Bjelin Woodura Planks 🚥

BJELIN

Brushed Lacquer

Level of use domestic:

EN ISO 10874 Class General Residential (Class 22)

Woodura	Harde	Hardened Wood	
Construction		Engineered wood surface with cured wood composite core and wood backing	
Surface treatment	UV cur	UV cured acrylic	
General properties	XL	XXL	
Thickness (mm)	11	11	
Width (mm)	206	271	
Length (mm)	2200	2378	
Wear layer thickness (mm)	0,6	0,6	
Micro bevel	long- and short side	long- and short side	
Locking system	5G Dry	5G Dry	
Boards per box	4	3	
m² per box	1,8	1,9	
m² per pallet	87	93	
Weight per m² (kg)	11	11	
Weight per box (kg)	20	22	

Classification and safety properties	Standard test method	Result
Fire resistance	EN 13501	Bfl-S1 (hardly flammable)
Thermal conducitivity	EN 12664	0,16 W/(m x K)
Thermal resistance	EN 12667	0,07 (m² x K)/W
Formaldehyde emission	EN 717-1	E1
Brinell hardness	EN 1534	10 HB (mv)
Impact resistance	EN 14354	EC3
Thickness swelling	EN 14354	<8%
Wear resistance	EN 14354	>1000 cycles*
Slip resistance	EN 14342:2013	EU: With slider 55: 78 GB: With slider 96: 65
Step sound reduction when using 2 mm underlay foam	EN ISO 10140-3 EN ISO 717-2	18-20 dB

Installation properties		
Installation method	Floating or glue down application	
Installation instructions	Download from www.bjelin.com	
Underlayment	Foam with CS > 20 kPa for normal use and CS > 60 kPa for demanding applications. CC > 20 kPa (according to EN 16354)**	
Care & maintenance Instructions	Download from www.bjelin.com	

* When tested on a flat surface ** For demanding applications













©Välinge Innovation AB 2024. All trademarks herein are invented or registered and owned by Välinge Innovation AB. Technologies are subject to patent protection (see www.valinge.se/patents). Nothing herein grants any right to use a technology or trademark without license.