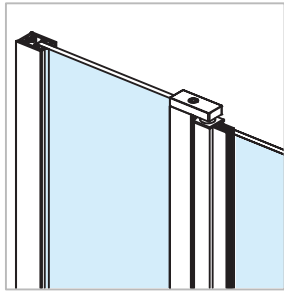
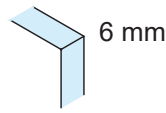


# Glass Shower Door to Glass Wall Profile

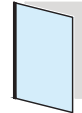
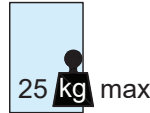
## 6mm glass shower door fitting with rise and fall mechanism



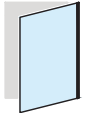
Options:



900 mm  
max



DIN left  
+  
DIN right

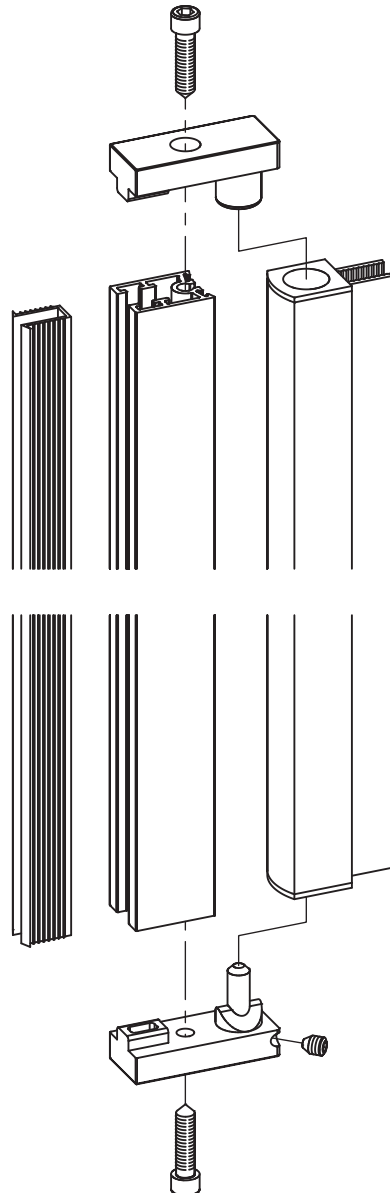
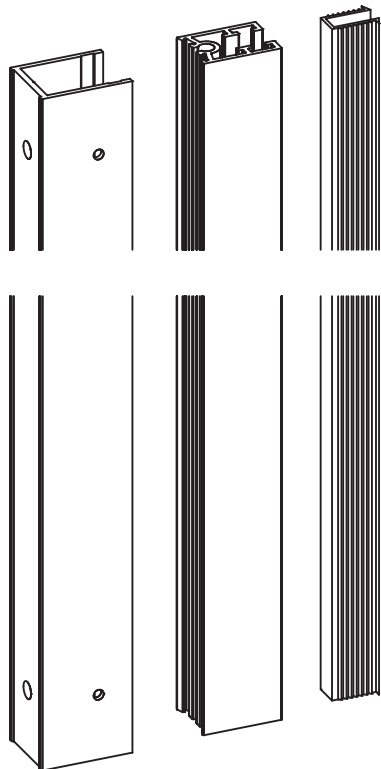
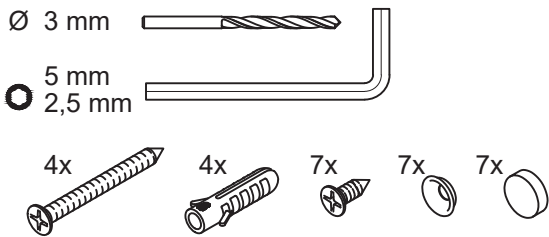


Material: Aluminium

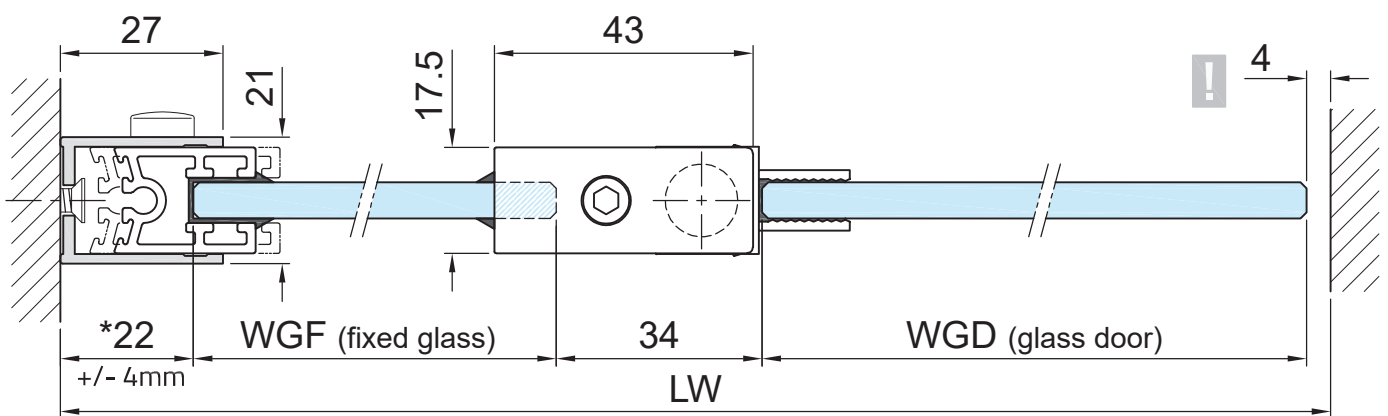
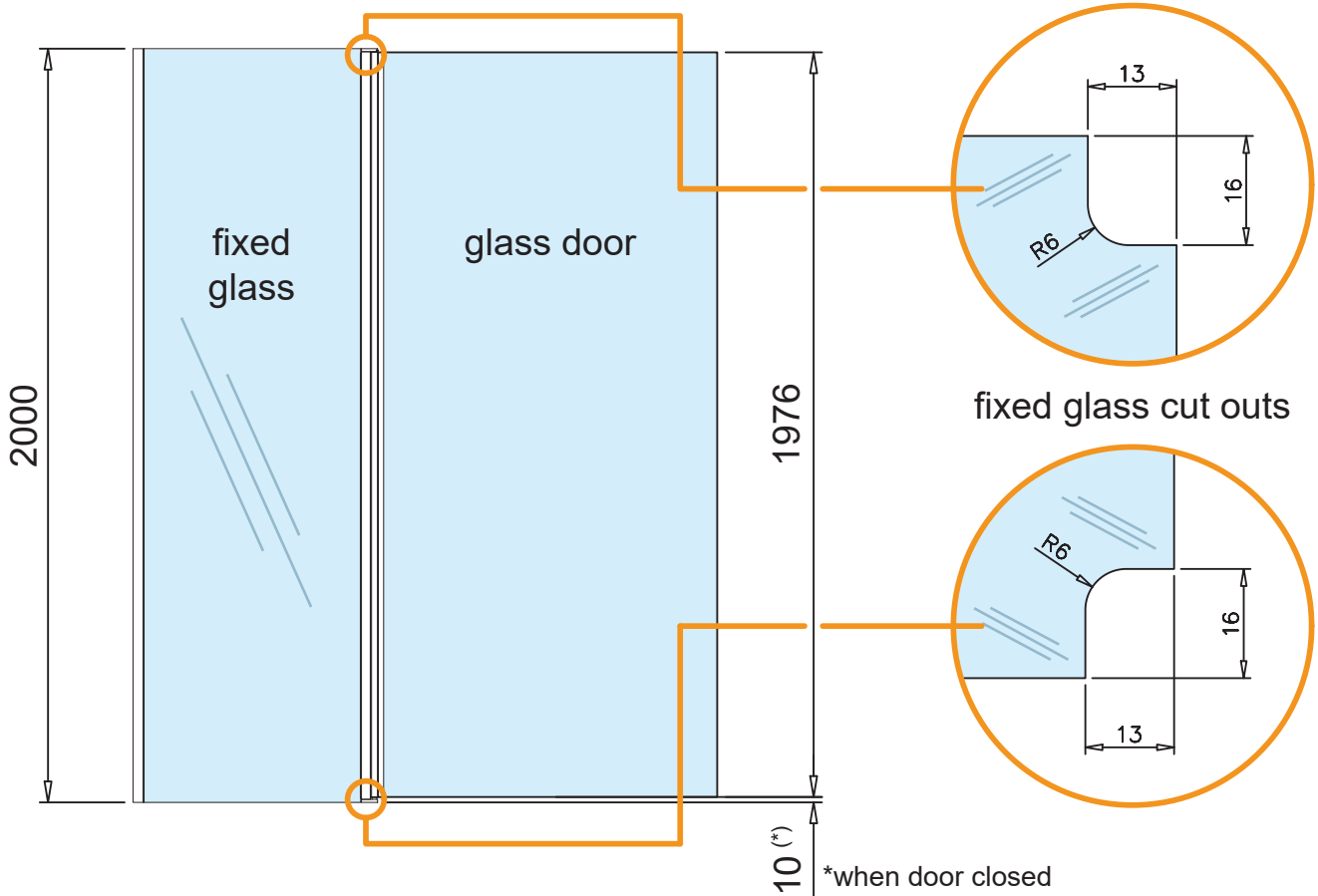
Weight: 3.5 kg

Finish: Silver Matt Anodised    Chrome Design    Anthracite Black    Matt Brass Effect

Scope of supply:



## Glass Shower Door to Glass Wall Profile



1.  $WFG \ \& \ WGD = WGT$  (width glass in total)
2.  $WGT_{(mm)} = LW - 60mm$
3. divide  $WGT$  into WFG and WGD as desired

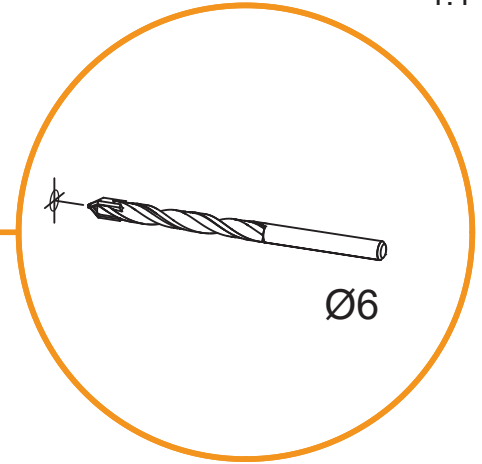
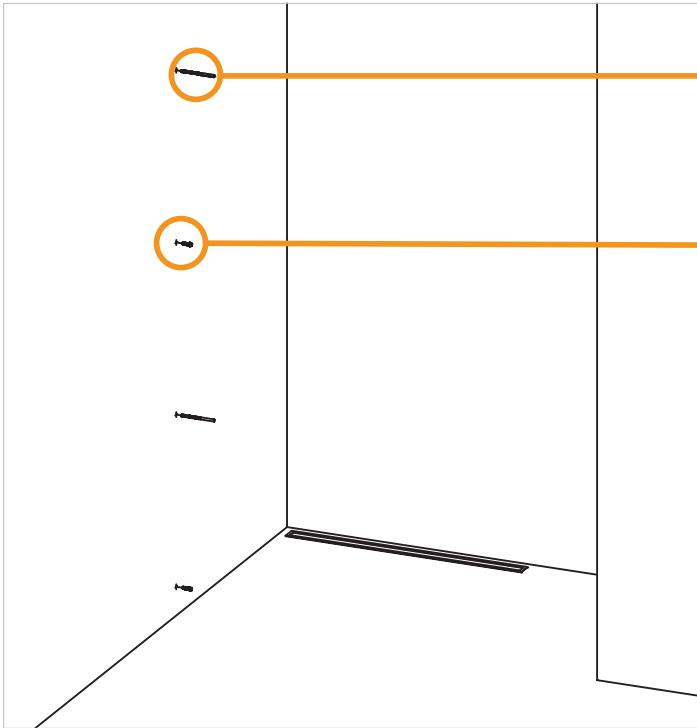
\*averaged dimension in total 8mm wall levelling

**!** Glass door width shown here WITHOUT sealing profile. When using a sealing profile, please note the changed glass dimensions

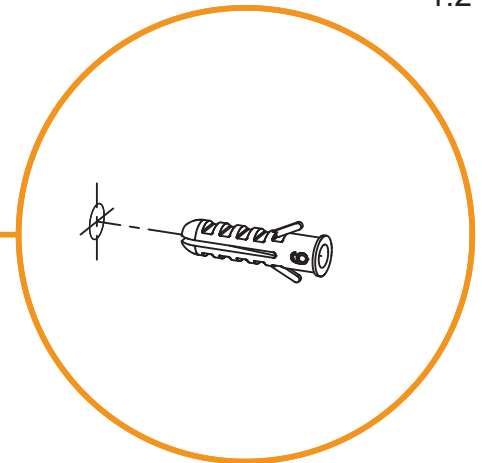
# Glass Shower Door to Glass Wall Profile

## 1. Mounting the wall profile

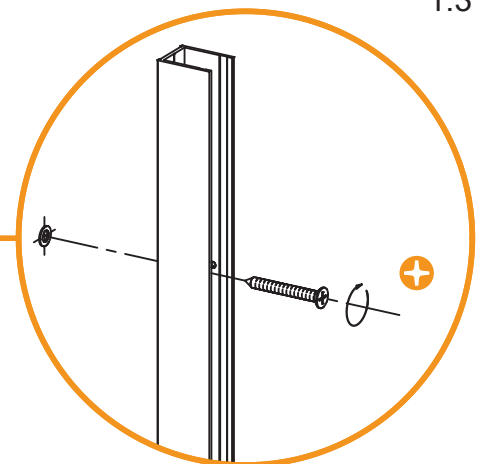
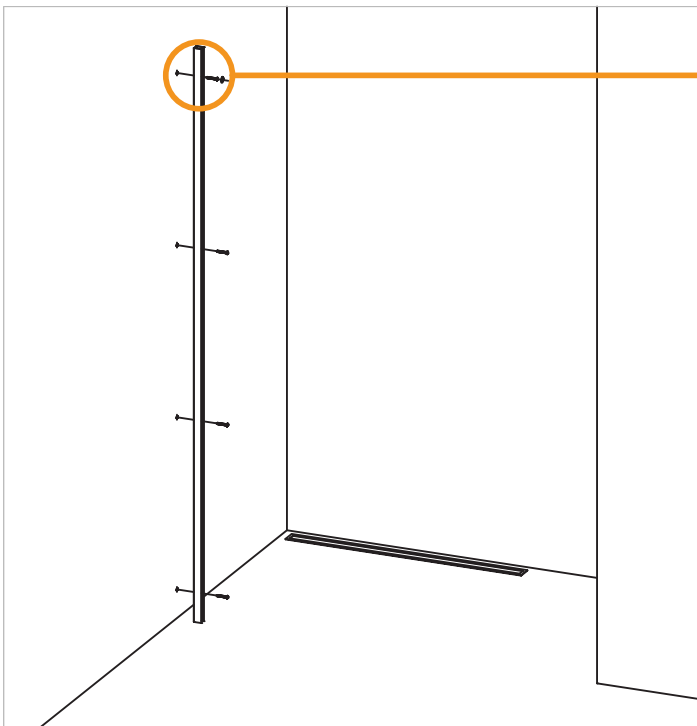
1.1



1.2

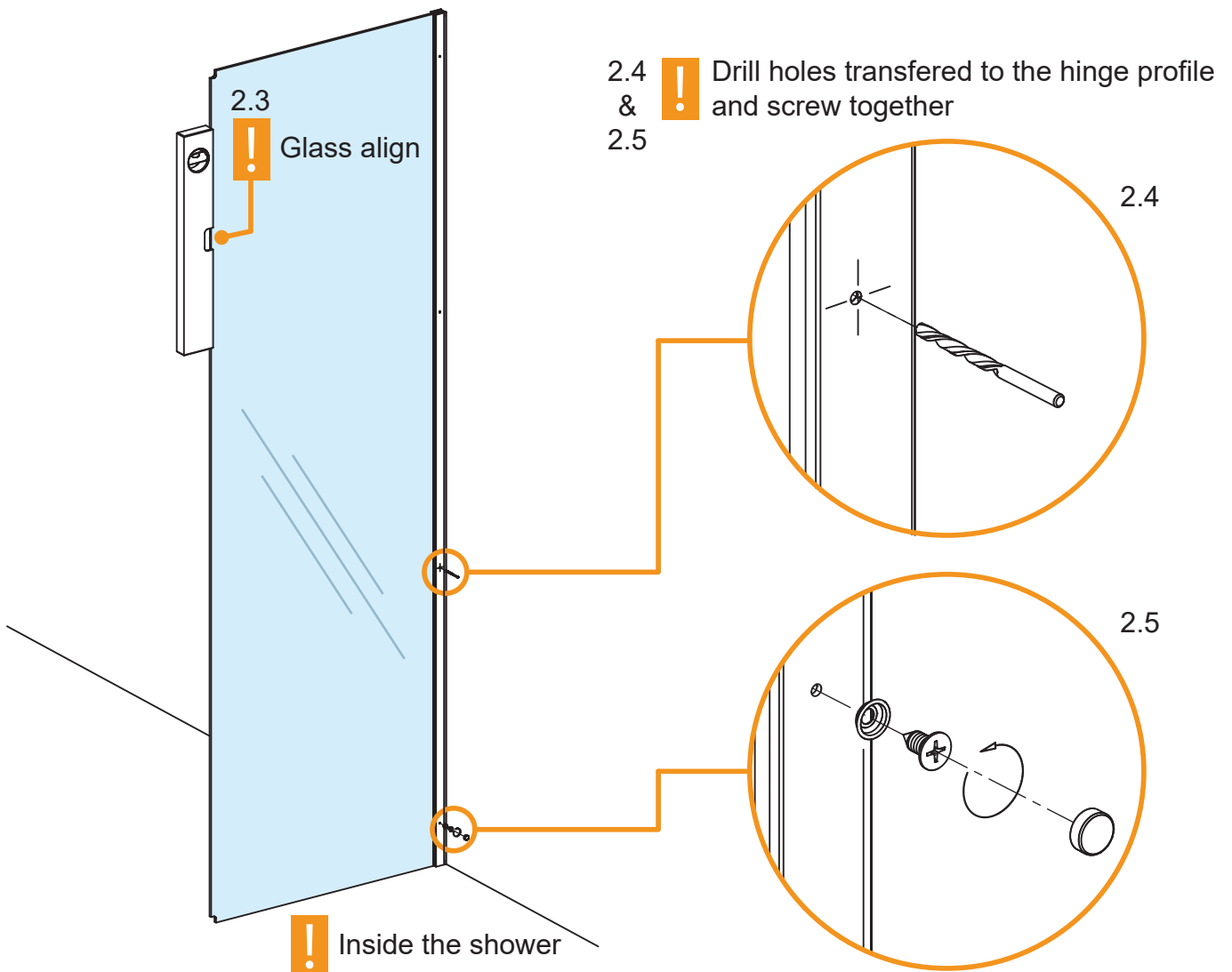
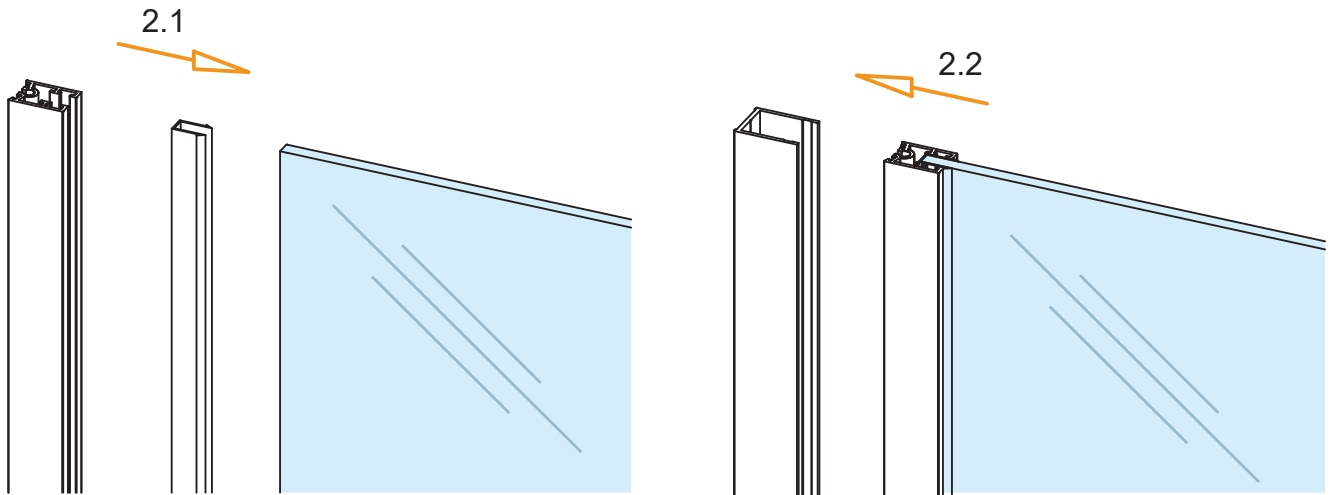


1.3



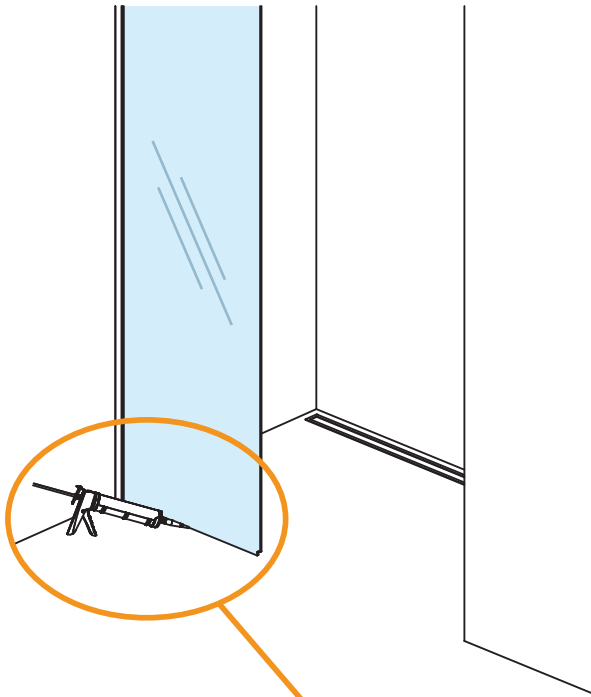
## Glass Shower Door to Glass Wall Profile

2. Mounting of the fixed glass:

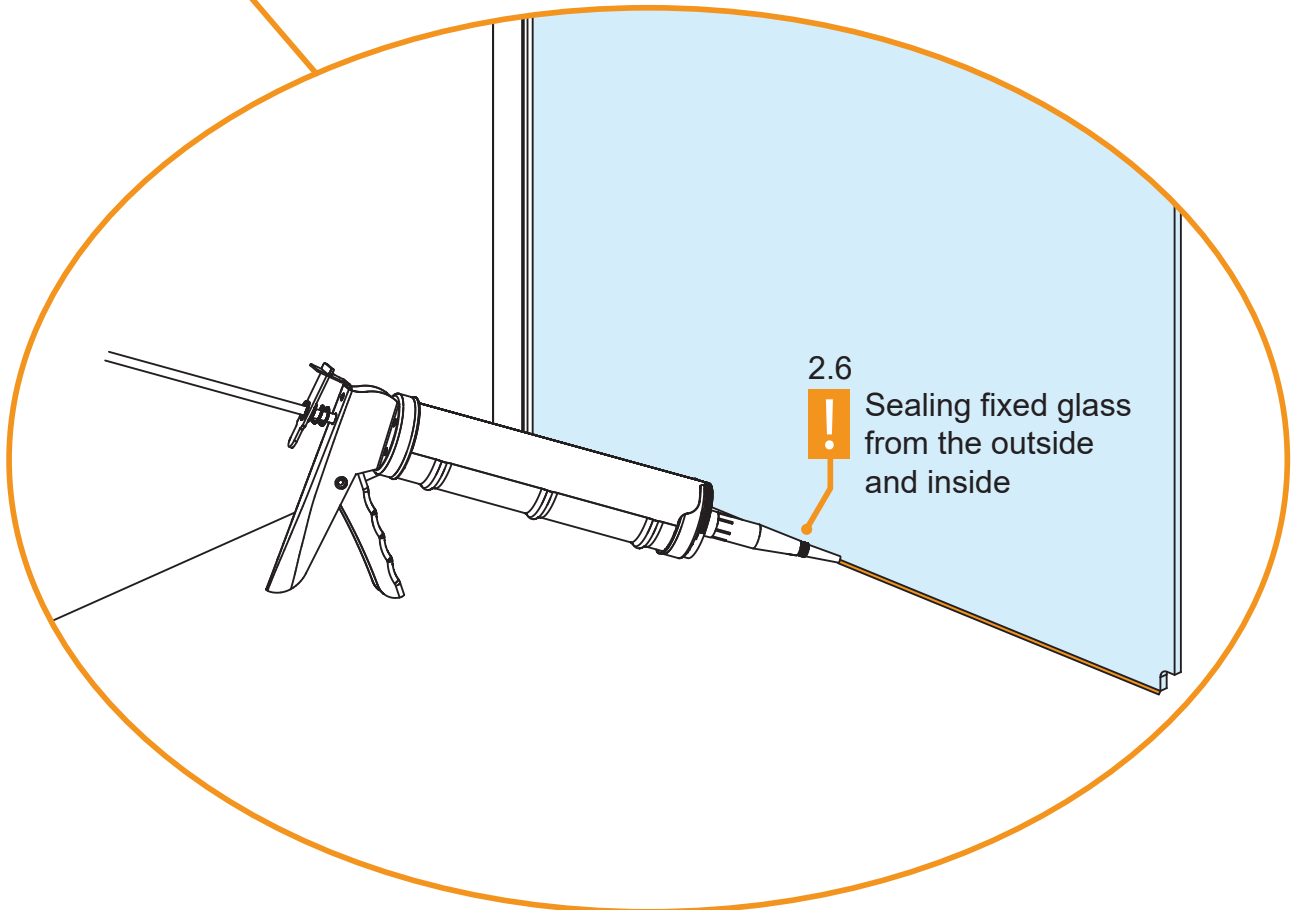


## Glass Shower Door to Glass Wall Profile

### 2. Mounting of the fixed glass:

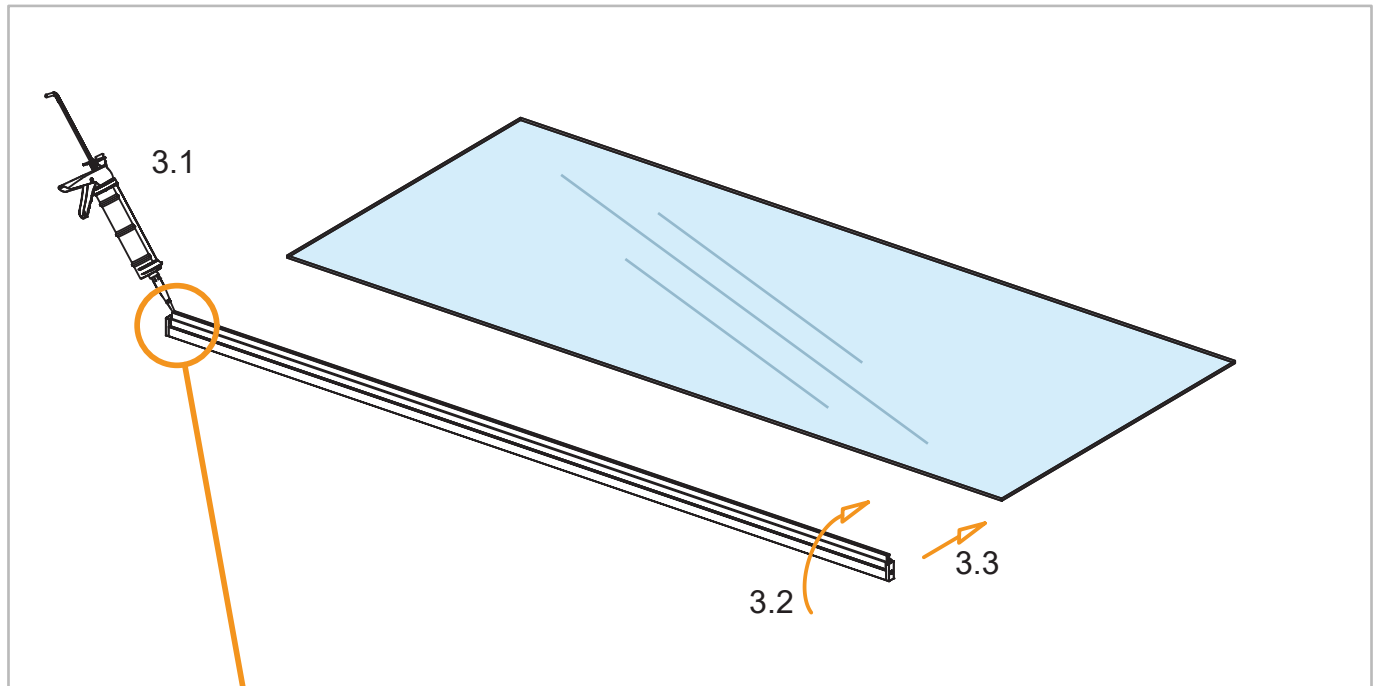


Optional: To improve stability, we recommend our reinforcement support bars, available separately.

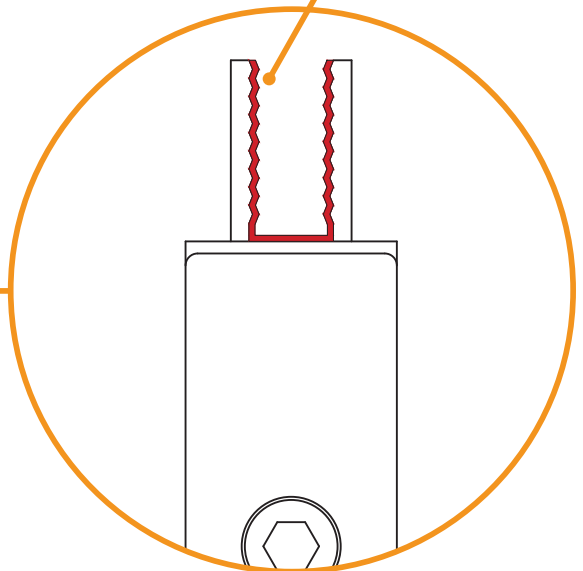
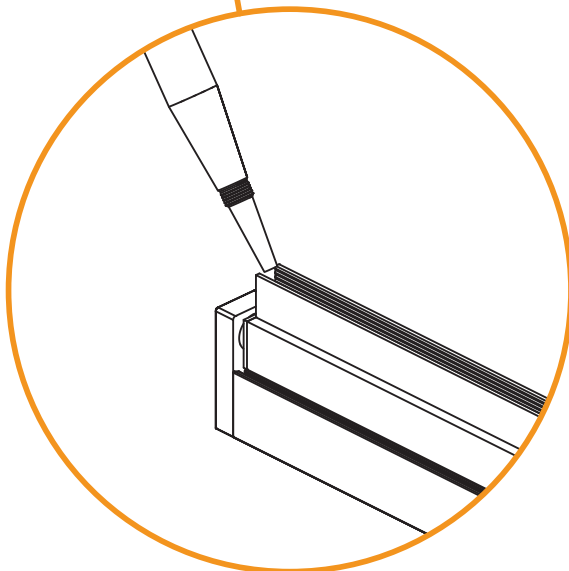


## Glass Shower Door to Glass Wall Profile

3 Mounting the door profile to the door glass:



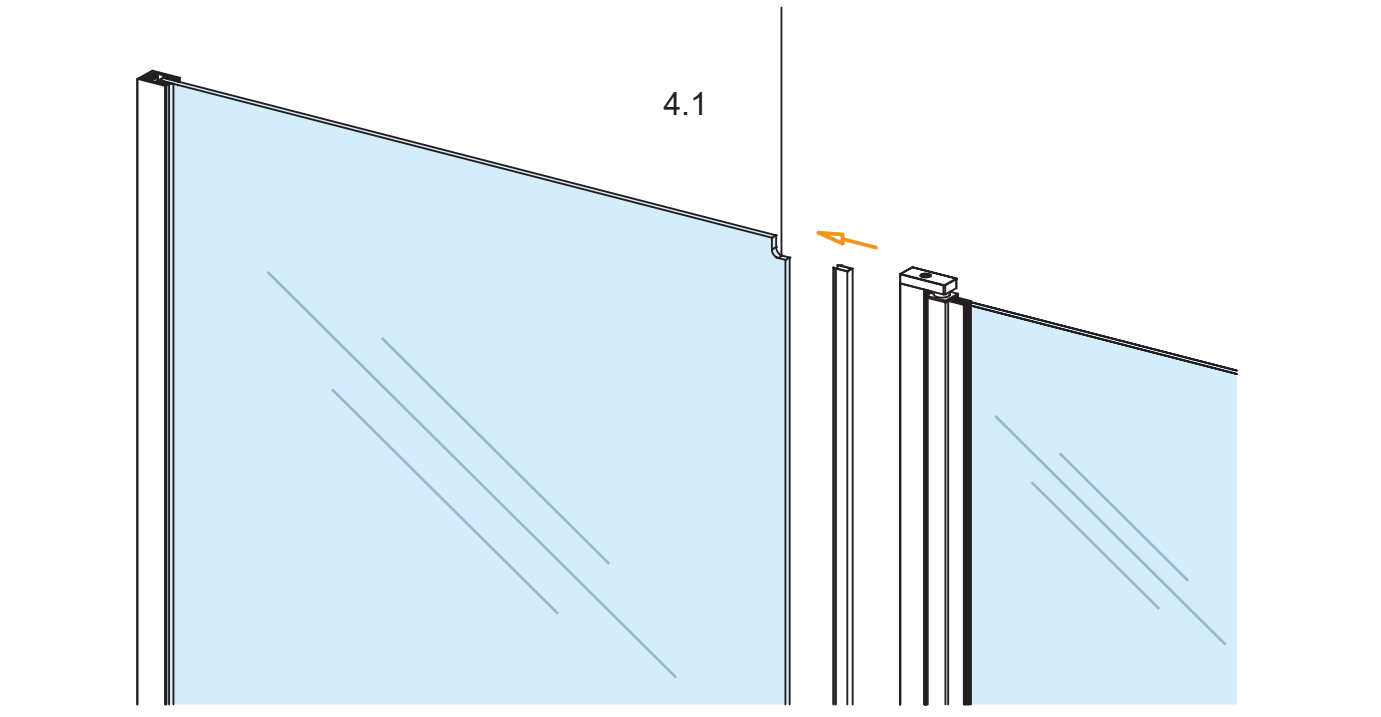
MS Polymer based adhesive



Important: Before mounting, clean the glass in the area of the bonding surface.

## Glass Shower Door to Glass Wall Profile

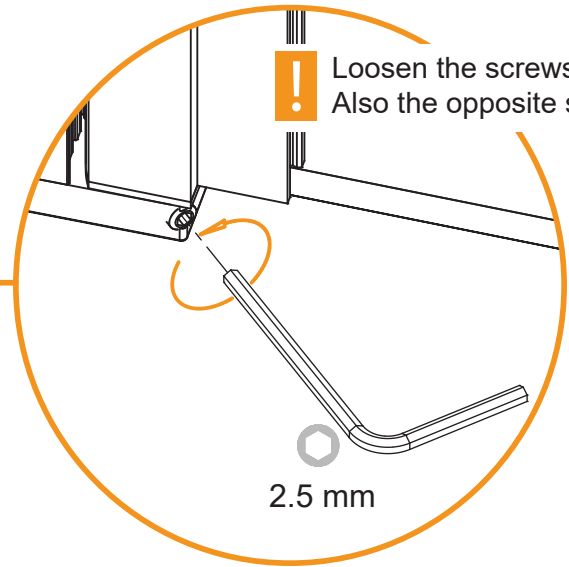
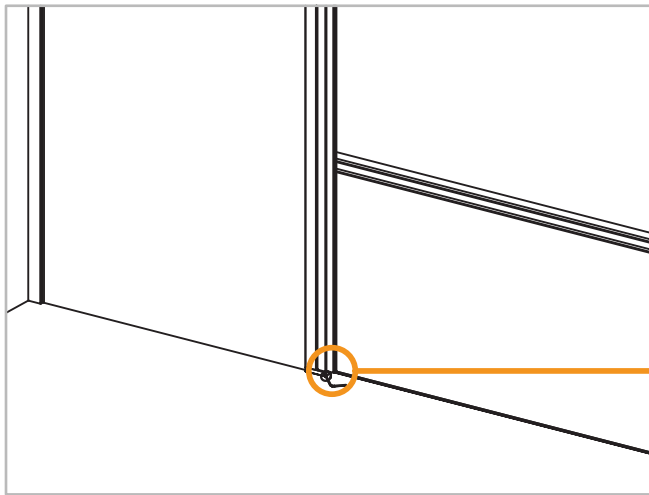
4 Mounting the glass door:



## Glass Shower Door to Glass Wall Profile

### 5 Setting the 0° position of the door

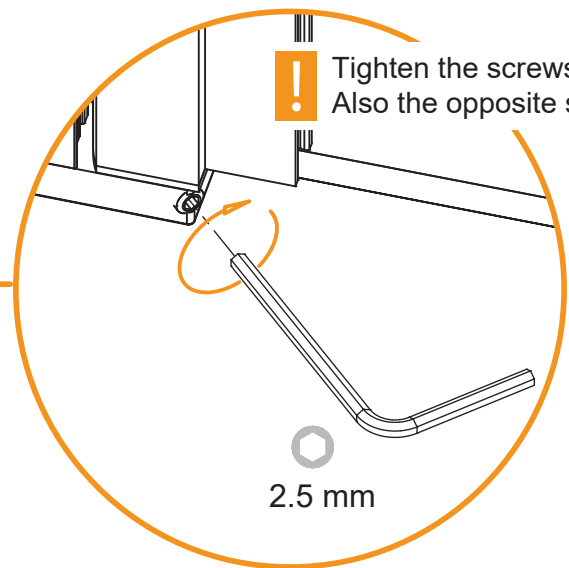
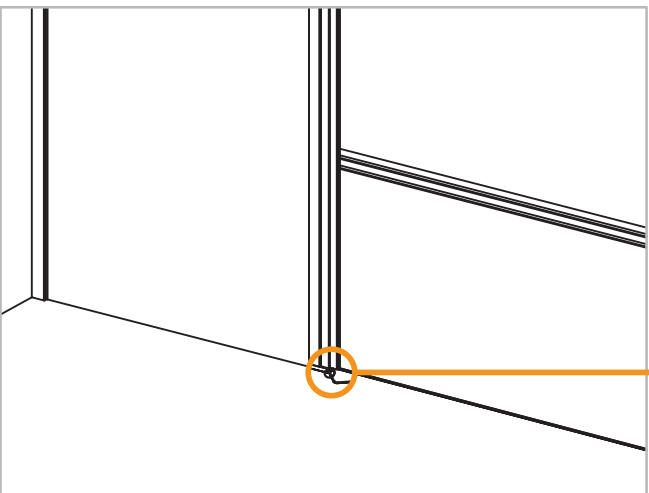
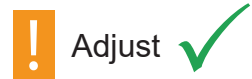
Top View



! Loosen the screws.  
Also the opposite side

2.5 mm

Top View



! Tighten the screws.  
Also the opposite side

2.5 mm