



Profilo in alluminio

Starting contour in natural aluminum for insulating system

CODE 8007



COLOUR

Grey aluminum

PACKAGING

Cardboard box of 50 ml., with 20 pieces
width from mm 30 to mm 160
length: 2,5 ml

STORAGE

In a dry place in its original packaging, with all the precautions normally adopted for building products

CHARACTERISTICS

Crushproof starting contour in natural aluminum, with a thickness included between 0,8 and 1,00 mm. It is used for the correct inferior containment, in the starting phase of the thermal insulating system.

APPLICATION FIELDS

It is used for the correct inferior containment, in the starting phase of the thermal insulating system. Its particular lateral drilling permits a fast anchoring to the substrate.

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, concrete.

PRODUCT PREPARATION

The product is ready to use.

CONTOUR APPLICATION

The application is implemented before the bonding of the insulating panel (in case of thermal insulating system). Dowell the contour to the support starting from the base. Later will be implemented the placement in the contour and the anchoring of the insulating panels with skim coat.

rev. 03 del 30.09.2016

PRODUCT IDENTIFICATION DATA

CODE	WIDTH / LENGTH	MAX. THICKNESS	MATERIAL
8007	35x35 mm – 2,5 ml	30 mm	Natural aluminum
8007 /1	35x45 mm – 2,5 ml	40 mm	Natural aluminum
8007 /2	35x55 mm – 2,5 ml	50 mm	Natural aluminum
8007 /3	35x65 mm – 2,5 ml	60 mm	Natural aluminum
8007 /4	35x85 mm – 2,5 ml	80 mm	Natural aluminum
8007 /5	35x105 mm – 2,5 ml	100 mm	Natural aluminum
8007 /6	35x115 mm – 2,5 ml	110 mm	Natural aluminum
8007 /7	35x125 mm – 2,5 ml	120 mm	Natural aluminum
8007 /8	35x135 mm – 2,5 ml	130 mm	Natural aluminum
8007 /9	35x145 mm – 2,5 ml	140 mm	Natural aluminum
8007 /10	35x155 mm – 2,5 ml	150 mm	Natural aluminum
8007 /5	35x165 mm – 2,5 ml	160 mm	Natural aluminum