Model: TORTONA 1L FONTE Codes: 100238598 - L165004323 Group: G-235 Format: 120X14,5X1,4 Thickness: 14 mm

L'OC PORCELANOSA Grupo



ADDITIONAL NOTES

Este material puede presentar algunas piezas con albura. Por un mejor aprovechamiento de la madera, cualquier pedido de esta referencia puede contener un porcentaje de medias tablas de entre 10% y 15%.

COMPOSITION									
		Size	Material	Type of material					
	Layer 1	0.060-0.070 Varnish A		Apresto Mate treatment					
	Layer 2	3	Hardwood Layer	Quercus spp					
	Layer 3	9	Intermediate Layer	Wood or HDF slats					
	Layer 4	2	Contracara	Madera de coníferas					
			TOLERANCES						
Length of face		± 0.1 %							
Width of face		±0.2 MM							
Squareness of the item		±0.2% de la anchura							
Difference in height among items		±0.2 MM							
Curvature		0.1% of length.							
		LAB	BORATORY TESTS						
Resistance to abrasion		≥500		UNE-EN 13696:2009*					
Mass per surface		10.95 Kg/m2		EN 14342*					
Thermal conductivity		0.18 W/M*°K		UNE-EN 12667:2002*					
Heat resistance		0.08 M2*°K/W		UNE-EN 12667:2002*					
Formaldehyde emissions		El		EN 717*					
Moisture content		7.00%		UNE-EN 13183-1/AC:2004*					
Flammability		Dfl-s1		EN 13501*					
Bulk density		782 Kg/m3		UNE-EN 323:1994*					
Slip resistance		Clase 2 (35/45)		UNE-CEN/TS 15676:2008*					
Biological durability		Clase 1		UNE EN 335 -1 ; UNE EN 335-2*					



Base unit

Net weight

L'AC PORCELANOSA Grupo

FEATURES								
F	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.		۲	Slight smoothing of the wood using a brush to achieve a surface with a slight relief.				
$\langle \gamma \rangle$	Applying a color oil or varnish on the wood su different color ranges.	Irface in order to get	\bigcirc	Beveled cut on the long sides of the board in order to create a continuity effect				
AM	L'ANTIC COLONIAL's varnishing, in two finishe APRESTO MATE (matte), provides a unique su the most demanding requirements. Advantag cleanliness because, since the pores are seal.	irface quality that satisfies ges: It achieves the highest	30	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 heat	ing	\bigcirc	Format where only one board has been used to finish the entire base surface				
\bigcirc		with few knots on its surface that can have different sizes on the type of wood. These, along with any cracks that may e covered with putty.		It is necessary to apply adhesive for installing it.				
\mathbf{O}	Installation system where gluing the boards to the floor is not necessary. They are installed on a foam and joined together		OAK	Made with oak wood.				
\bigotimes	ere are consistent color changes between pieces.		T	Material from a North American country.				
٢	Material from a European country.		PEFC	PanEuropean Forest Certification that guarantees to consumers the origin of the products from sustainably managed forests				
	Noble layer							
PACKING								
Boxes		1.218 M2/CS						
Pallets		34.104 M2/PAL						
Sale un	it	M2						

Gross weig	ht	13.2701 KG/N	'M2							
SPECIAL PIECES										
SAP	KEA	Description	Group	Boxes	Pallet	Units	SKU	Basic Unit	Net weight	Gross weight
100154055	L165003137	IGUALACION TORTONA BORGO 4,5X270X1,3	G-161	10 ST/CS	1000 ST/PAL	9 ST/M2	ST	ST	1 KG/ST	1 KG/ST
100176604	L165003651	MAMPERLAN TORTONA 1L BORGO 120X7X3	G-163	2 ST/CS	200 ST/PAL	11 ST/M2	ST	ST	1 KG/ST	1 KG/ST
100154063	L165003142	TRANSICION TORTONA BORGO 4X270X1,3	G-161	10 ST/CS	1000 ST/PAL	9 ST/M2	ST	ST	1 KG/ST	1 KG/ST
100154067	L165003143	ZOCALO TORTONA BORGO 8X220X1,4	G-128	12 ST/CS	600 ST/PAL	5 ST/M2	ST	ST	1 KG/ST	1 KG/ST

ST

12.6264 KG/M2

