Accessories Floor Line FASCIA POLYBAND AD







DESCRIPTION

Adhesive perimeter strip in extruded expanded polyethylene of density 22 Kg/mc, coupled with a protective nylon sborante for overhanging panel. The product is suitable for de-solidation of the screed and floor from vertical partitions. This range is particularly suitable for applications with underfloor heating.

SIZE

Thickness	mm	8 mm	8 mm	8 mm
Format	Roll	0,10 x 60 m	0,15 x 60 m	0,20 x 60 m
Packaging	Lots	360 ml	360 ml	240 ml
Height	mm	10 mm	15 mm	20 mm

TECHNICAL INFORMATION

Volatile organic compound (TVOC) UNI EN ISO 16000-9 Classe A+ Classe A+ Classe A+ emission





DOP

POLYMAXITALIA SRL headquartered in Via Fusina no 12 of Castelfranco Veneto, a company operating in the production and marketing of materials and systems for the acoustic insulation of buildings and subjected to quality control ISO 9001, with reference to European Regulation 305/2011 (ex Directive 89/106), regulating the performance of construction products, in force since 1 year. July 2013: "in the absence of harmonised European standards for products with a sound insulation function, result in performance dependent not on the individual product but on a combination of components and the basic building system",

DECLARES

than for the product POLYBAND AD sp. 8 mm, is not bound to the certification process aimed at the production of the declaration of performance.

In this regard, the data reported in the relevant product fiche are authentic.

LAYING SCHEME

Apply the **POLYBAND AD** continuously along the entire perimeter of the areas to be treated; detach the protective film from the adhesive vertical part of the strip and fix it to the base of the wall. The nylon of which the band is composed must be temporarily suspended with pieces of tape to allow the correct positioning of the radiant panels.

At the end of the placement of the panels you will have to lay the nylon on top of the same panels and the tube closer to the band will block it before laying the screed.

Special attention should be paid to the continuous application of **POLYBAND AD** at sensitive points (corners, doors, thresholds, etc.).

Emanuele Bonifazi Technical Director



