

SPECIFICATION SHEET

PLAKA - VENTILMUR

Plastic joint ventilation grid in masonry outer leafs REF 02.09.01 - Version V01 - 27/08/2020



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Subject

The delivery and installation of the joint ventilation grids VENTILMUR in the open joints of the masonry outer leafs.

Description

To ensure the ventilation in the air gap in the double walls, the plastic joint ventilation grid should be positioned in the open joints, one unit being installed every two bricks. Thanks to this grid, no insects can penetrate the ventilation air gap. The sloping bottom of the grid drives the draining off water to the outside. The dimension of the plastic joint ventilation grid is 10 x 60 x 95 mm.

They are placed at the bottom of the facades and above the lintels, with a minimum of 15 units per 10 m² facade.

Application

To ensure the ventilation in the air gap between the double walls of the facade.

Mark

VENTILMUR from PLAKA or equivalent

Measurement

VENTILMUR per unit.

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For further infomation, please contact your Leviat office. Belgium : <u>info.plaka.be@leviat.com</u> / + 32 (0) 2 582 29 45 France : <u>info.plaka.fr@leviat.com</u> / +33 (0) 5 34 25 54 82