



Granol'therm Dilat 90 PVC 3,5 cm

Movement joint profile in PVC with flexible innerpiece and alkali-resistant reinforcement mesh for corners.

Field of Application

For use in rendering work with maximum thickness 6mm.

System components

Granol'therm Dilat 90 PVC 3,5 cm is a specially made profile for angles in external insulation works with an inclination of 90°, reinforced with an alkali-resistant fiberglass mesh.

Granol'therm Dilat 90 PVC 3,5 cm is designed to absorb movements in EWI with a render finish, such as dilation.

Maximum movement of the dilatation $\pm 3,5$ cm.

Characteristics

Granol'therm Dilat 90 PVC 3,5 cm can only be used vertically in EWI with a render finish.

Always make sure that the potential movement of the underground can be overcome by the movement profile.

Technical data

Profile material :	PVC
According standard :	DIN 1163-1
Material thickness :	1,0 mm
Anti-corrosion protection :	DIN 16941
Meshtype :	Reinforced fibre glass mesh : 100mm
Profile color :	White
Profile length :	250 cm
Pieces per bundle :	25 pieces per bundle
Maximum movement :	3,5 cm
Maximum thickness of render work :	6 mm