## L'ANTIC COLONIAL

Model: WALD 1L CUSTOM SUPREME OSNING

Codes: 100253283 Group: G-283

Format: 35X350X1,9CM



	CC	OMPOSITION	
	Size	Material	Type of material
Layer 1	0.060-0.070	Varnish	Apresto treatment
Layer 2	5	Hardwood Layer	Oak wood
Layer 3	9	Intermediate Layer	Oak wood
Layer 4	5	Backside	Oak wood

	LABORATORY TESTS	
Thermal conductivity	0.108 W/M*K	EN 12667:2002*
Heat resistance	0.17 M2*K/W	EN 12667:2002*
Formaldehyde emissions	E1	EN 717*
Flammability	Cfl-s1	EN 13501*
Bulk density	690 KG/M3	UNE-EN 323:1994*
Biological durability	Clase 2	UNE EN 335 -1 ; UNE EN 335-2*
Slip resistance (pendulum-wet)	CL 2 (40)	UNE 41901*
Slip resistance (pendulum-dry)	CL 3 (65)	UNE 41902*
Slip resistance (dcof)	0.63	ANSI A137.1*





## L'ANTIC COLONIAL

## **FEATURES**



(30)

This installation system consists in assembling the boards with slots and cuts on their edges by applying a slight pressure on the boards. The boards are then bonded with white glue. Tools are needed for the installation.

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

residential use for 30 years as provided by L' Antic Colonial.

Quality product made with selected raw materials, guaranteeing its full

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



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



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 easily cleaned.



Is suitable for installing on water radiant heating



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.



Made with oak wood.



Material from a European country



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.





It is necessary to apply adhesive for installing it.

It is necessary to apply adhesive for installing it.

There are considerable color changes between pieces.

	PACKING
Sales units per box	2.45 M2/BOX
Sales units per pallet	73.5 M2/PAL
Sales units per square meter	1 M2
Sale unit	M2
Base unit	ST
Net weight	11.77551 KG/M2
Gross weight	12.187755 KG/M2



