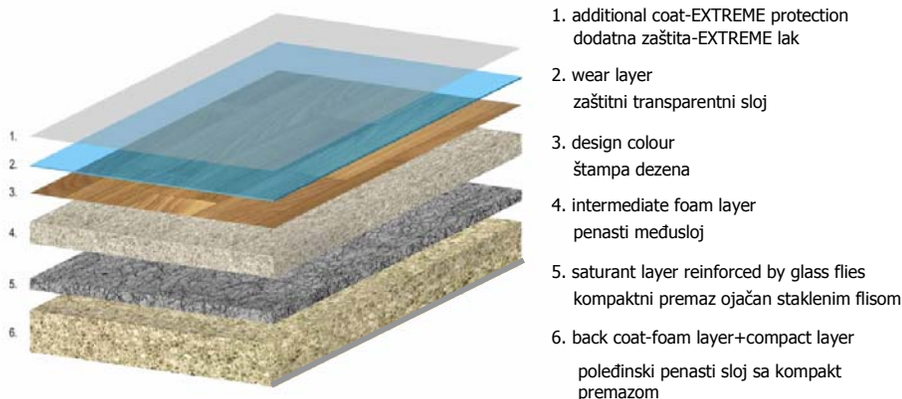


PRODUCT DATA SHEET

PRODUCT NAME:

PREMIUM

PRODUCT STRUCTURE



TECHNICAL/MARKETING PRODUCT CHARACTERISTIC

Resilient Residential PVC floor covering, EN 653	Standard	PREMIUM
Classification, EN 685	31	
Product characteristics		
Overall thickness, mm	EN 428	3,2
Wear layer thickness, mm	EN 429	0,30
Total mass, g/m ²	EN 430	2300
Surface treatment-additional PU protection		Extreme PU
Marketing characteristics		
Roll length 2,5/3,0/3,5m widths, m	EN 426	28 (15-28)
Roll length 4m widths, m	EN 426	25 (15-25)
Widths required, m	EN 426	2,5 / 3 / 3,5 / 4
Branded		Tarkett
Back printing		yes
Back embossing		no
Guarantee, year		15
Installation method		
Loose lay, double-sided adhesive tape		≤ 20 m²
Adhesive		> 20 m²
Welding		cold
Underfloor heating		suitable

TARGET PRODUCT CHARACTERISTICS

	Standard	unit	value
Surface characteristics			
Scratch resistance	internal		excellent
Stain resistance	EN 423		excellent
Alkali resistance	EN 423	pH	12
Castor chair	EN 425		excellent
Simulated movement of a furniture leg resistance	EN 424		excellent
Target gloss-Majestic	internal	%	30
Target gloss-with emboss	internal	%	7
Physical performance			
Residual indentation-MT	GOST 11529	mm	< 0.90
Residual indentation-Majestic	GOST 11529	mm	<0.80
Resilient indentation	GOST 11529	%	> 40
Wear resistance	prEN 660-1	group	T
Impact resistance	internal		very good
Tear resistance	internal		excellent
Curly	EN 434	mm	< 1,0
Light fastness (blue scale)	EN 20105 B02		7/8
Electrical resistance	Pr EN 1081		neutral
Dimensional stability	EN 434	%	< 0,01 lw < 0,01 cw
Sound absorption	EN ISO 717-2	dB	15
Heat insulation	DIN 52612	m ² K/W	0,03
Water absorption	EN 661	g/100cm ²	0,04
Fire resistance	EN 13501-1	class	Bfl s1