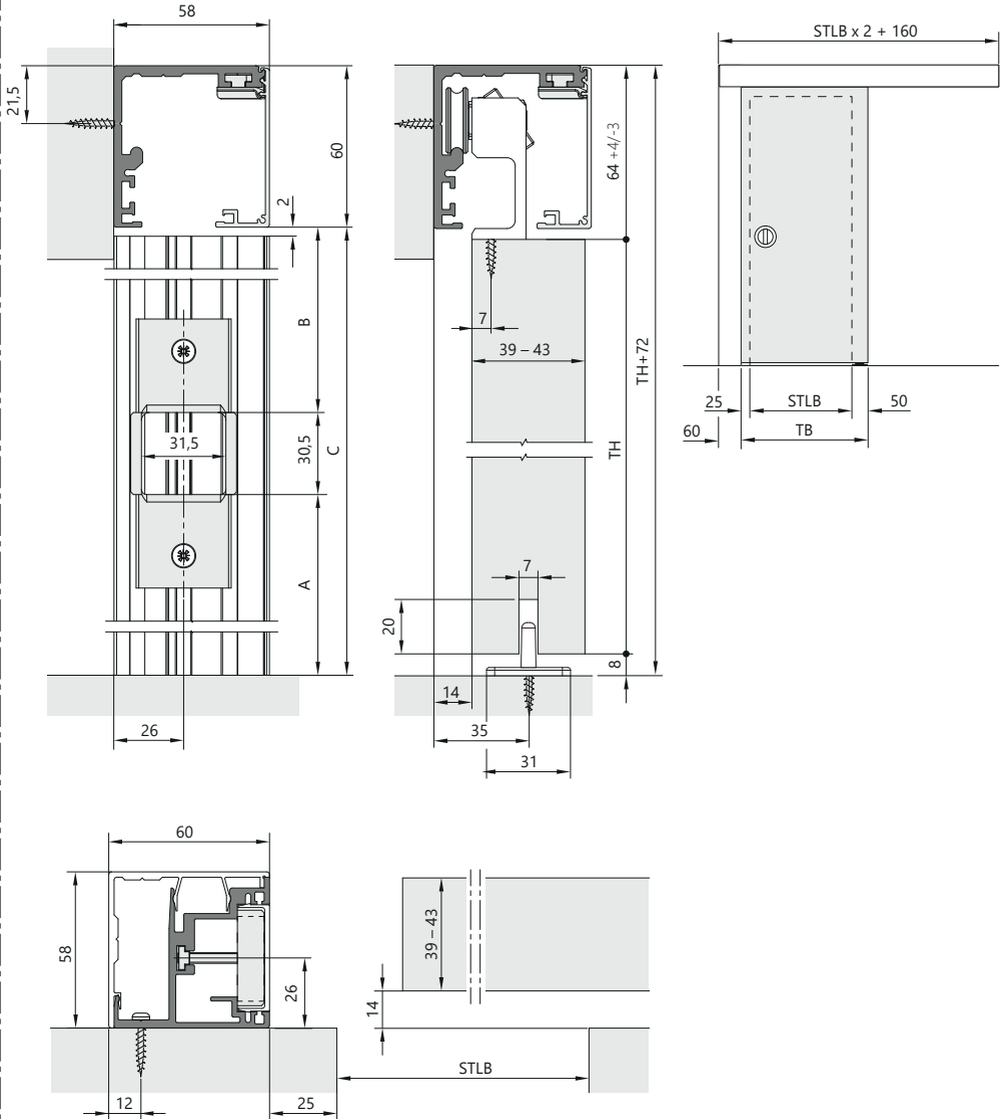


## FLEXSIDE-A

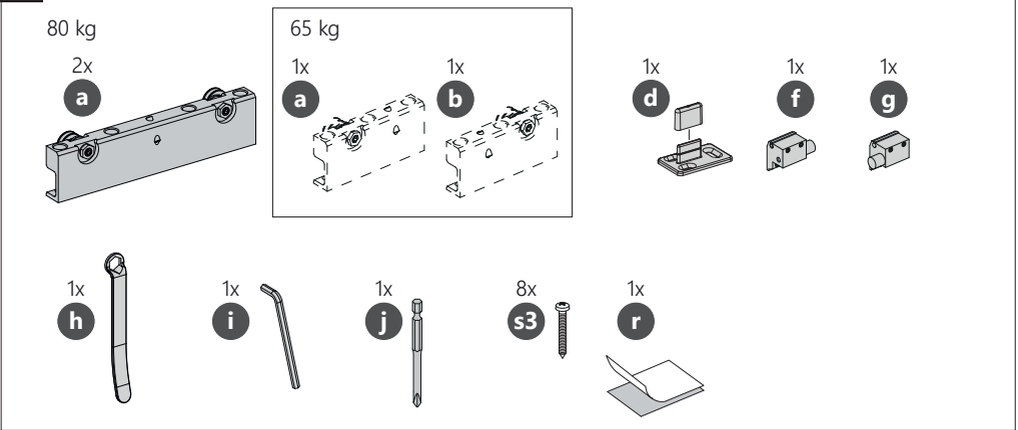
### Schiebetürbeschlag *Sliding door fitting*

- für Vollbautürblätter *for solid door leaves*
- bis 80 kg Türgewicht *up to 80 kg door weight*
- für 39 bis 43 mm Türblattstärken *for 39 up to 43 mm door leaf thickness*
- einflügelig *single leaf*
- Wand-/Deckenmontage *wall/ceiling mounting*
- ohne Durchgangszarge *without door frame*
- mit Anschlagkasten *with door stop case*

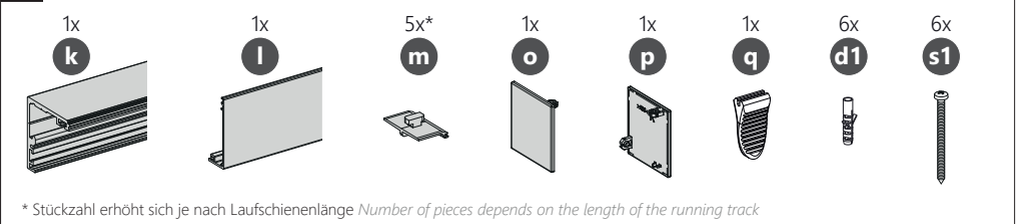
**i** Querschnitte und Bemaßung *Cross sections and dimensions*



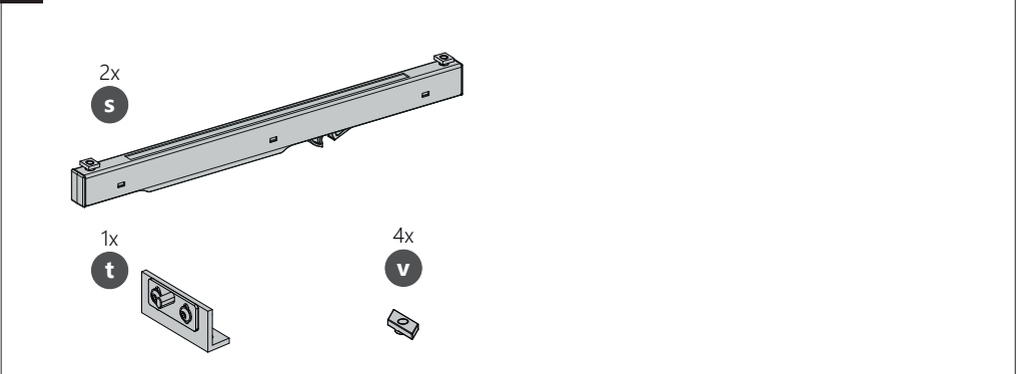
 Beschlagset Holz 80 kg *Fitting set wood 80 kg*



 Laufschiene mit Blenden *Runner rail with covers*

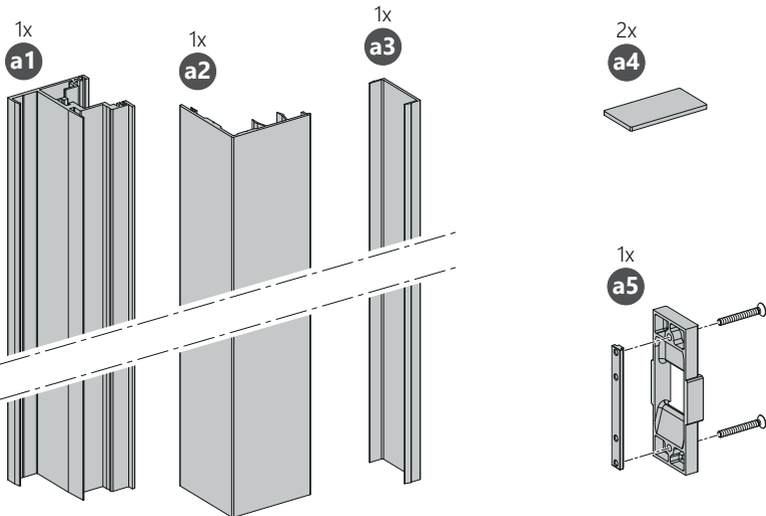


 Beidseitige Einzugsdämpfung *Double-sided softclose*

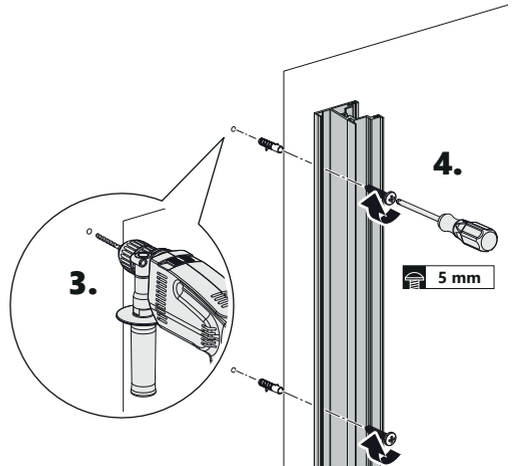
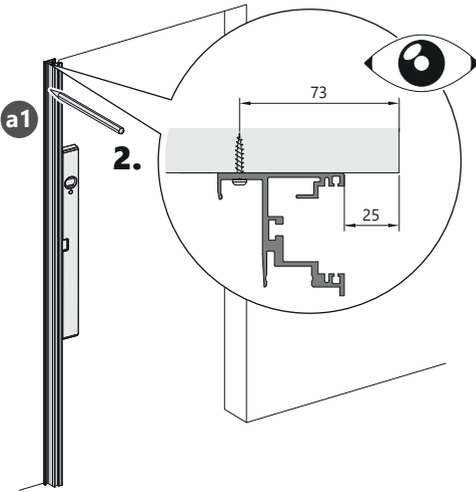
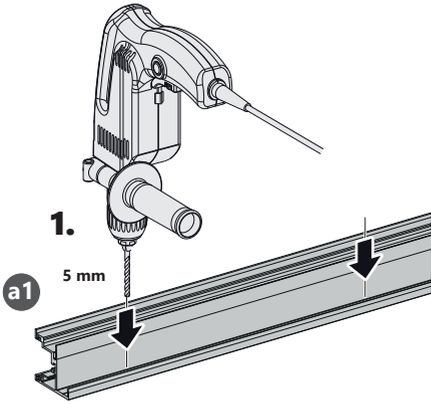


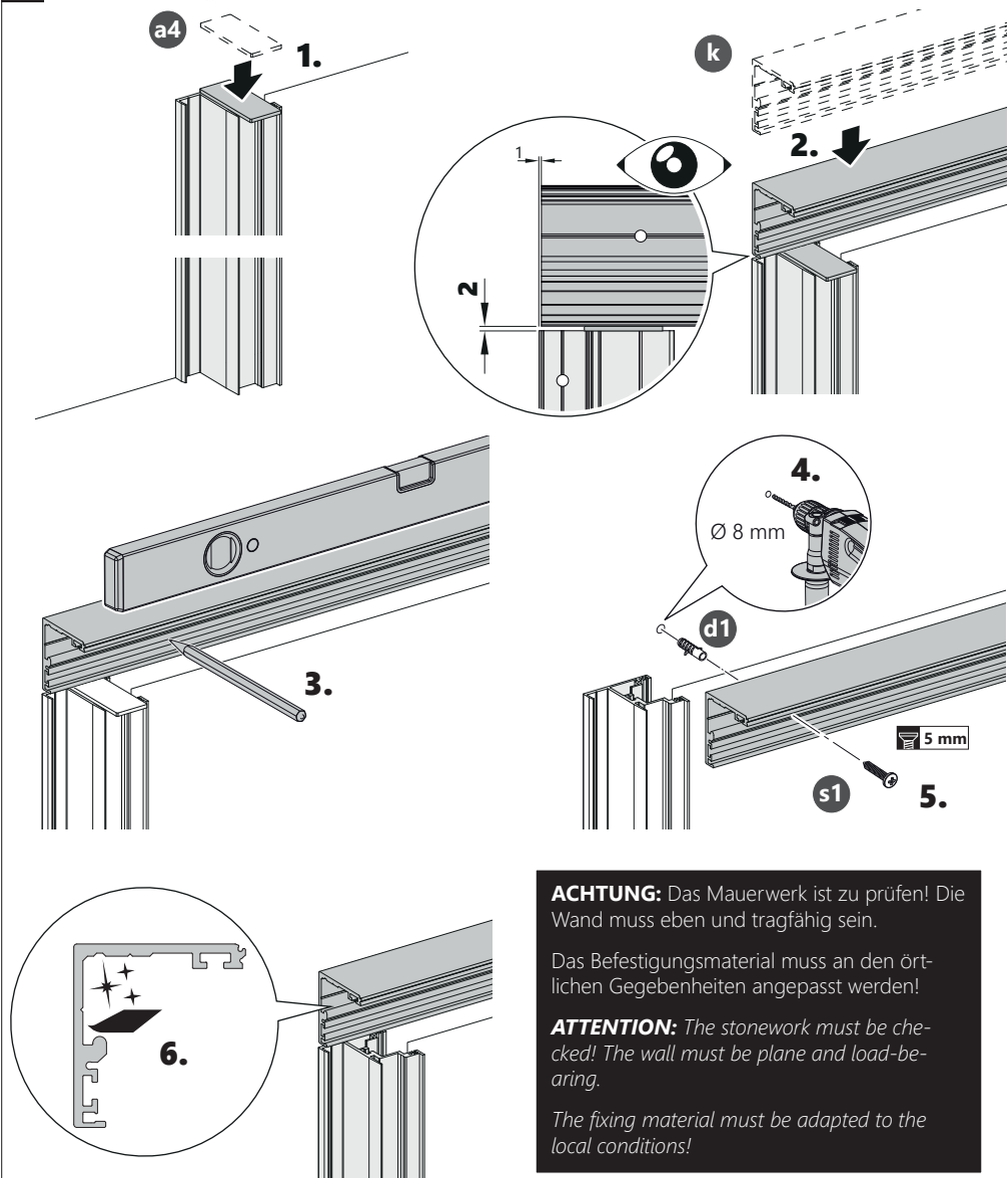


### Anschlagkasten *Door stop case*

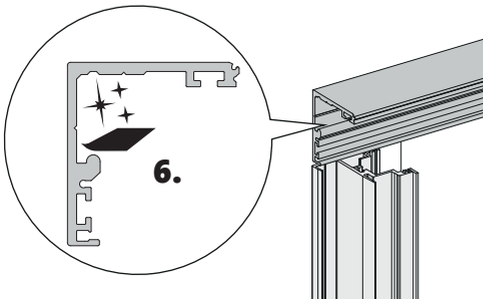
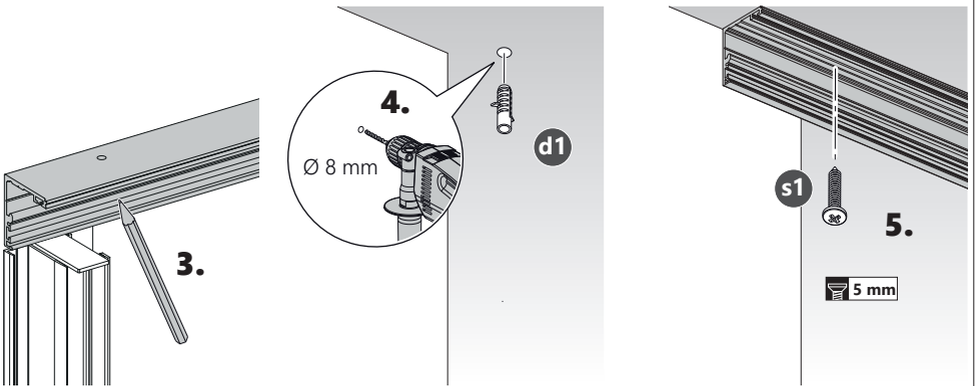
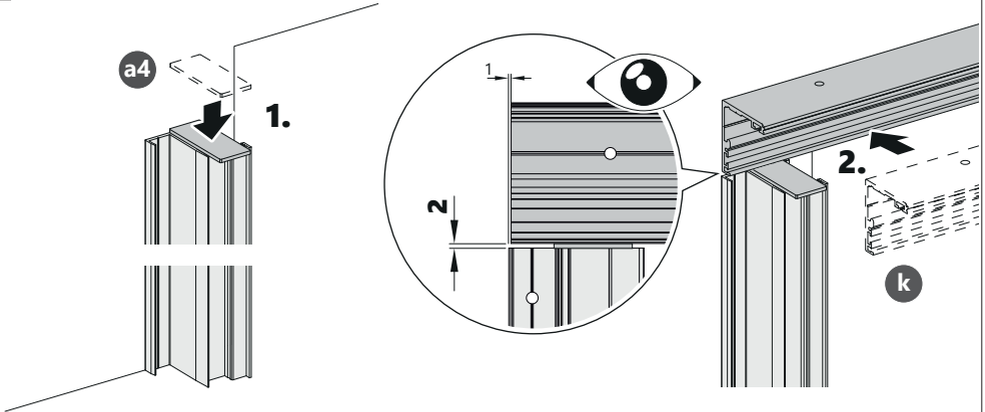


1



4 Wandmontage *Wall mount*

**4** Deckenmontage *Ceiling mount*



**ACHTUNG:** Das Mauerwerk ist zu prüfen! Die Decke muss eben und tragfähig sein.

Das Befestigungsmaterial muss an den örtlichen Gegebenheiten angepasst werden!

**ATTENTION:** The stonework must be checked! The ceiling must be plane and load-bearing.

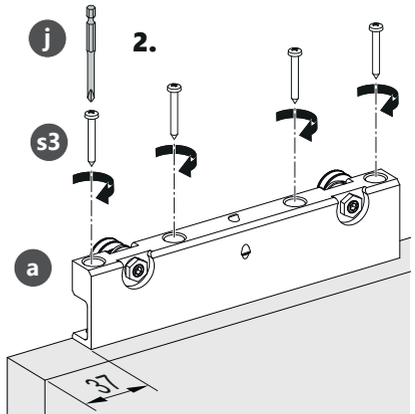
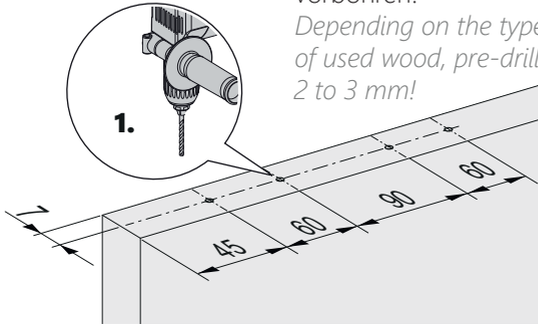
The fixing material must be adapted to the local conditions!

**2**

80 kg

Je nach verwendeter Holzart, 2 bis 3 mm vorbohren!

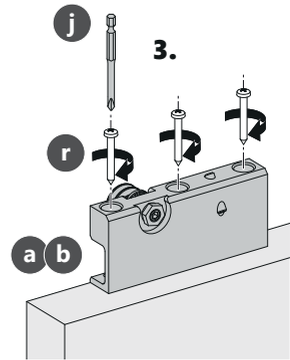
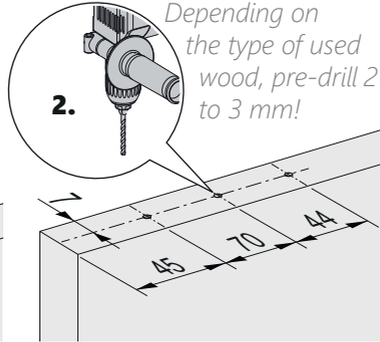
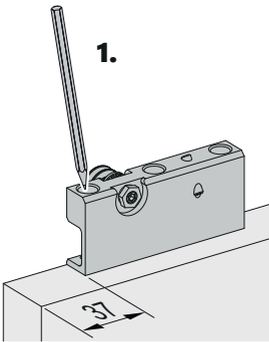
*Depending on the type of used wood, pre-drill 2 to 3 mm!*



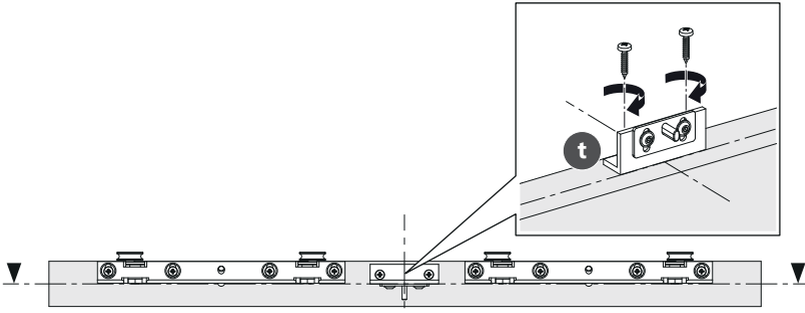
65 kg

Je nach verwendeter Holzart, 2 bis 3 mm vorbohren!

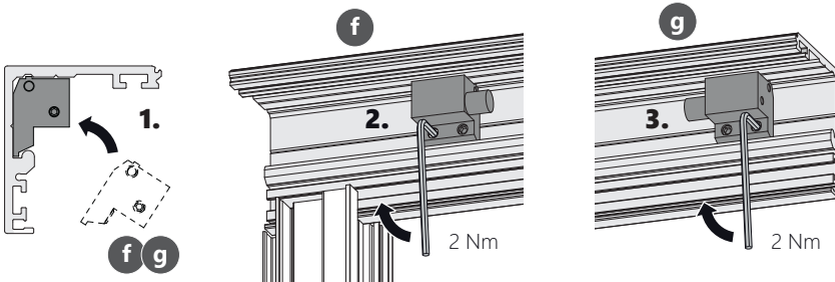
*Depending on the type of used wood, pre-drill 2 to 3 mm!*

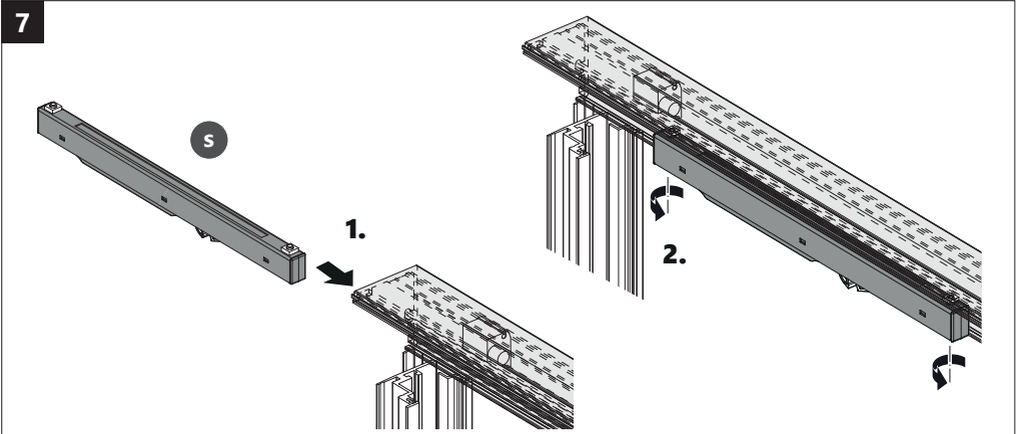


3

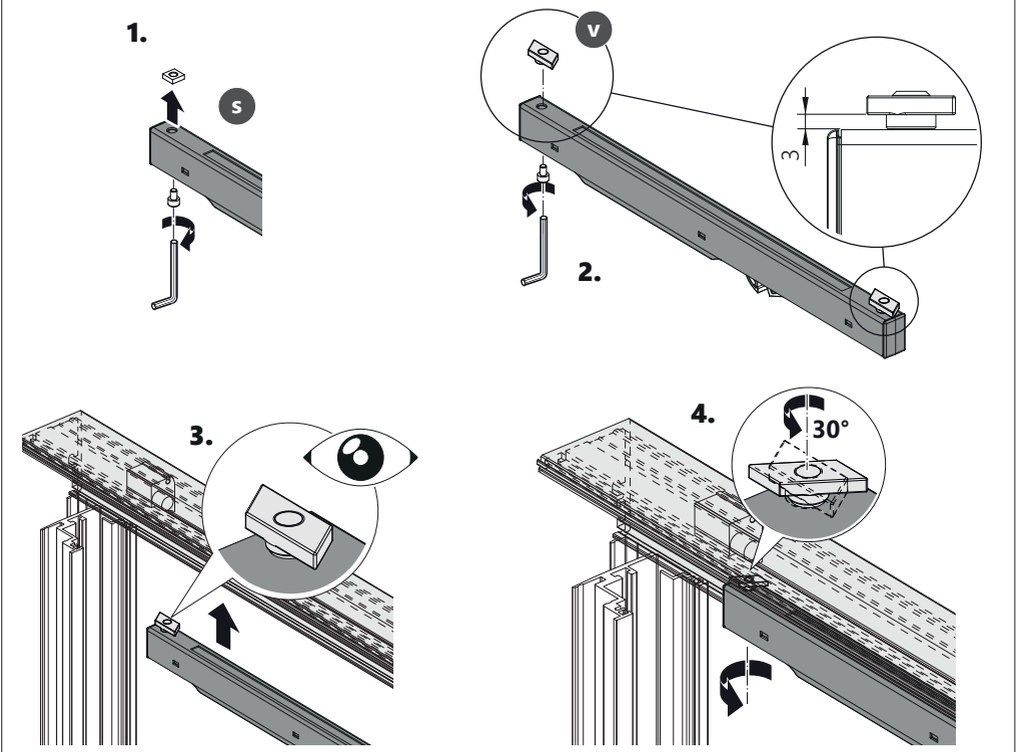


6





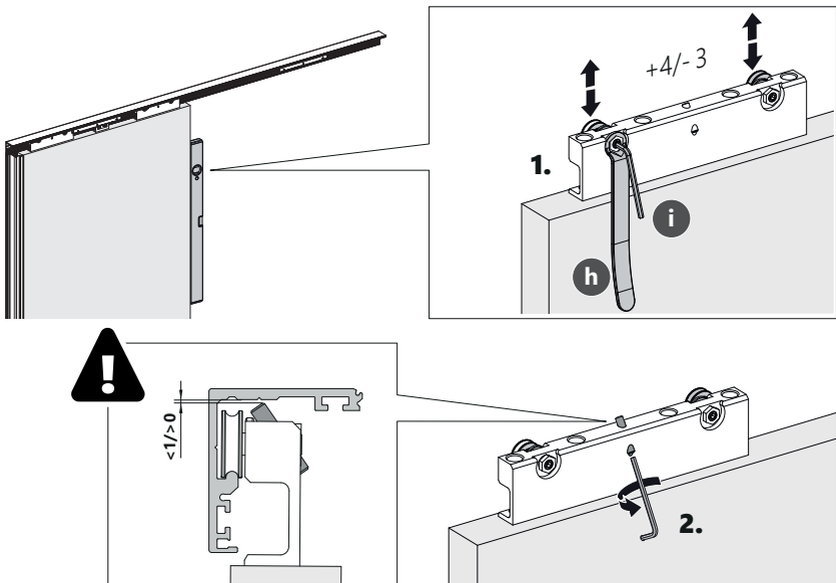
Alternative Montage von unten *Alternative mounting from below*



8



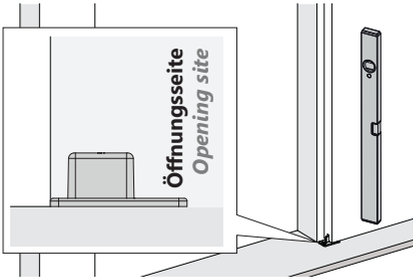
9



**ACHTUNG:** Bei Nichtbetätigung der Aushubsicherung, kann die Tür aus der Laufschiene herausfallen.  
**Aushubsicherung bis zum Anschlag einschrauben und eine halbe Umdrehung zurück drehen!**

**ATTENTION:** If the lift-out protection is not activated, the door may fall out of the track.  
**Screw in the lift-out protection as far as it will go and turn it back half a turn!**

10

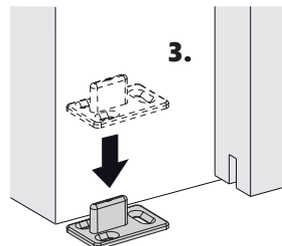
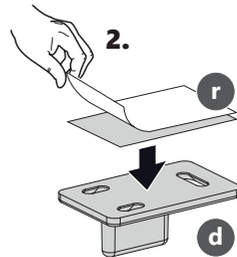
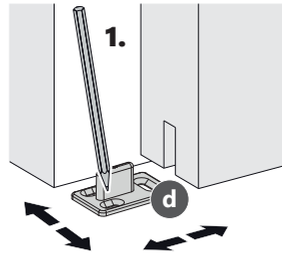
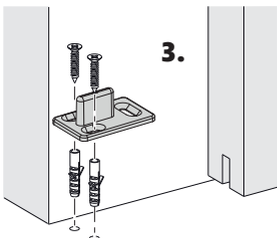
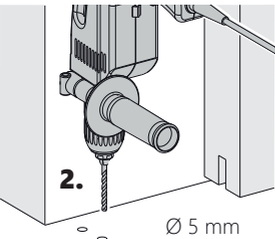
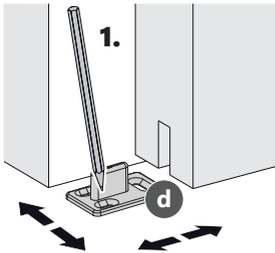



**ACHTUNG:** Das Befestigungsmaterial muss an den örtlichen Gegebenheiten angepasst werden! Im Fall einer Fußbodenheizung, kann die Bodenführung geklebt werden.

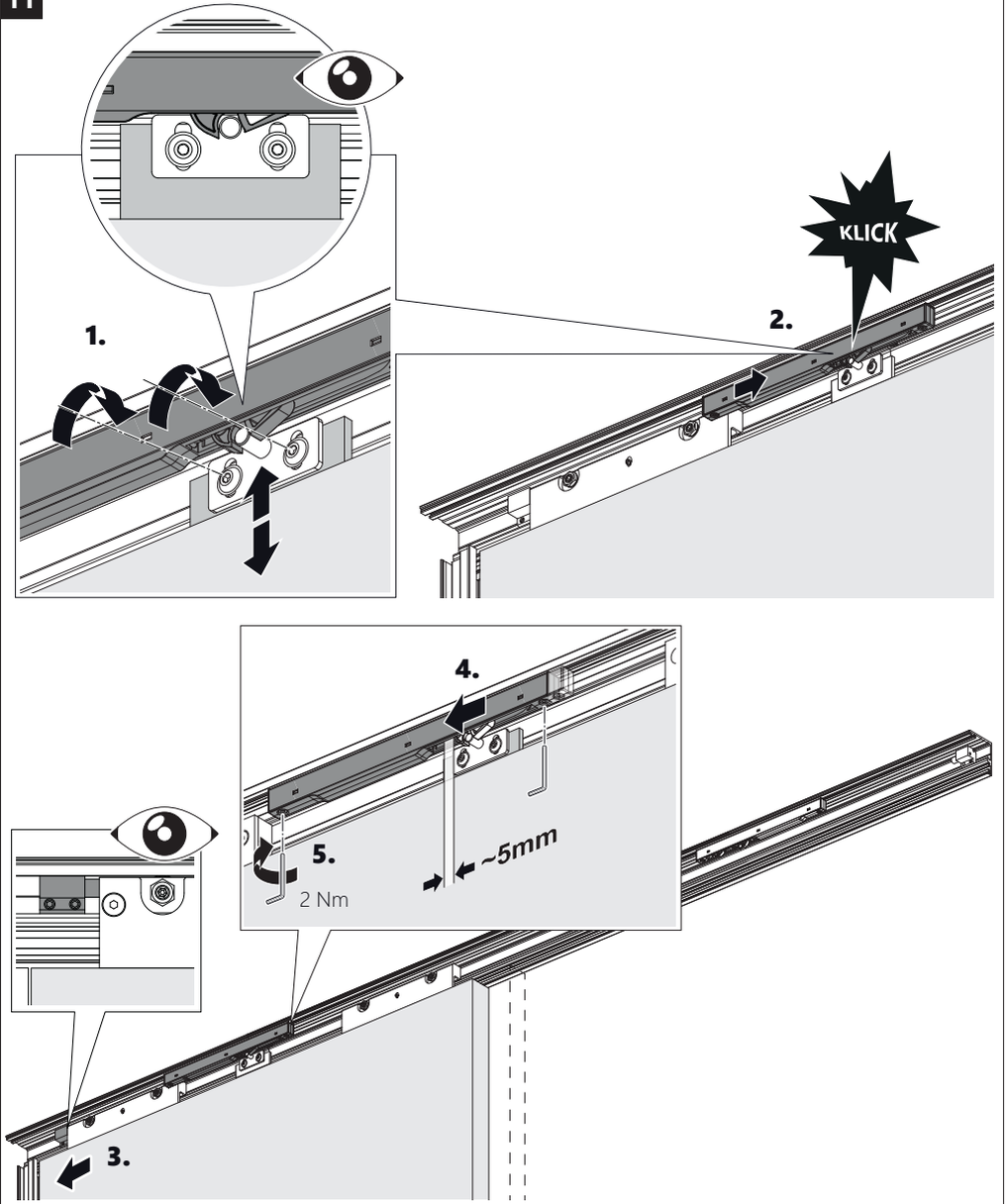
**ATTENTION:** The fixing material must be adapted to the local conditions! In the case of an underfloor heating, the floor guide can be glued.

Schraubvariante *Screw-on variant*

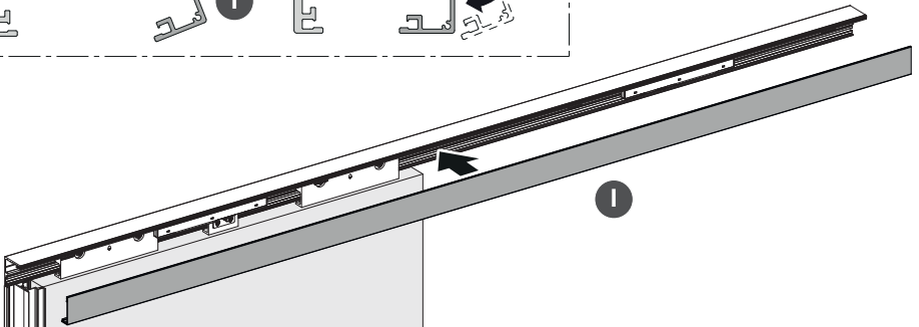
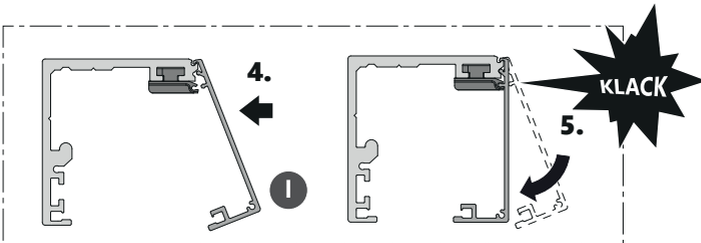
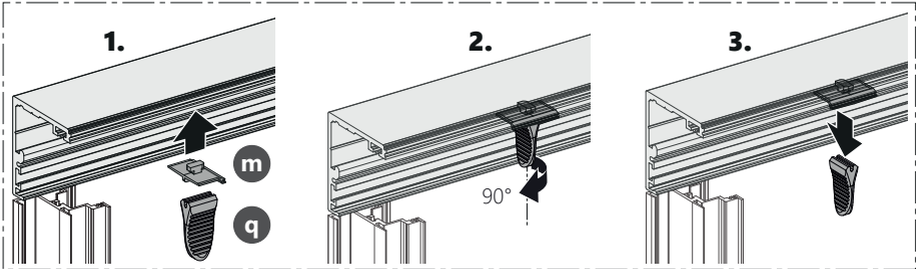
Klebsvariante *Glue version*



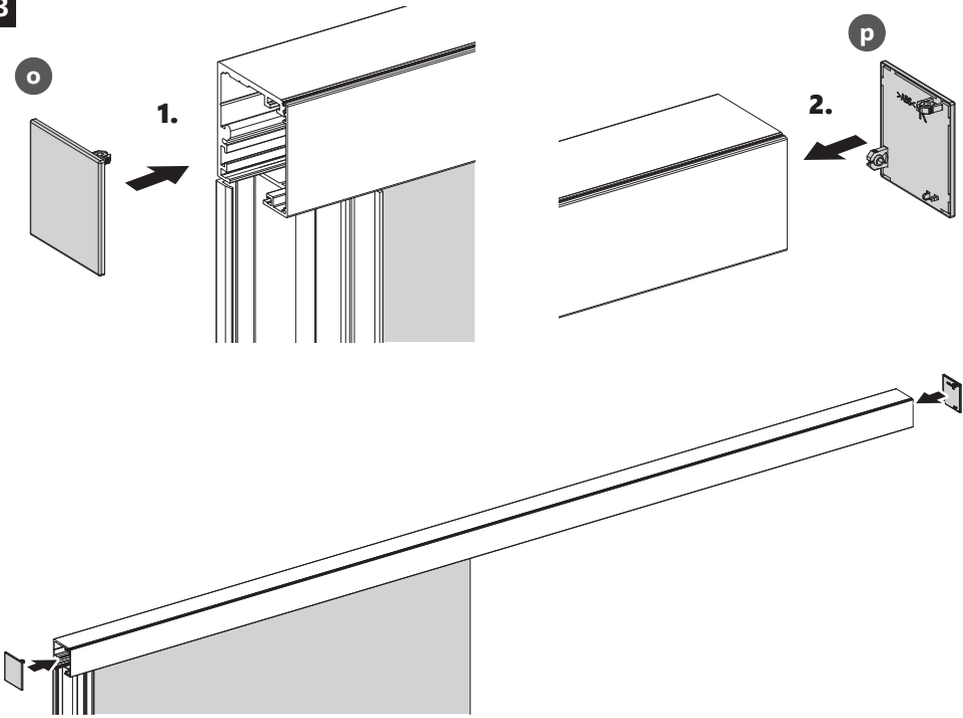
11



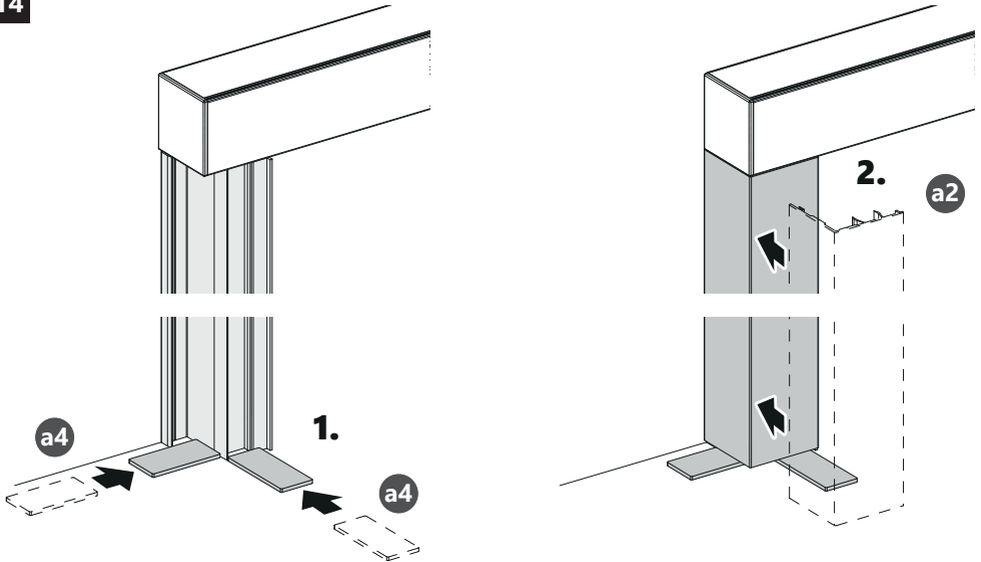
12



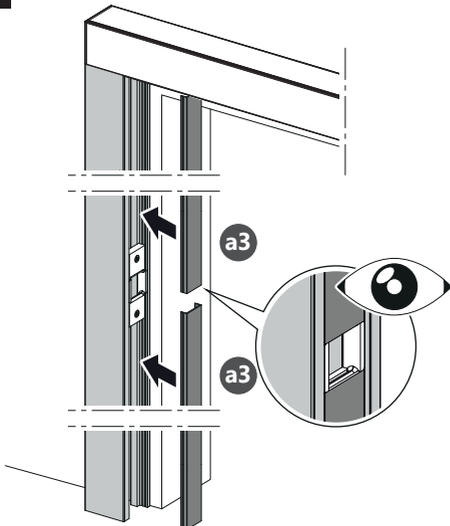
13



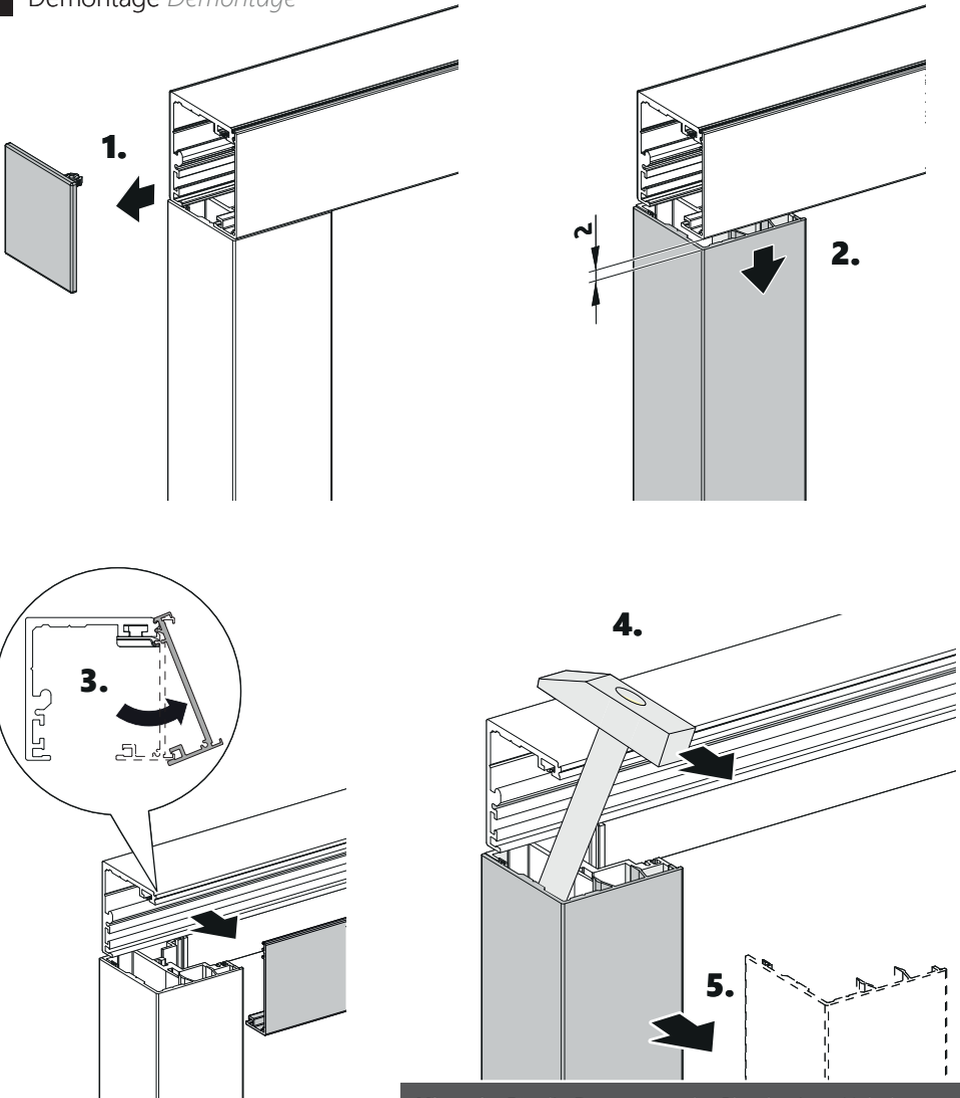
14



15



**i** Demontage *Demontage*



**Hinweis:** Für die Demontage der Blende einen Hebel aus Holz oder Kunststoff verwenden!

**Note:** Use a wooden or plastic lever to remove the cover!





