



Peeled Okoume Veneers 10/10ths Veneer Quality: II/III Okoume plywood faces with a XPS foam core of various density, from 30 up to 200 kg/m³. Standard EN 323.

Glue: Class 3 - Use in dry or sheltered damp environment Glue standard: Standard EN 314

Dimensional Tolerance: Standard EN 315

THICKNESS	COMPOSITION	2470 x 1170 mm
		Pack size
50 mm	10mm plywood panel + XPS 30mm + 10mm plywood panel	15 pcs
120 mm	10mm plywood panel + XPS 100mm + 10mm plywood panel	

Delivery quantity tolerance +/- 10%









Divibois is a non decorative and light composite panel made of a XPS foam between 2 Okoume plywood.

On request, PVC or PET Foam core and Poplar plywood faces.

Applications: Light plywood for internal fitting of boats, for furniture and partitions, doors, floorings, ceilings, tables.



FSC° C124575 La marque de la gestion forestière responsable

ADVANTAGES

- Light panel allowing a 65% weight reduction compared with a standard plywood
- Composition combining performance and lightness
- Excellent thermal conductivity properties
- Wide choice of foams and finishes (HPL or natural wood veneers)

REQUEST

Light panel variant: Laminated or veneered wood in varying thicknesses with a PET/PVC foam core



