

FIBRANOR/FIBRAPAN/IBERPAN MOISTURE RESISTANT[®]

DESCRIPTION

It is an average density board made of wood fibres (MDF) specially designed for indoor applications exposed to high levels of environmental humidity.

The MOISTURE RESISTANT FIBRANOR, FIBRAPAN and IBERPAN boards are identified by the inscriptions applied to their edges. Classification E1. Class MDF. HLS

CHARACTERÍSTICS

Greater dimensional stability, low swelling and absorption, and excellent mechanical properties, are the most outstanding qualities of this product.

APPLICATIONS

Kitchen and bathroom furniture for the medium thickness range, flooring for the thin range, and moulding applications for the thick boards.

Other possibilities are: skirting boards, stair components and architectural mouldings, door frames...

ADVANTAGES

As it is highly resistant to moisture effects, this board can be used under much more rigorous conditions than standard MDF. However, in environments where there is intermittent contact with water, such as kitchens, bathrooms, and in some building applications, special care should be taken with the sealing / finishing treatments, specifically with regard to exposed edges, in order to avoid any possible penetration of water inside the board.



STANDARD SIZES (mm)

	6	9	10	12	15	16	18	19	22	25	28	30
2440x1220	●	●	●	●	●	●	●	●	●	●	●	●
2440x2050			●			●	●	●				●
2440x1830						●		●				
3050x1220				●		●			●	●		●
3660x1830			●	●		●	●	●	●			●
3660x2050			●			●	●	●	●			

CERTIFICATIONS



* The product PEFC must always be obtained by request.