



SPECIFIC SOLUTIONS

WETROOM CONCEPT

Floorcoverings

Granit Multisafe	p. 306
Optima Multisafe	p. 308
iQ Optima 1.5mm	p. 310
Safetred Aqua	p. 312
Multisafe Aqua	p. 314
Aquarelle Floor	p. 316

Wallcoverings

Aquarelle Wall HFS	p. 324
Aquarelle Wall	p. 328
Aquarelle Wall Borders	p. 332

WALL PROTECTION

Wallgard	p. 340
ProtectWALL	p. 342

STATIC CONTROL

Homogeneous vinyl

iQ Toro SC	p. 354
iQ Granit SD	p. 356
Primo SD	p. 358

Linoleum

Linoleum SD Static Dissipative xf ² ™	p. 360
Linoleum Conductive xf ² ™	p. 362

SAFETY

Homogeneous vinyl

Granit Safe.T	p. 370
Primo Safe.T	p. 372

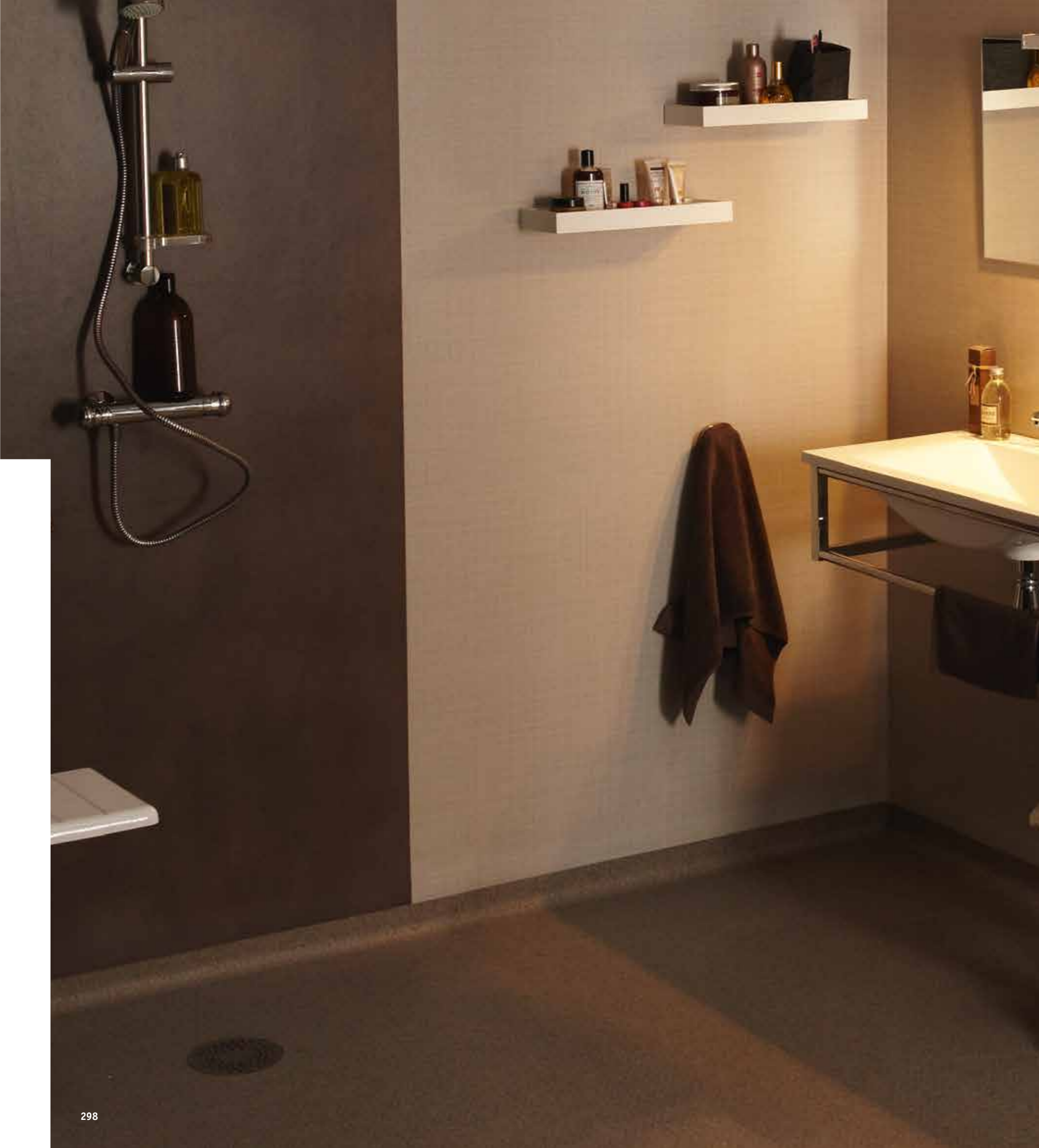
Heterogeneous vinyl

Safetred Design	p. 376
Safetred Ion	p. 382
Safetred Spectrum	p. 384
Safetred Universal	p. 386
Safetred Universal Plus (R11)	p. 388
Safetred Transport	p. 390

STAIRS & ACCESSIBILITY

Tapiflex Stairs	p. 398
Warning Tile & Tactile strips	p. 400





WETROOM CONCEPT

Floorcoverings

Granit Multisafe	p. 306
Optima Multisafe	p. 308
iQ Optima 1.5mm	p. 310
Safetred Aqua	p. 312
Multisafe Aqua	p. 314
Aquarelle Floor	p. 316

Wallcoverings

Aquarelle Wall HFS	p. 324
Aquarelle Wall	p. 328
Aquarelle Wall Borders	p. 332



OUR SELECTION OF ACCESSORIES FOR WETROOM



Aquarelle Wall HFS

Secures the wall and protects it from water infiltration.

Junction profile

PJ30

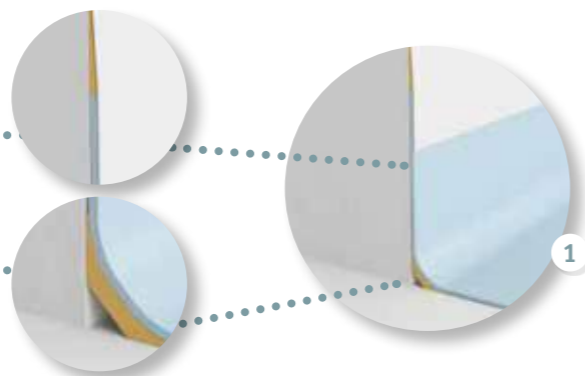
Provides a perfect finish and protects the edge of the wall covering.

Cove former

PA20

Improves hygiene inside wall corner and makes maintenance easier.

See p. 564 & 581 for detailed info



Rectangular drain

Flooring to be inserted into the drain for perfect water tightness.

See p. 580 for detailed info



Skirting

PTS

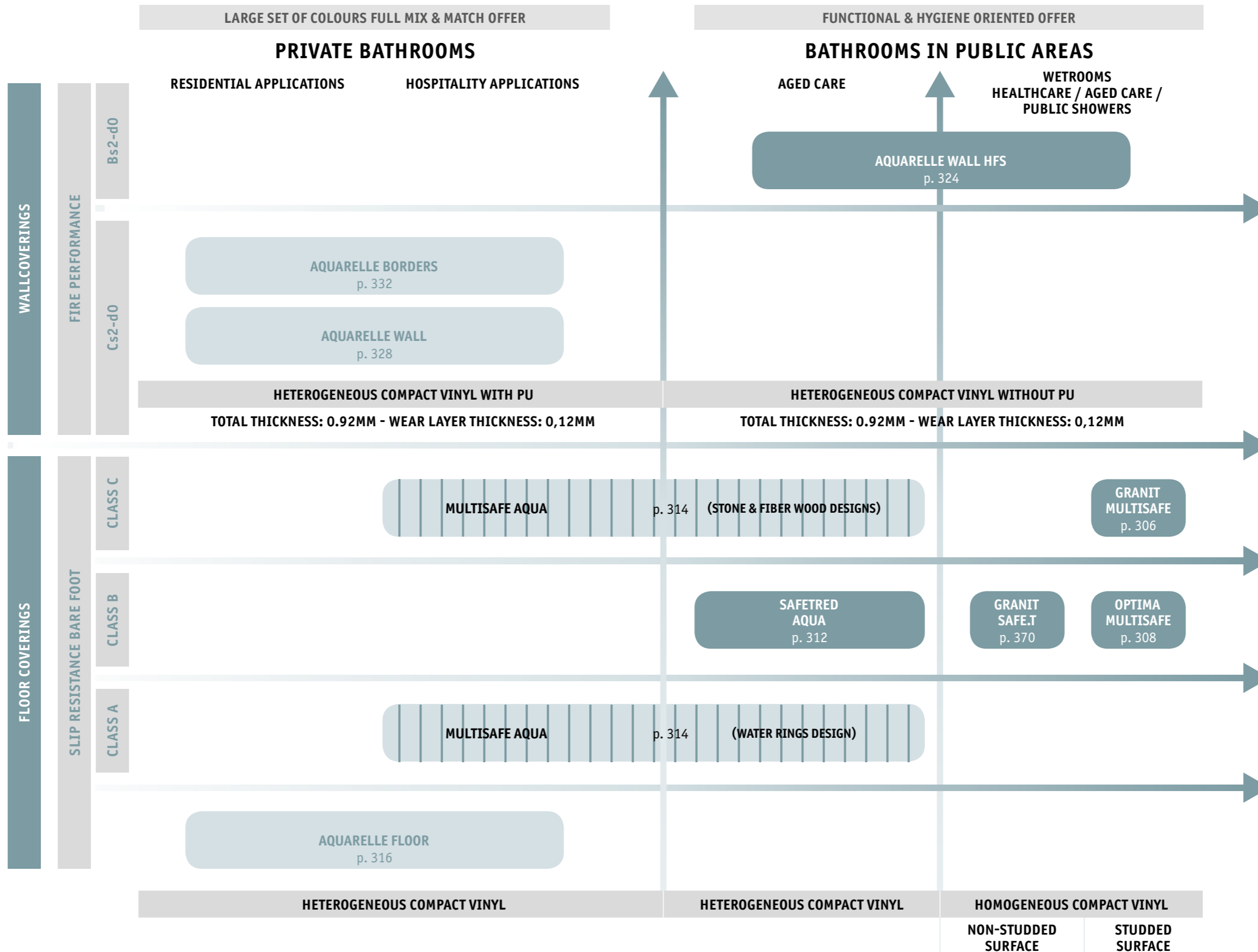
Rubber transition profile. To be welded to floorings on both sides.

See p. 581 for detailed info

TARKETT WETROOM OFFER

FLOORS, WALLS & ACCESSORIES

(SIPHONS, THRESHOLD, PIPE COLLARS)



WETROOM FLOORCOVERINGS



Floorcoverings that form part of a complete wet room concept for use in education, healthcare, sports facilities, collective housing and hospitality

SENSORY BENEFITS

- Unique all-in-one concept: coordinated floors, walls and accessories
- 73 attractive, practical colour and design options
- Mix and match with other Tarkett ranges (Tapiflex & Acczent Evolution, Tapiflex & Acczent Excellence, ProtectWALL)

FUNCTIONAL BENEFITS

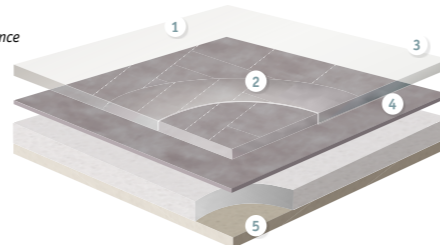
- Hygienic and clean
- Hard-wearing and watertight
- Easy access and enhanced safety (Class B or C floorings) for healthcare or aged-care applications
- Easy to maintain

ENVIRONMENTAL BENEFITS

- Healthier interior with optimal indoor air quality
- 100% recyclable

AQUARELLE FLOOR

- TopClean XP™ Pur reinforced surface: Excellent resistance to scuffing, soiling and staining and easy maintenance
- Transparent wear layer
- Printed film
- Intermediate layer
- Backing layer

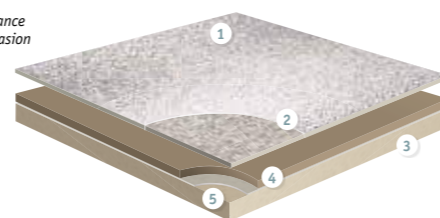


Homogeneous vinyl flooring with studded surface for excellent slip resistance in wet areas.

GRANIT MULTISAFE
OPTIMA MULTISAFE

SAFETRED AQUA

- 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. Aluminium oxide: Sustainable slip resistance throughout product life + enhanced abrasion and scratch resistance
- Compact calendared sheet: Very high static point properties. Increased resistance to tear / Flexible and easy to instal
- Glass fibre non woven reinforcement: Unique dimensional stability and anti curl effect
- Impregnation coating



Homogeneous vinyl flooring with iQ PUR for wet areas

iQ OPTIMA 1.5MM

TECHNICAL DATA	STANDARDS	Granit Multisafe	Optima Multisafe	iQ Optima 1.5mm	Safetred Aqua	Multisafe Aqua	Aquarelle Floor	Aquarelle Floor Design
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: 23 34	Classes: 33 42	Class: 31	Class: 31	
Characteristics								
Total thickness	ISO 24346	2.50mm	2.30mm	1.50mm	2.00mm		1.50mm	2.0mm
Wear layer thickness	ISO 24340	2.00mm	2.00mm	1.50mm	—	0.55 mm	0.35mm	0.40mm
Total weight	ISO 23997	3 010g/m ²	2 820g/m ²	2 100g/m ²	3 275g/m ²	3 100g/m ²	2 400g/m ²	2 150g/m ²
Wear layer binder content	ISO 10581 - homogeneous ISO 10582 - heterogeneous	Type I						
Technical performance								
Residual indentation	Best measured value	0.02mm			≤ 0.10mm			
	ISO 24343-1 requirement	≤ 0.10mm			≤ 0.10mm			
Dimensional stability	ISO 23999	≤ 0.40%			≤ 0.20%	≤ 0.40%		
Curl resultant to heat	ISO 23999	< 2mm			≤ 2mm	≤ 8mm		
Reaction to fire	EN 13501-1	B _n s1 ≥ 8 kW/m ² Pass	B _n s1 ≥ 8 kW/m ² Pass	B _n s1 ≥ 8 kW/m ² Pass	B _n s1 on concrete	B _n s1 glued over any A2 _n or A1 _n substrate (on cement) C _s s1 glued over any derivative wood substrate	B _n -s1 glued on any derivative wood panel	C _s s1 glued over any A2 _n or A1 _n substrate
Marine equipment	EN ISO 9239-1	—	—	—	—	—	—	—
	EN ISO 11925-2	—	—	—	—	—	—	—
Slip resistance	IMO FTFC Part 5 and 2 IMO Res. A653	0575	—	—	—	—	—	—
	TRRL Pendulum 4S (Wet) BS 7976 part 2 DIN 51130 EN 13893 Surface roughness Rz EN 13845 Annex C	≥ 36 — R10 ≥ 0.3µ > 30µm —	— — R9 ≥ 0.3µ > 30µm —	— — R9 ≥ 0.3µ > 30µm —	— — — ≥ 0.3µ > 20µm —	— — — ≥ 0.3µ — —	— — — ≥ 0.3µ — —	— — — ≥ 0.3µ — —
Bare foot test	DIN 51097	Class C (27°)	Class B (18°)	—	Class B	Class A: Water rings Class C: Stone & Fiber wood	—	—
Seam strength (N/50mm)	EN 684	Average value ≥ 240 N/50mm Individual values ≥ 180 N/50mm		Average value ≥ 240 N/50mm Individual values ≥ 180 N/50mm	—	≥ 240/50mm	Average value ≥ 240 N/50mm Individual values ≥ 180 N/50mm	
Electrostatic properties	EN 1815	< 2kV			< 2 kV on concrete	≤ 2 kW	< 2kV	
	EN 1081 EN 14041	—			< 10 ⁹ Ω on concrete Antistatic on concrete	— 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			—	Does not favour growth		—
Thermal resistance Underfloor heating	EN ISO 10456	0.013m ² K/W Suitable - max 27 °C	Approx. 0.01m ² K/W Suitable - max 27 °C	0.015m ² K/W Suitable - max 27 °C	Suitable - max 27 °C	0.02m ² K/W Suitable	0.01m ² K/W Suitable	0.02m ² K/W Suitable
Form of delivery	ISO 24341	Rolls: 25lm x 2m		Rolls: 30lm x 2m	Rolls: 20lm x 2m Compact: 26769	Rolls: 20lm x 2m	Rolls: 20lm x 2m 23lm x 3m	Rolls: 23lm x 3m
Colours	—	16	12	10	10	12	21	8

* Not required.

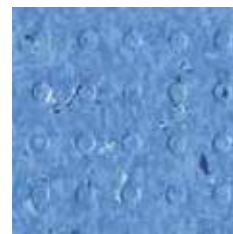
The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.



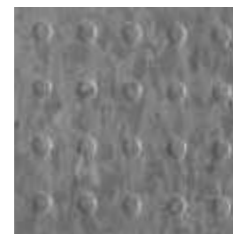
GRANIT MULTISAFE



Granit Multisafe - 3476749



3476 379



3476 740



3476 741



3476 742



3476 743



3476 744



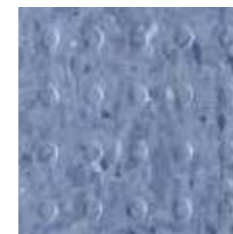
3476 745



3476 746



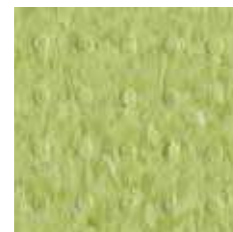
3476 747



3476 748



3476 749



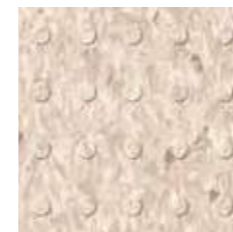
3476 750



3476 382



3476 383



3476 770

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	2.5mm
Wear layer thickness	ISO 24340	2.00mm
Total weight	ISO 23997	3 010g/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	0.02mm
	ISO 24343-1 requirement	≤ 0.10mm
Dimensional stability	ISO 23999	0.40%
Curl resultant to heat	EN 424	—
Reaction to fire	EN 13501-1	B _s s1
Slip resistance	DIN 51130	R10
	EN 13893	≥ 0.3
Bare foot test	DIN 51097	Class B (18°)
Seam strength (N/50mm)	EN 684	Average value ≥ 240 N/50mm Individual values ≥ 180 N/50mm
Static electrical charge	EN 1815	< 2kV
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. 0.01m ² K/W Suitable - max 27 °C

The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.



3476 751

GRANIT MULTISAFE

Main Product Features

- 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

Sustainability Tag



Logistics Information

Available in rolls
Rolls length: approx. 25lm

Laying direction:

General Information



OPTIMA MULTISAFE



Optima Multisafe - 3240863



3240 838



3240 848



3240 861



3240 853



3240 873



3240 874



3240 886



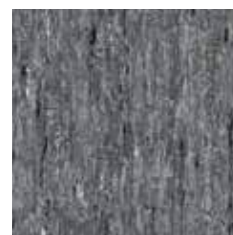
3240 860



3240 820



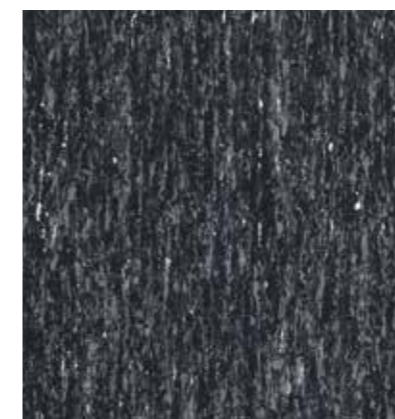
3240 863



3240 866

TECHNICAL DATA	STANDARDS	Optima Multisafe
Classification		
Type of floor covering	ISO 10581	Homogeneous compact vinyl
Classification	ISO 10874 commercial	Class: 31
Characteristics		
Total thickness	ISO 24346	2.30mm
Wear layer thickness	ISO 24340	2.00mm
Total weight	ISO 23997	2 820g/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	0.02mm
	ISO 24343-1 requirement	≤ 0.10mm
Dimensional stability	ISO 23999	0.40%
Curl resultant to heat	EN 424	—
Reaction to fire	EN 13501-1	B _s s1
	EN ISO 9239-1 EN ISO 11925-2	≥ 8 kW/m ² Pass
Slip resistance	DIN 51130 EN 13893	R10 ≥ 0.3
	Bare foot test	DIN 51097
Seam strength (N/50mm)	EN 684	Average value ≥ 240 N/50mm
		Individual values ≥ 180 N/50mm
Static electrical charge	EN 1815	< 2kV
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. 0.01m ² K/W Suitable - max 27 °C

The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.



3240 845

OPTIMA MULTISAFE

Main Product Features

- 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

Sustainability Tag



Logistics Information

Available in rolls
Rolls length: approx. 25lm

Laying direction:

General Information



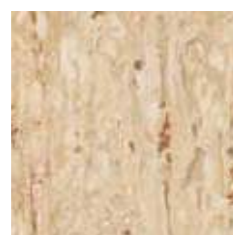
iQ OPTIMA 1.5mm



iQ Optima 1.5mm - 3247825



3247 821



3247 825



3247 836



3247 850



3247 856



3247 857



3247 862



3247 864

TECHNICAL DATA	STANDARDS	iQ Optima 1.5mm
Classification		
Type of floor covering	ISO 10581	Homogeneous compact vinyl
Classification	ISO 10874 commercial industrial	Classes: 32 41
Characteristics		
Total thickness	ISO 24346	1.50mm
Wear layer thickness	ISO 24340	1.50mm
Total weight	ISO 23997	2 100g/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	0.02mm
	ISO 24343-1 requirement	≤ 0.10mm
Dimensional stability	ISO 23999	0.40%
Curl resultant to heat	EN 424	—
Reaction to fire	EN 13501-1	B _s s1
	EN ISO 9239-1 EN ISO 11925-2	≥ 8 kW/m ² Pass
Slip resistance	DIN 51130 EN 13893	R9 ≥ 0.3
Bare foot test	DIN 51097	—
Seam strength (N/50mm)	EN 684	Average value ≥ 240 N/50mm Individual values ≥ 180 N/50mm
Static electrical charge	EN 1815	< 2kV
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	0.015m ² K/W Suitable - max 27°C

The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.



3247 866

iQ OPTIMA 1.5mm

Main Product Features

- Elegant natural travertine design
- 10 colourways, allowing great colour choice
- 1.5mm 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

Surface Treatment



Sustainability Tag



Logistics Information

Available in rolls
Rolls length: approx. 30lm

Laying direction:

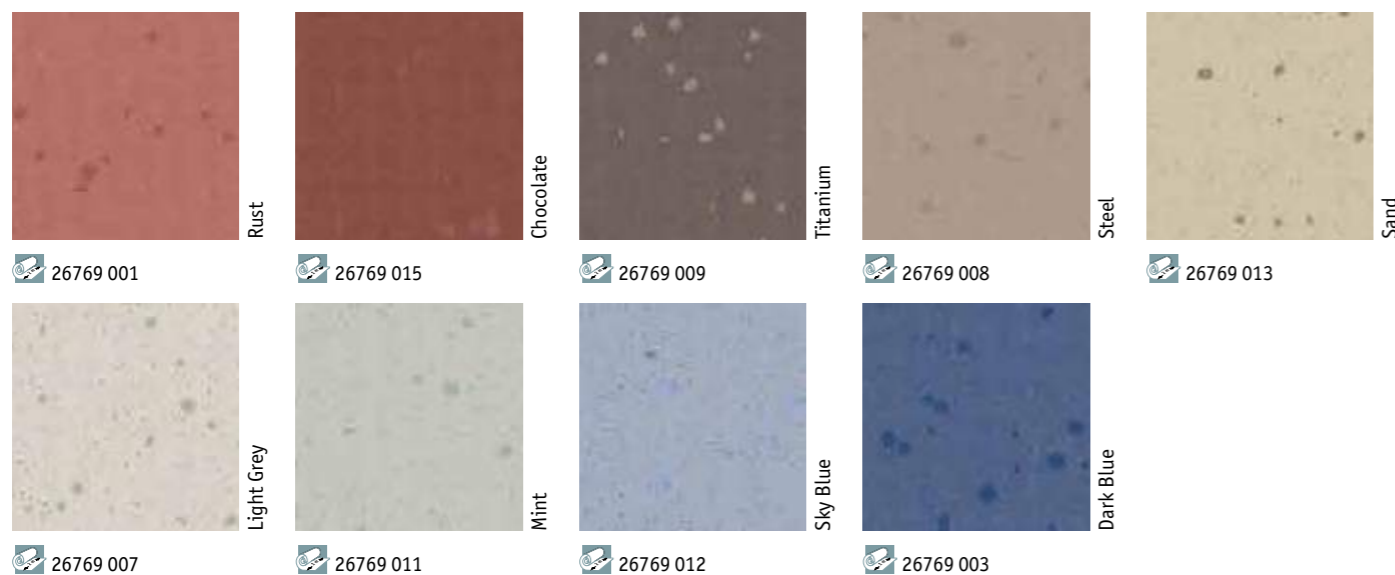
General Information



SAFETRED AQUA



Safetred Aqua - 26769013



TECHNICAL DATA	STANDARDS	Safetred Aqua
Classification		
Type of floor covering	ISO 10582	Heterogeneous compact vinyl for use in wetrooms
Classification	EN 13845 domestic commercial	Classes: 23 34
Characteristics		
Total thickness	ISO 24346	2.00mm
Wear layer thickness	ISO 24340	—
Total weight	ISO 23997	3 275g/m ²
Wear layer reinforcement	—	—
Abrasion	EN 13845 Annex D	≤ 10% particle loss after 50,000 cycles
Technical performance		
Residual indentation	Average measured value	≤ 0.10mm
	ISO 24343-1 requirement	
Dimensional stability	ISO 23999	≤ 0.4%
Curl resultant to heat	EN 434	≤ 2mm
Reaction to fire	EN 13501-1	B _{s1} on concrete
	EN ISO 9239-1 EN ISO 11925-2	≥ 8 kW/m ²
Slip resistance	TRRL Pendulum 45 (Wet) BS 7976 part 2	≥ 36
	DIN 51130	R10
	EN 13893	> 20 μm
	Surface roughness Rz EN 13845 Annex C (Esb/Esf)	
Bare foot test	DIN 51097	B
Seam strength (N/50mm)	EN 684	—
Static electrical charge	EN 1815	< 2 kV on concrete
	EN 1081 EN 14041	< 10 ⁹ Ω on concrete Antistatic on concrete
Light fastness	EN ISO 105-B02	7
Chemical resistance	ISO 26987	Good resistance
Fungi and bacteria resistance	ISO 846: Part C	—
Thermal resistance Underfloor heating	EN ISO 10456	Suitable - max 27°C

The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.

SAFETRED AQUA

Main Product Features

- Class B for superb performance in wet areas
- Bare foot comfort in wet areas
- Safety Clean XP™ surface for ease of maintenance
- Improved flexibility for ease of installation in falls and drains
- Sustainable slip resistance throughout product life

Surface Treatment

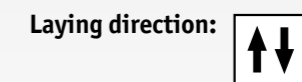


Sustainability Tag

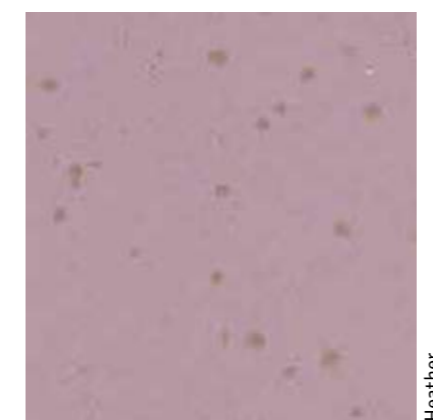


(1) For all products produced in 2015

Logistics Information



General Information



26769 010



MULTISAFE AQUA



Multisafe Aqua - 25910 002



Stone



Water Rings



Fiber wood



TECHNICAL DATA	STANDARDS	Multisafe Aqua
Classification		
Type of floor covering	ISO 10582	Heterogeneous vinyl flooring for use in wetrooms
Classification	EN 13845 domestic commercial	Classes: 33 42
Characteristics		
Total thickness	ISO 24346	2.00mm
Wear layer thickness	ISO 24340	0.55 mm
Total weight	ISO 23997	3 100g/m ²
Wear layer binder content	ISO 10582	Type I
Technical performance		
Residual indentation	ISO 24343-1 requirement	≤ 0.10mm
Dimensional stability	ISO 23999	≤ 0.20%
Curl resultant to heat	ISO 23999	≤ 8mm
Reaction to fire	EN 13501-1 EN ISO 9239-1 EN ISO 11925-2	B _n s1 glued over any A2 _n or A1 _n substrate (on cement) C _n s1 glued over any derivative wood substrate
Slip resistance	EN 13893 DIN 51097	≥ 0.3μ Class A: Water rings Class C: Stone & Fiber wood
Seam strength (N/50mm)	EN 684	≥ 240/50mm
Static electrical charge	EN 1815 EN 1081 EN 14041	≤ 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	0.02m ² K/W Suitable

The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.

MULTISAFE AQUA

Main Product Features

- New generation of designs for use in wetroom with highly decorative colors
- From class A to class C depending on designs for high performance 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

Surface Treatment



Sustainability Tag



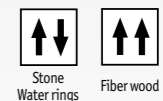
(1) For all products produced in 2015

Logistics Information



Available in rolls
Rolls length: approx. 20lm

Laying direction:



General Information



AQUARELLE FLOOR



Floor: Raw Concrete - Dark Grey
Wall: Concrete Flower - Grey



Raw Concrete



Dark Grey

25905 136



Medium Grey

25905 135

Medallion



Dark Brown

25905 137

Rust Metal



Graphite

25905 156



Dark Copper

25905 157

Kiruma



Aluminium

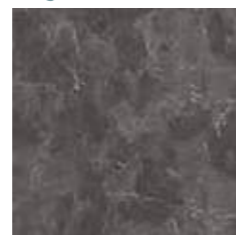
25905 146



Dark Grey

25905 031

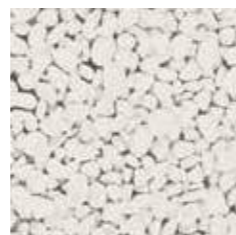
Royal Marble



Black

25905 155

Pebble



Light Grey

25905 154

Pastilles



Anthracite

25905 035

TECHNICAL DATA	STANDARDS	Aquarelle Floor
Classification		
Type of floor covering	ISO 10582	Heterogeneous vinyl floor covering
Classification	ISO 10874 commercial	Class: 31
Characteristics		
Total thickness	ISO 24346	1.50mm
Wear layer thickness	ISO 24340	0.35mm
Total weight	ISO 23997	2 400g/m ²
Wear layer binder content	ISO 10582	Type I
Technical performance		
Residual indentation	Average measured value	≤ 0.10mm
	ISO 24343-1 requirement	
Dimensional stability	ISO 23999	≤ 0.40%
Curl resultant to heat	ISO 23999	≤ 8mm
Reaction to fire	EN 13501-1	B _s -s1 glued on any derivative wood panel
Slip resistance	DIN 51130 EN 13893	R10 ≥ 0.3
Seam strength (N/50mm)	EN 684	Average value ≥ 240 N/50mm Individual values ≥ 180 N/50mm
Static electrical charge	EN 1815	< 2kV
Light fastness	EN ISO 105-B02	≥ 6
Chemical resistance	ISO 26987	Not affected (0)
Thermal resistance Underfloor heating	EN ISO 10456	0.01m ² K/W Suitable

The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.

AQUARELLE FLOOR

Main Product Features

- 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

Surface Treatment



Sustainability Tag



Logistics Information



Available in rolls
Rolls length: approx. 20lm

Laying direction:



General Information



Rust Metal



Dark Aqua

25905 158



AQUARELLE FLOOR



Floor: Ship Deck - Silver Brown
Wall: French Lilly - Silver Grey

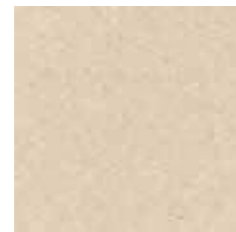


Aquastone



Dark Grey

25905 034



Beige

25905 037

Variata



Black

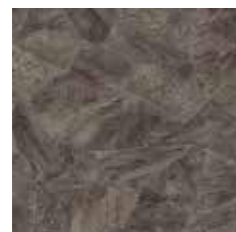
25905 151



Brown

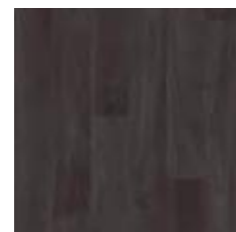
25905 152

Oak



Anthracite

25905 134



Black

25905 038



Grey

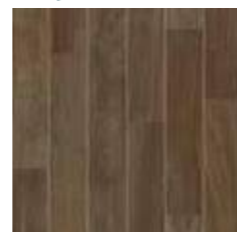
25905 147



Brown

25905 153

Ship Deck



Silver Brown

25905 159

TECHNICAL DATA	STANDARDS	Aquarelle Floor
Classification		
Type of floor covering	ISO 10582	Heterogeneous vinyl floor covering
Classification	ISO 10874 commercial	Class: 31
Characteristics		
Total thickness	ISO 24346	1.50mm
Wear layer thickness	ISO 24340	0.35mm
Total weight	ISO 23997	2 400g/m ²
Wear layer binder content	ISO 10582	Type I
Technical performance		
Residual indentation	Average measured value	≤ 0.10mm
	ISO 24343-1 requirement	
Dimensional stability	ISO 23999	≤ 0.40%
Curl resultant to heat	ISO 23999	≤ 8mm
Reaction to fire	EN 13501-1	B _f -s1 glued on any derivative wood panel
Slip resistance	DIN 51130	R10 ≥ 0.3
	EN 13893	
Seam strength (N/50mm)	EN 684	Average value ≥ 240 N/50mm
		Individual values ≥ 180 N/50mm
Static electrical charge	EN 1815	< 2kV
Light fastness	EN ISO 105-B02	≥ 6
Chemical resistance	ISO 26987	Not affected (0)
Thermal resistance Underfloor heating	EN ISO 10456	0.01m ² K/W Suitable

The above information is subject to modifications for the benefit of further improvement (02/2017).
For more detailed technical information, please contact Tarkett.

Skiffer



Dark Grey

25905 132

AQUARELLE FLOOR

Main Product Features

- 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

Surface Treatment



Sustainability Tag

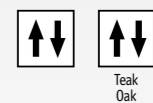


Logistics Information



Available in rolls
Rolls length: approx. 20lm

Laying direction:



General Information



AQUARELLE FLOOR DESIGN



Floor: Circle Flower - Soft Grey
Wall: Soft - White



Istanbul



Medium Grey

24554 001



Dark Grey

24554 002

Baldosa



Graphite

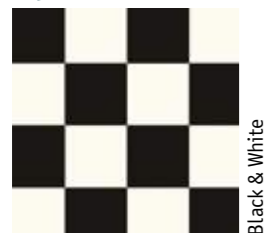
24554 006



Anthracite

24554 007

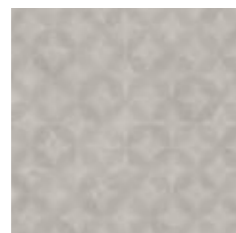
Square



Black & White

24554 003

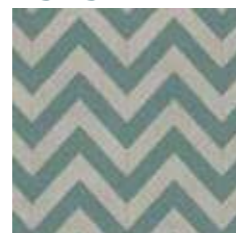
Circle Flower



Soft Grey

24554 010

Zigzag



Aqua

24554 008

TECHNICAL DATA	STANDARDS	Aquarelle Floor Design
Classification		
Type of floor covering	ISO 10582	Heterogeneous vinyl floor covering
Classification	ISO 10874 commercial	Class: 31
Characteristics		
Total thickness	ISO 24346	2.0mm
Wear layer thickness	ISO 24340	0.40mm
Total weight	ISO 23997	2 150g/m ²
Wear layer binder content	ISO 10582	Type I
Technical performance		
Residual indentation	Average measured value	≤ 0.10mm
	ISO 24343-1 requirement	
Dimensional stability	ISO 23999	≤ 0.40%
Curl resultant to heat	EN 434	≤ 8mm
Reaction to fire	EN 13501-1	C _s s1 glued over any A2 _s or A1 _s substrate
Slip resistance	DIN 51130 EN 13893	R10 ≥ 0.3
Seam strength (N/50mm)	EN 684	Average value ≥ 240 N/50mm Individual values ≥ 180 N/50mm
Static electrical charge	EN 1815	< 2kV
Light fastness	EN ISO 105-B02	≥ 6
Chemical resistance	ISO 26987	Not affected (0)
Thermal resistance Underfloor heating	EN ISO 10456	0.02m ² K/W Suitable

The above information is subject to modifications for the benefit of further improvement (02/2017).
For more detailed technical information, please contact Tarkett.

Honeycomb



Tile Grey

24554 009

AQUARELLE FLOOR DESIGN

Main Product Features

- Waterproof installation, ideal for wet domestic applications
- New 3m 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

Surface Treatment



Sustainability Tag



Logistics Information



Available in: 3m rolls
Rolls length: approx. 231m

Laying direction:



General Information



WETROOM WALLCOVERINGS



Wallcoverings that form part of a complete wet room concept for use in education, healthcare, sports facilities, collective housing and hospitality

SENSORY BENEFITS

- Unique all-in-one concept: coordinated floors, walls and accessories
- Mix and match with other Tarkett ranges (Tapiflex & Accent Evolution, Tapiflex & Accent Excellence, ProtectWALL)

FUNCTIONAL BENEFITS

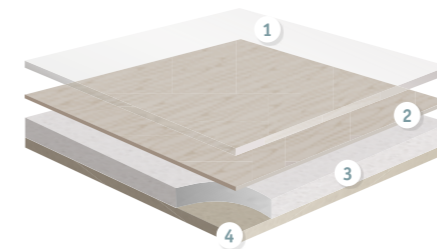
- Hygienic and clean
- Hard-wearing and watertight
- Easy to maintain

ENVIRONMENTAL BENEFITS

- Healthier interior with optimal indoor air quality
- 100% recyclable

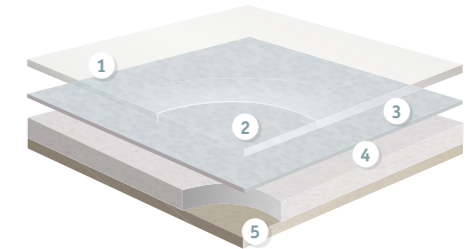
TECHNICAL DATA	STANDARDS	Aquarelle Wall HFS	Aquarelle Wall Aquarelle Wall Borders
Classification			
Type of wall covering	EN 233	Heterogeneous vinyl compact wall covering	
Characteristics			
Total thickness	ISO 24346	0.92mm	
Wear layer thickness	ISO 24340	0.12mm	
Total weight	ISO 23997	1 500g/m ²	
Technical performance			
Dimensional stability	ISO 23999	Lengthwise: ≤ 1% Widthwise: ≤ 0.40%	
Reaction to fire	EN 13501-1	B-s2,d0 on non metal A1 or A2-s1,d0 class substrate	C-s2,d0 on gypsum plasterboard A1 or A2-s1,d0 substrate
Seam strength	EN 684	≥ 150 N/50mm	
Chemical resistance	ISO 26987	Good resistance Leger (1)	Not affected (0)
Form of delivery			
Form of delivery	EN 259	Rolls: 35lm x 2m Borders: 49cm x 30-35m	Rolls: 35lm x 2m Borders: 49cm x 35m
Colours	—	32 + 2 borders	30 + 13 borders

The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.



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



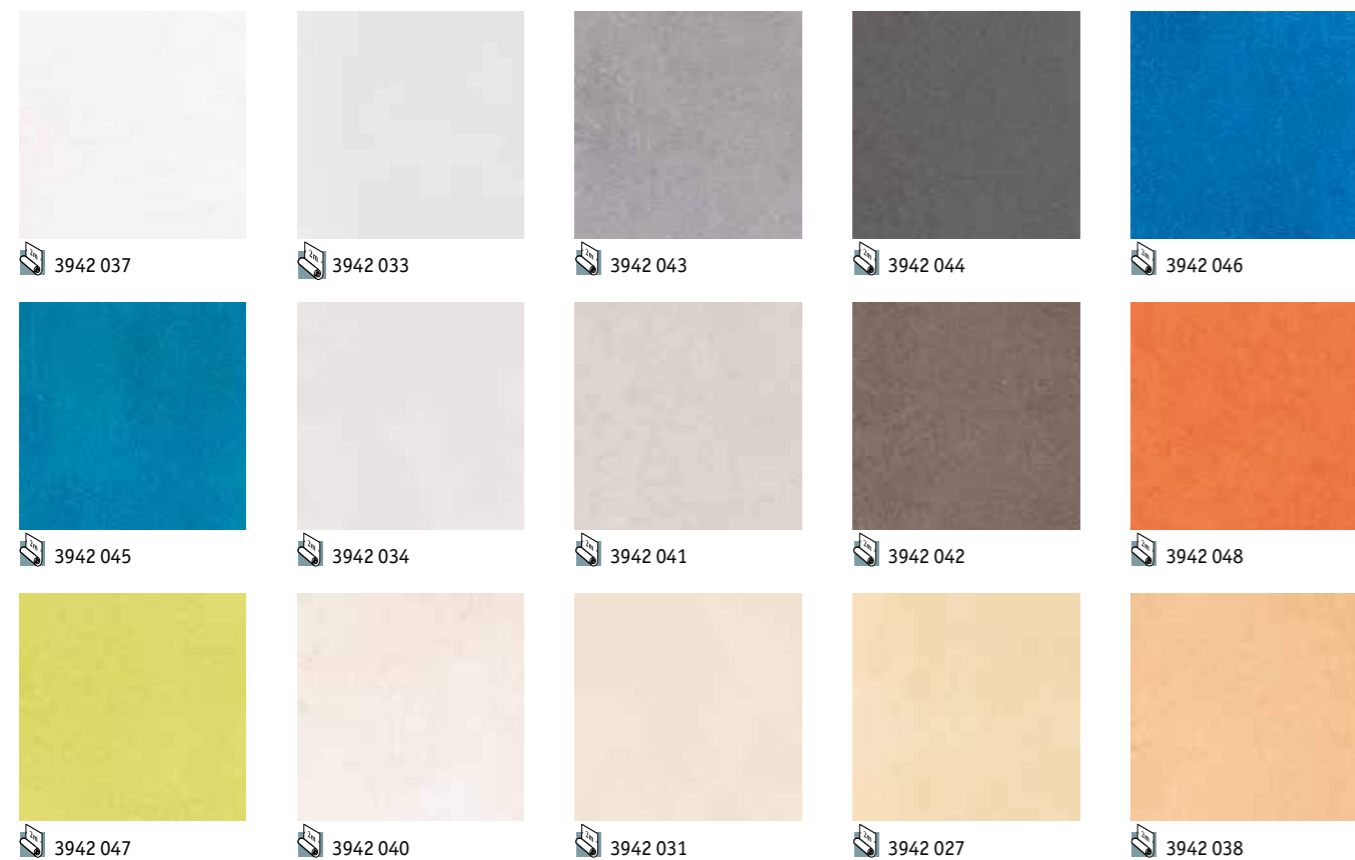
AQUARELLE WALL HFS



Kiruma - 3942046



Kiruma



TECHNICAL DATA	STANDARDS	Aquarelle Wall HFS
Classification		
Type of wall covering	EN 233	Heterogeneous vinyl compact wall covering
Characteristics		
Total thickness	ISO 24346	0.92mm
Wear layer thickness	ISO 24340	0.12mm
Total weight	ISO 23997	1 500g/m ²
Technical performance		
Dimensional stability	ISO 23999	Lengthwise: ≤ 1% Widthwise: ≤ 0.40%
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/50mm
Chemical resistance	ISO 26987	Good resistance leger (1)

The above information is subject to modifications for the benefit of further improvement (02/2017).
For more detailed technical information, please contact Tarkett.

AQUARELLE WALL HFS

Main Product Features

- Waterproof installation, ideal for wet commercial applications
- Unique wetroom concept: walls, floors, borders and accessories available in warm and vivid tones to coordinate with Optima Multisafe, Granit Multisafe, Granit Safe.T & Multisafe Aqua
- Fire resistant: B-s2 d0
- Hygienic and easy to maintain

Sustainability Tag



Logistics Information

Available in rolls
Rolls length: approx. 35lm

Available in rolls
Rolls length: approx. 35lm

Laying direction:

General Information



Aquarelle Wall HFS borders



AQUARELLE WALL HFS



Graphic Lines - 3942058



Vogue



3942 050



3942 051



3942 052



3942 053



3942 054



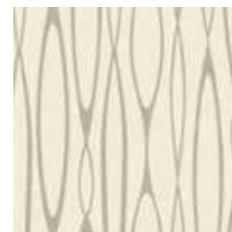
3942 055



3942 056



3942 057

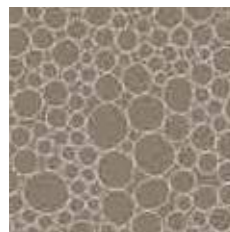


3942 058



3942 059

Bubbles



3942 061



3942 062



3942 063



3942 064

TECHNICAL DATA	STANDARDS	Aquarelle Wall HFS
Classification		
Type of wall covering	EN 233	Heterogeneous vinyl compact wall covering
Characteristics		
Total thickness	ISO 24346	0.92mm
Wear layer thickness	ISO 24340	0.12mm
Total weight	ISO 23997	1 500g/m ²
Technical performance		
Dimensional stability	ISO 23999	Lengthwise: ≤ 1% Widthwise: ≤ 0.40%
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/50mm
Chemical resistance	ISO 26987	Good resistance leger (1)

The above information is subject to modifications for the benefit of further improvement (02/2017).
For more detailed technical information, please contact Tarkett.

AQUARELLE WALL HFS

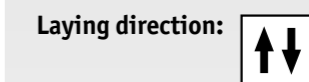
Main Product Features

- Waterproof installation, ideal for wet commercial applications
- Unique wetroom concept: walls, floors, borders and accessories available in warm and vivid tones to coordinate with Optima Multisafe, Granit Multisafe, Granit Safe.T & Multisafe Aqua
- Fire resistant: B-S2 d0
- Hygienic and easy to maintain

Sustainability Tag



Logistics Information



General Information



3942 060



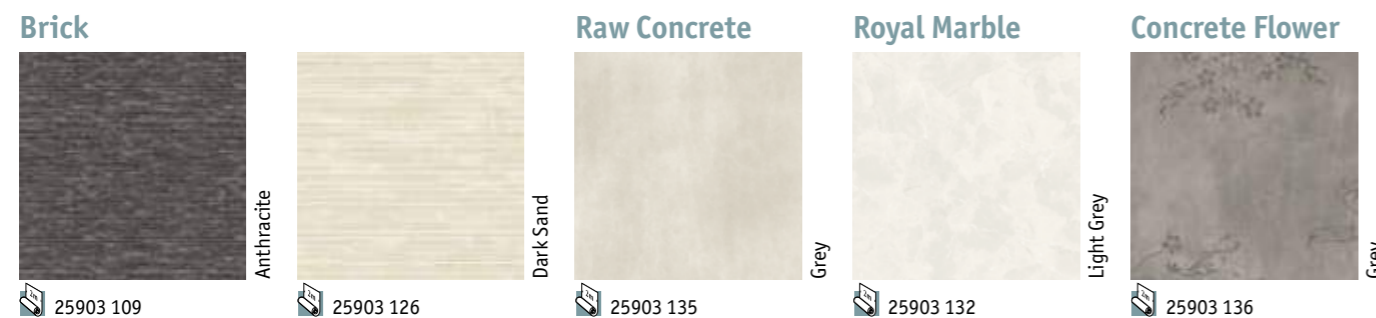
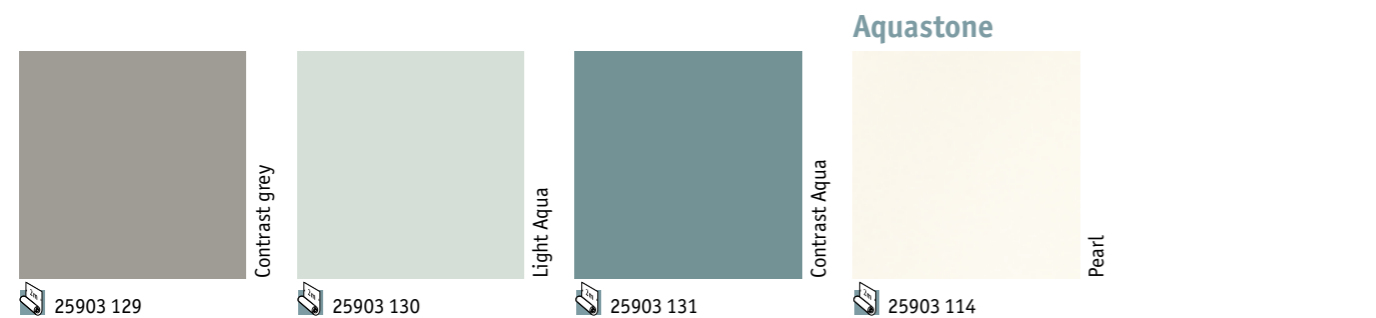
AQUARELLE WALL



Concrete Flower - Grey



Soft



TECHNICAL DATA	STANDARDS	Aquarelle Wall
Classification		
Type of wall covering	EN 233	Heterogeneous vinyl compact wall covering
Characteristics		
Total thickness	ISO 24346	0.92mm
Wear layer thickness	ISO 24340	0.12mm
Total weight	ISO 23997	1 500g/m ²
Technical performance		
Dimensional stability	ISO 23999	Lengthwise: ≤ 1% Widthwise: ≤ 0.40%
Reaction to fire	EN 13501-1	C-s2,d0 on gypsum plasterboard A1 or A2-s1,d0 substrate
Seam strength	EN 684	≥ 150 N/50mm
Chemical resistance	ISO 26987	Not affected (0)

The above information is subject to modifications for the benefit of further improvement (02/2017).

AQUARELLE WALL

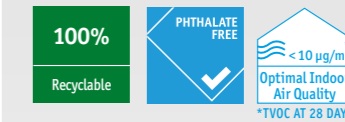
Main Product Features

- 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

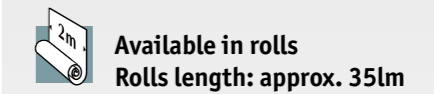
Surface Treatment



Sustainability Tag



Logistics Information



Laying direction: horizontal installation recommended

General Information



Brick




AQUARELLE WALL



Wall: French Lily - Dark Sand
 Border: Decor Dots - Sand
 Floor: Medallion - Dark Brown



<p>Kimono</p>  <p>White</p> <p>25903 070</p>	<p>Simone</p>  <p>White</p> <p>25903 121</p>	<p>Quadros</p>  <p>White</p> <p>25903 122</p>	<p>Ginkgo</p>  <p>Black</p> <p>25903 137</p>	 <p>Dark Aqua</p> <p>25903 138</p>
<p>Retro Line</p>  <p>Black</p> <p>25903 139</p>	<p>Tile</p>  <p>Sand</p> <p>25903 140</p>	 <p>Light Grey</p> <p>25903 141</p>	 <p>Light Sand</p> <p>25903 142</p>	
<p>French Lilly</p>  <p>Silver Grey</p> <p>25903 143</p>	 <p>Dark Sand</p> <p>25903 144</p>	<p>Vogue</p>  <p>Light Grey</p> <p>25903 133</p>	 <p>Light Sand</p> <p>25903 134</p>	

TECHNICAL DATA	STANDARDS	Aquarelle Wall
Classification		
Type of wall covering	EN 233	Heterogeneous vinyl compact wall covering
Characteristics		
Total thickness	ISO 24346	0.92mm
Wear layer thickness	ISO 24340	0.12mm
Total weight	ISO 23997	1 500g/m ²
Technical performance		
Dimensional stability	ISO 23999	Lengthwise: ≤ 1% Widthwise: ≤ 0.40%
Reaction to fire	EN 13501-1	C-s2,d0 on gypsum plasterboard A1 or A2-s1,d0 substrate
Seam strength	EN 684	≥ 150 N/50mm
Chemical resistance	ISO 26987	Not affected (0)

The above information is subject to modifications for the benefit of further improvement (02/2017).

AQUARELLE WALL

Main Product Features

- 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

Surface Treatment



Sustainability Tag



Logistics Information



Available in rolls
 Rolls length: approx. 35lm

Laying direction: horizontal installation recommended

General Information



Mountain



Sand

25903 146



Silver Grey

25903 145

* Not matching leaf grey border.



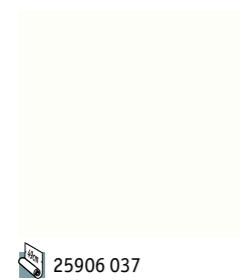
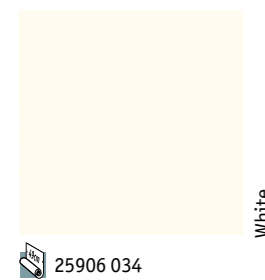
AQUARELLE WALL BORDERS



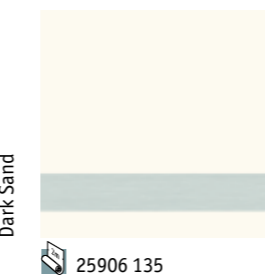
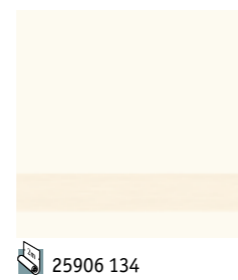
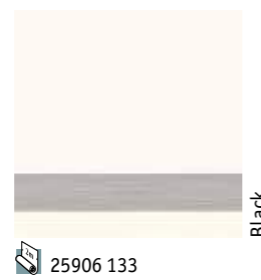
Border: Decor Ornament - Black
Wall: Royal Marble - Light Grey
Floor: Royal Marble - Black



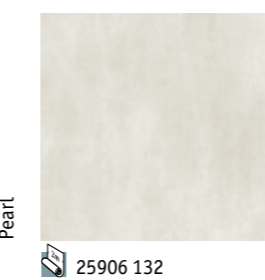
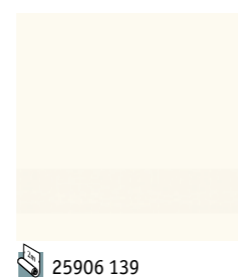
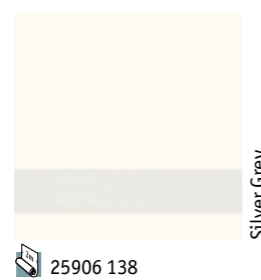
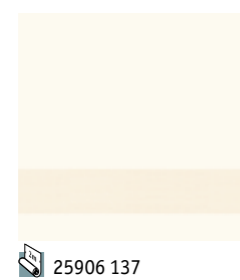
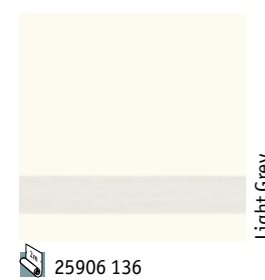
Soft



Decor Line

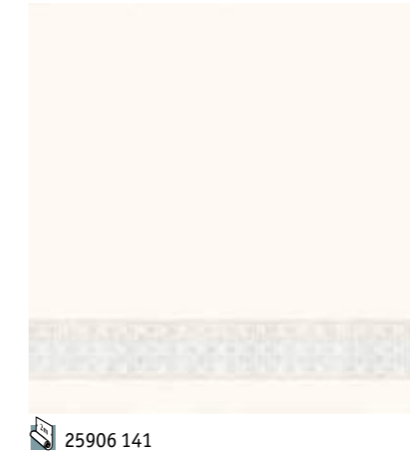
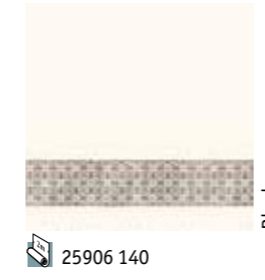


Decor Dots



Raw Concrete

Decor Ornament



TECHNICAL DATA	STANDARDS	Aquarelle Wall Borders
Classification		
Type of wall covering	EN 233	Heterogeneous vinyl compact wall covering
Characteristics		
Total thickness	ISO 24346	0.92mm
Wear layer thickness	ISO 24340	0.12mm
Total weight	ISO 23997	1 500g/m ²
Technical performance		
Dimensional stability	ISO 23999	Lengthwise: ≤ 1% Widthwise: ≤ 0.40%
Reaction to fire	EN 13501-1	C-s2,d0 on gypsum plasterboard A1 or A2-s1,d0 substrate
Seam strength	EN 684	≥ 150 N/50mm
Chemical resistance	ISO 26987	Not affected (0)

The above information is subject to modifications for the benefit of further improvement (02/2017).

AQUARELLE WALL BORDERS

Main Product Features

- 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

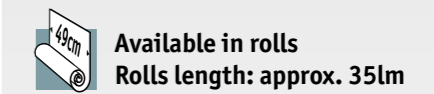
Surface Treatment



Sustainability Tag



Logistics Information



Laying direction: horizontal installation recommended

General Information



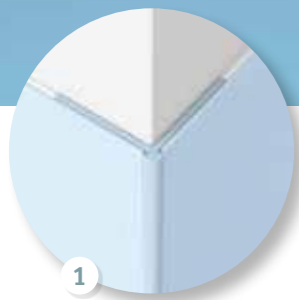
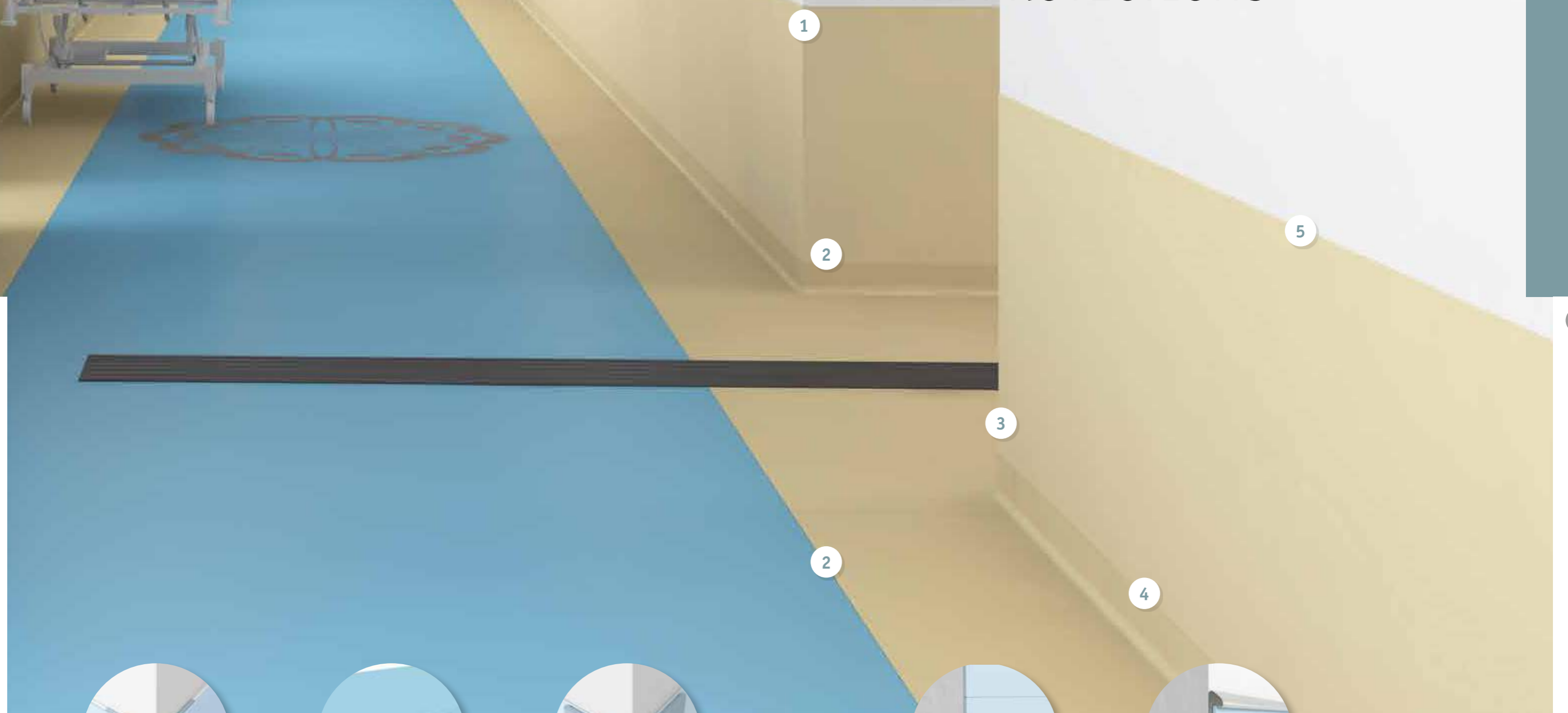
WALL PROTECTIONS

Wallgard
ProtectWALL

p. 340
p. 342



OUR SELECTION OF ACCESSORIES FOR WALL PROTECTIONS



1

Set-in corner

Protects the external corner of walls vs impacts and provides neat finish. Installed under the wall covering.

See p. 582 for detailed info



2

Welding rod

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

See p. 352 for detailed info



3

Set-on corner

Protects the external corner of walls vs impacts and provides neat finish. Installed over the wall covering.

See p. 583 for detailed info



4

Cove former

PA20
Improves hygiene inside wall corner and makes maintenance easier.

See p. 564 for detailed info



5

ProtectWALL

Protects the wall from impacts.

Cap

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

See p. 582 for detailed info



WALL PROTECTION



Solutions to cover any type of wall and offer protection in healthcare and educational environments

SENSORY 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 2CR and Wallgard
- Easy to install
- Easy to clean and maintain

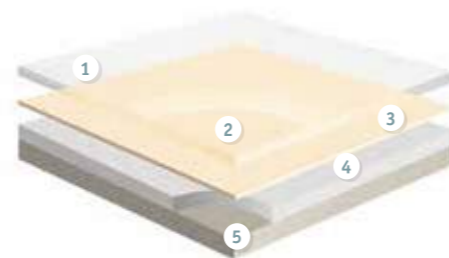


WALLGARD

Homogeneous vinyl wall covering with PU-Shield surface treatment for hygienic, watertight walls

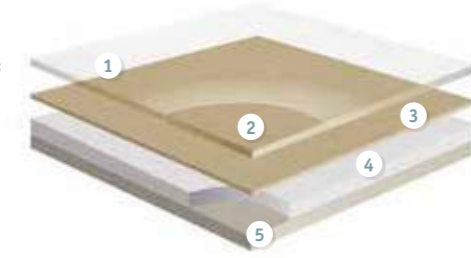
PROTECTWALL 2CR

- 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 1.5mm

- 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 DATA	STANDARDS	Wallgard	ProtectWALL 2 CR (Clean Room)	ProtectWALL 1.5mm Bs2
Description				
Type of wall covering	EN 259-1	Homogeneous vinyl wall covering	Heavy duty wall covering	
Characteristics				
Total thickness	ISO 24346	1.3mm	2.00mm	1.50mm
Total weight	ISO 23997	2 100g/m ²	3 000g/m ²	2 400g/m ²
Transparent wear layer	ISO 24340	1.3mm	0.55mm	0.35mm
Surface Treatment	—	PU-Shield	TopClean XP™	
Technical performance				
Dimensional stability	ISO 23999	≤ 0.40%	≤ 1% Lengthwise	
Curl resultant to heat	ISO 23999	≤ 2mm		
Wetroom test	GBR Class VT	Approved	—	
Reaction to fire	EN ISO 13501-1	Class B s2,d0	B-s3,d0 glued on any non metal A2-s1 d0 class substrate	B-s2,d0 glued on any non metal A2-s1 d0 class substrate
	BS 476: Part 7 AS/NZS 3837 UNI 8457 ASTM E84	Class 1 Class B Class 1 Class B	— — — —	— — — —
Thermal resistance	EN 12524	—	0.01m ² K/W	
Electrostatic properties	EN 1815	—	≤ 2kV	
Light fastness	EN ISO 105-B02	≥ 7	≥ 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	> 400 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	ISO Class 4 / GMP Class A	ISO Class 1 / GMP Class A	
Ease of decontamination	ISO 8690	—	Good	
Clean room test	ASTM F24/65 ASTM F51/00	Satisfactory Class A	—	
Bacteria resistance	ISO 846: Part C	Does not favour growth	—	
Form of delivery				
Form of delivery	ISO 24341 Sheet (rolls)	Rolls: approx. 30lm x 2m	20lm x 2m	
Colours				
Colours	—	13	Uni: 6	Tisse: 12 - Vital: 3 Graphic Lines: 1 - Uni: 7

The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.



WALLGARD



Wallgard - 21055 230 - 21055 220



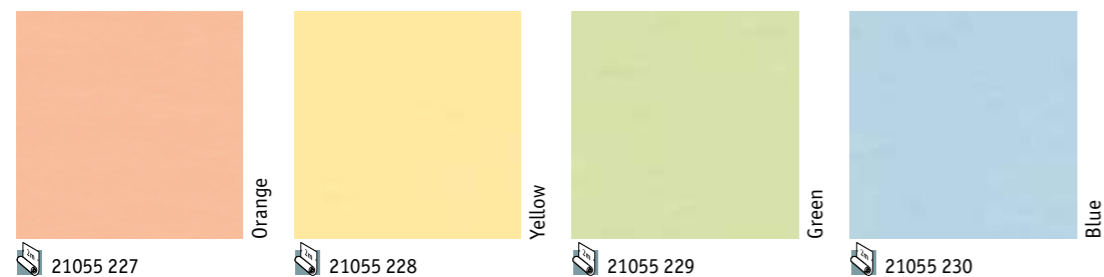
Coloured White



Contrast Color



Strong Pastel



TECHNICAL DATA	STANDARDS	Wallgard
Certification & Classification		
Type of wall covering	EN 259-1	Homogeneous vinyl wall covering
CE certification	EN 15102	Yes
Characteristics		
Surface treatment		PU-Shield
Total thickness	ISO 24346	1.3mm
Total weight	ISO 23997	2 100g/m ²
Technical performance		
Dimensional stability	ISO 23999	≤ 0.40%
Reaction to fire	EN ISO 13501-1 AS/NZS 3837	Class B-s2,d0 Class B
Wetroom test	GBR Class VT	Approved
Airborne particle emissions	En 14644-1 ASTM F24 F51	ISO Class 4 Class A
Total VOC emissions	ISO 16000-6 AgBB/DIBt	≤ 10µg/m ³ (after 28 days) Confirm
Outgassing VOC (23°C/90°C)	ISO-Acc _m class	≤ 9.6
Light fastness	EN ISO 105-B02	≥ level 7
Chemical resistance	ISO 26987	Excellent
Bacteria resistance	ISO 846: Part C	Does not favour growth
Seam strength	EN 684	Average value: ≥ 240 N/50 mm Individual values: ≥ 180 N/50 mm

The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.

WALLGARD

Main Product Features

- 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

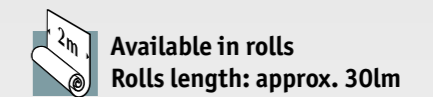
Surface Treatment



Sustainability Tag



Logistics Information



General Information



Contrast Color



PROTECTWALL



Uni



Light beige 2CR

26501 063



Super White 2CR

26501 061



Medium Grey 2CR

26501 044



White blue 2CR

26501 049

TECHNICAL DATA	STANDARDS	ProtectWALL 2 CR (Clean Room)
Classification		
Classification	EN 259-1	Heavy duty wall covering
	EN 14644-1	ISO class 1 GMP class A
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	0.55 mm
Form of delivery	EN ISO 24341 (rolls)	20 running metres x 200 cm (40m ²)
Performances for ce marking requirements (EN 15102)		
Declaration of Performance	EN 15102	0131-0051-DoP-2013-07
Reaction to fire	EN 13501-1	B-s3,d0 glued on any non-metal A1 or A2-s1,d0 class substrate
Electrostatic properties	EN 1815	≤ 2 kV
Technical performances		
Dimensional stability	ISO 23999 - EN 434	≤ 1% lengthwise
Curl resultant to heat	ISO 23999 - EN 434	≤ 2 mm
Light fastness	EN ISO 105-B02	≥ 6
Resistance to impacts	EN 259-2	Resistant to impacts No visible burst nor crack
Scratch resistance		Sclerometer test: Excellent No visible scratch
Spongeability washability Lyability brushability	EN 12956	Super washable and brushable
Scuff resistance		Excellent No visible mark after cleaning
Determination of flexibility	ISO 24344 - EN 435	No damage, no crack
Determination of seam strength	EN 684	> 400 N/50 mm
Hardness Shore A	ISO 868	94
Stain resistance Chemical resistance	ISO 26987 - EN 423	Not affected (0)
Contamination control	EN 14644-1	ISO Class 1 /GMP class A
Ease of decontamination	ISO 8690	Good
Environmental performances		
Total VOC emissions	ISO 16000-9	≤ 10 µg/m ³ (after 28 days)
Colours		5

The above information is subject to modification for the benefit of further improvement. (01/18). 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.

PROTECTWALL 2CR

Main Product Features

- Clean Room ISO class 1 certified
- 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

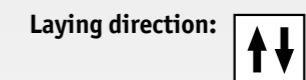
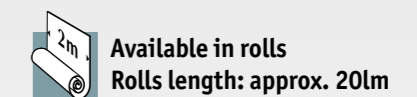
Surface Treatment



Sustainability Tag



Logistics Information



General Information



Light grey 2CR

26501 062



PROTECTWALL

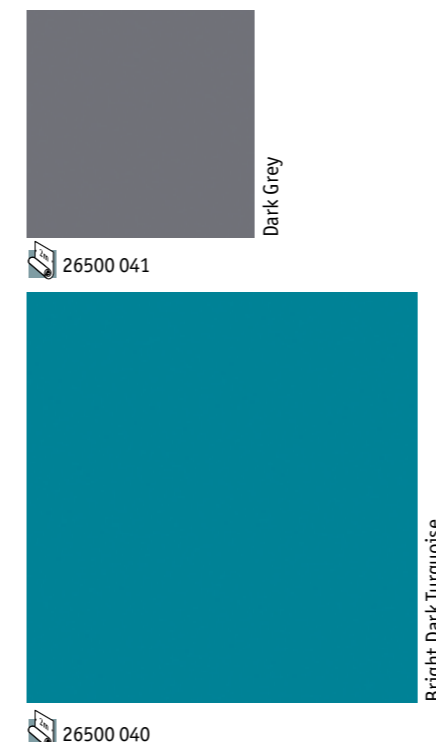


Uni



TECHNICAL DATA	STANDARDS	ProtectWALL 1.5
Classification		
Classification	EN 259-1 EN 14644-1	Heavy duty wall covering -
Technical characteristics		
Total thickness	EN ISO 24346	1.50 mm
Total weight	EN ISO 23997	2400 g/m ²
Wear layer thickness	EN ISO 24340	0.35 mm
Form of delivery	EN ISO 24341 (rolls)	20 running metres x 200 cm (40m ²)
Performances for ce marking requirements (EN 15102)		
Declaration of Performance	EN 15102	0132-0065-DoP-2016-07
Reaction to fire	EN 13501-1	B-s2,d0 glued on any non-metal A1 or A2-s1,d0 class substrate
Electrostatic properties	EN 1815	≤ 2 kV
Technical performances		
Dimensional stability	ISO 23999 - EN 434	≤ 1% lengthwise
Curl resultant to heat	ISO 23999 - EN 434	≤ 2 mm
Light fastness	EN ISO 105-B02	≥ 6
Resistance to impacts	EN 259-2	Resistant to impacts No visible burst nor crack
Scratch resistance		Sclerometer test: Excellent No visible scratch
Spongeability washability Lyability brushability	EN 12956	Super washable and brushable
Scuff resistance		Excellent No visible mark after cleaning
Determination of flexibility	ISO 24344 - EN 435	No damage, no crack
Determination of seam strength	EN 684	> 250 N/50 mm
Hardness Shore A	ISO 868	92
Stain resistance Chemical resistance	ISO 26987 - EN 423	Not affected (0)
Contamination control	EN 14644-1	-
Ease of decontamination	ISO 8690	-
Environmental performances		
Total VOC emissions	ISO 16000-9	≤ 10 µg/m ³ (after 28 days)
Colours		
		45

The above information is subject to modification for the benefit of further improvement. (01/18). 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.



PROTECTWALL 1.5mm

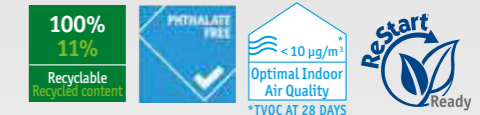
Main Product Features

- 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

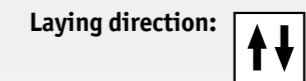
Surface Treatment



Sustainability Tag



Logistics Information



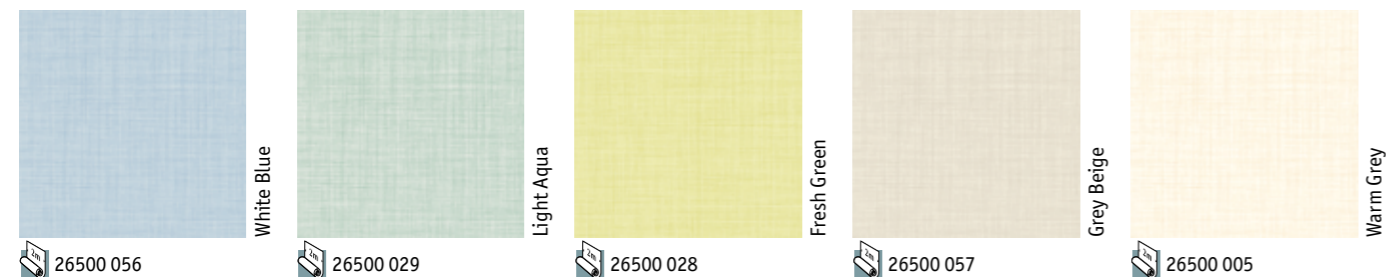
General Information



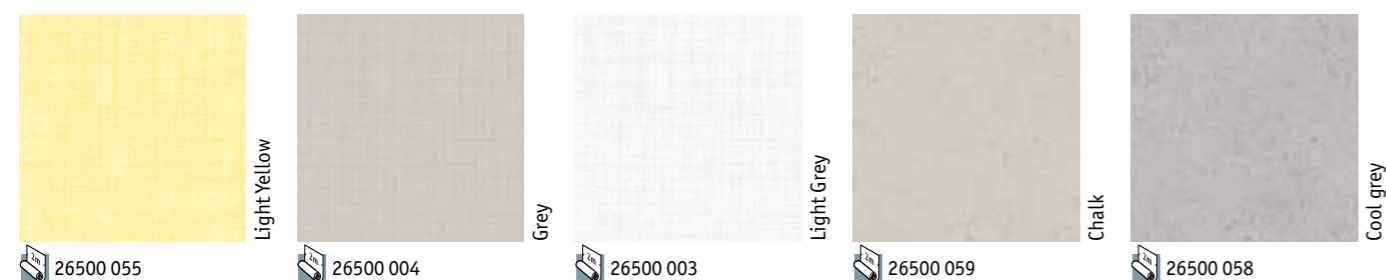
PROTECTWALL



Tissé



Concrete



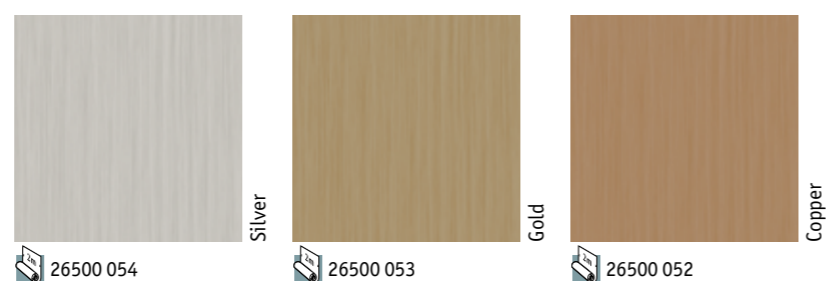
Jungle



Marble



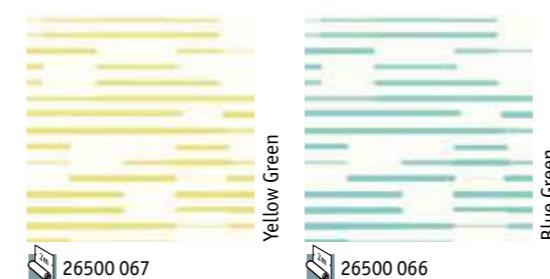
Brushed Metal



TECHNICAL DATA	STANDARDS	ProtectWALL 1.5
Classification		
Classification	EN 259-1 EN 14644-1	Heavy duty wall covering -
Technical characteristics		
Total thickness	EN ISO 24346	1.50 mm
Total weight	EN ISO 23997	2400 g/m ²
Wear layer thickness	EN ISO 24340	0.35 mm
Form of delivery	EN ISO 24341 (rolls)	20 running metres x 200 cm (40m ²)
Performances for ce marking requirements (EN 15102)		
Declaration of Performance	EN 15102	0132-0065-DoP-2016-07
Reaction to fire	EN 13501-1	B-s2,d0 glued on any non-metal A1 or A2-s1,d0 class substrate
Electrostatic properties	EN 1815	≤ 2 kV
Technical performances		
Dimensional stability	ISO 23999 - EN 434	≤ 1% lengthwise
Curl resultant to heat	ISO 23999 - EN 434	≤ 2 mm
Light fastness	EN ISO 105-B02	≥ 6
Resistance to impacts	EN 259-2	Resistant to impacts No visible burst nor crack
Scratch resistance		Sclerometer test: Excellent No visible scratch
Spongeability washability Lyability brushability	EN 12956	Super washable and brushable
Scuff resistance		Excellent No visible mark after cleaning
Determination of flexibility	ISO 24344 - EN 435	No damage, no crack
Determination of seam strength	EN 684	> 250 N/50 mm
Hardness Shore A	ISO 868	92
Stain resistance Chemical resistance	ISO 26987 - EN 423	Not affected (0)
Contamination control	EN 14644-1	-
Ease of decontamination	ISO 8690	-
Environmental performances		
Total VOC emissions	ISO 16000-9	≤ 10 µg/m ³ (after 28 days)
Colours		45

The above information is subject to modification for the benefit of further improvement. (01/18). 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.

Transition



PROTECTWALL 1.5mm

Main Product Features

- 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

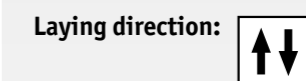
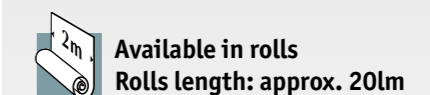
Surface Treatment



Sustainability Tag



Logistics Information



General Information





STATIC CONTROL

Homogeneous vinyl

- iQ Toro SC p. 354
- iQ Granit SD p. 356
- Primo SD p. 358

Linoleum

- Linoleum SD Static Dissipative xf²™ p. 360
- Linoleum Conductive xf²™ p. 362



OUR SELECTION OF ACCESSORIES FOR STATIC CONTROL



1

Copper strips

Copper thread to be installed in a grid-pattern underneath the flooring to facilitate static dissipative properties.

See p. 589 for detailed info



2

Cove former

PA20
Improves hygiene inside wall corner and makes maintenance easier.

See p. 564 for detailed info



3

Capping

CAP3
Protects the upper edge of the flooring.

See p. 564 for detailed info

STATIC CONTROL



A new generation of static-control floor coverings for greater safety in sensitive environments

SENSORY 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

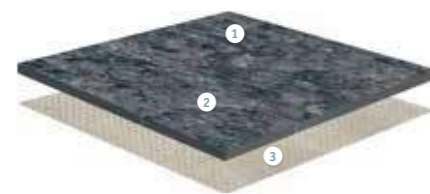
FUNCTIONAL BENEFITS

- Stable and reliable conductivity solution.
- Efficient static-dissipative solutions up to 1x10⁸ Ohms
- Easy to maintain



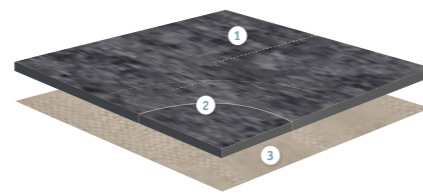
iQ TORO SC

- 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% bio-degradable



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% bio-degradable

TECHNICAL DATA	STANDARDS	iQ Toro SC	iQ Granit SD	Primo SD	Linoleum SD Static Dissipative xf ² ™	Linoleum Conductive xf ² ™
Classification		Permanently static conductive pressed homogeneous vinyl flooring	Permanently static dissipative pressed homogeneous vinyl flooring	Static dissipative pressed homogeneous vinyl flooring	-	-
Classification	ISO 10581	-	-	-	Static dissipative linoleum flooring	Conductive linoleum flooring
	ISO 24011 - linoleum	-	-	-	-	-
	ISO 11638	-	-	-	-	-
	EN 13845	-	-	-	-	-
	EN ISO 10874	34-43	34-43	34-43	23-34-43	
Wear layer binder content	ISO 10581	-	-	-	-	-
	ISO 11638	-	-	-	-	-
Technical characteristics						
Total thickness	ISO 24346	2.00mm			2.50mm	
Total weight	ISO 23997	2 950g/m ²		3 000g/m ²	3 000g/m ²	
Wear layer thickness	ISO 24340	2.00mm		-	2.50mm	
Foam layer thickness	EN ISO 24340			-		
Adhesive foil thickness	EN ISO 24340			-		
Surface Treatment		iQ Pur		-	xf ² ™	
Form of delivery	EN ISO 24341 Sheet (rolls)	23lm x 2m	23lm x 2m	Approx. 23 lm x 200 cm Art. no. 21012 ___ 3 digit colour number	≤ 30lm x 2m	
	EN ISO 24342 Tiles (box)	61 x 61cm	61 x 61cm	61 x 61 cm - 16 tiles/box = 5.95 m ² Art. no. 21016 ___ 3 digit colour number		
Performances for ce marking requirements (EN 14041)						
Declaration of Performance	EN 14041			0019-0047-DoP-2013-07		
Reaction to fire	EN 13501-1 EN ISO 9239-1 EN ISO 11925-2	B _s s1 ≥ 8 kW/m ² Pass		Class B _s s1 ≥ 8 kW/m ² Pass	C _s s1	
Electrostatic properties	EN 1815	< 2kV		< 2 kV	< 2kV	
Thermal resistance	EN 12667/DIN 52612	Approx. 0.01 m ² K/W		Approx. 0.01 m ² K/W	0.015m ² K/W	
Slip resistance	EN 13893 BS 7976-2	≥ 0.3		Approx. 0.3 Low risk of slip	DS: ≥ 0.30	
Technical performance						
Residual indentation	EN ISO 24343-1	Required value: ≤ 0.10mm Best measured value: 0.02mm		Required value: ≤ 0.10 mm Best measured value*: 0.03 mm	Required value: ≤ 0.15mm Best measured value: 0.08mm	
Impact sound reduction	EN ISO 717/2	-		-	6dB	
Slip resistance	DIN 51130	R9		R9	R9	
Clean room test	ASTM F24 F51 ISO 14644-1			-		
Ease of decontamination	ISO 8690			Good		
Bacteria resistance	EN ISO 846: Part C	Does not favour growth		Does not favour growth	-	
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		
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 _s ≤ 5 x 10 ⁴ Ω	R _s ≥ 5 x 10 ⁴ Ω	R _s ≥ 5x10 ⁴ Ω	R _s ≥ 5 x 10 ⁴ Ω	R _s ≤ 5 x 10 ⁴ Ω
Electrical resistance	ESD-approval SP-method 2472 EN 1081	R _s ≤ 10 ⁸ ohms R _s 5 x 10 ⁴ ≤ R _s ≤ 10 ⁸ ohms R _s ≤ 10 ⁸ ohms R _s 5 x 10 ⁴ ≤ R _s ≤ 10 ⁸ ohms	10 ⁸ ≤ R _s ≤ 10 ⁹ ohms R _s ≤ 10 ⁸ ohms R _s ≤ 10 ⁸ ohms	R _s ≤ 10 ⁸ Ω	1x10 ⁸ < R < 1x10 ⁹ Ω R _s ≤ 10 ⁸ Ω R _s ≤ 10 ⁸ Ω	- R _s ≤ 10 ⁸ Ω R _s ≤ 10 ⁸ Ω
	EN/IEC 61340-4-1	-	-	-	R _s ≤ 10 ⁸ Ω	R _s ≤ 10 ⁸ Ω
	EN/IEC 61340-4-1, 100V	R 5 x 10 ⁴ ≤ R ≤ 10 ⁸ ohms	R _s ≤ 10 ⁸ ohms	-	-	-
	EN/IEC 61340-4-5	≤ 3.5 x 10 ⁷ 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		Suitable - max. 27°C	Suitable - max 27°C	
Determination of antibacterial activity	ISO 22196			-	Naturally bactericidal	
Environmental performances						
Total VOC emissions	ISO 16000-9 Indoor air quality			≤ 10 µg/m ³ (after 28 days) Platinum		
Colours	-	14	14	8	3	1

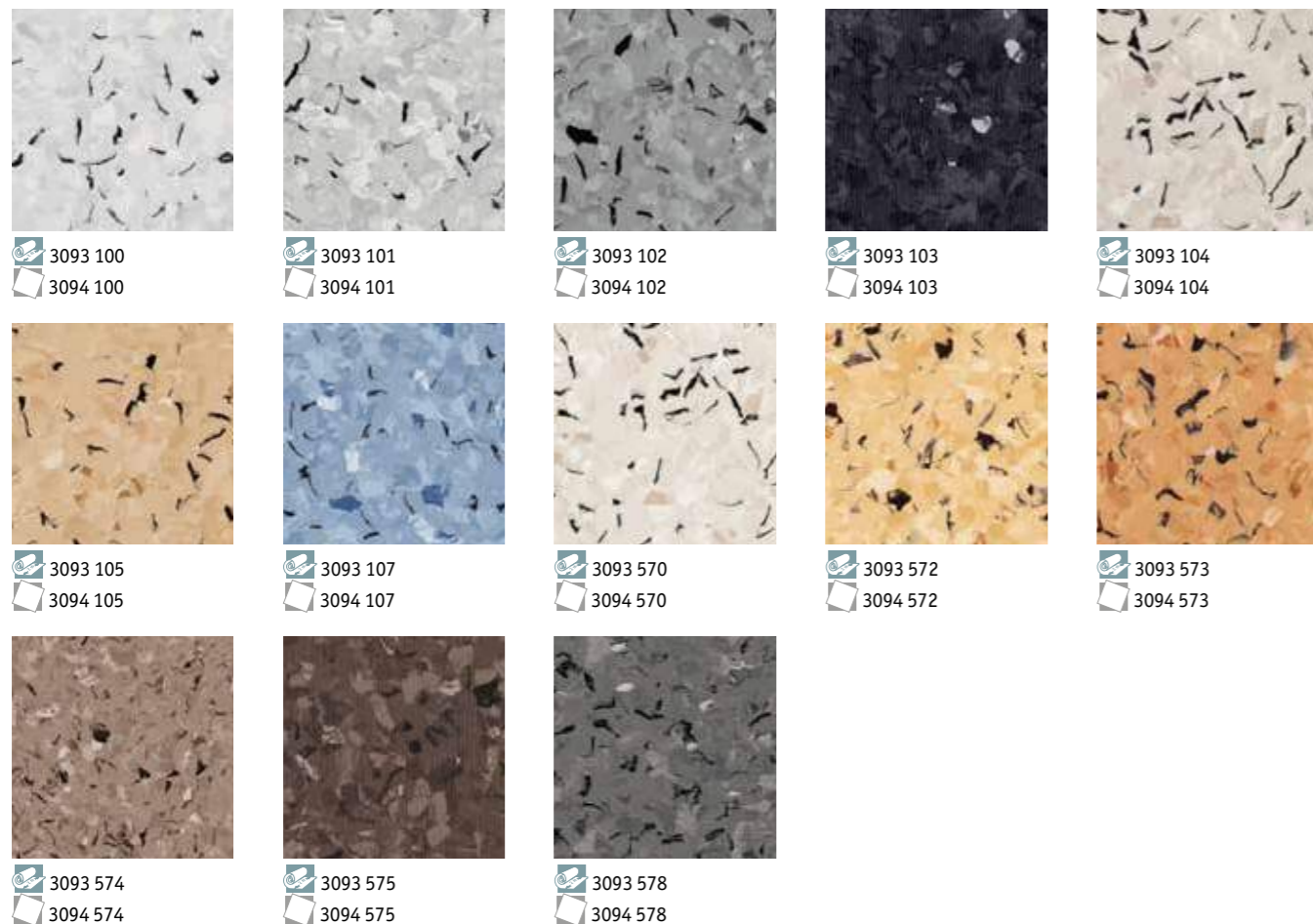
The above information is subject to modification for the benefit of further improvement. (04/18). *For information -not binding. According to the European Regulation N°305/2011 for CE Marking, the Declarations of Performance are available on our website www.tarkett.com. Tarkett's instructions regarding installation, cleaning and maintenance should be observed. Please contact Tarkett at the address shown for these instructions.



iQ TORO SC



iQ Toro SC - 3093107



TECHNICAL DATA	STANDARDS	iQ Toro SC
Classification		
Type of floor covering	ISO 10581 - vinyl	Permanently static conductive pressed homogeneous vinyl flooring
Classification	ISO 10581 - vinyl domestic commercial light industrial	Classes: - 34 43
Characteristics		
Wear layer thickness	ISO 24340	2.00mm
Total thickness	ISO 24346	2.00mm
Total weight	ISO 23997	2 950g/m ²
Surface Treatment		iQ Pur
Flexibility	ISO 23344 (EN 435 Method A)	Pass
Technical performance		
Residual indentation	Best measured value	0.02mm
	ISO 24343-1 requirement	≤ 0.10mm
Reaction to fire	EN 13501-1	B _s s1
	EN ISO 9239-1	≥ 8 kW/m ²
	EN ISO 11925-2	Pass
Slip resistance	DIN 51130 EN 13893	R9 ≥ 0.3
Dimensional stability	ISO 23999	≤ 0.40% for rolls ≤ 0.25% for tiles
Castor chair test	ISO 4918	Suitable
Thermal resistance Underfloor heating	EN ISO 10456	0.01m ² K/W Suitable
Thermal resistance	DIN 52612/EN 12667	Approx. 0.01m ² K/W
Light fastness	EN ISO 105-B02	> level 7
Electrical insulation	VDE 100, Part 600	R _i ≤ 5 × 10 ⁴ ohms
Static electrical charge	EN 1815	< 2kV
Electrical resistance	ESD-approval SP-method 2472 EN 1081	R ≤ 10 ⁸ ohms R ₁ 5 × 10 ⁴ ≤ R ≤ 10 ⁶ ohms R ₂ 5 × 10 ⁴ ≤ R ≤ 10 ⁶ ohms 5 × 10 ⁴ ≤ R ≤ 10 ⁶ ohms
	EN/IEC 61340-4-1, 100 V EN/IEC 61340-4-5	≤ 3.5 × 10 ⁷ ohms
Chemical resistance	ISO 26987	Excellent
Fungi and bacteria resistance	DIN EN 846 part C	Does not favour growth
Underfloor heating	—	Suitable - max 27°C

The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.

iQ TORO SC

Main Product Features

- 14 colours available both in sheets and tiles
- Colour coordinated with iQ Granit
- 5x10⁴ ≤ R ≤ 10⁶ ohms
- Unique patented conductive iQ PUR

Surface Treatment



Sustainability Tag



Logistics Information

Available in rolls
Rolls length: 231m

Laying direction:

Available in tiles

Laying direction:

General Information



3093 576
3094 576



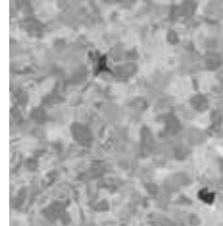
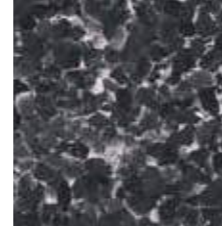











iQ GRANIT SD



iQ Granit SD - 3096716



				
3096 710 3097 710	3096 711 3097 711	3096 712 3097 712	3096 713 3097 713	3096 714 3097 714
				
3096 715 3097 715	3096 716 3097 716	3096 718 3097 718	3096 719 3097 719	3096 721 3097 721
				
3096 722 3097 722	3096 723 3097 723	3096 724 3097 724		

TECHNICAL DATA	STANDARDS	iQ Granit SD
Classification		
Type of floor covering	ISO 10581 - vinyl	Permanently static dissipative pressed homogeneous vinyl flooring
Classification	ISO 10581 - vinyl domestic commercial light industrial	Classes: - 34 43
Characteristics		
Wear layer thickness	ISO 24340	2.00mm
Total thickness	ISO 24346	2.00mm
Total weight	ISO 23997	2 950g/m ²
Surface Treatment		iQ Pur
Flexibility	ISO 23344 (EN 435 Method A)	Pass
Technical performance		
Residual indentation	Best measured value	0.02mm
	ISO 24343-1 requirement	≤ 0.10mm
Reaction to fire	EN 13501-1 EN ISO 9239-1 EN ISO 11925-2	B _s s1 ≥ 8 kW/m ² Pass
Slip resistance	DIN 51130 EN 13893	R9 ≥ 0.3
Dimensional stability	ISO 23999	≤ 0.40% for rolls ≤ 0.25% for tiles
Castor chair test	ISO 4918	Suitable
Thermal resistance Underfloor heating	EN ISO 10456	0.01m ² K/W Suitable
Light fastness	EN ISO 105-B02	> level 7
Electrical insulation	VDE 100, Part 600	R _i ≥ 5x10 ⁴ Ω
Static electrical charge	EN 1815	< 2kV
Electrical resistance	ESD-approval SP-method 2472 EN 1081 EN/IEC 61340-4-1, 100 V	10 ⁶ ≤ R ≤ 10 ⁸ ohms R ₁ ≤ 10 ⁸ ohms R ₂ ≤ 10 ⁸ ohms R ≤ 10 ⁸ ohms
Chemical resistance	ISO 26987	Excellent
Fungi and bacteria resistance	DIN EN 846 part C	Does not favour growth
Underfloor heating	—	Suitable - max 27°C

The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.



3096 726
3097 726

iQ GRANIT SD

Main Product Features

- 14 colours available both in sheets and tiles
- Colour coordinated with iQ Granit
- 10⁶ ≤ R ≤ 10⁸ ohms
- Unique patented conductive iQ PUR

Surface Treatment

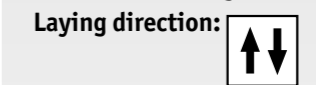


Sustainability Tag

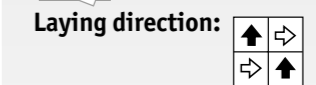


Logistics Information

Available in rolls
Rolls length: 231m



Available in tiles



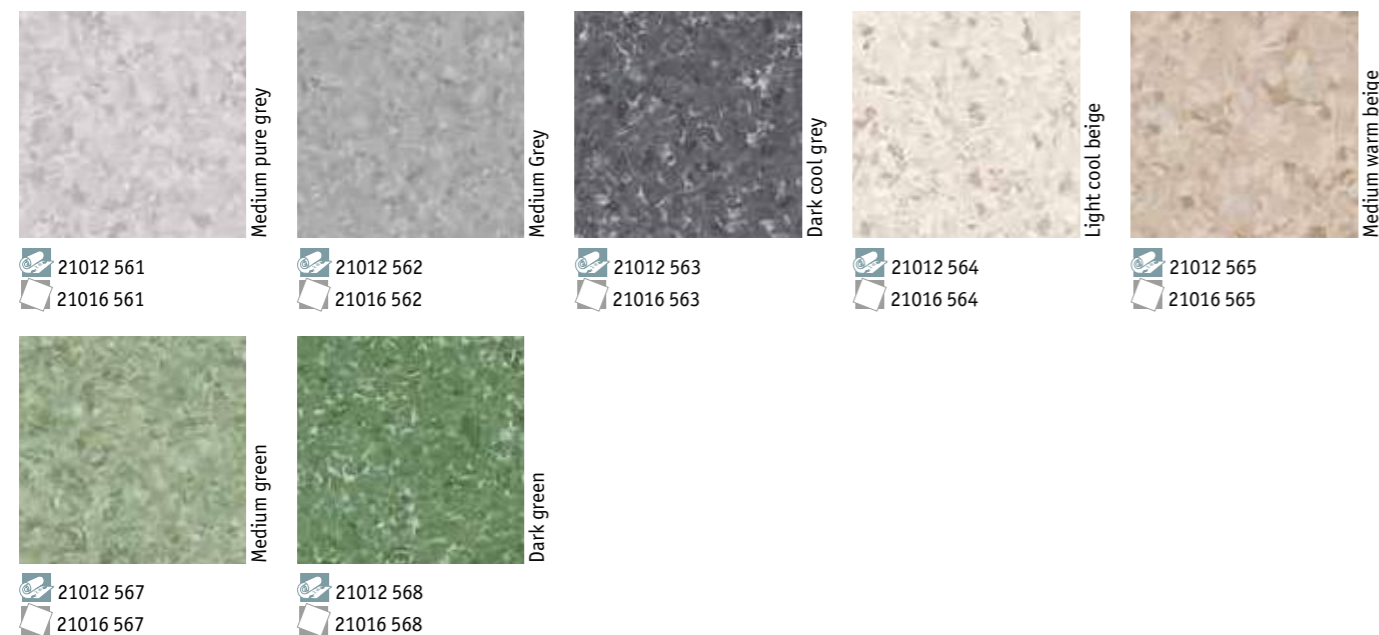
General Information



PRIMO SD

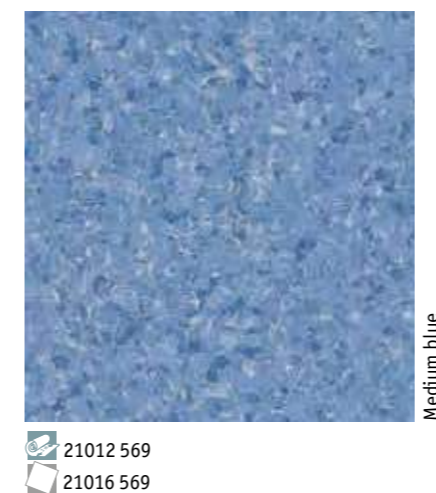


Primo SD - 21012 XXX



TECHNICAL DATA	STANDARDS	Primo SD
Classification		
Classification	ISO 10581	Static dissipative pressed homogeneous vinyl flooring
Classification	ISO 11638	-
Classification	EN 13845	-
Classification	EN ISO 10874	34-43
Wear layer binder content	ISO 10581	-
Wear layer binder content	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		-
Form of delivery		
Form of delivery	EN ISO 24341 Sheet (rolls)	Approx. 23 lm x 200 cm Art. no. 21012 ___ 3 digit colour number
Form of delivery	EN ISO 24342 Tiles (box)	61 x 61 cm - 16 tiles/box = 5.95 m ² Art. no. 21016 ___ 3 digit colour number
Performances for CE marking requirements (EN 14041)		
Declaration of Performance		
Declaration of Performance	EN 14041	0019-0047-DoP-2013-07
Reaction to fire	EN 13501-1	Class B _{s1}
Reaction to fire	EN ISO 9239-1	≥ 8 kW/m ²
Reaction to fire	EN ISO 11925-2	Pass
Reaction to fire	EN 1815	< 2 kV
Electrostatic properties		
Thermal resistance	EN 12667/DIN 52612	Approx. 0.01 m ² K/W
Slip resistance	EN 13893	≥ 0.3
Slip resistance	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	-
Clean room test	ISO 14644-1	-
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 _i ≤ 10 ⁸ 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
Environmental performances		
Total VOC emissions	ISO 16000-9 Indoor air quality	≤ 10 µg/m ³ (after 28 days) Platinum
Colours		
		8

The above information is subject to modification for the benefit of further improvement. (04/18). *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.



PRIMO SD

Main Product Features

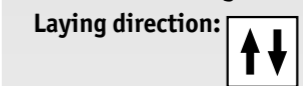
- Economical ESD protection
- Electrical resistance of $R_i \leq 10^8 \Omega$
- 9 versatile colours available both in sheets and tiles
- Colour-coordinated with Primo Premium and Eclipse Premium

Sustainability Tag

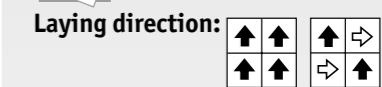


Logistics Information

Available in rolls
Rolls length: 23lm



Available in tiles



General Information



LINOLEUM SD STATIC DISSIPATIVE xf²™

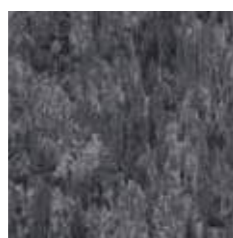


Linoleum SD xf²™ - Abisso



Cocoa

2.5mm: 14995 824



Dark Grey

2.5mm: 14995 808



Plumb

2.5mm: 14995 892

TECHNICAL DATA	STANDARDS	Linoleum xf ² ™ SD
Classification		
Type of floor covering	ISO 24011 - linoleum	Static dissipative linoleum flooring
Classification	ISO 10874 - linoleum domestic commercial light industrial	Classes: 23 34 43
Characteristics		
Total thickness	ISO 24346	2.50mm
Total weight	ISO 23997	3 000g/m ²
Surface Treatment	-	xf ² ™
Flexibility	ISO 24344 (Method A)	≤ 30mm
Technical performance		
Residual indentation	Best measured value	0.08mm
	EN ISO 24343-1 requirement	≤ 0.15mm
Reaction to fire	EN 13501-1 EN ISO 9239-1 EN ISO 11925-2	C _s s1
Slip resistance	DIN 51130 EN 13893	R9 DS: ≥ 0.30
Castor chair test	ISO 4918	Suitable for office chairs with castors type W (Norm EN 12529)
Thermal resistance	EN ISO 10456	0.015m ² K/W
Light fastness	EN ISO 105-B02	≥ 6
Impact sound reduction	ISO 140-8 EN ISO 717-2	6dB
Electrical insulation	VDE 100, Part 600	R _i ≥ 5x10 ⁴ Ω
Static electrical charge	EN 1815	< 2kV
Electrical resistance	ESD-approval SP-method 2472 EN 1081	1x10 ⁶ < R < 1x10 ⁸ Ω R ₁ ≤ 10 ⁸ Ω R ₂ ≤ 10 ⁸ Ω R ≤ 10 ⁸ Ω
	EN/IEC 61340-4-1	
Chemical resistance	ISO 26987	Resistant to dilute acids, oils, fats, current solvents and alkalis
Determination of antibacterial activity	ISO 22196	Yes, naturally
Underfloor heating	—	Suitable - max 27°C

The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.

LINOLEUM SD xf²™ Static Dissipative

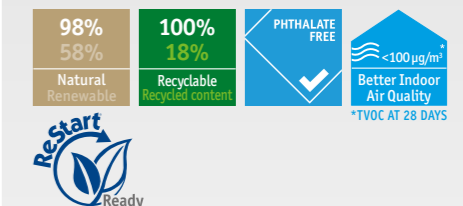
Main Product Features

- Stable and reliable conductivity: static dissipation to 1x10⁸ 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

Surface Treatment



Sustainability Tag



Logistics Information

Available in rolls
Rolls length: ≤ 30lm

Laying direction:

General Information



LINOLEUM CONDUCTIVE xf²™



Linoleum Conductive xf²™ - Dark Grey



Dark Grey

2.5mm: 14991 808

TECHNICAL DATA	STANDARDS	Linoleum Conductive xf ² ™
Classification		
Type of floor covering	ISO 24011 - linoleum	Conductive linoleum flooring
Classification	ISO 10874 - linoleum domestic commercial light industrial	Classes: 23 34 43
Characteristics		
Total thickness	ISO 24346	2.50mm
Total weight	ISO 23997	ca. 3 000g/m ²
Surface Treatment		xf ² ™
Flexibility	ISO 24344 (Method A)	≤ 30mm
Technical performance		
Residual indentation	Best measured value	0.08mm
	EN ISO 24343-1 requirement	≤ 0.15mm
Reaction to fire	EN 13501-1 EN ISO 9239-1 EN ISO 11925-2	C _s s1
Slip resistance	DIN 51130 EN 13893	R9 DS: ≥ 0.30
Castor chair test	ISO 4918	Suitable for office chairs with castors type W (Norm EN 12529)
Thermal resistance	EN ISO 10456	0.015m ² K/W
Light fastness	EN ISO 105-B02	≥ 6
Impact sound reduction	ISO 140-8 EN ISO 717-2	6dB
Electrical insulation	VDE 100, Part 600	R _i ≥ 5x10 ⁴ Ω
Static electrical charge	EN 1815	< 2kV
Electrical resistance	ESD-approval SP-method 2472 EN 1081 EN/IEC 61340-4-1	R ₁ ≤ 10 ⁶ Ω
		R ₂ ≤ 10 ⁶ Ω
		R ≤ 10 ⁶ Ω
Chemical resistance	ISO 26987	Resistant to dilute acids, oils, fats, current solvents and alkalis
Determination of antibacterial activity	ISO 22196	Naturally bactericidal
Underfloor heating	—	Suitable - max 27°C

The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.

LINOLEUM xf²™ Conductive

Main Product Features

- The ONLY conductive reference on the linoleum market
- Greater safety in sensitive environments such as server and computer rooms, laboratories, operating theatres or imaging areas
- Stable and reliable conductivity to R1≤10⁶ Ω - R2≤10⁶ Ω (EN 1081) and EN/IEC 61340-4-1, ESD-approval SP method 2472
- 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

Surface Treatment



Sustainability Tag



Logistics Information

- Available in rolls
- Rolls length: ≤ 30lm
- Laying direction: ↑↑

General Information





SAFETY

Homogeneous vinyl

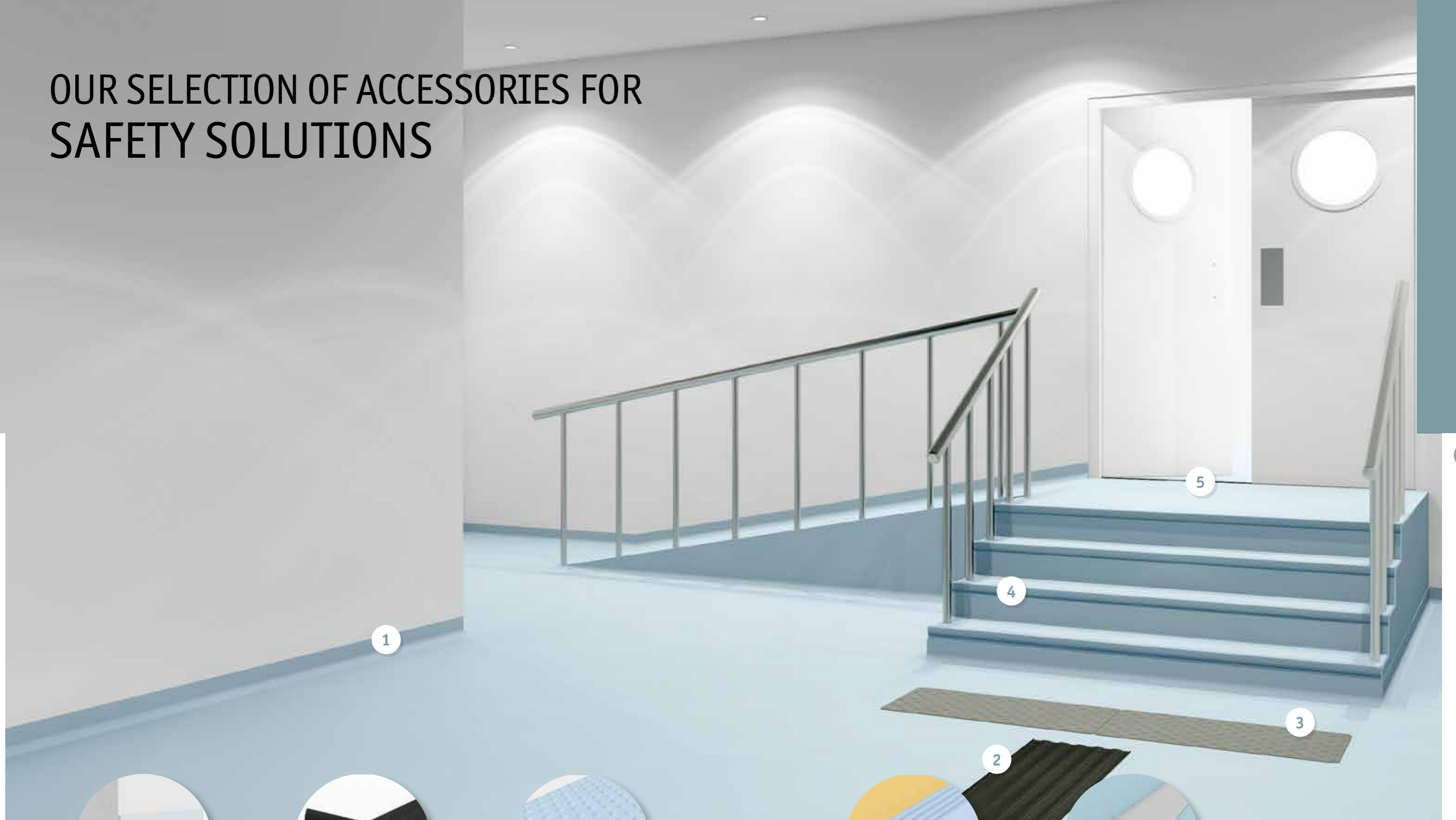
Granit Safe.T p. 370
Primo Safe.T p. 372

Heterogeneous vinyl

Safetred Design p. 376
Safetred Ion p. 382
Safetred Spectrum - Spectrum Tiles p. 384
Safetred Universal p. 386
Safetred Universal Plus (R11) p. 388
Safetred Transport p. 390



OUR SELECTION OF ACCESSORIES FOR SAFETY SOLUTIONS



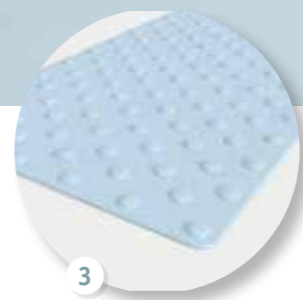
1
Cove former
PA20
Improves hygiene inside wall corner and makes maintenance easier.

See p. 564 for detailed info



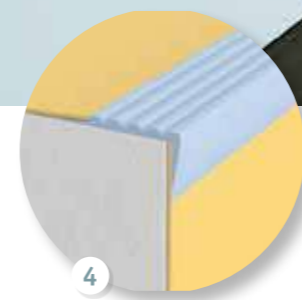
2
Tactile guide
Specially designed for visually impaired people to help finding their way with blind stick.

See p. 579 for detailed info



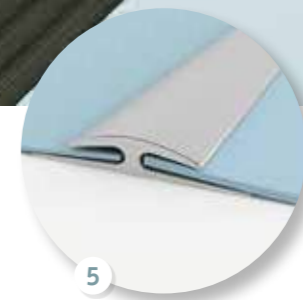
3
Warning tile
Helps recognize a change in level for visually impaired people, in accordance with regulatory requirements.

See p. 578 for detailed info



4
Stair nosing
NM1
Flexible PVC stair nosing. Cut to size on site and fixed with adhesive before floor covering.

See p. 576 for detailed info



5
Transition profile
TTP
Transition strip used to join different floorings of the same or slightly different heights.

See p. 572 for detailed info

SAFE.T



TECHNICAL DATA	STANDARDS	Granit Safe.T	Primo Safe.T
Classification			
Classification	EN 13845	Homogeneous compact vinyl	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 950g/m ²	3000 g/m ²
Wear layer thickness	EN ISO 24340	2.0mm	-
Foam layer thickness	EN ISO 24340	-	-
Adhesive foil thickness	EN ISO 24340	-	-
Surface treatment		Safe.T Clean	Safe.T clean XP™
Form of delivery	EN ISO 24341 Sheet (rolls)	25lm x 2m	Approx. 23 lm x 200 cm Art. no. 21013 __ __ 3 digit colour number
	EN ISO 24342 Tiles (box)		-
Performances for CE marking requirements (EN 14041)			
Declaration of Performance	EN 14041		0019-0048-DoP-2013-07
Reaction to fire	EN 13501-1	B _s s1	Class B _s s1
	EN ISO 9239-1	≥ 8kW/m ²	≥ 8 kW/m ²
	EN ISO 11925-2	Pass	Pass
Electrostatic properties	EN 1815	< 2kV	< 2 kV
Thermal resistance	EN 12667/DIN 52612	0.01m ² K/W	Approx. 0.01 m ² K/W
Slip resistance	EN 13893 BS 7976-2	≥ 0.3	≥ 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
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
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
Colours			
		16	15

The above information is subject to modification for the benefit of further improvement. (04/18). *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.



Homogeneous
vinyl safety floorings
for all uses

SENSORY 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

GRANIT SAFE.T PRIMO SAFE.T

Homogeneous vinyl flooring with
Safety Clean XP™ surface treatment:
better slip resistance



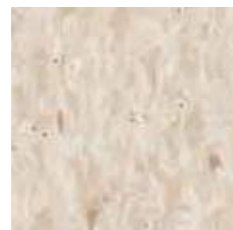
GRANIT SAFE.T



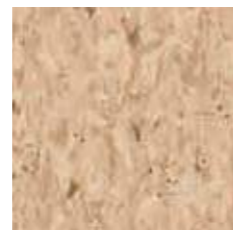
Granit Safe.T - 3052 702



3052 690



3052 691



3052 692



3052 693



3052 694



3052 695



3052 696



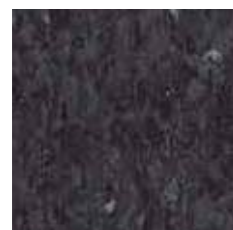
3052 697



3052 698



3052 699



3052 700



3052 702



3052 703



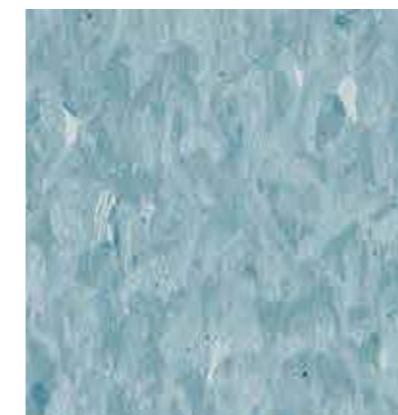
3052 704



3052 705

TECHNICAL DATA	STANDARDS	Granit Safe.T
Classification		
Type of Floor covering	EN 13485	Homogeneous compact vinyl
Classification	ISO 10874 (EN 685) commercial industrial	Classes: 34 43
Characteristics		
Wear layer thickness	ISO 24340 (EN 429)	2.00mm
Total thickness	ISO 24346 (EN 428)	2.00mm
Total weight	ISO 23997 (EN 430)	2 950g/m ²
Wear layer reinforcement	—	Safe.T Clean
Technical performance		
Residual indentation	Best measured value	0.02mm
	ISO 24343-1 (EN 433) requirement	≤ 0.10mm
Reaction to fire	EN 13501-1 EN ISO 9239-1 EN ISO 11925-2	B _s s1 ≥ 8kW/m ² Pass
Slip resistance	DIN 51130 EN 13893	R10 ≥ 0.3
Dimensional stability	ISO 23999 (EN 434)	≤ 0.40%
Castor chair test	ISO 4918 (EN 425)	Suitable
Chemical resistance	ISO 26987 (EN 423)	Good resistance
Fungi and bacteria resistance	DIN EN 846-A/C	Does not favour growth
Thermal resistance Underfloor heating	EN ISO 10456	0.01m ² K/W Suitable - Max 27°C
Light fastness	EN ISO 105-B02	> 7
Bare foot test	DIN 51097	Class B (≥ 18°)
Static electrical charge	EN 1815	< 2kV

The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.



3052 706

GRANIT SAFE.T

Main Product Features

- Excellent slip resistance properties
- 2mm wear layer for extreme durability
- Approved also for wetrooms

Surface Treatment

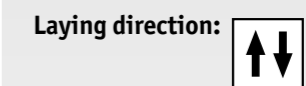


Sustainability Tag



Logistics Information

Available in rolls
Rolls length: 25lm



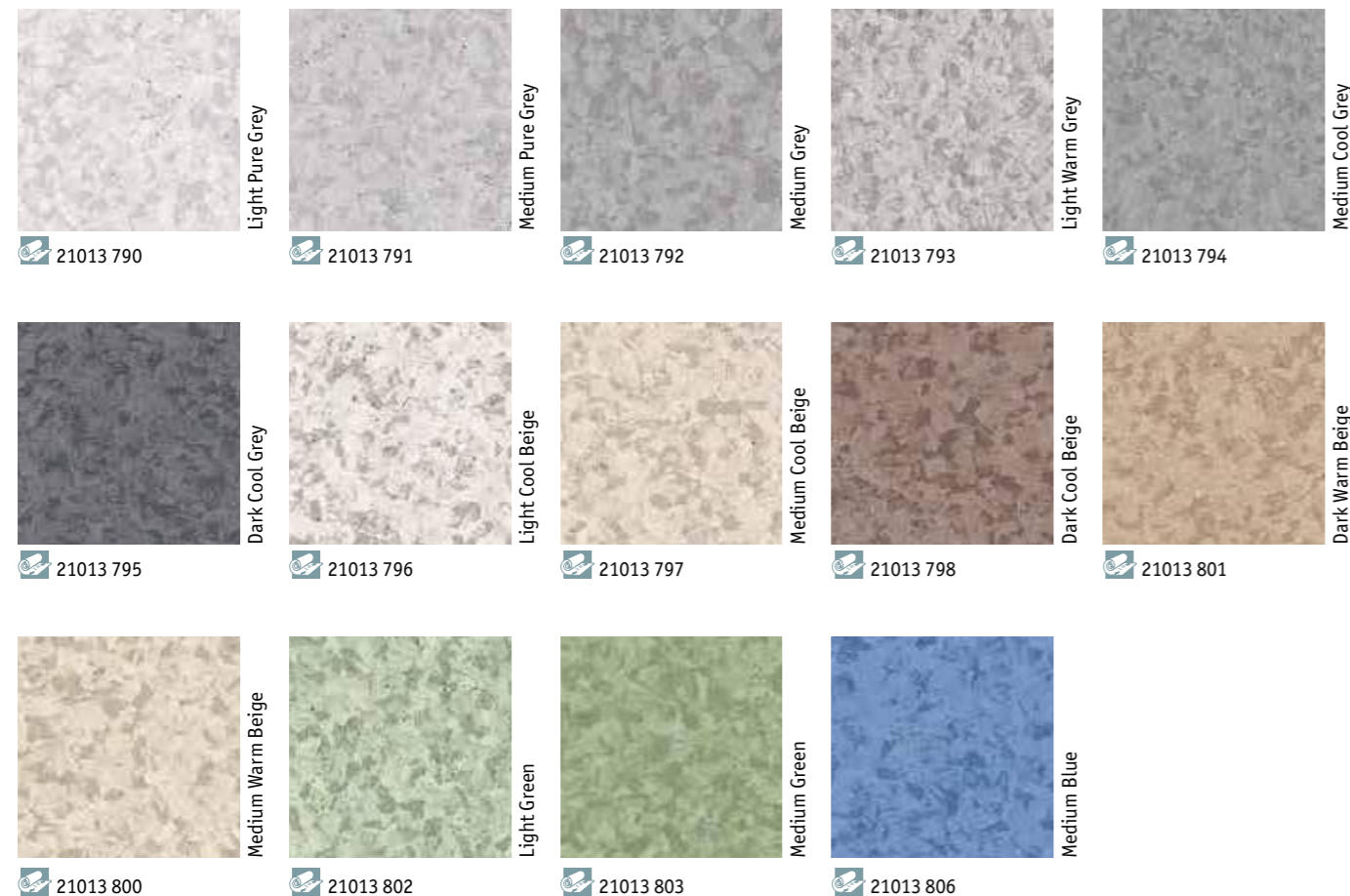
General Information



PRIMO SAFE.T

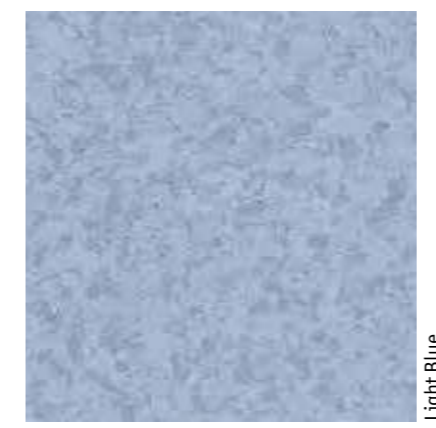


Primo Safe.T - 21013 793



TECHNICAL DATA	STANDARDS	Primo Safe.T
Classification		
Classification	EN 13845	Slip resistant homogeneous vinyl flooring
Classification	ISO 11638	-
Classification	EN 13845	-
Classification	EN ISO 10874	34-43
Classification	ISO 10581	-
Classification	ISO 11638	-
Wear layer binder content		
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		Safe.T clean XP™
Form of delivery		
Form of delivery	EN ISO 24341 Sheet (rolls)	Approx. 23 lm x 200 cm Art. no. 21013 ___ 3 digit colour number
Form of delivery	EN ISO 24342 Tiles (box)	-
Performances for CE marking requirements (EN 14041)		
Declaration of Performance	EN 14041	0019-0048-DoP-2013-07
Reaction to fire	EN 13501-1 EN ISO 9239-1 EN ISO 11925-2	Class B _{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
Environmental performances		
Total VOC emissions	ISO 16000-9 Indoor air quality	≤ 10 µg/m ³ (after 28 days) Platinum
Colours		15

The above information is subject to modification for the benefit of further improvement. (04/18). *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.



21013 805

PRIMO SAFE.T

Main Product Features

- Excellent slip resistance properties
- 2mm wear layer for extreme durability
- Approved also for wetrooms

Surface Treatment

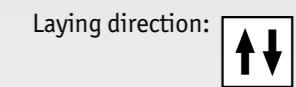


Sustainability Tag



Logistics Information

Available in rolls
Rolls length: 25m



General Information



SAFETRED



An extensive range of heterogenous safety floors combining contemporary design with slip resistance

SENSORY BENEFITS

- Wide range of colours and designs
- Easy to co-ordinate with other Tarkett ranges
- Matching accessories for a perfect finish

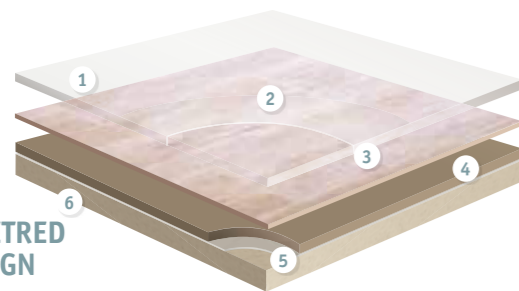
ENVIRONMENTAL BENEFITS

- Unrivalled indoor air quality
- Reduced carbon footprint

FUNCTIONAL BENEFITS

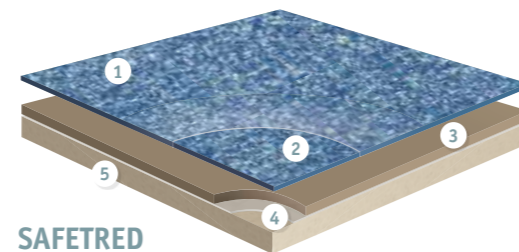
- Large range of floorcovering options to meet all needs
- Exceptional, durable slip resistance (R10 & R11 options)
- Reinforced surfaces for easy maintenance
- Easy to install
- Safetred Transport range available for buses and coaches

SAFETRED DESIGN



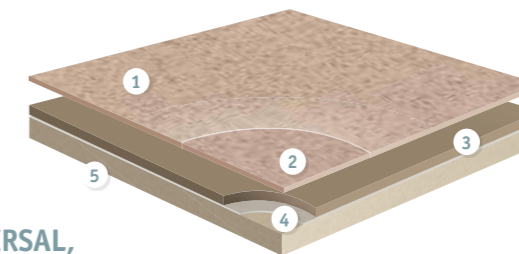
- Safety Clean XP Pur reinforced surface:**
Excellent resistance to scuffing, soiling and staining, and easy maintenance
- Transparent wear layer**
- Pigmented wear layer/Class T. Optimum resistance to wear:**
Aluminum oxide and/or carborundum extra hard particles: Sustainable slip resistance throughout 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 ION



- 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: 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



- 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**

TECHNICAL DATA	STANDARDS	Safetred										
		Design	Design LL	Design Acoustic	Ion Compact	Ion Loose Lay (LL)	Ion Acoustic	Spectrum	Universal	Universal Plus	Transport	
Classification		Heterogeneous safety floorings										
Type of floor covering	EN 13845	Classes: 34 43										
Classification	EN 13845 commercial industrial											
Characteristics												
Total thickness	ISO 24346 (EN 428)	2.0mm	2.35mm	3.5mm	2.00mm	2.35mm	3.5mm	2.00mm	2.00mm	2.50mm	2.35mm	
Total weight	ISO 23997 (EN 430)	3 340g/m ²	3 410g/m ²	3 750g/m ²	3 340g/m ²	3 410g/m ²	3 750g/m ²	3 230g/m ²	3 230g/m ²	3 850g/m ²	3 300g/m ²	
Safety Clean XP™ PUR reinforcement	—	Yes										
Technical performance												
Abrasion	EN 13845 Annex D	≤10% particle loss after 50,000 cycles										
Residual indentation	Average measured value ISO 24343-1 (EN 433) requirement	≤ 0.10mm	0.15mm ≤ 0.20mm	0.15mm ≤ 0.10mm	0.15mm ≤ 0.11mm	0.15mm ≤ 0.20mm	≤ 0.10mm					
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)	≤ 2mm										
Reaction to fire	EN 13501-1	B _n s1 on cement	C _n s1 on cement	C _n s1 on cement	B _n s1 on cement	C _n s1 on cement	C _n s1 on cement	B _n s1 on cement				
Slip resistance	TRRL Pendulum 4S (wet) BS 7976 part 2 DIN 51130 Surface Roughness Rz	> 36					R10 > 20µm		> 36	> 63	> 36	
Slip resistance	EN 13893	≥ 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 = 4dB	ΔL _w = 11dB	
Electrical properties	EN 1815 EN 1081 EN 14041	< 2kV on concrete > 10 ⁹ Ω Antistatic on concrete		> 2kV on concrete > 10 ⁹ Ω Not antistatic on concrete		< 2kV on concrete > 10 ⁹ Ω Antistatic on concrete		> 2kV on concrete > 10 ⁹ ohms Not antistatic on concrete		< 2kV 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	0.01m ² K/W Suitable - Max 27 °C										
Form of delivery	ISO 24341 (EN 426) ISO 24342 (EN 427)	Rolls: 20lm x 2m (40m ²)	Rolls: 15lm x 2m (30m ²)	Rolls: 15lm x 2m (30m ²)	Rolls: 20lm x 2m (40m ²)	Rolls: 15lm x 2m (30m ²)	Rolls: 15lm x 2m (30m ²)	Rolls: 20lm x 2m (40m ²)	Rolls: 15lm x 2m (30m ²)	Rolls: 20lm x 2m (40m ²)	Rolls: 15lm x 2m (30m ²)	Rolls: 15lm x 2m (30m ²)
Colours	—	Ceramic: 5 Wood: 10 Natural: 11	Ceramic: 5 Wood: 10 Natural: 11	Ceramic: 5 Wood: 10 Natural: 11	20	20*	20*	Rolls: 16 Tiles: 9	Rolls: 16	9	9	

* Available on request.

The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.



SAFETRED DESIGN




Wood - Traditional Light Oak























Traditional Oak

				
Light	Natural	Brown	Dark	Grey White
 4676 001	 4676 002	 4676 003	 4676 004	 4676 011
 26752 001	 26752 002	 26752 003	 26752 004	 26752 011
 26753 001	 26753 002	 26753 003	 26753 004	 26753 011

Trend Oak

				
Middle Natural	Mid Grey	Warm	Brown	Natural
 4676 012	 4676 013	 4676 014	 4676 005	 4676 006
 26752 012	 26752 013	 26752 014	 26752 005	 26752 006
 26753 012	 26753 013	 26753 014	 26753 005	 26753 006

Beech

				
White	Steel Grey	Smart Walnut	Beech Light	Beech Natural
 4676 007	 4676 015	 4676 016	 4676 008	 4676 009
 26752 007	 26752 015	 26752 016	 26752 008	 26752 009
 26753 007	 26753 015	 26753 016	 26753 008	 26753 009

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)	2.0mm	2.35mm	3.5mm
Total weight	ISO 23997 (EN 430)	3 340g/m ²	3 410g/m ²	3 750g/m ²
Safety Clean XP™ PUR reinforcement	—	Yes		
Technical performance				
Abrasion	EN 13845 Annex D	≤10% particle loss after 50,000 cycles		
Residual indentation	Average measured value	≤ 0.10mm		0.15mm
	ISO 24343-1 (EN 433) requirement			≤ 0.20mm
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)	≤ 2mm		
Reaction to fire	EN 13501-1	B _{f1} s1 on cement	C _{f1} s1 on cement	C _{f1} s1 on cement
Slip resistance	TRRL Pendulum 4S (wet) BS 7976 part 2 DIN 51130 Surface Roughness Rz EN 13893	> 36		
		R10 > 20µm ≥ 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	< 2kV on concrete > 10 ⁹ ohms. Antistatic on concrete		> 2kV on concrete > 10 ⁹ ohms 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	0.01m ² K/W - Max 27°C (Typical values)		




The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.

Traditional Oak



General Information



 4676 010
 26752 010
 26753 010

SAFETRED DESIGN Wood

Main Product Features

- R10 slip resistance, sustainable through product life
- Designed not to look like a safety floor: wide offer of wood designs
- New Safetred Design Loose-Lay (LL) option: ideal for refurbishments projects
- New Safetred Design Acoustic option: 17dB sound reduction
- Safety Clean XP™ PUR reinforced surface for improved stain resistance and easy maintenance

Surface Treatment



Sustainability Tag

Safetred Design

		
40%		<100µg/m ³
		*TVOC AT 28 DAYS

Safetred Design LL

		
40%		<100µg/m ³
		*TVOC AT 28 DAYS

Safetred Design Acoustic

		
36%		<100µg/m ³
		*TVOC AT 28 DAYS

Logistics Information

 Safetred Design Available in rolls Rolls length: 20lm

 Safetred Design LL Available in rolls Rolls length: 15lm

 Safetred Design Acoustic Available in rolls Rolls length: 15lm

Laying direction:



Wood



SAFETRED DESIGN















































Ceramic - Cottage Stone Black



Ceramic

				
Cottage Stone Beige	Cottage Stone Black	Melbourne Beige	Melbourne Brown	Melbourne Grey Brown
 26756 011	 26756 012	 26756 008	 26756 009	 26756 010
 26750 011	 26750 012	 26750 008	 26750 009	 26750 010
 26757 011	 26757 012	 26757 008	 26757 009	 26757 010

Natural

					
Linen	Lime Stone	Earth	Pearl	Smoke	Steel
 4677 001	 4677 002	 4677 003	 4677 004	 4677 005	 4677 009
 26754 001	 26754 002	 26754 003	 26754 004	 26754 005	 26754 009
 26755 001	 26755 002	 26755 003	 26755 004	 26755 005	 26755 009
					
Pewter	Anthracite	Mist	Dark Blue	Grey Beige	
 4677 006	 4677 007	 4677 008	 4677 010	 4677 011	
 26750 006	 26750 007	 26750 008	 26750 010	 26750 011	
 26757 006	 26757 007	 26757 008	 26757 010	 26757 011	

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)	2.0mm	2.35mm	3.5mm
Total weight	ISO 23997 (EN 430)	3 340g/m ²	3 410g/m ²	3 750g/m ²
Safety Clean XP™ PUR reinforcement	—	Yes		
Technical performance				
Abrasion	EN 13845 Annex D	≤10% particle loss after 50,000 cycles		
Residual indentation	Average measured value	≤ 0.10mm		0.15mm
	ISO 24343-1 (EN 433) requirement			≤ 0.20mm
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)	≤ 2mm		
Reaction to fire	EN 13501-1	B _s s1 on cement	C _s s1 on cement	C _s s1 on cement
		TRRL Pendulum 4S (wet) BS 7976 part 2 DIN 51130 Surface Roughness Rz EN 13893		
Slip resistance		> 36		
		R10 > 20µm ≥ 0.3		
Impact sound reduction	EN ISO 10140-3 EN ISO 717/2	ΔL _w = 4dB	ΔL _w = 11dB	ΔL _w = 17dB
		Electrical resistance		
Electrical resistance	EN 1815 EN 1081 EN 14041	< 2kV on concrete > 10 ⁹ ohms. Antistatic on concrete		> 2kV on concrete > 10 ⁹ ohms Not antistatic on concrete
		Light fastness		
Light fastness	EN ISO 105-B02	7		
		Chemical resistance		
Chemical resistance	ISO 26987 (EN 423)	Good resistance to everyday substances		
		Hygiene		
Hygiene	—	Does not contribute to infection spreading		
		Thermal resistance Underfloor heating		
Thermal resistance Underfloor heating	EN 12524	0.01m ² K/W Suitable - Max 27°C		

The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.

General Information



SAFETRED DESIGN Ceramic & Natural

Main Product Features



- R10 slip resistance, sustainable through product life
- Designed not to look like a safety floor: wide offer of ceramic and natural designs
- New Safetred Design Loose-Lay (LL) option: ideal for refurbishments projects
- New Safetred Design Acoustic option: 17dB sound reduction
- Safety Clean XP™ PUR reinforced surface for improved stain resistance and easy maintenance

Surface Treatment



Sustainability Tag

Safetred Design

		
		<100µg/m ³ TVOC AT 28 DAYS

Safetred Design LL

		
		<100µg/m ³ TVOC AT 28 DAYS

Safetred Design Acoustic

		
		<100µg/m ³ TVOC AT 28 DAYS

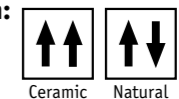
Logistics Information

Safetred Design
Available in rolls
Rolls length: 20lm

Safetred Design LL
Available in rolls
Rolls length: 15lm

Safetred Design Acoustic
Available in rolls
Rolls length: 15lm

Laying direction:



SAFETRED ION



Contrast Dark Blue



Light Grey	Mid Grey	Charcoal	
26766 007 26767 007* 26768 007*	26766 006 26767 006* 26768 006*	26766 005 26767 005* 26768 005*	
Midnight	Dark Blue		
26766 004 26767 004* 26768 004*	26766 003 26767 003* 26768 003*	26766 014 26767 014* 26768 014*	

* On demand - Minimum 2 rolls

TECHNICAL DATA	STANDARDS	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)	2.00mm	2.35mm	3.5mm
Total weight	ISO 23997 (EN 430)	3 340g/m ²	3 410g/m ²	3 750g/m ²
Safety Clean XP™ PUR reinforcement	—	Yes		
Technical performance				
Abrasion	EN 13845 Annex D	≤10% particle loss after 50,000 cycles		
Residual indentation	Average measured value			0.15mm
	ISO 24343-1 (EN 433) requirement	≤ 0.10mm	≤ 0.11mm	≤ 0.20mm
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)	≤ 2mm		
Reaction to fire	EN 13501-1	B _{s1} on cement	C _{s1} on cement	C _{s1} on cement
Slip resistance	TRRL Pendulum 4S (wet) BS 7976 part 2 DIN 51130	> 36		
	Surface Roughness Rz	R10 > 20µm		
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	< 2kV on concrete > 10 ⁹ ohms. Antistatic on concrete		> 2kV on concrete > 10 ⁹ ohms 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	0.01m ² K/W Suitable - Max 27°C		
Form of delivery	ISO 24341 (EN 426) ISO 24342 (EN 427)	Rolls: 20lm x 2m (40m ²)	Rolls: 15lm x 2m (30m ²)	Rolls: 15lm x 2m (30m ²)
Colours	—	20	20*	20*

* Available on request.

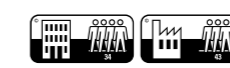
The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information please contact Tarkett. Follow Tarkett's installation and maintenance instruction carefully, available on request.

General Information

Safetred Ion Contrast Compact
0170-0014-BoP-2014-08
<http://professionals.tarkett.com>
Manufactured by:
Tarkett Ltd, Dickley Lane, Lenham, Maidstone, Kent, ME17 2JX England
EN 14041:2004

Safetred Ion Contrast LL
0170-0015-BoP-2014-07
<http://professionals.tarkett.com>
Manufactured by:
Tarkett Ltd, Dickley Lane, Lenham, Maidstone, Kent, ME17 2JX England
EN 14041:2004

Safetred Ion Contrast Acoustic
0170-0016-BoP-2014-07
<http://professionals.tarkett.com>
Manufactured by:
Tarkett Ltd, Dickley Lane, Lenham, Maidstone, Kent, ME17 2JX England
EN 14041:2004



According to European Classification EN 13845

SAFETRED ION Contrast

Main Product Features

- 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

Surface Treatment



Sustainability Tag

Safetred Ion

100%
40%
Recyclable
Recycled content

PHthalate FREE
Technisolve™

<100µg/m³
Better Indoor
Air Quality
*TVOC AT 28 DAYS

Safetred Ion LL

100%
40%
Recyclable
Recycled content

PHthalate FREE
Technisolve™

<100µg/m³
Better Indoor
Air Quality
*TVOC AT 28 DAYS

Safetred Ion Acoustic

100%
36%
Recyclable
Recycled content

PHthalate FREE
Technisolve™

<100µg/m³
Better Indoor
Air Quality
*TVOC AT 28 DAYS

Logistics Information

Safetred Ion Compact

Available in rolls
Rolls length: 20lm

Safetred Ion LL

Available in rolls
Rolls length: 15lm

Safetred Ion Acoustic

Available in rolls
Rolls length: 15lm

Laying direction:

































SAFETRED ION



Linen Dark Blue



				
Midnight	Charcoal	Chocolate	Rust	Titanium
 26763 004	 26763 005	 26763 015	 26763 001	 26763 009
 26764 004*	 26764 005*	 26764 015*	 26764 001*	 26764 009*
 26765 004*	 26765 005*	 26765 015*	 26765 001*	 26765 009*
				
Mid Grey	Steel	Latte	Sand	Light Grey
 26763 006	 26763 008	 26763 014	 26763 013	 26763 007
 26764 006*	 26764 008*	 26764 014*	 26764 013*	 26764 007*
 26765 006*	 26765 008*	 26765 014*	 26765 013*	 26765 007*
				
Mint	Sky Blue	Dark Blue		
 26763 011	 26763 012	 26763 003		
 26764 011*	 26764 012*	 26764 003*		
 26765 011*	 26765 012*	 26765 003*		




* On demand - Minimum 2 rolls

TECHNICAL DATA	STANDARDS	Safetred		
		Ion Compact	Ion Loose Lay (LL)	Ion 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)	2.00mm	2.35mm	3.5mm
Total weight	ISO 23997 (EN 430)	3 410g/m ²	3 410g/m ²	3 750g/m ²
Safety Clean XP™ PUR reinforcement	—	Yes		
Technical performance				
Abrasion	EN 13845 Annex D	≤10% particle loss after 50,000 cycles		
Residual indentation	Average measured value			0.15mm
	ISO 24343-1 (EN 433) requirement	≤ 0.10mm	≤ 0.11mm	≤ 0.20mm
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)	≤ 2mm		
Reaction to fire	EN 13501-1	B _{s1} on cement	C _{s1} on cement	C _{s1} on cement
Slip resistance	TRRL Pendulum 4S (wet) BS 7976 part 2 DIN 51130	> 36		
	Surface Roughness Rz	R10 > 20µm		
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	< 2kV on concrete > 10 ⁹ ohms. Antistatic on concrete		> 2kV on concrete > 10 ⁹ ohms 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	0.01m ² K/W Suitable - Max 27°C		
Form of delivery	ISO 24341 (EN 426) ISO 24342 (EN 427)	Rolls: 20lm x 2m (40m ²)	Rolls: 15lm x 2m (30m ²)	Rolls: 15lm x 2m (30m ²)
Colours	—	20	20*	20*

* Available on request.

The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information please contact Tarkett. Follow Tarkett's installation and maintenance instruction carefully, available on request.



-  26763 010
-  26764 010*
-  26765 010*

General Information

	Safetred Ion Linen Compact 0170-0011-DoP-2014-07 http://professionals.tarkett.com Manufactured by: Tarkett Ltd, Dickley Lane, Lasham, Maidstone, Kent, ME17 2JX England
	Safetred Ion Linen LL 0170-0012-DoP-2014-08 http://professionals.tarkett.com Manufactured by: Tarkett Ltd, Dickley Lane, Lasham, Maidstone, Kent, ME17 2JX England
	Safetred Ion Linen Acoustic 0170-0013-DoP-2014-08 http://professionals.tarkett.com Manufactured by: Tarkett Ltd, Dickley Lane, Lasham, Maidstone, Kent, ME17 2JX England



According to European Classification EN 13845

SAFETRED ION Linen

Main Product Features

- 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

Surface Treatment



Sustainability Tag


Safetred Ion Linen Compact

		
40%		<100µg/m ³
		*TVOC AT 28 DAYS

Safetred Ion Linen LL

		
40%		<100µg/m ³
		*TVOC AT 28 DAYS

Safetred Ion Linen Acoustic

		
36%		<100µg/m ³
		*TVOC AT 28 DAYS

Logistics Information

Safetred Ion Compact

Available in rolls
Rolls length: 20lm

Safetred Ion LL

Available in rolls
Rolls length: 15lm

Safetred Ion Acoustic

Available in rolls
Rolls length: 15lm

Laying direction:



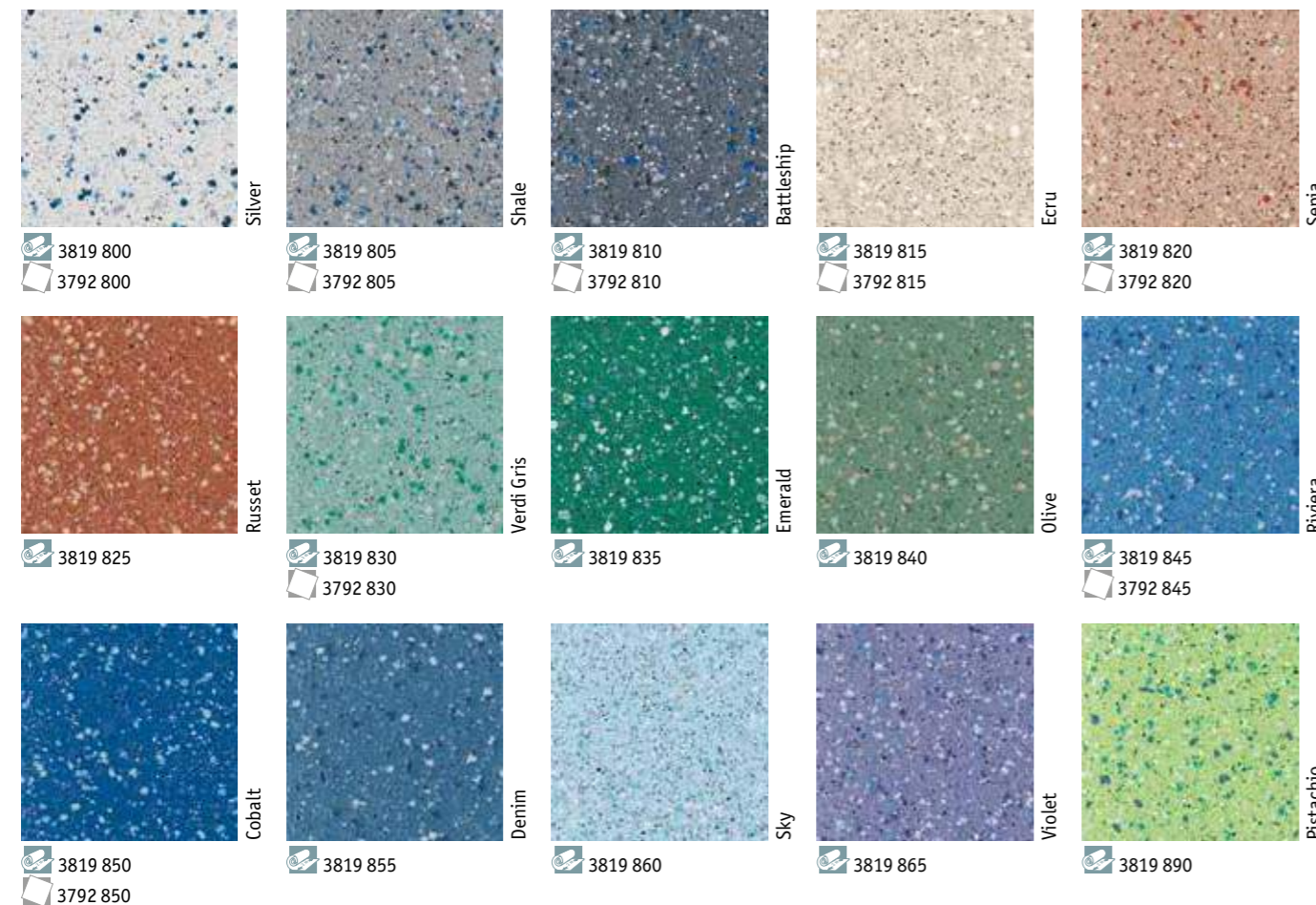
Wood



SAFETRED SPECTRUM



Safetred Spectrum
Riviera / Silver



TECHNICAL DATA	STANDARDS	Safetred Spectrum
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)	2.00mm
Total weight	ISO 23997 (EN 430)	3 230g/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	≤ 0.10mm
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)	≤ 2mm
Reaction to fire	EN 13501-1	B _{s1} on cement
Slip resistance	TRRL Pendulum 4S (wet) BS 7976 part 2	> 36
	DIN 51130 Surface Roughness Rz	R10 > 20µm
Impact sound reduction	EN ISO 10140-3 EN ISO 717/2	ΔL _w = 4dB
Electrical resistance	EN 1815 EN 1081 EN 14041	< 2kV on concrete > 10 ⁹ ohms. 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	0.01m ² K/W Suitable - Max 27 °C

The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.



Onyx
3819 895
3792 895

SAFETRED SPECTRUM

Main Product Features

- 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 50cm) with excellent dimensional stability without welding
- Safety Clean XP™ PUR reinforced surface for easy maintenance
- Sustainable slip resistance throughout product life

Surface Treatment



Sustainability Tag



Logistics Information

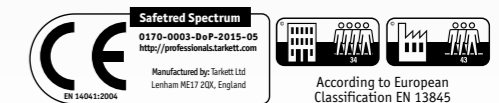
Available in rolls
Rolls length: 20m

Laying direction:

Available in tiles

Laying direction:

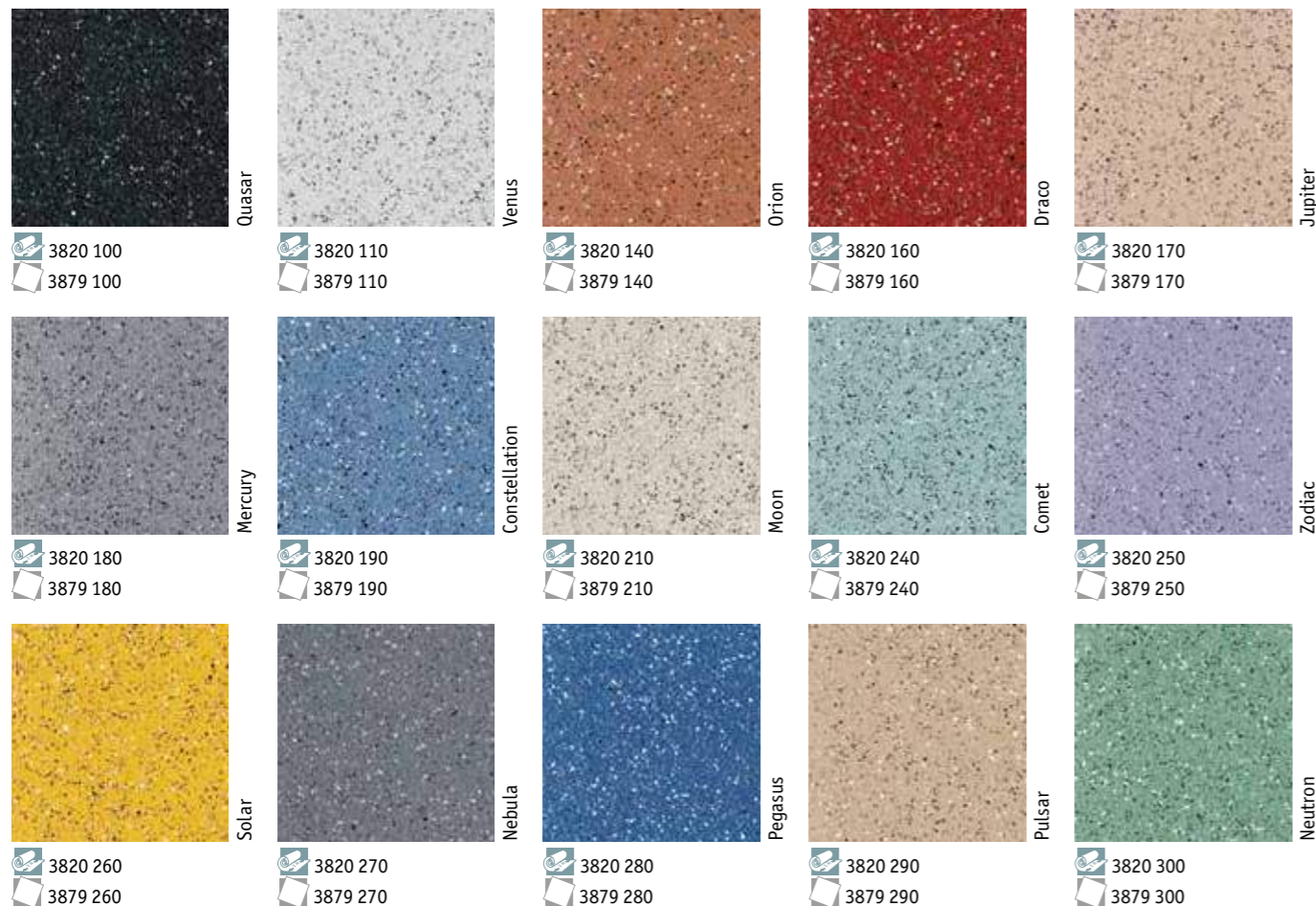
General Information



SAFETRED UNIVERSAL



Safetred Universal - Mercury



TECHNICAL DATA	STANDARDS	Safetred Universal
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)	2.00mm
Total weight	ISO 23997 (EN 430)	3 230g/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	≤ 0.10mm
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)	≤ 2mm
Reaction to fire	EN 13501-1	B _{s1} on cement
Slip resistance	TRRL Pendulum 4S (wet) BS 7976 part 2 DIN 51130 Surface Roughness Rz	> 36 R10 > 20µm
Impact sound reduction	EN ISO 10140-3 EN ISO 717/2	ΔL _w = 4dB
Electrical resistance	EN 1815 EN 1081 EN 14041	< 2kV on concrete > 10 ⁹ ohms. 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	0.01m ² K/W Suitable - Max 27°C

The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.

SAFETRED UNIVERSAL

Main Product Features

- R10 slip resistance
- Safety Clean XP™ PUR reinforced surface for easy maintenance
- Flexible and easy to install
- Sustainable slip resistance throughout product life

Surface Treatment

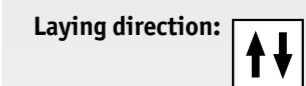


Sustainability Tag

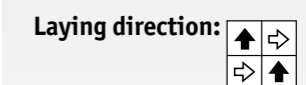


Logistics Information

Available in rolls
Rolls length: 20lm



Available in tiles



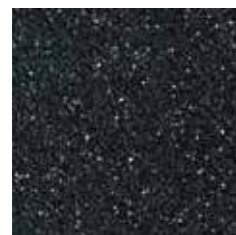
General Information



SAFETRED UNIVERSAL PLUS



Safetred Universal Plus - Neutron



Quasar

3822 100



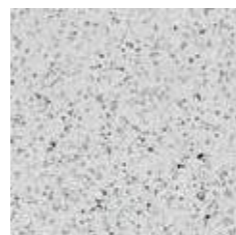
Nebula

3822 270



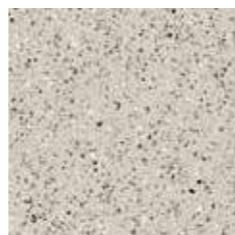
Mercury

3822 180



Venus

3822 110



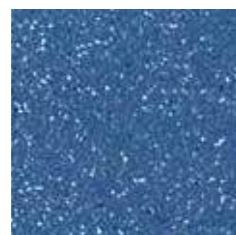
Moon

3822 210



Jupiter

3822 170



Pegasus

3822 280



Neutron

3822 300

TECHNICAL DATA	STANDARDS	Safetred 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)	2.50mm
Total weight	ISO 23997 (EN 430)	3 850g/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	≤ 0.10mm
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)	≤ 2mm
Reaction to fire	EN 13501-1	B _n s1 on cement
Slip resistance	TRRL Pendulum 4S (wet) BS 7976 part 2	> 45
	DIN 51130 Surface Roughness Rz	R11 ≥ 35µm
Impact sound reduction	EN ISO 10140-3 EN ISO 717/2	ΔL _w = 4dB
Electrical resistance	EN 1815 EN 1081 EN 14041	< 2kV on concrete > 10 ⁹ ohms. 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	0.01m ² K/W Suitable - Max 27°C

The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.



Constellation

3822 190

SAFETRED UNIVERSAL PLUS

Main Product Features

- Heterogeneous floorcovering
- 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

Surface Treatment



Sustainability Tag



Logistics Information

Available in rolls
Rolls length: 15lm

Laying direction:

General Information



SAFETRED TRANSPORT



TECHNICAL DATA	STANDARDS	Safetred Transport
Classification		
Type of floor covering	EN 13845	Heterogeneous safety floorings
Classification	Non applicable	Non applicable
Characteristics		
Total thickness	ISO 24346 (EN 428)	2.35mm
Total weight	ISO 23997 (EN 430)	3 300g/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	≤ 0.10mm
Dimensional stability	ISO 23999 (EN 434)	≤ 0.40%
Curl resistance to heat	ISO 23999 (EN 434)	≤ 2mm
Flame and smoke	ISO 3795 95/28/CEE FMVSS 302 Materials used in vehicles interior UTAC ST 18502-1	Test in progress
Slip resistance	TRRL Pendulum 4S (wet) BS 7976 part 2 DIN 51130 Surface Roughness Rz	> 36 R10 Esf > 20µm
Impact sound reduction	EN ISO 10140-3 EN ISO 717/2 NF S 31-074 L _{n,e,w}	ΔL _w = 11dB 70dB
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

The above information is subject to modifications for the benefit of further improvement (02/2017).
For more detailed technical information, please contact Tarkett.

SAFETRED TRANSPORT

Main Product Features

- High level of slip resistance
- Sustainable slip resistance throughout the product life
- Fleece backing for improved adhesion bond
- Hardwearing and durable for demanding environments
- Safety Clean XP™ PUR reinforced surface

Surface Treatment



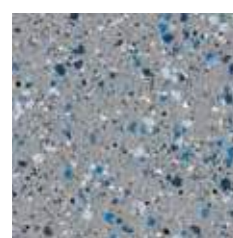
Sustainability Tag



Logistics Information

Available in rolls
Rolls length: 151m

Laying direction:



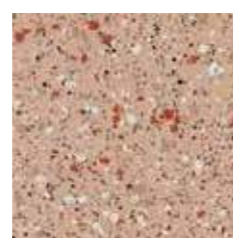
Shale

3794 805



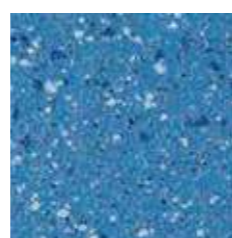
Battleship

3794 810



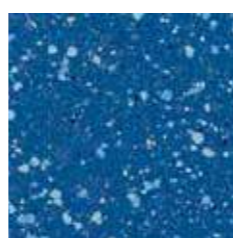
Sepia

3794 820



Riviera

3794 845



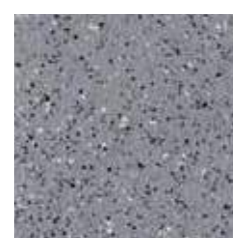
Cobalt

3794 850



Quasar

3793 100



Mercury

3793 180



Constellation

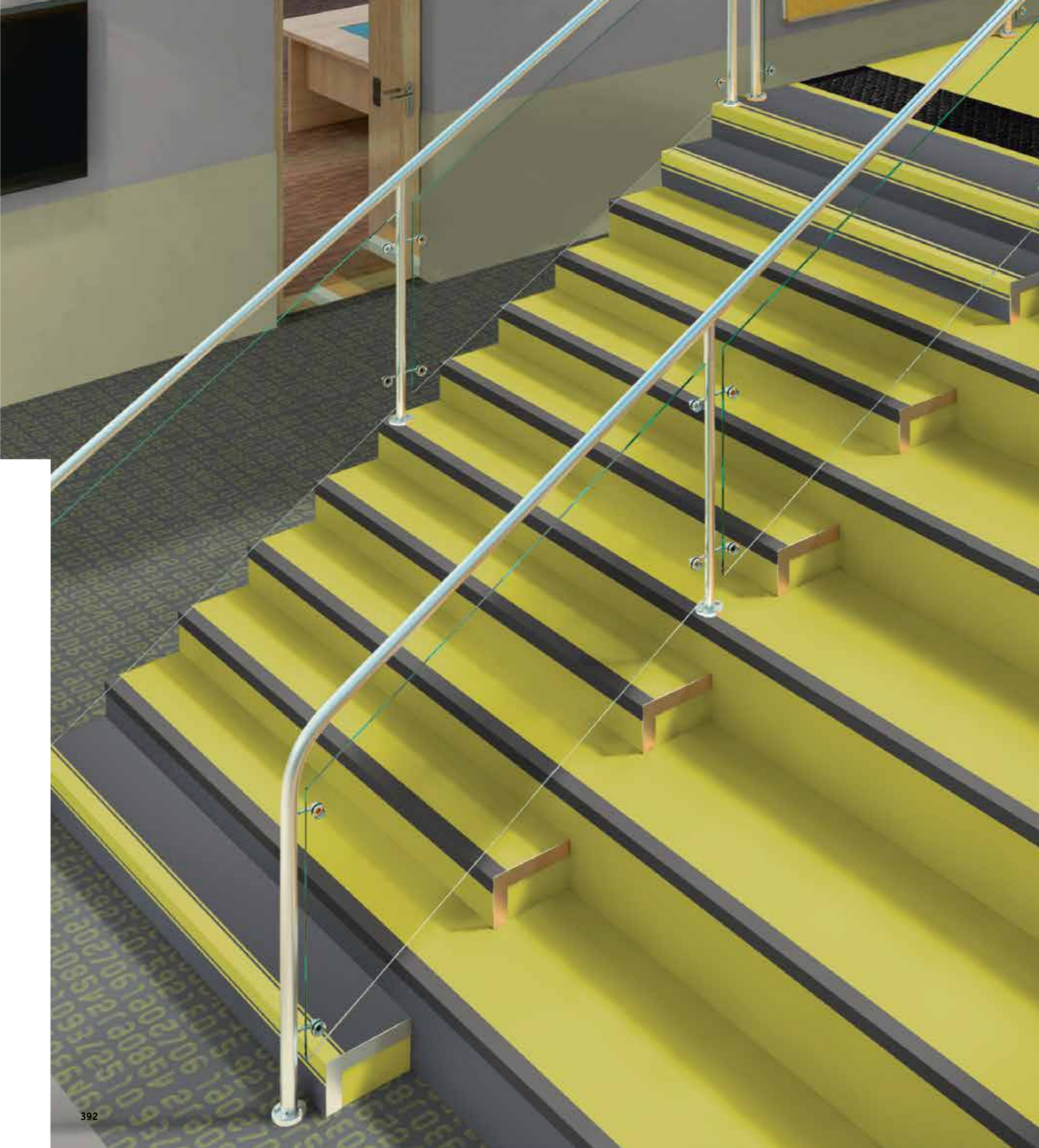
3793 190



Solar

3793 260





STAIRS & ACCESSIBILITY

Tapiflex Stairs
Warning Tile & Tactile strips

p. 398
p. 400



OUR SELECTION OF ACCESSORIES FOR STAIRS & ACCESSIBILITY

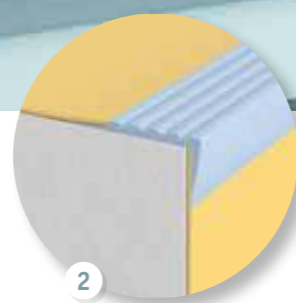


1

Warning tile

Helps recognize a change in level for visually impaired people, in accordance with regulatory requirements.

See p. 578 for detailed info

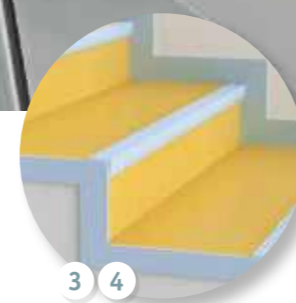


2

Stair nosing

NM1
Flexible PVC stair nosing.
Cut to size on site and fixed with adhesive before floor covering.

See p. 576 for detailed info



3

4

Stair borders

Form a neat and attractive edge around the open end of a step. Colour combination with PVC stair nosing.

Inside – SB1

Protects the edge of the floor covering and hides it.

Outside – SB2

Protects the edge of the floor covering and hides it.

See p. 577 for detailed info

TAPIFLEX STAIRS & ACCESSIBILITY SOLUTIONS



Vinyl stair solutions for enhanced safety and noise reduction in any building

SENSORY BENEFITS

- Wide range of stair designs ready to lay, with contrasting wood, craft and concrete effects
- Matching designs in Tapiflex Evolution, Excellence and Essential ranges
- Wide range of dedicated accessories

ENVIRONMENTAL BENEFITS

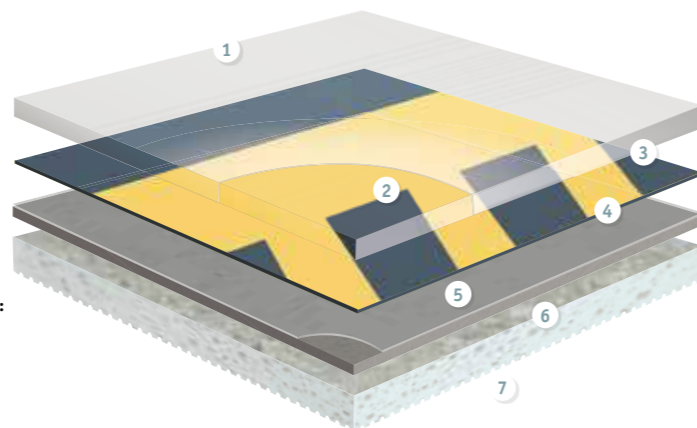
- Unrivalled indoor air quality
- Reduced carbon footprint

FUNCTIONAL BENEFITS

- Built-in stair nosing 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

- TopClean XP – reinforced treatment:** very high resistance to scratches and easy maintenance
- Pure transparent vinyl wear layer:** resistance to abrasion
- Contrasting decors:** visual guidance and safety
- Glass fibre non-woven reinforcement:** superior dimensional stability
- Solid homogeneous calendered sheet made of recycled vinyl:** resistance to indentation and tearing
- High density closed-cell foam backing:** sound reduction and comfort underfoot
- Tapiflex Stairs SA:** self-adhesive backing



TECHNICAL DATA	STANDARDS	Tapiflex Stairs	Tapiflex Stairs Self-Adhesive
Classification			
Classification	EN 651	Heterogeneous Acoustic Vinyl	Heterogeneous Acoustic Vinyl
	EN ISO 10874	34-43	34-43
Wear Group	EN 660-2	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)			
Declaration of Performance	EN 14041	0120-0025-DOP-2013-04	0120-0069-DoP-2014-12
Reaction to fire	EN 13501-1	B _n -s1 glued over any A ₂ _n or A ₁ _n substrate (concrete) C _n -s1 glued over any derivate wood substrate	C _n -s1 glued over any A ₂ _n or A ₁ _n substrate (concrete) C _n -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
Environmental performances			
Total VOC emissions	ISO 16000-9	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)
Formaldehyde	ISO 16000-3	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)
Colours			
		22	10

The above information is subject to modifications for the benefit of further improvement (04/2018). *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.

TECHNICAL DATA	STANDARDS	Warning Tiles				Tactile Strips		
		Rectangular tile	Self-adhesive Rectangular Tile	Self-adhesive Square tile	3D Studs	Tactile Strip	Linear Strip	Vibration Strip
Classification								
Classification	NF P 98 351	Compliant						
Characteristics								
Thickness		Base: 2mm (with bevelled edge) Stud: 5mm (with wear indicator)	Base: 3mm (with bevelled edge) Stud: 5mm (with wear indicator)	5mm (with wear indicator)	1.6mm lower part 3.2mm upper part	2mm lower part 3mm upper part	2mm lower part 3mm upper part	
Weight		0.455kg / tile	1.35kg / tile	0.63kg / tile	0.552kg / pack	16.8kg / roll	0.455kg / strip	0.312kg / strip

The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.

Self-adhesive stairs

Save 30% installation time with self-adhesive Tapiflex Stairs version now available in 10 colours!



TAPIFLEX STAIRS & STAIRS SELF-ADHESIVE



Concrete	Esquisse	Fusion Lines	Granito	Tissage
Cool Grey	Light Grey	Dark Grey	Phospho	Dark Grey
25171 000 SA 25173 000	25171 018	25171 015	25172 024	25172 025
			25171 012	25171 013
			Grey	Beige
				25171 032 SA 25173 032
				Soft Grege
Uni				
Bright Anis	Bright Yellow	Bright Orange	Bright Ice Blue	Medium Grey
25172 121 SA 25174 121	25172 120 SA 25174 120	25172 119	25172 122 SA 25174 122	25172 123 SA 25174 123
			25172 117 SA 25174 117	25172 118 SA 25174 118
				25172 116 SA 25174 116
				Dark Beige

TECHNICAL DATA	STANDARDS	Tapiflex Stairs	Tapiflex Stairs Self-Adhesive
Classification			
Classification	EN 651	Heterogeneous Acoustic Vinyl	Heterogeneous Acoustic Vinyl
	EN ISO 10874	34-43	34-43
Wear Group	EN 660-2	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
Form of delivery	EN ISO 24341 (rolls)	approx. 23 running metres x 102 cm	approx. 23 running metres x 102 cm
Performances for ce marking requirements (EN 14041)			
Declaration of Performance	EN 14041	0120-0025-DOP-2013-04	0120-0069-DoP-2014-12
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	ΔLw = 18 dB	ΔLw = 18 dB
Acoustical improvement	NF S31-074	L _{w,rev} < 65 dB - Class A	L _{w,rev} < 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
Environmental performances			
Total VOC emissions	ISO 16000-9	≤ 10 µg/m ³ (after 28 days)	< 10 µg/m ³ (after 28 days)
Formaldehyde	ISO 16000-3	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)
Colours		22	10

The above information is subject to modification for the benefit of further improvement (01/18). *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. Tarkett's instructions regarding installation, cleaning and maintenance should be observed. Please contact Tarkett at the address shown for these instructions.

Oak Tree

Grey	Beige
25171 031	25171 030
SA 25173 030	SA 25173 030

Neon

Bright Anis	Bright Yellow	Bright Orange	Bright Orange	Bright Ice Blue
25172 028	25172 027	25172 026	25172 029	25172 029
SA 25174 028	SA 25174 027	SA 25174 026	SA 25174 029	SA 25174 029

TAPIFLEX STAIRS & STAIRS SELF-ADHESIVE

Main Product Features

- 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 6 colours
- 1mm thick pure PVC wear layer: excellent resistance to scratches, abrasion, scuffing and soiling
- TopClean XP PUR: easy, low-cost maintenance

Surface Treatment



Sustainability Tag

Tapiflex Stairs

100% 23% Recyclable Recycled content	PHthalate FREE	< 10 µg/m ³ Optimal Indoor Air Quality *TVOC AT 28 DAYS	Restart Ready
---	----------------	---	------------------

Tapiflex Stairs Self-Adhesive

100% 23% Recyclable Recycled content	PHthalate FREE	≤ 100 µg/m ³ Better Indoor Air Quality *TVOC AT 28 DAYS	Restart Ready
---	----------------	---	------------------

Logistics Information

- Available in rolls
- Rolls length: 23m

SA Tapiflex Stairs Self Adhesive

Laying direction:

General Information

	0120-0025-DOP-2013-04 https://professionals.tarkett.com Manufactured by Tarkett SA 08203 Sedan, FRANCE		According to European Classification ISO 10874 (EN 685)
	0120-0069-DoP-2014-12 https://professionals.tarkett.com Manufactured by Tarkett SA 08203 Sedan, FRANCE		According to European Classification ISO 10874 (EN 685)

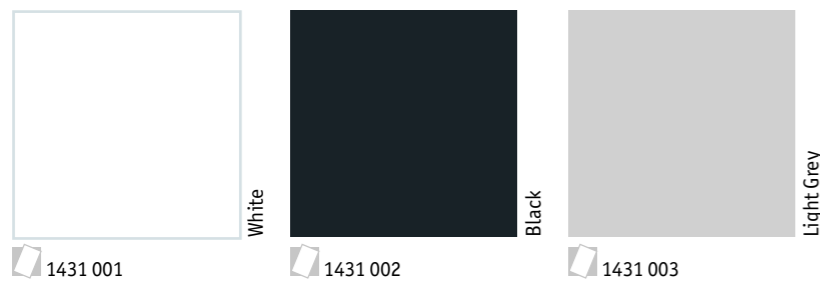


WARNING TILE



TECHNICAL DATA	STANDARDS	Rectangular tile
Classification		
Classification	NF P 98 351	Compliant
Characteristics		
Thickness		Base: 2mm (with bevelled edge) Stud: 5mm (with wear indicator)
Weight		0.455kg / tile

The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.



WARNING TILE

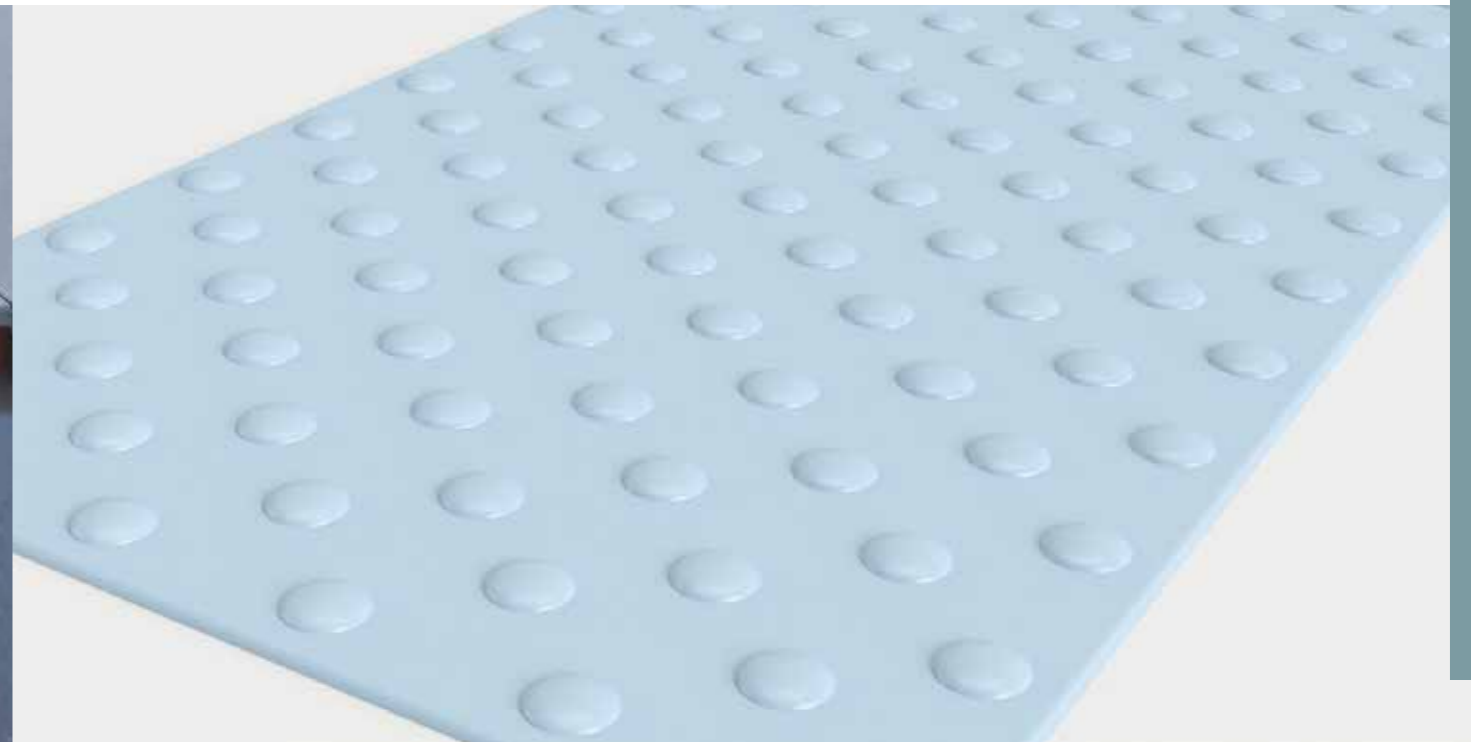
Main Product Features

- Rubber tactile guide for visually impaired people to help recognize change in level
- To be positioned 50cm above and below stairs to signify danger area
- 5mm studs for a better recognition

Logistics Information

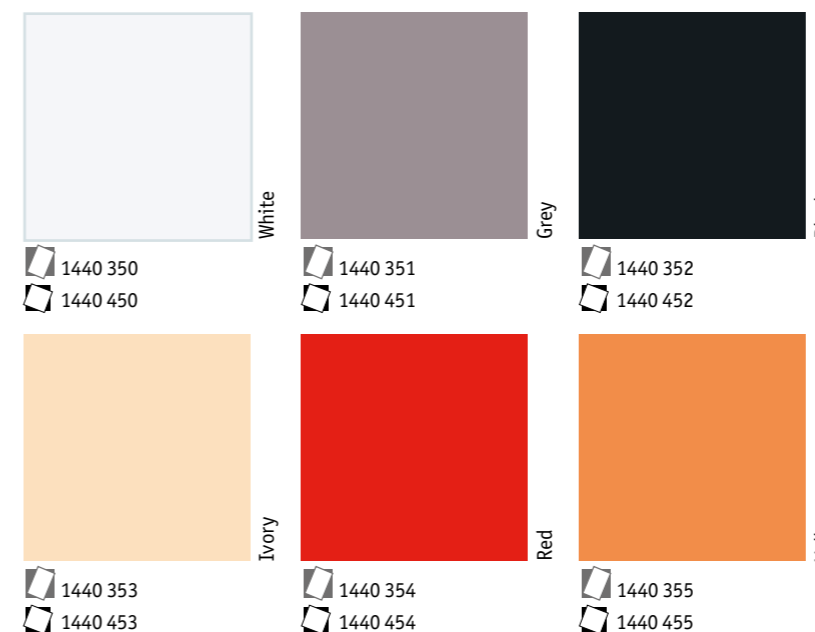
Available in rectangular tiles
Format: 800 x 420 x 7mm
Ordering unit: 1 box of 6 tiles

SELF-ADHESIVE WARNING TILE



TECHNICAL DATA	STANDARDS	Self-adhesive Rectangular Tile	Self-adhesive Square tile
Classification			
Classification	NF P 98 351	Compliant	
Characteristics			
Thickness		Base: 3mm (with bevelled edge) Stud: 5mm (with wear indicator)	
Weight		1.35kg / tile	0.63kg / tile

The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.



SELF-ADHESIVE WARNING TILE

Main Product Features

- Polyurethane self-adhesive tactile guides for visually impaired people to recognize change in level
- To be positioned 50cm above and below stairs to signify danger area
- New self-adhesive square and rectangular tiles for easier installation

Logistics Information

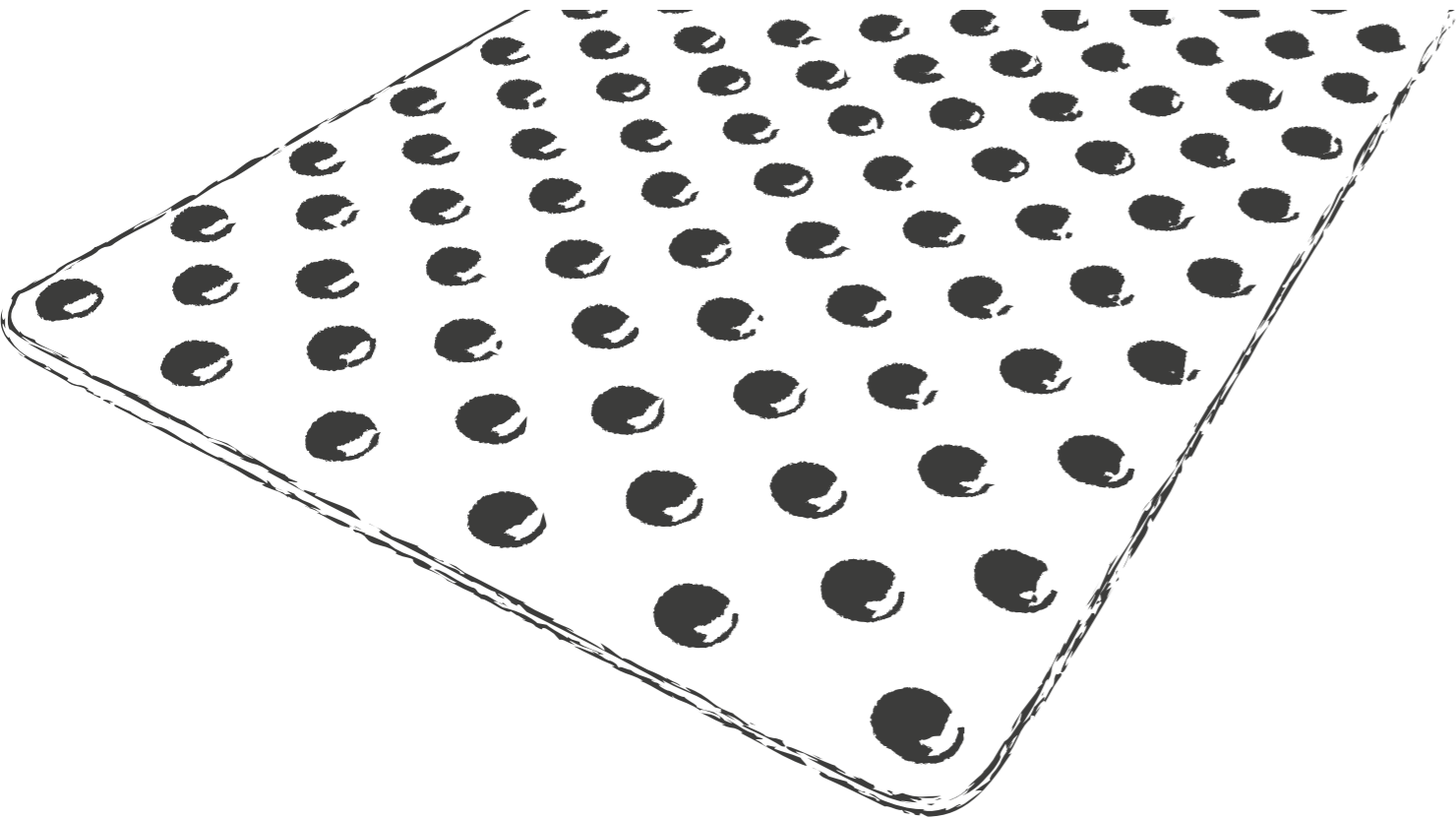
Available in self-adhesive rectangular tiles
Format: 815 x 420 x 8mm
Ordering unit: 1 box of 6 tiles

Available in self-adhesive square tiles
Format: 450 x 420 x 8mm
Ordering unit: 1 box of 20 tiles

Yellow:	RAL 1033
Red:	RAL 3020
Ivory:	RAL 1014
Black:	RAL 9011 Noir
Grey:	RAL 7045 Gris
White:	RAL 9016

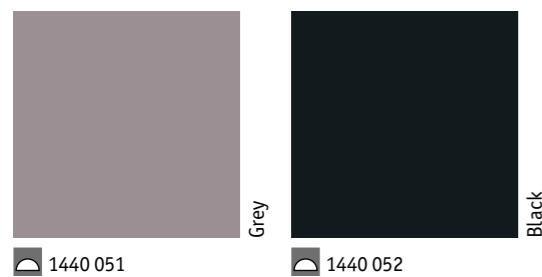


3D STUDS



TECHNICAL DATA	STANDARDS	3D Studs
Classification		
Classification	NF P 98 351	Compliant
Characteristics		
Thickness		5mm (with wear indicator)
Weight		0.13kg / pack

The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.



3D STUDS

Main Product Features

- Ready-to-use podotactile studs to be inserted directly into flooring
- Self-adhesive for easy installation

Logistics Information

Format: 42 x 5mm
Ordering unit: 1 box of 8 kits

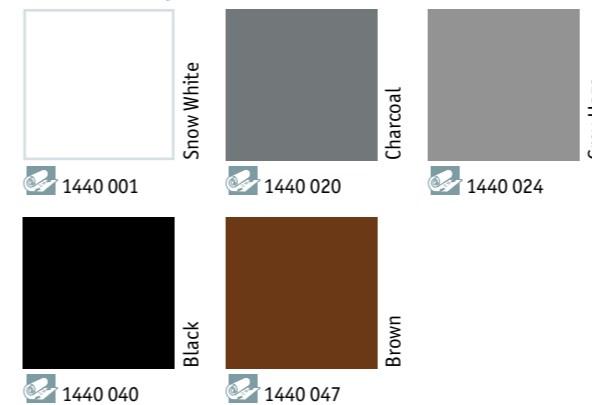
TACTILE STRIPS



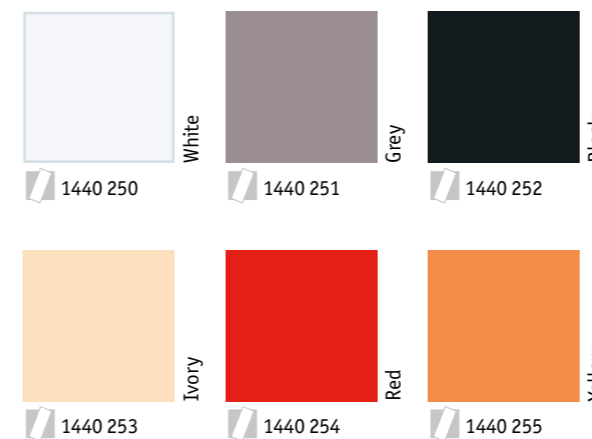
TECHNICAL DATA	STANDARDS	Tactile Strip	Linear Strip	Vibration Strip
Classification				
Classification	NF P 98 351	Compliant		
Characteristics				
Type of material		vinyl	polyurethane	
Thickness		1.6mm lower part 3.2mm upper part	2mm lower part 3mm upper part	2mm lower part 3mm upper part
Weight		16.8kg / roll	0.455kg / strip	0.312kg / strip

The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.

Tactile Strip



Linear



TACTILE STRIPS

Main Product Features

- Vinyl / polyurethane tactile strip guides for visually impaired people to help finding their way
- To be positioned in front of welcome desks or specific access
- To contrast with surrounding floorings to ensure clear visibility
- Self-adhesive versions for easy installation
- 3 different sizes to meet various buildings sizes
- Linear strip: white stick follows channel
- Linear strip: leave a 3cm space between each strip lengthwise

Logistics Information

Tactile strip:
Available in rolls
Rolls length: 15.24lm
Width: 30.48cm
Thickness: 1.6/3.2mm

Linear strip:
Available in tiles
Format: 600 x 150mm
Ordering Unit: 1 box of 20 strips

Yellow:	RAL 1033	Black:	RAL 9011 Noir
Red:	RAL 3020	Grey:	RAL 7045 Gris
Ivory:	RAL 1014	White:	RAL 9016

