

PRODUCT INFORMATION

Total thickness		EN ISO 24346	(EN428)	2.00 mm
Wearlayer		EN ISO 24340	(EN429)	0.20 mm
Weight		EN ISO 23997	(EN430)	1445 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)	≤ 0.40 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
Processing		Free form-cutting / Easy to install / Easy to clean		

PRINT / PRINT QUALITY

Width of print / roll				max. 310 cm
Print resolution		Photorealistic	6/0 c	Up to 1080 dpi
Light stability		EN ISO 105 B02		≥ 6°
Stain resistance		EN ISO 26987		Grade 0; unchanged
Abrasion resistance		Good / sealant for high demands		

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 > = 0.30 (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. Wearlayer
2. Glass fibre interlayer
3. Foam layer



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