

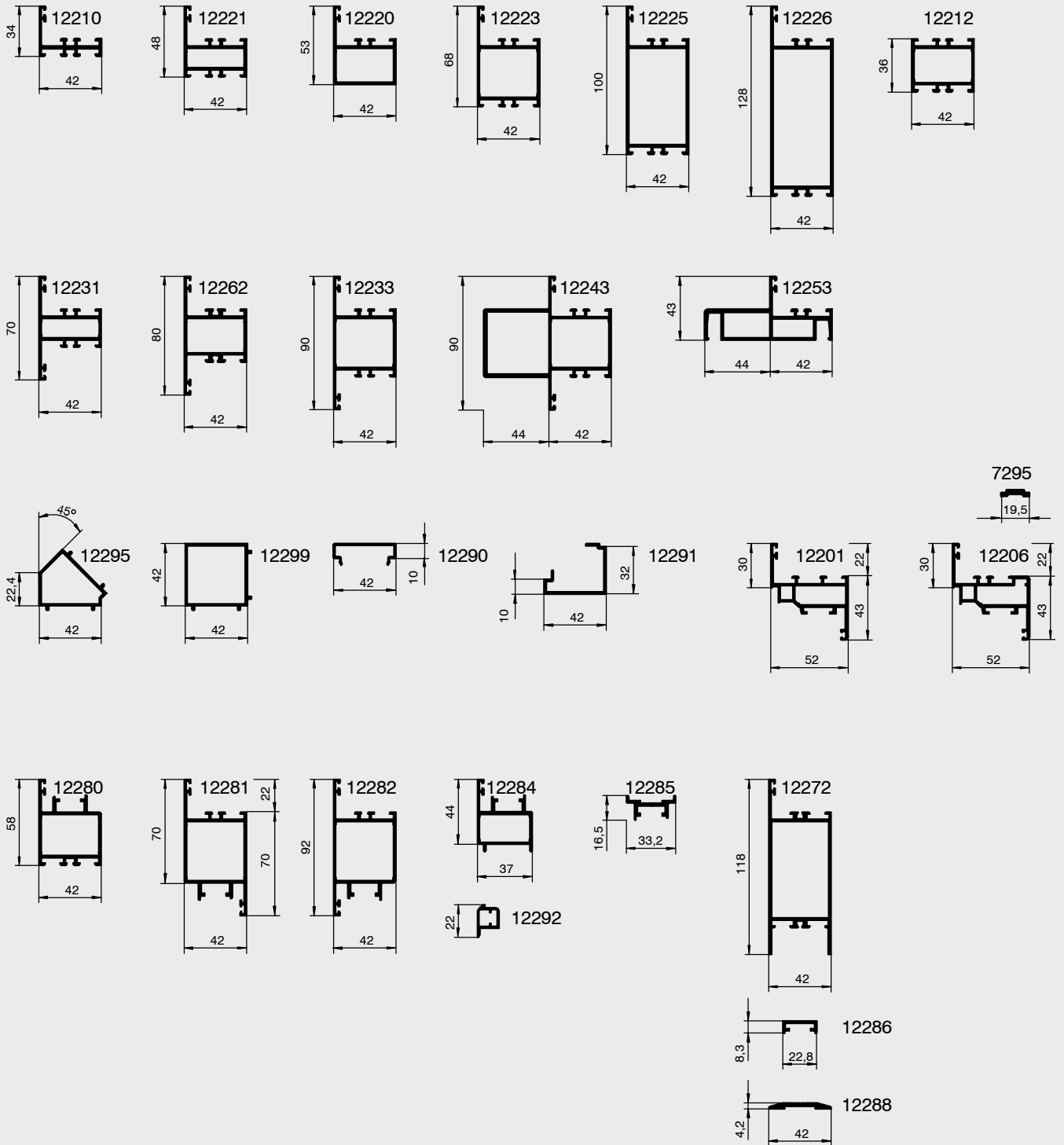
# Profilserie 022

<b>Bezeichnung:</b>		<b>Katalogseite:</b>
<b>Profilübersicht</b>		<b>022/01 – 022/02</b>
<b>Statikübersicht</b>		<b>022/03 – 022/03</b>
<b>Grundprofile</b>	Fensterprofile	<b>022/04 – 022/10</b>
<b>Fensterschnitte</b>	Dreh- / Kippflügel	<b>022/11 – 022/12</b>
<b>Fertigungsdetails</b>	Entwässerung Flügel / Rahmen	<b>022/13 – 022/13</b>
<b>Abzugsmaße</b>	Fenster	<b>022/14 – 022/15</b>
<b>Grundprofile</b>	Türprofile	<b>022/16 – 022/18</b>
<b>Türzubehör</b>	Kunststoffteile	<b>022/19 – 022/19</b>
<b>Türschnitte</b>	1- und 2- flg. Tür Umlaufender Türflügel	<b>022/20 – 022/26</b>
<b>Fertigungsdetails</b>	Einbau Anschlagblende T-Verbindung Einbau Schließblech und Schloss	<b>022/27 – 022/32</b>
<b>Abzugsmaße</b>	Tür	<b>022/33 – 022/35</b>
<b>Glasleisten</b>		<b>022/36 – 022/38</b>
<b>Dichtungen</b>		<b>022/39 – 022/39</b>
<b>Verglasungstabellen</b>		<b>022/40 – 022/41</b>
<b>Zusatzprofile</b>	Anschlussprofile Fensterbankprofile Führungsschienen mit Einlauftrichtern	<b>022/42 – 022/48</b>
<b>Einbaudetails</b>		<b>022/49 – 022/61</b>
<b>Eckwinkelprofile</b>		<b>022/62 – 022/64</b>
<b>T-Verbinderprofile</b>		<b>022/65 – 022/65</b>
<b>Werkzeuge</b>		<b>022/66 – 022/69</b>

# Änderungen Profilserie 022

<b>Bezeichnung:</b>		<b>Katalogseite:</b>
<b>Profilübersicht</b>	Profilübersicht neu sortiert	<b>022/01 – 022/02</b>
<b>Grundprofile</b>	Fensterprofile neu sortiert	<b>022/04 – 022/10</b>
<b>Grundprofile</b>	Türprofile neu sortiert	<b>022/16 – 022/18</b>
<b>Türzubehör</b>	NEU: Kunststoffteile	<b>022/19 – 022/19</b>
<b>Fertigungsdetails</b>	NEU: Einbau Anschlagblende	<b>022/27 – 022/28</b>
<b>Zusatzprofile</b>	NEU: Anschlussprofil 8288 NEU: Führungsschienen mit Einlauftrichtern	<b>022/45 – 022/45</b> <b>022/48 – 022/48</b>
<b>Einbaudetails</b>	NEU: Führungsschienen mit Einlauftrichtern	<b>022/49 – 022/52</b>
<b>Eckwinkelprofile</b>	Eckwinkelprofile neu sortiert	<b>022/62 – 022/64</b>
<b>T-Verbinderprofile</b>	T-Verbinderprofile neu sortiert	<b>022/65 – 022/65</b>

# PROFILÜBERSICHT PROFISERIE 022



# PROFILÜBERSICHT PROFISERIE 022

Profil Best.-Nr.	Katalog- Seite	Eckwinkel (P/N)	T-Verbinder	Stanzmesser	Bohrlehre für	
					Eckw. (N)	T-Verbinder
12201	022/10	1110000		1098100		
12206	022/10	1110000		1098100		
12210	022/04					
12212	022/06	1110200	1112200	1098000	1092200	1092000
12220 <sup>1)</sup>	022/04	1110200	1112200		1092000	
12221	022/04	1110100	1112100		1092200	
12223	022/05	1110300	1112300		1092200	
12225	022/05		1112500			
12226	022/05		1112600			
12231	022/07	1110100	1112100	1098000	1092200	
12233	022/07	1110300	1112300			
12243	022/08	1110300	1112300			
12253	022/08					
12262 <sup>2)</sup>	022/07	1110200	1112200	1098000	1092200	1092000
12272	022/18		1112500			1092000
12280	022/16	1111000	1113000	1098000	1092200	1092000 1092100*)
12281 <sup>3)</sup>	022/16	1110900	1112900	1098100	1092300	1092000 1092100*)
12282 <sup>3)</sup>	022/16	1110900	1112900	1098100	1092300	1092000 1092100*)
12284	022/17					
12285	022/17					
12286	022/18					
12288	022/18					
12290	022/09					
12291	022/09					
12292	022/17					
12295	022/09					
12299	022/09					
7295	022/10					

<sup>1)</sup> Eckwinkel (N), gebohrt: 1110299 verwenden!

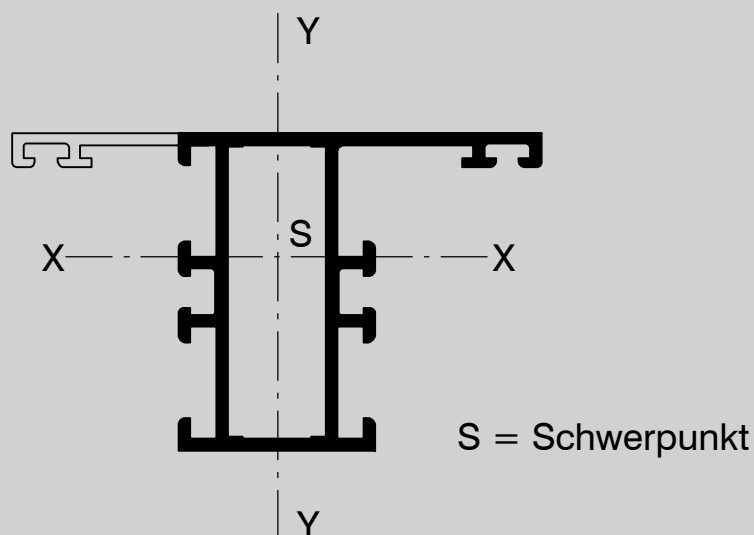
<sup>2)</sup> Bohrlehre für direkte Verschraubung: 1092500 verwenden!

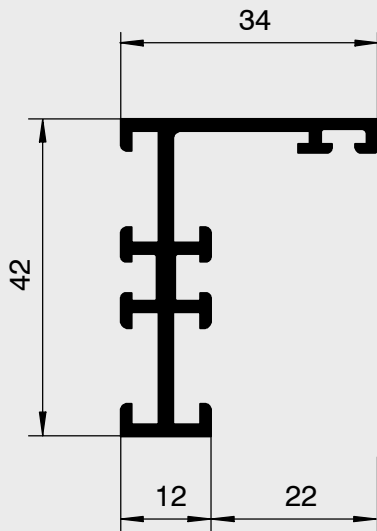
<sup>3)</sup> Eckwinkel (N): 1110996 und Eckwinkel (P/N), gebohrt für Treibriegelstange: 1110999 verwenden!

\*) Bohrlehre für T-Verbinder (Beschlagseite)

# STATIKÜBERSICHT PROFISERIE 022

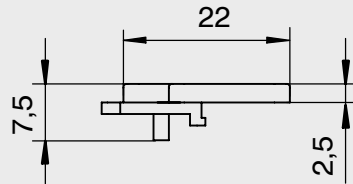
Profil Best.-Nr.	Abwicklung (mm)		Fläche (mm <sup>2</sup> )	Schwerpunkt		Flächenträgheitsmoment	
				X (mm)	Y (mm)	I <sub>x</sub> (cm <sup>4</sup> )	I <sub>y</sub> (cm <sup>4</sup> )
12201	340	73	373	31,81	24,81	12,95	6,92
12206	340	83	383	32,12	24,93	13,01	7,11
12210	266	46	225	9,84	24,85	4,51	1,67
12212	256	72	298	18,00	21,00	6,81	4,75
12220	254	84	309	19,75	23,80	7,52	6,82
12221	294	74	311	16,79	23,79	6,97	4,74
12223	334	114	382	27,23	23,27	9,73	14,63
12225	398	178	517	43,50	22,68	14,96	48,44
12226	454	234	618	57,77	22,40	19,06	99,23
12231	352	96	355	13,00	25,89	8,07	8,43
12233	392	136	427	23,00	25,07	10,93	21,37
12243	478	224	719	23,00	43,71	53,41	32,04
12253	385	108	516	13,34	42,71	35,40	5,05
12262	371	116	405	18,00	25,28	9,50	14,26
12272	468	214	602	19,56	54,96	67,99	17,88
12280	319	94	374	24,58	23,48	8,75	10,79
12281	401	140	457	26,65	20,86	12,26	27,18
12282	401	140	457	26,65	24,93	11,55	27,18
12284	250	66	295	21,84	20,69	5,46	4,86
12295	163	55	234	13,89	21,46	5,02	3,75
12299	192	84	280	21,87	20,13	7,84	7,84



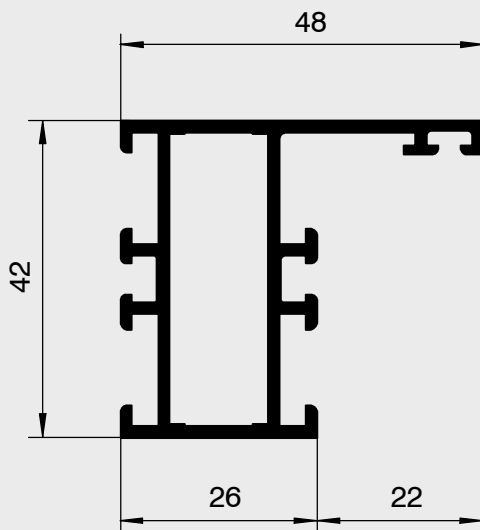


### 12210

Abw. uml. 266 mm  
mech. 46 mm



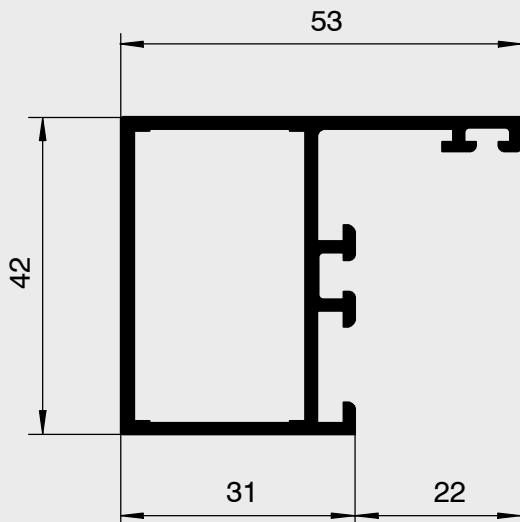
Klotzungsbrücke  
Ks, schwarz  
(Rahmen, Sprossen, Türflügel)  
Best.Nr. 1965000



### 12221

Abw. uml. 294 mm  
mech. 74 mm

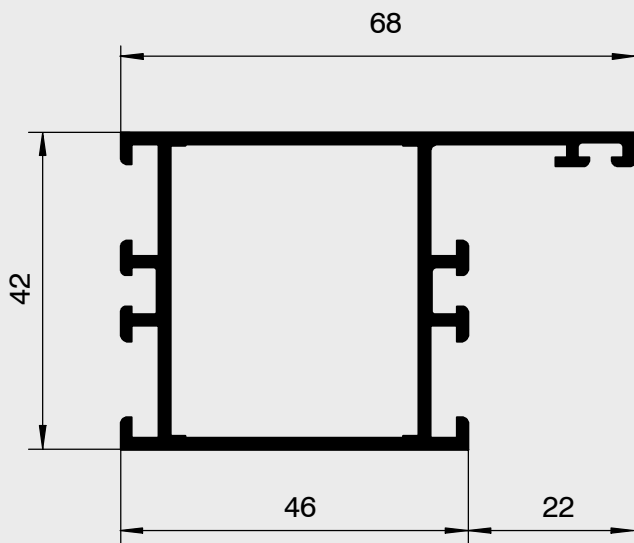
Eckwinkel (P/N)	Best.Nr. 1110100
Eckwinkel (V)	Best.Nr. 1114100
T-Verbinder	Best.Nr. 1112100
Stanzmesser	Best.Nr. 1098000
Bohrlehre für Eckwinkel (N)	Best.Nr. 1092200
Bohrlehre für T-Verbinder	Best.Nr. 1092000
Bohrlehre für Eckwinkel (V)	Best.Nr.



### 12220

Abw. uml. 254 mm  
mech. 84 mm

Eckwinkel (P/N)	Best.Nr. 1110200
Eckwinkel (N), gebohrt	Best.Nr. 111020099
Eckwinkel (V)	Best.Nr. 1114200
T-Verbinder	Best.Nr. 1112200
Stanzmesser	Best.Nr. 1098000
Bohrlehre für Eckwinkel (N)	Best.Nr. 1092000
Bohrlehre für T-Verbinder	Best.Nr. 1092000
Bohrlehre für Eckwinkel (V)	Best.Nr.



### 12223

Abw. uml. 334 mm  
mech. 114 mm

Eckwinkel (P/N) Best.Nr. 1110300  
Eckwinkel (V) Best.Nr. 1114300

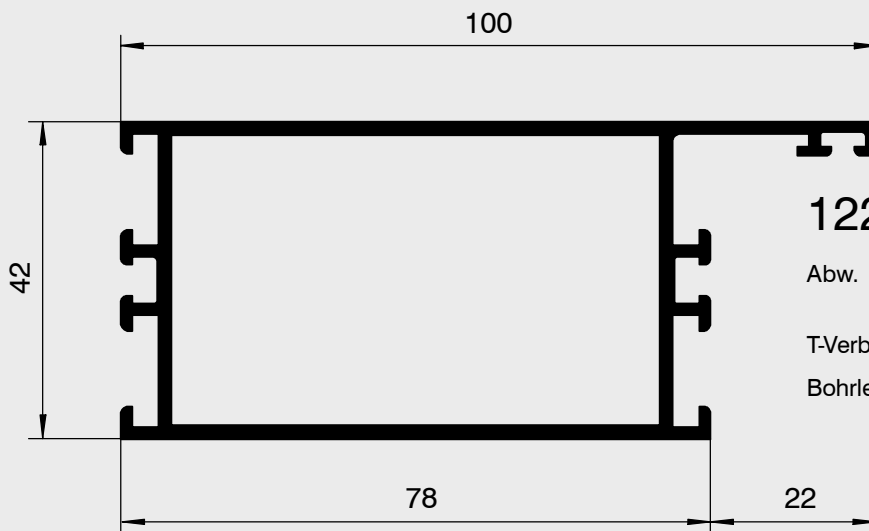
T-Verbinder Best.Nr. 1112300

Stanzmesser Best.Nr. 1098000

Bohrlehre für Eckwinkel (N) Best.Nr. 1092200

Bohrlehre für T-Verbinder Best.Nr. 1092000

Bohrlehre für Eckwinkel (V) Best.Nr.



### 12225

Abw. uml. 398 mm  
mech. 178 mm

T-Verbinder Best.Nr. 1112500

Bohrlehre für T-Verbinder Best.Nr. 1092000

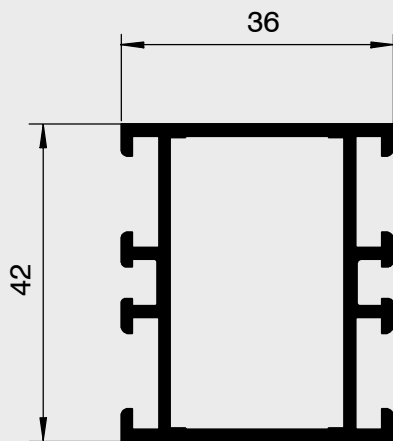


### 12226

Abw. uml. 454 mm  
mech. 234 mm

T-Verbinder Best.Nr. 1112600

Bohrlehre für T-Verbinder Best.Nr. 1092000



## 12212

Abw. uml. 256 mm  
 mech. 72 mm

Eckwinkel (P/N) Best.Nr. 1110200

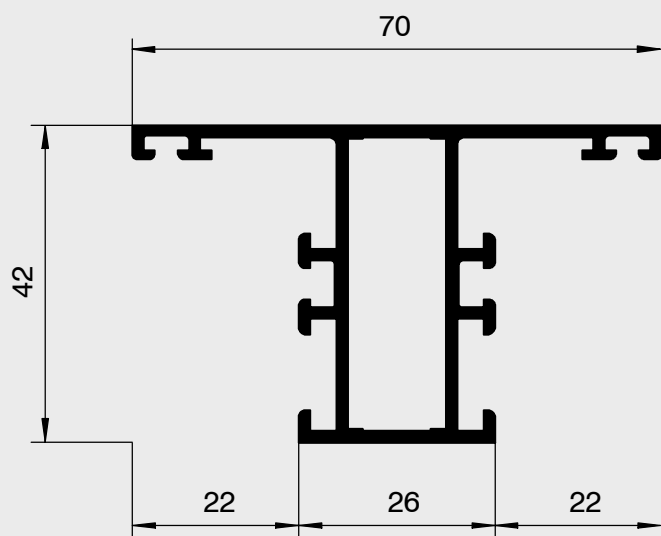
T-Verbinder Best.Nr. 1112200

Stanzmesser Best.Nr. 1098000

Bohrlehre für Eckwinkel (N) Best.Nr. 1092200

Bohrlehre für T-Verbinder Best.Nr. 1092000

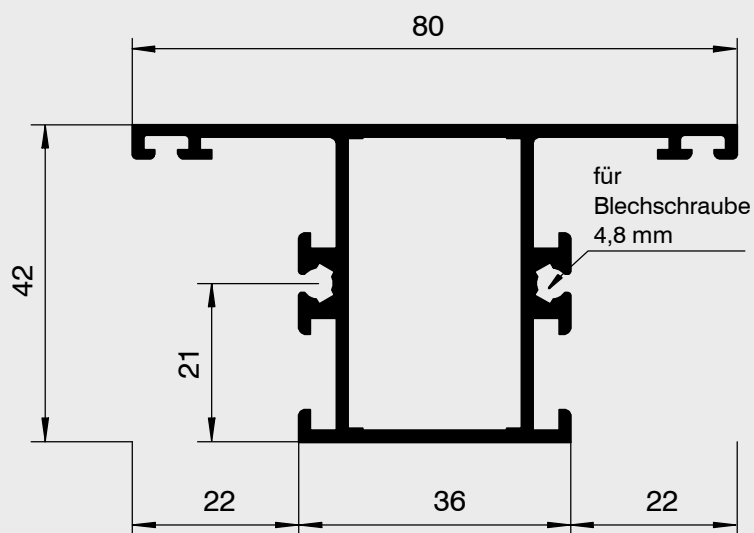




### 12231

Abw. uml. 352 mm  
mech. 96 mm

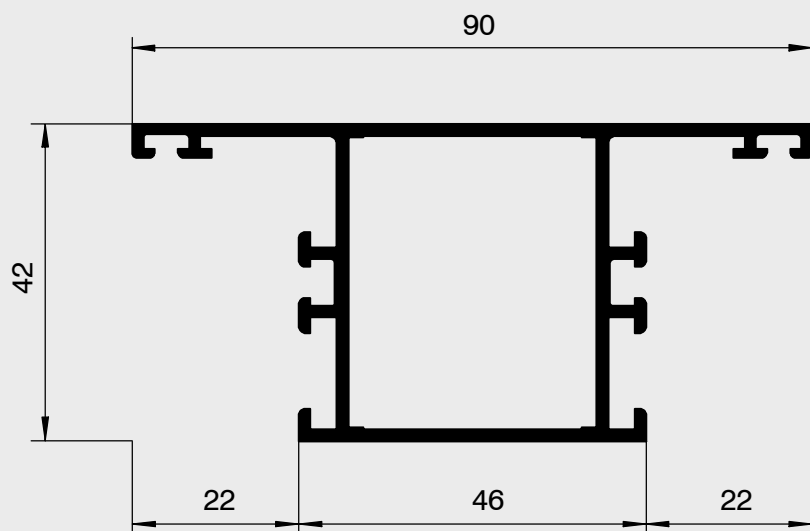
Eckwinkel (P/N)	Best.Nr. 1110100
Eckwinkel (V)	Best.Nr. 1114100
T-Verbinder	Best.Nr. 1112100
Stanzmesser	Best.Nr. 1098000
Bohrlehre für Eckwinkel (N)	Best.Nr. 1092200
Bohrlehre für T-Verbinder	Best.Nr. 1092000
Bohrlehre für Eckwinkel (V)	Best.Nr.



### 12262

Abw. uml. 371 mm  
mech. 116 mm

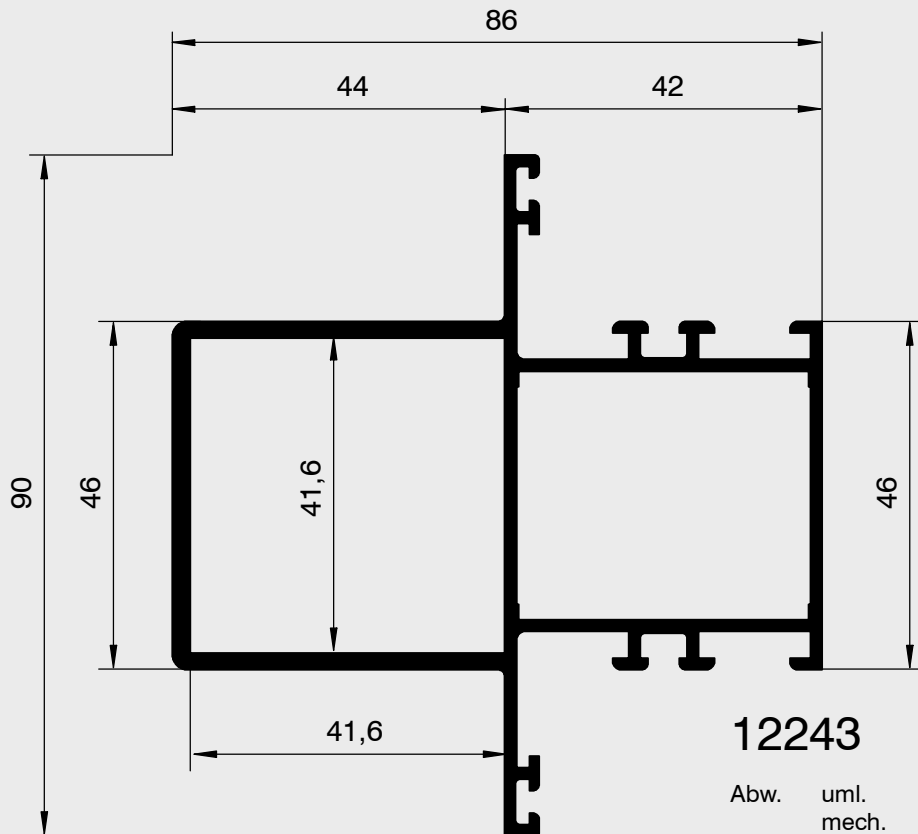
Eckwinkel (P/N)	Best.Nr. 1110200
Eckwinkel (V)	Best.Nr. 1114200
T-Verbinder	Best.Nr. 1112200
Stanzmesser	Best.Nr. 1098000
Bohrlehre für 12262	Best.Nr. 1092500
Bohrlehre für Eckwinkel (N)	Best.Nr. 1092200
Bohrlehre für T-Verbinder	Best.Nr. 1092000
Bohrlehre für Eckwinkel (V)	Best.Nr.



### 12233

Abw. uml. 392 mm  
mech. 136 mm

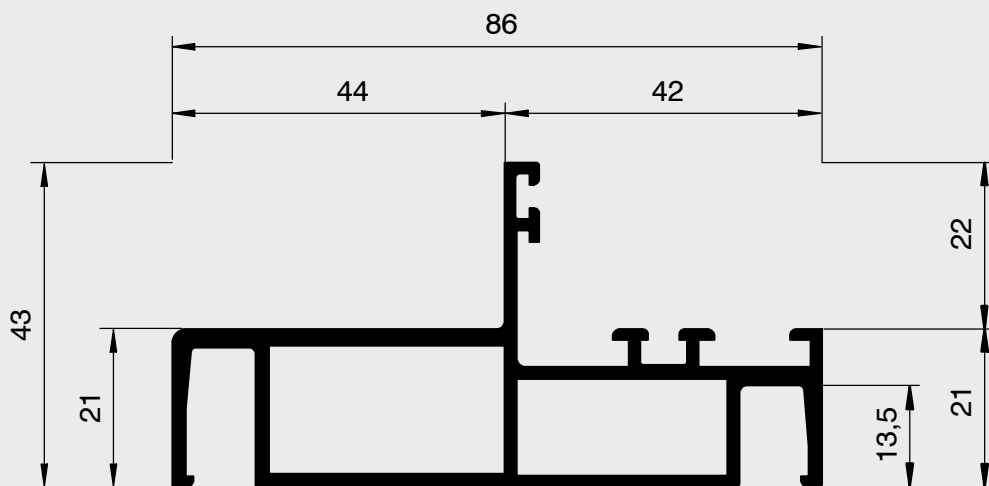
Eckwinkel (P/N)	Best.Nr. 1110300
Eckwinkel (V)	Best.Nr. 1114300
T-Verbinder	Best.Nr. 1112300
Stanzmesser	Best.Nr. 1098000
Bohrlehre für Eckwinkel (N)	Best.Nr. 1092200
Bohrlehre für T-Verbinder	Best.Nr. 1092000
Bohrlehre für Eckwinkel (V)	Best.Nr.



### 12243

Abw. uml. 478 mm  
mech. 224 mm

Eckwinkel (P/N)	Best.Nr. 1110300
Eckwinkel (V)	Best.Nr. 1114300
T-Verbinder	Best.Nr. 1112300
Stanzmesser	Best.Nr. 1098000
Bohrlehre für Eckwinkel (N)	Best.Nr. 1092200
Bohrlehre für T-Verbinder	Best.Nr. 1092000
Bohrlehre für Eckwinkel (V)	Best.Nr.

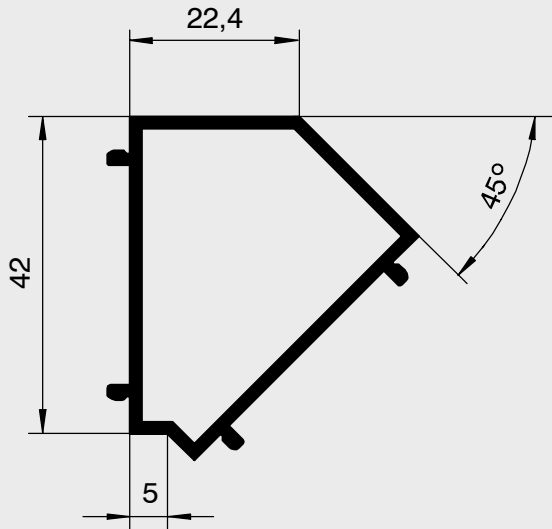


### 12253

Abw. uml. 385 mm  
mech. 108 mm

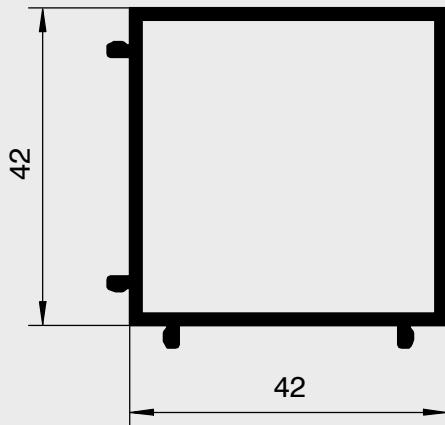
#### **Hinweis!**

Bei Einsatz der Dehnfugendichtung 886200 und Blechaufnahmedichtung 886300 müssen für die innere Aufnahmenut (Nuttiefe 13,5 mm) die äußeren Rundschnüre der Dichtungen abgetrennt werden!



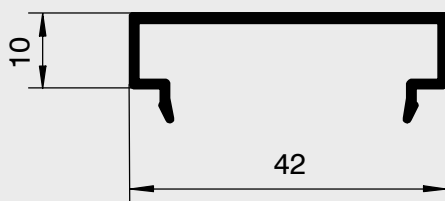
### 12295

Abw.	uml.	163 mm
	mech.	55 mm



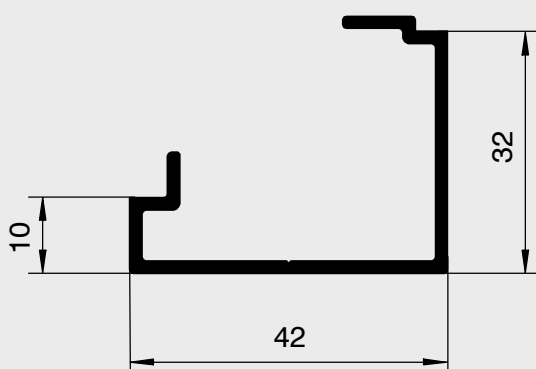
### 12299

Abw.	uml.	192 mm
	mech.	84 mm



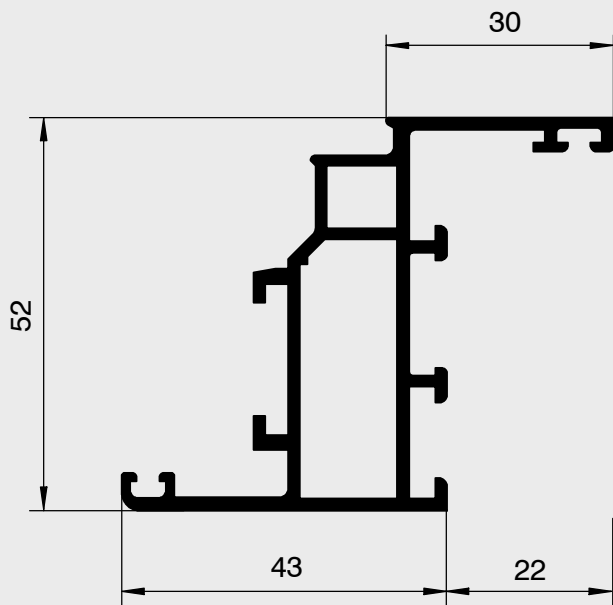
### 12290

Abw.	uml.	154 mm
	mech.	70 mm



### 12291

Abw.	uml.	212 mm
	mech.	92 mm

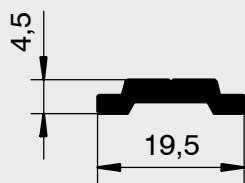


### 12201

Abw. uml. 340 mm  
mech. 73 mm

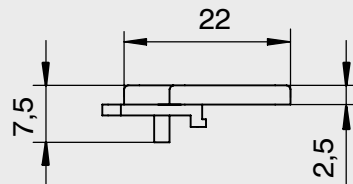
Eckwinkel (P) Best.Nr. 1110000  
Eckwinkel (V) Best.Nr. 1114000

Stanzmesser Best.Nr. 1098100  
Bohrlehre für Eckwinkel (V) Best.Nr.

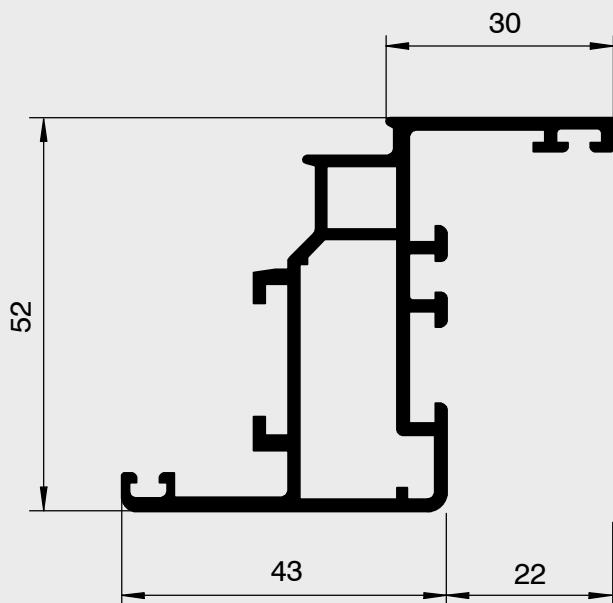


### 7295

Abw. uml. 55 mm



Klotzungsbrücke  
Ks, schwarz  
Best.Nr. 1965000

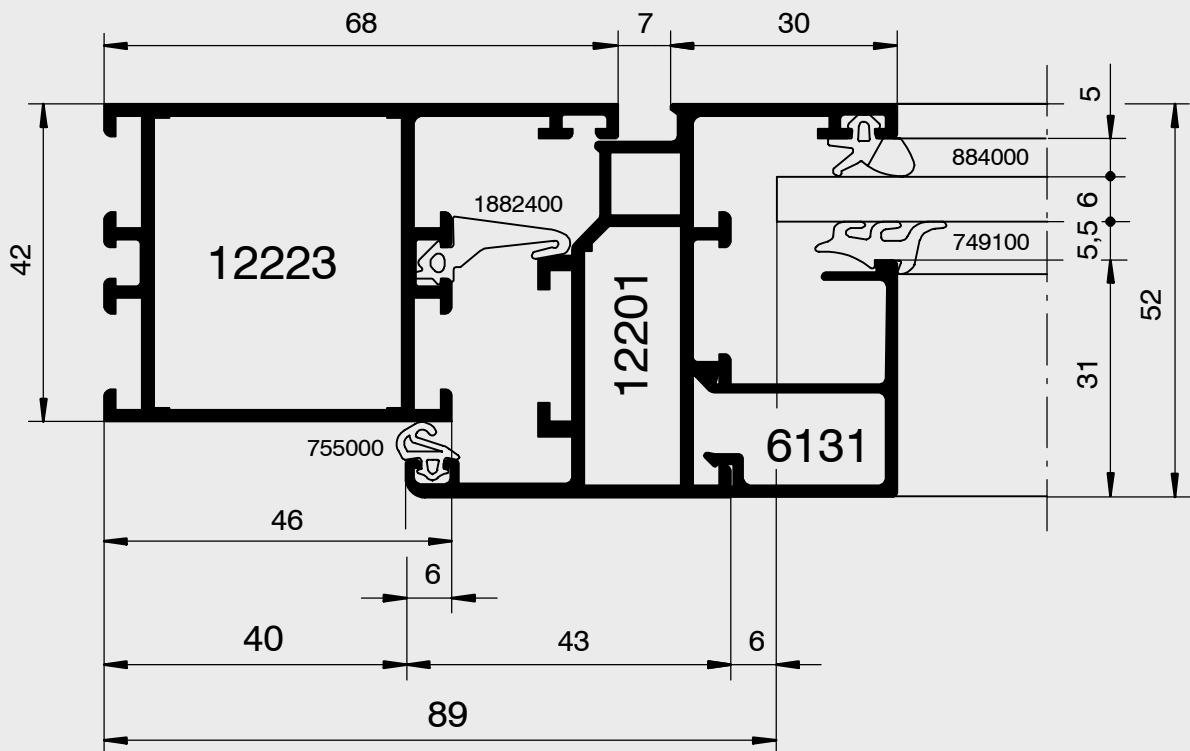
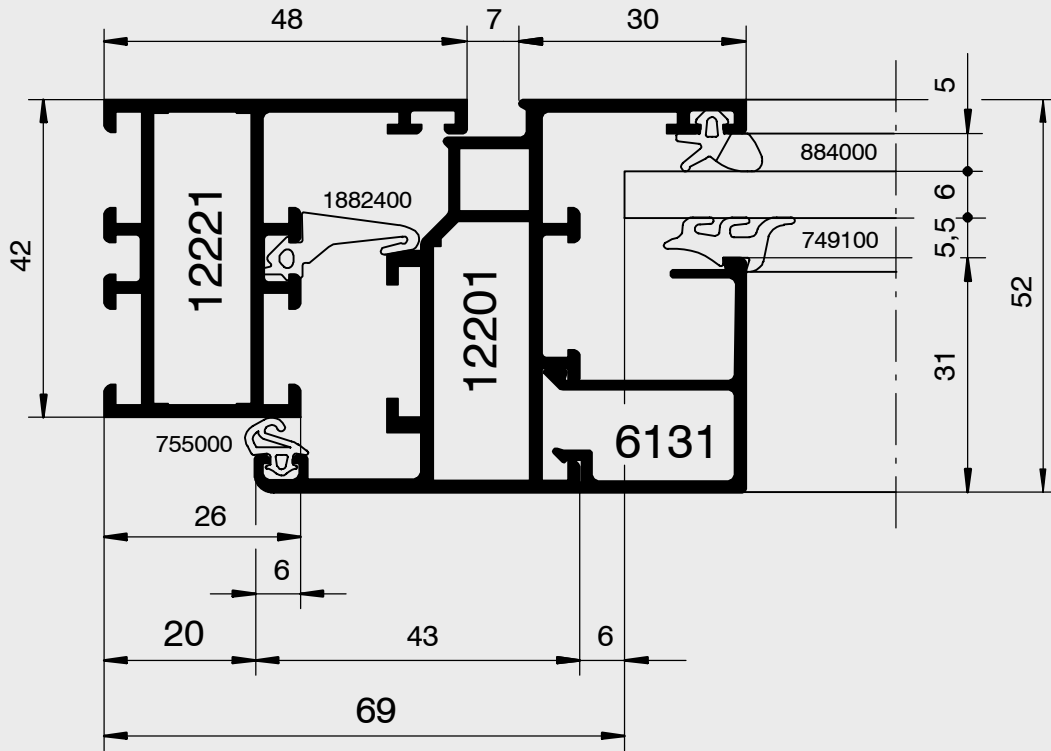
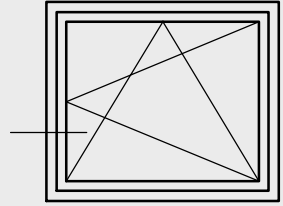


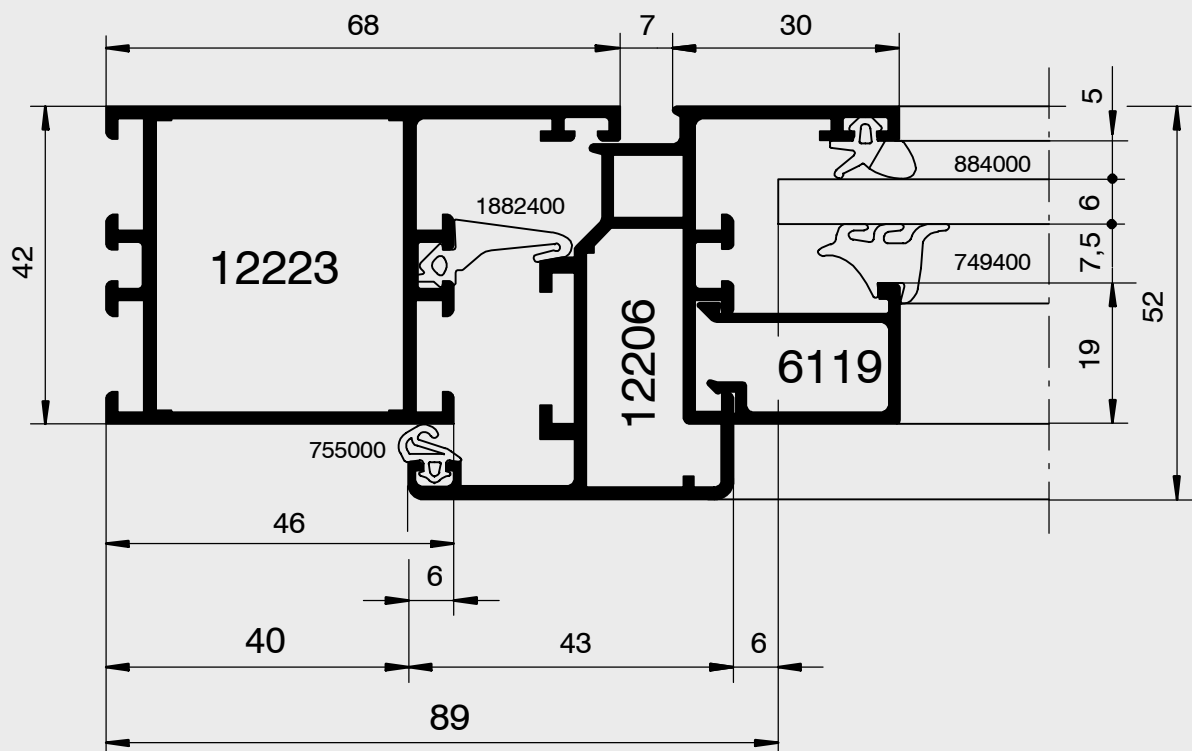
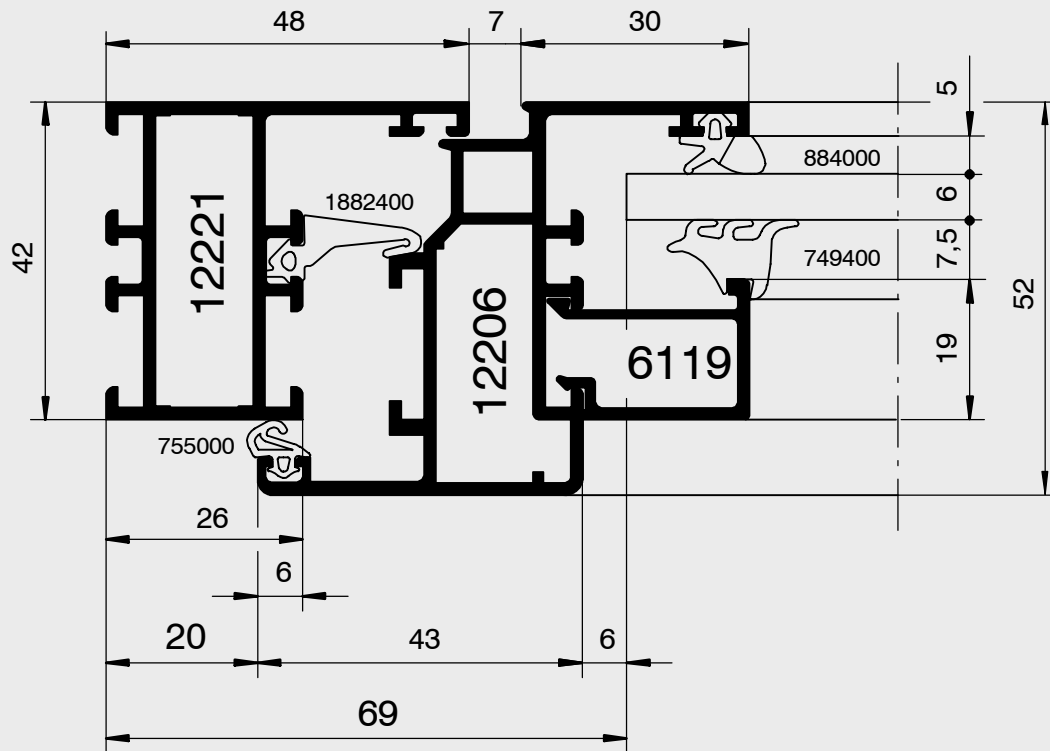
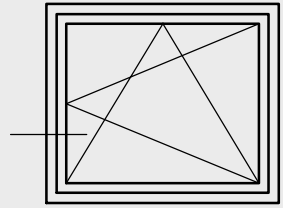
### 12206

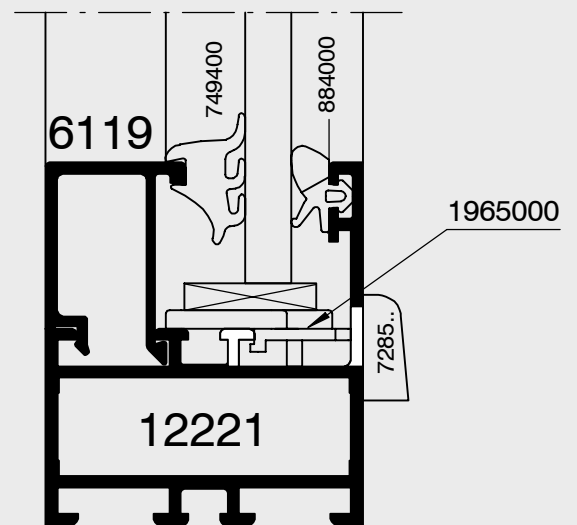
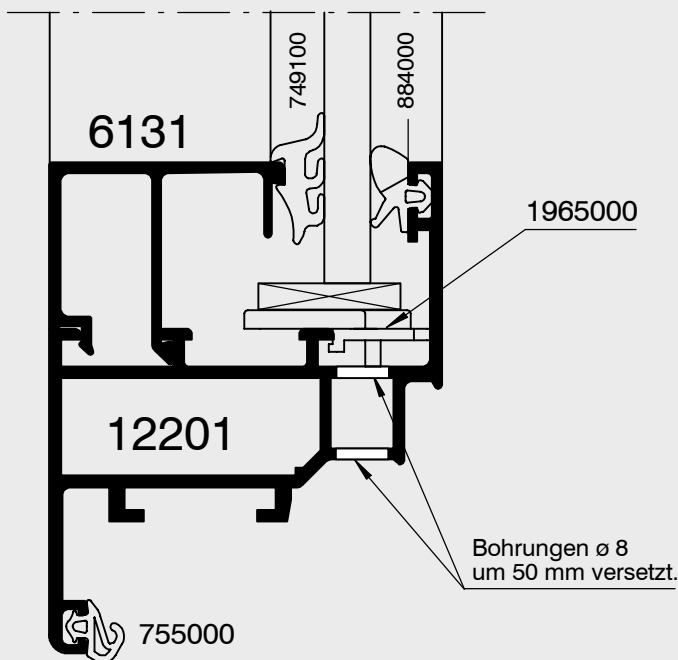
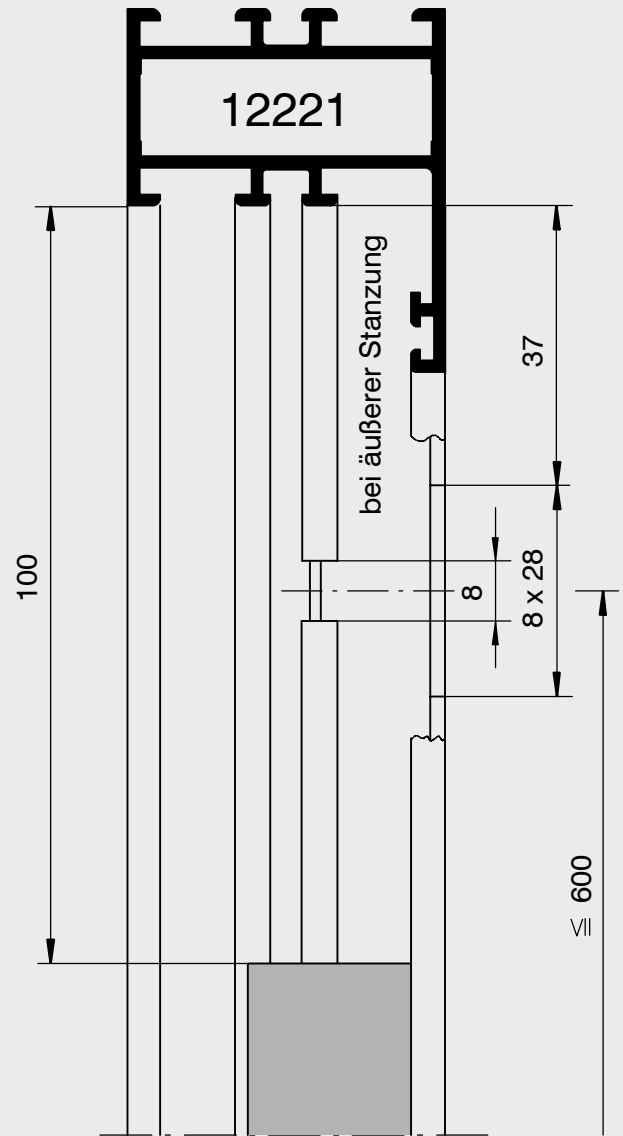
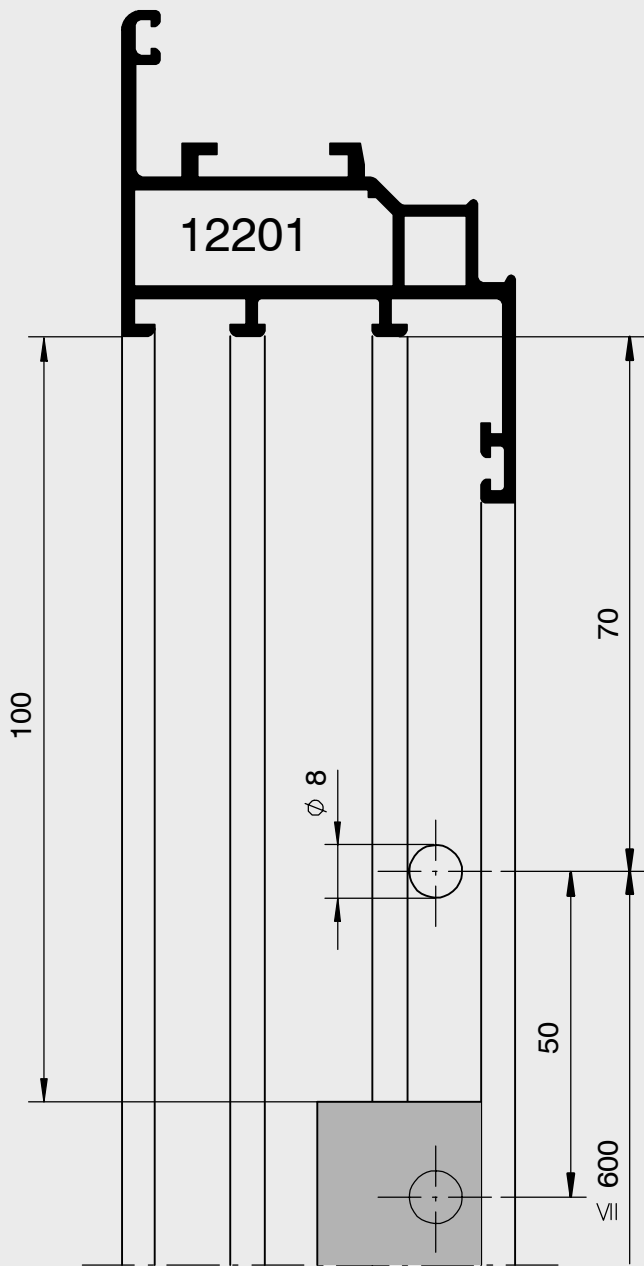
Abw. uml. 340 mm  
mech. 83 mm

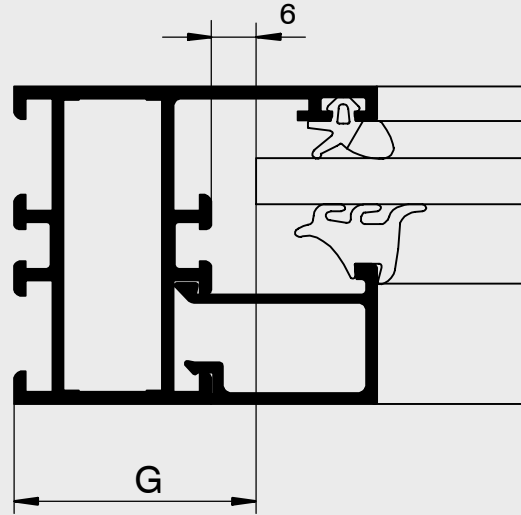
Eckwinkel (P) Best.Nr. 1110000  
Eckwinkel (V) Best.Nr. 1114000

Stanzmesser Best.Nr. 1098100  
Bohrlehre für Eckwinkel (V) Best.Nr.

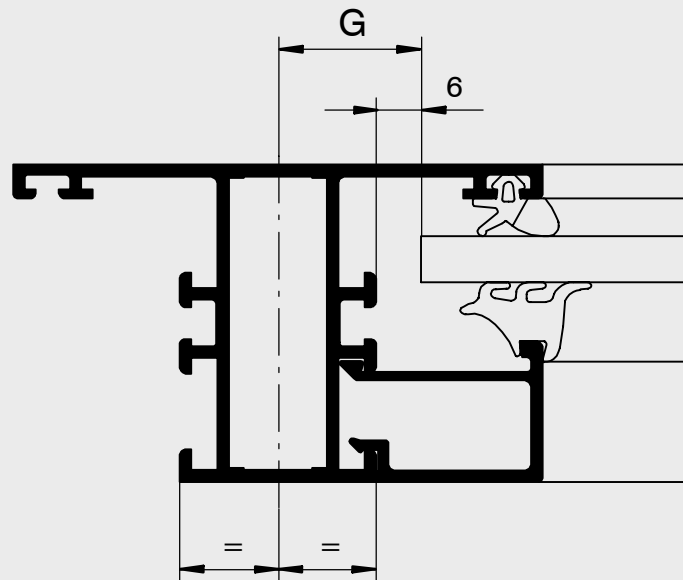






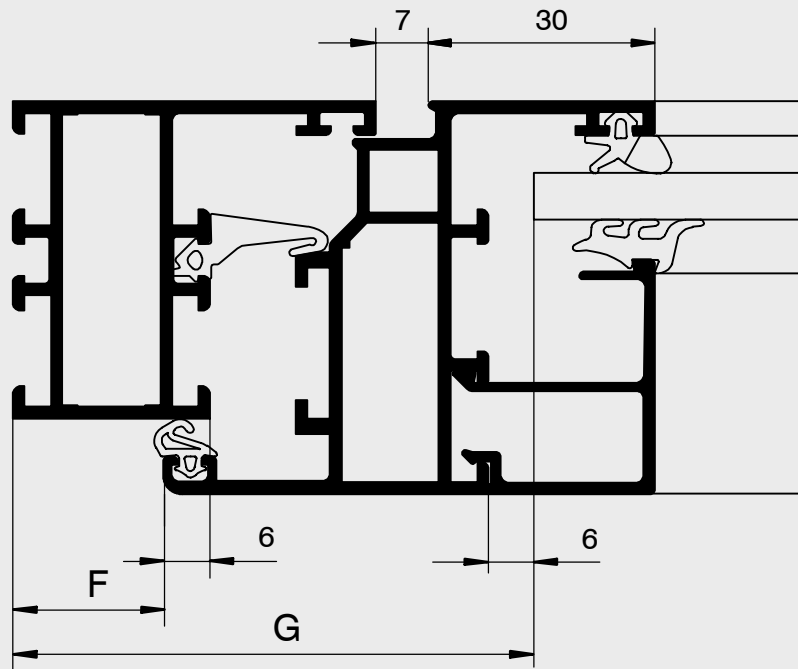


	12210	12212	12220	12221	12223	12225	12226
Glasabzugsmaß G (mm)	18	42	37	32	52	84	112

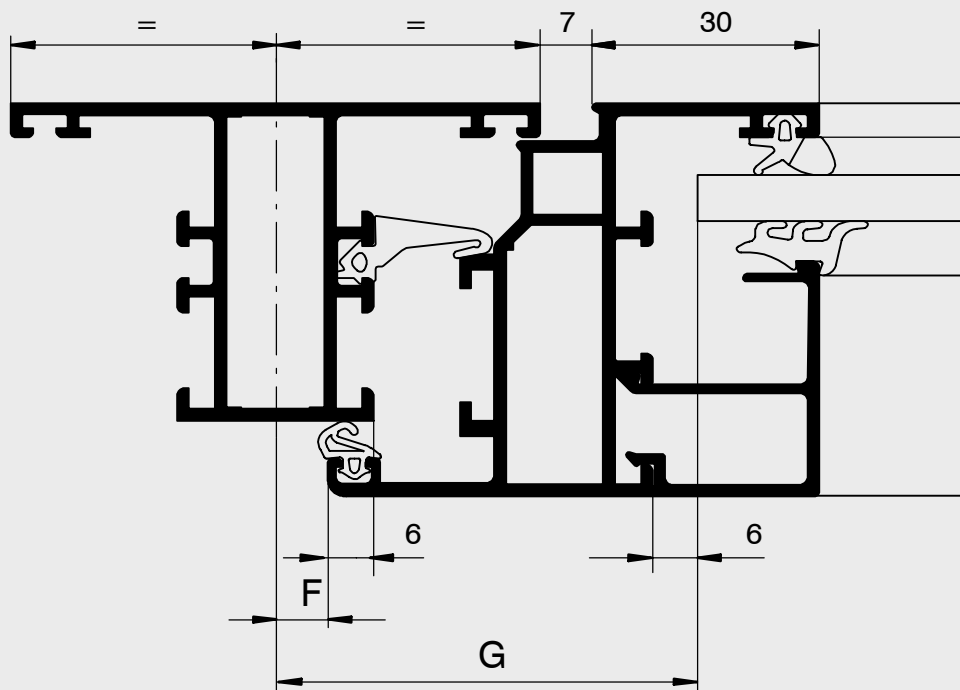


	12231	12233	12243	12262
Glasabzugsmaß G (mm)	19	29	29	24

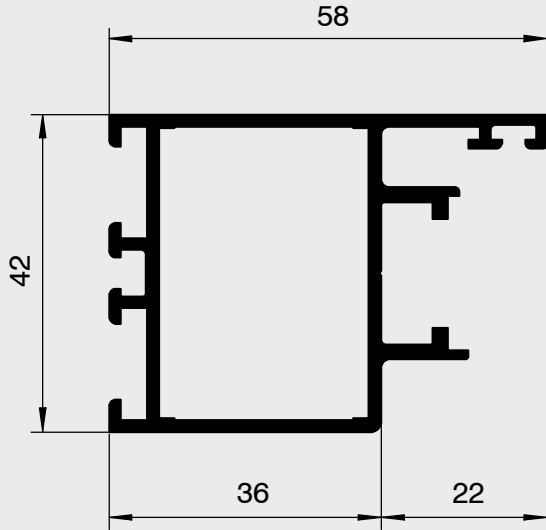




	12220	12221	12223	12225	12226
Glasabzugsmaß G (mm)	74	69	89	121	149
Flügelabzugsmaß F (mm)	25	20	40	72	100



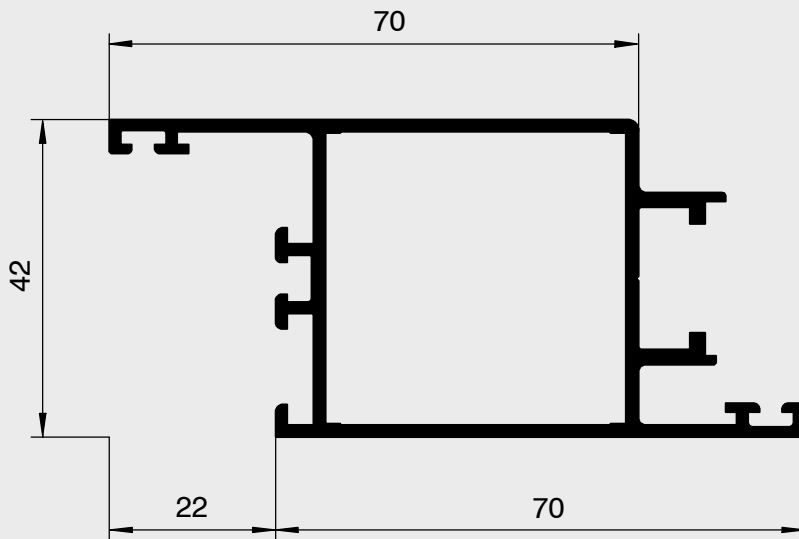
	12231	12233	12243	12262
Glasabzugsmaß G (mm)	55	66	66	61
Flügelabzugsmaß F (mm)	7	17	17	12



### 12280

Abw. uml. 319 mm  
mech. 94 mm

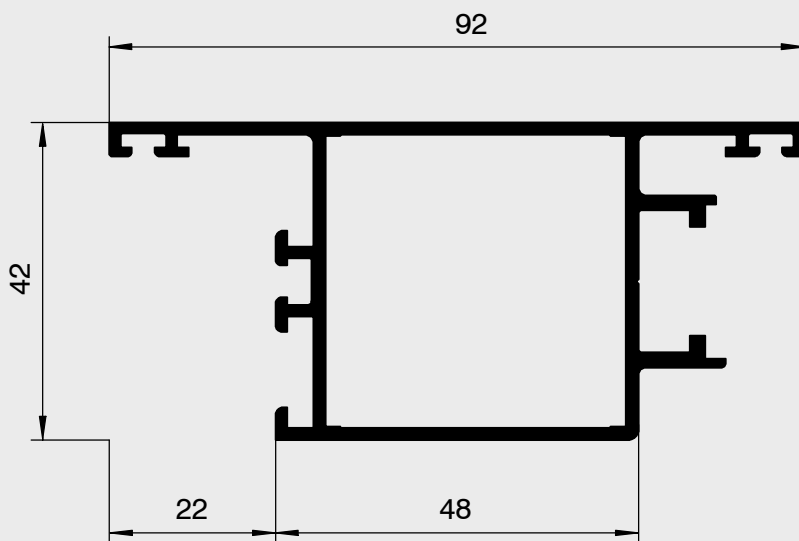
Eckwinkel (P/N)	Best.Nr. 1111000
Eckwinkel (V)	Best.Nr. 1115000
T-Verbinder	Best.Nr. 1113000
Stanzmesser	Best.Nr. 1098000
Bohrlehre für Eckwinkel (N)	Best.Nr. 1092200
Bohrlehre für T-Verbinder	Best.Nr. 1092100
Beschlagseite	
Bohrlehre für T-Verbinder	Best.Nr. 1092000
Glasfalzseite	
Bohrlehre für Eckwinkel (V)	Best.Nr.



### 12281

Abw. uml. 401 mm  
mech. 140 mm

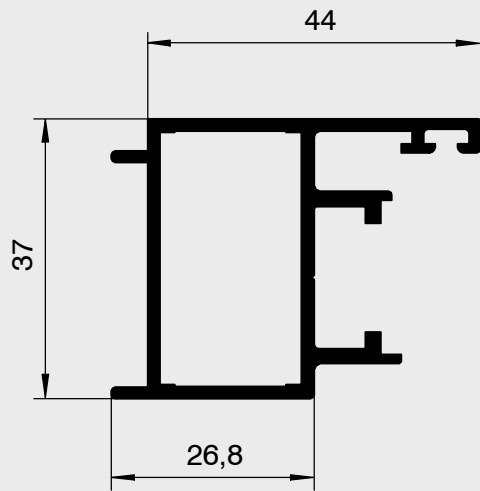
Eckwinkel (P/N)	Best.Nr. 1110900
Eckwinkel (N), gebohrt	Best.Nr. 111090096
Eckwinkel (P/N), gebohrt für Treibriegelstange	Best.Nr. 111090099
Eckwinkel (V)	Best.Nr. 1114900
T-Verbinder	Best.Nr. 1112900
Stanzmesser	Best.Nr. 1098100
Bohrlehre für Eckwinkel (N)	Best.Nr. 1092300
Bohrlehre für T-Verbinder	Best.Nr. 1092100
Beschlagseite	
Bohrlehre für T-Verbinder	Best.Nr. 1092000
Glasfalzseite	
Bohrlehre für Eckwinkel (V)	Best.Nr.



### 12282

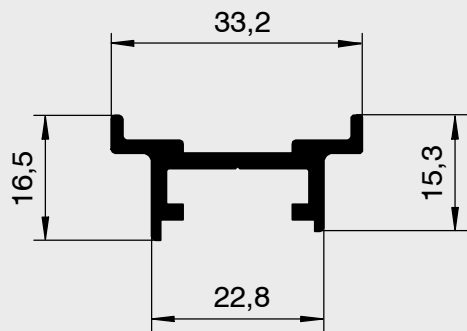
Abw. uml. 401 mm  
mech. 140 mm

Eckwinkel (P/N)	Best.Nr. 1110900
Eckwinkel (N), gebohrt	Best.Nr. 111090096
Eckwinkel (P/N), gebohrt für Treibriegelstange	Best.Nr. 111090099
Eckwinkel (V)	Best.Nr. 1114900
T-Verbinder	Best.Nr. 1112900
Stanzmesser	Best.Nr. 1098100
Bohrlehre für Eckwinkel (N)	Best.Nr. 1092300
Bohrlehre für T-Verbinder	Best.Nr. 1092100
Beschlagseite	
Bohrlehre für T-Verbinder	Best.Nr. 1092000
Glasfalzseite	
Bohrlehre für Eckwinkel (V)	Best.Nr.



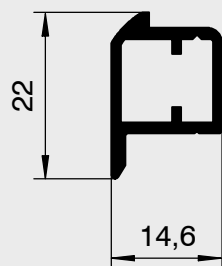
### 12284

Abw. uml. 250 mm  
mech. 66 mm



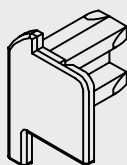
### 12285

Abw. uml. 131 mm



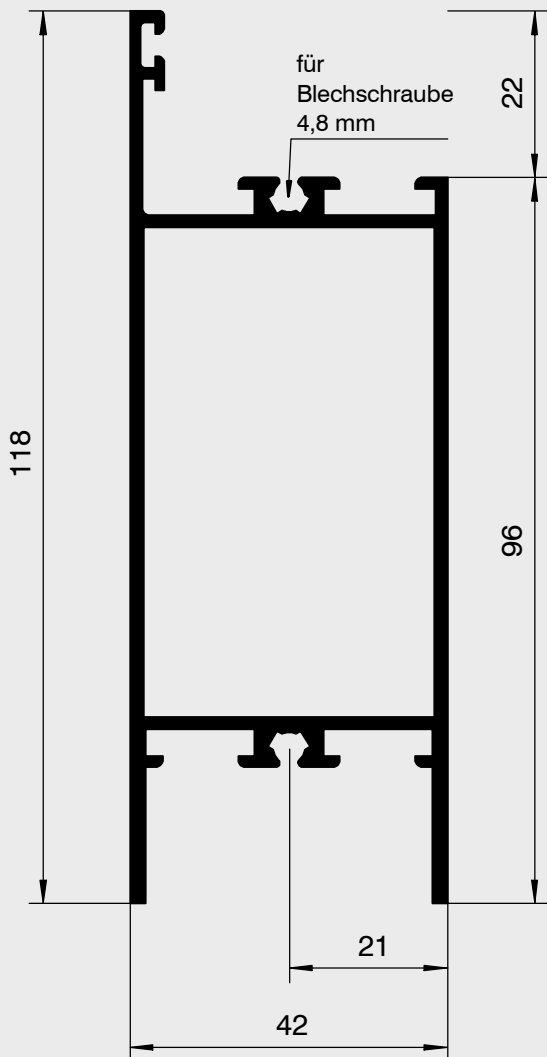
### 12292

Abw. uml. 69 mm  
mech. 25 mm



### 1965100

Endkappe für Abschlussprofil,  
Ks, schwarz, (1/2 Rs)

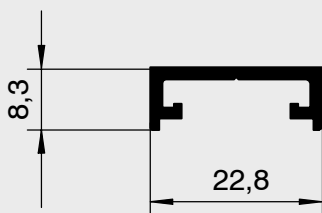


## 12272

Abw. uml. 468 mm  
mech. 214 mm

T-Verbinder Best.Nr. 1112500

Bohrlehre für T-Verbinder Best.Nr. 1092000



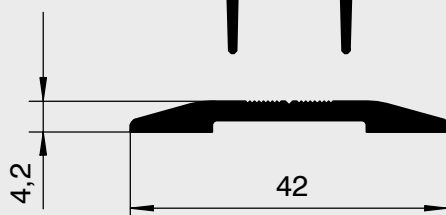
## 12286

Abw. uml. 87 mm



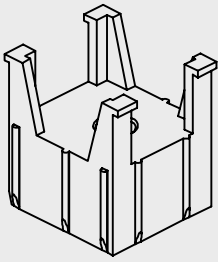
## 1882000

Schwelldichtung  
EPDM, schwarz



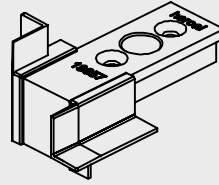
## 12288

Abw. uml. 100 mm  
mech. 50 mm



**1965200**

Flügelabschluss  
für 12281, 12282  
Ks, schwarz (1/2 Rs)

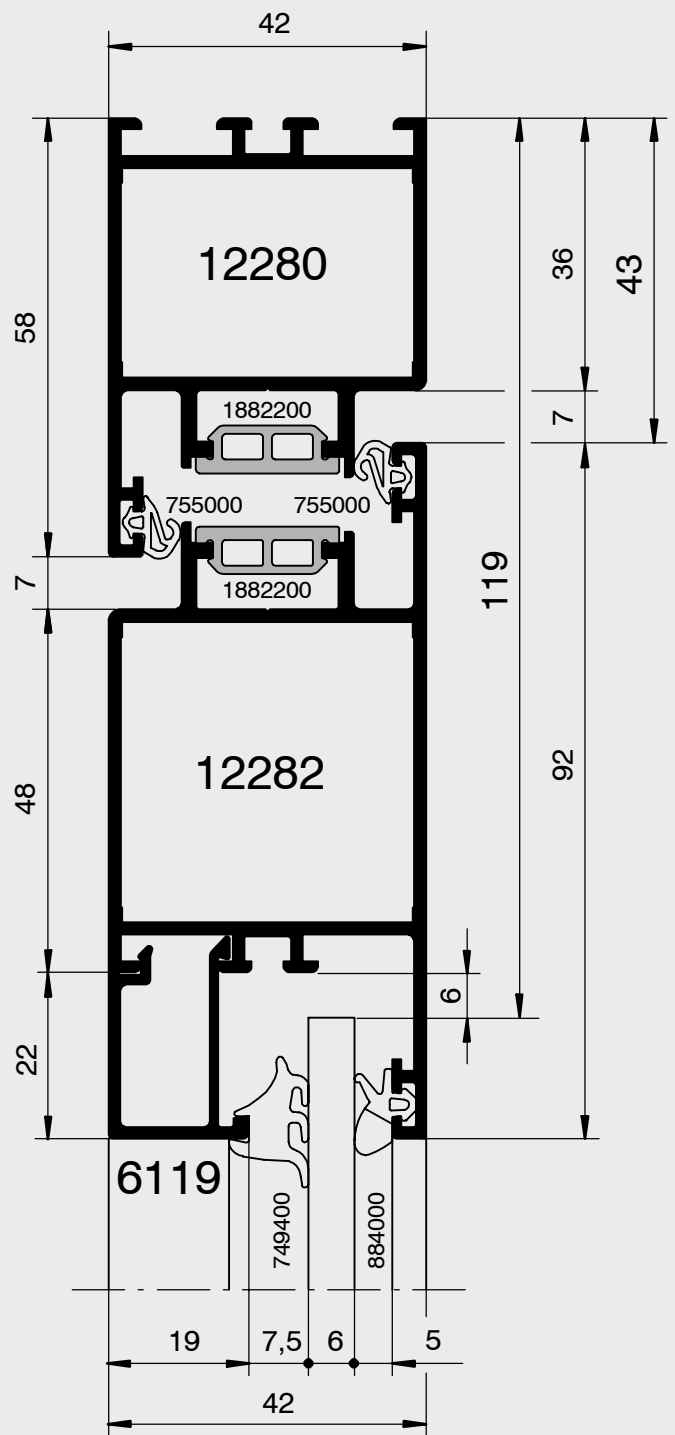
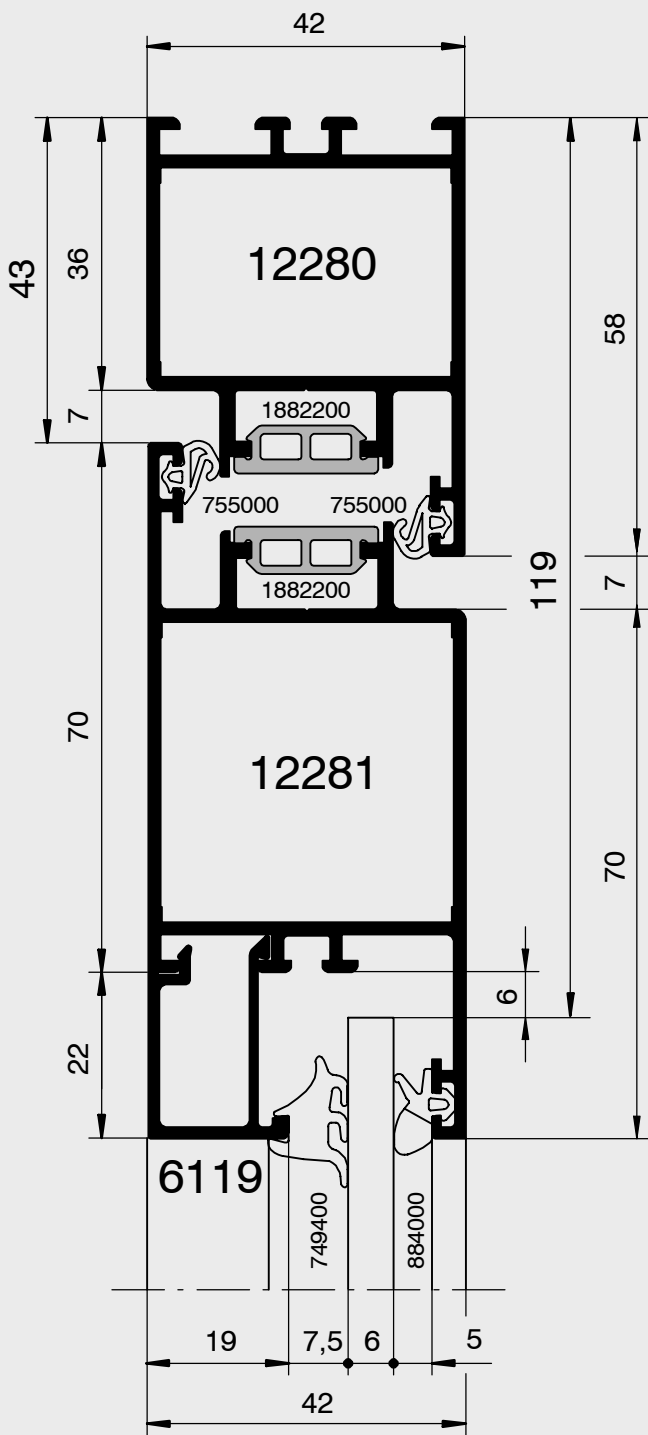
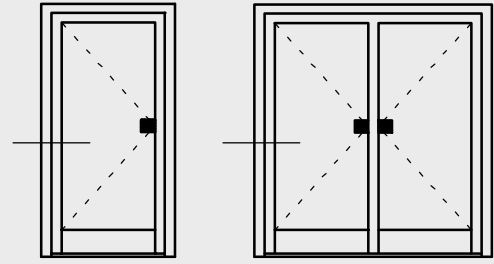
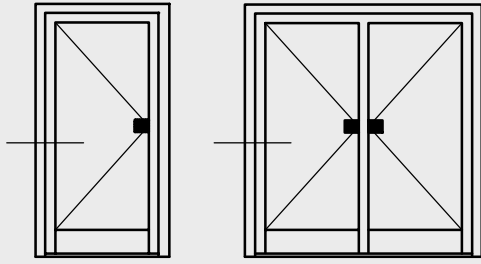


**1965600** Rs

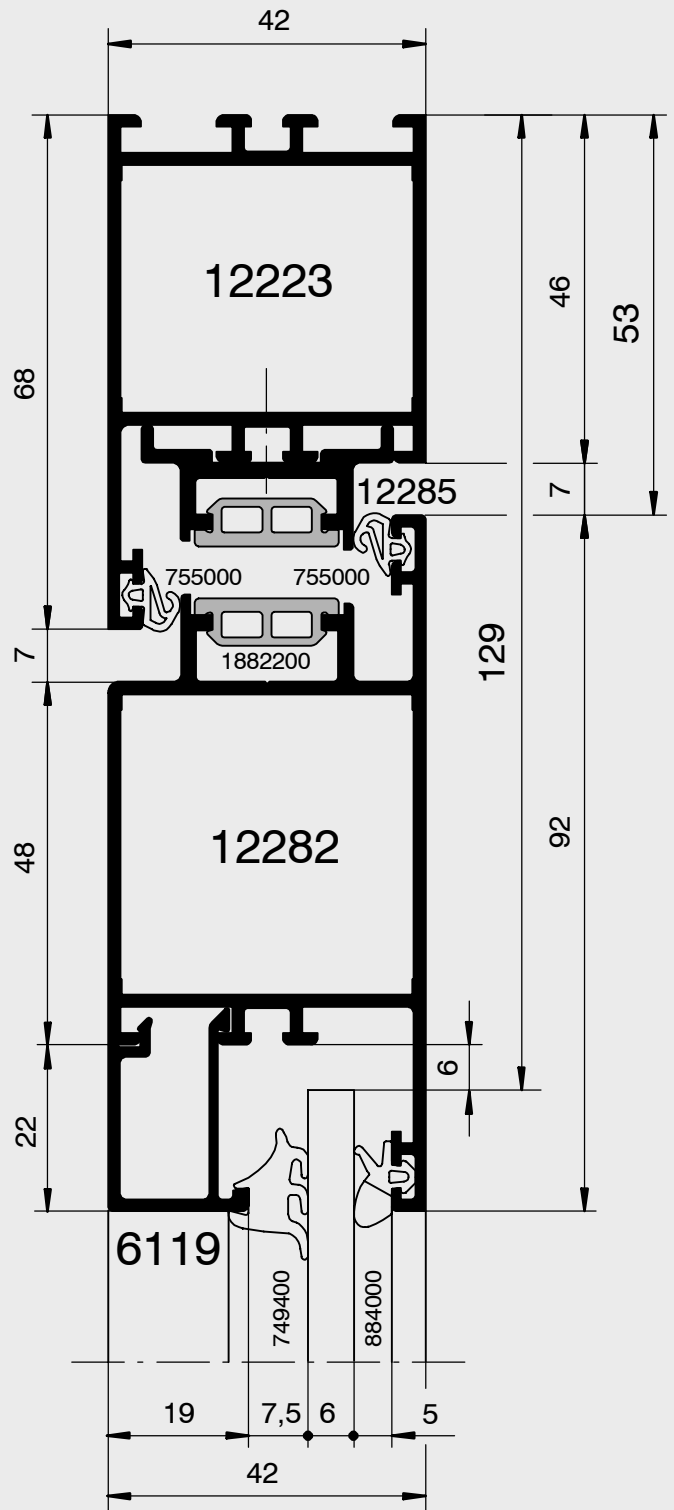
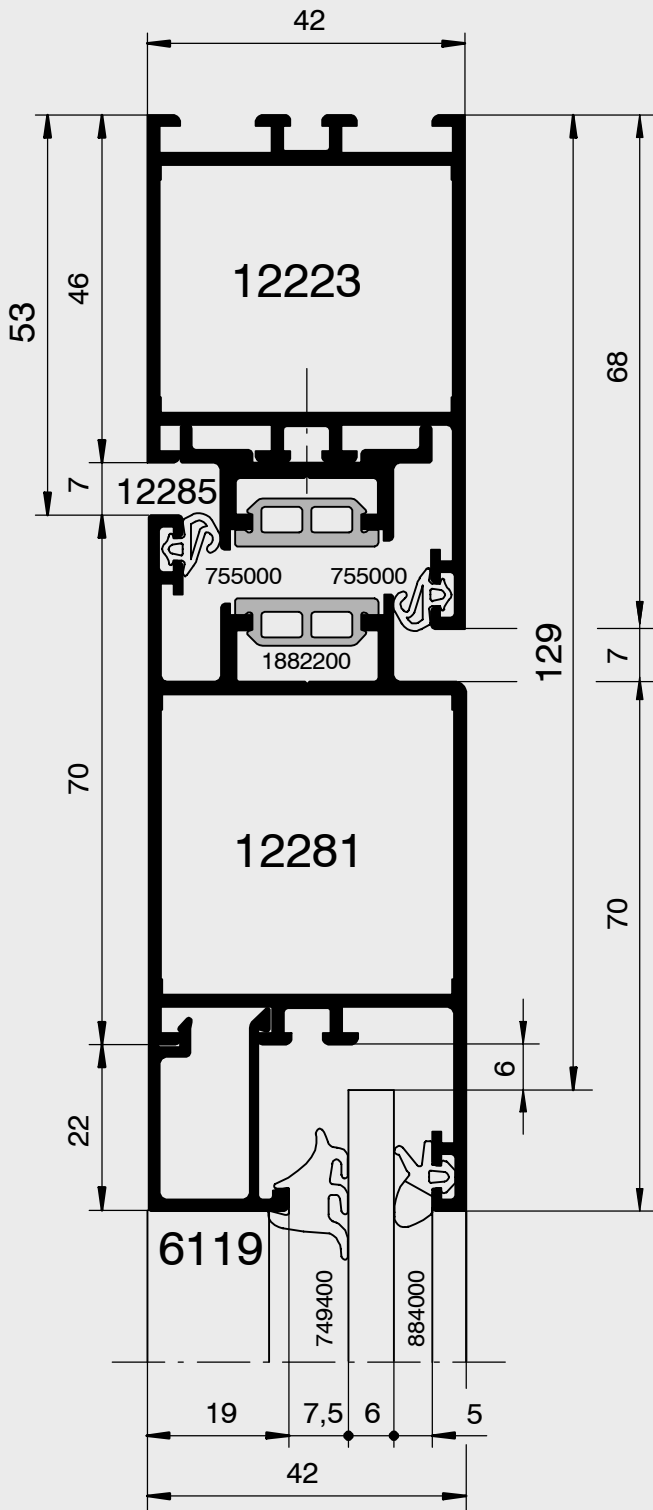
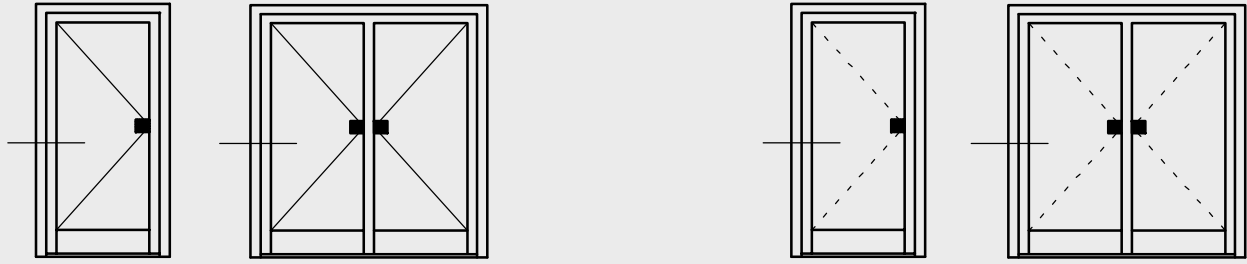
**1965700** Ls

Anschlagblende für 2-flg. Tür  
für 12281, 12282  
Ks, schwarz

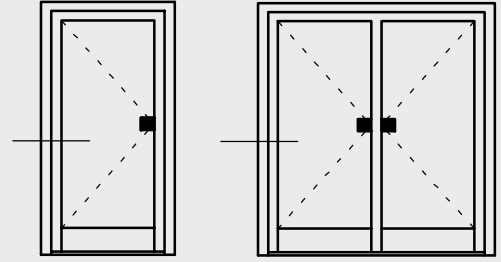
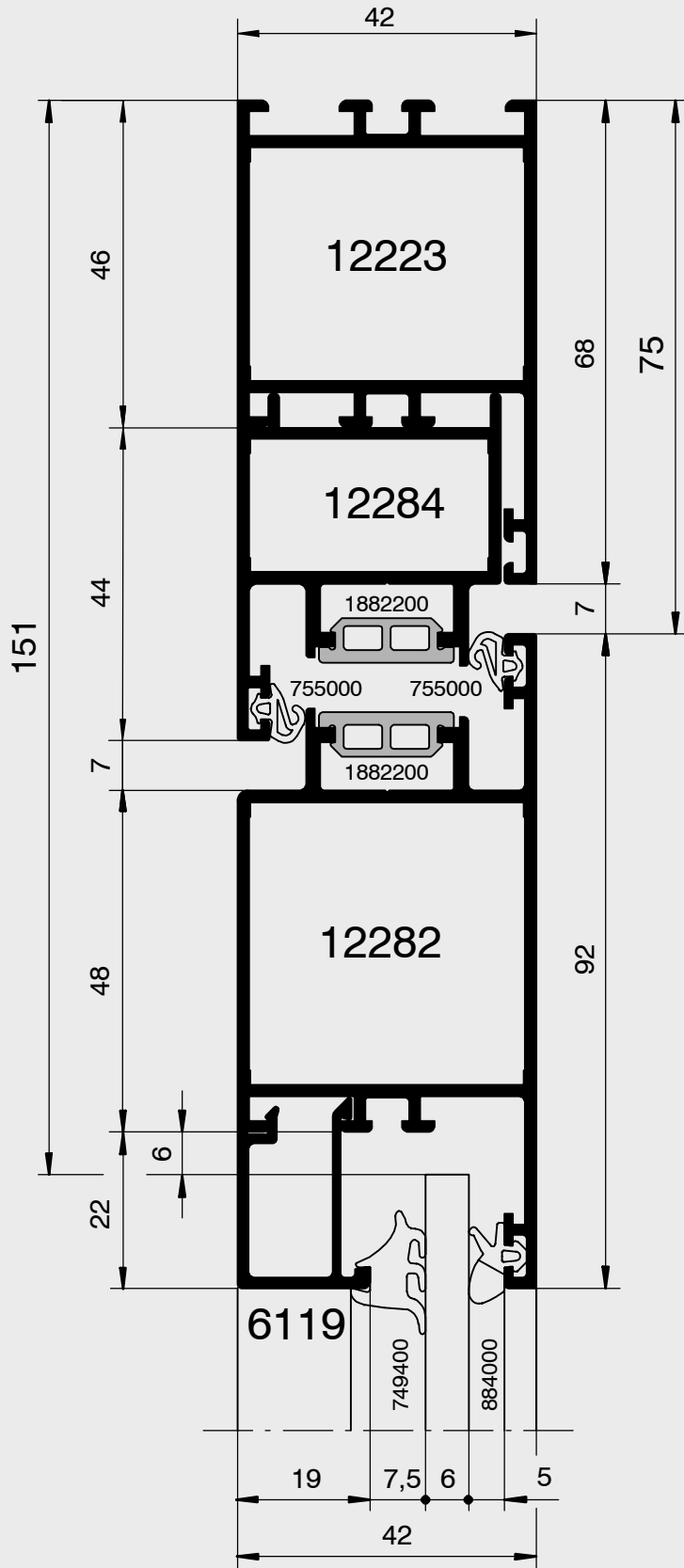
# T Ü R S C H N I T T E P R O F I S E R I E 0 2 2



# T Ü R S C H N I T T E P R O F I S E R I E 0 2 2

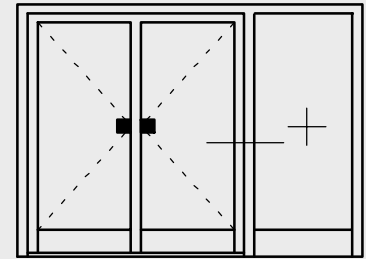
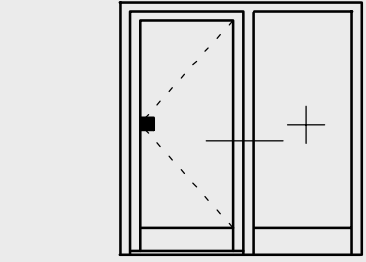
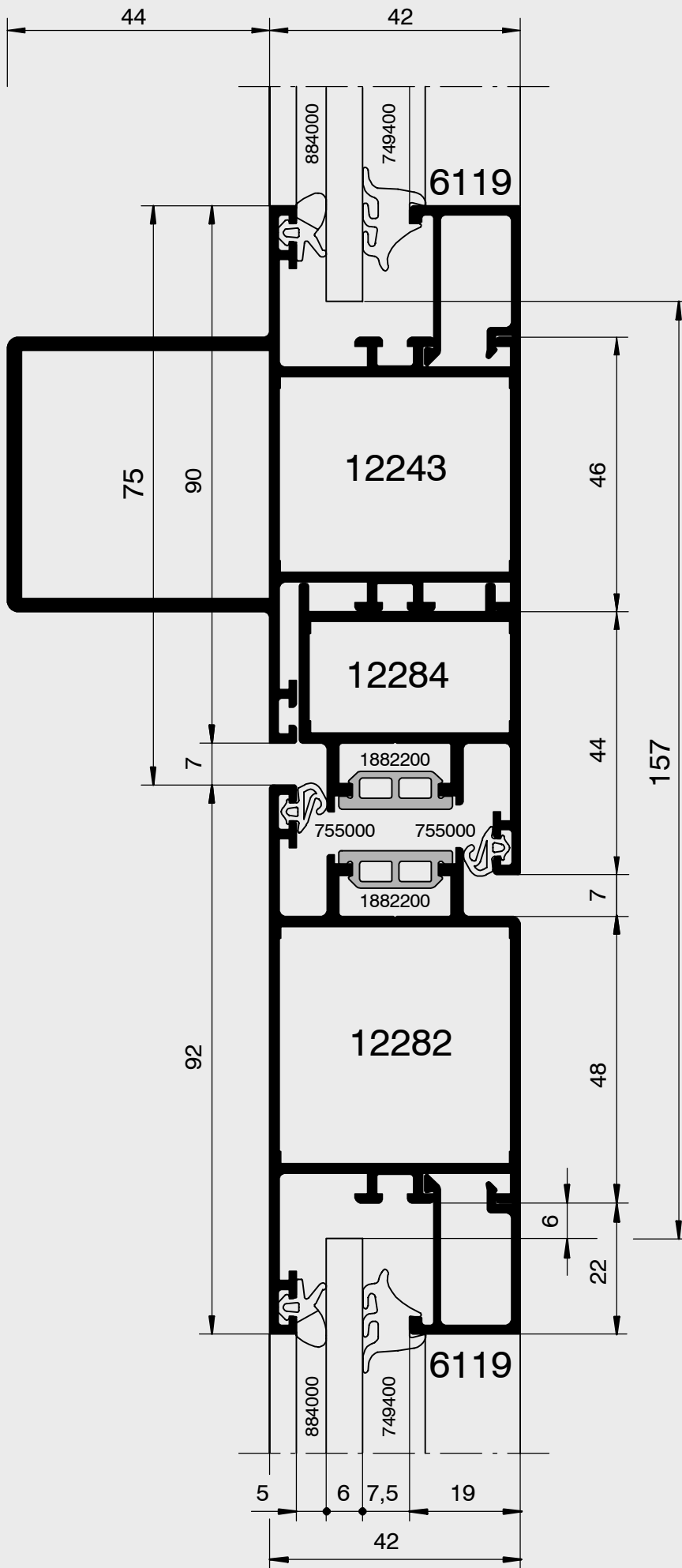


# T Ü R S C H N I T T P R O F I S E R I E 0 2 2

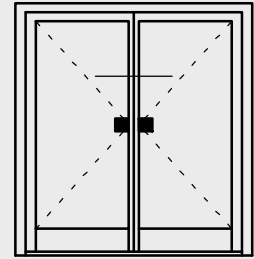
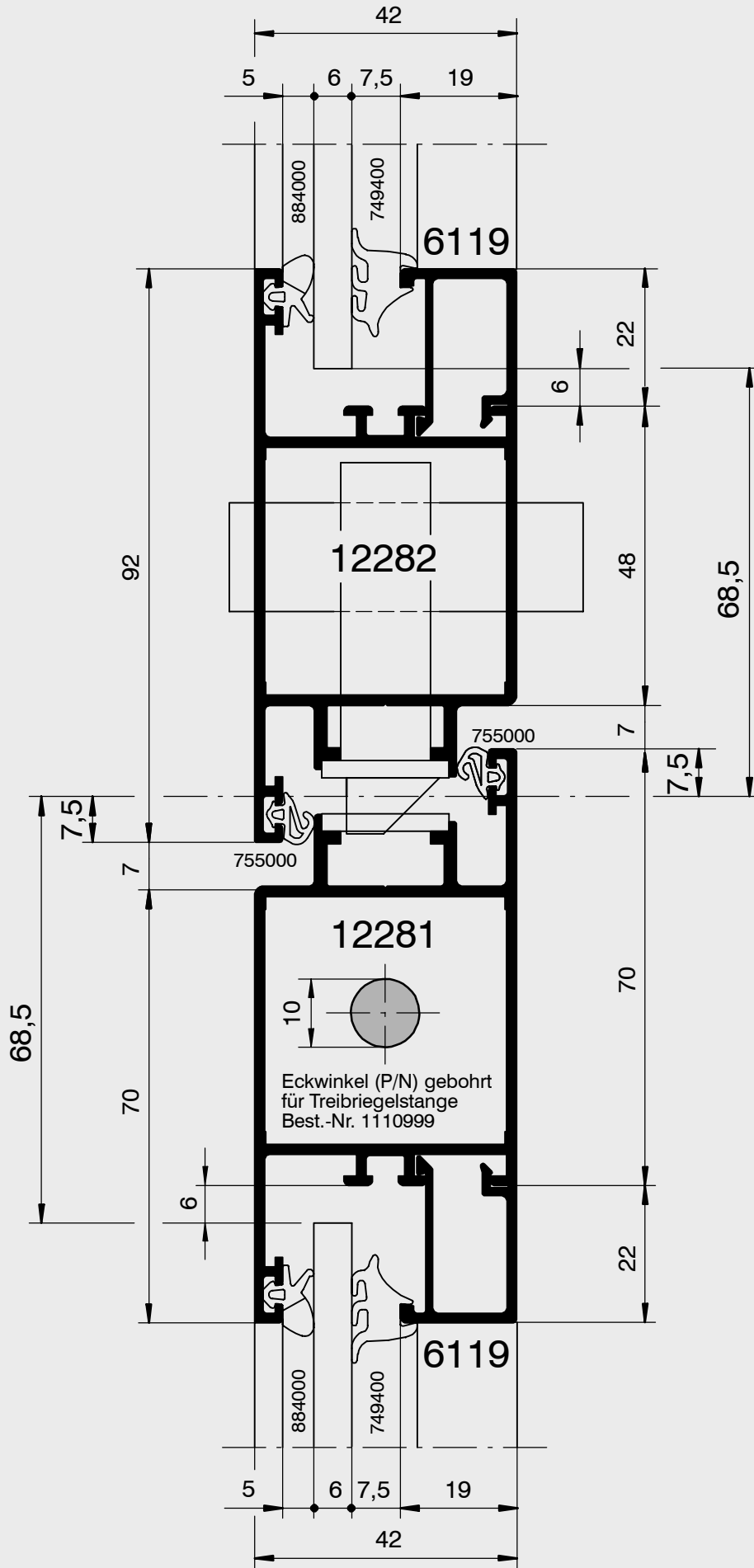




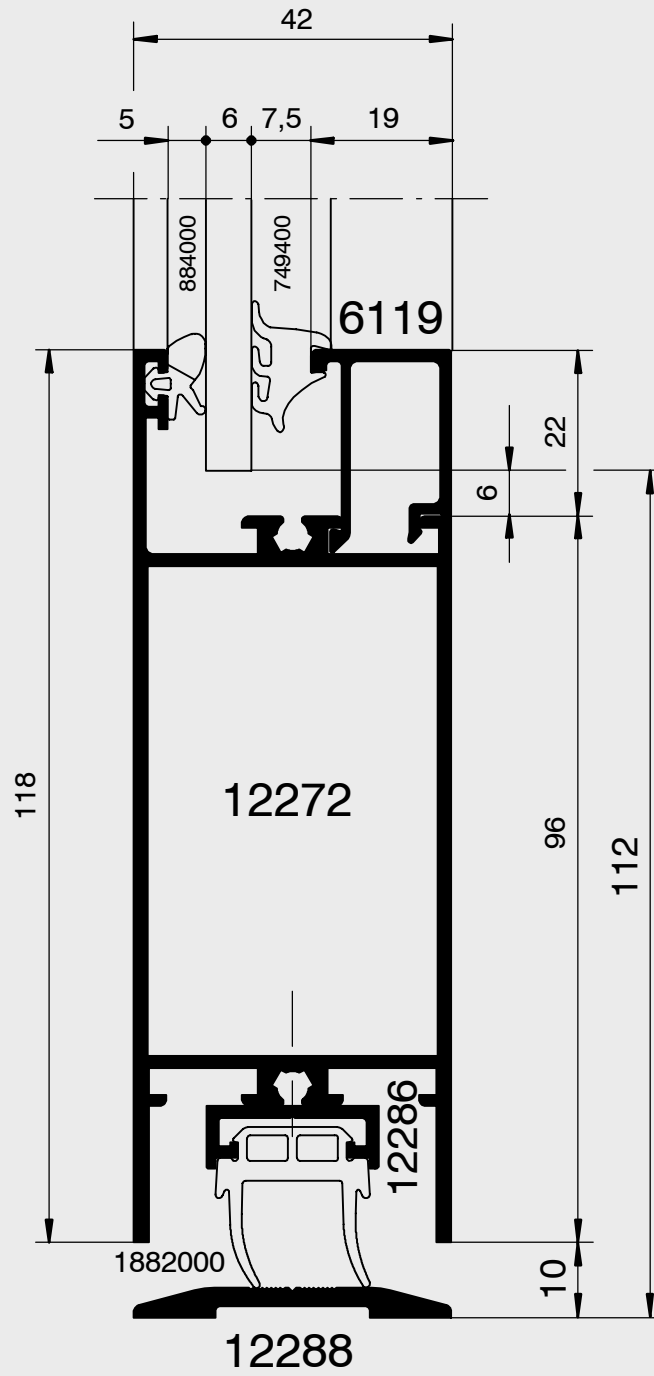
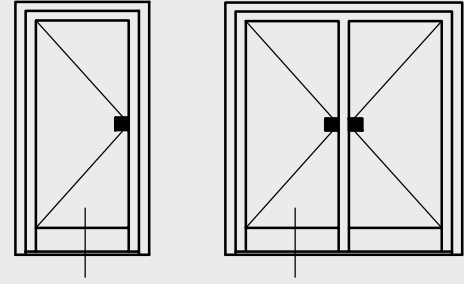
# T Ü R S C H N I T T P R O F I S E R I E 0 2 2

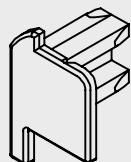
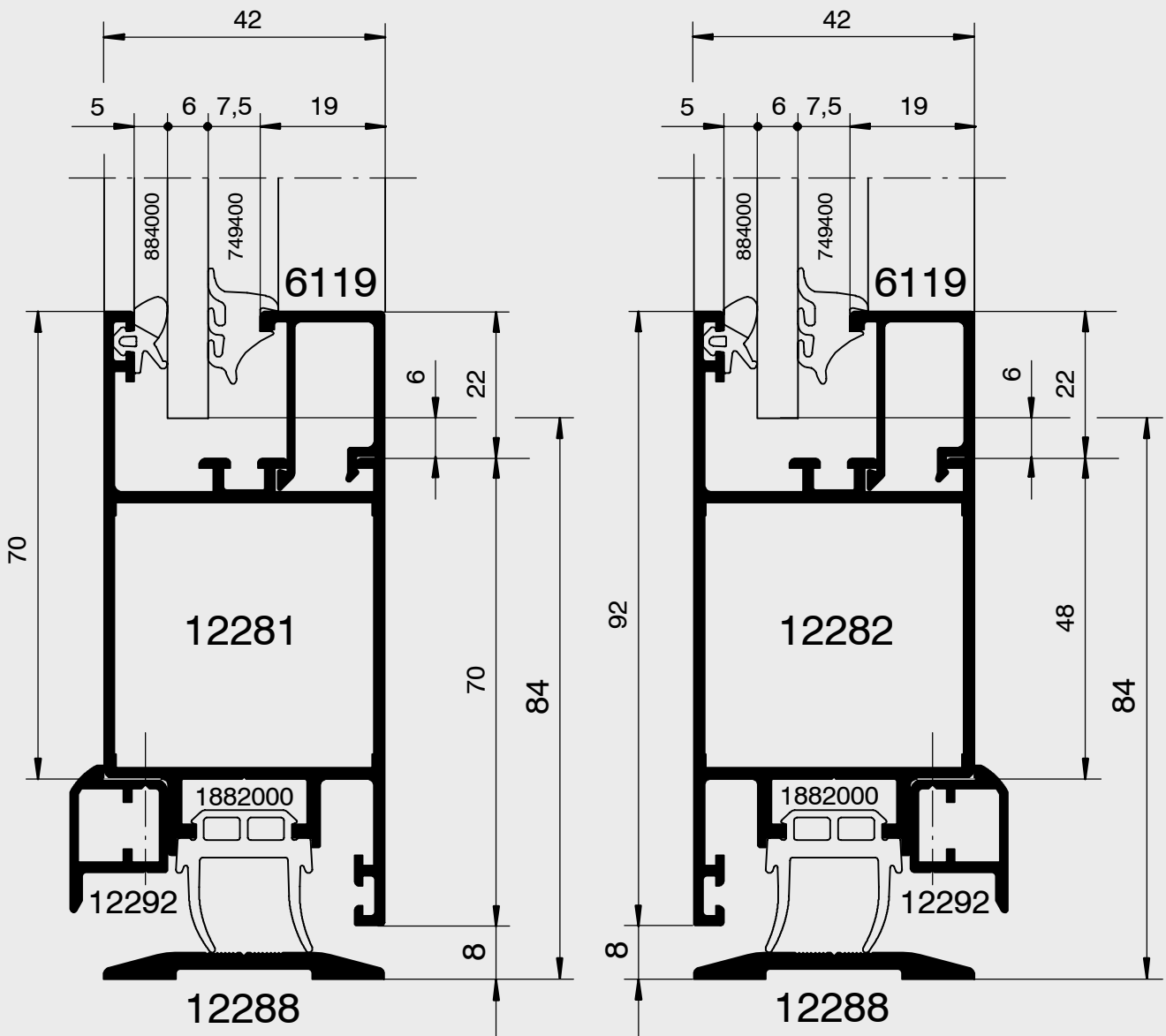
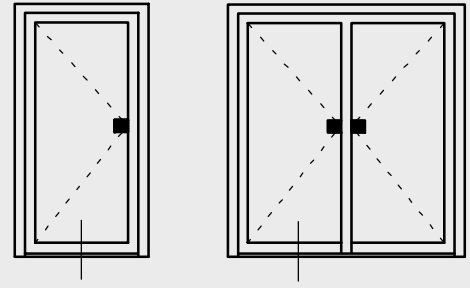
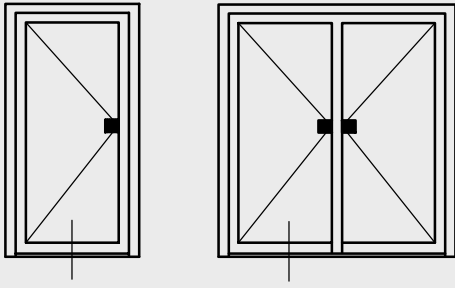


# T Ü R S C H N I T T P R O F I S E R I E 0 2 2



# T Ü R S C H N I T T P R O F I S E R I E 0 2 2





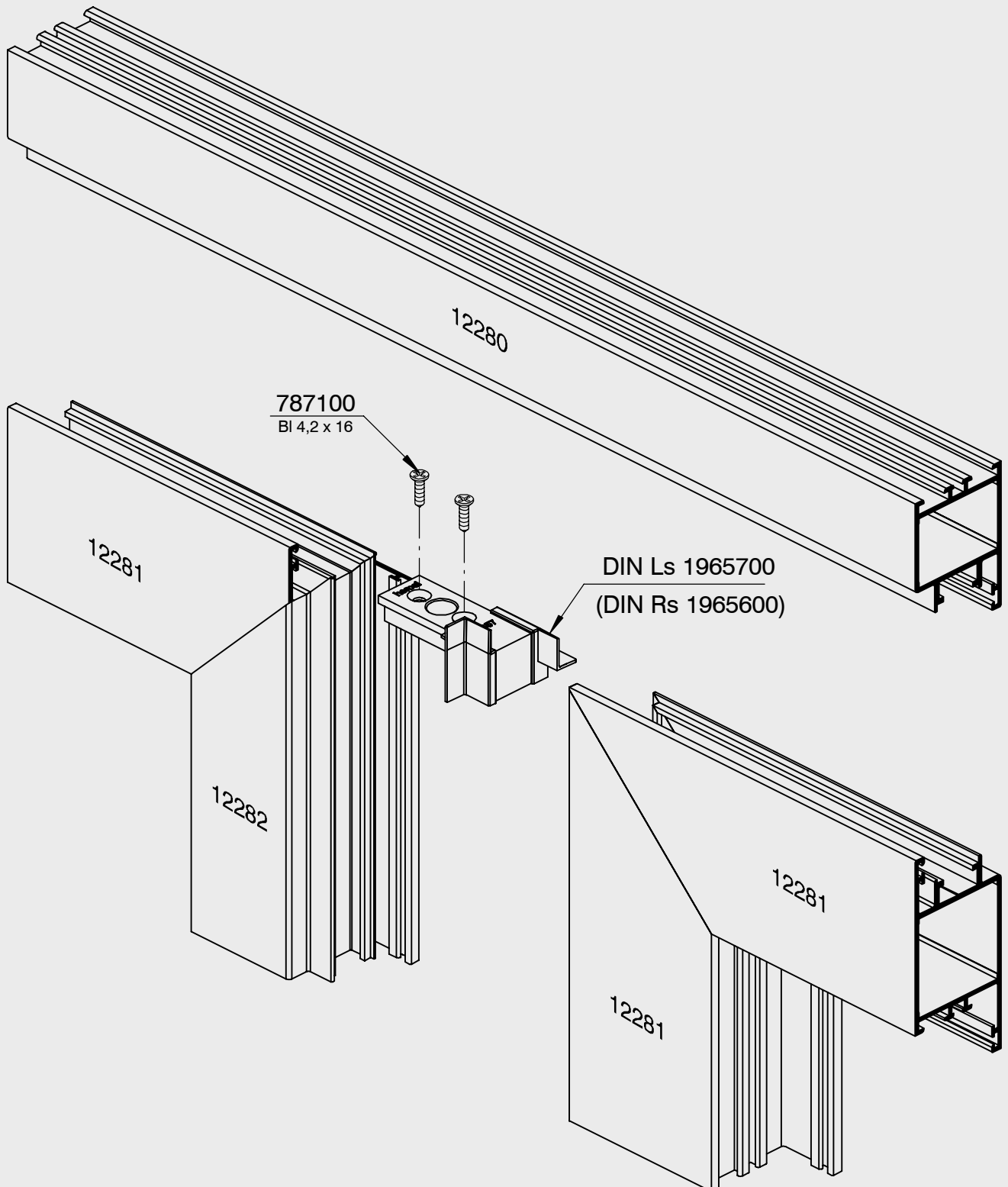
1965100

Endkappe für Abschlussprofil,  
Ks, schwarz, (1/2 Rs)

Anschlagblende für zweiflügelige Türen, bei denen beide Flügel nach innen öffnen

Die Blende wird immer am feststellbaren Flügel montiert und dessen DIN-Richtung ist für die Wahl der Anschlagblende ausschlaggebend.

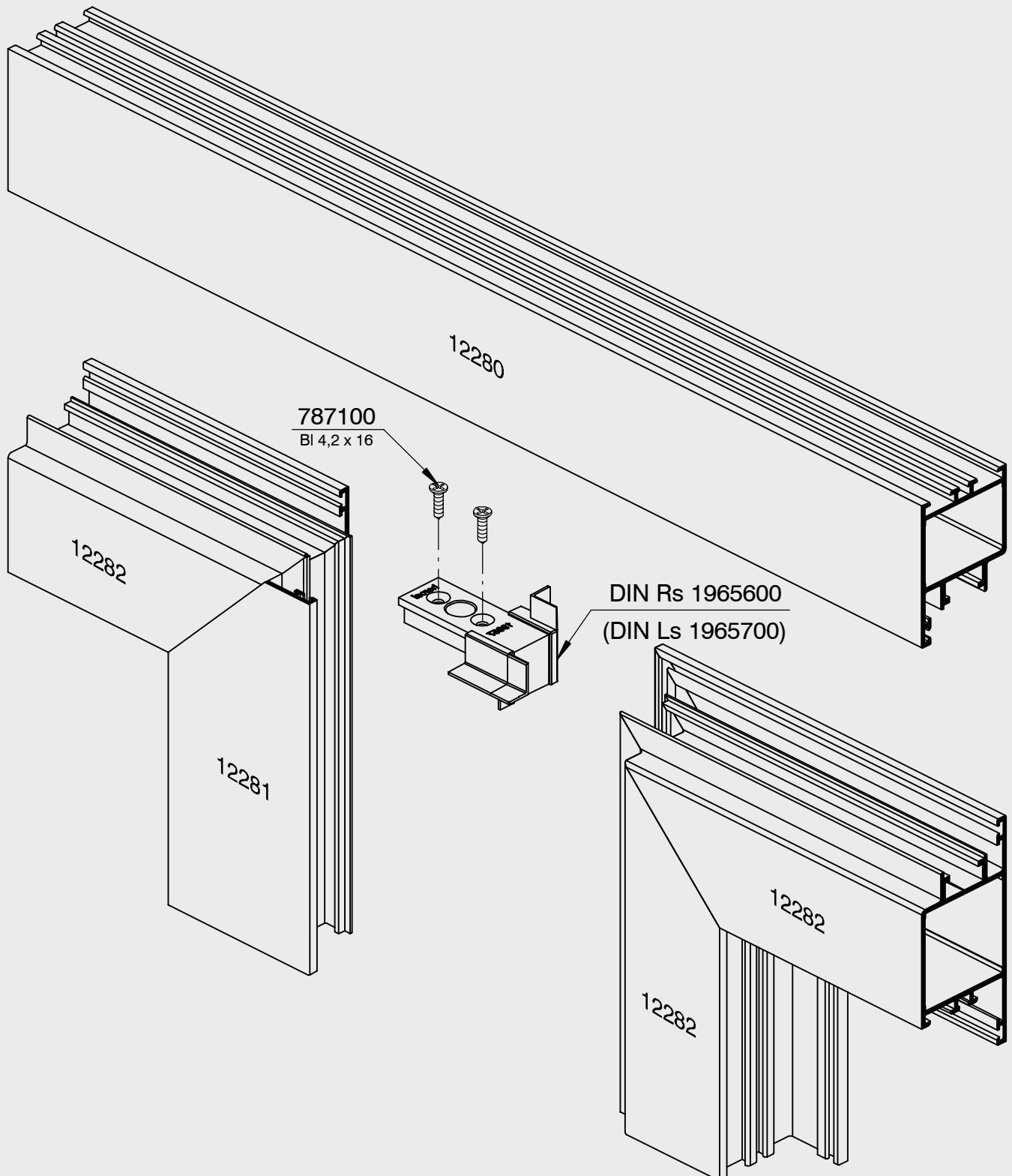
<u>Anschlagblende:</u>	<u>schwarz</u>
Stehflügel DIN Rs	1965600
Stehflügel DIN Ls	1965700

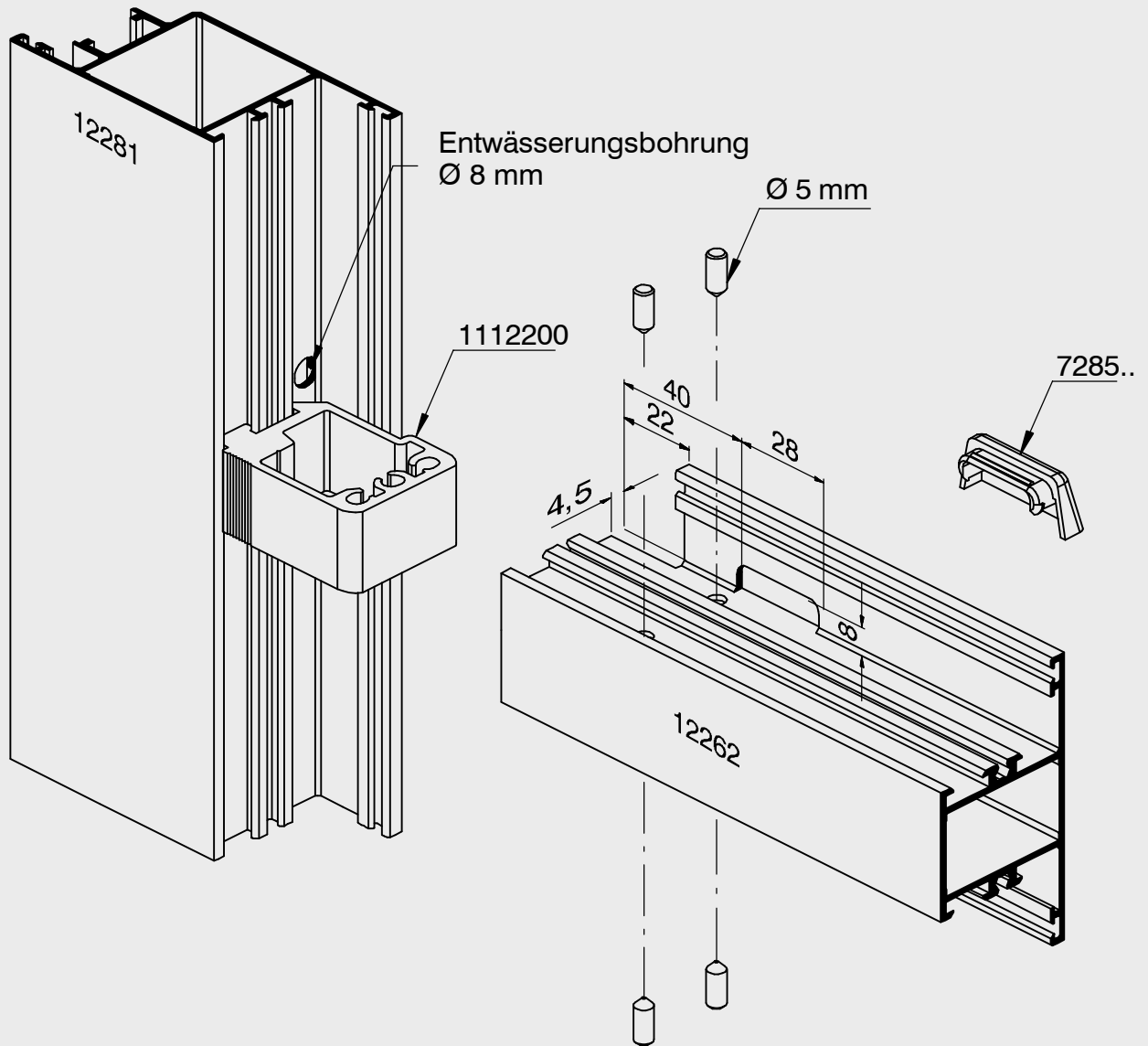


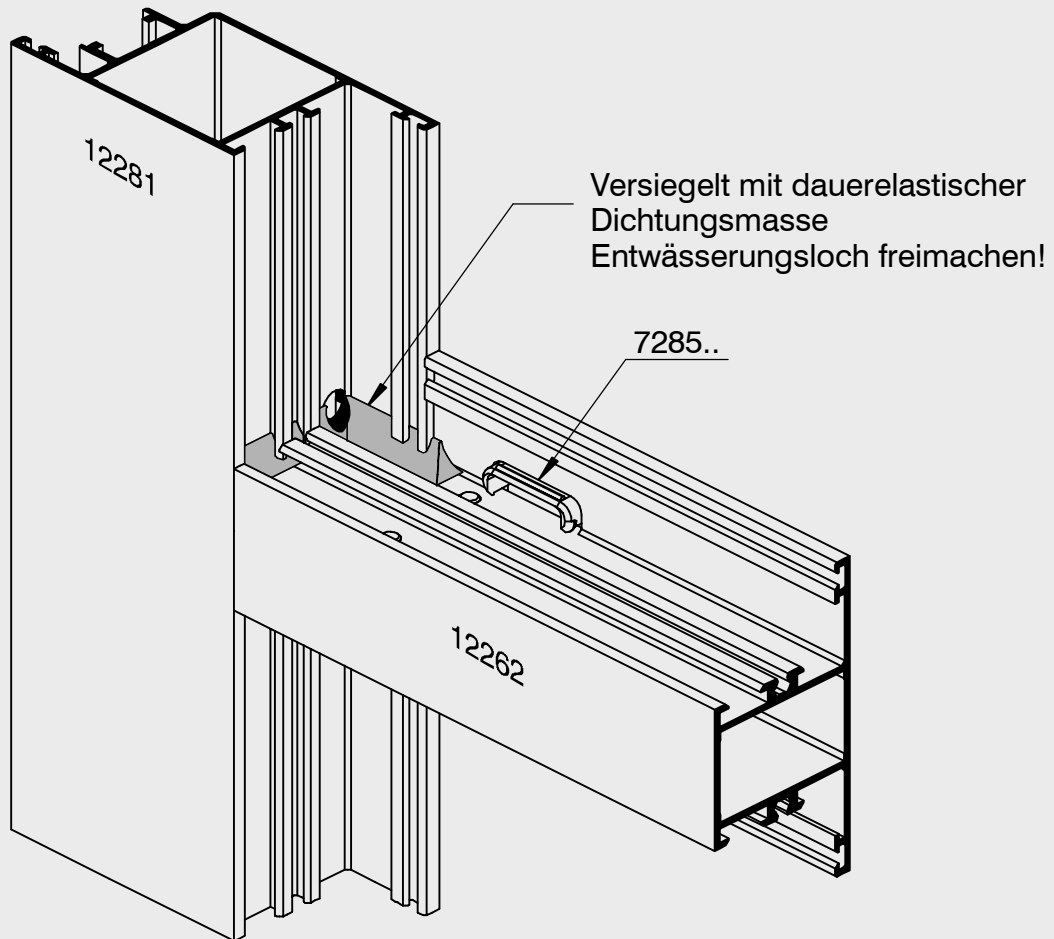
Anschlagblende für zweiflügelige Türen, bei denen beide Flügel nach außen öffnen

Die Blende wird immer am feststellbaren Flügel montiert und dessen DIN-Richtung ist für die Wahl der Anschlagblende ausschlaggebend.

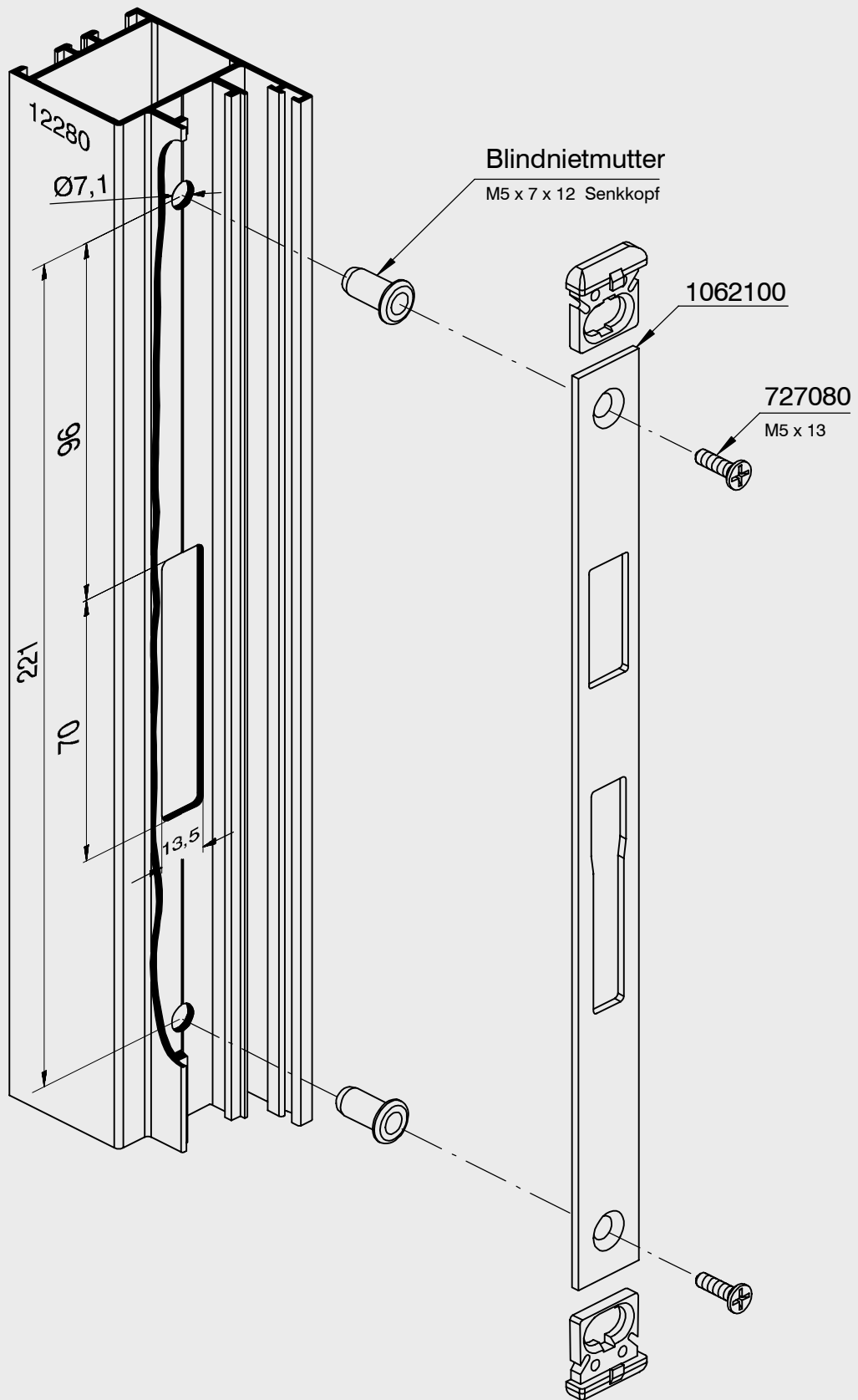
<u>Anschlagblende:</u>	<u>schwarz</u>
Stehflügel DIN Rs	1965600
Stehflügel DIN Ls	1965700

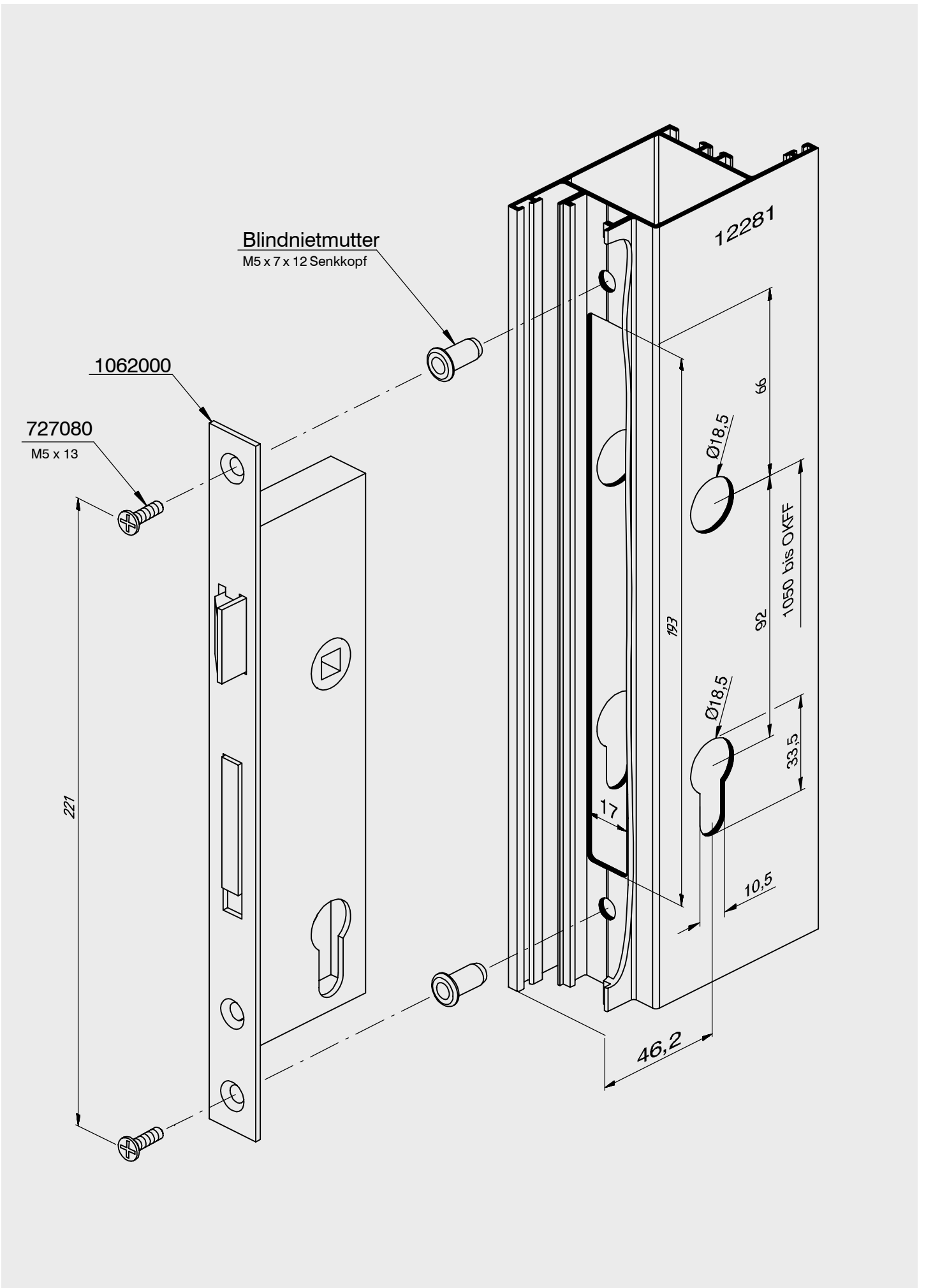


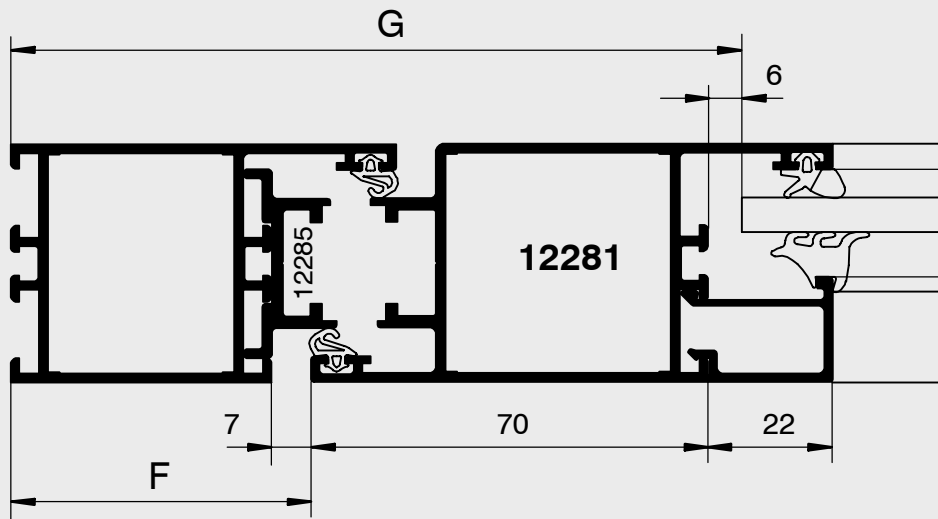




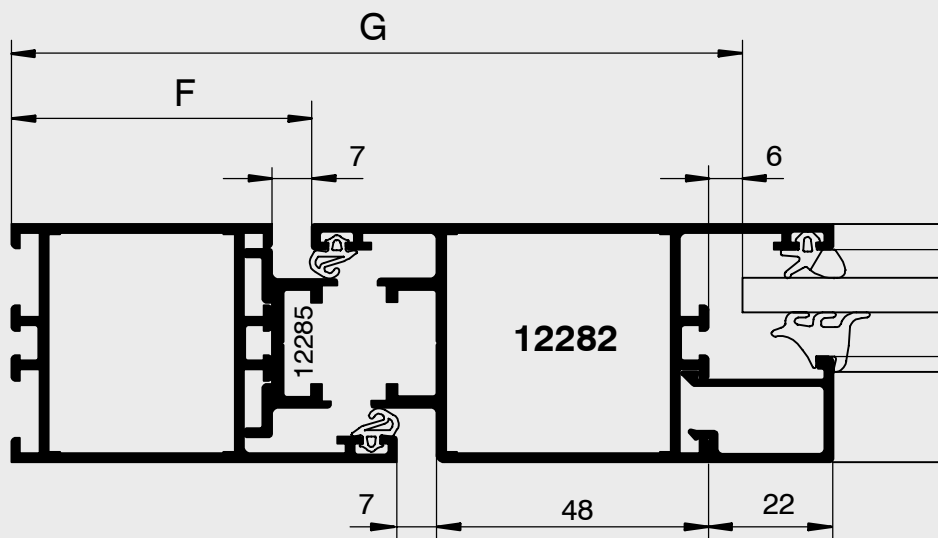




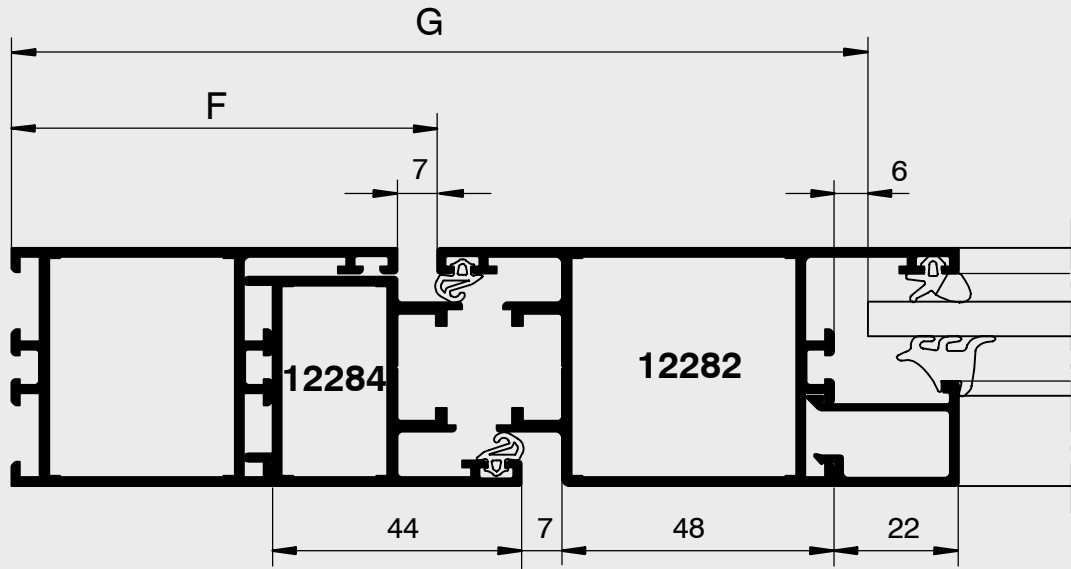




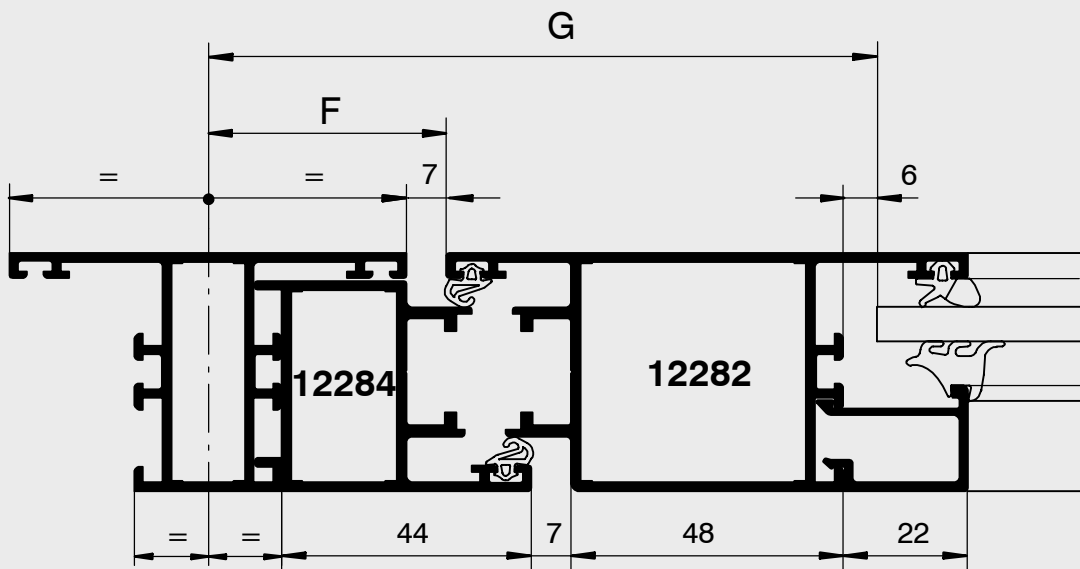
	12220	12221	12223	12225	12226	12280
Glasabzugsmaß G (mm)	114	109	129	161	189	119
Flügelabzugsmaß F (mm)	38	33	53	85	113	43



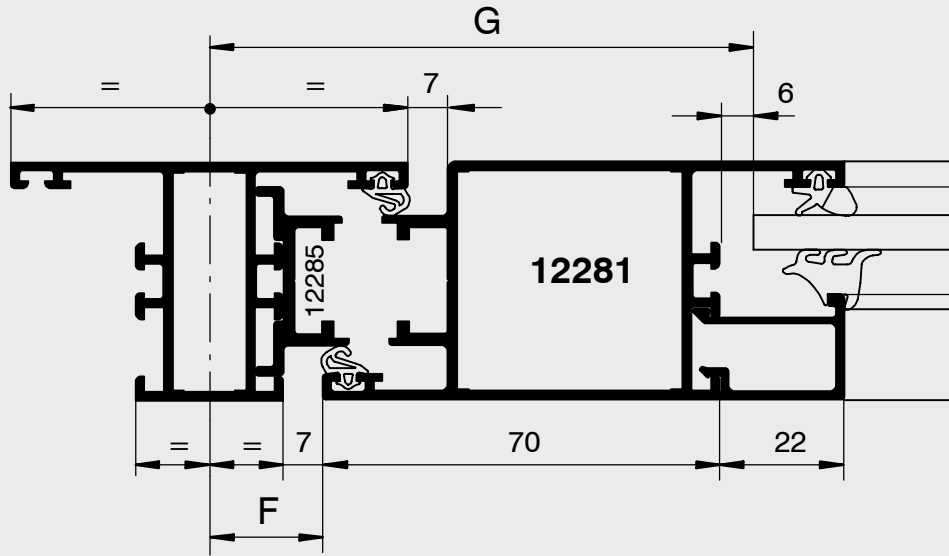
	12220	12221	12223	12225	12226	12280
Glasabzugsmaß G (mm)	114	109	129	161	189	119
Flügelabzugsmaß F (mm)	38	33	53	85	113	43



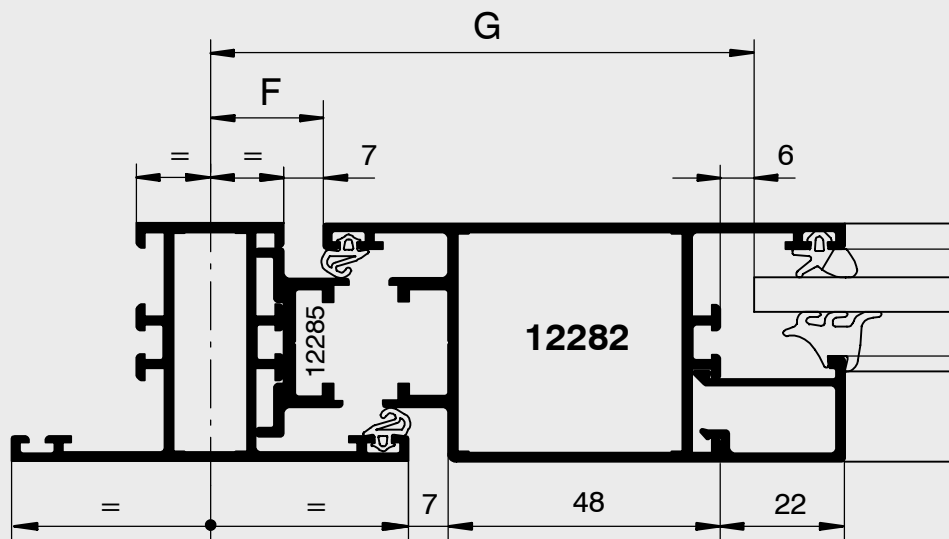
	12220	12221	12223	12225	12226
Glasabzugsmaß G (mm)	136	131	151	183	211
Flügelabzugsmaß F (mm)	60	55	75	107	135



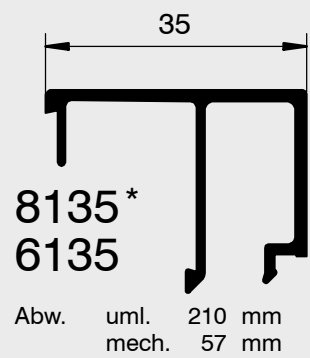
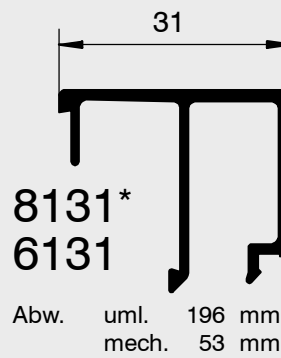
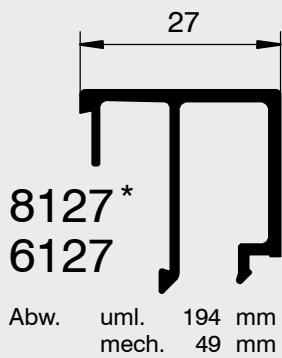
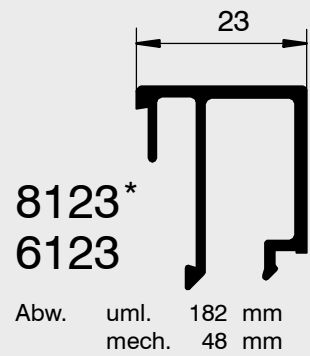
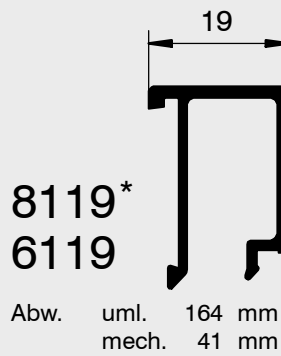
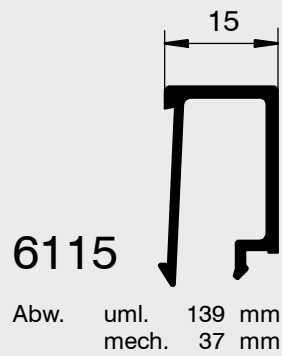
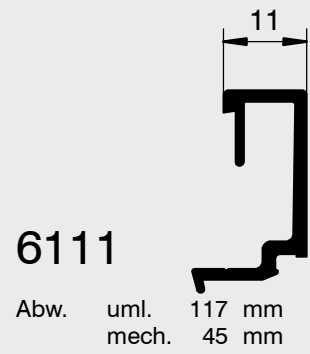
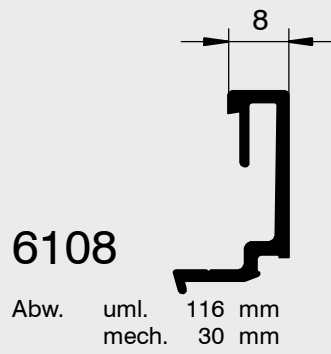
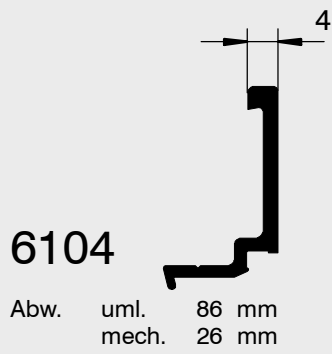
	12231	12233	12243	12262
Glasabzugsmaß G (mm)	118	128	128	123
Flügelabzugsmaß F (mm)	42	52	52	47



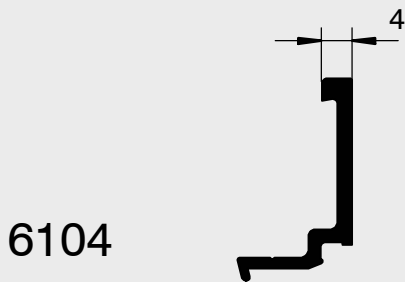
	12231	12233	12243	12262
Glasabzugsmaß G (mm)	96	106	106	101
Flügelabzugsmaß F (mm)	20	30	30	25



	12231	12233	12243	12262
Glasabzugsmaß G (mm)	96	106	106	101
Flügelabzugsmaß F (mm)	20	30	30	25

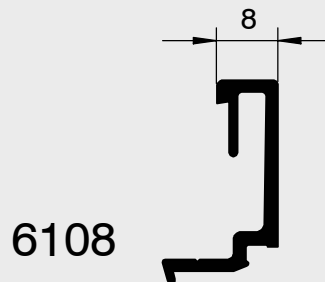


\*) nur für eloxierte Profile



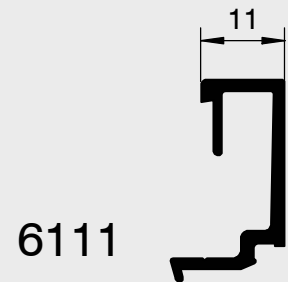
6104

Abw. uml. 86 mm  
mech. 26 mm



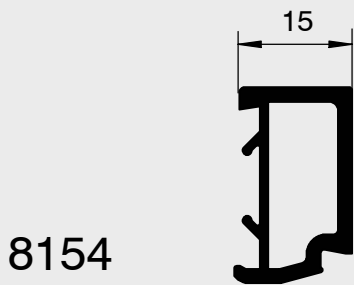
6108

Abw. uml. 116 mm  
mech. 30 mm



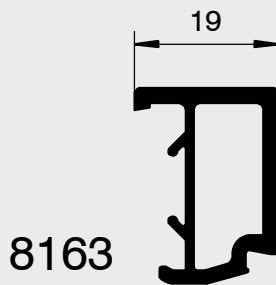
6111

Abw. uml. 117 mm  
mech. 45 mm



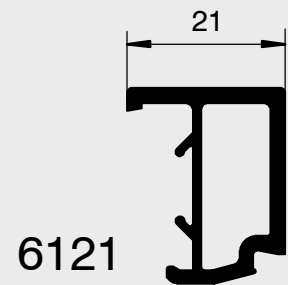
8154

Abw. uml. 97 mm  
mech. 37 mm



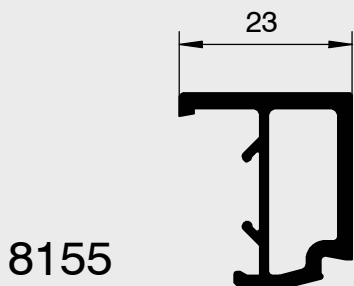
8163

Abw. uml. 106 mm  
mech. 41 mm



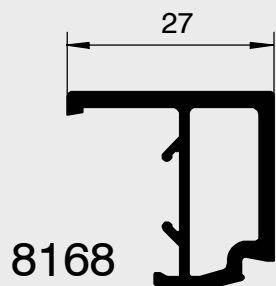
6121

Abw. uml. 110 mm  
mech. 43 mm



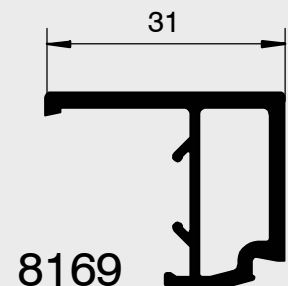
8155

Abw. uml. 114 mm  
mech. 45 mm



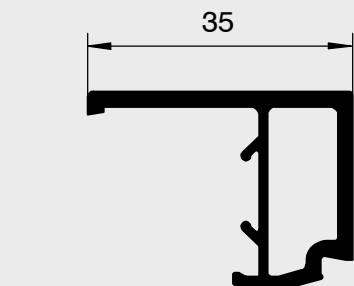
8168

Abw. uml. 122 mm  
mech. 49 mm



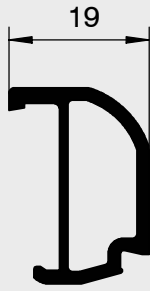
8169

Abw. uml. 130 mm  
mech. 53 mm



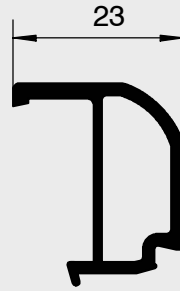
8159

Abw. uml. 138 mm  
mech. 57 mm



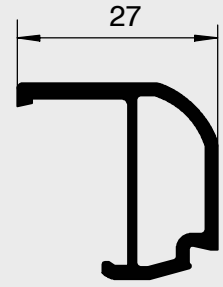
16019

Abw. uml. 92 mm  
mech. 35 mm



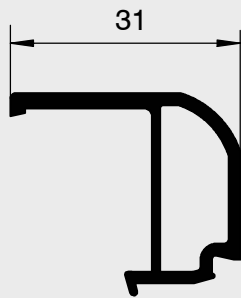
16023

Abw. uml. 101 mm  
mech. 38 mm



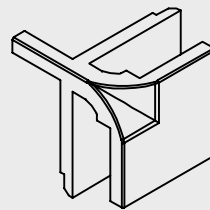
16027

Abw. uml. 107 mm  
mech. 42 mm



16031

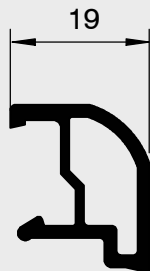
Abw. uml. 117 mm  
mech. 46 mm



162..

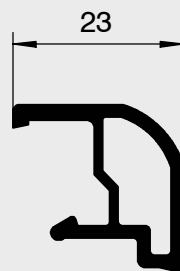
Gussecke für runde Glasleisten

Glasleiste	Gussecke
16019	16219
16023	16223
16027	16227
16031	16231



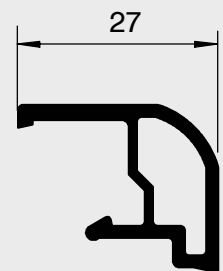
16059

Abw. uml. 92 mm  
mech. 35 mm



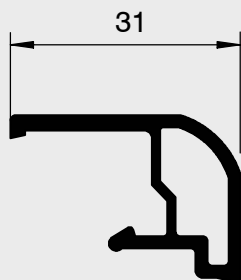
16063

Abw. uml. 100 mm  
mech. 39 mm



16067

Abw. uml. 107 mm  
mech. 42 mm



16071

Abw. uml. 108 mm  
mech. 47 mm



1963100

Glasleistenhalter, klipsbar





Fe.- und HT.-Anschlagdichtung  
**Best.Nr. 755000**, EPDM, schwarz  
 Formecke für Anschlagdichtung (HT)  
**Best.Nr. 885500**



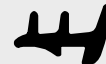
Fe.-Mitteldichtung  
**Best.Nr. 1882400**, EPDM, schwarz



Verglasungsdichtung, außen, 5 mm  
**Best.Nr. 884000**, EPDM, schwarz



Keildichtung 2,0 mm  
**Best.Nr. 749900**, EPDM, schwarz



Keildichtung 2,5–4,0 mm  
**Best.Nr. 880100**, EPDM, schwarz  
**Best.Nr. 880199\***



Keildichtung 4,0–6,5 mm  
**Best.Nr. 749100**, EPDM, schwarz  
**Best.Nr. 749199**, EPDM XT, schwarz\*  
**Best.Nr. 749119**, Silikon, weiß\*



Keildichtung 5,0–7,5 mm  
**Best.Nr. 749300**, EPDM, schwarz  
**Best.Nr. 749399**, EPDM XT, schwarz\*  
**Best.Nr. 749319**, Silikon, weiß\*



Keildichtung 7,0–9,5 mm  
**Best.Nr. 749400**, EPDM, schwarz  
**Best.Nr. 749499**, EPDM XT, schwarz\*  
**Best.Nr. 749419**, Silikon, weiß\*



Schwelldichtung  
**Best.Nr. 1882000**, EPDM, schwarz  
 Formecke Rs. für Schwelldichtung  
**Best.Nr. 1892100**  
 Formecke Ls. für Schwelldichtung  
**Best.Nr. 1892200**



Abdeckdichtung  
**Best.Nr. 1882200**, EPDM, schwarz



Dehnungsfugendichtung  
**Best.Nr. 886200**, EPDM, schwarz  
 für Profil: 12253



Blechaufnahmedichtung  
**Best.Nr. 886300**, EPDM, schwarz  
 für Profil: 12253

\*) geeignet für Plexiglas

**Verglasungstabelle für Profile mit Bautiefe 42 mm (Rahmen, Sprossen und Flügel 12206 Serie 022)**

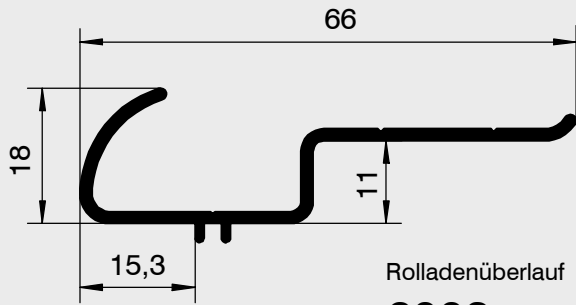
Glasdicke	Glasleisten Best.-Nr./mm												Verglasungs- dichtung, außen	Keildichtung, innen				
	Einbruchhemmende Glasleisten													Freiraum	Best.-Nr.			
	6104	6108	6111	6115	6119 8119*	6123 8123*	6127 8127*	6131 8131*	6135 8135*	6137	6140	mm				749100 <sup>1)</sup>	749300	749400
mm	4	8	11	15	19	21	23	27	31	35	37	40	884000	5 mm	mm	749100 <sup>1)</sup>	749300	749400
4															5,5			
6															7,5			
8															5,5			
10															7,5			
12															5,5			
14															7,5			
16															5,5			
18															6,5			
20															4,5			
22															6,5			
24															4,5			

\*) nur für eloxierte Profile  
 1) Bei großen Toleranzschwankungen (+) der Glasscheibe: Keildichtung 880100 einsetzen!

**Verglasungstabelle für Profile mit Bautiefe 52 mm (Flügel 12201 Serie 022)**

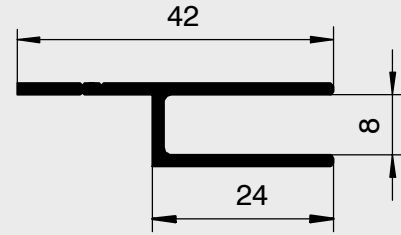
Glasdicke	Glasleisten Best.-Nr./mm													Verglasungs- dichtung, außen	Keildichtung, innen		
	6104	6108	6111	6115	6119 8119*	6123 8123*	6127 8127*	6131 8131*	6135 8135*	6137	6140	Freiraum	Best.-Nr.				
	Einbruchhemmende Glasleisten												mm		749100 <sup>1)</sup>	749300	749400
mm	4	8	11	15	19	21	23	27	31	35	37	40		884000			
4														7,5			
6														5,5			
8														7,5			
10														5,5			
12														7,5			
14														5,5			
16														7,5			
18														5,5			
20														7,5			
22														5,5			
24														7,5			
26														5,5			
28														7,5			
30														4,5			
32														6,5			
34														4,5			

\*) nur für eloxierte Profile  
 1) Bei großen Toleranzschwankungen (+) der Glasscheibe: Keildichtung 880100 einsetzen!



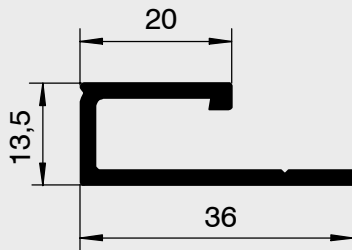
Rolladenüberlauf  
**6003**

Abw. uml. 202 mm  
mech. 20 mm



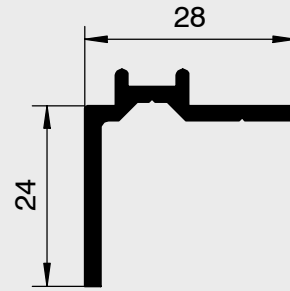
Blechanschlussprofil  
**6009**

Abw. uml. 150 mm  
mech. 94 mm



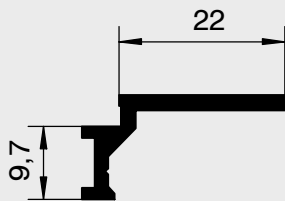
Blechanschlussprofil  
**6004**

Abw. uml. 137 mm  
mech. 34 mm



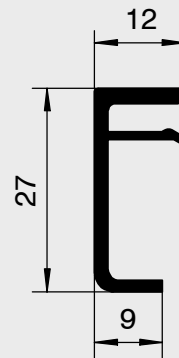
Ausgleichsprofil  
**6010**

Abw. uml. 119 mm  
mech. 24 mm



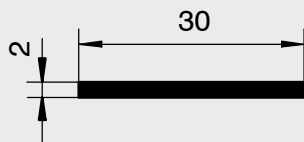
Ausgleichsprofil  
**6005**

Abw. uml. 85 mm  
mech. 22 mm



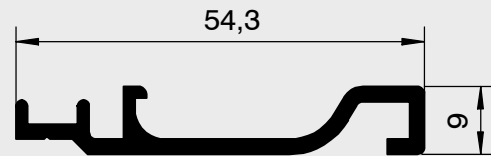
Abdeckprofil  
**6011**

Abw. uml. 110 mm  
mech. 36 mm



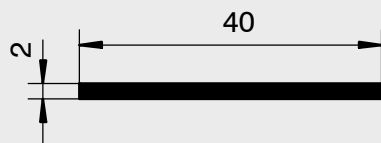
Alu-Flachprofil  
**6006**

Abw. uml. 64 mm



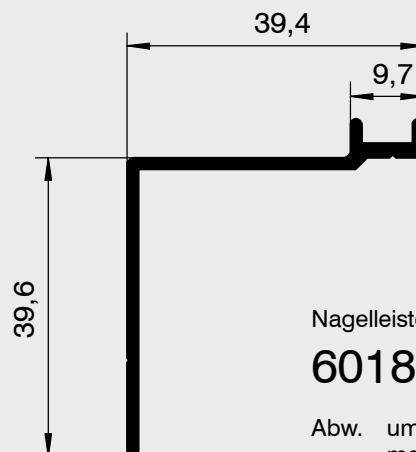
Sohlbankprofil  
**6014**

Abw. uml. 167 mm  
mech. 49 mm



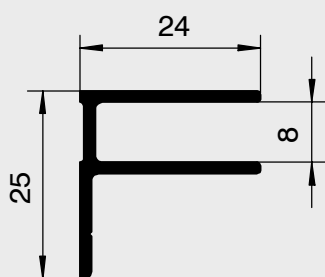
Alu-Flachprofil  
**6007**

Abw. uml. 84 mm



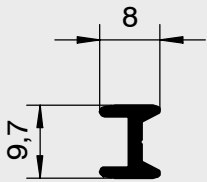
Nagelleiste  
**6018**

Abw. uml. 172 mm  
mech. 71 mm



Blechanschlussprofil  
**6008**

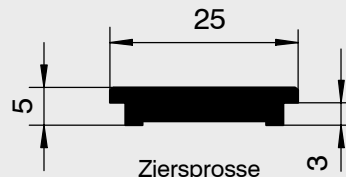
Abw. uml. 140 mm  
mech. 59 mm



Verbindungsprofil

**602021**

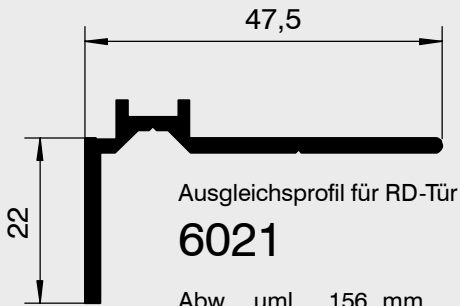
Abw. uml. 42 mm



Ziersprosse

**6030**

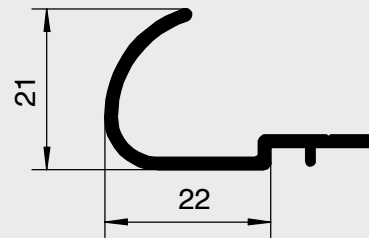
Abw. uml. 61 mm  
mech. 29 mm



Ausgleichsprofil für RD-Tür

**6021**

Abw. uml. 156 mm  
mech. 22 mm



Rolladenüberlauf

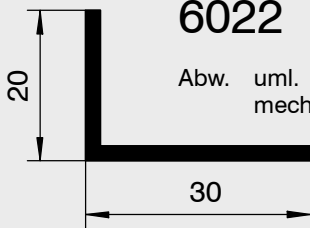
**6031**

Abw. uml. 128 mm  
mech. 44 mm

Alu-Winkelprofil

**6022**

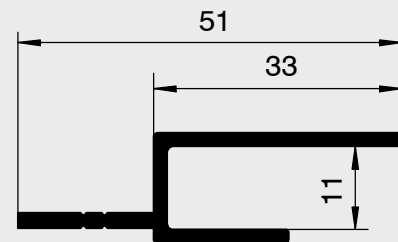
Abw. uml. 100 mm  
mech. 50 mm



Alu-Winkelprofil

**6023**

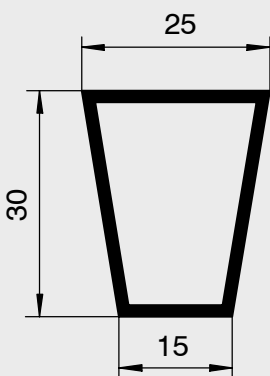
Abw. uml. 180 mm  
mech. 90 mm



Rolladenkastenanschluss

**6032**

Abw. uml. 163 mm  
mech. 57 mm



Zierritterstab

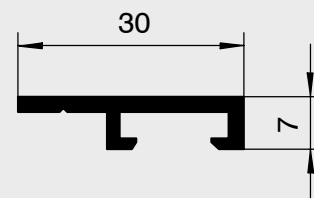
**7338**

Abw. uml. 101 mm  
mech. 76 mm

Halter für Zierritterstab, Ks

**744419** weiß

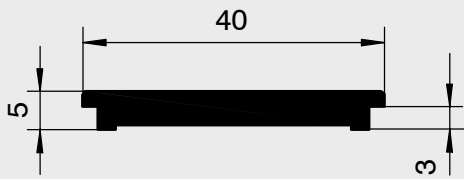
**744422** braun



Nutenprofil

**8325**

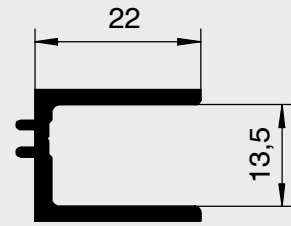
Abw. uml. 92 mm  
mech. 7 mm



Ziersprosse

**6033**

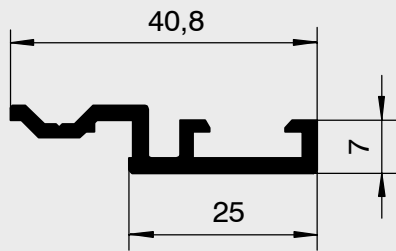
Abw. uml. 91 mm  
mech. 44 mm



Dehnungsprofil

**6045**

Abw. uml. 127 mm  
mech. 22 mm



Glasfalzverbreiterungsprofil

**6035**

Abw. uml. 132 mm  
mech. 32 mm



M 1:50

Alu-Tafel 1000 x 2000 x 2

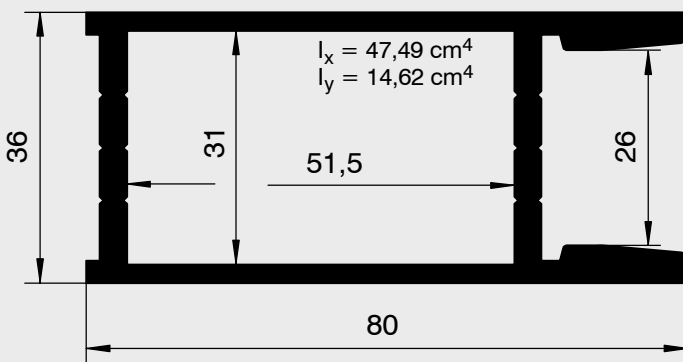
**6077**

Alu-Tafel 1250 x 2500 x 2

**6074**

Alu-Tafel 1500 x 3000 x 2

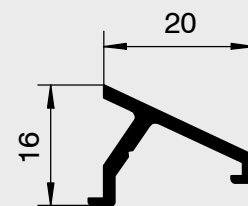
**6075**



Verstärkungsprofil

**6036**

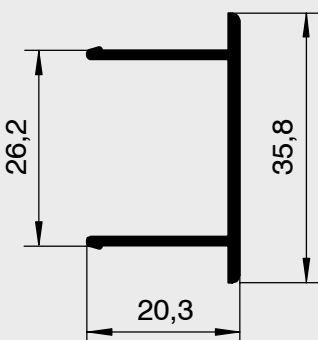
Abw. uml. 281 mm  
mech. 160 mm



Wetterschenkel

**6101**

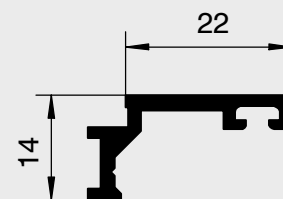
Abw. uml. 84 mm  
mech. 30 mm



Abdeckprofil

**6037**

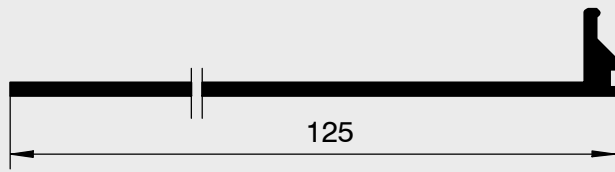
Abw. uml. 150 mm  
mech. 36 mm



Anschlagprofil

**6317**

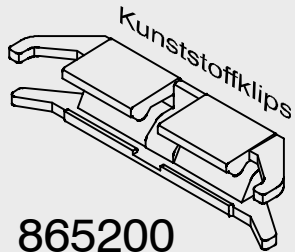
Abw. uml. 101 mm  
mech. 22 mm



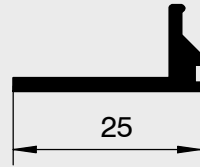
Anschlussprofil 125 mm

**8288**

Abw. uml. 275 mm  
mech. 125 mm



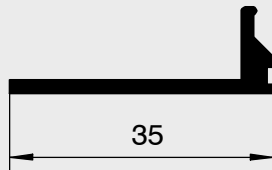
**865200**



Anschlussprofil 25 mm

**8290**

Abw. uml. 74 mm  
mech. 25 mm



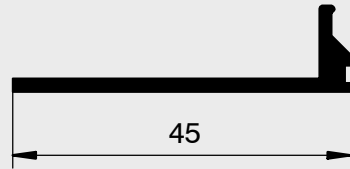
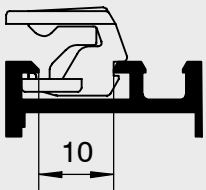
Anschlussprofil 35 mm

**8291**

Abw. uml. 95 mm  
mech. 35 mm

**865200**

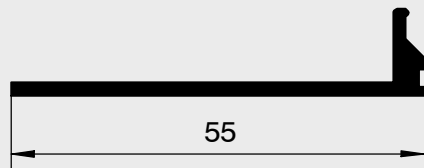
innen



Anschlussprofil 45 mm

**8292**

Abw. uml. 115 mm  
mech. 45 mm



Anschlussprofil 55 mm

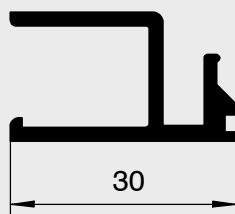
**8293**

Abw. uml. 135 mm  
mech. 55 mm

**750700**



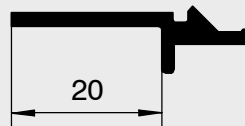
Blechaufnahmedichtung



Blechanschlussprofil

**8294**

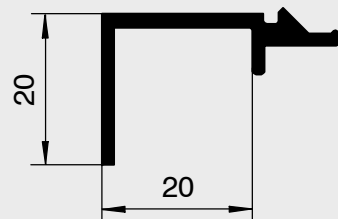
Abw. uml. 153 mm  
mech. 30 mm



Putzabschlussprofil

**8295**

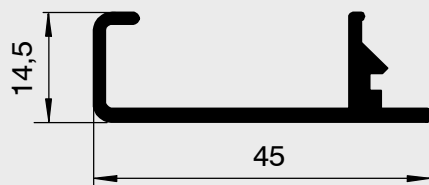
Abw. uml. 79 mm  
mech. 20 mm



Anschlussprofil, winkelig

**8299**

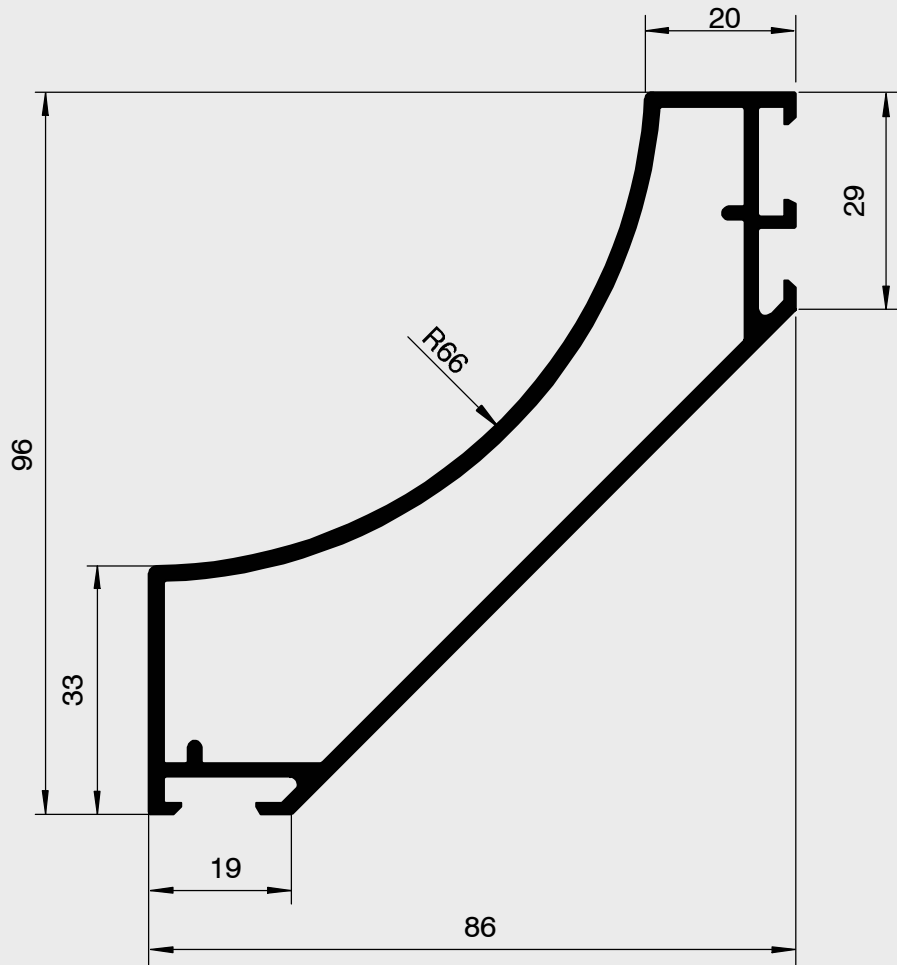
Abw. uml. 114 mm  
mech. 40 mm



Anschlussprofil 45 mm

**9217**

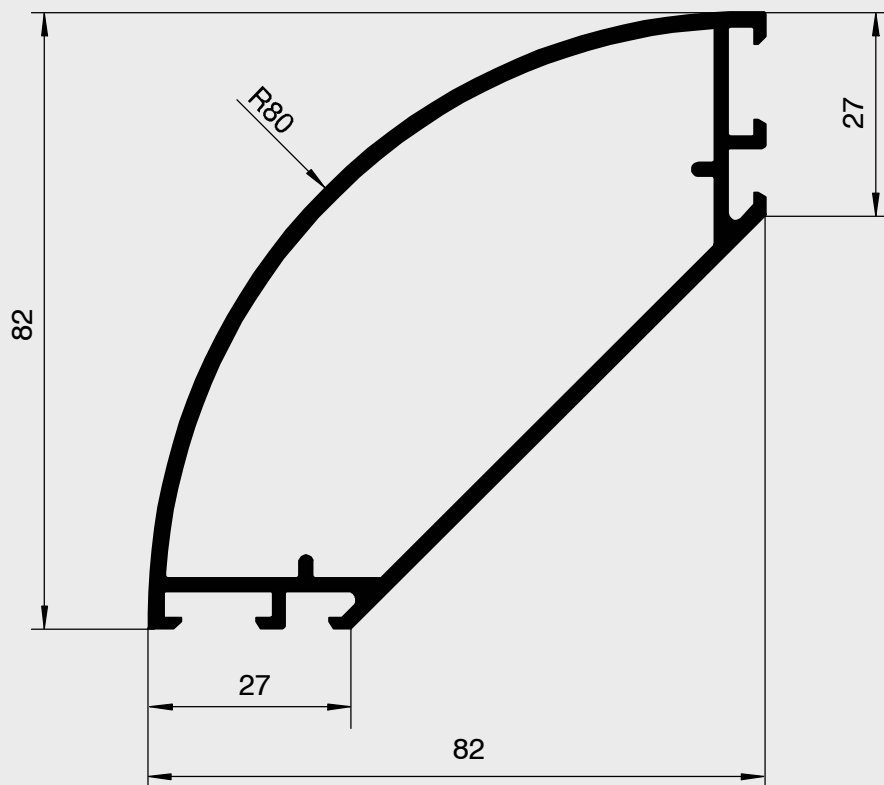
Abw. uml. 151 mm  
mech. 65 mm



Eckprofil, konkav

**6090**

Abw. uml. 353 mm  
mech. 157 mm

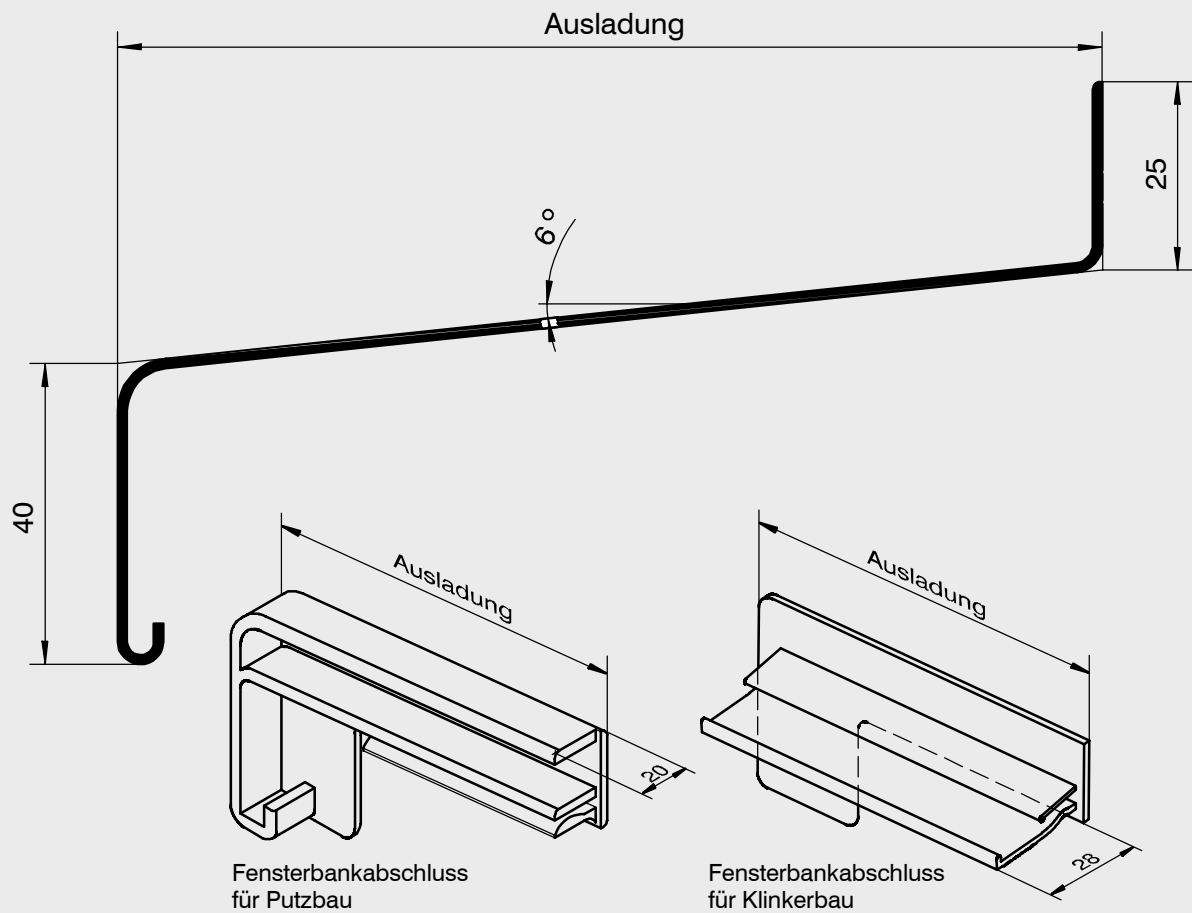


Eckprofil, konvex

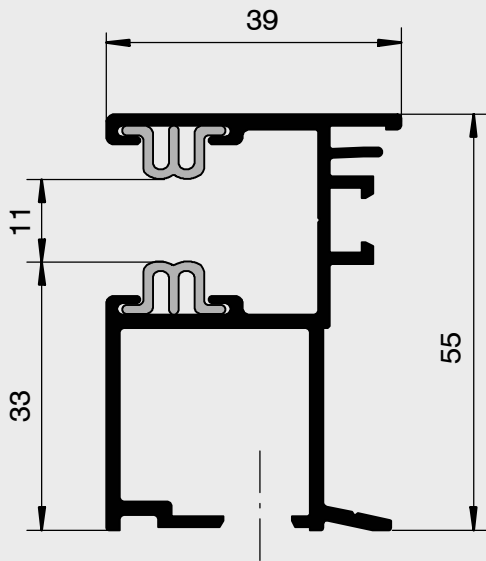
**6091**

Abw. uml. 327 mm  
mech. 130 mm





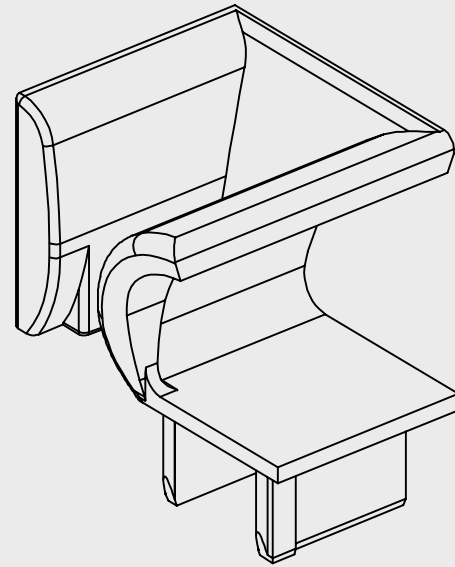
Fensterbänke Best.-Nr.	Ausladung (mm)	Abwicklung uml. (mm)	Fensterbankabschlüsse	
			Klinkerbau Best.-Nr.	Putzbau Best.Nr.
<b>8250</b>	50	236	<b>8950</b>	<b>8660</b>
<b>8251</b>	70	276	<b>8951</b>	<b>8661</b>
<b>8252</b>	90	316	<b>8952</b>	<b>8662</b>
<b>8253</b>	110	356	<b>8953</b>	<b>8663</b>
<b>8254</b>	130	396	<b>8954</b>	<b>8664</b>
<b>8255</b>	150	437	<b>8955</b>	<b>8665</b>
<b>8256</b>	165	466	<b>8956</b>	<b>8666</b>
<b>8257</b>	180	496	<b>8957</b>	<b>8667</b>
<b>8258</b>	210	555	<b>8958</b>	<b>8668</b>
<b>8259</b>	240	614	<b>8959</b>	<b>8669</b>
<b>8260</b>	260	654	<b>8960</b>	<b>8670</b>
<b>8261</b>	280	694	<b>8961</b>	<b>8671</b>



Universal-Führungsschiene 55/39 11 mm

**11398**

für Mini-Rolladen



Rolladen-Einlauftrichter, Ks

**723300**

**zur Zeit nicht lieferbar!**

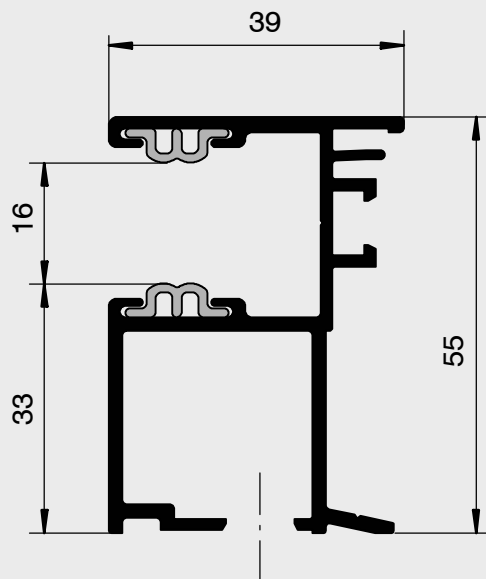
für Führungsschiene: 11398



Klemmschraube M5 x 11

**1087000**

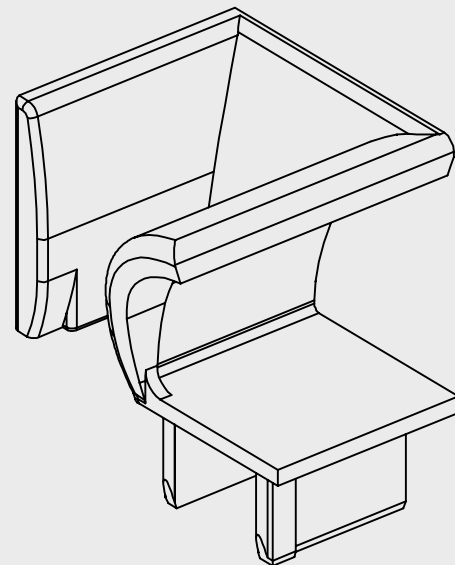
für Führungsschienen: 11398, 11399



Universal-Führungsschiene 55/39 16 mm

**11399**

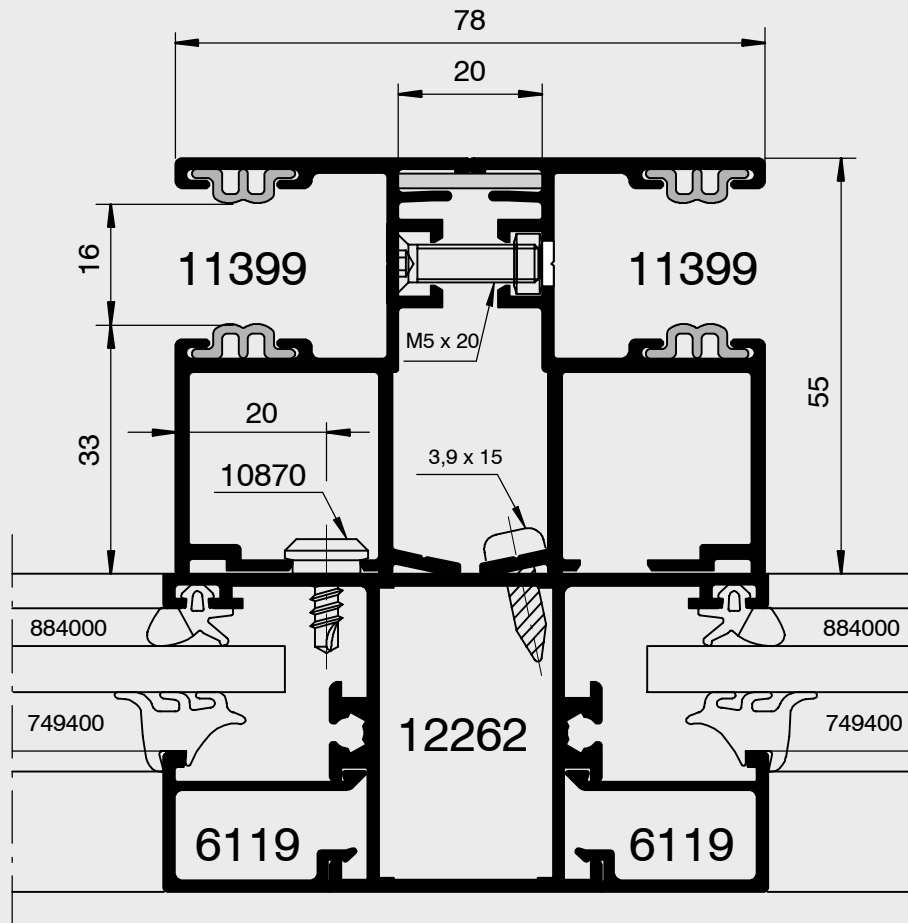
für Standard-Rolladen

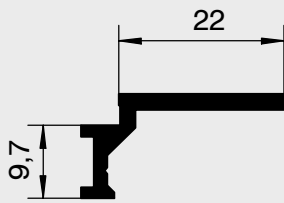


Rolladen-Einlauftrichter, Ks

**723600**

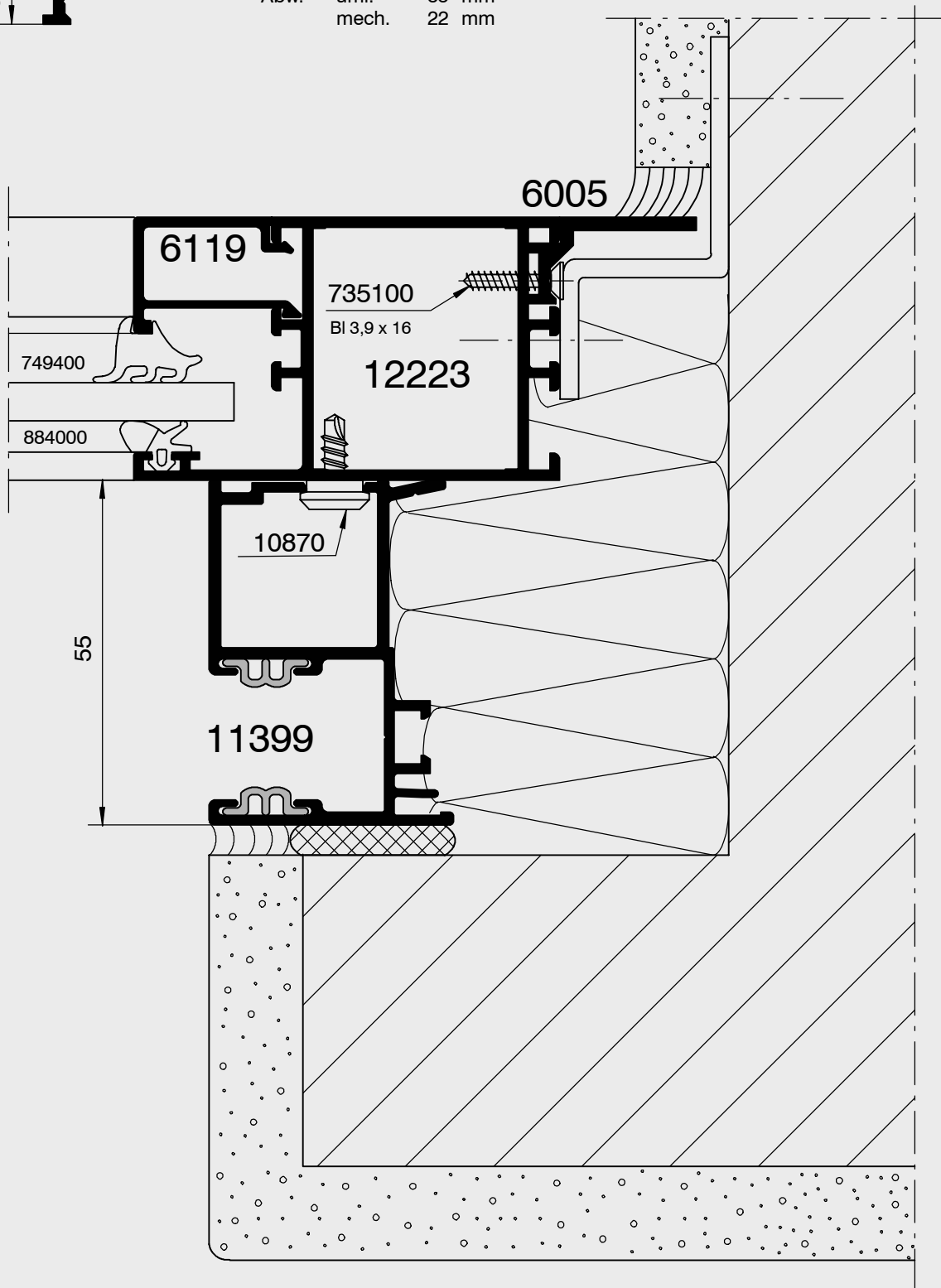
für Führungsschiene: 11399

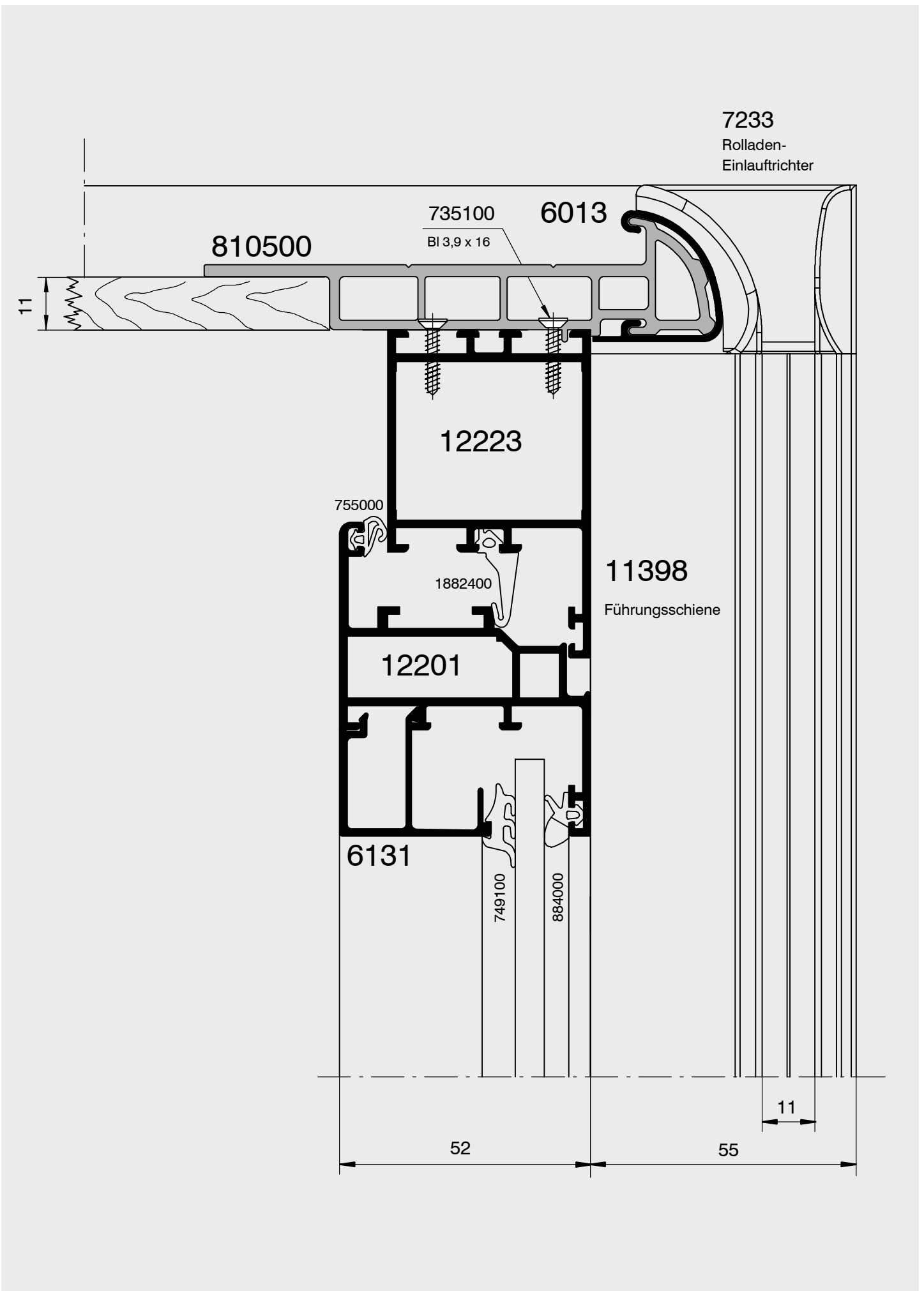


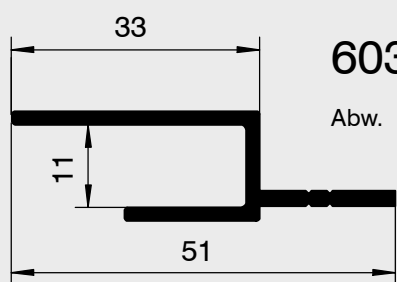
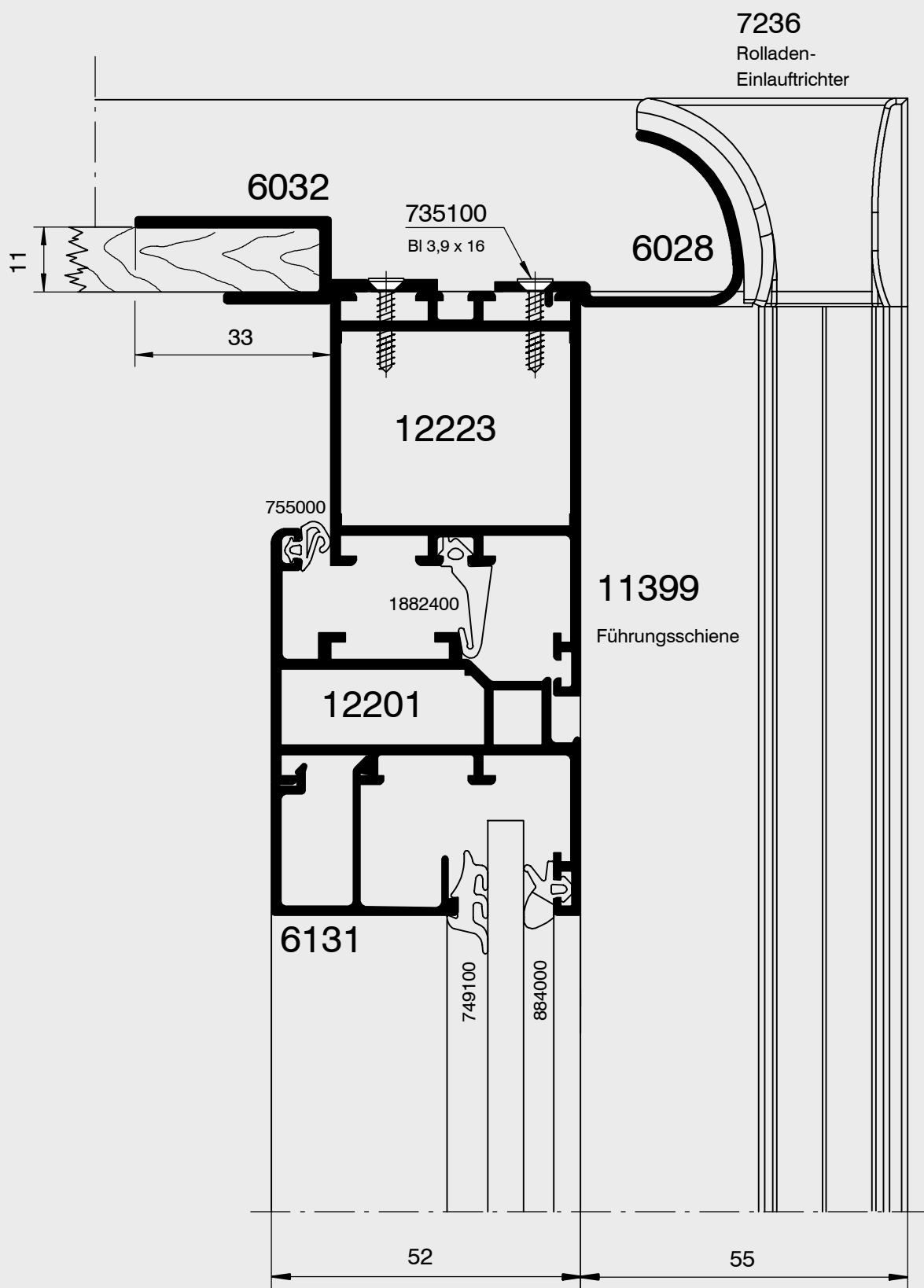


6005

Abw. uml. 85 mm  
mech. 22 mm

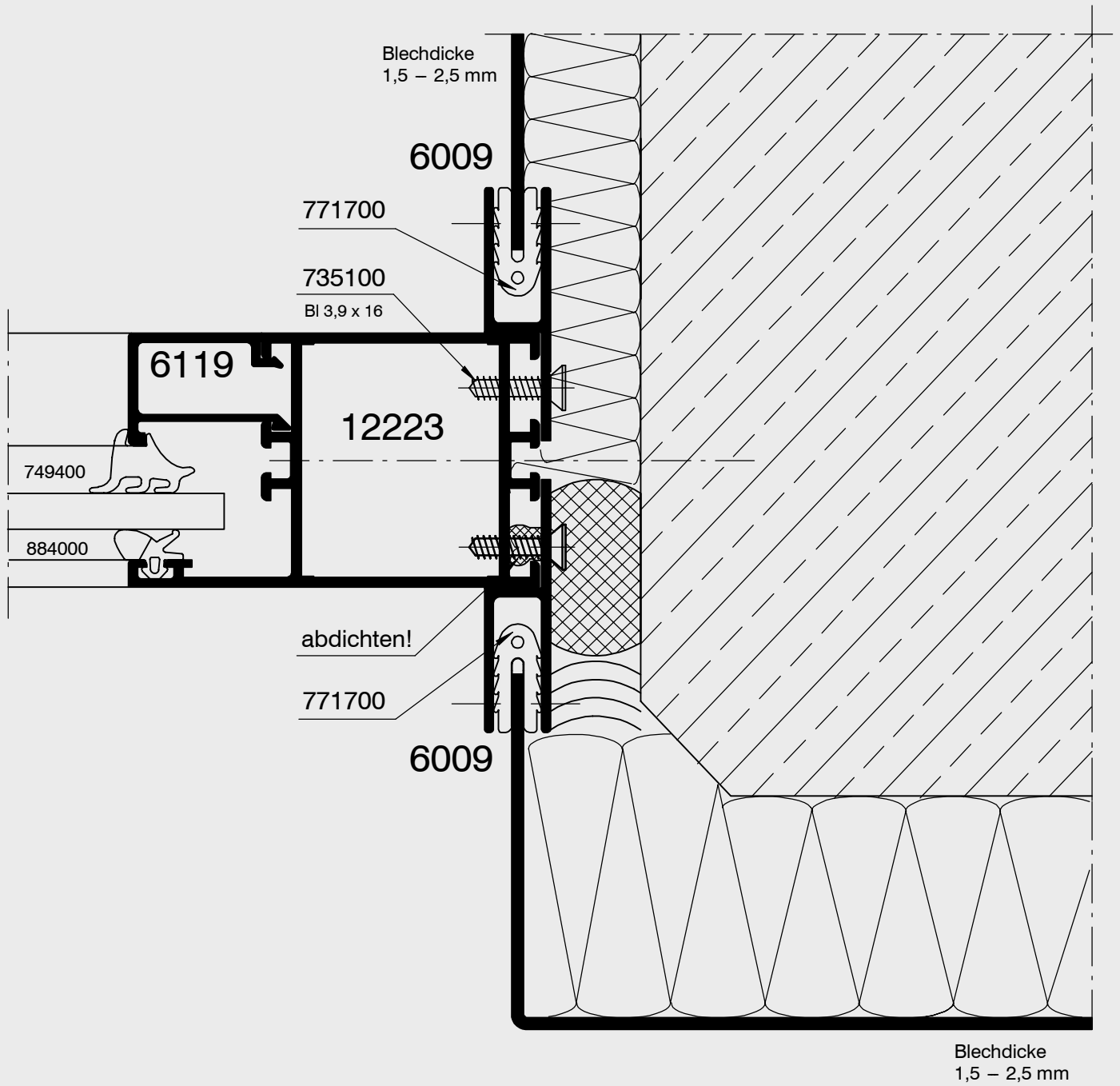






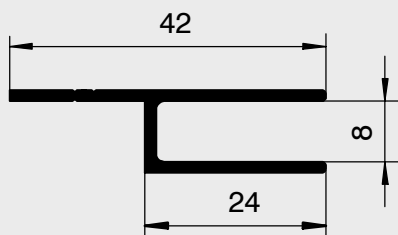
**6032**

Abw. uml. 163 mm  
mech. 57 mm



### 6009

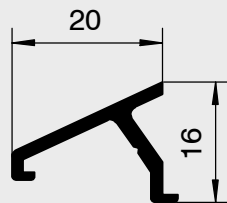
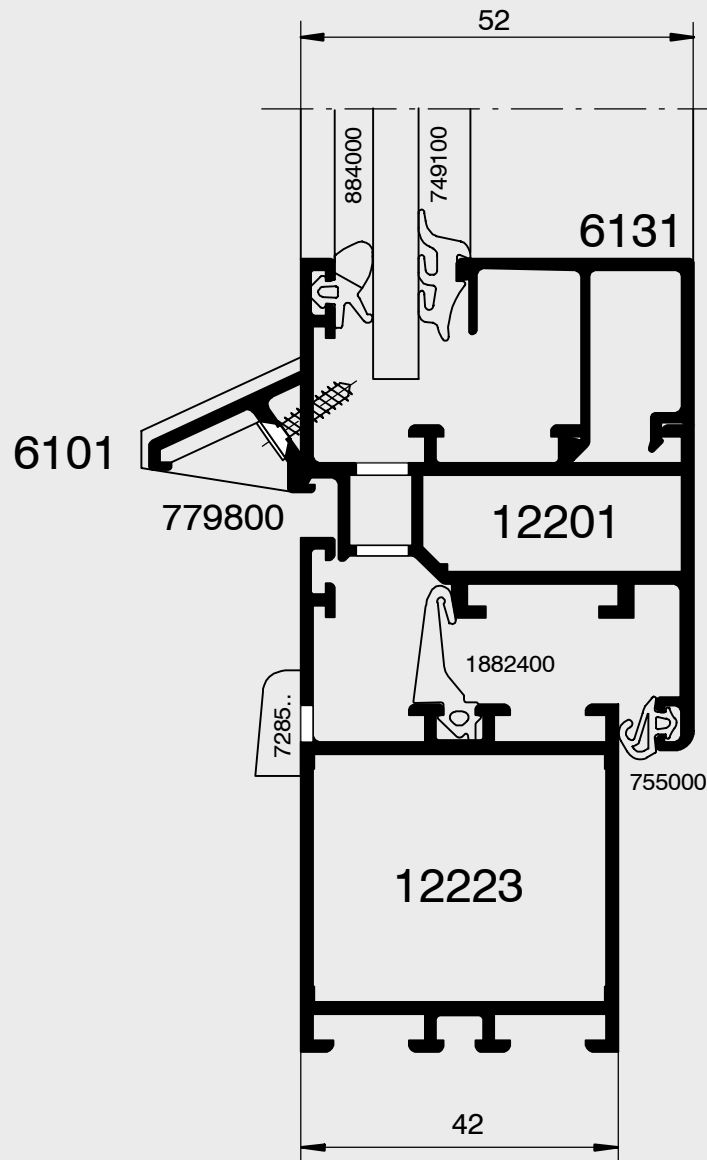
Abw. uml. 150 mm  
mech. 94 mm



### 771700

Blechaufnahme-  
dichtung EPDM





6101

Abw. uml. 84 mm  
mech. 30 mm

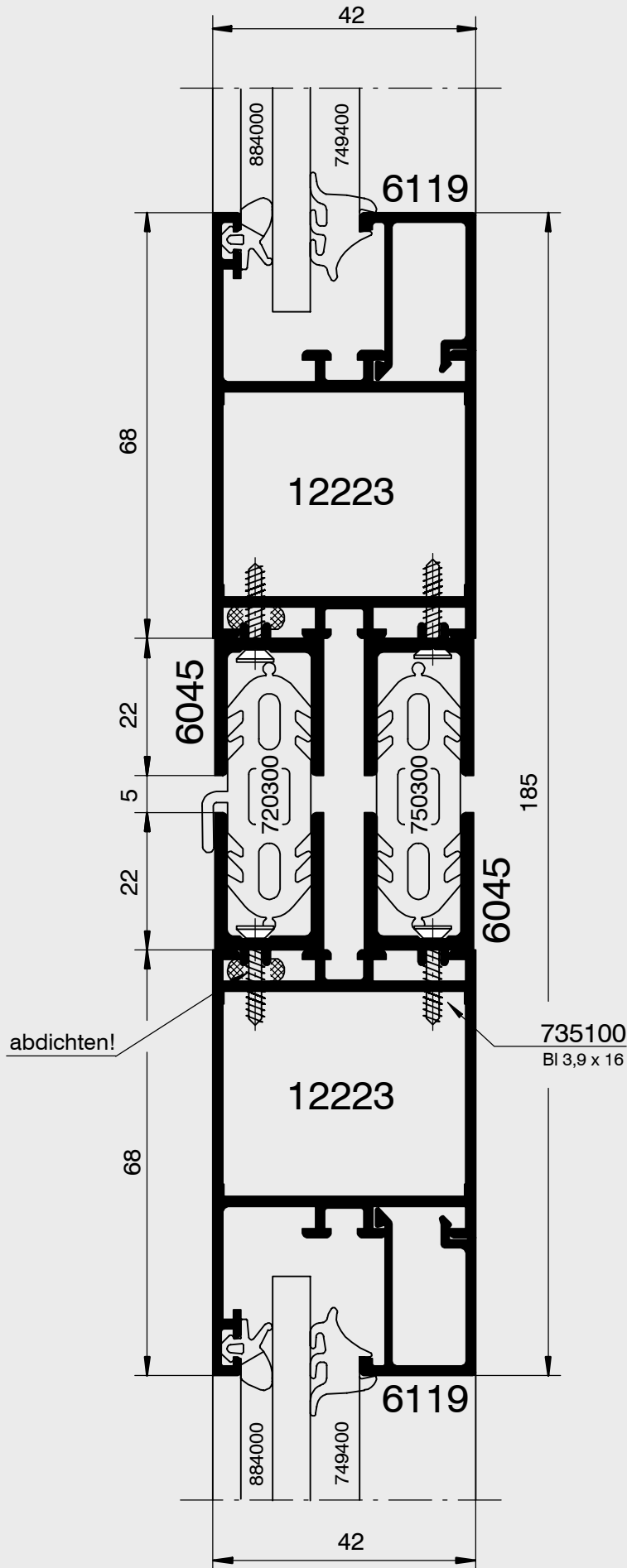
779800

Endstücke, Ks (1/2 Rs)

**Entwässerungskappe aus Kunststoff**

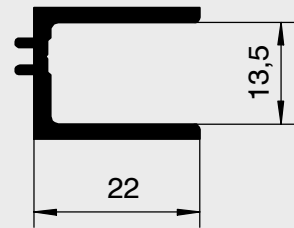
Art. Nr.	transparent	staubgrau	weiß	braun	schwarz
	728500	728518	728519	728522	728544





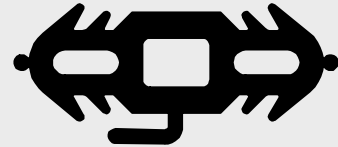
**6045**

Abw. uml. 127 mm  
mech. 22 mm



**720300**

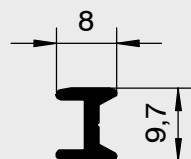
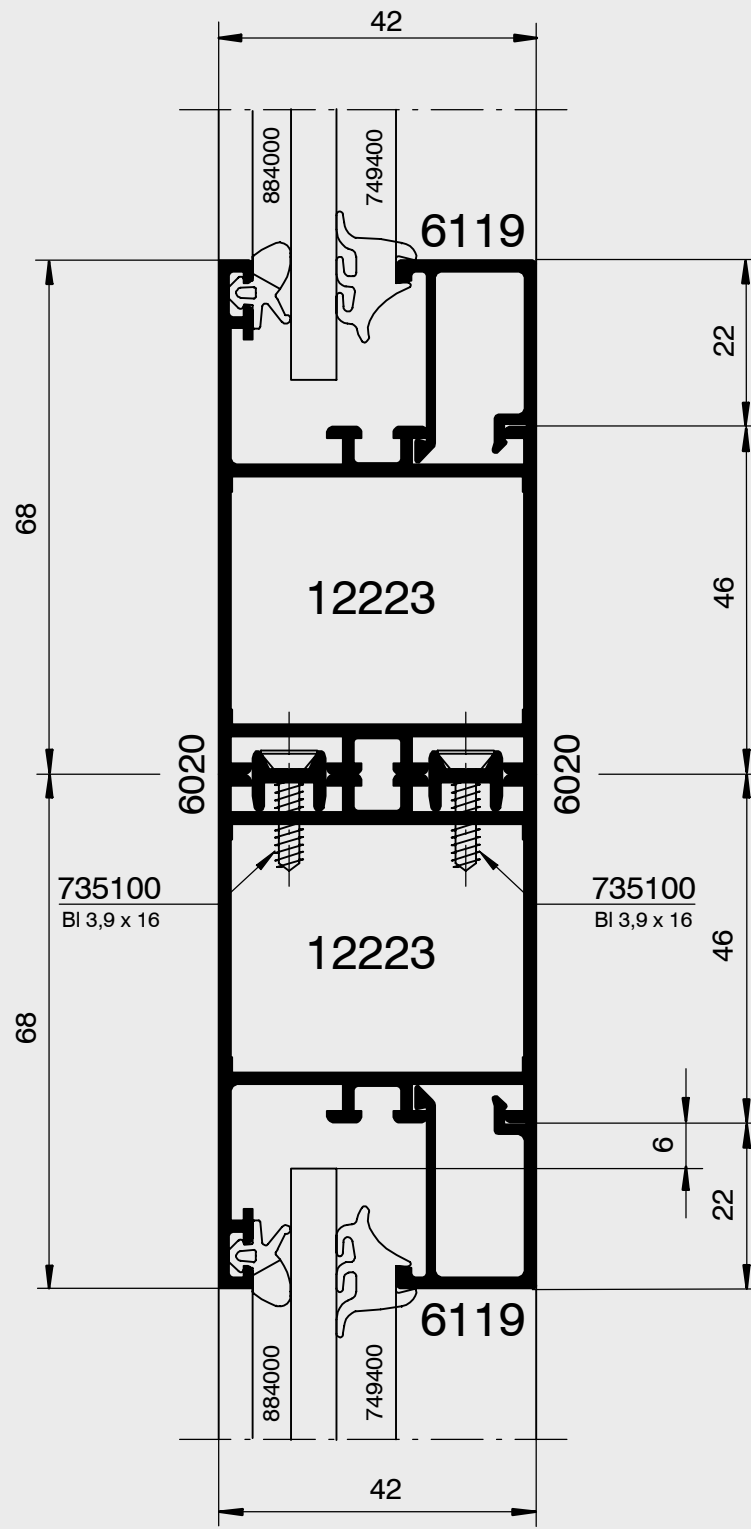
Dehnfugendichtung, waagrecht  
EPDM, schwarz



**750300**

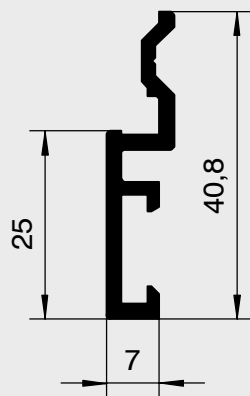
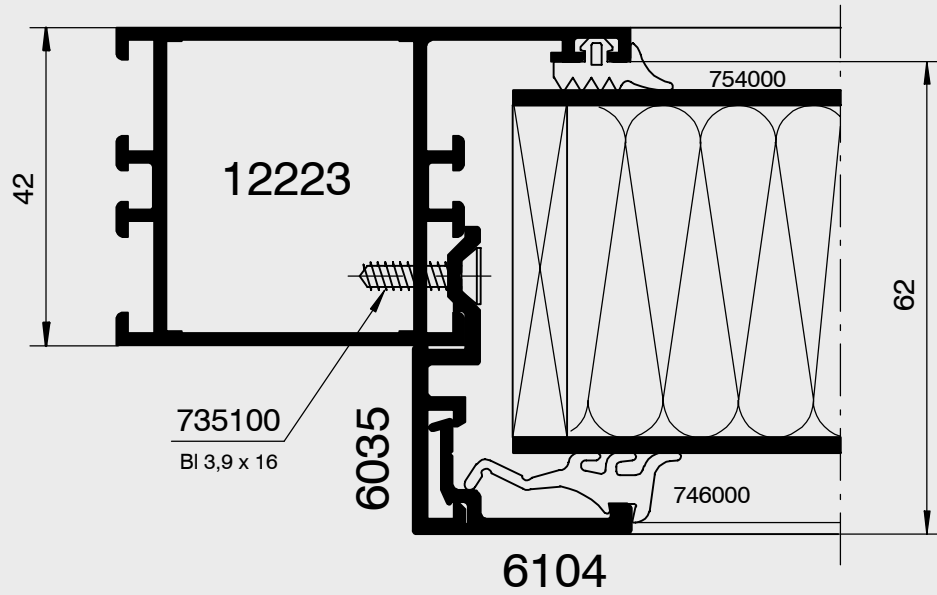
Dehnfugendichtung  
EPDM, schwarz





602021

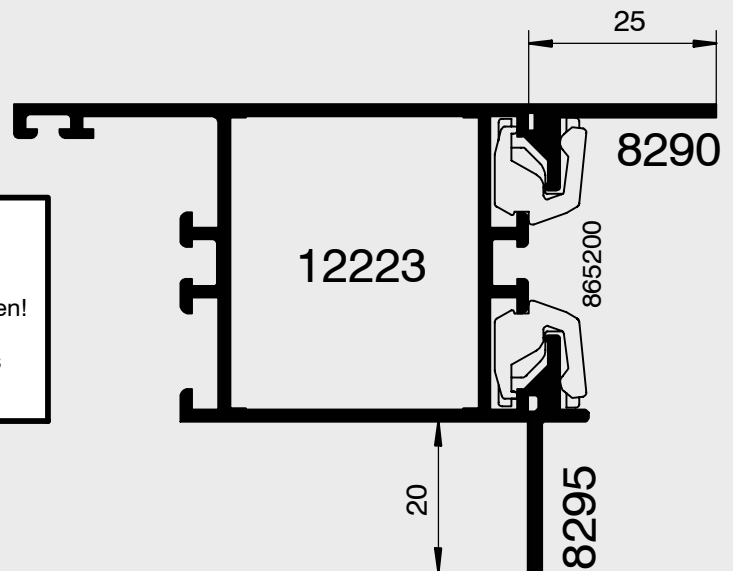
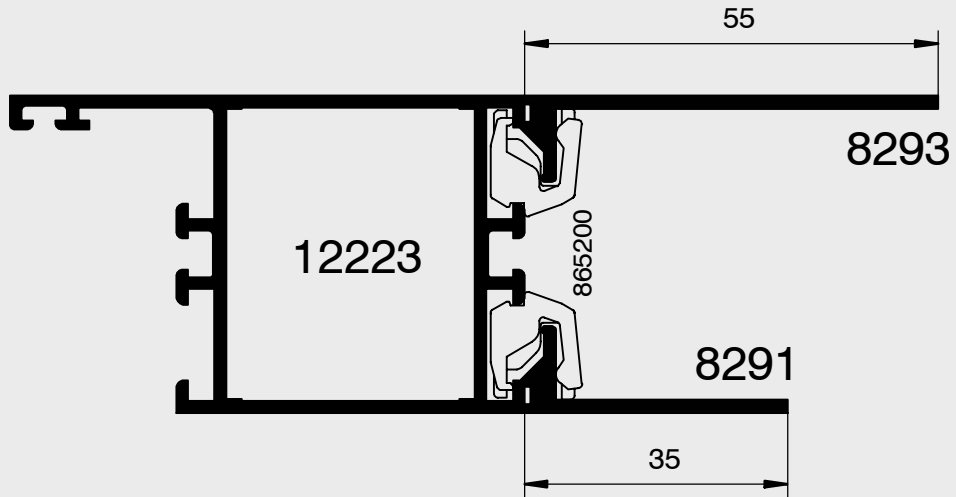
Abw. uml. 42 mm



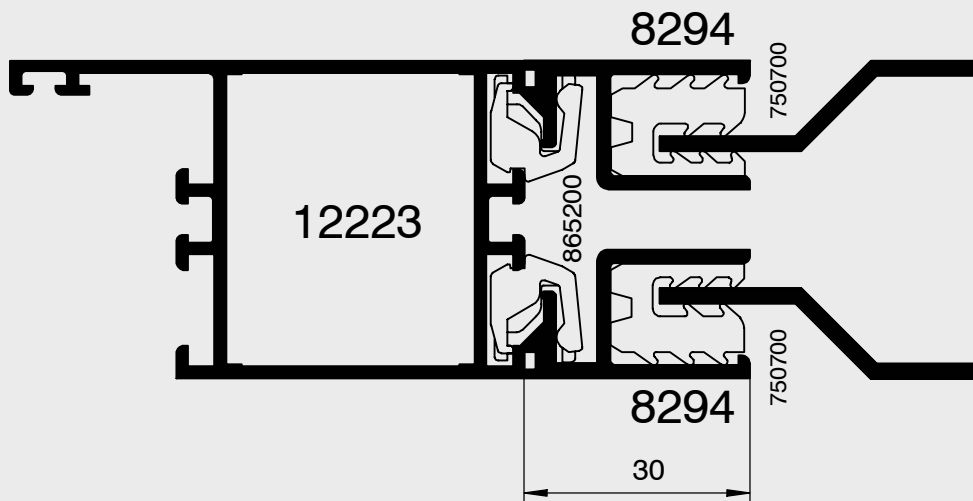
Glasfalzverbreiterungsprofil

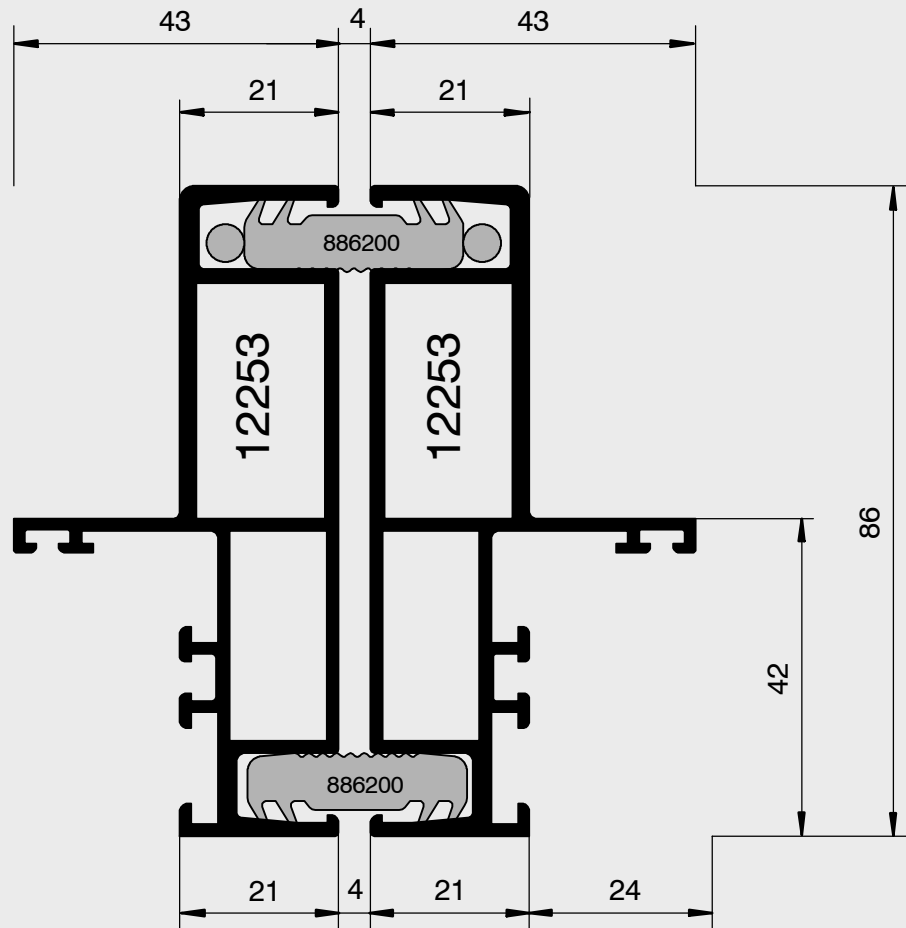
**6035**

Abw. uml. 132 mm  
mech. 32 mm



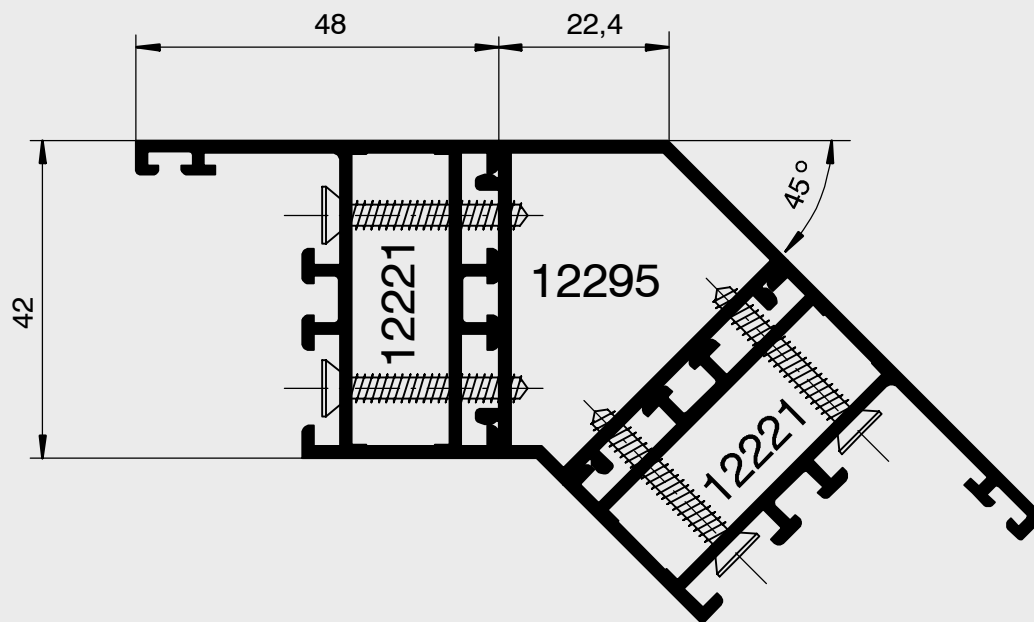
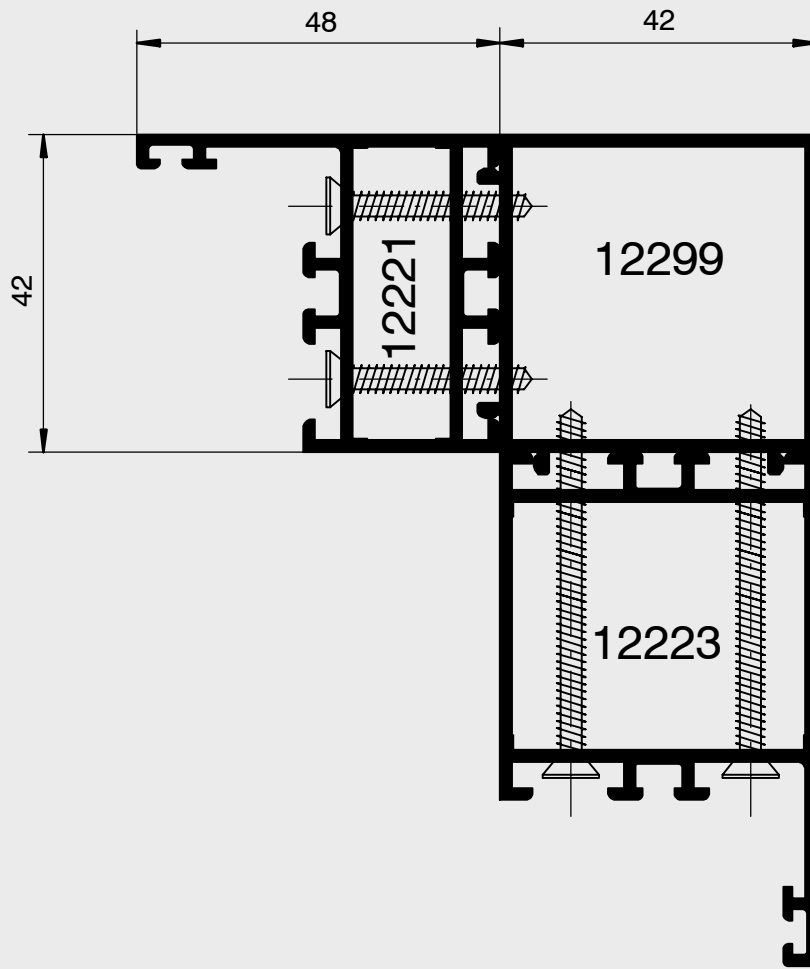
**Hinweis!**  
 Das System darf nicht durch Verkleidungen oder vorgehängte Bauteile usw. statisch belastet werden!  
 Durch Versiegeln des Profifuß- und Federraumes ist ein zusätzliches Sichern gewährleistet!

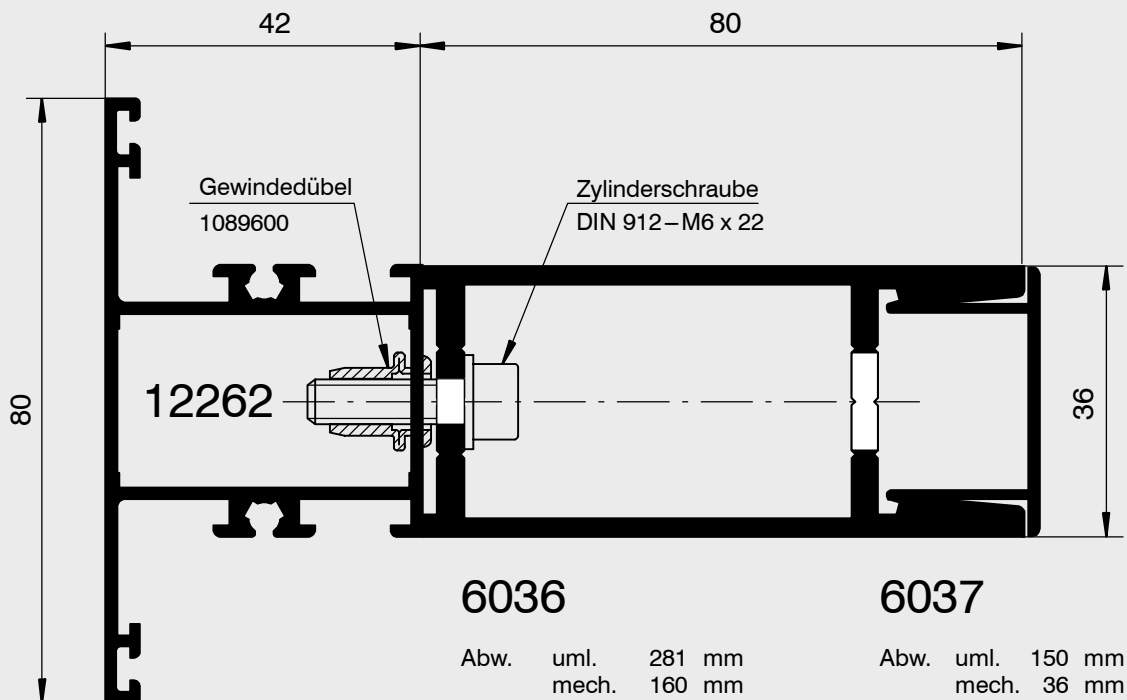
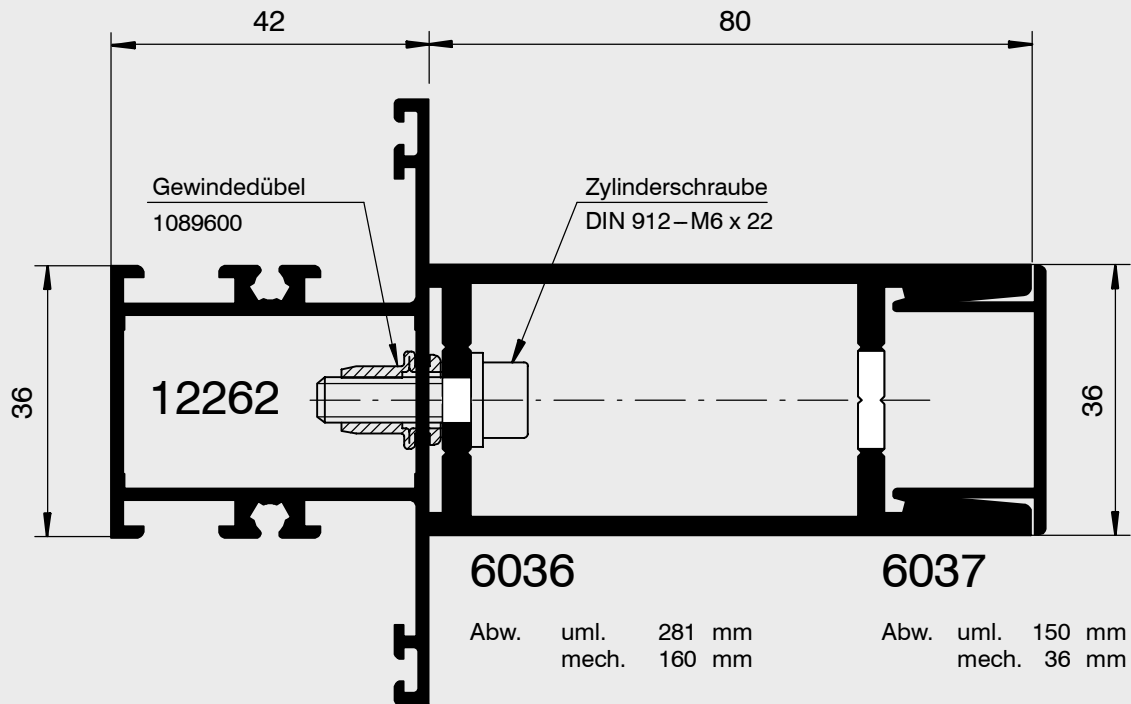


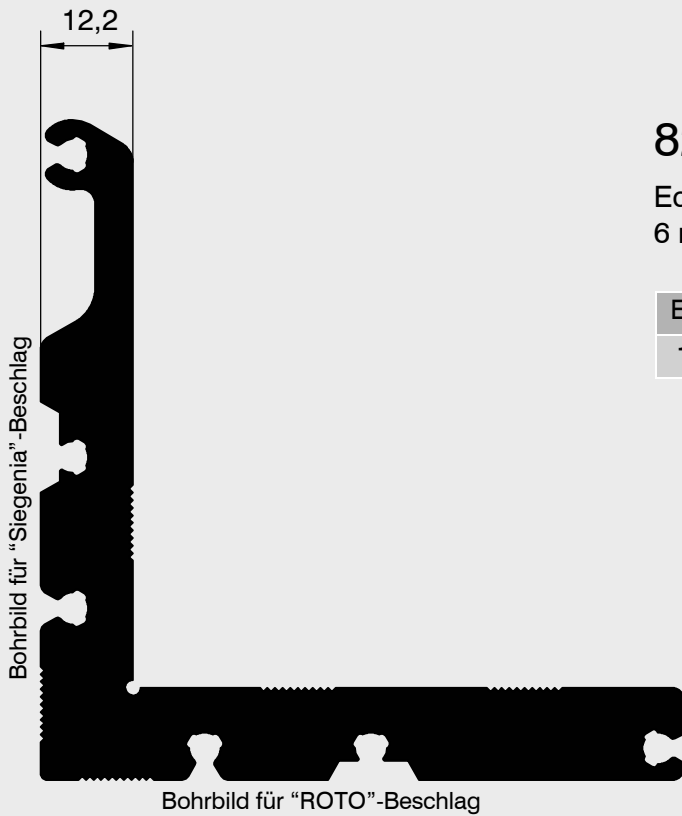


**886200**

Dehnungsfugendichtung  
EPDM, schwarz



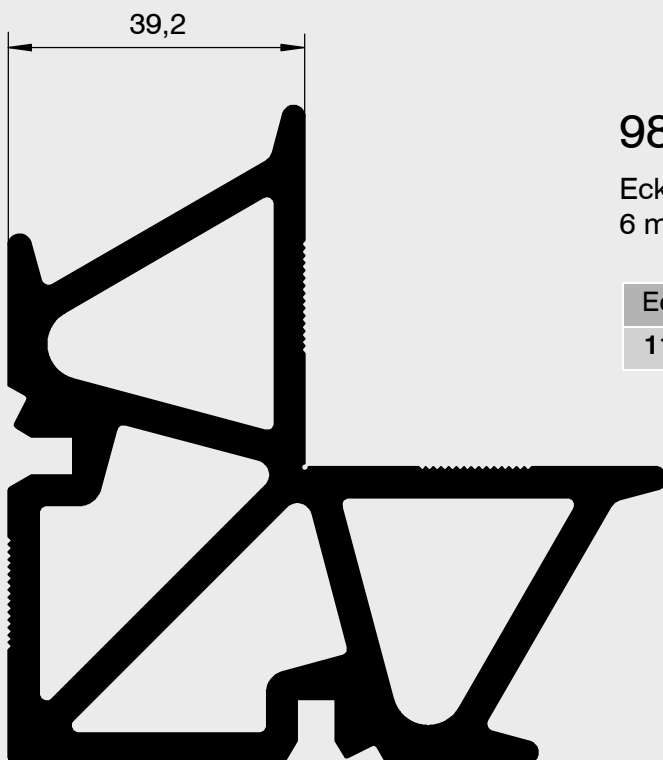




## 829600

Eckwinkelprofil  
6 m lang

Eckwinkel	Zuschnittmaß	für Profil(e)
1110000	30,5 mm	12201, 12206

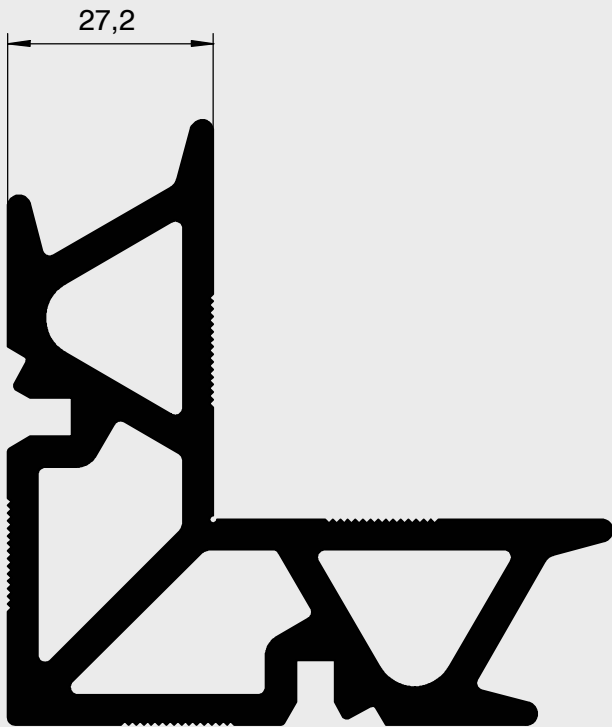


## 980900

Eckwinkelprofil  
6 m lang

Eckwinkel	Zuschnittmaß	für Profil(e)
1110900	37,9 mm	12281, 12282

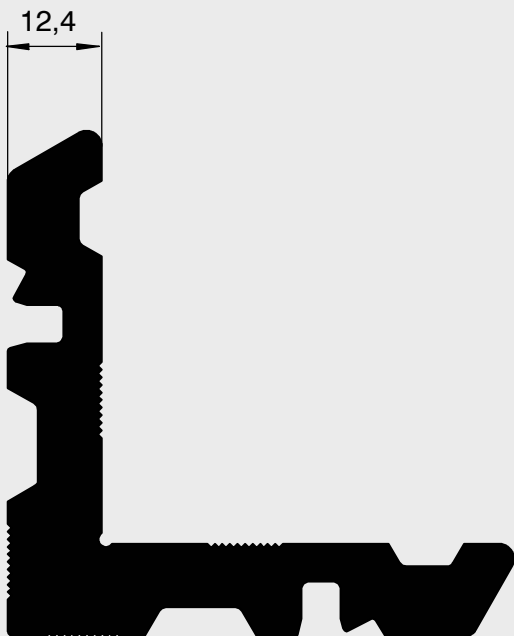




## 981000

Eckwinkelprofil  
6 m lang

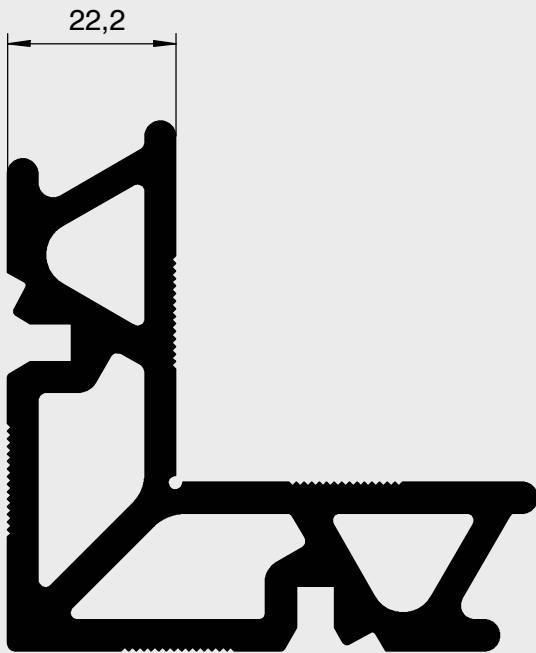
Eckwinkel	Zuschnittmaß	für Profil(e)
1111000	37,9 mm	12280



## 981100

Eckwinkelprofil  
6 m lang

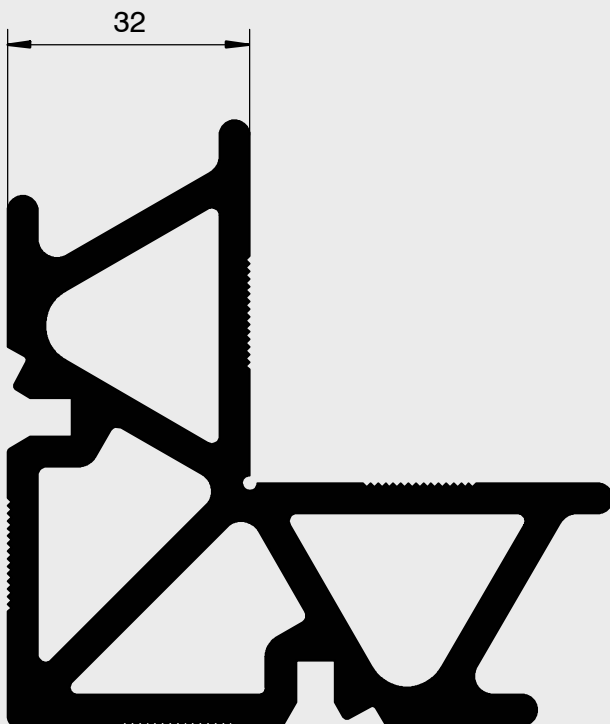
Eckwinkel	Zuschnittmaß	für Profil(e)
1110100	37,9 mm	12221, 12231



## 981200

Eckwinkelprofil  
6 m lang

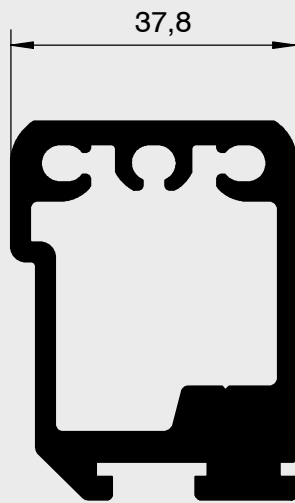
Eckwinkel	Zuschnittmaß	für Profil(e)
1110200	37,9 mm	12212, 12220, 12262



## 981300

Eckwinkelprofil  
6 m lang

Eckwinkel	Zuschnittmaß	für Profil(e)
1110300	37,9 mm	12223, 12233, 12243



## 984400

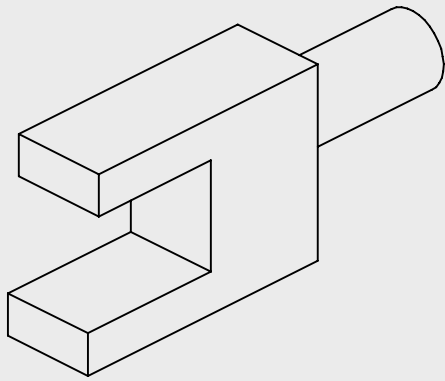
T-Verbinderprofil  
6 m lang

T-Verbinder	Zuschnittmaß	für Profil(e)
<b>1112100</b>	12,4 mm	12221, 12231
<b>1112200</b>	22,4 mm	12212, 12220, 12262
<b>1112300</b>	32,2 mm	12223, 12233, 12243
<b>1112500</b>	64,0 mm	12225, 12272
<b>1112600</b>	92,0 mm	12226
<b>1112900</b>	39,2 mm	12281, 12282
<b>1113000</b>	27,2 mm	12280



**791700**

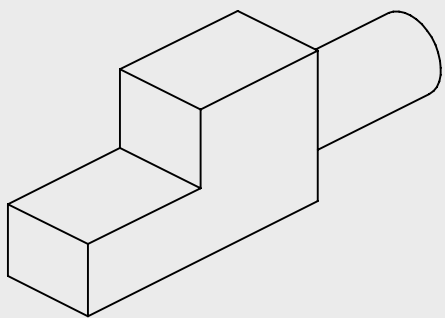
Stanzwerkzeug für Haustür



## 1098000

Stanzmesser

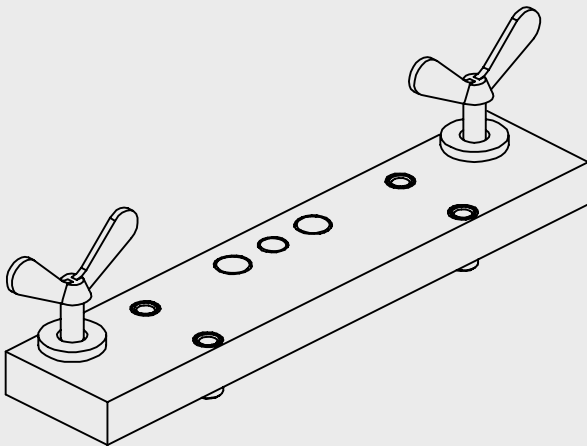
für Profil(e): 12212, 12220, 12221, 12223  
12231, 12233, 12243, 12262  
12280



## 1098100

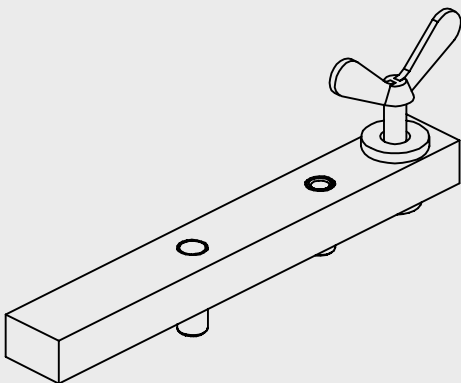
Stanzmesser

für Profil(e): 12201, 12206, 12281, 12282



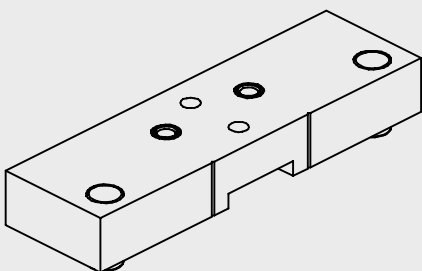
## 1092200

Bohrlehre für Eckwinkel (N)  
für Profil(e): 12212, 12221, 12223, 12231,  
12233, 12243, 12262, 12280



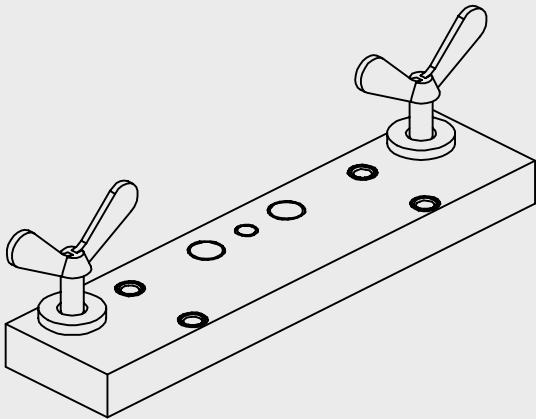
## 1092300

Bohrlehre für Eckwinkel (N)  
für Profil(e): 12281, 12282



## 1092500

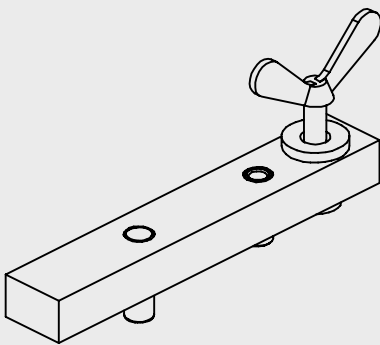
Bohrlehre  
für Profil(e): 12262



## 1092000

Bohrlehre für T-Verbinder

für Profil(e): 12212, 12220, 12221, 12223,  
12225, 12226, 12231, 12233,  
12243, 12262, 12272, 12280,  
12281, 12282



## 1092100

Bohrlehre für T-Verbinder

für Profil(e): 12280, 12281, 12282