UNILIN Evola supermat-Fibralux

Melamine faced, structural MDF with supermat finishing layer for a unique and decorative supermat, anti-fingerprint and soft-touch effect

Melamine faced MDF board with compact density with single-sided supermat finishing layer. The surface has anti-fingerprint properties and feels especially pleasant to the touch, suitable for all interior and furniture applications in vertical use. UNILIN Evola-Supermat-Fibralux is made from 100% recovered wood. Suitable HPL and ABS edge tape is available.

Applications

- Interior design

Properties

Melamine faced MDF

Single-sided, other side same as decor with CST finish

- Soft-touch effect
- Anti-fingerprint

> 100% recovered wood





UNILIN Evola supermat-Fibralux

Applications

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

Advantages

- Finish in line with matte trend
- Easy to maintain thanks to anti-fingerprint effect
- Pleasant to the touch

Technical specifications

Technical specifications can be found on unilinpanels.com.

Finish

The melamine faced, supermat Fibralux board can be combined with four designs from the UNILIN Decorative range.

Available dimensions and thicknesses

The standard size is 3050 x 1220, with a standard thickness of 18 and 19 mm. These thicknesses from the standard range can be collected within five working days, starting with a volume of one pack (18 mm) or one board (19 mm).

