L'ANTIC COLONIAL

Model: CLASSIC EBANO LUXOR

Codes: 100246630 Group: G-283

Format: 39X39X1,3



	CC	OMPOSITION	
	Size	Material	Type of material
Layer 1	0.060-0.070	Oil	Natur treatment
Layer 2	3	Hardwood Layer	Oak wood
Layer 3	8	Intermediate Layer	Wood or HDF slats
Layer 4	2	Backside	Coniferous wood

	LABORATORY TESTS	
Thermal conductivity	0.16 W/M*K	UNE-EN 12667:2002*
Heat resistance	0.082 M2*K/W	UNE-EN 12667:2002*
Formaldehyde emissions	E1	EN 717-2:1995*
Moisture content	5-9 %	UNE-EN 13183-1/AC:2004*
Flammability	Dfl-s1	EN 13501*
Bulk density	740 KG/M3	UNE-EN 323:1994*
Biological durability	Clase 1	UNE EN 335 -1 ; UNE EN 335-2*
Slip resistance (pendulum-wet)	CL 1 (35)	UNE 41901*
Slip resistance (pendulum-dry)	0.50	ANSI A137.1*





CLASSIC EBANO LUXOR

L'ANTIC COLONIAL

FEATURES



It is one of the easiest to install and safest systems in the market. We just need to adjust the board to be installed longitudinally to the one already placed, by applying a soft pressure without the need for any type of tool. Both pieces will fit and will be secured thanks to the safety tab. It is just as simple to take apart, which makes for a quick disassembly



Wood subjected to temperatures above 160 °, thus altering its properties, and giving color to the entire wear layer section.



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



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



Combination of oils and waxes prepared for drying with UV lamps. With this finish, wood preserves the natural look of conventional oil but is more resistant to stains from everyday-use products and needs less maintenance. Advantages: Very natural look, low maintenance, and greater resistance to stains from water, wine, juice... Right after installing and before its first use we recommend the use of CLEAN&GREEN AQUA OIL 1 L.



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



Material with some 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 outty.



Installation system where gluing the boards to the floor is not necessary. They are placed on a foam, joined together, as long as the product does not already have a foil on the back of the piece.



It is necessary to apply adhesive for installing it.



Made with oak wood.



There are consistent color changes between pieces.



Material from an Asian country.



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.



2 mm



Installation system where gluing the boards to the floor is not necessary. They are placed on a foam, joined together, as long as the product does not already have a foil on the back of the piece.



It is necessary to apply adhesive for installing it.

	PACKING
Sales units per box	1.2168 M2/BOX
Sales units per pallet	65.7072 M2/PAL
Sales units per square meter	1 M2
Sale unit	M2
Base unit	ST
Net weight	10.874425 KG/M2
Gross weight	11.301775 KG/M2



