



PANGUA-FIRE PLYWOOD

data sheet

DESCRIPTION

Multi-layer impregnated and coated with reactive coatings to meet the needs of Euroclass B-s2d0 according to EN 13501-1. PANGUA-FIRE range meets the new market demands for passive protection against fire of building structures in general, for wall and / or ceiling applications.

APPLICATIONS

"PANGUA-FIRE" plywood is suitable for all those application areas where its features can be enhanced.

- AUTOMOTIVE
- FURNITURE
- DESIGN

QUALITY CLASSIFICATION

The quality classification follows the indications of EN 635-2 standards.

FORMALDEHYDE RELEASE

Class **E1** in accordance with UNI EN 636 standard (test case UNI EN 717-2).

GLUING

in accordance with norm UNI EN 636

- CLASS 1: for internal use in dry conditions

CE MARKING

"PANGUA-FIRE" plywood is available with **CE marking**, in accordance with rule EN 13986, to be used in the building industry as non-structural component, in accordance with the **Council Directive 89/106/EEC**.

CERTIFICATIONS

On demand the product is available with the following certifications:

- FSC
- PEFC
- FIRE RETARDANT "PANGUA-FIRE" B-S2, d0
- CTBX



Search for certified products:



The mark of responsible forestry



Available Products

TUTTO PIOPPO



ILOMBA-TWIN



OKOUME-TWIN



TUTTO OKOUME



Technical specifications, see data sheets related to the products available.

(SFFOMJOF *OEVTUSJFT *OD
5SBTL 1BSLXBZ
#FBVGPSU 4\$
5FM
JOGP!HSFFOMJOF GPSFTU DPN
XXX HSFFOMJOF GPSFTU DPN

Note: None of the following tests has been subject to preliminary conditioning. The specific values are average values referred to the normal production. It is responsibility of the customer to determine if Panguaneta's products are suitable for the wished applications and to ensure that places and way of use comply with the supplier's instructions and with the law in force.