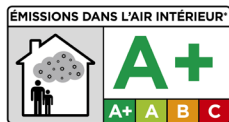


# Accessories Floor Line

## TECNOFASCIA AD



### DESCRIPTION

White polyethylene foam band 5 mm thick and 20 cm height, with pre-cut to facilitate the folding to “L”; The vertical part of the band (high 15 cm) is placed against the wall and is partially adhesive to allow easier trimming at the end of work, while the horizontal part (5 cm high) is completely adhesive for a more effective adhesion on the acoustic layer. The excess tape should be cut only after the final coating is laid.

### SIZE

Thickness	mm	5 mm
Format	Roll	0,15 x 100 m
Packaging	Lots	700 ml
Height	mm	15 + 5 cm

### TECHNICAL INFORMATION - AD/N

Density	22 kg/mc
Thermal conductivity [ $\lambda$ ]	0,038 W/mK



## DOP

POLYMAXITALIA SRL headquartered in Via Fusina n° 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 **TECNOFASCIA AD** sp. 5 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

Proceed with the drawing of the **TECNOFASCIA AD** continuously on the entire perimeter of the environments to be treated; Detach the protective film from the adhesive vertical part of the strip and fix it to the base of the wall, taking care to fold the non-adhesive part over the lightened screed.

Special attention should be paid to the continuous drawing of the **TECNOFASCIA AD** in sensitive points (corners, doors, thresholds, etc.).

**Emanuele Bonifazi**  
Technical Director

