

Eurodekor thin boards

Authentic surfaces and convincing properties





Eurodekor melamine-faced thin boards

Melamine-faced boards offer multiple possibilities for use in furniture and interior design. Thanks to their scratch resistance, abrasion resistance and resistance to chemicals, the surface is very robust.



- Interior doors (residential and commercial applications)
- Lightweight, back boards
- Furniture and interior design
- Trade fair construction and shopfitting

Properties

- High impact resistance and mechanical resistance
- Design versatility with coordinated surface textures
- Optimal surface properties according to EN 14322
- Ideal processing characteristics
- Processing with low tool-wear
- High impact resistance and mechanical resistance



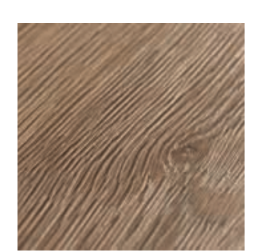
Eurodekor Thin MDF HD

The EGGER Thin MDF HD is a bright, highly compressed board with a particularly fine fibre structure. Thanks to its high density, it complies with the requirements of the EN622-5 and has very good elasto-mechanical properties.

With its high compression, the product is particularly suited for one-sided and therefore asymmetrical lamination, as well as the pressing of deep textures. The structures gathered under the name of Feelwood, reflect surfaces that are close to nature and authentic.

Eurodekor Thin Chipboard

The EGGER Eurodekor thin chipboard is a light board with low bark content and a particularly smooth chip structure. It corresponds to the requirements of the RAL Quality Assurance Association for interior doors and fulfils the special requirements for impact resistance and mechanical resistance.



Product properties

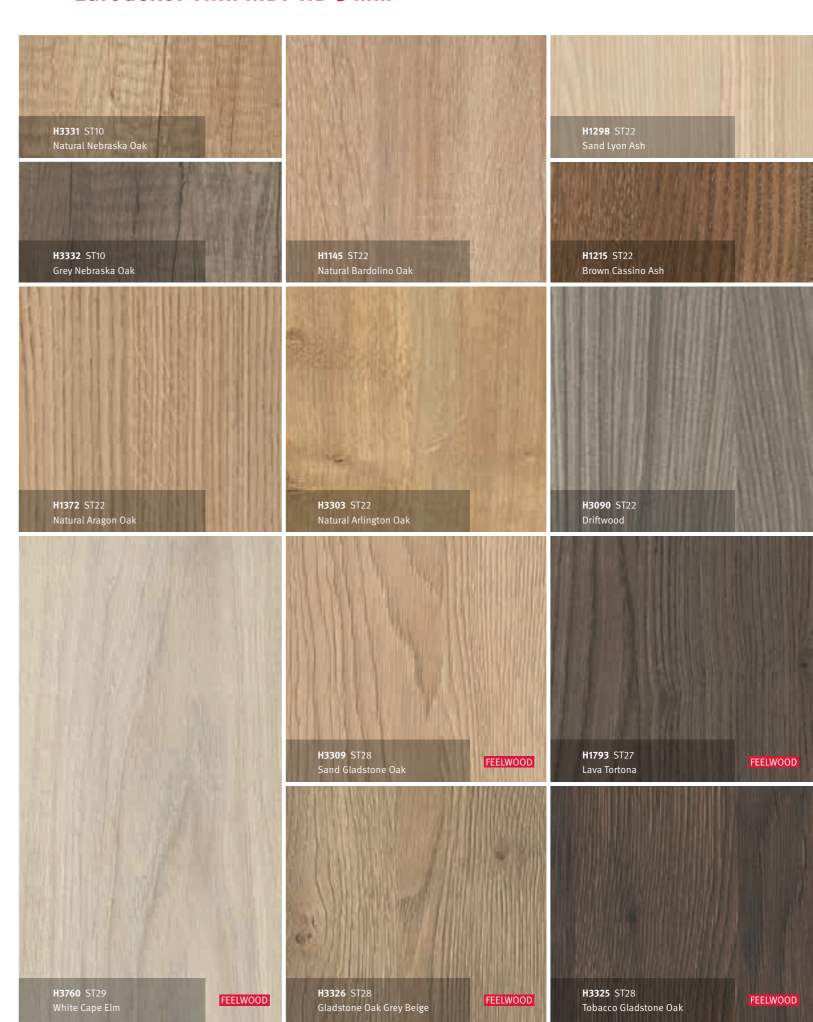
Melamine-faced thin chipboard, laminated on one side, low-emission – E1 P2

Thin MDF HD E1 for deep textures		
Thickness:	3 mm	
Decors:	EGGER wood reproductions, uni and white decors upon request – no pearlescent decors	
Textures:	ST10, ST22; ST27, ST28, ST29 synchronised pore structure, only available with Feelwood decors according to the collection	
Delivery time:	approx. 4 to 5 weeks	

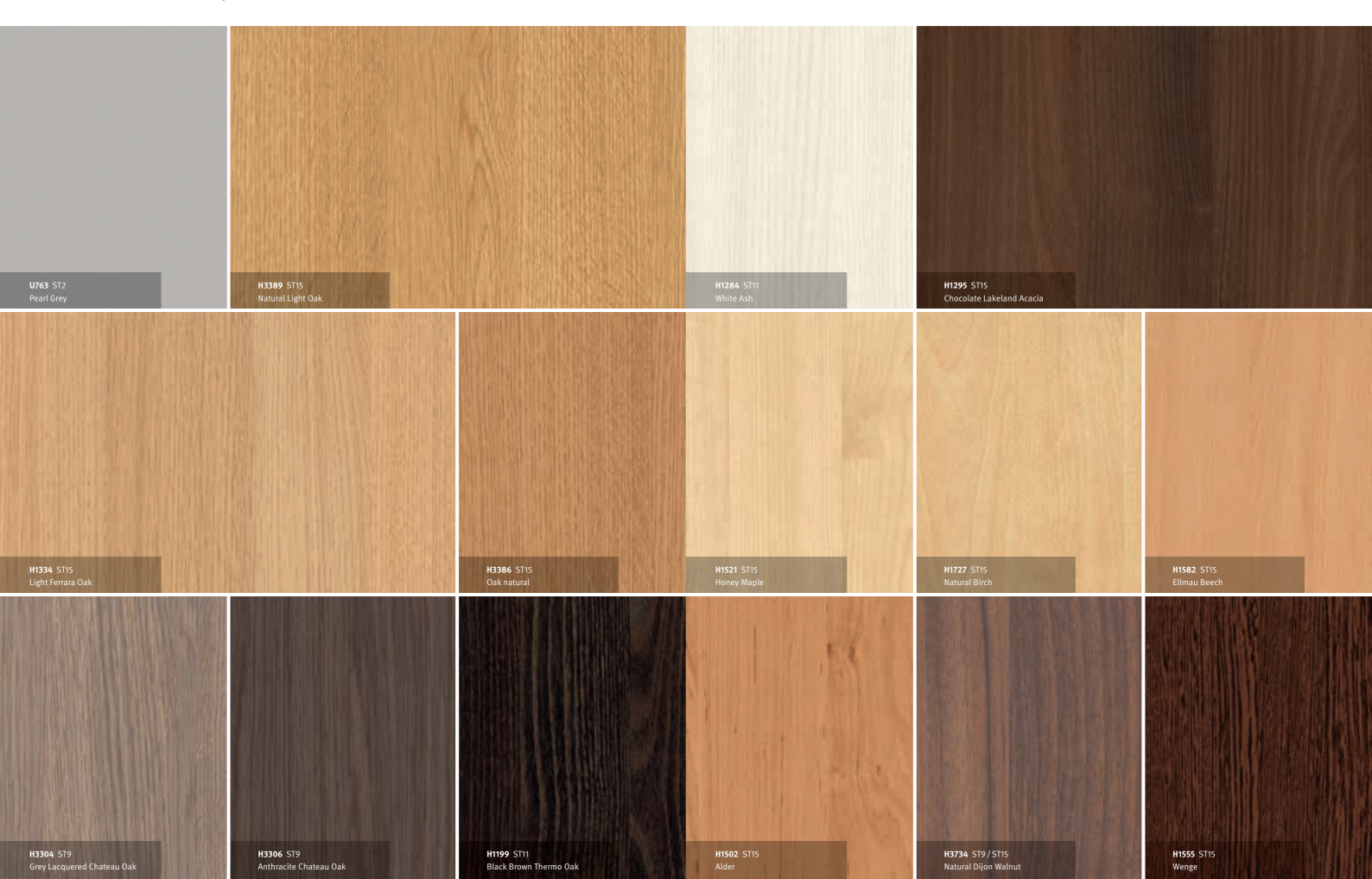
Thin chipboard E1 P2 for standard textures		
Thicknesses:	3 mm + 4 mm (0.12" + 0.16")	
Decors:	EGGER wood and material reproductions, uni and white decors upon request – no pearlescent decors	
Textures:	ST2, ST9, ST11, ST15	
Delivery time:	approx. 3 to 4 weeks	

Product information	Full boards and half-formats	Cut-to-size
Delivery plant:	St. Johann in Tirol	
Formats:	$5,610\times2,070$ mm – only thin chipboard $4,300\times2,070$ mm – only thin chipboard $2,800\times2,070$ mm	Cuts according to customer specifications
Minimum quantity per decor/texture/thickness:	≥ 50 full boards $-$ 5,610 × 2,070 mm $-$ only thin chipboard ≥ 50 full boards $-$ 4,300 × 2,070 mm $-$ only thin chipboard ≥ 100 half-formats $-$ 2,800 × 2,070 mm	Cut-to-size: ≥ 1000 pieces per order of which: ≥ 200 pieces per format/texture/thickness
Packaging unit:	25 pieces $-5,610 \times 2,070 \times 3$ mm $-$ only thin chipboard 50 pieces $-4,300 \times 2,070 \times 3$ mm $-$ only thin chipboard 50 pieces $-2,800 \times 2,070 \times 3$ mm 20 pieces $-5,610 \times 2,070 \times 4$ mm $-$ only thin chipboard 40 pieces $-4,300 \times 2,070 \times 4$ mm $-$ only thin chipboard 40 pieces $-2,800 \times 2,070 \times 4$ mm $-$ only thin chipboard	Door formats cut-to-size: 200 pieces – 3 mm 200 pieces – 4 mm – only thin chipboard other cuts upon request
Grading:	According to standard, there is a pressed grading (decor on decor) according to EN 14323 with permitted defective fractions: Points: ≤ 2 mm² / m² Length defects: ≤ 20 mm / m² Customer-specific grading and stacking upon request	According to standard, there is a pressed grading (decor on decor) according to EN 14323 with permitted defective fractions: Points: ≤ 2 mm² / m² Length defects: ≤ 20 mm / m² Customer-specific grading and stacking upon request
Stacking:	Decor on decor, in pairs	Decor on decor, in pairs or according to customer requirements

Eurodekor Thin MDF HD 3 mm



Eurodekor thin chipboard 3 and 4 mm



Proudly Distributed by

Specification Support by





