

## **Higher resistance**

Thanks to the reduced slats and lack of perimeter frame in the inner layer.

#### **Longer lasting**

The melamine coating along with the addition of iron oxide allows for a stronger resistance to abrasion and exposure to atmospheric agents.

## **Cuttability**

The absence of a perimeter frame in the inner layer allows the panel to be freely cut at any point.

#### **Best Quality/Price Ratio**

Thanks to the particular production process and the quality of the materials selected.

# **Technical Features**

**Surface of the panel:** the surfaces of the panel undergo specialized heat treatment in order to obtain high resistance to abrasion and weather, consequently displaying a less glossy surfacei.

Visual appearance: opaque.

**Structure:** external surface with narrow strips that reduce the formation of cracks.

No repair plug.

Absence of resin on the surface.

Edges: painted grey.

**Easy to cut:** because there is no perimeter frame in the middle layer, the panel can be cut anywhere without compromising its structure.

**Use instructions:** After the first use a slight warping may occur.

Therefore, at the second time, we recommend using the other side of each panel to restore its original straightness.

**Storage:** we recommend storing the panels horizontally, not slatted, and situated away from direct sunlight.

#### **Dimensions**

Lenght (mm)	Width (mm)
1000, 1500, 2000, 2500, 3000	500
3000	200, 250, 300, 350, 400, 450
2500, 3000, 4000	1500

#### **Technical data**

Weight	13,5 kg/m <sup>2</sup>
Thickness	27±0,5 mm
Bending resistance EN 789	35 N/mm <sup>2</sup>
E-modulus EN 789	8.500 N/mm <sup>2</sup>

#### Comparison

#### Competitor



### Ilpa









