

PLUS – PUR



Plus - The universal flooring solution.



Tarkett's Plus range offers durable, multi-purpose homogeneous vinyl floorings that are excellent value for money. With a colour range that mixes classic standards and contemporary trends, Plus is an ideal solution for the education, retail and commercial sectors.

The recently launched Contract Plus range also provides non-linear designs that are totally new for homogeneous floorings in this segment.

The Plus range is also equipped with PUR surface treatment for protection and easier initial.

The PUR also provides a good base for future maintenance procedures.



Technical data		Contract Plus	Standard Plus 2.0 mm	Standard Plus 1.5 mm	Somplan Plus
Classification	EN 685 commercial industrial UPEC Classification NF UPEC certificate number (Ref NF189)	Classes: 34 43 312-018.1	Classes: 34 43 Rolls: U4 P3 E2/3 C2 Tiles: U4 P3 E2 C2 312-019.1	Classes: 32 41 Rolls: U4 P3 E2/3 C2 Tiles: U4 P3 E2 C2 312-019.1	Classes: 34 43 U4 P3 E2/3 C2 312-015.1
Total thickness	EN 428	2.00 mm	2.00 mm	1.5 mm	2.00 mm
Total weight	EN 430	3150 g/m ²	3 600 g/m ²	2 700 g/m ²	3 300 g/m ²
Surface treatment		PUR	PUR	PUR	PUR
Abrasion group Thickness loss Volume loss	EN 660-1 EN 660-2	Group P: ≤ 0.15 mm Group: ≤ 4.0 mm ³	Group M: ≤ 0.30 mm Group M: ≤ 7.50 mm ³	Group M: ≤ 0.30 mm Group M: ≤ 7.50 mm ³	Group P: ≤ 0.15 mm Group P: ≤ 4.00 mm ³
Residual indentation	EN 433	Approx. 0.04 mm	Approx. 0.06 mm	Approx. 0.06 mm	Approx. 0.04 mm
Castor wheel test	EN 425	Suitable	Suitable	Suitable	Suitable
Dimensional stability	EN 434	Rolls: ≤ 0.40 %	Rolls: ≤ 0.40 % Tiles: ≤ 0.25%	Rolls: ≤ 0.40 %	Rolls: ≤ 0.40 % Tiles: ≤ 0.25%
Reaction to fire	EN ISO 13501-1 EN ISO 9339-1 EN ISO 11925-2	B _{fl} s1 ≥ 8 kW/m ² Pass	B _{fl} s1 ≥ 8 kW/m ² Pass	B _{fl} s1 ≥ 8 kW/m ² Pass	B _{fl} s1 ≥ 8 kW/m ² Pass
Marine equipment	IMO FTPC Part 5 and 2 IMO Res. A653		 0575		 0575
Static electrical charge	EN 1815	< 2 kV	< 2 kV	< 2 kV	< 2 kV
Impact sound reduction	EN ISO 717/2		Approx. + 4 dB		Approx. + 4 dB
Light fastness	EN ISO 105-B02	≥ 6	≥ 6	≥ 6	≥ 6
Chemical resistance	EN 423	Good resistance	Good resistance	Good resistance	Good resistance
Slip resistance	DIN 51130 EN 13893	R9 ≥ 0.3	R9 ≥ 0.3	R9 ≥ 0.3	R9 ≥ 0.3
Thermal resistance Underfloor heating	DIN 52612	0.01 m ² K/W Suitable - max. 27 °C	0.01 m ² K/W Suitable - max. 27 °C	Suitable - max. 27 °C	Approx. 0.01 m ² K/W Suitable - max. 27 °C
Colours		12	16	6	14
Form of delivery	EN 426 EN 427	Rolls: 23 lm x 2 m	Rolls: 20 lm x 2 m Tiles: 50 x 50 cm 30 x 30 cm	Rolls: 25 r m x 2 m	Rolls: 23 lm x 2 m Tiles: 61 x 61 cm

The above information is subject to modifications for the benefit of further improvement (01/2010).

For more detailed technical information, please contact Tarkett.

Contract Plus pages 62-63

Standard Plus pages 64-65

Somplan Plus pages 66-67

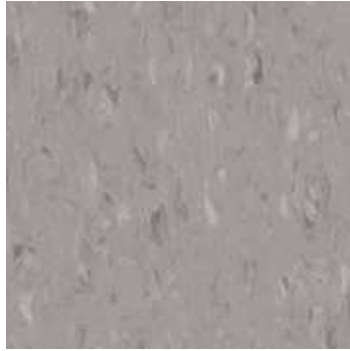
Contract Plus

- └ *New non-linear design expression*
- └ *Value for money*
- └ *Tough and durable*
- └ *PUR surface treatment for low maintenance*





3132 466



3132 467



3132 468



3132 469



3132 470



3132 471



3132 472



3132 473



3132 474



3132 475



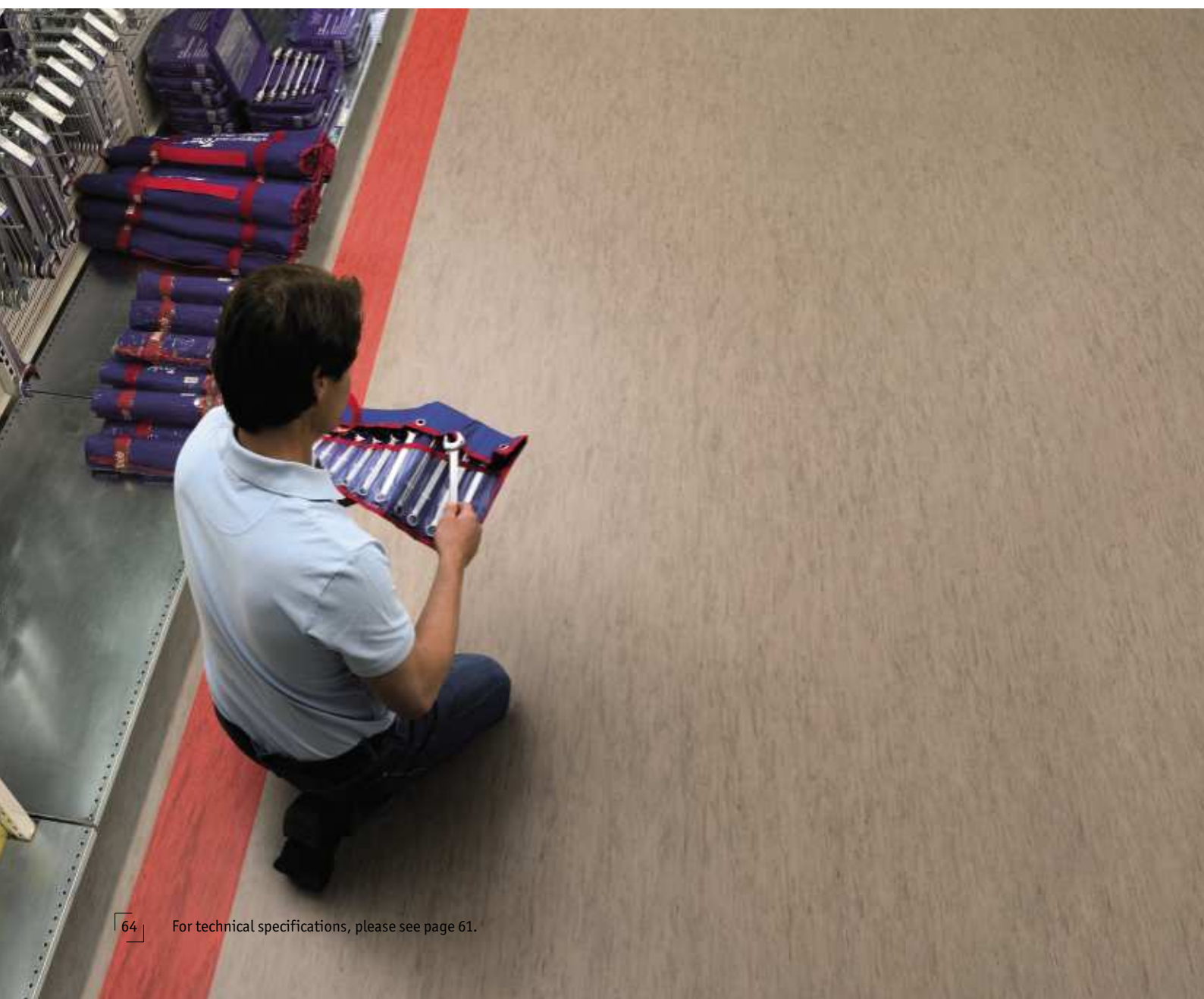
3132 476



3132 477

Standard Plus

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



CE	EN 14041:2004	Manufactured by: Tarkett AB SE-372 81 Ronneby SWEDEN
	 	EN 649 Standard Plus 2,0 mm

CE	EN 14041:2004	Manufactured by: Tarkett AB SE-372 81 Ronneby SWEDEN
	 	EN 649 Standard Plus 1,5 mm

According to European Classification EN 685

According to European Classification EN 685

2 mm: 3068 479
 1.5mm: 3067 479
 50x50cm: 3069 479
 61x61cm: 3055 479

2 mm: 3068 480
 50x50cm: 3069 480
 61x61cm: 3055 480

2 mm: 3068 481

2 mm: 3068 482
 1.5mm: 3067 482

2 mm: 3068 483
 50x50cm: 3069 483
 61x61cm: 3055 483

2 mm: 3068 484

2 mm: 3068 485

2 mm: 3068 486
 50x50cm: 3069 486
 61x61cm: 3055 486

2 mm: 3068 487

2 mm: 3068 488

2 mm: 3068 489

2 mm: 3068 490
 1.5mm: 3067 490
 50x50cm: 3069 490
 61x61cm: 3055 490

2 mm: 3068 491
 1.5mm: 3067 491

2 mm: 3068 492
 50x50cm: 3069 492
 61x61cm: 3055 492

2 mm: 3068 493
 50x50cm: 3069 493
 61x61cm: 3055 493

2 mm: 3068 494
 50x50cm: 3069 494
 61x61cm: 3055 494

2 mm: 3068 495

2 mm: 3068 496

2 mm: 3068 497
 1.5mm: 3067 497

2 mm: 3068 498
 1.5mm: 3067 498
 50x50cm: 3069 498
 61x61cm: 3055 498

2 mm: 3068 499
 50x50cm: 3069 499
 61x61cm: 3055 499


2 mm: 3068 500


Somplan Plus




- └ Homogeneous floorcoverings, available in rolls and tiles
- └ Characteristic pattern
- └ PUR surface treatment





 3380 259

 3381 259




 3380 258


 3381 258


 EN 14041:2004
 Manufactured by:
 Tarkett AB
 SE-372 81 Ronneby
 SWEDEN
 EN 649
 Somplan Plus



 According to European
 Classification EN 685




 3380 256


 3381 256




 3380 255


 3381 255




 3380 254


 3381 254




 3380 252


 3381 252




 3380 253


 3381 253




 3380 251


 3381 251




 3380 261


 3381 261




 3380 260


 3381 260




 3380 257


 3381 257




 3380 264


 3381 264




 3380 263

 3381 263



 3380 262

 3381 262