

# UNILIN Evola-Belspan®

Melamine faced non-structural chipboard for interiorand furniture available in an extensive range of UNILIN Evola designs.

UNILIN Evola-Belspan is a melamine faced non-structural P2 chipboard. The board is suitable for dry conditions, service class 1, mainly used for interior and furniture. UNILIN Evola-Belspan is made from 100% recovered wood.

#### **Applications**

- Interior design
- Furniture production
- Vertical applications

### Characteristics



P2



Melamine faced chipboard



≥ 100% recovered wood





## UNILIN Evola-Belspan®

#### **Applications**

UNILIN Evola-Belspan is applied in different applications for interior and furniture design. The board is mainly used for vertical applications.

#### Advantages

Available from stock in all UNILIN Evola stockrange decors. In perfect colour match with HPL & edging tape for all UNILIN Evola stockrange decors

- Easy to clean
- Resistant to UV light
- Budget friendly
- Easy to process
- 100% recovered wood

#### **Technical specifications**

Performance characteristics	Unit	Average values					
	mm	>6-13	>13-20	>20-25	>25-32	>32-40	>40
Bending strength EN 310	N/mm²	11	11	10,5	9,5	8,5	7
Bending stiffness EN 310	N/mm²	1600	1600	1500	1350	1200	1050
Internal bond EN 319	N/mm²	0,35	0,35	0,30	0,25	0,20	0,20
Water vapour permeability	Wet %	16	16	16	15	15	15
	Dry %	50	50	50	50	50	50

UNILIN Evola-Belspan meets the general requirements and comes under formaldehyde emission class E1 as described in Table 1 of EN Standard 622-1.

#### **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 in the UNILIN Decorative range are available in combination with UNILIN Evola-Belspan board. The standard size is 2800 x 2070, with a standard thickness is 18 and 19 mm. The designs from the standard range can be collected within five working days, starting with a volume of one pack (18 mm) or one unit (19 mm). Thicknesses 8, 10, 12, 16, 22, 25, 28 and 38 mm 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.

#### **Certificates**

UNILIN Division Panels is actively committed to sustainable forest management. UNILIN Evola-Belspan is available in PEFC 75% and on demand with FSC labelling.

