

Woodura® Herringbone Hardened Wood

Life-time Warranty when installed per EF guidelines GreenGuard certification, assuring your IAQ 5G Climb*, install the planks to climb up the wall. 5G Dry* gives the product a waterproof installation



- 1.UV Cured coating
- 2. Natural ash or oak veneer
- 3. Wood-based powder layer
- 4. Compositek moisture resistant core
- 5. Wood-based powder
- 6. Wood veneer stabilizer

EN ISO 10874 Class Heavy Commercial (Class 33)







Natural

Misty White

Earth Grey

Woodura	Hardened Wood	
Construction	Engineered wood surface with cured wood composite core and wood backing	
Surface treatment	UV cured acrylic	

General properties	S	М	L	XL	XXL	Herringbone
Thickness (mm)	9	9	9	11	11	11
Width (mm)	151	151	180	206	271	91
Length (mm)	1170	2000	2000	2200	2378	546
Wear layer thickness (mm)	0,6	0,6	0,6	0,6	0,6	0,6
Micro bevel	long- and short side					
Locking system	5G Dry	5G				
Boards per box	9	7	7	4	3	22
m² per box	1,6	2,1	2,5	1,8	1,9	1,09
m² per pallet	55,7	76,1	90,7	87	93	52,47
Weight per m² (kg)	9,0	9,0	9,0	11	11	11
Weight per box (kg)	14,3	19,1	22,7	20	22	12

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	S M L 8 HB (mv) XL XXL Herringbone 10 HB (mv)		
Impact resistance	EN 14354	EC3		
Thickness swelling	EN 14354	S M L <10% XL XXL Herringbone <8%		
Wear resistance	EN 14354	>6000 cycles		
Slip resistance	EN 14342:2013	EU: With slider 55: 66 GB: With slider 96: 62		
Step sound reduction when using 2 mm underlay foam	EN ISO 10140-3 EN ISO 717-2	18-20 dB		

