# Cable management

# **Gland plates**

# **Gland plate**

#### with brush insert, for EL

Folded gland plate with foamed-in seal and plastic brush inserts for simple cable entry.

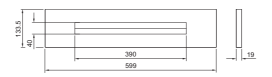
#### Material:

- Sheet steel, 1.5 mm

#### Colour:

- RAL 7035

Packs of	Model No.
1 pc(s).	7705.035





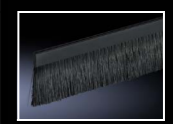
## **Brush strip**

For individual installation of enclosure panels, gland plates and panels. Cut-outs for cable routing at any given positions in the side panel, rear panel, doors, roof and base plate may be finished off attractively by simply attaching the brush strip.

Packs of	Model No.
2 m	7072.200

#### **Technical specifications:**

- For metal thickness: 0.6 1.5 mm
- Bristle length: 30 mm
- Plastic sheathing: 18 mmSnap-on surface: 10 mm
- Maximum cut-out height: 38 mm



# Brush strip, super-airtight

For individual installation of enclosure panels, gland plates and panels. Cut-outs for cable routing at any position in the side panel, rear panel, doors, roof and base plate.

These special brush strips may be used to create airtight entries for cable sections and conductors. The brush strips arranged in an offset configuration ensure good sealing from the routed cables even with large quantities of cables. In this way, unwanted flow losses may be reduced to a minimum.

Packs of	Model No.
2 x 1 m	7825.375

## **Technical specifications:**

- For metal thickness: 1.5 2 mm
- Bristle length: 58 mm
- Plastic sheathing: 14 mm
- Snap-on surface: 11.5 mm
- Cut-out width: 88 90 mm

## Material:

- Plastic, UL 94-V0

### Supply includes:

Each 1 brush strip,

1 m in length, right-hand and left-hand version

