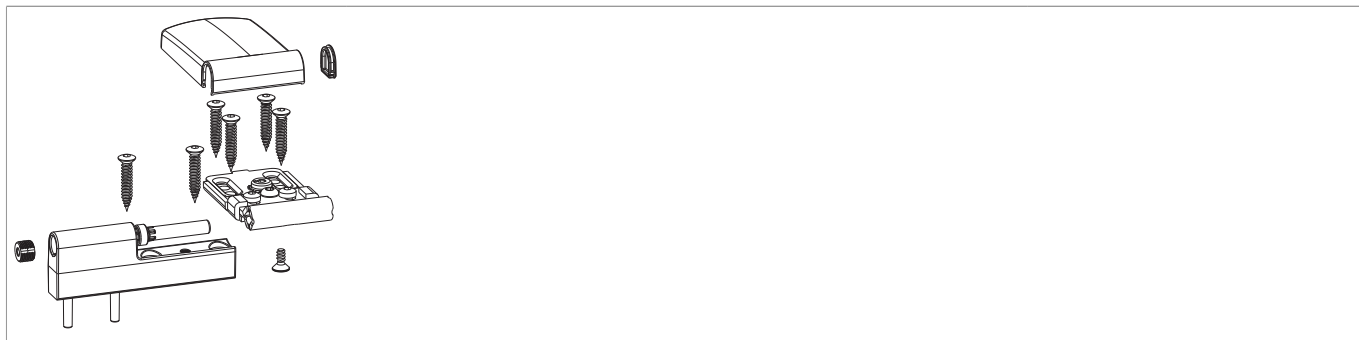




466137 - Türband MACO T120P Überschlagshöhe von 19-21 mm braun VE 3 Stk.

Technische Zeichnung



					No
braun		19 - 21	120	3	466137

Lehren

		No
Bohrlehre T100P/T120P für Türband MACO	1	466258
Teleskopbohrlehre T100P/T120P	1	466259

Klassifizierungsschlüssel entsprechend EN1935

Position	T120 P RH20	Klasse
1	Gebrauchsklasse	4
2	Prüfzyklen bei Dauerbetrieb	7
3	Masse der Prüftüre	6
4	Feuerbeständigkeit	0
5	Sicherheit	1
6	Korrosionsbeständigkeit	4
7	Schutz	1
8	Bandklasse	13

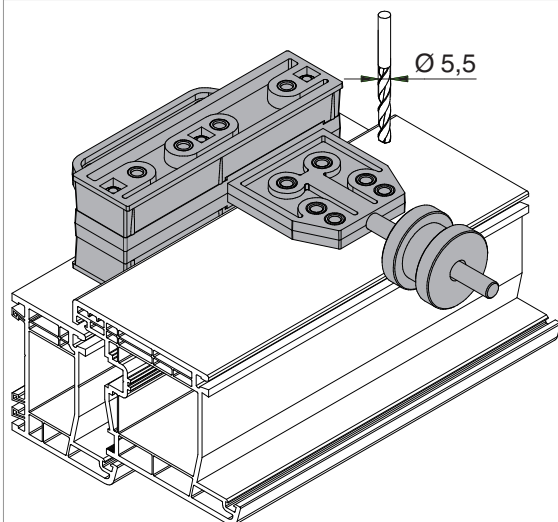


Technical drawing of a 120 kg door band (Türband 120 kg) showing dimensions and hole patterns. The drawing includes the following dimensions and features:

- Overall Width:** 17,6
- Overall Height:** 93,5
- Vertical Spacing (from top):**
 - 72 (to the first hole center)
 - 51,5 (to the second hole center)
 - 29 (between the second and third hole centers)
- Horizontal Spacing (from left edge):**
 - 15 (to the first hole center)
 - 38 (to the second hole center)
 - 49,5 (to the third hole center)
- Hole Patterns:**
 - A vertical column of 5 holes.
 - A horizontal row of 3 holes.
 - A 2x2 grid of 4 holes.
- Drill Hole Diameter:** $\varnothing 5,5$
- Right Side Dimensions:** 22 and 31, indicating the thickness of the door and the band profile.

Bohrungen mit Lehre

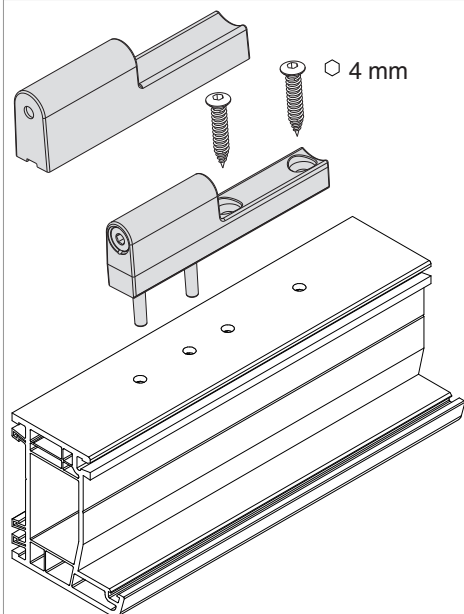
Türband 120 kg



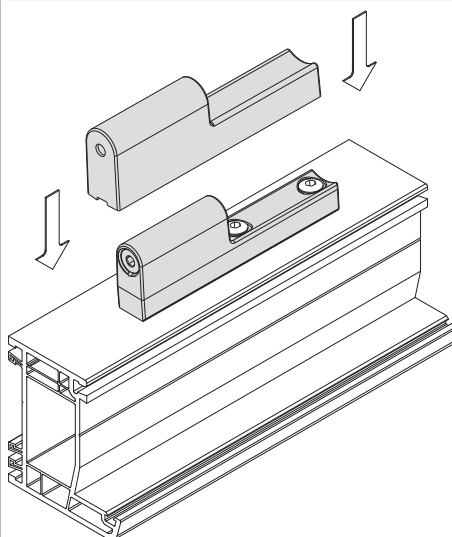
Lehre: Art. Nr. 466258

Montage

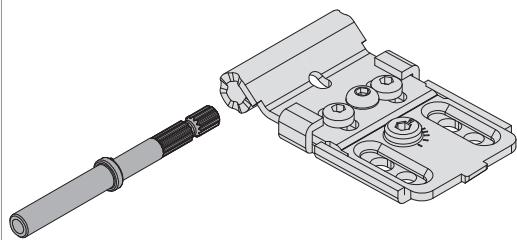
Verschraubung Türband am Stock



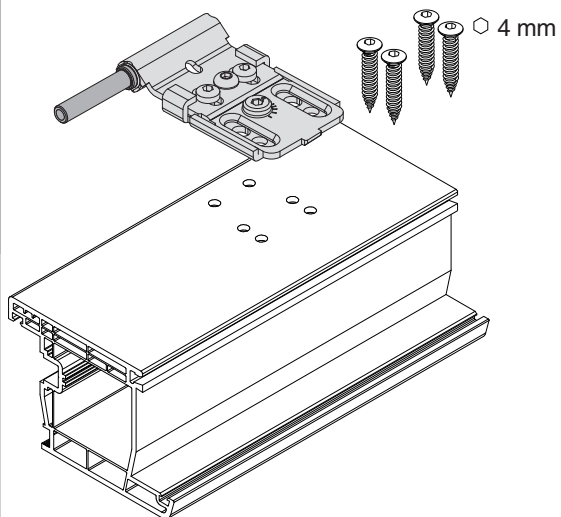
Befestigung der Türbandabdeckung



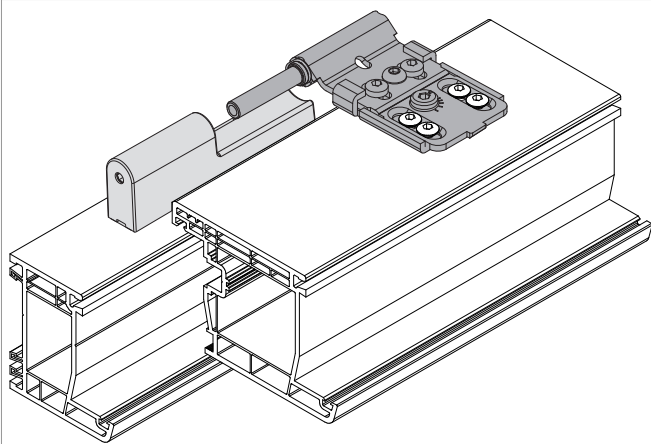
Einführung des Stiftes ins Türband



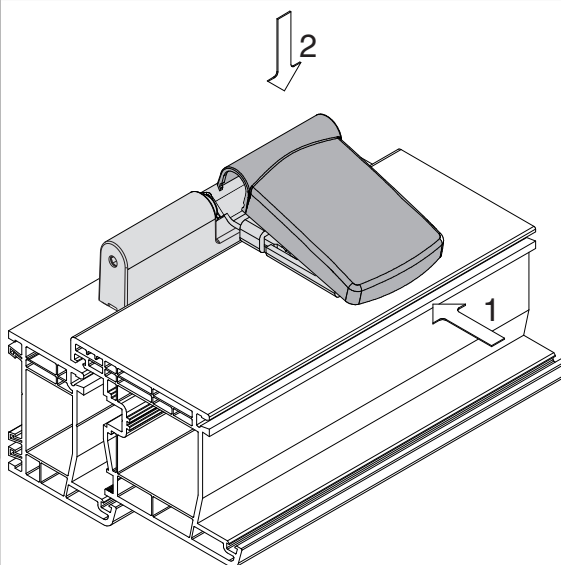
Verschraubung Türband an der Tür



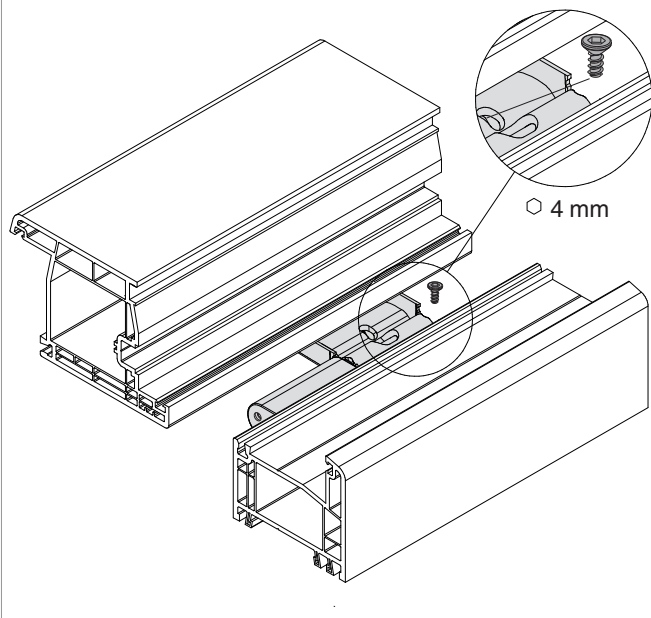
Einhängen



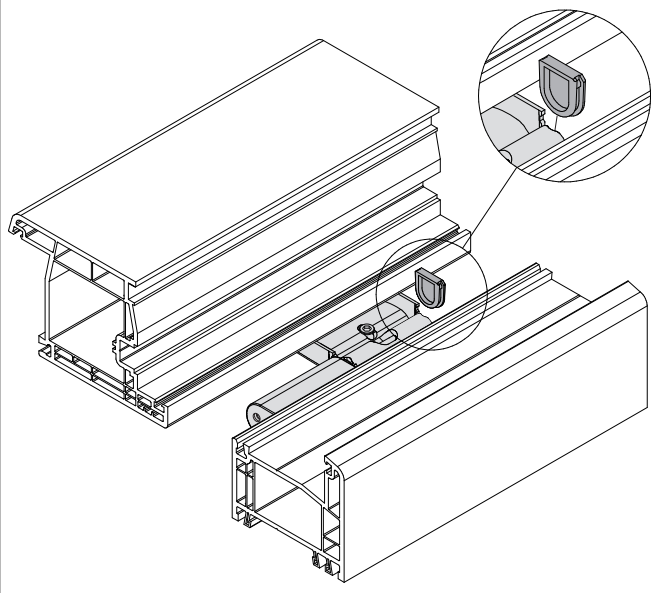
Türbandabdeckung einklipsen



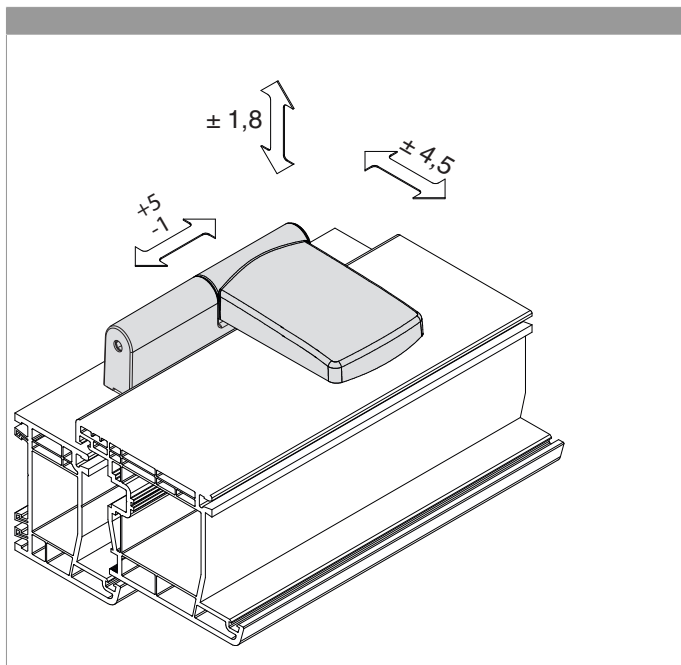
Befestigung der Türbandabdeckung



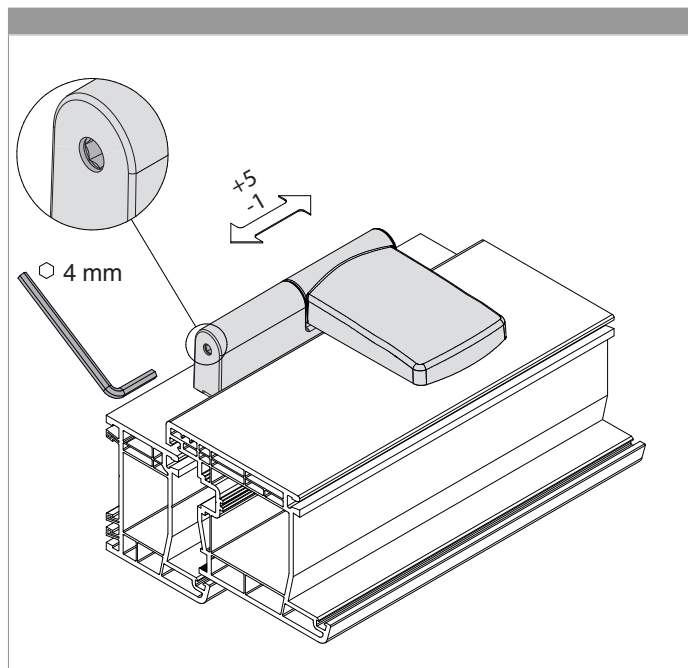
Abdeckung oben einschieben



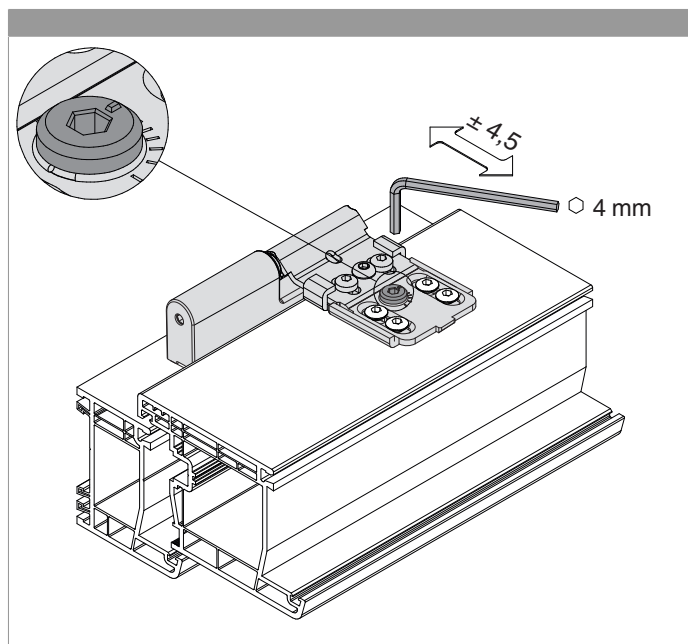
Einstellungen



Höheneinstellung



Seiteneinstellung





**466137 - Türband MACO T120P Überschlagshöhe von
19-21 mm braun VE 3 Stk.**

Anpressdruckeinstellung

