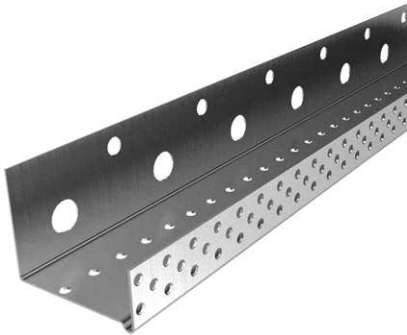


PROTECTION ELEMENTS

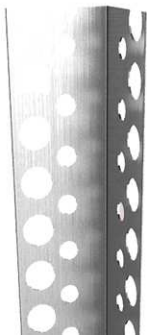


PROFILO DI BASE (BASIC PROFILE)

NATURAL ALKALI-RESISTANT ALUMINIUM ALLOY OR PRE-PAINTED ALUMINIUM PROFILE, FOR INITIAL ALIGNMENT, PROTECTION AND CONTAINMENT OF THE SYSTEM. FOR INSULANTS OF THICKNESS: FROM CM 3 TO CM 20 (BIGGER THICKNESS ON REQUEST)

BAR LENGTH: cm 250

10-BARS PACK (total m 25)

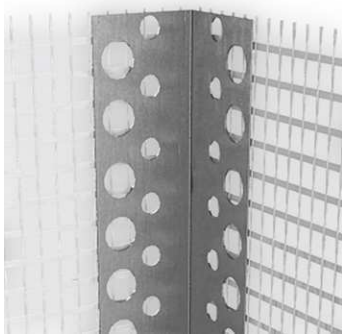


PARSPIGOLO S₂₅ N (ANGLE BEAD S₂₅ N)

ALUMINIUM ALLOY PROFILE FOR SEALING RIGHT-ANGLED CORNERS AND PROTECTING THEM MECHANICALLY

BAR LENGTH: cm 250

50-BARS PACK (total m 125)



PARSPIGOLO S₂₅ NR (ANGLE BEAD S₂₅ NR)

ALUMINIUM ALLOY PROFILE PRECOUPLED WITH GLASS FIBRE MESH (WEIGHT 145 g/m²) FOR SEALING RIGHT-ANGLED CORNERS AND PROTECTING THEM MECHANICALLY.

BAR LENGTH: cm 250

50-BARS PACK (total m 125)



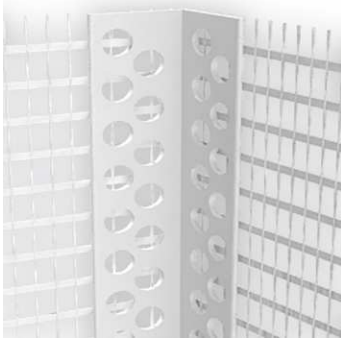
PARSPIGOLO S PVC (ANGLE BEAD S PVC)

PVC PROFILE FOR SEALING RIGHT-ANGLED CORNERS AND PROTECTING THEM MECHANICALLY.

BAR LENGTH: cm 250

50-BARS PACK (total m 125)

PROTECTION ELEMENTS

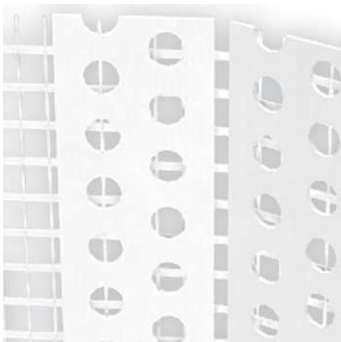


PARASPIGOLO S PVC R (ANGLE BEAD S PVC R)

PVC PROFILE PRECOUPLED WITH GLASS FIBRE MESH (WEIGHT 145 g/m²) FOR SEALING RIGHT-ANGLED CORNERS AND PROTECTING THEM MECHANICALLY.

BAR LENGTH: cm 250

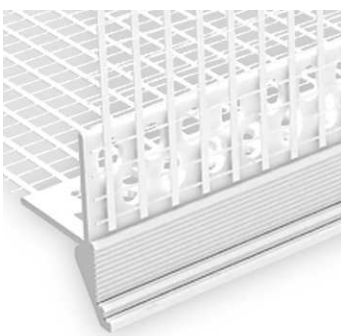
50-BARS PACK (total m 125)



PARASPIGOLO FLEX (FLEXIBLE ANGLE BEAD)

PVC PROFILE PRECOUPLED WITH GLASS FIBRE MESH (WEIGHT 145 g/m²) FOR SEALING VARIABLE-ANGLED CORNERS AND PROTECTING THEM MECHANICALLY.

PACK: ONE 50 M ROLL

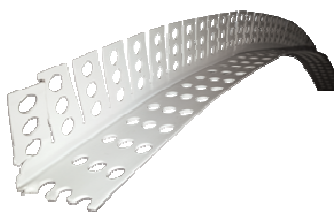


PARASPIGOLO GOCCIOLATOIO (DRIP RAIL SECTION)

PVC SECTION PRECOUPLED WITH GLASS FIBRE MESH (WEIGHT 145 g/m²) FITTED WITH DRIP CHANNEL FOR MECHANICAL PROTECTION OF HORIZONTAL RIGHT-ANGLED CORNERS AND FOLDS.

BAR LENGTH: cm 250

25-BARS PACK (total m.l. 62,5)



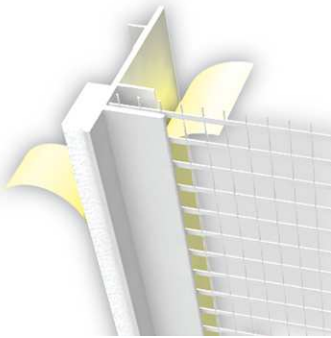
PVC CORNER BEAD FOR ARCHWAYS

PVC SECTION PROVIDING MECHANICAL PROTECTION OF ARCHWAYS. FLEXIBLE AND MOULDABLE.

BAR LENGTH: 3 M

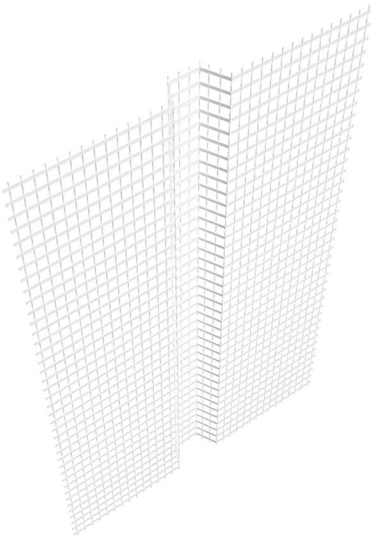
MAY BE SOLD IN PACKAGES: 25 BARS (TOTAL: 75 M)

PROTECTION ELEMENTS



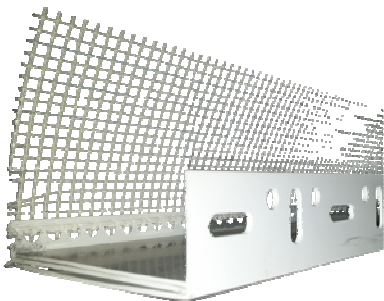
PROFILO FINESTRE (WINDOW PROFILE)

PVC PROFILE PRECOUPLED WITH GLASS FIBRE MESH (WEIGHT 145 g/m²) FOR CONNECTING THE SYSTEM TO WINDOW AND DOOR FRAMES.
BAR LENGTH: cm 240
30-BARS PACK (tot m 72)



SHAPED MESH

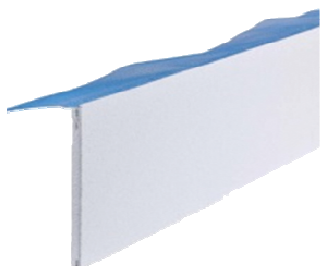
SHAPED MESH PROFILE FOR TRAPEZIUM OR TRIANGULAR GAPS (A SPECIFIC TROWEL IS AVAILABLE).
PROFILE LENGHT cm 200
TRIANGULAR GAP SIZE: MM 30 X 17 H
TRAPEZIUM GAP SIZE: MM 30/37 X 17H X 20
10 PROFILES PACK (tot mt 20)



BASE PROFILE IN PVC

GENERAL-PURPOSE BASELINE PROFILE IN PVC WITH DRIP AND MESH UPSTAND.
LENGTH OF BARS: 2 M
MAY BE SOLD IN PACKAGES: BOXES OF 10 BARS (20 M IN TOTAL)

PROTECTION ELEMENTS



SPALLETTE PER IMBOTTE PREFABBRICATE LAI-SYS

_INSULATING REVEAL

PRE-FINISHED LAI-SYS REVEAL ELEMENT FOR INSULATING REVEALS IN WINDOW SOFFITS.

EPS 20 KG/M² WITH PRE-FINISHED FINISH AND EDGE PROTECTION INCLUDED.

DIMENSIONS: 14 X 400 X 1600 MM
14 X 400 X 2500 MM
25 X 400 X 1600 CM
25 X 400 X 2500 CM

N.B. This Technical Information Sheet is compiled to the best of our technical/scientific knowledge. Nevertheless, it is not binding and does not imply that we are responsible, as the conditions of use are outside our control. It is recommended that the product is always checked as being suitable for the specific application.

IVAS Industria Vernici S.p.A. – Via Bellaria, 40 – 47030 San Mauro Pascoli (FC) – Italy
Phone +39 0541 815811 – Fax +39 0541 815815
www.gruppoivas.com ivas@gruppoivas.com

Company with quality management system certified UNI EN ISO 9001