



Safety

HOMOGENEOUS VINYL	
398	Granit Safe.T
400	Primo Safe.T
HETEROGENEOUS VINYL	
404	Safetred Design
408	Safetred Ion
412	Safetred Spectrum
414	Safetred Universal
416	Safetred Universal Plus (R11)
418	Safetred Transport





Homogeneous
vinyl safety
floorings
for all uses



GRANIT SAFE.T PRIMO SAFE.T

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

SENSORIAL BENEFITS

- Matching designs with Tarkett iQ Granit, Primo Premium and Eclipse Premium ranges
- Coordinated accessories for a perfect finish

FUNCTIONAL BENEFITS

- Exceptional and durable slip resistance (R10)
- Reinforced surfaces for easy maintenance
- Easy to install

ENVIRONMENTAL BENEFITS

- Unrivalled indoor air quality
- Reduced carbon footprint

TECHNICAL OVERVIEW

	Standards	Granit Safe.T	Primo Safe.T
Classification			
Classification	EN 13845	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 XP™	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)			
Reaction to fire	EN 13501-1 EN ISO 9239-1 EN ISO 11925-2	B _s s1 ≥ 8kW/m ² Pass	Class B _s s1 ≥ 8 kW/m ² 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 Low risk of slip	≥ 0.3 Low risk of slip
Technical performances			
Residual indentation	EN ISO 24343-1	Required value: ≤ 0.10 mm Best measured value: 0.02 mm	Required value: ≤ 0.10 mm Best measured value*: 0.03 mm
Impact sound reduction	EN ISO 717/2	-	-
Slip resistance	DIN 51130	R10	R10
Clean room test	ASTM F24 F51 ISO 14644-1	-	-
Ease of decontamination	ISO 8690	-	-
Bacteria resistance	EN ISO 846: Part C	Does not favour growth	Does not favour growth
Chemical resistance	ISO 26987	Good resistance	Good resistance
Castor chair	ISO 4918	Suitable	Suitable
Flexibility	ISO 24344	Pass	Pass
Dimensional stability	EN ISO 23999	≤ 0.40%	≤ 0.40 %
Light fastness	EN ISO 105-B02	> 7	≥ 6
Electrical insulation	VDE 0100, Part 600	-	-
Electrical resistance	EN 1081	-	-
Bare foot test	DIN 51097	Class B (≥ 18°)	Class B (≥ 18°)
Seam strength	EN 684	Average value: ≥ 240 N/50 mm Individual values: ≥ 180 N/50 mm	Average value: ≥ 240 N/50 mm Individual values: ≥ 180 N/50 mm
Underfloor heating		Suitable - Max 27°C	Suitable - max. 27°C
Environmental performances			
Total VOC emissions	ISO 16000-9 Indoor air quality	≤ 10 µg/m ³ (after 28 days) Platinum	≤ 10 µg/m ³ (after 28 days) Platinum
Colours			
		16	15
CE Marking			
DoP number	EN 14041	0019-0006-DoP-2013-07	0019-0048-DoP-2013-07

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

GRANIT SAFE.T

3052 702

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



TECHNICAL DATA

	Standards	Granit Safe.T
Classification		
Classification	EN 13845	Homogeneous compact vinyl
	ISO 11638	-
	EN 13845	-
	EN ISO 10874	34-43
Wear layer binder content	ISO 10581	
	ISO 11638	
Technical characteristics		
Total thickness	EN ISO 24346	2.0 mm
Total weight	EN ISO 23997	2 950g/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 XP™
Form of delivery	EN ISO 24341 Sheet (rolls)	25lm x 2m
	EN ISO 24342 Tiles (box)	
Performances for ce marking requirements (EN 14041)		
Reaction to fire	EN 13501-1 EN ISO 9239-1 EN ISO 11925-2	B _{s1} ≥ 8kW/m ² Pass
Electrostatic properties	EN 1815	< 2kV
Thermal resistance	EN 12667/DIN 52612	0.01m ² K/W
Slip resistance	EN 13893 BS 7976-2	≥ 0.3 Low risk of slip
Technical performances		
Residual indentation	EN ISO 24343-1	Required value: ≤ 0.10 mm Best measured value: 0.02 mm
Impact sound reduction	EN ISO 717/2	
Slip resistance	DIN 51130	R10
Clean room test	ASTM F24 F51 ISO 14644-1	
Ease of decontamination	ISO 8690	
Bacteria resistance	EN ISO 846: Part C	Does not favour growth
Chemical resistance	ISO 26987	Good resistance
Castor chair	ISO 4918	Suitable
Flexibility	ISO 24344	Pass
Dimensional stability	EN ISO 23999	≤ 0.40%
Light fastness	EN ISO 105-B02	> 7
Electrical insulation	VDE 0100, Part 600	
Electrical resistance	EN 1081	
Bare foot test	DIN 51097	Class B (≥ 18°)
Seam strength	EN 684	Average value: ≥ 240 N/50 mm Individual values: ≥ 180 N/50 mm
Underfloor heating		Suitable - Max 27°C
Colours		
		16
CE Marking		
DoP number	EN 14041	0019-0006-DoP-2013-07

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

Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
	Available in rolls Rolls length: 25lm		

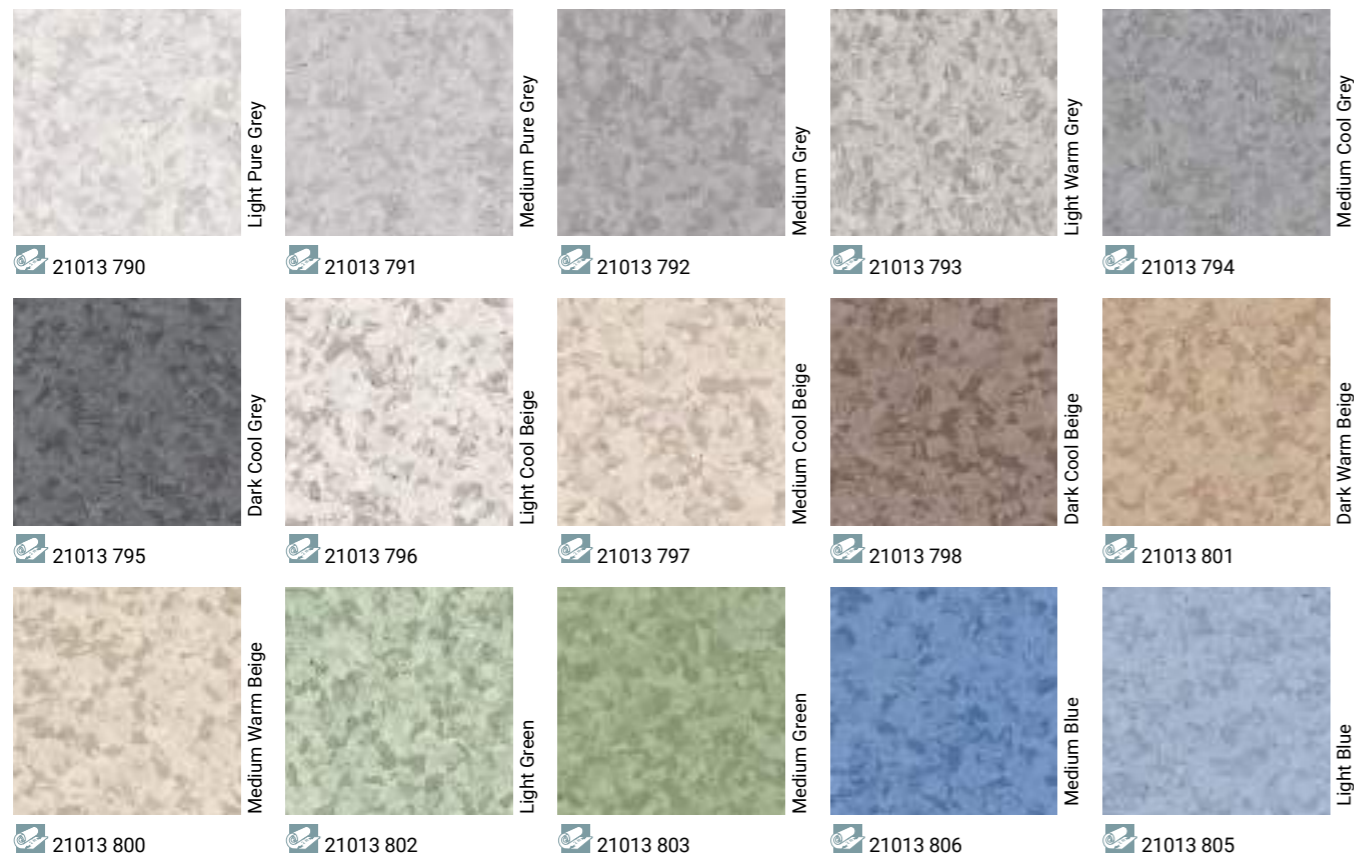




- Excellent slip resistance properties
- 2mm wear layer for extreme durability
- Approved also for wetrooms

PRIMO SAFE.T

21013 793



TECHNICAL DATA

	Standards	Primo Safe.T
Classification		
Classification	EN 13845	Slip resistant homogeneous vinyl flooring
	ISO 11638	-
	EN 13845	-
	EN ISO 10874	34-43
Wear layer binder content	ISO 10581	-
	ISO 11638	-
Technical characteristics		
Total thickness	EN ISO 24346	2.0 mm
Total weight	EN ISO 23997	3000 g/m ²
Wear layer thickness	EN ISO 24340	-
Foam layer thickness	EN ISO 24340	-
Adhesive foil thickness	EN ISO 24340	-
Surface treatment		Safe.T clean XP™
Form of delivery	EN ISO 24341 Sheet (rolls)	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)		
Reaction to fire	EN 13501-1	Class B _{s1}
	EN ISO 9239-1	≥ 8 kW/m ²
	EN ISO 11925-2	Pass
Electrostatic properties	EN 1815	< 2 kV
Thermal resistance	EN 12667/DIN 52612	Approx. 0.01 m ² K/W
Slip resistance	EN 13893	≥ 0.3
	BS 7976-2	Low risk of slip
Technical performances		
Residual indentation	EN ISO 24343-1	Required value: ≤ 0.10 mm Best measured value*: 0.03 mm
Impact sound reduction	EN ISO 717/2	-
Slip resistance	DIN 51130	R10
Clean room test	ASTM F24 F51 ISO 14644-1	-
Ease of decontamination	ISO 8690	-
Bacteria resistance	EN ISO 846: Part C	Does not favour growth
Chemical resistance	ISO 26987	Good resistance
Castor chair	ISO 4918	Suitable
Flexibility	ISO 24344	Pass
Dimensional stability	EN ISO 23999	≤ 0.40 %
Light fastness	EN ISO 105-B02	≥ 6
Electrical insulation	VDE 0100, Part 600	-
Electrical resistance	EN 1081	-
Bare foot test	DIN 51097	Class B (≥ 18°)
Seam strength	EN 684	Average value: ≥ 240 N/50 mm Individual values: ≥ 180 N/50 mm
Underfloor heating		Suitable - max. 27°C
Colours		
		15
CE Marking		
DoP number	EN 14041	0019-0048-DoP-2013-07

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

Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
	Available in rolls Rolls length: 25lm		





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

SENSORIAL BENEFITS

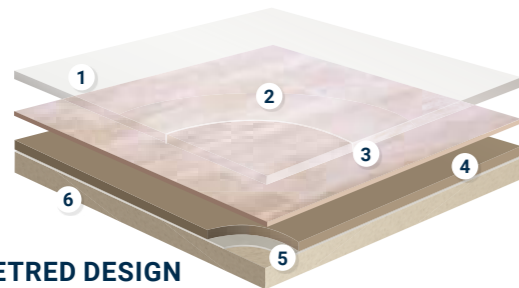
- Wide range of colours and designs
- Easy to co-ordinate with other Tarkett ranges
- Matching accessories for a perfect finish

ENVIRONMENTAL BENEFITS

- Unrivalled indoor air quality
- Reduced carbon footprint

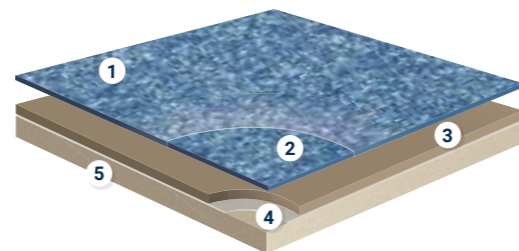
FUNCTIONAL BENEFITS

- Large range of 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**



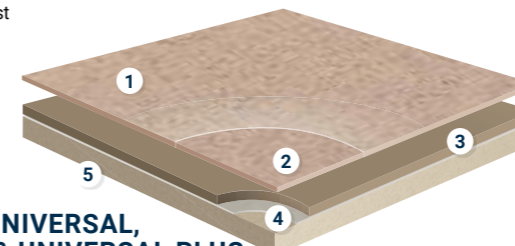
SAFETRED ION

- 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:** Aluminium 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**

TECHNICAL DATA

	Standards	Safetred											
		Design	Design LL	Design Acoustic	Ion Compact	Ion Loose Lay (LL)	Ion Acoustic	Spectrum	Universal	Spectrum and Universal acoustic	Universal Plus	Transport	
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)	2.0mm	2.35mm	3.5mm	2.00mm	2.35mm	3.5mm	2.00mm	2.00mm	3.50mm	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 750g/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	≤ 0.10mm	0.15mm	≤ 0.10mm	≤ 0.11mm	0.15mm	≤ 0.10mm	≤ 0.10mm	≤ 0.15mm	≤ 0.10mm	≤ 0.10mm	≤ 0.10mm	
	ISO 24343-1 (EN 433) requirement		≤ 0.20mm			≤ 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 _{fl} s1 on cement	C _{fl} s1 on cement	C _{fl} s1 on cement	B _{fl} s1 on cement	C _{fl} s1 on cement	C _{fl} s1 on cement	B _{fl} s1 on cement	B _{fl} s1 on cement	C _{fl} s1 on cement	B _{fl} s1 on cement		
Slip resistance	TRRL Pendulum 4S (wet) BS 7976 part 2 DIN 51130 Surface Roughness Rz	> 36					> 36					> 63	> 36
		R10 > 20µm					R10 > 20µm					R11 ≥ 35µm	R10 Esf > 20µm
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 = 17dB	ΔL _w = 4dB	ΔL _w = 11dB	
Electrical properties	EN 1815	< 2kV on concrete	> 2kV on concrete > 10 ⁹ Ω	Not antistatic on concrete	< 2kV on concrete	> 10 ⁹ Ω	> 2kV on concrete > 10 ⁹ ohms Not antistatic on concrete	< 2kV on concrete	> 10 ⁹ Ω	< 2kV on concrete R1 < 1 10 ⁹ ohms Antistatic	< 2kV on concrete > 10 ⁹ Ω	< 2kV on concrete > 10 ⁹ Ω Antistatic on concrete	
	EN 1081	> 10 ⁹ Ω			> 10 ⁹ Ω			> 10 ⁹ Ω					
	EN 14041	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: 20lm x 2m (40m ²)	Rolls: 20lm x 2m (40m ²)	Rolls: 15lm x 2m (30m ²)	Rolls: 15lm x 2m (30m ²)	
Colours	—	Colours: Wood: 12 Natural: 11			20	20*	20*	Rolls: 16 Tiles: 9	Rolls: 16	8	9	9	
CE Marking													
DoP number	EN 14041	0170-0008-DoP-2015-08	0170-0007-DoP-2015-08	0170-0010-DoP-2015-08	0170-0014-DoP-2014-08	0170-0015-DoP-2014-07	0170-0016-DoP-2014-07	0170-0003-DoP-2015-05	0170-0001-DoP-2015-05		0170-0002-DoP-2015-05		

* Available on request



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**



SAFETRED DESIGN



- 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

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 _{ii} s1 on cement	C _{ii} 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		
CE Marking				
DoP number	EN 14041	0170-0008-DoP-2015-08	0170-0007-DoP-2015-08	0170-0010-DoP-2015-08

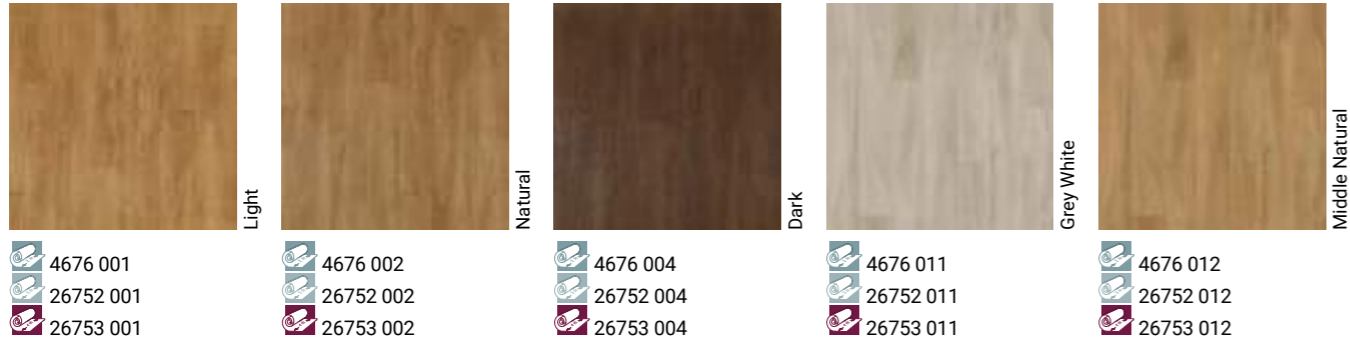
Traditional Light Oak

	Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
Safetred Design		Safetred Design Available in rolls Rolls length: 20lm		
Safetred Design LL		Safetred Design LL Available in rolls Rolls length: 15lm		
Safetred Design Acoustic		Safetred Design Acoustic Available in rolls Rolls length: 15lm		



SAFETRED DESIGN

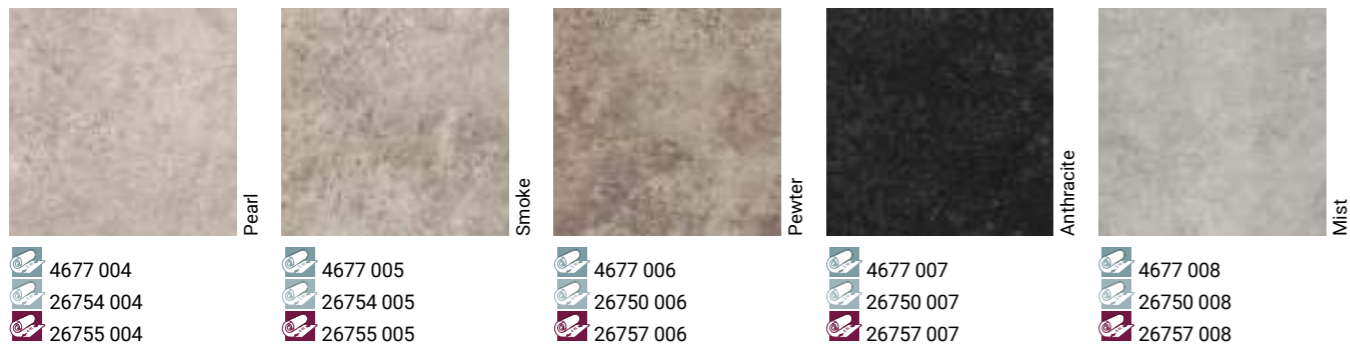
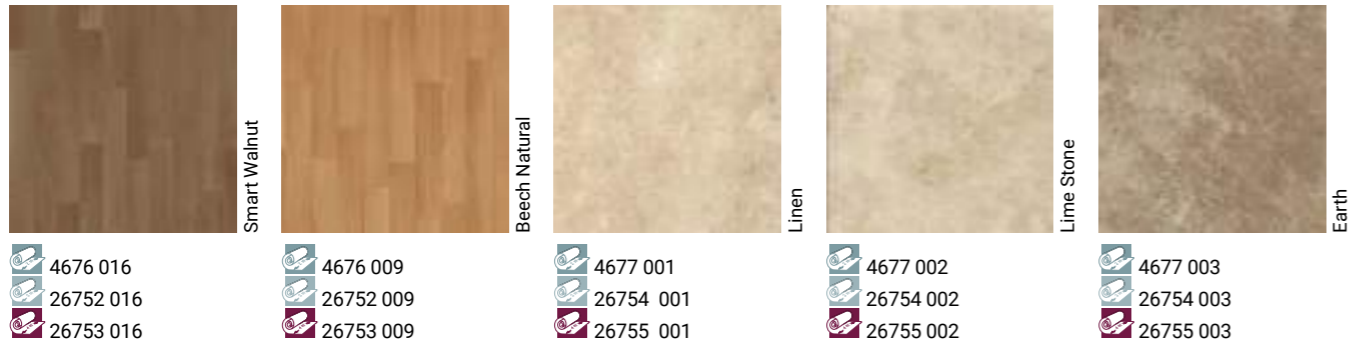
Traditional Oak



Trend Oak



Natural

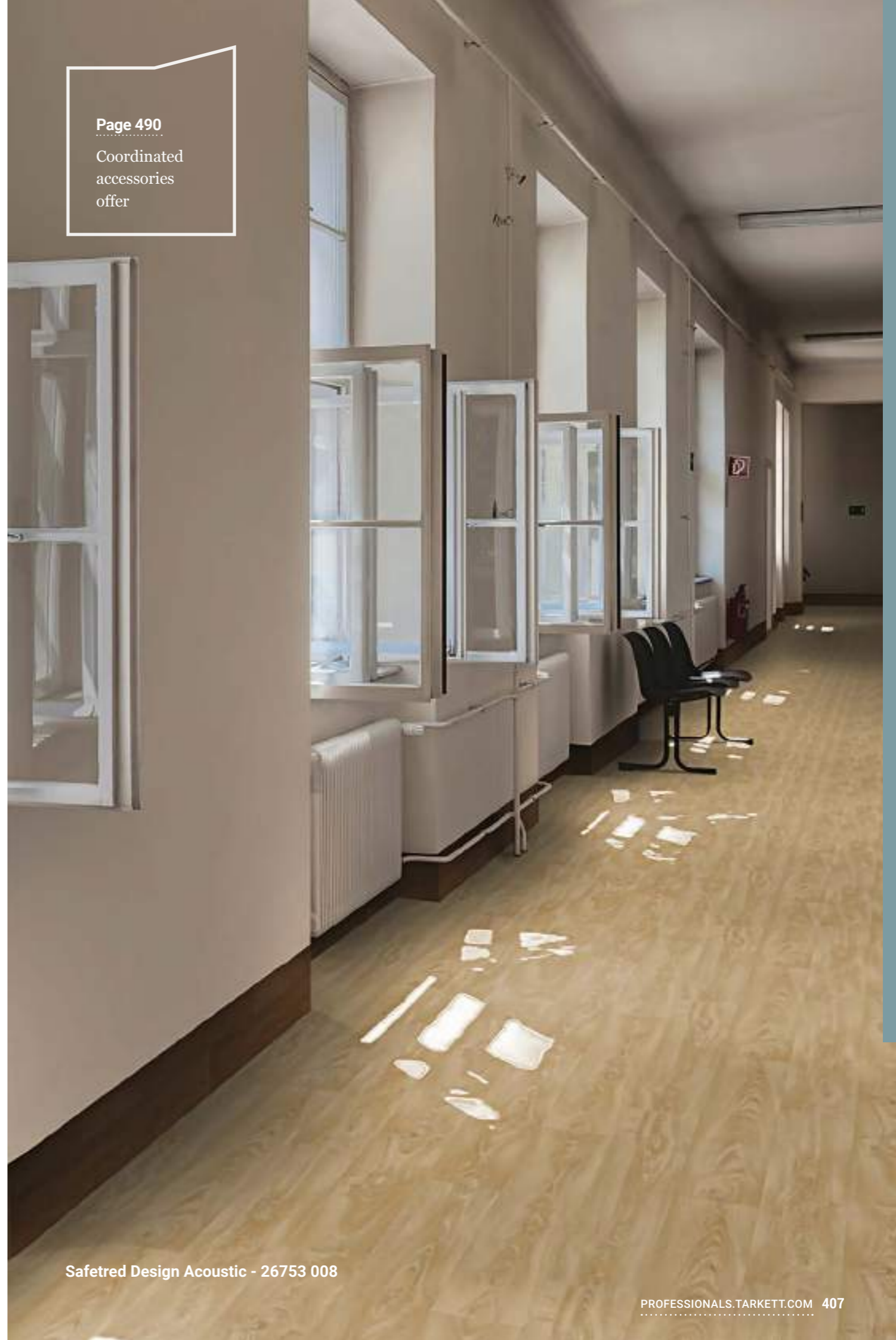


Logistics Information

- 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

Page 490

Coordinated
accessories
offer



Safetred Design Acoustic - 26753 008



SAFETRED ION

- Sustainable slip resistance throughout the product life
- Safety Clean XP™ PUR reinforced surface for improved stain resistance and ease of maintenance
- Extremely low VOCs contributing to better interior air quality
- Phthalate free

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	≤ 0.10mm	≤ 0.11mm	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 _{s1} on cement	C _{fl} s1 on cement	C _{fl} s1 on cement
Slip resistance	TRRL Pendulum 4S (wet) BS 7976 part 2 DIN 51130 Surface Roughness Rz	> 36 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*
CE Marking				
DoP number	EN 14041	0170-0014-DoP-2014-08	0170-0015-DoP-2014-07	0170-0016-DoP-2014-07

* Available on request.


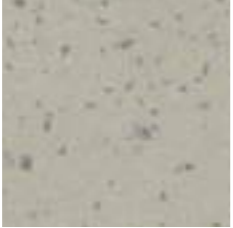
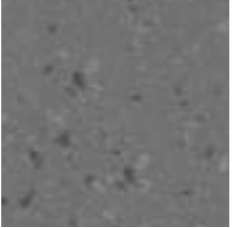

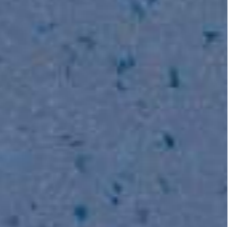















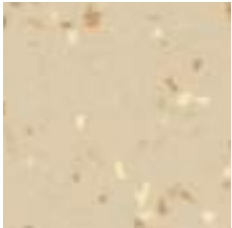



























































For more detailed technical information please contact Tarkett. Follow Tarkett's installation and maintenance instruction carefully, available on request.

	Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
Safetred Ion		Safetred Design Available in rolls Rolls length: 20lm		
Safetred Ion LL		Safetred Design LL Available in rolls Rolls length: 15lm		
Safetred Ion Acoustic		Safetred Design Acoustic Available in rolls Rolls length: 15lm		

Contrast Dark Blue





SAFETRED ION

				
Light Grey	Mid Grey	Charcoal	Midnight	Dark Blue
 26766 007  26767 007*  26768 007*	 26766 006  26767 006*  26768 006*	 26766 005  26767 005*  26768 005*	 26766 004  26767 004*  26768 004*	 26766 003  26767 003*  26768 003*
				
Latte	Midnight	Charcoal	Chocolate	Rust
 26766 014  26767 014*  26768 014*	 26763 004  26764 004*  26765 004*	 26763 005  26764 005*  26765 005*	 26763 015  26764 015*  26765 015*	 26763 001  26764 001*  26765 001*
				
Titanium	Mid Grey	Steel	Latte	Sand
 26763 009  26764 009*  26765 009*	 26763 006  26764 006*  26765 006*	 26763 008  26764 008*  26765 008*	 26763 014  26764 014*  26765 014*	 26763 013  26764 013*  26765 013*
				
Light Grey	Mint	Sky Blue	Dark Blue	Heather
 26763 007  26764 007*  26765 007*	 26763 011  26764 011*  26765 011*	 26763 012  26764 012*  26765 012*	 26763 003  26764 003*  26765 003*	 26763 010  26764 010*  26765 010*

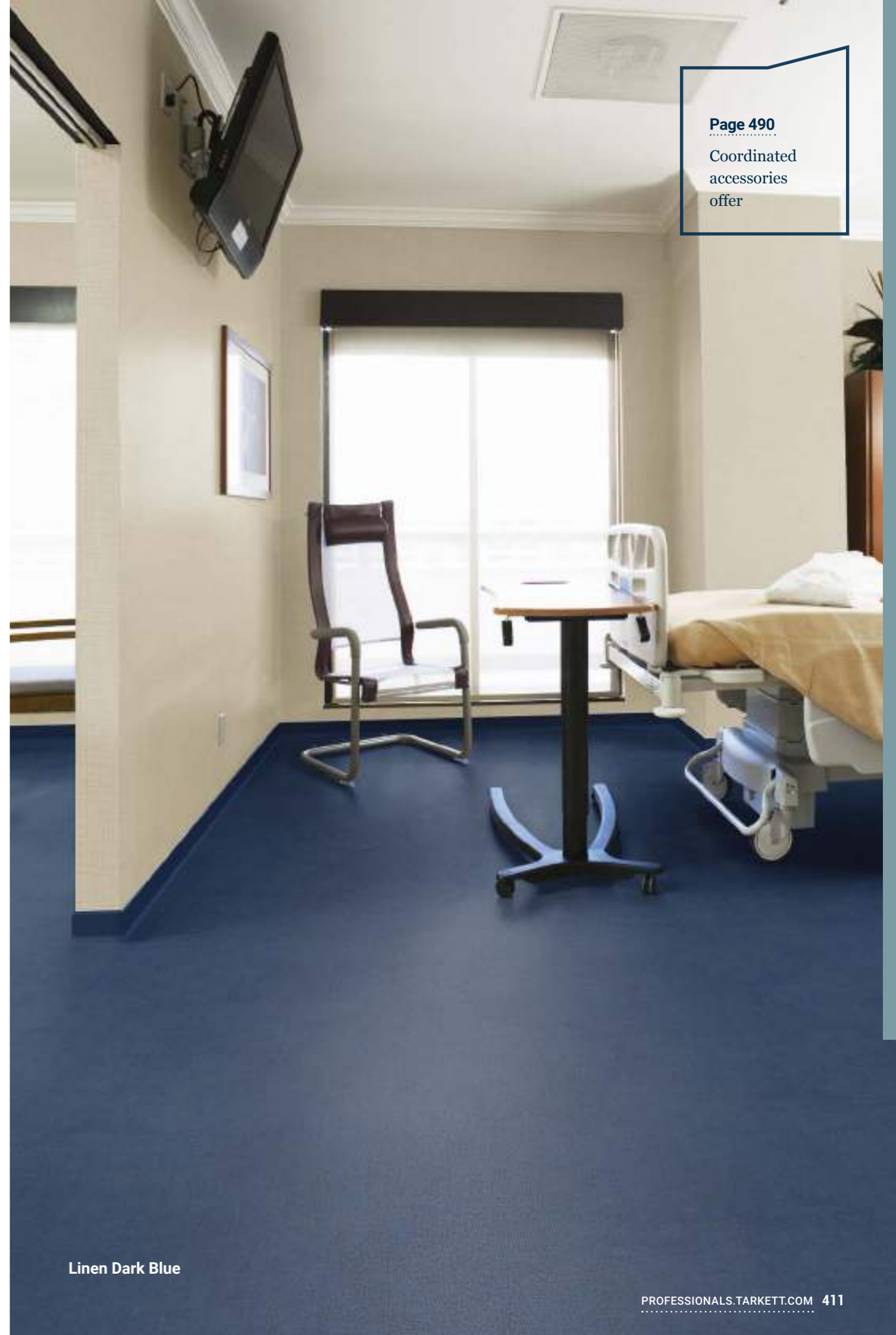
Logistics Information

 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

* On demand - Minimum 2 rolls



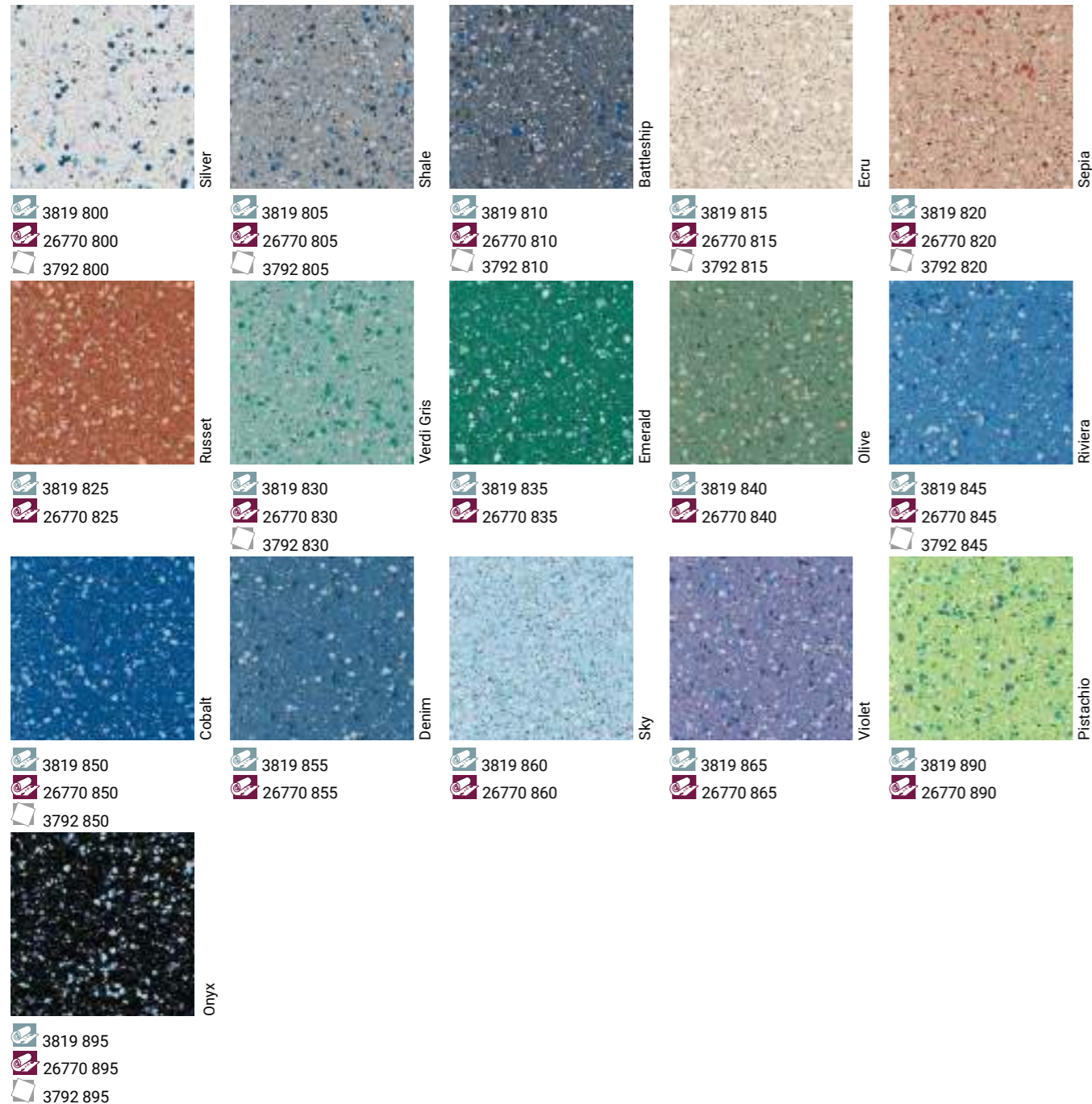
Linen Dark Blue



SAFETRED SPECTRUM

Riviera / Silver

- 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



TECHNICAL DATA

	Standards	Safetred Spectrum	Spectrum Acoustic
Classification			
Type of floor covering	EN 13845	Heterogeneous safety floorings	
Classification	EN 13845 commercial industrial	Classes: 34 43	
Characteristics			
Total thickness	ISO 24346 (EN 428)	2.00mm	3.50mm
Total weight	ISO 23997 (EN 430)	3 230g/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	ISO 24343-1 (EN 433) requirement	≤ 0.10mm	≤ 0.15mm
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 _f s1 on cement	C _s s1 on cement
Slip resistance	TRRL Pendulum 4S (wet) BS 7976 part 2 DIN 51130 Surface Roughness Rz	> 36 R10 > 20µm	
Impact sound reduction	EN ISO 10140-3 EN ISO 717/2	ΔL _w = 4dB	ΔL _w = 17 dB
Electrical resistance	EN 1815 EN 1081 EN 14041	< 2kV on concrete > 10 ⁹ ohms. Antistatic on concrete	< 2kV on concrete R1 < 1 10 ⁹ ohms Antistatic
Light fastness	EN ISO 105-B02	7	≥ 7
Chemical resistance	ISO 26987 (EN 423)	Good resistance to everyday substances	
Hygiene	–	Does not contribute to infection spreading	
Thermal resistance Underfloor heating	EN 12524	0.01m ² K/W Suitable - Max 27°C	
CE Marking			
DoP number	EN 14041	0170-0003-DoP-2015-05	

Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
XP	<ul style="list-style-type: none"> Available in rolls Rolls length: 20lm Acoustic Available in rolls Rolls length: 20lm Available in tiles 		









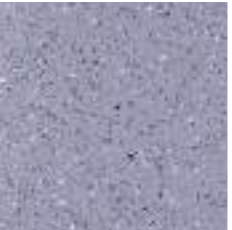









SAFETRED UNIVERSAL




Mercury

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

 Quasar 3820 100 26520 100 3879 100	 Venus 3820 110 26520 110 3879 110	 Orion 3820 140 3879 140	 Draco 3820 160 3879 160	 Jupiter 3820 170 26520 170 3879 170
 Mercury 3820 180 26520 180 3879 180	 Constellation 3820 190 26520 190 3879 190	 Moon 3820 210 26520 210 3879 210	 Comet 3820 240 26520 240 3879 240	 Zodiac 3820 250 3879 250
 Solar 3820 260 3879 260	 Nebula 3820 270 26520 270 3879 270	 Pegasus 3820 280 3879 280	 Pulsar 3820 290 3879 290	 Neutron 3820 300 3879 300
 Triton 3820 310 3879 310				

TECHNICAL DATA

	Standards	Safetred Universal	Universal acoustic 17
Classification			
Type of floor covering	EN 13845	Heterogeneous safety floorings	
Classification	EN 13845 commercial industrial	Classes: 34 43	
Characteristics			
Total thickness	ISO 24346 (EN 428)	2.00mm	3.50mm
Total weight	ISO 23997 (EN 430)	3 230g/m ²	3 750g/m ²
Safety Clean XP™ PUR reinforcement	–	Yes	
Characteristics			
Abrasion	EN 13845 Annex D	≤10% particle loss after 50,000 cycles	
Residual indentation	ISO 24343-1 (EN 433) requirement	≤ 0.10mm	≤ 0.15mm
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 _s 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	ΔL _w = 17 dB
Electrical resistance	EN 1815 EN 1081 EN 14041	< 2kV on concrete > 10 ⁹ ohms. Antistatic on concrete	< 2kV on concrete R1 < 1 10 ⁹ ohms Antistatic
Light fastness	EN ISO 105-B02	7	≥ 7
Chemical resistance	ISO 26987 (EN 423)	Good resistance to everyday substances	
Hygiene	–	Does not contribute to infection spreading	
Thermal resistance Underfloor heating	EN 12524	0.01m ² K/W Suitable - Max 27°C	
CE Marking			
DoP number	EN 14041	0170-0001-DoP-2015-05	

Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
	<ul style="list-style-type: none"> Available in rolls Rolls length: 20lm Acoustic Available in rolls Rolls length: 20lm Available in tiles 		

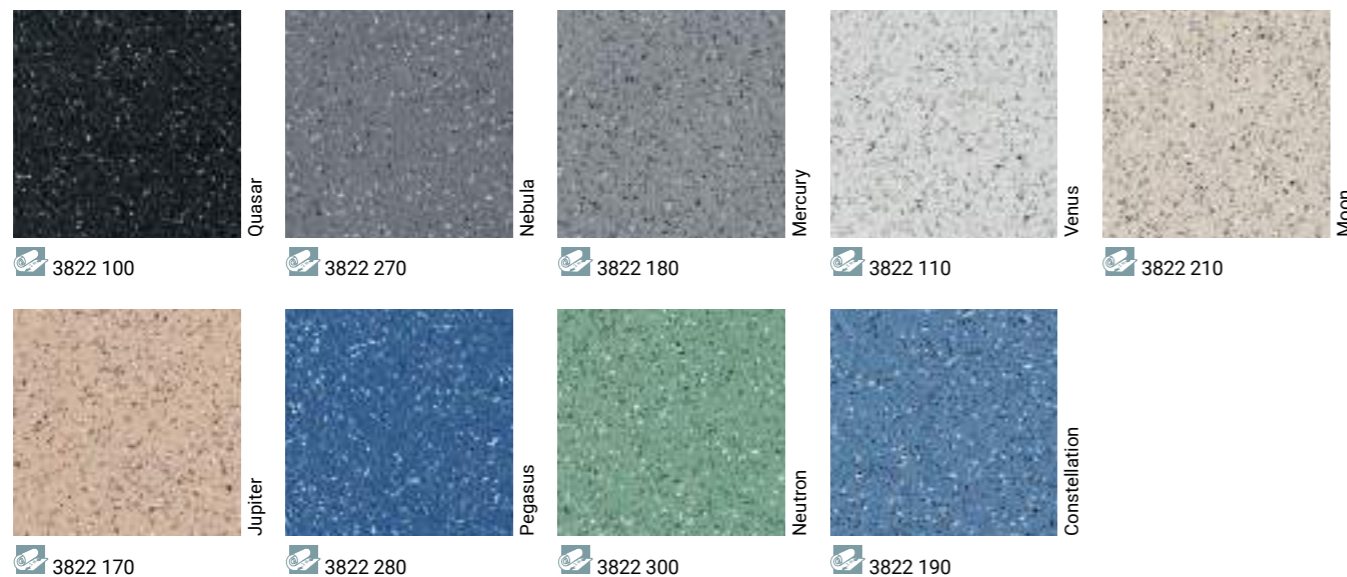




- Heterogeneous floorcovering
- High level of slip resistance (R11)
- Sustainable slip resistance throughout the product life
- Safety Clean XP™ PUR reinforced surface for easy maintenance
- For demanding locations where toughness and safety are paramount

SAFETRED UNIVERSAL PLUS

Neutron



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 _s s1 on cement
Slip resistance	TRRL Pendulum 4S (wet) BS 7976 part 2 DIN 51130 Surface Roughness Rz	> 63 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
CE Marking		
DoP number	EN 14041	0170-0002-DoP-2015-05

Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
	Available in rolls Rolls length: 151m		



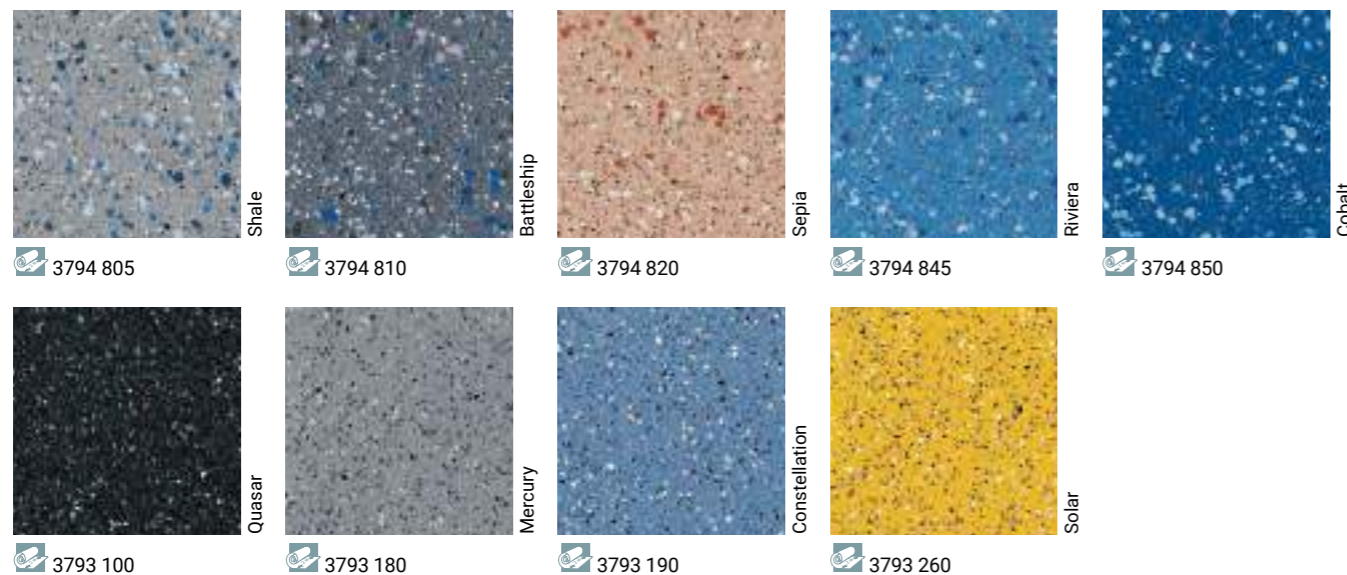
SAFETRED TRANSPORT







- 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



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,ew}	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



Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
	 Available in rolls Rolls length: 151m		 PHthalate FREE  100% 39% Recyclable  Restart Ready



OUR SELECTION OF ACCESSORIES FOR SAFETY SOLUTIONS



1

Cove former

PA20

Improves hygiene inside wall corner and makes maintenance easier.

See p. 476 for detailed info



2

Tactile guide

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

See p. 491 for detailed info



3

Warning tile

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

See p. 490 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. 488 for detailed info



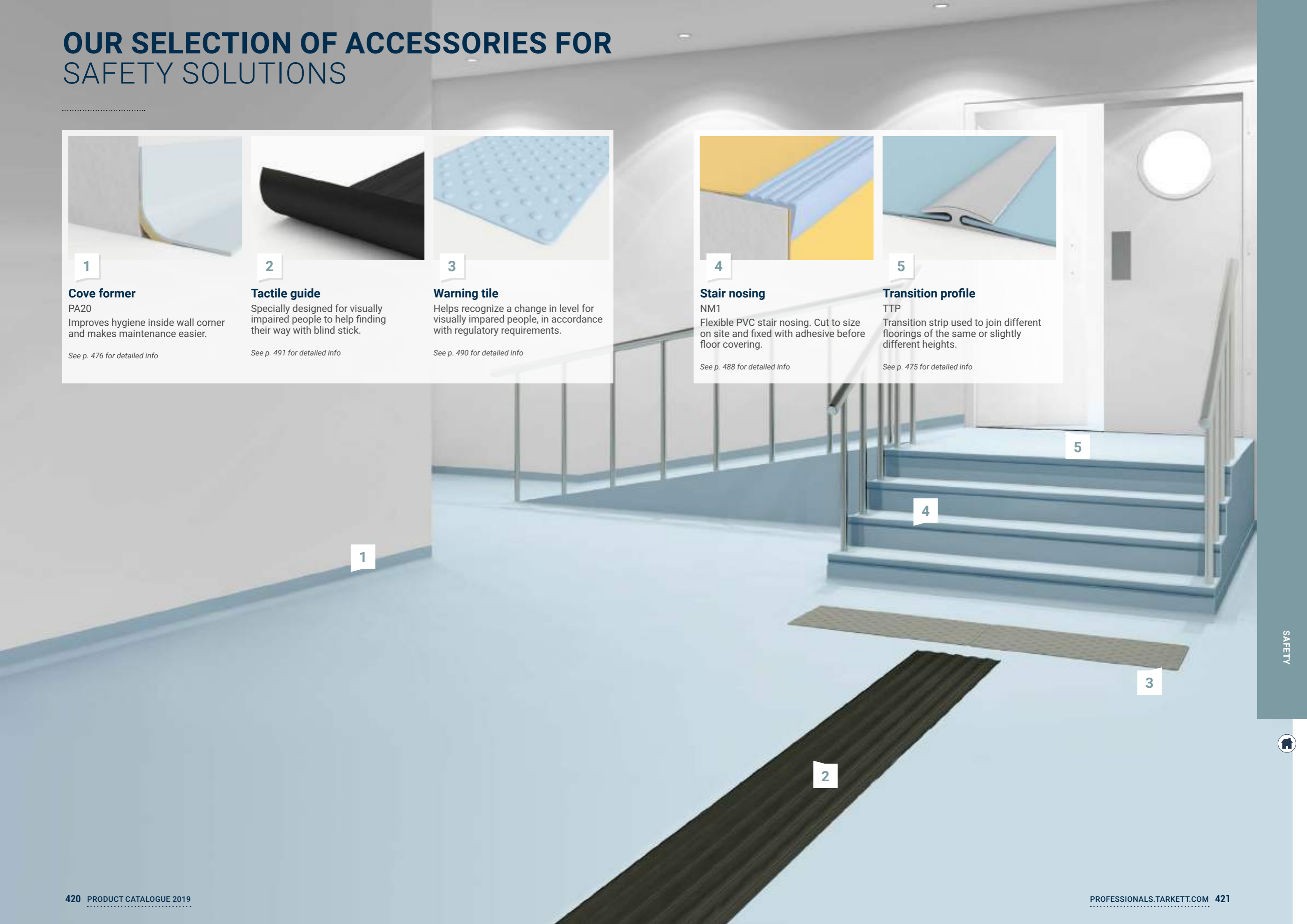
5

Transition profile

TTP

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

See p. 475 for detailed info



1

4

5

3

2

