

Window sill profile render EJOT[®] Pro FBP-P

FBP-P06-13/01: 8812048004

Application

Profile to support the formation of a second sealing level and a clean plaster finish under the window sill. The upper leg, welded with a fabric strip, is used for integration into a suitable sealing compound in the area under the window sill. The required slope of at least 5 degrees for water drainage is maintained by the profile geometry. A material taper on the upper leg allows the inclination to be flexibly adjusted on site.

Properties

Precise and clean plaster finish; required window sill inclinations can be realised thanks to flexible profile geometry; flush and plumb edges thanks to rectangular connector; targeted drainage of water

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 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

