



FORNITURE PER FINITURE D'INTERNI E ISOLAMENTI TERMOACUSTICI • PRODUZIONE • ELABORAZIONE  
COMMERCIALIZZAZIONE • IMPORT / EXPORT FISSAGGI • ACCESSORI METALLICI • UTENSILERIA TECNICA

## SCHEMA TECNICA

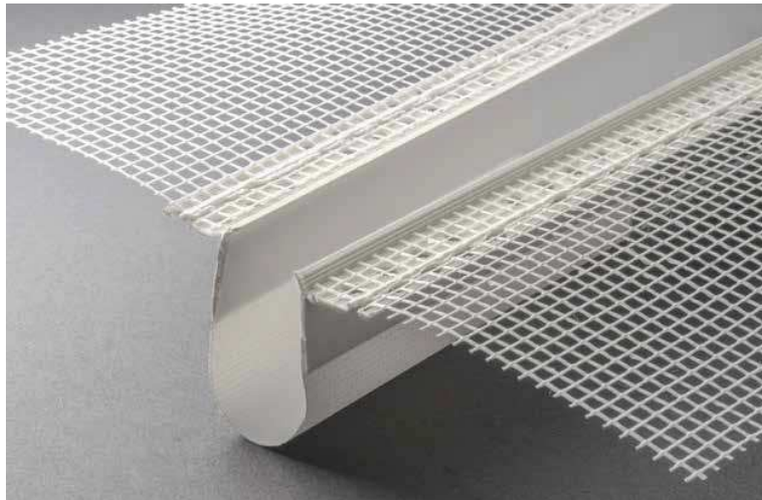
Rev. 1

Data: 01/09/2016



ISO 9001

## NAF27006 – LINEAR PVC EXPANSION JOINT WITH MESH



### PRODUCT DESCRIPTION

Expansion joint with fiberglass mesh to join insulating panels in the joint between separate structures. It guarantees a perfect aesthetic finish through the visible edge. Used in external insulation systems - ETICS.

### MATERIAL:

- Alkali resistant PVC
- Valmiera ETAG 004 fiberglass mesh

### FEATURES:

- Overlap of strips with adhesive tape for easy and reliable connections of individual profiles
- Surface quality jointing without the risk of cracks

### Akifix S.p.A. - unipersonale

**Sede logistica e amministrativa:** Viale Caduti sul Lavoro, 9 - 11 - 13 - 60030 Monsano - Ancona - Italy  
Tel. +39 0731 61 90 25 Fax +39 0731 61 92 80

**Sede logistica e amministrativa Nord Italia:** Via dell'Adige, 5 - 39040 Cortaccia - Bolzano - Italy  
Tel. +39 0471 81 78 00

**Sede legale:** Corso Italia, 27 - 39100 Bolzano - Italy

C.F./P.IVA/ R.I. Bolzano 02395720424 Capitale sociale € 2.810.000,00 i.v.

**Website:** [www.akifix.com](http://www.akifix.com) **e-mail:** [info@akifix.com](mailto:info@akifix.com) [akifix@akifix.com](mailto:akifix@akifix.com)



FORNITURE PER FINITURE D'INTERNI E ISOLAMENTI TERMOACUSTICI • PRODUZIONE • ELABORAZIONE  
COMMERCIALIZZAZIONE • IMPORT / EXPORT FISSAGGI • ACCESSORI METALLICI • UTENSILERIA TECNICA

## SCHEMA TECNICA

Rev. 1

Data: 01/09/2016



ISO 9001

- Protection of the expansion joint against atmospheric agents
- Prevents moisture penetration
- Invisible edges, profile under plaster

### INSTRUCTIONS FOR USE:

Place the expansion joint with the mesh in the pre-applied mortar on the insulation layer. Press into the mortar and level. To obtain an accurate width of the expansion joint along the length of the curb, insert the pre-cut strips of polystyrene between the spaces. Then press the mesh of the joint into the plaster. Remove and level the excess mortar outside the mesh with a trowel. Cover with mortar step by step. The polystyrene strips must be removed after the mortar has dried.

The recommended width of the space is 15-20 mm, unless otherwise specified.

Glue the tape using its adhesive layer on the upper part of the joint from the back and on the lower profile from the front, on the soft part of the joint.

### PACKAGING, STORAGE AND TRANSPORT:

Packed in cardboard boxes.

Store in a covered place at + 5 ° C ~ + 40 ° C. Transport in a horizontal position.

### TECHNICAL DATA:

Length: 2.5 m

Mesh width: 100x100 mm

#### **Akifix S.p.A. - unipersonale**

**Sede logistica e amministrativa:** Viale Caduti sul Lavoro, 9 - 11 - 13 - 60030 Monsano - Ancona - Italy  
Tel. +39 0731 61 90 25 Fax +39 0731 61 92 80

**Sede logistica e amministrativa Nord Italia:** Via dell'Adige, 5 - 39040 Cortaccia - Bolzano - Italy  
Tel. +39 0471 81 78 00

**Sede legale:** Corso Italia, 27 - 39100 Bolzano - Italy

C.F./P.IVA/ R.I. Bolzano 02395720424 Capitale sociale € 2.810.000,00 i.v.

**Website:** [www.akifix.com](http://www.akifix.com) **e-mail:** [info@akifix.com](mailto:info@akifix.com) [akifix@akifix.com](http://akifix@akifix.com)