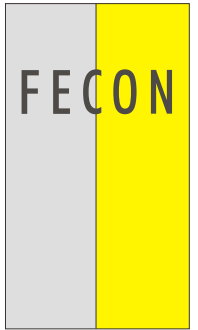
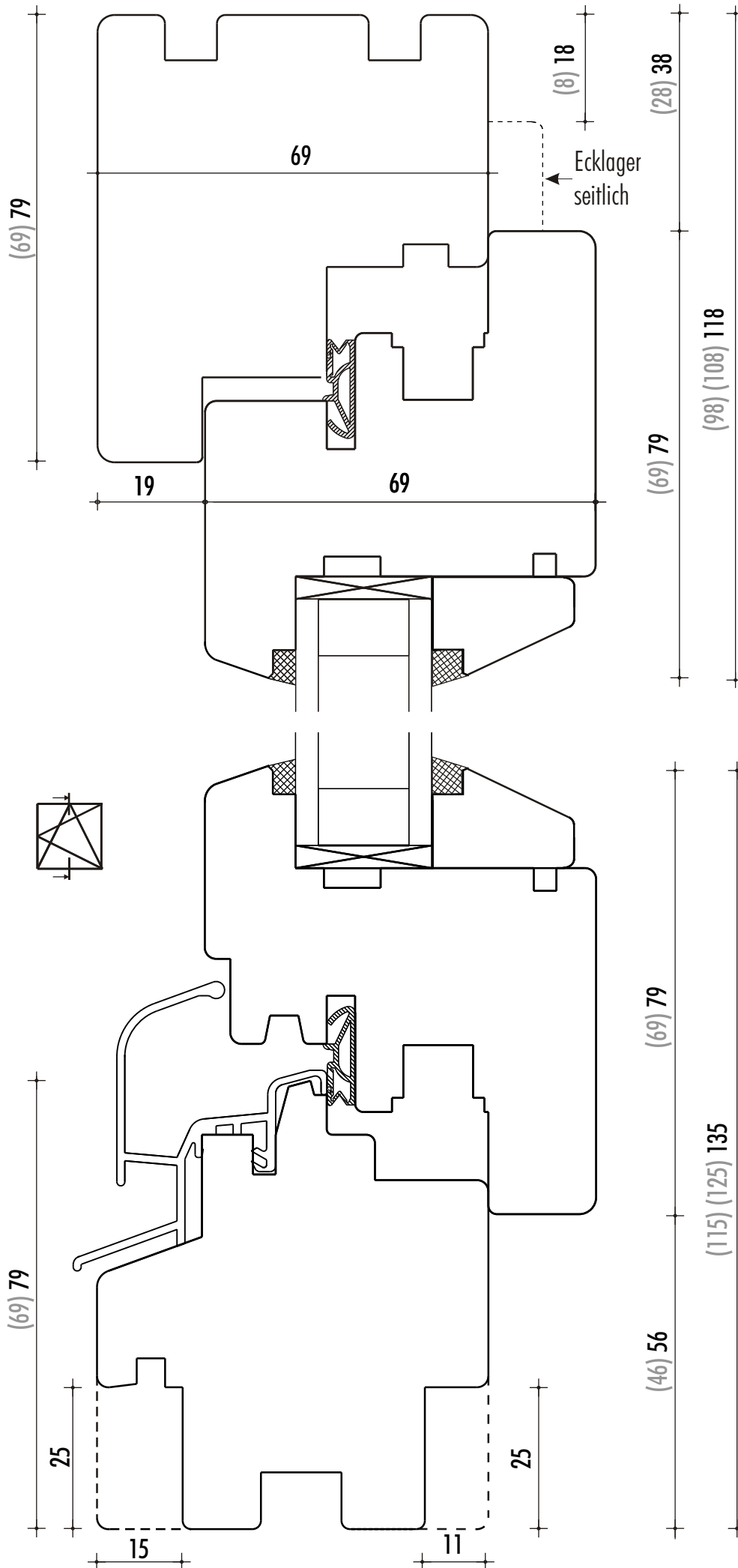


DIE FENSTERCONNECTION

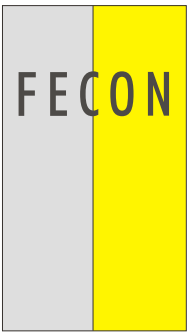
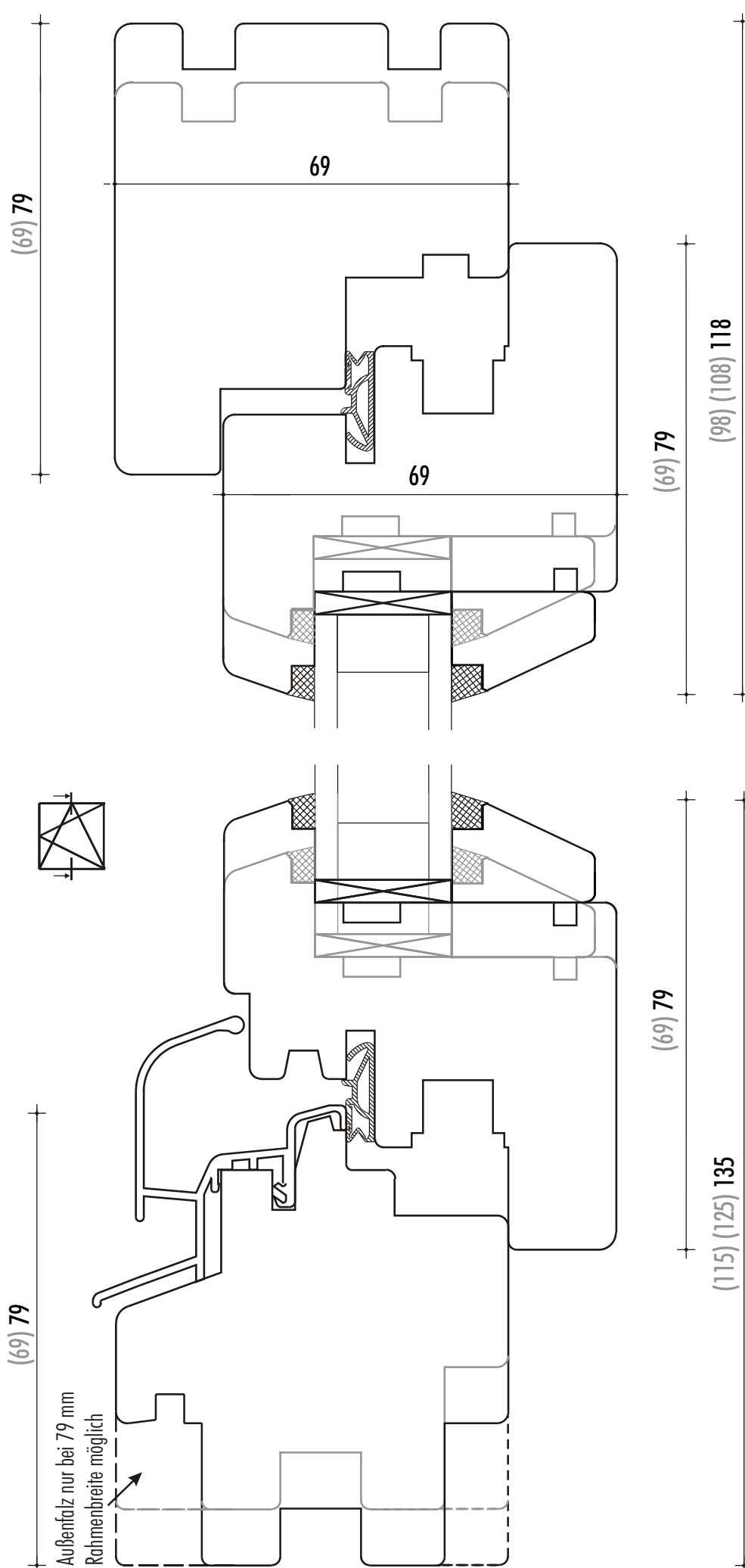


Typ BS und BST

Standard Dreh-Kipp-
Fenster und Tür

Blendrahmen
und Flügel
oben und unten
(seitlich wie oben)

DIE FENSTERCONNECTION

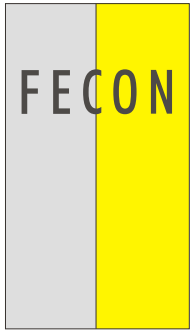
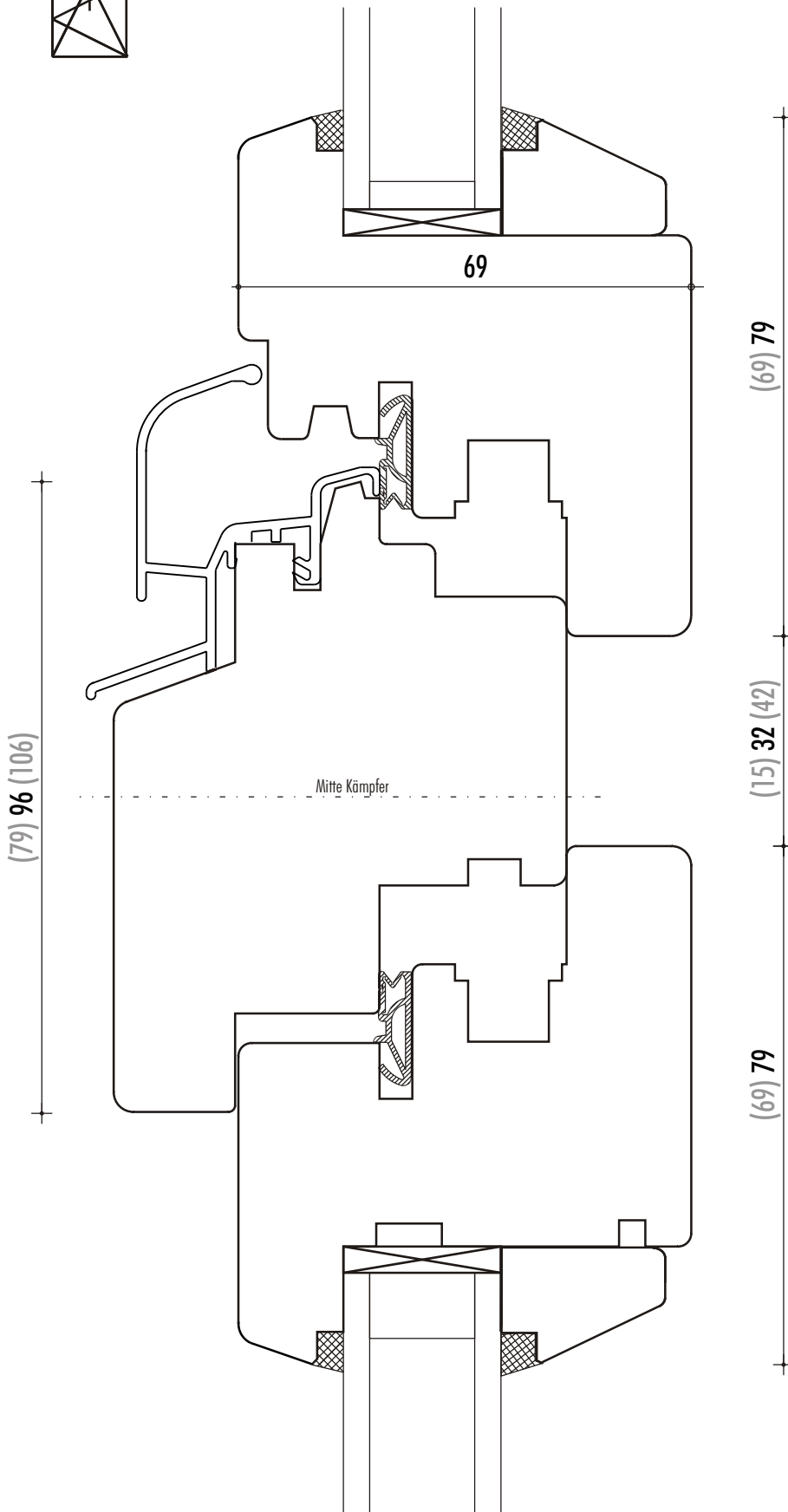


Typ BS und BST

Standard Dreh-Kipp
Fenster und -tür

Blendrahmen
und Flügel
oben und unten
(seitlich wie oben)

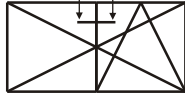
Breite und schmale
Profile



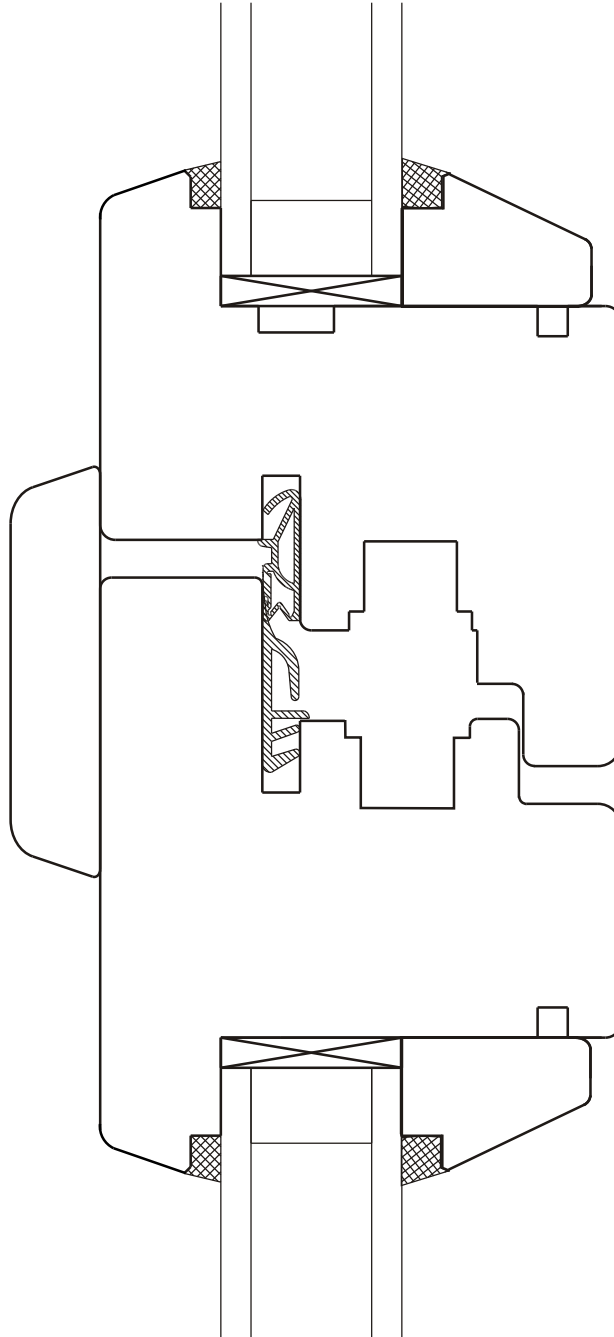
Typ BS und BST

Standard Dreh-Kipp
Fenster und -tür

Kämpfer mit
Flügel
oben und unten

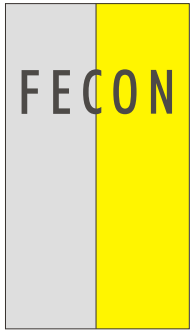


(113) 133



(69) 79

(69) 79

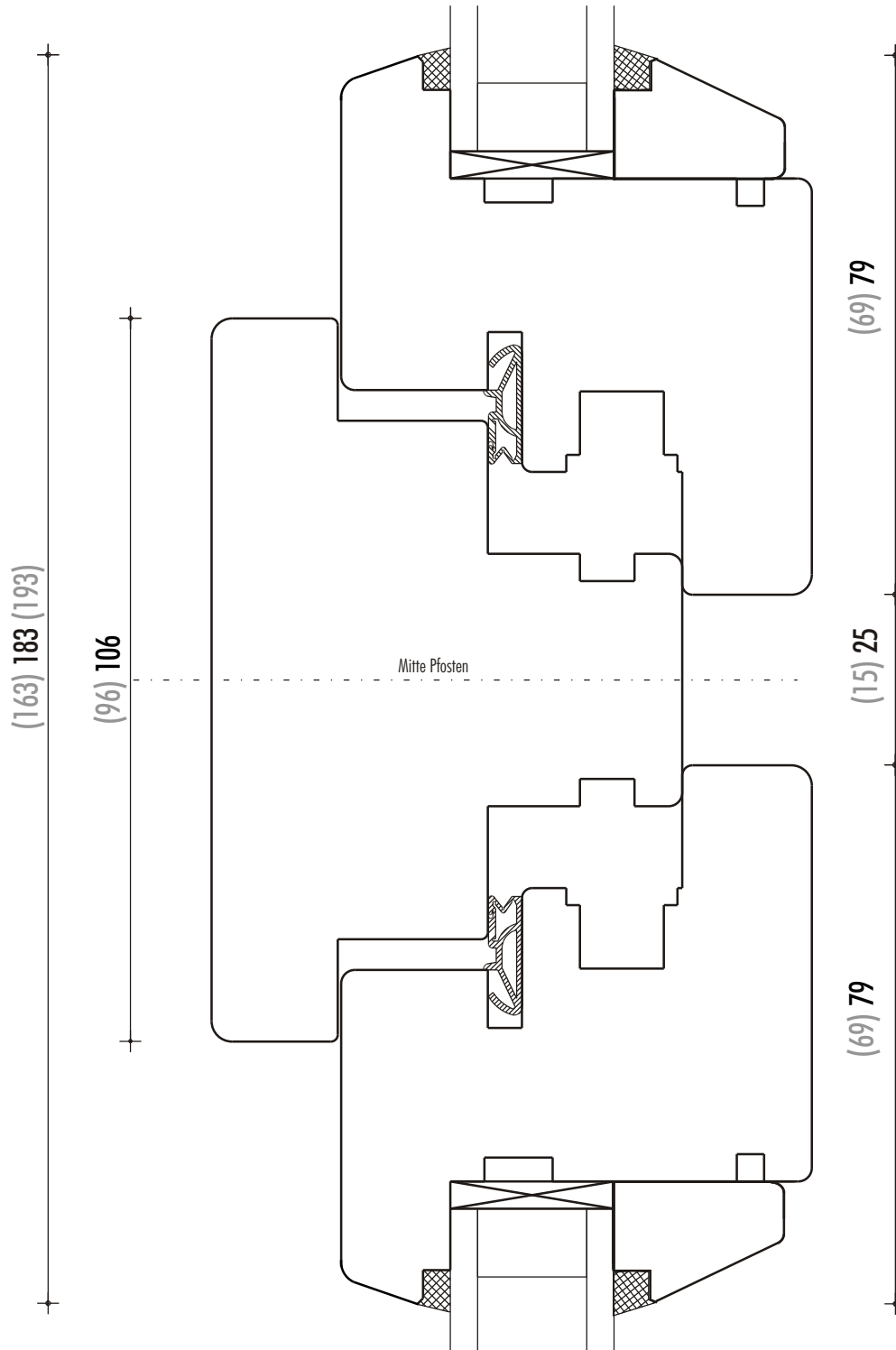
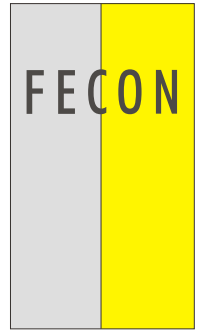
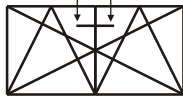


Typ BS und BST

Standard Dreh-Kipp
Fenster und -tür

Stulp

DIE FENSTERCONNECTION

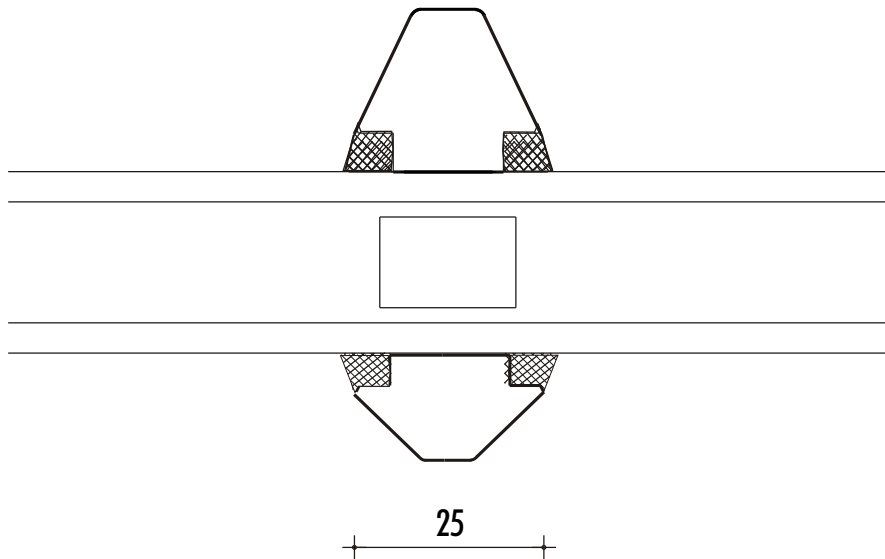


Typ BS und BST

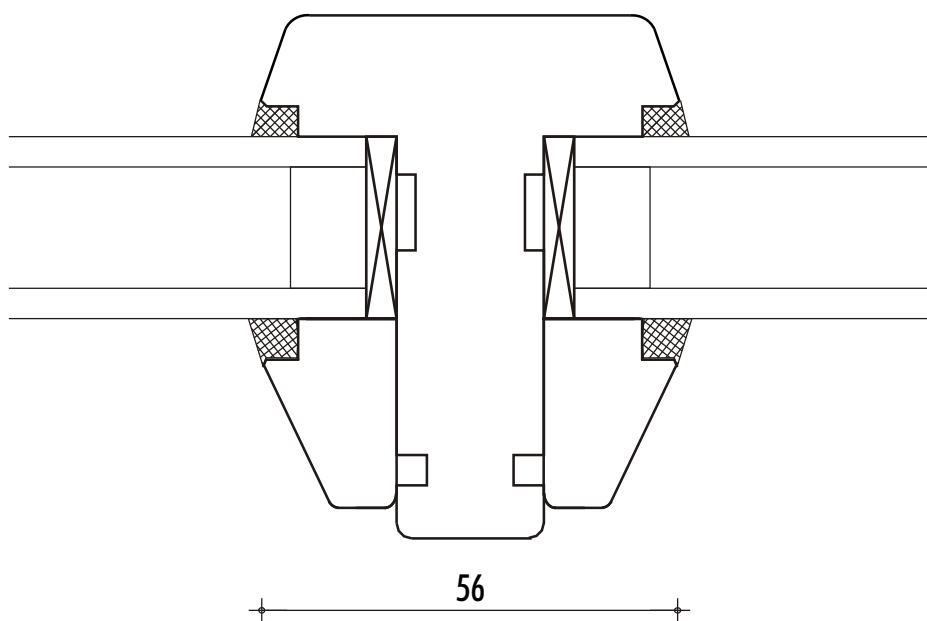
Standard Dreh-Kipp
Fenster und -tür

Pfosten

2 flg.- 96 mm
3 flg.-106 mm

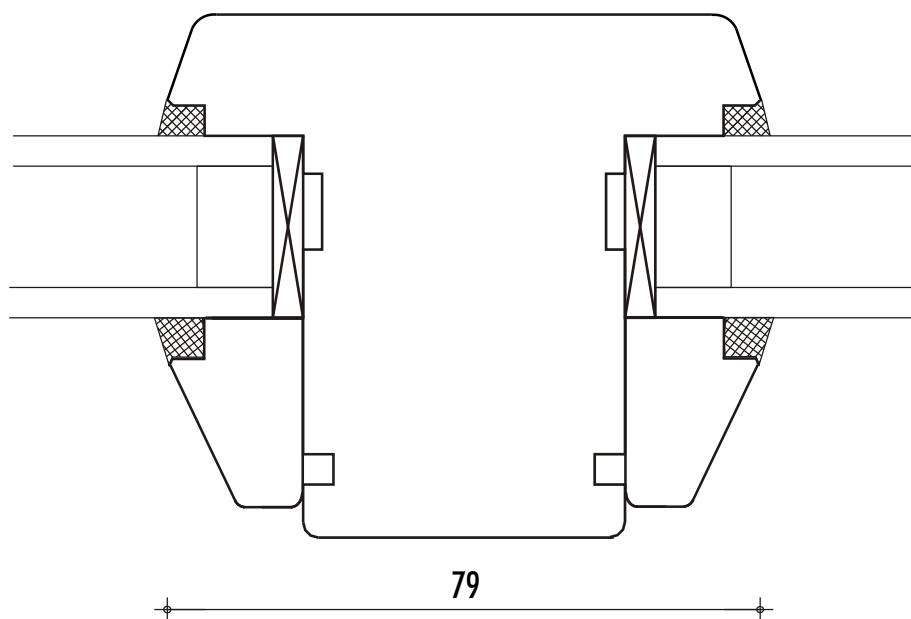


Typ BS und BST



Standard Dreh-Kipp
Fenster und -tür

Sprossen



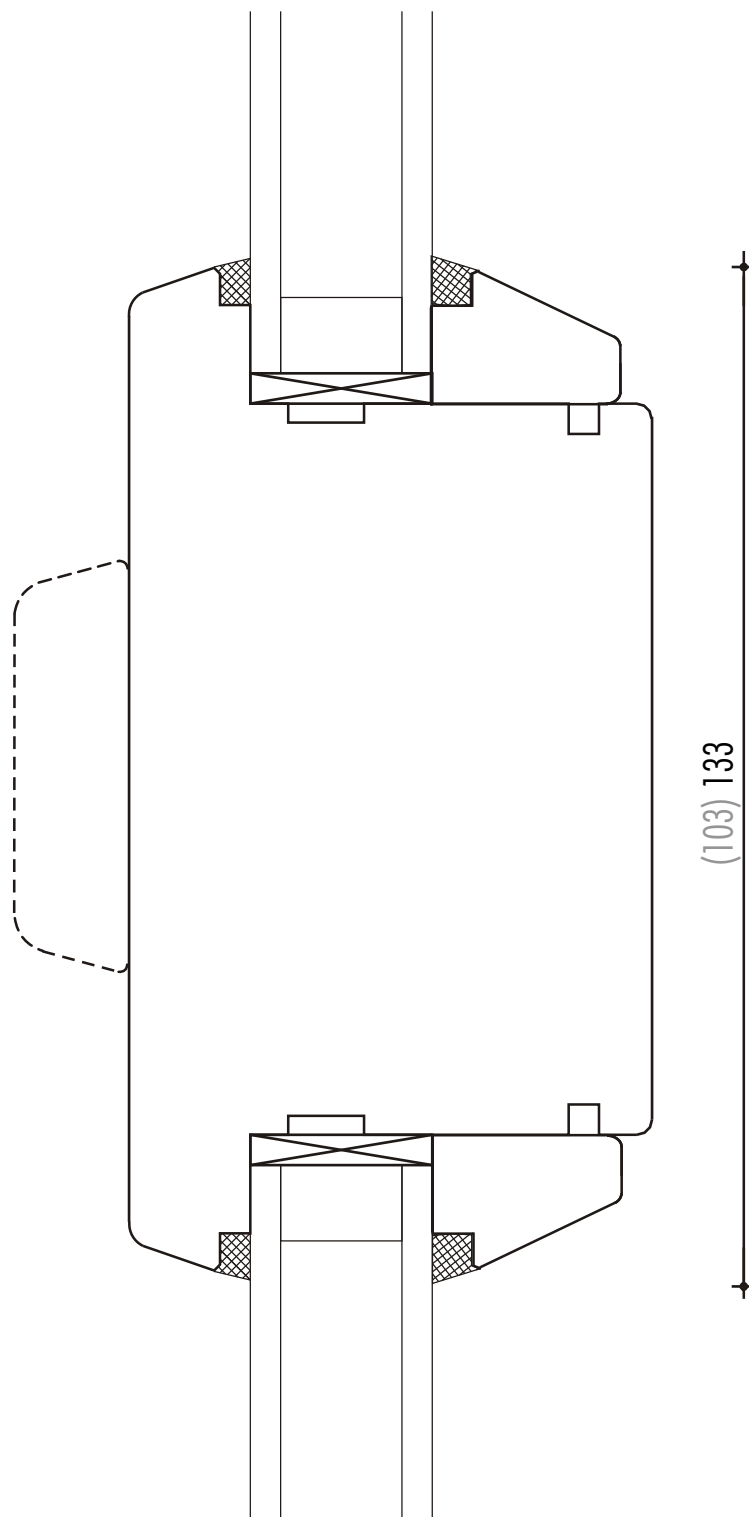


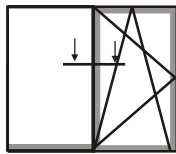
Typ BS und BST

Standard Dreh-Kipp
Fenster und -tür

Stulpsprosse,

auf Wunsch mit
Schlagleiste

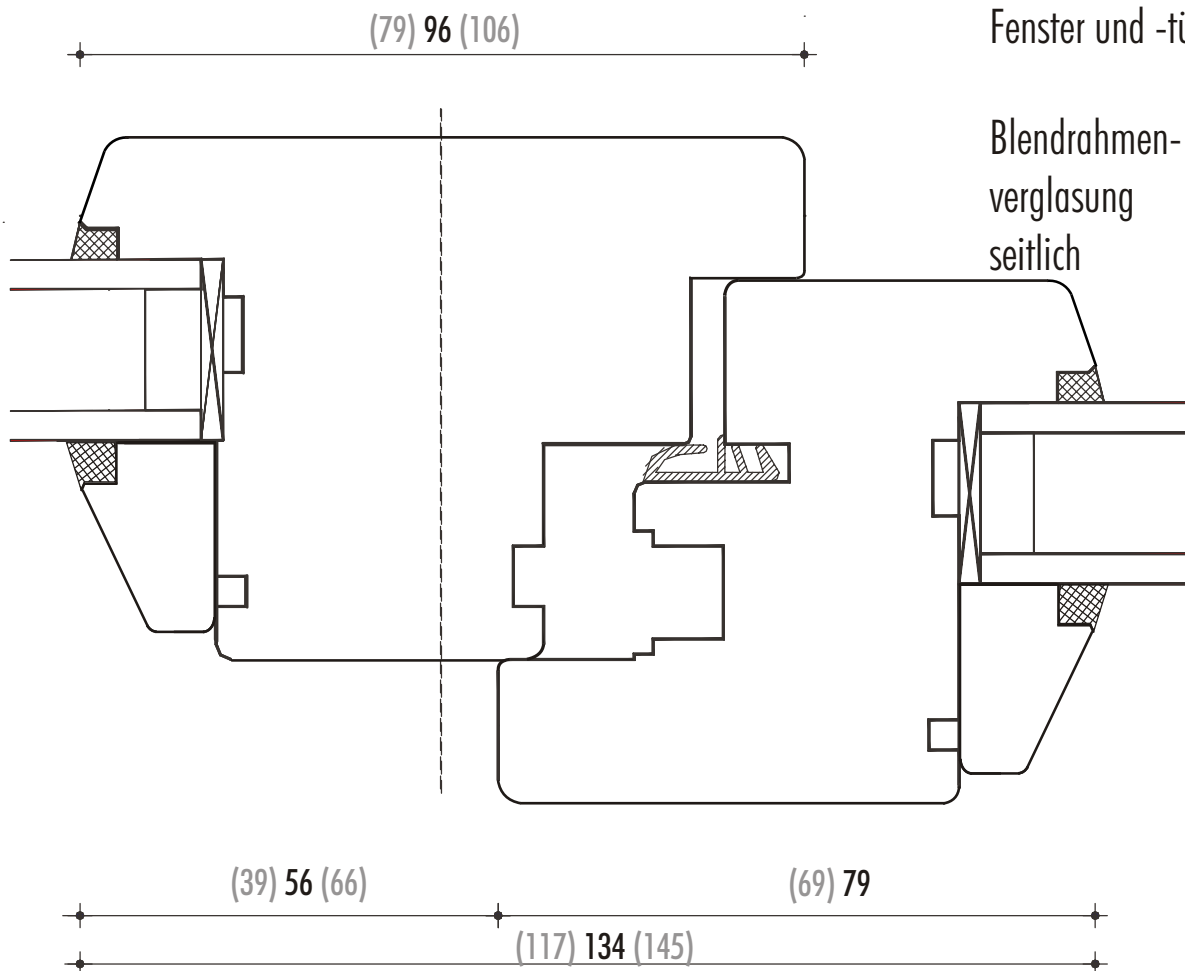




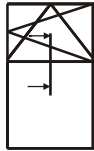
Typ BS und BST

Standard Dreh-Kipp
Fenster und -tür

Blendrahmen-
verglasung
seitlich

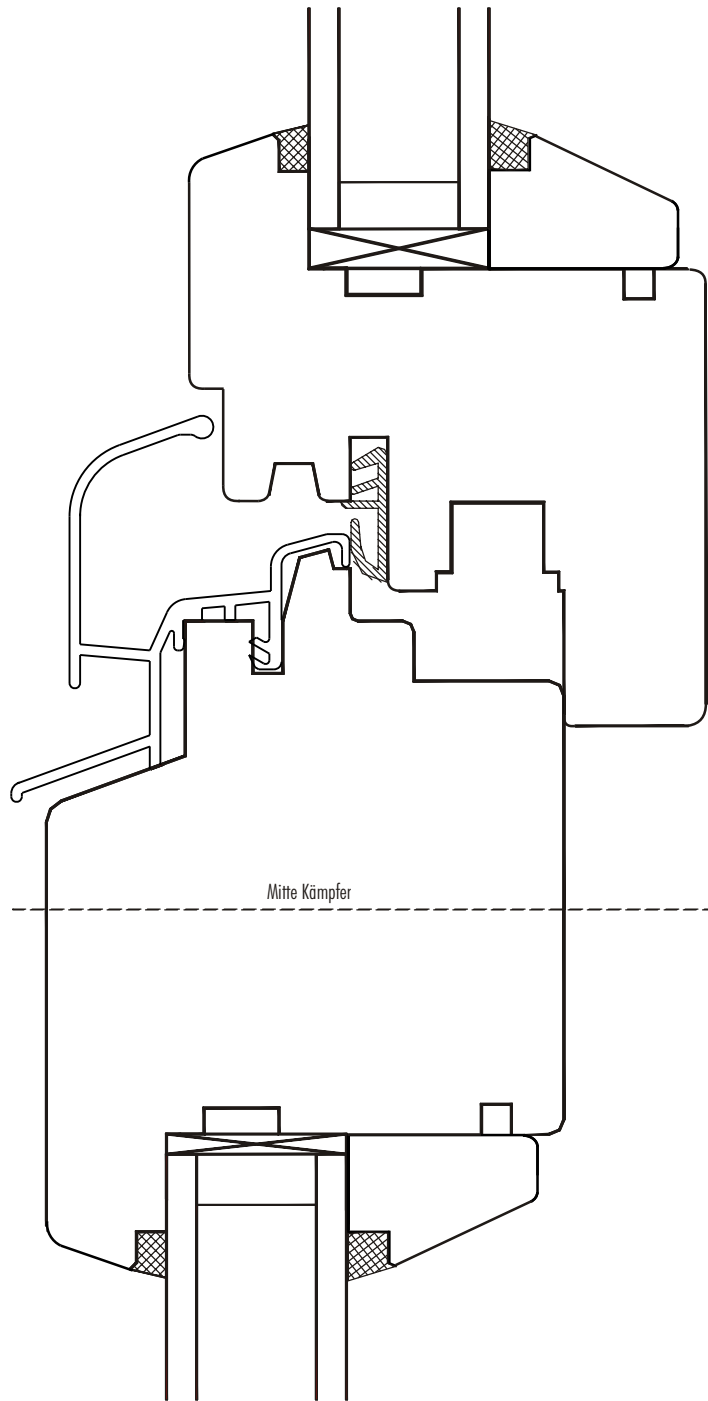


DIE FENSTERCONNECTION



(134) 151 (161)

(79) 96 (106)



(69) 79

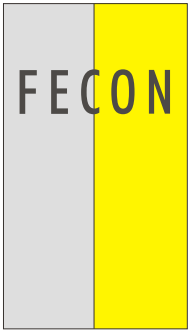
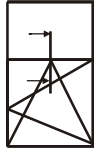
FECON

**Typ BS
und BST**

Standard Dreh-Kipp
Fenster und -tür

Blendrahmen-
verglasung
unten

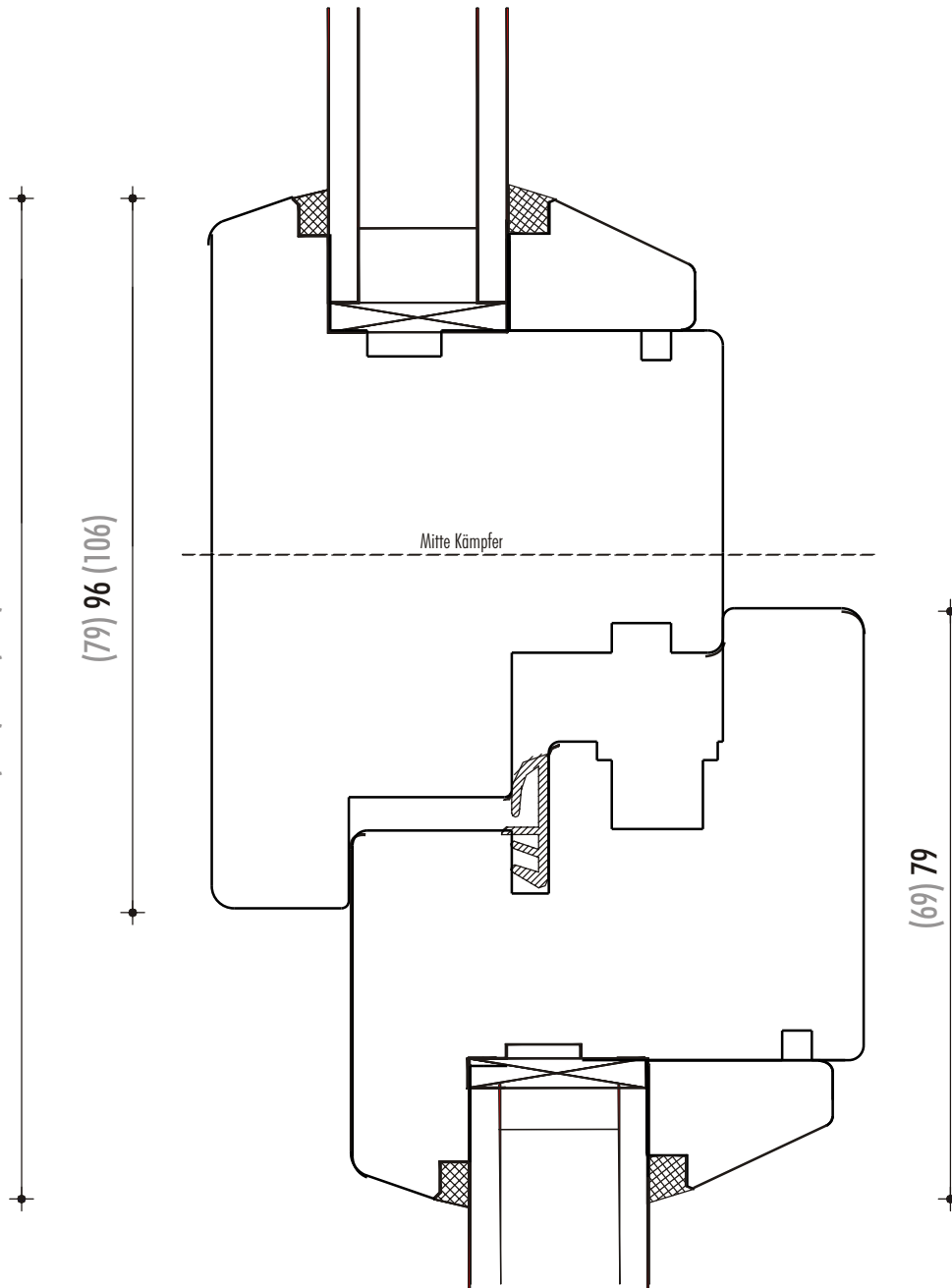
DIE FENSTERCONNECTION

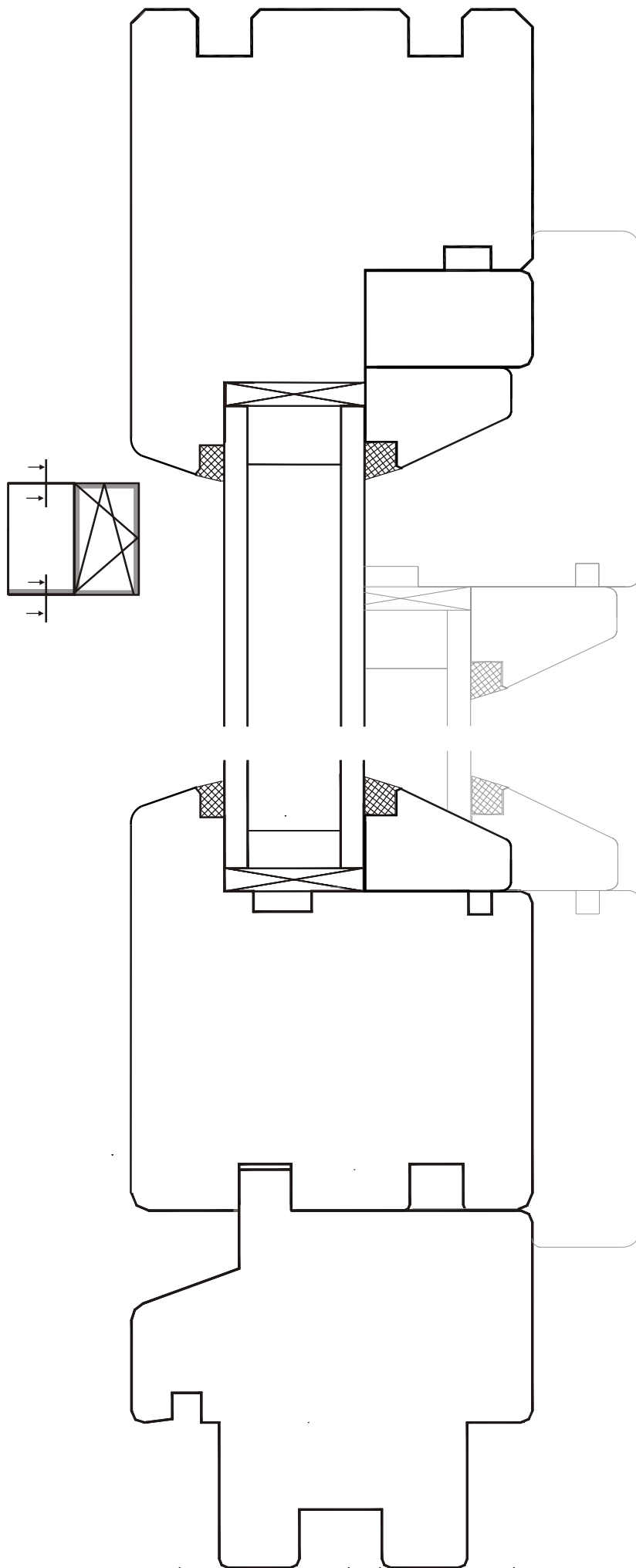


Typ BS und BST

Standard Dreh-Kipp
Fenster und -tür

Blendrahmen-
verglasung
oben



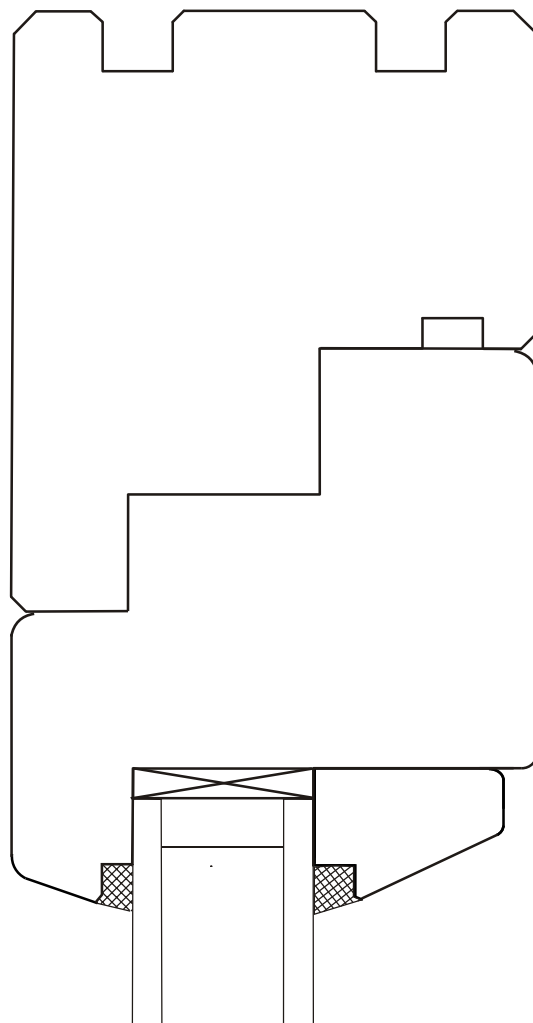
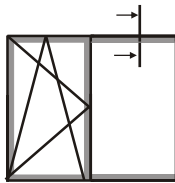


Typ BS und BST

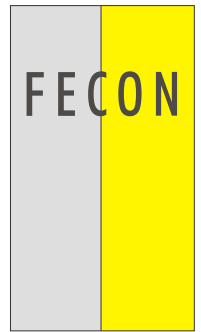
Standard Dreh-Kipp
Fenster und -tür

Kombinationen bei
nebenliegenden
Flügeln

Blendrahmen-
verglasung
oben und unten,
seitlich wie oben



(98) (108) 118

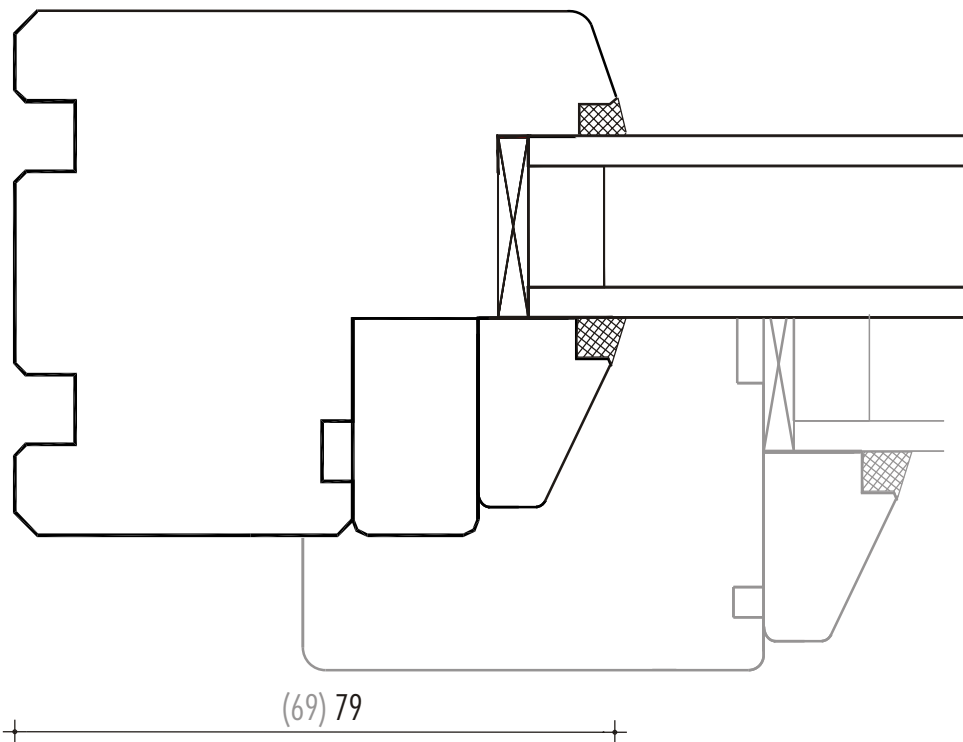
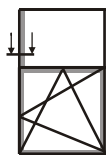


Typ BS und BST

Standard Dreh-Kipp
Fenster und -tür

Kombinationen bei
nebenliegenden
Flügeln

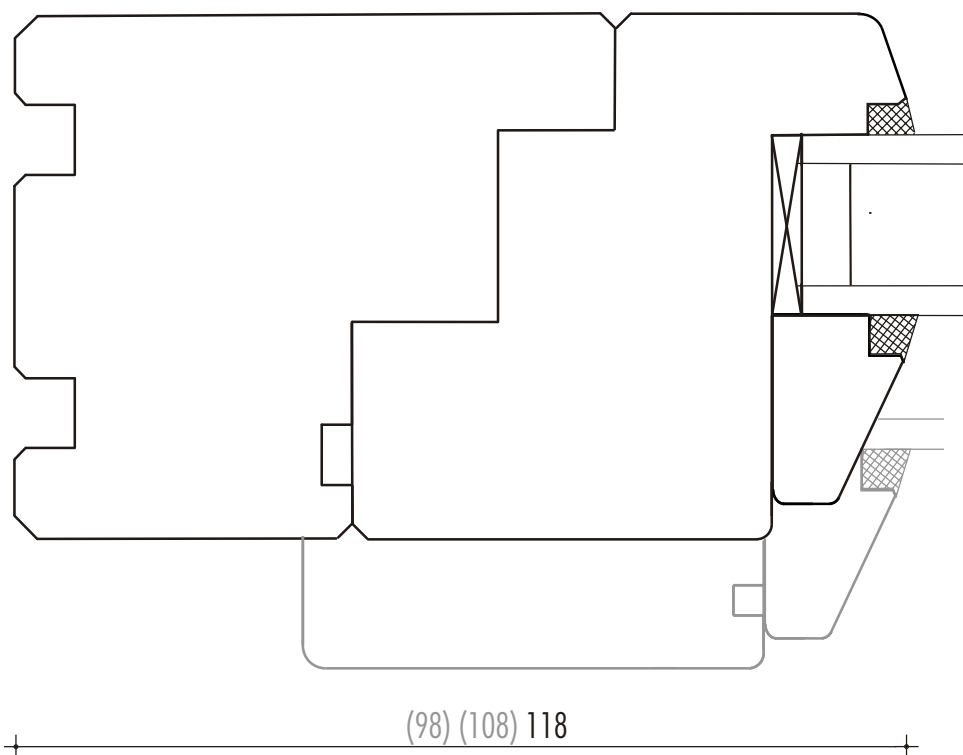
Blendrahmen-
verglasung
mit Flügeleinleimer
oben



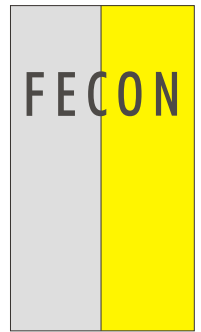
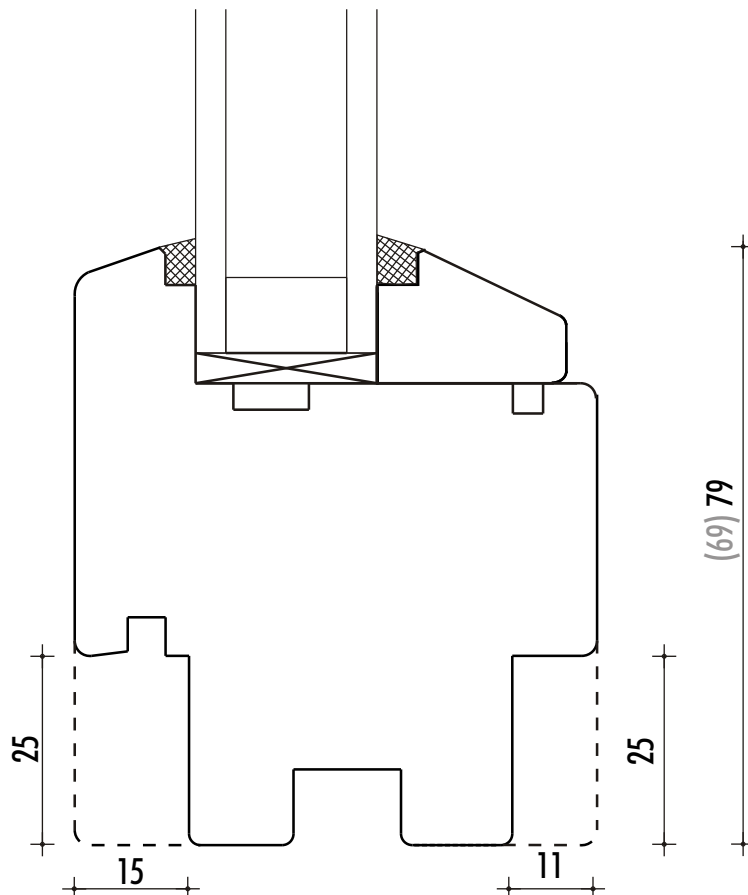
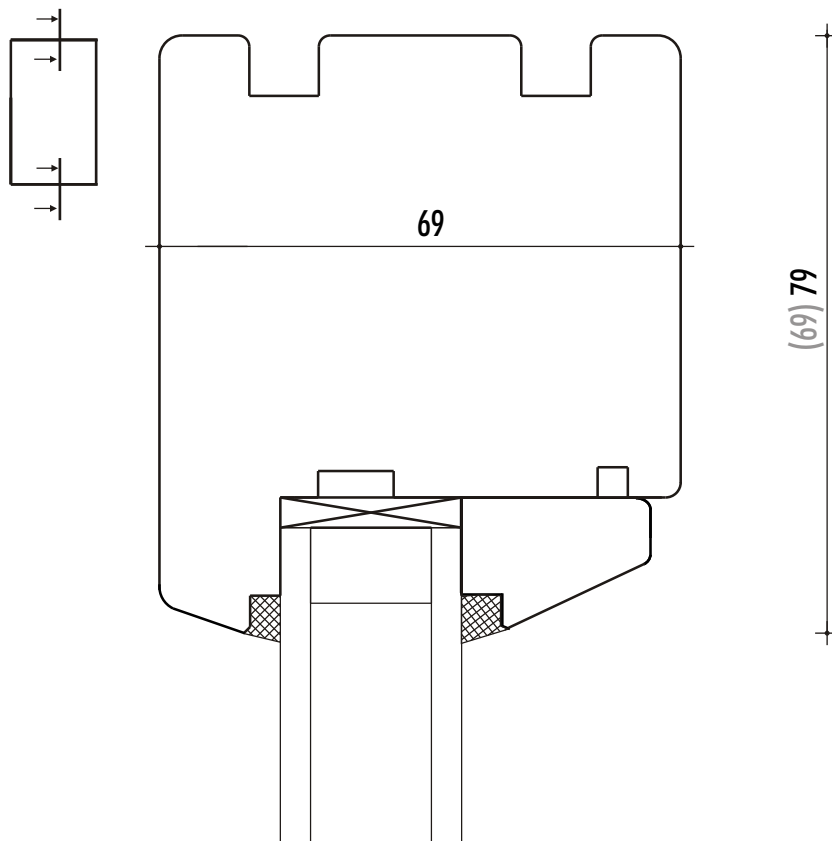
Typ BS und BST

Standard Dreh-Kipp
Fenster und -tür

Kombinationen bei
übereinander oder
nebeneinander
liegenden Feldern



Blendrahmen-
verglasung ohne
und mit
Flügeleinleimer

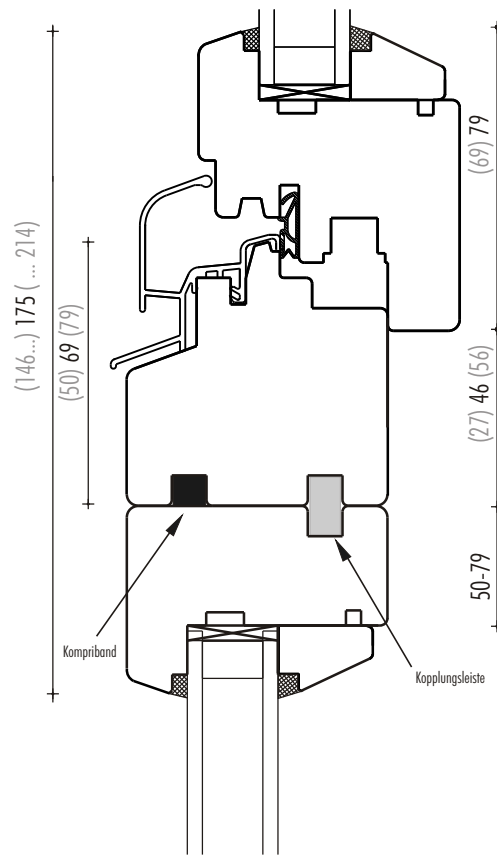
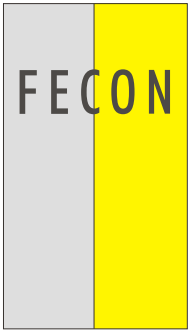


Typ BS und BST

Standard Dreh-Kipp
Fenster und -tür

Einzelnes
Festelement

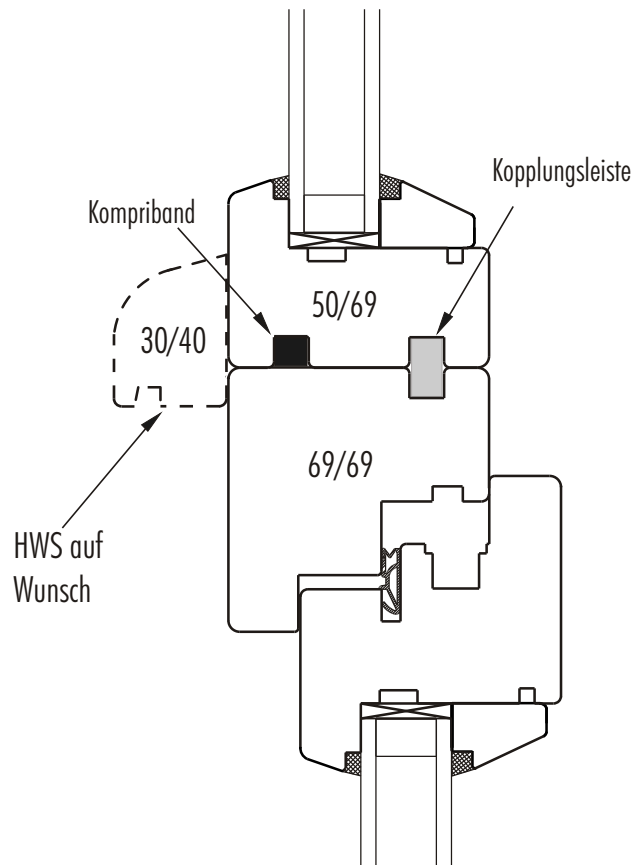
Flügelver-
glasung
oben und unten,
seitlich wie oben



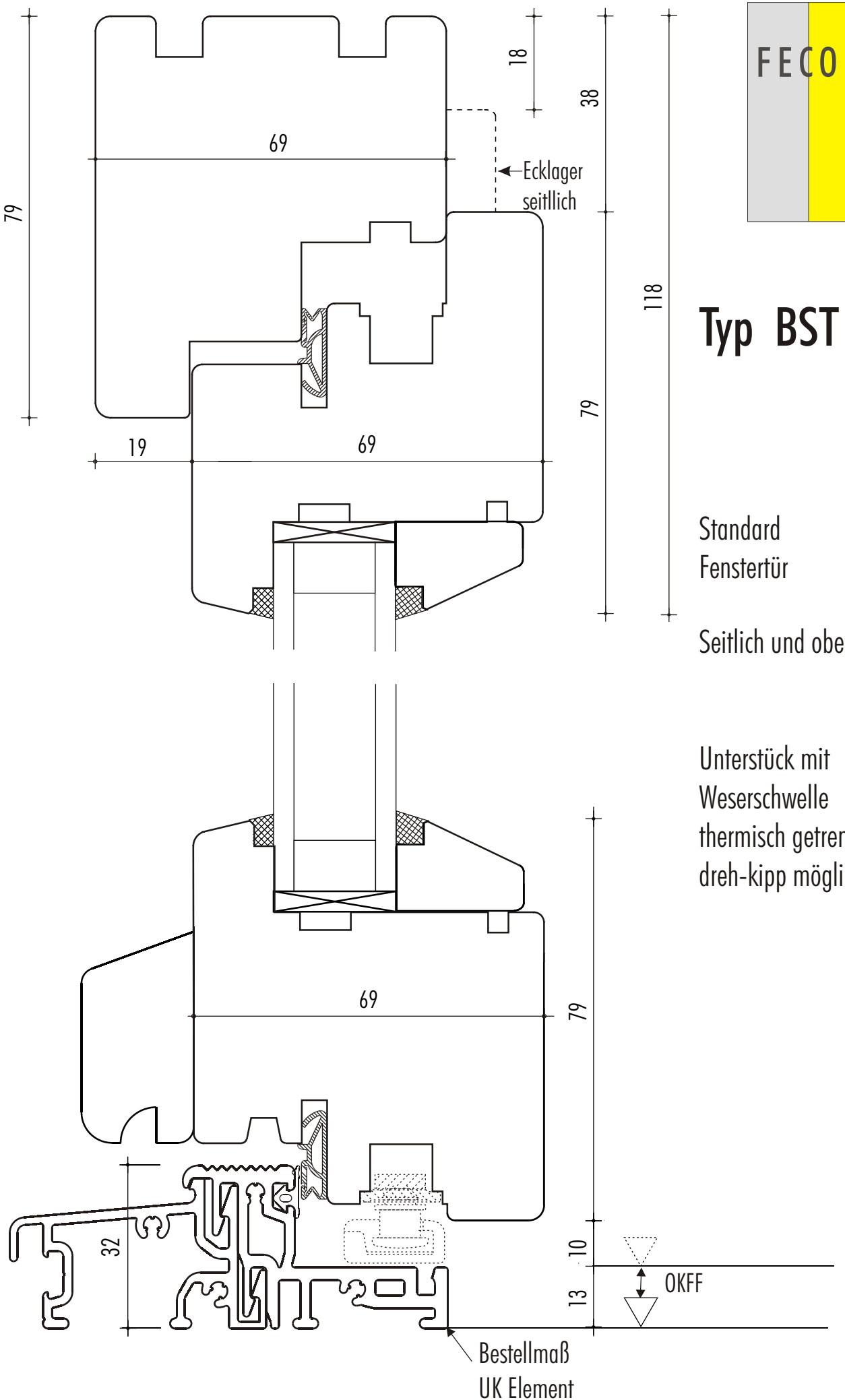
Typ BS und BST

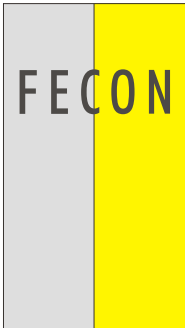
Kopplungen
übereinander

Unteres Element
mit Sonderfräsung;
Blendrahmen oben
ohne äußere Nut



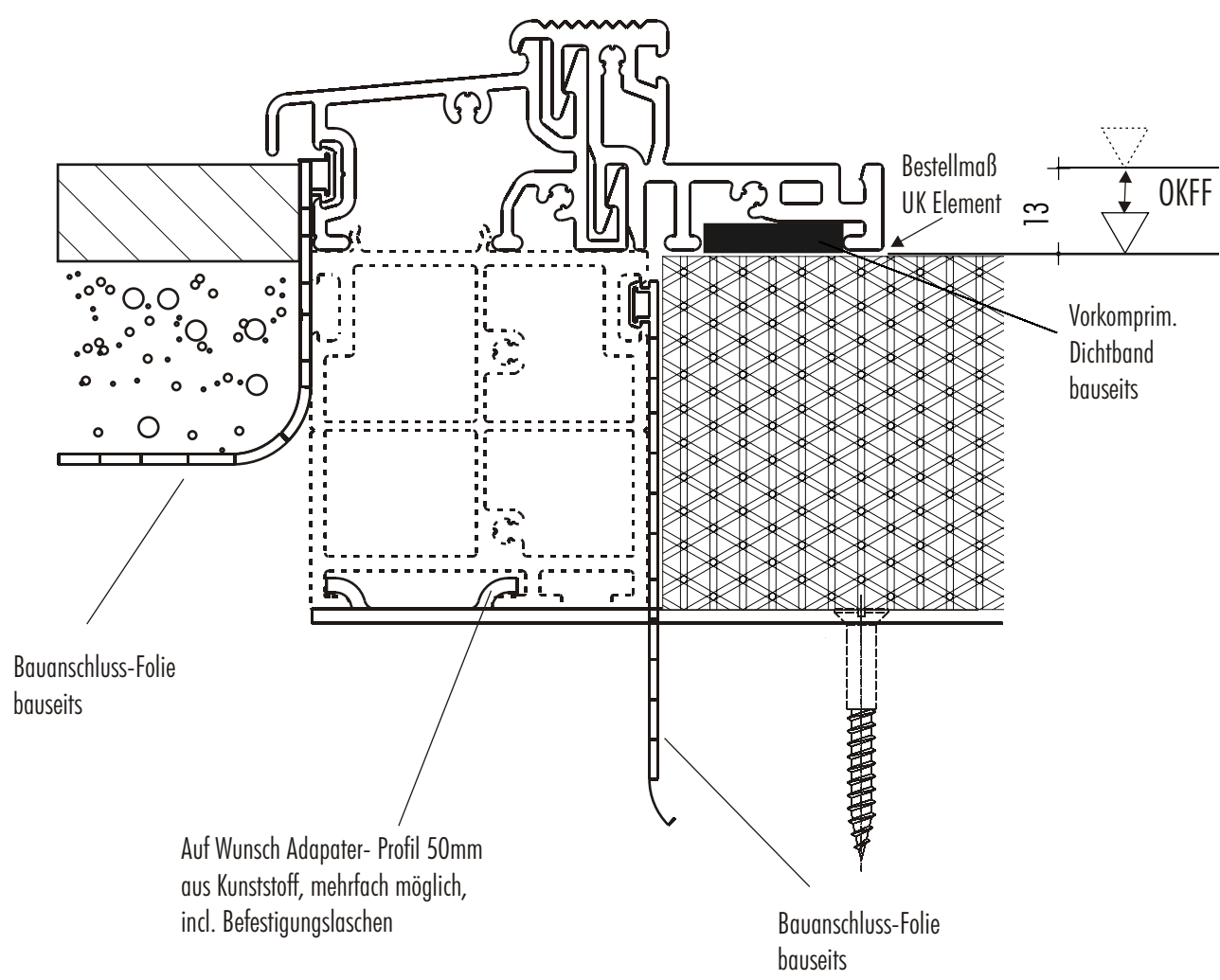
DIE FENSTERCONNECTION





Weserschwelle,
thermisch getrennt

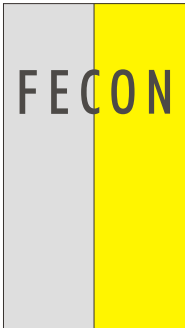
Montagevorschlag



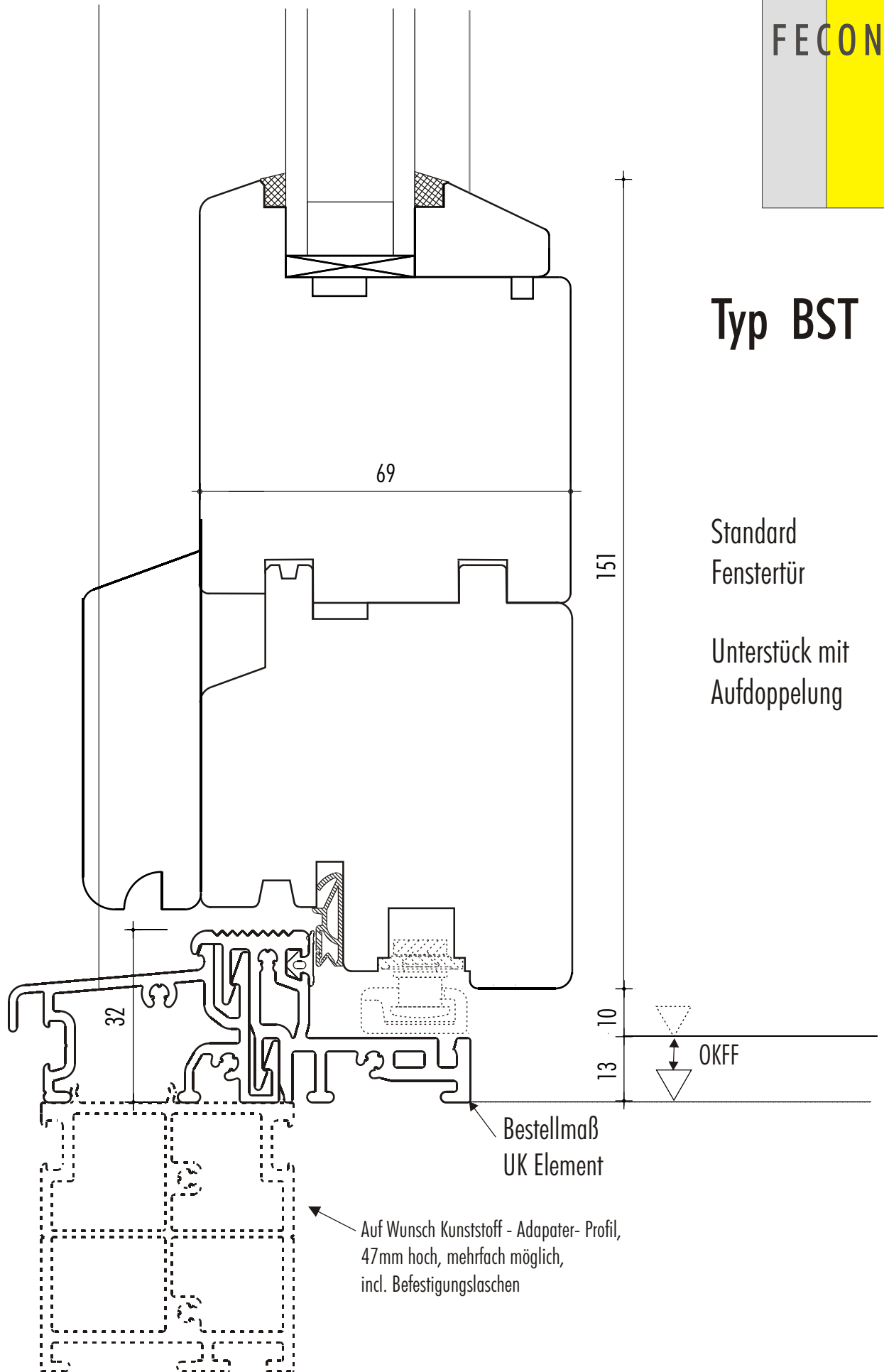
Bauanschluss-Folie
bauseits

Auf Wunsch Adapter- Profil 50mm
aus Kunststoff, mehrfach möglich,
incl. Befestigungslaschen

Bauanschluss-Folie
bauseits



Typ BST



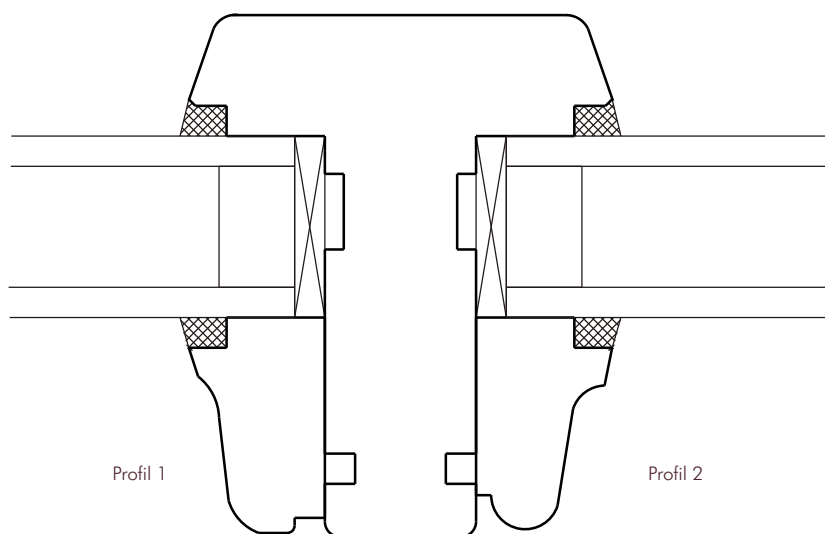


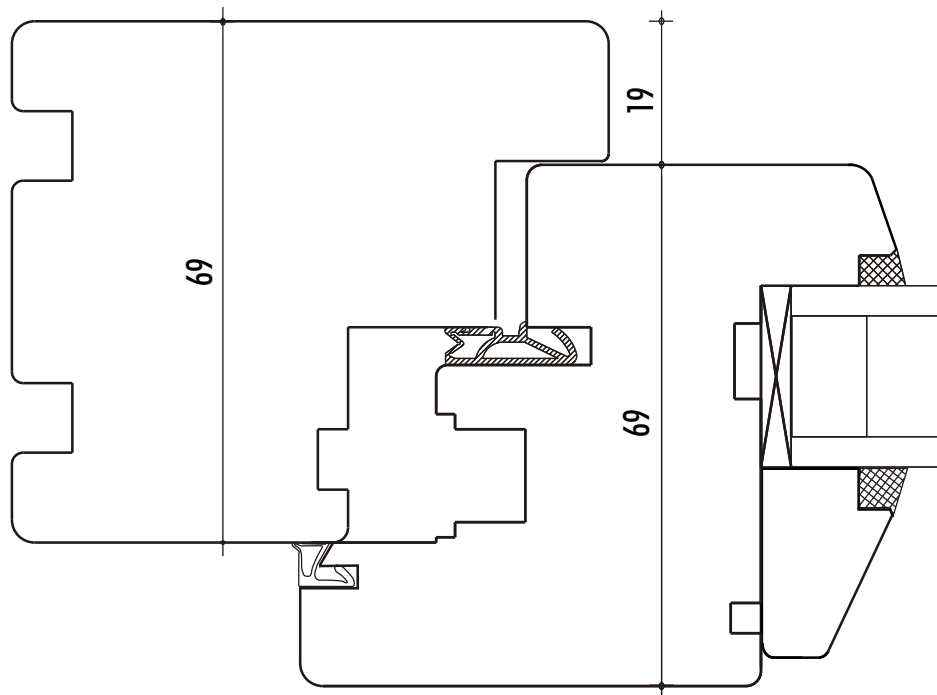
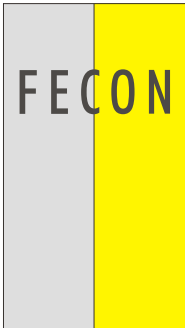
Typ BS und BST

Standard Dreh-Kipp
Fenster und -tür

Sprossen 56 mm

Glasleistenprofile
nur für glas-
teilenden Sprossen

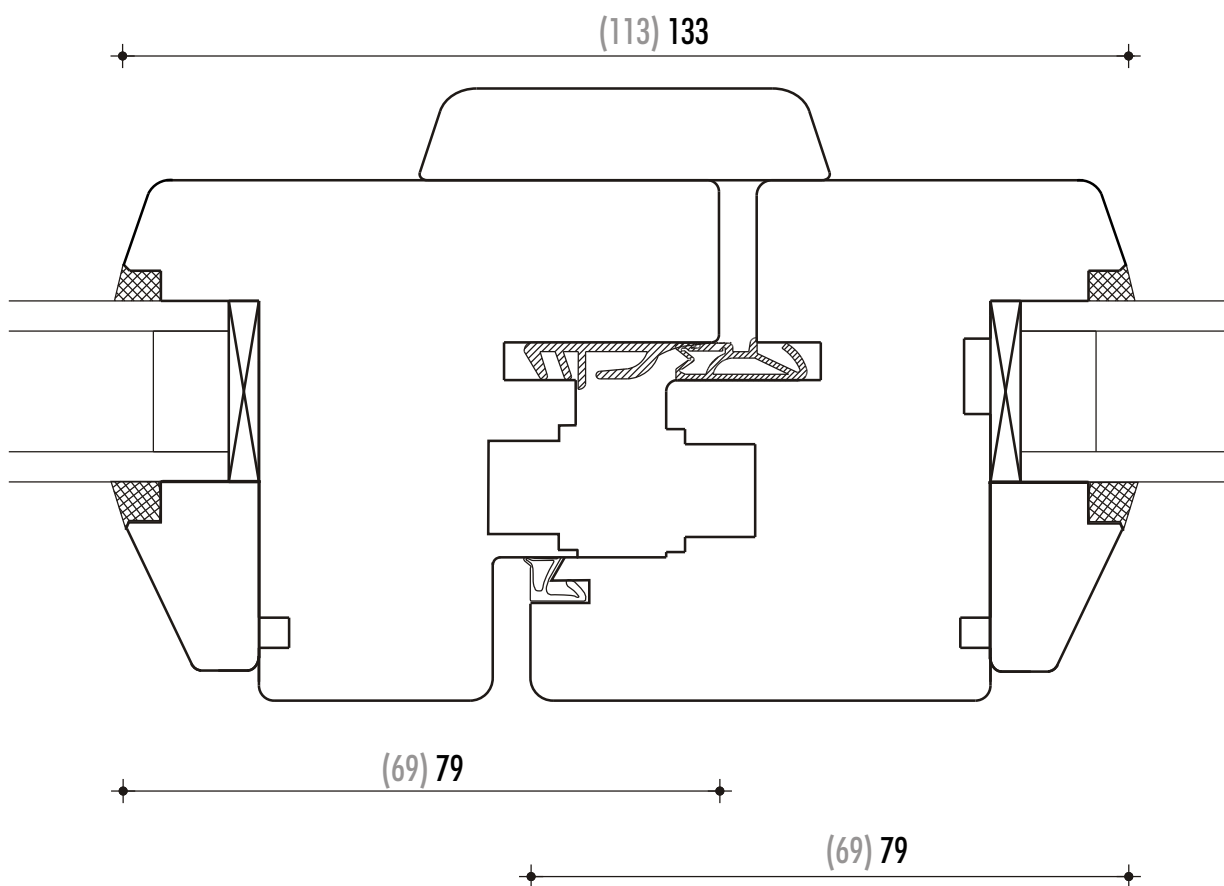


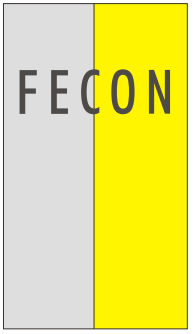
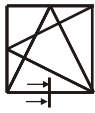


Typ BS und BST

Standard Dreh-Kipp
Fenster und -tür

zusätzliche innere
Dichtung



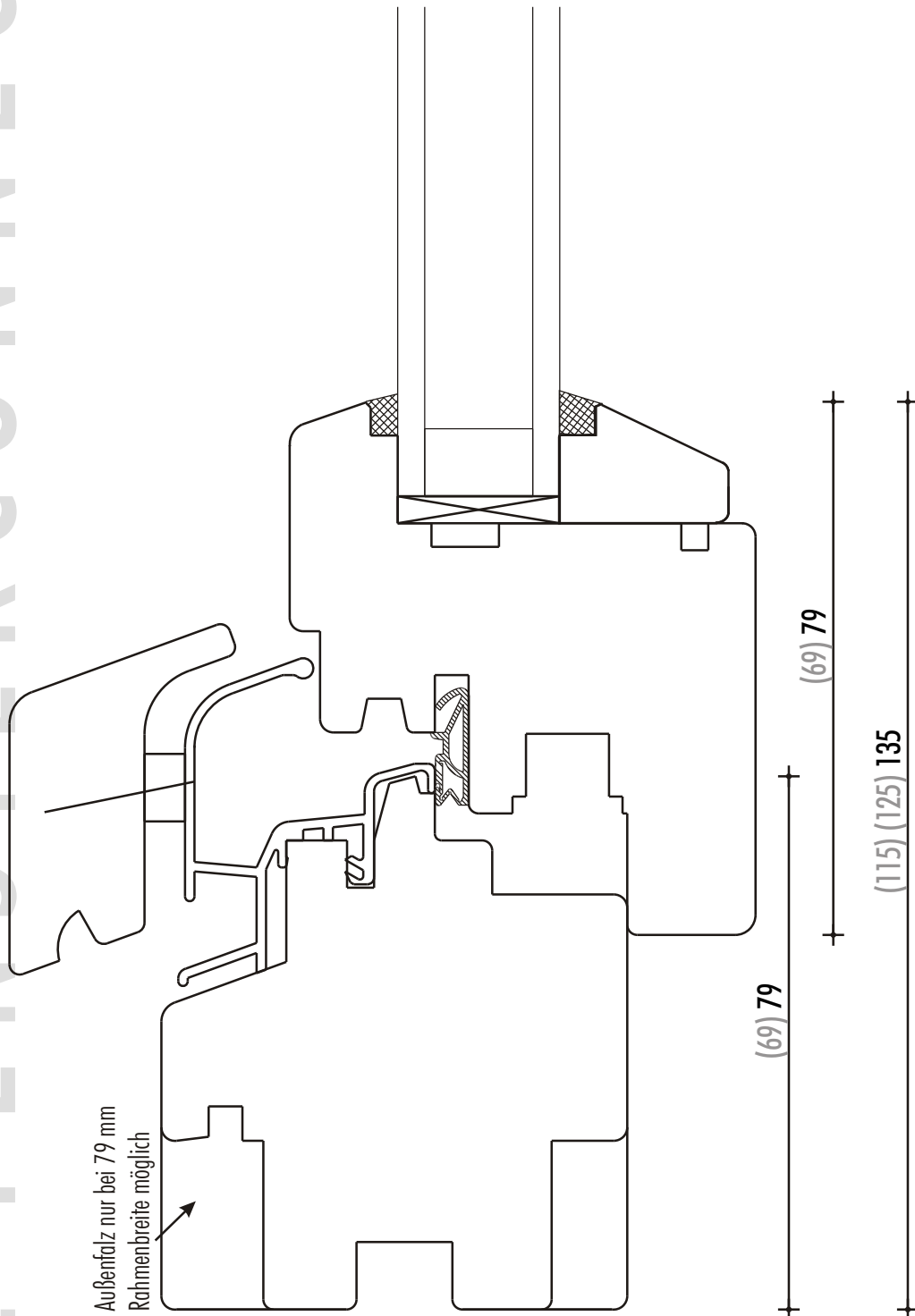


Typ BS und BST

Standard Dreh-Kipp
Fenster und -tür

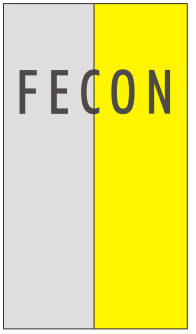
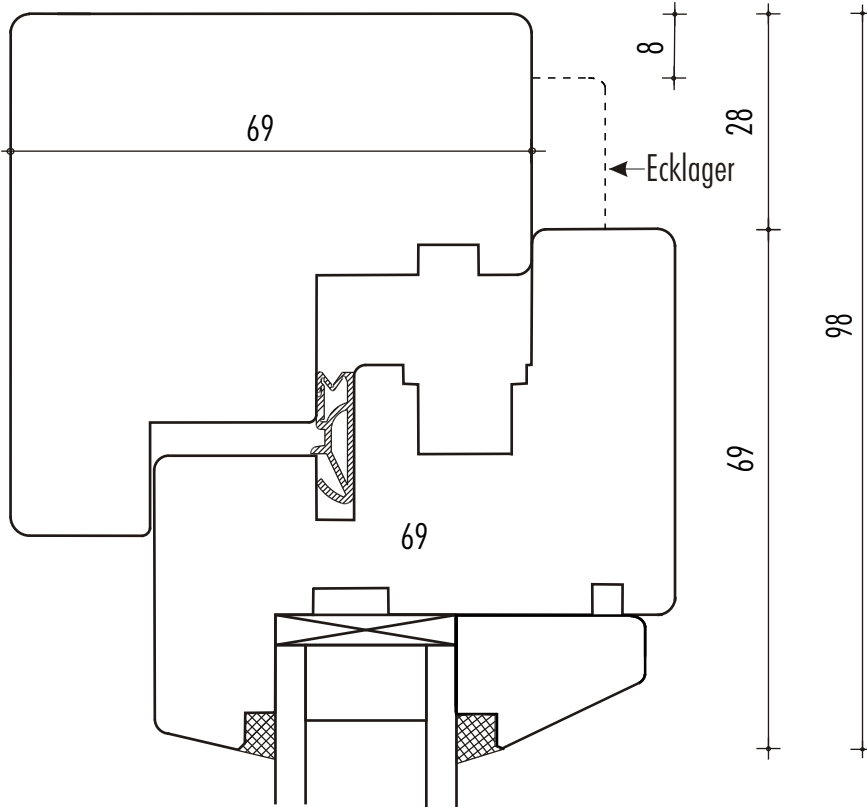
Blendrahmen
und Flügel
unten

Ausführung mit
Holzabdeckung auf
der Standard -
Regenschiene



DIE FENSTERCONNECTION

69



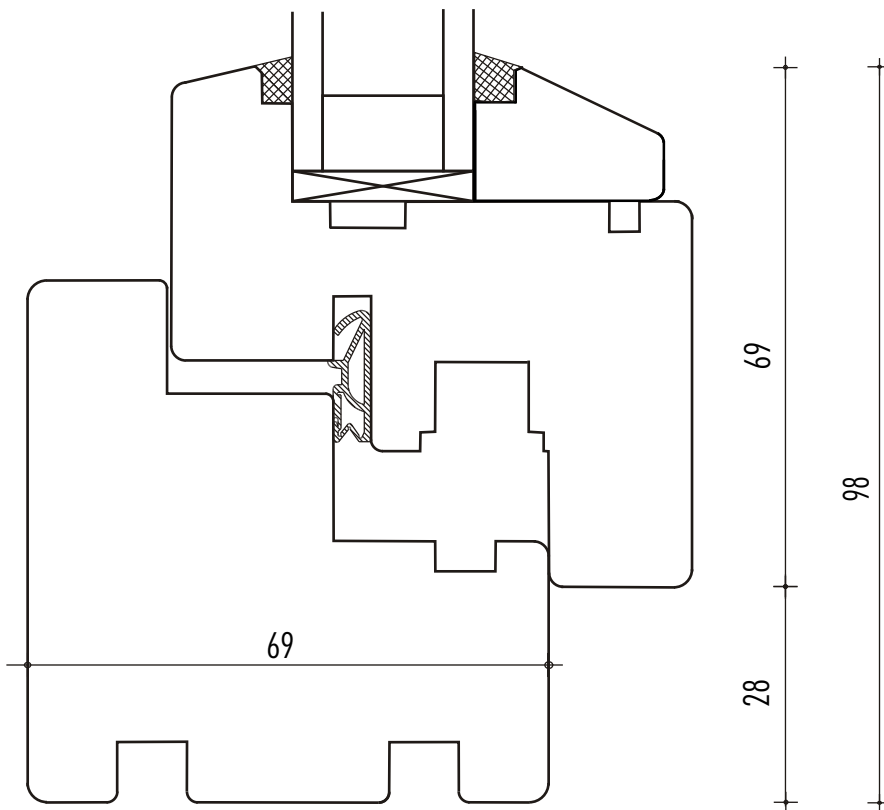
Typ BS und BST

Standard Dreh-Kipp
Fenster

als Vorsatzfenster
Blendrahmen
und Flügel
umlaufend

Mit Roto Royal
könnte der
Blendrahmen
59mm breit sein

69



69

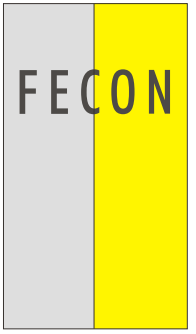
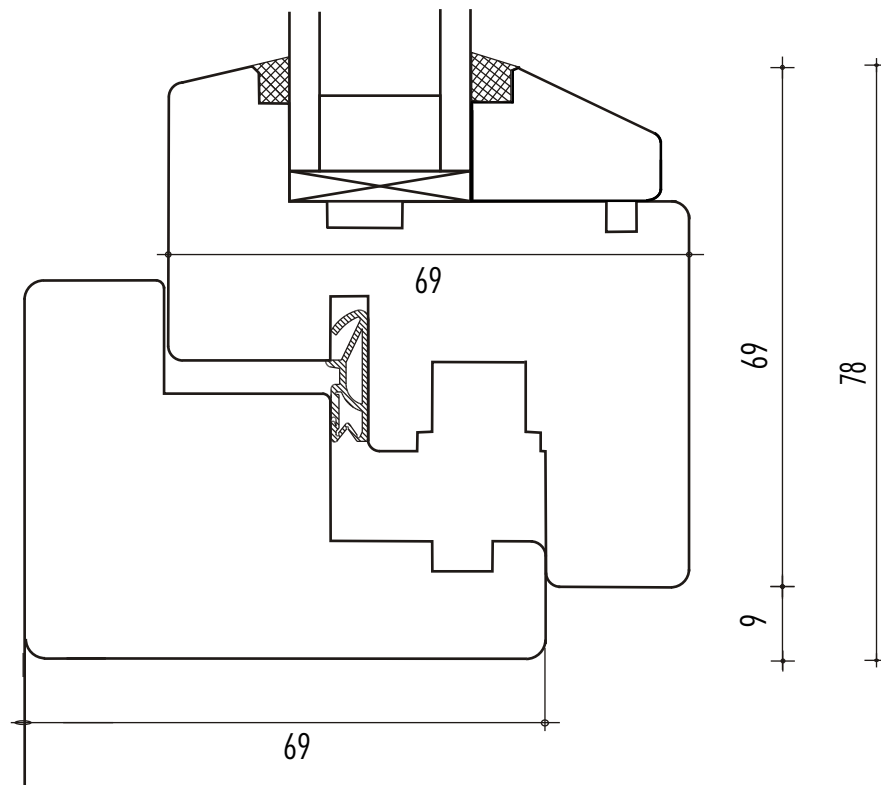
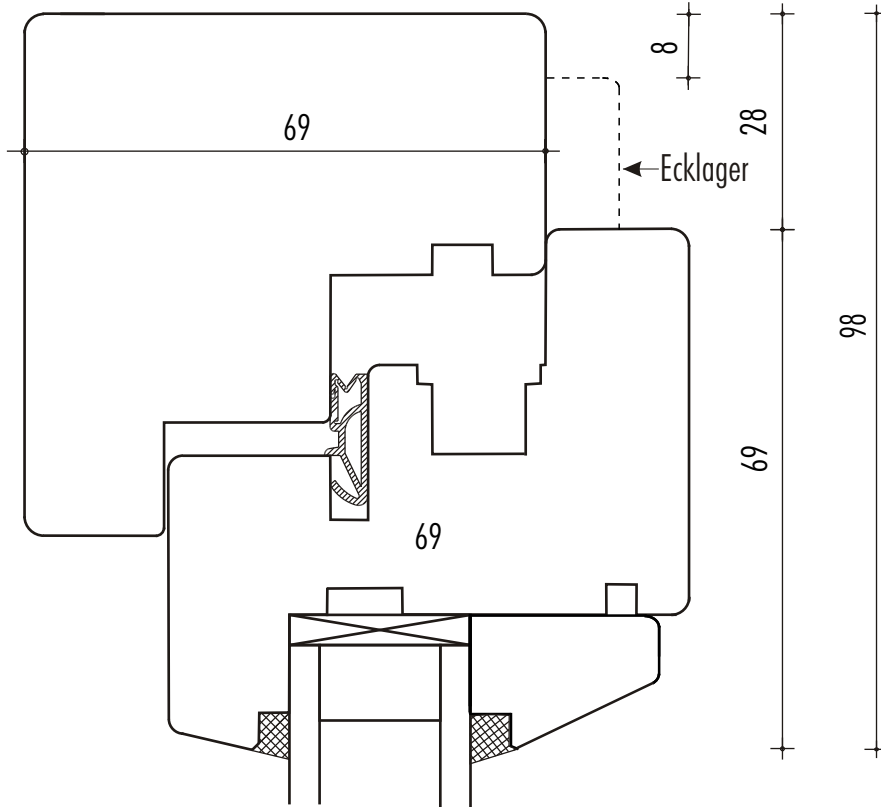
28

98

DIE FENSTERCONNECTION

69

50

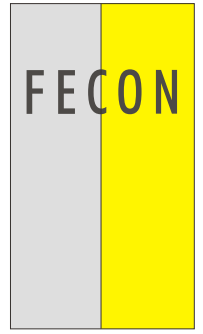
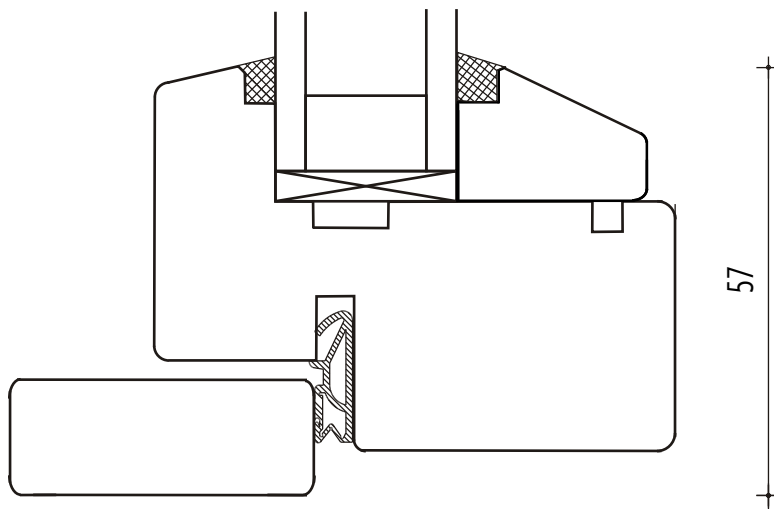
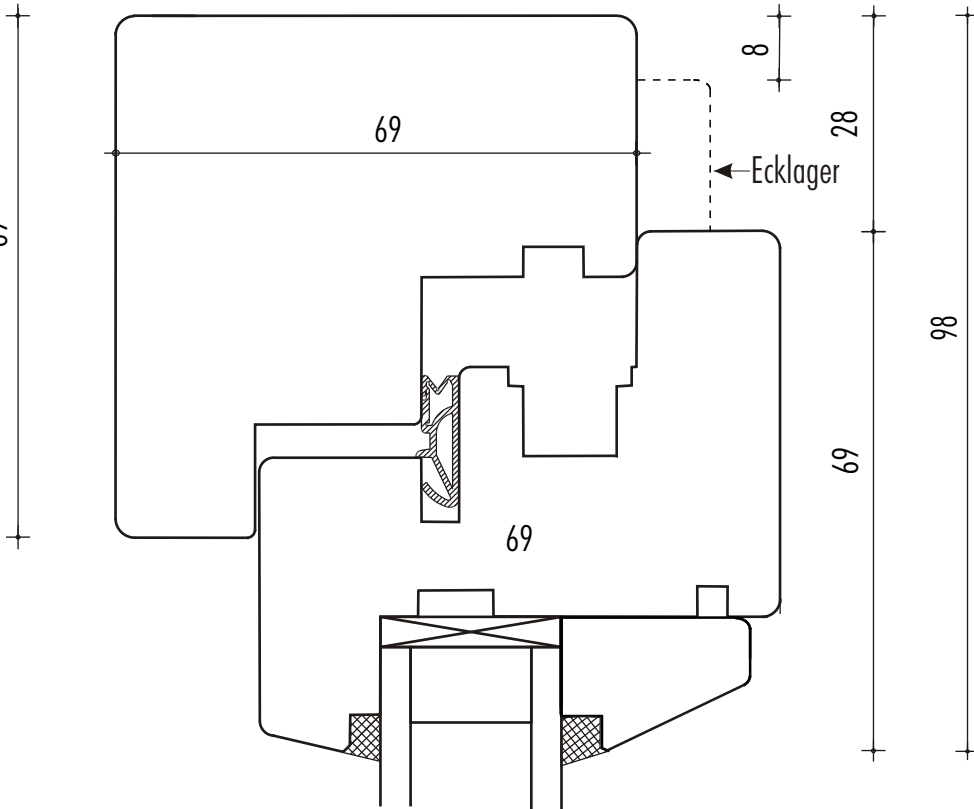


Typ BS und BST

Standard Dreh-Kipp
Fenster und -tür

als Vorsatzfenster
Blendrahmen unten
schmäler

DIE FENSTERCONNECTION

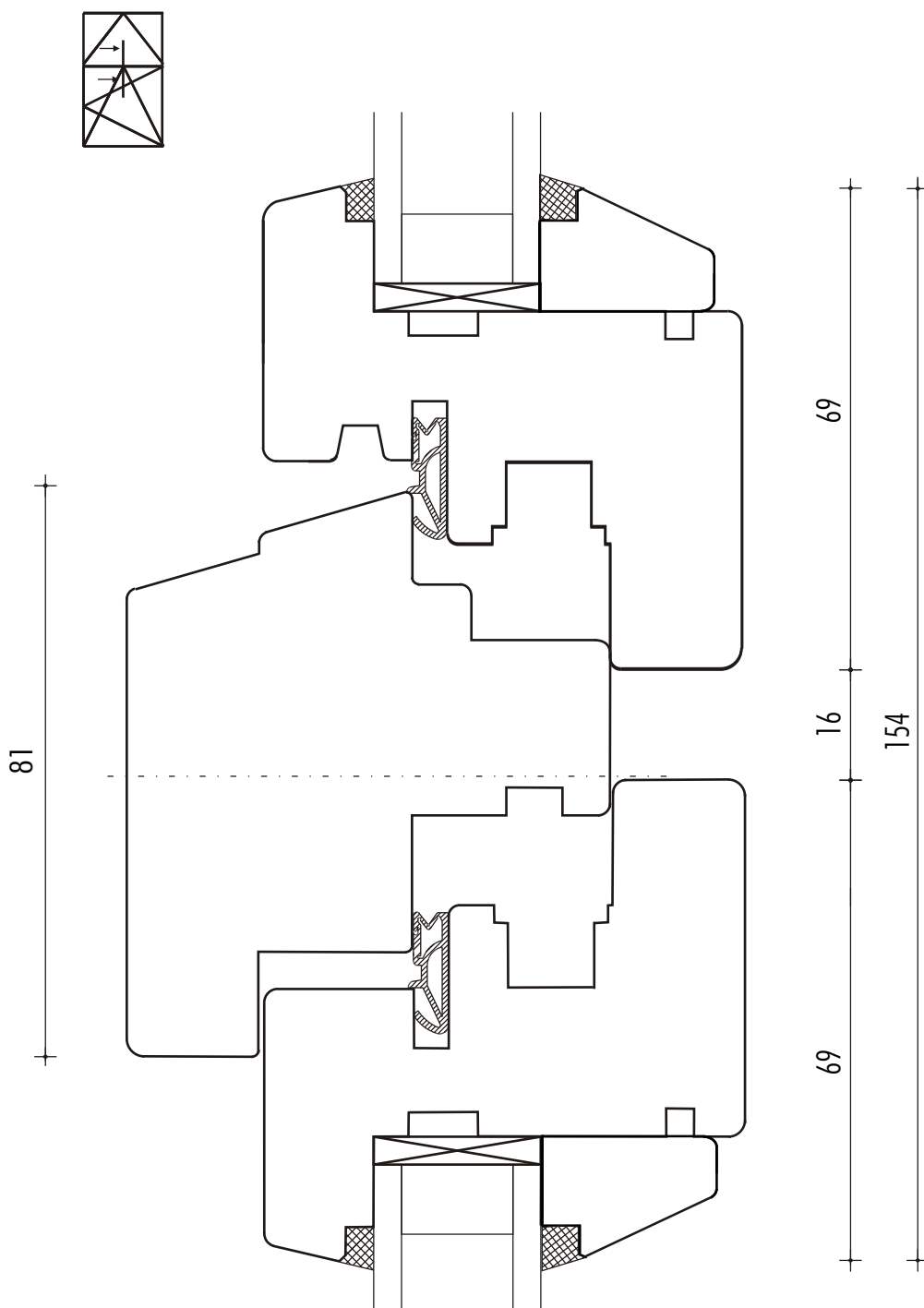


Typ BS und BST

Standard Dreh-Kipp
Fenster und -tür

Als Vorsatzfenster
Flügelrahmen unten
gekürzt

DIE FENSTERCONNECTION

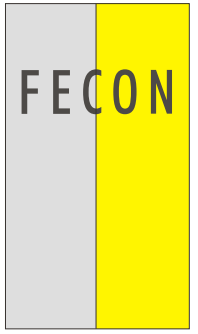
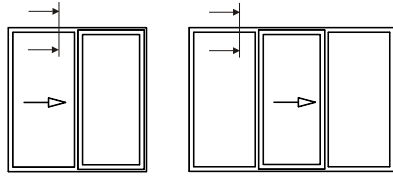


Typ BS

Standard
Dreh-Kipp Fenster
als Vorsatz-Fenster

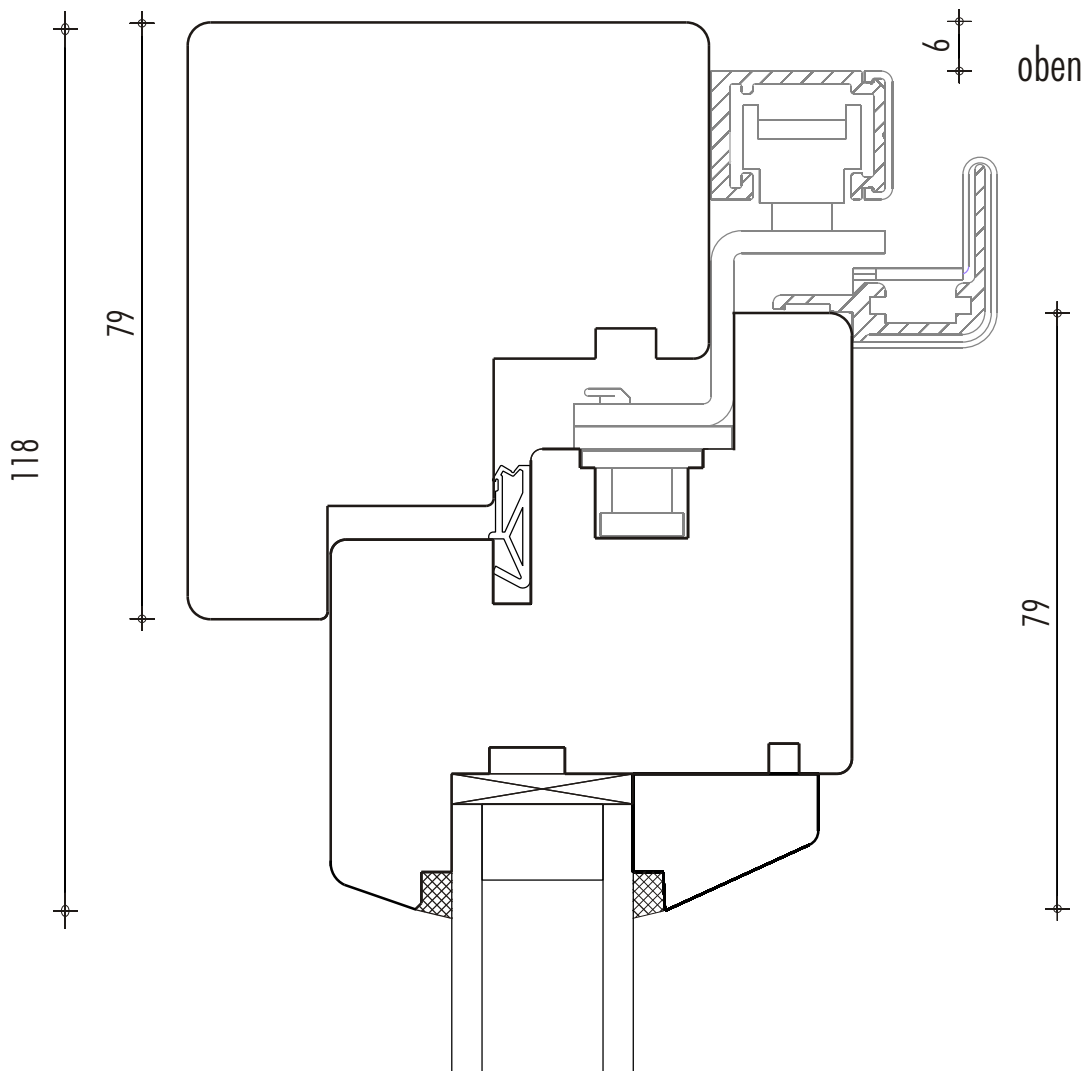
Kämpfer
und Flügel
schmal, bei
kleinen Flügeln
Kämpfer bis 75mm
Breite möglich

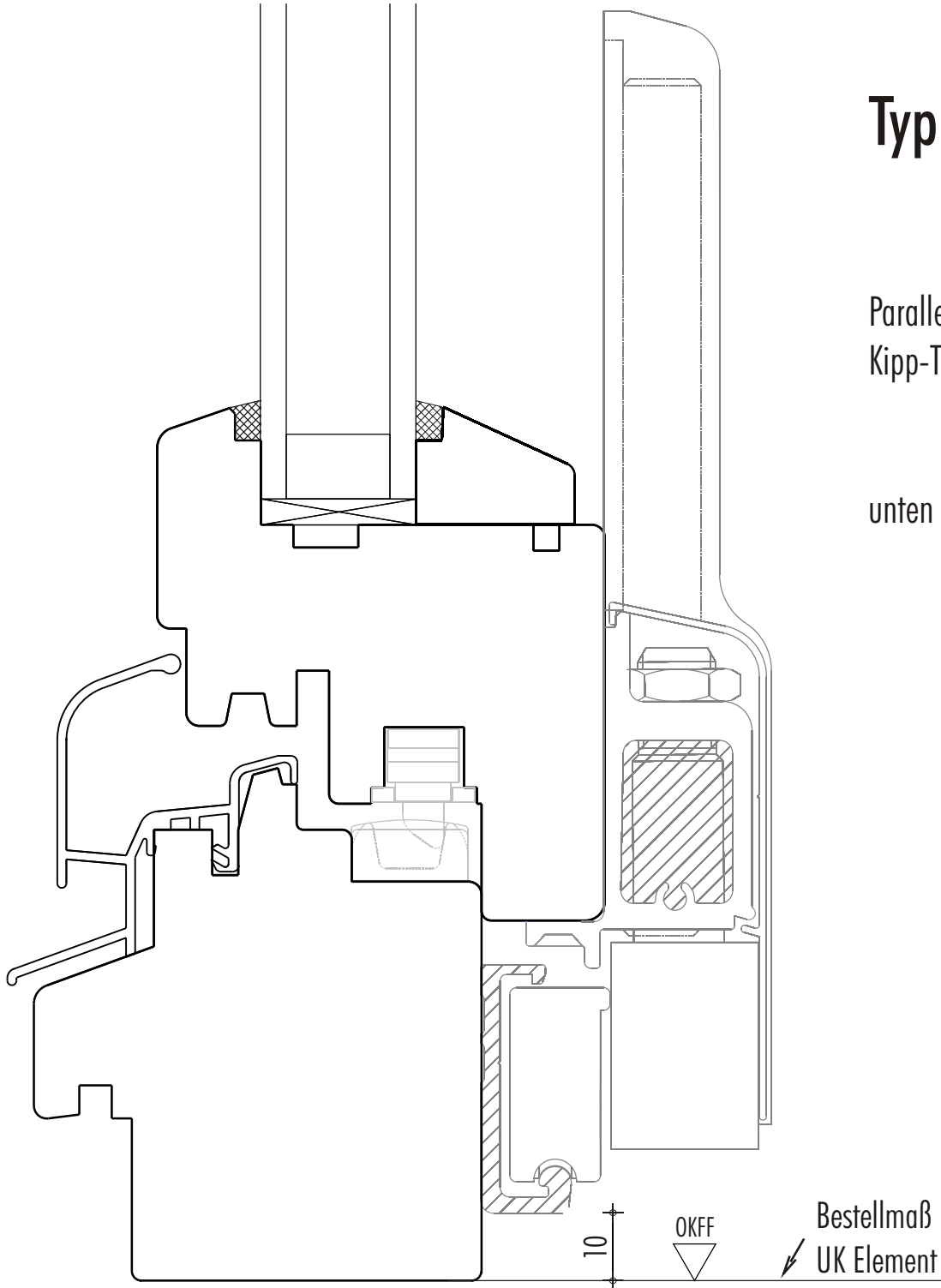
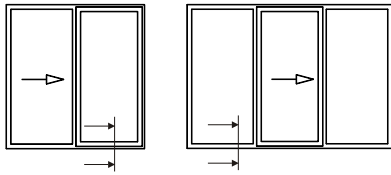
DIE FENSTERCONNECTION



Typ BPS

Parallel-Schiebe-
Kipp-Tür





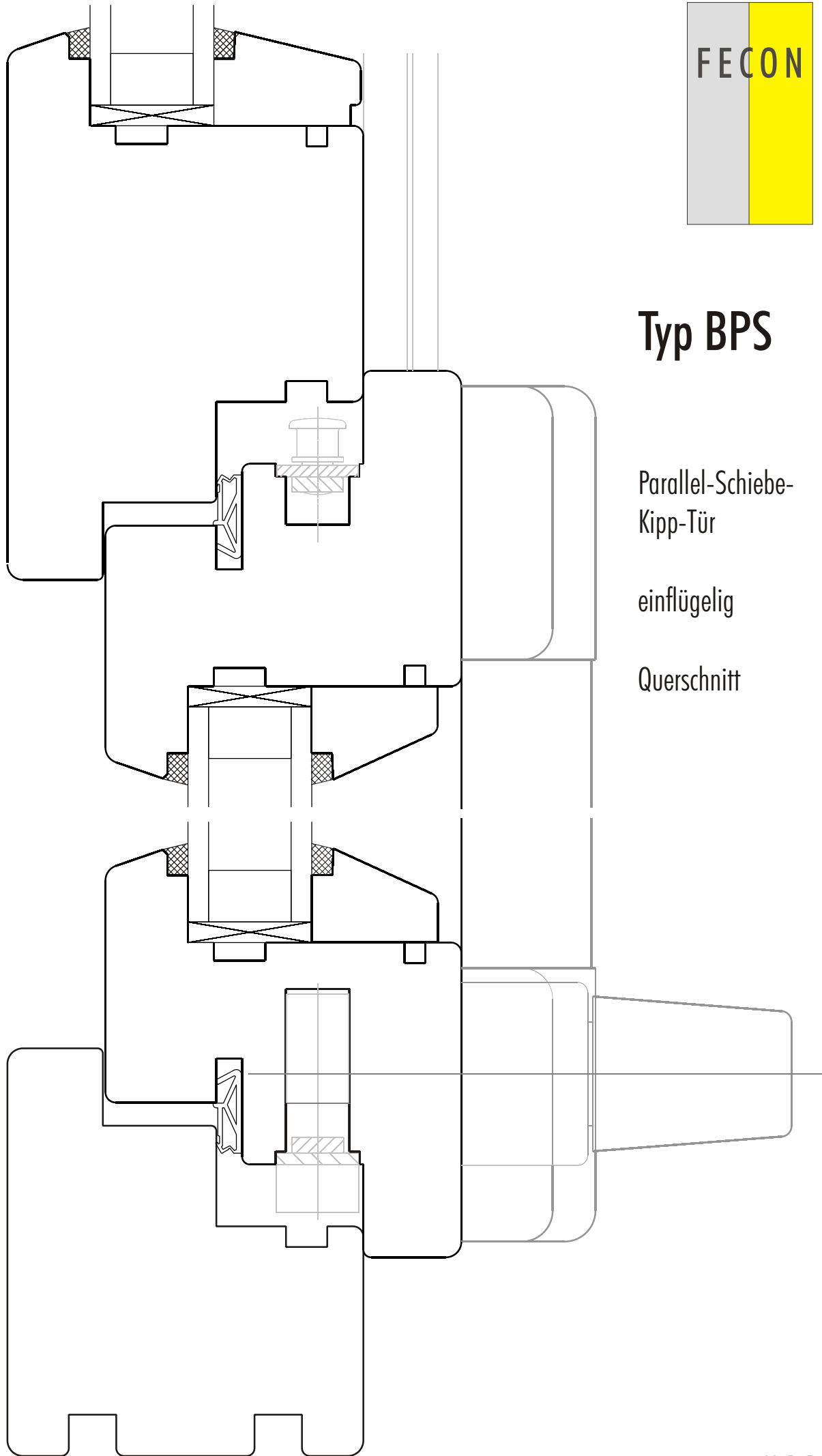
Typ BPS

Parallel-Schiebe-
Kipp-Tür

unten

DIE FENSTERCONNECTION

106



Typ BPS

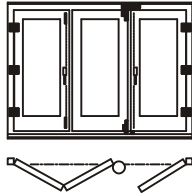
Parallel-Schiebe-
Kipp-Tür

einflügelig

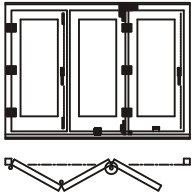
Querschnitt



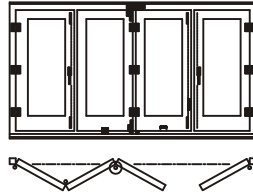
321



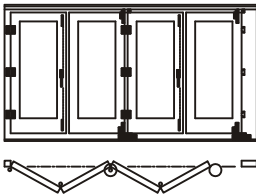
330



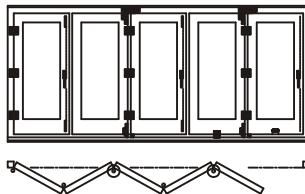
431



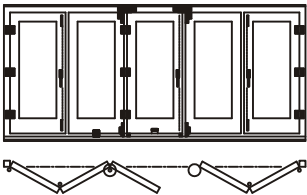
440



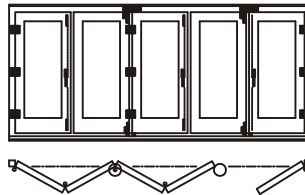
550



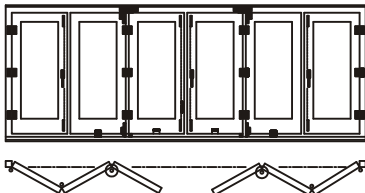
532



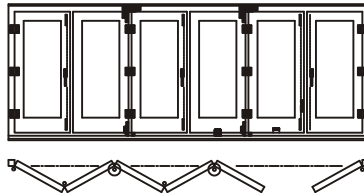
541



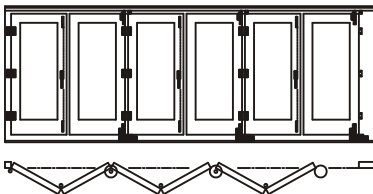
633



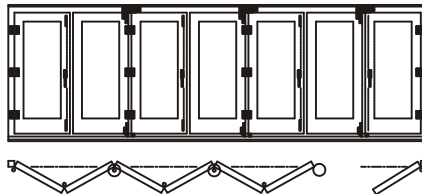
651



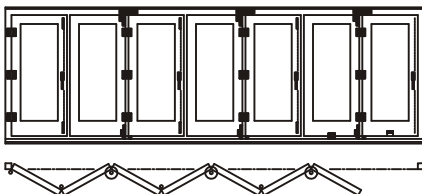
660



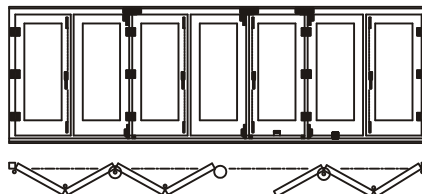
761



770



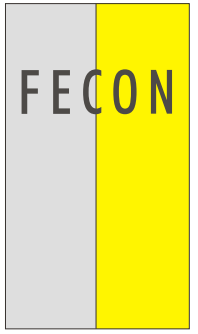
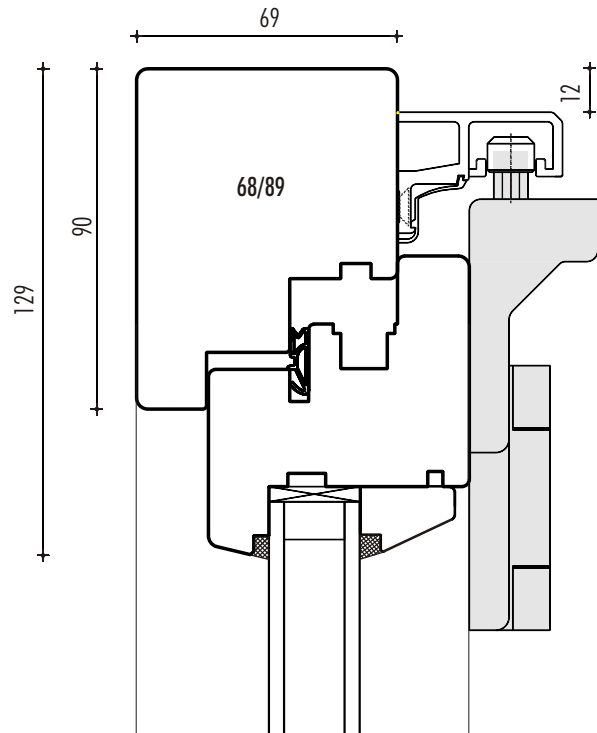
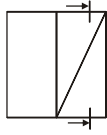
743



Typ BSFT

Falttür

Faltschema

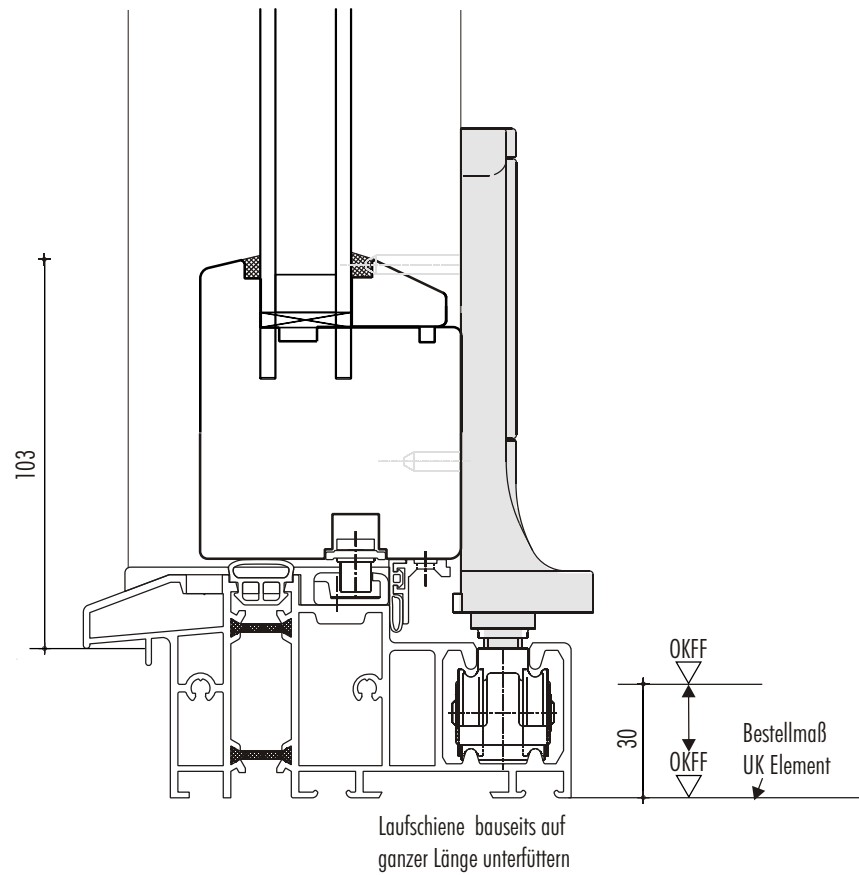


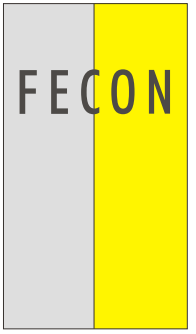
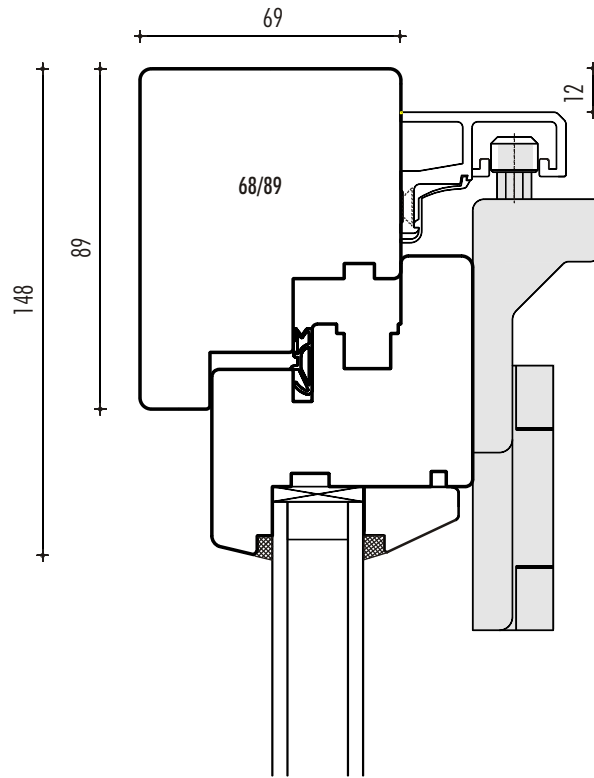
Typ BSFT

Falttür

Metallschwelle

Laufschiene
unten



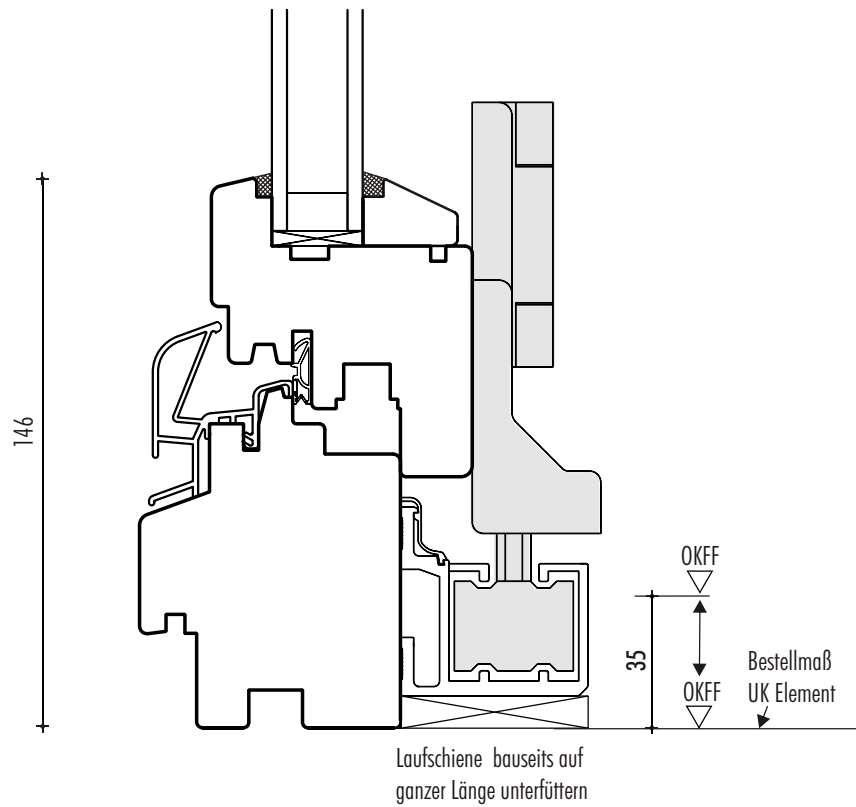


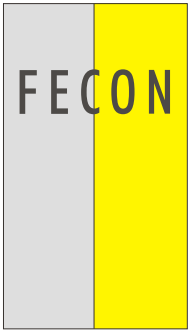
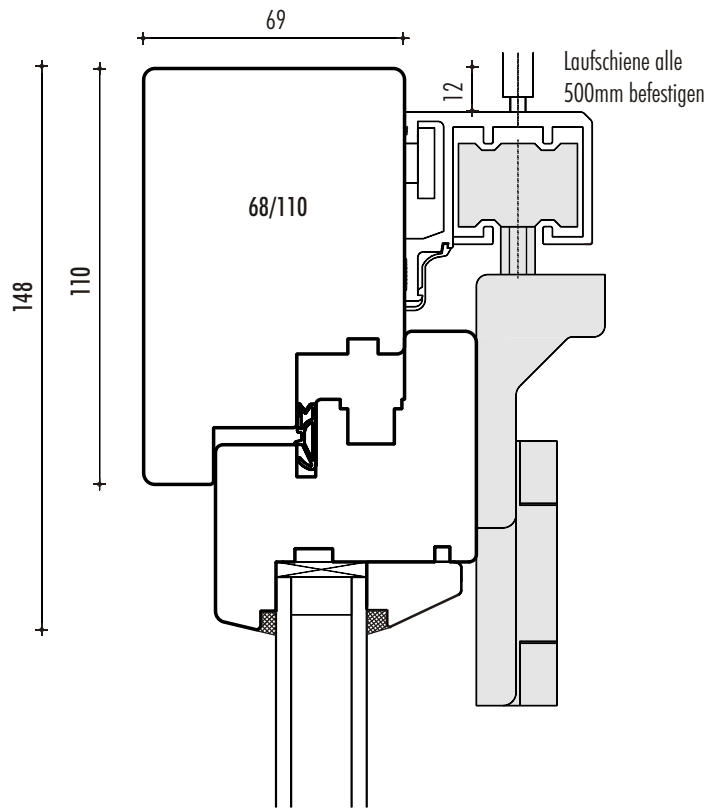
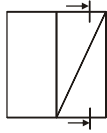
Typ BSFT

Falttür

Holzschwelle

Laufschiene
unten



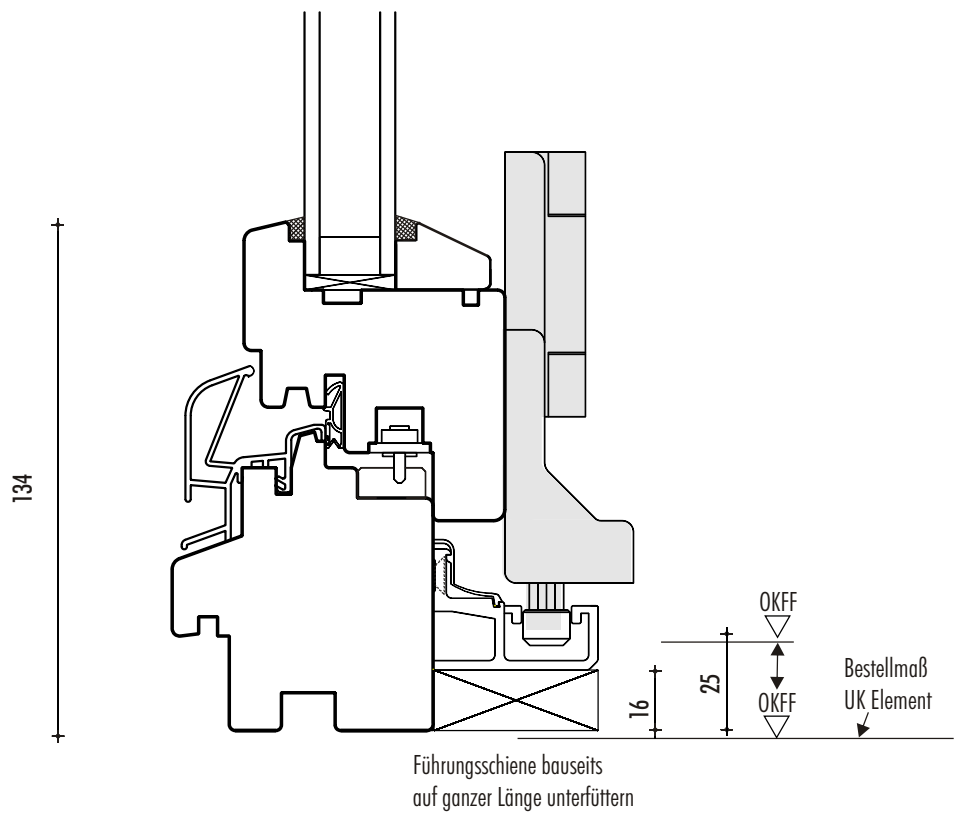


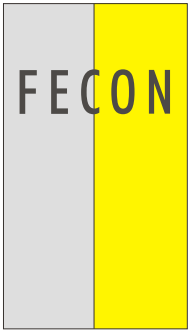
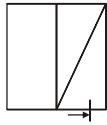
Typ BSFT

Falttür

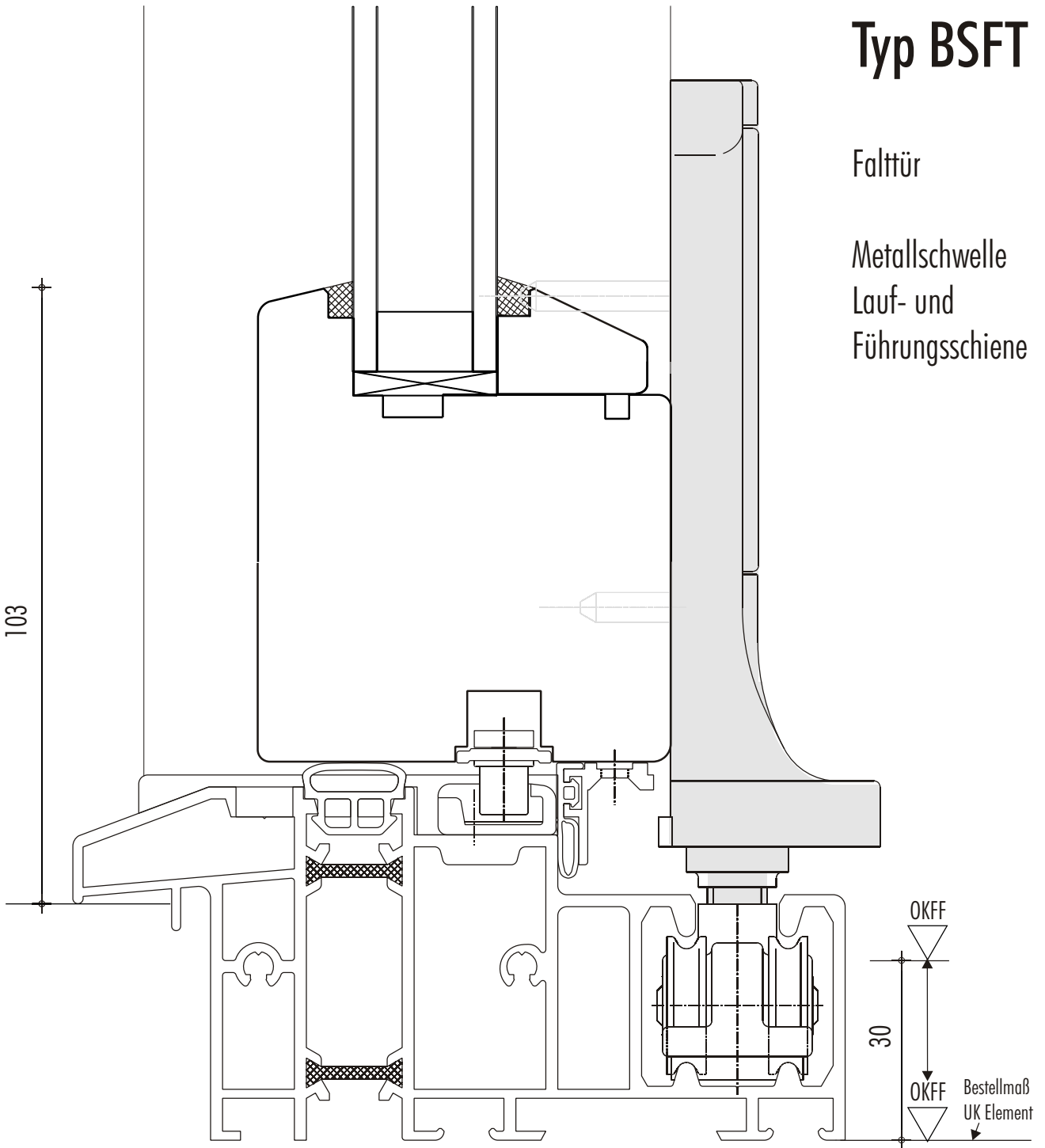
Holzschwelle

Laufschiene
oben





69

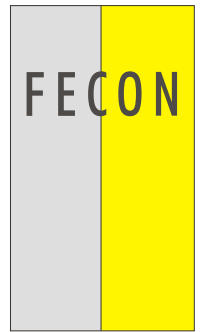
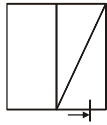


Typ BSFT

Faltdür

Metallschwelle
Lauf- und
Führungsschiene

Laufschiene bauseits auf
ganzer Länge unterfüttern

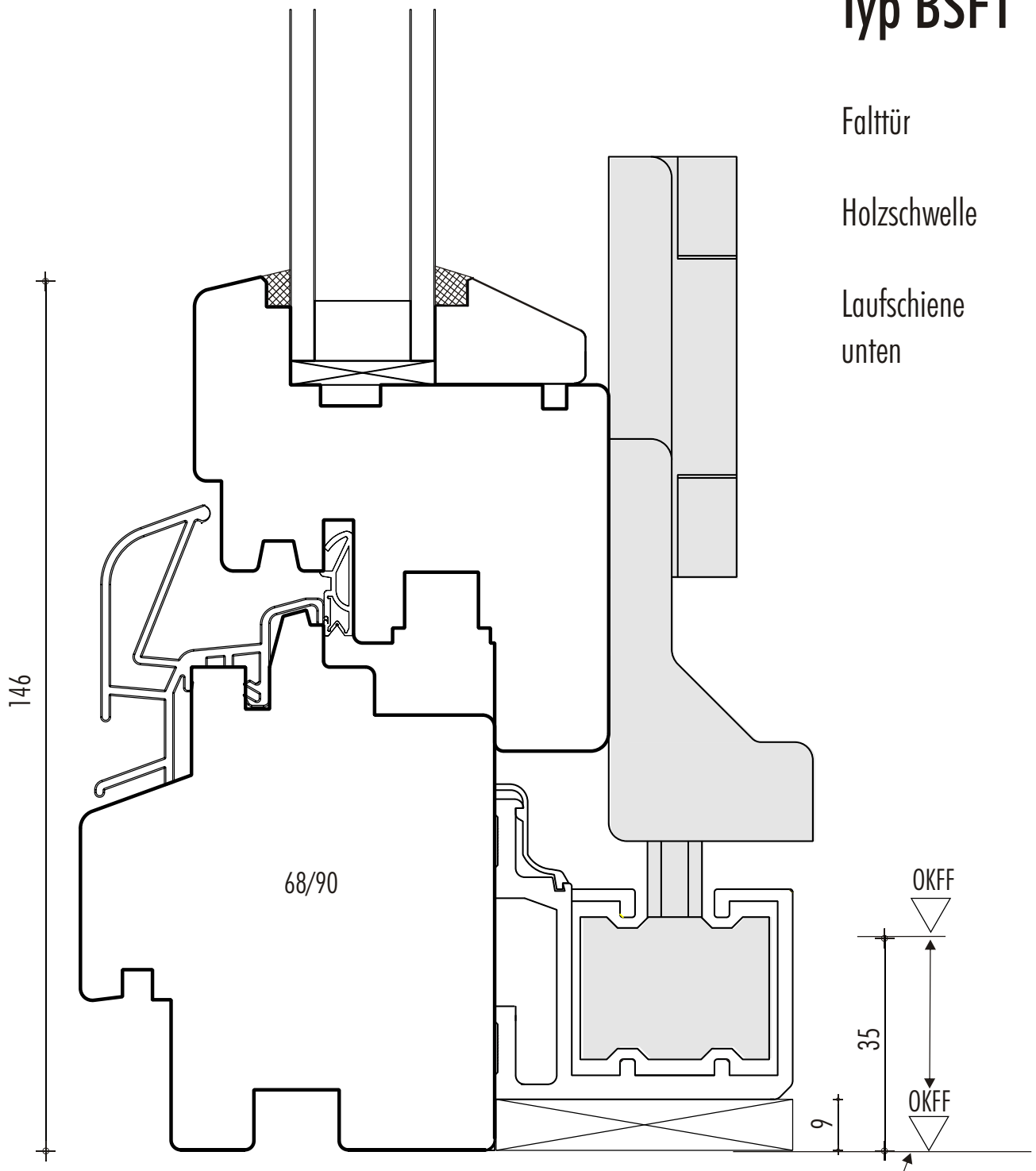


Typ BSFT

Falldür

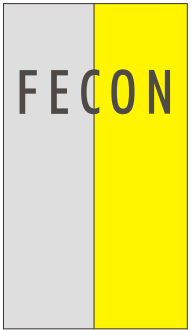
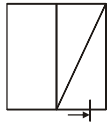
Holzschwelle

Laufschiene
unten



Laufschiene muss bauseits auf
ganzer Länge unterfüttert
werden

Bestellmaß
UK Element

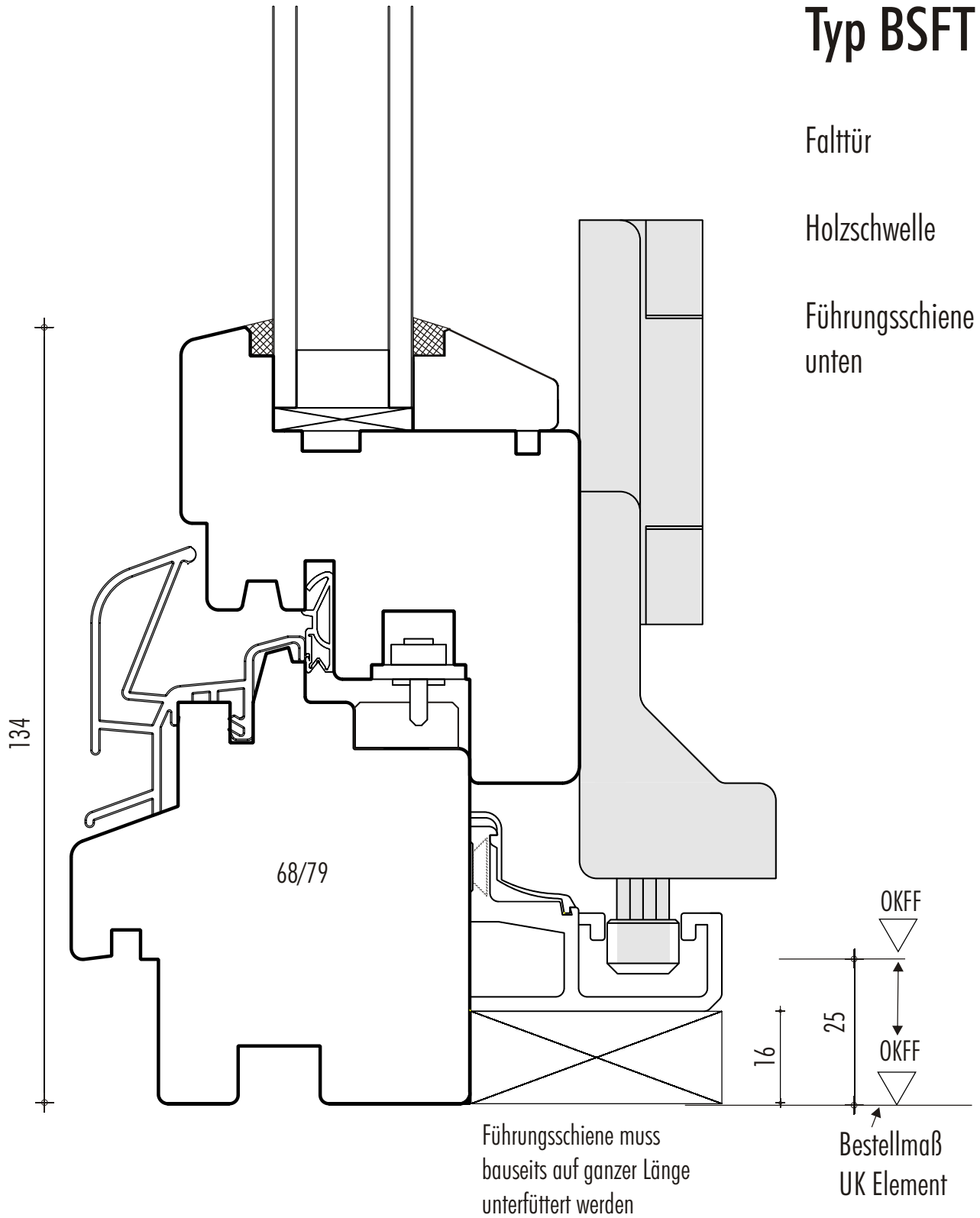


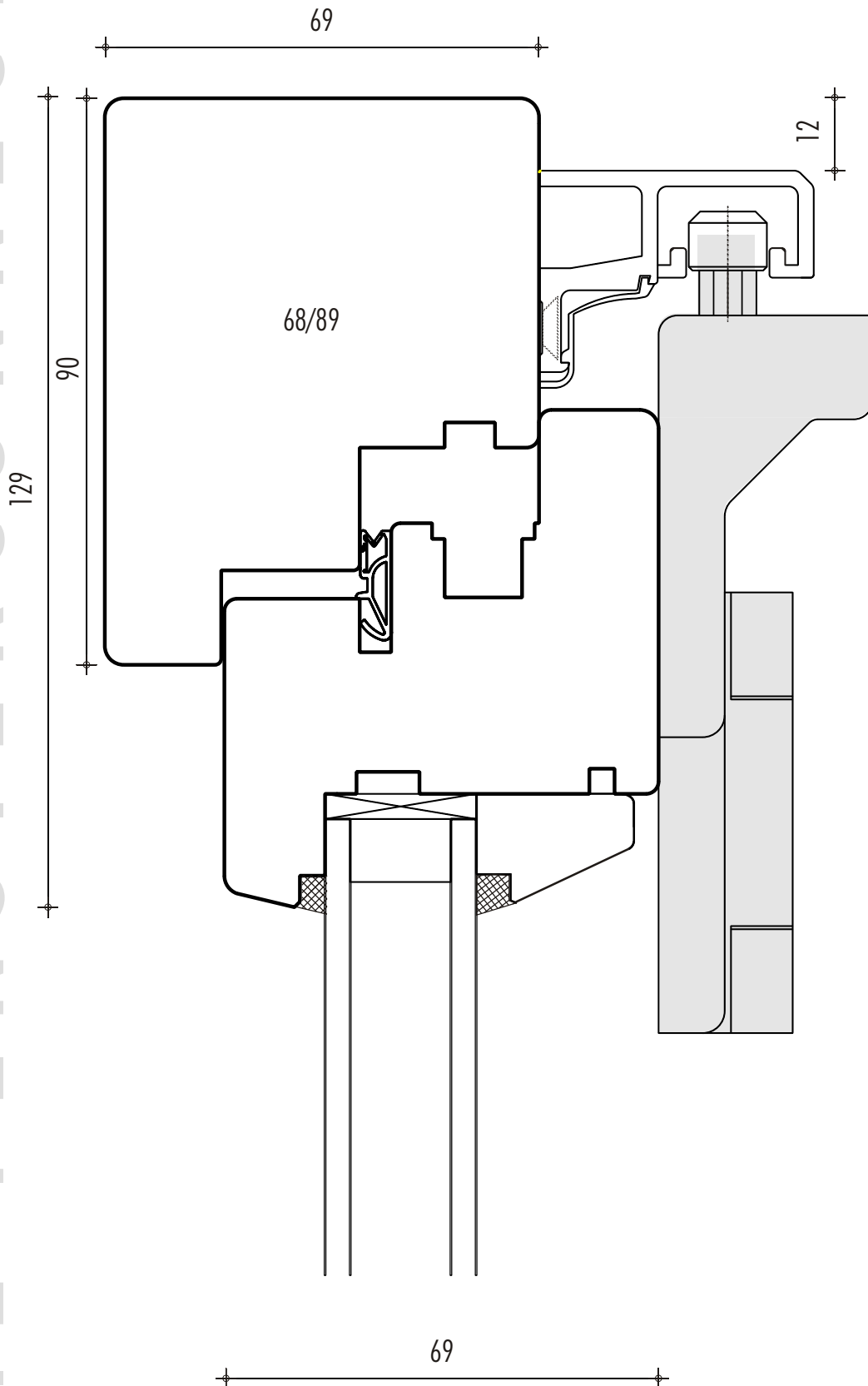
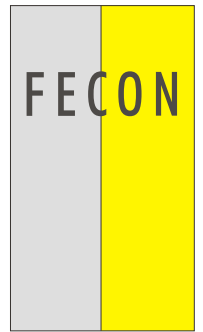
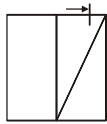
Typ BSFT

Falldür

Holzschwelle

Führungsschiene
unten



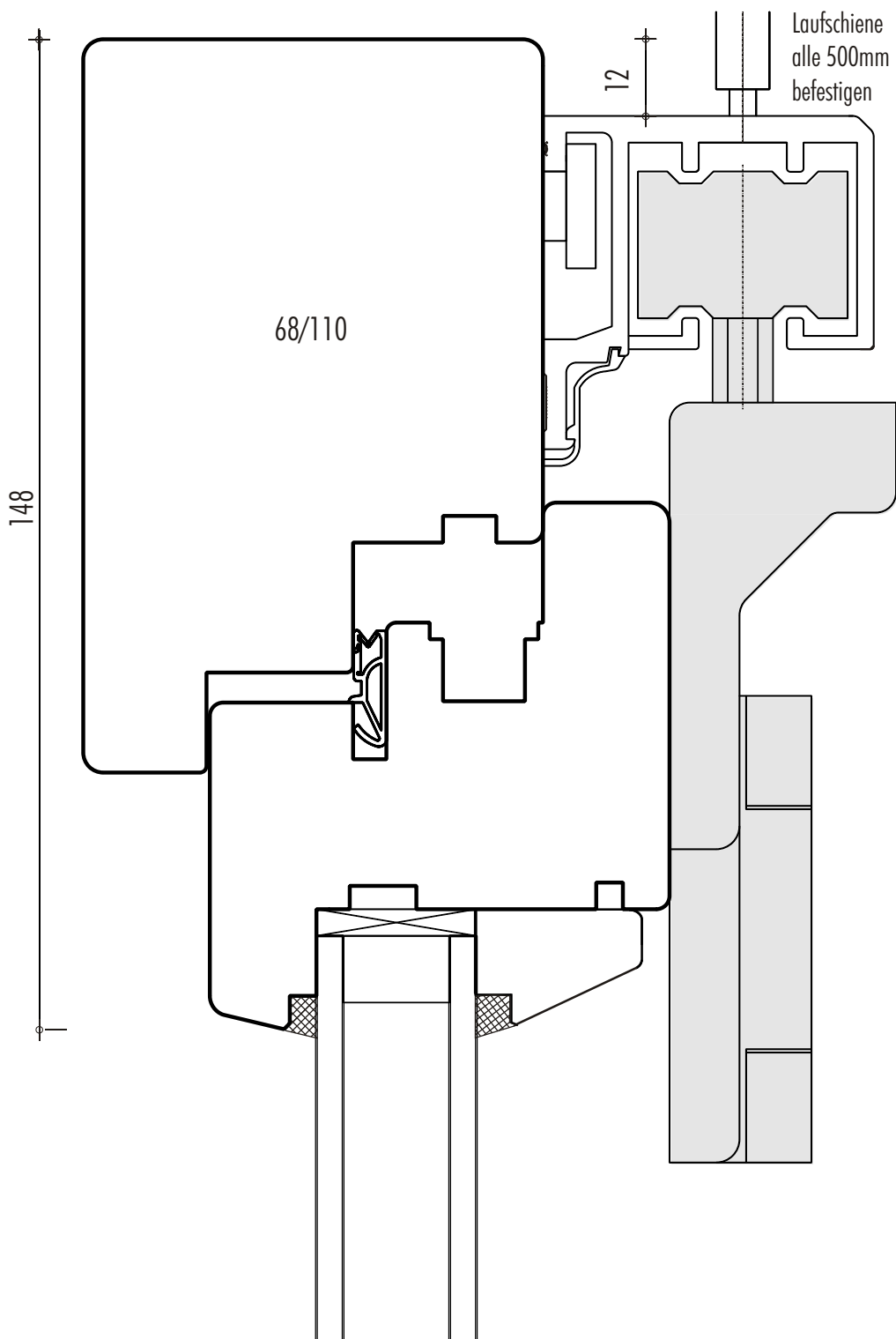
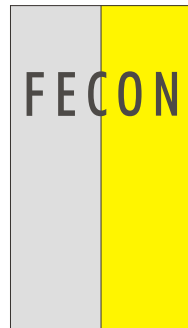
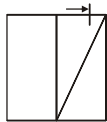


Typ BSFT

Falttür

Führungsschiene
oben

DIE FENSTERCONNECTION

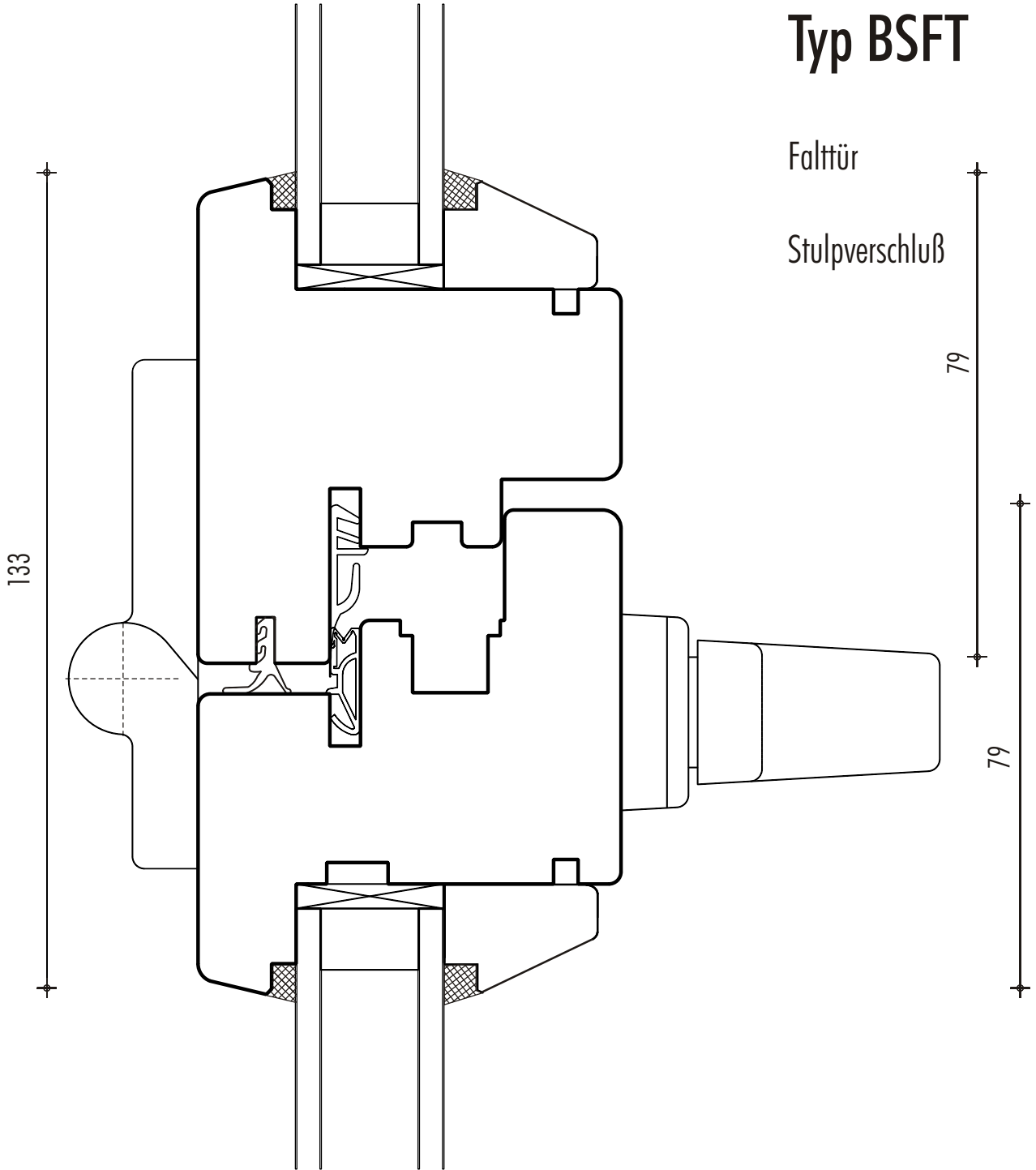
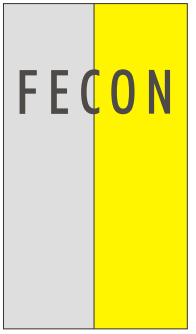
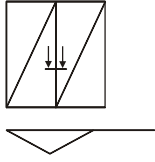


Typ BSFT

Falldür

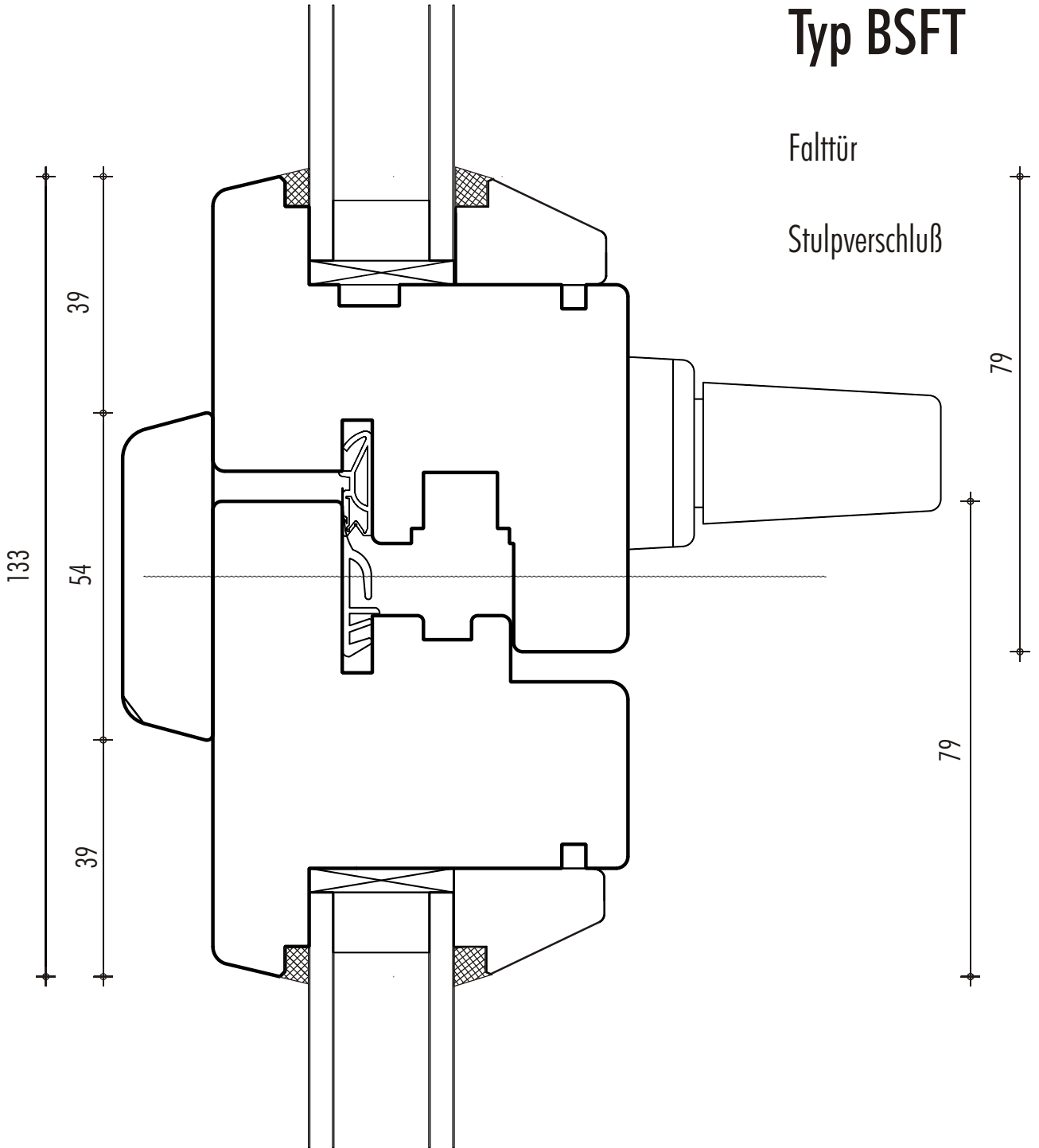
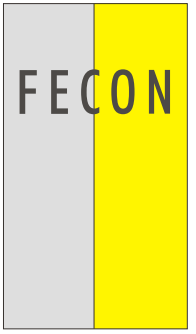
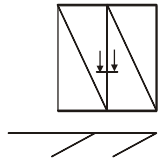
Laufschiene
oben

DIE FENSTERCONNECTION



Typ BSFT

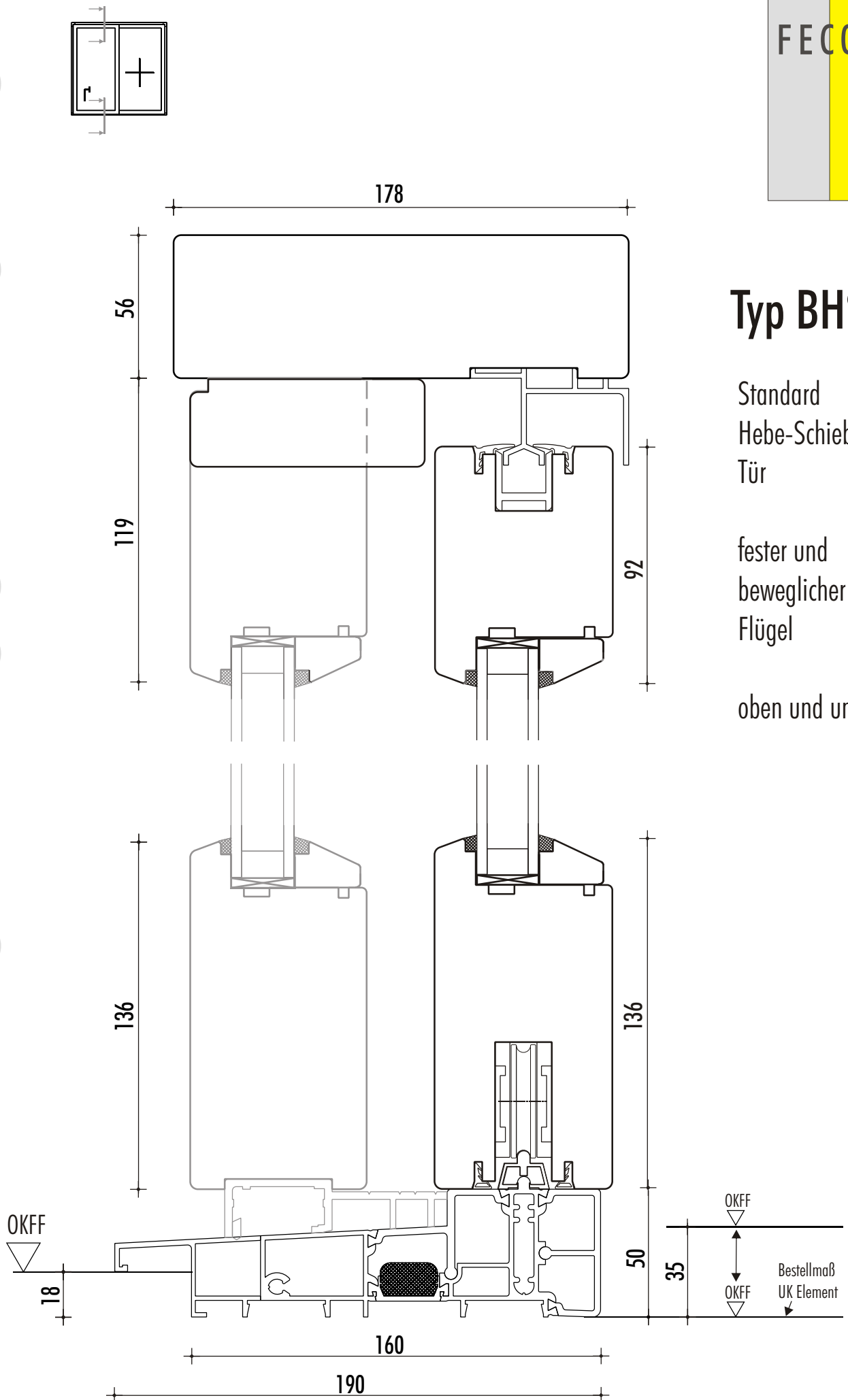
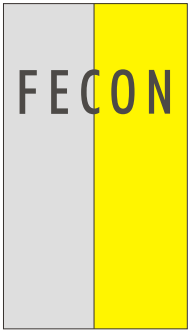
DIE FENSTERCONNECTION



Typ BSFT

Falttür

Stulpverschluß



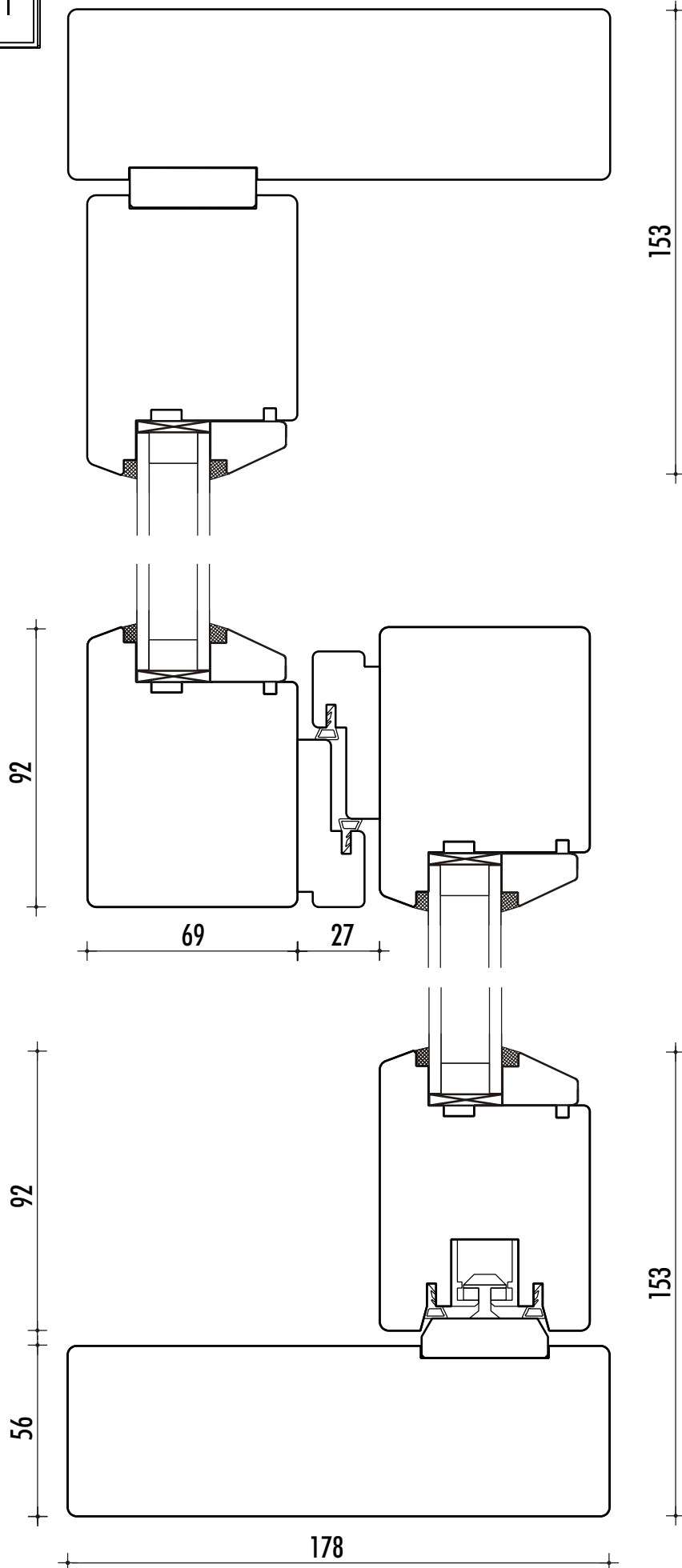
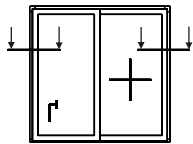
Typ BHST

Standard
Hebe-Schiebe
Tür

fester und
beweglicher
Flügel

oben und unten

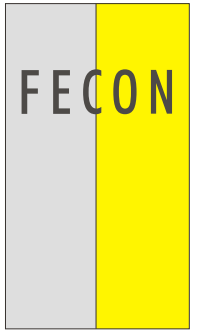
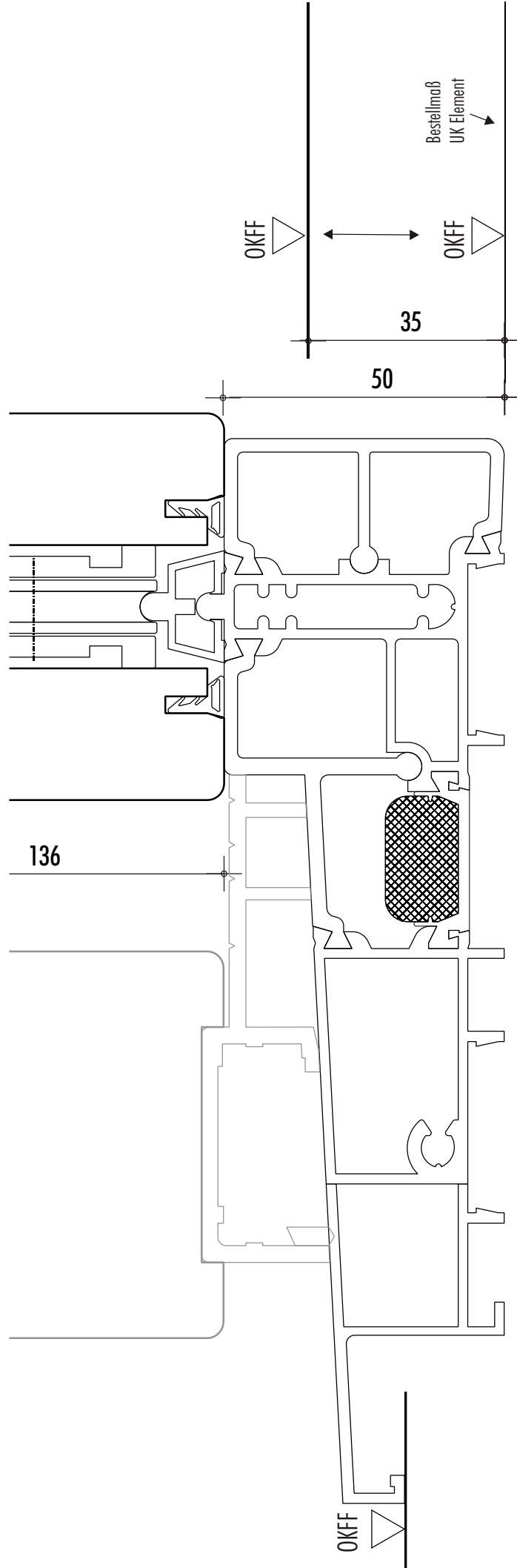
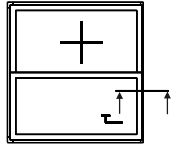
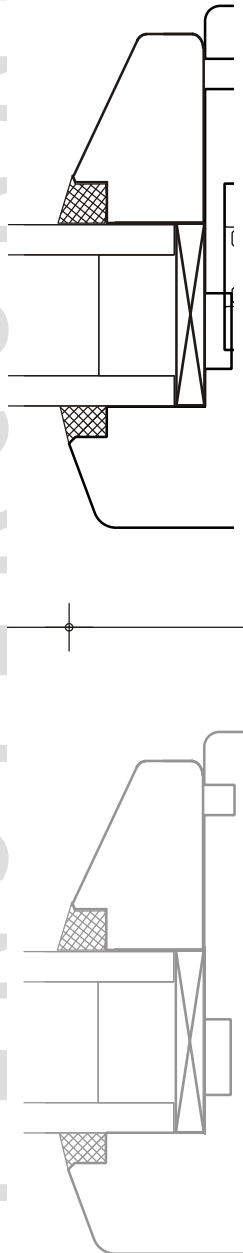
DIE FENSTERCONNECTION



Typ BHST

Standard
Hebe-Schiebe
Tür

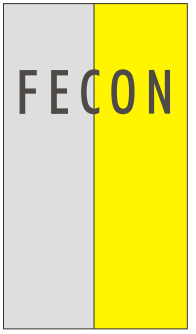
DIE FENSTERCONNECTION



Typ BHST

Standard
Hebe-Schiebe
Tür

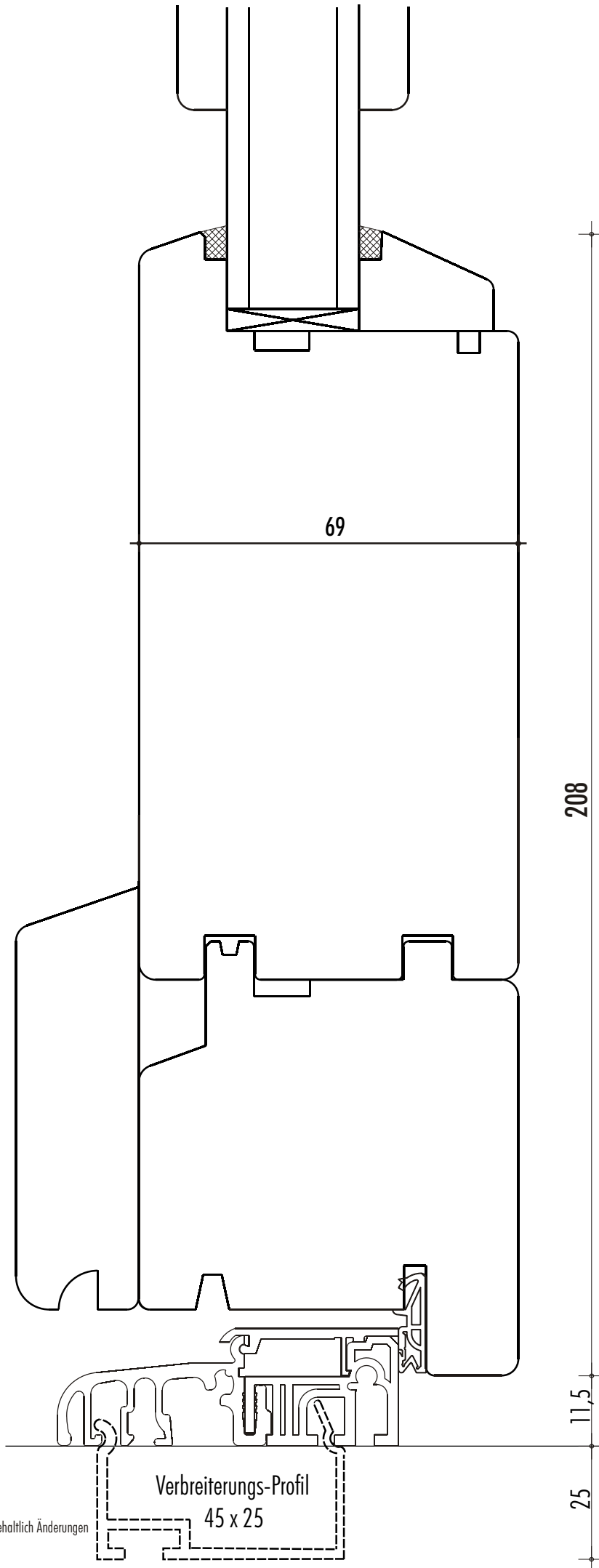
Unterstück

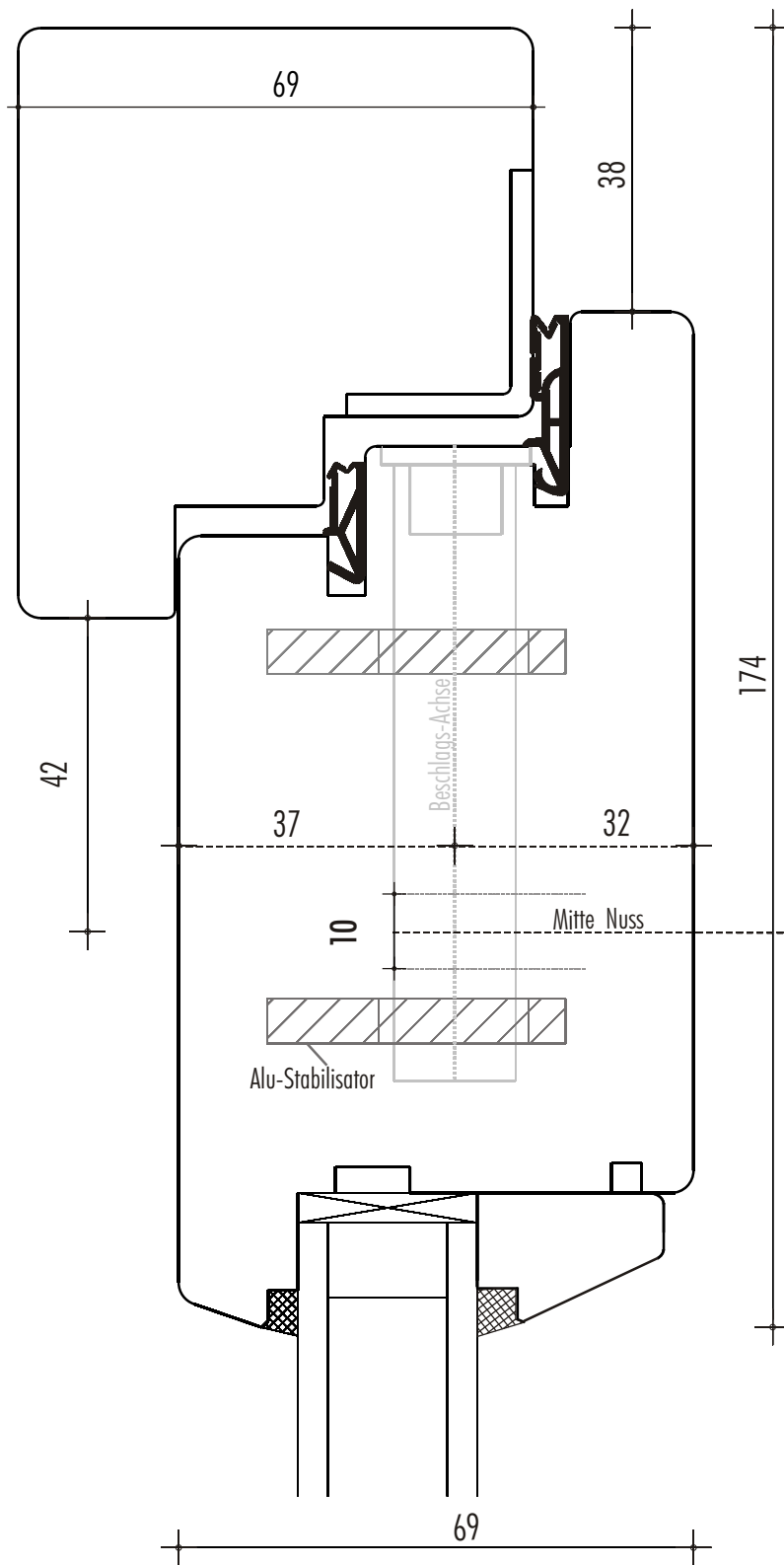
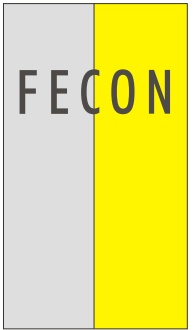


Typ BH

Standard - Haustür
einwärtsschlagend

Unterstück
Aufdoppelung





Typ BH

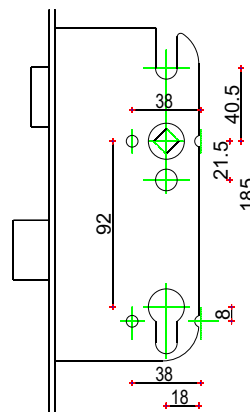
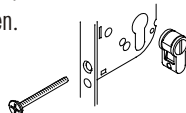
Standard - Haustür
einwärtsschlagend

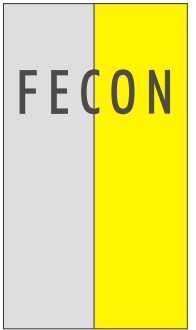
Schlosseite

Profilzylinder
außen / innen
37 / 32
11 / 7 bei Schildstärke
50 / 40

Bei Profilzylindereinbau beachten

Vierkanteinsatz und
Transportstift erst
vor Einbau des
Profilzylinders ent-
fernen.

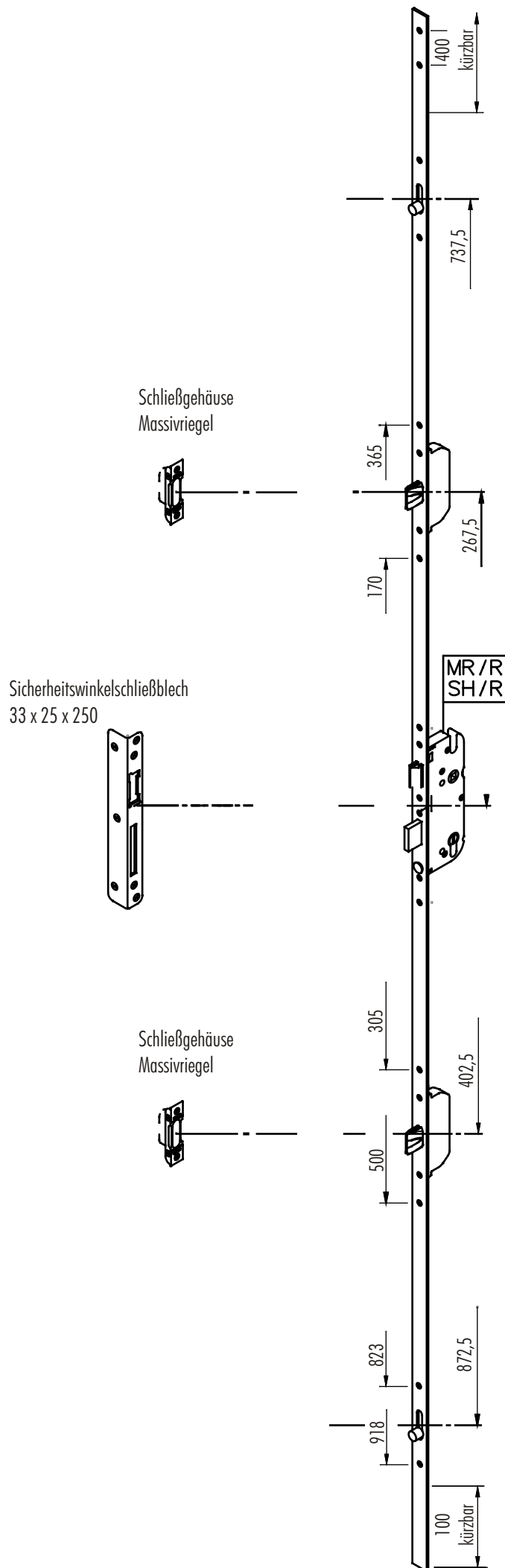


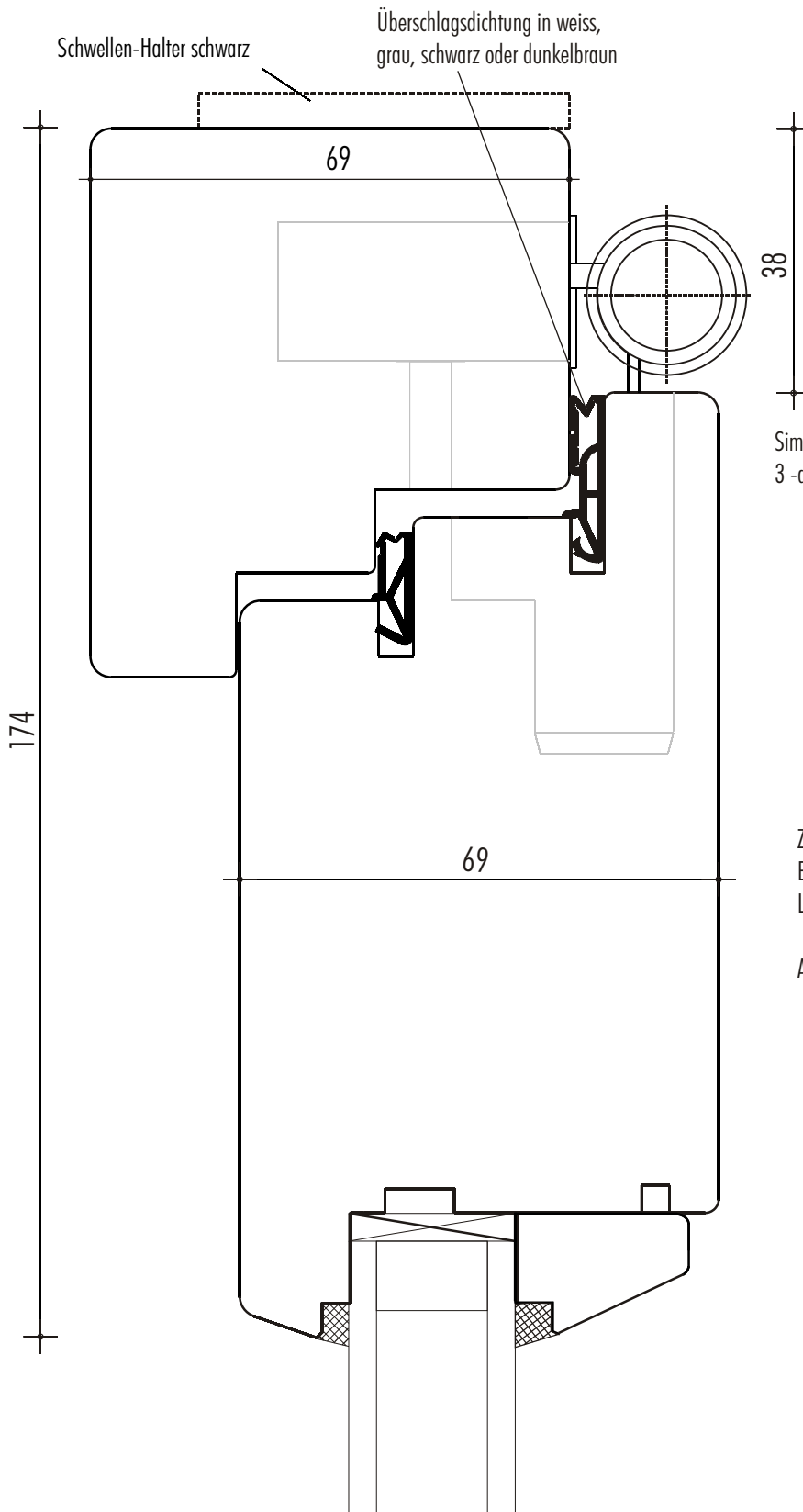
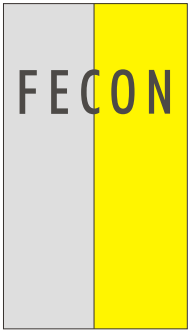
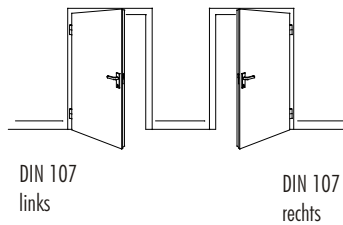


Typ BH

Türschloss
5-fach-
Verriegelung
GU- Security

Sicherheits-
Schließblech





Typ BH

Standard - Haustür
einwärtsschlagend

Bandseite

Simonswerk BAKA 3D-20 protect FD
3-dimensional verstellbar

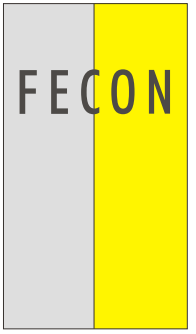
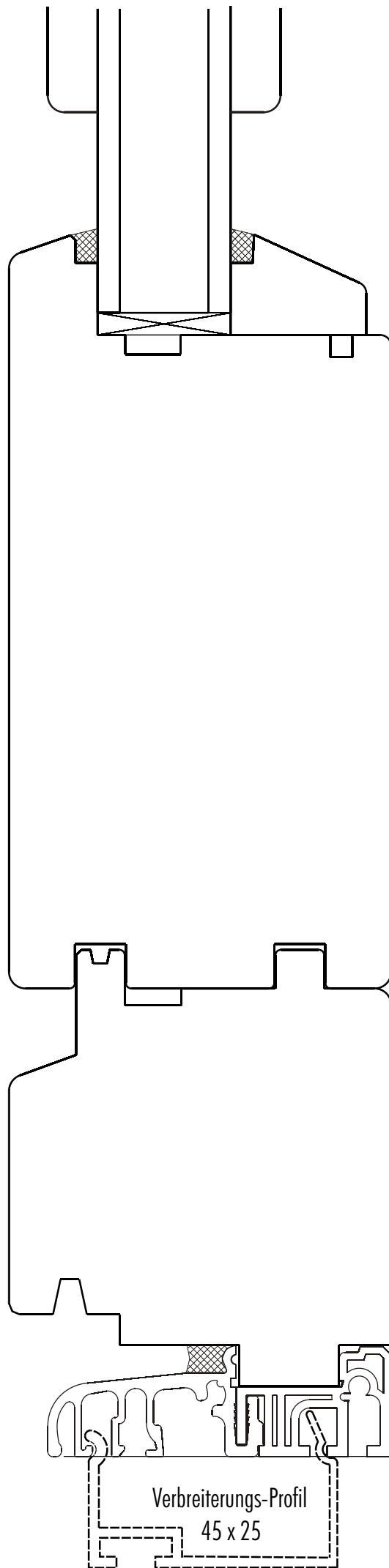


- mit Stiftsicherung
- Höhen-Verstellung am mittleren Band

Zum Aushängen des Türblattes und Einstellen der Bänder Anleitung beachten!!
Liegt der Tür bei Anlieferung bei

Auf Wunsch:

- Edelstahl - Bänder
- Kappen in RAL - Farben



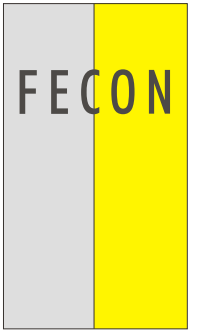
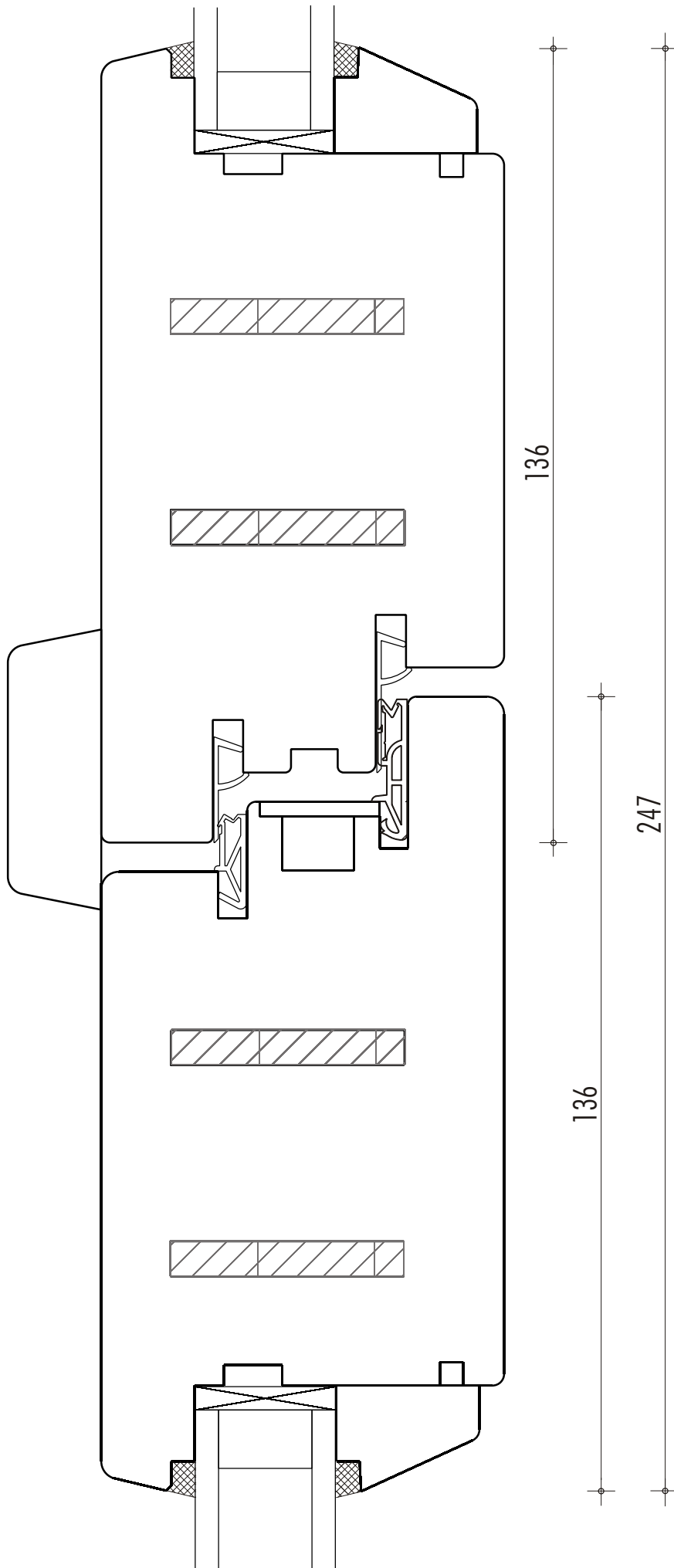
Typ BH

Seitenteil

Unterstück auf
Wunsch mit
Aufdoppelung
von 79mm

Bestellmaß
OKFF UK Element

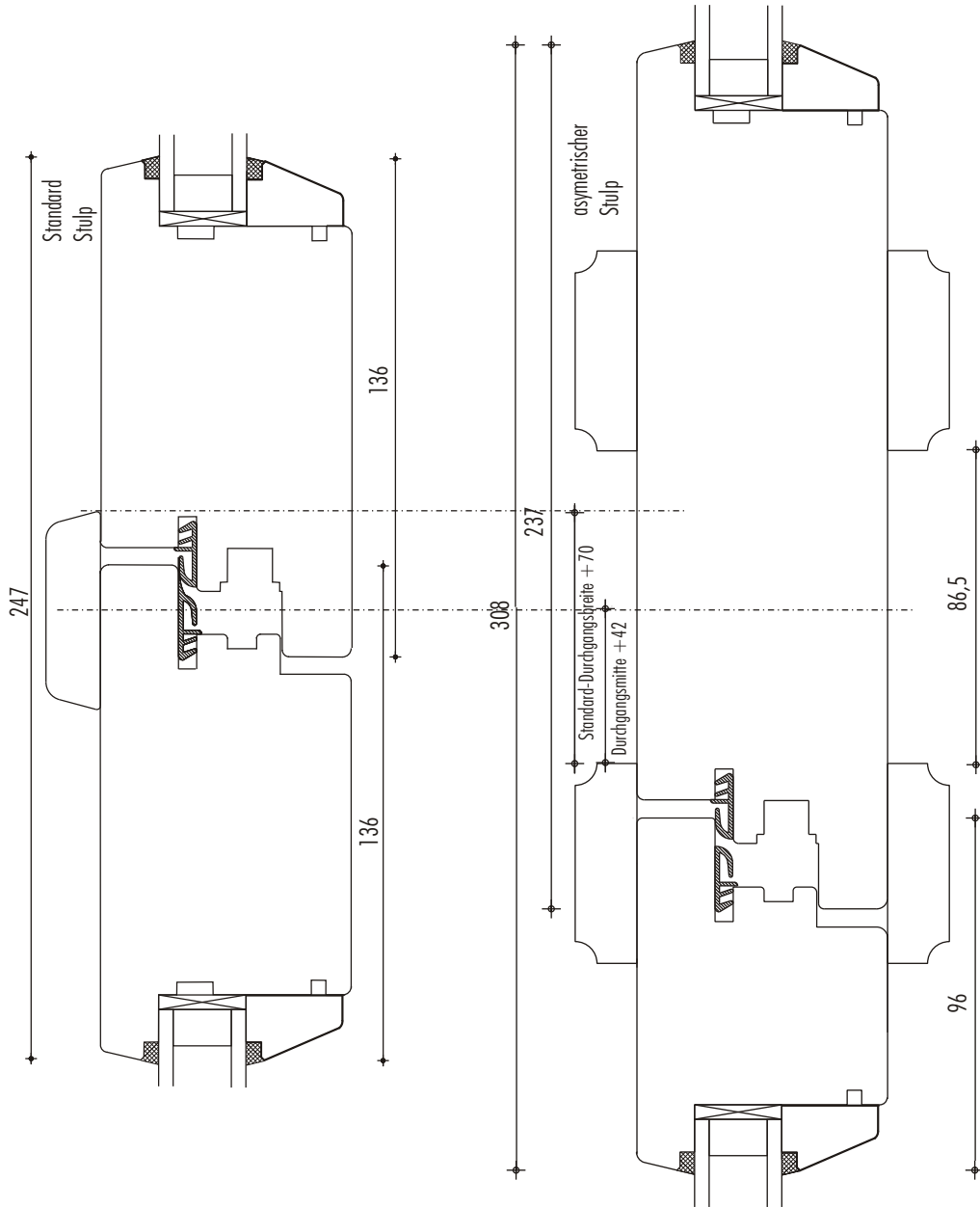
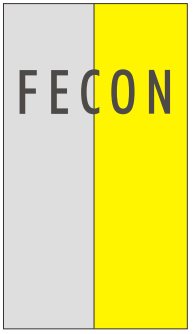
M 1:1



Typ BH

Einwärtsschlabende
überfälzte Haustür

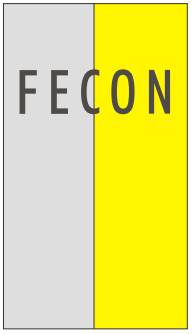
Stulp



Typ BH

Standard Haustür
asymmetrischer
Stulp

Vergleich

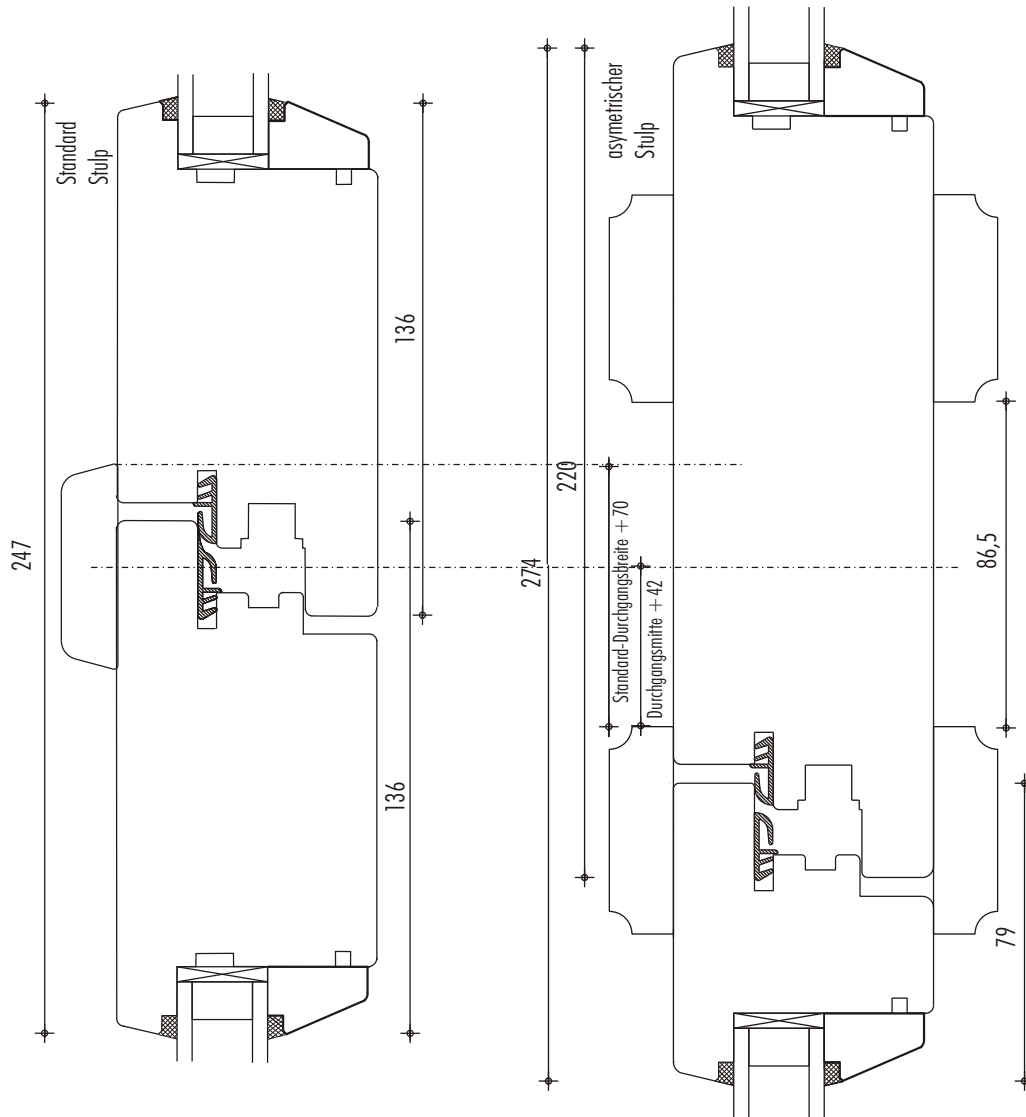


Typ BH

Standard Haustür
asymetrischer
Stulp, schmalste
Stulpbreite

Stahleinlage für
Standflügel-Stulp
nicht möglich

Vergleich



DIE FENSTERCONNECTION

274

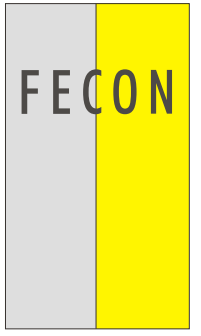
220

Standard-Durchgangsbreite + 70

Durchgangsmitte + 42

86,5

79

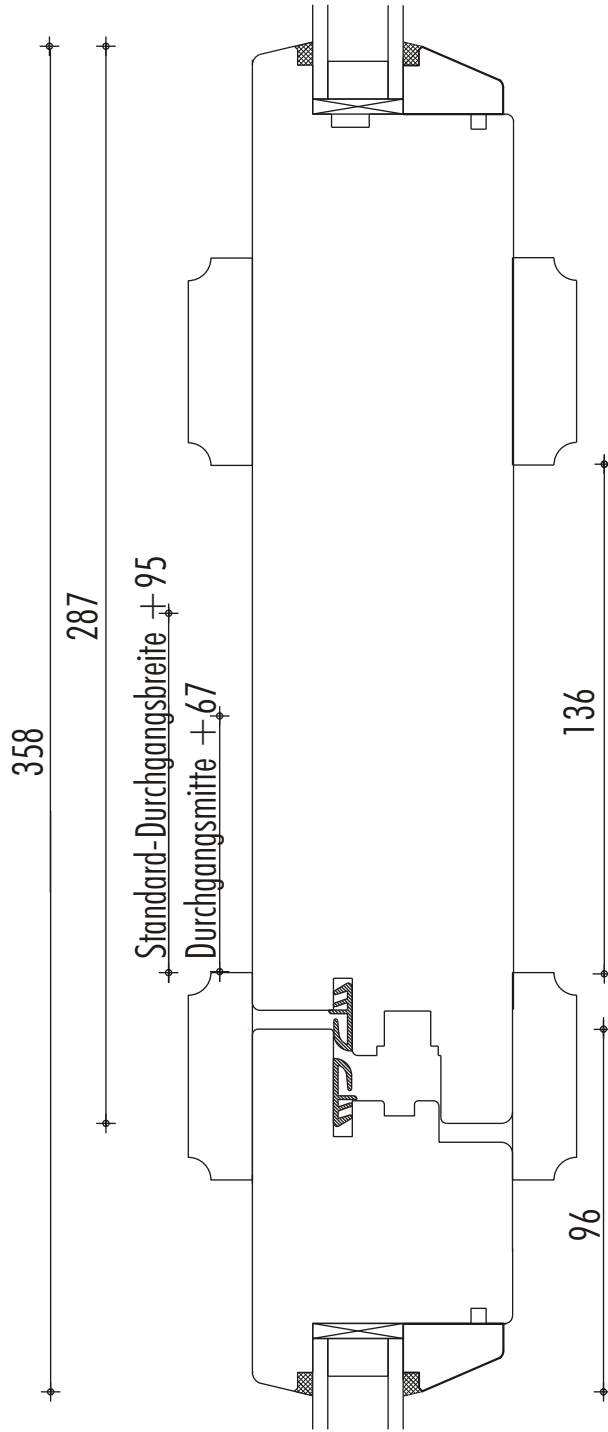
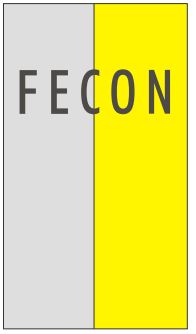


Typ BH

Standard Haustür

asymmetrischer
Stulp, schmalste
Stulpbreite

Stahleinlage für
Standflügel-Stulp
nicht möglich

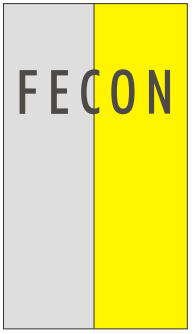


Typ BH

Standard Haustür
asymmetrischer
Stulp

Schlosstiefe
90mm

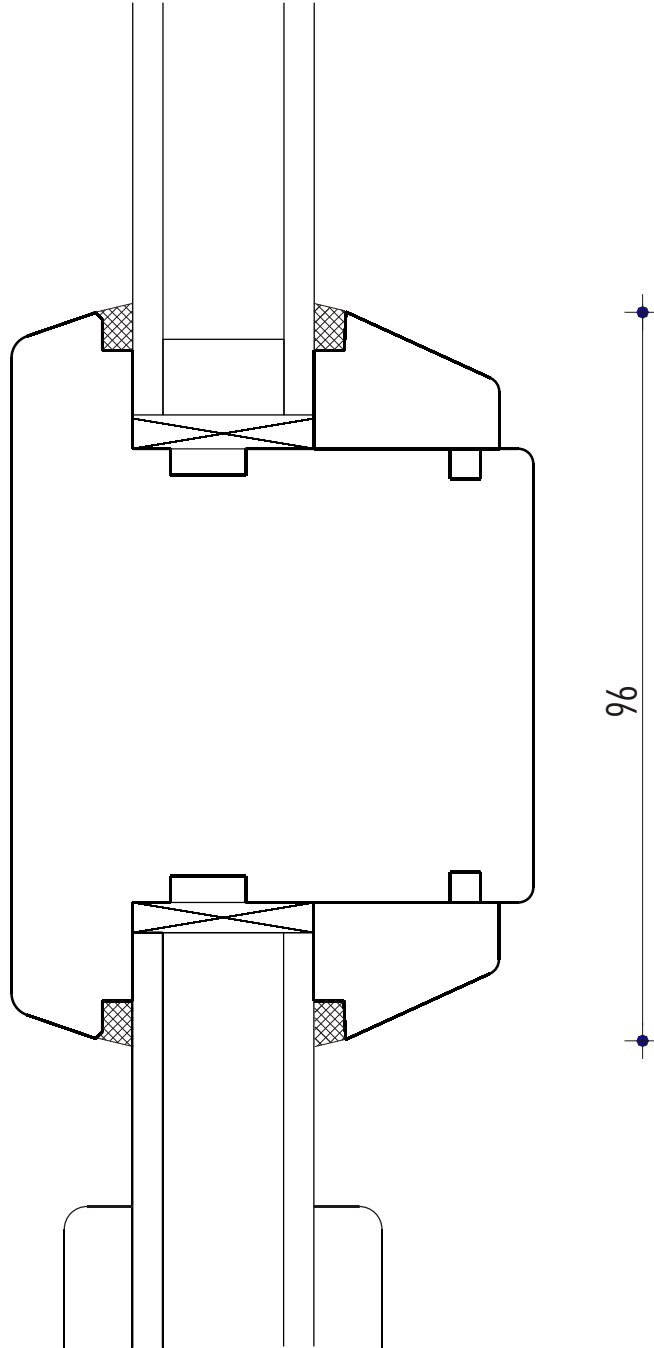
Größtmögliche
Öffnungsbreite

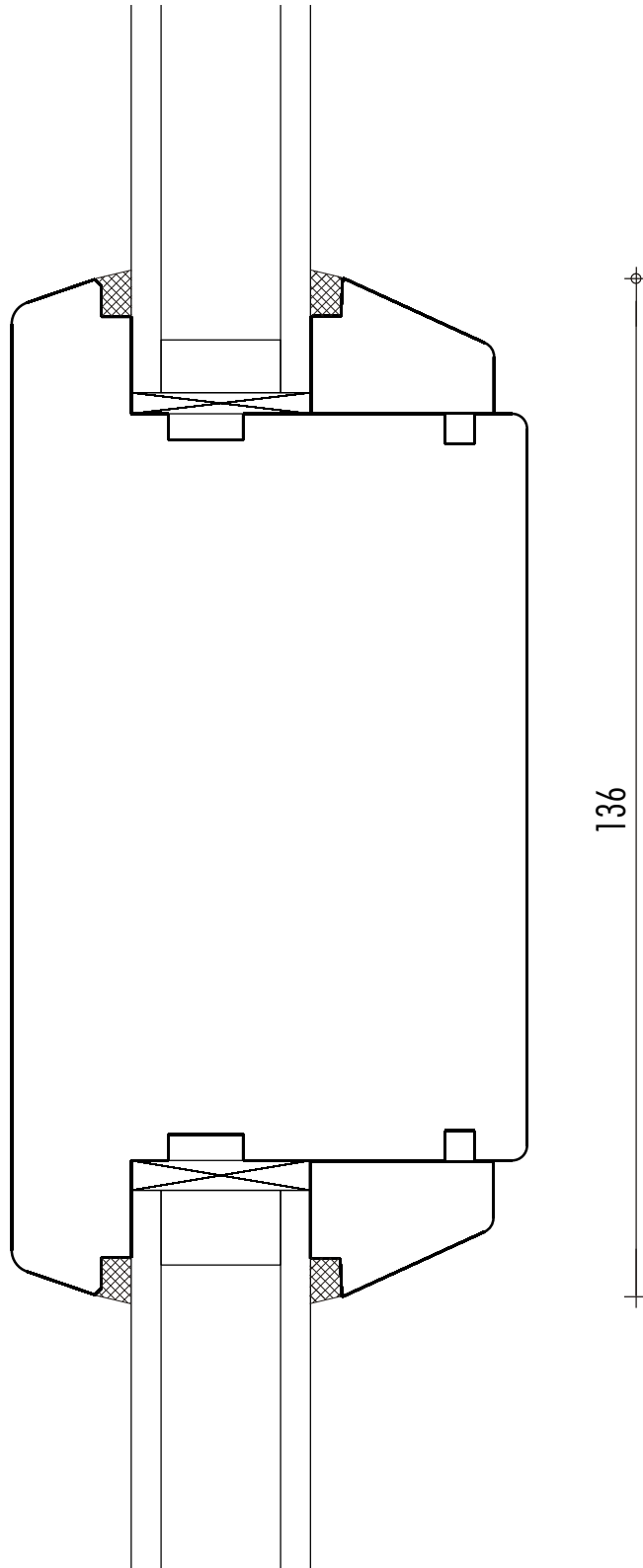
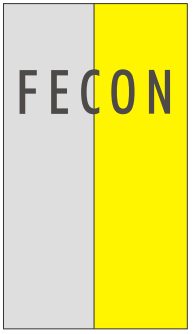


Typ BH

Standard Haustür

Standard-Riegel
96 mm

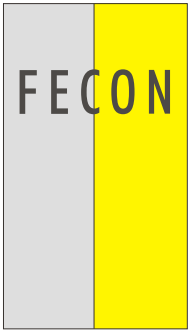




Typ BH und BST

Standard Fenstertür
Standard Haustür

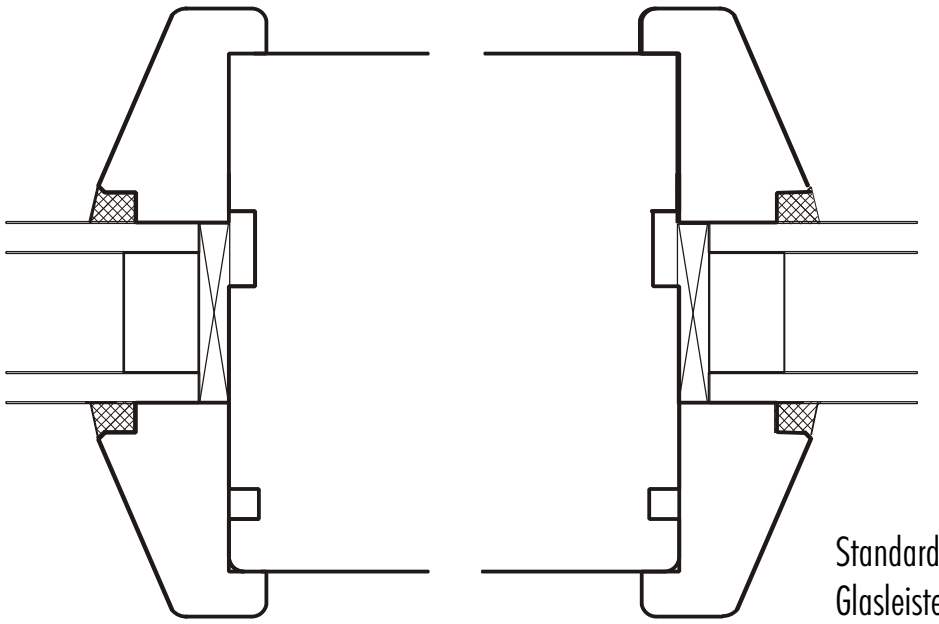
Auf Wunsch:
breiter Riegel



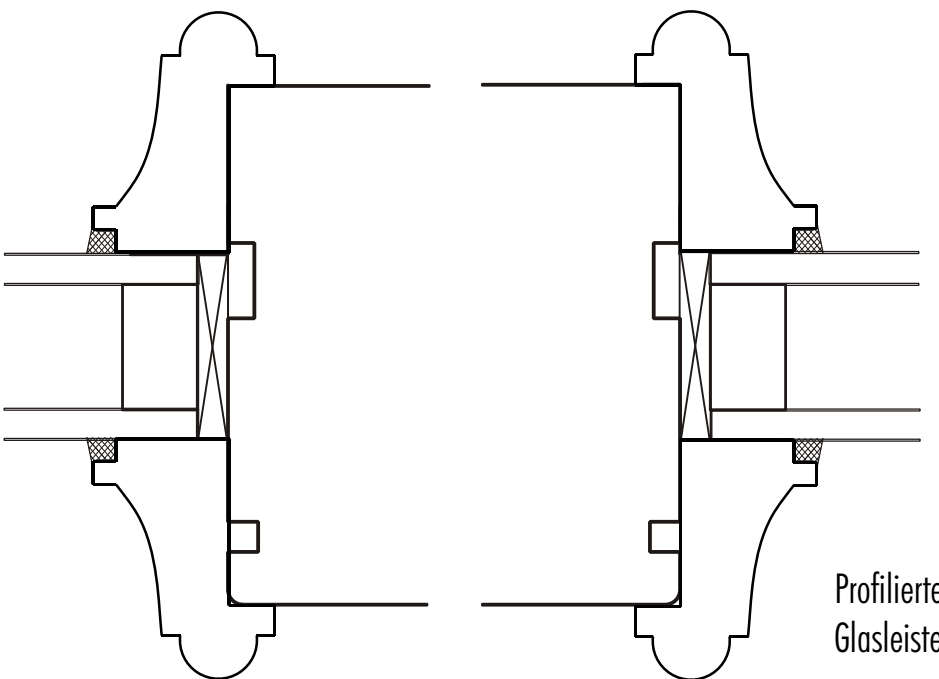
Typ BH und BG

Standard - Haustür

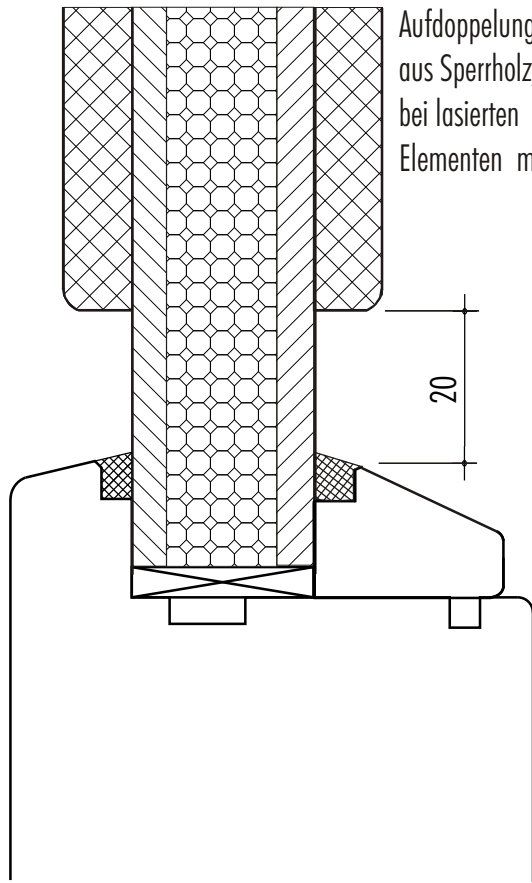
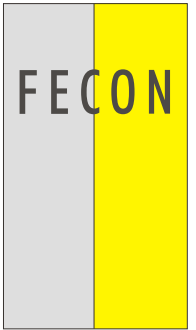
überfälzte Glas-
leisten für
Ganzblatt-
und Rahmentüren



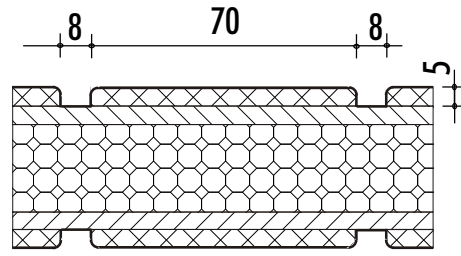
Standard
Glasleiste



Profilierte
Glasleiste



Aufdoppelung mit Nuten
aus Sperrholz,
bei lasierten
Elementen massiv

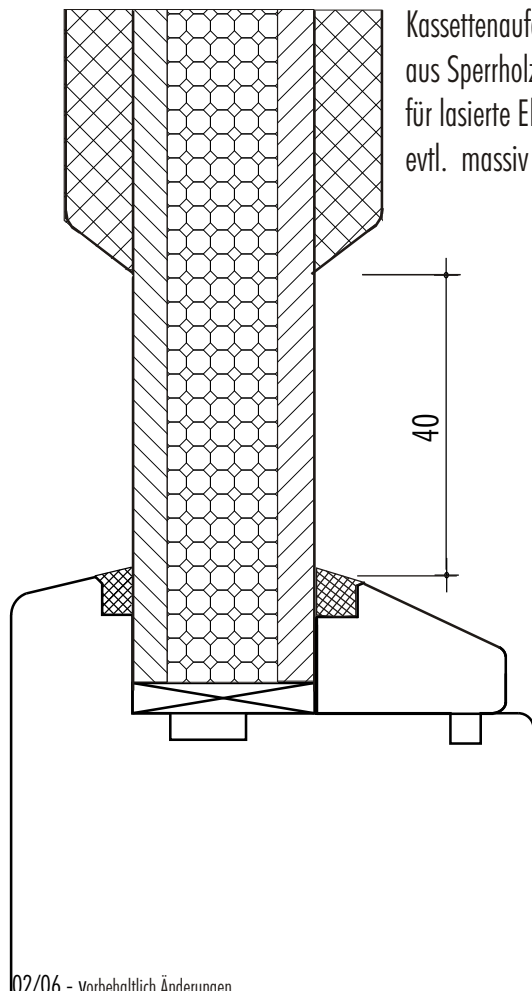
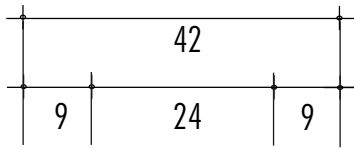


M 1:2

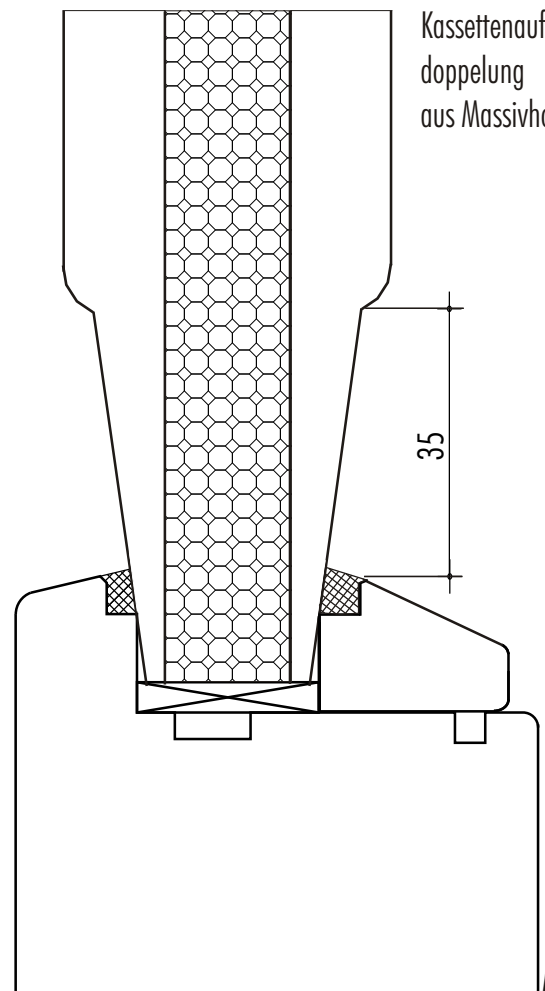
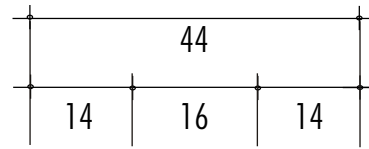
Typ BH

Standard Haustür

Füllungen



Kassettenaufdoppelung
aus Sperrholz,
für lasierte Elemente
evtl. massiv wählen



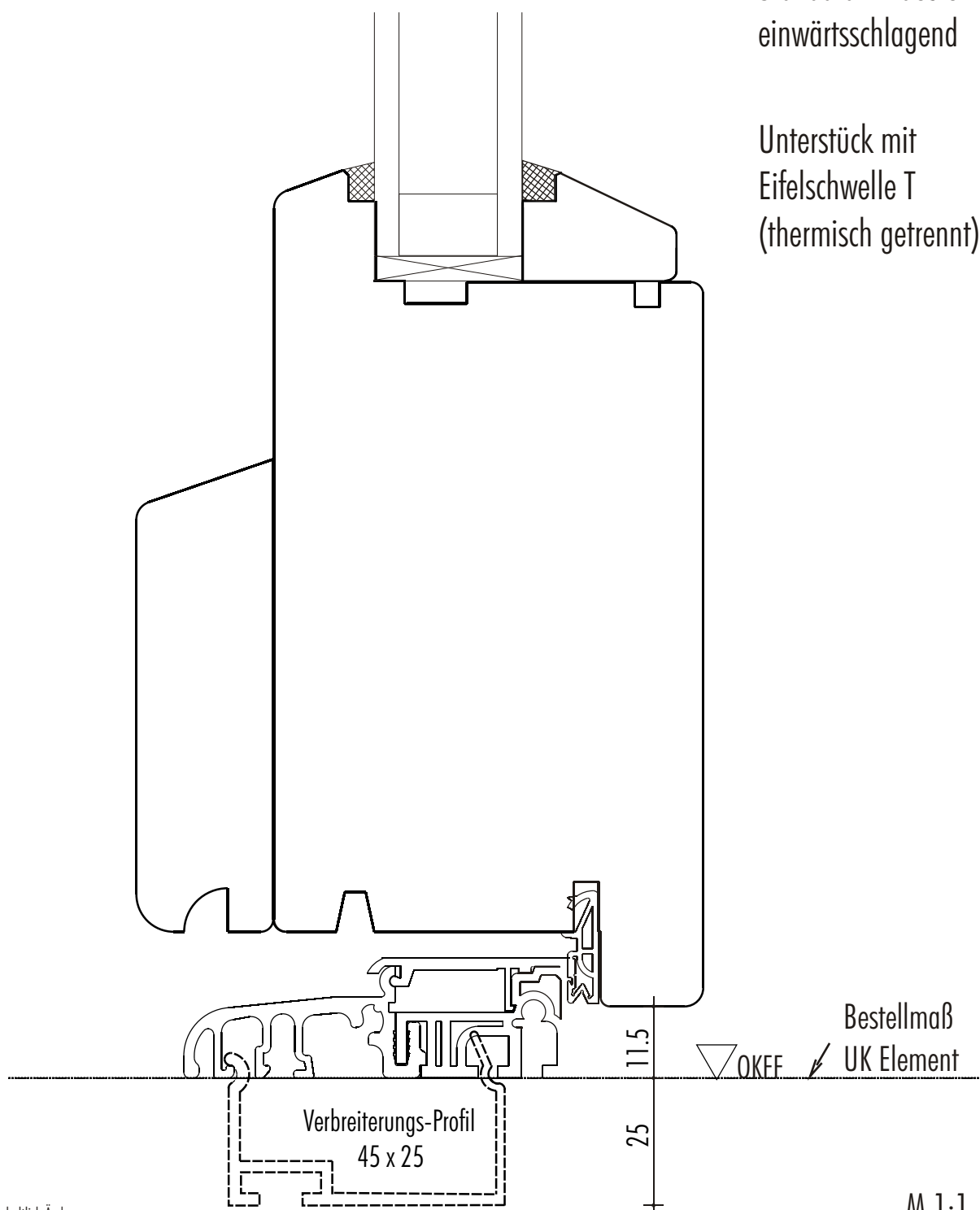
Kassettenauf-
doppelung
aus Massivholz

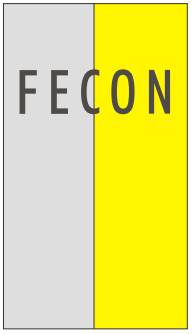


Typ BH

Standard - Haustür
einwärtsschlagend

Unterstück mit
Eifelschwelle T
(thermisch getrennt)

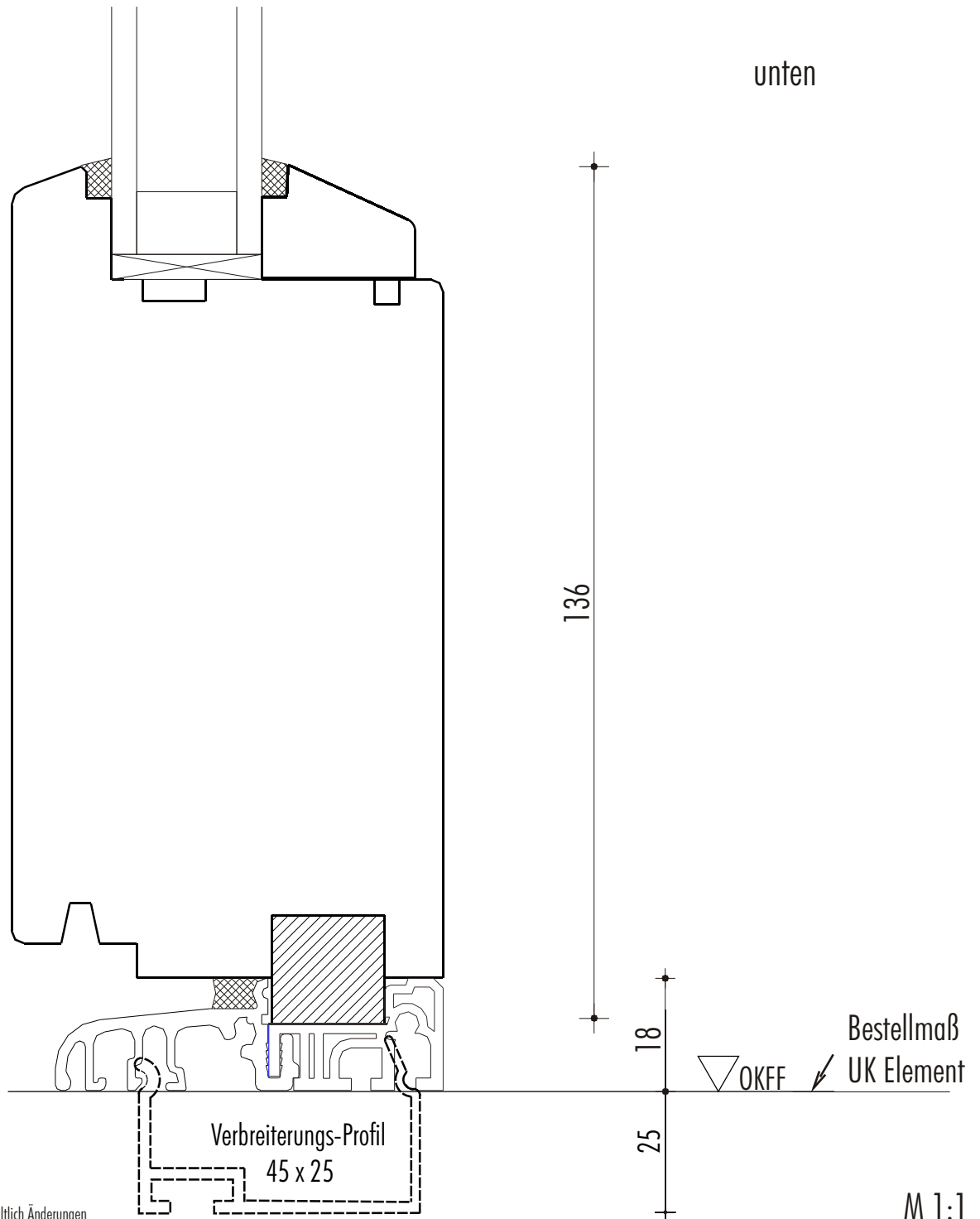


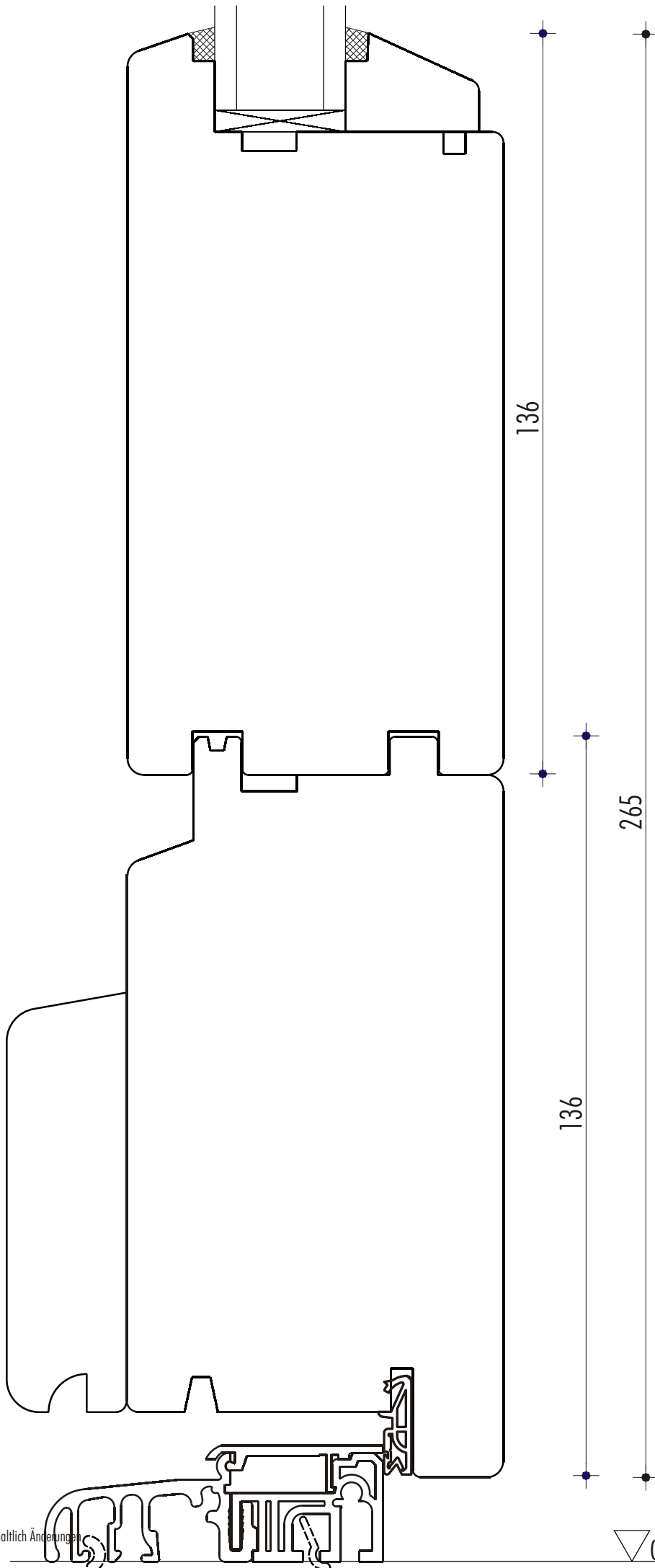


Typ BH

Seitenteil

unten





Typ BH

Standard - Haustür
einwärtsschlagend

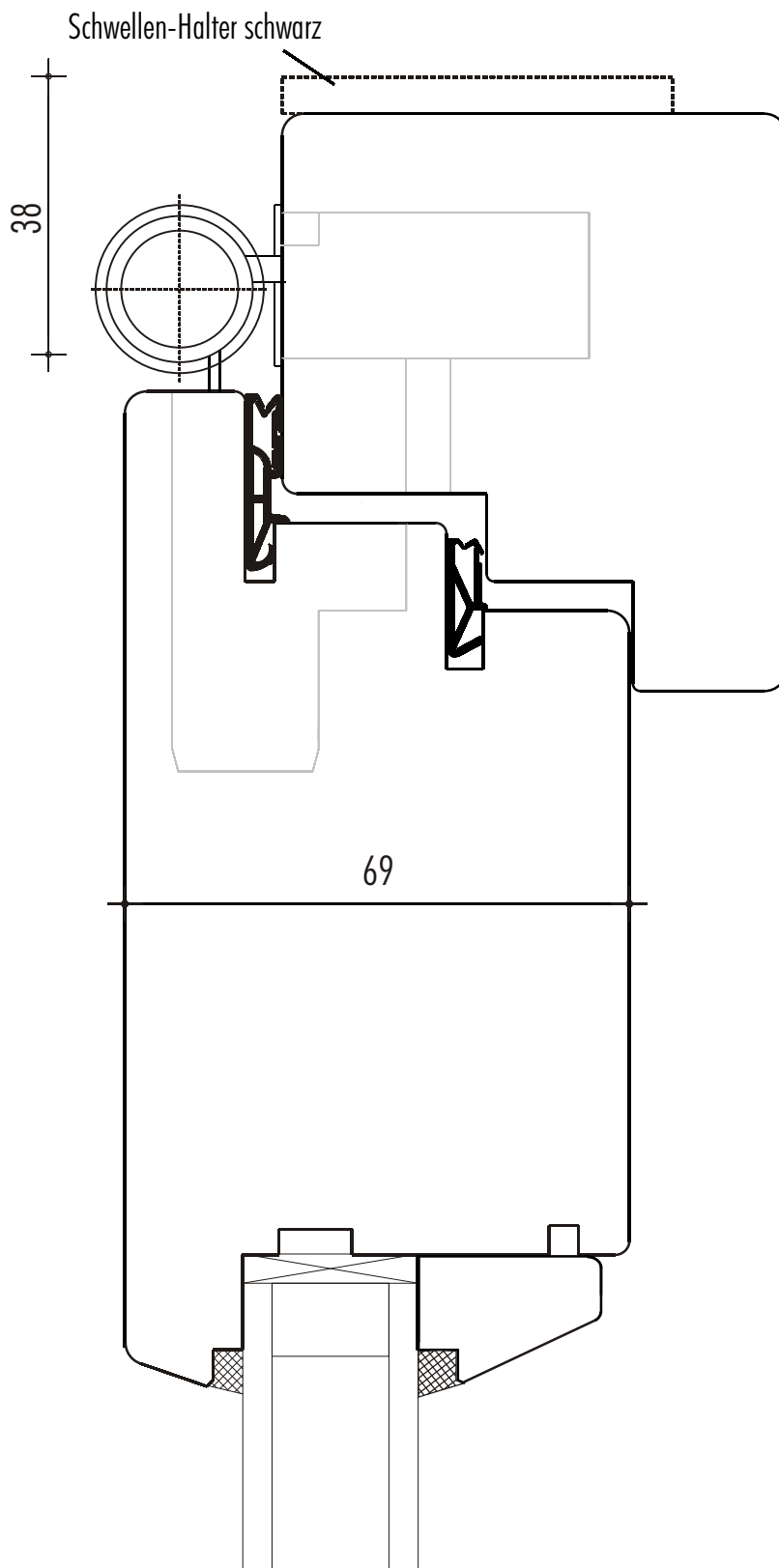
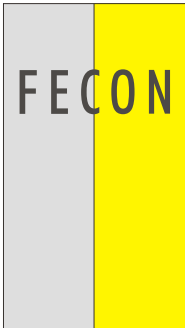
Unterstück
auf Wunsch mit
Aufdoppelung
von 136mm

M 1:1

Bestellmaß

UK Element





Typ BH

Standard - Haustür
auswärtsschlagend

Bandseite

Bänder:

Simonswerk BAKA 3D-20 protect FD



Standardmässig:

- mit Stiftsicherung
- Höhen-Verstellung am mittleren Band

Auf Wunsch:

- Bänder in Edelstahl
- Kappen in den Farben RAL



Typ BH

Standard - Haustür
einwärtsschlagend

Seitenteil seitlich
und oben

