

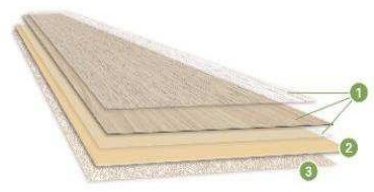
TECHNICAL CHARACTERISTICS

PURLINE | wineo 1500 plank+tile | plank to glue

Permanently elastic polyurethane flooring according to EN 16776
Without the addition of chlorine, without plasticizers or solvents.

wineo

	wood XS	wood L	wood XL	stone XL	graphic XL textile XL	fusion XL
Format	480x80 mm	1200x200 mm	1500x250 mm	1000x500 mm	1000x500 mm	1000x500 mm
Product thickness	2,5 mm	2,5 mm	2,5 mm	2,5 mm	2,5 mm	2,5 mm
Weight	3,45 kg/m ²	3,45 kg/m ²	3,45 kg/m ²	3,45 kg/m ²	3,45 kg/m ²	3,45 kg/m ²
Planks / m² per box	40 / 1,54 m ²	20 / 4,80 m ²	12 / 4,50 m ²	10 / 5,00 m ²	10 / 5,00 m ²	10 / 5,00 m ²
Boxes / m² per pallet	144/221,76 m ²	60/288,00 m ²	56/252,00 m ²	54/270,00 m ²	54/270,00 m ²	50/250,00 m ²



Guarantee You can find our guarantee conditions at – www.wineo.de

Classification		Product composition
Utilization class 23 EN ISO 10874	Domestic area with intensive usage	1 Top element <ul style="list-style-type: none"> • PU-top layer with surface structure • decor paper • stabilisation Microfase all round
Utilization class 34 EN ISO 10874	Commercial sector with intensive usage	
Utilization class 43 EN ISO 10874	Light industry sector with heavy usage	
Scratch resistance EN 16776, annex A	Utilization class 34 ≥ 6 N Utilization class 43 ≥ 7 N	2 Base layer high performance composite material
Anti slip category bfu R 9729	GS 1 / GS 2 structure-dependent	
R9 Anti slip category DIN 51130 EN 16165 Annex C	R9 PTV ≥ 40 Dry/Wet (with shoes/no shower areas)	3 Backing Integrated Fleece TEC-System
Staining and chemical resistance EN ISO 26987	Very good resistance according to the concentration and residence time	
Light fastness EN ISO 105-B02	≤ 6	
Residual indentation EN ISO 24343-1	≤ 0.10 mm	
Effect of a furniture leg EN 424	Foot type 2 – no visible change	
Castor chair test ISO 4918	25000 revolutions no damage with rolls type W	
Thermal resistance ISO 8302	~ 0.01 (m ² K)/W	
Impact sound reduction EN ISO 10140	~ 8 dB	
Dimension stability EN ISO 23999	≤ 0,15 %	
Flexural behaviour EN ISO 24344	≥ 20 mm	
REACH	free from SVHC substances ≥ 0.1 %	
Disposal	<u>Private:</u> possible with normal domestic refuse <u>Commercial:</u> Refuse-key-no. AVV 170203	

Windmüller GmbH
Charles-Lindbergh-Ring 13
D-32756 Detmold

DOP: 2101010
EN 14041:2004 / AC2006
1658

- 25 -

www.wineo.de

ÉMISSIONS DANS L'AIR INTÉRIEUR

Information representative des émissions dans l'air intérieur des substances volatiles présentant un risque de toxicité par inhalation, sur une échelle de classe allant de C (fortes émissions) à A+ (très faibles émissions)

DGNB NAVIGATOR

Registrierungs-Code
NAPCCU

www.dgnb-navigator.de

GREENGUARD

GREENGUARD CERTIFIED

THIRD-PARTY VERIFIED

EPD

Institut Bauen und Umwelt e.V.

EMISSION CLASS FOR BUILDING MATERIAL

M1

Relevant Information:

- Underfloor heating: Suitable for all conventional hot water underfloor heating and electrical systems regulated up to a surface temperatur of 29 °C.
- Cleaning and care: See separate cleaning & care instruction.
- Technical subjects can be changed by Windmüller GmbH.