

# Pluma Board

(Pinable MDF)



Pluma Board (Pinable MDF) especially developed for applications that require a low-weight pinable board. Classification E0 emission and PEFC certified.

## Characteristics

Pluma Boards main feature is reflected in its low density of 350kgs per m<sup>3</sup>. At around one third the weight of normal MDF it shows significant weight savings, especially in the thicker panels, and can be cut and edged with standard equipment in use today.

## Advantages

Pluma Board is a revolutionary new product, able to provide light weight solutions for thick panels, it is made wholly from MDF and avoids complications derived from processing boards which combine different materials and cuts and edges very easily. The production process allows pins to be pressed into the surface making the product highly desirable in the office partition manufacturing sector and is suitable for ceiling panels, acoustic panels, and internal door cores. Available in thickness ranging from 9mm to 43mm with PEFC certification and E0 emission glues\*.

## Applications

- Partitions
- Door Internals
- Ceiling Panels
- Acoustic Panels
- Finlight

## Available Thicknesses

9\*, 12\*, 16\*, 18\*, 23.5, 28, 43mm  
(Standard sheet size: 2,440 x 2,050mm)