

# FIBRANxps 700

Thermal insulation extruded polystyrene boards









#### **Product description**

FIBRANxps 700 is a rigid water-resistant insulation board made from extruded polystyrene with smooth surface on both faces.

**FIBRAN**xps 700 conforms to the European Regulation 305/2011 (CPR), which replaced the European Directive 89/106/EEC, and is produced according to the European Standards EN 13164 (Thermal insulation products for buildings - Factory made products of extruded polystyrene foam (XPS) and EN 13172.

It is certified by international independent Notified Bodies and carries CE marking.

Extruded polystyrene insulation boards **FIBRAN***xps* **700** are produced with the extrusion of polystyrene foam and are characterized by very dense closed micro-cell structure.

The minuscule, thin, rigid and closed polystyrene cells contain enclosed inert gas and air, such that they achieve very high insulating capacity, whilst also remaining dry in environments with increased moisture (basements, inverted roofs, indoor swimming pools, etc.).

It is the only insulating material with especially high mechanical strength, water-resistant yet with balanced water vapour diffusion resistance.

The product is available with the following edge profiles:



L (shiplap)

### **Advantages**

- Excellent thermal insulation
- High mechanical compressive and tensile strength
- Water-resistant and non-hygroscopic
- Light and easy-to-handle
- Resistant to vibrations
- Fully recyclable (100%)
- Friendly to the environment and the end user
- 100% CFC-free and HCFC-free
- Zero Ozone Depletion Potential (ODP = 0)
- Zero Global Warming Potential (GWP = 0)



## **Applications**

The rigid extruded polystyrene boards **FIBRAN***xps* **700** are suitable for application in all types of building constructions, even in wet environments and applications with increased compressive and tensile loads.

## **Packaging**

Thickness [mm]	Width [mm]	Length [mm]	Boards/ package [pc]	Quantity/ package [m2]
80	600	1250	5	3,75
100	600	1250	4	3,00

<sup>\*</sup> Other dimensions are available upon request





# **Designation code**:

XPS(Extruded Polystyrene) EN 13164 - T1 - CS(10/Y)700 - DS(70,90) - DLT(2)5 - WL(T)0,7 - WD(V)3 - FT2

Technical Characteristics	Symbol EN 13164	Unit	Value	EN Standard		
Surface	Smooth surface					
Edges profile lengthwise/widthwise	L (shiplap) / L (shiplap)					
Dimensions	-	mm	1250 x 600	EN 822		
Nominal thickness	$d_N$	mm	60 - 120	EN 823		
Thickness tolerance	Т	Class	T1 (±2 mm < 50mm -2,+3mm ≥ 50mm)	EN 13164		
Declared Thermal Conductivity Coefficient at 10 °C (after 25 years)	$\lambda_{D}$	W/(m* K)	0,033 ≤ 60mm 60mm > 0,034 ≤ 80mm 0,035 > 80mm	EN 13164 EN 12667		
Compressive Stress at 10% thickness deformation	CS(10)	kPa	700	EN 826		
Maximum design load	-	KN/m <sup>2</sup>	<230	EN 13164		
Long-term water absorption by total immersion	WL(T)	Vol. %	<0,7	EN 12087		
Water absorption by diffusion	WD(V)	Vol. %	<3	EN 12088		
Water vapor diffusion resistance factor , $\boldsymbol{\mu}$	MU	-	150	EN 12086		
Operating temperature	-	°C	από -50 μέχρι +75	-		
Fire Classification	-	Class	E	EN 13501-1		

# Thermal resistance R<sub>D</sub>

Nominal Thickness	d <sub>N</sub>	mm	80	100	EN 823
Thermal Resistance	$R_D$	m <sup>2</sup> K/W	2,35	2,85	EN 13164









#### **Certifications**

All **FIBRAN***xps* extruded polystyrene products meet the QUALITY and SAFETY requirements of European Standards.

The quality of FIBRANxps products is assured in accordance with EN 13164 and EN 13172 standards. These standards establish the type and frequency of measurements executed both by independent and recognized institutions, as well as by FIBRAN laboratories.

#### **CE Certification**

All extruded polystyrene products **FIBRAN***xps* conform to the European Regulation 305/2011 (CPR), which replaced the European Directive 89/106/EEC. In compliance with the above Regulation, all types of extruded polystyrene **FIBRAN***xps* carry CE marking, as defined in the European Standard EN 13164 which refers to extruded polystyrene products for the insulation of building applications. According to the above standard, each insulation product must be assigned a Designation Code declaring its technical characteristics.

In addition, FIBRAN S.A. has issued Declarations of Performance (DoP) for each different product type and thickness, which are available in the company's website: http://www.fibran.gr/dop/.

The Initial Type Tests as well as the regular quality testing of **FIBRAN***xps* products are conducted by the following independent European notified certification bodies:

- Forschungsinstitut fór Wärmeschutz e.V. München (FIW):
- **Identification Number 0751**
- Materialprüfanstalt fór das Bauwesen Hannover (MPA BAU):
- **Identification Number 0764**
- Zavod za gradbeništvo Slovenije (ZAG Ljubljana):

**Identification Number 1404** 

#### ISO 9001:2015 Certification

The quality management system of FIBRAN S.A. complies with EN ISO 9001:2015 for the design and manufacture of Extruded Polystyrene (XPS), as certified by the independent body TÜV NORD CERT, with initial Certificate Registration No. 04 100 960680.

#### ISO 14001:2015 Certification

FIBRAN S.A. implements a system of environmental management according to EN ISO 14001:2015 for the design and production of extruded polystyrene and stonewool. Certification is provided by independent body TÜV NORD CERT, with initial Certificate Registration No. 04 216 0028.



#### **HANDLING AND STORAGE**

FIBRANxps thermal insulation boards are resistant to cold, rain and snow, but not to long-term exposure to ultraviolet radiation. Therefore, the products' packaging should only be removed just before their installation. In case the original packaging film is torn, the boards must be protected from direct sunlight. Although **FIBRANxps** boards are among the toughest materials on the market, contact with sharp objects may damage or deform them.

FIBRANxps boards may be used at maximum temperature of 75°C. However, if they are stored outdoors and exposed to direct sunlight or wrapped in dark packaging material, deformation of the boards may occur due to the high temperatures that develop.

FIBRANxps boards must not come into contact with solvents such as petrol, tar and formic acid, or with gases such as methane, ethane, propane and butane. Prior to applying a cleaning product on the boards' surface, it is recommended to first test the material's resistance to the particular cleaning agent. Please consult our Technical Department, if in doubt.

FIBRANxps boards are moderately resistant to substances such as mineral and food oils, paraffin, phenol and fats; this means that long-term exposure to these substances may affect their surface appearance or

FIBRANxps boards are highly resistant to water-soluble bitumen products, lime, cement, lime plaster, seawater, chlorines, most acids, inorganic gases, alcohol and silicon. In case of doubt, a preliminary test is recommended.

#### APPLICATION AND PROTECTION

During the installation of FIBRANxps boards, all construction requirements for the correct application of the insulation should be considered. FIBRANxps boards must be applied on flat and clean surfaces. They may easily be cut with a sharp standing knife or hot wire. The edges of FIBRANxps boards are formed with «I» straight, «L» shiplap or «D» tongue-and-groove profiles. When applying the boards in a single layer, boards with «L» or «D» edge profiles are recommended in order to avoid thermal bridges that may occur at the joints.

Naked flame torches or similar appliances should not be used during the application of extruded polystyrene FIBRANxps boards. Wherever FIBRANxps boards are to be applied over basement waterproofing membranes, do not use mechanical anchors but FIBRANstick auto adhesive tapes. When applying FIBRANxps boards on large surfaces, especially on warm flat roofs, it is necessary to construct expansion joints with the use of stonewool and elastic sealing mastic.

When cutting FIBRANxps Extruded Polystyrene boards with hot wire, applicators should take all necessary self-protection measures (working suit, gloves, goggles).

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