Compac MDF



Compac MDF is a wooden fibre board obtained from selected wood (MDF), bonded with synthetic resins under pressure at high temperature.

Characteristics

High resistance to:

- Moisture
- Impact
- Wearing

Low formaldehyde content **E1** Machines easily (low toolwear)

Advantages

Compac MDF combines all the best qualities in one single board. It presents a high density (more than 1000 kg/m3) and it has excellent physical and mechanical properties such as tensile strength, bending strength, modulus of elasticity and high impact resistance.

All of this combined with its stability and special characteristics creates a unique high quality product which is easy to use in any type of machine work to shape, to cut, to drill.

Applications

- Suspended cubicle systems (not in direct contact with floor)
- Doors
- Lockers
- Table tops / Worktops
- Wall coverings
- Hospitals
- Laboratories
- Hotels

Available Thicknesses

8, 9, 12, 13, 19mm

(Standard sheet size: 2,440 x 2,050mm)





