

## 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		M		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	

