

- Extremely quick and clean installation
- Installation without glue, hammer or tapping block
- Strong connections at the top and longitudinal edges

Edition 01.2011	Norm	Parameters	Norm requirements	Swiss hardwoods values
Dimensions				
panel				190mm x 2200mm
overall thickness				14 mm
m2 per pack				2.51 m2
Panel construction				
Surface layer		PEFC, FSC and legally controlled sources		3 mm
Coreboard			Hevea	9 mm
Backing layer		PEFC, FSC and legally controlled sources	Spruce	2 mm
Fixing system		width and lengthwise		Uni-click
Surface layer				
wood species				European Oak
finishing				Hardwax Oiled, Matt Finish
grading				ABC Grade
Installation				
floating		On Swiss hardwoods underlay	Cf installation instructions	
glued to subfloor		Swiss hardwoods MS polymer resin	Cf installation instructions	
CE	EN 14342: 2008	notified body	DAP-PL-1033.00	level 4
Warranty		domestic use		lifetime
		commercial use		on request
		Uni-click connection		lifetime
Finishing				
Wear resistance	Rubio Monocoat Hardwork Oils	falling sand		Single Coat Full Protection
Scratch resistance	SIS 923509 DIN 68861	anti-scratch Top Coat with nano-technology S 33		500-1250 100-1700
Stain resistance	EN 13442		all except blue ink blue ink	class 5 class 3
General aspect of an installed flooring	EN 13489	lippings - differences in height difference in width cupping lengthwise cupping in width	≤ 0,20 mm ≤ 0,20 mm ≤ 0,1% ≤ 0,2%	≤ 0,15 mm ≤ 0,15 mm ≤ 0,1% ≤ 0,2%
Caster chairs		use soft casters Type W (EN 12529) and / or suitable office mat		
Dimensional stability	ISO 23339 changes 30-85% RH	cupping short side maxi % cupping short side mini % open joints short side (mm) open joints long side (mm)	≤ 0,30 ≥ -0,20 ≤ 0,20 ≤ 0,30	≤ 0,25 ≥ -0,15 ≤ 0,15 ≤ 0,20
Slip resistance	CEN/TS 15676			USRV 50-52
Emission of Formaldehyde	EN 717-1			E1
PCP				below detection limit
Heat resistance	EN 12664			0,127 m ² .K/W
Underfloor heating			consult specific installation instructions	
Reaction to fire	EN 14342			D _{fl} -s1