

UNILIN Evola-Fibralux MR FR NAF

Melamine faced, moisture-resistant, fire-retardant and structural MDF with no added formaldehyde resin for interior design and furniture

The board is suitable for non-structural applications in humid conditions. UNILIN Evola-Fibralux MR FR NAF is characterised by extremely low emissions of formaldehyde resin (no addition of formaldehyde resin) and is B-s1-d0 certified. UNILIN Evola-Fibralux MR FR NAF 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

Properties



Compact-density MDF board



Melamine faced MDF



Moisture-resistant board



Fire-retardant board



Board with no added formaldehyde resin



100% recovered wood



Anti-bacterial



UNILIN Evola-Fibralux MR FR NAF

Applications

UNILIN Evola-Fibralux MR FR NAF is used for various applications – shop fitting, public spaces, hotels, office furniture, schools, hospitals, residential care facilities, etc. The board is used for primarily vertical applications. The board is suitable for use in indoor environments.

Advantages

- All-in-one board (moisture resistant, fire retardant and with no added formaldehyde resin)
- Easy to install
- Colourfast
- Easy to maintain

Technical specifications

Technical specifications can be found on unilinpanels.com.

Finition

The melamine faced Fibralux MR FR NAF can be combined with all designs from the UNILIN Decorative range. The wood and material designs are not only amazingly realistic, but the structure also feels wonderfully authentic. 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 18 and 19 mm. The designs are part of the fast lane service range and can be collected within ten or fifteen working days, starting from a volume of two units.

