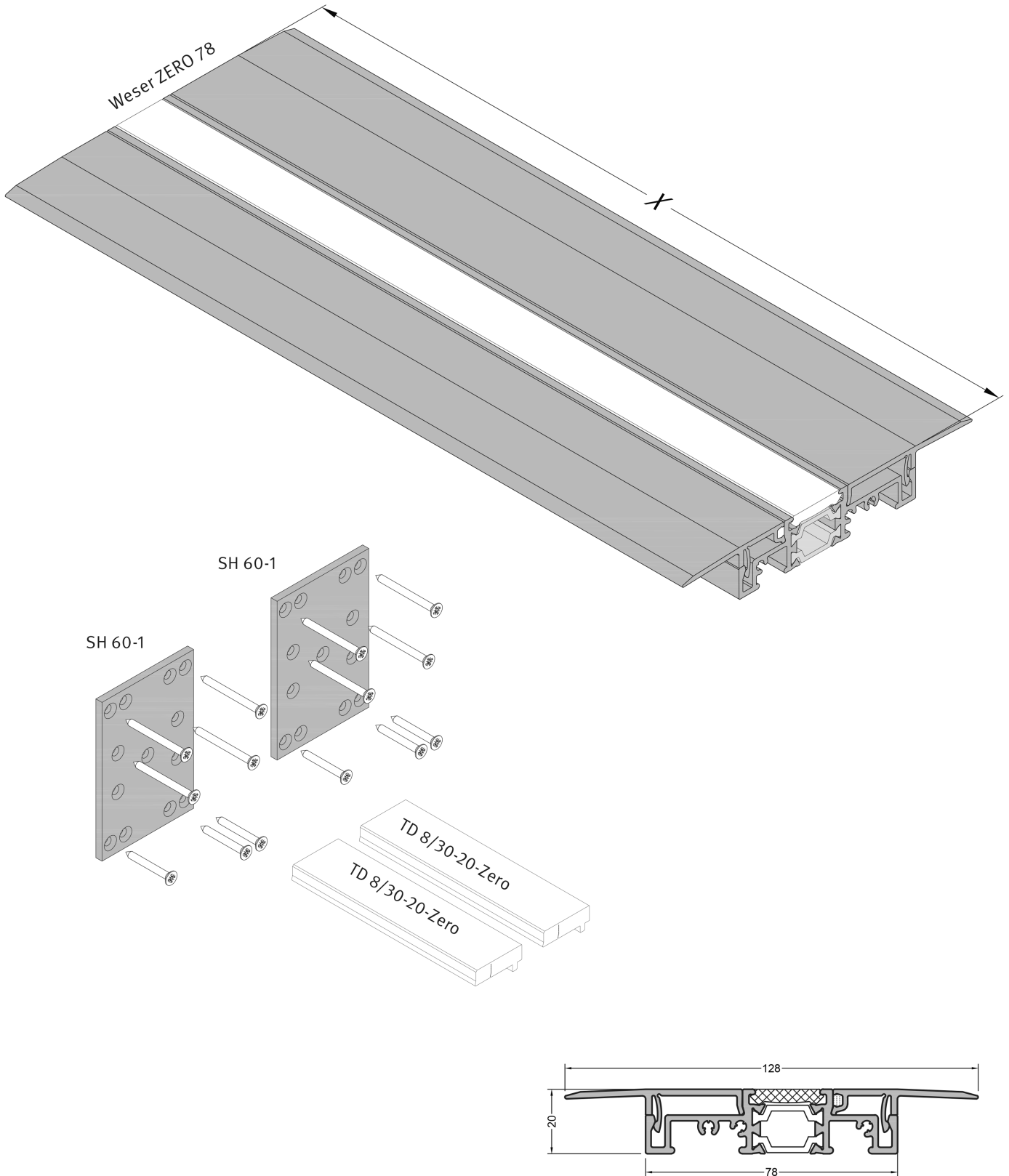
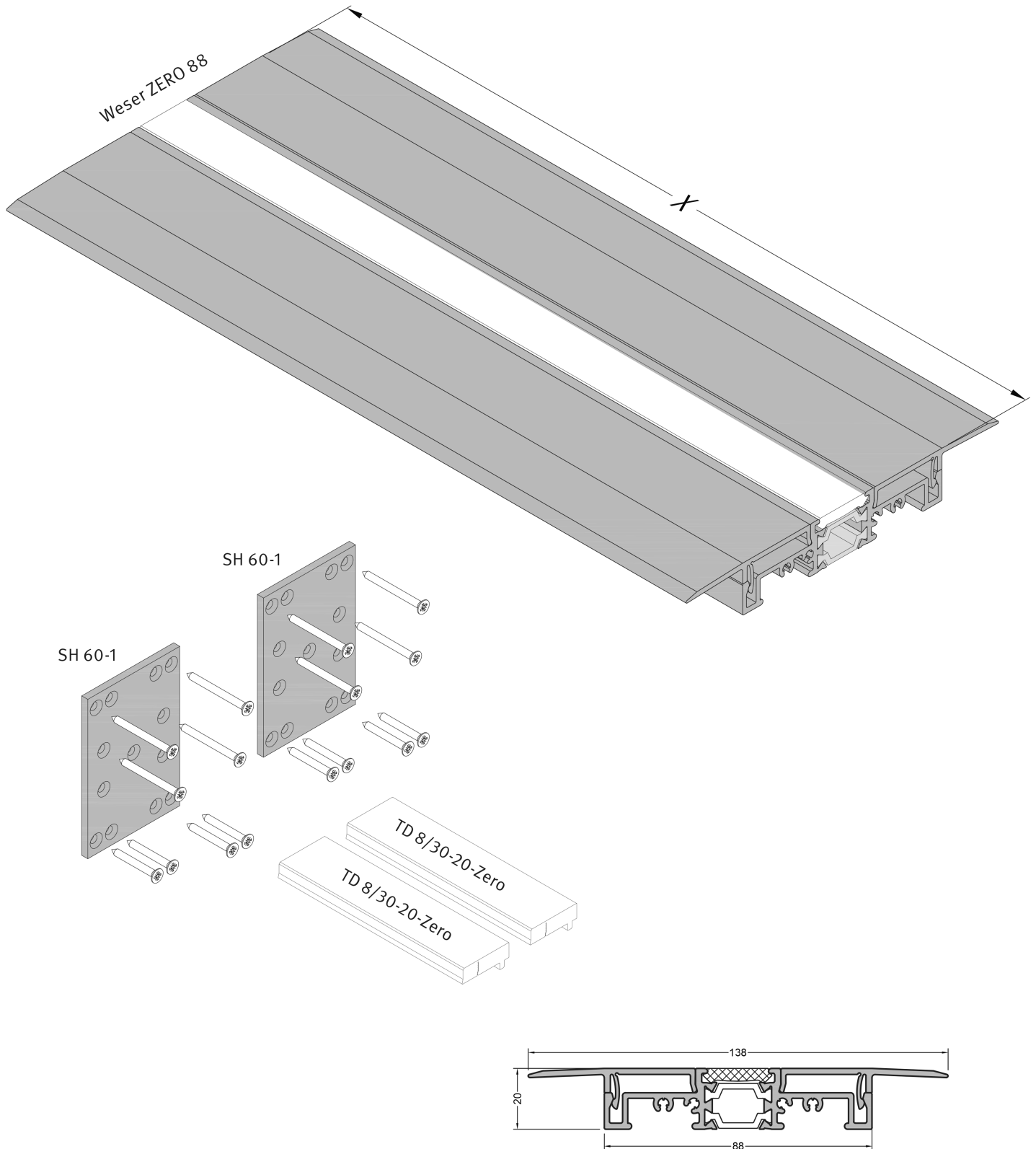


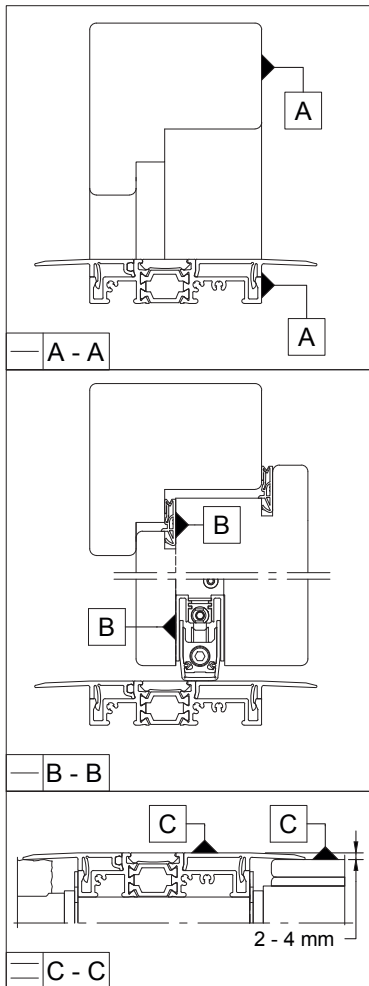
WESER ZERO 78



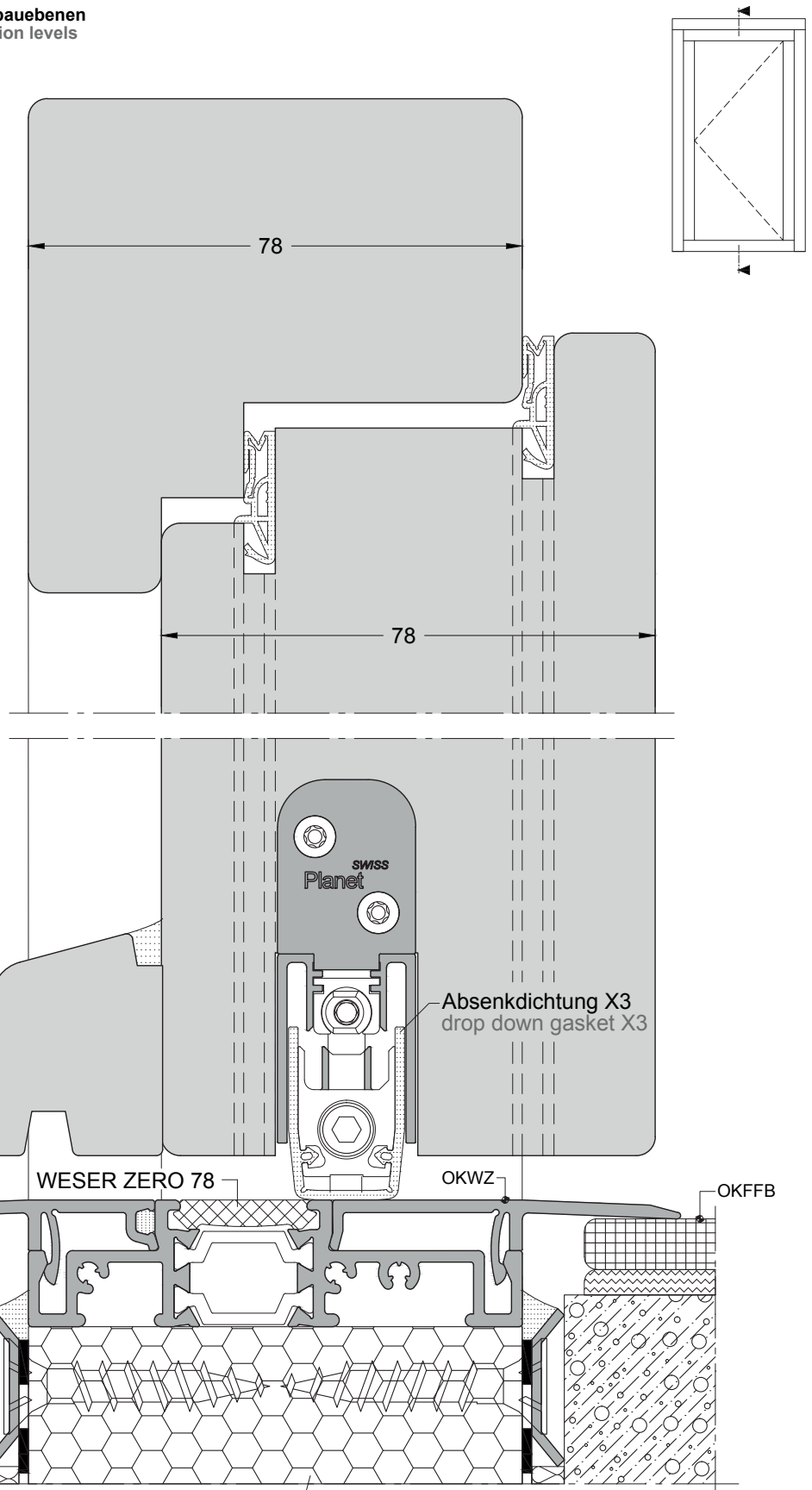
WESER ZERO 88



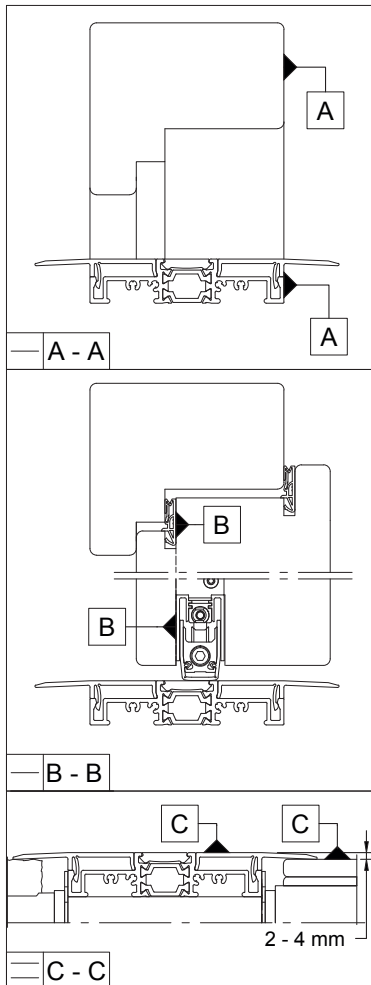
Zu berücksichtigende Fixpunkte der Einbauebenen
To observant fixed-points of the installation levels



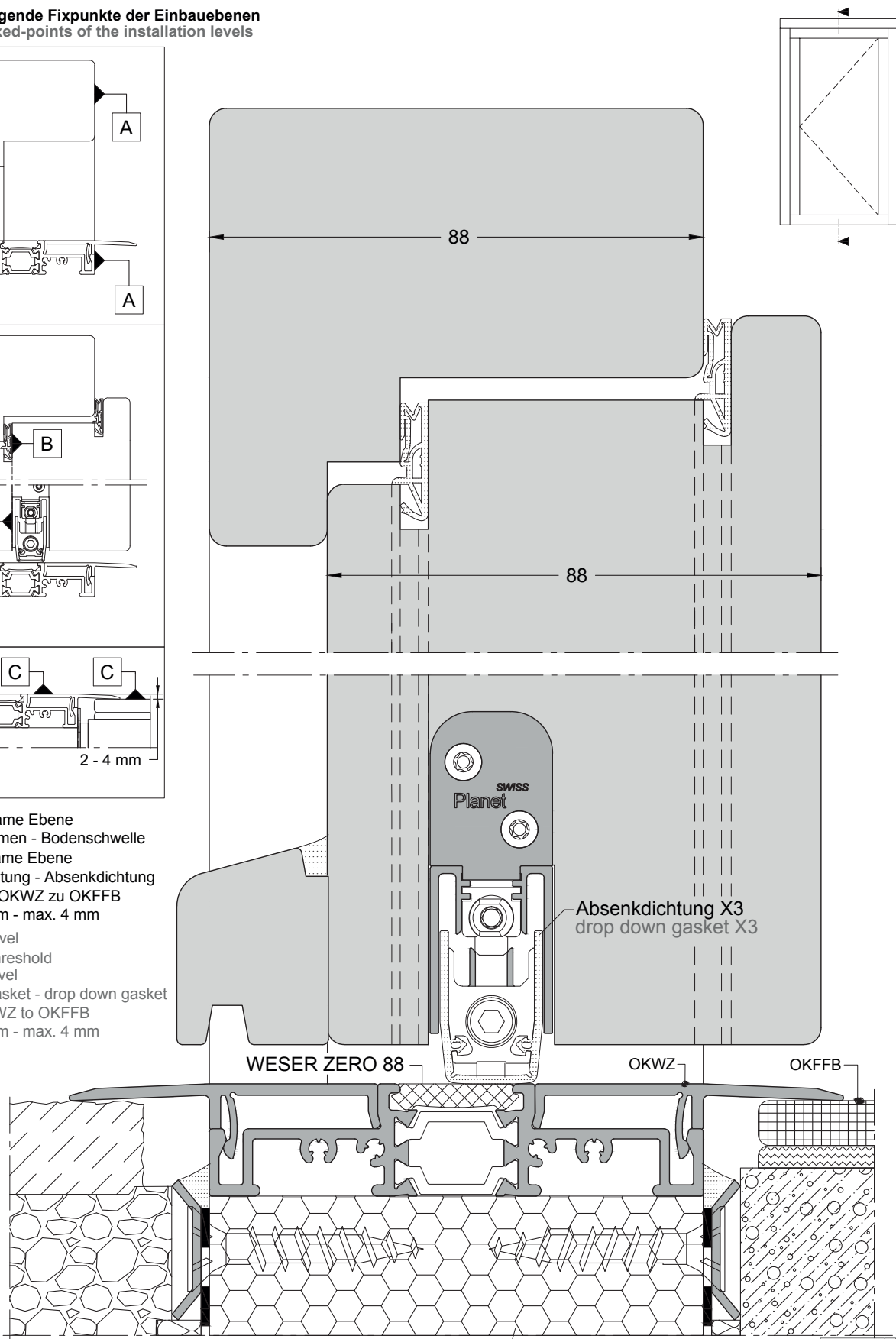
- A - A = gemeinsame Ebene
Blendrahmen - Bodenschwelle
- B - B = gemeinsame Ebene
Mitteldichtung - Absenkndichtung
- C - C = Abstand OKWZ zu OKFFB
min. 2 mm - max. 4 mm
- A - A = shared level
frame - threshold
- B - B = shared level
middle gasket - drop down gasket
- C - C = Gap OKWZ to OKFFB
min. 2 mm - max. 4 mm



Trittfestes Dämmprofil, z.B. COMPACFOAM CF 100
oder Purenit
Impact-resistant insulation profile, for example
COMPACFOAM CF 100 or purenit

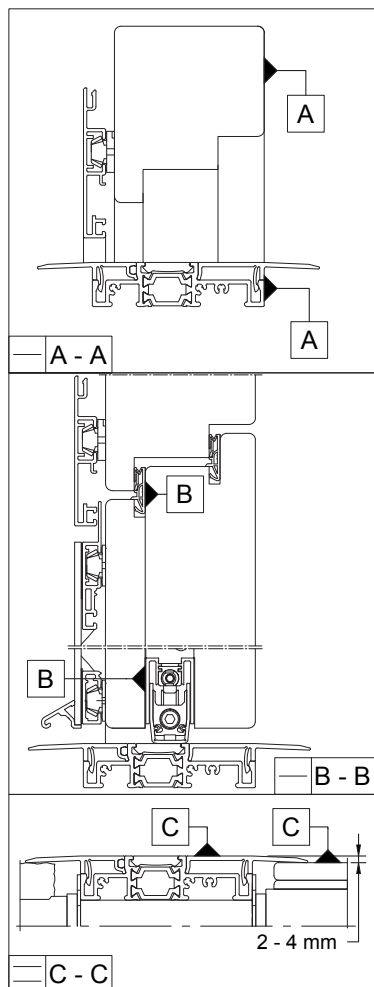
Zu berücksichtigende Fixpunkte der Einbauebenen
To observant fixed-points of the installation levels


- A - A = gemeinsame Ebene
Blendrahmen - Bodenschwelle
- B - B = gemeinsame Ebene
Mitteldichtung - Absenkdichtung
- C - C = Abstand OKWZ zu OKFFB
min. 2 mm - max. 4 mm
- A - A = shared level
frame - threshold
- B - B = shared level
middle gasket - drop down gasket
- C - C = Gap OKWZ to OKFFB
min. 2 mm - max. 4 mm

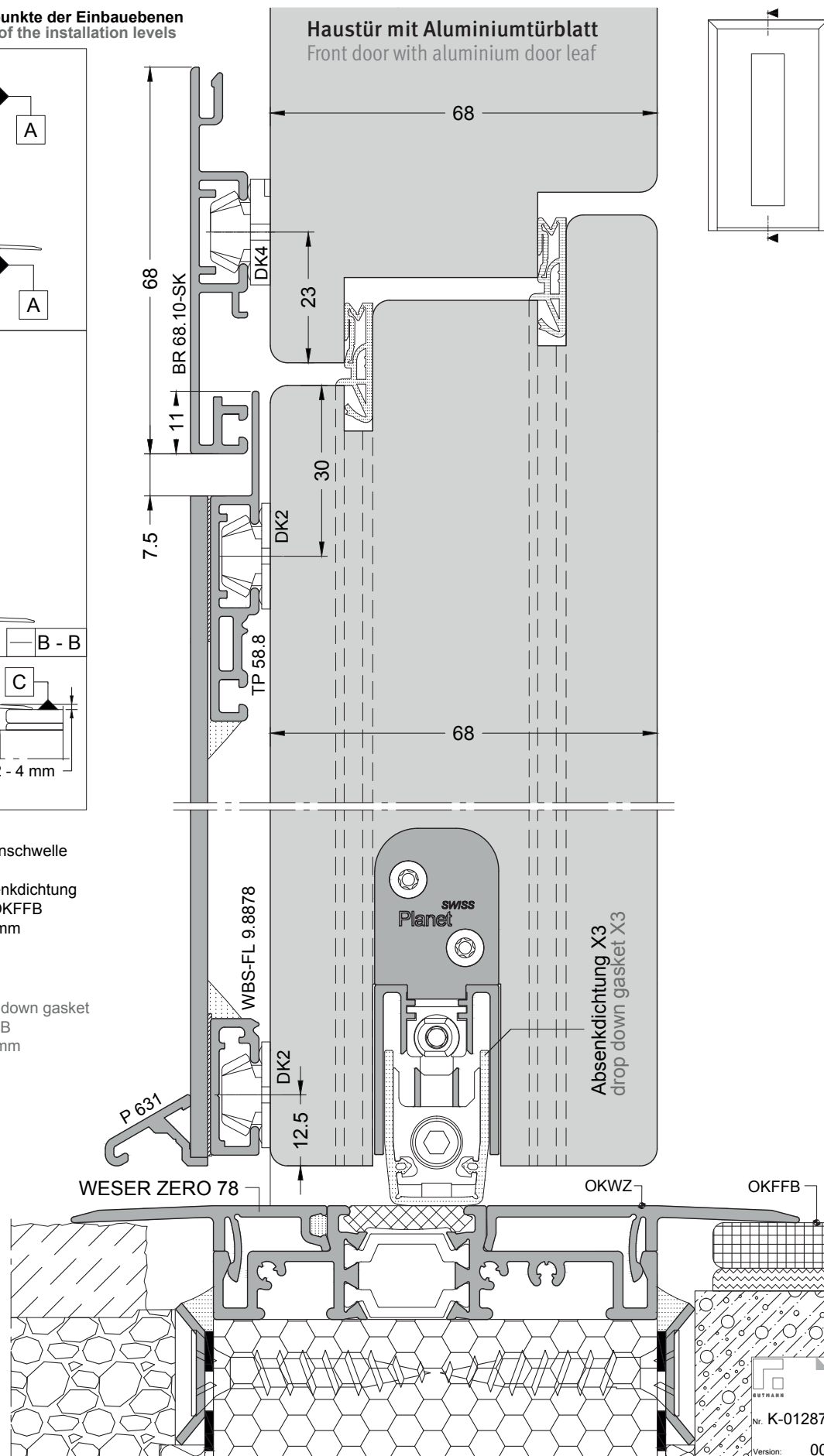


**Trittfestes Dämmprofil, z.B. COMPACFOAM CF 100
oder Purenit**
 Impact-resistant insulation profile, for example
 COMPACFOAM CF 100 or purenit

Zu berücksichtigende Fixpunkte der Einbauebenen
To observant fixed-points of the installation levels

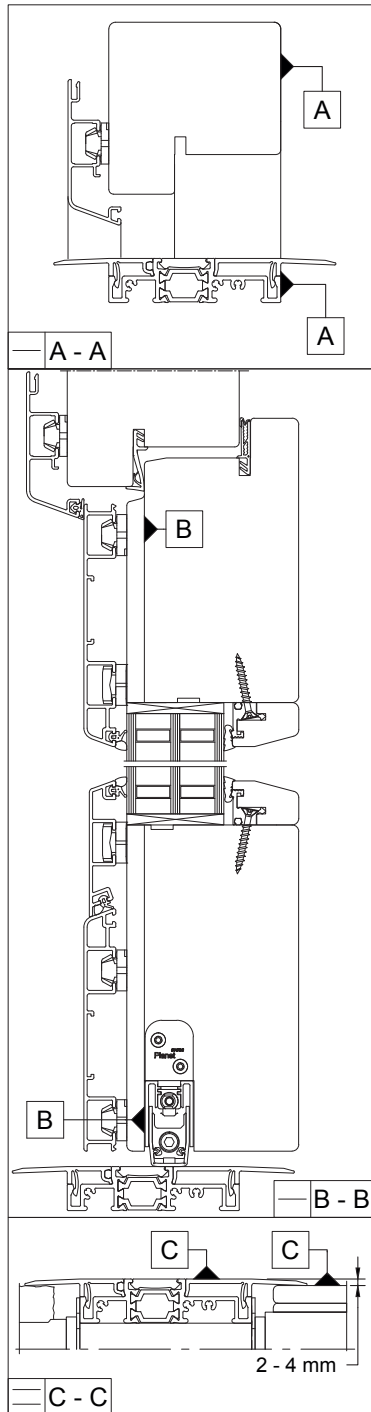


- A - A = gemeinsame Ebene
Blendrahmen - Bodenschwelle
- B - B = gemeinsame Ebene
Mitteldichtung - Absenkndichtung
- C - C = Abstand OKWZ zu OKFFB
min. 2 mm - max. 4 mm
- A - A = shared level
frame - threshold
- B - B = shared level
middle gasket - drop down gasket
- C - C = Gap OKWZ to OKFFB
min. 2 mm - max. 4 mm



Zu berücksichtigende Fixpunkte der Einbauebenen

Observant fixed-points of the installation levels



- A - A = gemeinsame Ebene
Blendrahmen - Bodenschwelle
- B - B = gemeinsame Ebene
Mitteldichtung - Absenkendichtung
- C - C = Abstand OKWZ zu OKFFB
min. 2 mm - max. 4 mm

\$\$\$ = shared level

\$\$\$ = shared level

\$\$\$ = shared level
middle gasket - drop down gasket

\$\$\$ = Gap OKWZ to OKFFB
min. 2 mm - max. 4 mm

Holz-Aluminium Haustür

Wooden aluminium main door

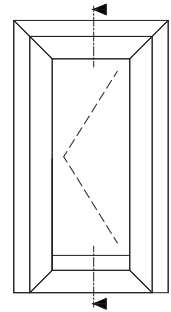
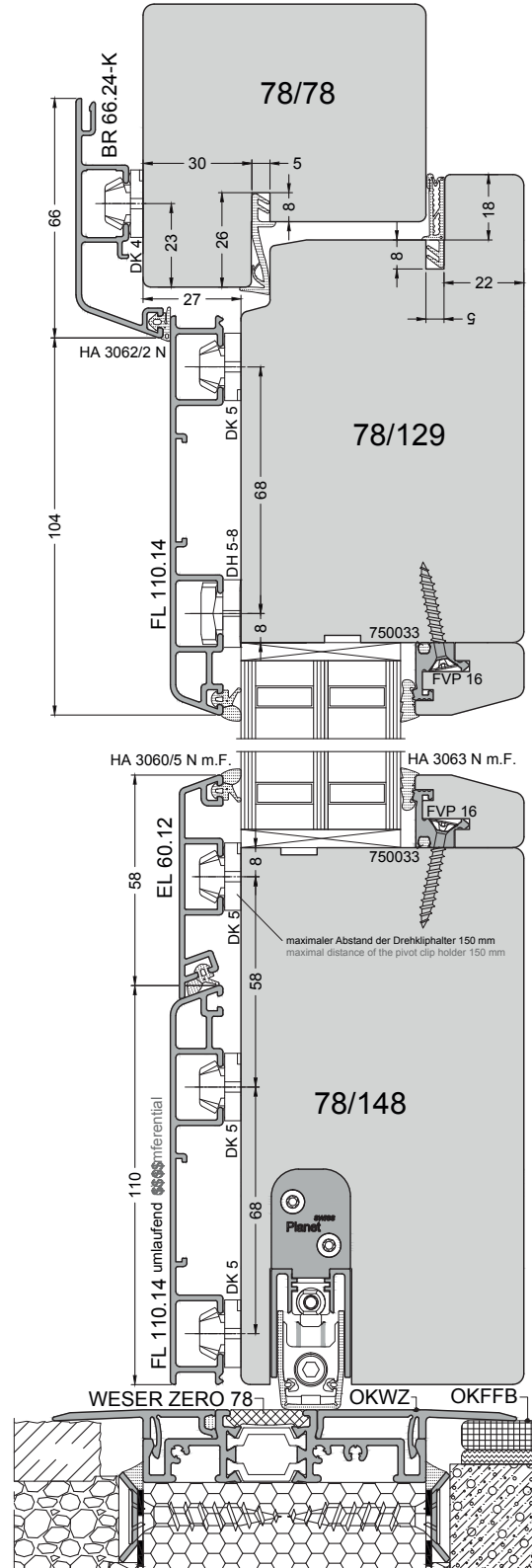
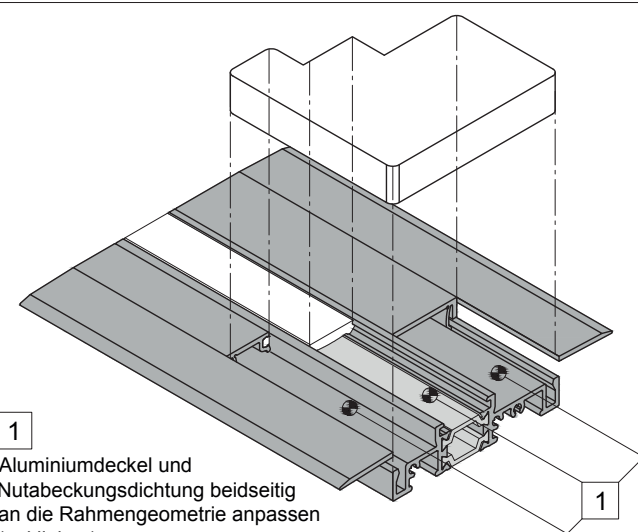


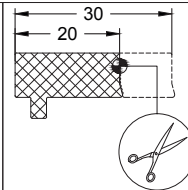
Abb. 50% skaliert
50% scaled
200 %



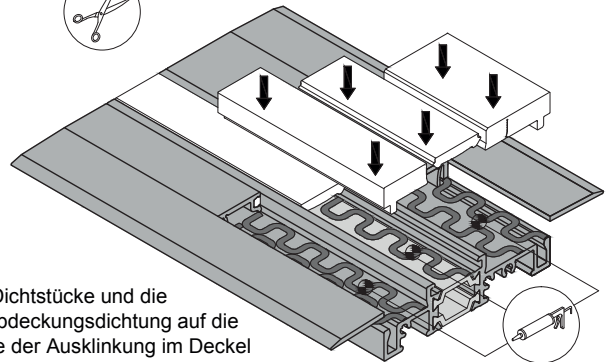
1

Aluminiumdeckel und
Nutabdeckungsichtung beidseitig
an die Rahmengestaltung anpassen
(auklippen)

Notch aluminium capand groove cover at both
sides in the area of the frame.

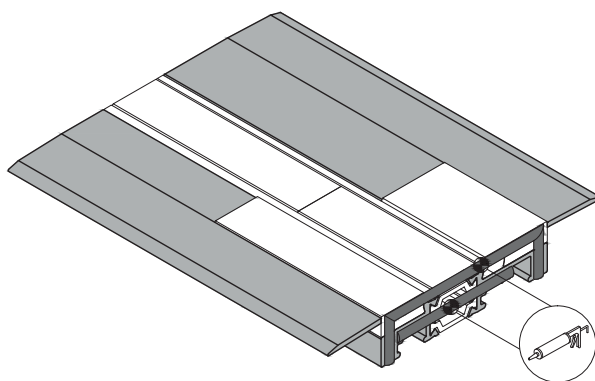


Bei Einsatz von Weser Zero 78 äußeres
Dichtstück TD 8/30-20 auf 20 mm beschneiden.
If using Weser Zero 78, cut down sealing part
TD 8/30-20 to 20 mm.



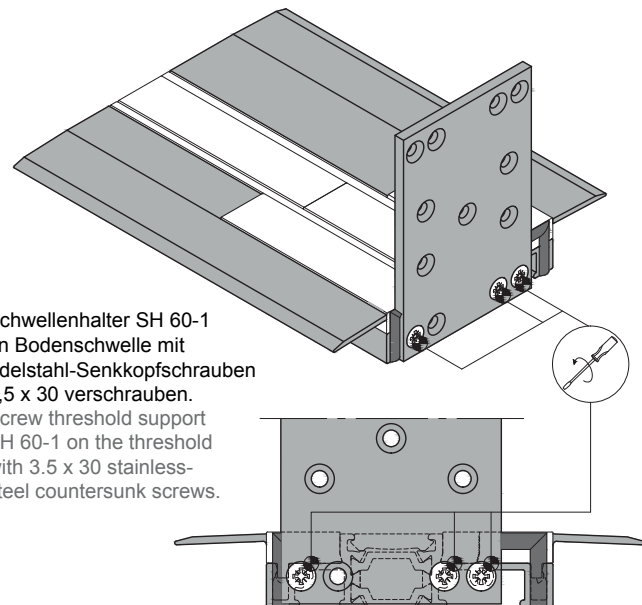
Die Dichtstücke und die
Nutabdeckungsichtung auf die
Maße der Ausklüftung im Deckel
zuschneiden und mit EPDM-Dichtmasse
(Art.-Nr.: 800001) einkleben.

Cut the sealing parts and the groove cover gasket to the dimensions of
the notch and glue it on the threshold with EPDM-sealant
(item no. 80001).



EPDM-Dichtmasse (Art.-Nr.: 800001)
im Bereich des Schwellenhalters SH 60-1
aufbringen.

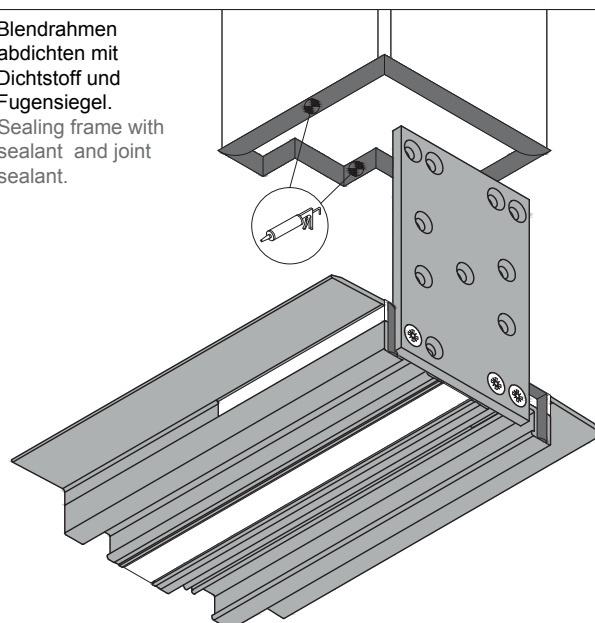
Application EPDM-sealant (item no. 80001)
in the area of the threshold support SH 60-1.



Schwellenhalter SH 60-1
an Bodenschwelle mit
Edelstahl-Senkkopfschrauben
3,5 x 30 verschrauben.

Screw threshold support
SH 60-1 on the threshold
with 3.5 x 30 stainless-
steel countersunk screws.

Blendrahmen
abdichten mit
Dichtstoff und
Fugensiegel.
Sealing frame with
sealant and joint
sealant.



Blendrahmen auf Boden-
schwelle positionieren und
über Schwellenhalter mit 4 Edelstahl-
Senkkopfschrauben 3,5 x 40 verbinden.

Positioning frame on the threshold and
connecting across the threshold support with
four 3.5 x 40 stainless-steel countersunk screws.

