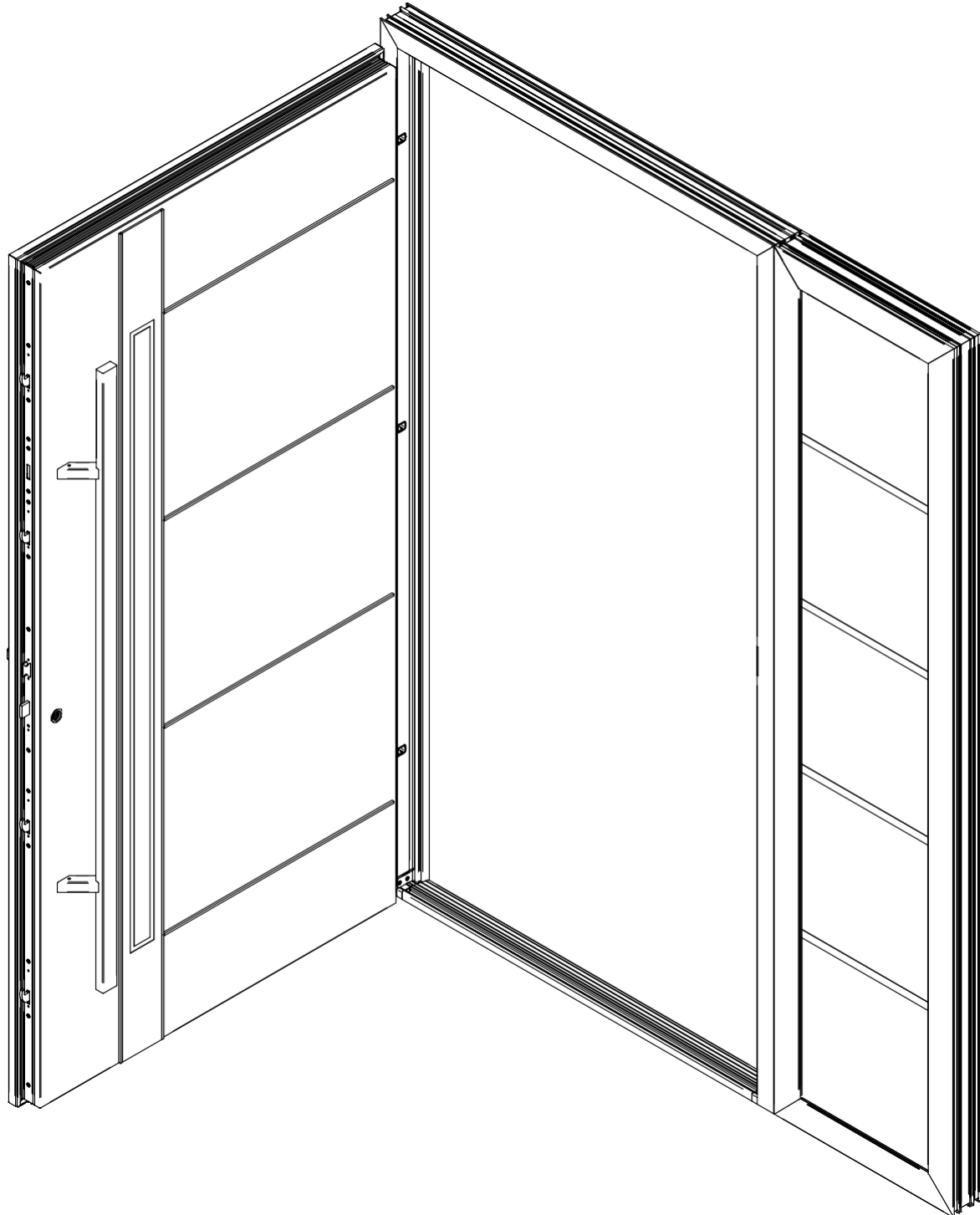
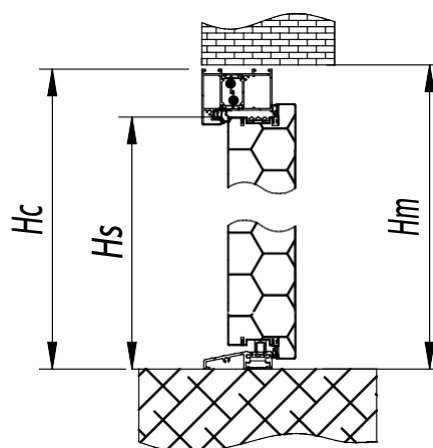
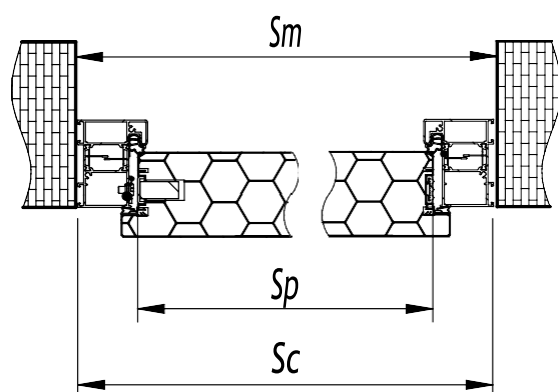


MONTAGEANLEITUNG THERMO PRIME 75 TÜR MIT SEITEN- UND OBERLICHT



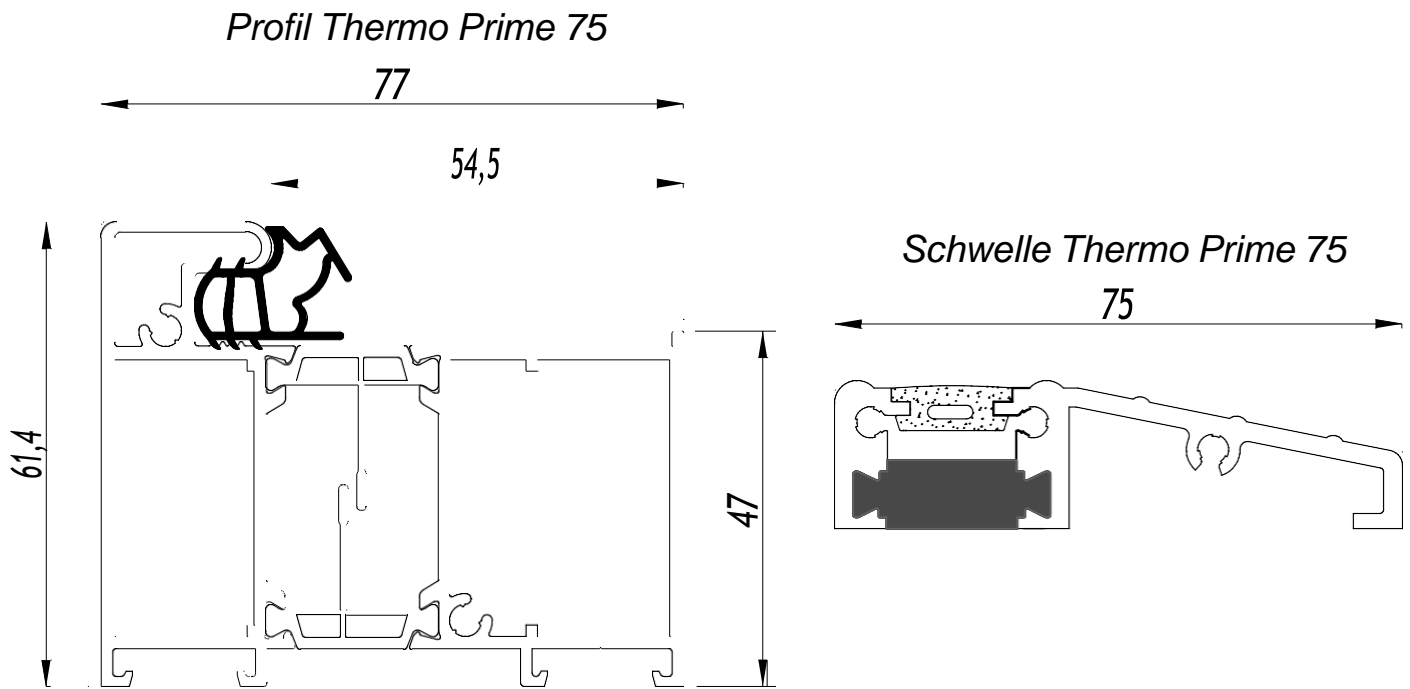
M.23.399



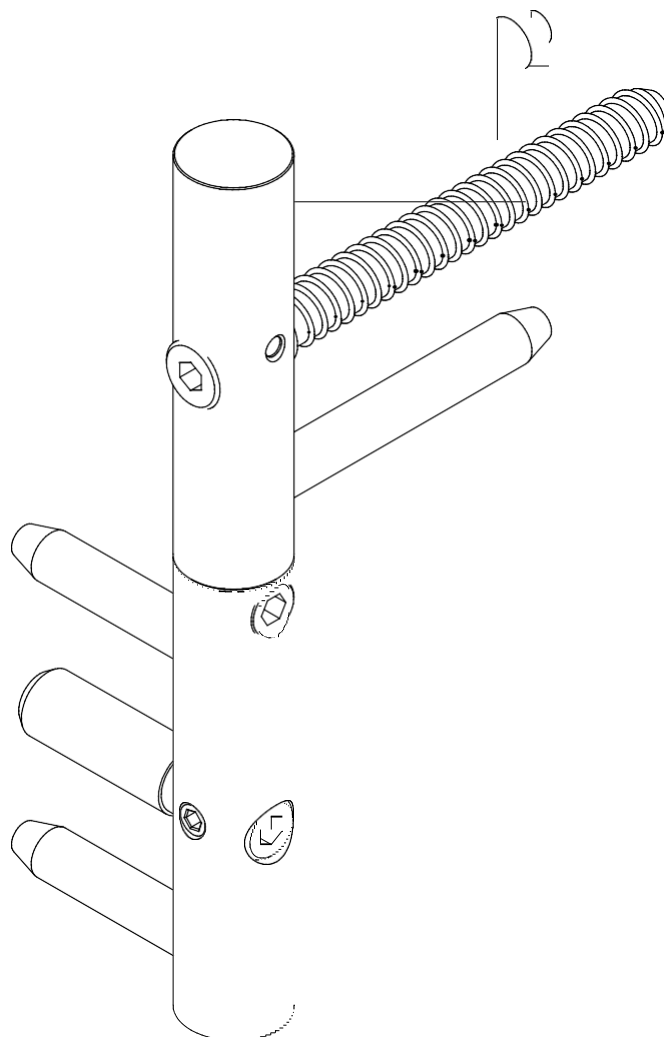
Größe	Türmodell	Türblatt		Rahmen		Empfohlene Maße der Maueröffnung*	
		Flügelhöhe im Falz (Hs)	Flügelbreite im Falz (Sp)	Höhe Rahmenaußenmaß (Hc)	Breite Rahmenaußenmaß (Sc)	Empfohlene Höhe der Maueröffnung ab Ebene "0" (Hm)	Empfohlene Breite der Maueröffnung (Sm)
1000	Thermo Prime	2021,5	894,5	2100	1000	2110	1020
1100	Thermo Prime	2021,5	994,5	2100	1100	2110	1120

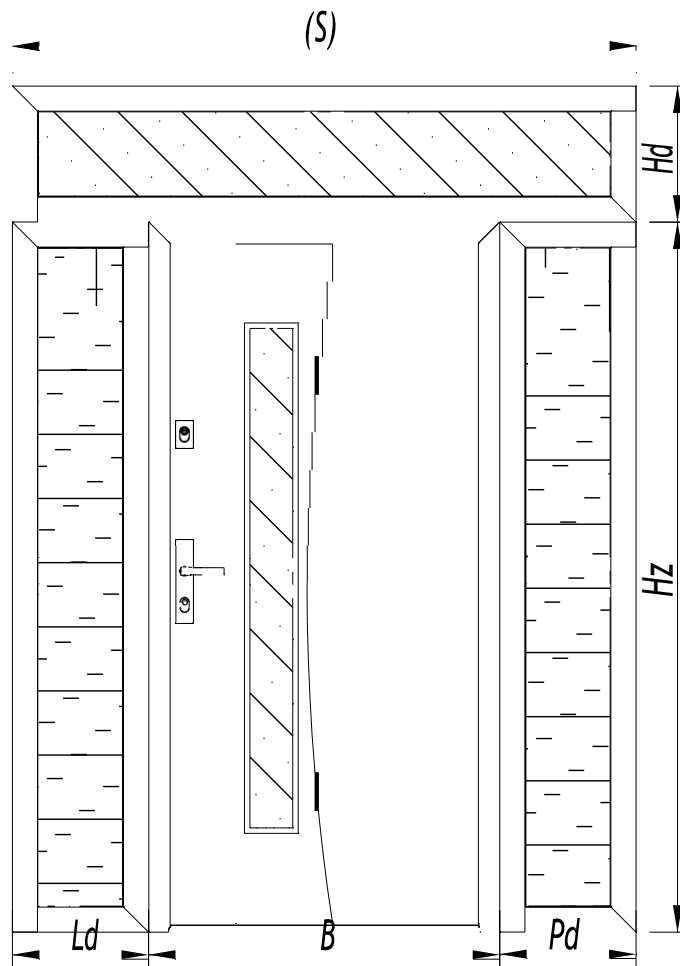
Hinweis! Wenn ein Türschließer verwendet wird, muss der Türstopper in einem Abstand von 2/3 der Blattbreite von der Bandseite aus messend installiert werden.

***Verwenden Sie für RC2N Türen ausschließlich Doppelzylinder (ohne Knauf)!**



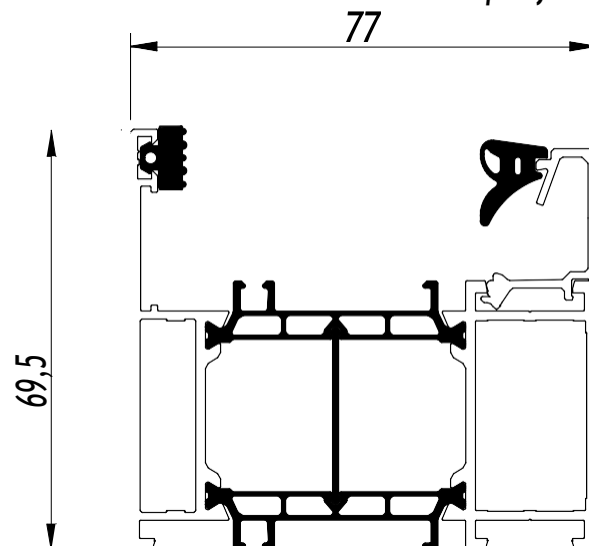
3D-Scharnier





TÜRBREITE	"B"	"Hz"	"HD"	"LD"	"PD"	"S" [LD+B+PD]
1000x2100	1000	2100	400	300-700	1000-2500	
1100x2100	1100					

Alutherm Seitenlichtprofil



Maßabweichungen



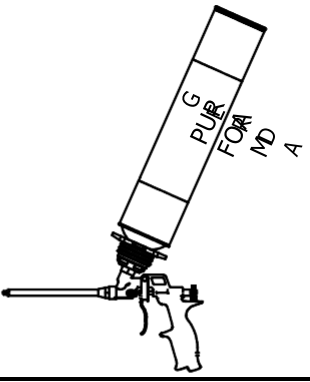


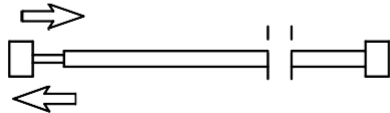
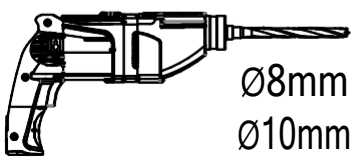

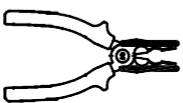
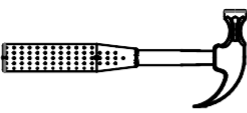





Die Abweichungen der Türflügelabmessungen von den Nennwerten überschreiten nicht die zulässigen Abweichungen für die Toleranzklasse 2 nach PNEN 1529:2001, d.h.: $\pm 1,5$ mm bei Abweichungen in der Breite und Höhe und $\pm 1,0$ mm bei Abweichungen in der Stärke.

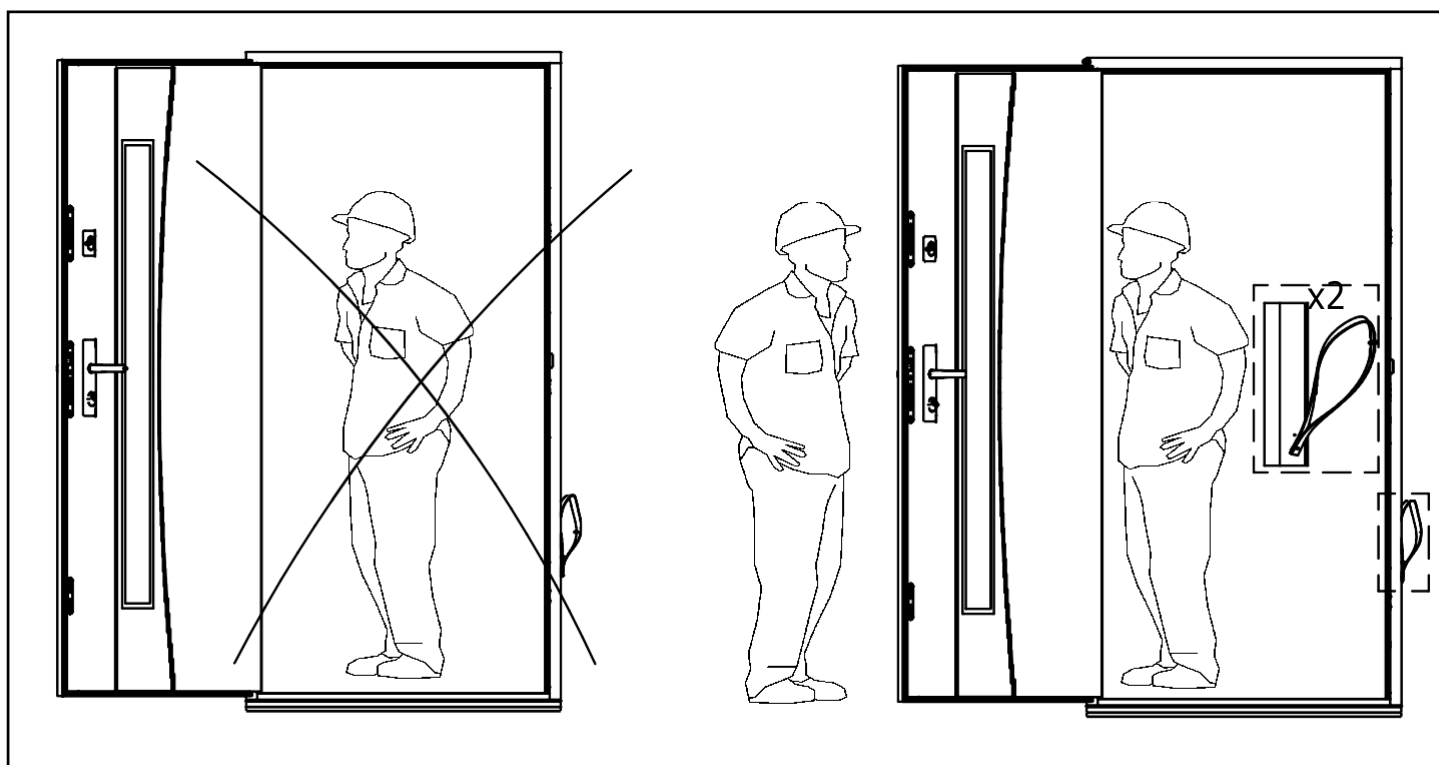
Die Maßabweichungen der Stahlzargen von den Nennwerten dürfen die folgenden zulässigen Werte nicht überschreiten:

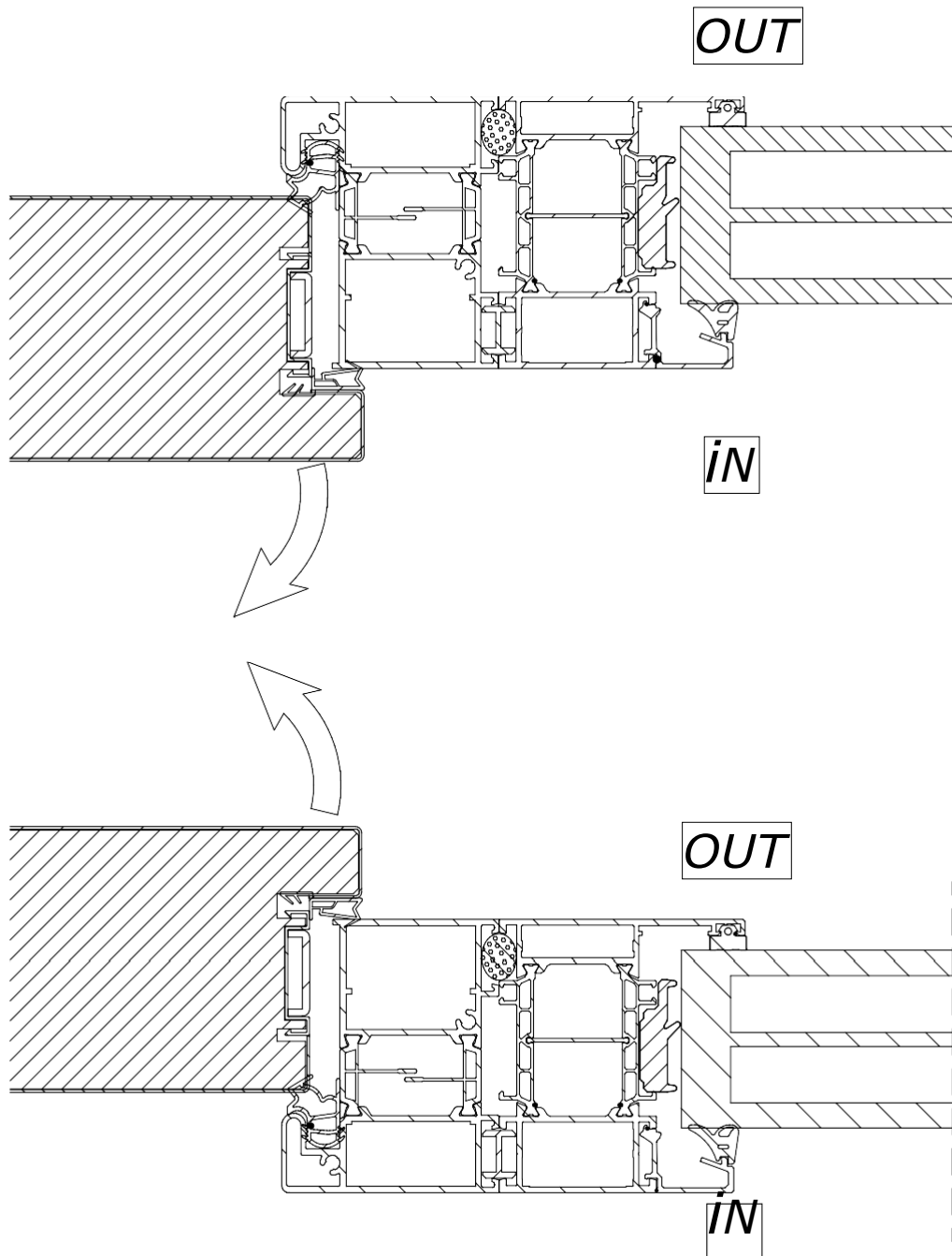
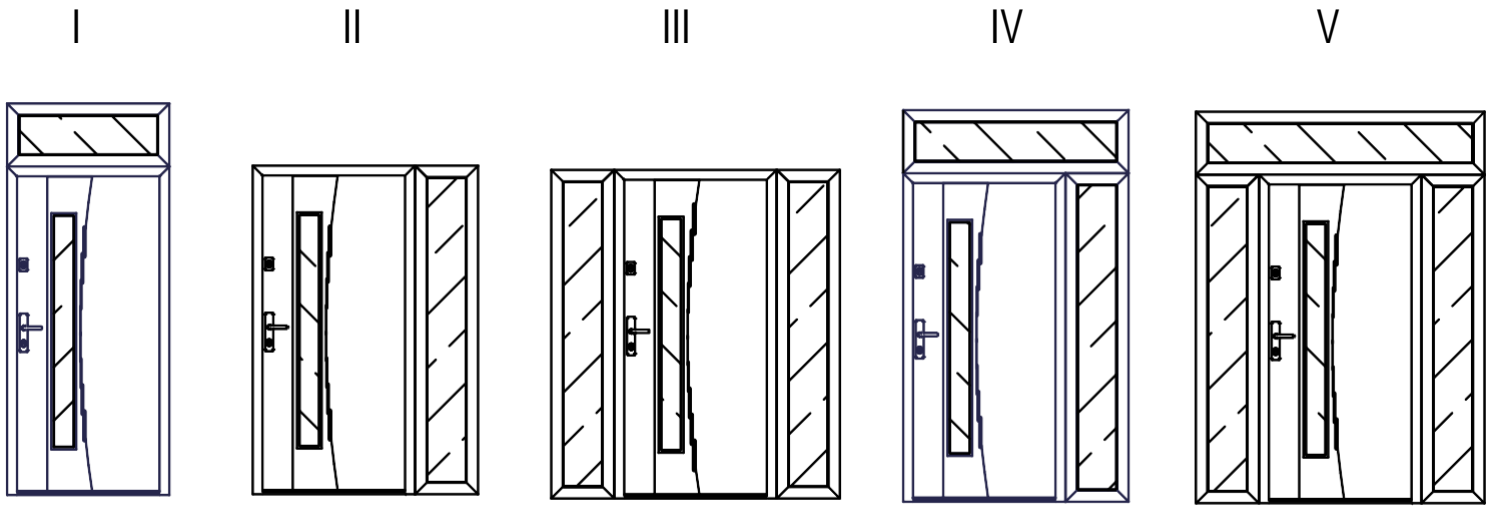
- lichte Falzhöhe $\pm 2,0$ mm,
- lichte Falzbreite $+ 3,0/- 1,0$ mm,
- lichte Öffnungsbreite $+ 3,5/- 1,5$ mm,
- Position der Scharnier $\pm 1,0$ mm,

Die Maßabweichungen werden mit Messgeräten von entsprechender Genauigkeit überprüft.

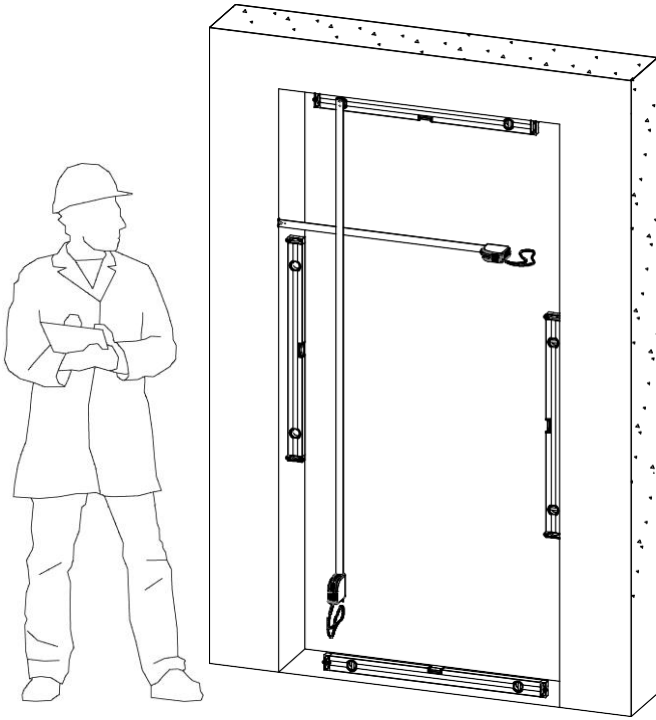
Die zulässige Montageabweichung für die Zargenbalken sollte einen Wert von 2 mm pro laufenden Meter nicht überschreiten, jedoch nicht mehr als 3 mm.

	 
<p>min. 1,0m</p> 	
	
	 <p>Ø8mm Ø10mm</p> 
	
	
  <p>nr '2,5' nr '4'</p>	
  <p>TX30</p>	

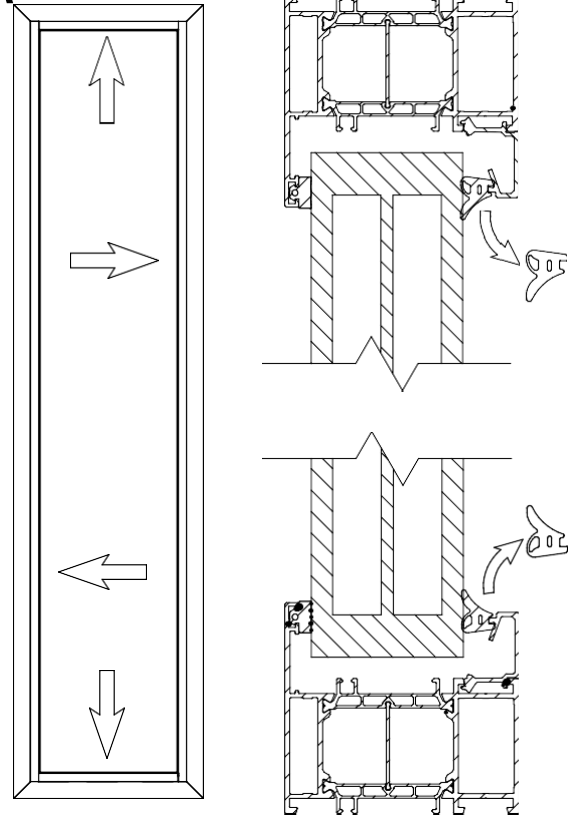




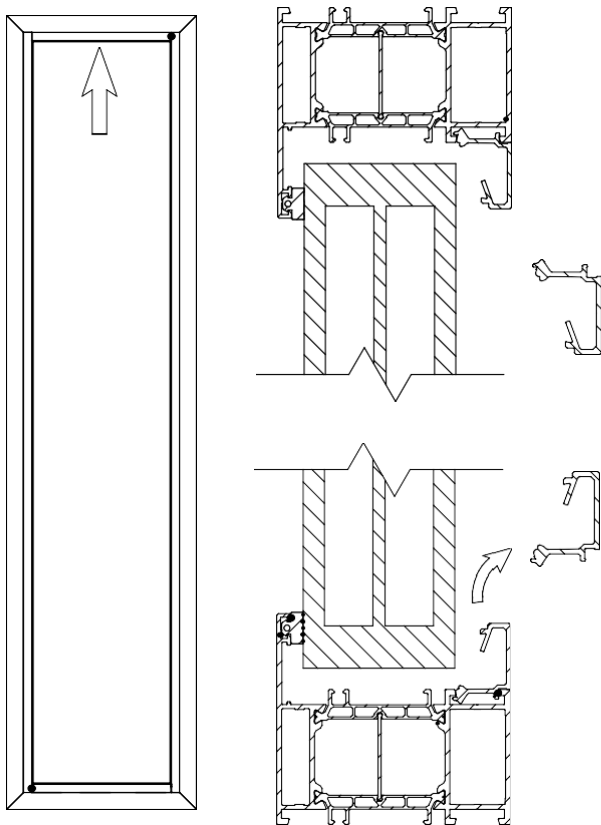
1



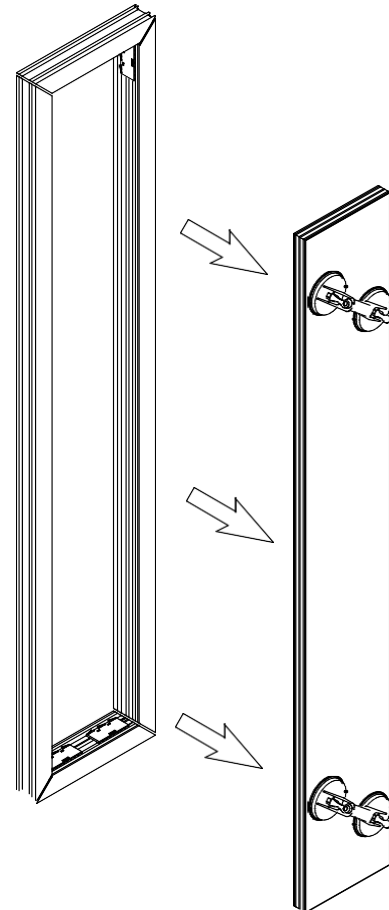
2A



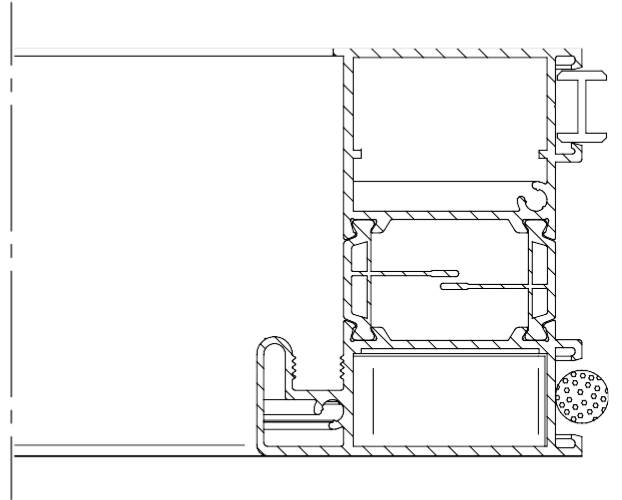
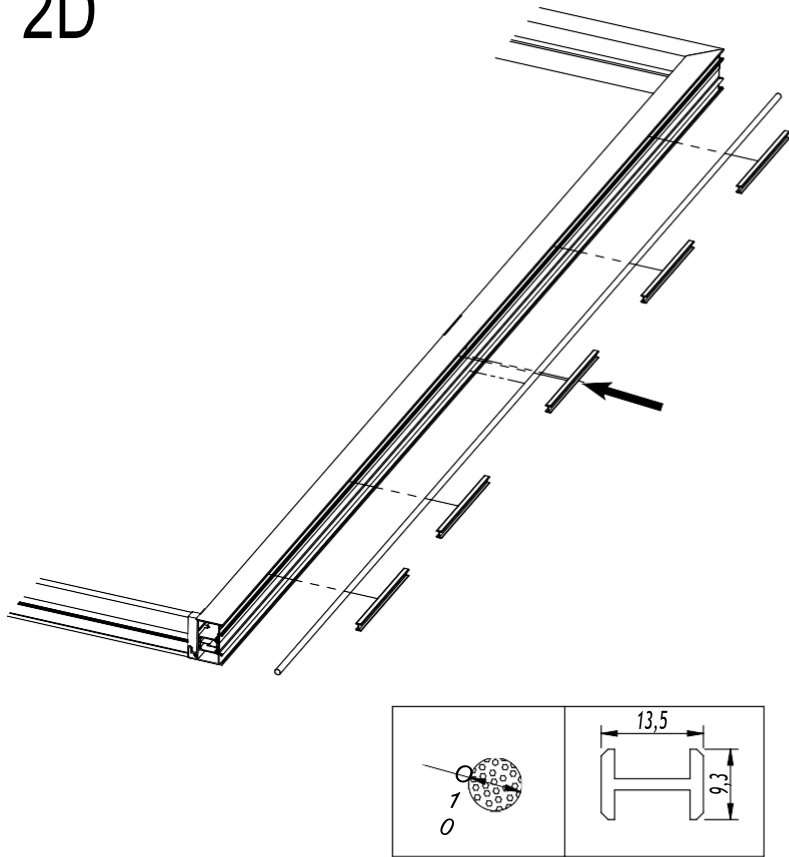
2B



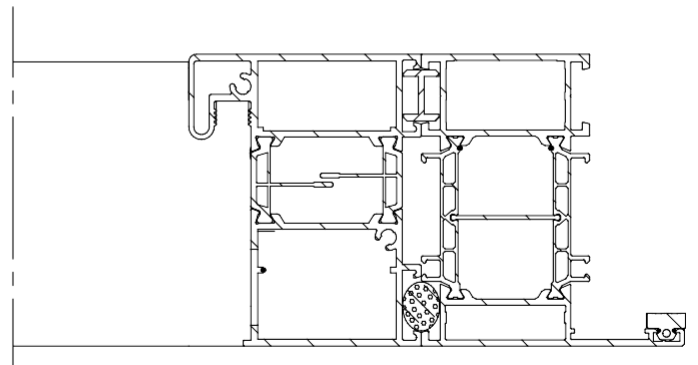
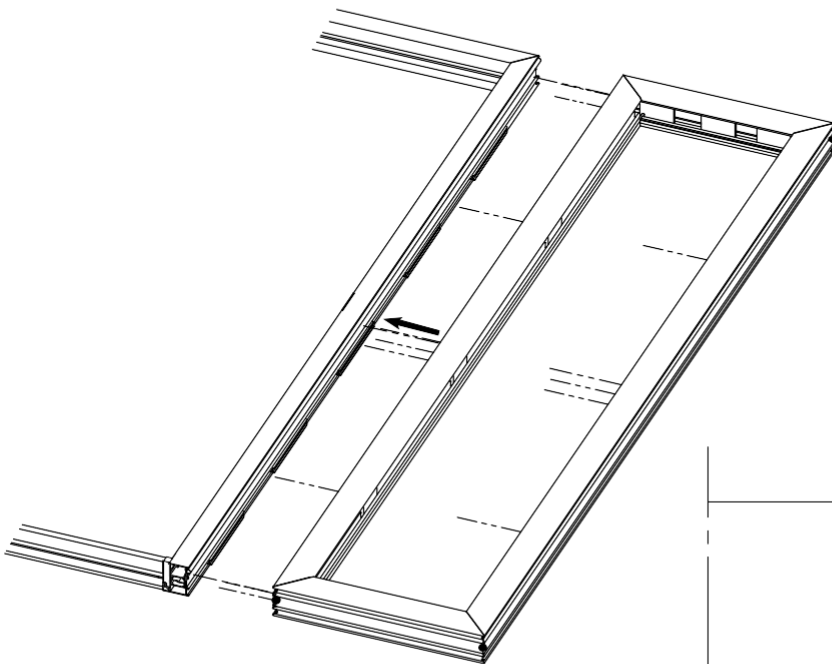
2C



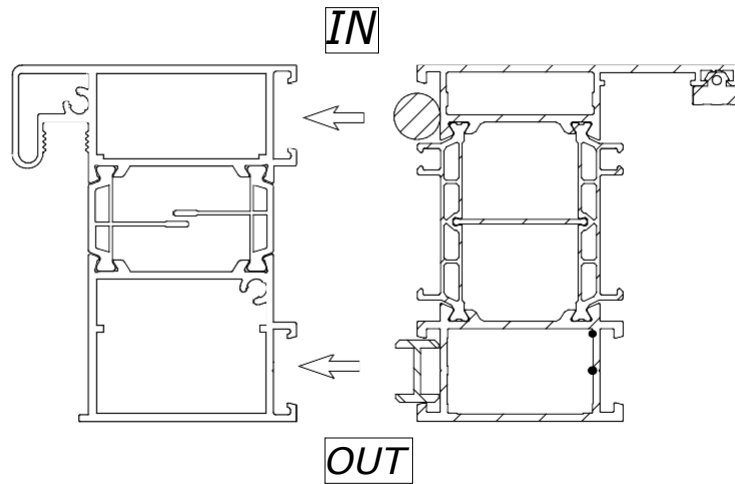
2D



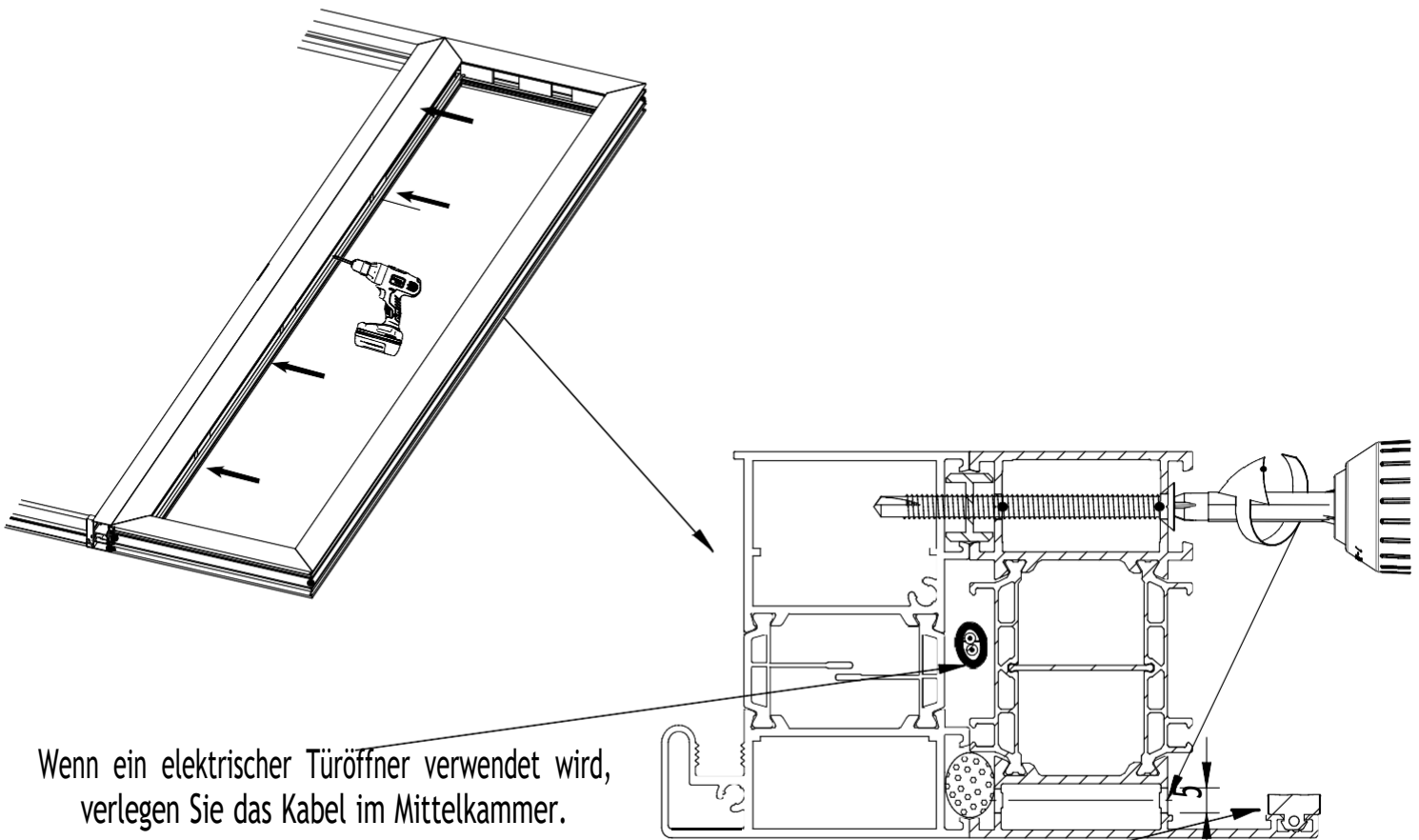
2E



2F



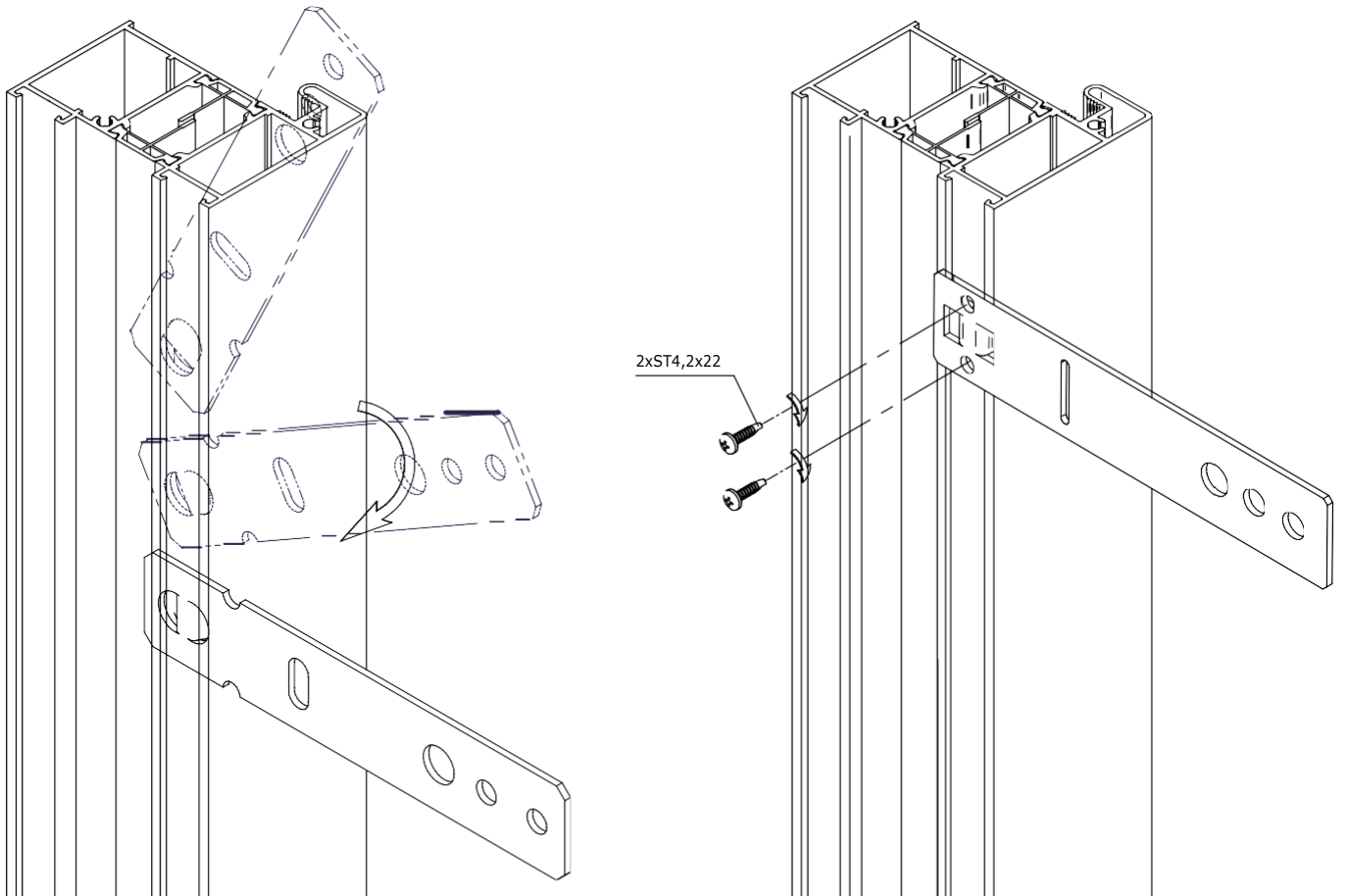
2G



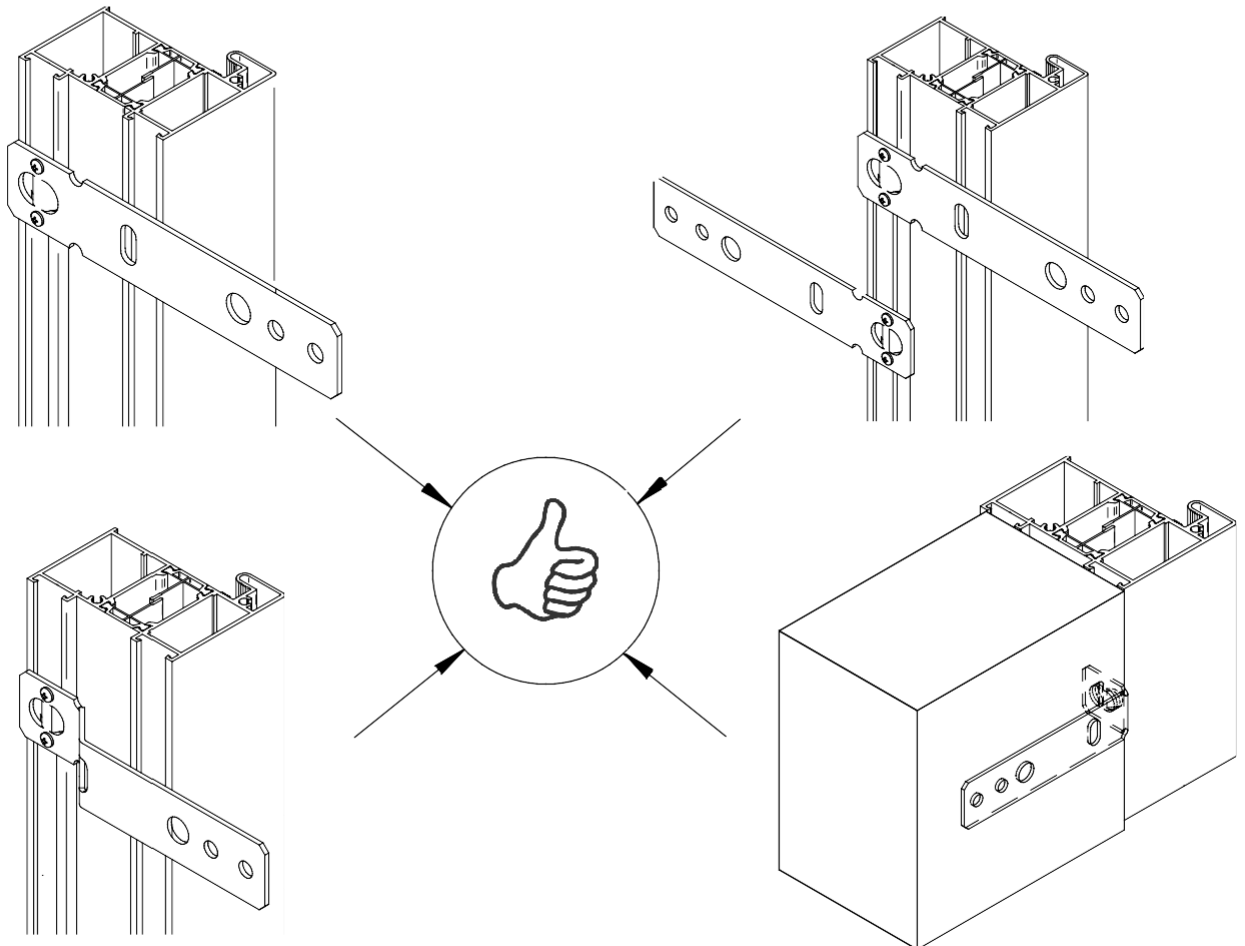
Wenn ein elektrischer Türöffner verwendet wird,
verlegen Sie das Kabel im Mittelkammer.

Schützen Sie die Dichtung vor
Beschädigung beim Verschrauben.

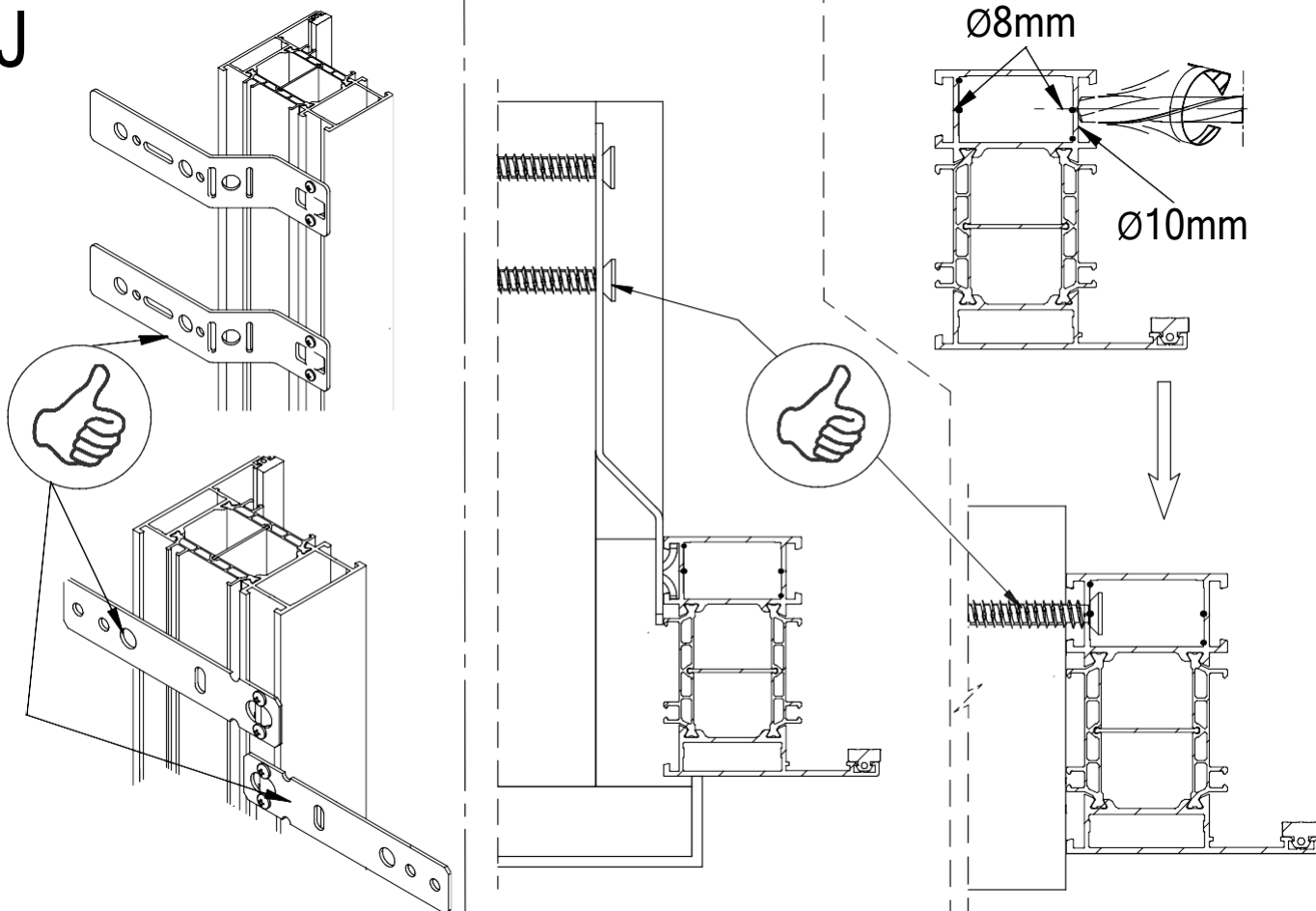
2H



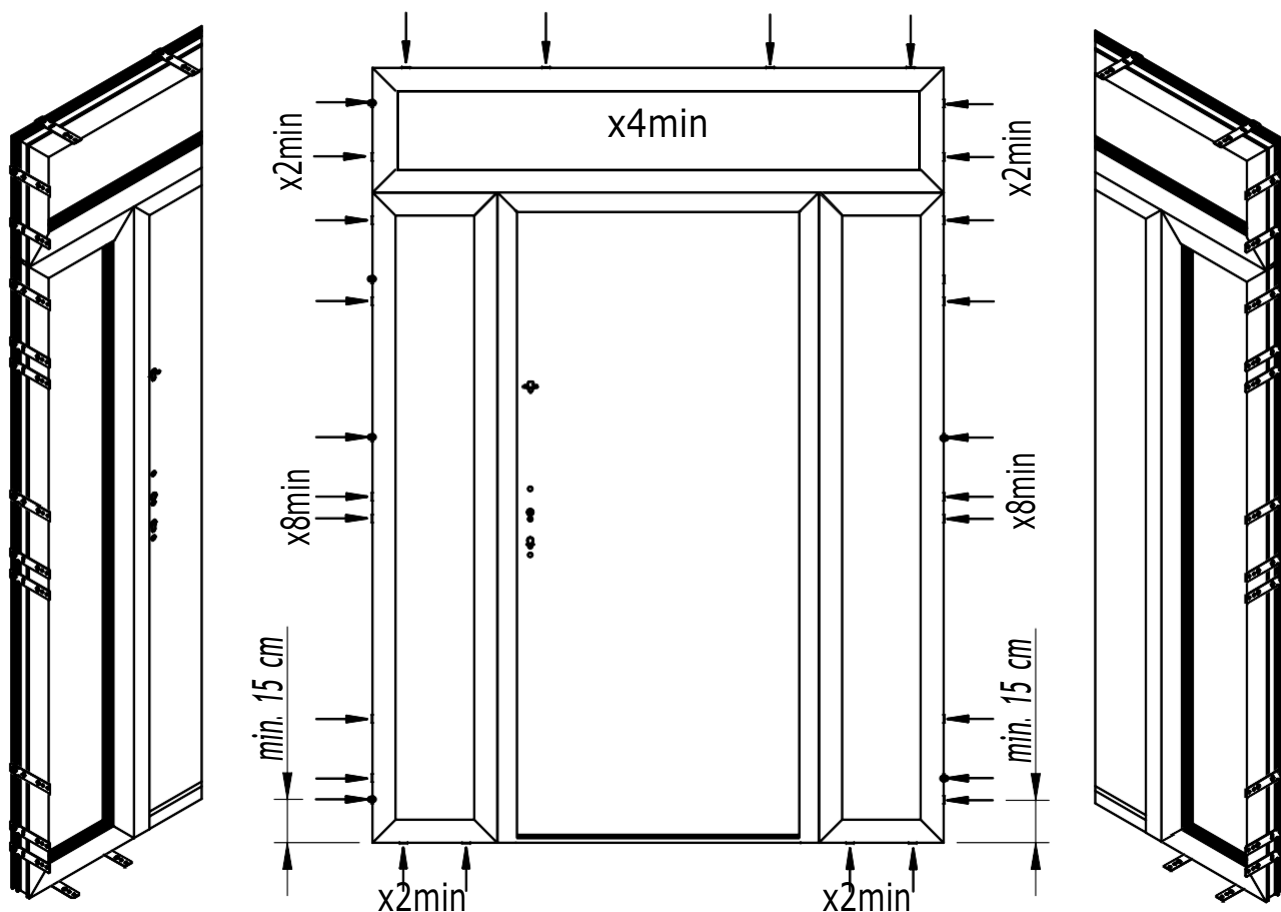
2I

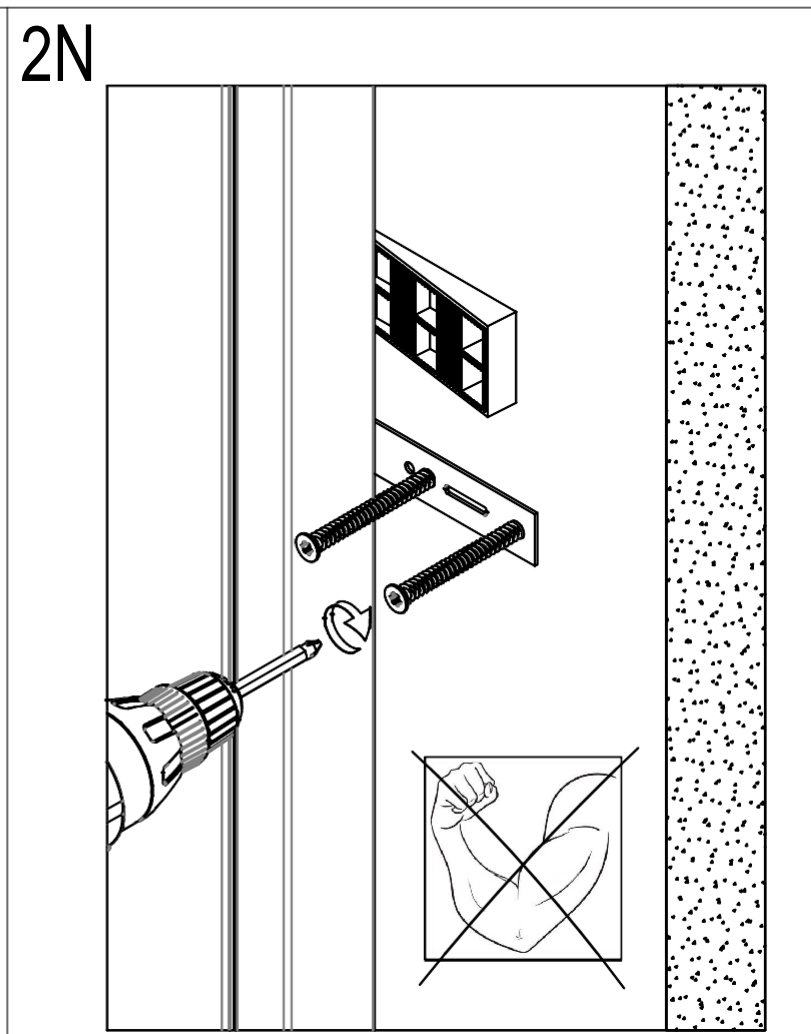
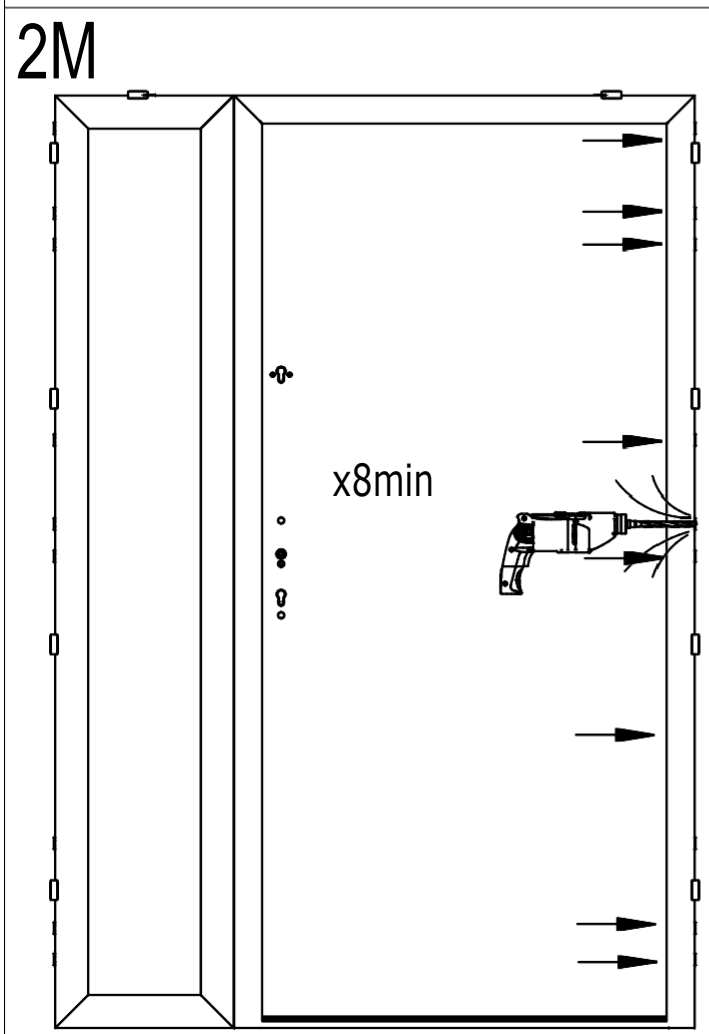
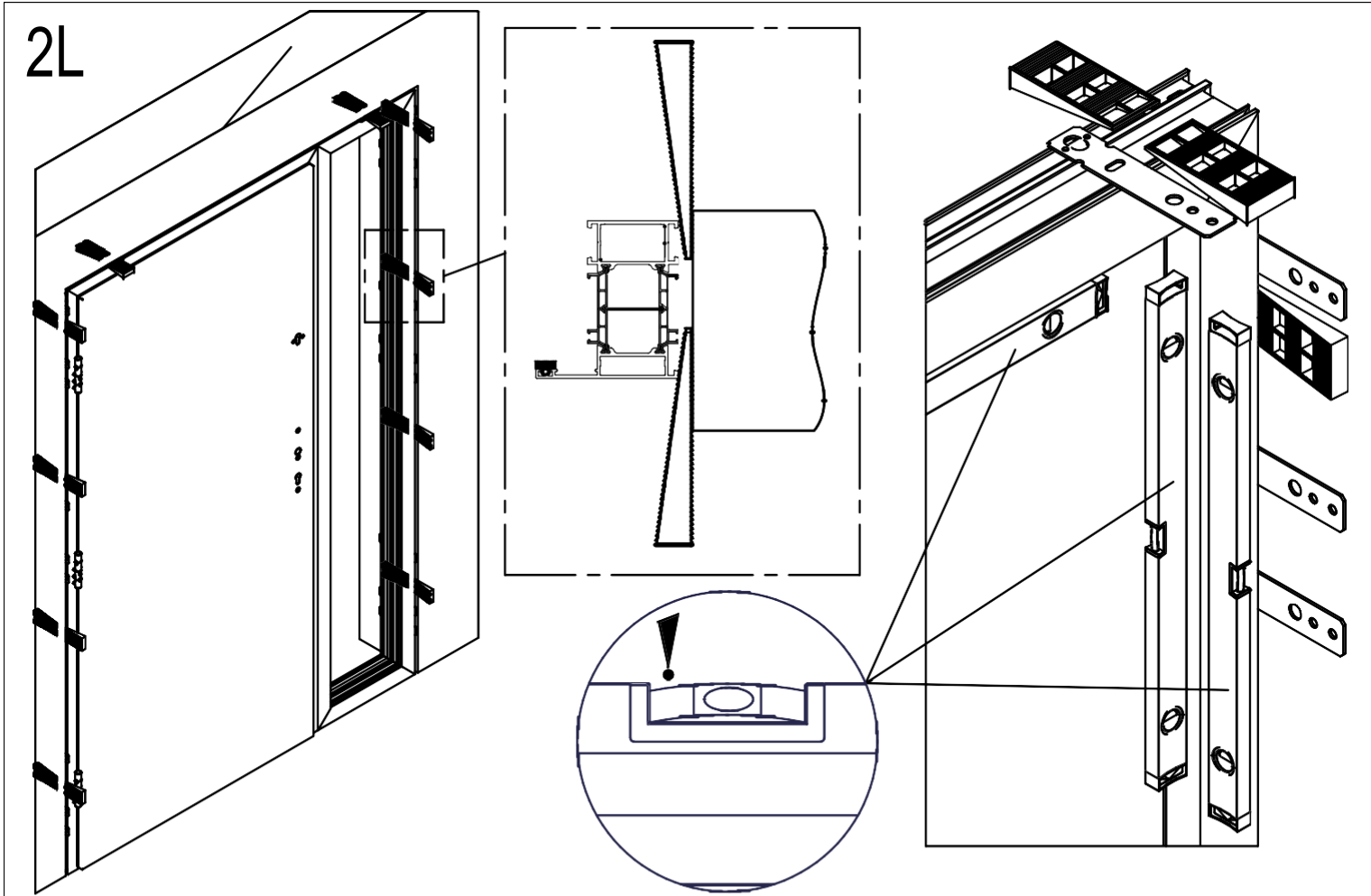


2J

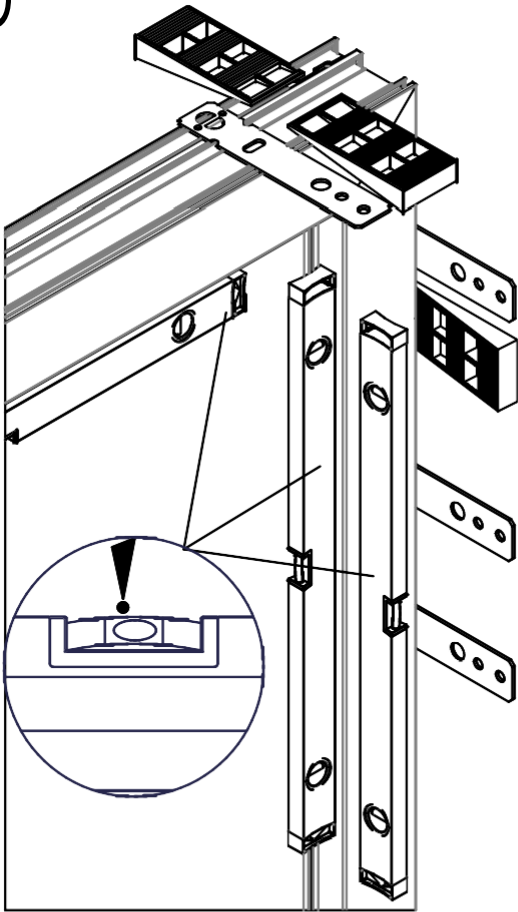


2K

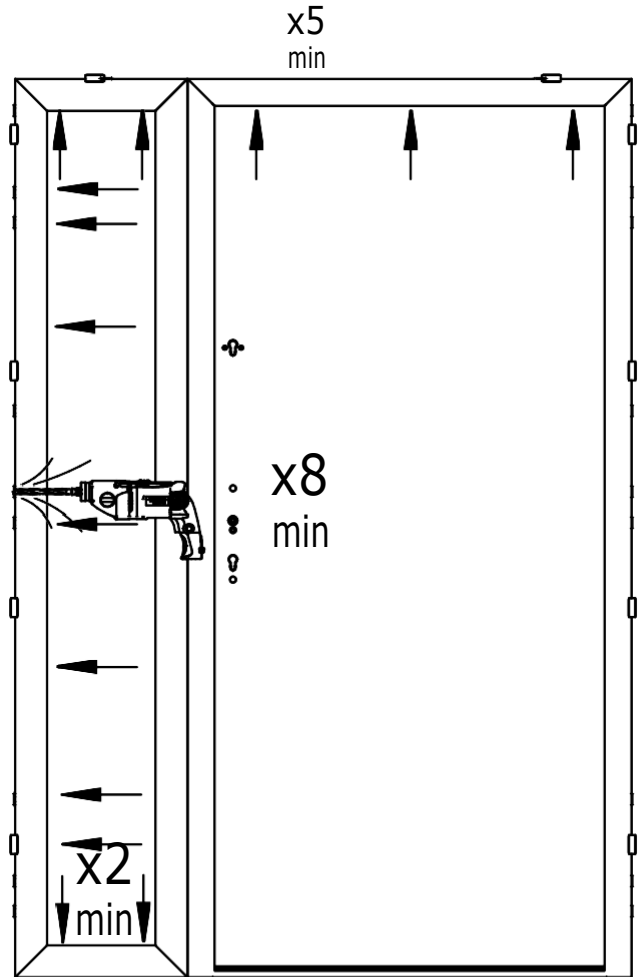




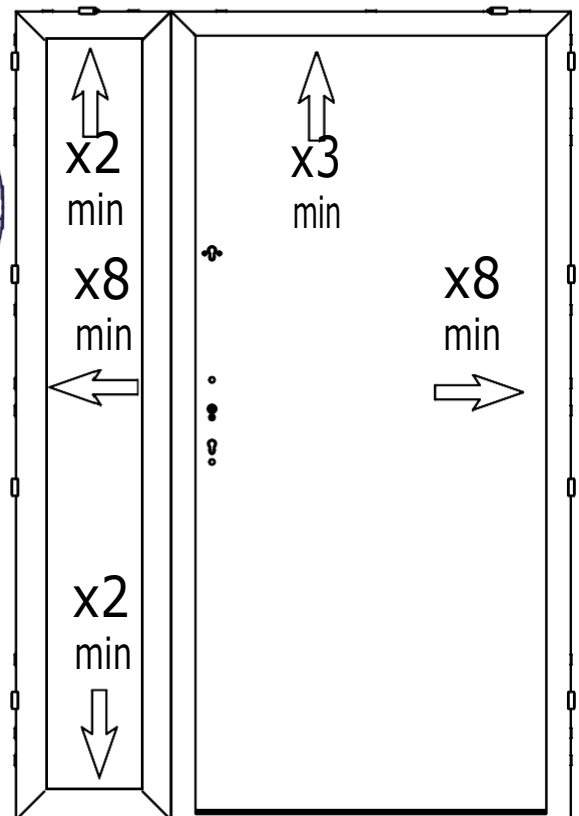
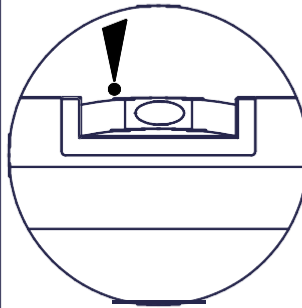
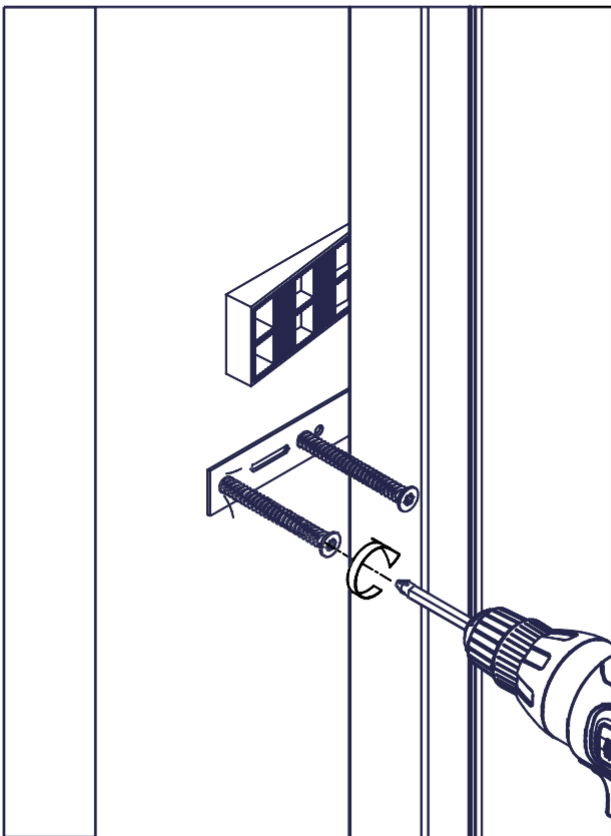
20



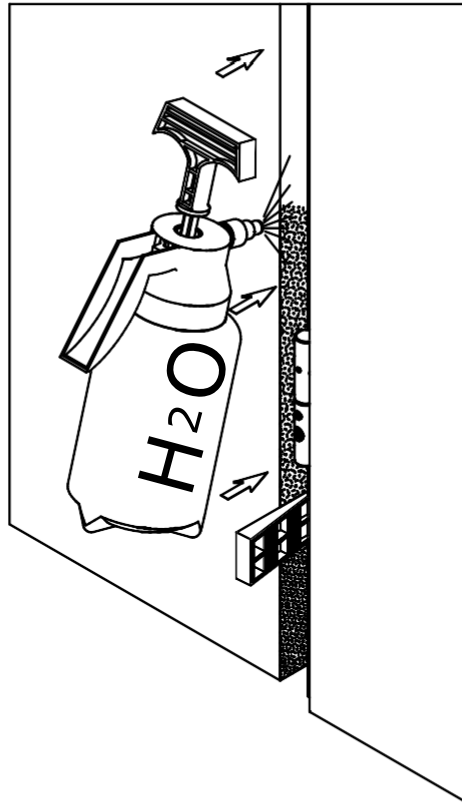
2P



2R

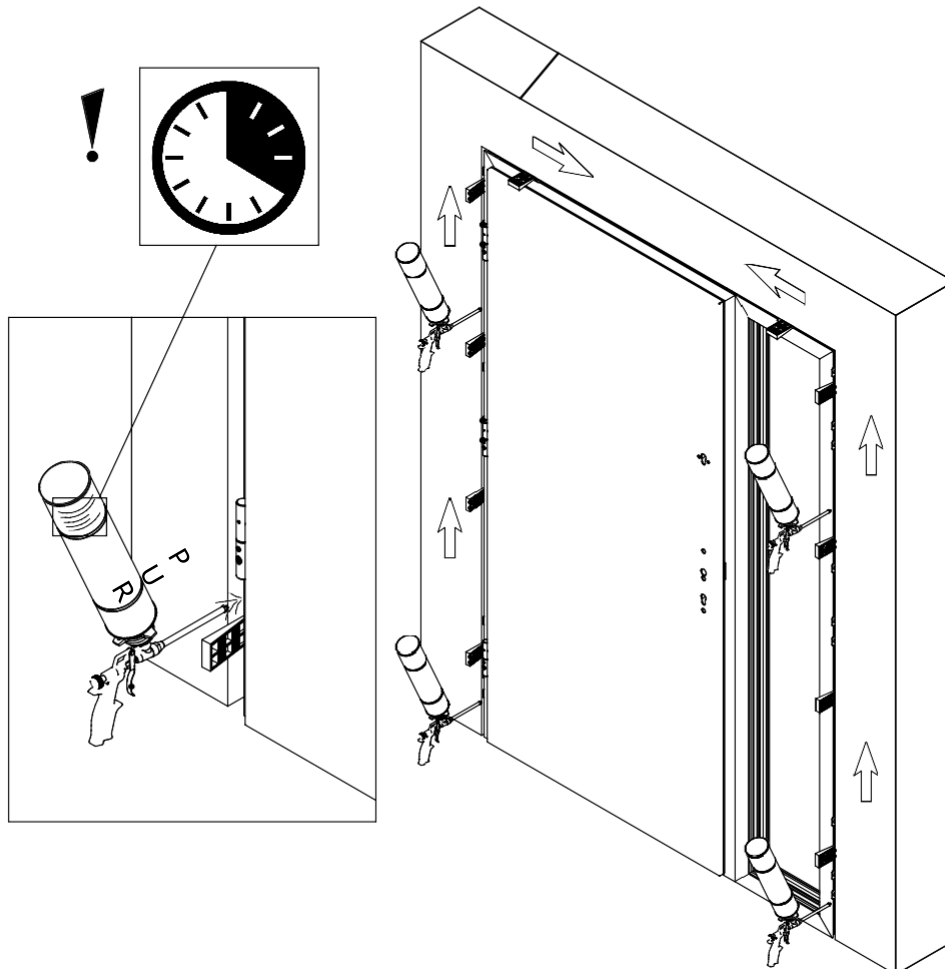


3A

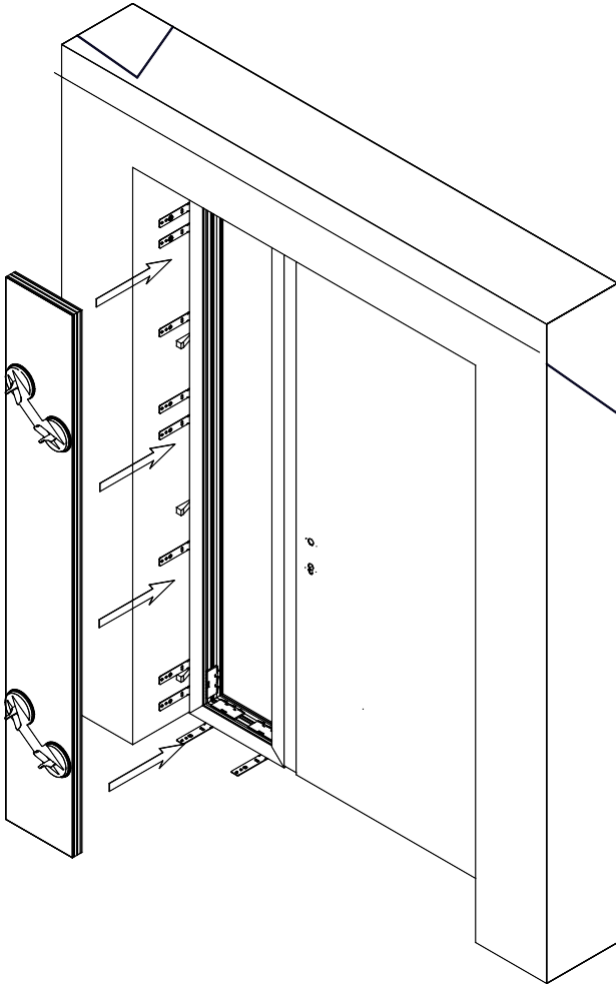


Nach dem Entfernen der Keile mit Schaumstoff füllen

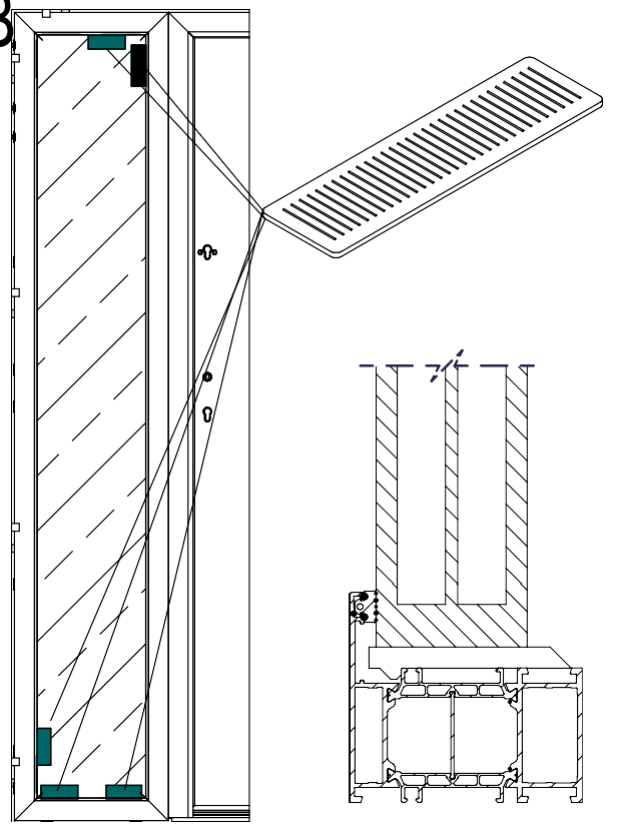
3B



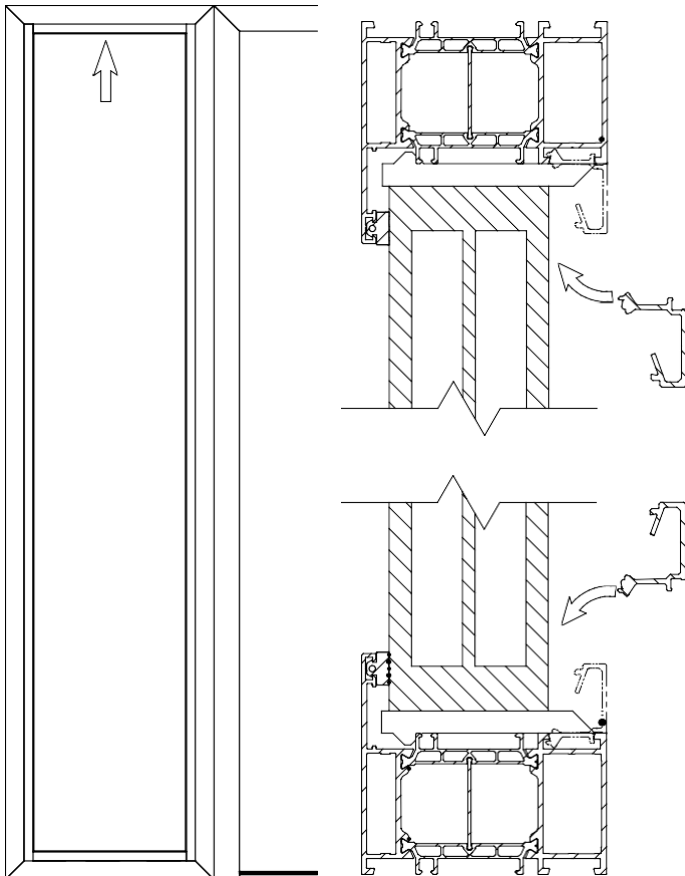
4A



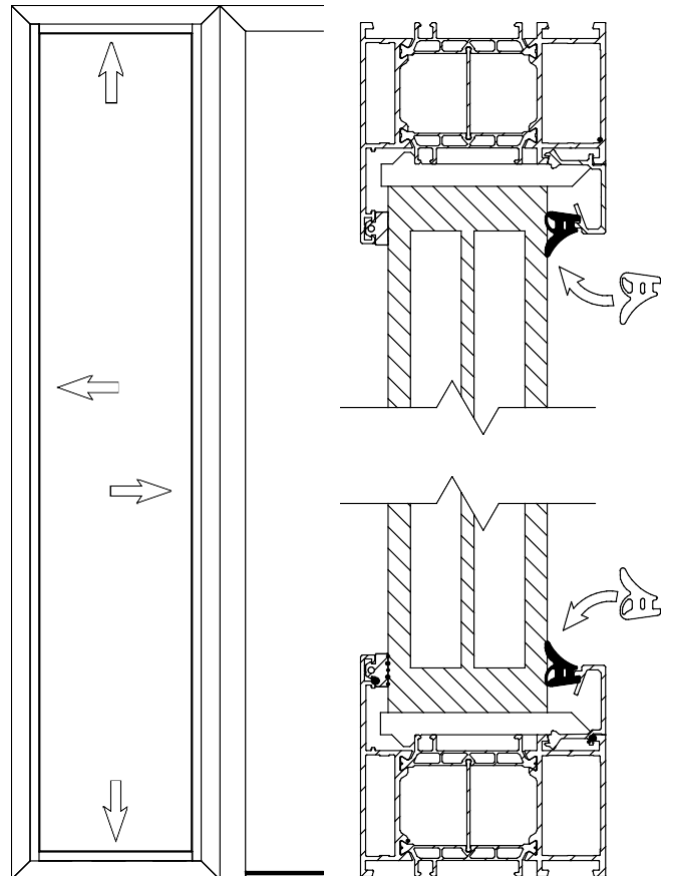
4B



4C



4D



6 Montage mit der Ankerplatte

