



(\*) VALUES TO BE CONSIDERED AS A ROUGH GUIDE ONLY.

(\*\*) Mounted without an air gap behind the FIBRANOR/FIBRAPAN/IBERPAN HIDROFUGO. Mounted with a closed air gap not more than 22 mm behind the FIBRANOR/FIBRAPAN/IBERPAN HIDROFUGO classification D-s2,d2. Classification E for any other more restrictive condition. Commission Decision 2007/348/EC.

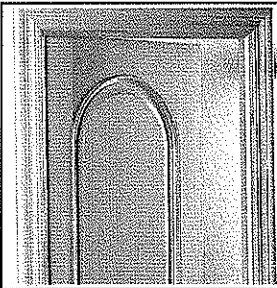
(\*\*\*) Mounted without an air gap behind the FIBRANOR/FIBRAPAN/IBERPAN HIDROFUGO, or with a closed air gap behind the FIBRANOR/FIBRAPAN/IBERPAN HIDROFUGO for thicknesses equal or greater than 15mm or with an open air gap behind the FIBRANOR/FIBRAPAN/IBERPAN HIDROFUGO for thicknesses equal or greater than 18 mm. Mounted with a closed air gap not more than 22 mm behind the FIBRANOR/FIBRAPAN/IBERPAN HIDROFUGO classification D-s2,d2 in thicknesses between 10 and 18 mm. Commission Decision 2007/348/EC.

These physical-mechanical values improve/comply with those established in EN 622-5:2009 European Standard, Table 4, Option 1. Requirements for boards for general use in humid conditions (Type MDF.H).

FIBRANOR/FIBRAPAN/IBERPAN HIDROFUGO meet Class E1 requirements (analysed according EN 120) as defined in EN 622-1 European Standard.

The quality of FIBRANOR/FIBRAPAN/IBERPAN HIDROFUGO is endorsed by AITIM Quality Labels AITIM 9-04-08 and 9-4-09,

Fibranor Strip H/Fibrapan Strip H/Iberpan Strip H meet the physical-mechanical characteristics described in this technical data sheet.



**Fibranor, Fibrapan, Iberpan Moisture Resistant are made of selected wood fibres (MDF). Recommended for their use in moist environments.**

[Google+](#)  
[Google+](#)