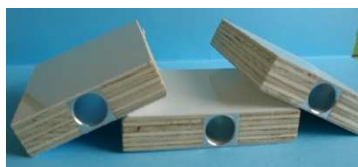


DOOR with tube(s)

Our doors can be supplied with one or two aluminium tubes (Ø 16,4 x 18 mm) positioned according to customer's specifications.

PANOLIT



Plywood core coated on both sides
with glass fibre reinforced
polyester resin

Advantages :

Resistance and flexibility, possibility to cut door handles.

Types :

CPR1T: with one tube

CPR2T: with two tubes

Glass reinforcement :

CPR1T & CPR2T: 930g/m²

Dimensions :

Standard thickness: 20 mm.

Standard width: 1220 mm.

Heights: 2440 / 2600 / 2900 / 3150 mm.

Aluminium tubes: internal diameter: 16,4, external diameter: 18 mm.

Special sizes: upon request.

Upon specific request:

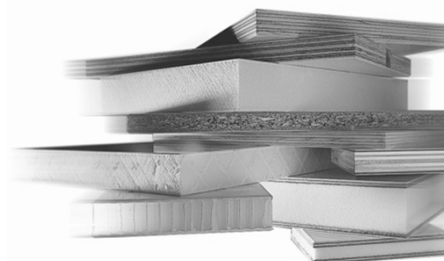
Colour gelcoat outside face.

Special cuts according to drawings (type door handles).

Inserts according to drawings .

Panels with protector film upon request.

Applications : doors for van bodyworks, dryfreight containers and other structures.



Our panels fulfill the specifications of the norm NFT 57-950-1 – Please see also our user's guide.

Tolerances : Length : +/-3 mm if L < 3m, +/-5 mm if L > 3m //Width: +/- 3 mm/Thickness. : +/-1 mm/Diagonal diff.: 6 mm. Weight : +/- 10%.

This document has no contract value. Characteristics are only given for information and may be changed according to variations of raw materials. Our sales and conditions terms are available upon request or on our website.