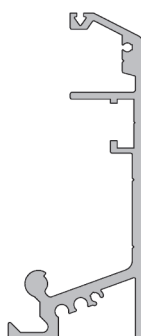


Die äußeren Seiten des Anschlagprofils müssen fest am Korpus montiert sein und ganzflächig aufliegen.

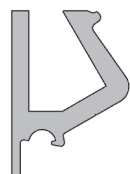
The complete outer sides of the stop profile must be firmly fixed to the base.

Darstellung
 Image 80%



Anschlagprofil, Aluminium
 Stop profile

6000 mm

12226

Glashalteprofil, Aluminium
 Glass holding profile

6000 mm

12223

Schraube M6 x 10 DIN 913
 Screw M6 x 10 DIN 913

VPE 25
 PU 25

SC003

Klemmprofil, Aluminium
 Clamping profile

6000 mm

12224

Einstellprofil, Aluminium
 Adjustment profile

6000 mm

12227

Kippbeschlag[®]
 Tilting armature[®]

226



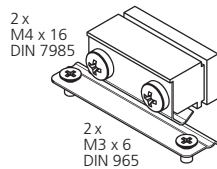
Einfassprofil, Weich-PVC transparent	6 mm Glas/glass	22411
Bordering profile, Soft-PVC transparent	8 mm Glas/glass	22413



Dichtungsgummi, EPDM schwarz		22004
Sealing rubber, EPDM black		



Rundschnur, Weich-PVC	4 mm	00535
Cord, Soft-PVC		

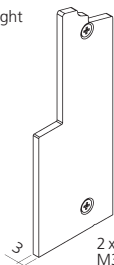


Arretierung		22403
Locking mechanism		

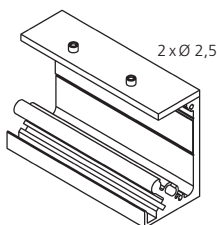


Stellschraube, Edelstahl	M6	22401
Adjusting screw, stainless steel		

rechts/right

2 x
M3 x 10
DIN 7500-M

Endkappe, Aluminium	rechts/right	24079
End cap	links/left	24080



2 x Ø 2,5

Bohrschablone – Glashalteprofil für Arretierung 22403		23483
Drilling jig – glass holding profile for locking mechanism 22403		