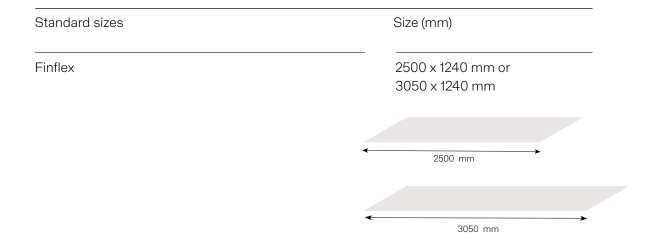
FinsaDesign

Finflex

Finflex is a laminate composed of sheets of wood veneer joined together and pressed on a non-woven layer composed mainly of cellulose. This allows its mechanical properties to be increased, favoring its subsequent handling and applying on any wooden board.







Technical data

Properties	Norm	Value
Minimum curvature radius	-	50 mm
Length/width dimensional tolerance	-	15 mm
Tensile strength of the veneer	EN 319	> 0,8 N/mm ²
Squareness	EN 324-2	+/- 5 mm/m

Finish

Finflex is an unfinished product with a pre-sanded surface with 150 grit. Therefore, once it has been applied, it must be finished with an oil or varnish.

Possibilities

Other species or configurations of jointing, consult our commercial network.

The thickness of the veneer is 0.6 mm before sanding. The final thickness may vary once sanded.

Application

This product is ideal for coating on any type of wooden board, whether it is a curved or flat surface, without the need for specialized machinery. It can be used, for example, for the manufacture of counters and furniture in general or any type of furniture that requires curved shapes. Postforming is not possible.

Certification

PEFC or FSC Mixed Credit on request.