Granol'therm Dilat 90 PVC 3,5 cm



Movement joint profile in PVC with flexible innerpiece and alkaliresistant 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	