

BATON L 10H06 (HDF)

DESCRIPTION

3-layer parquet/wooden floor : top layer of real wood / HDF core / Stabilising backing in rotary cut veneer. Tongue and groove system on 4 sides. Bevels on 4 sides. Dimensional tolerance $\pm 0,2\text{mm}$.

	BATON L 10H06
Total thickness	10 mm
Thickness top layer	0,6 mm
Available sizes	710 x 124 mm
Available qualities	Select/Rustic light
Possible Collections	01
Strips	1-strip

NORMS & CLASSIFICATION

	BATON L 10H06
Thermal resistance	0,073 m ² K/W
Thermal conductivity	0,140 W/mK
Usage Class	Classe 23/31

PEFC 10-31-1213 classification (from sustainably managed forests)
 FSC FCBA-COC-000366 (optional on demand)
 CE certification conform to norm EN14342
 Sanitary classification A (granted by the FCBA)
 15 years guarantee on the concept (cf. guarantee terms and conditions)
 100% made in France
 Moisture content when leaving the company : 9% \pm 2%.
 Fits in dry spaces with a relative humidity of 40 to 60%.
 Fire reaction: DFL s1/M4
 Formaldehyde emission: E1

the conditions of use and installation on heated and reversible floors must be known and scrupulously applied, consult the installation instructions in the packages and the website www.cabbani.com .	Resandable	no
	COMPATIBILITY FLOOR HEATING	
	Water circulation	Yes
	Radiant	Yes
	Reversible	Yes

EVOLUTION

Wood is a product of nature, therefore every single board is different (structure, colour,...). When stained, the wooden floor will be more homogenous. Natural oak has the tendency to evolve into a more brownish or yellowish colour. The colour of stained oak stays relatively stable.

CABBANI®'s maintenance products have a nourishing and revitalising effect and therefore restore the parquet's natural beauty.

INSTALLATION AND MAINTENANCE

The installation and maintenance should be executed professionally and according to the recommendations of the manufacturer. See the installation instructions on www.cabbani.com/en/downloads. The floor can be glued down or floating. Please contact the glue manufacturer with questions related to the glue in question. The UV lacquer finish is solvent, VOC and formaldehyde free. The matt lacquer corresponds to gloss 5 (± 3), the satin lacquer corresponds to gloss 20 (± 3). The UV oil finish uses a solvent free UV oil. Please consult the maintenance guide before using or maintaining this product.

