

# UNILIN Evola-Fibromax MR High Performance

Melamine faced, moisture-resistant, non-structural MDF for interior and furniture, suitable for heavy-duty surfaces thanks to the product's multi-layer structure

This product satisfies the surface specifications of a base board, bonded on two sides with a HPL. The melamine faced, high-performance board can be used in humid conditions, service class 2 and is made from 100% recovered wood – 100% pre-consumer wood from residual streams from the wood-processing industry or timber offcuts from sustainable forestry and verge maintenance.

### **Applications**

- Interior design
- Heavy-duty use
- Horizontal application

#### **Properties**



Compact-density MDF board



Melamine faced MDF



Moisture-resistant board



100% recovered wood



Anti-bacterial



## UNILIN Evola-Fibromax MR High Performance

#### **Applications**

Applications with heavy-duty use of panels and suitable for any application in which bonded HPL can be used - shop fitting, public spaces, hotels, work surfaces, office furniture, schools, hospitals, residential care facilities, etc. The board is suitable for use in indoor environments.

#### **Advantages**

- Budget-friendly alternative to two-side bonded board with HPL
- Time-saving, bonding step is superfluous
- Higher return and optimisation options thanks to larger dimensions (2800 x 2070)
- Fewer joints thanks to larger dimensions (2800 x 2070)
- Better adhesion when compared to two-side bonded board with HPL

#### **Technical specifications**

Technical specifications can be found on unilinpanels.com.

#### **Finish**

The melamine faced, high-performance board can be combined with solid designs\* from the UNILIN Decorative range. Designs are based on international trends, allowing creativity to run free when tackling interior projects.

\*does not apply to MST (supermat) references

#### Available dimensions and thicknesses

The standard size is 2800 x 2070, with a standard thickness of 19 mm. This thickness is available on request, starting from one pack.

