

FINLIGHT®



DESCRIPTION

FINLIGHT® is a light panel consisting of thin MDF faces (Fibranor) with a 300kg/m3 density MDF filling (Iberpan 300) .

SPECIAL QUALITIES

FINLIGHT-C.- The board consists of chipboard surfaces and a cardboard interior.

Both of the above FinLight products (with interior made of Iberpan 300 or with cardboard interior) are available upon request with melamine or natural veneer surface.

APPLICATIONS

The versatility of FINLIGHT® applies to many different applications such as:

- Veneering, lacquering or coating with HPL/ CPL or Finish Foil
- Furniture: shelves, tables, tops or sides of wardrobes, among many others
- Worktops
- Door fronts for the kitchens
- Screen and wall panelling
- Accessorizes for shops and decoration
- Interior doors

STANDARD FORMATS (mm)

	FINLIGHT	FINLIGHT C
MEASURE (mm)	2440X2050	2440X2050
THICKNESSES (mm)	35 - 40 - 50	40-50
Faces	MDF 3 mm	Aglom. 8 mm
Opt. under request	Until 6 mm	MDF 3 - 6 mm

FinLightPlast (with melamine) and FinLightNatur (with natural veneer), available in size 2440 x 2050 mm.

ADVANTAGES

Some of the advantages derived from the use of FINLIGHT® are the following:

- **Light weight** – Significant weight reduction in voluminous pieces or pieces with large dimensions.
- **Easy handling** as a consequence of using a very low density board in its interior. FinLight can be processed in much the same way as standard boards including handling, cutting and edging.
- **Range and design** - Finlight has a wide range of thickness and qualities, and so it can adapt to every type of context and application.
- **Logistic advantages** – FinLight can be stocked and transported in piles, which generates great advantages in terms of perfect optimization when it comes to transporting and storing the product.



CERTIFICATIONS



* The product PEFC must always be obtained by request.