



b.composit

TRIPLEX 2 mm

Composite panel manufactured with double extruded polystyrene core and 3 MDF supports.

RECOMMENDED USE

Sides and tops of furniture, advertising panels, construction of exhibition stands, shop furnishing, dividing walls.

EXCELLENT RIGIDITY / WEIGHT RATIO

Technical data	TRIPLEX 2 mm			
Thickness	[mm]	36	46	56
Weight with MDF 2mm	[Kg/mc]	179±5%	148±5%	128±5%
Size	[mm]	1250 x 3000		
Operating temperature	[°C]	-20° +50°		
Dimensional tolerances				
Thickness [mm] +/-0.5	Width [mm] +/-2	Length [mm] +/-2		
Extruded Polystyrene core properties				
Density	[Kg/mc]	35		
Fire resistance		EN 11925-2:2010 Euroclass E		
MDF supports properties				
Density	[Kg/mc]	870		
Thickness	[mm]	2		
Finish		Raw		
General properties				
Type of bonding		Polyuretanic glue		
Paper filler application				
Suitable for edging		✓ Recommended with ABS 20/10		
Suitable for folding processing				
Suitable for painting		✓		
Suitable for ceramic/marble application		✓		
Suitable for laminated application		✓		
Suitable for veneered application		✓		
Suitable for inserting screws		✓		
Suitable for inserting wooden blocks		✓		
Cutting with wooden tools		✓		
Water cutting				

The information provided are based on our expertise, with content that is not legally binding. It is the responsibility of the user to make sure that the product complies with the requirements and respects all regulations regarding the intended use. NOTE: Breda Tecnologie Commerciali Srl, reserves the right to modify the composition and production process of the product with consequent modification of the performance characteristics of the product itself.

Breda Tecnologie Commerciali S.r.l. T. +39 0427.50040 F. +39 0427.50489
 via Sequals, 17/b www.breda.tech
 33097 Spilimbergo (PN) - ITALY info@breda.tech

B.Composit
Is made by

breda
TECNOLOGIE