



Formwork panel

Three layers/lamellas of solid fir or oregon pine wood panel, glued transversally (in cross) with sanded surface, coated with resistant melamine resin and yellow waterproof painting. They are used as moulds for concrete.

GLOBALDIS commercializes these panels in 21 e 27 mm thicknesses, and sizes 2m x 0,5m and 2,5m x 0,5m.

NDGD201310



Accessories complements

Connections are, usually, the most sensible issues in a wooden structure. As they are subjected to localized strains tensions, they are critical areas which require especial attention in order to prevent the instability of the global structure.

The simple juxtaposition of these two wood elements forces the use of a third element that insures the connection itself. That material is extremely important for the strain transmission and at the same time, to ensure the steadiness of the connection.

The progress made in the field of metallic alloy makes that the most used assemblers are those made of metal, normally those in pre galvanized steel.

Multilayered Panel decorative and formwork

GLOBALDIS
FOR YOU, TODAY

GRUPO VICAIMA

GLOBALDIS - Distribuição global de materiais, S.A.

Vale de Cambra
Rua da Vicaima
T. +351 256 426 400

Albufeira
Malhada Velha - Ferreiras
T. +351 289 580 640

Vilar do Pinheiro
Via José Régio, 256
T. +351 229 069 040

geral@globaldis.pt
globaldis.pt

Contact Center 808 50 50 30



Decorative three and 5 layer

Multilayered panels are large sized panels (5050 x 2050 mm, usually built using 3 or 4 layers of fir (it can also be of riga or oregon pine glued transversally (in cross) with hot melamine resin-based adhesives.

They are used for structural wood construction, developed to apply in high quality construction. They are used to make interior walls (coating), flooring, ceilings, furniture making, doors, packaging, bodywork, billboards, among others.

Available thickness:

- three layer: 12, 16, 19, 27, 30, 32 mm;

- 5 layer: 35 mm;

Others under request



Decorative specials

For special decoration elements, where visual styling of solid wood is determinant, there is the possibility to trade bilayer fir panels with 5000 x 1200mm, 14 a 56mm thickness under request.

All the same, **GLOBALDIS** can also commercialize decorative panels with special features:

Manufacturing: vaporized or thermowood fir wooden three layer panel, 5 layer panel with MDF heads (3mm);

Superficial finishing (in 1 or 2 faces): brushed, linen structured or perforated;

Cravings: groove, tongue/ groove, groove with bevel; tongue/ groove with bevel.

