

## Technical data sheet– BOREALE Screen Wall



### Technical Characteristics

<b>MATERIAL</b>	100% Composite boards by Océwood + aluminum frame
<b>TYPE</b>	Cellular single-sided board
<b>FINITION</b>	Smooth
<b>PANEL SECTION</b>	1407 mm Width x 1714 mm Height
<b>BOARD SECTION</b>	200 mm x 31 mm
<b>THICKNESS</b>	60 mm
<b>SUPPORT</b>	Fixed or mobile plates
<b>WEIGHT</b>	48 kg / panel
<b>ORIGIN</b>	France
<b>GUARANTEE</b>	Commercial guarantee 10 years



### General Information

OCEPLAST shall not be held liable for any installation that does not comply with the installation and maintenance recommendations available.

Whatever the material used, your decking or your fencing will be subject to weathering, pollution, moss, and various other dust or dirt. Océwood® composite is non-porous material. However, stains such as cold or hot fat, wine, carbonated soft drinks, cigarettes, ketchup can be seen.

### Cleaning composite wood

Cleaning your decking or your fencing using a high pressure cleaner enables you to eliminate sanding dust. Spraying with commercial moss remover to avoid deposits of persistent moss, algae or lichens on the surface of the material. If the boarding is not maintained periodically the moss/lichens/algae and other dirt becomes ingrained and accentuates cleaning difficulties. In the first weeks of exterior exposure, the effective damp and UVs on the lignin in the wood meal causes even fading of the boarding or even unsightly rings, due to the discharge of lignin from the wood. This reaction is natural and temporary. Quickly the material acquires a patina in its definitive colour.

- ✓ Go over the boards with a high pressure cleaner to remove any dust after sanding.
- ✓ Once the decking has been well cleaned, spray the whole surface with moss remover (OceClean).
- ✓ Simply cleaning your decking at the end of each winter period with conventional products is then sufficient: high pressure water cleaner, moss remover.

*\*PEFC only for the wood meal based boards. Flax shive based boards are specifically marked.*