

Corner bead EJOT® Pro GEW

GEW1010: 8801048004

Application

The corner bead serves as corner reinforcement and for the exact and perpendicular formation of 90 ° building corners and edges as well as door and window reveals.

Properties

Precise formation and protection of the facade edge; optimum incorporation into the system thanks to perforated profile design; impact-resistant and shatter-proof; alkali-resistant

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 | 50 |
| Running meter / cardboard box | 125 |
| Cardboard box / pallet | 45 |
| Running meter / pallet | 5,625 |
| 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 | R117 or comparable (certified on the basis of EAD 040016-01-0404 / EAD 040083-00-0404) |
| Fabric grammage [g/m²] | 145 |
| Mesh size [mm] | 4 x 4 |
| Fabric colour/print | White red logo |
| Fabric width [cm] | 10 x 10 cm ± 5 % |
| Fabric fastening | bonded |

