

Pos.	Benennung	Art.-Nr.	Stück nach Schema			
			A	D	G	K
1	Laufschuh	vorn ls rs hinten ls rs	6-32545	1	1	1
2	Steuerteil	6-33329	1	1	1	1
4	Fixierstift nur bei Schema D	9-39897	-	1	-	-
5	Schere	vorn ls rs hinten ls rs	6-29656-02	1	1	1
6	Abdeckkappe Schere	9-35573	2	4	4	4
7	Scherengleiter	6-22755	2	4	4	4
8	Eckumlenkung komplett	6-28452-02	1	2	2	2
9	Aushebesicherung	6-24792-01	1	2	2	2
10A	Getriebe-Drehgriff DIRIGENT	ls/rs	6-28828-00-9	1	2	2
12	Sechskantmutter M5 DIN 934	9-13214	2	4	4	4
13	Senkschraube M5x25 DIN 965	9-13133-25	2	4	4	4
13A	Senkschraube 4,8x32 DIN 7982	9-13089-09	2	4	4	4
14	Mitnehmerstück	6-27862-02	1	2	2	2
15	Endkappe (1 Paar f. Laufschuhe)	9-38543	1	2	2	2
17	Abdeckkappe (für Senkschraube)	9-26687	2	4	4	4
17A	Senkschraube 3,5x38 (für Endkappe)	9-13151-38	2	4	4	4
17B	Federpuffer	6-29565	1	2	2	2
18	Halter	9-38527	1	2	2	2
19	Federelement	6-28447-02	1	2	2	2
22	Abdeckkappe	9-32227-01	1	2	2	2
22A	Schließzapfenstück	6-27866-02	s. Tabelle Bl. 3			
23	Adapter hinten	6-28449-02	1	2	2	2
24	Stange Ø8	9-25476-99	1	2	2	2
25	Stützbock	6-24764	1	2	2	2
26	Abdeckschiene unten P1608	9-38804-99	1	2	2	2
27	Laufschiene P1300 (Anwendungsbereich s. Bl. 4)	9-31483-99	1	1	1	1
28	Führungsschiene P1225	9-30140-99	1	1	1	1
29	Abdeckschiene P1480	Längen wie Pos. 28 9-34521-99	1	1	1	1
30	Abdeckkappe (für Führungsschiene)	9-34523	2	4	4	4
31	Schließplatte	10/14 6-28734-10 12/15 6-28734-12 14/18 6-28734-14	s. Tabelle Bl. 3			
32	Rastplatte	10/14 6-25587-01 12/15 6-25587-02 14/18 6-25587-03	2	4	4	4
52	Fehlbediensicherung	K-17192-02	1	2	2	2

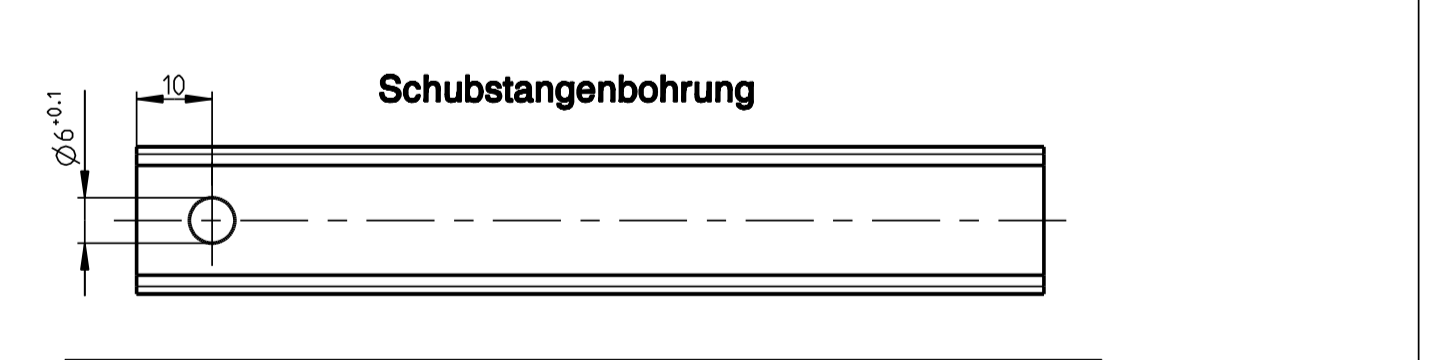
**Alternativ**

35	Getriebedrehgriff DIRIGENT abschließbar ls/rs	6-28829	1	2
36	Drehgriff DIRIGENT beidseitig Außenhöhe 15 mm, mit PZ	6-25164	1	2
37	Drehgriff DIRIGENT beidseitig Außenhöhe 30 mm, mit PZ	6-24624	1	2
38	Drehgriff DIRIGENT innen mit Nocken ohne Nocken	6-24622 6-24623	1	2
39	Deckrosette	9-29527	1	2
41	Getriebe abschließbar	6-27005-02	1	2
41A	Kegelkerbstift Ø4 DIN 1471	9-11595-10	2	4
44	PSK Puffer P1225	6-30388	1	2

**Montageanleitung:**  
 Schubstangenkanal öffnen, auf Griffseite oben u. unten, auf Griffgegenseite oben, Bohrungen und Fräsungen anbringen. Beschlagenbau Flügel s. Darstellung der Montagefolge.  
 Laufschuhmontage: Verbindungsstange in die Laufschuhe schieben und Klemmschrauben am hinteren Laufschuh fest anziehen. Laufschuhe in Schlussstellung bringen und Klemmschraube am vorderen Laufschuh fest anziehen.  
 Einsetzen des Schiebeflügels: Verschluss in Mittelstellung bringen (Griff waagrecht). Tragarmer ausstellen. Flügel schräg auf die Laufschiene stellen. Scherenbolzen ganz in die Gleiter stecken und verriegeln (s. Blatt 2).  
 Um die sichere Verriegelung zu prüfen, kräftig am Scherenarm ziehen.  
 Evtl. Höhenverstellung am Achsenbolzen der Laufschuhe vornehmen. Dazu muss der Flügel entlastet sein. Für mittigen Einlauf des Flügels in den Rahmen evtl. Steuerteil entsprechend verschieben.  
 Federpuffer entsprechend der gewünschten Öffnungsweite festklemmen.  
 Der Fensterhersteller muss für eine ausreichende Befestigung sorgen. Die Verarbeitungsrichtlinien der Profilverarbeiter sind einzuhalten.

Anwendungsbereich		Bestellangaben:	
Flügelbreite	FB = 740-1600	Rahmenaußenbreite	RAB
Flügelhöhe	FH = 895-2400	Flügelbreite	FB
Flügelgewicht	max. 150 kg	Flügelhöhe	FH
		Bauweise Flügel (bei Griff beidseitig)	Anschiag ls oder rs (ls gezeichnet)
		Farbe: EV1, UC5, weiß	Schema
			Profilsystem

Die Flügelhöhe darf die 2 1/2-fache Flügelbreite nicht überschreiten.



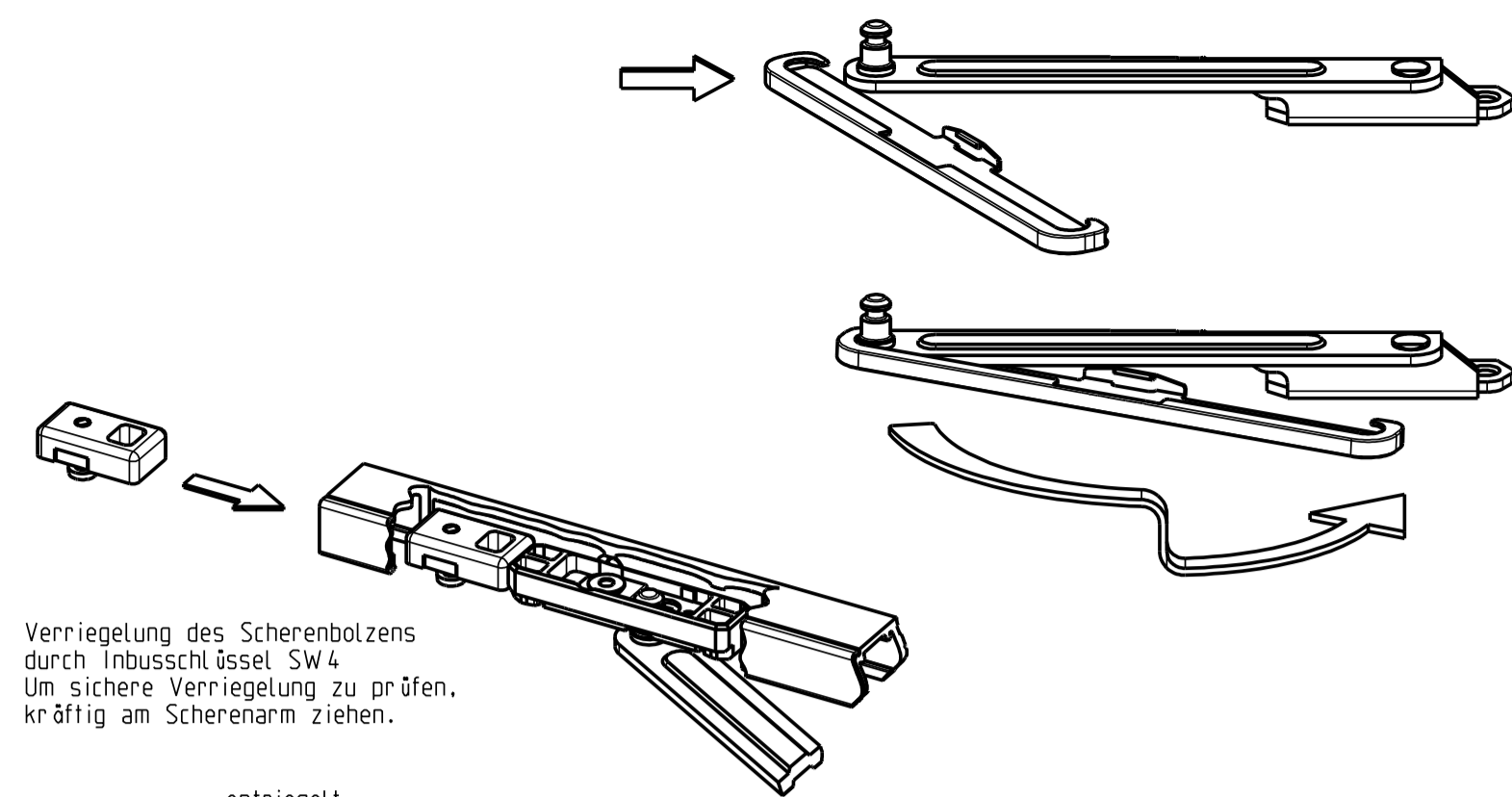
Die Produktinformationen der Systemhersteller, insbesondere Informationen zur Konstruktion und Verarbeitung, zu max. Flügelabmessungen und max. Flügelgewichten sowie zu Materialeigenschaften, wie z.B. Längenausdehnungen von Profilen, sind zu beachten.  
 Die angegebenen Befestigungsschrauben sind eine auf unserer Erfahrung beruhende Empfehlung.  
 Die Verantwortung für eine ausreichende Befestigung der Beschlagteile liegt beim Hersteller von Fenstern und Fenstertüren.

⦿ Verschlusspunkte, Gleit- und Lagerstellen mit nichtarzendem und säurefreiem Schmiermittel fetten.

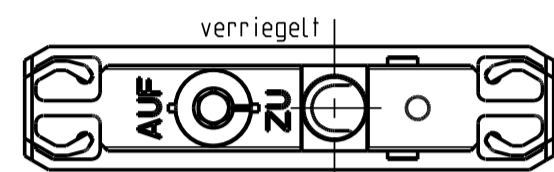
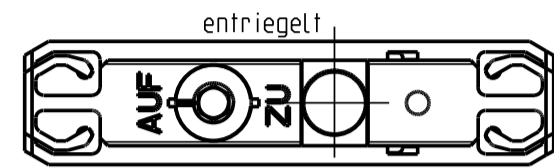
Description  
**Parallelschiebe-Kippbeschlag GU-968/150 mZ Alu Euronut Schubstangenbohrung Ø 6**

Release No.	Level	released	Scale	Modification	Size
Mod. No. G24758	Ver. --	--	%	4	1
Replacement for --	Draft	18.02.2010	BF	Drawing No.	Sheet
				<b>0-43905-BU-0-0</b>	1/5

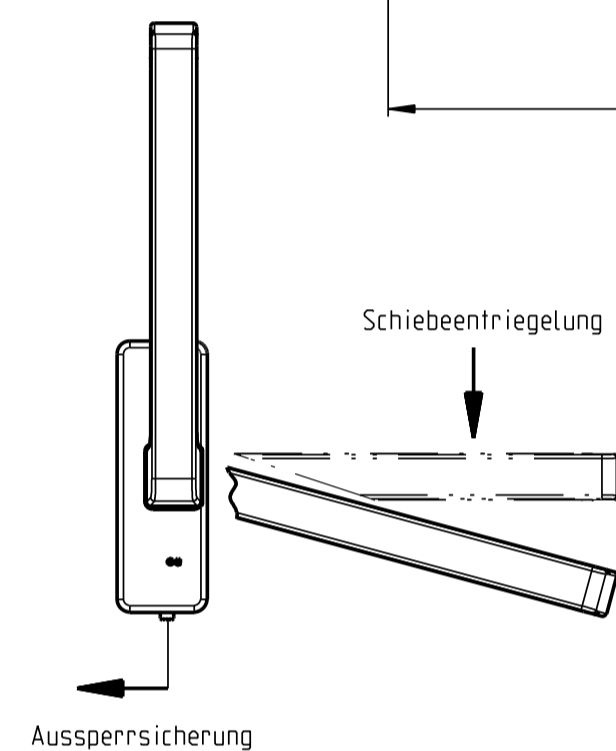
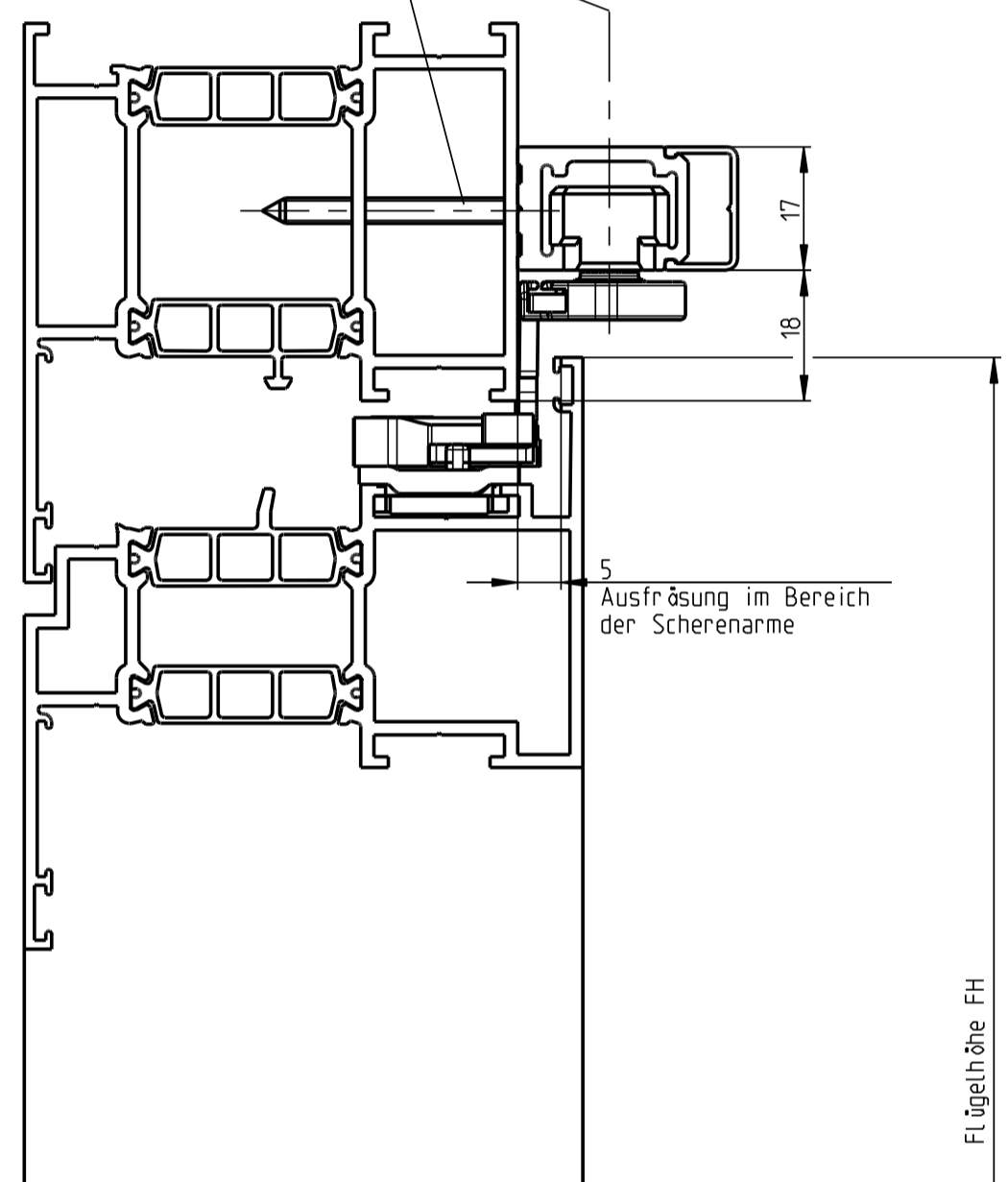
**Montage der Abdeckkappe für den Scherenarm**



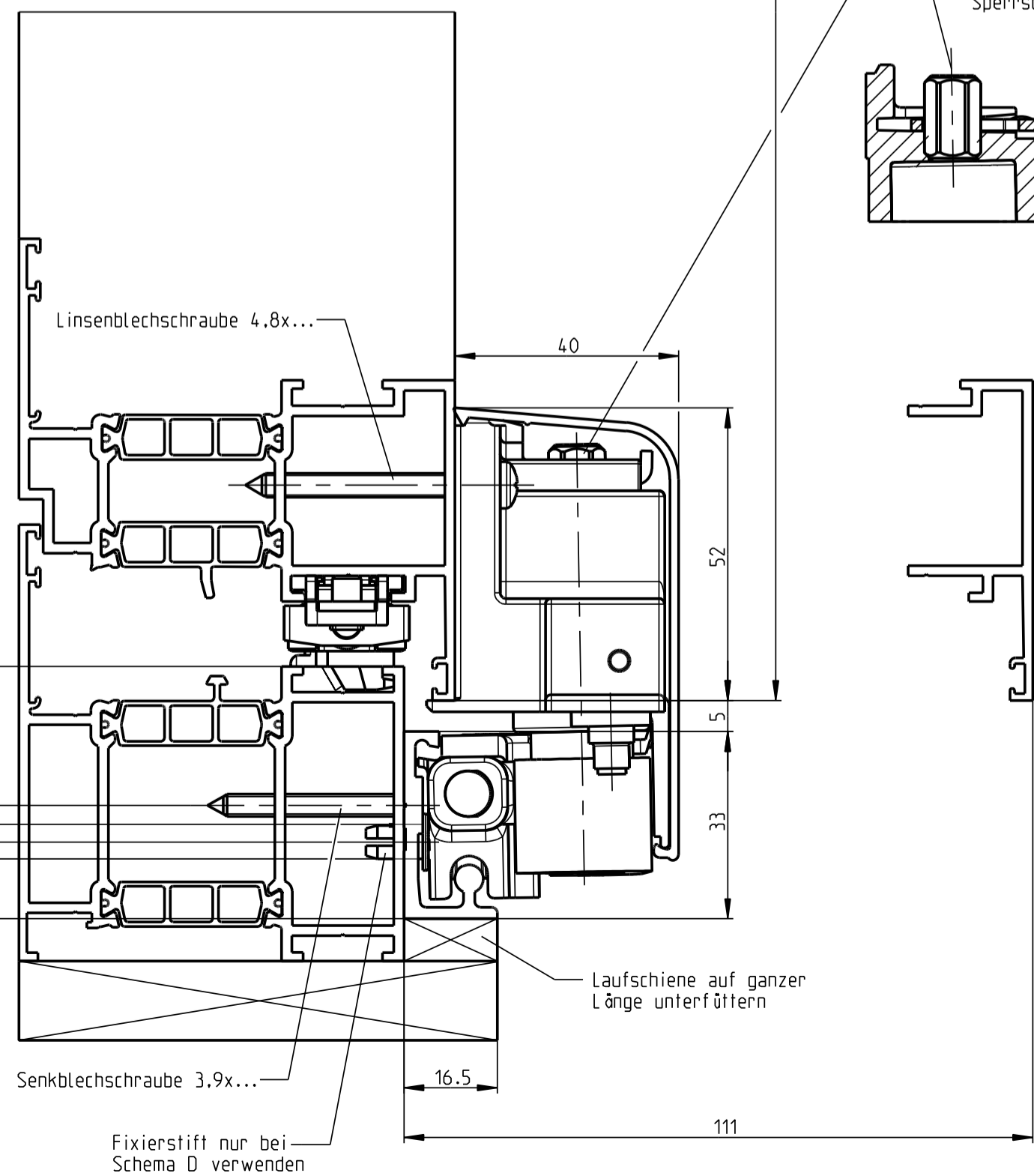
Verriegelung des Scherenbolzens durch Inbusschlüssel SW4. Um sichere Verriegelung zu prüfen, kräftig am Scherenarm ziehen.



Senkblechschraube 3,9 x...

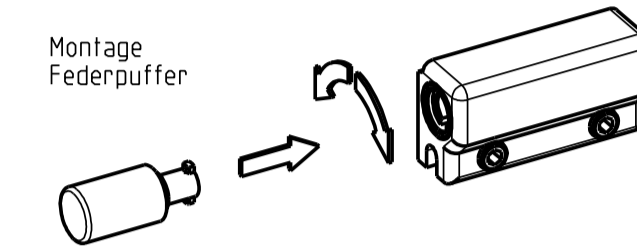
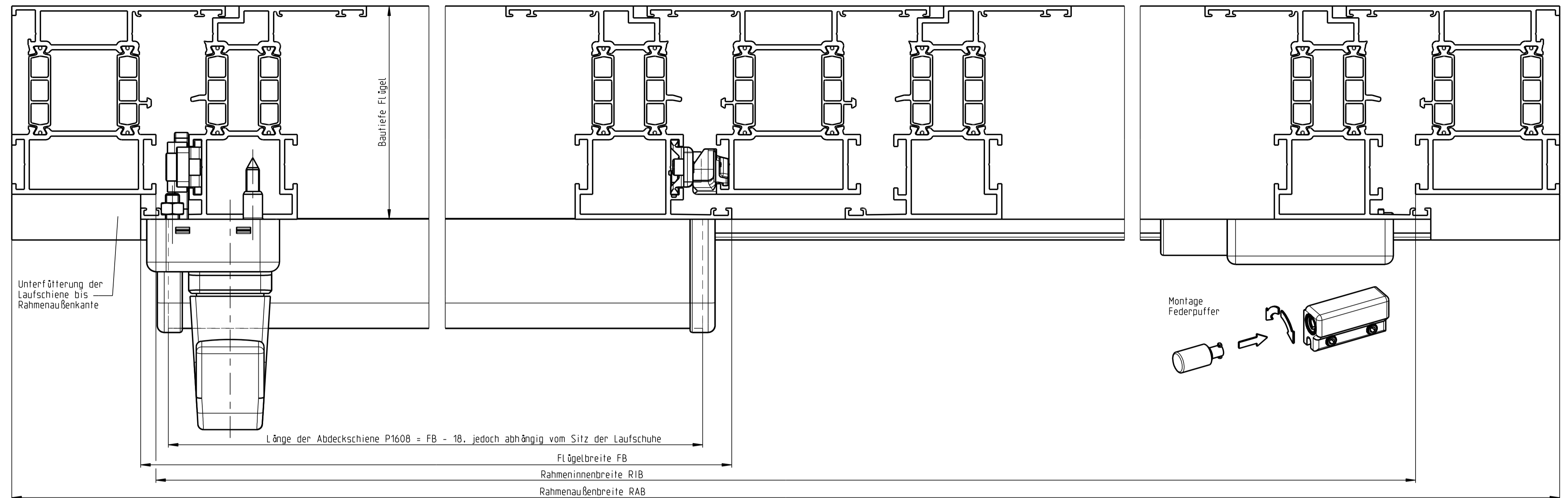


Sperrschieber für Höhenverstellung am vorderen und hinteren Laufschuh nach vorn herausziehen. Mit Inbusschlüssel SW 4 Flügel senkrecht ausrichten. Sperrschieber wieder hineindrücken.



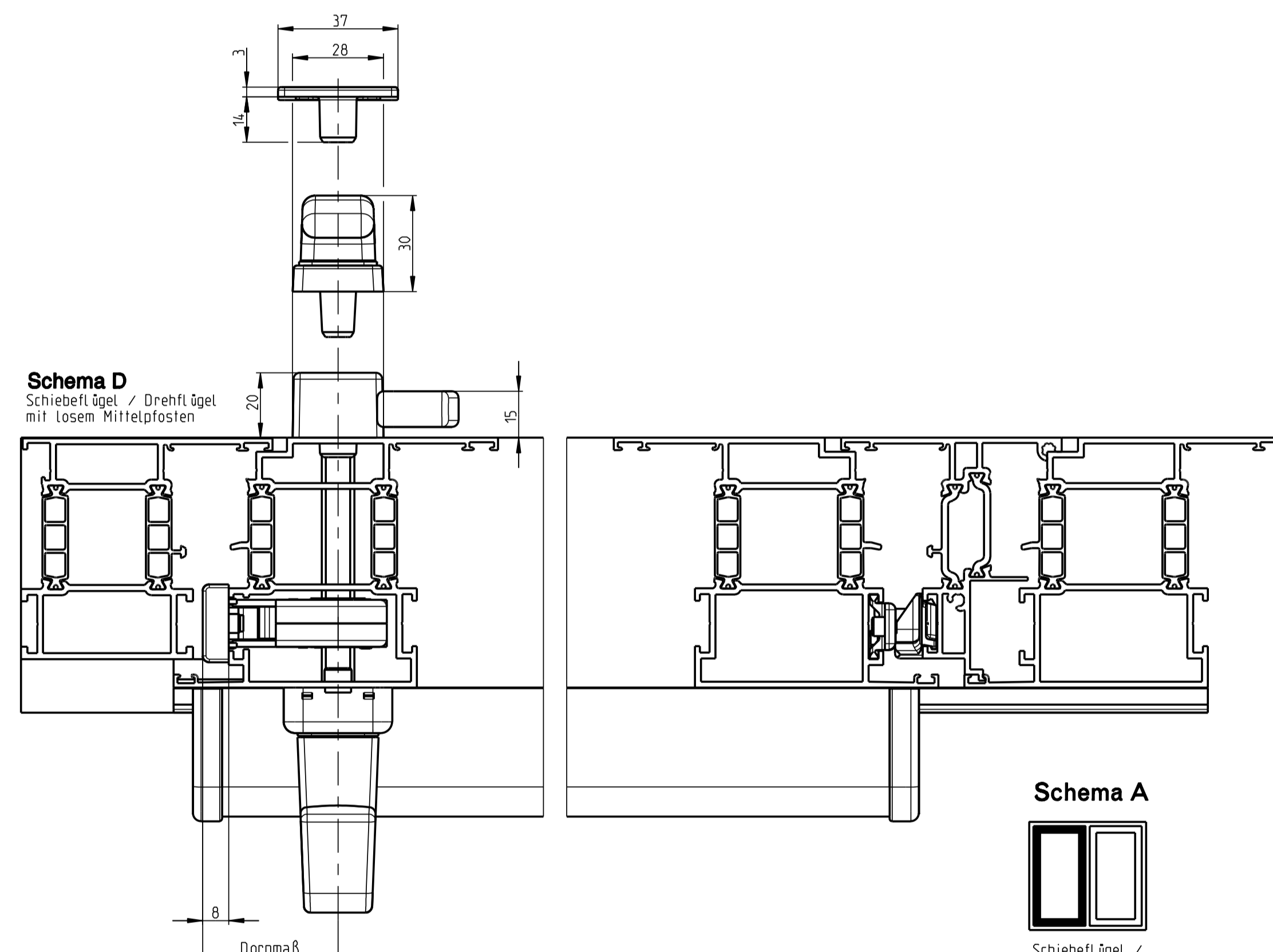
**Schema A**

Schiebeflügel / Drehflügel mit festem Mittelpfosten

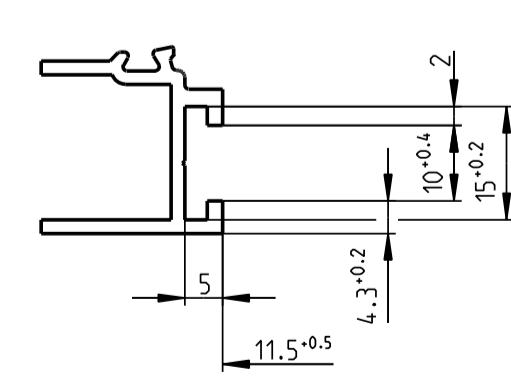


**Schema D**

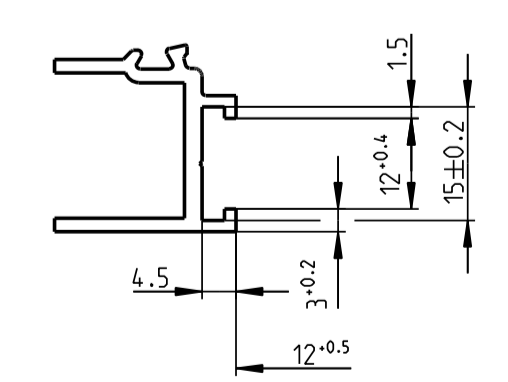
Schiebeflügel / Drehflügel mit losem Mittelpfosten



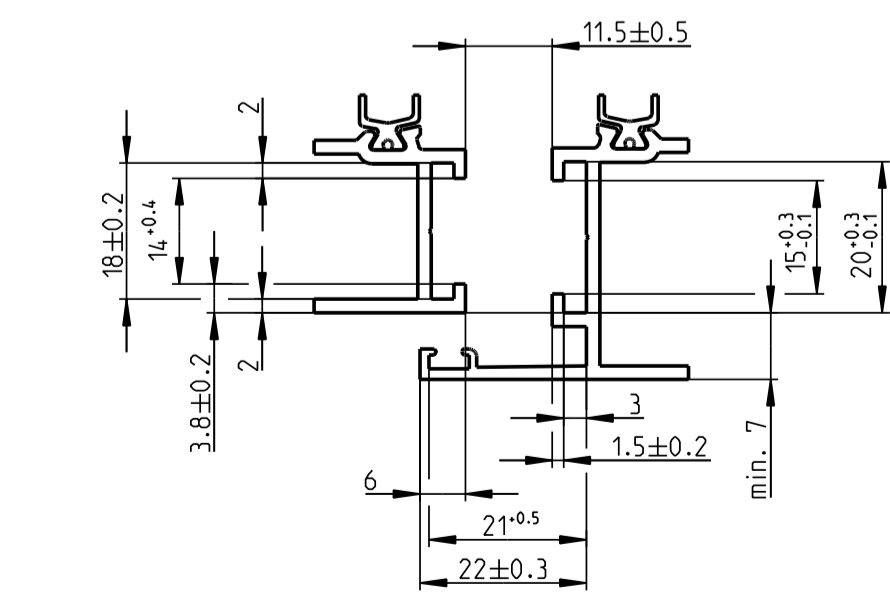
**Rahmennut 10x14**



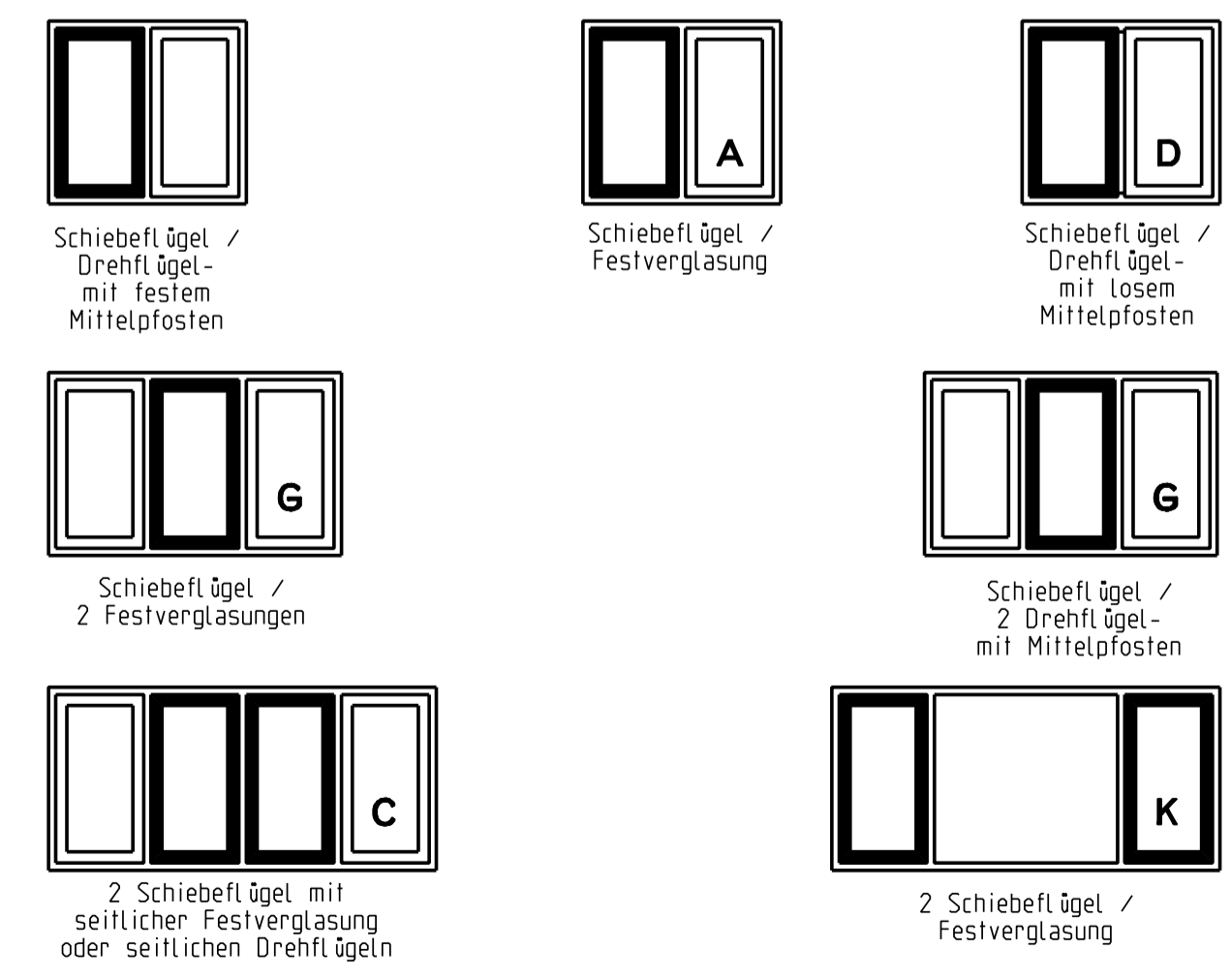
**Rahmennut 12x15**



**Rahmennut 14x18**



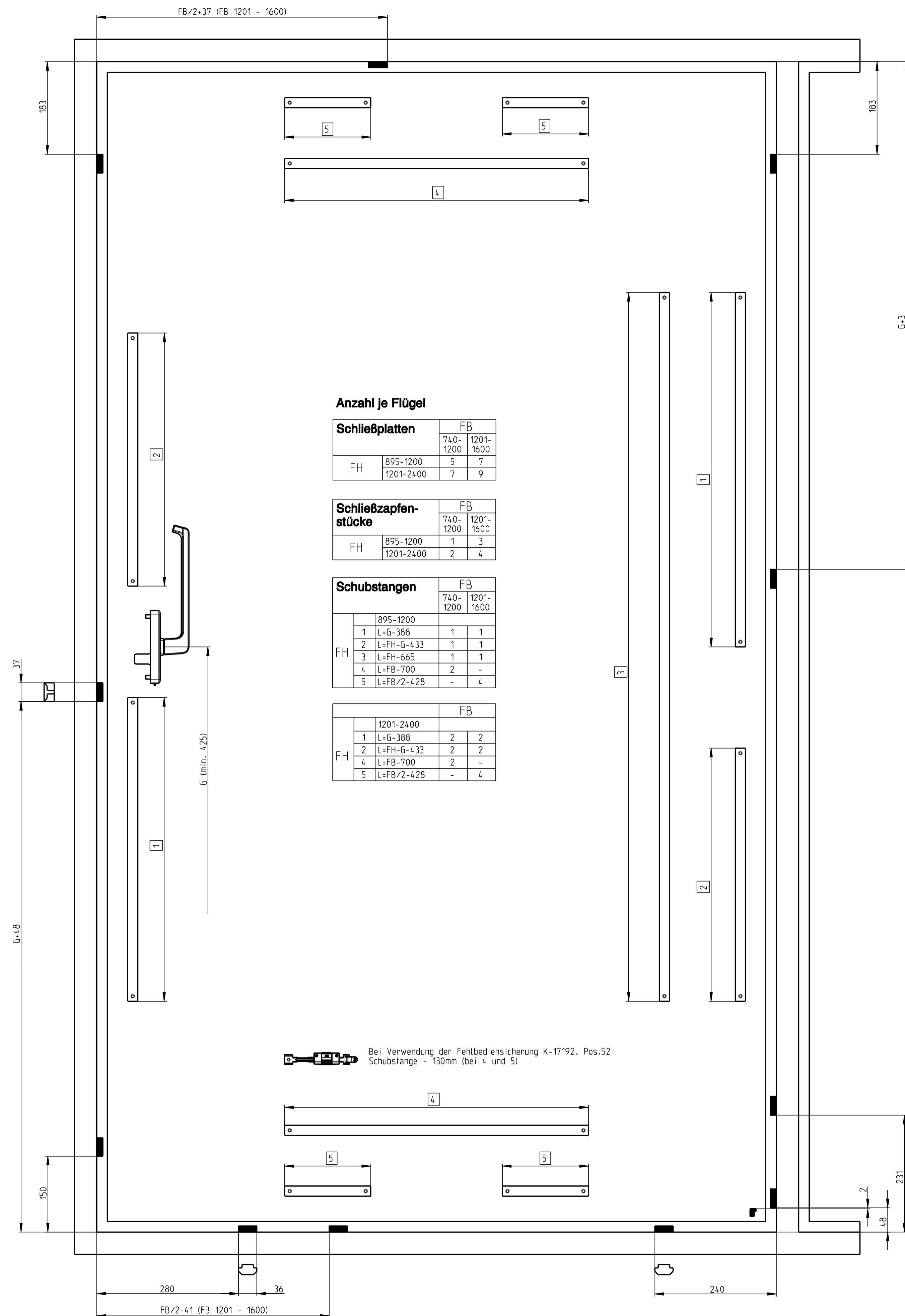
**Schema A**



Description		Parallelschiebe - Kippbeschlag		GU-968/150 mZ Alu		Euronut Schubstangenbohrung Ø 6	
Release No.	Level	released		Scale	Modification		Size
Mod. No. G24758	Ver.	--	--	%	4		1
Replacement for --	Draft	18.02.2010	BF		Drawing No.	O-43905-BU-0-0	Sheet
							2/5

**Getriebe-Drehgriff**

Sitz der Schließ- und Rastplatten und Längen der Schubstangen



**Anzahl je Flügel**

Schließplatten	FB	
	740-1200	1201-1600
FH	895-1200	5 7
	1201-2400	7 9

Schließzapfenstücke	FB	
	740-1200	1201-1600
FH	895-1200	1 3
	1201-2400	2 4

Schubstangen	FB	
	740-1200	1201-1600
FH	895-1200	
	1 L=G-388	1 1
	2 L=FB-G-433	1 1
	3 L=FB-665	1 1
	4 L=FB-700	2 -
5 L=FB/2-428	- 4	

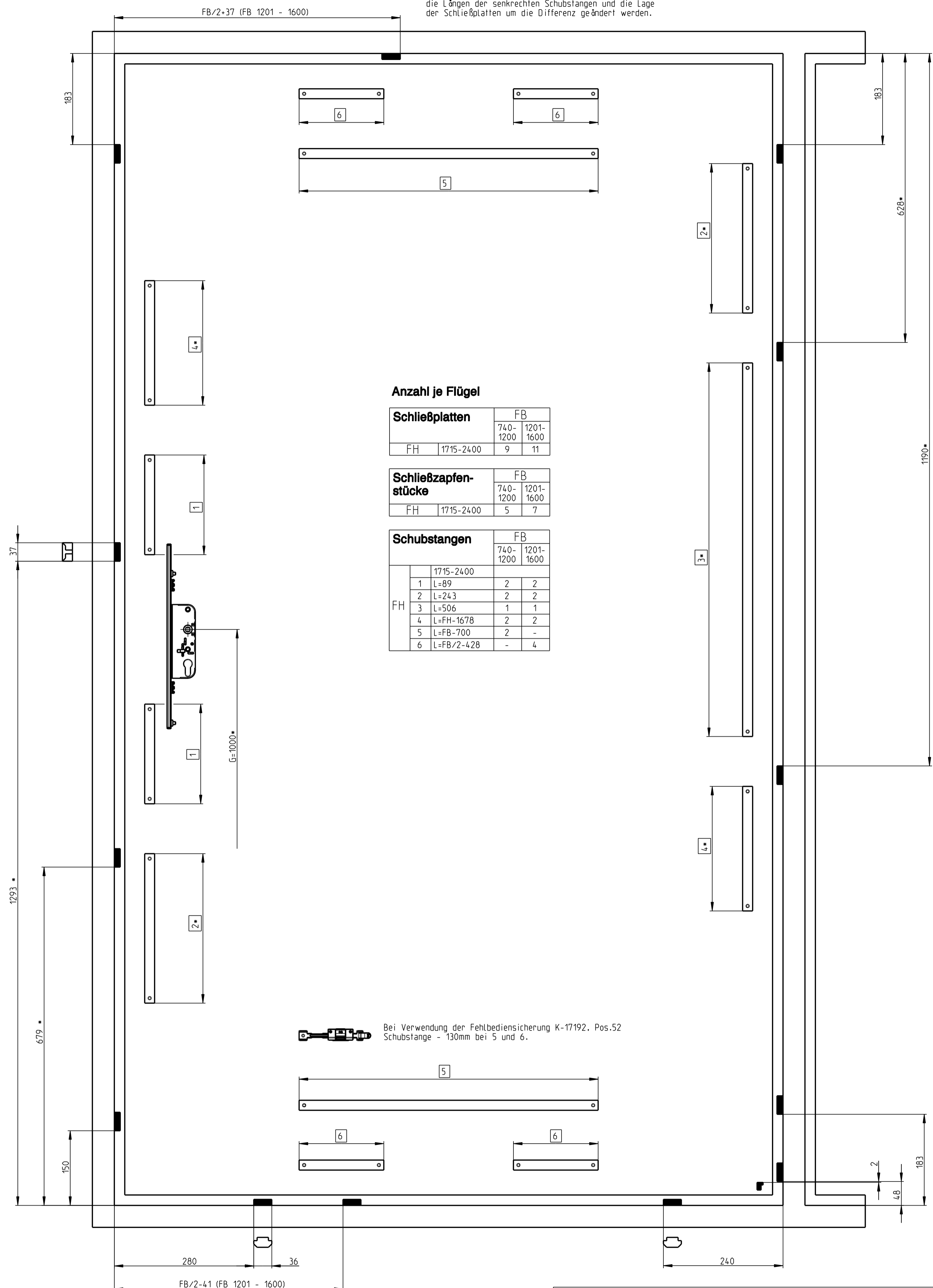
FH	FB	
	1201-2400	
FH	1 L=G-388	2 2
	2 L=FB-G-433	2 2
	4 L=FB-700	2 -
	5 L=FB/2-428	- 4

Bei Verwendung der Fehlbediensicherung K-17192, Pos.52  
Schubstange - 130mm (bei 4 und 5)

**Zylindergetriebe**

Sitz der Schließ- und Rastplatten und Längen der Schubstangen

Maße gelten für G = 1000 mm. Für anderes Maß G müssen die Längen der senkrechten Schubstangen und die Lage der Schließplatten um die Differenz geändert werden.



**Anzahl je Flügel**

Schließplatten	FB	
	740-1200	1201-1600
FH	1715-2400	9 11

Schließzapfenstücke	FB	
	740-1200	1201-1600
FH	1715-2400	5 7

Schubstangen	FB	
	740-1200	1201-1600
FH	1715-2400	
	1 L=89	2 2
	2 L=243	2 2
	3 L=506	1 1
	4 L=FB-1678	2 2
	5 L=FB-700	2 -
6 L=FB/2-428	- 4	

Bei Verwendung der Fehlbediensicherung K-17192, Pos.52  
Schubstange - 130mm bei 5 und 6.

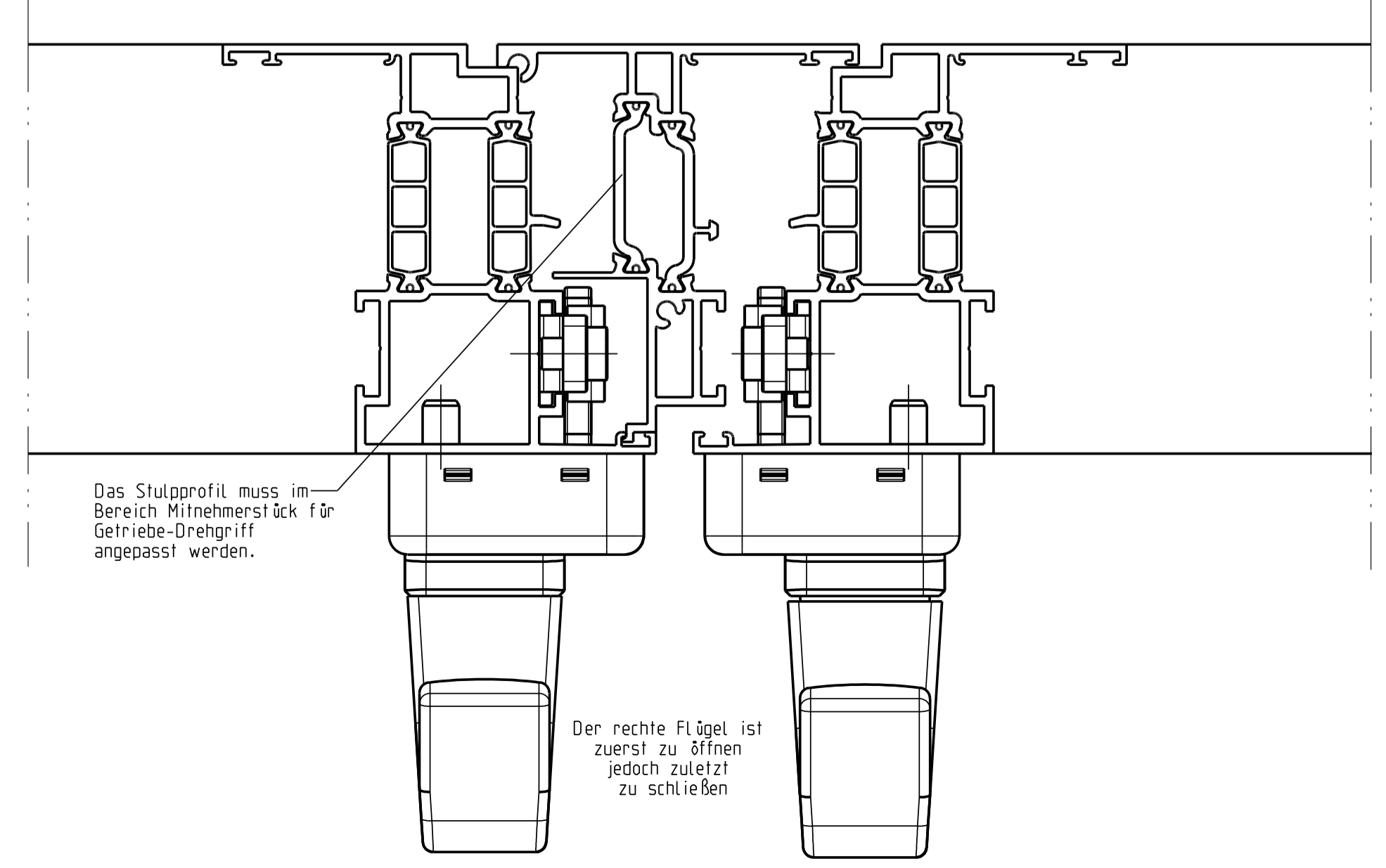
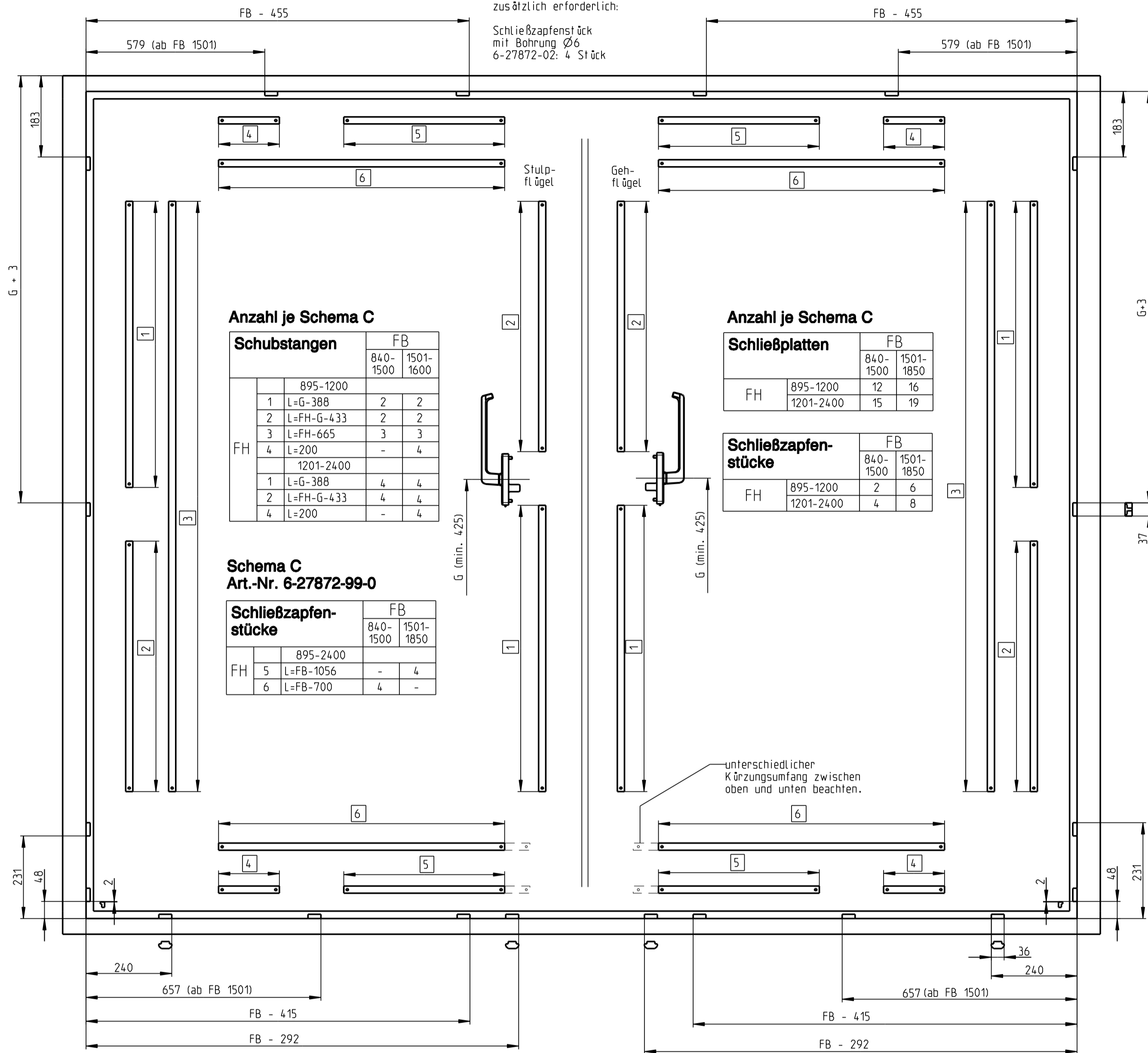
Description  
**Parallelschiebe - Kippbeschlag**  
**GU-968/150 mZ Alu**  
Euronut Schubstangenbohrung Ø 6

Release No.	Level	released	Scale	Modification	Size
Mod. No. G24758	Ver.	--	%	4	1
Replacement for --	Draft	18.02.2010	BF	Drawing No.	Sheet
				<b>0-43905-BU-0-0</b>	3/5

**Beschlagbedarf für Schema C:**

1 Grt. Schema A Links  
1 Grt. Schema A rechts

zusätzlich erforderlich:  
Schließzapfenstück mit Bohrung Ø6  
6-27872-02: 4 Stück



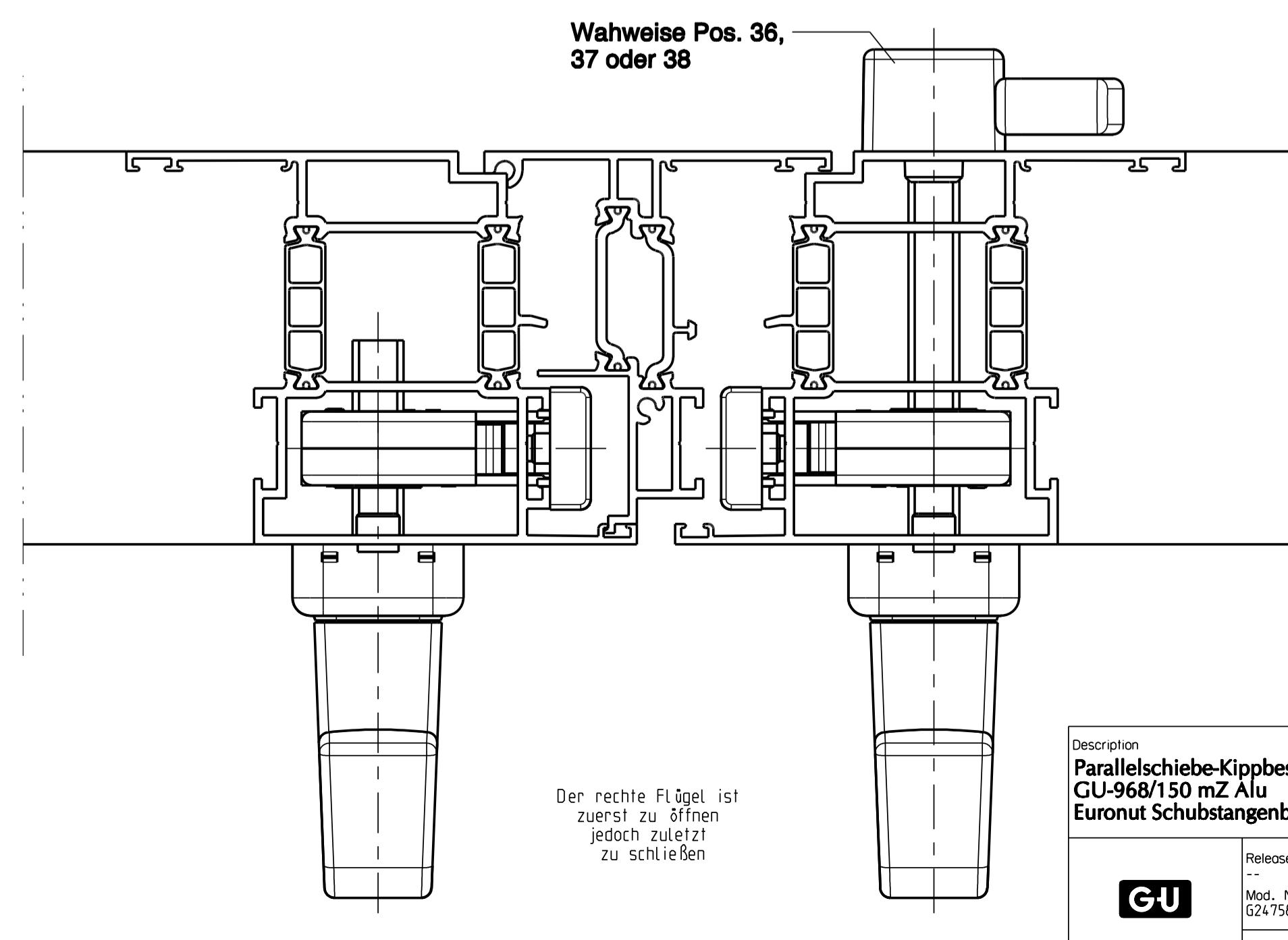
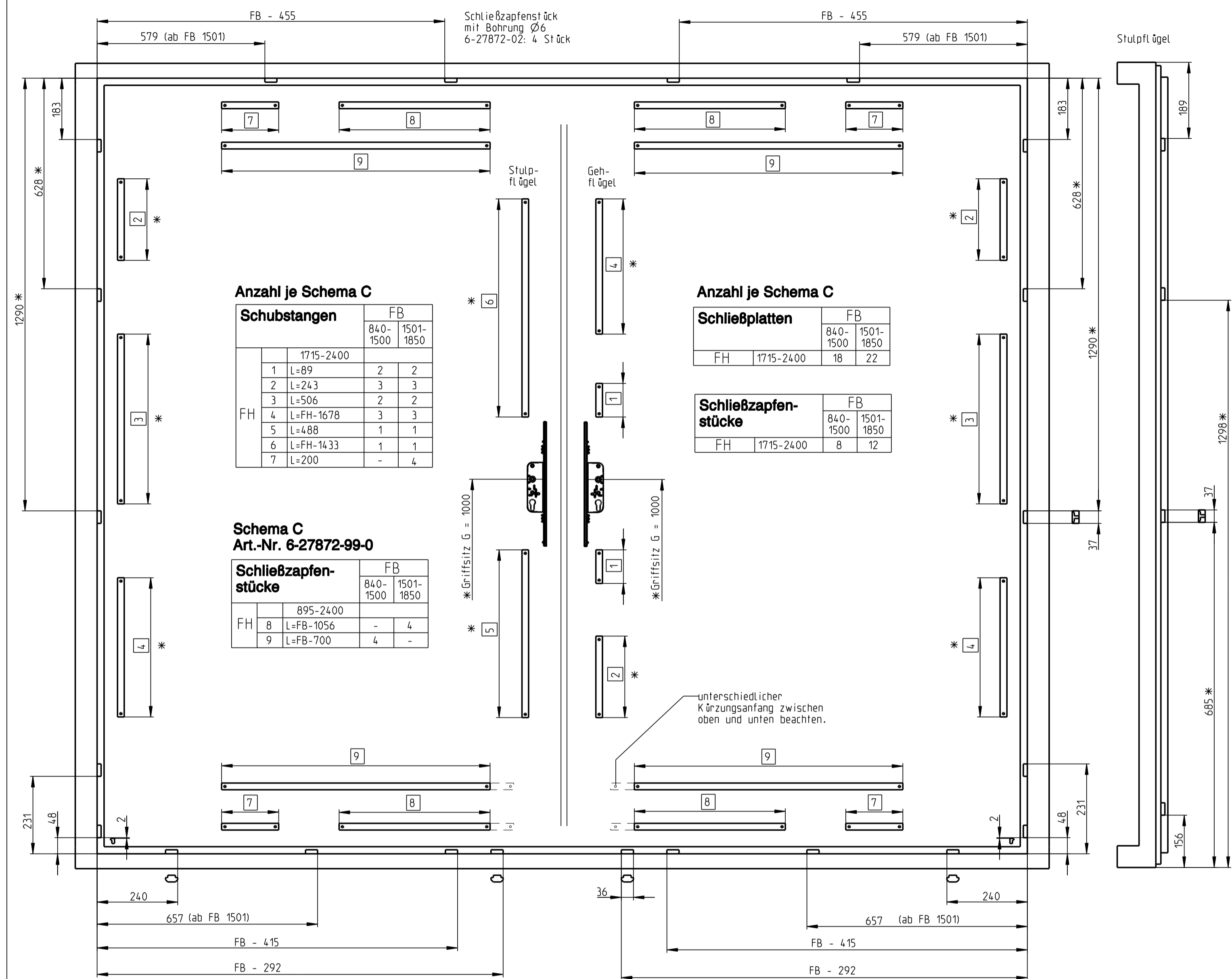
\* Maße gelten für G = 1000 mm. Für anderes Maß G müssen die Längen der senkrechten Schubstangen und die Lage der Schließplatten um die Differenz geändert werden.

**Beschlagbedarf für Schema C:**

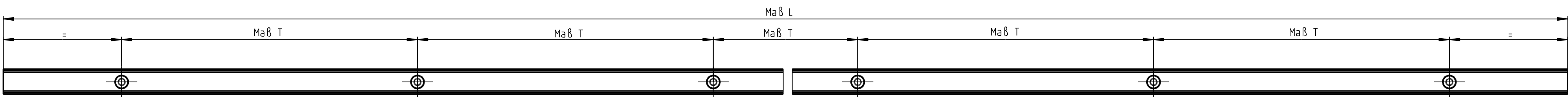
1 Grt. Schema A Links  
1 Grt. Schema A rechts

zusätzlich erforderlich:

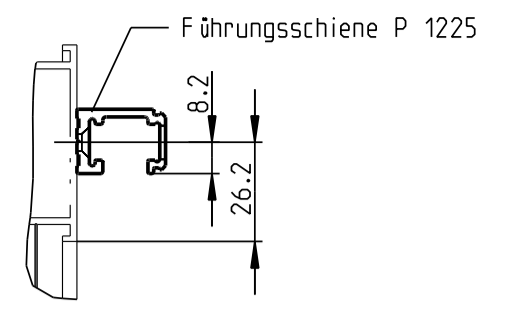
Schließzapfenstück mit Bohrung Ø6  
6-27872-02: 4 Stück



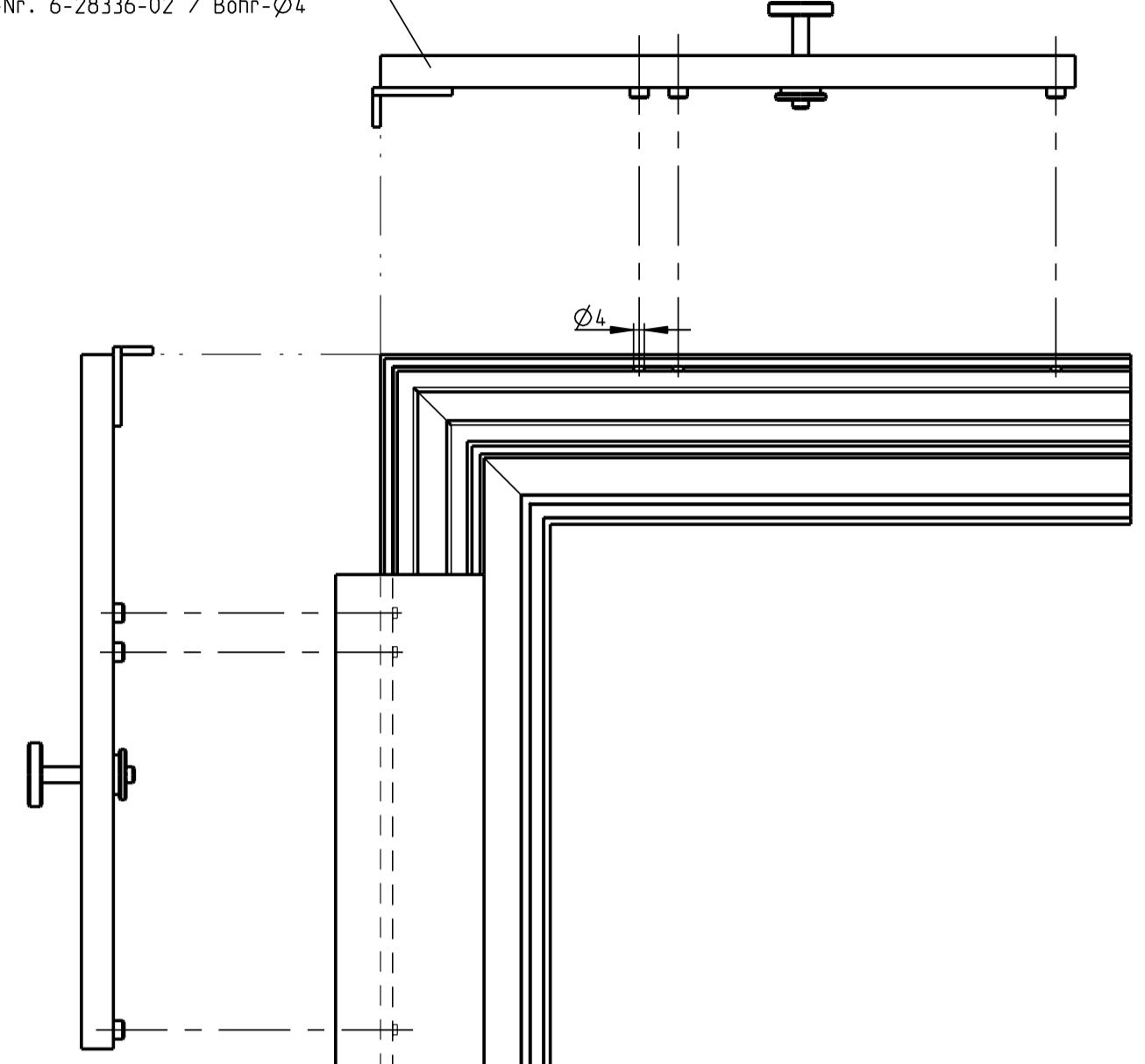
Description		Scale		Modification		Size
Parallelschiebe-Kippbeschlag GU-968/150 mZ Alu Euronut Schubstangenbohrung Ø6		1:1	1:1	1	1	1
Release No.	Level	released	released	4		1
Mod. No. G24758	Ver.	--	--	--		1
Replacement for --	Draft	10.03.11	So			4/5
				Drawing No.		Sheet
				0-43905-BU-0-0		4/5



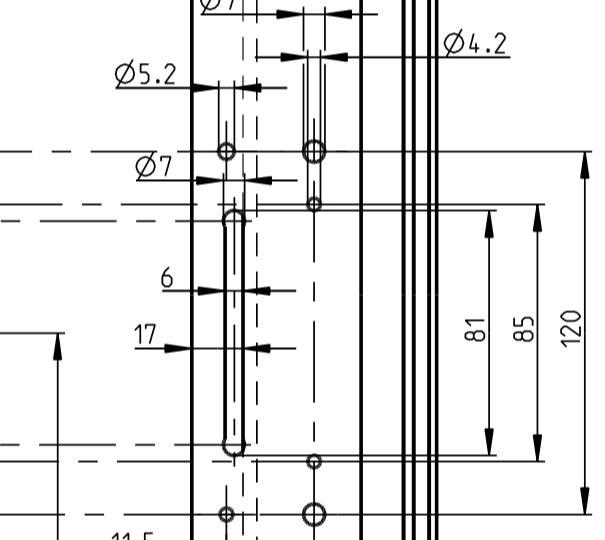
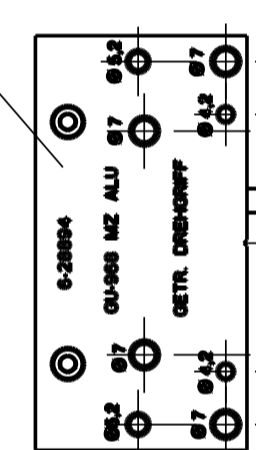
Gr.	FFB	Maß L	Anzahl der Schraublöcher	Maß T	Verwendung
20	740-850	1960	10	200	Führungs- P1225 und Laufschiene P1300
25	851-1100	2460	13		
30	1101-1350	2960	15		
35	1351-1600	3460	18		
67	Lagertänge	6700	34		



Bohrlehre für Eckwinkel/ Schere  
Art-Nr. 6-28336-02 / Bohr-Ø4

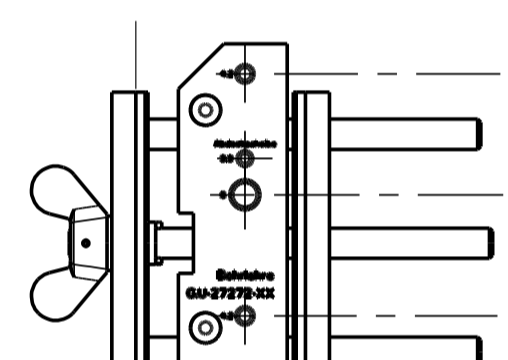


Bohrlehre für  
Getriebedrehgriff  
Art-Nr. 6-26894  
Bohr-Ø 4,2;  
Ø5,2 und Ø7



Griffsitz = min. 425

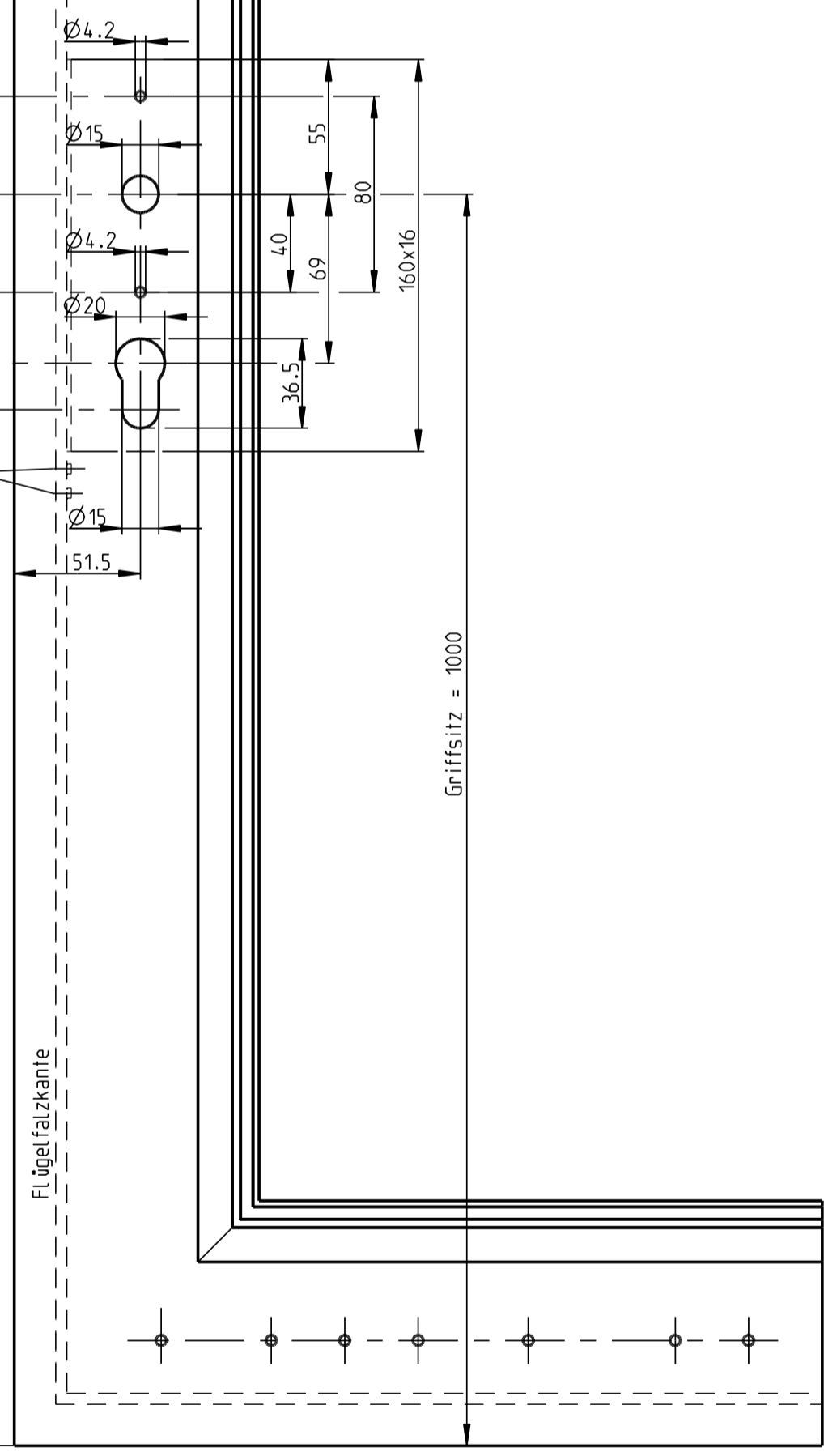
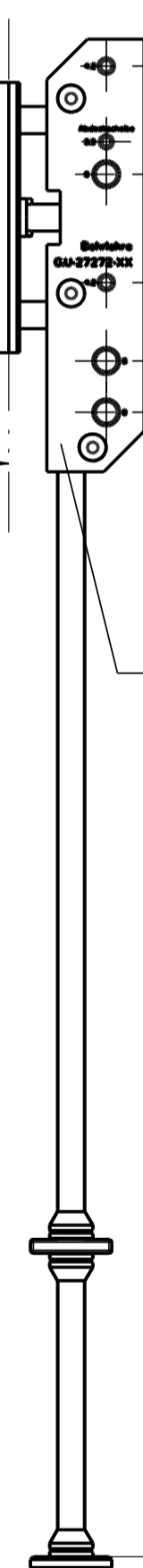
Über Getriebe abschließbar abbohren



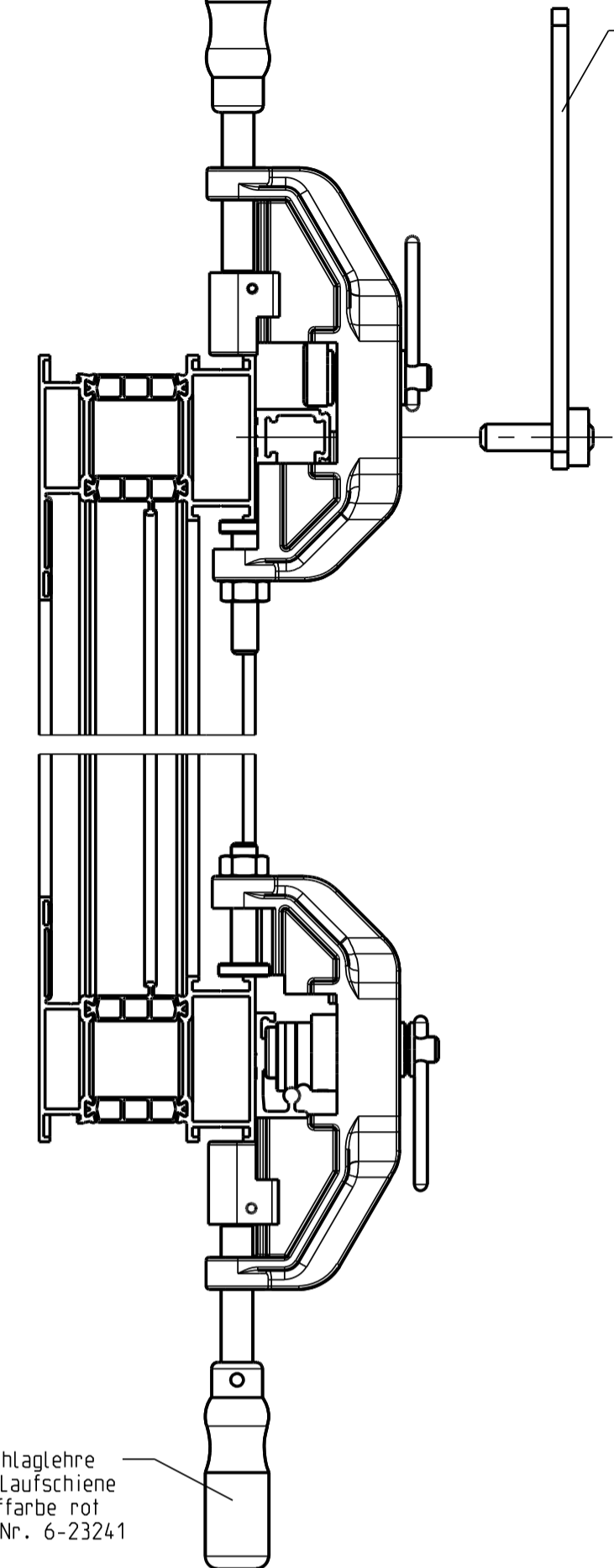
Anschlag Flügelkante

Über Getriebe abschließbar abbohren

Bohrlehre für  
Zylindergelriebe  
Art-Nr. 9-27272-01  
Bohr-Ø4,2 und Ø8



Anschlaglehre  
für Führungsschiene  
Grifffarbe blau  
Art-Nr. 6-23246



Bohrlehre zur Bohrerzentrierung  
Passend für Führungs- und Laufschiene.  
Art.- 6-23616 / Bohr.- Ø3

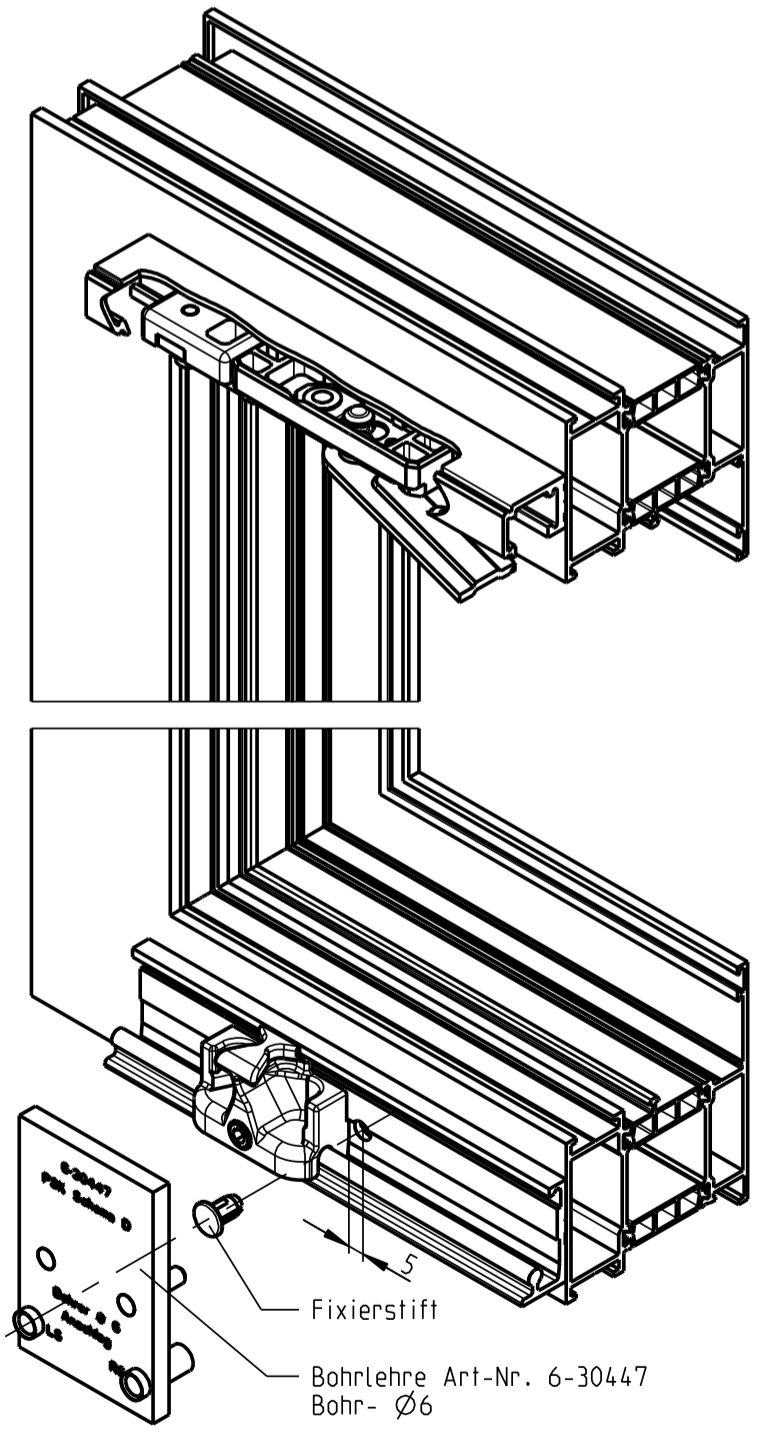
Anschlaglehre  
für Laufschiene  
Grifffarbe rot  
Art-Nr. 6-23241

**Montagehinweis zu Schema D**

Bohrlehre mit den Bohrbuchsen auf die Laufschiene stellen, am Steuerenteil anlegen und mit den Stiften gegen die Laufschiene abstützen. Anschließend die entsprechende Bohrung (Ls oder Rs) anbringen.

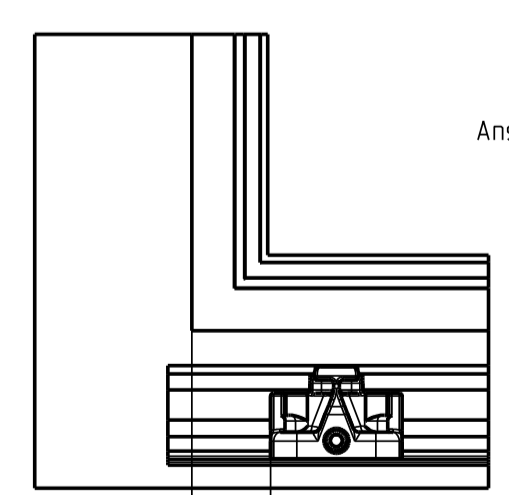
Fixierstift in die Bohrung eindrücken. Der Stift dient bei Schema D als Anschlag für verschiebbares Steuerenteil.

Achtung: PSK Puffer Pos. 44 muss wie das Steuerenteil gelöst und verschoben werden.

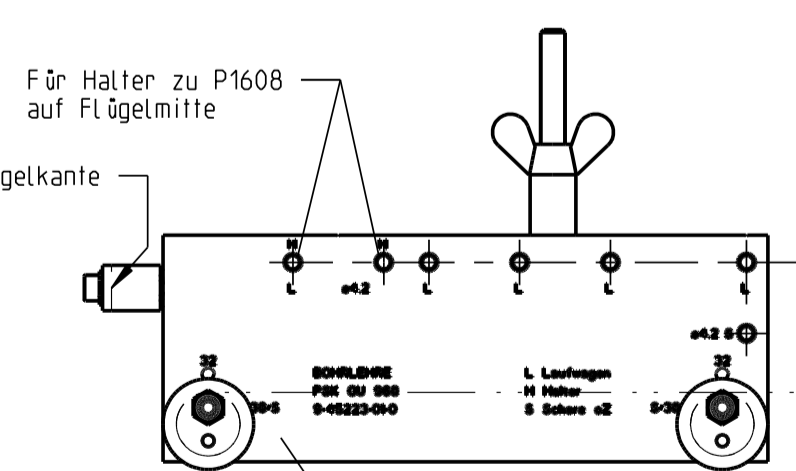


Fixierstift

Bohrlehre Art-Nr. 6-30447  
Bohr- Ø6



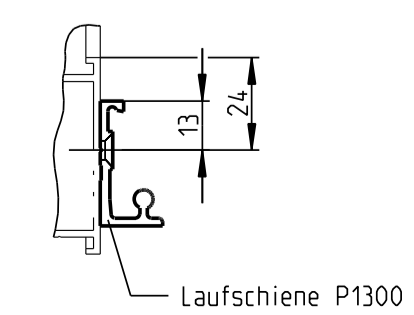
Anschlag Flügelkante



ca.26 • bei Einstellmaß 60

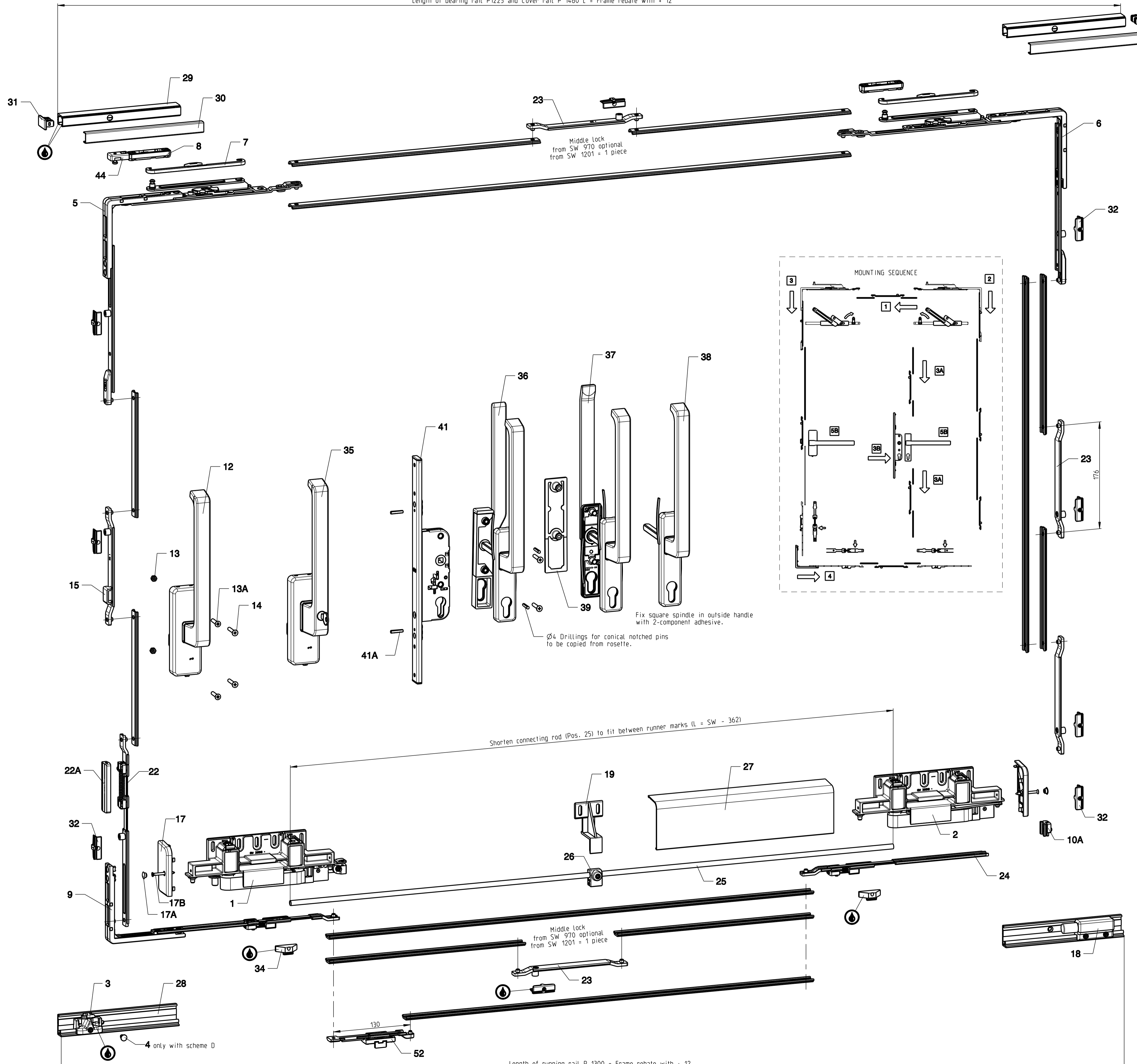
Bohrlehre für Laufwagen und Halter  
Art-Nr. 6-34878-01 / Bohr-Ø4,2

Einstellmaß 57-60 möglich  
Steuerenteil entsprechend verschieben



Description		Scale		Modification		Size
<b>Parallelschiebe-Kippbeschlag GU-968/150 mZ Alu Euronut Schubstangenbohrung Ø 6</b>		4				1
Release No.	Level	released	%			Sheet
Mod. No. G24758	Ver.	18.02.2010	4	Drawing No.		5/5
Replacement for --				0-43905-BU-0-0		





Item	Description	Art.- No.	Qty. per scheme			
			A	D	G	K
1	Runner	6-32545	1	1	1	1
2	Runner	6-29561	1	1	1	1
3	Control Part	6-33329	1	1	1	2
4	Fixing pin only with scheme D	9-39897	-	1	-	-
5	Stay arm	6-29656-02	1	1	1	1
6	Stay arm	6-29657-02	1	1	1	1
7	Cover for stay arm	9-35573	2	4	4	4
8	Stay arm glider	6-22755	2	4	4	4
9	Corner transmission complete	6-28452-02	1	2	2	2
10A	Anti - lifting security device	6-24792-01	1	2	2	2
12	Gear handle DIRIGENT (h/rh)	6-28828-00-9	1	2	2	2
13	Hexagonal screw nut M5 DIN 934	9-13214	2	4	4	4
13A	Countersunk screw M5x25 DIN 965	9-13133-25	2	4	4	4
14	Countersunk flat head tapping screw 4.8x32 DIN 7982	9-13089-09	2	4	4	4
15	Carrier	6-27862-02	1	2	2	2
17	End cap 1 pair (for runners)	9-38543	1	2	2	2
17A	Plug (for end cap)	9-26687	2	4	4	4
17B	Countersunk screw 3.5x38	9-13151-38	2	4	4	4
18	Spring-loaded buffer	6-29565	1	2	2	2
19	Support	9-38527	1	2	2	2
22	Spring element	6-28447-02	1	2	2	2
22A	Cover	9-32227-01	1	2	2	2
23	Locking pin element	6-27866-02	see table sheet 3			
24	Adapter, rear	6-28449-02	1	2	2	2
25	Rod Ø8	9-25476-99	1	2	2	2
26	Guide	6-24764	1	2	2	2
27	Cover rail P1608, bottom	9-38804-99	1	2	2	2
28	Running rail P1300 (Application range see sheet 4)	9-31483-99	1	1	1	1
29	Gliding rail P1225	9-30140-99	1	1	1	1
30	Cover rail P1480	9-34521-99	1	1	1	1
31	Plug (for gliding rail)	9-34523	2	4	4	4
32	Locking plate	10/14 6-28734-10 12/15 6-28734-12 14/18 6-28734-14	see table sheet 3			
34	Positioning plate	10/14 6-25587-01 12/15 6-25587-02 14/18 6-25587-03	2	4	4	4
52	Wrong operation safety device Installation to M-00128	K-17192-02	1	2	2	2

Alternative				
35	Geared handle DIRIGENT, lockable rh/lh	6-28829	1	2
36	Handle both sides DIRIGENT, 15 mm height of outer handle	6-25164	1	2
37	Handle both sides DIRIGENT, 30 mm height of outer handle	6-24624	1	2
38	Handle DIRIGENT inside with profile cylinder - boring with cam	6-24622	1	2
	without cam	6-24623	1	2
39	Cover rosette outside	9-29527	1	2
41	Gear handle with cylinder lock	6-27005-02	1	2
4.1A	Conical notched pin Ø4x25 DIN 1471	9-11595-10	2	4
4.4	Buffer P 1125	6-30388	1	2

**Mounting instructions:**

Opening the push rod groove - On handle side at top and bottom, on opposite side at top. Make required drillings and millings. For hardware assembly on sash see pictograph Mounting Sequence.

Mounting the runners : Insert connecting rod into runners and firmly tighten clamping screws on rear runner. Put runners in closed position and firmly tighten clamping screw on front runner.

Installing sliding sash : Bring central lock into medium position (handle horizontal). Open support arms (of runners). Install sash in tilt position onto running rail. Push stay arm pin fully into glider and tighten (see sheet 2).

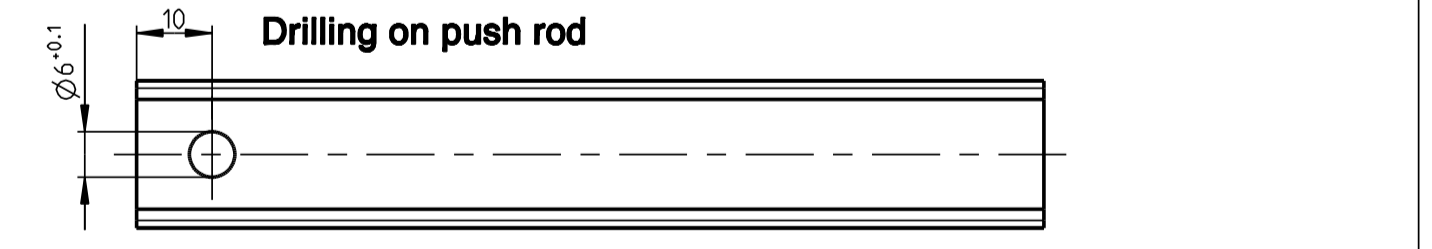
In order to check secure engagement, pull firmly on stay arm.

Vertical adjustment, if necessary, is effected on the runner axle bolt. For doing so, runners must be free of load. The control part might have to be displaced in order to allow for the sash running into the frame centrally.

Position spring-loaded buffer according to desired opening width and fix tightly.

The window fabricator is obliged to provide for appropriate hardware fixing. The directives of the profile system manufacturers are to be observed.

Range of application:		Order specifications:	
SRW	740-1600	Total frame width TFW	
SRH	895-2400	Sash width SW	
Sash weight max. 150 kg		Sash height SH	
		Installation depth of sash (with handle on both sides)	
		Assembly lh or rh (lh shown in drawing)	
		Colour: EV1, UC5, white	
		Scheme	
		Profile system	



The product guidelines of the profile manufacturers regarding construction, assembly, max. sash dimensions, max. sash weights and material qualities (e.g. longitudinal expansion) are to be observed.

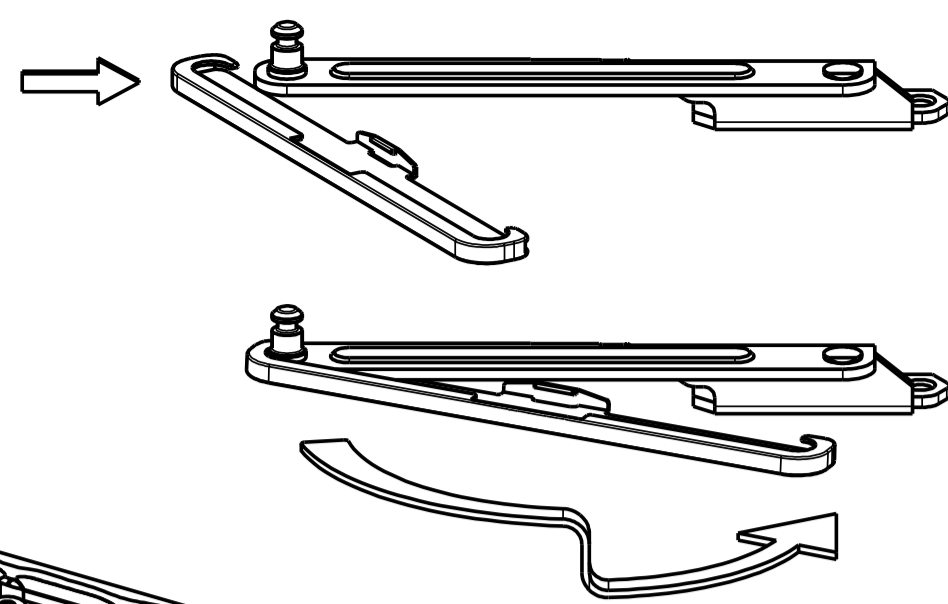
The fastening screws specified are only a recommendation based on our experience.

The responsibility for the appropriate fastening of fitting components rests with the window / window door fabricator.

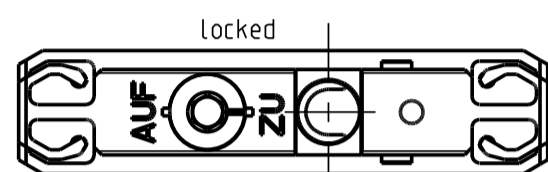
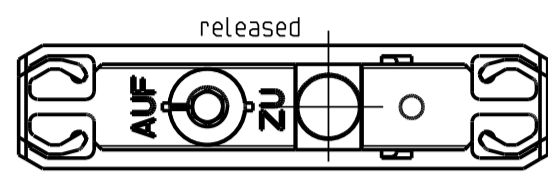
Locking, sliding and bearing points to be lubricated with non-resinous and acid-free lubricant.

Description					
<b>Parallel slide and tilt fittings GU-968/150 mZ aluminium Euro groove push rod bore Ø 6</b>					
Release No.	Level	released	Scale	Modification	Size
Mod. No. G24758	Ver.	--	%	4	1
Replacement for --	Draft	18.02.2010	BF	Drawing No.	Sheet
				<b>0-43905-BU-0-GB</b>	1/5

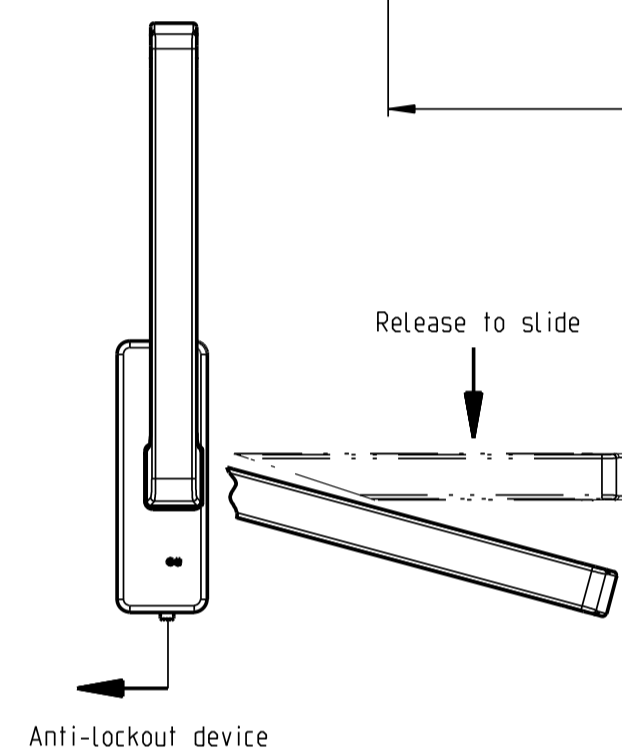
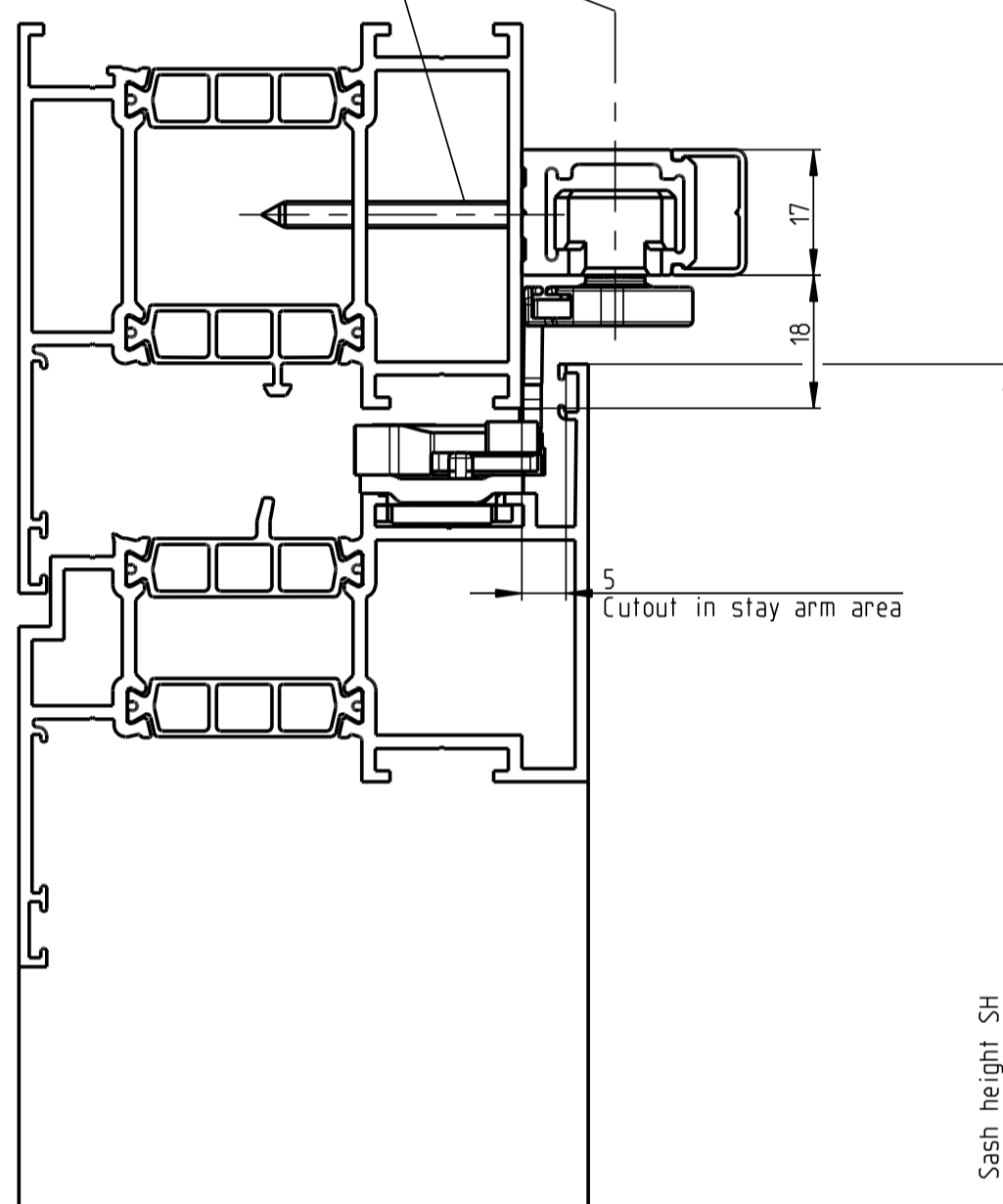
**Mounting the stay arm cover**



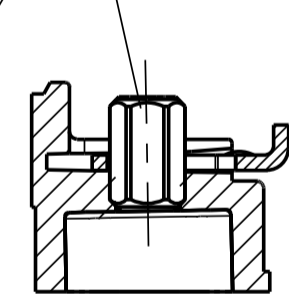
Push stay arm pin fully into glider and tighten with 4mm Allen key. In order to check secure engagement, pull firmly on stay arm.



Countersunk flat head tapping screw 3.9 x...

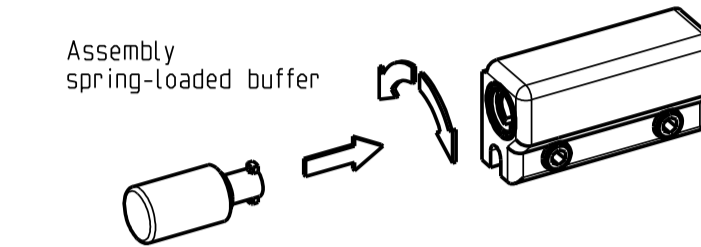
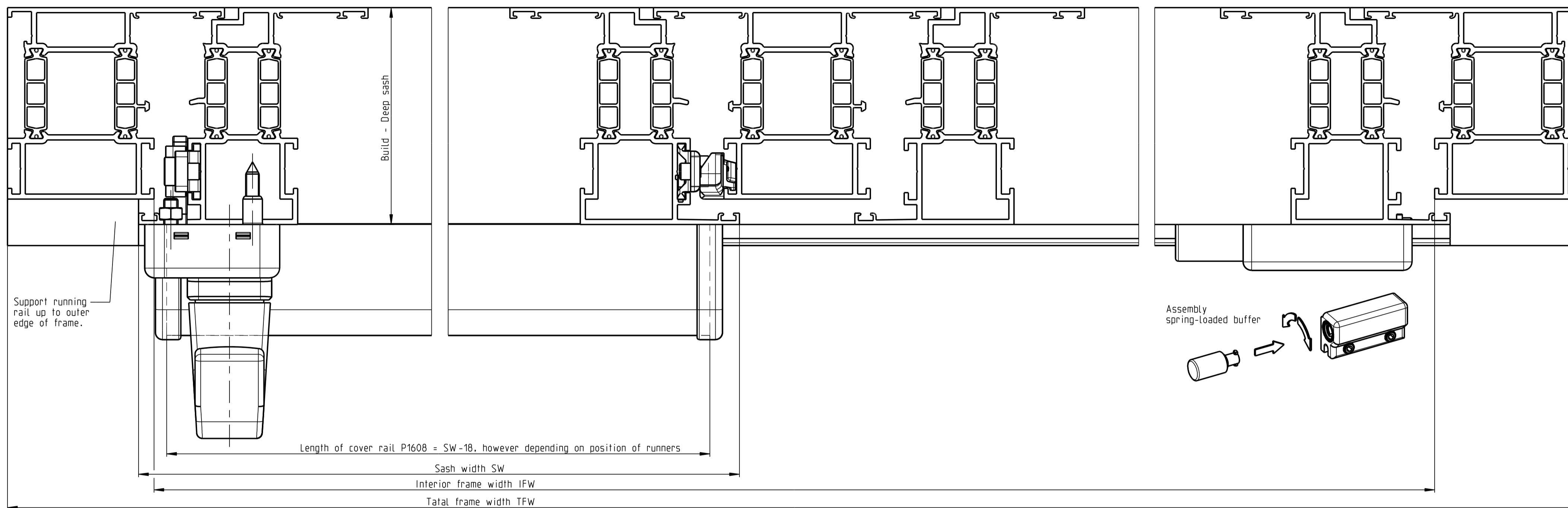


For height adjustment pull out catches on front and rear runner. Align sash vertically using a 4mm Allen key. Push catches back in again.



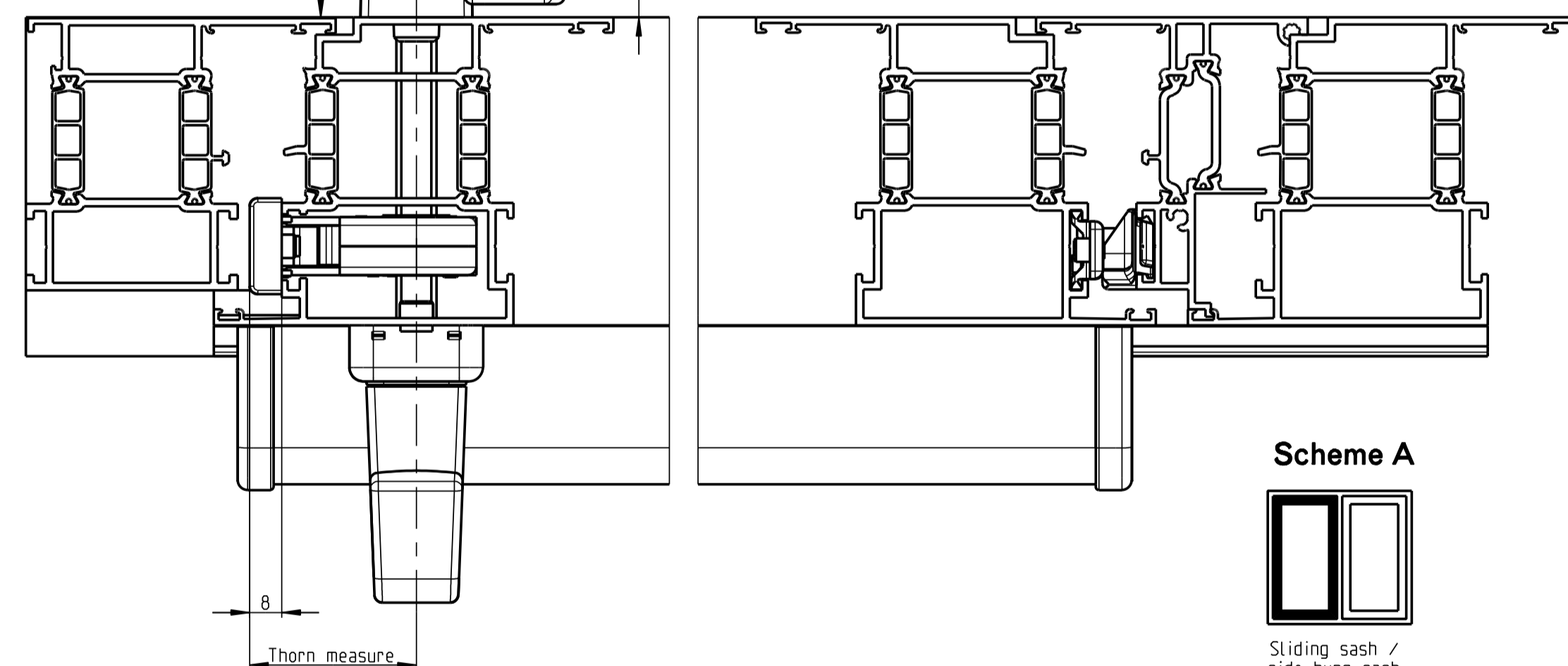
**Scheme A**

Sliding sash / side hung sash with false mullion

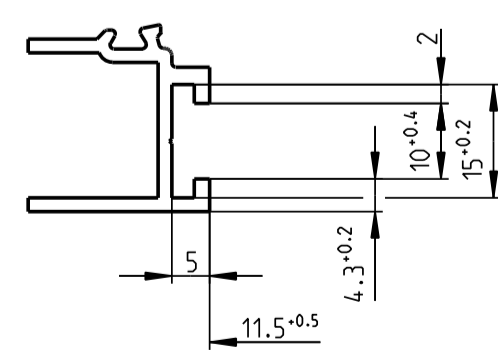


**Scheme D**

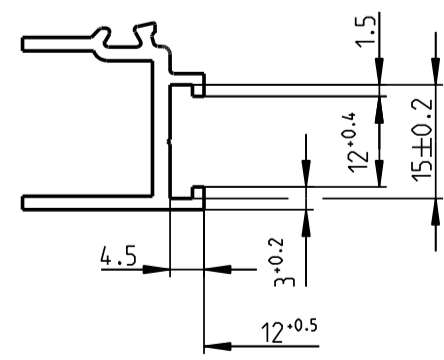
Sliding sash / side hung sash with false mullion



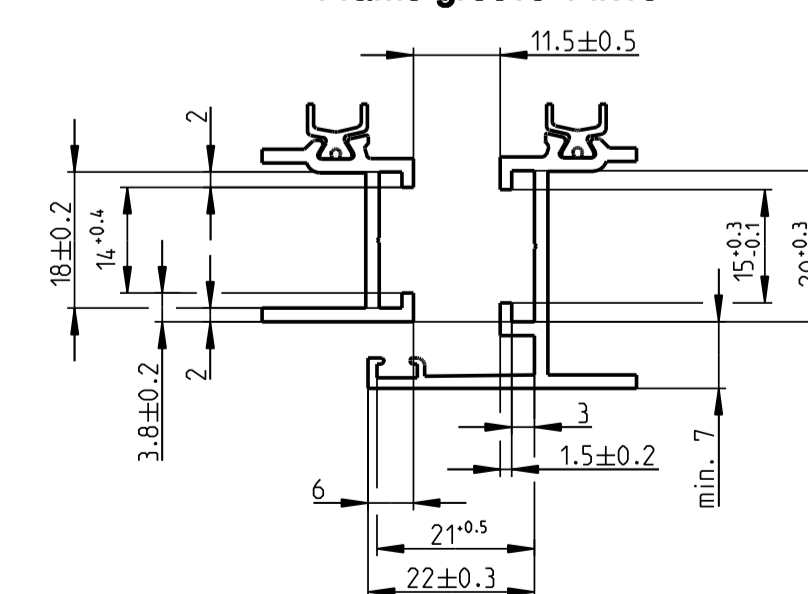
**Frame groove 10x14**



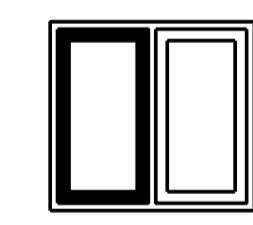
**Frame groove 12x15**



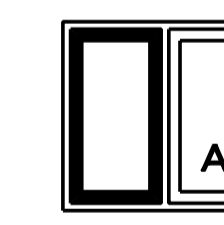
**Frame groove 14x18**



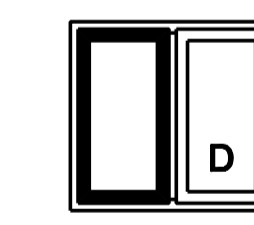
**Scheme A**



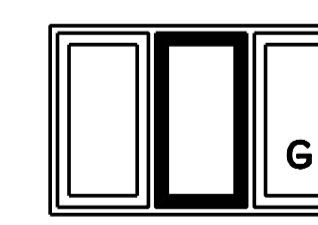
Sliding sash / side hung sash with fixed mullion



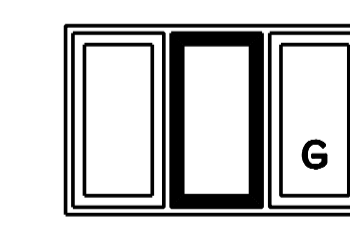
Sliding sash / fixed glazing



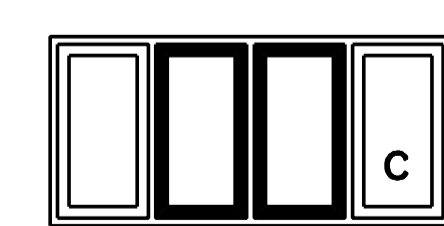
Sliding sash / side hung sash with false mullion



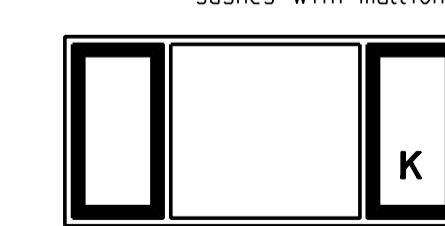
Sliding sash / 2 fixed glazings



Sliding sash / 2 side hung sashes with mullion



2 sliding sashes with 2 fixed glazings on sides or 2 side hung sashes to drawing 0.43861.BT.2



2 sliding sashes / fixed glazing

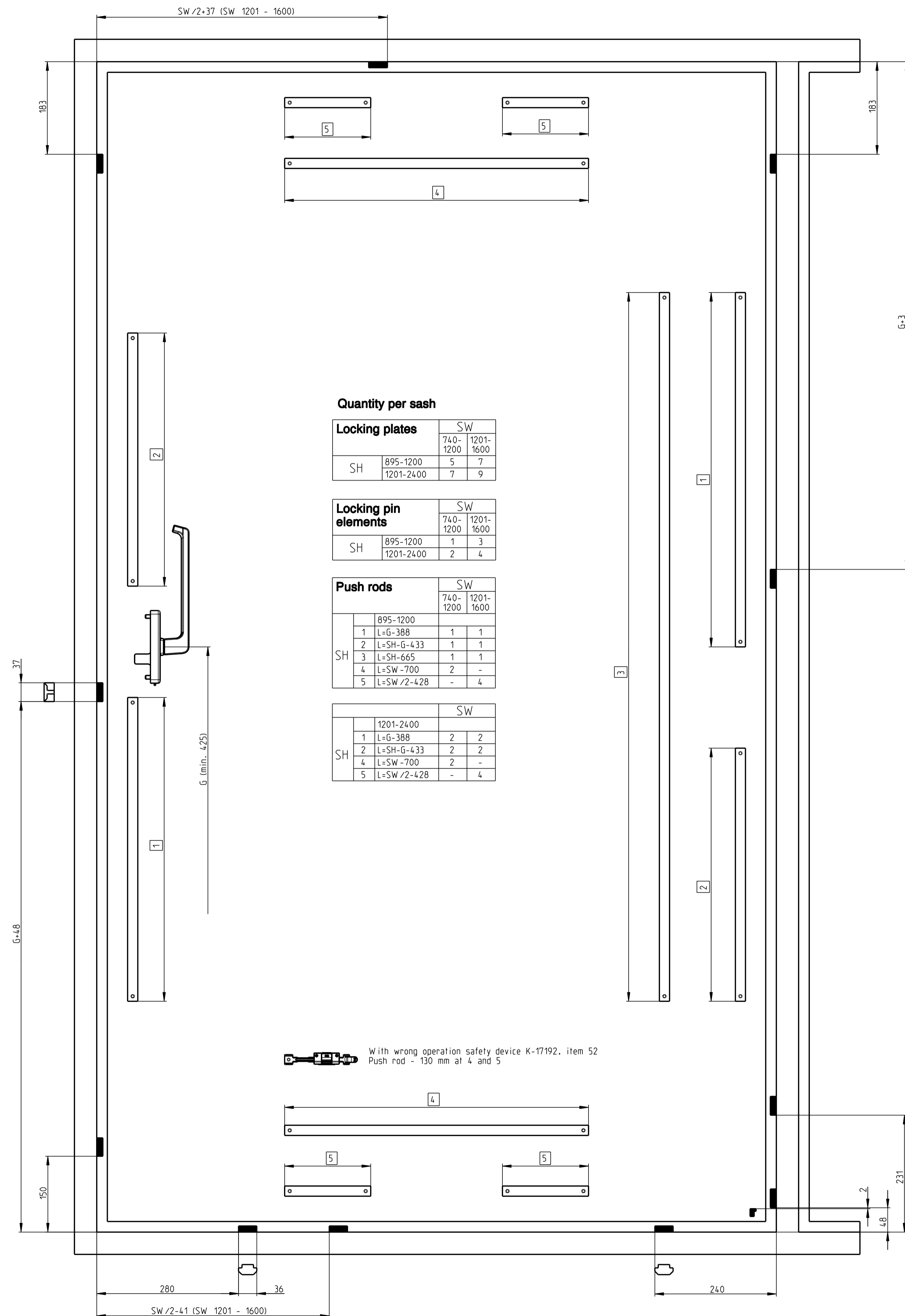
Proprietary rights apply in accordance with ISO 9006.

2010526

Description		Level		Scale		Modification		Size
<b>Parallel slide and tilt fittings</b> <b>GU-968/150 mZ aluminium</b> <b>Euro groove push rod bore Ø 6</b>		released	released	%	4			1
Release No.	Mod. No.	Ver.	Draft			Drawing No.		Sheet
---	G24758	--	18.02.2010	BF		<b>0-43905-BU-0-GB</b>		2/5
Replacement for --								

### Gears handle

Position of locking and positioning plates, lengths of push rods.



#### Quantity per sash

SH	Locking plates	SW	
		740-1200	1201-1600
SH	895-1200	5	7
	1201-2400	7	9

SH	Locking pin elements	SW	
		740-1200	1201-1600
SH	895-1200	1	3
	1201-2400	2	4

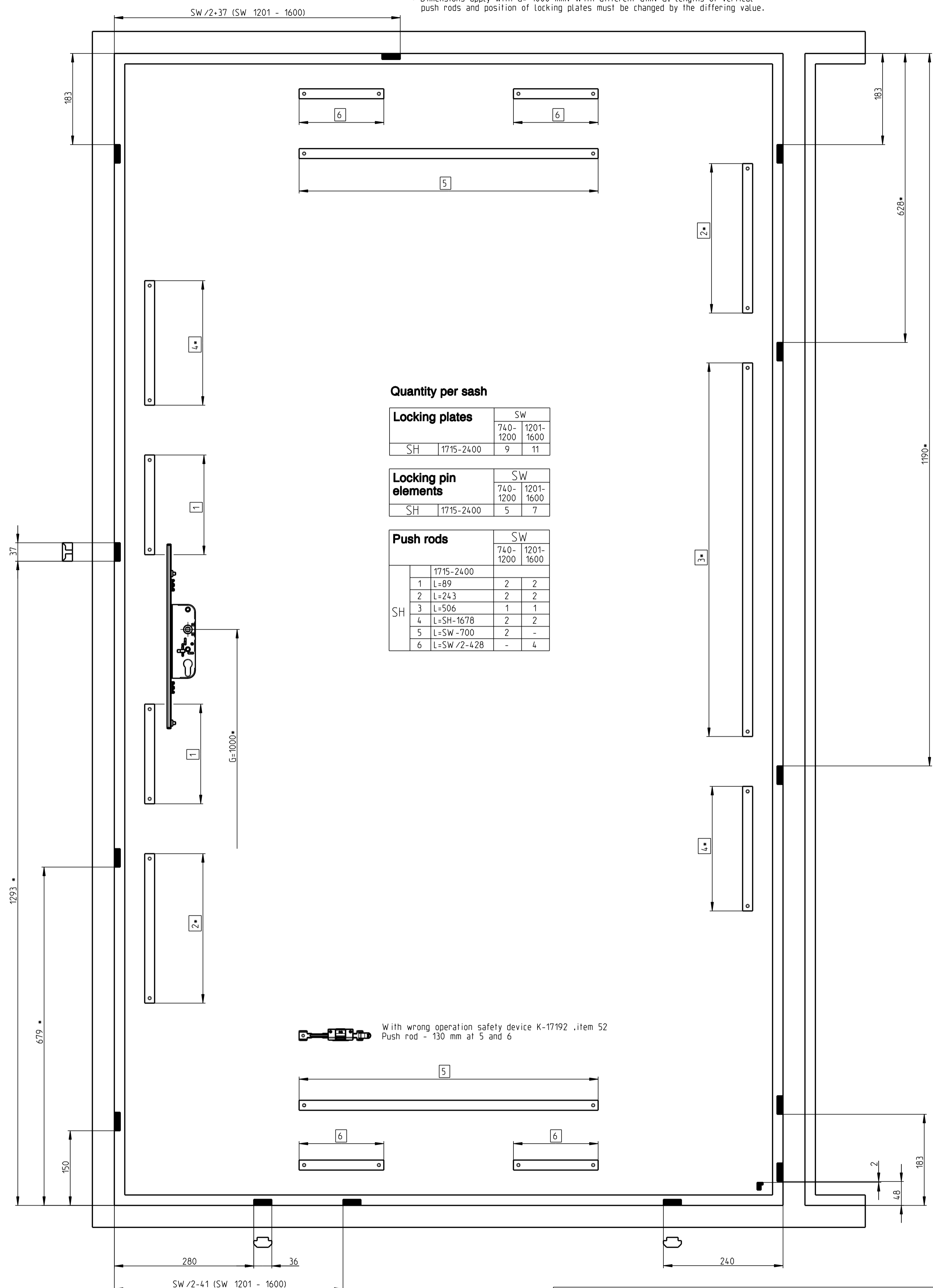
SH	Push rods	SW	
		740-1200	1201-1600
SH	895-1200	-	-
	1 L=G-388	1	1
	2 L=SH-G-433	1	1
	3 L=SH-665	1	1
	4 L=SW-700	2	-
5 L=SW/2-428	-	4	

SH	Push rods	SW	
		1201-2400	740-1200
SH	1 L=G-388	2	2
	2 L=SH-G-433	2	2
	4 L=SW-700	2	-
	5 L=SW/2-428	-	4

### Gear with cylinder lock

Position of locking and positioning plates, lengths of push rods.

• Dimensions apply with G= 1000 mm. With different dim. G, lengths of vertical push rods and position of locking plates must be changed by the differing value.



#### Quantity per sash

SH	Locking plates	SW	
		740-1200	1201-1600
SH	1715-2400	9	11

SH	Locking pin elements	SW	
		740-1200	1201-1600
SH	1715-2400	5	7

SH	Push rods	SW	
		740-1200	1201-1600
SH	1715-2400	-	-
	1 L=89	2	2
	2 L=243	2	2
	3 L=506	1	1
	4 L=SH-1678	2	2
	5 L=SW-700	2	-
6 L=SW/2-428	-	4	

Description  
**Parallel slide and tilt fittings**  
**GU-968/150 mZ aluminium**  
**Euro groove - push rod bore Ø6**

Release No.	Level	released	Scale	Modification	Size
Mod. No. G24758	Ver.	--	%	4	1
	Draft	18.02.2010	BF	Drawing No.	Sheet
Replacement for --					<b>0-43905-BU-0-GB</b>

2010526



**Geared handle**

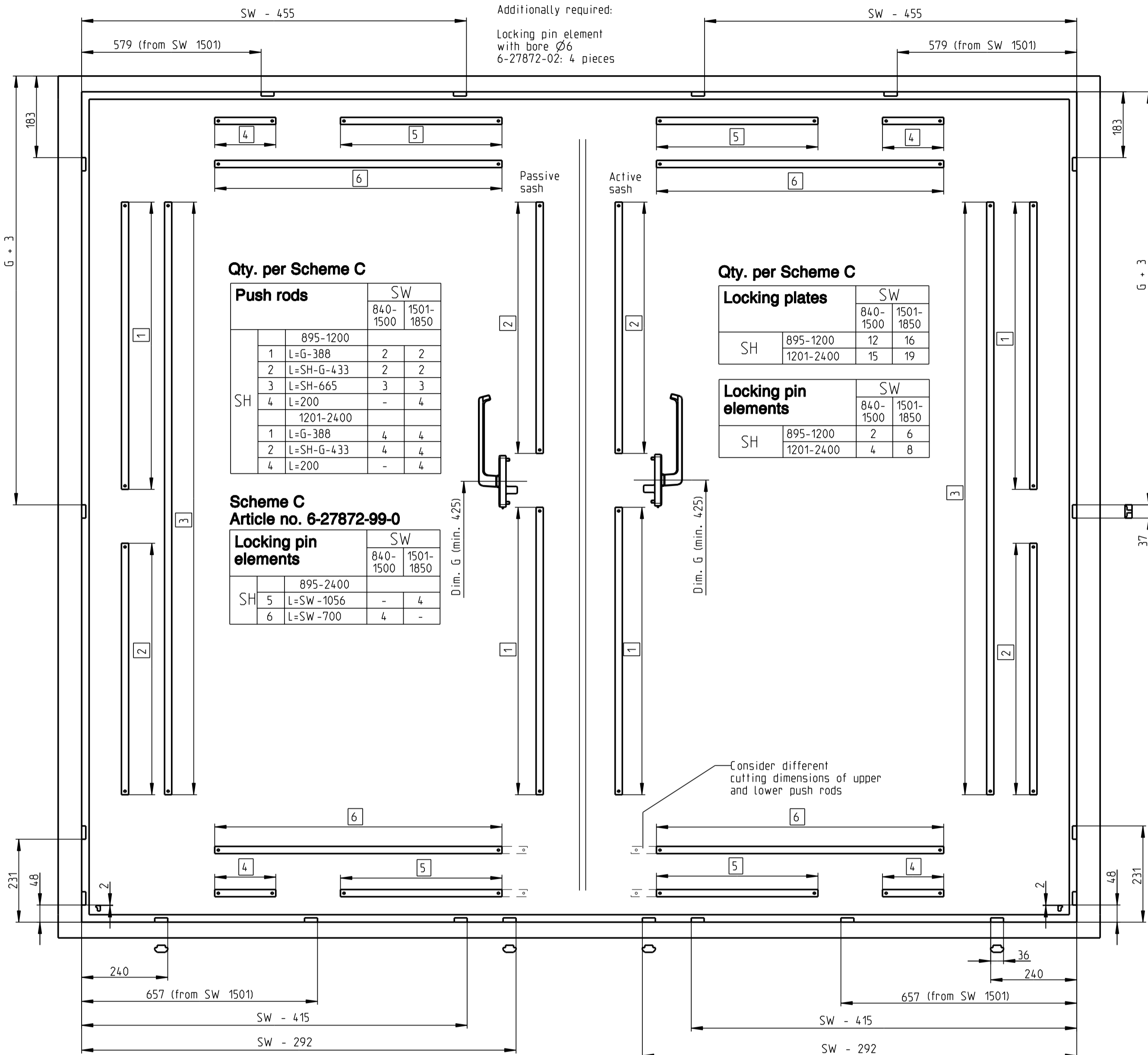
Position of locking and positioning plates, lengths of push rods.

**Fittings required for Scheme C:**

1 set of Scheme A lh  
1 set of Scheme A rh

Additionally required:

Locking pin element with bore  $\varnothing 6$   
6-27872-02: 4 pieces



**Qty. per Scheme C**

Push rods		SW	
		840-1500	1501-1850
SH	1 L=G-388	2	2
	2 L=SH-G-433	2	2
	3 L=SH-665	3	3
	4 L=200	-	4
1201-2400			
SH	1 L=G-388	4	4
	2 L=SH-G-433	4	4
	4 L=200	-	4

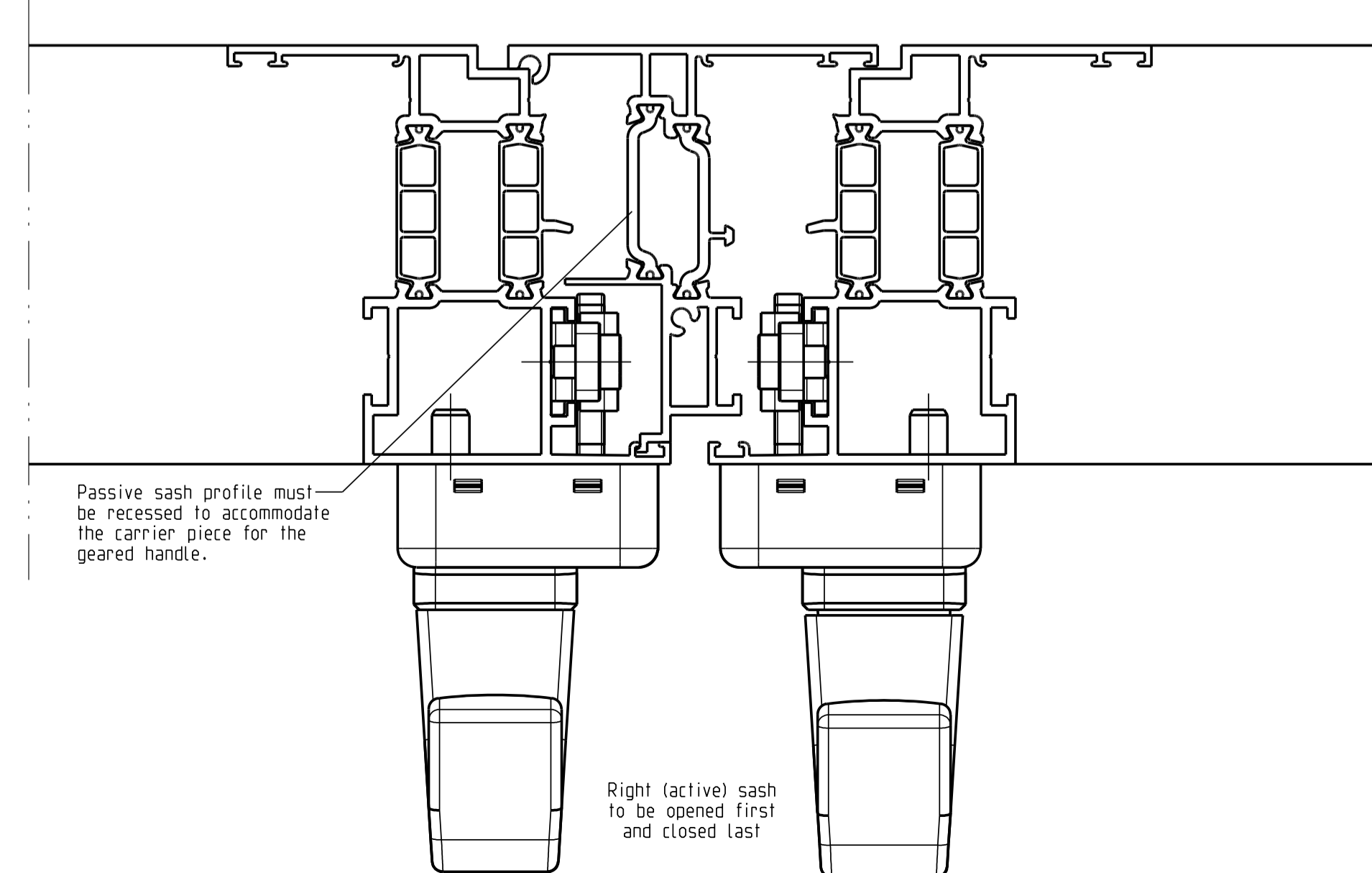
**Scheme C**  
**Article no. 6-27872-99-0**

Locking pin elements		SW	
		840-1500	1501-1850
SH	5 L=SW-1056	-	4
	6 L=SW-700	4	-

**Qty. per Scheme C**

Locking plates		SW	
		840-1500	1501-1850
SH	895-1200	12	16
	1201-2400	15	19

Locking pin elements		SW	
		840-1500	1501-1850
SH	895-1200	2	6
	1201-2400	4	8



**Gear with cylinder lock**

Positioning of locking and positioning plates, lengths of push rods.

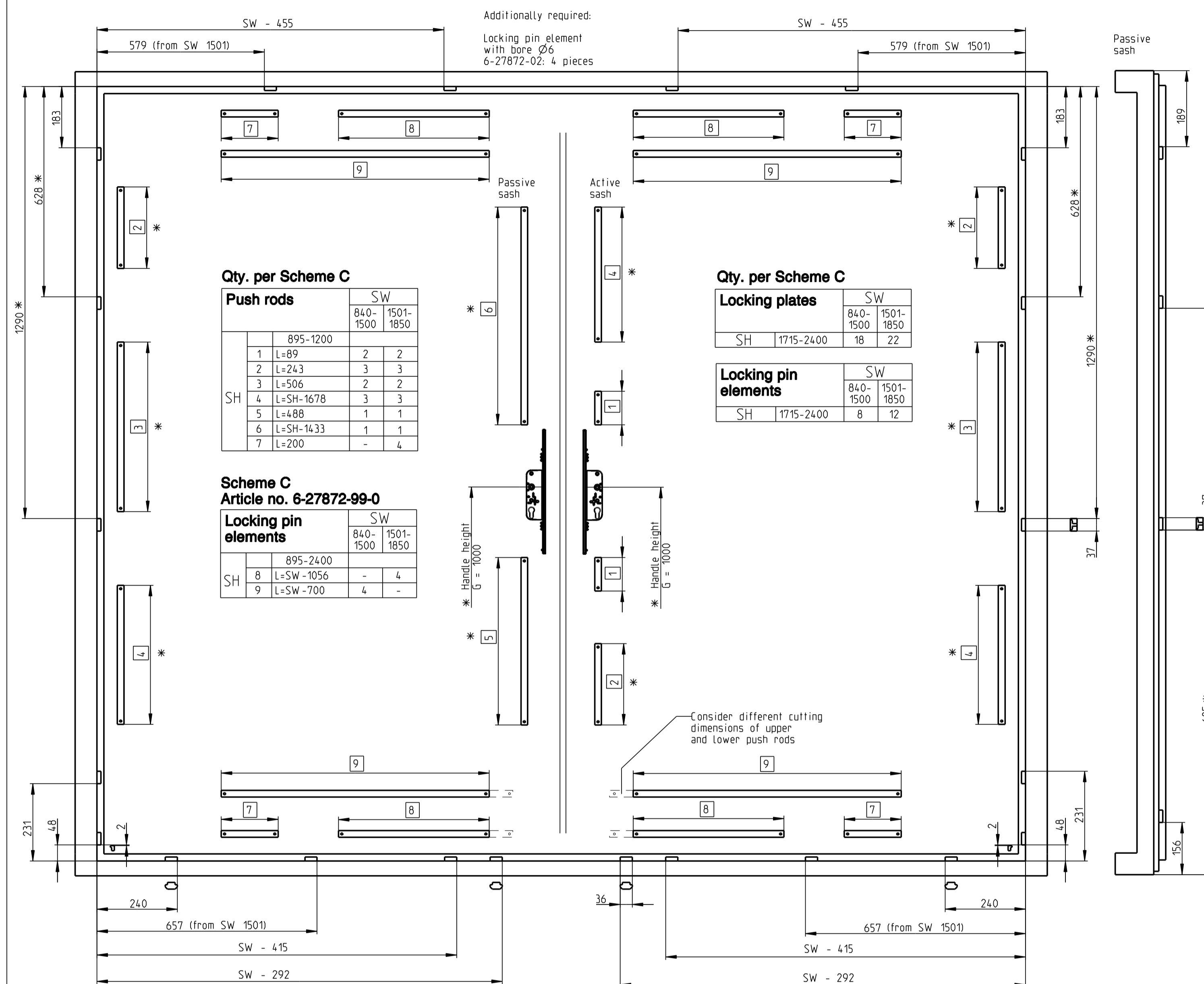
\*Dimensions apply with G = 1000mm. With different dim. G, lengths of vertical push rods and positioning of locking plates must be changed by the differing value.

**Fittings required for Scheme C:**

1 set of Scheme A lh  
1 set of Scheme A rh

Additionally required:

Locking pin element with bore  $\varnothing 6$   
6-27872-02: 4 pieces



**Qty. per Scheme C**

Push rods		SW	
		840-1500	1501-1850
SH	1 L=89	2	2
	2 L=243	3	3
	3 L=506	2	2
	4 L=SH-1678	3	3
	5 L=488	1	1
	6 L=SH-1433	1	1
	7 L=200	-	4

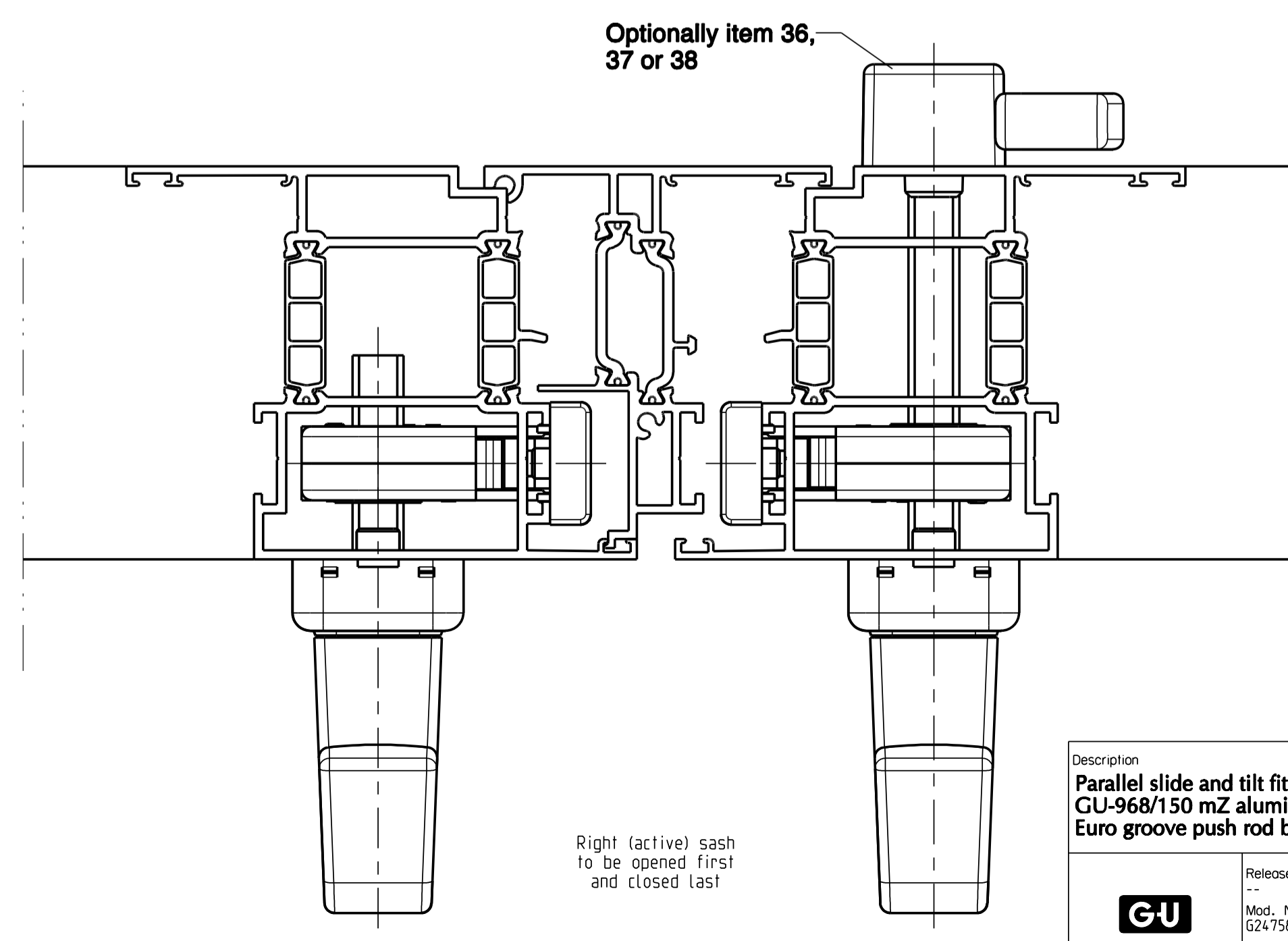
**Scheme C**  
**Article no. 6-27872-99-0**

Locking pin elements		SW	
		840-1500	1501-1850
SH	895-2400	-	4
	L=SW-1056	-	4
	L=SW-700	4	-

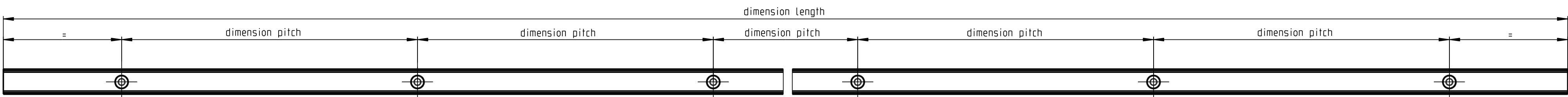
**Qty. per Scheme C**

Locking plates		SW	
		840-1500	1501-1850
SH	1715-2400	18	22

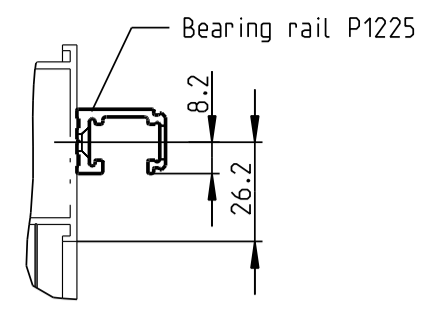
Locking pin elements		SW	
		840-1500	1501-1850
SH	1715-2400	8	12



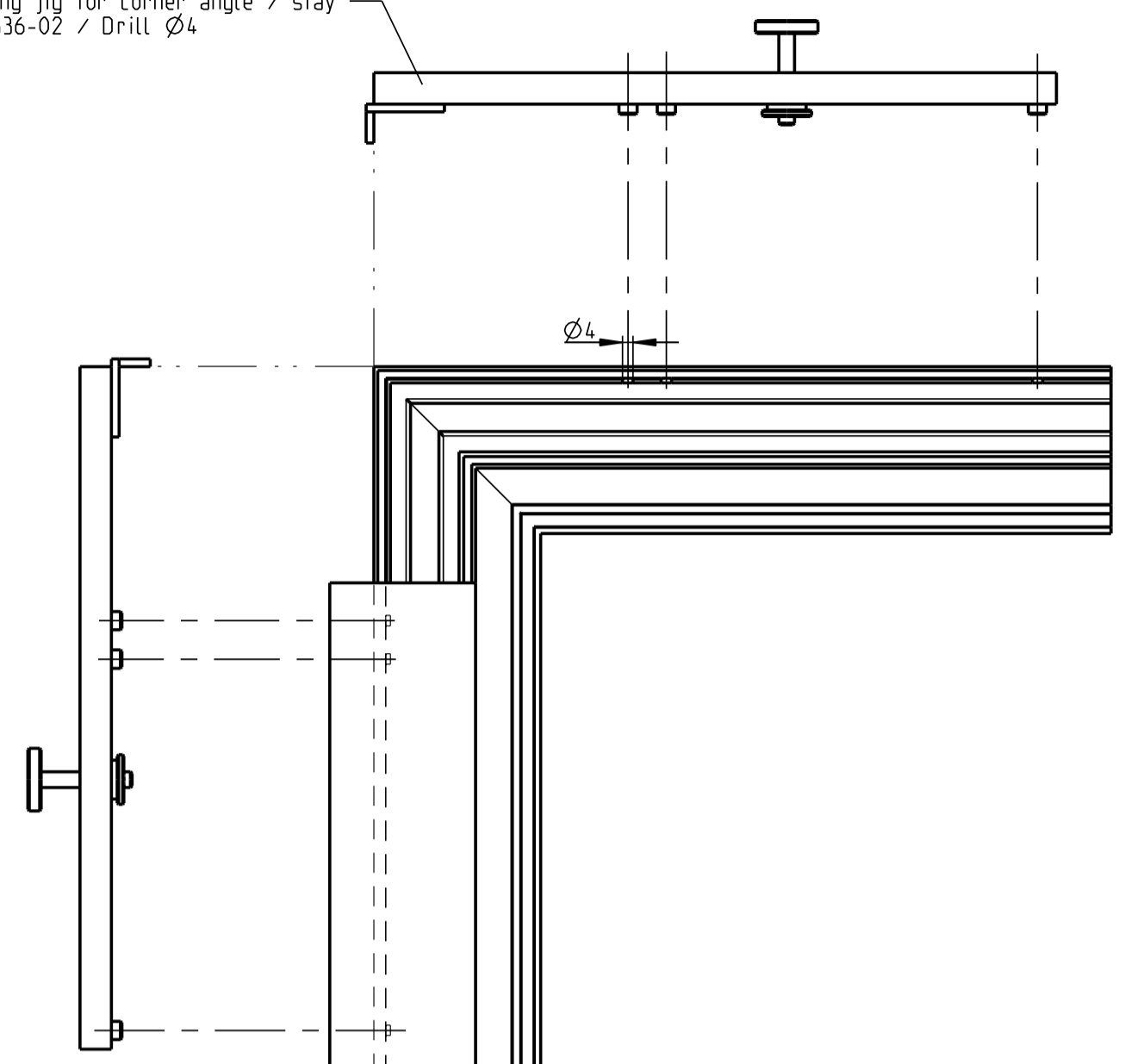
Description				
<b>Parallel slide and tilt fittings</b> <b>GU-968/150 mZ aluminium</b> <b>Euro groove push rod bore <math>\varnothing 6</math></b>				
Release No.	Level	released	Scale	Modification
Mod. No. G24758	Ver.	--	--	4
Replacement for --	Draft	10.03.11	So	Drawing No.
				<b>0-43905-BU-0-GB</b>
				Sheet
				4/5



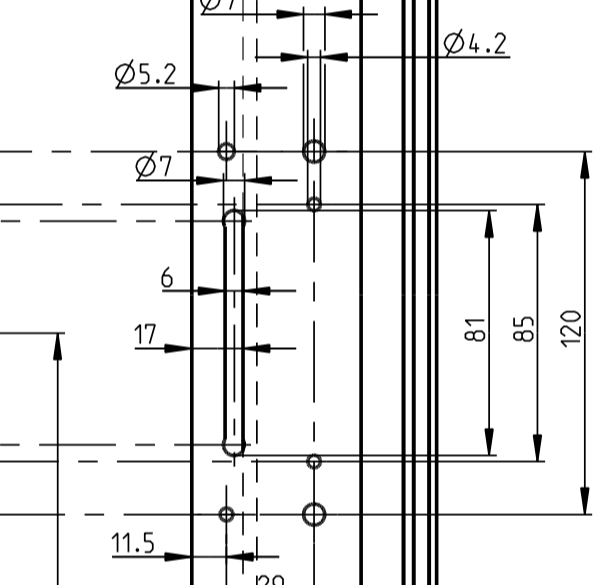
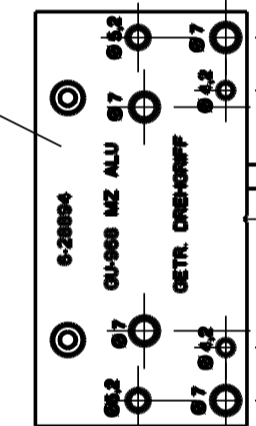
Size	SRW	Dim. L	Number of screw holes	Division / Dim. T	Use
20	740-850	1960	10	200	Gliding-P1225 and Running rail P1300
25	851-1100	2460	13		
30	1101-1350	2960	15		
35	1351-1600	3460	18		
67	bearing length	6700	34		



Drilling jig for corner angle / stay  
6-28336-02 / Drill Ø4

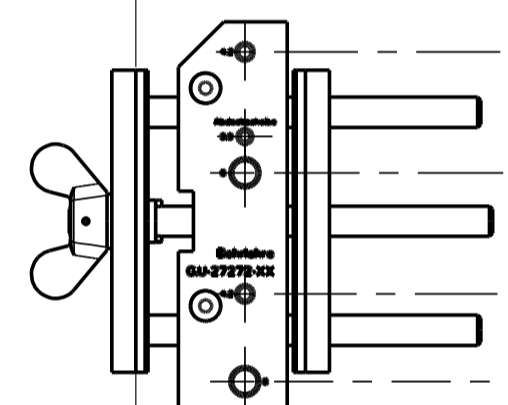


Drilling jig for geared handle 6-28894  
Drill Ø4.2 ; Ø5.2 and Ø7



Handle pos = min. 425

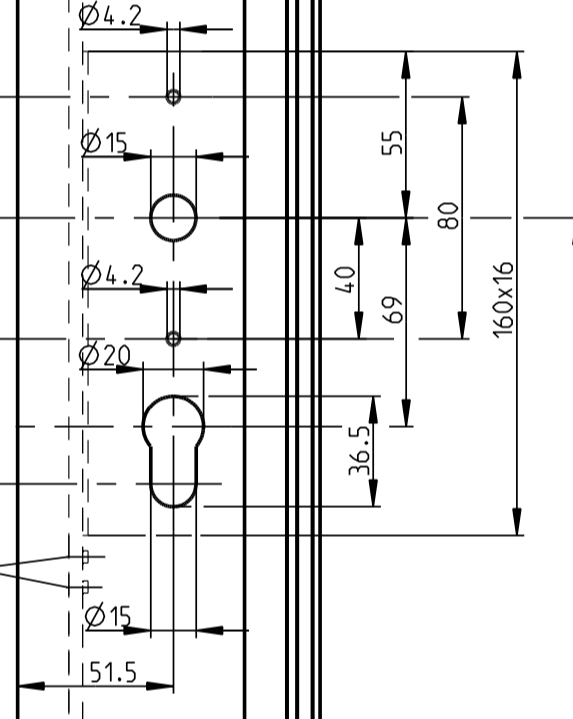
Drill out over gear with cylinder lock



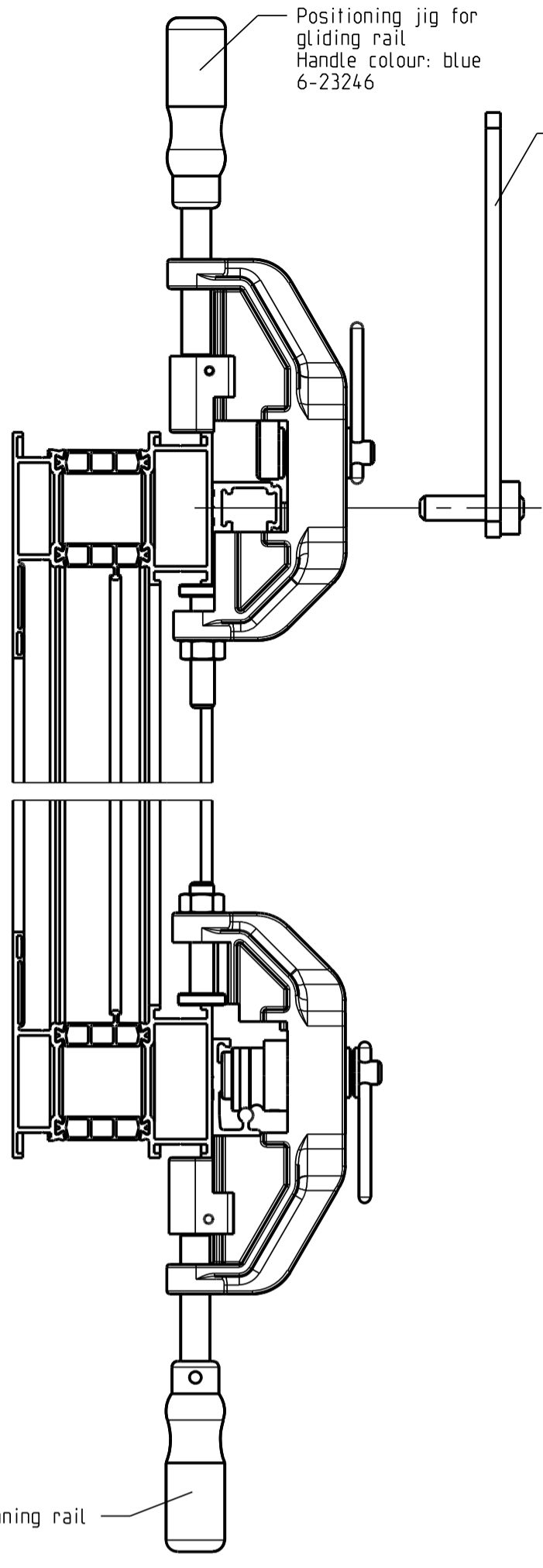
Stop sash rebate edge

Drill out over gear with cylinder lock

Drilling jig for gear with cylinder lock  
9-27272-01  
Drill Ø4.2 and Ø8



Handle pos = 1000



Positioning jig for gliding rail  
Handle colour: blue  
6-23246

Drilling jig for drill centering, suitable for bearing- and running rail  
Article No. 6-23616 / drill - Ø3

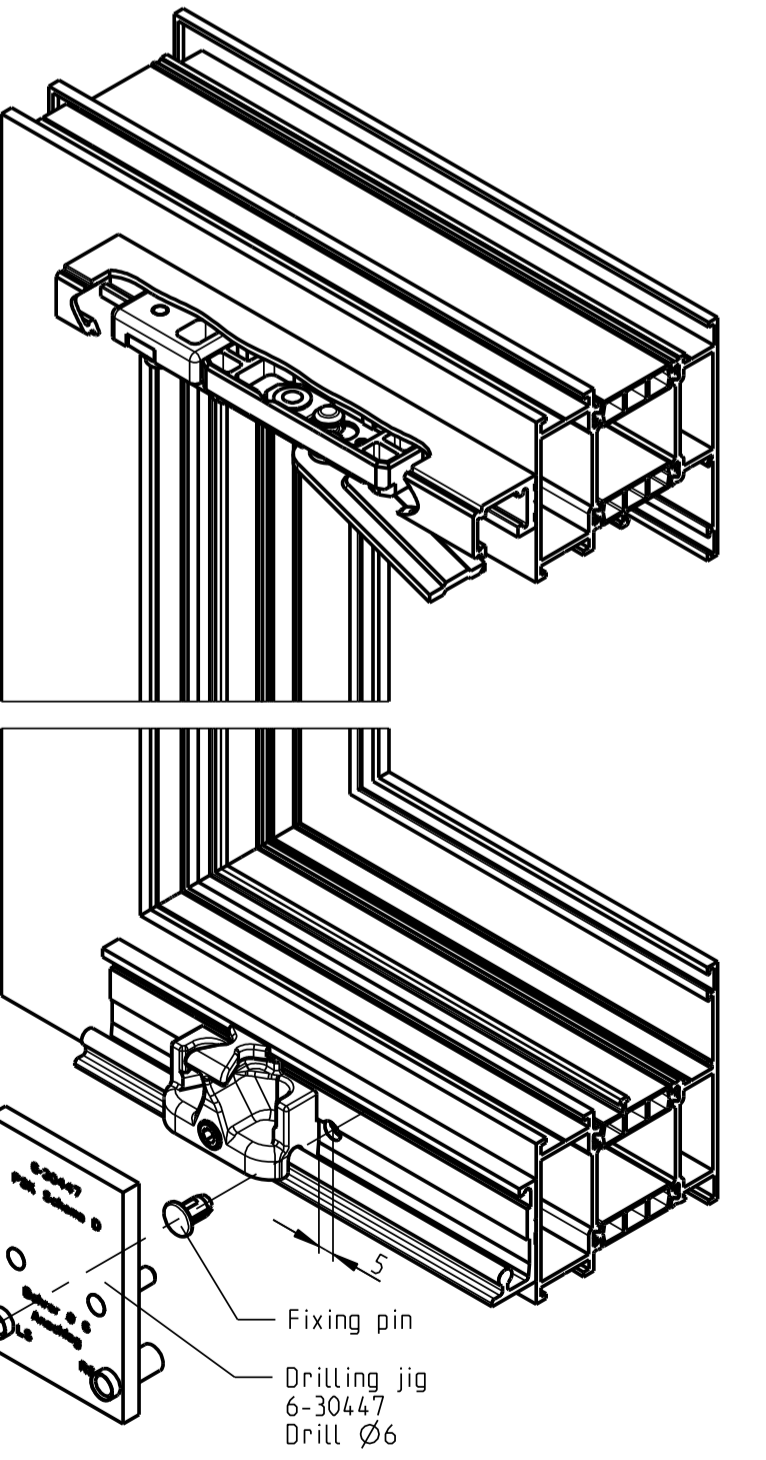
Positioning jig for running rail  
Handle colour: red  
6-23241

**Mounting advice scheme D**

Place drilling jig with drilling bushes on running rail, align with control part and support with pins against running rail. Then drill the corresponding hole (lh or rh). Press blocking pin into bore. Pin serves for scheme D as stop of movable control part.

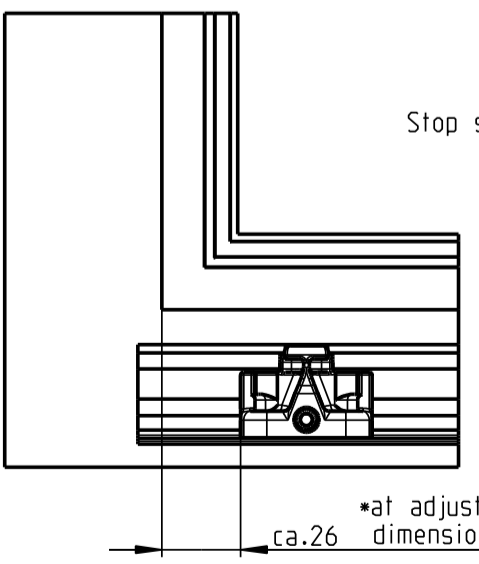
Slide buffer item 44 against stay arm glider with sash in tilt position and fix it. Used especially for high, narrow sashes.

Important:  
Like the control part, the buffer (item 44) must be loosened and displaced.



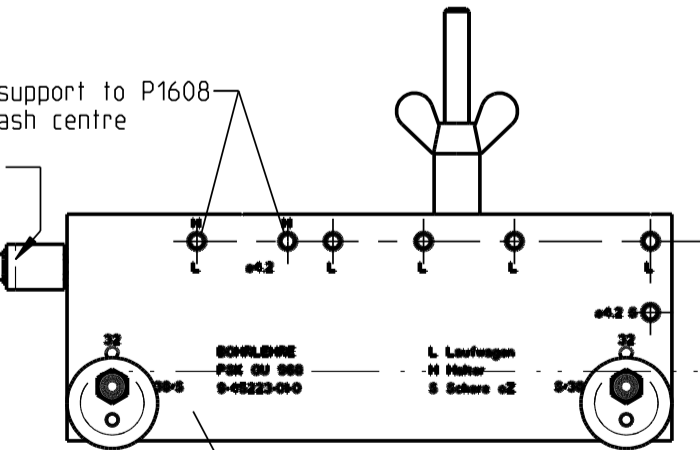
Fixing pin

Drilling jig 6-30447  
Drill Ø6



Stop sash rebate edge

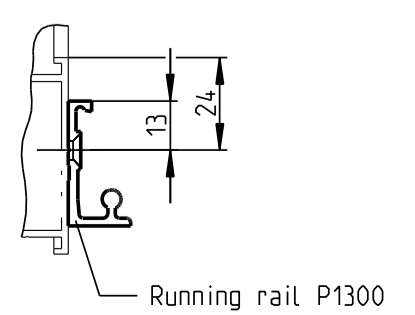
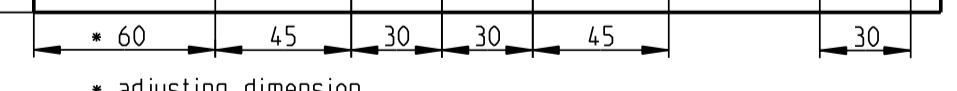
For support to P1608 at Sash centre



Drilling jig for runners and supports 6-34878-01 Drill Ø4.2

32-43 possible

• adjusting dimension 57-60 possible



Running rail P1300

Description		Level		Scale		Modification		Size
<b>Parallel slide and tilt fittings</b> <b>GU-968/150 mZ aluminium</b> <b>Euro groove push rod bore Ø6</b>		Release No.	released					1
Mod. No.	624758	Ver.	--	%	4			Sheet
Draft	18.02.2010	Bf						5/5
Replacement for --				Drawing No.		0-43905-BU-0-GB		