

PRODUCT INFORMATION

Intensity of use		ISO 10874	(EN685)	23 Domestic: heavy 32 Commercial: general 41 Industrial: moderate
Total thickness		EN ISO 24346	(EN428)	2.90 mm
Wearlayer		EN ISO 24340	(EN429)	0.40 mm
Weight		EN ISO 23997	(EN430)	1950 g/m ²

TECHNICAL INFORMATION

Dimensional stability		EN ISO 23999	(EN434)	≤ 0.40 %
Curling		EN ISO 23999		≤ 8 mm
Residual indentation		EN ISO 24343-1	(EN433)	≤ 0.20 mm
Impact sound improvement		EN ISO 717/2		Δ Lw 16 dB
Static-electric propensity		EN 1815		Anti-static UP < 2 kV
Underfloor heating		EN 12667		Suitable
Stain resistance		EN ISO 26987		Grade 0; unchanged
Processing		Free-form cutting / Easy to install / Easy to clean		

PRINT / PRINT QUALITY

Width of print / roll				max. 400 cm
Print resolution		Photorealistic	6/0 c	Up to 600 dpi
Light stability		EN ISO 105 B02		≥ 6°

SECURITY

Liability insurance		PROVINZIAL		10,000,000 €
Fire performance		EN 13501-1	Bfl/s1	B1 – flame resistant
Dynamic coefficient of friction		EN 13893 / EN 14041		DS > = 0.60 (dry)
Slip resistance		DIN 51130		R10 > 10°-19° (wet)
CE-label		EN 14041		2714127 / BOD-14-4-17-01

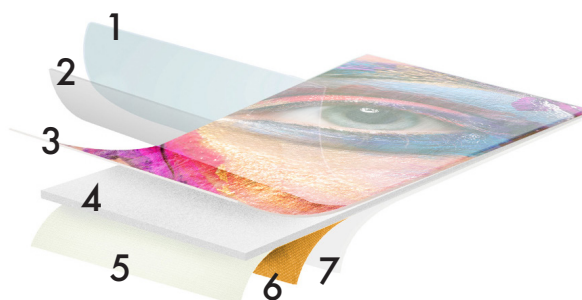
ENVIRONMENT



- 100% recyclable • No solvents • No heavy metals
- 100% phthalate free • No harmful plasticizers • No formaldehydes
- E1 means that the level of formaldehyde is less than 0.1 ppm (= 0.12 mg/m³ of air)

PRODUCT BUILD

1. PU lacquer
2. Wear layer
3. Design layer
4. Foam layer
5. Impregnation layer
6. Glass fibre interlayer
7. Backing



visuals united ag

An der Guempgesbruecke 26
41564 Kaarst - Germany
fon +49 (0) 2131 53 213 - 44
mail info@fotoboden.de

Errors and omissions excepted. Based on the general terms and conditions of visuals united ag www.fotoboden.de/agb