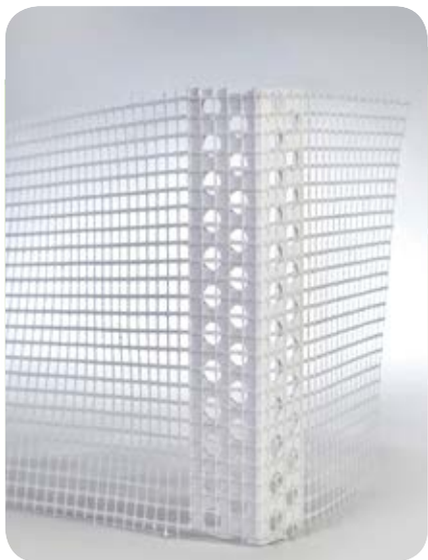


# Paraspigolo in PVC

Corner bead in PVC with mesh

CODE 8013



<b>COLOUR</b>	White
<b>PACKAGING</b>	Cardboard box of 125 ml, with 50 pieces width mm 23x13 length ml 2,5
<b>STORAGE</b>	In a dry place in its original packaging, taking all the precautions normally adopted for building products.

rev. 03 del 30.09.2016

### CHARACTERISTICS

It is a staff angle in PVC with preassembled fiberglass mesh, alkali resistant.

### APPLICATION FIELDS

It is used for the corners reinforcement and finishing, in the thermal insulating system.

### PREPARATION

#### SUBSTRATES PREPARATION

The substrates preparation and conditions, are the base for a good final work; the substrates must be: full masonry or hollow bricks, cementitious plasters, insulating stiff panels in extruded foamed polystyrene etc.

#### PRODUCT PREPARATION

The product is ready to use.

### CORNER BEAD APPLICATION

The application is implemented after the insulating panel bonding. Apply a uniform skim coat next to the corner; position the corner bead on the just applied coat and rub with the metallic trowel, dipping the corner bead and the mesh in the skim coat. Proceed implementing the surface smoothing, and dipping the fiberglass mesh next to the corner, in order to overlay them.

### VOCE DI CAPITOLATO

Corner bead in PVC with preassembled fiberglass mesh, alkali resistant; used for the corners reinforcement and finishing, in the thermal insulating system.

## TECHNICAL DATA

## CORNER BEAD CHARACTERISTICS

<b>Length</b>	250 cm
<b>Wings size</b>	23x23 cm
<b>Thickness</b>	1,30 mm

## MESH CHARACTERISTICS

<b>Mesh weight</b>	145 g/mq
<b>Size of the fiberglass mesh stripe</b>	12 cm / 8 cm
<b>Treated thickness</b>	0,47 mm
<b>Link mesh size</b>	3,5 x 4,5 mm
<b>Tensile strength (Warp/Weft)</b>	2000 N / 5cm - 2300 N / 5cm
<b>Elongation (Warp/Weft)</b>	3,5% - 3,5%