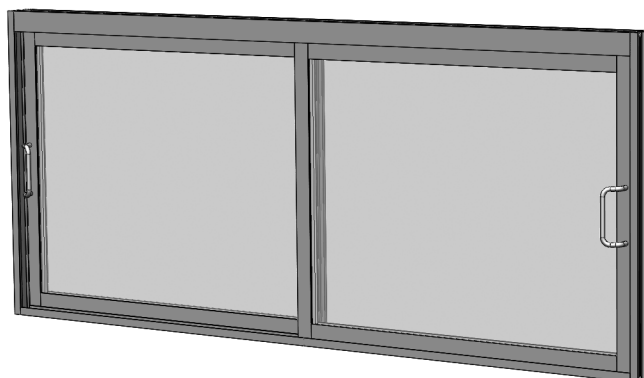
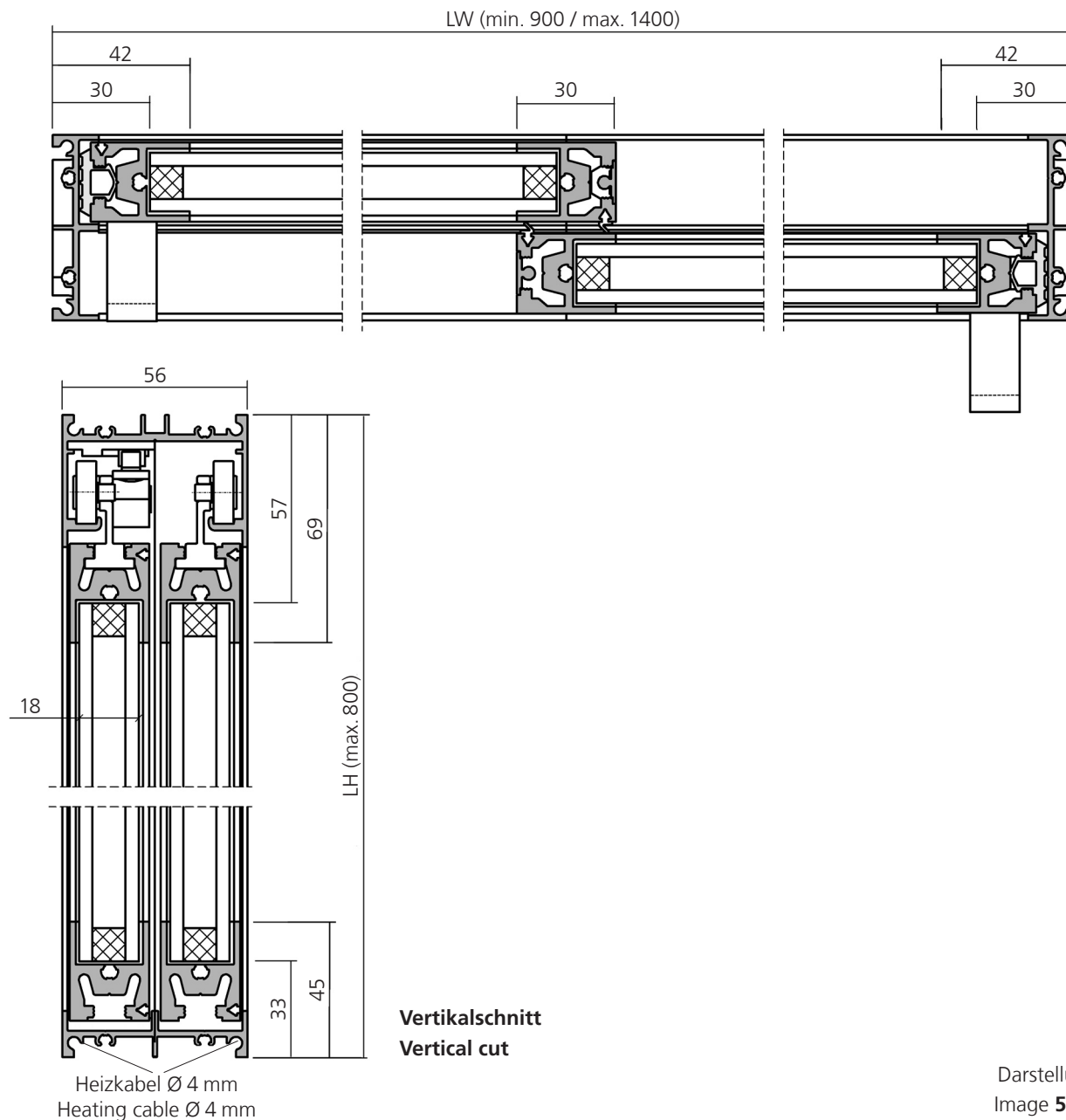
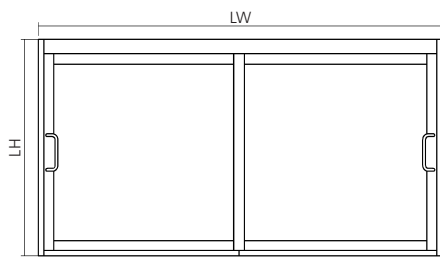


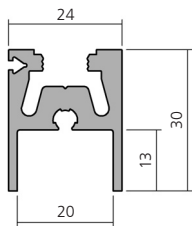
**Horizontalschnitt**  
**Horizontal cut**

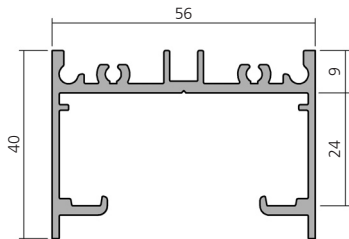


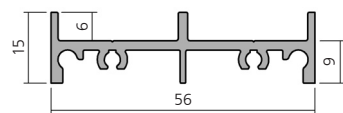
Schiebetürbeschlag für Isolierglas 18 mm  
 Sliding door armature for insulating glass 18 mm

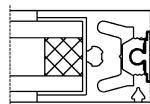
# 613

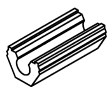

 Schiebetürrahmen  
 Sliding door armature

 Abmessungen  
 nach Angabe **38100**  
 Dimensions  
 according  
 to indication

 Fensterprofil, Aluminium  
 Window profile

 6000 mm **14120**

 Führungsprofil, Aluminium  
 oben  
 Guide profil, top

 6000 mm **14121**

 Rahmenprofil, Aluminium  
 unten/seitlich  
 Frame profile, bottom/lateral

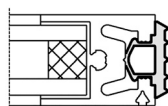
 6000 mm **14122**

 Abdeckprofil, Aluminium  
 Covering profile

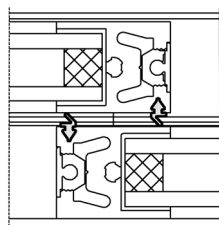
 3000 mm **17036**

 Profilverbindung kundenseits  
 verklebt mit 17036  
 Profile connection bonded  
 with 17036 by customer

 Profilverbindung, Kunststoff  
 Profile connection, plastic

 4/m - VPE 25 **22433**  
 4/m - PU 25

 Einfassungsgummi, PVC  
 Bordering rubber, PVC

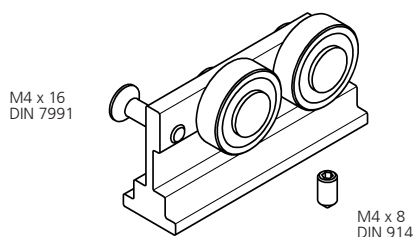
**14220**

 Abdeckprofil, Weich-PVC  
 Covering profile, Soft-PVC

 3000 mm **14226**

 Dichtungsgummi, EPDM schwarz  
 Sealing rubber, EPDM black

**22004**

Schiebetürbeschlag für Isolierglas 18 mm  
Sliding door armature for insulating glass 18 mm

# 613



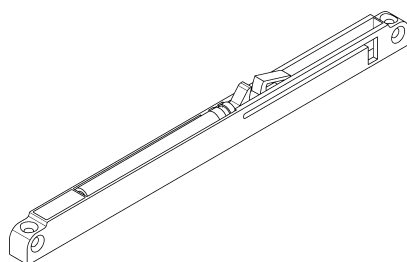
Führungsrolle

**38105**

Guide roller

Tragkraft 150 N

Carrying capacity 150 N



Dämpfer System für Schiebetüren

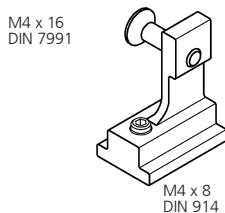
25 N

**38120**

Damping system for sliding doors

40 N

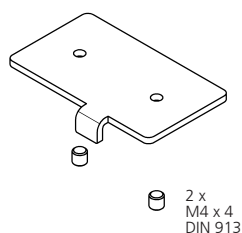
**38119**



Halter für Dämpfer System

**38121**

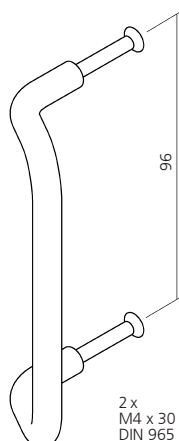
Holder for damping system



Aktivator für Dämpfer

**38122**

Activator for damper



Griff für Schiebetür

**38129**

Grip for sliding door

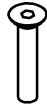
Schiebetürbeschlag für Isolierglas 18 mm  
 Sliding door armature for insulating glass 18 mm

# 613


 SW 2,5  
 M4 x 25  
 ISO 7380

 Flachkopfschraube  
 für Außenrahmen  
 Flat head screw  
 for outer frame

 VPE 8  
 PU 8

**SC014**

 SW 3  
 M5 x 40  
 DIN 7991

 Senkkopfschraube  
 für Schiebetürrahmen  
 Countersunk screw  
 for Sliding door frame

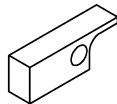
 VPE 8  
 PU 8

**SC015**

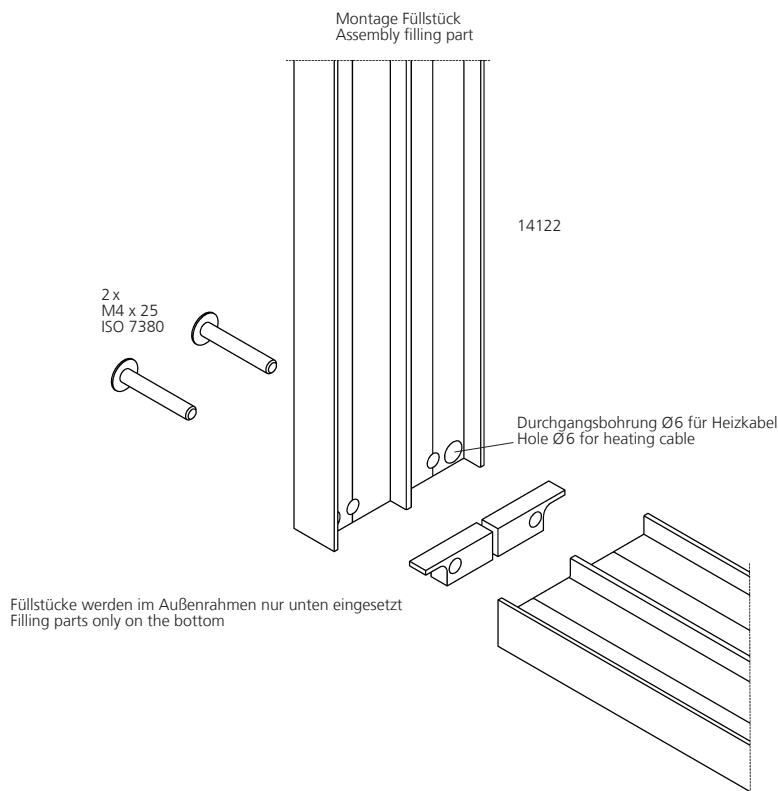

Ø 4

 Heizkabel  
 Heating cable

 230 Volt  
 20 Watt / m

**22714**

 Füllstück, Aluminium  
 für Außenrahmen unten  
 Filling part  
 for outer frame bottom

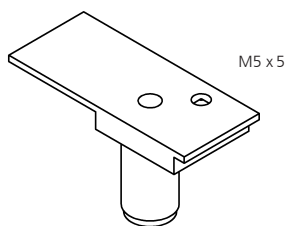
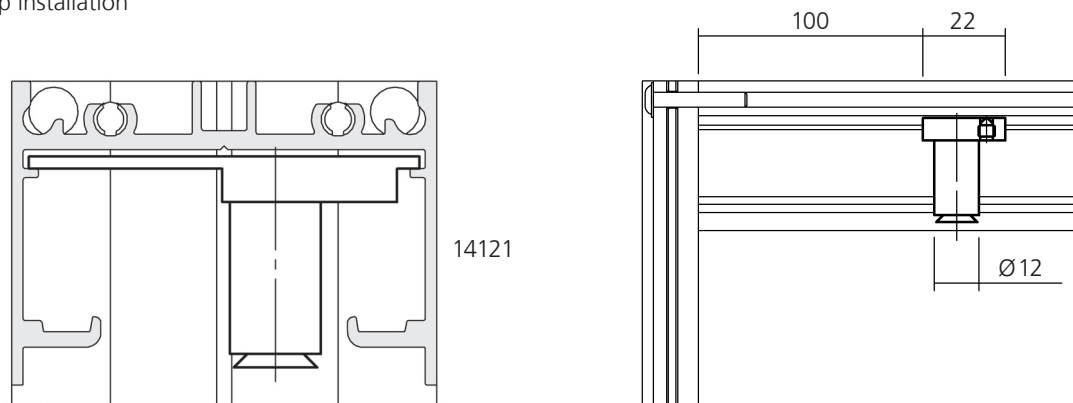
 VPE 4  
 PU 4

**38108**


Schiebetürbeschlag für Isolierglas 18 mm  
Sliding door armature for insulating glass 18 mm

# 613

Montage Anschlag  
End stop installation

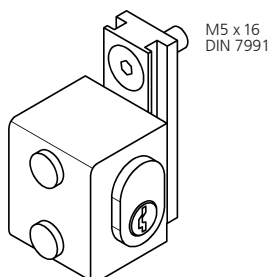
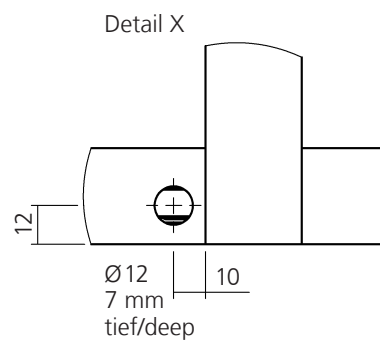
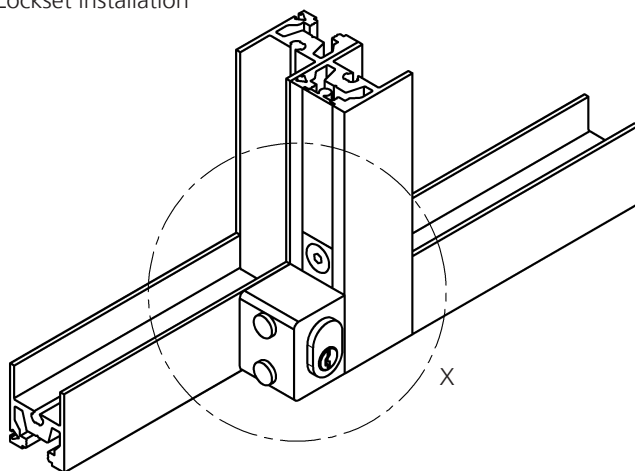


Anschlag  
End stop

VPE 2  
PU 2

**38126**

Montage Schloss  
Lockset installation



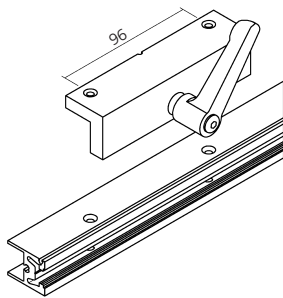
Schloss mit Gehäuse  
Lock with casing

links/left

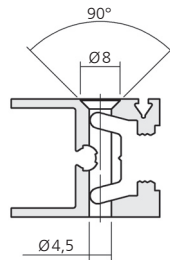
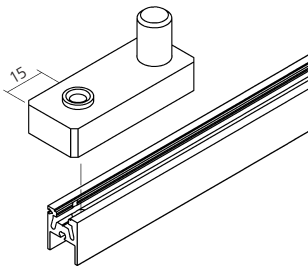
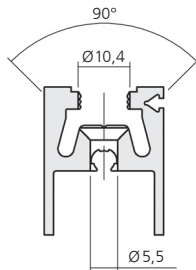
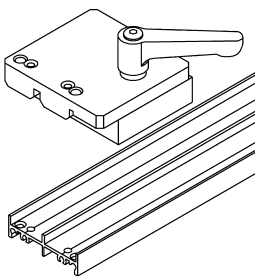
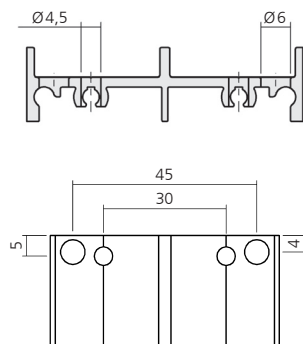
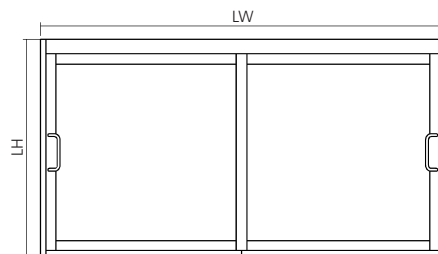
**38131**

Schiebetürbeschlag für Isolierglas 18 mm  
 Sliding door armature for insulating glass 18 mm

# 613



14120


 Bohrschablone  
 für Griff 38129  
 Drilling template  
 for grip 38129
**38150**
 14120  
 Profil seitlich  
 Profile lateral

 Bohrschablone  
 für Fensterprofil 14120  
 Drilling template  
 for window profile 14120
**38151**
 14122  
 Profil seitlich, Bohrungen oben/unten  
 Profile lateral, holes top/bottom

 Bohrschablone  
 für Rahmenprofil 14122  
 Drilling template  
 for frame profile 14122
**38152**

Errechnung der Glasmaße Calculation of the glass measures		
Scheibenzahl Number of glasses	Breite Width	Höhe Height
2	LW: 2 - 35 mm	LH - 90
3	LW: 3 - 26 mm	LH - 90
umlaufend 1,5 mm Luft zwischen Glas und Dichtung all around 1,5 mm space between glass and joint		