



UNILIN Evola-Hydrolis[®]

Melamine faced moisture-resistant and non-structural chipboard for interior- and furniture available in an extensive range of UNILIN Evola designs

UNILIN Evola-Hydrolis is a melamine faced moisture-resistant and non-structural P3 chipboard. UNILIN Evola-Hydrolis is suitable for humid conditions, service class 2, mainly used for interior and furniture. UNILIN Evola-Hydrolis is made from 100% recovered wood: up to 90% post-consumer wood, supplemented by 10% pre-consumer wood from waste flows from the wood industry or thinned wood from sustainable forestry and verge management.

Applications

- Interior decoration
- Furniture production

Characteristics



P3



Melamine faced chipboard



100% recovered wood



UNILIN Evola-Hydrolis[®]

Applications

UNILIN Evola-Hydrolis is applied in different applications for interior and furniture design mainly in humid conditions.

Advantages

In perfect colour match with HPL & edging tape for all UNILIN Evola stockrange decors

- Application in humid conditions
- Easy to clean
- Resistant to UV light
- Budget friendly
- Easy to process
- 100% recovered wood

Finish

The melamine faced board is possible to have in combination with a wide variety of designs.

The wood decors not only look incredibly lifelike, also the structures feel particularly authentic. Combined with plain colours, basis on international trends, the designs deliver unprecedented freedom in creativity for interior projects.

Available dimensions / thicknesses

All designs from UNILIN Evola collection are available on request in combination with Hydrolis board.

Standard size is 2800x2070 and/or 2500x1250 and/or 3050x1250

Thicknesses from our service program (10,12,16,18,19 and 22mm) are ready to pick up within maximum 10 working days in size 2800x2070. All info on dimensions and sizes is available in our pricelist.

Certificates

UNILIN Division Panels is actively committed to sustainable forest management. UNILIN Evola-Hydrolis is available on demand in PEFC and/or FSC labelling.