IPÈ deck tile



Pre-assembled 500x500 mm, 30 mm thick deck tiles in lpè wood, each made up of seven 15x67x500 mm boards, to create an anti-slip flooring surface, and three 15x67x500 mm battens for the substructure, positioned in a "Z" formation.

The units are fastened by Stainless Steel screws at each intersection between the battens and the boards: 2 screws on the lateral battens and 1 screw on the diagonal batten.

There is a gap of approximately 5 mm between the boards. When exposed to sunlight and adverse weather conditions, the wood undergoes a natural tone and colour alteration over time and tends to turn grey. Regular maintenance with appropriate oils can minimize this process.



PHYSICAL PROPERTIES Source Cirad	Values	Standard deviation
Specific gravity	1.040 kg/m³	+/- 90 kg/m³
Monnin hardness	14.6	+/- 3.1
Volumetric shrinkage coefficient	0.68%	+/- 0.09%
Tangential shrinkage coefficient	6.40%	+/- 0.9%
Radial shrinkage coefficient	5.10%	+/- 0.50%
Tangential shrinkage coeff./Radial shrinkage coeff. ratio	1.3	
Fiber saturation point	20%	
Stability	Moderately stable	

MECHANICAL PROPERTIES Source Cirad	Values	Standard deviation
Crushing strength	95 MPa	+/- 10 MPa
Static bending strength	166 MPa	+/- 28 MPa
Modulus of elasticity	22,760 MPa	+/- 2,244 MPa

NATURAL DURABILITY Source Cirad	
Fungi (according to E.N. standards)	Class 1: very durable
Dry wood borers	Durable
Termites (according to E.N. standards)	Class D: durable
Use class ensured by natural durability	4
Species covering the use class 5	Yes

RAVAIOLI RECOMMENDS the following for 1 m ² of flooring	Quantity
30x500x500 mm lpè Deck Tile	4 pcs
Plastic support with a fixed height of 14 mm	6 pcs

 $for \ more \ information \ or \ details, \ please \ refer \ to \ the \ Ravaioli \ decking \ installation \ manual$

MATERIAL OPTIONS
35/50 mm adjustable plastic support
50/70 mm adjustable plastic support
65/100 mm adjustable plastic support
85/135 mm adjustable plastic support

Tolerance: the indicated board sizes are nominal. The actual sizes may vary by up to 5% due to the nature of the wood material.

