

AQUapro Wood VP 8.5 Wide P

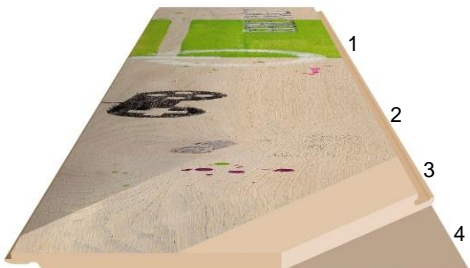
Productdescription: wood floors

K 272

Stand: 01.21

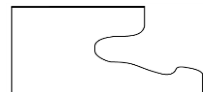
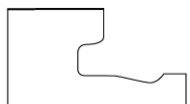


System



- 1 Multi-layer UV coating
- 2 real wood surface ~ 0,6mm *
- 3 Aquatec HDF Substrate with edge sealing
- 4 real wood balancer ~ 0,6mm

Profile



*Echtholzfußboden optional digital bedruckt.
*Sortierungs Charakter: Eine Holzfügestelle längs je Paneel möglich.

4-side micro bevel ~35° / ~0,6mm wide

Kaindl Loc
profile longitudinal

Kaindl Tap Loc
profile transversal

Tests	Flooring1 Symbols	Results
Panel dimension		1383x244x8,5mm
Service category per Standard per	EN ISO 10874 EN 14354 	32
Abrasion resistance	EN 14354 	WR2
Impact resistance small ball Impact resistance big ball	EN 14354 	FALSCH
Formaldehyde emission of the substrate before coating	EN 120 DIBT-Richtlinie 100 	E1
Formaldehyde emission	EN 717-1	< 0,1 ppm
	EN 717-2	< 3,5 mg/h m ²

All values are approximate values - fluctuations cannot be absolutely ruled out.

Micro-scratching resistance	EN 15468:2016		≤ 2
Moisture residue HDF	EN 322		4 - 7%
Water resistance	NALFA surface watertest 01.08.2019		qualitativ ≤ 2 and ≤ 0,3mm
Thickness swelling	EN 15468:2016		≤ 18%
Thermal conductivity	ISO 8302		0,0780 m ² .K/W
Light fastness	EN 20105-B02 EN 20105 A02		not worse than 6 Blue wool scale not worse than 4 Grey scale
Lifting resistance	EN 13329		≥ 1,25 N/mm ²
Resistance to stains	EN 438-2.15		groups 1-2 grade 5 group 3 grade 4
Combustibility	EN 13501-1		Cfl , s1
Adhesion of the lacquer	EN 13893		≤ class 2
Sliding friction μ	EN 13893		> 0,3
Dimensional variants after changes in relative humidity	EN 13329		length and width ≤ 0,9 mm
Straightness of the panels	EN 13329		≤ 0,30 mm/m
Hight difference between elements	EN 13329		max ≤ 0,15 mm Ø ≤ 0,1 mm
Squared elements	EN 13329		≤ 0,20 mm
Flatness of the element width	EN 13329		konkav ≤ 0,17 mm konvex ≤ 0,23 mm
Flatness of the element length	EN 13329		konkav ≤ 6,9 mm konvex ≤ 13,8 mm
System pattern matching widthwise	EN 13329		± 2 mm

1)Information under www.flooringsymbols.com