Model: AC4 BALTIC 1L RIGA Codes: 100226671 - L165004149

Group: G-210

Format: 24,4X138,3X0,8

Thickness: 8 mm



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		Backside	Kraft paper sheets soaked in phenolic resins		

FEATURES



Imitates the surface of wood



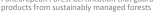
Installation system where gluing the boards to the floor is not necessary. They are installed on a foam and joined together



5 year warranty for commercial 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.



 $\label{parameters} PanEuropean\ Forest\ Certification\ that\ guarantees\ to\ consumers\ the\ origin\ of\ the\ products\ from\ sustainably\ managed\ forests$





23. Intensive residential



Abrasion-resistance level as per Standard UNE-EN 13329



Beveled cut on all 4 edges of the board for emphasizing size $\,$



20 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.



Is suitable for installing on water radiant heating

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.



32. General commercial

DIMENSIONAL FEATURES						
Difference in height among items	≤0.20 MM	EN 13329*				
Dimensional variations related to changes in relative moisture	≤0.90 mm	EN 13329*				
Flatness of item (f)	fw,Cóncavo≤0.50% fw,Convexo≤1%/fl,Cóncavo≤0.15% fl,Convexo≤0.20% MM	EN 13329*				
Item thickness	≤0.50 mm	EN 13329*				
Joint between items	≤0.15 mm	EN 13329*				
Length of face	≤0.50 mm	EN 13329*				
Squareness of the item (q)	≤0.20 MM	EN 13329*				
Straightness of face	≤0.30 mm/m	EN 13329*				
Uv light fastness	≥4	EN 438-2,16*				
Width of face	≤0.20 mm	EN 13329*				





26/01/2021



LABORATORY TESTS						
Density of the board	885 ±5 KG/M3	UNE EN 323*				
Dimensional stability	≤0.90 mm	EN 13329*				
Fire resistance	Cfl-s1	EN 13501*				
Formaldehyde emissions	E1	DIN EN 120*				
Heat resistance	R=0.078 m2 K/W M2*°K/W	UNE-EN 12667:2002*				
Impact resistance	IC2	EN 13329*				
Moisture upon leaving factory	4 - 7 %					
Resistance to abrasion	AC4	UNE EN 13329:2000*				
Resistance to cigarette burns	4	EN 438*				
Resistance to staining	Grado 5 (G 1 y 2) y Grado 4 (G 3)	EN 438*				
Slip resistance (cls)	Clase DS	EN 13893*				
Swelling in thickness	<18%	EN 13329*				
Tensile strength of joints	>1.0 MPA	EN 13329*				
Thermal conductivity	0.17 W/mk	DIN 52612*				

PACKING					
Base unit	PIECES				
Boxes	2.6996 M2/BOX				
Gross weight	7.3907 KG/M2				
Net weight	7.1981 KG/M2				
Pallets	113.3839 M2/PAL				
Sale unit	M2				
Square meters	1 M2				
Units	0.3375 M2/PIECE				

	SPECIAL PIECES									
SAP	KEA	Description	Group	Boxes	Pallet	Units	SKU	Basic Unit	Net Weight	Gross weight
100228899	L167012978	IGUALACION BALTIC 1L RIGA 4X270X1	G-155	20 ST/CS	1000 ST/PAL	9.26 ST/M2	ST	ST	0.7 KG/ST	0.72 KG/ST
100228984	L167013006	MAMPERLAN AC4 BALTIC 1L RIGA 120X7X3	G-163	2 ST/CS	200 ST/PAL	11.9 ST/M2	ST	ST	1.58 KG/ST	1.64 KG/ST
100228952	L167013004	TRANSICION BALTIC 1L RIGA 4X270X1	G-155	20 ST/CS	1000 ST/PAL	9.26 ST/M2	ST	ST	0.7 KG/ST	0.72 KG/ST
100228920	L167013001	ZOCALO BALTIC 1L RIGA 8X220X1,5	G-107	14 ST/CS	560 ST/PAL	5.68 ST/M2	ST	ST	1.8 KG/ST	1.86 KG/ST





26/01/2021