MARCOTHERM PROFILO PER FINESTRE MARCOTHERM WINDOW PROFILE

Code PF72P



DESCRIPTION

PVC window profile with attached alkali resistant fibreglass mesh ($160~g/m^2$) to be applied to the window frame; it provides a watertight junction between the plaster and the window in External Thermal Insulation Composite Systems. The profile provides a prefect finish between the plaster and the window frame.

It is fitted with removable adhesive flaps that protect the glass during the plastering phase.

Consult the "Macrotherm Application Manual" for the correct use of the product.

CONDITIONS FOR USE

When applying, the air and surface temperatures must not be below $+5^{\circ}$ C.

STORAGE

Maximum storage temperature: +30 °C Minimum storage temperature: +5 °C

Keep in a dry place away from sources of moisture.

Product code	Angle bead material	Dimension of mesh in cm	Package (m)
PF72P	PVC	12	72

COLORIFICIO SAN MARCO guarantees that the information hereupon is provided to the best of its technical and scientific knowledge and based on its experience; nonetheless, the company may not be held liable for the results obtained using these products, as application conditions are beyond its control. It is recommended to always make sure that the product is suited to each specific instance. The present sheet voids and replaces any previously existing sheets. For further technical information contact technical service at +39 0414569322.

Colorificio San Marco Spa - Via Alta 10 - 30020 Marcon (VE), Italy - Tel +39 041 4569322 - Fax +39 041 5950153 - info@san-marco.it

