



The B.Onda decorative panels are made of an MDF core on which an innovative polymeric foil with wavy texture (front face) and a balanced coextruded layer of impact-resistant polystyrene (back) are applied. Supplied on a WHITE BASE its ease of over-painting allows you to create fascinating plays of light and shadow, giving a particular dynamic and decorative three-dimensional appearance.

RECOMMENDED USE:

Furniture doors, cabinets, paneling for interior walls of shops, interior design, the furniture sector in general.

Technical Data

DECORATIVE face	
Composition	WPC (Wood Polymer Composite)
Finish	Three-dimensional wavy texture
Color	White
Density	[Kg/mc] 800 +/- 5%
Thickness	[mm] 1 - 2
Rear BALANCING	
Composition	Multi-layer coextrusion of impact-resistant polystyrene
Finish	Embossed
Color	White
Density	[Kg/mc] 1000 +/- 5%
Thickness	[mm] 1,4
MDF core	
Typology	E1
Density	[Kg/mc] 760 +/- 5%
Thickness	[mm] 16 - 18
Standard size	[mm] 1300 x 2800
Assembled panel Technical Data	
Standard size	[mm] 1300 x 2800
Dimensional tolerances	[mm] Widht/Lenght +/- 2 Thickness +/- 0,5
Final weight assembled panel	[Kg/mc] 730 +/- 5%

Main features

Workable with standard tools for wood
 Over-paintable
 Suitable for edging
 Eco friendly (bonding NF no formaldeide)
 High UV resistance

General maintenance instructions

For ordinary cleaning, use a soft cloth dampened with water and a multipurpose mild detergent. Do not treat the surface with abrasive products, steel pads, acetone, trichlorethylene or ammonia. In case of use of products other than those recommended, it is preferable to test them before hand on non-visible parts of the surface.

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.

B.Onda
 Is made by