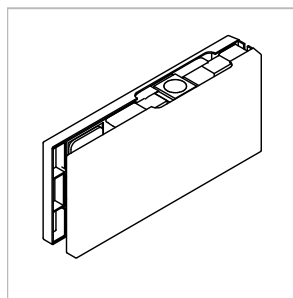


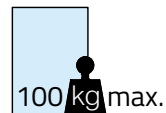
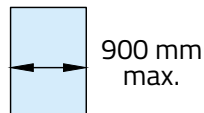
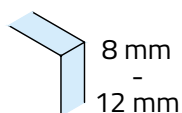
Technische Daten: Oberteil Zapfenaufnahme - Nika

Datasheet: Top part pin Holder - Nika

Art. 45.0107.000.12
Art. 45.0107.000.26



Ausführung:
Options:



Material:
Material: Aluminium
Aluminium

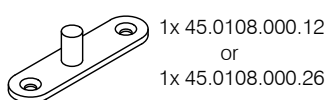
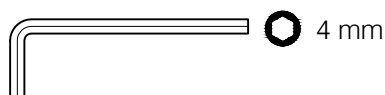
Gewicht: / Weight: 0,6 kg

Oberflächen:
Finish: Edelstahl-Design
Stainless steel design

Anthrazit-Design
Antracite design

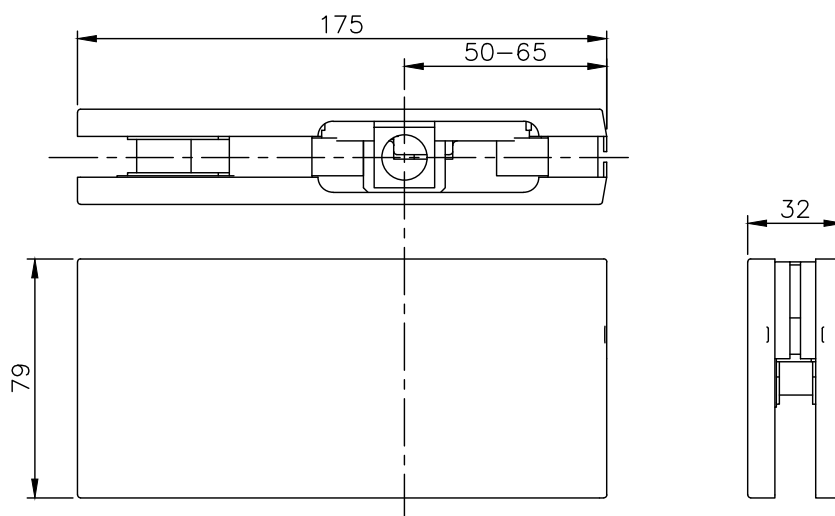
Montagewerkzeug und Material (nicht im Lieferumfang erhalten):

Mounting tools and supply (not included in the scope of delivery):



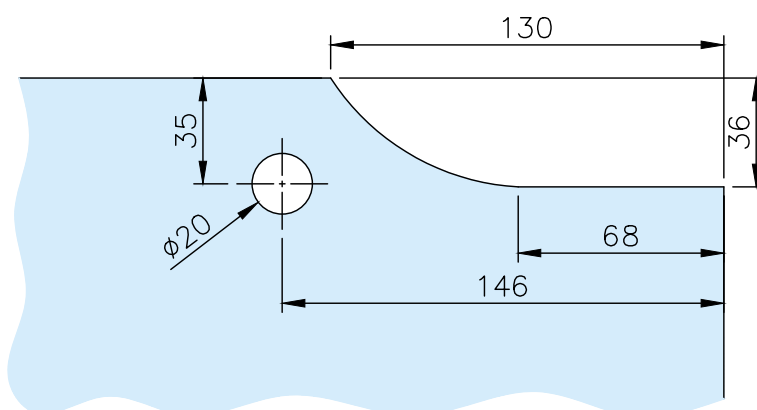
Abmaße:

Dimensions:

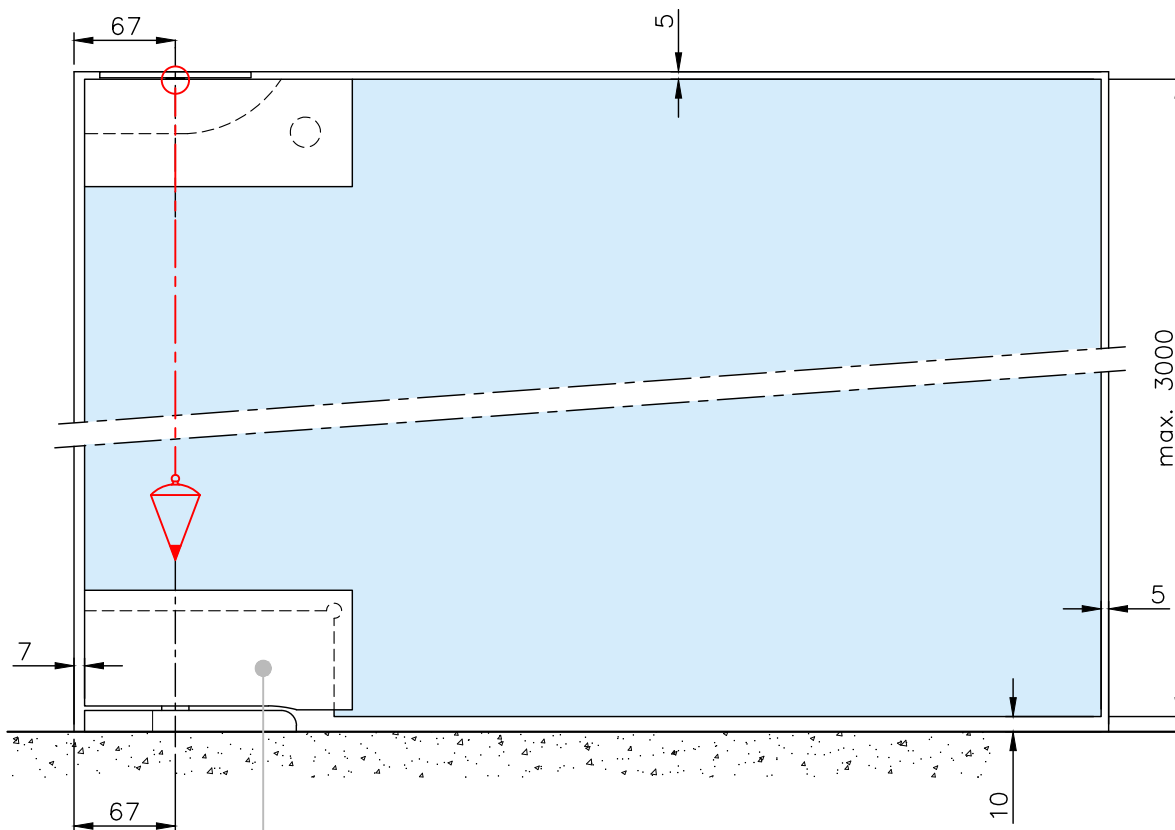


Glasausschnitt:

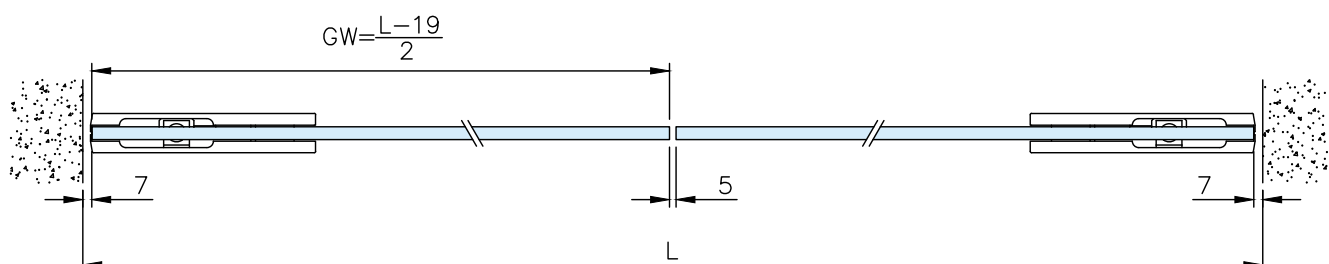
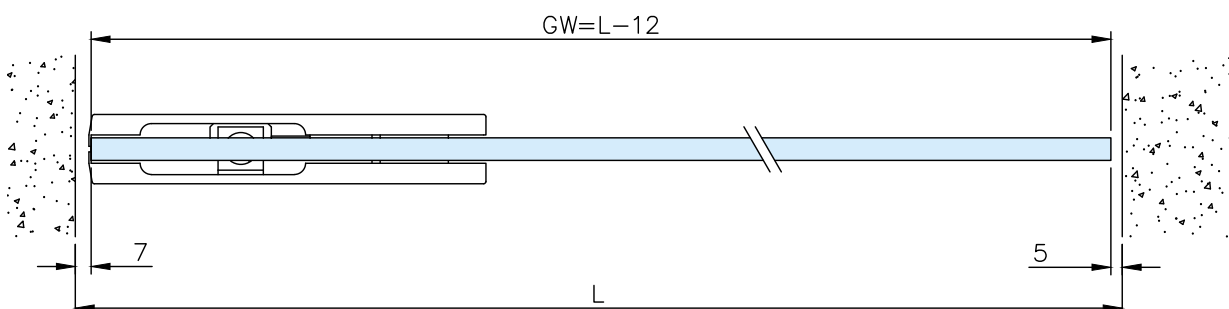
Glass cut out:



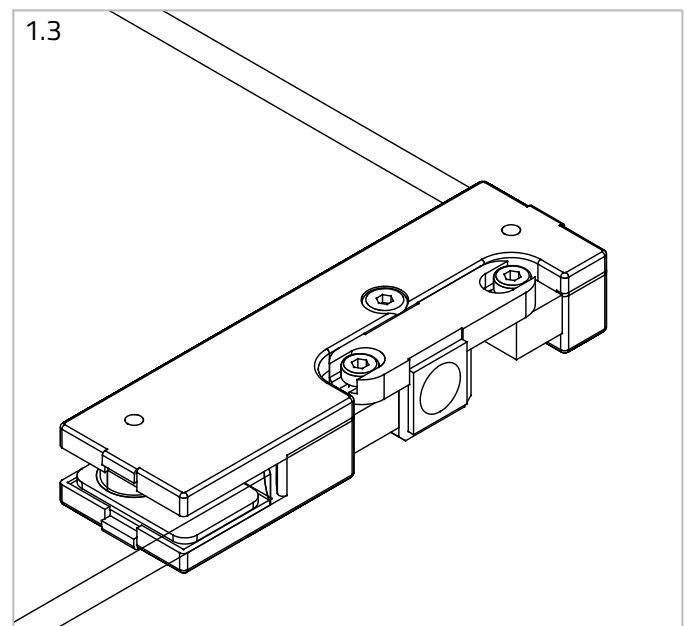
Abmaße
Dimensions



! In der Abbildung ist unser Eckbeschlag hydraulisch Levi 45.0106.000.12 dargestellt
In the picture is shown our corner fitting hydraulic Levi 45.0106.000.12

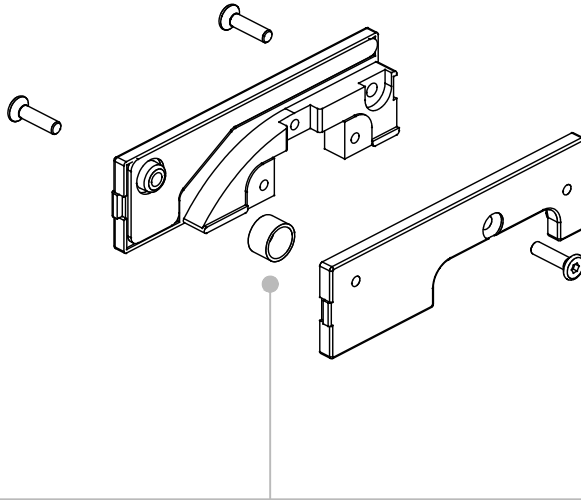


1. Mount fitting to the glass **(Only 10 - 12 mm glass)**

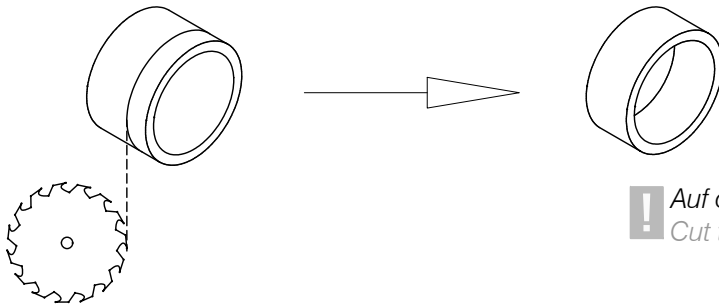


Druckfehler und technische Änderungen vorbehalten / With reservation of printing errors and technical changes.

1. Vorbereiten und Fitting an das Glas anbringen **(Nur 8 mm Glas)**
1. Prepare and mount fitting to the glass **(Only 8 mm glass)**

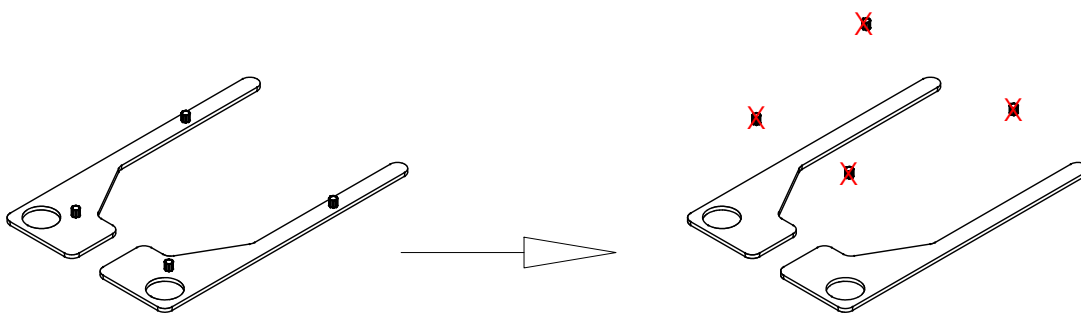


1.1



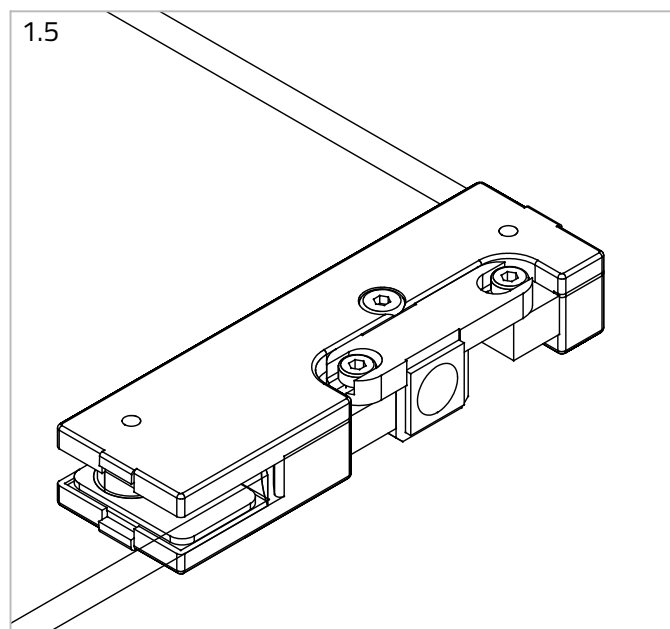
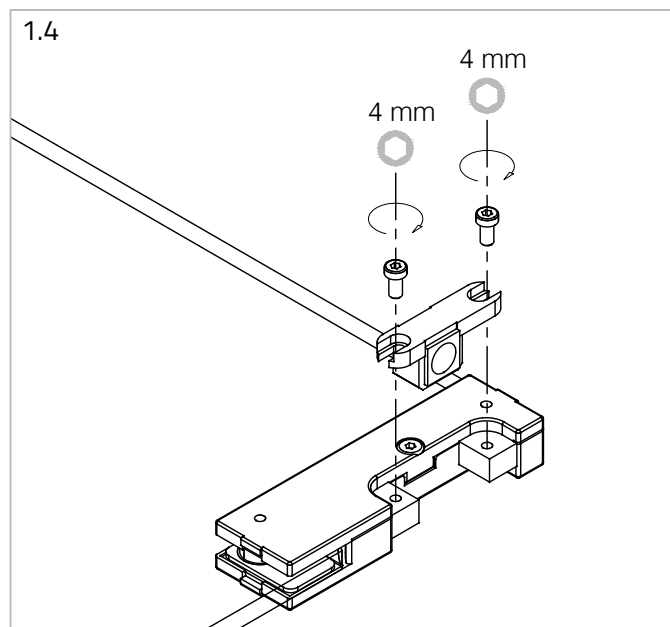
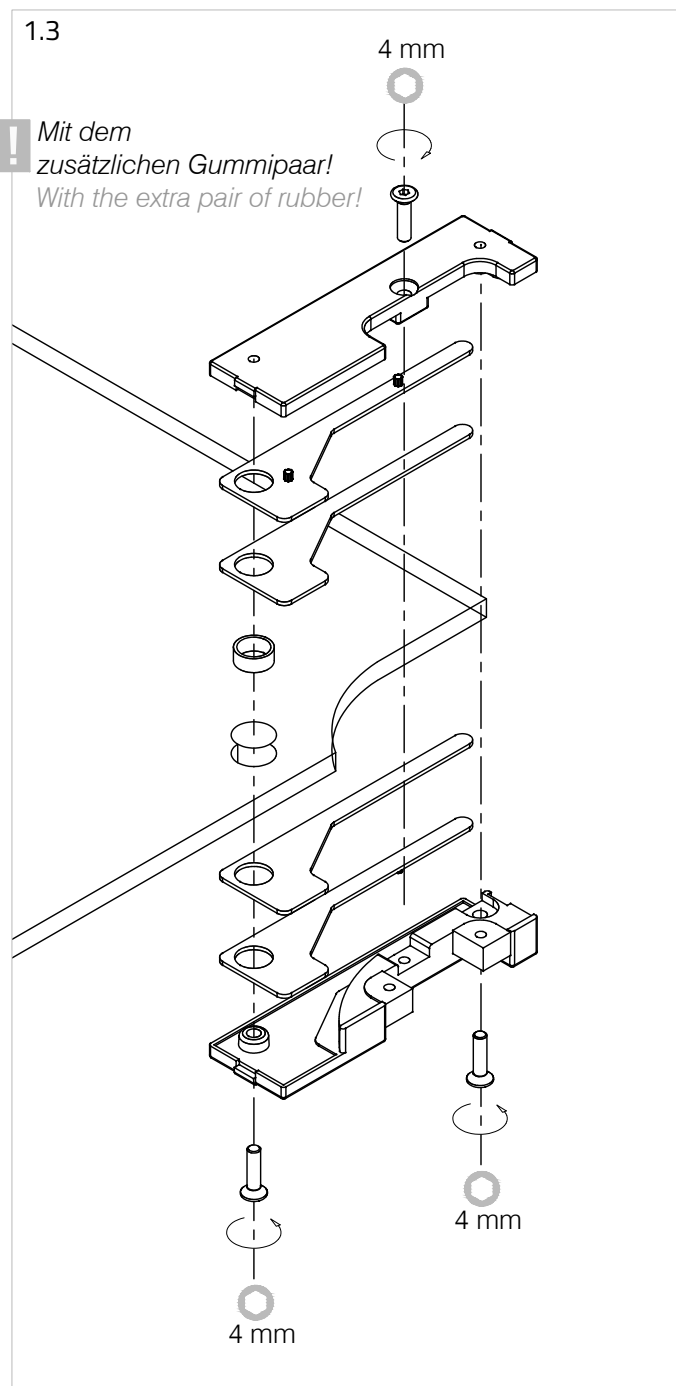
! Auf ca. 7,5 mm zuschneiden
Cut to approx. 7.5 mm

1.2



! Gummi Pinne nur bei den zusätzlichen Gummipaar abschneiden
Cut rubber tiller only at the additional rubber pair

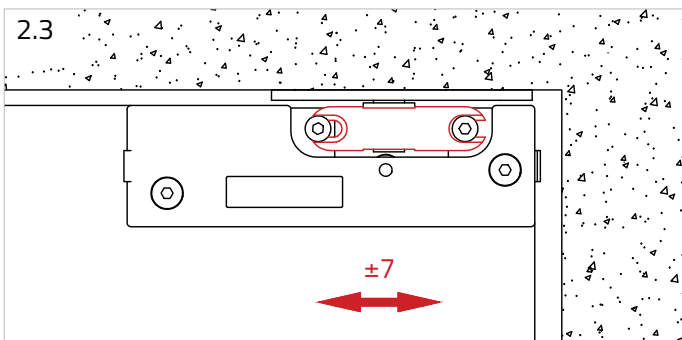
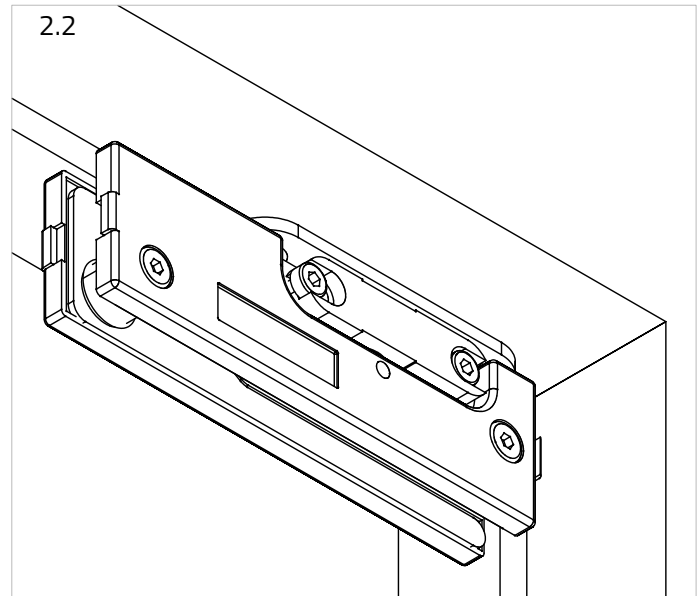
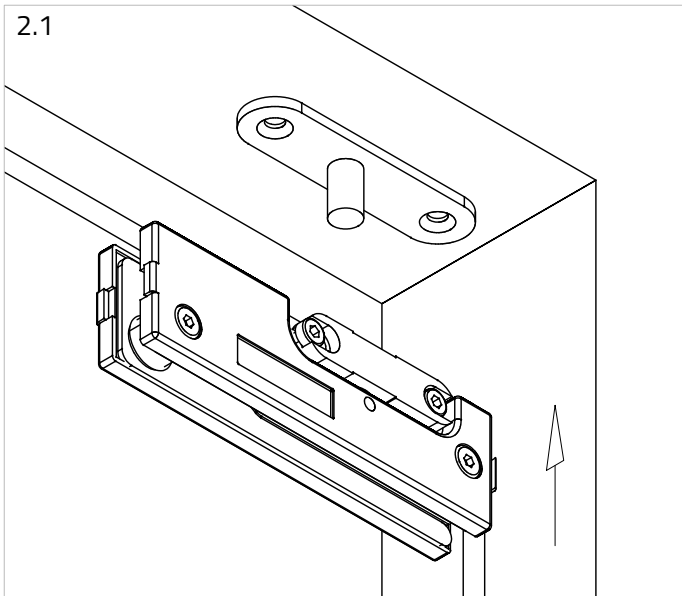
(Nur 8 mm Glas)
(Only 8 mm glass)



Wichtig: Vor der Montage das Glas im Bereich der Klemmfläche reinigen.
Wir empfehlen G-Fittings Glasreiniger art. 91.1800.000.00

Important: Before mounting, clean the glass in the area of the clamp surface.
We recommend G-Fittings glass cleaner art. 91.1800.000.00

2. Tür Montage und die Einstellung 2. Door mounting and the setting



G-FITTINGS GmbH

Marie-Curie-Straße 16-18
46446 Emmerich am Rhein
T +49 (0)2822 962 0
F +49 (0)2822 962 221
E sales@g-fittings.com

