

Falttore  
Alu AL601F 2.0  
Alu AL602F  
Alu therm. getrennt AL603F  
Stahl ST602F  
BR600

**T E C H N I K**  
Version 2023/11

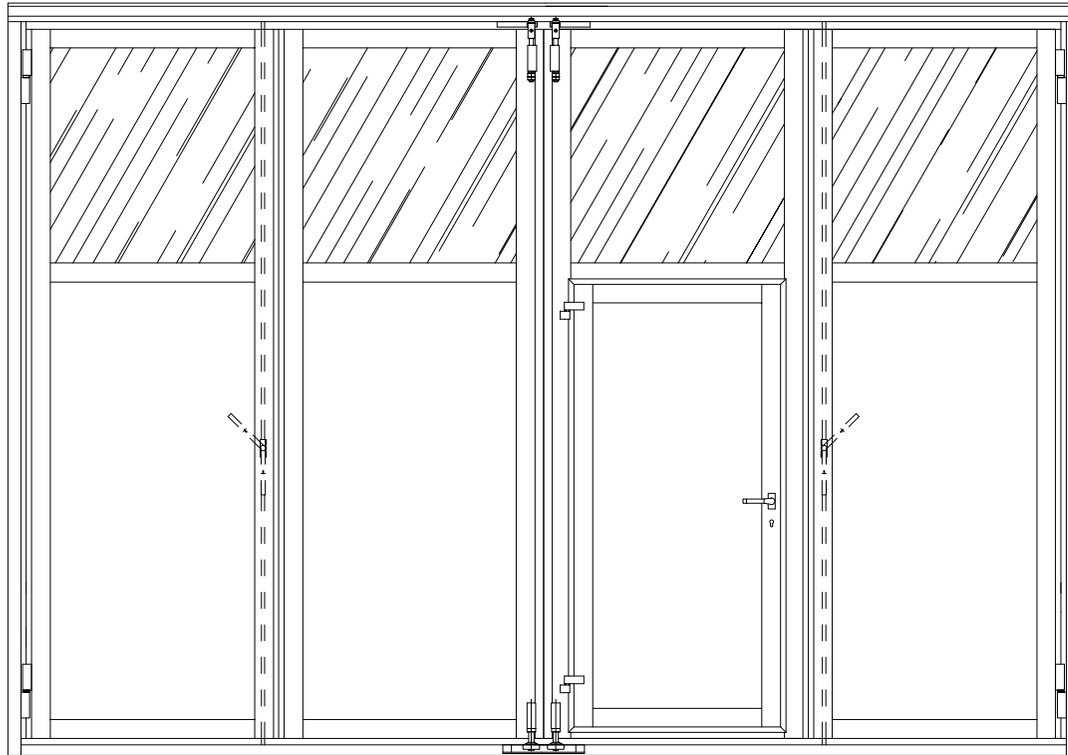
LINDPOINTNER Torsysteme GmbH  
Kalzitstrasse 12  
A-4611 Buchkirchen  
Tel. +43 7243/51 100-0  
Web. [www.lindpointner.com](http://www.lindpointner.com)  
Online-Shop. <https://eshop.lindpointner.com>



Gültig ab 01.11.2023

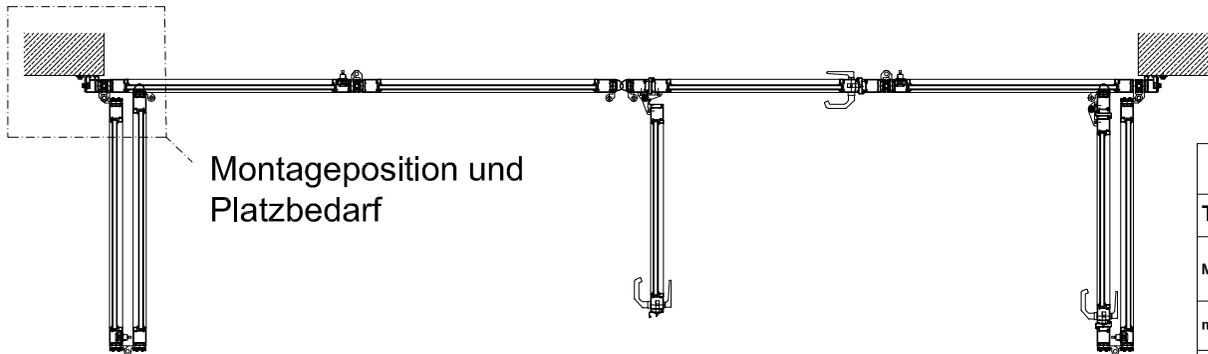
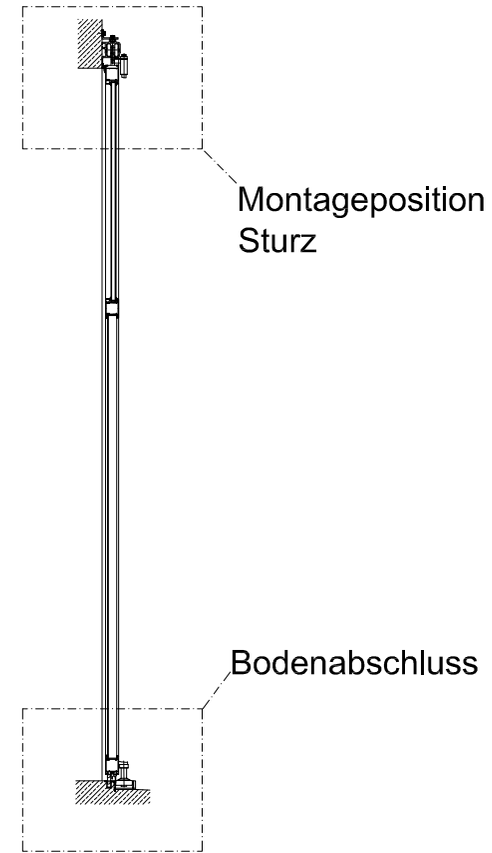
Alle bisherigen Unterlagen verlieren ihre Gültigkeit. Technische Änderungen, Druck- und Satzfehler, drucktechnische Farbabweichungen vorbehalten. Darstellungen sind nur beispielhaft.

# Systemzeichnung Falttor AL601F 2.0, AL602F, AL603F, ST602F



Horizontalschnitt

Vertikalschnitt



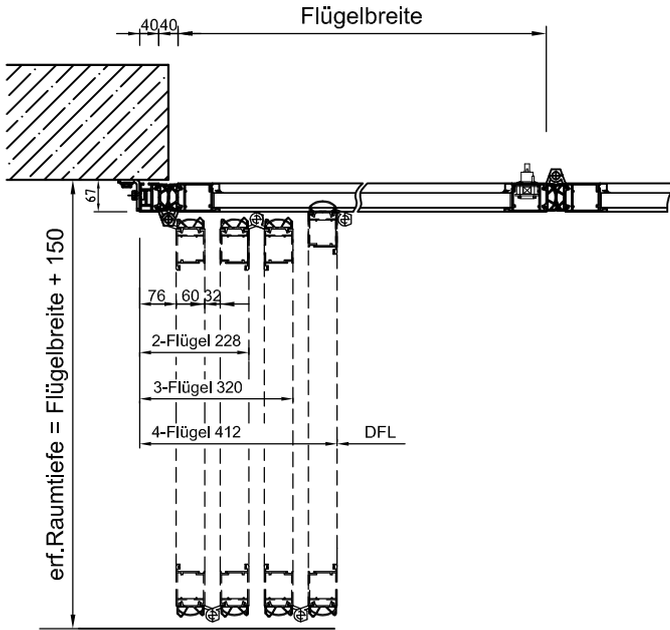
Montageposition und Platzbedarf

Größenbereich Falttor				
Type	AL601F 2.0	AL602F	AL603F	ST602F ST602SF
Material	Aluminium	Aluminium	Aluminium thermisch getrennt	Stahl
max. Torgröße BB x BH	10400x4800 mm	15600x5600 mm	15600x5600 mm	15600x7000 mm
max. Flügelbreite	1300 mm	1300 mm	1300 mm	1300 mm

# Flügel-Platzbedarf

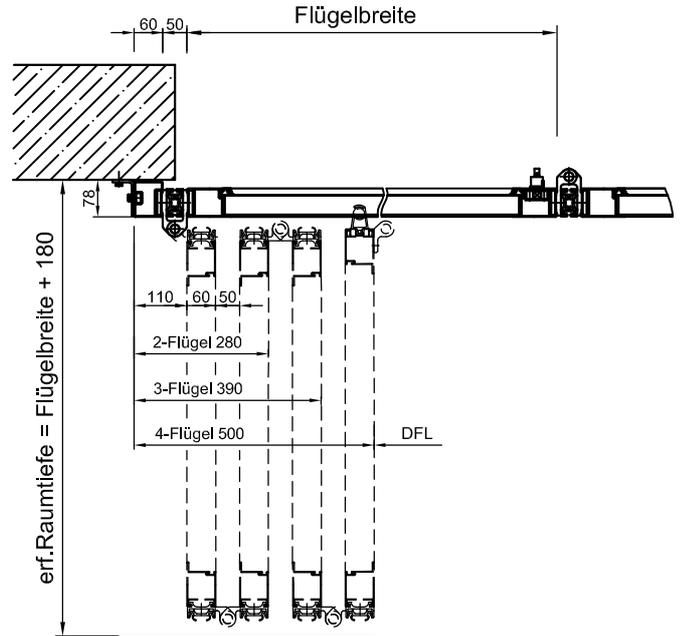
## AL601F 2.0

90° Öffnung



## AL602F AL603F ST602F

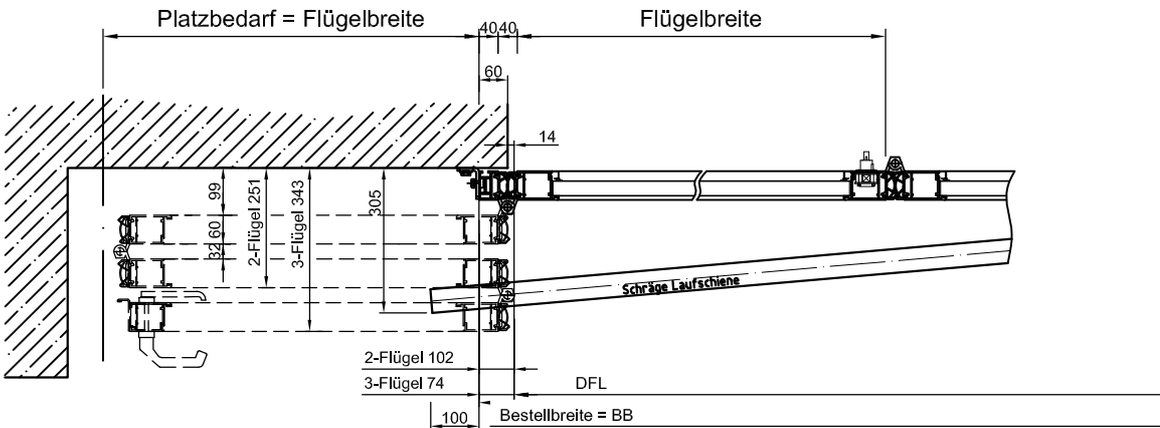
90° Öffnung



## AL601F 2.0

180° Umlenkung (max. 3 Flügel, handbetätigt)

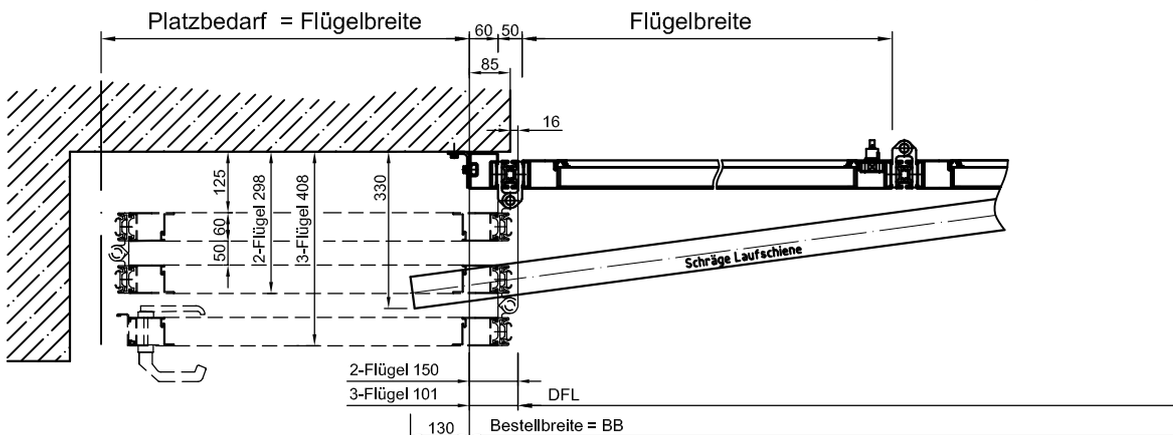
(keine durchgehende Bodenführung möglich)



## AL602F AL603F ST602F

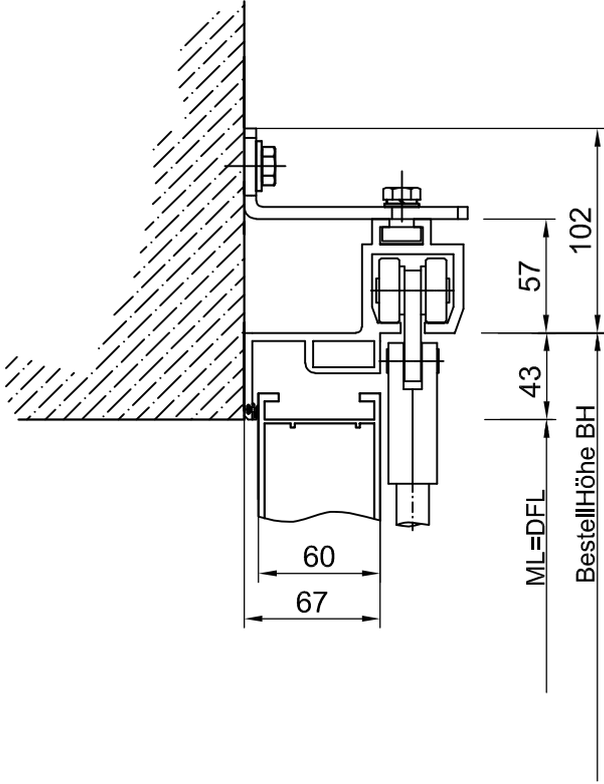
180° Umlenkung (max. 3 Flügel, handbetätigt)

(keine durchgehende Bodenführung möglich)

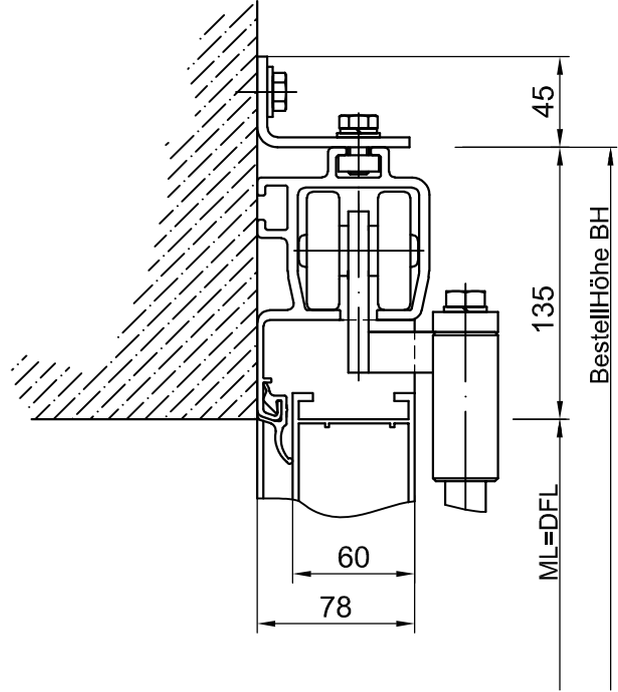


# Montageposition Sturz vor/hinter der Leibung

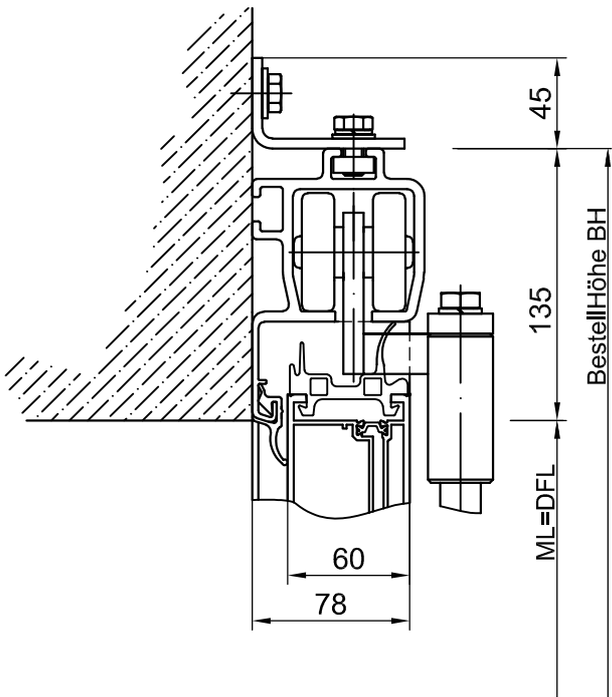
AL601F 2.0



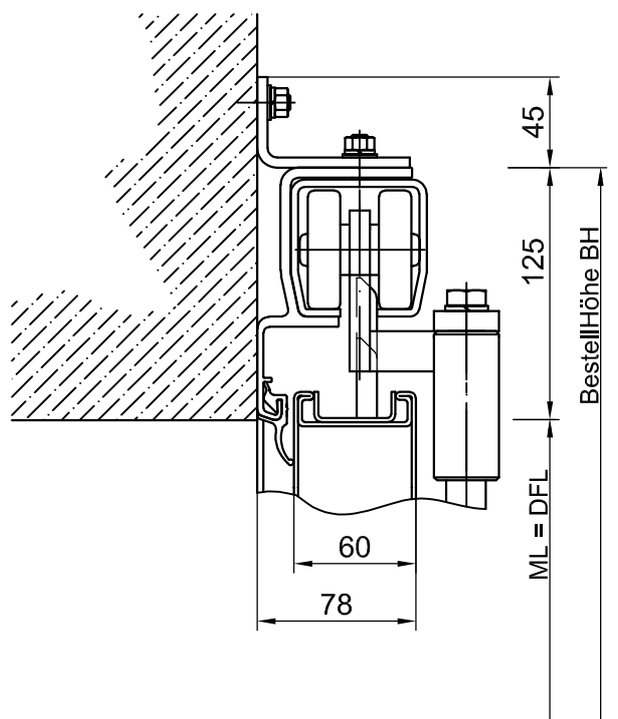
AL602F



AL603F

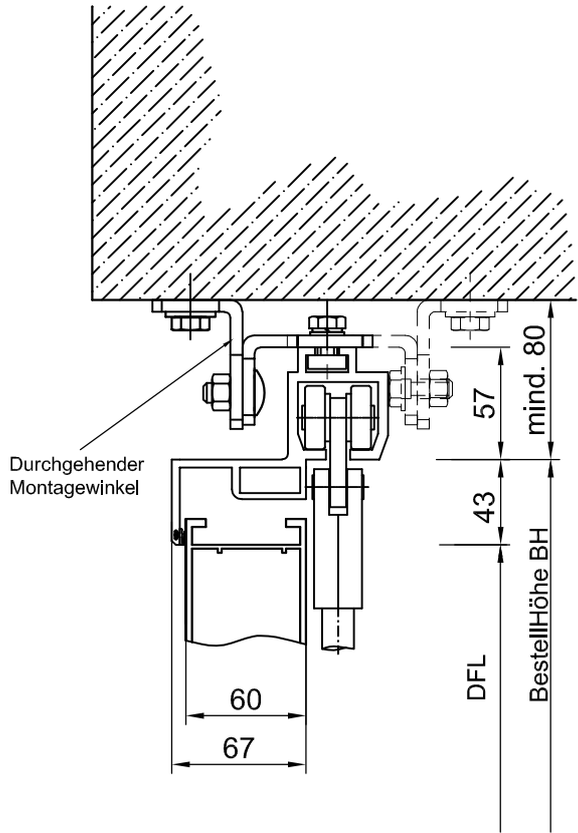


ST602F

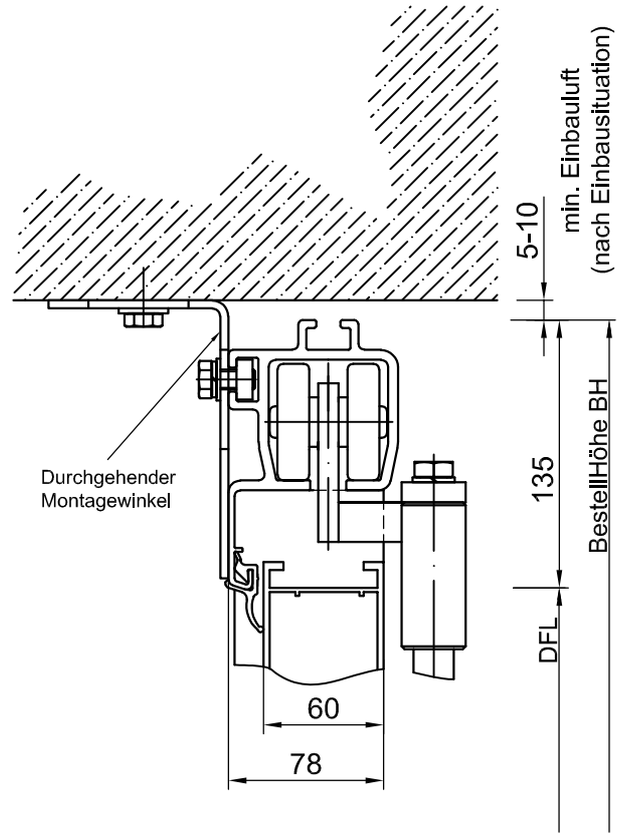


# Montageposition Sturz in der Leibung

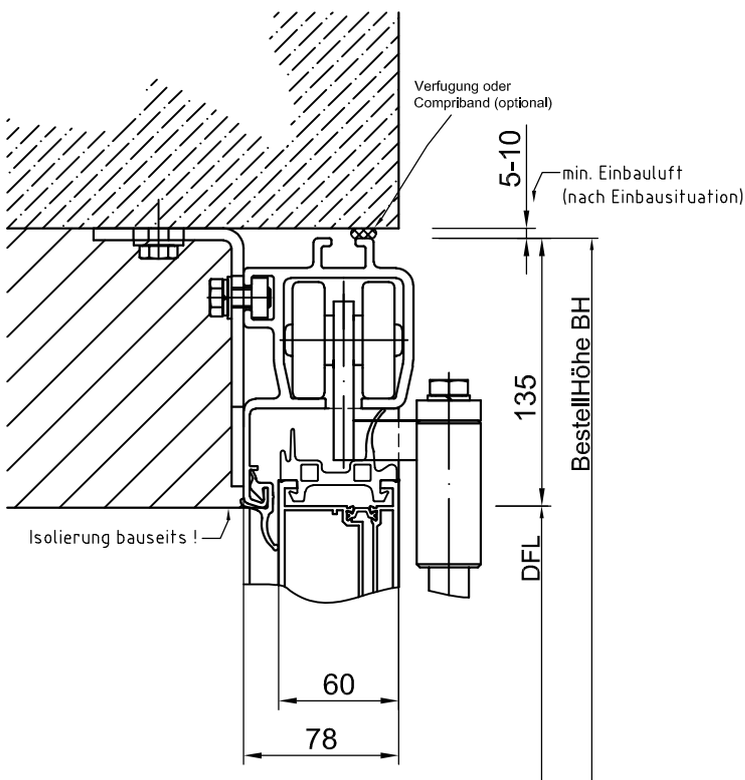
AL601F 2.0



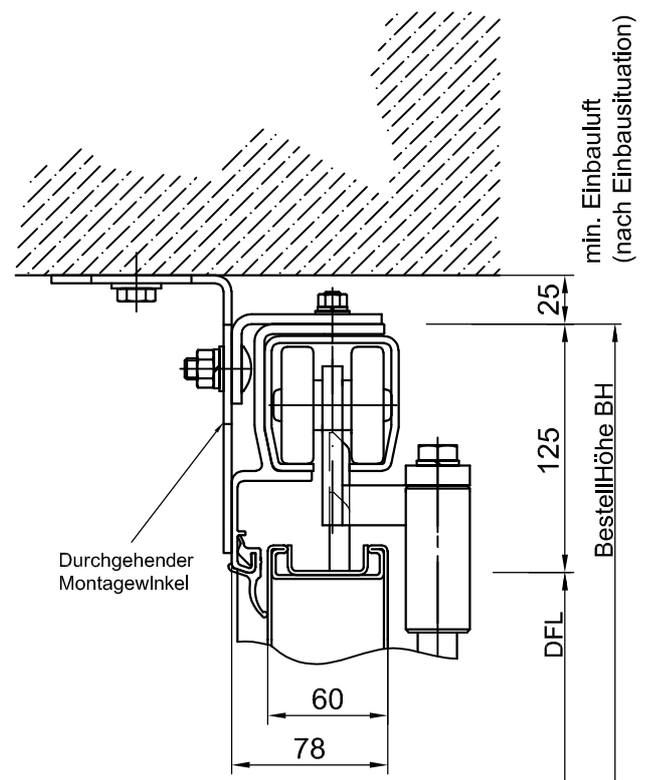
AL602F



AL603F

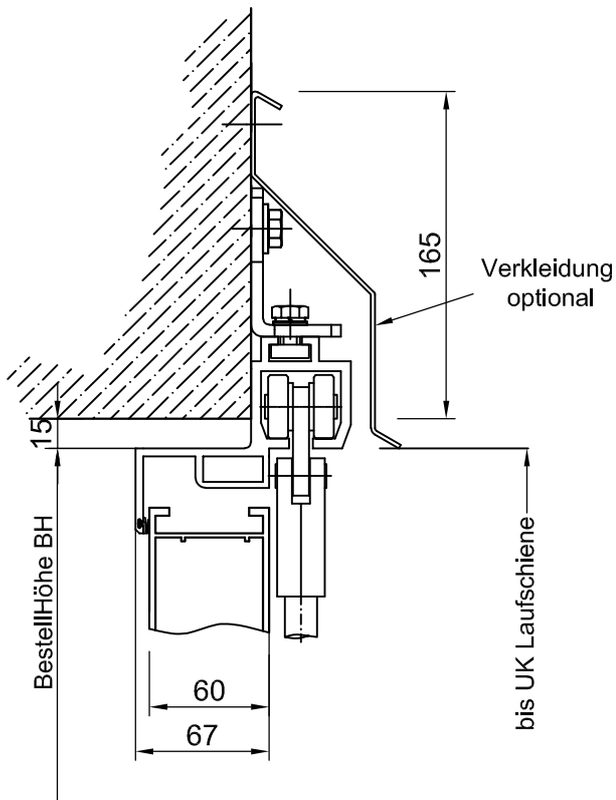


ST602F

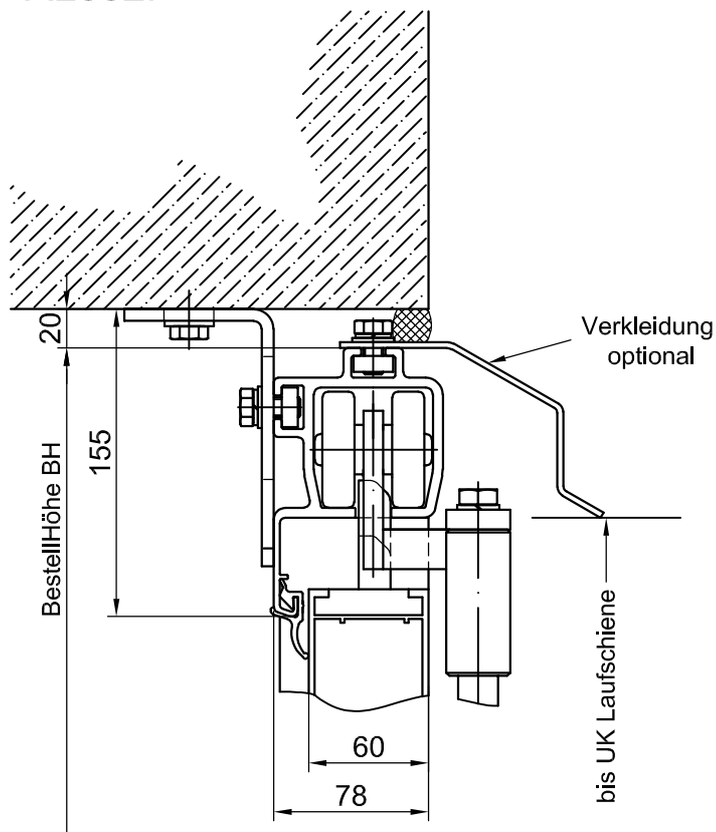


# Montageposition Sturz Eckleibung

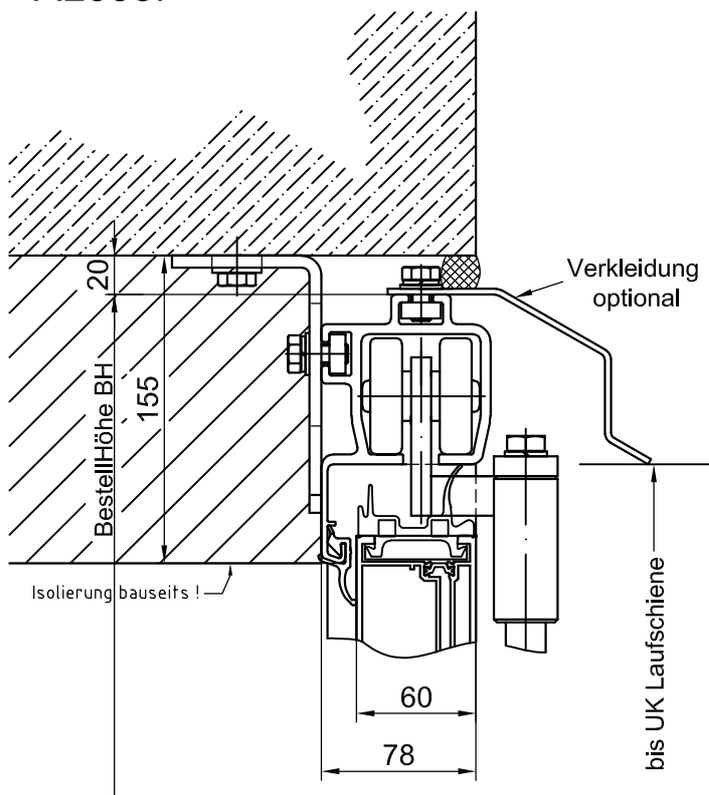
AL601F 2.0



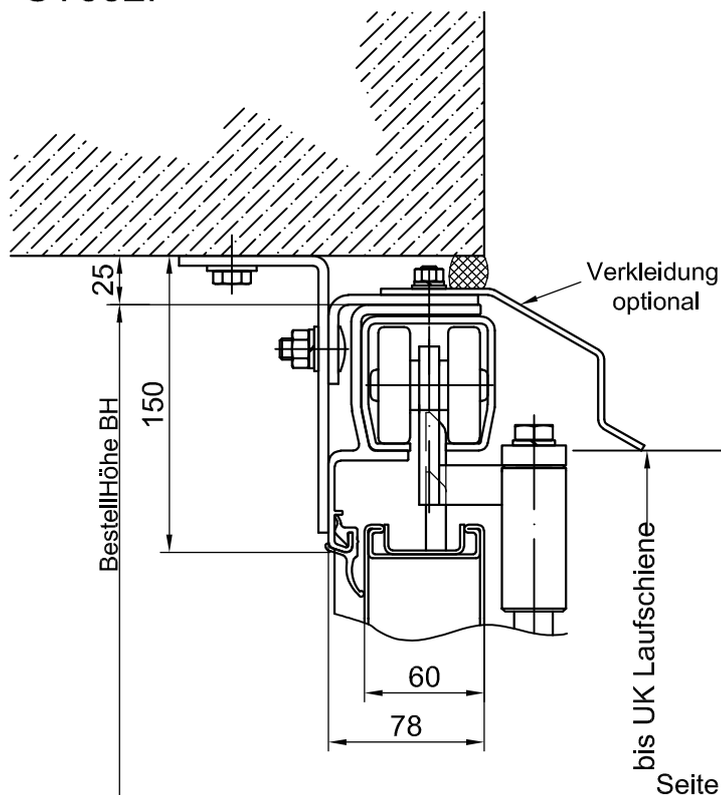
AL602F



AL603F

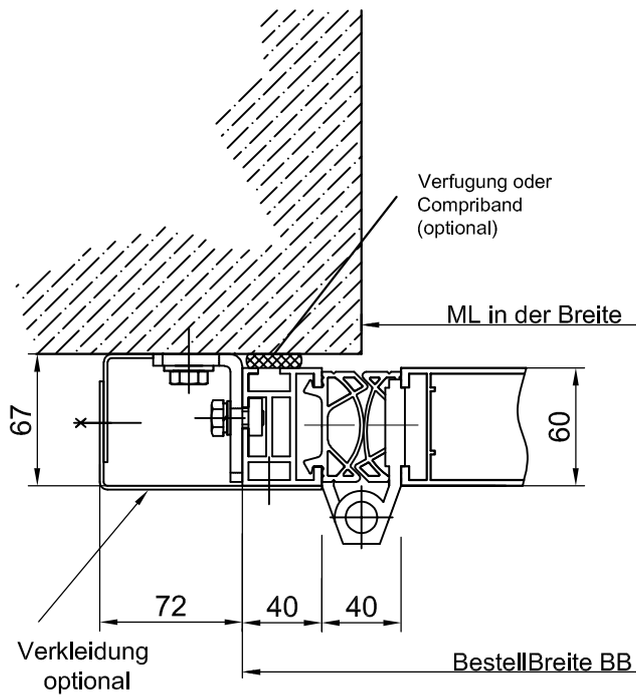


ST602F

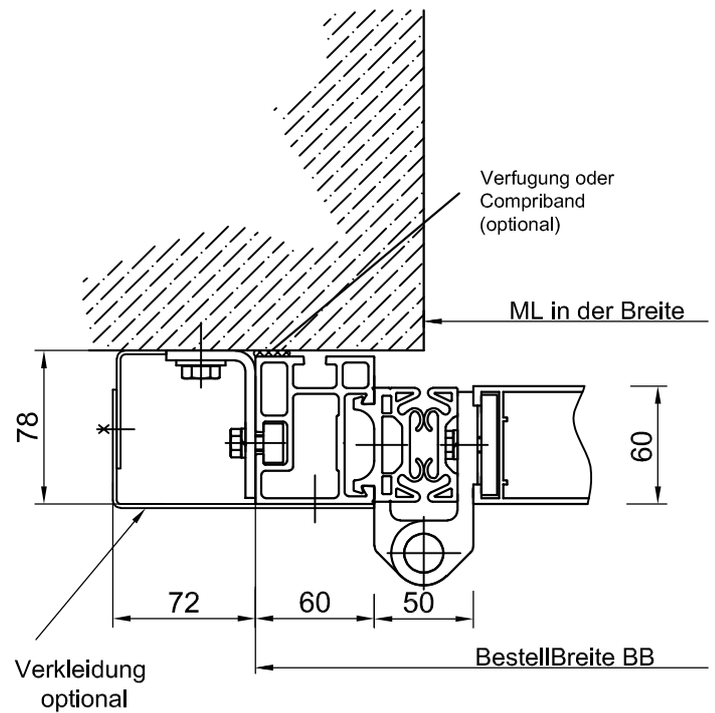


# Montageposition vor/hinter der Leibung seitlich

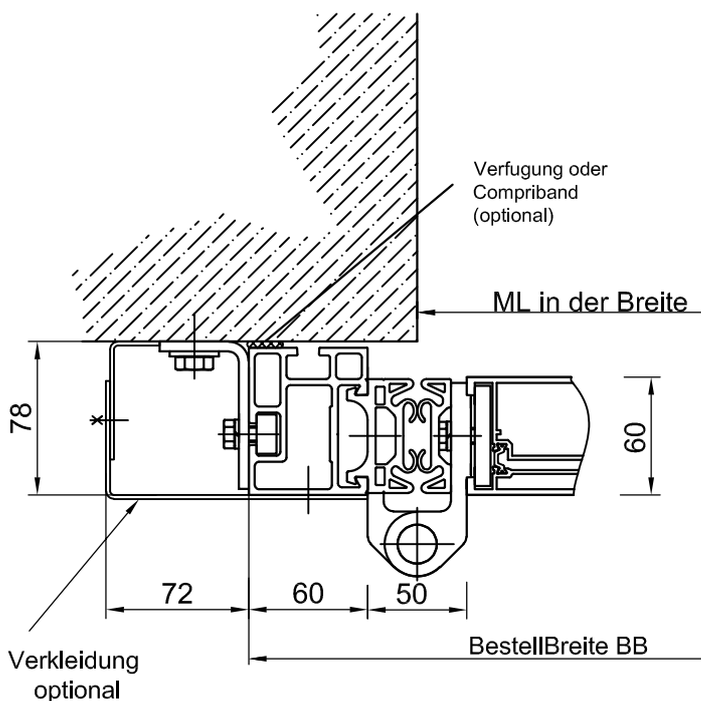
AL601F 2.0



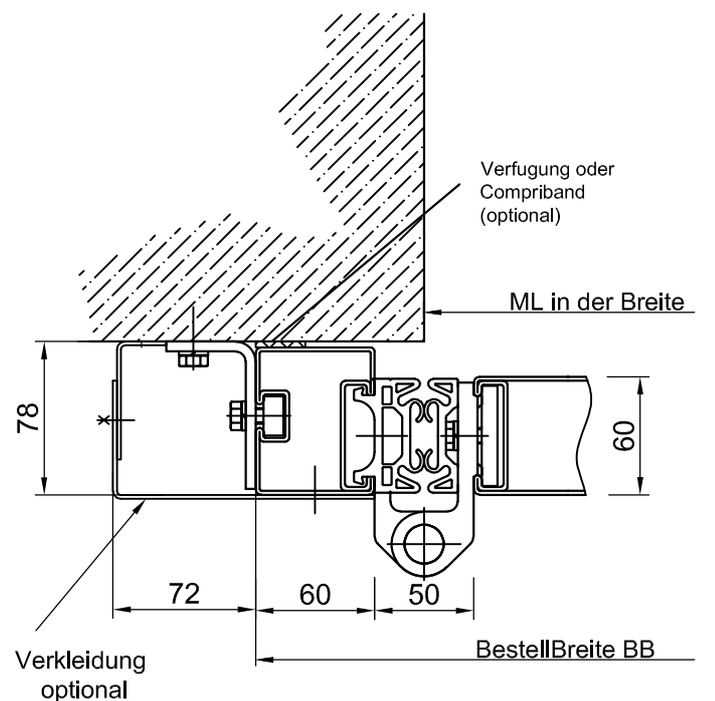
AL602F



AL603F

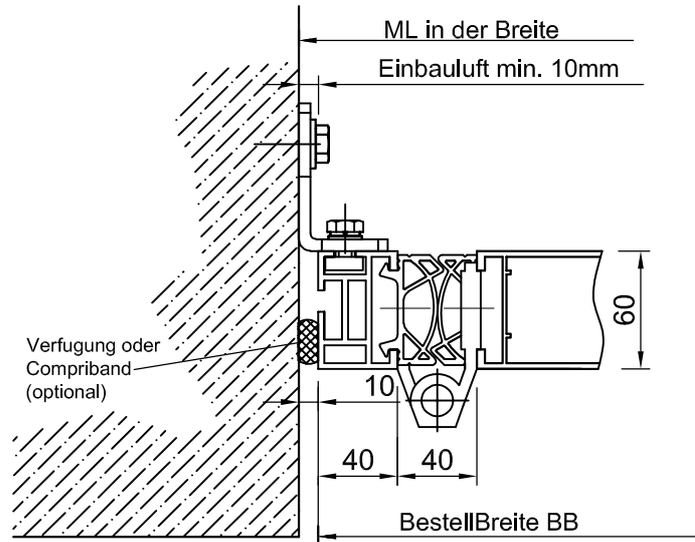


ST602F

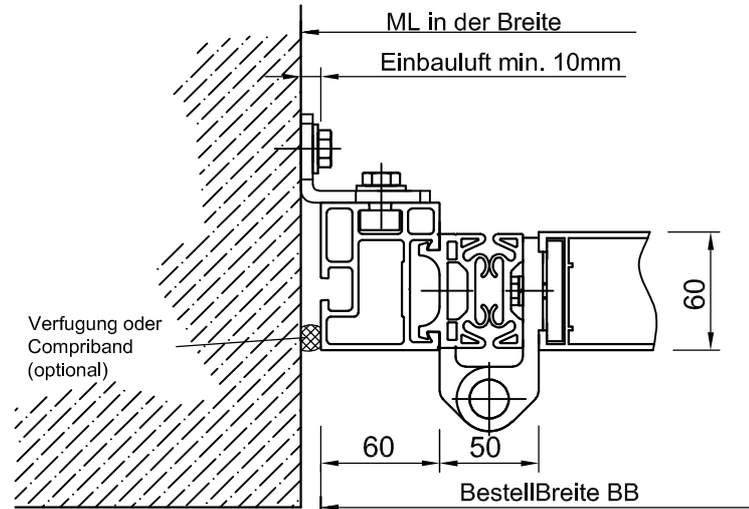


# Montageposition in der Leibung seitlich

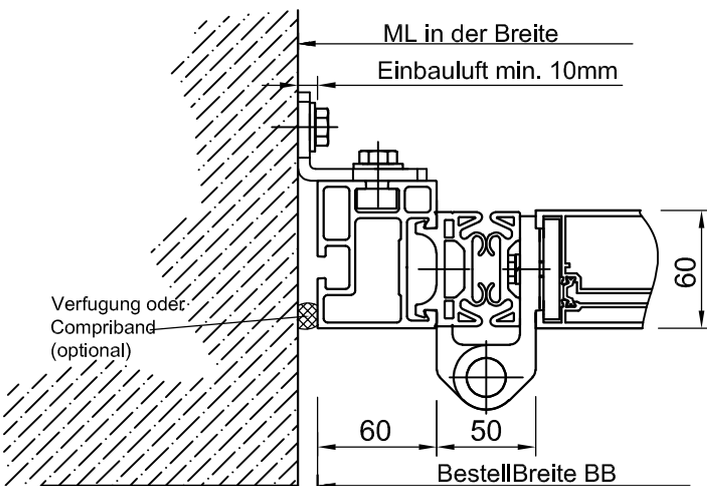
AL601F 2.0



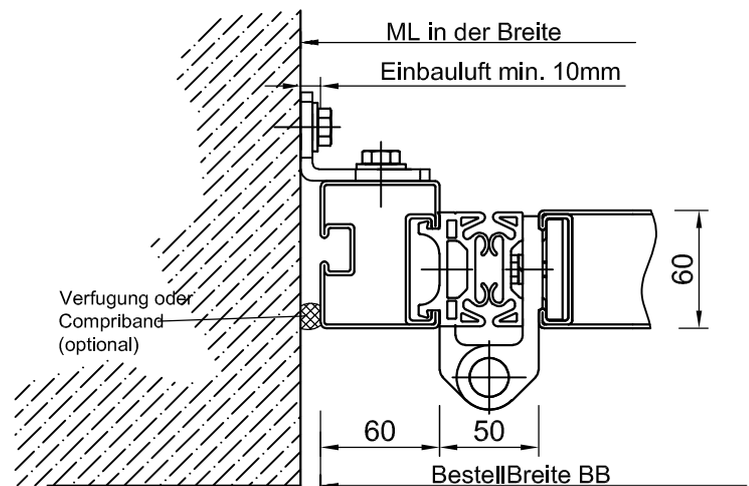
AL602F



AL603F

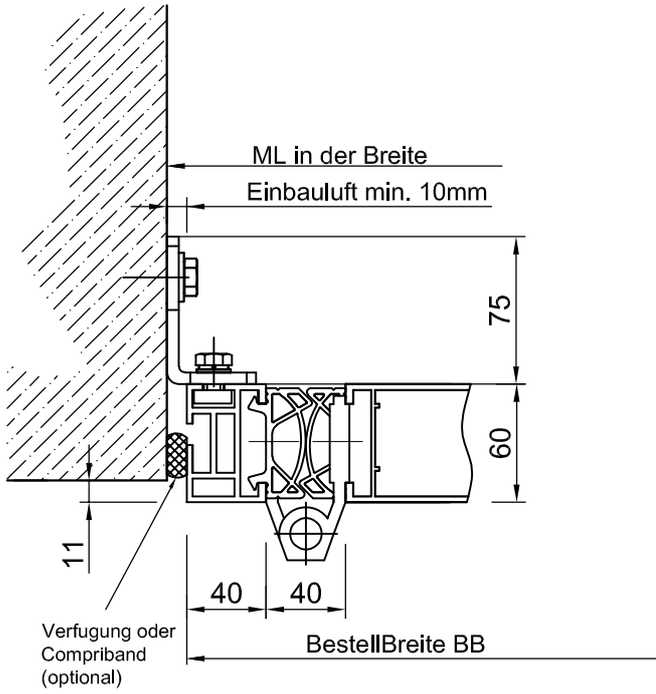


ST602F

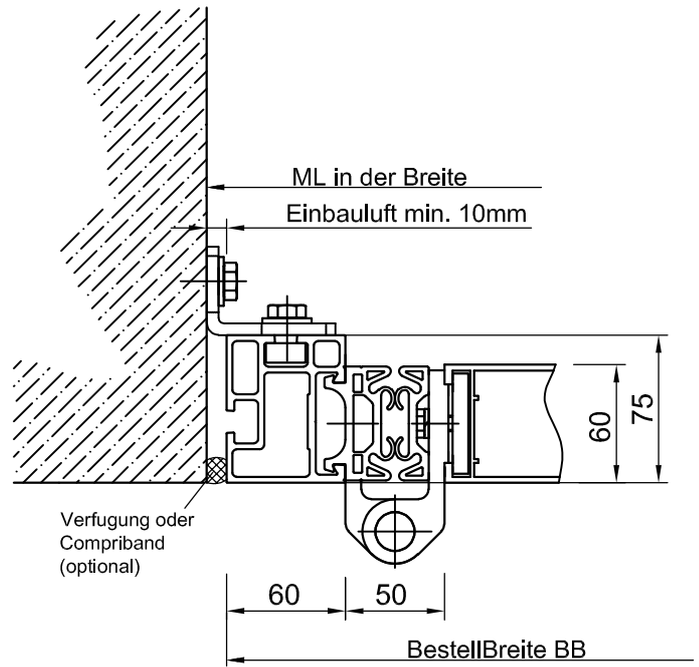


# Montageposition Eckleibung seitlich

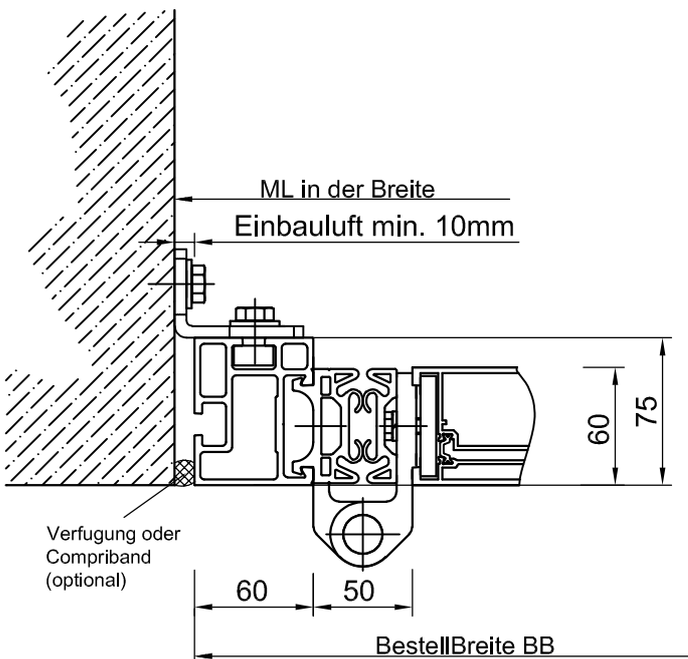
AL601F 2.0



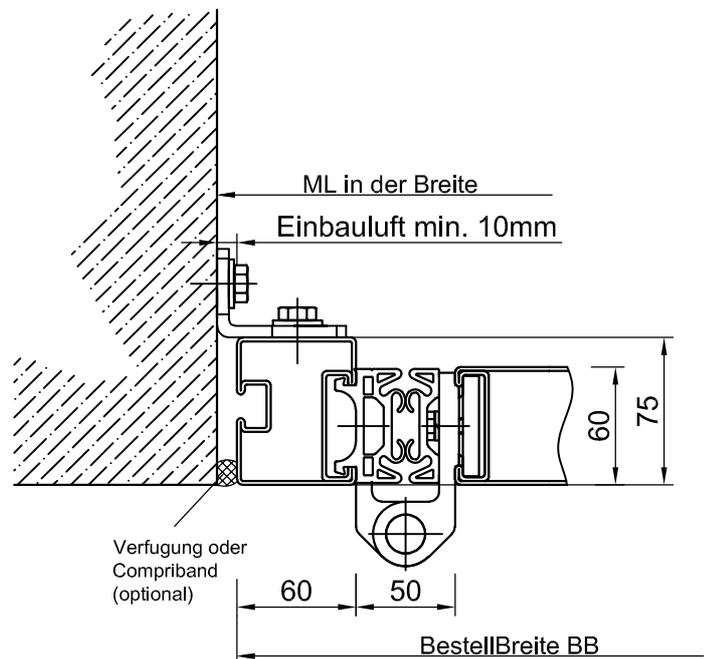
AL602F



AL603F

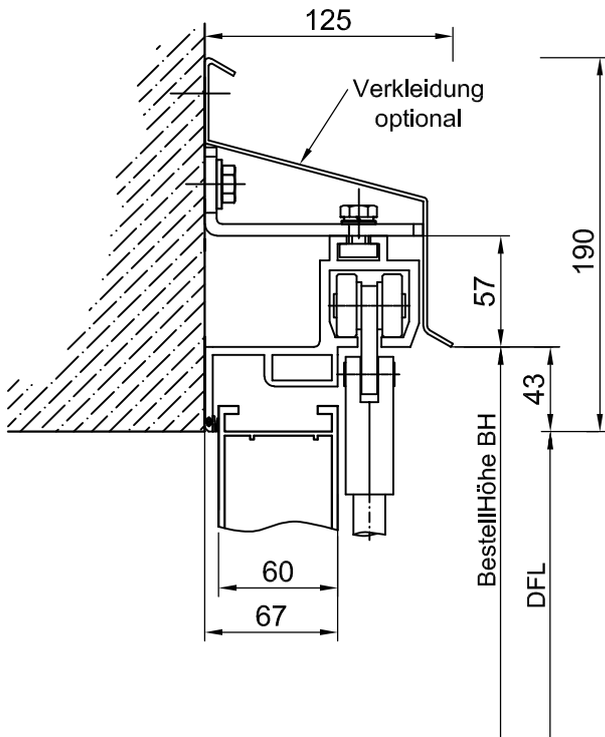


ST602F

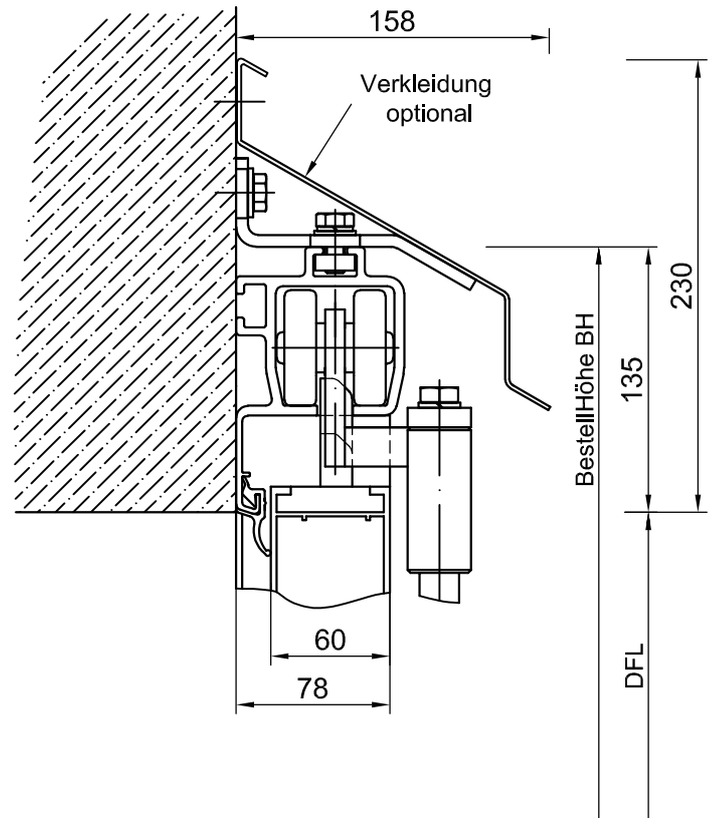


# Laufschiene 90 ° vor/hinter der Leibung Sturz mit Verkleidung

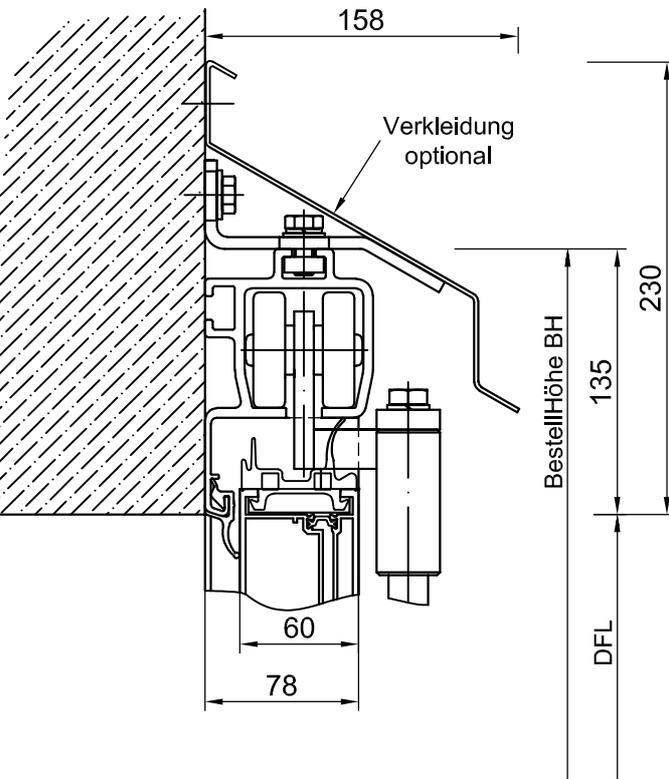
AL601F



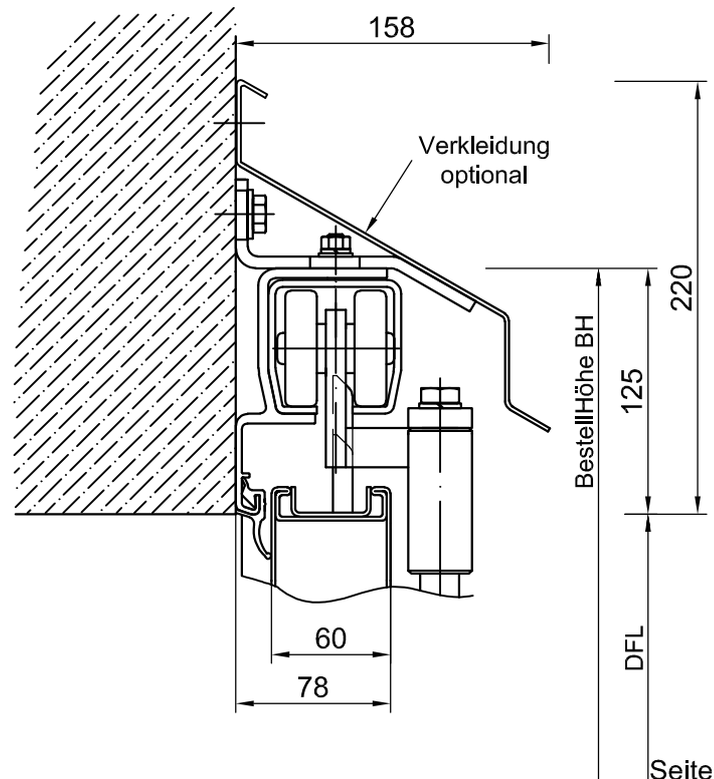
AL602F



AL603F

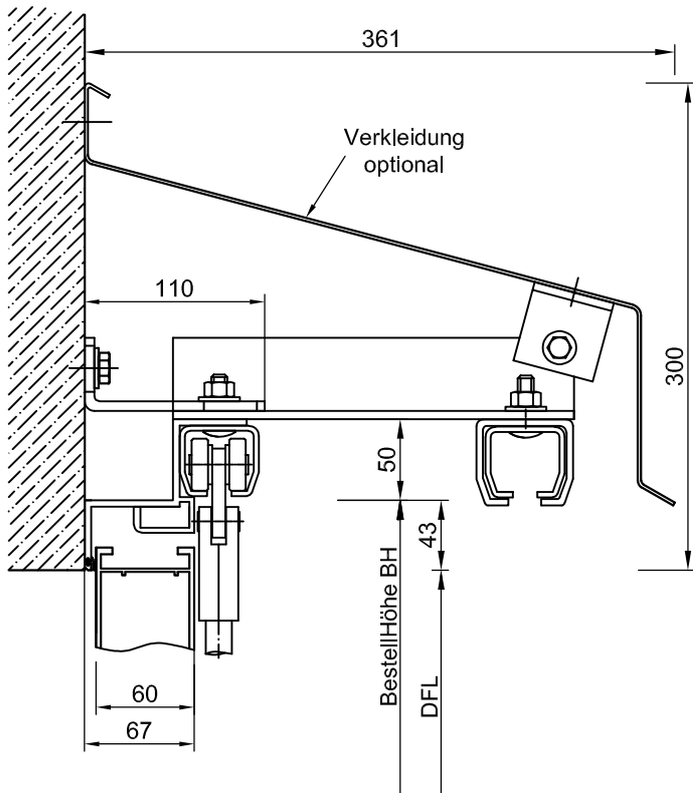


ST602F

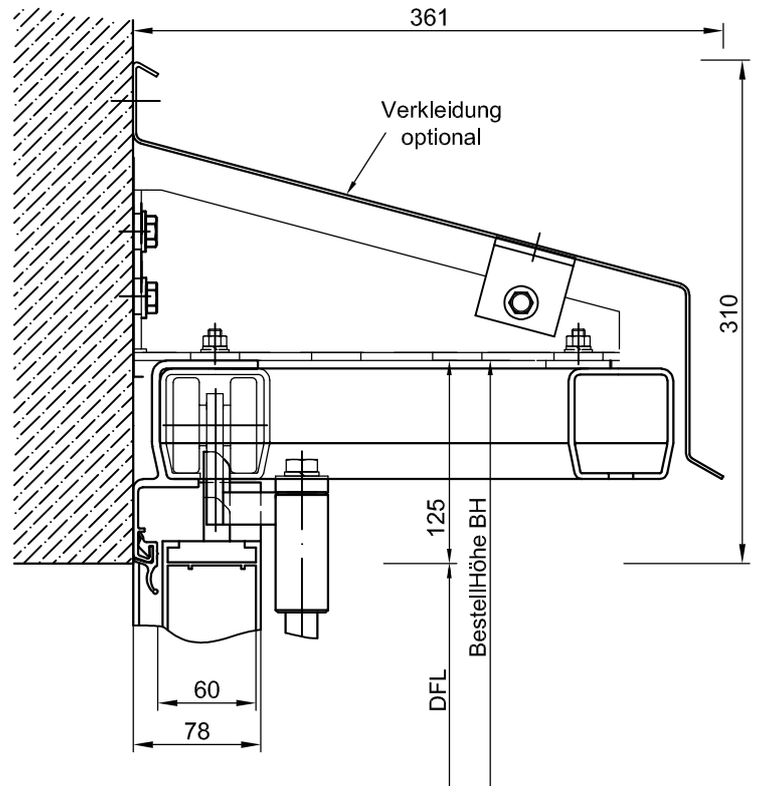


# Laufschiene 180 ° (keine durchgehende Bodenführung möglich) vor/hinter der Leibung mit Verkleidung

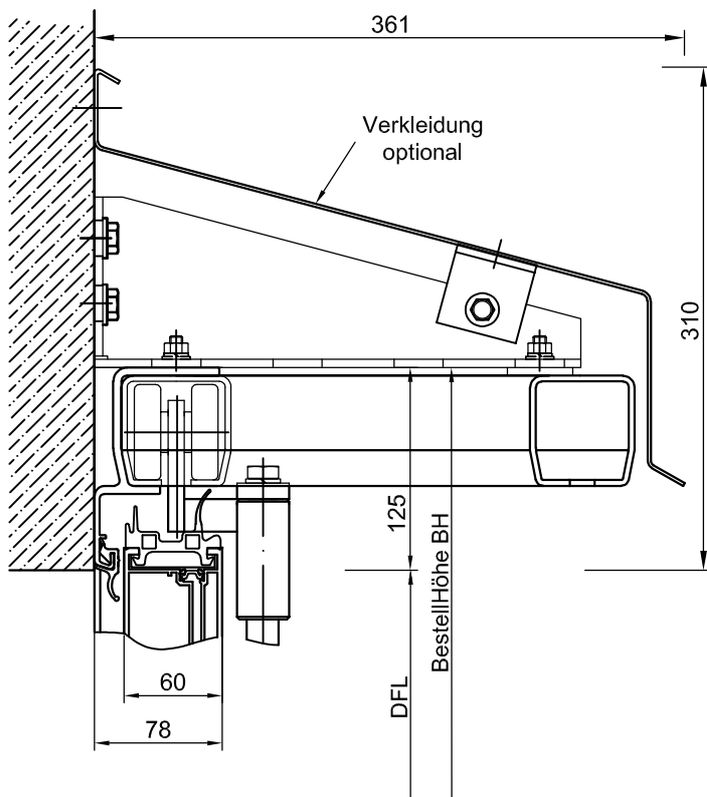
AL601F 2.0



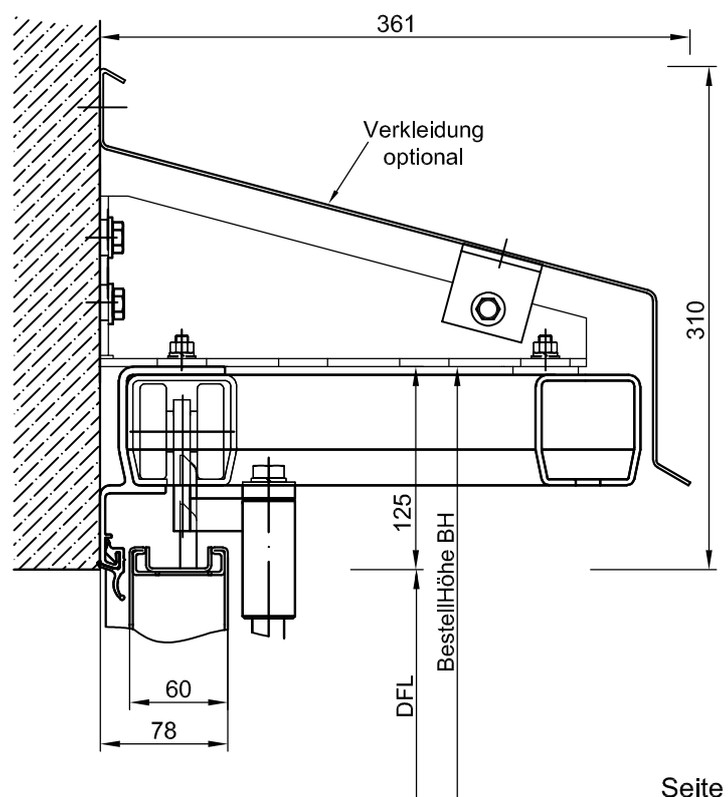
AL602F



AL603F

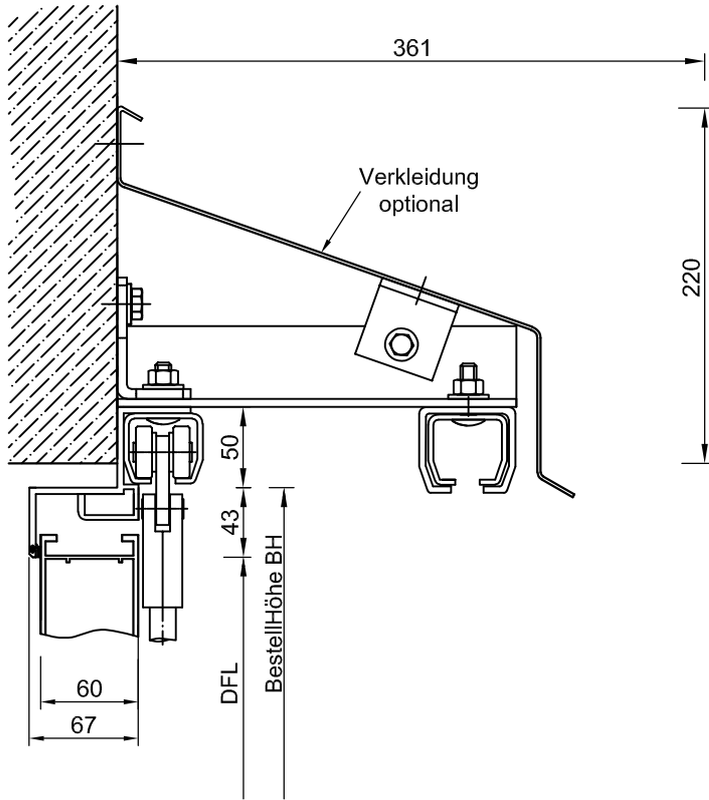


ST602F

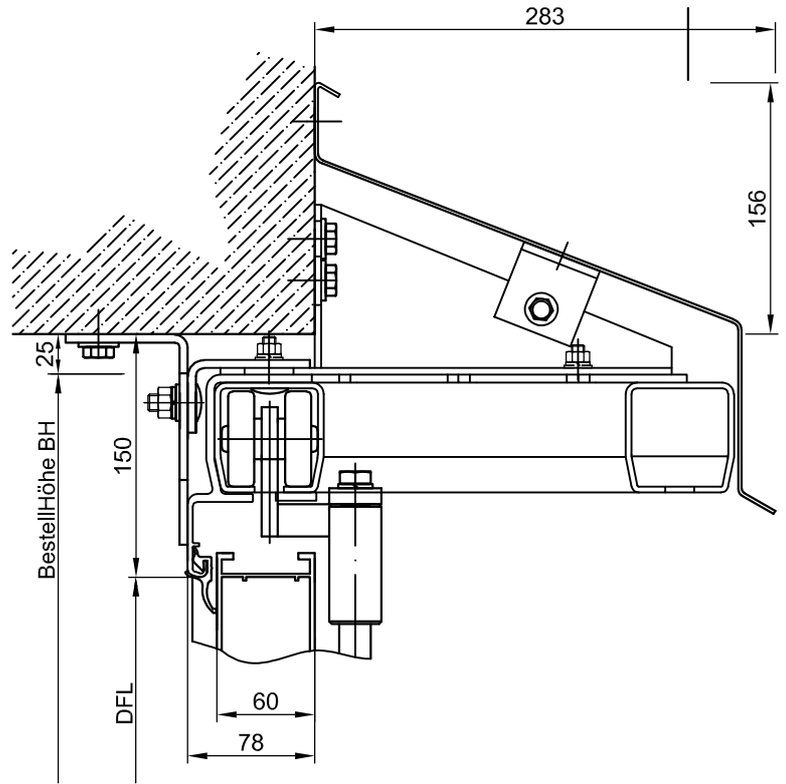


# Laufschiene 180 ° (keine durchgehende Bodenführung möglich) Eckklebung mit Verkleidung

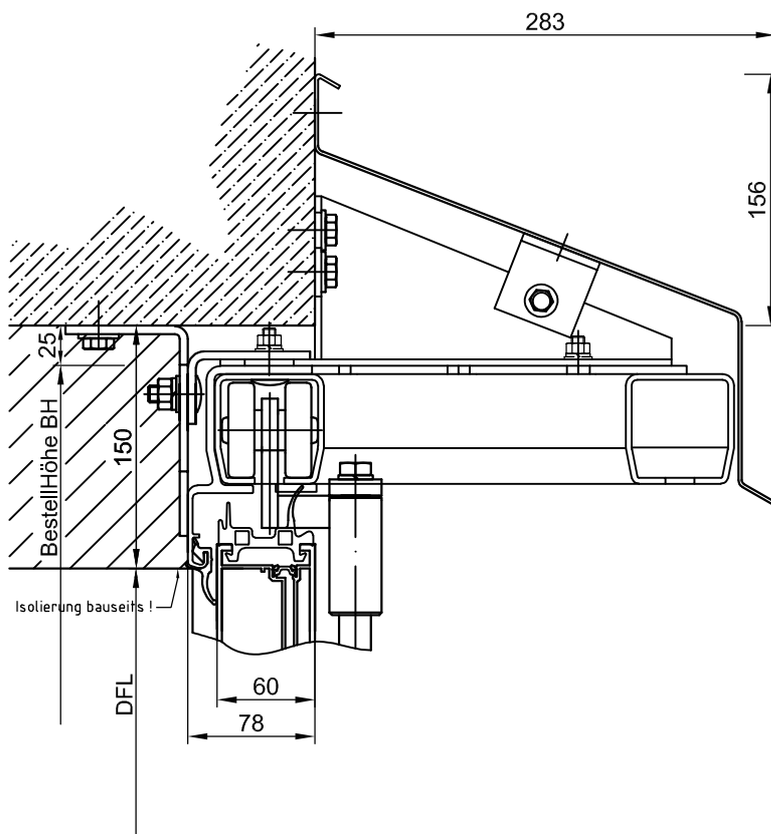
AL601F 2.0



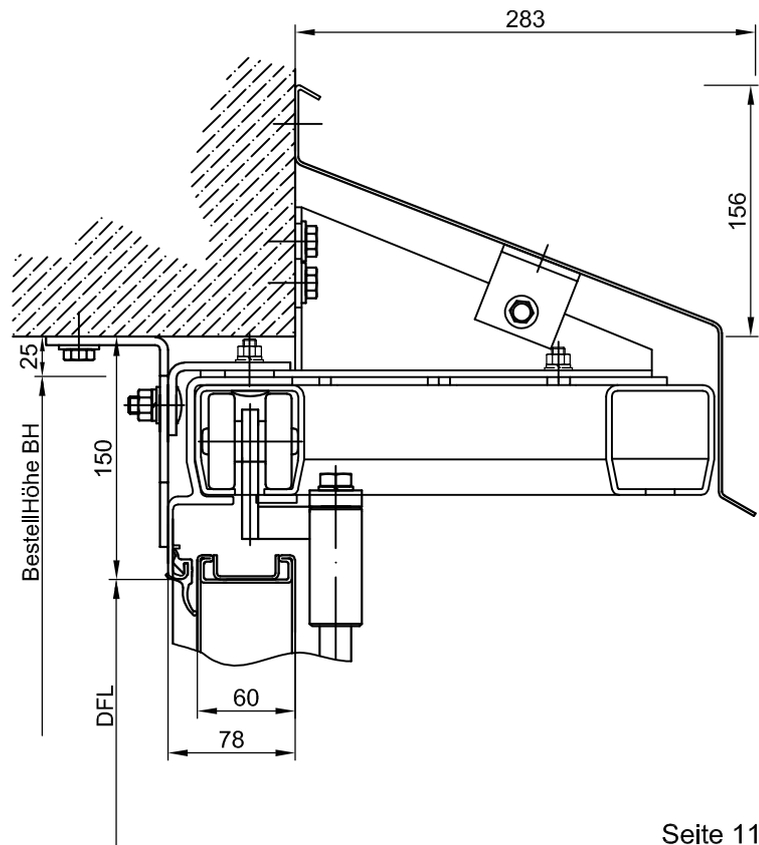
AL602F



AL603F



ST602F

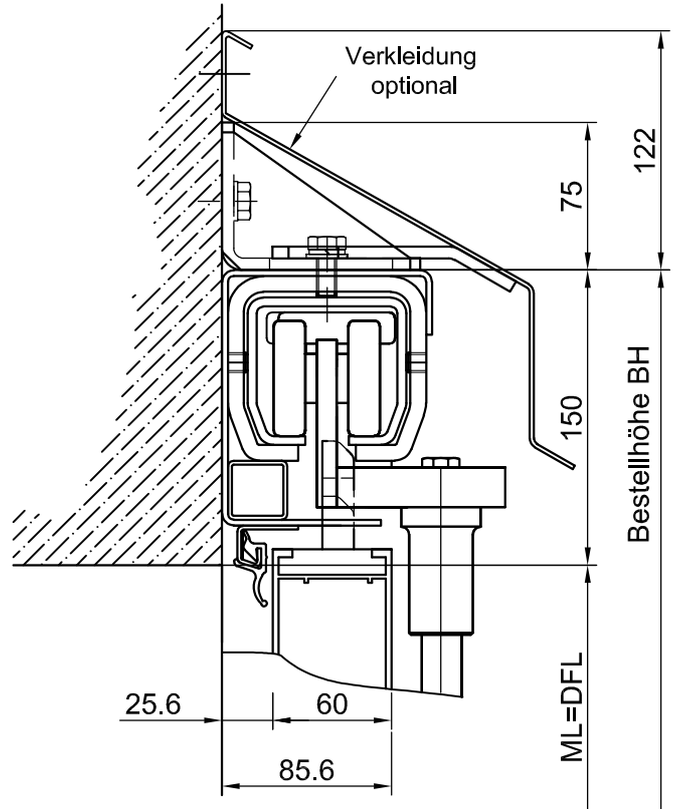


# Laufschiene 90 ° Laufschiene verstärkt vor/hinter der Leibung Sturz mit Verkleidung

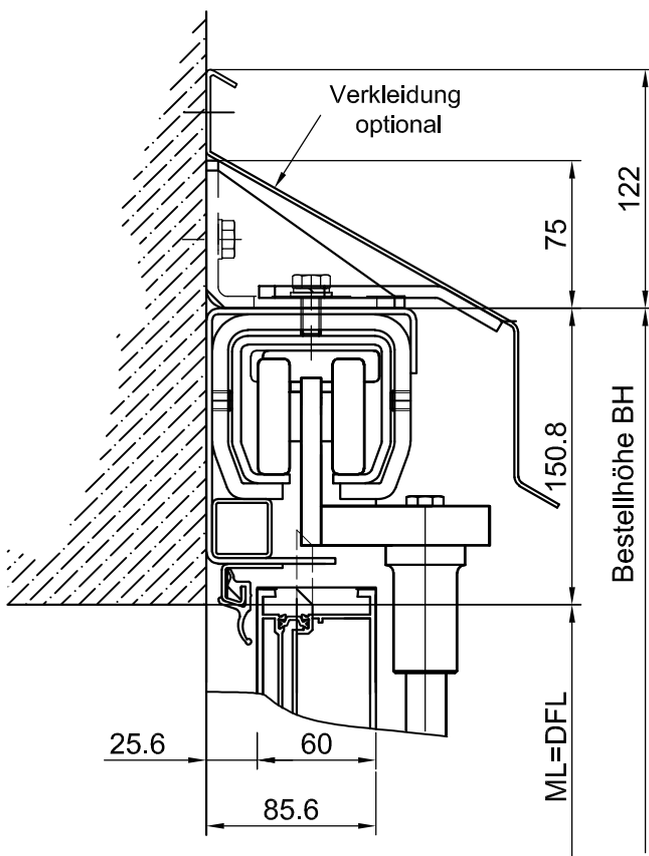
AL601F

nicht möglich

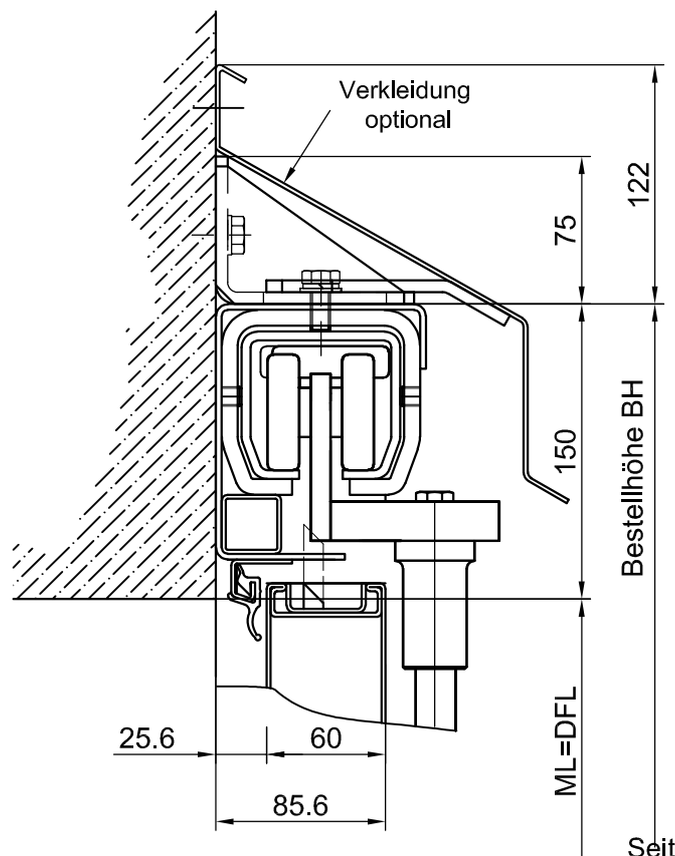
AL602F



AL603F



ST602F

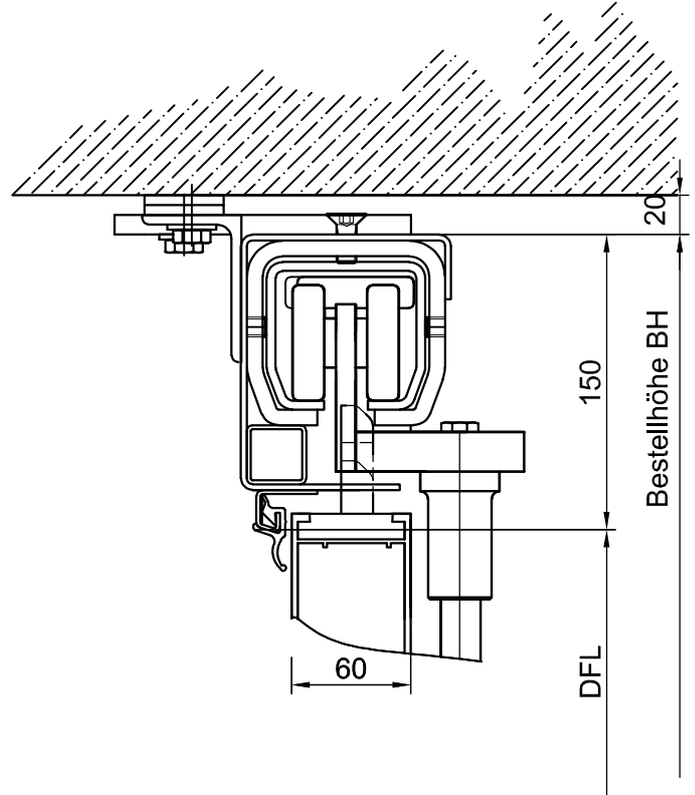


# Laufschiene 90 ° Laufschiene verstärkt in der Leibung

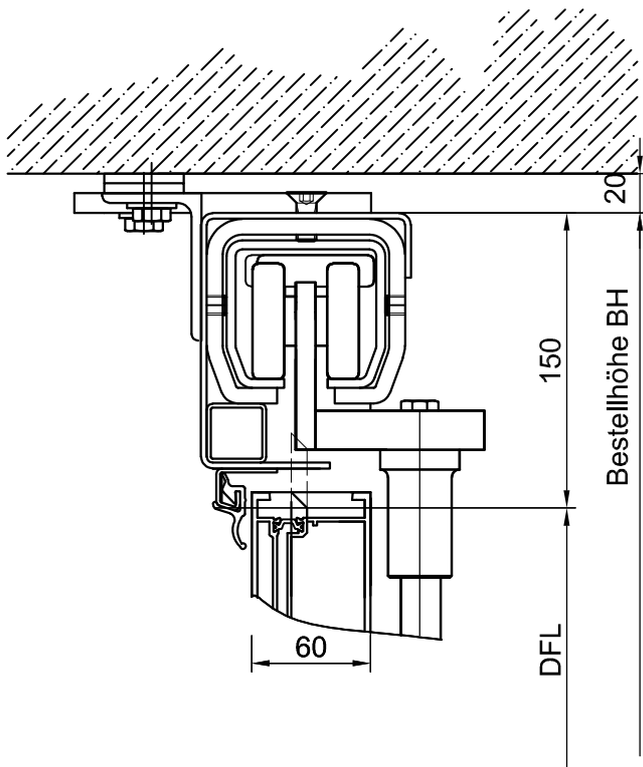
AL601F

nicht möglich

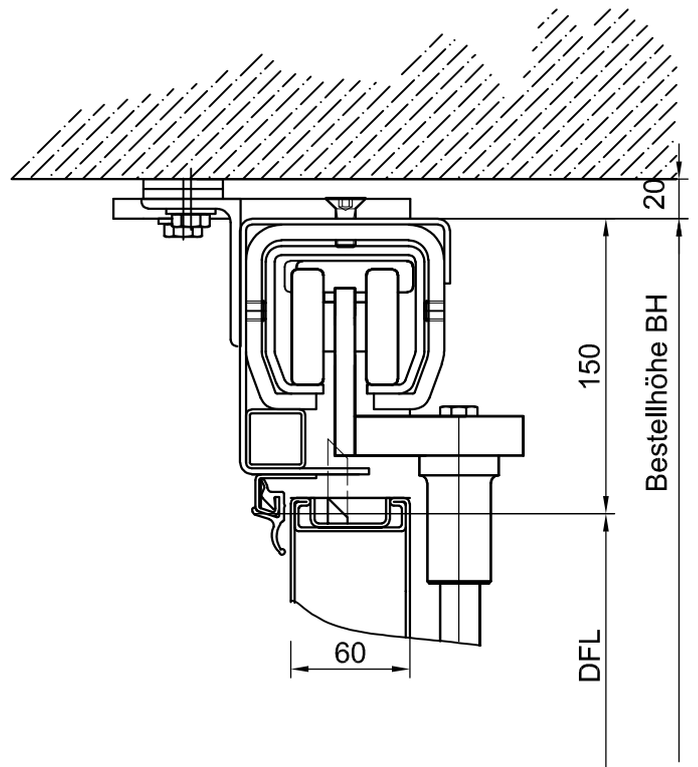
AL602F



AL603F



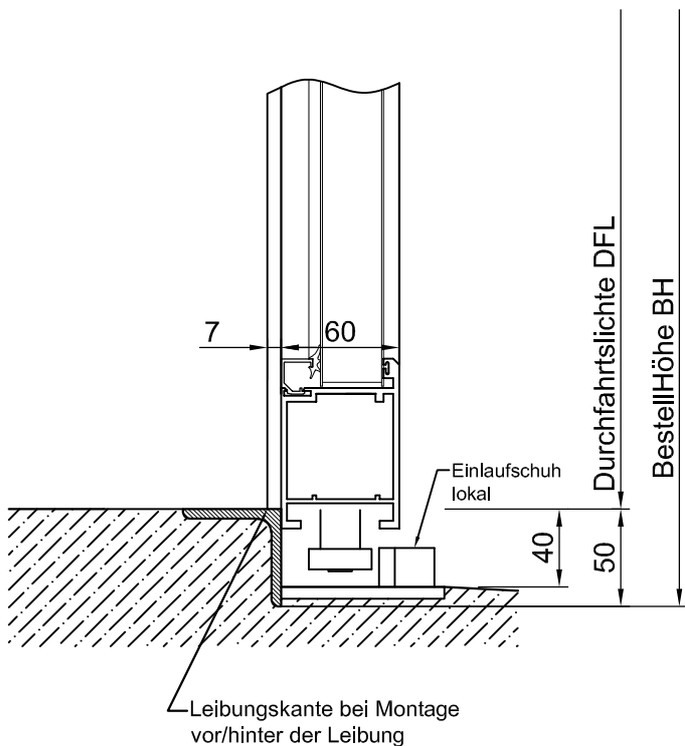
ST602F



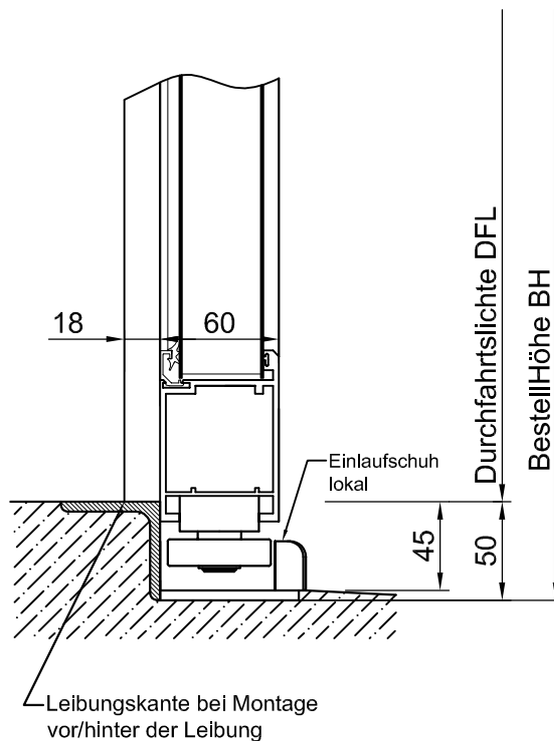
# Bodenabschluss Schwelle Anschlagwinkel L50

ACHTUNG: 5% Gefälle in Öffnungsrichtung

AL601F 2.0



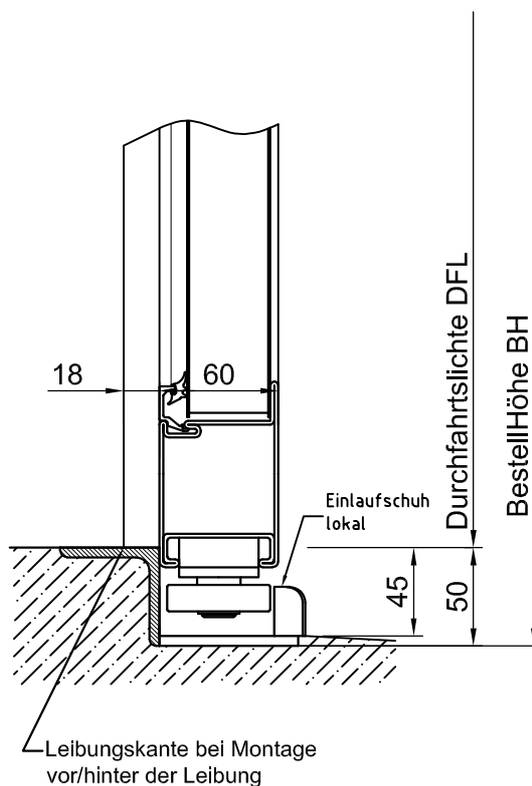
AL602F



AL603F

nicht möglich

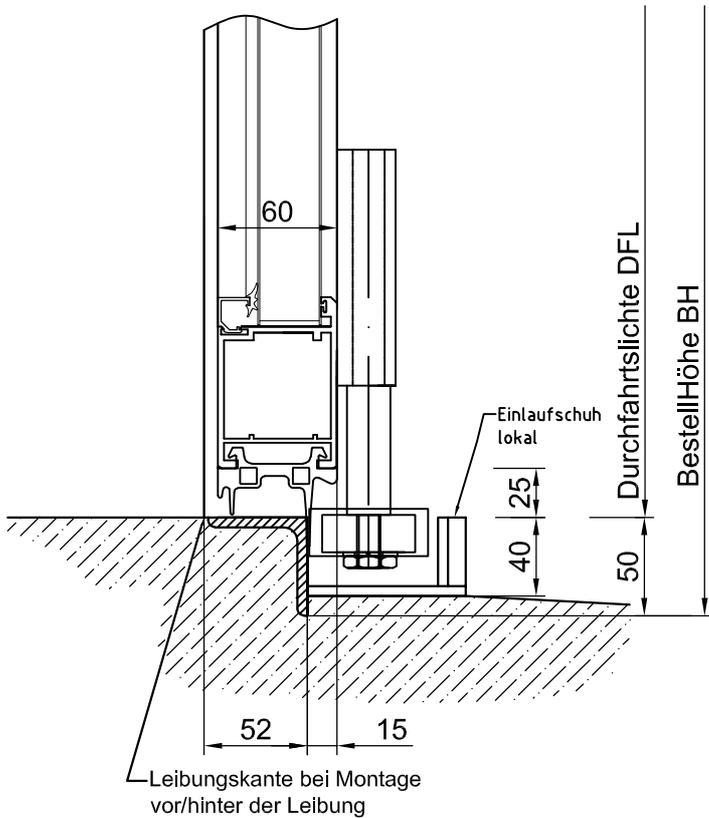
ST602F



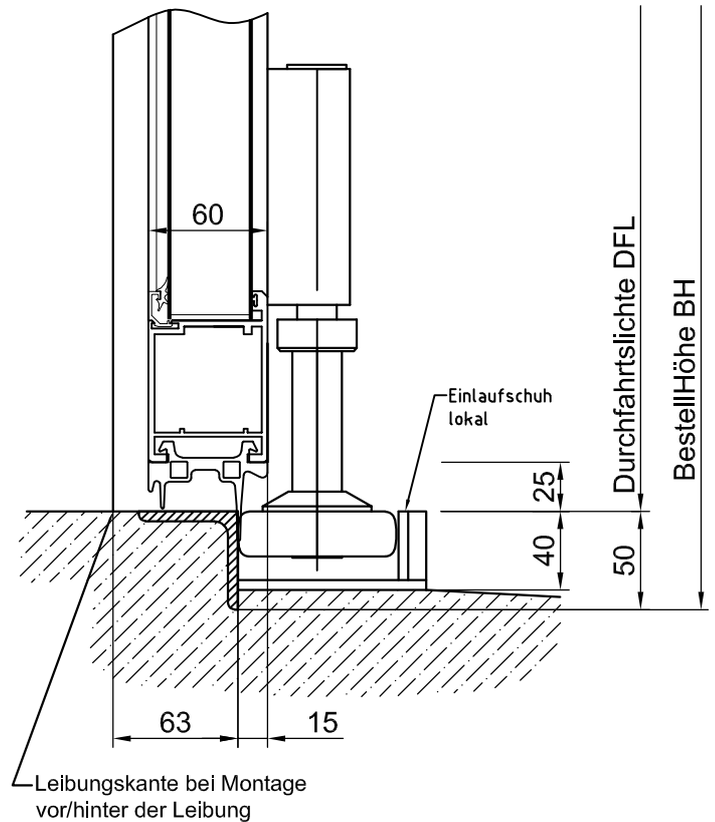
# Bodenabschluss Schwelle L50D

ACHTUNG: 5% Gefälle in Öffnungsrichtung

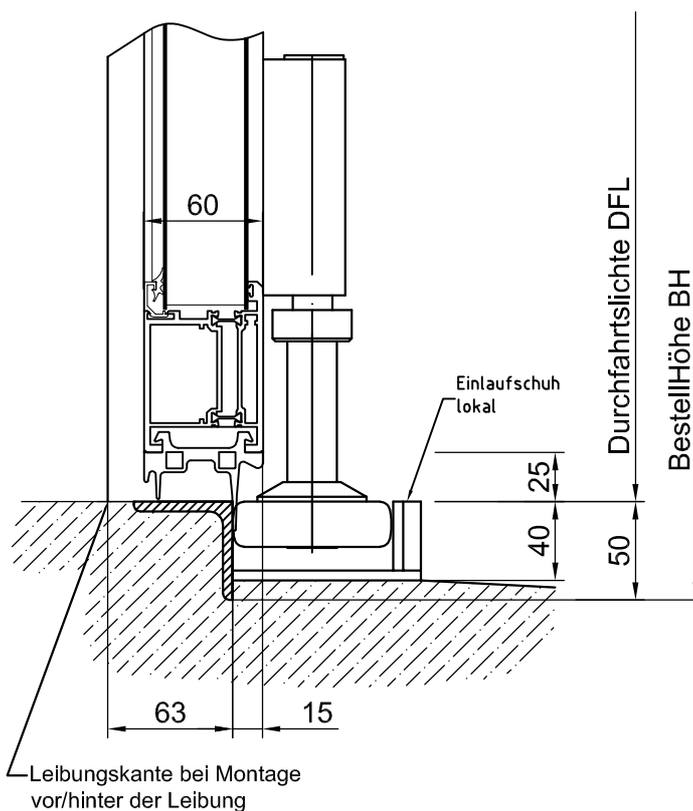
AL601F 2.0



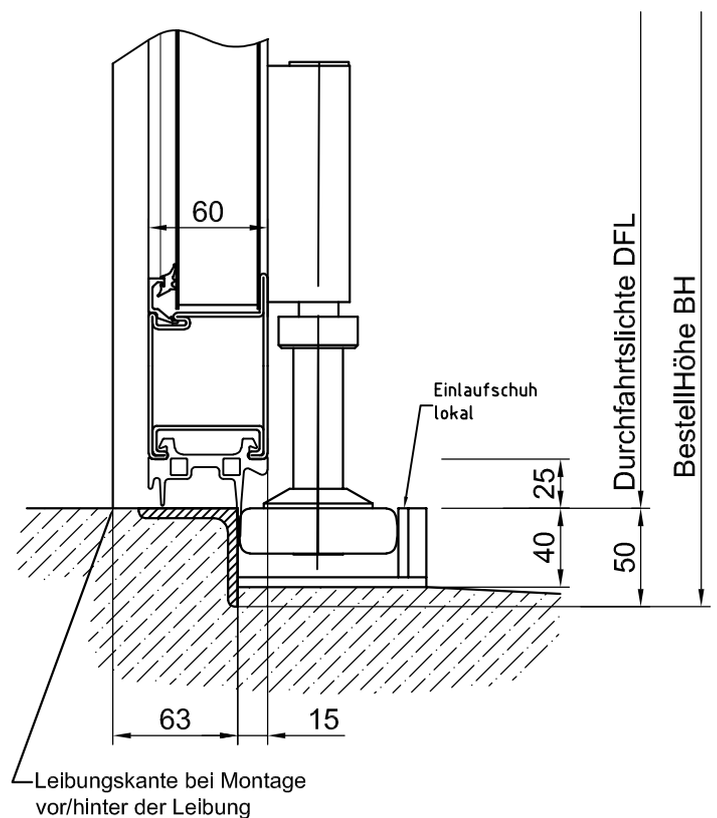
AL602F



AL603F



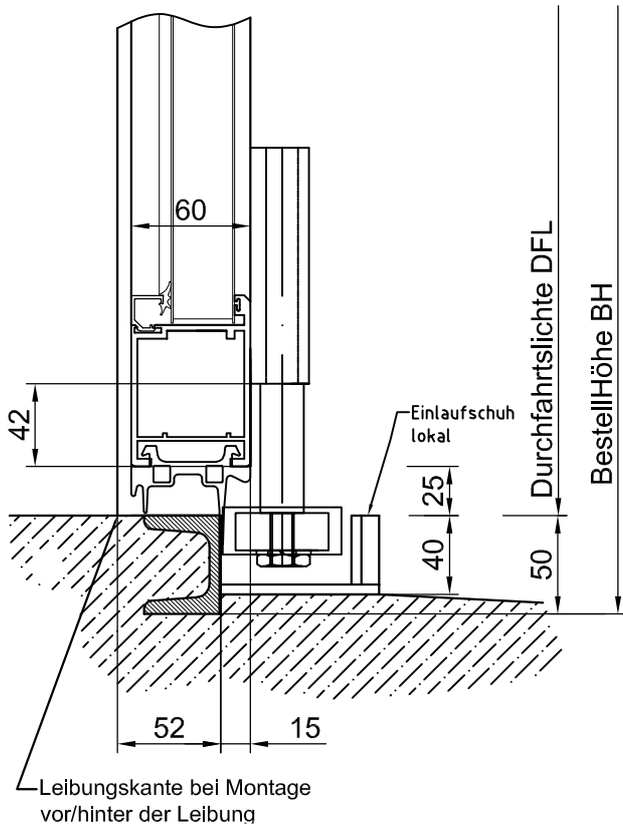
ST602F



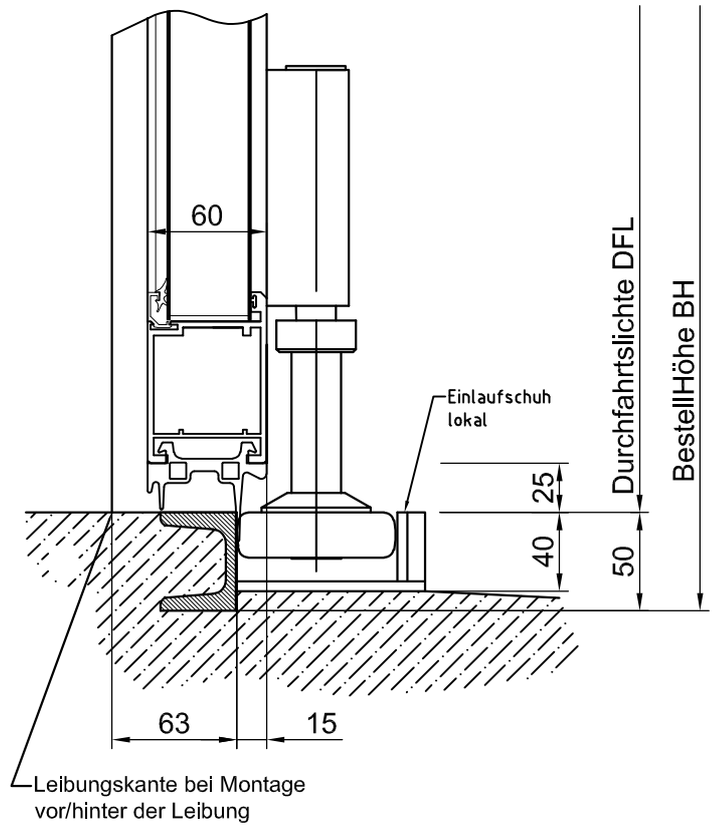
# Bodenabschluss Schwelle U50D

ACHTUNG: 5% Gefälle in Öffnungsrichtung

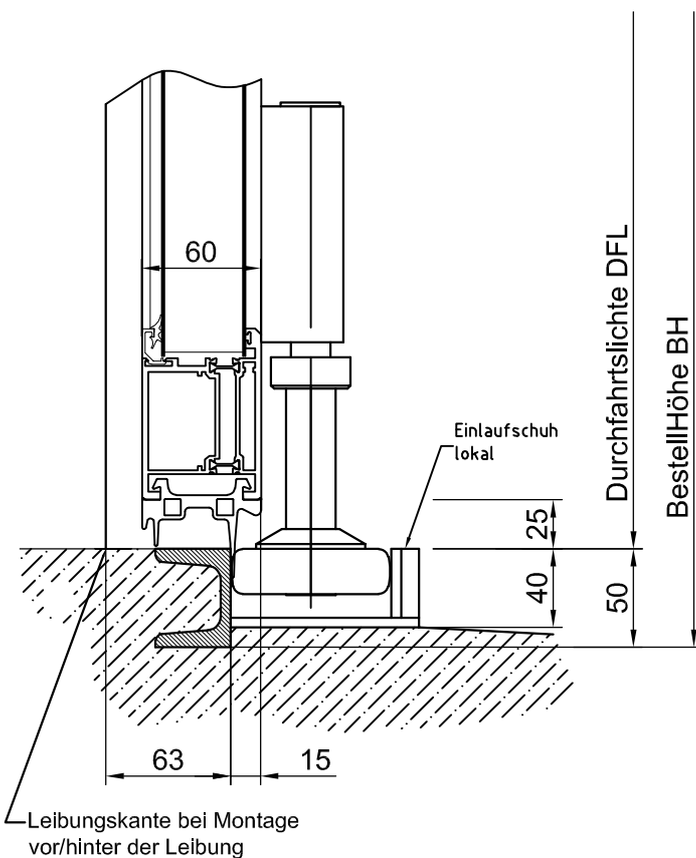
AL601F 2.0



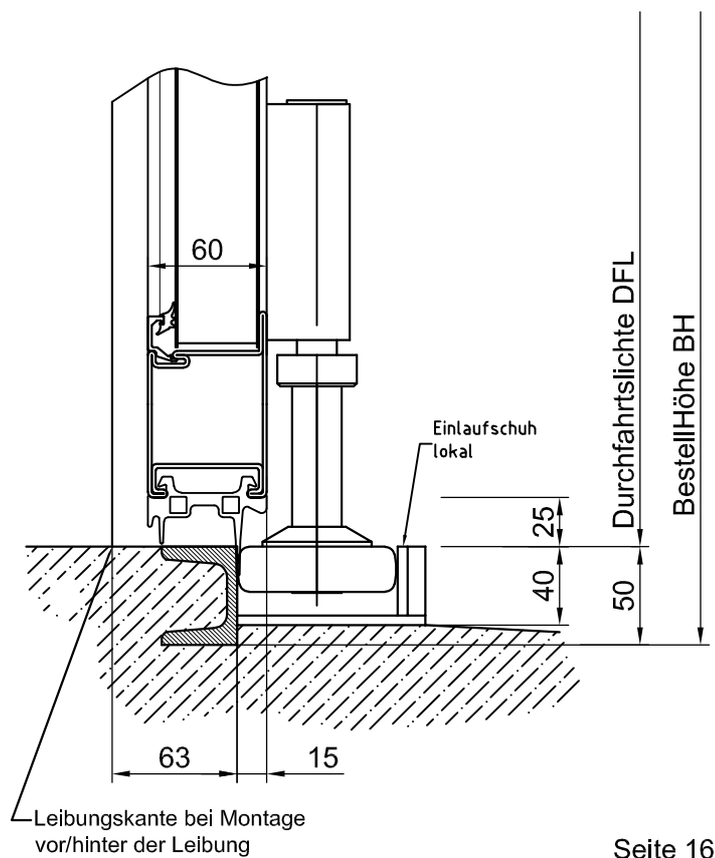
AL602F



AL603F



ST602F



# Bodenabschluss Schwelle Doppelanschlag DA

ACHTUNG: 5% Gefälle in Öffnungsrichtung

AL601F 2,0

AL602F

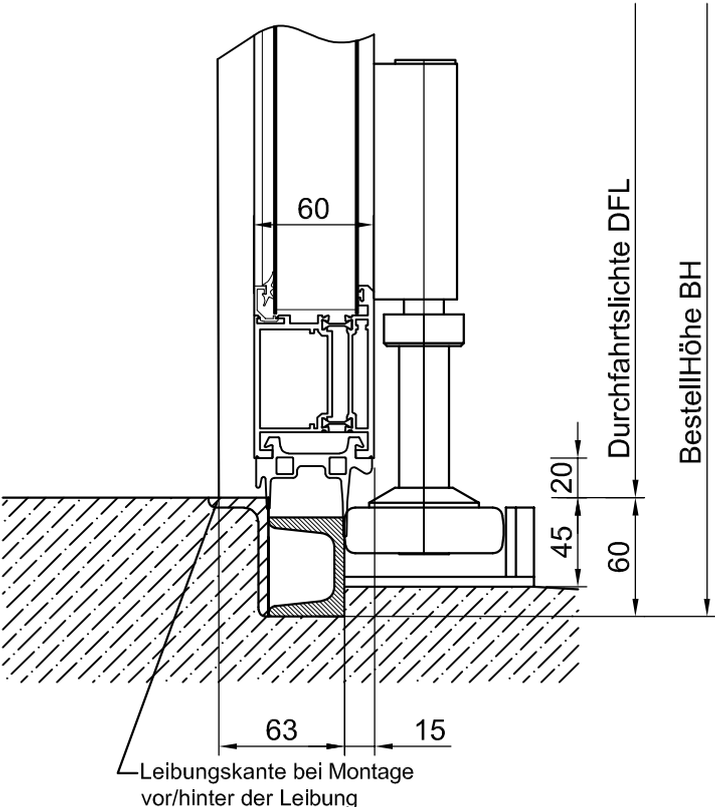
nicht möglich

nicht möglich

AL603F

ST602F

nicht möglich

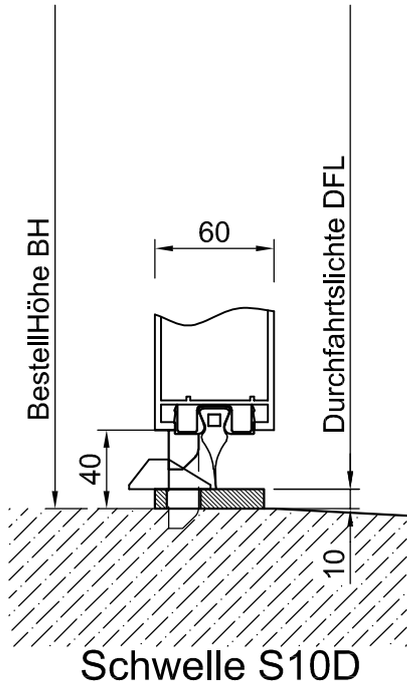


# Bodenabschluss

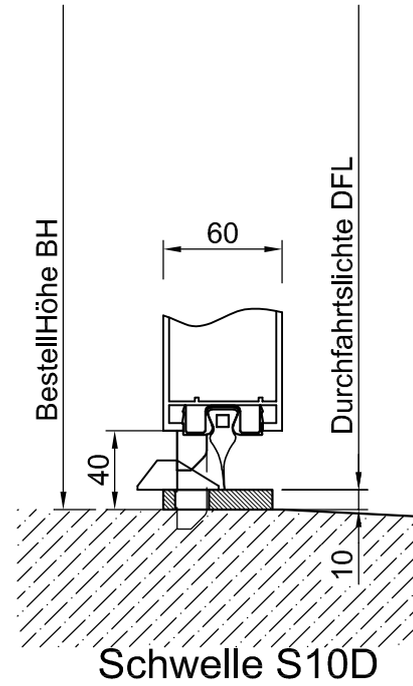
## Flachstahlschwelle S10D/S20D

ACHTUNG: 5% Gefälle in Öffnungsrichtung

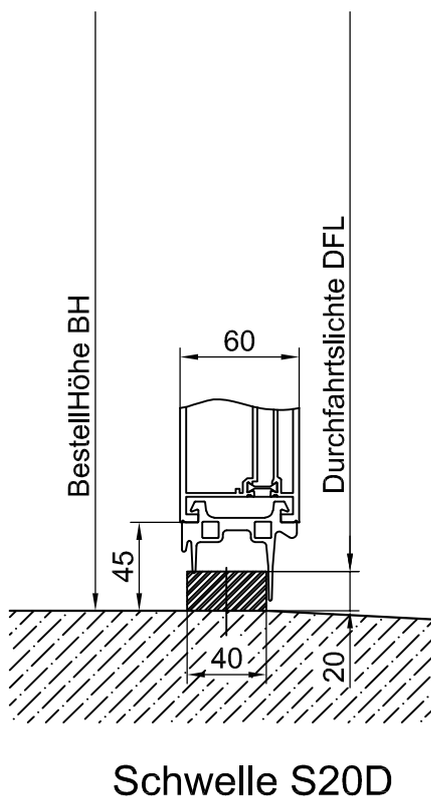
AL601F



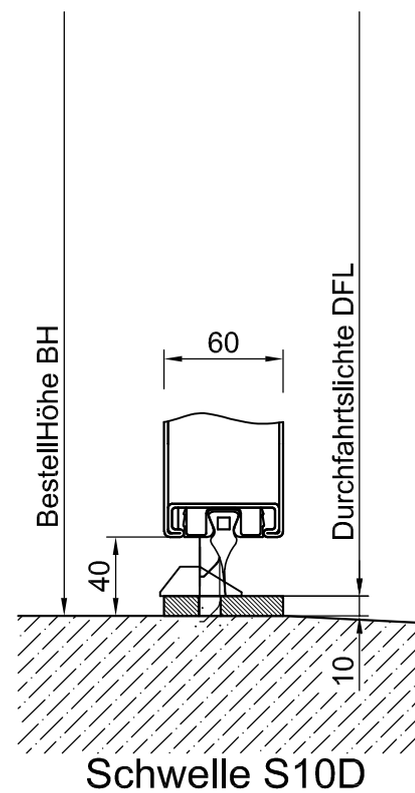
AL602F



AL603F



ST602F

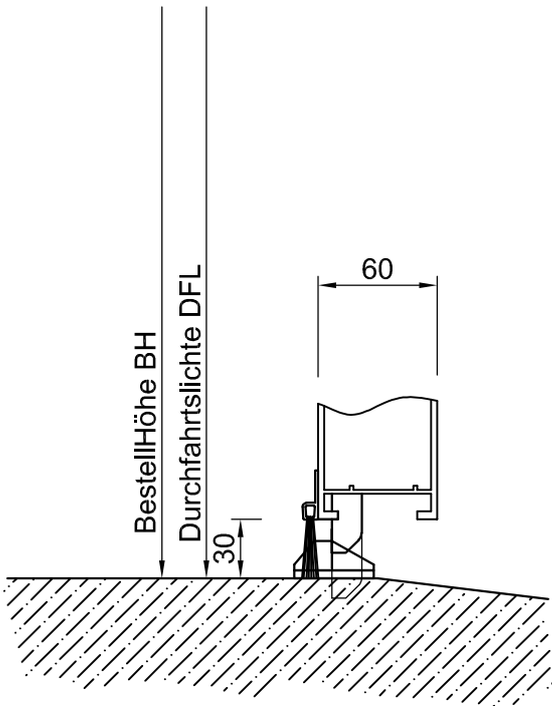


# Bodenabschluss

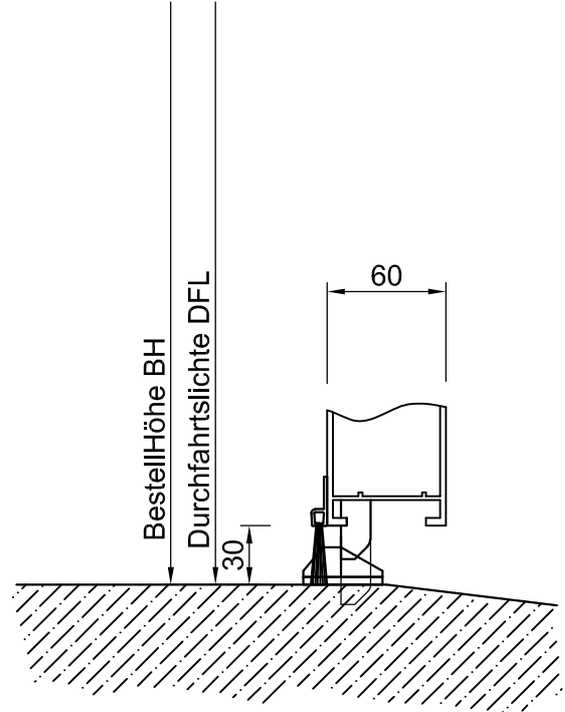
## Schwellenlos Riegelanschlag RA

ACHTUNG: 5% Gefälle in Öffnungsrichtung

AL601F 2.0



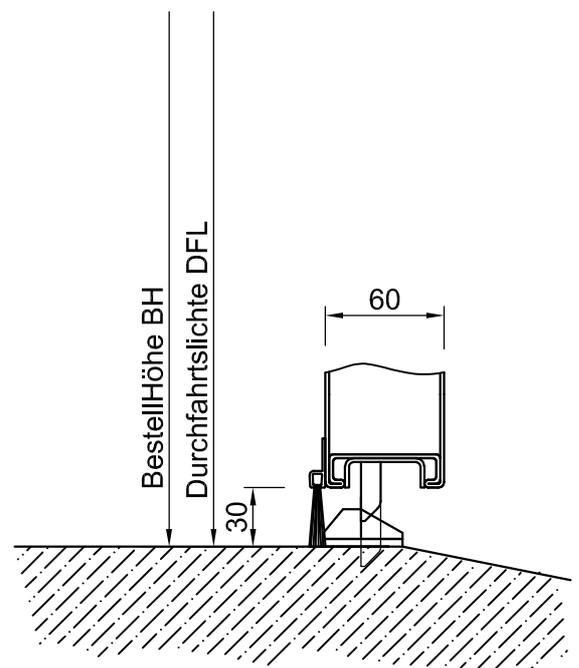
AL602F



AL603F

nicht möglich

ST602F



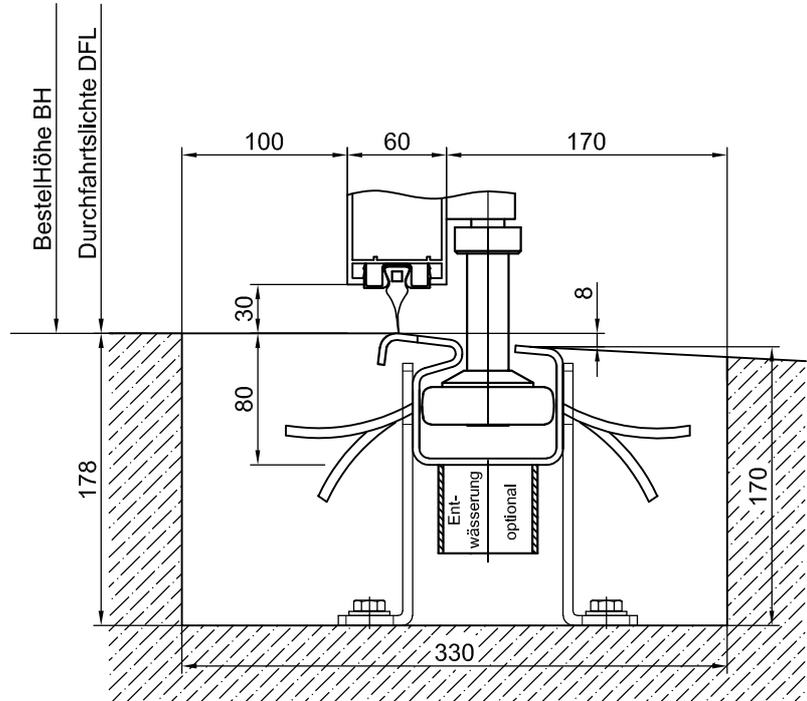
# Bodenabschluss Bodenführung BF

ACHTUNG: 5% Gefälle in Öffnungsrichtung

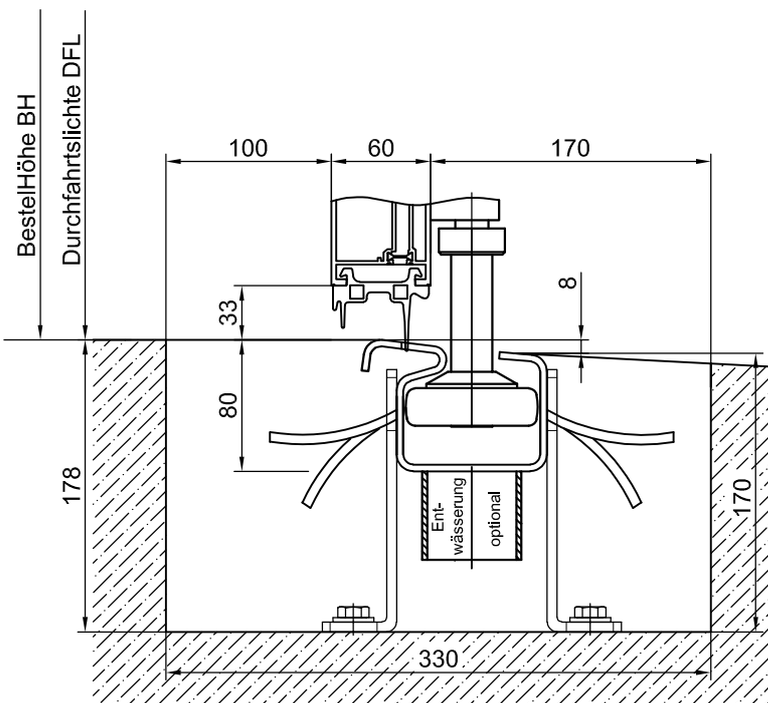
AL601F 2.0

nicht möglich

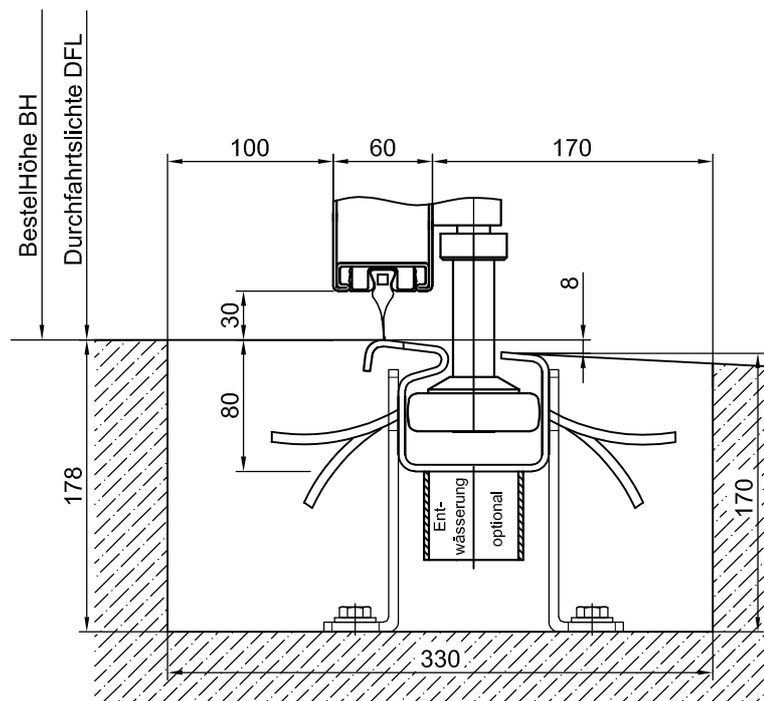
AL602F



AL603F



ST602F



# Bodenabschluss

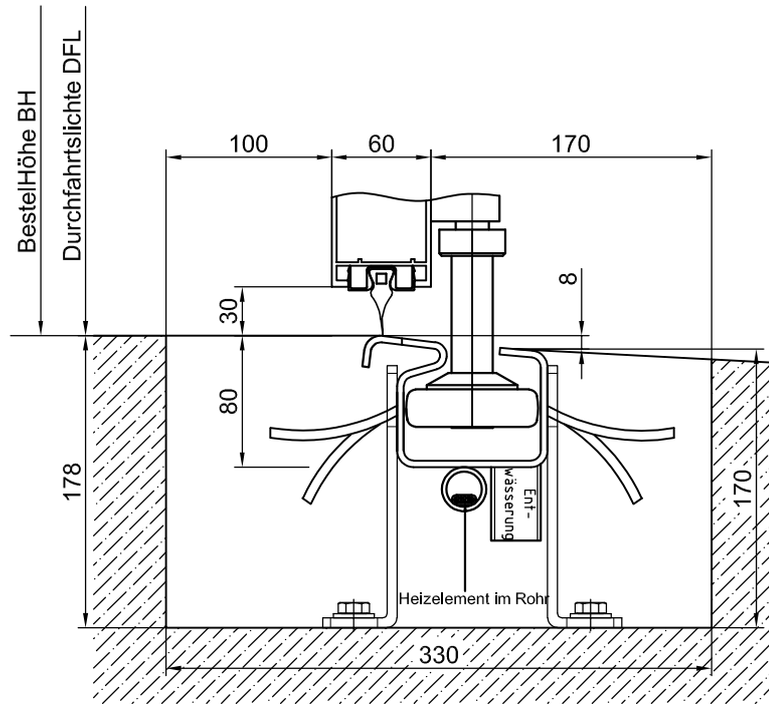
## Bodenführung beheizt BF bhz.

ACHTUNG: 5% Gefälle in Öffnungsrichtung

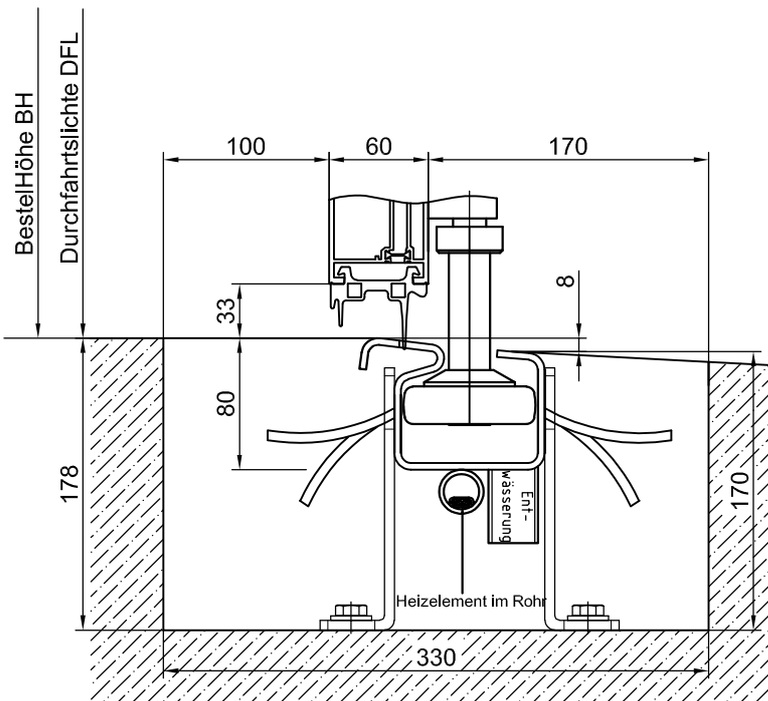
AL601F 2.0

nicht möglich

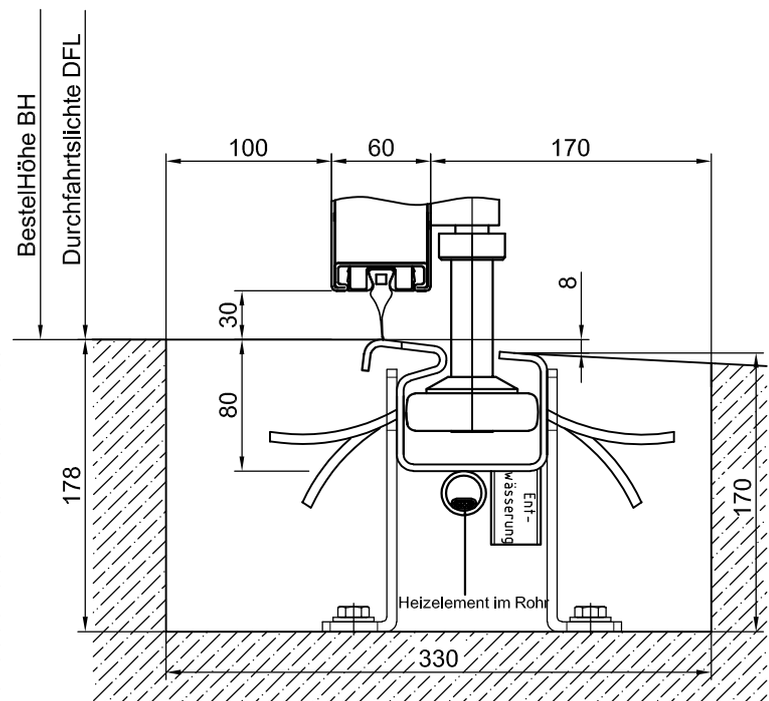
AL602F



AL603F



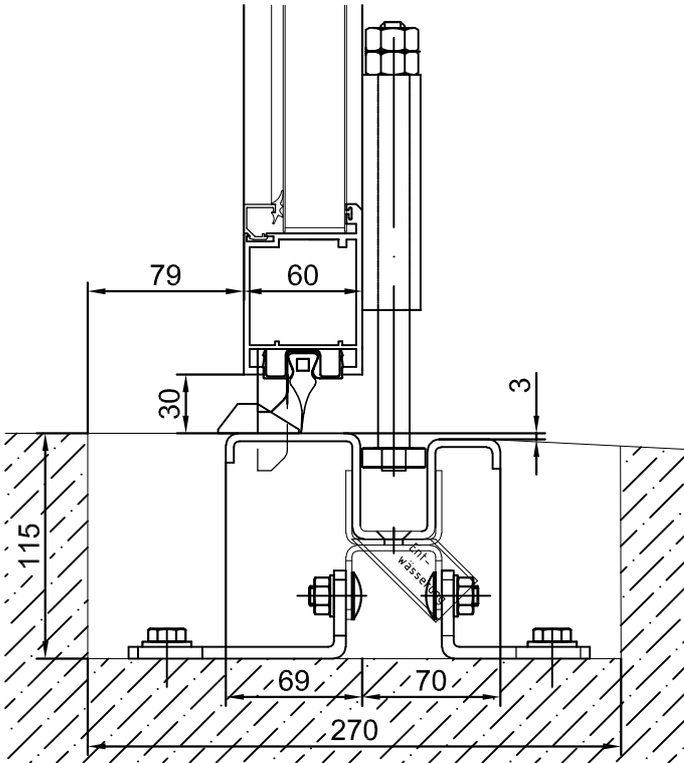
ST602F



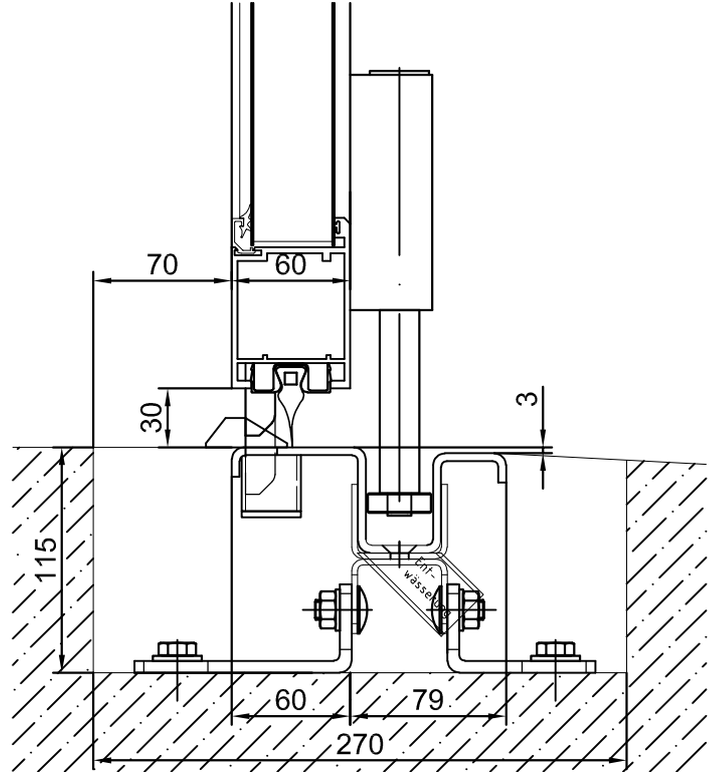
# Bodenführung BF-light NIRO

ACHTUNG: 5% Gefälle in Öffnungsrichtung

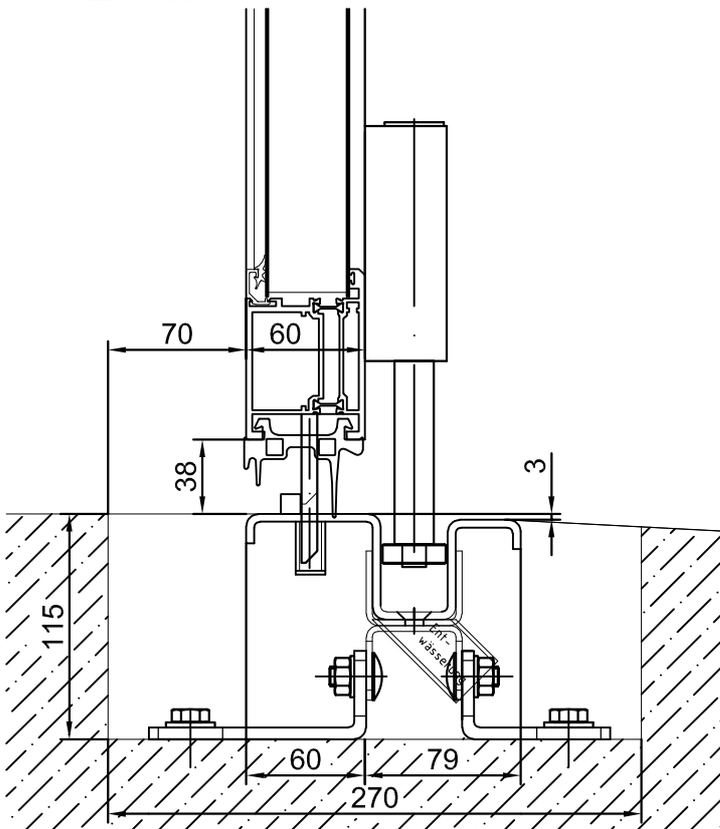
AL601F 2.0



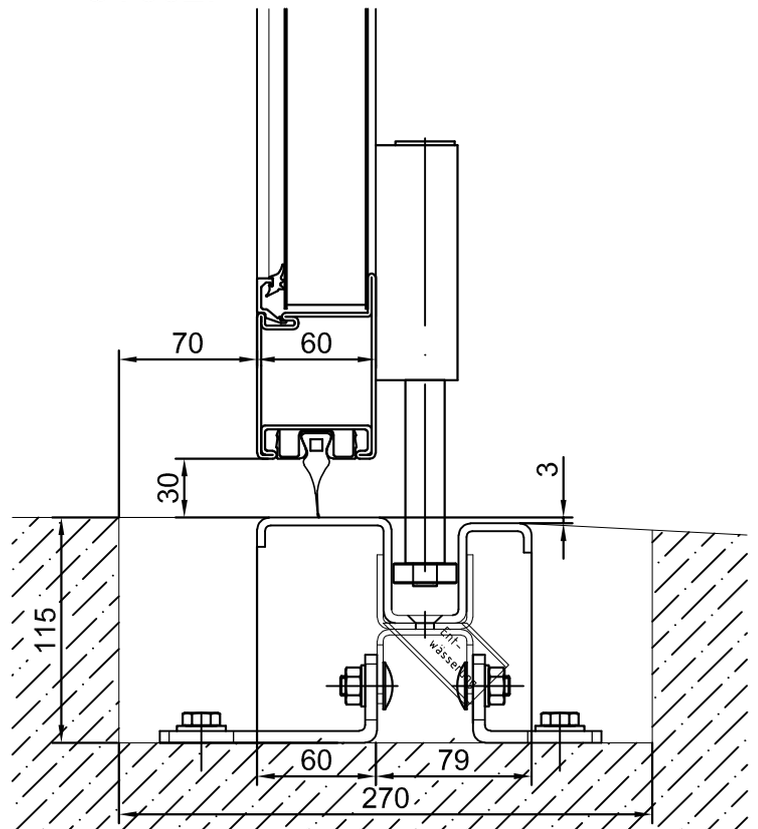
AL602F



AL603F



ST602F

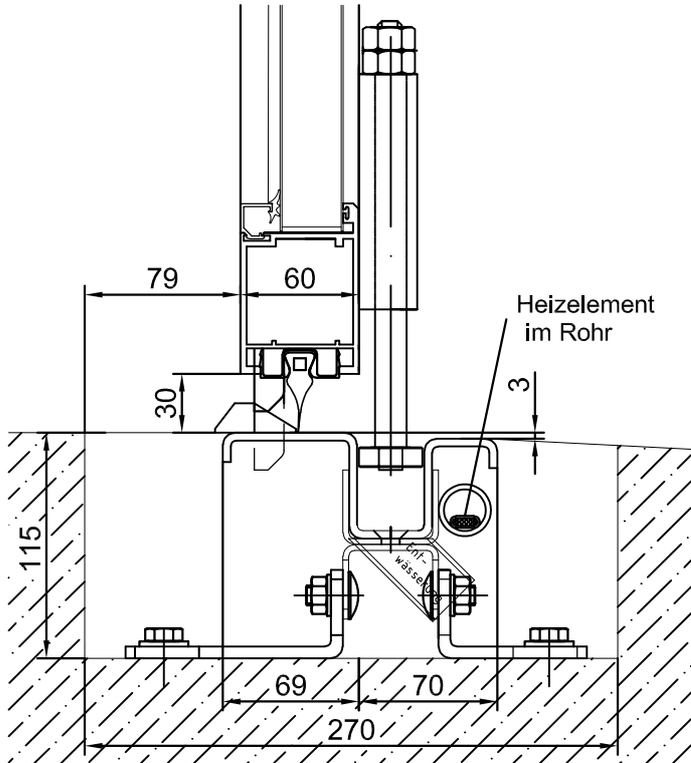


# Bodenabschluss

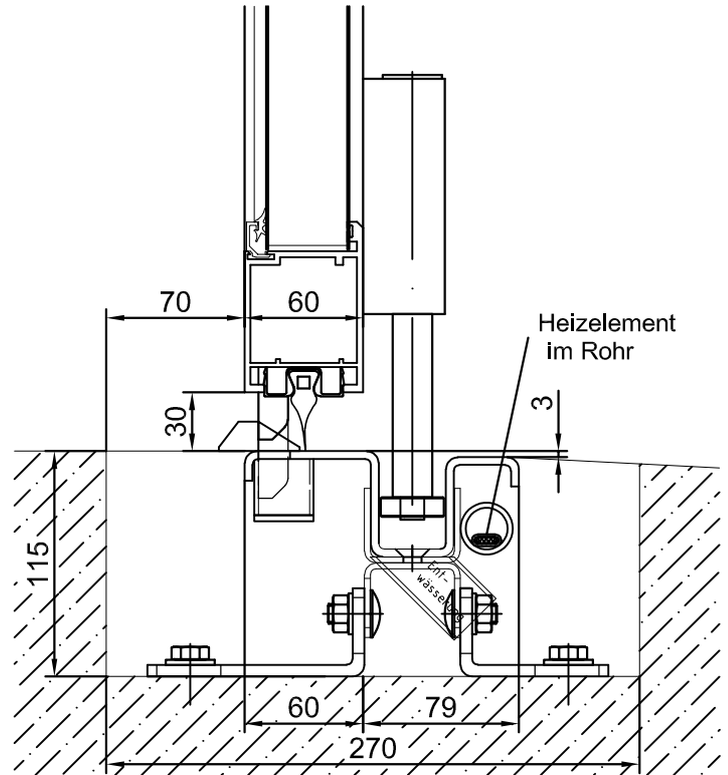
## Bodenführung beheizt BF-light NIRO bhz

ACHTUNG: 5% Gefälle in Öffnungsrichtung

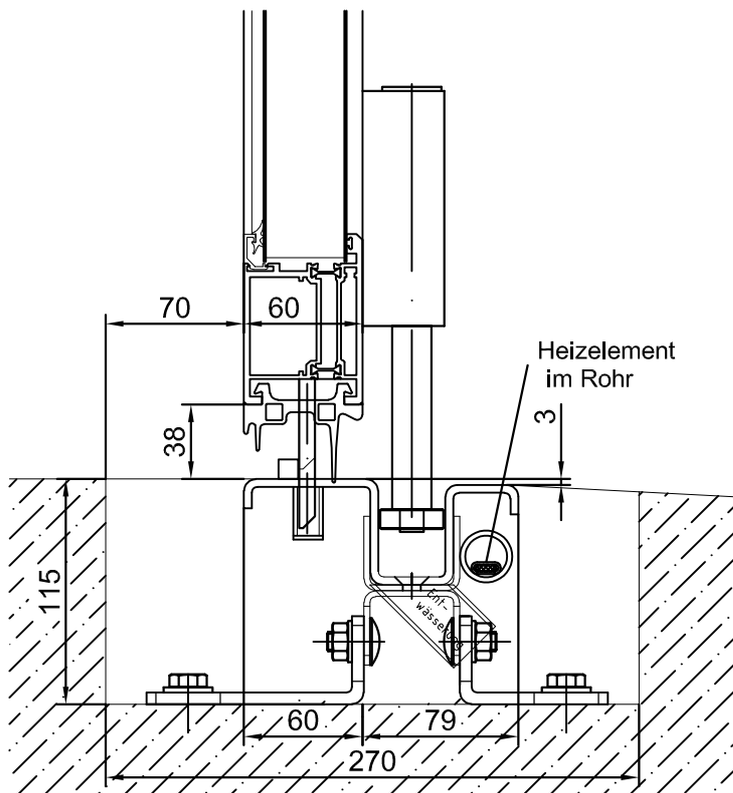
AL601F 2.0



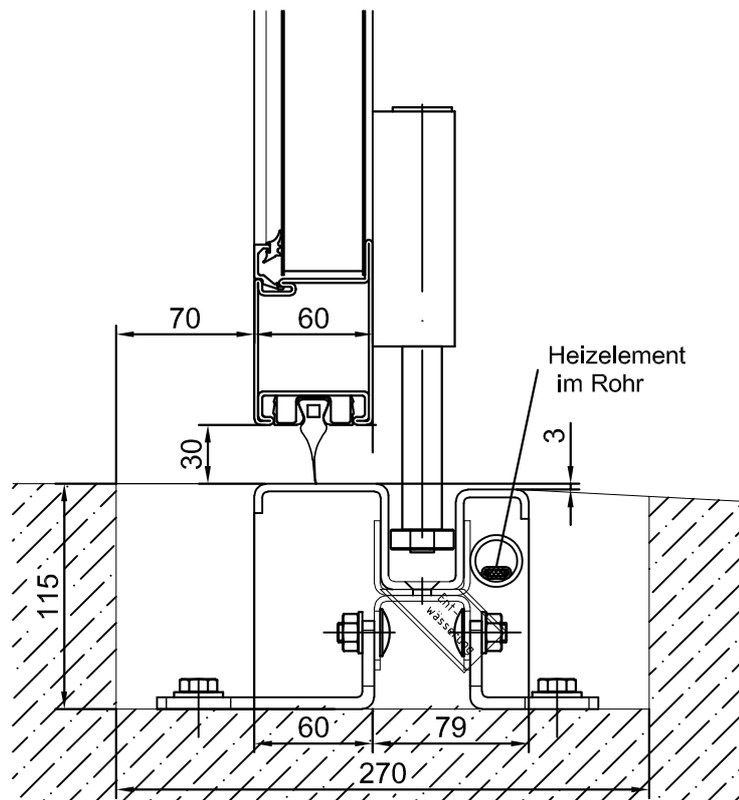
AL602F



AL603F

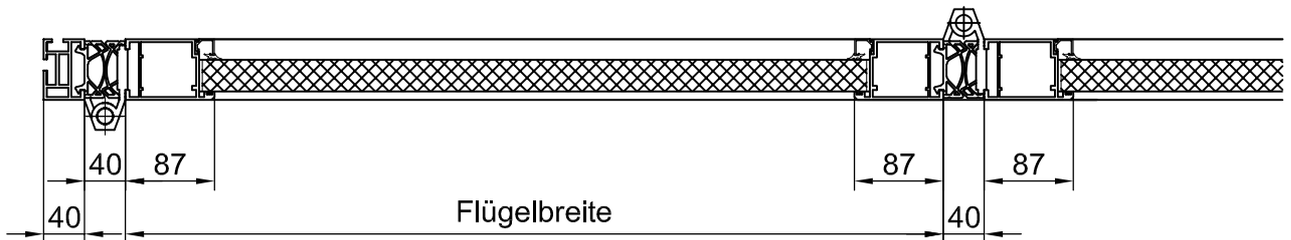
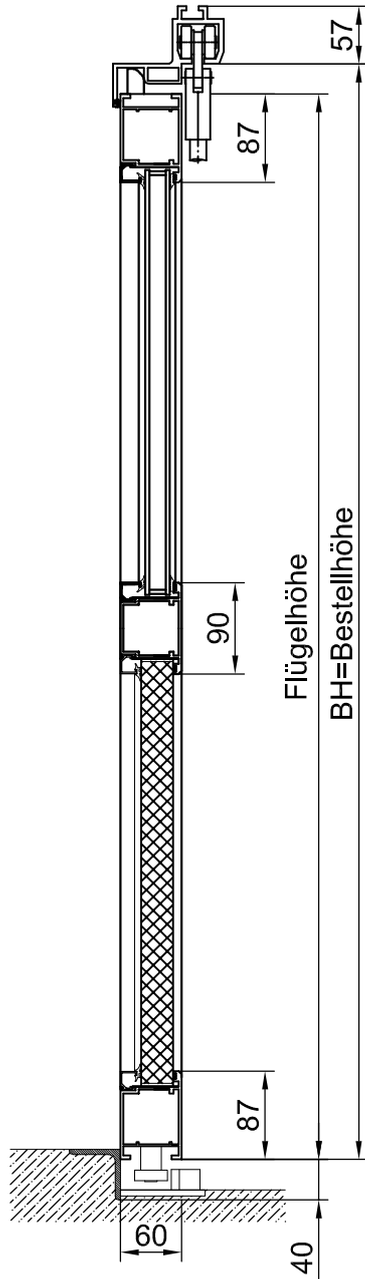


ST602F



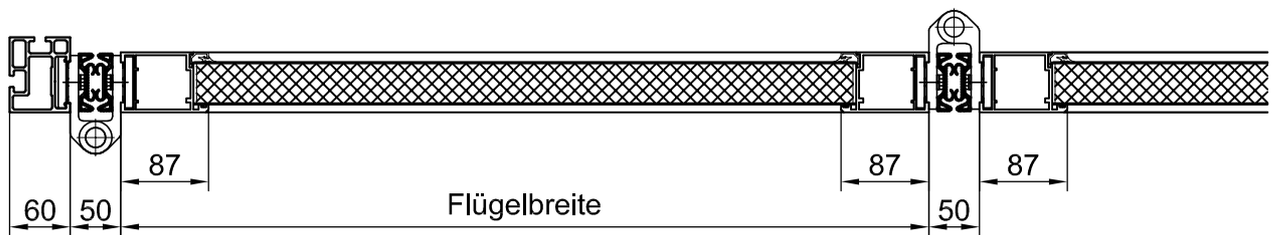
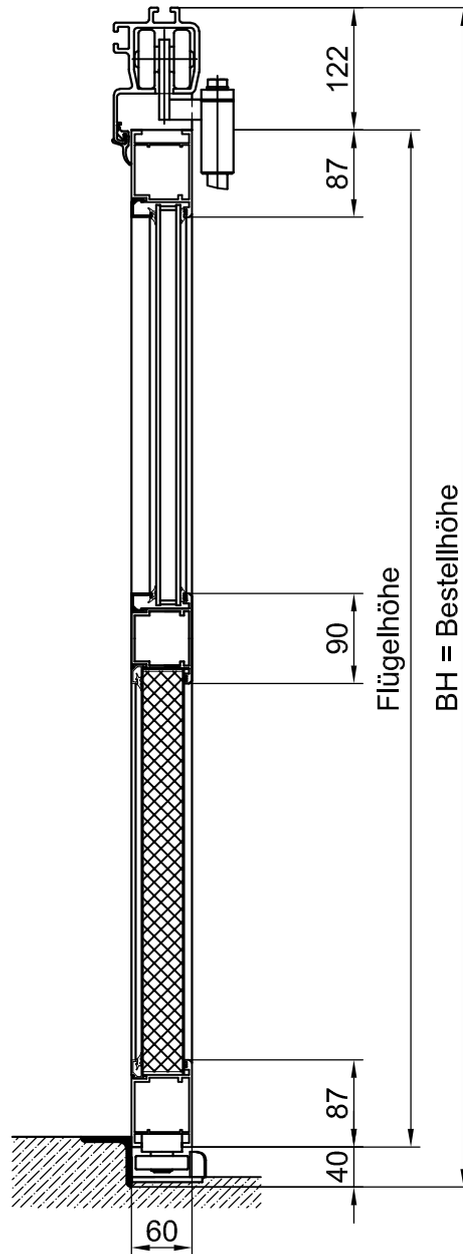
# Vertikal und Horizontalschnitt

AL601F 2.0



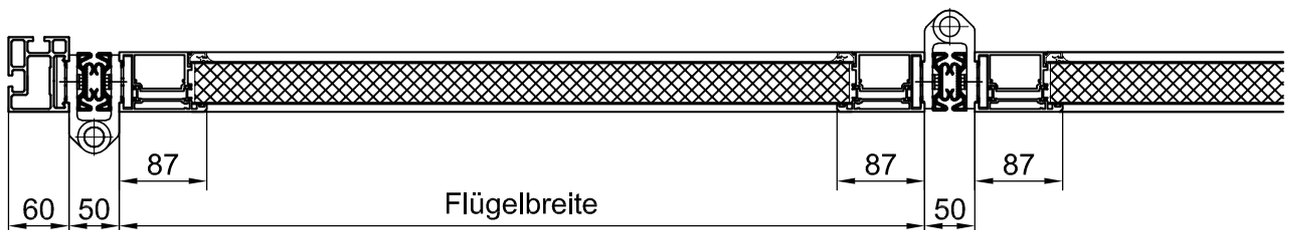
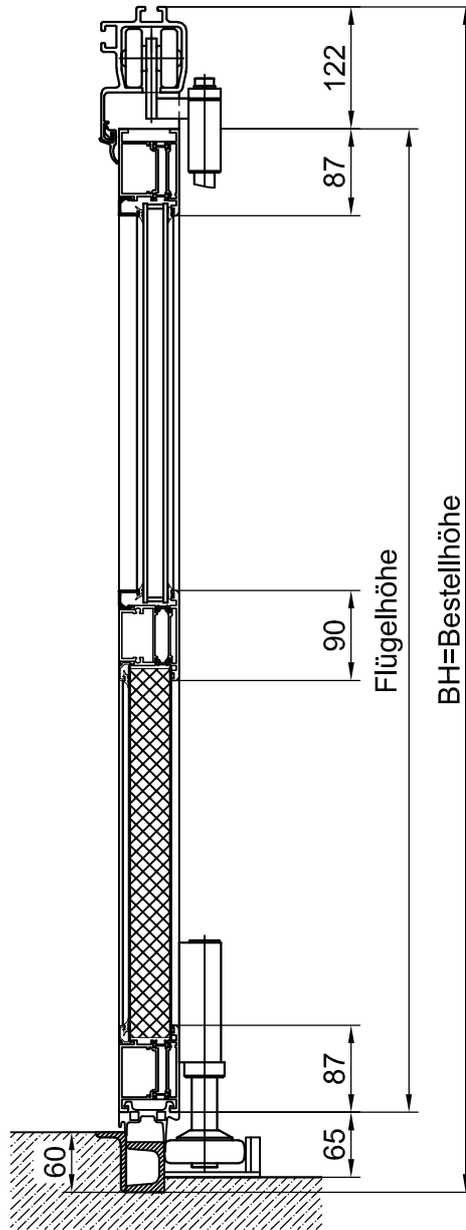
# Vertikal und Horizontalschnitt

AL602F



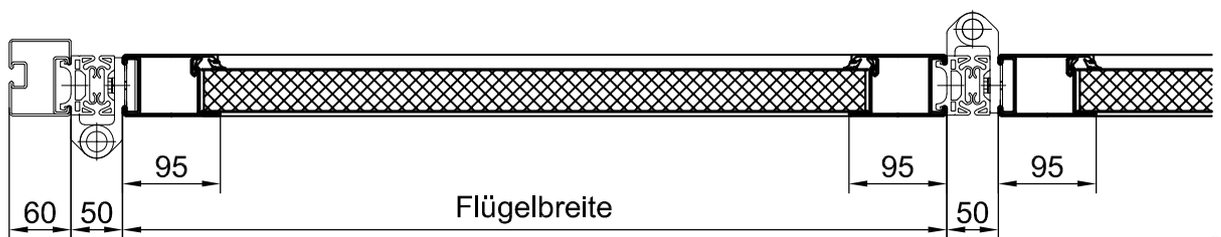
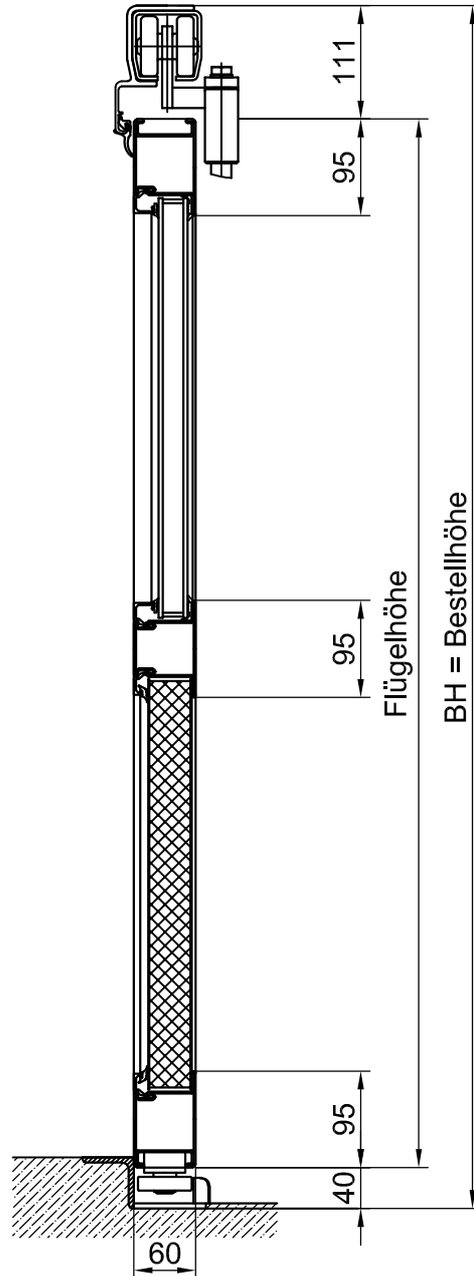
# Vertikal und Horizontalschnitt

AL603F



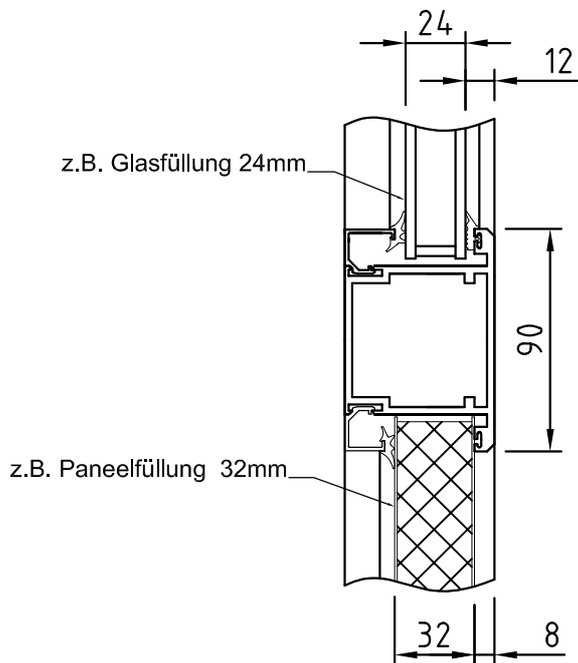
# Vertikal und Horizontalschnitt

ST602F

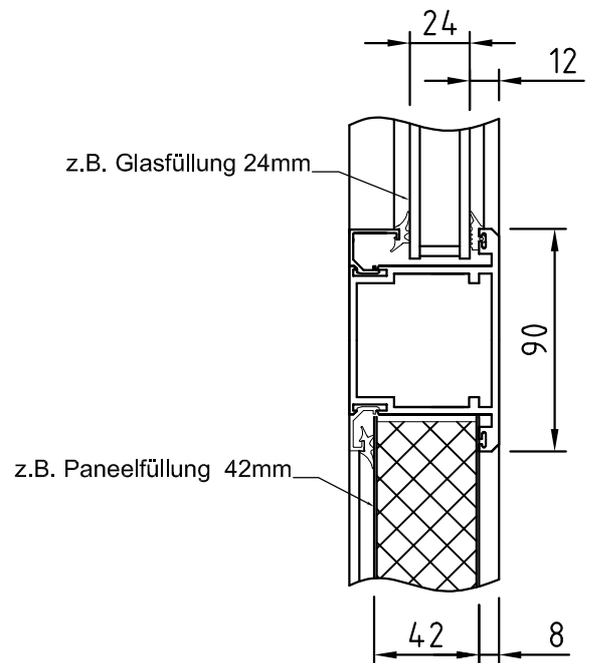


# Kämpfer (Sprosse)

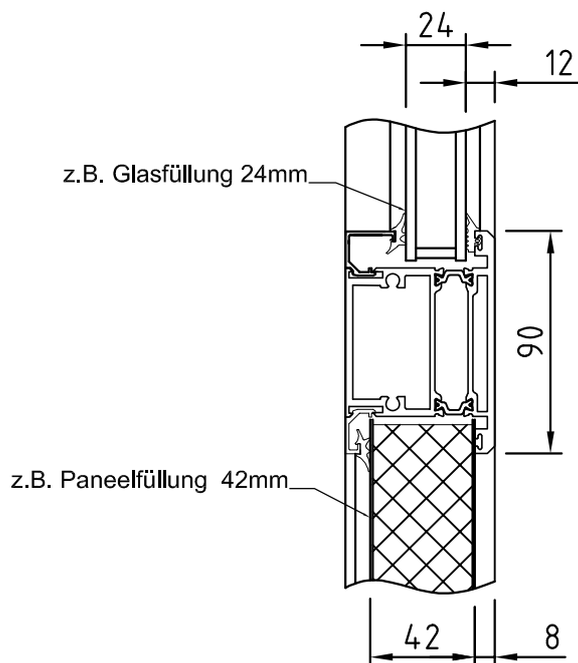
## AL601F 2.0



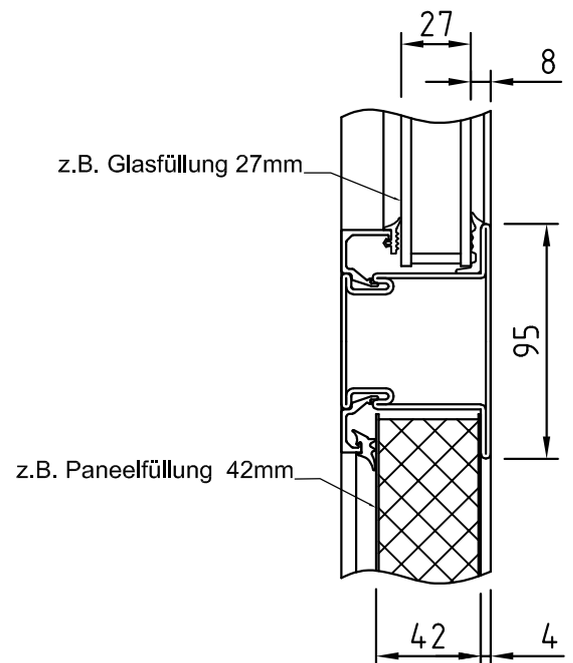
## AL602F



## AL603F

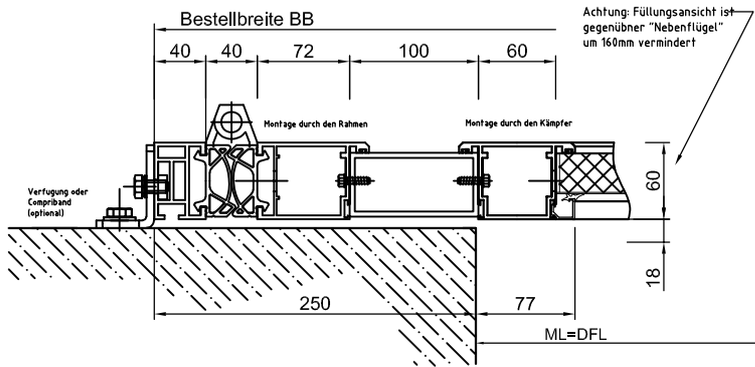


## ST602F

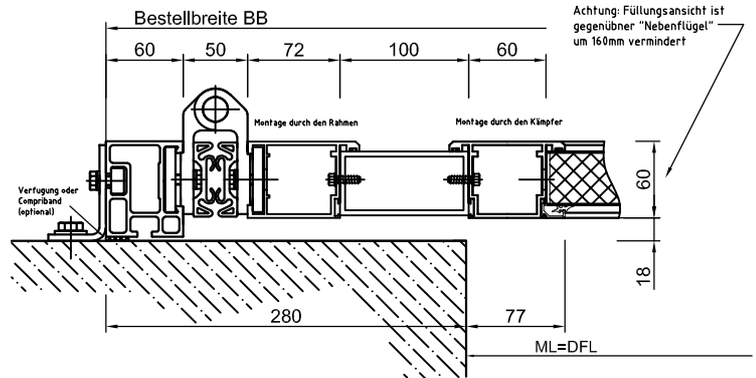


# Rahmenverbreiterung

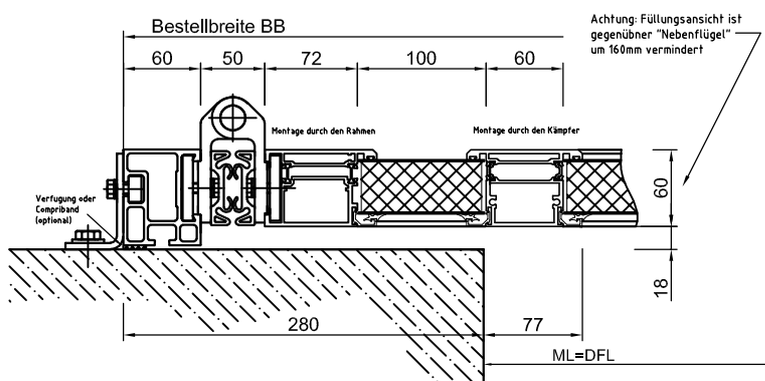
## AL601F 2.0



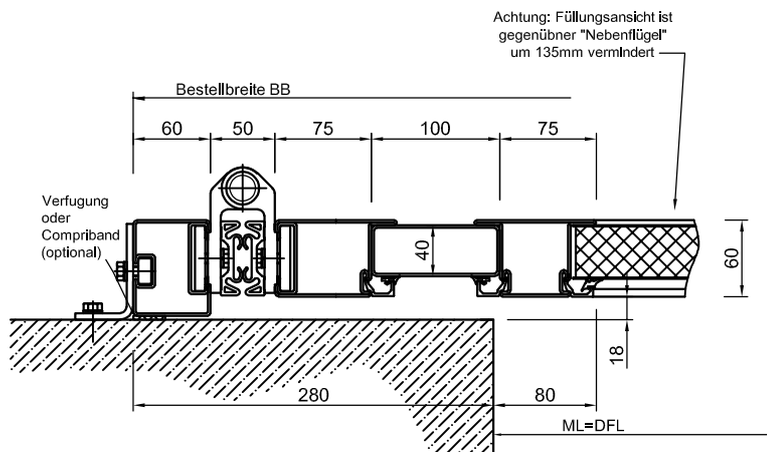
## AL602F



## AL603F

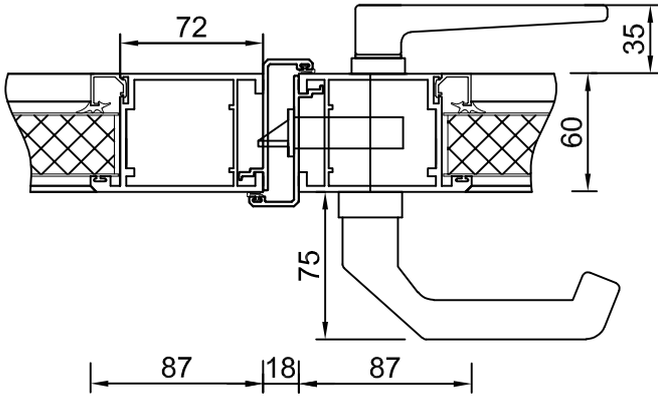


## ST602F

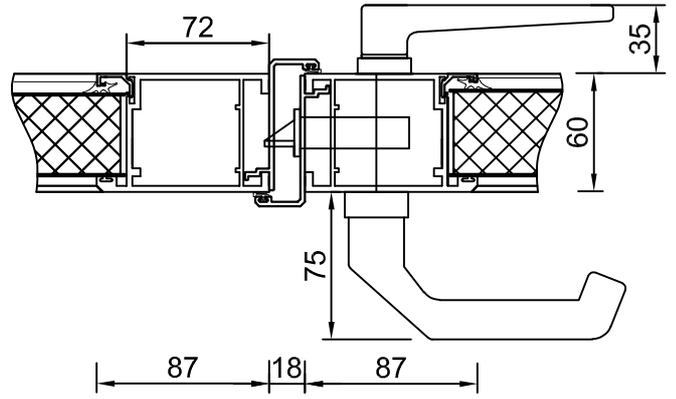


# Gehflügel

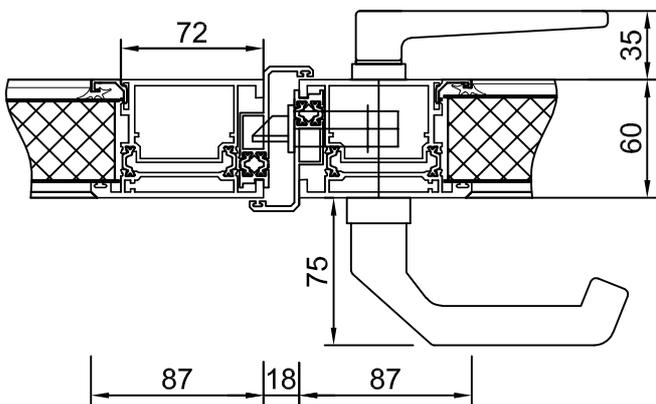
AL601F 2.0



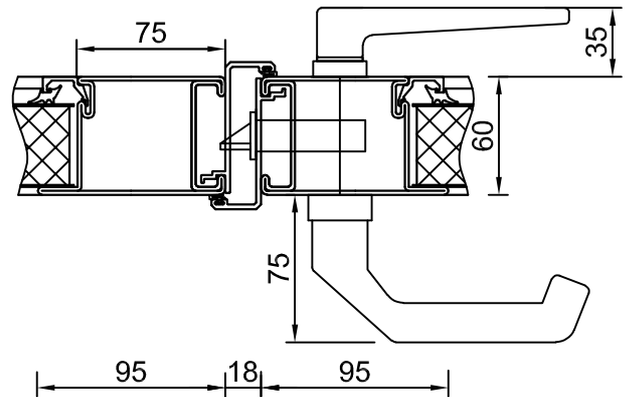
AL602F



AL603F



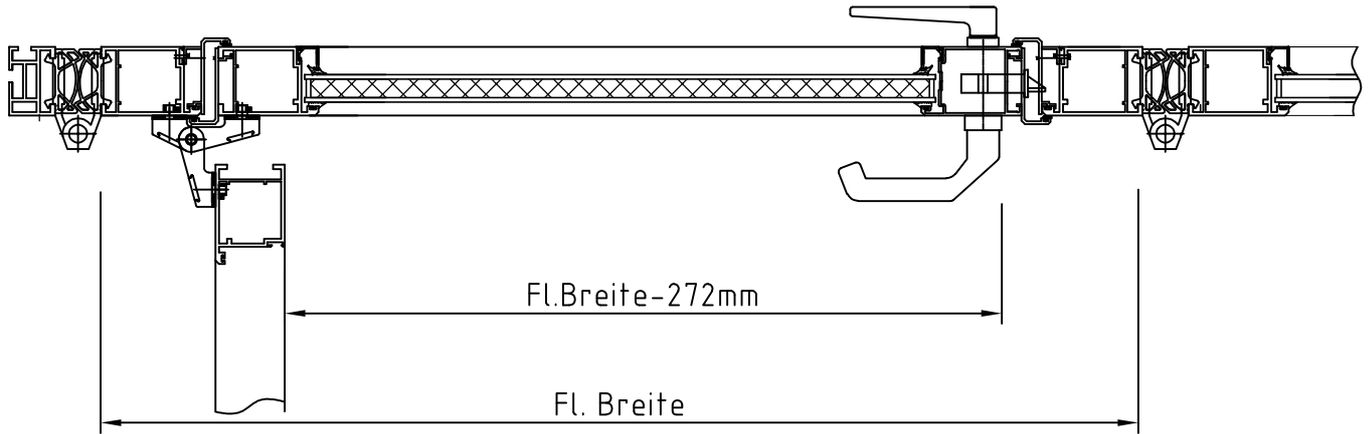
ST602F



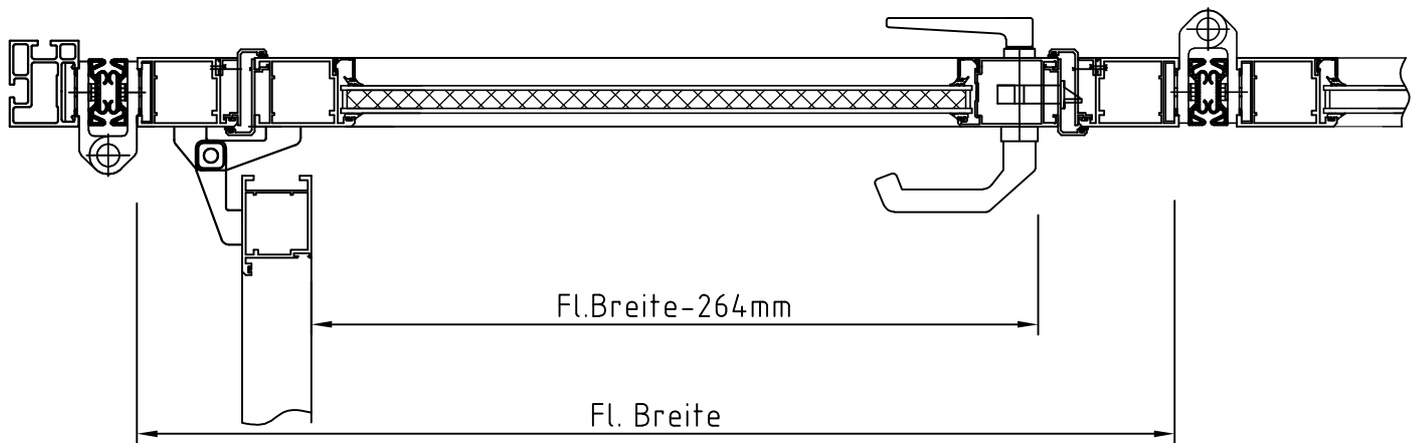
# Schlupftüre Horizontalschnitt

nur nach Aussen öffnend möglich

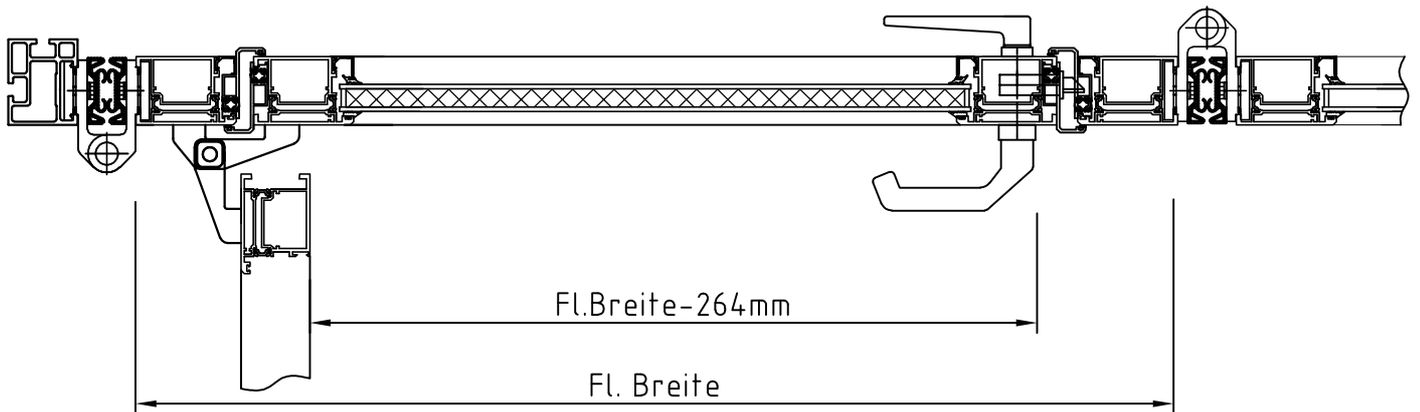
AL601F 2.0



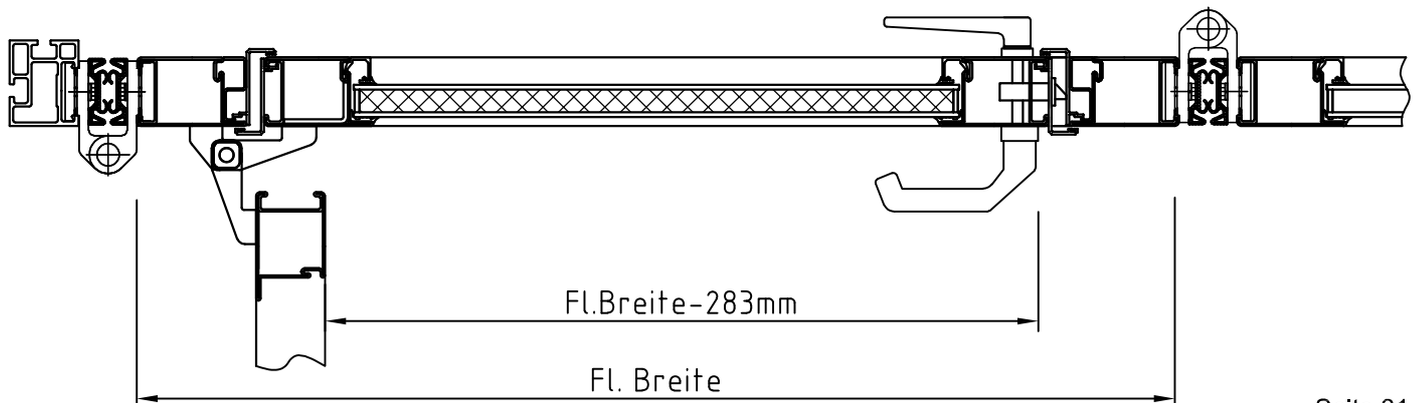
AL602F



AL603F



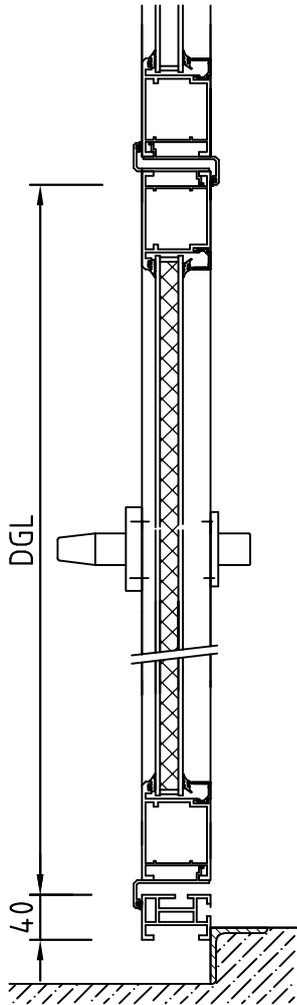
ST602F



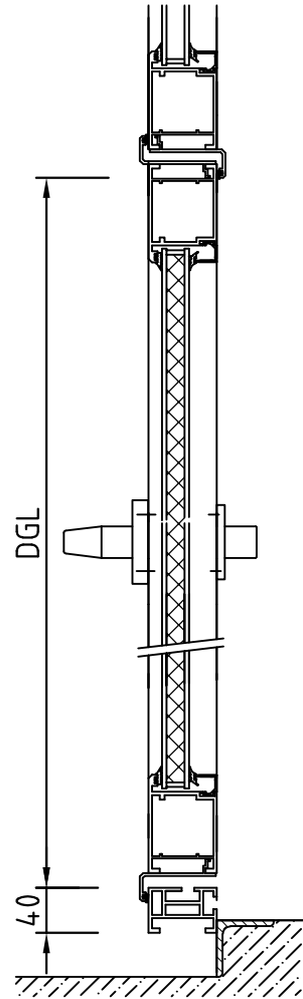
# Schlupftüre Vertikalschnitt

nur nach Aussen öffnend möglich

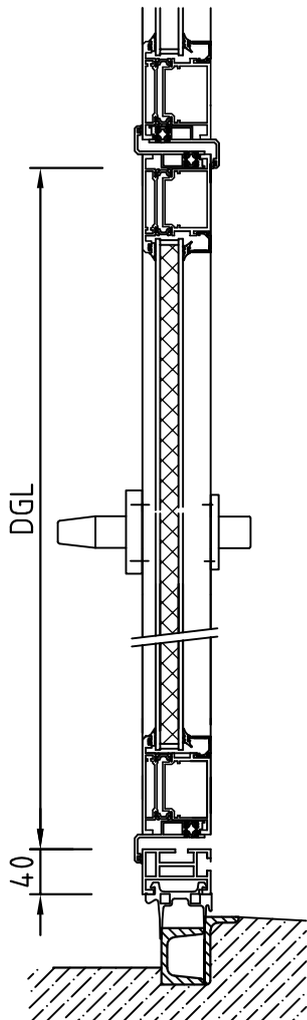
AL601F 2.0



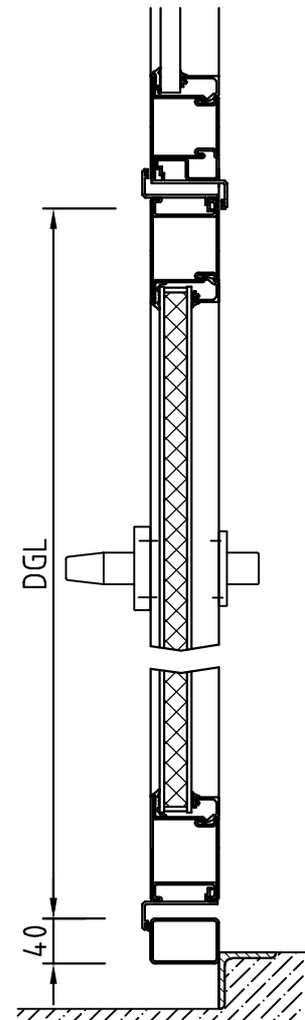
AL602F



AL603F



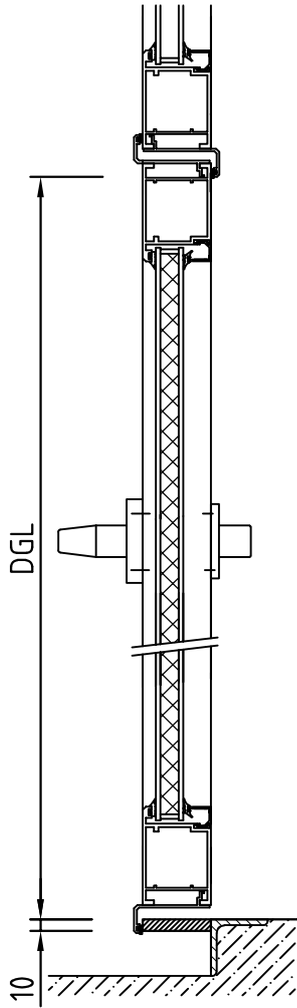
ST602F



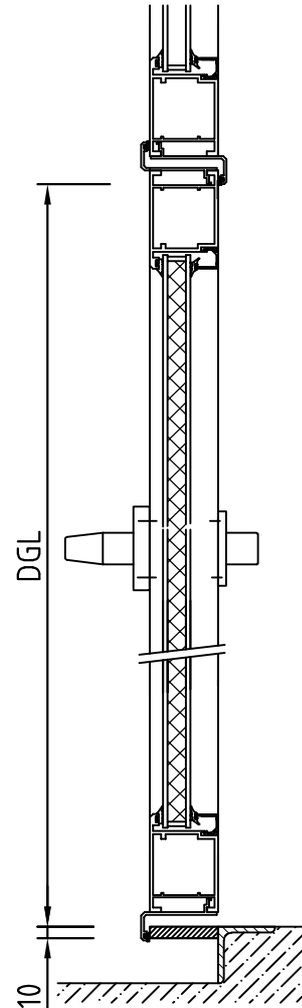
# Schlupftüre Vertikalschnitt (Flachstahlschwelle)

nur nach Aussen öffnend möglich

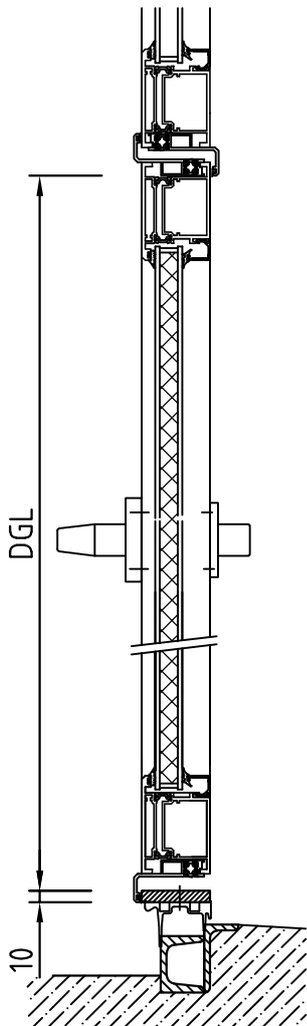
AL601F 2.0



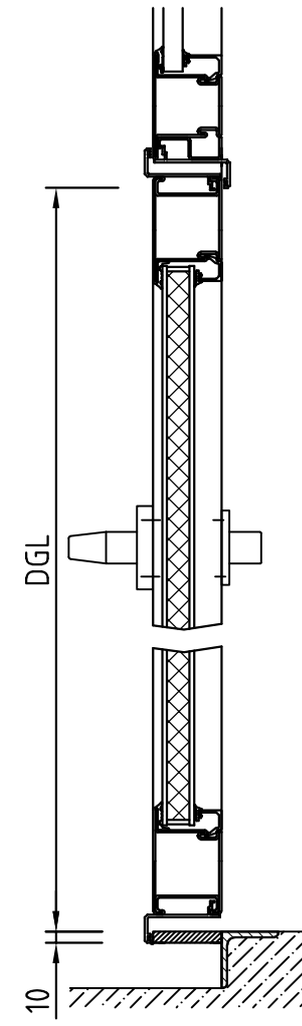
AL602F



AL603F



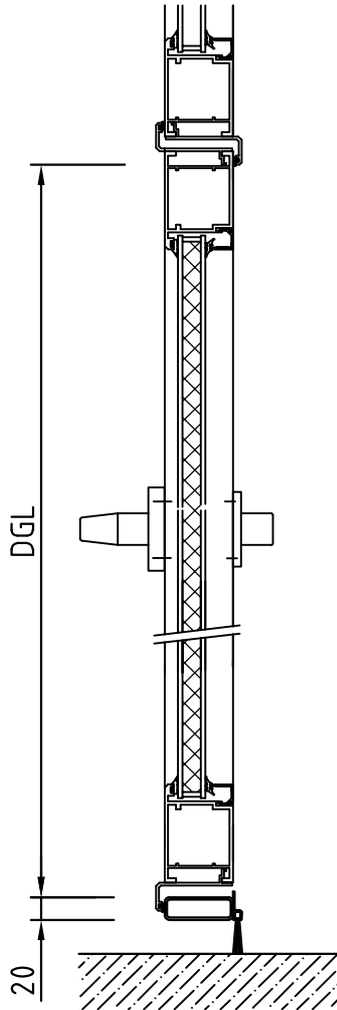
ST602F



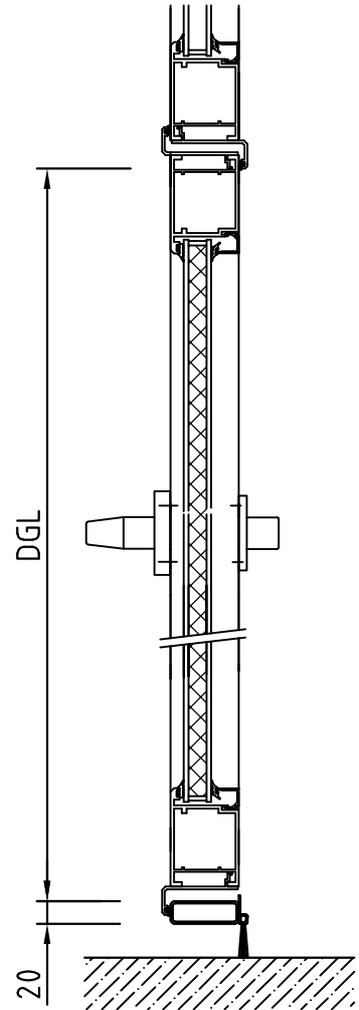
# Schlupftüre Vertikalschnitt (Formrohrschwelle)

nur nach Aussen öffnend möglich und nur bei Niedrigschwelle mit Dichtbürste

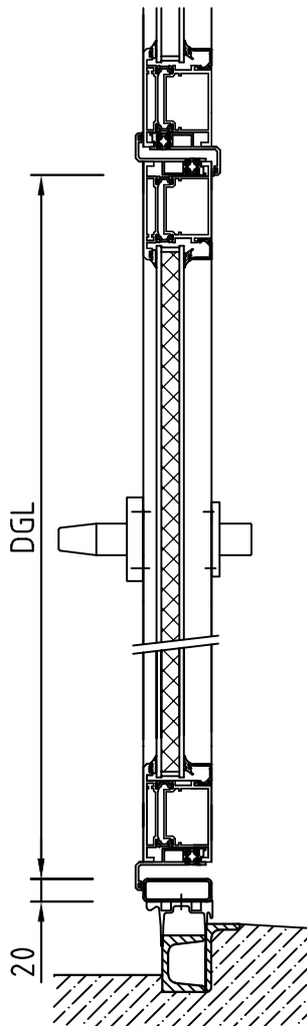
AL601F 2.0



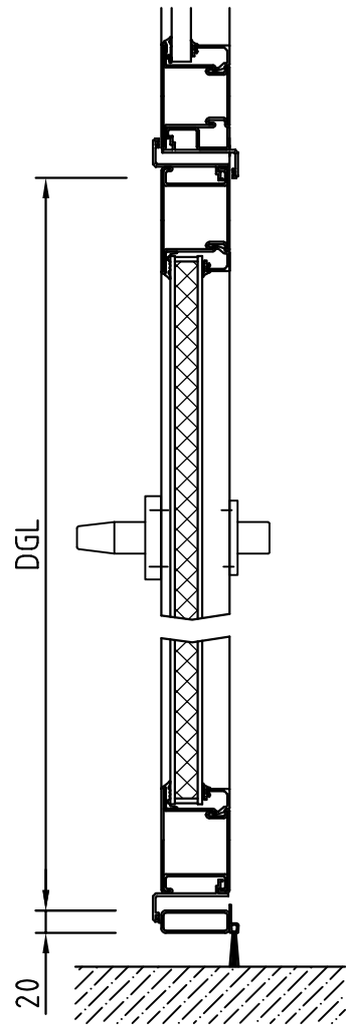
AL602F

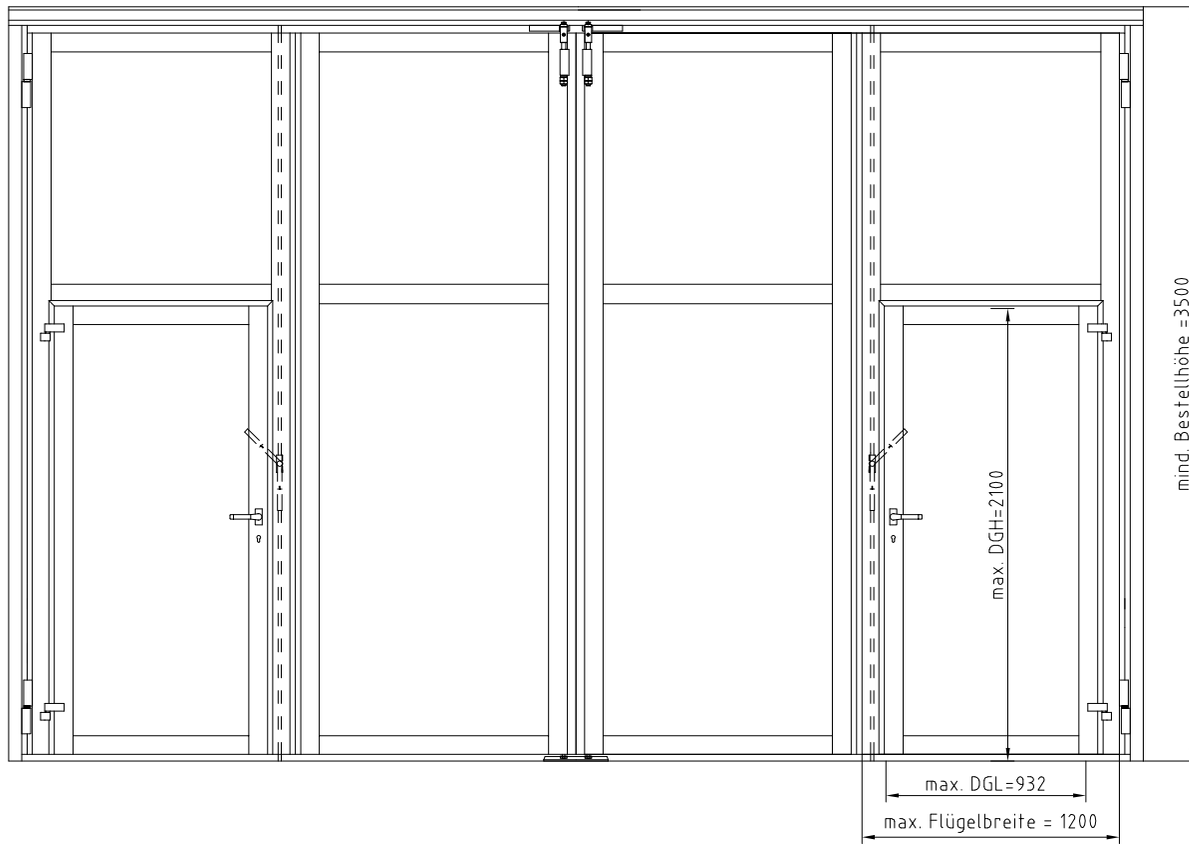


AL603F

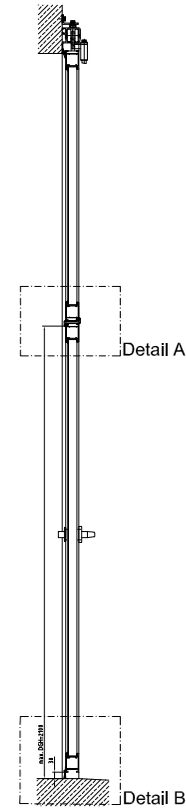


ST602F

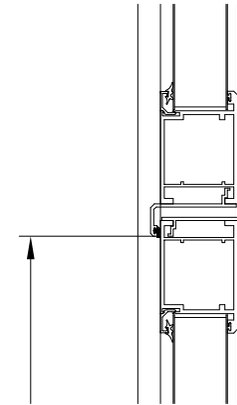




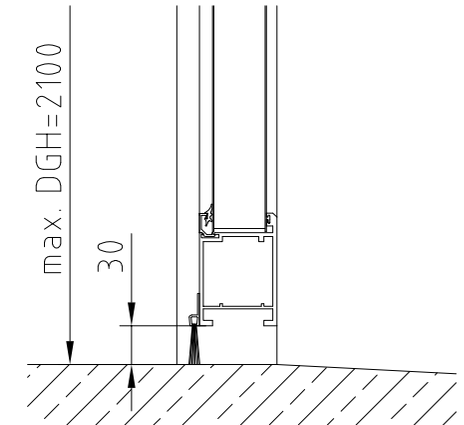
Vertikalschnitt



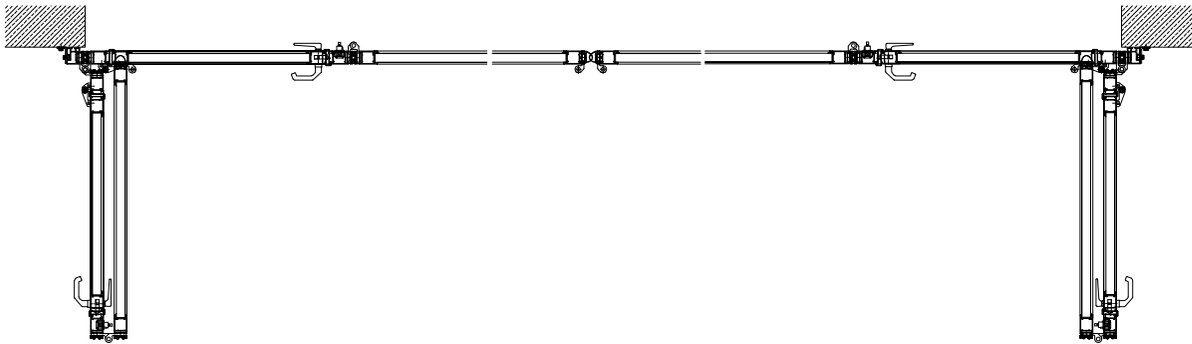
Detail A



Detail B



Horizontalschnitt



Systemzeichnung Schwellenlose Schlupftür

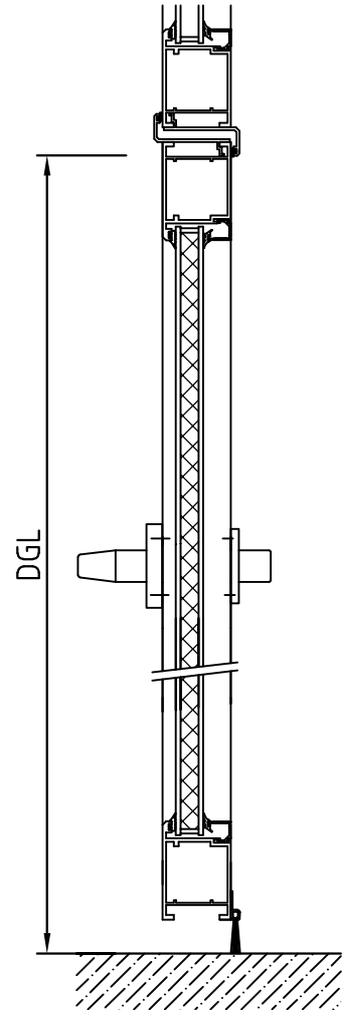
# Schlupftüre Vertikalschnitt (ohne Schwelle)

Bänder nur Stockseitig möglich, min.BH 4000mm

AL601F 2.0

AL602F

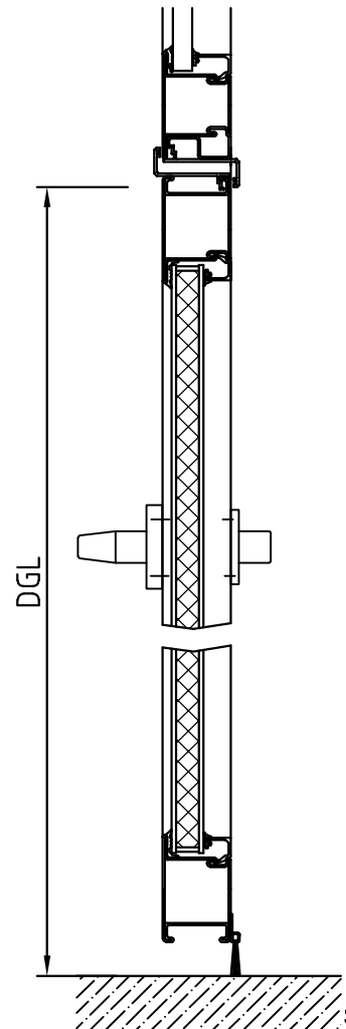
nicht möglich

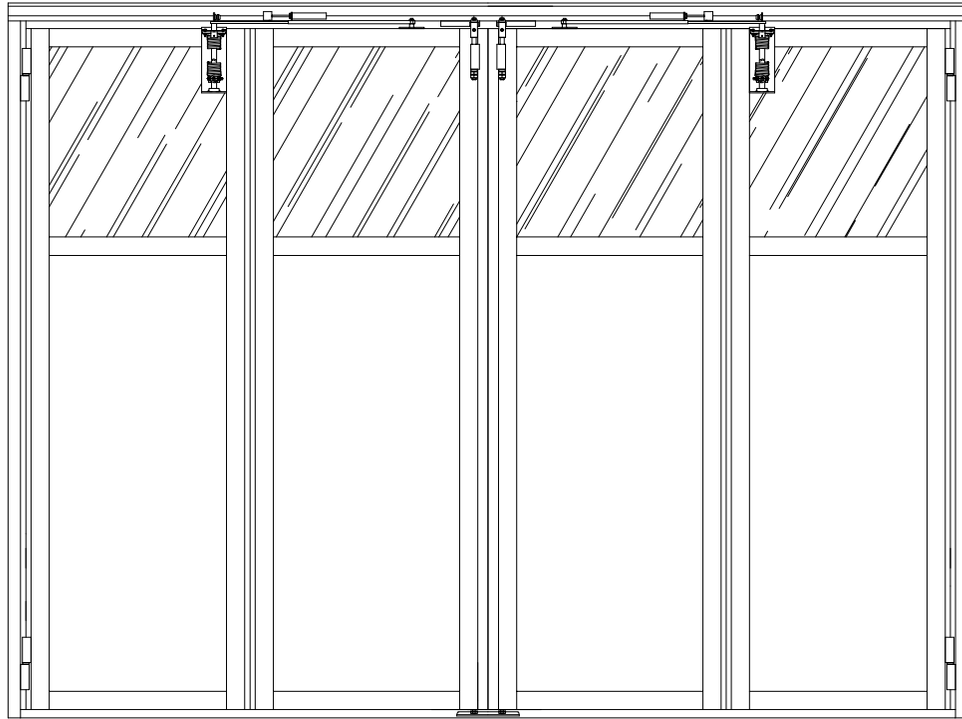


AL603F

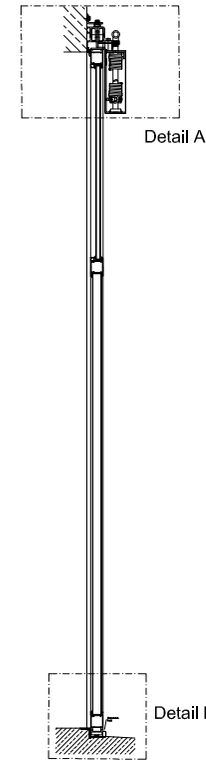
ST602F

nicht möglich

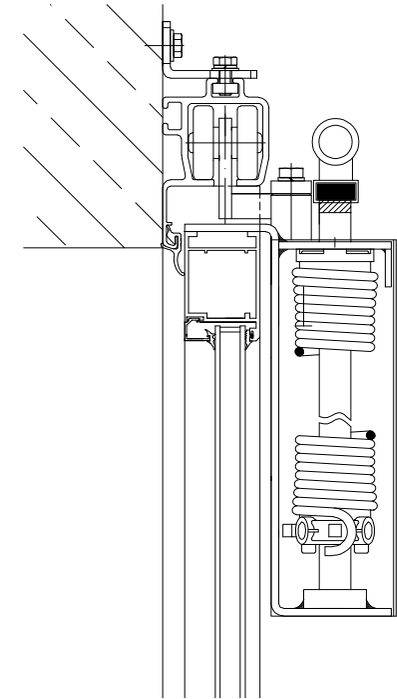




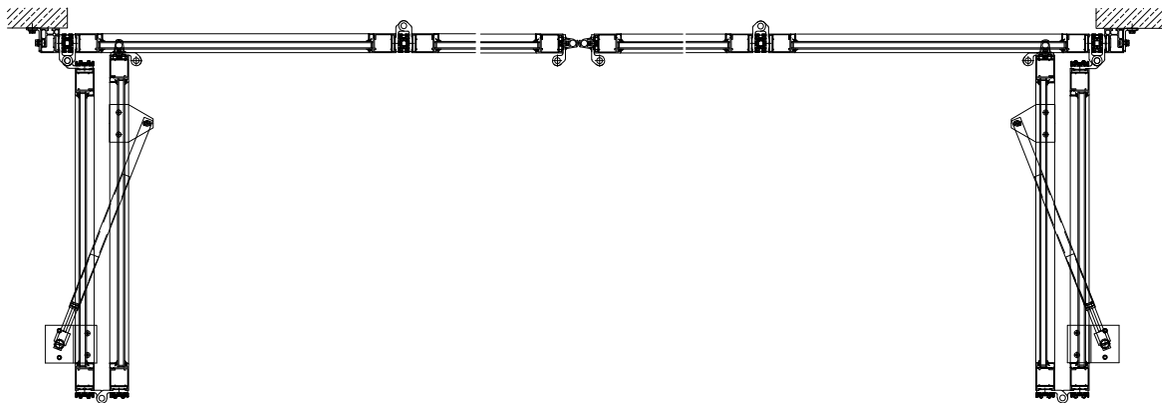
Vertikalschnitt



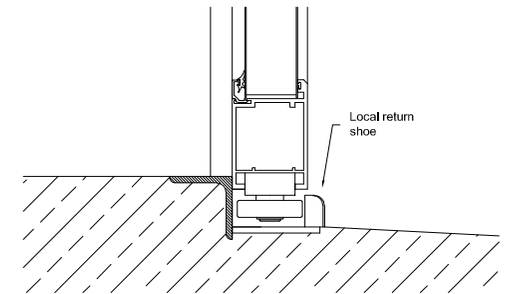
Detail A



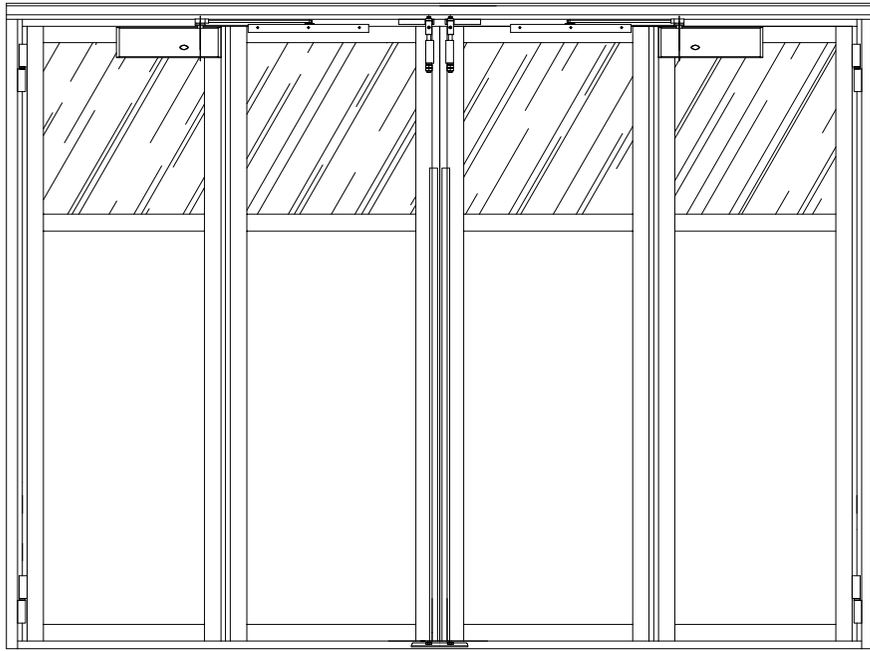
Horizontalschnitt



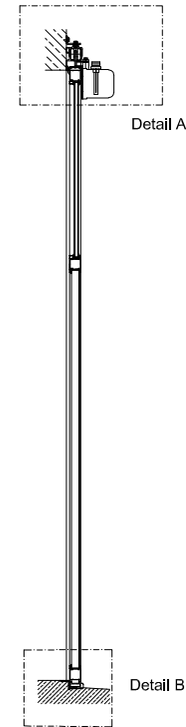
Detail B



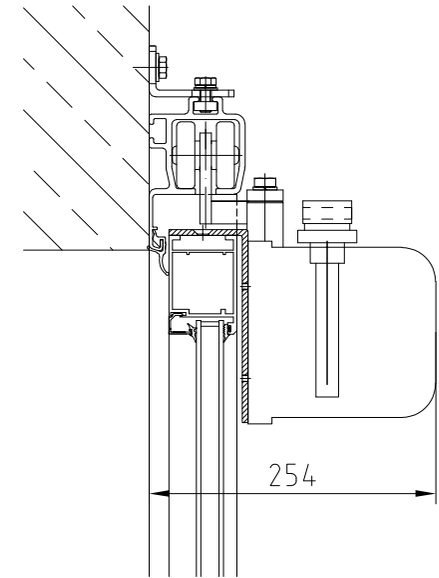
# Systemzeichnung Öffnungsautomatik



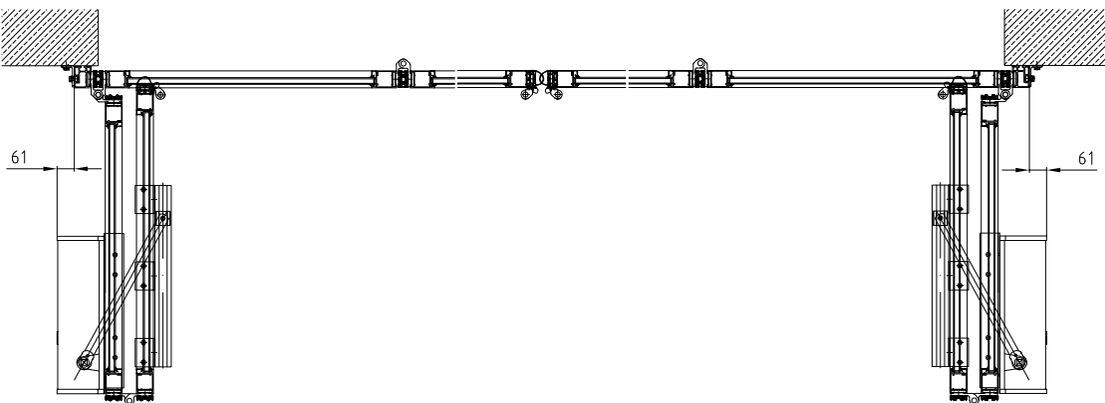
Vertikalschnitt



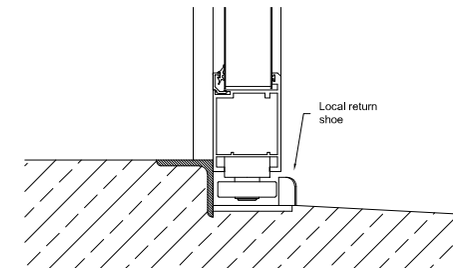
Detail A



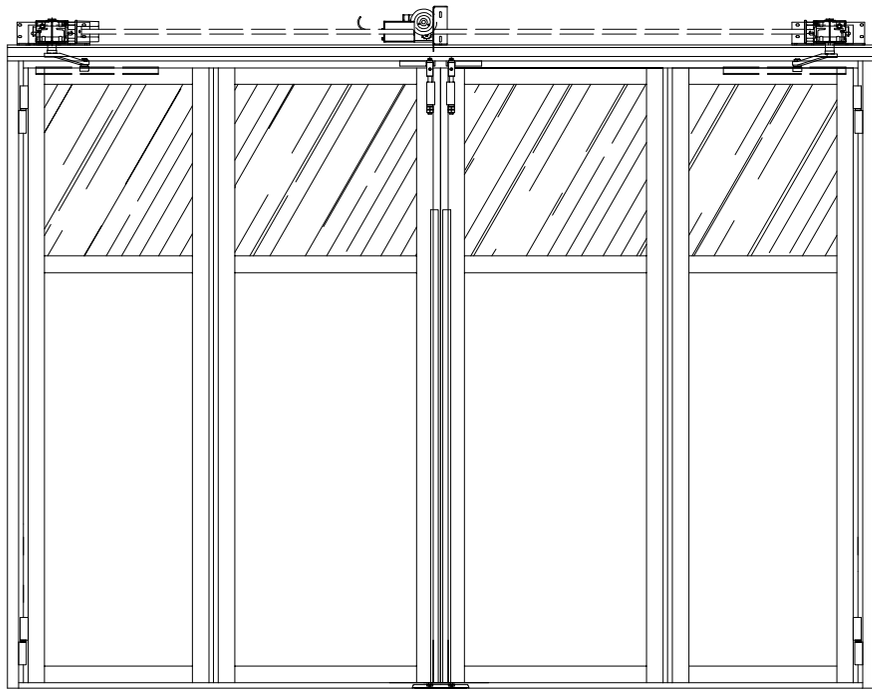
Horizontalschnitt



Detail B

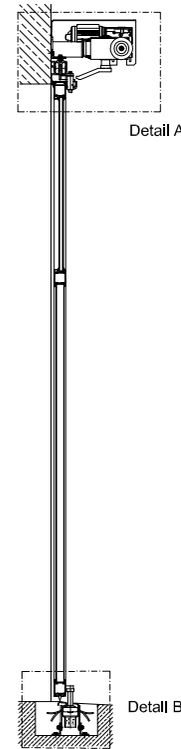


Systemzeichnung Falttorantrieb BASIC

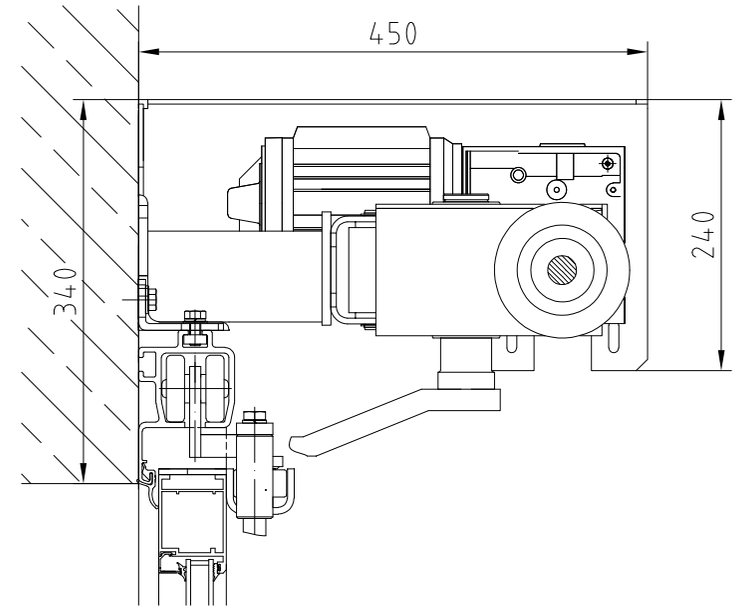


Horizontalschnitt

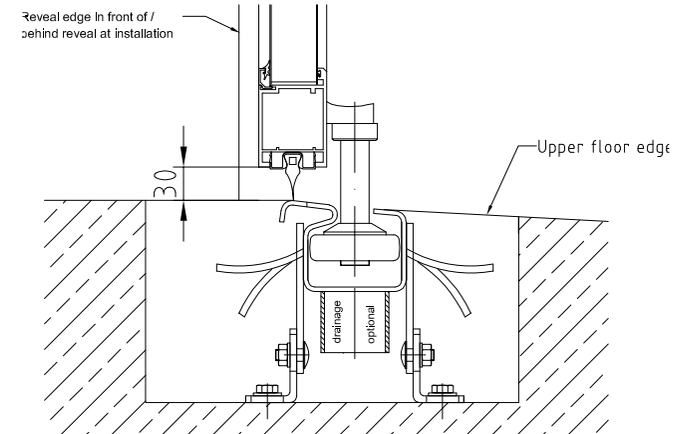
Vertikalschnitt



Detail A



Detail B



Systemzeichnung Falttorantrieb POWER