TECHNICAL DATA SHEET

TECHNOLOGIE

PVC CORNER FOR ARCS WITH MESH

Intended use:

The profiles are intended to protect curved wall corners in thermal insulation systems (ETICS). They extend the life of the plaster and improve the aesthetics of the facade.

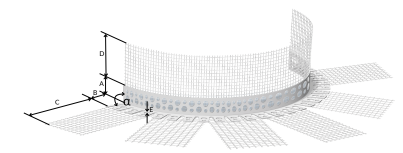
Product description:

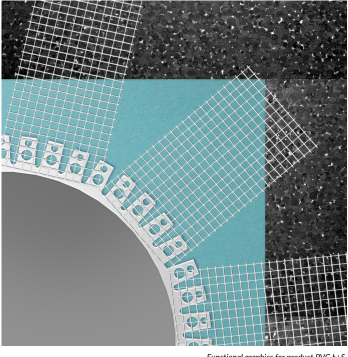
Top quality profile. The PVC used for production contains special additives which make it resistant to UV radiation. The glass mesh used, weighing up to 145 g, comes from renowned European manufacturers.

Application:

The profile is installed on the outer part of the facade. PVC corner for arches with mesh is used in arched facade elements. The profile should be installed on the arched edge of the facade using Styrofoam glue, stretching the mesh surface. Then, apply structural plaster according to the technology. Do not use on curves with a radius of less than 25 cm.

Technical sketch:





Functional graphics for product PVC Ł+S

Material:

PVC (PVC, polyvinyl chloride) - a synthetic polymer used to produce plastics. It is characterized by flexibility and mechanical strength. Chemically and weather-resistant.

The glass mesh is made of glass fibers properly braided at right angles. It is a specially dedicated product for the construction industry.

symbol	PVC Ł+S
material	PVC
dimension A	22 mm
dimension B	22 mm
dimension C	100 mm
dimension D	100 mm
dimension E	0,9 mm
angle α	88°
weight per linear meter	80 g
mesh grammage	up to 145 g
package (pcs)	50
wooden box (pcs)	12 000
pallet (pcs)	20 000

Released on February 15, 2024.

This update invalidates all previous versions of this data sheet. Product dimensions and weights quoted are nominal and may be within permitted manufacturing tolerances.