

## Basebead profile EJOT® Pro SOP

**SOP05-060/01: 8806040013 | SOP05-120/01: 8806040002 | SOP05-180/01: 8806012040**

### Application

Profile for thermal bridge-reduced base design of a external thermal insulation composite system (ETICS) The basebead profile (SOP) can either be inserted between the ETICS and the perimeter insulation or, if there is no perimeter insulation, between the ETICS and the basic basebead profile (BSOP)

### Properties

Precise and clean plaster finish; better plaster adhesion thanks to grooved surface; targeted drainage of water thanks to drip edge; flush and plumb edges thanks to rectangular plug connector; flexible adaptation to insulation thickness thanks to predetermined breaking points; suitable for all insulation thicknesses for recessed bases with perimeter insulation; suitable for insulation thicknesses from 60 mm to 320 mm in combination with the basic basebead profile (BSOP)

### Storage and transport

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

#### Dimensions and packaging

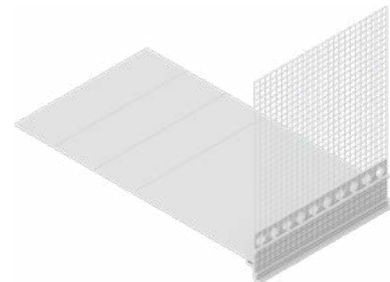
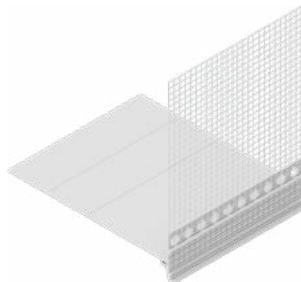
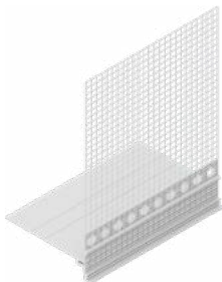
Bar length [m]	2
Pieces / cardboard box	10
Running meter / cardboard box	20
Cardboard box / pallet	39
Running meter / pallet	780
Pallet height [m]	1.3

#### 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 <sup>2</sup> ]	160
Mesh size [mm]	4 x 4
Fabric colour/print	White neutral
Fabric width [cm]	12.5 ± 5 %
Fabric fastening	welded



SOP05-060/01: 8806040013

SOP05-120/01: 8806040002

SOP05-180/01: 8806012040