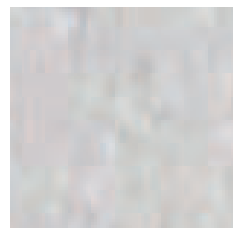


CONTRACT PLUS



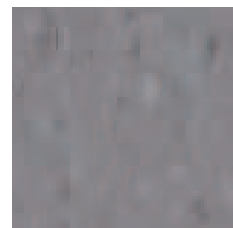
Contract Plus - 3132 469



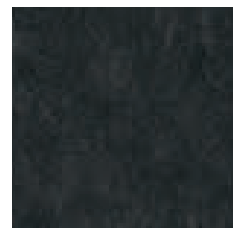
3132 468



3132 467



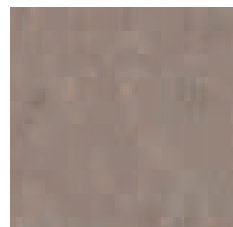
3132 466



3132 755



3132 757



3132 469



3132 758



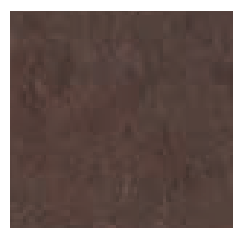
3132 473



3132 470



3132 761



3132 763

TECHNICAL DATA	STANDARDS	Contract Plus
Classification		
Classification	ISO 10581 (EN 649) commercial industrial	Classes: 34 43
Characteristics		
Total thickness	ISO 24346 (EN 428)	2.00mm
Wear layer thickness	ISO 24340 (EN430)	3 150g/m ²
Surface treatment	-	PUR
Abrasion group	EN 660-2	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 _{fl} s1 ≥ 8 kW/m ² Pass
Dimensional stability	ISO 23999 (EN 434)	Rolls: ≤ 0.40%
Castor wheel test	ISO 4918 (EN 425)	Suitable
Marine equipment	IMO FTFC Part 5 and 2 IMO Res. A653	0575
Static electrical charge	EN 1815	< 2kV
Light fastness	EN ISO 105-B02	≥ 6
Chemical resistance	ISO 846: Part C	Good resistance
Fungi and bacteria resistance	ISO 26987 (EN 423)	Does not favour growth
Slip resistance	DIN 51130 EN 13893	R9 ≥ 0.3
Thermal resistance Underfloor heating	EN 12667 / DIN 52612	0.01m ² K/W 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.



3132 756

CONTRACT PLUS

Main Product Features

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

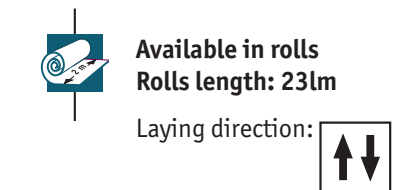
Surface Treatment



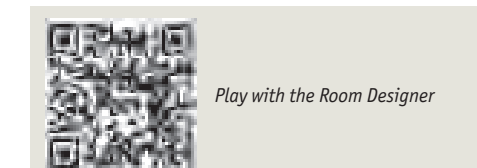
Sustainability Tag



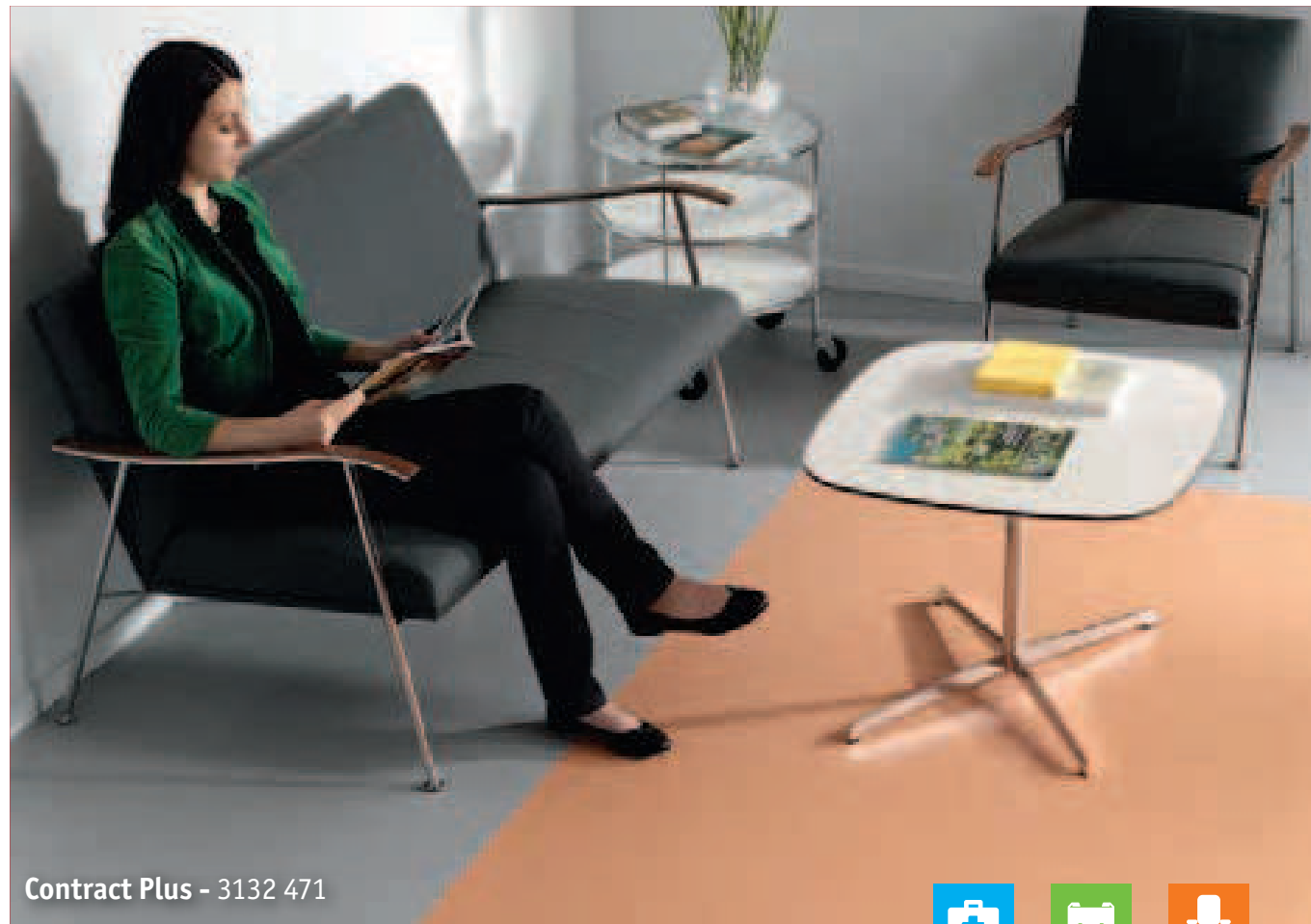
Logistics Information



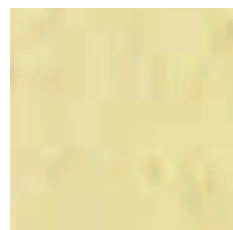
General Information



CONTRACT PLUS



Contract Plus - 3132 471



3132 759



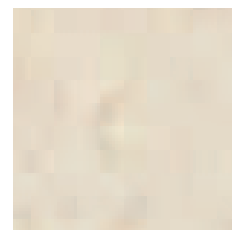
3132 474



3132 472



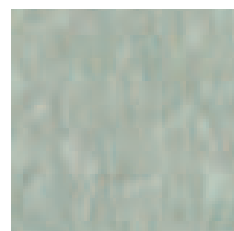
3132 471



3132 753



3132 764



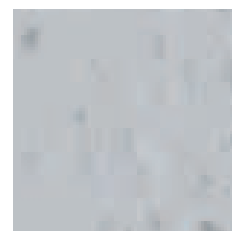
3132 475



3132 760



3132 762



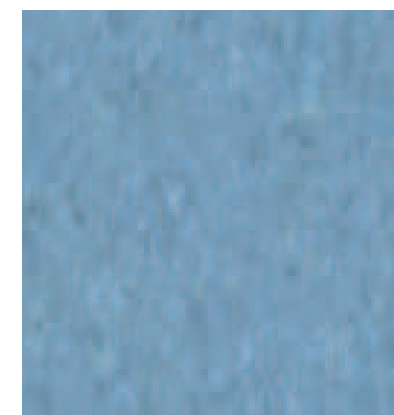
3132 754



3132 476

TECHNICAL DATA	STANDARDS	Contract Plus
Classification		
Classification	ISO 10581 (EN 649) commercial industrial	Classes: 34 43
Characteristics		
Total thickness	ISO 24346 (EN 428)	2.00mm
Wear layer thickness	ISO 24340 (EN430)	3 150g/m ²
Surface treatment	-	PUR
Abrasion group	EN 660-2	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 _{fl} s1 ≥ 8 kW/m ² Pass
Dimensional stability	ISO 23999 (EN 434)	Rolls: ≤ 0.40%
Castor wheel test	ISO 4918 (EN 425)	Suitable
Marine equipment	IMO FTPC Part 5 and 2 IMO Res. A653	0575
Static electrical charge	EN 1815	< 2kV
Light fastness	EN ISO 105-B02	≥ 6
Chemical resistance	ISO 846: Part C	Good resistance
Fungi and bacteria resistance	ISO 26987 (EN 423)	Does not favour growth
Slip resistance	DIN 51130 EN 13893	R9 ≥ 0.3
Thermal resistance Underfloor heating	EN 12667 / DIN 52612	0.01m ² K/W 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.



3132 477

CONTRACT PLUS

Main Product Features

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

Surface Treatment



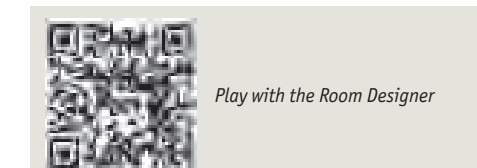
Sustainability Tag



Logistics Information




General Information



HOMOGENEOUS
COMPACT VINYL

Contract Plus

CERTYFIKACJA I KLASYFIKACJA	NORMY	Contract Plus
Typ podłogi	EN 649	Homogeniczna wykładzina winylowa
CE certyfikat	EN 14041	tak
Klasyfikacja	EN 685	Do obiektów komercyjnych: 34 Do obiektów przemysłowych: 43
ISO		Ronneby ISO 9001/Ronneby ISO 14001
CERTYFIKACJA I KLASYFIKACJA	NORMY	Contract Plus
Grubość warstwy użytkowej	EN 429	2,0 mm
PUR		tak
Grubość całkowita	EN 428	2,0 mm
Waga całkowita/m ²	EN 430	3150 g/m ²
Forma dostawy	EN 426	rolki ok. 23 mb x 200 cm
CERTYFIKACJA I KLASYFIKACJA	NORMY	Contract Plus
Stabilność wymiarów	EN 434	≤ 0,40 % (rolki)
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	
Odporność na ścieranie	EN 660-2	Grupa P: ≤4,0 mm ³
Utrata objętości		
Wgniecenie resztkowe	EN 433	ok. 0,04 mm
Oddziaływanie kółek krzesel	EN 425	Odpowiedni
Całkowita emisja VOC	AgBB/DIBt	≤ 10 µg/m ³ (after 28 days)
Ogrzewanie podłogowe		Odpowiedni, max. 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		24

The above information is subject to modification for the benefit of further improvement (01/12).