MORE FROM WOOD.



Quality Management ISO 9001:2008

Coding: TMEDST29EN

Revision: 01

Approved: 16/12/2016

Technical leaflet

Egger Eurodekor melamine faced boards

Material description:

Melamine faced wood-based material with a surface texture synchronised with the printing cylinder of Cape Elm.



Surface texture: ST29 Feelwood Ambiance

Description

With its matt-gloss effect, this synchronised pore emphasises the large florets in the Cape Elm decor image. This gradient is also retraced by soft recesses for tactile feel. The large grain pattern is suited to large surfaces e.g. sliding doors and tall cabinets.

The ST29 Feelwood Ambiance synchronised pore texture is particularly well suited for the Cape Elm decors.

H3760 - white cape elm

H3766 – dark brown cape elm

Special features

ST29 Feelwood Ambiance is synchronised with the printing cylinder of Cape Elm and emphasises the course of the large florets in the Cape Elm decor image.

Composition

Quality	Deviation from board thickness* [mm]
ML02	+0.4

^{*} Thickness tolerances: see Eurodekor technical datasheet

Gloss level

Gloss points (60°): 4-1/+2 (matt-gloss effect)

Decor collection

Egger Decorative Collection (EDC)

Sampling

Product: Eurodekor melamine faced chipboard – 8mm

Decors: H3760, H3766

Format: 700 x 500mm and DIN A4 (210 x 297mm)

Provisional note:

This technical data sheet has been carefully drawn up to the best of our knowledge. It is intended for information only and does not constitute a guarantee in terms of product properties or its suitability for specific applications. It is based on practical experiences, our own tests and correspond to our present state of knowledge. We accept no liability for any mistakes, errors in standards, or printing errors. In addition, technical modifications may result from the continuous development of Egger Eurodekor, as well as from changes to standards and public law documents. Therefore, the content of these processing instructions cannot serve as instructions for use nor as a legally binding basis.





