Model: AC5 VIENA 1L EISENHUT Codes: 100297723 Group: G-204 Format: 19,3X138,3X0,8CM



EN 13329 Anexo D*

COMPOSITION					
	Size	Material	Type of material		
Layer 1	0.2	Melamine	Aminoplastic thermosetting resins		
Layer 2	0.2	Decorative paper			
Layer 3	7.5	HDF	High density fibre board		
Layer 4	0.1	Backside	Sheets of kraft paper impregnated with phenolic resins		
	Ē	EATURES			
Enline the surface of wood Eveled cut on all 4 edges of the board for emphasizing size					
	ear warranty for commercial use valid for laminate floors that have been talled in rooms where they are exposed to normal wear and tear for their commended End Use Category in accordance with EN 13329.				
25 year warranty for domestic use valid for laminate floors that have been installed in rooms where they are exposed to normal wear and tear for their recommended End Use Category in accordance with EN 13329.			\bigotimes Format where only one board has been used to finish the entire base surface		
r radiant heating			PanEuropean Forest Certification that guarantees to consumers the origin of the products from sustainably managed forests		
Safety and joint durability are the main features of this easy installation system that guarantees the elimination of gaps between boards throughout the floor's lifetime. The pressure exerted between boards reinforces the union and prevents it from being carried out incorrectly.			23. Intensive residential		
		AC5 Ab	Abrasion-resistance level as per Standard UNE-EN 13329		
DIMENSIONAL FEATURES					
	≤0.50 MM		EN 13329*		
	≤0.9 mm		EN 13329*		
	≤0.20 MM		EN 13329*		
	≤0.15 mm		EN 13329*		
	≥4		EN 438-2,16*		
	Layer 2 Layer 3 Layer 4 the boards to the ether, as long as t ce. e valid for lamina e exposed to norr in accordance wi radiant heating e main features of of gaps between boards rei	Size Layer 1 0.2 Layer 2 0.2 Layer 3 7.5 Layer 4 0.1 Layer 4 1329 radiant heating emain features of this easy installation sys of gaps between boards throughout the fide tween boards reinforces the union and timeorrectly. Liber 4 20.50 MM <0.20 MM	Layer 1 0.2 Melamine Layer 2 0.2 Decorative paper Layer 3 7.5 HDF Layer 4 0.1 Backside FEATURES FEATURES Layer 4 0.1 Image: State product does not already colspan="2">State product does not already colspan="2">Image: State product does not already colspan="2""Image: State product does not already colspan="2""Image		

≥1.00 MM



Surface stripping

L'ANTIC COLONIAL

SKU Basic Unit Net Weight Gross weight

0.7 KG/PIECES

1.58 KG/PIECES 1.64 KG/PIECES

0.7 KG/PIECES 0.72 KG/PIECES

0.72 KG/PIECES

100297723 AC5 VIENA 1L EISENHUT

Sales units per unit Sale unit

SAP Description

100297708 IGUALACION VIENA 1L EISENHUT 4X270X1

100297741 MAMPERLAN VIENA 1L EISENHUT 7X120X3

100297752 TRANSICION VIENA 1L EISENHUT 4X270X1

100297753 ZOCALO VIENA 1L EISENHUT 8X225X1,4

Sales units per square meter

Base unit

Net weight Gross weight

LABORATORY TESTS					
Resistance to abrasion	AC5	UNE EN 13329:2000*			
Impact resistance	≥1000 mm/≥15 N	EN 13329*			
Resistance to staining	Grado 5 (G 1 y 2) y Grado 4 (G 3)	EN 438*			
Resistance to cigarette burns	4	EN 438*			
Swelling in thickness	≤15%	EN 13329*			
Dimensional stability	≤0.90 mm	EN 13329*			
Formaldehyde emissions	E1	DIN EN 120*			
Slip resistance (pendulum-wet)	CL 1 (29)	EN 16165 Anexo C*			
Tensile strength of joints	>1.0 kN/m	EN 13329*			
Fire resistance	Cfl-s1	EN 13501*			
Heat resistance	R=0.078 m2 K/W M2*K/W	UNE-EN 12667:2002*			
Thermal conductivity	0.17 W/mk	DIN 52612*			
Slip resistance (dcof)	0.59	ANSI A137.1*			
Density of the board	885 ±5 KG/M3	UNE EN 323*			
Slip resistance (pendulum-dry)	58	EN 16165 Anexo C*			
PACKING					
Sales units per box	2.402256 M2/BOX				
Sales units per pallet	124.917293 M2/PAL				

SPECIAL PIECES

Pallet

1000 PIECES/PAL

G-163 2 PIECES/BOX 200 PIECES/PAL 11.9 PIECES/M2 - -

1000 PIECES/PAL 9.26 PIECES/M2

Units

9.26 PIECES/M2

G-107 12 PIECES/BOX 648 PIECES/PAL 5.56 PIECES/M2 - - 1.57 KG/PIECES 1.62 KG/PIECES

0.266917 M2/PIECE

7.403042 KG/M2

Group Boxes

20 PIECES/BOX

20 PIECES/BOX

M2 ST

1 M2 7.226958 KG/M2

G-155

G-155



23/12/2024