

Expansion joint profile corner EJOT® Pro DFP-E

DFP-E06/01: 8808048002

Application

Profile with glass fibre fabric for forming vertical building expansion joints on offset wall surfaces and internal corners in external thermal insulation composite systems.

Properties

Precise and clean plaster connection; can be used for joint widths of 20 - 30 mm; good plaster adhesion due to grooved surface; one-sided projection of the joint loop of 5 cm

Storage and transport

lying on the entire surface; dry and frost-free; not above 50 °C; no direct sunlight

Dimensions and packaging

Bar length [m]	2.5
Pieces / cardboard box	25
Running meter / cardboard box	62.5
Cardboard box / pallet	33
Running meter / pallet	2,063
Pallet height [m]	1.3

Basic profile

Raw material	Rigid and soft PVC – free from lead and cadmium – REACH compliant
Tolerances	Profile general tolerances 2A according to DIN 16941
Colour fastness	According to DIN EN 20105-A03 – compliance level 2

Mesh

Glass fiber fabric	R131 or comparable (certified on the basis of EAD 040016-01-0404 / EAD 040083-00-0404)
Fabric grammage [g/m ²]	160
Mesh size [mm]	4 x 4
Fabric colour/print	White neutral
Fabric width [cm]	12.5 ± 5 %
Fabric fastening	welded

