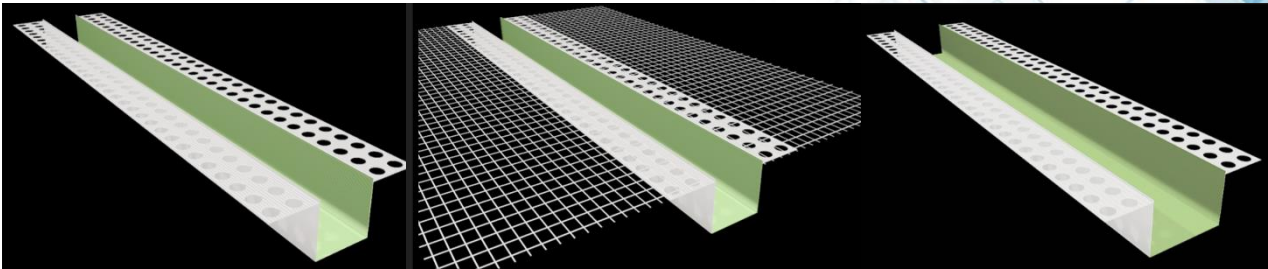


PVC RUSTICATION PROFILE (with/without mesh)



Technical characteristics: The rustication profile is made entirely of technical polyvinyl chloride. It has a protective film that protects the strip against soiling with adhesive mortar or plaster during facade works. The rustication profile with mesh is equipped with fiberglass mesh strips with a width of 10cm on each side. The standard rustication length is 3 m.

Purpose of application: The rustication profile is used in thermal insulation systems as a decorative element, it guarantees the creation of straight rustication edges. It provides an original, aesthetic and durable facade finish.

Mounting: The profiles are glued with adhesive for mesh embedding into the previously cut groove in the thermal insulation material (polystyrene, mineral wool). Adhesive is spread with a spot or strip and spot method in the groove, and with a strip method along the edge of the groove. The adhesive should also be under the profiles at their joints. Joints between sections of the rustication should be sealed with acrylic putty for external use. You should embed the perforated wings of the rustication strip in the adhesive, then slide the reinforcing mesh over them so that it overlaps the wings and apply adhesive. When installing PCV rustication strips with a fibreglass mesh, cover the mesh strip in which the strip (for placing) is equipped, with elevation mesh, in the same gluing operation. After thorough drying of the reinforcing layer and priming, you can apply the appropriate piaster. After finishing work, remove the foil from the inside of the strip, clean any dirt and then paint with facade paints in any calor. Polyurethane foams should not be used to assemble rustication strips, as they may distort them. When using dark piaster coatings, follow the manufacturer's instructions carefully. As a result of thermal stresses caused by the sun heating up of the facade surface made with dark colors using polystyrene, deformations and cracks may occur in the insulation layer, which may result in damage to the PVC strips. Therefore, the use of piaster with a light reflectance of less than 60% excludes the liability of the producer for damage to any element of the facade.

PVC RUSTICATION PROFILE (with/without mesh)

Packaging, storage: The profile should be transported and stored in a horizontal position, in the original cartons of the manufacturer, which will protect it from mechanical damage. It is recommended to store the profile in dry conditions at a temperature of +5°C to +25°C.

Standard assortment and logistics data:**Rustication profile without mesh**

Type	Width of the groove	Depth	Length	Number of pieces in box	Number of pieces on a pallet
BP0101	10 mm	10 mm	3 m	35	1 400
BP0102	10 mm	20 mm	3 m	35	1 400
BP0202	20 mm	20 mm	3 m	35	1 400
BP0302	30 mm	20 mm	3 m	30	1 200
BP0502	50 mm	20 mm	3 m	20	1 000

Rustication profile with mesh - 10cm wide strips on each side

Type	Width of the groove	Depth	Length	Number of pieces in box	Number of pieces on a pallet
BPM0101	10 mm	10 mm	3 m	25	375
BPM0102	10 mm	20 mm	3 m	25	375
BPM0202	20 mm	20 mm	3 m	25	300
BPM0302	30 mm	20 mm	3 m	20	300
BPM0502	50 mm	20 mm	3 m	20	300

*It is possible to adjust the length of the strips and the method of packaging for individual orders.

The products are not subject to certification and are produced according to the specifications of ETAG 004 and for their production are used the Vertex mesh (type R117/R111/R96) is in compliance with requirements of the technical specification ETAG004 - GUIDELINE FOR EUROPEAN TECHNICAL APPROVAL of EXTERNAL THERMAL INSULATION COMPOSITE SYSTEMS WITH RENDERING (Edition 2000, Amended 2013) Article 5.6., 6.6, Annex C.3.

In Beluša, 01.11.2024