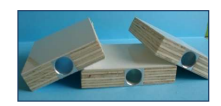
THE DOORS



15, Chaussée Brunehaut 62470 Calonne – Ricouart FRANCE Tél.: +33 (0) 321 65 54 54 www.carlier-plastiques.com

PANOLIT

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



THICKNESS in mm		
PPR (pine core)	17	20
CPR1T (with 1 tube)	20	27
CPR2T (with 2 tubes)	20	27
BOR45 (birch core)	20	_
BORSR (birch core)	20	_

PERLIT

PET foam
(polyethylene terephthalate)
coated on both sides with glass fibre
reinforced polyester resin



THICKNESS in mm		
PER1T (with 1 tube)	30	
PER2T (with 2 tubes)	30	
PSR1T (with 1 tube)	20	
PSR2T (with 2 tubes)	20	

Glass reinforcement:

CPR1T & CPR2T: 930g/m2

PPR: 630g/m2 BOR45: 930g/m2

BORSR: 1710g/m2

PET foam density: 60 kg/m3

Dimensions:

Standard width: 1220 mm Standard height: 2440 / 2600 / 2900 / 3150 mm

PER1T & PER2T: 830g/m2

PSR1T & PSR2T: 1810g/m2

* Aluminium tube for 20 mm doors placed according to customers' specifications

- internal diameter : 16.4 mm - external diameter : 18 mm

* ABS tube for 30 mm doors: 28*28.5 mm, thickness 2 mm. Non-standard/ Others tubes profiles: contact us

Advantages:

Resistance and flexibility, possibility to cut door handles.

Upon specific request:

Colour gelcoat outside face.

Special cuts according to drawings (type door handles).

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

