

The Trademaster Group is pleased to introduce its new line of decorative surfaces: trade decor decorative solutions.

Egger Super E0 MR Particle Board 16mm - 2800mm x 2070mm



Lava

Basalt

Stone Grey

Beige Grey

Porcelain White

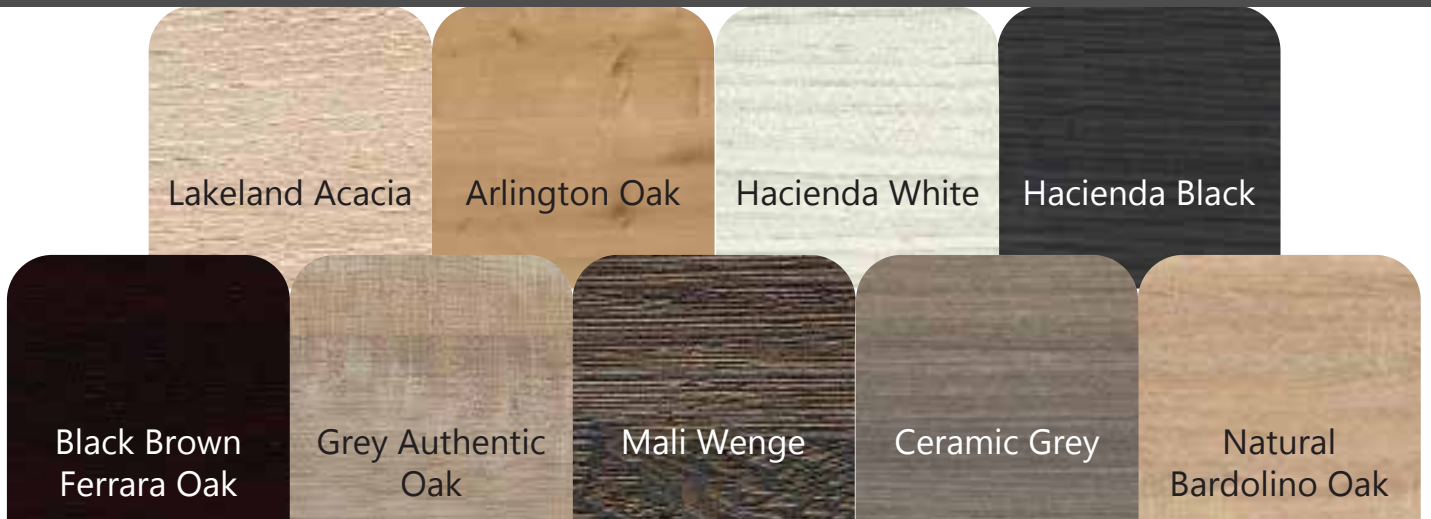
Black

Platinum White

Graphite

Premium White

Plain Colour



Lakeland Acacia

Arlington Oak

Hacienda White

Hacienda Black

Black Brown
Ferrara Oak

Grey Authentic
Oak

Mali Wenge

Ceramic Grey

Natural
Bardolino Oak

Wood Grain Texture

Egger Super E0 (F****) Moisture Resistance
Melamine Faced Board
E0 According to AS/NZS 1859.1:2004
Formaldehyde - Reduced Boards - Like Natural Wood

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EGGER particleboard is made using environmentally friendly methods from wood residues (65 to 90% softwood) from the sawmill industry and forestry as well as from recycled high-quality wood. The outstanding quality of EGGER particleboard, first produced in 1961 at St. Johann plant in Austria, has been the key to the continued development of the EGGER group.



EGGER Super E0 (F****) Melamine Faced Board

Board mean values	Test Method	Unit [mm]	Board Thickness >12 - 22
Density	EN 323	[kg/m ³]	680-740
Internal bond strength	AS/NZS 4266.6	[N/mm ²]	>0,3
Bending strength	AS/NZS 4266.5	[N/mm ²]	12
Modulus of elasticity	AS/NZS 4266.5	[N/mm ²]	>2100
Surface soundness	EN 331	[%]	1, 0
Swelling in thickness 24h	AS/NZS 4266.8	N/mm ²	<15
Bending strength after immersion in water at 70C	AS/NZS 4266.10 Method A	[N/mm ²]	> 4,5
Moisture content *1	EN 322	[%]	5-10
Formaldehyde content *2		[class]	F****

Matching 0.8mm ABS Edging

We offer a matching 0.8mm ABS edging to accompany our EGGER particleboard range. All 18 colours can be matched to an accompanying EGGER particleboard colour and purchased alongside their respective match.



Formaldehyde-reduced Super E0 furniture chipboard E0 according to AS/NZS 1859.1:2004

Moisture resistant according to AS/NZS 1859.1:2004
 High strength middle layer
 low swell values
 High surface delamination resistance