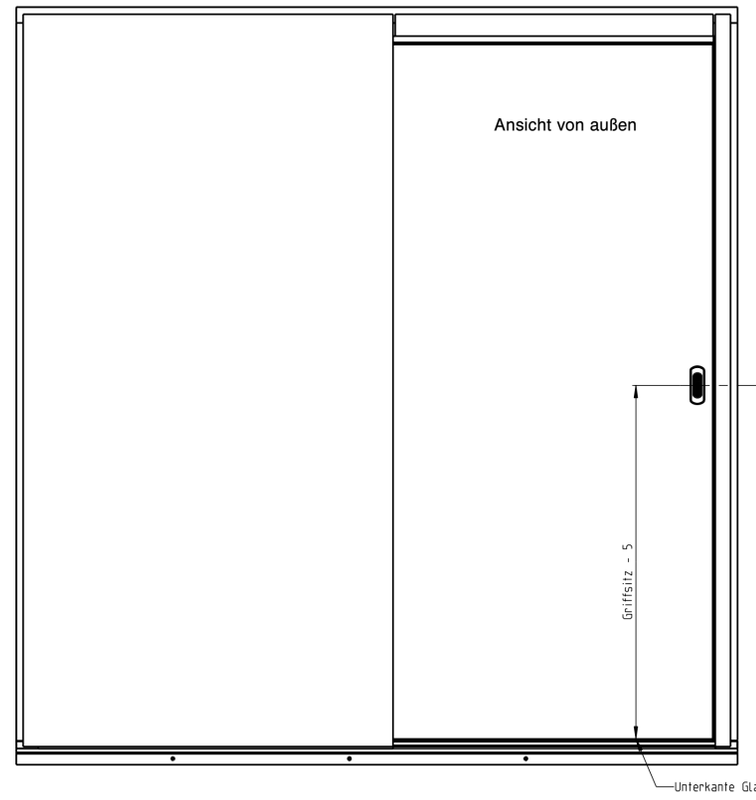
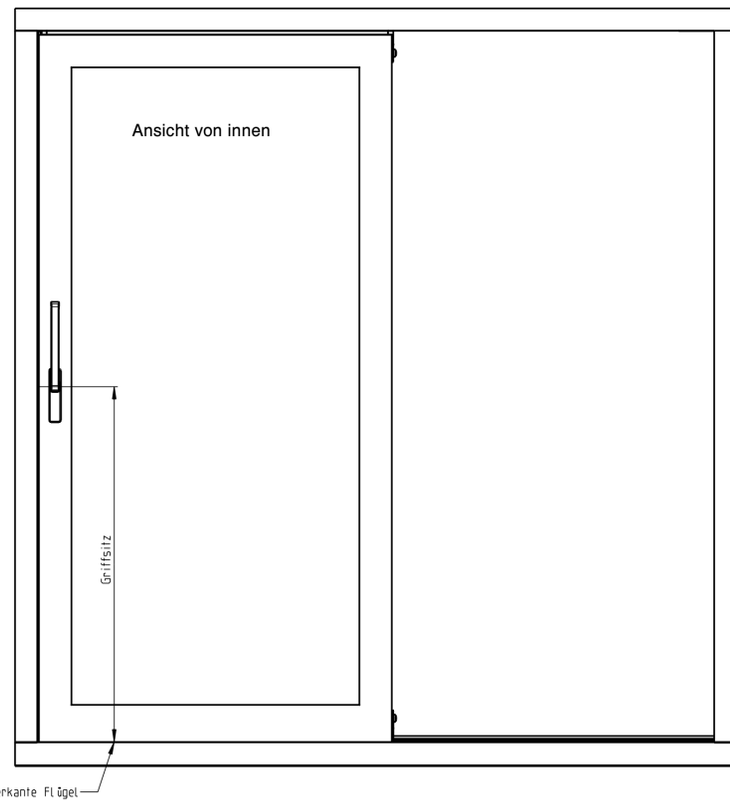
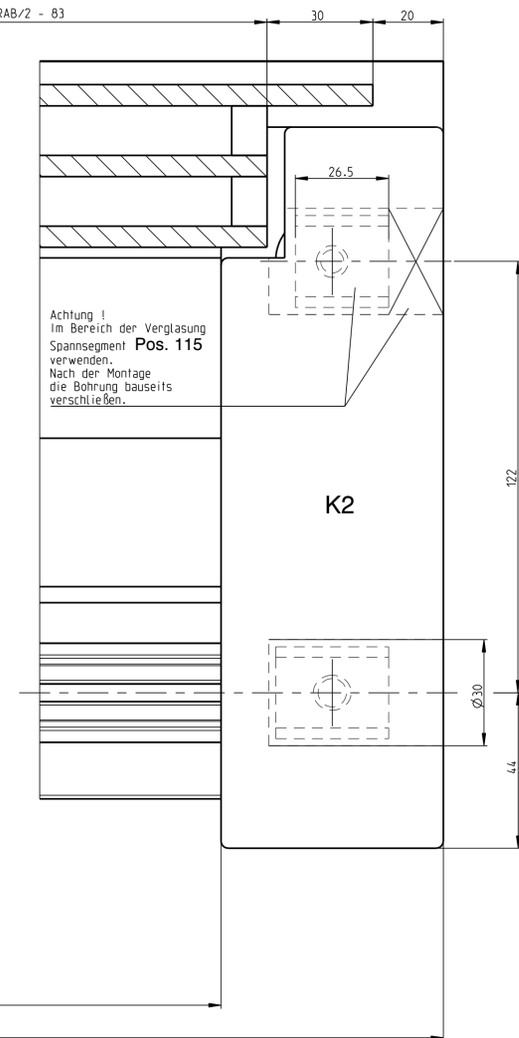
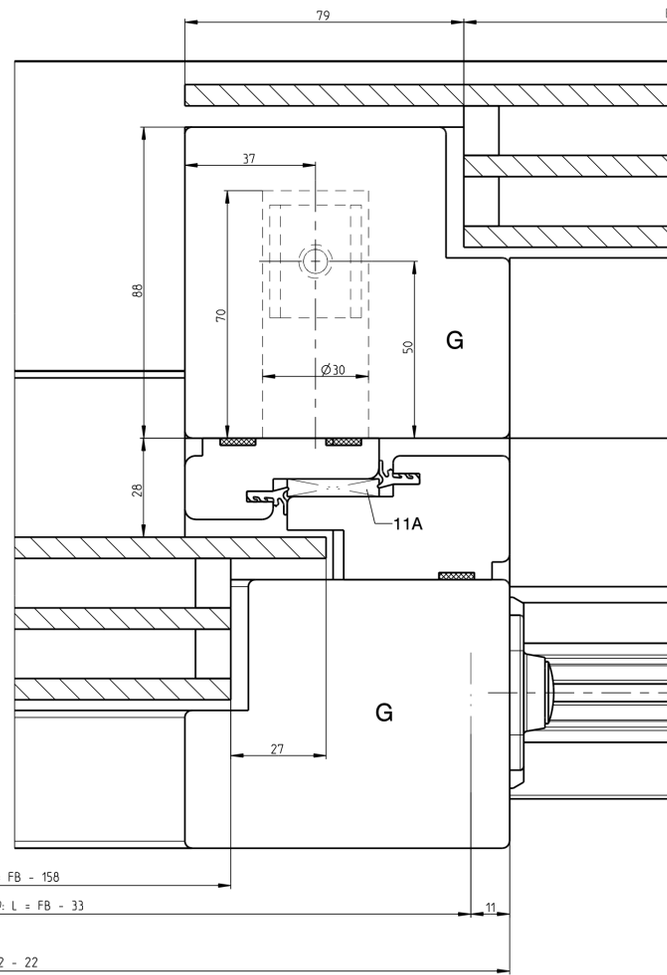
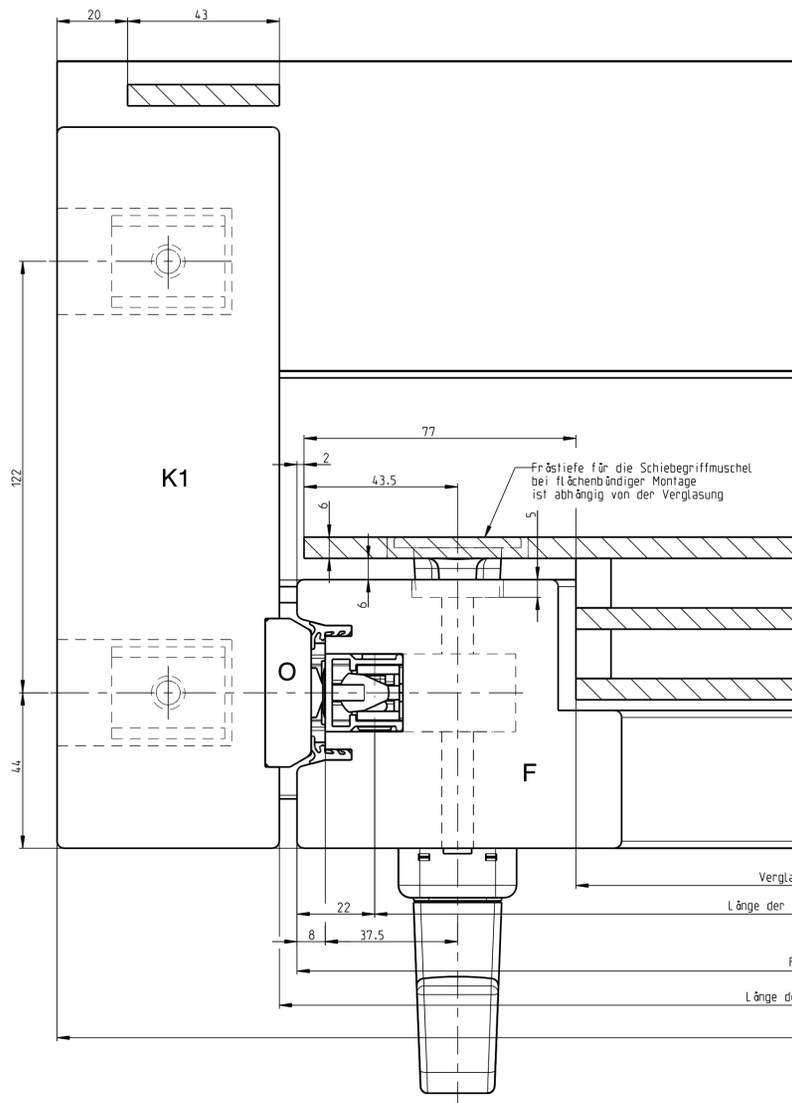
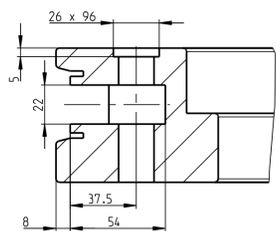
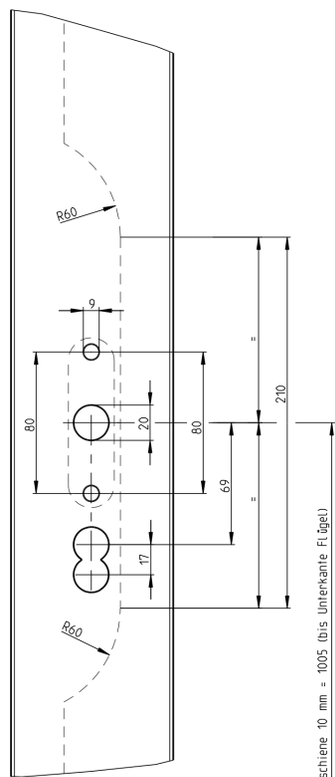
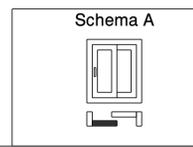
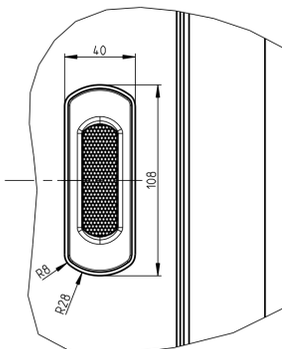


Fräs- und Bohrmaße für
Getriebe und
Schiebegriffmuschel



Verglasungsausschnitt für die Schiebegriffmuschel Pos. 20



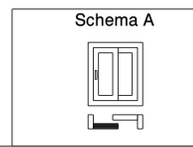
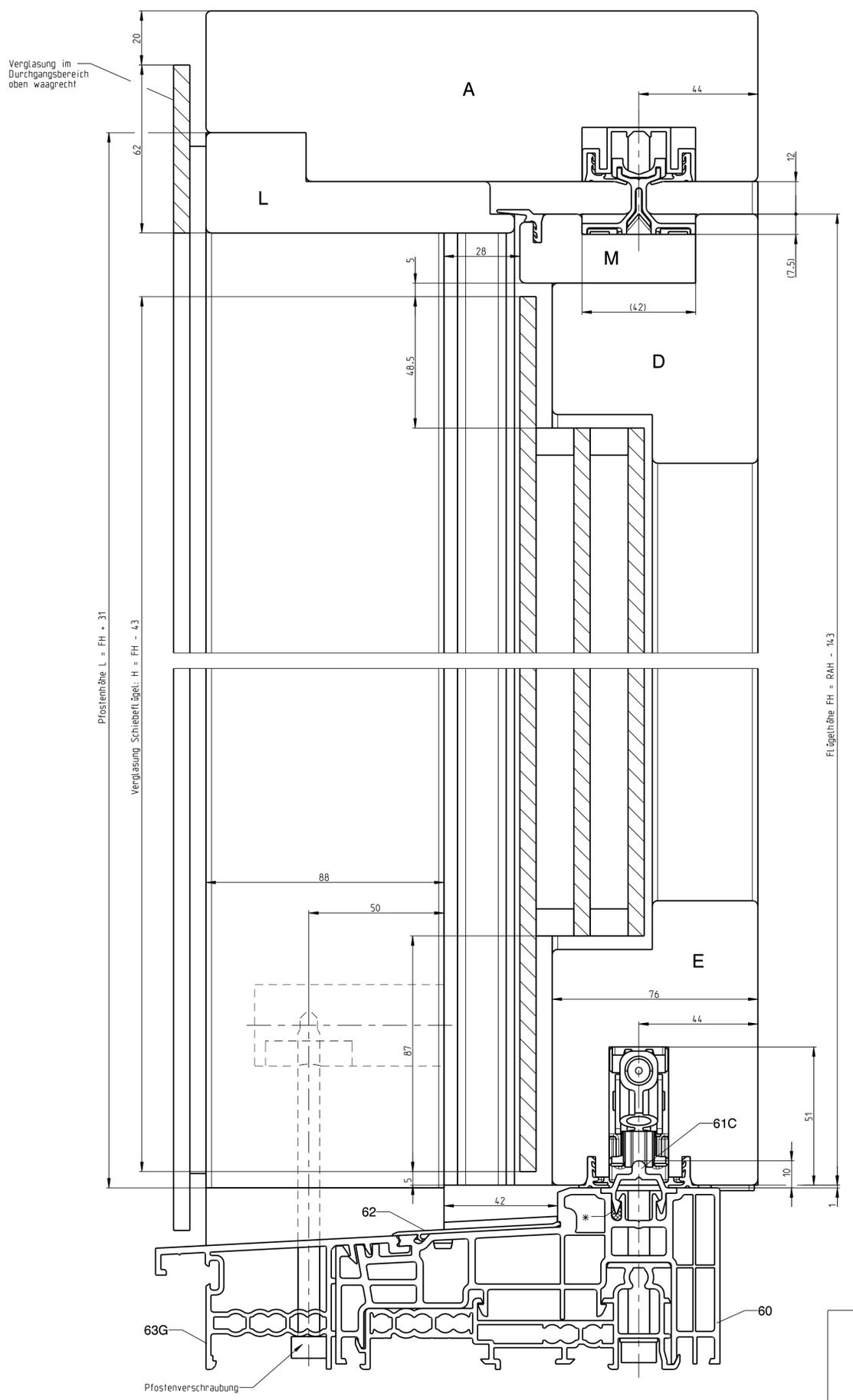
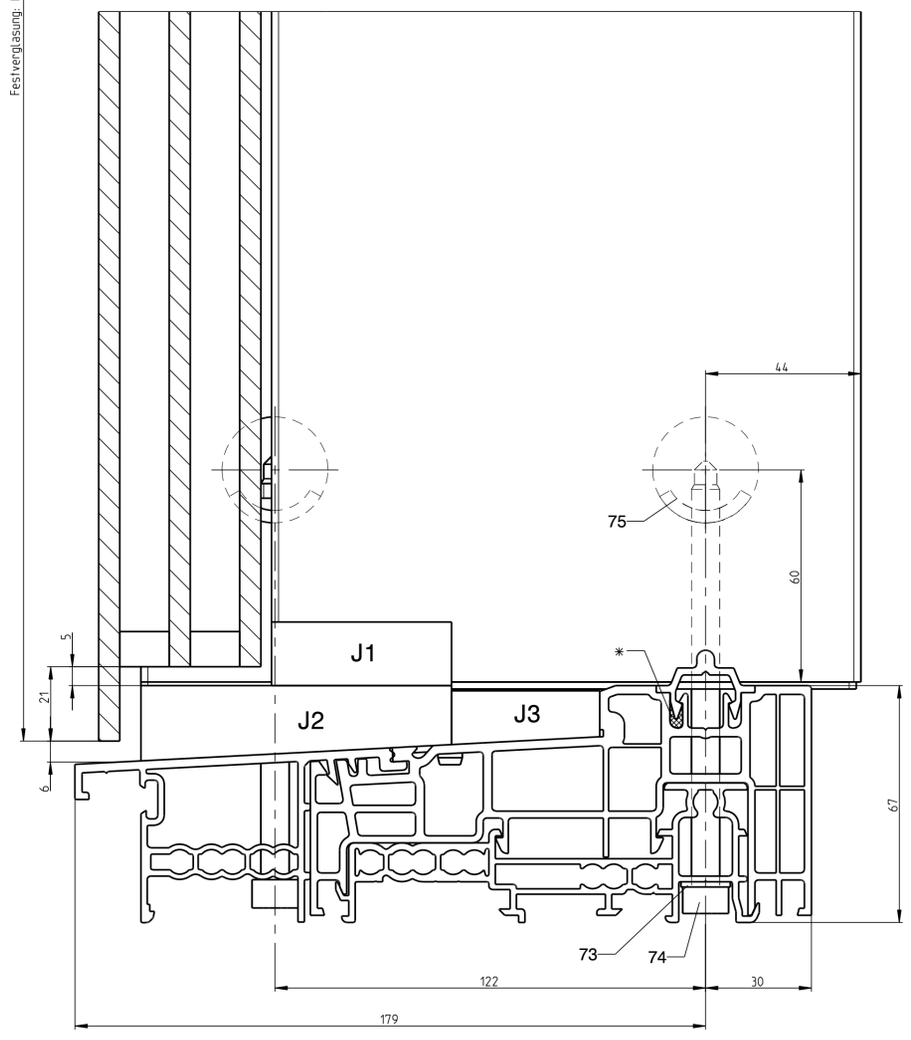
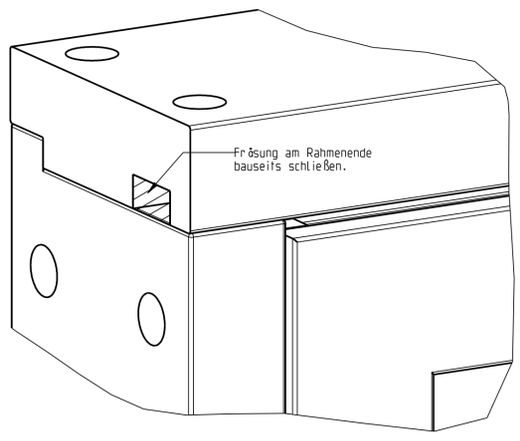
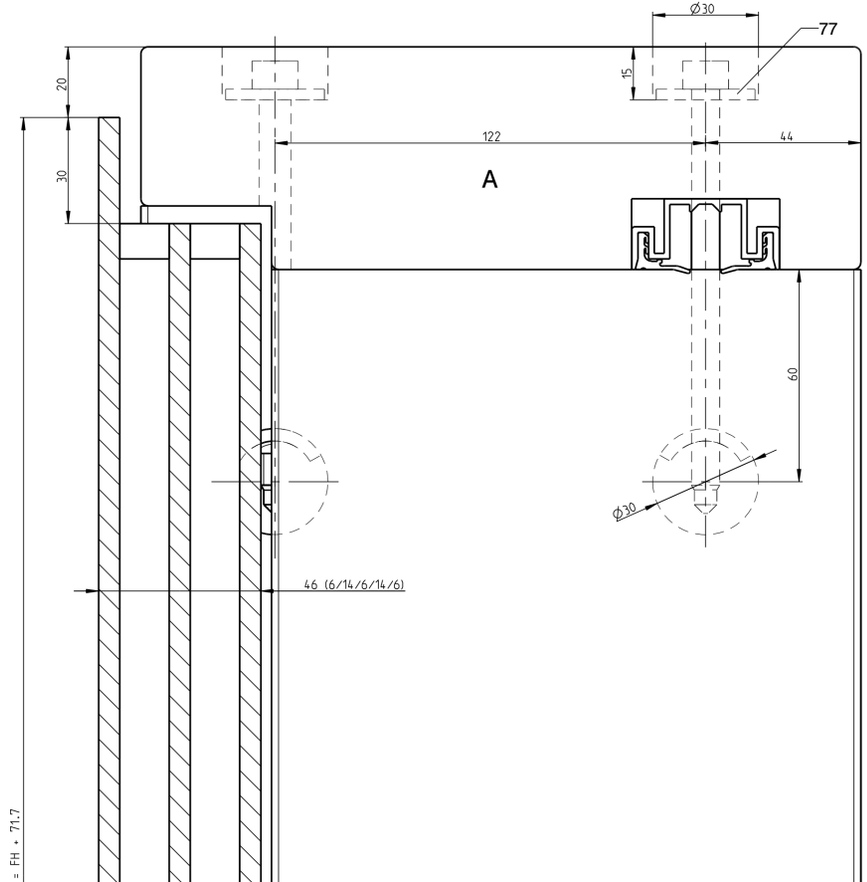
Description
Hebeschiebetür GU-934 mit oberer Führung P 1849 / P 1850
Flügelstärke 88 mm, Flügelabstand 28 mm
mit festverglastem Seitenteil

Release No.	Level	Released	Scale	Modification	Size
Mod. No. G26176	Ver. --	01.03.10	1:1	1	1
Replacement for --	Draft	E.K			Sheet
					0-45679-FJ-0-0
					2/6

GB

Proprietary rights apply in accordance with ISO 8846.

2020218



Festverglasung: H = FH + 71,7

Prostienhöhe L = FH + 31

Verglasung Schiebefläge: H = FH - 43

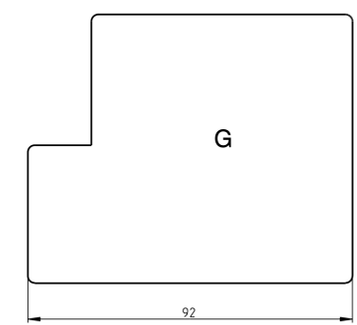
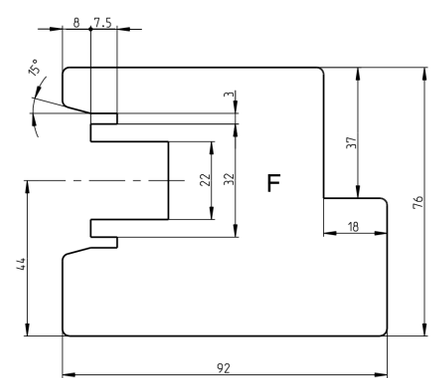
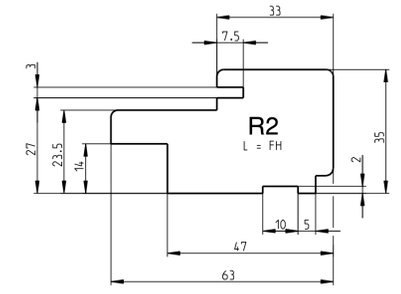
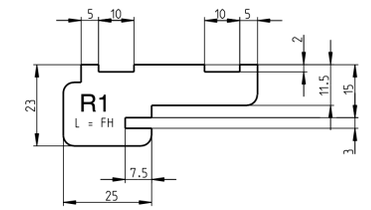
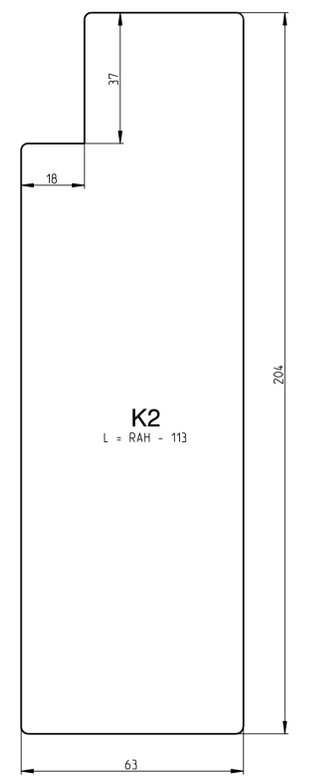
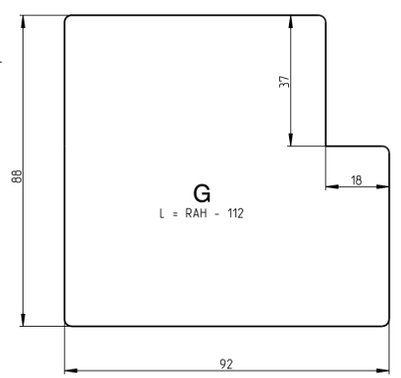
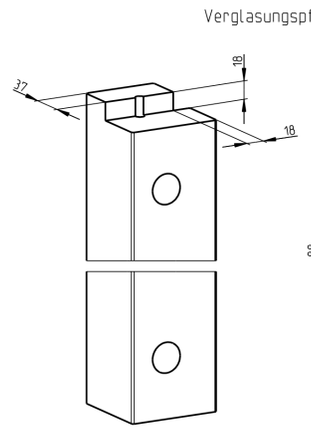
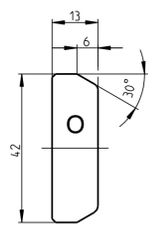
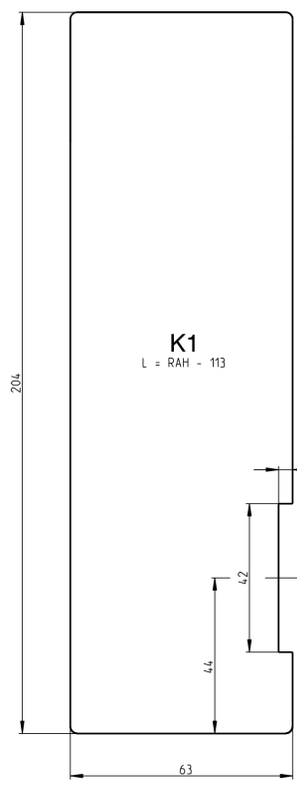
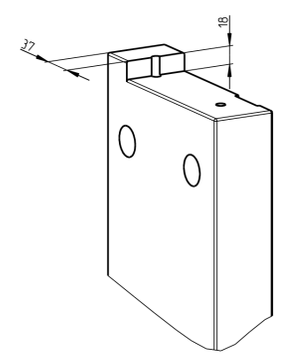
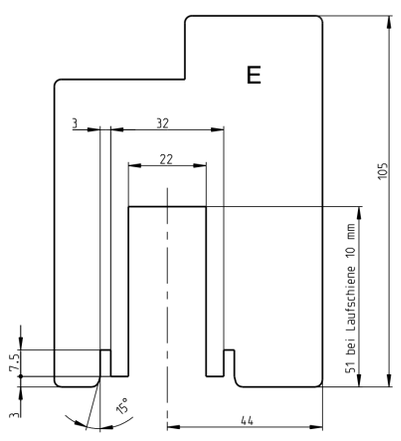
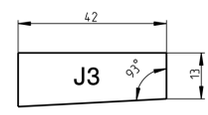
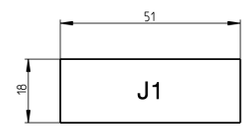
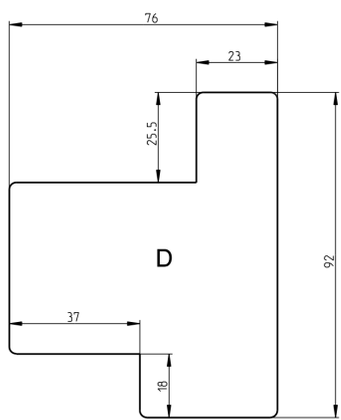
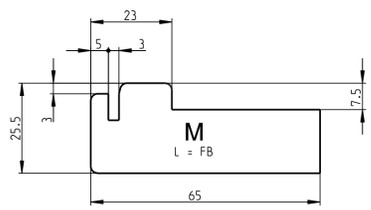
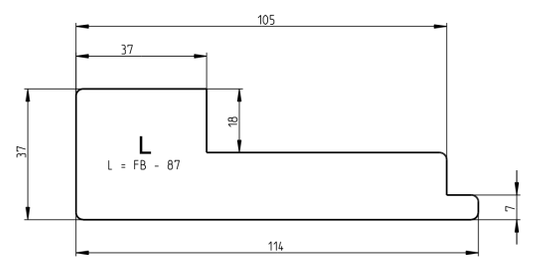
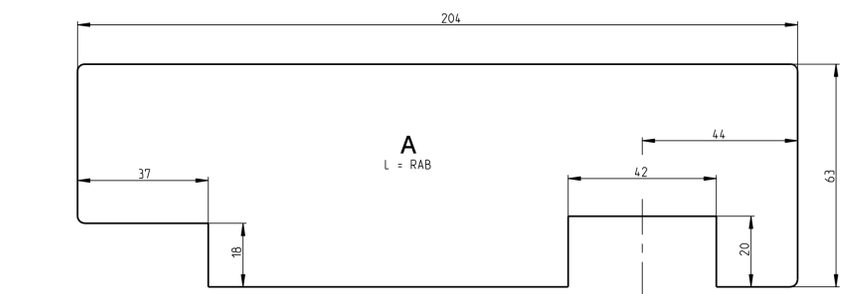
Flügelhöhe FH = RAH - 14,3

GB

Proprietary rights apply in accordance with ISO 8646.

20/2018

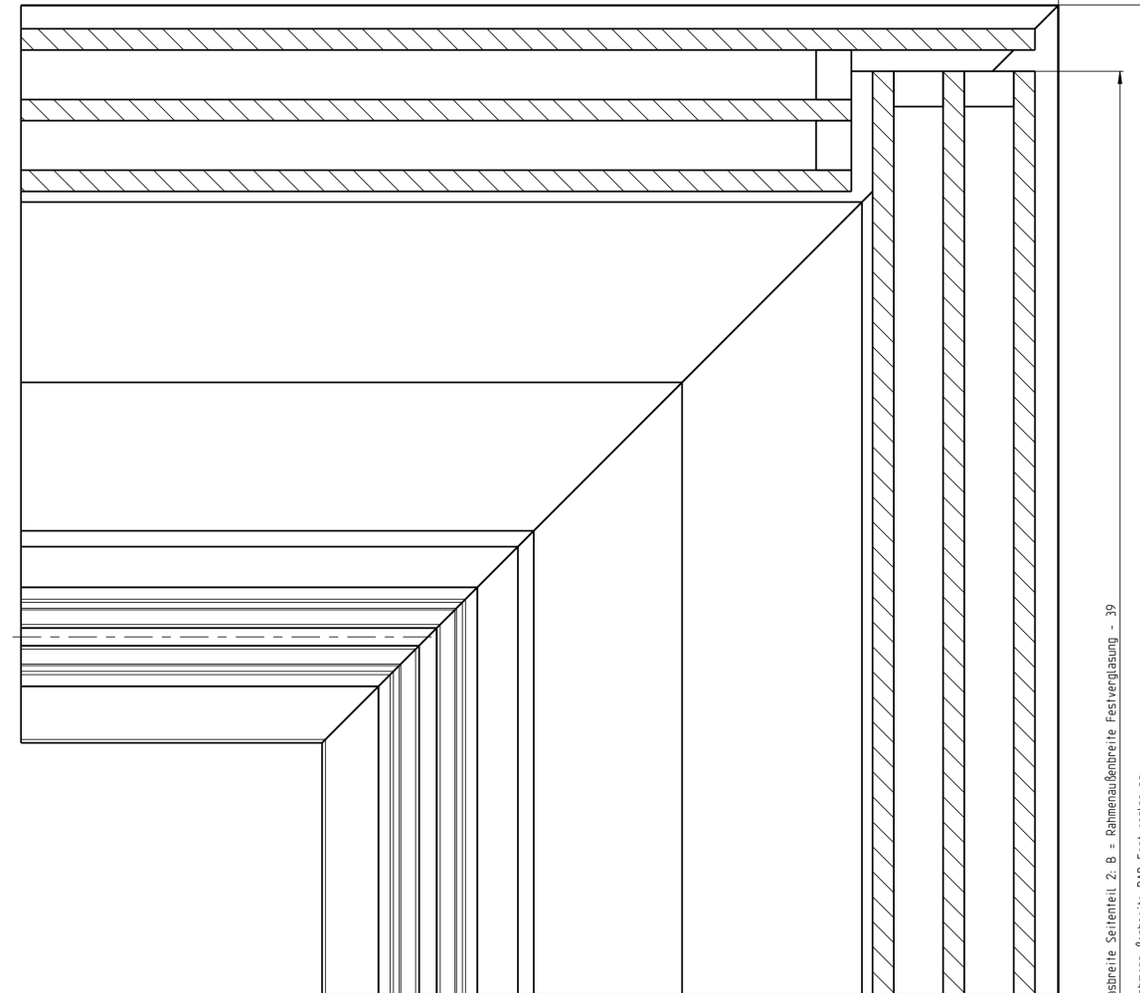
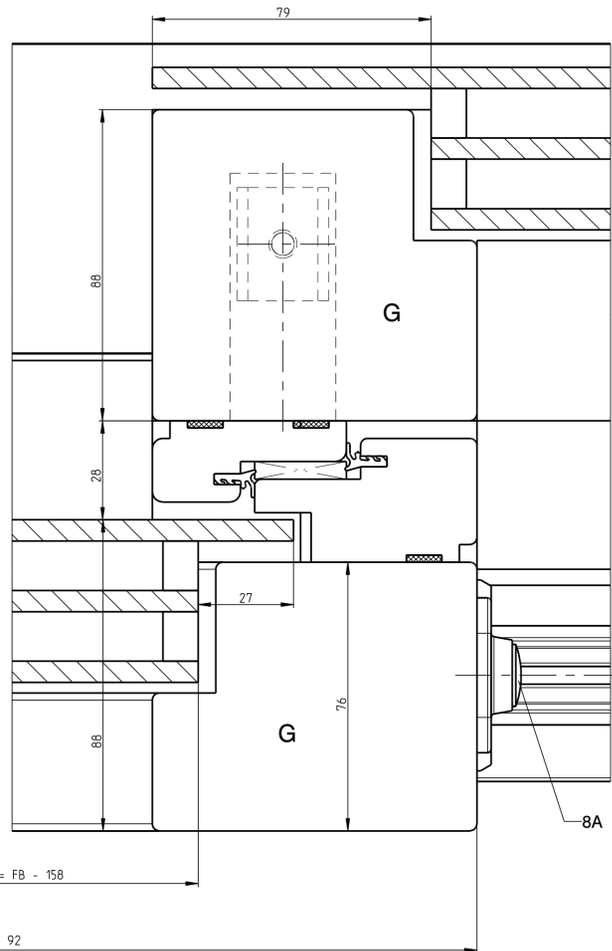
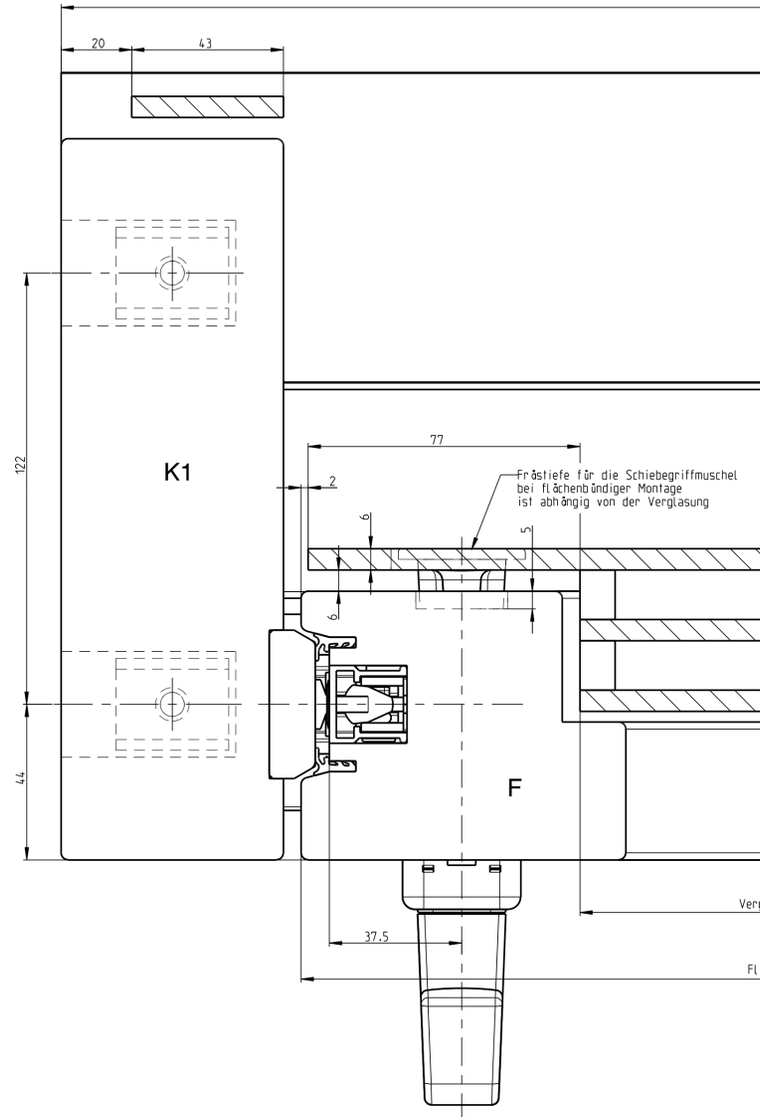
Description Hebeschiebetür GU-934 H mit oberer Führung P 1849 / P 1850 Flügelstärke 88 mm, Flügelabstand 28 mm mit festverglastem Seitenteil						
Release No.	Level	Released	Scale	Modification	Size	
Mod. No. GZ6176	Ver.	--	1:1	1	1	
Draft	01.03.10	E.K		Drawing No.	Sheet	
Replacement for --				0-45679-FJ-0-0	3/6	



**GU-Hebeschiebe
Profilschnitte**

Description
Hebeschiebetür GU-934 H mit oberer Führung P 1786 / P 1850
Flügelstärke 88 mm, Flügelabstand 28 mm
mit festverglastem Seitenteil

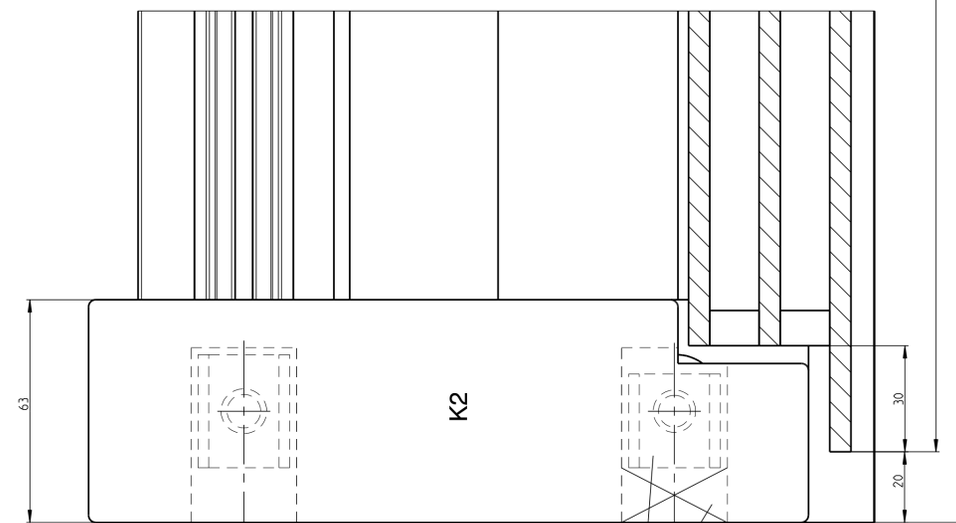
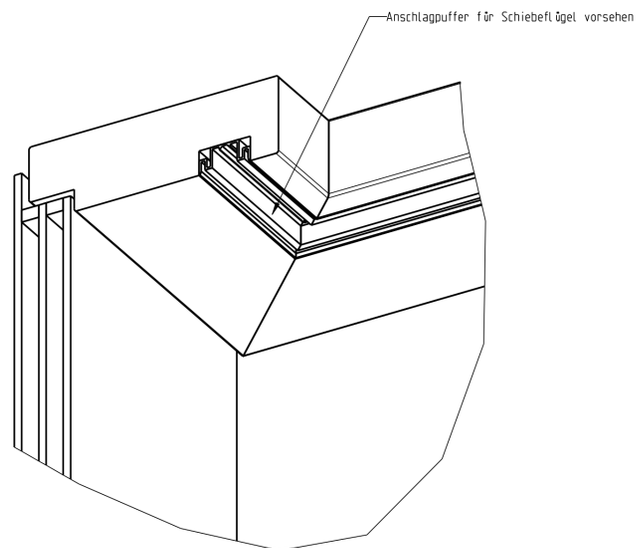
Release No.	Level	Released	Scale	Modification	Size
Mod. No. G26176	Ver.	--	1:1	1	1
Draft	01.03.10	E.K		Drawing No.	Sheet
Replacement for --				0-45679-FJ-0-0	4/6



Gasbreite Seitenteil 2: B = Rahmenseitenbreite Festverglasung - 39
Rahmenseitenbreite RAB Festverglasung

GB

Proprietary rights apply in accordance with ISO 9006.



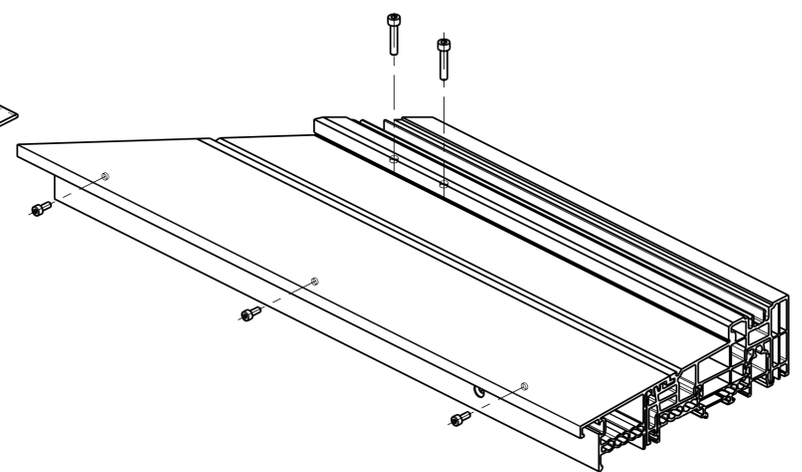
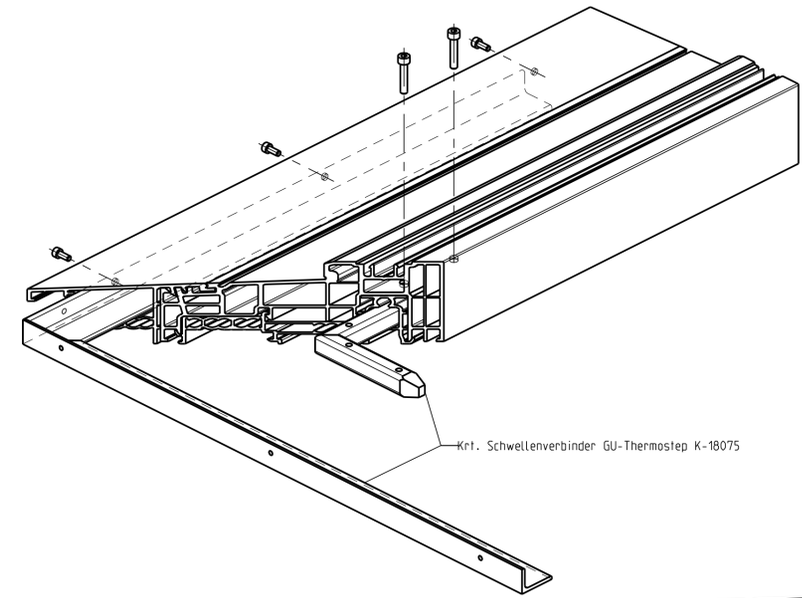
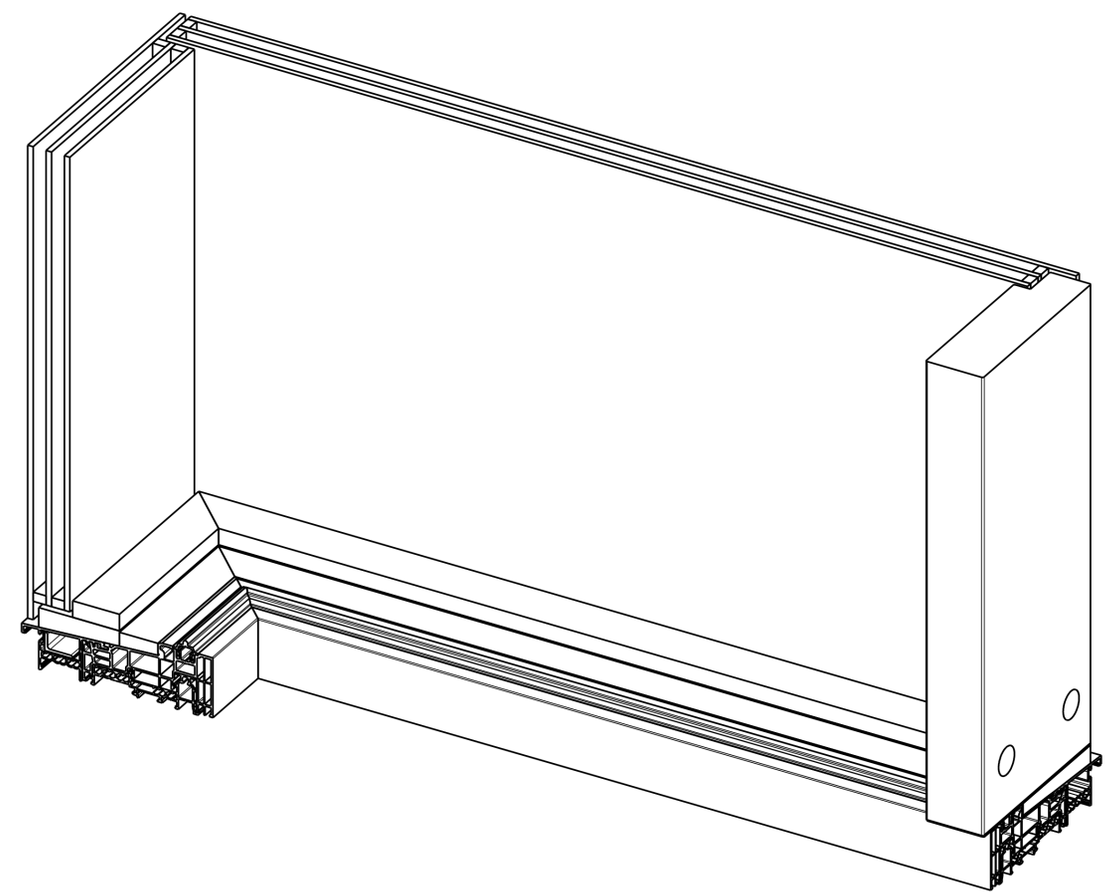
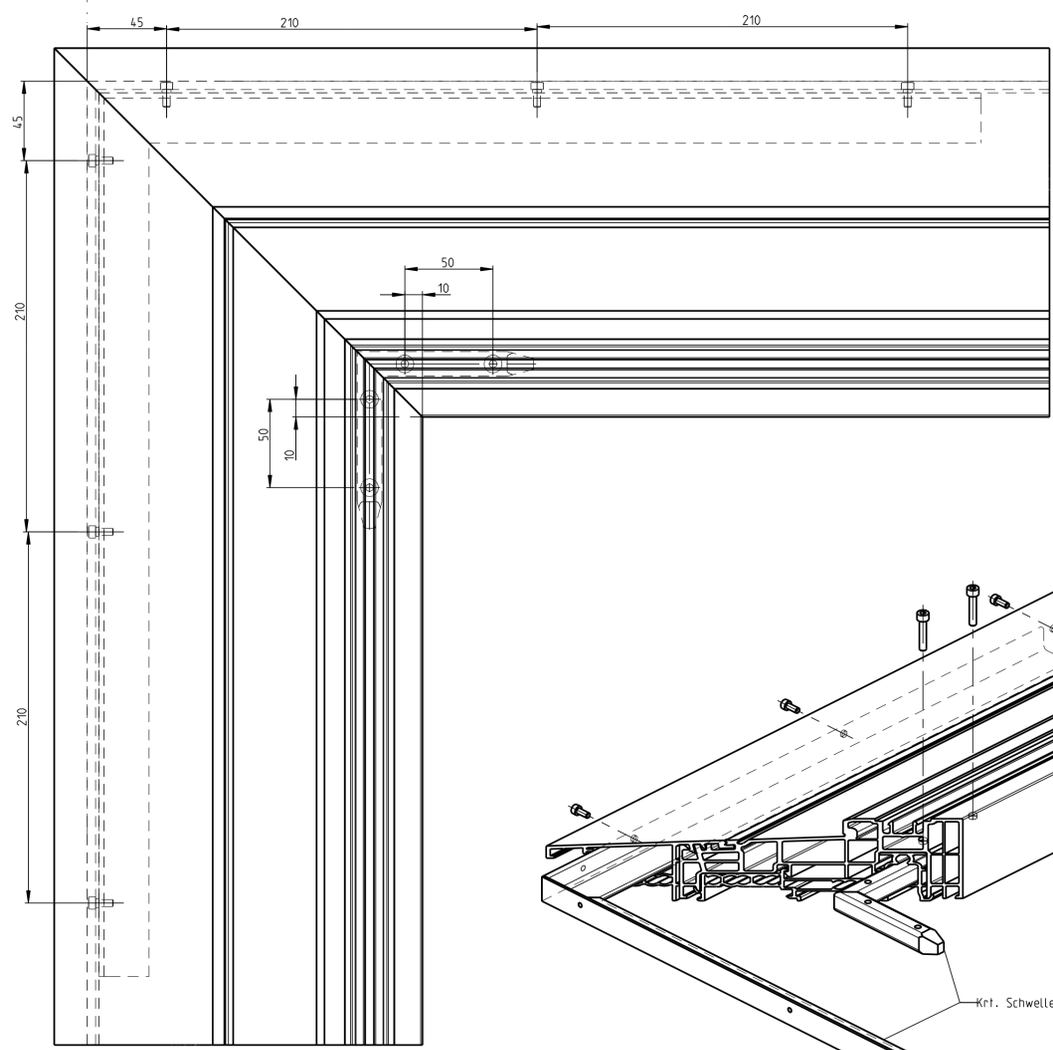
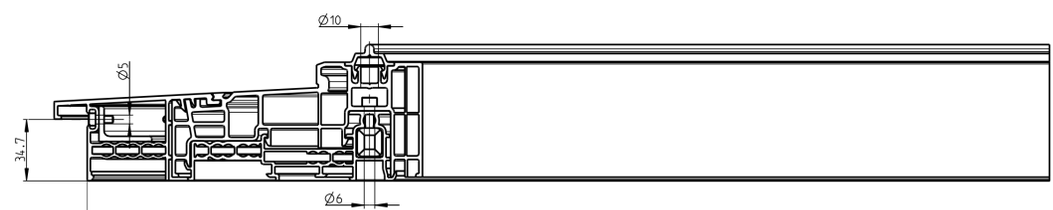
Achtung!
Im Bereich der Verglasung
Spannsegment Pos. 115 verwenden.
Nach der Montage
die Bohrung bauseits verschließen.

Schema A
mit Festverglasung über Eck



Description
Hebeschiebetür GU-934 H mit oberer Führung P 1849 / P 1850
Flügelstärke 88 mm, Flügelabstand 28 mm
mit festverglastem Seitenteil

Release No.	Level	Released	Scale	Modification	Size
--	--	--	1:1	1	1
Mod. No. GZ6176	Draft	01.03.10	E.K	Drawing No.	Sheet
Replacement for --				0-45679-FJ-0-0	5/6



GB

Proprietary rights apply in accordance with ISO 9006.

20/2018

Schwellen Eckverbinder

Description						
Hebeschiebetür GU-934 H mit oberer Führung P 1849 / P 1850						
Flügelstärke 88 mm, Flügelabstand 28 mm						
mit festverglastem Seitenteil						
Release No.	Level	Released	Scale	Modification	Size	
--	--	--	1:1	1	1	
Mod. No.	Draft	01.03.10	E.K	Drawing No.	0-45679-FJ-0-0	
Replacement for --				6/6		