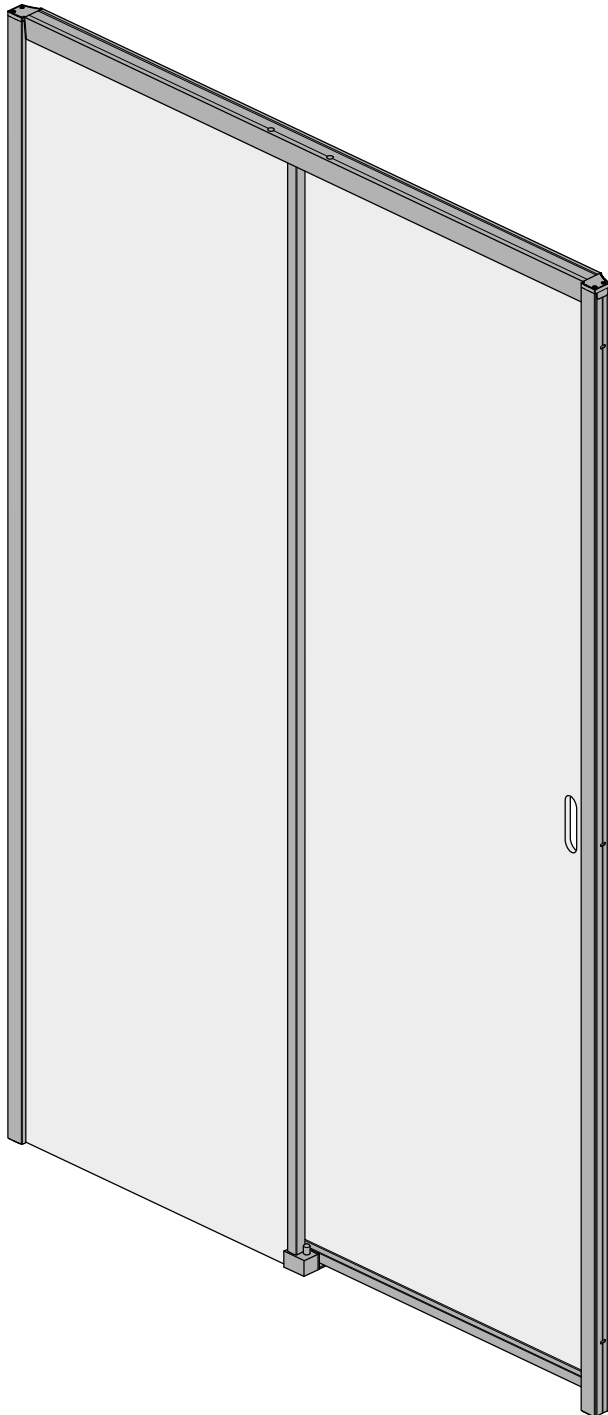
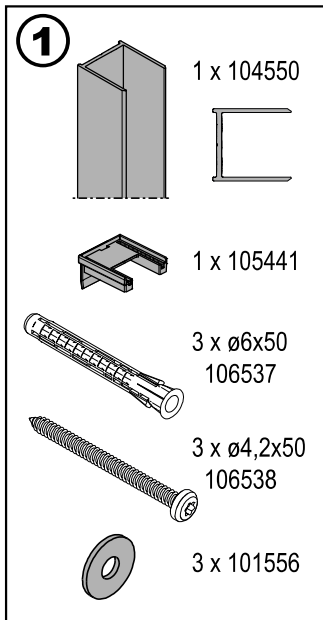


Schiebetür 2-teilig

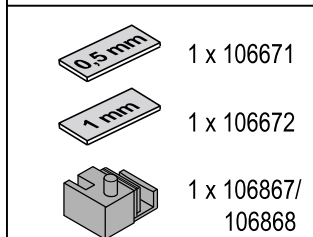
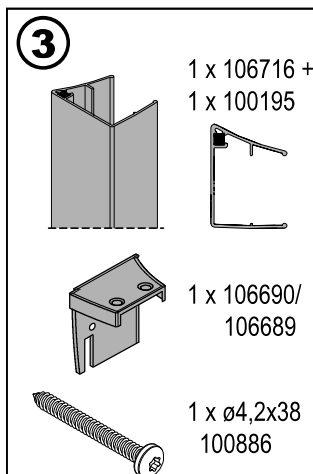
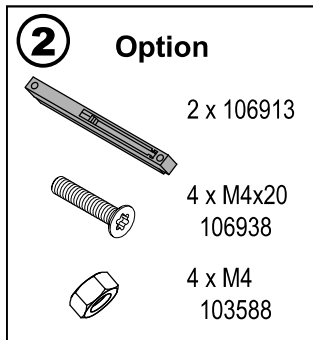
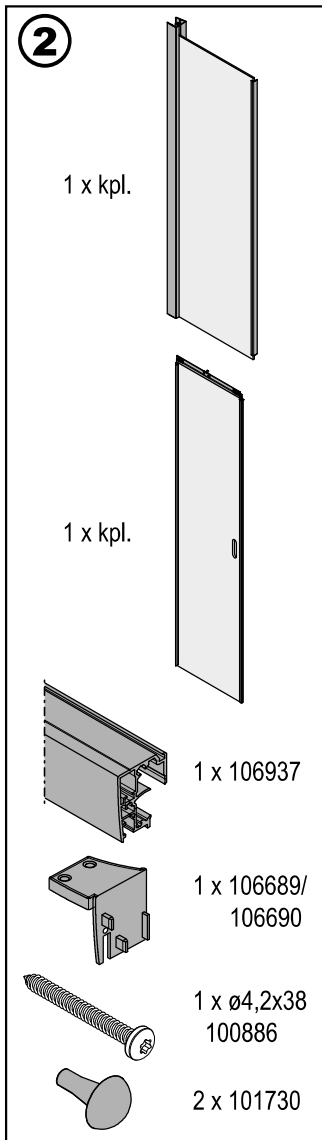
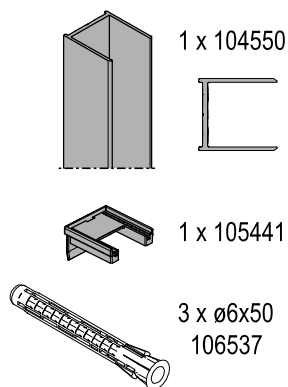
2-part
sliding door



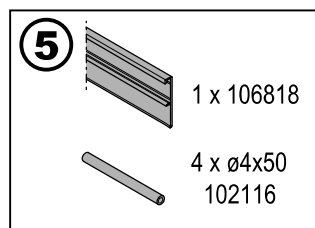
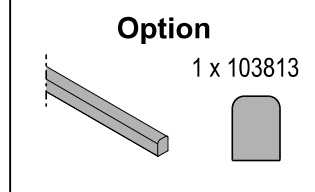
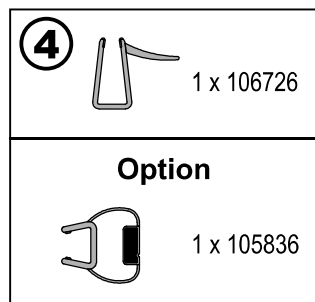
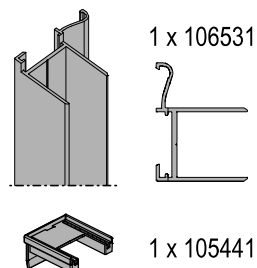
Montageanleitung X003.6
Assembly Instruction X003.6



**Zusätzlich für
Tür in Nische**
Additionally for
door in alcove



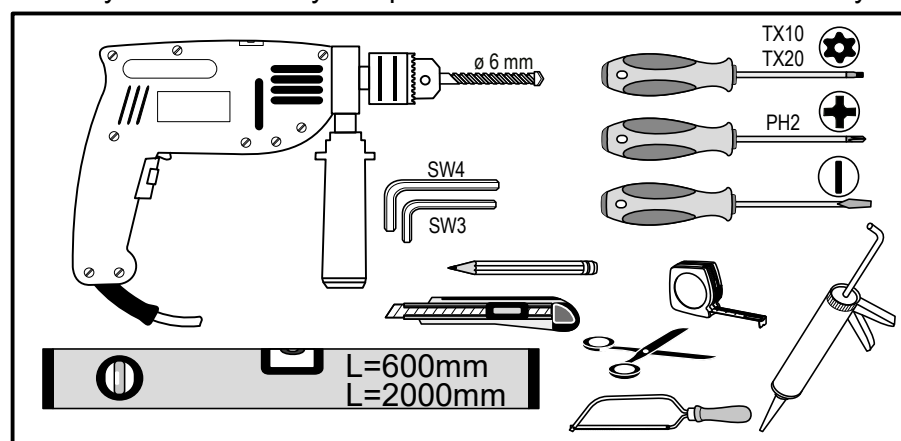
**Zusätzlich bei Aus-
führung mit Seitenteil**
Additionally for
version with side panel



Achtung:

Montagepaket kann mehr Teile enthalten, als zum Aufbau benötigt werden.

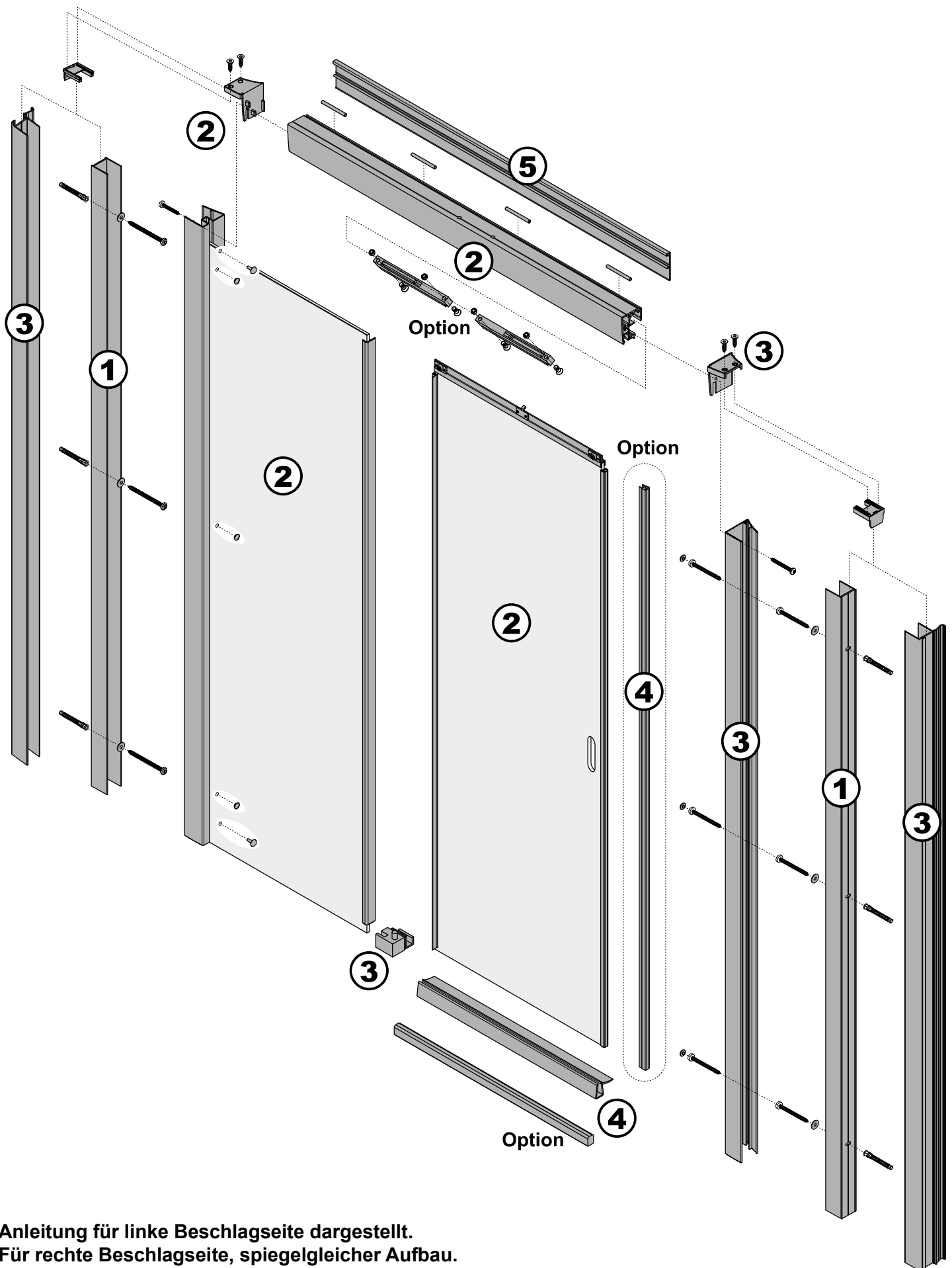
Possibly more assembly components are included than necessary.





Bei allen Arbeitsschritten mit dem Silikon-Symbol: Für den entsprechenden Untergrund geeignetes Silikon verwenden. Oberfläche vor dem Silikonieren gründlich reinigen (fettfrei).

For all work steps with the silicone symbol: Use suitable silicone for the respective base material. Thoroughly clean the surface prior to using silicone (free of grease).

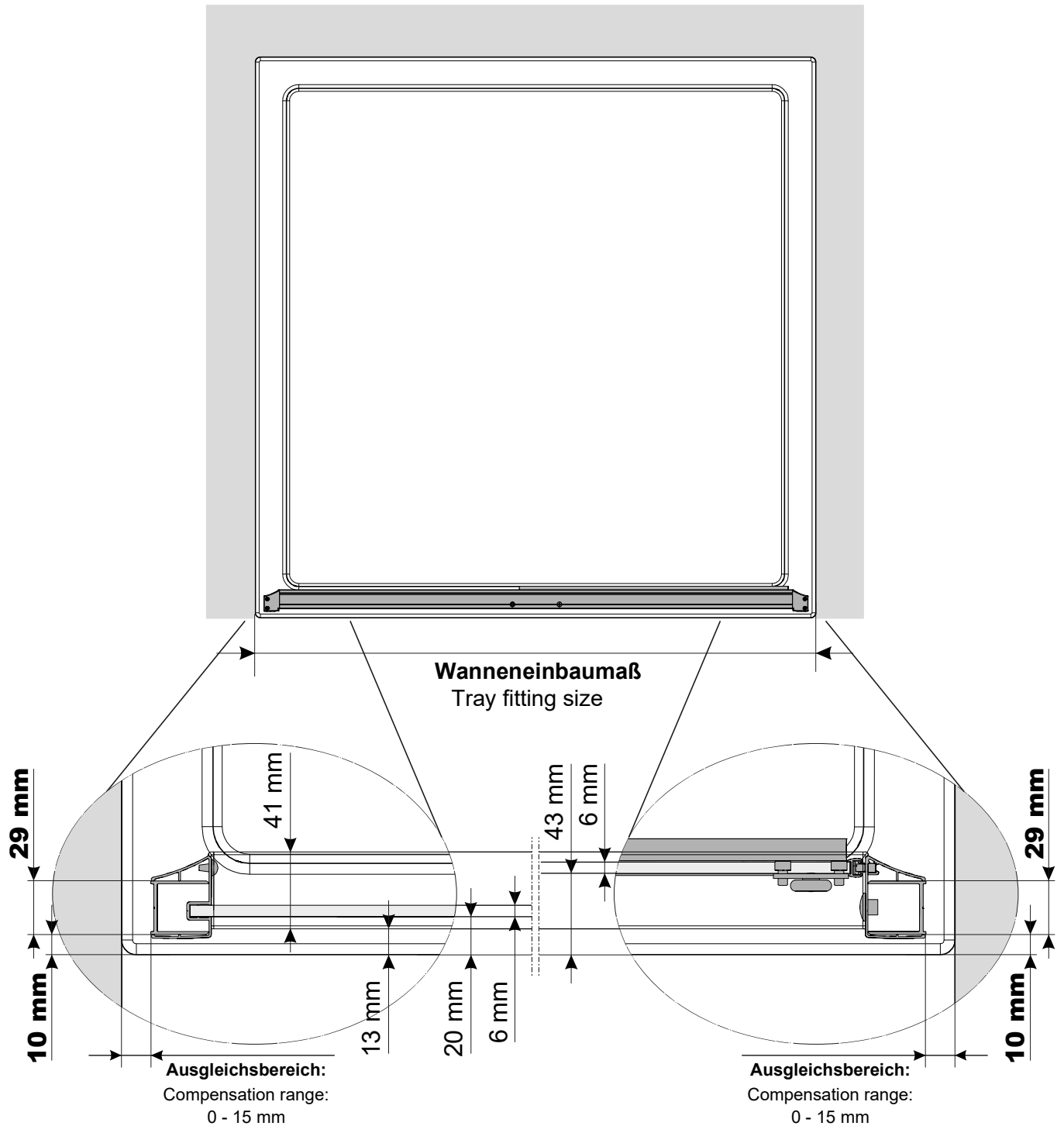


Anleitung für linke Beschlagseite dargestellt.
Für rechte Beschlagseite, spiegelgleicher Aufbau.

Instructions shown for the left side fitting.
For right side fitting, mirror structure.

Einbauinformation in Nische

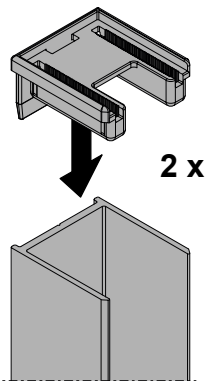
Installation information for alcove installation



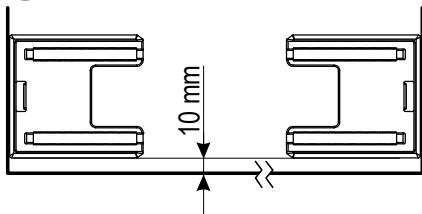
1

Für Tür in Nische For door in alcove

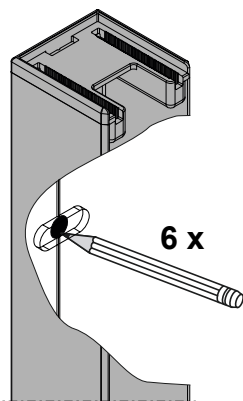
A



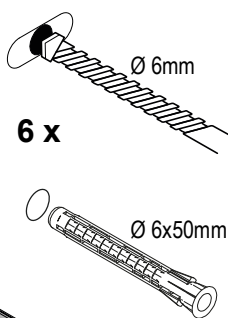
B



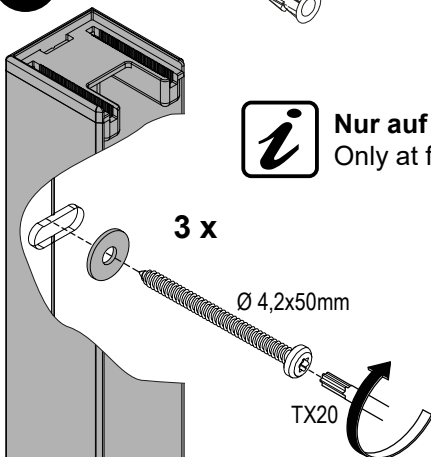
C



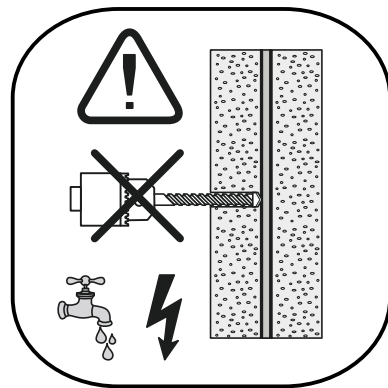
D



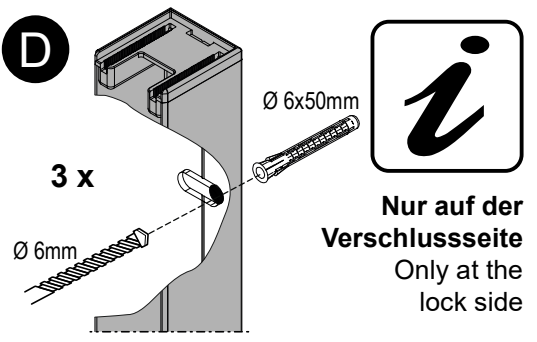
E



Nur auf Fixteilseite!
Only at fixed part side!



D



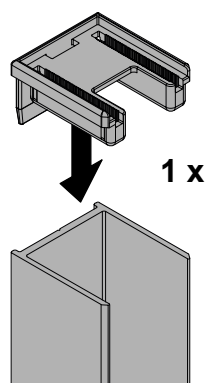
Nur auf der Verschlussseite
Only at the lock side

1

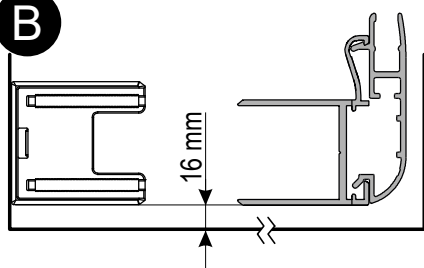
Bei Ausführung mit Seitenteil an Verschlussseite

For version with side panel on lock side

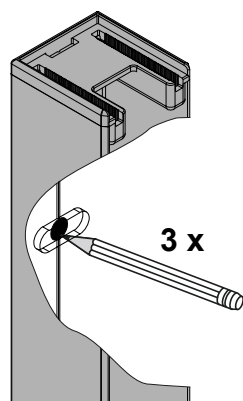
A



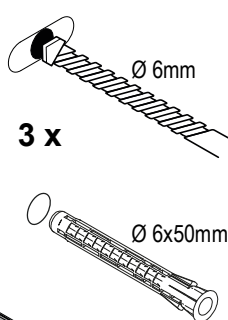
B



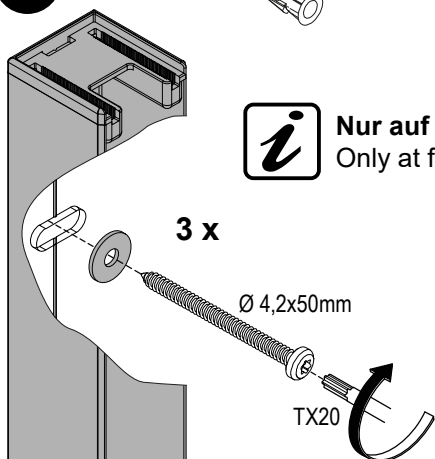
C



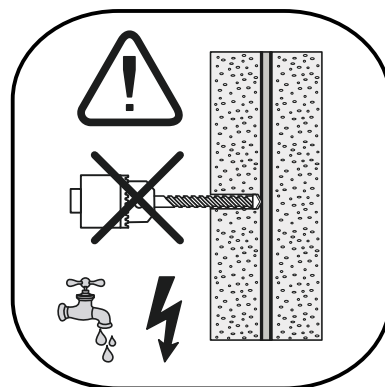
D



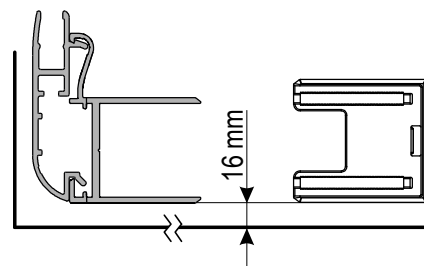
E



Nur auf Fixteilseite!
Only at fixed part side!



**Montage bei Ausführung
mit Seitenteil an Fixteil**
Schritt 1 spiegelbildlich!
Assembly of version with
side panel on fixed part
step 1 mirrored!



2

A

TX20
Ø 4,2x38mm

2

~3 cm

1

2 x

4

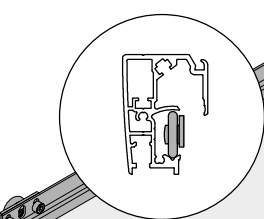
B

Option



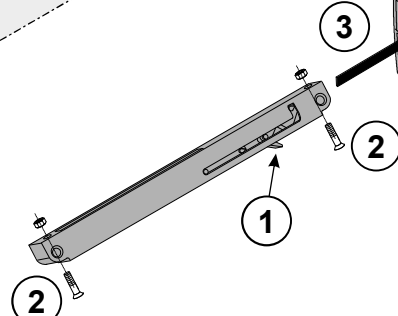
**Der Fanghaken des Dämpfers muss für den Türstift immer in der vorderen Position sein!
Ansonsten könnte er beschädigt werden!**
The catch hook of the damper for the door pin should always be in the front position!
Otherwise it might be damaged!

C

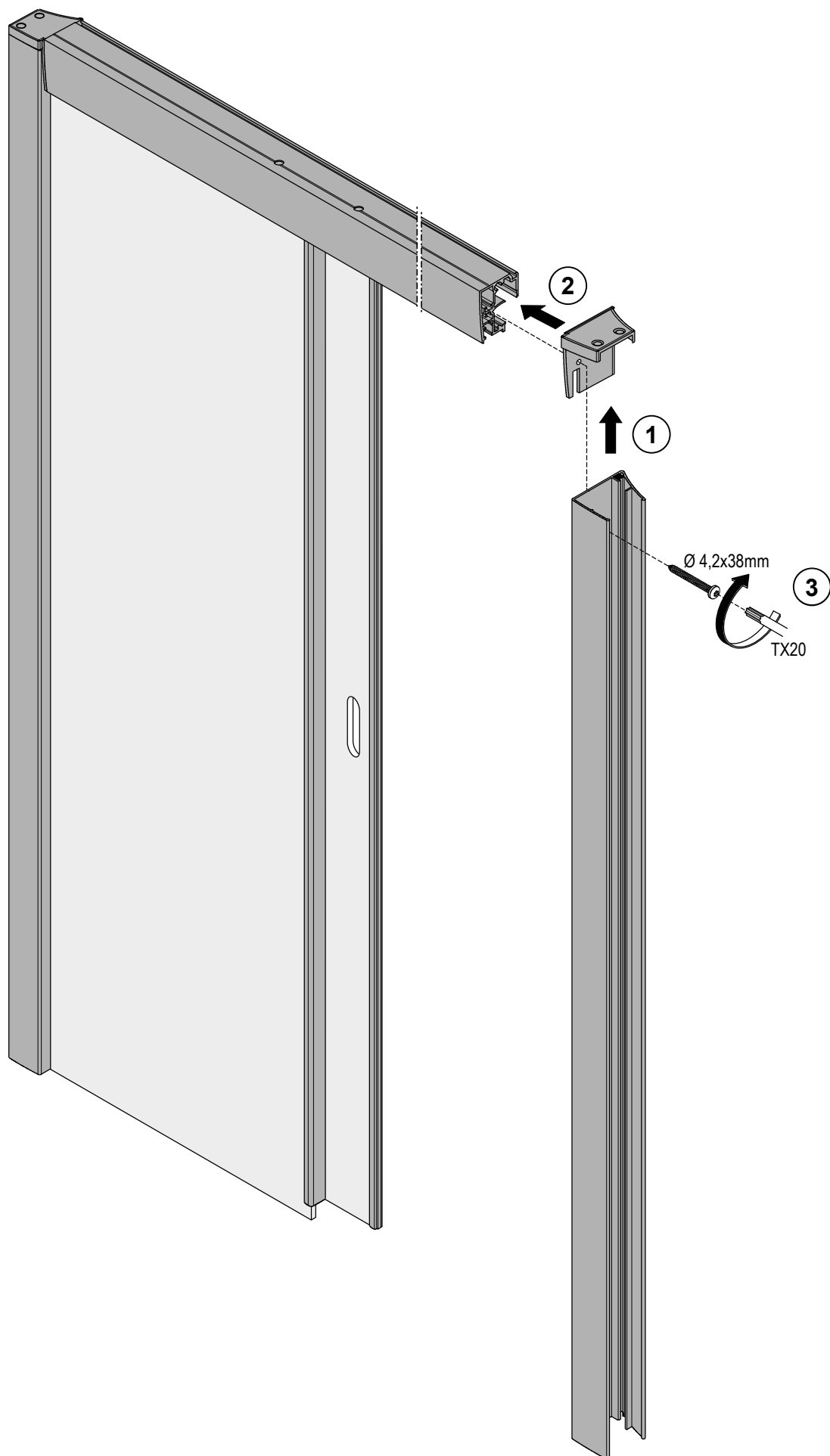


D

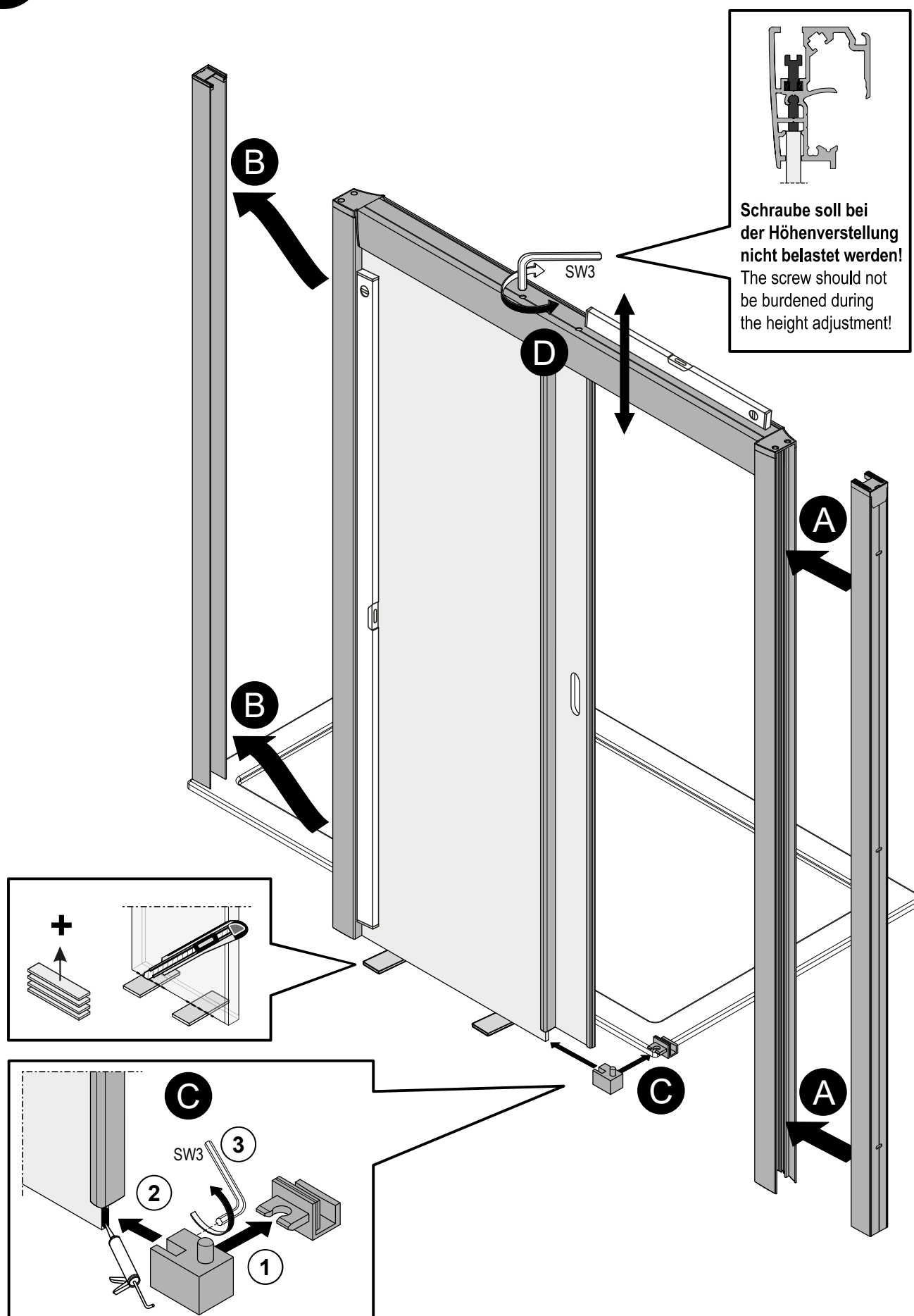
Option



3

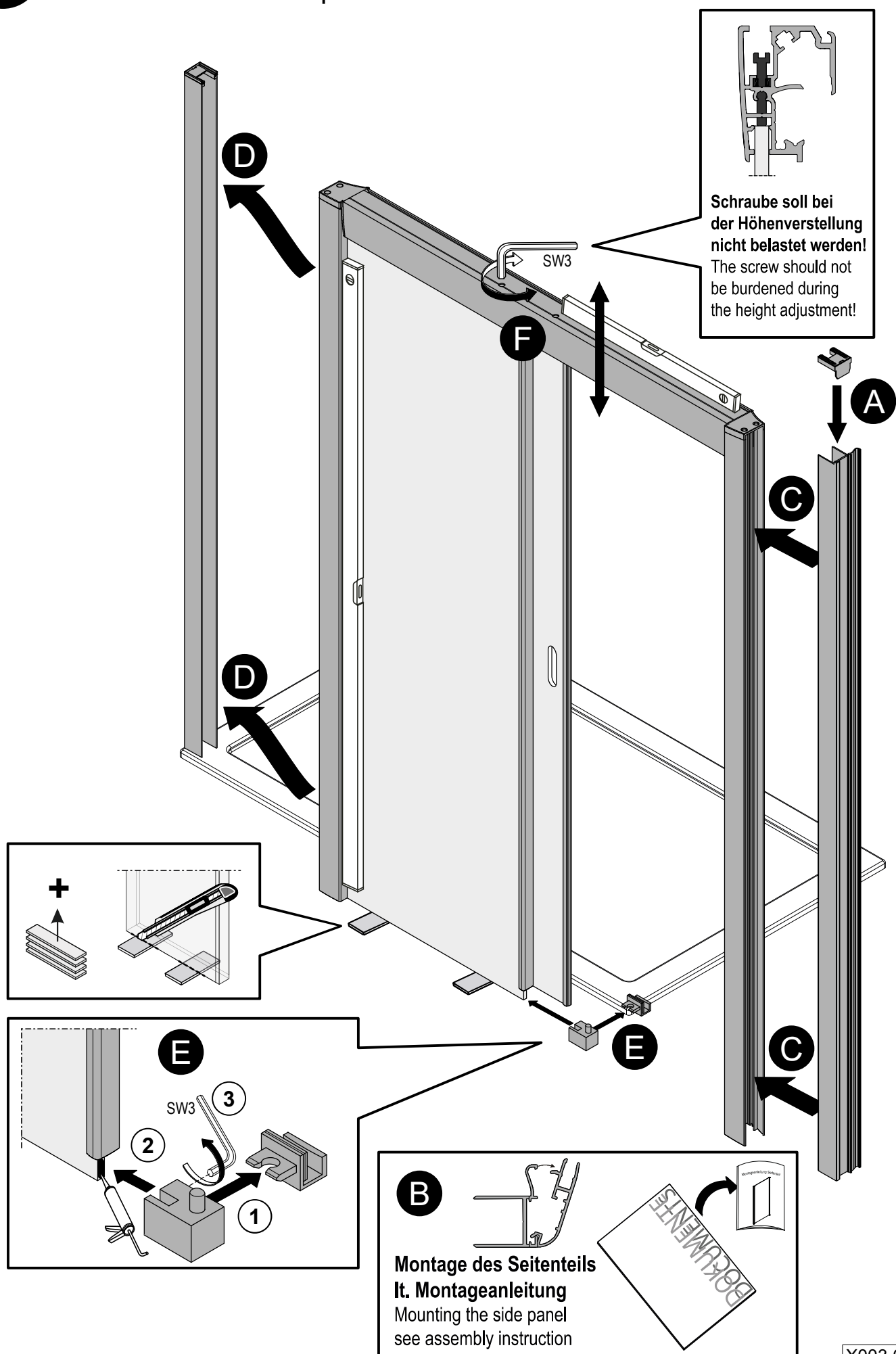


3 Für Tür in Nische For door in alcove



3 Bei Ausführung mit Seitenteil an Verschlussseite

For version with side panel on lock side

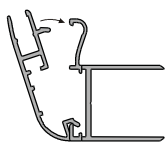


3

Bei Ausführung mit Seitenteil an Fixteil

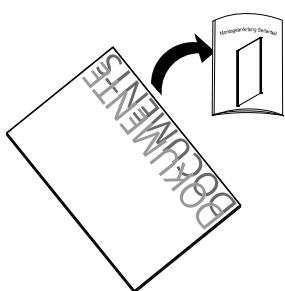
For version with side panel on fixed part

B



Montage des Seitenteils lt. Montageanleitung

Mounting the side panel
see assembly instruction



A

C

C

D

D

F

E

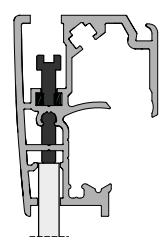
E

SW3

3

2

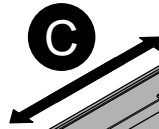
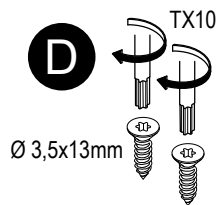
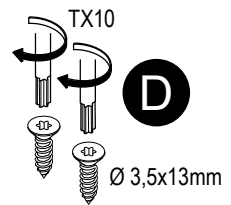
1



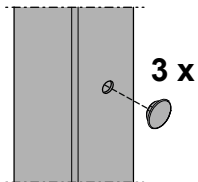
Schraube soll bei
der Höhenverstellung
nicht belastet werden!
The screw should not
be burdened during
the height adjustment!

SW3

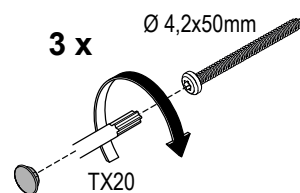
3



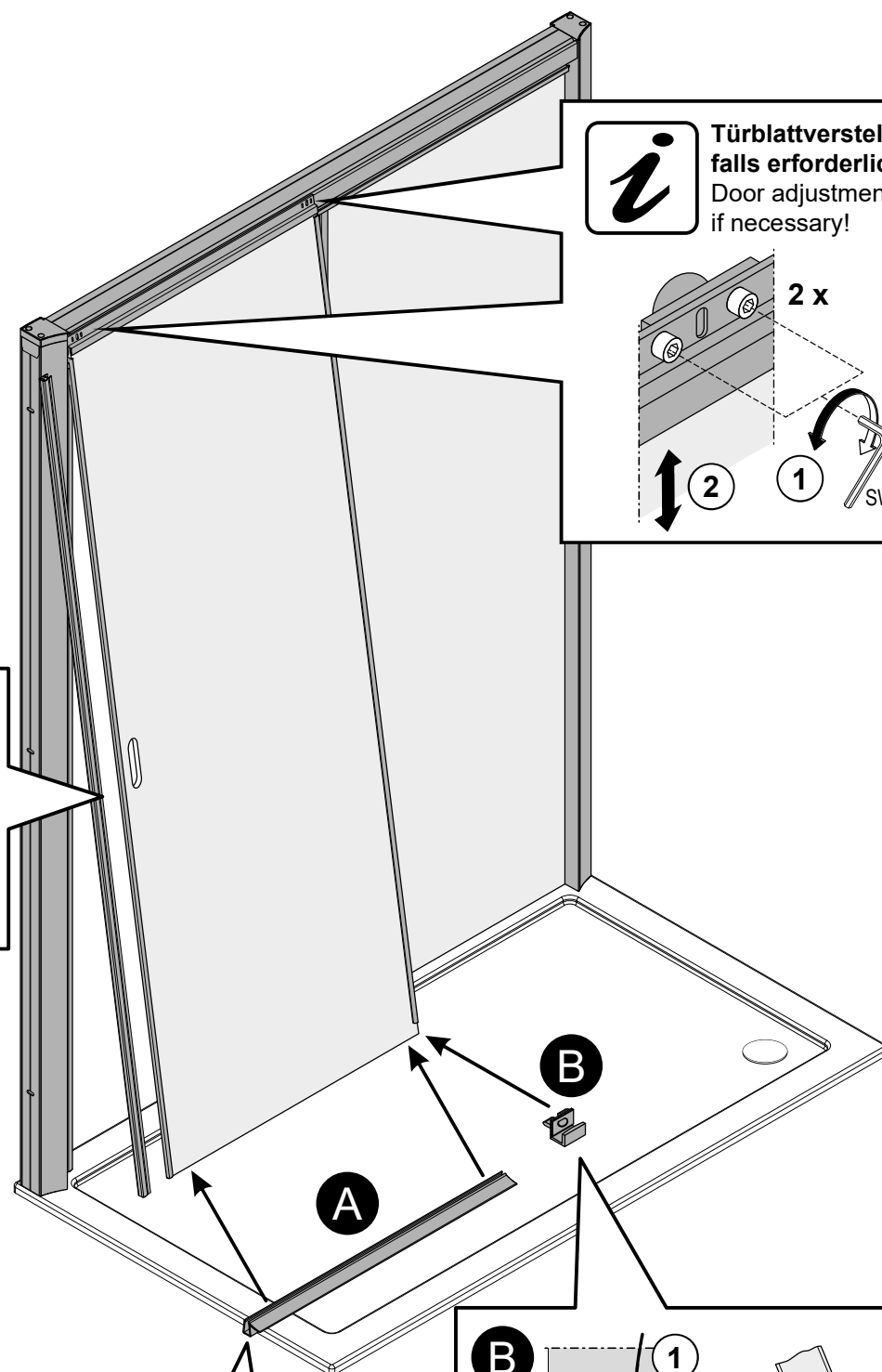
B Für Tür in Nische
For door in alcove



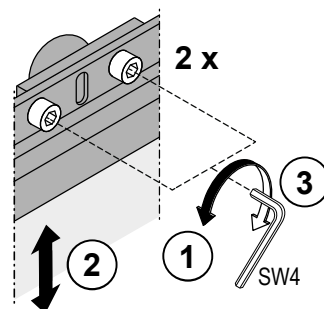
A Für Tür in Nische
For door in alcove



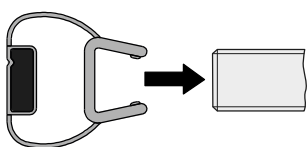
4



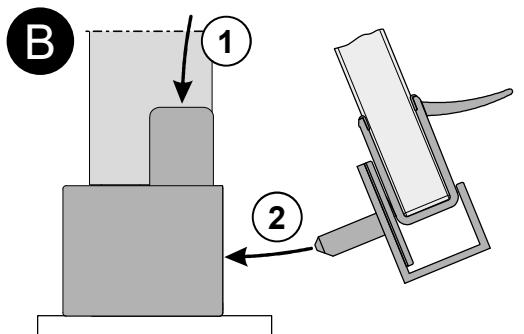
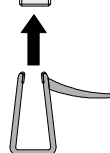
**Türblattverstellung,
falls erforderlich!**
Door adjustment,
if necessary!



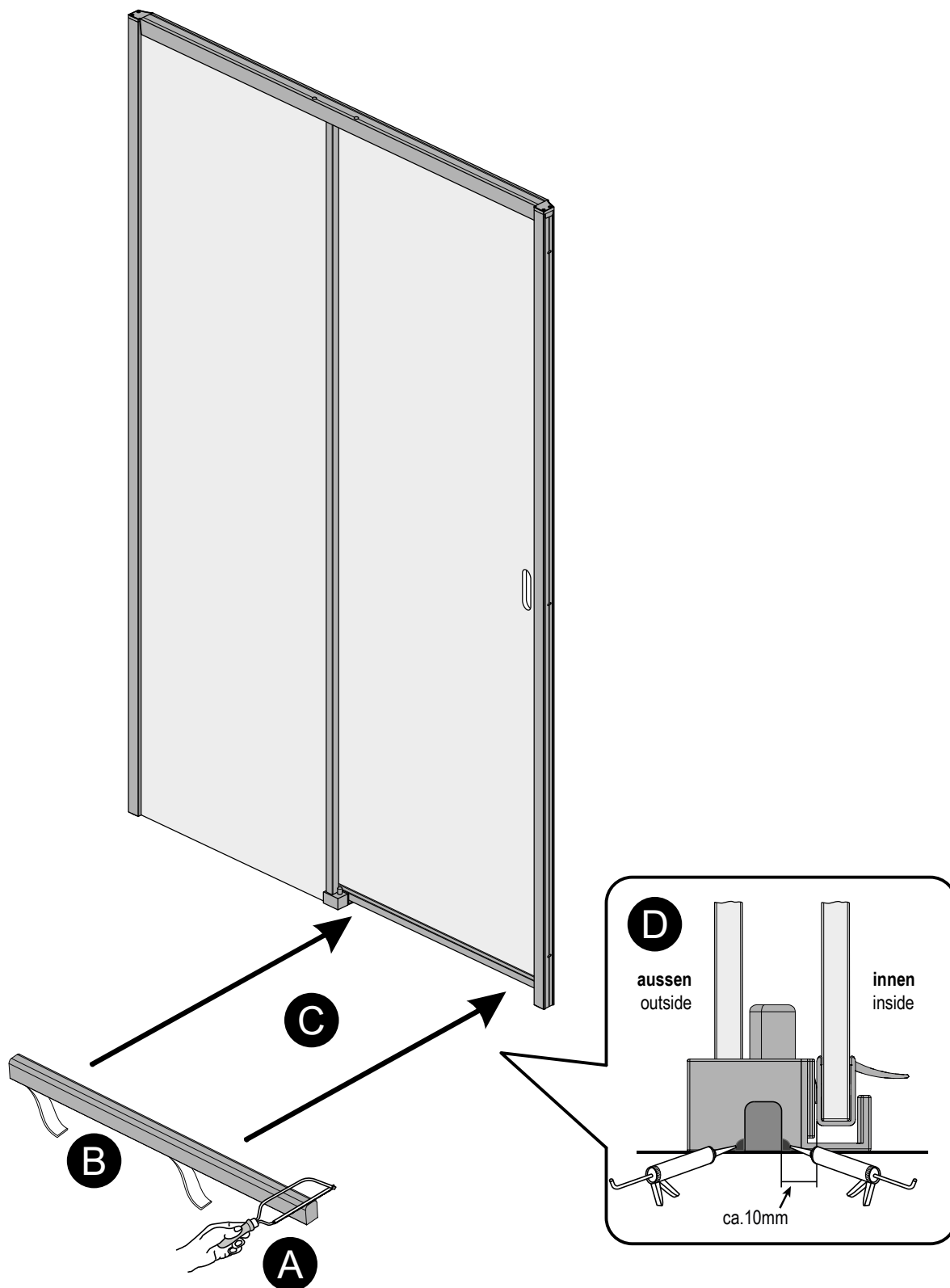
C Option



A aussen
outside innen
inside

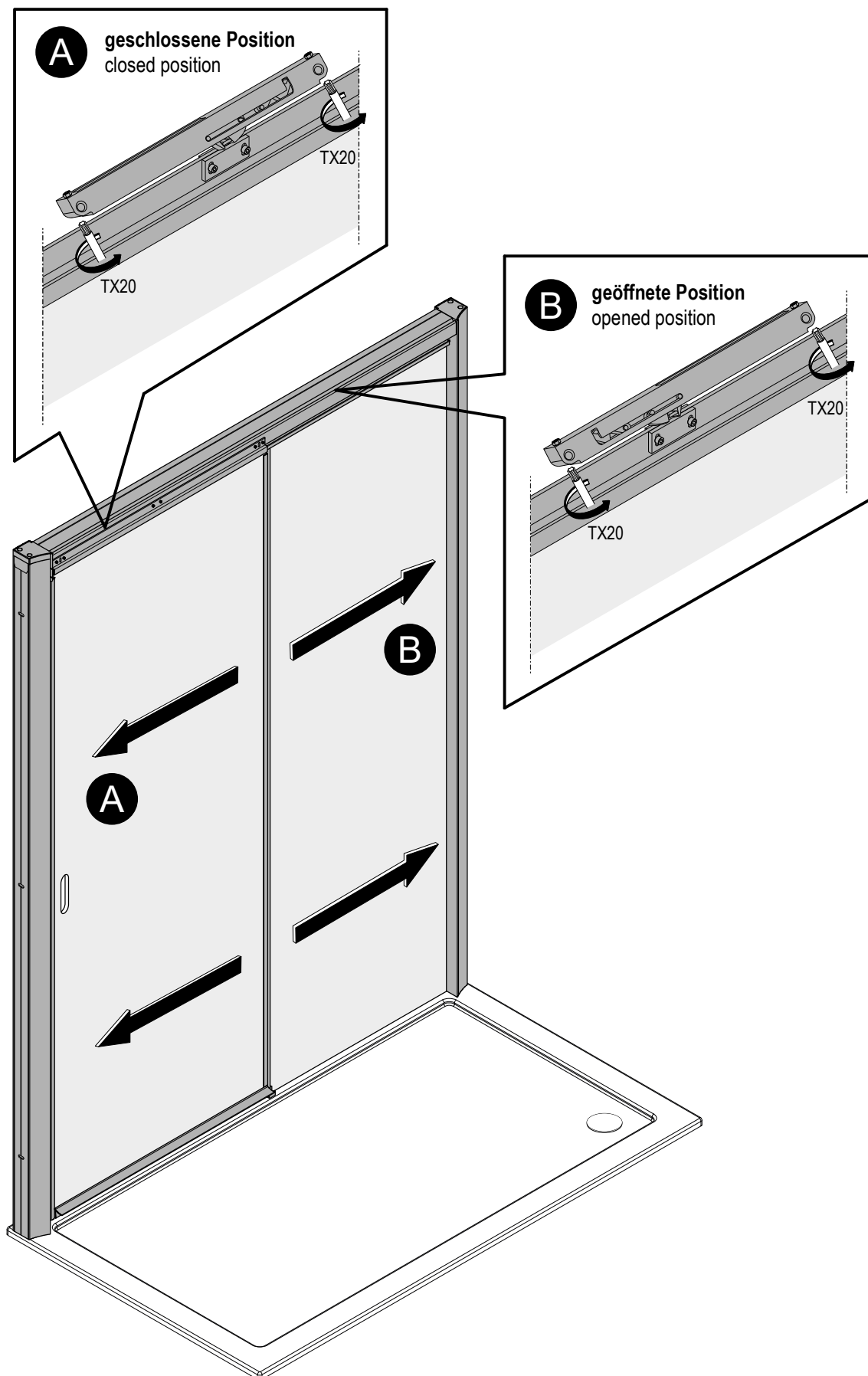


4 Option: 8 mm Schwalltschiene 8 mm threshold profile

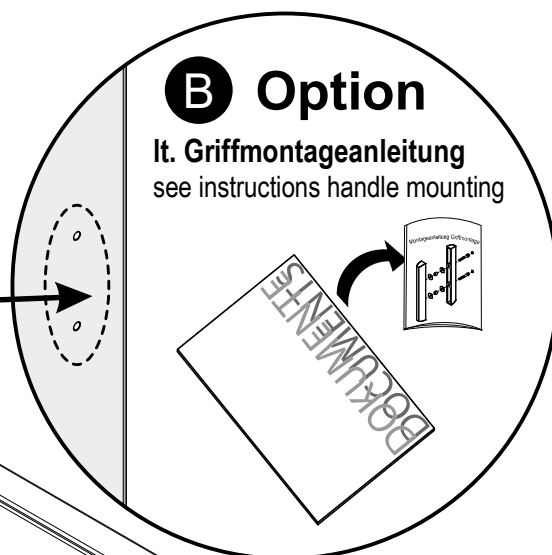
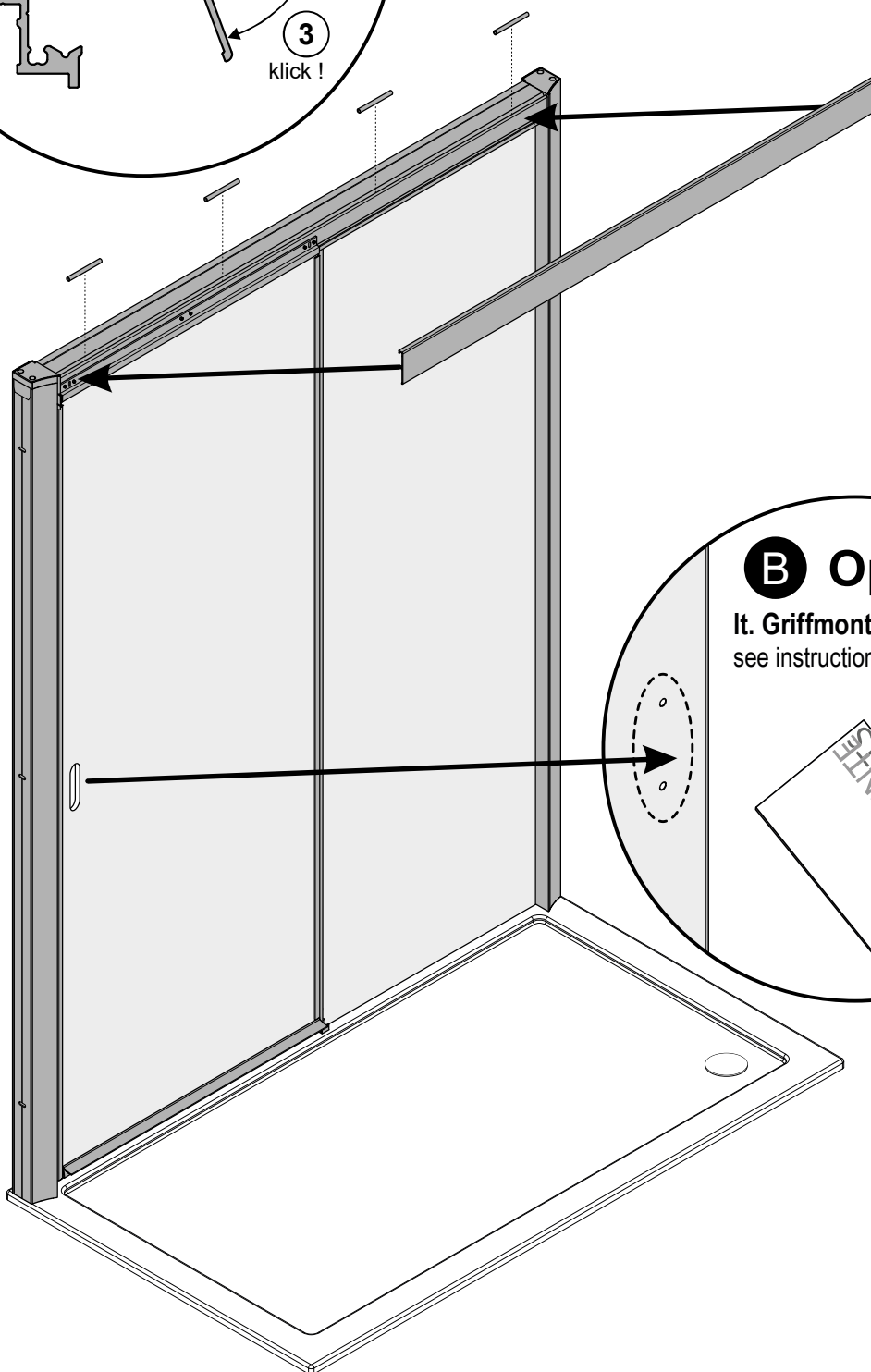
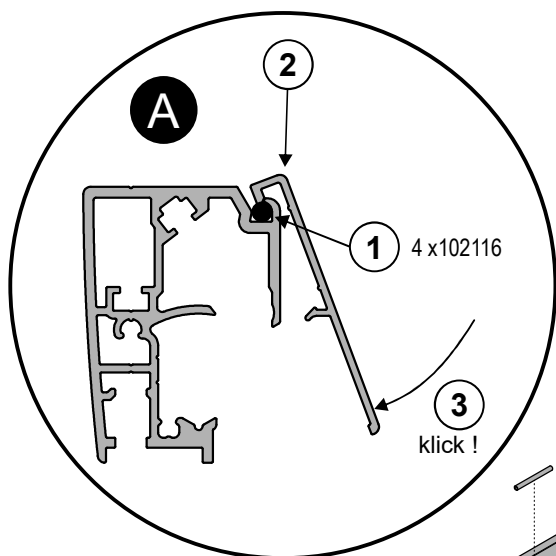


5 Option: Soft-Open/Soft-Close System

soft-open/soft-close system



5



6

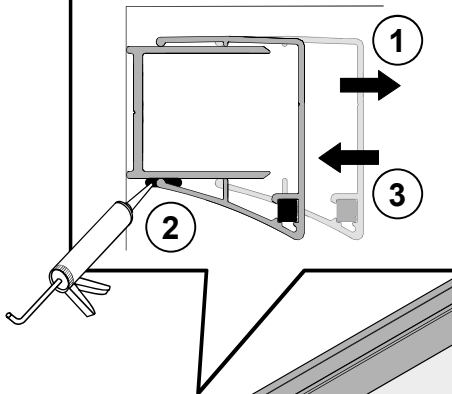


Für den entsprechenden Untergrund geeignetes Silikon verwenden.
Oberfläche vor dem Silikonieren gründlich reinigen (fettfrei).
Use suitable silicone for the respective base material.
Thoroughly clean the surface prior to using silicone.

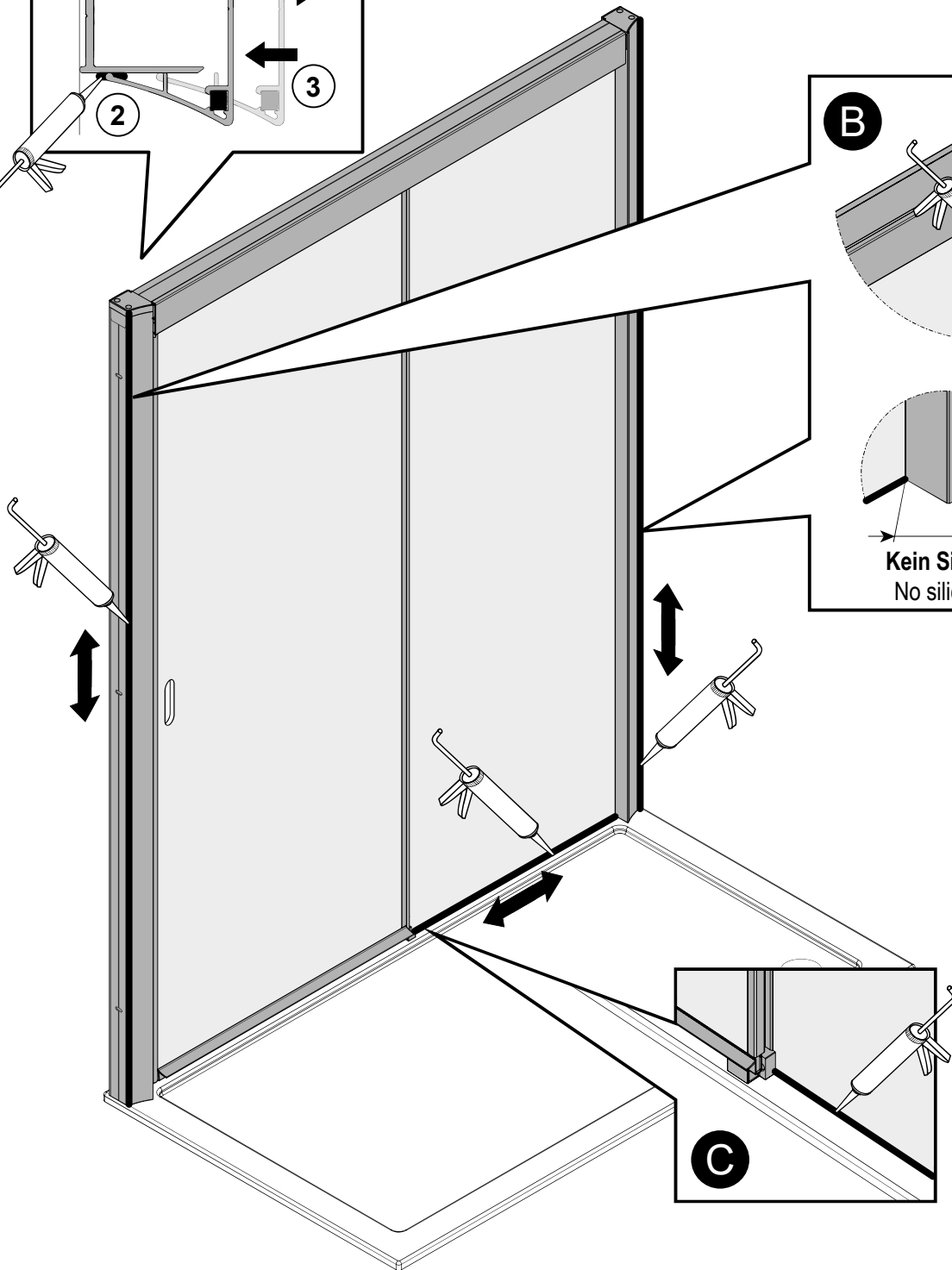
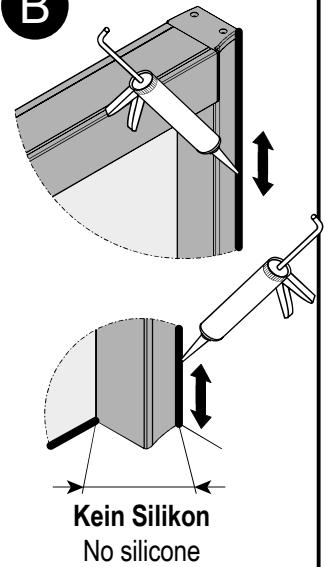


A

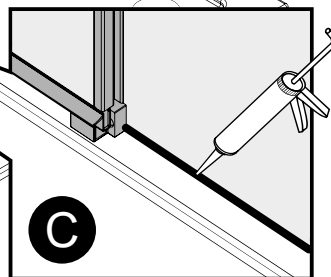
mittig ca. 20 cm hoch
centrally ca. 20 cm high



B



C



6



Für den entsprechenden Untergrund geeignetes Silikon verwenden.
Oberfläche vor dem Silikonieren gründlich reinigen (fettfrei).
Use suitable silicone for the respective base material.
Thoroughly clean the surface prior to using silicone.

