Model: ADVANCE 1L WARM OAK Codes: 100243229 - L165004413

Group: G-240

Format: 218X19,8X1,4 Thickness: 14 mm



ADDITIONAL NOTES

Due to better usage of the wood, any order of this reference may contain mean percentage tables of between 15% y 20%. While the color of the skirting boards, profiles, and step borders may vary depending on the model, the color shall be as similar as possible to the wood floor.

COMPOSITION						
		Size	Material	Type of material		
	Layer 1	0.060-0.070	Varnish	Apresto Mate treatment		
	Layer 2	3	Hardwood Layer	Madera de Roble		
	Layer 3	9	Intermediate Layer	Wood or HDF slats		
	Layer 4	2	Backside	Coniferous wood		

TOLERANCES					
Difference in height among items	0±0.2 %				
Length of face	2180 MM				
Width of face	198 MM				

LABORATORY TESTS						
Biological durability	Clase 1	UNE EN 335 -1 ; UNE EN 335-2*				
Bulk density	785 KG/M3	UNE-EN 323:1994*				
Flammability	Dfl-s1	EN 13501*				
Formaldehyde emissions	E1	EN 717*				
Gluing resistance	≥D3	EN 204*				
Heat resistance	0.082 M2*°K/W	UNE-EN 12667:2002*				
Moisture content	5-9 %	UNE-EN 13183-1/AC:2004*				
Resistance to abrasion	≥500	UNE-EN 13696*				
Slip resistance	25/47	UNE-CEN/TS 15676:2008*				
Thermal conductivity	0.17 W/M*°K	UNE-EN 12667:2002*				





17/03/2021



FEATURES



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.



Slight smoothing of the wood using a brush to achieve a surface with a slight



Applying a color oil or varnish on the wood surface in order to get different color



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



L'ANTIC COLONIAL's varnishing, in two finishes, APRESTO (gloss) and APRESTO MATE (matte), provides a unique surface quality that satisfies the most demanding requirements. Advantages: It achieves the highest cleanliness because, since the pores are sealed, dirt and dust remain on the surface and can be possible closed. be easily cleaned.



Quality product made with selected raw materials, guaranteeing its full residential use for 30 years as provided by L' Antic Colonial.



Is suitable for installing on water radiant heating



Format where only one board has been used to finish the entire base surface



Material with many knots on its surface that can have different sizes depending on the type of wood. These, along with any cracks that may appear, are covered with putty.



It is necessary to apply adhesive for installing it.



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



Made with oak wood.



There are consistent color changes between pieces.



Material from a North American country.



Material from a European country.



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



Structure formed by an upper layer that shows the noble aspect of the material, an intermediate layer of wood of different typology, depending on the collection, or HDF board that compensates the tensions between the different parts and a lower plywood that provides dimensional stability.



Noble layer

	PACKING	
Base unit	PIECES	
Boxes	3.0215 M2/BOX	
Gross weight	12.5568 KG/M2	
Net weight	12.098 KG/M2	
Pallets	105.7518 M2/PAL	
Sale unit	M2	
Square meters	1 M2	

SPECIAL PIECES										
SAP	KEA	Description	Group	Boxes	Pallet	Units	SKU	Basic Unit	Net Weight	Gross weight
100114233	L165002516	IGUALACION ADVANCE WARM OAK 4,5X270X1,3	G-161	10 ST/CS	1000 ST/PAL	9.26 ST/M2	ST	ST	1 KG/ST	1.02 KG/ST
100176570	L165003616	MAMPERLAN ADVANCE 1L WARM OAK 120X7X3	G-163	2 ST/CS	200 ST/PAL	11.9 ST/M2	ST	ST	1.58 KG/ST	1.64 KG/ST
100114249	L165002534	TRANSICION ADVANCE WARM OAK 4X270X1,3	G-161	10 ST/CS	1000 ST/PAL	9.26 ST/M2	ST	ST	1 KG/ST	1.02 KG/ST
100114258	L165002531	ZOCALO ADVANCE WARM OAK 8X220X1,4	G-128	12 ST/CS	600 ST/PAL	5.68 ST/M2	ST	ST	1.33 KG/ST	1.38 KG/ST





17/03/2021 2/2