

Product Catalogue

COLLECTIONS FOR PROFESSIONALS

2022–2023

Combine
floors, walls
and accessories
to create your
space



TABLE OF CONTENTS

4 INTRODUCTION

- 4 Tarkett solutions
- 6 Tarkett Human-Conscious Design®
- 8 Conscious choices. For people and the planet.
- 10 Our 2030 climate roadmap
- 12 Ecodesigning with circularity in mind
- 14 ReStart®

16 CARPET TILES

- 18 DESSO SoundMaster®
- 20 DESSO AirMaster®
- 22 AirMaster® Gold Collection
- 26 AirMaster® Concept
- 28 AirMaster®
- 32 AirMaster® Atmos
- 34 AirMaster® Earth
- 36 AirMaster® Savera
- 38 AirMaster® Savera Shade
- 40 AirMaster® Sphere
- 42 AirMaster® Tones
- 44 Desert AirMaster®
- 46 Arable
- 48 Arcade
- 50 Breccia
- 52 Carved
- 54 Desert
- 56 Essence Collection
- 62 Fields, Fuse & Fuse Create
- 66 Flores
- 68 Forto
- 70 Futurity
- 72 Grain
- 74 Granite
- 76 Grezzo

- 78 Iconic
- 80 Jeans Collection
- 82 Linon
- 84 Lita
- 86 Marvel
- 88 Metallic Shades
- 90 Mode Collection
- 96 Natural Nuances
- 98 Orchard
- 100 Palatino
- 104 Protect
- 106 Reclaim Ribs II
- 108 Rock
- 110 Salt
- 112 Serene
- 114 Serene Colour
- 116 Stitch
- 118 Stratos Collection
- 122 Tempra
- 126 Torso
- 130 Traverse
- 132 Verso
- 134 Wave

136 BROADLOOM & RUGS

- 138 Axminster
- 140 Axminster Sculpt
- 142 Denim Collection
- 144 Desso &Ex
- 146 Desso &Ex Nature
- 148 Essence
- 150 Palatino
- 152 Patterns & Shades
- 154 Torso
- 156 Sense of Marble
- 158 Vintage

160 HOMOGENEOUS

- 162 Product Overview
- VINYL HEAVY TRAFFIC**
- IQ**
- 166 iQ One
- 170 iQ Natural
- 174 iQ Surface
- 178 iQ Megalit
- 182 iQ Eminent & iQ Granit
- 190 iQ Optima
- PREMIUM**
- 196 Primo Premium
- 200 Eclipse Premium
- PLUS**
- 208 Contract Plus
- 210 Standard Plus
- 214 Vylon Plus

218 HETEROGENEOUS

- 222 Product Overview
- VINYL HEAVY TRAFFIC**
- COMMERCIAL HE LOOSE-LAY**
- 226 Tapiflex & Acczent Excellence Genius
- COMMERCIAL HE GLUE-DOWN**
- 230 Tapiflex & Acczent Platinum
- 236 Tapiflex & Acczent Excellence
- 248 Tapiflex & Acczent Essential
- SEMI-COMMERCIAL TO COMMERCIAL HE GLUE-DOWN**
- 254 Topaz 70
- 258 Ruby 70
- 262 Meteor 70
- 264 Meteor 55
- 266 Classic 40
- VINYL LIGHT TRAFFIC**
- COLLECTIVE HOUSING GLUE-DOWN**
- 274 TX Habitat
- 280 TX Classic
- 284 TX Modulaire
- COLLECTIVE HOUSING LOOSE-LAY**
- 288 TX Habitat Genius
- 292 Nordic Stabil

296 LUXURY VINYL TILES

298 Product Overview

HIGH & MODERATE TRAFFIC

LVT GLUE-DOWN

304 iD Mixonomi

310 iD Inspiration 55 & High Traffic 70

LVT CLICK

322 iD Click Ultimate 55 & 70

iD Inspiration Click Solid 55

328 iD Inspiration Click High Traffic 70

LVT LOOSE-LAY

336 iD Inspiration Loose Lay

340 iD TILT

LVT LOOSE-LAY ACOUSTIC

342 iD Square

LIGHT TRAFFIC

LVT GLUE-DOWN

348 iD Inspiration 30

LVT CLICK

354 iD Inspiration Click Solid 30

358 LINOLEUM

360 Product overview

LINOLEUM xf²™

364 Veneto xf²

370 Style Elle xf²

372 Style Emme xf²

376 Trentino xf²

378 Etrusco xf²

380 Originale xf²

LINOLEUM ESSENZA+

384 Originale Essenza+

386 Veneto Essenza+

390 WOOD

392 Product Overview

396 Noble

398 Prestige

400 Heritage

402 Segno

406 Shade

410 Pure

414 Viva

PROFESSIONAL

418 Professional 22

418 Professional 14

418 Professional 13

419 Professional 10

422 SPECIFIC SOLUTIONS

426 Product Overview

WETROOM CONCEPT

FLOOR COVERINGS

430 Granit Multisafe

432 iQ Optima 1.5 mm

434 Multisafe Aqua

436 Aquarelle Floor

440 Aquarelle XL Floor

WALL COVERINGS

444 Aquarelle Wall HFS

446 Aquarelle Wall

450 Aquarelle Wall Borders

WALL PROTECTIONS

456 Wallgard

458 ProtectWALL 2 CR

460 ProtectWALL 1.5 mm

464 LinoWall

STATIC CONTROL

HOMOGENEOUS VINYL

472 iQ Toro SC

474 iQ Granit SD

476 Primo SD

LINOLEUM

478 Linoleum SD Static Dissipative xf²™

480 Linoleum Conductive xf²™

SAFETY

HOMOGENEOUS VINYL

488 Granit Safe.T

490 Primo Safe.T

HETEROGENEOUS VINYL

494 Safetred Design

498 Safetred Ion

502 Safetred Spectrum

504 Safetred Universal

506 Safetred Universal Plus (R11)

510 Transport Safetred

512 Transport Exclusive

STAIRS & ACCESSIBILITY

520 Tapiflex Stairs & Stairs Self-Adhesive

INDOOR SPORTS

526 10 things to consider

528 Introduction to standards

530 Product Overview

VINYL SPORTS SOLUTIONS

534 Omnisports Compact, Speed & Training

538 Omnisports Reference Multi-Use, Active & Pureplay

542 Omnisports Specialties

WOOD SPORTS SOLUTIONS

S'MATCH-IT

546 Proflex M

547 Flexlock

548 Multiflex M

549 Reflex M Evolution

COMBINED SPORTS SOLUTIONS

LUMAFLEX

552 Lumaflex Extreme

554 Lumaflex Evolution

556 Lumaflex Energy

FLOOR PROTECTION

DROPZONE & DROPTILE

558 Dropzone

558 Droptile

PROTECTION

562 ProtecTiles+

563 Touch down

566 ACCESSORIES

ACCESSORIES FOR RESILIENT FLOORINGS

568 FLOORCRAFT

ACCESSORIES FOR HARD FLOORINGS

598 ACCESSORIES FOR SPORTS FLOORINGS

602 ACCESSORIES FOR ALL TYPES OF FLOORINGS

610 TECHNICAL FOLDER

610 Installation Instructions for Resilient Floorings

628 Installation Instructions for Hard Floorings

632 Installation Instructions for Carpet Tiles

636 Cleaning Recommendations for Resilient Floorings

646 Cleaning Recommendations for Hard Floorings - Wood

648 PICTOGRAMS GLOSSARY



A world leader in flooring and sports surface solutions



Healthcare



Education



Stores & Shops



Hospitality





We strive to offer our customers our expertise and appropriate solutions, thanks to one of the largest portfolio of flooring and sports surface solutions, to make their project a success.





Tarkett Human- Conscious Design®

For over 140 years, we commit to stand with present and future generations, creating flooring and sports surfaces that are good for people and for the planet.


It's a holistic way of doing business, capable of marrying the specific expectations of each of our customers with the profound challenges of protecting the environment.

Working together with our partners, we deliver safer and healthier spaces in which people can reach their full potential.

Every day we intend to:

- Further deepen our human understanding
- Make conscious choices for people and the planet
- Accompany you, every step of the way





Conscious
choices.
For people and
the planet.

The world is facing increasingly complex sustainability challenges. Making conscious choices, has never been more important.

When it comes to people and the planet, we don't consider one without the other. We commit every day to the design of great spaces. For us, this means exceeding indoor air quality standards, instituting healthy material norms, reducing our carbon footprint and creating a Circular Economy supported by Cradle to Cradle® principles. Doing better, for people and planet.

Embedding sustainability in everything we do



Climate and circular economy

Helping you lower your emissions and reduce your waste.

We are committed to a circular economy to tackle climate change. We work with our customers to take back and recycle flooring through our ReStart® take-back and recycling programme. Tarkett is the only flooring manufacturer to master closed-loop recycling for used carpets, linoleum and vinyl flooring.*

*Post-2011 homogeneous flooring, loose-lay heterogeneous flooring, click modular vinyl tiles and iD Square.



Good materials

Giving you total transparency on the materials we use for your total peace of mind.

We only use good materials, including recycled content. Cradle to Cradle® – is the methodology that guides our good material choices. 97% of our materials are Cradle to Cradle® assessed. We also believe in giving you unrivalled information on the health and environmental impact of all our products, through our Material Health Statement (MHS) and Environmental Product Declarations (EPD).



Indoor Air Quality

Giving you healthier spaces to live and work is our commitment, not just talk.

By capturing fine dust and driving down Volatile Organic Components (VOC) emissions, our products exceed the strictest industry standards for air quality by so much, we've had to set our own standards. Standards that we can prove with science, not just words. It means you can breathe easy, knowing you made a good choice for your flooring.

We go the extra
mile to cut
carbon emissions.
Join us!

-30%

CO₂ emissions
throughout our value chain
(vs 2019)

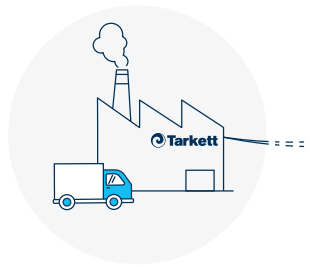
Our 2030
climate roadmap

Slashing carbon throughout our value chain

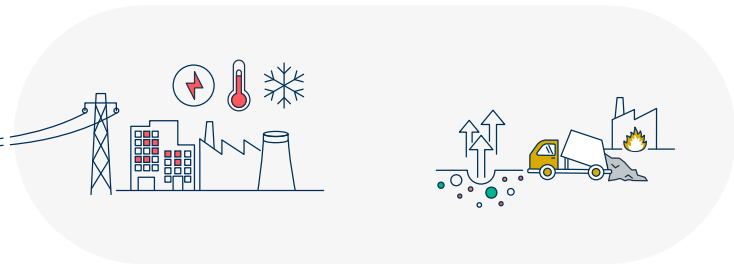
Our climate ambitions support the goals of the Paris Climate Agreement and the UN's 2030 targets. We are taking steps to reduce greenhouse gas emissions across our whole value chain – this includes emissions from our suppliers and customers

Understanding greenhouse gas emissions and scopes 1, 2 and 3

Direct emissions



Indirect emissions



SCOPE 1

Direct emissions - From our sites

Emissions we make directly. They are created through energy used by Tarkett owned equipment and vehicles.

SCOPE 2

Indirect emissions - Energy purchased

Emissions created by the generation of purchased energy like electricity, steam, heat, or cooling.

SCOPE 3

Indirect emissions - Value chain emissions

Emissions generated by activities occurring across our value chain, such as our suppliers' emissions and end of use emissions.

Our climate action accelerates



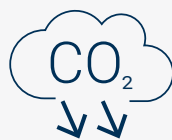
Raw materials

Engaging with our suppliers to reduce carbon emissions



Manufacturing

Using less energy, improving our energy efficiency and giving priority to renewable energy



Recycling

Reducing our carbon emissions through recycling by avoiding incineration and raw materials extraction



Logistics

Using cleaner fuels, optimising routes and loading



We aim to reach
30% of recycled
content in our
products by 2030

30% | recycled
content

Ecodesigning with
circularity in mind

Making good material choices

Claiming to use good materials is one thing. Proving you do is another.

We eco-design our products according to Cradle to Cradle® principles, a methodology that guides us in our good materials choices – including recycled content.

97% of our raw materials (over 5,000) are third-party assessed according to Cradle to Cradle® principles.



97% MATERIALS ASSESSED



RECYCLABLE

Pioneering end-of-use recycling

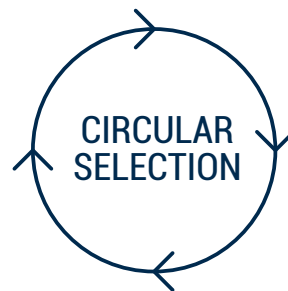
By choosing a Tarkett flooring solution, you're choosing a company with a proven track record of trailblazing innovative recycling solutions for both installation waste and old floors.

Recycling flooring not only conserves the world's natural resources, but helps to tackle climate change by cutting out the energy and water needed to extract and process virgin materials and the GHG emissions from incineration. It is a decisive contributor to our journey towards a carbon neutral world.

Making your flooring choice easy

Your quest for circular flooring can be complex and confusing, and sometimes you just don't have all the information you need.

At Tarkett, we want to help you make informed choices. Tarkett's Circular Selection is a collection of flooring that's designed with circularity and end of life recycling in mind. The circular selection includes several collections across different product categories from carpets, linoleum and vinyl flooring.



You have the will to recycle. We have the way.

Wondering what to do with the installation waste or old floors from your project?

Join ReStart® and rest assured your flooring will be collected and recycled. We are the only flooring manufacturer to master closed-loop recycling for old carpets, linoleum and vinyl flooring.* Turning old floors into new ones while maintaining the same level of quality and performances.

*Post-2011 homogeneous flooring, loose-lay heterogeneous flooring, click modular vinyl tiles and iD Square.

How do we recycle?

Your flooring waste will be collected post-installation or post-use by a trusted local partner and sent to one of our 8 recycling centres to be recycled and transformed into high quality raw materials to create new Tarkett products. Recycling methods vary from one product category to another and is more challenging when it comes to old floors as they are often covered in glue and bits of concrete.

Join us in our journey towards a carbon neutral world.

Join ReStart® and leave the rest to us



Terms of registration can vary from one country to the other. Contact your local Tarkett sales offices to find out how to register for ReStart® in your country.

Join Restart[®],
our take-back
and recycling
programme





Carpet Tiles

CARPET TILES

18	DESSO SoundMaster®	76	Grezzo
20	DESSO AirMaster®	78	Iconic
22	AirMaster® Gold Collection	80	Jeans Collection
26	AirMaster® Concept	82	Linon
28	AirMaster®	84	Lita
32	AirMaster® Atmos	86	Marvel
34	AirMaster® Earth	88	Metallic Shades
36	AirMaster® Savera	90	Mode Collection
38	AirMaster® Savera Shade	96	Natural Nuances
40	AirMaster® Sphere	98	Orchard
42	AirMaster® Tones	100	Palatino
44	Desert AirMaster®	104	Protect
46	Arable	106	Reclaim Ribs II
48	Arcade	108	Rock
50	Breccia	110	Salt
52	Carved	112	Serene
54	Desert	114	Serene Colour
56	Essence Collection	116	Stitch
62	Fields, Fuse & Fuse Create	118	Stratos Collection
66	Flores	122	Tempra
68	Forto	126	Torso
70	Futurity	130	Traverse
72	Grain	132	Verso
74	Granite	134	Wave



DESSO SOUNDMASTER®

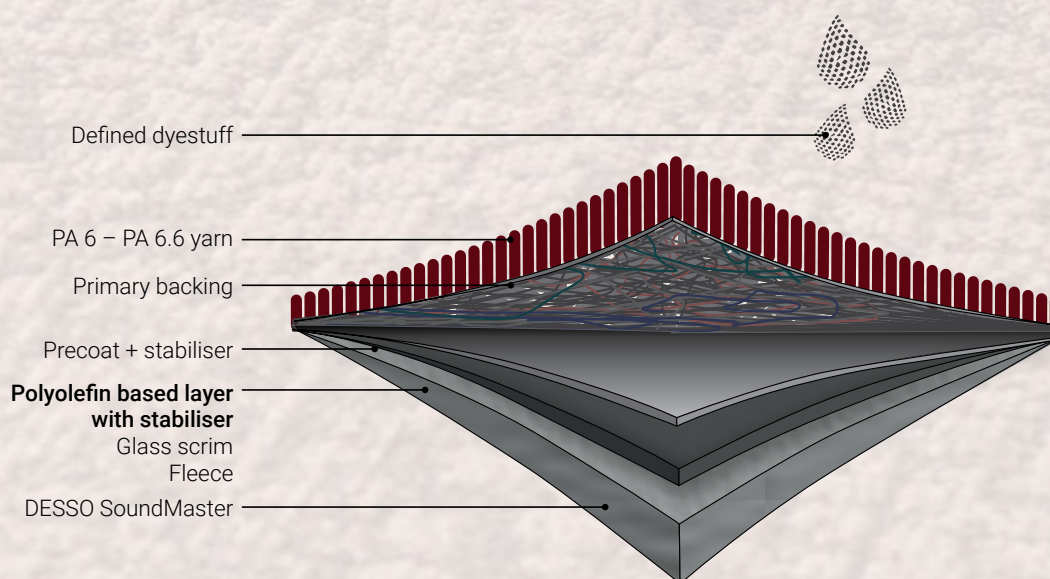
The perfect
solution for
improved
sound
insulation and
absorption



Less noise means more productive workforces. Quieter environments prevent health problems occurring, reduce stress levels and improve concentration. This is especially important in open plan offices where people need a space both for quiet concentration and open communication and where they need a place for private conversations as well as large-scale meetings.

That is why good sound absorption and sound insulation is so important. And the best and most cost effective option comes with a SoundMaster carpet tile backing as opposed to the other often more expensive options such as ceilings, walls and panels.

SoundMaster	SoundMaster Lite	SoundMaster Thrive
<ul style="list-style-type: none"> ■ Polyester backing with 80% recycled content ■ Impact sound insulation value (ΔL_w) of +8 dB above the standard value ■ Sound absorption performance of up to +0.15 (aw) 	<ul style="list-style-type: none"> ■ Polyester backing with 80% recycled content ■ Impact sound insulation value (ΔL_w) of +5 dB above the standard value ■ Sound absorption performance of up to +0.15 (aw) 	<ul style="list-style-type: none"> ■ 100% recyclable ■ 100% virgin polyester felt backing ■ 100% positively defined ingredients and contains less than 0.01% antimony content ■ Impact sound insulation value (ΔL_w) of +5 dB above the standard value ■ Sound absorption performance of up to +0.15 (aw) ■ Maintains the Cradle to Cradle® certification of the overall product



DESSO AIRMASTER®





A breath of fresh air in the workplace

Improving indoor air quality can have an immediate, positive and tangible impact on workplace health and wellbeing and performance. In fact, studies show it can raise office worker productivity by 0.5 to 5 percent, generating estimated savings of \$20 to \$200 billion.¹

DESSO AirMaster captures harmful fine dust from the indoor air more effectively than any other flooring solution, and can help play a fundamental role in contributing to the health and wellbeing in today's workplaces.

Proven effectiveness in clearing the air.

DESSO AirMaster is the first product in the world to be awarded the GUI Gold Plus label, the highest possible accreditation awarded by Gesellschaft für Umwelt- und Innenraumanalytik (GUI), Germany's leading independent air quality testing organisation.

Scientists at GUI's laboratory measured DESSO AirMaster's ability to reduce fine dust concentration, conducting 15 tests in three test rooms, each furnished with different flooring solutions (smooth floor, standard loop pile carpet and DESSO AirMaster).

The result ?

DESSO AirMaster is 8 times more effective at capturing and retaining fine dust than smooth flooring solutions (PM₁₀). It is also 4 times more effective than standard carpet solutions (PM₁₀).² Already in 2010, this alone led to a GUI Gold label as the first product in the market, followed by the GUI Gold Plus label in 2015. The Gold Plus label was awarded for high performance on three further test criteria: – Suitability for allergy sufferers – High fine dust binding capacity – Low Volatile Organic Compound (VOC) emission properties.³

¹ William J. Fisk and Arthur H. Rosenfeld of the Lawrence Berkeley National Laboratory in Berkeley in California, United States.

² Based on tests performed by GUI with DESSO AirMaster versus a standard smooth floor and versus standard structured loop pile carpet (median values).

³ ISO 16000 test analysis, according AgBB evaluation scheme 2010 and in accordance with GUT emission criteria.



A better world.
A better workplace.

AirMaster® Gold Salina 9533 - AirMaster® Gold Tierra 4432

AIRMASTER GOLD COLLECTION FEATURES THREE COMPLEMENTARY DESIGNS: AIRMASTER NAZCA GOLD, AIRMASTER SALINA GOLD, AIRMASTER TIERRA GOLD.

DESSO AIRMASTER GOLD COLLECTION AT A GLANCE

- DESSO AirMaster Gold is **8 times more effective** at capturing and retaining fine dust than smooth flooring solutions (PM₁₀). It is also 4 times more effective than standard carpet solutions (PM₁₀)¹
- Its ECONYL® regenerated yarn and EcoBase backing, featuring upcycled chalk, are **100% recyclable** and can be recycled in a closed loop with no loss of quality
- DESSO AirMaster Gold has achieved Cradle to Cradle® Gold certification, with **Cradle to Cradle® Platinum level** – the highest possible – for material health
- DESSO AirMaster Gold Collection offers **very low levels of VOCs**, in line with rigorous Cradle to Cradle® Gold criteria²
- DESSO AirMaster Gold contains more than **60% recycled content** and is **100% recyclable**

BREATHING CLEAN AIR IS VITAL TO HUMAN HEALTH

- DESSO AirMaster collections have a unique fine dust-capturing functionality which helps to contribute to **improving people's health and wellbeing**. AirMaster Gold Collection has achieved **C2C Gold-level** certification in line with the five Cradle to Cradle® pillars – material health, material reutilisation, renewable energy and carbon management, water stewardship and social fairness – with platinum level for material health

¹ Based on tests performed by GUI with DESSO AirMaster® versus a standard smooth floor and versus standard structured loop pile carpet (median values).
² This standard prescribes that: TVOC must be < 0.5 mg/m3. Individual VOCs < (0.01) x [the lower of the TLV or MAK value]. The time point used is 7 days.

TECHNICAL OVERVIEW

	Standards	AirMaster® Nazca Gold	AirMaster® Salina Gold	AirMaster® Tierra Gold
Classification				
Product code		AB47	AB46	AB48
Type of manufacture	ISO 2424	Tufted 1/10"		
Aspect	ISO 2424	Structured loop pile		
Dye method		Solution dyed		
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)		
Primary backing	ISO 2424	Colback® Gold Polyester fleece		
Secondary backing	ISO 2424	DESSO EcoBase® - 100% recyclable, contains on average 80% positively defined recycled content.*		
Pile fibre composition	ISO 2424	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content)**		
Total thickness	ISO 1765	6.5 mm 0.3 inch	7.5 mm 0.3 inch	6.5 mm 0.3 inch
Effective pile thickness	ISO 1766	3,1 mm 0.12 inch	4.0 mm 0.16 inch	3.1 mm 0.12 inch
Total mass	ISO 8543	4350 g/m ² 128.4 oz/yd ²	4450 g/m ² 131.3 oz/yd ²	4500 g/m ² 132.8 oz/yd ²
Total pile mass	ISO 2424	775 g/m ² 22.9 oz/yd ²	865 g/m ² 25.5 oz/yd ²	900 g/m ² 26.6 oz/yd ²
Effective pile mass	ISO 8543	525 g/m ² 15.5 oz/yd ²	565 g/m ² 16.7 oz/yd ²	525 g/m ² 15.5 oz/yd ²
Pile density	ISO 8543	0.169 g/cm ³ 0.0061 lb/in ³	0.141 g/cm ³ 0.0051 lb/in ³	0.169 g/cm ³ 0.0061 lb/in ³
Number of tufts	ISO 1763	1580 /dm ² 132104 /yd ²		
Stroll test	ISO 6356	≤ 2,0 kV		
Vertical resistance	ISO 10965	≤ 1 x 10 ⁹ Ohm		
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 2		
Impact sound reduction ΔL _w	ISO 10140	25dB	26dB	22dB
Castor chair	EN 985	Intensive use		
Dimensional stability	EN 986	≤ 0,2 %		
Noise reduction	ISO 354	0.15 α _w	0.20 α _w	0.15 α _w
Thermal resistance	ISO 8302	≤ 0.079 m ² .K/W	≤ 0.082 m ² .K/W	≤ 0.070 m ² .K/W
Flammability	EN 13501-1	B _{fl} - s1 (loose laid tested)		
Prodis - GUT	www.pro-dis.info	3DCF3F7B	E5365DFF	FAC626B5
DoP number	EN 14041	0493-CPR-0002		

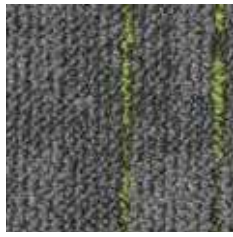
* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.1. The total % of recycled content varies per product and per colour which can be found on our website: www.tarkett.com. For products with acoustic backing: SoundMaster/SoundMaster Lite backings contain 80% recycled polyester felt, SoundMaster Thrive is a low antimony polyester felt.

** ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.tarkett.com

	Logistic information	Laying direction	Labels & Certification
AirMaster® Nazca Gold			
AirMaster® Salina Gold			
AirMaster® Tierra Gold			

AIRMASTER® GOLD COLLECTION

AirMaster® Nazca Gold



9115

711740002
L 44,92 / LRV 14,49



9212

711740003
L 48,05 / LRV 16,84



9318

711740004
L 23,71 / LRV 4,01



9411

711740005
L 36,68 / LRV 9,37

AirMaster® Salina Gold



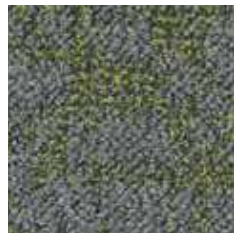
9501

711739002
L 27,13 / LRV 5,14



9502

711739003
L 26,74 / LRV 5,00



9514

711739004
L 42,82 / LRV 13,04



9533

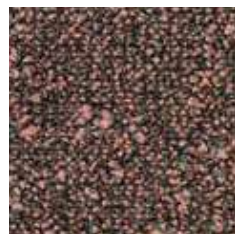
711739005
L 36,62 / LRV 9,33

AirMaster® Tierra Gold



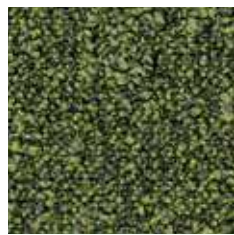
1510

711741002
L 43,36 / LRV 13,40



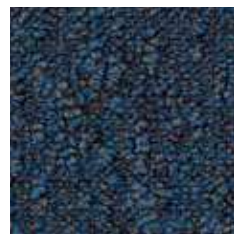
4432

711741003
L 38,61 / LRV 10,43



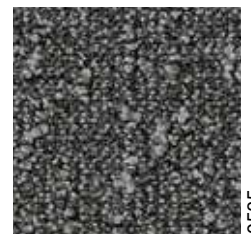
7163

711741004
L 43,10 / LRV 13,22



8301

711741005
L 28,53 / LRV 5,66



9505

711741006
L 40,49 / LRV 11,55



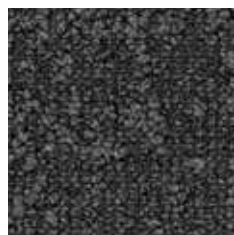
9524

711741007
L 45,06 / LRV 14,59



9850

711741008
L 27,28 / LRV 5,19



9975

711741009
L 30,88 / LRV 6,60





AirMaster® Earth 9535 - 1051

DESSO AIRMASTER AT A GLANCE

DESSO AirMaster is 8 times more effective at capturing and retaining fine dust than smooth flooring solutions (PM₁₀). It is also 4 times more effective than standard carpet solutions (PM₁₀).¹ Already in 2010, this alone led to a GUI Gold label as the first product in the market, followed by the GUI Gold Plus label in 2015.

The Gold Plus label was awarded for high performance on three further test criteria:

- Suitability for allergy sufferers
- High fine dust binding capacity
- Low Volatile Organic Compound (VOC) emission properties.²

BREATHING CLEAN AIR IS VITAL TO HUMAN HEALTH

- DESSO AirMaster collections have a unique fine dust-capturing functionality which helps to contribute to **improving people's health and wellbeing**. The entire DESSO AirMaster range is Cradle to Cradle® Silver level-certified, with EcoBase backing as standard. All DESSO AirMaster collections are **100% recyclable** in our own carpet recycling centre.

¹ Based on tests performed by GUI with DESSO AirMaster® versus a standard smooth floor and versus standard structured loop pile carpet (median values).

² (ISO 16000 test analysis, according AgBB evaluation scheme 2010 and in accordance with GUT emission criteria).

TECHNICAL OVERVIEW

	Standards	AirMaster®	AirMaster® Atmos	AirMaster® Earth	AirMaster® Sphere	AirMaster® Tones	Desert AirMaster®
Classification							
Product code		A886	B747	AA71	B750	AA70	AA36
Type of manufacture	ISO 2424	Tufted 1/10 *					
Aspect	ISO 2424	Structured loop pile					
Dye method		Solution dyed					
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)					
Primary backing	ISO 2424	Colback® Gold Polyester fleece					
Secondary backing	ISO 2424	DESSO EcoBase® - 100% recyclable, contains on average 80% positively defined recycled content.*					
Pile fibre composition	ISO 2424	BCF Polyamide 6 and ECONYL® (ECONYL® is made from 100% regenerated content)**					
Total thickness	ISO 1765	6.0 mm 0.2 inch	6.0 mm 0.2 inch	6.5 mm 0.3 inch	6.0 mm 0.2 inch	6.0 mm 0.2 inch	6.5 mm 0.3 inch
Effective pile thickness	ISO 1766	2.4 mm 0.09 inch	3.1 mm 0.12 inch	3.0 mm 0.12 inch	3.1 mm 0.12 inch	3.1 mm 0.12 inch	3.0 mm 0.12 inch
Total mass	ISO 8543	4150 g/m² 122.5 oz/yd²	4200 g/m² 124 oz/yd²	4300 g/m² 126.9 oz/yd²	4200 g/m² 124.0 oz/yd²	4150 g/m² 122.5 oz/yd²	4150 g/m² 122.5 oz/yd²
Total pile mass	ISO 2424	650 g/m² 19.2 oz/yd²	700 g/m² 20.7 oz/yd²	840 g/m² 24.8 oz/yd²	700 g/m² 20.7 oz/yd²	675 g/m² 19.9 oz/yd²	685 g/m² 20.2 oz/yd²
Effective pile mass	ISO 8543	345 g/m² 10.2 oz/yd²	460 g/m² 13.6 oz/yd²	490 g/m² 14.5 oz/yd²	460 g/m² 13.6 oz/yd²	435 g/m² 12.8 oz/yd²	425 g/m² 12.5 oz/yd²
Pile density	ISO 8543	0.144 g/cm³ 0.0052 lb/in³	0.148 g/cm³ 0.0054 lb/in³	0.163 g/cm³ 0.0059 lb/in³	0.148 g/cm³ 0.0054 lb/in³	0.140 g/cm³ 0.0051 lb/in³	0.142 g/cm³ 0.0051 lb/in³
Number of tufts	ISO 1763	1580 /dm² 132104 /yd²	1580 /dm² 132104 /yd²	1540 /dm² 128759 /yd²	1580 /dm² 132104 /yd²	1580 /dm² 132104 /yd²	1580 /dm² 132104 /yd²
Stroll test	ISO 6356	≤ 2,0 kV					
Vertical resistance	ISO 10965	≤ 1 x 10⁹ Ohm					
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 1	33 Commercial - heavy use / LC 2				
Castor chair	EN 985	Intensive use					
Dimensional stability	EN 986	≤ 0,2 %					
Impact sound reduction ΔL _w	ISO 10140	25 dB	24 dB	24 dB	24 dB	22 dB	23 dB
Noise reduction	ISO 354	0.15 α _w					
Thermal resistance		0.069 m².K/W	0.068 m².K/W	0.070 m².K/W	0.068 m².K/W	0.069 m².K/W	0.072 m².K/W
Flammability	EN 13501-1	B _{fl} - s1 (loose laid tested)					
Prodis - GUT	www.pro-dis.info	2563E04C	71BDF8A8C	7DCA76B6	71BDF8A8C	7B314AD8	3FFE495F
DoP number	EN 14041	0493-CPR-0002					

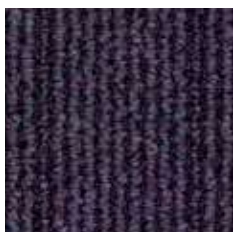
* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.1. The total % of recycled content varies per product and per colour which can be found on our website: www.tarkett.com. For products with acoustic backing: SoundMaster/SoundMaster Lite backings contain 80% recycled polyester felt, SoundMaster Thrive is a low antimony polyester felt.

** ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.tarkett.com



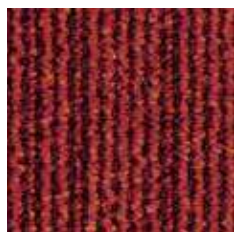
AIRMASTER®

9502 - 9511 - 4406 - 4208



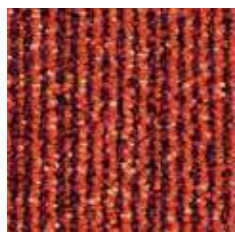
3211

710163013
L 24,22 / LRV 4,17



4208

710163004
L 29,08 / LRV 5,87



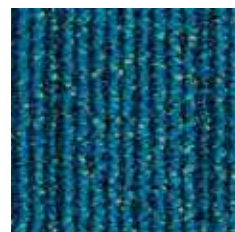
4406

710163005
L 36,61 / LRV 9,33



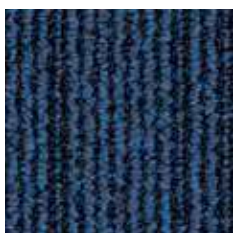
7311

710163001
L 33,79 / LRV 7,91



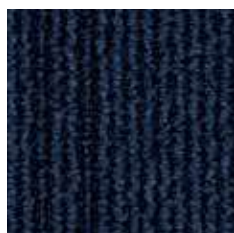
8412

710163016
L 33,47 / LRV 7,76



8501

710163017
L 24,31 / LRV 4,19



8811

710163018
L 20,53 / LRV 3,12



9084

710163002
L 36,59 / LRV 9,32



9104

710163021
L 26,94 / LRV 5,07



9502

710163003
L 28,93 / LRV 5,81

TECHNICAL DATA

	Standards	AirMaster®
Classification		
Product code		A886
Type of manufacture	ISO 2424	Tufted 1/10 "
Aspect	ISO 2424	Structured loop pile
Dye method		Solution dyed
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)
Primary backing	ISO 2424	Colback® Gold Polyester fleece
Secondary backing	ISO 2424	DESSO EcoBase® - 100% recyclable, contains on average 80% positively defined recycled content.*
Pile fibre composition	ISO 2424	BCF Polyamide 6 and ECONYL® (ECONYL® is made from 100% regenerated content) **
Total thickness	ISO 1765	6.0 mm 0.2 inch
Effective pile thickness	ISO 1766	2.4 mm 0.09 inch
Total mass	ISO 8543	4150 g/m ² 122.5 oz/yd ²
Total pile mass	ISO 2424	650 g/m ² 19.2 oz/yd ²
Effective pile mass	ISO 8543	345 g/m ² 10.2 oz/yd ²
Pile density	ISO 8543	0.144 g/cm ³ 0.0052 lb/in ³
Number of tufts	ISO 1763	1580 /dm ² 132104 /yd ²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	≤ 1 x 10 ⁹ Ohm
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 1
Castor chair	EN 985	Intensive use
Dimensional stability	EN 986	≤ 0,2 %
Impact sound reduction ΔL _w	ISO 10140	25 dB
Noise reduction	ISO 354	0.15 α _w
Thermal resistance	ISO 8302	0,069 m ² .K/W
Flammability	EN 13501-1	B _{fl} - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left page and next page per colour
Colour Depth (L)	CIELAB	See left page and next page per colour
Prodis - GUT	www.pro-dis.info	2563E04C
DoP number	EN 14041	0493-CPR-0002

* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.1. The total % of recycled content varies per product and per colour which can be found on our website: www.tarkett.com. For products with acoustic backing: SoundMaster/SoundMaster Lite backings contain 80% recycled polyester felt, SoundMaster Thrive is a low antimony polyester felt.

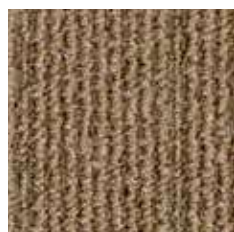
** ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.tarkett.com

Logistics information	Laying direction	Labels & Certifications
		         



AIRMASTER®

2914



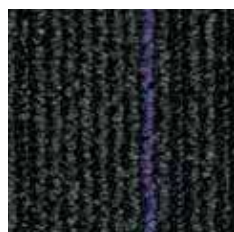
1958

710163010
L 50,37 / LRV 18,74



2914

710163011
L 48,32 / LRV 17,05



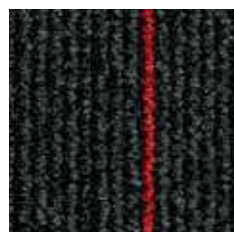
3118

710163012
L 20,75 / LRV 3,18



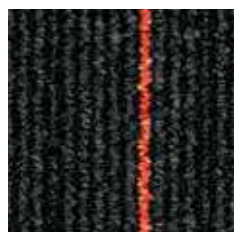
3923

710163014
L 31,50 / LRV 6,87



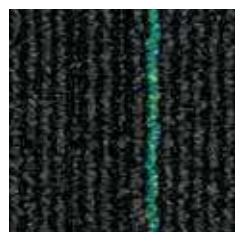
4307

710163008
L 20,22 / LRV 3,04



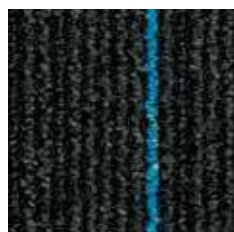
4407

710163015
L 19,56 / LRV 2,88



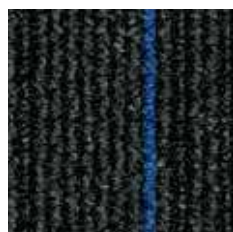
7218

710163009
L 20,31 / LRV 3,07



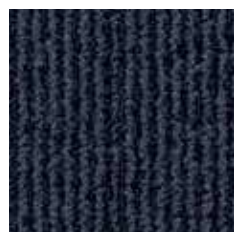
8208

710163007
L 20,16 / LRV 3,03



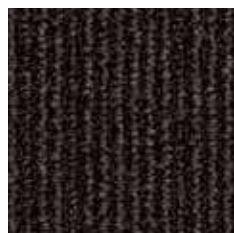
8508

710163006
L 19,97 / LRV 2,98



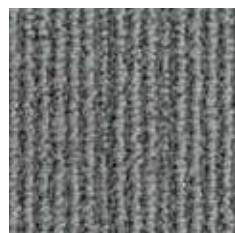
8902

710163019
L 23,38 / LRV 3,9



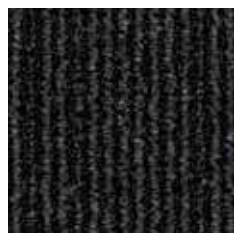
9091

710163020
L 19,16 / LRV 2,79



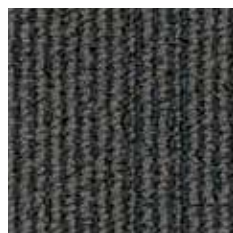
9504

710163022
L 49,58 / LRV 18,07



9511

710163023
L 19,61 / LRV 2,89



9522

710163024
L 33,06 / LRV 7,57





AIRMASTER® ATMOS

8814 - 9107



3841

710468007
L 23,81 / LRV 4,04



4301

710468008
L 33,07 / LRV 7,57



6117

710468009
L 58,49 / LRV 26,48



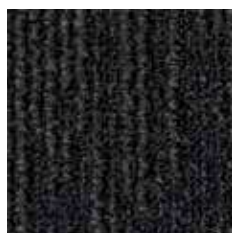
6422

710468010
L 49,34 / LRV 17,87



8814

710468011
L 39,29 / LRV 10,83



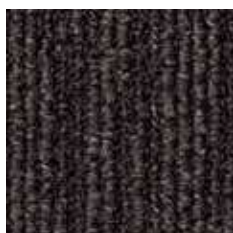
9031

710468002
L 20,75 / LRV 3,18



9032

710468001
L 31,17 / LRV 6,72



9092

710468006
L 26,65 / LRV 4,97



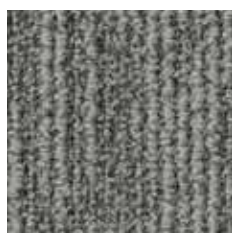
9096

710468003
L 51,89 / LRV 20,04



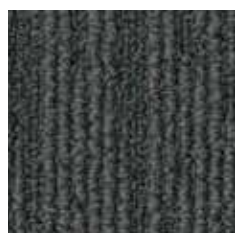
9107

710468012
L 50,87 / LRV 19,15



9505

710468004
L 51,70 / LRV 19,88



9523

710468005
L 34,56 / LRV 8,28

TECHNICAL DATA

	Standards	AirMaster® Atmos
Classification		
Product code		B747
Type of manufacture	ISO 2424	Tufted 1/10 "
Aspect	ISO 2424	Structured loop pile
Dye method		Solution dyed
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)
Primary backing	ISO 2424	Colback® Gold Polyester fleece
Secondary backing	ISO 2424	DESSO EcoBase® - 100% recyclable, contains on average 80% positively defined recycled content.*
Pile fibre composition	ISO 2424	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **
Total thickness	ISO 1765	6.0 mm 0.2 inch
Effective pile thickness	ISO 1766	3.1 mm 0.12 inch
Total mass	ISO 8543	4200 g/m ² 124 oz/yd ²
Total pile mass	ISO 2424	700 g/m ² 20.7 oz/yd ²
Effective pile mass	ISO 8543	460 g/m ² 13.6 oz/yd ²
Pile density	ISO 8543	0.148 g/cm ³ 0.0054 lb/in ³
Number of tufts	ISO 1763	1580 /dm ² 132104 /yd ²
Stroll test	ISO 6356	≤ 2,0 kV
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 2
Castor chair	EN 985	Intensive use
Dimensional stability	EN 986	≤ 0,2 %
Impact sound reduction ΔL _w	ISO 10140	24 dB
Noise reduction	ISO 354	0.15 α _w
Thermal resistance	ISO 8302	0,068 m ² .K/W
Flammability	EN 13501-1	B _{fl} - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left page per colour
Colour Depth (L)	CIELAB	See left page per colour
Prodis - GUT	www.pro-dis.info	71BDF A8C
DoP number	EN 14041	0493-CPR-0002

* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.1. The total % of recycled content varies per product and per colour which can be found on our website: www.tarkett.com. For products with acoustic backing: SoundMaster/SoundMaster Lite backings contain 80% recycled polyester felt, SoundMaster Thrive is a low antimony polyester felt.

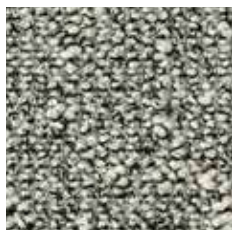
** ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.tarkett.com

Logistics information	Laying direction	Labels & Certifications
		



AIRMASTER® EARTH

9056 - 6202



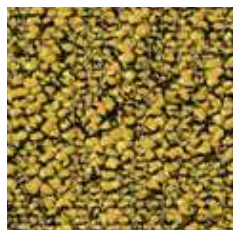
1051

711238003
L 62,10 / LRV 30,52



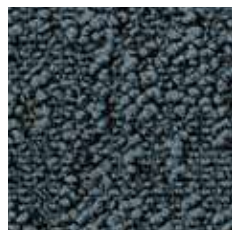
2913

711238008
L 45,99 / LRV 15,26



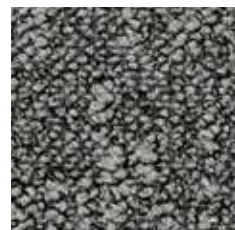
6202

711238004
L 51,28 / LRV 19,51



8900

711238002
L 36,26 / LRV 9,14



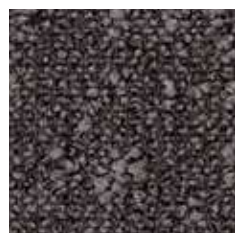
9056

711238005
L 44,09 / LRV 13,90



9535

711238009
L 44,63 / LRV 14,28



9970


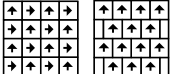

711238010
L 32,67 / LRV 7,39

TECHNICAL DATA

	Standards	AirMaster® Earth
Classification		
Product code		AA71
Type of manufacture	ISO 2424	Tufted 1/10"
Aspect	ISO 2424	Structured loop pile
Dye method		Solution dyed
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)
Primary backing	ISO 2424	Colback® Gold Polyester fleece
Secondary backing	ISO 2424	DESSO EcoBase® - 100% recyclable, contains on average 80% positively defined recycled content.*
Pile fibre composition	ISO 2424	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **
Total thickness	ISO 1765	6.5 mm 0.3 inch
Effective pile thickness	ISO 1766	3.0 mm 0.12 inch
Total mass	ISO 8543	4300 g/m ² 126.9 oz/yd ²
Total pile mass	ISO 2424	840 g/m ² 24.8 oz/yd ²
Effective pile mass	ISO 8543	490 g/m ² 14.5 oz/yd ²
Pile density	ISO 8543	0.163 g/cm ³ 0.0059 lb/in ³
Number of tufts	ISO 1763	1540 /dm ² 128759 /yd ²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	≤ 1 x 10 ⁹ Ohm
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 2
Castor chair	EN 985	Intensive use
Dimensional stability	EN 986	≤ 0,2 %
Impact sound reduction ΔL _w	ISO 10140	24 dB
Noise reduction	ISO 354	0.15 α _w
Thermal resistance	ISO 8302	0,070 m ² .K/W
Flammability	EN 13501-1	B _{fl} - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left page per colour
Colour Depth (L)	CIELAB	See left page per colour
Prodis - GUT	www.pro-dis.info	7DCA76B6

* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.1. The total % of recycled content varies per product and per colour which can be found on our website: www.tarkett.com. For products with acoustic backing: SoundMaster/SoundMaster Lite backings contain 80% recycled polyester felt, SoundMaster Thrive is a low antimony polyester felt.

** ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.tarkett.com

Logistics information	Laying direction	Labels & Certifications
		



AIRMASTER® SAVERA

AirMaster Saver Shade 7223
/ AirMaster Saver 7384



7384

711862003
L 43,18 / LRV 13,28



9032

711862004
L 29,10 / LRV 5,88



4431

711862005
L 38,91 / LRV 10,61



5201

711862006
L 41,18 / LRV 11,98



8212

711862007
L 36,39 / LRV 9,21



9532


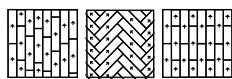

711862010
L 35,55 / LRV 8,78

TECHNICAL DATA

	Standards	AirMaster® Savera
Classification		
Product code		AC02
Type of manufacture	ISO 2424	Tufted 1/10"
Aspect	ISO 2424	Structured loop pile
Dye method		Solution dyed
Dimension	EN ISO 24342	100 x 25 / 39,36" x 9,84" (20 planks per box)
Primary backing	ISO 2424	Colback® Gold Polyester fleece
Secondary backing	ISO 2424	DESSO EcoBase® - 100% recyclable, contains on average 80% positively defined recycled content.*
Pile fibre composition	ISO 2424	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **
Total thickness	ISO 1765	6.0 mm 0.2 inch
Effective pile thickness	ISO 1766	3.1 mm 0.12 inch
Total mass	ISO 8543	4200 g/m ² 124.0 oz/yd ²
Total pile mass	ISO 2424	700 g/m ² 20.7 oz/yd ²
Effective pile mass	ISO 8543	460 g/m ² 13.6 oz/yd ²
Pile density	ISO 8543	0.148 g/cm ³ 0.0054 lb/in ³
Number of tufts	ISO 1763	1580 /dm ² 132104 /yd ²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	-
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 2
Dimensional stability	EN 986	≤ 0,2 %
Impact sound reduction ΔL _w	ISO 10140	24 dB
Noise reduction	ISO 354	0.15 α _w
Thermal resistance	ISO 8302	0,068 m ² .K/W
Flammability	EN 13501-1	B _{fl} - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left page per colour
Colour Depth (L)	CIELAB	See left page per colour
Prodis - GUT	www.pro-dis.info	A33FB7D8
DoP number	EN 14041	0493-CPR-0002

* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.1. The total % of recycled content varies per product and per colour which can be found on our website: www.tarkett.com. For products with acoustic backing: SoundMaster/SoundMaster Lite backings contain 80% recycled polyester felt, SoundMaster Thrive is a low antimony polyester felt.

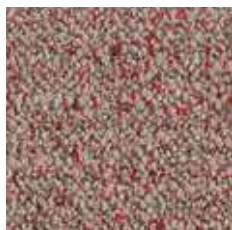
** ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.tarkett.com

Logistics information	Laying direction	Labels & Certifications
		



AIRMASTER® SAVERA SHADE

AirMaster Savera 4431
/ AirMaster Savera Shade 4323



4323

711866002
L 52,01 / LRV 20,45



5113

711866003
L 51,84 / LRV 20,30



7223

711866004
L 50,32 / LRV 18,95



8423

711866005
L 50,55 / LRV 19,15



9092

711866006
L 51,09 / LRV 19,64



9850

711866007
L 49,50 / LRV 18,27

TECHNICAL DATA

	Standards	AirMaster® Savera Shade
Classification		
Product code		AC03
Type of manufacture	ISO 2424	Tufted 1/10"
Aspect	ISO 2424	Structured loop pile
Dye method		Solution dyed
Dimension	EN ISO 24342	100 x 25 / 39,36" x 9,84" (20 planks per box)
Primary backing	ISO 2424	Colback® Gold Polyester fleece
Secondary backing	ISO 2424	DESSO EcoBase® - 100% recyclable, contains on average 80% positively defined recycled content.*
Pile fibre composition	ISO 2424	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **
Total thickness	ISO 1765	6.0 mm 0.2 inch
Effective pile thickness	ISO 1766	3.1 mm 0.12 inch
Total mass	ISO 8543	4200 g/m ² 124.0 oz/yd ²
Total pile mass	ISO 2424	700 g/m ² 20.7 oz/yd ²
Effective pile mass	ISO 8543	460 g/m ² 13.6 oz/yd ²
Pile density	ISO 8543	0.148 g/cm ³ 0.0054 lb/in ³
Number of tufts	ISO 1763	1580 /dm ² 132104 /yd ²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	-
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 2
Dimensional stability	EN 986	≤ 0,2 %
Impact sound reduction ΔL _w	ISO 10140	24 dB
Noise reduction	ISO 354	0.15 α _w
Thermal resistance	ISO 8302	0,068 m ² .K/W
Flammability	EN 13501-1	B _{fl} - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left page per colour
Colour Depth (L)	CIELAB	See left page per colour
Prodis - GUT	www.pro-dis.info	A33FB7D8

* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.1. The total % of recycled content varies per product and per colour which can be found on our website: www.tarkett.com. For products with acoustic backing: SoundMaster/SoundMaster Lite backings contain 80% recycled polyester felt, SoundMaster Thrive is a low antimony polyester felt.

** ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.tarkett.com

Logistics information	Laying direction	Labels & Certifications



AIRMASTER® SPHERE

9523



4301

710486008
L 32,95 / LRV 7,51



6117

710486002
L 58,58 / LRV 26,57



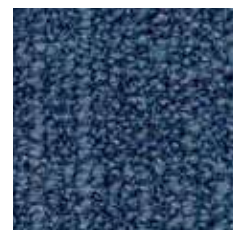
6422

710486007
L 49,75 / LRV 18,21



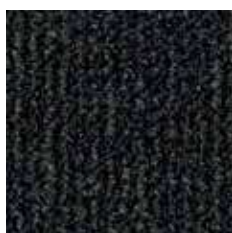
8103

710486012
L 46,40 / LRV 15,56



8812

710486009
L 31,31 / LRV 6,78



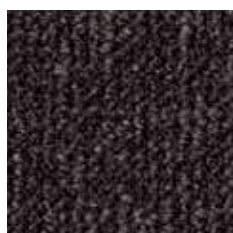
9031

710486010
L 19,81 / LRV 2,94



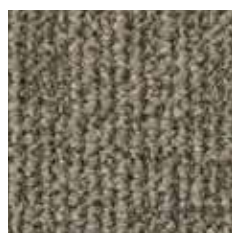
9032

710486005
L 29,10 / LRV 5,88



9092

710486011
L 26,39 / LRV 4,88



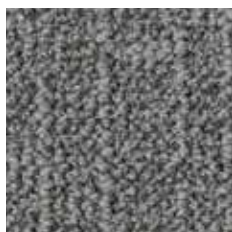
9096

710486004
L 50,42 / LRV 18,77



9107

710486003
L 50,57 / LRV 18,90



9505

710486006
L 51,20 / LRV 19,44



9523

710486001
L 34,60 / LRV 8,30

TECHNICAL DATA

	Standards	AirMaster® Sphere
Classification		
Product code		B750
Type of manufacture	ISO 2424	Tufted 1/10 *
Aspect	ISO 2424	Structured loop pile
Dye method		Solution dyed
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)
Primary backing	ISO 2424	Colback® Gold Polyester fleece
Secondary backing	ISO 2424	DESSO EcoBase® - 100% recyclable, contains on average 80% positively defined recycled content.*
Pile fibre composition	ISO 2424	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **
Total thickness	ISO 1765	6.0 mm 0.2 inch
Effective pile thickness	ISO 1766	3.1 mm 0.12 inch
Total mass	ISO 8543	4200 g/m ² 124.0 oz/yd ²
Total pile mass	ISO 2424	700 g/m ² 20.7 oz/yd ²
Effective pile mass	ISO 8543	460 g/m ² 13.6 oz/yd ²
Pile density	ISO 8543	0.148 g/cm ³ 0.0054 lb/in ³
Number of tufts	ISO 1763	1580 /dm ² 132104 /yd ²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	≤ 1 x 10 ⁹ Ohm
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 2
Castor chair	EN 985	Intensive use
Dimensional stability	EN 986	≤ 0,2 %
Impact sound reduction ΔL _w	ISO 10140	24 dB
Noise reduction	ISO 354	0.15 α _w
Thermal resistance	ISO 8302	0,068 m ² .K/W
Flammability	EN 13501-1	B _{fl} - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left page per colour
Colour Depth (L)	CIELAB	See left page per colour
Prodis - GUT	www.pro-dis.info	71BDF A8C
DoP number	EN 14041	0493-CPR-0002

* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.1. The total % of recycled content varies per product and per colour which can be found on our website: www.tarkett.com. For products with acoustic backing: SoundMaster/SoundMaster Lite backings contain 80% recycled polyester felt, SoundMaster Thrive is a low antimony polyester felt.

** ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.tarkett.com

Logistics information	Laying direction	Labels & Certifications
		



AIRMASTER® TONES

9526 - 2106 - 9533 - 2121



1321

711237002
L 54,10 / LRV 22,07



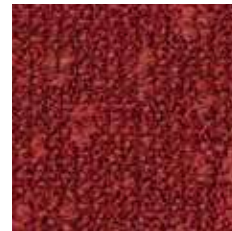
2106

711237003
L 34,49 / LRV 8,25



2121

711237004
L 18,32 / LRV 2,59



4312

711237005
L 31,23 / LRV 6,75



7083

711237006
L 50,44 / LRV 18,79



8421

711237007
L 24,88 / LRV 4,38



8903

711237008
L 42,77 / LRV 13,01



9023

711237009
L 30,12 / LRV 6,28



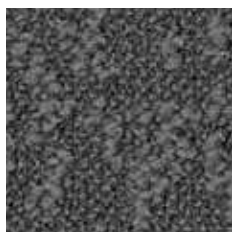
9501

711237010
L 20,66 / LRV 3,16



9526

711237011
L 49,94 / LRV 18,37



9533

711237012
L 35,68 / LRV 8,84



9950

711237013
L 51,44 / LRV 19,65

TECHNICAL DATA

	Standards	AirMaster® Tones
Classification		
Product code		AA70
Type of manufacture	ISO 2424	Tufted 1/10 *
Aspect	ISO 2424	Structured loop pile
Dye method		Solution dyed
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)
Primary backing	ISO 2424	Colback® Gold Polyester fleece
Secondary backing	ISO 2424	DESSO EcoBase® - 100% recyclable, contains on average 80% positively defined recycled content.*
Pile fibre composition	ISO 2424	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **
Total thickness	ISO 1765	6.0 mm 0.2 inch
Effective pile thickness	ISO 1766	3.1 mm 0.12 inch
Total mass	ISO 8543	4150 g/m ² 122.5 oz/yd ²
Total pile mass	ISO 2424	675 g/m ² 19.9 oz/yd ²
Effective pile mass	ISO 8543	435 g/m ² 12.8 oz/yd ²
Pile density	ISO 8543	0.140 g/cm ³ 0.0051 lb/in ³
Number of tufts	ISO 1763	1580 /dm ² 132104 /yd ²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	≤ 1 x 10 ⁹ Ohm
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 2
Castor chair	EN 985	Intensive use
Dimensional stability	EN 986	≤ 0,2 %
Impact sound reduction ΔL _w	ISO 10140	22 dB
Noise reduction	ISO 354	0.15 α _w
Thermal resistance	ISO 8302	0,069 m ² .K/W
Flammability	EN 13501-1	B _{fl} - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left page per colour
Colour Depth (L)	CIELAB	See left page per colour
Prodis - GUT	www.pro-dis.info	7B314AD8
DoP number	EN 14041	0493-CPR-0002

* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.1. The total % of recycled content varies per product and per colour which can be found on our website: www.tarkett.com. For products with acoustic backing: SoundMaster/SoundMaster Lite backings contain 80% recycled polyester felt, SoundMaster Thrive is a low antimony polyester felt.

** ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.tarkett.com

Logistics information	Laying direction	Labels & Certifications
		         



DESERT AIRMASTER®

7082 - 8834 - 8901



5227

710765017
L 33,59 / LRV 7,82



7082

710765011
L 50,31 / LRV 18,68



8834

710765002
L 49,62 / LRV 18,10



8901

710765016
L 44,18 / LRV 13,97



9033

710765013
L 38,44 / LRV 10,33



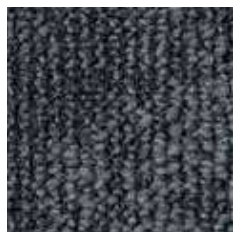
9092

710765005
L 25,55 / LRV 4,60



9097

710765003
L 56,21 / LRV 24,19



9501

710765015
L 27,28 / LRV 5,19



9525

710765006
L 49,09 / LRV 17,67



9940

710765007
L 50,95 / LRV 19,23



9970

710765008
L 38,06 / LRV 10,12



9990

710765009
L 21,51 / LRV 3,38

TECHNICAL DATA

	Standards	Desert AirMaster®	
Classification			
Product code		AA36	
Type of manufacture	ISO 2424	Tufted 1/10 *	
Aspect	ISO 2424	Structured loop pile	
Dye method		Solution dyed	
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)	
Primary backing	ISO 2424	Colback® Gold Polyester fleece	
Secondary backing	ISO 2424	DESSO EcoBase® - 100% recyclable, contains on average 80% positively defined recycled content.*	
Pile fibre composition	ISO 2424	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	
Total thickness	ISO 1765	6.5 mm	0.3 inch
Effective pile thickness	ISO 1766	3.0 mm	0.12 inch
Total mass	ISO 8543	4150 g/m ²	122.5 oz/yd ²
Total pile mass	ISO 2424	685 g/m ²	20.2 oz/yd ²
Effective pile mass	ISO 8543	425 g/m ²	12.5 oz/yd ²
Pile density	ISO 8543	0.142 g/cm ³	0.0051 lb/in ³
Number of tufts	ISO 1763	1580 /dm ²	132104 /yd ²
Stroll test	ISO 6356	≤ 2,0 kV	
Vertical resistance	ISO 10965	≤ 1 x 10 ⁹ Ohm	
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 2	
Castor chair	EN 985	Intensive use	
Dimensional stability	EN 986	≤ 0,2 %	
Impact sound reduction ΔL _w	ISO 10140	23 dB	
Noise reduction	ISO 354	0.15 α _w	
Thermal resistance	ISO 8302	0,072 m ² .K/W	
Flammability	EN 13501-1	B _{fl} - s1 (loose laid tested)	
Light Reflectance Value (LRV)	BS 8493	See left page per colour	
Colour Depth (L)	CIELAB	See left page per colour	
Prodis - GUT	www.pro-dis.info	3FFE495F	
DoP number	EN 14041	0493-CPR-0002	

* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.1. The total % of recycled content varies per product and per colour which can be found on our website: www.tarkett.com. For products with acoustic backing: SoundMaster/SoundMaster Lite backings contain 80% recycled polyester felt, SoundMaster Thrive is a low antimony polyester felt.

** ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.tarkett.com

Logistics information	Laying direction	Labels & Certifications
		         



ARABLE

5031



29115

711342002
L 56,40 / LRV 24,35



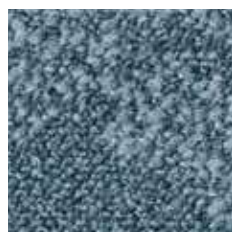
2922

711342003
L 38,40 / LRV 10,38



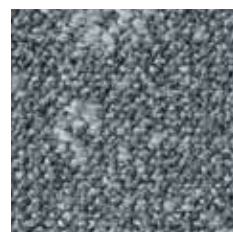
5031

711342004
L 45,20 / LRV 14,71



8333

711342005
L 47,13 / LRV 16,12



8904

711342006
L 50,86 / LRV 19,23



9021

711342007
L 31,73 / LRV 6,99



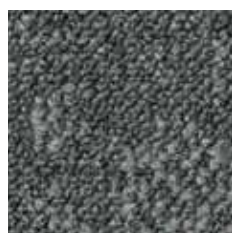
9106

711342008
L 52,28 / LRV 20,40



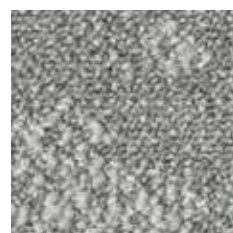
9113

711342009
L 32,16 / LRV 7,18



9503

711342010
L 40,71 / LRV 11,72



9920


711342011
L 64,41 / LRV 33,33

TECHNICAL DATA

	Standards	Arable
Classification		
Product code		AA86
Type of manufacture	ISO 2424	Tufted 1/10 *
Aspect	ISO 2424	Structured loop pile
Dye method		Solution dyed
Dimension	EN ISO 24342	50 cm x 50 cm/ 19,68" x 19,68" (20 tiles per box)
Primary backing	ISO 2424	Polyester fleece
Secondary backing	ISO 2424	DESSO EcoBase® * - Containing on average 80% C2C positively defined recycled content
Pile fibre composition	ISO 2424	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **
Total thickness	ISO 1765	6.5 mm 0.3 inch
Effective pile thickness	ISO 1766	3.2 mm 0.13 inch
Total mass	ISO 8543	4100 g/m ² 121.0 oz/yd ²
Total pile mass	ISO 2424	675 g/m ² 19.9 oz/yd ²
Effective pile mass	ISO 8543	415 g/m ² 12.2 oz/yd ²
Pile density	ISO 8543	0.130 g/cm ³ 0.0047 lb/in ³
Number of tufts	ISO 1763	1580 /dm ² 132104 /yd ²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	≤ 1 x 10 ⁹ Ohm
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 2
Castor chair	EN 985	Intensive use
Dimensional stability	EN 986	≤ 0,2 %
Impact sound reduction ΔL _w	ISO 10140	25 dB
Noise reduction	ISO 354	0.15 α _w
Thermal resistance	ISO 8302	0,071 m ² .K/W
Flammability	EN 13501-1	B _{fl} - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left page per colour
Colour Depth (L)	CIELAB	See left page per colour
Prodis - GUT	www.pro-dis.info	A4BA8229
DoP number	EN 14041	0493-CPR-0002

* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.1. The total % of recycled content varies per product and per colour which can be found on our website: www.tarkett.com. For products with acoustic backing: SoundMaster/SoundMaster Lite backings contain 80% recycled polyester felt, SoundMaster Thrive is a low antimony polyester felt.

** ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.tarkett.com

Logistics information	Laying direction	Labels & Certifications
		       

ARCADE

9502



1710

710226004
L 59,31 / LRV 27,37



2014

710226005
L 56,19 / LRV 24,10



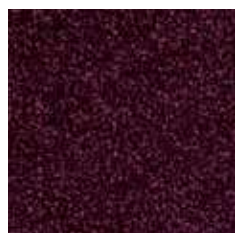
2017

710226006
L 39,32 / LRV 10,85



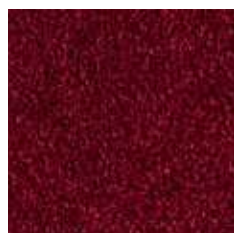
2051

710226007
L 28,54 / LRV 5,66



2121

710226008
L 19,55 / LRV 2,88



2128

710226009
L 24,02 / LRV 4,11



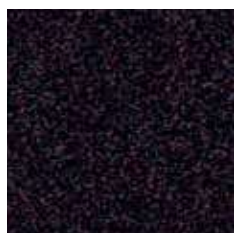
2922

710226010
L 47,50 / LRV 16,41



2931

710226011
L 38,34 / LRV 10,28



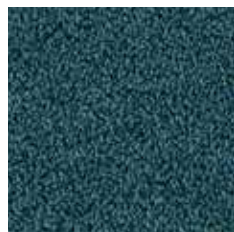
3901

710226012
L 18,82 / LRV 2,70



6102

710226013
L 53,65 / LRV 21,64



8222

710226014
L 35,89 / LRV 8,95



8802

710226015
L 30,70 / LRV 6,52



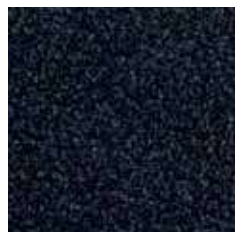
8811

710226016
L 24,90 / LRV 4,38



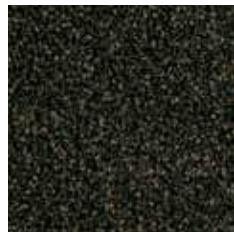
9013

710226003
L 37,77 / LRV 9,96



9022

710226017
L 20,57 / LRV 3,13



9092

710226018
L 23,44 / LRV 3,93



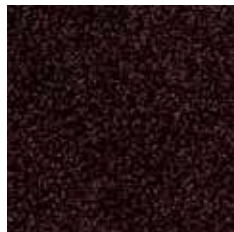
9095

710226019
L 39,65 / LRV 11,04



9107

710228018
L 67,99 / LRV 37,95



9111

710226021
L 21,20 / LRV 3,30



9501

710226002
L 21,73 / LRV 3,44



9502

710226022
L 35,55 / LRV 8,78



9517

710226023
L 58,86 / LRV 26,87



9531

710226024
L 18,20 / LRV 2,56













9533

710226025
L 48,86 / LRV 17,48

TECHNICAL DATA

	Standards	Arcade
Classification		
Product code		B023
Type of manufacture	ISO 2424	Tufted 1/8"
Aspect	ISO 2424	Cut pile
Dye method		Piece dyed continuous
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (16 tiles per box)
Primary backing	ISO 2424	Polyester fleece
Secondary backing	ISO 2424	DESSO ProBase - modified bitumen
Pile fibre composition	ISO 2424	BCF Polyamide 6.6
Total thickness	ISO 1765	10.5 mm 0.4 inch
Effective pile thickness	ISO 1766	7.0 mm 0.28 inch
Total mass	ISO 8543	4900 g/m ² 144.6 oz/yd ²
Total pile mass	ISO 2424	1540 g/m ² 45.5 oz/yd ²
Effective pile mass	ISO 8543	1200 g/m ² 35.4 oz/yd ²
Pile density	ISO 8543	0.171 g/cm ³ 0.0062 lb/in ³
Number of tufts	ISO 1763	1070 /dm ² 89463 /yd ²
Stroll test	ISO 6356	≤ 2,0 kV
Use classification / Luxury rating	EN 1307	32 Commercial - general use / LC 5
Castor chair	EN 985	occasional use
Dimensional stability	EN 986	≤ 0,2 %
Impact sound reduction ΔL _w	ISO 10140	28 dB
Noise reduction	ISO 354	0.20 α _w
Thermal resistance	ISO 8302	0,101 m ² .K/W
Flammability	EN 13501-1	C _h - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left page per colour
Colour Depth (L)	CIELAB	See left page per colour
Prodis - GUT	www.pro-dis.info	F7DA50EA
DoP number	EN 14041	0493-CPR-0002

Logistics information	Laying direction	Labels & Certifications
		<p>With ProBase backing With EcoBase backing</p>        



BRECCIA

8913



2914

711499002
L 53,76 / LRV 21,76



8913

711499003
L 41,79 / LRV 12,38



8915

711499004
L 51,50 / LRV 19,71



9066

711499005
L 58,18 / LRV 26,16



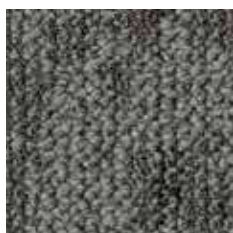
9097

711499006
L 52,98 / LRV 21,19



9517

711499007
L 60,29 / LRV 28,75



9523


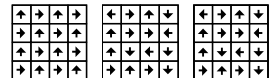







711499008
L 43,82 / LRV 13,77

TECHNICAL DATA

	Standards	Breccia
Classification		
Product code		AB01
Type of manufacture	ISO 2424	Tufted 1/10 *
Aspect	ISO 2424	Structured loop pile
Dye method		Space dyed + solution dyed
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)
Primary backing	ISO 2424	Polyester fleece
Secondary backing	ISO 2424	DESSO EcoBase® - 100% recyclable, contains on average 80% positively defined recycled content.*
Pile fibre composition	ISO 2424	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **
Total thickness	ISO 1765	6.5 mm 0.3 inch
Effective pile thickness	ISO 1766	3.0 mm 0.12 inch
Total mass	ISO 8543	4150 g/m ² 122.5 oz/yd ²
Total pile mass	ISO 2424	760 g/m ² 22.4 oz/yd ²
Effective pile mass	ISO 8543	450 g/m ² 13.3 oz/yd ²
Pile density	ISO 8543	0.150 g/cm ³ 0.0054 lb/in ³
Number of tufts	ISO 1763	1580 /dm ² 132104 /yd ²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	≤ 1 x 10 ⁹ Ohm
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 2
Castor chair	EN 985	Intensive use
Dimensional stability	EN 986	≤ 0,2 %
Impact sound reduction ΔL _w	ISO 10140	25 dB
Noise reduction	ISO 354	0.15 α _w
Thermal resistance	ISO 8302	0.065 m ² .K/W
Flammability	EN 13501-1	B _{fl} - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left page per colour
Colour Depth (L)	CIELAB	See left page per colour
Prodis - GUT	www.pro-dis.info	14581483
DoP number	EN 14041	0493-CPR-0002

* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.1. The total % of recycled content varies per product and per colour which can be found on our website: www.tarkett.com. For products with acoustic backing: SoundMaster/SoundMaster Lite backings contain 80% recycled polyester felt, SoundMaster Thrive is a low antimony polyester felt.

** ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.tarkett.com

Logistics information	Laying direction	Labels & Certifications
		      



CARVED

2915



2033

710785002
L 48,53 / LRV 17,21



2915

710785003
L 59,69 / LRV 27,78



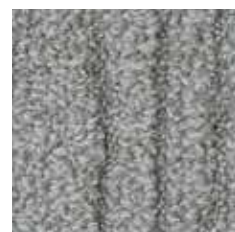
8902

710785004
L 31,33 / LRV 6,79



8914

710785005
L 45,55 / LRV 14,93



9508

710785006
L 63,55 / LRV 32,25



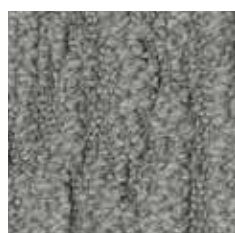
9515

710785007
L 40,43 / LRV 11,51



9524

710785008
L 40,16 / LRV 11,34



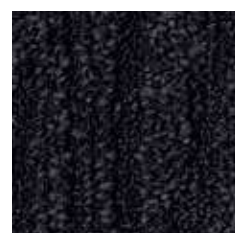
9526

710785009
L 53,98 / LRV 21,96



9975

710785010
L 29,03 / LRV 5,85



9980


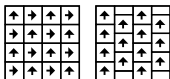

710785011
L 16,39 / LRV 2,18

TECHNICAL DATA

	Standards	Carved
Classification		
Product code		AA45
Type of manufacture	ISO 2424	Tufted 1/10 *
Aspect	ISO 2424	Structured loop pile
Dye method		Solution dyed
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)
Primary backing	ISO 2424	Polyester fleece
Secondary backing	ISO 2424	DESSO EcoBase® - 100% recyclable, contains on average 80% positively defined recycled content.*
Pile fibre composition	ISO 2424	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **
Total thickness	ISO 1765	7.5 mm 0.3 inch
Effective pile thickness	ISO 1766	3.9 mm 0.15 inch
Total mass	ISO 8543	4150 g/m ² 122.5 oz/yd ²
Total pile mass	ISO 2424	730 g/m ² 21.5 oz/yd ²
Effective pile mass	ISO 8543	475 g/m ² 14.0 oz/yd ²
Pile density	ISO 8543	0.122 g/cm ³ 0.0044 lb/in ³
Number of tufts	ISO 1763	1580 /dm ² 132104 /yd ²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	≤ 1 x 10 ⁹ Ohm
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 2
Castor chair	EN 985	Intensive use
Dimensional stability	EN 986	≤ 0,2 %
Impact sound reduction ΔL _w	ISO 10140	26 dB
Noise reduction	ISO 354	0.20 α _w
Thermal resistance	ISO 8302	≤ 0.170 m ² .K/W
Flammability	EN 13501-1	B _{fl} - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left page per colour
Colour Depth (L)	CIELAB	See left page per colour
Prodis - GUT	www.pro-dis.info	765EC3D6
DoP number	EN 14041	0493-CPR-0002

* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.1. The total % of recycled content varies per product and per colour which can be found on our website: www.tarkett.com. For products with acoustic backing: SoundMaster/SoundMaster Lite backings contain 80% recycled polyester felt, SoundMaster Thrive is a low antimony polyester felt.

** ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.tarkett.com

Logistics information	Laying direction	Labels & Certifications
		

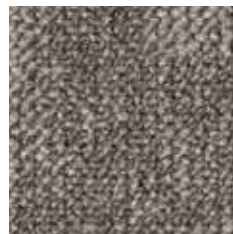
DESERT

9517



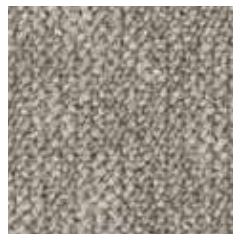
1659

710561031
L 65,07 / LRV 34,14



2915

710561007
L 52,19 / LRV 20,31



2917

710561006
L 64,60 / LRV 33,54



3822

710561034
L 31,14 / LRV 6,71



4118

710561037
L 23,73 / LRV 4,02



5011

710561036
L 29,15 / LRV 5,89



6103

710561029
L 53,41 / LRV 21,42



7184

710561033
L 46,25 / LRV 15,45



7954

710561032
L 49,22 / LRV 17,77



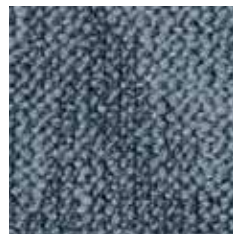
8213

710561028
L 38,72 / LRV 10,49



8811

710561035
L 23,29 / LRV 3,88



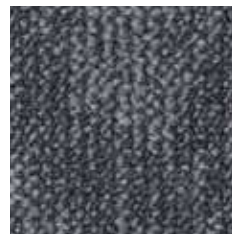
8905

710561001
L 49,36 / LRV 17,89



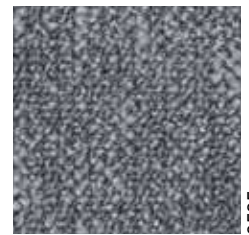
9094

710561008
L 42,78 / LRV 13,01



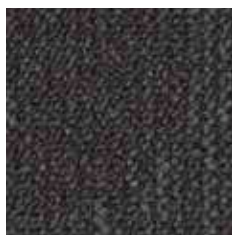
9502

710561005
L 36,18 / LRV 9,10



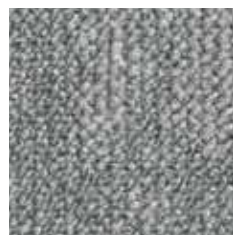
9505

710561003
L 49,94 / LRV 18,37



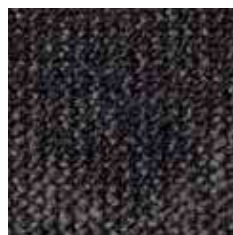
9510

710561002
L 26,03 / LRV 4,75



9517

710561004
L 55,41 / LRV 23,32




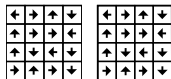








9532

710561009
L 30,80 / LRV 6,57

TECHNICAL DATA

	Standards	Desert
Classification		
Product code		B882
Type of manufacture	ISO 2424	Tufted 1/10 *
Aspect	ISO 2424	Structured loop pile
Dye method		Solution dyed
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)
Primary backing	ISO 2424	Polyester fleece
Secondary backing	ISO 2424	DESSO ProBase - modified bitumen
Pile fibre composition	ISO 2424	BCF Polyamide 6 and ECONYL® (ECONYL® is made from 100% regenerated content) *
Total thickness	ISO 1765	6.0 mm 0.2 inch
Effective pile thickness	ISO 1766	3.1 mm 0.12 inch
Total mass	ISO 8543	4100 g/m ² 121.0 oz/yd ²
Total pile mass	ISO 2424	590 g/m ² 17.4 oz/yd ²
Effective pile mass	ISO 8543	405 g/m ² 12.0 oz/yd ²
Pile density	ISO 8543	0.131 g/cm ³ 0.0047 lb/in ³
Number of tufts	ISO 1763	1580 /dm ² 132104 /yd ²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	≤ 1 x 10 ⁹ Ohm
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 2
Castor chair	EN 985	Intensive use
Dimensional stability	EN 986	≤ 0,2 %
Impact sound reduction ΔL _w	ISO 10140	24 dB
Noise reduction	ISO 354	0.15 α _w
Thermal resistance	ISO 8302	0.059 m ² .K/W
Flammability	EN 13501-1	B _n - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left page per colour
Colour Depth (L)	CIELAB	See left page per colour
Prodis - GUT	www.pro-dis.info	8CA647FC
DoP number	EN 14041	0493-CPR-0002

* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.tarkett.com

Logistics information	Laying direction	Labels & Certifications
		<p>With ProBase backing With EcoBase backing</p>        



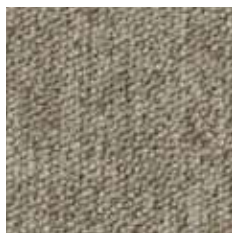
TECHNICAL OVERVIEW

	Standards	Essence	Essence Maze	Essence Stripe	Essence Structure
Classification					
Product code		AB05	AA93	B173	B399
Type of manufacture	ISO 2424	Tufted 1/10 "			
Aspect	ISO 2424	Loop pile			
Dye method		Solution dyed			
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)			50 cm x 50 cm & 100 cm x 25 cm / 19,68" x 19,68" & 39,36" x 9,84" (20 tiles or planks per box)
Primary backing	ISO 2424	Polyester fleece			
Secondary backing	ISO 2424	DESSO ProBase - modified bitumen			
Pile fibre composition	ISO 2424	BCF Polyamide 6			
Total thickness	ISO 1765	5.5 mm 0.2 inch	6.5 mm 0.3 inch	5.5 mm 0.2 inch	6.5 mm 0.3 inch
Effective pile thickness	ISO 1766	2.6 mm 0.10 inch	3.0 mm 0.12 inch	2.6 mm 0.10 inch	2.8 mm 0.11 inch
Total mass	ISO 8543	3900 g/m ² 115.1 oz/yd ²	4050 g/m ² 119.5 oz/yd ²	3900 g/m ² 115.1 oz/yd ²	4050 g/m ² 119.5 oz/yd ²
Total pile mass	ISO 2424	500 g/m ² 14.8 oz/yd ²	580 g/m ² 17.1 oz/yd ²	500 g/m ² 14.8 oz/yd ²	580 g/m ² 17.1 oz/yd ²
Effective pile mass	ISO 8543	310 g/m ² 9.1 oz/yd ²	360 g/m ² 10.6 oz/yd ²	310 g/m ² 9.1 oz/yd ²	320 g/m ² 9.4 oz/yd ²
Pile density	ISO 8543	0.119 g/cm ³ 0.0043 lb/in ³	0.120 g/cm ³ 0.0043 lb/in ³	0.119 g/cm ³ 0.0043 lb/in ³	0.114 g/cm ³ 0.0041 lb/in ³
Number of tufts	ISO 1763	1580 /dm ² 132104 /yd ²	1580 /dm ² 132104 /yd ²	1580 /dm ² 132104 /yd ²	1580 /dm ² 132104 /yd ²
Stroll test	ISO 6356	≤ 2,0 kV			
Vertical resistance	ISO 10965	-			
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 1			
Castor chair	EN 985	Intensive use			
Dimensional stability	EN 986	≤ 0,2 %			
Impact sound reduction ΔL _w	ISO 10140	24 dB	25 dB	24 dB	24 dB
Noise reduction	ISO 354	0.15 α _w	0.20 α _w	0.15 α _w	0.15 α _w
Thermal resistance	ISO 8302	0.040 m ² .K/W	0.075 m ² .K/W	0.040 m ² .K/W	0.071 m ² .K/W
Flammability	EN 13501-1	B _{f1} - s1 (loose laid tested)			
Light Reflectance Value (LRV)	BS 8493	See next pages per colour			
Colour Depth (L)	CIELAB	See next pages per colour			
Prodis - GUT	www.pro-dis.info	835EB08F	456EC2A0	02A37240	0FCE0C9C
DoP number	EN 14041	0493-CPR-0002			
Classement UPEC		U3 P3 E1 C0 / 319T-010.1	-	U3 P3 E1 C0 / 319T-010.1	-

	Logistics information	Laying direction	Labels & Certifications
Essence			<p>With ProBase backing With EcoBase backing</p>
Essence Stripe			
Essence Maze			
Essence Structure			

ESSENCE

Essence



2915

711446002
L 55,20 / LRV 23,12



2923

711446003
L 50,35 / LRV 18,71



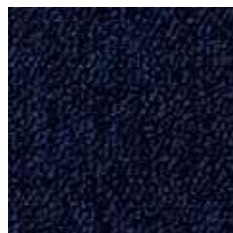
2925

711446004
L 47,35 / LRV 16,29



3820

711446005
L 31,83 / LRV 7,01



3842

711446006
L 19,12 / LRV 2,78



4218

711446007
L 27,15 / LRV 5,15



AB05 4413

711506002
L 36,45 / LRV 9,24



AB05 5012

711506005
L 37,43 / LRV 9,77



AB05 5420

711506003
L 52,77 / LRV 20,84



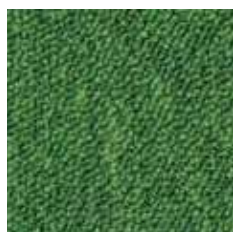
AB05 6408

711446011
L 56,31 / LRV 24,22



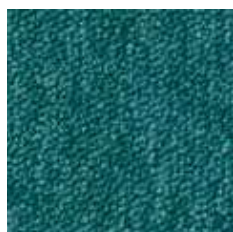
AB05 7075

711446012
L 42,06 / LRV 12,54



7123

711446013
L 42,77 / LRV 13,01



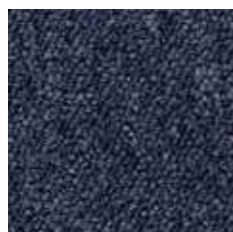
8012

711446014
L 38,56 / LRV 10,40



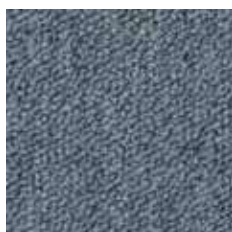
8413

711446015
L 34,90 / LRV 8,45



8803

711446016
L 29,90 / LRV 6,19



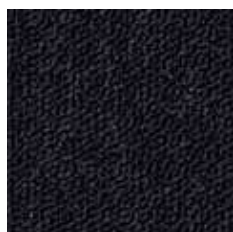
8904

711446017
L 45,88 / LRV 15,18



9005

711446018
L 44,77 / LRV 14,38



9031

711446019
L 15,85 / LRV 2,07



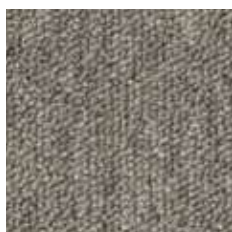
9036

711446020
L 45,74 / LRV 15,07



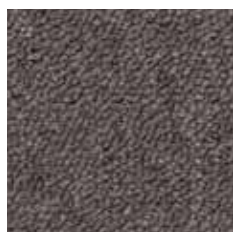
9092

711446021
L 31,59 / LRV 6,90



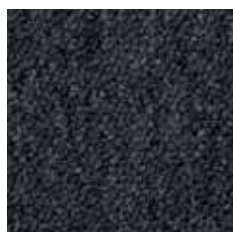
9095

711446024
L 50,07 / LRV 18,48



9096

711446022
L 38,97 / LRV 10,64



9502

711446023
L 25,41 / LRV 4,55



9504

711446025
L 39,22 / LRV 10,78



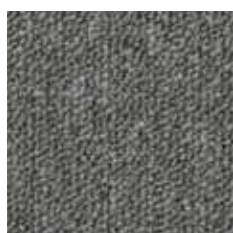
9507

711446026
L 44,86 / LRV 14,44



9515

711446027
L 53,00 / LRV 21,04



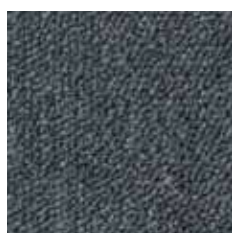
9523

711446028
L 44,38 / LRV 14,10



9926

711446029
L 53,23 / LRV 21,25



9975

711446030
L 35,51 / LRV 8,75



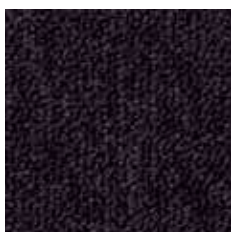
9981

711446031
L 27,81 / LRV 5,39



Essence 9926 - Essence Maze 9505

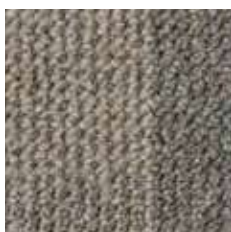
Essence



9991

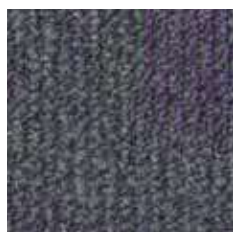
711446032
16,77 / LRV 2,25

Essence Maze



2033

711452002
48,62 / LRV 17,28



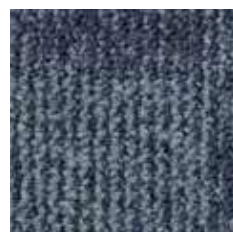
3821

711452003
L 33,68 / LRV 7,86



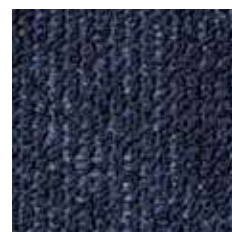
7071

711452004
L 48,99 / LRV 17,58



8431

711452005
L 38,76 / LRV 10,52



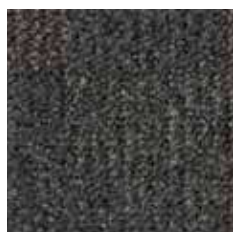
8901

711452006
L 24,38 / LRV 4,22



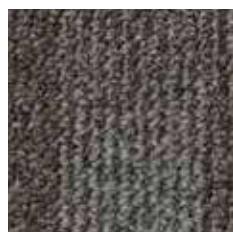
8905

711452007
L 50,13 / LRV 18,53



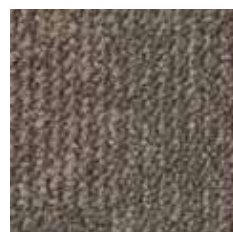
9092

711452008
L 29,18 / LRV 5,91



9104

711452009
L 35,52 / LRV 8,76



9107

711452011
L 43,41 / LRV 13,43



9505

711452010
L 48,36 / LRV 17,08



9513

711452012
L 32,54 / LRV 7,32

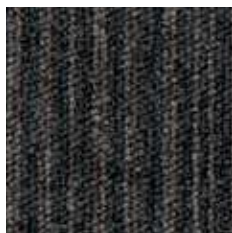


9991

711452013
L 20,85 / LRV 3,21

ESSENCE

Essence Stripe



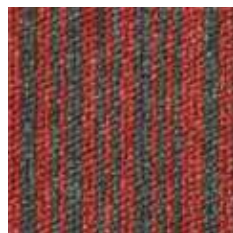
2933

711458002
L 29,14 / LRV 5,89



3211

711458003
L 33,08 / LRV 7,57



4411

711458004
L 33,36 / LRV 7,70



5102

711458005
L 34,92 / LRV 8,46



6011

711458006
L 48,69 / LRV 17,34



7003

711458007
L 50,56 / LRV 18,89



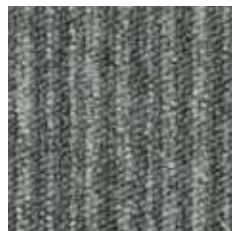
8162

711458008
L 45,44 / LRV 14,86



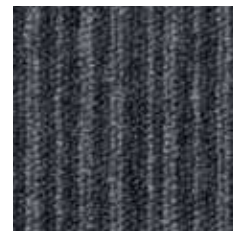
8522

711458009
L 39,81 / LRV 11,14



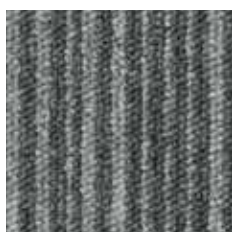
9093

711458010
L 46,40 / LRV 15,57



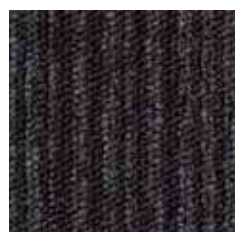
9502

711458011
L 33,48 / LRV 7,76



9514

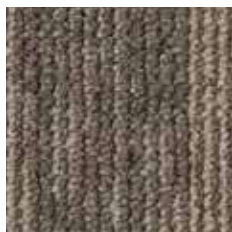
711458012
L 45,40 / LRV 14,83





9982

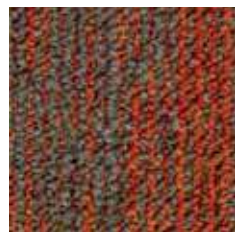
711458013
L 21,37 / LRV 3,34

Essence Structure





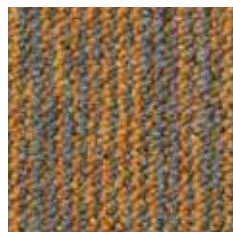
1660

 711464002
 711533002
L 51,12 / LRV 19,37





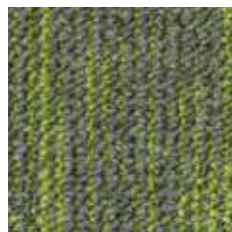
5012

 711464003
 711533003
L 38,04 / LRV 10,11





6017

 711464004
 711533004
L 48,62 / LRV 17,29





7017

 711464005
 711533005
L 50,09 / LRV 18,49





7511

 711464006
 711533006
L 39,24 / LRV 10,80





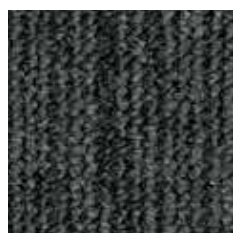
9502

 711464007
 711533007
L 23,30 / LRV 3,89





9504

 711464009
 711533009
L 47,58 / LRV 16,46





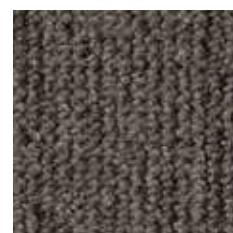
9505

 711464008
 711533008
L 32,69 / LRV 7,40





9507

 711464010
 711533010
L 37,56 / LRV 9,84





9521

 711464011
 711533011
L 34,99 / LRV 8,49





9930

 711464012
 711533012
L 48,90 / LRV 17,52



9965

 711464013
 711533013
L 40,36 / LRV 11,47

Logistics Information

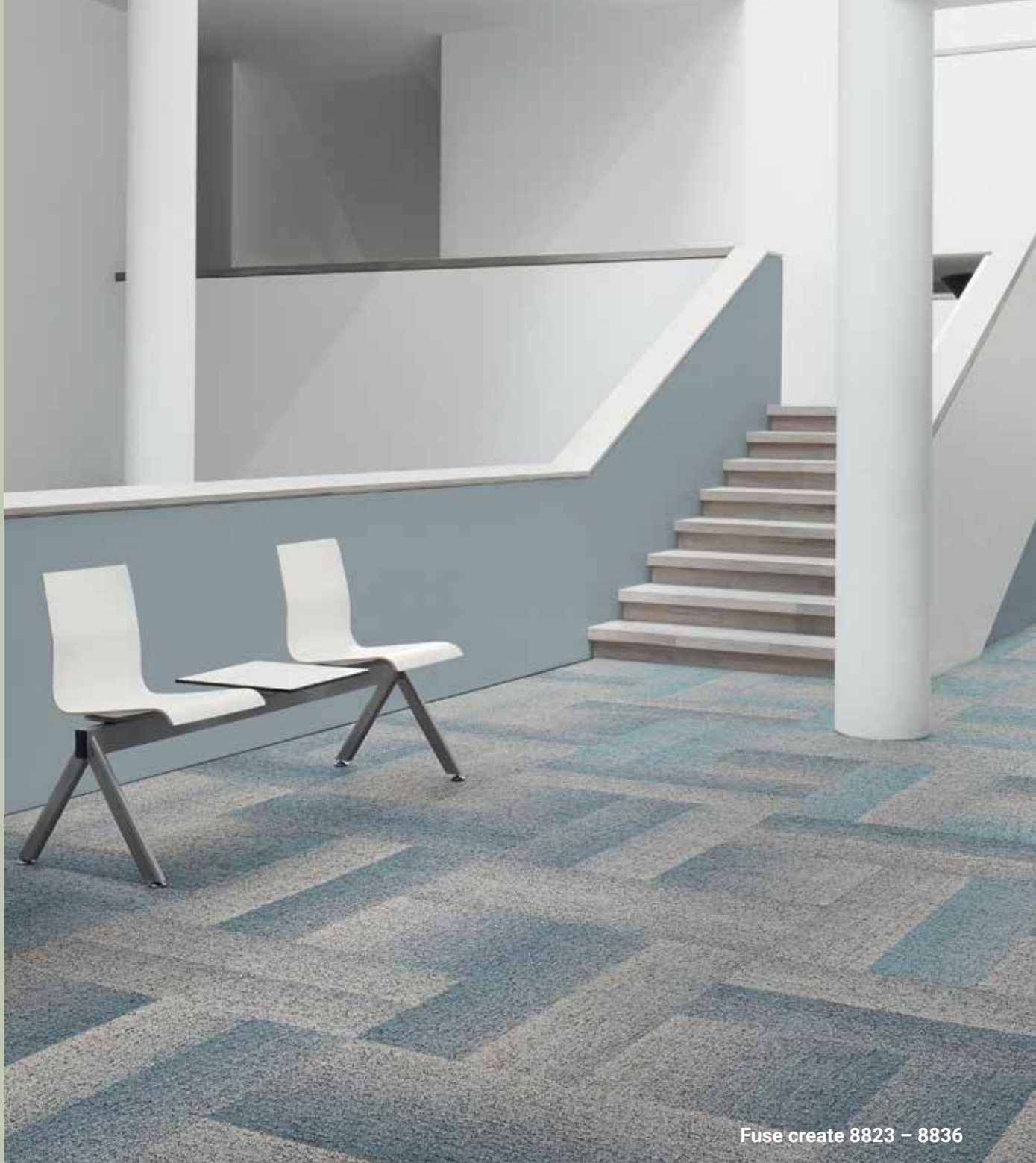


Available in tiles



Available in planks





Fuse create 8823 – 8836

FIELDS

- The DESSO Fields colour palette works in great harmony with other natural materials such as wood, brick and slate.
- Available in 38 colour combinations that form a great uni-coloured base for the DESSO Fuse.

FUSE

- DESSO Fuse is a transition tile that merges two different hues from the uni-coloured DESSO Fields carpet tile range.
- Complementary colour schemes to help zone and divide a space
- Available in 7 colour combinations.

FUSE CREATE

- In DESSO Fuse Create, the softer hues of Fuse and Fields range work together to help zone and divide large spaces, whilst making a design impact.
- The concept works by designers choosing one neutral Fields shade to repeat in every colour combination.
- Available in eight colour options in both tiles and planks, allowing transitioning hues to work in several directions and in harmony with any setting.

TECHNICAL OVERVIEW

	Standards	Fields	Fuse	Fuse Create
Classification				
Product code		B751	B755	B755
Type of manufacture	ISO 2424	Tufted 1/10 "		
Aspect	ISO 2424	Structured loop pile		
Dye method		Solution dyed		
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)	50 cm x 50 cm & 100 cm x 25 cm / 19,68" x 19,68" & 39,36" x 9,84" (20 tiles or planks per box)	
Primary backing	ISO 2424	Polyester fleece		
Secondary backing	ISO 2424	DESSO EcoBase® - 100% recyclable, contains on average 80% positively defined recycled content.*		
Pile fibre composition	ISO 2424	BCF Polyamide and 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	BCF Polyamide 6 and ECONYL® (ECONYL® is made from 100% regenerated content) **	
Total thickness	ISO 1765	6.5 mm 0.3 inch		
Effective pile thickness	ISO 1766	2.8 mm 0.11 inch		
Total mass	ISO 8543	4150 g/m² 122.5 oz/yd²		
Total pile mass	ISO 2424	730 g/m² 21.5 oz/yd²		
Effective pile mass	ISO 8543	415 g/m² 12.2 oz/yd²		
Pile density	ISO 8543	0.148 g/cm³ 0.0054 lb/in³		
Number of tufts	ISO 1763	1580 /dm² 132104 /yd²		
Stroll test	ISO 6356	≤ 2,0 kV		
Vertical resistance	ISO 10965	≤ 1 x 10³ Ohm		
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 2		
Castor chair	EN 985	Intensive use		
Dimensional stability	EN 986	≤ 0,2 %		
Impact sound reduction ΔL _w	ISO 10140	23 dB		
Noise reduction	ISO 354	0.15 α _w		
Thermal resistance	ISO 8302	0.071 m².K/W		
Flammability	EN 13501-1	B _{fl} - s1 (loose laid tested)		
Light Reflectance Value (LRV)	BS 8493	See next pages per colour		
Colour Depth (L)	CIELAB	See next pages per colour		
Prodis - GUT	www.pro-dis.info	5AFD3F4F	B6F14EC6	
DoP number	EN 14041	0493-CPR-0002		

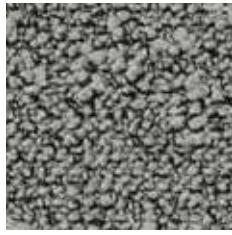
* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.1. The total % of recycled content varies per product and per colour which can be found on our website: www.tarkett.com. For products with acoustic backing: SoundMaster/SoundMaster Lite backings contain 80% recycled polyester felt, SoundMaster Thrive is a low antimony polyester felt.

** ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.tarkett.com

	Logistics information	Laying direction	Labels & Certifications
Fields			
Fuse			
Fuse Create			

FIELDS, FUSE & FUSE CREATE

Fields



1101

710495038
L 55,38 / LRV 23,30



1510

710495039
L 53,55 / LRV 21,56



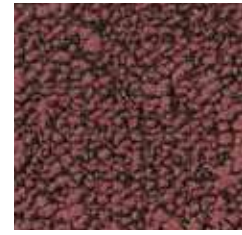
2056

710495040
L 35,05 / LRV 8,52



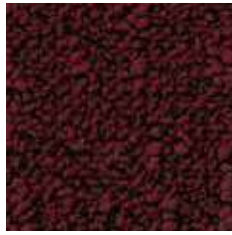
2087

710495041
L 26,71 / LRV 4,99



2093

710495042
L 30,32 / LRV 6,37



2127

710495043
L 17,01 / LRV 2,30



2912

710495029
L 37,36 / LRV 9,73



2915

710495013
L 46,75 / LRV 15,83



2934

710495044
L 40,26 / LRV 11,41



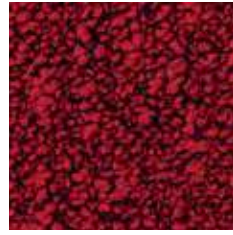
3913

710495045
L 34,12 / LRV 8,06



4202

710495046
L 27,22 / LRV 5,17



4301

710495004
L 28,10 / LRV 5,49



4438

710495047
L 39,77 / LRV 11,11



5012

710495028
L 38,76 / LRV 10,52



6011

710495048
L 45,86 / LRV 15,16



6218

710495002
L 51,64 / LRV 19,82



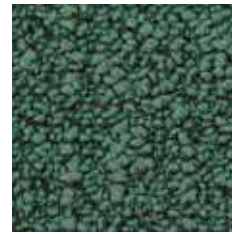
7072

710495026
L 43,24 / LRV 13,32



7231

710495009
L 31,09 / LRV 6,69



7814

710495049
L 38,46 / LRV 10,35



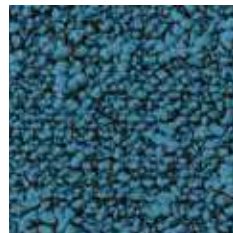
7831

710495050
L 24,89 / LRV 4,38



7944

710495010
L 41,42 / LRV 12,13



8224

710495051
L 35,19 / LRV 8,59



8332

710495052
L 30,63 / LRV 6,50



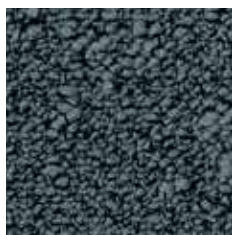
8812

710495053
L 24,08 / LRV 4,12



8813

710495006
L 39,46 / LRV 10,93



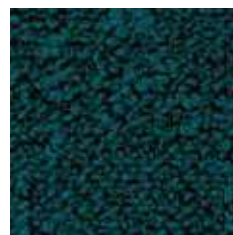
8822

710495024
L 36,27 / LRV 9,15



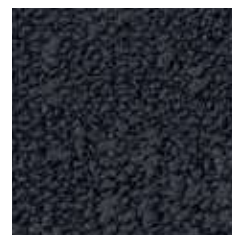
8834

710495027
L 46,76 / LRV 15,84



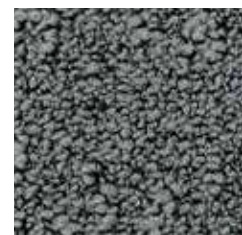
8841

710495054
L 22,25 / LRV 3,58



8901

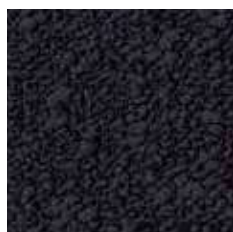
710495005
L 23,58 / LRV 3,97



8904

710495025
L 41,98 / LRV 12,48

Fields



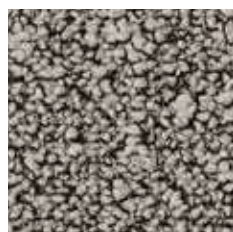
9021

710495007
L 20,61 / LRV 3,14



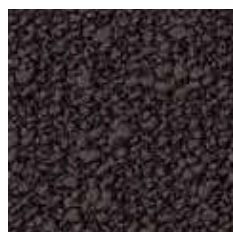
9024

710495008
L 36,32 / LRV 9,17



9098

710495055
L 58,60 / LRV 26,60



9111

710495003
L 25,63 / LRV 4,62



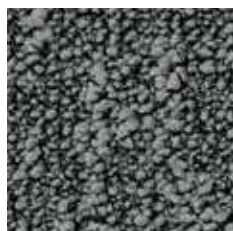
9515

710495012
L 52,04 / LRV 20,18



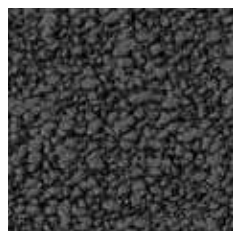
9522

710495011
L 28,20 / LRV 5,53



9945

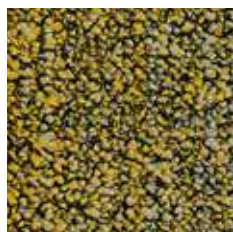
710495015
L 43,08 / LRV 13,21



9980

710495001
L 31,61 / LRV 6,91

Fuse



2014

710512001
L 51,75 / LRV 19,92



2952

710512006
L 26,63 / LRV 4,96



7842

710512004
L 36,29 / LRV 9,16



8902

710512002
L 32,89 / LRV 7,49



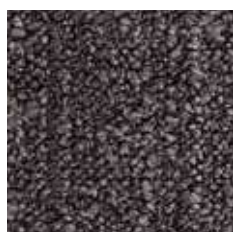
9023

710512005
L 28,71 / LRV 5,73



9094

710512007
L 38,19 / LRV 10,20



9965

710512003
L 43,10 / LRV 13,23

Fuse Create



2014

710512001
710734008
L 51,75 / LRV 19,92



2913

710512011
710734003
L 48,77 / LRV 17,40



5102

710512010
710734002
L 43,27 / LRV 13,34



7073

710512012
710734004
L 47,69 / LRV 16,55



8823

710512015
710734007
L 43,38 / LRV 13,42



8836

710512009
710734001
L 48,92 / LRV 17,53



8905

710512013
710734005
L 47,20 / LRV 16,17



9096

710512014
710734006
L 44,88 / LRV 14,46



9515

710753001
L 52,04 / LRV 20,18

Logistics Information



Available in tiles

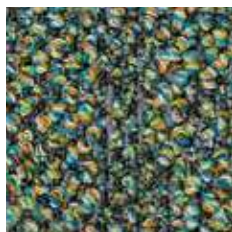


Available in planks



FLORES

7924



7924

711489006
L 45,40 / LRV 14,92



8112

711489002
L 36,02 / LRV 9,13



8833

711489003
L 41,44 / LRV 12,19



9093

711489004
L 39,14 / LRV 10,83



9114

711489007
L 44,09 / LRV 13,96



9965

711489005
L 41,02 / LRV 11,91

TECHNICAL DATA

	Standards	Flores
Classification		
Product code		AA99
Type of manufacture	ISO 2424	Tufted 1/10 *
Aspect	ISO 2424	Structured loop pile
Dye method		Solution dyed
Dimension	EN ISO 24342	50 cm x 50 cm/ 19,68" x 19,68" (20 tiles per box)
Primary backing	ISO 2424	Polyester fleece
Secondary backing	ISO 2424	DESSO EcoBase® - 100% recyclable, contains on average 80% positively defined recycled content.*
Pile fibre composition	ISO 2424	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **
Total thickness	ISO 1765	7.5 mm 0.3 inch
Effective pile thickness	ISO 1766	3.5 mm 0.14 inch
Total mass	ISO 8543	4650 g/m ² 137.2 oz/yd ²
Total pile mass	ISO 2424	850 g/m ² 25.1 oz/yd ²
Effective pile mass	ISO 8543	500 g/m ² 14.8 oz/yd ²
Pile density	ISO 8543	0.143 g/cm ³ 0.0052 lb/in ³
Number of tufts	ISO 1763	1580 /dm ² 132104 /yd ²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	≤ 1 x 10 ⁹ Ohm
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 2
Castor chair	EN 985	Intensive use
Dimensional stability	EN 986	≤ 0,2 %
Impact sound reduction ΔL _w	ISO 10140	24 dB
Noise reduction	ISO 354	0.15 α _w
Thermal resistance	ISO 8302	0.077 m ² .K/W
Flammability	EN 13501-1	B _{fl} - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left page per colour
Colour Depth (L)	CIELAB	See left page per colour
Prodis - GUT	www.pro-dis.info	1DB80AC8
DoP number	EN 14041	0493-CPR-0002

* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.1. The total % of recycled content varies per product and per colour which can be found on our website: www.tarkett.com. For products with acoustic backing: SoundMaster/SoundMaster Lite backings contain 80% recycled polyester felt, SoundMaster Thrive is a low antimony polyester felt.

** ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.tarkett.com

Logistics information	Laying direction	Labels & Certifications
		<p>With EcoBase™ backing</p>       

FORTO

2098



710680016
L 22,65 / LRV 3,70



710680005
L 33,31 / LRV 7,68



710680004
L 40,59 / LRV 11,61



710680006
L 34,47 / LRV 8,24



710680001
L 26,43 / LRV 4,89



710680003
L 33,21 / LRV 7,63



710680013
L 37,74 / LRV 9,94



710680008
L 43,82 / LRV 13,71



710680010
L 37,82 / LRV 9,99



710680009
L 30,24 / LRV 6,33



710680014
L 27,14 / LRV 5,14



710680007
L 20,96 / LRV 3,23



710680012
L 19,73 / LRV 2,92



710680017
L 23,77 / LRV 4,03



710680011
L 33,83 / LRV 7,93



710680021
L 42,28 / LRV 12,68



710680022
L 24,77 / LRV 4,34


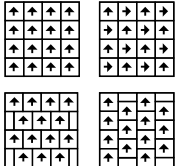






710680023
L 25,71 / LRV 4,65

* Also available on roll (200 cm width), for skirting and stairs.

TECHNICAL DATA

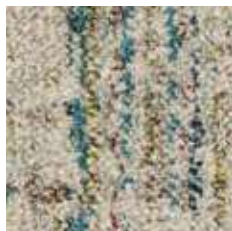
	Standards	Forto	
Classification			
Product code		G010	
Type of manufacture	ISO 2424	Needled	
Aspect	ISO 2424	Flat needle felt	
Dye method		Fibre dyed	
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)	
Primary backing	ISO 2424	Polyester fleece	
Secondary backing	ISO 2424	DESSO ProBase - modified bitumen	
Pile fibre composition	ISO 2424	70% polyamide - 30% polyester	
Total thickness	ISO 1765	7.0 mm	0.3 inch
Effective pile thickness	ISO 1766	2.2 mm	0.09 inch
Total mass	ISO 8543	4600 g/m ²	135.8 oz/yd ²
Total pile mass	ISO 2424	525 g/m ²	15.5 oz/yd ²
Effective pile mass	ISO 8543	470 g/m ²	13.9 oz/yd ²
Pile density	ISO 8543	0.214 g/cm ³	0.0077 lb/in ³
Number of tufts	ISO 1763	- /dm ²	- /yd ²
Stroll test	ISO 6356	≤ 2,0 kV	
Vertical resistance	ISO 10965	≤ 1 x 10 ⁹ Ohm	
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 1	
Castor chair	EN 985	Intensive use	
Dimensional stability	EN 986	≤ 0,2 %	
Impact sound reduction ΔL _w	ISO 10140	19 dB	
Noise reduction	ISO 354	0.15 α _w	
Thermal resistance	ISO 8302	0.078 m ² K/W	
Flammability	EN 13501-1	B _n - s1 (loose laid tested)	
Light Reflectance Value (LRV)	BS 8493	See left page per colour	
Colour Depth (L)	CIELAB	See left page per colour	
Prodis - GUT	www.pro-dis.info	35FD7C7A	
DoP number	EN 14041	0493-CPR-0002	

Logistics information	Laying direction	Labels & Certifications
		   



FUTURITY

9096



1324

711744002
L 61,12 / LRV 29,38



9022

711744003
L 30,97 / LRV 6,64



9096

711744004
L 53,44 / LRV 21,45



9960


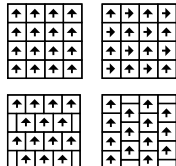

711744005
L 44,15 / LRV 13,94

TECHNICAL DATA

	Standards	Futurity
Classification		
Product code		AB54
Type of manufacture	ISO 2424	Tufted 1/10 *
Aspect	ISO 2424	Structured loop pile
Dye method		Solution dyed
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)
Primary backing	ISO 2424	Polyester fleece
Secondary backing	ISO 2424	DESSO EcoBase® - 100% recyclable, contains on average 80% positively defined recycled content.*
Pile fibre composition	ISO 2424	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **
Total thickness	ISO 1765	7.5 mm 0.3 inch
Effective pile thickness	ISO 1766	4.1 mm 0.16 inch
Total mass	ISO 8543	4350 g/m ² 128.4 oz/yd ²
Total pile mass	ISO 2424	860 g/m ² 25.4 oz/yd ²
Effective pile mass	ISO 8543	545 g/m ² 16.1 oz/yd ²
Pile density	ISO 8543	0.133 g/cm ³ 0.0048 lb/in ³
Number of tufts	ISO 1763	1580 /dm ² 132104 /yd ²
Stroll test	ISO 6356	≤ 2,0
Vertical resistance	ISO 10965	≤ 1 x 10 ⁹ Ohm
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 2
Dimensional stability	EN 986	≤ 0,2 %
Impact sound reduction ΔL _w	ISO 10140	26 dB
Noise reduction	ISO 354	0.20 α _w
Thermal resistance	ISO 8302	0.17 m ² .K/W
Flammability	EN 13501-1	B _{fl} - s1 (loose laid tested)
Prodis - GUT	www.pro-dis.info	A0AF1CB4
DoP number	EN 14041	0493-CPR-0002

* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.1. The total % of recycled content varies per product and per colour which can be found on our website: www.tarkett.com. For products with acoustic backing: SoundMaster/SoundMaster Lite backings contain 80% recycled polyester felt, SoundMaster Thrive is a low antimony polyester felt.

** ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.tarkett.com

Logistics information	Laying direction	Labels & Certifications
		



GRAIN

9506



1908

710550001
L 49,83 / LRV 18,27



4211

710550002
L 29,14 / LRV 5,89



6116

710550003
L 60,94 / LRV 29,18



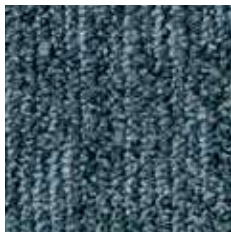
7272

710550004
L 39,69 / LRV 11,06



8331

710550005
L 24,14 / LRV 4,14



8838

710550006
L 40,24 / LRV 11,39



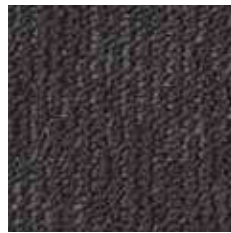
9093

710550007
L 36,64 / LRV 9,34



9094

710550008
L 41,99 / LRV 12,49



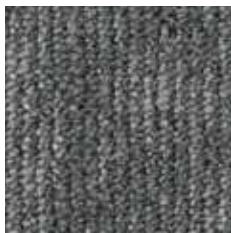
9111

710550009
L 27,88 / LRV 5,41



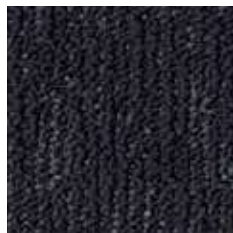
9501

710550010
L 31,58 / LRV 6,90



9506

710550011
L 42,94 / LRV 13,12


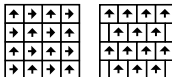










9990

710550012
L 20,73 / LRV 3,18

TECHNICAL DATA

	Standards	Grain
Classification		
Product code		B867
Type of manufacture	ISO 2424	Tufted 1/10 "
Aspect	ISO 2424	Loop pile
Dye method		Solution dyed
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)
Primary backing	ISO 2424	Polyester fleece
Secondary backing	ISO 2424	DESSO ProBase - modified bitumen
Pile fibre composition	ISO 2424	BCF Polyamide 6
Total thickness	ISO 1765	6.5 mm 0.3 inch
Effective pile thickness	ISO 1766	3.4 mm 0.13 inch
Total mass	ISO 8543	4050 g/m ² 119.5 oz/yd ²
Total pile mass	ISO 2424	620 g/m ² 18.3 oz/yd ²
Effective pile mass	ISO 8543	410 g/m ² 12.1 oz/yd ²
Pile density	ISO 8543	0.121 g/cm ³ 0.0044 lb/in ³
Number of tufts	ISO 1763	1580 /dm ² 132104 /yd ²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	≤ 1 x 10 ⁹ Ohm
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 2
Castor chair	EN 985	Intensive use
Dimensional stability	EN 986	≤ 0,2 %
Impact sound reduction ΔL _w	ISO 10140	27 dB
Noise reduction	ISO 354	0.20 α _w
Thermal resistance	ISO 8302	0.078 m ² .K/W
Flammability	EN 13501-1	B _{fl} - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left page per colour
Colour Depth (L)	CIELAB	See left page per colour
Prodis - GUT	www.pro-dis.info	6747EF6C
DoP number	EN 14041	0493-CPR-0002

Logistics information	Laying direction	Labels & Certifications
		<p>With ProBase™ backing With EcoBase™ backing</p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  BRONZE </div> <div style="text-align: center;">  SILVER </div> <div style="text-align: center;">  EPD® </div> </div> <div style="display: flex; justify-content: space-around; align-items: center; margin-top: 10px;"> <div style="text-align: center;">  GUT </div> <div style="text-align: center;">  BREEAM </div> <div style="text-align: center;">  CRI PLUS </div> <div style="text-align: center;">  Quality and Environmental Management System Certification ISO 9001 & ISO 14001 </div> <div style="text-align: center;">  ÉMISSIONS DANS L'AIR INTÉRIEUR A+ </div> </div>

GRANITE

2103 / 9004



2005

711341003
L 47,28 / LRV 16,24



2068

711341018
L 37,25 / LRV 9,68



2103

711341009
L 33,43 / LRV 7,74



2904

711341004
L 43,27 / LRV 13,35



2935

711341014
L 43,30 / LRV 13,37



5312

711341007
L 42,02 / LRV 12,52



6112

711341006
L 51,10 / LRV 19,36



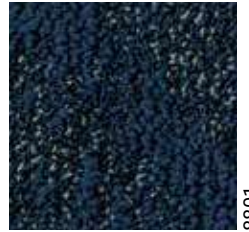
7021

711341002
L 45,53 / LRV 14,17



8222

711341011
L 35,20 / LRV 8,62



8801

711341010
L 22,70 / LRV 3,72



8911

711341015
L 30,18 / LRV 6,32



9004

711341008
L 38,37 / LRV 10,31



9023

711341019
L 39,25 / LRV 10,81



9096

711341005
L 49,79 / LRV 18,25



9504

711341012
L 44,64 / LRV 14,30



9523

711341013
L 40,44 / LRV 11,52



9524

711341017
L 48,57 / LRV 17,25



9975


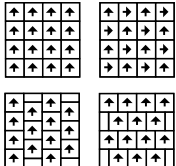








711341016
L 34,46 / LRV 8,23

TECHNICAL DATA

	Standards	Granite
Classification		
Product code		AA88
Type of manufacture	ISO 2424	Tufted 1/10 *
Aspect	ISO 2424	Structured loop pile
Dye method		Solution dyed
Dimension	EN ISO 24342	50 x 50 cm x cm/ 19,68" x 19,68" (20 tiles per box)
Primary backing	ISO 2424	Polyester fleece
Secondary backing	ISO 2424	DESSO EcoBase® - 100% recyclable, contains on average 80% positively defined recycled content.*
Pile fibre composition	ISO 2424	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **
Total thickness	ISO 1765	6.5 mm 0.3 inch
Effective pile thickness	ISO 1766	3.3 mm 0.13 inch
Total mass	ISO 8543	4400 g/m ² 129.9 oz/yd ²
Total pile mass	ISO 2424	920 g/m ² 27.2 oz/yd ²
Effective pile mass	ISO 8543	530 g/m ² 15.6 oz/yd ²
Pile density	ISO 8543	0.161 g/cm ³ 0.0058 lb/in ³
Number of tufts	ISO 1763	1580 /dm ² 132104 /yd ²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	≤ 1 x 10 ⁹ Ohm
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 2
Castor chair	EN 985	Intensive use
Dimensional stability	EN 986	≤ 0,2 %
Impact sound reduction ΔL _w	ISO 10140	24 dB
Noise reduction	ISO 354	0.15 α _w
Thermal resistance	ISO 8302	0.071 m ² .K/W
Flammability	EN 13501-1	B _{fl} - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left page per colour
Colour Depth (L)	CIELAB	See left page per colour
Prodis - GUT	www.pro-dis.info	A30AF3CD
DoP number	EN 14041	0493-CPR-0002

* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.1. The total % of recycled content varies per product and per colour which can be found on our website: www.tarkett.com. For products with acoustic backing: SoundMaster/SoundMaster Lite backings contain 80% recycled polyester felt, SoundMaster Thrive is a low antimony polyester felt.

** ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.tarkett.com

Logistics information	Laying direction	Labels & Certifications
		       



GREZZO

8927 - 7923



2067

711793002
L 39,11 / LRV 10,72



7844

711793003
L 50,67 / LRV 18,99



7923

711793004
L 44,82 / LRV 14,41



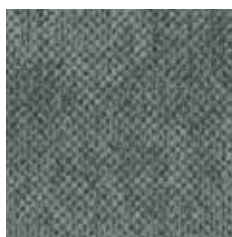
8904

711793005
L 48,40 / LRV 17,11



8913

711793006
L 42,70 / LRV 12,96



8927

711793007
L 52,36 / LRV 20,46



9024

711793008
L 34,70 / LRV 8,35



9027

711793009
L 58,17 / LRV 26,14



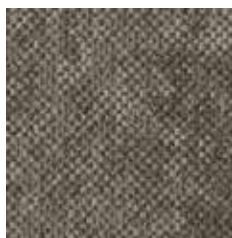
9033

711793010
L 32,73 / LRV 7,41



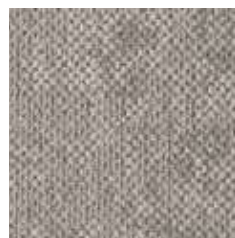
9035

711793011
L 50,21 / LRV 18,59



9106

711793012
L 52,05 / LRV 20,19



9930


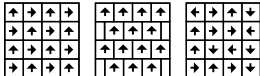







711793013
L 63,63 / LRV 32,35

TECHNICAL DATA

	Standards	Grezzo
Classification		
Product code		AB64
Type of manufacture	ISO 2424	Tufted 1/10 *
Aspect	ISO 2424	Structured loop pile
Dye method		Solution dyed
Dimension	EN ISO 24342	50 x 50 cm x cm/ 19,68" x 19,68" (20 tiles per box)
Primary backing	ISO 2424	Polyester fleece
Secondary backing	ISO 2424	DESSO EcoBase® - 100% recyclable, contains on average 80% positively defined recycled content.*
Pile fibre composition	ISO 2424	BCF Polyamide 6
Total thickness	ISO 1765	7.0 mm 0.3 inch
Effective pile thickness	ISO 1766	3.5 mm 0.14 inch
Total mass	ISO 8543	4150 g/m ² 122.5 oz/yd ²
Total pile mass	ISO 2424	650 g/m ² 19.2 oz/yd ²
Effective pile mass	ISO 8543	395 g/m ² 11.7 oz/yd ²
Pile density	ISO 8543	0.113 g/cm ³ 0.0041 lb/in ³
Number of tufts	ISO 1763	1580 /dm ² 132104 /yd ²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	≤ 1 x 10 ⁹ Ohm
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 1
Dimensional stability	EN 986	≤ 0,2 %
Impact sound reduction ΔL _w	ISO 10140	25 dB
Noise reduction	ISO 354	0.20 α _w
Thermal resistance	ISO 8302	0.082 m ² .K/W
Flammability	EN 13501-1	B _n - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left page per colour
Colour Depth (L)	CIELAB	See left page per colour
Prodis - GUT	www.pro-dis.info	4E61DB96
DoP number	EN 14041	0493-CPR-0002

* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.1. The total % of recycled content varies per product and per colour which can be found on our website: www.tarkett.com. For products with acoustic backing: SoundMaster/SoundMaster Lite backings contain 80% recycled polyester felt, SoundMaster Thrive is a low antimony polyester felt.

** ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.tarkett.com

Logistics information	Laying direction	Labels & Certifications
		      

ICONIC

9097 / 5103



2101

710756022
L 19,27 / LRV 2,81



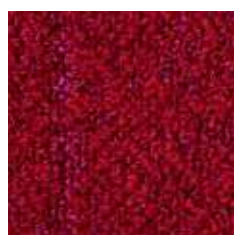
2906

710756002
L 63,19 / LRV 31,81



2913

710756003
L 39,46 / LRV 10,93



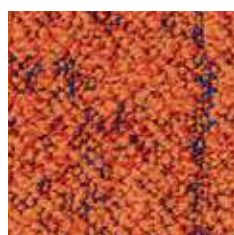
4208

710756004
L 28,36 / LRV 5,59



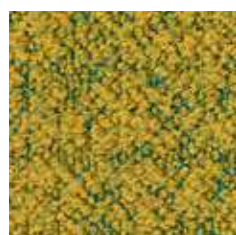
4212

710756025
L 38,55 / LRV 10,40



5103

710756005
L 43,98 / LRV 13,82



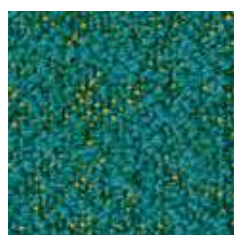
6401

710756006
L 56,08 / LRV 23,99



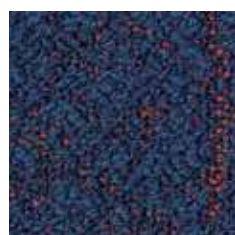
7164

710756007
L 43,68 / LRV 13,62



8107

710756008
L 40,88 / LRV 11,79



8802

710756021
L 24,46 / LRV 4,24



8911

710756009
L 26,01 / LRV 4,75



9093

710756010
L 27,86 / LRV 5,40



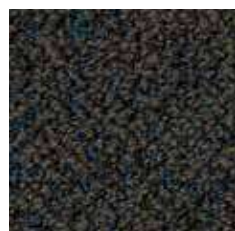
9096

710756011
L 55,36 / LRV 23,28



9097

710756020
L 60,60 / LRV 28,79



9512

710756012
L 27,99 / LRV 5,45



9517

710756013
L 60,51 / LRV 28,70



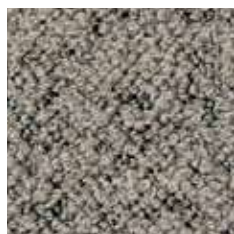
9523

710756023
L 34,56 / LRV 8,28



9524

710756014
L 39,04 / LRV 10,68



9525

710756015
L 52,71 / LRV 20,78



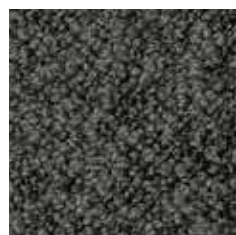
9527

710756016
L 67,16 / LRV 36,84



9945

710756024
L 43,02 / LRV 13,17



9975

710756017
L 35,18 / LRV 8,59



9980

710756018
L 24,04 / LRV 4,11



9990


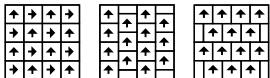








710756019
L 26,04 / LRV 4,76

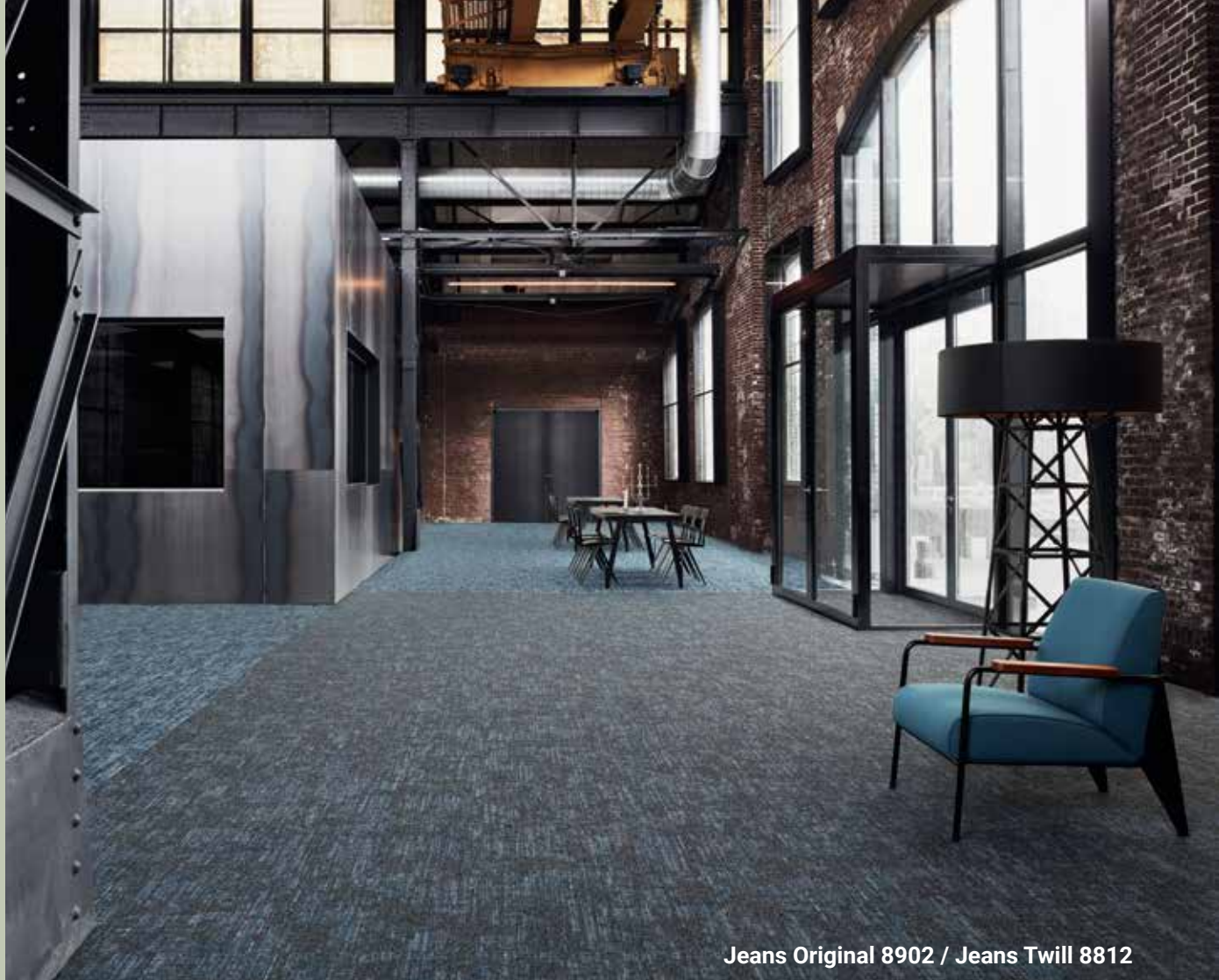
TECHNICAL DATA

	Standards	Iconic	
Classification			
Product code		AA23	
Type of manufacture	ISO 2424	Tufted 1/10 *	
Aspect	ISO 2424	Loop pile	
Dye method		Solution dyed	
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)	
Primary backing	ISO 2424	Polyester fleece	
Secondary backing	ISO 2424	DESSO EcoBase® - 100% recyclable, contains on average 80% positively defined recycled content.*	
Pile fibre composition	ISO 2424	BCF Polyamide 6 and ECONYL® (ECONYL® is made from 100% regenerated content) **	
Total thickness	ISO 1765	7.0 mm	0.3 inch
Effective pile thickness	ISO 1766	3.5 mm	0.14 inch
Total mass	ISO 8543	4100 g/m ²	121.0 oz/yd ²
Total pile mass	ISO 2424	655 g/m ²	19.3 oz/yd ²
Effective pile mass	ISO 8543	420 g/m ²	12.4 oz/yd ²
Pile density	ISO 8543	0.120 g/cm ³	0.0043 lb/in ³
Number of tufts	ISO 1763	1580 /dm ²	132104 /yd ²
Stroll test	ISO 6356	≤ 2,0 kV	
Vertical resistance	ISO 10965	≤ 1 x 10 ⁹ Ohm	
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 2	
Castor chair	EN 985	Intensive use	
Dimensional stability	EN 986	≤ 0,2 %	
Impact sound reduction ΔL _w	ISO 10140	24 dB	
Noise reduction	ISO 354	0.15 α _w	
Thermal resistance	ISO 8302	0.077 m ² .K/W	
Flammability	EN 13501-1	B _{fl} - s1 (loose laid tested)	
Light Reflectance Value (LRV)	BS 8493	See left page per colour	
Colour Depth (L)	CIELAB	See left page per colour	
Prodis - GUT	www.pro-dis.info	766DB209	
DoP number	EN 14041	0493-CPR-0002	

* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.1. The total % of recycled content varies per product and per colour which can be found on our website: www.tarkett.com. For products with acoustic backing: SoundMaster/SoundMaster Lite backings contain 80% recycled polyester felt, SoundMaster Thrive is a low antimony polyester felt.

** ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.tarkett.com

Logistics information	Laying direction	Labels & Certifications
		       



Jeans Original 8902 / Jeans Twill 8812

Jeans Original



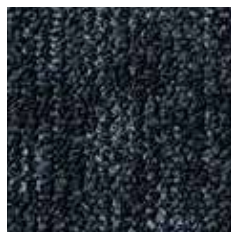
8902

710761002
L 25,59 / LRV 4,61



8904

710761003
L 48,37 / LRV 17,09



9021

710761004
L 24,03 / LRV 4,11

Jeans Stonewash



8905

710763002
L 53,44 / LRV 21,52

Jeans Twill



8812

710760002
L 29,90 / LRV 6,19



8903


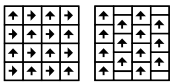

710760003
L 40,80 / LRV 11,74

TECHNICAL OVERVIEW

	Standards	Jeans Original	Jeans Stonewash	Jeans Twill
Classification				
Product code		AA27	AA37	AA26
Type of manufacture	ISO 2424	Tufted 1/10 "		
Aspect	ISO 2424	Structured loop pile		
Dye method		Space dyed + solution dyed		
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)		
Primary backing	ISO 2424	Polyester fleece		
Secondary backing	ISO 2424	DESSO EcoBase® - 100% recyclable, contains on average 80% positively defined recycled content.*		
Pile fibre composition	ISO 2424	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **		
Total thickness	ISO 1765	6.0 mm 0.2 inch	7.0 mm 0.3 inch	7.0 mm 0.3 inch
Effective pile thickness	ISO 1766	2.7 mm 0.11 inch	3.3 mm 0.13 inch	3.3 mm 0.13 inch
Total mass	ISO 8543	4200 g/m² 124.0 oz/yd²	4300 g/m² 126.9 oz/yd²	4300 g/m² 126.9 oz/yd²
Total pile mass	ISO 2424	670 g/m² 19.8 oz/yd²	780 g/m² 23.0 oz/yd²	745 g/m² 22.0 oz/yd²
Effective pile mass	ISO 8543	430 g/m² 12.7 oz/yd²	505 g/m² 14.9 oz/yd²	475 g/m² 14.0 oz/yd²
Pile density	ISO 8543	0.159 g/cm³ 0.0057 lb/in³	0.153 g/cm³ 0.0055 lb/in³	0.144 g/cm³ 0.0052 lb/in³
Number of tufts	ISO 1763	1580 /dm² 132104 /yd²	1580 /dm² 132104 /yd²	1580 /dm² 132104 /yd²
Stroll test	ISO 6356	≤ 2,0 kV		
Vertical resistance	ISO 10965	≤ 1 x 10³ Ohm		
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 2		
Castor chair	EN 985	Intensive use		
Dimensional stability	EN 986	≤ 0,2 %		
Impact sound reduction ΔL _w	ISO 10140	21 dB	24 dB	23 dB
Noise reduction	ISO 354	0.15 α _w		0.20 α _w
Thermal resistance	ISO 8302	0.062 m².K/W	0.069 m².K/W	0.079 m².K/W
Flammability	EN 13501-1	B _{fl} - s1 (loose laid tested)		
Light Reflectance Value (LRV)	BS 8493	See left page per colour		
Colour Depth (L)	CIELAB	See left page per colour		
Prodis - GUT	www.pro-dis.info	EAE7D488	0FF95B6B	AF0A6C42
DoP number	EN 14041	0493-CPR-0002		

* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.1. The total % of recycled content varies per product and per colour which can be found on our website: www.tarkett.com. For products with acoustic backing: SoundMaster/SoundMaster Lite backings contain 80% recycled polyester felt, SoundMaster Thrive is a low antimony polyester felt.

** ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.tarkett.com

	Logistics information	Laying direction	Labels & Certifications
Jeans Original			
Jeans Stonewash			
Jeans Twill			

LINON

3913 - 9055



711298002
L 45,96 / LRV 15,24



711298003
L 40,62 / LRV 11,63



711298004
L 33,66 / LRV 7,84



711298005
L 59,44 / LRV 27,51



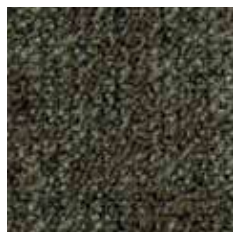
711298006
L 38,23 / LRV 10,22



711298007
L 47,33 / LRV 16,27



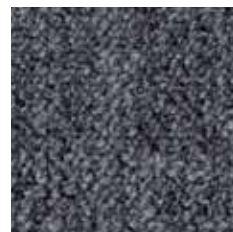
711298008
L 47,28 / LRV 16,24



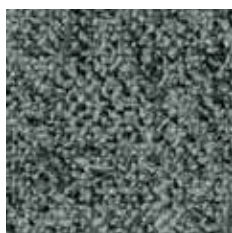
711298009
L 31,33 / LRV 6,79



711298010
L 34,81 / LRV 8,41



711298011
L 36,88 / LRV 9,47



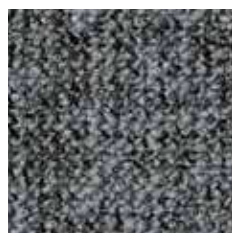
711298012
L 46,68 / LRV 15,77



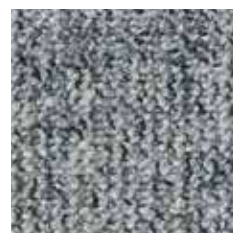
711298013
L 38,41 / LRV 10,32



711298014
L 50,14 / LRV 18,54



711298015
L 43,96 / LRV 13,81



711298016
L 58,41 / LRV 26,40



711298017
L 55,73 / LRV 23,64



711298018
L 45,19 / LRV 14,68




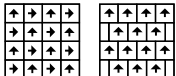







711298019
L 34,25 / LRV 8,13

TECHNICAL DATA

	Standards	Linon
Classification		
Product code		AA83
Type of manufacture	ISO 2424	Tufted 1/10 *
Aspect	ISO 2424	Structured loop pile
Dye method		Solution dyed
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)
Primary backing	ISO 2424	Polyester fleece
Secondary backing	ISO 2424	DESSO EcoBase® - 100% recyclable, contains on average 80% positively defined recycled content.*
Pile fibre composition	ISO 2424	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **
Total thickness	ISO 1765	6.0 mm 0.2 inch
Effective pile thickness	ISO 1766	2.8 mm 0.11 inch
Total mass	ISO 8543	4100 g/m ² 121.0 oz/yd ²
Total pile mass	ISO 2424	610 g/m ² 18.0 oz/yd ²
Effective pile mass	ISO 8543	355 g/m ² 10.5 oz/yd ²
Pile density	ISO 8543	0.127 g/cm ³ 0.0046 lb/in ³
Number of tufts	ISO 1763	1580 /dm ² 132104/yd ²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	≤ 1 x 10 ⁹ Ohm
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 1
Castor chair	EN 985	Intensive use
Dimensional stability	EN 986	≤ 0,2 %
Impact sound reduction ΔL _w	EN 10140	24 dB
Noise reduction	ISO 354	0.15 α _w
Thermal resistance	ISO 8302	0.065 m ² .K/W
Flammability	EN 13501-1	B _{fl} - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left page per colour
Colour Depth (L)	CIELAB	See left page per colour
Prodis - GUT	www.pro-dis.info	F7BFDF28
DoP number	EN 14041	0493-CPR-0002

* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.1. The total % of recycled content varies per product and per colour which can be found on our website: www.tarkett.com. For products with acoustic backing: SoundMaster/SoundMaster Lite backings contain 80% recycled polyester felt, SoundMaster Thrive is a low antimony polyester felt.

** ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.tarkett.com

Logistics information	Laying direction	Labels & Certifications
		      



LITA

7118



1708

710688010
L 38,82 / LRV 10,55



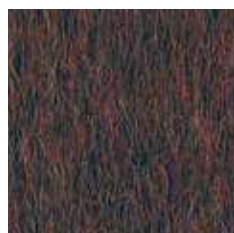
1908

710688013
L 56,34 / LRV 24,25



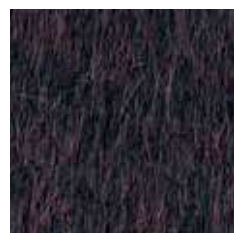
2042

710688022
L 38,87 / LRV 10,58



2081

710688018
L 24,10 / LRV 4,13



2111

710688012
L 20,11 / LRV 3,02



2116

710688011
L 35,87 / LRV 8,94



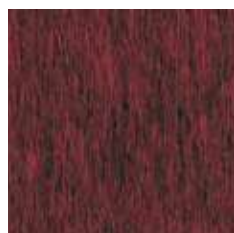
2951

710688019
L 21,36 / LRV 3,34



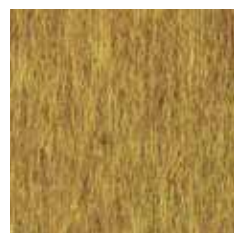
3821

710688023
L 24,54 / LRV 4,27



4201

710688009
L 25,99 / LRV 4,74



6108

710688021
L 58,69 / LRV 26,70



7111

710688003
L 41,60 / LRV 12,24



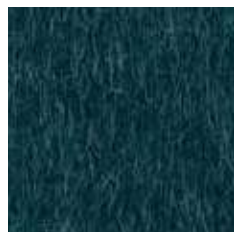
7118

710688001
L 37,73 / LRV 9,94



7281

710688002
L 25,51 / LRV 4,58



7901

710688004
L 23,13 / LRV 3,84



8222

710688005
L 34,93 / LRV 8,46



8402

710688006
L 33,97 / LRV 8,00



8424

710688008
L 41,01 / LRV 11,87



8501

710688007
L 24,95 / LRV 4,40



8801

710688024
L 20,92 / LRV 3,22



9012

710688020
L 22,22 / LRV 3,58



9502

710688015
L 26,55 / LRV 4,94



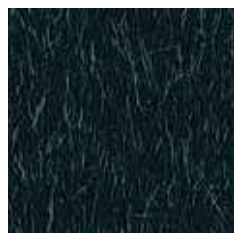
9505

710688014
L 47,65 / LRV 16,52



9524

710688017
L 44,12 / LRV 13,92









9990

710688016
L 17,84 / LRV 2,48

TECHNICAL DATA

	Standards	Lita
Classification		
Product code		G011
Type of manufacture	ISO 2424	Needled
Aspect	ISO 2424	Pile needle felt
Dye method		Fibre dyed
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68"(20 tiles per box)
Primary backing	ISO 2424	Polyester fleece
Secondary backing	ISO 2424	DESSO ProBase - modified bitumen
Pile fibre composition	ISO 2424	BCF Polyamide 6
Total thickness	ISO 1765	9.0 mm 0.4 inch
Effective pile thickness	ISO 1766	5.0 mm 0.20 inch
Total mass	ISO 8543	4950 g/m ² 146.1 oz/yd ²
Total pile mass	ISO 2424	1340 g/m ² 39.6 oz/yd ²
Effective pile mass	ISO 8543	500 g/m ² 14.8 oz/yd ²
Pile density	ISO 8543	0.100 g/cm ³ 0.0036 lb/in ³
Number of tufts	ISO 1763	- /dm ² - /yd ²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	-
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 2
Castor chair	EN 985	Intensive use
Dimensional stability	EN 986	≤ 0,2%
Impact sound reduction ΔL_w	ISO 10140	25 dB
Noise reduction	ISO 354	0.25 α_w
Thermal resistance	ISO 8302	0.106 m ² .K/W
Flammability	EN 13501-1	B _n - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left page per colour
Colour Depth (L)	CIELAB	See left page per colour
Prodis - GUT	www.pro-dis.info	AF2AF244
DoP number	EN 14041	0493-CPR-0002

Logistics information	Laying direction	Labels & Certifications
		   



MARVEL

6211 - 6214



711729002
L 48,69 / LRV 17,36



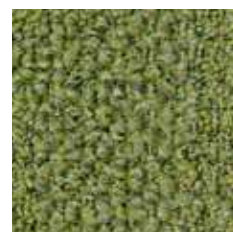
711729003
L 41,42 / LRV 12,13



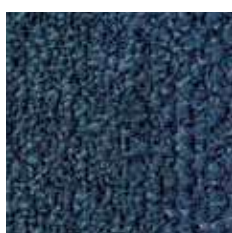
711729004
L 48,69 / LRV 17,36



711729005
L 59,53 / LRV 27,63



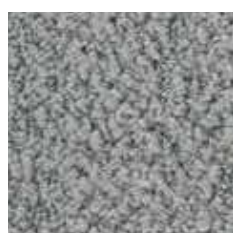
711729006
L 48,30 / LRV 17,05



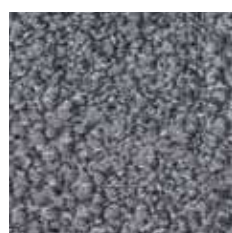
711729007
L 26,61 / LRV 4,96



711729008
L 41,27 / LRV 12,04



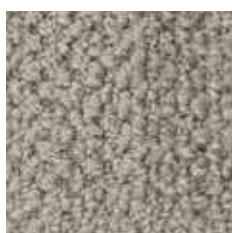
711729009
L 61,97 / LRV 30,39



711729010
L 47,48 / LRV 16,40



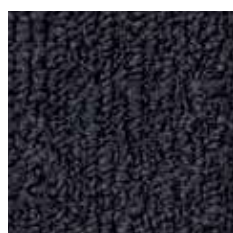
711729011
L 50,09 / LRV 18,52



711729012
L 58,81 / LRV 26,84



711729013
L 33,73 / LRV 7,89




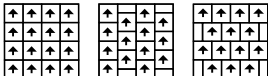

711729014
L 22,75 / LRV 3,73

TECHNICAL DATA

	Standards	Marvel
Classification		
Product code		AB49
Type of manufacture	ISO 2424	Tufted 1/10 *
Aspect	ISO 2424	Structured loop pile
Dye method		Solution dyed
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)
Primary backing	ISO 2424	Polyester fleece
Secondary backing	ISO 2424	DESSO EcoBase® * - Containing on average 80% C2C positively defined recycled content
Pile fibre composition	ISO 2424	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **
Total thickness	ISO 1765	8.0 mm 0.3 inch
Effective pile thickness	ISO 1766	4.1 mm 0.16 inch
Total mass	ISO 8543	4450 g/m ² 131.3 oz/yd ²
Total pile mass	ISO 2424	870 g/m ² 25.7 oz/yd ²
Effective pile mass	ISO 8543	590 g/m ² 17.4 oz/yd ²
Pile density	ISO 8543	0.144 g/cm ³ 0.0052 lb/in ³
Number of tufts	ISO 1763	1580 /dm ² 132104 /yd ²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	≤ 1 x 10 ⁹ Ohm
Use classification / Luxury rating	ISO 10965	33 Commercial - heavy use / LC 2
Castor chair	EN 985	Intensive use
Dimensional stability	EN 1307	≤ 0,2%
Impact sound reduction ΔL _w	ISO 10140	25 dB
Noise reduction	ISO 354	0.20 α _w
Thermal resistance	ISO 8302	0.085 m ² .K/W
Flammability	EN 13501-1	B _{fl} - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left page per colour
Colour Depth (L)	CIELAB	See left page per colour
Prodis - GUT	www.pro-dis.info	EFAB891C
DoP number	EN 14041	0493-CPR-0002

* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.1. The total % of recycled content varies per product and per colour which can be found on our website: www.tarkett.com. For products with acoustic backing: SoundMaster/SoundMaster Lite backings contain 80% recycled polyester felt, SoundMaster Thrive is a low antimony polyester felt.

** ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.tarkett.com

Logistics information	Laying direction	Labels & Certifications
		

METALLIC SHADES

2083



2017

711226001
L 39,64 / LRV 11,03



2031

711226002
L 34,81 / LRV 8,40



2083

711184002
L 35,56 / LRV 8,78



2913

711184003
L 53,68 / LRV 21,67



2915

711184004
L 59,23 / LRV 27,28



2942

711184005
L 30,78 / LRV 6,56



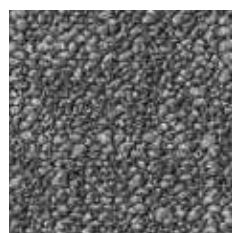
9031

711184006
L 33,56 / LRV 7,80



9505

711184008
L 49,60 / LRV 18,08



9950

711184010
L 46,71 / LRV 15,80



9975


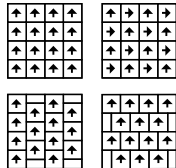

711184011
L 41,44 / LRV 12,14

TECHNICAL DATA

	Standards	Metallic Shades
Classification		
Product code		AA57 / AA68
Type of manufacture	ISO 2424	Tufted 1/10 *
Aspect	ISO 2424	Structured loop pile
Dye method		Solution dyed
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)
Primary backing	ISO 2424	Polyester fleece
Secondary backing	ISO 2424	DESSO EcoBase® - 100% recyclable, contains on average 80% positively defined recycled content.*
Pile fibre composition	ISO 2424	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **
Total thickness	ISO 1765	7.0 mm 0.3 inch
Effective pile thickness	ISO 1766	3.3 mm 0.13 inch
Total mass	ISO 8543	4500 g/m ² 132.8 oz/yd ²
Total pile mass	ISO 2424	945 g/m ² 27.9 oz/yd ²
Effective pile mass	ISO 8543	615 g/m ² 18.2 oz/yd ²
Pile density	ISO 8543	0.186 g/cm ³ 0.0067 lb/in ³
Number of tufts	ISO 1763	1580 /dm ² 132104 /yd ²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	≤ 1 x 10 ⁹ Ohm
Use classification / Luxury rating	ISO 10965	33 Commercial - heavy use / LC 3
Castor chair	EN 985	Intensive use
Dimensional stability	EN 1307	≤ 0,2%
Impact sound reduction ΔL _w	ISO 10140	23 dB
Noise reduction	ISO 354	0.15 α _w
Thermal resistance	ISO 8302	0.065 m ² .K/W
Flammability	EN 13501-1	B _{fl} - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left page per colour
Colour Depth (L)	CIELAB	See left page per colour
Prodis - GUT	www.pro-dis.info	743EA6C3
DoP number	EN 14041	0493-CPR-0002

* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.1. The total % of recycled content varies per product and per colour which can be found on our website: www.tarkett.com. For products with acoustic backing: SoundMaster/SoundMaster Lite backings contain 80% recycled polyester felt, SoundMaster Thrive is a low antimony polyester felt.

** ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.tarkett.com

Logistics information	Laying direction	Labels & Certifications
		



Metropol 2105

FIVE DESIGNS, 42 COLOURS.

Tarkett's DESSO® Mode carpet tile collection is a design-led flooring solution for commercial interiors. Celebrating the industry's shift towards creating experiential spaces for relaxation, work and play, the product family of five ranges is classic yet thoroughly contemporary.

Choose one of the five designs and select one of the 42 colours to create the perfect match for your project.

The designs



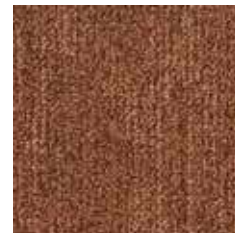
DESSO Avenue



DESSO Eclectic



DESSO Metropol



DESSO Scenic



DESSO Vista

TECHNICAL DATA

	Standards	Avenue	Eclectic	Metropol	Scenic	Vista
Classification						
Product code		AB33	AB34	AB35	AB36	AB37
Type of manufacture	ISO 2424	Tufted 1/10"				
Dye method		Solution dyed				
Aspect	ISO 2424	Structured loop pile				
Dimensions	EN ISO 24342	50 x 50 cm / 19,68" x 19,68" (16 tiles per box)				
Primary backing	ISO 2424	Polyester fleece				
Secondary backing	ISO 2424	DESSO EcoBase SoundMaster Lite*, contains on average 75% recycled content				
Pile fibre composition	ISO 2424	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **				
Total thickness	ISO 1765			10.0 mm	0.4 inch	
Effective pile thickness	ISO 1766			5.0 mm	0.20 inch	
Total mass	ISO 8543			4450 g/m ²	131.3 oz/yd ²	
Total pile mass	ISO 2424			840 g/m ²	24.8 oz/yd ²	
Effective pile mass	ISO 8543			610 g/m ²	18.0 oz/yd ²	
Pile density	ISO 8543			0.122 g/cm ³	0.0044 lb/in ³	
Number of tufts	ISO 1763			1580 /dm ²	132104 /yd ²	
Stroll test	ISO 1765	≤ 2.0 kV				
Classification for use	ISO 6356	33 Commercial - heavy use				
Castor chair	EN 985	Intensive use / LC 3				
Dimensional stability	EN 1307	≤ 0.2 %				
Impact sound reduction ΔL _w	EN 986	35 dB				
Noise reduction	ISO 10140	0.30 α _w				
Flammability	ISO 354	C _{fl} - s1 (loose laid tested)				
Prodis - GUT	www.pro-dis.info	OCC3A1BA	9E2B5106	77A4B8D7	FD6FE7D7	5A39FBD0

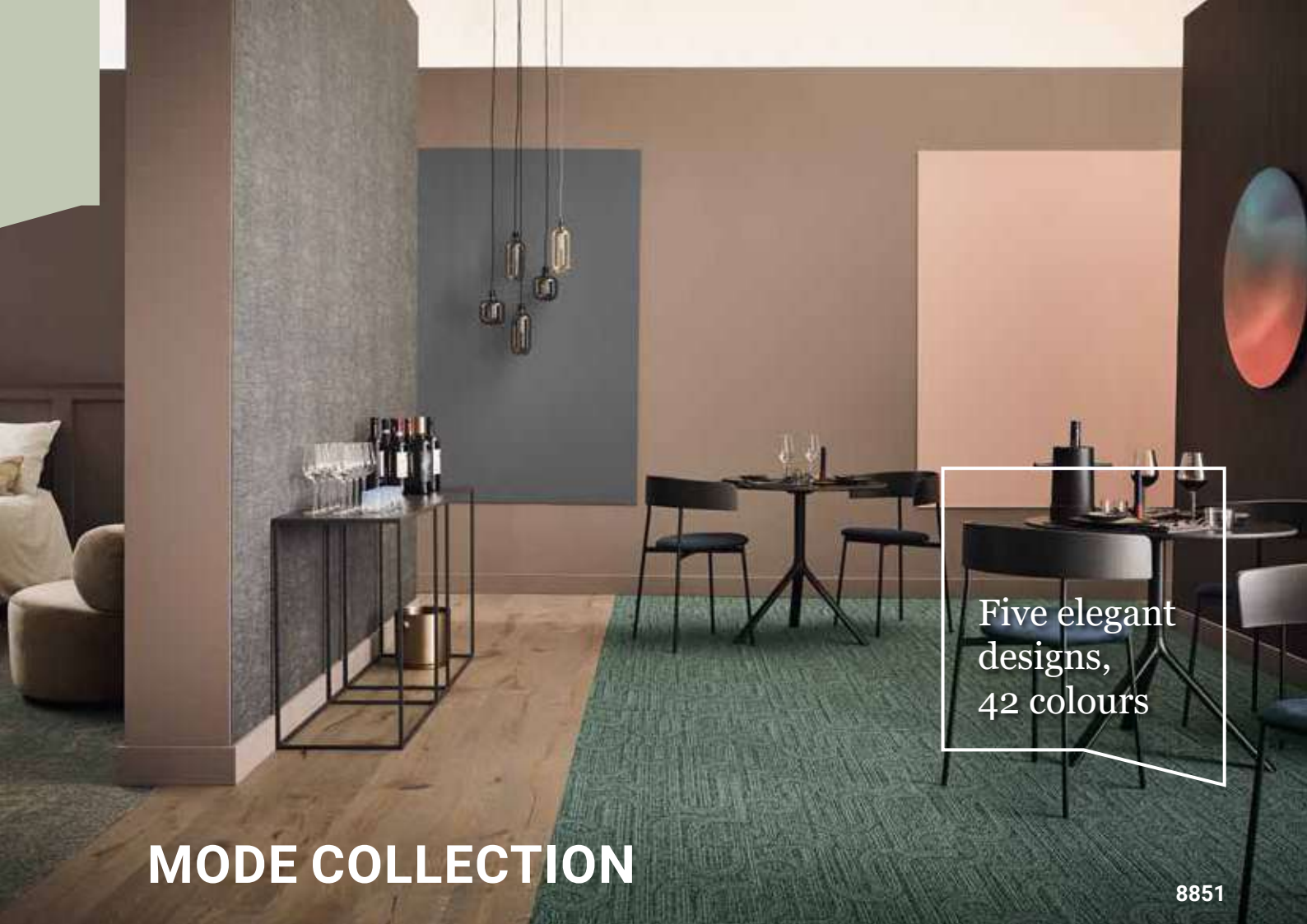
Preliminary specification

Tarkett carpet products are to be installed in full accordance with the DESSO installation instructions and recognised trade standards. An effective, regular cleaning and maintenance programme is vital for retaining a high appearance level. Tarkett carpet products should only be used as floorcoverings. Note: Tarkett reserves the right to amend this specification without giving prior notice. For the latest versions of the technical specifications, check our internet site: www.tarkett.com

* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.1. The total % of recycled content varies per product and per colour which can be found on our website: www.tarkett.com For products with acoustic backing: SoundMaster/SoundMaster Lite backings contain 80% recycled polyester felt, SoundMaster Thrive is a low anti-mony polyester felt.

** ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.tarkett.com

Logistics information	Laying direction	Labels & Certifications
		     



MODE COLLECTION

8851

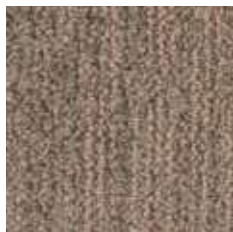
Avenue, Eclectic, Metropol, Scenic & Vista



2952



3901



2946



1660



9536



9115



2082



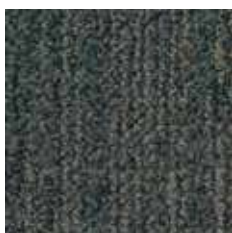
2076



9096



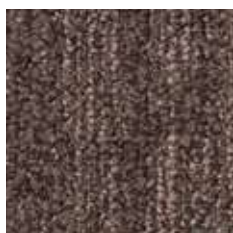
9075



9523



3924



9113



9104



2905



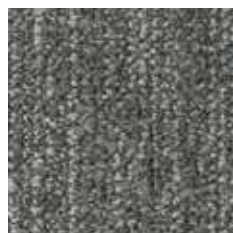
2034



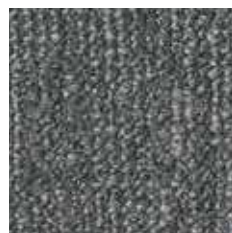
2023



2925



9515



9503



9501



6116



7823



7812



9965



9502



9990



7282



8851



8013



4423



5202



4332



8823



8911



8831



4301



2121



2105



3923



8914



8501



NATURAL NUANCES

9220 - 9030 - 9240



9010 **

710743002
L 65,50 / LRV 34,68



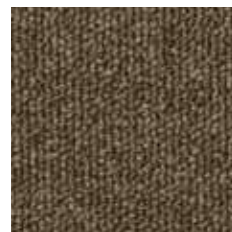
9020

710742002
L 51,82 / LRV 19,98



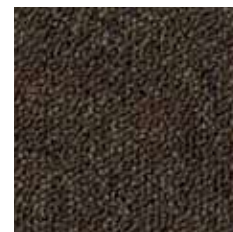
9030

710742003
L 43,60 / LRV 13,56



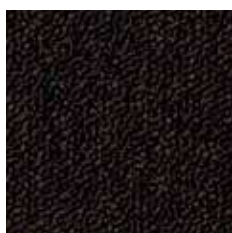
9040

710742004
L 35,05 / LRV 8,52



9050

710742005
L 26,20 / LRV 4,81



9060

710742006
L 17,88 / LRV 2,49



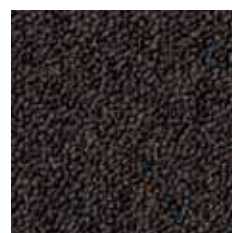
9110 **

710743003
L 63,32 / LRV 31,97



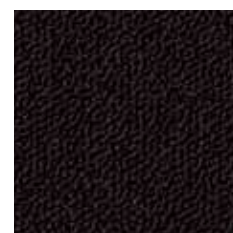
9120

710742007
L 53,44 / LRV 21,45



9150

710742008
L 23,42 / LRV 3,92



9160

710742009
L 15,80 / LRV 2,06



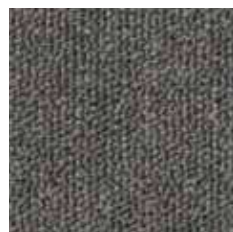
9210 **

710743004
L 67,89 / LRV 37,82



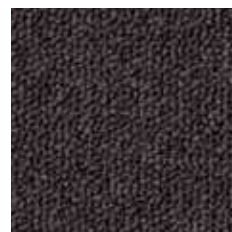
9220

710742010
L 57,60 / LRV 25,54



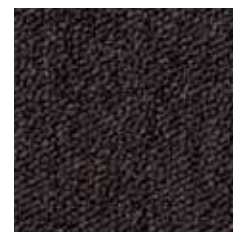
9240

710742011
L 39,61 / LRV 11,02



9250

710742012
L 26,50 / LRV 4,92



9260


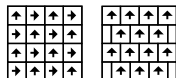








710742013
L 21,88 / LRV 3,48

TECHNICAL DATA

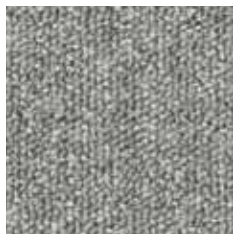
	Standards	Natural Nuances	
Classification			
Product code		AA15	AA16
Type of manufacture	ISO 2424	Tufted 1/10 *	
Aspect	ISO 2424	Loop pile	
Dye method		Solution dyed	
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)	
Primary backing	ISO 2424	Polyester fleece	
Secondary backing	ISO 2424	DESSO ProBase - modified bitumen**	
Pile fibre composition	ISO 2424	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) *	
Total thickness	ISO 1765	5.5 mm	0.2 inch
Effective pile thickness	ISO 1766	2.4 mm	0.09 inch
Total mass	ISO 8543	4000 g/m ²	118.1 oz/yd ²
Total pile mass	ISO 2424	600 g/m ²	17.7 oz/yd ²
Effective pile mass	ISO 8543	360 g/m ²	10.6 oz/yd ²
Pile density	ISO 8543	0.150 g/cm ³	0.0054 lb/in ³
Number of tufts	ISO 1763	1580 /dm ²	132104 /yd ²
Stroll test	ISO 6356	≤ 2,0 kV	
Vertical resistance	ISO 10965	-	
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 1	
Castor chair	EN 985	Intensive use	
Dimensional stability	EN 986	≤ 0,2 %	
Impact sound reduction ΔL _w	ISO 10140	23 dB	
Noise reduction	ISO 354	0.15 α _w	
Thermal resistance	ISO 8302	0.058 m ² .K/W	
Flammability	EN 13501-1	B _{fl} - s1 (loose laid tested)	
Light Reflectance Value (LRV)	BS 8493	See left and next pages per colour	
Colour Depth (L)	CIELAB	See left and next pages per colour	
Prodis - GUT	www.pro-dis.info	89543BB1	
DoP number	EN 14041	0493-CPR-0002	

* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.tarkett.com

** LRV colours will be delivered with a standard EcoBase backing.

Logistics information	Laying direction	Labels & Certifications
		<p>With ProBase™ backing With EcoBase™ backing</p>        

NATURAL NUANCES



9320

710742014
L 57,44 / LRV 25,38



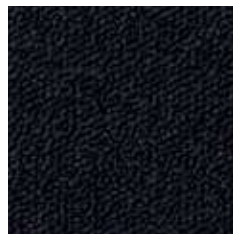
9330

710742015
L 50,42 / LRV 18,77



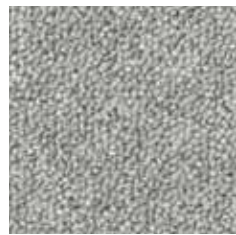
9340

710742016
L 37,70 / LRV 9,92



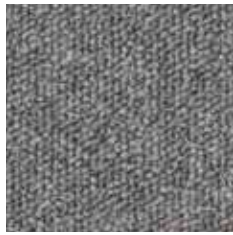
9360

710742017
L 16,99 / LRV 2,30



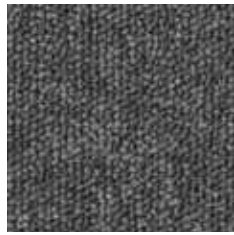
9410 **

710743005
L 63,89 / LRV 32,66*



9420

710742018
L 48,57 / LRV 17,25



9430

710742019
L 37,13 / LRV 9,61



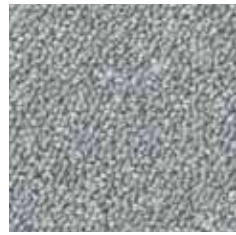
9440

710742020
L 31,33 / LRV 6,79



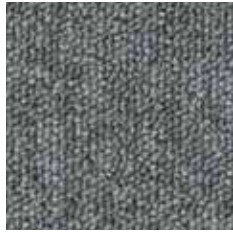
9460

710742021
L 21,26 / LRV 3,31



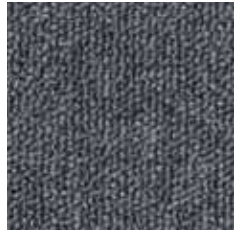
9510 **

710743006
L 60,72 / LRV 28,93*



9530

710742022
L 48,13 / LRV 16,89



9540

710742023
L 41,77 / LRV 12,35



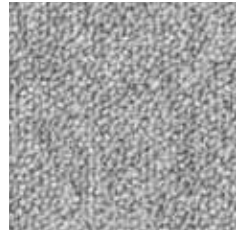
9550

710742024
L 25,02 / LRV 4,42



9560

710742025
L 17,93 / LRV 2,50



9610 **

710743007
L 63,28 / LRV 31,93



9630

710742026
L 46,86 / LRV 15,91



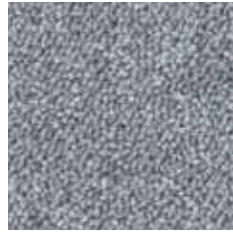
9640

710742027
L 37,58 / LRV 9,86



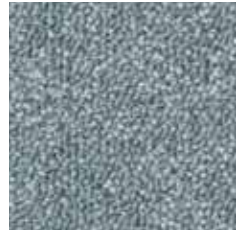
9660

710742028
L 16,80 / LRV 2,26



9710 **

710743008
L 58,18 / LRV 26,15*



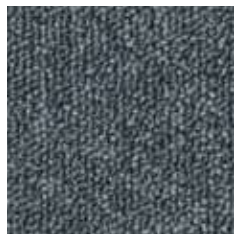
9720

710742029
L 55,10 / LRV 22,93



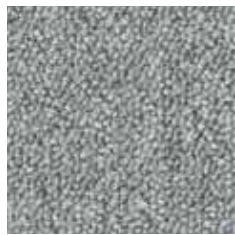
9730

710742030
L 46,19 / LRV 15,41



9740

710742031
L 41,42 / LRV 12,13



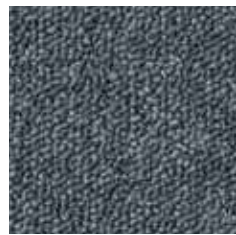
9810 **

710743009
L 60,95 / LRV 29,19*



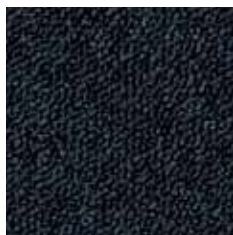
9820

710742032
L 47,16 / LRV 16,14



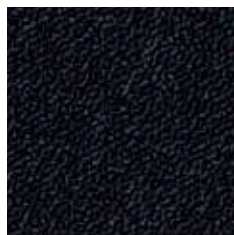
9830

710742033
L 41,01 / LRV 11,87



9850

710742034
L 20,98 / LRV 3,24



9860

710742035
L 14,84 / LRV 1,88



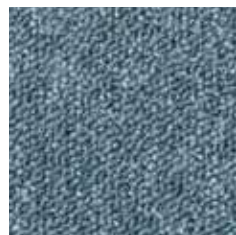
9910 **

710743010
L 60,68 / LRV 28,89*



9920

710742036
L 47,12 / LRV 16,11

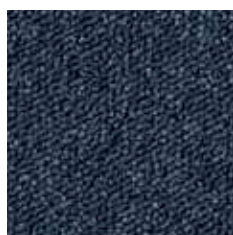


9930

710742037
L 46,28 / LRV 15,47

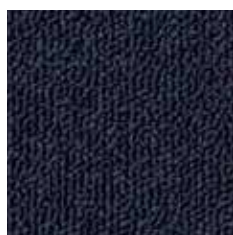


9220 - 9030 - 9240



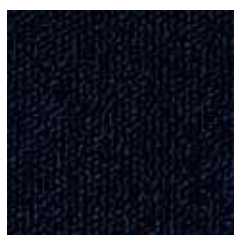
9940

710742038
L 29,13 / LRV 5,89



9950

710742039
L 21,94 / LRV 3,50



9960

710742040
L 16,51 / LRV 2,20



ORCHARD

7854 - 9096



1708

711577002
L 49,41 / LRV 17,93



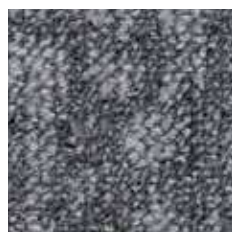
2086

711577003
L 39,07 / LRV 10,70



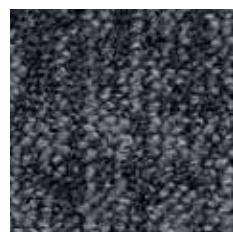
7854

711577004
L 47,70 / LRV 16,56



9023

711577005
L 45,24 / LRV 14,72



9032

711577006
L 30,58 / LRV 6,47



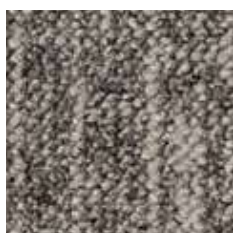
9034

711577007
L 39,21 / LRV 10,78



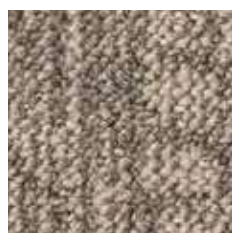
9093

711577008
L 40,46 / LRV 11,53



9096

711577009
L 51,09 / LRV 19,35



9097

711577010
L 56,24 / LRV 24,15



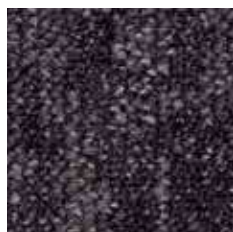
9950

711577011
L 46,52 / LRV 15,66



9970

711577012
L 36,10 / LRV 9,06




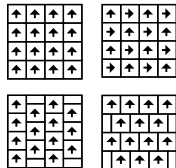

9990

711577013
L 26,51 / LRV 4,92

TECHNICAL DATA

	Standards	Orchard
Classification		
Product code		AB21
Type of manufacture	ISO 2424	Tufted 1/10 *
Aspect	ISO 2424	Structured loop pile
Dye method		Solution dyed
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)
Primary backing	ISO 2424	Polyester fleece
Secondary backing	ISO 2424	DESSO EcoBase® * - Containing on average 80% C2C positively defined recycled content
Pile fibre composition	ISO 2424	BCF Polyamide 6
Total thickness	ISO 1765	7.0 mm 0.3 inch
Effective pile thickness	ISO 1766	3.7 mm 0.15 inch
Total mass	ISO 8543	4100 g/m ² 121.0 oz/yd ²
Total pile mass	ISO 2424	630 g/m ² 18.6 oz/yd ²
Effective pile mass	ISO 8543	420 g/m ² 12.4 oz/yd ²
Pile density	ISO 8543	0.114 g/cm ³ 0.0041 lb/in ³
Number of tufts	ISO 1763	1580 /dm ² 132104 /yd ²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	-
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 2
Castor chair	EN 985	Intensive use
Dimensional stability	EN 986	≤ 0,2 %
Impact sound reduction ΔL _w	ISO 10140	27 dB
Noise reduction	ISO 354	0.20 α _w
Thermal resistance	ISO 8302	0.080 m ² .K/W
Flammability	EN 13501-1	B _{fl} - s1 (loose laid tested)
Light Reflectance Value (LRV)		See left page per colour
Colour Depth (L)		See left page per colour
Prodis - GUT	www.pro-dis.info	BF961D21
DoP number	EN 14041	0493-CPR-0002

* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.1. The total % of recycled content varies per product and per colour which can be found on our website: www.tarkett.com

Logistics information	Laying direction	Labels & Certifications
		

PALATINO

4212 - 4020 - 4406



1318

710018046

L 58,02 / LRV 25,98



1321*

710373004

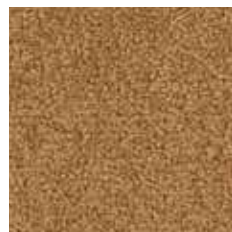
L 62,11 / LRV 30,53



1510

710018047

L 59,68 / LRV 27,77



2036

710018048

L 49,91 / LRV 18,35



2121

710018054

L 20,14 / LRV 3,02



2502*

710373003

L 68,08 / LRV 38,08



2923

710018004

L 49,15 / LRV 17,72



2928*

710373005

L 70,73 / LRV 41,79



2929

710018055

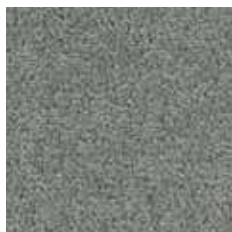
L 43,72 / LRV 13,64



3500

710018049

L 60,82 / LRV 29,04



3502

710018050

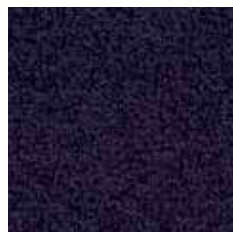
L 51,16 / LRV 19,41



3841

710018019

L 18,19 / LRV 2,56



3911

710018056

L 19,92 / LRV 2,97



4000

710018051

L 56,94 / LRV 24,86



4020

710018075


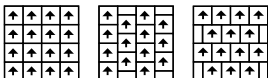








L 22,53 / LRV 3,66

TECHNICAL DATA

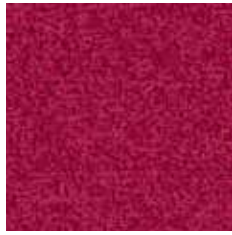
	Standards	Palatino	
Classification			
Product code		A072	B359*
Type of manufacture	ISO 2424	Tufted 1/10 "	
Aspect	ISO 2424	Cut pile	
Dye method		Piece dyed continuous	
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)	
Primary backing	ISO 2424	Polyester fleece	
Secondary backing	ISO 2424	DESSO ProBase - modified bitumen	DESSO EcoBase® - 100% recyclable, contains on average 80% positively defined recycled content.*
Pile fibre composition	ISO 2424	BCF Polyamide 6.6	
Total thickness	ISO 1765	8.0 mm	0.3 inch
Effective pile thickness	ISO 1766	5.0 mm	0.20 inch
Total mass	ISO 8543	4450 g/m ²	131.3 oz/yd ²
Total pile mass	ISO 2424	1100 g/m ²	32.5 oz/yd ²
Effective pile mass	ISO 8543	845 g/m ²	24.9 oz/yd ²
Pile density	ISO 8543	0.169 g/cm ³	0.0061 lb/in ³
Number of tufts	ISO 1763	1500 /dm ²	125415 /yd ²
Stroll test	ISO 6356	≤ 2,0 kV	
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 3	
Castor chair	EN 985	Intensive use	
Dimensional stability	EN 986	≤ 0,2 %	
Impact sound reduction ΔL _w	ISO 10140	27 dB	
Noise reduction	ISO 354	0.15 α _w	
Thermal resistance	ISO 8302	0.089 m ² .K/W	
Flammability	EN 13501-1	B _{f1} - s1 (loose laid tested)	
Light Reflectance Value (LRV)	BS 8493	See left and next pages per colour	
Colour Depth (L)	CIELAB	See left and next pages per colour	
Prodis - GUT	www.pro-dis.info	76C4034E	2679C5FA
DoP number	EN 14041	0493-CPR-0002	

* LRV colours will be delivered with a standard EcoBase backing.

**DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.1. The total % of recycled content varies per product and per colour which can be found on our website: www.tarkett.com. For products with acoustic backing: SoundMaster/SoundMaster Lite backings contain 80% recycled polyester felt, SoundMaster Thrive is a low antimony polyester felt.

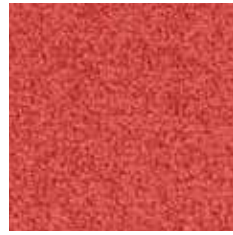
Logistics information	Laying direction	Labels & Certifications
		<p>With ProBase™ backing</p>     <p>With EcoBase™ backing</p>    

PALATINO



4107

710018057
L 32,98 / LRV 7,53



4212

710018058
L 44,61 / LRV 14,27



4218

710018026
L 26,59 / LRV 4,95



4301

710018027
L 31,82 / LRV 7,01



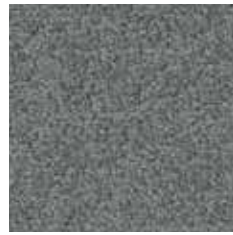
4406

710018059
L 33,09 / LRV 7,58



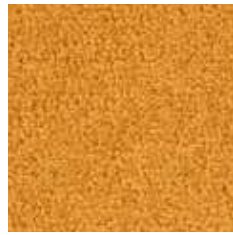
5206

710018060
L 45,98 / LRV 15,25



5502

710018061
L 47,26 / LRV 16,21



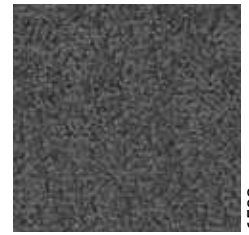
6016

710018076
L 54,87 / LRV 22,80



6208

710018052
L 64,66 / LRV 33,61



6502

710018062
L 39,87 / LRV 11,17



7018

710018053
L 54,48 / LRV 22,43



7121

710018063
L 34,61 / LRV 8,30



8073

710018064
L 44,59 / LRV 14,25



8111

710018065
L 31,22 / LRV 6,75



8412

710018045
L 31,21 / LRV 6,74



8500

710018066
L 29,20 / LRV 5,92



8505

710018067
L 22,55 / LRV 3,67



8512

710018068
L 24,51 / LRV 4,26



8803

710018069
L 36,30 / LRV 9,16



8814

710018070
L 55,47 / LRV 23,38



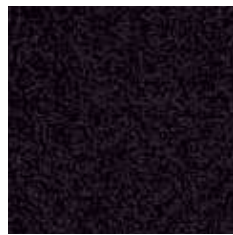
8823

710018071
L 44,25 / LRV 14,01



9022

710018072
L 33,21 / LRV 7,63



9081

710018073
L 15,27 / LRV 1,96



9104

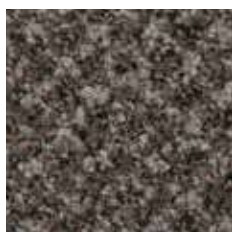
710018074
L 34,84 / LRV 8,42





PROTECT

8901



2922

710026009
L 32,31 / LRV 7,22



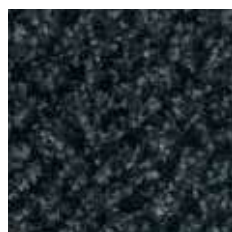
8901

710026008
L 16,56 / LRV 2,21



9021

710026007
L 23,18 / LRV 3,85


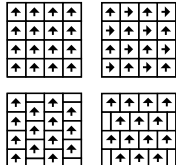





9990

710026006
L 21,55 / LRV 3,39

TECHNICAL DATA

	Standards	Protect	
Classification			
Product code		A076	
Type of manufacture	ISO 2424	Tufted 1/8"	
Aspect	ISO 2424	Cut pile	
Dye method		Hank dyed	
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (16 tiles per box)	
Primary backing	ISO 2424	Polyester fleece	
Secondary backing	ISO 2424	DESSO ProBase - modified bitumen	
Pile fibre composition	ISO 2424	80% wool - 20% polyamide	
Total thickness	ISO 1765	10.0 mm	0.4 inch
Effective pile thickness	ISO 1766	5.2 mm	0.20 inch
Total mass	ISO 8543	4800 g/m ²	141.7 oz/yd ²
Total pile mass	ISO 2424	1470 g/m ²	43.4 oz/yd ²
Effective pile mass	ISO 8543	790 g/m ²	23.3 oz/yd ²
Pile density	ISO 8543	0.152 g/cm ³	0.0055 lb/in ³
Number of tufts	ISO 1763	1110 /dm ²	92807 /yd ²
Flammability	EN 13501-1	C _{fl} - s1 (loose laid tested)	
Light Reflectance Value (LRV)	BS 8493	See left page per colour	
Colour Depth (L)	CIELAB	See left page per colour	

Logistics information	Laying direction	Labels & Certifications
		  



RECLAIM RIBS II

9945



2931

710129021
L 45,71 / LRV 15,05



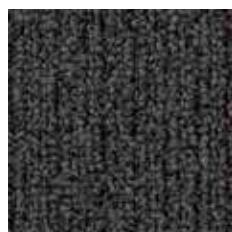
8902

710129012
L 32,24 / LRV 7,19



9094

710129016
L 31,05 / LRV 6,67



9105

710129025
L 31,73 / LRV 6,96



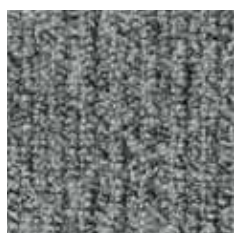
9114

710129022
L 56,16 / LRV 24,07



9501

710129001
L 18,02 / LRV 2,52



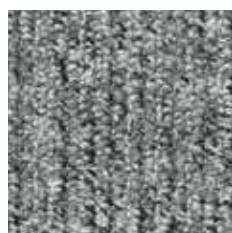
9516

710129026
L 52,93 / LRV 20,98



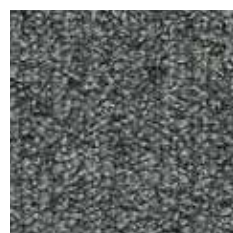
9935

710129023
L 47,52 / LRV 16,42



9945

710129024
L 58,13 / LRV 26,10




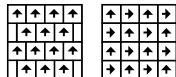








9950

710129013
L 42,30 / LRV 12,69

TECHNICAL DATA

	Standards	Reclaim Ribs II
Classification		
Product code		A819
Type of manufacture	ISO 2424	Tufted 1/10 *
Aspect	ISO 2424	Loop pile
Dye method		Solution dyed
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)
Primary backing	ISO 2424	Polyester fleece
Secondary backing	ISO 2424	DESSO ProBase - modified bitumen
Pile fibre composition	ISO 2424	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) *
Total thickness	ISO 1765	6.0 mm 0.2 inch
Effective pile thickness	ISO 1766	3.5 mm 0.14 inch
Total mass	ISO 8543	4150 g/m ² 122.5 oz/yd ²
Total pile mass	ISO 2424	670 g/m ² 19.8 oz/yd ²
Effective pile mass	ISO 8543	540 g/m ² 15.9 oz/yd ²
Pile density	ISO 8543	0.154 g/cm ³ 0.0056 lb/in ³
Number of tufts	ISO 1763	1540 /dm ² 128759 /yd ²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	≤ 1 x 10 ⁹ Ohm
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 2
Castor chair	EN 985	Intensive use
Dimensional stability	EN 986	≤ 0,2 %
Impact sound reduction ΔL _w	ISO 10140	25 dB
Noise reduction	ISO 354	0.20 α _w
Thermal resistance	ISO 8302	0.050 m ² K/W
Flammability	EN 13501-1	B _{fl} - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left page per colour
Colour Depth (L)	CIELAB	See left page per colour
Prodis - GUT	www.pro-dis.info	EC8C8BEB
DoP number	EN 14041	0493-CPR-0002

* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.tarkett.com

Logistics information	Laying direction	Labels & Certifications
		<p>With ProBase™ backing With EcoBase™ backing</p>        



ROCK

Rock 7065 - Desert 9517



2035

710557011
L 37,47 / LRV 9,79



2913

710557012
L 40,31 / LRV 11,44



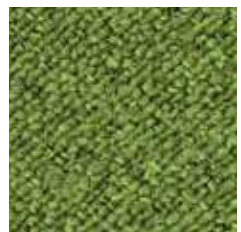
4311

710557001
L 27,46 / LRV 5,26



6102

710557010
L 54,29 / LRV 22,24



7065

710557003
L 49,05 / LRV 17,63



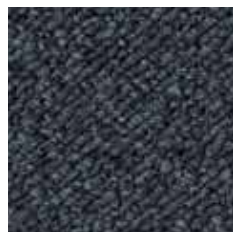
8113

710557008
L 39,52 / LRV 10,96



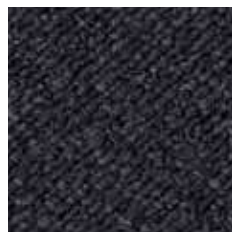
9104

710557002
L 27,81 / LRV 5,39



9511

710557007
L 26,92 / LRV 5,07



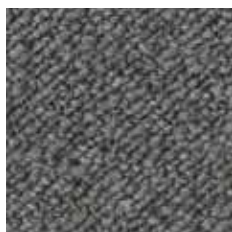
9512

710557006
L 21,86 / LRV 3,48



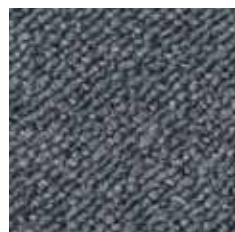
9514

710557004
L 32,70 / LRV 7,40



9524

710557009
L 42,07 / LRV 12,54




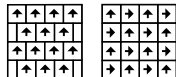









9960

710557005
L 40,56 / LRV 11,59

TECHNICAL DATA

	Standards	Rock
Classification		
Product code		B878
Type of manufacture	ISO 2424	Tufted 1/10 *
Aspect	ISO 2424	Loop pile
Dye method		Solution dyed
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)
Primary backing	ISO 2424	Polyester fleece
Secondary backing	ISO 2424	DESSO ProBase - modified bitumen
Pile fibre composition	ISO 2424	BCF Polyamide 6 and ECONYL® (ECONYL® is made from 100% regenerated content) *
Total thickness	ISO 1765	7.0 mm 0.3 inch
Effective pile thickness	ISO 1766	3.6 mm 0.14 inch
Total mass	ISO 8543	4200 g/m ² 124.0 oz/yd ²
Total pile mass	ISO 2424	685 g/m ² 20.2 oz/yd ²
Effective pile mass	ISO 8543	420 g/m ² 12.4 oz/yd ²
Pile density	ISO 8543	0.117 g/cm ³ 0.0042/ lb/in ³
Number of tufts	ISO 1763	950 /dm ² 79430 /yd ²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	≤ 1 x 10 ⁹ Ohm
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 2
Castor chair	EN 985	Intensive use
Dimensional stability	EN 986	≤ 0,2 %
Impact sound reduction ΔL _w	ISO 10140	25 dB
Noise reduction	ISO 354	0.20 α _w
Thermal resistance	ISO 8302	0.076 m ² .K/W
Flammability	EN 13501-1	B _{fl} - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left page per colour
Colour Depth (L)	CIELAB	See left page per colour
Prodis - GUT	www.pro-dis.info	5CDD560E
DoP number	EN 14041	0493-CPR-0002

* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.tarkett.com

Logistics information	Laying direction	Labels & Certifications
		<p>With ProBase™ backing With EcoBase™ backing</p>         

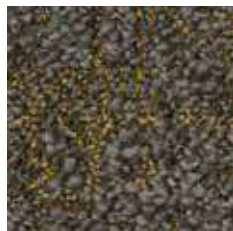
SALT

Salt 4312 - Rock 9104



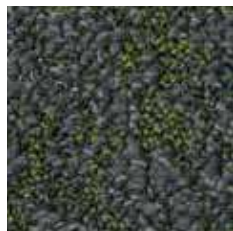
4312

710552001
L 26,70 / LRV 4,99



6112

710552005
L 39,34 / LRV 10,86



7061

710552002
L 34,14 / LRV 8,07



8102

710552004
L 36,64 / LRV 9,34



9521

710552003
L 19,53 / LRV 2,87




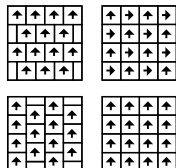








9975

710552006
L 26,56 / LRV 4,94

TECHNICAL DATA

	Standards	Salt	
Classification			
Product code		B871	
Type of manufacture	ISO 2424	Tufted 1/10 *	
Aspect	ISO 2424	Loop pile	
Dye method		Solution dyed	
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)	
Primary backing	ISO 2424	Polyester fleece	
Secondary backing	ISO 2424	DESSO ProBase - modified bitumen	
Pile fibre composition	ISO 2424	BCF Polyamide 6 and ECONYL® (ECONYL® is made from 100% regenerated content) *	
Total thickness	ISO 1765	7.0 mm	0.3 inch
Effective pile thickness	ISO 1766	3.9 mm	0.15 inch
Total mass	ISO 8543	4100 g/m ²	121.0 oz/yd ²
Total pile mass	ISO 2424	680 g/m ²	20.1 oz/yd ²
Effective pile mass	ISO 8543	435 g/m ²	12.8 oz/yd ²
Pile density	ISO 8543	0.112 g/cm ³	0.0040/ lb/in ³
Number of tufts	ISO 1763	1540 /dm ²	128759 /yd ²
Stroll test	ISO 6356	≤ 2,0 kV	
Vertical resistance	ISO 10965	≤ 1 x 10 ⁹ Ohm	
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 2	
Castor chair	EN 985	Intensive use	
Dimensional stability	EN 986	≤ 0,2 %	
Impact sound reduction ΔL _w	ISO 10140	28 dB	
Noise reduction	ISO 354	0.15 α _w	
Thermal resistance	ISO 8302	0.087 m ² .K/W	
Flammability	EN 13501-1	B _{fl} - s1 (loose laid tested)	
Light Reflectance Value (LRV)	BS 8493	See left page per colour	
Colour Depth (L)	CIELAB	See left page per colour	
Prodis - GUT	www.pro-dis.info	E0181EA4	
DoP number	EN 14041	0493-CPR-0002	

* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.tarkett.com

Logistics information	Laying direction	Labels & Certifications
		<p>With ProBase™ backing With EcoBase™ backing</p>        



SERENE

9960 - 9935



9033

711851002
L 34,41 / LRV 8,25



9035

711851003
L 50,19 / LRV 18,79



9037

711851005
L 56,59 / LRV 24,54



9526

711851004
L 61,98 / LRV 30,46



9850

711851006
L 25,00 / LRV 4,51



9935

711851007
L 56,77 / LRV 24,74



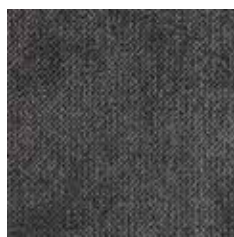
9950

711851008
L 48,75 / LRV 16,66



9960

711851009
L 42,68 / LRV 12,99



9975

711851010
L 37,14 / LRV 9,71

TECHNICAL DATA

	Standards	Serene
Classification		
Product code		AB93
Type of manufacture	ISO 2424	Tufted 1/10 *
Aspect	ISO 2424	Structured loop pile
Dye method		Solution dyed
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)
Primary backing	ISO 2424	Polyester fleece
Secondary backing	ISO 2424	DESSO EcoBase® - 100% recyclable, contains on average 80% positively defined recycled content.*
Pile fibre composition	ISO 2424	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **
Total thickness	ISO 1765	6.0 mm 0.2 inch
Effective pile thickness	ISO 1766	2.8 mm 0.11 inch
Total mass	ISO 8543	3950 g/m ² 116.6 oz/yd ²
Total pile mass	ISO 2424	585 g/m ² 17.3 oz/yd ²
Effective pile mass	ISO 8543	335 g/m ² 9.9 oz/yd ²
Pile density	ISO 8543	0.120 g/cm ³ 0.0043/ lb/in ³
Number of tufts	ISO 1763	1540 /dm ² 128759 /yd ²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	≤ 1 x 10 ⁹ Ohm
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 1
Dimensional stability	EN 986	≤ 0,2 %
Impact sound reduction ΔL _w	ISO 10140	24 dB
Noise reduction	ISO 354	0.15 α _w
Flammability	EN 13501-1	B _{fl} - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left page per colour
Colour Depth (L)	CIELAB	See left page per colour
Prodis - GUT	www.pro-dis.info	F1AF2AA7
DoP number	EN 14041	0493-CPR-0002

* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.1. The total % of recycled content varies per product and per colour which can be found on our website: www.tarkett.com. For products with acoustic backing: SoundMaster/SoundMaster Lite backings contain 80% recycled polyester felt, SoundMaster Thrive is a low antimony polyester felt.

** ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.tarkett.com

Logistics information	Laying direction	Labels & Certifications
		     



SERENE COLOUR

9960 - 9935



2087

711855002
L 33,05 / LRV 7,57



5031

711855003
L 45,18 / LRV 14,75



6102

711855004
L 48,49 / LRV 17,26



6113

711855005
L 60,25 / LRV 28,44



7373

711855006
L 47,04 / LRV 16,14



7374

711855007
L 55,71 / LRV 23,75



8212

711855008
L 32,63 / LRV 7,40



8214









711855009
L 47,16 / LRV 16,27

TECHNICAL DATA

	Standards	Serene Colour
Classification		
Product code		AB94
Type of manufacture	ISO 2424	Tufted 1/10 *
Aspect	ISO 2424	Loop pile
Dye method		Solution dyed
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)
Primary backing	ISO 2424	Polyester fleece
Secondary backing	ISO 2424	DESSO EcoBase® - 100% recyclable, contains on average 80% positively defined recycled content.*
Pile fibre composition	ISO 2424	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **
Total thickness	ISO 1765	6.0 mm 0.2 inch
Effective pile thickness	ISO 1766	2.8 mm 0.11 inch
Total mass	ISO 8543	3950 g/m ² 116.6 oz/yd ²
Total pile mass	ISO 2424	585 g/m ² 17.3 oz/yd ²
Effective pile mass	ISO 8543	335 g/m ² 9.9 oz/yd ²
Pile density	ISO 8543	0.120 g/cm ³ 0.0043/ lb/in ³
Number of tufts	ISO 1763	1540 /dm ² 128759 /yd ²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	≤ 1 x 10 ⁹ Ohm
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 1
Dimensional stability	EN 986	≤ 0,2 %
Impact sound reduction ΔL _w	ISO 10140	24 dB
Noise reduction	ISO 354	0.15 α _w
Thermal resistance	ISO 8302	0.067 m ² .K/W
Flammability	EN 13501-1	B _n - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left page per colour
Colour Depth (L)	CIELAB	See left page per colour
Prodis - GUT	www.pro-dis.info	F1AF2AA7
DoP number	EN 14041	0493-CPR-0002

* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.1. The total % of recycled content varies per product and per colour which can be found on our website: www.tarkett.com. For products with acoustic backing: SoundMaster/SoundMaster Lite backings contain 80% recycled polyester felt, SoundMaster Thrive is a low antimony polyester felt.

** ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.tarkett.com

Logistics information	Laying direction	Labels & Certifications
		     



STITCH

7152



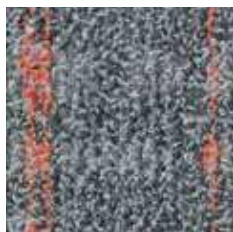
5103

710786005
L 30,88 / LRV 6,60



5106

710786002
L 59,15 / LRV 27,18



5107

710786004
L 47,27 / LRV 16,22



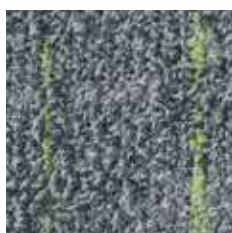
5108

710786003
L 61,05 / LRV 29,31



7151

710786006
L 31,54 / LRV 6,88



7152

710786007
L 46,14 / LRV 15,37



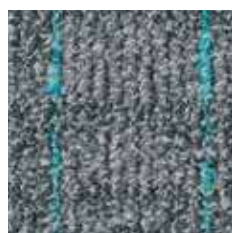
7153

710786008
L 58,79 / LRV 26,80



7158

710786009
L 61,04 / LRV 29,30



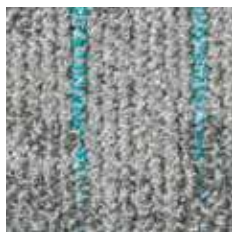
8204

710786010
L 45,95 / LRV 15,23



8206

710786011
L 62,72 / LRV 31,25



8207

710786012
L 57,66 / LRV 25,60



8208


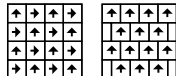








710786013
L 31,92 / LRV 7,05

TECHNICAL DATA

	Standards	Stitch
Classification		
Product code		AA46
Type of manufacture	ISO 2424	Tufted 1/10 *
Aspect	ISO 2424	Structured loop pile
Dye method		Solution dyed
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)
Primary backing	ISO 2424	Polyester fleece
Secondary backing	ISO 2424	DESSO EcoBase® - 100% recyclable, contains on average 80% positively defined recycled content.*
Pile fibre composition	ISO 2424	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **
Total thickness	ISO 1765	6.5 mm 0.3 inch
Effective pile thickness	ISO 1766	3.1 mm 0.12 inch
Total mass	ISO 8543	3950 g/m ² 116.6 oz/yd ²
Total pile mass	ISO 2424	590 g/m ² 17.4 oz/yd ²
Effective pile mass	ISO 8543	395 g/m ² 11.7 oz/yd ²
Pile density	ISO 8543	0.127 g/cm ³ 0.0046/ lb/in ³
Number of tufts	ISO 1763	2170 /dm ² 181434 /yd ²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	≤ 1 x 10 ⁹ Ohm
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 1
Castor chair	EN 985	Intensive use
Dimensional stability	EN 986	≤ 0,2 %
Impact sound reduction ΔL _w	ISO 10140	25 dB
Noise reduction	ISO 354	0.15 α _w
Thermal resistance	ISO 8302	0.074 m ² .K/W
Flammability	EN 13501-1	B _{fl} - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left page per colour
Colour Depth (L)	CIELAB	See left page per colour
Prodis - GUT	www.pro-dis.info	A0AA17DC
DoP number	EN 14041	0493-CPR-0002

* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.1. The total % of recycled content varies per product and per colour which can be found on our website: www.tarkett.com. For products with acoustic backing: SoundMaster/SoundMaster Lite backings contain 80% recycled polyester felt, SoundMaster Thrive is a low antimony polyester felt.

** ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.tarkett.com

Logistics information	Laying direction	Labels & Certifications
		       



Stratos 6102

A RELIABLE CHOICE FOR A RESPONSIBLE FUTURE

- Tarkett's ever popular DESSO Stratos collection has long delivered specifiers practicality, affordability and style
- Cradle to Cradle® Silver level certified
- Made with ECONYL®, a 100% regenerated nylon yarn made from recovered waste materials

STRATOS & STRATOS BLOCKS


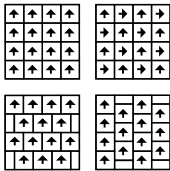

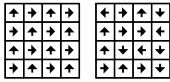

- Easily combine Stratos with 6 Stratos Blocks collection
- Stratos presents 24 carefully selected design options
- Available in large colour palette in 12 warm and cool neutrals plus 12 vibrant accent colours

TECHNICAL OVERVIEW

	Standards	Stratos	Stratos Blocks
Classification			
Product code		A138 / AB31	B365
Type of manufacture	ISO 2424	Tufted 1/10 *	
Aspect	ISO 2424	Loop pile	
Dye method		Solution dyed	
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)	
Primary backing	ISO 2424	Polyester fleece	
Secondary backing	ISO 2424	DESSO EcoBase® - 100% recyclable, contains on average 80% positively defined recycled content.*	
Pile fibre composition	ISO 2424	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **	
Total thickness	ISO 1765	5.5 mm	0.2 inch
Effective pile thickness	ISO 1766	2.5 mm	0.10 inch
Total mass	ISO 8543	3900 g/m²	115.6 oz/yd²
Total pile mass	ISO 2424	550 g/m²	16.2 oz/yd²
Effective pile mass	ISO 8543	340 g/m²	10.0 oz/yd²
Pile density	ISO 8543	0.136 g/cm³	0.0049/ lb/in³
Number of tufts	ISO 1763	1580 /dm²	132104 /yd²
Stroll test	ISO 6356	≤ 2,0 kV	
Vertical resistance	ISO 10965	-	
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 1	
Castor chair	EN 985	Intensive use	
Dimensional stability	EN 986	≤ 0,2 %	
Impact sound reduction ΔL _w	ISO 10140	24 dB	
Noise reduction	ISO 354	0.15 α _w	
Thermal resistance	ISO 8302	0.055 m².K/W	
Flammability	EN 13501-1	B _{h1} - s1 (loose laid tested)	
Light Reflectance Value (LRV)	BS 8493	See next pages per colour	
Colour Depth (L)	CIELAB	See next pages per colour	
Prodis - GUT	www.pro-dis.info	177B27A8	426253BF
DoP number	EN 14041	0493-CPR-0002	
Classement UPEC	-	U3 P3 E1 C0 / 319T-013.1	

* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.1. The total % of recycled content varies per product and per colour which can be found on our website: www.tarkett.com. For products with acoustic backing: SoundMaster/SoundMaster Lite backings contain 80% recycled polyester felt, SoundMaster Thrive is a low antimony polyester felt.

** ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.tarkett.com

	Logistics information	Laying direction	Labels & Certifications
Stratos			
Stratos Blocks			

STRATOS



2916

711628002
L 55,45 / LRV 23,37



2921

710034026
L 26,82 / LRV 5,03



3421

710034027
L 20,49 / LRV 3,11



4301

711628003
L 29,76 / LRV 6,14



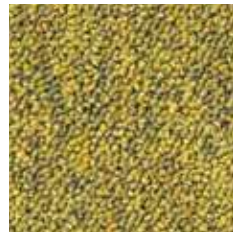
4432

711628004
L 41,89 / LRV 12,43



5102

711628005
L 39,84 / LRV 11,15



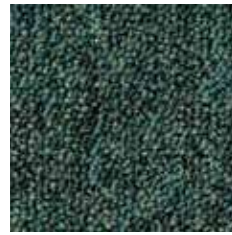
6102

710034031
L 55,43 / LRV 23,35



7063

710034032
L 46,77 / LRV 15,85



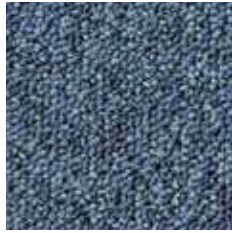
7802

710034033
L 33,33 / LRV 7,70



8213

710034034
L 40,62 / LRV 11,63



8433

710034035
L 43,60 / LRV 13,56



8501

710034036
L 29,82 / LRV 6,17



8835

710034037
L 50,91 / LRV 19,19



8901

710034009
L 22,90 / LRV 3,77



9031

710034016
L 17,44 / LRV 2,40



9093

710034024
L 36,60 / LRV 9,32



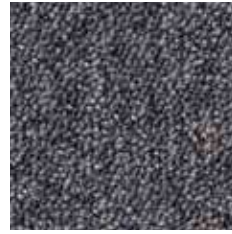
9096

710034038
L 38,17 / LRV 10,18



9097

710034039
L 46,22 / LRV 15,43



9503

710034040
L 37,60 / LRV 9,87



9930

710034015
L 54,13 / LRV 22,10



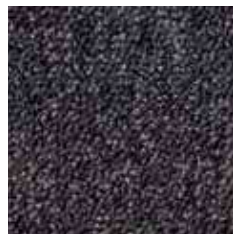
9955

710034008
L 44,96 / LRV 14,51



9975

710034005
L 31,28 / LRV 6,77



9986

710034041
L 28,23 / LRV 5,54



9990

710034014
L 22,18 / LRV 3,57



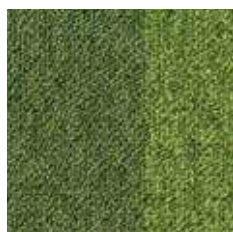
STRATOS BLOCKS

Stratos 7063 - Stratos Blocks 7021



2922

710379001
L 34,63 / LRV 8,65



7021

710379004
L 40,75 / LRV 11,92



8813

710379005
L 42,60 / LRV 13,22



9107

710379006
L 43,87 / LRV 14,05



9945

710379003
L 45,71 / LRV 15,42



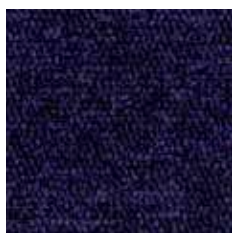
9980

710379002
L 22,90 / LRV 3,88



TEMPRA

3013



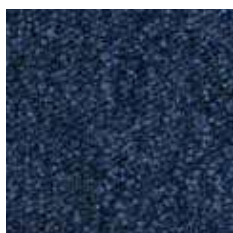
3831

710048056
L 18,74 / LRV 2,69



3007

710048055
L 22,31 / LRV 3,60



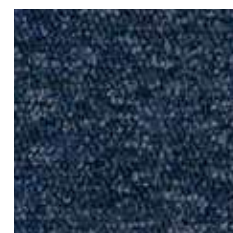
3841

710048019
L 19,94 / LRV 2,97



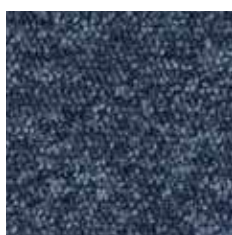
8801

710048006
L 26,05 / LRV 4,76



3021

710048053
L 25,96 / LRV 4,73



9022

710048013
L 32,01 / LRV 7,09



8524

710048057
L 40,64 / LRV 11,64



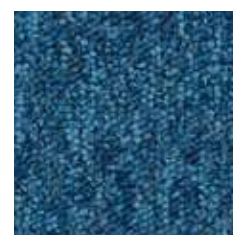
3013

710048054
L 31,24 / LRV 6,75



8502

710048052
L 27,64 / LRV 5,32



8412

710048051
L 31,87 / LRV 7,03



8225

710048046
L 48,94 / LRV 17,54



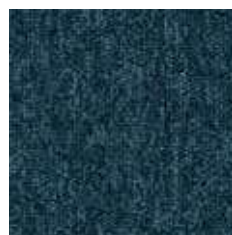
8831

710048050
L 31,37 / LRV 6,81



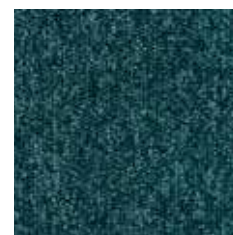
8822

710048018
L 32,28 / LRV 7,21



8821

710048047
L 25,02 / LRV 4,42


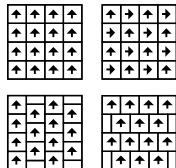










8213

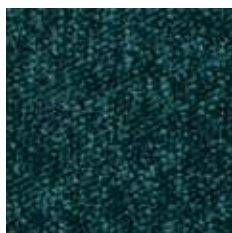
710048049
L 32,06 / LRV 7,11

TECHNICAL DATA

	Standards	Tempra
Classification		
Product code		A235
Type of manufacture	ISO 2424	Tufted 1/10 "
Aspect	ISO 2424	Loop pile
Dye method		Piece dyed continuous
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)
Primary backing	ISO 2424	Polyester fleece
Secondary backing	ISO 2424	DESSO ProBase - modified bitumen
Pile fibre composition	ISO 2424	BCF Polyamide 6
Total thickness	ISO 1765	5.0 mm 0.2 inch
Effective pile thickness	ISO 1766	2.2 mm 0.09 inch
Total mass	ISO 8543	4000 g/m ² 118.1 oz/yd ²
Total pile mass	ISO 2424	580 g/m ² 17.1 oz/yd ²
Effective pile mass	ISO 8543	360 g/m ² 10.6 oz/yd ²
Pile density	ISO 8543	0.164 g/cm ³ 0.0059/ lb/in ³
Number of tufts	ISO 1763	1620 /dm ² 135448/yd ²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	-
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 1
Castor chair	EN 985	Intensive use
Dimensional stability	EN 986	≤ 0,2 %
Impact sound reduction ΔL _w	ISO 10140	20 dB
Noise reduction	ISO 354	0.15 α _w
Thermal resistance	ISO 8302	0.046 m ² .K/W
Flammability	EN 13501-1	Bfl - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left and next pages per colour
Colour Depth (L)	CIELAB	See left and next pages per colour
Prodis - GUT	www.pro-dis.info	DAAE47D4
DoP number	EN 14041	0493-CPR-0002
Classement UPEC	-	U3 P3 E1 C0 / 319T-002.1

Logistics information	Laying direction	Labels & Certifications
		<p>With ProBase™ backing</p>     <p>With EcoBase™ backing</p>    

TEMPRA



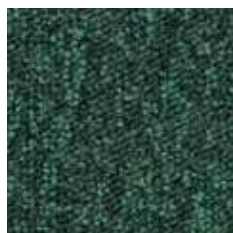
8111

710048048
L 25,53 / LRV 4,59



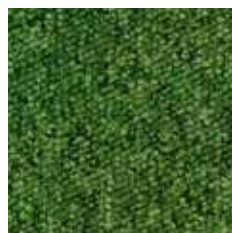
7274

710048044
L 28,16 / LRV 5,52



7331

710048058
L 28,33 / LRV 5,58



7261

710048045
L 36,43 / LRV 9,23



3011

710048043
L 42,52 / LRV 12,84



6211

710048041
L 37,89 / LRV 10,02



6203

710048042
L 51,06 / LRV 19,32



6112

710048040
L 46,14 / LRV 15,37



6018

710048063
L 46,95 / LRV 15,98



2036

710048039
L 47,04 / LRV 16,05



1710

710048038
L 44,52 / LRV 14,20



9095

710048023
L 44,61 / LRV 14,26



9093

710048024
L 38,99 / LRV 10,65



2045

710048034
L 40,85 / LRV 11,77



5202

710048031
L 34,37 / LRV 8,19



2063

710048030
L 33,26 / LRV 7,66



5411

710048035
L 37,36 / LRV 9,73



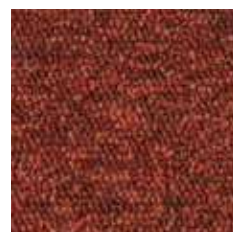
5128

710048060
L 32,65 / LRV 7,38



4331

710048026
L 30,94 / LRV 6,62



5011

710048036
L 26,78 / LRV 5,02



4311

710048010
L 25,91 / LRV 4,71



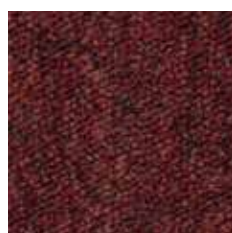
4101

710048027
L 24,79 / LRV 4,35



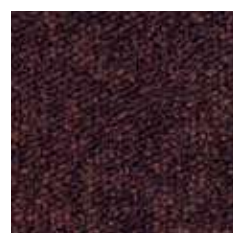
2127

710048028
L 22,39 / LRV 3,62



2108

710048061
L 24,50 / LRV 4,26



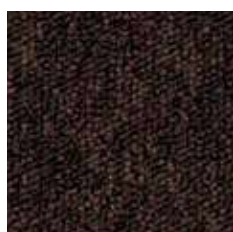
2088

710048032
L 16,66 / LRV 2,23



3421

710048029
L 18,31 / LRV 2,59



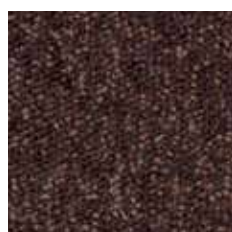
2081

710048033
L 18,94 / LRV 2,73



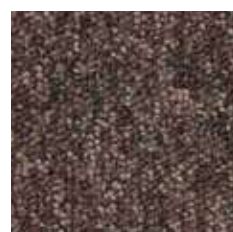
2031

710048037
L 25,49 / LRV 4,57



2051

710048062
L 26,19 / LRV 4,81



2041

710048025
L 32,90 / LRV 7,49

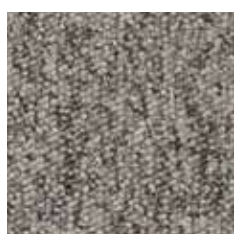


3831



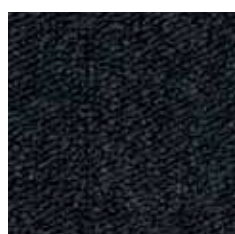
9533

710048004
L 43,59 / LRV 13,55



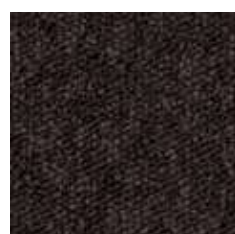
1320

710048059
L 51,59 / LRV 19,78



9511

710048015
L 21,55 / LRV 3,39



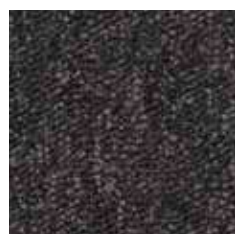
9531

710048017
L 20,36 / LRV 3,08



9532

710048022
L 25,42 / LRV 4,55



9091

710048016
L 21,60 / LRV 3,41



9501

710048002
L 28,37 / LRV 5,60



9502

710048005
L 35,30 / LRV 8,65



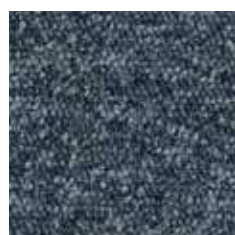
9513

710048021
L 31,46 / LRV 6,85



9021

710048014
L 24,19 / LRV 4,16



9023

710048012
L 36,59 / LRV 9,32



8903

710048001
L 41,96 / LRV 12,47



8904

710048011
L 50,37 / LRV 18,73



9504

710048003
L 46,59 / LRV 15,71

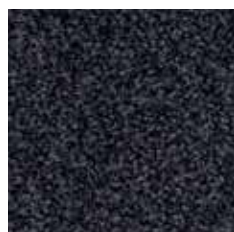


1304

710048020
L 55,52 / LRV 23,44

TORSO

9025 - 4202



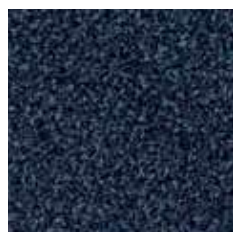
9012

710039049
L 18,88 / LRV 2,72



9022

710039050
L 23,16 / LRV 3,85



8521

710039045
L 22,10 / LRV 3,54



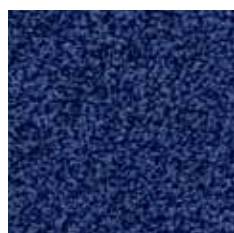
8813

710039047
L 19,45 / LRV 2,85



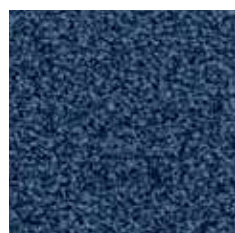
3111

710039059
L 24,23 / LRV 4,17



3011

710039018
L 25,05 / LRV 4,43



8422

710039041
L 26,43 / LRV 4,89



8501

710039043
L 29,75 / LRV 6,13



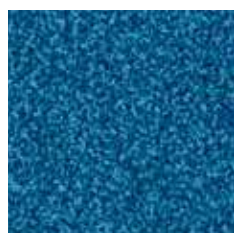
8517

710039044
L 36,49 / LRV 9,27



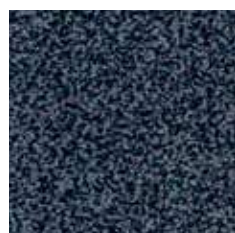
8411

710039039
L 37,02 / LRV 9,55



8412

710039040
L 37,37 / LRV 9,74



8903

710039048
L 26,60 / LRV 4,95



9024

710039051
L 33,25 / LRV 7,65



8803

710039046
L 32,12 / LRV 7,14


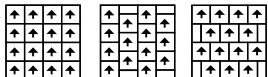









8311

710039038
L 27,30 / LRV 5,95

TECHNICAL DATA

	Standards	Torso
Classification		
Product code		A147
Type of manufacture	ISO 2424	Tufted 1/10 "
Aspect	ISO 2424	Cut pile
Dye method		Piece dyed continuous
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)
Primary backing	ISO 2424	Polyester fleece
Secondary backing	ISO 2424	DESSO ProBase - modified bitumen
Pile fibre composition	ISO 2424	BCF Polyamide 6
Total thickness	ISO 1765	7.0 mm 0.3 inch
Effective pile thickness	ISO 1766	4.0 mm 0.16 inch
Total mass	ISO 8543	4150 g/m ² 122.5 oz/yd ²
Total pile mass	ISO 2424	850 g/m ² 25.1 oz/yd ²
Effective pile mass	ISO 8543	650 g/m ² 19.2 oz/yd ²
Pile density	ISO 8543	0.163 g/cm ³ 0.0059 lb/in ³
Number of tufts	ISO 1763	1890 /dm ² 158023 /yd ²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	≤ 1 x 10 ⁹ Ohm
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 3
Castor chair	EN 985	Intensive use
Dimensional stability	EN 986	≤ 0,2 %
Impact sound reduction ΔL _w	ISO 10140	23 dB
Noise reduction	ISO 354	0.15 α _w
Thermal resistance	ISO 8302	0.080 m ² .K/W
Flammability	EN 13501-1	B _{fl} - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left and next pages per colour
Colour Depth (L)	CIELAB	See left and next pages per colour
Prodis - GUT	www.pro-dis.info	6DD38DED
DoP number	EN 14041	0493-CPR-0002

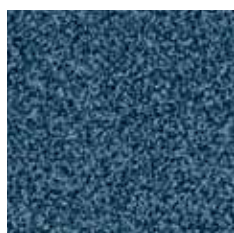
Logistics information	Laying direction	Labels & Certifications
		<p>With ProBase backing</p> <p>With EcoBase backing</p>       

TORSO



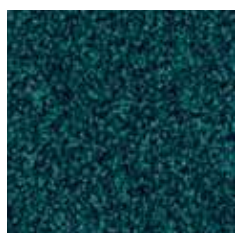
8433

710039042
L 38,84 / LRV 10,56



8823

710039003
L 43,79 / LRV 13,69



8161

710039037
L 24,21 / LRV 4,17



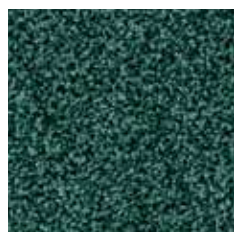
7922

710039035
L 29,36 / LRV 5,98



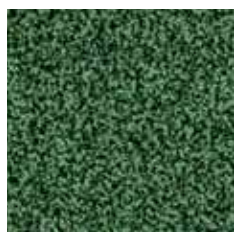
7811

710039033
L 25,98 / LRV 4,74



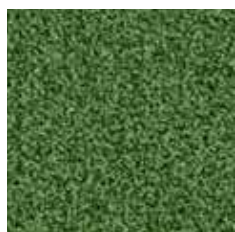
7412

710039032
L 33,56 / LRV 7,80



7322

710039031
L 36,33 / LRV 9,18



7261

710039029
L 45,06 / LRV 14,59



7082

710039028
L 48,15 / LRV 16,91



7863

710039034
L 39,02 / LRV 10,67



7290

710039030
L 37,07 / LRV 9,57



2914

710039012
L 32,57 / LRV 7,34



2915

710039013
L 45,43 / LRV 14,85



9094

710039004
L 48,21 / LRV 16,96



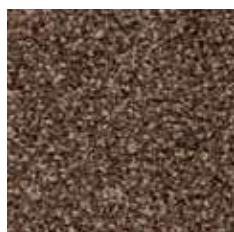
9505

710039058
L 51,74 / LRV 19,92



9104

710039055
L 40,71 / LRV 11,68



2931

710039016
L 34,40 / LRV 8,20



2922

710039015
L 26,33 / LRV 4,86



2921

710039014
L 22,56 / LRV 3,67



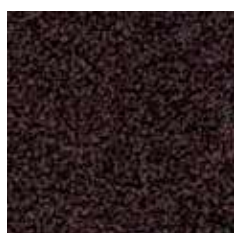
9193

710039057
L 24,93 / LRV 4,39



3901

710039019
L 23,01 / LRV 3,80



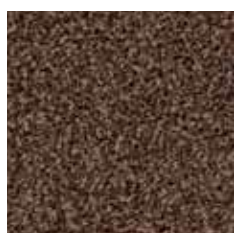
2952

710039017
L 18,03 / LRV 2,52



2042

710039006
L 24,04 / LRV 4,11



2053

710039008
L 31,30 / LRV 6,78



2047

710039007
L 33,75 / LRV 7,89



5421

710039026
L 48,34 / LRV 17,06



6102

710039027
L 57,89 / LRV 25,84



5213

710039025
L 43,80 / LRV 13,70



4323

710039023
L 37,81 / LRV 9,98



5103

710039060
L 37,76 / LRV 9,95

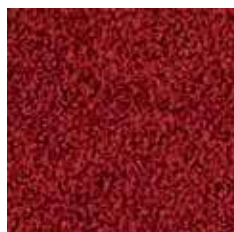


5021 - 9113



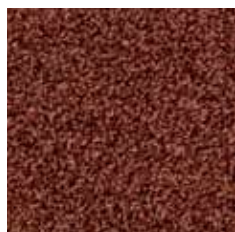
5021

710039024
L 29,39 / LRV 5,99



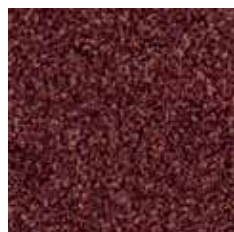
4202

710039022
L 26,24 / LRV 4,83



2087

710039009
L 26,57 / LRV 4,94



2117

710039011
L 24,56 / LRV 4,27



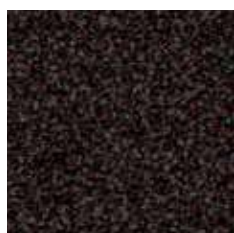
2102

710039010
L 22,06 / LRV 3,53



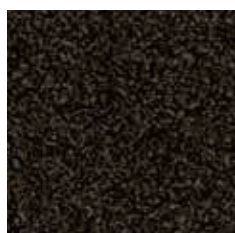
4021

710039021
L 17,00 / LRV 2,30



9092

710039054
L 19,69 / LRV 2,91



9061

710039053
L 17,98 / LRV 2,51



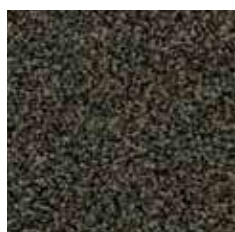
9502

710039001
L 25,88 / LRV 4,71



9113

710039056
L 21,86 / LRV 3,48



7942

710039036
L 30,55 / LRV 6,46



3922

710039020
L 32,38 / LRV 7,25



9533

710039005
L 35,10 / LRV 8,55



9975

710039002
L 38,67 / LRV 10,47



9025

710039052
L 53,34 / LRV 21,36



TRAVERSE

6214 - 7175 - 7862 - 9096



4207

710712002
L 29,18 / LRV 5,91



4405

710712003
L 40,21 / LRV 11,38



4437

710712004
L 43,43 / LRV 13,45



6214

710712005
L 56,37 / LRV 24,29



7175

710712006
L 51,54 / LRV 19,74



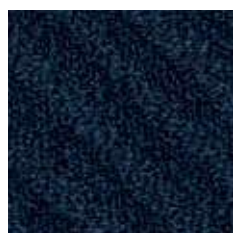
7862

710712007
L 38,53 / LRV 10,39



8423

710712008
L 32,39 / LRV 7,26



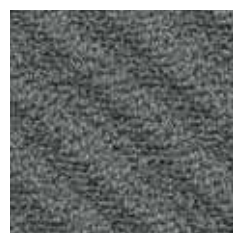
8811

710712009
L 21,61 / LRV 3,41



9032

710712010
L 21,69 / LRV 3,43



9035

710712011
L 45,28 / LRV 14,75



9096

710712012
L 50,22 / LRV 18,60



9502

710712013
L 29,49 / LRV 6,03



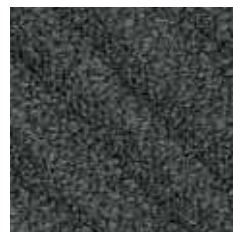
9517

710712014
L 54,49 / LRV 22,43



9524

710712015
L 39,93 / LRV 11,21



9532


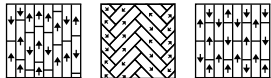

710712016
L 29,07 / LRV 5,86

TECHNICAL DATA

	Standards	Traverse
Classification		
Product code		B968
Type of manufacture	ISO 2424	Tufted 1/10 *
Aspect	ISO 2424	Structured loop pile
Dye method		Solution dyed
Dimension	EN ISO 24342	100 cm x 25 cm / 39,36" x 9,84" (16 planks per box)
Primary backing	ISO 2424	Polyester fleece
Secondary backing	ISO 2424	DESSO EcoBase® - 100% recyclable, contains on average 80% positively defined recycled content.*
Pile fibre composition	ISO 2424	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content) **
Total thickness	ISO 1765	7.0 mm 0.3 inch
Effective pile thickness	ISO 1766	4.6 mm 0.18 inch
Total mass	ISO 8543	4200 g/m ² 124.0 oz/yd ²
Total pile mass	ISO 2424	675 g/m ² 19.9 oz/yd ²
Effective pile mass	ISO 8543	565 g/m ² 16.7 oz/yd ²
Pile density	ISO 8543	0.123 g/cm ³ 0.0044 lb/in ³
Number of tufts	ISO 1763	2130 /dm ² 178089 /yd ²
Stroll test	ISO 6356	≤ 2,0
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 2
Castor chair	EN 985	Intensive use
Dimensional stability	EN 986	≤ 0,2 %
Impact sound reduction ΔL _w	ISO 10140	25 dB
Noise reduction	ISO 354	0.20 α _w
Thermal resistance	ISO 8302	0.081 m ² .K/W
Flammability	EN 13501-1	B _{fl} - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left page per colour
Colour Depth (L)	CIELAB	See left page per colour
Prodis - GUT	www.pro-dis.info	859BDAD7
DoP number	EN 14041	0493-CPR-0002

* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.1. The total % of recycled content varies per product and per colour which can be found on our website: www.tarkett.com. For products with acoustic backing: SoundMaster/SoundMaster Lite backings contain 80% recycled polyester felt, SoundMaster Thrive is a low antimony polyester felt.

** ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.tarkett.com

Logistics information	Laying direction	Labels & Certifications
		



VERSO

9945



1320

711918002
L 58,10 / LRV 26,07



1708

711918003
L 54,33 / LRV 22,28



4423

711918004
L 36,18 / LRV 9,10



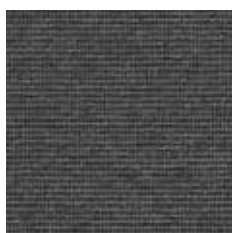
7926

711918005
L 53,32 / LRV 21,34



9024

711918006
L 45,65 / LRV 15,01



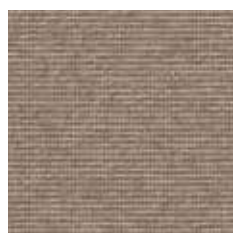
9025

711918007
L 37,58 / LRV 9,85



9092

711918008
L 31,17 / LRV 6,72



9095

711918009
L 51,24 / LRV 19,48



9500

711918010
L 28,41 / LRV 5,61



9531

711918011
L 24,41 / LRV 4,23



9944

711918012
L 54,49 / LRV 22,44



9964

711918013
L 46,33 / LRV 15,52

TECHNICAL DATA

	Standards	Verso
Classification		
Product code		AC13
Type of manufacture	ISO 2424	Tufted 1/10 *
Aspect	ISO 2424	Compactuft loop pile
Dye method		Solution dyed
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)
Primary backing	ISO 2424	Polyester fleece
Secondary backing	ISO 2424	DESSO EcoBase® - 100% recyclable, contains on average 80% positively defined recycled content.*
Pile fibre composition	ISO 2424	BCF Polyamide 6 with 75% recycled content
Total thickness	ISO 1765	5.5 mm 0.2 inch
Effective pile thickness	ISO 1766	0.7 mm 0.03 inch
Total mass	ISO 8543	3950 g/m ² 116.6 oz/yd ²
Total pile mass	ISO 2424	450 g/m ² 13.3 oz/yd ²
Effective pile mass	ISO 8543	120 g/m ² 3.5 oz/yd ²
Pile density	ISO 8543	0.171 g/cm ³ 0.0062 lb/in ³
Number of tufts	ISO 1763	1380 /dm ² 115382 /yd ²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	≤ 1 x 10 ⁹ Ohm
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 1
Castor chair	EN 985	Intensive use
Dimensional stability	EN 986	≤ 0,2 %
Impact sound reduction ΔL _w	ISO 10140	18 dB
Noise reduction	ISO 354	0.15 α _w
Thermal resistance	ISO 8302	0.048 m ² .K/W
Flammability	EN 13501-1	B _{fl} - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left page per colour
Colour Depth (L)	CIELAB	See left page per colour
Prodis - GUT	www.pro-dis.info	054BDC2E
DoP number	EN 14041	0493-CPR-0002

* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.1. The total % of recycled content varies per product and per colour which can be found on our website: www.tarkett.com. For products with acoustic backing: SoundMaster/SoundMaster Lite backings contain 80% recycled polyester felt, SoundMaster Thrive is a low antimony polyester felt.

Logistics information	Laying direction	Labels & Certifications
		     



WAVE

9093



2922

710508001
L 39,73 / LRV 11,09



2924

710508002
L 54,89 / LRV 22,83



8822

710508003
L 35,08 / LRV 8,54



8935

710508004
L 49,65 / LRV 18,13



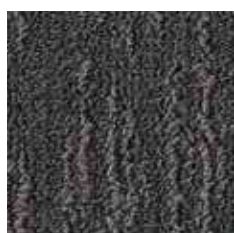
9093

710508005
L 42,11 / LRV 12,57



9502

710508006
L 33,21 / LRV 7,63



9532

710508007
L 33,05 / LRV 7,56



9945

710508008
L 56,76 / LRV 24,68



9990


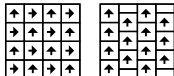






710508009
L 18,76 / LRV 2,69

TECHNICAL DATA

	Standards	Wave
Classification		
Product code		B754
Type of manufacture	ISO 2424	Tufted 1/10 *
Aspect	ISO 2424	Structured loop pile
Dye method		Space dyed + solution dyed
Dimension	EN ISO 24342	50 cm x 50 cm / 19,68" x 19,68" (20 tiles per box)
Primary backing	ISO 2424	Polyester fleece
Secondary backing	ISO 2424	DESSO EcoBase® - 100% recyclable, contains on average 80% positively defined recycled content.*
Pile fibre composition	ISO 2424	BCF Polyamide 6 and ECONYL® (ECONYL® is made from 100% regenerated content) **
Total thickness	ISO 1765	6.5 mm 0.3 inch
Effective pile thickness	ISO 1766	3.2 mm 0.13 inch
Total mass	ISO 8543	4250 g/m ² 125.4 oz/yd ²
Total pile mass	ISO 2424	740 g/m ² 21.8 oz/yd ²
Effective pile mass	ISO 8543	445 g/m ² 13.1 oz/yd ²
Pile density	ISO 8543	0.139 g/cm ³ 0.0050 lb/in ³
Number of tufts	ISO 1763	1580 /dm ² 132104 /yd ²
Stroll test	ISO 6356	≤ 2,0 kV
Vertical resistance	ISO 10965	≤ 1 x 10 ⁹ Ohm
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 2
Castor chair	EN 985	Intensive use
Dimensional stability	EN 986	≤ 0,2 %
Impact sound reduction ΔL _w	ISO 10140	23 dB
Noise reduction	ISO 354	0.15 α _w
Thermal resistance	ISO 8302	0.066 m ² .K/W
Flammability	EN 13501-1	B _{fl} - s1 (loose laid tested)
Light Reflectance Value (LRV)	BS 8493	See left page per colour
Colour Depth (L)	CIELAB	See left page per colour
Prodis - GUT	www.pro-dis.info	E914E01A
DoP number	EN 14041	0493-CPR-0002

* DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified CM Product Standard Version 3.1. The total % of recycled content varies per product and per colour which can be found on our website: www.tarkett.com. For products with acoustic backing: SoundMaster/SoundMaster Lite backings contain 80% recycled polyester felt, SoundMaster Thrive is a low antimony polyester felt.

** ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.tarkett.com

Logistics information	Laying direction	Labels & Certifications
		     



Broadloom
& Rugs

BROADLOOM & RUGS




- 138 Axminster
- 140 Axminster Sculpt
- 142 Denim Collection
- 144 Desso & Ex
- 146 Desso & Ex Nature
- 148 Essence
- 150 Palatino
- 152 Patterns & Shades
- 154 Torso
- 156 Sense of Marble
- 158 Vintage





TECHNICAL DATA




Classification/ Quality	Standards	Axminster				
		7 Row	8 Row	9 Row	10 Row	11 Row
Type of manufacture	ISO 2424	Woven - Axminster	Woven - Axminster	Woven - Axminster	Woven - Axminster	Woven - Axminster
Aspect	ISO 2424	Cut pile	Cut pile	Cut pile	Cut pile	Cut pile
Pile fibre composition	ISO 2424	80% wool - 20% polyamide	80% wool - 20% polyamide	80% wool - 20% polyamide	80% wool - 20% polyamide	80% wool - 20% polyamide
Yarn Ply	ISO 2424	3 Ply	3 Ply	3 Ply	3 Ply	3 Ply
Dye Method		Hank dyed	Hank dyed	Hank dyed	Hank dyed	Hank dyed
Width		400 cm / 13.1 ft	400 cm / 13.1 ft	400 cm / 13.1 ft	400 cm / 13.1 ft	400 cm / 13.1 ft
Rows per Inch		7	8	9	10	11
Effective pile thickness	ISO 1766	7mm 0.28 inch	7mm 0.28 inch	7mm 0.28 inch	7mm 0.28 inch	7mm 0.28 inch
Total thickness	ISO 1765	9.0 mm 0.35 inch	9.0 mm 0.35 inch	9.0 mm 0.35 inch	9.0 mm 0.35 inch	9.0 mm 0.35 inch
Total mass	ISO 8543	1730 g/m ² 51.1 oz/yd ²	1760 g/m ² 51.9 oz/yd ²	1900 g/m ² 56.1 oz/yd ²	2050 g/m ² 60.5 oz/yd ²	2200 g/m ² 64.9 oz/yd ²
Effective pile mass	ISO 8543	835 g/m ² 24.6 oz/yd ²	920 g/m ² 27.2 oz/yd ²	1015 g/m ² 30.0 oz/yd ²	1100 g/m ² 32.5 oz/yd ²	1175 g/m ² 34.7 oz/yd ²
Total pile mass	ISO 2424	1209 g/m ² 35.7oz/yd ²	1355 g/m ² 40.0 oz/yd ²	1490 g/m ² 44.0 oz/yd ²	1615 g/m ² 47.7 oz/yd ²	1730 g/m ² 51.1 oz/yd ²
Primary backing	ISO 2424	Polypropylene weft / Polyester-based warp	Polypropylene weft / Polyester-based warp	Polypropylene weft / Polyester-based warp	Polypropylene weft / Polyester-based warp	Polypropylene weft / Polyester-based warp
Secondary backing	ISO 2424	Copolymer	Copolymer	Copolymer	Copolymer	Copolymer
Impact sound reduction ΔLW	ISO 10140	33 dB	35 dB	37 dB	37 dB	37 dB
Noise reduction	ISO 354	0.20 α _w	0.20 α _w	0.20 α _w	0.20 α _w	0.20 α _w
Flammability	EN 13501-1	C _{fl} - s1 (glued down tested)	C _{fl} - s1 (glued down tested)	C _{fl} - s1 (glued down tested)	C _{fl} - s1 (glued down tested)	C _{fl} - s1 (glued down tested)
Use classification	EN 1307	33 Commercial - heavy use	33 Commercial - heavy use	33 Commercial - heavy use	33 Commercial - heavy use	33 Commercial -heavy use
Luxury rating	EN 1307	LC4	LC4	LC5	LC5	LC5

Logistics information	Labels & Certifications
	 

AXMINSTER SCULPT

TECHNICAL DATA

	Standards	Axminster Sculpt	
Classification			
Type of manufacture	ISO 2424	Woven - Axminster	
Aspect	ISO 2424	Structured cut pile	
Dye method		Hank dyed	
Width		400 cm	13.1 ft
Primary backing	ISO 2424	Polypropylene weft / Polyester-based warp	
Secondary backing	ISO 2424	Copolymer	
Pile fibre composition	ISO 2424	80% wool - 20% polyamide	
Total thickness	ISO 1765	9.5 mm	0.4 inch
Effective pile thickness	ISO 1766	7.0 mm	0.28 inch
Total mass	ISO 8543	1860 g/m ²	54.9 oz/yd ²
Total pile mass	ISO 2424	1490 g/m ²	44.0 oz/yd ²
Effective pile mass	ISO 8543	1040 g/m ²	30.7 oz/yd ²
Pile density	ISO 8543	310 g/cm ³	9.1 lb/in ³
Number of tufts	ISO 1763	0.149 /dm ²	0.0054 lb/in ³
Use classification	EN 1307	33 Commercial - heavy use	
Luxury rating	EN 1307	LC 4	
Impact sound reduction ΔLW	ISO 10140	33 dB	
Noise reduction	ISO 354	0.25 α _w	
Thermal resistance	ISO 354	0.154 m ² .K/W	
Flammability	ISO 8302	C _{fl} - s1 (glued down tested)	
Prodis - GUT	EN 13501-1	-	

Logistics information	Labels & Certifications
	 



Worn Denim Light 141-132

Denim Regular



242-130 Regular

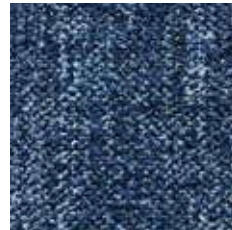
710769001

Denim Stonewash



141-133 Stonewash Light

710768003



242-133 Stonewash Dark

710769004

Denim Twill



141-131 Twill Light

710768001



242-131 Twill Dark

710769002

Denim Worn



141-132 Worn Denim Light

710768002



242-132 Worn Denim Dark

710769003

TECHNICAL DATA

	Standards	Denim Regular	Denim Stonewash	Denim Twill	Denim Worn
Classification					
Type of manufacture	ISO 2424	Tufted 1/10 "			
Aspect	ISO 2424	Structured loop pile			
Dye method		Space dyed			
Width		400 cm 13.1 ft	400 cm 13.1 ft	400 cm 13.1 ft	400 cm 13.1 ft
Primary backing	ISO 2424	Polyester fleece			
Secondary backing	ISO 2424	Felt backing 250 g			
Pile fibre composition	ISO 2424	BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerated content)*			
Total thickness	ISO 1765	9.0 mm 0.4 inch	8.9 mm 0.4 inch	9.3 mm 0.4 inch	8.0 mm 0.3 inch
Effective pile thickness	ISO 1766	4.5 mm 0.18 inch	3.5 mm 0.14 inch	3.9 mm 0.15 inch	3.4 mm 0.13 inch
Total mass	ISO 8543	2430 g/m² 71.7 oz/yd²	2510 g/m² 74.1 oz/yd²	2505 g/m² 73.9 oz/yd²	2465 g/m² 72.8 oz/yd²
Total pile mass	ISO 2424	880 g/m² 26.0 oz/yd²	790 g/m² 23.3 oz/yd²	820 g/m² 24.2 oz/yd²	750 g/m² 22.1 oz/yd²
Effective pile mass	ISO 8543	515 g/m² 15.2 oz/yd²	445 g/m² 13.1 oz/yd²	490 g/m² 14.5 oz/yd²	440 g/m² 13.0 oz/yd²
Pile density	ISO 8543	0.120 cm³ 0.0043 lb/in³	0.119 cm³ 0.0043 lb/in³	0.123 cm³ 0.0044 lb/in³	0.125 cm³ 0.0045 lb/in³
Number of tufts	ISO 1763	1340 /dm² 112037 /yd²	1340 /dm² 112037 /yd²	1340 /dm² 112037 /yd²	1340 /dm² 112037 /yd²
Stroll test	ISO 6356	≤ 2,0 kV			
Use classification	EN 1307	32 Commercial - general use	33 Commercial - heavy use	33 Commercial - heavy use	33 Commercial - heavy use
Luxury rating	EN 1307	LC 2			
Impact sound reduction ΔL _w	ISO 1763	32 dB	-	-	32 dB
Noise reduction	ISO 354	0.25 α _w	-	-	0.25 α _w
Thermal resistance	ISO 8302	0.140 m².K/W	0.122 m².K/W	0.137 m².K/W	0.124 m².K/W
Flammability	EN 13501-1	C _{fl} - s1 (glued tested)			
Prodis - GUT	www.pro-dis.info	2B4BE8C9	5878D92A	EF82EBE0	10251A0C

* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % there of can be found on our website: www.tarkett.com

Please note; also available in custom rugs, please ask your sales representative for more information.

Logistics information	Labels & Certifications
	

DESSO & EX

8811-641



4311-618

710733001



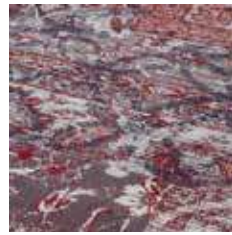
4311-620

710733018



4311-621

710733019



4311-640

710733002



6208-619

710733024



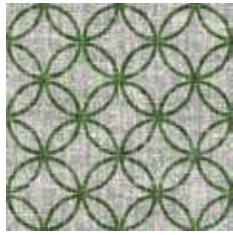
6208-627

710733025



6208-644

710733026



7322-614

710733021



7322-617

710733003



7322-621

710733004



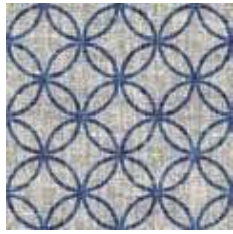
7322-643

710733020



8811-612

710733005



8811-617

710733022



8811-619

710733006



8811-641

710733007



9512-610

710733008



9512-611

710733009



9512-613

710733023



9512-628

710733010



9512-630

710733011



9512-631

710733012





9512-642

710733013

TECHNICAL DATA

	Standards	DESSO & Ex	
Classification			
Type of manufacture	ISO 2424	Tufted 1/10 *	
Aspect	ISO 2424	Cut pile	
Dye method		Print	
Width		400 cm	13.1 ft
Primary backing	ISO 2424	Polyester - polyamide fleece	
Secondary backing	ISO 2424	Polypropylene woven	
Pile fibre composition	ISO 2424	BCF Polyamide 6	
Total thickness	ISO 1765	6.5 mm	0.3 inch
Effective pile thickness	ISO 1766	4.3 g/m ²	0.17 oz/yd ²
Total mass	ISO 8543	1930 g/m ²	57,0 oz/yd ²
Total pile mass	ISO 2424	980 g/m ²	28.9 oz/yd ²
Effective pile mass	ISO 8543	590 g/m ²	17.4 oz/yd ²
Pile density	ISO 8543	0.137 g/cm ³	0.0050 lb/in ³
Number of tufts	ISO 1763	1735 /dm ²	145063 /yd ²
Stroll test	ISO 6356	≤ 2,0 kV	
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 2	
Impact sound reduction ΔL _w	ISO 10140	25 dB	
Noise reduction	ISO 354	0.20 α _w	
Thermal resistance	ISO 8302	0.084 m ² .K/W	
Flammability	EN 13501-1	C _i - s1 (glued tested)	
Prodis - GUT	www.pro-dis.info	CD6A9D5D	

Please note; also available in custom rugs, please ask your sales representative for more information.

Logistics information	Labels & Certifications
	

DESSO & EX NATURE

2052-203 / 2052-201 / 2052-205



9980-201

711990015



2052-201

711990002



7852-201

711990010



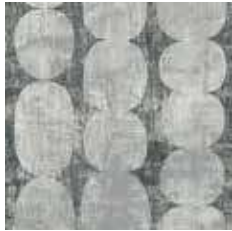
6002-201

711990008



6002-206

711990009



9980-205

711990018



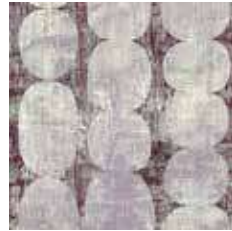
2052-205

711990005



7852-206

711990012



3802-205

711990007



8802-205

711990014



9980-207

711990019



2052-203

711990004



7852-203

711990011



3802-203

711990006



8802-203

711990013



9980-204

711990017



2052-202

711990003





9980-202

711990016

TECHNICAL DATA

	Standards	DESSO &Ex Nature	
Classification			
Type of manufacture	ISO 2424	Tufted 1/10 *	
Aspect	ISO 2424	Cut pile	
Dye method		Print	
Width		400 cm	13.1 ft
Primary backing	ISO 2424	Polyester - polyamide fleece	
Secondary backing	ISO 2424	Polypropylene woven	
Pile fibre composition	ISO 2424	BCF Polyamide 6	
Total thickness	ISO 1765	6.5 mm	0.3 inch
Effective pile thickness	ISO 1766	4.3 g/m ²	0.17 oz/yd ²
Total mass	ISO 8543	1930 g/m ²	57.0 oz/yd ²
Total pile mass	ISO 2424	980 g/m ²	28.9 oz/yd ²
Effective pile mass	ISO 8543	590 g/m ²	17.4 oz/yd ²
Pile density	ISO 8543	0.137 g/cm ³	0.0050 lb/in ³
Number of tufts	ISO 1763	1735 /dm ²	145063 /yd ²
Stroll test	ISO 6356	≤ 2,0 kV	
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 2	
Impact sound reduction ΔL _w	ISO 10140	25 dB	
Noise reduction	ISO 354	0.20 α _w	
Thermal resistance	ISO 8302	0.084 m ² .K/W	
Flammability	EN 13501-1	C _{fl} - s1 (glued down tested)	
Prodis - GUT	www.pro-dis.info	26858B3D	

Please note; also available in custom rugs, please ask your sales representative for more information.

Logistics information	Labels & Certifications
	



ESSENCE

9990



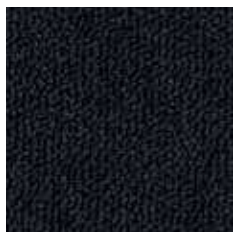
8802

710160006
L 28,96 / LRV 5,82



9501

710160003
L 24,98 / LRV 4,41



9990

710160008
L 17,02 / LRV 2,31



9503

710160002
L 38,32 / LRV 10,27



9094

710160001
L 38,03 / LRV 10,10



2051

710160004
L 34,10 / LRV 8,06



2924

710160005
L 49,59 / LRV 18,08

TECHNICAL DATA

	Standards	Essence
Classification		
Product code		A879
Type of manufacture	ISO 2424	Tufted 1/10 "
Aspect	ISO 2424	Loop pile
Dye method		Solution dyed
Width		400 cm 13.1 ft
Primary backing	ISO 2424	Polypropylene woven + fleece
Secondary backing	ISO 2424	Polypropylene woven
Pile fibre composition	ISO 2424	BCF Polyamide 6
Total thickness	ISO 1765	6.1 mm 0.2 inch
Effective pile thickness	ISO 1766	3.2 mm 0.13 inch
Total mass	ISO 8543	2140 g/m ² 63.2 oz/yd ²
Total pile mass	ISO 2424	550 g/m ² 16.2 oz/yd ²
Effective pile mass	ISO 8543	310 g/m ² 9.1 oz/yd ²
Pile density	ISO 8543	0.097 g/cm ³ 0.0035 lb/in ³
Number of tufts	ISO 1763	1580 /dm ² 132104 /yd ²
Stroll test	ISO 6356	≤ 2,0 kV
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 1
Castor chair	EN 985	Intensive use
Impact sound reduction ΔL _w	ISO 10140	28 dB
Noise reduction	ISO 354	0.20 α _w
Thermal resistance	ISO 8302	≤ 0.17 m ² .K/W
Flammability	EN 13501-1	B _i - s1 (glued down tested)
Light Reflectance Value (LRV)	BS 8493	See left page per colour
Colour Depth (L)	CIELAB	See left page per colour
Prodis - GUT	www.pro-dis.info	8081DEEE
DoP number	EN 14041	0493-CPR-0003

Logistics information



Labels & Certifications



PALATINO

9031



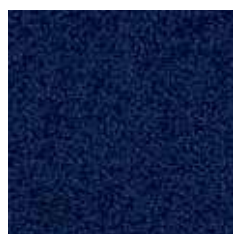
710221019
L 62,06 / LRV 30,47



710221001
L 56,46 / LRV 24,37



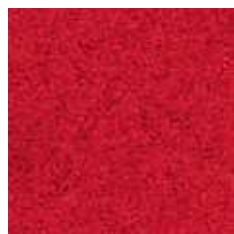
710221002
L 49,08 / LRV 17,66



710221003
L 16,53 / LRV 2,21



710221021
L 21,50 / LRV 3,38



710221016
L 32,94 / LRV 7,51



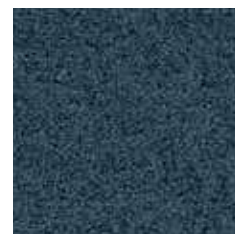
710221020
L 64,48 / LRV 33,40



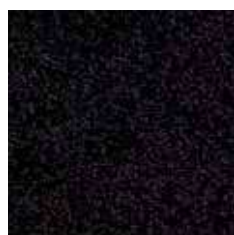
710221023
L 30,83 / LRV 6,58



710221024
L 35,60 / LRV 8,80



710221025
L 26,18 / LRV 4,81



710221007
L 15,42 / LRV 1,99



710221008
L 20,40 / LRV 3,09



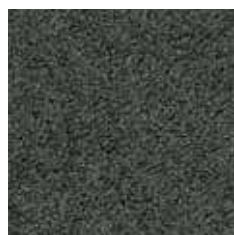
710221009
L 25,59 / LRV 4,61



710221026
L 29,49 / LRV 6,03



710221018
L 49,63 / LRV 18,11



710221012
L 30,52 / LRV 6,63

TECHNICAL DATA

	Standards	Palatino	
Classification			
Product code		A996	
Type of manufacture	ISO 2424	Tufted 1/10"	
Aspect	ISO 2424	Cut pile	
Dye method		Piece dyed continuous	
Width		400 cm / 13' 1"	
Primary backing	ISO 2424	Polyester - polyamide fleece	
Secondary backing	ISO 2424	Polypropylene woven	
Pile fibre composition	ISO 2424	BCF Polyamide 6.6	
Total thickness	ISO 1765	7.5 mm	0.3 inch
Effective pile thickness	ISO 1766	5.0 mm	0.20 inch
Total mass	ISO 8543	2250 g/m ²	66.4 oz/yd ²
Total pile mass	ISO 2424	1100 g/m ²	32.5 oz/yd ²
Effective pile mass	ISO 8543	845 g/m ²	24.9 oz/yd ²
Pile density	ISO 8543	0.169 g/cm ³	0.0061 lb/in ³
Number of tufts	ISO 1763	1500 /dm ²	125415 /yd ²
Stroll test	ISO 6356	≤ 2,0 kV	
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 4	
Castor chair	EN 985	Intensive use	
Impact sound reduction ΔL_w	ISO 10140	27 dB	
Noise reduction	ISO 354	0.20 α_w	
Thermal resistance	ISO 8302	≤ 0.17 m ² .K/W	
Flammability	EN 13501-1	B _{f1} - s1 (glued tested)	
Light Reflectance Value (LRV)	BS 8493	See left page per colour	
Colour Depth (L)	CIELAB	See left page per colour	
Prodis - GUT	www.pro-dis.info	-	
DoP number	EN 14041	0493-CPR-0003	

Logistics information



Labels & Certifications





Patterns 9526 16110-5095 - Shades 9526 161110-5104

Patterns



710770002

1857 161110-5116



710770003

4435 161110-5086



710770004

8311 161110-5080



710770005

8853 161110-5074



710770009

9511 161110-5078



710770006

9513 161110-5082



710770007

9526 161110-5095



710770008

9536 161110-5090

Shades



710895002

1857 161110-5092



710895003

4435 161110-5112



710895004

8311 161110-5099



710895005

8853 161110-5120



710895009

9511 161110-5102



710895006

9513 161110-5097



710895007

9526 161110-5104



710895008

9536 161110-5108

TECHNICAL DATA

	Standards	Patterns		Shades	
Classification					
Type of manufacture	ISO 2424	Tufted 1/10 "			
Aspect	ISO 2424	Structured loop pile			
Dye method		Solution dyed			
Width		400 cm	13.1 ft		
Primary backing	ISO 2424	Polyester fleece			
Secondary backing	ISO 2424	Felt backing 250 g			
Pile fibre composition	ISO 2424	BCF Polyamide 6			
Total thickness	ISO 1765	8.2 mm	0.3 inch	7.1 mm	0.3 inch
Effective pile thickness	ISO 1766	3.7 mm	0.15 inch	2.9 mm	0.11 inch
Total mass	ISO 8543	1890 g/m ²	55.8 oz/yd ²	2015 g/m ²	59.5 oz/yd ²
Total pile mass	ISO 2424	560 g/m ²	16.5 oz/yd ²	520 g/m ²	15.3 oz/yd ²
Effective pile mass	ISO 8543	365 g/m ²	10.8 oz/yd ²	315 g/m ²	9.3 oz/yd ²
Pile density	ISO 8543	0.099 g/cm ³	0.0036 lb/in ³	0.108 g/cm ³	0.0039 lb/in ³
Number of tufts	ISO 1763	2170 /dm ²	181434 /yd ²	2170 /dm ²	181434 /yd ²
Stroll test	ISO 6356	≤ 2,0 kV			
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 1		32 Commercial - general use / LC 1	
Impact sound reduction ΔL _w	ISO 10140	30 dB			
Noise reduction	ISO 354	0.25 α _w			
Thermal resistance	ISO 8302	≤ 0.133 m ² .K/W		≤ 0.115 m ² .K/W	
Flammability	EN 13501-1	C _{fi} - s1 (glued tested)			
Prodis - GUT	www.pro-dis.info	BADAB84D		E1D00797	

Please note; also available in custom rugs, please ask your sales representative for more information.

Logistics information	Labels & Certifications
	



TORSO

9025



2921

710264024
L 22,56 / LRV 3,67



4301

710264036
L 27,35 / LRV 5,22



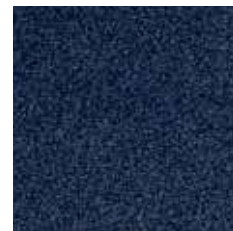
6204

710264037
L 57,00 / LRV 24,92



8412

710264039
L 37,37 / LRV 9,74



8813

710264016
L 19,45 / LRV 2,85



9012

710264012
L 18,88 / LRV 2,72



9022

710264013
L 23,16 / LRV 3,85



9104

710264019
L 40,71 / LRV 11,68



9502

710264001
L 25,88 / LRV 4,71



9533

710264038
L 35,10 / LRV 8,55



9975

710264004
L 38,67 / LRV 10,47

TECHNICAL DATA

	Standards	Torso	
Classification			
Product code		B147	
Type of manufacture	ISO 2424	Tufted 1/10 "	
Aspect	ISO 2424	Cut pile	
Dye method		Piece dyed continuous	
Width		400 cm	13.1 ft
Primary backing	ISO 2424	Polypropylene woven + fleece	
Secondary backing	ISO 2424	Polypropylene woven	
Pile fibre composition	ISO 2424	BCF Polyamide 6	
Total thickness	ISO 1765	6.5 mm	0.3 inch
Effective pile thickness	ISO 1766	4.0 mm	0.16 inch
Total mass	ISO 8543	2070 g/m ²	61.1 oz/yd ²
Total pile mass	ISO 2424	850 g/m ²	25.1 oz/yd ²
Effective pile mass	ISO 8543	650 g/m ²	19.2 oz/yd ²
Pile density	ISO 8543	0.163 g/cm ³	0.0059 lb/in ³
Number of tufts	ISO 1763	1930 /dm ²	161367 /yd ²
Stroll test	ISO 6356	≤ 2,0 kV	
Vertical resistance	ISO 10965	≤ 1 x 10 ⁹ Ohm	
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 3	
Castor chair	EN 985	Intensive use	
Impact sound reduction ΔL _w	ISO 10140	25 dB	
Noise reduction	ISO 354	0.20 α _w	
Thermal resistance	ISO 8302	0.079 m ² K/W	
Flammability	EN 13501-1	B _{fl} - s1 (glued down tested)	
Light Reflectance Value (LRV)	BS 8493	See left page per colour	
Colour Depth (L)	CIELAB	See left page per colour	
Prodis - GUT	www.pro-dis.info	3FE91471	
DoP number	EN 14041	0493-CPR-0003	

Logistics information



Labels & Certifications





SENSE OF MARBLE

Crema 1269



1103 Carrara

711274002



1269 Crema

711274003



1908 Breccia

711274004



2022 Emperador

711274005



2105 Rosa

711274006



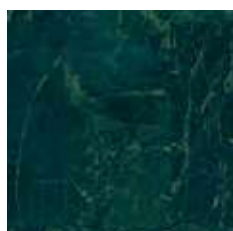
2118 Vulcano Red

711274007



7135 Green Onyx

711274008



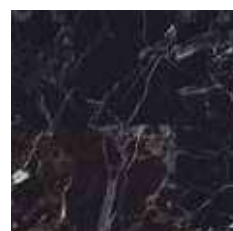
7471 Emerald

711274009



9965 Grigo

711274010



9990 Nero

711274011

TECHNICAL DATA

	Standards	Sense of Marble	
Classification			
Type of manufacture	ISO 2424	Tufted 1/10 *	
Aspect	ISO 2424	Cut pile	
Dye method		Print	
Width		400 cm	13.1 ft
Primary backing	ISO 2424	Polyester - polyamide fleece	
Secondary backing	ISO 2424	Polypropylene woven	
Pile fibre composition	ISO 2424	BCF Polyamide 6	
Total thickness	ISO 1765	6.5 mm	0.3 inch
Effective pile thickness	ISO 1766	4.3 mm	0.17 inch
Total mass	ISO 8543	1930 g/m ²	57.0 oz/yd ²
Total pile mass	ISO 2424	980 g/m ²	28.9 oz/yd ²
Effective pile mass	ISO 8543	590 g/m ²	17.4 oz/yd ²
Pile density	ISO 8543	0.137 g/cm ³	0.0050 lb/in ³
Number of tufts	ISO 1763	1735 /dm ²	145063 /yd ²
Stroll test	ISO 6356	≤ 2,0 kV	
Use classification / Luxury rating	EN 1307	33 Commercial - heavy use / LC 2	
Impact sound reduction ΔL _w	ISO 10140	25 dB	
Noise reduction	ISO 354	0.20 α _w	
Thermal resistance	ISO 8302	0.084 m ² .K/W	
Flammability	EN 13501-1	C _{fl} - s1 (glued down tested)	
Prodis - GUT	www.pro-dis.info	OBC802DC	

Please note; also available in custom rugs, please ask your sales representative for more information.

Logistics information	Labels & Certifications
	



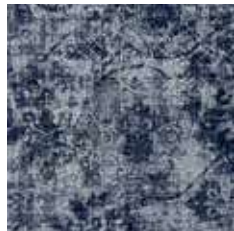
VINTAGE

118-202



710531008

118-202



710531009

130-203



710531002

134-201



710531005

173-201



710531011

174-203



710531004

188-201



710531003

190-201



710531006

191-202



710531010

192-203



710531007

193-202

TECHNICAL DATA

	Standards	Vintage
Classification		
Type of manufacture	ISO 2424	Tufted 1/10 *
Aspect	ISO 2424	Cut pile
Dye method		Print
Width		400 cm 13.1 ft
Primary backing	ISO 2424	Polyester - polyamide fleece
Secondary backing	ISO 2424	Polypropylene woven
Pile fibre composition	ISO 2424	BCF Polyamide 6
Total thickness	ISO 1765	6.0 mm 0.2 inch
Effective pile thickness	ISO 1766	4.0 g/m ² 0.16 oz/yd ²
Total mass	ISO 8543	1830 g/m ² 54.0 oz/yd ²
Total pile mass	ISO 2424	780 g/m ² 23.0 oz/yd ²
Effective pile mass	ISO 8543	480 g/m ² 14.2 oz/yd ²
Pile density	ISO 8543	0.120 g/cm ³ 0.0043 lb/in ³
Number of tufts	ISO 1763	1619 /dm ² 135365 /yd ²
Stroll test	ISO 6356	≤ 2,0 kV
Use classification / Luxury rating	EN 1307	32 Commercial - general use / LC 2
Impact sound reduction ΔL _w	ISO 10140	25 dB
Noise reduction	ISO 354	0.15 α _w
Thermal resistance	ISO 8302	0.082 m ² .K/W
Flammability	EN 13501-1	C _{fl} - s1 (glued down tested)
Prodis - GUT	www.pro-dis.info	89FC64D3

Please note; also available in custom rugs, please ask your sales representative for more information.

Logistics information	Labels & Certifications
	



HO
Homogeneous

VINYL HEAVY TRAFFIC

iQ

- 166 iQ One
- 170 iQ Natural
- 174 iQ Surface
- 178 iQ Megalit
- 182 iQ Eminent & iQ Granit ^N
- 190 iQ Optima

PREMIUM

- 196 Primo Premium
- 200 Eclipse Premium

PLUS

- 208 Contract Plus
- 210 Standard Plus
- 214 Vylon Plus



HOMOGENEOUS OFFER

VINYL HEAVY TRAFFIC

iQ

PREMIUM

PLUS

ECLIPSE
PREMIUM
P. 200

PRIMO
PREMIUM
P. 196

CONTRACT
PLUS
P. 208

STANDARD
PLUS
P. 210

VYLON PLUS
P. 214

Compacts

Page 568

Coordinated
accessories
offer

iQ OPTIMA
P. 190

•NEW•
iQ GRANIT
P. 186

•NEW•
iQ EMINENT
P. 182

iQ MEGALIT
P. 178

iQ SURFACE
P. 174

iQ NATURAL
P. 170

iQ ONE
P. 166



Intelligent quality delivers superior performance and durability in flooring for education, healthcare, offices and public buildings.

SENSORIAL BENEFITS

- Versatile, classic designs
- Tried and tested product
- Available in sheets and tiles

FUNCTIONAL BENEFITS

- Durability and longevity for market-leading lifecycle cost-efficiency
- Practical, functional designs
- Hygienic and easy to clean

ENVIRONMENTAL BENEFITS

- Fully recyclable, even post-use
- Extremely low VOC emissions
- Phthalate-free plasticizer
- Reduced use of detergents and water for cleaning and maintenance



iQ ONE

Homogeneous non-PVC thermoplastic flooring
Unique blend of thermoplastic polymers containing neither PVC nor plasticizers



iQ NATURAL iQ SURFACE iQ MEGALIT iQ EMINENT iQ GRANIT iQ OPTIMA


Homogeneous vinyl flooring:
requires only dry buffing to regenerate its original appearance throughout lifetime



iQ GRANIT ACOUSTIC iQ OPTIMA ACOUSTIC

- 1 Homogeneous vinyl flooring:
requires only dry buffing to regenerate its original appearance throughout lifetime
- 2 Foam underlayer:
provides up to 16 dB impact sound reduction and walking comfort

TECHNICAL OVERVIEW

	Standards	iQ Natural	iQ Surface	iQ Megalit	iQ Eminent	iQ Granit	iQ Optima	iQ One	iQ Granit Acoustic	iQ Optima Acoustic	iQ One Acoustic	
Classification												
Type of floorcovering	ISO 10581 - compact ISO 11638 - acoustic EN 14565	Homogeneous vinyl flooring						Homogeneous floor covering based upon synthetic thermoplastic polymers	Homogeneous vinyl flooring with foam interlayer		Floor covering based upon synthetic thermoplastic polymers with foam interlayer	
Classification	ISO 10874 commercial industrial	Classes: 34 43						Classes: 34 42				
Characteristics												
Total thickness	ISO 24346 (EN 428)	2.00 mm						3.50 mm	3.70 mm			
Wear layer thickness	ISO 24340 (EN 429)	2.00 mm										
Total weight	ISO 23997 (EN 430)	2 800 g/m ²	2 500 g/m ²	2 750 g/m ²	2 700 g/m ²	2 800 g/m ²	3 810 g/m ²	3 500 g/m ²				
iQ PUR	-	Yes										
Binder content	ISO 10581 ISO 10582	Type I						-	Type II		-	
Technical performance												
Impact sound reduction	EN ISO 717/2	-						Approx. +15 dB	Approx. +16 dB			
Acoustic improvement	NF S31-074	-						L _{new} < 65 dB Class A		-		
Residual indentation	Best measured value ISO 24343-1 (EN 433) requirement	0.02 mm ≤ 0.10 mm						0.09 mm ≤ 0.20 mm	≤ 0.20 mm			
Reaction to fire	EN ISO 9239-1 EN ISO 13501-1 EN ISO 11925-2	≥ 8 kW/m ² B _{s1} Pass										
Dimensional stability	ISO 23999 (EN 434) EN 14565 Annex C	≤ 0.40% for rolls ≤ 0.25% for tiles						-	≤ 0.40%		-	
Castor wheel test	ISO 4918 (EN 425)	Suitable										
Marine equipment	IMO FTPC Part 5 and 2 IMO Res. A653	-							-			
Static electric charge	EN 1815	< 2 kV						-		< 2 kV		
Light fastness	EN ISO 105-B02	≥ 6										
Chemical resistance	ISO 26987 (EN 423)	Excellent									Good	
Fungi and bacteria resistance	ISO 846: Part C	Does not favour growth										
Clean room test	ASTM F51/00 ISO 14644-1	Class A						-		-		
Slip resistance	DIN 51130 EN 13893	ISO Class 3						-	ISO Class 3	ISO Class 4	ISO Class 4	ISO Class 4
Thermal resistance	EN 12667 / DIN 52612	Approx. 0.01 m ² K/W						-	0.035 m ² K/W	-		Approx. 0.01 m ² K/W
Underfloor heating	-	Suitable max. 27°C										
Form of delivery	ISO 24341 (EN 426) ISO 24342 (EN 427)	Rolls: 23 lm x 2 m Tiles: 61 x 61 cm			Rolls: 23 lm x 2 m Tiles: 61 x 61 cm	Rolls: 25 lm x 2 m Tiles: 61 x 61 cm	Rolls: 25 lm x 2 m Tiles: 61 x 61 cm	Approx. 23 running metres x 200 cm	Rolls: approx. 23 lm x 2 m	Approx. 25 lm x 195 cm	Approx. 23 lm x 195 cm	
Colours	-	35	20	24	26	50	Original: 48 Mono: 10 Essence: 6	38	20	12	10	
CE Marking												
DoP number	-	0019-0007- DoP-2013- 07	0019-0009- DoP-2013- 07	0019-0001- DoP-2013- 07	0019-0008- DoP-2013- 07	0019-0009- DoP-2013- 07	0019-0003- DoP-2013- 07	0019-0056- DoP-2015- 11	0019-0040- DoP-2013- 07	0019-0042- DoP-2013- 07	0019-0066- DoP-2019- 07	



- A unique non-PVC formulation of homogeneous thermoplastic flooring
- Unique iQ dry-buffing surface restoration
- Extreme durability and outstanding flexibility
- Lowest life cycle cost on the market

iQ ONE

Blue - Green

Classic Colors



Light Green

21200 599
21203 599



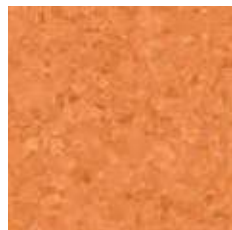
Green

21200 238



Yellow

21200 239



Orange

21200 240



Red

21200 368



Light Blue

21200 397



Blue

21200 398



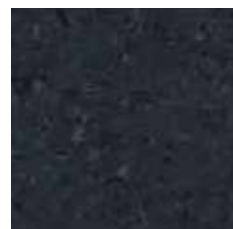
Dark Blue

21200 399



Purple

21200 396



Black

21200 114

TECHNICAL DATA

	Standards	iQ One	iQ One Acoustic
Classification			
Type of floorcovering	EN 14565	Homogeneous floor covering based upon synthetic thermoplastic polymers	Floor covering based upon synthetic thermoplastic polymers with foam interlayer
Classification	ISO 10874 commercial industrial	Classes: 34 43	Classes: 34 42
Characteristics			
Total thickness	ISO 24346 (EN 428)	2.00 mm	3.7 mm
Wear layer thickness	ISO 24340 (EN 429)	2.00 mm	2.0 mm
Total weight	ISO 23997 (EN 430)	2 800 g/m ²	3500 g/m ²
iQ PUR	-	Yes	
Technical performance			
Impact sound reduction	EN ISO 717/2	—	16 dB
Residual indentation	Best measured value	0.02 mm	—
	ISO 24343-1 (EN 433) requirement	≤ 0.10 mm	≤ 0.20 mm
Reaction to fire	EN ISO 9239-1 EN ISO 13501-1 EN ISO 11925-2	≥ 8 kW/m ² B _{fl} s1 Pass	
Dimensional stability	EN 14565 Annex C	≤ 0.20%	
Castor wheel test	ISO 4918 (EN 425)	Suitable	
Static electric charge	EN 1815	< 2 kV	
Light fastness	EN ISO 105-B02	≥ 6	
Chemical resistance	ISO 26987 (EN 423)	Excellent	Good
Fungi and bacteria resistance	ISO 846: Part C	Does not favour growth	
Slip resistance	DIN 51130 EN 13893	R9 ≥ 0.3	
Thermal resistance	EN 12667 / DIN 52612	—	Approx. 0.01 m ² K/W
Underfloor heating		Suitable max. 27°C	
Form of delivery	ISO 24341 (EN 426) ISO 24342 (EN 427)	Approx. 23 running metres x 200 cm	Approx. 23 running metres x 195 cm
Colours	-	38	10
CE Marking			
DoP number	-	0019-0056-DoP-2015-11	0019-0066 DoP-2019-07

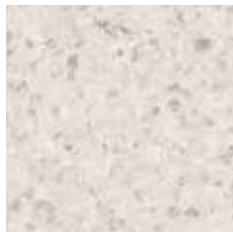
Surface Treatment	Logistics Information	Laying direction	Sustainability credentials	International Certification
	 Available in rolls Rolls length: 23 lm			



iQ ONE

Light Warm Grey

Classic Neutrals



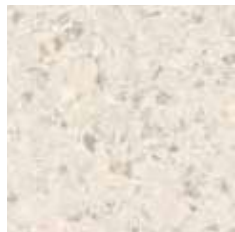
Cold White

21200 115
21203 115



White Grey

21200 110
21203 110



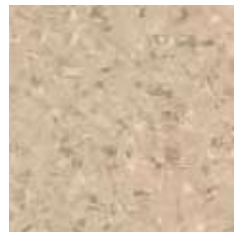
Light Warm Beige

21200 219
21203 219



Warm White

21200 119
21203 119



Sand

21200 218
21203 218



Light Cold Beige

21200 120
21203 120



Light Warm Grey

21200 116
21203 116



Warm Beige

21200 236
21203 236



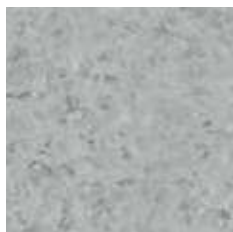
Cold Beige

21200 216
21203 216



Brown

21200 217
21203 217



Light Cold Grey

21200 111
21203 111



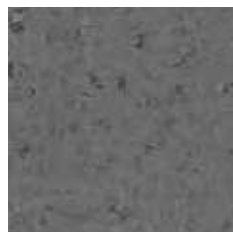
Cold Grey

21200 112
21203 112



Warm Grey

21200 117
21203 117



Dark Warm Grey

21200 118
21203 118



Dark Cold Grey

21200 113
21203 113



Grey Brown

21200 237
21203 237

Page 568

Coordinated
accessories
offer



Dusty Sand - Misty Grey

HOMOGENEOUS

Dusty



Dusty Sand

21200 558



Dusty Orange

21200 557



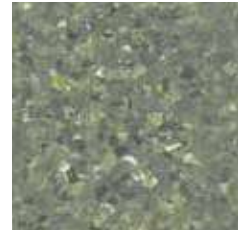
Dusty Brown

21200 556



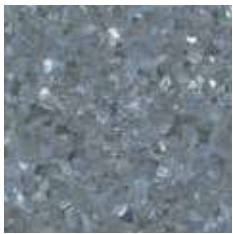
Dusty Grey

21200 555
21203 555



Dusty Green

21200 559



Dusty Blue

21200 598
21203 598

Misty



Misty Light Sand

21200 365



Misty Light Grey

21200 362



Misty Light Grey

21200 362



Misty Beige

21200 364



Misty Grey

21200 363
21203 363



Misty Blue

21200 367



Misty Green

21200 366
21203 366

Logistics Information

Available in rolls
Rolls length: 23 lm



- World's first homogeneous floor with bio-attributed vinyl under the mass balance principles
- Bio-plasticizer
- Carbon neutral production
- Really closing the loop: ReStart®, including post-use recycling
- Best life-cycle cost on the market
- Unique dry-buffing surface restoration

iQ NATURAL













Dusty Green

Warm Beige	Sand	Warm White	Light Warm Beige	White
21103 489 21104 489	21103 486 21104 486	21103 403 21104 403	21103 481* 21104 481*	21103 491 21104 491
Dark Brown	Dark Cold	Cold Beige	Pink Clay	
21103 844 21104 844	21103 842 21104 842	21103 840* 21104 840*	21103 858 21104 858	
Dark Warm	Warm Grey	Light Grey	Grey	
21103 385 21104 385	21103 381* 21104 381*	21103 184 21104 184	21103 186* 21104 186*	
Black	Dark Cold	Cold Grey	Light Cold Grey	White Grey
21103 081 21104 081	21103 075 21104 075	21103 071* 21104 071*	21103 042 21104 042	21103 183 21104 183

*available in acoustic version.

TECHNICAL DATA

	Standards	iQ Natural	iQ Natural Acoustic
Classification			
Type of floorcovering	ISO 10581 - compact ISO 11638 - acoustic EN 14565	Homogeneous single layered vinyl – flooring with renewable plasticizer	Homogeneous vinyl flooring with foam interlayer
Classification	ISO 10874 commercial industrial	Classes: 34 43	Classes: 34 42
Characteristics			
Total thickness	ISO 24346 (EN 428)	2.00 mm	3.50 mm
Wear layer thickness	ISO 24340 (EN 429)	2.00 mm	2.00 mm
Total weight	ISO 23997 (EN 430)	2 800 g/m ²	4000 g/m ²
iQ PUR	-	Yes	Yes
Binder content	ISO 10581 ISO 11638	Type I –	– Type II
Technical performance			
Impact sound reduction	EN ISO 717/2	–	ΔLw = 15 dB
Acoustic improvement	NF S31-074	–	–
Residual indentation	Best measured value	0.02 mm	–
	ISO 24343-1 (EN 433) requirement	≤ 0.10 mm	≤ 0.20 mm
Reaction to fire	EN ISO 9239-1 EN ISO 13501-1 EN ISO 11925-2	≥ 8 kW/m ² B ₁ s1 Pass	≥ 8 kW/m ² B ₁ s1 Pass
	ISO 23999 (EN 434)	≤ 0.40% for rolls ≤ 0.25% for tiles	≤ 0.40% for rolls –
	EN 14565 Annex C	–	–
Castor wheel test	ISO 4918 (EN 425)	Suitable	Suitable
Marine equipment	IMO FTPC Part 5 and 2 IMO Res. A653	–	–
Static electric charge	EN 1815	< 2 kV	< 2 kV
Light fastness	EN ISO 105-B02	≥ 7	≥ 7
Chemical resistance	ISO 26987 (EN 423)	Excellent	Excellent
Fungi and bacteria resistance	ISO 846: Part C	Does not favour growth	Does not favour growth
Clean room test	ASTM F51/00	Class A	–
	ISO 14644-1	ISO Class 3	–
Slip resistance	DIN 51130	R9	R9
	EN 13893	≥ 0.3	≥ 0.3
Thermal resistance Underfloor heating	EN 12667 / DIN 52612	Approx. 0.01 m ² K/W Suitable - max. 27°C	– Suitable - max. 27°C
Form of delivery	ISO 24341 (EN 426) ISO 24342 (EN 427)	Rolls: 23 lm x 2 m Tiles: 61 x 61 cm	Rolls: 23 lm x 1.95 m –
Colours	-	35	10
CE Marking			
DoP number	-	0019-0007-DoP-2013-07	0019-0071-DoP-2020-02

Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
	 Available in rolls Rolls length: 23 lm  Available in tiles	 	 ≤ 10% VOC OPTIMAL INDOOR AIR QUALITY  BIOCIDES FREE  PHTHALATES FREE  RECYCLABLE  25.5% RECYCLED CONTENT  Restart Ready  MHS MATERIAL HEALTH STATEMENT

iQ NATURAL



Orange

21103 846
 21104 846



Light Green

21103 182
 21104 182



Aqua Blue

21103 096
 21104 096



Light Blue

21103 187
 21104 187



Red

21103 868
 21104 868



Yellow

21103 402
 21104 402



Green

21103 108
 21104 108



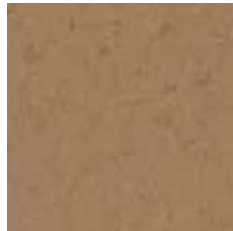
Blue

21103 210
 21104 210



Dusty Brick

21103 859
 21104 859



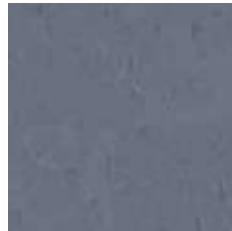
Dusty Yellow

21103 490
 21104 490



Dusty Green

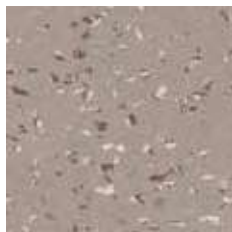
21103 159
 21104 159



Dusty Blue

21103 235
 21104 235

Flakes



Flakes Cold Beige

21103 832*
 21104 832*



Flakes Light Warm Beige

21103 480*
 21104 480*



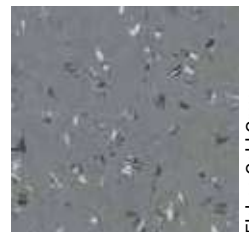
Flakes Warm Grey

21103 241*
 21104 241*



Flakes Grey

21103 185*
 21104 185*



Flakes Cold Grey

21103 057*
 21104 057*

Logistics Information

Available in rolls
Rolls length: 23 lm

Available in tiles

*available in acoustic version.



Dusty Green - Flakes warm grey

Page 568

Coordinated
accessories
offer

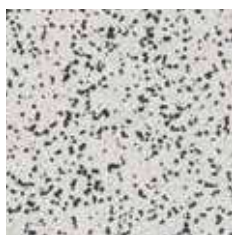
- A collection for floor, wall and furniture
- Five unique colour stories with mix & match welding rods
- Unique iQ dry-buffing surface restoration
- Extreme durability and outstanding flexibility
- Lowest life cycle cost on the market



iQ SURFACE

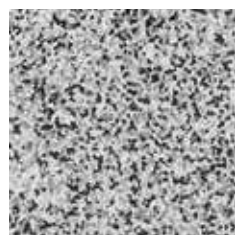
FLOORS

Contrast



Airy

21089 083
 21091 083



Multi

21089 084
 21091 084



Accent

21089 162
 21091 162

Rouge



Airy

21089 074
 21091 074



Multi

21089 080
 21091 080

Vivid



Accent

21089 163
 21091 163



Airy

21089 089
 21091 089



Multi

21089 090
 21091 090

Dimmed



Accent

21089 181
 21091 181



Airy

21089 085
 21091 085

Sober



Multi

21089 086
 21091 086



Accent

21089 164
 21091 164



Airy

21089 087
 21091 087



Multi

21089 088
 21091 088




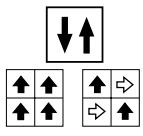






Accent

21089 165
 21091 165

TECHNICAL OVERVIEW

	Standards	iQ Surface	Surface Wall
Classification			
Type of floor covering	ISO 10581	Homogeneous single layered vinyl flooring	-
Binder Content	ISO 10581	Type I	-
Type of wall covering	EN 259-1	-	Homogeneous vinyl wall covering
CE certification	EN 14041	Yes	-
	EN 15102	-	Yes
Classification	ISO 10874	Commercial: 34 Industrial: 43	-
Characteristics			
Surface treatment (PUR)		New iQ PUR	PU-Shield
Total thickness	ISO 24346	2.0 mm	
Wear layer thickness	ISO 24340	2.0 mm	
Total weight	ISO 23997	2 800 g/m ²	3 400 g/m ²
Form of delivery	ISO 24341 – EN 426 Sheet (rolls)	23 m x 200 cm	23 m x 200 cm
	ISO 24342 – EN 427 Tiles (box)	61.0 x 61.0 cm – 14 tiles/box = 5.21 m ² 3 digit colour colour number	-
Technical performance			
Reaction to fire	EN 13501-1 EN ISO 9239-1 EN ISO 11925-2	Class B _{s1} ≥ 8 kW/m ² Pass	-
	EN 13501-1 AS/NZS 3837	-	Class B-s2,d0 Class B
TVOC emissions after 28 days	ISO 16000-6	≤ 10µg/m ³	
Airborne particle emissions	ISO 14644-1	ISO class 4	
Chemical resistance	ISO 26987	Excellent	
Slip resistance	DIN 51130 EN 13893 BS 7976-2	R9 µ ≥ 0,30 Low risk of slip	-
Wet room approval	EN 13553 Annex A Wetroom test GBR Class VT	Watertight	Approved
Residual indentation	ISO 24343-1	Required value: ≤ 0.10 mm Best measured value: 0.02 mm	-
Dimensional stability	ISO 23999	≤ 0.40% for rolls ≤ 0.25% for tiles	≤ 0.40%
Castor chair	ISO 4918	Suitable	-
Flexibility	ISO 24344	Pass	-
Static electrical discharge	EN 1815	< 2 kV	-
Underfloor heating		Suitable – max 27°C	-
Thermal resistance	EN 12667	Approx. 0.01 m ² K/W	-
Light fastness	EN ISO 105-B02	≥ level 7	
Bacteria resistance	ISO 846:Part C	Does not favour growth	
Seam strength	EN 684	Average value: ≥ 400 N/50 mm	
Colours		20	7
CE Marking			
DoP number		0019-0009-DoP-2013-07	0019-0025-DoP-2013-07

	Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
iQ Surface	 NEW FOR LIFE™	 Available in rolls Rolls length: 23 Im  Available in tiles		
Surface Wall		 Available in rolls Rolls length: 23 Im		



iQ SURFACE

FLOORS

Solid





Ash

 21089 091
 21091 091





Dark Ash

 21089 094
 21091 094





Seashell

 21089 092
 21091 092





Peach

 21089 093
 21091 093

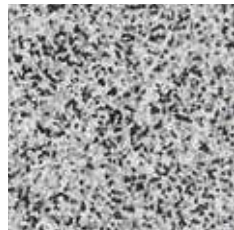


Powder


 21089 095
 21091 095

WALLS

Contrast




Upper

 21090 815

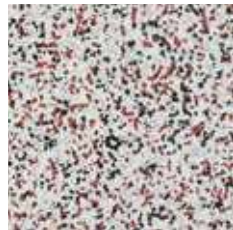
Rouge




Upper

 21090 387

Vivid




Upper

 21090 389

Dimmed




 21090 388

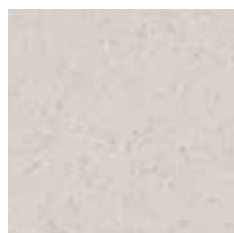
Sober




Upper

 21090 386

Solid




Upper Seashell

 21090 813



Upper Ash

 21090 812

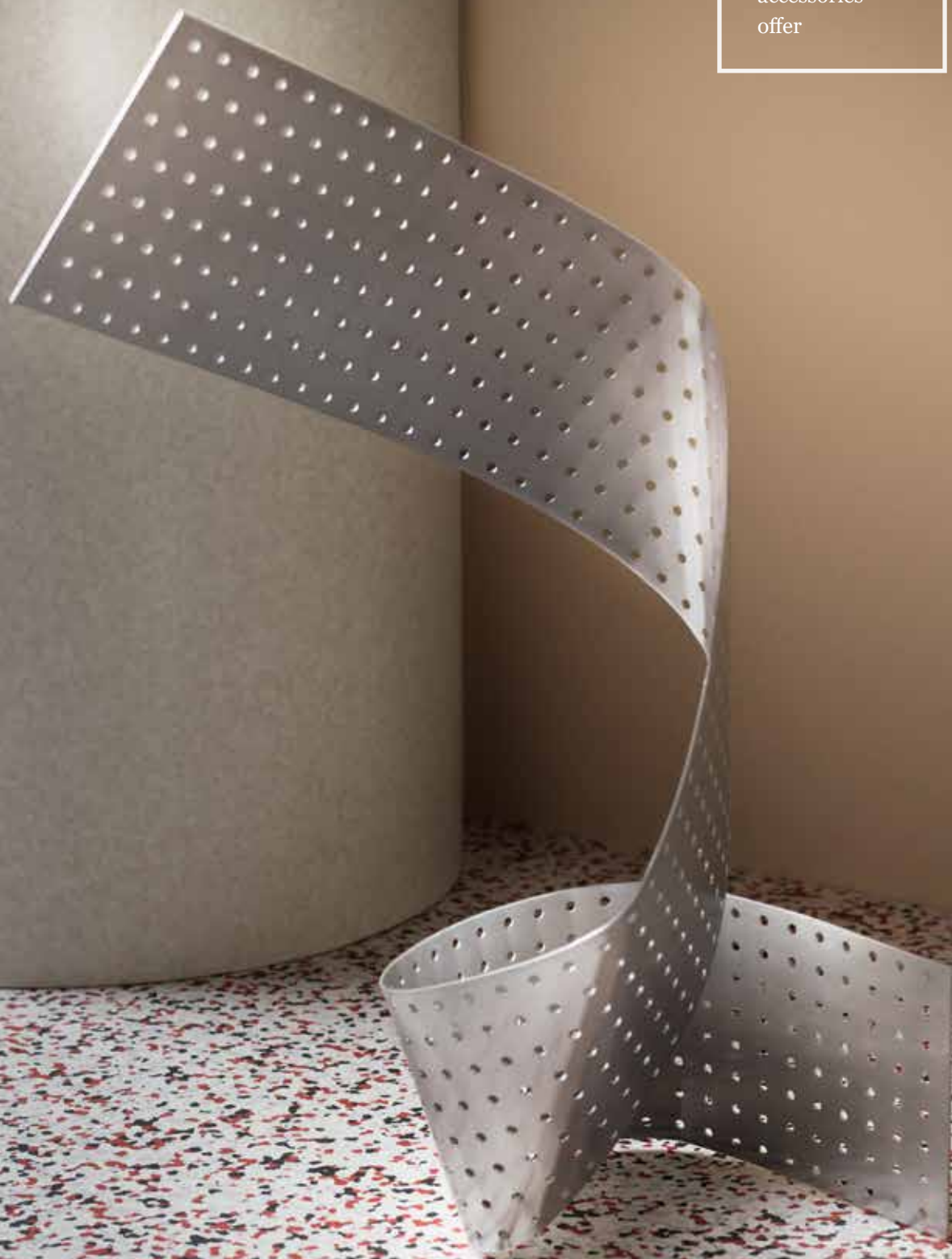
Logistics Information

 Available in rolls
 Rolls length: 25 lm

 Available in tiles

Page 568

Coordinated
accessories
offer



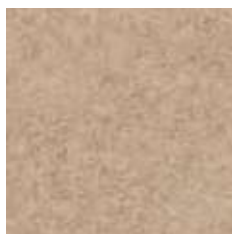
Vivid - Airy

- Extraordinary depth of pattern
- Unique iQ dry-buffing surface restoration
- Extreme durability and outstanding flexibility
- Lowest life cycle cost on the market



iQ MEGALIT

Light Grey



Beige

3390 611
3396 611



Sand

3390 606
3396 606



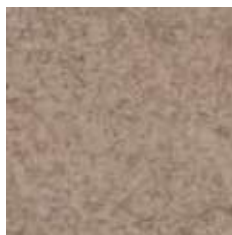
White

3390 605
3396 605



Light Grey

3390 604
3396 604



Dark Sand

3390 610
3396 610



Grey Beige

3390 607
3396 607



Warm Grey

3390 612
3396 612



Grey

3390 603
3396 603



Old Brick

3390 609
3396 609



Dark Brown

3390 608
3396 608



Black

3390 601
3396 601
















Dark Grey

3390 602
3396 602

TECHNICAL DATA



	Standards	iQ Megalit
Classification		
Type of floorcovering	ISO 10581 - compact ISO 11638 - acoustic EN 14565	Homogeneous vinyl flooring
Classification	ISO 10874 commercial industrial	Classes: 34 43
Characteristics		
Total thickness	ISO 24346 (EN 428)	2.00 mm
Wear layer thickness	ISO 24340 (EN 429)	2.00 mm
Total weight	ISO 23997 (EN 430)	2 500 g/m ²
iQ PUR	-	Yes
Binder content	ISO 10581 ISO 10582	Type I
Technical performance		
Impact sound reduction	EN ISO 717/2	-
Acoustic improvement	NF S31-074	-
Residual indentation	Best measured value	0.02 mm
	ISO 24343-1 (EN 433) requirement	≤ 0.10 mm
Reaction to fire	EN ISO 9239-1 EN ISO 13501-1 EN ISO 11925-2	≥ 8 kW/m ² B _f ≤ 1 Pass
Dimensional stability	ISO 23999 (EN 434)	≤ 0.40% for rolls ≤ 0.25% for tiles
	EN 14565 Annex C	-
Castor wheel test	ISO 4918 (EN 425)	Suitable
Marine equipment	IMO FTPC Part 5 and 2 IMO Res. A653	-
Static electric charge	EN 1815	< 2 kV
Light fastness	EN ISO 105-B02	≥ 7
Chemical resistance	ISO 26987 (EN 423)	Excellent
Fungi and bacteria resistance	ISO 846: Part C	Does not favour growth
Clean room test	ASTM F51/00	Class A
	ISO 14644-1	ISO Class 3
Slip resistance	DIN 51130 EN 13893	R9 ≥ 0.3
Thermal resistance Underfloor heating	EN 12667 / DIN 52612	Approx. 0.01 m ² K/W Suitable - max. 27°C
Form of delivery	ISO 24341 (EN 426) ISO 24342 (EN 427)	Rolls: 23 lm x 2 m Tiles: 61 x 61 cm
Colours	-	24
CE Marking		
DoP number	-	0019-0001-DoP- 2013-07

Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
	 Available in rolls Rolls length: 23 lm  Available in tiles	 	 ≤ 10 g/m ² VOC OPTIMAL INDOOR AIR QUALITY  BIOCIDES FREE  PHTHALATES FREE  RECYCLABLE  25.5% RECYCLED CONTENT  Restart Ready  MHS BY EPA MATERIAL · HEALTH · STATEMENT  EPD®

iQ MEGALIT





Pastel Yellow

 3390 613
 3396 613





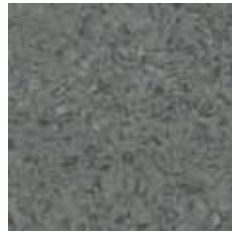
Graphite Sant

 3390 620
 3396 620





Pastel Green

 3390 618
 3396 618





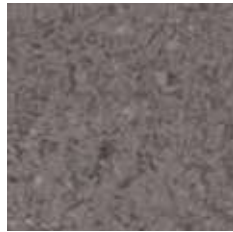
Graphite Green

 3390 624
 3396 624





Pastel Orange

 3390 614
 3396 614




Graphite Brown

 3390 621
 3396 621





Pastel Turquoise

 3390 617
 3396 617





Graphite Grey

 3390 619
 3396 619





Pastel Purple

 3390 615
 3396 615




Graphite Purple

 3390 622
 3396 622





Pastel Blue


 3390 616
 3396 616



Graphite Blue

 3390 623
 3396 623

Logistics Information

 Available in rolls
 Rolls length: 23 lm

 Available in tiles



Pastel Purple

Page 568

Coordinated
accessories
offer



iQ EMINENT & iQ GRANIT

SENSORIAL BENEFITS

- 2 collections, 4 patterns and a completely new colour story
- Easy to combine - made for mix & match
- Including demerit friendly colour options


FUNCTIONAL BENEFITS



















- Part of the iQ product family – lasting for decades
- Unique range of multi solutions, coordinated with: iQ Toro SC, iQ Granit SD, Granit Safe.T and Granit Multisafe
- Excellent cleanability validated by the Fraunhofer Riboflavin test
- Acoustic solution: iQ Granit Acoustic 15 dB

ENVIRONMENTAL BENEFITS

- Fully recyclable, even post-use via ReStart®
- Made with good materials – ultra low VOC, phthalate free, no biocides
- Environmental Product Declaration & Material Health Statement
- On demand option with bio-attributed vinyl - BIOVYN™


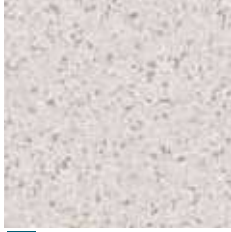



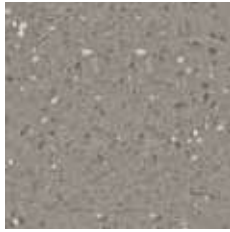
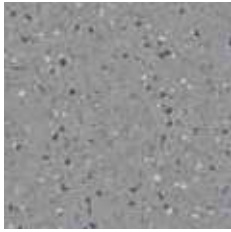






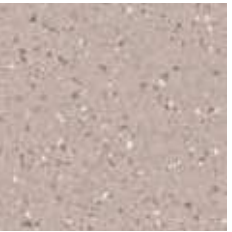
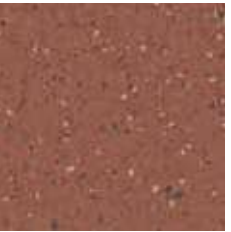

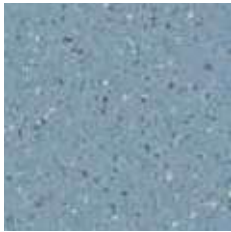


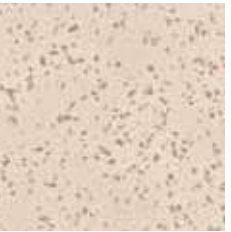




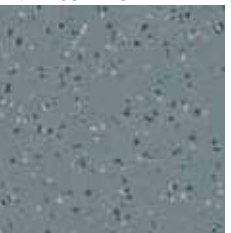
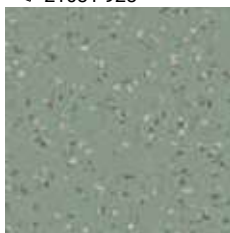
TECHNICAL DATA

	Standards	iQ Eminent	iQ Granit
Classification			
Type of floorcovering	ISO 10581 - compact ISO 11638 - acoustic EN 14565	Homogeneous vinyl flooring	
Classification	ISO 10874 commercial industrial	Classes: 34 43	
Characteristics			
Total thickness	ISO 24346 (EN 428)	2.00 mm	
Wear layer thickness	ISO 24340 (EN 429)	2.00 mm	
Total weight	ISO 23997 (EN 430)	2 750 g/m ²	
iQ PUR	-	Yes	
Binder content	ISO 10581	Type I	
Technical performance			
Residual indentation	Best measured value	0.02 mm	
	ISO 24343-1 (EN 433) requirement	≤ 0.10 mm	
Reaction to fire	EN ISO 9239-1 EN ISO 13501-1 EN ISO 11925-2	≥ 8 kW/m ² B _s s1 Pass	
Dimensional stability	ISO 23999 (EN 434)	≤ 0.40% for rolls ≤ 0.25% for tiles	
Castor wheel test	ISO 4918 (EN 425)	Suitable	
Marine equipment	IMO FTPC Part 5 and 2 IMO Res. A653	-	 0575
Static electric charge	EN 1815	< 2 kV	
Light fastness	EN ISO 105-B02	≥ 6	
Chemical resistance	ISO 26987 (EN 423)	Excellent	
Fungi and bacteria resistance	ISO 846: Part C	Does not favour growth	
Clean room test	ASTM F51/00	Class A	
	ISO 14644-1	ISO Class 4	ISO Class 4
Slip resistance	DIN 51130 EN 13893	R9 ≥ 0.3	
Thermal resistance	EN 12667 / DIN 52612	Approx. 0.01 m ² K/W	
Underfloor heating	-	Suitable max. 27°C	
Form of delivery	ISO 24341 (EN 426) ISO 24342 (EN 427)	Rolls: 23 lm x 2 m	Rolls: 25 lm x 2 m
		Tiles: 61 x 61 cm	Tiles: 61 x 61 cm
Colours	-	26	50
CE Marking			
DoP number	-	0019-0008-DoP-2013-07	0019-0009-DoP-2013-07

	Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
iQ Eminent		 Available in rolls Rolls length: 23 lm  Available in tiles		
iQ Granit		 iQ Granit Available in rolls Rolls length: 25 lm  iQ Granit Acoustic Available in rolls Rolls length: 25 lm  Available in tiles	 	
iQ Granit Acoustic		 Available in rolls Rolls length: 25 lm  Available in tiles	 	

IQ EMINENT

IQ Eminent


 White 21030 904 21031 904	 White Grey 21030 126 21031 126	 Sand 21030 883 21031 883	 Light Warm Grey 21030 879 21031 879	 Light Grey 21030 811 21031 811
 Warm Grey 21030 878 21031 878	 Grey 21030 816 21031 816	 Dark Warm Grey 21030 870 21031 870	 Dark Grey 21030 819 21031 819	 Black 21030 130 21031 130
 Light Beige 21030 885 21031 885	 Pale Yellow 21030 894 21031 894	 Pale Brick 21030 895 21031 895	 Clay 21030 887 21031 887	 Brick 21030 905 21031 905
Unisense				
 Pale Blue 21030 888 21031 888	 Blue 21030 889 21031 889	 Pale Green 21030 892 21031 892	 Dusty White 21030 906 21031 906	 Dusty Beige 21030 998 21031 998
 Dusty Sand 21030 928 21031 928	 Dusty Yellow 21030 939 21031 939	 Dusty Brick 21030 999 21031 999	 Dusty Grey 21030 908 21031 908	 Dusty Blue 21030 907 21031 907
 Dusty Green 21030 925 21031 925				

On demand option

All colours available with bio-attributed vinyl on demand

-  21146--
-  21147--




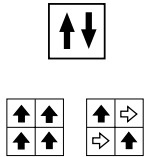

Logistics Information

 Available in rolls
Rolls length: 23 lm

 Available in tiles

TECHNICAL DATA

	Standards	iQ Eminent
Classification		
Type of floorcovering	ISO 10581 - compact ISO 11638 - acoustic EN 14565	Homogeneous vinyl flooring
Classification	ISO 10874 commercial industrial	Classes: 34 43
Characteristics		
Total thickness	ISO 24346 (EN 428)	2.00 mm
Wear layer thickness	ISO 24340 (EN 429)	2.00 mm
Total weight	ISO 23997 (EN 430)	2 750 g/m ²
iQ PUR	-	Yes
Binder content	ISO 10581	Type I
Technical performance		
Residual indentation	Best measured value	0.02 mm
	ISO 24343-1 (EN 433) requirement	≤ 0.10 mm
Reaction to fire	EN ISO 9239-1 EN ISO 13501-1 EN ISO 11925-2	≥ 8 kW/m ² B _s s1 Pass
Dimensional stability	ISO 23999 (EN 434)	≤ 0.40% for rolls ≤ 0.25% for tiles
Castor wheel test	ISO 4918 (EN 425)	Suitable
Marine equipment	IMO FTPC Part 5 and 2 IMO Res. A653	-
Static electric charge	EN 1815	< 2 kV
Light fastness	EN ISO 105-B02	≥ 6
Chemical resistance	ISO 26987 (EN 423)	Excellent
Fungi and bacteria resistance	ISO 846: Part C	Does not favour growth
Clean room test	ASTM F51/00	Class A
	ISO 14644-1	ISO Class 4
Slip resistance	DIN 51130 EN 13893	R9 ≥ 0.3
Thermal resistance	EN 12667 / DIN 52612	Approx. 0.01 m ² K/W
Underfloor heating	-	Suitable max. 27°C
Form of delivery	ISO 24341 (EN 426)	Rolls: 23 lm x 2 m
	ISO 24342 (EN 427)	Tiles: 61 x 61 cm
Colours	-	26
CE Marking		
DoP number	-	0019-0008-DoP-2013-07












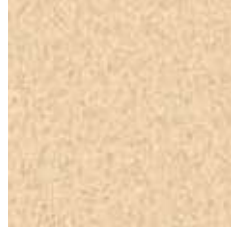









































	Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
iQ Eminent		 Available in rolls Rolls length: 23 lm  Available in tiles		

- Unique range of multi solutions, coordinated with: iQ Toro SC, iQ Granit SD, Granit Safe.T and Granit Multisafe
- Unique iQ dry-buffing surface restoration
- Extreme durability and outstanding flexibility
- Lowest life cycle cost on the market
- iQ Granit Acoustic 15 dB available
- Designed for mix & match with iQ Eminent
- Bio-attributed vinyl option on demand

iQ GRANIT













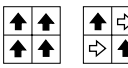

Yellow Black

iQ Granit

 <p>White Beige</p> <p>  21142 325  21155 325  21143 325 </p>	 <p>Light Sand</p> <p>  21142 323  21155 323  21143 323 </p>	 <p>White Sand</p> <p>  21142 320  21143 320 </p>	 <p>Sand</p> <p>  21142 298  21155 298  21143 298 </p>	 <p>Pastel Yellow</p> <p>  21142 439  21143 439 </p>
 <p>Yellow</p> <p>  21142 440  21143 440 </p>	 <p>Yellow Brick</p> <p>  21142 444  21155 444  21143 444 </p>	 <p>Pastel Orange</p> <p>  21142 457  21143 457 </p>	 <p>Orange</p> <p>  21142 456  21143 456 </p>	 <p>Red Brick</p> <p>  21142 458  21155 458  21143 458 </p>
 <p>Red</p> <p>  21142 525  21143 525 </p>	 <p>Pastel Purple</p> <p>  21142 526  21143 526 </p>	 <p>Warm Sand</p> <p>  21142 322  21155 322  21143 322 </p>	 <p>Warm Clay</p> <p>  21142 324  21155 324  21143 324 </p>	 <p>Light Clay</p> <p>  21142 328  21155 328  21143 328 </p>

TECHNICAL DATA

	Standards	iQ Granit	iQ Granit Acoustic
Classification			
Type of floorcovering	ISO 10581 - compact ISO 11638 - acoustic EN 14565	Homogeneous vinyl flooring	Homogeneous vinyl flooring with foam interlayer
Classification	ISO 10874 commercial industrial	Classes: 34 43	Classes: 34 42
Characteristics			
Total thickness	ISO 24346 (EN 428)	2.00 mm	3.50 mm
Wear layer thickness	ISO 24340 (EN 429)	2.00 mm	2.00 mm
Total weight	ISO 23997 (EN 430)	2 750 g/m ²	3 810 g/m ²
iQ PUR	-	Yes	Yes
Binder content	ISO 10581 ISO 10582	Type I	Type II
Technical performance			
Impact sound reduction	EN ISO 717/2	-	Approx. +15 dB
Acoustic improvement	NF S31-074	-	L _{n,ew} <65 dB Class A
Residual indentation	Best measured value	0.02 mm	0.09 mm
	ISO 24343-1 (EN 433) requirement	≤ 0.10 mm	≤ 0.20 mm
Reaction to fire	EN ISO 9239-1 EN ISO 13501-1 EN ISO 11925-2	≥ 8 kW/m ² B _f s1 Pass	≥ 8 kW/m ² B _f s1 Pass
Dimensional stability	ISO 23999 (EN 434)	≤ 0.40% for rolls ≤ 0.25% for tiles	≤ 0.40%
	EN 14565 Annex C	-	-
Castor wheel test	ISO 4918 (EN 425)	Suitable	Suitable
Marine equipment	IMO FTPC Part 5 and 2 IMO Res. A653		-
Static electric charge	EN 1815	< 2 kV	-
Light fastness	EN ISO 105-B02	≥ 7	≥ 7
Chemical resistance	ISO 26987 (EN 423)	Excellent	Excellent
Fungi and bacteria resistance	ISO 846: Part C	Does not favour growth	Does not favour growth
Clean room test	ASTM F51/00	Class A	-
	ISO 14644-1	ISO Class 4	-
Slip resistance	DIN 51130 EN 13893	R9 ≥ 0.3	R9 ≥ 0.3
Thermal resistance Underfloor heating	EN 12667 / DIN 52612	Approx. 0.01 m ² K/W Suitable - max. 27°C	0.035 m ² K/W Suitable max. 27°C
Form of delivery	ISO 24341 (EN 426) ISO 24342 (EN 427)	Rolls: 25 lm x 2 m Tiles: 61 x 61 cm	Rolls: approx. 23 lm x 2 m
Colours	-	50	24
CE Marking			
DoP number	-	0019-0009-DoP-2013-07	0019-0040-DoP-2013-07

























































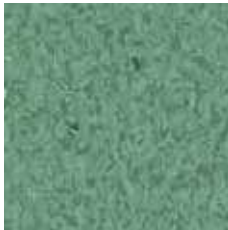






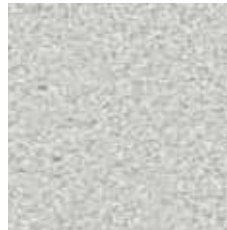


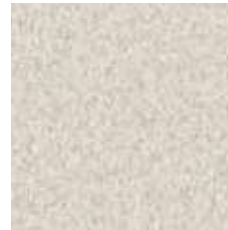


	Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
iQ Granit		 iQ Granit Available in rolls Rolls length: 25 lm		 ≤ 10 µg/m ³ OPTIMAL INDOOR AIR QUALITY  BIOCIDES FREE  PHTHALATE FREE  RECYCLABLE  25.5% RECYCLED CONTENT  ReStart Ready  MHS  EPD
iQ Granit Acoustic		 iQ Granit Acoustic Available in rolls Rolls length: 25 lm		
		 Available in tiles		



iQ GRANIT

Light Grey

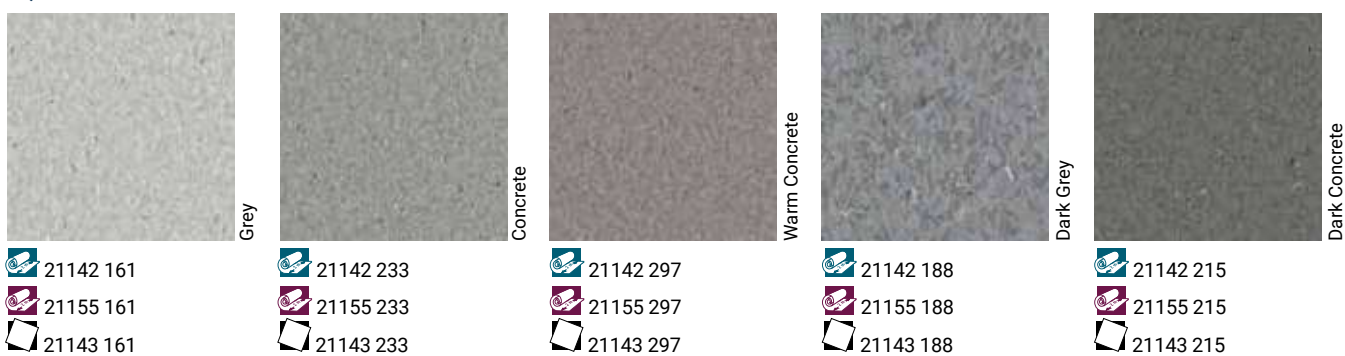
iQ Granit

 <p>Warm Grey</p> <p>  21142 296  21155 296  21143 296 </p>	 <p>Clay</p> <p>  21142 329  21155 329  21143 329 </p>	 <p>Dark Sand</p> <p>  21142 321  21155 321  21143 321 </p>	 <p>Dark Clay</p> <p>  21142 330  21143 330 </p>	 <p>Brown</p> <p>  21142 337  21143 337 </p>
 <p>Dark Blue</p> <p>  21142 339  21143 339 </p>	 <p>Blue</p> <p>  21142 340  21143 340 </p>	 <p>Light Blue</p> <p>  21142 341  21155 341  21143 341 </p>	 <p>Pastel Blue</p> <p>  21142 342  21143 342 </p>	 <p>Light Aqua</p> <p>  21142 369  21155 369  21143 369 </p>
 <p>Aqua</p> <p>  21142 370  21143 370 </p>	 <p>Light Green</p> <p>  21142 390  21155 390  21143 390 </p>	 <p>White Green</p> <p>  21142 338  21155 338  21143 338 </p>	 <p>Pastel Green</p> <p>  21142 392  21143 392 </p>	 <p>Light Olive</p> <p>  21142 438  21143 438 </p>
 <p>Olive</p> <p>  21142 412  21155 412  21143 412 </p>	 <p>Green</p> <p>  21142 391  21143 391 </p>	 <p>Light Grey</p> <p>  21142 160  21155 160  21143 160 </p>	 <p>White Grey</p> <p>  21142 124  21143 124 </p>	 <p>Warm Light Grey</p> <p>  21142 234  21143 234 </p>



Dusty Sand - Misty Grey

iQ Granit






iQ Granit Sense




On demand option

All colours available with bio-attributed vinyl on demand

-  21144—
-  21156—
-  21145—

Logistics Information

 iQ Granit
Available in rolls
Rolls length: 25 lm

 iQ Granit Acoustic
Available in rolls
Rolls length: 25 lm

 Available in tiles












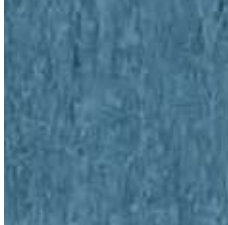







- A timeless classic revisited in an amazing palette of 64 colours
- Unique iQ dry-buffing surface restoration
- Extreme durability and outstanding flexibility
- Lowest life cycle cost on the market
- iQ Optima Acoustic 16 dB available

iQ OPTIMA



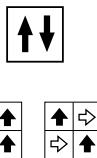




Yellow - Orange - Beige - Grey White

Colours

 <p>Red</p> <p>3242 259 3217 259</p>	 <p>Red Orange</p> <p>3242 258 3217 258</p>	 <p>Orange</p> <p>3242 257 3076 257 3217 257</p>	 <p>Medium Yellow</p> <p>3242 826 3076 826 3217 826</p>	 <p>Yellow</p> <p>3242 824 3217 824</p>
 <p>Yellow Green</p> <p>3242 254 3217 254</p>	 <p>Green</p> <p>3242 861 3076 861 3217 861</p>	 <p>Light Green</p> <p>3242 253 3217 253</p>	 <p>Sage Green</p> <p>3242 836 3217 836</p>	 <p>Dark Green</p> <p>3242 252 3217 252</p>
 <p>Blue Green</p> <p>3242 251 3217 252</p>	 <p>Blue</p> <p>3242 250 3217 250</p>	 <p>Ice Blue</p> <p>3242 856 3076 856 3217 856</p>	 <p>Light Red Blue</p> <p>3242 847 3217 847</p>	 <p>Dark Red Blue</p> <p>3242 849 3217 849</p>
 <p>Medium Blue</p> <p>3242 857 3076 857 3217 857</p>	 <p>Purple</p> <p>3242 255 3217 255</p>	 <p>Lilac</p> <p>3242 256 3217 256</p>		

TECHNICAL DATA

	Standards	iQ Optima	iQ Optima Acoustic
Classification			
Type of floorcovering	ISO 10581 - compact ISO 11638 - acoustic EN 14565	Homogeneous vinyl flooring	Homogeneous vinyl flooring with foam interlayer
Classification	ISO 10874 commercial industrial	Classes: 34 43	Classes: 34 42
Characteristics			
Total thickness	ISO 24346 (EN 428)	2.00 mm	3.70 mm
Wear layer thickness	ISO 24340 (EN 429)	2.00 mm	2.00 mm
Total weight	ISO 23997 (EN 430)	2 700 g/m ²	3 500 g/m ²
iQ PUR	-	Yes	Yes
Binder content	ISO 10581 ISO 10582	Type I	Type II
Technical performance			
Impact sound reduction	EN ISO 717/2	-	Approx. +16 dB
Acoustic improvement	NF S31-074	-	L _{n,rev} < 65 dB Class A
Residual indentation	Best measured value	0.02 mm	≤ 0.20 mm
	ISO 24343-1 (EN 433) requirement	≤ 0.10 mm	
Reaction to fire	EN ISO 9239-1 EN ISO 13501-1 EN ISO 11925-2	≥ 8 kW/m ² B _f s1 Pass	≥ 8 kW/m ² B _f s1 Pass
Dimensional stability	ISO 23999 (EN 434)	≤ 0.40% for rolls ≤ 0.25% for tiles	≤ 0.40%
	EN 14565 Annex C	-	-
Castor wheel test	ISO 4918 (EN 425)	Suitable	Suitable
Marine equipment	IMO FTPC Part 5 and 2 IMO Res. A653	-	-
Static electric charge	EN 1815	< 2 kV	-
Light fastness	EN ISO 105-B02	≥ 7	≥ 7
Chemical resistance	ISO 26987 (EN 423)	Excellent	Excellent
Fungi and bacteria resistance	ISO 846: Part C	Does not favour growth	Does not favour growth
Clean room test	ASTM F51/00	Class A	-
	ISO 14644-1	ISO Class 4	-
Slip resistance	DIN 51130 EN 13893	R9 ≥ 0.3	R9 ≥ 0.3
Thermal resistance Underfloor heating	EN 12667 / DIN 52612	Approx. 0.01 m ² K/W Suitable - max. 27°C	Suitable max. 27°C
Form of delivery	ISO 24341 (EN 426) ISO 24342 (EN 427)	Rolls: 25 lm x 2 m Tiles: 61 x 61 cm	Approx. 25 lm x 195 cm
Colours	-	Original: 48 Mono: 10 Essence: 6	12
CE Marking			
DoP number	-	0019-0003-DoP-2013-07	0019-0042-DoP-2013-07




















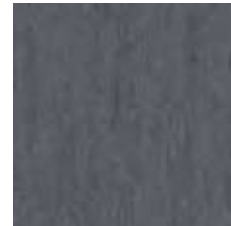










	Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
iQ Optima	 NEW FOR LIFE™	 iQ Optima Available in rolls Rolls length: 25 lm		
iQ Optima Acoustic		 iQ Optima Acoustic Available in rolls Rolls length: 25 lm  Available in tiles		



iQ OPTIMA

White Contract

Mono

				
Soft Warm White	Soft Warm Beige	Soft Warm Beige	Soft Cool Beige	Soft Grey
 3242 205  3217 205	 3242 208  3217 208	 3242 209  3217 209	 3242 203  3217 203	 3242 200  3217 200
				
Soft Cool White	Soft Dark Beige	Soft Warm Grey	Soft Dark Grey	Soft Dark Cool Grey
 3242 202  3217 202	 3242 207  3217 207	 3242 206  3217 206	 3242 204  3217 204	 3242 201  3217 201

Essence

				
Nature Beige	Nature Brown	White Contract	Nature Grey	Nature Black
 3077 263  3080 263	 3077 264  3080 264	 3077 951  3080 951	 3077 260  3080 260	 3077 261  3080 261

Neutrals

				
Nature White	White	White Beige Grey	Light Beige Grey	Beige Grey
 3077 262  3080 262	 3242 862  3076 862  3217 862	 3242 245  3217 245	 3242 873  3076 873  3217 873	 3242 874  3076 874  3217 874



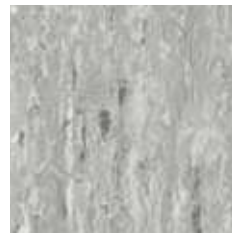
Dark Beige Grey

3242 875
 3217 875



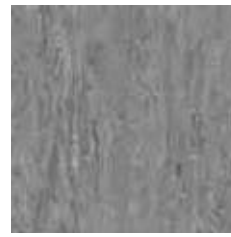
Grey White

3242 886
 3217 886



Light Grey

3242 864
 3076 864
 3217 864



Neutral Grey

3242 242
 3217 242



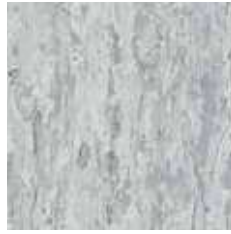
Neutral Dark Grey

3242 243
 3217 243



Cool White

3242 871
 3076 871
 3217 871



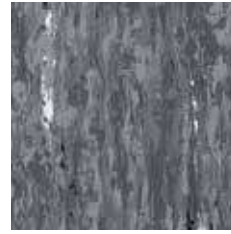
White Grey

3242 872
 3217 872



Medium Grey

3242 853
 3076 853
 3217 853



Dark Grey

3242 866
 3076 866
 3217 866



Black

3242 845
 3076 845
 3217 845



Neutral Black

3242 244
 3217 244



Brown Yellow

3242 831
 3217 831



Light Yellow

3242 829
 3217 829



Cool Light Beige

3242 248
 3217 248



Light Brown

3242 249
 3217 249



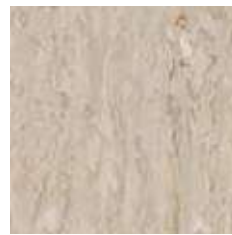
Medium Grey Beige

3242 820
 3076 820
 3217 820



Yellow Beige

3242 825
 3076 825
 3217 835



Light Beige

3242 821
 3076 821
 3217 821



Light Gold Beige

3242 247
 3076 247
 3217 247



Brown Beige

3242 899
 3076 899
 3217 899



Dark Brown

3242 900
 3217 900



Beige

3242 850
 3217 850



Grey Beige

3242 860
 3076 860
 3217 860



Beige Grey

3242 897
 3217 897



Grey Brown

3242 898
 3217 898



Light Sand Beige

3242 246
 3076 246
 3217 246

Logistics Information

IQ Optima
Available in rolls
Rolls length: 25 lm

IQ Optima Acoustic
Available in rolls
Rolls length: 25 lm

Available in tiles



High-quality vinyl flooring for a wide range of uses, from education and healthcare to offices and public buildings

SENSORIAL BENEFITS

- Palette of 102 contemporary colours including pastel and bright colours novelties
- Now 4 patterns to choose from, for unique combination options and a complete aesthetic
- Multicolour welding rods for perfect finishing

FUNCTIONAL BENEFITS

- The Premium range blends function - Acoustic, SD and Safe.T - with colour
- No additional surface treatment needed
- Flexible flooring solutions for perfect coving results and improved maintenance
- Specially designed for heavy-traffic zones where hygiene and resistance are critical, such as schools, hospitals and public buildings

ENVIRONMENTAL BENEFITS

- Produced with phthalate-free technology
- Extremely low VOC emissions
- Significantly reduces use of water, energy and chemical detergents for a smaller environmental footprint and excellent life-cycle cost

PRIMO PREMIUM ECLIPSE PREMIUM

Homogeneous vinyl flooring:
No additional surface treatment needed



TECHNICAL OVERVIEW

	Standards	Primo Premium	Eclipse Premium	Eclipse Acoustic
Classification				
Classification	ISO 10581	Homogeneous vinyl flooring	Homogeneous vinyl flooring	-
	ISO 11638	-	-	Homogeneous vinyl flooring with foam interlayer
	EN 13845	-	-	-
	EN ISO 10874	34-43	34-43	34-42
Wear layer binder content	ISO 10581	Type I	Type I	-
	ISO 11638	-	-	Type II
Technical characteristics				
Total thickness	EN ISO 24346	2.0 mm	2.0 mm	3.7 mm
Total weight	EN ISO 23997	3000 g/m ²	3000 g/m ²	3600 g/m ²
Wear layer thickness	EN ISO 24340	-	-	2.0 mm
Foam layer thickness	EN ISO 24340	-	-	1.5 mm
Adhesive foil thickness	EN ISO 24340	-	-	0.2 mm
Surface treatment		PUR reinforced	PUR reinforced	PUR reinforced
Form of delivery	EN ISO 24341 Sheet (rolls)	23 rm x 200 cm	23 rm x 200 cm	23 rm x 200 cm
	EN ISO 24342 Tiles (box)	61 x 61 cm - 14 tiles/box = 5.21 m ² 3 digit colour number	61 x 61 cm - 16 tiles/box = 5.95 m ² 30 x 30 cm - 50 tiles/box = 4.50 m ²	-
Performances for ce marking requirements (EN 14041)				
Declaration of Performance	EN 14041	0019-0018-DoP-2013-07	0019-0020-DoP-2013-07	0019-0050-DoP-2013-07
Reaction to fire	EN 13501-1	Class B ₁ s1	Class B ₁ s1	Class B ₁ s1
	EN ISO 9239-1	≥ 8 kW/m ²	≥ 8 kW/m ²	≥ 8 kW/m ²
	EN ISO 11925-2	Pass	Pass	Pass
Electrostatic properties	EN 1815	< 2 kV	< 2 kV	-
Thermal resistance	EN 12667/DIN 52612	Approx. 0.01 m ² K/W	Approx. 0.01 m ² K/W	Approx. 0.01 m ² K/W
Slip resistance	EN 13893	≥ 0.3	≥ 0.3	≥ 0.3
	BS 7976-2	Low risk of slip	Low risk of slip	Low risk of slip
Technical performances				
Residual indentation	EN ISO 24343-1	Required value: ≤ 0.10 mm Best measured value*: 0.03 mm	Required value: ≤ 0.10 mm Best measured value*: 0.03 mm	Required value: ≤ 0.20 mm
Impact sound reduction	EN ISO 717/2	-	-	Approx. + 16 dB
Slip resistance	DIN 51130	R9	R9	R9
Clean room test	ASTM F24 F51 ISO 14644-1	Class A ISO class 4	Class A -	Class A ISO class 4
Ease of decontamination	ISO 8690	Good	Good	Good
Bacteria resistance	EN ISO 846: Part C	Does not favour growth	Does not favour growth	Does not favour growth
Chemical resistance	ISO 26987	Good resistance	Good resistance	Good resistance
Castor chair	ISO 4918	Suitable	Suitable	Suitable
Flexibility	ISO 24344	Pass	Pass	Pass
Dimensional stability	EN ISO 23999	≤ 0.40 % for rolls ≤ 0.25 % for tiles	≤ 0.40 % for rolls ≤ 0.25 % for tiles	≤ 0.40 % -
Light fastness	EN ISO 105-B02	≥ 6	≥ 6	≥ 6
Electrical insulation	VDE 0100, Part 600	-	-	-
Electrical resistance	EN 1081	-	-	-
Bare foot test	DIN 51097	-	-	-
Seam strength	EN 684	Average value: ≥ 240 N/50 mm Individual values: ≥ 180 N/50 mm	Average value: ≥ 240 N/50 mm Individual values: ≥ 180 N/50 mm	Average value: ≥ 240 N/50 mm Individual values: ≥ 180 N/50 mm
Underfloor heating		Suitable - max. 27°C	Suitable - max. 27°C	Suitable - max. 27°C
Environmental performances				
Total VOC emissions	ISO 16000-9 Indoor air quality	≤ 10 µg/m ³ (after 28 days) Platinum	≤ 10 µg/m ³ (after 28 days) Platinum	≤ 10 µg/m ³ (after 28 days) Platinum
Colours				
		36	66	12
CE Marking				
DoP number	-	0019-0018-DoP-2013-07	0019-0020-DoP-2013-07	0019-0050-DoP-2013-07

*For information -not binding. According to the European Regulation N°305/2011 for CE Marking, the Declarations of Performance are available on our website www.tarkett.com. Tarkett's instructions regarding installation, cleaning and maintenance should be observed. Please contact Tarkett at the address shown for these instructions.

- Multi-solution offer
- No additional surface treatment needed
- Flexible flooring solutions for perfect covering results and improved maintenance
- Extremely low VOC emissions
- Excellent life-cycle cost



PRIMO PREMIUM

Medium Warm Beige



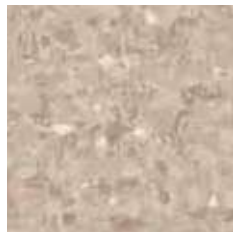
Dark Cool Beige

21010 676
21011 676



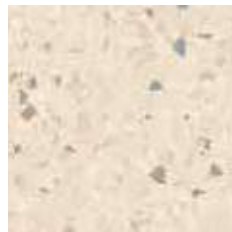
Dark Warm Beige

21010 659
21011 659



Medium Warm Beige

21010 658
21011 658



Light Beige

21010 678
21011 678



Light Cool Beige

21010 675
21011 675



Medium Cool Beige

21010 657
21011 657



Light Pure Grey

21010 651
21011 651



Medium Pure Grey

21010 670
21011 670



Light Warm Grey

21010 672
21011 672



Grey

21010 652
21011 652



Medium Grey Beige

21010 655
21011 655



Medium Grey

21010 671
21011 671



Medium Cool Grey

21010 673
21011 673



Dark Cool Grey

21010 674
21011 674



Dark Warm Grey

21010 656
21011 656






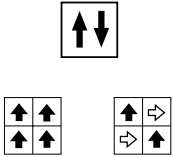

Black

21010 654
21011 654

TECHNICAL DATA

	Standards	Primo Premium
Classification		
Classification	ISO 10581	Homogeneous vinyl flooring
	ISO 11638	-
	EN 13845	-
	EN ISO 10874	34-43
Wear layer binder content	ISO 10581	Type I
	ISO 11638	-
Technical characteristics		
Total thickness	EN ISO 24346	2.0 mm
Total weight	EN ISO 23997	3000 g/m ²
Wear layer thickness	EN ISO 24340	-
Foam layer thickness	EN ISO 24340	-
Adhesive foil thickness	EN ISO 24340	-
Surface treatment		PUR reinforced
Form of delivery	EN ISO 24341 Sheet (rolls)	23 m x 200 cm
	EN ISO 24342 Tiles (box)	61 x 61 cm - 14 tiles/box = 5.21 m ² 3 digit colour number
Performances for ce marking requirements (EN 14041)		
Declaration of Performance	EN 14041	0019-0018-DoP-2013-07
Reaction to fire	EN 13501-1	Class B _s s1
	EN ISO 9239-1	≥ 8 kW/m ²
	EN ISO 11925-2	Pass
Electrostatic properties	EN 1815	< 2 kV
Thermal resistance	EN 12667/DIN 52612	Approx. 0.01 m ² K/W
Slip resistance	EN 13893	≥ 0.3
	BS 7976-2	Low risk of slip
Technical performances		
Residual indentation	EN ISO 24343-1	Required value: ≤ 0.10 mm Best measured value*: 0.03 mm
Impact sound reduction	EN ISO 717/2	-
Slip resistance	DIN 51130	R9
Clean room test	ASTM F24 F51	Class A
	ISO 14644-1	ISO class 4
Ease of decontamination	ISO 8690	Good
Bacteria resistance	EN ISO 846: Part C	Does not favour growth
Chemical resistance	ISO 26987	Good resistance
Castor chair	ISO 4918	Suitable
Flexibility	ISO 24344	Pass
Dimensional stability	EN ISO 23999	≤ 0.40 % for rolls
		≤ 0.25 % for tiles
Light fastness	EN ISO 105-B02	≥ 6
Electrical insulation	VDE 0100, Part 600	-
Electrical resistance	EN 1081	-
Bare foot test	DIN 51097	-
Seam strength	EN 684	Average value: ≥ 240 N/50 mm
		Individual values: ≥ 180 N/50 mm
Underfloor heating		Suitable - max. 27°C
Colours		
		36
CE Marking		
DoP number	-	0019-0018-DoP-2013-07

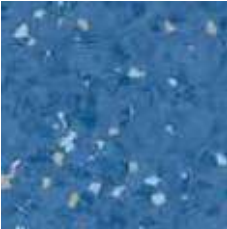
*For information -not binding. According to the European Regulation N°305/2011 for CE Marking, the Declarations of Performance are available on our website www.tarkett.com. Tarkett's instructions regarding installation, cleaning and maintenance should be observed. Please contact Tarkett at the address shown for these instructions.

Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
	 Available in rolls Rolls length: 23 lm  Available in tiles		



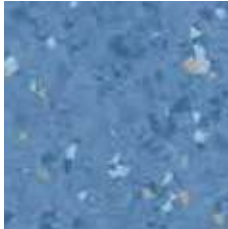
PRIMO PREMIUM

Light Beige - Light Blue



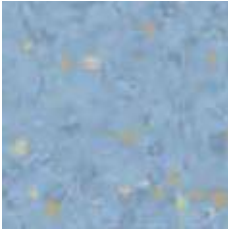
Dark Blue

21010 666
21011 666



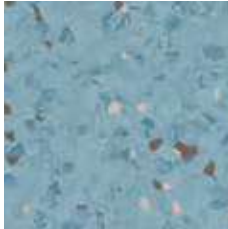
Medium Blue

21010 665
21011 665



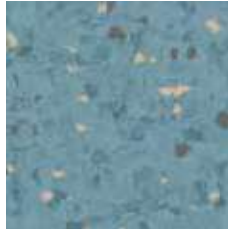
Light Blue

21010 682
21011 682



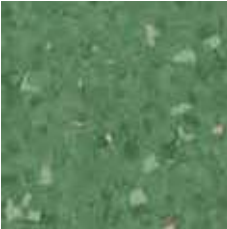
Sky Blue

21010 639
21011 639



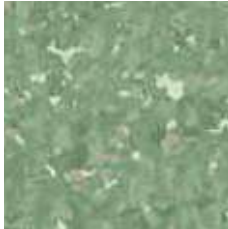
Ocean Blue

21010 638
21011 638



Dark Green

21010 681
21011 681



Medium Green

21010 680
21011 680



Light Green

21010 679
21011 679

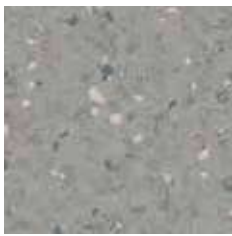


White Olive Green

21010 640
21011 640

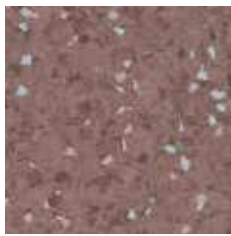


HOMOGENEOUS



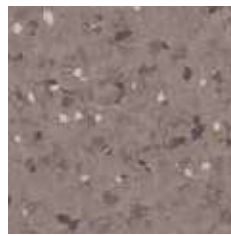
Medium Warm Grey

21010 600
21011 600



Dark Bric Grey

21010 632
21011 632



Clay Grey

21010 625
21011 625



Sand

21010 631
21011 631



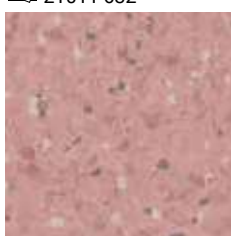
Soft Yellow

21010 664
21011 664



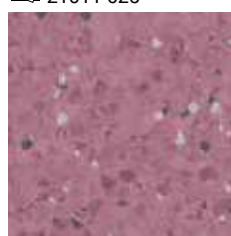
Light Yellow

21010 661
21011 661



Soft Red

21010 668
21011 668



Soft Purple

21010 663
21011 663



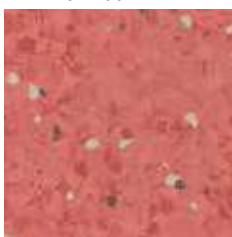
Soft Orange

21010 667
21011 667



Dark Orange

21010 641
21011 641



Light Red

21010 653
21011 653

Logistics Information

























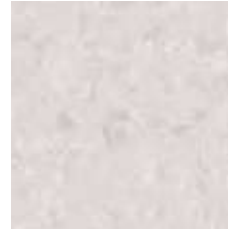



















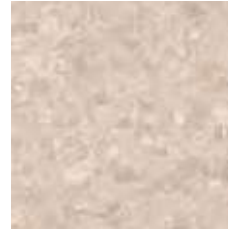



























Available in rolls
Rolls length: 23 Im

Available in tiles

- Multi-solution offer
- No additional surface treatment needed
- Flexible flooring solutions for perfect covering results and improved maintenance
- Extremely low VOC emissions
- Excellent life-cycle cost

ECLIPSE PREMIUM





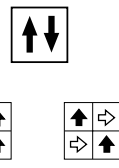

Medium Pure Grey

 Black	 Dark Warm Grey	 Dark Cool Grey	 Medium Grey	 Medium Cool Grey
 21020 707  21021 707  21022 707	 21020 708  21021 708  21022 708	 21020 968  21021 968  21022 968	 21020 717  21021 717  21022 717	 21020 967  21021 967  21022 967
 Grey	 Warm Grey	 Medium Pure Grey	 Light Grey	 Light Pure Grey
 21020 965  21021 965  21022 965	 21020 709  21021 709  21022 709	 21020 964  21021 964  21022 964	 21020 701  21021 701  21022 701	 21020 963  21021 963  21022 963
 Dark Brown	 Dark Clay Grey	 Dark Warm Beige	 Sand	 Medium Cool Beige
 21020 725  21021 725  21022 725	 21020 720  21021 720  21022 720	 21020 974  21021 974  21022 974	 21020 767  21021 767  21022 767	 21020 970  21021 970  21022 970
 Light Cool Beige	 Clay Grey	 Medium Warm Beige		
 21020 969  21021 969  21022 969	 21020 988  21021 988  21022 988	 21020 973  21021 973  21022 973		

TECHNICAL DATA

	Standards	Eclipse Premium	Eclipse Acoustic
Classification			
Classification	ISO 10581	Homogeneous vinyl flooring	-
	ISO 11638	-	Homogeneous vinyl flooring with foam interlayer
	EN ISO 10874	34-43	34-42
Wear layer binder content	ISO 10581	Type I	-
	ISO 11638	-	Type II
Technical characteristics			
Total thickness	EN ISO 24346	2.0 mm	3.7 mm
Total weight	EN ISO 23997	3000 g/m ²	3600 g/m ²
Wear layer thickness	EN ISO 24340	-	2.0 mm
Foam layer thickness	EN ISO 24340	-	1.5 mm
Adhesive foil thickness	EN ISO 24340	-	0.2 mm
Surface treatment		PUR reinforced	PUR reinforced
Form of delivery	EN ISO 24341 Sheet (rolls)	23 m x 200 cm	23 m x 200 cm
	EN ISO 24342 Tiles (box)	61 x 61 cm - 16 tiles/box = 5.95 m ² 30 x 30 cm - 50 tiles/box = 4.50 m ²	-
Performances for ce marking requirements (EN 14041)			
Declaration of Performance	EN 14041	0019-0020-DoP-2013-07	0019-0050-DoP-2013-07
Reaction to fire	EN 13501-1	Class B _{fl} s1	Class B _{fl} s1
	EN ISO 9239-1	≥ 8 kW/m ²	≥ 8 kW/m ²
	EN ISO 11925-2	Pass	Pass
Electrostatic properties	EN 1815	< 2 kV	-
Thermal resistance	EN 12667/DIN 52612	Approx. 0.01 m ² K/W	Approx. 0.01 m ² K/W
Slip resistance	EN 13893	≥ 0.3	≥ 0.3
	BS 7976-2	Low risk of slip	Low risk of slip
Technical performances			
Residual indentation	EN ISO 24343-1	Required value: ≤ 0.10 mm Best measured value*: 0.03 mm	Required value: ≤ 0.20 mm
Impact sound reduction	EN ISO 717/2	-	Approx. + 16 dB
Slip resistance	DIN 51130	R9	R9
Clean room test	ASTM F24 F51 ISO 14644-1	Class A -	Class A ISO class 4
Ease of decontamination	ISO 8690	Good	Good
Bacteria resistance	EN ISO 846: Part C	Does not favour growth	Does not favour growth
Chemical resistance	ISO 26987	Good resistance	Good resistance
Castor chair	ISO 4918	Suitable	Suitable
Flexibility	ISO 24344	Pass	Pass
Dimensional stability	EN ISO 23999	≤ 0.40 % for rolls ≤ 0.25 % for tiles	≤ 0.40 % -
Light fastness	EN ISO 105-B02	≥ 6	≥ 6
Seam strength	EN 684	Average value: ≥ 240 N/50 mm Individual values: ≥ 180 N/50 mm	Average value: ≥ 240 N/50 mm Individual values: ≥ 180 N/50 mm
Underfloor heating		Suitable - max. 27°C	Suitable - max. 27°C
Colours			
		66	12
CE Marking			
DoP number	-	0019-0020-DoP-2013-07	0019-0050-DoP-2013-07

*For information -not binding. According to the European Regulation N°305/2011 for CE Marking, the Declarations of Performance are available on our website www.tarkett.com. Tarkett's instructions regarding installation, cleaning and maintenance should be observed. Please contact Tarkett at the address shown for these instructions.

Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
	 Available in rolls Rolls length: 23 lm  Available in acoustic version: 21085 ---  Available in tiles		



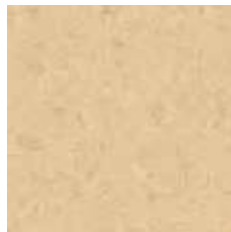
ECLIPSE PREMIUM

Premium Light Beige



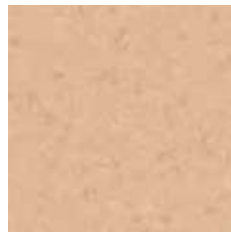
Yellow

- 21020 732
- 21021 732
- 21022 732



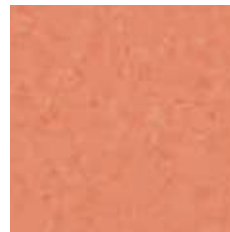
Light Yellow

- 21020 786
- 21021 786
- 21022 786



Light Orange

- 21020 785
- 21021 785
- 21022 785



Orange

- 21020 784
- 21021 784
- 21022 784



Light Red

- 21020 781
- 21021 781
- 21022 781



Red

- 21020 783
- 21021 783
- 21022 783



Dark Brick

- 21020 768
- 21021 768
- 21022 768



Red Purple

- 21020 776
- 21021 776
- 21022 776



Midnight Blue

- 21020 775
- 21021 775
- 21022 775



Medium Blue

- 21020 979
- 21021 979
- 21022 979



Light Blue

- 21020 978
- 21021 978
- 21022 978



Ocean Blue

- 21020 773
- 21021 773
- 21022 773



Light Ocean Blue

- 21020 774
- 21021 774
- 21022 774



Green

- 21020 771
- 21021 771
- 21022 771



Medium Green

- 21020 976
- 21021 976
- 21022 976



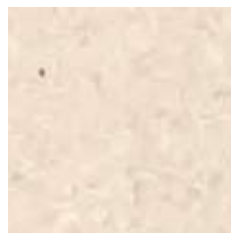
Light Olive Green

- 21020 769
- 21021 769
- 21022 769



Light Green

- 21020 975
- 21021 975
- 21022 975

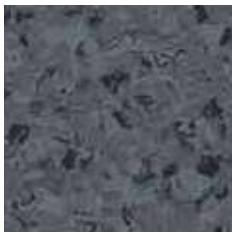

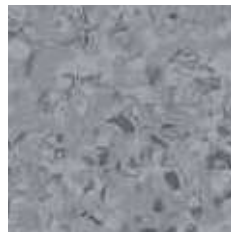
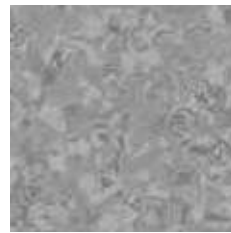

















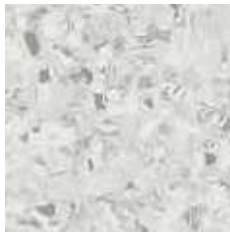
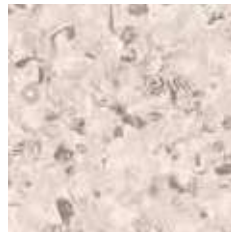

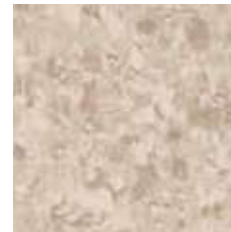

















































Light Beige


- 21020 972
- 21021 972
- 21022 972




Midnight Blue - Light Blue

 Dark Cool Grey	 White Grey	 Medium Cool Grey	 Medium Grey	 Light Warm Grey
 21020 012  21021 012  21022 012	 21020 787  21021 787  21022 787	 21020 035  21021 035  21022 035	 21020 040  21021 040  21022 040	 21020 026  21021 026  21022 026
 Medium Pure Grey	 Light Pure Grey	 Light Cool Beige	 White Beige	 Medium Warm Beige
 21020 039  21021 039  21022 039	 21020 038  21021 038  21022 038	 21020 645  21021 645  21022 645	 21020 808  21021 808  21022 808	 21020 036  21021 036  21022 036
 Medium Gold	 White Clay Grey	 White Brown	 Medium Blue	 Medium Grey Blue
 21020 004  21021 004  21022 004	 21020 809  21021 809  21022 809	 21020 810  21021 810  21022 810	 21020 730  21021 730  21022 730	 21020 067  21021 067  21022 067
 White Blue	 Medium Green	 White Green		
 21020 669  21021 669  21022 669	 21020 010  21021 010  21022 010	 21020 677  21021 677  21022 677		

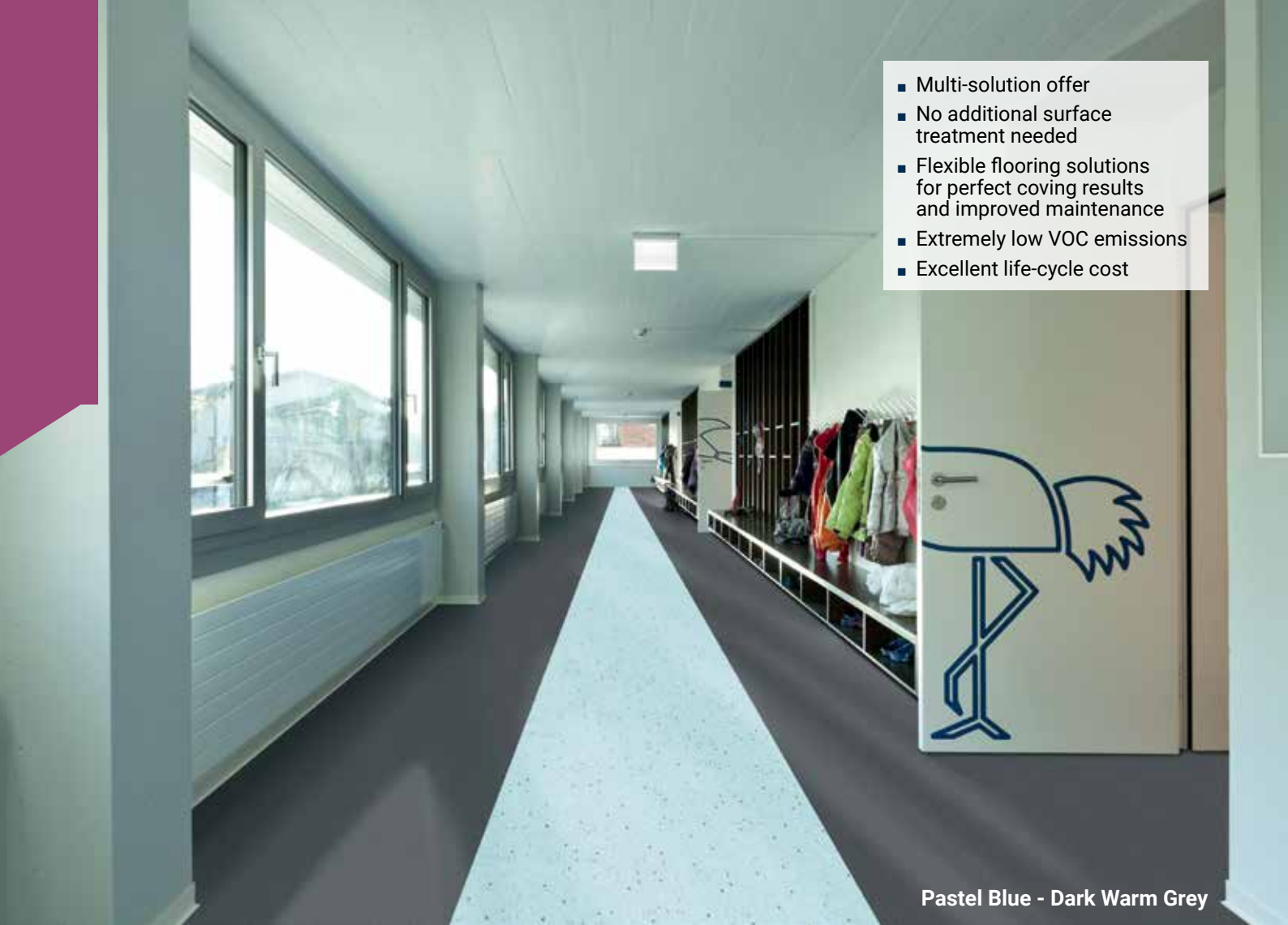
Logistics Information

 Available in rolls
Rolls length: 23 lm

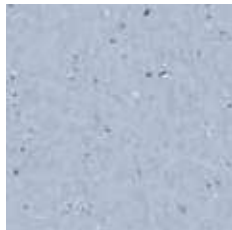
 Available in acoustic version: 21085 ----

  Available in tiles

- Multi-solution offer
- No additional surface treatment needed
- Flexible flooring solutions for perfect covering results and improved maintenance
- Extremely low VOC emissions
- Excellent life-cycle cost

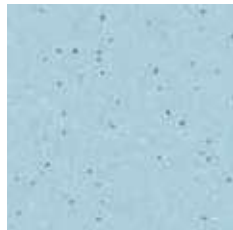


Pastel Blue - Dark Warm Grey



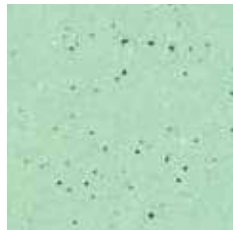
Pastel Blue

- 21081 082
- 21083 082
- 21084 082



Pastel Sky Blue

- 21081 079
- 21083 079
- 21084 079



Pastel Green

- 21081 078
- 21083 078
- 21084 078



Pastel Olive

- 21081 077
- 21083 077
- 21084 077



Soft Steel Grey

- 21081 064
- 21083 064
- 21084 064



Soft Grey

- 21081 065
- 21083 065
- 21084 065



Soft Clay

- 21081 068
- 21083 068
- 21084 068

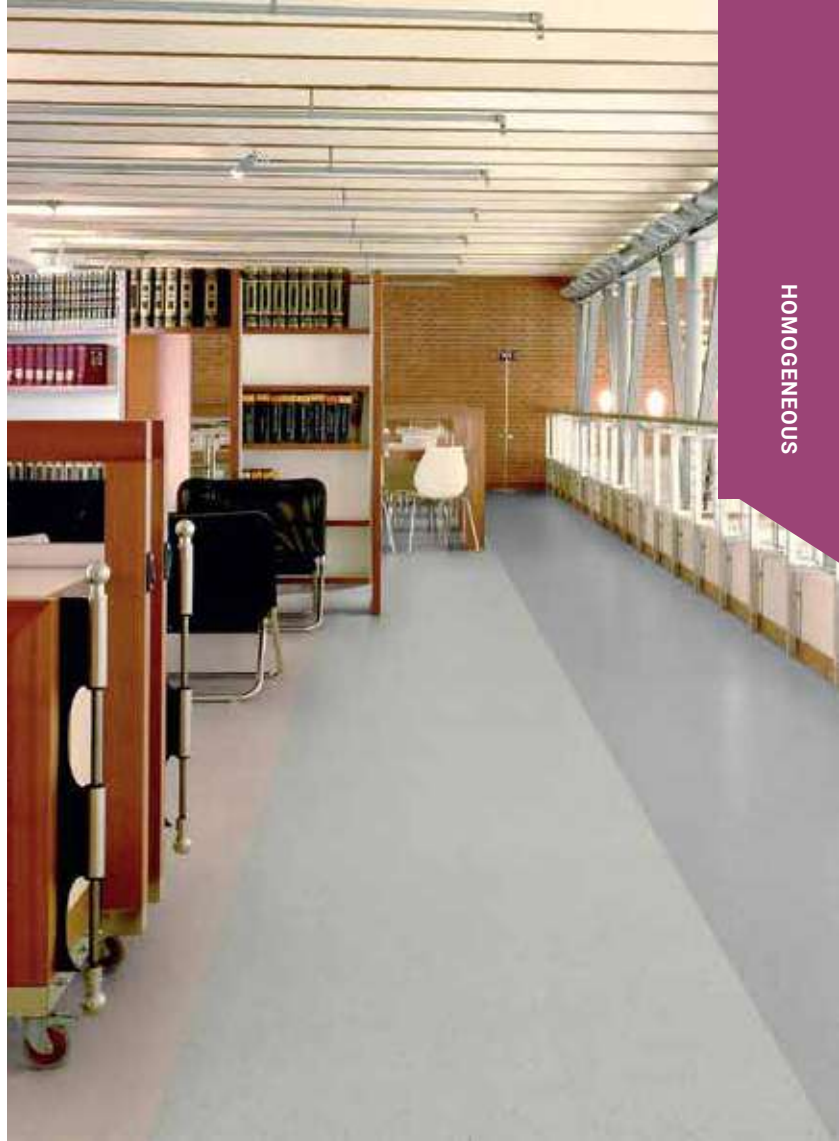


Soft Sand

- 21081 066
- 21083 066
- 21084 066

Page 568

Coordinated
accessories
offer



HOMOGENEOUS



Pastel Purple

- 21081 069 A
- 21083 069
- 21084 069



Pastel Red

- 21081 070 A
- 21083 070
- 21084 070



Pastel Orange

- 21081 073 A
- 21083 073
- 21084 073



Pastel Yellow

- 21081 076 A
- 21083 076
- 21084 076

Logistics Information

Available in rolls
Rolls length: 23 lm

Available in acoustic
version: 21085 ----

Available in tiles



Cost-effective, multipurpose vinyl flooring for the education, retail and commercial sectors

SENSORIAL BENEFITS

- Available in both directional and non-directional patterns
- Classic designs

FUNCTIONAL BENEFITS

- Practical patterns
- Weldable formulation
- PUR surface treatment for easier initial maintenance*

ENVIRONMENTAL BENEFITS




- Recyclable
- Low VOC emissions



**CONTRACT PLUS
STANDARD PLUS
VYLON PLUS**

*Except Vylon Plus: factory pre-treated

TECHNICAL OVERVIEW

	Standards	Contract Plus	Standard Plus 2.0 mm	Standard Plus 1.5 mm	Vylon Plus
Classification					
Classification	ISO 10581 commercial industrial	Classes: 34 43	Classes: 34 43	Classes: 32 41	Classes: 34 43
Characteristics					
Total thickness	ISO 24346 (EN 428)	2.00 mm	2.00 mm	1.5 mm	2.00 mm
Wear layer thickness	ISO 24340 (EN 429)	2.00 mm	2.00 mm	1.5 mm	2.00 mm
Total weight	ISO 23997 (EN 430)	3 150 g/m ²	3 300 g/m ²	2 475 g/m ²	3 700 g/m ²
Surface treatment	-	PUR			Factory pre-treated
Binder content	ISO 10581	Type II			
Technical performance					
Residual indentation	Best measured value	0.04 mm			
	ISO 24343-1 (EN 433) requirement	≤ 0.10 mm			
Reaction to fire	EN 13501-1 EN ISO 9239-1 EN ISO 11925-2	B _{fl} s1 ≥ 8 kW/m ² Pass			
Dimensional stability	ISO 23999 (EN 434)	Rolls: ≤ 0.40%	Rolls: ≤ 0.40% Tiles: ≤ 0.25%	Rolls: ≤ 0.40%	Rolls: ≤ 0.40% Tiles: ≤ 0.25%
Castor wheel test	ISO 4918 (EN 425)	Suitable			
Marine equipment	IMO FTPC Part 5 and 2 IMO Res. A653			-	
Static electrical charge	EN 1815	< 2 kV			
Light fastness	EN ISO 105-B02	≥ 6			
Chemical resistance	ISO 26987 (EN 423)	Good resistance			
Fungi and bacteria resistance	ISO 846: Part C	Does not favour growth			
Clean room test	ASTM F51/00	Class A			
Slip resistance	DIN 51130 EN 13893	R9 ≥ 0.3			
Thermal resistance Underfloor heating	EN 12667 / DIN 52612	0.01 m ² K/W Suitable - max. 27°C			
Form of delivery	ISO 24341 (EN 426) ISO 24342 (EN 427)	Rolls: 23 lm x 2 m	Rolls: 23 lm x 2 m Tiles: 50 x 50 cm	Rolls: 25 lm x 2 m	Rolls: 20 lm x 2 m Tiles: 61 x 61 cm 30 x 30 cm
Colours	EN 12667 / DIN 52612	24	30 (rolls) 10 (tiles)	12	18
CE Marking					
DoP number	-	0019-0023-DoP-2013-07	0019-0025-DoP-2013-07	0019-0045-DoP-2013-07	0019-0031-DoP-2013-07




- Non-directional pattern
- Wide and coordinated colour range
- Durable
- PUR surface treatment (no initial surface treatment needed)
- Good chemical resistance











CONTRACT PLUS

21455 023

 Warm Beige 21455 016	 Yellow 21455 020	 Orange 21455 019	 Brown 21455 015	 Cold Brown 21455 013
 Blue 21455 023	 Light Blue 21455 024	 Green 21455 021	 Light Green 21455 022	 Light Cold Beige 21455 011
 Cold Beige 21455 012	 Beige 21455 014	 Warm Sand 21455 017	 Cold Sand 21455 001	 Light Sand 21455 018
 White 21455 008	 Light Grey 21455 007	 Light Cold Grey 21455 009	 Grey 21455 006	 Warm Grey 21455 002
 Cold Grey 21455 010	 Dark Grey 21455 005	 Dark Warm Grey 21455 003	 Black 21455 004	

TECHNICAL DATA

	Standards	Contract Plus
Classification		
Classification	ISO 10581 commercial industrial	Classes: 34 43
Characteristics		
Total thickness	ISO 24346 (EN 428)	2.00 mm
Wear layer thickness	ISO 24340 (EN 429)	2.00 mm
Total weight	ISO 23997 (EN 430)	3 150 g/m ²
Surface treatment	-	PUR
Binder content	ISO 10581	Type II
Technical performance		
Residual indentation	Best measured value	0.04 mm
	ISO 24343-1 (EN 433) requirement	≤ 0.10 mm
Reaction to fire	EN 13501-1 EN ISO 9239-1 EN ISO 11925-2	B ₁ s1 ≥ 8 kW/m ² Pass
Dimensional stability	ISO 23999 (EN 434)	Rolls: ≤ 0.40%
Castor wheel test	ISO 4918 (EN 425)	Suitable
Marine equipment	IMO FTPC Part 5 and 2 IMO Res. A653	 0575
Static electrical charge	EN 1815	< 2 kV
Light fastness	EN ISO 105-B02	≥ 6
Chemical resistance	ISO 26987 (EN 423)	Good resistance
Fungi and bacteria resistance	ISO 846: Part C	Does not favour growth
Clean room test	ASTM F51/00	Class A
Slip resistance	DIN 51130 EN 13893	R9 ≥ 0.3
Thermal resistance Underfloor heating	EN 12667 / DIN 52612	0.01 m ² K/W Suitable - max. 27°C
Form of delivery	ISO 24341 (EN 426) ISO 24342 (EN 427)	Rolls: 23 lm x 2 m
Colours	EN 12667 / DIN 52612	24
CE Marking		
DoP number	-	0019-0023-DoP-2013-07

Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
	 Available in rolls Rolls length: 23 lm (2.0 mm)		 ≤ 10 µg/m ³ OPTIMAL INDOOR AIR QUALITY  BIOCIDES FREE  PHTHALATE FREE  RECYCLABLE  25.5% RECYCLED CONTENT  ReStart Ready  EPD®

- Tiles and sheets in different thicknesses
- Classical design in refreshed colours
- Tough and durable
- PUR surface treatment for low maintenance



STANDARD PLUS

Dark Beige



Dark Beige

- 21 003 482
- 21 004 482



Sand Dark

- 21 003 915



Sand Medium

- 21 003 914



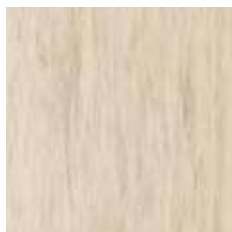
Light Warm Grey

- 21 003 910



Sand

- 21 003 913
- 21 005 913
- 21 006 913



Sand Light

- 21 003 912
- 21 004 912



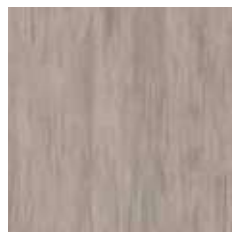
Light Grey

- 21 003 497
- 21 004 497



Stone Grey

- 21 003 924
- 21 005 924
- 21 006 924



Medium Warm Grey

- 21 003 911
- 21 004 911
- 21 005 911
- 21 006 911



Grey

- 21 003 498
- 21 004 498
- 21 005 498
- 21 006 498



Brown Grey


- 21 003 496






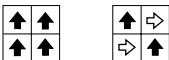



Dark Stone

- 21 003 499

TECHNICAL DATA

	Standards	Standard Plus 2.0 mm	Standard Plus 1.5 mm
Classification			
Classification	ISO 10581 commercial industrial	Classes: 34 43	Classes: 32 41
Characteristics			
Total thickness	ISO 24346 (EN 428)	2.00 mm	1.5 mm
Wear layer thickness	ISO 24340 (EN 429)	2.00 mm	1.5 mm
Total weight	ISO 23997 (EN 430)	3 300 g/m ²	2 475 g/m ²
Surface treatment	-	PUR	PUR
Binder content	ISO 10581	Type II	Type II
Technical performance			
Residual indentation	Best measured value	0.04 mm	0.04 mm
	ISO 24343-1 (EN 433) requirement	≤ 0.10 mm	≤ 0.10 mm
Reaction to fire	EN 13501-1 EN ISO 9239-1 EN ISO 11925-2	B _{fl} s1 ≥ 8 kW/m ² Pass	B _{fl} s1 ≥ 8 kW/m ² Pass
Dimensional stability	ISO 23999 (EN 434)	Rolls: ≤ 0.40% Tiles: ≤ 0.25%	Rolls: ≤ 0.40%
Castor wheel test	ISO 4918 (EN 425)	Suitable	Suitable
Marine equipment	IMO FTPC Part 5 and 2 IMO Res. A653	 0575	-
Static electrical charge	EN 1815	< 2 kV	< 2 kV
Light fastness	EN ISO 105-B02	≥ 6	≥ 6
Chemical resistance	ISO 26987 (EN 423)	Good resistance	Good resistance
Fungi and bacteria resistance	ISO 846: Part C	Does not favour growth	Does not favour growth
Clean room test	ASTM F51/00	Class A	Class A
Slip resistance	DIN 51130 EN 13893	R9 ≥ 0.3	R9 ≥ 0.3
Thermal resistance Underfloor heating	EN 12667 / DIN 52612	0.01 m ² K/W Suitable - max. 27°C	
Form of delivery	ISO 24341 (EN 426) ISO 24342 (EN 427)	Rolls: 23 lm x 2 m Tiles: 50 x 50 cm	Rolls: 25 lm x 2 m
Colours	EN 12667 / DIN 52612	30 (rolls) 10 (tiles)	12
CE Marking			
DoP number	-	0019-0025-DoP-2013-07	0019-0045-DoP-2013-07

Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
	 Available in rolls Rolls length: 23 lm (2.0 mm)  Rolls length: 25 lm (1.5 mm)  Available in tiles	 	



STANDARD PLUS

Medium Blue



Light Beige

- 21 003 479
- 21 004 479
- 21 005 479
- 21 006 479



Light Yellow Beige

- 21 003 483
- 21 005 483
- 21 006 483



Sandstone

- 21 003 484



Yellow

- 21 003 485



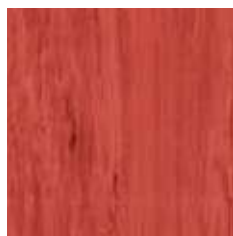
Gold

- 21 003 916
- 21 004 916



Orange

- 21 003 917



Red

- 21 003 488



Purple

- 21 003 918



Royal Blue

- 21 003 920



Dark Blue

- 21 003 493
- 21 005 493
- 21 006 493

Page 568

Coordinated
accessories
offer



HOMOGENEOUS

Light Yellow Beige



Medium Blue

- 21 003 492
- 21 004 492
- 21 005 492
- 21 006 492



Lime

- 21 003 922
- 21 004 922



Dark Green

- 21 003 921
- 21 005 921
- 21 006 921



Pale Green

- 21 003 923



Light Beige Grey

- 21 003 494
- 21 004 494
- 21 005 494
- 21 006 494



Light Blue

- 21 003 919
- 21 004 919



Beige Grey

- 21 003 495
- 21 004 495



Black

- 21 003 500

Logistics Information

- Available in rolls
Rolls length: 23 lm (2.0 mm)
- Rolls length: 25 lm
(1.5 mm)

- Available in tiles


- Versatile flooring
- Harmonious and fresh colours
- Tough and durable
- Most flexible in its category



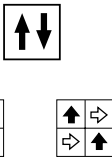

VYLON PLUS

Warm Sand - Light Cold Grey

				
Green	Green	Green	Green	Green
 21 000 583  21 007 583  21 001 583	 21 000 580  21 007 580  21 001 580	 21 000 592  21 007 592  21 001 592	 21 000 590  21 007 590  21 001 590	 21 000 591  21 007 591  21 001 591
				
Warm Sand	Warm Sand	Warm Sand	Warm Sand	Warm Sand
 21 000 589  21 007 589  21 001 589	 21 000 588  21 007 588  21 001 588	 21 000 596  21 007 596  21 001 596	 21 000 585  21 007 585  21 001 585	 21 000 587  21 007 587  21 001 587
				
Light Cold Grey	Light Cold Grey	Light Cold Grey	Light Cold Grey	Light Cold Grey
 21 000 582  21 007 582  21 001 582	 21 000 597  21 007 597  21 001 597	 21 000 595  21 007 595  21 001 595	 21 000 581  21 007 581  21 001 581	 21 000 594  21 007 594  21 001 594
				
Dark Warm Grey	Dark Warm Grey	Dark Warm Grey	Dark Warm Grey	Dark Warm Grey
 21 000 586  21 007 586  21 001 586	 21 000 584  21 007 584  21 001 584	 21 000 593  21 007 593  21 001 593		

TECHNICAL DATA

	Standards	Vylon Plus
Classification		
Classification	ISO 10581 commercial industrial	Classes: 34 43
Characteristics		
Total thickness	ISO 24346 (EN 428)	2.00 mm
Wear layer thickness	ISO 24340 (EN 429)	2.00 mm
Total weight	ISO 23997 (EN 430)	3 700 g/m ²
Surface treatment	-	Factory pre-treated
Binder content	ISO 10581	Type II
Technical performance		
Residual indentation	Best measured value	0.04 mm
	ISO 24343-1 (EN 433) requirement	≤ 0.10 mm
Reaction to fire	EN 13501-1 EN ISO 9239-1 EN ISO 11925-2	B ₁ s1 ≥ 8 kW/m ² Pass
Dimensional stability	ISO 23999 (EN 434)	Rolls: ≤ 0.40% Tiles: ≤ 0.25%
Castor wheel test	ISO 4918 (EN 425)	Suitable
Marine equipment	IMO FTFC Part 5 and 2 IMO Res. A653	
Static electrical charge	EN 1815	< 2 kV
Light fastness	EN ISO 105-B02	≥ 6
Chemical resistance	ISO 26987 (EN 423)	Good resistance
Fungi and bacteria resistance	ISO 846: Part C	Does not favour growth
Clean room test	ASTM F51/00	Class A
Slip resistance	DIN 51130 EN 13893	R9 ≥ 0.3
Thermal resistance Underfloor heating	EN 12667 / DIN 52612	0.01 m ² K/W Suitable - max. 27°C
Form of delivery	ISO 24341 (EN 426) ISO 24342 (EN 427)	Rolls: 20 lm x 2 m Tiles: 61 x 61 cm 30 x 30 cm
Colours	EN 12667 / DIN 52612	18
CE Marking		
DoP number	-	0019-0031-DoP-2013-07

Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
Factory pre-treated	 Available in rolls Rolls length: 20 lm  Available in tiles		



1

ProtectWALL

Protects the wall from impacts.

Cap

Provides a perfect finish and protects the edge of the wall covering.

See p. 588 for detailed info

Abstract 26501 011



2

Set-on skirting

KS61

PVC semi-rigid skirting for decorative use.

See p. 572 for detailed info

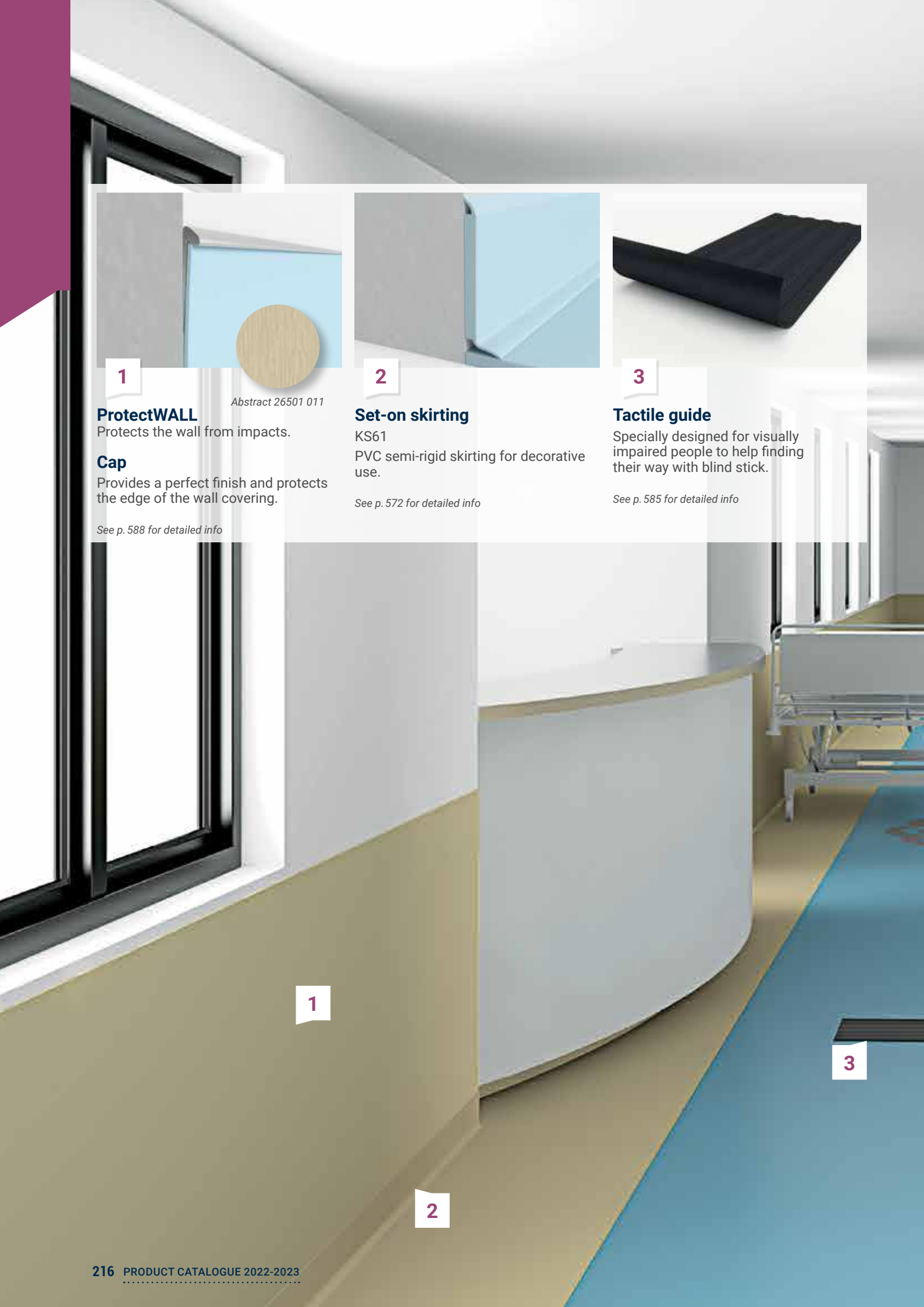


3

Tactile guide

Specially designed for visually impaired people to help finding their way with blind stick.

See p. 585 for detailed info



1

2

3

OUR SELECTION OF ACCESSORIES FOR HOMOGENEOUS

HOMOGENEOUS





HE
Heterogeneous

VINYL HEAVY TRAFFIC

COMMERCIAL HE LOOSE-LAY

- 226 Tapiflex & Acczent Excellence
Genius

COMMERCIAL HE GLUE-DOWN

- 230 Tapiflex & Acczent Platinum
236 Tapiflex & Acczent Excellence
248 Tapiflex & Acczent Essential

SEMI-COMMERCIAL TO COMMERCIAL HE GLUE-DOWN

- 254 Topaz 70
258 Ruby 70
262 Meteor 70
264 Meteor 55
266 Classic 40

VINYL LIGHT TRAFFIC

COLLECTIVE HOUSING GLUE-DOWN

- 274 TX Habitat
280 TX Classic
284 TX Modulaire

COLLECTIVE HOUSING LOOSE-LAY

- 288 TX Habitat Genius
292 Nordic Stabil





Vinyl
Heavy
Traffic

VINYL HEAVY TRAFFIC

COMMERCIAL HE LOOSE-LAY

226 Tapiflex & Acczent Excellence
Genius

COMMERCIAL HE GLUE-DOWN

230 Tapiflex & Acczent Platinum

236 Tapiflex & Acczent Excellence

248 Tapiflex & Acczent Essential

SEMI-COMMERCIAL TO COMMERCIAL HE GLUE-DOWN

254 Topaz 70

258 Ruby 70

262 Meteor 70

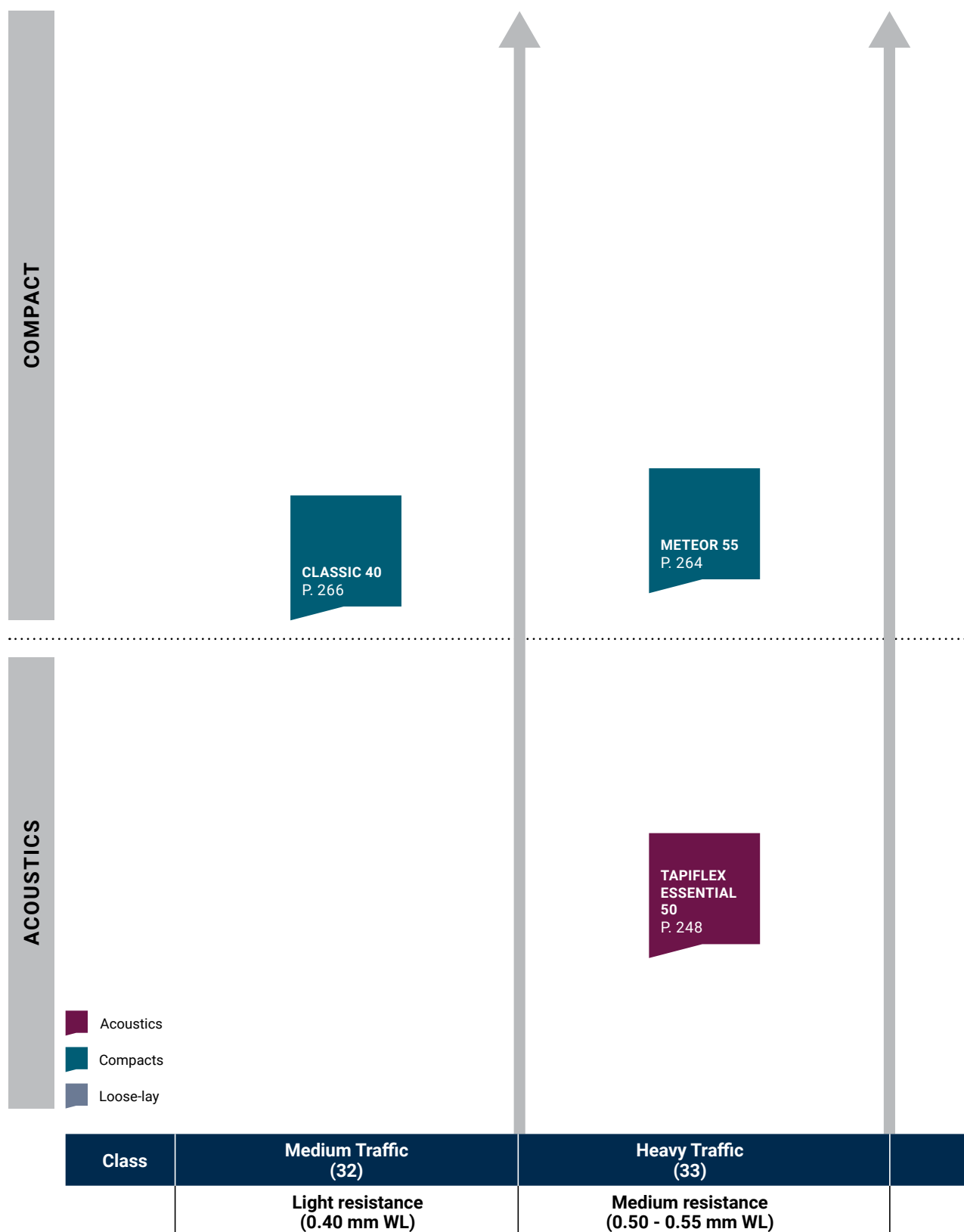
264 Meteor 55

266 Classic 40



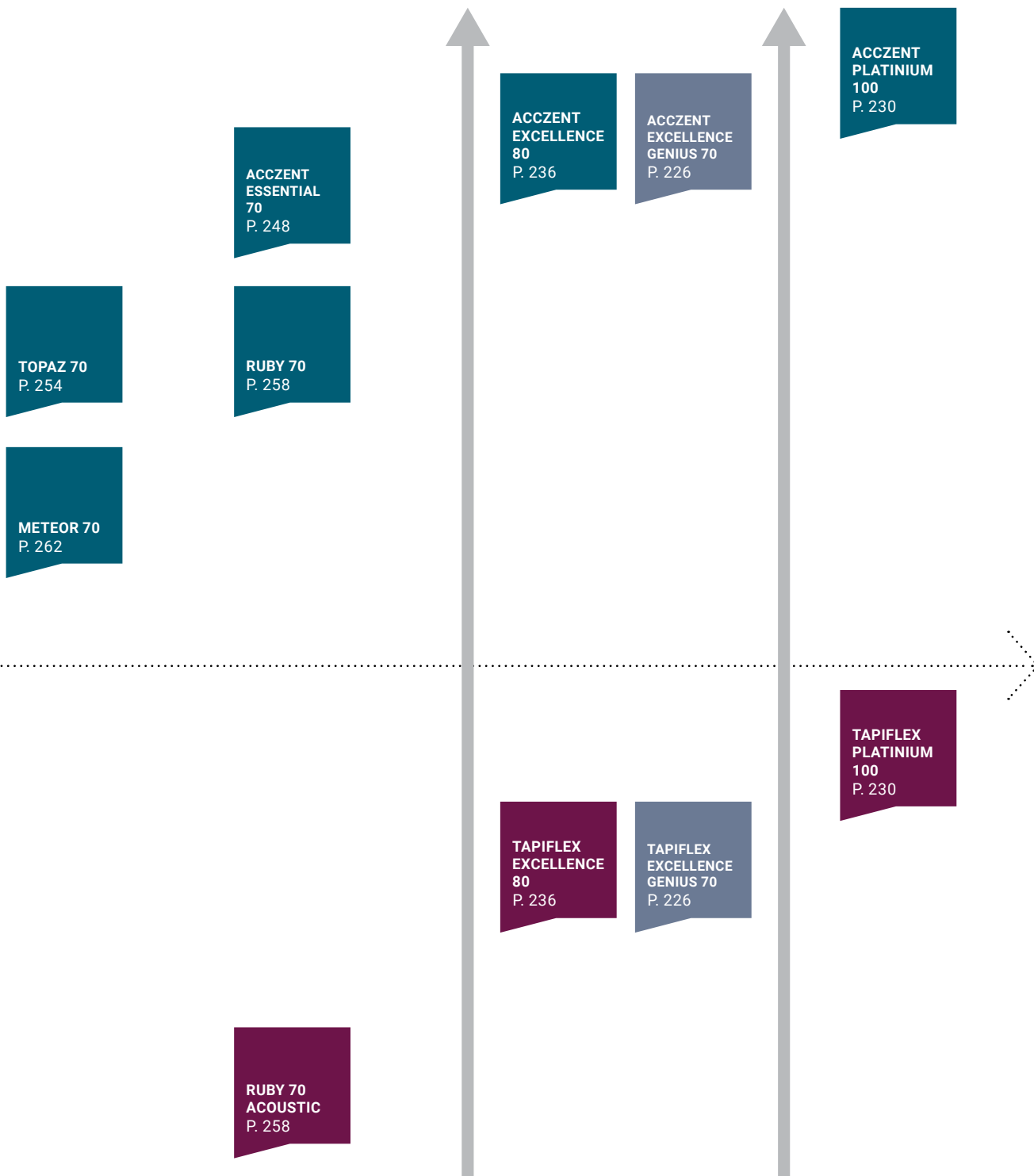
HETEROGENEOUS OFFER

VINYL HEAVY TRAFFIC



Page 568

Coordinated
accessories
offer



TOPAZ 70
P. 254

ACCENT
ESSENTIAL
70
P. 248

RUBY 70
P. 258

ACCENT
EXCELLENCE
80
P. 236

ACCENT
EXCELLENCE
GENIUS 70
P. 226

ACCENT
PLATINIUM
100
P. 230

METEOR 70
P. 262

TAPIFLEX
PLATINIUM
100
P. 230

TAPIFLEX
EXCELLENCE
80
P. 236

TAPIFLEX
EXCELLENCE
GENIUS 70
P. 226

RUBY 70
ACOUSTIC
P. 258

**Intensive Commercial Traffic & Light Industrial use
(34 - 43)**

**Resistance
(0.70 mm WL)**

**Extra resistance
(0.70 - 0.80 mm WL)**

**Extreme resistance
(1.02 mm WL)**

HETEROGENEOUS



GENIUS, The vinyl loose-lay solution

SENSORIAL BENEFITS

- 25 colours and designs to suit all segments – from Excellence collection +102 On Demand
- Adapted to Aged Care facilities – 40 % of designs are Dementia Friendly approved
- Matching with all our ranges: ProtectWALL, Tapiflex Stairs, Accent & Tapiflex Platinum, and accessory collections

FUNCTIONAL BENEFITS

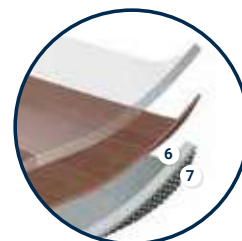
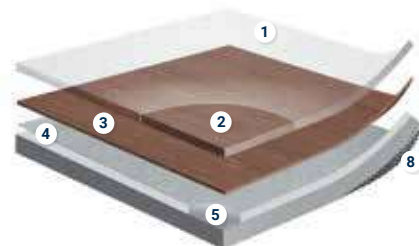
- Downtime divided by 2 to minimize impacts on hospital/building daily life & decrease overall installation costs
- Fast renovation & installation solution to install on multiple subfloors
- Accent version compatible with damp-subfloors*
- Exclusive reinforced Genius structure (enhanced grip and flatness) limits risks of alteration due to moving of heavy furniture and improve resistance to traffic
- No glue installation: decreased pollution risks linked to product removal in occupied areas (hygiene, noise, VOC, dust smell, etc.)

ENVIRONMENTAL BENEFITS

- 100% phthalate-free
- Glue-free installation limiting VOC and smell during set-up
- Better indoor air quality with very low VOC <10 µg/m³
- 100% recyclable (post use and off cuts)
- Guaranteed recycling at the end of use by Tarkett through our ReStart® programme

TAPIFLEX & ACCZENT EXCELLENCE GENIUS

- 1 Top Clean XP PUR treatment, a photo-reticulated coating, is highly resistant to abrasions and scratches
- 2 Pure PVC transparent wear layer - 0.70 mm on all profiles – for the best resistance to traffic and wear
- 3 High quality printed designs for a vast selection of colours and patterns
- 4 Improved high-density glass fibre non-woven reinforcement for exceptional dimensional stability and resistance to furniture
- 5 Reinforced solid homogeneous calenderer sheet made of recycled vinyl for flatness, resistance to indentation and tearing
- 6 Integrated damp protection layer, preventing moisture from rising through the flooring from the sub-floor (Accent)
- 7 Anti-skid ventilated backing ensures air circulation and ventilation underneath the floor covering, plus better grip and product stability over time
- 8 Anti-skid closed-cell foam backing for sound reduction, easy rolling and installation, underfoot comfort and durability over time



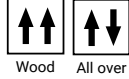




*Please refer to installation notice

TECHNICAL OVERVIEW

	Standards	Accent Excellence Genius 4/70	Tapiflex Excellence Genius 4/70
Classification			
Classification	EN 651	-	Heterogeneous Acoustic Vinyl
	EN ISO 10874	34-43	34
	EN ISO 10582	Heterogeneous Compact Vinyl	-
Wear Group	EN 660-2	-	T
Wear layer binder content	EN ISO 10582	Type I	-
Technical characteristics			
Total thickness	EN ISO 24346	2,45 mm	3,50 mm
Total weight	EN ISO 23997	3400 g/m ²	3680 g/m ²
Wear layer thickness	EN ISO 24340	0.70 mm	0.70 mm
Form of delivery	EN ISO 24341 (rolls)	approx. 23 running metres x 200 cm	approx. 23 running metres x 200 cm
Performances for ce marking requirements (EN 14041)			
Reaction to fire	EN 13501-1	Bfl s1 loose-lay on an A1fl and/or A2fl substrate Cfls1 loose-lay on a wooden sub-floor.	Cfl s1 loose-lay on an A1fl and/or A2fl substrate CflS1 loose-lay on a wooden sub-floor.
Electrostatic properties	EN 1815	≤ 2,0 kV	≤ 2,0 kV
Thermal resistance	EN ISO 10456	0.02 m ² K/W	0.04 m ² K/W
Slip resistance	EN 13893	μ ≥ 0,3	μ ≥ 0,3
Technical performances			
Residual indentation	EN ISO 24343-1	Required value: ≤ 0.10 mm Best measured value*: 0.01 mm Average measured value*: 0.03 mm	Required value: ≤ 0.20 mm Best measured value*: 0.10 mm Average measured value*: 0.12 mm
Impact sound reduction	NF EN ISO 717 / 2	-	ΔLw = 19 dB
Acoustical improvement	NF S31-074	-	L _{n,e,w} < 65 dB - Class A
Slip resistance ⁽¹⁾	DIN 51130	R9/R10 Woods	R9/R10 Woods
Furniture leg	EN 424	No damage	No damage
Castor chair	ISO 4918	No damage	No damage
Curl resultant to heat	EN ISO 23999	≤ 2 mm	≤ 3 mm
Light fastness	EN ISO 105-B02	≥ 6	≥ 6
Dimensional stability	EN ISO 23999	Best measured value* ≤ 0.04% Average measured value* ≤ 0.10%	Best measured value* ≤ 0.04% Average measured value* ≤ 0.10%
Chemical resistance	EN ISO 26987	Not affected	Not affected
Underfloor heating	-	Suitable	Suitable
CE Making			
DoP number	EN 14041 : 2004	0120-092-DoP-2019-12	0120-093-DoP-2019-12

*For information - not binding. (1) Please note that slip resistance may be impacted by usage and cleaning operations. According to the European Regulation N°305/2011 for CE Marking, the Declarations of Performance are available on our website www.tarkett.com.

	Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
Accent Excellence Genius 4/70		 Available in rolls Rolls length: 23 lm	 Wood All over	
Tapiflex Excellence Genius 4/70				

TAPIFLEX & ACCZENT EXCELLENCE GENIUS

Long Modern Oak



White

Tapiflex 4/70: 25225005
Acczent 4/70: 25222005



Natural

Tapiflex 4/70: 25225010
Acczent 4/70: 25222010

Scandinavian Oak



Medium Grey

Tapiflex 4/70: 25225401
Acczent 4/70: 25222401



Light Beige

Tapiflex 4/70: 25225402
Acczent 4/70: 25222402

Oak Tree



Beige

Tapiflex 4/70: 25225200
Acczent 4/70: 25222200

Serene Oak



Red Brown

Tapiflex 4/70: 25225510
Acczent 4/70: 25222510



Brown Grey

Tapiflex 4/70: 25225509
Acczent 4/70: 25222509



Medium Grey

Tapiflex 4/70: 25225508
Acczent 4/70: 25222508

Concrete



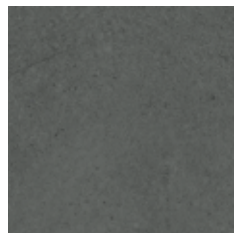
Cool Grey

Tapiflex 4/70: 25226500
Acczent 4/70: 25223500



Chalk

Tapiflex 4/70: 25226502
Acczent 4/70: 25223502



Dark Grey

Tapiflex 4/70: 25226501
Acczent 4/70: 25223501



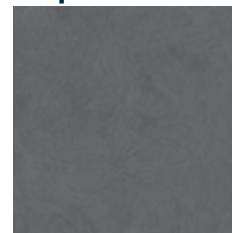
Grey Beige

Tapiflex 4/70: 25226503
Acczent 4/70: 25223503



Warm Grey

Tapiflex 4/70: 25226110
Acczent 4/70: 25223110



Medium Grey

Tapiflex 4/70: 25226014
Acczent 4/70: 25223014



Terracotta

Tapiflex 4/70: 25226104
Acczent 4/70: 25223104

Carpet



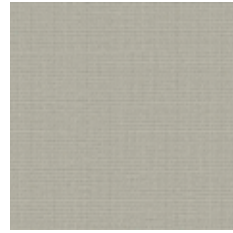
Intense Jean

Tapiflex 4/70: 25226107
Acczent 4/70: 25223107



White Grey

Tapiflex 4/70: 25226108
Acczent 4/70: 25223108



Soft Grege

Tapiflex 4/70: 25226128
Acczent 4/70: 25223128



Soft Light Blue

Tapiflex 4/70: 25226130
Acczent 4/70: 25223130



Soft Light Green

Tapiflex 4/70: 25226131
Acczent 4/70: 25223131

Uni



Intense Petrole

Tapiflex 4/70: 25227935
Acczent 4/70: 25224935



Bright Ice Blue

Tapiflex 4/70: 25227932
Acczent 4/70: 25224932



Intense Terracotta

Tapiflex 4/70: 25227942
Acczent 4/70: 25224942



Bright Turquoise

Tapiflex 4/70: 25227185
Acczent 4/70: 25224185



Bright Anis

Tapiflex 4/70: 25227186
Acczent 4/70: 25224186

Matrix

- Fast renovation & installation solution to install on multiple subfloors
- Fully recyclable, it closes the loop with unique post-use recycling service



The technologically advanced solution for healthcare and educational environments with heavy traffic

SENSORIAL BENEFITS

- 140 + flooring references to mix and match
- Seamless finish with unique multicolour welding rods
- Full Floor, Wall & Stairs coordination
- Can be combined with ProtectWALL (cf p.588), Wetroom (cf p.586) and Tapiflex Stairs ranges plus a wide variety of accessories including multicolour welding rods

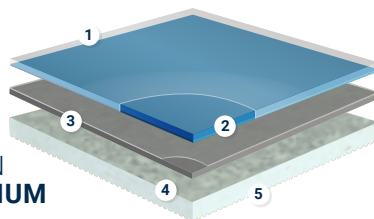
FUNCTIONAL BENEFITS

- New compact acoustic solution (9 dB)
- Extreme resistance with inlaid product construction and opaque wear layer
- Enhanced rollability properties
- Easy maintenance
- No wax, no polish for life with Top Clean XP™!

ENVIRONMENTAL BENEFITS

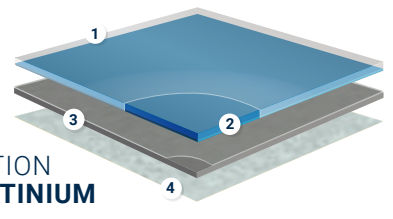
- 100% phthalate-free
- Very low VOC emissions
- ReStart® ready

ACOUSTIC OPTION TAPIFLEX PLATINIUM



- 1 **PUR treatment** is a photo-reticulated coating that is highly resistant to abrasion and scratches
- 2 **Wear layer** incorporates inlaid designs for higher perceived resistance
- 3 **High density, non-woven glass fibre reinforcement** for high dimensional stability and resistance to furniture
- 4 **Solid homogeneous calendered sheet** made of recycled vinyl for resistance to indentation and tearing
- 5 **The Tapiflex version high density closed-cell foam backing** for sound reduction, higher rollability and underfoot comfort

COMPACT OPTION ACCZENT PLATINIUM



- 1 **PUR treatment** is a photo-reticulated coating that is highly resistant to abrasion and scratches
- 2 **Wear layer** incorporates inlaid designs for higher perceived resistance
- 3 **High density, non-woven glass fibre reinforcement** for high dimensional stability and resistance to furniture
- 4 **Solid homogeneous calendered sheet** made of recycled vinyl for resistance to indentation and tearing

TECHNICAL DATA

	Standards	Tapiflex Platinum 100	Acczent Platinum 100
Classification			
Classification	EN 651	Heterogeneous Acoustic Vinyl	Heterogeneous Acoustic Vinyl
	EN ISO 10874	34	34
Wear group	EN 651	T	T
Technical characteristics			
Total thickness	EN ISO 24346	3.10 mm	2.45 mm
Total weight	EN ISO 23997	3250 g/m ²	3200 g/m ²
Wear layer thickness	EN ISO 24340	1.02 mm	1.02 mm
Form of delivery	EN ISO 24341 (rolls)	approx. 23 running metres x 200 cm	approx. 23 running metres x 200 cm
Performances for CE marking requirements (EN 14041)			
Reaction to fire	EN 13501-1	B _{fl} -s1 glued over any A2 _{fl} or A1 _{fl} substrate (concrete) C _{fl} -s1 glued over any derivate wood substrate	B _{fl} -s1 glued over any A2 _{fl} or A1 _{fl} substrate (concrete) B _{fl} -s1 glued over any derivate wood substrate
Electrostatic properties	EN 1815	≤ 2.0 kV	≤ 2.0 kV
Thermal resistance	EN ISO 10456	0.04 m ² K/W	0.02 m ² K/W
Slip resistance	EN 13893	μ ≥ 0,3	μ ≥ 0,3
Technical performances			
Residual indentation	EN ISO 24343-1	Required value: ≤ 0.20 mm Best measured value*: 0.07 mm Average measured value*: 0.09 mm	Required value: ≤ 0.10 mm Best measured value*: 0.03 mm Average measured value*: 0.04 mm
Impact sound reduction	NF EN ISO 717 / 2	ΔLw = 17 dB	ΔLw = 9 dB
Acoustical improvement	NF S31-074	L _{n,e,w} < 65 dB - Class A	L _{n,e,w} < 75 dB - Class B
Slip resistance ⁽¹⁾	DIN 51130	R9	R9
Furniture leg	EN 424	No damage	No damage
Castor chair	ISO 4918	No damage	No damage
Curl resultant to heat	EN ISO 23999	≤ 8 mm	≤ 8 mm
Light fastness	EN ISO 105-B02	≥ 6	≥ 6
Dimensional stability	EN ISO 23999	< 0.10%	< 0.10%
Chemical resistance	EN ISO 26987	Not affected	Not affected
Underfloor heating	-	Suitable	Suitable
Colours			
	-	72	72
CE Marking			
DoP number	-	0120-082-DoP-2019-07	0120-083-DoP-2019-07

*For information -not binding. (1) Please note that slip resistance may be impacted by usage and cleaning operations. According to the European Regulation N°305/2011 for CE Marking, the Declarations of Performance are available on our website www.tarkett.com.

	Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
Tapiflex Platinum 100		Available in rolls Rolls length: 23 lm		
Acczent Platinum 100				











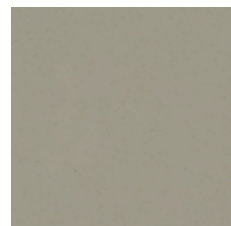


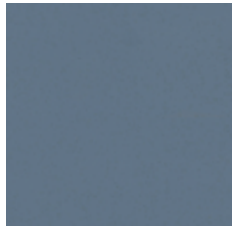

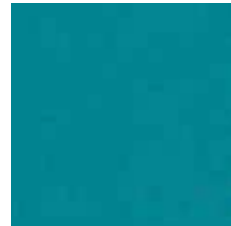
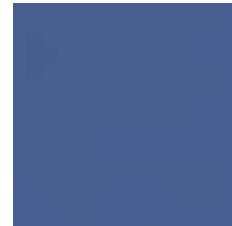
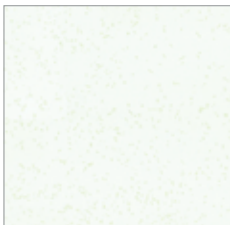
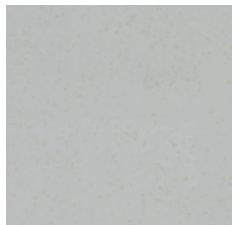
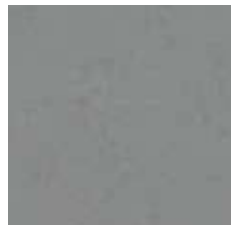
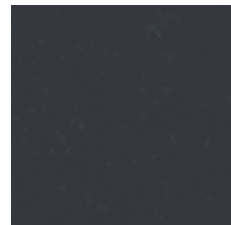
- Highly resistant product with opaque wear layer
- Inlaid designs with 3D effects
- Multicolour welding rods available for seamless finish



TAPIFLEX & ACCZENT PLATINIUM

MELT - Petro

Melt

				
Terracotta	Coral	Pink	Yellow	Mustard
Tapiflex: 25181 018 Acczent: 25177 018	Tapiflex: 25181 002 Acczent: 25177 002	Tapiflex: 25181 001 Acczent: 25177 001	Tapiflex: 25181 003 Acczent: 25177 003	Tapiflex: 25181 017 Acczent: 25177 017
				
Eggplant	Anis	Mastic	Beige	Lime
Tapiflex: 25181 007 Acczent: 25177 007	Tapiflex: 25181 016 Acczent: 25177 016	Tapiflex: 25181 019 Acczent: 25177 019	Tapiflex: 25181 020 Acczent: 25177 020	Tapiflex: 25181 004 Acczent: 25177 004
				
Petrol	Denim	Lagoon	Turquoise	Dark Blue
Tapiflex: 25181 012 Acczent: 25177 012	Tapiflex: 25181 011 Acczent: 25177 011	Tapiflex: 25181 013 Acczent: 25177 013	Tapiflex: 25181 005 Acczent: 25177 005	Tapiflex: 25181 006 Acczent: 25177 006
				
Chalk	Light Grey	Medium Grey	Black	
Tapiflex: 25181 000 Acczent: 25177 000	Tapiflex: 25181 009 Acczent: 25177 009	Tapiflex: 25181 010 Acczent: 25177 010	Tapiflex: 25181 008 Acczent: 25177 008	

Page 568

Coordinated
accessories
offer



HETEROGENEOUS

Snow



Terracotta

Tapiflex: 25182 047
Acczent: 25178 047



Mustard

Tapiflex: 25182 046
Acczent: 25178 046



Anis

Tapiflex: 25182 045
Acczent: 25178 045



Denim

Tapiflex: 25182 042
Acczent: 25178 042



Petro

Tapiflex: 25182 043
Acczent: 25178 043



Lagoon

Tapiflex: 25182 044
Acczent: 25178 044



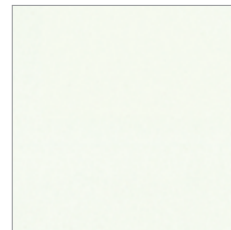
Medium Grey

Tapiflex: 25182 041
Acczent: 25178 041



Light Grey

Tapiflex: 25182 040
Acczent: 25178 040



Chalk

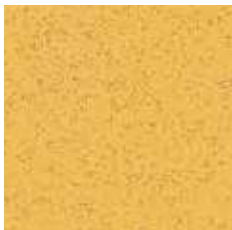
Tapiflex: 25182 055
Acczent: 25178 055



Mastic

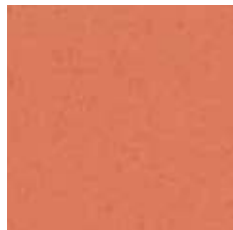
Tapiflex: 25182 048
Acczent: 25178 048

Candy



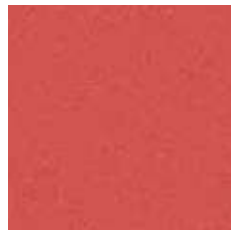
Yellow

Tapiflex: 25181 067
Acczent: 25177 067



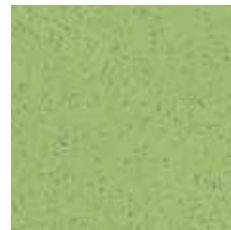
Orangeade

Tapiflex: 25181 066
Acczent: 25177 066



Coral

Tapiflex: 25181 064
Acczent: 25177 064



Green

Tapiflex: 25181 065
Acczent: 25177 065



Blue

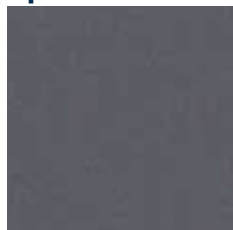
Tapiflex: 25181 063
Acczent: 25177 063

Spice



Grey

Tapiflex: 25181 026
Acczent: 25177 026



Dark Grey

Tapiflex: 25182 056
Acczent: 25178 056



Light Grey

Tapiflex: 25182 049
Acczent: 25178 049

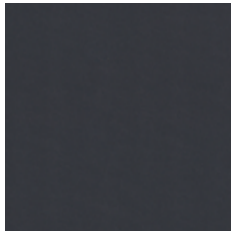
Logistics Information

Available in rolls
Rolls length: 23 lm

TAPIFLEX & ACCZENT PLATINIUM

SUGAR - Coral

Uni



Black

Tapiflex: 25181 939
Acczent: 25177 939



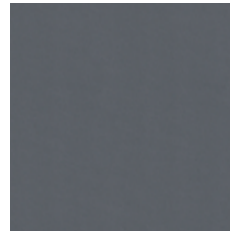
White

Tapiflex: 25181 940
Acczent: 25177 940



Dark Beige

Tapiflex: 25181 918
Acczent: 25177 918



Dark Grey

Tapiflex: 25181 916
Acczent: 25177 916



Warm Grey

Tapiflex: 25181 025
Acczent: 25177 025

Plazza



Medium Grey

Tapiflex: 25181 917
Acczent: 25177 917



Coral

Tapiflex: 25182 025
Acczent: 25178 025



Pink

Tapiflex: 25182 024
Acczent: 25178 024



Eggplant

Tapiflex: 25182 030
Acczent: 25178 030



Lime

Tapiflex: 25182 027
Acczent: 25178 027



Yellow

Tapiflex: 25182 026
Acczent: 25178 026



Beige

Tapiflex: 25182 023
Acczent: 25178 023



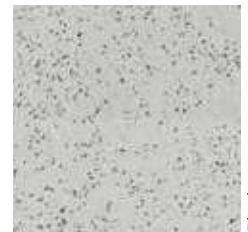
Turquoise

Tapiflex: 25182 028
Acczent: 25178 028



Dark Blue

Tapiflex: 25182 029
Acczent: 25178 029



Black

Tapiflex: 25182 031
Acczent: 25178 031

Salt & Pepper



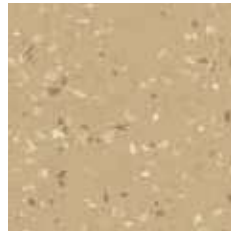
Light Grey

Tapiflex: 25182 010
Acczent: 25178 010



White

Tapiflex: 25182 007
Acczent: 25178 007



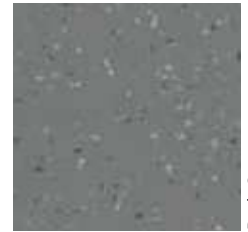
Grege

Tapiflex: 25182 015
Acczent: 25178 015



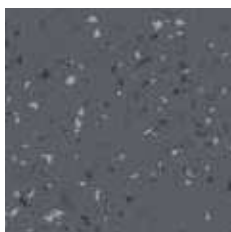
Medium Grey

Tapiflex: 25182 009
Acczent: 25178 009



Dark Grey

Tapiflex: 25182 008
Acczent: 25178 008



Graphite

Tapiflex: 25182 014
Acczent: 25178 014

Rubber



Coral

Tapiflex: 25182 035
Accent: 25178 035



Pink

Tapiflex: 25182 034
Accent: 25178 034



Lime

Tapiflex: 25182 037
Accent: 25178 037



Beige

Tapiflex: 25182 033
Accent: 25178 033



Turquoise

Tapiflex: 25182 038
Accent: 25178 038



Yellow

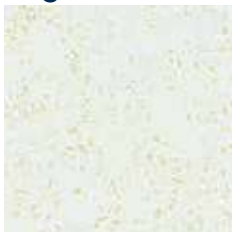
Tapiflex: 25182 036
Accent: 25178 036



Black

Tapiflex: 25182 039
Accent: 25178 039

Sugar



Yellow

Tapiflex: 25182 053
Accent: 25178 053



Coral

Tapiflex: 25182 052
Accent: 25178 052



Pink

Tapiflex: 25182 051
Accent: 25178 051



Lime

Tapiflex: 25182 054
Accent: 25178 054



Turquoise

Tapiflex: 25182 057
Accent: 25178 057



Beige

Tapiflex: 25182 050
Accent: 25178 050



Black

Tapiflex: 25182 058
Accent: 25178 058

Logistics Information

Available in rolls
Rolls length: 23 lm



The ultimate design-oriented solution bringing stylish floors to high-traffic areas in education, aged- or healthcare and offices

SENSORIAL BENEFITS

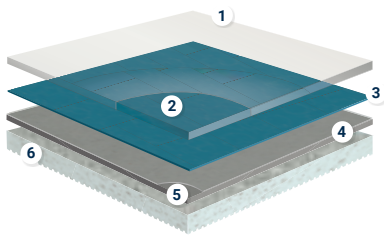
- 250 + flooring options to mix and match
- 100% matte finish
- Full Floor, Wall & Stairs coordination
- Multicolour welding rods available for wood designs

FUNCTIONAL BENEFITS

- Traffic resistance with 0.80 mm wear layer
- All colours available in compact and acoustic formats
- Excellent indentation to acoustic ratio
- No wax, no polish for life with TopClean XP™

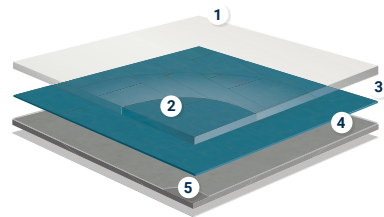
ENVIRONMENTAL BENEFITS

- 100% phthalate-free
- Very low VOC emissions
- ReStart® ready



ACOUSTIC OPTION TAPIFLEX EXCELLENCE

- 1 **PUR treatment**, a photo-reticulated coating, is highly resistant to abrasion and scratches
- 2 **Pure PVC transparent wear layer** – 0.80 mm on all profiles – for the best resistance to traffic and wear
- 3 **High quality printed designs** for a vast selection of colours and patterns
- 4 **High density glass fibre non-woven reinforcement** for high dimensional stability and resistance to furniture
- 5 **Solid homogeneous calendered sheet** made of recycled vinyl for resistance to indentation and tearing
- 6 **The Tapiflex version has high-density closed-cell foam backing** for sound reduction, higher rollability and underfoot comfort



COMPACT OPTION ACCZENT EXCELLENCE

- 1 **PUR treatment**, a photo-reticulated coating, is highly resistant to abrasion and scratches
- 2 **Pure PVC transparent wear layer** – 0.80 mm on all profiles – for the best resistance to traffic and wear
- 3 **High quality printed designs** for a vast selection of colours and patterns
- 4 **High density glass fibre non-woven reinforcement** for high dimensional stability and resistance to furniture
- 5 **Solid homogeneous calendered sheet** made of recycled vinyl for resistance to indentation and tearing

TECHNICAL OVERVIEW

	Standards	Tapiflex Excellence 80 (Sheet)	Tapiflex Tiles 65	Acczent Excellence 80 (Sheet)
Classification				
Classification	EN 651	Heterogeneous Acoustic Vinyl	Heterogeneous Acoustic Vinyl	-
	EN ISO 10582	-	-	Heterogeneous Compact Vinyl
	EN ISO 10874	34	34	34-43
Wear Group	EN 651	T	T	-
Wear layer binder content	EN ISO 10582	-	-	Type I
Technical characteristics				
Total thickness	EN ISO 24346	3.25 mm	3.45 mm	2.00 mm
Total weight	EN ISO 23997	3250 g/m ²	3407 g/m ²	3100 g/m ²
Wear layer thickness	EN ISO 24340	0.80 mm	0.65 mm	0.80 mm
Performances for ce marking requirements (EN 14041)				
Reaction to fire	EN 13501-1	B _{fl} -s1 glued over any A _{2fl} or A _{1fl} substrate (concrete) C _{fl} -s1 glued over any derivate wood substrate	B _{fl} -s1 glued over any A _{2fl} or A _{1fl} substrate (concrete) C _{fl} -s1 glued over any derivate wood substrate	B _{fl} -s1 glued over any A _{2fl} or A _{1fl} substrate (concrete) B _{fl} -s1 glued over any derivate wood substrate
Electrostatic properties	EN 1815	≤ 2.0 kV	≤ 2.0 kV	≤ 2.0 kV
Thermal resistance	EN ISO 10456	0.04 m ² K/W	0.04 m ² K/W	0.02 m ² K/W
Slip resistance	EN 13893	≥ 0,3	≥ 0,3	≥ 0,3
Technical performances				
Residual indentation	EN ISO 24343-1	Required value: ≤ 0.20 mm Best measured value*: 0.08 mm Average measured value*: 0.10 mm	Required value: ≤ 0.20 mm Best measured value*: 0.10 mm Average measured value*: 0.12 mm	Required value: ≤ 0.10 mm Best measured value*: 0.01 mm Average measured value*: 0.03 mm
Impact sound reduction	NF EN ISO 717 / 2	ΔLw = 19 dB	ΔLw = 19 dB	-
Acoustical improvement	NF S31-074	L _{n,e,w} < 65 dB - Class A	L _{n,e,w} < 65 dB - Class A	-
Slip resistance ⁽¹⁾	DIN 51130	R9/R10 Woods**	R9	R9/R10 Woods**
Furniture leg	EN 424	No damage	No damage	No damage
Castor chair	ISO 4918	No damage	No damage	No damage
Curl resultant to heat	EN ISO 23999	≤ 8 mm	≤ 2 mm	≤ 8 mm
Light fastness	EN ISO 105-B02	≥ 6	≥ 6	≥ 6
Dimensional stability	EN ISO 23999	< 0.10%	< 0.10%	< 0.10%
Chemical resistance	EN ISO 26987	Not affected	Not affected	Not affected
Underfloor heating	-	Suitable	Suitable	Suitable
Colours				
	-	132	12	132
CE Marking				
DoP number	-	0120-0074-DoP-2017-12	0120-0060-DoP-2014-05	0120-0004-DoP-2013-04

*For information -not binding. **Long Modern Oak, Oak Tree, Scandinavian Oak, Serene oak. (1) Please note that slip resistance may be impacted by usage and cleaning operations. According to the European Regulation N°305/2011 for CE Marking, the Declarations of Performance are available on our website www.tarkett.com.

	Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
Tapiflex Excellence 80		Available in rolls Rolls length: 23 lm		
Acczent Excellence 80				
Tapiflex Tiles 65		Available in tiles		

- Unique long planks to enhance spaces
- Authentic feeling with new matte finish and realistic surface aspect
- Excellent resistance with TopClean XP™ surface treatment
- Multi-colour welding rods



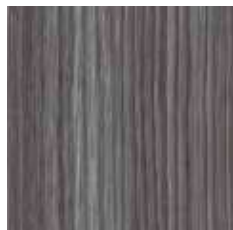
TAPIFLEX & ACCZENT EXCELLENCE

Allover Wood



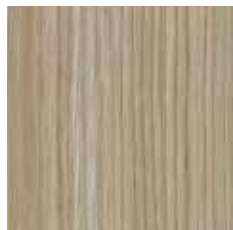
White

Tapiflex: 25134 714
Acczent: 25129 714



Black

Tapiflex: 25134 713
Acczent: 25129 713



Grege

Tapiflex: 25134 711
Acczent: 25129 711

Oak Tree



Beige

Tapiflex: 25134 200
Acczent: 25129 200



Grey

Tapiflex: 25134 202
Acczent: 25129 202

Fiber Wood



Natural

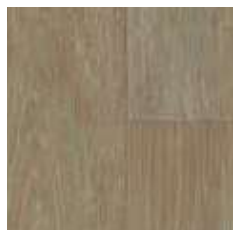
Tapiflex: 25133 303**
Acczent: 25128 303*



Grege

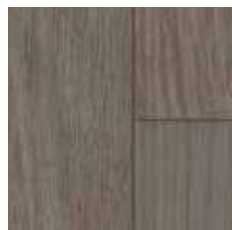
Tapiflex: 25133 302*
Acczent: 25128 302

Brushed Oak



Light

Tapiflex: 25132 027
Acczent: 25127 027



Medium

Tapiflex: 25132 026
Acczent: 25127 026

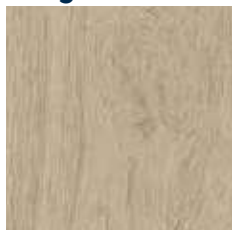
Beech Longstripe



Light

Tapiflex: 25132 102
Acczent: 25127 102

Long Modern Oak



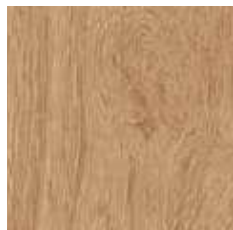
White

Tapiflex: 25134 005
Acczent: 25129 005



Grege

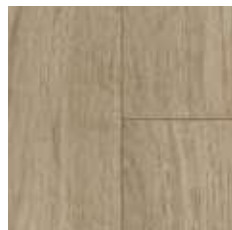
Tapiflex: 25134 008
Acczent: 25129 008



Natural

Tapiflex: 25134 010
Acczent: 25129 010

Washed Oak



White

Tapiflex: 25132 817
Acczent: 25127 817



Natural

Tapiflex: 25132 818
Acczent: 25127 818

Page 568

Coordinated
accessories
offer



HETEROGENEOUS

Serene Oak



Medium Grey

Tapiflex: 25205 508
Accent: 25204 508



Brown Grey

Tapiflex: 25205 509
Accent: 25204 509



Red Brown

Tapiflex: 25205 510
Accent: 25204 510



Warm Brown

Tapiflex: 25205 511
Accent: 25204 511



Dark Brown

Tapiflex: 25205 512
Accent: 25204 512

Scandinavian Oak



Light Beige

Tapiflex: 25134 402
Accent: 25129 402



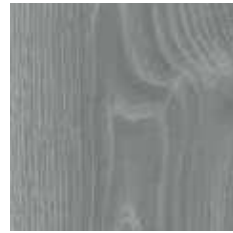
Medium Beige

Tapiflex: 25134 403
Accent: 25129 403



Medium Grey

Tapiflex: 25134 401
Accent: 25129 401



Dark Grey

Tapiflex: 25134 400
Accent: 25129 400

Modern Maple



Maple

Tapiflex: 25133 141
Accent: 25128 141

Oak Longstripe



Light

Tapiflex: 25132 001
Accent: 25127 001



Natural

Tapiflex: 25132 002
Accent: 25127 002

Triangle Wood



Chalk

Tapiflex: 25133 136*
Accent: 25128 136



Natural

Tapiflex: 25133 137*
Accent: 25128 137

Logistics Information

Available in rolls
Rolls length: 23 lm

* Tapiflex Tiles: Possible on demand



TAPIFLEX & ACCZENT EXCELLENCE

Concrete



Chalk

- Tapiflex: 25133 502
- Acczent: 25128 502
- Tapiflex Tiles: 25185 502



Grey Beige

- Tapiflex: 25133 503*
- Acczent: 25128 503



Warm Grey

- Tapiflex: 25133 504*
- Acczent: 25128 504



Cool Grey

- Tapiflex: 25133 500
- Acczent: 25128 500
- Tapiflex Tiles: 25185 500



Steel Blue

- Tapiflex: 25133 507*
- Acczent: 25128 507

Carpet



Dark Grey

- Tapiflex: 25133 501*
- Acczent: 25128 501



White Grey

- Tapiflex: 25133 108*
- Acczent: 25128 108



Intense Olive

- Tapiflex: 25133 106*
- Acczent: 25128 106



Intense Jean

- Tapiflex: 25133 107*
- Acczent: 25128 107

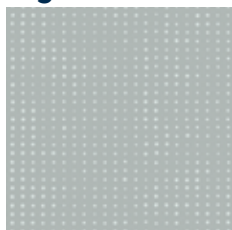


Grey

- Tapiflex: 25135 100*
- Acczent: 25130 100

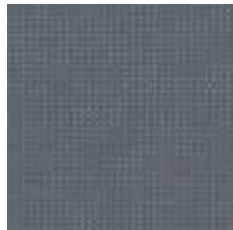
Brushed Alu

Digital Wave



Grey

- Tapiflex: 25135 183*
- Acczent: 25130 183



Grey Ice Blue

- Tapiflex: 25135 182*
- Acczent: 25130 182



Grey Anis

- Tapiflex: 25135 184*
- Acczent: 25130 184

Bubbles



Cold Mix

- Tapiflex: 25135 143*
- Acczent: 25130 143



Warm Mix

- Tapiflex: 25135 142*
- Acczent: 25130 142

TAPIFLEX & ACCZENT EXCELLENCE

Cubic



Bright Anis

Tapiflex: 25135 164
 Acczent: 25130 164



Bright Yellow

Tapiflex: 25135 163
 Acczent: 25130 163



Bright Orange

Tapiflex: 25135 162
 Acczent: 25130 162



Bright Ice Blue

Tapiflex: 25135 165
 Acczent: 25130 165



Intense Petrole

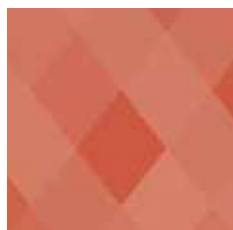
Tapiflex: 25135 166
 Acczent: 25130 166

Diamond



Dark Beige

Tapiflex: 25135 167
 Acczent: 25130 167



Orange

Tapiflex: 25133 122
 Acczent: 25128 122



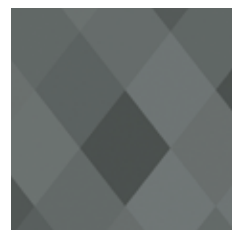
Blue

Tapiflex: 25133 123
 Acczent: 25128 123



Blue Green

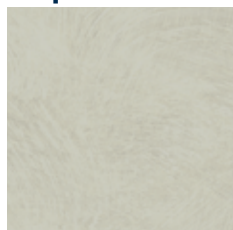
Tapiflex: 25133 124
 Acczent: 25128 124



Grey

Tapiflex: 25133 125
 Acczent: 25128 125

Esquisse



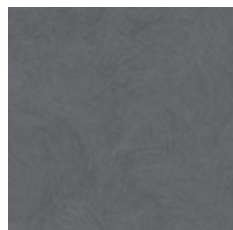
Grey Beige

Tapiflex: 25133 012*
 Acczent: 25128 012



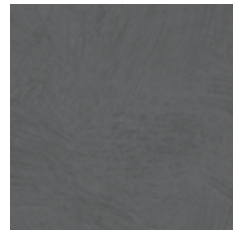
Light Grey

Tapiflex: 25133 013
 Acczent: 25128 013



Medium Grey

Tapiflex: 25133 014
 Acczent: 25128 014



Dark Grey

Tapiflex: 25133 015
 Acczent: 25128 015



Light Chocolate

Tapiflex: 25133 017*
 Acczent: 25128 017

Tapiflex Tiles: 25185 013

Tapiflex Tiles: 25185 014

Tapiflex Tiles: 25185 015

Logistics Information

Available in rolls
 Rolls length: 23 lm

Available in tiles

* Tapiflex Tiles: Possible on demand



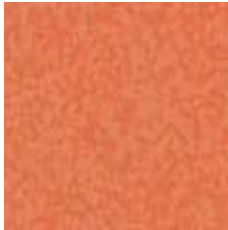
TAPIFLEX & ACCZENT EXCELLENCE

Facet



Prune

Tapiflex: 25133 121*
 Acczent: 25128 121



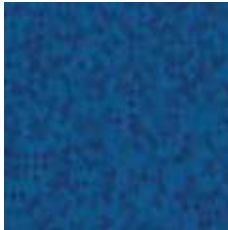
Orange

Tapiflex: 25133 112
 Acczent: 25128 112
 Tapiflex Tiles: 25185 112



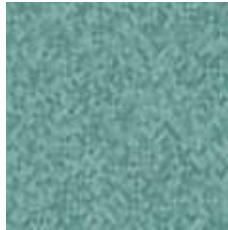
Yellow

Tapiflex: 25133 113*
 Acczent: 25128 113



Blue

Tapiflex: 25133 120*
 Acczent: 25128 120



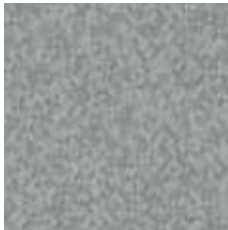
Water

Tapiflex: 25133 115
 Acczent: 25128 115
 Tapiflex Tiles: 25185 115



Anis

Tapiflex: 25133 114
 Acczent: 25128 114
 Tapiflex Tiles: 25185 114



Mid Grey

Tapiflex: 25133 116*
 Acczent: 25128 116



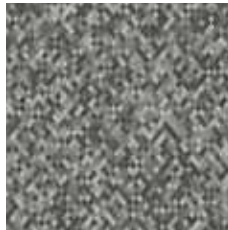
Fonte

Tapiflex: 25133 117*
 Acczent: 25128 117



Beige

Tapiflex: 25133 119*
 Acczent: 25128 119



Black & White

Tapiflex: 25133 118*
 Acczent: 25128 118

Encryption



Black & White

Tapiflex: 25133 189*
 Acczent: 25128 189



Red

Tapiflex: 25133 169
 Acczent: 25128 169



Rainbow

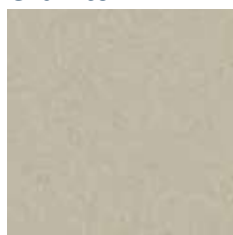
Tapiflex: 25133 170
 Acczent: 25128 170

Flocons²



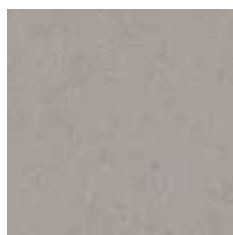
TAPIFLEX & ACCZENT EXCELLENCE

Granito



Light Beige

Tapiflex: 25133 109*
Acczent: 25128 109



Warm Grey

Tapiflex: 25133 110*
Acczent: 25128 110



Cool Grey

Tapiflex: 25133 111*
Acczent: 25128 111

Origami Numbers



Anis

Tapiflex: 25135 179
Acczent: 25130 179



Dark Grey

Tapiflex: 25135 181
Acczent: 25130 181

Fusion Lines



Light Grey

Tapiflex: 25135 180
Acczent: 25130 180



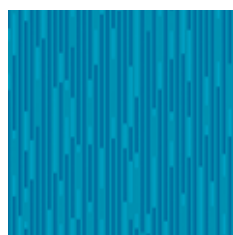
Bright Violet

Tapiflex: 25135 177*
Acczent: 25130 177



Bright Orange

Tapiflex: 25135 178*
Acczent: 25130 178



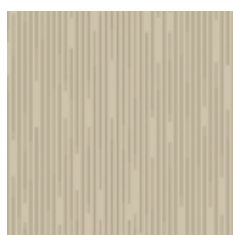
Bright Turquoise

Tapiflex: 25135 176*
Acczent: 25130 176



Intense Petrol

Tapiflex: 25135 174*
Acczent: 25130 174



Beige

Tapiflex: 25135 173*
Acczent: 25130 173



Intense Olive

Tapiflex: 25135 175*
Acczent: 25130 175



Phospho

Tapiflex: 25135 171*
Acczent: 25130 171



Dark Grey

Tapiflex: 25135 172*
Acczent: 25130 172

Logistics Information

Available in rolls
Rolls length: 23 lm

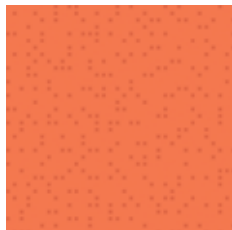
Available in tiles

* Tapiflex Tiles: Possible on demand



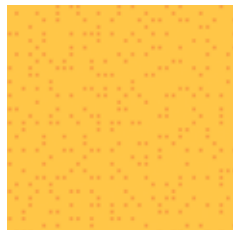
TAPIFLEX & ACCZENT EXCELLENCE

Matrix²



Bright Orange

Tapiflex: 25136 188*
Acczent: 25131 188



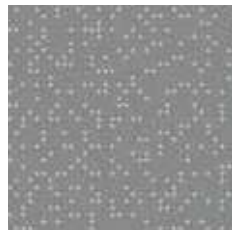
Bright Yellow

Tapiflex: 25136 187*
Acczent: 25131 187



Bright Anis

Tapiflex: 25136 186*
Acczent: 25131 186



Dark Grey

Tapiflex: 25136 019*
Acczent: 25131 019



Phospho

Tapiflex: 25136 101*
Acczent: 25131 101

Twine



Bright Turquoise

Tapiflex: 25136 185*
Acczent: 25131 185



Graphite

Tapiflex: 25136 000*
Acczent: 25131 000



Turquoise

Tapiflex: 25133 139
Acczent: 25128 139
Tapiflex Tiles: 25185 139



Indigo

Tapiflex: 25133 140*
Acczent: 25128 140



Dark Grey

Tapiflex: 25133 138*
Acczent: 25128 138

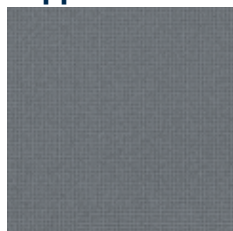
Steel



Grey

Tapiflex: 25133 601
Acczent: 25128 601
Tapiflex Tiles: 25185 601

Tapped Metal



Grey

Tapiflex: 25133 126*
Acczent: 25128 126



TAPIFLEX & ACCZENT EXCELLENCE

Tissage



Soft Pink

Tapiflex: 25133 135*
Acczent: 25128 135



Soft Orange

Tapiflex: 25133 132*
Acczent: 25128 132



Soft Yellow

Tapiflex: 25133 133*
Acczent: 25128 133



Soft Light Blue

Tapiflex: 25133 130*
Acczent: 25128 130



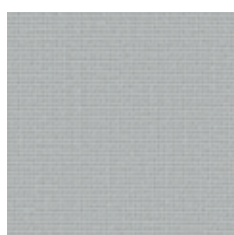
Soft Water

Tapiflex: 25133 134*
Acczent: 25128 134



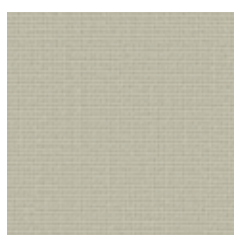
Soft Light Green

Tapiflex: 25133 131*
Acczent: 25128 131



Soft Grey

Tapiflex: 25133 127*
Acczent: 25128 127*



Soft Grege

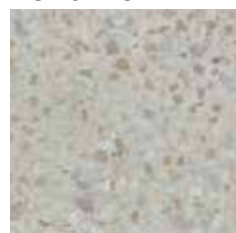
Tapiflex: 25133 128*
Acczent: 25128 128



Soft Beige

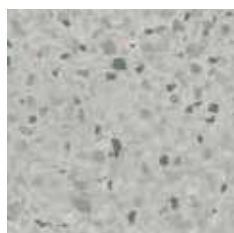
Tapiflex: 25133 129*
Acczent: 25128 129*

Terrazzo



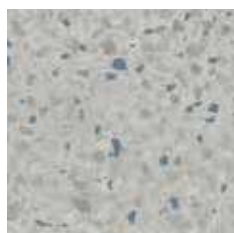
Terracotta

Tapiflex: 25133 104
Acczent: 25128 104
Tapiflex Tiles: 25185 104



Green

Tapiflex: 25133 103*
Acczent: 25128 103



Blue

Tapiflex: 25133 105
Acczent: 25128 105
Tapiflex Tiles: 25185 105

Logistics Information

Available in rolls
Rolls length: 23 lm

Available in tiles


* Tapiflex Tiles: Possible on demand

TAPIFLEX & ACCZENT EXCELLENCE

Uni

 Intense Plum Tapiflex: 25136 937 Acczent: 25131 937	 Bright Pink Tapiflex: 25136 927 Acczent: 25131 927	 Bright Red Tapiflex: 25136928 Acczent: 25131928	 Bright Orange Tapiflex: 25136929 Acczent: 25131929	 Intense Terracotta Tapiflex: 25136942 Acczent: 25131942
 Bright Yellow Tapiflex: 25136930 Acczent: 25131930	 Bright Anis Tapiflex: 25136931 Acczent: 25131931	 Intense Olive Tapiflex: 25136938 Acczent: 25131938	 Dark Beige Tapiflex: 25136918 Acczent: 25131918	 Intense Kaki Tapiflex: 25136934 Acczent: 25131934
 Intense Water Tapiflex: 25136936 Acczent: 25131936	 Intense Petrole Tapiflex: 25136935 Acczent: 25131935	 Bright Ice Blue Tapiflex: 25136932 Acczent: 25131932	 Bright Turquoise Tapiflex: 25136926 Acczent: 25131926	 Bright Dark Turquoise Tapiflex: 25136933 Acczent: 25131933
 Intense Jean Tapiflex: 25136943 Acczent: 25131943	 Bright Extreme Blue Tapiflex: 25136941 Acczent: 25131941	 White Tapiflex: 25136940 Acczent: 25131940	 Medium Grey Tapiflex: 25136917 Acczent: 25131917	 Warm Grey Tapiflex: 25136925 Acczent: 25131925
 Dark Grey Tapiflex: 25136916 Acczent: 25131916	 Black Tapiflex: 25136939 Acczent: 25131939			

Logistics Information

 Available in rolls
Rolls length: 23 lm

Page 568

Coordinated
accessories
offer

HETEROGENEOUS





Class-leading comfort that creates calmer, more agreeable environments

SENSORIAL BENEFITS

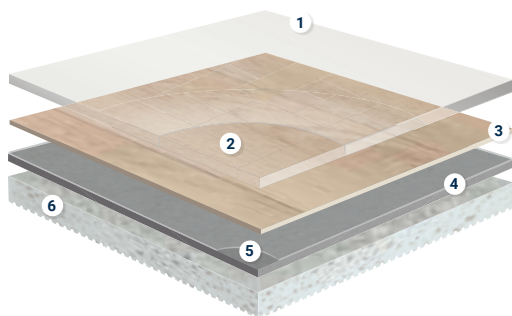
- Broad palette of calming shades
- Colour-coordinated designs promote a harmonious feel
- Available in sheets and tiles
- Matte finish
- Available also in a new format : 100 x 25 cm

ENVIRONMENTAL BENEFITS

- Very low VOC emissions contribute to better indoor air quality
- Sustainably designed to save resources in the long term
- 100% phthalate-free

FUNCTIONAL BENEFITS

- Best-in-class acoustic performance maximises user comfort
- Durable structure with improved resistance to static indentation
- No wax, no polish for life with Top Clean XP™ !
- Available in compact version: Accent Essential





















ACCZENT & TAPIFLEX ESSENTIAL

- 1 TopClean XP™ PUR reinforcement:**
very high resistance to scratches and easy maintenance
- 2 Pure PVC transparent wear layer:**
resistance to abrasion
- 3 High definition print:**
for perfect designs
- 4 Glass fibre non-woven reinforcement:**
superior dimensional stability
- 5 Solid homogeneous calendered sheet made of recycled vinyl:**
resistance to indentation and tearing
- 6 High density closed-cell foam backing (Tapiflex only):**
sound reduction and comfort underfoot

TECHNICAL OVERVIEW

	Standards	Tapiflex Essential 50	Tapiflex Tiles 50	Tapiflex Planks 50	Acczent Essential 70
Classification					
Type of floor covering	EN 651	Heterogeneous acoustic vinyl			-
	EN ISO 10582	-			Heterogeneous Compact Vinyl
Classification	ISO 10874	Classes: 33 42			Classes: 34 43
Wear group	EN 651	T			-
Wear layer binder content	ISO 10582	-			Type 1
Characteristics					
Total thickness	ISO 24346	3.30 mm			2.00 mm
Wear layer thickness	ISO 24340	0.50 mm			0.70 mm
Total weight	ISO 23997	2 770 g/m ²	3 212 g/m ²		3 069 g/m ²
Technical performance					
Impact sound reduction	NF EN ISO 717 / 2	ΔLw = 20 dB	ΔLw = 19 dB		-
Acoustic improvement	NF S31-074	L _{nR,W} < 65 dB Class A			-
Residual indentation	Average measured value(*)	0.12 mm			0.03 mm
	ISO 24343-1 (EN 433) requirement	≤ 0.20 mm			≤ 0.10 mm
	Best measured value(*)	0.10 mm			0.02 mm
Reaction to fire	EN 13501-1	B _{fl} -s1 glued over any A _{2fl} or A _{1fl} substrate (concrete) C _{fl} -s1 glued over any derivate wood substrate			B _{fl} -s1 glued over any A _{2fl} or A _{1fl} substrate (concrete) B _{fl} -s1 glued over any derivate wood substrate
Slip resistance	DIN 51130	R9/R10 (Citizen Oak)	R9	R10 (Citizen Oak)	R9/R10 (Citizen Oak)
Dimensional stability	ISO 23999	≤ 0.10%			
Furniture leg	EN 424	No damage			
Castor chair	ISO 4918	No damage			
Curl resultant to heat	ISO 23999	≤ 8 mm	≤ 2 mm		≤ 8 mm
Electrostatic properties	EN 1815	≤ 2 kV			
Chemical resistance	ISO 26987	Not affected			
Thermal resistance Underfloor heating	EN ISO 10456	0.04 m ² K/W Suitable (maximum 27°C)			0.02 m ² K/W Suitable (maximum 27°C)
Light fastness	EN ISO 105-B02	≥ 6			
Slip resistance	EN 13893	≥ 0.3			
Form of delivery	EN 24341	Approx. 23 running metres x 200 cm			Approx. 23 running metres x 200 cm
	ISO 24342		50 x 50 cm - 20 tiles/box = 5 sqm	100 x 25 cm - 20 planks/box = 5 sqm	
Colours		42	8	3	10
CE Marking					
DoP number	-	0120-0057-DoP-2014-05	0120-0061-DoP-2014-05		0120-079-DoP-2019-12

* for information – not binding

	Surface Treatment	Logistics Information	Laying direction	Sustainability credentials	
Tapiflex	 	 Available in rolls Rolls length: 23 lm  Available in tiles  Available in planks 100 x 25 cm	 All over  Wood  Tiles	 ≤ 10 µg/m ³ OPTIMAL INDOOR AIR QUALITY  PHTHALATE FREE  Restart Ready	 RECYCLABLE  20% RECYCLED CONTENT  MHS MATERIAL. HEALTH. STATEMENT  EPD®
Acczent		 Available in rolls Rolls length: 23 lm			 RECYCLABLE  32% RECYCLED CONTENT

- Comfortable acoustic flooring
- Easy maintenance with Top Clean XP™ PUR reinforcement
- Good resistance to scuff, soiling & staining



TAPIFLEX & ACCZENT ESSENTIAL

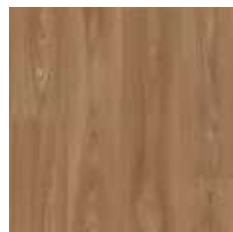
Chambray Denim - Dark Denim

Citizen Oak



Beige

25188 228
25067 033



Brown

25188 229



Light Grey

25188 230



Dark Grey

25188 231
25067 192



Natural

25188 232
25067 088

French Oak



Dark Grey

25190 000



Medium Grey

25190 001



White

25190 100

Logistics Information

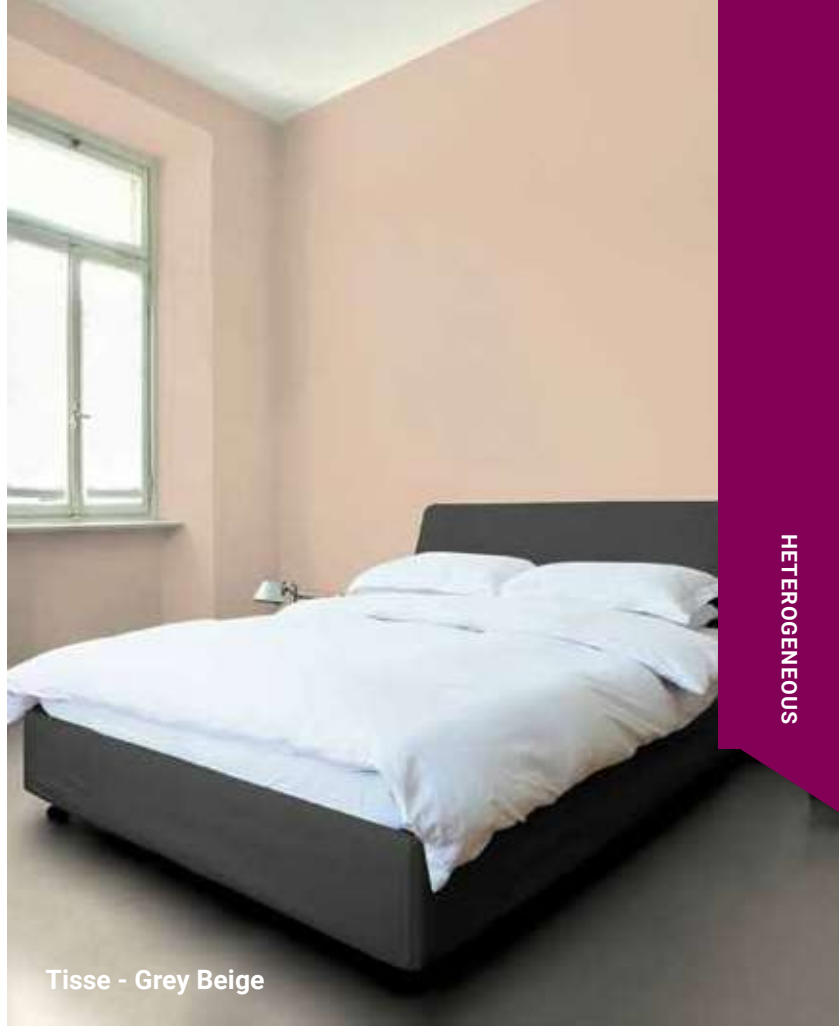
Available in rolls
Rolls length: 23 lm

Available in tiles

Available in planks
100 x 25 cm

Page 568

Coordinated
accessories
offer



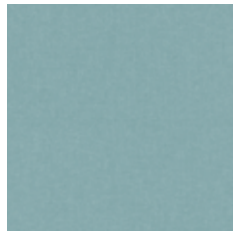
HETEROGENEOUS

Chambray



Anis

25094 217



Aqua

25094 218



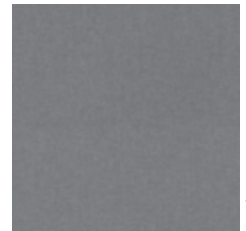
Corail

25094 219



Dark Denim

25094 220



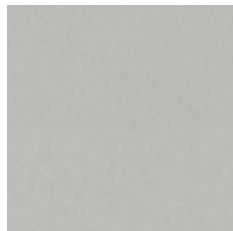
Dark Grey

25094 221



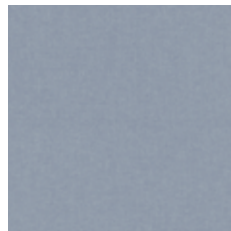
Green

25094 222



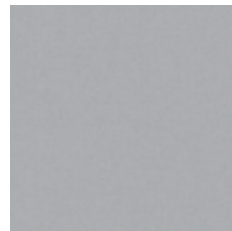
Grey Beige

25094 223



Denim

25094 224



Light Grey

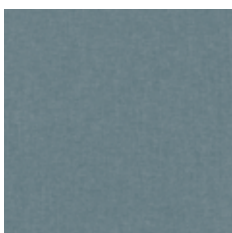
25094 225



Orange

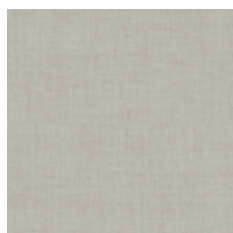
25094 226

Tisse



Dark Aqua

25094 227



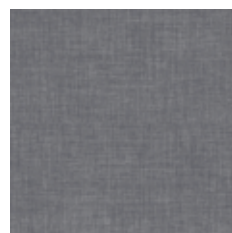
Grey Beige

25094 005



Medium Grey

25094 002



Dark Grey

25094 301

TAPIFLEX & ACCZENT ESSENTIAL

Stamp



Dark Blue

25094 200
 25184 200



Dark Grey

25094 201



Green

25094 202
 25184 202



Kaki

25094 203



Light Grey

25094 204



Mastic

25094 205



Olive

25094 206



Orange

25094 207



Petrol

25094 208



Mint

25094 209



Red

25094 210



Light Turquoise

25094 211
 25184 211



Yellow

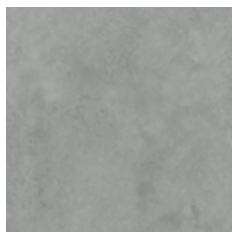
25094 212



Purple

25094 213

Cement



Dark Grey

25094 214
 25184 214



Medium Grey

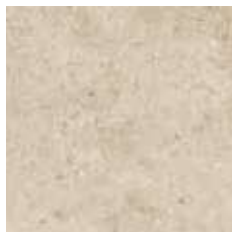
25094 216
 25184 216



Light Grey

25094 215

Soft stone



Beige

25094 234
 25184 234



Cold Grey

25094 235
 25184 235



Warm Grey

25094 236
 25184 236

Logistics Information

Available in rolls
Rolls length: 23 m

Available in tiles

Available in planks
100 x 25 cm



HETEROGENEOUS



Combine low cost with premium feel for heavy-traffic floors

SENSORIAL BENEFITS

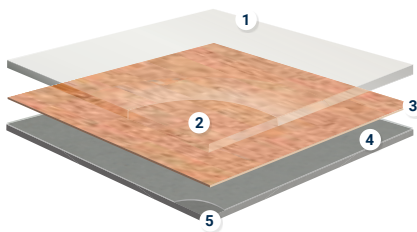
- Mix of mineral and wood effects
- Large choice of printed and inlaid designs

ENVIRONMENTAL BENEFITS

- Low VOC emissions contribute to better indoor air quality

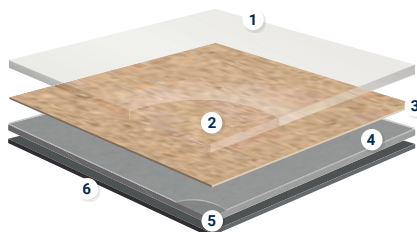
FUNCTIONAL BENEFITS

- 3 different formats to meet most needs
- Resists indentation and abrasion
- Cost-effective, easy maintenance with TopClean™



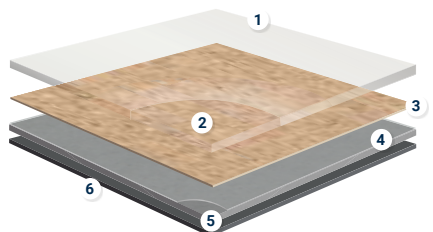
RUBY & METEOR

- 1 Easy maintenance and very high resistance to scratches: TopClean™ PUR reinforcement treatment
- 2 Resistance to abrasion: 0.70 or 0.55 mm pure PVC transparent wear layer
- 3 High-definition print
- 4 Superior dimensional stability ($\leq 0.10\%$): glass fibre non-woven reinforcement
- 5 Resistance to indentation and tearing: solid homogeneous calendared sheet made of recycled vinyl
- 6 PVC Backing



TOPAZ 70

- 1 Easy maintenance and very high resistance to scratches: TopClean™ PUR reinforcement treatment
- 2 Resistance to abrasion: 0.40 mm pure PVC transparent wear layer
- 3 High definition print
- 4 Superior dimensional stability ($\leq 0.40\%$): glass fibre non-woven reinforcement
- 5 Resistance to indentation and tearing: solid homogeneous calendared sheet made of recycled vinyl
- 6 PVC Backing



CLASSIC 40

TECHNICAL OVERVIEW

	Standards	Topaz 70	Ruby 70	Ruby 70 Acoustic	Meteor 70	Meteor 55	Classic 40	
Classification								
Type of floor covering	ISO 10582	Heterogeneous compact floor covering based on polyvinyl chloride		-	Heterogeneous compact floor covering based on polyvinyl chloride			
	EN 651	-		Heterogeneous acoustic floor covering based on polyvinyl chloride	-			
Classification	ISO 10874 (EN 685) commercial industrial	Classes: 34 43	Classes: 34 43	Classes: 34	Classes: 34 43	Classes: 33 42	Class: 32	
Characteristics								
Total thickness	ISO 24346	2.50 mm	2.00 mm	3.00 mm	2.00 mm	2.00 mm	2.00 mm	
Wear layer thickness	ISO 24340	0.70 mm	0.70 mm	0.70 mm	0.70 mm	0.55 mm	0.40 mm	
Total weight	ISO 23997	2 900 g/m ²	3 000 g/m ²	2 500 g/m ²	2650 g/m ²	2 300 g/m ²	2 150 g/m ²	
PU treatment	EN ISO 23997	TopClean™	TopClean™	TopClean™	TopClean™	TopClean™	TopClean™	
Wear layer binder content	ISO 10582	Type I	Type I	-	Type I	Type I	Type I	
Wear group	EN 651	-		T	-			
Technical performance								
Residual indentation	Best measured value	0.05 mm	0.02 mm	0.11 mm	0.04 mm	0.05 mm		
	ISO 24343-1 (EN 433) requirement	≤ 0.10 mm	≤ 0.10 mm	≤ 0.20 mm	≤ 0.10 mm	≤ 0.10 mm	≤ 0.10 mm	
Reaction to fire	EN 13501-1	C _{fi} - s1	B _{fi} - s1	C _{fi} - s1	B _{fi} - s1		C _{fi} - s1	
Slip resistance	DIN 51130 EN 13893	R10 μ ≥ 0.30	R10 μ ≥ 0.30	R10 μ ≥ 0.30	R10 μ ≥ 0.30	R10 μ ≥ 0.30	R10 μ ≥ 0.30	
Dimensional stability	ISO 23999	≤ 0.10%					≤ 0.40%	
Furniture leg	EN 424	No damage						
Castor chair	ISO 4918	No damage						
Curly resultant to heat	ISO 23999	≤ 8 mm						
Electrostatic properties	EN 1815	≤ 2 kV on concrete						
Chemical resistance	EN ISO 26987	Not affected (0)						
Thermal resistance Underfloor heating	EN ISO 10456	0.02 m ² K/W Suitable	0.02 m ² K/W Suitable	0.04 m ² K/W Suitable	0.02 m ² K/W Suitable	0.02 m ² K/W Suitable	0.02 m ² K/W Suitable	
Light fastness	EN ISO 105-B02	≥ 6						
Impact sound reduction	Standards EN ISO 10140-3 EN ISO 717/2	ΔL _w = 13 dB	ΔL _w = 4 dB	ΔL _w = 19 dB	ΔL _w = 7 dB	ΔL _w = 13 dB	ΔL _w = 13 dB	
Form of delivery	EN 24341 rolls	approx. 24 lm x 2/3/4 m	approx. 23 lm x 2/4 m	23 lm x 2 m	approx. 25 lm x 2/4 m	approx. 25 lm x 2/4 m	approx. 25 running metres x 2/3/4 m	
Environmental performances								
Total VOC emissions	ISO 16000-9 Classic 40	≤ 100 μg/m ³ (after 28 days)						
Colours								
	-	30	36	18	18	18	35	
CE Marking								
DoP number	-	0131-022-DOP-2018-10	0131-0038-DoP-2014-10	0131-0056-DOP-2015-01	0132-0061-DoP-2016-01	0132-0062-DoP-2016-01	0131-0005-DOP-2018-10	

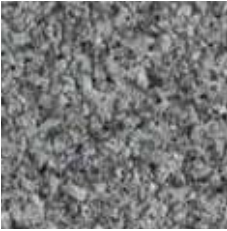

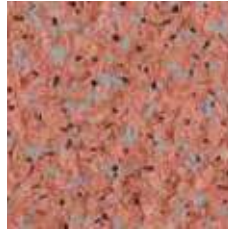

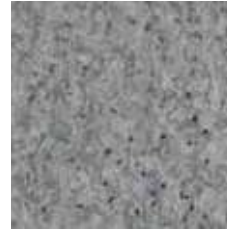































- Warmth and comfort
- Very comfortable flooring with 13 dB acoustic
- 2.5 mm total thickness
- Available in 2, 3 and 4 meter widths























TOPAZ 70

Stencil Concrete - Light Grey

Clic

 Black	 Beige	 Red	 Clair	 Grey
 5626 015  5625 015  5624 015	 5626 016  5625 016  5624 016	 5626 017  5625 017  5624 017	 5626 018  5625 018  5624 018	 5626 020  5625 020  5624 020
 Grege	 Cobalt	 Blue Grey	 Warm Grey	
 5626 021  5625 021  5624 021	 5626 069  5625 069  5624 069	 5626 070  5625 070  5624 070	 5626 071  5625 071  5624 071	






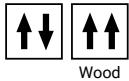







Baldosa*

 Grey Slate	 Grege	 Black	 Light Grey	 Brown
 5626 072  5625 072  5624 072	 5626 073  5625 073  5624 073	 5626 065  5625 065  5624 065	 5626 067  5625 067  5624 067	 5626 068  5625 068  5624 068

* tile size : 20 x 20 cm

TECHNICAL DATA

Standards		Topaz 70
Classification		
Type of floor covering	ISO 10582	Heterogeneous compact floor coverings based on polyvinyl chloride
Classification	ISO 10874 commercial industrial	Classes: 34 43
Characteristics		
Total thickness	ISO 24346	2.50 mm
Wear layer thickness	ISO 24340	0.70 mm
Total weight	ISO 23997	2 900 g/m ²
PU treatment	-	TopClean™
Wear layer binder content	ISO 10582	Type I
Technical performance		
Residual indentation	ISO 24343-1 (EN 433)	≤ 0.10 mm
Reaction to fire	EN 13501-1	C _{fl} -s1
Slip resistance	DIN 51130 EN 13893	R10 μ ≥ 0.30
Dimensional stability	ISO 23999	≤ 0.10%
Furniture leg	EN 424	No damage
Castor wheel test	ISO 4918	No damage
Curl resultant to heat	ISO 23999	≤ 8 mm
Electrostatic properties	EN 1815 EN 1081	≤ 2 kV on concrete R1 > 10 ⁹ ohms
Chemical resistance	ISO 26987	Not affected (0)
Thermal resistance Underfloor heating	EN ISO 10456	0.02 m ² K/W Suitable
Light fastness	EN ISO 105-B02	≥ 6
Impact sound reduction	EN ISO 717/2	ΔLw = 13 dB
CE Marking		
DoP number	-	0131-022-DOP-2018-10




Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
 	 Available in rolls: 2 m Rolls length: 24 lm  Available in rolls: 3 m Rolls length: 24 lm  Available in rolls: 4 m Rolls length: 24 lm	 Wood	 ≤ 10 g/m ³ OPTIMAL INDOOR AIR QUALITY  PHTHALATE FREE  RECYCLABLE  16% RECYCLED CONTENT  Recart Ready  MHS OF OPCA MATERIAL - HEALTH - STATEMENT  EPD®

TOPAZ 70

Antik Oak



Pebble Grey

-  5626 061
-  5625 061
-  5624 061






Light Natural

-  5626 027
-  5625 027
-  5624 027




Light Brown

-  5626 005
-  5625 005
-  5624 005

Arcadia




Light Brown

-  5626 032
-  5625 032
-  5624 032



Light Yellow


-  5626 030
-  5625 030
-  5624 030

Brown Natural

Warm Oak






Soft Brown

-  5626 046
-  5625 046
-  5624 046




Light Grey

-  5626 058
-  5625 058
-  5624 058






Light Natural

-  5626 059
-  5625 059
-  5624 059





Strong Brown

-  5626 075
-  5625 075
-  5624 075

Winter Pine



Soft Natural

-  5626 044
-  5625 044
-  5624 044






Soft Beige

-  5626 045
-  5625 045
-  5624 045






Pebble Grey

-  5626 074
-  5625 074
-  5624 074





Smoke

-  5626 057
-  5625 057
-  5624 057

Woolland Oak



Natural

-  5626 062
-  5625 062
-  5624 062




White




-  5626 063
-  5625 063
-  5624 063



Grey

-  5626 064
-  5625 064
-  5624 064

Logistics Information

-  Available in rolls: 2 m
Rolls length: 24 lm
-  Available in rolls: 3 m
Rolls length: 24 lm
-  Available in rolls: 4 m
Rolls length: 24 lm

Page 568

Coordinated
accessories
offer


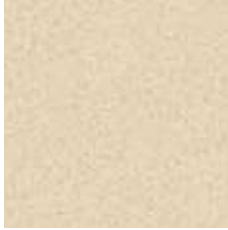















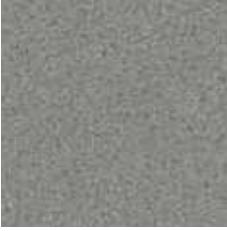


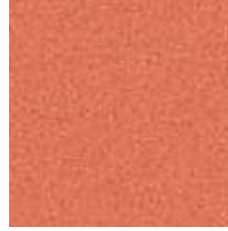













HETEROGENEOUS

- Resistance and a safety touch
- Excellent resistance to indentation and abrasion
- Superior anti slip resistance (R10)




















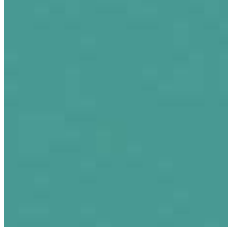
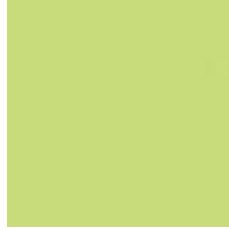









RUBY 70

Nature - Spring Green, Oak - Natural Honey

Nature






















 Middle Grege	 Light Grege	 Warm Medium Grey	 Cold Dark Grey	 Cold Medium Grey
 2514 5052  2514 4052	 2514 5078  2508 6014  2514 4078	 2514 5049  2514 4049	 2514 5045  2514 4045	 2514 5044  2508 6006  2514 4044
 Cold Grey	 Black	 Yellow	 Tomato	 Spring Green
 2514 5043  2508 6005  2514 4043	 2514 5046  2508 6008  2514 4046	 2514 5064  2514 4064	 2514 5079  2514 4079	 2514 5068  2514 4068

Uno

 Royal Blue	 Fresh Blue	 Grey	 Dark Blue	 Light Blue
 2514 5083  2514 4083	 2514 5055  2508 6000  2514 4055	 2514 5000  2508 6040  2514 4000	 2514 5001  2514 4001	 2514 5002  2508 6041  2514 4002
 Orange	 Turquoise	 Apple		
 2514 5003  2508 6042  2514 4003	 2514 5004  2508 6043  2514 4004	 2514 5005  2508 6044  2514 4005		

TECHNICAL DATA

	Standards	Ruby 70	Ruby 70 Acoustic
Classification			
Type of floor covering	ISO 10582	Heterogeneous compact floor coverings based on polyvinyl chloride	-
	EN 651	-	Heterogeneous acoustic floor covering based on polyvinyl chloride
Classification	ISO 10874 commercial industrial	Classe: 34 43	Classe: 34
Characteristics			
Total thickness	ISO 24346	2.00 mm	3.00 mm
Wear layer thickness	ISO 24340	0.70 mm	0.70 mm
Total weight	ISO 23997	3 000 g/m ²	2 500 g/m ²
PU treatment	-	TopClean™	TopClean™
Wear layer binder content	ISO 10582	Type I	
Technical performance			
Residual indentation	Best measured value	0.02 mm	0.11 mm
	ISO 24343-1 (EN 433)	≤ 0.10 mm	≤ 0.20 mm
Reaction to fire	EN 13501-1	B _{fl} -s1 glued on derivative wood panel	C _{fl} -s1 glued on derivative wood panel
Slip resistance	DIN 51130 EN 13893	R10 μ ≥ 0.30	R10 μ ≥ 0.30
Dimensional stability	ISO 23999	≤ 0.10%	≤ 0.10%
Furniture leg	EN 424	No damage	No damage
Castor wheel test	ISO 4918	No damage	No damage
Curl resultant to heat	ISO 23999	≤ 8 mm	≤ 8 mm
Electrostatic properties	EN 1815 EN 1081	≤ 2 kV on concrete R1 > 10 ⁹ ohms	≤ 2 kV on concrete R1 > 10 ⁹ ohms
Chemical resistance	ISO 26987	Not affected (0)	Not affected (0)
Thermal resistance Underfloor heating	EN ISO 10456	0.02 m ² K/W Suitable	0.04 m ² K/W Suitable
Light fastness	EN ISO 105-B02	≥ 6	≥ 6
Impact sound reduction	EN ISO 717/2	ΔLw = 4 dB	ΔLw = 19 dB
CE Marking			
DoP number	-	0131-0038-DoP-2014-10	0131-0056-DOP-2015-01




	Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
Ruby 70		 Available in rolls: 2 m Rolls length: 23 lm  Available in rolls: 4 m Rolls length: 23 lm	 	 ≤ 10 µg/m ³ OPTIMAL INDOOR AIR QUALITY  PHTHALATE FREE  RECYCLABLE  31% RECYCLED CONTENT  ReStart Ready  MHS BY OFRA MATERIAL . HEALTH . STATEMENT  EPD®
Ruby 70 Acoustic		 Ruby 70 Acoustic	 	 ≤ 10 µg/m ³ OPTIMAL INDOOR AIR QUALITY  PHTHALATE FREE  RECYCLABLE  ReStart Ready  MHS BY OFRA MATERIAL . HEALTH . STATEMENT

RUBY 70

Oak





Grey

-  2509 8036
-  2514 8002
-  2509 9036






Middle Natural

-  2509 8074
-  2509 9074





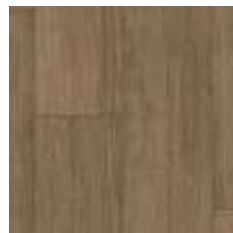
Natural Honey

-  2509 8075
-  2514 8001
-  2509 9075






Beige

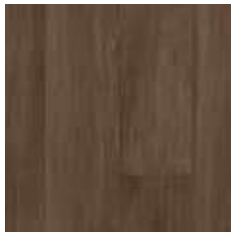
-  2509 8076
-  2509 9076





Dark Brown

-  2509 8077
-  2514 8000
-  2509 9077

Hetre Fayard





Intense Brown

-  2509 8114
-  2509 9114





Light Natural

-  2509 8029
-  2509 9029

Faro 2






Natural

-  2509 8034
-  2509 9034





Anthracite

-  2509 8072
-  2514 8003
-  2509 9072






Warm Beige

-  2509 8073
-  2509 9073

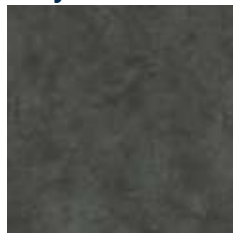
Arcadia






White Grey

-  2509 8113
-  2514 8007
-  2509 9113

Maya






Black

-  2509 8110
-  2514 8004
-  2509 9110






Light Grey


-  2509 8111
-  2514 8008
-  2509 9111





Grey

-  2509 8112
-  2514 8006
-  2509 9112

Logistics Information

 Available in rolls: 2 m
Rolls length: 23 lm

 Available in rolls: 4 m
Rolls length: 23 lm

 Ruby 70 Acoustic



Page 568

Coordinated
accessories
offer

HETEROGENEOUS

- Colour combinations between all-over designs and uni shades
- Available in 2 and 4 m widths



METEOR 70

Stylish Concrete - Dark Grey

Fiber Wood



Light Grey

- 2510 4090
- 2510 3090



Grege

- 2510 4088
- 2510 3088



Grey

- 2510 4087
- 2510 3087

Fossil



Light Grey

- 2510 4012
- 2510 3012



Grege

- 2510 4014
- 2510 3014

Rock Mineral



Light Grege

- 2510 4016
- 2510 3016



Grey

- 2510 4017
- 2510 3017



Dark Grey

- 2510 4018
- 2510 3018

Stylish Concrete



Grey

- 2510 4009
- 2510 3009



Dark Grey

- 2510 4011
- 2510 3011

Elegant Oak



Natural

- 2510 4000
- 2510 3000



Light Brown

- 2510 4001
- 2510 3001



Brown

- 2510 4002
- 2510 3002



Dark Brown

- 2510 4003
- 2510 3003

Cliff Oak



Beige

- 2510 4004
- 2510 3004



Grey

- 2510 4005
- 2510 3005



Brown

- 2510 4006
- 2510 3006





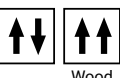








Dark Brown

- 2510 4007
- 2510 3007

TECHNICAL DATA

	Standards	Meteor 70
Classification		
Type of floor covering	ISO 10582	Heterogeneous compact floor coverings based on polyvinyl chloride
Classification	ISO 10874 commercial industrial	Classes: 34 43
Characteristics		
Total thickness	ISO 24346	2.00 mm
Wear layer thickness	ISO 24340	0.70 mm
Total weight	ISO 23997	2650 g/m ²
PU treatment	-	TopClean™
Wear layer binder content	ISO 10582	Type I
Technical performance		
Residual indentation	Best measured value	0.04 mm
	ISO 24343-1 (EN 433)	≤ 0.10 mm
Reaction to fire	EN 13501-1	B _{fl} -s1 glued on derivative wood panel
Slip resistance	DIN 51130 EN 13893	R10 μ ≥ 0.30
Dimensional stability	ISO 23999	≤ 0.10%
Furniture leg	EN 424	No damage
Castor wheel test	ISO 4918	No damage
Curl resultant to heat	ISO 23999	≤ 8 mm
Electrostatic properties	EN 1815 EN 1081	≤ 2 kV on concrete R1 > 10 ⁹ ohms
Chemical resistance	ISO 26987	Not affected (0)
Thermal resistance Underfloor heating	EN ISO 10456	0.02 m ² K/W Suitable
Light fastness	EN ISO 105-B02	≥ 6
Impact sound reduction	EN ISO 717/2	ΔLw = 7 dB
CE Marking		
DoP number	-	0132-0061-DoP-2016-01

Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
 	 Available in rolls: 2 m Rolls length: 25 lm  Available in rolls: 4 m Rolls length: 25 lm	 Wood	 ≤ 10 g/m ³ OPTIMAL INDOOR AIR QUALITY  PHTHALATE FREE  RECYCLABLE  14% RECYCLED CONTENT  Restart Ready  MHS BY OSHA MATERIAL. HEALTH. STATEMENT

- Comfortable floor with 13 dB acoustic
- Available in 2 and 4 meter widths



METEOR 55

Fiber Wood - Light Grey

Cliff Oak



Beige

- 2510 6004
- 2510 5004



Grey

- 2510 6005
- 2510 5005



Brown

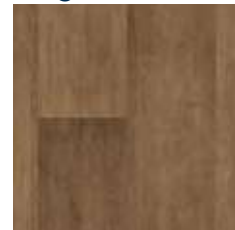
- 2510 6006
- 2510 5006



Dark Brown

- 2510 6007
- 2510 5007

Elegant Oak



Dark Brown

- 2510 6003
- 2510 5003

Fiber Wood



Natural

- 2510 6000
- 2510 5000



Light Brown

- 2510 6001
- 2510 5001



Brown

- 2510 6002
- 2510 5002



Light Grey

- 2510 6090
- 2510 5090



Grege

- 2510 6088
- 2510 5088

Stylish Concrete



Grey

- 2510 6087
- 2510 5087



Grey

- 2510 6009
- 2510 5009



Dark Grey

- 2510 6011
- 2510 5011

Fossil



Light Grege

- 2510 6012
- 2510 5012



Grege

- 2510 6014
- 2510 5014

Rock Mineral



Light Grege

- 2510 6016
- 2510 5016



Grey

- 2510 6017
- 2510 5017















Dark Grey

- 2510 6018
- 2510 5018

TECHNICAL DATA

	Standards	Meteor 55
Classification		
Type of floor covering	ISO 10582	Heterogeneous compact floor coverings based on polyvinyl chloride
Classification	ISO 10874 commercial industrial	Classes: 33 42
Characteristics		
Total thickness	ISO 24346	2.00 mm
Wear layer thickness	ISO 24340	0.55 mm
Total weight	ISO 23997	2 300 g/m ²
PU treatment	-	TopClean™
Wear layer binder content	ISO 10582	Type I
Technical performance		
Residual indentation	Best measured value	0.05 mm
	ISO 24343-1	≤ 0.10 mm
Reaction to fire	EN 13501-1	B _{fl} -s1 glued on derivative wood panel
Slip resistance	DIN 51130 EN 13893	R10 μ ≥ 0.30
Dimensional stability	ISO 23999	≤ 0.10%
Castor wheel test	ISO 4918	No damage
Curl resultant to heat	ISO 23999	≤ 8 mm
Electrostatic properties	EN 1815 EN 1081	≤ 2 kV on concrete R1 > 10 ⁹ ohms
Chemical resistance	ISO 26987	Not affected (0)
Thermal resistance Underfloor heating	EN ISO 10456	0.02 m ² K/W Suitable
Light fastness	EN ISO 105-B02	≥ 6
Impact sound reduction	EN ISO 717/2	ΔL _w = 13 dB
Form of delivery	EN 24341 (EN 426)	approx. 25 lm x 2/4 m
Colours	-	18
CE Marking		
DoP number	-	0132-0062-DoP-2016-01





















Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
 	 Available in rolls: 2 m Rolls length: 25 lm  Available in rolls: 4 m Rolls length: 25 lm	  Wood	 ≤ 10 mg/m ³ OPTIMAL INDOOR AIR QUALITY  PHTHALATE FREE  RECYCLABLE  17% RECYCLED CONTENT  RecStart Ready  MHS BY BFA MATERIAL HEALTH STATEMENT

- Comfortable floor with 13 dB acoustic
- Available in 2, 3 and 4 meter widths
- Woods & neutral designs























CLASSIC 40

Moda

				
Grey Beige	Anthracite	Grey	Black	Beige Red
 5719 016  5715 016  5708 016	 5719 001  5715 001  5708 001	 5719 004  5715 004  5708 004	 5719 011  5715 011  5708 011	 5719 008  5715 008  5708 008

Modern Silver

				
Gold	Beige	Grey	Blue	White Gold
 5719 018  5715 018  5708 018	 5719 019  5715 019  5708 019	 5719 020  5715 020  5708 020	 5719 021  5715 021  5708 021	 5719 022  5715 022  5708 022

TECHNICAL DATA

	Standards	Classic 40
Classification		
Type of floor covering	ISO 10582	Heterogeneous Compact floor covering based on polyvinyl chloride
Classification	ISO 10874 (EN 685) commercial	Class: 32
Characteristics		
Total thickness	ISO 24346 (EN 428)	2.00 mm
Wear layer thickness	ISO 24340 (EN 429)	0.40 mm
Total weight	ISO 23997 (EN 430)	2 150 g/m ²
PU treatment	-	TopClean™
Wear layer binder content	ISO 10582	Type I
Technical performance		
Residual indentation	ISO 24343-1 (EN 433)	≤ 0.10 mm
Reaction to fire	EN 13501-1	C _{fl} - s1
Slip resistance	DIN 51130 EN 13893	R10 μ ≥ 0.30
Dimensional stability	ISO 23999	≤ 0.40%
Castor chair	ISO 4918	No damage
Curl resultant to heat	ISO 23999	≤ 8 mm
Electrostatic properties	EN 1815	≤ 2 kV on concrete
Chemical resistance	ISO 26987 (EN 423)	Not affected (0)
Thermal resistance Underfloor heating	EN ISO 10456	0.02 m ² K/W Suitable
Light fastness	EN ISO 105-B02	≥ 6
Impact sound reduction	NF EN ISO 717 / 2	ΔL _w = 13 dB
Form of delivery	EN 24341 (EN 426)	approx. 25 running metres x 2 m / 3 m / 4 m
Colours		
	-	35
CE Marking		
DoP number	-	0131-0005-DOP-2018-10

Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
 	 Available in rolls: 2 m Rolls length: 25 lm  Available in rolls: 3 m Rolls length: 25 lm  Available in rolls: 4 m Rolls length: 25 lm	 Wood	 ≤ 10 µg/m ³ OPTIMAL INDOOR AIR QUALITY  PHTHALATE FREE  RECYCLABLE  20% RECYCLED CONTENT  Restart Ready  MHS  EPD®

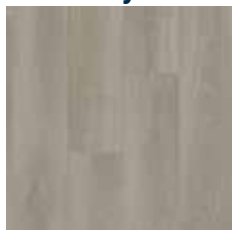


- Comfortable floor with 13 dB acoustic
- Available in 2, 3 and 4 meter widths
- Woods & neutral designs

CLASSIC 40

Harmony Oak - Light Grey

Harmony Oak



Light Brown

- 5620 042
- 5619 042
- 5618 042



Cold Grey

- 5620 043
- 5619 043
- 5618 043



Natural

- 5620 044
- 5619 044
- 5618 044



Warm Brown

- 5620 045
- 5619 045
- 5618 045



Light Grey

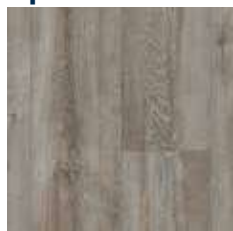
- 5620 046
- 5619 046
- 5618 046

Apunara Oak



Warm Beige

- 5620 047
- 5619 047
- 5618 047



Grey

- 5620 048
- 5619 048
- 5618 048



Light Grey

- 5620 049
- 5619 049
- 5618 049



White

- 5620 050
- 5619 050
- 5618 050



Natural

- 5620 051
- 5619 051
- 5618 051

Canadian Pine



Silk Grey

- 5620 053
- 5619 053
- 5618 053



Warm Beige

- 5620 054
- 5619 054
- 5618 054

Logistics Information

- Available in rolls: 2 m
Rolls length: 25 lm
- Available in rolls: 3 m
Rolls length: 25 lm
- Available in rolls: 4 m
Rolls length: 25 lm

Page 568

Coordinated
accessories
offer



Rock Grey Black - Antia Black

HETEROGENEOUS

Teak



Brown

- 5620 005
- 5619 005
- 5618 005

Gea



Light Brown

- 5620 003
- 5619 003
- 5618 003



Light Warm Brown

- 5620 025
- 5619 025
- 5618 025



Smoked Grey

- 5620 040
- 5619 040
- 5618 040

Antia



Black

- 5620 011
- 5619 011
- 5618 011



Blue Grey

- 5620 041
- 5619 041
- 5618 041



Warm Grey

- 5620 055
- 5619 055
- 5618 055



Warm Beige

- 5620 056
- 5619 056
- 5618 056

Rock



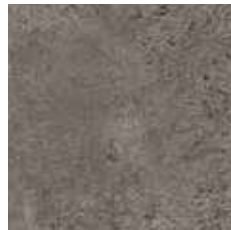
Warm Grey

- 5620 037
- 5619 037
- 5618 037



Warm Beige

- 5620 038
- 5619 038
- 5618 038



Smoked

- 5620 039
- 5619 039
- 5618 039



Grey Black

- 5620 020
- 5619 020
- 5618 020



Vinyl Light Traffic

VINYL LIGHT TRAFFIC

COLLECTIVE HOUSING GLUE-DOWN

274 TX Habitat

280 TX Classic

284 TX Modulaire

COLLECTIVE HOUSING LOOSE-LAY

288 TX Habitat Genius

292 Nordic Stabil



HETEROGENEOUS OFFER

VINYL LIGHT TRAFFIC

LOOSE-LAY SOLUTIONS FOR NEW BUILDINGS & RENOVATION

GLUE-DOWN SOLUTIONS FOR NEW BUILDINGS AND RENOVATION

TX CLASSIC
P. 280

TX HABITAT
P. 274

	TX Classic 2 m / 4 m	TX Habitat 2 m / 3 m / 4 m
Total thickness (mm)	2.60	2.80
Wear layer (mm)	0.25	0.35
Acoustic (dB)	19	20
Residual indentation (mm) Best measured value (mm)	0.35	0.09 0.11

Page 568

Coordinated
accessories
offer

TX HABITAT
GENIUS
P. 288

NORDIC
STABIL
P. 292

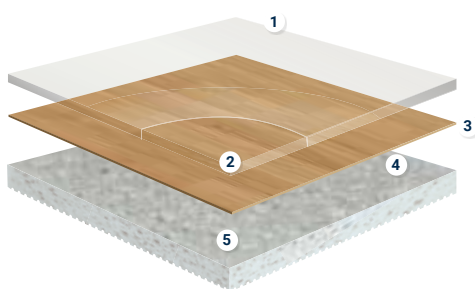
TX MODULAIRE
P. 284

HETEROGENEOUS

TX Modulaire Tile & Plank	Nordic Stabil 2 m / 4 m	TX Habitat Genius 2 m
3.05	2.80	3.30
0.27	0.35	0.40
20	18	19
0.12 0.10	0.25	0.13 0.15



Design & performance for home



TX HABITAT

- 1 **TopClean™ PUR reinforcement** : high resistance to scratches and easy maintenance.
- 2 **Pure PVC transparent wear layer** : resistance to abrasion.
- 3 **High definition print** : for perfect designs.
- 4 **Saturated glass fibre reinforcement** : superior dimensional stability.
- 5 **High density closed-cell foam backing**: sound reduction and comfort underfoot.

SENSORIAL BENEFITS

- 50 design selection from timeless woods to contemporary minerals and textile – all coming with new matt PU
- Allow consistency in buildings and choose common designs with TX Habitat Genius & TX Modulaire to suit different technical needs
- Help create interiors with high well-being for users

FUNCTIONAL BENEFITS

- Make no compromise on the performance of your product with the best ratio acoustics (20 dB) / indentation (0,09 mm*) on the market
- R10 slip resistance to match home requirements











ENVIRONMENTAL BENEFITS

- 100% phthalate-free
- Better indoor air quality with very low VOC <math><100\mu\text{g}/\text{m}^3</math>
- 100% recyclable through our ReStart® program

TECHNICAL DATA

	Standards	TX Habitat
Classification		
Classification	ISO 10874 (EN 685)	Classes : 23 31
Characteristics		
Total thickness	EN ISO 24346	2,80 mm
Wear layer thickness	EN ISO 24340	0,35 mm
Total weight	EN ISO 23997	>2,5 kg/sqm
PU treatment	ISO 23997 (EN 430)	TopClean XP™
Performances Techniques		
Residual indentation	NF EN ISO 24343-1	Required value : 0,25 mm Average value measured* : 0,11 mm Best value measured* : 0,09 mm
Impact sound reduction	NF EN ISO 717/2	20 dB
Reaction to fire	NF EN 13501-1	C _f -s1
Dimensions stability	NF EN ISO 23999	< 0,10 %
Furniture leg	NF EN 424	No damage
Castor chair	NF ISO 4918	No damage
Curly resultant to heat	NF EN ISO 23999	< 2,00 mm
Electrostatic properties	NF EN 1815	≤ 2 kV R1 > 10 ⁹ Ω
Chemical resistance	ISO 26987 (EN 423)	High resistance
Thermal resistance Underfloor heating	EN ISO 10456	0,04 m ² K/W Suitable
Slip resistance ⁽¹⁾	DIN 51130	R10 ≥ 0,30
Slip resistance (coef.)	NF EN 13893	≥ 0,30
Light fastness	EN ISO 105-B02	> 6
Acoustical Improvement	NF S31-074	Class A
Colors		
		50
CE Marking		
DoP number		0132-0079-DoP-2019-11

* For information - not binding. (1) Please note that slip resistance may be impacted by usage and cleaning operations. According to the European Regulation N°305/2011 for CE Marking, the Declarations of Performance are available on our website www.tarkett.com.
3 m width cut - on demand.

Surface Treatment	Logistics Information	Warranty	Sustainability credentials
 	 Available in rolls : 2 m Rolls length : 25 ml  Available in rolls : 3 m Rolls length : 25 ml  Available in rolls : 4 m Rolls length : 25 ml		 ≤ 10 µg/m ³ OPTIMAL INDOOR AIR QUALITY  PHTHALATE FREE  RECYCLABLE  Restart Ready

DU BONHEUR
 APPRECIER CE QUE L'ON A
 GARDER LE SOURIRE
 ACCEPTER D'AVANCER
 ETRE OPTIMISTE
 AVOIR CONFIANCE EN LA VIE
 PARTAGER DE BONNES MOMENTS
 CHOISIR DE PRENDRE SON TEMPS
 RIRE QUAND L'OCCASION SE PRESENTE
 SENTIR TOUJOURS DE BIENS AIMS
 GARDER SA LIBERTE
 AIMER A L'INFINI
 DECIDER D'ETRE HEUREUX
 VIVRE AU PRESENT
 NE PAS OUBLIER LA PART D'ENFANT
 IL PARAIT QUE C'EST CA
 LE SECRET DU BONHEUR

- The ideal solution for all rooms in your building
- Give identity and personality to your project with the ideal combination of trendy and timeless design
- New matt PU gives even more realism
- Reach 20 dB without any compromise on indentation



TX HABITAT

Wood Chevron Beige

Urban Oak



Light Grey

- 25206 004
- 25207 004*
- 25208 004



Natural

- 25206 001
- 25207 001*
- 25208 001



Honey

- 25206 005
- 25207 005*
- 25208 005



Brown

- 25206 002
- 25207 002*
- 25208 002



Walnut

- 25206 006
- 25207 006*
- 25208 006

Fiber Wood



Dark Grey

- 25206 003
- 25207 003*
- 25208 003



Light Grey

- 25206 048
- 25207 048*
- 25208 048



Grege

- 25206 049
- 25207 049*
- 25208 049



Natural

- 25206 050
- 25207 050*
- 25208 050

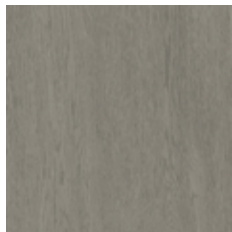
Stromboli



Oxyde

- 25206 045
- 25207 045*
- 25208 045

Oak Tree



Grey

- 25206 017
- 25207 017*
- 25208 017



Beige

- 25206 016
- 25207 016*
- 25208 016

Wood Chevron



Beige

- 25206 021
- 25207 021*
- 25208 021

Concrete Grid



Chalk

- 25206 030
- 25207 030*
- 25208 030



Midnight Black

- 25206 031
- 25207 031*
- 25208 031

* Possible on demand.

Logistics information

-  Available in rolls : 2 m
Rolls length : 25 ml
-  Available in rolls : 3 m (on demand)
Rolls length : 25 ml
-  Available in rolls : 4 m
Rolls length : 25 ml





Casapalma Black & White

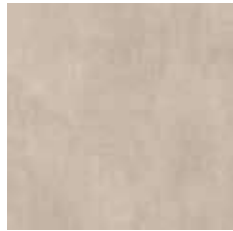
HETEROGENEOUS

Kiruma



Grey

-  25206 026
-  25207 026
-  25208 026



White

-  25206 027
-  25207 027
-  25208 027



Petrol

-  25206 029
-  25207 029
-  25208 029

Casapalma






Black & Gold

-  25206 037
-  25207 037
-  25208 037






Black & White

-  25206 036
-  25207 036
-  25208 036

Rug



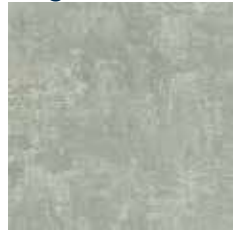
Terracotta

-  25206 038
-  25207 038
-  25208 038



Light Beige

-  25206 035
-  25207 035
-  25208 035



White Grey

-  25206 046
-  25207 046
-  25208 046



Intense Jean

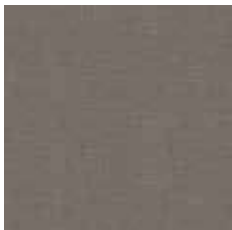
-  25206 047
-  25207 047
-  25208 047






Bicolor

-  25206 040
-  25207 040
-  25208 040

Woven Vinyl




Natural

-  25206 039
-  25207 039
-  25208 039




Aqua

-  25206 043
-  25207 043
-  25208 043





Denim

-  25206 044
-  25207 044
-  25208 044




Corail

-  25206 042
-  25207 042
-  25208 042



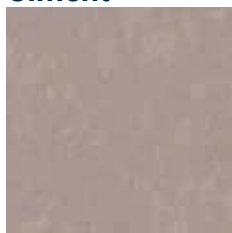
Anis

-  25206 041
-  25207 041
-  25208 041

Chambray

TX HABITAT

Ciment



Chalk

-  25206 004
-  25207 004
-  25208 004



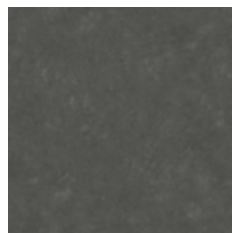
Cool Grey

-  25206 023
-  25207 023
-  25208 023



Medium Grey

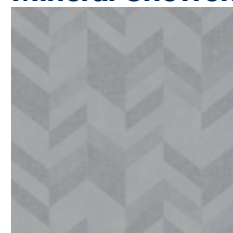
-  25206 022
-  25207 022
-  25208 022






Dark Grey

-  25206 025
-  25207 025
-  25208 025

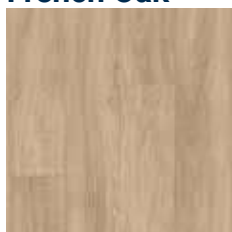
Mineral Chevron






Cool Grey

-  25206 032
-  25207 032
-  25208 032

French Oak






Beige

-  25206 007
-  25207 007
-  25208 007






Grege

-  25206 008
-  25207 008
-  25208 008






Dark Grey

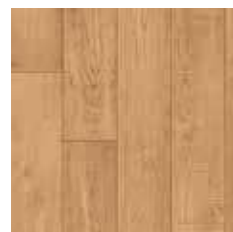
-  25206 009
-  25207 009
-  25208 009

Rustic Oak






White

-  25206 010
-  25207 010
-  25208 010






Natural

-  25206 011
-  25207 011
-  25208 011

Trend Oak






Golden

-  25206 014
-  25207 014
-  25208 014






Snow White

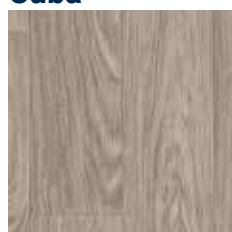
-  25206 015
-  25207 015
-  25208 015






Grey

-  25206 013
-  25207 013
-  25208 013

Cuba






Grey

-  25206 012
-  25207 012
-  25208 012

Caillebotis






Mahoganni

-  25206 018
-  25207 018
-  25208 018

Terrazzo Matera






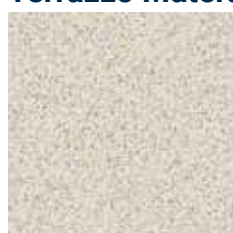
Natural

-  25206 020
-  25207 020
-  25208 020






Dark Grey

-  25206 019
-  25207 019
-  25208 019






Ocre

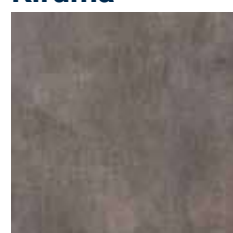
-  25206 034
-  25207 034
-  25208 034






Petrol

-  25206 033
-  25207 033
-  25208 033

Kiruma



Anthracite

-  25206 028
-  25207 028
-  25208 028

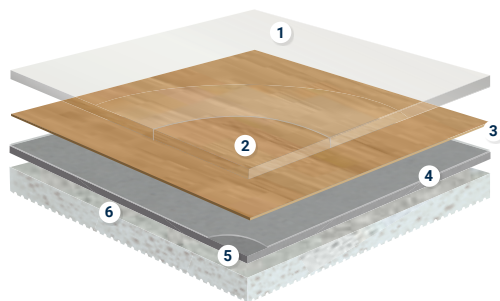


- The ideal solution for all rooms in your building
- Give identity and personality to your project with the ideal combination of trendy and timeless designs
- New matt PU gives even more realism
- Reach 20 dB without any compromise on indentation

HETEROGENEOUS



The ideal solution for housing renovations that offers great value for money



TX CLASSIC

- 1 **TopClean™ PUR reinforcement:**
very high resistance to scratches and easy maintenance
- 2 **Pure PVC transparent wear layer:**
resistance to abrasion
- 3 **High definition print:**
for perfect designs
- 4 **Glass fibre non-woven reinforcement:**
superior dimensional stability
- 5 **Solid homogeneous calandered sheet made of recycled vinyl:**
resistance to indentation and tearing
- 6 **High density closed-cell foam backing:**
sound reduction and comfort underfoot

SENSORIAL BENEFITS

- Timeless designs and colours for an interior that's never out of style

FUNCTIONAL BENEFITS













- Range available in 2 m and 4 m formats for seamless installation in every room

ENVIRONMENTAL BENEFITS

- PU protection means easier care with fewer chemicals and cleaning solvents
- Low VOC emissions contributes to better indoor air quality

TECHNICAL DATA

	Standards	TX Classic	
		2 m	4 m
Classification			
Type of floor covering	EN ISO 26986	Heterogeneous Acoustic Vinyl	
Classification	EN ISO 10874 domestic commercial	Classes: 23 31	Classes: 23 31
Characteristics			
Total thickness	EN ISO 24346	2.60 mm	
Wear layer thickness	EN ISO 24340	0.25 mm	
Total weight	EN ISO 23997	1 800 g/m ²	
PUR Reinforcement	-	TopClean™	
Wear layer binder content	ISO 11638	Type I	
Technical performance			
Residual indentation	ISO 24343-1 (EN 433) requirement	≤ 0.35 mm	
Reaction to fire	EN 13501-1	C _{fl} s1 glued over any A2 _{fl} or A1 _{fl} substrate (concrete) C _{fl} s1 glued over any derivative wood substrate	
Slip resistance	DIN 51130 EN 13893	R9 ≥ 0.30	
Dimensional stability	EN ISO 23999	≤ 0.10%	
Furniture leg	EN 16581	No damage	
Effect of castor chair	EN ISO 4918	No damage	
Curl resultant to heat	ISO 23999	≤ δ mm	
Electrostatic properties	EN 1815 EN 1081	≤ 2 kV on concrete R1 > 10 ⁹ ohms	
Chemical resistance	EN ISO 26987	High resistance	
Thermal resistance Underfloor heating	EN ISO 10456	0.01 m ² K/W Suitable	
Light fastness	EN ISO 105-B02	≥ 6	
Impact sound reduction	EN 717-2	ΔL _w = 19 dB	
Acoustic improvement	NF S 31-074	L _{n,e,w} < 65 dB Class A	
Dimensions	ISO 24341 (EN 426) EN ISO 24342	Rolls: 25 lm x 2 m	Rolls: 25 lm x 4 m
Colours	-	Castel: 6 Wood: 4	Castel: 6 Wood: 4
CE Marking			
DoP number	-	0007-0034-DoP-2022-03	

Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
 	 Available in rolls: 2 m Rolls length: 25 lm  Available in rolls: 4 m Rolls length: 25 lm	 Wood  Castel	 ≤ 100 mg/m ³ OPTIMAL INDOOR AIR QUALITY  PHTHALATE FREE  RECYCLABLE  Restart Ready  MHS MATERIAL · HEALTH · STATEMENT  EPD®

TX CLASSIC

- Higher sound absorption (19 dB)
- Good indentation and traffic resistance
- Available in 2 and 4 m widths
- Low cost and easy maintenance with PU protection



Gea- Middle Beige

Castel



Chenonceau

3503 034
 3505 034



Chambord

3503 013
 3505 008



Chantilly

3503 014
 3505 011



Blois

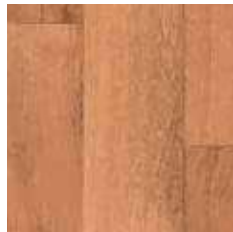
3503 001
 3505 009

Gea



Middle Beige

3503 030
 3505 030



Natural

3503 031
 3505 031

French Oak



Medium Beige

3503 049
 3505 049



White

3503 050
 3505 050

Rock



Charcoal

3503 043
 3505 043



Grey Black

3503 044
 3505 044



Middle Grey

3503 045
 3505 045



Medium Grege

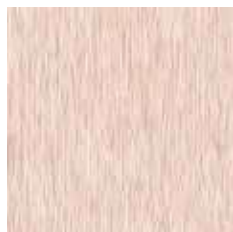
3503 046
 3505 046

Texture



Grege

3503 059
 3505 059



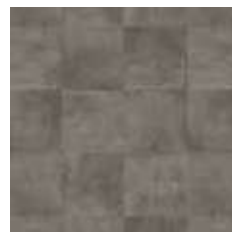
Beige

3503 060
 3505 060



Grey

3503 061
 3505 061



Black

3503 062
 3505 062

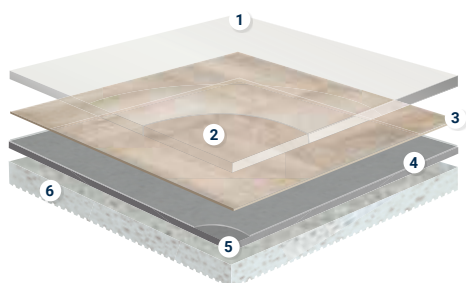
Logistics Information

Available in rolls: 2 m
Rolls length: 25 lm

Available in rolls: 4 m
Rolls length: 25 lm



The ideal acoustic solution for housing renovations



TX MODULAIRE

- 1 **TopClean XP™ PUR reinforcement:**
very high resistance to scratches and easy maintenance
- 2 **Pure PVC transparent wear layer:**
resistance to abrasion
- 3 **High definition print:**
for perfect designs
- 4 **Glass fibre non-woven reinforcement:**
superior dimensional stability
- 5 **Solid homogeneous calendered sheet made of recycled vinyl:**
resistance to indentation and tearing
- 6 **High density closed-cell foam backing:**
sound reduction and comfort underfoot

SENSORIAL BENEFITS

- Wide range of colours and designs reflecting the latest trends
- Bring consistency on your projects and choose common designs with TX Habitat & TX Habitat Genius
- Help create interiors with high well-being for users

FUNCTIONAL BENEFITS















- Available in planks and tiles to enhance creativity
- Great acoustic performance 20 dB

ENVIRONMENTAL BENEFITS

- 100% phthalate-free
- Optimal indoor air quality with very low VOC <math><10\mu\text{g}/\text{m}^3</math>
- 100% recyclable through our ReStart® program

TECHNICAL DATA

	Standards	TX Modulaire	
		Tile	Plank
Classification			
Type of floor covering	ISO 11638 (EN 651)		
Classification	ISO 10874 (EN 685) domestic commercial	Classes: 23 31	
Characteristics			
Total thickness	ISO 24346 (EN 428)	3.05 mm	
Wear layer thickness	ISO 24340 (EN 429)	0.27 mm	
Total weight	ISO 23997 (EN 430)	2 575 g/m ²	
PUR Reinforcement	-	TopClean XP™	
Wear layer binder content	ISO 11638	Type I	
Technical performance			
Residual indentation	Average measured value	0.12 mm	
	Best measured value	0.10 mm	
	ISO 24343-1 (EN 433) requirement	≤ 0.25 mm	
Reaction to fire	EN 13501-1	B _{fl} s1 glued over any A2 _{fl} or A1 _{fl} substrate (concrete) & C _{fl} s1 glued over any derivate wood substrate	
Slip resistance	DIN 51130 EN 13893	R9 ≥ 0.30	
Dimensional stability	ISO 23999 (EN 434)	< 0.10%	
Furniture leg	EN 424	No damage	
Castor wheel test	ISO 4918 (EN 425)	No damage	
Curl resultant to heat	ISO 23999 (EN 434)	< 2 mm	
Electrostatic properties	EN 1815 EN 1081	≤ 2 kV on concrete support R1 > 10 ⁹ Ω	
Chemical resistance	ISO 26987 (EN 423)	High resistance	
Hygiene	-	Does not contribute to infection spreading	
Thermal resistance Underfloor heating	EN ISO 10456	0.04 m ² K/W Suitable	
Light fastness	EN ISO 105-B02	> 6	
Impact sound reduction	EN ISO 717/2	ΔLw = 20 dB	
Acoustic improvement	NF S31-074	L _{n,e,w} < 65 dB	
Form of delivery	ISO 24341 (EN 426) ISO 24342 (EN 427)	33,33x33,33 cm 50x50 cm	25x100 cm
CE Marking			
DoP number	-	0120-065-DoP-2014-11	

Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
 	<p>Available in planks</p>  <p>100 x 25 cm</p> <p>Available in tiles</p> 	 Esquisse, Minimal Wood, Oak Tree, Fiber Wood  Weathered Oak, Oak, Sahara, Mineral, Ciment, Moon  Cascade Comblanchien	 ≤ 10 g/m ³ OPTIMAL INDOOR AIR QUALITY  PHTHALATE FREE  RECYCLABLE  26% RECYCLED CONTENT  ReStart Ready  MHS MATERIAL · HEALTH · STATEMENT  EPD®

- Dedicated Modulaire offer in planks and tiles
- Combination of classic and innovative designs and colors
- 20 dB sound absorption
- Best score in the market for residual indentation



TX MODULAIRE

Minimal Wood - Dark

Oak Bloc



Naturel

24083 201



Blanc

24083 202



Grey

24083 203

Carpet



Intense Jean

24085 107



White Grey

24085 108

Minimal Wood



Natural

25079 101



Dark

25079 102



Grege

25079 103

Tissage



Soft Light Blue

24085 120



Soft Grey

24085 127

Fiber Wood



Light Grey

25080 201



Grege

25080 202



Natural

25080 203

Cement



Mousse

25080 104



Cool Grey

24085 029



Chalk

24085 030

Page 568

Coordinated
accessories
offer



Fiber Wood - Light Grey

HETEROGENEOUS

Twine



Indigo

24085 140



Middle Grey

24085 034



Light Grey

24085 035



Dark Grey

24085 138

Citizen Oak



Natural

24086 031



Chalk

24086 032



Golden

24086 033

Terrazzo



Blue

24085 105



Cool Grey

24085 111



Warm Grey

24085 110

Granito

Esquisse



Gris

24087 028

Logistics Information

Available in planks



100 x 25 cm

Available in tiles





- Glue-free installation: save time and money with overnight room-by-room renovation
- Wide range of colours and designs reflecting the latest trends
- Save time & money at the end of usage: guaranteed recycling by Tarkett through our ReStart® program

Woven Vinyl Natural

SENSORIAL BENEFITS

- Wide range of colours and designs reflecting the latest trends
- Allow consistency on your projects and choose common designs with TX Habitat & TX Modulaire
- Help create interiors with high well-being for users

FUNCTIONAL BENEFITS

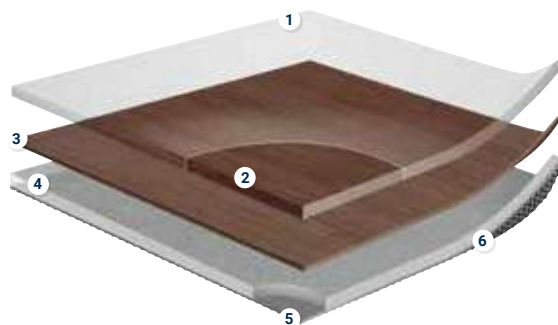
- Overnight room-by-room renovation: no waiting time
- Divide time for following renovation by 80%
- Easy installation thanks to anti-skid foamed backing
- Great resistance to usage without glue due to reinforced Genius structure

ENVIRONMENTAL BENEFITS

- 100% phthalate-free
- Glue-free installation limits VOC during set-up
- Optimal indoor air quality with very low VOC <10µg/m³
- 100% recyclable
- Save time & money at the end of usage: guaranteed recycling by Tarkett through our ReStart® program

TX HABITAT GENIUS










- 1 **PUR treatment** is a photo-reticulated coating, is highly resistant to abrasion and scratchness
- 2 **Pure PVC transparent wear layer** – 0.70 mm on all profiles – for the best resistance to traffic and wear
- 3 **High quality, printed designs** for a vast selection of colours and patterns
- 4 **Improved high density glass fibre non-woven reinforcement** for exceptional dimensional stability and resistance to furniture
- 5 **Reinforced solid homogeneous calendered sheet made of recycled vinyl** for high plianity, resistance to indentation and tearing
- 6 **Anti-skid closed-cell foam backing** for Tapiflex for sound reduction, higher rollability, underfoot comfort and easier installation and durability overtime



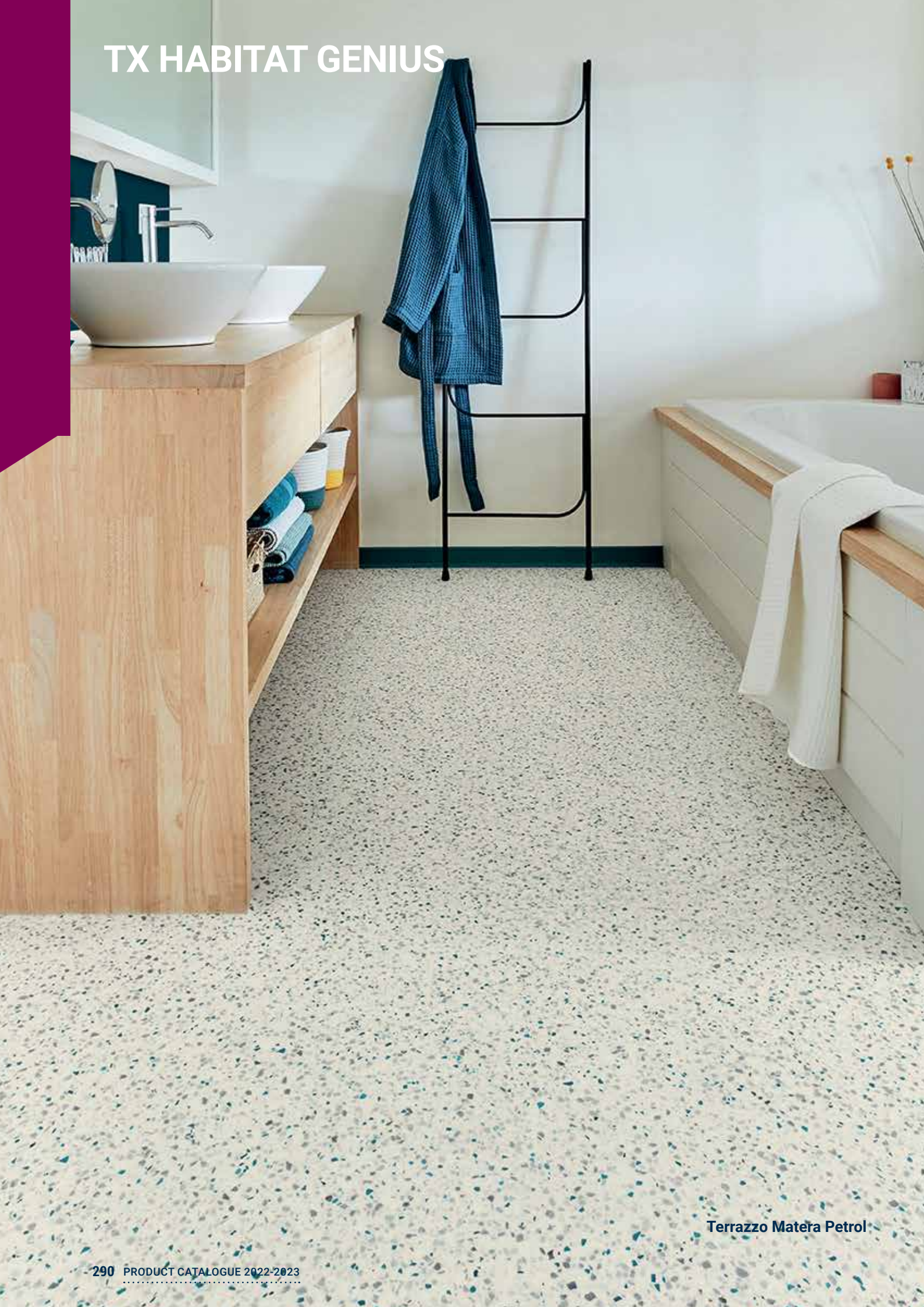
TECHNICAL DATA

	Standards	TX Habitat Genius
Classification		
Classification	ISO 10874 (EN 685)	Classes : 23 31
Caractéristiques Techniques		
Total thickness	EN ISO 24346	3,30 mm
Wear layer thickness	EN ISO 24340	0,35 mm
Total weight	EN ISO 23997	3000 g/m ²
PU treatment	ISO 23997 (EN 430)	TopClean XP™
Performances Techniques		
Residual indentation	NF EN ISO 24343-1	Required value : ≤ 0,25 mm Average value measured* : 0,13 mm Best value measured* : ≤ 0,15 mm
Impact sound reduction	NF EN ISO 717/2	ΔLw = 19 dB
Reaction to fire	NF EN 13501-1	C _f -s1
Dimensions stability	NF EN ISO 23999	< 0,10 %
Furniture leg	NF EN 424	No damage
Castor chair	NF ISO 4918	No damage
Curly resultant to heat	NF EN ISO 23999	≤ 8 mm
Electrostatic properties	NF EN 1815	≤ 2 kV R1 > 10 ⁹ Ω
Chemical resistance	ISO 26987 (EN 423)	High resistance
Thermal resistance Underfloor heating	EN ISO 10456	0,04 m ² K/W Suitable
Slip resistance ⁽¹⁾	DIN 51130	R10 ≥ 0,30
Slip resistance (coef.)	NF EN 13893	≥ 0,30
Light fastness	EN ISO 105-B02	> 6
Acoustical Improvement	NF S31-074	Class A
Colours***		
		20
CE Marking		
DoP number		0120-084-DoP-2019-09

* For information - not binding. The above information is subject to modification for the benefit of further improvement. (04/20) (1) Please note that slip resistance may be impacted by usage and cleaning operations. According to the European Regulation N°305/2011 for CE Marking, the Declarations of Performance are available on our website www.tarkett.com.

Surface Treatment	Logistics Information	Warranty	Sustainability credentials
 	 Available in rolls : 2 ml Rolls length : 25 ml		    

TX HABITAT GENIUS




Terrazzo Matera Petrol

Urban Oak




Light Grey

 25211 002




Natural

 25211 001

Fiber Wood




Grege

 25213 008




Natural

 25213 009

Mineral chevron




Cool Grey

 25213 014

French Oak




Beige

 25211 003




Grege

 25211 004

Trend Oak




Golden

 25212 006




Snow White

 25212 007




Grey

 25212 005

Terrazzo Matera




Ocra

 25213 016




Petrolo

 25213 015

Kiruma




Anthracite

 25213 012




Grey

 25213 010




White

 25213 011

Rug




Petrolo

 25213 013




White Grey

 25213 018

Woven Vinyl




Natural

 25213 017




Denim


 25213 020



Anis

 25213 019

Logistics Information

 Available in rolls: 2 m
Rolls length: 25 lm



- Acoustic, walking and thermic comfort
- Easy and quick to install over an existing or uneven subfloor without levelling compound
- Available in 2 m and 4 m
- Low cost and easy maintenance with PU protection

NORDIC STABIL

Gea - Light Grey

Wood



Wild Oak Light

3532 044
3536 044



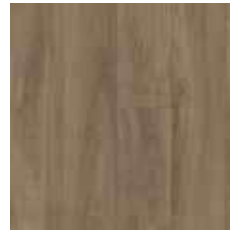
Classic Oak Grey

3532 026
3536 026



French Oak Medium Beige

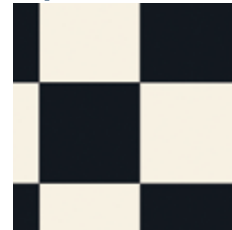
3532 028
3536 028



French Oak Light Brown

3532 027
3536 027

Square



Black & White

3532 022
3536 022

Gea



Light Natural

3532 029
3536 059



Grey

3532 031
3536 031



Light Grey

3532 030
3536 030

Melbourne



Blanc

3532 036
3536 036



Light Grey

3532 037
3536 037

Selene



Light Grey

3532 034
3536 034



Grey

3532 035
3536 035

Broken Slate



Medium Beige

3532 032
3536 032



Anthracite

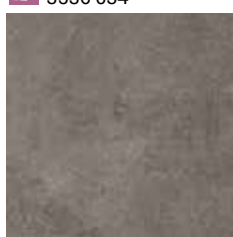
3532 033
3536 033

Kiruma



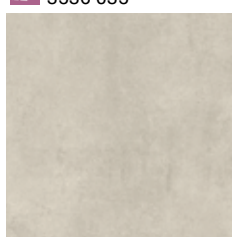
Light Beige

3532 039
3536 039



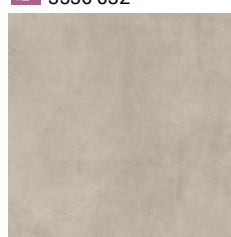
Warm Beige

3532 038
3536 038



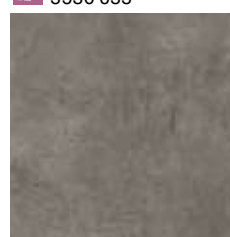
Light

3532 043
3536 043



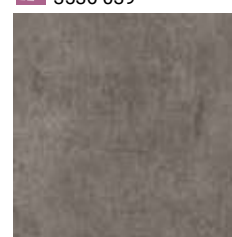
Grey

3532 042
3536 042



Dark Grey

3532 041
3536 041











Warm Grey

3532 040
3536 040

TECHNICAL DATA

	Standards	Nordic Stabil	
		2 m	4 m
Classification			
Type of floor covering	ISO 26986	Heterogeneous acoustic vinyl	
Classification	ISO 10874 (EN 685)	23/32/41	
Characteristics			
Total thickness	ISO 24346	2.80 mm	
Wear layer thickness	ISO 24340	0.35 mm	
Total weight	ISO 23997	1 860 g/m ²	
Wear layer binder content	ISO 11638	Type I	
Technical performance			
Residual indentation	ISO 24343-1	≤ 0.35 mm	
Reaction to fire	EN 13501-1	C _{fl} s1 glued over any A2 _{fl} or A1 _{fl} substrate (concrete) C _{fl} s1 glued over any derivative wood substrate	
Slip resistance	DIN 51130 EN 13893	R9 ≥ 0.3	
Dimensional stability	ISO 23999	< 0.10%	
Furniture leg	EN 16581	No damage	
Castor wheel test	ISO 4918	No damage	
Curl resultant to heat	ISO 23999	≤ 8 mm	
Electrostatic properties	EN 1815 EN 1081	< 2 kV on concrete R1 > 10 ⁹ ohms	
Chemical resistance	ISO 26987	High resistance	
Thermal resistance Underfloor heating	EN ISO 10456	0.03 m ² K/W Suitable	
Light fastness	EN ISO 105-B02	≥ 6	
Impact sound reduction	EN ISO 717/2	ΔL _w = 18 dB	
CE Marking			
DoP number	-	0007-0020-DoP-2022-03	

Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
	 Available in rolls: 2 m Rolls length: 35 lm  Available in rolls: 4 m Rolls length: 25 lm	 Wood, GEA, Melbourne, Selene, Broken Slate, Square  Kiruma	 ≤ 100 mg/m ³ OPTIMAL INDOOR AIR QUALITY  PHTHALATE FREE  RECYCLABLE



1

ProtectWALL

Protects the wall from impacts.

Cap

Provides a perfect finish and protects the edge of the wall covering.

See p. 588 for detailed info

Abstract 26501 011



2

Set-on skirting

KS61

PVC semi-rigid skirting for decorative use.

See p.572 for detailed info

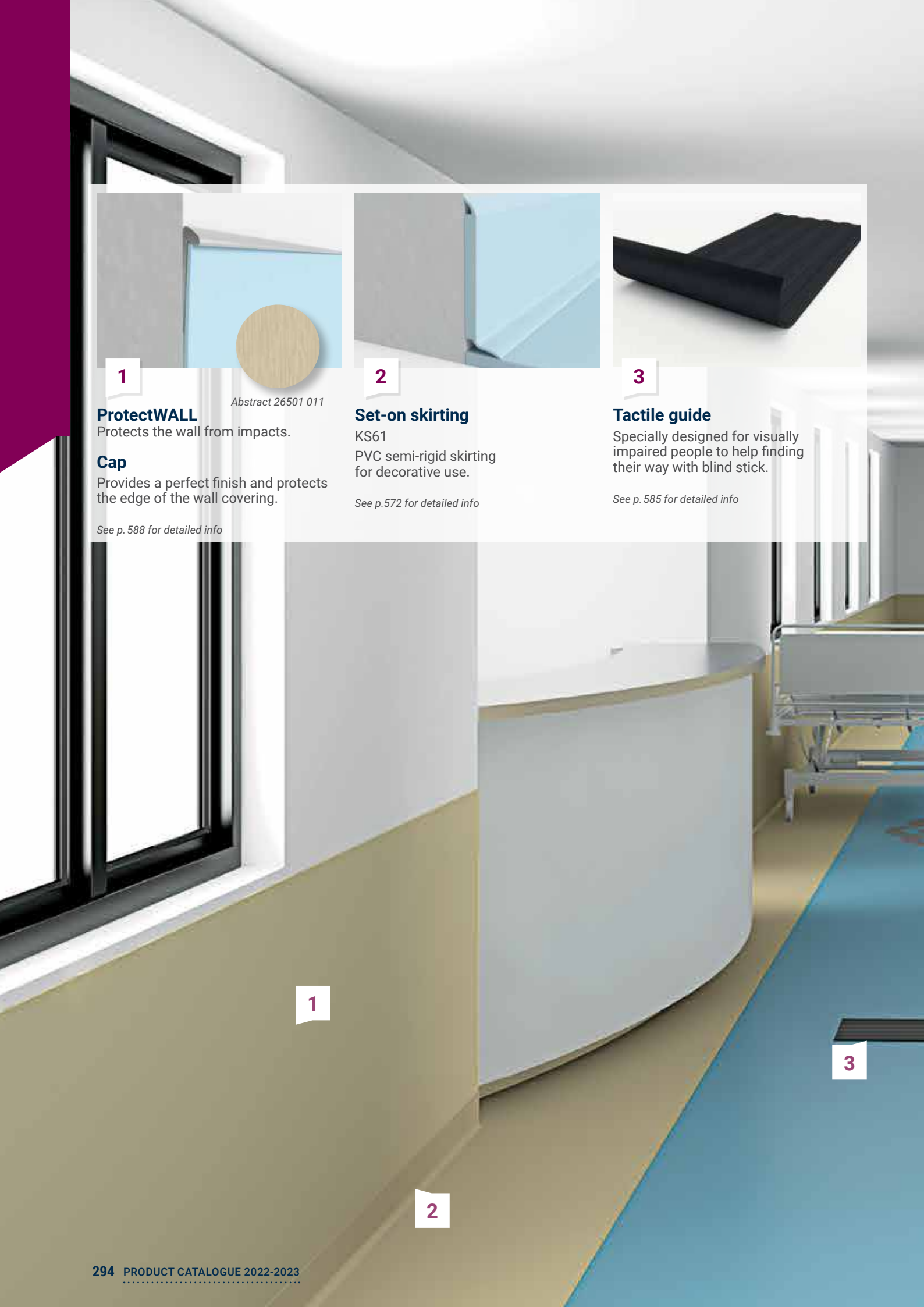


3

Tactile guide

Specially designed for visually impaired people to help finding their way with blind stick.

See p. 585 for detailed info

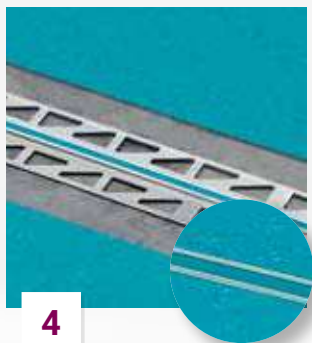


1

2

3

OUR SELECTION OF ACCESSORIES FOR HETEROGENEOUS

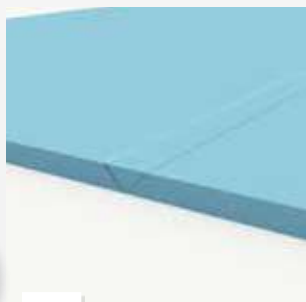


4

Expansion joint

Expansion joint sections offer a perfect solution to avoid tear or dish from screed.

See p. 569 for detailed info



5

Welding rod

Secures the junction between 2 rolls of flooring or wall and floor coverings.

See p. 568 for detailed info



6

Cove former

Improves hygiene inside wall corner and make maintenance easier.

See p. 570 for detailed info



7

Transition profile

TMT
Aluminium profile used at doorstep to join different floorings.

See p. 579 for detailed info



4

5

7

6



Luxury Vinyl Tiles

HIGH & MODERATE TRAFFIC

LVT GLUE-DOWN

- 304 iD Mixonomi
 310 iD Inspiration 55 & High Traffic 70

LVT CLICK

- 322 iD Click Ultimate 55 & 70
 328 iD Inspiration Click Solid 55
 iD Inspiration Click High Traffic 70

LVT LOOSE-LAY

- 336 iD Inspiration Loose Lay
 340 iD TILT

LVT LOOSE-LAY ACOUSTIC

- 342 iD Square

LIGHT TRAFFIC

LVT GLUE-DOWN

- 348 iD Inspiration 30

LVT CLICK

- 354 iD Inspiration Click Solid 30



LUXURY VINYL TILES



Page 568

Coordinated
accessories
offer

CLICK

iD CLICK
ULTIMATE 70
P. 322

iD INSPIRATION
CLICK 70 HIGH
TRAFFIC
P. 328

iD CLICK
ULTIMATE 55
P. 322

iD INSPIRATION
CLICK SOLID 55
P. 328

LOOSE LAY

iD TILT
P. 340

iD SQUARE
P. 342

iD INSPIRATION
LOOSE LAY
P. 336

LVT

23/33

23/34

33/42

34/43

34

42/43 in iD Click Ultimate on demand only



A premium LVT glue-down collection for all commercial areas, iD Inspiration distinctive and fully customisable designs are particularly suited for retail, hospitality and workplace

SENSORIAL BENEFITS

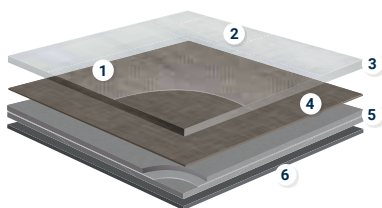
- Coordinated colours and designs for over 75 000 potential combinations
- Create your own personalised flooring with Tarkett's customisation concept

FUNCTIONAL BENEFITS

- Great dimensional stability
- Save time and money with easy maintenance
- Unequalled resistance and ultra matity
- All designs available in 0,55 mm and 0,70 mm High Traffic wear layers

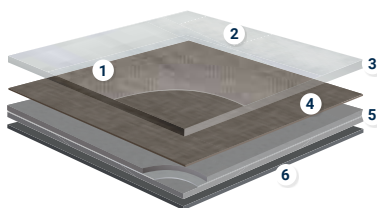
ENVIRONMENTAL BENEFITS

- 100% recyclable
- 100% phthalate-free
- Ultra low VOC (<10 µg/m³)
- 39,5% recycled content
- EPD and MHS available



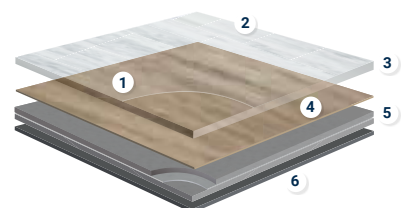
iD INSPIRATION 55

- 1 Surface embossing & textures:**
close to real materials
- 2 TEKTANIUM PU coating:**
ultra matity and unequalled resistance
- 3 0,55 mm pure PVC transparent wear layer:**
exceptionally hard-wearing and indentation resistant
- 4 100 design options in high definition printing:**
with great customisation possibilities
- 5 Unique composite structure built with solid homogeneous calandered layers reinforced with non-woven glass fibre:**
exceptional dimensional stability and excellent resistance to tear and indentation
- 6 PVC backing**



iD INSPIRATION 70 HIGH TRAFFIC

- 1 Surface embossing & textures:**
close to real materials
- 2 TEKTANIUM PU coating:**
ultra matity and unequalled resistance
- 3 0.70 mm pure PVC transparent wear layer:**
exceptionally hard-wearing and indentation resistant
- 4 100 design options in high definition printing:**
realistic designs
- 5 Unique composite structure built with solid homogeneous calandered layers reinforced with non-woven glass fibre:**
exceptional dimensional stability and excellent resistance to tear and indentation
- 6 PVC backing**



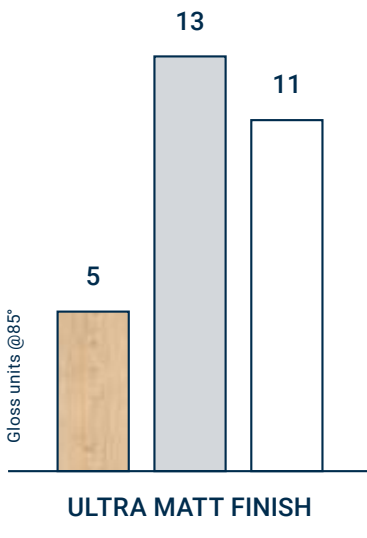
iD INSPIRATION 30

- 1 Surface embossing & textures:**
close to real materials
- 2 TEKTANIUM PU coating:**
ultra matity and unequalled resistance
- 3 0,30 mm pure PVC transparent wear layer:**
hard-wearing and indentation resistant
- 4 50 design options in high definition printing:**
realistic designs
- 5 Unique composite structure built with solid homogeneous calandered layers reinforced with non-woven glass fibre:**
exceptional dimensional stability and excellent resistance to tear and indentation
- 6 PVC backing**

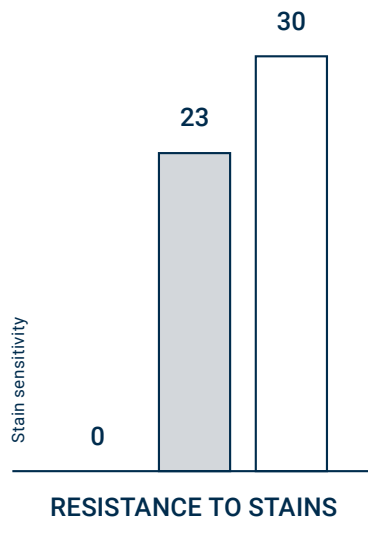
TEKTANIUM

Best ultra matt finish and unequalled resistance

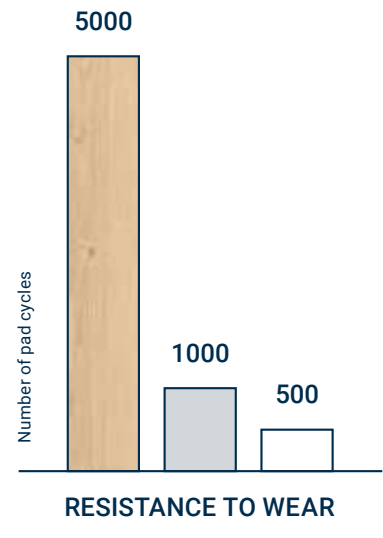
The iD Inspiration collection features our new TEKTANIUM PU coating which uses a proprietary polymer system – forming a naturally clear, verifiably stronger layer of protection that delivers unequalled resistance to scratches, abrasions, wear and stains. Moreover, it offers a pure ultra matt finish, which is consistently visible from all angles. By mixing ultra matt effect with excellent resistance and durability properties, the surface of your flooring appears more realistic and lasts longer. TEKTANIUM is the only PU coating to combine all these features, so there's no need for compromise.



Gloss measurement at an 85° angle based on Tarkett's internal tests. (in compliance with ISO 2813)
 < 6 = Ultra matt
 > 10 = Satin



Stain resistance measurement based on Tarkett's internal tests (in compliance with ISO 26987).
 0 = not affected (Best in class)
 30 = very affected



Wear resistance measurement based on Tarkett's internal tests. (based on EN ISO 16094)
 5000 = best in class

- Tarkett: iD Inspiration
- Key european competitor A
- Key european competitor B



14	YOGURT PASTA	14
	BARRANI	12
14	TORRA CAVACHE	21
12	DESSERTO	
14		
18	TROPEZINNA	8
12	PANNA COTTA	8

Saintonge



















	Standards	iD Mixonomi	iD Inspiration 30	iD Inspiration 55	iD Inspiration High Traffic 70
Certification & Classification					
Type of floor covering	EN ISO 10582	Heterogeneous Compact Resilient Floorcovering			
Classification	EN ISO 10874	Domestic: 23 Commercial: 34 Industrial: 43	Domestic: 23 Commercial: 31	Domestic: 23 Commercial: 33 Industrial: 42	Domestic: 23 Commercial: 34 Industrial: 43
Technical Characteristics					
Total thickness	EN ISO 24346	2,5 mm	2 mm	2,5 mm	
Wear layer thickness	EN ISO 24340	0,70 mm	0,30 mm	0,55 mm	0,70 mm
Total weight	EN ISO 23997	4000 g/m ²	3400 g/m ²	3850 g/m ²	3950 g/m ²
Wear layer binder content	EN ISO 10582	Type I			
Dimensions	EN ISO 24342	Diamond Small 333x192 mm - 80 Tile = 2,56 m ² /box - 60 box/pallet Diamond Large 385 x 667 mm - 20 Tile = 2,56 m ² /box - 60 box/pallet Hexagon Small 200 x 231 mm - 60 Tile = 2,04 m ² /box - 60 box/pallet Hexagon Large 333 x 385 mm - 20 Tile = 1,92 m ² /box - 90 box/pallet Left Herringbone 83 x 385 mm - 80 Tile = 2,56 m ² /box - 60 box/pallet Right Herringbone 83 x 385 mm - 80 Tile = 2,56 m ² /box - 60 box/pallet Plank 500 x 100 mm - 75 Plank = 3,75 m ² /box - 48 box/pallet Square 250 x 250 mm - 60 Tile = 3,75 m ² /box - 48 box/pallet Triangle Small 192 mm - 120 Tile = 1,92 m ² /box - 90 box/pallet Triangle Large 385 mm - 40 Tile = 2,56 m ² /box - 60 box/pallet Trapezoid 167 x 385 mm - 40 Tile = 1,92 m ² /box - 90 box/pallet	Plank 1200x200 mm - 19 Plank = 4,56 m ² /box - 55 box/pallet Plank 1200 x 285 mm - 13 Plank = 4,45 m ² /box - 54 box/pallet Plank 250 x 1500 mm - 12 Plank = 4,5 m ² /box - 56 box/pallet Tile 500 x 500 mm - 18 Tile = 4,5 m ² /box - 52 box/pallet Tile 666 x 333 mm - 20 Tile = 4,44 m ² /box - 40 box/pallet Tile 500 x 1000 mm - 9 Tile = 4,5 m ² /box - 54 box/pallet	Plank 1200x200 mm - 15 Plank = 3,6 m ² /box - 55 box/pallet Plank 1200 x 285 mm - 11 Plank = 3,76 m ² /box - 54 box/pallet Plank 250 x 1500 mm - 10 Plank = 3,75 m ² /box - 56 box/pallet Tile 500 x 500 mm - 15 Tile = 3,75 m ² /box - 52 box/pallet Tile 666 x 666 mm - 8 Tile = 3,55 m ² /box - 40 box/pallet Tile 666 x 333 mm - 16 Tile = 3,55 m ² /box - 40 box/pallet Tile 500 x 1000 mm - 7 Tile = 3,5 m ² /box - 54 box/pallet	
Surface treatment (PUR)	-	Yes - TopCleanXP™	Yes - Tektanium		
Bevelled edges	-	No		Yes	
High definition Digitally Printed	-	-	Yes on Naturals references		
Embossing in Register	-	No	Yes on Authentics references		
Technical Performance					
Dimensional stability	EN ISO 23999	≤ 0,10 %	≤ 0,15 %	≤ 0,10 %	
Curl resultant to heat	EN ISO 23999	≤ 2 mm			
Reaction to fire	EN 13501-1	B _f -s1 glued over concrete substrate B _f -s1 glued over wood substrate			
Residual indentation	EN ISO 24343-1	≤ 0,05 mm			
Furniture leg	EN 424	No damage			
Castor chair	EN ISO 4918 - EN 425	No damage			
Impact sound reduction	EN ISO 717-2	ΔLw = 2 dB	ΔLw = 3 dB		
Reduction of in-room impact noise	EN ISO 31-074	Class C (L _{ne,w} < 85 dB)			
Thermal resistance	EN ISO 10456	0,02 m ² K/W			
Light fastness	EN ISO 105-B02 (method 3a)	≥ 6			
Chemical resistance	EN ISO 26987	Excellent resistance			
Slip resistance	DIN 51130 EN 13893	R9 μ ≥ 0,30	R9 / R10 depending on embossing μ ≥ 0,30		
Electrical properties	EN 1815 EN 1081	<2 kV on concrete > 10 ⁹ Ohm			
Peeling resistance	EN ISO 24345	≥ 50 N / 50 mm			
Underfloor heating	-	Suitable - max. 27 °C			
CE Marking					
DoP number	-	0007-0041-DoP-2018-02	0132-0080-DoP-2019-08	0132-0084-DoP-2020-03	0132-0085-DoP-2020-03
Sustainable Performances					
VOC emission	EN ISO 16516	Platinum (≤ 0,10 μg/m ³)			
Recycled content	-	39,5%	44,3%	39,5%	39,5%
Recyclable	-	Yes - installation waste			
Plasticizer	-	Phthalate-free			
Warranties					
Commercial warranty	-	10 years			

iD MIXONOMI

- Premium LVT range to play easily with Colours & Shapes
- Designed for creative architects & designers
- Ultra low VOC emissions contribute to better indoor air quality
- Discover our new Mixonomi Jewels: Inspired by diamond cutting techniques, we push iD Mixonomi to its utmost potential by calling upon our Floorcraft cutting and assembling services



	Standards	iD Mixonomi
Certification & Classification		
Type of floor covering	EN ISO 10582	Heterogeneous Compact Resilient Floorcovering
Classification	EN ISO 10874	Domestic: 23 Commercial: 34 Industrial: 43
Technical Characteristics		
Total thickness	EN ISO 24346	2,5 mm
Wear layer thickness	EN ISO 24340	0,7 mm
Total weight	EN ISO 23997	4000 g/m ²
Wear layer binder content	EN ISO 10582	Type I
Dimensions	EN ISO 24342	Diamond Small 333x192 mm - 80 Tile = 2,56 m ² /box - 60 box/pallet Diamond Large 385 x 667 mm - 20 Tile = 2,56 m ² /box - 60 box/pallet Hexagon Small 200 x 231 mm - 60 Tile = 2,04 m ² /box - 60 box/pallet Hexagon Large 333 x 385 mm - 20 Tile = 1,92 m ² /box - 90 box/pallet Left Herringbone 83 x 385 mm - 80 Tile = 2,56 m ² /box - 60 box/pallet Right Herringbone 83 x 385 mm - 80 Tile = 2,56 m ² /box - 60 box/pallet Plank 500 x 100 mm - 75 Plank = 3,75 m ² /box - 48 box/pallet Square 250 x 250 mm - 60 Tile = 3,75 m ² /box - 48 box/pallet Triangle Small 192 mm - 120 Tile = 1,92 m ² /box - 90 box/pallet Triangle Large 385 mm - 40 Tile = 2,56 m ² /box - 60 box/pallet Trapezoid 167 x 385 mm - 40 Tile = 1,92 m ² /box - 90 box/pallet
Surface treatment (PUR)	-	Yes - TopCleanXP™
Bevelled edges	-	No
Embossing in Register	-	No
Technical Performance		
Dimensional stability	EN ISO 23999	≤ 0,10 %
Curl resultant to heat	EN ISO 23999	≤ 2 mm
Reaction to fire	EN 13501-1	B _f -s1 glued over concrete substrate B _f -s1 glued over wood substrate"
Residual indentation	EN ISO 24343-1	≤ 0,05 mm
Furniture leg	EN 424	No damage
Castor chair	EN ISO 4918 - EN 425	No damage
Impact sound reduction	EN ISO 717-2	ΔLw = 2 dB
Reduction of in-room impact noise	EN ISO 31-074	Class C (L _{TnE,W} < 85 dB)
Thermal resistance	EN ISO 10456	0,02 m ² K/W
Light fastness	EN ISO 105-B02 (method 3a)	≥ 6
Chemical resistance	EN ISO 26987	Excellent resistance
Slip resistance	DIN 51130 EN 13893	R9 μ ≥ 0,30
Electrical properties	EN 1815 EN 1081	<2 kV on concrete > 10 ⁹ Ohm
Peeling resistance	EN ISO 24345	≥ 50 N / 50 mm
Underfloor heating	-	Suitable - max. 27 °C
Sustainable Performances		
Recycled content	-	39,5%
Recyclable	-	Yes
Plasticizer	-	Phthalate-free
Warranties		
Commercial warranty	-	10 years
CE Marking		
DoP number	-	0007-0041-DoP-2018-02

Logistics Information	Sustainability credentials
<p>Combinable formats Available in 8 fully combinable formats</p> <div style="display: flex; justify-content: space-around; align-items: flex-start;"> <div style="text-align: center;">  24 450-- 19,24 x 33,33 cm </div> <div style="text-align: center;">  24 444-- 38,49 x 66,66 cm </div> <div style="text-align: center;">  24 445-- 8,33 x 38,49 cm </div> <div style="text-align: center;">  24 446-- 8,33 x 38,49 cm </div> <div style="text-align: center;">  24 443-- 38,49 cm/side </div> </div> <div style="display: flex; justify-content: space-around; align-items: flex-start; margin-top: 10px;"> <div style="text-align: center;">  24 442-- 19,24 cm/side </div> <div style="text-align: center;">  24 440-- 33,33 x 38,49 cm </div> <div style="text-align: center;">  24 441-- 16,66 x 38,49 cm </div> </div> <p>Mini-shapes Available in 3 mini-shapes for an allover look</p> <div style="display: flex; justify-content: space-around; align-items: flex-start;"> <div style="text-align: center;">  24 447-- 20 x 23,09 cm </div> <div style="text-align: center;">  24 448-- 25 x 25 cm </div> <div style="text-align: center;">  24 449-- 10 x 50 cm </div> </div>	<p>Sustainability credentials</p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  <small>≤ 10 μg/m³</small> <small>OPTIMAL INDOOR AIR QUALITY</small> </div> <div style="text-align: center;">  <small>PHTHALATE FREE</small> </div> <div style="text-align: center;">  <small>RECYCLABLE</small> </div> <div style="text-align: center;">  <small>39,5% RECYCLED CONTENT</small> </div> </div> <div style="display: flex; justify-content: space-around; align-items: center; margin-top: 10px;"> <div style="text-align: center;">  </div> <div style="text-align: center;">  </div> </div> <div style="text-align: center; margin-top: 10px;">  <small>MATERIAL. HEALTH. STATEMENT</small> </div>



iD MIXONOMI



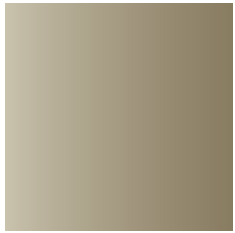
Carbon

034



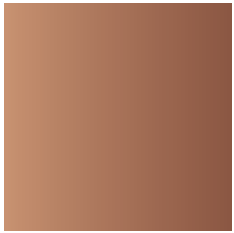
Silver

033



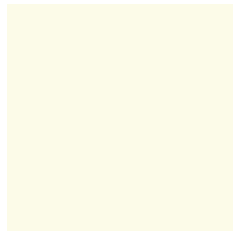
Brass

032



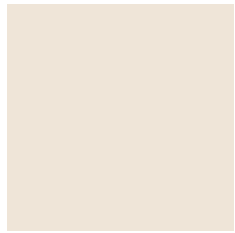
Copper

031



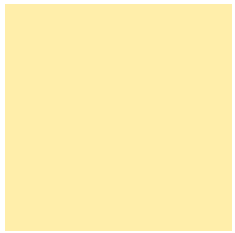
Milk

001



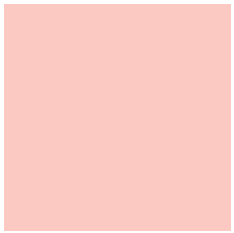
Ivory

002



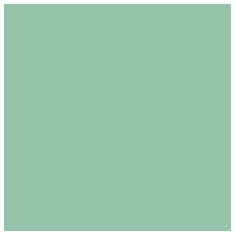
Banana

003



Drage

004



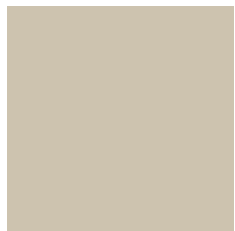
Mint

005



Forget Me Not

006



Capuccino

007



Craft

008



Dune

009



Colombo

010



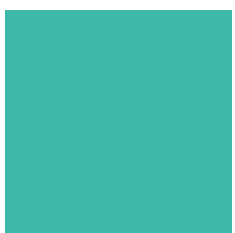
Rosewood

011



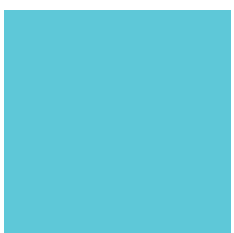
Poppy

012



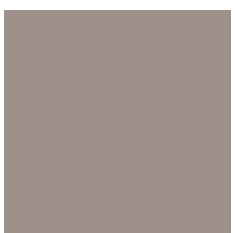
Jade

013



Aqua

014



Ashes

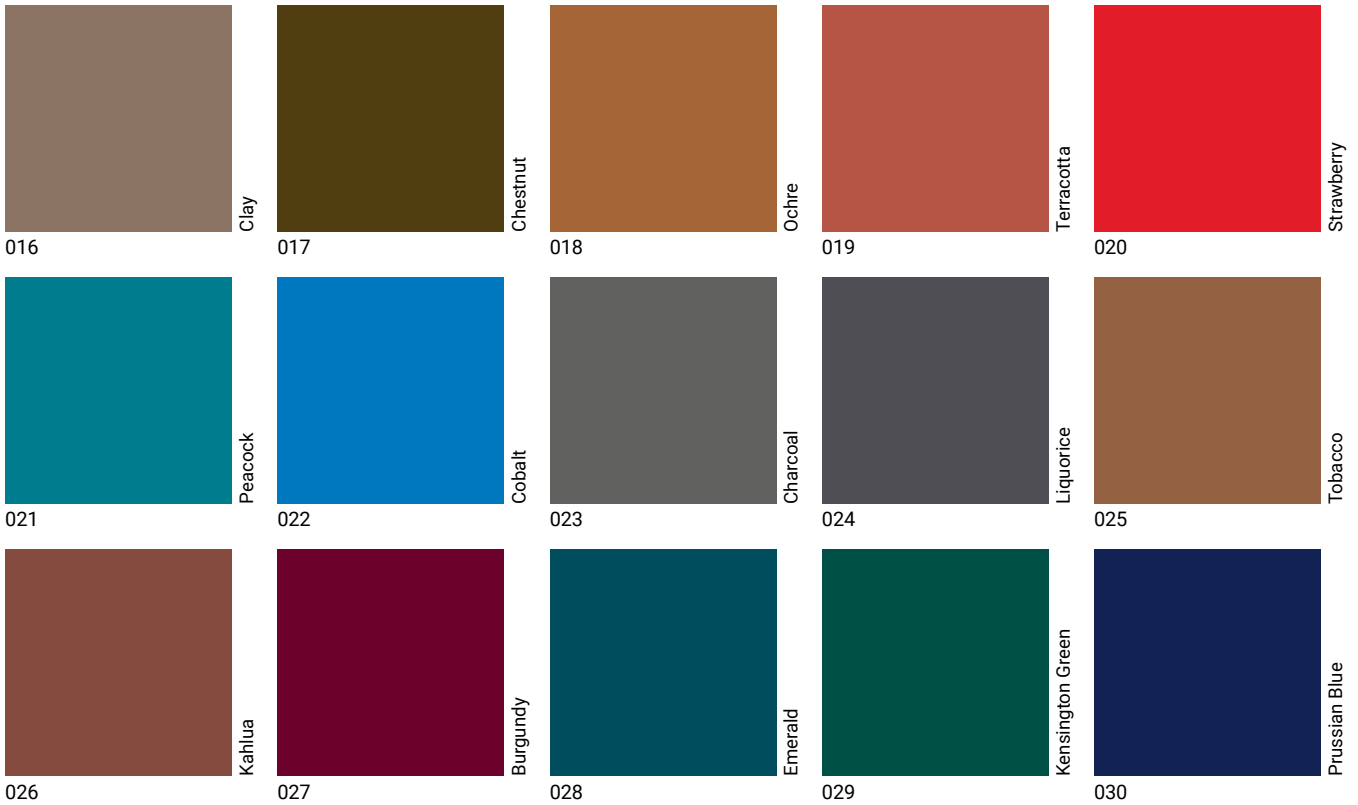
015

Logistics Information

Combinable formats Available in 8 fully combinable formats



Mini-shapes Available in 3 mini-shapes for an allover look



COLLECTION MAP

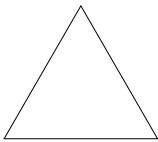
iD Mixonomi Jewels is a Floorcraft® collection, based on our iD Mixonomi's colour range and shapes. Every iD Mixonomi Jewels' shape is made up of several precut elements. The diamond-cut geometric features fit the corresponding iD Mixonomi shape. All shapes are combinable together except for the square based shapes (Cleave, Radiant and Table) and the rectangle based shape (Baguette) which can only be combined with each other.

ID MIXONOMI SHAPES

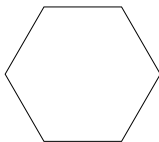
Triangle Small
19.24 cm/side
0.0160 m²



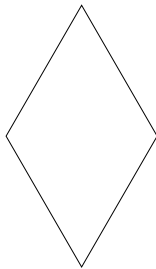
Triangle Large
38.49 cm/side
0.0041 m²



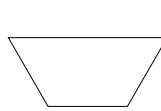
Hexagon Large
33.33 x 38.49 cm
0.0962 m²



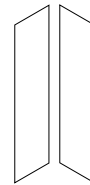
Diamond Large
38.49 x 66.66 cm
0.1283 m²



Trapeze
16.66 x 38.49 cm
0.0481 m²



Herringbone Left/Right
8.33 x 38.49 cm
0.0321 m²



Rectangle
10 x 50 cm
0.05 m²



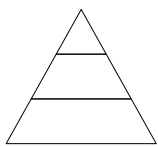
Square
25 x 25 cm
0.0625 m²



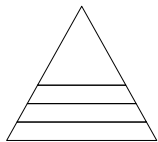
ID MIXONOMI JEWELS SHAPES DIAMOND CUT



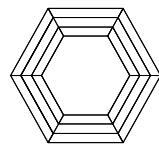
TRILION
7 precut pieces
19.24 cm/side
0.016034 m²



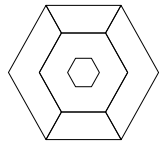
CROWN
3 precut pieces
38.49 cm/side
0.004136 m²



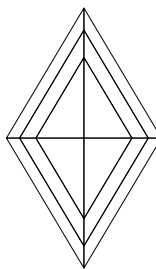
PAVILION
4 precut pieces
38.49 cm/side
0.004136 m²



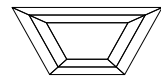
ASSCHER
19 precut pieces
33.33 x 38.49 cm
0.096204 m²



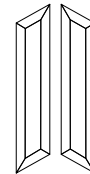
CUSHION
6 precut pieces
33.33 x 38.49 cm
0.096204 m²



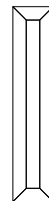
LOZENGE
12 precut pieces
38.49 x 66.66 cm
0.128272 m²



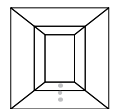
TRAPEZOID
9 precut pieces
16.66 x 38.49 cm
0.048102 m²



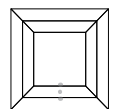
OBLIQUE LEFT/RIGHT
5 precut pieces
8.33 x 38.49 cm
0.032058 m²



BAGUETTE
5 precut pieces
10 x 50 cm
0.05 m²



CLEAVE
9 precut pieces
25 x 25 cm
0.0625 m²



RADIANT
9 precut pieces
25 x 25 cm
0.0625 m²

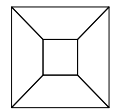
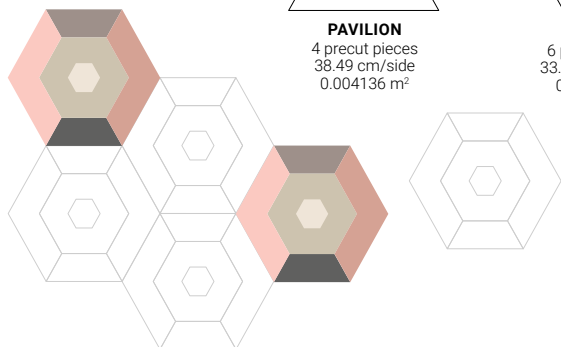


TABLE
5 precut pieces
25 x 25 cm
0.0625 m²



COLOUR PALETTE

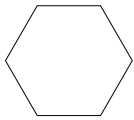
iD Mixonomi Jewels' dazzling colour palette has it all from punchy pastels to neutral nudes. You can adopt some eye-catching hues with our bold, vibrant technicolours or add a little shine to your design by using one of our 3 Metallics.

LAYOUT OPTIONS



LVT

iD MIXONOMI SHAPE

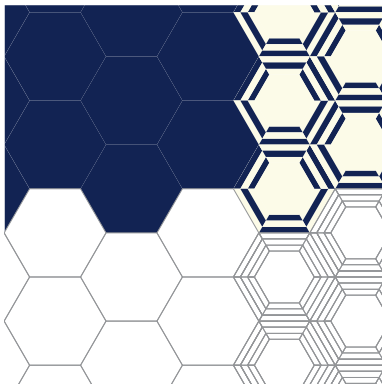


HEXAGON LARGE
33.33 x 38.49 cm
0.096204 m²

BORDER

Collections: iD Mixonomi Jewels for the border & iD Mixonomi for the rest of the flooring

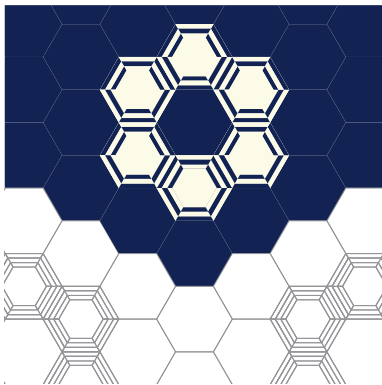
Shapes: ASSCHER - iD Mixonomi Jewels
HEXAGON LARGE - iD Mixonomi



JEWEL

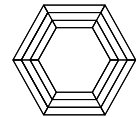
Collections: iD Mixonomi Jewels for the jewels & iD Mixonomi for the rest of the flooring

Shapes: ASSCHER - iD Mixonomi Jewels
HEXAGON LARGE - iD Mixonomi



iD Mixonomi Jewels can be used as a highlight accessory in an iD Mixonomi layout, as a key component in an all-over fashion flooring, or to create a stylish touch through center pieces or room borders.

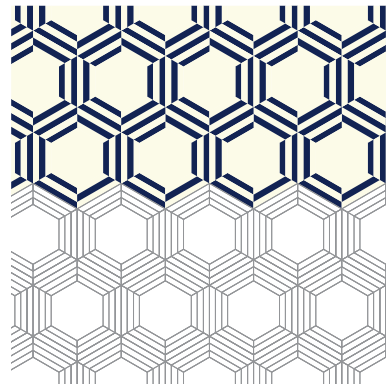
iD MIXONOMI JEWELS SHAPE DIAMOND CUT



ASSCHER
33.33 x 38.49 cm
0.096204 m²

ALL-OVER

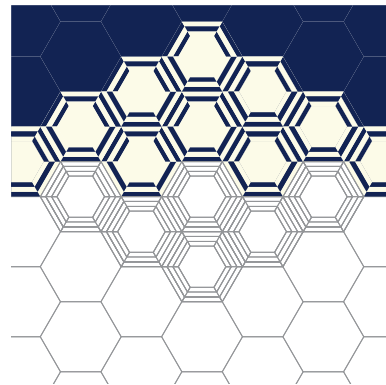
Collection: 100% iD Mixonomi Jewels
Shapes: ASSCHER



CENTER PIECE

Collections: iD Mixonomi Jewels for the center piece & iD Mixonomi for the rest of the flooring

Shapes: ASSCHER - iD Mixonomi Jewels
HEXAGON LARGE - iD Mixonomi




















iD INSPIRATION 55 & HIGH TRAFFIC 70

- Highly resistant product with 0.55 mm and 0.70 mm transparent wear-layer
- Great customisation possibilities
- Made in Europe
- Ultra low VOC contributing to better indoor air quality
- Tektanium PU coating ultra matte with an unequalled resistance

TECHNICAL DATA

	Standards	iD Inspiration 55	iD Inspiration High Traffic 70
Certification & Classification			
Type of floor covering	EN ISO 10582	Heterogeneous Compact Resilient Floorcovering	
Classification	EN ISO 10874	Domestic: 23 Commercial: 33 Industrial: 42	Domestic: 23 Commercial: 34 Industrial: 43
Technical Characteristics			
Total thickness	EN ISO 24346	2,5 mm	
Wear layer thickness	EN ISO 24340	0,55 mm	0,7 mm
Total weight	EN ISO 23997	3850 g/m ²	3950 g/m ²
Wear layer binder content	EN ISO 10582	Type I	
Dimensions	EN ISO 24342	Planks	
		20 x 120 cm, 15 planks/box = 3,60 m ²	
		28,5 x 120 cm, 11 planks/box = 3,76 m ²	
		25 x 150 cm, 10 planks/box = 3,75 m ²	
		Tiles	
50 x 50 cm, 15 tiles/box = 3,75 m ²			
50 x 100 cm, 7 tiles/box = 3,50 m ²			
66,66 x 66,66 cm, 8 tiles/box = 3,55 m ²			
33,33 x 66,66 cm, 16 tiles/box = 3,55 m ²			
Surface treatment (PUR)	-	Yes - Tektanium	
Bevelled edges	-	Yes	
High definition Digitally Printed	-	Yes on Naturals references	
Embossing in Register	-	Yes on Authentics references	
Technical Performance			
Dimensional stability	EN ISO 23999	≤ 0,10 %	
Curl resultant to heat	EN ISO 23999	≤ 2 mm	
Reaction to fire	EN 13501-1	B _{fl} -s1 glued over concrete substrate B _{fl} -s1 glued over wood substrate	
Residual indentation	EN ISO 24343-1	≤ 0,05 mm	
Furniture leg	EN 424	No damage	
Castor chair	EN ISO 4918 - EN 425	No damage	
Impact sound reduction	EN ISO 717-2	ΔLw = 2 dB	
Reduction of in-room impact noise	EN ISO 31-074	Class C (L _{new} < 85 dB)	
Thermal resistance	EN ISO 10456	0,02 m ² K/W	
Light fastness	EN ISO 105-B02 (method 3a)	≥ 6	
Chemical resistance	EN ISO 26987	Very good	
Slip resistance	DIN 51130 EN 13893	R9 / R10 depending on embossing μ ≥ 0,30	
Peeling resistance	EN ISO 24345	≥ 50 N / 50 mm	
Underfloor heating	-	Suitable - max. 27 °C	
CE Marking			
DoP number	-	0132-0084-DoP-2020-03	0132-0085-DoP-2020-03
Sustainable Performances			
VOC emission	EN ISO 16516	Platinum (≤ 0,10 μg/m ³)	Platinum (≤ 0,10 μg/m ³)
Recycled content	-	39,5%	39,5%
Recyclable	-	Yes - installation waste	Yes - installation waste
Plasticizer	-	Phthalate-free	Phthalate-free
Warranties			
Commercial warranty	-	10 years	

LVT

Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
TEKTANIUM	Available in planks  iD 55: 24513 --- iD 70: 24502 ---  iD 55: 24515 --- iD 70: 24504 ---  iD 55: 24514 --- iD 70: 24503 ---	 Wood  Square tiles  Rectangular tiles	 ≤ 10 μg/m ³ OPTIMAL INDOOR AIR QUALITY  PHTHALATE FREE  RECYCLABLE  39,5% RECYCLED CONTENT  Restart Ready  EPD®  MHS MATERIAL · HEALTH · STATEMENT
	Available in tiles  iD 55: 24521 --- iD 70: 24510 ---  iD 55: 24518 --- iD 70: 24507 ---  iD 55: 24523 --- iD 70: 24512 ---  iD 55: 24522 --- iD 70: 24511 ---		

iD INSPIRATION 55 & 70 – NATURALS

Delicate Oak Toffee

Variant Oak



Beige



038



Light Grey



039



Natural



040

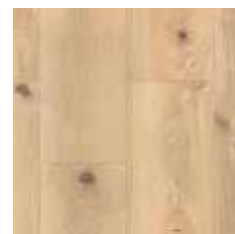
Creek Oak



Natural



042

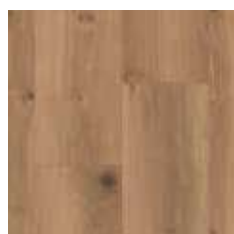


Beige



041

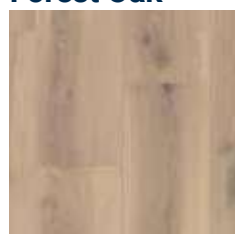
Forest Oak



Brown



042



Nutmeg



029



Pistaccio Shell



030



Natural



031

Classic Pine



Natural



065

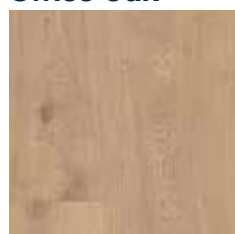
Swiss Oak



Sunburned



066



Natural



075



Smoked



076

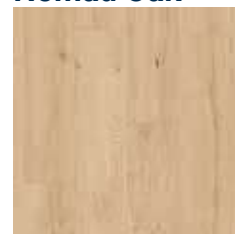


Stained



077

Nomad Oak



Linen



069



Oat



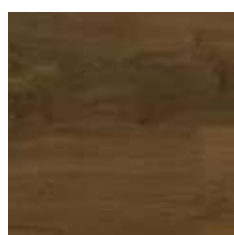
070



Hazel



071



Coffee



072

Charred Wood



Black



053

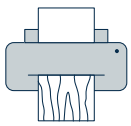
American Walnut



Brown



050



DIGITAL PRINTING



2 x 6 m NO REPEAT

XXL

BIGFOOT FORMAT

28,5 x 120 cm

Douglas Pine



Cinnamon

051



Creme

045



Soaped

046

Chestnut



Smoked

063



Original

064

Brushed Elm



Natural

054



Grege

055



Beige

056



Brown

057

Chatillon Oak



Natural

060

Wagon Board



Brown

061



Beige

062



Floated

081

Logistics Information

Available in planks



iD 55: 24513 ---
iD 70: 24502 ---



iD 55: 24515 ---
iD 70: 24504 ---



iD 55: 24233 ---
iD 70: 24203 ---

iD INSPIRATION 55 & 70 HIGH TRAFFIC – NATURALS

Patina Concrete



Light Grey

032



Medium Grey

033



Dark Grey

034

Belgian Stone



Loam

035



Dune

036

Travertin Grande



Silt

037



Sand

082

Marquina Grande



Black

068

Carrara Grande



White

044

Breccia



Grey

052

Cast Concrete



Cement

058

Emperador



Grey

047



Beige

048



Green

049

Sediment



Grey

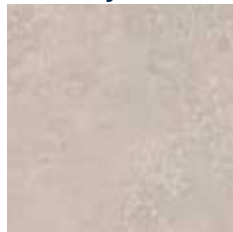
074

Century



Beige

074



Dawn

059

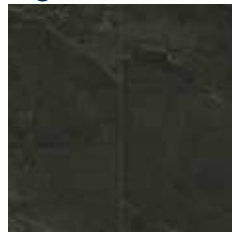
Moonstone



Dark Blue

078

Liguria Slate



Black

067

Terrazzo Classical



Nero

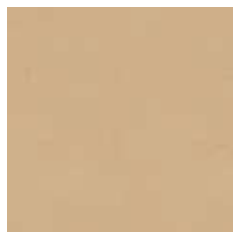
079

Fibra



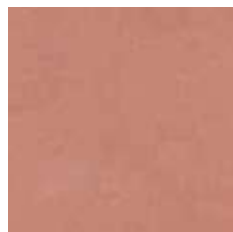
Terracotta

080



Natural

083



Terracotta

084



Green

086



Black

085

Logistics Information

Available in tiles



iD 55: 24521 --
iD 70: 24510 --



iD 55: 24518 --
iD 70: 24507 --



iD 55: 24523 --
iD 70: 24512 --



iD 55: 24522 --
iD 70: 24511 --



LVT

iD INSPIRATION 55 & 70 HIGH TRAFFIC 70 – AUTHENTICS

Delicate Oak Almond & Toffee

Highland Oak



Arabica

088



Cream

087



Golden

091



Noisette

090



Smoke

089

Delicate Oak



Sugar

096



Barley

094



Clay

095



Almond

092



Toffee

093

Pearl Oak



Lette

099



Dune

097



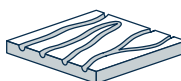
Candis

100



Pekan

098



REALISTIC IMPRESSION

Logistics Information

Available in planks

iD 55: 24513 --
iD 70: 24502 --
20 x 120 cm

Page 575

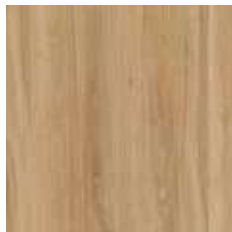
Coordinated
accessories
offer

LVT

id INSPIRATION 55 & 70 HIGH TRAFFIC 70 – CLASSICS

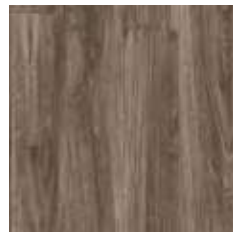
Brushed Pine Grey

English Oak



Classical

008



Brown

009



Natural

010



Grey Beige

011



Grege

012

Contemporary Oak



Natural

019



Grege

020



Grey

021



Beige

025



Light Grey

026

Scandinavian Oak



Warm Natural

027



Medium Grey

014



Dark Grey

015



Medium Beige

016



Dark Grey

006

Brushed Pine



Beige

007



Natural

028



Brown

004



Grey

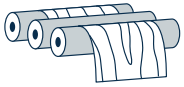
005

Page 575

Coordinated
accessories
offer



Rock Grey - English Oak Brown



ROTOGRAVURE

Logistics Information

Available in planks



iD 55: 24513 ---
iD 70: 24502 ---

20 x 120 cm

Available in tiles



iD 55: 24516 ---
iD 70: 24505 ---



iD 55: 24522 ---
iD 70: 24511 ---

Patina Ash



Grey



017

Composite



Cool Grey



013

Rock



Grey



001

Vintage Zinc



Silver



002

Oxide



Black



003



Steel



023



Black steel



024



Copper



022



Durable, waterproof, simple to maintain and with versatile designs worthy of the most demanding brands and customers, Tarkett design-rich solution leverages Tarkett more than 130 years of flooring and innovation experience and provides the very best in flooring today.

SENSORIAL BENEFITS

- 73 wood and stone designs, coming from iD Inspiration Click Solid, iD Click Ultimate and using our embossing in register technology in a selection of designs
- High-end commercial designs inspired by the most trendy environment, crafted in our Design Center in Europe
- Wide variety of premium accessories including skirtings to match every design

FUNCTIONAL BENEFITS

- Fold-down click system: 30% quicker to install than glue-down products
- Great dimensional stability
- Tektanium PU coating with ultra matity and unequalled resistance
- Enhanced acoustic performance when installed with Tarfomfort Pro or Tarkomfort Premium underlayers
- Patented 0,70 iD Inspiration Click construction to support high traffic

ENVIRONMENTAL BENEFITS

- 100% recyclable
- 100% phthalate-free
- Low VOC
- Made in European Union
- EPD and MHS Available

INTRODUCING RIGID COMPOSITE CORE(RCC) TECHNOLOGY

- Extra density RCC technology (wear-proof, stain-proof, heat-proof, waterproof):
 - Ultimate resistance (perfect solution for heavy traffic and heavy loads up to 800 kg)
 - Ultimate acoustic comfort (19 dB acoustic absorption)
 - Ultimate installation (covering 400 sqm without expansion gap)
 - Ultimate design (Embossing In Register / High definition printing)
- Innovative new I4F triple lock and click system

TECHNICAL OVERVIEW

	Standards	iD Click Ultimate 70	iD Click Ultimate 55	iD Click Ultimate 70 ^{PLUS}	iD Click Ultimate 55 ^{PLUS}	iD Inspiration Click Solid 55	iD Inspiration Click High Traffic 70	
Certification & Classification								
Type of floor covering	EN ISO 10582	Heterogeneous Compact Resilient Floorcovering						
Classification	EN ISO 10874	Domestic: 23 Commercial: 34 Industrial: 43*	Domestic: 23 Commercial: 33 Industrial: 42*	Domestic: 23 Commercial: 34	Domestic: 23 Commercial: 33	Domestic: 23 Commercial: 33 Industrial: 42	Domestic: 23 Commercial: 34 Industrial: 43	
Technical Characteristics								
Total thickness	EN ISO 24346	6,50 mm	6,50 mm	6,50 mm	6,50 mm	5,00 mm	5,00 mm	
Wear layer thickness	EN ISO 24340	0,70 mm	0,55 mm	0,70 mm	0,55 mm	0,55 mm	0,70 mm	
Total weight	EN ISO 23997	11300 g/m ²	11400 g/m ²	11300 g/m ²	11400 g/m ²	8850 g/m ²	8350 g/m ²	
Wear layer binder content	EN ISO 10582	Type I	Type I	Type I	Type I	Type I	Type I	
Dimensions	EN ISO 24342	Plank 200,5 x 1200 mm - 5 Plank = 1,23 m ² /box - 64 box/pallet Plank 243 x 1500 mm - 3 Plank = 1,09 m ² /box - 69 box/pallet Tile 480 x 480 mm - 5 Tile = 1,15 m ² /box - 68 box/pallet Tile 243 x 486 mm - 11 Tile = 1,29 m ² /box - 56 box/pallet Tile 480 x 960 mm - 3 Tile = 1,38 m ² /box - 56 box/pallet			Planks 176 x 1213 mm - 6 Plank = 1,281 m ² /box - 60 box/pallet		Plank 1220 x 190 mm - 7 Plank = 1,61 m ² /box - 56 box/pallet Plank 240 x 1491 mm - 5 Plank = 1,79 m ² /box - 51 box/pallet 276,2 x 1210 mm - 5 plank = 1,67m ² /box - 54 box/pallet Tile 324 x 601 mm - 9 Tile = 1,75 m ² /box - 54 box/pallet Tile 490 x 991 mm - 3 Tile = 1,46 m ² /box - 62 box/pallet	
Surface treatment (PUR)	-	Yes - PUR Ultimate	Yes - PUR Ultimate	Yes - PUR Ultimate	Yes - PUR Ultimate	Yes - Tektanium	Yes - Tektanium	
Bevelled edges	-	Yes	Yes	Yes	Yes	Yes	Yes	
Embossing in Register	-	No	No	Yes	Yes	Yes on Authentics references	Yes on Authentics references	
Technical Performance								
Dimensional stability	EN ISO 23999	0,05% Average Measured Value 0,15% Required Value				0,10% Average Measured Value 0,15% Required Value		
Curl resultant to heat	EN ISO 23999	≤ 1 mm	≤ 1 mm	≤ 1 mm	≤ 1 mm	≤ 1 mm	≤ 1 mm	
Reaction to fire	EN 13501-1	B _{fl} -s1	B _{fl} -s1	B _{fl} -s1	B _{fl} -s1	B _{fl} -s1	B _{fl} -s1	
Residual indentation	EN ISO 24343-1	0,02 mm Average Measured Value ≤0,10 mm Required Value				≤ 0,10 mm	≤ 0,10 mm	
Furniture leg	EN 424	No damage						
Castor chair	EN ISO 4918 - EN 425	No damage						
Impact sound reduction	EN ISO 717-2	ΔLw = 19 dB / ΔLlin = 7 dB **ΔLw = 8 dB				ΔLw = 5 dB	ΔLw = 5 dB	
Reduction of in-room impact noise	EN ISO 31-074	Class C (L _{n,ew} < 85 dB)						
Thermal resistance	EN ISO 10456	0,05 m ² K/W	0,05 m ² K/W	0,05 m ² K/W	0,05 m ² K/W	0,05 m ² K/W	0,05 m ² K/W	
Light fastness	EN ISO 105-B02 (method 3a)	≥ 6	≥ 6	≥ 6	≥ 6	≥ 6	≥ 6	
Chemical resistance	EN ISO 26987	Good	Good	Good	Good	Excellent resistance	Excellent resistance	
Slip resistance	DIN 51130 EN 13893	R10 μ ≥ 0,30		R9/R10 Depending on embossing μ ≥ 0,30				
Peeling resistance	EN ISO 24345	≥ 50 N / 50 mm	≥ 50 N / 50 mm	≥ 50 N / 50 mm	≥ 50 N / 50 mm	≥ 50 N / 50 mm	≥ 50 N / 50 mm	
Underfloor heating	-	Suitable - max. 27 °C	Suitable - max. 27 °C	Suitable - max. 27 °C	Suitable - max. 27 °C	Suitable - max. 27 °C	Suitable - max. 27 °C	
Sustainable Performances								
VOC emission	EN 16516	≤ 10 µg/m ³	≤ 10 µg/m ³	≤ 100 µg/m ³	≤ 100 µg/m ³	≤ 10 µg/m ³	≤ 10 µg/m ³	
Recycled content	-	up to 20%	up to 20%	up to 20%	up to 20%	up to 35%		
Recyclable	-	Yes - installation and post-consumer waste						
Plasticizer	-	Phthalate-free	Phthalate-free	Phthalate-free	Phthalate-free	Phthalate-free	Phthalate-free	
Warranties								
Commercial warranty	-	10 years						
CE Marking								
DoP number	-	0197-0052-DoP-2019-08	0197-0053-DoP-2019-08	0132-0070-DoP-2018-01	0132-0070-DoP-2018-01	0197-0011-DoP-2021-02	0197-0051-DoP-2021-02	

*only on references without acoustic backing
** only for references without backing

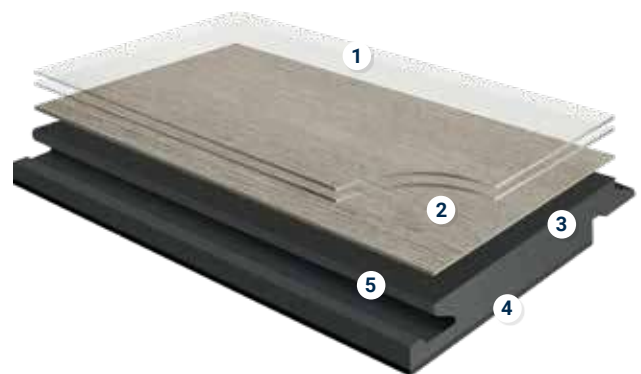
- Ultimate robustness to indentation shocks, scratch & scuff thanks to new RCC technology
- Ultimate installation minimising business close up:
 - 100 sqm installed in 8 hours thanks to quick and easy installation I4F new click system
 - Install over subfloors including ceramic tiles without preparation
 - Install longer areas without transition gap thanks to exceptional dimensional stability (400 m²)
- Ultimate design with 15 modern and stylish wood & stone designs



iD CLICK ULTIMATE 55-70 & 55-70^{PLUS}

iD CLICK ULTIMATE 55-70 & 55-70^{PLUS}

- 1 The Ultimate PUR surface treatment**
is a photo-reticulated coating that is exceptionally resistant to abrasion and scratches.
- 2 A high definition decorative layer**
includes lifelike embossing in register on most references.
- 3 Rigid Composite Core (RCC) technology**
provides extreme dimensional resistance and stability, ensuring reliably durable performance.
- 4 The acoustic backing with Soundblock technology**
absorbs 19 dB.
- 5 Installation is fast and easy**
thanks to new I4F Click technology. Simply drop, lock and click into place.



TECHNICAL DATA

	Standards	iD Click Ultimate 70	iD Click Ultimate 55	iD Click Ultimate 70 ^{Plus}	iD Click Ultimate 55 ^{Plus}
Certification & Classification					
Type of floor covering	EN ISO 10582	Heterogeneous Compact Resilient Floorcovering			
Classification	EN ISO 10874	Domestic: 23 Commercial: 34 Industrial: 43*	Domestic: 23 Commercial: 33 Industrial: 42*	Domestic: 23 Commercial: 34	Domestic: 23 Commercial: 33
Technical Characteristics					
Total thickness	EN ISO 24346	6,50 mm			
Wear layer thickness	EN ISO 24340	0,70 mm	0,55 mm	0,70 mm	0,55 mm
Total weight	EN ISO 23997	11300 g/m ²	11400 g/m ²	11300 g/m ²	11400 g/m ²
Wear layer binder content	EN ISO 10582	Type I			
Dimensions	EN ISO 24342	Plank 200,5 x 1200 mm - 5 Plank = 1,23 m ² /box - 64 box/pallet Plank 243 x 1500 mm - 3 Plank = 1,09 m ² /box - 69 box/pallet Tile 480 x 480 mm - 5 Tile = 1,15 m ² /box - 68 box/pallet Tile 243 x 486 mm - 11 Tile = 1,29 m ² /box - 56 box/pallet Tile 480 x 960 mm - 3 Tile = 1,38 m ² /box - 56 box/pallet		Planks 176 x 1213 mm - 6 Plank=1,281 m ² /box - 60 box/pallet	
Surface treatment (PUR)	-	Yes - PUR Ultimate			
Bevelled edges	-	Yes			
Embossing in Register	-	No		Yes	
Technical Performance					
Dimensional stability	EN ISO 23999	0,05% Average Measured Value 0,15% Required Value			
Curl resultant to heat	EN ISO 23999	≤ 1 mm			
Reaction to fire	EN 13501-1	B _s -s1			
Residual indentation	EN ISO 24343-1	0,02 mm Average Measured Value ≤0,10 mm Required Value			
Furniture leg	EN 424	No damage			
Castor chair	EN ISO 4918 - EN 425	No damage			
Impact sound reduction	EN ISO 717-2	ΔL _w = 19 dB / ΔL _{lin} = 7 dB **ΔL _w = 8 dB			
Reduction of in-room impact noise	EN ISO 31-074	Class C (L _{new} < 85 dB)			
Thermal resistance	EN ISO 10456	0,05 m ² K/W			
Light fastness	EN ISO 105-B02 (method 3a)	≥ 6			
Chemical resistance	EN ISO 26987	Good			
Slip resistance	DIN 51130 EN 13893	R10 μ ≥ 0,30		R9/R10 Depending on embossing μ ≥ 0,30	
Peeling resistance	EN ISO 24345	≥ 50 N / 50 mm			
Underfloor heating	-	Suitable - max. 27 °C			
Sustainable Performances					
VOC emission	EN 16516	Platinum (≤ 10 μg/m ³)		Gold (≤ 100 μg/m ³)	
Recyclable	-	100%			
Plasticizer	-	Phthalate-free			
Warranties					
Commercial warranty	-	10 years			
CE Marking					
DoP number	-	0197-0052-DoP-2019-08	0197-0053-DoP-2019-08	0132-0070-DoP-2018-01	0132-0070-DoP-2018-01

*only on references without acoustic backing

** only for references without backing

ID CLICK ULTIMATE 55-70

Contemporary Oak



Malt

55 : 24836 003
70 : 24736 003



Barley

55 : 24836 004
70 : 24736 004



Cane

55 : 24836 005
70 : 24736 005

English Oak



Hazel

55 : 24836 008
70 : 24736 008



Vanilla

55 : 24836 009
70 : 24736 009

Scandinavian Oak



Honey

55 : 24836 010
70 : 24736 010



Grey

55 : 24833 000
70 : 24733 000



Brown

55 : 24833 001
70 : 24733 001



Beige

55 : 24833 002
70 : 24733 002

Copper Oak



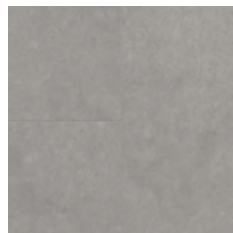
Natural

55 : 24833 006
70 : 24733 006



Light

55 : 24833 007
70 : 24733 007



Indium

55 : 24839 011
70 : 24739 011



Steel

55 : 24839 012
70 : 24739 012



Graphite

55 : 24839 013
70 : 24739 013

Polished Concrete

Loft



Medium

55 : 24842 014
70 : 24742 014



Dark

55 : 24842 015
70 : 24742 015



Light

55 : 24842 016
70 : 24742 016

Cersai



Clay

55 : 24845 017
70 : 24745 017



Granite

55 : 24845 018
70 : 24745 018

Tides



Satin

55 : 24839 019
70 : 24739 019





Charcoal

55 : 24839 020
70 : 24739 020


Logistics Information


Available in planks : Standard formats


 iD 55: 24836 ---
 iD 70: 24736 ---
 24.3 x 150 cm

 iD 55: 24833 ---
 iD 70: 24733 ---
 20.05 x 120 cm

Available in tiles formats

 iD 55: 24845 ---
 iD 70: 24745 ---

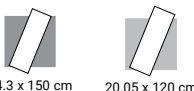



 iD 55: 24842 ---
 iD 70: 24742 ---

 iD 55: 24839 ---
 iD 70: 24739 ---

TECHNICAL DATA

	Standards	iD Click Ultimate 70	iD Click Ultimate 55
Certification & Classification			
Type of floor covering	EN ISO 10582	Heterogeneous Compact Resilient Floorcovering	
Classification	EN ISO 10874	Domestic: 23 Commercial: 34 Industrial: 43*	Domestic: 23 Commercial: 33 Industrial: 42*
Technical Characteristics			
Total thickness	EN ISO 24346	6,50 mm	
Wear layer thickness	EN ISO 24340	0,70 mm	0,55 mm
Total weight	EN ISO 23997	11300 g/m ²	11400 g/m ²
Wear layer binder content	EN ISO 10582	Type I	
Dimensions	EN ISO 24342	Plank 200,5 x 1200 mm - 5 Plank = 1,23 m ² /box - 64 box/pallet Plank 243 x 1500 mm - 3 Plank = 1,09 m ² /box - 69 box/pallet Tile 480 x 480 mm - 5 Tile = 1,15 m ² /box - 68 box/pallet Tile 243 x 486 mm - 11 Tile = 1,29 m ² /box - 56 box/pallet Tile 480 x 960 mm - 3 Tile = 1,38 m ² /box - 56 box/pallet	
Surface treatment (PUR)	-	Yes - PUR Ultimate	
Bevelled edges	-	Yes	
Embossing in Register	-	No	
Technical Performance			
Dimensional stability	EN ISO 23999	0,05% Average Measured Value 0,15% Required Value	
Curl resultant to heat	EN ISO 23999	≤ 1 mm	
Reaction to fire	EN 13501-1	B _f -s1	
Residual indentation	EN ISO 24343-1	0,02 mm Average Measured Value ≤0,10 mm Required Value	
Furniture leg	EN 424	No damage	
Castor chair	EN ISO 4918 - EN 425	No damage	
Impact sound reduction	EN ISO 717-2	ΔL _w = 19 dB / ΔL _i = 7 dB **ΔL _w = 8 dB	
Reduction of in-room impact noise	EN ISO 31-074	Class C (L _{n,ew} < 85 dB)	
Thermal resistance	EN ISO 10456	0,05 m ² K/W	
Light fastness	EN ISO 105-B02 (method 3a)	≥ 6	
Chemical resistance	EN ISO 26987	Good	
Slip resistance	DIN 51130 EN 13893	R10 μ ≥ 0,30	
Peeling resistance	EN ISO 24345	≥ 50 N / 50 mm	
Underfloor heating	-	Suitable - max. 27 °C	
Sustainable Performances			
VOC emission	EN 16516	Platinum (≤ 10 μg/m ³)	
Recyclable	-	100%	
Plasticizer	-	Phthalate-free	
Material Health Statement	-	Available	
Recycled content	-	Up to 20%	
Carbon footprint (Cradle-to-Gate, EPD Modules A1-A3)	-	12,26 CO ₂ e/m ²	
Carbon footprint (Cradle-to-Cradle, EPD Modules A-D)	-	6,41 kg CO ₂ e/m ² /year	
Warranties			
Commercial warranty	-	10 years	
CE Marking			
DoP number	-	0197-0052-DoP-2019-08	0197-0053-DoP-2019-08

*only on references without acoustic backing
** only for references without backing

Logistics Information	Laying direction	Sustainability credentials
<p>Available in planks</p>  <p>24.3 x 150 cm 20.05 x 120 cm</p> <p>Available in tiles</p>  <p>243 x 486 mm 480 x 480 mm 480 x 960 mm</p>		



iD CLICK ULTIMATE 55-70^{PLUS}

Light Oak



Light Grey

70: 24775 013
55: 24797 013



Brown

70: 24775 012
55: 24797 012



Warm Brown

70: 24775 014
55: 24797 014

Stylish Oak



Beige

70: 24775 002
55: 24797 002



White

70: 24775 003
55: 24797 003



Grey

70: 24775 001
55: 24797 001



Natural

70: 24775 000
55: 24797 000

Riviera Oak



Grey

70: 24775 015
55: 24797 015



Light Brown

70: 24775 017
55: 24797 017






Warm Brown

70: 24775 017
55: 24797 017

	Standards	iD Click Ultimate 70 ^{Plus}	iD Click Ultimate 55 ^{Plus}
Certification & Classification			
Type of floor covering	EN ISO 10582	Heterogeneous Compact Resilient Floorcovering	
Classification	EN ISO 10874	Domestic: 23 Commercial: 34	Domestic: 23 Commercial: 33
Technical Characteristics			
Total thickness	EN ISO 24346	6,50 mm	
Wear layer thickness	EN ISO 24340	0,70 mm	0,55 mm
Total weight	EN ISO 23997	11300 g/m ²	11400 g/m ²
Wear layer binder content	EN ISO 10582	Type I	
Dimensions	EN ISO 24342	Planks 176 x 1213 mm - 6 Plank = 1,281 m ² /box - 60 box/pallet	
Surface treatment (PUR)	-	Yes - PUR Ultimate	
Bevelled edges	-	Yes	
Embossing in Register	-	Yes on PLUS references	
Technical Performance			
Dimensional stability	EN ISO 23999	0,05% Average Measured Value 0,15% Required Value	
Curl resultant to heat	EN ISO 23999	≤ 1 mm	
Reaction to fire	EN 13501-1	B _{fl} -s1	
Residual indentation	EN ISO 24343-1	0,02 mm Average Measured Value ≤ 0,10 mm Required Value	
Furniture leg	EN 424	No damage	
Castor chair	EN ISO 4918 - EN 425	No damage	
Impact sound reduction	EN ISO 717-2	ΔL _w = 19 dB / ΔL _{lin} = 7 dB *ΔL _w = 8 dB	
Reduction of in-room impact noise	EN ISO 31-074	Class C (L _{new} < 85 dB)	
Thermal resistance	EN ISO 10456	0,05 m ² K/W	
Light fastness	EN ISO 105-B02 (method 3a)	≥ 6	
Chemical resistance	EN ISO 26987	Good	
Slip resistance	DIN 51130 EN 13893	R9/R10 Depending on embossing μ ≥ 0,30	
Peeling resistance	EN ISO 24345	≥ 50 N / 50 mm	
Underfloor heating	-	Suitable - max. 27 °C	
Sustainable Performances			
VOC emission	EN 16516	Gold (≤ 100 μg/m ³)	
Recyclable	-	100%	
Plasticizer	-	Phthalate-free	
Warranties			
Commercial warranty	-	10 years	
CE Marking			
DoP number	-	0132-0070-DoP-2018-01	0132-0070-DoP-2018-01

* only for references without backing

Logistics Information	Laying direction	Sustainability credentials
Available in planks  17.6 x 121.3 cm		

- Plus Effect: Embossing In Register (EIR) technology for a look and feel close to the real thing
- Ideal for the renovation of commercial areas
- Fast, easy and economical
- Highly resistant product
- Perfect color matching LVT skirtings



iD INSPIRATION CLICK SOLID 55 & CLICK HIGH TRAFFIC 70














Delicate Oak Almond, Toffee & Barley



iD INSPIRATION CLICK SOLID 55 / iD INSPIRATION CLICK HIGH TRAFFIC 70

- 1 **Surface embossing for a more natural look**
- 2 **Tektanium PU coating**
with ultra matity, unequalled resistance and optimal cleanability
- 3 **0.55 mm** (for iD Inspiration Click Solid 55) and **0.70 mm** (for iD inspiration Click high traffic 70) pure PVC transparent wear layer for a hard wearing, indentation-resistant surface compatible with
 - 0.55 mm : class 33 (heavy commercial) and 42 (general industrial) use
 - 0.70 mm : class 34 (heavy commercial) and 43 (general industrial) use
- 4 **42 design options in high-definition printing**
- 5 **Core layer with double glass-fibre reinforcement (FiberTech)** (for iD Inspiration Click Solid 55) and **Core layer with a patented reinforced construction** (for iD inspiration Click high traffic 70) to support high traffic
- 6 **Fold-down Click System**

TECHNICAL DATA	Standards	iD Inspiration Click Solid 55	iD Inspiration Click High Traffic 70
Certification & Classification			
Type of floor covering	EN ISO 10582	Heterogeneous Compact Resilient Floorcovering	Heterogeneous Compact Resilient Floorcovering
Classification	EN ISO 10874	Domestic: 23 Commercial: 33 Industrial: 42	Commercial: 34 Industrial: 43
Technical Characteristics			
Total thickness	EN ISO 24346	5 mm	5 mm
Wear layer thickness	EN ISO 24340	0,55 mm	0,7 mm
Total weight	EN ISO 23997	8850 g/m ²	8350 g/m ²
Wear layer binder content	EN ISO 10582	Type I	Type I
Dimensions	EN ISO 24342	Plank 1220 x 190 mm - 7 Plank = 1,61 m ² /box - 56 box/pallet Plank 240 x 1491 mm - 5 Plank = 1,79 m ² /box - 51 box/pallet Tile 324 x 601 mm - 9 Tile = 1,75 m ² /box - 54 box/pallet Tile 490 x 991 mm - 3 Tile = 1,46 m ² /box - 62 box/pallet	Plank 1220 x 190 mm - 7 Plank = 1,61 m ² /box - 56 box/pallet Plank 240 x 1491 mm - 5 Plank = 1,79 m ² /box - 51 box/pallet Tile 324 x 601 mm - 9 Tile = 1,75 m ² /box - 54 box/pallet Tile 490 x 991 mm - 3 Tile = 1,46 m ² /box - 62 box/pallet
Surface treatment (PUR)	-	Yes - Tektanium	Yes - Tektanium
Bevelled edges	-	Yes	Yes
Embossing in Register	-	Yes on Authentics references	
Technical Performance			
Dimensional stability standard value	EN ISO 23999	≤ 0,15%	≤ 0,15%
Dimensional stability average measured value	EN ISO 23999	≤ 0,10 %	≤ 0,10 %
Curl resultant to heat	EN ISO 23999	≤ 1 mm	≤ 1 mm
Reaction to fire	EN 13501-1	B _{fl} -s1 loose laid over concrete substrate	B _{fl} -s1 loose laid over concrete substrate
Residual indentation	EN ISO 24343-1	≤ 0,10 mm	≤ 0,10 mm
Furniture leg	EN 424	No damage	No damage
Castor chair	EN ISO 4918 - EN 425	No damage	No damage
Impact sound reduction	EN ISO 717-2	ΔLw = 5 dB	ΔLw = 5 dB
Reduction of in-room impact noise	EN ISO 31-074	Class C (L _{n,ew} < 85 dB)	Class C (L _{n,ew} < 85 dB)
Thermal resistance	EN ISO 10456	0,05 m ² K/W	0,05 m ² K/W
Light fastness	EN ISO 105-B02 (method 3a)	≥ 6	≥ 6
Chemical resistance	EN ISO 26987	Excellent resistance	Excellent resistance
Slip resistance	DIN 51130 EN 13893	R9 / R10 depending on embossing μ ≥ 0,30	R9 / R10 depending on embossing μ ≥ 0,30
Peeling resistance	EN ISO 24345	≥ 50 N / 50 mm	≥ 50 N / 50 mm
Underfloor heating	-	Suitable - max. 27 °C	Suitable - max. 27 °C
CE Marking			
DoP number	-	0197-0011-DoP-2021-02	0197-0051-DoP-2018-10
Sustainable Performances			
VOC emission	EN 16516	Platinum (≤ 10 μg/m ³)	Platinum (≤ 10 μg/m ³)
Recycled content	-	Up to 35%	Up to 35%
Recyclable	-	Yes - installation and post-consumer waste	Yes - installation and post-consumer waste
Plasticizer	-	Phthalate-free	Phthalate-free
Material Health Statement	-	Available	
Recycled content	-	Up to 35%	
Carbon footprint (Cradle-to-Gate, EPD Modules A1-A3)	-	13,38 CO ₂ e/m ²	
Carbon footprint (Cradle-to-Cradle, EPD Modules A-D)	-	6,79 kg CO ₂ e/m ² /year	
Warranties			
Commercial warranty	-	10 years	

Main Product Features	Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
	TEKTANIUM	<p>Available in planks</p> <p> iD 55: 24617 --- iD 70: 24605 ---</p> <p>24,70 x 149,70 cm</p> <p> iD 55: 24616 --- iD 70: 24605 ---</p> <p>19,70 x 121,70 cm</p> <p>Available in tiles</p> <p> iD 55: 24619 --- iD 70: 24608 ---</p> <p> iD 55: 24625 --- iD 70: 24614 ---</p>		<p> ≤ 10 μg/m³ OPTIMAL INDOOR AIR QUALITY</p> <p> PHTHALATE FREE</p> <p> RECYCLABLE</p> <p> 35% RECYCLED CONTENT</p> <p> Restart Ready</p> <p> EPD[®]</p> <p> MHS[®] BY EPA MATERIAL HEALTH STATEMENT</p>

iD INSPIRATION CLICK SOLID 55 / iD INSPIRATION CLICK HIGH TRAFFIC 70 – AUTHENTICS

Delicate Oak Almond, Toffee & Barley

Highland Oak



Arabica



088



*Cream



087



Golden



091



Noisette



090



*Smoke



089

Delicate Oak



Sugar



096



Barley



094



Clay



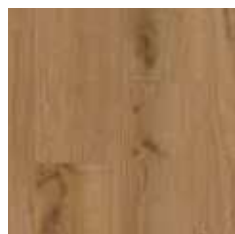
095



Almond



092



Toffee



093

Pearl Oak



Latte



099



Dune



097



Candis



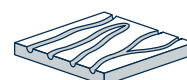
100



Pekan



098



REALISTIC IMPRESSION

Logistics Information

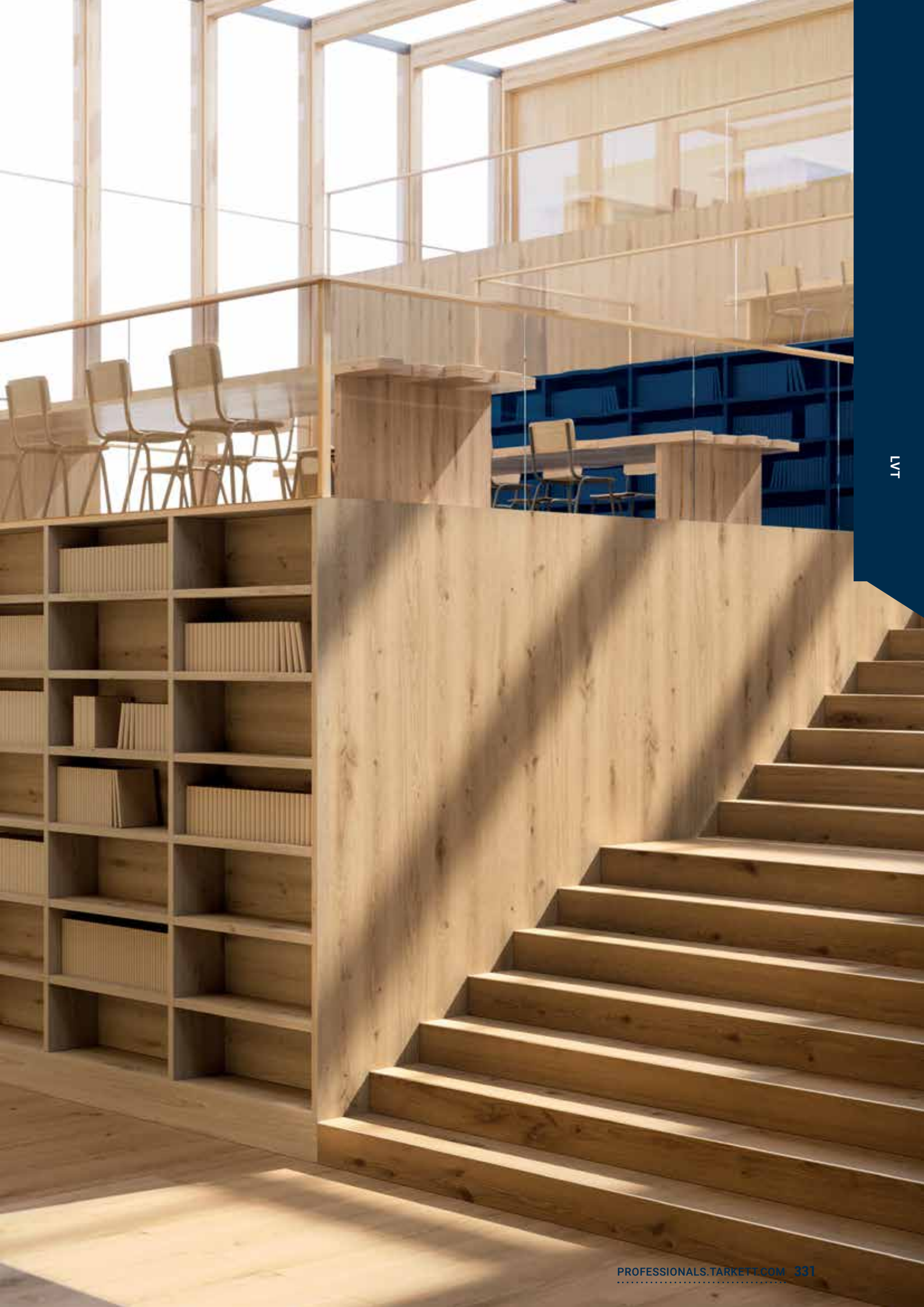
Available in planks



iD 55: 24616 —
*iD 70: 24605 —

19,7 x 121,7 cm

Naturals decors will be available in click by end of 2021



LVT



**iD INSPIRATION CLICK SOLID 55 /
iD INSPIRATION CLICK HIGH TRAFFIC 70
– CLASSICS**

Scandinavian Oak Dark Grey -
Antik Oak Dark Grey -
Vintage Zinc Black

English Oak



Contemporary Oak



Rustic Oak

Scandinavian Oak



Antik Oak

Brushed Pine

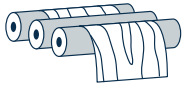


Page 575

Coordinated
accessories
offer



Scandinavian Oak Dark Grey -
Antik Oak Dark Grey -
Vintage Zinc Black



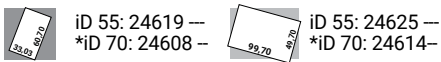
ROTOGRAVURE

Logistics Information

Available in planks



Available in tiles



Patina Ash



*Grey



017



Brown



018

Composite



*Cool Grey



???

Rock



Grey



009

Vintage Zinc



Silver



010

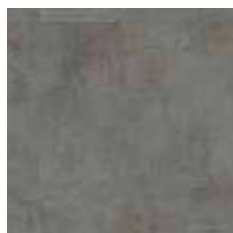
Oxide



Black



011



*Steel



012



Black steel



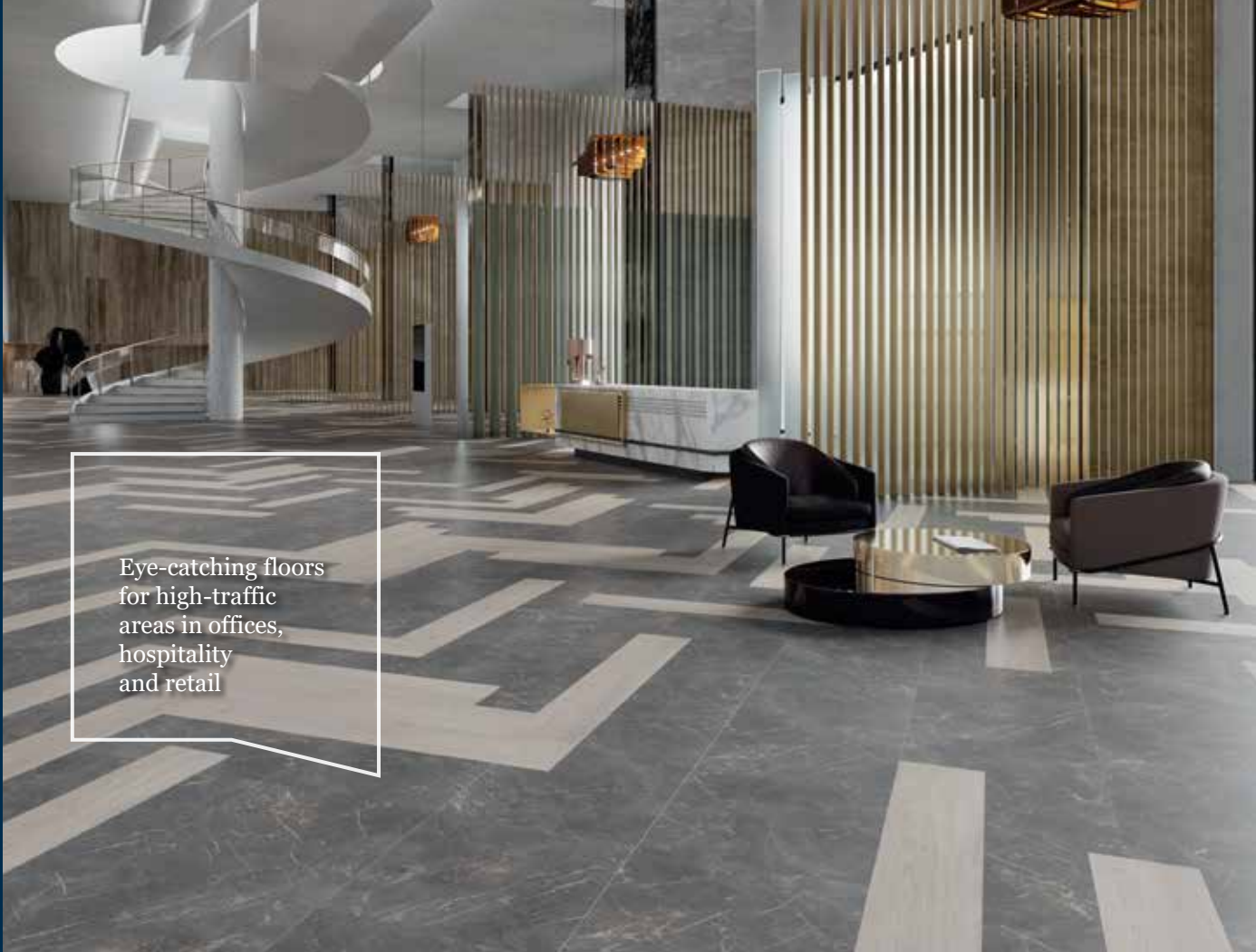
019



Copper



020



Eye-catching floors for high-traffic areas in offices, hospitality and retail

SENSORIAL BENEFITS

- Coordinated colours and patterns
- Enhances corporate image with a pleasant, productive environment

FUNCTIONAL BENEFITS

- Cost-effective installation
- Great dimensional stability
- Easy access to cables and pipes (raised floors)
- No wax, no polish for life with TopClean XP™!

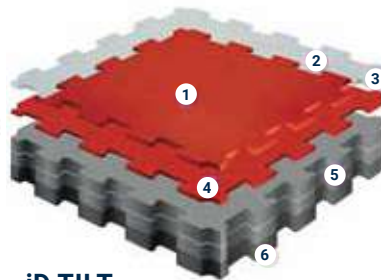
ENVIRONMENTAL BENEFITS

- Low VOC emissions contribute to better indoor air quality
- Reduced carbon footprint
- Recyclable



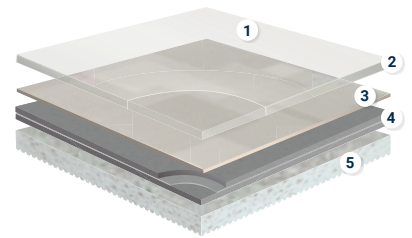
iD INSPIRATION LOOSE LAY

- 1 TopClean XP™ PUR reinforcement**
for extreme resistance and easy low-cost maintenance
- 2 Wear layer**
0.55 mm for commercial traffic resistance
- 3 Printed film**
in 22 different wood and stone designs
- 4 Core layer**
for proper resistance to indentation
- 5 Glass fiber reinforcement**
for perfect dimensional stability
- 6 Bottom layer**
for a solid basis to the product
- 7 Balancing layer**
for a curl-free product
- 8 Tarkett exclusive herringbone anti-skid backing**
for exceptional adherence to the subfloor and skid resistance in all directions



iD TILT

- 1 TopClean XP™ PUR reinforcement**
extreme resistance and easy low-cost maintenance
- 2 Surface embossing for better non-slip properties**
- 3 Pure PVC transparent wear layer:**
exceptionally hard-wearing and indentation resistant
- 4 Design film:**
7 design options
- 5 Core layer with glass fiber reinforcement:**
excellent dimensional stability and resistance to tear and indentation
- 6 Balancing layer for a curl-free product backing**



iD SQUARE

- 1 TopClean XP™ PUR reinforcement:**
extreme resistance and easy low-cost maintenance
- 2 0.80 mm pure PVC transparent wear layer:**
resistance to wear
- 3 Decorated compact impregnation:**
37 design options
- 4 Structure built with solid homogeneous calandered layers reinforced with non-woven glass fibre:**
exceptional dimensional stability and excellent resistance to tear and indentation
- 5 Chemical foam backing:**
enhanced acoustic performance

TECHNICAL OVERVIEW

	Standards	iD Inspiration Loose Lay	iD TILT	iD Square
Certification & Classification				
Type of floor covering	EN ISO 10582:2010	Heterogeneous PVC Compact floor covering	Modular heterogeneous product with interlocking connection	Heterogeneous Acoustic Resilient Floorcovering
CE certification	EN 14041		Yes	
Classification	EN ISO 10874	Commercial: 33 Industrial: 42	Commercial: 34 Industrial: 43	Commercial: 34
Wear layer binder content	EN ISO 10582	Type I	Type I	Type I
Technical Characteristics				
Total thickness	EN ISO 24346	4,5 mm	5.0 mm	4,5 mm
Total weight	EN ISO 23997	7500 g/m ²	8000 g/m ²	5195 g/m ²
Wear layer thickness	EN ISO 24340	0.55 mm	0.70 mm	0.80 mm
Bevelled edges	-	Yes - 4 bevels on 3 references	No	No
Surface treatment (PUR)	-	Yes - TopCleanXP™	Yes - TopCleanXP™	Yes - TopCleanXP™
Form of delivery	EN ISO 24342	Plank 229 x 1219 mm - 10 Plank = 2,79 m ² /box - 52 box/pallet Plank 1524 x 254 mm (60x10°) - 6 Plank = 2,322 m ² /box - 52 box/pallet Tile 600 x 600 mm - 8 Tile = 2,88 m ² /box - 40 box/pallet Tile 305 x 610 mm - 14 Tile = 2,6 m ² /box - 54 box/pallet	Tile 457 x 457 mm - 10 Tile = 2,09 m ² /box - 48 box/pallet Tile 914 x 914 mm - 3 Tile = 2,51 m ² /box - 37 box/pallet	Parallogr.left 1200 x 200 mm - 10 Tile = 2 m ² /box - 48 box/pallet Parallogr.right 1200 x 200 mm - 10 Tile = 2 m ² /box - 48 box/pallet Plank 250 x 1000 mm - 9 Plank = 2,25 m ² /box - 28 box/pallet Plank 1200 x 200 mm - 10 Plank = 2,4 m ² /box - 48 box/pallet Tile 500 x 500 mm - 9 Tile = 2,25 m ² /box - 48 box/pallet Tile 666 x 666 mm - 5 Tile = 2,22 m ² /box - 26 box/pallet Tile 1000 x 1000 mm - 1 Tile = 1 m ² /box - 1 box/pallet
Performance For CE Marking Requirement (EN 14041)				
Reaction to fire	EN 13501-1	B _{fl} -s1 loose laid on wood panel and A2 _{fl} -s1 or A1fl class substrate	B _{fl} -s1 over concrete substrate	B _{fl} -s1 loose laid on an A1 _{fl} and/or A2 _{fl} substrate C _{fl} -s1 loose laid on a wooden sub-floor
Electrostatic properties	EN 1815 EN 1081	<2 kV on concrete > 10 ⁹ Ohm	< 2 kV on concrete R1 > 10 ⁹ Ω	<2 kV on concrete > 10 ⁹ Ohm
Thermal resistance	EN ISO 10456	0,04 m ² K/W	approx. 0.05 m ² K/W	0,05 m ² K/W
Antislip classification	EN 13893	μ ≥ 0.30	μ ≥ 0.30	μ ≥ 0.30
Technical Performance				
Dimensional stability	EN ISO 23999	≤ 0,10%	≤ 0.15%	≤ 0,10%
Reduction of in-room impact noise	EN ISO 31-074	Class C - L _{n,ew} = < 78 dB	Class C - L _{n,ew} = < 76 dB	Class B - L _{n,ew} = < 65 dB
Accoustical absorption	EN ISO 11654	αW = 0.08		αW = 0.05
Curl resultant to heat	EN ISO 23999	≤ 1 mm	≤ 2 mm	
Impact sound reduction	EN ISO 717-2	ΔLw = 8 dB	ΔLw = 6 dB	ΔLw = 15 dB
Slip resistance	DIN 51130	R9	μ ≥ 0.30 DS R9	R10/R11 depending on Embossing
Furniture leg	EN 424	No damage	No damage	No damage
Castor chair	ISO 4918	No damage	No damage	No damage
Light fastness	EN ISO 105-B02	≥ 6	≥ 6	≥ 6
Residual indentation	EN ISO 24343-1	≤ 0,10 mm	< 0.10 mm	≤ 0,10 mm
Chemical resistance	EN ISO 26987	Good	Good	Very good
Underfloor heating	-	Suitable - max. 27 °C	Suitable - max. 27 °C	Suitable - max. 27 °C
Sustainable Performances				
VOC emission	EN 16516	Gold (≤ 100 µg/m ³)	Gold (≤ 100 µg/m ³)	Platinum (≤ 10 µg/m ³)
Recyclable	-	100%	100%	100%
Plasticizer	-	Phthalate-free	Phthalate-free	Phthalate-free
Warranties				
Commercial warranty	-	10 years		
CE Marking				
DoP number	-	0131-0055-DoP-2015-01	0131-0054-DoP-2015-01	0120-0067-DoP-2014-11




- Tarkett exclusive anti-skid backing preventing sliding in all directions
- No permanent adhesive needed; fast and easy installation
- Excellent resistance to scratches and abrasion
- Excellent acoustic efficiency
- Superior indentation resistance
- 36 high end wood and ceramic imitative decors

iD INSPIRATION LOOSE LAY

Delicate Wood




White

 2464 0011




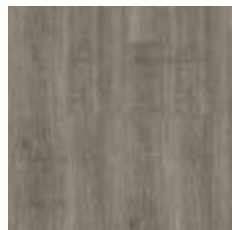
Grege

 2464 0012




Black

 2464 0013



Grey

 2464 0016

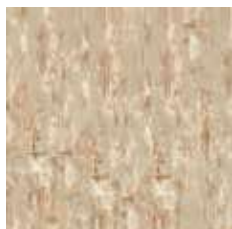


Brown


 2464 0017

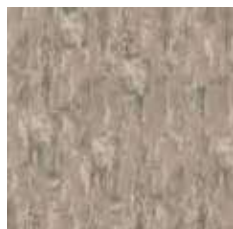
Sawn Oak

Beach Wood




Beige

 2464 0009




Grey

 2464 0010

Elegant Oak



Beige

 2464 0014















Natural

 2464 0015

TECHNICAL DATA

	Standards	iD Inspiration Loose Lay
Certification & Classification		
Type of floor covering	EN ISO 10582:2010	Heterogeneous PVC Compact floor covering
Classification	EN ISO 10874	Commercial: 33 Industrial: 42
Wear layer binder content	EN ISO 10582	Type I
Technical Characteristics		
Total thickness	EN ISO 24346	4,5 mm
Total weight	EN ISO 23997	7500 g/m ²
Wear layer thickness	EN ISO 24340	0.55 mm
Bevelled edges	-	Yes - 4 bevels on 3 references
Surface treatment (PUR)	-	Yes - TopCleanXP™
Form of delivery	EN ISO 24342	Plank 229 x 1219 mm - 10 Plank = 2,79 m ² /box - 52 box/pallet Plank 1524 x 254 mm (60x10") - 6 Plank = 2,322 m ² /box - 52 box/pallet Tile 600 x 600 mm - 8 Tile = 2,88 m ² /box - 40 box/pallet Tile 305 x 610 mm - 14 Tile = 2,6 m ² /box - 54 box/pallet
Performance For CE Marking Requirement (EN 14041)		
Reaction to fire	EN 13501-1	B _f -s1 loose laid on wood panel and A2 _f -s1 or A1 _f class substrate
Electrostatic properties	EN 1815 EN 1081	<2 kV on concrete > 10 ⁹ Ohm
Thermal resistance	EN ISO 10456	0,04 m ² K/W
Antislip classification	EN 13893	μ ≥ 0.30
Technical Performance		
Dimensional stability	EN ISO 23999	≤ 0,10 %
Curl resultant to heat	EN ISO 23999	≤ 1 mm
Impact sound reduction	EN ISO 717-2	ΔLw = 8 dB
Slip resistance	DIN 51130	R9
Furniture leg	EN 424	No damage
Castor chair	ISO 4918	No damage
Light fastness	EN ISO 105-B02	≥ 6
Residual indentation	EN ISO 24343-1	≤ 0,10 mm
Chemical resistance	EN ISO 26987	Good
Underfloor heating	-	Suitable - max. 27 °C
Warranties		
Commercial warranty	-	10 years
CE Marking		
DoP number	EN 14041	0131-0055-DoP-2015-01

LVT

Surface Treatment	Logistics Information	Sustainability credentials
 	<p>Available in planks</p>   <p>22,9 x 121,9 cm 25,4 x 152,4 cm</p> <p>Available in tiles</p>   <p>Available in chevrons</p>  	   

ID INSPIRATION LOOSE LAY

Limed Oak



Beige

2464 0000



Grey

2464 0001



Honey

2464 0019

Christmas Pine



White

2464 0006



Natural

2464 0007

Scandinavian Oak



Light Grey

2464 0023



Light Beige

2464 0024



Medium Beige

2464 0025

Mountain Oak



Natural

2464 0003



Black

2464 0005

Living Oak



Brown

2464 5020



Grey

2464 5021



Natural

2464 5022

Modern Terrazo



Grey

2464 4035



Black

2464 4036

Cotton



Brown

2464 4032



Light Grey

2464 4033



Medium Grey

2464 4034

Metal Plate



Grid

2464 4037



Sand

2464 4038

Concrete



Sand

2464 4027



Anthracite

2464 4028



White

2464 4029

Beton



Grey

2464 1002



Light Grey

2464 1026

Marble



Black

2464 4030

Slate



Relaxed

2464 4031

Logistics Information

Available in planks



22,9 x 121,9 cm



25,4 x 152,4 cm

Available in tiles



61



60



Page 575

Coordinated
accessories
offer

- New designs and formats to perfectly fit to your project
- Extreme connection resistance, for long-lasting performance in high traffic areas
- Easy and quick installation thanks to its interlocking connection (no glue, no click)
- Excellent value for money



iD TILT

Granite - Grey

Granite



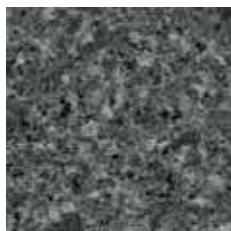
Grey

4697 005



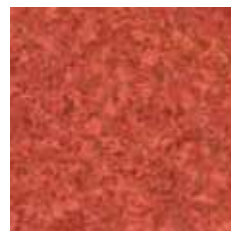
Blue

4697 007



Black

4697 004



Red

4697 006

Concrete



Beige

24750 000



Grey

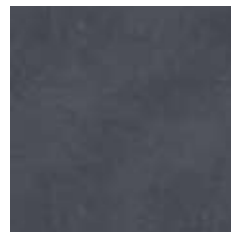
24750 001



Dark Grey

24750 002

Tarmac









Black

24750 004

TECHNICAL DATA

	Standards	iD TILT
Certification & Classification		
Type of floor covering	EN ISO 10582	Modular heterogeneous product with interlocking connection
CE certification	EN 14041	Yes
Classification	EN ISO 10874 (EN 685)	Commercial: 34 Industrial: 43
Wear layer binder content	EN ISO 10582	Type I
Technical Characteristics		
Total thickness	EN ISO 24346	5.0 mm
Total weight	EN ISO 23997	8000 g/m ²
Wear layer thickness	EN ISO 24340	0.70 mm
Bevelled edges	-	No
Surface treatment (PUR)	-	Yes - TopCleanXP™
Dimensions	EN ISO 24342 - EN 427	Tile 457 x 457 mm - 10 Tile = 2,09 m ² /box - 48 box/pallet Tile 914 x 914 mm - 3 Tile = 2,51 m ² /box - 37 box/pallet
Performance For CE Marking Requirement (EN 14041)		
Reaction to fire	EN 13501-1	B _f -s1 over concrete substrate
Electrical properties	EN 1815 EN 1081	< 2 kV on concrete R1 > 10 ⁹ Ω
Thermal resistance	EN ISO 10456	approx. 0.05 m ² K/W
Antislip classification	EN 13893	
Technical Performance		
Dimensional stability	EN ISO 23999 - EN 434	≤ 0.15 %
Curl resultant to heat	EN ISO 23999 - EN 434	≤ 2 mm
Impact sound reduction	EN ISO 717-2	ΔL _w = 6 dB
Slip resistance	EN 13893 DIN 51130	μ ≥ 0.30 DS R9
Furniture leg	ISO 16581 - EN 424	No damage
Castor chair	ISO 4918 - EN 425	No damage
Light fastness	EN ISO 105-B02	≥ 6
Residual indentation	EN ISO 24343-1 - EN 433	< 0.10 mm
Resistance to chemicals	EN ISO 26987 - EN 423	Good
Warranties		
Commercial warranty	-	10 years
CE Marking		
DoP number	-	0131-0054-DoP-2015-01

*The 2 formats are not interconnectable

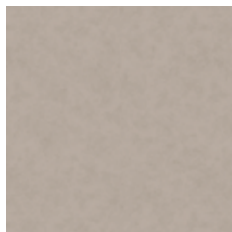
Surface Treatment	Logistics Information	Sustainability credentials
 	<p>Available in tile with interlocking connection system</p> 	  



- No permanent adhesive needed; fast and easy installation
- Excellent resistance to scratches and abrasion
- Excellent acoustic efficiency (15 dB)
- Comfort underfoot (low walking noise)
- 50 trendy textiles, artistic, wood and ceramic decors
- Many customization possibilities (Format, Colors and Designs)

iD SQUARE

Patine



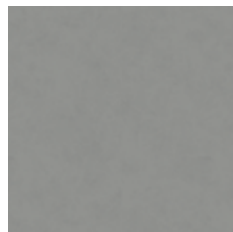
Light Chocolate

24564 040



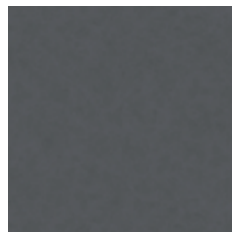
Anthracite

24564 044



Grey

24564 002
24578 002



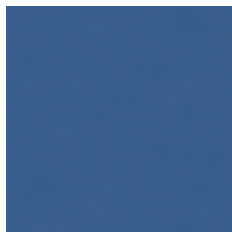
Dark Anthracite

24564 046



Chalk

24564 064



Solid Blue

24564 065



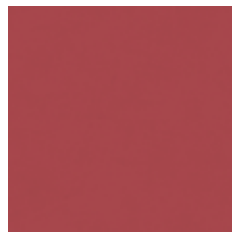
Solid Green

24564 066



Solid Yellow

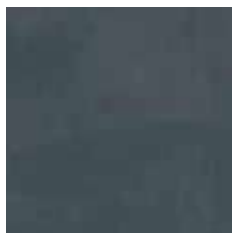
24564 067



Solid Red

24564 068

Dashes



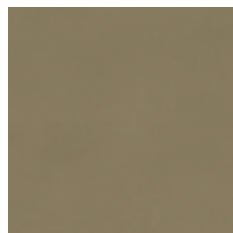
Petrol

24562 072



Green

24562 070



Camel

24562 071

Terrazo Murano



















Multico

24563 075

TECHNICAL DATA

	Standards	iD Square
Certification & Classification		
Type of floor covering	EN ISO 10582 EN 651	Heterogeneous Acoustic Resilient Floorcovering
Classification	EN ISO 10874	Commercial: 34
Wear layer binder content	EN ISO 10582	Type I
Technical Characteristics		
Total thickness	EN ISO 24346	4,5 mm
Total weight	EN ISO 23997	5195 g/m ²
Wear layer thickness	EN ISO 24340	0.80 mm
Bevelled edges	-	No
Surface treatment (PUR)	-	Yes - TopCleanXP™
Form of delivery	EN ISO 24342	Parallogr.left 1200x200 mm - 10 Tile = 2 m ² /box - 48 box/pallet Parallogrright 1200x200 mm - 10 Tile = 2 m ² /box - 48 box/pallet Plank 250 x 1000 mm - 9 Plank = 2,25 m ² /box - 28 box/pallet Plank 1200x200 mm - 10 Plank = 2,4 m ² /box - 48 box/pallet Tile 500 x 500 mm - 9 Tile = 2,25 m ² /box - 48 box/pallet Tile 666 x 666 mm - 5 Tile = 2,22 m ² /box - 26 box/pallet Tile 1000 x 1000 mm - 1 Tile = 1 m ² /box - 1 box/pallet
Performance For CE Marking Requirement (EN 14041)		
Reaction to fire	EN 13501-1	B _{fl} s1 loose laid on an A1 _{fl} and/or A2 _{fl} substrate C _{fl} s1 loose laid on a wooden sub-floor
Electrostatic properties	EN 1815 EN 1081	<2 kV on concrete > 10 ⁹ Ohm
Thermal resistance	EN ISO 10456	0,05 m ² K/W
Antislip classification	EN 13893	μ ≥ 0.30
Technical Performance		
Dimensional stability	EN ISO 23999	≤ 0,10 %
Reduction of in-room impact noise	EN ISO 31-074	Class B - L _{ne,w} = < 75 dB
Accoustical absorption	EN ISO 11654	α _W = 0.05
Impact sound reduction	EN ISO 717-2	ΔL _w = 15 dB
Slip resistance	DIN 51130	R9/R10 depending on Embossing
Furniture leg	EN 424	No damage
Castor chair	ISO 4918	No damage
Light fastness	EN ISO 105-B02	≥ 6
Residual indentation	EN ISO 24343-1	≤ 0,10 mm
Chemical resistance	EN ISO 26987	Very good
Underfloor heating	-	Suitable - max. 27 °C
Warranties		
Commercial warranty	-	10 years
CE Marking		
DoP number	EN 14041	0120-0067-DoP-2014-11

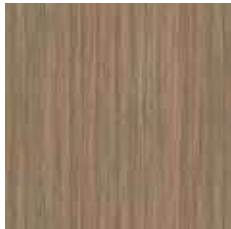
LVT

Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
 	<p>Available in planks</p>   <p>25 x 100 cm 20 x 120 cm</p> <p>Available in tiles</p>    <p>50 66 100</p> <p>Available in chevrons</p>   <p>Left Right 20 x 120 cm 20 x 120 cm</p>	  <p>Square tiles</p>	     <p>≤ 10 µg/m³ OPTIMAL INDOOR AIR QUALITY</p> <p>PHTHALATE FREE</p> <p>RECYCLABLE</p> <p>3% RECYCLED CONTENT</p> <p>ReStart Ready</p> <p>EPD®</p>



iD SQUARE

Minimal Wood



Natural

24563 100
24567 100



Dark Grey

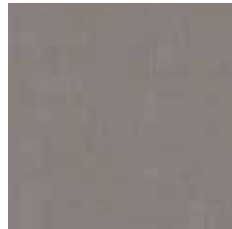
24563 102
24567 102



Grey

24563 101
24567 101

Tisse



Chocolat

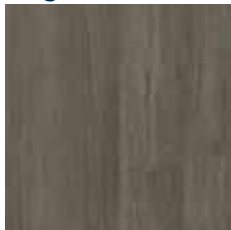
24560 033



Dark Grey

24560 032

English Oak



Dark Grege

24576 304



Warm Gold

24576 302



Beige

24576 305



Grege

24576 301



Grey

24576 303

Citizen Oak



Black

24576 300



Golden

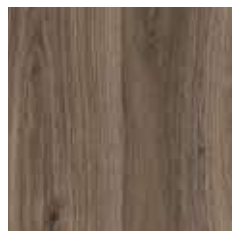
24593 087
24597 087
24599 087



Natural

24593 088
24597 088
24599 088

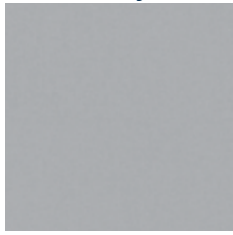
Walnut



Walnut

24593 089

Chambray



Light Grey

24563 080
24588 080



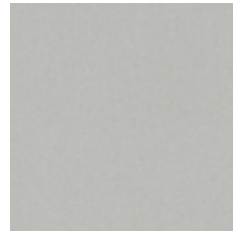
Denim

24563 079



Dark Grey

24563 081



Grey Beige

24563 082



Green

24563 083



Ochre

24563 084



Dark Denim

24563 085



Petrol

24563 086



Grey

24565 077



Denim

24563 074

Woven Vinyl



Dark

24562 090



Natural

24562 091
24589 091



Bicolor

24562 092



Golden Black

24565 077
24588 077



Grey

24565 078

Vintage Zinc



Dark Grey

24565 000



Metallic

24565 002



Oxyde

24565 069



Chalk

24563 076



Medium Grey

24567 096

Cement



Light Grey

24563 094



Medium Grey

24563 095
24588 095



Dark Dark Grey

24563 093

Travertine



Chalk

24563 076

Cement Chevron



Medium Grey

24567 096

Logistics Information

Available in planks



25 x 100 cm



20 x 120 cm

Available in chevrons



Left
20 x 120 cm



Right
20 x 120 cm

Available in tiles





SENSORIAL BENEFITS

- Coordinated colours and patterns
- A large choice of designs
- Personalise every aspect of your project using feature lines and matching skirtings

FUNCTIONAL BENEFITS

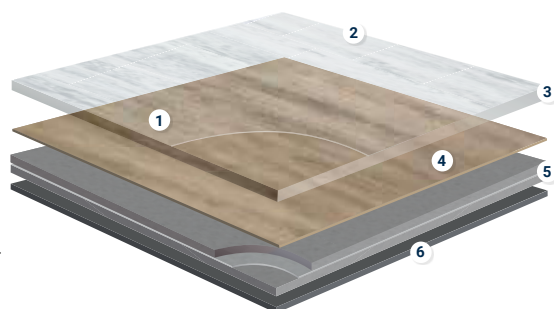
- High resistance with 0.30 mm transparent wear-layer
- Easy to maintain
- Unequalled resistance and ultra matity with Tetktanium™ PU coating

ENVIRONMENTAL BENEFITS

- 100% recyclable
- 100% phthalate-free
- Ultra low VOC (<10 µg/m³)

iD INSPIRATION 30

















- 1 Surface embossing & textures:**
close to real materials
- 2 Tektanium PU coating**
ultra matity and unequalled resistance
- 3 0.30 mm pure PVC transparent wear layer:**
hard-wearing and indentation resistant
- 4 50 design options in high definition printing**
Realistic designs
- 5 Unique composite structure built with solid homogeneous calandered layers reinforced with non-woven glass fibre:**
exceptional dimensional stability and excellent resistance to tear and indentation
- 6 PVC backing**



TECHNICAL DATA

	Standards	iD Inspiration 30
Certification & Classification		
Type of floor covering	EN ISO 10582	Heterogeneous Compact Resilient Floorcovering
Class of use	EN ISO 10874	Domestic: 23 Commercial: 31
Technical Characteristics		
Total thickness	EN ISO 24346	2 mm
Wear layer thickness	EN ISO 24340	0,30 mm
Surface treatment (PUR)	-	Yes – Tektanium
Total weight	EN ISO 23997	3400 g/m ²
Wear layer binder content	EN ISO 10582	Type I
Beveled edges	-	No
High definition Digitally Printed	-	Yes on Naturals references
Embossing in Register	-	Yes on Authentics references
Dimensions	EN ISO 24342	Plank 1200x200 mm - 19 Plank = 4,56 m ² /box - 55 box/pallet Plank 1200 x 285 mm - 13 Plank = 4,45 m ² /box - 54 box/pallet Plank 250 x 1500 mm - 12 Plank = 4,5 m ² /box - 56 box/pallet Tile 500 x 500 mm - 18 Tile = 4,5 m ² /box - 52 box/pallet Tile 666 x 333 mm - 20 Tile = 4,44 m ² /box - 40 box/pallet Tile 500 x 1000 mm - 9 Tile = 4,5 m ² /box - 54 box/pallet
Technical Performance		
Dimensional stability	EN ISO 23999	≤ 0,15 %
Reaction to fire	EN 13501-1	B _{fl} -s1 glued over concrete substrate B _{fl} -s1 glued over wood substrate
Residual indentation	Average measured value EN ISO 24343-1	≤ 0,05 mm
Furniture leg	EN 424	No damage
Castor chair	ISO 4918	No damage
Impact sound reduction	EN ISO 717-2	ΔL _w = 3 dB
Reduction of in-room impact noise	NF S31-074	Class C (L _{n,eq,W} < 85 dB)
Thermal resistance	ISO 10456	0,02 m ² K/W
Light fastness	EN ISO 105-B02 Method 3a	≥ 6
Chemical resistance	EN ISO 26987	Excellent
Slip resistance	DIN 51130 EN 13893	R9 / R10 depending on embossing μ ≥ 0,30
Peeling resistance	-	≥ 50 N / 50 mm
Underfloor heating	-	Suitable - max. 27°C
CE Marking		
DoP number	-	0120-043DoP-2013-04
Sustainable Performances		
VOC emission	EN 16516	Platinum (≤ 10 μg/m ³)
Recycled content	-	Up to 35%
Recyclable	-	Yes - installation waste
Plasticizer	-	Phthalate-free
Warranties		
Commercial warranty	-	10 years

LVT

Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
TEKTANIUM	<p>Available in planks</p>  iD 30: 24524 —  iD 30: 24526 —  iD 30: 24525 —	 Wood  Square tiles  Rectangular tiles	 ≤ 10 μg/m ³ OPTIMAL INDOOR AIR QUALITY  PHTHALATE FREE  RECYCLABLE  Up to 35% RECYCLED CONTENT  Restart Ready  EPD®  MHS <small>MATERIAL - HEALTH - STATEMENT</small>
	<p>Available in tiles</p>  iD 30: 24532 —  iD 30: 24529 —  iD 30: 24533 —		

iD INSPIRATION 30 – NATURALS

Terrazzo Classical Nero
- Nomad Oak Linen

Forest Oak



Nutmeg



029



Pistaccio shell



030



Natural



031



Natural



065



Sunburned



066

Nomad Oak



Coffee



072



Hazel



071



Linen



069



Oat



070



Black



053

Swiss Oak



Natural



075



Smoked



076



Stained



077



Smoked



063



Original



064

Brushed Elm



Natural



054



Grege



055



Beige



056



Brown



057



Natural

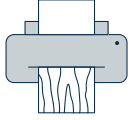


060

Chatillon Oak

Page 575

Coordinated
accessories
offer



DIGITAL PRINTING



2x6 m NO REPEAT



BIGFOOT FORMAT
28,5 x 120 cm



Nomad Oak Linen

Logistics Information

Available in planks



iD 30: 24524 ---



iD 30: 24526 ---



iD 30: 24525 ---

Available in tiles



iD 30: 24532 ---



iD 30: 24529 ---



iD 30: 24533 ---

Douglas Pine



Brown



061



Beige



062



Creme



045



Soaped



046

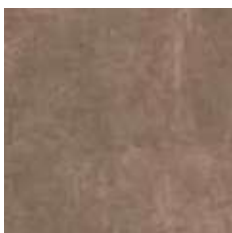


Dune



036

Carrara Grande



Loam



035



Silt



037

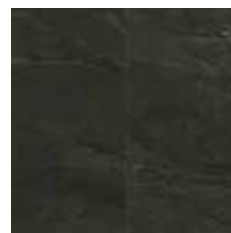


White



044

Liguria Slate



Black



067

Terrazzo Classical



Nero



079



iD INSPIRATION 30 - CLASSICS

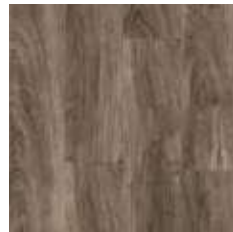
Scandinavian Oak Dark Grey -
Antik Oak Dark Grey -
Vintage Zinc Black

English Oak



Classical

008



Brown

009



Natural

010



Grey Beige

011



Grege

012

Contemporary Oak



Natural

019



Grege

020



Grey

021



Beige

025



Light Grey

026

Scandinavian Oak



Warm Natural

027



Medium Grey

014



Dark Grey

015



Medium Beige

016



Dark Grey

006

Composite



Beige

007



Cool Grey

013



Grey

021



Silver

002



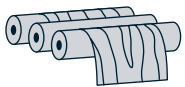
Black

003

Rock

Vintage Zinc

Antik Oak



ROTOGRAVURE

Logistics Information

Available in planks



iD 30: 24524 ---

20 x 120 cm

Available in tiles



iD 30: 24532 ---



iD 30: 24533 ---



Scandinavian Oak Dark Grey -
Antik Oak Dark Grey -
Vintage Zinc Black



The ideal choice for new build and renovation in domestic environments

SENSORIAL BENEFITS

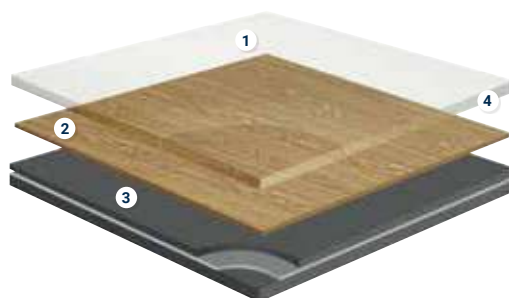
- Coordinated colours and designs
- Matching skirtings for a perfect finish
- Range of stylish accessories available

FUNCTIONAL BENEFITS

- Little or no subfloor preparation required
- Click system enables floating installation without glue and is quicker to install
- Easier and cheaper to renovate - can be removed without damaging the subfloor
- - Tektanium PU coating with ultra matity, unequalled resistance and optimal cleanability

ENVIRONMENTAL BENEFITS

- Ultra low VOC emissions contribute to optimal indoor air quality
- No glue required
- 100% Phthalate-free














iD INSPIRATION CLICK SOLID 30

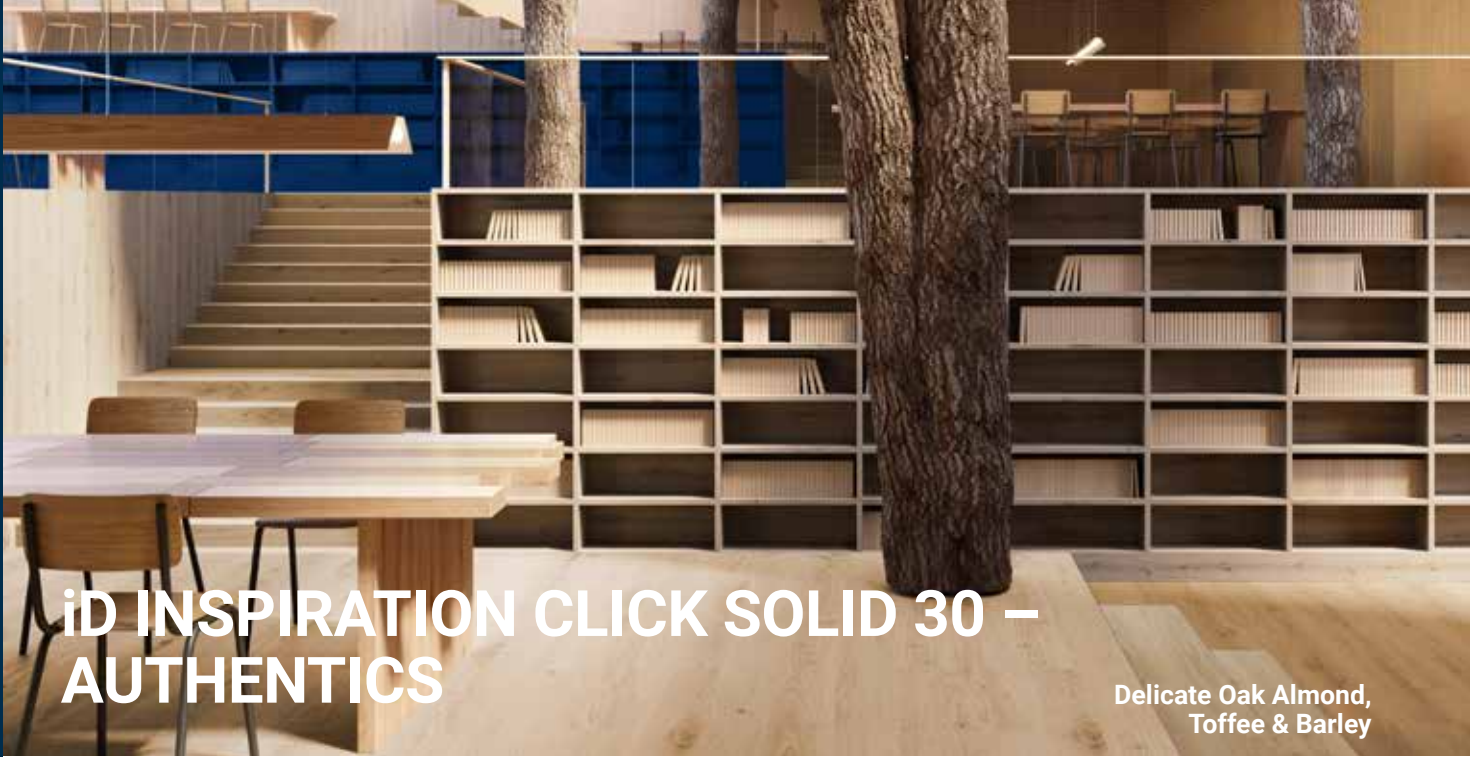
1. Tektanium PU coating
2. Design printed PVC film
3. PVC Compact backing and middle layers
4. Ultra tough transparent PVC wear layer

TECHNICAL DATA

	Standards	iD Inspiration Click Solid 30
Certification & Classification		
Type of floor covering	EN ISO 10582	Heterogeneous Compact Resilient Floorcovering
Class of use	EN ISO 10874	Domestic: 23 Commercial: 31
Technical Characteristics		
Total thickness	EN ISO 24346	5 mm
Wear layer thickness	EN ISO 24340	0,30 mm
Surface treatment (PUR)	-	Yes – Tektanium
Total weight	EN ISO 23997	8900 g/m ²
Wear layer binder content	EN ISO 10582	Type I
Beveled edges	-	Yes
Dimensions	EN ISO 24342	Plank 1220x190 mm - 7 Plank = 1,61 m ² /box - 56 box/pallet Plank 240 x 1491 mm - 5 Plank = 1,79 m ² /box - 51 box/pallet Tile 324 x 601 mm - 9 Tile = 1,75 m ² /box - 54 box/pallet Tile 490 x 991 mm - 3 Tile = 1,46 m ² /box - 62 box/pallet
Technical Performance		
Dimensional stability standard value	EN ISO 23999	≤ 0,15 %
Dimensional stability average measured value	EN ISO 23999	≤ 0,10 %
Curl resultant to heat	EN ISO 24346	≤ 1 mm
Reaction to fire	EN 13501-1	Br-s1 glued over concrete substrate
Residual indentation	EN ISO 24343-1	≤ 0,10 mm
Furniture leg	EN 424	No damage
Castor chair	ISO 4918	No damage
Impact sound reduction	EN ISO 717-2	ΔL _w = 5 dB
Reduction of in-room impact noise	NF S31-074	Class C (L _{n,e,w} < 85 dB)
Thermal resistance	ISO 10456	0,05 m ² K/W
Light fastness	EN ISO 105-B02 Method 3a	≥ 6
Chemical resistance	EN ISO 26987	Very good
Slip resistance	DIN 51130 EN 13893	R9 / R10 depending on embossing μ ≥ 0,30
Peeling resistance	-	≥ 50 N / 50 mm
Underfloor heating	-	Suitable - max. 27°C
CE Marking		
DoP number	-	0197-0054-DoP-2021-02
Sustainable Performances		
VOC emission	EN 16516	Platinum (≤ 10 µg/m ³)
Carbon footprint (Cradle-to-Gate, EPD Modules A1-A3)	-	13,38 CO ₂ e/m ²
Carbon footprint (Cradle-to-Cradle, EPD Modules A-D)	-	6,79 kg CO ₂ e/m ² /year
Recycled content	-	Up to 35%
Recyclable	-	Yes - installation waste
Plasticizer	-	Phthalate-free
Warranties		
Commercial warranty	-	10 years

LVT

Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
TEKTANIUM	<p>Available in planks</p>  id 30: 24627 --  id 30: 24617 -- <p>Available in tiles</p>  id 30: 24630 --  id 30: 24632 --		     



iD INSPIRATION CLICK SOLID 30 – AUTHENTICS

Delicate Oak Almond, Toffee & Barley

Highland Oak



Arabica



088



*Cream



087



Golden



091



Noisette



090



*Smoke



089

Delicate Oak



Sugar



096



Barley



094



Clay



095



Almond



092



Toffee



093

Pearl Oak



Latte



099



Dune



097



Candis



100



Pekan



098

Logistics Information

Available in planks



iD 30: 24627 --

19,70 x 121,70 cm

Page 575

Coordinated
accessories
offer

LVT



**id INSPIRATION CLICK 30
- CLASSICS**

Scandinavian Oak Dark Grey -
Antik Oak Dark Grey -
Vintage Zinc Black

English Oak



Contemporary Oak



Rustic Oak

Scandinavian Oak



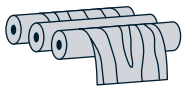
Antik Oak

Brushed Pine



Page 575

Coordinated
accessories
offer



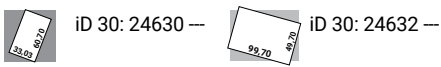
ROTOGRAVURE

Logistics Information

Available in planks



Available in tiles



Patina Ash



*Grey



017



Brown



018

Composite



*Cool Grey



013

Rock



Grey



009

Vintage Zinc



Silver



010

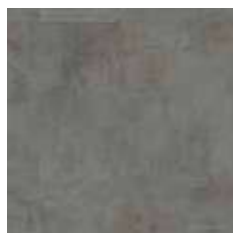
Oxide



Black



011



*Steel



012



Black steel



019



Copper



020

A modern interior scene featuring a curved, light orange table. On the table, there is a green ceramic vase with a handle and a small bowl. In the background, a wall is painted in a warm, orange-yellow hue. Three white spherical pendant lights hang from the ceiling. A semi-transparent grey text box is overlaid on the table, containing the word "Linoleum" in white serif font.

Linoleum

LINOLEUM xf²

364 Veneto xf²

370 Style Elle xf²

372 Style Emme xf²

376 Trentino xf²

378 Etrusco xf²

380 Originale xf²

LINOLEUM ESSENZA+

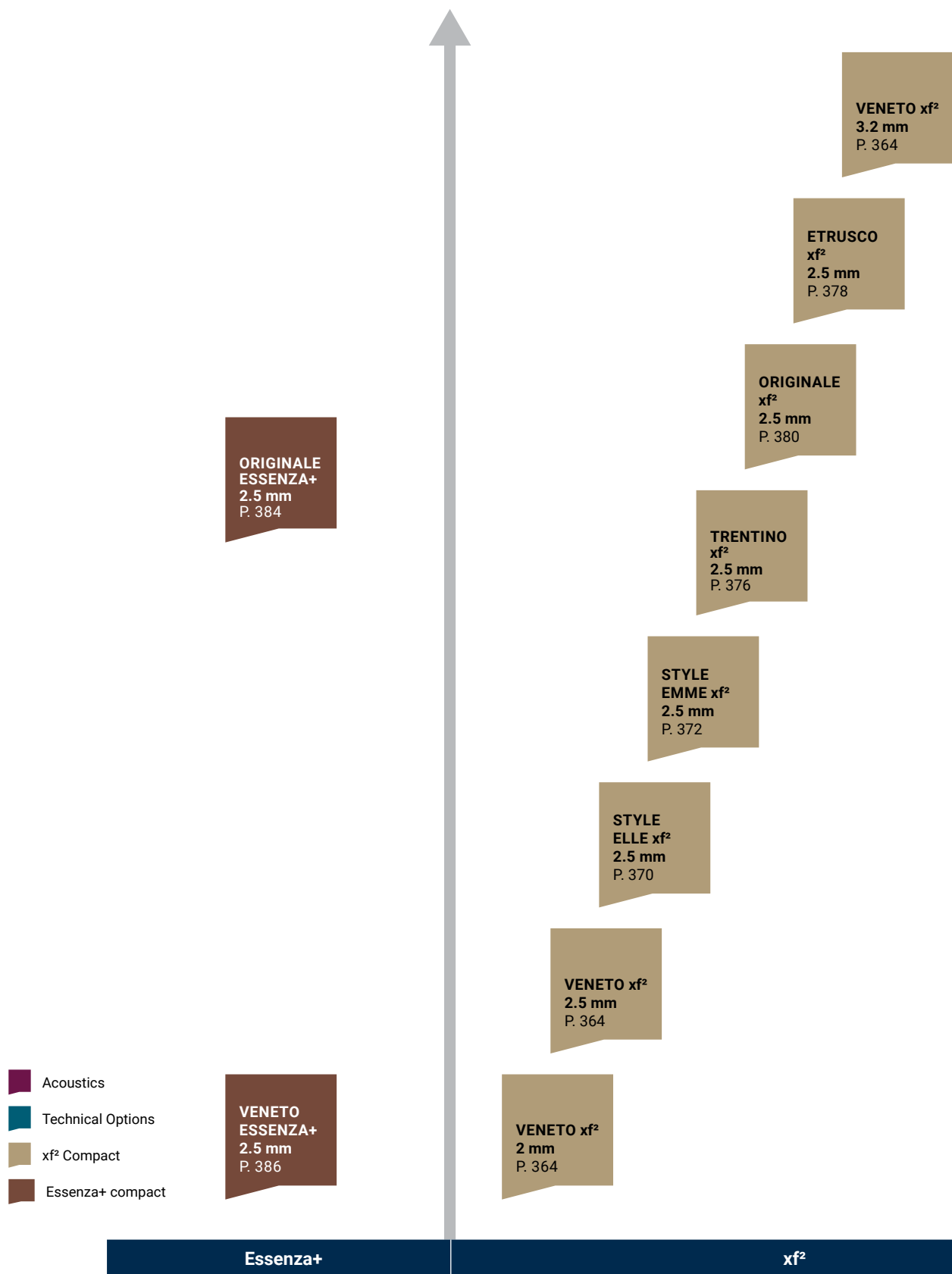
384 Originale Essenza+

386 Veneto Essenza+



LINOLEUM

THE NATURAL OFFER



VENETO
ACOUSTIC
CORK 15 dB xf^2
(ON DEMAND)
4.4 mm
P. 365

SILENCIO xf^2
19 dB
3.8 mm
P. 364

CONDUCTIVE
 xf^2
2.5 mm
P. 480

STATIC
DISSIPATIVE
 xf^2
2.5 mm
P. 478

LINOLEUM
 xf^2 B_n
(ON DEMAND)
2.5 mm

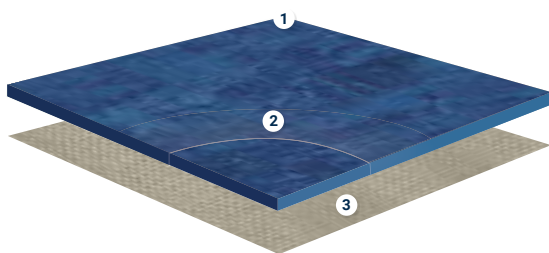
VENETO
SICURO xf^2
R10
(ON DEMAND)
2.5 mm

LINOWALL
 xf^2 - Bs2-d0
P. 464

ELAFONO
(UNDERLAYER)
2.0 mm
P. 364

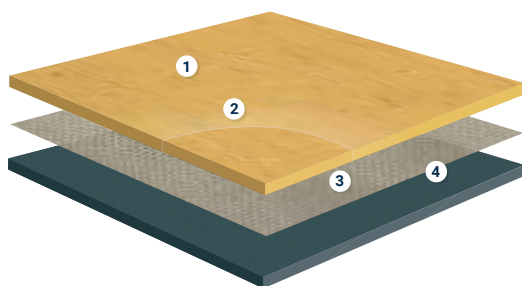


Natural, versatile and sustainable, combining tradition, craftsmanship and innovation - Our linoleum is the modern approach to the flooring needs of today and lifestyles of tomorrow in educational, healthcare and office environments.



XF² COMPACT

- 1 **xf² surface treatment**
excellent performance and resistance to abrasion
- 2 **Pure linoleum**
stable design throughout product lifetime
- 3 **Jute backing**
100% natural support



SILENCIO XF² / ACOUSTIC CORK XF²

- 1 **xf² surface treatment**
excellent performance and resistance to abrasion
- 2 **Pure linoleum**
stable design throughout product lifetime
- 3 **Jute backing**
100% natural support
- 4 **Recycled polyurethane foam backing / cork backing**
*Silencio: 19 dB impact sound reduction
Acoustic Cork: 15 dB impact sound reduction*

SENSORIAL BENEFITS

- Modern flooring with a matt finish to protect and highlight its authentic look.
- 6 modern designs and a palette of 105 contemporary colours that harmonize easily.
- Modern layout with a versatile collection to inspire and coordinate all the elements in a space, from floors to walls and even furniture.
- Matching skirting, corners, wall bases and welding rods.

FUNCTIONAL BENEFITS

- Exclusive xf² surface treatment for excellent durability and chemical resistance.
- Save time and money on maintenance with the xf² surface treatment: no polish, no stripping or polymer waxing over the lifetime of the product.*
- Naturally anti-bacterial properties against the most common bacteria, such as E-coli and MRSA.
- Versatile, functional, high-performance flooring solutions to meet a wide variety of needs (acoustic, conductive, static dissipative, slip-resistance R10, demanding fire regulation Bfl, wall covering).

ENVIRONMENTAL BENEFITS

- Bio-based product, made from natural and renewable ingredients, produced in Narni (Italy) in a sustainable way.
- Carbon-negative from 'cradle to gate' for our 2.5 mm linoleum, including raw material extraction, transport and linoleum production.**
- First cradle to cradle certified linoleum.
- Contains recycled materials and can itself now be recycled after use via our ReStart® programme.
- Naturally phthalate-free.
- Contributes to better indoor air quality.
- Awarded by Allergy UK Seal of Approval.

* Provided soil barriers are correctly put in place, regular maintenance is carried out, furniture legs have appropriate coverings and daily inspections are performed.

** EPD N°4789356590.101.1

TECHNICAL OVERVIEW

Classification	Standards	Veneto xf ² 2 mm	Veneto xf ² Style Emme xf ² Style Elle xf ² Etrusco xf ² Originale xf ² Trentino xf ² 2.5 mm	Linoleum xf ² B _{fl} 2.5 mm (ON REQUEST)	Veneto xf ² 3.2 mm	Veneto Sicuro xf ² R10 2.5 mm (ON REQUEST)	Silencio xf ² 3.8 mm - 19 dB	Veneto Acoustic Cork xf ² 4.4 mm - 15 dB (ON REQUEST)	
Type of floor covering	ISO 24011 (EN 548)	One single layer calendered linoleum on jute backing.						-	-
	EN 686	-	-	-	-	-	Linoleum on a foam backing	-	
	EN 687	-	-	-	-	-	-	Linoleum on a corkment backing	
Classification	ISO 10874 domestic	Classes: 23	Classes: 23	Classes: 23	Classes: 23	Classes: 23	Classes: 23	Classes: 23	
	commercial	32	34	34	34	34	33	34	
	light industrial	41	43	43	43	43	41	42	
Characteristics									
Surface treatment		xf ²	xf ²	xf ²	xf ²	xf ²	xf ²	xf ²	
Total thickness	ISO 24346	2.00 mm	2.50 mm	2.50 mm	3.20 mm	2.50 mm	3.80 mm	4.4 mm	
Total weight	ISO 23997	ca. 2 300 g/m ²	ca. 2 900 g/m ²	ca. 3 200 g/m ²	ca. 3 800 g/m ²	ca. 2 900 g/m ²	ca. 3 350 g/m ²	ca. 4 500 g/m ²	
Technical performance									
Reaction to fire	EN 13501-1	C _{fl} s1	C _{fl} s1	B _{fl} s1	C _{fl} s1	C _{fl} s1	C _{fl} s1	C _{fl} s1	
Residual indentation	EN ISO 24343-1	≤ 0.15 mm	≤ 0.15 mm	≤ 0.15 mm	≤ 0.15 mm	≤ 0.15 mm	≤ 0.30 mm	≤ 0.40 mm	
	Average measured value	ca. 0.07 mm	ca. 0.08 mm	ca. 0.08 mm	ca. 0.10 mm	ca. 0.08 mm	ca. 0.20 mm	ca. 0.25 mm	
Slip resistance	DIN 51130	R9	R9	R9	R9	R10	R9	R9	
	EN 13893	DS: ≥ 0.30	DS: ≥ 0.30	DS: ≥ 0.30	DS: ≥ 0.30	DS: ≥ 0.30	DS: ≥ 0.30	DS: ≥ 0.30	
Flexibility	ISO 24344 Method A	≤ 25 mm	≤ 30 mm	≤ 30 mm	≤ 40 mm	≤ 30 mm	≤ 30 mm	≤ 30 mm	
	Average measured value	17,5 mm	17,5 mm	17,5 mm	25 mm	17,5 mm	20 mm	25 mm	
Castor chair	ISO 4918	Suitable for office chairs with castors type W (Norm EN 12529)							
Static electrical propensity	EN 1815	< 2 kV	< 2 kV	< 2 kV	< 2 kV	< 2 kV	< 2 kV	< 2 kV	
Chemical resistance	ISO 26987	Resistant to dilute acids, oils, fats, current solvents and alkalis							
Thermal conductivity Underfloor heating	ISO 10456	W/(m·K) 0.17 Suitable	W/(m·K) 0.17 Suitable	W/(m·K) 0.17 Suitable	W/(m·K) 0.17 Suitable	W/(m·K) 0.17 Suitable	W/(m·K) 0.10 Suitable	W/(m·K) 0.17 Suitable	
Light fastness	EN ISO 105-B02 Method 3	≥ 6	≥ 6	≥ 6	≥ 6	≥ 6	≥ 6	≥ 6	
Impact sound reduction	EN ISO 10140-3 EN ISO 717-2	5 dB	6 dB	5 dB	8 dB	6 dB	19 dB	15 dB	
Impact sound reduction with Elafono**		14 dB	14 dB	14 dB	15 dB	14 dB	Not applicable		
Acoustic improvement	NF S31-074	Class C (Ln,e,w<85 dB)	Class C (Ln,e,w<85 dB)	Class C (Ln,e,w<85 dB)	Class B (Ln,e,w<75 dB)	Class C (Ln,e,w<85 dB)	Class A (Ln,e,w<65 dB)	Class B (Ln,e,w<75 dB)	
Determination of antibacterial activity	ISO 22196	Tarkett linoleum has naturally anti-bacterial properties against the most common bacteria such as E-coli and MRSA							
EPD Environmental Product Declaration	ISO14025	-	Carbon negative from cradle to gate (A1-A3)		-	Carbon negative from cradle to gate (A1-A3)	-	Carbon negative from cradle to gate (A1-A3)	
Renewable electricity	-	100%	100%	100%	100%	100%	100%	100%	
Colours	-	15	41 (Veneto) 24 (Style Emme) 6 (Style Elle) 16 (Etrusco) 15 (Originale) 3 (Trentino)	ON REQUEST 41 (Veneto) 24 (Style Emme) 6 (Style Elle) 16 (Etrusco) 15 (Originale) 3 (Trentino)	15	ON REQUEST 41 (Veneto)	14 (Veneto) 4 (Style Emme) 1 (Style Elle) 2 (Originale)	ON REQUEST 41 (Veneto)	
Form of delivery	EN ISO 24341	≤ 32 x 2 m	≤ 32 x 2 m	≤ 16 x 2 m	≤ 32 x 2 m	≤ 32 x 2 m	≤ 32 x 2 m or ≤ 32 x 1.95 m (subject to availability-please check upon order)		
CE Marking									
DoP number	EN 14041	0200-0010-DoP-2013-07	0200-0001-DoP-2013-07	0200-0014-DoP-2013-07	0200-0012-DoP-2013-07	0200-0001-DoP-2013-07	0200-0027-DoP-2013-07	0200-0025-DoP-2013-07	

**Elafono: 2.0 mm traditional, 100% natural corkment underlay to be installed in combination with any compact Tarkett linoleum to get additional sound reduction (up to -15 dB, depending on the product). Available in rolls ≤32 x 2 m.

Surface Treatment	Product certification	International certification			Factory certification		
	 All our linoleum ranges (except SD Static Dissipative xf ² and Linoleum Conductive xf ² ranges)		 	 		     	

VENETO xf²

- A heritage marble effect with vibrant colours for an authentic look
- Designed to positively contribute to the environment and people's well-being at each step of the product's life, while supporting the transition to a circular economy
- Exclusive xf² surface treatment for excellent durability and chemical resistance
- All Veneto xf² colours also available on request in Acoustic Cork 15 dB, Sicuro R10 and Bfl





































Khaki

TECHNICAL DATA

Classification	Standards	Veneto xf ² 2 mm	Veneto xf ² 2.5 mm	Linoleum xf ² B _n 2.5 mm (ON REQUEST)	Veneto xf ² 3.2 mm	Veneto Sicuro xf ² R10 2.5 mm (ON REQUEST)	Silencio xf ² 3.8 mm - 19 dB	Veneto Acoustic Cork xf ² 4.4 mm - 15 dB (ON REQUEST)	
Type of floor covering	ISO 24011 (EN 548)	One single layer calendared linoleum on jute backing.						-	-
	EN 686	-	-	-	-	-	Linoleum on a foam backing	-	
	EN 687	-	-	-	-	-	-	Linoleum on a corkment backing	
Classification	ISO 10874 domestic	Classes: 23	Classes: 23	Classes: 23	Classes: 23	Classes: 23	Classes: 23	Classes: 23	
	ISO 10874 commercial	32	34	34	34	34	33	34	
	ISO 10874 light industrial	41	43	43	43	43	41	42	
Characteristics									
Surface treatment		xf ²	xf ²	xf ²	xf ²	xf ²	xf ²	xf ²	
Total thickness	ISO 24346	2.00 mm	2.50 mm	2.50 mm	3.20 mm	2.50 mm	3.80 mm	4.4 mm	
Total weight	ISO 23997	ca. 2 300 g/m ²	ca. 2 900 g/m ²	ca. 3 200 g/m ²	ca. 3 800 g/m ²	ca. 2 900 g/m ²	ca. 3 350 g/m ²	ca. 4 500 g/m ²	
Technical performance									
Reaction to fire	EN 13501-1	C _f s1	C _f s1	B _n s1	C _f s1	C _f s1	C _f s1	C _f s1	
Residual indentation	EN ISO 24343-1	≤ 0.15 mm	≤ 0.15 mm	≤ 0.15 mm	≤ 0.15 mm	≤ 0.15 mm	≤ 0.30 mm	≤ 0.40 mm	
	Average measured value	ca. 0.07 mm	ca. 0.08 mm	ca. 0.08 mm	ca. 0.10 mm	ca. 0.08 mm	ca. 0.20 mm	ca. 0.25 mm	
Slip resistance	DIN 51130	R9	R9	R9	R9	R10	R9	R9	
	EN 13893	DS: ≥ 0.30	DS: ≥ 0.30	DS: ≥ 0.30	DS: ≥ 0.30	DS: ≥ 0.30	DS: ≥ 0.30	DS: ≥ 0.30	
Flexibility	ISO 24344 Method A	≤ 25 mm	≤ 30 mm	≤ 30 mm	≤ 40 mm	≤ 30 mm	≤ 30 mm	≤ 30 mm	
	Average measured value	17,5 mm	17,5 mm	17,5 mm	25 mm	17,5 mm	20 mm	25 mm	
Castor chair	ISO 4918	Suitable for office chairs with castors type W (Norm EN 12529)							
Static electrical propensity	EN 1815	< 2 kV	< 2 kV	< 2 kV	< 2 kV	< 2 kV	< 2 kV	< 2 kV	
Chemical resistance	ISO 26987	Resistant to dilute acids, oils, fats, current solvents and alkalis							
Thermal conductivity Underfloor heating	ISO 10456	W/(m·K) 0.17 Suitable	W/(m·K) 0.17 Suitable	W/(m·K) 0.17 Suitable	W/(m·K) 0.17 Suitable	W/(m·K) 0.17 Suitable	W/m·K 0.10 Suitable	W/m·K 0.17 Suitable	
Light fastness	EN ISO 105-B02 Method 3	≥ 6	≥ 6	≥ 6	≥ 6	≥ 6	≥ 6	≥ 6	
Impact sound reduction	EN ISO 10140-3 EN ISO 717-2	5 dB	6 dB	5 dB	8 dB	6 dB	19 dB	15 dB	
Impact sound reduction with Elafono**		14 dB	14 dB	14 dB	15 dB	14 dB	Not applicable		
Acoustic improvement	NF S31-074	Class C (L _{n,e,w} <85 dB)	Class C (L _{n,e,w} <85 dB)	Class C (L _{n,e,w} <85 dB)	Class B (L _{n,e,w} <75 dB)	Class C (L _{n,e,w} <85 dB)	Class A (L _{n,e,w} <65 dB)	Class B (L _{n,e,w} <75 dB)	
Determination of antibacterial activity	ISO 22196	Tarkett linoleum has naturally anti-bacterial properties against the most common bacteria such as E-coli and MRSA							
EPD Environmental Product Declaration	ISO14025	-	Carbon negative from cradle to gate (A1-A3)		-	Carbon negative from cradle to gate (A1-A3)	-	Carbon negative from cradle to gate (A1-A3)	
Renewable electricity	-	100%	100%	100%	100%	100%	100%	100%	
CE Marking									
DoP number	EN 14041	0200-0010-DoP-2013-07	0200-0001-DoP-2013-07	0200-0014-DoP-2013-07	0200-0012-DoP-2013-07	0200-0001-DoP-2013-07	0200-0027-DoP-2013-07	0200-0025-DoP-2013-07	

**Elafono: 2.0 mm traditional, 100% natural corkment underlay to be installed in combination with any compact Tarkett linoleum to get additional sound reduction (up to -15 dB, depending on the product). Available in rolls ≤32 x 2 m.

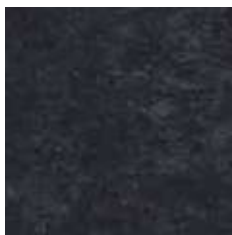
	Logistics Information	Laying direction	Sustainability credentials
Veneto xf ²	Grands Classiques ♥ A selection of timeless colours guaranteed in production until 2033  (2.0 mm) Rolls length: ≤32 lm  (2.5 mm) Rolls length: ≤32 lm  (2.5 mm) B _n Rolls length: ≤16 lm  (3.2 mm) Rolls length: ≤32 lm		 ≤ 10 µg/m ³ OPTIMAL INDOOR AIR QUALITY  PHTHALATE FREE  94% NATURAL INGREDIENTS  76% RENEWABLE RESOURCES  RECYCLABLE  36% RECYCLED CONTENT  Restart Ready  CERTIFIED  MHS MATERIAL. HEALTH. STATEMENT
Veneto Silencio xf ²	 Silencio (3.8 mm) Rolls length: ≤32 lm		 ≤ 10 µg/m ³ OPTIMAL INDOOR AIR QUALITY  PHTHALATE FREE  83% NATURAL INGREDIENTS  65% RENEWABLE RESOURCES  RECYCLABLE  40% RECYCLED CONTENT  Restart Ready  CERTIFIED  MHS MATERIAL. HEALTH. STATEMENT
Veneto Acoustic Cork xf ²	 Acoustic Cork (4.4 mm) Rolls length: ≤32 lm		 ≤ 10 µg/m ³ OPTIMAL INDOOR AIR QUALITY  PHTHALATE FREE  93% NATURAL INGREDIENTS  77% RENEWABLE RESOURCES  RECYCLABLE  33% RECYCLED CONTENT  Restart Ready  CERTIFIED  MHS MATERIAL. HEALTH. STATEMENT



VENETO xf²

Platinum

Greys



Slate ▼

- 2.5 mm: 14172 674
- 2.5 mm B_{fl}: 14898 674*
- 2.5 mm R10: 1863 674*
- 3.2 mm: 14173 674
- 3.8 mm: 14792 674
- 4.4 mm: 14881 674*



Pebble ▼

- 2.0 mm: 14171 604
- 2.5 mm: 14172 604
- 2.5 mm B_{fl}: 14898 604*
- 2.5 mm R10: 1863 604*
- 3.8 mm: 14792 604
- 4.4 mm: 14881 604*



Stone

- 2.5 mm: 14172 692
- 2.5 mm B_{fl}: 14898 692*
- 2.5 mm R10: 1863 692*
- 3.8 mm: 14792 692
- 4.4 mm: 14881 692*



Aluminium ▼

- 2.0 mm: 14171 672
- 2.5 mm: 14172 672
- 2.5 mm B_{fl}: 14898 672*
- 2.5 mm R10: 1863 672*
- 3.2 mm: 14173 672
- 4.4 mm: 14881 672*



Platinum

- 2.5 mm: 14172 684
- 2.5 mm B_{fl}: 14898 684*
- 2.5 mm R10: 1863 684*
- 3.8 mm: 14792 684
- 4.4 mm: 14881 684*



Smoke ▼

- 2.0 mm: 14171 608
- 2.5 mm: 14172 608
- 2.5 mm B_{fl}: 14898 608*
- 2.5 mm R10: 1863 608*
- 3.8 mm: 14792 608
- 4.4 mm: 14881 608*



Concrete

- 2.5 mm: 14172 686
- 2.5 mm B_{fl}: 14898 686*
- 2.5 mm R10: 1863 686*
- 3.8 mm: 14792 686
- 4.4 mm: 14881 686*



Pewter

- 2.5 mm: 14172 685
- 2.5 mm B_{fl}: 14898 685*
- 2.5 mm R10: 1863 685*
- 3.8 mm: 14792 685
- 4.4 mm: 14881 685*



Grey ▼

- 2.0 mm: 14171 793
- 2.5 mm: 14172 793
- 2.5 mm B_{fl}: 14898 793*
- 2.5 mm R10: 1863 793*
- 3.2 mm: 14173 793
- 4.4 mm: 14881 793*



Graphite ▼

- 2.0 mm: 14171 906
- 2.5 mm: 14172 906
- 2.5 mm B_{fl}: 14898 906*
- 2.5 mm R10: 1863 906*
- 3.8 mm: 14792 906
- 4.4 mm: 14881 906*



Storm ▼

- 2.0 mm: 14171 702
- 2.5 mm: 14172 702
- 2.5 mm B_{fl}: 14898 702*
- 2.5 mm R10: 1863 702*
- 3.8 mm: 14792 702
- 4.4 mm: 14881 702*



Steel ▼

- 2.0 mm: 14171 673
- 2.5 mm: 14172 673
- 2.5 mm B_{fl}: 14898 673*
- 2.5 mm R10: 1863 673*
- 3.2 mm: 14173 673
- 4.4 mm: 14881 673*



Zinc ▼

- 2.0 mm: 14171 671
- 2.5 mm: 14172 671
- 2.5 mm B_{fl}: 14898 671*
- 2.5 mm R10: 1863 671*
- 3.8 mm: 14792 671
- 4.4 mm: 14881 671*



Ivory

- 2.5 mm: 14172 601
- 2.5 mm B_{fl}: 14898 601*
- 2.5 mm R10: 1863 601*
- 4.4 mm: 14881 601*



Fog

- 2.0 mm: 14171 703
- 2.5 mm: 14172 703
- 2.5 mm B_{fl}: 14898 703*
- 2.5 mm R10: 1863 703*
- 3.8 mm: 14792 703
- 4.4 mm: 14881 703*

VENETO xf²

Sisal

Beiges



Camel

- 2.5 mm: 14172 616
- 2.5 mm B_{fl}: 14898 616*
- 2.5 mm R10: 1863 616*
- 4.4 mm: 14881 616*



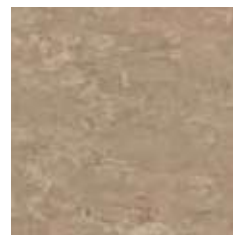
Sisal

- 2.0 mm: 14171 611
- 2.5 mm: 14172 611
- 2.5 mm B_{fl}: 14898 611*
- 2.5 mm R10: 1863 611*
- 3.2 mm: 14173 611
- 4.4 mm: 14881 611*



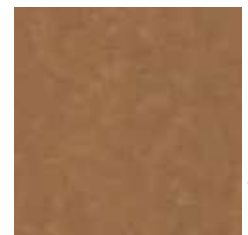
Ecrû

- 2.0 mm: 14171 711
- 2.5 mm: 14172 711
- 2.5 mm B_{fl}: 14898 711*
- 2.5 mm R10: 1863 711*
- 4.4 mm: 14881 711*



Silk

- 2.0 mm: 14171 625
- 2.5 mm: 14172 625
- 2.5 mm B_{fl}: 14898 625*
- 2.5 mm R10: 1863 625*
- 4.4 mm: 14881 625*



100% linen

- 2.5 mm: 14172 400
- 2.5 mm B_{fl}: 14898 400*
- 2.5 mm R10: 1863 400*
- 3.2 mm: 14173 400
- 3.8 mm: 14792 400
- 4.4 mm: 14881 400*



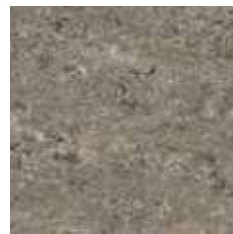
Cork

- 2.0 mm: 14171 679
- 2.5 mm: 14172 679
- 2.5 mm B_{fl}: 14898 679*
- 2.5 mm R10: 1863 679*
- 4.4 mm: 14881 679*



Burlap

- 2.0 mm: 14171 911
- 2.5 mm: 14172 911
- 2.5 mm B_{fl}: 14898 911*
- 2.5 mm R10: 1863 911*
- 4.4 mm: 14881 911*



Taupe Dark

- 2.5 mm: 14172 714
- 2.5 mm B_{fl}: 14898 714*
- 2.5 mm R10: 1863 714*
- 4.4 mm: 14881 714*

LINEOLEUM

Logistics Information

Grands Classiques ♥
A selection of timeless colours
guaranteed in production until
2033

- (2.0 mm) Rolls length: ≤32 lm
- (2.5 mm) Rolls length: ≤32 lm
- (2.5 mm B_{fl}) Rolls length: ≤16 lm
- (3.2 mm) Rolls length: ≤32 lm

- Silencio (3.8 mm) Rolls length: ≤32 lm

- Acoustic Cork (4.4 mm) Rolls length: ≤32 lm

* On request.



VENETO xf²

Lavender

Blues & Greens



Ocean

- 2.5 mm: 14172 665
- 2.5 mm B_{fl}: 14898 665*
- 2.5 mm R10: 1863 665*
- 4.4 mm: 14881 665*



Lavender

- 2.5 mm: 14172 670
- 2.5 mm B_{fl}: 14898 670*
- 2.5 mm R10: 1863 670*
- 3.2 mm: 14173 670
- 4.4 mm: 14881 670*



Periwinkle

- 2.5 mm: 14172 761
- 2.5 mm B_{fl}: 14898 761*
- 2.5 mm R10: 1863 761*
- 3.2 mm: 14173 761
- 4.4 mm: 14881 761*



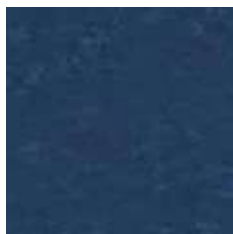
Navy

- 2.5 mm: 14172 688
- 2.5 mm B_{fl}: 14898 688*
- 2.5 mm R10: 1863 688*
- 3.2 mm: 14173 688
- 4.4 mm: 14881 688*



Horizon

- 2.0 mm: 14171 663
- 2.5 mm: 14172 663
- 2.5 mm B_{fl}: 14898 663*
- 2.5 mm R10: 1863 663*
- 3.2 mm: 14173 663
- 4.4 mm: 14881 663*



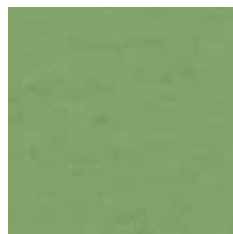
Midnight

- 2.5 mm: 14172 768
- 2.5 mm B_{fl}: 14898 768*
- 2.5 mm R10: 1863 768*
- 4.4 mm: 14881 768*



Absinthe

- 2.5 mm: 14172 695
- 2.5 mm B_{fl}: 14898 695*
- 2.5 mm R10: 1863 695*
- 3.2 mm: 14173 695
- 3.8 mm: 14792 695
- 4.4 mm: 14881 695*



Apple Green

- 2.5 mm: 14172 754
- 2.5 mm B_{fl}: 14898 754*
- 2.5 mm R10: 1863 754*
- 4.4 mm: 14881 754*









Khaki

- 2.5 mm: 14172 757
- 2.5 mm B_{fl}: 14898 757*
- 2.5 mm R10: 1863 757*
- 4.4 mm: 14881 757*

Logistics Information

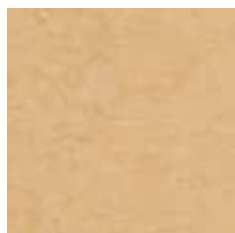
Grands Classiques ♥
A selection of timeless colours
guaranteed in production until
2033

-  (2.0 mm) Rolls length: ≤32 lm
-  (2.5 mm) Rolls length: ≤32 lm
-  (2.5 mm B_{fl}) Rolls length: ≤16 lm
-  (3.2 mm) Rolls length: ≤32 lm
-  Silencio (3.8 mm) Rolls length: ≤32 lm
-  Acoustic Cork (4.4 mm) Rolls length: ≤32 lm



Carmine

Yellows & Reds



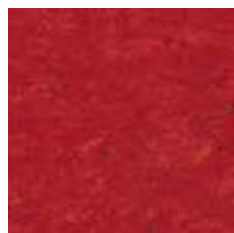
Eggshell



Sunflower







Amber ♥














Carmine












Copper

-  2.5 mm: 14172 619
-  2.5 mm B_{fl}: 14898 619*
-  2.5 mm R10: 1863 619*
-  4.4 mm: 14881 619*

-  2.5 mm: 14172 628
-  2.5 mm B_{fl}: 14898 628*
-  2.5 mm R10: 1863 628*
-  3.2 mm: 14173 628
-  3.8 mm: 14792 628
-  4.4 mm: 14881 628*

-  2.5 mm: 14172 636
-  2.5 mm B_{fl}: 14898 636*
-  2.5 mm R10: 1863 636*
-  3.2 mm: 14173 636
-  4.4 mm: 14881 636*

-  2.5 mm: 14172 645
-  2.5 mm B_{fl}: 14898 645*
-  2.5 mm R10: 1863 645*
-  3.2 mm: 14173 645
-  4.4 mm: 14881 645*

-  2.5 mm: 14172 634
-  2.5 mm B_{fl}: 14898 634*
-  2.5 mm R10: 1863 634*
-  4.4 mm: 14881 634*



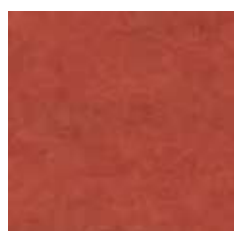
Corn ♥







Crimson











Raspberry








Terracotta ♥

-  2.5 mm: 14172 612
-  2.5 mm B_{fl}: 14898 612*
-  2.5 mm R10: 1863 612*
-  4.4 mm: 14881 612*

-  2.5 mm: 14172 740
-  2.5 mm B_{fl}: 14898 740*
-  2.5 mm R10: 1863 740*
-  4.4 mm: 14881 740*

-  2.5 mm: 14172 945
-  2.5 mm B_{fl}: 14898 945*
-  2.5 mm R10: 1863 945*
-  4.4 mm: 14881 945*

-  2.5 mm: 14172 641
-  2.5 mm B_{fl}: 14898 641*
-  2.5 mm R10: 1863 641*
-  3.2 mm: 14173 641
-  4.4 mm: 14881 641*

* On request.



- A creative, dynamic pattern featuring directional linear design
- Designed to positively contribute to the environment and people's well-being at each step of the product's life, while supporting the transition to a circular economy
- Exclusive xf² surface treatment for excellent durability and chemical resistance

STYLE ELLE xf²

Ferro



Sabbia

- 2.5 mm: 14225 308
- 2.5 mm B_{ri}: 14098 308*



Palladino

- 2.5 mm: 14225 390
- 2.5 mm B_{ri}: 14098 390*



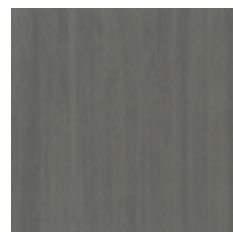
Chestnut

- 2.5 mm: 14225 451
- 2.5 mm B_{ri}: 14098 451*



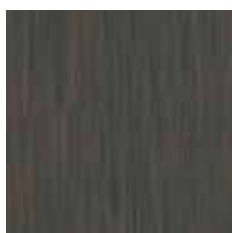
Velluto

- 2.5 mm: 14225 303
- 2.5 mm B_{ri}: 14098 303*
- 3.8 mm: 14683 303



Ferro

- 2.5 mm: 14225 305
- 2.5 mm B_{ri}: 14098 305*
























Nutmeg

- 2.5 mm: 14225 450
- 2.5 mm B_{ri}: 14098 450*

TECHNICAL DATA

Classification	Standards	Style Elle xf ² 2.5 mm	Style Elle xf ² B _n 2.5 mm (ON REQUEST)	Silencio xf ² 3.8 mm - 19 dB
Type of floor covering	ISO 24011 (EN 548)	One single layer calendared linoleum on jute backing.		-
	EN 686	-	-	Linoleum on a foam backing
	EN 687	-	-	-
Classification	ISO 10874 domestic	Classes: 23	Classes: 23	Classes: 23
	commercial	34	34	33
	light industrial	43	43	41
Characteristics				
Surface treatment		xf ²	xf ²	xf ²
Total thickness	ISO 24346	2.50 mm	2.50 mm	3.80 mm
Total weight	ISO 23997	ca. 2.900 g/m ²	ca. 3.200 g/m ²	ca. 3.350 g/m ²
Technical performance				
Reaction to fire	EN 13501-1	C _{s1}	B _{s1}	C _{s1}
Residual indentation	EN ISO 24343-1	≤ 0.15 mm	≤ 0.15 mm	≤ 0.30 mm
	Average measured value	ca. 0.08 mm	ca. 0.08 mm	ca. 0.20 mm
Slip resistance	DIN 51130	R9	R9	R9
	EN 13893	DS: ≥ 0.30	DS: ≥ 0.30	DS: ≥ 0.30
Flexibility	ISO 24344 Method A	≤ 30 mm	≤ 30 mm	≤ 30 mm
	Average measured value	17,5 mm	17,5 mm	20 mm
Castor chair	ISO 4918	Suitable for office chairs with castors type W (Norm EN 12529)		
Static electrical propensity	EN 1815	< 2 kV	< 2 kV	< 2 kV
Chemical resistance	ISO 26987	Resistant to dilute acids, oils, fats, current solvents and alkalis		
Thermal conductivity Underfloor heating	ISO 10456	W/(m·K) 0.17 Suitable	W/(m·K) 0.17 Suitable	W/(m·K) 0.10 Suitable
Light fastness	EN ISO 105-B02 Method 3	≥ 6	≥ 6	≥ 6
Impact sound reduction	EN ISO 10140-3 EN ISO 717-2	6 dB	5 dB	19 dB
Impact sound reduction with Elafono**		14 dB	14 dB	Not applicable
Acoustic improvement	NF S31-074	Class C (L _{n,e,w} <85 dB)	Class C (L _{n,e,w} <85 dB)	Class A (L _{n,e,w} <65 dB)
Determination of antibacterial activity	ISO 22196	Tarkett linoleum has naturally anti-bacterial properties against the most common bacteria such as E-coli and MRSA		
EPD Environmental Product Declaration	ISO14025	Carbon negative from cradle to gate (A1-A3)		-
Renewable electricity	-	100%	100%	100%
CE Marking				
DoP number	EN 14041	0200-0001-DoP-2013-07	0200-0014-DoP-2013-07	0200-0027-DoP-2013-07

**Elafono: 2.0 mm traditional, 100% natural corkment underlay to be installed in combination with any compact Tarkett linoleum to get additional sound reduction (up to -15 dB, depending on the product). Available in rolls ≤32 x 2 m.

	Logistics Information	Laying direction	Sustainability credentials
Style Elle xf ²	 (2.5 mm) Rolls length: ≤32 lm (2.5 mm B _n) Rolls length: ≤16 lm		 ≤ 10 µg/m ³ OPTIMAL INDOOR AIR QUALITY  PHTHALATE FREE  94% NATURAL INGREDIENTS  76% RENEWABLE RESOURCES  RECYCLABLE  36% RECYCLED CONTENT  Restart Ready  MHS MATERIAL . HEALTH . STATEMENT  CERTIFIED
Silencio xf ²	 Silencio (3.8 mm) Rolls length: ≤32 lm		 ≤ 10 µg/m ³ OPTIMAL INDOOR AIR QUALITY  PHTHALATE FREE  83% NATURAL INGREDIENTS  65% RENEWABLE RESOURCES  RECYCLABLE  40% RECYCLED CONTENT  Restart Ready  MHS MATERIAL . HEALTH . STATEMENT  CERTIFIED

STYLE EMME xf²























- Combining tone on tone with a subtle marble pattern to fashion a modern classic that has a timeless quality
- Designed to positively contribute to the environment and people's well-being at each step of the product's life, while supporting the transition to a circular economy
- Exclusive xf² surface treatment for excellent durability and chemical resistance



TECHNICAL DATA

Classification	Standards	Style Emme xf ² 2.5 mm	Style Emme xf ² B _n 2.5 mm (ON REQUEST)	Silencio xf ² 3.8 mm - 19 dB
Type of floor covering	ISO 24011 (EN 548)	One single layer calendared linoleum on jute backing.		-
	EN 686	-	-	Linoleum on a foam backing
	EN 687	-	-	-
Classification	ISO 10874 domestic	Classes: 23	Classes: 23	Classes: 23
	commercial	34	34	33
	light industrial	43	43	41
Characteristics				
Surface treatment		xf ²	xf ²	xf ²
Total thickness	ISO 24346	2.50 mm	2.50 mm	3.80 mm
Total weight	ISO 23997	ca. 2.900 g/m ²	ca. 3.200 g/m ²	ca. 3.350 g/m ²
Technical performance				
Reaction to fire	EN 13501-1	C _s s1	B _n s1	C _s s1
Residual indentation	EN ISO 24343-1	≤ 0.15 mm	≤ 0.15 mm	≤ 0.30 mm
	Average measured value	ca. 0.08 mm	ca. 0.08 mm	ca. 0.20 mm
Slip resistance	DIN 51130	R9	R9	R9
	EN 13893	DS: ≥ 0.30	DS: ≥ 0.30	DS: ≥ 0.30
Flexibility	ISO 24344 Method A	≤ 30 mm	≤ 30 mm	≤ 30 mm
	Average measured value	17,5 mm	17,5 mm	20 mm
Castor chair	ISO 4918	Suitable for office chairs with castors type W (Norm EN 12529)		
Static electrical propensity	EN 1815	< 2 kV	< 2 kV	< 2 kV
Chemical resistance	ISO 26987	Resistant to dilute acids, oils, fats, current solvents and alkalis		
Thermal conductivity Underfloor heating	ISO 10456	W/(m·K) 0.17 Suitable	W/(m·K) 0.17 Suitable	W/(m·K) 0.10 Suitable
Light fastness	EN ISO 105-B02 Method 3	≥ 6	≥ 6	≥ 6
Impact sound reduction	EN ISO 10140-3 EN ISO 717-2	6 dB	5 dB	19 dB
Impact sound reduction with Elafono**		14 dB	14 dB	Not applicable
Acoustic improvement	NF S31-074	Class C (L _{n,e,w} <85 dB)	Class C (L _{n,e,w} <85 dB)	Class A (L _{n,e,w} <65 dB)
Determination of antibacterial activity	ISO 22196	Tarkett linoleum has naturally anti-bacterial properties against the most common bacteria such as E-coli and MRSA		
EPD Environmental Product Declaration	ISO14025	Carbon negative from cradle to gate (A1-A3)		-
Renewable electricity	-	100%	100%	100%
CE Marking				
DoP number	EN 14041	0200-0001-DoP-2013-07	0200-0014-DoP-2013-07	0200-0027-DoP-2013-07

**Elafono: 2.0 mm traditional, 100% natural corkment underlay to be installed in combination with any compact Tarkett linoleum to get additional sound reduction (up to -15 dB, depending on the product). Available in rolls ≤32 x 2 m.

	Logistics Information	Laying direction	Sustainability credentials
Style Emme xf ²	 (2.5 mm) Rolls length: ≤32 lm  (2.5 mm B _n) Rolls length: ≤16 lm		 ≤ 10 µg/m ³ OPTIMAL INDOOR AIR QUALITY  PHTHALATE FREE  94% NATURAL INGREDIENTS  76% RENEWABLE RESOURCES  RECYCLABLE  36% RECYCLED CONTENT  Restart Ready  MHS MATERIAL . HEALTH . STATEMENT  CERTIFIED
Silencio xf ²	 Silencio (3.8 mm) Rolls length: ≤32 lm		 ≤ 10 µg/m ³ OPTIMAL INDOOR AIR QUALITY  PHTHALATE FREE  83% NATURAL INGREDIENTS  65% RENEWABLE RESOURCES  RECYCLABLE  40% RECYCLED CONTENT  Restart Ready  MHS MATERIAL . HEALTH . STATEMENT  CERTIFIED



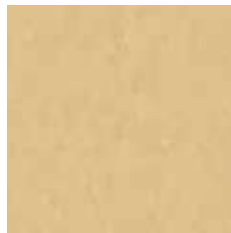
STYLE EMME xf²

Ice



Gold

- 2.5 mm: 14235 728
- 2.5 mm B_{fl}: 14088 728*



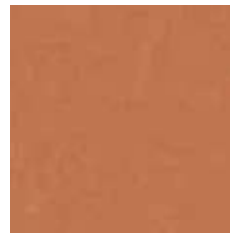
Tan

- 2.5 mm: 14235 719
- 2.5 mm B_{fl}: 14088 719*



Nude

- 2.5 mm: 14235 723
- 2.5 mm B_{fl}: 14088 723*



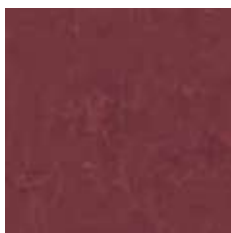
Fox

- 2.5 mm: 14235 734
- 2.5 mm B_{fl}: 14088 734*



Strawberry

- 2.5 mm: 14235 741
- 2.5 mm B_{fl}: 14088 741*



Berry

- 2.5 mm: 14235 743
- 2.5 mm B_{fl}: 14088 743*



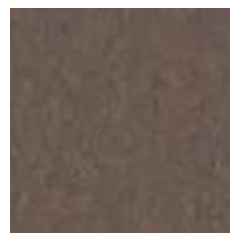
Cinnamon

- 2.5 mm: 14235 731
- 2.5 mm B_{fl}: 14088 731*



Tobacco

- 2.5 mm: 14235 730
- 2.5 mm B_{fl}: 14088 730*



Cedar

- 2.5 mm: 14235 732
- 2.5 mm B_{fl}: 14088 732*



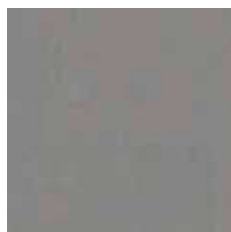
Koala

- 2.5 mm: 14235 794
- 2.5 mm B_{fl}: 14088 794*



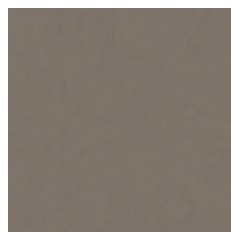
Cenere

- 2.5 mm: 14235 201
- 2.5 mm B_{fl}: 14088 201*



Cemento

- 2.5 mm: 14235 202
- 2.5 mm B_{fl}: 14088 202*
- 3.8 mm: 14682 202



Velluto

- 2.5 mm: 14235 203
- 2.5 mm B_{fl}: 14088 203*



Ferro

- 2.5 mm: 14235 205
- 2.5 mm B_{fl}: 14088 205*

Page 568







Coordinated
accessories
offer



Pear



Logistics Information

Grands Classiques ♥
A selection of timeless colours
guaranteed in production until
2033

-  (2.0 mm) Rolls length: ≤32 lm
-  (2.5 mm) Rolls length: ≤32 lm
-  (2.5 mm B_{fl}) Rolls length: ≤16 lm
-  (3.2 mm) Rolls length: ≤32 lm
-  Silencio (3.8 mm) Rolls length: ≤32 lm
-  Acoustic Cork (4.4 mm) Rolls length: ≤32 lm





Mojito

-  2.5 mm: 14235 755
-  2.5 mm B_{fl}: 14088 755*






Pear

-  2.5 mm: 14235 753
-  2.5 mm B_{fl}: 14088 753*





Pine

-  2.5 mm: 14235 796
-  2.5 mm B_{fl}: 14088 796*
-  3.8 mm: 14682 796





Jade

-  2.5 mm: 14235 797
-  2.5 mm B_{fl}: 14088 797*






Pistachio

-  2.5 mm: 14235 758
-  2.5 mm B_{fl}: 14088 758*





Carolina

-  2.5 mm: 14235 760
-  2.5 mm B_{fl}: 14088 760*
-  3.8 mm: 14682 760





Sapphire

-  2.5 mm: 14235 763
-  2.5 mm B_{fl}: 14088 763*





Aqua

-  2.5 mm: 14235 759
-  2.5 mm B_{fl}: 14088 759*






Ice

-  2.5 mm: 14235 765
-  2.5 mm B_{fl}: 14088 765*



Prussian

-  2.5 mm: 14235 766
-  2.5 mm B_{fl}: 14088 766*
-  3.8 mm: 14682 766



- Creativity and vibrancy from a multicolour pattern with a lively semi-directional design
- Designed to positively contribute to the environment and people's well-being at each step of the product's life, while supporting the transition to a circular economy
- Exclusive xf² surface treatment for excellent durability and chemical resistance

TRENTINO xf²

Cloud



Salt

- 2.5 mm: 14602 501
- 2.5 mm B_{fl}: 14128 501*



Cloud

- 2.5 mm: 14602 505
- 2.5 mm B_{fl}: 14128 505*



Grey pepper

- 2.5 mm: 14602 503
- 2.5 mm B_{fl}: 14128 503*

TECHNICAL DATA

Classification	Standards	Trentino xf ² 2.5 mm	Trentino xf ² B _n 2.5 mm (ON REQUEST)
Type of floor covering	ISO 24011 (EN 548)	One single layer calendared linoleum on jute backing.	
	EN 686	-	-
	EN 687	-	-
Classification	ISO 10874 domestic commercial light industrial	Classes: 23 34 43	Classes: 23 34 43
Characteristics			
Surface treatment		xf ²	xf ²
Total thickness	ISO 24346	2.50 mm	2.50 mm
Total weight	ISO 23997	ca. 2 900 g/m ²	ca. 3 200 g/m ²
Technical performance			
Reaction to fire	EN 13501-1	C _f s1	B _f s1
Residual indentation	EN ISO 24343-1	≤ 0.15 mm	≤ 0.15 mm
	Average measured value	ca. 0.08 mm	ca. 0.08 mm
Slip resistance	DIN 51130	R9	R9
	EN 13893	DS: ≥ 0.30	DS: ≥ 0.30
Flexibility	ISO 24344 Method A	≤ 30 mm	≤ 30 mm
	Average measured value	17,5 mm	17,5 mm
Castor chair	ISO 4918	Suitable for office chairs with castors type W (Norm EN 12529)	
Static electrical propensity	EN 1815	< 2 kV	< 2 kV
Chemical resistance	ISO 26987	Resistant to dilute acids, oils, fats, current solvents and alkalis	
Thermal conductivity Underfloor heating	ISO 10456	W/(m·K) 0.17	W/(m·K) 0.17
		Suitable	Suitable
Light fastness	EN ISO 105-B02 Method 3	≥ 6	≥ 6
Impact sound reduction	EN ISO 10140-3 EN ISO 717-2	6 dB	5 dB
Impact sound reduction with Elafono**		14 dB	14 dB
Acoustic improvement	NF S31-074	Class C (L _{n,e,w} <85 dB)	Class C (L _{n,e,w} <85 dB)
Determination of antibacterial activity	ISO 22196	Tarkett linoleum has naturally anti-bacterial properties against the most common bacteria such as E-coli and MRSA	
EPD Environmental Product Declaration	ISO14025	Carbon negative from cradle to gate (A1-A3)	
Renewable electricity	-	100%	100%
CE Marking			
DoP number	EN 14041	0200-0001-DoP-2013-07	0200-0014-DoP-2013-07

**Elafono: 2.0 mm traditional, 100% natural corkment underlay to be installed in combination with any compact Tarkett linoleum to get additional sound reduction (up to -15 dB, depending on the product). Available in rolls ≤32 x 2 m.

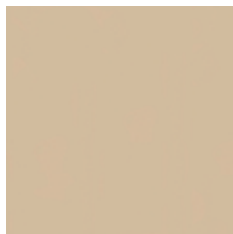
	Logistics Information	Laying direction	Sustainability credentials
Trentino xf ²	 (2.5 mm) Rolls length: ≤32 lm (2.5 mm B _n) Rolls length: ≤16 lm		 ≤ 10 µg/m ³ OPTIMAL INDOOR AIR QUALITY  PHTHALATE FREE  94% NATURAL INGREDIENTS  76% RENEWABLE RESOURCES  RECYCLABLE  36% RECYCLED CONTENT  Restart Ready  MHS MATERIAL HEALTH STATEMENT  CERTIFIED



- A modern, minimalist feel incorporating plain shades that can create blocks of colour
- To be easily combined with any other linoleum pattern and perfectly matching with LinoWall
- Designed to positively contribute to the environment and people's well-being at each step of the product's life, while supporting the transition to a circular economy
- Exclusive xf² surface treatment for excellent durability and chemical resistance

ETRUSCO xf²

Crocodile



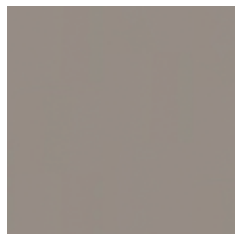
Cotton

2.5 mm: 14177 022
2.5 mm B_{fl}: 14078 022*



Metal

2.5 mm: 14177 001
2.5 mm B_{fl}: 14078 001*



Shark

2.5 mm: 14177 004
2.5 mm B_{fl}: 14078 004*



Honey

2.5 mm: 14177 012
2.5 mm B_{fl}: 14078 012*



Ginger

2.5 mm: 14177 038
2.5 mm B_{fl}: 14078 038*



Candy

2.5 mm: 14177 035
2.5 mm B_{fl}: 14078 035*



Blush

2.5 mm: 14177 034
2.5 mm B_{fl}: 14078 034*



Kraft

2.5 mm: 14177 032
2.5 mm B_{fl}: 14078 032*



Olive

2.5 mm: 14177 055
2.5 mm B_{fl}: 14078 055*



Basil

2.5 mm: 14177 056
2.5 mm B_{fl}: 14078 056*



Crocodile

2.5 mm: 14177 091
2.5 mm B_{fl}: 14078 091*



Sky

2.5 mm: 14177 062
2.5 mm B_{fl}: 14078 062*



Petrol

2.5 mm: 14177 067
2.5 mm B_{fl}: 14078 067*



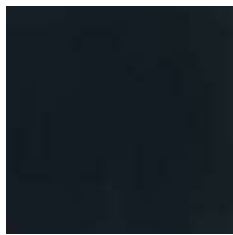
Denim

2.5 mm: 14177 070
2.5 mm B_{fl}: 14078 070*



Silver

2.5 mm: 14177 003
2.5 mm B_{fl}: 14078 003*



Black

2.5 mm: 14177 098
2.5 mm B_{fl}: 14078 098*

TECHNICAL DATA

Classification	Standards	Etrusco xf ² 2.5 mm	Etrusco xf ² B _n 2.5 mm (ON REQUEST)
Type of floor covering	ISO 24011 (EN 548)	One single layer calendared linoleum on jute backing.	
	EN 686	-	-
	EN 687	-	-
Classification	ISO 10874 domestic commercial light industrial	Classes: 23 34 43	Classes: 23 34 43
Characteristics			
Surface treatment		xf ²	xf ²
Total thickness	ISO 24346	2.50 mm	2.50 mm
Total weight	ISO 23997	ca. 2 900 g/m ²	ca. 3 200 g/m ²
Technical performance			
Reaction to fire	EN 13501-1	C _n s1	B _n s1
Residual indentation	EN ISO 24343-1	≤ 0.15 mm	≤ 0.15 mm
	Average measured value	ca. 0.08 mm	ca. 0.08 mm
Slip resistance	DIN 51130	R9	R9
	EN 13893	DS: ≥ 0.30	DS: ≥ 0.30
Flexibility	ISO 24344 Method A	≤ 30 mm	≤ 30 mm
	Average measured value	17,5 mm	17,5 mm
Castor chair	ISO 4918	Suitable for office chairs with castors type W (Norm EN 12529)	
Static electrical propensity	EN 1815	< 2 kV	< 2 kV
Chemical resistance	ISO 26987	Resistant to dilute acids, oils, fats, current solvents and alkalis	
Thermal conductivity Underfloor heating	ISO 10456	W/(m·K) 0.17	W/(m·K) 0.17
		Suitable	Suitable
Light fastness	EN ISO 105-B02 Method 3	≥ 6	≥ 6
Impact sound reduction	EN ISO 10140-3 EN ISO 717-2	6 dB	5 dB
Impact sound reduction with Elafono**		14 dB	14 dB
Acoustic improvement	NF S31-074	Class C (L _{n,e,w} <85 dB)	Class C (L _{n,e,w} <85 dB)
Determination of antibacterial activity	ISO 22196	Tarkett linoleum has naturally anti-bacterial properties against the most common bacteria such as E-coli and MRSA	
EPD Environmental Product Declaration	ISO14025	Carbon negative from cradle to gate (A1-A3)	
Renewable electricity	-	100%	100%
CE Marking			
DoP number	EN 14041	0200-0001-DoP-2013-07	0200-0014-DoP-2013-07

**Elafono: 2.0 mm traditional, 100% natural corkment underlay to be installed in combination with any compact Tarkett linoleum to get additional sound reduction (up to -15 dB, depending on the product). Available in rolls ≤32 x 2 m.

	Logistics Information	Laying direction	Sustainability credentials
Etrusco xf ²	 (2.5 mm) Rolls length: ≤32 lm (2.5 mm B _n) Rolls length: ≤16 lm		 ≤10 µg/m ³ OPTIMAL INDOOR AIR QUALITY  PHTHALATE FREE  94% NATURAL INGREDIENTS  76% RENEWABLE RESOURCES  RECYCLABLE  36% RECYCLED CONTENT  Restart Ready  MHS BY EPA MATERIAL. HEALTH. STATEMENT  CERTIFIED

ORIGINALE xf²

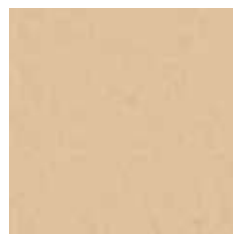
- An original and delicate pattern, inspired by the 100% Linen, the essence of linoleum with soft colours made from the finest pigments
- Designed to positively contribute to the environment and people's well-being at each step of the product's life, while supporting the transition to a circular economy
- Exclusive xf² surface treatment for excellent durability and chemical resistance

Ochre



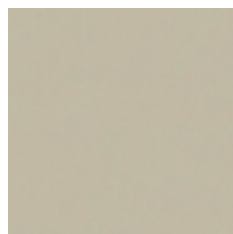
Pearl

2.5 mm: 14142 401
2.5 mm B_{fl}: 14138 401*



Raffia

2.5 mm: 14142 408
2.5 mm B_{fl}: 14138 408*



Foam

2.5 mm: 14142 402
2.5 mm B_{fl}: 14138 402*
3.8 mm: 14232 402



Lichen

2.5 mm: 14142 495
2.5 mm B_{fl}: 14138 495*



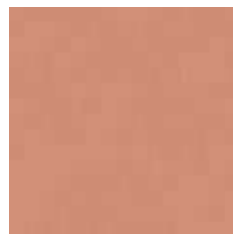
Ochre

2.5 mm: 14142 428
2.5 mm B_{fl}: 14138 428*



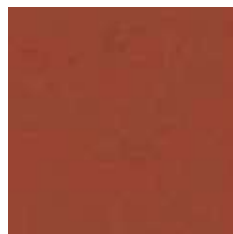
Sienna

2.5 mm: 14142 434
2.5 mm B_{fl}: 14138 434*



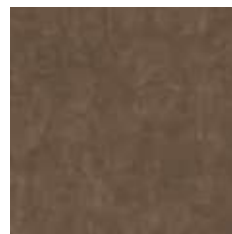
Blossom

2.5 mm: 14142 435
2.5 mm B_{fl}: 14138 435*



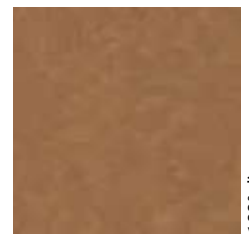
Hematite

2.5 mm: 14142 440
2.5 mm B_{fl}: 14138 440*



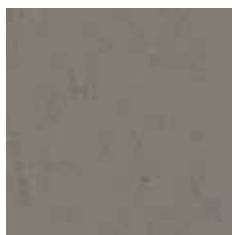
Clay

2.5 mm: 14142 431
2.5 mm B_{fl}: 14138 431*



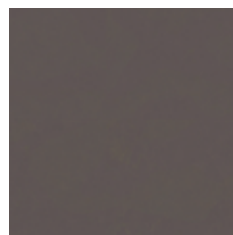
100% linen

2.5 mm: 14172 400
2.5 mm B_{fl}: 14898 400*
3.8 mm: 14792 400



Cliff

2.5 mm: 14142 485
2.5 mm B_{fl}: 14138 485*



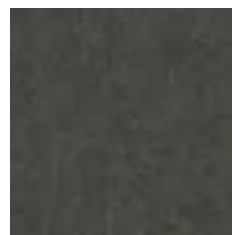
Pepper

2.5 mm: 14142 473
2.5 mm B_{fl}: 14138 473*
3.8 mm: 14232 473



Cornflower

2.5 mm: 14142 460
2.5 mm B_{fl}: 14138 460*



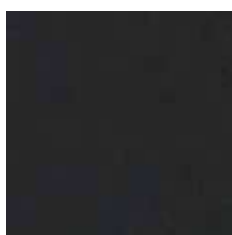
Basalt

2.5 mm: 14142 430
2.5 mm B_{fl}: 14138 430*



Granite

2.5 mm: 14142 486
2.5 mm B_{fl}: 14138 486*

























Carbon

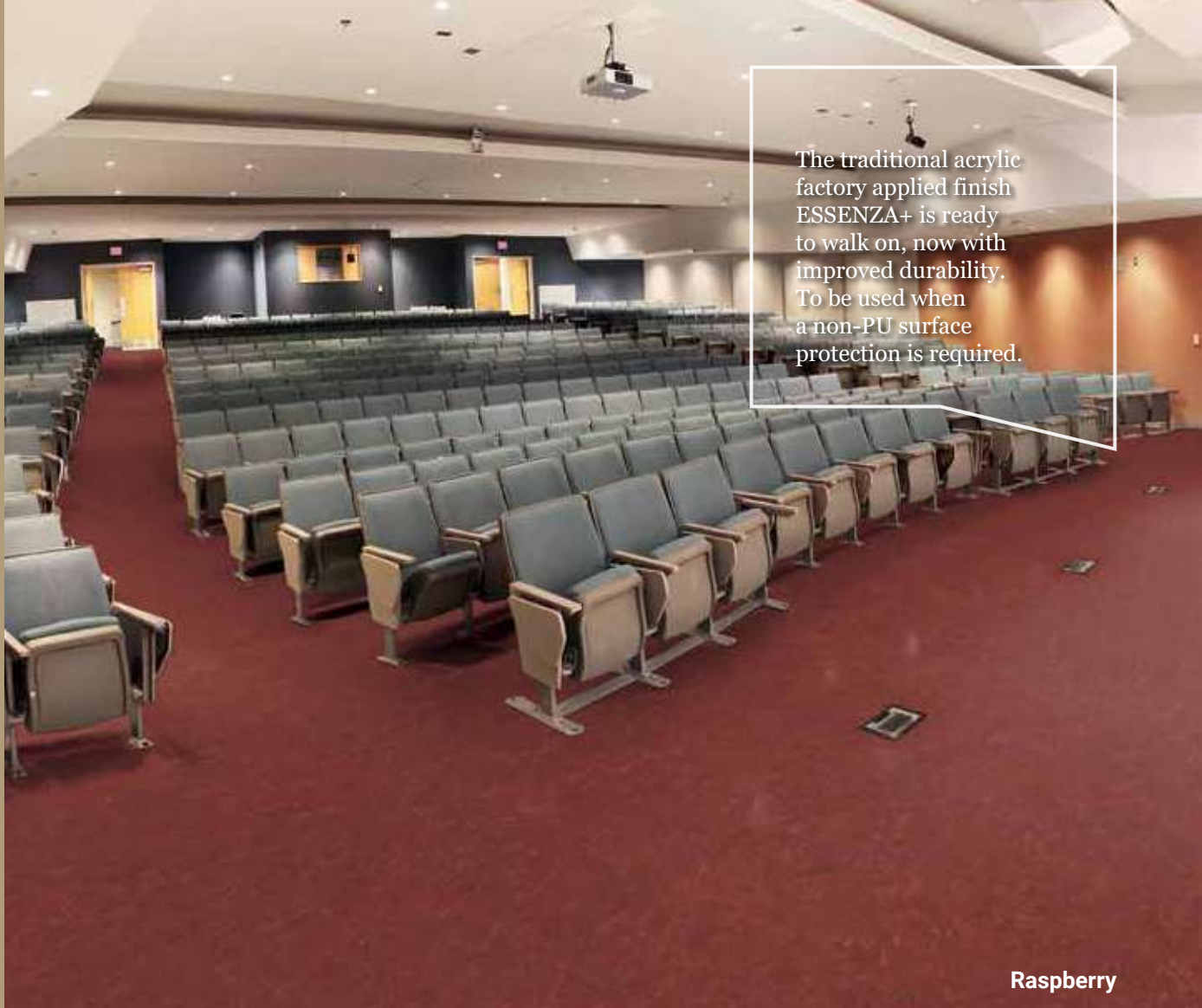
2.5 mm: 14142 409
2.5 mm B_{fl}: 14138 409*

TECHNICAL DATA

Classification	Standards	Originale xf ² 2.5 mm	Originale xf ² B _n 2.5 mm (ON REQUEST)	Silencio xf ² 3.8 mm - 19 dB
Type of floor covering	ISO 24011 (EN 548)	One single layer calendered linoleum on jute backing.		-
	EN 686	-	-	Linoleum on a foam backing
	EN 687	-	-	-
Classification	ISO 10874 domestic	Classes: 23	Classes: 23	Classes: 23
	commercial	34	34	33
	light industrial	43	43	41
Characteristics				
Surface treatment		xf ²	xf ²	xf ²
Total thickness	ISO 24346	2.50 mm	2.50 mm	3.80 mm
Total weight	ISO 23997	ca. 2.900 g/m ²	ca. 3.200 g/m ²	ca. 3.350 g/m ²
Technical performance				
Reaction to fire	EN 13501-1	C _s s1	B _s s1	C _s s1
Residual indentation	EN ISO 24343-1	≤ 0.15 mm	≤ 0.15 mm	≤ 0.30 mm
	Average measured value	ca. 0.08 mm	ca. 0.08 mm	ca. 0.20 mm
Slip resistance	DIN 51130	R9	R9	R9
	EN 13893	DS: ≥ 0.30	DS: ≥ 0.30	DS: ≥ 0.30
Flexibility	ISO 24344 Method A	≤ 30 mm	≤ 30 mm	≤ 30 mm
	Average measured value	17,5 mm	17,5 mm	20 mm
Castor chair	ISO 4918	Suitable for office chairs with castors type W (Norm EN 12529)		
Static electrical propensity	EN 1815	< 2 kV	< 2 kV	< 2 kV
Chemical resistance	ISO 26987	Resistant to dilute acids, oils, fats, current solvents and alkalis		
Thermal conductivity Underfloor heating	ISO 10456	W/(m·K) 0.17 Suitable	W/(m·K) 0.17 Suitable	W/(m·K) 0.10 Suitable
Light fastness	EN ISO 105-B02 Method 3	≥ 6	≥ 6	≥ 6
Impact sound reduction	EN ISO 10140-3 EN ISO 717-2	6 dB	5 dB	19 dB
Impact sound reduction with Elafono**		14 dB	14 dB	Not applicable
Acoustic improvement	NF S31-074	Class C (L _{n,e,w} <85 dB)	Class C (L _{n,e,w} <85 dB)	Class A (L _{n,e,w} <65 dB)
Determination of antibacterial activity	ISO 22196	Tarkett linoleum has naturally anti-bacterial properties against the most common bacteria such as E-coli and MRSA		
EPD Environmental Product Declaration	ISO14025	Carbon negative from cradle to gate (A1-A3)		-
Renewable electricity	-	100%	100%	100%
CE Marking				
DoP number	EN 14041	0200-0001-DoP-2013-07	0200-0014-DoP-2013-07	0200-0027-DoP-2013-07

**Elafono: 2.0 mm traditional, 100% natural corkment underlay to be installed in combination with any compact Tarkett linoleum to get additional sound reduction (up to -15 dB, depending on the product). Available in rolls ≤32 x 2 m.

	Logistics Information	Laying direction	Sustainability credentials
Originale xf ²	 (2.5 mm) Rolls length: ≤32 lm (2.5 mm B _n) Rolls length: ≤16 lm		 ≤ 10 µg/m ³ OPTIMAL INDOOR AIR QUALITY  PHTHALATE FREE  94% NATURAL INGREDIENTS  76% RENEWABLE RESOURCES  RECYCLABLE  35% RECYCLED CONTENT  Restart Ready  MHS MATERIAL . HEALTH . STATEMENT  CERTIFIED
Silencio xf ²	 Silencio (3.8 mm) Rolls length: ≤32 lm		 ≤ 10 µg/m ³ OPTIMAL INDOOR AIR QUALITY  PHTHALATE FREE  83% NATURAL INGREDIENTS  65% RENEWABLE RESOURCES  RECYCLABLE  40% RECYCLED CONTENT  Restart Ready  MHS MATERIAL . HEALTH . STATEMENT  CERTIFIED



The traditional acrylic factory applied finish ESSENZA+ is ready to walk on, now with improved durability. To be used when a non-PU surface protection is required.

Raspberry

SENSORIAL BENEFITS

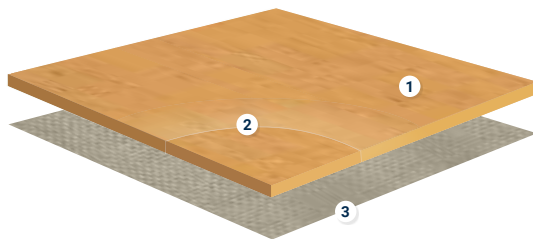
- Modern matt finish to highlight its authentic look
- Matching skirting, corners, wall bases and welding rods available

FUNCTIONAL BENEFITS

- Ready to walk on with improved mechanical durability: no initial wax or polish needed
- Naturally anti-bacterial properties against the most common bacteria, such as E-coli and MRSA

ENVIRONMENTAL BENEFITS

- Bio-based product, made from natural and renewable ingredients
- Carbon-negative from 'cradle to gate', including raw material extraction, transport and linoleum production.
- Contains recycled materials and can itself now be recycled after use via our ReStart® take-back and recycling programme.



VENETO AND ORIGINALE ESSENZA+

- 1 ESSENZA+ acrylic finish protection
- 2 Pure linoleum
stable design throughout product lifetime
- 3 Jute backing
100% natural support

ORIGINALE ESSENZA+

An original and delicate pattern, inspired by the 100% Linen, the essence of linoleum.








SUSTAINABILITY





- The only Cradle to Cradle™ Gold-certified linoleum with carefully selected pigments.
- Almost 100% natural in its composition
- Sustainably produced with 100% renewable electricity & 100% recycled or recirculated industrial water (closed loop)

TECHNICAL OVERVIEW

Classification	Standards	Veneto Essenza+ 2.5 mm	Originale Essenza+ 2.5 mm
Type of floor covering	ISO 24011 (EN 548)	One single layer calendered linoleum on jute backing.	
Classification	ISO 10874 domestic commercial light industrial	Classes: 23 34 43	
Characteristics			
Surface Treatment		Essenza+	
Total thickness	ISO 24346	2.5 mm	
Total weight	ISO 23997	ca. 2 900 g/m ²	
Technical performance			
Reaction to fire	EN 13501-1	C _{fl} s1	
Residual indentation	EN ISO 24343-1 Standard requirements Average measured value	≤ 0.15 mm ca. 0.08 mm	
Slip resistance	DIN 51130 EN 13893	R9 DS: ≥ 0.30	
Flexibility	ISO 24344 Method A	≤ 30 mm	
Castor chair	ISO 4918	Suitable for office chairs with castors type W (Norm EN 12529)	
Static electrical propensity	EN 1815	< 2 kV	
Chemical resistance	ISO 26987	Resistant to dilute acids, oils, facts. Resistant to sodium hypochlorite and hydrogen peroxide based disinfectants recommended by EPA/WHO	
Thermal conductivity Underfloor heating	ISO 10456	W/(m·K) 0.17 Suitable	
Light fastness	EN ISO 105-B02 Method 3	≥ 6	
Impact sound reduction		6 dB	
Impact sound reduction with Elaflono**	EN ISO 10140-3 EN ISO 717-2	14 dB	
Acoustic improvement	NF S31-074	Class C (L _{n,e,w} < 85 dB)	
Determination of antibacterial activity	ISO 22196	Tarkett linoleum has naturally anti-bacterial properties against the most common bacteria such as E-coli and MRSA	
EPD Environmental Product Declaration	ISO 14025	Carbon negative from cradle to gate (A1-A3)	
Renewable electricity		100%	
Colours		29 (Veneto) 15 (Originale)	
Form of delivery	EN ISO 24341	≤ 32 x 2 m	
CE Marking			
DoP number	EN 14041	0200-0011-DoP-2013-07	0200-0011-DoP-2013-07

**Elaflono: 2.0 mm traditional, 100% natural corkment underlay to be installed in combination with any compact Tarkett linoleum to get additional sound reduction (up to -15 dB, depending on the product). Available in rolls ≤32 x 2 m.

	Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
Veneto Essenza+	 Acrylic finish	Grands Classiques ♥ A selection of timeless colours guaranteed in production until 2033  (2.5 mm) Available in rolls Rolls length: ≤32 lm		
Originale Essenza+				

Product certification	International certification	Factory certification
 Veneto Essenza+  Originale Essenza+ Veneto 100% Linen Essenza+ Elaflono (underlayer)	 * Carbon Biobased	

- The only linoleum Cradle to Cradle Gold certified with carefully selected pigments
- Almost 100% natural composition
- Carbon-negative from 'cradle to gate', including raw material extraction, transport and linoleum production.
- Unique, natural, tone on tone palette of colours. Inspired by nature.
- Also available with xf² surface protection (C2C Silver)



ORIGINALE ESSENZA+ •NEW•

Blossom

 2.5 mm: 14042 401	 2.5 mm: 14042 408	 2.5 mm: 14042 402	 2.5 mm: 14042 495	 2.5 mm: 14042 428
 2.5 mm: 14042 434	 2.5 mm: 14042 435	 2.5 mm: 14042 440	 2.5 mm: 14042 431	 2.5 mm: 1805 400
 2.5 mm: 14042 485	 2.5 mm: 14042 473	 2.5 mm: 14042 460	 2.5 mm: 14042 430	 2.5 mm: 14042 486
 2.5 mm: 14042 409				

Logistics Information

 Available in rolls
(2.5 mm) Rolls length: ≤32 lm

Page 568

Coordinated
accessories
offer

LINOLEUM

Clay



- Ready to walk on: no initial wax or polish needed
- Non-PU surface protection
- Gloss level adjustable by polishing
- 29 colours in the classic Veneto marbled design
- Veneto Essenza+ 100% linen is the real colour of linoleum, as made without the use of pigments. Veneto Essenza+ 100% linen perfectly match with the Originale Essenza+ range and it is also C2C Gold certified

VENETO ESSENZA+

Zinc



Ivory

2.5 mm: 1805 601



Sisal

2.5 mm: 1805 611



Camel

2.5 mm: 1805 616



Cork

2.5 mm: 1805 679



Ecrú

2.5 mm: 1805 711



Eggshell

2.5 mm: 1805 619



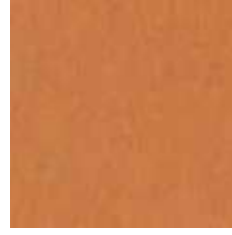
Corn

2.5 mm: 1805 612



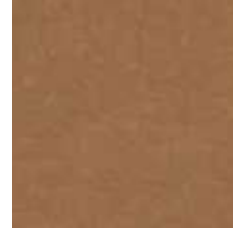
Sunflower

2.5 mm: 1805 628



Amber

2.5 mm: 1805 636



100% linen

2.5 mm: 1805 400



Terracotta

2.5 mm: 1805 641



Raspberry

2.5 mm: 1805 945



Absinthe

2.5 mm: 1805 695



Apple Green

2.5 mm: 1805 754



Khaki

2.5 mm: 1805 757


Page 568

Coordinated
accessories
offer




Logistics Information

Grands Classiques ♥
A selection of timeless colours
guaranteed in production until
2033

 (2.5 mm) Available in rolls
Rolls length: ≤32 lm




Zinc ♥

 2.5 mm: 1805 671




Horizon ♥

 2.5 mm: 1805 663




Ocean

 2.5 mm: 1805 665




Lavender

 2.5 mm: 1805 670




Navy

 2.5 mm: 1805 688




Grey ♥

 2.5 mm: 1805 793




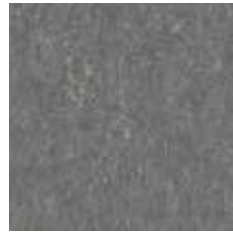
Storm ♥

 2.5 mm: 1805 702




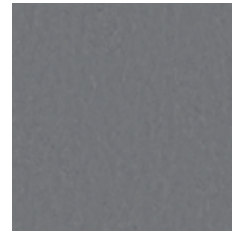
Aluminium ♥

 2.5 mm: 1805 672




Pebble ♥

 2.5 mm: 1805 604




Steel ♥

 2.5 mm: 1805 673




Smoke ♥

 2.5 mm: 1805 608




Stone

 2.5 mm: 1805 692




Graphite ♥

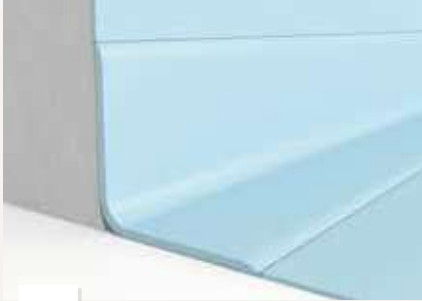
 2.5 mm: 1805 906



Slate ♥

 2.5 mm: 1805 674

OUR SELECTION OF ACCESSORIES FOR LINOLEUM



1

Set-in skirting

Preformed skirting made of linoleum, welded to the floor covering and glued to the wall to ensure easy to clean and hygienic result.

See p. 571 for detailed info



2

LinoWall

Protects the wall from impacts and decorates the wall.

See p. 464 for detailed info

Cap

Provides a perfect finish and protects the edge of the wall covering.

See p. 588 for detailed info



3

Transition profile

TMT

Aluminium profile used at doorstep to join different floorings.

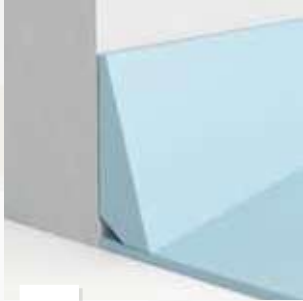
See p. 579 for detailed info

2

1

3





4

Set-on skirting

Tailor-made following the colour of the floor and resistant to shocks.

See p. 573 for detailed info



5

Floorcraft

We offer a dedicated Floorcraft Service to create unique flooring concepts through highlighting visual inlays, colourways, zoning and directional design.

See p. 594 for detailed info



6

Welding rod

Secures the junction between 2 rolls of flooring or wall and floor coverings.

See p. 568 for detailed info



7

Preformed Corner

Welded to the floor covering and glued to the wall. Shock resistant & watertight.

See p. 571 for detailed info

4



7

6

5



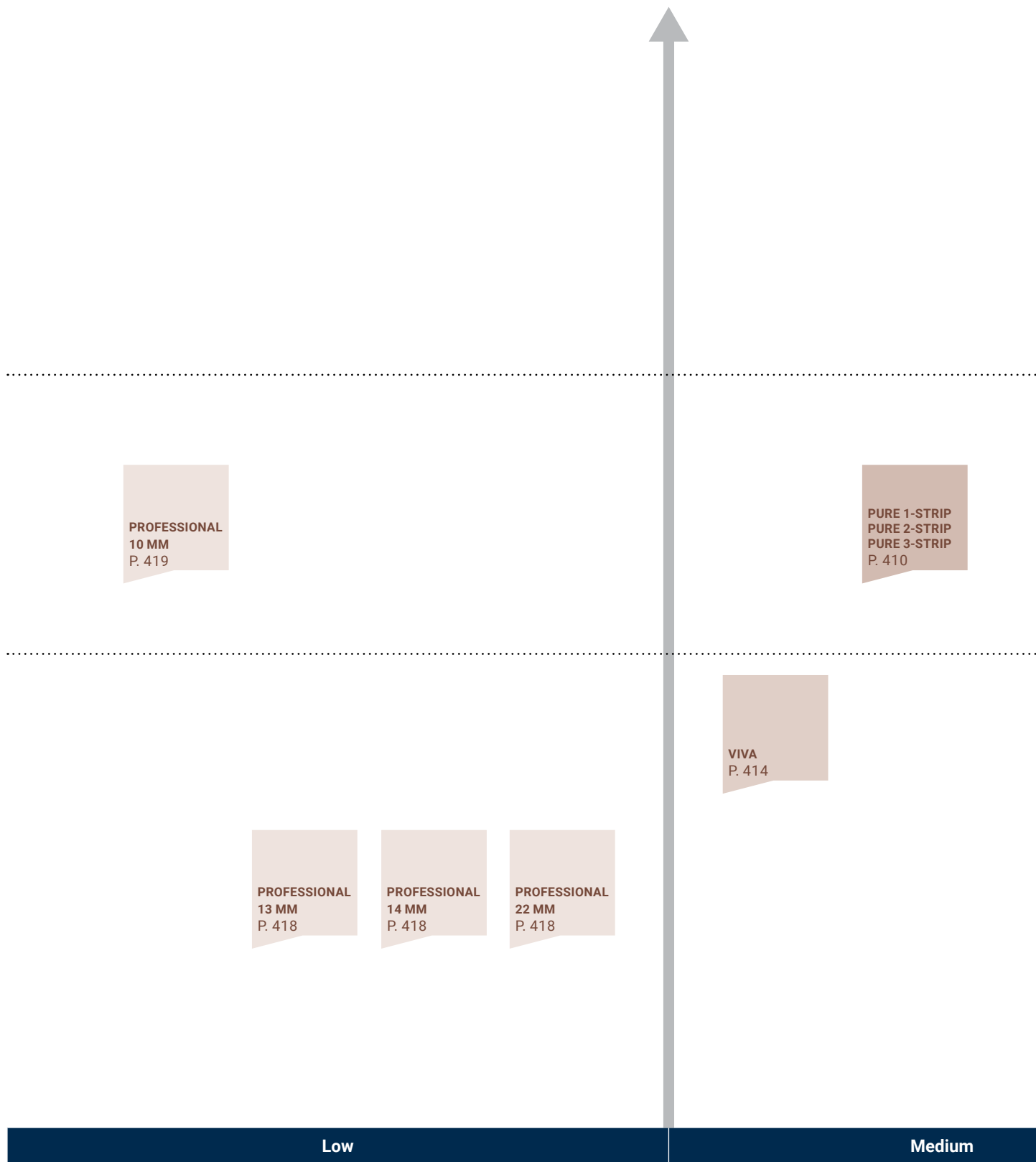


Wood

396	NOBLE
398	PRESTIGE
400	HERITAGE
402	SEGNO
406	SHADE
410	PURE
414	VIVA
	PROFESSIONAL
418	Professional 22
418	Professional 14
418	Professional 13
419	Professional 10



WOOD



Low

Medium

Page 598

Coordinated
accessories
offer

PRESTIGE
P. 398

HERITAGE
P. 400

NOBLE
P. 396

SEGNO
P. 402

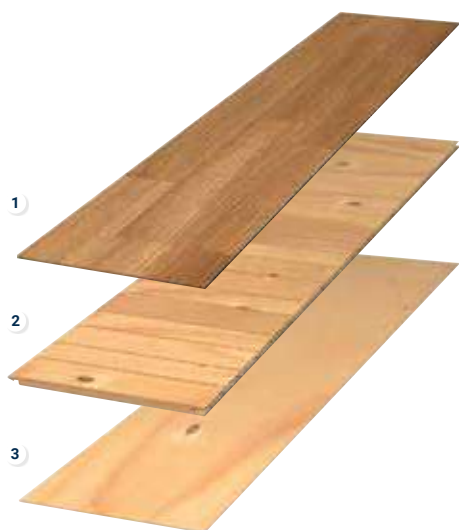
SHADE 1-STRIP
SHADE 2-STRIP
SHADE 3-STRIP
P. 406

WOOD

Premium



Carefully crafted wood floorings made from the finest materials for homes, shops, hotels, restaurants and offices



MULTILAYER WOOD SOLUTIONS

- 1 Wear layer of real wood
- 2 Strong and supportive middle layer with transverse wood fibres of pine and spruce
- 3 Stabilising bottom layer

SENSORIAL BENEFITS

- Exclusive flooring from specially selected wood types
- Natural wood designs enhanced by crafted elements
- All the natural warmth and beauty of real wood
- Extensive range of installation and care accessories, such as skirting boards, mouldings and pipe covers in different wood finishes to add the final touch
- Segno has a 2-layer construction for modular pattern installation

FUNCTIONAL BENEFITS

- Stable, multilayer structure to minimise movement in changeable humidity
- Proteco – one of the strongest protective surfaces available (Hardwax oiled floors needs frequent maintenance)

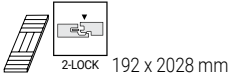
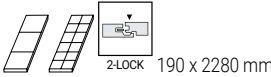

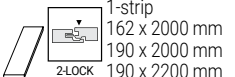
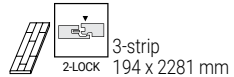

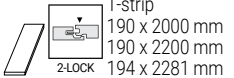



ENVIRONMENTAL BENEFITS

- High durability, good acoustics and long life expectancy.
- Very low VOC emission values for better indoor air quality
- Suitable for self-regulating under-floor heating systems (max 27°C)
- Easy to clean and maintain with no need for aggressive detergents
- All our parquet floors presented in this catalogue and from 13 mm thickness are Cradle to Cradle® certified

TECHNICAL OVERVIEW

Classification	Standards	Noble	Prestige	Heritage	Segno
Characteristics					
Total thickness	EN 13489	16 mm	14 mm		11 mm
Width	-	190/192 mm	162/190/194 mm	190 mm	120 mm
Length	-	2 028 - 2 280 mm	2 000 - 2 281 mm		600 mm
Wear layer thickness	-	3.5 mm	3.5 mm		
Weight	-	9.0 kg/m ²	7.9 kg/m ²		7,16 kg/m ²
Technical performance					
Reduction of sound weighted index	NF EN ISO 140-8/ Acc to NF EN ISO 717-2	ΔL _w = 17 dB with 2 mm Tarkofoam/flex II			N/A
Emission of formaldehyde	EN 14342	E1			
Reaction to fire	EN 14342 Table 1	D _{fl} -s1			C _{fl} -s1
Thermal insulation value board only	EN ISO 10456:2007	RT = 0.132 m ² K/W	RT = 0.101 m ² K/W		RT = 0.065 m ² K/W
Thermal insulation value with ragfelt		RT = 0.152 m ² K/W	RT = 0.121 m ² K/W		RT = 0.065 m ² K/W
Thermal insulation value with 2 mm Tarkofoam/flex II		RT = 0.172 m ² K/W	RT = 0.141 m ² K/W		RT = 0.065 m ² K/W
Thermal conductivity	EN 12664/ EN 14342:2013	0.121 W/m K	0.110 W/m K		0.17 W/m K
Underfloor heating compatible	-	Maximum floor surface temperature 27°C with self-regulating under-floor heat system			Yes
Taber abraser/Lacquer's wear resistance*					
Protoco Lacquer	EN 13696	4000 revs	4000 revs		N/A
Protoco Natura	EN 13696	N/A	N/A		N/A
Protoco Hardwax Oil	EN 13696	N/A	N/A		N/A
CE Marking					
DoP number	-	0190-0123	0190-0105		0020-0135

* Data show results with new components according to 2006 update. Method not applicable for stained, brushed or hardwax oiled products due to the structured surface. Due to the nature of the material, this table shows typical values.

	Surface Treatment	Logistics Information	Sustainability credentials	
Noble	<div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 2px;">Protoco Lacquer</div> <div style="border: 1px solid black; padding: 2px;">Protoco Natura Lacquer</div> <div style="border: 1px solid black; padding: 2px;">Protoco Hardwax Oil</div> </div>			
Prestige	<div style="border: 1px solid black; padding: 2px;">Protoco Hardwax Oil</div>			
Heritage	<div style="border: 1px solid black; padding: 2px;">Protoco Hardwax Oil</div>			
Segno	<div style="border: 1px solid black; padding: 2px;">Hardwax Oil</div>			

When sanding a wooden floor the appearance will change in colour, texture and surface effects.



- A timeless floor in a classic wood pattern but with a new twist creates an exciting surface
- 16 mm thick with a wear layer of 3.5 mm (can be re-sanded 3-4 times)
- Proteco Lacquer/Proteco Hardwax Oil/Proteco Natura
- User friendly, glue-free locking system: 2-lock

NOBLE

Oak Retro

Basket Weave



Oak Scandinavia

PHO 192 x 2028 mm 7806 008



Oak Art Deco

PHO 192 x 2028 mm 7806 009



Oak Retro

PL 192 x 2028 mm 7806 007



Oak Wasa

PHO 192 x 2028 mm 7806 010

Big Block



Oak Brooklyn

PHO 190 x 2280 mm 7806 903



Oak Soho

PHO 190 x 2280 mm 7806 012



Oak Bronx

PHO 190 x 2280 mm 7806 017

Small Block



Oak Manhattan

PHO 190 x 2280 mm 7806 014





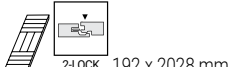


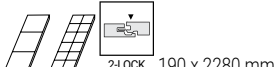
Oak Chelsea

PHO 190 x 2280 mm 7806 016

TECHNICAL DATA

Classification	Standards	Noble
Characteristics		
Total thickness	EN 13489	16 mm
Width	-	190/192 mm
Length	-	2 028 - 2 280 mm
Wear layer thickness	-	3.5 mm
Weight	-	9.0 kg/m ²
Technical performance		
Reduction of sound weighted index	NF EN ISO 140-8/ Acc to NF EN ISO 717-2	$\Delta L_w = 17$ dB with 2 mm Tarkofoam/flex II
Emission of formaldehyde	EN 14342	E1
Reaction to fire	EN 14342 Table 1	D _n -s1
Thermal insulation value board only	EN ISO 10456:2007	RT = 0.132 m ² K/W
Thermal insulation value with ragfelt		RT = 0.152 m ² K/W
Thermal insulation value with 2 mm Tarkofoam/flex II		RT = 0.172 m ² K/W
Thermal conductivity	EN 12664/ EN 14342:2013	0.121 W/m K
Underfloor heating compatible	-	Maximum floor surface temperature 27°C with self-regulating under-floor heat system
Taber abraser/Lacquer's wear resistance*		
Proteco Lacquer	EN 13696	4000 revs
Proteco Natura	EN 13696	N/A
Proteco Hardwax Oil	EN 13696	N/A
CE Marking		
DoP number	-	0190-0123

* Data show results with new components according to 2006 update. Method not applicable for stained, brushed or hardwax oiled products due to the structured surface. Due to the nature of the material, this table shows typical values.

Surface Treatment	Logistics Information	Sustainability credentials
 		 
		

PL Proteco Lacquer
PHO Proteco Hardwax Oil



- A wooden floor with a soft, natural look, as if the planks had been left to be weathered by sun, sand and wind. Bright, light and silky smooth. A floor made for bare feet and generous surfaces
- Proteco Hardwax Oil
- 14 mm thick with a wear layer of 3.5 mm (can be re-sanded 3-4 times)
- User friendly, glue-free locking system: 2-lock

PRESTIGE

Oak White Sand



Ash Seashell

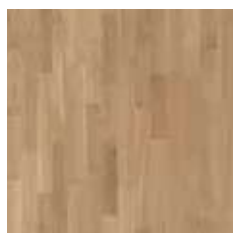
PHO 162 x 2200 mm 7967 018



Oak White Sand

PHO 190 x 2000 mm 7877 052

PHO 190 x 2200 mm 7877 046



Oak Sand

PHO 194 x 2281 mm 7870 058



Oak Boardwalk

PHO 190 x 2200 mm 7877 048



Oak Driftwood

PHO 194 x 2281 mm 7870 059




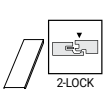
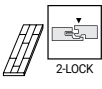


Oak Graphite

PHO 190 x 2200 mm 7877 055

TECHNICAL DATA

Classification	Standards	Prestige
Characteristics		
Total thickness	EN 13489	14 mm
Width	-	162/190/194 mm
Length	-	2 000 - 2 281 mm
Wear layer thickness	-	3.5 mm
Weight	-	7.9 kg/m ²
Technical performance		
Reduction of sound weighted index	NF EN ISO 140-8/ Acc to NF EN ISO 717-2	$\Delta L_w = 17$ dB with 2 mm Tarkofoam/flex II
Emission of formaldehyde	EN 14342	E1
Reaction to fire	EN 14342 Table 1	D _n -s1
Thermal insulation value board only	EN ISO 10456:2007	RT = 0.101 m ²
Thermal insulation value with ragfelt		RT = 0.121 m ² K/W
Thermal insulation value with 2 mm Tarkofoam/flex II		RT = 0.141 m ² K/W
Thermal conductivity	EN 12664/ EN 14342:2013	0.110 W/m K
Underfloor heating compatible	-	Maximum floor surface temperature 27°C with self-regulating under-floor heat system
Taber abraser/Lacquer's wear resistance*		
Proteco Hardwax Oil	EN 13696	N/A
CE Marking		
DoP number	-	0020-0106

* Data show results with new components according to 2006 update. Method not applicable for stained, brushed or hardwax oiled products due to the structured surface. Due to the nature of the material, this table shows typical values.

Surface Treatment	Logistics Information		Sustainability credentials
	 <p>1-strip 162 x 2000 mm 162 x 2200 mm 190 x 2000 mm 190 x 2200 mm</p>	 <p>3-strip 194 x 2281 mm</p>	 



- An extra rustic look where both the cracks and the knots are emphasized through the application of hardwax oils to the deep brushed surfaces.
- 14 mm thick with a wear layer of 3.5 mm (can be re-sanded 3-4 times)
- Proteco hardwax oil
- User friendly, glue-free locking system: 2-lock

HERITAGE

Oak Lime Stone



Oak Opal White

PHO 190 x 2200 mm 41007 014



Oak Chalk White

PHO 194 x 2281 mm 7870 067



Oak Lime Stone

PHO 190 x 2200 mm 41007 002



Oak Urban Grey

PHO 190 x 2200 mm 41007 007



Oak Blonde

PHO 190 x 2000 mm 41007 013



Oak

PHO 190 x 2000 mm 41007 009
PHO 190 x 2200 mm 41007 001



Oak Old Grey

PHO 190 x 2200 mm 41007 005




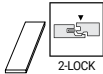
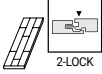


Oak Old Brown

PHO 190 x 2200 mm 41007 004

TECHNICAL DATA

Classification	Standards	Heritage
Characteristics		
Total thickness	EN 13489	14 mm
Width	-	190 mm
Length	-	2 000 - 2 281 mm
Wear layer thickness	-	3.5 mm
Weight	-	7.9 kg/m ²
Technical performance		
Reduction of sound weighted index	NF EN ISO 140-8/ Acc to NF EN ISO 717-2	$\Delta L_w = 17$ dB with 2 mm Tarkofoam/flex II
Emission of formaldehyde	EN 14342	E1
Reaction to fire	EN 14342 Table 1	D _n -s1
Thermal insulation value board only	EN ISO 10456:2007	RT = 0.101 m ² K/W
Thermal insulation value with ragfelt		RT = 0.121 m ² K/W
Thermal insulation value with 2 mm Tarkofoam/flex II		RT = 0.141 m ² K/W
Thermal conductivity	EN 12664/ EN 14342:2013	0.110 W/m K
Underfloor heating compatible	-	Maximum floor surface temperature 27°C with self-regulating under-floor heat system
Taber abraser/Lacquer's wear resistance*		
Proteco Hardwax Oil	EN 13696	N/A
CE Marking		
DoP number	-	0190-0105

* Data show results with new components according to 2006 update. Method not applicable for stained, brushed or hardwax oiled products due to the structured surface. Due to the nature of the material, this table shows typical values.

Surface Treatment	Logistics Information		Sustainability credentials
	 1-strip 190 x 2000 mm 190 x 2200 mm	 3-strip 194 x 2281 mm	 



- Combine the boards in different ways to create both traditional and new and exciting patterned floors
- 11 mm thick with a wear layer of 3,5 mm (can be re-sanded 3-4 times)
- Treated with Hardwax Oil
- T&G profile for glue down installation

SEGNO

Segno Oak Old Brown



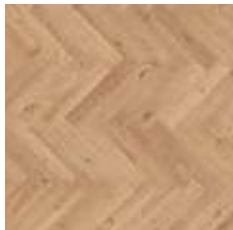
Oak Lime Stone

HO 120 x 600 mm 41020 002



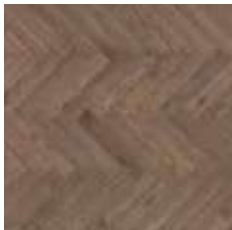
Oak Blonde

HO 120 x 600 mm 41020 004



Oak

HO 120 x 600 mm 41020 006



Oak Old Grey

HO 120 x 600 mm 41020 008






Oak Old Brown

HO 120 x 600 mm 41020 010

TECHNICAL DATA

Classification	Standards	Segno
Characteristics		
Total thickness	EN 13489	11 mm
Width	-	120 mm
Length	-	600 mm
Wear layer thickness	-	3.5 mm
Weight	-	7.16 kg/m ²
Technical performance		
Reduction of sound weighted index	NF EN ISO 140-8/ Acc to NF EN ISO 717-2	N/A
Emission of formaldehyde	EN 14342	E1
Reaction to fire	EN 14342 Table 1	C _n -s1
Thermal insulation value board only	EN ISO 10456:2007	RT = 0.0,65 m ² K/W
Thermal insulation value with ragfelt		N/A
Thermal insulation value with 2 mm Tarkofoam/flex II		N/A
Thermal conductivity	EN 12664/ EN 14342:2013	0.17 W/m K
Underfloor heating compatible		Yes
Taber abraser/Lacquer's wear resistance*		
Hardwax Oil	EN 13696	N/A
CE Marking		
DoP number	-	0020-0135

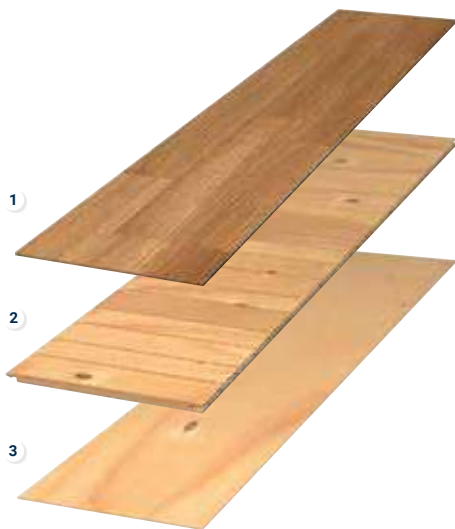
* Data show results with new components according to 2006 update. Method not applicable for stained, brushed or hardwax oiled products due to the structured surface. Due to the nature of the material, this table shows typical values.

Surface Treatment	Logistics Information	Sustainability credentials
		

HO Hardwax Oil



Experience the natural feel of wood flooring, beautiful and practical for everyday life



MULTILAYER WOOD SOLUTIONS

- 1 Wear layer of real wood
- 2 Strong and supportive middle layer with transverse wood fibres of pine and spruce
- 3 Stabilising bottom layer

SENSORIAL BENEFITS

- Wood floors in a variety of species, patterns and stains to meet most design needs
- Multiple lengths, widths and thicknesses for flexible use
- Viva: veneered floor available in a host of designs and patterns
- Extensive range of installation and care accessories, such as skirting boards, mouldings and pipe covers in different wood finishes to add the final touch

FUNCTIONAL BENEFITS

- Stable, multilayer structure to minimise movement in changeable humidity
- Proteco – one of the strongest protective surfaces available - comes in lacquer, matt lacquer and hardwax oil
- Easy, fast and safe installation with Tarkett's glue-free locking system
- Viva's slimline structure is ideal for renovations

ENVIRONMENTAL BENEFITS

- High durability, good acoustics and long life expectancy
- Very low VOC emission values for better indoor air quality
- Suitable for self-regulating under-floor heating systems (max 27°C)
- Easy to clean and maintain with no need for aggressive detergents
- All our parquet floors presented in this catalogue and from 13 mm thickness are Cradle to Cradle® certified

TECHNICAL OVERVIEW

Classification	Standards	Shade		Pure		Viva
Characteristics						
Total thickness	EN 13489	13 mm	14 mm	13 mm	14 mm	8.5 mm
Width	-	117/134/162/190/194 mm		117/134/162/190/194 mm		110/190 mm
Length	-	1 245 - 2 520 mm		1 245 - 2 281 mm		1 220 mm
Wear layer thickness	-	2.5 mm	3.5 mm	2.5 mm	3.5 mm	0.6 mm
Weight	-	7.3 kg/m ²	7.9 kg/m ²	7.3 kg/m ²	7.9 kg/m ²	7.7 kg/m ²
Technical performance						
Reduction of sound weighted index	NF EN ISO 140-8/ Acc to NF EN ISO 717-2	$\Delta L_w = 17\text{dB}$ with 2mm Tarkofoam/flex II				
Emission of formaldehyde	EN 14342	E1				
Reaction fo fire	EN 14342 Table 1 (when applicable)/ EN 13501	D _{fl} -s1				C _{fl} -s1
Thermal insulation value board only	EN ISO 10456:2007	RT = 0.101m ² K/W				RT = 0.054 m ² K/W
Thermal insulation value with ragfelt		RT = 0.121m ² K/W				RT = 0.074 m ² K/W
Thermal insulation value with 2 mm Tarkofoam/flex II		RT = 0.141m ² K/W				RT = 0.094 m ² K/W
Thermal conductivity	EN 12664/ EN 14342:2013	0.104 W/m K	0.110 W/m K	0.104 W/m K	0.110 W/m K	0.140 W/m K
Underfloor heating compatible	-	Maximum floor surface temperature 27°C with self-regulating under-floor heat system**				
Taber abraser/Lacquer's wear resistance*						
Protoco Lacquer	EN 13696	4000 revs				
Protoco Natura	EN 13696	3500 revs				
Protoco Hardwax Oil	EN 13696	-				
CE Marking						
DoP number	-	0190-0103 0020-0104 0190-0105 0020-0106		0190-0103 0020-0104 0190-0105 0020-0106		0190-0127

* Data show results with new components according to 2006 update. Method not applicable for stained, brushed or hardwax oiled products due to the structured surface.
 ** Not suitable for woodspecies beech and maple, except in Viva. Due to the nature of the material, this table shows typical values.

	Surface Treatment	Logistics Information			Sustainability credentials	
Shade					Shade 13 mm Protoco Natura	
					Shade 14 mm Protoco Lacquer / Protoco Natura / Protoco Hardwax Oil	
Pure					Pure 13 mm Protoco Lacquer / Protoco Natura	
					Pure 14 mm Protoco Lacquer / Protoco Natura / Protoco Hardwax Oil	
Viva		3-strip 190 x 1220 mm	2-strip 190 x 1220 mm	1-strip Miniplank 110 x 1220 mm Plank 190 x 1220 mm		

When sanding a wooden floor the appearance will change in colour, texture and surface effects.

SHADE

- This elegant collection enhances the warmth of wood using a wide palette of light and dark colors in soft and natural tones to highlight each authentic and unique design
- Three-layer construction with excellent stability
- User friendly, glue-free locking system: 2-lock
- Re-sandable 2-4 times depending on thickness










Oak Cream White Plank XT

TECHNICAL DATA

Classification	Standards	Shade						
Size and package	-	13x134 x1850	13x162 x2000/ 2200	13x194 x2281	14x117 x1245	14x162 x2000/ 2200/ 2520	14x190x2000/ 2200/2520	14x194 x2281
Characteristics								
Total thickness	EN 13489	13 mm			14 mm			
Width	-	134 mm	162 mm	194 mm	117 mm	162 mm	190 mm	194 mm
Length	-	1850 mm	2000/ 2200 mm	2281 mm	1245 mm	2000/ 2200/ 2520 mm	2000/ 2200/ 2520 mm	2281 mm
Wear layer thickness	-	2.5 mm			3.5 mm			
Weight	-	7.3 kg/m ²			7.9 kg/m ²			
Technical performance								
Reduction of sound weighted index	NF EN ISO 140-8/ Acc to NF EN ISO 717-2	$\Delta L_w = 17$ dB with 2 mm Tarkofoam/flex II						
Emission of formaldehyde	EN 14342	E1						
Reaction fo fire	EN 14342 Table 1 (when applicable) / EN 13501	D _f -s1						
Thermal insulation value board only	EN ISO 10456:2007	RT = 0.101 m ² K/W						
Thermal insulation value with ragfelt		RT = 0.121 m ² K/W						
Thermal insulation value with 2 mm Tarkofoam/flex II		RT = 0.141 m ² K/W						
Thermal conductivity	EN 12664 / EN 14342:2013	0.104 W/mK			0.11 W/mK			
Underfloor heating compatible	-	Maximum floor surface temperature 27°C with self-regulating under-floor heat system						
Taber abraser/Lacquer's wear resistance*								
Proteco Lacquer	EN 13696	N/A						
Proteco Natura		N/A						
Proteco Hardwax Oil		N/A						
CE Marking								
DoP number	-	0190-0103 0020-0104 0190-0105 0020-0106						

* These typical values are not applicable for stained, brushed or hardwax oiled products. Due to the nature of the material this table shows typical values.

Surface Treatment	Logistics Information	Sustainability credentials	
  		 Shade 13 mm Proteco Natura	
		 Shade 14 mm Proteco Lacquer / Proteco Natura / Proteco Hardwax Oil	

SHADE



Ash Pearl White TreS

PL 194 x 2281 mm 7965 007



Ash Linen White Plank

PNL 162 x 2200 mm 7967 908
PNL 162 x 2000 mm 7967 909



Ash Linen White TreS

PNL 194 x 2281 mm 7965 014



Ash Melange TreS

PNL 194 x 2281 mm 7964 901



Oak Northern White TreS

PNL 194 x 2281 mm 41025 001



Oak Snow Flake Plank

PNL 162 x 2200mm 7876 113
PNL 162 x 2000mm 7876 114



Oak Cotton White Plank XT

PNL 190 x 2200 mm 7877 033
PNL 190 x 2000 mm 7877 034



Oak Cotton White DuoPlank

PNL 194 x 2281 mm 8727 004



Oak Cotton White TreS

PNL 194 x 2281 mm 7870 031



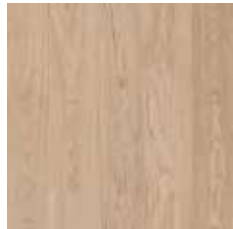
Oak Satin White Plank

PHO 162 x 2000 mm 7876 031
PHO 162 x 2200 mm 7876 094



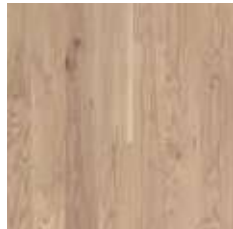
Oak Satin Soft White

PHO 194 x 2281 mm 7870 068



Oak Cream White Plank XT

PNL 190 x 2000 mm 7877 049



Oak Cream White MidiPlank

PNL 134 x 1850 mm 41016 001



Oak Cream White DuoPlank

PNL 194 x 2281 mm 8727 901



Oak Cream White TreS

PNL 194 x 2281 mm 7870 916



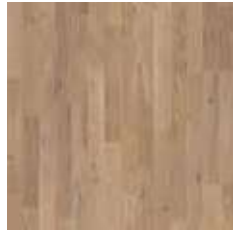
Oak Antique White Plank

PNL 162 x 2520 mm 7876 950
PNL 162 x 2200 mm 7876 949
PNL 162 x 2000 mm 7876 962



Oak Soft Beige Plank

PNL 162 x 2200 mm 7878 023



Oak Soft Beige TreS

PNL 194 x 2281 mm 8723 030



Oak Essence Plank XT

PNL 190 x 2200 mm 7877 050



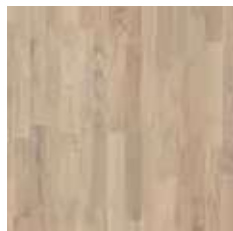
Oak Essence DuoPlank

PNL 194 x 2281 mm 8727 009



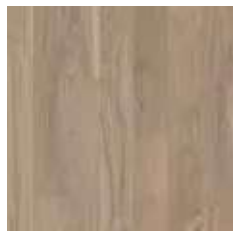
Oak Misty Grey Plank

PNL 162 x 2520 mm 7876 085



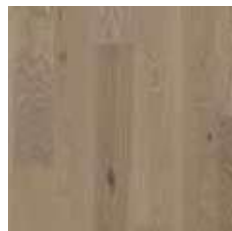
Oak Misty Grey TreS

PNL 194 x 2281 mm 7870 052



Oak Evening Grey MidiPlank

PNL 134 x 1850 mm 41016 002



Oak Soft Grey Plank

PNL 162 x 2000 mm 7878 010



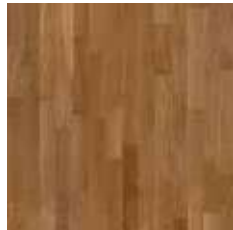
Oak Stone Grey Plank

PNL 162 x 2000 mm 7967 088



Oak Stone Grey TreS

PNL 194 x 2281 mm 7870 053



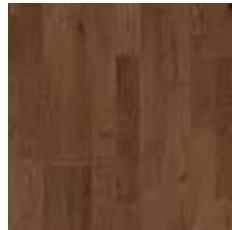
Oak Almond TreS

PNL 194 x 2281 mm 7870 070



Oak Italian Brown Plank

PNL 162 x 2000 mm 7876 112



Oak Italian Brown DuoPlank

PNL 194 x 2281 mm 8727 013



Oak Cumin MidiPlank

PNL 134 x 1850 mm 41016 003

PL Proteco Lacquer
PNL Proteco Natura Lacquer
PHO Proteco Hardwax Oil

Page 598

Coordinated
accessories
offer

WOOD

Oak Soft Beige Plank

PURE

- The authentic design of Mother Nature is left untouched in this collection that enhances and preserves the unique character of each board, to create floors with an everlasting style
- Three-layer construction with excellent stability
- User friendly, glue-free locking system: 2-lock
- Re-sandable 2-4 times depending on thickness










Oak Nature TreS

TECHNICAL DATA

Classification	Standards	Pure							
		13x134 x1850	13x162 x2000/ 2200	13x190 x2000/ 2200	13x194 x2281	14x117 x1245	14x162 x2000/ 2200	14x190 x2000/ 2200	14x194 x2281
Characteristics									
Total thickness	EN 13489	13 mm				14 mm			
Width	-	134 mm	162 mm	190 mm	194 mm	117 mm	162 mm	190 mm	194 mm
Length	-	1850 mm	2000/2200 mm		2281 mm	1245 mm	2000/2200 mm		2281 mm
Wear layer thickness	-	2.5 mm				3.5 mm			
Weight	-	7.3 kg/m ²				7.9 kg/m ²			
Technical performance									
Reduction of sound weighted index	NF EN ISO 140-8/ Acc to NF EN ISO 717-2	$\Delta L_w = 17$ dB with 2 mm Tarkofoam/flex II							
Emission of formaldehyde	EN 14342	E1							
Reaction fo fire	EN 14342 Table 1 (when applicable) / EN 13501	D _f s1							
Thermal insulation value board only	EN ISO 10456:2007	RT = 0.101 m ² K/W							
Thermal insulation value with ragfelt		RT = 0.121 m ² K/W							
Thermal insulation value with 2 mm Tarkofoam/flex II		RT = 0.141 m ² K/W							
Thermal conductivity	EN 12664 / EN 14342:2013	0.104 W/mK				0.11 W/mK			
Underfloor heating compatible	-	Maximum floor surface temperature 27°C with self-regulating under-floor heat system**							
Taber abraser/Lacquer's wear resistance*									
Proteco Lacquer	EN 13696	4000 revs							
Proteco Natura		3500 revs							
Proteco Hardwax Oil		N/A							
CE Marking									
DoP number	-	0190-0103 0020-0104 0190-0105 0020-0106							

* These typical values are not applicable for stained, brushed or hardwax oiled products. Due to the nature of the material this table shows typical values.

** Not suitable for woodspecies beech and maple, except in Viva.

Surface Treatment	Logistics Information	Sustainability credentials
  		 Pure 13 mm Proteco Lacquer / Proteco Natura  Pure 14 mm Proteco Lacquer / Proteco Natura / Proteco Hardwax Oil
		

PURE



Birch TreS

PL 14 x 194 x 2281 mm 8540 002



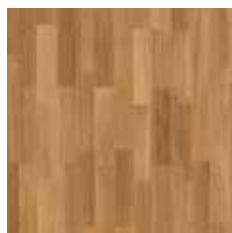
Ash Nature TreS

PL 14 x 194 x 2281 mm 7965 005
PNL 14 x 194 x 2281 mm 7965 008



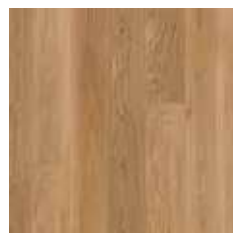
Beech Nature TreS

PL 14 x 194 x 2281 mm 7930 003



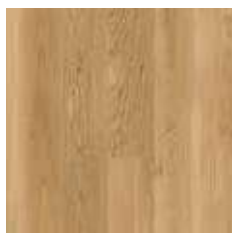
Oak Select TreS

PL 14 x 194 x 2281 mm 7870 024



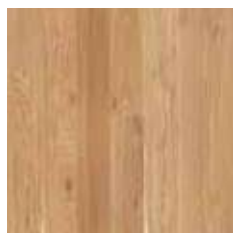
Oak Nature Plank XT

PNL 14 x 190 x 2200 mm 7877 027
PNL 14 x 190 x 2000 mm 7877 028



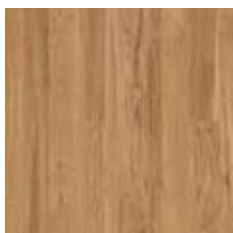
Oak Nature Plank

PL 14 x 162 x 2200 mm 7876 001
PNL 14 x 162 x 2200 mm 7876 070
PNL 14 x 162 x 2000 mm 7876 069
PNL 13 x 162 x 2200 mm 7878 002
PNL 13 x 162 x 2000 mm 7878 001



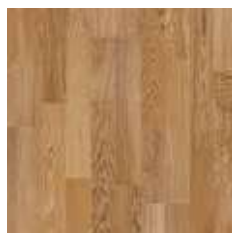
Oak Nature MidiPlank

PNL 13 x 134 x 1850 mm 41016 004



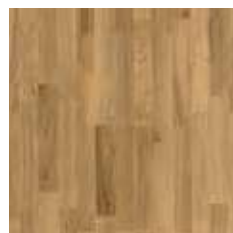
Oak Nature MiniPlank

PNL 14 x 117 x 1245 mm 8720 020



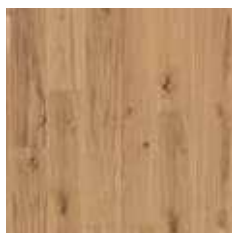
Oak Nature DuoPlank

PNL 13 x 194 x 2281 mm 8727 002



Oak Nature TreS

PL 14 x 194 x 2281 mm 7869 015
PL 13 x 194 x 2281 mm 8723 001
PNL 14 x 194 x 2281 mm 7869 017
PNL 13 x 194 x 2281 mm 8723 004
PHO 14 x 194 x 2281 mm 7870 038



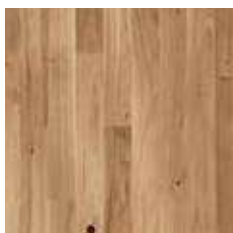
Oak Rustic Plank XT

PNL 13 x 190 x 2200 mm 7879 004
PNL 13 x 190 x 2000 mm 7879 003



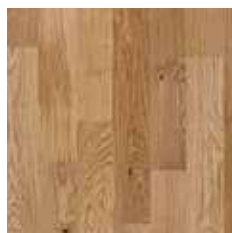
Oak Rustic Plank

PNL 14 x 162 x 2200 mm 7876 957
PNL 14 x 162 x 2000 mm 7876 958
PHO 14 x 162 x 2200 mm 7876 037
PHO 14 x 162 x 2000 mm 7876 030



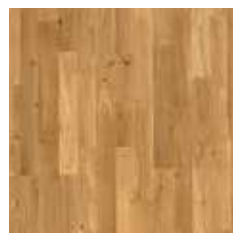
Oak Rustic MiniPlank

PNL 14 x 117 x 1245 mm 8720 008



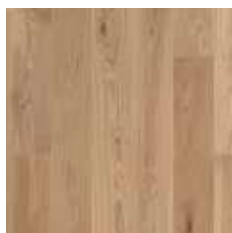
Oak Rustic DuoPlank

PNL 13 x 194 x 2281 mm 8727 003



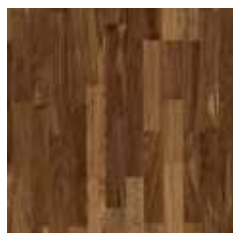
Oak Rustic TreS

PL 13 x 194 x 2281 mm 8723 020
PNL 13 x 194 x 2281 mm 8723 021



Oak Antique Plank

PNL 14 x 162 x 2200 mm 7876 018



Walnut TreS

PNL 14 x 194 x 2281 mm 8577 008

PL Proteco Lacquer
PNL Proteco Natura Lacquer
PHO Proteco Hardwax Oil

Page 598

Coordinated
accessories
offer



WOOD

- 8.5 mm floor with a thin veneer layer on top of an HDF core, giving you a hard and durable floor with good acoustic comfort
- Very hard surface (brinell value 6)
- Refreshable but not re-sandable



VIVA

Oak White (1-strip)

Viva 1-strip



Oak Off-White

PNL 190 x 1220 mm 7828 012



Oak White

PNL 190 x 1220 mm 7828 013



Oak Grey

PNL 190 x 1220 mm 7828 014



Oak

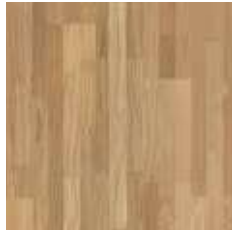
PNL 190 x 1220 mm 7828 009



Oak White

PNL 190 x 1220 mm 7829 002

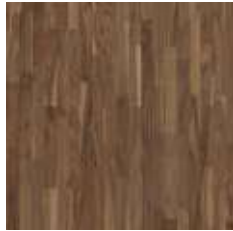
Viva 3-strip



Oak

PNL 190 x 1220 mm 7828 001

PNL 190 x 1220 mm 7828 002



Walnut

PNL 190 x 1220 mm 8581 002

Viva Line



Line Oak

PNL 7831 002



Line Oak (brushed)

PNL 7831 003





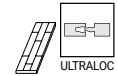
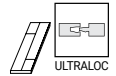
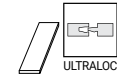

Line Walnut

PNL 8582 002

TECHNICAL DATA

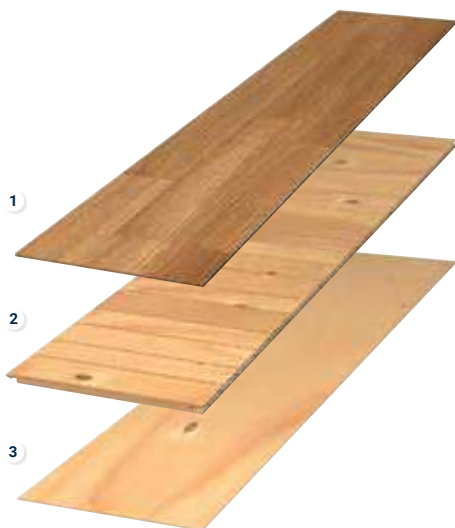
Classification	Standards	Viva Line	Viva
Size and package	-	8.5x110x1220	8.5x190x1220
Characteristics			
Total thickness	EN 14354	8.5 mm	
Width	-	110 mm	190 mm
Length	-	1220 mm	
Wear layer thickness	-	0.6 mm	
Weight	-	7.7 kg/m ²	
Technical performance			
Reduction of sound weighted index	NF EN ISO 140-8/ Acc to NF EN ISO 717-2	$\Delta L_w = 17$ dB with 2 mm Tarkofoam/flex II	
Emission of formaldehyde	EN 14342	E1	
Reaction to fire	EN 13501	C _n -s1	
Thermal insulation value board only	EN ISO 10456:2007	RT = 0.054 m ² K/W	
Thermal insulation value with ragfelt		RT = 0.074 m ² K/W	
Thermal insulation value with 2 mm Tarkofoam/flex II		RT = 0.094 m ² K/W	
Thermal conductivity	EN 12664 / EN 14342:2013	0.14 W/m K	
Underfloor heating compatible	-	Maximum floor surface temperature 27°C with self-regulating under-floor heat system	
Taber abraser/Lacquer's wear resistance*			
Proteco Lacquer	EN 13696	4000 revs	
Proteco Natura		3500 revs	
CE Marking			
DoP number	-	0190-0127	

* These typical values are not applicable for stained, brushed or hardwax oiled products. Due to the nature of the material this table shows typical values.

Surface Treatment	Logistics Information			Sustainability credentials
 	 3-strip 190 x 1220 mm	 2-strip 190 x 1220 mm	 1-strip Miniplank 110 x 1220 mm Plank 190 x 1220 mm	



Real wooden floors for special applications in homes, shops, hotels, restaurants and offices



MULTILAYER WOOD SOLUTIONS

- 1 Wear layer of real wood
- 2 Strong and supportive middle layer with transverse wood fibres of pine and spruce
- 3 Stabilising bottom layer

SENSORIAL BENEFITS

- A limited range of 3-strip and small planks for special applications
- Standard patterns in oak with or without stain
- Extensive range of installation and care accessories, such as skirting boards, mouldings and pipe covers in different wood finishes to add the final touch

FUNCTIONAL BENEFITS

- Limited selection of flooring formats ideal for special applications
- Professional 22 mm, 3-strip design for installation on joists or floating
- Professional 10 mm planks: suitable for the renovation market as a very stable alternative for locations where low structural height is required
- Optimised package dimensions for easier handling on installation site

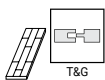


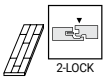


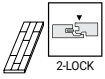


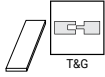


ENVIRONMENTAL BENEFITS

- High durability, good acoustics and long life expectancy
- Very low VOC emission values for better indoor air quality
- Suitable for self-regulating under-floor heating systems (max 27°C)
- Easy to clean and maintain with no need for aggressive detergents
- All our parquet floors presented in this catalogue and from 13 mm thickness are Cradle to Cradle® certified

TECHNICAL OVERVIEW

Classification	Standards	Professional 22	Professional 14	Professional 13	Professional 10
Characteristics					
Total thickness	EN 13489	22 mm	14 mm	13 mm	10 mm
Width	-	194 mm	194 mm	194 mm	162 mm
Length	-	2535 mm	2027 mm	2027 mm	1245 mm
Wear layer thickness	-	3.5 mm	3.5 mm	2.5 mm	2.5 mm
Weight	-	11.4 kg/m ²	7.9 kg/m ²	7.3 kg/m ²	5.4 kg/m ²
Technical performance					
Reduction of sound weighted index	NF EN ISO 140-8/ Acc to NF EN ISO 717-2	$\Delta L_w = 17$ dB with 2 mm Tarkofoam/flex II			
Emission of formaldehyde	EN 14342	E1			
Reaction fo fire	EN 14342 Table 1 (when applicable) / EN 13501	D _{fr} -s1			
Thermal insulation value board only	EN ISO 10456:2007	RT = 0.152 m ² K/W	RT = 0.101 m ² K/W		RT = 0.079 m ² K/W
Thermal insulation value with ragfelt		RT = 0.182 m ² K/W	RT = 0.121 m ² K/W		RT = 0.099 m ² K/W
Thermal insulation value with 2 mm Tarkofoam/flex II		RT = 0.192 m ² K/W	RT = 0.141 m ² K/W		RT = 0.119 m ² K/W
Thermal conductivity	12664 / EN 14342:2013	0.136 W/m K	0.110 W/m K	0.104 W/m K	0.102 W/m K
Underfloor heating compatible	-	Maximum floor surface temperature 27°C with self-regulating under-floor heat system			
Taber abraser/Lacquer's wear resistance*					
Proteco Lacquer	EN 13696	4000 revs			
Proteco Natura	EN 13696	3500 revs			
CE Marking					
DoP number	-	0020-0117	0020-0106	0020-0104	0190-0102

* Data show results with new components according to 2006 update. Method not applicable for stained, brushed or hardwax oiled products. Due to the nature of the material this table shows typical values.

	Surface Treatment	Logistics Information	Sustainability credentials
Professional 22	Proteco Lacquer	 194 x 2535 mm	 
Professional 14	Proteco Lacquer Proteco Natura Lacquer	 194 x 2027 mm	 
Professional 13	Proteco Lacquer Proteco Natura Lacquer	 194 x 2027 mm	 
Professional 10	Proteco Natura Lacquer	 162 x 1245 mm	 

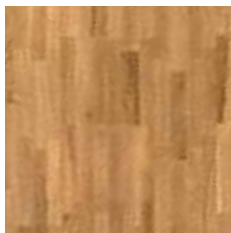
When sanding a wooden floor the appearance will change in colour, texture and surface effects.

- For nail down installation on joints
- Wear layer thickness approx. 3.5 mm (can be re-sanded 3-4 times)



PROFESSIONAL 22

Oak Nature



Oak Nature

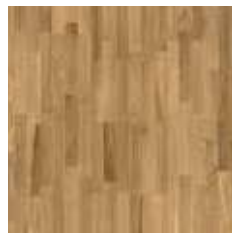
PL 7825 011

- Real wooden floors for special applications
- Three-layer construction with excellent stability
- User friendly, glue-free locking system: 2-lock
- Wear layer thickness approx. 3.5 mm (can be re-sanded 3-4 times)



PROFESSIONAL 14

Oak Nature



Oak Nature

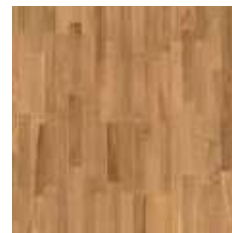
PL 8721 001
PNL 8721 002

- Real wooden floors for special applications
- Three-layer construction with excellent stability
- User friendly, glue-free locking system: 2-lock
- 2.5 mm wear layer (can be re-sanded 2-3 times)



PROFESSIONAL 13

Oak Nature



Oak Nature

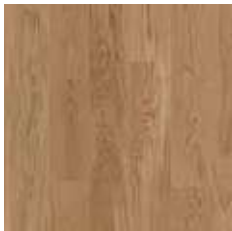
PL 8722 011
PNL 8722 002

- Made for renovation areas
- Recommended for glued down applications
- 2.5 mm wear-layer (can be re-sanded 2-3 times)

PROFESSIONAL 10

Oak Nature

WOOD



Oak Nature Brushed

PNL 8725 006



Oak Country Brushed

PNL 8725 002



Oak Cotton White Brushed

PNL 8725 003



Oak Sandy Grey Brushed

PNL 8725 004



Oak Country Praline Brushed

PNL 8725 005



Oak Authentic Brushed

PNL 8725 010

PL Proteco Lacquer

PNL Proteco Natura Lacquer

OUR SELECTION OF ACCESSORIES FOR WOOD



1

Pipe cover

Protects the bottom of pipes.
Made of solid wood.

See p. 600 for detailed info

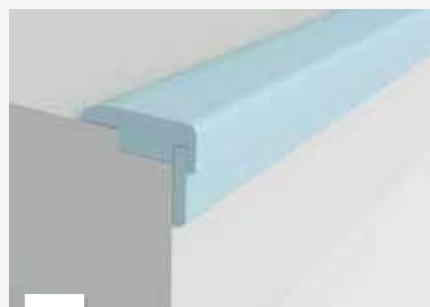


2

Veneer Transition Mouldings

Creates perfect finishes
between 2 floorings.
Very easy to fit and match
with wood species.

See p. 598 for detailed info



3

Stair nosing

Solid wood for a durable stair case
solution.

See p. 599 for detailed info



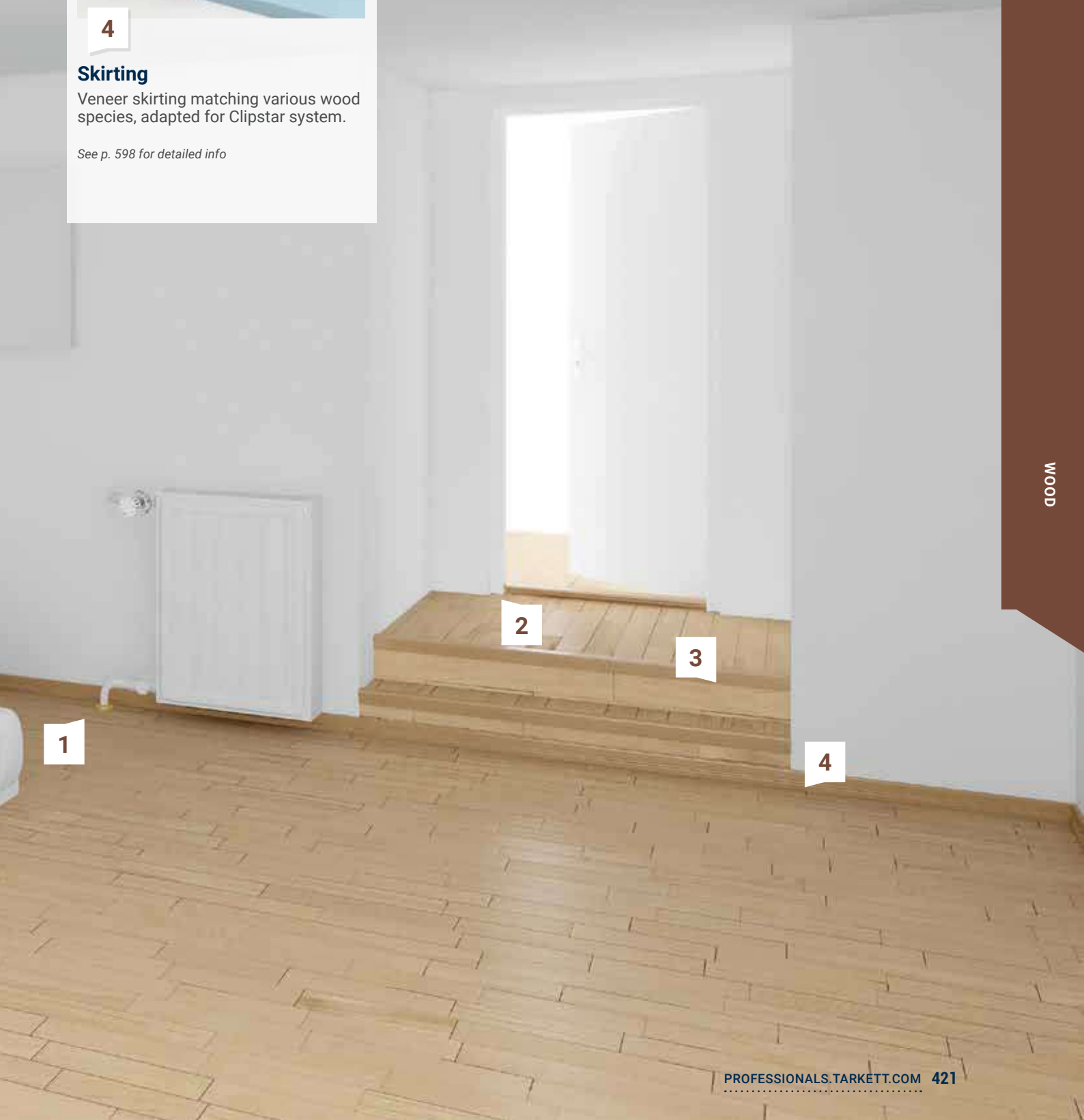


4

Skirting

Veneer skirting matching various wood species, adapted for Clipstar system.

See p. 598 for detailed info



1

2

3

4



Specific Solutions

WETROOM CONCEPT


FLOOR COVERINGS

- 430 Granit Multisafe
- 432 iQ Optima 1.5 mm
- 434 Multisafe Aqua
- 436 Aquarelle Floor
- 440 Aquarelle XL Floor

WALLCOVERINGS



- 444 Aquarelle Wall HFS
- 446 Aquarelle Wall
- 450 Aquarelle Wall Borders

WALL PROTECTIONS

- 456 Wallgard
- 458 ProtectWALL CR
- 460 ProtectWALL 1.5 mm
- 464 LinoWall 

STATIC CONTROL

HOMOGENEOUS VINYL

- 472 iQ Toro SC 
- 474 iQ Granit SD 
- 476 Primo SD

LINOLEUM

- 478 Linoleum SD Static Dissipative xf²TM
- 480 Linoleum Conductive xf²TM

SAFETY

HOMOGENEOUS VINYL

- 488 Granit Safe.T
- 490 Primo Safe.T

HETEROGENEOUS VINYL

- 494 Safetred Design
- 498 Safetred Ion
- 502 Safetred Spectrum
- 504 Safetred Universal
- 506 Safetred Universal Plus (R11)
- 510 Transport Safetred
- 512 Transport Exclusive

STAIRS & ACCESSIBILITY

- 520 Tapiflex Stairs & Stairs Self-Adhesive

INDOOR SPORTS

- 526 Indoor sports surfaces standard
- 528 How to choose your indoor sports flooring?
- 530 Range overview

VINYL SPORTS SOLUTIONS

- 534 Omnisports Compact, Speed & Training
- 538 Omnisports Reference *Multi-use*, Active & Pureplay
- 542 Omnisports Specialties

WOOD SPORTS SOLUTIONS

S'MATCH-IT

- 546 Proflex M
- 547 Flexlock
- 548 Multiflex M
- 549 Reflex M Evolution

COMBINATED SPORTS SOLUTIONS

LUMAFLEX

- 552 Lumaflex Extreme
- 554 Lumaflex Evolution
- 556 Lumaflex Energy

FLOOR PROTECTION

DROPZONE & DROPTILE

- 558 Dropzone
- 558 Droptile

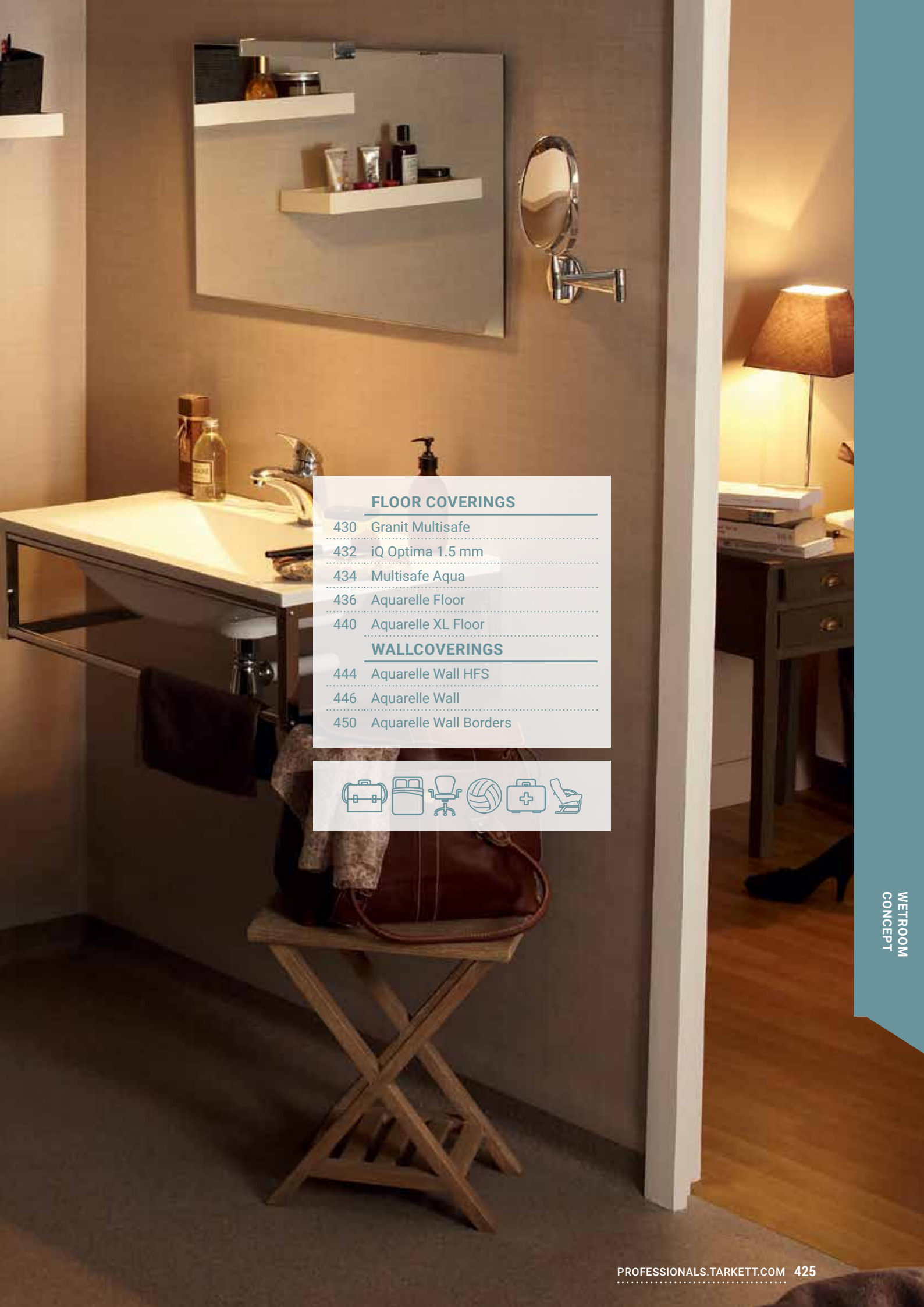
FLOOR PROTECTION

- 562 Protectiles
- 563 Touchdown





Wetroom Concept



FLOOR COVERINGS

- 430 Granit Multisafe
- 432 iQ Optima 1.5 mm
- 434 Multisafe Aqua
- 436 Aquarelle Floor
- 440 Aquarelle XL Floor

WALLCOVERINGS

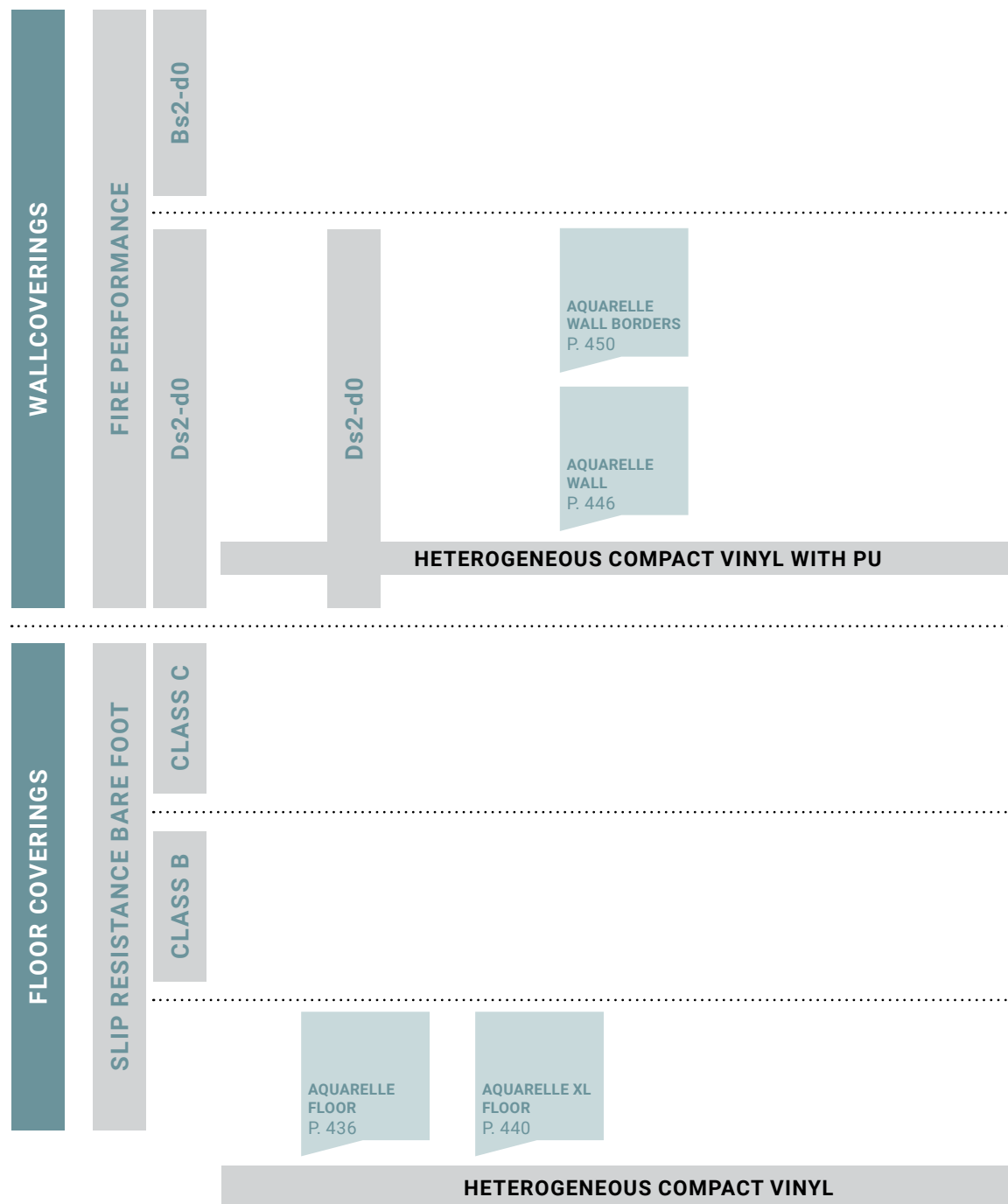
- 444 Aquarelle Wall HFS
- 446 Aquarelle Wall
- 450 Aquarelle Wall Borders



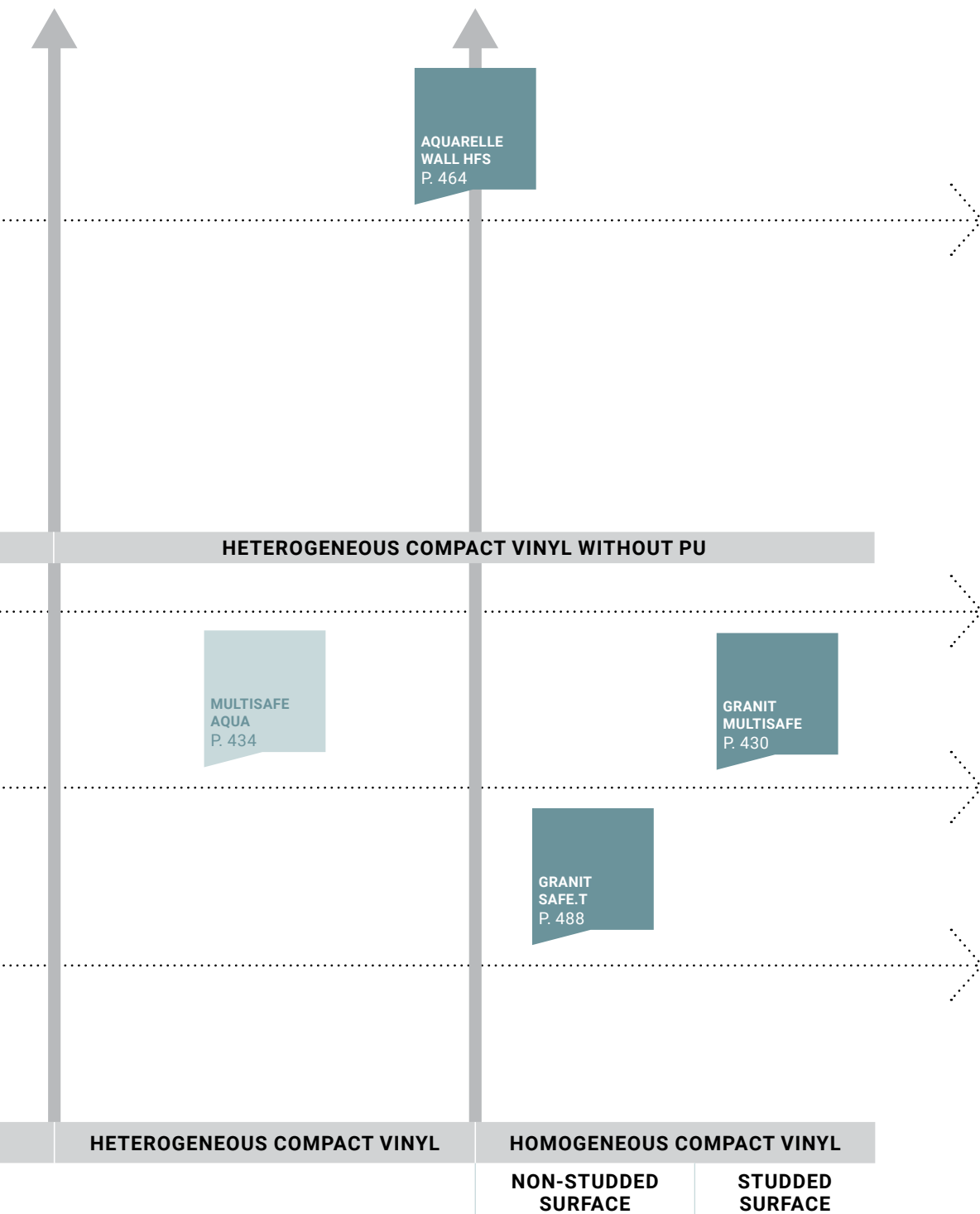
TARKETT WETROOM OFFER

FLOORS, WALLS & ACCESSORIES

PRIVATE BATHROOMS



BATHROOMS IN PUBLIC AREAS





Floor coverings that form part of a complete wet room concept for use in education, healthcare, sports facilities, collective housing and hospitality

SENSORIAL BENEFITS

- Unique all-in-one concept: coordinated floors, walls and accessories
- Attractive, practical colour and design options
- Mix and match with other Tarkett ranges (Tapiflex & Acczent Platinum, Tapiflex & Acczent Excellence, ProtectWALL)

FUNCTIONAL BENEFITS

- Hygienic and clean
- Hard-wearing and watertight
- Easy access and enhanced safety (Class B or C floorings) for healthcare or aged-care applications
- Easy to maintain

ENVIRONMENTAL BENEFITS

- Healthier interior with optimal indoor air quality
- 100% recyclable



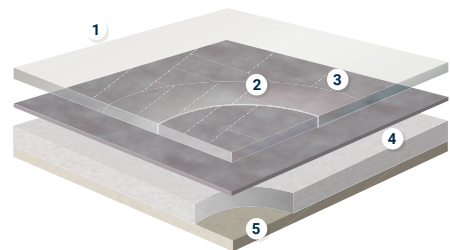
Homogeneous vinyl flooring with studded surface for excellent slip resistance in wet areas.

GRANIT MULTISAFE



Homogeneous vinyl flooring with iQ PUR for wet areas


IQ OPTIMA 1.5 MM



AQUARELLE FLOOR MULTISAFE AQUA

- 1 Safety Clean XP™ Pur reinforced surface: Excellent resistance to scuffing, soiling and staining and easy maintenance
- 2 Transparent wear layer
- 3 Printed film
- 4 Intermediate layer
- 5 Backing layer

TECHNICAL OVERVIEW

	Standards	Granit Multisafe	iQ Optima 1.5 mm	Multisafe Aqua	Aquarelle Floor	Aquarelle XL Floor
Classification						
Type of floor covering	ISO 10581 - homogeneous ISO 10582 - heterogeneous	Homogeneous compact vinyl		Heterogeneous vinyl floor covering		
Classification	ISO 10874 (EN 685) domestic commercial industrial	Class: 31	Classes: 32 41	Classes: 33 42	Class: 31	Classes: 33 42
Characteristics						
Total thickness	ISO 24346	2.50 mm	1.50 mm	2.00 mm	1.50 mm	2.0 mm
Wear layer thickness	ISO 24340	2.00 mm	1.50 mm	0.55 mm	0.35 mm	0.55 mm
Total weight	ISO 23997	3 010 g/m ²	2 100 g/m ²	3 100 g/m ²	2 400 g/m ²	3 100 g/m ²
Wear layer binder content	ISO 10581 - homogeneous ISO 10582 - heterogeneous	Type I				-
Technical performance						
Residual indentation	Best measured value	0.02 mm		≤ 0.10 mm		
	ISO 24343-1 requirement	≤ 0.10 mm				
Dimensional stability	ISO 23999	≤ 0.40%		≤ 0.20%	≤ 0.40%	
Curl resultant to heat	ISO 23999	< 2 mm		≤ 8 mm		
Reaction to fire	EN 13501-1	B _{f1} s1	B _{f1} s1	B _{f1} s1 glued over any A ₂ _{f1} or A ₁ _{f1} substrate (on cement)	B _{f1} -s1 glued on any derivative wood panel	C _{f1} s1 glued over any A ₂ _{f1} or A ₁ _{f1} substrate
Marine equipment	EN ISO 9239-1	≥ 8 kW/m ² Pass	≥ 8 kW/m ² Pass	C _{f1} s1 glued over any derivative wood substrate	-	-
	EN ISO 11925-2	-	-	-	-	-
	IMO FTPC Part 5 and 2 IMO Res. A653		-	-	-	-
Slip resistance	TRRL Pendulum 4S (Wet) BS 7976 part 2 DIN 51130 EN 13893 Surface roughness Rz	≥ 36 Low risk of slip R10 μ ≥ 0.30 > 30 μm	≥ 36 - R9 μ ≥ 0.30 > 30 μm	- - R10 μ ≥ 0.30 -	- - R9 μ ≥ 0.30 -	- - R10 μ ≥ 0.30 -
Bare foot test	DIN 51097	Class C (27°)	-	Class C (27°)	-	-
Seam strength (N/50 mm)	EN 684	Average value ≥ 240 N/50 mm Individual values ≥ 180 N/50 mm				
Electrostatic properties	EN 1815	< 2 kV		≤ 2 kW	< 2 kV	
	EN 1081	-		-	-	
	EN 14041	-		Antistatic on concrete	-	
Light fastness	EN ISO 105-B02	7		≥ 6		
Chemical resistance	ISO 26987	Good resistance	Excellent	Good resistance	Not affected (0)	
Fungi and bacteria resistance	ISO 846: Part C	Does not favour growth		-	-	-
Thermal resistance Underfloor heating	EN ISO 10456	0.013 m ² K/W Suitable - max 27 °C	0.015 m ² K/W Suitable - max 27 °C	0.02 m ² K/W Suitable - max 27 °C		
Form of delivery	ISO 24341	Rolls: 25 lm x 2 m	Rolls: 30 lm x 2 m	Rolls: 20 lm x 2 m	Rolls: 20 lm x 2 m	Rolls: 20 lm x 3/4 m
Colours	-	16	12	12	21	10

- Waterproof installation, ideal for wet commercial applications
- Studded surface for excellent slip resistance
- Warm and vivid tones to coordinate with Aquarelle Wall HFS
- Hygienic and easy to maintain



GRANIT MULTISAFE

Green Blue



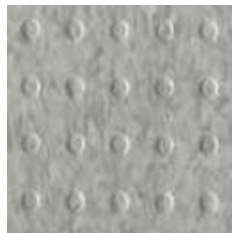
Blue

3476 379



Dark Grey

3476 740



Grey

3476 741



Grey White

3476 742



Beige

3476 743



Yellow Beige

3476 744



Grey Beige

3476 745



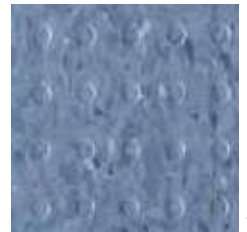
Grey Brown

3476 746



Orange

3476 747



Blue

3476 748



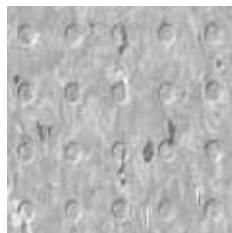
Green Blue

3476 749



Green

3476 750



Grey

3476 382



Grey Dark

3476 383



Beige White

3476 770



Yellow

3476 751









New colours available soon:

Product number	Colour number	Colour name	NCS code
21154	469	Soft Sand	NCS S 1510-Y30R
21154	470	Soft Clay	NCS S 3005-Y50R
21154	471	Soft White Green	NCS S 2005-G
21154	472	Soft Blue	NCS S 4030-R90B

Product number	Colour number	Colour name	NCS code
21154	473	Soft Light Aqua	NCS S 2020-B10G
21154	123	Soft White Sand	NCS S 1002-Y50R
21154	896	Soft Grey	NCS S 4000-N
21154	901	Soft Black Grey	NCS S 5502-B

TECHNICAL DATA

	Standards	Granit Multisafe
Classification		
Type of floor covering	ISO 10581	Homogeneous compact vinyl
Classification	ISO 10874 commercial	Class: 31
Characteristics		
Total thickness	ISO 24346	2.5 mm
Wear layer thickness	ISO 24340	2.00 mm
Total weight	ISO 23997	3 010 g/m ²
Wear layer reinforcement	–	–
Wear layer binder content	ISO 10581	Type I
Abrasion	EN 13845 Annex D	–
Technical performance		
Residual indentation	Best measured value	0.02 mm
	ISO 24343-1 requirement	≤ 0.10 mm
Dimensional stability	ISO 23999	0.40%
Curl resultant to heat	EN 424	–
Reaction to fire	EN 13501-1	B _{f1} s1
	EN ISO 9239-1	≥ 8 kW/m ²
	EN ISO 11925-2	Pass
Slip resistance	DIN 51130	R10
	EN 13893	≥ 0.3
Bare foot test	DIN 51097	Class C (27°)
Seam strength (N/50 mm)	EN 684	Average value ≥ 240 N/50 mm
		Individual values ≥ 180 N/50 mm
Static electrical charge	EN 1815	< 2 kV
Light fastness	EN ISO 105-B02	7
Chemical resistance	ISO 26987	Good resistance
Fungi and bacteria resistance	ISO 846: Part C	Does not favour growth
Thermal resistance Underfloor heating	EN ISO 10456	Approx. 0.01 m ² K/W Suitable - max 27 °C

Logistics Information	Laying direction	Sustainability credentials
 Available in rolls Rolls length: approx. 25 lm		 ≤ 10 µg/m ³ OPTIMAL INDOOR AIR QUALITY  BIOCIDES FREE  PHTHALATES FREE  RECYCLABLE  25.5% RECYCLED CONTENT  Restart Ready

- Elegant natural travertine design
- 12 colourways, allowing great colour choice
- 1.5 mm version also ideal as wall covering, installed vertically or horizontally for fewer seams
- Quality and composition of the whole construction give superior cleaning characteristics
- Best life cycle cost



iQ OPTIMA 1.5 mm

Yellow Beige



Blue

3247 250



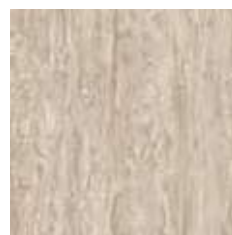
Blue Green

3247 251



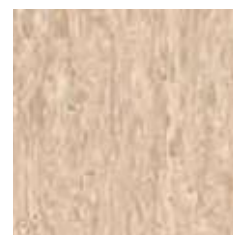
White

3247 862



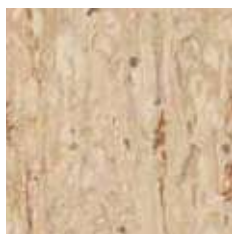
Light Sand Beige

3247 246



Light Gold Beige

3247 247



Yellow Beige

3247 825



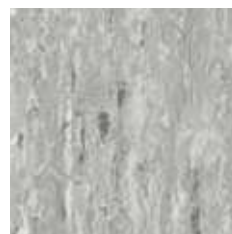
Cool Light Beige

3247 248



Neutral Grey

3247 242



Light Grey

3247 864



Medium Grey

3247 853



Dark Grey

3247 866







Neutral Black

3247 244

TECHNICAL DATA

Standards		iQ Optima 1.5 mm
Classification		
Type of floor covering	ISO 10581	Homogeneous compact vinyl
Classification	ISO 10874 commercial industrial	Classes: 32 41
Characteristics		
Total thickness	ISO 24346	1.50 mm
Wear layer thickness	ISO 24340	1.50 mm
Total weight	ISO 23997	2 100 g/m ²
Wear layer reinforcement	–	–
Wear layer binder content	ISO 10581	Type I
Abrasion	EN 13845 Annex D	–
Technical performance		
Residual indentation	Best measured value	0.02 mm
	ISO 24343-1 requirement	≤ 0.10 mm
Dimensional stability	ISO 23999	0.40%
Curl resultant to heat	EN 424	–
Reaction to fire	EN 13501-1	B _{fl} s1
	EN ISO 9239-1	≥ 8 kW/m ²
	EN ISO 11925-2	Pass
Slip resistance	DIN 51130	R9
	EN 13893	≥ 0.3
Bare foot test	DIN 51097	–
Seam strength (N/50 mm)	EN 684	Average value ≥ 240 N/50 mm
		Individual values ≥ 180 N/50 mm
Static electrical charge	EN 1815	< 2 kV
Light fastness	EN ISO 105-B02	7
Chemical resistance	ISO 26987	Excellent
Fungi and bacteria resistance	ISO 846: Part C	Does not favour growth
Thermal resistance Underfloor heating	EN ISO 10456	0.015 m ² K/W
		Suitable - max 27°C

Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
 <p>NEW FOR LIFE™</p>	 <p>Available in rolls Rolls length: approx. 30 lm</p>		



- New generation of designs for use in wetroom with highly decorative colours
- Only class C for high slip resistance in wet areas
- Easy maintenance thanks to specially designed top embossing and TopClean XP™ PUR reinforcement
- Bare foot comfort in wet areas
- Flexible structure for easy installation
- Colour-matched solution with Aquarelle Wall HFS

MULTISAFE AQUA

Green

Concrete



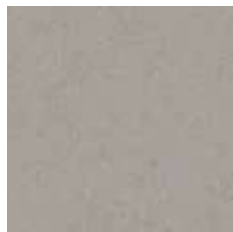
Steel Blue

25910 007



Warm Grey

25910 008



Warm Grey

25910 009



Cool Grey

25910 010

Granito

Stone



Cold Light Grey

25910 000



Cold Grey

25910 001



Light Grege

25910 002

Uni



Intense Water

25910 013

Fiber wood



Grege

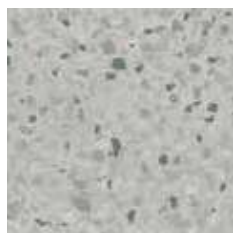
25912 202



Natural

25912 203

Terrazzo










Green

25910 011

TECHNICAL DATA

	Standards	Multisafe Aqua
Classification		
Type of floor covering	ISO 10582	Heterogeneous vinyl flooring for use in wetrooms
Classification	EN 10874	Classes: 33 42
Characteristics		
Total thickness	ISO 24346	2.00 mm
Wear layer thickness	ISO 24340	0.55 mm
Total weight	ISO 23997	3 100 g/m ²
Wear layer binder content	ISO 10582	Type I
Technical performance		
Residual indentation	ISO 24343-1 requirement	≤ 0.10 mm
Dimensional stability	ISO 23999	≤ 0.20%
Curl resultant to heat	ISO 23999	≤ 8 mm
Reaction to fire	EN 13501-1	B _{fl} s1 glued over any A2 _{fl} or A1 _{fl} substrate (on cement) C _{fl} s1 glued over any derivative wood substrate
Slip resistance	EN 13893 DIN 51130 DIN 51097	≥ 0.3 μ R10 Class C
Seam strength (N/50 mm)	EN 684	≥ 240/50 mm
Static electrical charge	EN 1815	≤ 2 kW Antistatic on concrete
Light fastness	EN ISO 105-B02	≥ 6
Chemical resistance	ISO 26987	Good resistance
Thermal resistance Underfloor heating	EN ISO 10456	0.02 m ² K/W Suitable

Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
	 Available in rolls Rolls length: approx. 20 lm	 Fiber wood	 ≤ 10 µg/m ³ OPTIMAL INDOOR AIR QUALITY  PHTHALATE FREE  RECYCLABLE  Restart Ready



AQUARELLE FLOOR









- Waterproof installation, ideal for wet domestic applications
- Unique wetroom concept: floors, walls and accessories available (compatible with Granit and/or Aquarelle Wall)
- Fresh colours and modern designs
- Hygienic and easy to maintain



Aquarelle Floor - Oak Beige
Aquarelle Wall Ds2 - Soft Super White

TECHNICAL DATA

	Standards	Aquarelle Floor
Classification		
Type of floor covering	ISO 10582	Heterogeneous vinyl floor covering
Classification	ISO 10874	Class: 31
Characteristics		
Total thickness	ISO 24346	1.50 mm
Wear layer thickness	ISO 24340	0.35 mm
Total weight	ISO 23997	2 400 g/m ²
Wear layer binder content	ISO 10582	Type I
Technical performance		
Residual indentation	ISO 24343-1 requirement	≤ 0.10 mm
Dimensional stability	ISO 23999	≤ 0.40%
Curly resultant to heat	ISO 23999	≤ 8 mm
Reaction to fire	EN 13501-1	B ₁ -s1 glued on any derivative wood panel
Slip resistance	DIN 51130 EN 13893	R9 ≥ 0.3
Seam strength (N/50 mm)	EN 684	Average value ≥ 240 N/50 mm Individual values ≥ 180 N/50 mm
Static electrical charge	EN 1815	< 2 kV
Light fastness	EN ISO 105-B02	≥ 6
Chemical resistance	ISO 26987	Not affected (0)
Thermal resistance Underfloor heating	EN ISO 10456	0.01 m ² K/W Suitable

Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
	 Available in rolls Rolls length: approx. 20 lm		 ≤ 10 µg/m ³ OPTIMAL INDOOR AIR QUALITY  PHTHALATE FREE  RECYCLABLE  8% RECYCLED CONTENT  Restart Ready

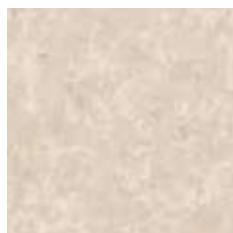
AQUARELLE FLOOR

Aquastone



Dark Grey

25905 014



Grege

25905 165

Brushed Metal



Gold

25905 053

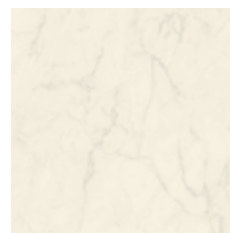
Kiruma



Aluminium

25905 146

Marble Carrare



White

25905 064

Oak



Beige

25905 166



Grey

25905 147

Pastilles



Anthracite

25905 035

Raw Concrete



Dark Grey

25905 136



Medium Grey

25905 135

Royal Marble



Black

25905 155



Green

25905 164

Rust Metal



Graphite

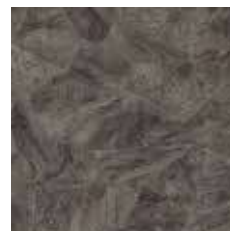
25905 156



Dark Copper

25905 157

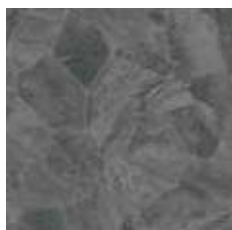
Skiffer



Anthracite

25905 134

Variata



Dark Grey

25905 132



Red Brown

25905 168



Grey

25905 167

Logistics Information

Available in rolls
Rolls length: approx. 20 lm

Page 586

Coordinated
accessories
offer



Floor: Aquarelle floor Aquastone Grege
Wall: Royal Marble - Lt Beige

- Waterproof installation, ideal for wet domestic applications
- 3 m and 4 m width rolls
- Unique wetroom concept: floors, walls and accessories available (compatible with Granit and/or Aquarelle Wall)
- Fresh colours and modern designs
- Hygienic and easy to maintain



AQUARELLE XL FLOOR

Marble Bianco Hexagon

Carcassonne Concrete



Blue

25916 015

Concrete Grid



Light Grey

25916 005

Marble Bianco Hexagon



White

25916 012

Marquine



Black

25916 009

Stencil Concrete



Neutral Light Grey

25916 013

Almeria



Fawn

25916 002



Grey

25916 004

Istanbul



Medium Grey

25916 000

Kiruma



Charcoal

25916 016

Rock










Cool Grey

25916 017

TECHNICAL DATA

	Standards	Aquarelle XL Floor
Classification		
Type of floor covering	ISO 10582	Heterogeneous vinyl floor covering
Classification	ISO 10874 commercial	Class: 31
Characteristics		
Total thickness	ISO 24346	2.0 mm
Wear layer thickness	ISO 24340	0.40 mm
Total weight	ISO 23997	2 150 g/m ²
Wear layer binder content	ISO 10582	Type I
Technical performance		
Residual indentation	ISO 24343-1 requirement	≤ 0.10 mm
Dimensional stability	ISO 23999	≤ 0.40%
Curl resultant to heat	EN 434	≤ 8 mm
Reaction to fire	EN 13501-1	C _{ii} s1 glued over any A2 _{ii} or A1 _{ii} substrate
Slip resistance	DIN 51130 EN 13893	R10 ≥ 0.3
Seam strength (N/50 mm)	EN 684	Average value ≥ 240 N/50 mm Individual values ≥ 180 N/50 mm
Static electrical charge	EN 1815	< 2 kV
Light fastness	EN ISO 105-B02	≥ 6
Chemical resistance	ISO 26987	Not affected (0)
Thermal resistance Underfloor heating	EN ISO 10456	0.02 m ² K/W Suitable - max 27°C

Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
	 Available in: 3 m/4 m rolls Rolls length: approx. 20 lm		 ≤ 10 mg/m ³ OPTIMAL INDOOR AIR QUALITY  PHTHALATE FREE  RECYCLABLE  30% RECYCLED CONTENT  Restart Ready

Wallcoverings that form part of a complete wet room concept for use in education, healthcare, sports facilities, collective housing and hospitality

AQUARELLE WALL

Dark Warm Grey

SENSORIAL BENEFITS

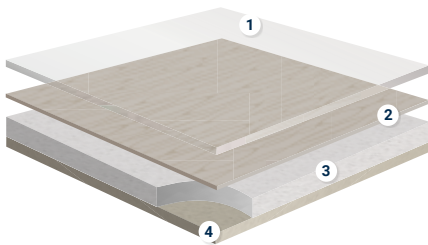
- Unique all-in-one concept: coordinated floors, walls and accessories
- Mix and match with other Tarkett ranges (Tapiflex & Acczent Platinum, Tapiflex & Acczent Excellence, ProtectWALL)

FUNCTIONAL BENEFITS

- Hygienic and clean
- Hard-wearing and watertight
- Easy to maintain

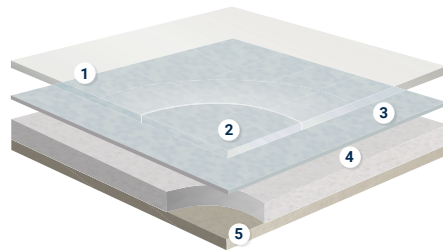
ENVIRONMENTAL BENEFITS

- Healthier interior with optimal indoor air quality
- 100% recyclable



AQUARELLE WALL HFS

- 1 Transparent wear layer
- 2 Printed film
- 3 Intermediate layer
- 4 Backing layer



AQUARELLE WALL

- 1 **TopClean XP™ Pur reinforced surface:** Excellent resistance to scuffing, soiling and staining and easy maintenance.
- 2 Transparent wear layer
- 3 Printed film
- 4 Intermediate layer
- 5 Backing layer

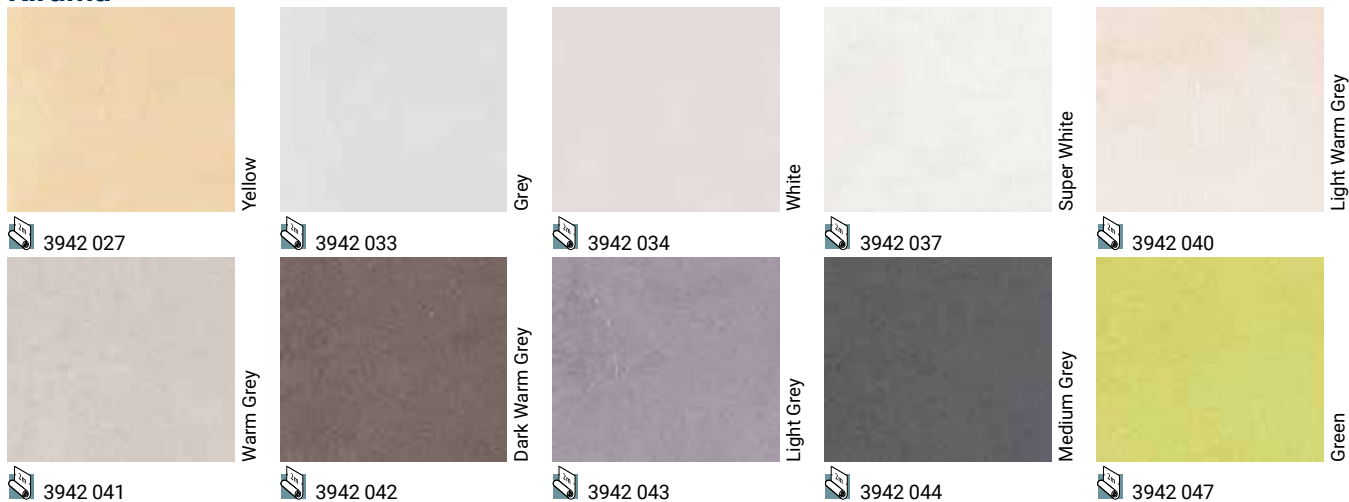
TECHNICAL OVERVIEW

	Standards	Aquarelle Wall HFS	Aquarelle Wall	Aquarelle Wall Borders
Classification				
Type of wall covering	EN 233	Heterogeneous vinyl compact wall covering		
Characteristics				
Total thickness	ISO 24346	0.92 mm		
Wear layer thickness	ISO 24340	0.12 mm		
Total weight	ISO 23997	1 500 g/m ²		
Technical performance				
Reaction to fire	EN 13501-1	B-s2,d0 on non metal A1 or A2-s1,d0 class substrate	D-s2,d0 on gypsum plasterboard A1 or A2-s1,d0 substrate	
Seam strength	EN 684	≥ 150 N/50 mm		
Chemical resistance	ISO 26987	Good resistance Leger (1)	Not affected (0)	
Form of delivery	NF EN 12956	Rolls: 35 lm x 2 m Borders: 49 cm x 30-35 m	Rolls: 35 lm x 2 m Borders: 49 cm x 35 m	
Colours	—	26 + 2 borders	35 + 16 borders	
CE Marking				
DoP number	EN 15102	0131-0032-DoP-2020-01	0132-083-DoP-2020-08	0132-083-DoP-2020-08

AQUARELLE WALL HFS

- Waterproof installation, ideal for wet domestic applications
- Fresh & trendy colours and modern designs
- Unique wetroom concept: matching floors, walls, borders and accessories available (compatible with Granit and/or Aquarelle Floor)
- Hygienic and easy to maintain

Kiruma



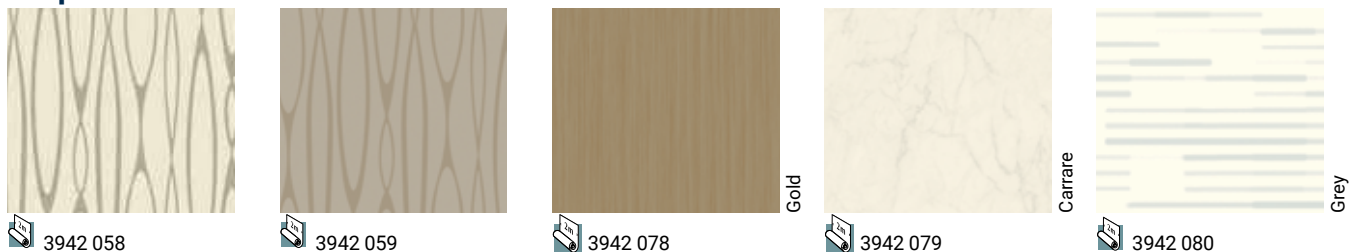
Vogue



Uni



Graphic Lines



Jungle












Aquarelle Wall HFS borders

* Discontinuity in the color. In the center, the lines are darker and become lighter and lighter on the extremities.

TECHNICAL DATA

	Standards	Aquarelle Wall HFS
Classification		
Type of wall covering	EN 233	Heterogeneous vinyl compact wall covering
Characteristics		
Total thickness	ISO 24346	0.92 mm
Wear layer thickness	ISO 24340	0.12 mm
Total weight	ISO 23997	1 500 g/m ²
Technical performance		
Reaction to fire	EN 13501-1	B-s2,d0 on non metal A1 or A2-s1,d0 class substrate
Seam strength	EN 684	≥ 150 N/50 mm
Chemical resistance	ISO 26987	Good resistance Leger (1)
Form of delivery	NF EN 12956	Rolls: 35 lm x 2 m Borders: 49 cm x 30-35 m
Colours	–	26 + 2 borders
CE Marking		
DoP number	EN 15102	0131-0032-DoP-2020-01

Logistics Information	Laying direction	Sustainability credentials
 Available in rolls Rolls length: approx. 35 lm  Available in rolls Rolls length: approx. 35 lm	  Marble Carrare - Transition Grey - Jungle Grey -	     

- Waterproof installation, ideal for wet domestic applications
- Fresh & trendy colours and modern designs
- Unique wetroom concept: matching floors, walls, borders and accessories available (compatible with Granit and/or Aquarelle Floor)
- Hygienic and easy to maintain



AQUARELLE WALL

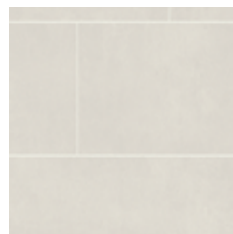
Magnolia Light Grey

Big Brick



Grey

25915 073



Light Grey

25915 074

Brick



Light Grey

25915 125



Neutral Grey

25915 075

Concrete Flower



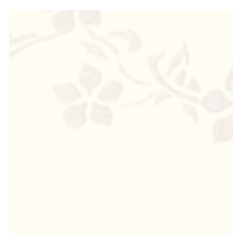
Grey

25915 136



Light Grey

25915 162



White

25915 163

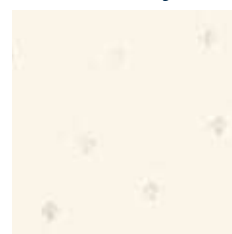
Flower Fusion



Blue

25915 076

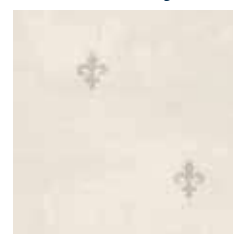
French Lilly



Silver Grey

25915 143

French Lilly 2



Light Grey

25915 077

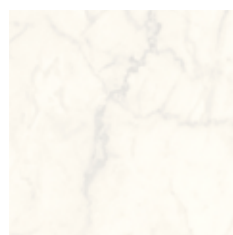
Magnolia



Light Grey

25915 997

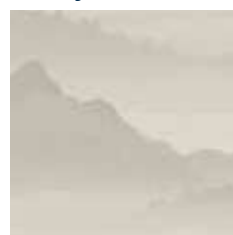
Marble Carrare



White

25915 064

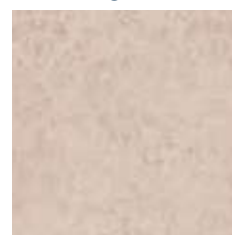
Misty Mountain



Grey

25915 999

Nostalgia



Blush

25915 079











Dusty Green

25915 080

TECHNICAL DATA

	Standards	Aquarelle Wall
Classification		
Type of wall covering	EN 233	Heterogeneous vinyl compact wall covering
Characteristics		
Total thickness	ISO 24346	0.92 mm
Wear layer thickness	ISO 24340	0.12 mm
Total weight	ISO 23997	1 500 g/m ²
Technical performance		
Reaction to fire	EN 13501-1	D-s2,d0 on gypsum plasterboard A1 or A2-s1,d0 substrate
Seam strength	EN 684	≥ 150 N/50 mm
Chemical resistance	ISO 26987	Not affected (0)
Form of delivery		
Form of delivery	NF EN 12956	Rolls: 35 lm x 2 m Borders: 49 cm x 35 m
Colours	–	35 + 16 borders
CE Marking		
DoP number	EN 15102	0132-083-DoP-2020-08

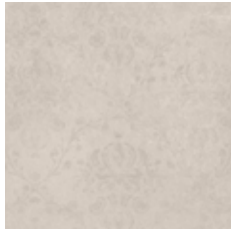
Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
	 Available in rolls Rolls length: approx. 35 lm	horizontal installation recommended	 ≤ 10 mg/m ³ OPTIMAL INDOOR AIR QUALITY  PHTHALATE FREE  RECYCLABLE  9% RECYCLED CONTENT  Restart Ready  EPD®



AQUARELLE WALL

Wall: Marble Carrare - White
 Border: Aquarelle Border - Soft White
 Floor: Marble Carrare - White

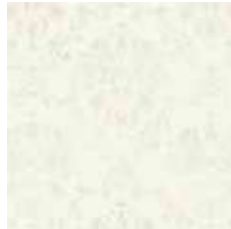
Nostalgia



Linen

25915 081

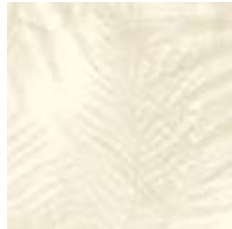
Nostalgia 2



White

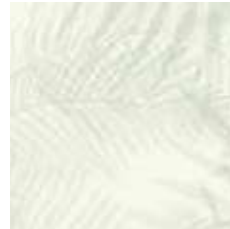
25915 082

Palm



Grege

25915 084



Dusty Green

25915 085



Grey

25915 086

Raw Concrete



Dark Grey

25915 161



Grey

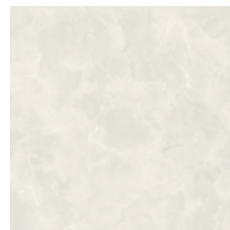
25915 135

Royal Marble



Light Beige

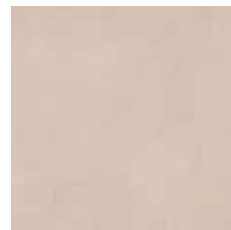
25915 173



Light Grey

25915 132

Rustic Velvet



Blush

25915 087

Page 568

Coordinated accessories offer



Big Brick - Light Grey

Logistics Information



Available in rolls
Rolls length: approx. 35 lm

Rustic Velvet



Dusty Green

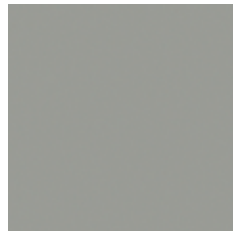
25915 088



Linen

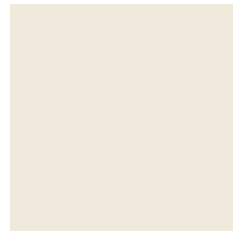
25915 089

Soft



Slate

25915 090



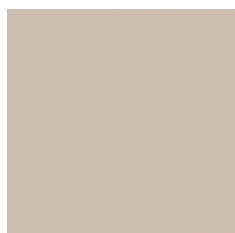
Grege

25915 128



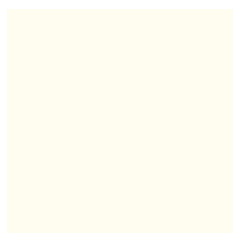
Super White

25915 037



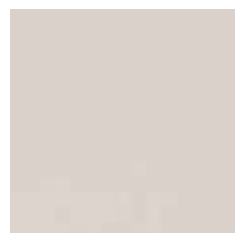
Porcelain

25915 091



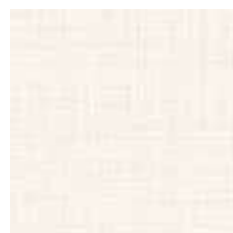
White

25915 034



Light Grey

25915 101



Light Grey

25915 133



Light Sand

25915 134

Not matching leaf grey border.

Vogue

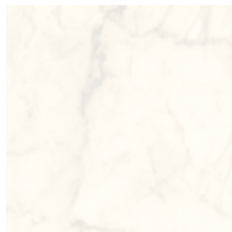
- Matching borders with Aquarelle Wall ranges to upgrade your installation
- Waterproof installation, ideal for wet domestic applications
- Unique wetroom concept: matching floors, walls, and accessories available



AQUARELLE WALL BORDERS

Misty Mountain
- Grey

Marble Carrare



White

25918 064

Raw Concrete



Grey

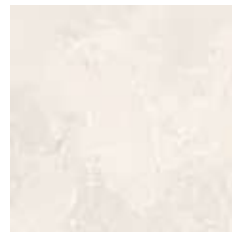
25918 135



Dark Grey

25918 161

Royal Marble



Light Grey

25918 132



Light Beige

25918 173

Rustic Velvet



Dusty Green

25918 088



Linen

25918 089



Blush

25918 087

Soft



White

25918 034



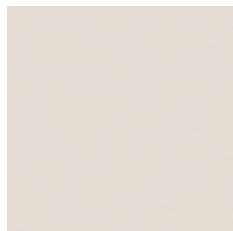
Super White

25918 037



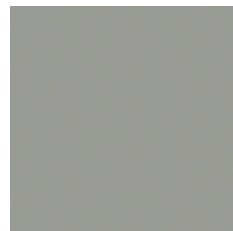
Light Grey

25918 101



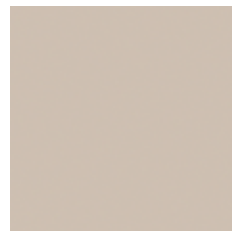
Grege

25918 128



Slate

25918 090



Porcelain

25918 091

Vogue



Light Grey

25918 133








Light Sand

25918 134

TECHNICAL DATA

	Standards	Aquarelle Wall Borders
Classification		
Type of wall covering	EN 233	Heterogeneous vinyl compact wall covering
Characteristics		
Total thickness	ISO 24346	0.92 mm
Wear layer thickness	ISO 24340	0.12 mm
Total weight	ISO 23997	1 500 g/m ²
Technical performance		
Reaction to fire	EN 13501-1	D-s2,d0 on gypsum plasterboard A1 or A2-s1,d0 substrate
Seam strength	EN 684	≥ 150 N/50 mm
Chemical resistance	ISO 26987	Not affected (0)
Form of delivery	NF EN 12956	Rolls: 35 lm x 2 m Borders: 49 cm x 35 m
Colours	–	16 borders
CE Marking		
DoP number	EN 15102	0132-083-DoP-2020-08

Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
	 Available in rolls Rolls length: approx. 35 lm	horizontal installation recommended	 ≤ 10 mg/m ³ OPTIMAL INDOOR AIR QUALITY  PHTHALATE FREE  RECYCLABLE

Wall Protections



456	Wallgard	
458	ProtectWALL CR	
460	ProtectWALL 1.5 mm	
464	LinoWall	N





Solutions to cover any type of wall and offer protection in healthcare and educational environments

WALLGARD

Homogeneous vinyl wall covering with PU-Shield surface treatment for hygienic, watertight walls



PROTECTWALL CR

- 1 TopClean XP™ Pur reinforced surface: Excellent resistance to scuffing, soiling and staining and easy maintenance.
- 2 Transparent wear layer
- 3 Printed film
- 4 Intermediate layer
- 5 Backing layer



PROTECTWALL 1.5 MM

- 1 TopClean XP™ Pur reinforced surface: Excellent resistance to scuffing, soiling and staining and easy maintenance.
- 2 Transparent wear layer
- 3 Printed film
- 4 Intermediate layer
- 5 Backing layer



SENSORIAL BENEFITS

- Attractive, functional designs
- Colour-co-ordinated with other Tarkett ranges
- Wide variety of accessories

ENVIRONMENTAL BENEFITS

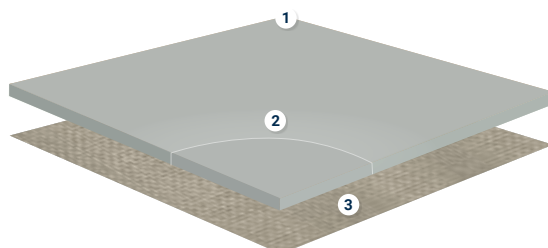
- Low VOC emissions contribute to better indoor air quality
- Reduced carbon footprint

FUNCTIONAL BENEFITS

- High-performance protection from staining and mechanical damage
- Clean Room certified solutions: ProtectWALL CR and Wallgard
- Easy to install
- Easy to clean and maintain

TECHNICAL OVERVIEW

	Standards	Wallgard	ProtectWALL CR (Clean Room)	ProtectWALL 1.5 mm Bs2	LinoWall 2 mm
Description					
Type of wall covering	EN 259-1	Homogeneous vinyl wall covering	Heavy duty wall covering		–
	ISO 24011 (EN 548)	–	–		Approved linoleum for walls application
Characteristics					
Total thickness	ISO 24346	1.3 mm	1.50 mm	1.50 mm	2.0 mm
Total weight	ISO 23997	2 100 g/m ²	2 400 g/m ²	2 400 g/m ²	ca. 2 900 g/m ²
Transparent wear layer	ISO 24340	1.3 mm	0.15 mm	0.15 mm	n/a
Surface Treatment	–	PU-Shield	TopClean XP™		xf ² ™
Technical performance					
Dimensional stability	ISO 23999	≤ 0.40%	≤ 1% Lengthwise		–
Curl resultant to heat	ISO 23999	≤ 2 mm			–
Wetroom test	GBR Class VT	Approved	–		–
Reaction to fire	EN ISO 13501-1	Class B s2,d0	B-s2,d0 glued on any non metal A2-s1 d0 class substrate		B-s2 d0
	AS/NZS 3837	Class B	–		–
Fire effluent toxicity	ISO 5659-2 (evaluating according to EN 45545-2 Annex C)	–	–	–	CITg (4 min) = 0,06 and CITg (8 min) = 0,09 testing with irradiance of 50 KW/m ² without pilot flame
Thermal conductivity	ISO 10456	–	0.01 m ² K/W		0.11 W/(m·K)
Light fastness	EN ISO 105-B02	≥ 7	≥ 6		≥ 6
Resistance to impacts	EN 259-2 / ASTM D 4226	–	Resistant to impacts No visible bursts nor cracks		–
	EN 259-2	–	–		Resistant to impacts
Scratch resistance	–	–	Sclerometer test: Excellent No visible scratch with naked eye		–
Scuff resistance	–	–	Excellent - No visible mark after cleaning		–
Determination of Flexibility	ISO 24344	–	No damage, no cracks		–
Determination of seam strength	EN 684	> 400 N/50 mm	> 250 N/50 mm		–
Stain resistance Chemical resistance	ISO 26987	Excellent	Not affected (0)		Resistant to dilute acids, oils, facts, current solvents and alkalis
Spongeability washability brushability	EN 12956 EN 233	–	Super-washable and -brushable		Extra washable
Contamination control	EN 14644-1	ISO Class 4 / GMP Class A	Clean room suitable	–	–
Ease of decontamination	ISO 8690	–	Good	–	–
Clean room test	ASTM F24/65 ASTM F51/00 ISO 14644-1	Satisfactory Class A ISO class 4	–		–
Presence of Phthalate compounds	CEN ISO/TS 16181	–	–		Phthalate free
Bacteria resistance	ISO 846: Part C	Does not favour growth	–		–
Determination for antibacterial activity	EN 22196	–	–		Naturally anti-bacterial properties against the most common bacteria, such as E-coli and MRSA
Odor test requirements of emission class M1	EN ISO 16000-28 i. A., VDI 4302	–	–		Meets requirements
Form of delivery	ISO 24341 Sheet (rolls)	Rolls: approx. 30 lm x 2 m	20 lm x 2 m		≤ 16 lm x 2 m (1 m width on demand)
Colours	–	13	Uni: 2	21	10
CE Marking					
DoP number	EN 14041	0019-0043-DoP-2013-07	0132-0065-DoP-2022-01		–
	EN 15102	–	–	–	0200-0045-DoP-2013-07



LINOWALL 2MM

- 1 xf²™ surface treatment**
excellent performance and resistance to abrasion
- 2 Pure linoleum**
stable design throughout product lifetime
- 3 Jute backing**
100% natural support

The ONLY linoleum approved for use on walls and featuring Bs2-d0 fire certification

- Best in class functional performance
- Impervious surface with PU-Shield
- Hygienic and watertight
- Easy to install - vertically or horizontally
- Extensive color offer in soft, modern pattern and in contrasted colours



WALLGARD

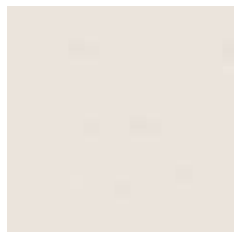
White - Blue

Coloured White



White

21055 220



White Grey

21055 221



White Grey Beige

21055 222



White Beige

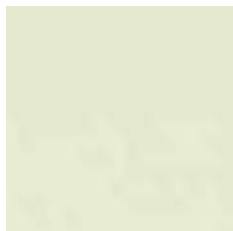
21055 223



White Yellow

21055 224

Contrast Color



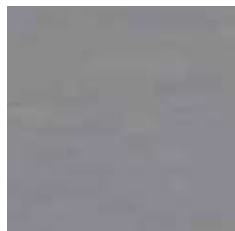
White Green

21055 225



White Blue

21055 226



Contrast Grey

21055 231



Contrast Blue

21055 232

Strong Pastel



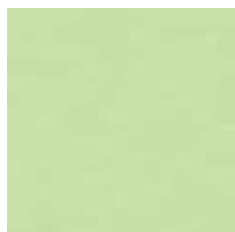
Orange

21055 227



Yellow

21055 228



Green

21055 229







Blue

21055 230

TECHNICAL DATA

	Standards	Wallgard
Description		
Type of wall covering	EN 259-1	Homogeneous vinyl wall covering
Characteristics		
Total thickness	ISO 24346	1.3 mm
Total weight	ISO 23997	2 100 g/m ²
Transparent wear layer	ISO 24340	1.3 mm
Surface Treatment	–	PU-Shield
Technical performance		
Dimensional stability	ISO 23999	≤ 0.40%
Curly resultant to heat	ISO 23999	≤ 2 mm
Wetroom test	GBR Class VT	Approved
Reaction to fire	EN ISO 13501-1 AS/NZS 3837	Class B s2,d0 Class B
Light fastness	EN ISO 105-B02	≥ 7
Determination of seam strength	EN 684	> 400 N/50 mm
Stain resistance Chemical resistance	ISO 26987	Excellent
Contamination control	EN 14644-1	ISO Class 4 / GMP Class A
Clean room test	ASTM F24/65 ASTM F51/00 ISO 14644-1	Satisfactory Class A ISO class 4
Bacteria resistance	ISO 846: Part C	Does not favour growth
Form of delivery	ISO 24341 Sheet (rolls)	Rolls: approx. 30 lm x 2 m
Colours	–	13
CE Marking		
DoP number	EN 14041	0019-0043-DoP-2013-07

Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
	 Available in rolls Rolls length: approx. 30 lm		

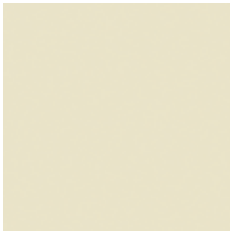
- Suitable for Clean Room
- Impact and scratch resistant
- Stain and chemical resistant
- PUR surface treatment for easy cleaning and maintenance
- Reduced damage to walls = lower repair and maintenance costs




PROTECTWALL CR

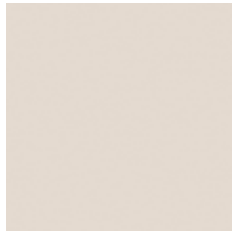
Light Grey

Uni




Light Beige

 264992 063







Light Grey

 264992 062

TECHNICAL DATA

	Standards	ProtectWALL CR (Clean Room)
Description		
Type of wall covering	EN 259-1	Heavy duty wall covering
Characteristics		
Total thickness	ISO 24346	1.50 mm
Total weight	ISO 23997	2 400 g/m ²
Transparent wear layer	ISO 24340	0.15 mm
Surface Treatment	–	TopClean XP™
Technical performance		
Reaction to fire	EN ISO 13501-1	B-s2,d0 glued on any non metal A2-s1 d0 class substrate
Light fastness	EN ISO 105-B02	≥ 6
Resistance to impacts	EN 259-2 / ASTM D 4226	Resistant to impacts No visible bursts nor cracks
Scratch resistance	–	Sclerometer test: Excellent No visible scratch with naked eye
Scuff resistance	–	Excellent - No visible mark after cleaning
Determination of Flexibility	ISO 24344	No damage, no cracks
Determination of seam strength	EN 684	> 250 N/50 mm
Stain resistance Chemical resistance	ISO 26987	Not affected (0)
Spongeability washability brushability	EN 12956	Super-washable and -brushable
Contamination control	EN 14644-1	Cleanroom suitable
Ease of decontamination	ISO 8690	Good
Form of delivery		
Form of delivery	ISO 24341 Sheet (rolls)	20 lm x 2 m
Colours	–	Uni: 2
CE Marking		
DoP number	EN 14041	0132-0065-DoP-2022-01

Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
	 Available in rolls Rolls length: approx. 20 lm		










PROTECTWALL 1.5 mm

- Impact and scratch resistant
- Stain and chemical resistant
- PUR surface treatment for easy cleaning and maintenance
- Colour coordination with various Tarkett ranges for one global design solution
- Reduced damage to walls = lower repair and maintenance costs



TECHNICAL DATA

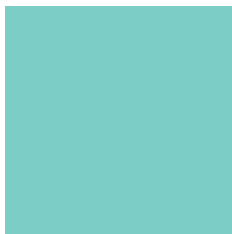
	Standards	ProtectWALL 1.5 mm Bs2
Description		
Type of wall covering	EN 259-1	Heavy duty wall covering
Characteristics		
Total thickness	ISO 24346	1.50 mm
Total weight	ISO 23997	2 400 g/m ²
Transparent wear layer	ISO 24340	0.15 mm
Surface Treatment	–	TopClean XP™
Technical performance		
Reaction to fire	EN ISO 13501-1	B-s2,d0 glued on any non metal A2-s1 d0 class substrate
Light fastness	EN ISO 105-B02	≥ 6
Resistance to impacts	EN 259-2 / ASTM D 4226	Resistant to impacts No visible bursts nor cracks
Scratch resistance	–	Sclerometer test: Excellent No visible scratch with naked eye
Scuff resistance	–	Excellent - No visible mark after cleaning
Determination of Flexibility	ISO 24344	No damage, no cracks
Determination of seam strength	EN 684	> 250 N/50 mm
Stain resistance Chemical resistance	ISO 26987	Not affected (0)
Spongeability washability brushability	EN 12956	Super-washable and -brushable
Form of delivery	ISO 24341 Sheet (rolls)	20 lm x 2 m
Colours	–	21
CE Marking		
DoP number	EN 14041	0132-0065-DoP-2022-01

Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
 	 Available in rolls Rolls length: approx. 20 lm		 ≤ 10 µg/m ³ OPTIMAL INDOOR AIR QUALITY  PHTHALATE FREE  RECYCLABLE  Up to 15% RECYCLED CONTENT  EPD®




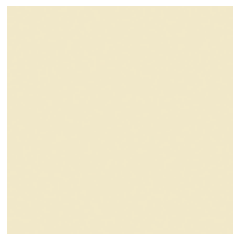
Bright Ice Blue - Warm Grey - White Grey

Uni




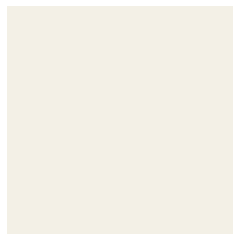
Bright Ice Blue

 264991 048




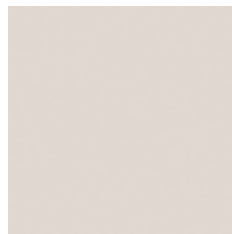
Light Beige

 264991 122




White Grey

 264991 132




Light Grey

 264991 060




Warm Grey

 264991 043

Tissé




White Blue


 264991 056

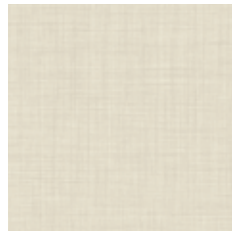


Light Aqua


 264991 029



 264991 028




Grey Beige

 264991 057




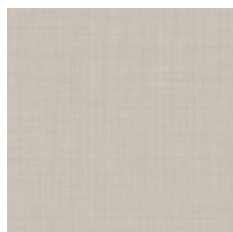
Warm Grey

 264991 005




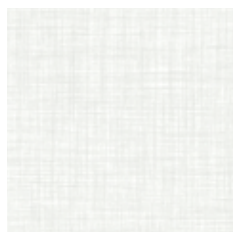
Light Yellow

 264991 055




Grey

 264991 004

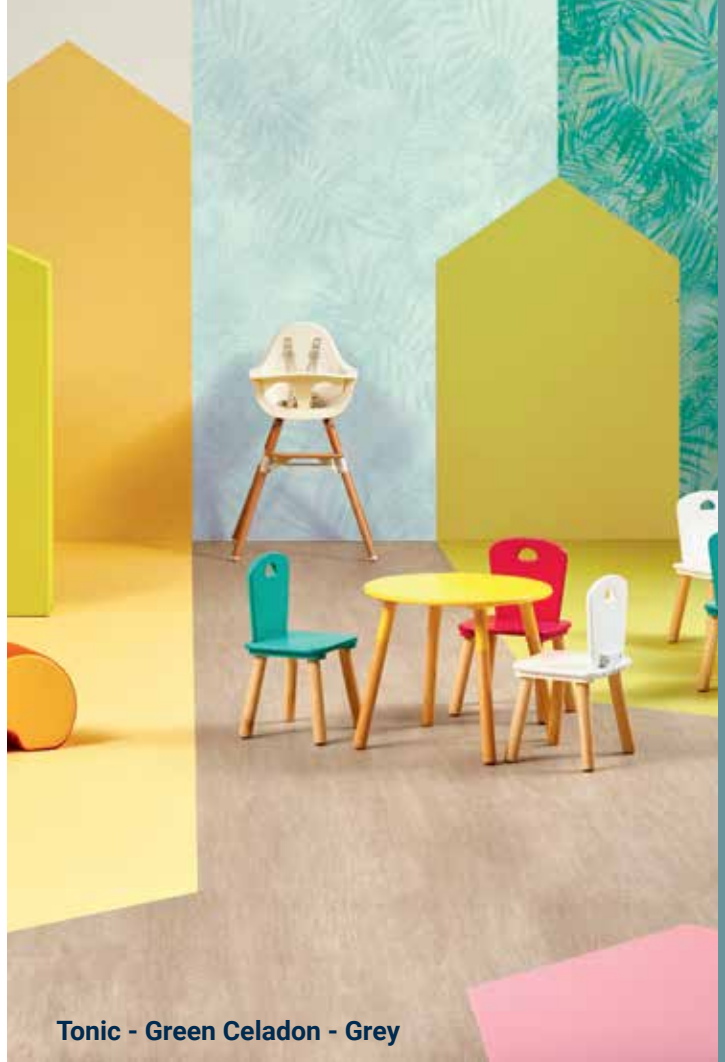


Light Grey

 264991 003

Page 568

Coordinated
accessories
offer



Tonic - Green Celadon - Grey

Jungle



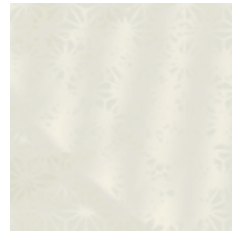
Green Celadon




Tonic





Beige




Grey

 264991 070

 264991 068

 264991 073

 264991 072

Concrete



Chalk




Cool Grey





Blue Green




Grey

 264991 059

 264991 058

 264991 066

 264991 065

Transition*

Logistics Information



Available in rolls
Rolls length: approx. 20 lm

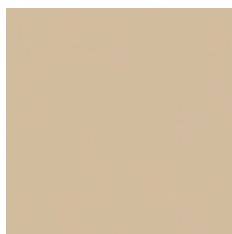
* Discontinuity in the color. In the center, the lines are darker and become lighter and lighter on the extremities.

•NEW•

- LinoWall is the ONLY linoleum approved for wall application and featuring Bs2-d0 fire classification
- LinoWall is the non-PVC solution
- Decorative and impact resistant
- Homogeneous construction on jute backing support
- Easy to clean and maintain, thanks to xf^2 surface protection
- Naturally anti-bacterial properties
- No fire effluent toxicity

LINOWALL

Honey



Cotton

14110 122
14011 122*



Honey

14110 112
14011 112*



Candy

14110 135
14011 135*



Ginger

14110 138
14011 138*



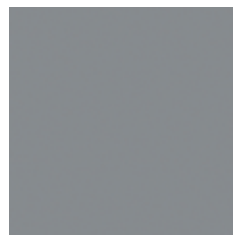
Kraft

14110 132
14011 132*



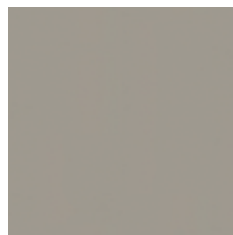
Denim

14110 170
14011 170*



Silver

14110 103
14011 103*



Metal

14110 101
14011 101*



Olive

14110 155
14011 155*










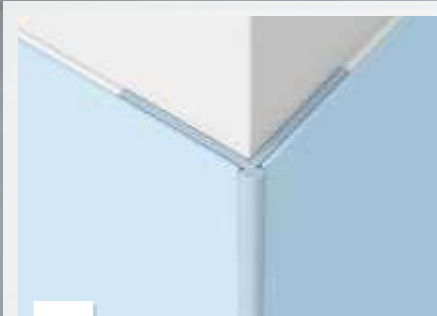
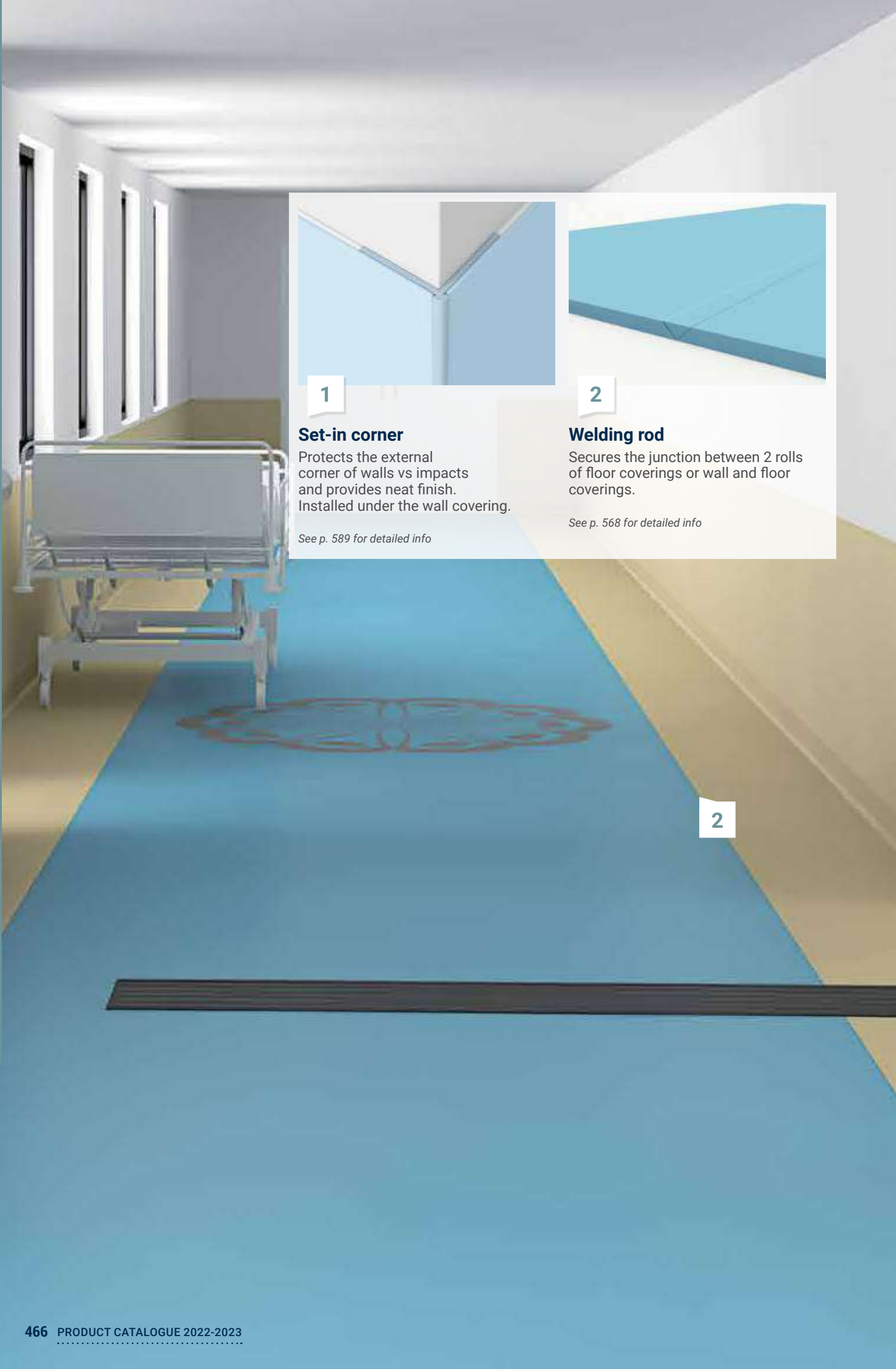
Crocodile

14110 191
14011 191*

TECHNICAL DATA

	Standards	LinoWall 2 mm
Description		
Type of wall covering	ISO 24011 (EN 548)	Approved linoleum for walls application
Characteristics		
Total thickness	ISO 24346	2.0 mm
Total weight	ISO 23997	ca. 2 900 g/m ²
Surface Treatment	–	xf ² TM
Technical performance		
Reaction to fire	EN ISO 13501-1	B-s2 d0
Fire effluent toxicity	ISO 5659-2 (evaluating according to EN 45545-2 Annex C)	CITg (4 min) = 0,06 and CITg (8 min) = 0,09 testing with irradiance of 50 KW/m ² without pilot flame
Thermal conductivity	EN ISO 10456	0.11W/m*K
Light fastness	EN ISO 105-B02	≥ 6
Resistance to impacts	EN 259-2	Resistant to impacts
Stain resistance Chemical resistance	ISO 26987	Resistant to dilute acids, oils, facts, current solvents and alkalis
Spongeability washability brushability	EN 12956	Extra washable
Presence of Phthalate compounds	CEN ISO/TS 16181	Phthalate free
Odor test requirements of emission class M1	EN ISO 16000-28 i. A., VDI 4302	Meets requirements
Determination for antibacterial activity	EN 22196	Naturally anti-bacterial properties against the most common bacteria, such as E-coli and MRSA
CE Marking		
Form of delivery	ISO 24341 Sheet (rolls)	≤ 16 x 2 m (1 m width on demand)
Colours	–	10

Surface Treatment	Logistics Information	Laying direction	Sustainability credentials	Product certification	International Certification
	 Available in rolls Rolls length: ≤ 16 lm	horizontal installation recommended	 ≤ 10 µg/m ³ OPTIMAL INDOOR AIR QUALITY  PHTHALATE FREE		 Ready 

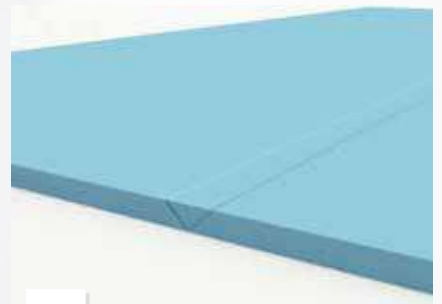


1

Set-in corner

Protects the external corner of walls vs impacts and provides neat finish. Installed under the wall covering.

See p. 589 for detailed info



2

Welding rod

Secures the junction between 2 rolls of floor coverings or wall and floor coverings.

See p. 568 for detailed info

2

OUR SELECTION OF ACCESSORIES FOR WALL PROTECTIONS

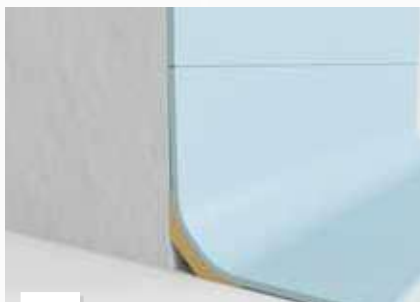


3

Set-on corner

Protects the external corner of walls vs impacts and provides neat finish. Installed over the wall covering.

See p. 589 for detailed info



4

Cove former

PA20
Improves hygiene inside wall corner and makes maintenance easier.

See p. 570 for detailed info



5

LinoWall

Protects the wall from impacts
Decorates the wall

See p. 464 for detailed info

1

5

3

4



Static Control

HOMOGENEOUS VINYL

472 iQ Toro SC

474 iQ Granit SD

476 Primo SD

LINOLEUM

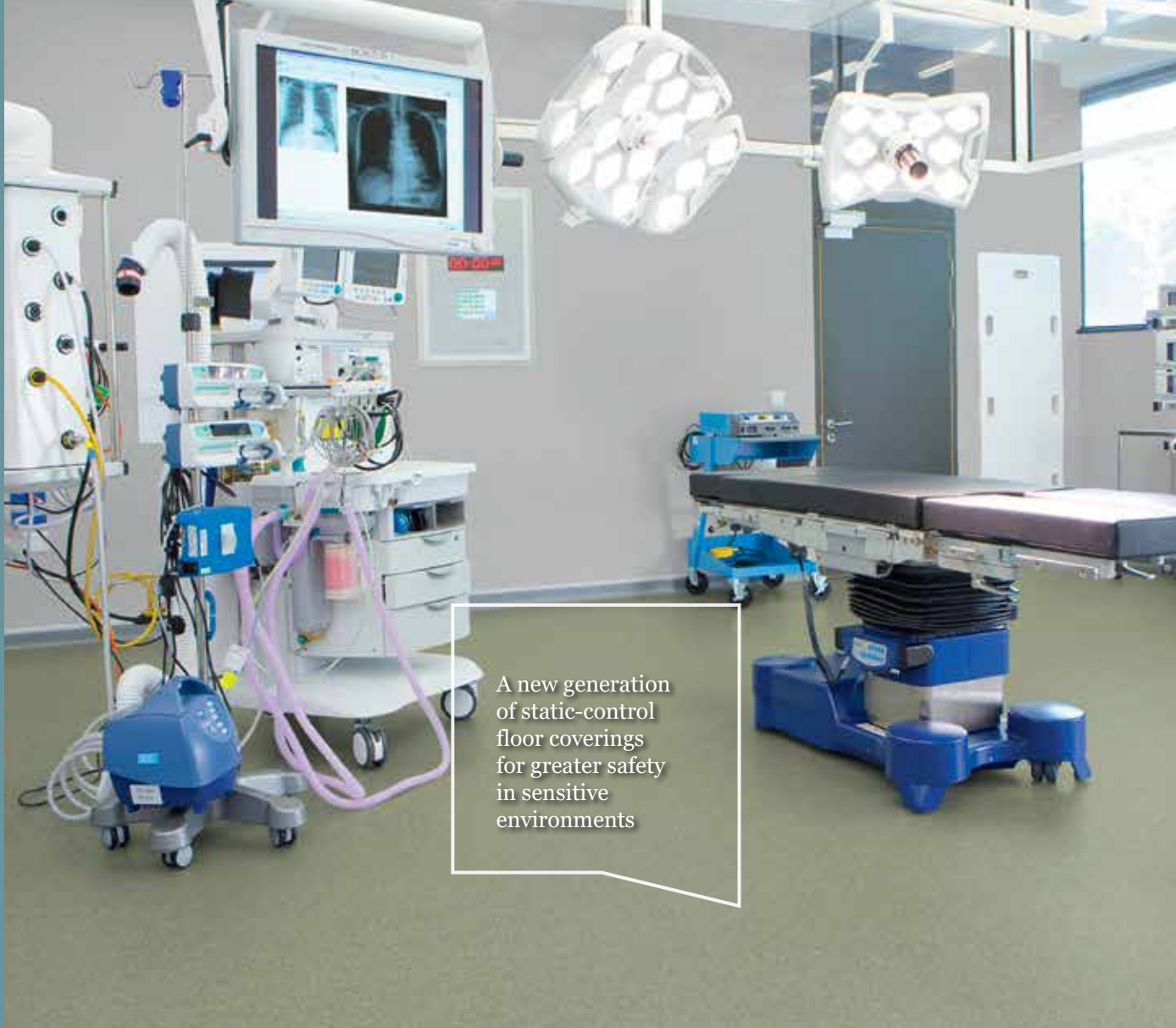
478 Linoleum SD Static Dissipative xf²™

480 Linoleum Conductive xf²™



7





A new generation of static-control floor coverings for greater safety in sensitive environments

SENSORIAL BENEFITS

- Multi-material range includes homogenous vinyl and linoleum variants
- Colour-co-ordinated with other Tarkett ranges
- Matching accessories available

ENVIRONMENTAL BENEFITS

- Unrivalled indoor air quality
- Reduced carbon footprint

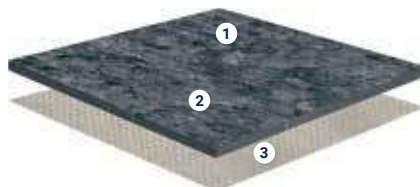
FUNCTIONAL BENEFITS

- Stable and reliable conductivity solution.
- Efficient static-dissipative solutions up to 1×10^8 Ohms
- Easy to maintain



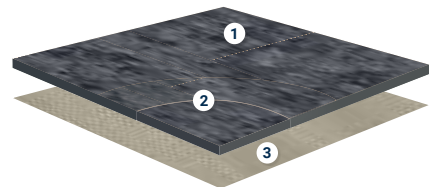
iQ TORO SC

- 1 **Homogeneous vinyl flooring:**
requires only dry buffing to regenerate its original appearance throughout lifetime
- 2 **Static conductive backing**



LINOLEUM CONDUCTIVE xf²™

- 1 **xf²™ surface treatment:**
excellent performance and resistance to abrasion
- 2 **Pure linoleum:**
stable design throughout product lifetime
- 3 **Jute backing:**
natural, 100% natural support



LINOLEUM SD STATIC DISSIPATIVE xf²™

- 1 **xf²™ surface treatment:**
excellent performance and resistance to abrasion
- 2 **Pure linoleum:**
stable design throughout product lifetime
- 3 **Jute backing:**
natural, 100% natural support

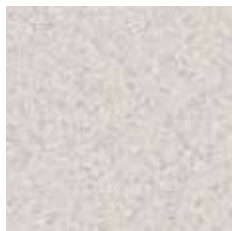
TECHNICAL OVERVIEW

	Standards	iQ Toro SC	iQ Granit SD	Primo SD	Linoleum SD Static Dissipative xf ² ™	Linoleum Conductive xf ² ™
Classification						
Classification	ISO 10581	Permanently static conductive pressed homogeneous vinyl flooring	Permanently static dissipative pressed homogeneous vinyl flooring	Static dissipative pressed homogeneous vinyl flooring	-	-
	ISO 24011 - linoleum	-	-	-	Static dissipative linoleum flooring	Conductive linoleum flooring
	EN ISO 10874	34-43	34-43	34-43	23-34-43	
Wear layer binder content	ISO 10581	Type I	Type I	Type I	Not applicable	
Technical characteristics						
Total thickness	ISO 24346	2.00 mm			2.50 mm	
Total weight	ISO 23997	2 800 g/m ²		3 000 g/m ²	2 900 g/m ²	
Wear layer thickness	ISO 24340	2.00 mm			2.50 mm	
Surface Treatment		iQ Pur		-	xf ² ™	
Performances for ce marking requirements (EN 14041)						
Reaction to fire	EN 13501-1 EN ISO 9239-1 EN ISO 11925-2	B _{fl} s1 ≥ 8 kW/m ² Pass	B _{fl} s1 ≥ 8 kW/m ² Pass	B _{fl} s1 ≥ 8 kW/m ² Pass	C _{fl} s1	B _{fl} -s1
Electrostatic properties	EN 1815	< 2 kV		< 2 kV	< 2 kV	
Thermal resistance	EN 12667/DIN 52612	Approx. 0.01 m ² K/W		Approx. 0.01 m ² K/W	0.015 m ² K/W	
Thermal conductivity	ISO 10456	-		-	0.17 W/(m·K)	
Slip resistance	EN 13893 BS 7976-2	≥ 0.3 Low risk of slip		≥ 0.3 Low risk of slip	DS: ≥ 0.30	
Technical performance						
Residual indentation	EN ISO 24343-1	Required value: ≤ 0.10 mm Best measured value: 0.02 mm		Required value: ≤ 0.10 mm Best measured value: 0.03 mm	Required value: ≤ 0.15 mm Average measured value: 0.08 mm	
Impact sound reduction	EN ISO 717/2	-		-	6dB	
Slip resistance	DIN 51130	R9		R9	R9	
Clean room test	ASTM F24 F51 ISO 14644-1	ISO class 4		-	-	-
Ease of decontamination	ISO 8690	Excellent		Good	-	-
Bacteria resistance	EN ISO 846: Part C	Does not favour growth		Does not favour growth	-	
Determination of antibacterial activity	ISO 22196	-		-	Naturally anti-bacterial properties against the most common bacteria, such as E-coli and MRSA	
Chemical resistance	ISO 26987	Good resistance		Good resistance	Resistant to dilute acids, oils, fats, current solvents and alkalis	
Castor chair	ISO 4918	Suitable		Suitable	Suitable for office chairs with castors type W (Norm EN 12529)	
Flexibility	ISO 24344	Pass		Pass	≤ 30 mm	
Dimensional stability	EN ISO 23999	≤ 0.40% for rolls / ≤ 0.25% for tiles		≤ 0.40% for rolls / ≤ 0.25% for tiles	Not applicable	
Light fastness	EN ISO 105-B02	> level 7		≥ 6	≥ 6	
Electrical insulation	VDE 0100, Part 600	R _i ≤ 5 x 10 ⁴ Ω	R _i ≥ 5 x 10 ⁴ Ω	R _i ≥ 5x10 ⁴ Ω	-	-
Electrical resistance	ESD-approval SP-method 2472 EN 1081 EN/IEC 61340-4-1 EN/IEC 61340-4-1, 100V EN/IEC 61340-4-5	R ≤ 10 ⁹ ohms R ₁ 5 x 10 ⁴ ≤ R ≤ 10 ⁶ ohms R ₂ 5 x 10 ⁴ ≤ R ≤ 10 ⁶ ohms - - R 5 x 10 ⁴ ≤ R ≤ 10 ⁶ ohms ≤ 3.5 x 10 ⁷ ohms	R ≤ 10 ⁹ ohms R ₁ ≤ 10 ⁸ ohms R ₂ ≤ 10 ⁸ ohms - - R ₃ ≤ 10 ⁸ ohms -	R ₁ ≤ 10 ⁸ Ω	1x10 ⁶ < R < 1x10 ⁹ Ω R ₁ ≤ 10 ⁸ Ω R ₂ ≤ 10 ⁸ Ω R ≤ 10 ⁸ Ω - -	R ≤ 10 ⁶ Ω - R ₁ ≤ 10 ⁶ Ω R ₂ ≤ 10 ⁶ Ω - R ≤ 10 ⁶ Ω - -
Seam strength	EN 684	Average value: ≥ 240 N/50 mm Individual values: ≥ 180 N/50 mm		Average value: ≥ 240 N/50 mm Individual values: ≥ 180 N/50 mm	-	-
Underfloor heating		Suitable - max 27°C		Suitable - max. 27°C	Suitable - max 27°C	
Environmental performances						
Total VOC emissions	ISO 16000-9 Indoor air quality	≤ 10 µg/m ³ (after 28 days) Platinum				
Colours	-	14	14	8	2	1
CE Marking						
DoP number	EN 14041	0019-0038-DoP-2013-07	0019-0033-DoP-2013-07	0019-0047-DoP-2013-07	0200-0017-DoP-2013-07	0200-0041-DoP-2013-07

- 14 colours available both in sheets and tiles
- Colour coordinated with iQ Granit
- $5 \times 10^4 \leq R \leq 10^6$ ohms
- Unique patented conductive iQ PUR



iQ TORO SC



Light Grey

3093 100
3094 100



Grey

3093 101
3094 101



Dark Grey

3093 102
3094 102



Black Grey

3093 578
3094 578



Black

3093 103
3094 103



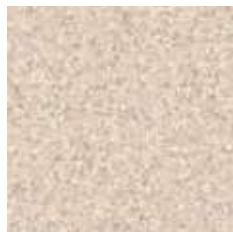
Dark Sand

3093 955
3094 955



Clay

3093 958
3094 958



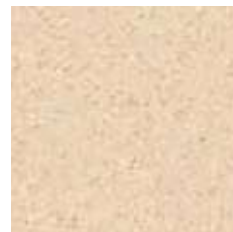
Beige

3093 104
3094 104



Warm Sand

3093 956
3094 956



Sand

3093 957
3094 957



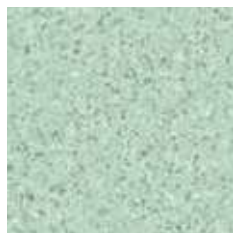
Light Blue

3093 960
3094 960



Light Aqua

3093 961
3094 961



Light Green

3093 966
3094 966







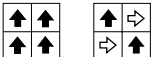

White Green

3093 959
3094 959

TECHNICAL DATA

Standards		iQ Toro SC
Classification		
Classification	ISO 10581 EN ISO 10874	Permanently static conductive pressed homogeneous vinyl flooring 34-43
Wear layer binder content	ISO 10581	Type I
Technical characteristics		
Total thickness	ISO 24346	2.00 mm
Total weight	ISO 23997	2 800 g/m ²
Wear layer thickness	ISO 24340	2.00 mm
Surface Treatment		iQ Pur
Performances for ce marking requirements (EN 14041)		
Reaction to fire	EN 13501-1 EN ISO 9239-1 EN ISO 11925-2	B _{fl} s1 ≥ 8 kW/m ² Pass
Electrostatic properties	EN 1815	< 2 kV
Thermal resistance	EN 12667/DIN 52612	Approx. 0.01 m ² K/W
Slip resistance	EN 13893 BS 7976-2	≥ 0.3 Low risk of slip
Technical performance		
Residual indentation	EN ISO 24343-1	Required value: ≤ 0.10 mm Best measured value: 0.02 mm
Slip resistance	DIN 51130	R9
Clean room test	ASTM F24 F51 ISO 14644-1	ISO class 4
Ease of decontamination	ISO 8690	Excellent
Bacteria resistance	EN ISO 846: Part C	Does not favour growth
Chemical resistance	ISO 26987	Good resistance
Castor chair	ISO 4918	Suitable
Flexibility	ISO 24344	Pass
Dimensional stability	EN ISO 23999	≤ 0.40% for rolls / ≤ 0.25% for tiles
Light fastness	EN ISO 105-B02	> level 7
Electrical insulation	VDE 0100, Part 600	R _i ≤ 5 x 10 ⁴ Ω
Electrical resistance	ESD-approval SP-method 2472 EN 1081 EN/IEC 61340-4-1 EN/IEC 61340-4-1, 100V EN/IEC 61340-4-5	R ≤ 10 ⁹ ohms R ₁ 5 x 10 ⁴ ≤ R ≤ 10 ⁶ ohms R ₂ 5 x 10 ⁴ ≤ R ≤ 10 ⁶ ohms - R 5 x 10 ⁴ ≤ R ≤ 10 ⁶ ohms ≤ 3.5 x 10 ⁷ ohms
Seam strength	EN 684	Average value: ≥ 240 N/50 mm Individual values: ≥ 180 N/50 mm
Underfloor heating		Suitable - max 27°C
Colours	-	14
CE Marking		
DoP number	EN 14041	0019-0038-DoP-2013-07

STATIC
CONTROL

Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
	 Available in rolls Rolls length: 23 lm  Available in tiles	 	

- 14 colours available both in sheets and tiles
- Colour coordinated with iQ Granit
- $10^6 \leq R \leq 10^8$ ohms
- Unique patented conductive iQ PUR



iQ GRANIT SD

Black



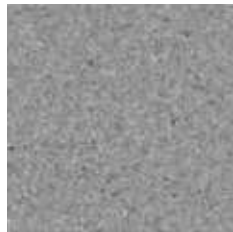
Light Grey

3096 395
3097 395



Grey

3096 948
3097 948



Dark Grey

3096 949
3097 949



Black Grey

3096 950
3097 950



Black

3096 953
3097 953



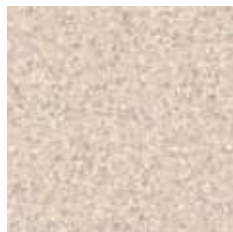
Dark Sand

3096 436
3097 436



Clay

3096 474
3097 474



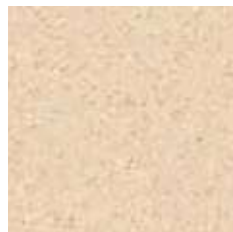
Beige

3096 954
3097 954



Warm Sand

3096 467
3097 467



Sand

3096 468
3097 468



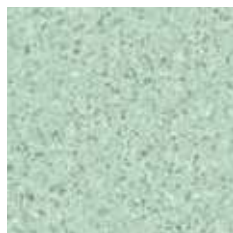
Light Blue

3096 476
3097 476



Light Aqua

3096 980
3097 980



Light Green

3096 994
3097 994














White Green

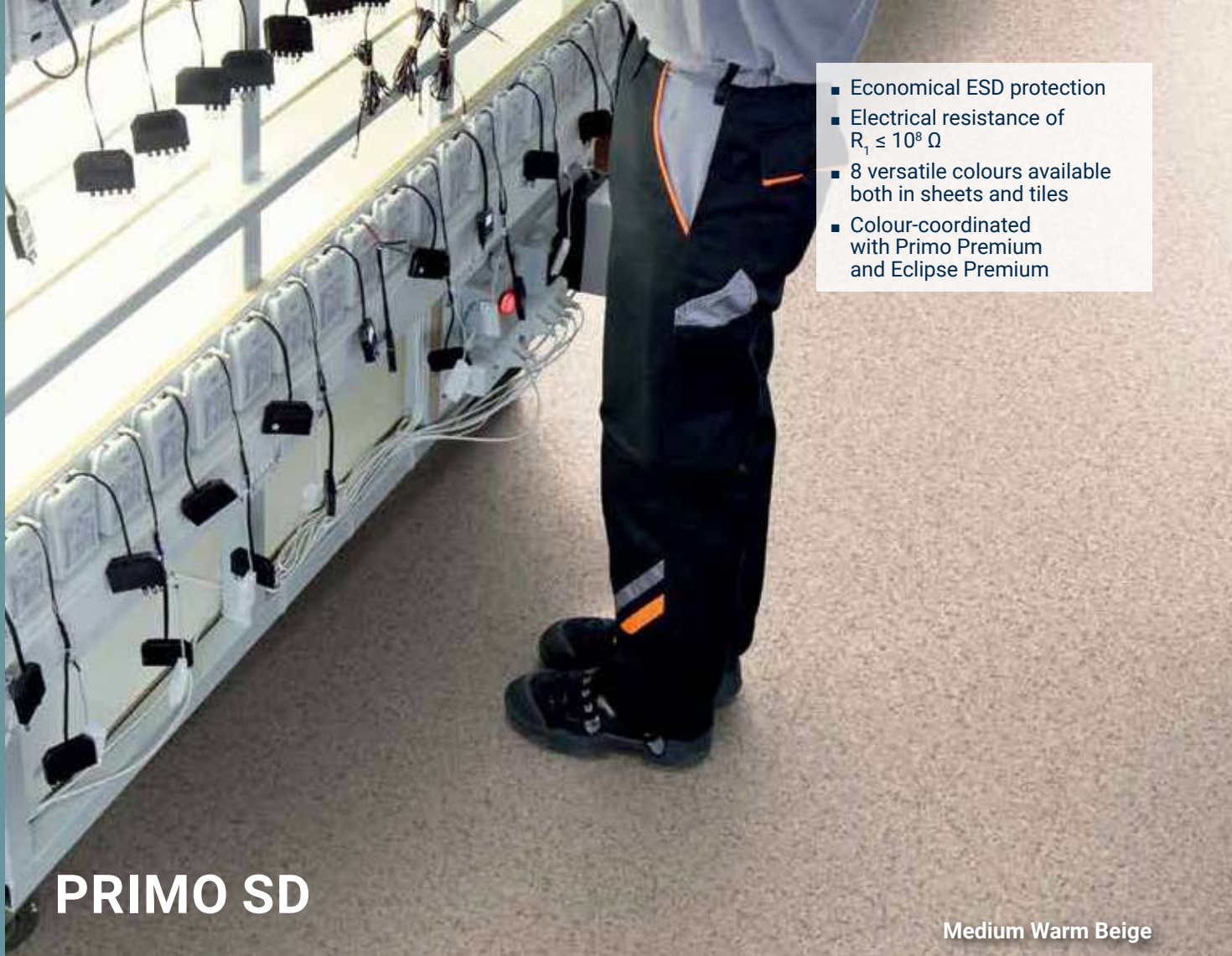
3096 475
3097 475

TECHNICAL DATA

	Standards	iQ Granit SD
Classification		
Classification	ISO 10581 EN ISO 10874	Permanently static dissipative pressed homogeneous vinyl flooring 34-43
Wear layer binder content	ISO 10581	Type I
Technical characteristics		
Total thickness	ISO 24346	2.00 mm
Total weight	ISO 23997	2 800 g/m ²
Wear layer thickness	ISO 24340	2.00 mm
Surface Treatment		iQ Pur
Performances for ce marking requirements (EN 14041)		
Reaction to fire	EN 13501-1 EN ISO 9239-1 EN ISO 11925-2	B _{fl} s1 ≥ 8 kW/m ² Pass
Electrostatic properties	EN 1815	< 2 kV
Thermal resistance	EN 12667/DIN 52612	Approx. 0.01 m ² K/W
Slip resistance	EN 13893 BS 7976-2	≥ 0.3 Low risk of slip
Technical performance		
Residual indentation	EN ISO 24343-1	Required value: ≤ 0.10 mm Best measured value: 0.02 mm
Slip resistance	DIN 51130	R9
Clean room test	ASTM F24 F51 ISO 14644-1	ISO class 4
Ease of decontamination	ISO 8690	Excellent
Bacteria resistance	EN ISO 846: Part C	Does not favour growth
Chemical resistance	ISO 26987	Good resistance
Castor chair	ISO 4918	Suitable
Flexibility	ISO 24344	Pass
Dimensional stability	EN ISO 23999	≤ 0.40% for rolls / ≤ 0.25% for tiles
Light fastness	EN ISO 105-B02	> level 7
Electrical insulation	VDE 0100, Part 600	R _t ≥ 5 x 10 ⁴ Ω
Electrical resistance	ESD-approval SP-method 2472 EN 1081 EN/IEC 61340-4-1, 100V	R ≤ 10 ⁹ ohms R ₁ ≤ 10 ⁸ ohms R ₂ ≤ 10 ⁸ ohms - R ₅ ≤ 10 ⁸ ohms
Bare foot test	DIN 51097	-
Seam strength	EN 684	Average value: ≥ 240 N/50 mm Individual values: ≥ 180 N/50 mm
Underfloor heating		Suitable - max 27°C
Colours	-	14
CE Marking		
DoP number	EN 14041	0019-0033-DoP-2013-07

STATIC
CONTROL

Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
	 Available in rolls Rolls length: 23 lm  Available in tiles	 	 ≤ 10 µg/m ³ OPTIMAL INDOOR AIR QUALITY  BIOCIDES FREE  PHTHALATES FREE  RECYCLABLE  25.5% RECYCLED CONTENT  Restart Ready



- Economical ESD protection
- Electrical resistance of $R_1 \leq 10^8 \Omega$
- 8 versatile colours available both in sheets and tiles
- Colour-coordinated with Primo Premium and Eclipse Premium

PRIMO SD

Medium Warm Beige



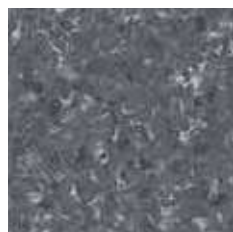
Medium Pure Grey

21012 561
21016 561



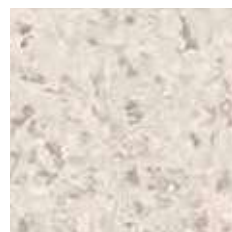
Medium Grey

21012 562
21016 562



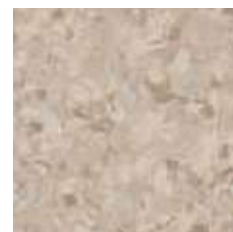
Dark Cool Grey

21012 563
21016 563



Light Cool Beige

21012 564
21016 564



Medium Warm Beige

21012 565
21016 565



Medium Green

21012 567
21016 567



Dark Green

21012 568
21016 568





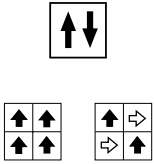

Medium Blue

21012 569
21016 569

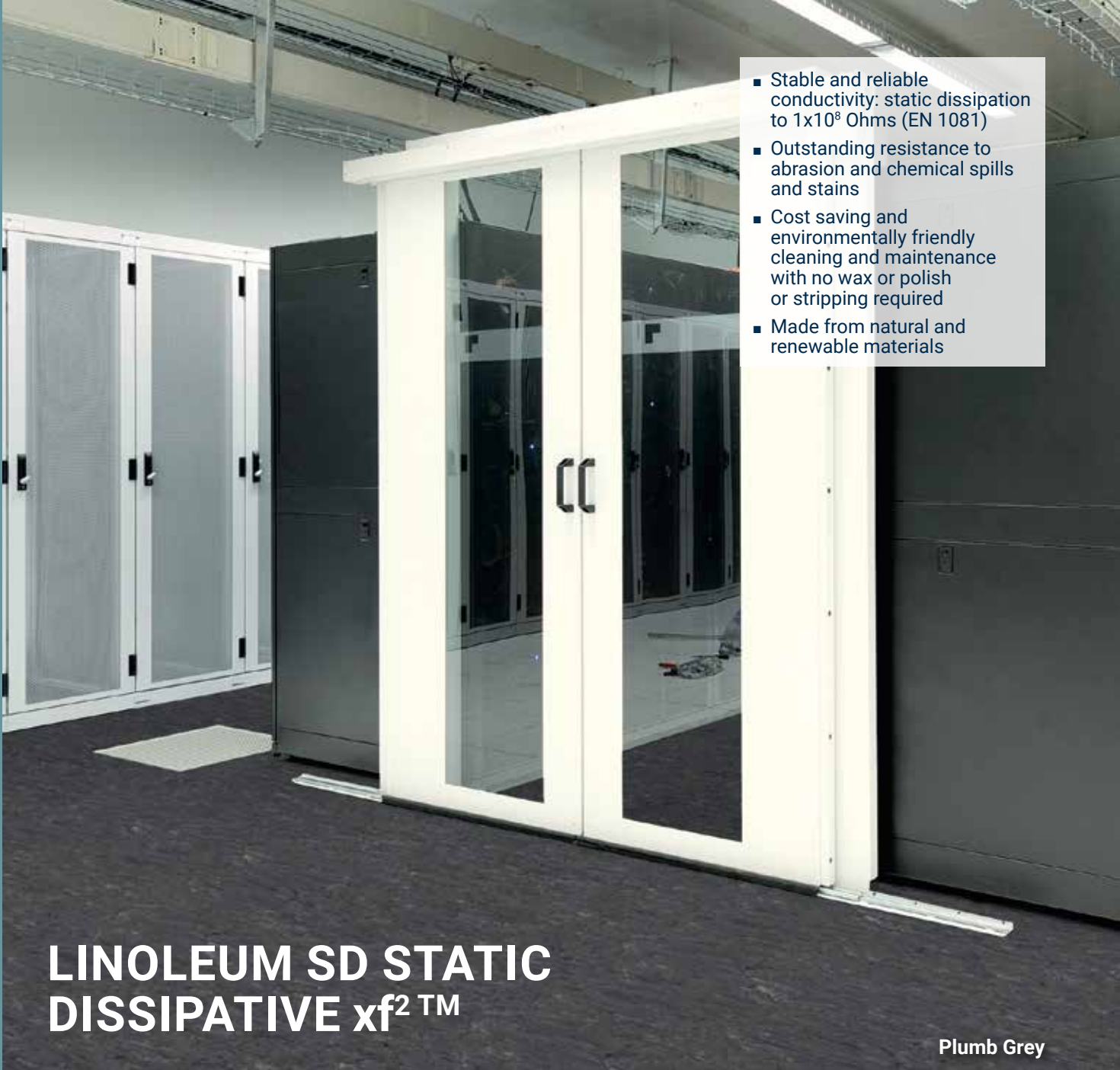
TECHNICAL DATA

Standards		Primo SD
Classification		
Classification	ISO 10581	Static dissipative pressed homogeneous vinyl flooring
	EN ISO 10874	34-43
Wear layer binder content	ISO 10581	Type I
Technical characteristics		
Total thickness	ISO 24346	2.00 mm
Total weight	ISO 23997	3 000 g/m ²
Wear layer thickness	ISO 24340	2.00 mm
Performances for CE marking requirements (EN 14041)		
Reaction to fire	EN 13501-1 EN ISO 9239-1 EN ISO 11925-2	B _{f1} s1 ≥ 8 kW/m ² Pass
Electrostatic properties	EN 1815	< 2 kV
Thermal resistance	EN 12667/DIN 52612	Approx. 0.01 m ² K/W
Slip resistance	EN 13893 BS 7976-2	≥ 0.3 Low risk of slip
Technical performance		
Residual indentation	EN ISO 24343-1	Required value: ≤ 0.10 mm Best measured value*: 0.03 mm
Slip resistance	DIN 51130	R9
Ease of decontamination	ISO 8690	Good
Bacteria resistance	EN ISO 846: Part C	Does not favour growth
Chemical resistance	ISO 26987	Good resistance
Castor chair	ISO 4918	Suitable
Flexibility	ISO 24344	Pass
Dimensional stability	EN ISO 23999	≤ 0.40 % for rolls / ≤ 0.25 % for tiles
Light fastness	EN ISO 105-B02	≥ 6
Electrical insulation	VDE 0100, Part 600	R _i ≥ 5x10 ⁴ Ω
Electrical resistance	EN 1081	R ₁ ≤ 10 ⁹ Ω
Bare foot test	DIN 51097	-
Seam strength	EN 684	Average value: ≥ 240 N/50 mm Individual values: ≥ 180 N/50 mm
Underfloor heating		Suitable - max. 27°C
Colours	-	8
CE Marking		
DoP number	EN 14041	0019-0047-DoP-2013-07

STATIC
CONTROL

Logistics Information	Laying direction	Sustainability credentials
 Available in rolls Rolls length: 23.1m  Available in tiles		

- Stable and reliable conductivity: static dissipation to 1×10^8 Ohms (EN 1081)
- Outstanding resistance to abrasion and chemical spills and stains
- Cost saving and environmentally friendly cleaning and maintenance with no wax or polish or stripping required
- Made from natural and renewable materials



LINOLEUM SD STATIC DISSIPATIVE xf²™

Plumb Grey



Dark Grey

2.5 mm: 14994 808













Plumb Grey

2.5 mm: 14994 892

TECHNICAL DATA

	Standards	Linoleum SD Static Dissipative xf ² ™
Classification		
Classification	ISO 24011 - linoleum	Static dissipative linoleum flooring
	EN ISO 10874	23-34-43
Technical characteristics		
Total thickness	ISO 24346	2.50 mm
Total weight	ISO 23997	2 900 g/m ²
Surface Treatment		xf ² ™
Performances for ce marking requirements (EN 14041)		
Reaction to fire	EN 13501-1 EN ISO 9239-1 EN ISO 11925-2	C _{fi} s1
Electrostatic properties	EN 1815	< 2 kV
Thermal conductivity	ISO 10456	0.17 W/(m•K)
Slip resistance	EN 13893 BS 7976-2	DS: ≥ 0.30
Technical performance		
Residual indentation	EN ISO 24343-1	Required value: ≤ 0.15 mm Average measured value: 0.08 mm
Impact sound reduction	EN ISO 717/2	6dB
Slip resistance	DIN 51130	R9
Chemical resistance	ISO 26987	Resistant to dilute acids, oils, fats, current solvents and alkalis
Castor chair	ISO 4918	Suitable for office chairs with castors type W (Norm EN 12529)
Light fastness	EN ISO 105-B02	≥ 6
Electrical resistance	ESD-approval SP-method 2472 EN 1081 EN/IEC 61340-4-1	1x10 ⁶ < R < 1x10 ⁸ Ω - R ₁ ≤ 10 ⁹ Ω R ₂ ≤ 10 ⁸ Ω R ≤ 10 ⁸ Ω
Underfloor heating		Suitable - max 27°C
Determination of antibacterial activity	ISO 22196	Naturally anti-bacterial properties against the most common bacteria, such as E-coli and MRSA
Colours	-	2
CE Marking		
DoP number	EN 14041	0200-0017-DoP-2013-17

STATIC
CONTROL

Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
	 Available in rolls Rolls length: ≤ 32 lm		 ≤ 10 µg/m ³ OPTIMAL INDOOR AIR QUALITY  PHTHALATE FREE  98% NATURAL INGREDIENTS  58% RENEWABLE RESOURCES  RECYCLABLE  18% RECYCLED CONTENT  Restart Ready

- The ONLY conductive reference on the linoleum market
- Stable and reliable conductivity to $R_1 \leq 10^6 \Omega$ - $R_2 \leq 10^6 \Omega$ (EN 1081)
- Outstanding resistance to abrasion and chemical spills and stains
- Cost saving and environmentally friendly cleaning and maintenance with no wax or polish or stripping required
- Made from natural and renewable materials



LINOLEUM CONDUCTIVE xf²™

Dark Grey













Dark Grey

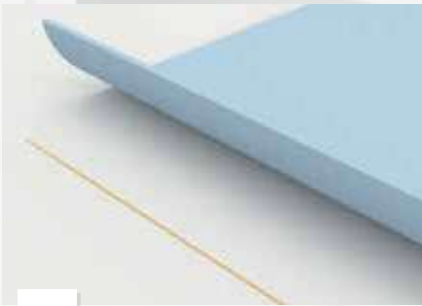
2.5 mm: 14992 808

TECHNICAL DATA

	Standards	Linoleum Conductive xf ² ™
Classification		
Classification	ISO 24011 - linoleum	Conductive linoleum flooring
	EN ISO 10874	23-34-43
Technical characteristics		
Total thickness	ISO 24346	2.50 mm
Total weight	ISO 23997	2 900 g/m ²
Surface Treatment		xf ² ™
Performances for ce marking requirements (EN 14041)		
Reaction to fire	EN 13501-1 EN ISO 9239-1 EN ISO 11925-2	B _f -s1
Electrostatic properties	EN 1815	< 2 kV
Thermal conductivity	ISO 10456	0.17 W/(m•K)
Slip resistance	EN 13893 BS 7976-2	DS: ≥ 0.30
Technical performance		
Residual indentation	EN ISO 24343-1	Required value: ≤ 0.15 mm Average measured value: 0.08 mm
Impact sound reduction	EN ISO 717/2	6dB
Slip resistance	DIN 51130	R9
Chemical resistance	ISO 26987	Resistant to dilute acids, oils, fats, current solvents and alkalis
Castor chair	ISO 4918	Suitable for office chairs with castors type W (Norm EN 12529)
Light fastness	EN ISO 105-B02	≥ 6
Electrical resistance	ESD-approval SP-method 2472 EN 1081 EN/IEC 61340-4-1	- R ≤ 10 ⁶ Ω R ₁ ≤ 10 ⁶ Ω R ₂ ≤ 10 ⁶ Ω R ≤ 10 ⁶ Ω
Underfloor heating		Suitable - max 27°C
Determination of antibacterial activity	ISO 22196	Naturally anti-bacterial properties against the most common bacteria, such as E-coli and MRSA
Colours	-	1
CE Marking		
DoP number	EN 14041	0200-0041-DoP-2013-17

STATIC
CONTROL

Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
	 Available in rolls Rolls length: ≤ 32 lm		 ≤ 10 g/m ² OPTIMAL INDOOR AIR QUALITY  PHTHALATE FREE  96% NATURAL INGREDIENTS  58% RENEWABLE RESOURCES  RECYCLABLE  18% RECYCLED CONTENT  Restart Ready

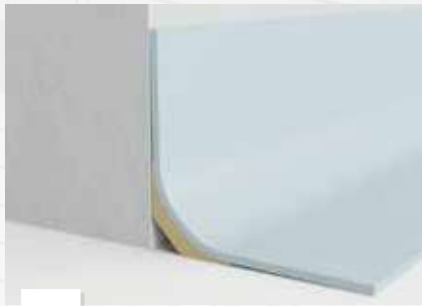


1

Copper strips

Copper thread to be installed in a grid-pattern underneath the flooring to facilitate static dissipative properties.

See p. 609 for detailed info



2

Cove former

PA20
Improves hygiene inside wall corner and makes maintenance easier.

See p. 570 for detailed info



3

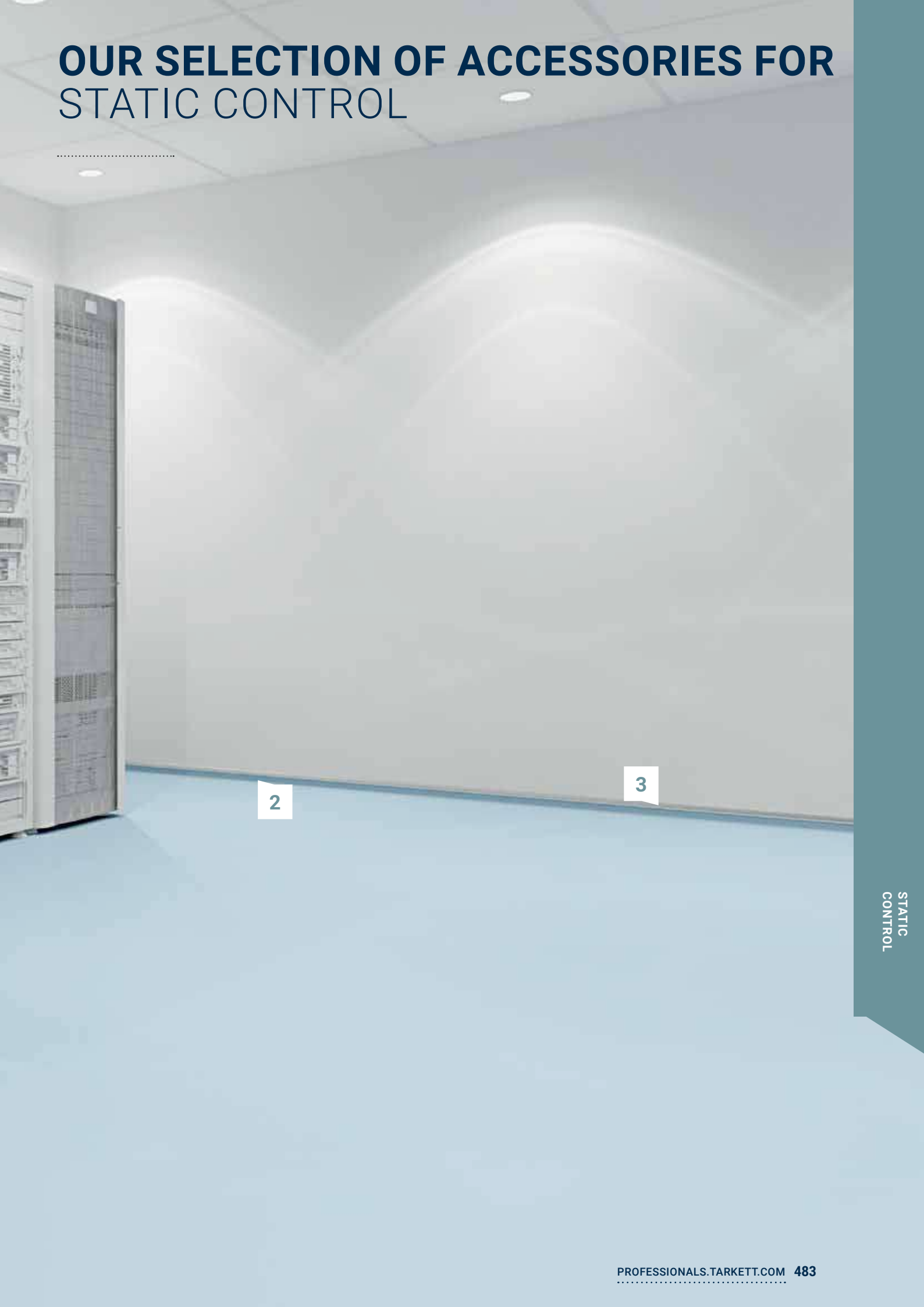
Capping

CAP3
Protects the upper edge of the flooring.

See p. 570 for detailed info

1

OUR SELECTION OF ACCESSORIES FOR STATIC CONTROL



2

3

STATIC
CONTROL



Safety



HOMOGENEOUS VINYL

488 Granit Safe.T

490 Primo Safe.T

HETEROGENEOUS VINYL

494 Safetred Design

498 Safetred Ion

502 Safetred Spectrum

504 Safetred Universal

506 Safetred Universal Plus (R11)

510 Transport Safetred

512 Transport Exclusive





Homogeneous
vinyl safety
floorings
for all uses



GRANIT SAFE.T PRIMO SAFE.T

Homogeneous vinyl flooring with
Safety Clean XP™ surface treatment:
better slip resistance

SENSORIAL BENEFITS

- Matching designs with Tarkett iQ Granit, Primo Premium and Eclipse Premium ranges
- Coordinated accessories for a perfect finish

FUNCTIONAL BENEFITS

- Exceptional and durable slip resistance (R10)
- Reinforced surfaces for easy maintenance
- Easy to install

ENVIRONMENTAL BENEFITS

- Unrivalled indoor air quality
- Reduced carbon footprint

TECHNICAL OVERVIEW

	Standards	Granit Safe.T	Primo Safe.T
Classification			
Classification	EN 13845	Slip resistant homogeneous vinyl flooring	Slip resistant homogeneous vinyl flooring
	ISO 11638	-	-
	EN 13845	-	-
	EN ISO 10874	34-43	34-43
Wear layer binder content	ISO 10581	-	-
	ISO 11638	-	-
Technical characteristics			
Total thickness	EN ISO 24346	2.0 mm	2.0 mm
Total weight	EN ISO 23997	2 950 g/m ²	3000 g/m ²
Wear layer thickness	EN ISO 24340	2.0 mm	2.0 mm
Foam layer thickness	EN ISO 24340	-	-
Adhesive foil thickness	EN ISO 24340	-	-
Surface treatment		Safe.T clean XP™	Safe.T clean XP™
Form of delivery	EN ISO 24341 Sheet (rolls)	25 lm x 2 m	23 lm x 2 m
	EN ISO 24342 Tiles (box)	-	-
Performances for ce marking requirements (EN 14041)			
Reaction to fire	EN 13501-1 EN ISO 9239-1 EN ISO 11925-2	B ₁ s1 ≥ 8kW/m ² Pass	Class B ₁ s1 ≥ 8 kW/m ² Pass
Electrostatic properties	EN 1815	< 2 kV	< 2 kV
Thermal resistance	EN 12667/DIN 52612	0.01 m ² K/W	Approx. 0.01 m ² K/W
Slip resistance	EN 13893 BS 7976-2	≥ 0.3 Low risk of slip	≥ 0.3 Low risk of slip
Technical performances			
Residual indentation	EN ISO 24343-1	Required value: ≤ 0.10 mm Best measured value: 0.02 mm	Required value: ≤ 0.10 mm Best measured value*: 0.03 mm
Impact sound reduction	EN ISO 717/2	-	-
Slip resistance	DIN 51130	R10	R10
Clean room test	ASTM F24 F51 ISO 14644-1	-	-
Ease of decontamination	ISO 8690	-	-
Bacteria resistance	EN ISO 846: Part C	Does not favour growth	Does not favour growth
Chemical resistance	ISO 26987	Good resistance	Good resistance
Castor chair	ISO 4918	Suitable	Suitable
Flexibility	ISO 24344	Pass	Pass
Dimensional stability	EN ISO 23999	≤ 0.40%	≤ 0.40 %
Light fastness	EN ISO 105-B02	> 7	≥ 6
Electrical insulation	VDE 0100, Part 600	-	-
Electrical resistance	EN 1081	-	-
Bare foot test	DIN 51097	Class B (≥ 18°)	Class B (≥ 18°)
Seam strength	EN 684	Average value: ≥ 240 N/50 mm Individual values: ≥ 180 N/50 mm	Average value: ≥ 240 N/50 mm Individual values: ≥ 180 N/50 mm
Underfloor heating		Suitable - Max 27°C	Suitable - max. 27°C
Environmental performances			
Total VOC emissions	ISO 16000-9 Indoor air quality	≤ 10 µg/m ³ (after 28 days) Platinum	≤ 10 µg/m ³ (after 28 days) Platinum
Colours			
		16	15
CE Marking			
DoP number	EN 14041	0019-0006-DoP-2013-07	0019-0048-DoP-2013-07

*For information - not binding. According to the European Regulation N°305/2011 for CE Marking, the Declarations of Performance are available on our website www.tarkett.com. Tarkett's instructions regarding installation, cleaning and maintenance should be observed. Please contact Tarkett at the address shown for these instructions.



- Excellent slip resistance properties
- 2 mm wear layer for extreme durability
- Approved also for wetrooms

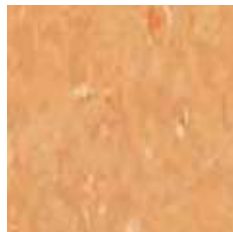
GRANIT SAFE.T

Light Green



Terracotta

3052 693



Yellow Orange

3052 690



Yellow

3052 703



Yellow Beige

3052 692



Light Beige

3052 691



Beige

3052 702



Grey Brown

3052 704



Grey

3052 697



Dark Grey

3052 698



Black Grey

3052 699



Black

3052 700



Green

3052 694



Yellow Green

3052 705



Green Blue

3052 706



Blue

3052 695



Dark Blue

3052 696

New colours available soon:











Product number	Colour number	Colour name	NCS code
21153	502	Light Grey	NCS S 1500-N
21153	503	Grey	NCS S 2500-N
21153	504	Dark Grey	NCS S 4502-B
21153	505	Black Grey	NCS S 6502-B
21153	506	Black	NCS S 8502-B
21153	507	Light Sand	NCS S 1505-Y30R
21153	508	Dark Sand	NCS S 4005-Y20R
21153	509	Warm Sand	NCS S 3010-Y30R
21153	511	Sand	NCS S 1510-Y30R
21153	512	White Beige	NCS S 1505-Y50R
21153	513	Clay	NCS S 3005-Y50R
21153	514	White Green	NCS S 2005-G

Product number	Colour number	Colour name	NCS code
21153	515	Blue	NCS S 4030-R90B
21153	516	Light Blue	NCS S 2020-R90B
21153	517	Light Aqua	NCS S 2020-B10G
21153	518	Light Green	NCS S 2010-G
21153	520	Soft White Sand	NCS S 2005-Y30R
21153	521	Soft Dark Blue	NCS S 6020-R90B
21153	523	Soft Aqua	NCS S 4020-B30G
21153	524	Soft Light Grey	NCS S 2500-N
21153	519	Soft Black	NCS S 6500-N
21153	571	Soft Pale Brick	NCS S 2010-Y70R
21153	633	Soft Brick	NCS S 5030-Y70R
21153	909	Soft Dusty Yellow	NCS S 3020-Y20R

TECHNICAL DATA

	Standards	Granit Safe.T
Classification		
Classification	EN 13845	Slip resistant homogeneous vinyl flooring
	ISO 11638	-
	EN 13845	-
	EN ISO 10874	34-43
Wear layer binder content	ISO 10581	
	ISO 11638	
Technical characteristics		
Total thickness	EN ISO 24346	2.0 mm
Total weight	EN ISO 23997	2 950 g/m ²
Wear layer thickness	EN ISO 24340	2.0 mm
Foam layer thickness	EN ISO 24340	
Adhesive foil thickness	EN ISO 24340	
Surface treatment		Safe.T clean XP™
Form of delivery	EN ISO 24341 Sheet (rolls)	25 lm x 2 m
	EN ISO 24342 Tiles (box)	
Performances for ce marking requirements (EN 14041)		
Reaction to fire	EN 13501-1 EN ISO 9239-1 EN ISO 11925-2	B _s s1 ≥ 8kW/m ² Pass
Electrostatic properties	EN 1815	< 2 kV
Thermal resistance	EN 12667/DIN 52612	0.01 m ² K/W
Slip resistance	EN 13893 BS 7976-2	≥ 0.3 Low risk of slip
Technical performances		
Residual indentation	EN ISO 24343-1	Required value: ≤ 0.10 mm Best measured value: 0.02 mm
Impact sound reduction	EN ISO 717/2	
Slip resistance	DIN 51130	R10
Clean room test	ASTM F24 F51 ISO 14644-1	
Ease of decontamination	ISO 8690	
Bacteria resistance	EN ISO 846: Part C	Does not favour growth
Chemical resistance	ISO 26987	Good resistance
Castor chair	ISO 4918	Suitable
Flexibility	ISO 24344	Pass
Dimensional stability	EN ISO 23999	≤ 0.40%
Light fastness	EN ISO 105-B02	> 7
Electrical insulation	VDE 0100, Part 600	
Electrical resistance	EN 1081	
Bare foot test	DIN 51097	Class B (≥ 18°)
Seam strength	EN 684	Average value: ≥ 240 N/50 mm Individual values: ≥ 180 N/50 mm
Underfloor heating		Suitable - Max 27°C
Colours		
		16
CE Marking		
DoP number	EN 14041	0019-0006-DoP-2013-07

*For information - not binding. According to the European Regulation N°305/2011 for CE Marking, the Declarations of Performance are available on our website www.tarkett.com. Tarkett's instructions regarding installation, cleaning and maintenance should be observed. Please contact Tarkett at the address shown for these instructions.

Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
	 Available in rolls Rolls length: 25 lm		 ≤ 10 µg/m ³ OPTIMAL INDOOR AIR QUALITY  BIOCIDES FREE  PHTHALATES FREE  RECYCLABLE  25% RECYCLED CONTENT  Restart Ready  EPD®

- Excellent slip resistance properties
- 2 mm wear layer for extreme durability
- Approved also for wetrooms



PRIMO SAFE.T

Medium Cool Grey



Light Pure Grey

21013 790



Medium Pure Grey

21013 791



Medium Grey

21013 792



Light Warm Grey

21013 793



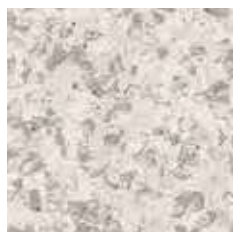
Medium Cool Grey

21013 794



Dark Cool Grey

21013 795



Light Cool Beige

21013 796



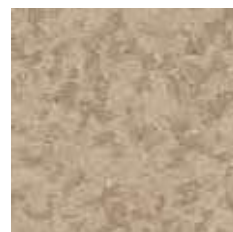
Medium Cool Beige

21013 797



Dark Cool Beige

21013 798



Dark Warm Beige

21013 801



Medium Warm Beige

21013 800



Light Green

21013 802



Medium Green

21013 803



Medium Blue

21013 806



Light Blue

21013 805

TECHNICAL DATA

	Standards	Primo Safe.T
Classification		
Classification	EN 13845	Slip resistant homogeneous vinyl flooring
	ISO 11638	-
	EN 13845	-
	EN ISO 10874	34-43
Wear layer binder content	ISO 10581	-
	ISO 11638	-
Technical characteristics		
Total thickness	EN ISO 24346	2.0 mm
Total weight	EN ISO 23997	3000 g/m ²
Wear layer thickness	EN ISO 24340	2.0 mm
Foam layer thickness	EN ISO 24340	-
Adhesive foil thickness	EN ISO 24340	-
Surface treatment		Safe.T clean XP™
Form of delivery	EN ISO 24341 Sheet (rolls)	23 lm x 2 m
	EN ISO 24342 Tiles (box)	-
Performances for ce marking requirements (EN 14041)		
Reaction to fire	EN 13501-1 EN ISO 9239-1 EN ISO 11925-2	Class B _{fl} s1 ≥ 8 kW/m ² Pass
Electrostatic properties	EN 1815	< 2 kV
Thermal resistance	EN 12667/DIN 52612	Approx. 0.01 m ² K/W
Slip resistance	EN 13893 BS 7976-2	≥ 0.3 Low risk of slip
Technical performances		
Residual indentation	EN ISO 24343-1	Required value: ≤ 0.10 mm Best measured value*: 0.03 mm
Impact sound reduction	EN ISO 717/2	-
Slip resistance	DIN 51130	R10
Clean room test	ASTM F24 F51 ISO 14644-1	-
Ease of decontamination	ISO 8690	-
Bacteria resistance	EN ISO 846: Part C	Does not favour growth
Chemical resistance	ISO 26987	Good resistance
Castor chair	ISO 4918	Suitable
Flexibility	ISO 24344	Pass
Dimensional stability	EN ISO 23999	≤ 0.40 %
Light fastness	EN ISO 105-B02	≥ 6
Electrical insulation	VDE 0100, Part 600	-
Electrical resistance	EN 1081	-
Bare foot test	DIN 51097	Class B (≥ 18°)
Seam strength	EN 684	Average value: ≥ 240 N/50 mm Individual values: ≥ 180 N/50 mm
Underfloor heating		Suitable - max. 27°C
Colours		
		15
CE Marking		
DoP number	EN 14041	0019-0048-DoP-2013-07

*For information - not binding. According to the European Regulation N°305/2011 for CE Marking, the Declarations of Performance are available on our website www.tarkett.com. Tarkett's instructions regarding installation, cleaning and maintenance should be observed. Please contact Tarkett at the address shown for these instructions.

Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
	 Available in rolls Rolls length: 25 lm		 ≤ 10 g/m ³ VOC OPTIMAL INDOOR AIR QUALITY  BIOCIDES FREE  PHTHALATE FREE  RECYCLABLE  25.5% RECYCLED CONTENT  ReStart Ready



An extensive range of heterogenous safety floors combining contemporary design with slip resistance

SENSORIAL BENEFITS

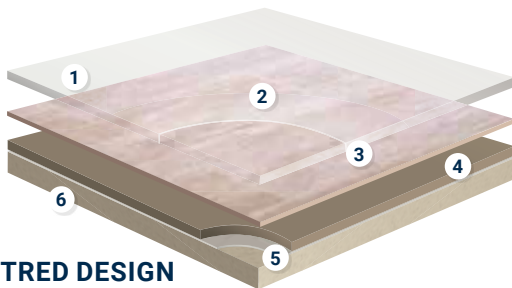
- Wide range of colours and designs
- Easy to co-ordinate with other Tarkett ranges
- Matching accessories for a perfect finish

ENVIRONMENTAL BENEFITS

- Unrivalled indoor air quality
- Reduced carbon footprint

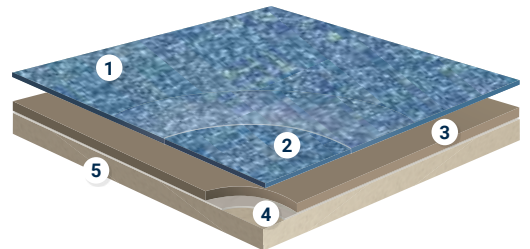
FUNCTIONAL BENEFITS

- Large range of floor covering options to meet all needs
- Exceptional, durable slip resistance (R10 & R11 options)
- Reinforced surfaces for easy maintenance
- Easy to install
- Safetred Transport range available for buses and coaches



SAFETRED DESIGN

- 1 Safety Clean XP™ Pur reinforced surface:**
Excellent resistance to scuffing, soiling and staining, and easy maintenance
- 2 Transparent wear layer**
- 3 Pigmented wear layer/Class T. Optimum resistance to wear:**
Aluminum oxide and/or carborundum extra hard particles: Sustainable slip resistance throughout product life, and enhanced abrasion and scratch resistance
- 4 Compact calendared sheet:**
Very high static point properties. Increased resistance to tear. Flexible and easy to install
- 5 Glass fibre non woven reinforcement:**
Unique dimensional stability and anti curl effect
- 6 Impregnation coating**



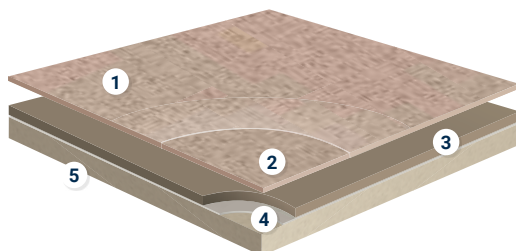
SAFETRED ION

- 1 Safety Clean XP™ Pur reinforced surface:**
Excellent resistance to scuffing, soiling and staining, and easy maintenance
- 2 Pigmented wear layer/Class T. Optimum resistance to wear:**
Aluminium oxide: Sustainable slip resistance throughout product life, and enhanced abrasion and scratch resistance
- 3 Compact calendared sheet:**
Very high static point properties. Increased resistance to tear. Flexible and easy to install
- 4 Glass fibre non woven reinforcement:**
Unique dimensional stability and anti curl effect
- 5 Impregnation coating**

TECHNICAL DATA

	Standards	Safetred										
		Design	Design LL	Design Acoustic	Ion Compact	Ion Loose Lay (LL)	Ion Acoustic	Spectrum	Universal	Spectrum and Universal acoustic	Universal Plus	
Classification												
Type of floor covering	EN 13845	Heterogeneous safety floorings										
Classification	EN 13845 commercial industrial	Classes: 34 43										
Characteristics												
Total thickness	ISO 24346 (EN 428)	2.0 mm	2.35 mm	2.50 mm	2.00 mm	2.35 mm	2.50 mm	2.00 mm	2.00 mm	2.50 mm	2.00 mm	
Total weight	ISO 23997 (EN 430)	3 340 g/m ²	3 410 g/m ²	2 700 g/m ²	3 340 g/m ²	3 410 g/m ²	2 700 g/m ²	3 230 g/m ²	3 230 g/m ²	2 600 g/m ²	3 400 g/m ²	
Safety Clean XP™ PUR reinforcement	–	Yes										
Technical performance												
Abrasion	EN 13845 Annex D	≤10% particle loss after 50,000 cycles										
Residual indentation	ISO 24343-1 (EN 433) requirement	≤ 0.10 mm	≤ 0.20 mm	≤ 0.10 mm	≤ 0.11 mm	≤ 0.20 mm	≤ 0.10 mm	≤ 0.10 mm	≤ 0.20 mm	≤ 0.10 mm	≤ 0.10 mm	
Furniture leg	EN 424	No damage										
Castor chair	ISO 4918 (EN 425)	No damage										
Dimensional stability	ISO 23999 (EN 434)	≤ 0.40%										
Curl resistance to heat	ISO 23999 (EN 434)	≤ 2 mm										
Reaction to fire	EN 13501-1	B _{fl} s1 on cement	C _{fl} s1 on cement	C _{fl} s1 on cement	B _{fl} s1 on cement	C _{fl} s1 on cement	C _{fl} s1 on cement	B _{fl} s1 on cement	B _{fl} s1 on cement	B _{fl} s1 on cement	B _{fl} s1 on cement	
Slip resistance	TRRL Pendulum 4S (wet) BS 7976 part 2 DIN 51130 Surface Roughness Rz	> 36					> 36					> 50
	EN 13893	≥ 0.3	≥ 0.3	≥ 0.3	≥ 0.3	≥ 0.3	≥ 0.3	≥ 0.3	≥ 0.3	≥ 0.3	≥ 0.3	
Impact sound reduction	EN ISO 10140-3 EN ISO 717/2	ΔL _w = 4dB	ΔL _w = 11dB	ΔL _w = 17dB	ΔL _w = 4dB	ΔL _w = 11dB	ΔL _w = 18dB	ΔL _w = 4dB	ΔL _w = 4dB	ΔL _w = 17 dB	ΔL _w = 4dB	
Electrical properties	EN 1815	< 2 kV on concrete		> 2 kV on concrete	< 2 kV on concrete		> 2 kV on concrete	< 2 kV on concrete		< 2 kV on concrete	< 2 kV on concrete	
	EN 1081	< 10 ⁹ Ω		< 10 ⁹ Ω Not antistatic on concrete	< 10 ⁹ Ω		< 10 ⁹ Ω Not antistatic on concrete	< 10 ⁹ Ω		< 10 ⁹ Ω Antistatic	< 10 ⁹ Ω Antistatic on concrete	
	EN 14041	Antistatic on concrete		Antistatic on concrete	Antistatic on concrete		Antistatic on concrete	Antistatic on concrete		Antistatic	Antistatic on concrete	
Light fastness	EN ISO 105-B02	≥ 7									≥ 7	
Chemical resistance	ISO 26987 (EN 423)	Good resistance to everyday substances										
Hygiene	–	Does not contribute to infection spreading										
Thermal resistance Underfloor heating	EN 12524	0.01 m ² K/W Suitable - Max 27°C										
Form of delivery	ISO 24341 (EN 426) ISO 24342 (EN 427)	Rolls: 20 lm x 2 m (40 m ²)	Rolls: 15 lm x 2 m (30 m ²)	Rolls: 15 lm x 2 m (30 m ²)	Rolls: 20 lm x 2 m (40 m ²)	Rolls: 15 lm x 2 m (30 m ²)	Rolls: 15 lm x 2 m (30 m ²)	Rolls: 20 lm x 2 m (40 m ²)	Rolls: 20 lm x 2 m (40 m ²) Tiles: 50 x 50 cm	Rolls: 20 lm x 2 m (40 m ²) Tiles: 50 x 50 cm	Rolls: 15 lm x 2 m (30 m ²)	Rolls: 20 lm x 2 m (40 m ²)
Colours	–	Colours : Wood : 12 Natural : 11			20	20*	20*	Rolls: 16 Tiles: 9	Rolls: 16 Tiles: 16	8	16	
CE Marking												
DoP number	EN 14041	0170-0008-DoP-2020-10	0170-0007-DoP-2015-08	0170-0010-DoP-2020-10	0170-0011-DoP-2020-10	0170-0015-DoP-2014-07	0170-0013-DoP-2020-10	0170-0003-DoP-2020-10	0170-0001-DoP-2021-02	0170-0020-DoP-2020-09	0170-0019-DoP-2020-04	

* Available on request



- Safety Clean XP™ Pur reinforced surface:**
Excellent resistance to scuffing, soiling and staining, and easy maintenance
- Pigmented wear layer/Class T. Optimum resistance to wear:**
Aluminum oxide and/or carborundum extra hard particles: Sustainable slip resistance throughout product life, and enhanced abrasion and scratch resistance
- Compact calendared sheet:**
Very high static point properties. Increased resistance to tear. Flexible and easy to install
- Glass fibre non woven reinforcement :**
Unique dimensional stability and anti curl effect
- Impregnation coating**

**SAFETRED UNIVERSAL,
SPECTRUM & UNIVERSAL PLUS**
























SAFETRED DESIGN

- R10 slip resistance, sustainable through product life
- Designed not to look like a safety floor: wide offer of wood designs
- Safetred Design Loose-Lay (LL) option: ideal for refurbishments projects
- Safetred Design Acoustic option: 17 dB sound reduction
- Safety Clean XP™ PUR reinforced surface for improved stain resistance and easy maintenance



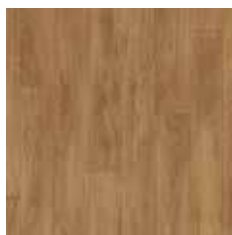
TECHNICAL DATA

Standards		Safetred		
		Design	Design LL	Design Acoustic
Classification				
Type of floor covering	EN 13845	Heterogeneous safety floorings		
Classification	EN 13845 commercial industrial	Classes: 34 43	Classes: 34 43	Classes: 34 43
Characteristics				
Total thickness	ISO 24346 (EN 428)	2.00 mm	2.35 mm	2.50 mm
Total weight	ISO 23997 (EN 430)	3 340 g/m ²	3 410 g/m ²	2 800 g/m ²
Safety Clean XP™ PUR reinforcement	–	Yes		
Technical performance				
Abrasion	EN 13845 Annex D	≤10% particle loss after 50,000 cycles		
Residual indentation	ISO 24343-1 (EN 433) requirement	≤ 0.10 mm		≤ 0.20 mm
Furniture leg	EN 424	No damage		
Castor chair	ISO 4918 (EN 425)	No damage		
Dimensional stability	ISO 23999 (EN 434)	≤ 0.40%		
Curl resistance to heat	ISO 23999 (EN 434)	≤ 2 mm		
Reaction to fire	EN 13501-1	B _{fl} s1 on cement	C _{fl} s1 on cement	C _{fl} s1 on cement
Slip resistance	TRRL Pendulum 4S (wet) BS 7976 part 2 DIN 51130 Surface Roughness Rz EN 13893		> 36 R10 > 20 µm ≥ 0.3	
Impact sound reduction	EN ISO 10140-3 EN ISO 717/2	ΔL _w = 4dB	ΔL _w = 11dB	ΔL _w = 17dB
Electrical resistance	EN 1815 EN 1081 EN 14041	< 2 kV on concrete <10 ⁹ Ω Antistatic on concrete		> 2 kV on concrete <10 ⁹ Ω Not antistatic on concrete
Light fastness	EN ISO 105-B02	≥ 7		
Chemical resistance	ISO 26987 (EN 423)	Good resistance to everyday substances		
Hygiene	–	Does not contribute to infection spreading		
Thermal resistance Underfloor heating	EN 12524	0.01 m ² K/W - Max 27°C		
CE Marking				
DoP number	EN 14041	0170-0008-DoP-2020-10	0170-0007-DoP-2015-08	0170-0010-DoP-2020-10

	Surface Treatment	Logistics Information	Laying direction	Sustainability credentials						
Safetred Design		 Available in rolls Rolls length: 20 lm	 Wood  Natural	 ≤ 10 µg/m ³ OPTIMAL INDOOR AIR QUALITY	 PHTHALATE FREE	 RECYCLABLE	 40% RECYCLED CONTENT	 Restart Ready	 EPD®	
Safetred Design LL		 Available in rolls Rolls length: 15 lm			 ≤ 10 µg/m ³ OPTIMAL INDOOR AIR QUALITY	 PHTHALATE FREE	 RECYCLABLE	 40% RECYCLED CONTENT	 Restart Ready	 EPD®
Safetred Design Acoustic		 Available in rolls Rolls length: 15 lm			 ≤ 10 µg/m ³ OPTIMAL INDOOR AIR QUALITY	 PHTHALATE FREE	 RECYCLABLE	 36% RECYCLED CONTENT	 Restart Ready	

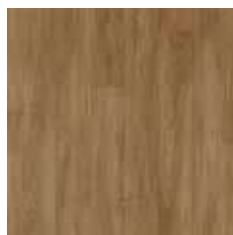
SAFETRED DESIGN

Traditional Oak



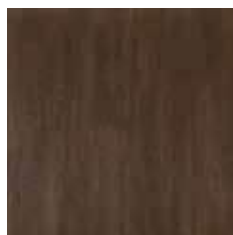
Light

4676 001
26752 001
26753 001



Natural

4676 002
26752 002
26753 002



Dark

4676 004
26752 004
26753 004



Grey White

4676 011
26752 011
26753 011



Middle Natural

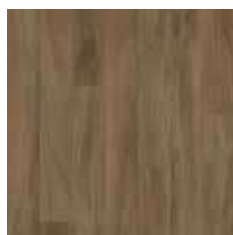
4676 012
26752 012
26753 012

Trend Oak



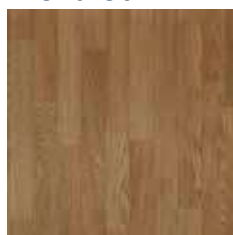
Mid Grey

4676 013
26752 013
26753 013



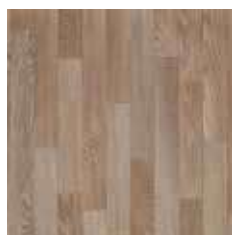
Warm

4676 014
26752 014
26753 014



Natural

4676 006
26752 006
26753 006



White

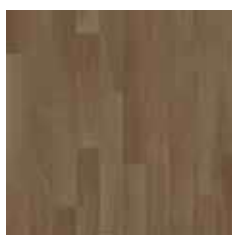
4676 007
26752 007
26753 007



Steel Grey

4676 015
26752 015
26753 015

Natural



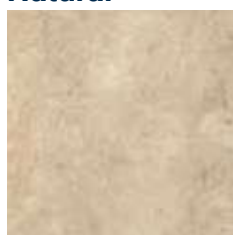
Smart Walnut

4676 016
26752 016
26753 016



Beech Natural

4676 009
26752 009
26753 009



Linen

4677 001
26754 001
26755 001



Lime Stone

4677 002
26754 002
26755 002



Earth

4677 003
26754 003
26755 003



Pearl

4677 004
26754 004
26755 004



Smoke

4677 005
26754 005
26755 005



Pewter

4677 006
26754 006
26755 006



Anthracite

4677 007
26754 007
26755 007



Mist

4677 008
26754 008
26755 008



Dark Blue

4677 010
26754 010
26755 010



Steel

4677 009
26754 009
26755 009



Grey Beige

4677 011
26754 011
26755 011

Logistics Information



Available in rolls
Rolls length: 20 lm



Available in rolls
Rolls length: 15 lm



Available in rolls
Rolls length: 15 lm

Page 568

Coordinated
accessories
offer



Trend Oak Natural

SAFETRED ION

- Sustainable slip resistance throughout the product life
- Safety Clean XP™ PUR reinforced surface for improved stain resistance and ease of maintenance
- Extremely low VOCs contributing to better interior air quality
- Phthalate free

























Contrast Dark Blue

TECHNICAL DATA

		Safetred		
		Ion Compact	Ion Loose Lay (LL)	Ion Acoustic
Classification				
Type of floor covering	EN 13845	Heterogeneous compact vinyl		
Classification	EN 13845 commercial industrial	Classes: 34 43		
Characteristics				
Total thickness	ISO 24346 (EN 428)	2.00 mm	2.35 mm	2.50 mm
Total weight	ISO 23997 (EN 430)	3 340 g/m ²	3 410 g/m ²	2 800 g/m ²
Safety Clean XP™ PUR reinforcement	–	Yes		
Technical performance				
Abrasion	EN 13845 Annex D	≤10% particle loss after 50,000 cycles		
Residual indentation	ISO 24343-1 (EN 433) requirement	≤ 0.10 mm	≤ 0.11 mm	≤ 0.20 mm
Furniture leg	EN 424	No damage		
Castor chair	ISO 4918 (EN 425)	No damage		
Dimensional stability	ISO 23999 (EN 434)	≤ 0.40%		
Curly resistance to heat	ISO 23999 (EN 434)	≤ 2 mm		
Reaction to fire	EN 13501-1	B _s s1 on cement	C _s s1 on cement	C _s s1 on cement
Slip resistance	TRRL Pendulum 4S (wet) BS 7976 part 2 DIN 51130 Surface Roughness Rz	> 36 R10 > 20 µm		
Impact sound reduction	EN ISO 10140-3 EN ISO 717/2	ΔL _w = 4dB	ΔL _w = 11dB	ΔL _w = 18dB
Electrical resistance	EN 1815 EN 1081 EN 14041	< 2 kV on concrete <10° Ω Antistatic on concrete		> 2 kV on concrete <10° Ω Not antistatic on concrete
Light fastness	EN ISO 105-B02	≥ 7		
Chemical resistance	ISO 26987 (EN 423)	Good resistance to everyday substances		
Hygiene	–	Does not contribute to infection spreading		
Thermal resistance Underfloor heating	EN 12524	0.01 m ² K/W Suitable - Max 27°C		
Form of delivery	ISO 24341 (EN 426) ISO 24342 (EN 427)	Rolls: 20 lm x 2 m (40 m ²)	Rolls: 15 lm x 2 m (30 m ²)	Rolls: 15 lm x 2 m (30 m ²)
Colours	–	20	20*	20*
CE Marking				
DoP number	EN 14041	0170-0011-DoP-2020-10	0170-0015-DoP-2014-07	0170-0013-DoP-2020-10
























































* Available on request.

For more detailed technical information please contact Tarkett. Follow Tarkett's installation and maintenance instruction carefully, available on request.



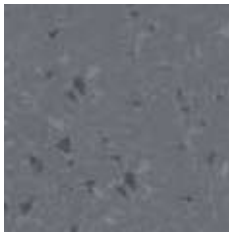
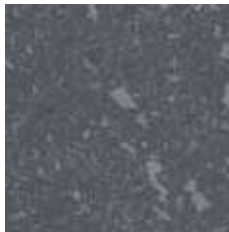
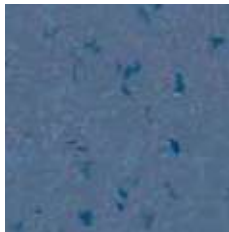



















	Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
Safetred Ion		 Available in rolls Rolls length: 20 lm		 ≤ 10 µg/m ³ OPTIMAL INDOOR AIR QUALITY  PHTHALATE FREE  RECYCLABLE  40% RECYCLED CONTENT  Restart Ready  EPD®
Safetred Ion LL		 Available in rolls Rolls length: 15 lm		 ≤ 10 µg/m ³ OPTIMAL INDOOR AIR QUALITY  PHTHALATE FREE  RECYCLABLE  40% RECYCLED CONTENT  Restart Ready  EPD®
Safetred Ion Acoustic		 Available in rolls Rolls length: 15 lm		 ≤ 10 µg/m ³ OPTIMAL INDOOR AIR QUALITY  PHTHALATE FREE  RECYCLABLE  36% RECYCLED CONTENT  Restart Ready

SAFETRED ION

Safetred Ion Linen

 Midnight	 Charcoal	 Chocolate	 Rust	 Titanium
 26763 004  26764 004*  26765 004*	 26763 005  26764 005*  26765 005*	 26763 015  26764 015*  26765 015*	 26763 001  26764 001*  26765 001*	 26763 009  26764 009*  26765 009*
 Mid Grey	 Steel	 Latte	 Sand	 Light Grey
 26763 006  26764 006*  26765 006*	 26763 008  26764 008*  26765 008*	 26763 014  26764 014*  26765 014*	 26763 013  26764 013*  26765 013*	 26763 007  26764 007*  26765 007*
 Mint	 Sky Blue	 Dark Blue	 Heather	
 26763 011  26764 011*  26765 011*	 26763 012  26764 012*  26765 012*	 26763 003  26764 003*  26765 003*	 26763 010  26764 010*  26765 010*	

Safetred Ion Contrast

 Light Grey	 Mid Grey	 Charcoal	 Midnight	 Dark Blue
 26766 007  26767 007*  26768 007*	 26766 006  26767 006*  26768 006*	 26766 005  26767 005*  26768 005*	 26766 004  26767 004*  26768 004*	 26766 003  26767 003*  26768 003*
 Latte				
 26766 014  26767 014*  26768 014*				

Logistics Information



Available in rolls
Rolls length: 20 lm



Available in rolls
Rolls length: 15 lm



Available in rolls
Rolls length: 20 lm

Page 568

Coordinated
accessories
offer



SAFETY

Linen Dark Blue

- Heavy duty general purpose for domestic and commercial areas
- R10 slip resistance
- Mix and match designs in rolls and tiles
- More flexibility with tiles (50 x 50 cm) with excellent dimensional stability without welding
- Safety Clean XP™ PUR reinforced surface for easy maintenance
- Sustainable slip resistance throughout product life

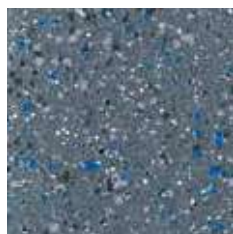
SAFETRED SPECTRUM

Riviera / Silver



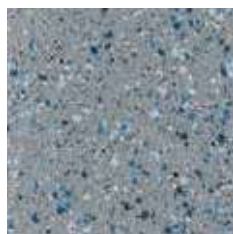
Onyx

3819 895
26770 895
3792 895



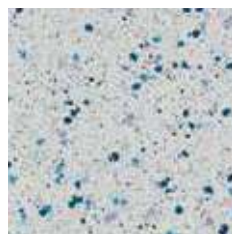
Battleship

3819 810
26770 810
3792 810



Shale

3819 805
26770 805
3792 805



Silver

3819 800
26770 800
3792 800



Ecru

3819 815
26770 815
3792 815



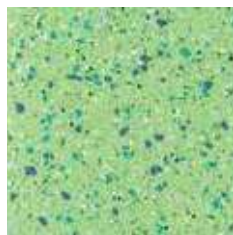
Sepia

3819 820
26770 820
3792 820



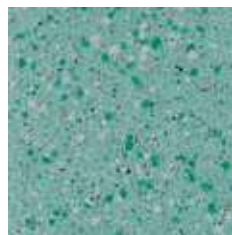
Russet

3819 825
26770 825



Pistachio

3819 890
26770 890



Verdi Gris

3819 830
26770 830
3792 830



Emerald

3819 835
26770 835



Olive

3819 840
26770 840



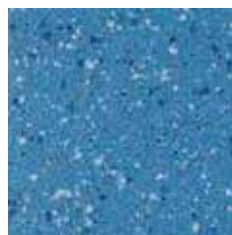
Cobalt

3819 850
26770 850
3792 850



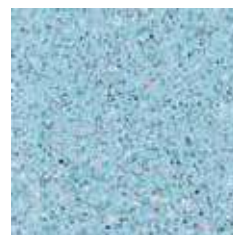
Denim

3819 855
26770 855



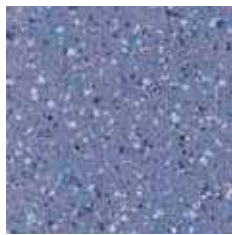
Riviera

3819 845
26770 845
3792 845



Sky

3819 860
26770 860




















Violet

3819 865
26770 865

TECHNICAL DATA

	Standards	Safetred Spectrum	Safetred Spectrum Acoustic
Classification			
Type of floor covering	EN 13845	Heterogeneous safety floorings	
Classification	EN 13845 commercial industrial	Classes: 34 43	
Characteristics			
Total thickness	ISO 24346 (EN 428)	2.00 mm	2.50 mm
Total weight	ISO 23997 (EN 430)	3 230 g/m ²	2 600 g/m ²
Safety Clean XP™ PUR reinforcement	–	Yes	
Technical performance			
Abrasion	EN 13845 Annex D	≤10% particle loss after 50,000 cycles	
Residual indentation	ISO 24343-1 (EN 433) requirement	≤ 0.10 mm	≤ 0.20 mm
Furniture leg	EN 424	No damage	
Castor chair	ISO 4918 (EN 425)	No damage	
Dimensional stability	ISO 23999 (EN 434)	≤ 0.40%	
Curl resistance to heat	ISO 23999 (EN 434)	≤ 2 mm	
Reaction to fire	EN 13501-1	B _s s1 on cement	B _s s1 on cement
Slip resistance	TRRL Pendulum 4S (wet) BS 7976 part 2 DIN 51130 Surface Roughness Rz	> 36 R10 > 20 µm	
Impact sound reduction	EN ISO 10140-3 EN ISO 717/2	ΔL _w = 4dB	ΔL _w = 17 dB
Electrical resistance	EN 1815 EN 1081 EN 14041	< 2 kV on concrete <10 ⁹ Ω Antistatic on concrete	< 2 kV on concrete <10 ⁹ Ω Antistatic
Light fastness	EN ISO 105-B02	7	≥ 7
Chemical resistance	ISO 26987 (EN 423)	Good resistance to everyday substances	
Hygiene	–	Does not contribute to infection spreading	
Thermal resistance Underfloor heating	EN 12524	0.01 m ² K/W Suitable - Max 27°C	
CE Marking			
DoP number	EN 14041	0170-0003-DoP-2020-10	0170-0021-DoP-2020-11

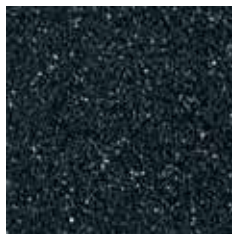
	Surface Treatment	Logistics Information	Laying direction	Sustainability credentials					
Safetred Spectrum		 Available in rolls Rolls length: 20 lm		 ≤ 10 µg/m ³ OPTIMAL INDOOR AIR QUALITY	 PHTHALATE FREE	 RECYCLABLE	 40% RECYCLED CONTENT	 Restart Ready	 EPD®
Safetred Spectrum Acoustic		 Acoustic Available in rolls Rolls length: 15 lm  Available in tiles		 ≤ 10 µg/m ³ OPTIMAL INDOOR AIR QUALITY	 PHTHALATE FREE	 RECYCLABLE	 40% RECYCLED CONTENT	 Restart Ready	



- R10 slip resistance
- Safety Clean XP™ PUR reinforced surface for easy maintenance
- Flexible and easy to install
- Sustainable slip resistance throughout product life

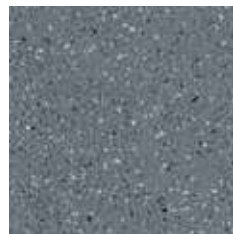
SAFETRED UNIVERSAL

Mercury / Orion



Quasar

- 3820 100
- 26520 100
- 3792 810 3879 100



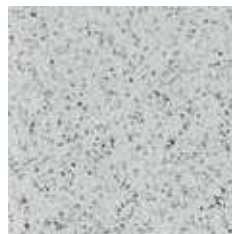
Nebula

- 3820 270
- 26520 270
- 3879 270



Mercury

- 3820 180
- 26520 180
- 3879 180



Venus

- 3820 110
- 26520 110
- 3792 810 3879 110



Moon

- 3820 210
- 26520 210
- 3879 210



Pulsar

- 3820 290
- 3879 290



Jupiter

- 3820 170
- 26520 170
- 3792 810 3879 170



Orion

- 3820 140
- 3792 810 3879 140



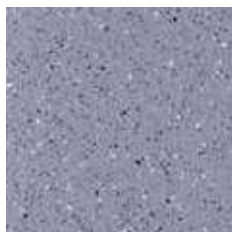
Draco

- 3820 160
- 3792 810 3879 160



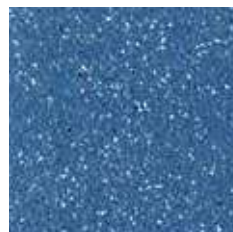
Solar

- 3820 260
- 3879 260



Zodiac

- 3820 250
- 3879 250



Pegasus

- 3820 280
- 3879 280



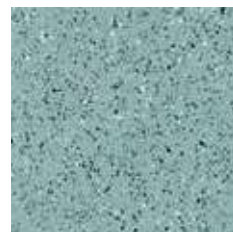
Constellation

- 3820 190
- 26520 190
- 3879 190



Triton

- 3820 310
- 3879 310



Comet

- 3820 240
- 26520 240
- 3879 240




















Neutron

- 3820 300
- 3879 300

TECHNICAL DATA

	Standards	Safetred Universal (R10)	Safetred Universal Acoustic 17
Classification			
Type of floor covering	EN 13845	Heterogeneous safety floorings	
Classification	EN 13845 commercial industrial	Classes: 34 43	
Characteristics			
Total thickness	ISO 24346 (EN 428)	2.00 mm	2.50 mm
Total weight	ISO 23997 (EN 430)	3 230 g/m ²	2 600 g/m ²
Safety Clean XP™ PUR reinforcement	–	Yes	
Technical Performance			
Abrasion	EN 13845 Annex D	≤10% particle loss after 50,000 cycles	
Residual indentation	ISO 24343-1 (EN 433) requirement	≤ 0.10 mm	≤ 0.20 mm
Furniture leg	EN 424	No damage	
Castor chair	ISO 4918 (EN 425)	No damage	
Dimensional stability	ISO 23999 (EN 434)	≤ 0.40%	
Curl resistance to heat	ISO 23999 (EN 434)	≤ 2 mm	
Reaction to fire	EN 13501-1	B _s s1 on cement	B _s s1 on cement
Slip resistance	TRRL Pendulum 4S (wet) BS 7976 part 2 DIN 51130 Surface Roughness Rz	> 36 R10 > 20 µm	
Impact sound reduction	EN ISO 10140-3 EN ISO 717/2	ΔL _w = 4dB	ΔL _w = 17 dB
Electrical resistance	EN 1815 EN 1081 EN 14041	< 2 kV on concrete <10 ⁹ Ω Antistatic on concrete	< 2 kV on concrete <10 ⁹ Ω Antistatic
Light fastness	EN ISO 105-B02	≥ 7	≥ 7
Chemical resistance	ISO 26987 (EN 423)	Good resistance to everyday substances	
Hygiene	–	Does not contribute to infection spreading	
Thermal resistance Underfloor heating	EN 12524	0.01 m ² K/W Suitable - Max 27°C	
CE Marking			
DoP number	EN 14041	0170-0001-DoP-2021-02	0170-0020-DoP-2020-09

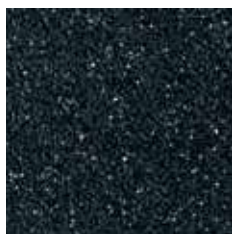
	Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
Safetred Universal		 Available in rolls Rolls length: 20 lm		 ≤ 10 µg/m ³ OPTIMAL INDOOR AIR QUALITY  PHTHALATE FREE  RECYCLABLE  40% RECYCLED CONTENT  Restart Ready  EPD®
Safetred Universal Acoustic 17		 Acoustic Available in rolls Rolls length: 15 lm  Available in tiles		 ≤ 10 µg/m ³ OPTIMAL INDOOR AIR QUALITY  PHTHALATE FREE  RECYCLABLE  40% RECYCLED CONTENT  Restart Ready

- Heterogeneous floor covering
- High level of slip resistance (R11)
- Sustainable slip resistance throughout the product life
- Safety Clean XP™ PUR reinforced surface for easy maintenance
- For demanding locations where toughness and safety are paramount



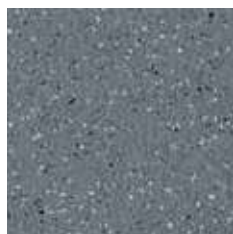
SAFETRED UNIVERSAL PLUS

Constellation



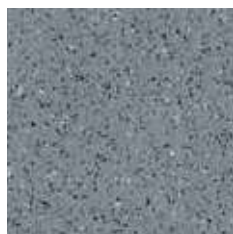
Quasar

R11: 3822 100
R12: 3818 100



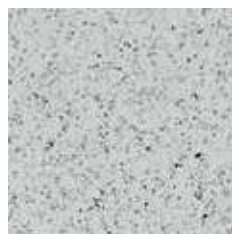
Nebula

R11: 3822 270
R12: 3818 270



Mercury

R11: 3822 180
R12: 3818 180



Venus

R11: 3822 110
R12: 3818 110



Moon

R11: 3822 210
R12: 3818 210



Jupiter

R11: 3822 170
R12: 3818 170



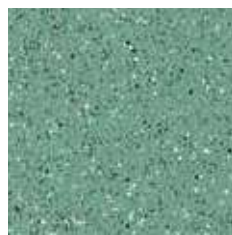
Pegasus

R11: 3822 280
R12: 3818 280



Constellation

R11: 3822 190
R12: 3818 190












Neutron

R11: 3822 300
R12: 3818 300

TECHNICAL DATA

	Standards	Safetred Universal Plus (R11)	Safetred Universal Plus (R12)
Classification			
Type of floor covering	EN 13845	Heterogeneous safety floorings	
Classification	EN 13845 commercial industrial	Classes: 34 43	
Characteristics			
Total thickness	ISO 24346 (EN 428)	2.00 mm	2 mm
Total weight	ISO 23997 (EN 430)	3 400 g/m ²	3400 g/m ²
Safety Clean XP™ PUR reinforcement	–	Yes	
Technical performance			
Abrasion	EN 13845 Annex D	≤10% particle loss after 50,000 cycles	
Residual indentation	ISO 24343-1 (EN 433) requirement	≤ 0.10 mm	
Furniture leg	EN 424	No damage	
Castor chair	ISO 4918 (EN 425)	No damage	
Dimensional stability	ISO 23999 (EN 434)	≤ 0.40%	
Curl resistance to heat	ISO 23999 (EN 434)	≤ 2 mm	
Reaction to fire	EN 13501-1	B ₁ s1 on cement	
Slip resistance	TRRL Pendulum 4S (wet) BS 7976 part 2 DIN 51130 Surface Roughness Rz	> 50 R11 ≥ 35 µm	> 60 R12 ≥ 35 µm
Impact sound reduction	EN ISO 10140-3 EN ISO 717/2	ΔL _w = 4dB	
Electrical resistance	EN 1815 EN 1081 EN 14041	< 2 kV on concrete <10 ⁹ Ω. Antistatic on concrete	
Light fastness	EN ISO 105-B02	≥ 7	
Chemical resistance	ISO 26987 (EN 423)	Good resistance to everyday substances	
Hygiene	–	Does not contribute to infection spreading	
Thermal resistance Underfloor heating	EN 12524	0.01 m ² K/W Suitable - Max 27°C	
CE Marking			
DoP number	EN 14041	0170-0019-DoP-2020-04	0170-0018-DoP-2020-01

	Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
Safetred Universal Plus R11 Safetred Universal R12		 Available in rolls Rolls length: 20 lm		 ≤ 10 g/m ³ OPTIMAL INDOOR AIR QUALITY  PHTHALATE FREE  RECYCLABLE  34% RECYCLED CONTENT  RecStart Ready  EPD®

TRANSPORTATION



Cobalt

TRANSPORT SAFETRED COLLECTION





- **Extremely durable:** This high quality resilient flooring delivers superior resistance to abrasion and sets new market standards in terms of surface volume loss
- **Enhanced slip resistance:** We understand that flooring is a key element in the safety of your passengers. Our products are especially engineered to provide sustainable R10 slip resistance throughout product life
- **Choose from a large variety of designs:** We are able to match design expectations through our wide selections of designs and colours. For further design aspirations we have a dedicated team of experts that can meet customer specific needs
- **Customised delivery to your needs:** We can easily adapt to your internal processes by offering a choice in roll dimension, pre-cut services or supporting with our floorplan layout service

TRANSPORT EXCLUSIVE COLLECTION

- **Excellent acoustics:** Carefully engineered for optimized phonic insulation of up to 18 dB, setting new acoustic standards and comfort levels
- **Lightweight solutions:** This collection offers the lightest solutions in the market, improving energy and fuel efficiency
- **Great performance:** Easy-to-clean, extremely durable, offering outstanding performance in abrasion and R10 slip resistance
- **Design and delivery as required:** Meet your customer's design expectations with our flexible design customization and delivery service

TECHNICAL DATA

	Standards	Transport Safetred			Transport Exclusive	
		Universal Bus	Spectrum Bus	Wood Bus	City Line Comfort	Travel Line Acoustic
Classification						
Type of floor covering	EN 13845	Vinyl floor covering with particle enhanced slip resistance			-	-
Characteristics						
Total thickness	ISO 24346 (EN 428)	2.20 mm			2.25 mm	3.00 mm
Total weight	ISO 23997 (EN 430)	2 300 g/m ²		2 500 g/m ²	1 690 g/m ²	2 020 g/m ²
Form of delivery	EN ISO 24341 (EN 246)	24 lm x 2 m (48 m ²) 26530 ---	24 lm x 2 m (48 m ²) 26532 ---	24 lm x 2 m (48 m ²) 26531 ---	24 lm x 2 m (48 m ²) 26533 ---	24 lm x 2 m (48 m ²) 26534 ---
Self adhesive backing		Available on request			Available on request	
Technical performance						
Abrasion group	EN 13845 Annex D	≤ 10% particle loss after 50,000 cycles			-	-
	TABER ISO 9352	< 100 mg		< 150 mg	< 200 mg	
	EN 660-2 remain	T ≤ 0.04 mm			Group T ≤ 0.04 mm	
Residual indentation	ISO 24343-1 (EN 433)	≤ 0.20 mm			≤ 0.20 mm	
Dimensional stability	ISO 23999 (EN 434)	≤ 0.10%			≤ 0.10%	
Slip resistance	DIN 51130	R10			R10	
	EN 13893	≥ 0.3			≥ 0.3	
Phonic insulation	EN ISO 717/2	6 dB			15 dB	18 dB
Fire resistance	EC R118-3 (Annex 8: Vertical)	Pass			Pass	
Low temp	RENAULT D42 1235/A	-25°C			-25°C	-20°C
Thermal Resistance	ISO 10456	0.03 m ² K/W			0.03 m ² K/W	0.04 m ² K/W
Light fastness	EN ISO 105-B02	7			≥ 6	
Chemical resistance	ISO 26987 (EN 423)	High resistance			High resistance	

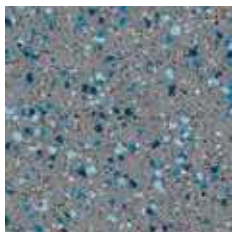
	Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
Transport Safetred	 only for Wood Bus	 Available in rolls Rolls length: 24 lm (other dimensions available upon request)		
Transport Exclusive				

TRANSPORT SAFETRED



Charon

Spectrum Bus



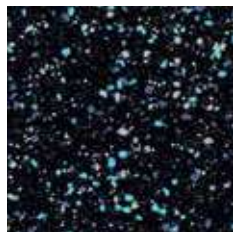
Shale

26532 805



Battleship

26532 810



Onyx

26532 895



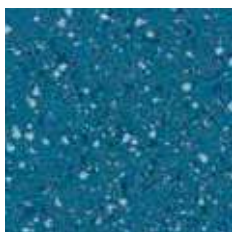
Riviera

26532 845



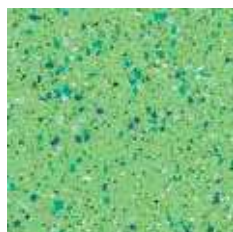
Cobalt

26532 850



Denim

26532 855



Pistachio

26532 890



Emerald

26532 835



Vulcan

26532 400



Polaris

26532 405



Charon

26532 410



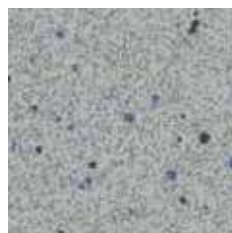
Eos

26532 415



Dacite

26532 420



Nysa

26532 425

Universal Bus



Quasar

26530 100



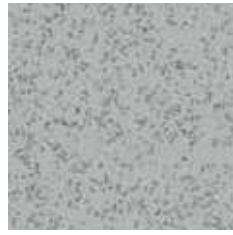
Mercury

26530 180



Nebula

26530 270



Venus

26530 110



Pegasus

26530 280



Constellation

26530 190



Orion

26530 140



Draco

26530 160



Yellow

26530 320

Wood Bus



Traditional Oak Mid Grey

26531 013



Traditional Oak Warm

26531 014



Traditional Oak Dark

26531 004



Trend Oak Steel Grey

26531 015



Traditional Oak Mid Natural

26531 012



Trend Oak Natural

26531 006



Trend Oak White

26531 007



Beech Natural

26531 009



Traditional Oak Grey White

26531 011



Traditional Oak Light

26531 001



Traditional Oak Natural

26531 002



Trend Oak Smart Walnut


26531 016

TRANSPORT EXCLUSIVE

Travel Line Acoustic




Boatdeck Natural

 26534 001




Boatdeck Exotic

 26534 002




Boatdeck Dark Natural

 26534 003




Stencil Concrete Middle Grey

 26534 008




Legacy Oak Grey

 26534 009




Erable Exotic

 26534 015




Maya Noir

 26534 016




Swan Dark Grey

 26534 006

City Line Comfort




Swan Dark Brown

 26533 002




Swan Dark Grege

 26533 003




Ancares Oak Plank Grey

 26533 016




Fumed Oak Medium Brown

 26533 018



Gala Dark Grey

 26533 021



OUR SELECTION OF ACCESSORIES FOR SAFETY SOLUTIONS



1

Cove former

PA20

Improves hygiene inside wall corner and makes maintenance easier.

See p. 570 for detailed info



2

Tactile guide

Specially designed for visually impaired people to help finding their way with blind stick.

See p. 585 for detailed info



3

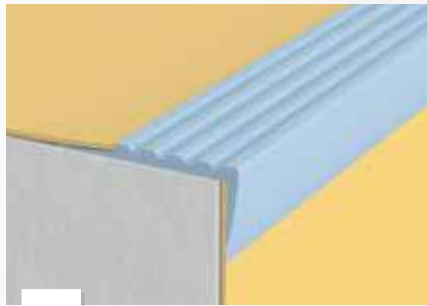
Warning tile

Helps recognize a change in level for visually impaired people, in accordance with regulatory requirements.

See p. 584 for detailed info



1



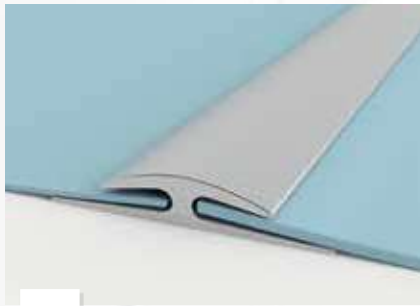
4

Stair nosing

NM1

Flexible PVC stair nosing. Cut to size on site and fixed with adhesive before floor covering.

See p. 582 for detailed info



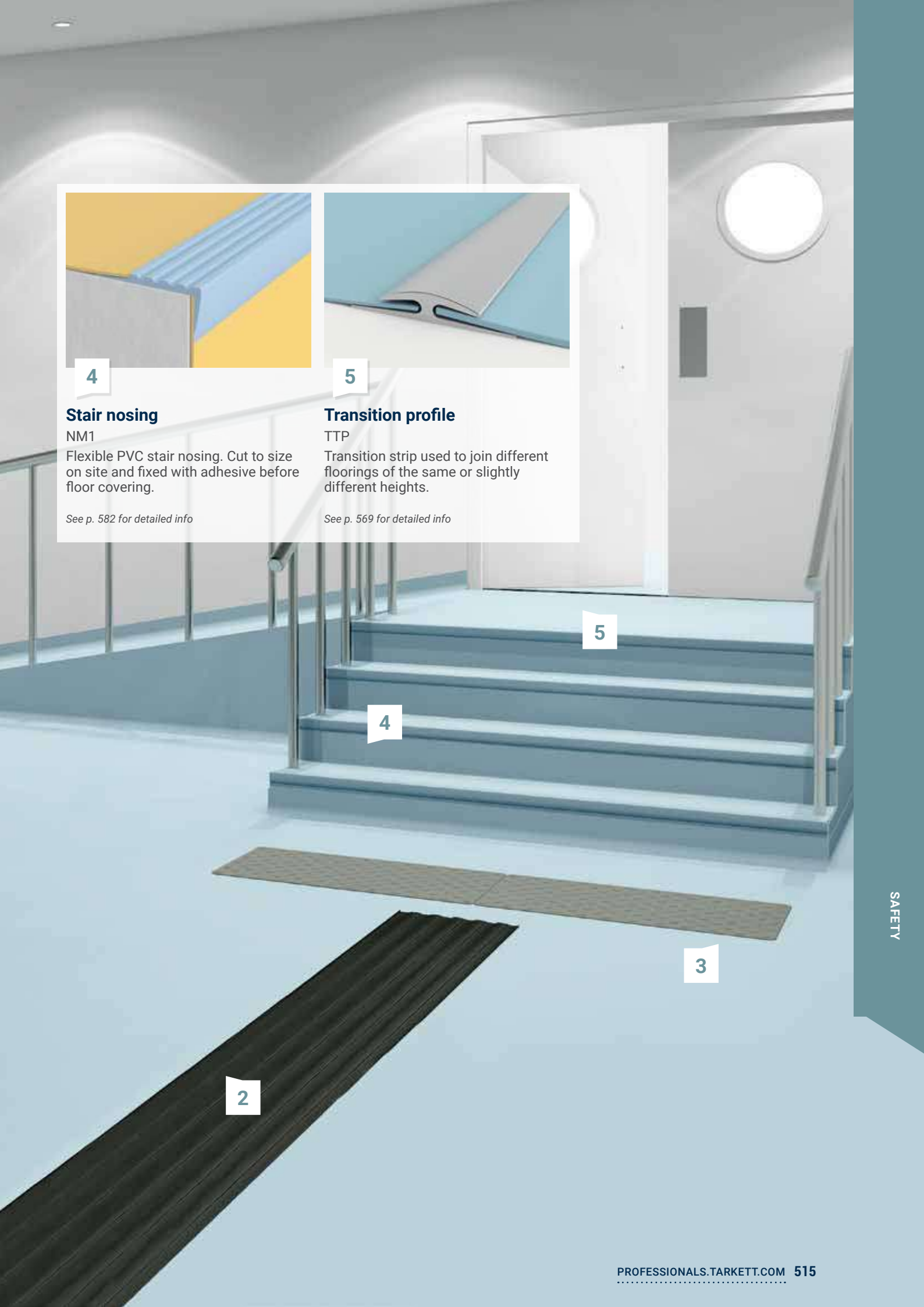
5

Transition profile

TTP

Transition strip used to join different floorings of the same or slightly different heights.

See p. 569 for detailed info



5

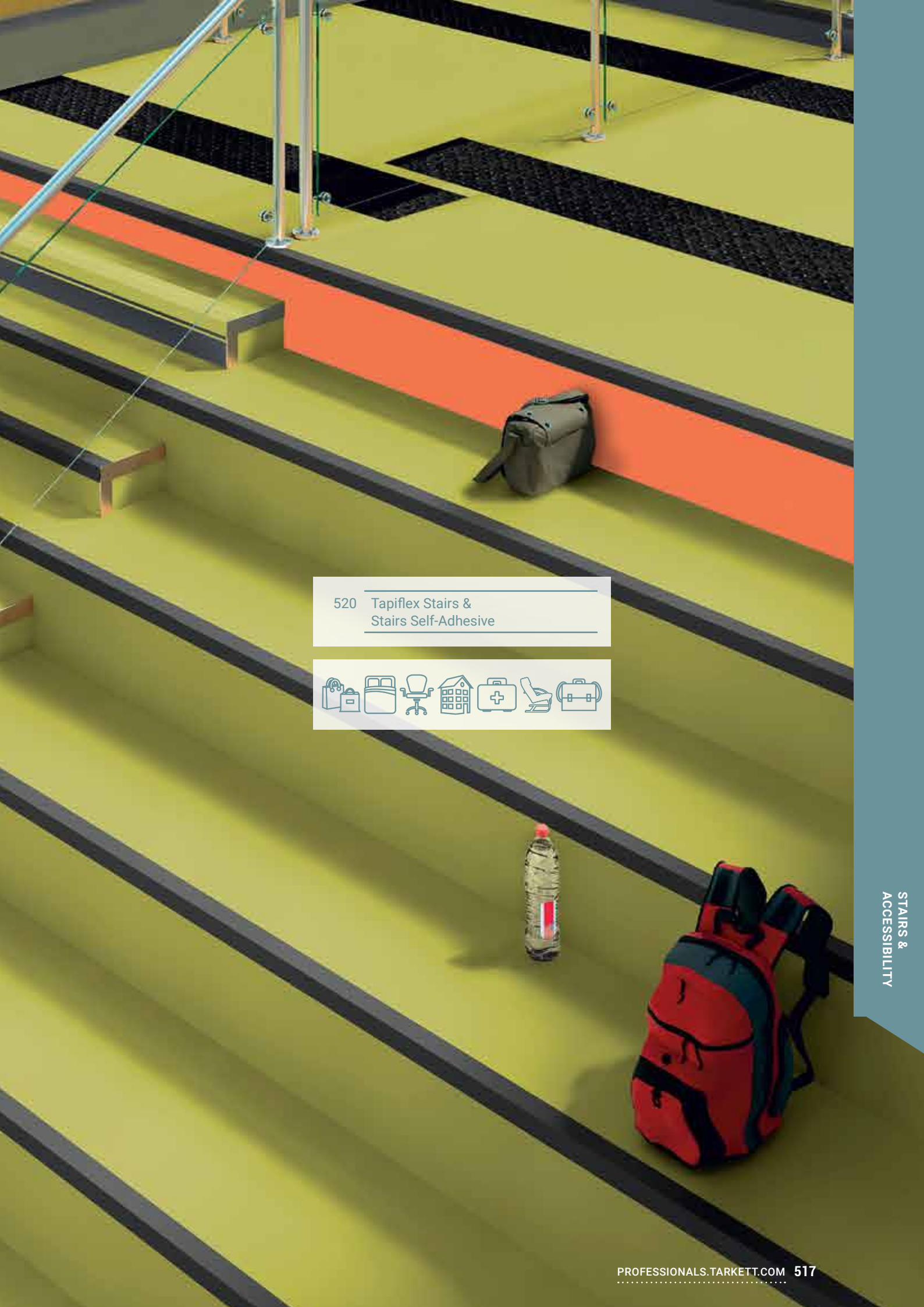
4

3

2



Stairs & Accessibility



520 Tapiflex Stairs &
Stairs Self-Adhesive





Vinyl stair solutions
for enhanced safety
and noise reduction
in any building

SENSORIAL BENEFITS

- Wide range of stair designs ready to lay, with contrasting wood, craft and concrete effects
- Matching designs in Platinum, Excellence and Essential ranges.
- Wide range of dedicated accessories

ENVIRONMENTAL BENEFITS

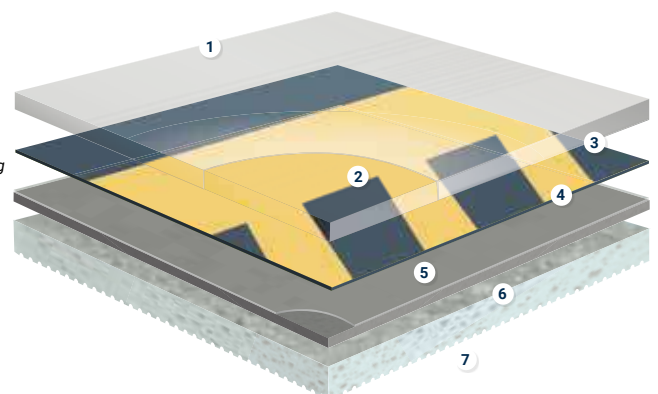
- Unrivalled indoor air quality
- Reduced carbon footprint

FUNCTIONAL BENEFITS

- Built-in stair noses to create contrast and increase user safety
- Highly resistant and easy to maintain thanks to TopClean XP surface treatment
- Combined accessibility kit for the visually impaired, meeting regulatory requirements (warning tile and tactile strip)

TAPIFLEX STAIRS & TAPIFLEX STAIRS SELF-ADHESIVE

- | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>1 TopClean XP – reinforced treatment: very high resistance to scratches and easy maintenance</p> <p>2 Pure transparent vinyl wear layer: resistance to abrasion</p> <p>3 Contrasting decors: visual guidance and safety</p> <p>4 Glass fibre non-woven reinforcement: superior dimensional stability</p> | <p>5 Solid homogeneous calendared sheet made of recycled vinyl: resistance to indentation and tearing</p> <p>6 High density closed-cell foam backing: sound reduction and comfort underfoot</p> <p>7 Tapiflex Stairs SA: self-adhesive backing</p> |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|















TECHNICAL OVERVIEW

	Standards	Tapiflex Stairs	Tapiflex Stairs Self-Adhesive
Classification			
Classification	EN 651	Heterogeneous Acoustic Vinyl	Heterogeneous Acoustic Vinyl
	EN ISO 10874	34	34
Wear Group	EN 651	T	T
Technical characteristics			
Total thickness	EN ISO 24346	3.50 mm	3.50 mm
Total weight	EN ISO 23997	3670 g/m ²	3670 g/m ²
Wear layer thickness	EN ISO 24340	1 mm	1 mm
Performances for ce marking requirements (EN 15102)			
Reaction to fire	EN 13501-1	B _{fl} -s1 glued over any A2 _{fl} or A1 _{fl} substrate (concrete) C _{fl} -s1 glued over any derivate wood substrate	C _{fl} -s1 glued over any A2 _{fl} or A1 _{fl} substrate (concrete) C _{fl} -s1 glued over any derivate wood substrate
Electrostatic properties	EN 1815	≤ 2.0 kV	≤ 2.0 kV
Thermal resistance	EN ISO 10456	0.04 m ² K/W	0.04 m ² K/W
Slip resistance	EN 13893	μ ≥ 0,3	μ ≥ 0,3
Technical performances			
Residual indentation	EN ISO 24343-1	Required value: ≤ 0.20 mm Best measured value*: 0.10 mm Average measured value*: 0.17 mm	Required value: ≤ 0.20 mm Best measured value*: 0.10 mm Average measured value*: 0.17 mm
Impact sound reduction	NF EN ISO 717 / 2	ΔL _w = 18 dB	ΔL _w = 18 dB
Acoustical improvement	NF S31-074	L _{n,e,w} < 65 dB - Class A	L _{n,e,w} < 65 dB - Class A
Slip resistance ⁽¹⁾	DIN 51130	R10	R10
Furniture leg	EN 424	No damage	No damage
Castor chair	ISO 4918	No damage	No damage
Light fastness	EN ISO 105-B02	≥ 6	≥ 6
Dimensional stability	EN ISO 23999	< 0.10%	< 0.10%
Chemical resistance	EN ISO 26987	High resistance	High resistance
Underfloor heating		Suitable	Suitable
Colours			
		22	10
CE Marking			
DoP number	EN 14041	0120-0025-DoP-2013-04	0120-0069-DoP-2014-12

*For information - not binding.

(1) Please note that slip resistance may be impacted by usage and cleaning operations. For more detailed technical information, please contact Tarkett.

	Surface Treatment	Logistics Information	Sustainability credentials
Tapiflex Stairs		 Available in rolls: 1.02 m Rolls length: 23 lm	 ≤ 10 μg/m ³ OPTIMAL INDOOR AIR QUALITY  PHTHALATE FREE  RECYCLABLE  23% RECYCLED CONTENT
Tapiflex Stairs Self-Adhesive		 Available in rolls Rolls length: 23 lm	 ≤ 10 μg/m ³ OPTIMAL INDOOR AIR QUALITY  PHTHALATE FREE  RECYCLABLE  23% RECYCLED CONTENT

- 
- Specially designed ridges to increase slip resistance and safety
 - Stair noses with higher contrast for higher visibility
 - Elastic foam backing to cushion impact in the event of falling and to reduce noise
 - Save 25% installation time with self-adhesive stairs version available in 10 colours
 - 1 mm thick pure PVC wear layer: excellent resistance to scratches, abrasion, scuffing and soiling
 - TopClean XP PUR: easy, low-cost maintenance

Concrete



Cool Grey

25171 000
SA 25173 000

Esquisse



Light Grey

25171 018

Fusion Lines



Phospho

25172 024

Granito



Grey

25171 012

Tissage



Soft Grege

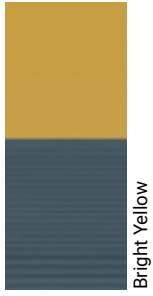
25171 032
SA 25173 032

Uni



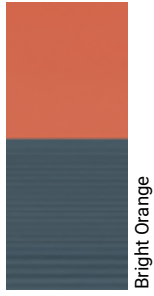
Bright Anis

25172 121
SA 25174 121



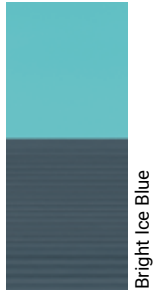
Bright Yellow

25172 120
SA 25174 120



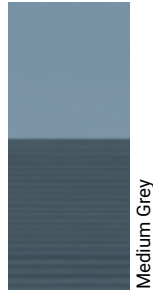
Bright Orange

25172 119



Bright Ice Blue

25172 122
SA 25174 122



Medium Grey

25172 123
SA 25174 123



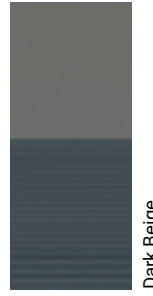
Grey

25172 117
SA 25174 117



Medium Alu

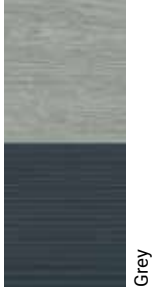
25172 118
SA 25174 118



Dark Beige

25172 116

Oak Tree



Grey

25171 031



Beige

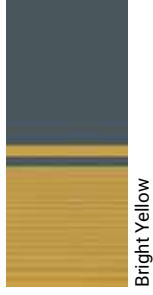
25171 030
SA 25173 030

Neon



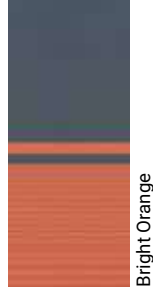
Bright Anis

25172 028



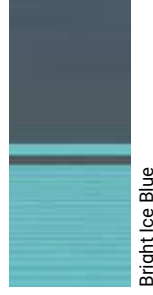
Bright Yellow

25172 027



Bright Orange

25172 026



Bright Ice Blue

25172 029
SA 25174 029

Logistics Information



Available in rolls: 1.02 m
Rolls length: 23 lm



Available in rolls
Rolls length: 23 lm

OUR SELECTION OF ACCESSORIES FOR STAIRS & ACCESSIBILITY



1

Warning tile

Helps recognize a change in level for visually impaired people, in accordance with regulatory requirements.

See p. 584 for detailed info



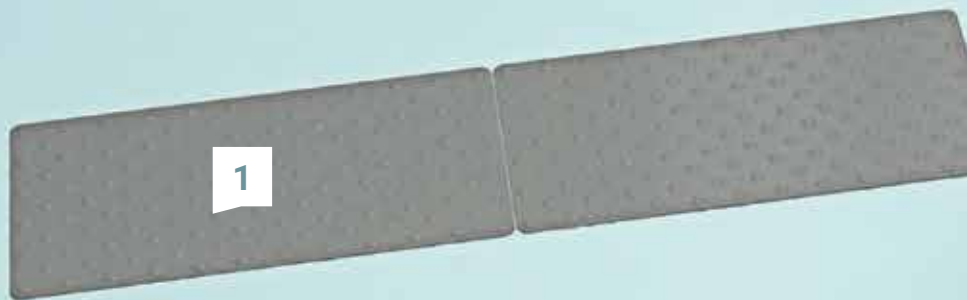
2

Stair nosing

NM1

Flexible PVC stair nosing. Cut to size on site and fixed with adhesive before floor covering.

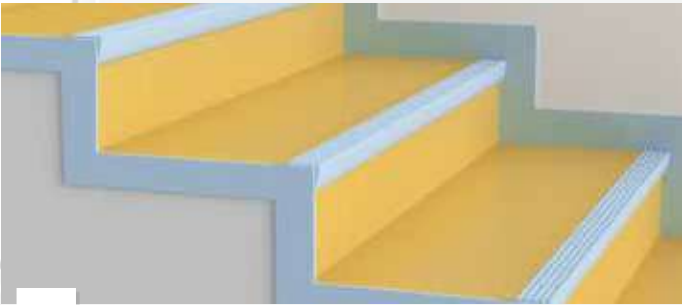
See p. 582 for detailed info



1



2



3

Stair borders

Form a neat and attractive edge around the open end of a step. Colour combination with PVC stair nosing.

See p. 583 for detailed info

3



Indoor Sports

INDOOR SPORTS

- 526 Indoor sports surfaces standard
- 528 How to choose your indoor sports flooring?
- 530 Range overview

VINYL SPORTS SOLUTIONS

- 534 Omnisports Compact, Speed & Training
- 538 Omnisports Reference *Multi-use*, Active+ & Pureplay
- 542 Omnisports Specialties

WOOD SPORTS SOLUTIONS

S'MATCH-IT

- 546 Proflex M
- 547 Flexlock
- 548 Multiflex M
- 549 Reflex M Evolution

COMBINED SPORTS SOLUTIONS

LUMAFLEX

- 552 Lumaflex Extreme
- 554 Lumaflex Evolution
- 556 Lumaflex Energy

RUBBER SOLUTIONS

DROPZONE & DROPTILE

- 558 Dropzone
- 558 Droptile

FLOOR PROTECTION

- 562 Protectiles
- 563 Touchdown



INDOOR SPORTS SURFACES STANDARD

EN 14904

The EN 14904 standard is the basis of the EC marking for indoor sports surfaces. This standard is mandatory and specifies certain requirements for sports flooring in indoor facilities. The standard guarantees a safe and adapted surface for sports performance and comfort, as well as a durable and resistant flooring throughout its lifespan.

REQUIREMENTS FOR SAFETY IN USE	STANDARDS	REQUIREMENTS
Shock absorption	EN 14808	≥ 25%
Friction	EN 13036-4	80-110
Vertical deformation	EN 14809	≤ 5 MM

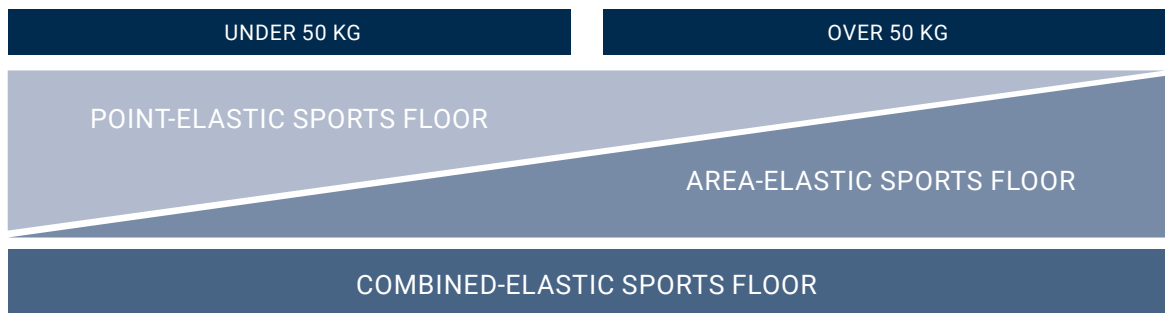
TECHNICAL REQUIREMENTS	STANDARDS	REQUIREMENTS
Vertical ball behaviour	EN 12235	≥ 90%
Resistance to a rolling load	EN 1569	≤ 0.5 MM
Resistance to wear	EN ISO 5470-1	<1 G (SYNTHETIC FLOORING) <0.08 G (LACQUERED SURFACE)
Reaction to fire	EN 13501-1	ACCORDING TO STANDARD
Resistance to indentation	EN 1516	< 0.5
Resistance to impact	EN 1517	< 0.5 MM
Formaldehyde emission and content of pentachlorophenol	EN 717-1 EN 717-2	DECLARATION
Specular reflectance	EN 13745	ACCORDING TO STANDARD
Specular gloss	EN ISO 2813	≤30% AT 85° ANGLE ≤45% (LACQUERED SURFACE)



HOW TO CHOOSE YOUR INDOOR SPORTS FLOORING?

A GOOD SPORTS FLOORING IS ONE WHICH IS IDEALLY SUITED TO THE SPECIFIC PROFILE OF ITS USERS

Tarkett Sports develops sports floorings which not only contributes to athletes' comfort and enhanced sports performances, but at the same time has high wear resistance and low maintenance properties to save you time and money.



POINT-ELASTIC FLOORINGS

A surface that provides deflection only at, or close to, the point of impact - for example vinyl floorings with cushion backing.



Multi-sports, versatility & cost effectiveness

TARKETT SPORTS SOLUTION

- Omnisports



AREA-ELASTIC FLOORINGS

A surface that deflects the force of point impact over a relatively large area - for example parquet floors.



Performance & energy for competition level

TARKETT SPORTS SOLUTION

- S'Match-it
- Lumaflex Extreme Linosport xf²™
- Lumaflex Energy Linosport xf²™
- Lumaflex Energy Omnisports Compact
- Lumaflex Evolution Linosport xf²™
- Lumaflex Evolution Omnisports Compact



COMBINED-ELASTIC FLOORINGS

Area elastic floor with a point elastic top layer, which provides both localized deflection and deflection over a wide area of the force of point impact - typically cushion vinyl floors over a sub-construction.



Performance & extreme comfort for competition level

TARKETT SPORTS SOLUTION

- Lumaflex Energy Omnisports Reference *Multi-use*

PLAY IN HEALTHIER INDOOR SPACES

A HEALTHY ATHLETE IS A BETTER ATHLETE

Indoor air quality is essential for athletes' health and especially children who are exposed to higher risk of indoor pollution due to immature lungs.

EXPOSURE RISK WITH INDOOR POLLUTION



Without
sports activity



Athletes
during sports activity



Children
during sports activity

That's why choosing a sports flooring made from carefully selected materials that contributes to better indoor air quality is key for any project.

TARKETT SPORTS CARES ABOUT INDOOR AIR QUALITY



RECYCLABLE



PHTHALATE
FREE



BIOCIDE
FREE



VOC
≤ 10 µg/m³
OPTIMAL INDOOR
AIR QUALITY



ENJOY YOUR SPORTS FLOORING FOR YEARS TO COME

MAINTAIN THE GAME

Choose sustainable engineered solutions to ensure the **optimal lifespan of your projects**.

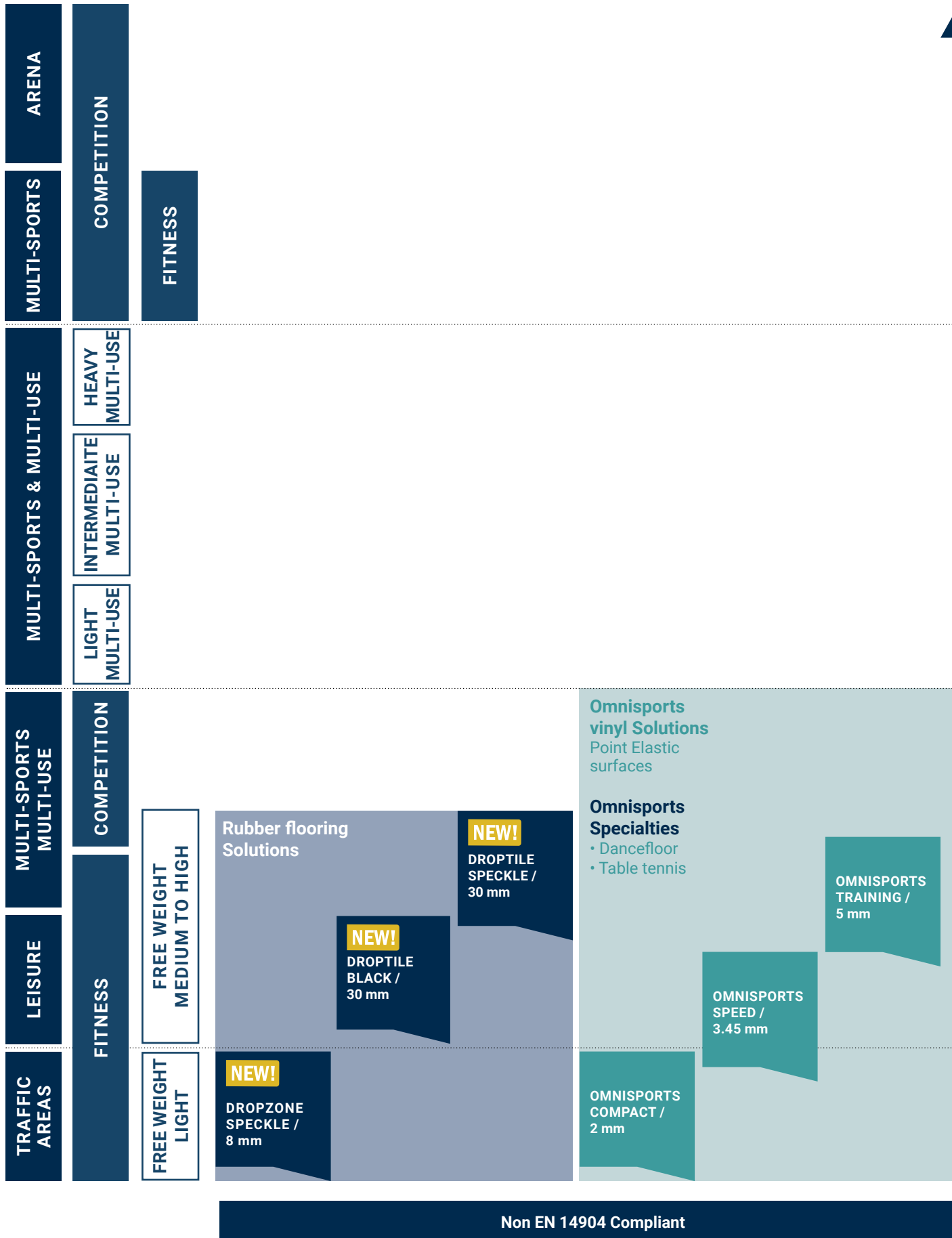
- Our engineered surface treatments provide **extreme mechanical resistance, enhanced resistance to stains and scratches and ease of maintenance**:



- Our advanced technologies provide **continuous performance and optimal appearance** throughout products lifespan:

- Maximum **resistance to static and rolling loads** with our **Omnisports and Lumaflex ranges**
- **Enhanced durability**: our **S'Match-it ranges keep looking good over time independently from temperature and humidity variations** thanks to our multi-layers systems.

INDOOR SPORTS FLOORINGS OVERVIEW



Non EN 14904 Compliant

Coordinated accessories offer

S'Match-it Wood Solutions

Area Elastic surfaces

REFLEX M EVOLUTION

MULTIFLEX M

FLEXLOCK

PROFLEX M

Lumaflex Solutions

Area Elastic surfaces (Type A)

NEW!

LUMAFLEX EVOLUTION OMNISPORTS COMPACT

NEW!

LUMAFLEX EVOLUTION LINOSPORT XF²™

LUMAFLEX ENERGY OMNISPORTS COMPACT

LUMAFLEX ENERGY LINOSPORT XF²™

LUMAFLEX EXTREME LINOSPORT xf²™

Combined Elastic surfaces (Type C)

OMNISPORTS REFERENCE MULTI-USE / 6.2 mm

NEW!

OMNISPORTS ACTIVE+ / 8.1 mm

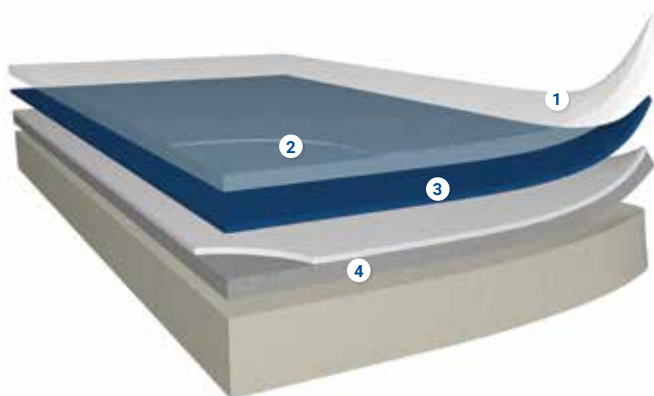
OMNISPORTS PUREPLAY / 9.4 mm

LUMAFLEX ENERGY OMNISPORTS REFERENCE MULTI-USE



Enhance the pleasure of playing with the Omnisports vinyl flooring collections.

These sports floorings contribute to the enjoyment of the players, by improving their comfort, safety and performance. From leisure up to competition level, our Omnisports range offers dedicated solutions for multisports and multi-use requirements.



OMNISPORTS


- 1 **Superior performance and longterm savings:**
Omnisports is backed with a single surface embossing combined with TopClean XP™ surface treatment
- 2 **Extreme protection and durability:**
Vinyl wear layer
- 3 **Dynamic colours and realistic decors:**
High definition printing for a realistic wood surface appearance and built-in unis for higher color intensity
- 4 **NEW! Extreme performance and enhanced game experience:**
Omnisports X3LT – Extreme 3 layers Technology



TECHNICAL OVERVIEW

Classification	Standards	Compact	Speed	Training	Reference Multi-use	Active+	PurePlay
Certification & Classification							
Type of floor covering	EN 14041	Heterogeneous compact indoor floorcoverings	Heterogeneous indoor floorcoverings		-	-	-
	EN 14904	-	-	-	Heterogeneous indoor sport floorcoverings		
Declaration of Performance	EN 14041	0120-003-DoP-2013-04	0120-006-DoP-2013-04	0120-026-DoP-2013-04	-	-	-
	EN 14904	-	-	-	0120-080-DoP-2020-06	0120-095-DoP-2020-09	0120-071-DoP-2016-04
Technical characteristics							
Total thickness	ISO 24346 (EN 428)	2 mm	3.45 mm	5 mm	6.2 mm	8.1 mm	9.4 mm
Total weight	ISO 23997 (EN 430)	3 045 g/m ²	3 040 g/m ²	3600 g/m ²	3950 g/m ²	4760 g/m ²	6 200 g/m ²
Width	ISO 24341 (EN 426)	2 m	2 m	2 m	2 m	2 m	2 m
Length	ISO 24341 (EN 426)	23 lm	20.5 lm	20.5 lm	20.5 lm	20.5 lm	20.5 lm
Requirements for use							
Shock absorption +++	Average measured value	-	≥ 4%	≥ 18%	P1	P2	P2
	EN 14808 requirement	-	-	-	≥ 25%	≥ 35%	≥ 35%
Friction ➔	Average measured value	Compliant					
	EN 13036-4 requirement	80 to 110	80 to 110	80 to 110	80 to 110	80 to 110	80 to 110
Vertical deformation ⬆️	Average measured value	-	≤ 0.8 mm	≤ 1 mm	P1	P2	P2
	EN 14809 requirement	-	≤ 5 mm	≤ 5 mm	≤ 2 mm	≤ 3 mm	≤ 3 mm
Technical requirements							
Vertical ball behaviour ⬆️	Average measured value	-	Compliant		Compliant		
	EN 12235 requirement	-	≥ 90%	≥ 90%	≥ 90%	≥ 90%	≥ 90%
Reaction to fire	EN 13501-1	B _{fl} s1*	C _{fl} s1*	C _{fl} s1*	C _{fl} s1*/**	C _{fl} s1*/**	C _{fl} s1*/**
Resistance to wear 🕒	EN ISO 5470-1	-	≤ 1 g	≤ 1 g	≤ 1 g	≤ 1 g	≤ 1 g
Resistance to indentation ⬇️	Average measured value	-	≤ 0.18 mm	≤ 0.11 mm	≤ 0.10 mm	≤ 0.20 mm	Compliant
	EN 1516 requirement	-	≤ 0.50 mm	≤ 0.50 mm	≤ 0.50 mm	≤ 0.50 mm	≤ 0.50 mm
Resistance to a rolling load 🌀	Average measured value	-	-	Compliant	Compliant	Compliant	Compliant
	EN 1569 requirement	-	-	≤ 0.5 mm	≤ 0.5 mm	≤ 0.5 mm	≤ 0.5 mm
In room noise	NFS 31-074	-	Class A ≤ 65 dB	Class A ≤ 65 dB	Class A ≤ 65 dB	Class A ≤ 65 dB	Class A ≤ 65 dB
Thermal resistance	EN ISO 10456	Approx. 0.02 m ² K/W	Approx. 0.05 m ² K/W	Approx. 0.07 m ² K/W	Approx. 0.09 m ² K/W	Approx. 0.12 m ² K/W	Approx. 0.14 m ² K/W
Environmental performances							
Total VOC emissions	ISO 16000-9	≤ 10 µg/m ³ (after 28 days)					
Colours							
		Uni: 16 / Wood: 8	Uni: 16 / Wood: 8	Uni: 16 / Wood: 8	Uni: 16 / Wood: 8	Uni: 16 / Wood: 8	Uni: 16 / Wood: 8

* Glued installation ** GreenLay installation

Logistics Information	Installation possibilities	Guarantee	Factory certification
	 ① Available for Reference Multi-Use, Active+ & Pureplay		  

OMNISPORTS COMPACT, SPEED & TRAINING

- Flooring selection for leisure and small sports facilities
- Omnisports Compact 2 mm for traffic areas, lockers, cardio (bikes, treadmill, rowing machines...)
- Omnisports Speed 3.45 mm and Training 5 mm for leisure activities and acoustic comfort in badminton, wellness centres, boxing
- Suitable for installation with Lumaflex Energy & Evolution sub-construction (Omnisports Compact)



TECHNICAL DATA

Classification	Standards	Compact	Speed	Training
Certification & Classification				
Type of floor covering	EN 14041	Heterogeneous compact indoor floorcoverings	Heterogeneous indoor floorcoverings	
Declaration of Performance	EN 14041	0120-003-DoP-2013-04	0120-006-DoP-2013-04	0120-026-DoP-2013-04
Technical characteristics				
Total thickness	ISO 24346 (EN 428)	2 mm	3.45 mm	5 mm
Total weight	ISO 23997 (EN 430)	3 045 g/m ²	3 040 g/m ²	3 600 g/m ²
Width	ISO 24341 (EN 426)	2 m	2 m	2 m
Length	ISO 24341 (EN 426)	23 lm	20.5 lm	20.5 lm
Requirements for use				
Shock absorption +++	Average measured value	-	≥ 4%	≥ 18%
	EN 14808 requirement	-	-	-
Friction ➔	Average measured value	Compliant		
	EN 13036-4 requirement	80 to 110	80 to 110	80 to 110
Vertical deformation ↕	Average measured value	-	≤ 0.8 mm	≤ 1 mm
	EN 14809 requirement	-	≤ 5 mm	≤ 5 mm
Technical requirements				
Vertical ball behaviour ↕	Average measured value	-	Compliant	
	EN 12235 requirement	-	≥ 90%	≥ 90%
Reaction to fire	EN 13501-1	B _{fl} s1*	C _{fl} s1*	C _{fl} s1*
Resistance to wear 🕒	EN ISO 5470-1	-	≤ 1 g	≤ 1 g
Resistance to indentation ⬇️	Average measured value	-	≤ 0.18 mm	≤ 0.11 mm
	EN 1516 requirement	-	≤ 0.50 mm	≤ 0.50 mm
Resistance to a rolling load 🎯	Average measured value	-	-	Compliant
	EN 1569 requirement	-	-	≤ 0.5 mm
In room noise	NFS 31-074	-	Class A ≤ 65 dB	Class A ≤ 65 dB
Thermal resistance	EN ISO 10456	Approx. 0.02 m ² K/W	Approx. 0.05 m ² K/W	Approx. 0.07 m ² K/W
Colours				
		Uni: 16 / Wood: 8	Uni: 16 / Wood: 8	Uni: 16 / Wood: 8

* Glued installation ** GreenLay installation

	Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
Compact		Compact 2 mm		≤ 10 µg/m ³ OPTIMAL INDOOR AIR QUALITY PHTHALATE FREE RECYCLABLE 32% RECYCLED CONTENT Restart Ready MHS BY EPRA MATERIAL. HEALTH. STATEMENT EPD®
Speed		Speed 3.45 mm	Wood Solid	≤ 10 µg/m ³ OPTIMAL INDOOR AIR QUALITY PHTHALATE FREE RECYCLABLE 28% RECYCLED CONTENT Restart Ready MHS BY EPRA MATERIAL. HEALTH. STATEMENT EPD®
Training		Training 5.00 mm		≤ 10 µg/m ³ OPTIMAL INDOOR AIR QUALITY PHTHALATE FREE RECYCLABLE 21% RECYCLED CONTENT Restart Ready MHS BY EPRA MATERIAL. HEALTH. STATEMENT EPD®

OMNISPORTS COMPACT, SPEED & TRAINING



Royal Blue

- 2 mm: 3917016
- 3.45 mm: 3707016
- 5.00 mm: 3708016



Night Blue ●

- 2 mm: 3917024
- 3.45 mm: 3707024
- 5.00 mm: 3708024



Sky Blue

- 2 mm: 3917017
- 3.45 mm: 3707004
- 5.00 mm: 3708017



Teal

- 2 mm: 3917015
- 3.45 mm: 3707015
- 5.00 mm: 3708015



Lagoon* ●

- 2 mm: 3917034
- 3.45 mm: 3707034
- 5.00 mm: 3708034



Coral* ●

- 2 mm: 3917033
- 3.45 mm: 3707033
- 5.00 mm: 3708033



Magenta ●

- 2 mm: 3917022
- 3.45 mm: 3707022
- 5.00 mm: 3708022



Purple ●

- 2 mm: 3917025
- 3.45 mm: 3707025
- 5.00 mm: 3708025



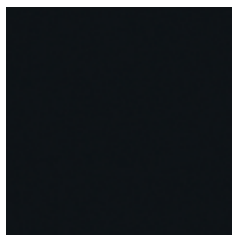
Red

- 2 mm: 3917011
- 3.45 mm: 3707003
- 5.00 mm: 3708011



Grey

- 2 mm: 3917009
- 3.45 mm: 3707009
- 5.00 mm: 3708009



Black

- 2 mm: 3917010
- 3.45 mm: 3707010
- 5.00 mm: 3708010



Orange

- 2 mm: 3917012
- 3.45 mm: 3707012
- 5.00 mm: 3708012



Yellow

- 2 mm: 3917013
- 3.45 mm: 3707013
- 5.00 mm: 3708013



Mint Green

- 2 mm: 3917026
- 3.45 mm: 3707002
- 5.00 mm: 3708026



Light Green ●

- 2 mm: 3917020
- 3.45 mm: 3707020
- 5.00 mm: 3708020



Lime* ●

- 2 mm: 3917035
- 3.45 mm: 3707035
- 5.00 mm: 3708035



Light Maple ●

- 2 mm: 3916019
- 3.45 mm: 3911019
- 5.00 mm: 3709019



Beech

- 2 mm: 3916001
- 3.45 mm: 3911001
- 5.00 mm: 3709001



Golden Maple

- 2 mm: 3916002
- 3.45 mm: 3911002
- 5.00 mm: 3709002



Classic Oak

- 2 mm: 3916003
- 3.45 mm: 3911003
- 5.00 mm: 3709003



Dark Beech ●

- 2 mm: 3916020
- 3.45 mm: 3911020
- 5.00 mm: 3709020



Maple Red ●

- 2 mm: 3916006
- 3.45 mm: 3911006
- 5.00 mm: 3709006



Maple Grey ●

- 2 mm: 3916005
- 3.45 mm: 3911005
- 5.00 mm: 3709005



Maple Sky Blue ●

- 2 mm: 3916017
- 3.45 mm: 3911017
- 5.00 mm: 3709017

Logistics Information

- Compact
2 mm
- Speed
3.45 mm
- Training
5.00 mm



Page 602

Coordinated
accessories
offer

OMNISPORTS REFERENCE MULTI-USE, ACTIVE+, PUREPLAY






























- Choose between 3 thicknesses to meet the right level of performance and resistance reaching EN 14904 standard
- Omnisports Reference *Multi-use* with exceptional resistance to indentation: accommodate non-sporting events while providing ideal performance for sports practice
- NEW! Omnisports Active+, P2 solution: ideal balance of comfort and performance for multi-sports.



TECHNICAL DATA

Classification	Standards	Reference Multi-use	Active+	PurePlay
Certification & Classification				
Type of floor covering	EN 14904	Heterogeneous indoor sport floorcoverings		
Declaration of Performance	EN 14904	0120-080-DoP-2020-06	0120-095-DoP-2020-09	0120-071-DoP-2016-04
Technical characteristics				
Total thickness	ISO 24346 (EN 428)	6.2 mm	8.1 mm	9.4 mm
Total weight	ISO 23997 (EN 430)	3950 g/m ²	4760 g/m ²	6 200 g/m ²
Width	ISO 24341 (EN 426)	2 m	2 m	2 m
Length	ISO 24341 (EN 426)	20.5 lm	20.5 lm	20.5 lm
Requirements for use				
Shock absorption +++	Average measured value	P1	P2	P2
	EN 14808 requirement	≥ 25%	≥ 35%	≥ 35%
Friction →	Average measured value	Compliant		
	EN 13036-4 requirement	80 to 110	80 to 110	80 to 110
Vertical deformation ↑↓	Average measured value	P1	P2	P2
	EN 14809 requirement	≤ 2 mm	≤ 3 mm	≤ 3 mm
Technical requirements				
Vertical ball behaviour ↑↓	Average measured value	Compliant		
	EN 12235 requirement	≥ 90%	≥ 90%	≥ 90%
Reaction to fire	EN 13501-1	C _i s1*/**	C _i s1*/**	C _i s1*/**
Resistance to wear 🕒	EN ISO 5470-1	≤ 1 g	≤ 1 g	≤ 1 g
Resistance to indentation ↓	Average measured value	≤ 0.10 mm	≤ 0.20 mm	Compliant
	EN 1516 requirement	≤ 0.50 mm	≤ 0.50 mm	≤ 0.50 mm
Resistance to a rolling load 🎯	Average measured value	Compliant	Compliant	Compliant
	EN 1569 requirement	≤ 0.5 mm	≤ 0.5 mm	≤ 0.5 mm
In room noise	NFS 31-074	Class A ≤ 65 dB	Class A ≤ 65 dB	Class A ≤ 65 dB
Thermal resistance	EN ISO 10456	Approx. 0.09 m ² K/W	Approx. 0.12 m ² K/W	Approx. 0.14 m ² K/W
Colours				
		Uni: 16 / Wood: 8	Uni: 16 / Wood: 8	Uni: 16 / Wood: 8




* Glued installation ** GreenLay installation

	Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
Reference Multi-Use		 Reference Multi-Use 6.2 mm	 Wood  Solid	 ≤ 10 µg/m ³ OPTIMAL INDOOR AIR QUALITY  PHTHALATE FREE  RECYCLABLE  14% RECYCLED CONTENT  Restart Ready  MHS MATERIAL · HEALTH · STATEMENT  EPD®
Active+		 Active+ 8.1 mm		 ≤ 10 µg/m ³ OPTIMAL INDOOR AIR QUALITY  PHTHALATE FREE  RECYCLABLE  16% RECYCLED CONTENT  Restart Ready  MHS MATERIAL · HEALTH · STATEMENT  EPD®
PurePlay		 PurePlay 9.4 mm		 ≤ 10 µg/m ³ OPTIMAL INDOOR AIR QUALITY  PHTHALATE FREE  RECYCLABLE  5% RECYCLED CONTENT  Restart Ready  MHS MATERIAL · HEALTH · STATEMENT  EPD®

OMNISPORTS REFERENCE *MULTI-USE,* ACTIVE+, PUREPLAY






Royal Blue

-  6.2 mm: 26528 016
-  8.1 mm: 26541 016
-  9.4 mm: 26513 016






Night Blue

-  6.2 mm: 26528 024
-  8.1 mm: 26541 024
-  9.4 mm: 26513 024






Sky Blue

-  6.2 mm: 26528 017
-  8.1 mm: 26541 017
-  9.4 mm: 26513 017






Teal

-  6.2 mm: 26528 015
-  8.1 mm: 26541 015
-  9.4 mm: 26513 015






Lagoon*

-  6.2 mm: 26528 034
-  8.1 mm: 26541 034
-  9.4 mm: 26513 034






Coral*

-  6.2 mm: 26528 033
-  8.1 mm: 26541 033
-  9.4 mm: 26513 033






Magenta

-  6.2 mm: 26528 022
-  8.1 mm: 26541 022
-  9.4 mm: 26513 022





Purple

-  6.2 mm: 26528 025
-  8.1 mm: 26541 025
-  9.4 mm: 26513 025






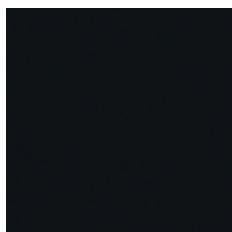
Red

-  6.2 mm: 26528 011
-  8.1 mm: 26541 011
-  9.4 mm: 26513 011






Grey

-  6.2 mm: 26528 009
-  8.1 mm: 26541 009
-  9.4 mm: 26513 009






Black

-  6.2 mm: 26528 010
-  8.1 mm: 26541 010
-  9.4 mm: 26513 010






Orange

-  6.2 mm: 26528 012
-  8.1 mm: 26541 012
-  9.4 mm: 26513 012






Yellow

-  6.2 mm: 26528 013
-  8.1 mm: 26541 013
-  9.4 mm: 26513 013






Mint Green

-  6.2 mm: 26528 026
-  8.1 mm: 26541 026
-  9.4 mm: 26513 026






Light Green

-  6.2 mm: 26528 020
-  8.1 mm: 26541 020
-  9.4 mm: 26513 020






Lime*

-  6.2 mm: 26528 035
-  8.1 mm: 26541 035
-  9.4 mm: 26513 035





Light Maple

-  6.2 mm: 26528 019
-  8.1 mm: 26542 019
-  9.4 mm: 26505 019






Beech

-  6.2 mm: 26528 001
-  8.1 mm: 26542 001
-  9.4 mm: 26505 001






Golden Maple

-  6.2 mm: 26528 002
-  8.1 mm: 26542 002
-  9.4 mm: 26505 002






Classic Oak

-  6.2 mm: 26528 003
-  8.1 mm: 26542 003
-  9.4 mm: 26505 003






Dark Beech

-  6.2 mm: 26528 007
-  8.1 mm: 26542 020
-  9.4 mm: 26505 020






Maple Red

-  6.2 mm: 26528 006
-  8.1 mm: 26542 006
-  9.4 mm: 26505 011






Maple Grey

-  6.2 mm: 26528 005
-  8.1 mm: 2654 2005
-  9.4 mm: 26505 009



Maple Sky Blue

-  6.2 mm: 26528 014
-  8.1 mm: 26542 017
-  9.4 mm: 26505 0017

Logistics Information

-  Reference Multi-Use 6.2 mm
-  Active+ 8.1 mm
-  PurePlay 9.4 mm

* New

Page 602

Coordinated
accessories
offer



DANCEFLOOR 3,45 mm



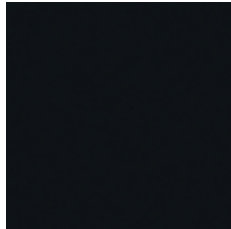
THE IDEAL SOLUTION FOR DANCE STUDIOS PROFESSIONAL AND AMATEUR CLASSIC BALLET

- Excellent grip.
- Reduced risk of injury.
- Increased performance.



3685 002

Grey



3685 001

Black

On stock



- 1 Dancer-approved surface friction:**
Dancefloor is backed with an engineered surface texture providing optimal friction and light reflection
- 2 Extreme protection and durability:**
Vinyl wear layer
- 3 Dynamic colours and realistic decors:**
High definition printing for higher colour intensity
- 4 Outstanding dimensional stability < 0.10%:**
Extremely tough single glass veil reinforcement
- 5 High performance and durability:**
Homogeneous calendared sheet made from up to 60% recycled vinyl.
- 6 Comfort, safety and boosted sports experience:**
High-density closed-cell foam with engineered honeycomb backing.

TABLE TENNIS 3,45 mm



TEXTURED SPORTS SURFACE IDEAL TABLE TENNIS PRACTICE

- Balanced grip thanks to textured surface with specific embossing.
- Superior resistance to indentation marks: tables...
- Underfoot comfort.



Red

3910 002

«Roll length» on demand Minimum quantity 250 m² (per colour)



1 Balanced grip specifically designed for table tennis:

Omnisports Speed Table Tennis (3.45 mm) is backed with an engineered surface texture combined with Top Clean XP™ surface treatment

2 Extreme protection and durability:

Vinyl wear layer

3 Dynamic colours and realistic decors:

High definition printing for higher colour intensity

4 NEW! Extreme performance and enhanced game experience:

Omnisports X3LT – Extreme 3 layers Technology





S'Match-it wood sports flooring collection provides optimal comfort and high performance to all types of athletes especially players that require reactive surfaces when they run, step or jump.

Over the years, Tarkett Sports has considerably improved the quality and sophistication of its wood solutions to meet the utmost sports standards and preserve planet resources thanks to its multi-layer construction.


























OUR MULTILAYER CONSTRUCTION

Our full wooden range is based on 14 mm or 22 mm multilayer construction, 3 strips / 3 layers

TECHNICAL OVERVIEW

	Standards	Proflex M	Flexlock	Multiflex M	Reflex M Evolution
Classification					
Type of floor covering	EN 14904	Area elastic wood floorings			
Characteristics					
Total weight	EN ISO 23997	20 kg/m ²	22.26 kg/m ²	16.10 kg/m ²	15.90 kg/m ²
Width	EN ISO 24342	194 mm	194 mm	194 mm	194 mm
Length	EN ISO 24341	2 520 mm	2 520 mm	2 281 mm	2 520 mm
Total thickness	EN ISO 24340	88 mm	64 mm	38 mm	56 mm
Wear layer thickness	EN ISO 24340	3.5 mm			
Requirements for safe use					
Friction / Slipperiness	EN 13036-4	80 - 110			
Shock absorption	Average measured value	A4	A3	A4	
	EN 14808 requirement	≥ 55% < 75%	≥ 40% < 55%	≥ 55% < 75%	
Vertical deformation	Average measured value	A4	A3	A4	
	EN 14809 requirement	≥ 2.3 mm < 5.0 mm	≥ 1.8 mm < 3.5 mm	≥ 2.3 mm < 5.0 mm	
Specular gloss	EN ISO 2813	compliant			
Technical performance					
Vertical ball behaviour	EN 12235	≥ 90%			
Reaction to fire	EN 13501-1	C _f -s1			
Resistance to wear	EN ISO 5470-1	< 80 mg			
Resistance to indentation	Average measured value	compliant			
	EN 1516 requirement	< 0.5 mm			
Resistance to a rolling load	EN 1569	compliant			
Resistance to impact	EN 1517	compliant <0.5 mm			
CE Marking					
DoP number	EN 14904	0020-0026-DoP-2020-01	0020-0030-DoP-2018-08	0020-0029-DoP-2018-08	0020-0027-DoP-2020-01

	Surface Treatment	Logistics Information	Sustainability credentials	Guarantee
Proflex M		 Available in planks Width: 194 mm Length: 2 520 mm	 ≤ 100 µg/m ³ OPTIMAL INDOOR AIR QUALITY  99% NATURAL INGREDIENTS  96% RENEWABLE RESOURCES  RECYCLABLE	
Flexlock		 Available in planks Width: 194 mm Length: 2 520 mm	 ≤ 100 µg/m ³ OPTIMAL INDOOR AIR QUALITY  99% NATURAL INGREDIENTS  96% RENEWABLE RESOURCES  RECYCLABLE	
Multiflex M		 Available in planks Width: 194 mm Length: 2 281 mm	 ≤ 100 µg/m ³ OPTIMAL INDOOR AIR QUALITY  98% NATURAL INGREDIENTS  94% RENEWABLE RESOURCES  RECYCLABLE	
Reflex M Evolution		 Available in planks Width: 194 mm Length: 2 520 mm	 ≤ 100 µg/m ³ OPTIMAL INDOOR AIR QUALITY  99% NATURAL INGREDIENTS  96% RENEWABLE RESOURCES  RECYCLABLE	

*Top board only



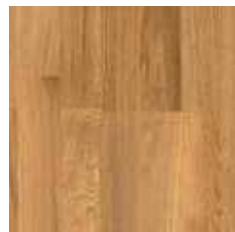
- Double-batten system providing excellent shock absorption and perfect ball bounce
- Ideal solution for high level and competition practice with frequent training sessions and use

PROFLEX M



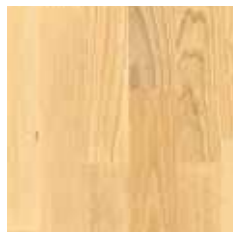
Beech

22 mm multi-layer Beech:
8786005



Oak

22 mm multi-layer Oak:
8787006



Ash

22 mm multi-layer ash:
41026001



- 1 Multi-layer Sports floor (22 mm) 3 strips
- 2 Double batten system with elastomeric pads
1551001 (box of 650)
- 3 Tarfoam 100: 1029009
- 4 Tarfilm: 1027006 (roll of 40 lm x 3 m)



Logistics Information



Available in planks
Width: 194 mm
Length: 2 520 mm

Foam colour is not contractual



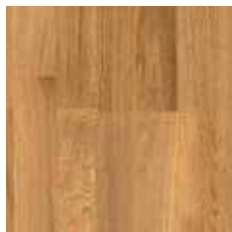
- Unique patented wood flooring system. Ready to assemble modules with a crossair ventilation sub-floor design
- Consistent sports performance
- Stable and secure system

FLEXLOCK



Beech

22 mm multi-layer Beech:
8786005



Oak

22 mm multi-layer Oak:
8787006



- 1 Multi-layer Sports floor (22 mm) 3 strips
- 2 Flexlock pre-fabricated module 30 mm 10260010
- 3 12 mm cushion foam: 1027007
- 4 Tarfilm: 1027006 (roll of 40 lm x 3 m)



Logistics Information

Available in planks
Width: 194 mm
Length: 2 520 mm





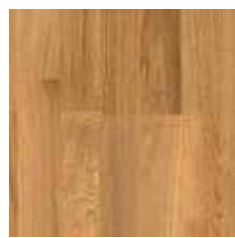
- Loose-lay installation system
- Continuous sub-construction creating soft and homogeneous surface
- Comfortable solution for competition, multi-sports and leisure facilities
- Excellent acoustic comfort
- Ideal for renovation projects: 38 mm thickness

MULTIFLEX M



Beech

14 mm multi-layer Beech: 8771003



Oak

14 mm multi-layer Oak: 8772003



- 1 **Multi-layer Sports floor (14 mm)**
3 strips/2-Lock interlocking system
- 2 **Targlue**
- 3 **Tarflex: 1026004** (1 pack of 8 units = 6.05sqm.
9 mm thick x 310 mm width x 2.44 m long)
- 4 **Tarfoam 60:** 1027008
- 5 **Tarfilm:** 1027006 (roll of 40 lm x 3 m)

≥ 55%
SHOCK
ABSORPTION

Logistics Information



Available in planks
Width: 194 mm
Length: 2 281 mm

Foam colour is not contractual

- Classic and traditional structure with typical wood court sound
- Ideal system for competition and multisports use: great flexibility for sports practice
- Good air ventilation thanks to its sub-construction design
- Fast installation, adapted to renovation projects

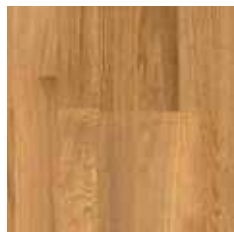


REFLEX M EVOLUTION



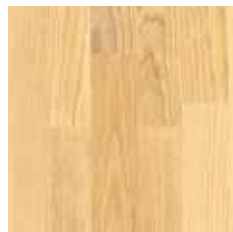
Beech

22 mm multi-layer Beech:
8786005



Oak

22 mm multi-layer Oak:
8787006



Ash

22 mm multi-layer ash:
41026001



- 1 Multi-layer sports floor**
(22 mm) 3 strips/Tongue & Groove interlocking system
- 2 Single batten system with PU foam included:** 1026009
(1 pack of 4 units = 9.76 lm. 34 mm thick x 60 mm wide x 2.44 m long)
- 3 Tarfilm:** 1027006 (roll of 40 lm x 3 m)



Foam colour is not contractual

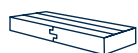
Logistics Information

Available in planks
Width: 194 mm
Length: 2 520 mm

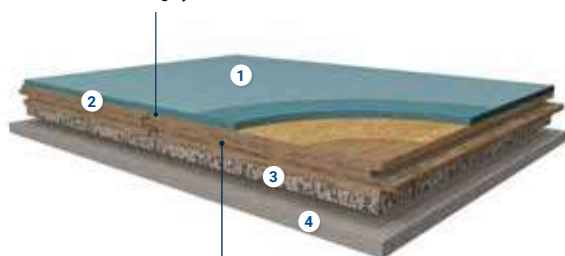


The Lumaflex range is an exclusive flooring system that can be combined with our Linosport or Omnisports ranges. The real wood sub-construction provides stability and performance for high level sport practice up to competition. It also provides high resistance to static and rolling loads making the system versatile and perfectly adapted to multi-use purposes.

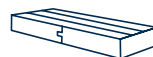
LUMAFLEX EXTREME & ENERGY



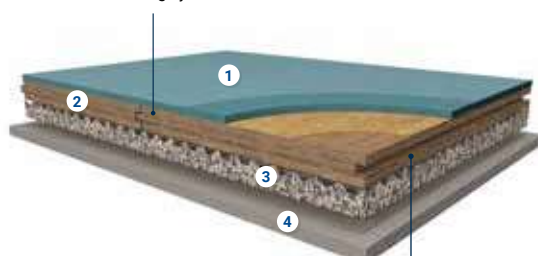
Unique double T&G interlocking system



NEW! LUMAFLEX EVOLUTION



Single T&G interlocking system










Exclusive design made from 100% birch plywood

LUMAFLEX PRODUCT CONSTRUCTION

- 1 Homogeneous monolayer linoleum (Linosport) or Heterogeneous vinyl (Omnisports)
- 2 Lumaflex Extreme: 18 mm thick boards, 100% birch plywood, double Tongue & Groove interlocking
Lumaflex Energy: 15 mm thick boards, 100% birch plywood, double Tongue & Groove interlocking
NEW! Lumaflex Evolution: 18 mm thick panels, 100% birch plywood, single Tongue & Groove interlocking
- 3 Tarfoam 60: 15 mm polyurethane foam for Lumaflex Extreme and Energy
NEW! Tarfoam 80: 20 mm high density polyurethane foam with engineered bumpy texture for Lumaflex Evolution
- 4 Tarfilm : polyethylene film

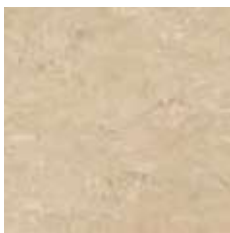
TECHNICAL OVERVIEW

	Standards	Lumaflex Extreme	Lumaflex Energy			Lumaflex Evolution	
		Lumaflex Extreme Linosport xf ² ™	Lumaflex Energy Omnisports Compact	Lumaflex Energy Omnisports Reference Multi-Use	Lumaflex Energy Linosport xf ² ™	Lumaflex Evolution Omnisports Compact	Lumaflex Evolution Linosport xf ² ™
Classification							
Type of floorcovering	EN 14904	Area-elastic sports floorings	Area-elastic sports floorings	Combined-elastic sports flooring	Area-elastic sports floorings	Area-elastic sports floorings	Area-elastic sports floorings
Characteristics							
Total weight	EN 430 - ISO 23997	ca. 15.3 kg/m ²	13.8 kg/m ²	14.6 kg/m ²	ca. 14.9 kg/m ²	16.4 kg/m ²	ca. 17.2 kg/m ²
Width	EN 427 - ISO 24342	2 m					
Length	EN 426 - ISO 24341	ca. 28 lm	23 lm	20.5 lm	ca. 28 lm	23 lm	ca. 28 lm
Strip dimension	EN 426 - ISO 24341 EN 427 - ISO 24342	2490 x 395 x 18 mm	2490 x 395 x 15 mm	2490 x 395 x 15 mm	2490 x 395 x 15 mm	2400 x 1200 x 18 mm	2400 x 1200 x 18 mm
Total thickness	EN 429 - ISO 24340	36.2 mm	32 mm	36.3 mm	33 mm	40 mm	41.2 mm
Requirements for safe use							
Friction 	EN 13036-4	Compliant					
Shock absorption 	Average measured value	A3	A4	C4	A4		
	EN 14808 requirement	≥40% <55%	≥ 55% < 75%				
Vertical deformation 	EN 14809	A3	A4	C4	A4		
Specular gloss	EN 13745 EN ISO 2813	Compliant					
Technical performance							
Vertical ball behaviour 	EN 12235	≥ 90%					
Reaction to fire	EN 13501-1	C _f -s1					
Resistance to wear 	EN ISO 5470-1	≤1 g					
Resistance to indentation 	Average measured value	Compliant					
	EN 1516 requirement	≤0.50 mm					
Resistance to a rolling load 	EN 1569	Compliant					
Colours		15	Uni: 16 Wood: 8	Uni: 16 Wood: 8	15	Uni: 16 Wood: 8	15



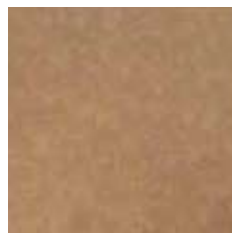
- Stable and reliable system with high sports performances up to 50% shock absorption level. FIBA and IHF certified
- Extreme resistance to multi-use with exceptional resistance to heavy rolling loads (up to 2000 kg) and point loads (up to 1200 kg)
- Ideal for competition, roller sports and handisport

LUMAFLEX EXTREME



Sisal

3.2 mm: 14849 611



100% Linen

3.2 mm: 14849 400



Slate

3.2 mm: 14849 674



Grey

3.2 mm: 14849 793



Steel

3.2 mm: 14849 673



Periwinkle

3.2 mm: 14849 761



Navy

3.2 mm: 14849 688



Absinthe

3.2 mm: 14849 695



Horizon

3.2 mm: 14849 663



Carmine

3.2 mm: 14849 645



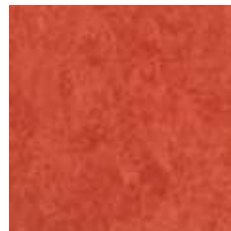
Sunflower

3.2 mm: 14849 628



Amber

3.2 mm: 14849 636



Terracotta

3.2 mm: 14849 641



Lavender








3.2 mm: 14849 670













Aluminum

3.2 mm: 14849 672

TECHNICAL DATA

		Lumaflex Extreme
		Lumaflex Extreme Linosport xf ² ™
Classification		
Type of floorcovering	EN 14904	Area-elastic sports floorings
Characteristics		
Total weight	EN 430 - ISO 23997	ca. 15.3 kg/m ²
Width	EN 427 - ISO 24342	2 m
Length	EN 426 - ISO 24341	ca. 28 lm
Strip dimension	EN 426 - ISO 24341 EN 427 - ISO 24342	2490 x 395 x 18 mm
Total thickness	EN 429 - ISO 24340	36.2 mm
Requirements for safe use		
Friction 	EN 13036-4	Compliant
Shock absorption 	Average measured value	A3
	EN 14808 requirement	≥40% <55%
Vertical deformation 	EN 14809	A3
Specular gloss	EN 13745 EN ISO 2813	Compliant
Technical performance		
Vertical ball behaviour 	EN 12235	≥ 90%
Reaction to fire	EN 13501-1	Cfl-s1
Resistance to wear 	EN ISO 5470-1	≤1 g
Resistance to indentation 	Average measured value	Compliant
	EN 1516 requirement	≤0.50 mm
Resistance to a rolling load 	EN 1569	Compliant
Colours		15

Surface Treatment	Logistics Information		Laying direction	Sustainability credentials ⁽¹⁾
	 Linosport xf ² ™ 3.2 mm	Available in rolls Rolls length: ca. 28 lm		 ≤ 10 µg/m ³ OPTIMAL INDOOR AIR QUALITY  PHTHALATE FREE  93% NATURAL INGREDIENTS  78% RENEWABLE RESOURCES  RECYCLABLE  39% RECYCLED CONTENT  Restart Ready

(1) Top layer only

- Cost effective multi-sports system
- Resistance to intermediate multi-use with very high resistance to heavy rolling loads (up to 1500 kg) and point loads (up to 1000 kg)
- Ideal for multi-purpose use and optimized budgets

NEW! LUMAFLEX EVOLUTION



Royal Blue

2 mm: 3917016



Night Blue

2 mm: 3917024



Sky Blue

2 mm: 3917017



Teal

2 mm: 3917015



Lagoon*

2 mm: 3917034



Coral*

2 mm: 3917033



Magenta

2 mm: 3917022



Purple

2 mm: 3917025



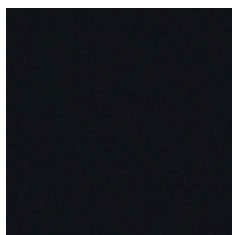
Red

2 mm: 3917011



Grey

2 mm: 3917009



Black

2 mm: 3917010



Orange

2 mm: 3917012



Yellow

2 mm: 3917013



Mint Green

2 mm: 3917026



Light Green

2 mm: 3917020



Lime*

2 mm: 3917035



Light Maple

2 mm: 3916019



Beech

2 mm: 3916001



Golden Maple

2 mm: 3916002



Classic Oak

2 mm: 3916003



Dark Beech

2 mm: 3916020



Maple Red

2 mm: 3916006



Maple Grey








2 mm: 3916005





















Maple Sky Blue

2 mm: 3916017

TECHNICAL DATA

		Lumaflex Evolution	
Standards		Lumaflex Evolution Omnisports Compact	Lumaflex Evolution Linosport xf2™
Classification			
Type of floorcovering	EN 14904	Area-elastic sports floorings	Area-elastic sports floorings
Characteristics			
Total weight	EN 430 - ISO 23997	16.4 kg/m ²	ca. 17.2 kg/m ²
Width	EN 427 - ISO 24342	2 m	
Length	EN 426 - ISO 24341	23 lm	ca. 28 lm
Strip dimension	EN 426 - ISO 24341 EN 427 - ISO 24342	2400 x 1200 x 18 mm	2400 x 1200 x 18 mm
Total thickness	EN 429 - ISO 24340	40 mm	41.2 mm
Requirements for safe use			
Friction 	EN 13036-4	Compliant	
Shock absorption 	Average measured value	A4	
	EN 14808 requirement	≥ 55% < 75%	
Vertical deformation 	EN 14809	A4	
Specular gloss	EN 13745 EN ISO 2813	Compliant	
Technical performance			
Vertical ball behaviour 	EN 12235	≥ 90%	
Reaction to fire	EN 13501-1	Cl-s1	
Resistance to wear 	EN ISO 5470-1	≤ 1 g	
Resistance to indentation 	Average measured value	Compliant	
	EN 1516 requirement	≤ 0.50 mm	
Resistance to a rolling load 	EN 1569	Compliant	
Colours		Uni: 16 Wood: 8	15

	Surface Treatment	Logistics Information		Laying direction	Sustainability credentials ⁽¹⁾
Compact		 Compact 2 mm	Available in rolls Rolls length: 23 lm		 ≤ 10 µg/m ³ OPTIMAL INDOOR AIR QUALITY  PHTHALATE FREE  RECYCLABLE  33% RECYCLED CONTENT  Restart Ready
Linosport		 Linosport xf2™ 3.2 mm	Available in rolls Rolls length: ca. 28 lm		 ≤ 10 µg/m ³ OPTIMAL INDOOR AIR QUALITY  PHTHALATE FREE  93% NATURAL INGREDIENTS  78% RENEWABLE RESOURCES  RECYCLABLE  39% RECYCLED CONTENT  Restart Ready

(1) Top layer only



LUMAFLEX ENERGY

- Comfortable and performant multi-sports system with up to 60% shock absorption level
- Resistance to light multi-use with high resistance to heavy rolling loads (up to 500 kg) and point loads (up to 800 kg)
- Ideal for renovation projects thanks to its lower thickness



Royal Blue

2 mm: 3917016
6.2 mm: 26528 016



Night Blue

2 mm: 3917 024
6.2 mm: 26528 024



Sky Blue

2 mm: 3917017
6.2 mm: 26528 017



Teal

2 mm: 3917015
6.2 mm: 26528 015



Lagoon*

2 mm: 3917 034
6.2 mm: 26528 034



Coral*

2 mm: 3917 033
6.2 mm: 26528 033



Magenta

2 mm: 3917 022
6.2 mm: 26528 022



Purple

2 mm: 3917 025
6.2 mm: 26528 025



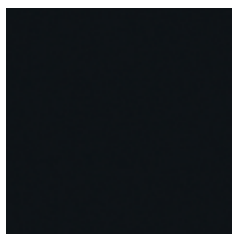
Red

2 mm: 3917011
6.2 mm: 26528 011



Grey

2 mm: 3917009
6.2 mm: 26528 009



Black

2 mm: 3917010
6.2 mm: 26528 010



Orange

2 mm: 3917012
6.2 mm: 26528 012



Yellow

2 mm: 3917013
6.2 mm: 26528 013



Mint Green

2 mm: 3917 026
6.2 mm: 26528 026



Light Green

2 mm: 3917 020
6.2 mm: 26528 020



Lime*

2 mm: 3917 035
6.2 mm: 26528 035



Light Maple

2 mm: 3916 019
6.2 mm: 26528 019



Beech

2 mm: 3916001
6.2 mm: 26528 001



Golden Maple

2 mm: 3916002
6.2 mm: 26528 002



Classic Oak

2 mm: 3916003
6.2 mm: 26528 003



Dark Beech

2 mm: 3916 020
6.2 mm: 26528 007



Maple Red

2 mm: 3916 006
6.2 mm: 26528 006



Maple Grey

2 mm: 3916 005
6.2 mm: 26528 005



Maple Sky Blue








2 mm: 3916 017
6.2 mm: 26528 014

























Logistics Information

- Compact
2 mm
- Reference
Multi-Use
6.2 mm

Available in rolls
Rolls length: 20.5 lm
(Omnisports Compact 23 lm)

TECHNICAL DATA

		Lumaflex Energy		
Standards		Lumaflex Energy Omnisports Compact	Lumaflex Energy Omnisports Reference Multi-Use	Lumaflex Energy Linosport xf ² TM
Classification				
Type of floorcovering	EN 14904	Area-elastic sports floorings	Combined-elastic sports flooring	Area-elastic sports floorings
Characteristics				
Total weight	EN 430 - ISO 23997	13.8 kg/m ²	14.6 kg/m ²	ca. 14.9 kg/m ²
Width	EN 427 - ISO 24342	2 m		
Length	EN 426 - ISO 24341	23 lm	20.5 lm	ca. 28 lm
Strip dimension	EN 426 - ISO 24341 EN 427 - ISO 24342	2490 x 395 x 15 mm	2490 x 395 x 15 mm	2490 x 395 x 15 mm
Total thickness	EN 429 - ISO 24340	32 mm	36.3 mm	33 mm
Requirements for safe use				
Friction 	EN 13036-4	Compliant		
Shock absorption 	Average measured value	A4	C4	A4
	EN 14808 requirement	≥ 55% < 75%		
Vertical deformation 	EN 14809	A4	C4	A4
Specular gloss	EN 13745 EN ISO 2813	Compliant		
Technical performance				
Vertical ball behaviour 	EN 12235	≥ 90%		
Reaction to fire	EN 13501-1	C _s -s1		
Resistance to wear 	EN ISO 5470-1	≤ 1 g		
Resistance to indentation 	Average measured value	Compliant		
	EN 1516 requirement	≤ 0.50 mm		
Resistance to a rolling load 	EN 1569	Compliant		
Colours		Uni: 16 Wood: 8	Uni: 16 Wood: 8	15

	Surface Treatment	Logistics Information	Laying direction	Sustainability credentials ⁽¹⁾						
Compact	 XP High Performance PVC REINFORCED	 Compact 2 mm		 ≤ 10 µg/m ³ OPTIMAL INDOOR AIR QUALITY	 PHTHALATE FREE	 RECYCLABLE	 33% RECYCLED CONTENT	 Restart Ready		
Reference Multi-Use	 Reference Multi-Use 6.2 mm	Available in rolls Rolls length: 20.5 lm (Omnisports Compact 23 lm)		 ≤ 10 µg/m ³ OPTIMAL INDOOR AIR QUALITY	 PHTHALATE FREE	 RECYCLABLE	 14% RECYCLED CONTENT	 Restart Ready		
Linosport xf ² TM	 xf ² SUSTAINABLE FLOORING	 Linosport xf ² TM 3.2 mm		 ≤ 10 µg/m ³ OPTIMAL INDOOR AIR QUALITY	 PHTHALATE FREE	 93% NATURAL INGREDIENTS	 78% RENEWABLE RESOURCES	 RECYCLABLE	 39% RECYCLED CONTENT	 Restart Ready

(1) Top layer only



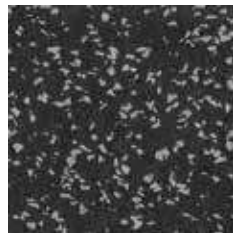
NEW! **DROPZONE & DROPTILE**

Dropzone Speckle



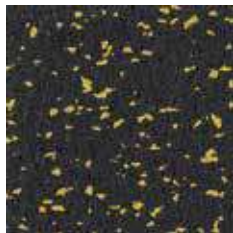
Black

430008101



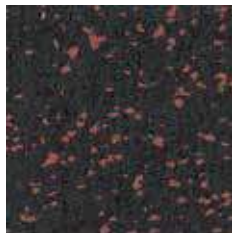
Black / Grey

430008102



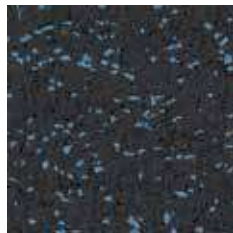
Black / Yellow

430008103



Black / Red

430008104



Black / Blue

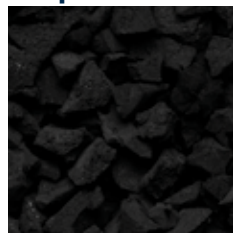
430008105

Droptile Black



Black / Green

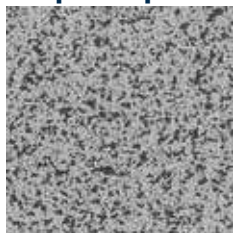
430008106



Noir

430009200

Droptile Speckle



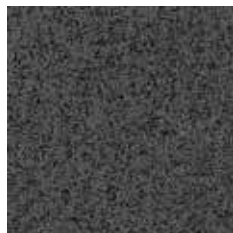
Light Grey

430009101



Medium Grey

430009102



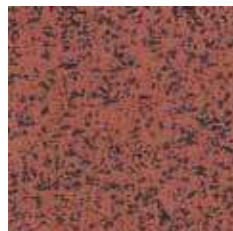
Dark Grey

430009103



Blue

430009104



Red





430009105

TECHNICAL DATA

	Standards	•NEW•		
		Dropzone Speckle	Droptile Black	Droptile Speckle
Classification				
Type of floorcovering	EN 1817	Homogeneous rubber roll for indoor use	Rubber tile for indoor use	Rubber tile for indoor use
Characteristics				
Total thickness	ISO 24346 (EN 428)	8 mm (± 2 mm)	30 mm (± 2 mm)	30 mm (± 2 mm)
Total weight	ISO 23997 (EN 430)	8.4 kg/m ²	27 kg/m ²	27 kg/m ²
Unit weight	ISO 23997 (EN 430)	-	13.5 kg	13.5 kg
Width	ISO 24341 (EN 426)	1500 mm (± 0.8 %)	500 mm (± 0.8 %)	500 mm (± 0.8 %)
Length	ISO 24341 (EN 426)	15 m (± 0.8 %)	1000 mm (± 0.8 %)	1000 mm (± 0.8 %)
Technical performances				
Shock absorption	EN 14808	13%	51%	45%
Vertical ball behaviour	EN 14809	100%	98%	95%
Residual indentation	EN 24343-1	0.14 mm	-	-
Reaction to fire	EN 13501-1	E _{fl} *	C _{fr} -s1*	C _{fl} -s1*
Tensile strength	EN ISO 1798	1.5 N/mm ²	0.75 N/mm ²	0.7 N/mm ²
Elongation at break	EN ISO 1798	80%	50%	70%
Hardness	DIN 53505	60 ± 5 Shore A	60 ± 5 Shore A	60 ± 5 Shore A
Temperature range	Internal testing	-30°C to 80°C	-30°C to 80°C	-30°C to 80°C
Abrasion	DIN 53516	max. 200 mm ³	-	max. 450 mm ³
Coefficient of friction	EN 13893	> 0.3 µ (DS)	> 0.3 µ (DS)	> 0.3 µ (DS)
Transmitted impact noise	ISO 10140-3	18 dB	26 dB	24 dB
Thermal resistance	EN ISO 10456	Approx. 0.05 m ² K/W - underfloor heating suitable	-	-
Colours				
		5	1	5

The above information is subject to change for further improvements (02/21).

Tarkett Sports instructions regarding installation, care and maintenance should be observed. Contact Tarkett Sports for these instructions.

	Logistics Information	Sustainability credentials	Guarantee
Dropzone Speckle	 Dropzone Speckle 8 mm		
Droptile Black	 Droptile Black & Droptile Speckle 30 mm		
Droptile Speckle			



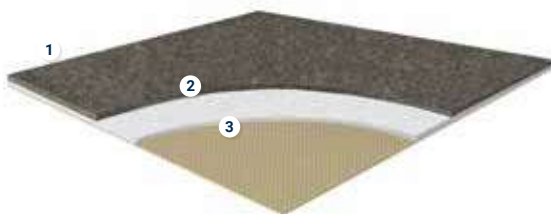
Protective floor coverings to convert any sports facility for temporary exhibition or event use

SENSORIAL BENEFITS

- A variety of products for all needs, from one-off use to reusable temporary solutions

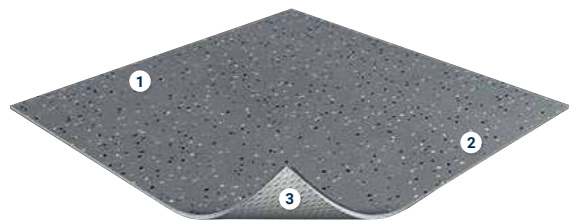
FUNCTIONAL BENEFITS

- Quick and easy to install and remove (under 2 hours)
- High resistance to wear and tear
- Durable solution



PROTECTILES

- 1 Polypropylene
- 2 Latex
- 3 Polyolefin backing













TOUCHDOWN

- 1 Transparent wear layer
- 2 Decorated compact impregnation
- 3 Calandered sheet + coated glass fibre non woven

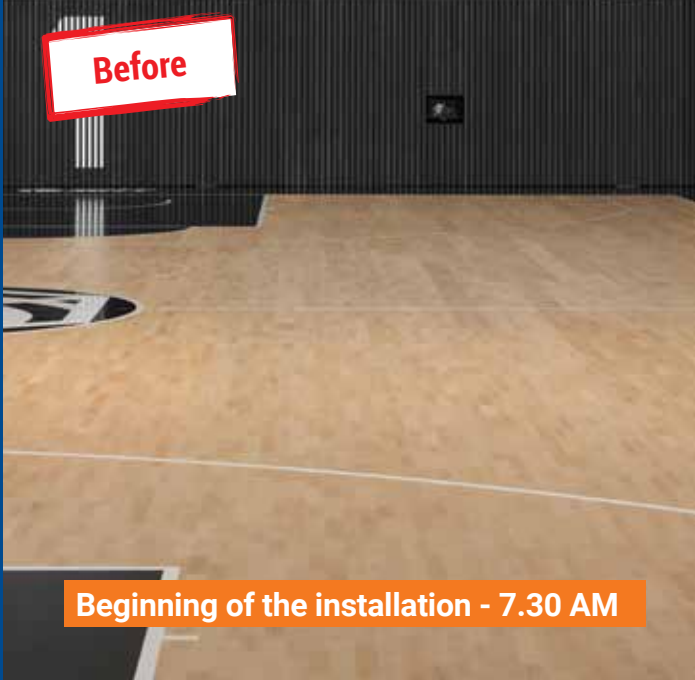
TECHNICAL DATA

	Standards	Protectiles	Touchdown
Characteristics			
Description		Polypropylene textile pile on polyolefin under layer	Compact vinyl floor covering
Total thickness	EN 428 ISO 24346	5.2 mm (± 0.4 mm)	1.45 mm
Total weight	EN 430 ISO 23997	3.1 kg/m ²	2.22 kg/m ²
Technical performance			
Residual indentation	EN 433	–	0.10 mm
Dimensional stability	EN 434	< 0.2%	0.1%
Reaction to fire	EN 13501-1	B _{fl} s1 on cement	C _{fl} -s1 (on C _{fl} and B _{fl} support)
Slip resistance	EN 13893	–	≥ 0.3
Acoustic absorption	EN 20354 ISO354	(alpha) w=0.15 (H)	–
Impact sound reduction	ISO 140/8 NF EN ISO 717/2	I _w =19 dB	I _w =2 dB
Electrical properties	EN 1081	–	R1 > 10 ¹⁰ ohms
Static electrical charge	EN 1815	< 2 kV	< 2 kV
Formaldehyde	EN 717-1 EN 727-2	No formaldehyde - E1	No formaldehyde
Pentachlorophenol	EN 12673	No pentachlorophenol	
Underfloor heating compatibility	EN 12524	0.08 m ² K/W Suitable - max 27°C	–
Colours		5	3
Form of delivery	EN 427	Tiles: 1 x 2 m	Roll: 2 m x 10 to 22 lm
CE Marking			
DoP number	EN 14041	<25> GCDSW-QUADREA CONCORD	0120-013-DoP-2021-02

	Logistics Information	Sustainability credentials
Protectiles	 Available in tiles 1 x 2 m	  
Touchdown	 Available in rolls Rolls length: 10 lm to 40 lm	    

PROTECTILES

- Effective solution to protect your floor from heavy weights and furniture (podium, stages etc.)
- Easy to install (less than 1.5 hour to install 1000 m²) with dedicated Protectiles trolley (capacity 100 tiles)
- Easy to maintain



Beginning of the installation - 7.30 AM



End of the installation - 9.00 AM
1000 m² installed by a team of 4 people.



Anthracite

44003 000



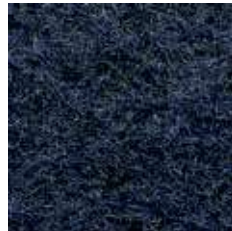
Light Grey

44003 001



Dark Brown

44003 002



Night Blue

44003 003



Red

44003 004

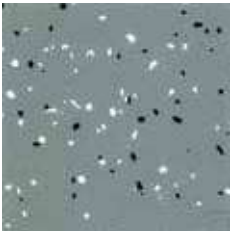
Logistics Information




Available in tiles 1 x 2 m

- Cost-effective solution to protect your floor from foot traffic and light weights
- Can be also used during structural work
- Easy to install
- Ultra-resistant to wear and tear

TOUCHDOWN




Grey

 3964 001




Beige


 3964 002



Green

 3964 003

Logistics Information

 Available in rolls
Rolls length: 10 lm to 22 lm

OUR SELECTION OF ACCESSORIES FOR INDOOR SPORTS



1

Skirting

PVC semi-rigid skirting matching the colour of the flooring.

See p. 602 for detailed info



2

ProtectWALL

Protects the wall from impacts.

Cap

Provides a perfect finish and protects the edge of the wall covering.

See p. 588 for detailed info



3

Transition set

Facilitates access to wood or combined sports systems (up to 40 mm high).

See p. 605 for detailed info

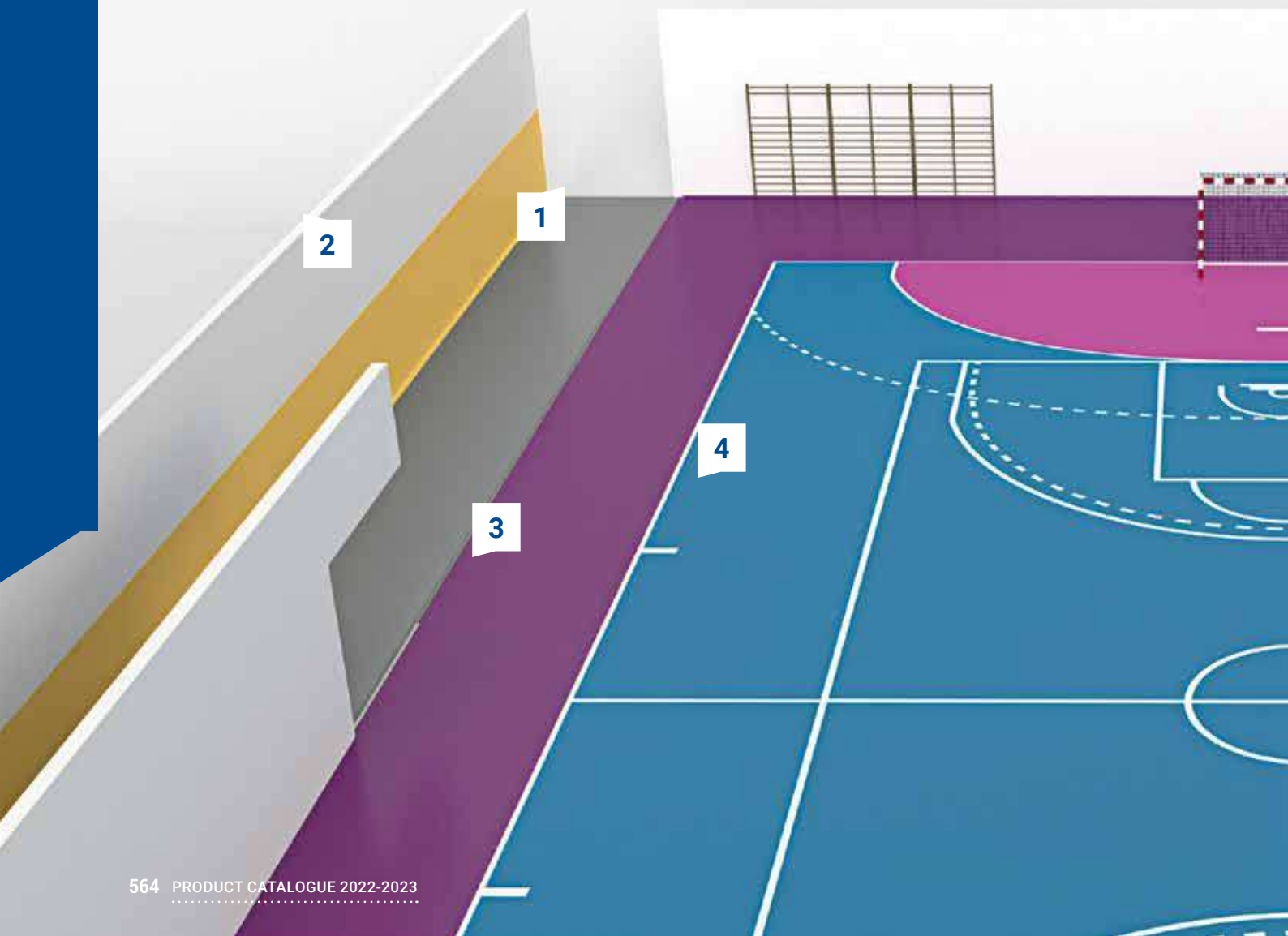


4

Welding rod

Secures the junction between 2 rolls of flooring or wall and floor coverings.

See p. 568 for detailed info





5

Trapdoor

Secures the anchorage of goals while being invisible with colour matching with flooring (wood or PVC/linoleum covered for S'Match-It or Lumaflex ranges).

See p. 604 for detailed info



6

ProtecTiles trolley

Easy storage of protection tiles in case of *multi-use* need.

See p. 607 for detailed info



7

Wood ventilated skirting

Specific wood varnished skirting with spaces made to allow cross ventilation of the subfloor when installing Lumaflex, S'Match-It systems or Omnisports Reference *Multi-use*, Active+ and Pureplay with GreenLay® method.

See p. 604 for detailed info



8

ProtecTiles

Carpet tiles used to protect the sports flooring for *multi-use*. Easy to set up and remove.

See p. 560 for detailed info



6

5

8

7



Accessories

- 
- 568 **ACCESSORIES
FOR RESILIENT FLOORINGS**

 - 594 **FLOORCRAFT**

 - 598 **ACCESSORIES
FOR HARD FLOORINGS**

 - 602 **ACCESSORIES
FOR SPORTS FLOORINGS**

 - 608 **ACCESSORIES
FOR ALL TYPES OF FLOORINGS**

ACCESSORIES FOR RESILIENT FLOORINGS



PVC WELDING RODS

COLD

Creation of a watertight joint which is necessary to prevent any penetration of water after the vinyl floor covering has been laid.

Name of the product	Reference	Description	Logistics information
Cold welding - Commercial use	Type A	Specially designed for PVC floor coverings that have been overlapped and double cut.	Art code: 1490 002 1 box of 24 tubes A tube for a 20 lm welding
Cold welding - Commercial use	Type C	Specially designed for PVC floor coverings with joint opening from 0.3 mm to 4 mm.	Art code: 1490 003 1 box of 24 tubes A tube for a 10 to 15 lm welding

HOT

Name of the product	Reference		Logistics information
Welding rods	Unicolor: 1287 --- 1288 --- 1289 --- 1290 011 > 1290 018 1291 --- 1291 --- 1292 --- 1294 --- 24806 ---	Multicolor: 1290 --- (except 011 > 018) 1439 --- 26760 --- 26761 --- 26762 ---	diameter = 4 mm 1 bobbin of 50 lm
Welding rods	iQ Natural Unicolor: 1296 ---	Multicolor: 1297 ---	diameter = 4 mm 1 bobbin of 50 lm

INDOOR SPORTS

Name of the product	Logistics information	
Welding rods Omnisports Compact/ Speed/ Speed Table tennis/ Training/ Reference Multi-use/Active+/Pureplay	diameter = 5 mm / 1 bobbin of 40 lm	1285 ---
Welding rods Dancefloor	diameter = 4 mm / 1 bobbin of 50 lm	1288 --- / 1292---

NON-PVC WELDING RODS

FOR VINYL

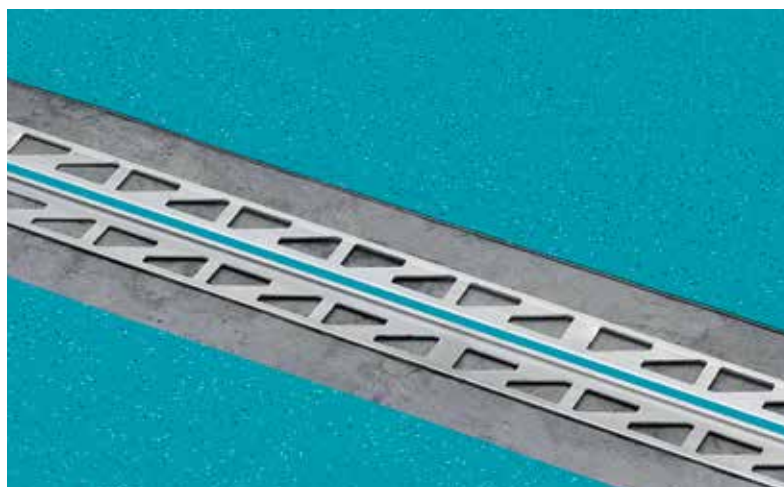
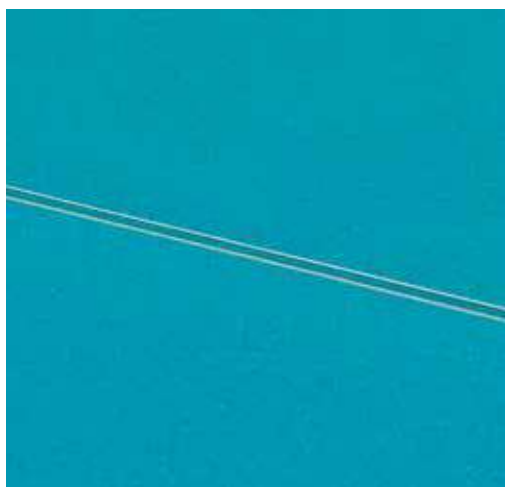
Name of the product	Reference	Logistics information
Welding rods	iQ One Unicolor: 21201 ---	diameter = 4 mm 1 bobbin of 50 lm

FOR LINOLEUM

Name of the product	Reference	Logistics information
Welding rods	Unicolor: 14009 --- Available in stock for the whole linoleum range	diameter = 4 mm 1 bobbin of 50 lm
Welding rods	Multicolor: 14002 --- Available in stock for Veneto Grands Classiques selection	diameter = 4 mm 1 bobbin of 50 lm

TRANSITION PROFILES

EXPANSION JOINTS FOR ROLLS



Screed and expansion joints are made in nearly all buildings and have to be taken over by the floor. If no joints are made, the floor covering may tear or dish, which would require complex and costly repair.

Expansion joint sections offer a perfect solution to avoid such problems.

2.2/3.7 x 2500 mm, made upon request in any colour for perfect matching

Ordering unit: 1 box of 10 pcs = 25 lm

Art codes: **Expansion joint 2.2:** 26600 -- (for 2.00 mm compact flooring)
Expansion joint 3.7: 26601 -- (for 3.0/3.5 mm acoustic flooring)

All Tarkett resilient ranges offer a complete list of matching unicolour or multicolour welding rods according to the design and colour chosen.

Please refer to:

<http://professionals.tarkett.com>

(UNDER PRODUCTS / ACCESSORIES / WELDING RODS)

Build
the future.
Together.

CORNERS FOR CLEAN ROOMS

INTERNAL PREFORMED COVE



26623 007

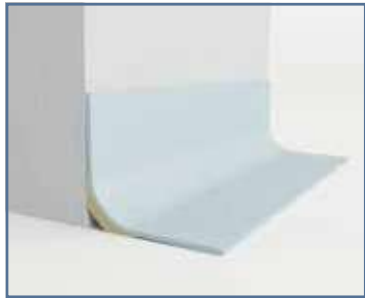
Internal Floormitres are designed to make the fitting of vinyl in floor corners as simple and as hygienic as possible. These products are designed to make the fitting of vinyl in corners easier, quicker and smoother. These durable corner junctions are unique allowing the perfect uniform finish every time.

Delivery: 1 box (250 units)

Color: dark grey

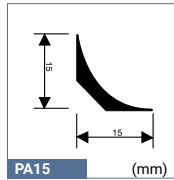
COVINGS

PVC COVE FORMER

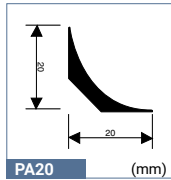


Used to form a cove where floor coverings are continued up the wall. Usually used with a capping seal or cap to finish the raw edge of the floor covering.

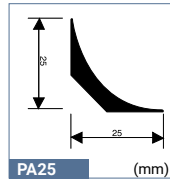
Delivery: PA15 = 25 (50 lm)
PA40 = 30 (60 lm)



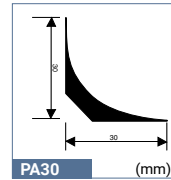
PA15 (mm)
26617 001



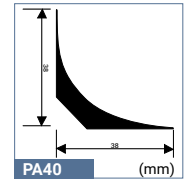
PA20 (mm)
1441 000



PA25 (mm)
26629 001



PA30 (mm)
1442 000



PA40 (mm)
26618 001

PVC CAPPING

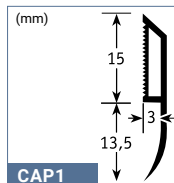


Used to finish the top of a resilient floor covering where it has been covered up the wall. Usually used with a cove former.

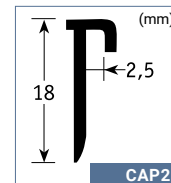
CAP1: semi-flexible, cost-effective

CAP2: self-adhesive, easy to install

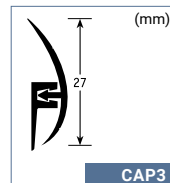
CAP3: two-parted, hygienic



CAP1 (mm)



CAP2 (mm)



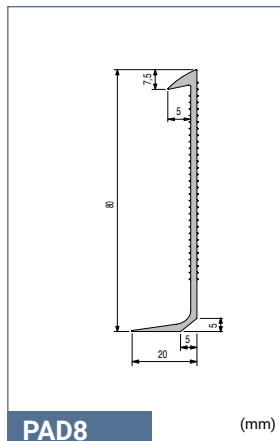
CAP3 (mm)

	CAP1	CAP2	CAP3
Medium grey RAL: 5000 NCS: S 5502 B	1443 000	-	-
Light grey RAL: 7500 NCS: S 3000 N	1443 001	-	-
White RAL: 9003 NCS: S 0500 N	1443 002	1444 001	1445 001
Black RAL: 1500 NCS: S 9000 N	-	1444 000	1445 000
Silver	-	1444 002	-
Wood colour matched RAL: 070 80 30 NCS: S 2020 Y 30 R	-	-	1445 002
Delivery	25 units of 2.70 lm per box	25 units of 2.70 lm per box	25 units of 2.70 lm per box

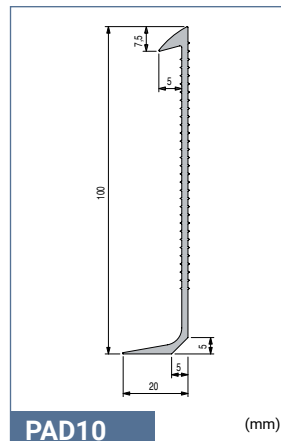
2 IN 1: COVE FORMER & CAPPING



Provides a neat cove allowing floor coverings to be dressed up the wall to form a skirting, supports floor covering at a weak point, and protects the exposed edge.



PAD8 (mm)

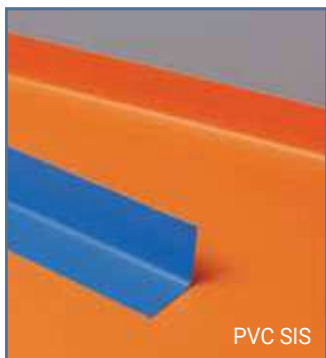


PAD10 (mm)

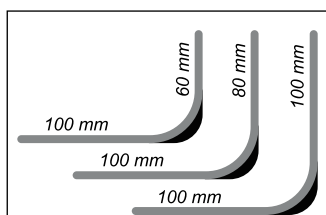
	PAD8	PAD10
Light grey RAL: 7500 NCS: S 3000 N	1438 001	1437 001
White RAL: 9003 NCS: S 0500 N	1438 002	1437 002
Delivery	20 units in 2 lm per box	20 units in 2 lm per box

SKIRTINGS

PREFORMED SKIRTING - PVC / LINO



Preformed set-in skirting made of PVC or Linoleum flooring, reinforced with polymer on backside. Welded to the floor covering and glued to the wall. Ensure easy to clean and hygienic result.

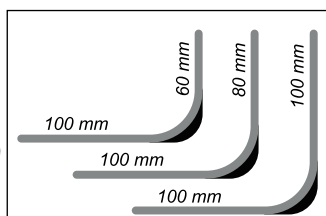


PVC

60/80/100 x 100x2 400 mm, available upon request with all colours

Ordering unit: 1 box of 10 pcs = 24 lm (min order 2 boxes)

	Acoustic	Compact
100 x 100 mm:	26611 --	26614 --
100 x 80 mm:	26612 --	26615 --
100 x 60 mm:	26613 --	26616 --



LINOLEUM

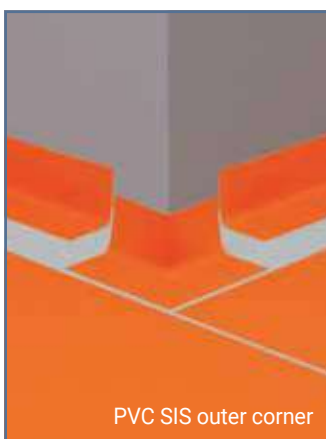
60/80/100 x 100x2 400 mm, available upon request with all colours

Ordering unit: 1 box of 10 pcs = 24 lm (min order 2 boxes)

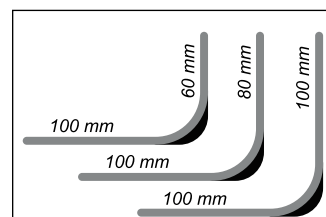
	Compact 2 mm	Compact 2.5 mm	Acoustic 3.8 mm
100 x 100 mm:	1746	1743	1719
100 x 80 mm:	1747	1744	1741
100 x 60 mm:	1748	1745	1742

Available upon request also on 20 cm, onto the floor

PREFORMED OUTER CORNER - PVC / LINO



Preformed outside corner made of PVC or Linoleum flooring, reinforced with polymer on backside. Welded to the floor covering and glued to the wall. Shock resistant & watertight.



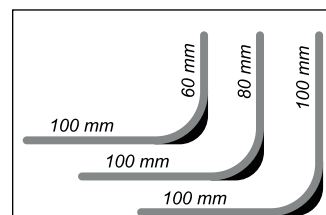
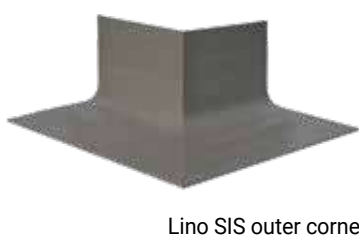
PVC

Shock resistant & watertight outside corner made of Evolution flooring, Polymer reinforced structure. To be glued or welded.

60/80/100 x 100 x 130 mm, available upon request with all colours

Ordering unit: 1 box of 10 pcs

	Acoustic	Compact
100 x 100 mm:	26605 --	26608 --
100 x 80 mm:	26606 --	26609 --
100 x 60 mm:	26607 --	26610 --



LINOLEUM

Size of the corner 130x130 mm.

Available upon request with all colours.

Ordering unit: 1 box of 10 pieces

	Compact 2 mm	Compact 2.5 mm	Acoustic 3.8 mm
100 x 100 mm:	1766	1763	1760
100 x 80 mm:	1767	1764	1761
100 x 60 mm:	1768	1765	1762

Available upon request also on 20 cm, onto the floor

SKIRTINGS

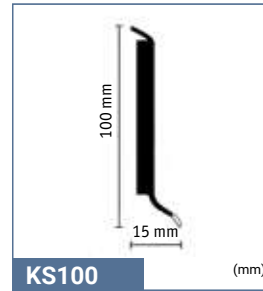
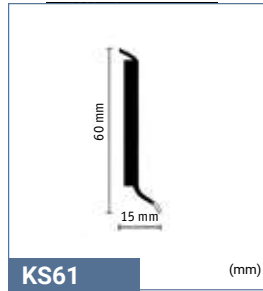
SEMI-FLEXIBLE DECORATIVE SKIRTING



PVC semi-rigid skirting for decorative use, available in 2 heights:

KS61: 6 cm

KS 100: 10 cm



		KS61
	Oak long strip natural RAL: 1013 NCS: S4020-Y10R	1411052
	Concrete cool grey RAL: 7043 NCS: S3500-N	1411053
	Aluminium RAL: 9004 NCS: S 8500 N	1411051
	White RAL: 9010 NCS: S 0410-R50B	206009004
	Black RAL: 9004 NCS: S 8500 N	206009005
	Dark grey RAL: 7043 NCS: S 7500 N	206009006
	Medium grey RAL: 7012 NCS: S 6502 B	206009007
	Grey RAL: 7004 NCS: S 4500-N	206009008
	Light grey RAL: 7500 NCS: S 3500 N	206009009
	Very light grey RAL: 7035 NCS: S 2002 Y	206009010
	Light beige RAL: 080 80 20 NCS: S 2010 Y20 R	206009011
	Beige RAL: 070 60 20 NCS: S 4020 Y20 R	206009012
	Dark beige RAL: 4005 NCS: S4005-Y20R	206009013
	Dark brown RAL: 060 40 05 NCS: S 7005 Y50 R	206009014
	Intense Plum RAL: 6020 NCS: S 6020 R10 B	1411049
	Rose wood RAL: 060 60 10 NCS: S 3010 Y50 R	1411032

		KS61
	Grege RAL: 070 80 10 NCS: S 2005 Y40 R	206009017
	Medium beige RAL: 070 80 30 NCS: S 2020 Y30 R	206009018
	Bright orange RAL: 3040 NCS: S 3040-Y70R	1411047
	Red RAL: 030 40 60 NCS: S 1080 Y90 R	1411019
	Bright yellow RAL: 2050 NCS: S2050-Y10R	1411048
	Intense olive RAL: 3030 NCS: S3030-G90Y	1411050
	Green yellow RAL: 100 70 60 NCS: S 2050 G70 Y	1411036
	Bright turquoise RAL: 3040 NCS: S3040-B40G	1411055
	Intense petrole RAL: 5020 NCS: S5020-B30G	1411056
	Green blue RAL: 200 60 20 NCS: S 3030-B50G	206009026
	Blue green RAL: 190 60 10 NCS: S 3010 B70 G	1411035
	Sky blue RAL: 230 70 15 NCS: S 2020 B	1411042
	Medium blue RAL: 250 50 20 NCS: S 4030 R90 B	1411041
	Dark blue RAL: 270 40 25 NCS: S 5030 R80 B	206009030

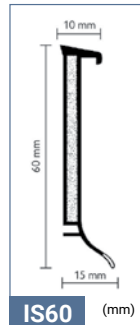
Delivery 20 units of 2.50 lm

		KS100
	Concrete cool grey RAL: 7043 NCS: S3500-N	1411168
	Dark grey RAL: 7043 NCS: S7500-N	206010032
	Medium grey RAL: 7012 NCS: S6502-B	206010033
	Grey RAL: 7004 NCS: S 4500-N	206010034
	White RAL: 9010 NCS: S 0410-R50B	206010035
	Dark beige RAL: 4005 NCS: S4005-Y20R	1411167

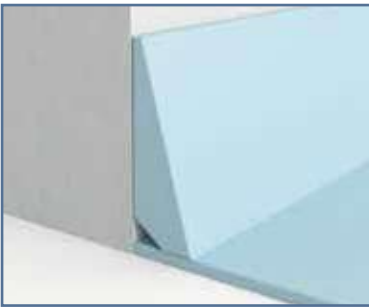
RIGID DECORATIVE SKIRTING WITH MATERIAL TO BE INSERTED



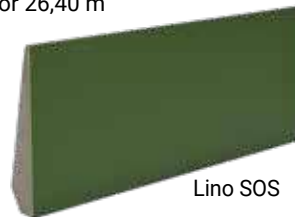
		IS60
	Medium grey	
	RAL: 5000	1448 000
	NCS: S 5502 B	
	Light grey	
	RAL: 7500	1448 001
	NCS: S 3000 N	
	White	
	RAL: 9003	1448 002
	NCS: S 0500 N	
Delivery		20 units of 2.5 lm



LINOLEUM SKIRTING



Made with a MDF support for resistance to shocks.
Tailor-made following the colour of the floor.
- 6/8 cm high x 220 cm long
- Colour upon request
Ordering unit: 1 box with 12 pieces, for 26,40 m



Lino SOS

Description	Product group	
Set on skirting of 6 cm for Linoleum with 2.5 mm thickness	SOS 25 6 cm	1736
Set on skirting of 8 cm for Linoleum with 2.5 mm thickness	SOS 25 8 cm	1737

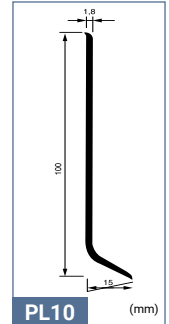
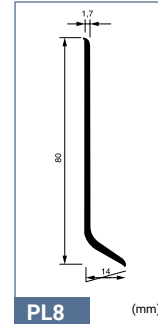
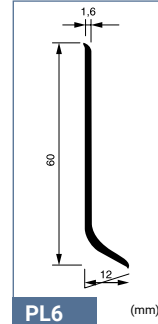
SKIRTING SET ON

FLEXIBLE SKIRTING

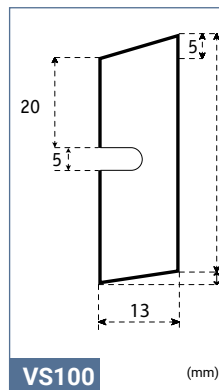
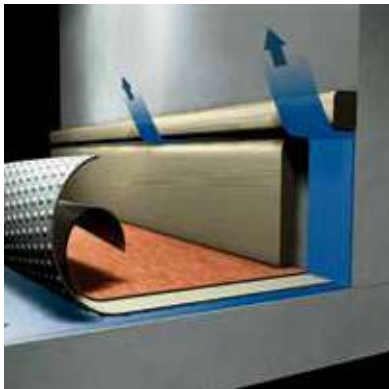


Flexible PVC skirting used where a neat and clean finishing is required in non critical areas.

	PL6	PL8	PL10
Matched to wood NCS: S 3010-Y30R		1458 000	1450 000
Black RAL: 9004	1449 001	1458 001	1450 001
Medium grey NCS: S 6500N	1449 002	1458 002	1450 002
Silver grey NCS: S 1502Y	1449 003	1458 003	1450 003
Light grey NCS: S 2500N	1449 004	1458 004	1450 004
White RAL: 9003	1449 005	1458 005	1450 005
Delivery	1 unit of 50 lm per box	1 unit of 50 lm per box	1 unit of 50 lm per box



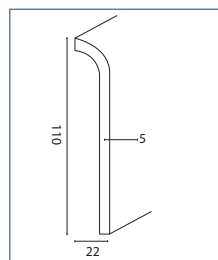
VENTILATED SKIRTING



Ventilated skirting made of wood to be painted. To be used in combination with loose lay floorings or with floor coverings on Tarkolay.

Article code: 1252 030 (unfinished)

PVC RENOVATION SKIRTING



High density polystyrene foam 100% recyclable with a protective varnish skirting to be placed over existing skirting in renovation projects avoiding additional handling costs.

Article code: 1411301 (available in one colour = white)

COVING CAPPINGS FOR LVT

LVT SKIRTING CAP

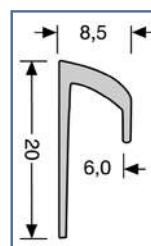


Aluminium skirting cap for LVT Click & Loose-Lay to be combined with skirting bottom.

- To be glued.
- Perfect protection of the edge of the product
- Elegant finish

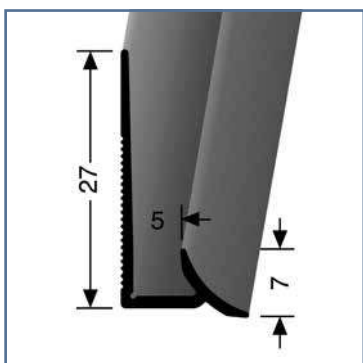
Size: 20 mm wide x 6 mm high inside x 8.5 mm high outside x 2500 mm long

Packaging: 10 units of 2,5 lm in a cardboard box = 25 lm



Silver	26626 011
Stainless steel	26626 012

LVT SKIRTING BOTTOM



Aluminium skirting bottom for LVT Click & Loose-Lay, to be combined with the cap for skirting. To be glued.

- Real material to be inserted
- Elegant finish with 100 % color matching with floor covering
- Also compatible for perfect finish in stairs

Size: 5 mm inside x 27 mm high x 7 mm lower lip x 2500 mm long

Packaging: 10 units of 2,5 lm in a cardboard box = 25 lm

Silver	26626 021
Stainless steel	26626 022

SPECIAL STRIPS DECORATIVE STRIPS FOR LVT

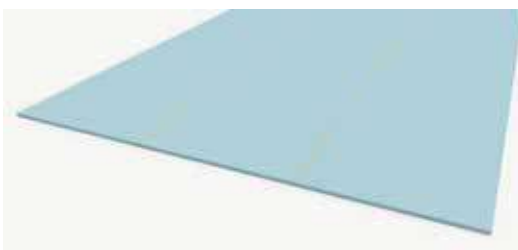
LVT FEATURE STRIPS



Create visual effects with contrasts of colour - to highlight interior features, shape perceptions of room size or personalise your flooring design in plank or tile arrangements.

Size: 1 m length x 2 mm width x 2.5 mm thick

Packaging: 50 / box



BLACK	1421 001
SILVER	1421 002
GOLD	1421 003
COPPER	1421 012
EGGSHELL	1421 013
TAUPE	1421 007
DARK GREY	1421 009
ROYAL BLUE	1421 011
RED	1421 010

DECORATIVE SET-ON SKIRTINGS

LVT PVC SKIRTING



- compact PVC skirting with decorative film and **PUR treatment**, to be glued
 - **easy maintenance** with water-resistant material
 - perfect finishing with **matching colours**
- Size:** 60 mm high x 10 mm thick x 2020 mm long
Packaging: 10 pieces in one box = 20,20 lm

iD Inspiration Loose-lay					
Design	Colour	Skirting Code	Skirting Dimension	Quantity per box	Length per box (lm)
Limed Oak	Beige	26640750	202x6x1	10	20,20
Limed Oak	Grey	26640751	202x6x1	10	20,20
Mountain Oak	Natural	26640749	202x6x1	10	20,20
Mountain Oak	Black	26640747	202x6x1	10	20,20
Christmas Pine	White	26640746	202x6x1	10	20,20
Christmas Pine	Natural	26640745	202x6x1	10	20,20
Beton	Grey	26640739	202x6x1	10	20,20
Beach Wood	Beige	26640753	202x6x1	10	20,20
Beach Wood	Grey	26640754	202x6x1	10	20,20
Delicate Wood	White	26640758	202x6x1	10	20,20
Delicate Wood	Grege	26640760	202x6x1	10	20,20
Delicate Wood	Black	26640759	202x6x1	10	20,20
Elegant Oak	Beige	26640743	202x6x1	10	20,20
Elegant Oak	Natural	26640742	202x6x1	10	20,20
Sawn Oak	Grey	26640755	202x6x1	10	20,20
Sawn Oak	Brown	26640756	202x6x1	10	20,20
Limed Oak	Honey	26640803	202x6x1	10	20,20
Living Oak	Brown	26640804	202x6x1	10	20,20
Living Oak	Grey	26640805	202x6x1	10	20,20
Living Oak	Natural	26640806	202x6x1	10	20,20
Scandinavian Oak	Light Grey	26640807	202x6x1	10	20,20
Scandinavian Oak	Light Beige	26640808	202x6x1	10	20,20
Scandinavian Oak	Medium Beige	26640809	202x6x1	10	20,20
Beton	Light Grey	26640810	202x6x1	10	20,20
Concrete	Sand	26640811	202x6x1	10	20,20
Concrete	Anthracite	26640812	202x6x1	10	20,20
Concrete	White	26640813	202x6x1	10	20,20
Marble	Black	26640814	202x6x1	10	20,20
Slate	Relaxed	26640815	202x6x1	10	20,20
Cotton	Brown	26640816	202x6x1	10	20,20
Cotton	Light Grey	26640817	202x6x1	10	20,20
Cotton	Medium Grey	26640818	202x6x1	10	20,20
Modern Terazzo	Grey	26640819	202x6x1	10	20,20
Modern Terazzo	Black	26640820	202x6x1	10	20,20
Metal Plate	Grid	26640821	202x6x1	10	20,20
Metal Plate	Sand	26640822	202x6x1	10	20,20

iD Click Ultimate 55/70					
Design	Colour	Skirting Code	Skirting Dimension	Quantity per box	Length per box (lm)
Scandinavian Oak	Grey	35949033	202x8x1	5	10,10
Scandinavian Oak	Brown	35949034	202x8x1	5	10,10
Scandinavian Oak	Beige	35949035	202x8x1	5	10,10
Contemporary Oak	Malt	35949036	202x8x1	5	10,10
Contemporary Oak	Barley	35949037	202x8x1	5	10,10
Contemporary Oak	Cane	35949038	202x8x1	5	10,10
Copper Oak	Natural	35949039	202x8x1	5	10,10
Copper Oak	Light	35949040	202x8x1	5	10,10
English Oak	Hazel	35949041	202x8x1	5	10,10
English Oak	Vanilla	35949042	202x8x1	5	10,10
English Oak	Honey	35949043	202x8x1	5	10,10
Polished Concrete	Indium	35949044	202x8x1	5	10,10
Polished Concrete	Steel	35949045	202x8x1	5	10,10
Polished Concrete	Graphite	35949046	202x8x1	5	10,10
Loft	Medium	35949047	202x8x1	5	10,10
Loft	Dark	35949048	202x8x1	5	10,10
Loft	Light	35949049	202x8x1	5	10,10
Cersai	Clay	35949050	202x8x1	5	10,10
Cersai	Granite	35949051	202x8x1	5	10,10
Tides	Satin	35949052	202x8x1	5	10,10
Tides	Charcoal	35949053	202x8x1	5	10,10

iD Click Ultimate 55 ^{PLUS} /70 ^{PLUS}					
Design	Colour	Skirting Code	Skirting Dimension	Quantity per box	Length per box (lm)
Stylish Oak	Natural	26643000	195X6X1	5	9,75
Stylish Oak	Grey	26643001	195X6X1	5	9,75
Stylish Oak	Beige	26643002	195X6X1	5	9,75
Stylish Oak	White	26643003	195X6X1	5	9,75
Light Oak	Brown	26643012	202X0.8X0.1	10	20,20
Light Oak	Light Grey	26643013	202X0.8X0.1	10	20,20
Light Oak	Warm Brown	26643014	202X0.8X0.1	10	20,20
Riviera Oak	Grey	26643015	202X0.8X0.1	10	20,20
Riviera Oak	Warm Brown	26643016	202X0.8X0.1	10	20,20
Riviera Oak	Light Brown	26643017	202X0.8X0.1	10	20,20

id Inspiration 30/55/70 High Traffic / Click Solid 30 / Click Solid 55 / Click Solid 70 High Traffic

Design	Colour	Skirting Code	Skirting Dimension	Quantity per box	Length per box (lm)
American Walnut	Cinnamon	26646051	195X6X1	5	9,75
American Walnut	Marron	26646050	195X6X1	5	9,75
Antik Oak	Beige	26646007	195X6X1	5	9,75
Antik Oak	Dark Grey	26646006	195X6X1	5	9,75
Antik Oak	Natural	26646008	195X6X1	5	9,75
Belgian Stone	Dune	26646036	195X6X1	5	9,75
Belgian Stone	Loam	26646035	195X6X1	5	9,75
Belgian Stone	Silt	26646037	195X6X1	5	9,75
Breccia	Grey	26646052	195X6X1	5	9,75
Brushed Elm	Beige	26646056	195X6X1	5	9,75
Brushed Elm	Brown	26646057	195X6X1	5	9,75
Brushed Elm	Grege	26646055	195X6X1	5	9,75
Brushed Elm	Natural	26646054	195X6X1	5	9,75
Brushed Pine	Brown	26646004	195X6X1	5	9,75
Brushed Pine	Grey	26646005	195X6X1	5	9,75
Carrara Grande	White	26646044	195X6X1	5	9,75
Cast Concrete	Cement	26646058	195X6X1	5	9,75
Century	Dawn	26646059	195X6X1	5	9,75
Charred Wood	Black	26646053	195X6X1	5	9,75
Chatillon Oak	Beige	26646062	195X6X1	5	9,75
Chatillon Oak	Brown	26646061	195X6X1	5	9,75
Chatillon Oak	Natural	26646060	195X6X1	5	9,75
Chestnut	Original	26646064	195X6X1	5	9,75
Chestnut	Smoked	26646063	195X6X1	5	9,75
Classic Pine	Natural	26646065	195X6X1	5	9,75
Classic Pine	Sunburned	26646066	195X6X1	5	9,75
Composite	Cool Grey	26646014	195X6X1	5	9,75
Contemporary Oak	Grege	26646021	195X6X1	5	9,75
Contemporary Oak	Grey	26646022	195X6X1	5	9,75
Contemporary Oak	Natural	26646020	195X6X1	5	9,75
Creek oak	Beige	26646041	195X6X1	5	9,75
Creek oak	Brown	26646043	195X6X1	5	9,75
Creek oak	Natural	26646042	195X6X1	5	9,75
Delicate Oak	Almond	26646092	195X6X1	5	9,75
Delicate Oak	Barley	26646094	195X6X1	5	9,75
Delicate Oak	Clay	26646095	195X6X1	5	9,75
Delicate Oak	Sugar	26646096	195X6X1	5	9,75
Delicate Oak	Toffee	26646093	195X6X1	5	9,75
Douglas Pine	Creme	26646045	195X6X1	5	9,75
Douglas Pine	Soaped	26646046	195X6X1	5	9,75
Emperador	Beige	26646048	195X6X1	5	9,75
Emperador	Green	26646049	195X6X1	5	9,75
Emperador	Grey	26646047	195X6X1	5	9,75
English Oak	Brown	26646010	195X6X1	5	9,75
English Oak	Classical	26646009	195X6X1	5	9,75
English Oak	Grege	26646013	195X6X1	5	9,75
English Oak	Grey-Beige	26646012	195X6X1	5	9,75
English Oak	Natural	26646011	195X6X1	5	9,75
Fibra	Black	26646085	195X6X1	5	9,75
Fibra	Green	26646086	195X6X1	5	9,75
Fibra	Natural	26646083	195X6X1	5	9,75
Fibra	Terracotta	26646084	195X6X1	5	9,75
Forest Oak	Natural	26646031	195X6X1	5	9,75
Forest Oak	Nutmeg	26646029	195X6X1	5	9,75
Forest Oak	Pistaccio Shell	26646030	195X6X1	5	9,75
Highland Oak	Arabica	26646088	195X6X1	5	9,75
Highland Oak	Cream	26646087	195X6X1	5	9,75
Highland Oak	Golden	26646091	195X6X1	5	9,75
Highland Oak	Noisette	26646090	195X6X1	5	9,75
Highland Oak	Smoke	26646089	195X6X1	5	9,75
Liguria Slate	Black	26646067	195X6X1	5	9,75
Marquina Grande	Black	26646068	195X6X1	5	9,75
Moonstone	Darkblue	26646078	195X6X1	5	9,75
Nomad Oak	Coffee	26646072	195X6X1	5	9,75
Nomad Oak	Hazel	26646071	195X6X1	5	9,75
Nomad Oak	Linen	26646069	195X6X1	5	9,75
Nomad Oak	Oat	26646070	195X6X1	5	9,75
Oxide	Black Steel	26646025	195X6X1	5	9,75
Oxide	Copper	26646023	195X6X1	5	9,75
Oxide	Steel	26646024	195X6X1	5	9,75
Patina Ash	Brown	26646019	195X6X1	5	9,75
Patina Ash	Grey	26646018	195X6X1	5	9,75
Patina concrete	Dark Grey	26646034	195X6X1	5	9,75
Patina concrete	Light Grey	26646032	195X6X1	5	9,75
Patina concrete	Medium Grey	26646033	195X6X1	5	9,75
Pearl Oak	Candis	26646100	195X6X1	5	9,75
Pearl Oak	Dune	26646097	195X6X1	5	9,75
Pearl Oak	Latte	26646099	195X6X1	5	9,75
Pearl Oak	Pekan	26646098	195X6X1	5	9,75
Rock	Grey	26646001	195X6X1	5	9,75
Rustic Oak	Beige	26646026	195X6X1	5	9,75
Rustic Oak	Light Grey	26646027	195X6X1	5	9,75
Rustic Oak	Warm Natural	26646028	195X6X1	5	9,75
Scandinavian Oak	Dark Grey	26646016	195X6X1	5	9,75
Scandinavian Oak	Medium Beige	26646017	195X6X1	5	9,75
Scandinavian Oak	Medium Grey	26646015	195X6X1	5	9,75
Sediment	Beige	26646073	195X6X1	5	9,75
Sediment	Grey	26646074	195X6X1	5	9,75
Swiss Oak	Natural	26646075	195X6X1	5	9,75
Swiss Oak	Smoked	26646076	195X6X1	5	9,75
Swiss Oak	Stained	26646077	195X6X1	5	9,75
Terrazzo Classical	Nero	26646079	195X6X1	5	9,75
Terrazzo Classical	Terracotta	26646080	195X6X1	5	9,75
Travertin Grande	Sand	26646082	195X6X1	5	9,75
Variant Oak	Beige	26646038	195X6X1	5	9,75
Variant Oak	Light Grey	26646039	195X6X1	5	9,75
Variant Oak	Natural	26646040	195X6X1	5	9,75
Vintage Zinc	Black	26646003	195X6X1	5	9,75
Vintage Zinc	Silver	26646002	195X6X1	5	9,75
Wagon Board	Floated	26646081	195X6X1	5	9,75

iD Inspiration Click 55/70 High Traffic

LVT Design	LVT Colour	LVT Colour reference (3 last digits)	Skirting reference
PATINA ASH	BROWN	107	26640 344
PATINA ASH	BEIGE	106	26640 343
PATINA ASH	GREY	108	26640 345
CONTEMPORARY OAK	BROWN	112	26640 349
CONTEMPORARY OAK	NATURAL	111	26640 348
CONTEMPORARY OAK	GREGE	110	26640 347
CONTEMPORARY OAK	GREY	109	26640 346
ELM	NATURAL	115	26640 352
ELM	BEIGE	114	26640 351
ELM	LIGHT GREY	113	26640 350
OXIDE	BLACK STEEL	120	26640 361
OXIDE	COPPER	118	26640 359
OXIDE	STEEL	119	26640 360
RUSTIC OAK	LIGHT GREY	124	26640 373
RUSTIC OAK	DARK GREY	122	26640 371
RUSTIC OAK	STONE BROWN	121	26640 370
RUSTIC OAK	MEDIUM GREY	123	26640 372
TERRAZZO	ANTHRACITE	131	26640 380
TERRAZZO	GREEN	130	26640 379
TERRAZZO	GREY	129	26640 378

iD Inspiration Click 55/70 High Traffic PLUS

LVT Design	LVT Colour	LVT Colour reference (3 last digits)	Skirting reference
LIME OAK	GREGE	053	26640 766
LIME OAK	DARK GREY	054	26640 767
LIME OAK	LIGHT BEIGE	049	26640 762
LIME OAK	BLACK	056	26640 769
LIME OAK	WHITE	048	26640 761
LIME OAK	BROWN	055	26640 768
LIME OAK	GREY	052	26640 765
LIME OAK	NATURAL	051	26640 764
LIME OAK	BEIGE	050	26640 763
ALPINE OAK	GREY	059	26640 772
ALPINE OAK	NATURAL	057	26640 770
ALPINE OAK	BROWN	058	26640 771
ALPINE OAK	WHITE	061	26640 774
ALPINE OAK	BLACK	060	26640 773
LEGACY PINE	BROWN	157	26640 778
LEGACY PINE	DARK GREY	156	26640 777
LEGACY PINE	MEDIUM GREY	155	26640 776
LEGACY PINE	LIGHT GREY	154	26640 775
ROUGH CONCRETE	GREY	158	26640 780
ROUGH CONCRETE	BLACK	160	26640 782
ROUGH CONCRETE	WHITE	157	26640 779
ROUGH CONCRETE	DARK GREY	159	26640 781

iD TILT

Skirting Colour	Skirting reference NEW (10 units)
WHITE	26640 700
ALUMINIUM	26640 701

- compact PVC skirting with decorative film and **PUR treatment**, to be glued
- **easy maintenance** with water-resistant material
- perfect finishing with **matching colours** for:

■ all references of iD Click Ultimate

Size: 80 mm high x 10 mm thick x 2020 mm long

Packaging: 10 pieces in one box = 20.20 lm

iD Click Ultimate 55/70

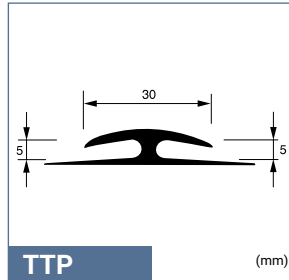
LVT Design	LVT Colour	LVT Colour reference (3 last digits)	Skirting reference
STYLISH OAK	NATURAL	000	26643 000
STYLISH OAK	GREY	001	26643 001
STYLISH OAK	BEIGE	002	26643 002
STYLISH OAK	WHITE	003	26643 003
LIGHT OAK	BROWN	012	26643 012
LIGHT OAK	LIGHT GREY	013	26643 013
LIGHT OAK	WARM BROWN	014	26643 014
RIVIERA OAK	GREY	015	26643 015
RIVIERA OAK	WARM BROWN	016	26643 016
RIVIERA OAK	LIGHT BROWN	017	26643 017
SOFT ASH	WHITE	018	26643 018
ISOFT ASH	NATURAL	019	26643 019
TIMELESS CONCRETE	ANTHRACITE	021	26643 021
TIMELESS CONCRETE	GREY	022	26643 022
TIMELESS CONCRETE	LIGHT GREY	020	26643 020

TRANSITION PROFILES

PVC PROFILES FOR ROLLS



One piece vinyl transition strip used to join different floorings of the same or slightly different heights. To be glued.



TTP	
Dark grey RAL: 5000 NCS: S 5502 B	1452 000
Light grey RAL: 7500 NCS: S 3000 N	1452 001
White RAL: 9003 NCS: S 0500 N	1452 002
Delivery	2 units of 25 lm

ALUMINIUM PROFILES FOR LVT

VERY HIGH TRAFFIC



Aluminium transition strip for LVT Click & Loose-Lay in very high traffic.

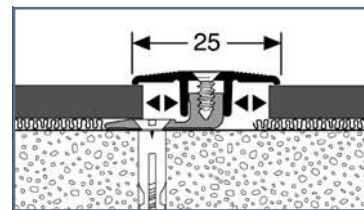
- To be screwed.
- Very resistant to very high traffic & rolling loads.
- Ribbed surface for slip-resistance.

Size: 25 mm wide x 4/9.5 mm high x 2700 mm long

Packaging: Full kit including Bottom & Top profiles with screws:
10 units of 2,7 lm in a cardboard box = 27 lm



Silver NCS:S 2500-N	1451 011
Stainless steel NCS:S 6005-Y20R	1451 012



GENERAL TRAFFIC

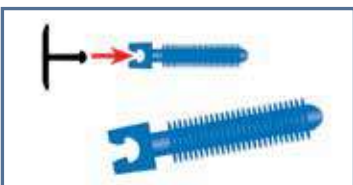


Aluminium transition strip for LVT Click & Loose-Lay used in general traffic areas.

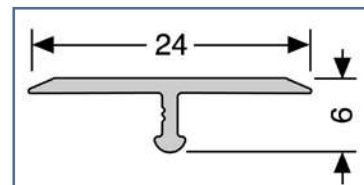
- To be screwed.
- Elegant finish with smooth surface and no visual screws.
- Bendable with radius 60 cm.

Size: 24 mm wide x 6 mm high x 2700 mm long

Packaging: Full kit including top profiles and dowls.
10 units of 2,7 lm in a cardboard box = 27 lm

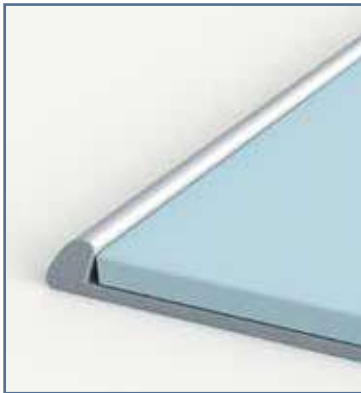


Silver NCS:S 2500-N	1451 021
Stainless steel NCS:S 6005-Y20R	1451 022

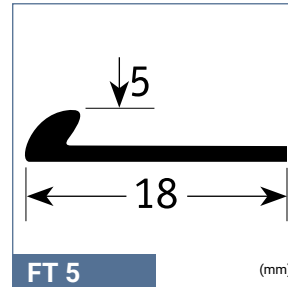
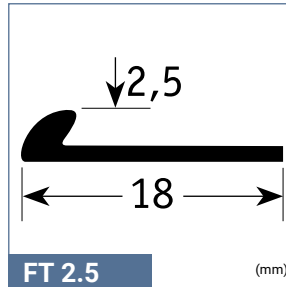


STOP TRANSITION PROFILES

FLEXIBLE RAMP PROFILE FOR ROLLS



Bendable aluminium profiles used to form a joint between different types of floor coverings. Can be manually curved on site to accommodate shaped and radius designs. Two heights available: one for compact floors (FT 2.5) and one for acoustic floors (FT 5). To be glued.



Silver	FT 2.5 mm	FT 5.0 mm
	1456 000	1456 001
Delivery	10 units of 2.5 lm	10 units of 2.5 lm

LVT BENDABLE STOP PROFILE

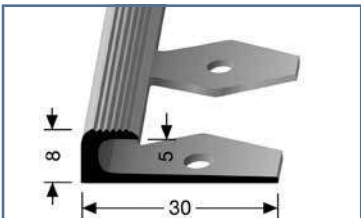


Aluminium stop profile to be screwed.

- Very resistant to wear & traffic
- Ribbed surface for slip-resistance
- Bendable with radius 80 cm

Size: 30 mm wide x 5 mm high inside x 8 mm high outside x 30 mm high x 2500 mm long

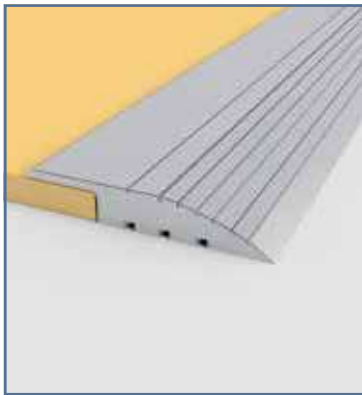
Packaging: Full kit including stop profiles, screws and dowls.
10 units of 2,5 lm in a cardboard box = 25 lm



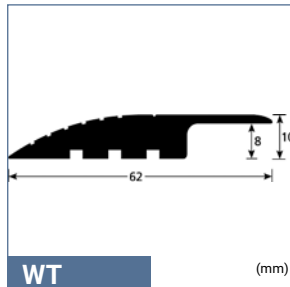
Silver		
NCS:S 2500-N	1456 011	
Stainless steel		
NCS:S 6005-Y20R	1456 012	

RAMPS TRANSITION PROFILES

METALLIC RAMP FOR ROLLS



Metallic floor trim providing a neat and simple solution to join floor coverings with major difference in thickness. To be screwed. Compatible with Omnisports floorings and carpet.



Silver	WT
	1455 000
Delivery	5 units of 3 lm

LVT RAMP PROFILE VERY HIGH TRAFFIC



Aluminium transition strip for LVT Click & Loose-Lay used in very heavy traffic areas.

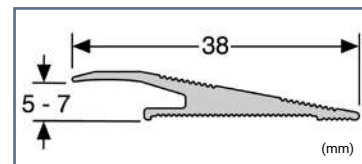
- To be screwed.
- Very resistant to very high traffic & rolling loads – with long ramp to ease transfers.
- Ribbed surface for slip-resistance.

Size: 38 mm wide x 5/7 mm high x 2700 mm long

Packaging: Kit including ramp profile and screws.
10 units of 2,7 lm in a cardboard box = 27 lm



Silver NCS:S 2500-N	1454 011
Stainless steel NCS:S 6005-Y20R	1454 012



STAIR NOSINGS FOR ROLLS

PVC STAIRNOSE

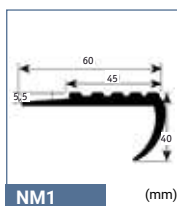


Flexible PVC stairnose. Cut to size on site and fixed with adhesive before floor covering. Typically used with resilient floor coverings.

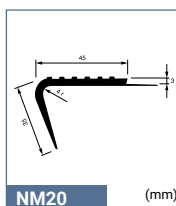
NM1: specially designed for round-shaped stair noses, with bending radius 8R.

NM20: designed for slight round-shaped stair noses in housing, with bending radius 4R.

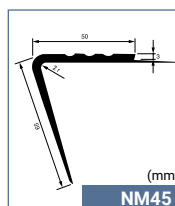
NM45: designed for sharp-angled stair noses, with bending radius 2R, for stairs over 16 cm high.



NM1 (mm)



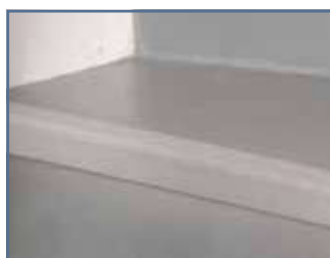
NM20 (mm)



NM45 (mm)

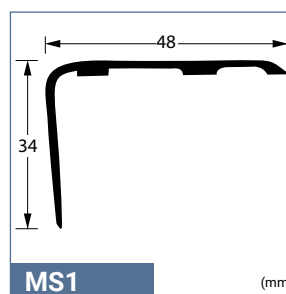
	NM1	NM20	NM45
Black RAL: 9004 NCS: S 8500 N	1401 004	1404 004	1403 004
Medium grey RAL: 7012 NCS: S 6500 N	1401 005	1404 005	1403 005
Light grey RAL: 7040 NCS: S 2500 N	1401 006	1404 006	1403 006
Delivery	12 units of 3 lm	12 units of 3 lm	12 units of 3 lm

ALUMINIUM STAIRNOSE



Aluminium stairnose. To be screwed over the floor covering.

	MS1
Silver	1434 001
Delivery	10 units of 3 lm



MS1 (mm)

STAIR NOSINGS FOR LVT

LVT CLICK & LOOSE-LAY STAIRNOSE HIGH TRAFFIC

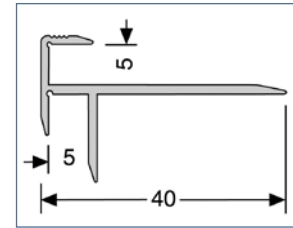


- Aluminium stairnose to be screwed. Very resistant to wear & traffic
- Ribbed surface for slip-resistance
- Elegant finish

Size: 40 mm wide x 5 mm inside x 2500 mm long

Packaging: Full kit including stairnose profile, screws and dowls. 10 units of 2,5 lm in a cardboard box = 25 lm

Silver NCS:S 2500-N	1434 021	Stainless steel NCS:S 6005-Y20R	1434 022
------------------------	----------	------------------------------------	----------



To use with the LVT Skirting Bottom

LVT CLICK & LOOSE-LAY STAIRNOSE VERY HIGH TRAFFIC

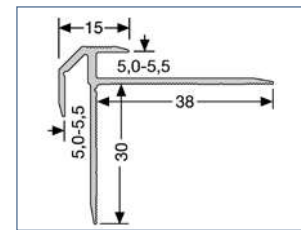


- Aluminium stairnose for LVT used in very high traffic areas. To be screwed.
- Very resistant to very high traffic
- Ribbed surface for slip-resistance

Size: 38 mm wide x 5/5.5 mm inside x 30 mm high x 2500 mm long

Packaging: Full kit including stairnose profiles, screws and dowls. 5 units of 2,5 lm in a cardboard box = 12.5 lm

Silver NCS:S 2500-N	1434 011	Stainless steel NCS:S 6005-Y20R	1434 012
------------------------	----------	------------------------------------	----------



To use with the LVT Skirting Bottom

STAIR CORNERS

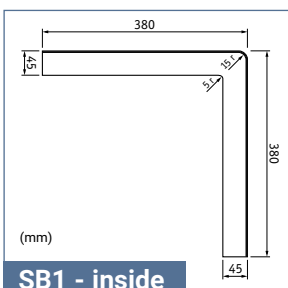
INSIDE & OUTSIDE STAIR CORNER



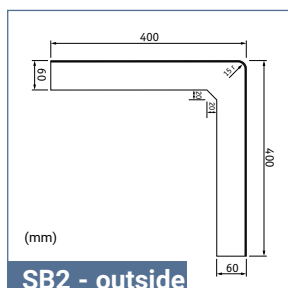
Corners designed to form a neat and attractive edge around the open end of a step by concealing the edge of the floor covering and stair edging. Colour combination with PVC stair nosing.

SB1: used to protect the bottom of the wall alongside the staircase

SB2: used to protect the edge of the floor covering and to hide it



SB1 - inside

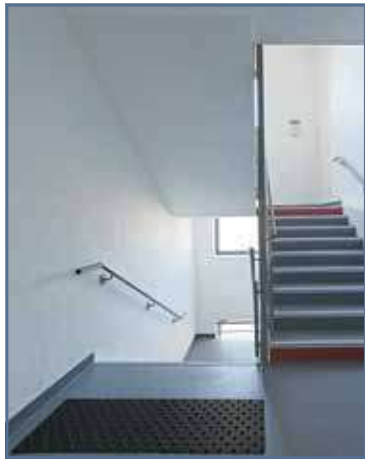


SB2 - outside

	SB1 interior	SB2 exterior
Black RAL: 9004 NCS: S 8500 N	1432 004	1433 004
Medium grey RAL: 7012 NCS: S 6500 N	1432 005	1433 005
Light grey RAL: 7040 NCS: S 2500 N	1432 006	1433 006
Delivery	20 units per box	20 units per box

ACCESSIBILITY SAFETY & GUIDANCE




WARNING TILE – TO BE GLUED



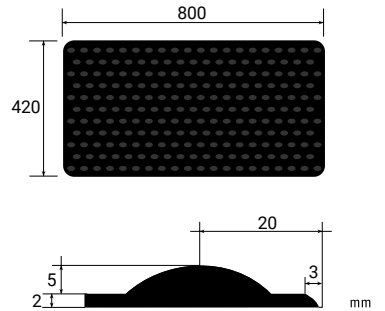
Helps recognize a change in level, in accordance with regulatory requirements for disabled access and safety. Various formats available. Self-adhesive or to be glued to the floor covering (according to product).

Rectangular tiles (to be glued)
 Format: 800 x 420 x 7 mm
 Ordering unit: 1 box of 6 tiles



		WS1
	White RAL: 9010 NCS: S 0500 N	1431 001
	Black RAL: 9004 NCS: S 8500 N	1431 002
	Light grey RAL: 7035 NCS: S 2002 G	1431 003

GLUE-DOWN SYSTEM

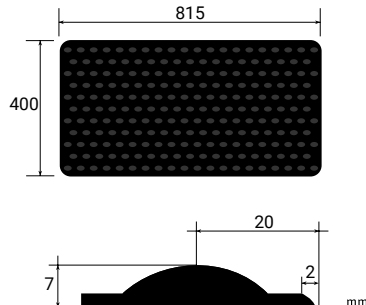


WARNING TILE – SELF-ADHESIVE



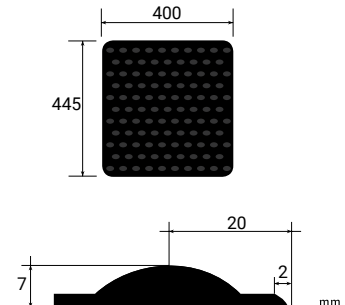
Self-adhesive rectangular tiles
 Format: 815 x 400 x 7 mm
 Ordering unit: 1 box of 10 tiles




SELF-ADHESIVE RECTANGULAR TILE



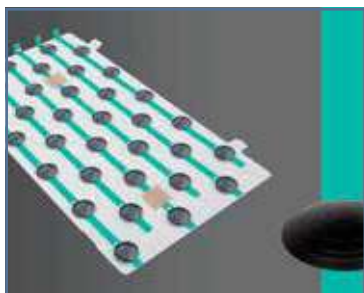
Self-adhesive square tiles
 Format: 445 x 400 x 7 mm
 Ordering unit: 1 box of 10 tiles

SELF-ADHESIVE SQUARE TILE



Self-adhesive		
	Rectangular tile	Square tile
	1440 350	1440 450
	1440 351	1440 451
	1440 352	1440 452

EASY KIT 3D STUDS



Ready to use self-adhesive warning studs kits for heavy traffic. Kit of 33 studs already pre-mounted in template, allowing the simultaneous installation of 33 studs. Easy, effective and reliable installation.

Format: 42 cm
Width: 22,5 cm
Height: 5 mm
Net weight : 0,13 kg
Type kit of 33 studs

Packaging
Pieces per box: 8 kits
Box size: 44x27x7 cm
Box weight: 1 kg

Grey RAL 7047	1440551
Black RAL 9011	1440552

TACTILE STRIPS



Designed for visually impaired people to help finding their way with blind stick. The strip should contrast in colour with the surrounding floor covering to ensure clear visibility.

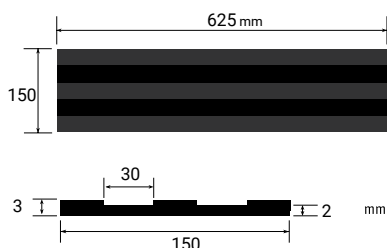
Tactile strip
 (self-adhesive)
 Available in rolls
Roll length: 15.24 lm
Width: 30.48 cm
Thickness: 1.6 mm + studs 3.2 mm

Linear strip: white stick
follows channel
 (self-adhesive)
 Available in tiles
Format: 625 x 150 mm
Thickness: 2 mm + studs 3 mm

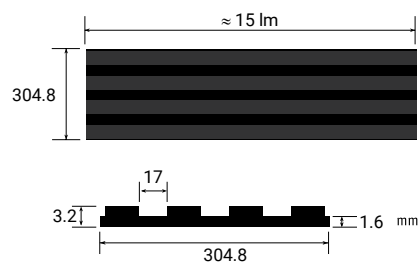
Tactile strip	Self adhesive
Snow White	1440 001
Charcoal	1440 020
Black	1440 040
Ordering unit	1 box of 1 roll

Linear strip	
White	1440 250
Grey	1440 251
Black	1440 252
Ordering unit	1 box of 15 strips

SELF-ADHESIVE LINEAR STRIP



SELF-ADHESIVE STRIP IN ROLLS


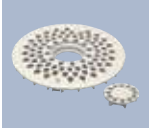
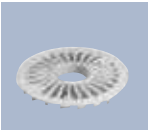
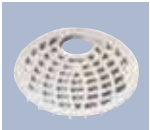



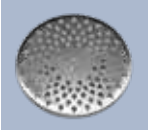





WETROOM

DRAINS

PVC and stainless steel drains and gratings, adapted to various conditions of use: outlet, height, diameter, and outflow.




GRATINGS

PVC				
	Standard ø150 1417 001	Drop ø150 26657 001 Grating "Drop" with hole for pipe		
INOX				
	Hole for pipe ø130 26659 001	Hole for pipe ø150 26660 001		
INOX				
	Wave ø130 26653 001	Wave ø150 26652 001	Drop ø130 26651 001	
				
	Drop ø150 26650001	Art Deco ø130 1417 013	Art Deco ø150 1417 010	SR ø150 26652002

PURUS ITEMS

			
Brage/Oden water trap 1417 005	Freja water trap 1417 007	Locking set for PVC gratings 1417 006	Locking set for inox gratings 1417 021
			
Purus knife 1417 003 Extra blades for Purus knife (x5) 1417 016 Purus knife safe 1417 023	DuschBrunn water trap 1417 008	Support 1417 004	Clamping ring: 150 mm 1417 002

RECTANGULAR DRAINS

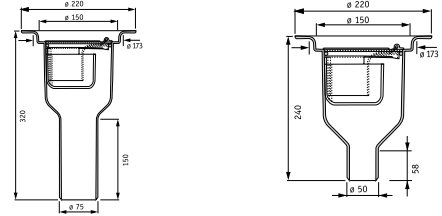
	Dimensions Lenght: 600, 900 mm Width: 130 mm Note that the height depends on which gully you choose
Bottom outlet	
	
Side low outlet	
	
Side outlet	

CLASSIC DRAINS

VERTICAL OUTLET Five models

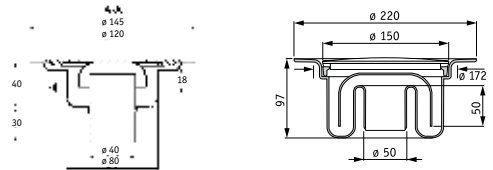
SIPHON PURUS BRAGE 75
ref. 1416 005 outflow 0.8 L/s

SIPHON PURUS BRAGE 50
ref. 1416 004 outflow 0.8 L/s



SIPHON STAINLESS STEEL 40*
ref. 1416 007 outflow 0.66 L/s

SIPHON PURUS DUSCH BRUNN 50
ref. 1416 001 outflow 0.8 L/s

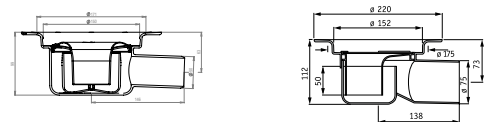


SIPHON SAFE
ref. 1416 014 Outflow 0.4 L/s

HORIZONTAL OUTLET Four models

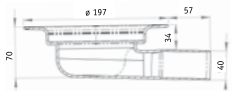
SIPHON PURUS FREJA 50
ref. 1416 002 outflow 0.8 L/s

SIPHON PURUS ODEN 75
ref. 1416 003 outflow 0.8 L/s



Special renovation

SIPHON MINIMAX
ref. 1416 006/ø50 mm/outflow 0.8 L/s
ref. 1416 010/ø40 mm/outflow 0.8 L/s



SIPHON S-SERIE MINIMAX
ref. 1416 013 Outflow 0.5 L/s

SIPHON GRATING S-SERIE MINIMAX PLASTIC
ref. 26660 002

SIPHON GRATING S-SERIE MINIMAX STAINLESS STEEL
ref. 26650 002

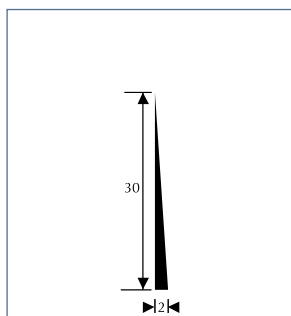


TARKETT MATERIAL DESCRIPTION	
26687101	Siphon Vinyl Plus Chess Ø50 side 600 mm
26691101	Siphon Vinyl Plus Chess Ø50 side low 600 mm
26689101	Siphon Vinyl Plus Chess Ø75 side 600 mm
26688101	Siphon Vinyl Plus Chess Ø75 bottom 600 mm
26693101	Siphon Vinyl Plus Chess Ø50 side 900 mm
26697101	Siphon Vinyl Plus Chess Ø50 side low 900 mm
26695101	Siphon Vinyl Plus Chess Ø75 side 900 mm
26694101	Siphon Vinyl Plus Chess Ø75 bottom 900 mm

FLEXIBLE JUNCTION PROFILES



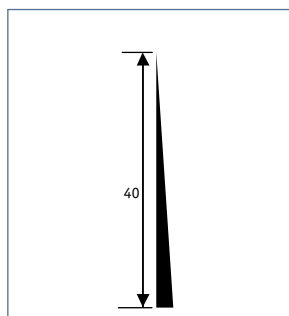
Flexible PVC junction profiles for wetrooms. Reduce thickness difference between floor rising to the wall and Aquarelle wall coverings.



PJ30 (mm)

1418 001

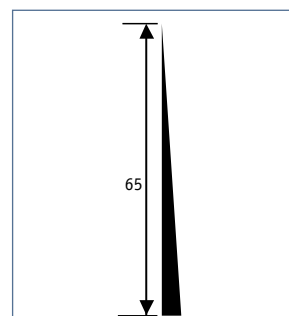
1 roll of 25 lm in one box



PJ40 (mm)

1418 002

1 roll of 25 lm in one box

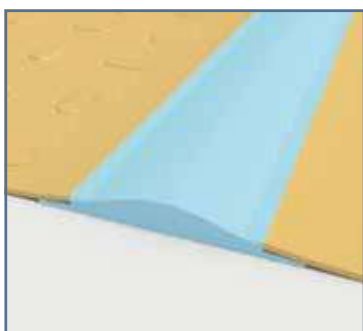


PJ65 (mm)

26661 001

1 roll of 15 lm in one box

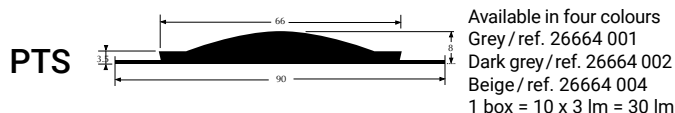
THRESHOLD TRANSITION FOR WETROOMS



Rubber & PVC transition profiles for wetrooms.

RTS: Rubber. Flattens when doors opens

PTS: PVC. Hot weldable with flooring



WETROOM PIPE COLLARS

WATERPROOF PIPE COLLARS



Offer watertight finish for small diameter pipework in a variety of sizes.

STOSETT LOW TOPMEMBRANE

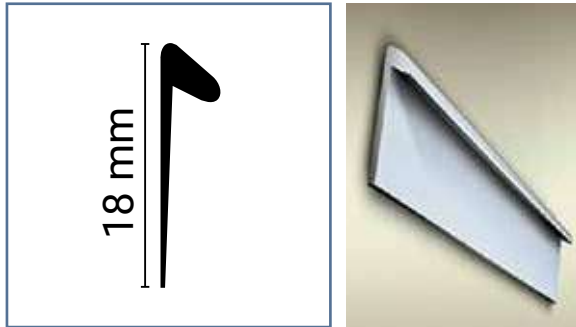
Diameter*	Reference	Packaging
8 - 12 mm	1420 001	24 sleeves + 12 clamps
11 - 15 mm	1420 002	24 sleeves + 12 clamps
15 - 19 mm	1420 003	24 sleeves + 12 clamps
18 - 22 mm	1420 004	24 sleeves + 12 clamps
21 - 26 mm	1420 005	24 sleeves + 12 clamps
26 - 31 mm	1420 006	24 sleeves + 12 clamps
30 - 35 mm	1420 007	24 sleeves + 12 clamps
35 - 42 mm	1420 008	6 sleeves + 3 clamps
100 - 127 mm	1420 009	1 sleeve

* The first figure indicates the diameter of the upper part; the second indicates the diameter at the groove.

PROTECTWALL

CAPS

Aluminium and PVC caps (flexible and solid) to provide a perfect finish and protect the edge of the wall covering.



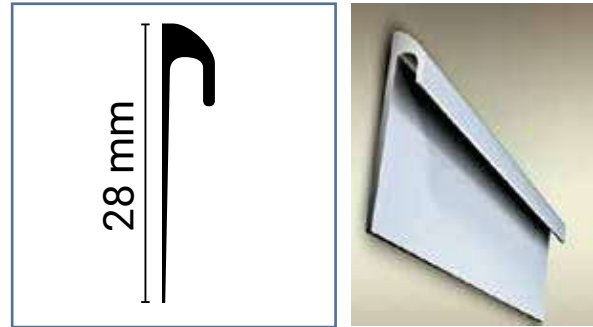
ALUMINIUM CAP 2.5

Self adhesive
3.5 mm (ext.) x 2.5 mm (int.) x
18 mm x 2500 mm

Delivery:
1 box of 10 pcs = 25 lm

Silver
NCS:S 2500-N 26621 001

Stainless steel
NCS:S 6005-
Y20R 26621 002



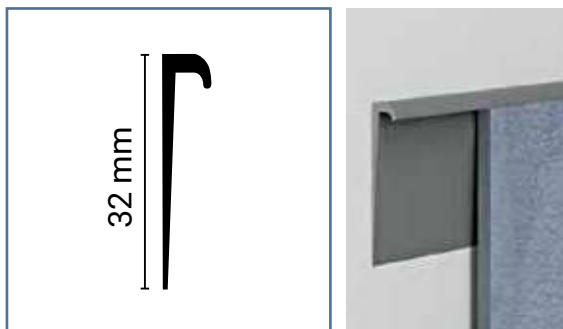
ALUMINIUM CAP 3

Self adhesive
5.2 mm (ext.) x 3 mm (int.) x
28 mm x 2500 mm

Delivery:
1 box of 10 pcs = 25 lm

Silver
NCS:S 2500-N 26626 001

Stainless steel
NCS:S 6005-
Y20R 26626 002



SOLID PVC CAP

32 mm x 4.5 mm (ext.) x
2.5 mm x 2500 mm

Delivery:
1 box of 20 pcs = 50

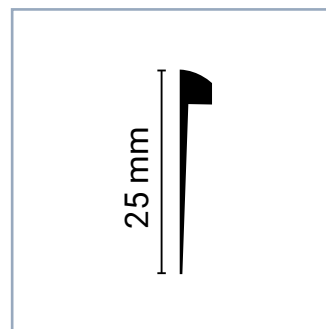
White
RAL: 9010 26619 001
NCS: 1940

Beige
NCS: S 40-Y30R 26619 002

Brown
RAL: L8014V 26619 003

Light Grey
NCS: S 4000N 26619 004

Silver
RAL: 9022 26619 005



FLEXIBLE PVC CAP

6 mm (ext.) x 2.5 mm (int.)
x 25 mm x 25 m

Delivery: 1 roll 25 lm

Caramel
NCS: S 3010-
Y30R 26620 001

Dark Grey
RAL: 7012 26620 002
NCS: S 6502-B

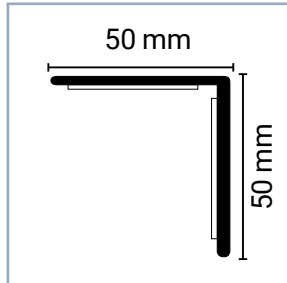
Light Grey
RAL: 7038 26620 003
NCS: S 3000-N

White
RAL: 9010 26620 004
NCS: 1940

Aluminium
NCS: S 3005-
R80B 26620 005

SET-ON CORNERS

Aluminium and flexible PVC outside corners used to protect the external corner of walls vs impacts and provide neat finish. Installed over the wall covering.



SOLID PVC 90°

Self adhesive
50 mm x 50 mm x 1000 mm

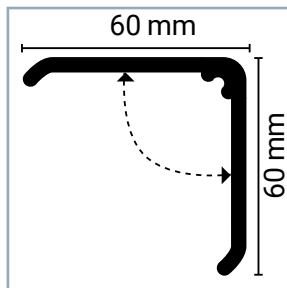
Delivery:
20 pieces per box = 20 lm

White NCS: S 0603- R80B	26625 101
--------------------------------------	-----------

Ecrú NCS: S 2002- Y50R	26625 102
-------------------------------------	-----------

Light Beige NCS: S 1505-Y	26625 104
-------------------------------------	-----------

Light Grey NCS: S 1010- Y30R	26625 105
-------------------------------------------	-----------



ADJUSTABLE PVC CORNER

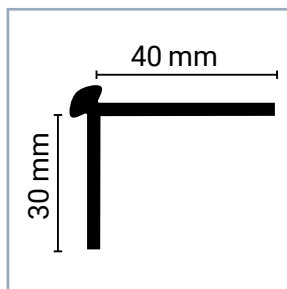
Self adhesive
60° à 130°
60 mm x 60 mm x 2700 mm

Delivery:
20 pieces per box = 54 lm

White NCS: S 0603- R80B	26627 101
--------------------------------------	-----------

SET-IN CORNERS

Aluminium and flexible PVC outside corners (flexible and solid) used to protect the external corner of walls vs impacts and provide neat finish. Installed under the wall covering.

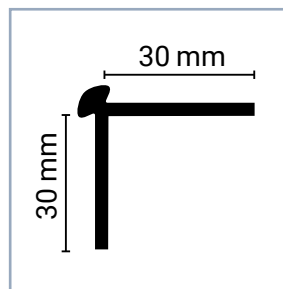


ALUMINIUM

30 mm x 40 mm x 4.5 mm (ext.)
x 2.5 mm (int.) x 2500 mm

Delivery:
1 box of 10 pcs = 25 lm

Silver	26624 001
Stainless steel	26624 002



FLEXIBLE PVC

30 mm x 30 mm x 4.5 mm (ext.)
x 2 mm (int.) x 2500 mm

Delivery: 1 roll 25 lm

Caramel NCS: S 3010- Y30R	26623 001
Dark Grey RAL: 7012 NCS: S 6502-B	26623 002
Light Grey RAL: 7038 NCS: S-3000 N	26623 003
White RAL: 9010 NCS: 1940	26623 004
Aluminium NCS: S 3005- R80B	26623 005



SOLID PVC

22.2 mm x 20 mm x 2.2 mm (int.)
x 2600 mm

Delivery:
1 box of 20 pcs = 52 lm

White RAL: 9010 NCS: S 0603-R80B	26622 001
-----------------------------------------------	--------------

UNDERLAYERS

WET SUBSTRATE



Tarkolay

- Quicker and more cost-effective solution that copes with up to 7% humidity rate CCM.
- Quick and easy to install and ready-to-use solution.
- Loose-lay and easy to remove solution not to damage the substrate.

Material: PVC coated glass fibre with 0.30 mm thick studs

Total weight: 1 350 g per m²

Total thickness: 1.3 mm

Article code: 3960 004 - Blue

Compatible with: Homogeneous vinyl (rolls)

UNEVEN SUBSTRATE & FLOOR PRESERVATION



Tarkoflat Loose-lay

- Ready-to-use solution to reduce slight unevenness by up to 1.5 mm depth.
- Ideal choice to protect floor during temporary installations.
- Quick and easy to install solution.

Material: calandered PVC foil, loose-lay (naked)

Total weight: 1 500 g per m²

Total thickness: 1.0 mm

Article code: 3568 004 - Grey

Compatible with:

- Heterogeneous vinyl rolls for temporary installations (up to one month)

FAST TRACK RENOVATION SYSTEMS



Marathon Dual®

- The ready-to-use solution for renovating over an existing subfloor.
- Easy to install and remove thanks to its simple loose-lay solution.
- Superior performance in impact sound reduction (23 dB) and indentation.

Material: MDF and coniferous woods

Total density: 240Kg/m³

Total thickness: 6 mm

Article code: 2499 3020

Compatible with:

- LVT click and loose-laid (planks and tiles)
- Heterogeneous loose-laid flooring (rolls)

UNDERLAYERS FOR ACOUSTIC COMFORT



Tarkomfort Premium

- High-performance acoustic insulation: high-impact sound reduction (19 dB with iD Inspiration Click) and in-room noise reduction (72 dB).
- High-performance solution to improve static indentation resistance (0.18 mm with iD Inspiration Click).
- Quick and easy to install.

Material: viscoelastic polymer based on polyolefins and EVA

Total weight: 100 g per m²

Total thickness: 1 mm

Article code: 15 lm: 2499 2030

73 lm: 2499 2032

Compatible with: iD Inspiration Click (planks and tiles)

- Available in 15 lm et 73 lm



Tarkomfort Pro

- Powerful acoustic insulation, reducing both impact sound and in-room noise (13 dB).
- Enhanced durability thanks to its high-density, heavy-duty composition (1,500 g per m²).
- Simple to install solution with woven anti-slip surface to grip floor covering.

Material: siliconised PET carrier film with high-resistance polyurethane layer and non-woven white fleece backing

Total weight: 1 500 g/m²

Total thickness: 1.5 mm

Article code: 2499 2020

Compatible with: LVT click (planks and tiles)



Tarkomfort Self-adhesive

- High-class solution for reducing both impact sound and in-room noise.
- 90% natural raw materials, free from plasticizers and heavy metals.
- Resistance to high-traffic thanks to its high-density material.
- Quick & easy installation with self-adhesive surface.

Material: transparent PET-foil and heavy-duty polyurethane layer, with mineral fillers and polyurethane binders

Total weight: 2 600 g/m²

Total thickness: 1.80 mm

Article code: 2499 2040

Compatible with: LVT glued and loose laid (planks and tiles) in residential and light commercial areas*

* Please contact your technical service



Elafono

- High-performance acoustic insulation: in-room noise (up to 65 dB) and impact sound (up to 15 dB) reduction with any compact Linoleum, Heterogeneous and homogeneous vinyls in rolls.
- 100% natural.
- Superior performances in static indentation, thermal resistance and underfoot comfort.

Material: cork linoleum underlayer

Total weight: 1 450 g per m²

Total thickness: 2.0 mm

Article code: 1861 030 - Brown

Compatible with:

- Compact Linoleum (rolls)
- Homogeneous vinyl (rolls)
- Heterogeneous vinyl (rolls)
- iD Revolution



Tarkousse

- Improved acoustic comfort in wet areas: in-room acoustic performance by up to 19 dB (Granit Multisafe).
- Greater walking comfort.
- Superior durability.

Material: PVC foam

Total weight: 1 200 g per m²

Total thickness: 2.0 mm

Article code: 3965 001 - White

Compatible with: Wetroom floorings

FLOORCRAFT

DESIGN YOUR BESPOKE FLOORING WITH FLOORCRAFT

FROM STYLISHLY SLEEK

To impressively intricate, our Floorcraft sonic-cutting service brings shape to your most complex bespoke projects contributing its love of fine craftsmanship and design expertise for a perfect creative collaboration.

Our floors are sonic cut to a design and pieced together before being protected with a clear adhesive film that holds the pieces together during installation. This film is then removed once the flooring adhesive has set.

Tarkett is one of the few companies to use the sonic cutting method ensuring advanced technical sophistication and extreme accuracy. Most of our Luxury vinyl tiles, Linoleum, Homogenous and Heterogeneous floors are suitable for Floorcraft design solutions.

All designs are scalable to fit any space, so there is no limit to the size of a customised flooring scheme.



New Children's hospital Helsinki

by SARC Architect, Finland

Entrances and common areas play an important role in providing patients and visitors with a positive impression, helping to reduce stress.

Colourful motifs and themes can be a helpful and reassuring distraction, particularly in children's wards.

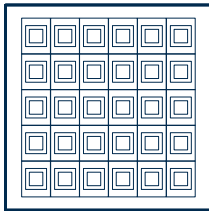
Our Floorcraft sonic-cutting customisation service offers scope for stunning effects and eye-catching concepts.

FLOORCRAFT...

...is about bringing your bespoke projects to life. You imagine your unique creation and we make it for you!

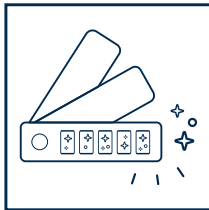
...is also about providing you with an ever greater choice through our predefined shapes library to save you time.

1



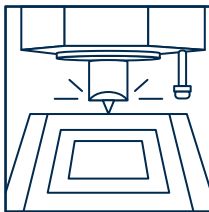
**Create your own layout
or choose one from
our Floorcraft library**

2



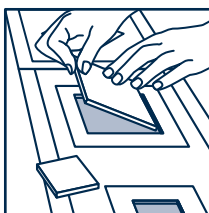
**Choose your flooring collections*
and colours** amongst our wide range
of resilient floorings**

3



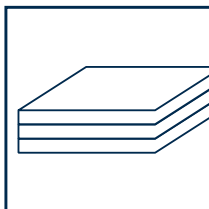
**Your flooring is sonic-cut
into your bespoke design**

4



**Your flooring is pieced together
and protected with an adhesive film**

5



**You can receive your flooring pre-assembled
and protected with an adhesive carrier tape.
Your floor is ready to install!**

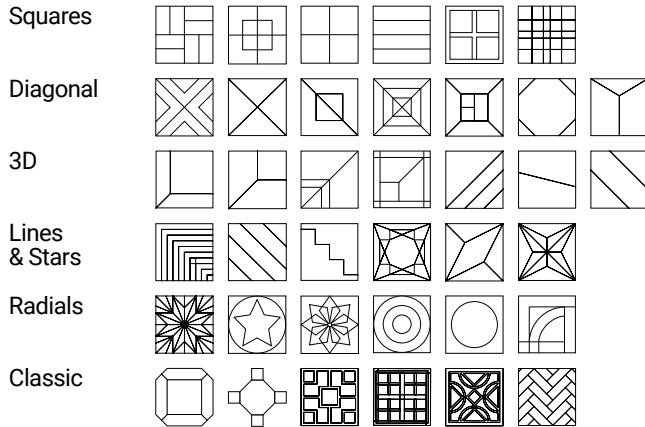
*You may use one collection or combine multiple resilient floorings in the same project. Please contact your sales representative to get details about possible combinations.

**Colour palettes are specific to every collection. Please visit our website to browse through our resilient flooring ranges.
www.professionals.tarkett.com

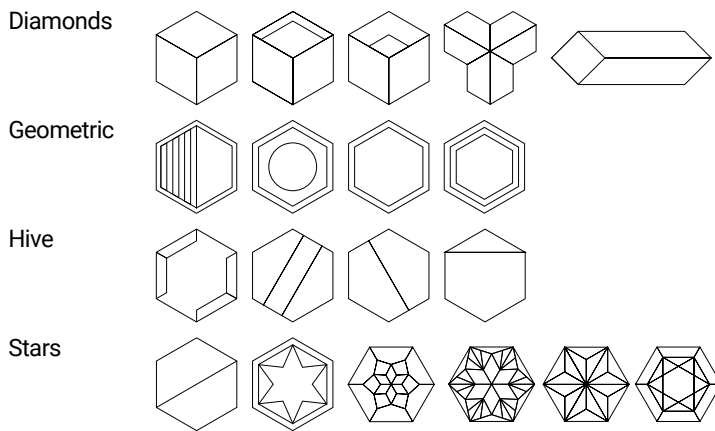
FLOORCRAFT DESIGN LIBRARY

The FLOORCRAFT Design Library has an extensive range of standard designs that can be implemented in any colour, and with practically any flooring in the Tarkett portfolio (please see you local sales rep for complete up to date list). You can also choose to provide us with your own design or to create a design together with our designers.

Squares

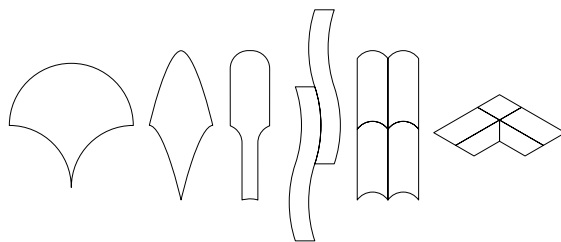


Hexagons



Scales

Scallops,
Ridgetiles
& Print Fold





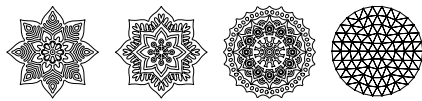
The appearance of the floor can be emphasised by using imaginative decorative borders. In addition to aesthetic appeal, these designs can also be used to define different areas, or to indicate a path for pedestrians.

Center pieces

Wind roses



Ethnic & Geometric

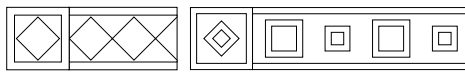


Rosettes

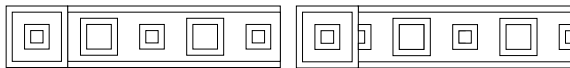


Borders

Zoning



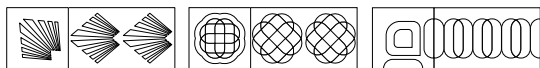
Walkway Edging



Decorative Definition



Directional path



Signage

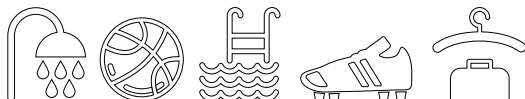
Flow Indication



Utility Logos



Sports Motifs



Emblems



ACCESSORIES FOR HARD FLOORINGS

MATCHING ACCESSORIES WOOD

Tarkett offers a wide selection of accessories to complete the appearance of your wooden floor.









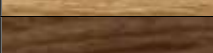
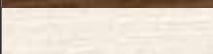


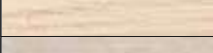


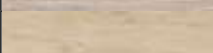







Since wood is a living material you should always leave a space – an expansion gap – of 1.5 mm per metre of floor, or at least 8–10 mm between the floor and walls, thresholds, pipes, steps, fireplaces, stone floors etc. The expansion gap can be concealed using skirtings, mouldings and pipe collars.

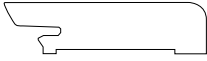
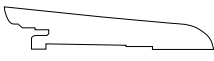




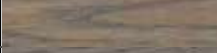



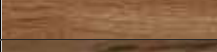

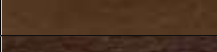

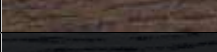
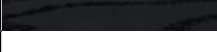
Clipstar and Veneer Transition Mouldings are available in a

large assortment of colours. Clipstar is extremely user-friendly: the skirtings are simply mounted on clips that are attached to the wall separately. Veneer Transition Mouldings, MDF covered with veneer for a sustainable and durable solution.

Matching surface finish

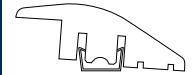
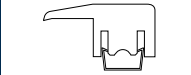
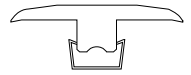


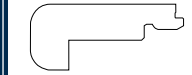

Regardless of surface treatment you'll be able to find matching skirtings.

VENEER SKIRTINGS		CLIPSTAR - VENEER		VENEER TRANSITION MOULDINGS
		Skirting		Reducer
				
DIMENSIONS		60 x 16 x 2400 mm	80 x 16 x 2400 mm	43 x 8 x 900 mm
Ash		8791 738		
Birch		8791 783		
Beech		8791 744		
Oak		8791 734	8791 760	8791 601
Oak Brushed		8791 843		8791 602
Oak Unfinished				8791 603
Walnut		8791 745		
Ash Ivory		8791 852		
Ash White Pearl		8791 842		
Ash White		8791 741		
Oak Snow White		8791 855		
Oak Cotton White		8791 841		8791 604
Oak White Light		8791 853		8791 605
Oak Lime Stone		8791 845		8791 606
Oak White		8791 736		8791 607
Oak Soft Skin		8791 790		8791 608
Oak Soft Beige		8791 785		8791 609
Oak Blonde		8791 846		8791 610
Oak Urban Grey		8791 851		
Oak Warm Grey		8791 854		8791 611

VENEER SKIRTINGS		CLIPSTAR - VENEER		VENEER TRANSITION MOULDINGS
		Skirting		Reducer
				
DIMENSIONS		60 x 16 x 2400 mm	80 x 16 x 2400 mm	43 x 8 x 900 mm
Oak Light Grey		8791 757		8791 612
Oak Evening Grey		8791 849		8791 613
Oak Soft Grey		8791 781		
Oak Old Grey		8791 850		
Oak Graphite		8791 789		
Oak Stone Grey		8791 832		
Oak Nutmeg		8791 791		
Oak Almond		8791 786		8791 614
Oak Umber Brown		8791 847		
Oak Italian Brown		8791 788		
Oak Cumin		8791 758		
Oak Old Brown		8791 848		8791 615
Oak Charcoal		8791 780		
White Foiled		8791 740		

CLIPS FOR CLIPSTAR SKIRTINGS

50 clips in a box		8791 800
-------------------	-------------------------------------------------------------------------------------	----------

SOLID PROFILES	TRANSITION MOULDING						END COVER	STAIRNOSE			
	Reducer		Square		Threshold		End Cover	Stairnose			
											
FLOOR THICKNESS	13-17 mm	8-12 mm	13-17 mm	8-12 mm	13-17 mm	8-12 mm		13-14 mm	8,5 mm	13-14 mm	
DIMENSIONS	58 x 19 x 2000 mm	44 x 12 x 2000 mm	38 x 19 x 2000 mm	32 x 12 x 2000 mm	58 x 20 x 2000 mm	44 x 12 x 2000 mm	21 x 9 x 2000 mm	66 x 20 x 2000 mm	48 x 19 x 2000 mm	60 x 26 x 2000 mm	
Oak		8791 107	8791 126	8791 136	8791 144	8791 157	8791 175	8791 300	8791 446	8791 505	8791 466
Oak Unfinished		8791 105		8791 134		879 1156					8791 465

PIPE COVERS IN SOLID WOOD		17,1 mm	22,0 mm
Oak		8791 810	8791 811
Oak Unfinished		8791 825	8791 826

DOUBLE PIPE COVERS IN SOLID WOOD

Holes to be drilled afterwards

Oak		8791 820
Oak Unfinished		8791 827

UNDERLAYERS FOR WOOD

SOLUTION FOR UNEVEN FLOOR & ACOUSTIC COMFORT



Tarkoflex II

- High-Effective and immediate solution to reduce smaller bumps and indentations
- Extreme durability thanks to its polyethylene foam and its high-density composition
- High-impact sound reduction, up to 17 dB according to the norm

Material: Polyethylene foam with a 100 µ moisture-barrier film

Total weight: 150 g per m²

Total thickness: 2.0 mm

Article code: 8790312 / 8790316

Compatible with: Wood floorings (planks)



Tarkofoam II

- Reduction of slight unevenness
- High durability thanks to its polyethylene foam material
- High-impact sound reduction, up to 17 dB according to the norm

Material: Polyethylene foam

Total weight: 60 g per m²

Total thickness: 2.0 mm

Article code: 8790314 / 8790315

Compatible with: Wood floorings (planks)



ACCESSORIES FOR SPORTS FLOORINGS

RESILIENT FINISHING ACCESSORIES

WOOD VENTILATED SKIRTINGS



Specific wood varnished skirting with spaces made to allow cross ventilation of the vinyl flooring when installed with GreenLay® method.

	Wood Ventiladed Skirting	
	(standard)	(wide)
Oak varnished	1551067	1551068
Beech varnished	1551065	1551066
Maple varnished	1551069	1551070

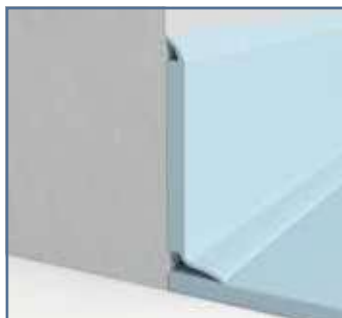
Wood Ventiladed Skirting (standard)

1 box of 5 units=
11.75 lm
Thickness: 22 mm
Width: 65 mm
Length: 2350 mm

Wood Ventiladed Skirting (wide)

1 box of 4 units=
9.40 lm
Thickness: 27 mm
Width: 84 mm
Length: 2350 mm

VINYL SKIRTINGS



Flexible PVC skirting for Omnisports range used in sports halls to finish the installation. Available in 5 colours and 3 wood species.

1 box of 20 pcs = 51.40 lm
60 mm high x 15 mm wide x 2570 mm long

Characteristics	Article code
Beech	1551064
Maple	1551062
Oak	1551063
Royal blue	1551061
Sky blue	1551059

THRESHOLD STRIP



Aluminium one-piece transition strip used to join the sport flooring to surrounding floorings. Reinforced for heavy loading and striated for better grip. 4 different sizes to match various thickness differences. To be screwed.

60 or 80 mm wide: 1 box of 10 pcs = 30 lm
100 or 130 mm wide: 1 box of 5 pcs = 15 lm
5 mm high x 3000 mm long

Characteristics	Article code
60 mm wide	1551078
80 mm wide	1551079
100 mm wide	1551080
130 mm wide	1551081

RESILIENT INSTALLATION ACCESSORIES

GREENLAY™ INSTALLATION KIT



Specifically adapted to ensure the durability of GreenLay™ installation.

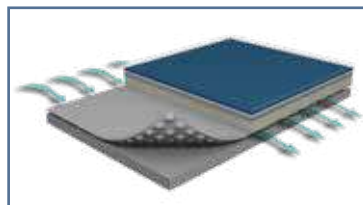
GreenLay™ glue: Used to form a cove where floor coverings are continued up the wall.
2 components (A+B):
Component A: 1 pot of 5 kg
Component B: 1 pot of 700 g

Component	Article code
A	1551057
B	1551058



Tarkotape: Used to reinforce junction between 2 rolls.
1 box of 12 tapes (15 cm x 33 lm)
Article code: 1551185

UNDERLAYER FOR OMNISPORTS INSTALLATION



Tarkolay Sport

- Ideal for installations on concrete subfloors with humidity rate up to 7%
- Excellent dimensional stability
- Ready to use solution: easy to handle and install.

Material: PVC coated glass fibre with 0.30 mm thick studs

Total weight: 1350 g per m²

Total thickness: 1.3 mm

Article code: 3960 005 - Grey

Compatible with: Omnisports PVC (rolls)

SPORTS FINISHING ACCESSORIES

WOOD VENTILATED SKIRTINGS



Specific wood varnished skirting with spaces made to allow cross ventilation of the wood flooring or sub-construction. For S'Match-it and Lumaflex ranges.

	Wood Ventilated Skirting	
	(standard)	(wide)
Oak varnished	1551067	1551068
Beech varnished	1551065	1551066
Maple varnished	1551069	1551070

Wood Ventilated Skirting (standard)

1 box of 5 units=
11.75 lm
Thickness: 22 mm
Width: 65 mm
Length: 2350 mm

Wood Ventilated Skirting (wide)

1 box of 4 units=
9.40 lm
Thickness: 27 mm
Width: 84 mm
Length: 2350 mm

TRAPDOORS

Trapdoors used to ensure the positioning of goals in sports halls. Filled with wood (S'Match-it range) or vinyl/linoleum (Lumaflex range) for perfect colour matching.

TRAPDOORS FOR WOOD RANGE



	Diameter 135 mm (net opening 90 mm)	Diameter 220 mm (net opening 180 mm)
Oak	1551028	1551086
Beech	1551030	1551087

TRAPDOORS FOR LUMAFLEX RANGE



	Diameter 135 mm (net opening 90 mm)	Diameter 220 mm (net opening 170 mm)
"bare" trapdoor to be filled with Linosport or Omnisports	1551034	1551035

HARD FLOORING FINISHING ACCESSORIES

TRANSITION SET FOR WOOD AND LUMAFLEX



Facilitates access to wood or combined sports systems (up to 40 mm high).
Made of exotic wood for extreme resistance.

40 mm x 2700 mm
5.4 lm per bundle
Article code: 1551072

HARD FLOORING INSTALLATION ACCESSORIES

WOOD (TARGLUE / TARGUN)



Targlue (PU mastic glue) and Targun have been specifically designed for the installation of Multiflex M. Applied with Targun, Targlue fixes the Tarflex subconstruction with the 14 mm multi-layer.

Targlue

1 cardboard of 20 bags of 600 ml each
1 cardboard = 200 sqm

Article code: 1551006

Targun

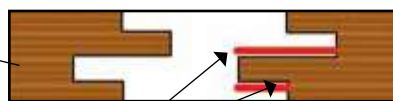
order per unit

Article code: 1551007

LUMAFLEX GLUE



Lumaglu specially designed for Lumaflex sub-constructions.



Glue

LUMAGLUE

5 kg bucket

Article code: 1551075

PROTECTIONS INSTALLATION ACCESSORIES

UNROLLER FOR TOUCHDOWN



(Special no stock)
Support article code: 1562001
Roller article code: 1562002

Unroller designed to facilitate the installation of Touchdown rolls.
Made up of 2 supporting frameworks fitted with castors and one mandrel.



TROLLEY FOR PROTECTILES



Article code: 1568001

Trolley made of 2 articulated wheels with rubber strips and 2 brakes on back wheels.
Capacity: 100 ProtecTiles



ACCESSORIES

FOR ALL TYPES OF FLOORING

UNDERLAYERS FOR DAMP PROOF

TarkoDry Wall & Floor

- Watertight layer under ceramic tile (wetroom floor and wall) for a safe and long-lasting solution.
- Long-term waterproof warranty.
- Internally flexible homogeneous structure for easy installation and welding.



TarkoDry Wall

Material: homogeneous PVC underlayer

Total weight: 2 600 g per m²

Total thickness: 1.5 mm

Article code: 3137 028 - Grey

Compatible with: ceramic tiles

TarkoDry Floor

Material: homogeneous PVC underlayer

Total weight: 2 000 g per m²

Total thickness: 1.2 mm

Article code: 3138 027 - Grey

Compatible with: ceramic tiles

OVERLAYERS FOR FLOOR PROTECTION

Tarkoprotect 180

- High-performance protection and safety and perfect grip to flooring.
- Cost-effective solution by avoiding cleaning or replacement.
- Loose-lay installation to be removed easily and re-used.



Tarkoprotect 180

Material: tackified polyester veil reinforced with PE foil

Total weight: 180 g per m²

Total thickness: 1.2 mm

Article code: 24990 000 - White

Compatible with: all types of flooring

ADHESIVES SPRAY

TARKOSPRAY



Water based and easy to use flooring adhesive as a spray: 70% faster to apply, immediately ready for use and ideal for easy renovation, and environmental friendly.



Non-contractual illustration

Article codes:

France / Germany / The Netherlands 1460 001
United Kingdom / Poland

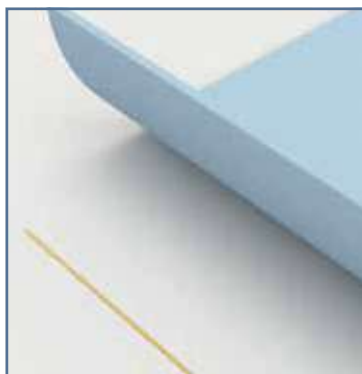
Italy / Spain / Sweden / Portugal 1460 005

1 box of 6 cans.

Min order: 20 boxes.

SPECIAL STRIPS STATIC CONTROL STRIPS FOR ROLLS

COPPER STRIPS



Copper thread to be installed in a grid-pattern underneath the flooring to facilitate static dissipative properties.

SAP code: 1256 727

INSTALLATION INSTRUCTIONS FOR RESILIENT FLOORINGS

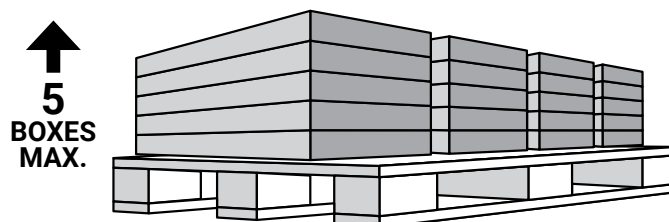
1 TRANSPORT & STORAGE

In general the rolls and boxes must be stored in a sheltered clean and dry indoor place and free from any pollution. Before installation, the rolls with 2 m width should be stored upright and safely secured; other dimension above 2 m should be stored horizontally. Tiles should be stored flat in their packages, in small neat piles (not more than 5 boxes high in the locality prior to installation).

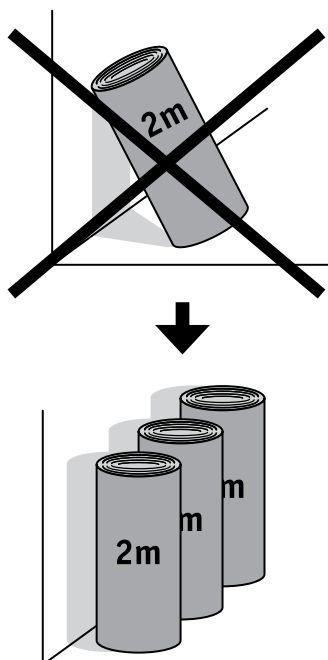
They should also be protected from extreme temperature (heat and cold), moist, rust, rot, free from any contamination and not piled-up nor crushed under heavy weight. State of the art handling must be respected.

Rolls and tiles must be stored during 24 hours before starting the operation. For installation, room temperature should always be above 15°C or 18°C for linoleum. *Check the rules in your country; those temperatures could be different.*

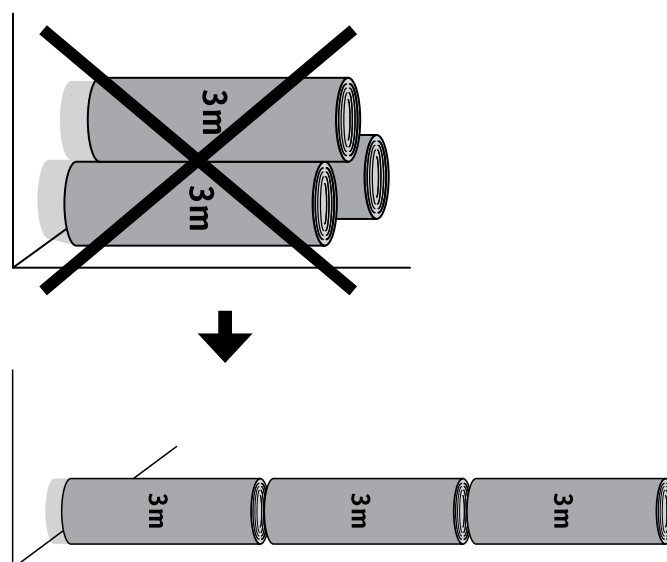
Before installation, sheets should relax minimum 24h, out of packaging.



For modular products



For 2 m rolls: upright storage



For ≥ 2 m rolls: horizontal storage

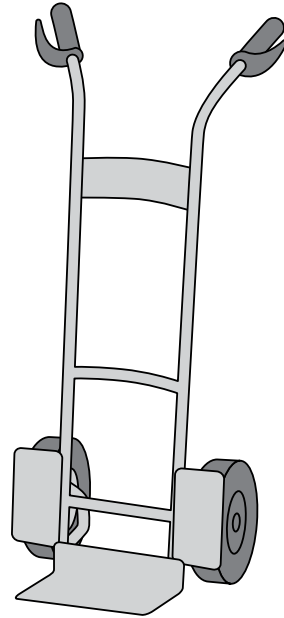
2 HANDLING

For the best results, follow the installation instructions below, and use the tools and the accessories recommended by the manufacturer.

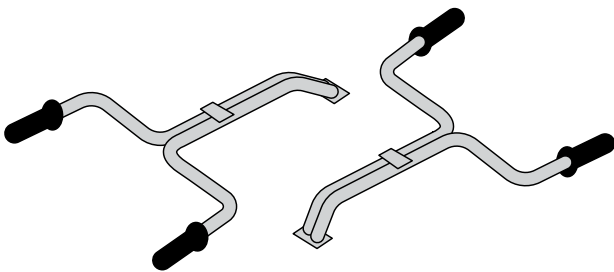
Care should be taken when handling all types of floor coverings to ensure that safety procedures are followed and damage does not occur to the material or people.

Check the material for visible defects and/or damage before and during installation and report to Tarkett representative.

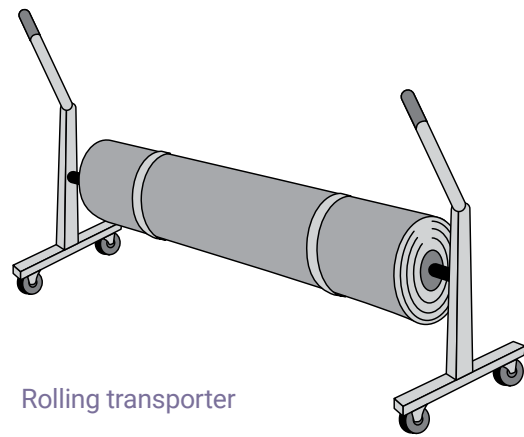
For each continuous surface use the same batch number and install rolls/boxes in sequential order.



Trolley



Roll carrying handles



Rolling transporter

Wrong transport, storage and/or handling could damage the flooring, causing aesthetical or technical issues. Tarkett does not warrant or guarantee flooring problems caused by inappropriate storage or handling.



3 SUBFLOOR CONTROL

The subfloor quality is the 1st condition for a successful installation, so make sure it is in good condition to do a flooring installation.

Always bear in mind that in most countries, the installer is responsible for the acceptance of the subfloor on which he will do the installation. He will then be held responsible for any potential claim/litigation.

The subfloor must be flat, clean, free from all debris & residues, without any marks (no felt pen, marker of any type, ballpoint pens, paint, etc. that could cause discolouration due to migration) sound, dry, solid, hard, smooth.

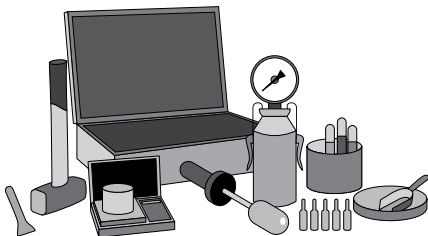
The absorbency must be checked and subfloor should not be exposed to humidity. The preparation/ dryness of the subfloor and installation procedures should all be as per the current relevant Standard within the country of use. The dryness of a solid subfloor should be below the maximum moisture level permitted when tested in accordance with the said Standard. Check the rules in your country to define the appropriate method and values.

For marking, only use a non-oily graphite pencil.

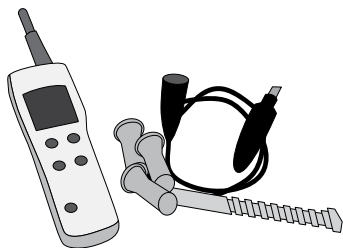
SUBFLOOR CHARACTERISTICS

HUMIDITY RATE

Always refer to each country regulations. For info, the drying time of a concrete floor is approx 2 weeks per cm. For testing, refer to the regulations valid in your country (Relative Humidity test, Calcium carbide system...).



Calcium Chloride Moisture Test Kit



Concrete Moisture Meter

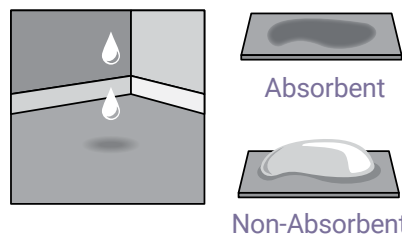
Excessive humidity rate can cause disbonding, bubbles, colour migration that Tarkett does not warrant or guarantee.

ABSORBENCY – POROSITY

Check local regulations, but in general a subfloor is said too absorbent when the absorbency time of a drop of water on concrete is less than one minute. In this case, a primer must be used before leveling compound, with a 1/1 dilution.

A subfloor is said non-absorbent when the absorbency time of a drop of water on concrete is more than 10/15 minutes. In this case, the primer should be used non-diluted.

Prior to the use of a primer, always follow manufacturer's instructions.



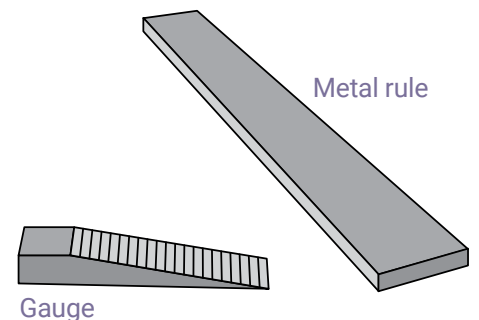
Non-absorbent subfloor could lead to a longer waiting time of the adhesive generating trouble in the bond plane.
Too absorbent subfloor could lead to a shorter waiting time of the adhesive that could cause disbonding issue.

PLANARITY / FLATNESS

Different ways for measuring according to countries:

- France: tolerance must be less than 7 mm over 2 m for concrete subfloor and 5 mm for wood subfloor.
- UK/Nordic: 3 mm over 2 m (& depending on localities, SR1 or 2...).
- Germany: 4 mm over 2 m (Din 18202).
- NL/Australia: 2 mm over 2 m.

Tolerance must be less than 2 mm over 20 cm of concrete/wood subfloor.



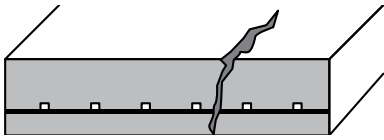
Non-flat surface could lead to visual issues or generate additional cost for the installer when using more levelling compound to recover the surface flatness.

CRACKS & JOINTS

First step will be to identify the type of crack or joint that will be discovered on the building site to adapt the treatment.

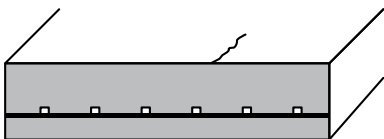
CRACKS

Cracks (0.3 to 1 mm large) can appear during the drying of the concrete by contraction.



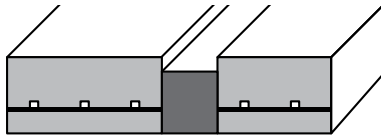
MICRO-CRACKS

Cracks almost not visible ($\leq 0,3$ mm large).



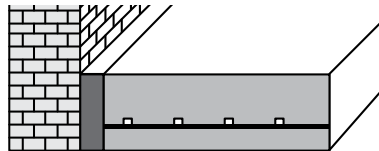
EXPANSION JOINTS

Expansion joints are used to compensate dimensional variations and building movements.



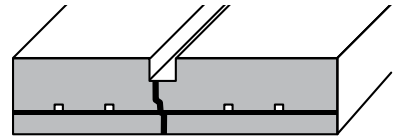
ISOLATING JOINTS

Isolating joints separate the screed from other independent building constructions (walls, pillar).



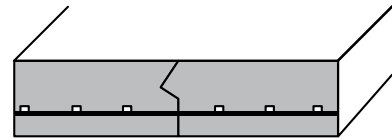
CONTRACTION (DIVIDING) JOINTS


Contraction joints allow free contraction of concrete and avoid cracks during drying.



CONSTRUCTION JOINTS

Construction joints are used to stop daily pouring of concrete slab.



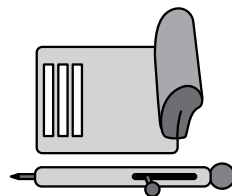


Mirco-cracks should be treated with a primer.
Cracks and construction joints should be sawed, cleaned and full filled with an epoxy resin on which sand will be spread.
Contraction joints should be full filled with an epoxy resin on which sand will be spread.
Expansion joint will be treated with a profile inserted or overlapped.
Levelling compound and floor covering will be stopped on both sides.
Isolating joints will be filled with soft material (e.g. polystyrene).

HARDNESS

The subfloor has to be resistant enough to compression and indentation.

To measure the hardness of the concrete, installer can use a hardness measuring kit.



! When the subfloor is not hard enough, significant traffic our heavy load could damage screed/levelling compound and could cause visual/technical defects.

SOUND

The subfloor has to be free from contaminants such as hydrocarbon stains, paints, chemical residues or laitance on the surface.

! Any contaminant left on the subfloor could cause colour migration and product damage.

CLEAN

The subfloor has to be free from any particles, dust, traces of felt pen or marker.

! Particles, scratches and residues could cause visual defect (telegraphing effect).

SUBFLOOR TYPES - PREPARATION

NEW SUBFLOOR

■ CONCRETE/CEMENT BASE

Preparation: water base primer compound + self levelling compound adapted to the traffic level.

■ WOOD OR WOOD PARTICLES/PLYWOOD BASE

Preparation: wood adapted primer compound recommended, direct installation possible or add a special wood fiber levelling compound.

For wood base, you should check:

- flexibility (thickness - length)
- fixing – cupping (opening)
- glued grooves and tongues
- caulking of joints (wood paste)
- sanding (smoothing).

■ BITUMEN BASE

Preparation: neoprene vinyl emulsified primer or bitumen adapted primary + bitumen adapted self levelling compound.

■ ANHYDRITE BASE (HUMIDITY RATE < 0.5% CM)

Preparation: sanding of the surface then apply an adapted primer or emulsion, in principle, screeding is not necessary.

■ METAL

Preparation: apply an anti-rust primer + gluing, after thorough cleaning of any oily residue.

OLD SUBFLOOR (RENOVATION)

■ TERRAZZO OR CERAMIC TILES

Preparation: 1st make sure that all tiles are still well bonded to subfloor. Removal of surface coating or sealer - Apply an emulsified primer + adapted self levelling compound.

■ WOOD PARQUET (GLUED, NOT FLOATING)

Preparation: 1st check that all wood planks and pieces are well in place, solid and securely fixed, then apply a primer or adapted emulsion + fibre reinforced self levelling compound specific for wood.

NOT recommended for HOMOGENEOUS Vinyl Products.

OLD FLOOR COVERING

■ TEXTILE

Preparation: must be fully removed, scraped, and then apply a self levelling compound adapted to the area.

■ VINYL

Preparation: we recommend removing all old floorings (for security, fire regulations, migration prevention etc...), scraping and applying an emulsified primer + self levelling compound adapted to the area.

It may exceptionally be possible to install over old HO compact Vinyl floorings or even VCT type which are in good conditions & well bonded to the subfloor, and mainly applicable for small areas.

Two possibilities: thorough cleaning and degreasing of the surface & either install directly after application of an acrylic base adhesive adapted for PVC on PVC installation. Or, application of cement base levelling compound, according to manufacturer's recommendations.

If installing over old floor covering, specific safety regulations have to be strictly followed. Please check with all local regulations. For heavy duty usage, old floorings must be removed.

UNDERFLOOR HEATING

Stop heating at least 48h before screeding and/or floor covering installation.

Re-start heating progressively 48h after installation (few degrees per day).

In case of underfloor heating, we recommend that the vinyl tiles are hot welded.

The temperature should never exceed the floor covering industry agreed maximum of 27°C.

Ensure that the room temperature will remain at minimum 18°C for installation.

MATERIALS FOR INSTALLATION

PRIMER

Different types:

solvent/water based, PU, Epoxy.

Main actions:

- grade the site & the overabsorbent and/or different subfloor surfaces.
- grade the permeability of subfloor where drying time could be too quick
- improve the bonding performance of the leveling compound on nonporous subfloor.

Application:

in general, the primer is applied with a brush/roller.

Consumption depends on the planarity of the subfloor:
80 - 120 g/m².

Strictly follow manufacturer's instruction.



Applying a leveling compound without using first a primer could cause delamination or cracks of the levelling compound.

SELF-LEVELLING COMPOUND

Definition:

Is a smoothing cement based compound finish for indoor use that will be covered by a floor covering.

Main actions:

- rectify the subfloor porosity = possibility to glue without any particular preparation
- self levelling action resulting in homogeneous & smooth surface
- allow regularity of glue layer and drying time on the whole surface.

Consumption (average):

1.5 Kg/ 1 mm/ m²

Heavy duty = 2-3 mm thickness (acc. country).

Strictly follow manufacturer's instructions.

ADHESIVE

Although Tarkett may recommend a selection of manufacturer adhesive, we do not however guarantee the products listed. The list of products and manufacturers are not guaranteed complete or current.

Tarkett would not accept any liability for any of these products failing to perform in conjunction with any of their products.

It is the responsibility of the adhesive manufacturer and flooring contractor to ensure the products being used are appropriate for use and applied in accordance with the manufacturer recommendations.

For best selection, always check:

- Compatibility with the flooring product backing (PVC, PU, jute...)
- Aspect of the backing: rough, smooth, fibers, grid...
- Flooring porosity (textile, jute...)
- Subfloor porosity (absorbent or not)
- Quality/Performance (polyvalence, consumption...).

■ IN GENERAL:

Moderately absorbent subfloor: use finely notched trowel (approx. 250 g/m² to 300 g/m²).

- For compact products (smooth backing): use **A1** spatula (TKB model).



- For acoustic products (honey comb foam): use **A2** spatula (TKB model).

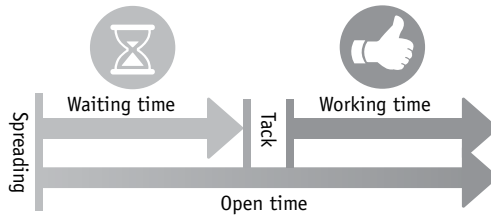


Non absorbent subfloor: use very finely notched trowel (approx. 150 g/m² to 200 g/m²).

- May be the case for wall, Tarkolay, etc: use **A4** spatula (TKB model).



Consider flooring nature, subfloor type and conditions of use to determine the adhesive type and the spatula. According manufacturer's instructions and building site



conditions, determine the drying and working time. Waiting time = time needed till you are able to lay the floor covering in the glue with correct bonding. Working time = time for laying, heavy rolling and trimming of the floor covering.

In general, the application of glue is made with a serrated spatula (TKB ref.: A1 for compact, A2 for acoustic, B1 for Linoleum...) or a roller (for special glue).

■ FOR LINOLEUM:

For Linoleum use a notched trowel, type will depend on the backing (approx. 300 g/m² to 350 g/m² for jute backing, 200 g/m² to 300 g/m² for foam backing).

- For compact products (jute backing): use **B1** spatula (TKB model).



- For acoustic products (honey comb foam): use **A2** spatula (TKB model).



Before laying down the floor covering, in case application require a drying time of the adhesive, always check that water or solvents are evaporated (finger test - no transfer). Other application may require wet bonding (see Manufacturer instruction) like for linoleum or LVT. **Heavy roller must be used to ensure bonding.**



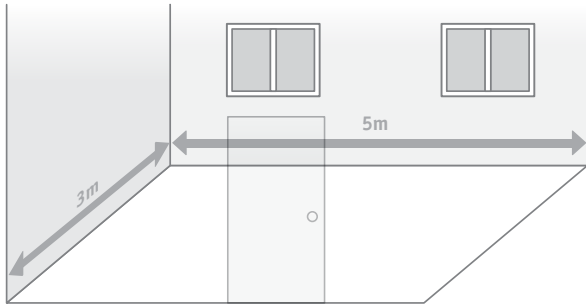
For more details on adhesives, please refer to the specific Tarkett Adhesive recommendation list.
https://media.tarkett.com/docs/BR_INT_recommended_adhesives.pdf


4 INSTALLATION

Please refer to each individual installation notice per product range, adhesive chart with Tarkett selection as guide line.

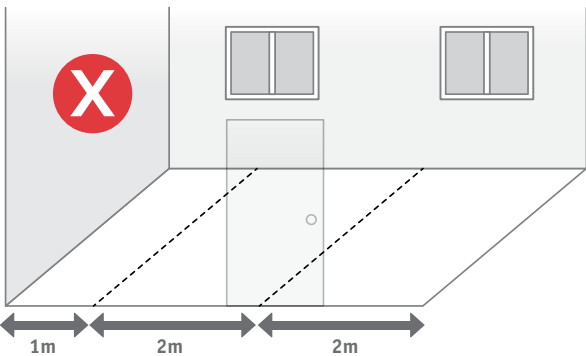
GENERAL RULES


1 ■ ROOM DIMENSIONS



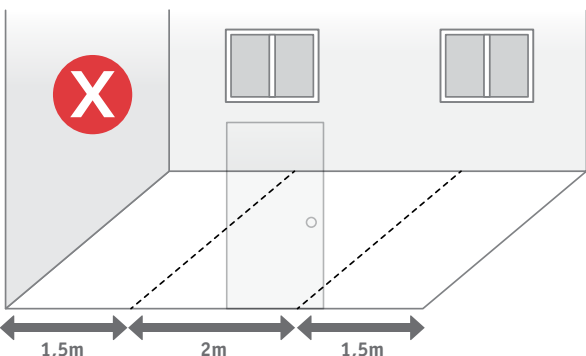
 If the room is reasonably square, the sheets should run parallel to the incoming light. In long, narrow rooms it is best to install the sheets along the length of the room.


2 ■ LAYOUT NOT OK



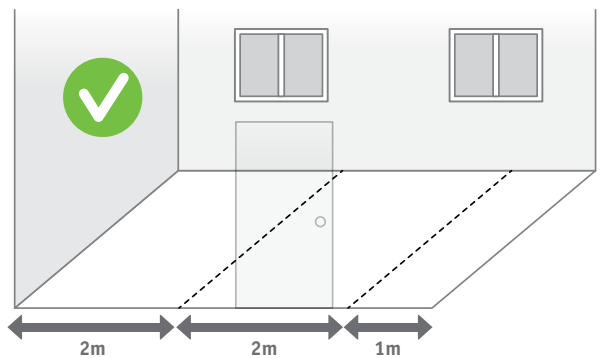
 Joint placed at a door step.

3 ■ LAYOUT NOT OK

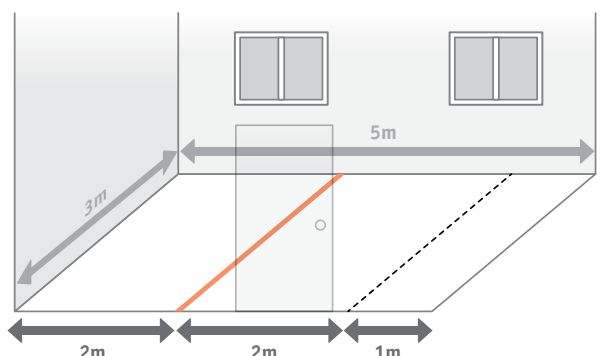


 Loosing material.

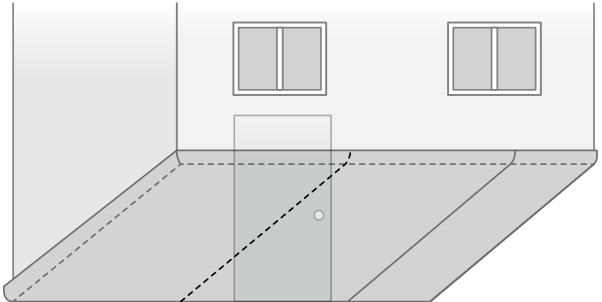
4 ■ LAYOUT OK





5 ■ REFERENCE LINE



6 ■ SHEETS PREPARATION (CUTTING AND RELAXATION)

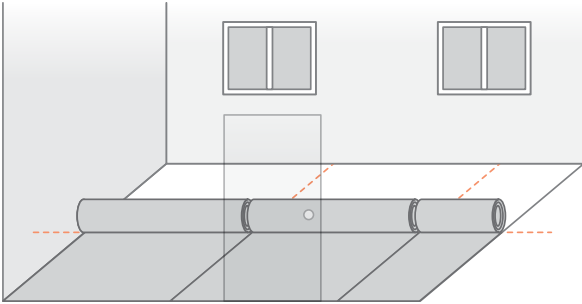


 Align the sheet edge to the reference line.

 Sections of flooring must be cut to the required lengths, plus an allowance of a few centimeters.

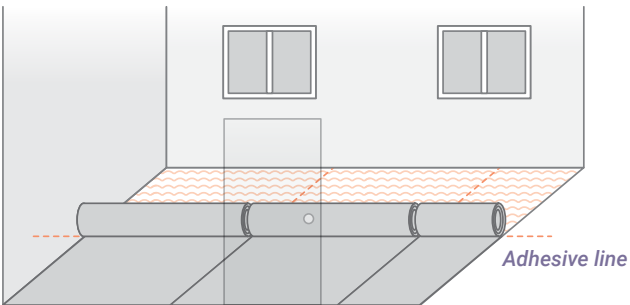
LAYING - SHEETS

7 ■ HALF FOLDING OR ROLLING

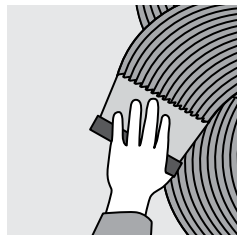



Can be rolled or folded.

8 ■ GLUING

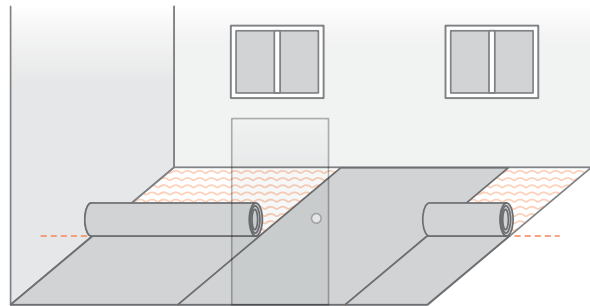


Spread the adhesive with the appropriate spatula.

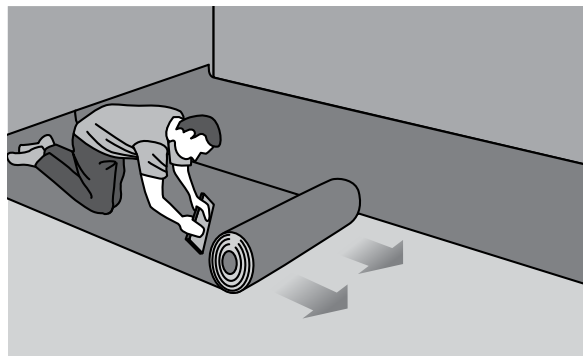


 Pay attention to spread adhesive till the line. For the second half, ensure not to let space without adhesive or to overglue.

9 ■ FIRST SHEET FOLDING BACK INTO THE ADHESIVE AND PRESSING



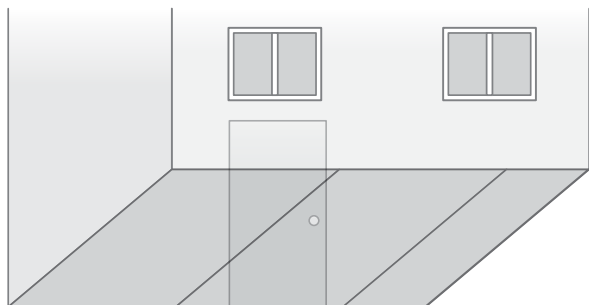
It's important to use the cork press when you gradually roll out the sheets onto the adhesive. In this way, you will avoid catching air under the sheets that may cause blisters later on.



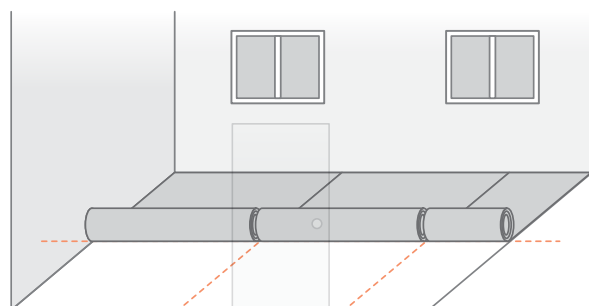
Please refer to each individual installation notice per product range, adhesive chart with Tarkett selection as guideline.

LAYING - SHEETS

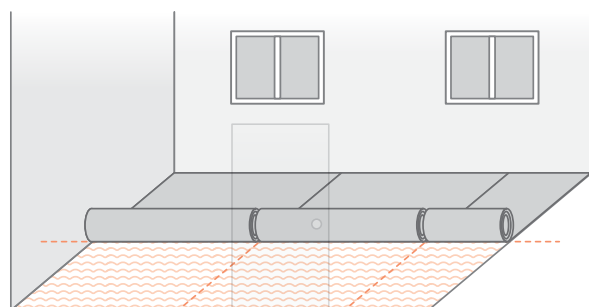
10 ■ NEXT SHEETS FOLDING BACK AND PRESSING



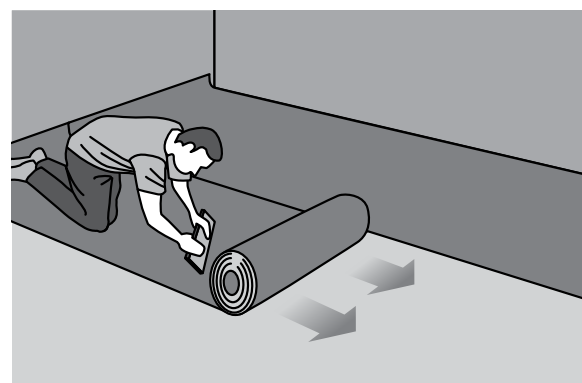
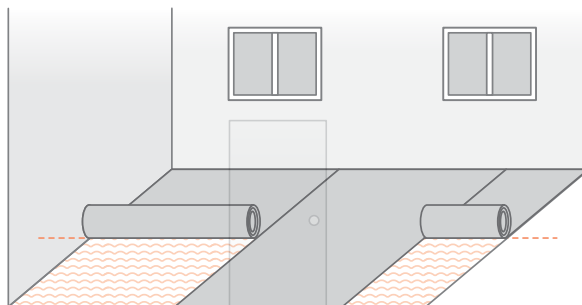
11 ■ REPEAT FOR THE SECOND HALF



12 ■ GLUING

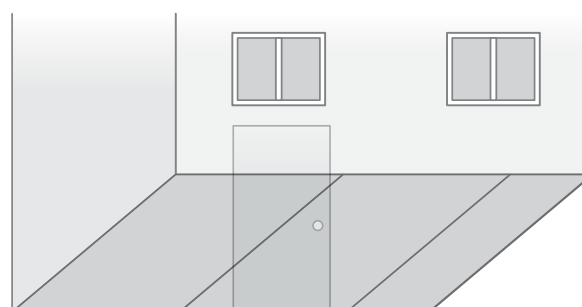


13 ■ FIRST SHEET FOLDING BACK INTO THE ADHESIVE AND PRESSING

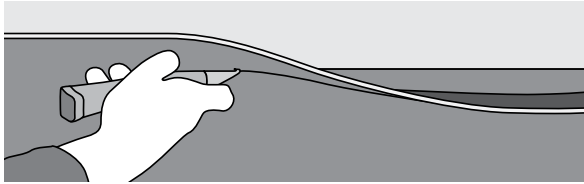


It's important to use the cork press when you gradually roll out the sheets onto the adhesive. In this way, you will avoid catching air under the sheets that may cause blisters later on.

14 ■ NEXT SHEETS FOLDING BACK



Repeat the same operation with the second half of sheets.



When gluing and pressing is done, excess of material close to walls and obstacles can be trimmed/flushed (freehand cut).

TOOLS FOR FREEHAND TRIMMING:

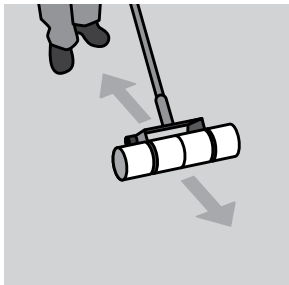
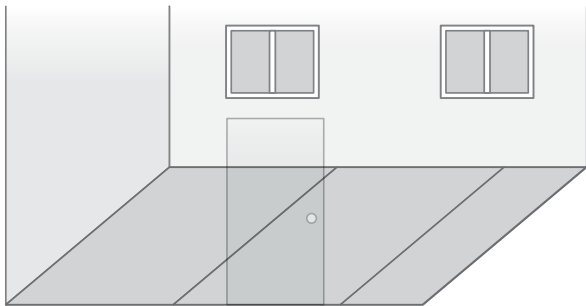
Knife:



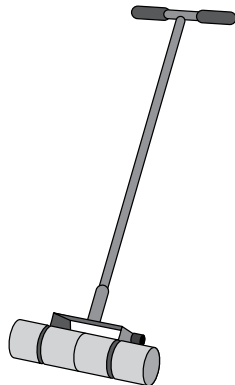
Hook and concave blades:



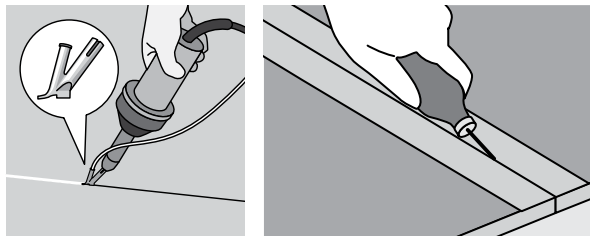
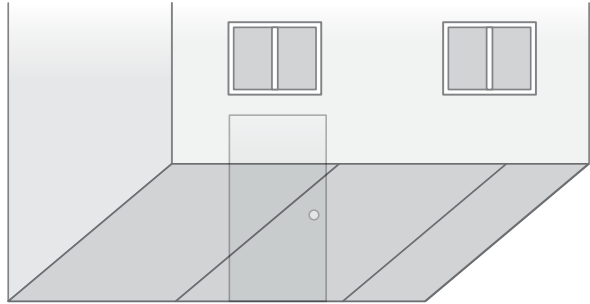
15 ■ FINAL PRESSING



And then, use the heavy roller (mini 50kg) to ensure the final bonding.



16 ■ HOT OR COLD WELDING



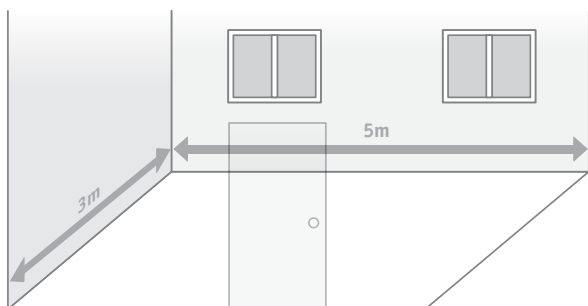
Specific case of Linoleum:

Due to jute backing, linoleum will require wet bonding installation and due to its construction, installer will have to use scribing tools to trim edges and joints. For more details, please refer to the specific Linoleum installation instructions.

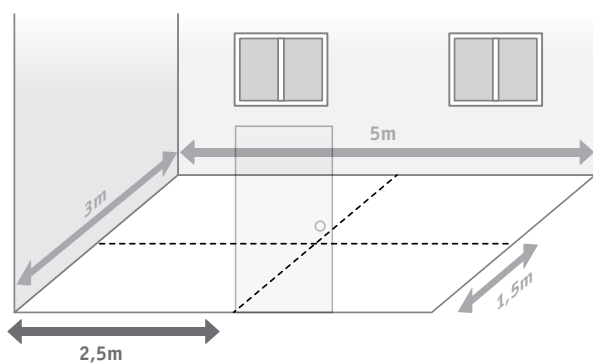
Please refer to each individual installation notice per product range, adhesive chart with Tarkett selection as guideline.

LAYING - TILES

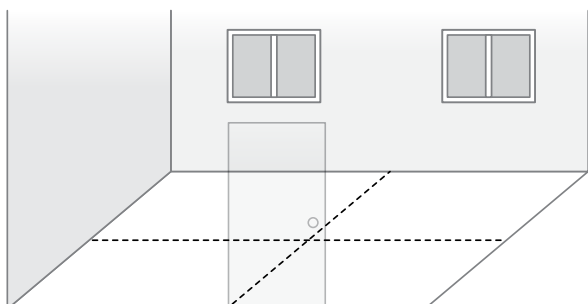
1 ■ ROOM DIMENSIONS



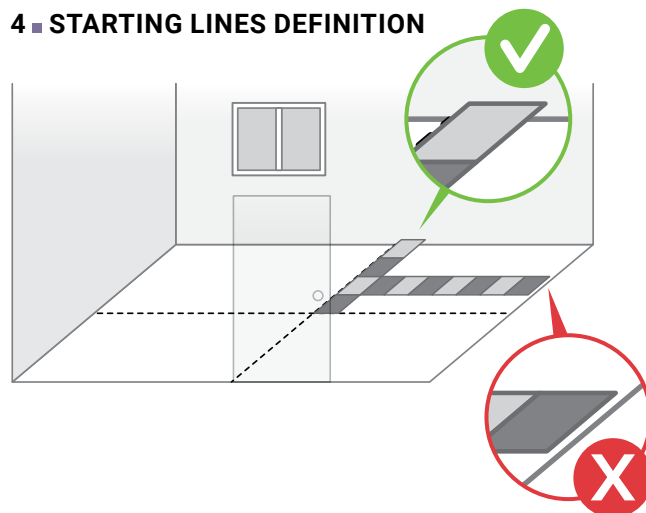
2 ■ LAYOUT



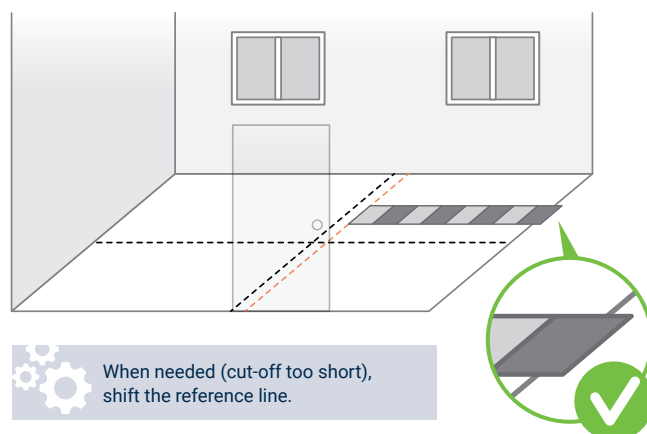
3 ■ REFERENCE AXES



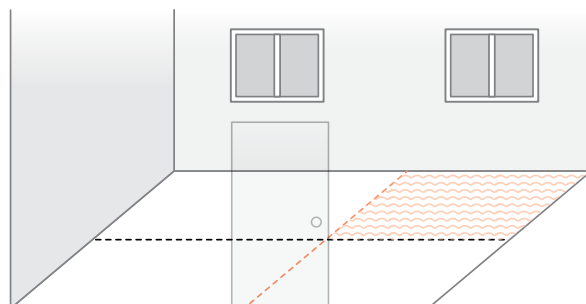
4 ■ STARTING LINES DEFINITION



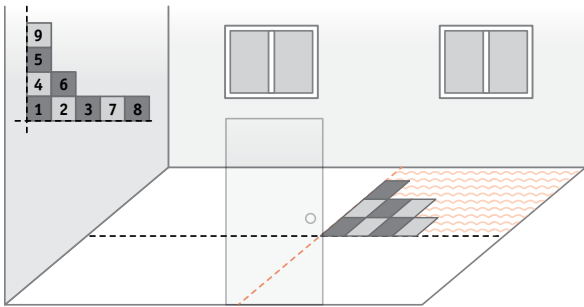
5 ■ REFERENCE LINE



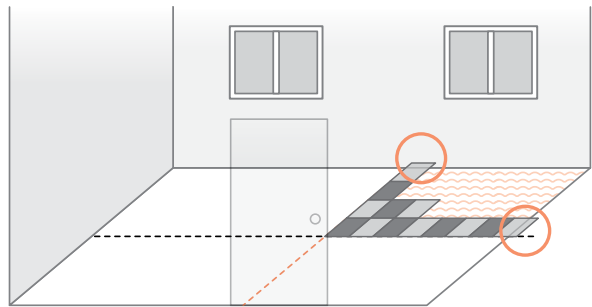
6 ■ GLUING



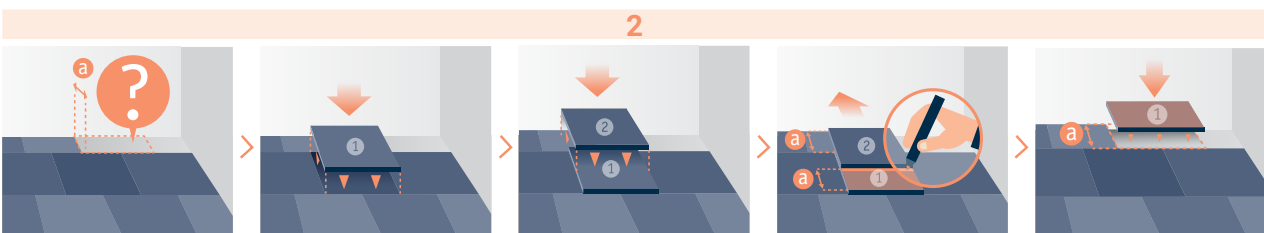
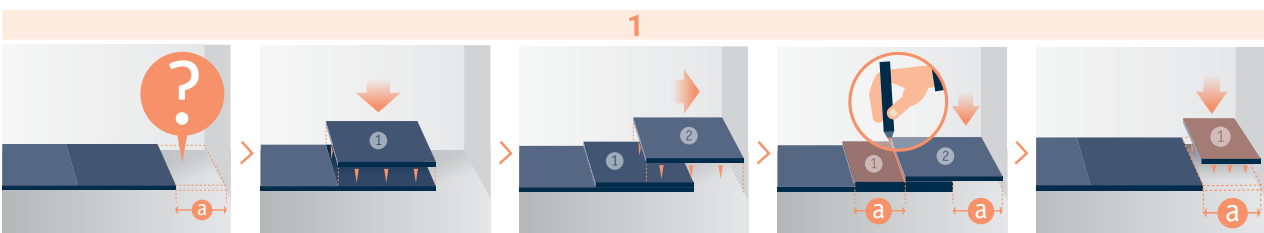
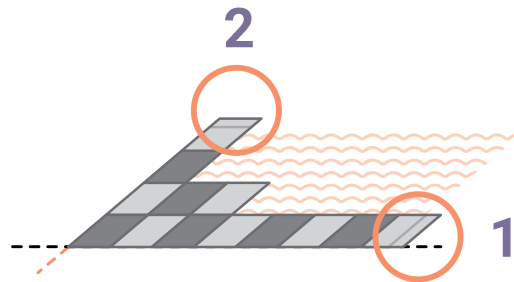
7 ■ PLACEMENT



8 ■ SCRIBING



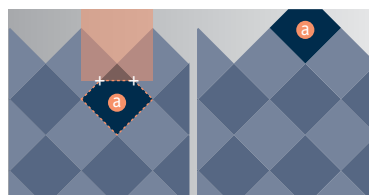
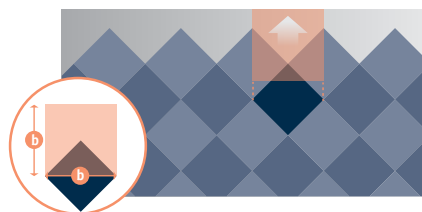
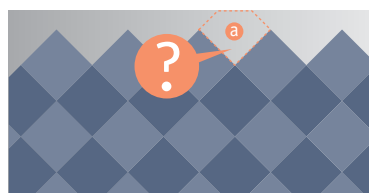
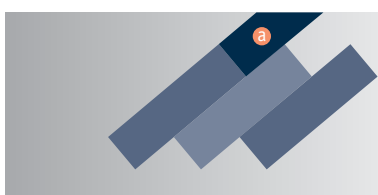
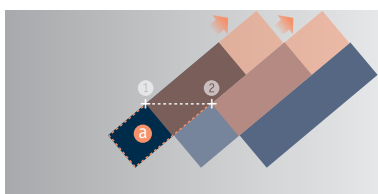
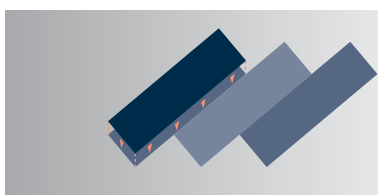
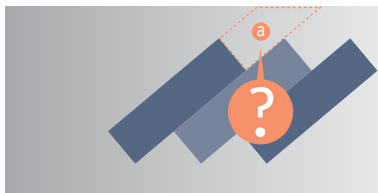
9 ■ SCRIBING



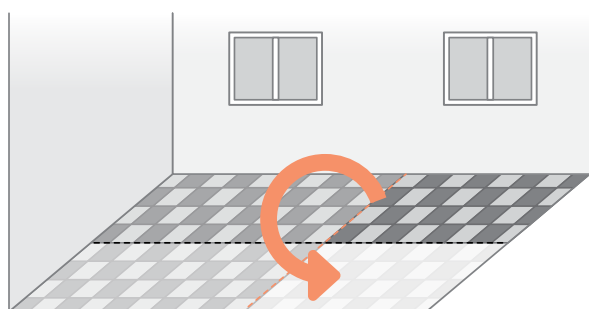
Please refer to each individual installation notice per product range, adhesive chart with Tarkett selection as guideline.

LAYING - TILES / DIAGONAL INSTALLATION

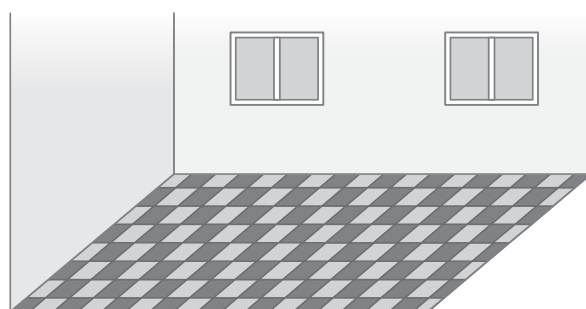
■ SCRIBING



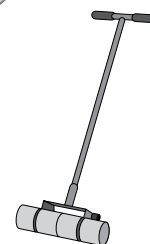
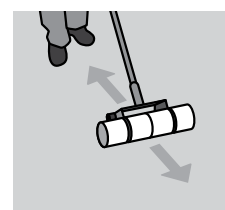
■ CONTINUE WITH THE OTHER QUARTERS



■ PRESSING OF THE WHOLE INSTALLATION



Repeat the same operation with the second half of sheets. And then, use the heavy roller (mini 50kg) to ensure the final bonding.

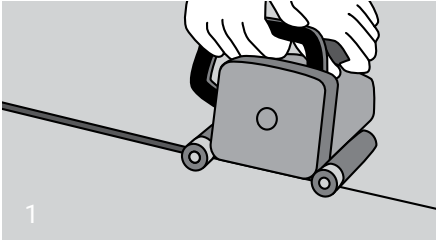


JOINTS WELDING

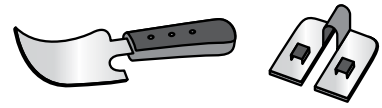
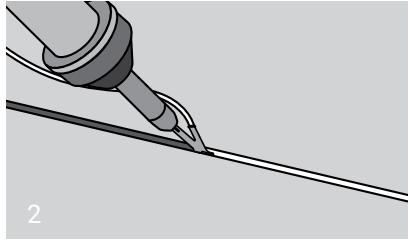
According to the product installed and the classification of the room, you could either hot weld (all types of flooring) or cold weld the joints (PVC HE only). Joints treatment depends on room classification; please refer to your country regulation to determine which type is accepted/required.

HOT WELDING (MIN. 24H AFTER INSTALLATION):

■ GROOVING

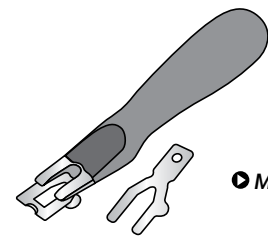
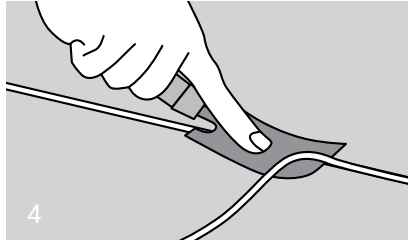
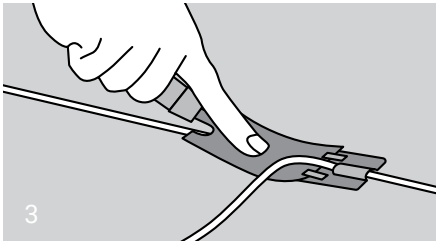


■ WELDING



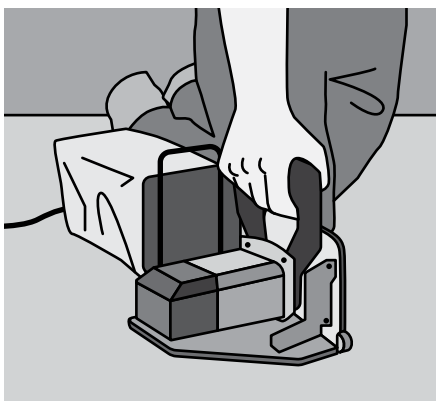
► Quarter moon knife

■ TRIMMING (X2)

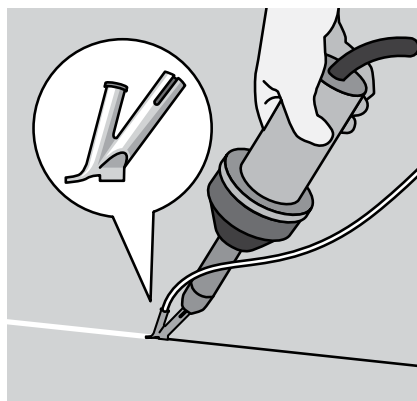


► Mozart

■ GROOVING MACHINE



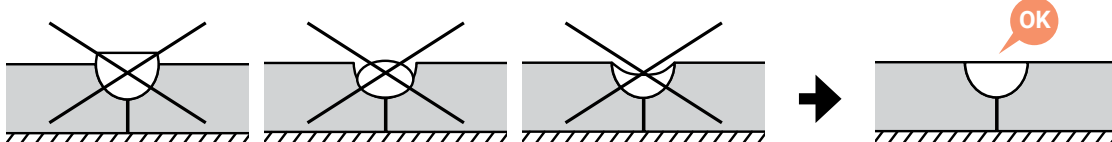
■ HOT AIR WELDING GUN + NOZZLE



RECAP TABLE OF WELDING PARAMETERS

Flooring	Gap between product	Groove	Deepness	Nozzle	T°C	Speed	Trimming guide
Ho	Crédit Cart 0.8 mm		Groove the flooring - $\frac{2}{3}$ of the compact layer thickness for HE - $\frac{3}{4}$ of the compact layer thickness for HO - till foam for acoustic Linoleum	Hot speed nozzle	350 - 400°C	± 2 ml/min	0.5 for compact and 0.7 for acoustic
He	0			Open nozzle			
Li	Crédit Cart 0.8 mm		- till jute for compact Linoleum				0.7

RESULTS OF WELDING AFTER TRINNING

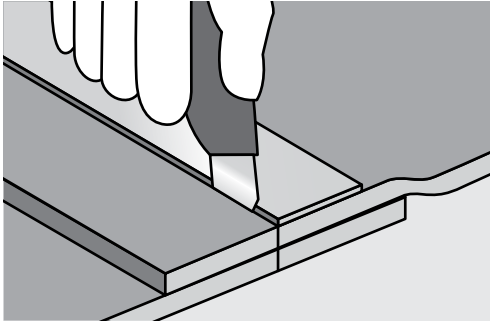


! Always adapt the temperature speed & pression to the situation.

Please refer to each individual installation notice per product range, adhesive chart with Tarkett selection as guideline.

COLD WELDING:

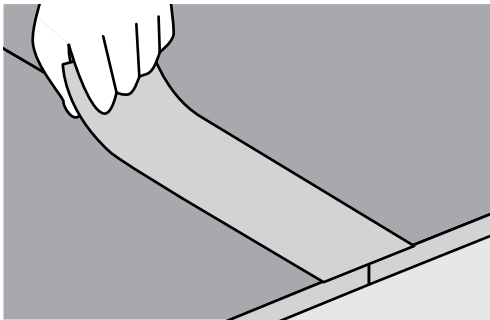
■ OVERLAP FLOORING AND CUT BOTH LAYERS



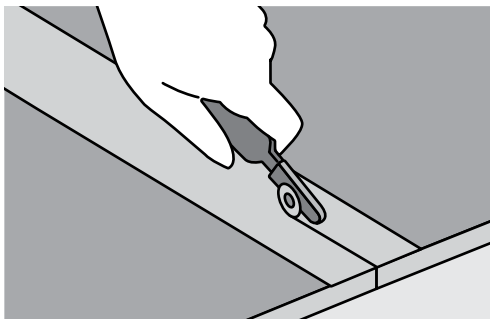
- Overlap the 2 sheets till the potential pattern match is achieved.
- The overlapping will be double cut in one step or 2 in case of thick flooring alongside a metal ruler.



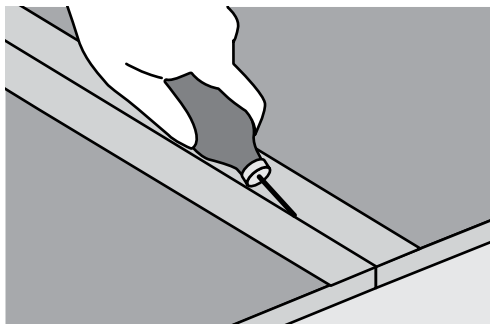
Result should be an extremely tight joint.



- After installation, fix a special masking tape, centred over the cut seam, then cut the masking tape with the rolling knife within the seam.



■ APPLY COLD WELDING SOLUTION



- Apply the cold welding liquid by pressing the needle deeply into the seam.
- After 10 minutes the cold-welding liquid on the masking tape should be dry and the tape is removed carefully backwards.



Important: ensure you apply enough liquid along the entire joint. The seam can be walked on after 24h.

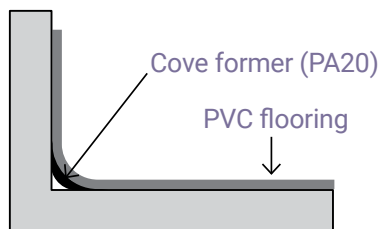
SPECIFIC PRODUCTS

For the following products: Linoleum, conductive floor covering, stairs, wet room concept, please refer to specific installation instructions.

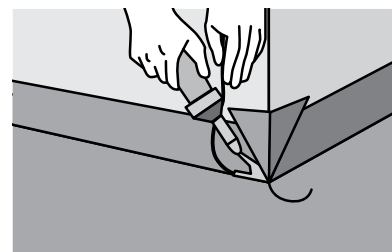
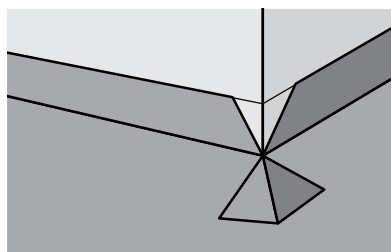
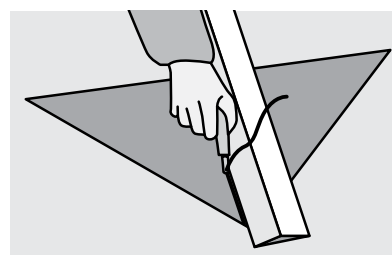
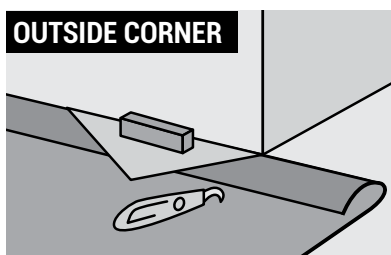
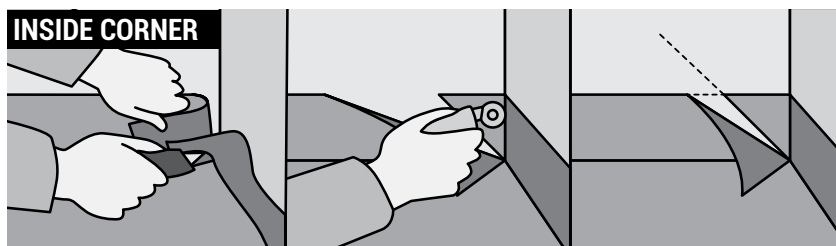
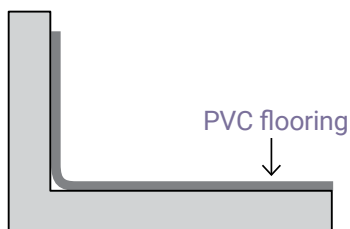
COVE FORMING

In particular cases (wet room concept, hospital...), cove forming could be mandatory.

■ WITH A COVE FORMER



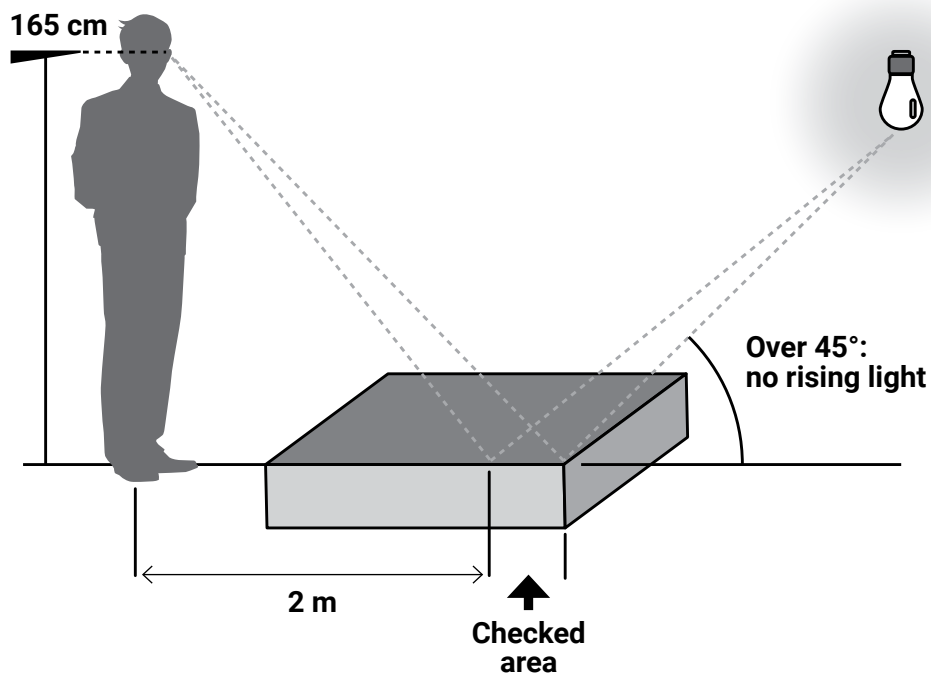
■ BY THERMOFORMING



ACCESSORIES

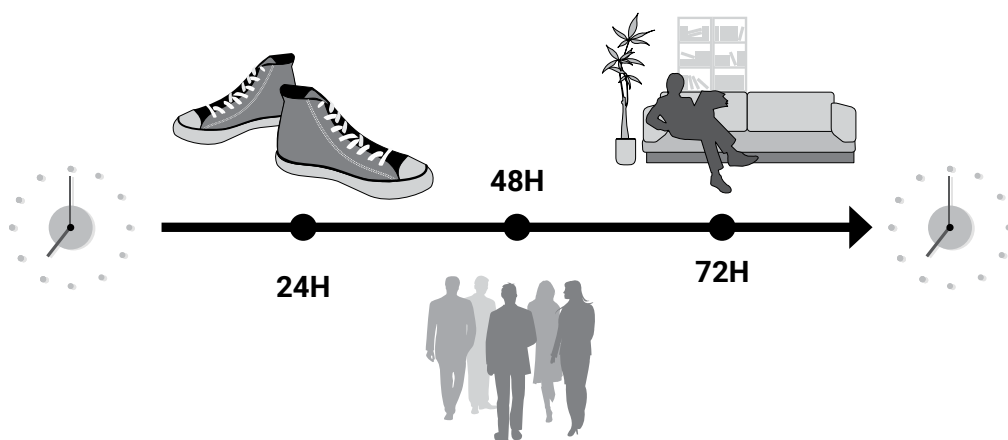
Many accessories are available to complete the installation: stairs profiles and borders, warning strips and signage, wall profiles, skirting...

5 INSPECTION



6 AFTER INSTALLATION

- Clean working area from all adhesive marks, stains and dust.
- Prevent soiling by protecting the area.
- Open the area to normal traffic 48 hours after installation and move furnitures after 72 hours.



7 REMINDER

	Linoleum	PVC He	PVC Ho
Transport & Storage			
Transport & Downloading	Transport: - Truck: laying (3 rolls max) - Container: standing - Unloading: very carefully (role should not fall down)	Transport : - Truck : laying (3 rolls max) - Container : standing - Unloading : carefully	Transport : - Truck : laying (3 rolls max) - Container : standing - Unloading : carefully
Handling	Trolley	Trolley	Trolley
Transport & Downloading	Standing Let labels visible ! Acclimatization 48h	2 m: standing, +2 m: laying Let labels visible ! Acclimatization 48h	2 m: standing, +2 m: laying Let labels visible ! Acclimatization 48h
Installation			
Tooling	Specific tools: long scribber, joints scribber, edge trimmer, linoleum hammer, spatula B1 for compact and spatula A2 for Silencio	Spatula A1 compact and A2 acoustic	Mix of linoleum and PVC He, you can use some of the tools from both products spatula A1
Subfloor preparation	Same preparation, see rules in each country		
Subfloor conditions	Same conditions, depends on the country, not the product (maximum humidity level with CCM 4% on cement based subfloor in France, 2% for international)		
	Min 18°C in the room Min 15°C on the floor	Min 15°C in the room Min 10-12°C on the floor	
Room conditions	35 to 65% of humidity in the room (for acrylic glue)		
Installation			
Installation	Long scribber for walls, edge trimmer one side, overlapping one side with joint scribber	Edge to edge tight, when damaged or for overlapping re-cut with steel roller (called also double cut)	Mix of linoleum and PVC He, you can use some of the installation mode from both products
Laying down	Same laying direction (except for Elle design). Coving can be done using a PA30 accessory support. Alternative is to use linoleum preformed skirting (SIS). Carefully, from wall to wall	Opposite laying direction, expect wood (not bambou)rolls: 23 ml Easy, from middle of room	Mix of linoleum and PVC He, you can use some of the laying mode from both products (depends on room)
Cutting	Pre-cut with long and joint scribber + cutting with hooked knife	Free hand along the wall with hooked knife	Mix of linoleum and PVC He, you can use some of the laying mode from both products (depends on room)
Gluing	Compact : wet bonding with lino adhesive, B1 spatula / Silencio: standard bonding with adhesive for PVC , A2 spatula	PVC adhesives, A1 compact and A2 acoustic spatula, finger test to check waiting time	PVC adhesives, A1 compact spatula, finger test to check waiting time
Welding	Lino welding rod (thermo-gluing), 400°C minimum, 2 to 2,5 mm grooving deepness and lino speed nozzle, double cut (trim) of the rod, first one after 5 minutes and second one when the rod is cold	PVC welding rod, 400°C, hot speed nozzle, 2/3 (HE) or 3/4 (HO) grooving deepness, double cut (immediate and after 5 minutes) of welding rod	
Initial cleaning	Depending on protection of the floor and on dirtiness, clean with neutral detergent and water, stains with adapted chemical product, follow maintenance instructions given by Tarkett.		

INSTALLATION INSTRUCTIONS FOR HARD FLOORINGS

WOOD FLOORINGS

Installing the floor

Before you begin, ensure that the sub floor is levelled, firm, dry and clean. The room where you are installing the floor should have the right temperature and humidity. This also applies to the room where you are keeping the packs of wood. The packs should not be opened until immediately before installation.

Underlay material

For a floating floor, i.e. when the floor is joined together without being attached to the sub floor, you should use an underlay material to level the surface and reduce walking noise. Use an underlay with a long life.



A wooden floor is hard, so to increase comfort it is important to install a shock-absorbent underlay. Tarkofoam II and Tarkoflex II have been developed to meet these requirements. Don't forget a vapour barrier to protect against humidity migration you should apply a vapour barrier over the whole sub floor during the installation for certain types of floor. A vapour barrier is a polythene foil that is laid with an overlap of at least 200 mm or is sealed with tape. Tarkoflex II combines an underlay and vapour barrier in one product.

Underfloor heating

The heating system has to be a self-limiting system that provides even heating across the whole floor surface. The surface temperature must not exceed 27°C. Floor heating can cause cracks between the floor boards. Beech is more prone to movement than other types of wood and underfloor heating is therefore not recommended for use with these floors.

A. FLOATING INSTALLATION

Floating installation

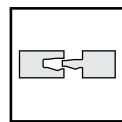
You can install the new wooden floor directly on top of the old one, regardless of whether it is a wooden floor or a plastic floor.

On floors with a surface area greater than 12 x 20 metres, we recommend to glued down installation (see next page). When you install a floor the boards must always be laid lengthwise in the room, and an expansion gap must be left at all fixed points such as walls, thresholds, pipes and steps.

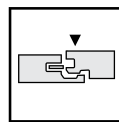
There must be no contact between floors in different rooms. Large areas of floor must be broken up into smaller areas with the use of expansion gaps.



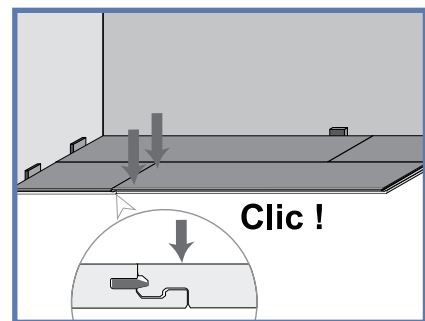
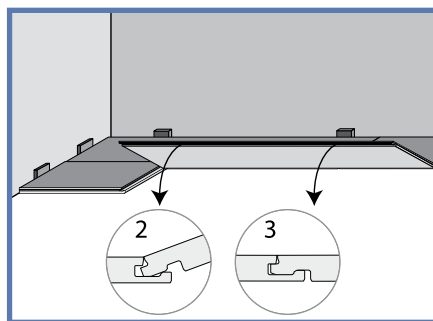
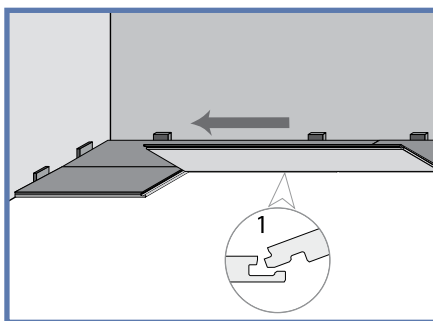
Two smart solutions from Tarkett make it easy to install your new wooden floor without glue: Ultraloc and 2-lock



ULTRALOC



2-LOCK



B. GLUED DOWN INSTALLATION

Conditions

Gluing to the subfloor reduces the movement of the wood floor, and is recommended for laying patterns, covering large areas, etc. Glue down installation is also improving the acoustic properties which are recommended for offices and other segments/areas where it is important to reduce stepping sounds.

The subfloor must be level, stable, dry and clean and must meet the relevant building regulations and norms.

The relative air humidity (RH) must be between 30% and 60% and the temperature must be at least 18°C before, during and after installation. As moisture may appear in a new building, the room should be heated and aired in good time before installation, so that the right indoor climate is achieved.

Tools

In addition to traditional tools we recommend using Tarkett Tarktool and specially shaped Tarkett tapping block along with a serrated adhesive spreader. The tapping block protects the edges of the boards when tapping them together – never use a cut bit of board as a tapping block, as this will chip the edges.

The Tarktool, Tarkett's pull bar, makes it easier to get the last row of boards in place. Cut the boards in such a way that you don't get splintery edges.

Damp proof membrane

A traditional damp proof membrane cannot be laid when the wood floor is going to be glued to the subfloor. If damp is suspected in the subfloor, use an MS-type adhesive and primer (see the Gluing section). Alternatively, lay 0.2 mm sheeting onto the concrete floor and then fix a layer of plywood, min 12 mm thick, on top. The wood floor can then be glued to the plywood.

Planning installation

Installation direction: If the room is fairly square, the length of the boards should run parallel to the incoming light. In long, narrow rooms it is best to install the boards along the length of the room. Measure the room. If the last row of boards will be narrower than 5 mm or if the wall is not straight, the first row of boards should be cut. We recommend that the row of boards is laid out and cut to size before adhesive is applied and the boards are finally installed.

Installing plank: The wear layer of plank comprises one large strip of wood and colour differences between boards do occur. Even minor differences in shade between neighbouring boards may be perceived as disturbing. Therefore, when installing plank flooring, the boards should be sorted. Open several packs and create a gradual colour transition. This avoids the lightest boards being placed next to the darkest.

Expansion gap

Gluing boards to the subfloor reduces the need for an expansion gap. For example, the wood floor can be installed alongside an adjoining stone floor. For practical reasons, we recommend leaving a space of 4-5 mm between the floor and the wall. If there are any expansion joints in the subfloor, the wood floor should be split at these.



Joining boards

Traditional tongue and groove: If gluing the floor, boards with traditional tongue and groove must only be glued along the groove at the short end. The boards are joined as usual with a tapping block (shaped) and a hammer.

Ultraloc: Only glue one row of boards at a time. Use the traditional tapping block and tap along the tongue side. Note that Ultraloc boards must not be glued in the profiles. Use a heavy hammer, as one hard tap is better than many small ones.

2-lock: Angled locking systems, with the boards joined by angling in and pressing down into the profile of the previous board.

Different types of subfloors

Wood flooring can be glued to a sub-floor of concrete, particleboard or plywood or onto an existing wood floor. In each case, the subfloor must be sound, level and dry and must meet the requirements in the Conditions section above.



SEGNO	Tarkett MS Adhesive	Tarkett MS Primer
	8790110	8790111
RF <65	800 ± 100 g/m ²	0 g
RF 65-85	800 ± 100 g/m ²	250 g
RF 85-90	800 ± 100 g/m ²	250 g

10-22 MM PARQUET	Tarkett MS Adhesive	Tarkett MS Primer
	8790110	8790111
RF <65	1200 ± 100 g/m ²	0 g
RF 65-85	1200 ± 100 g/m ²	250 g
RF 85-90	1200 ± 100 g/m ²	250 g

Adhesive guide

Using Tarkett MS Adhesive and Tarkett MS Primer will ensure a good result. Parquet boards can for example be glued down on concrete, plywood, chipboards or an old wooden floor. In all cases the subfloor must be firm, flat, clean and dry. For more information access the installation instruction included in the floor pack or find the detailed instructions on the web <http://professionals.tarkett.com>. If you have any further questions, please contact your nearest flooring retailer.

Installation instructions are included in every third floor pack. Detailed instructions can also be downloaded from <http://professionals.tarkett.com>. If you have any further questions, please contact your nearest flooring retailer.

INSTALLATION INSTRUCTIONS FOR CARPET TILES AND PLANKS

PROBASE OR ECOBASE BACKINGS

INSPECTION OF MATERIAL

- Make sure that the quantity, quality, colour, etc, correspond exactly with your order. All carpet tiles should be carefully inspected for damage or defects prior to installation. Tarkett will not be responsible for any cost associated with replacement or repair as a result of damaged or defective tiles being installed when said damage or defects were identifiable prior to installation.
- If you encounter any conditions or defects during installation that could jeopardize the installation or affect the installation procedure, you should STOP the installation immediately and call your local Tarkett representative.
- If agreed to receive different colour batches/shades, please ensure that these are installed separately, not combined in one room.

PREPARATION

Acclimatisation of tiles should take place in the building and areas where they will be installed, with below mentioned conditions and restrictions.

- Acclimatise all carpet tiles at least 48 hours before installation.
- Required conditions for acclimatisation and during life time cycle needs to be within 15°C and 30°C temperature, with relative humidity between 40-60% prior to, during and after installation.
- If it is not possible to unpack the tiles, open the carton sides to allow air circulation and stack them to a maximum of 10 boxes high.
- Carpet tiles can be installed on floors with underfloor heating, providing the floor surface temperature does not exceed 27°C. The heating should be reduced at least 48 hours prior to installation. 48 hours after installation the heating system slowly may be turned up to the maximum of 27°C.

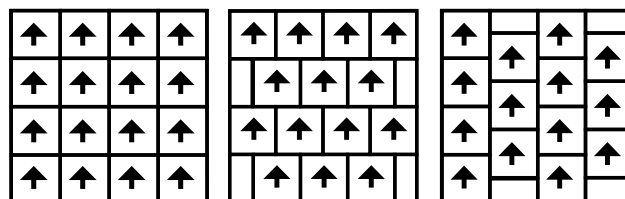
CONDITIONS AND REQUIREMENTS

- The carpet tiles can be installed on any floor that is smooth, dry, pressure-resistant, clean and protected from damp. Remnants or installations of previous flooring product (pvc, inoleum, etc.) or underlay must be removed as should any adhesive, dust grease or polish. Any holes or indentations, joints, cracks or uneven floor areas should be levelled with a good floor filler or levelling compound. Follow the instructions of the manufacturer.
- When installing this product on concrete subfloors the moisture content measured in terms of relative humidity In-Situ Probes not higher than 85%, or $\leq 3\%$ with CM (Carbide Method).

- Anhydrite floors must be dry. Tested with a CM-meter the value should be no more than 1%.
- Floorboards and similar substrates should have a moisture content of max 10% with wood moisture meter.
- Handheld pin and pinless meters should only be used for quantitative measurements to identify areas of high or low moisture content and not to determine whether or not floor coverings should be installed.
- The moisture content should be in accordance with the current relevant Standard within the country of use. The moisture content must be in line with the recommendation of the tackifier manufacturer.
- Panels of Raised Access Floor need to be smooth, level and secure. Gaps between the panels may not exceed 1,5 mm.

INSTALLATION DIRECTION

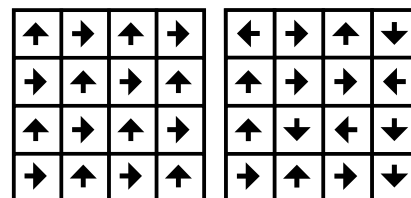
- Square tiles can be installed Monolithic, Brick, Ashlar, Quarter-turn or Random.



Monolithic

Brick

Ashlar



Quarter-turn

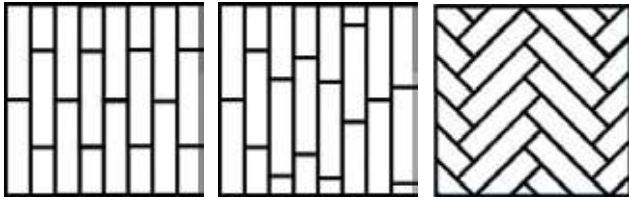
Random

- For each carpet tile quality, the installation method has been determined. The prescribed installation method is indicated on the technical specification and on the boxes. Only install carpet tiles according to required installation method.
- Due to the influence of the installation direction to the appearance of the floor, the installation direction must be discussed with the customer beforehand.

INSTALLATION OF PLANKS

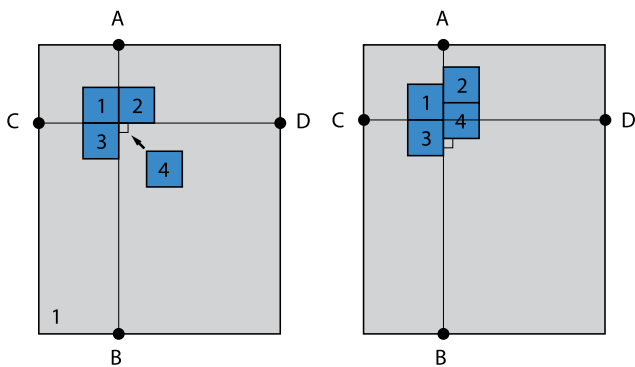
Planks can be installed:

- Ashlar: with regular or irregular seams, header joints should be at least 10 cm apart on each row
- Herring bone



SET OUT

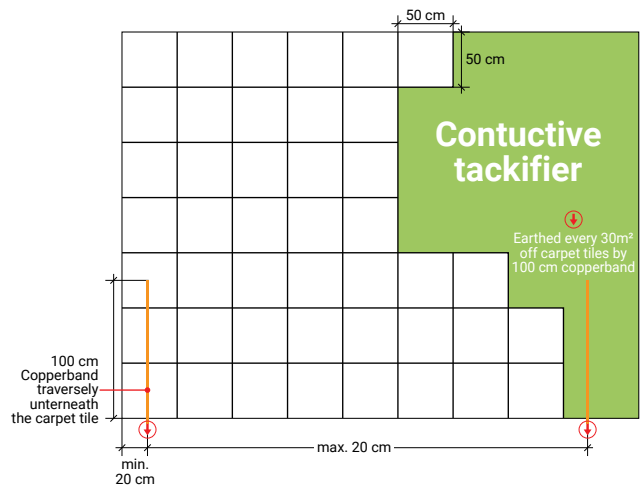
- Never start installing carpet tiles against a wall. Always start from a calculated point in the room to use the largest perimeter cut tile size (> 10 cm) on all perimeter walls and/or door thresholds/recesses. Snap chalk line A-B parallel to major wall bisecting calculated point. Snap chalk line C-D from calculated point at 90° to the first line.



- In offices start with the corridor and install the rooms afterwards, in order to obtain a good transition between.

APPLICATION

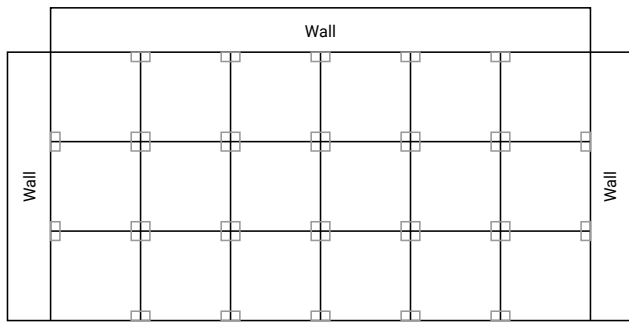
- Install carpet tiles with a tackifier (non-permanent bonding) that is suitable for the specific type of backing. Check the specifications of the tackifier manufacturer.
- Apply to the whole of the surface area. To avoid a permanent bonding, the tackifier must be allowed to completely dry before start installation of tiles. The subfloor affects the degree of adhesion of the tackifier. Make sure it is not too strong or weak. Diluting with water influences the tack. Always follow the application advise of the tackifier manufacturer.
Note: For raised flooring systems care should be taken to ensure that the tackifier stops before the edge of the raised panels. This enables panels to be lifted freely as and when the need arises.
- DESSO Carpet tiles are all antistatic (ISO 6356 ≤ 2kV).
- In addition, our collection offers qualities with dissipative property (vertical resistance ≤ 1 x 10⁹ according to ISO 10965 (see technical specifications on the Tarkett website). Note: if a dissipative floor installation is required, a tackifier with conductive additive must be used. Apply 100 cm copper band traversal underneath the carpet tiles, earthed every 30 sqm by electrician with a maximum distance of 20 m between each connecting point. Follow instructions of the tackifier supplier if above differs with processing advice.



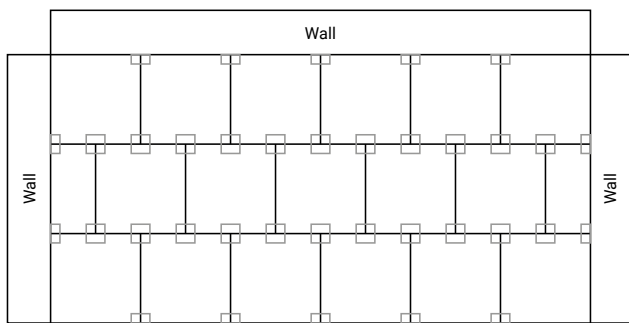
- DESSO Carpet tiles can also be installed with **TarkettTAPE** low VOC installation solution retaining the original floor surface without contamination.



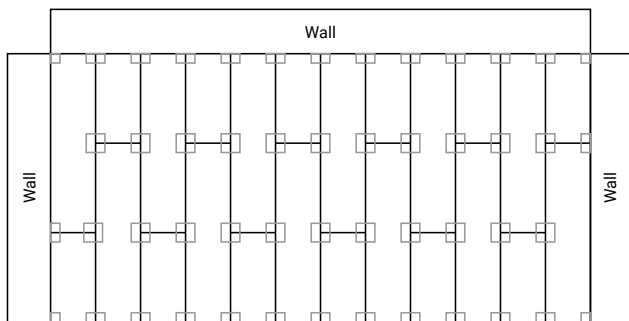
- There are 324 units per roll. Each tape unit measures ca. 8 x 10 cm with notched perforations between each unit. The tape unit is centred at the corner of the tile as to engage the adjacent tile corners.



50 x 50 cm Monolithic or Quarter-turn modular installation
ca. 80 m² per roll



50 x 50 cm Brick or Ashlar modular Installation
ca. 40 m² per roll

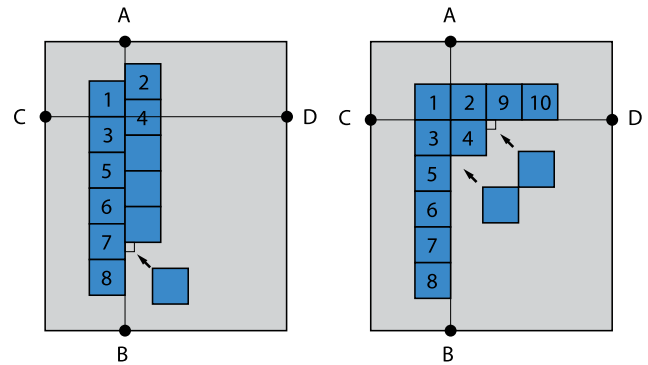


25 x 100 mm Ashlar modular installations
ca. 40 m² per roll

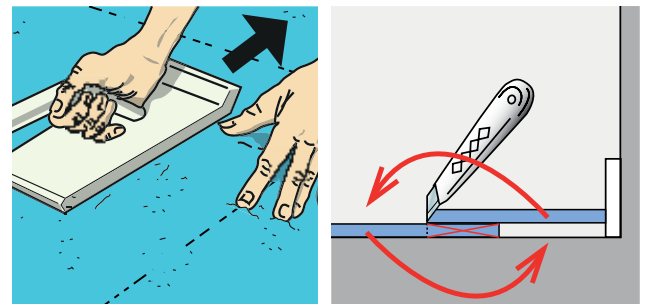
- Although the vertical resistance value of the carpet tile remains the same, a dissipative floor will not be achieved when using TarkettTAPE because of the slight contact with the subfloor. The antistatic value still applies.
- TarkettTAPE is not recommended on slopes or in rooms with heavy rolling transport.

INSTALLATION

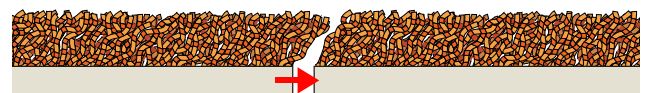
- Once the tackifier (when used) has become completely dry, the carpet tiles can be installed in accordance with the illustration.



- Check if the arrow on the back of each carpet tile is pointing in the correct direction according to the agreed way of installation. This will avoid deviating in colour and/or appearance.
- The tiles should be firmly fitted together. Be sure that the backings are butted closely together to limit the appearance of joints to a minimum. The use of a knee-kicker is advised to ensure tight installation. We can also recommend the DESSO Hand-kicker, see attachment for availability.



- To ensure a good fit to skirting boards, cut the tile using the method shown in the diagram and place the cut edge against the skirting board. Be sure the arrows are pointing in the correct direction after being deposited at the right place.
- All **cut pile carpet tiles** have a production direction which causes a forward leaning overlap on one edge of the tiles as illustrated. Great care should be taken to ensure that the "leaning" edges rows of tufts are not trapped between adjacent tiles when installed. The overhanging tufts should be positioned to cover the adjacent edge where the pile leans away from the tile edge.

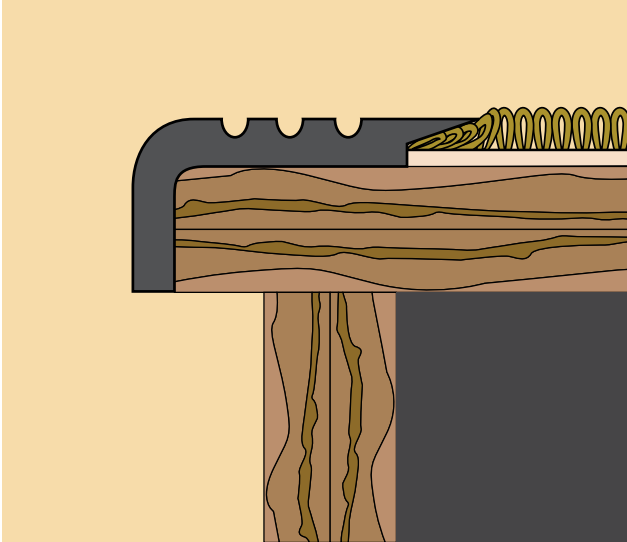


Wrong Installation

If any doubts or clarifications should be needed, please contact your local Tarkett representative for further information.

STAIRS

- Carpet tiles are suitable for installation on stairs except on the stair nose itself, so needs to be fitted with a metal or rubber stair nosing. The tiles and sections of tiles can be secured with a tackifier system on the treads. The risers must be secured with either a single coat as permanent adhesive or with tackifier coated at the back of the carpet tile and a second applied to the riser, when allowed to dry, will act like a contact adhesive.



GENERAL

- This installation manual concerning the handling and fitting of DESSO carpet tiles are based on extensive tests and years of practical experience. Although Tarkett guarantees the accuracy of their advice, no responsibility whatsoever can be taken for work, instructions and/or descriptions supplied by any other party.
- Contact your Tarkett representative if unsure about any part of the installation.
- This information is subject to change for ongoing continuous improvement.
- Always check the Tarkett website for latest version of this installation manual.

SKIRTINGS

- When carpet tiles are used in the vertical plane as a skirting, the application may need to be approved by a local fire officer.

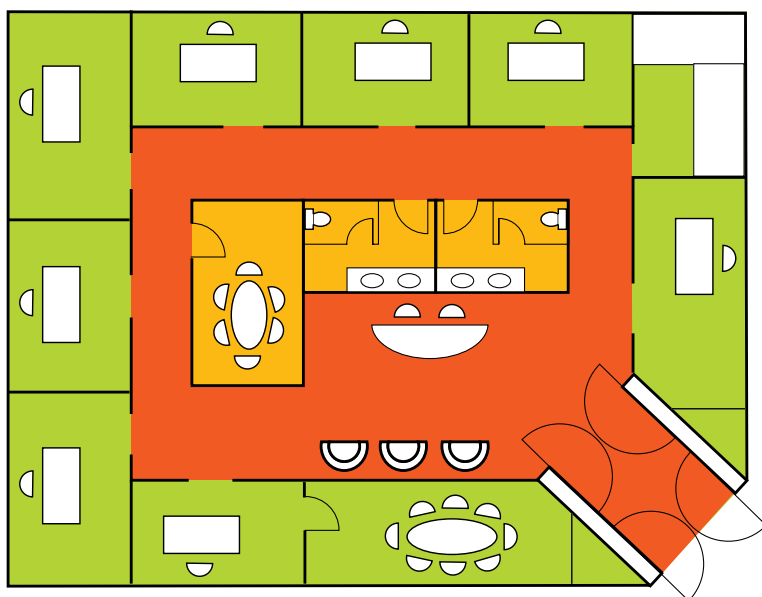
AFTER INSTALLATION

- It is not unusual that the installation shows some visibility of joints. Newly installed carpet tiles need a period of acclimatisation, about 6-8 weeks, under correct conditions (temperature within 15°C and 30°C with relative humidity between 40-60%), depending on usage and maintenance regime.
- It is not unusual that pile pressure during storage can cause a slight flattening of some tiles so that a temporary variable colour tone is visible. This will normally recover quickly with acclimatisation.
- Acclimatisation process can be accelerated: slightly moisturize the tiles by spraying them with water. And after drying time brush vacuum with a carpet vacuum cleaner.
- Always protect the floor with plastic foil, thick paper, hard board or similar during the construction period. If using tape, this must not be applied directly to the floor surface.

CLEANING RECOMMENDATIONS FOR RESILIENT FLOORINGS

1 INTRODUCTION

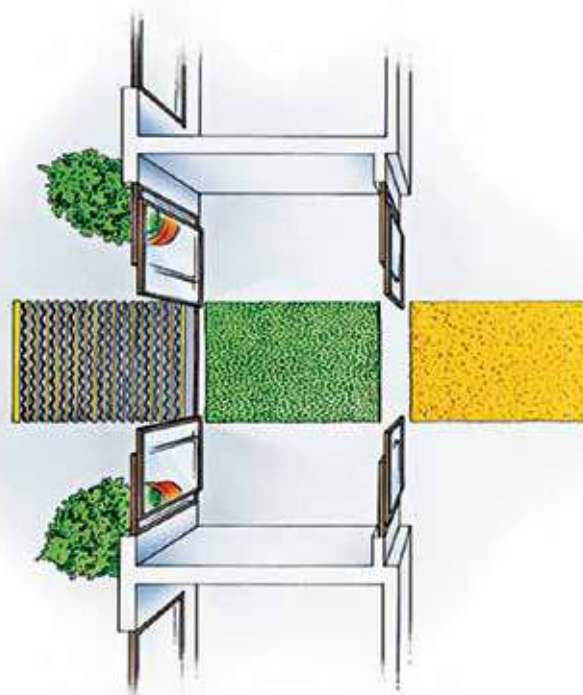
Whatever floor covering is installed, maintenance and cleaning have to be adapted to the usage classification and to the traffic in the area. Methods and frequency will also be defined in this way.



Area	Examples of room
Moderate traffic	Administration, offices
Medium traffic	Class room, meeting room...
Intensive traffic	Entrance, corridors...

Modern day-room cleaning aims to reduce wet cleaning procedures and replace them with drier cleaning techniques. For example, the use of centrally laundered pre-impregnated mops and the wide application of appropriate machines. This makes work more effective and easier for the cleaning staff, and minimizes environmental impact. Less cleaning chemicals and less fresh water are used.

First step of the cleaning is preventive with entrance matting. About 80% of surface soiling that has to be cleaned off is brought in from outside. And 90% of that soiling can be avoided using an effective and correctly dimensioned entrance mat.



3 ENTRY ZONES REDUCE CLEANING COSTS

2 DEFINITION

SOILING:

Cleaning consists into eliminating soiling:

- non sticky: dust
- sticky: grease
- incrustrated dirt: scale and rust

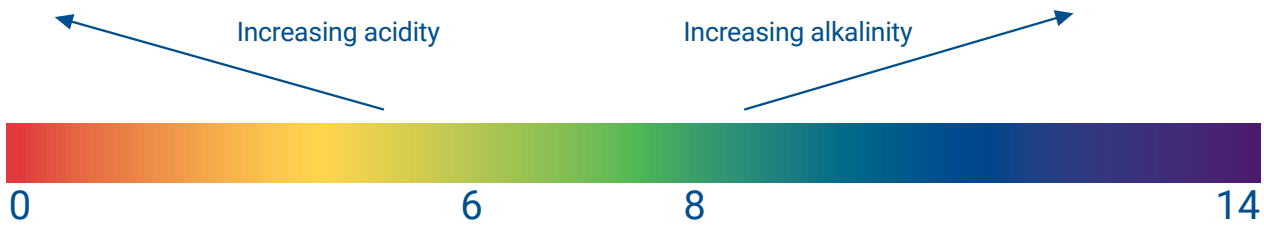
DETERGENTS:

THEIR ROLES:

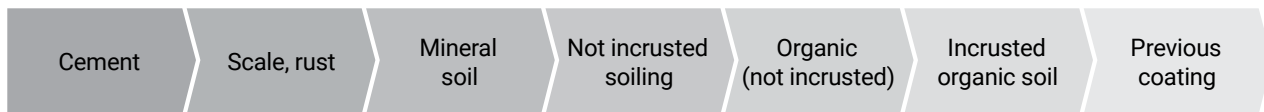
- to facilitate the removal of soils
- to make soils soluble, so easier to remove
- to avoid soils to re-deposit
- to discolour some stains
- etc.

COMPOSITION:

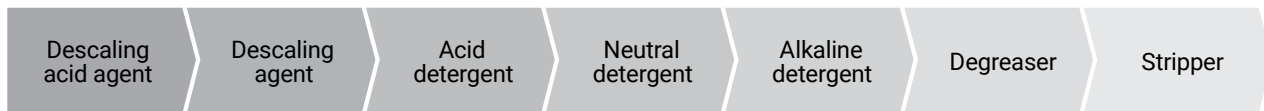
WATER + SURFACTANT AGENT + ACID OR ALKALINE COMPONENT + SEQUESTRANT + COLORANT + PERFUME



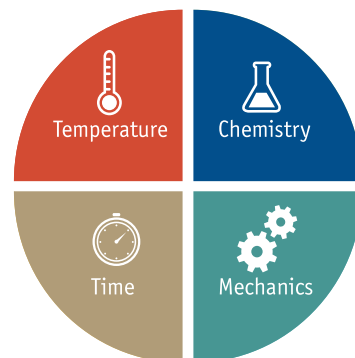
TYPE OF SOILING



DETERGENT (ACID OR ALKALINE)



There are 4 key factors in cleaning and removing stains: Temperature, Time, Chemistry and Mechanics. If you increase one of these factors – temperature, for instance – while keeping the others constant, you get improved washing performances.



3 TARKETT SOLUTIONS

Cleaning methods will be adapted according to use and traffic but also according to the product type and its coating (surface treatment).

HOMOGENEOUS VINYL:



iQ™: iQ means the absolute minimum of heavy, wet cleaning. No polish or wax is ever needed – just dry buffing – throughout the lifetime of the flooring. Maintenance costs can be reduced by up to 30% compared with traditional cleaning methods.



Premium: PUR reinforced for an excellent life cycle cost. Premium needs no additional surface treatment such as polish or wax when exposed to normal wear and tear. This will have a beneficiary effect on the life cycle cost.



Plus: PUR for easy initial maintenance. Plus products provide the benefits of a PUR surface, for easier initial maintenance and a good base for future maintenance.

HETEROGENEOUS VINYL:



TopClean™: reinforcement which means no wax and no polish and good cleaning and maintenance properties.



TopClean xp™ is a photo-reticulated polyurethane coating. It prevents scratching and abrasion, reduces soiling, removes the need for stripping and polishing and reinforces the floor covering's resistance to staining.



Safety Clean™: this unique polyurethane treatment is reinforced with slip resistant granules in addition to those within the wear layer of our Safetred ranges to provide lasting performance. Easier to clean and maintain than traditional safety floors.

LINOLEUM:



xf2™: extremely strong surface toughness, excellent resistance to abrasion, stains and chemicals. It increases resistance for even longer durability and for a reduced maintenance, leading to highly cost-effective flooring. No need for polish, stripping and polymer waxing over the lifetime of the surface, providing regular maintenance is operated (daily vacuuming and mopping), furniture have appropriate leg coverings and daily surveillance.











Acrylic finish

Essenza: the traditional non-PU, factory applied, non permanent acrylic finish, ready to walk on. Gloss level adjustable by polishing.

4 TYPES OF MACHINES









5 TYPES OF PADS






Method / Speed	≈ 120 rpm	≈ 330 rpm	≈ 1000 rpm
First cleaning			
Stripping of coating			
Standard cleaning			
Scrubbing			
Buffering			
iQ dry buffing			

6 CLEANING METHODS SYNTHESIS










HOMOGENEOUS PVC: iQ FLOORING

ACTION	MANUAL CLEANING	MECHANICAL CLEANING
Preventive care	 Entrance matting	
Daily & regular cleaning	 Dry mopping Remove dust and dirt with yarn or micro fibre mops, impregnated or not.	 Damp mopping Use a mop dampened with water or detergent solution.
Cleaning chemicals	Machine cleaning For best results, clean the floor gently with a combined scrubber/dryer machine and medium hard brushes or preferably red pads.	
Spot & stain removal	 Treat stains immediately Spot clean by hand with a white/red nylon pad and neutral detergent (solvents should not be used). Work from the outside of the mark towards its centre. Rinse and wipe afterwards with clean water.	
ACTION	MECHANICAL CLEANING	
Periodical cleaning	 Dry buffing For best results, use 1000 rpm or more and a red pad to restore surface characteristics. The higher the speed, the higher the gloss.	
Heavy soiling	 Scrubbing + Wet vacuuming + Dry buffing Apply the cleaning solution (a fairly strong cleaning agent, pH 10-11, added to water) to the flooring and let it penetrate for 5-10 minutes. Clean the floor using a heavy scrubbing machine with a red pad. Vacuum away the dirty water immediately. Rinse with clear water. Allow the floor to dry and then dry-buff according to the instructions above.	












HOMOGENEOUS PVC: PREMIUM FLOORING

ACTION	MANUAL CLEANING	MECHANICAL CLEANING
Preventive care	 Entrance matting	
Daily & regular cleaning	 Dry mopping Remove dust and dirt with yarn or micro fibre mops, impregnated or not.	 Damp mopping Use a mop dampened with water or detergent solution.
Cleaning chemicals	Machine cleaning For best results, clean the floor gently with a combined scrubber/dryer machine and medium hard brushes or preferably red pads.	
Spot & stain removal	 Treat stains immediately Spot clean by hand with a white/red nylon pad and neutral detergent (solvents should not be used). Work from the outside of the mark towards its centre. Rinse and wipe afterwards with clean water.	
ACTION	MECHANICAL CLEANING	
Heavy soiling	 Scrubbing + Wet vacuuming + Dry buffing Apply the cleaning solution (a fairly strong cleaning agent, pH 10-11, added to water) to the flooring and let it penetrate for 5-10 minutes. Clean the floor using a heavy scrubbing machine with a red pad. Vacuum away the dirty water immediately. Rinse with clear water. Allow the floor to dry and then dry-buff according to the instructions above.	







HOMOGENEOUS PVC: PLUS FLOORING




ACTION	MANUAL CLEANING	MECHANICAL CLEANING
Preventive care	 Entrance matting	
Daily & regular cleaning	 Dry mopping Use a mop dampened with water or detergent solution.	 Damp mopping Remove dust and dirt with yarn or micro fibre mops, impregnated or not.
Cleaning chemicals	If wet cleaning is necessary, use a neutral floor cleaner. Wet rooms may necessitate occasional cleaning with acidic cleaning agents, pH 3 to 5, in order to remove residual lime and soap. Always follow dosage instructions carefully.	
Spot & stain removal	 Treat stains immediately Spot clean by hand with a white/red nylon pad and neutral detergent (solvents should not be used). Work from the outside of the mark towards its centre. Rinse and wipe afterwards with clean water.	
ACTION	MECHANICAL CLEANING	
Periodical cleaning	  Spray polishing / Spray cleaning To restore worn areas, traffic lanes and scuff marks. Polish systems can be used depending on the requirements and prevailing conditions. It is essential to follow the chemical manufacturer's instructions carefully for the treatment system.	
Heavy soiling	   Scrubbing + Wet vacuuming + Dry buffing Apply the cleaning solution (a fairly strong cleaning agent, pH 10-11, added to water) to the flooring and let it penetrate for 5-10 minutes. Clean the floor using a heavy scrubbing machine with a red pad. Vacuum away the dirty water immediately. Rinse with clear water. Allow the floor to dry and then dry-buff according to the instructions above.	

HETEROGENEOUS PVC: TOPCLEAN™ FLOORING






ACTION	MANUAL CLEANING	MECHANICAL CLEANING
Preventive care	 Entrance matting	
Daily & regular cleaning	 Dry mopping Remove dust and dirt with yarn or micro fibre mops, impregnated or not.	 Vacuum cleaning To remove dust and loose dirt. Recommended for large areas and initial site clean.
	 Damp mopping Use a mop dampened with water or detergent solution.	 Machine cleaning For best results, clean the floor gently with a combined scrubber/dryer machine and medium hard brushes or preferably red pads.
		 Spray cleaning To revitalise surfaces with light soiling or traffic wear: mix water, neutral detergent and polymer in the container tank. Suitable speed: 300-500/1000 rpm
Cleaning chemicals	If wet cleaning is necessary, use a neutral floor cleaner. Wet rooms may necessitate occasional cleaning with acidic cleaning agents, pH 3 to 5, in order to remove residual lime and soap. Always follow dosage instructions carefully.	
Spot & stain removal	 Treat stains immediately Spot clean by hand with a white/red nylon pad and neutral detergent (solvents should not be used). Work from the outside of the mark towards its centre. Rinse and wipe afterwards with clean water.	
ACTION	MECHANICAL CLEANING	
Light soiling	 Spray buffing	
Heavy soiling	  Scrubbing + Wet vacuuming Apply the cleaning solution (a fairly strong cleaning agent, pH 10-11, added to water) to the flooring and let it penetrate for 5-10 minutes. Clean the floor using a heavy scrubbing machine with a red pad. Vacuum away the dirty water immediately. Rinse with clear water. Allow the floor to dry.	
Restore gloss – if needed	 Dry buffing Then dry buff to restore the surface gloss. White-beige pad is recommended. Suitable speed: 500-1000 rpm.	



HETEROGENEOUS PVC: TOPCLEAN XP™ FLOORING

ACTION	MANUAL CLEANING	MECHANICAL CLEANING
Preventive care	 Entrance matting	
Daily & regular cleaning	 Dry mopping Remove dust and dirt with yarn or micro fibre mops, impregnated or not.	 Vacuum cleaning To remove dust and loose dirt. Recommended for large areas and initial site clean.
	 Damp mopping Use a mop dampened with water or detergent solution.	 Machine cleaning For best results, clean the floor gently with a combined scrubber/dryer machine and medium hard brushes or preferably red pads.
Cleaning chemicals	If wet cleaning is necessary, use a neutral floor cleaner. Wet rooms may necessitate occasional cleaning with acidic cleaning agents, pH 3 to 5, in order to remove residual lime and soap. Always follow dosage instructions carefully.	
Spot & stain removal	 Treat stains immediately. Spot clean by hand with a white/red nylon pad and neutral detergent (solvents should not be used). Work from the outside of the mark towards its centre. Rinse and wipe afterwards with clean water.	








ACTION	MECHANICAL CLEANING
Light soiling	 Spray cleaning After dry mopping, spray clean with neutral detergent (red pad). Suitable speed 300-1000 rpm.
Heavy soiling	 Scrubbing + Wet vacuuming Apply the cleaning solution (a fairly strong cleaning agent, pH 10-11, added to water) to the flooring and let it penetrate for 5-10 minutes. Clean the floor using a heavy scrubbing machine with a red pad. Vacuum away the dirty water immediately. Rinse with clear water. Allow the floor to dry.
Restore gloss – if needed	 Dry buffing Then dry buff to restore the surface gloss. White-beige pad is recommended. Suitable speed: 500-1000 rpm.



HETEROGENEOUS PVC: SAFETY CLEAN™ FLOORING

ACTION	MANUAL CLEANING	MECHANICAL CLEANING
Preventive care	 Entrance matting	
Daily & regular cleaning	 Manual brush Brush (medium brush) using a diluted neutral floor cleaner (pH 7-10). Then wipe & rinse with clean water.	 Combined machine with brush (large areas) Use diluted neutral detergent. Speed low 150-250 rpm to higher). OR
		 Rotoclean machine Spray diluted neutral floor cleaner (pH 7-10) through the machine.
Cleaning chemicals	Wet rooms (Safetred Aqua) may need occasional cleaning with acidic cleaning solution (pH 3-5): Remove lime scale with acidic cleaner (pH 2-4). Wet vacuum and rinse with clean water.	
Spot & stain removal	 Treat stains immediately. Spot clean by hand with a white/red nylon pad and neutral detergent (solvents should not be used). Work from the outside of the mark towards its centre. Rinse and wipe afterwards with clean water.	







ACTION	MECHANICAL CLEANING
Periodical cleaning	 Rotoclean machine Spray diluted neutral floor cleaner (pH 7-10) through the machine.
	OR  Machine scrubbing + Wet vacuuming Apply a fairly strong cleaning solution (pH 10-11 after dilution) to the flooring and allow it to act for 5-10 minutes. Scrub the floor using a cylindrical scrub machine or rotary scrubber with medium hard brushes. Vacuum away the soiled water immediately. Rinse with clean water.

LINOLEUM: xf²™ FINISH FLOORING






ACTION	MANUAL CLEANING	MECHANICAL CLEANING
Preventive care	 Entrance matting About 80% of surface soiling that has to be cleaned off is brought in from outside. And 90% of that soiling can be avoided using an effective and dimensioned entrance mat. The less dirt that comes in through the entrance, the lower the maintenance requirements.	
Daily & regular cleaning	 Dry mopping/ Sweeping Remove dust and dirt with yarn or microfiber mops, or disposable mops, dry or impregnated. You can also use a suitable broom with soft bristles.	OR  Vacuum cleaning To remove dust and loose dirt. Recommended for large areas and initial site clean.
	 Damp mopping Use a mop dampened with water or detergent solution. It is essential that water does not stay on the floor or leave a film. The floor should be virtually dry after 15-20 seconds.	OR  Combined machine (for large areas) Use diluted neutral detergent. Speed low 150-250 rpm or higher. Red/brown pads are usually most suitable.
Spot & stain removal	 Treat stains immediately Spot clean by hand with a white/red nylon pad and neutral detergent (solvents should not be used). Work from the outside of the mark towards its centre. Rinse and wipe afterwards with clean water.	
If necessary	 Spray cleaning for (heavily soiled areas) – only for rolls With a spray equipment apply sufficient solution of water and detergent to initially leave a very thin film of water on the floor covering. After this has taken effect (10 min), even stubborn dirt will have been detached and can be removed with the mop rinsed in the water and wrung out.	

ACTION	MECHANICAL CLEANING
Periodical cleaning	 Combined machine Use diluted neutral detergent. Speed low 150-250 rpm or higher. Red/brown pads are usually most suitable.
	OR  Machine scrubbing + Wet vacuuming Apply a cleaning solution (fairly strong, pH 10-11, after dilution) and allow to act for 5-10 min. Clean the floor using a heavy-duty single disc scrubbing machine (red pad). Vacuum up the dirty water immediately. Rinse with clean water and allow the floor to dry.
Warning!	<p>Linoleum xf²™ SD Static Dissipative/Conductive Do not treat the flooring with wax or polish ! Applying wax, polish or similar treatment may change the products conductive behaviour !</p> <p>Linoleum Sicuro xf²™ R10 Never apply polish or wax as these will affect the slip resistant properties of the flooring and never dry buff.</p>

LINOLEUM: ESSENZA FINISH FLOORING

ACTION	MANUAL CLEANING	MECHANICAL CLEANING
Preventive care	 Entrance matting About 80% of surface soiling that has to be cleaned off is brought in from outside. And 90% of that soiling can be avoided using an effective and correctly dimensioned entrance mat. The less dirt that comes in through the entrance, the lower the maintenance requirements.	
Daily & regular cleaning	 Dry mopping/ Sweeping Remove dust and dirt with yarn or microfiber mops, or disposable mops, dry or impregnated.	OR  Vacuum cleaning To remove dust and loose dirt. Recommended for large areas and initial site clean.
	 Damp mopping Use a mop dampened with water or detergent solution. It is essential that water does not stay on the floor or leave a film. The floor should be virtually dry after 15-20 seconds.	OR  Combined machine (for large areas) Use diluted neutral detergent. Speed low 150-250 rpm or higher. Red pads are usually most suitable.
	Regular polishing seals the surface and improves the durability of the floor covering. If the floor covering is coated, the routine maintenance have to be selected according to the type of coating used.	
If necessary	 Spray cleaning for (heavily soiled areas) – only for rolls With a spray equipment apply sufficient solution of water and detergent to initially leave a very thin film of water on the floor covering. After this has taken effect (10 min), even stubborn dirt will have been detached and can be removed with the mop rinsed in the water and wrung out.	

WETROOM CONCEPT:

ACTION	FLOOR COVERING CLEANING WALL COVERING CLEANING	
Preventive care	 Wet brushing with neutral detergent (pH 6/8).	 Simply wipe with a sponge and clean water. A brush with soft bristles can also be used. Never use abrasive pads.
Daily & regular cleaning	 Wet brushing (bristle brush) with alkaline detergent (pH 8/10). Occasionally, it may also be necessary to use disinfectants, degreasing and/or descaling agents. Then rinse with clean water.	 Clean with a brush (soft bristles) and neutral detergent (pH 6-8) diluted in warm water. Rinse with clean water. We also recommend a general clean from time to time using a detergent that can be used diluted in water in a higher concentration, followed by rinsing with clean water.
Spot & stain removal	 Treat stains immediately Spot clean by hand with a white/red nylon pad and neutral detergent (solvents should not be used). Work from the outside of the mark towards its centre. Rinse and wipe afterwards with clean water.	





7 OVERVIEW OF MAINTENANCE GUIDES

These are generic instructions. Please refer to each individual maintenance notice per category and adhesive chart with Tarkett selection as guideline.



CLEANING RECOMMENDATIONS FOR HARD FLOORINGS - WOOD

1 LACQUERED

GENERAL ADVICE

Tarkett's range of care and maintenance products makes maintenance easy and keeps your floor fresh and clean. Respecting the care instructions below will also contribute to extend the life of your wood flooring.

PROTECTION

Gravel, dirt and moisture are every wood floor's enemy. Good doormats outside and inside the outer door reduce the need for maintenance.

Furniture with protective pads and a chair mat under castor wheel chairs reduces the risk of indentation marks and scratches on the floor. Liquid must be wiped up immediately. Wood is a natural material that has different properties depending on wood species. Hardness varies between species that gives different sensitivity to indentation marks. All wood floors tend to change colour on ultraviolet exposure, some more than others. This is a natural process that can't be avoided.

INDOOR CLIMATE

Correct indoor climate and air humidity are important. The relative air humidity (RH) indoors should be kept at 30-60% RH to prevent unusual movement (expansion/shrinking) of the floor. The prevention of excessive moisture (during building construction or normal summer humidity) demands good ventilation. By using an air humidifier, it is possible to prevent excessive dryness during the heating season in winter.

All Tarkett wood floorings can be installed on a self regulated floor heating system. The temperature should never exceed 27°C on the floor surface including areas covered by rugs.

REMOVING STAINS

Tarkett pre-finished wood floors are very resistant to stains. The general rule is to remove stains, before they dry and set, as quick as possible. Afterwards; wipe clean with a well wrung-out cloth. Consult the stain guide below for the type of cleaner you should use. Never use acetone as it will damage the lacquer!

STAIN	REMOVED BY
Fruit, berries, juice, soft drinks, beer, wine, milk, cream, coffee, tea, chocolate	Mild ammonia-free synthetic detergent such as Tarkoclean in lukewarm water
Grease, rubber marks, oil, tar, asphalt	Mild alkaline cleaning product (pH max. 8.5)*
Ink, felt tip pens, stencils, blacking, paint, crayons, etc	Denatured alcohol - White spirit*
Urine, vomiting	Mild ammonia-free synthetic detergent such as Tarkoclean in lukewarm water
Blood	Cold water

* Always neutralize with clean water immediately after application of these products.

CLEANING



- For daily cleaning, the floor only needs to be wiped, dry-mopped or vacuum cleaned.



- For more thorough cleaning, use a slightly damp cleaning cloth. String mop heads leave too much water behind and are not recommended. For a perfect result, add a couple of drops of Tarkett Bioclean or mild ammonia-free synthetic detergent to the water.

- To extend the finish of your lacquered floor, we recommend that you maintain it with Tarkett Refresher. The refresher is a water-borne, environmentally friendly care and maintenance product that acts as a re-lacquer for your floor! It cleans and leaves a protective finish at the same time. It also prevents slipping and does not yellow. Using Tarkett Refresher slightly increases the gloss rate. It is also applicable on both Proteco lacquer and on Proteco Natura (matt lacquer). Do not use wax!

- Please note that a matt surface (Proteco Natura) attracts more dirt than a floor with a higher gloss rate (Proteco Lacquer). Therefore, a matt surface needs more frequent cleaning and maintenance than a glossy surface.

Proteco
Lacquer

Proteco
Natura
Lacquer

The Proteco surface treatment system includes a complete range of cleaning and maintenance products specially developed for daily and periodic care of Tarkett's wood floors. To guarantee the best results, use only Tarkett's products on your wood floor and follow the directions and instructions carefully.

2 HARDWAX OILED

To protect your hard wax oiled wood floor and prevent aging Tarkett recommends that you use care and maintenance products from OSMO.

READ INSTRUCTIONS FROM OSMO CAREFULLY BEFORE USING

STOP THE DIRT AT THE ENTRANCE

Stop the dirt at the entrance with an effective mat system. The more dirt you stop at the door, the less cleaning inside the room. Remember that grit can scratch and damage floors.

INDOOR CLIMATE

The correct indoor climate and air humidity are important, otherwise wood floors can change shape more than usual. You should pay particular attention to this in new buildings. Moisture in the building construction and normal summer humidity demand good ventilation, and possibly heating.

The relative air humidity indoors should be 30-60% RH. During the heating season it can become too dry (less than 30% RH) sometimes. In that case we recommend to use an air humidifier.

GENERAL ADVICE

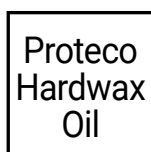
Osmos products for care and maintenance of hard waxed oiled floors make maintenance easier and further extend the already long life of wood floors.

Please note that different wood species have different qualities such as hardness, sensitivity to indentation and scratching, colour, etc. All wood floors change colour slowly when exposed to light.

REMOVING STAINS

Tarkett hardwaxed oiled wood floors are very resistant to stains. Then general rule is to remove stains as quickly as possible, before they dry and set. Afterwards, wipe clean with a well wrung-out cloth.

Consult the stain guide for the type of cleaner you should use.



CAUTION!

There is a risk of spontaneous combustion when oil products are in contact with textiles. Oily cloths must immediately be put into water or burned. In case of contact with eyes, rinse immediately with water. Keep away from children.

STAIN	REMOVED BY
Fruit, berries, juice, soft drinks, beer, wine, milk, cream, coffee, tea	Tarkoclean for HWO, alt. Osmo 8016
Chocolate, grease, shoe polish, rubber marks, oil, tar, asphalt	Tarkett Refresher for HWO, alt. Osmo white pigmented 3087
Ink, felt tip pens, stencils, blacking, paint, crayons, lipstick	Tarkett Refresher for HWO, alt. Osmo white pigmented 3087
Urine, vomiting	Tarkoclean for HWO, alt. Osmo 8016
Blood	Cold water

CLEANING



■ For daily cleaning, the floor only needs to be wiped, dry-mopped or vacuum cleaned.



■ For more thorough cleaning, use a slightly damp cleaning cloth. String mop heads leave too much water behind and are not recommended. For a perfect result, add a couple of drops of Tarkett Bioclean or mild ammonia-free synthetic detergent to the water.

■ To extend the finish of your lacquered floor, we recommend that you maintain it with Tarkett Refresher. The refresher is a water-borne, environmentally friendly care and maintenance product that acts as a re-lacquer for your floor! It cleans and leaves a protective finish at the same time. It also prevents slipping and does not yellow. Using Tarkett Refresher slightly increases the gloss rate. It is also applicable on both Proteco lacquer and on Proteco Natura (matt lacquer). Do not use wax!

PICTOGRAMS GLOSSARY

APPLICATION



Healthcare



Education



Stores & Shops



Hospitality, Travel and Leisure



Workplace



Home



Aged Care



Sports & Wellness

CLASS OF USAGE

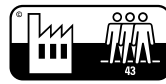
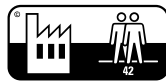
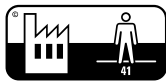
Domestic use



Commercial use



Industrial use



INSTALLATION



Monolithic installation



Quarter turn installation



Brick installation



Ashlar installation



Random installation



Planks / Herringbone one way



Planks / Herringbone multi way



Planks / Random one way



Planks / Ashlar one way



Planks / Random multi way



Planks / Ashlar multi way



Resilient floorings



Reverse (rolls)



90° installation (tiles)



Same direction (tiles)



2-lock



Tongue & Groove



Ultraloc



Glued installation



Slabs / Ashlar one way



Slabs / Random one way



Slabs / Ashlar multi way



Slabs / Random multi way

SURFACE TREATMENTS



iQ™



PU shield



Premium PUR



Plus PUR



TopClean™



TopClean XP™



Linoleum xf²™



Linoleum Essenza+

Essenza+



Glossy Proteco Lacquer protection for wood floorings



Matt Proteco Lacquer protection for wood floorings



Wax oiled Proteco protection for wood floorings



Glossy Sports Lacquer protection for wooden sports floorings



FORMS OF DELIVERY LOGISTICS

Carpet floorings						
	Tiles	Planks	Broadloom	Rugs	Woven	Custom made
Resilient floorings						
	Compact floor covering in rolls	Acoustic floor covering in rolls	Floor covering in tiles	Floor covering in planks	Wall covering in rolls	Stair floor covering
Hard floorings						
	3-strip (3S)	2-strip (2S)	Plank (P)	Basket weave	Big block	Small block

CERTIFICATES

Cradle to Cradle® Bronze certificate	Cradle to Cradle® Silver certificate	Cradle to Cradle® Gold certificate	GUI Gold Plus logo - Indoor air quality certification	GUI Gold logo - Indoor air quality certification	GUI Basic logo - Indoor air quality certification	GUI logo - suitable for allergy sufferers certification
GUT - Environmental product label	BRE - Environmental award label	CRI - Green Label Plus	Yarn from Aquafil S.P.A. a yarn made from 100% regenerated content	Certified company for Quality Management System ISO 9001 & Environmental Management System ISO 14001		Trilogy Yarn Concept - Desso engineered Indoor Air Quality construction (AirMaster®)
						Information on the emissions levels of volatile compounds in indoor air which may pose a risk of toxicity by inhalation

SUSTAINABILITY CREDENTIALS

VOC emission ≤ 10 µg/m³	VOC emission ≤ 100 µg/m³	Phthalate-free	Biocide-free	Non PVC	Recyclable	Recycled Content	Renewable Resources	Natural Ingredients	ReStart® Ready
Material Health Statement	Environmental Product Declarations	Environmental Product Declarations							



■ **WESTERN EUROPE:** Austria: Tarkett Holding GmbH, Niederlassung Wien – Tel. +43 1 47 88 062 ■ **Belgium:** Tarkett Belux Sprl – Tel. +32 16 35 98 80 ■ **Denmark:** Tarkett A/S – Tel. +45 43 90 60 11
 ■ **Finland:** Tarkett Oy – Tel. +358 9 4257 9000 ■ **France:** Tarkett SAS – Tel. +33 1 41 20 42 49 ■ **Germany:** Tarkett Holding GmbH – Tel. +49 62 33 810 ■ **Greece:** Tarkett Monoprosopi Ltd – Tel. +30 210 6745 340
 ■ **Italy:** Tarkett S.p.A. – Tel. +39 0744 7551 ■ **Luxembourg:** Tarkett GDL SA – Tel. +352 949 211 8804 ■ **Netherlands:** Tarkett BV – Tel. +31 416 685 491 ■ **Norway:** Tarkett AS – Tel. +47 32 20 92 00
 ■ **Portugal:** Tarkett SA – Tel. +351 21 427 64 20 ■ **Spain:** Tarkett Floors S.L. – Tel. +34 91 358 00 35 ■ **Sweden:** Tarkett Sverige AB – Tel. +46 771 25 19 00 ■ **Switzerland:** Tarkett Holding GmbH – Tel. +41 043 233 79 24
 ■ **Turkey:** Tarkett Aspen – Tel. +90 212 213 65 80 ■ **United Kingdom:** Tarkett Ltd – Tel. +44 (0) 1622 854 040 ■ **EASTERN EUROPE:** **Baltic Countries:** Tarkett Baltics: Tel. +370 37 262 220
 ■ **Czech Republic:** Tarkett org. slozka – Tel. +420 271 001 600 ■ **Hungary:** Tarkett Polska SP Z.O.O. magyarországi fióktelepe – Tel. +36 1 437 8150 ■ **Poland:** Tarkett Polska Sp. z o.o. – Tel. +48 22 16 09 231
 ■ **Russian Federation:** ZAO Tarkett RUS – Tel. +7 495 775 3737 ■ **Slovakia:** Tarkett Polska SP Z.O.O. organizačná zložka – Tel. +421 2 48291 317 ■ **South East Europe:** Tarkett SEE – Tel. +381 21 7557 649 (44) 569 12 21
 ■ **Ukraine:** Tarkett UA – Tel. +38 (0) 44 35 45 621 ■ **ASIA AND OCEANIA:** **Australia:** Tarkett Australia Pty Ltd – Tel. +61 2 88 5312 00 ■ **China:** Tarkett Floor Covering (Shanghai) Co. Ltd. – Tel. +86 (21) 60 95 68 38
 ext 841 ■ **North East Asia:** Tarkett Hong Kong Limited – Tel. +852 2511 8716 ■ **India:** Tarkett Flooring India Pvt. Ltd. – Bangalore – Tel. +91 80 4130 3793 – New Delhi – Tel. +91 11 4352 4073
 – Mumbai – Tel. +91 22 2648 8750 ■ **South East Asia:** Tarkett Flooring Singapore Pte. Ltd. – Tel. +65 6346 1585 ■ **AFRICA:** **Tarkett International:** Tel. +33 1 41 20 41 01 ■ **MIDDLE EAST:** **Tarkett Middle East:**
 Tel. +961 1 51 3363/4 ■ **Israel:** Tarkett International: Tel. +33 1 41 20 41 01 ■ **NORTH AMERICA:** **USA:** Tarkett Inc. – Tel. +1 713 869 5811 / Johnssonite – Tel. +1 440 543 8916 ■ **Canada:** Tarkett Inc.
 – Tel. +1 450 293 173 ■ **LATIN AMERICA:** **Brazil:** Tarkett Brasil – Tel. 55 12 3954 7108 ■ **Argentina – Chile – Uruguay:** Tarkett Mercosur – Tel. +54 11 47 08 07 72 / +54 9 11 44 46 88 82 ■ **Bolivia – Colombia –**
Ecuador – Panama – Paraguay – Peru – Trinidad and Tobago – Venezuela: Tarkett Latam – Tel. +55 11 9 8410 9310 / +55 11 95494 0069 ■ **Mexico / Central America:** Tarkett Mexico – Tel. +55 11 98410 9310

206003 0088 – 2022/2023

The designs and photos used in this brochure are for illustration purposes only.
 They are not contractual images and do not stand for product recommendation.
 Design: Tarkett / Photos: EVO, Studio des Plantes, En Bande Organisée, Mario Simon Lafleur,
 @bfstudioparis, Alexander van Bergen, Getty Images / 3D: TripleD / Print: Peprint

www.professionals.tarkett.com

