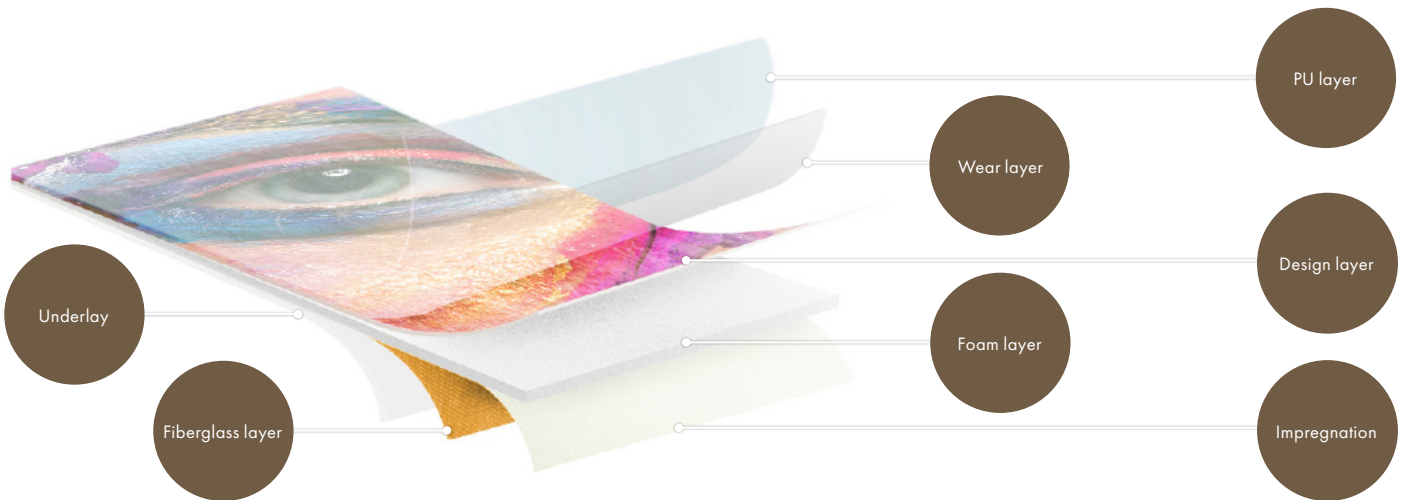




Datasheet WEARMAX® Multiart - Roll 43



Classification	ISO 10874 (EN685)	34 Commercial use 43 Industrial use
Material thickness	EN ISO 24346 (EN428)	2,00 mm
Wear layer	EN ISO 24340 (EN429)	0,70 mm
Weight	EN ISO 23997 (EN430)	2800 g/m ²
Dimensional stability	EN ISO 23999 (EN434)	< 0,40 %
Cupping	EN ISO 23999	< 8 mm
Impression behavior	EN ISO 24343-1 (EN433)	< 0,10 mm
Impact sound improvement measure	EN ISO 717/2	ΔL_w 6 dB
Electrostatic behavior	EN 1815	antistatic UP < 2 kV
Underfloor heating	EN 12667	suitable
Stain resistance	EN ISO 26987	Grade 0; not changed
Processing	shape cutting / easy laying / easy cleaning	
Print width per roll	max. 400 cm	
Print resolution	photo-realistic 6/0 c up to 600 dpi	
Lightfastness	EN ISO 105	B02 > 6
Fire behavior	EN 13501-1	Bfl/s1 - B1
Anti-slip (dry)	EN 13893 / EN 14041	DS > = 0,60
Non-slip (wet)	DIN 51130	R10 > 10°-19°
Chair roller stress	EN ISO 4918	suitable

WEARMAX® MULTIART ROLL 43

- 100% recyclable
- No solvents
- No heavy metals
- 100% phthalate free
- No harmful plasticizers
- No formaldehyde
- E1 means less formaldehyde emissions than 0.1 ppm (= 0.12mg / m³ air volume)



WEARMAX® Multiart is the brand of Pematex International GmbH
Gewerbepark 30, A-4201 Gramastetten
+43 7239 70370, office@pematex.com

WEARMAX®
Multiart by pematex