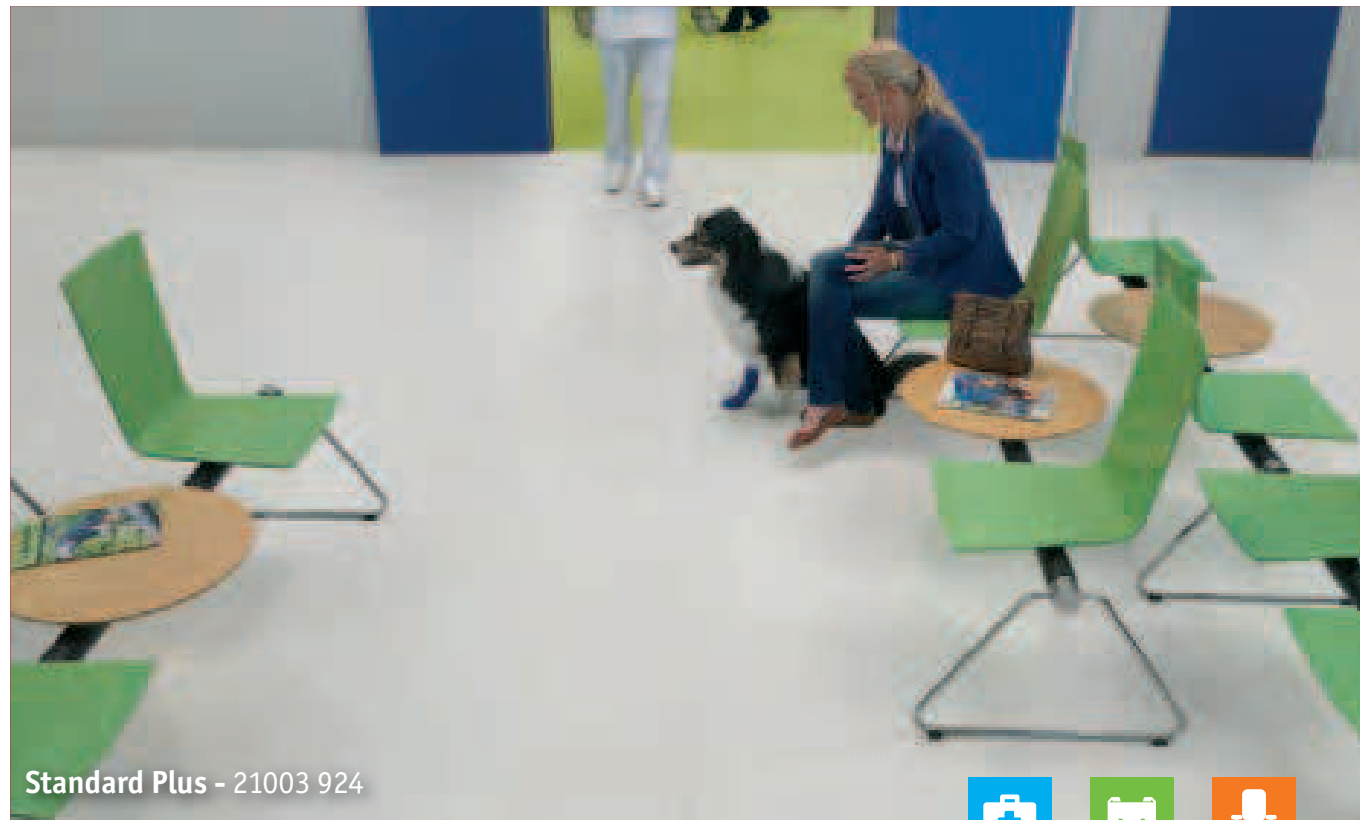
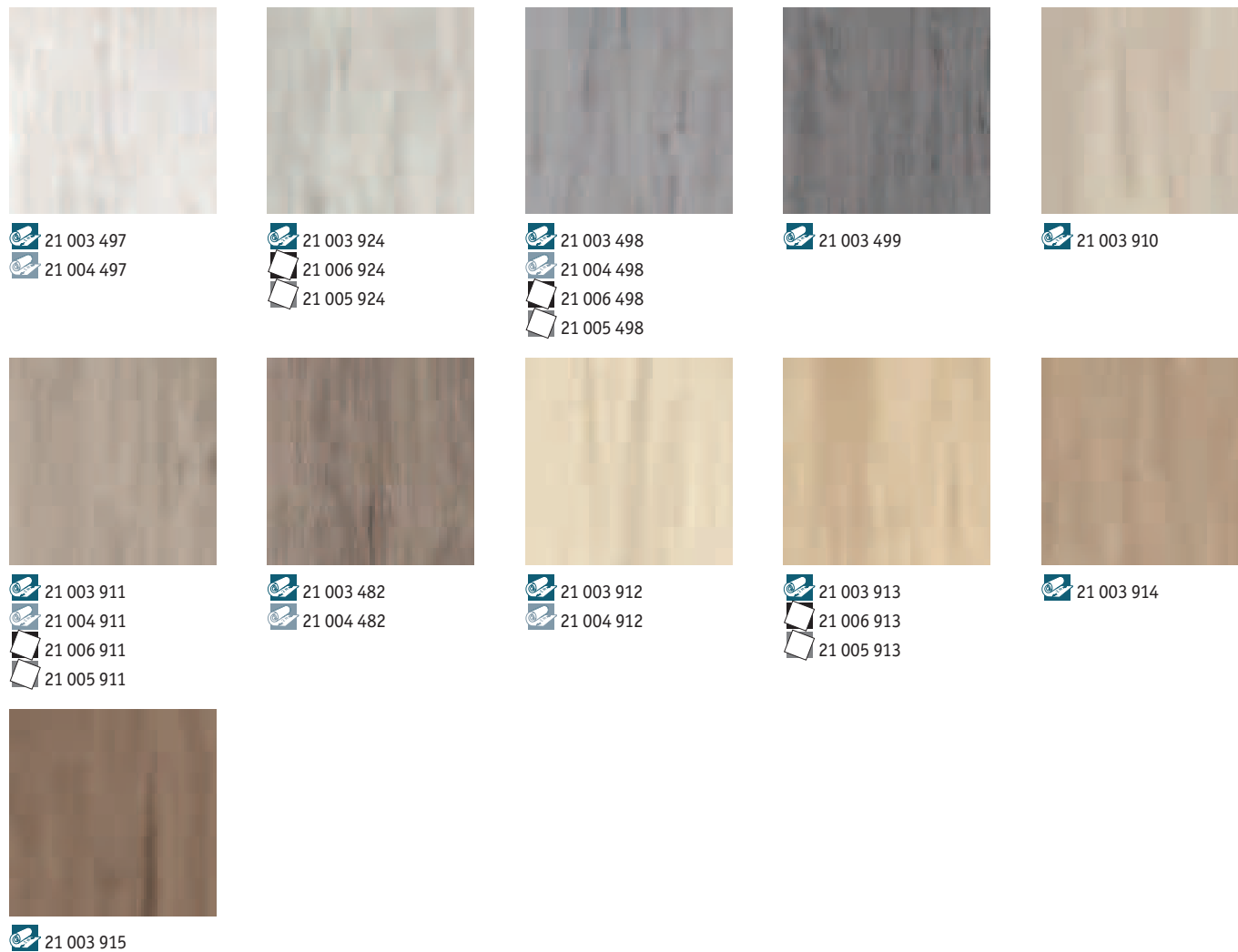


STANDARD PLUS

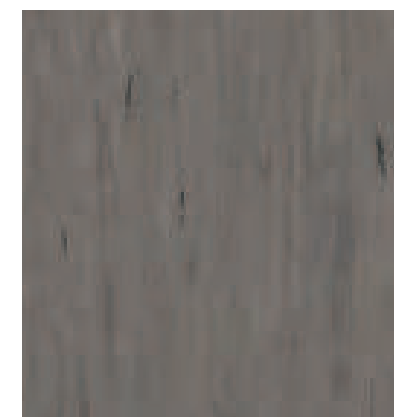


Standard Plus - 21003 924



TECHNICAL DATA	STANDARDS	Standard Plus 2.0mm	Standard Plus 1.5mm
Classification			
Classification	ISO 10581 (EN 649) commercial industrial	Classes: 34 43	Classes: 32 41
Characteristics			
Total thickness	ISO 24346 (EN 428)	2.00mm	1.5mm
Wear layer thickness	ISO 24340 (EN430)	3 300g/m ²	2 475g/m ²
Surface treatment	-	PUR	PUR
Abrasion group	EN 660-2	Group P: ≤ 4.00mm ³	Group P: ≤ 4.00mm ³
Technical performances			
Residual indentation	Average measured value	0.04mm	
	ISO 24343-1 (EN 433) requirement	≤ 0.10mm	
Reaction to fire	EN 13501-1 EN ISO 9239-1 EN ISO 11925-2	B _f s1 ≥ 8 kW/m ² Pass	B _f s1 ≥ 8 kW/m ² Pass
Dimensional stability	ISO 23999 (EN 434)	Rolls: ≤ 0.40% Tiles: ≤ 0.25%	Rolls: ≤ 0.40%
Castor wheel test	ISO 4918 (EN 425)	Suitable	
Marine equipment	IMO FTPC Part 5 and 2 IMO Res. A653	0575	-
Static electrical charge	EN 1815	< 2kV	< 2kV
Light fastness	EN ISO 105-B02	≥ 6	≥ 6
Chemical resistance	ISO 846: Part C	Good resistance	Good resistance
Fungi and bacteria resistance	ISO 26987 (EN 423)	Does not favour growth	Does not favour growth
Clean room test	ASTM F51/00	Class A	Class A
Slip resistance	DIN 51130 EN 13893	R9 ≥ 0.3	R9 ≥ 0.3
Thermal resistance Underfloor heating	EN 12667 / DIN 52612	0.01m ² K/W Suitable - max. 27°C	Suitable - max. 27°C

The above information is subject to modifications for the benefit of further improvement (01/2014).
For more detailed technical information, please contact Tarkett.



21 003 496

STANDARD PLUS

Main Product Features

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

Surface Treatment



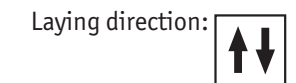
Sustainability Tag



Logistics Information

Available in rolls
Rolls length: 231m (2.0mm)

Rolls length: 251m (1.5mm)



Available in tiles



General Information



Play with the Room Designer

STANDARD PLUS





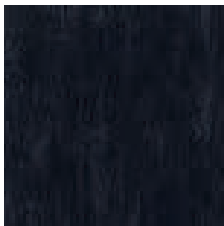
Standard Plus - 21003 483



 21 003 921 21 006 921 21 005 921	 21 003 922 21 004 922	 21 003 923	 21 003 494 21 004 494 21 006 494 21 005 494	 21 003 919 21 004 919
 21 003 492 21 004 492 21 006 492 21 005 492	 21 003 920	 21 003 479 21 004 479 21 006 479 21 005 479	 21 003 483 21 006 483 21 005 483	 21 003 484
 21 003 485	 21 003 916 21 004 916	 21 003 917	 21 003 488	 21 003 918

TECHNICAL DATA	STANDARDS	Standard Plus 2.0mm	Standard Plus 1.5mm
Classification			
Classification	ISO 10581 (EN 649) commercial industrial	Classes: 34 43	Classes: 32 41
Characteristics			
Total thickness	ISO 24346 (EN 428)	2.00mm	1.5mm
Wear layer thickness	ISO 24340 (EN430)	3 300g/m ²	2 475g/m ²
Surface treatment	-	PUR	PUR
Abrasion group	EN 660-2	Group P: ≤ 4.00mm ³	Group P: ≤ 4.00mm ³
Technical performances			
Residual indentation	Average measured value	0.04mm	
	ISO 24343-1 (EN 433) requirement	≤ 0.10mm	
Reaction to fire	EN 13501-1 EN ISO 9239-1 EN ISO 11925-2	B _f s1 ≥ 8 kW/m ² Pass	B _f s1 ≥ 8 kW/m ² Pass
Dimensional stability	ISO 23999 (EN 434)	Rolls: ≤ 0.40% Tiles: ≤ 0.25%	Rolls: ≤ 0.40%
Castor wheel test	ISO 4918 (EN 425)	Suitable	
Marine equipment	IMO FTPC Part 5 and 2 IMO Res. A653	0575	-
Static electrical charge	EN 1815	< 2kV	< 2kV
Light fastness	EN ISO 105-B02	≥ 6	≥ 6
Chemical resistance	ISO 846: Part C	Good resistance	Good resistance
Fungi and bacteria resistance	ISO 26987 (EN 423)	Does not favour growth	Does not favour growth
Clean room test	ASTM F51/00	Class A	Class A
Slip resistance	DIN 51130 EN 13893	R9 ≥ 0.3	R9 ≥ 0.3
Thermal resistance Underfloor heating	EN 12667 / DIN 52612	0.01m ² K/W Suitable - max. 27°C	Suitable - max. 27°C

The above information is subject to modifications for the benefit of further improvement (01/2014).
For more detailed technical information, please contact Tarkett.

 21 003 495 21 004 495	 21 003 493 21 006 493 21 005 493
 21 003 500	

STANDARD PLUS

Main Product Features

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

Surface Treatment




Sustainability Tag

100%
25.5%
Recyclable
Recycled content

Optimal Indoor
Air Quality
*except recycled content
*TVOC AT 28 DAYS

Logistics Information

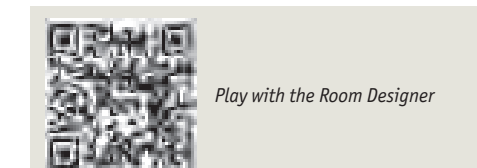
- Available in rolls
Rolls length: 231m (2.0mm)
- Rolls length: 251m (1.5mm)
- Laying direction: 

- Available in tiles
- Laying direction: 

General Information


Standard Plus 2.0mm
0019-0025-DoP-2013-07
<http://professionals.tarkett.com>
Manufactured by Tarkett AB
SE-372 81 Rommeby, Sweden
According to European
Classification ISO 10874 (EN 685)

Standard Plus 1.5mm
0019-0045-DoP-2013-07
<http://professionals.tarkett.com>
Manufactured by Tarkett AB
SE-372 81 Rommeby, Sweden
According to European
Classification ISO 10874 (EN 685)



HOMOGENICZNA
WYKŁADZINA WINYLOWA

Standard Plus 2,0 mm

CERTYFIKACJA I KLASYFIKACJA	NORMY	Standard Plus 2,0 mm
Typ podłogi	EN 649	Homogeniczna wykładzina winylowa
CE certyfikat	EN 14041	tak
Klasyfikacja	EN 685	Do obiektów komercyjnych: 34 Do obiektów przemysłowych: 43
CERTYFIKACJA I KLASYFIKACJA	STANDARDS	Standard Plus 2,0 mm
Grubość warstwy użytkowej	EN 429	2,0 mm
PUR		tak
Grubość całkowita	EN 428	2,0 mm
Waga całkowita/m ²	EN 430	3300 g/m ²
Forma dostawy	EN 426	rolki ok. 23 mb x 200 cm
	EN 427	płytki 50,0 x 50 cm
		płytki 61,0 x 61,0 cm
CERTYFIKACJA I KLASYFIKACJA	STANDARDS	Standard Plus 2,0 mm
Stabilność wymiarów	EN 434	≤ 0,40 % (rolls) ≤ 0,25 % (tiles)
Ognioodporność	EN 13501-1 EN ISO 9239-1 EN ISO 11925-2	Klasa Bfl s1 ≥ 8 kW/m ² Pass
Atest morski	IMO FTPS Part 5 and 2 IMO Res. A653	
Odproność na ścieranie		
Utrata objętości	EN 660-2	Grupa P: ≤ 4,0 mm ³
Wgniecenie resztkowe	EN 433	ok. 0,04 mm
Elektrostatyczność	EN 1815	< 2kV
Oddziaływanie kółek krzeseł	EN 425	Odpowiedni
Całkowita emisja VOC	AgBB/DIBt	≤ 10 µg/m ³ (after 28 days)
Ogrzewanie podłogowe		Odpowiedni, max. temp.- 27 °C
Przewodzenie ciepłe	EN 12667	ok. 0,01 m ² K/W
Trwałość kolorów	EN ISO 105-B02	≥ 6
Odporność chemiczna	EN 423	Dobra odporność
Ochrona przeciw bakteriom	ISO 846:Część C	nie powoduje wzrostu
Antypoślizgowość	DIN 51130 EN 13893	R9 ≥ 0,3
Wytrzymałość spoin	EN 684	Średnia wartość ≤ 240 N/50 mm Indywidualna wartość ≤ 180 N/50 mm
Kolorystyka		30 rolki płytki 10