

ALL CORE MATERIALS

Classic wood materials

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ClassicBoard P2 UZ Blue Angel / F****



Low emission particleboard, Type P2 to DIN EN 312, suitable for non load-bearing purposes and for interior fitting and furniture in dry areas.

Blue Angel = German ecolabel 'Blauer Engel' UZ 76

ClassicBoard P2



Urea resin-bonded particleboard, Type P2 to DIN EN 312, suitable for non load-bearing purposes and for interior fitting and furniture in dry areas.

ClassicBoard P3



Urea resin-bonded particleboard, Type P3 to DIN EN 312, suitable for non load-bearing purposes and for interior fitting and furniture in damp areas.

LivingBoard P4



Formaldehyde-free bonded particleboard, Type P4 to DIN EN 312, suitable for load-bearing purposes in dry areas.

BalanceBoard



Sustainable, ecological material of wood and light biomass pellets based on rapid-growing annual plants. Technical properties in line with EN 312.

PremiumBoard P2 ESA



Electrostatically dissipative particleboard, Type P2 to DIN EN 312, suitable for interior fitting and furniture in dry areas.
ESA = Static-dissipative

StyleBoard MDF plus



Medium-density fibreboard (MDF) in accordance with DIN EN 622-5, with uniform structure and outstanding surface stability.

StyleBoard black MDF



Decorative black colour through-pigmented medium-density fibreboard (MDF) in accordance with DIN EN 622-5, with homogeneous structure and outstanding surface stability.

StyleBoard thin HDF



High-density fibreboard with homogeneous structure and good stability.

Blockboard



Laminboard made from spruce wood, laminated on both sides with a thin particle laminate, good stability and IF 20 gluing for applications in dry areas.

Birch multiplex board



Extremely stable veneer panel with attractive narrow edge for indoor elements and furniture.

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Poplar veneer panel



Veneer panel made from poplar plywood, AW 100 glued for a particularly high resistance to humidity. Technical values to DIN EN 636.

Compact laminate white



Homogeneous white through-pigmented solid compact laminate core, impact resistant and moisture resistant for applications with high specification demands.

Compact laminate black



Solid, black pigmented compact laminate core, impact resistant and moisture resistant for applications with high specification demands.



Fire protection and ship interior outfitting

PremiumBoard Pyroex B1



Flame resistant particleboard, suitable for interior fittings and furniture subject to high demands on surface spread of flame.

StyleBoard MDF Pyroex



Flame resistant, medium-density fibreboard (MDF) in accordance with DIN EN 622-5, with uniform structure and outstanding surface stability.

Non-flammable vermiculite panel



Mineral vermiculite panel with sea approval in accordance with IMO and construction materials class A1.

Compact mineral panel



Compact core of primarily mineral constituents with outstanding strength properties. Suitable for areas subject to particularly high demands of fire protection.

Flame resistant compact laminate black



Solid, black pigmented compact laminate core, suitable for applications with high requirements for the surface spread of flame.

Lightweight construction

Paper honeycomb core board with HDF surface



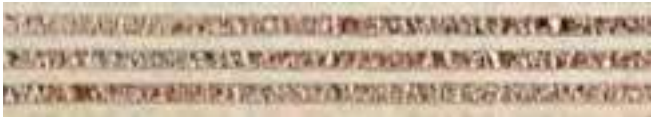
Frameless paper honeycomb core board of sturdy corrugated core construction (SWAP), faced on both sides with an HDF surface.

Veneer blockboard SL



Extra-light laminboard of albasia with finger-jointed middle layer, suitable for sturdy and flexible lightweight indoor construction elements.

Poplar veneer panel



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