



## Descripción

Prefabricated panels made for construction which have thermic insulation properties and mechanical resistance. The panels are weatherproofing so can be used indoor and outdoor. Ask for price and quantities.

## Aplicación

For works that require high mechanical resistance panels and also a good thermal insulation, suitable for decks, terrazo, false ceilings, interior insulations, etc

## Surface preparation

The supports of application must be cleaned, placing firmly, dry, free of dust and loose particles. Mortars and concretes must have at least 28 of curing.

## Modes of application

In case of application on roof coverings made of metal sheets or fiber-cement without arbestos the placing must be done by mechanical fixing placing their ends together.

-In case of fiber-cement arbestos coverings take caution. Also the fixing of panels must be done using

LASTOIS MP.

-Previous refurbishment works of gutters must be done if it is necessary. Also the gable must be finished properly according with the fish type selected.

For further information about the placement of panels, see TERMOPLAK manual.

## Clean up

The tools must be cleaned with water.

## Data sheet

Water absorptionFor long immersion according DIN EN

Capillarity0

100 according DIN EN 12086

Cof. of linear expansion0,07 mm/mk

Thermal conductivity0,036 W/mk according EN 13164

DensityOf polystirene is 32 kg/m<sup>3</sup>

Temperature of service-50°C + 75°C

zzzZZZ

zzzZZZ

zzzZZZ

zzzZZZ

## Performance

1 sqm per sqm of panel.

## Storage

Stored indefinitely in their original packages, packaged and stored in a cool and dry place.



📍 Avda. da Enerxía, nº 153, Pol. Ind. de Sabón  
15143 Arteixo, A Coruña  
☎ Telf.: 981 602 111  
📠 Fax.: 981 601 508  
✉ Email: [desarrollo@teais.es](mailto:desarrollo@teais.es)

síguenos en:

