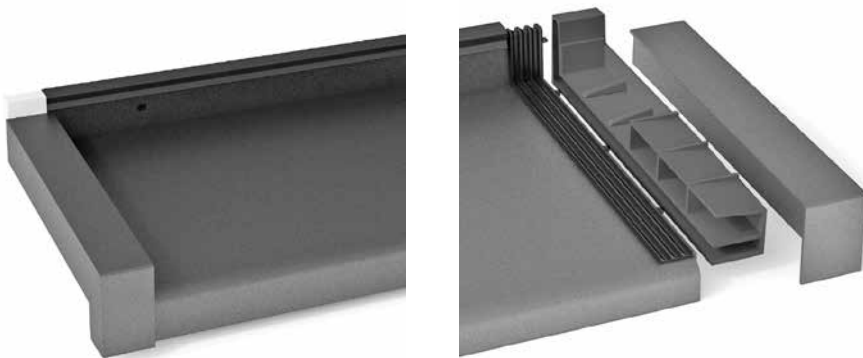
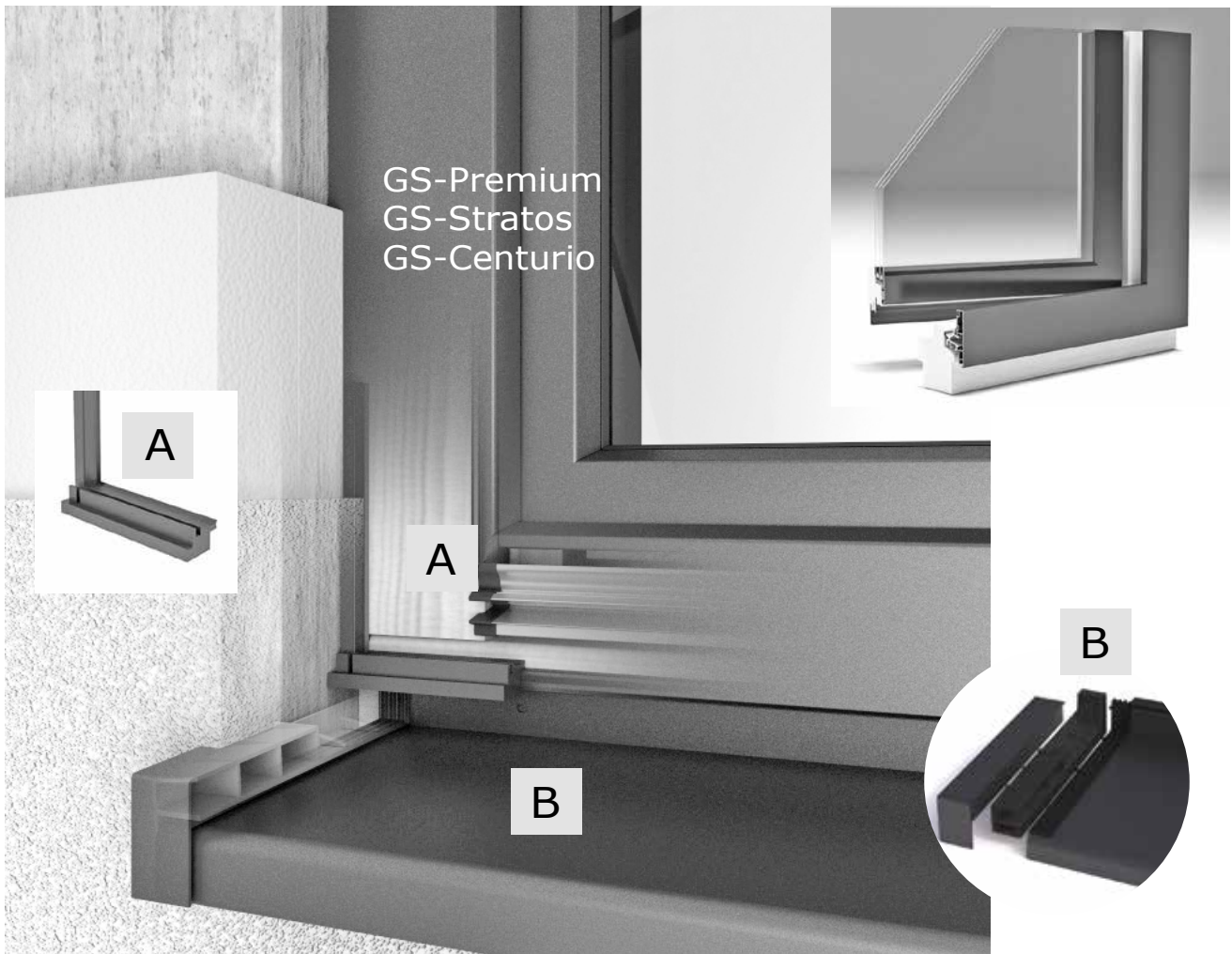


***PROFILÜBERSICHT
SYSTEMSCHNITTE***

GS[®]STEMESEDER

GS-Eco

**G.S. Holzfenster-
Schutzsysteme
aus Aluminium**



geprüft nach neuestem Prüfstandard bei nicht hinterlüftetem Einbau

Schlagregendicht bis 1950 Pa
nach DIN EN 1027

- ➔ Einfache Montage
- ➔ Thermische Ausdehnung der Fensterbank kann ohne Schädigung des Mauerwerks im Bordstück aufgenommen werden.
- ➔ Putzkantenbreite 25 mm, um auch breite Fugendichtbänder anschließen zu können.
- ➔ das abnehmbare Aluminium-Oberteil kann in sämtlichen Beschichtungsfarbtönen geliefert werden.
- ➔ der GS-Gleitabschluss ist für Fensterbänke mit 25 & 40 mm

Inhaltsverzeichnis Contents

Symbolerklärung	10
Symbol explanation	
U-Wert Tabelle	11
U-value matrix	
U-Werte GS- Eco Serie 100, 200	12
U-Values GS- Eco Series 100, 200	
U-Werte GS- Eco Serie 300, 400	13
U-Values GS- Eco Series 300, 400	
U-Werte GS- Eco Serie 500	14
U-Values GS- Eco Series 500	
U-Werte GS- Eco Serie 800, 810	15
U-Values GS- Eco Series 800, 810	
Profilübersicht	17
Profile matrix	
Blendrahmenprofile	18
Frame profiles	
Flügelprofile	31
Sash profiles	
Setzholz- & Kämpferprofile	45
Mullion and transom profiles	
Glastrennende Sprossenprofile / Klebesprossen	53
Glass- deviding muntin profiles / Georgian bars	
Stulpleistenprofile	57
Floating mullion profiles	
Aufdopplungs- und Sockelprofile	58
Extensions and kickplate profiles	
Rollladenprofile	60
Profiles for roller shutters	
Fensterbank Anschlussprofile	64
Connection profiles for window sill	
Zusatzprofile	65
Additional profiles	
Ziehgriffe	69
Flush handle	
Eckwinkel 90°	72
Corner brackets 90°	
T-Stoßverbinder 90° / Schrägverbinder	74
T-connector 90° / Connector for variable angles	
Clips- und Exzenterhalter	76
Clip- and excentric connector	
Blendrahmendichtungen / Verglasungsdichtung für Trockenverglasung innen	78
Central gaskets / Internal gaskets for dry glazing	
Verglasungsdichtung für Nass- und Trockenverglasung außen	79
External gaskets for wet and dry glazing	
Sonstige Dichtungen	80
Other gaskets	
Stulpendkappen	81
End caps for floating mullion	

Formteile	83
Accessory rubbers	
Rollladenzubehör	85
Accessory for roller shutters	
Halte- und Stützwinkel	87
Safety and support bracket	
GS Eco Serie 100 Schnitte	90
GS Eco Series 100 cross sections	
Rahmen Fenster	91
Window frame	
Rahmen FIB	94
Fixed glazing frame	
Stulp	95
Floating mullion	
Rahmen Tür	97
Door frame	
Rahmen Tür FIB	98
Fixed glazing door frame	
Rahmen Tür mit Schwelle	99
Door frame with threshold	
Kämpfer	100
Transom	
Setzholz	102
Mullion	
Rahmen mit Rolladenleisten	104
Frame with roller shutter rail	
Rahmen mit Rahmenverbreiterung	105
Frame with extension	
Rahmen Eckausbildung 90°	107
90° corner connection	
Einsatzrahmen in Pfosten- Riegelfassade	108
Insert frame for curtain wall constructions	
Rahmen Tür mit Vorsatzschale	110
Door frame with door panel	
GS Eco Serie 200 Schnitte	112
GS Eco Series 200 cross sections	
Rahmen Fenster	113
Window frame	
Rahmen FIB	116
Fixed glazing frame	
Stulp	117
Floating mullion	
Rahmen Tür	119
Door frame	
Rahmen Tür FIB	120
Fixed glazing door frame	
Rahmen Tür mit Schwelle	121
Door frame with threshold	

Inhaltsverzeichnis Contents

Kämpfer	122
Transom	
Setzholz	124
Mullion	
Rahmen mit Rollladenleisten	126
Frame with roller shutter rail	
Rahmen mit Stockverbreiterung	127
Frame with extension	
Rahmen mit Eckausbildung 90°	129
90° corner connection	
Einsatzrahmen in Pfosten-Riegelfassade	130
Insert frame for curtain wall constructions	
Türe außen öffnend	132
Outward opening door	
Stulp Türe außen öffnend	135
Floating mullion of outward opening door	
Rahmen Faltelement	136
Frame of folding element	
Stulp Faltelement	137
Floating mullion of folding element	
Rahmen Hebe- Schiebetüre	141
Frame of lift and sliding door	
Stulp Hebe- Schiebetüre	142
Floating mullion of lift and sliding door	
GS Eco Serie 300 Schnitte	152
GS Eco Series 300 cross sections	
Rahmen Fenster	153
Window frame	
Rahmen FIB	156
Fixed glazing frame	
Stulp	157
Floating mullion	
Rahmen Tür	159
Door frame	
Rahmen Tür FIB	160
Fixed glazing door frame	
Rahmen mit Schwelle	161
Door frame with threshold	
Kämpfer	162
Transom	
Setzholz	164
Mullion	
Rahmen mit Rollladenleisten	166
Frame with roller shutter rail	
Rahmen mit Stockverbreiterung	167
Frame with extension	
Rahmen Eckausbildung 90°	169
90° corner connection	

Einsatzrahmen in Pfosten- Riegelfassade	170
Insert frame for curtain wall constructions	
Türe außen öffnend	172
Outward opening door	
Stulp Türe außen öffnend	175
Floating mullion of outward opening door	
Rahmen Faltelement	176
Frame of folding element	
Stulp Faltelement	177
Floating mullion of folding element	
Rahmen FIB Glasleiste außen	181
Frame with glazing strip outside	
Rahmen Tür mit Vorsatzschale	183
Door frame with door panel	
Rahmen Hebe- Schiebetüre	184
Frame of lift and sliding door	
Stulp Hebe- Schiebetüre	185
Floating mullion of lift and sliding door	
Rahmen Fenster - IBV	195
Window frame - IBV	
Verarbeitungshinweis - IBV	198
Processing instructions - IBV	
GS Eco Serie 400 Schnitte	200
GS Eco Series 400 cross sections	
Rahmen Fenster	201
Window frame	
Rahmen FIB	204
Fixed glazing frame	
Stulp	205
Floating mullion	
Rahmen Tür	207
Door frame	
Rahmen Tür FIB	208
Fixed glazing door frame	
Rahmen Tür mit Schwelle	209
Door frame with threshold	
Kämpfer	210
Transom	
Setzholz	212
Mullion	
Rahmen mit Rollladenleisten	214
Frame with roller shutter rail	
Rahmen mit Stockverbreiterung	215
Frame with extension	
Rahmen Eckausbildung 90°	217
90° corner connection	
Einsatzrahmen in Pfosten- Riegelfassade	218
Insert frame for curtain wall constructions	

Inhaltsverzeichnis
Contents

Rahmen Verbundfenster.....	221
Coupled window frame	
Stulp Verbundfenster	222
Floating mullion of coupled window	
GS Eco Serie 500 Schnitte	224
GS Eco Series 500 cross sections	
Rahmen Fenster.....	225
Window frame	
Rahmen FIB.....	228
Fixed glazing frame	
Stulp	229
Floating mullion	
Rahmen Tür	231
Door frame	
Rahmen Tür FIB.....	232
Fixed glazing door frame	
Rahmen Tür mit Schwelle	233
Door frame with threshold	
Kämpfer.....	234
Transom	
Setzholz	236
Mullion	
Rahmen mit Rollladenleisten	238
Frame with roller shutter rail	
Rahmen mit Stockverbreiterung.....	239
Frame with extension	
Rahmen mit Eckausbildung 90°	241
90° corner connection	
Einsatzrahmen in Pfosten-Riegelfassade	242
Insert frame for curtain wall constructions	
GS Eco Serie 800 Schnitte	244
GS Eco Series 800 cross sections	
Rahmen Fenster.....	245
Window frame	
Rahmen FIB.....	248
Fixed glazing frame	
Stulp	249
Floating mullion	
Rahmen Tür	250
Bottom frame of doors	
Rahmen Tür FIB.....	251
Fixed glazing door frame	
Rahmen Tür mit Schwelle	252
Door frame with threshold	
Kämpfer.....	253
Transom	
Setzholz	255
Mullion	

Rahmen mit Rollladenleisten	257
Frame with roller shutter rail	
Rahmen mit Stockverbreiterung.....	258
Frame with extension	
Rahmen Eckausbildung 90°	260
90° corner connection	
GS Eco Serie 810 Schnitte	262
GS Eco Series 810 cross sections	
Rahmen Fenster.....	263
Window frame	
Rahmen FIB.....	266
Fixed glazing frame	
Stulp	267
Floating mullion	
Kämpfer.....	268
Transom	
Setzholz	270
Mullion	
Rahmen mit Rollladenleisten	272
Frame with roller shutter rail	
Rahmen Stockverbreiterung.....	273
Frame with extension	
Rahmen Eckausbildung 90°	275
90° corner connection	
Verkaufs-Liefer- und Zahlungsbedingungen	279

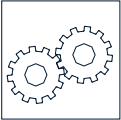


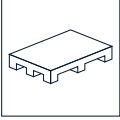
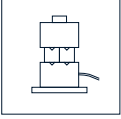
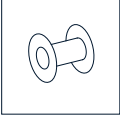
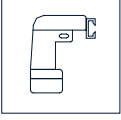

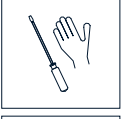
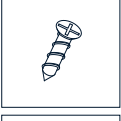





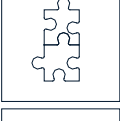
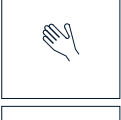
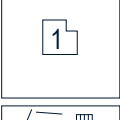
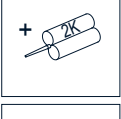
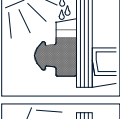
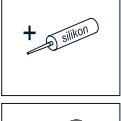
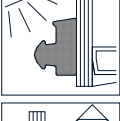
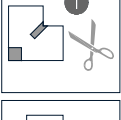
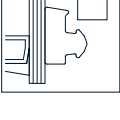
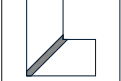
Technische Änderungen vorbehalten! Die Angaben in diesem Handbuch entsprechen unserem derzeitigen Wissens- und Erfahrungsstand. Das dargestellte Verkleidungssystem, oder seine Einzelkomponenten sind patentrechtlich geschützt. Unerlaubter Nachbau wird straf- und zivilrechtlich geahndet. Ohne unsere ausdrückliche, schriftliche Zustimmung dürfen weder dieses Dokument noch Auszüge daraus vervielfältigt, veröffentlicht oder in sonstiger Weise verwendet werden. Zuwiderhandlungen verpflichten zu Schadenersatz und können strafrechtliche Folgen haben.

Alle dargestellten Schnitte sind Beispiele. Vor der Verarbeitung der GS-Systemprofile ist die Konstruktion vom jeweiligen Verarbeiter auf Eignung zu prüfen. Für Druckfehler und sonstige Irrtümer wird keine Haftung übernommen.

Für alle GS-Systeme gelten die Verarbeitungsrichtlinien der Firma G.S. Georg Stemeseder GmbH.

Symbolerklärung
Symbol explanation

Symbolerklärung
Symbol explanation

	Profile sind kombinierbar <i>Profiles are combinable</i>		Verpackungseinheit / Stück <i>Packing unit / Piece</i>
	schweißbar <i>weldable</i>		Großverpackungseinheit / Stück / Laufmeter <i>Large packing unit / Piece / Linear metre</i>
	mit Pneumatik- Sickpresse verarbeitbar <i>processable with pneumatic crimping press</i>		Verpackungseinheit / Laufmeter <i>Packing unit / Linear metre</i>
	mit Akku-Sickpresse verarbeitbar <i>processable with battery-powered crimping press</i>	metal	Metallbauteil <i>Metal component</i>
	mit Hand-Sickzange verarbeitbar <i>processable with manual crimping press</i>	plastic	Kunststoffbauteil <i>Plastic component</i>
	manuell verschraubbar <i>screwed together manually</i>	EPDM	Ethylen-Propylen-Dien-Monomer <i>Ethylene propylene diene monomer</i>
	verschrauben <i>screw together</i>	TPE	Thermoplastisches Elastomer <i>Thermoplastic elastomer</i>
	verkleben <i>stick together</i>		Farbe ähnlich RAL ... <i>Colour similar to RAL ...</i>
	verkleben und verschrauben <i>stick together and screw together</i>		Achtung prüfen <i>Attention, please check ...</i>
	ausklinken <i>release</i>		formschlüssig kombinierbar <i>interlocked combinable</i>
	manuell einbringen <i>insert manually</i>		Eckwinkel für Rahmen <i>crimp cleat</i>
	verkleben <i>stick together 2K</i>		für Nassverglasung aussen <i>for external wet glazing</i>
	abdichten <i>seal</i>		für Trockenverglasung aussen <i>for external dry glazing</i>
	Dichtung ausklinken und einschneiden <i>release and cut the gasket</i>		für Trockenverglasung innen <i>for internal dry glazing</i>
	winkelteilende Eckverbindung <i>angle dividing corner connection</i>		

U-Wert Tabelle
U-value matrix

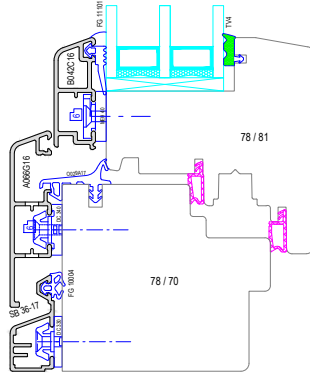
U-Werte GS- Eco Serie 100, 200

U-Values GS- Eco Series 100, 200

GS Eco Serie 100

U- Wert Abhängigkeit:

- Verglasung (Ug-Werte),
- Holzart (Weichholz / Hartholz)
- Glas- Abstandhalter



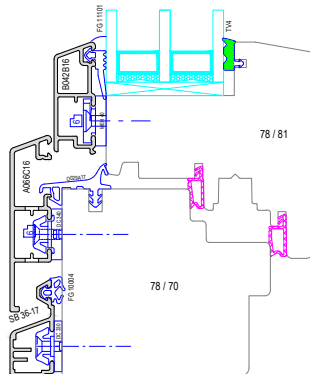
Glas	Holzart / Rahmenstärke					
	Fichtenholz Uw (Uf) λ=0,11			Hartholz Uw (Uf) λ=0,18		
Ug [W/m²K]	68 mm	78 mm	88 mm	68 mm	78 mm	88 mm
0,7 (36mm)	0,964 (1,174)	0,935 (1,091)	0,914 (1,028)	1,096 (1,561)	1,064 (1,469)	1,039 (1,395)
0,6 (44mm)	0,891 (1,155)	0,861 (1,067)	0,839 (1,002)	1,021 (1,535)	0,987 (1,436)	0,961 (1,360)
0,5 (44mm)	0,825 (1,155)	0,795 (1,067)	0,773 (1,002)	0,955 (1,535)	0,921 (1,436)	0,895 (1,360)

Uw- Wert Berechnung nach DIN EN ISO 10077-1 mit Thermix Glasabstandhalter

GS Eco Serie 200

U- Wert Abhängigkeit:

- Verglasung (Ug-Werte),
- Holzart (Weichholz / Hartholz)
- Glas- Abstandhalter



Glas	Holzart / Rahmenstärke					
	Fichtenholz Uw (Uf) λ=0,11			Hartholz Uw (Uf) λ=0,18		
Ug [W/m²K]	68 mm	78 mm	88 mm	68 mm	78 mm	88 mm
0,7 (36mm)	0,964 (1,174)	0,935 (1,091)	0,914 (1,028)	1,096 (1,561)	1,064 (1,469)	1,039 (1,395)
0,6 (44mm)	0,891 (1,155)	0,861 (1,067)	0,839 (1,002)	1,021 (1,535)	0,987 (1,436)	0,961 (1,360)
0,5 (44mm)	0,825 (1,155)	0,795 (1,067)	0,773 (1,002)	0,955 (1,535)	0,921 (1,436)	0,895 (1,360)

Uw- Wert Berechnung nach DIN EN ISO 10077-1 mit Thermix Glasabstandhalter

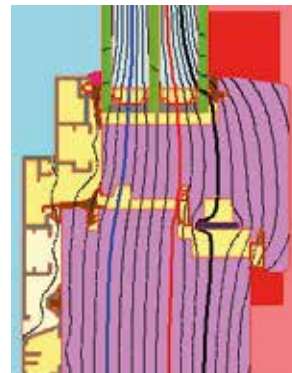
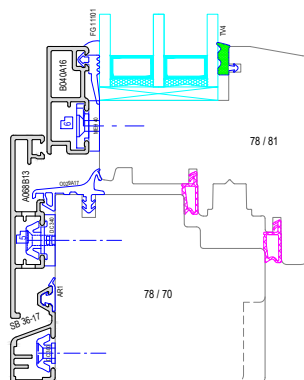
U-Werte GS- Eco Serie 300, 400

U-Values GS- Eco Series 300, 400

GS Eco Serie 300

U- Wert Abhängigkeit:

- Verglasung (Ug-Werte),
- Holzart (Weichholz / Hartholz)
- Glas- Abstandhalter



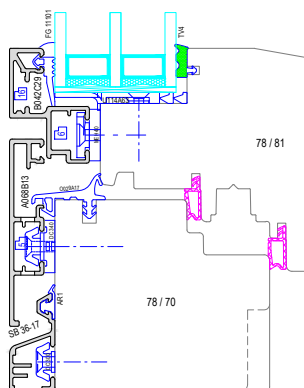
Glas	Holzart / Rahmenstärke					
	Fichtenholz Uw (Uf) $\lambda=0,11$			Hartholz Uw (Uf) $\lambda=0,18$		
Ug [W/m ² K]	68 mm	78 mm	88 mm	68 mm	78 mm	88 mm
0,7 (36mm)	0,967 (1,185)	0,935 (1,091)	0,916 (1,036)	1,104 (1,585)	1,070 (1,487)	1,045 (1,412)
0,6 (44mm)	0,895 (1,166)	0,864 (1,076)	0,841 (1,009)	1,029 (1,558)	0,994 (1,455)	0,967 (1,377)
0,5 (44mm)	0,829 (1,166)	0,798 (1,076)	0,776 (1,009)	0,963 (1,558)	0,928 (1,455)	0,901 (1,377)

Uw- Wert Berechnung nach DIN EN ISO 10077-1 mit Thermix Glasabstandhalter

GS Eco Serie 400

U- Wert Abhängigkeit:

- Verglasung (Ug-Werte),
- Holzart (Weichholz / Hartholz)
- Glas- Abstandhalter



Glas	Holzart / Rahmenstärke					
	Fichtenholz Uw (Uf) $\lambda=0,11$			Hartholz Uw (Uf) $\lambda=0,18$		
Ug [W/m ² K]	68 mm	78 mm	88 mm	68 mm	78 mm	88 mm
0,7 (36mm)	0,977 (1,214)	0,948 (1,128)	0,925 (1,061)	1,117 (1,622)	1,082 (1,522)	1,056 (1,445)
0,6 (44mm)	0,904 (1,192)	0,873 (1,101)	0,849 (1,031)	1,040 (1,592)	1,001 (1,477)	0,977 (1,406)
0,5 (44mm)	0,838 (1,192)	0,807 (1,101)	0,783 (1,031)	0,975 (1,592)	0,935 (1,477)	0,911 (1,406)

Uw- Wert Berechnung nach DIN EN ISO 10077-1 mit Thermix Glasabstandhalter

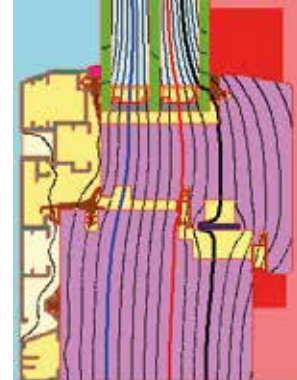
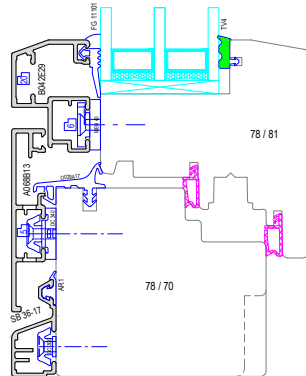
U-Werte GS- Eco Serie 500

U-Values GS- Eco Series 500

GS Eco Serie 500

U- Wert Abhängigkeit:

- Verglasung (Ug-Werte),
- Holzart (Weichholz / Hartholz)
- Glas- Abstandhalter



Glas	Holzart / Rahmenstärke					
	Fichtenholz Uw (Uf) λ=0,11			Hartholz Uw (Uf) λ=0,18		
Ug [W/m²K]	68 mm	78 mm	88 mm	68 mm	78 mm	88 mm
0,7 (36mm)	1,000 (1,282)	0,974 (1,204)	0,953 (1,144)	1,145 (1,704)	1,114 (1,614)	1,090 (1,543)
0,6 (44mm)	0,920 (1,239)	0,892 (1,158)	0,871 (1,096)	1,061 (1,652)	1,029 (1,558)	1,004 (1,485)
0,5 (44mm)	0,854 (1,239)	0,826 (1,158)	0,805 (1,096)	0,995 (1,652)	0,963 (1,558)	0,938 (1,485)

Uw- Wert Berechnung nach DIN EN ISO 10077-1 mit Thermix Glasabstandhalter

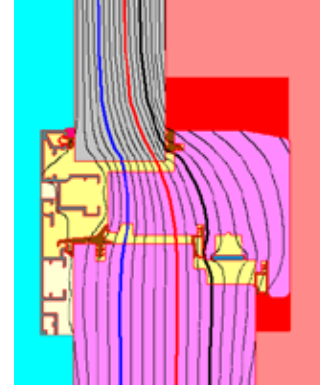
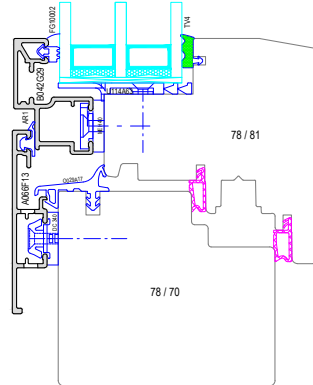
U-Werte GS- Eco Serie 800, 810

U-Values GS- Eco Series 800, 810

GS Eco Serie 800

U- Wert Abhängigkeit:

- Verglasung (Ug-Werte),
- Holzart (Weichholz / Hartholz)
- Glas- Abstandhalter



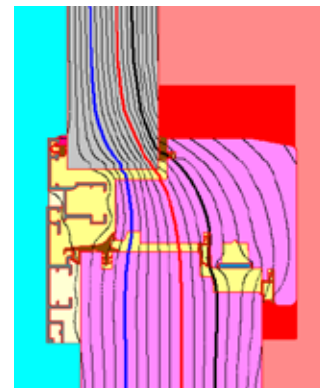
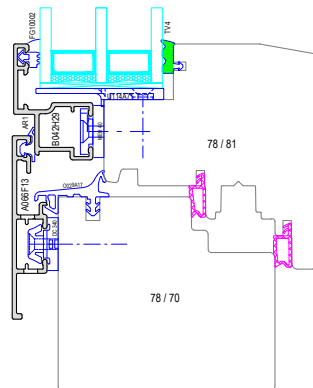
Glas	Weichholz Uw (Uf) $\lambda = 0,11$				Hartholz Uw (Uf) $\lambda = 0,18$			
	78 mm		88 mm		78 mm		88 mm	
Ug [W/m²K]	seitlich	unten	seitlich	unten	seitlich	unten	seitlich	unten
0,7 (36mm)	1,006 (1,303)	1,006 (1,303)	0,958 (1,162)	0,958 (1,162)	1,123 (1,649)	1,123 (1,649)	1,097 (1,574)	1,097 (1,574)
0,6 (44mm)	0,896 (1,175)	0,896 (1,175)	0,875 (1,112)	0,875 (1,112)	1,034 (1,584)	1,034 (1,584)	1,011 (1,515)	1,011 (1,515)
0,5 (44mm)	0,830 (1,175)	0,830 (1,175)	0,809 (1,112)	0,809 (1,112)	0,968 (1,584)	0,968 (1,584)	0,945 (1,515)	0,945 (1,515)

Uw - Wert Berechnung nach DIN EN ISO 10077-1 mit Thermix Glasabstandhalter

GS Eco Serie 810

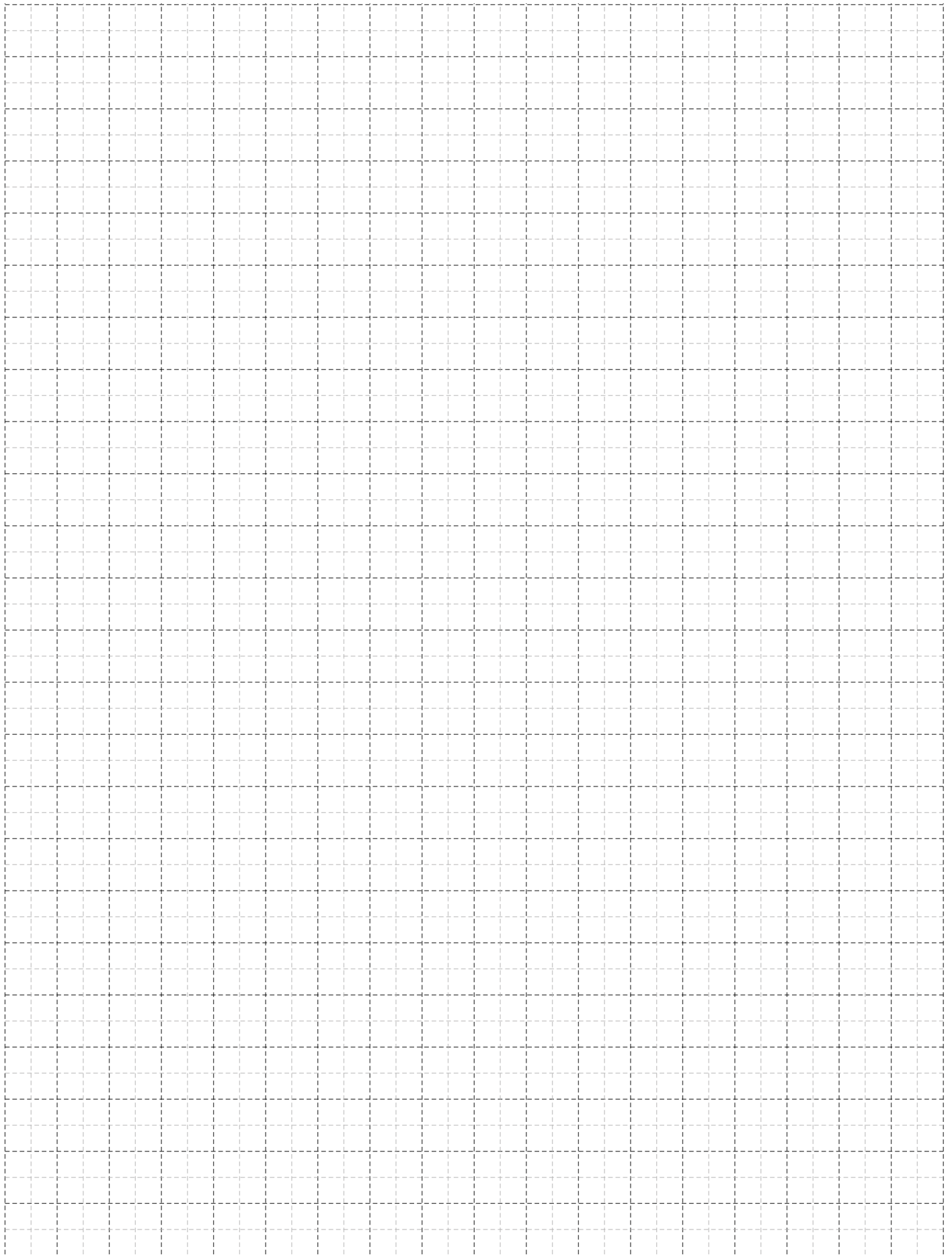
U- Wert Abhängigkeit:

- Verglasung (Ug-Werte),
- Holzart (Weichholz / Hartholz)
- Glas- Abstandhalter

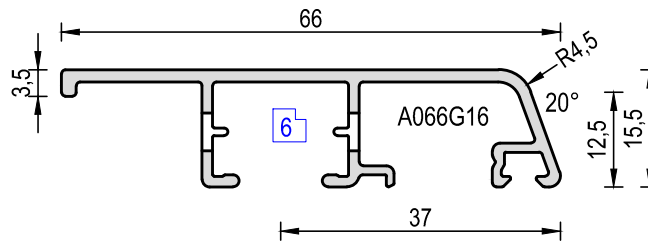
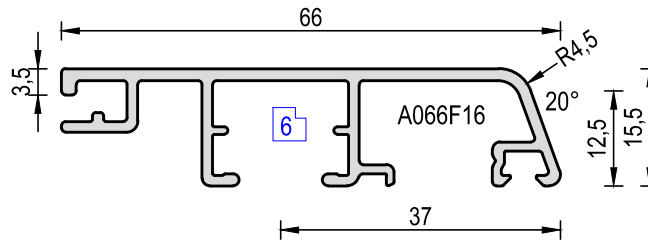
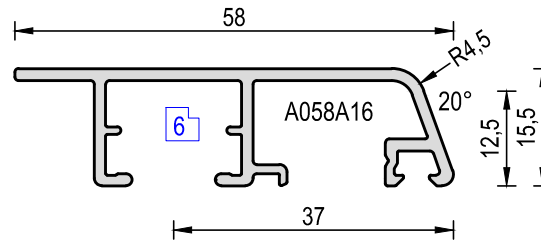
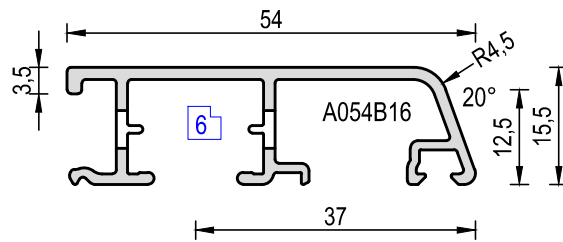
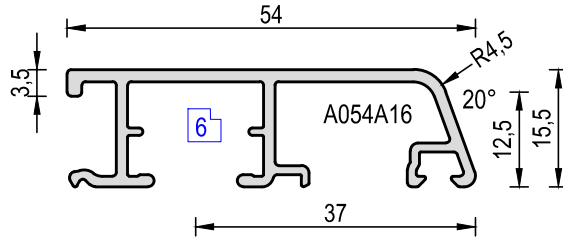
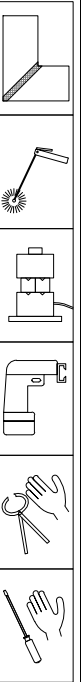


Glas	Weichholz Uw (Uf) $\lambda = 0,11$				Hartholz Uw (Uf) $\lambda = 0,18$			
	78 mm		88 mm		78 mm		88 mm	
Ug [W/m²K]	seitlich	unten	seitlich	unten	seitlich	unten	seitlich	unten
0,7 (36mm)	0,996 (1,273)	0,996 (1,273)	0,975 (1,213)	0,975 (1,213)	1,142 (1,707)	1,142 (1,707)	1,118 (1,634)	1,118 (1,634)
0,6 (44mm)	0,910 (1,217)	0,910 (1,217)	0,888 (1,151)	0,888 (1,151)	1,052 (1,637)	1,052 (1,637)	1,029 (1,568)	1,029 (1,568)
0,5 (44mm)	0,844 (1,217)	0,844 (1,217)	0,822 (1,151)	0,822 (1,151)	0,986 (1,637)	0,986 (1,637)	0,963 (1,568)	0,963 (1,568)

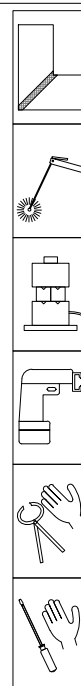
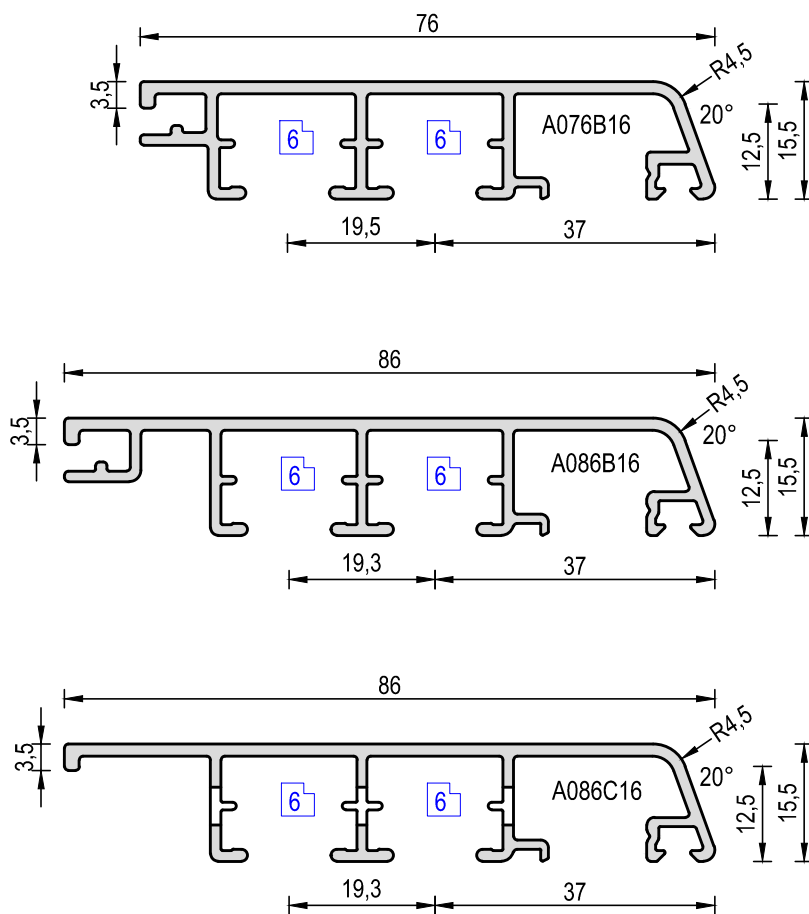
Uw - Wert Berechnung nach DIN EN ISO 10077-1 mit Thermix Glasabstandhalter



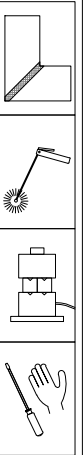
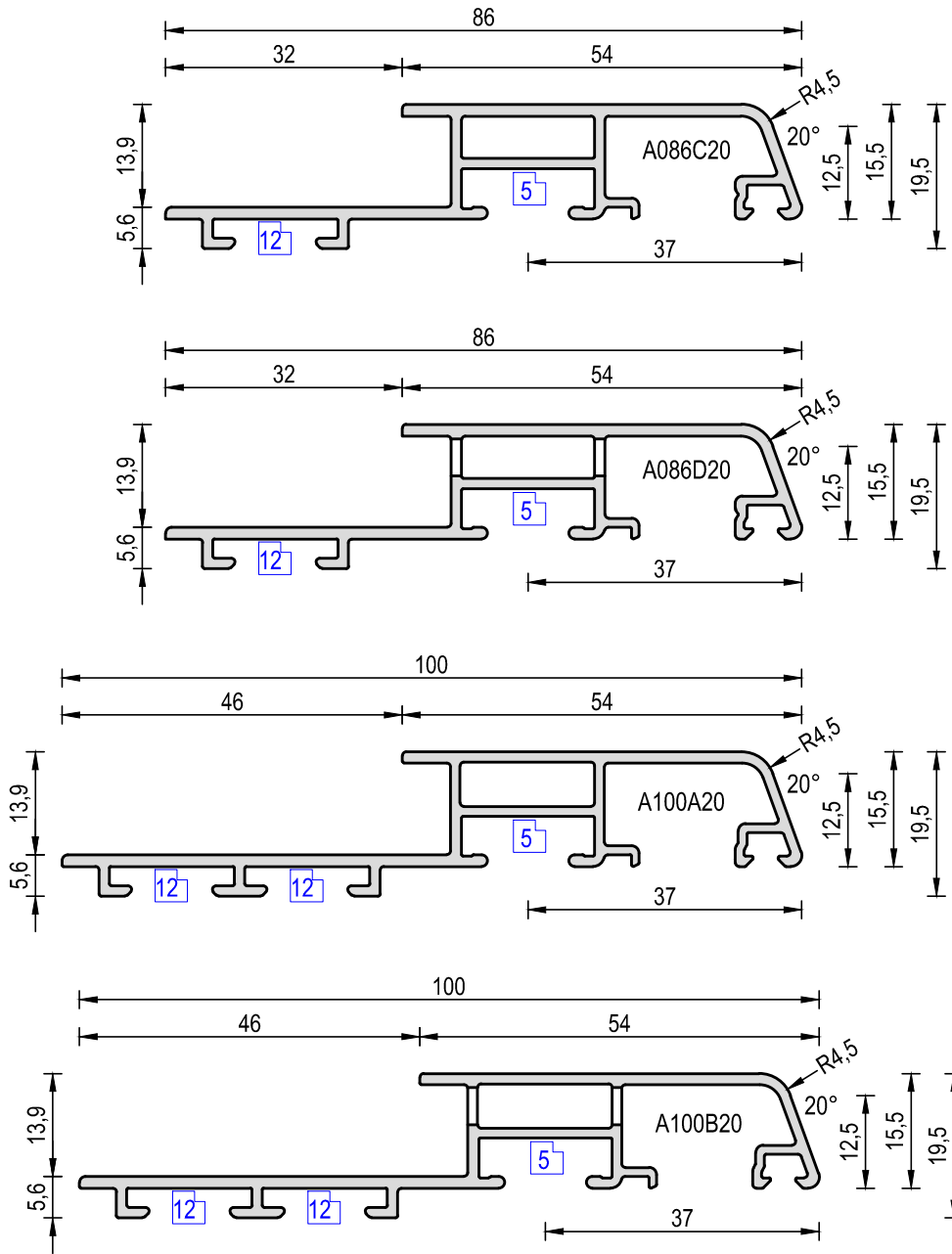
Profilübersicht
Profile matrix

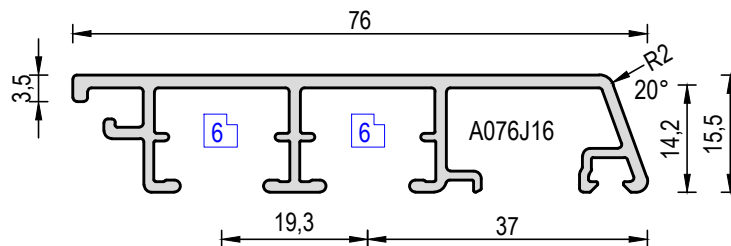
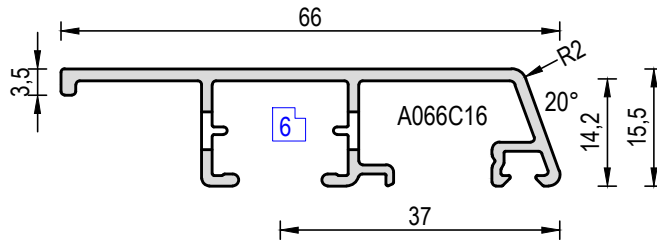
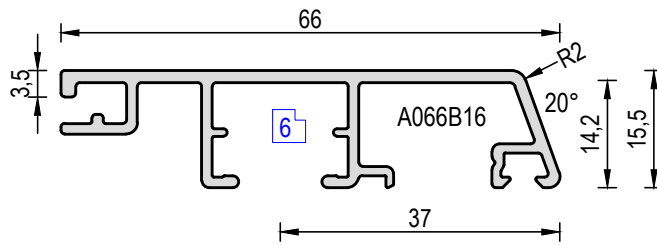
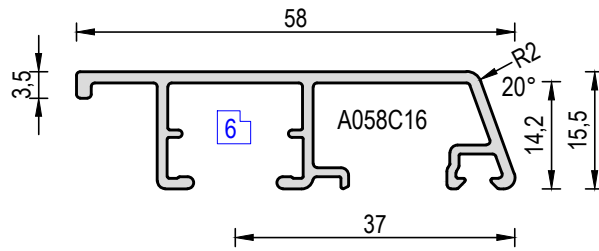
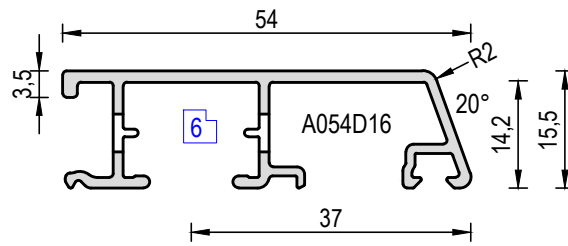
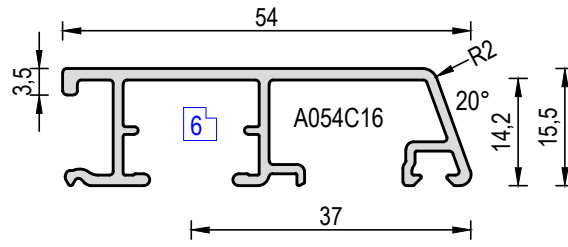
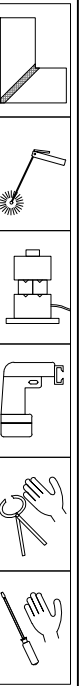


Eco-P/A001

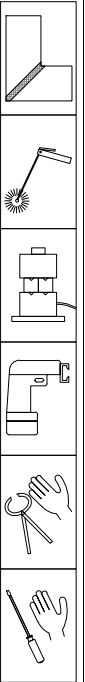
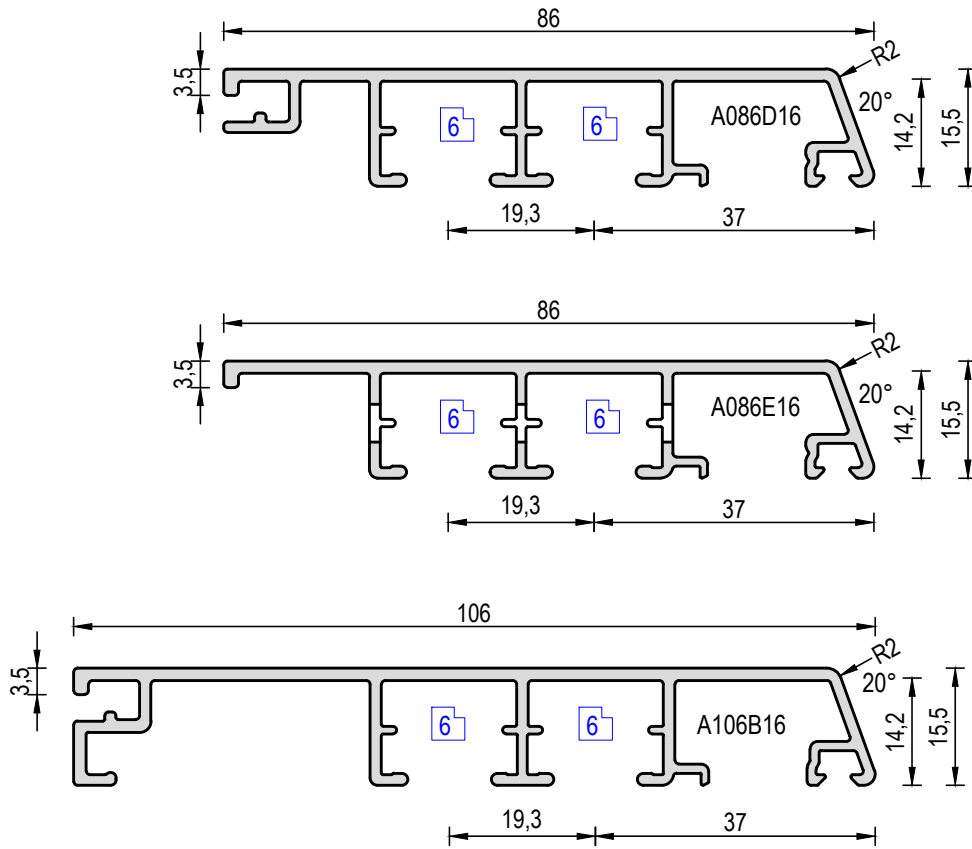


Eco-P/A002

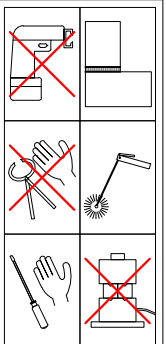
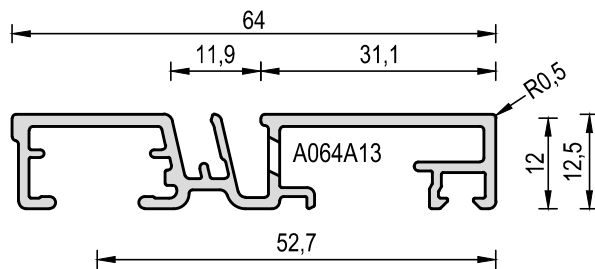
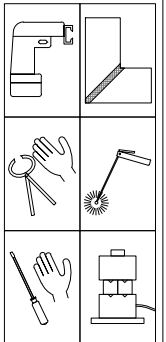
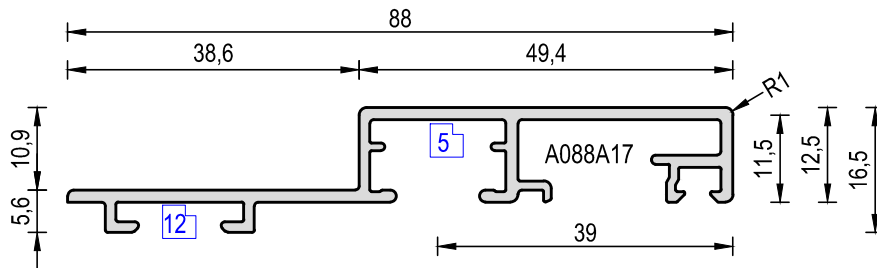
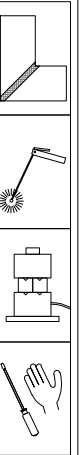
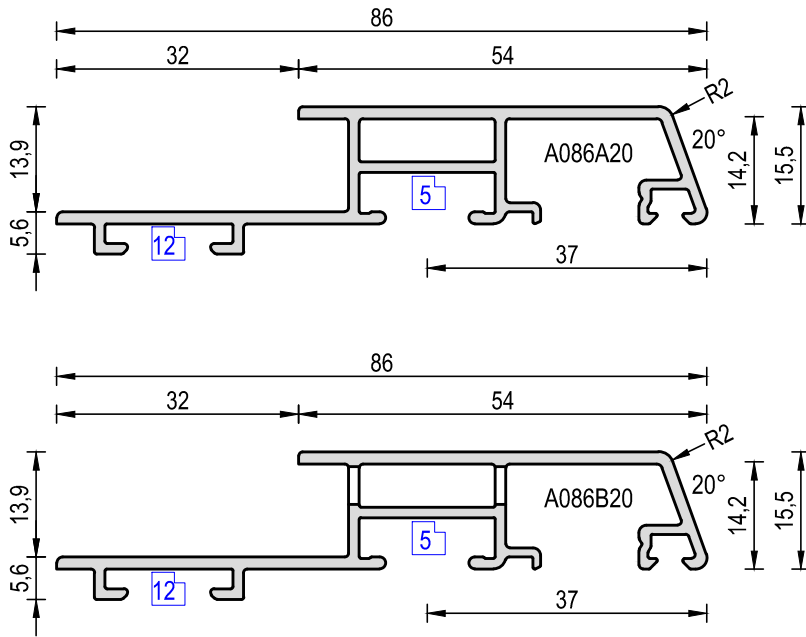




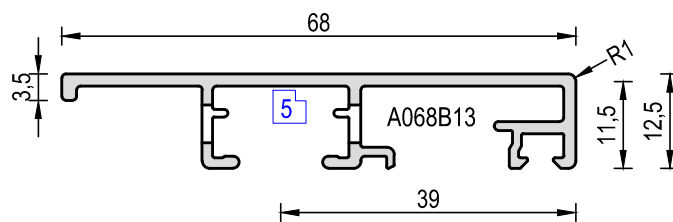
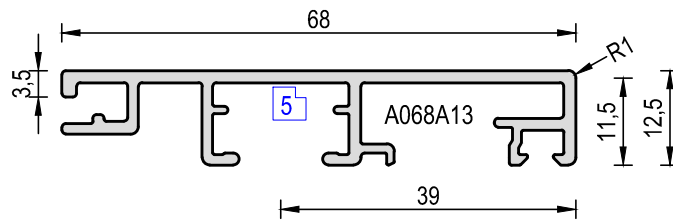
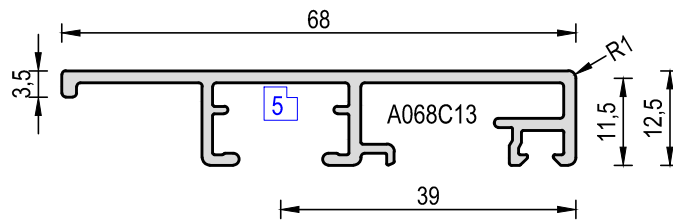
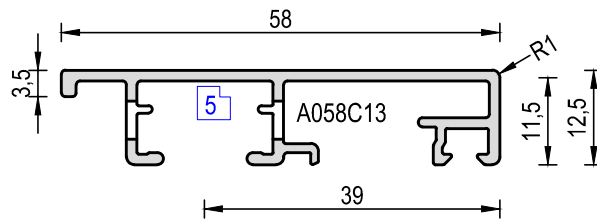
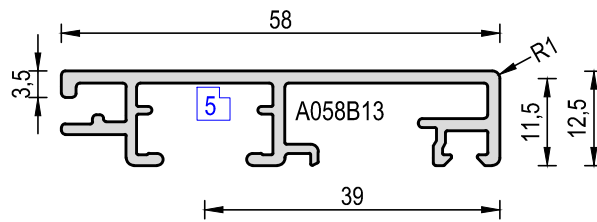
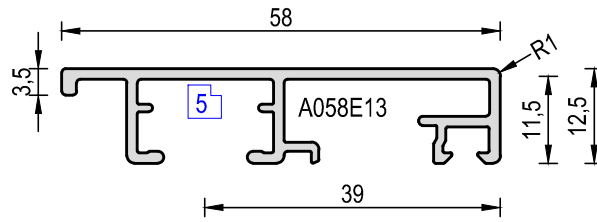
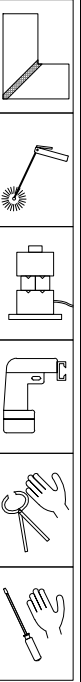
Eco-P/A004



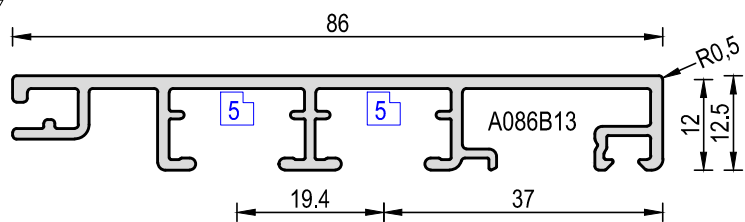
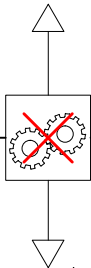
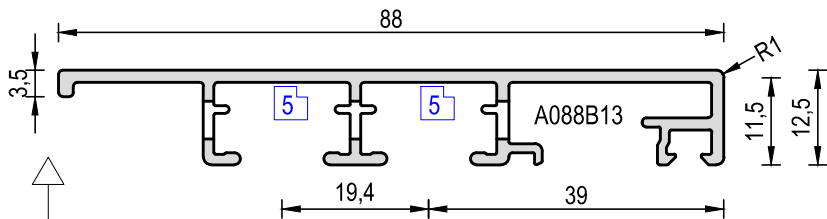
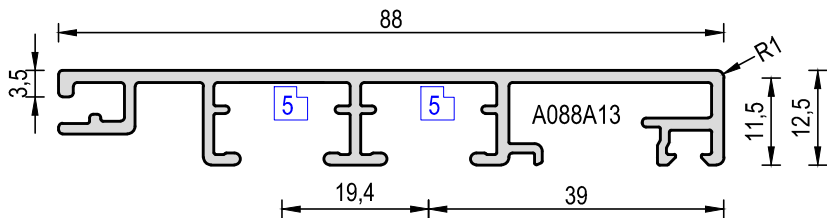
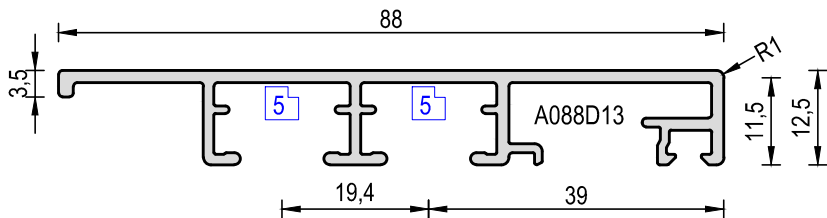
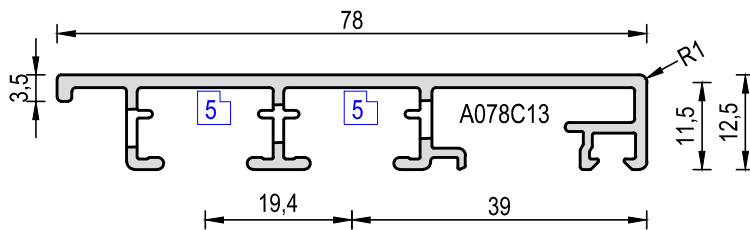
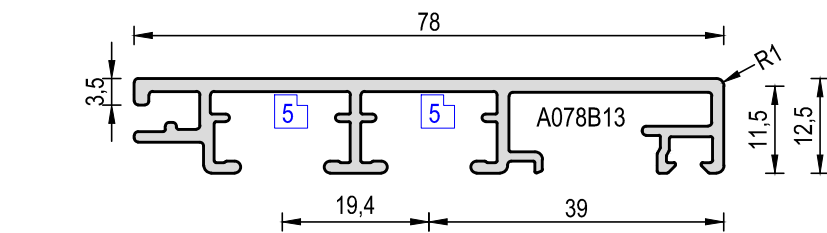
Eco-P/A005



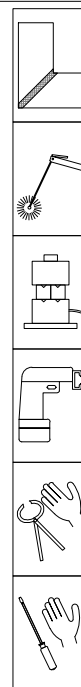
Eco-P/A006

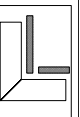
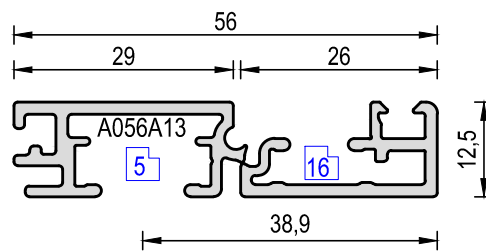
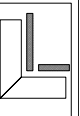
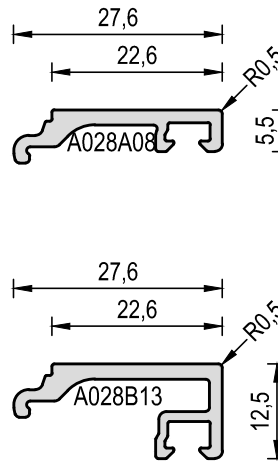
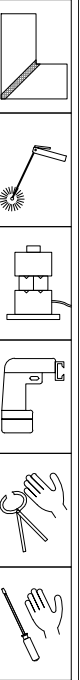
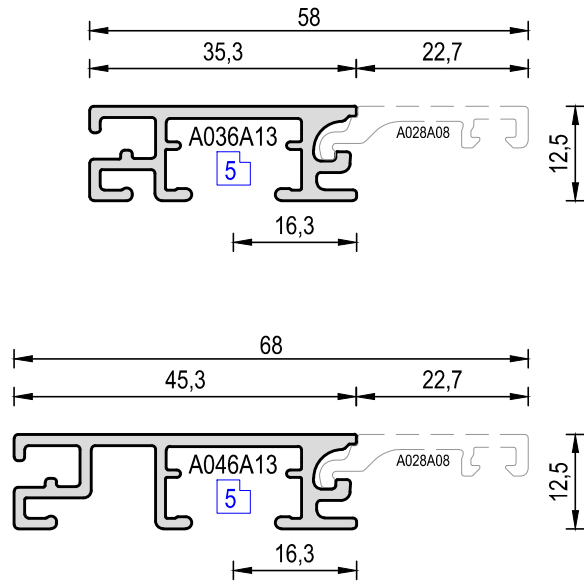


Eco-P/A007

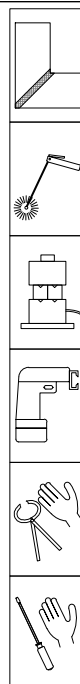
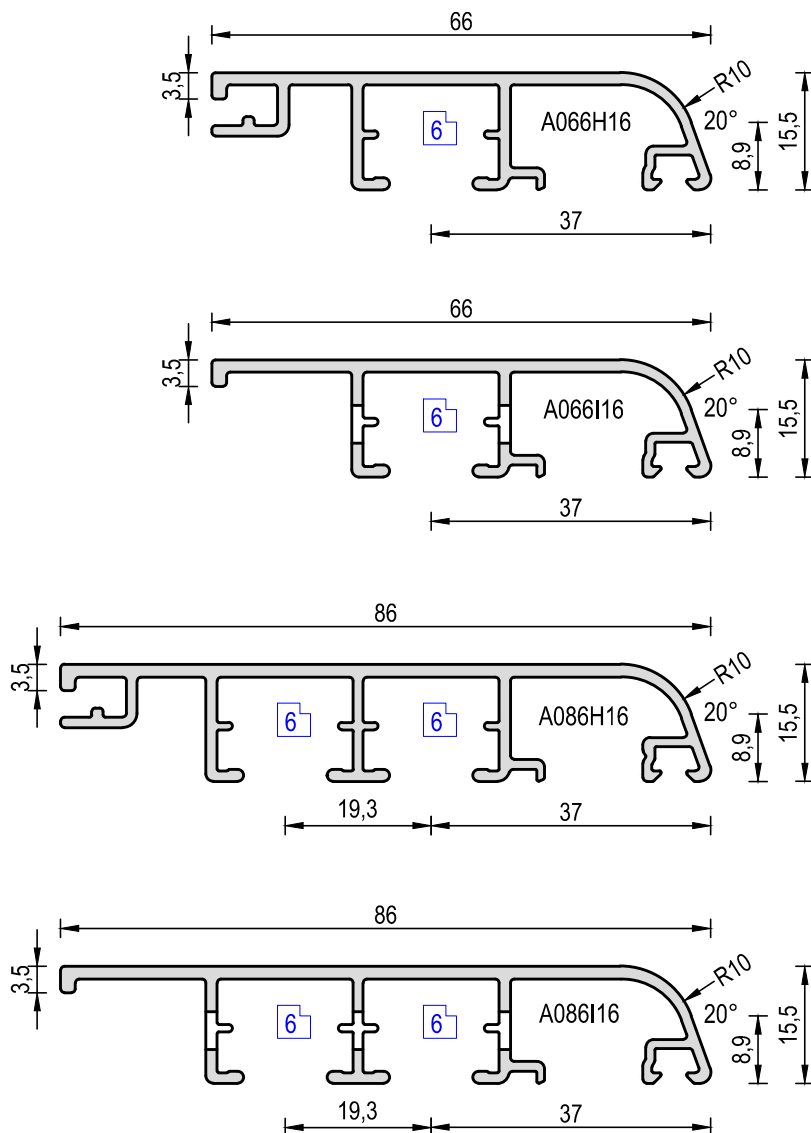


Eco-P/A008

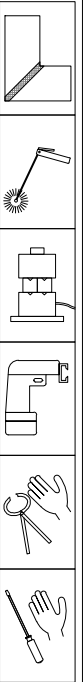
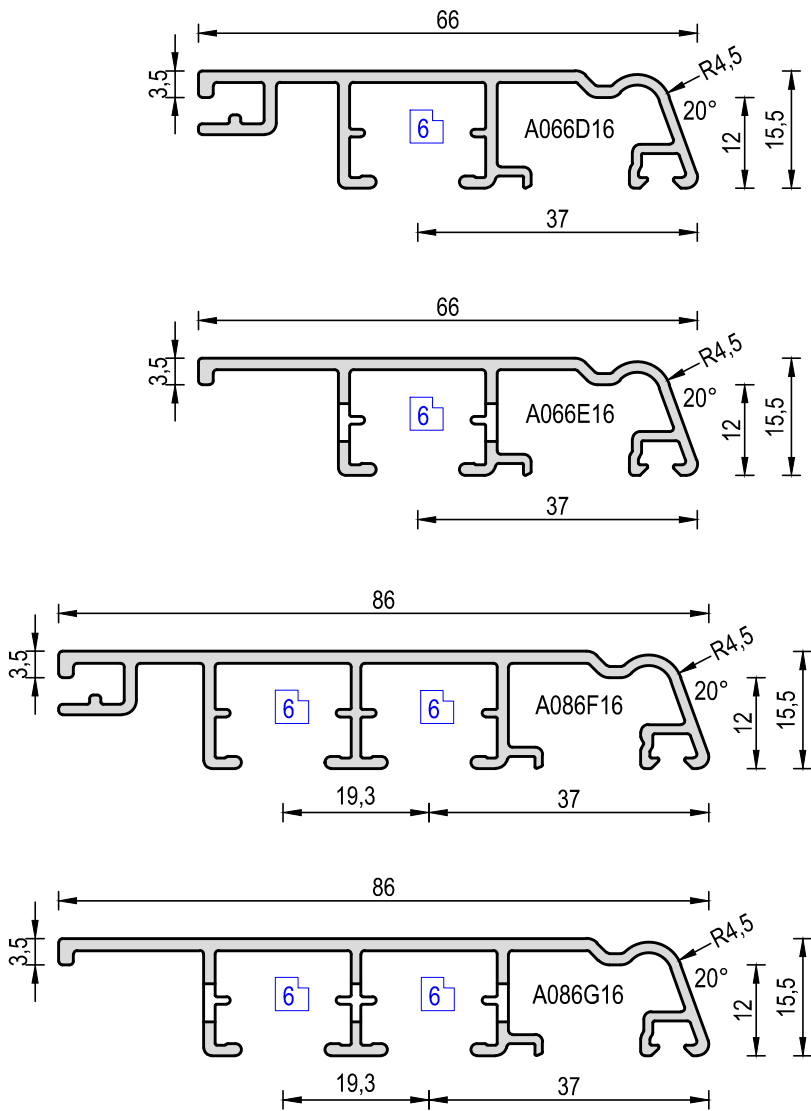




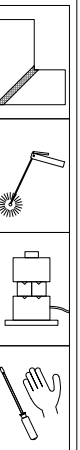
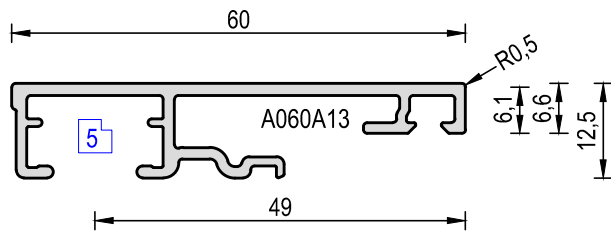
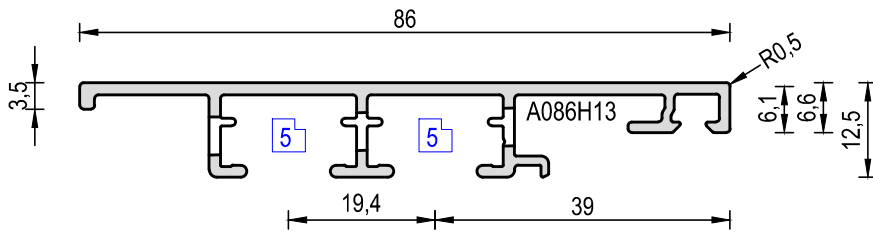
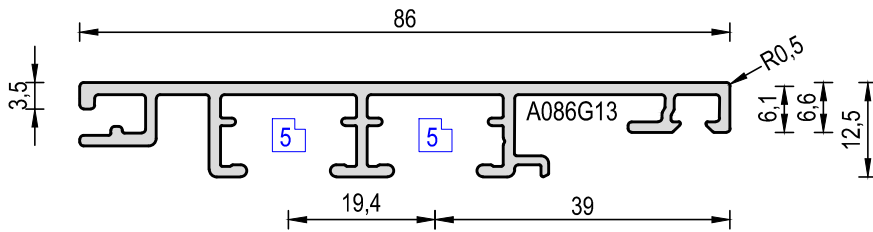
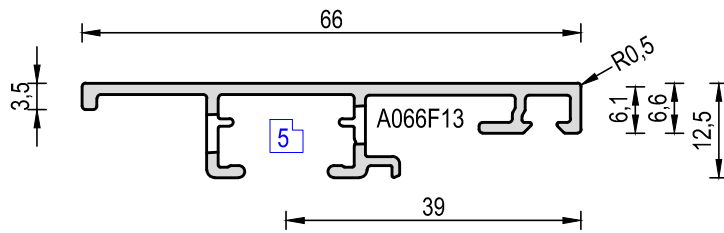
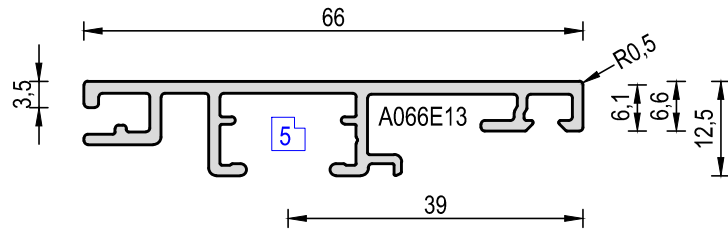
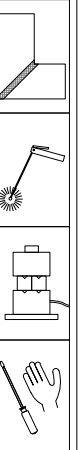
Eco-P/A009



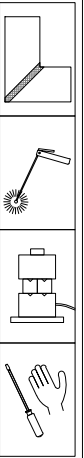
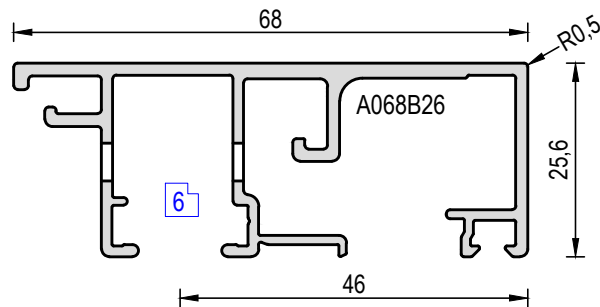
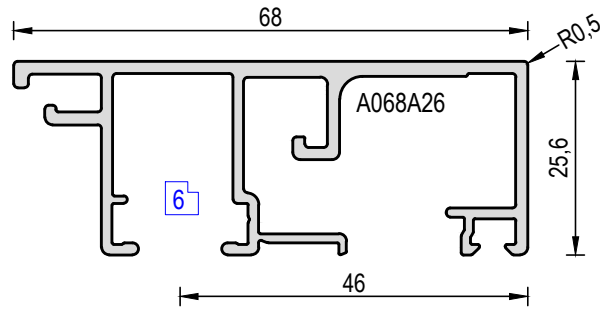
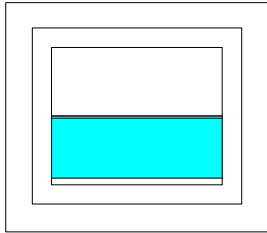
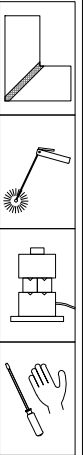
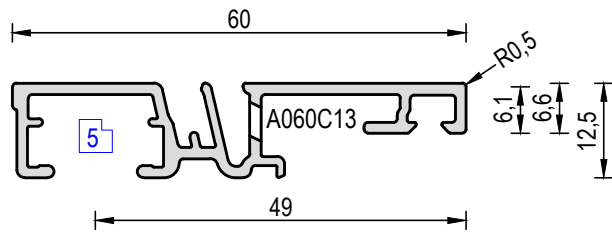
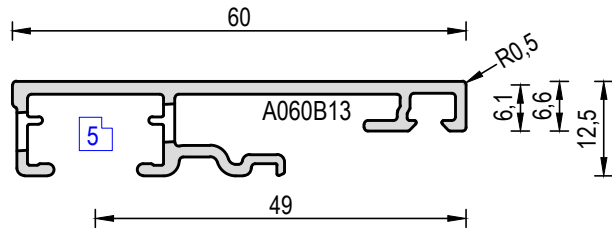
Eco-P/A010



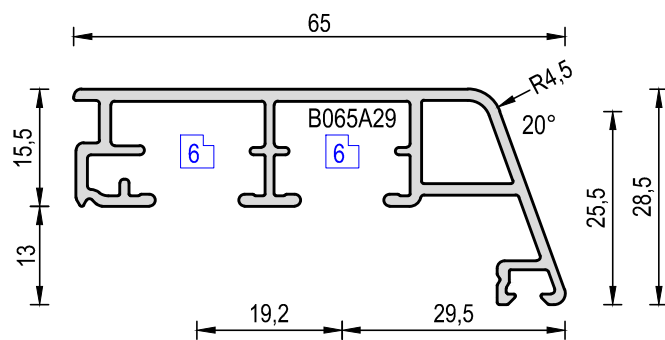
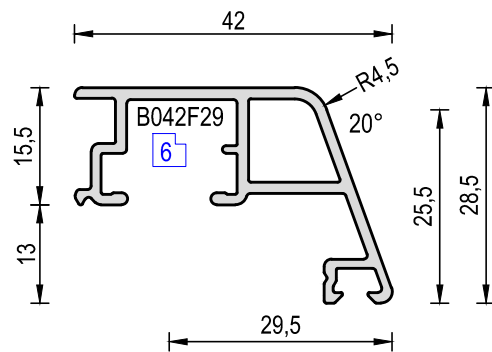
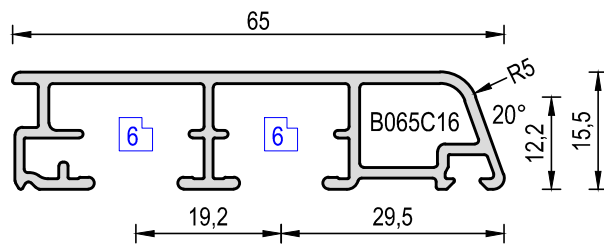
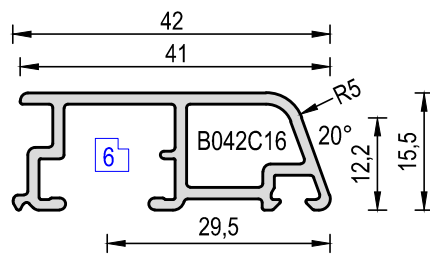
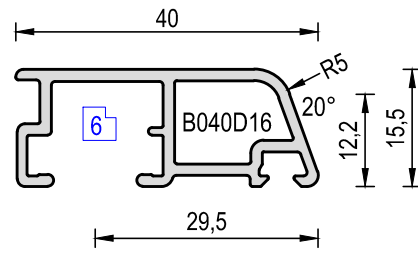
Eco-P/A011



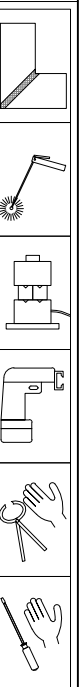
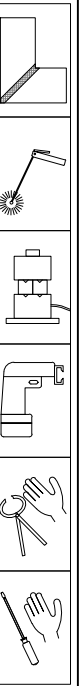
Eco-P/A012

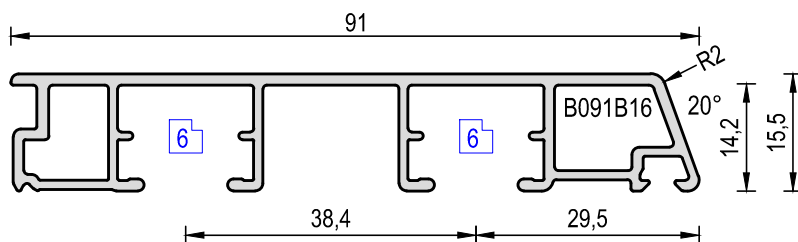
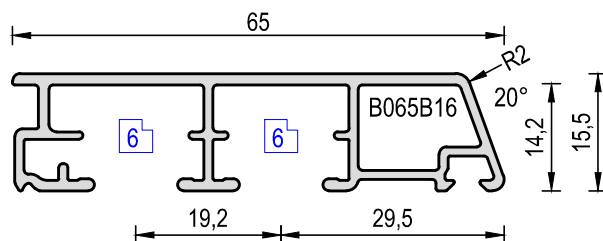
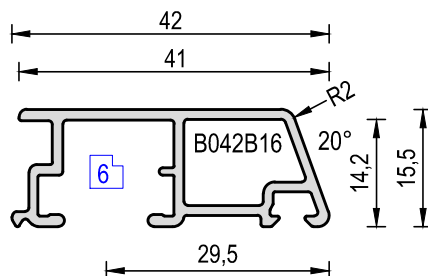
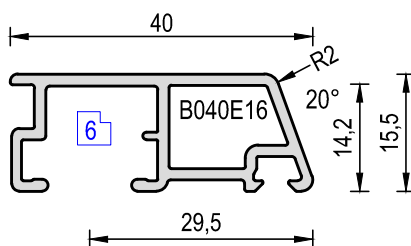
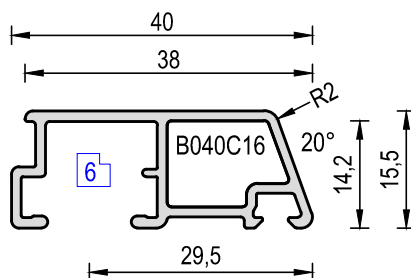
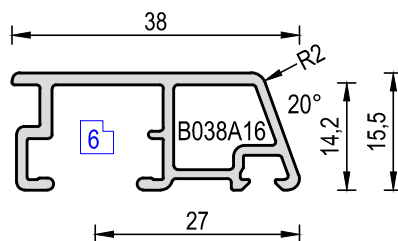
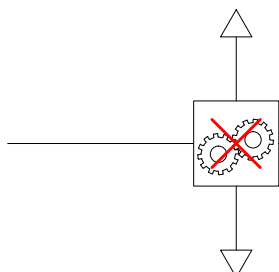


Eco-P/A013

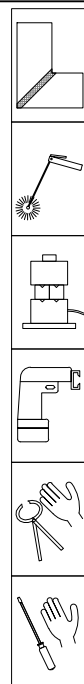


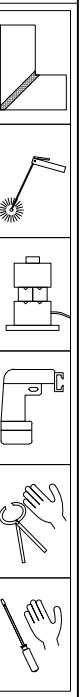
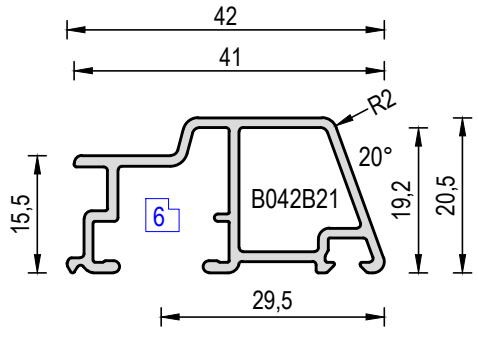
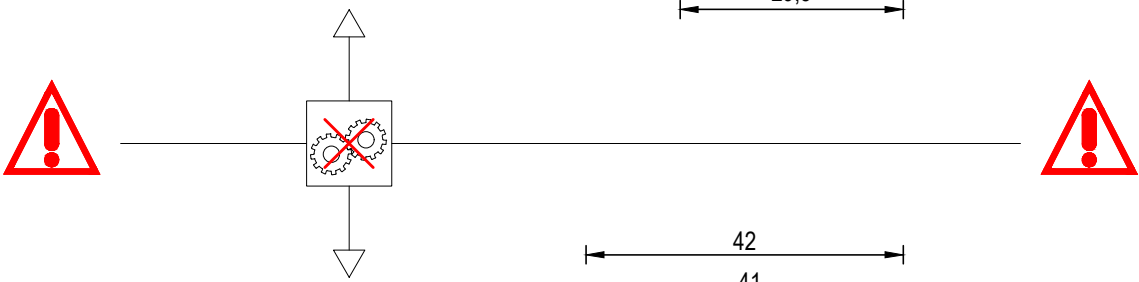
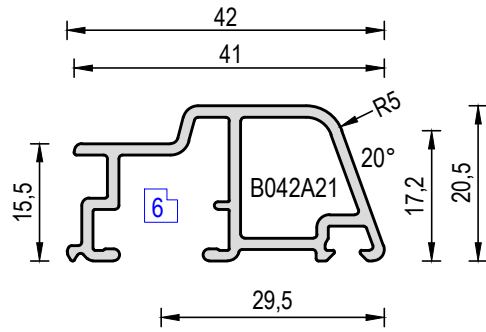
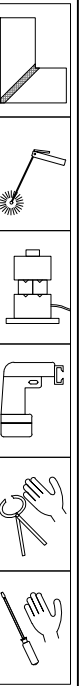
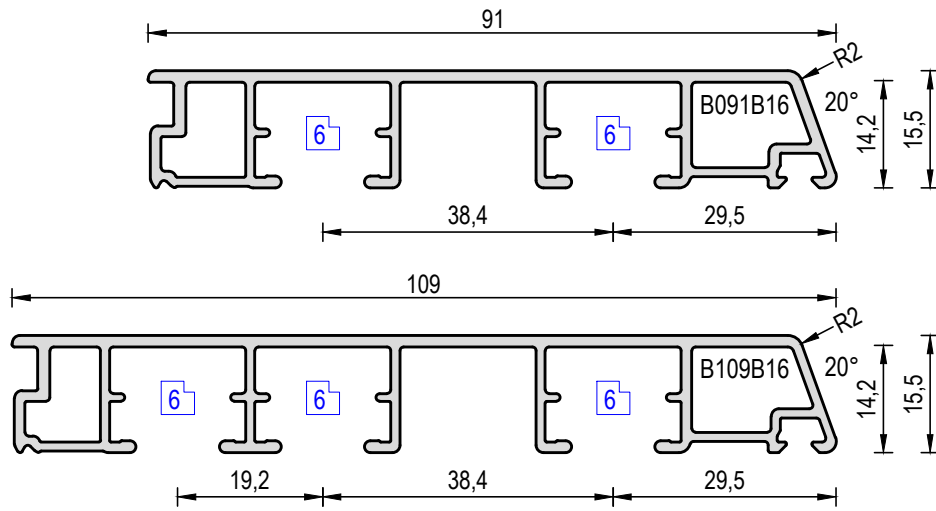
Eco-P/B001



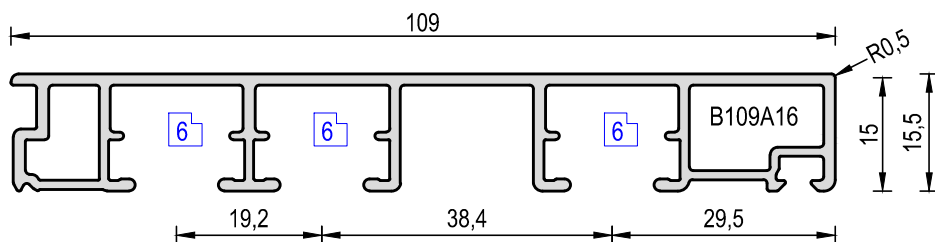
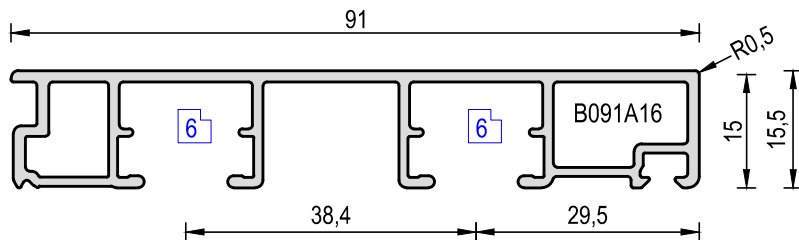
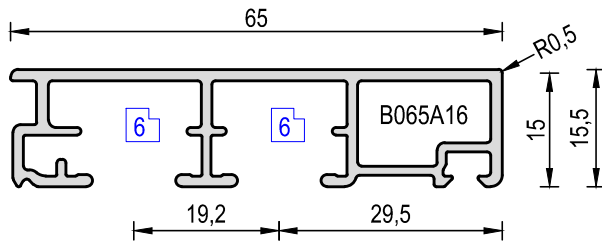
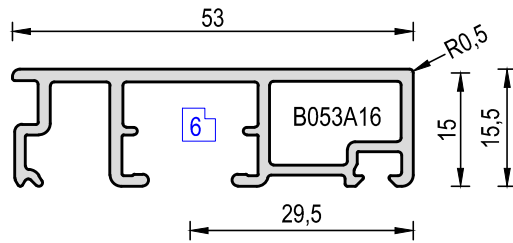
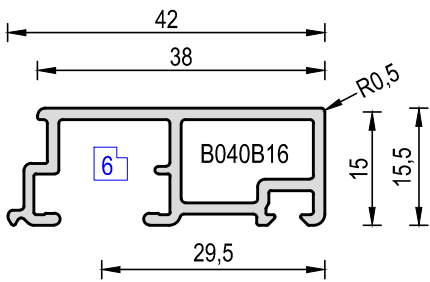
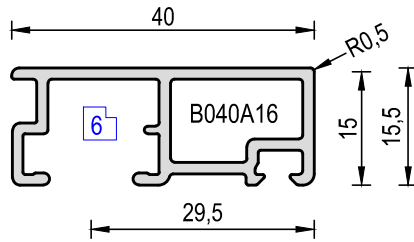
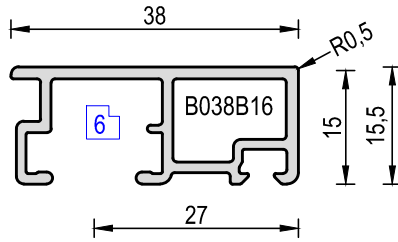
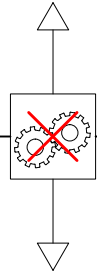
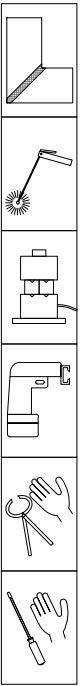


Eco-P/B002

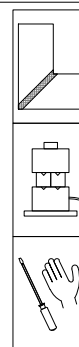
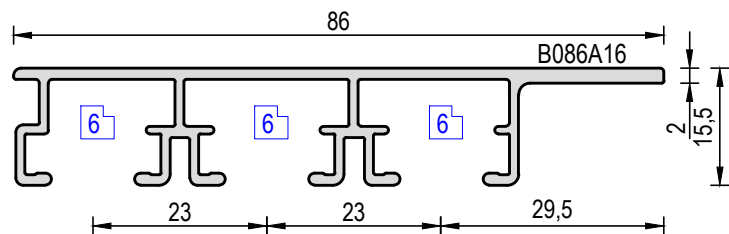
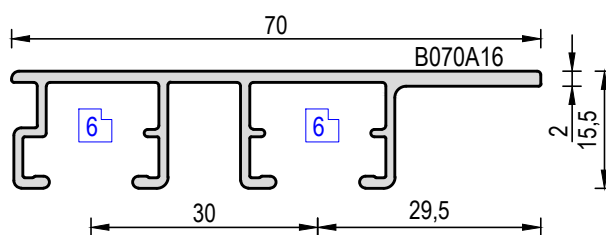
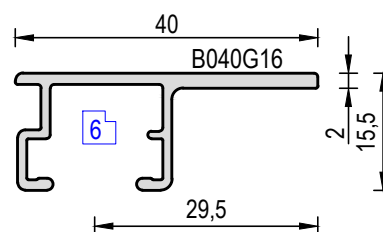
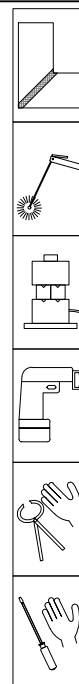
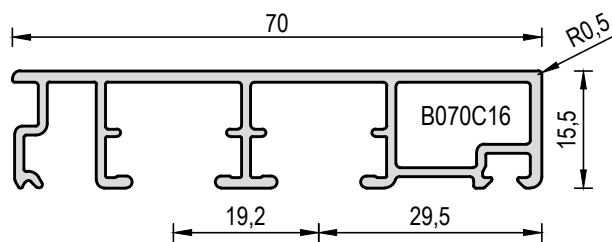




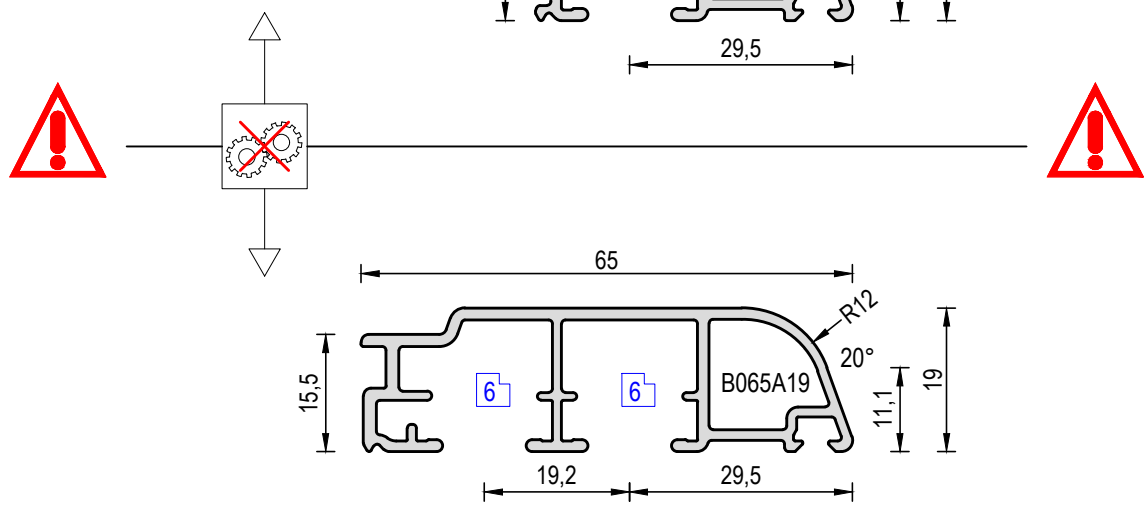
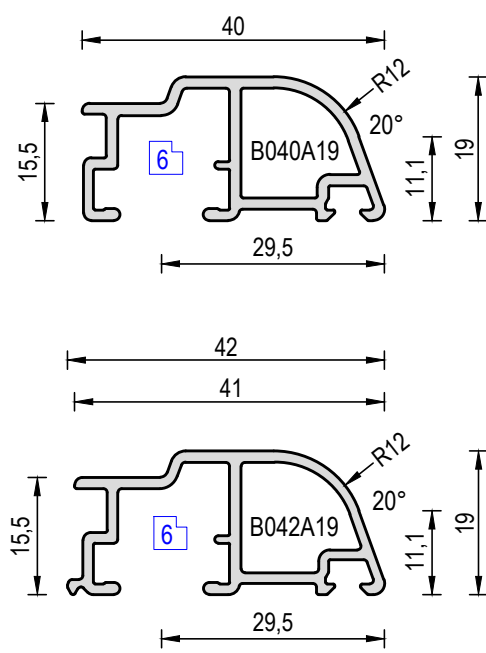
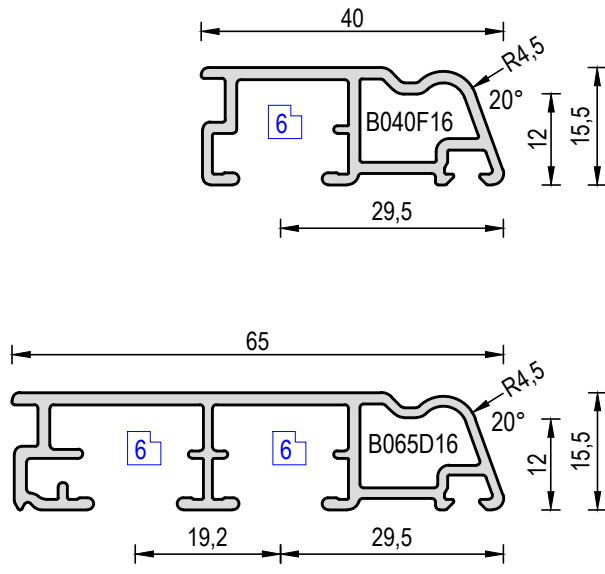
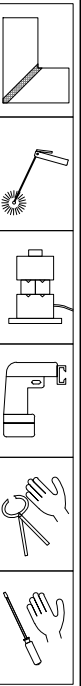
Eco-P/B003



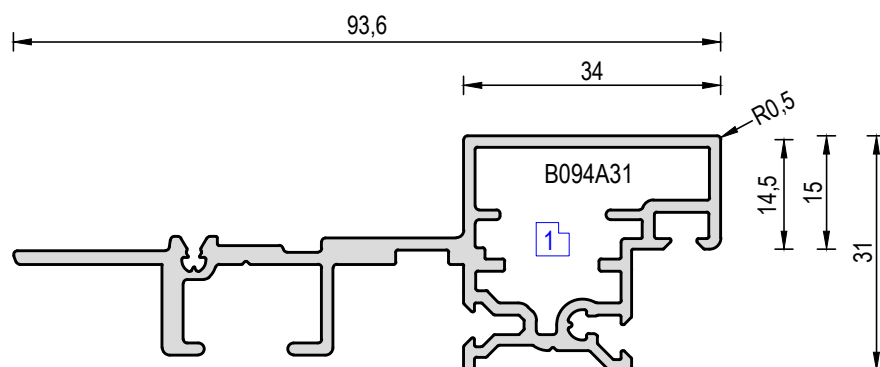
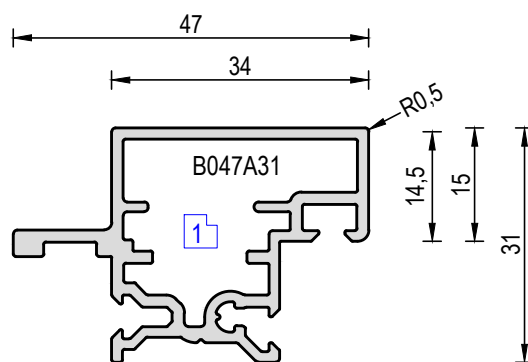
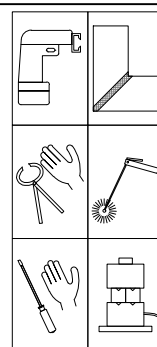
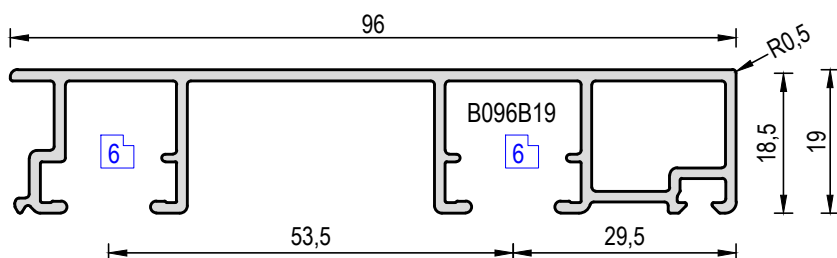
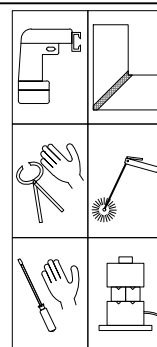
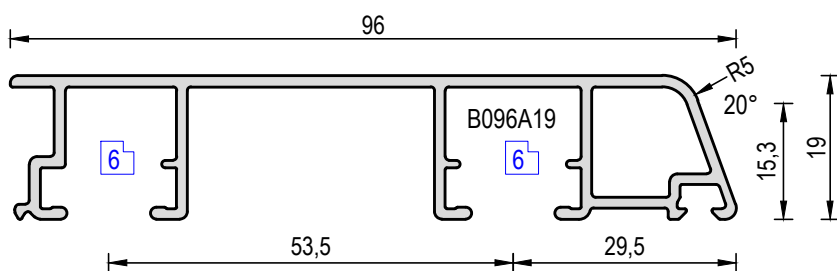
Eco-P/B004



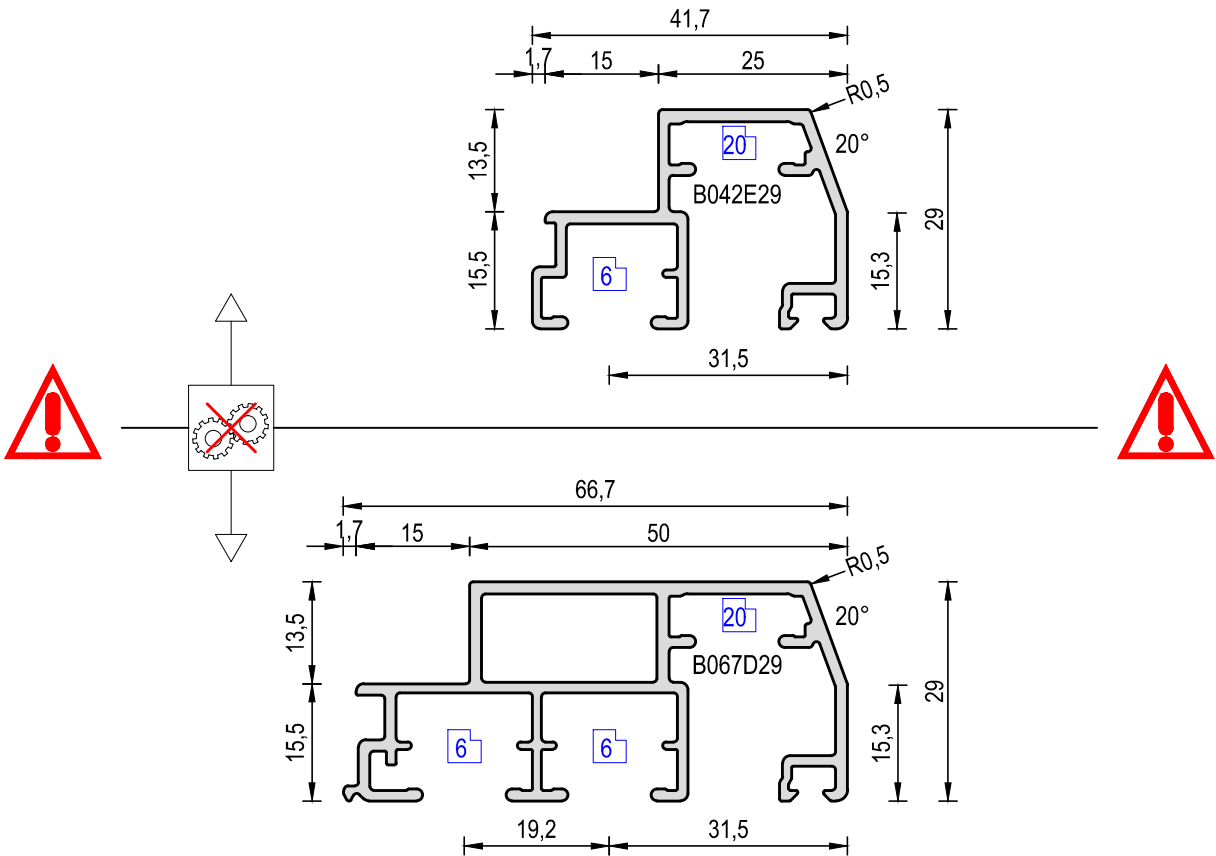
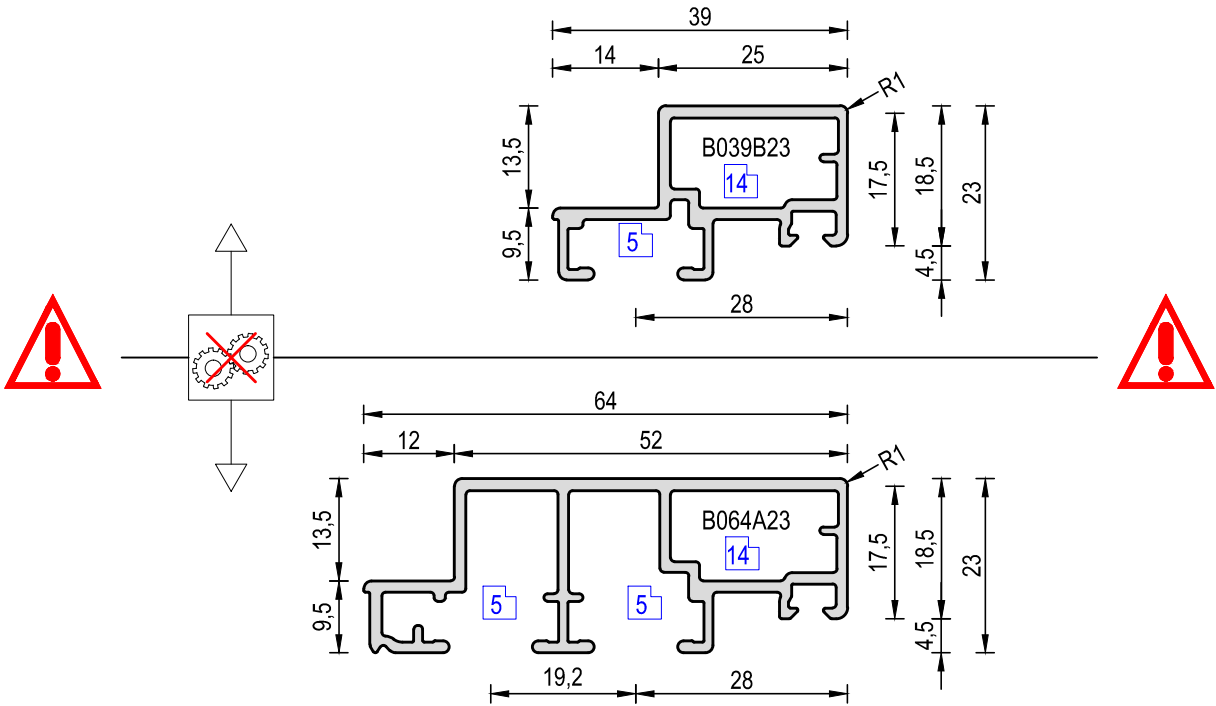
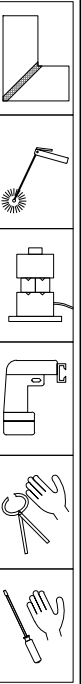
Eco-P/B013



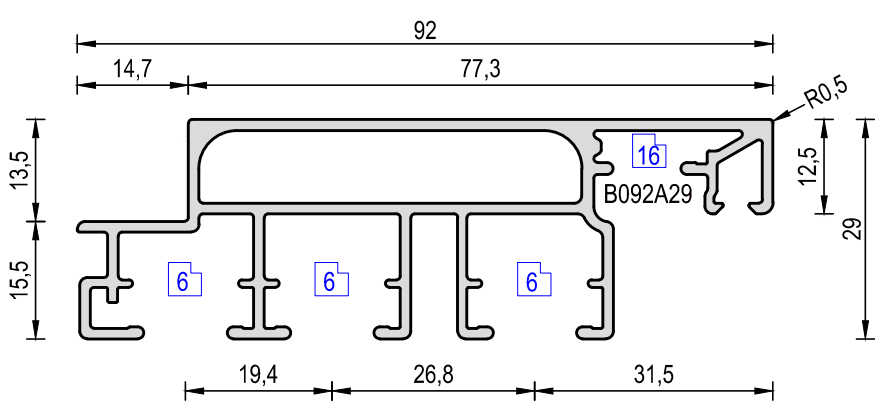
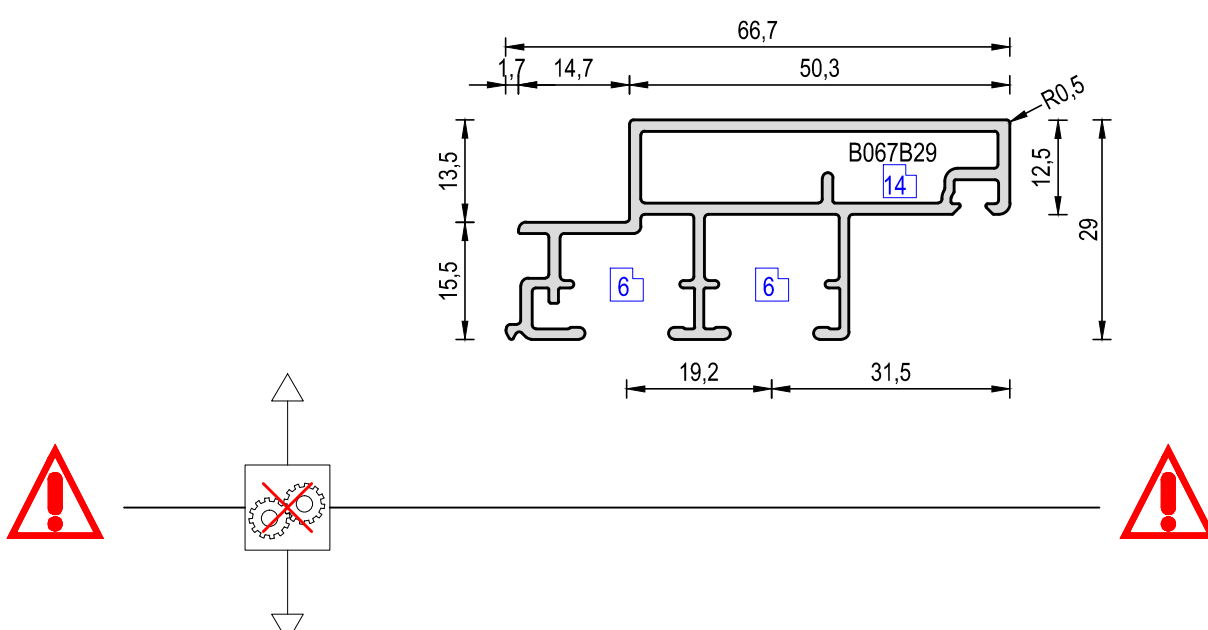
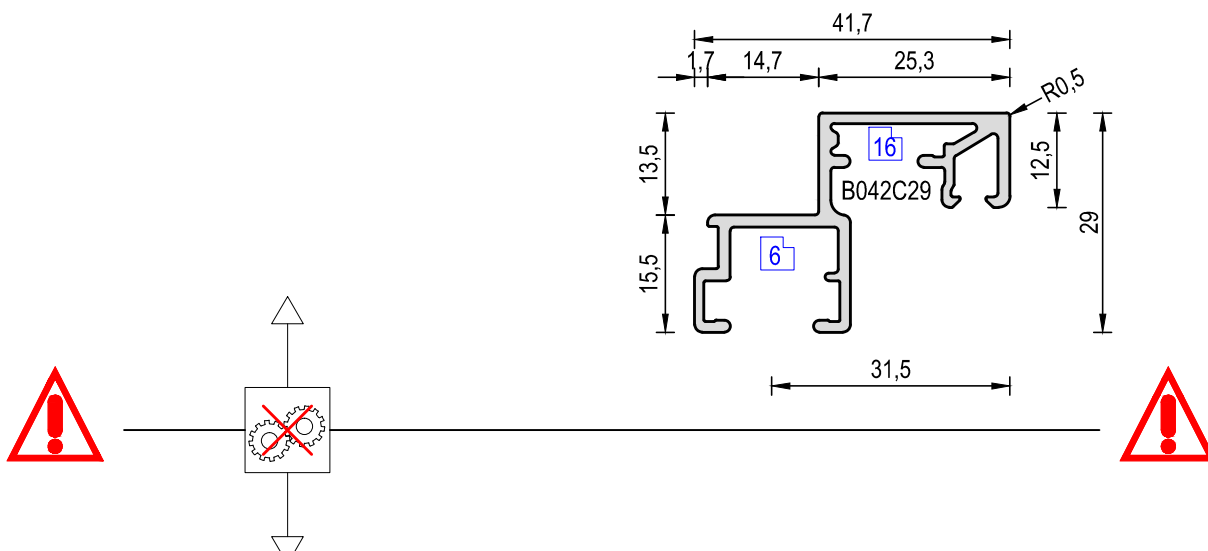
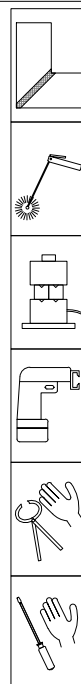
Eco-P/B005



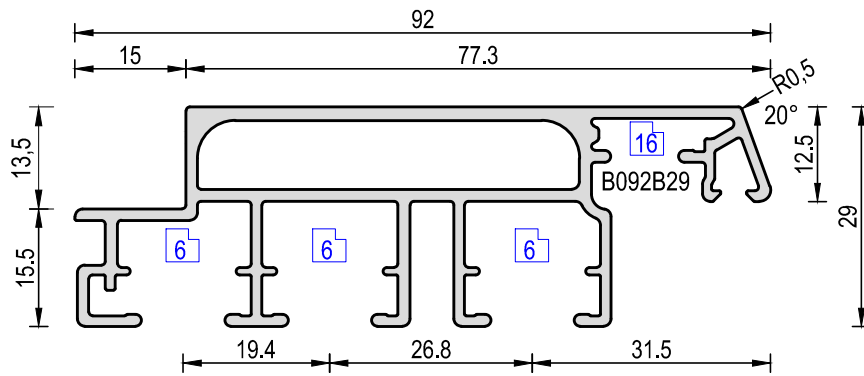
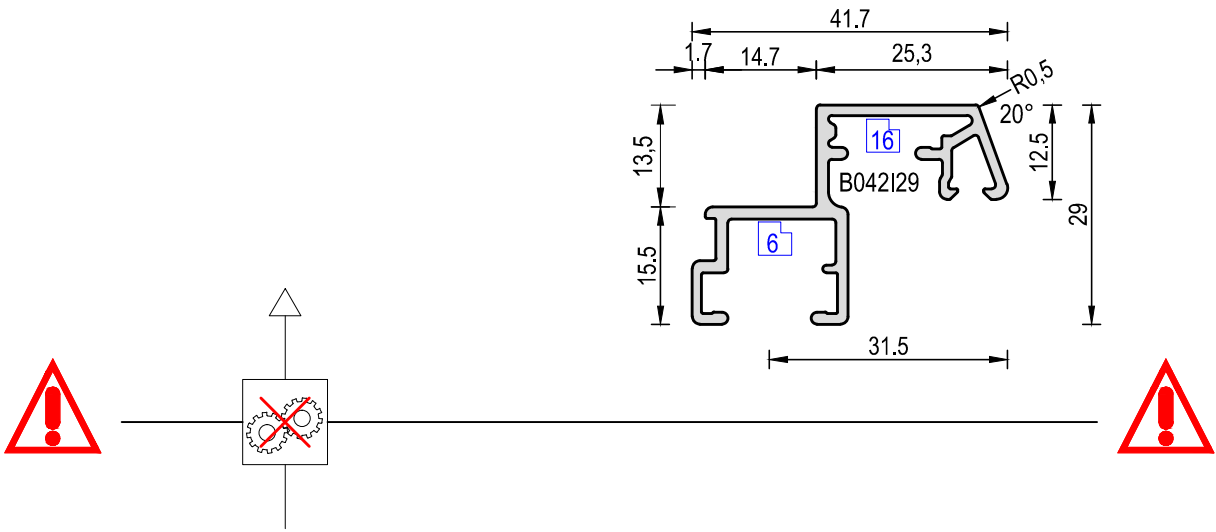
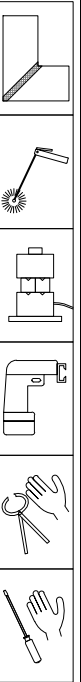
Eco-P/B006



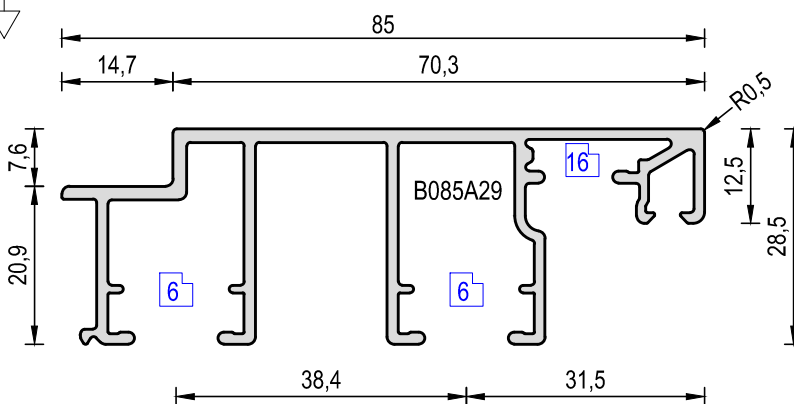
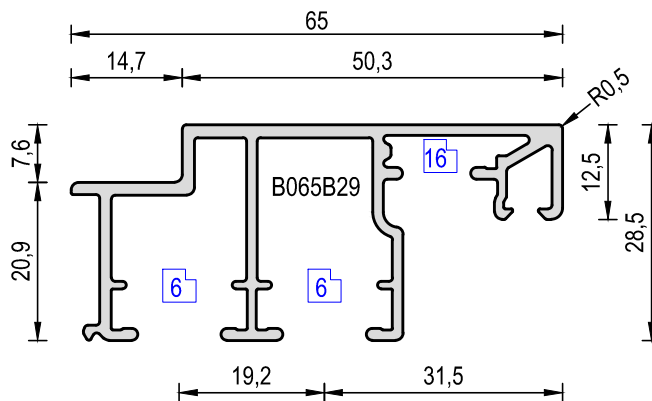
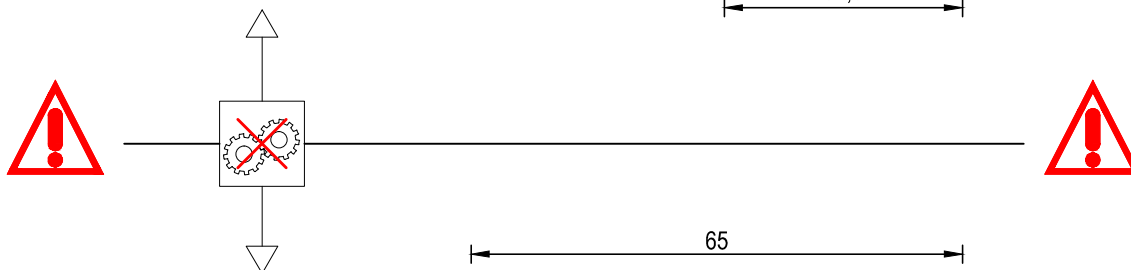
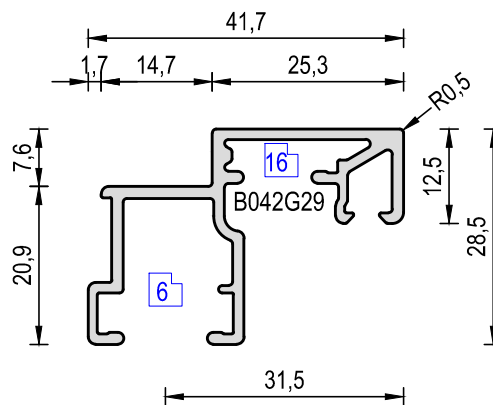
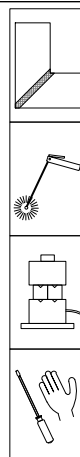
Eco-P/B007



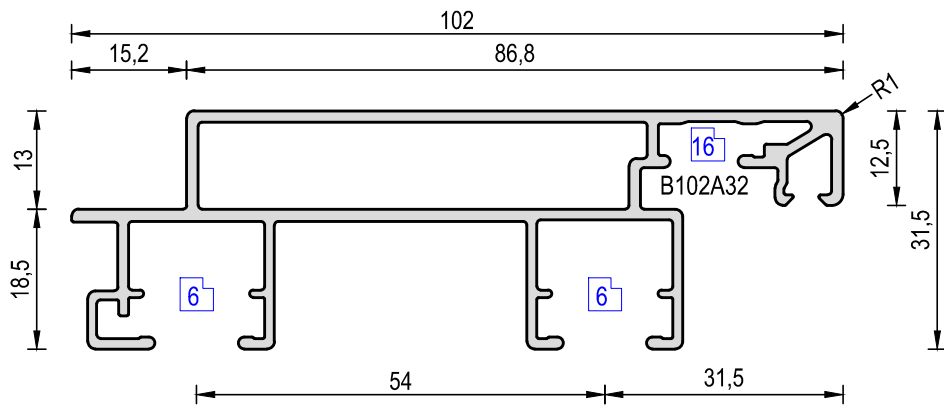
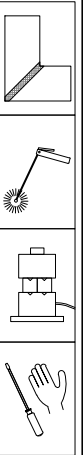
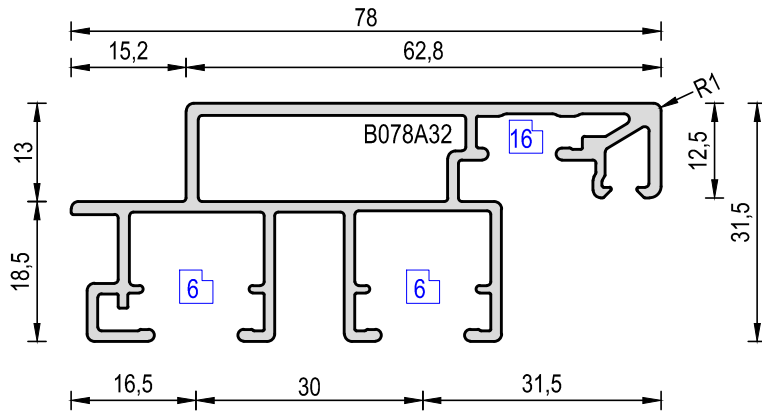
Eco-P/B008



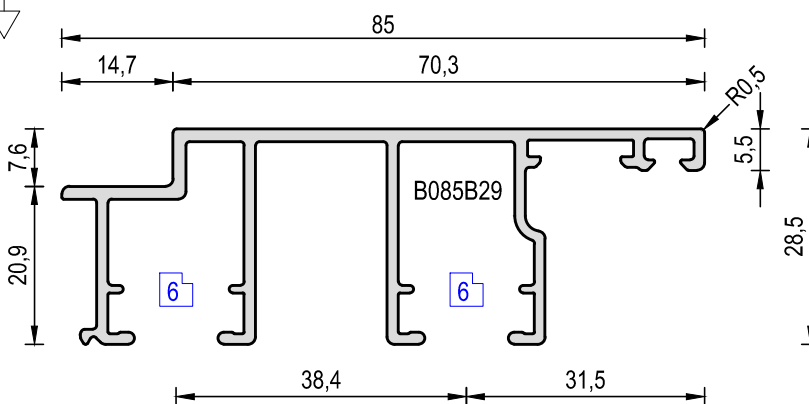
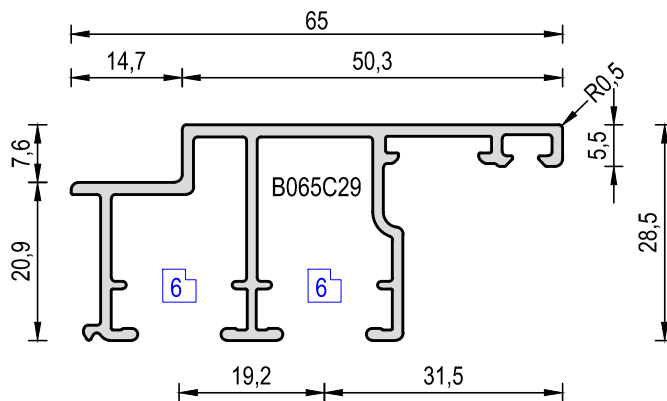
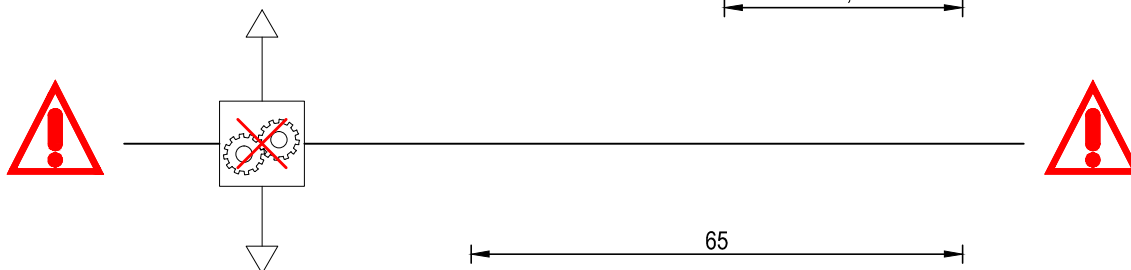
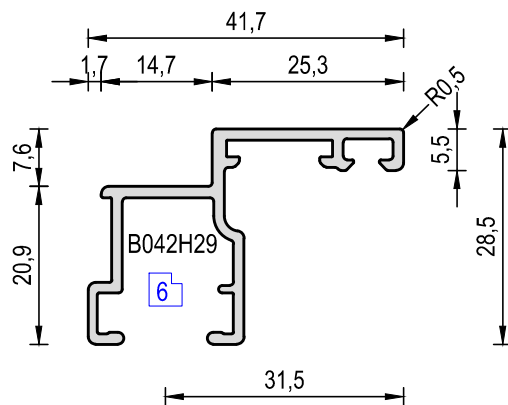
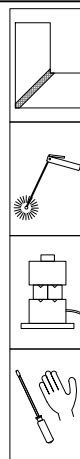
Eco-P/B009



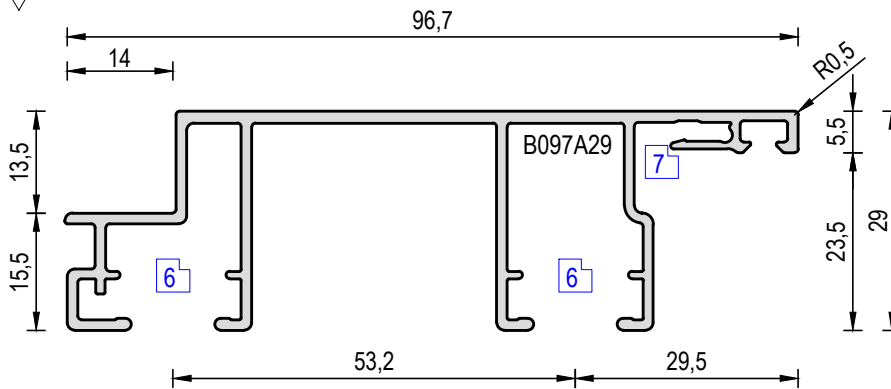
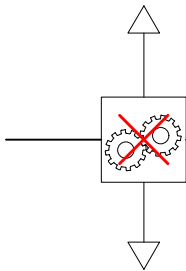
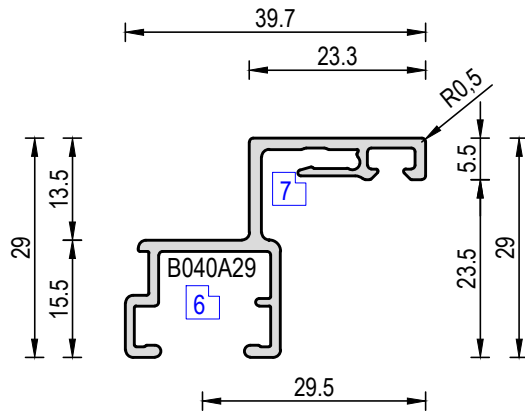
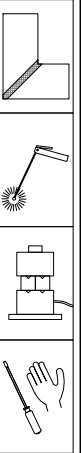
Eco-P/B010



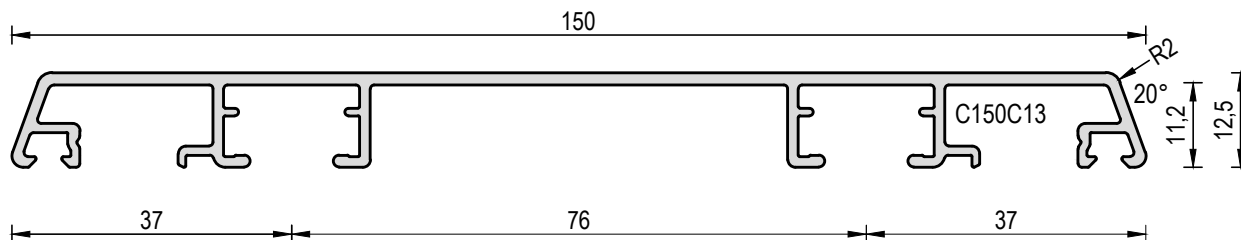
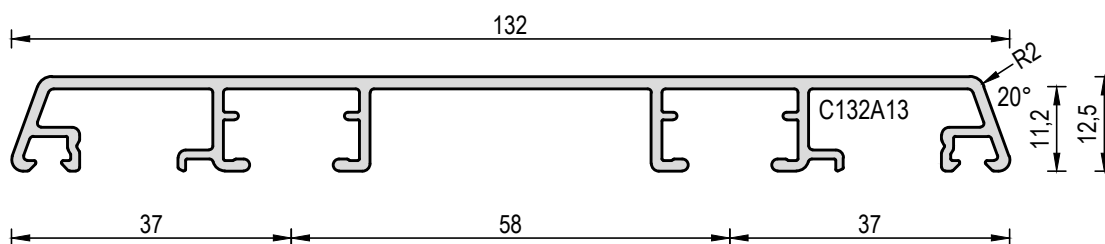
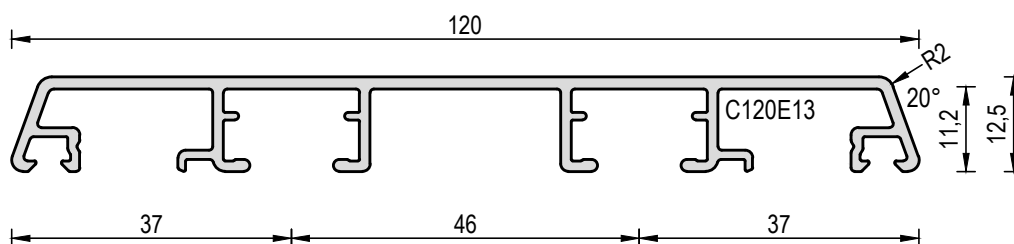
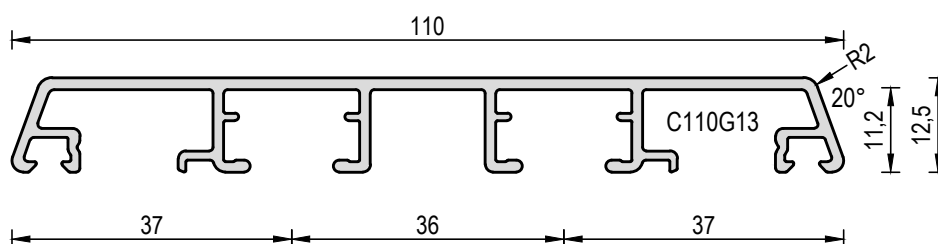
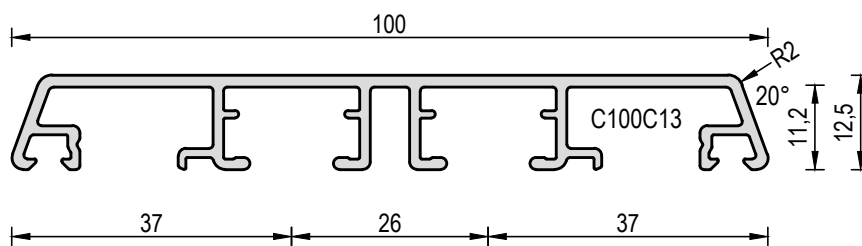
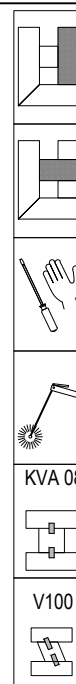
Eco-P/B011



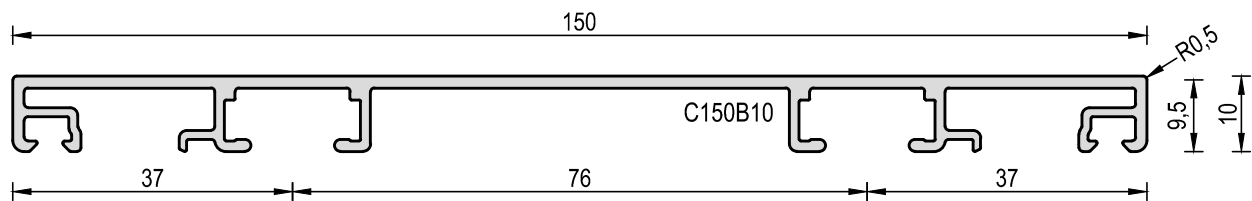
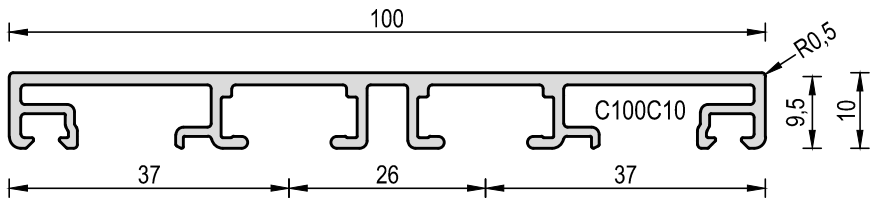
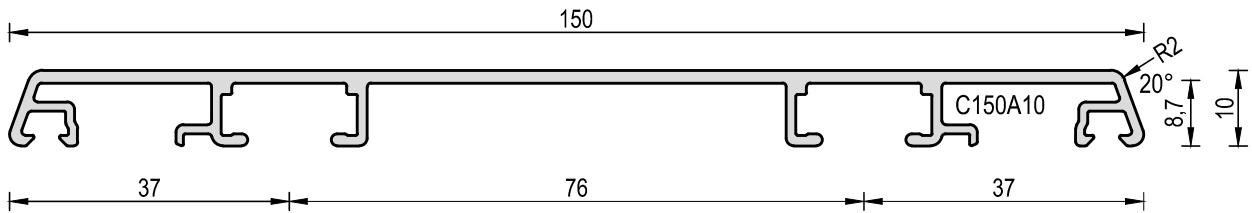
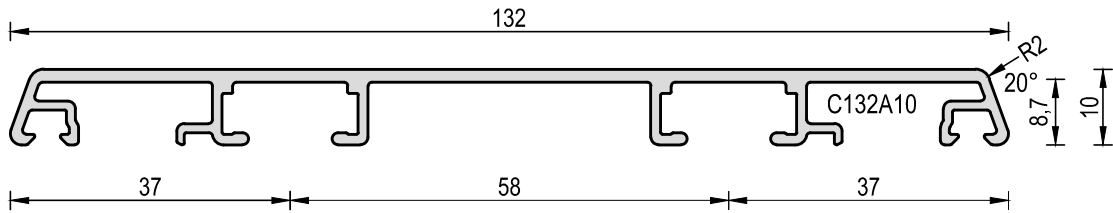
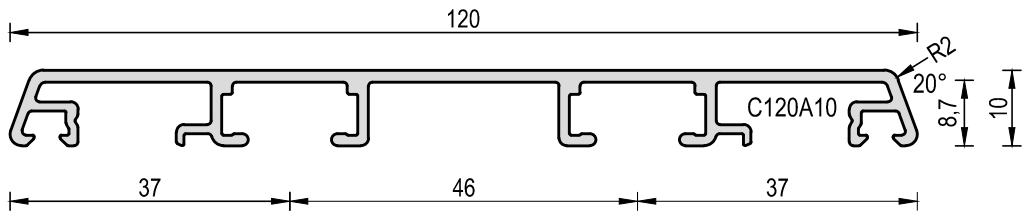
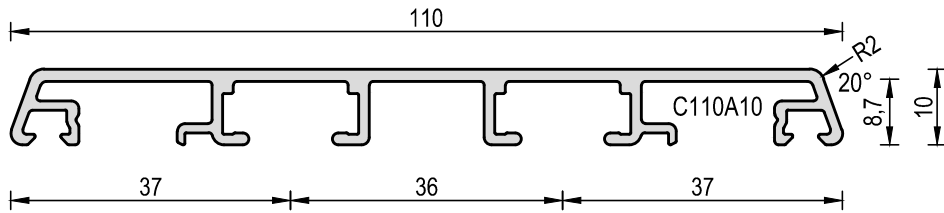
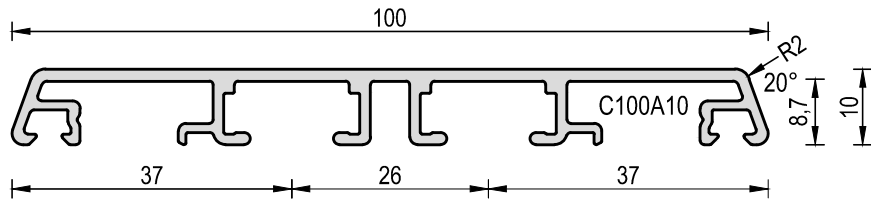
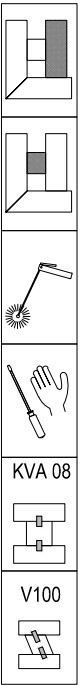
Eco-P/B012



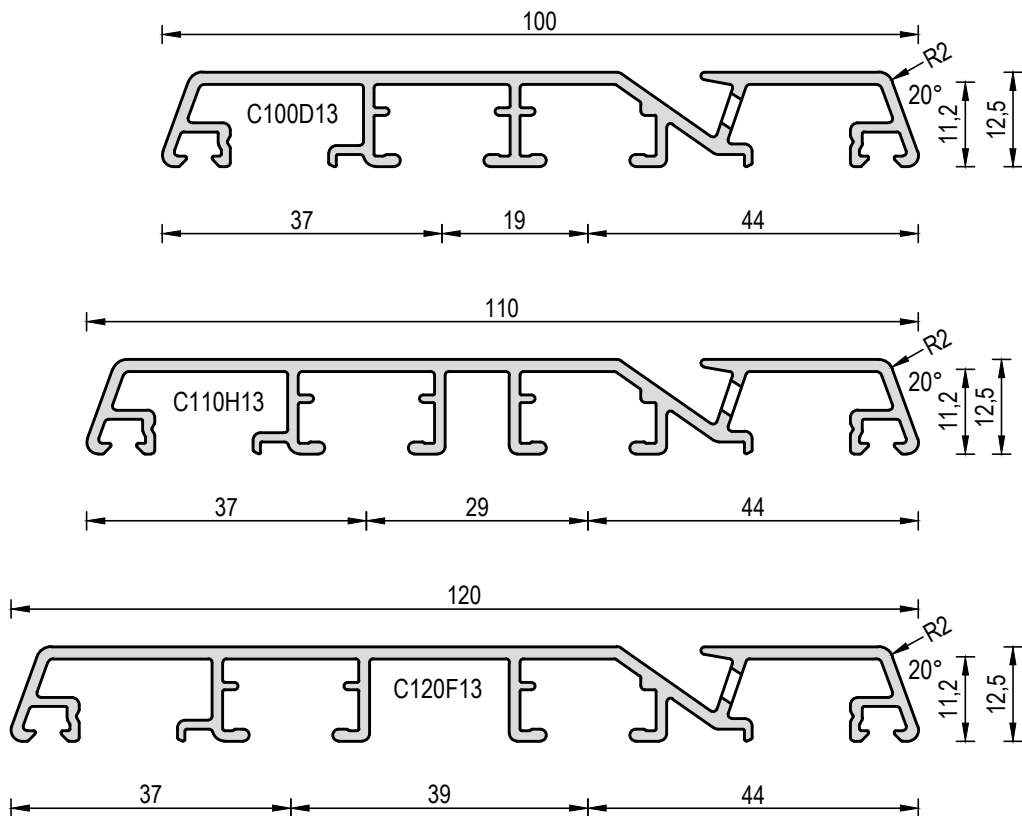
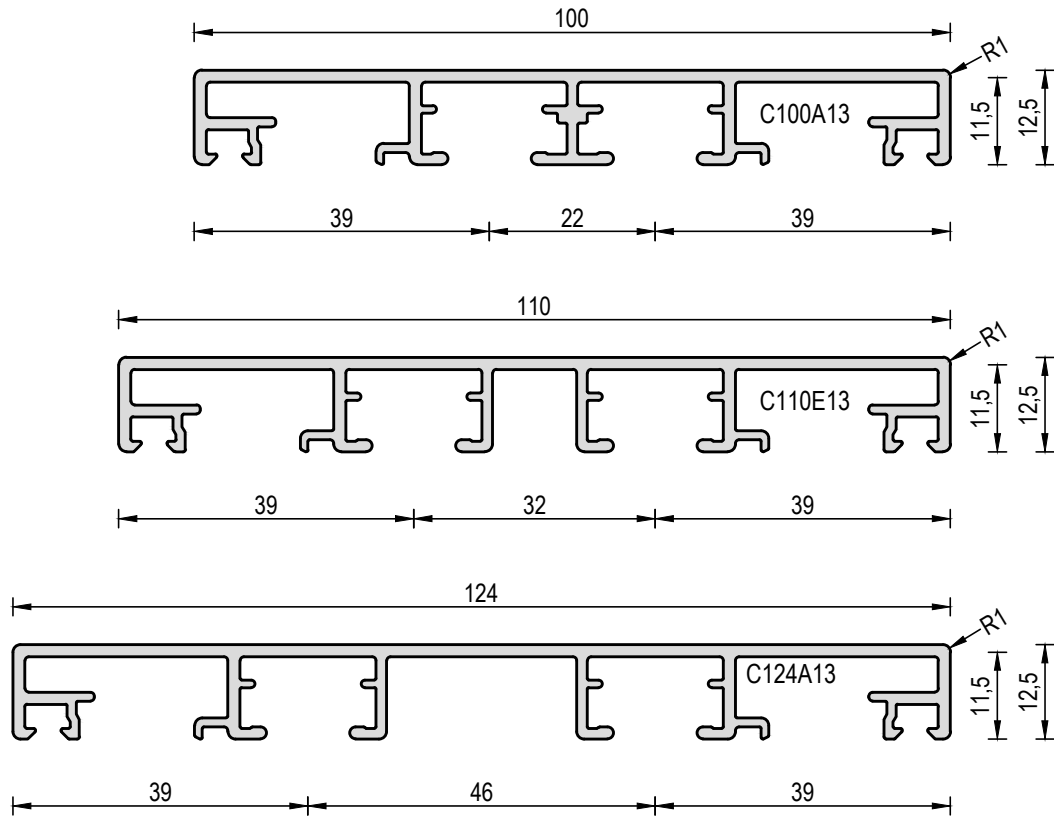
Eco-P/B014



Eco-P/C001

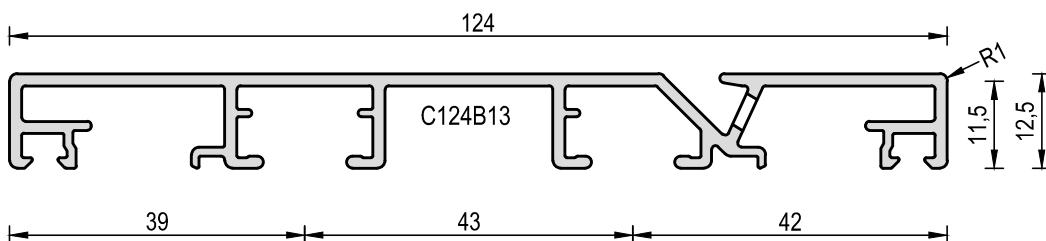
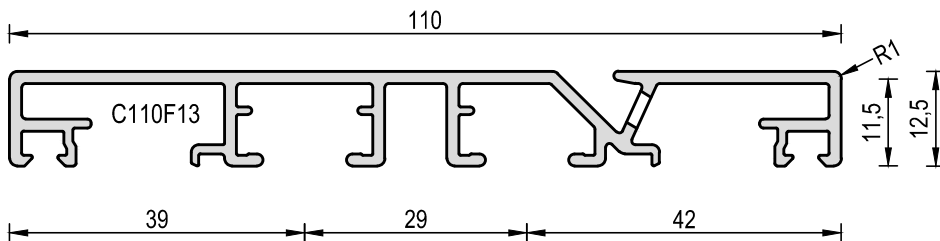
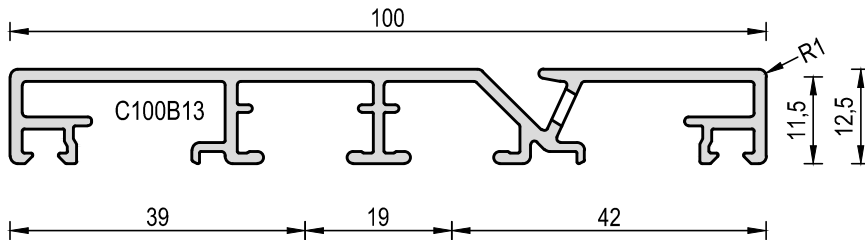
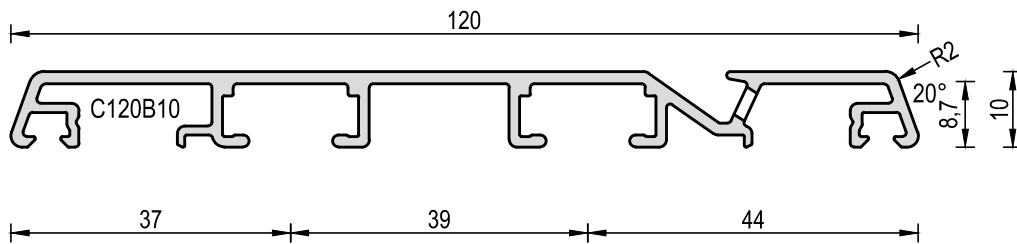
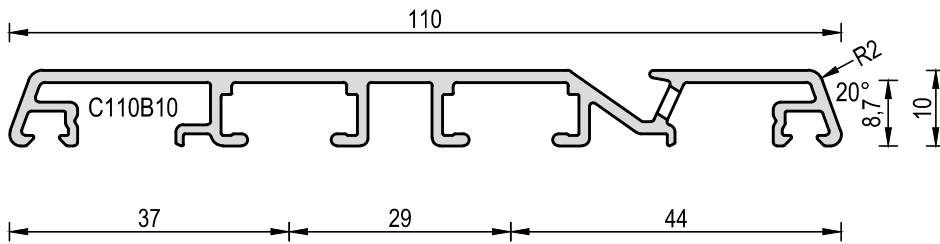
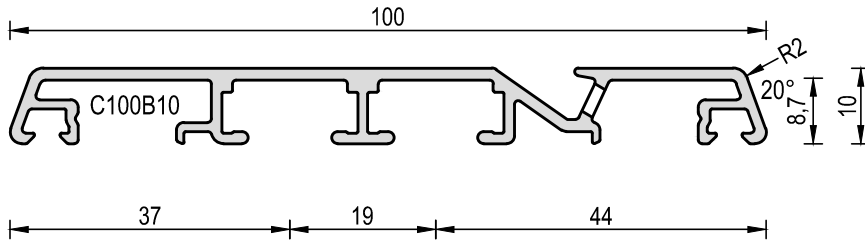


Eco-P/C002



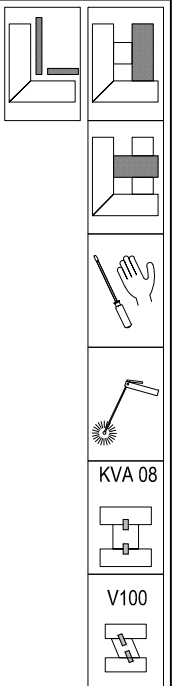
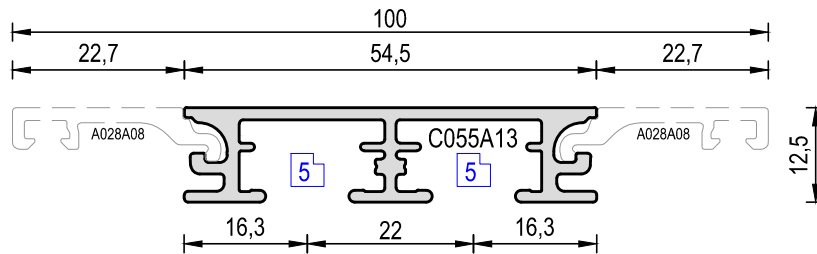
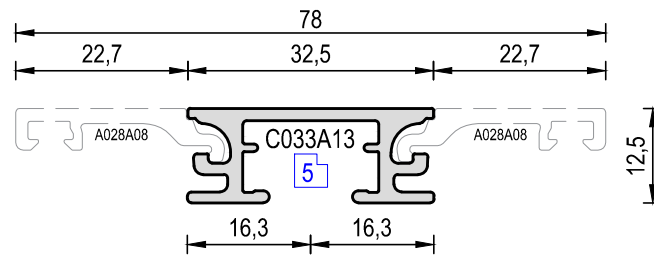
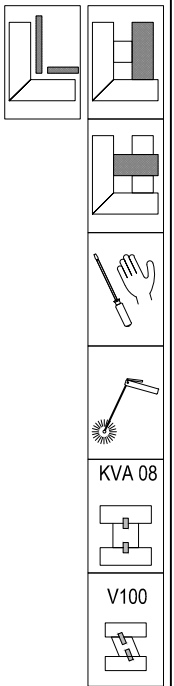
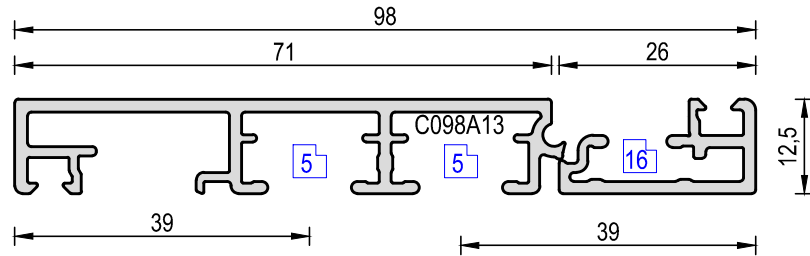
Eco-P/C003



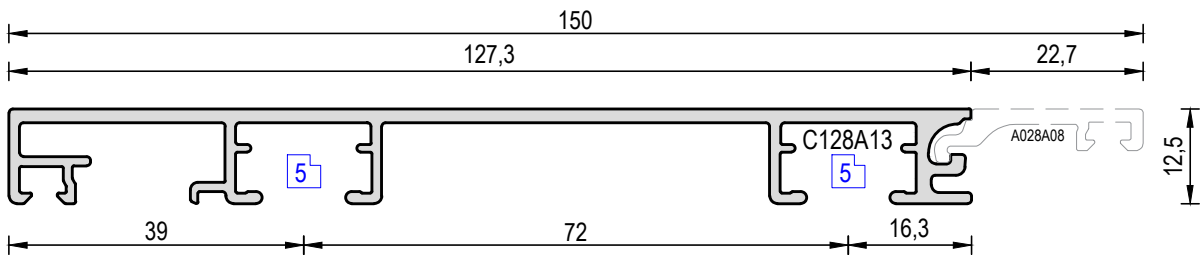
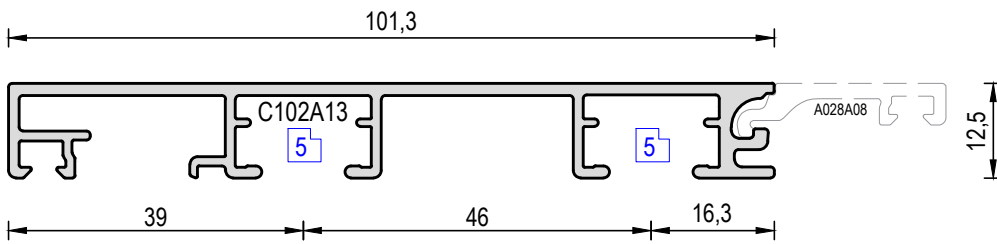
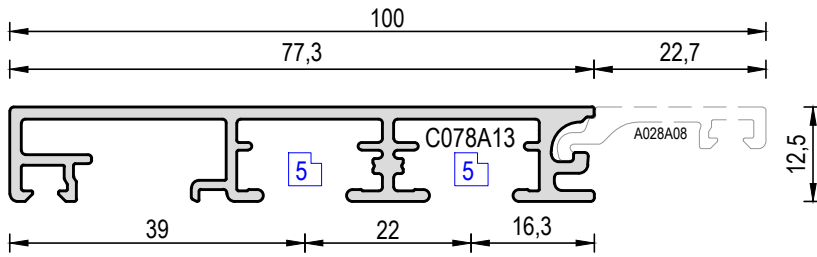
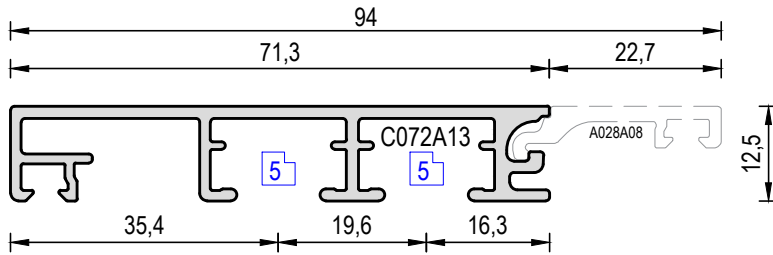
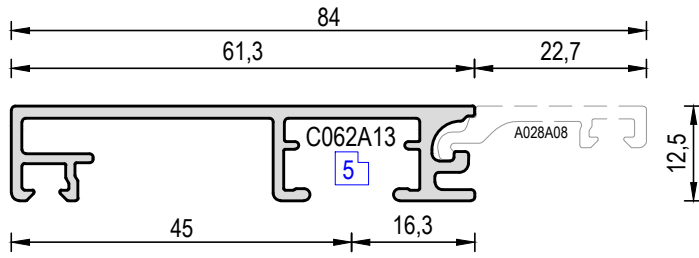
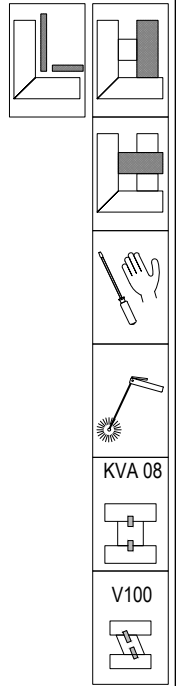


Eco-P/C004

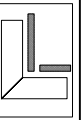
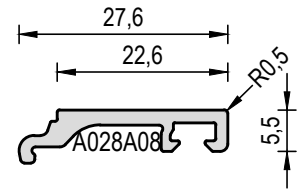
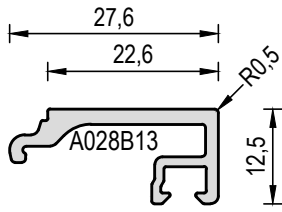




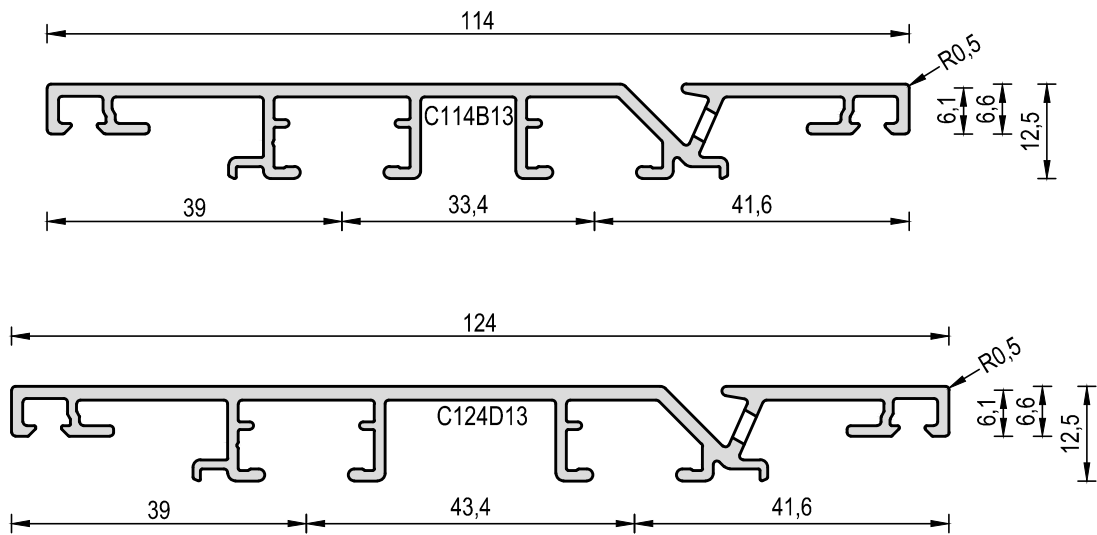
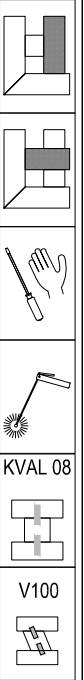
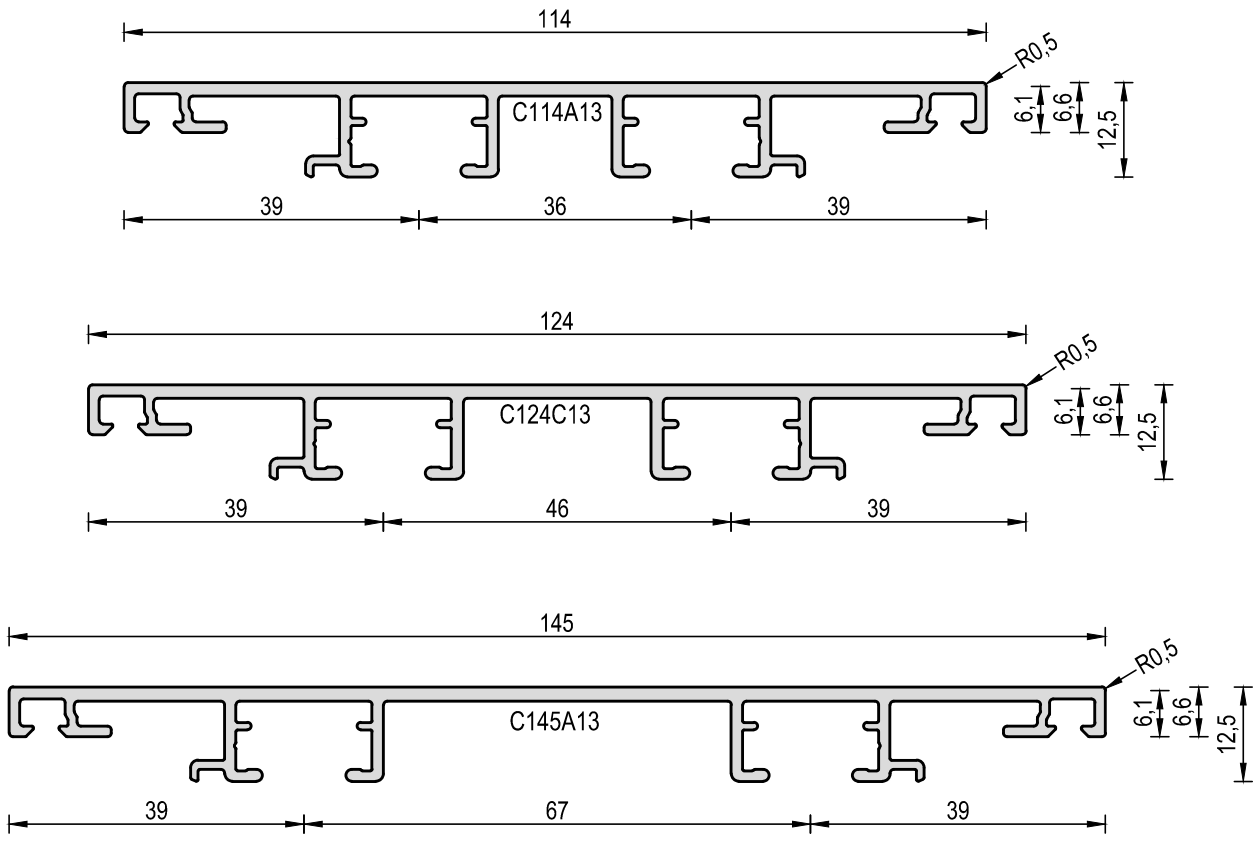
Eco-P/C005



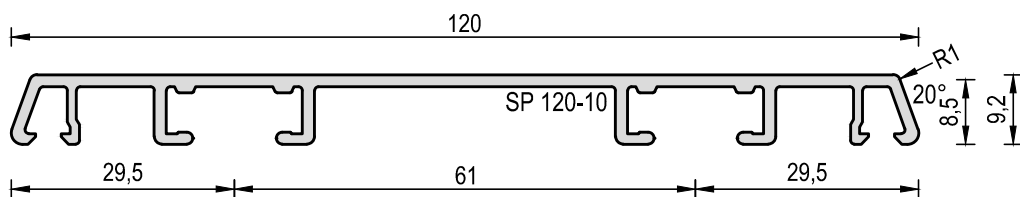
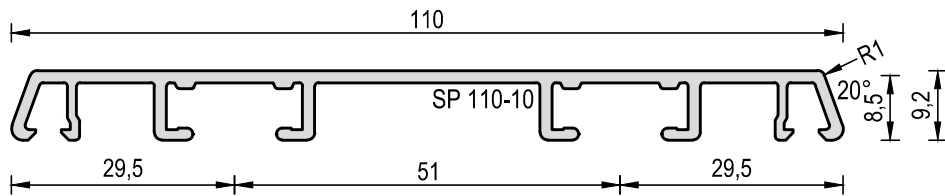
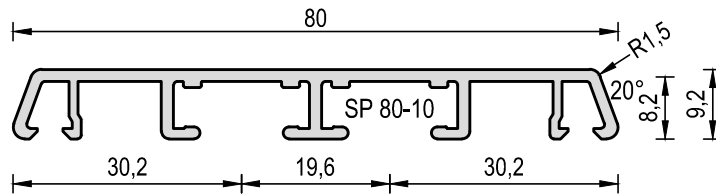
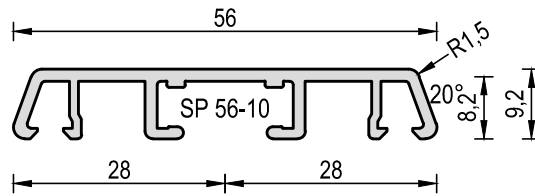
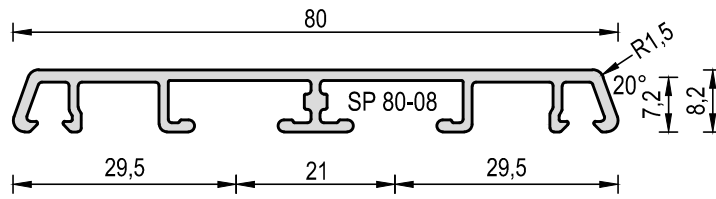
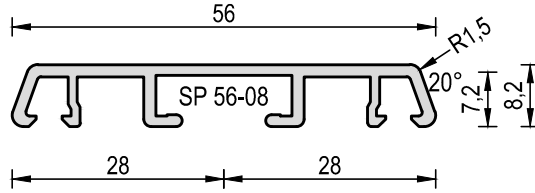
Eco-P/C006



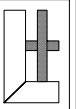
Eco-P/C008



Eco-P/C007



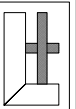
Eco-P/D001



KVA 08



V100

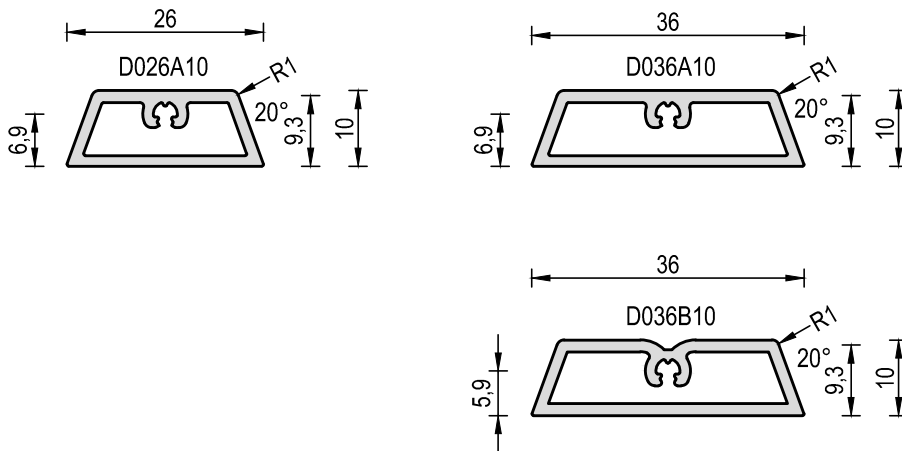
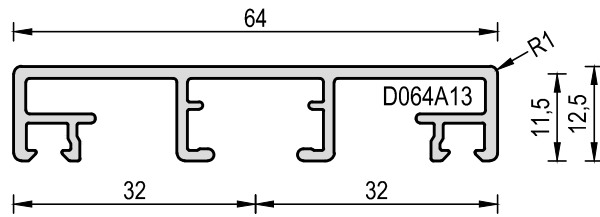
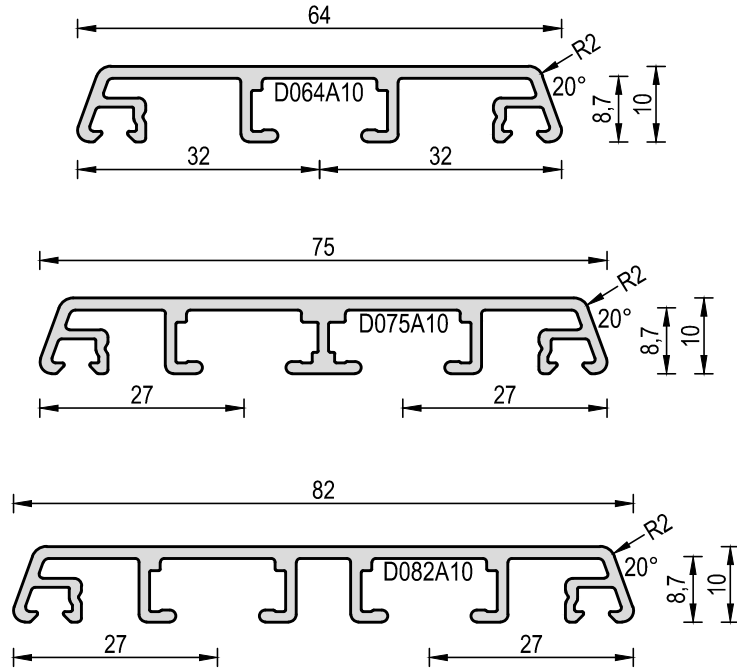


KVA 08



V100





Eco-P/D002

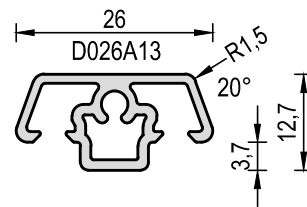
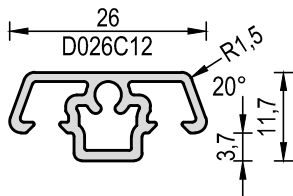
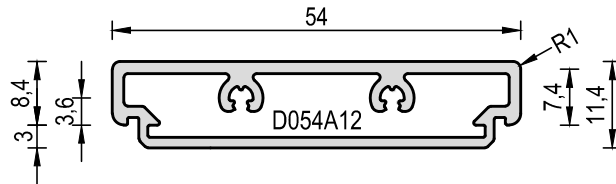
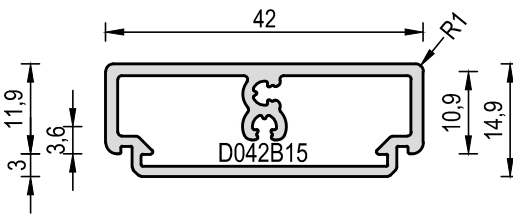
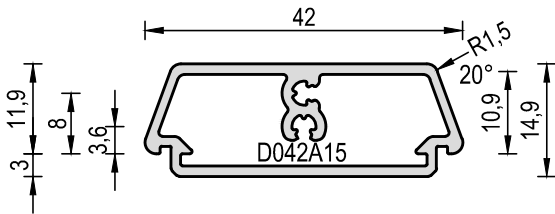
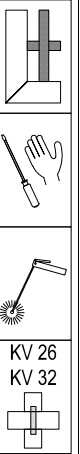
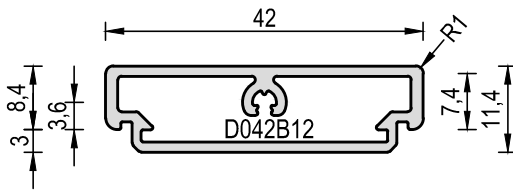
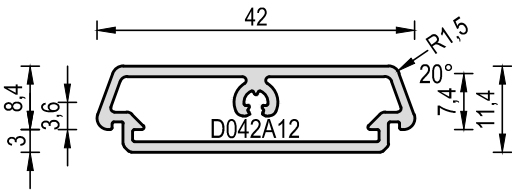
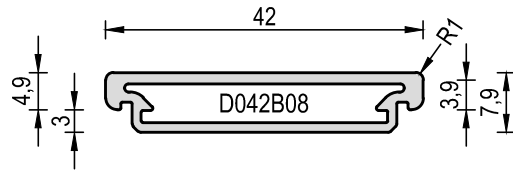
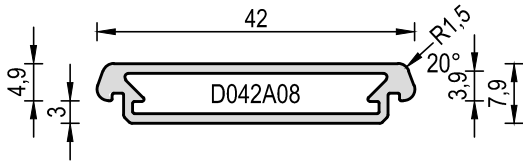


KVA 08

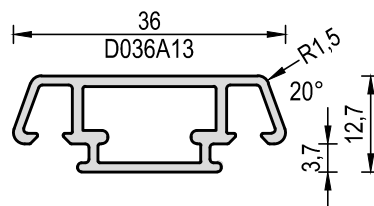
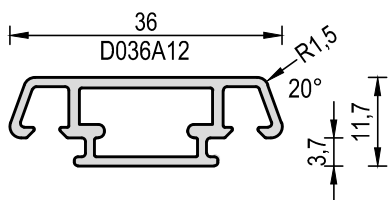
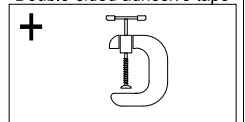
V100

<p>D026A08</p>	<p>D026B08</p>	<p>KV 26 KV 32</p>
<p>D026A12</p>	<p>D026B12</p>	<p>KV 26 KV 32</p>
<p>D026A15</p>	<p>D026B15</p>	<p>KV 26 KV 32</p>
<p>D032A08</p>	<p>D032B08</p>	<p>KV 26 KV 32</p>
<p>D032A12</p>	<p>D032B12</p>	<p>KV 26 KV 32</p>
<p>D032A15</p>	<p>D032B15</p>	<p>KV 26 KV 32</p>

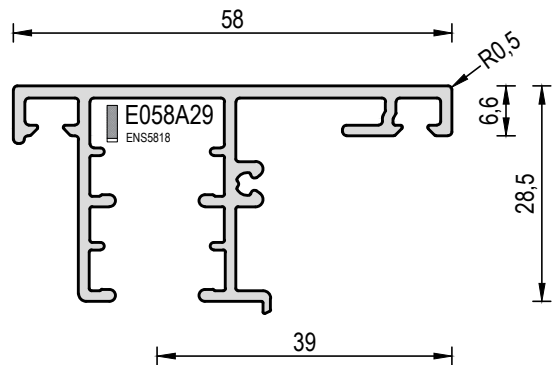
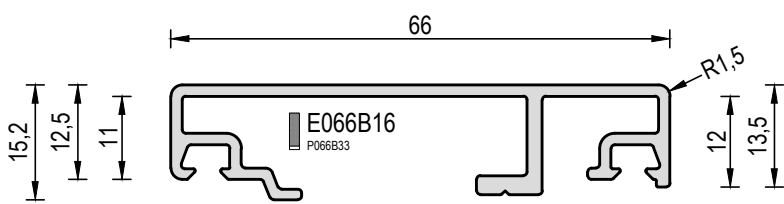
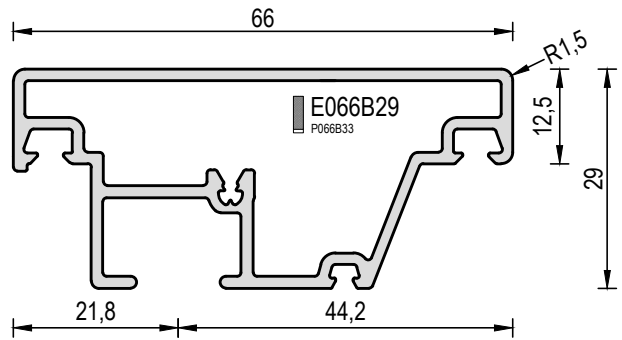
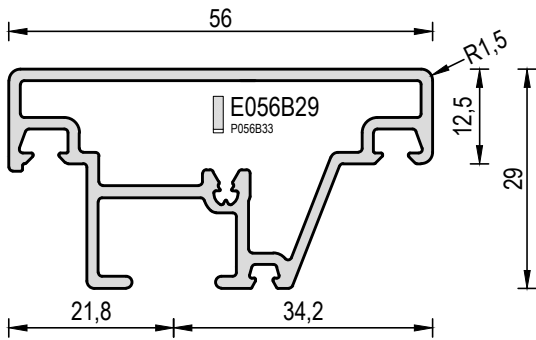
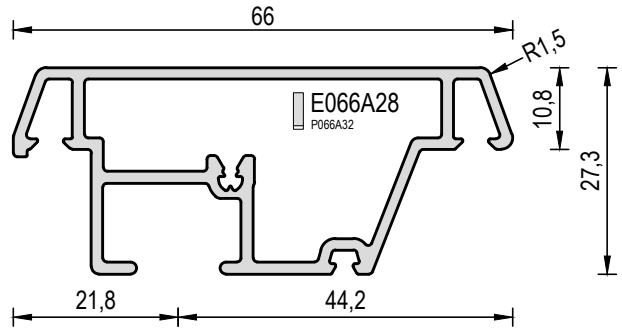
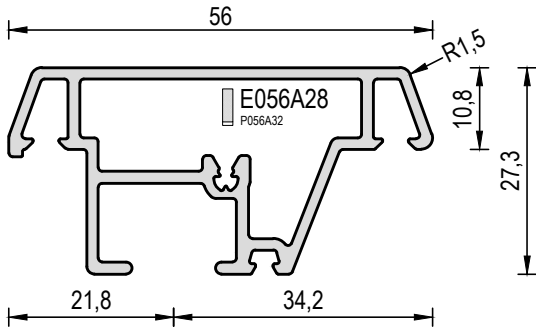
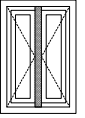
Eco-P/D003



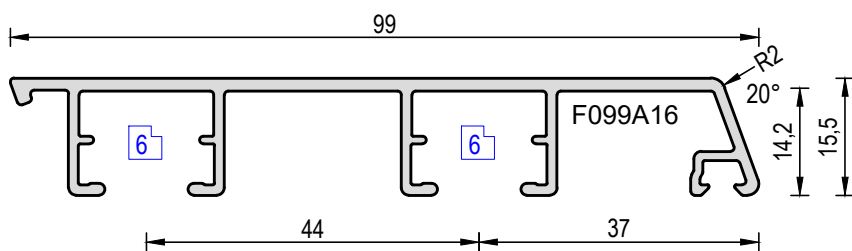
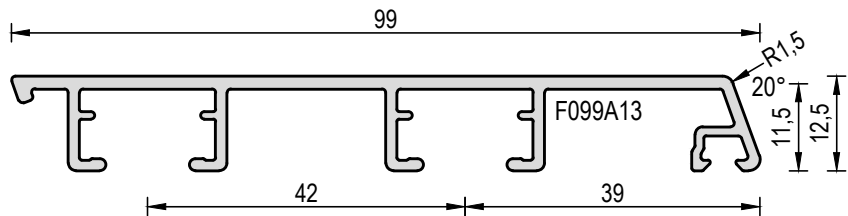
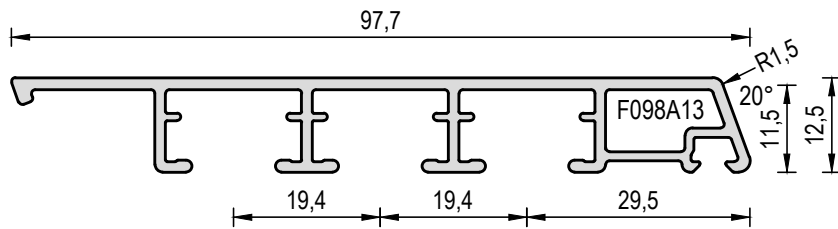
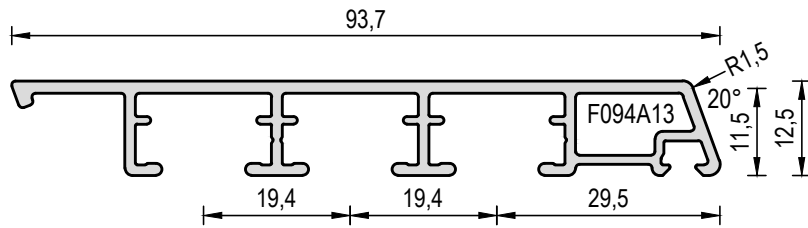
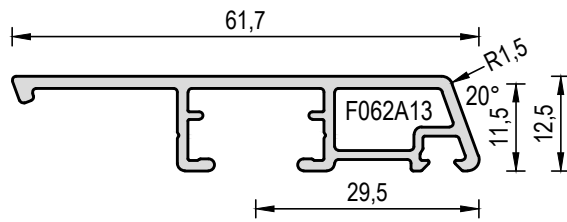
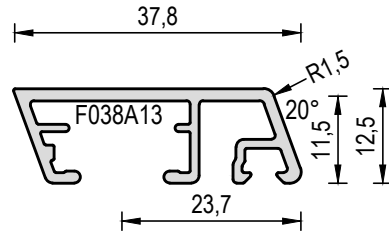
Doppelseitiges Klebeband
Double-sided adhesive tape



Eco-P/D004

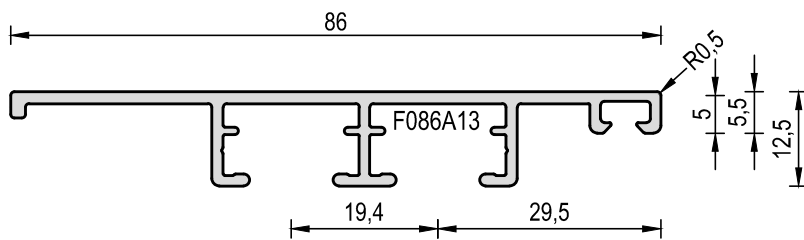
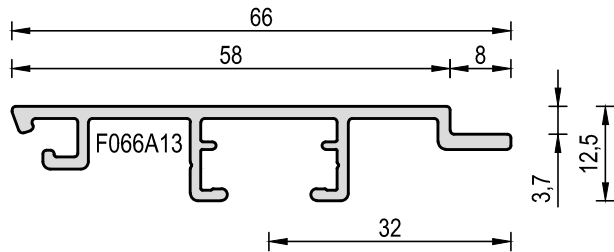
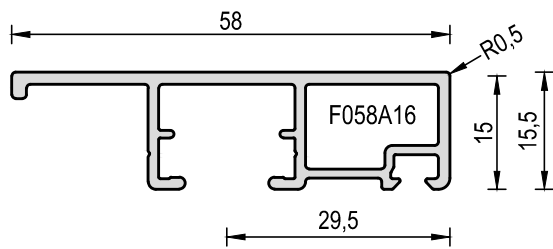
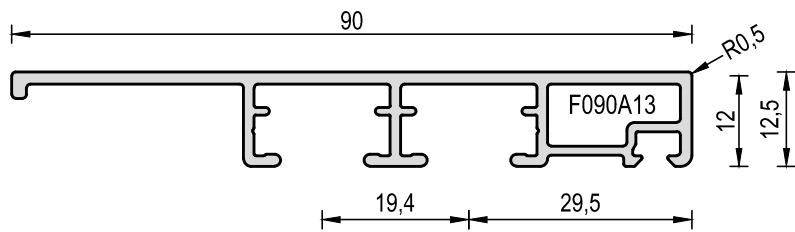
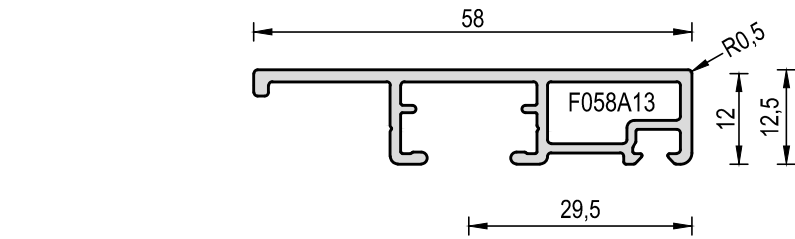


Eco-P/E001

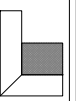


Eco-P/F001





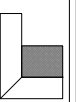
Eco-P/F002



KVA 08



V100

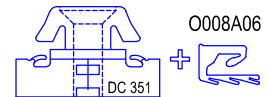
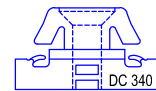
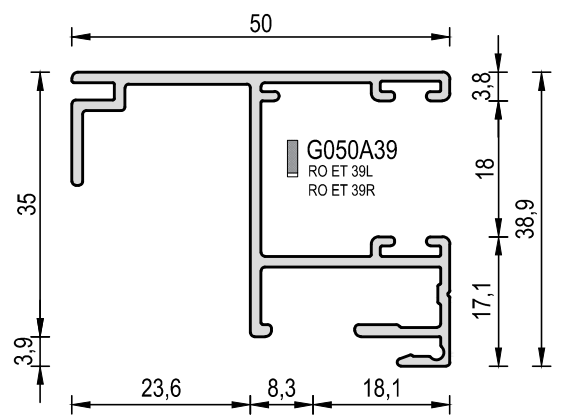
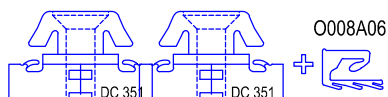
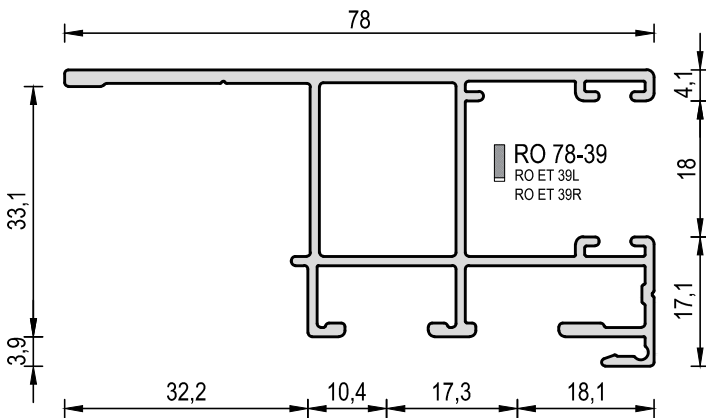
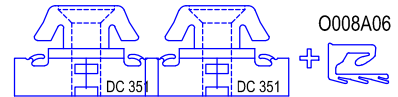
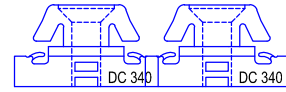
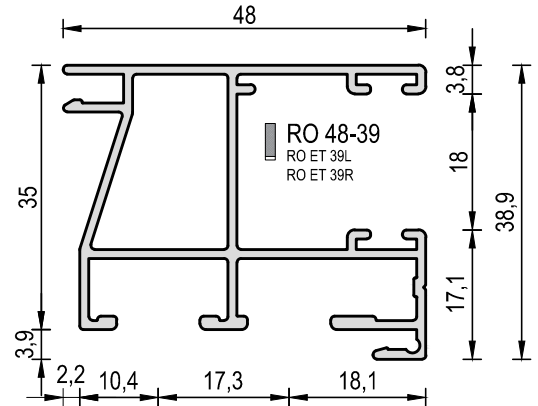
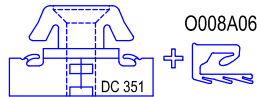
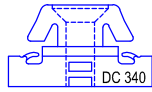
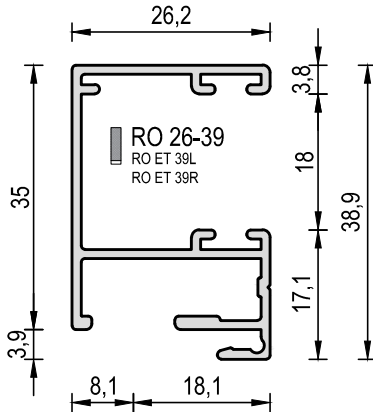
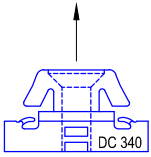
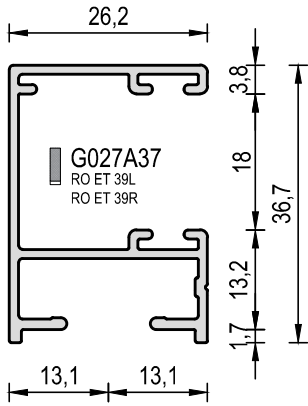
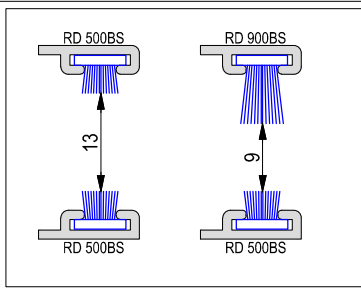


KVA 08

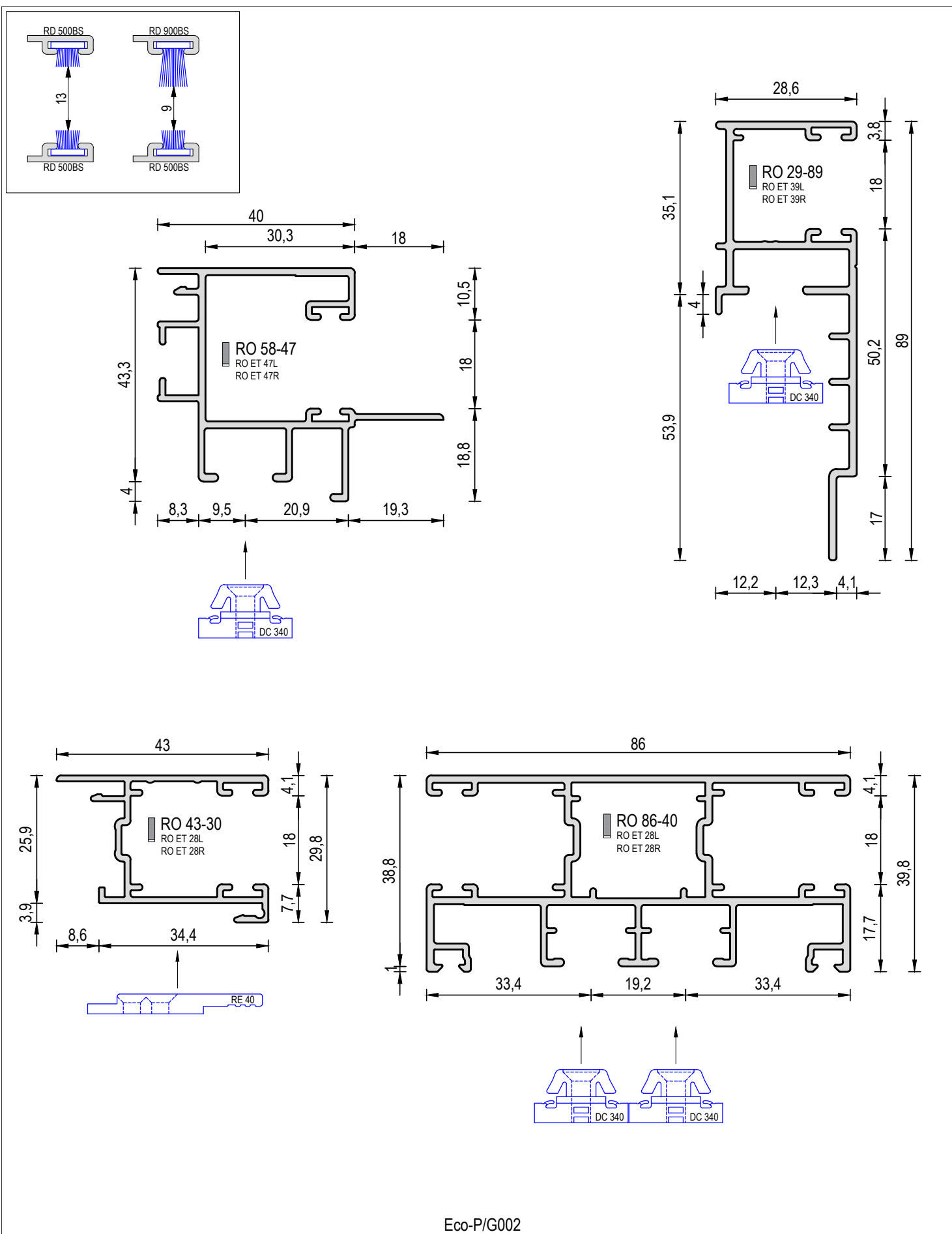


V100

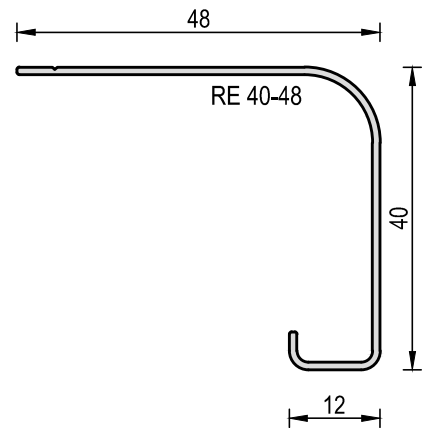
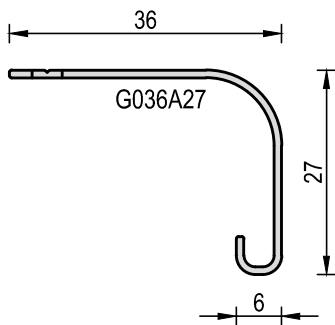
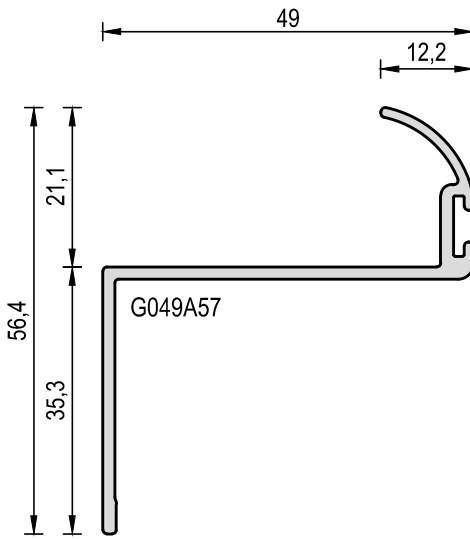
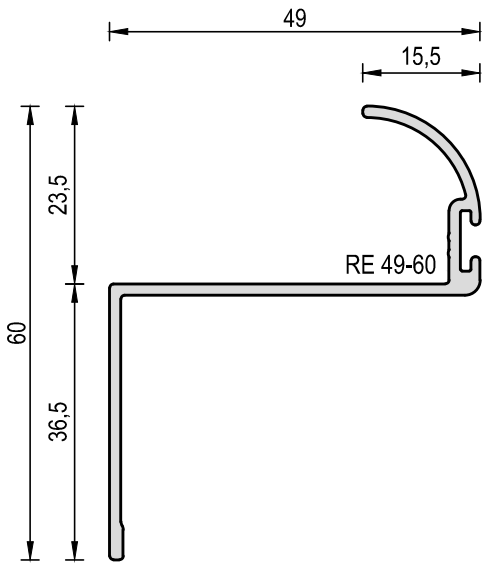
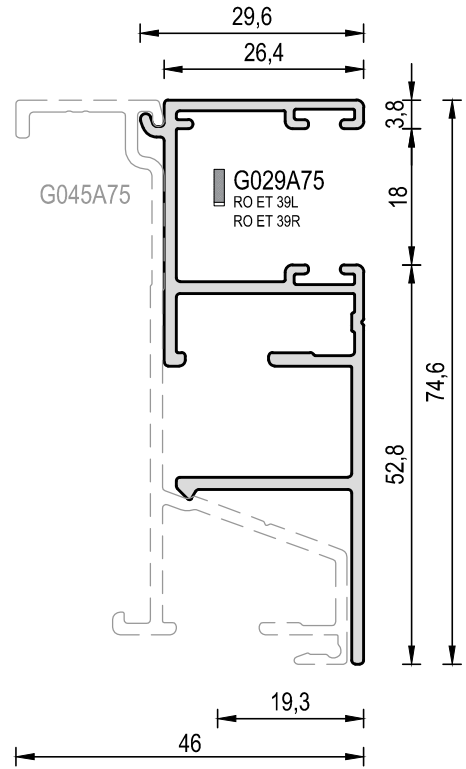
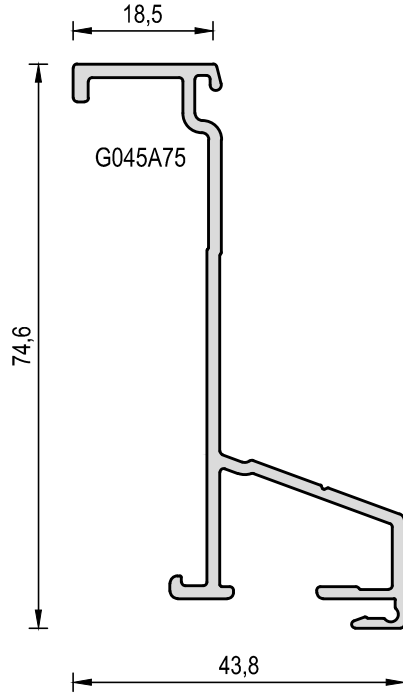
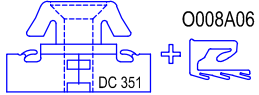
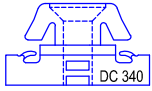
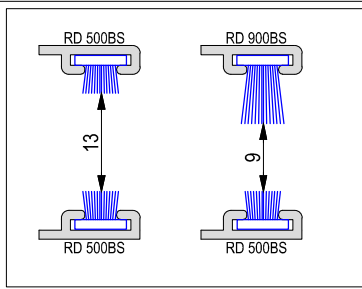




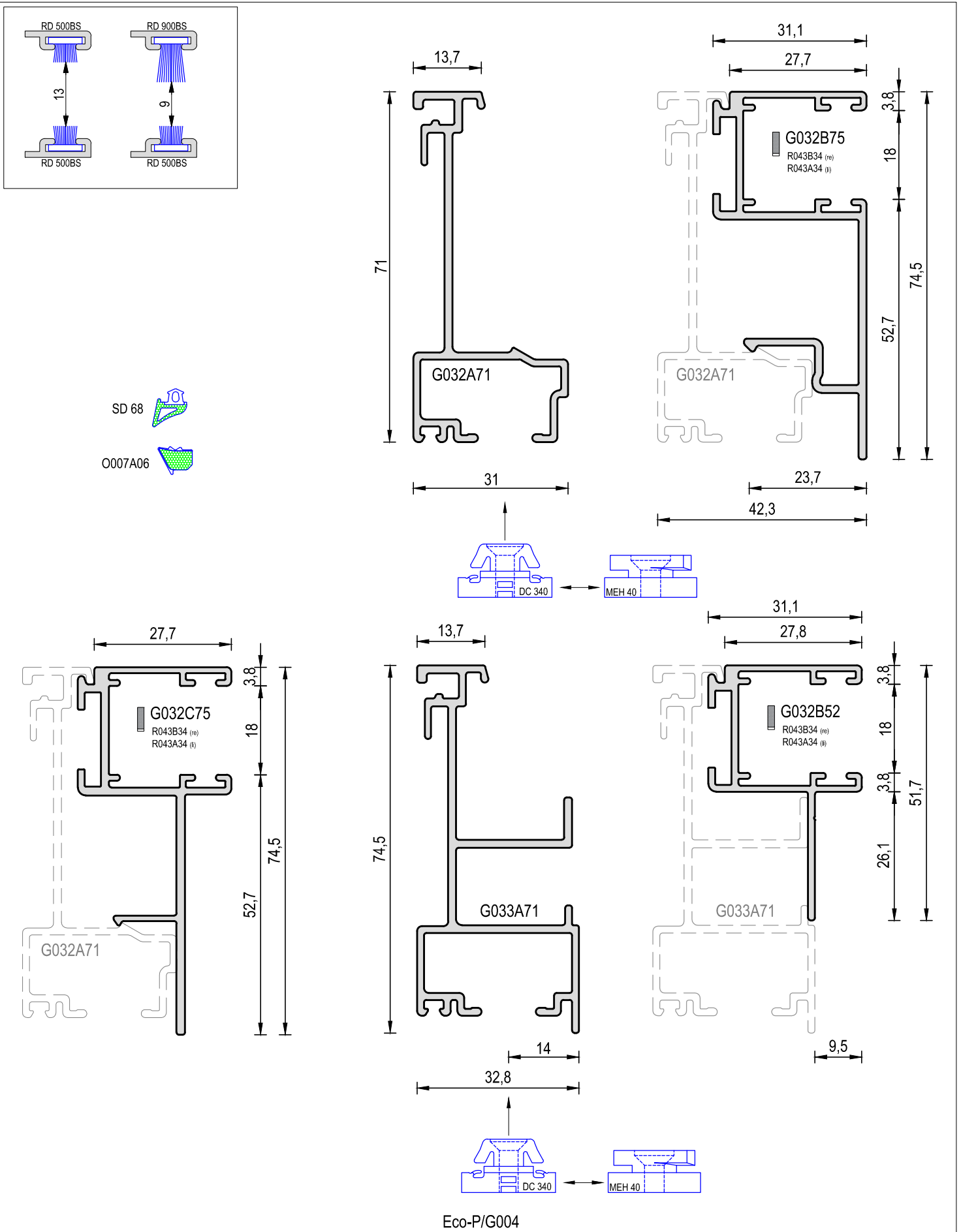
Eco-P/G001

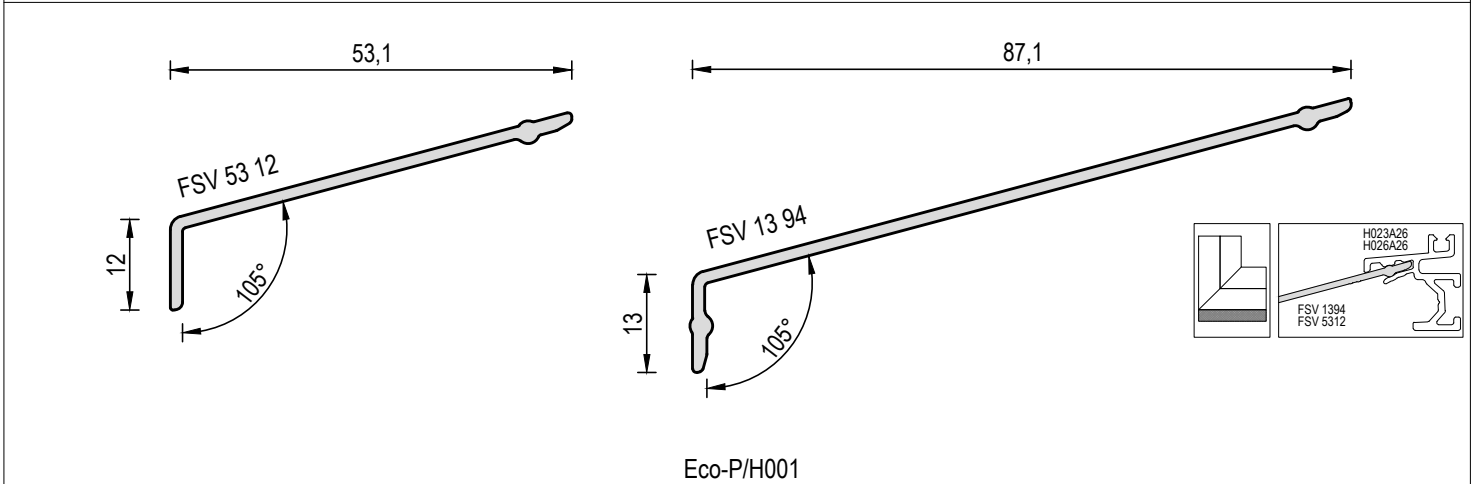
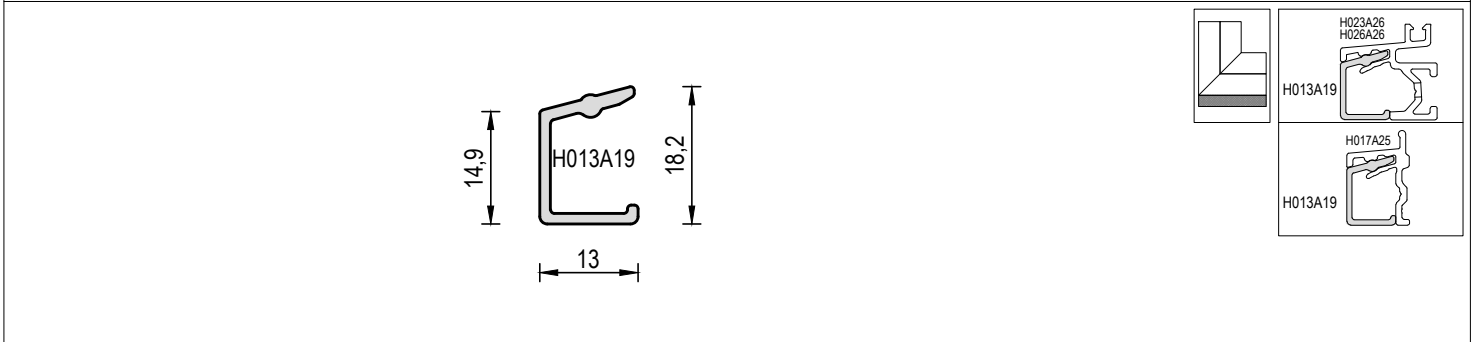
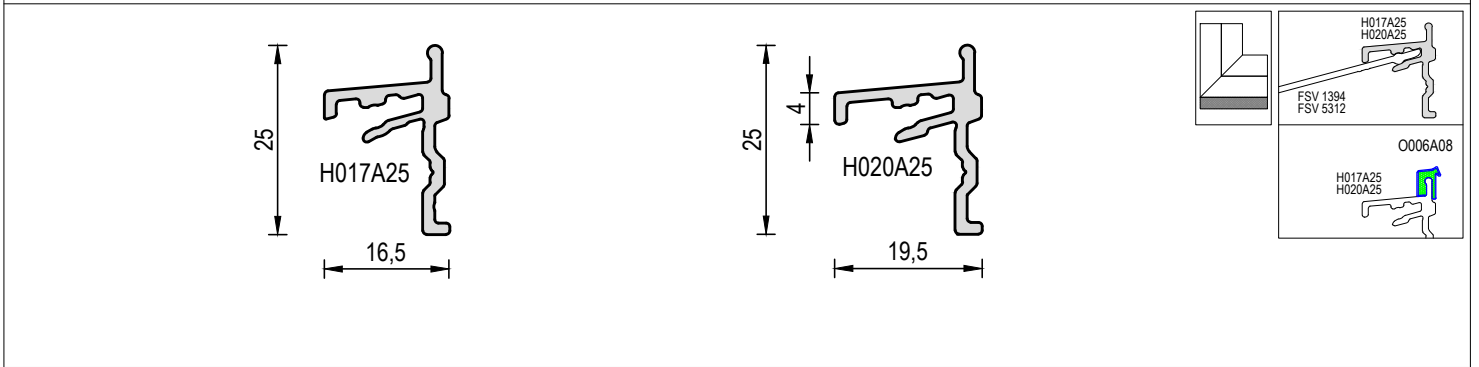
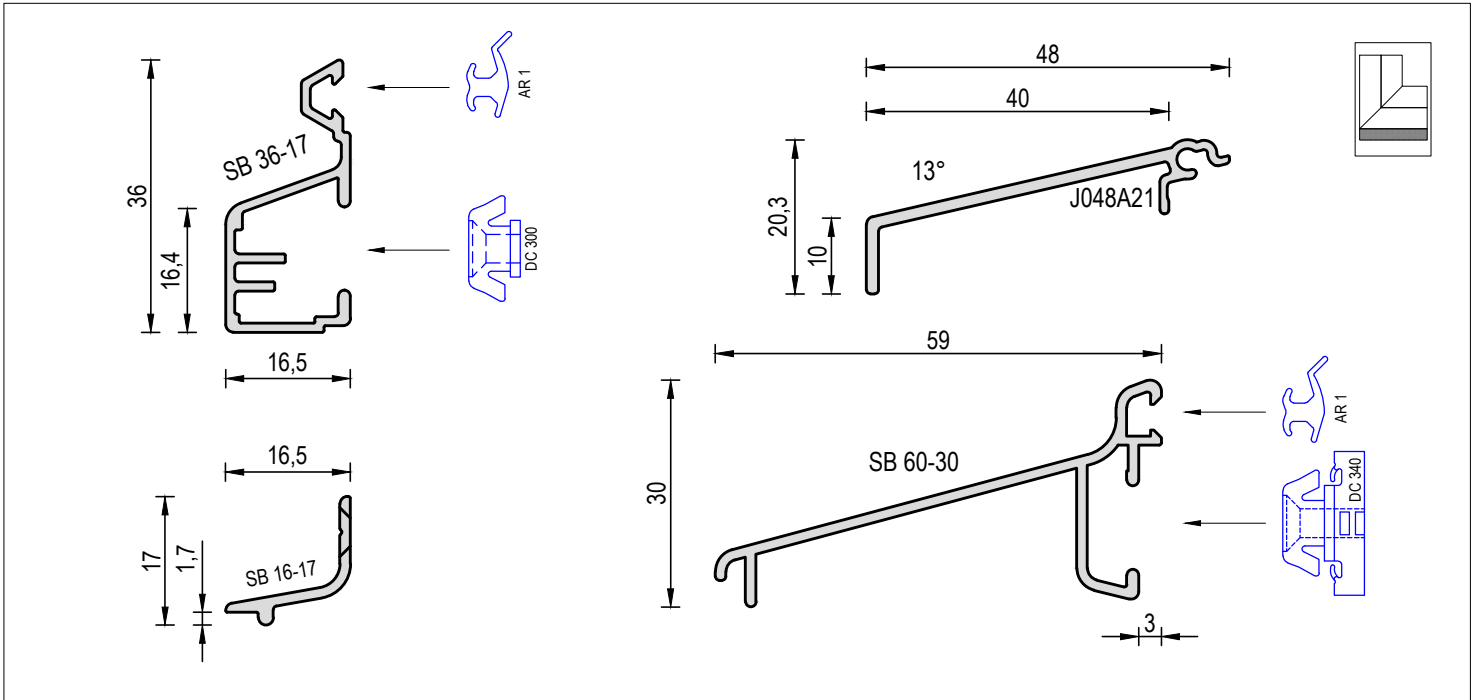


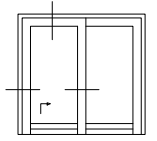
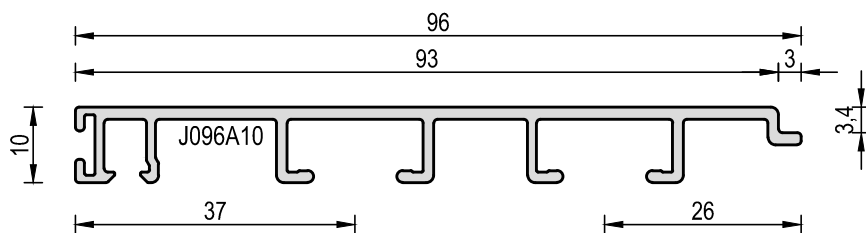
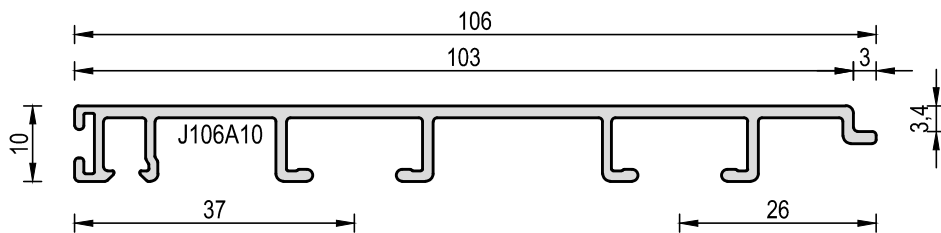
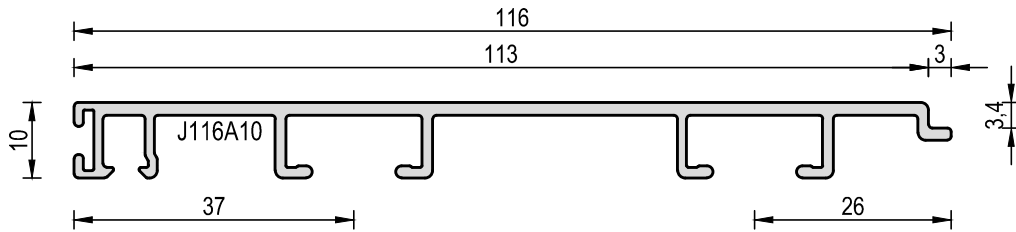
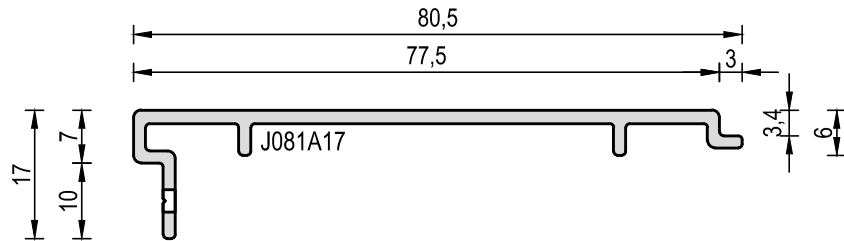
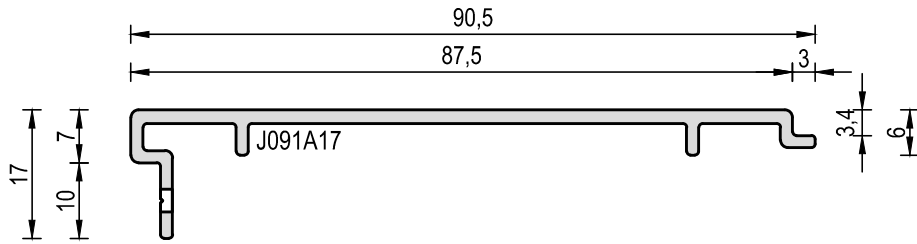
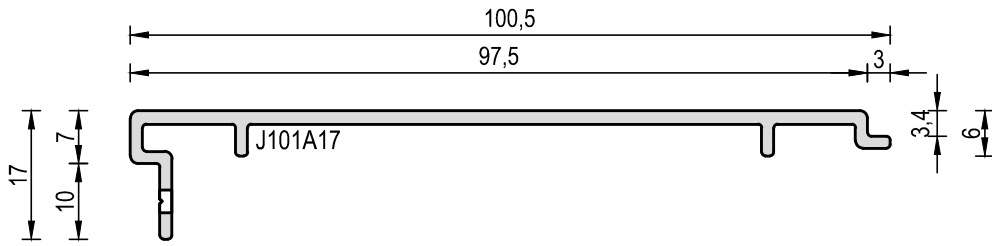
Eco-P/G002



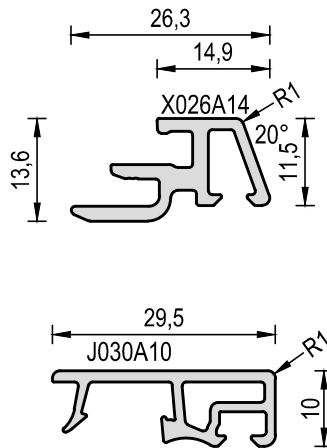
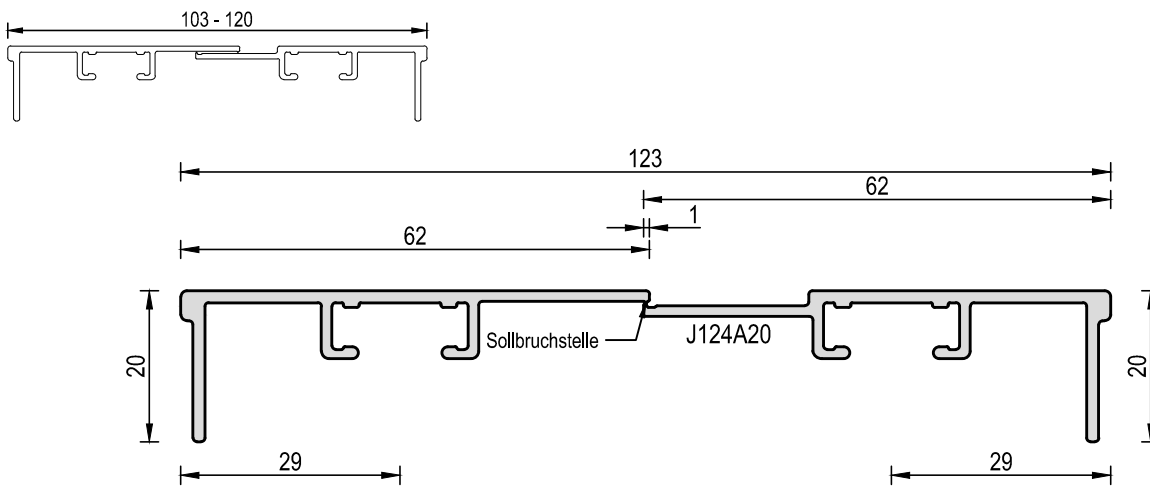
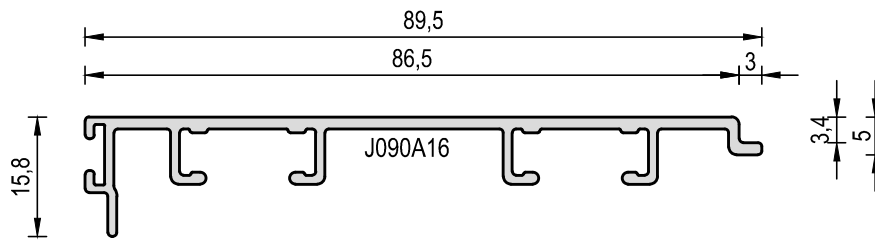
Eco-P/G003



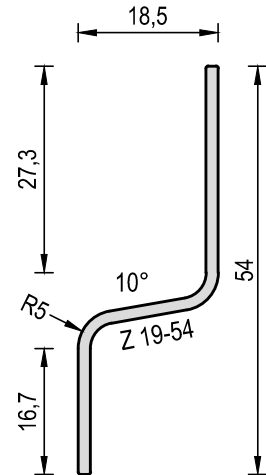
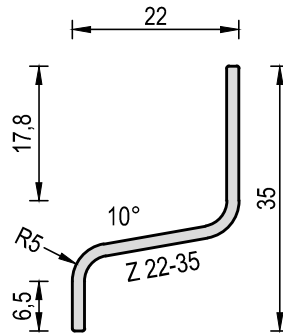
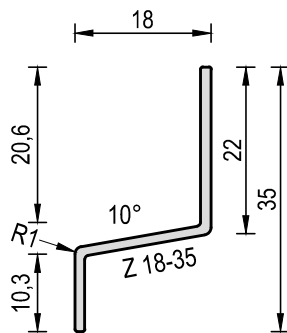
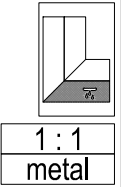
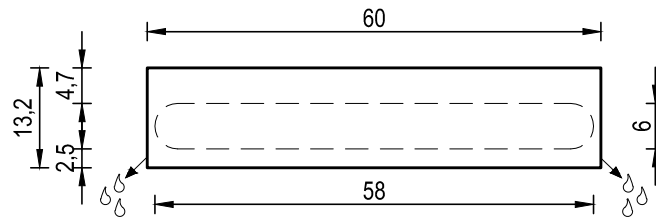
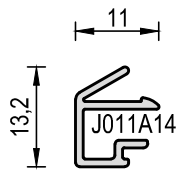
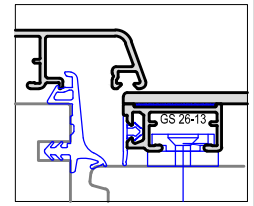
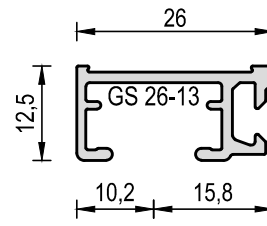
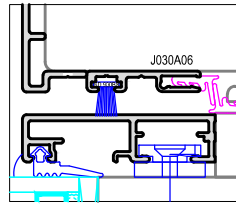
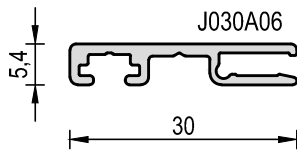
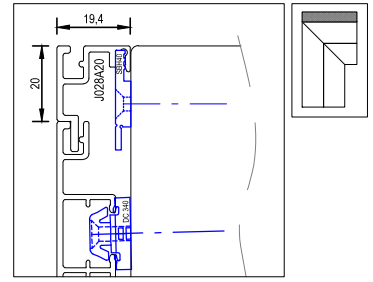
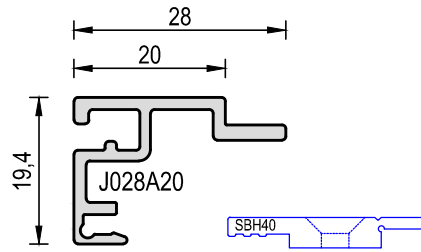
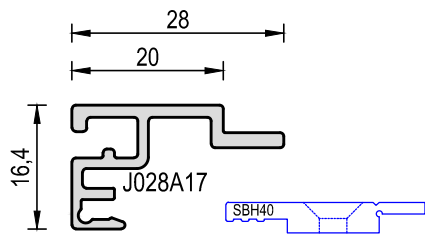




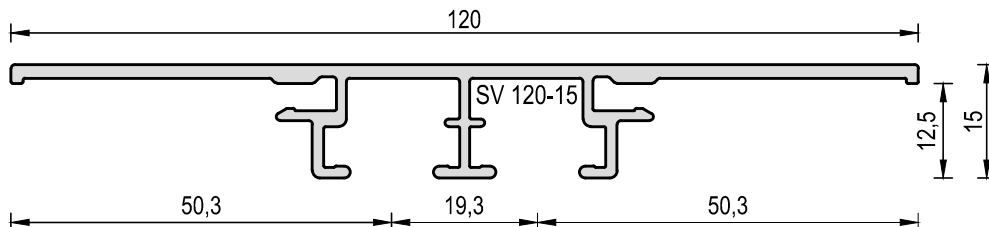
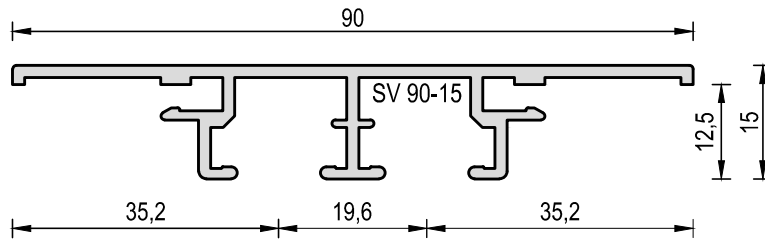
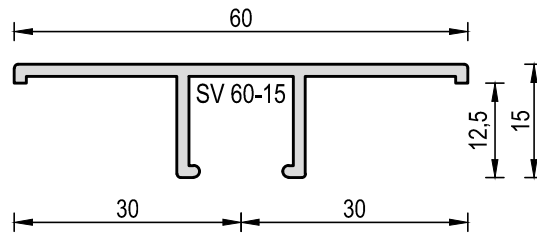
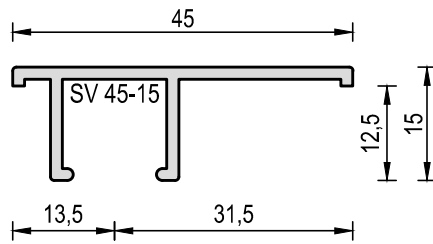
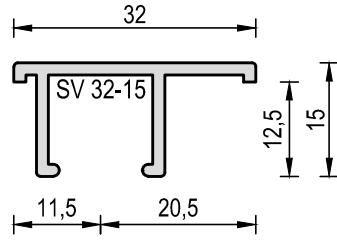
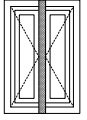
Eco-P/J001



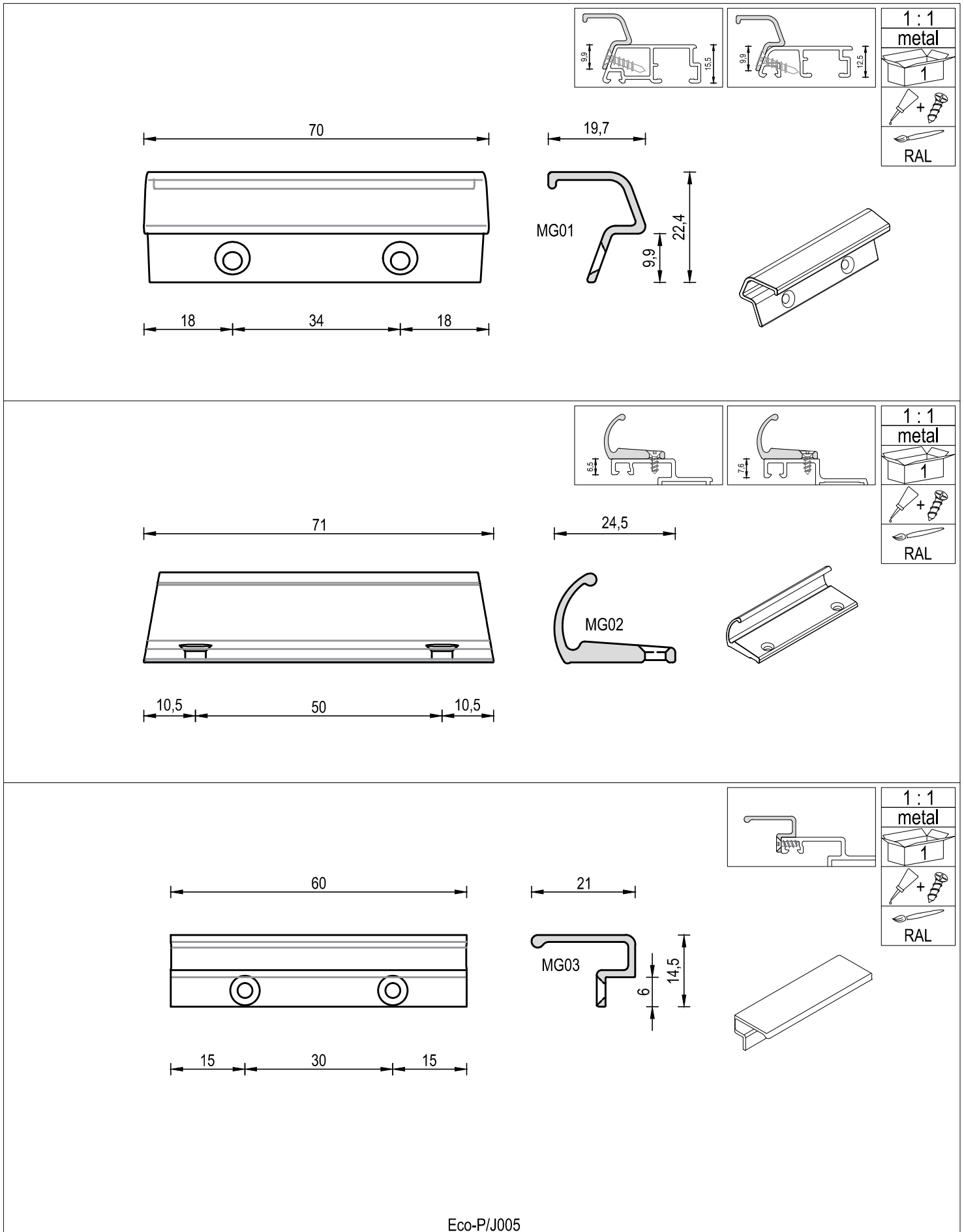
Eco-P/J002



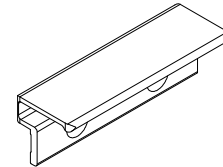
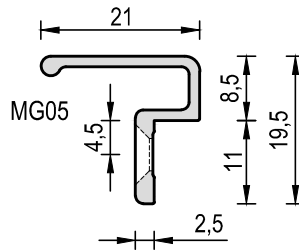
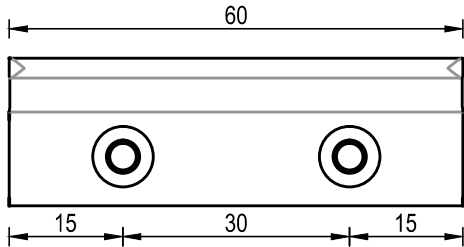
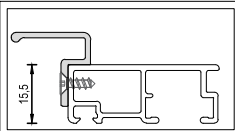
Eco-P/J003



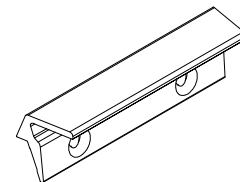
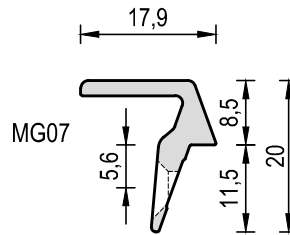
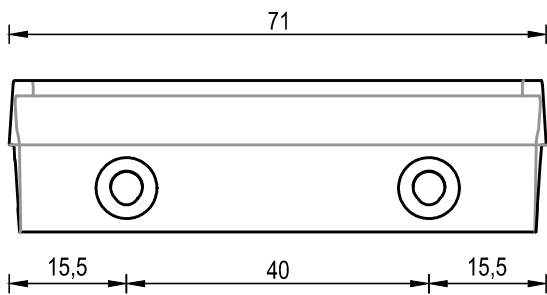
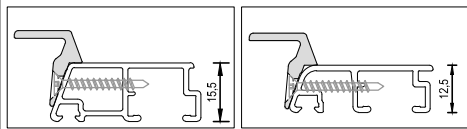
Eco-P/J004



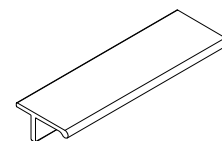
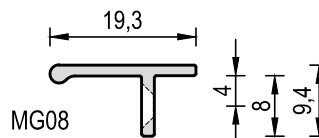
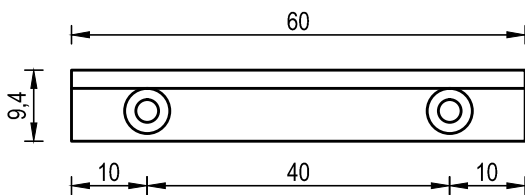
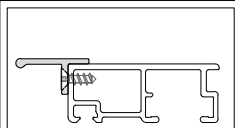
Eco-P/J005



1:1
metal
1
+ +
RAL

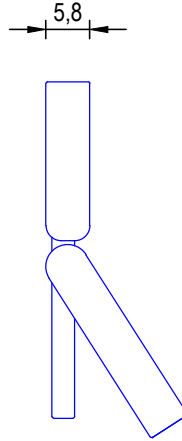
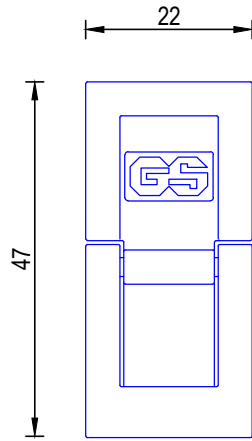


1:1
metal
1
+ +
RAL

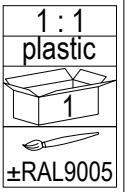
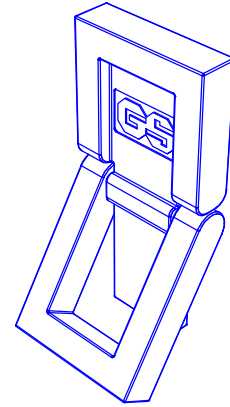


1:1
metal
1
+ +
RAL

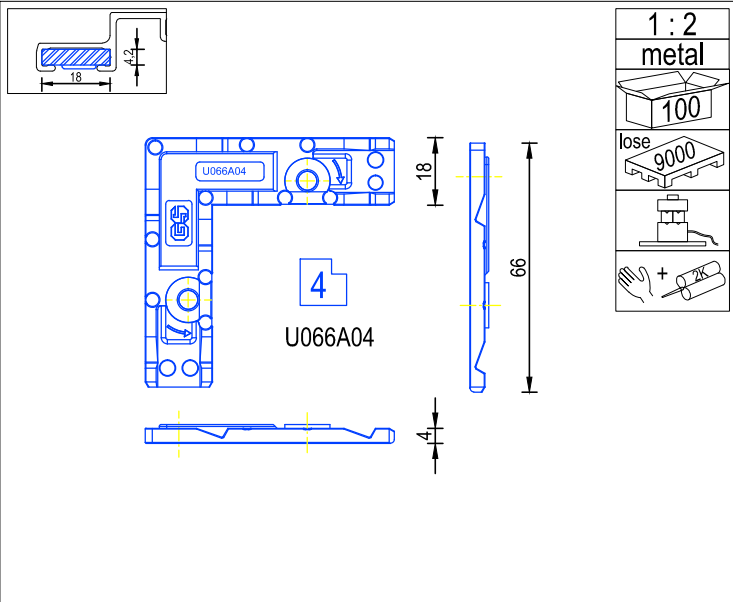
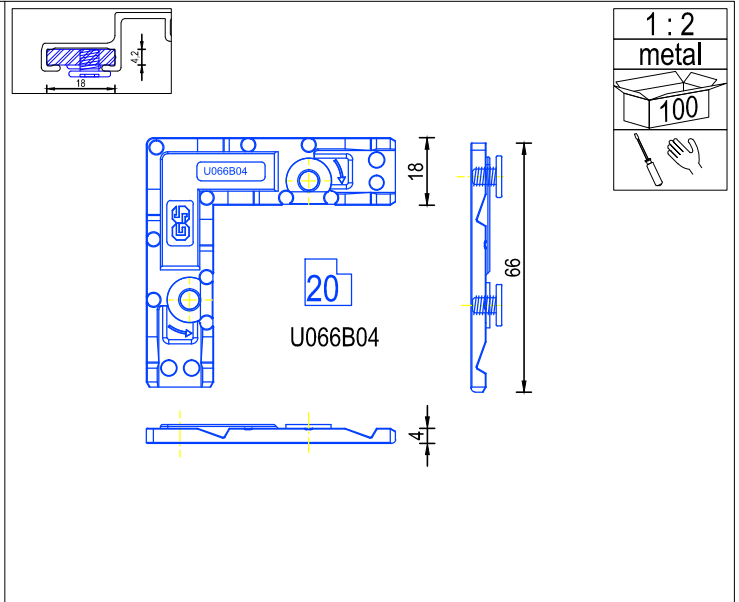
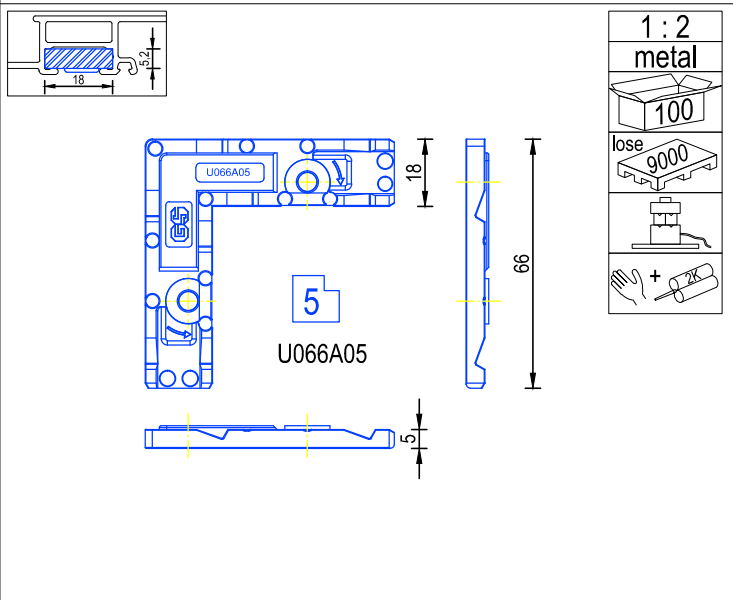
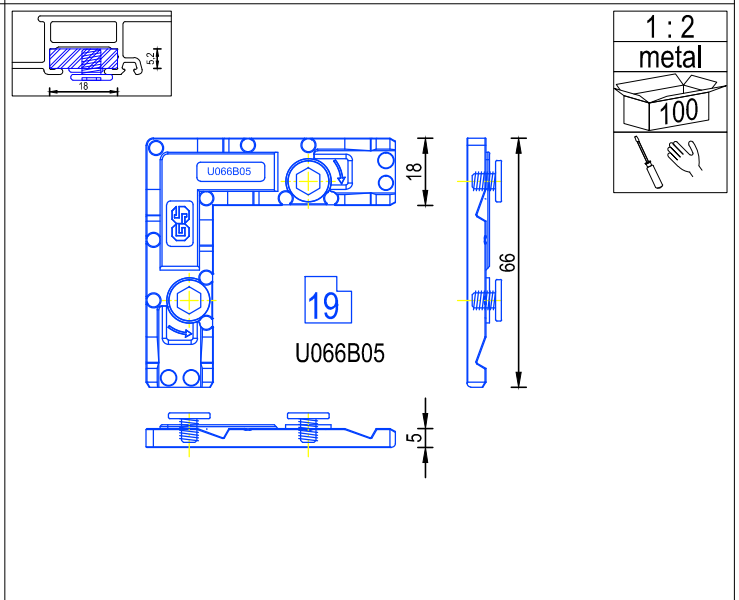
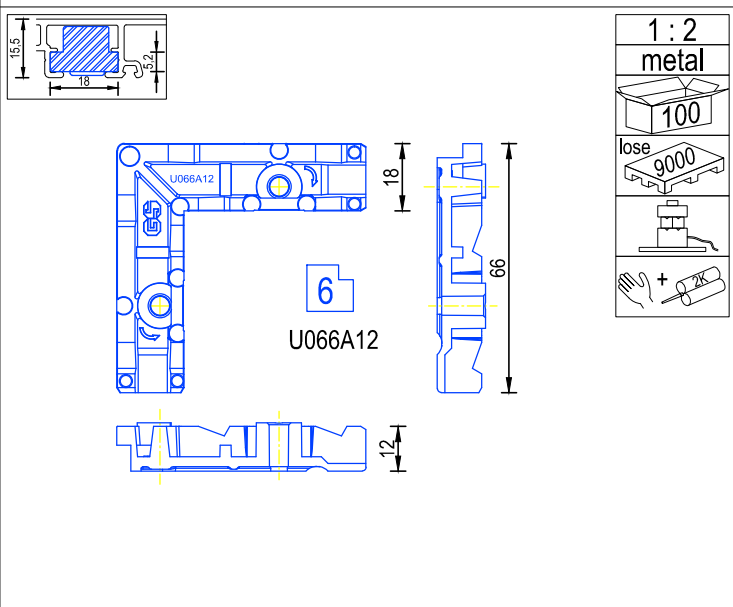
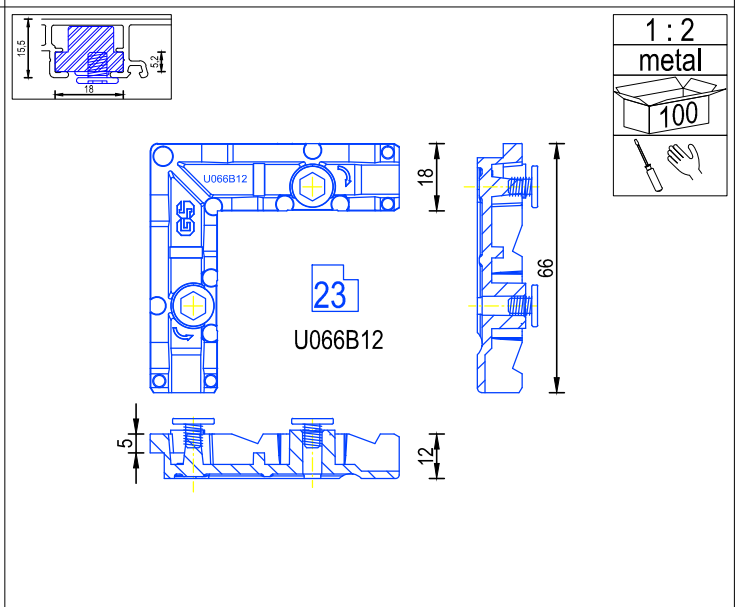
Eco-P/J006



ZG02SET
im Beutel mit
Klebeband,
Reinigungstuch und
Montageanleitung



Eco-P/J007

 <p>U066A04</p> <p>4</p>	 <p>U066B04</p> <p>20</p>
 <p>U066A05</p> <p>5</p>	 <p>U066B05</p> <p>19</p>
 <p>U066A12</p> <p>6</p>	 <p>U066B12</p> <p>23</p>

Eco-P/L001

1 : 2
metal

100
lose 5000

U066C04

16

14

66

4.2

14

1 : 2
plastic

100
lose 5000

EW 4545

12

45

45

2.2

1 : 2
plastic

100
lose 10000

L025A25

15

25

25

25

plastic

100
lose 5000

L067A10

14

44

44

6

B042C29

100
lose 5000

L040A40

40

40

1 : 1
plastic

10000

L026A26

7

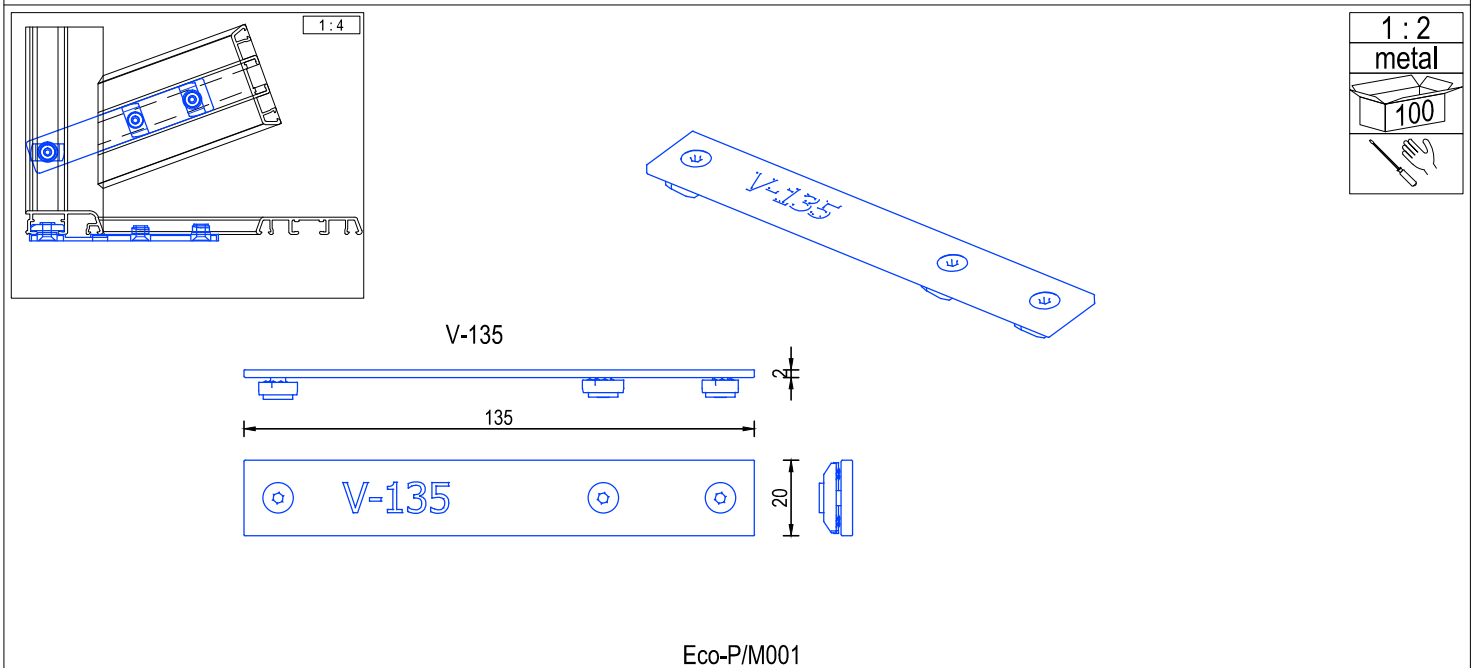
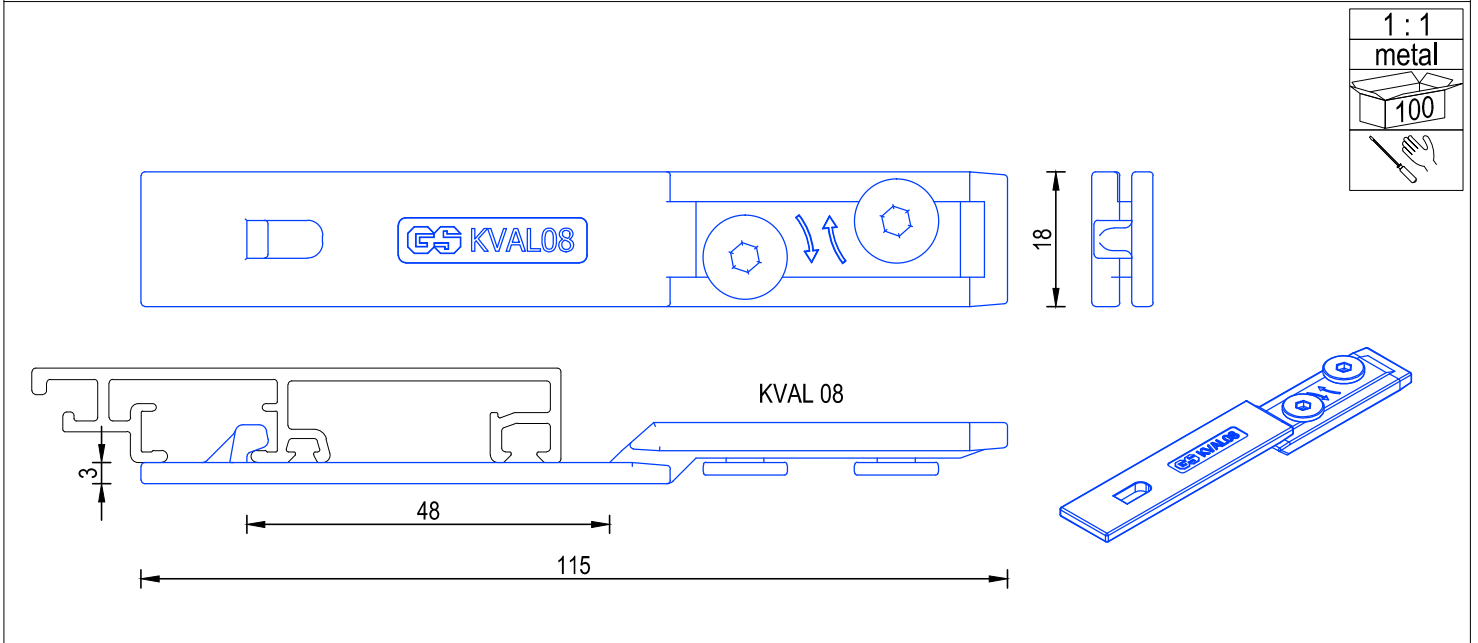
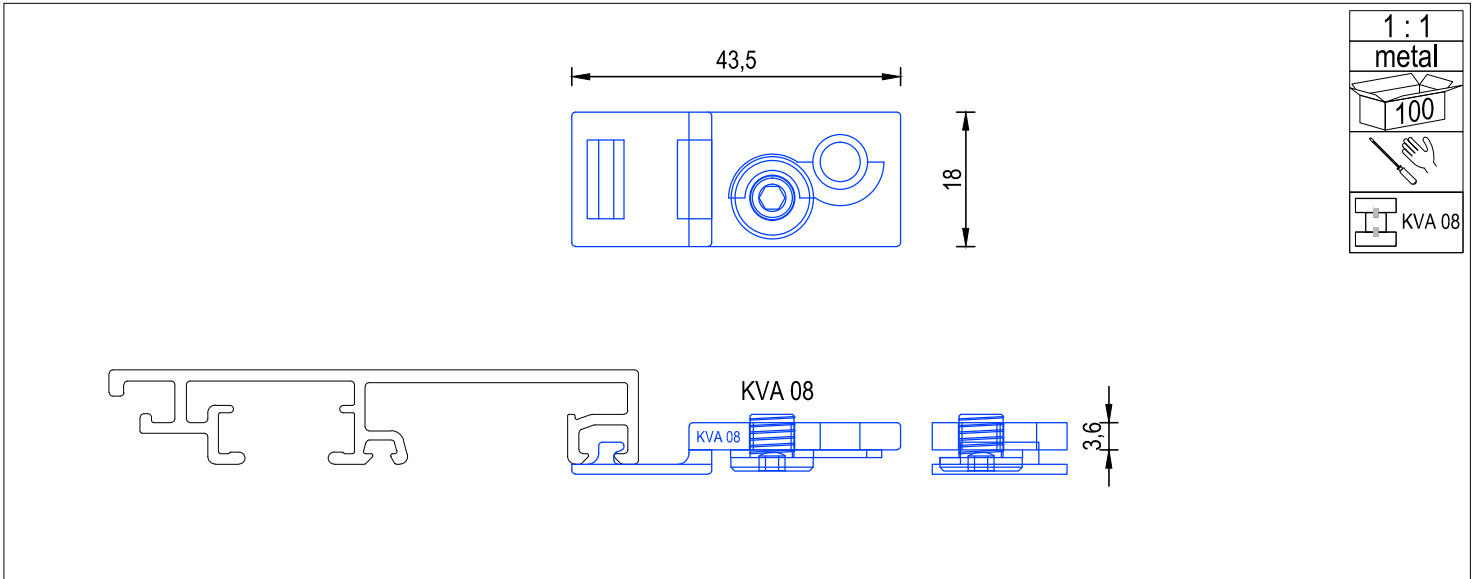
25.5

25.5

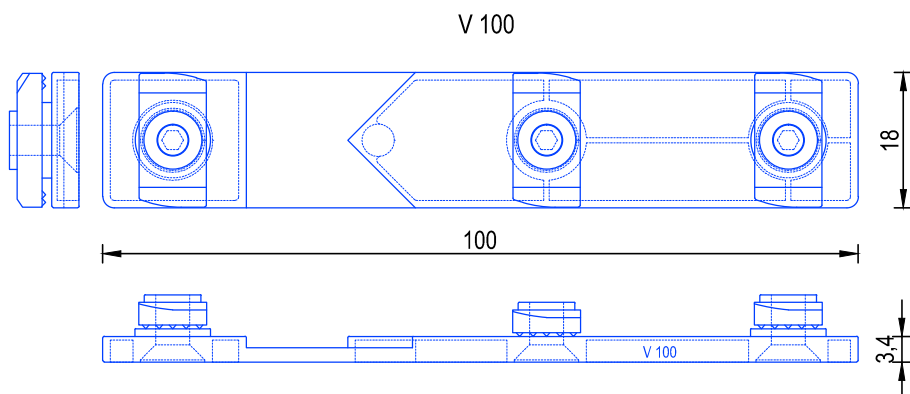
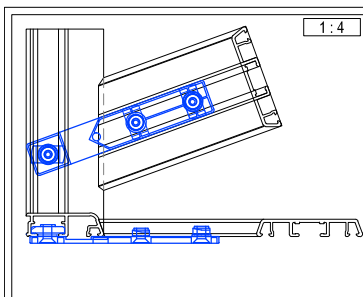
8

2.5

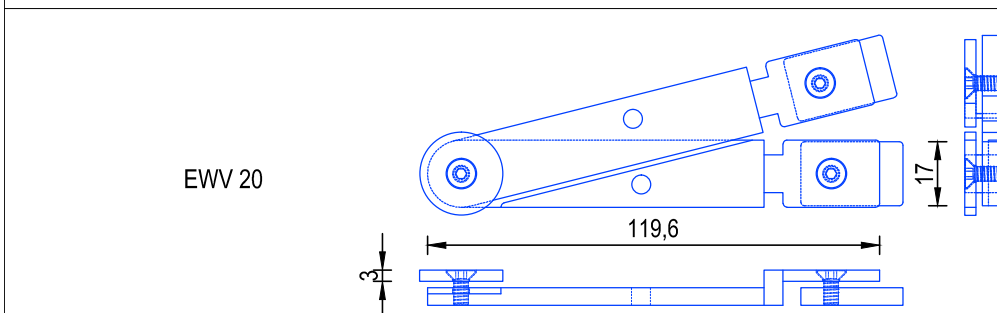
news



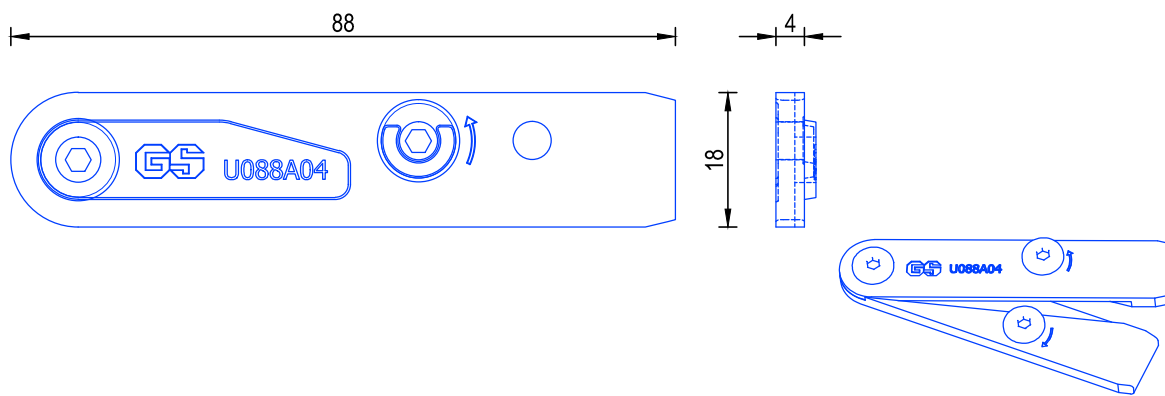
Eco-P/M001



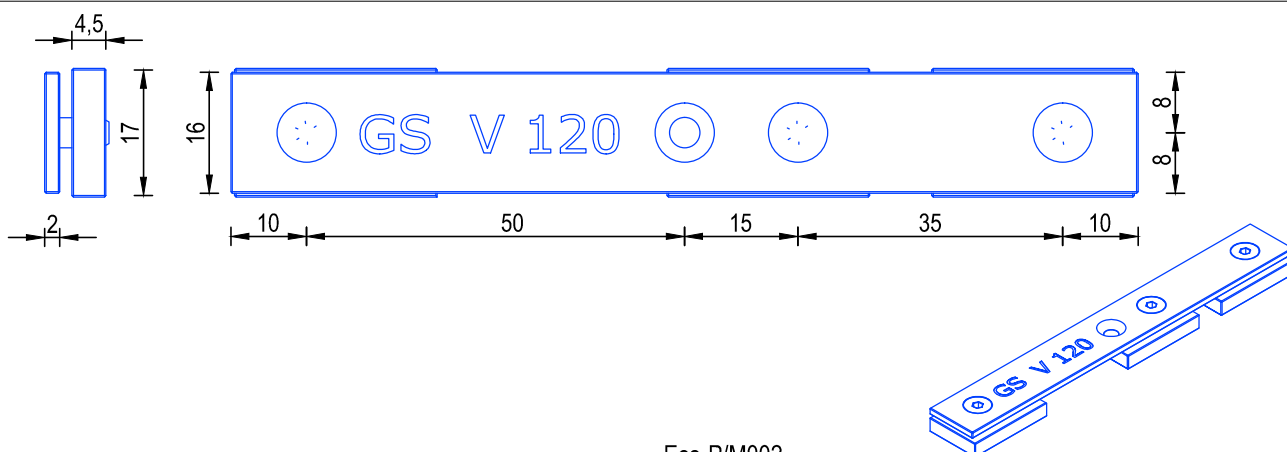
1:1
metal
100
45-135°
V100



1:2
metal
50
20-175°
EWW20

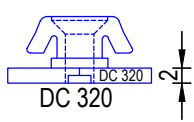


1:2
metal
50
20-175°
U088A04

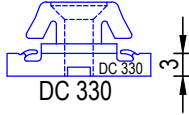
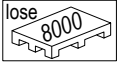


1:1
metal
100
45-135°
V120

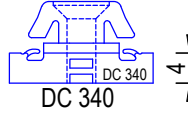
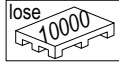
Eco-P/M002



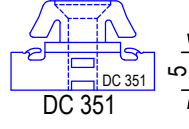
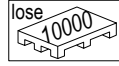
DC 320



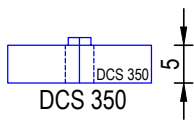
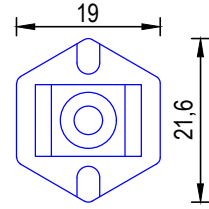
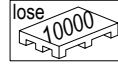
DC 330



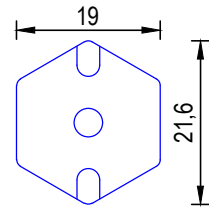
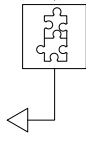
DC 340



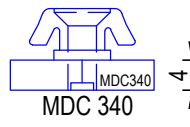
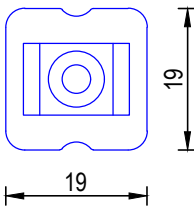
DC 351



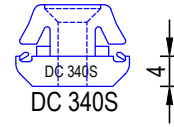
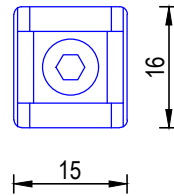
DCS 350



1 : 1
plastic
100
min.
3,5x35

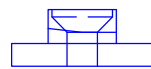
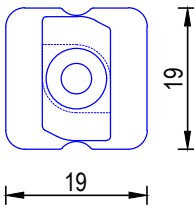


MDC 340

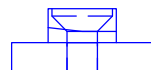


DC 340S

1 : 1
plastic
lose 5000
min.
3.5x35



MEH 30



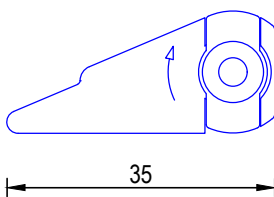
MEH 40



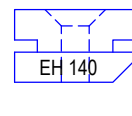
MEH 50



1 : 1
plastic
lose 5000
min.
3.5x35

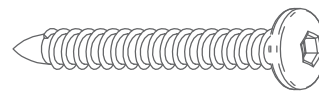
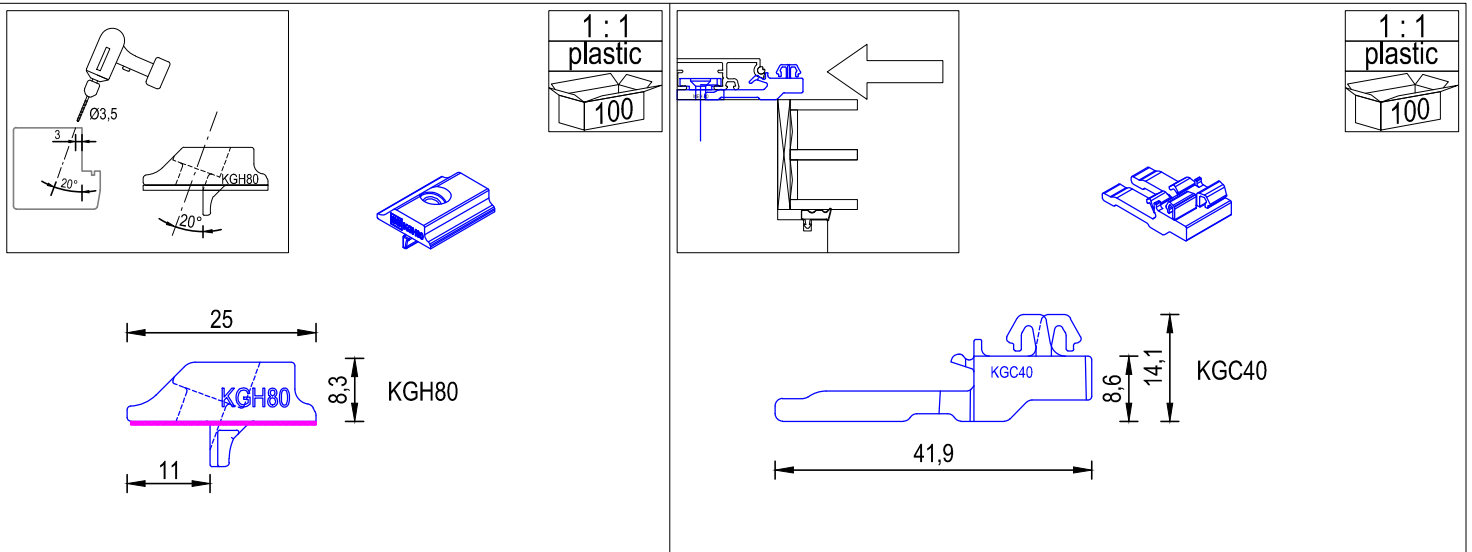


EH 140

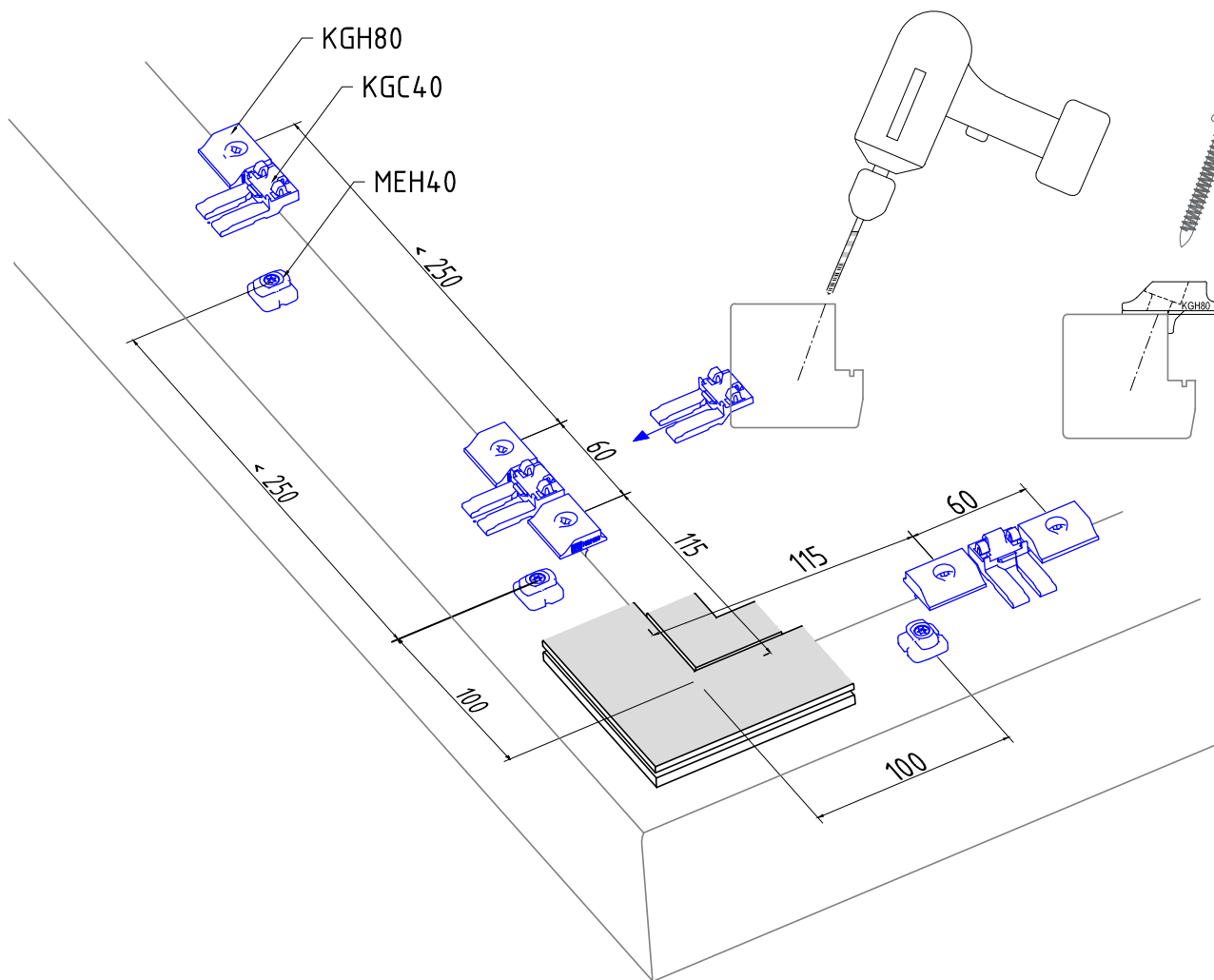


EH 140

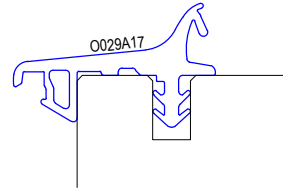
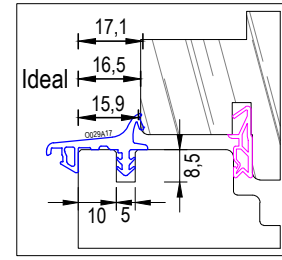
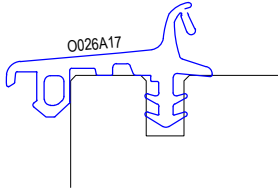
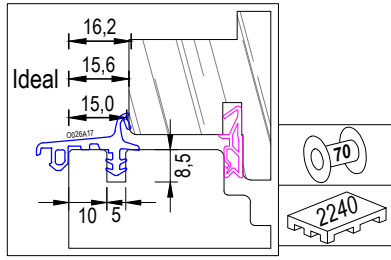
1 : 1
plastic
lose 5000
min.
3.5x35



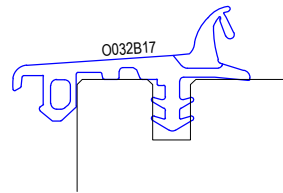
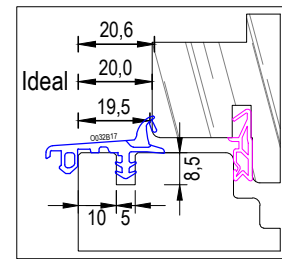
BAUSEITS zu besorgen:
Würth ASSY 3.0 Schrauben
Pan-Head-AW20
Vollgewinde 5,0x50 o.ä.



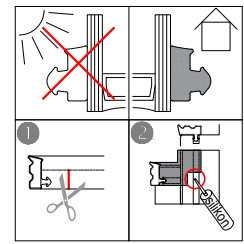
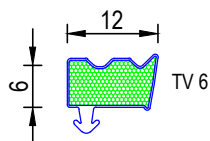
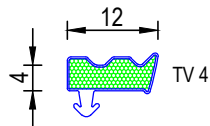
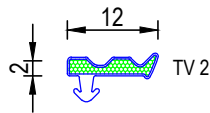
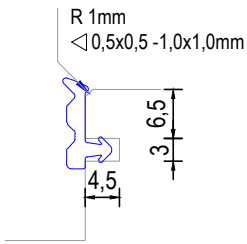
Eco-P/N002



1 : 1
TPE
±RAL9005
Ø 70
1600
[Icon: Knife]
[Icon: Scissors]



1 : 1
TPE
±RAL9005
Ø 70
2240
[Icon: Knife]
[Icon: Scissors]



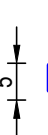
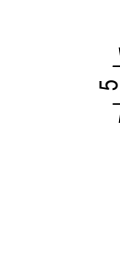
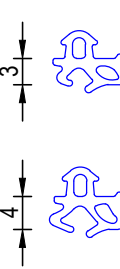
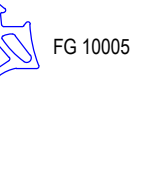











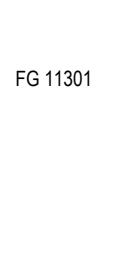
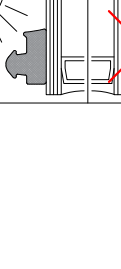










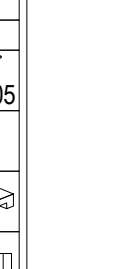































1 : 1
TPE
±RAL9005
Ø 100
3200
[Icon: Knife]
[Icon: Scissors]

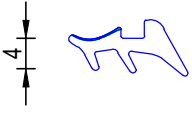
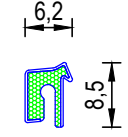
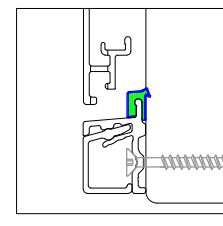
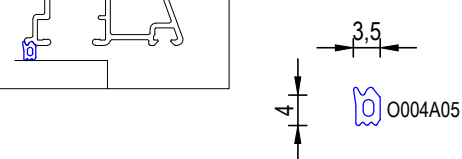
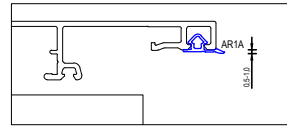
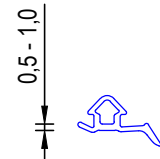
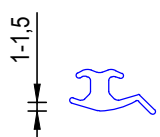
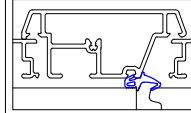
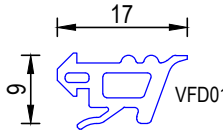
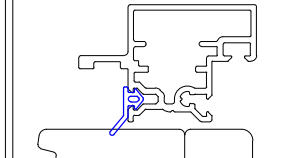
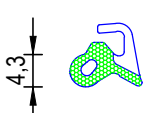
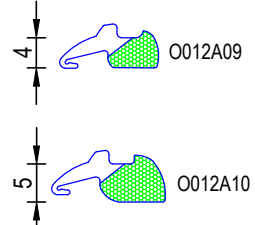
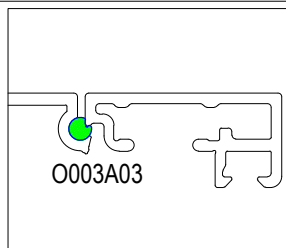
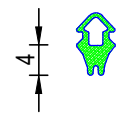
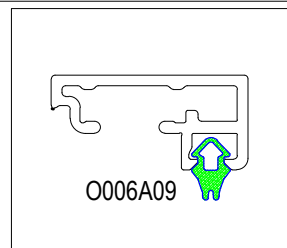
±RAL9005
Ø 150
4800
[Icon: Knife]

±RAL9005
Ø 100
3200
[Icon: Knife]

Eco-P/O001

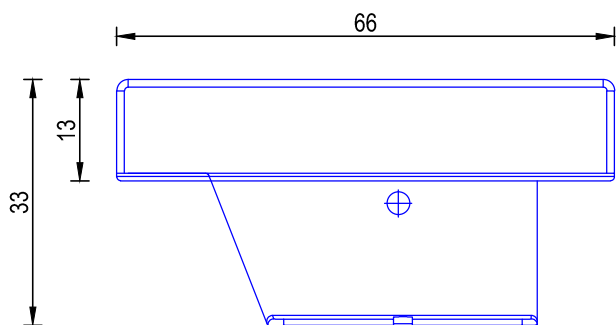
 <p>3 FG 10001</p>  <p>4 FG 10002</p>  <p>5 FG 10003</p>	 <p>1</p>  <p>2</p>  	 	<p>1:1 EPDM ±RAL9005</p>     
 <p>3 FG 11100</p>  <p>4 FG 11101</p>  <p>4 FG 11101K</p>	 <p>1</p>  <p>2</p>  	  	<p>1:1 EPDM ±RAL9005</p>    <p>(FG 11101K = FG 11101 silikonisiert, coated with silicon)</p>
 <p>5 FG 11301</p>	 <p>1</p>  <p>2</p>  	  	<p>1:1 EPDM ±RAL9005</p>   
 <p>3 FG 10006</p>  <p>4 FG 10004</p>  <p>5 FG 10005</p>	 	 	<p>1:1 TPE ±RAL9005</p>     
 <p>4 O009A10</p>  <p>5 O009A11</p>	 	 	<p>1:1 EPDM ±RAL9005</p>   



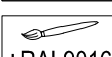
Eco-P/O002

 <p>O016A09</p>	<p>1:1 TPE ±RAL7024 300 6400</p>	 <p>O006A08</p> 	<p>1:1 TPE ±RAL7024 200 6400</p>
 <p>O004A05 O004B05</p>	<p>1:1 TPE ±RAL7024 400 ±RAL9005</p>	 <p>AR1A</p> 	<p>1:1 TPE ±RAL9005 200 6400</p>
 <p>AR1</p>	<p>1:1 TPE ±RAL9005 200 6400</p>	 <p>O015A07 O015B07</p> <p>±RAL7024 ±RAL9005</p>	<p>1:1 TPE 200 6400</p>
 <p>VFD01</p>	<p>1:1 EPDM ±RAL9005 150 4800</p>	 <p>AD1432</p> <p>5 13</p>	<p>1:1 EPDM ±RAL9005 400 12800</p>
 <p>O010A10</p>	<p>1:1 TPE ±RAL7024 300 9600</p>	 <p>O012A09 O012A10</p>	<p>1:1 EPDM ±RAL9005 250 8000</p>
<p>O003A03 (TPE Dichtung)</p>  <p>O003A03</p>	<p>1:1 TPE ±RAL9005 200 6400</p>	<p>O006A09 (EPDM Dichtung)</p>  <p>O006A09</p>  <p>O006A09</p>	<p>1:1 EPDM ±RAL9005 500 16000</p>

Eco-P/O003

Abb. rechts



- | | |
|---|--|
|  ±RAL7043 | P066B33G- (rechts)
P066B33G (links) |
|  ±RAL9005 | P066B33N- (rechts)
P066B33N (links) |
|  ±RAL9016 | P066B33W- (rechts)
P066B33W (links) |

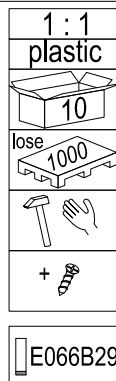
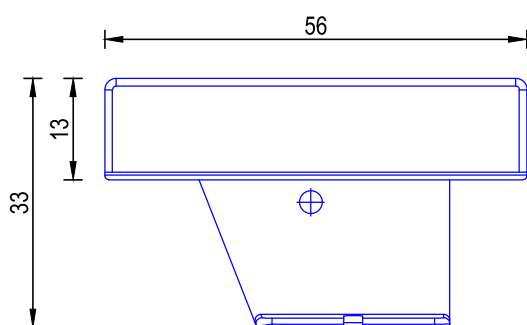


Abb. rechts



- | | |
|---|--|
|  ±RAL7043 | P056B33G- (rechts)
P056B33G (links) |
|  ±RAL9005 | P056B33N- (rechts)
P056B33N (links) |
|  ±RAL9016 | P056B33W- (rechts)
P056B33W (links) |

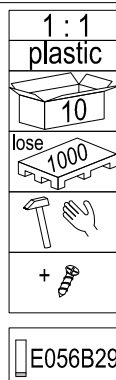
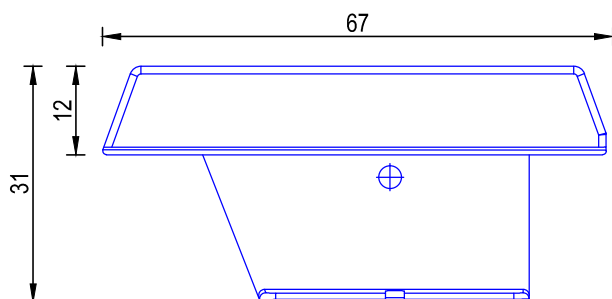



Abb. rechts



- | | |
|---|--|
|  ±RAL7043 | P066A32G- (rechts)
P066A32G (links) |
|  ±RAL9005 | P066A32N- (rechts)
P066A32N (links) |
|  ±RAL9016 | P066A32W- (rechts)
P066A32W (links) |

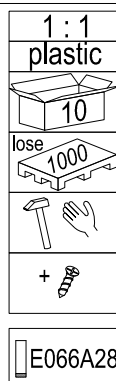
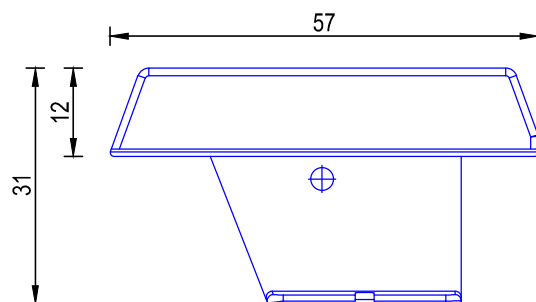
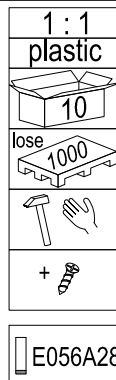


Abb. rechts

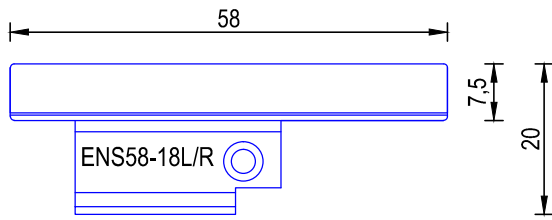




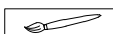
- | | |
|---|--|
|  ±RAL7043 | P056A32G- (rechts)
P056A32G (links) |
|  ±RAL9005 | P056A32N- (rechts)
P056A32N (links) |
|  ±RAL9016 | P056A32W- (rechts)
P056A32W (links) |

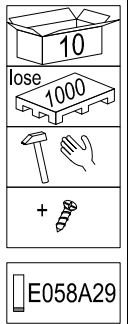


Eco-P/P001

Abb. rechts



 ±RAL7043	ENS58-18- (rechts) ENS58-18 (links)
 ±RAL9005	ENS58-18N- (rechts) ENS58-18N (links)
 ±RAL9016	ENS58-18W- (rechts) ENS58-18W (links)



Eco-P/P002

A064A13

Q040A15

Silikon

39,1

20

1:1
plastic
±RAL7024
+
Silikon

Q028A12

Stockdichtung
O029A17

Silikon

20,0

27,2

4,8

20

11

1:1
plastic
±RAL7024
+
Silikon

Q024A19

Silikon

20,0

23

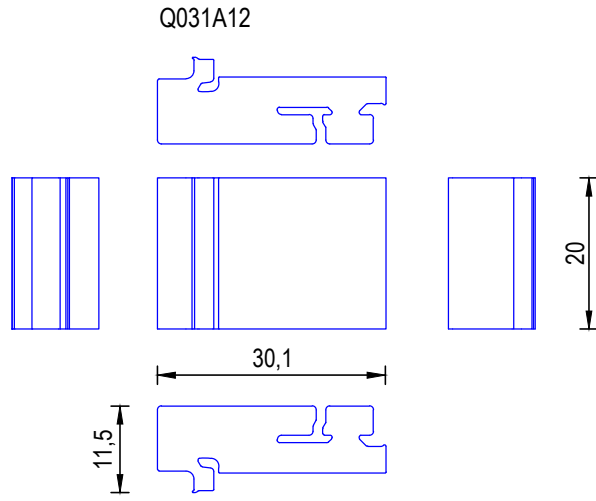
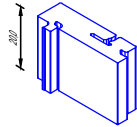
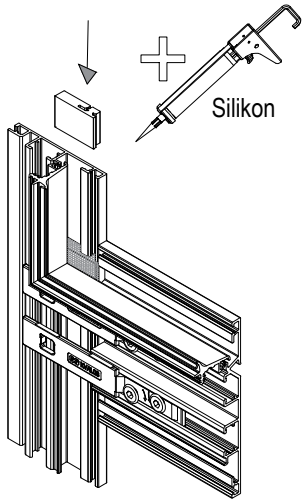
23

18

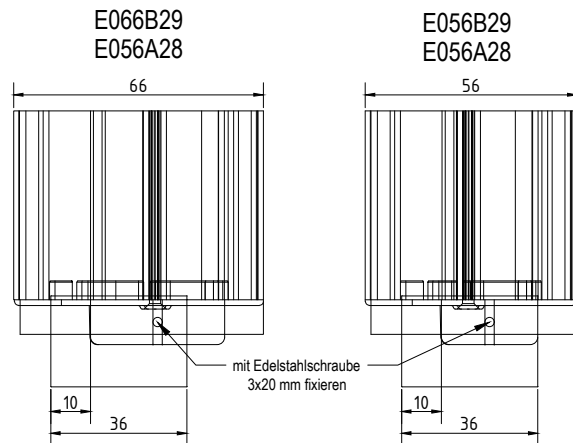
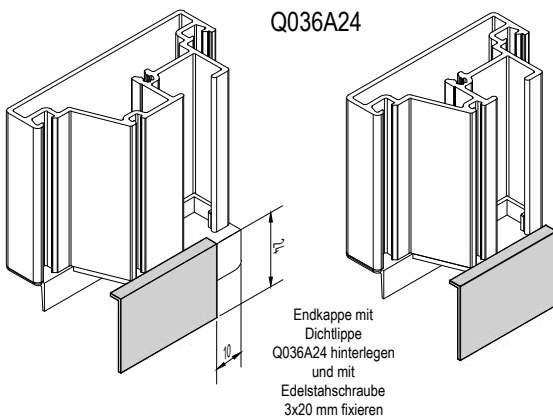
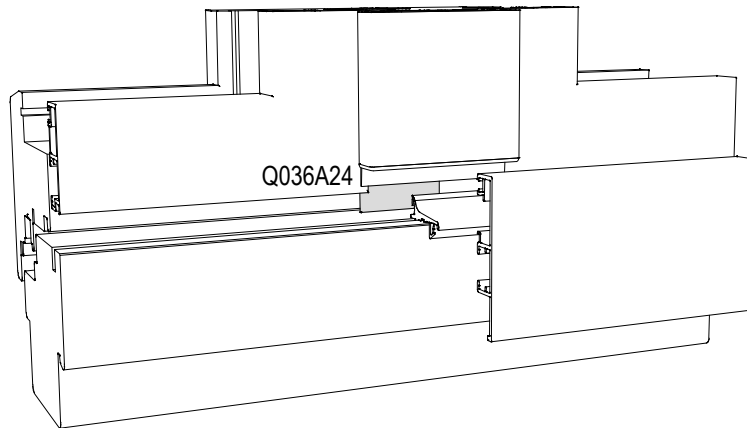
1:1
plastic
±RAL7024
+
Silikon

Eco-P/Q001

1:1
plastic
±RAL7024
+ silikon

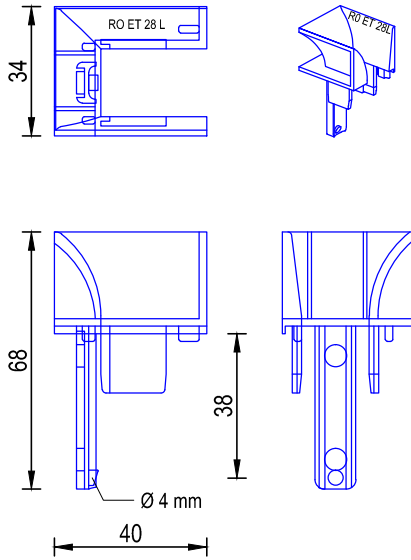


1:1
TPE
±RAL9005



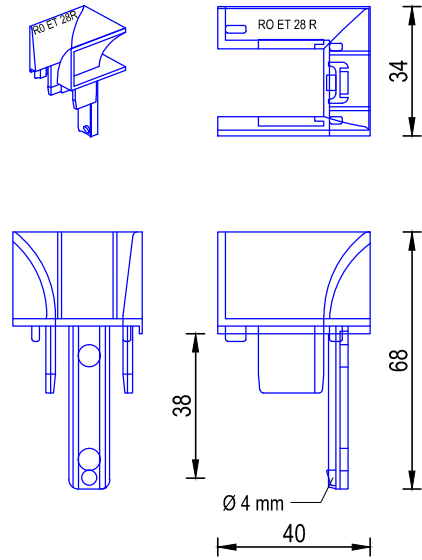
Eco-P/Q002

RO ET 28L



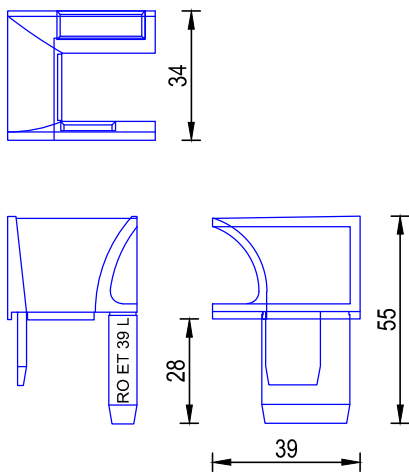
1 : 2
plastic
±RAL9005
1
500
+
RO 43-30
RO 86-40

RO ET 28R



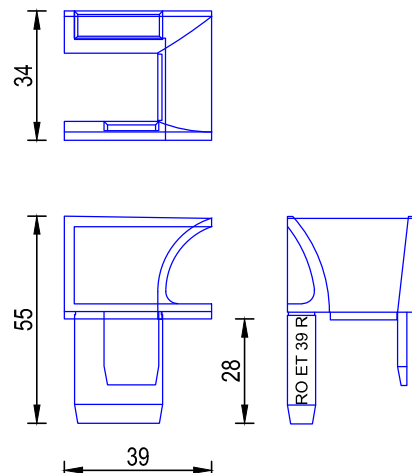
1 : 2
plastic
±RAL9005
1
500
+
RO 43-30
RO 86-40

RO ET 39L



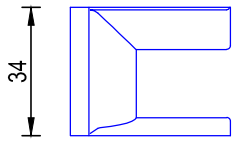
1 : 2
plastic
±RAL9005
1
100
+
RO 26-39
RO 29-89
RO 48-39
RO 78-39

RO ET 39R

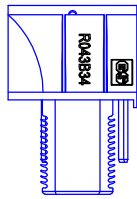
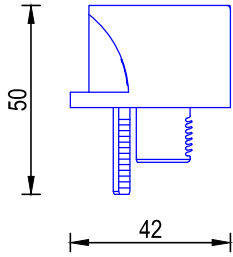


1 : 2
plastic
±RAL9005
1
100
+
RO 26-39
RO 29-89
RO 48-39
RO 78-39

Eco-P/R001

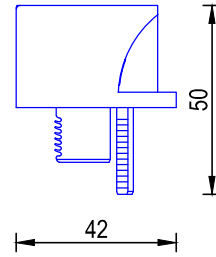
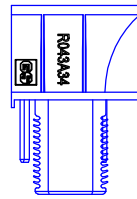
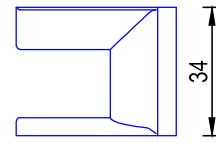


R043B34



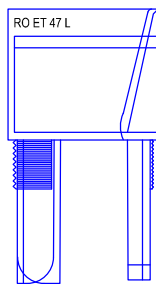
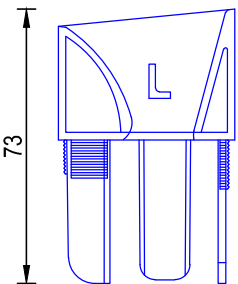
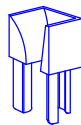
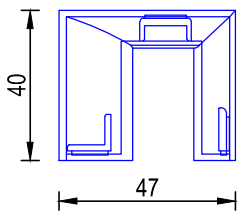
1:2
plastic
±RAL9005
1
100
+
G032B75
G032B52

R043A34



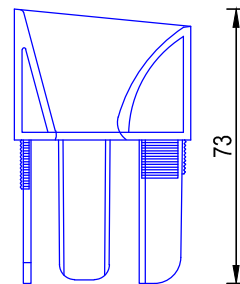
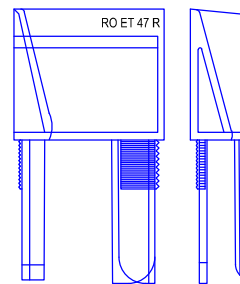
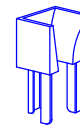
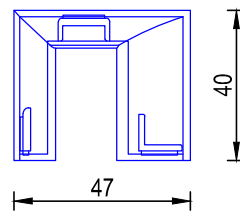
1:2
plastic
±RAL9005
1
100
+
G032B75
G032B52

RO ET 47L

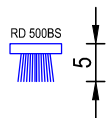


1:2
plastic
±RAL9003
1
100
+
RO 58-47

RO ET 47R



1:2
plastic
±RAL9003
1
100
+
RO 58-47

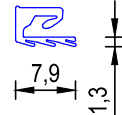


1:1
plastic
100
1200



1:1
plastic
100
800

O008A06



1:1
TPE
±RAL9005
200
6400

Eco-P/R002

U050A35

1 : 2
plastic

min. 10
3.5x35

WF 164070

1 : 2
metal

min. 10
5,0x50

Charakteristische Tragkraft nach TRAV
Rechenwert = 10,3 kN/m

Das geprüfte Holz-Aluminium-Fensterprofil
„Alto Nova - mit Zusatzhaltewinkel WF 164070“
erfüllt die Anforderung nach TRAV, Abschnitt
6.3.2.b

U095A42

1 : 2
plastic

min. 10
3.5x35

U095A27

1 : 2
plastic

min. 10
3.5x35

U120A40

1 : 1
metal

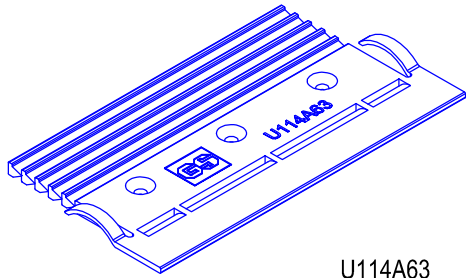
min. 10
3.5x35

U120B40

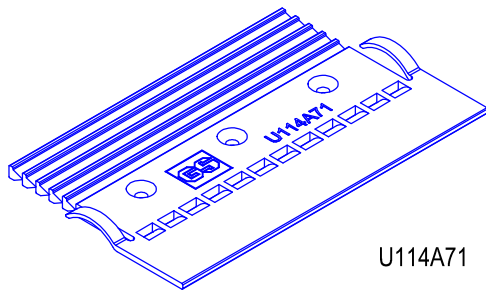
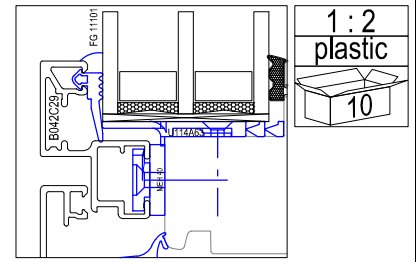
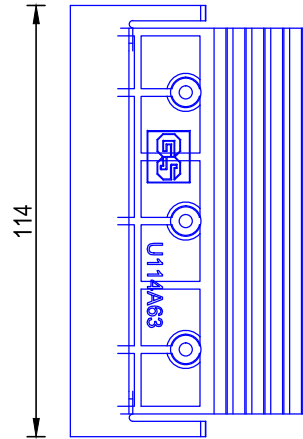
1 : 1
metal

min. 10
3.5x35

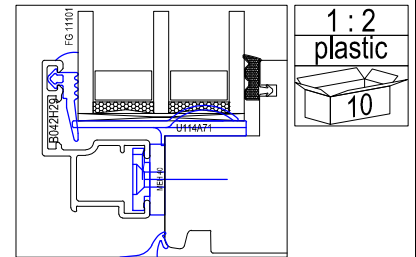
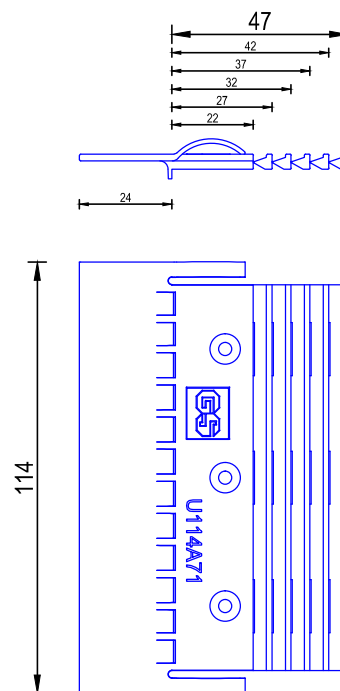
Eco-P/U001



U114A63

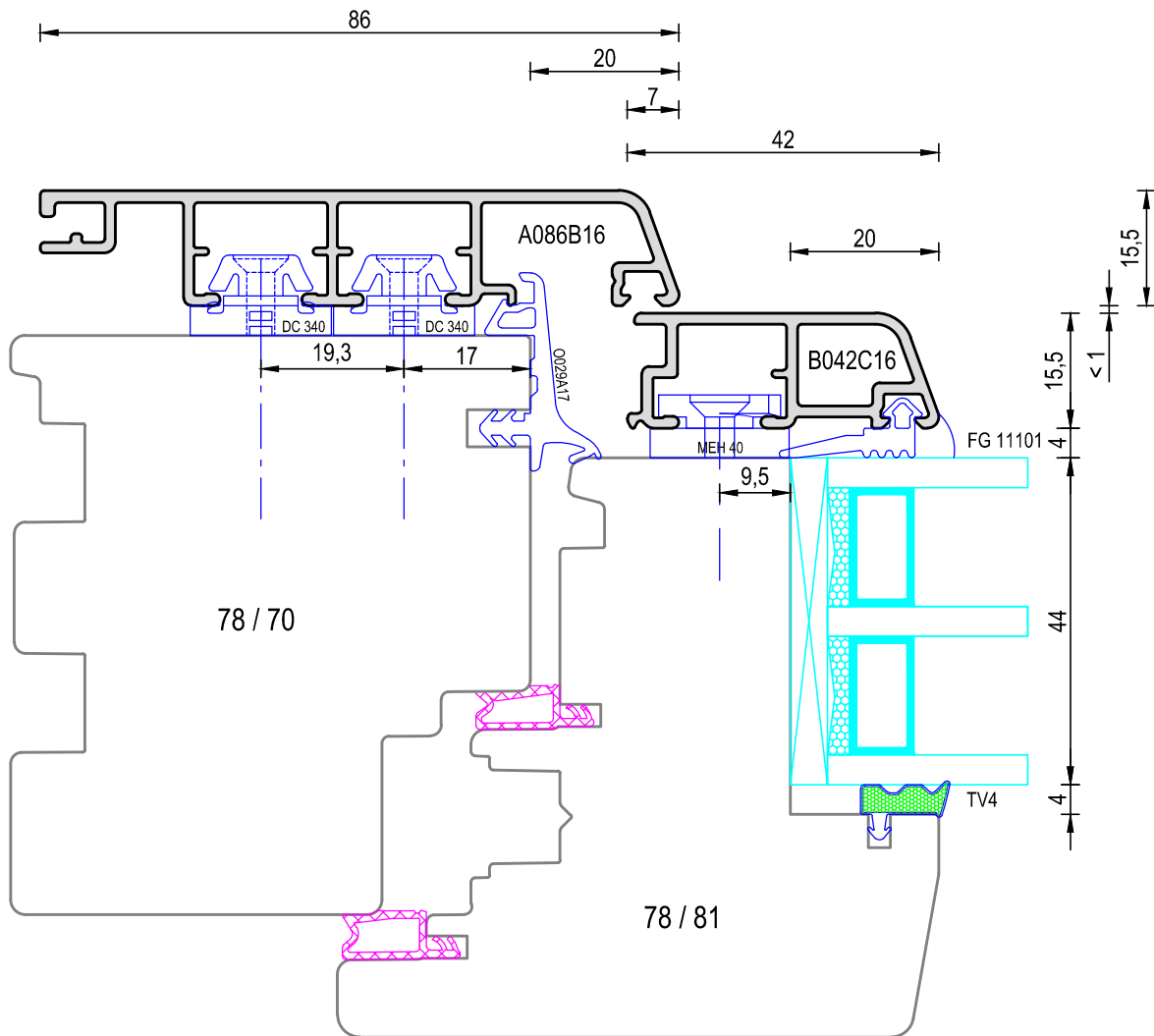
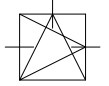


U114A71



GS Eco Serie 100 Schnitte
GS Eco Series 100 cross sections

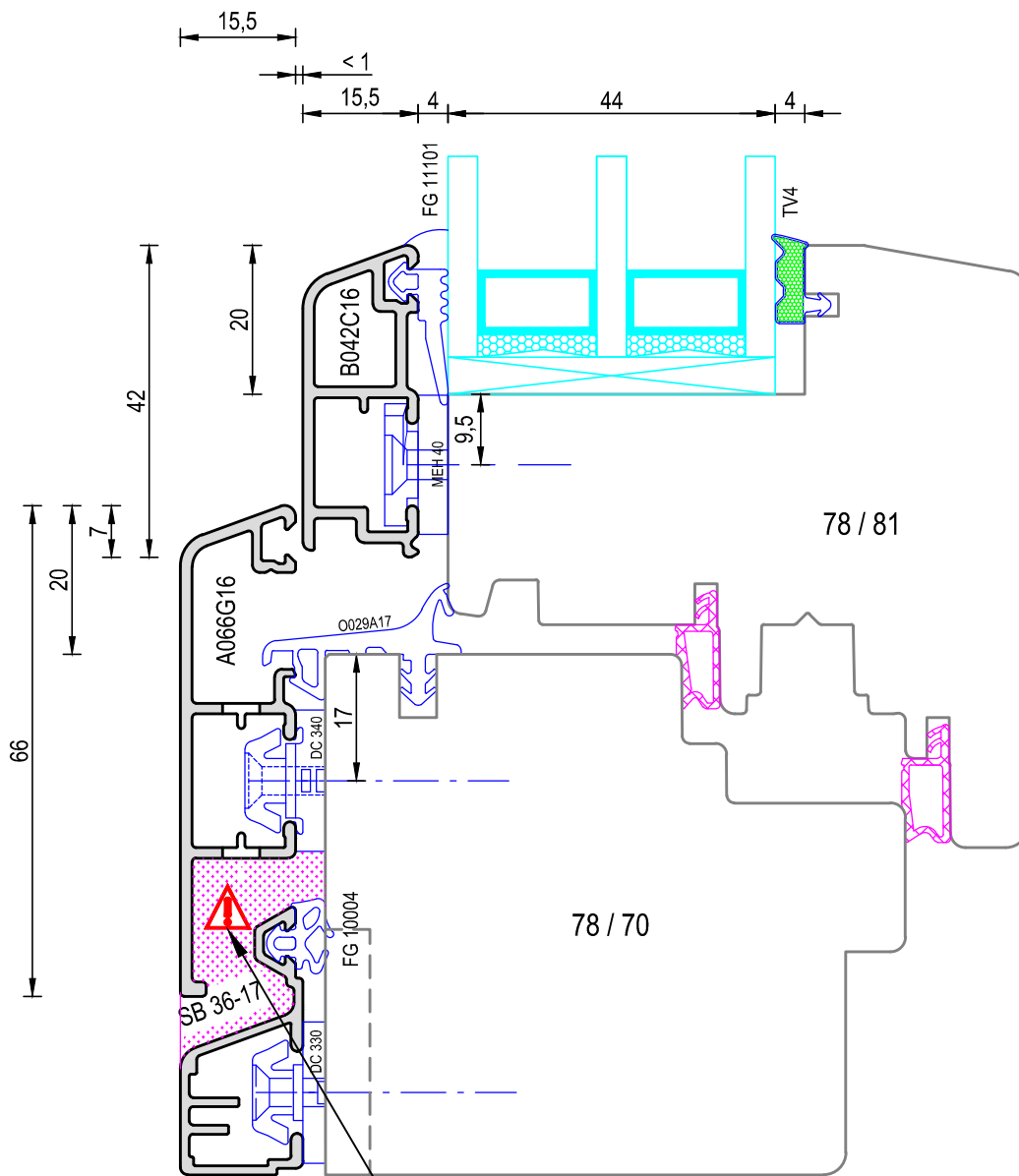
Rahmen Fenster
Window frame



GSE100/001

Rahmen Fenster

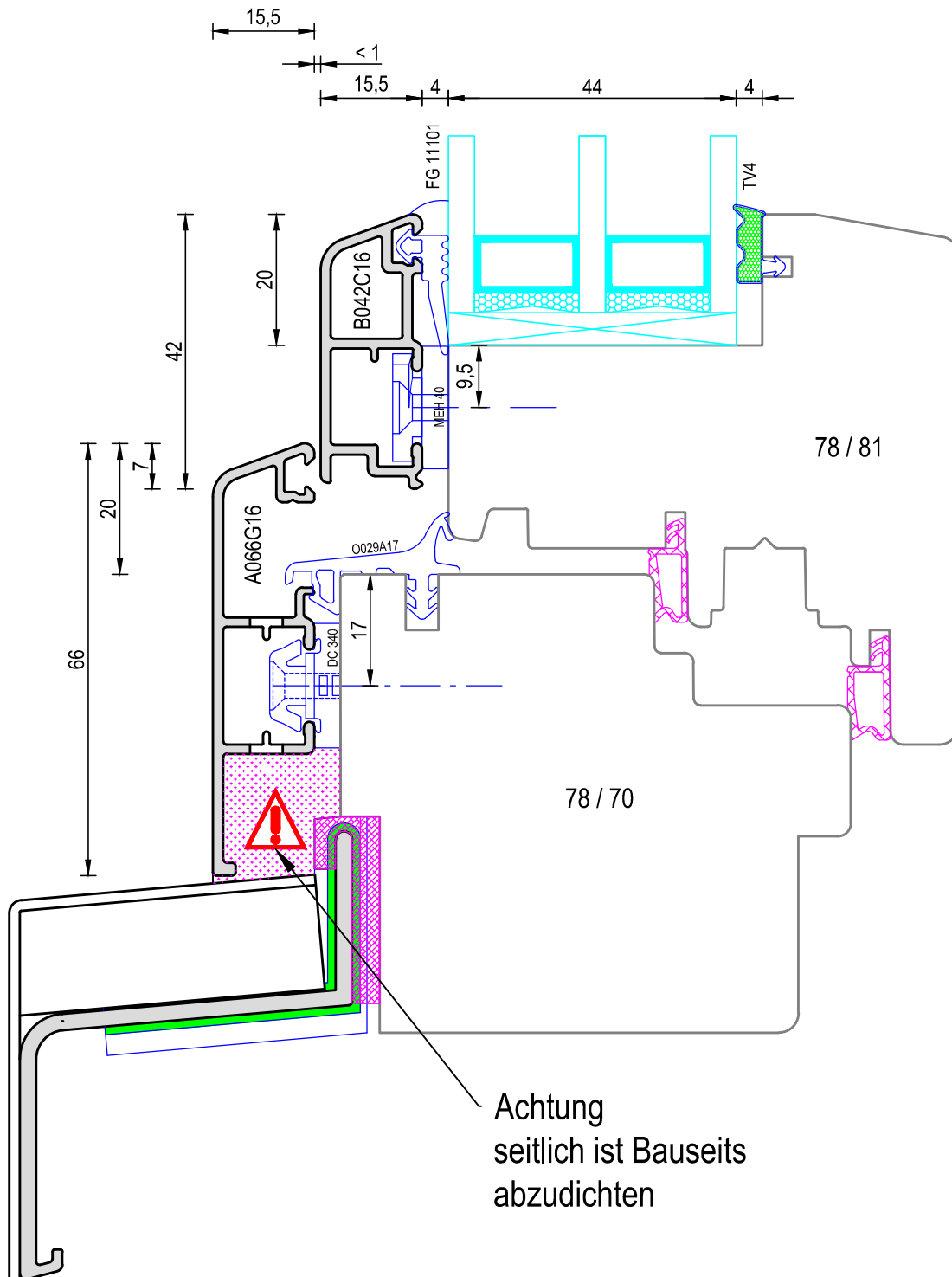
Window frame



Achtung
seitlich ist Bauseits
abdichten

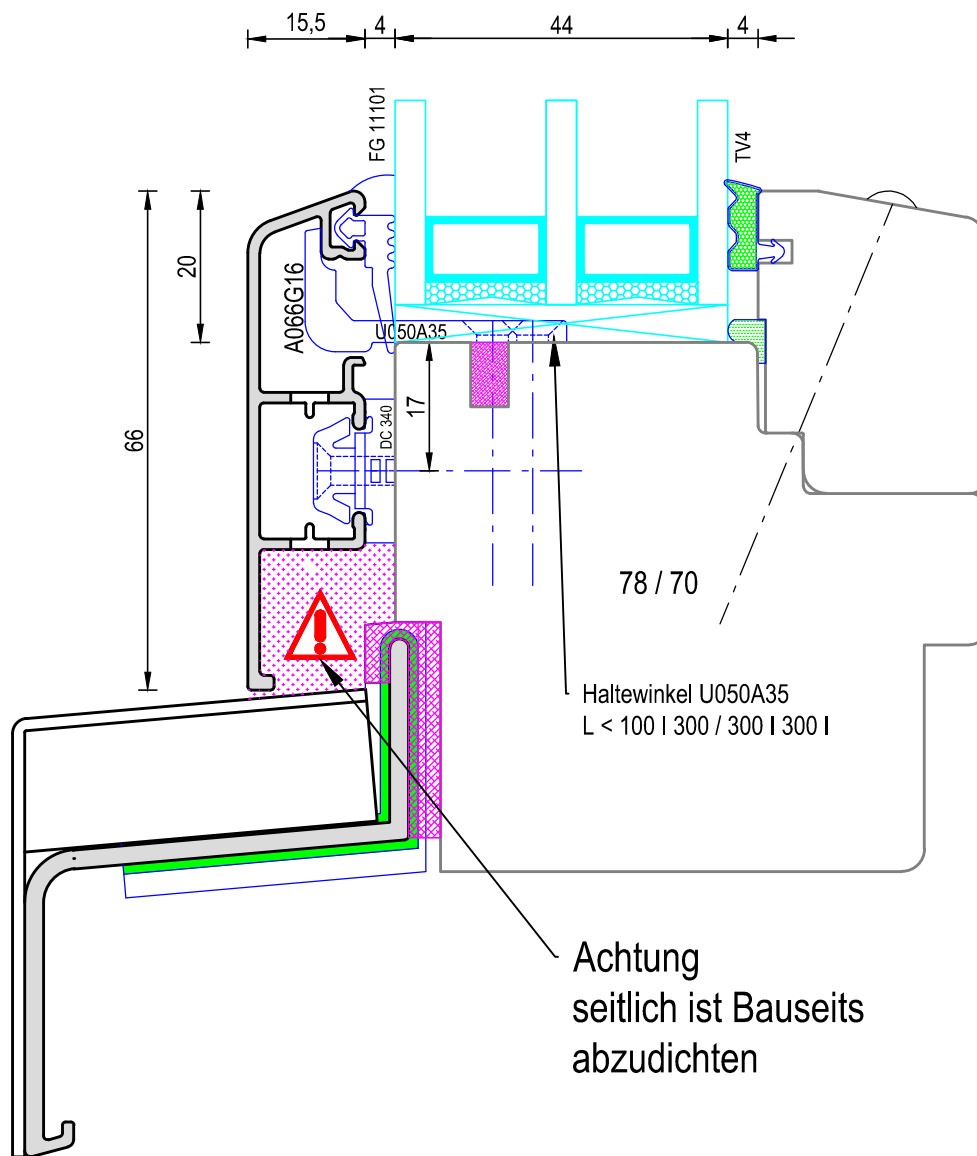
GSE100/002

Rahmen Fenster
Window frame



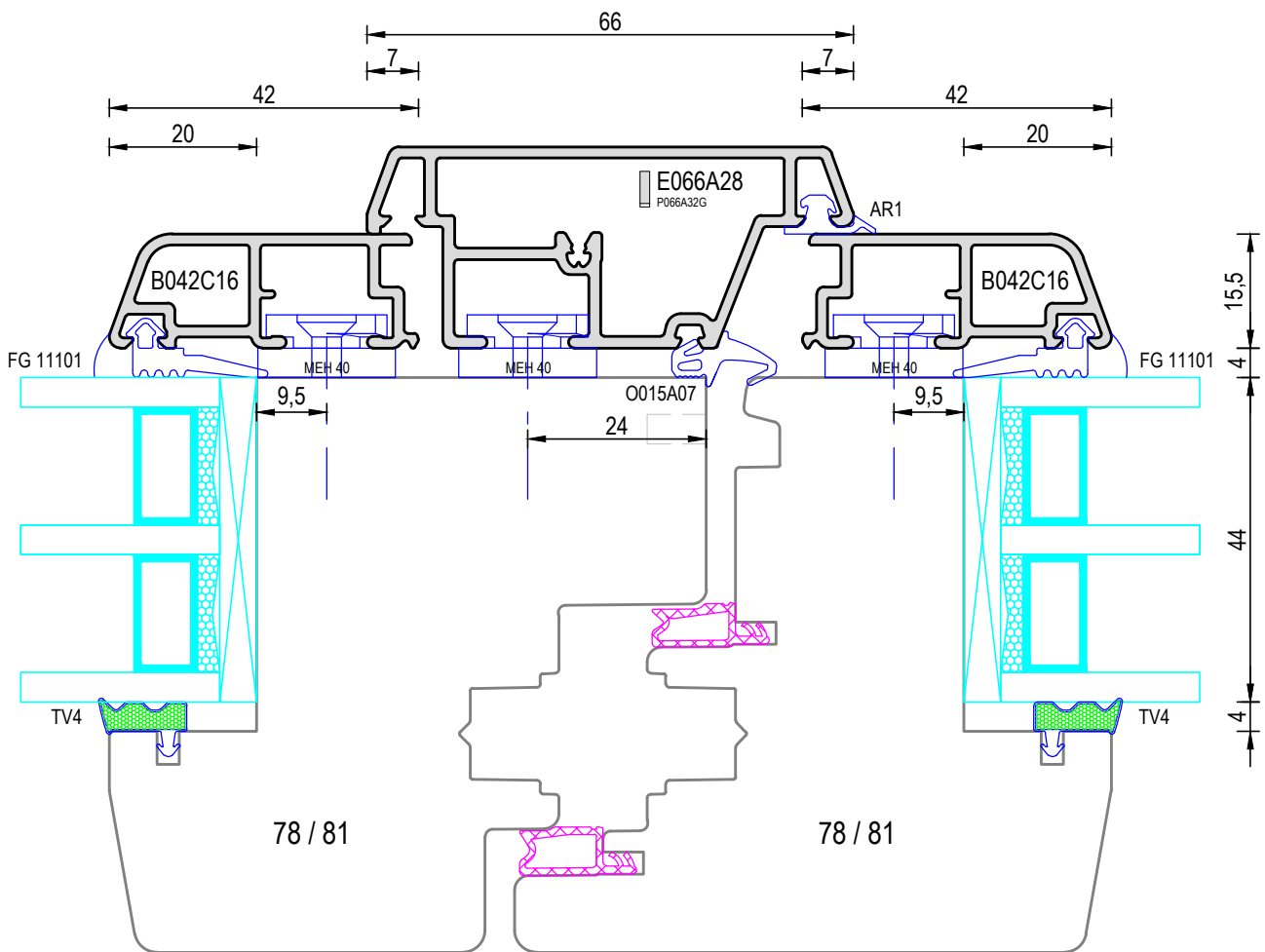
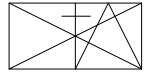
GSE100/003

Rahmen FIB
Fixed glazing frame



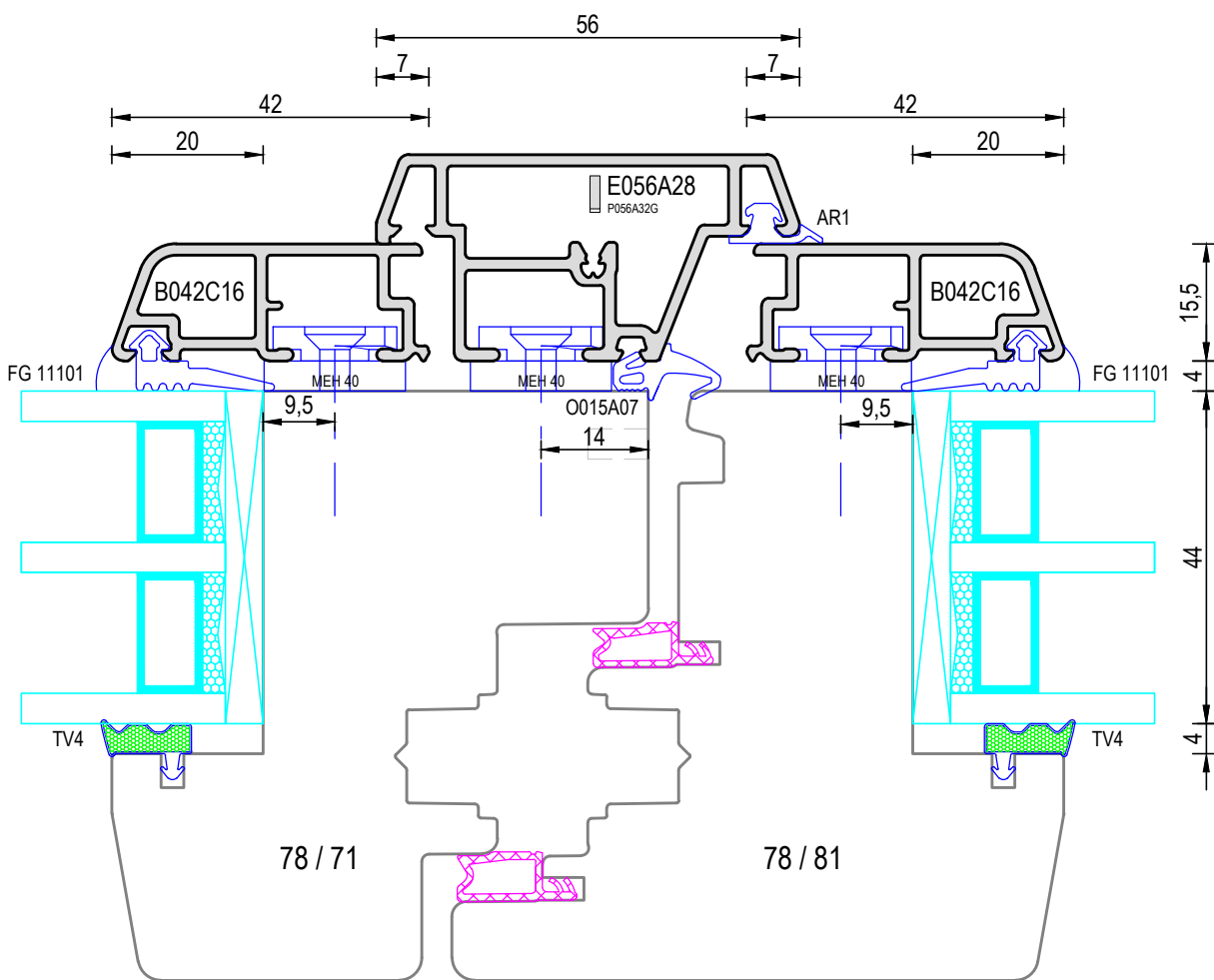
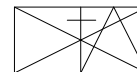
GSE100/004

Stulp
Floating mullion



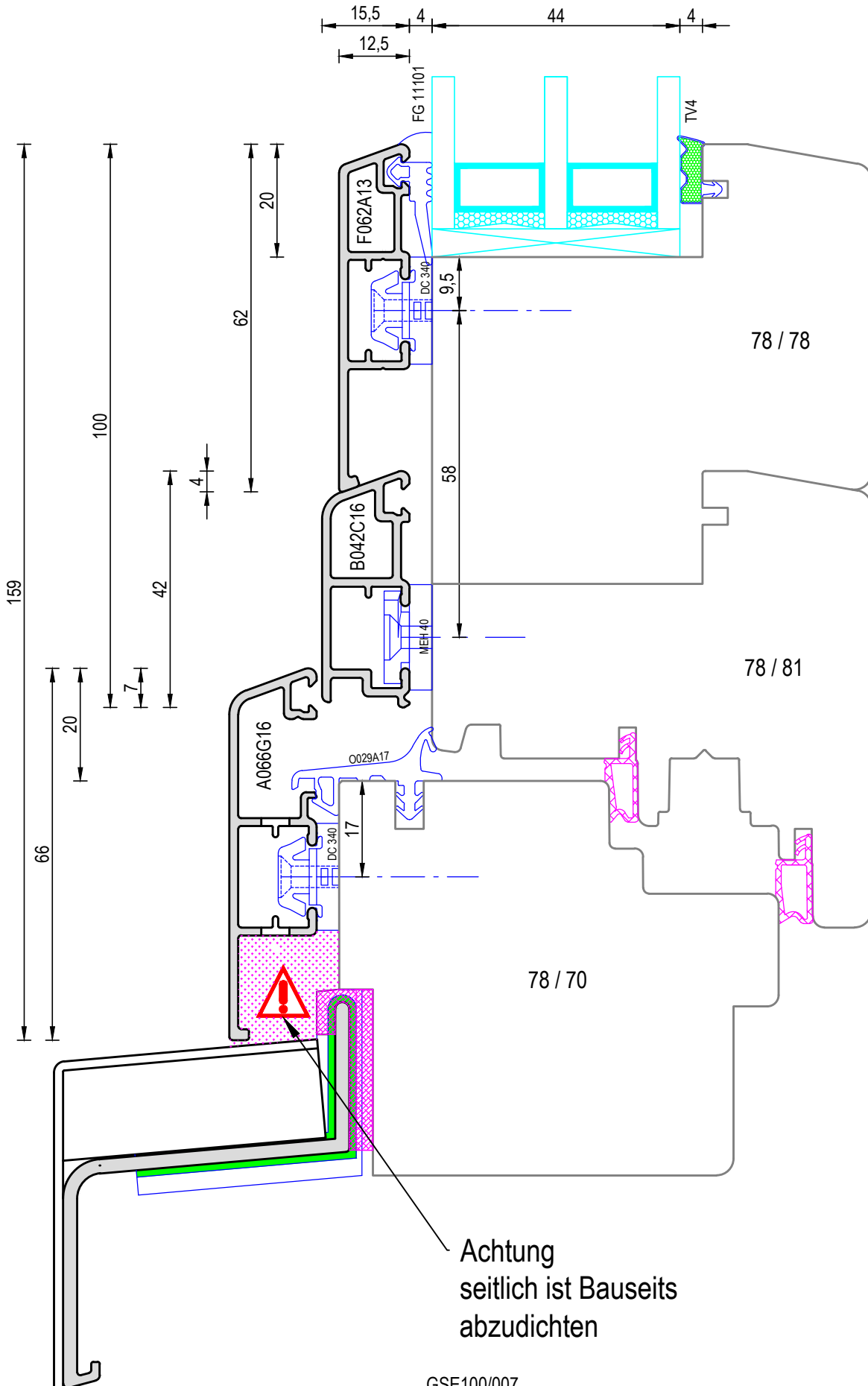
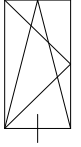
GSE100/005

Stulp
Floating mullion



GSE100/006

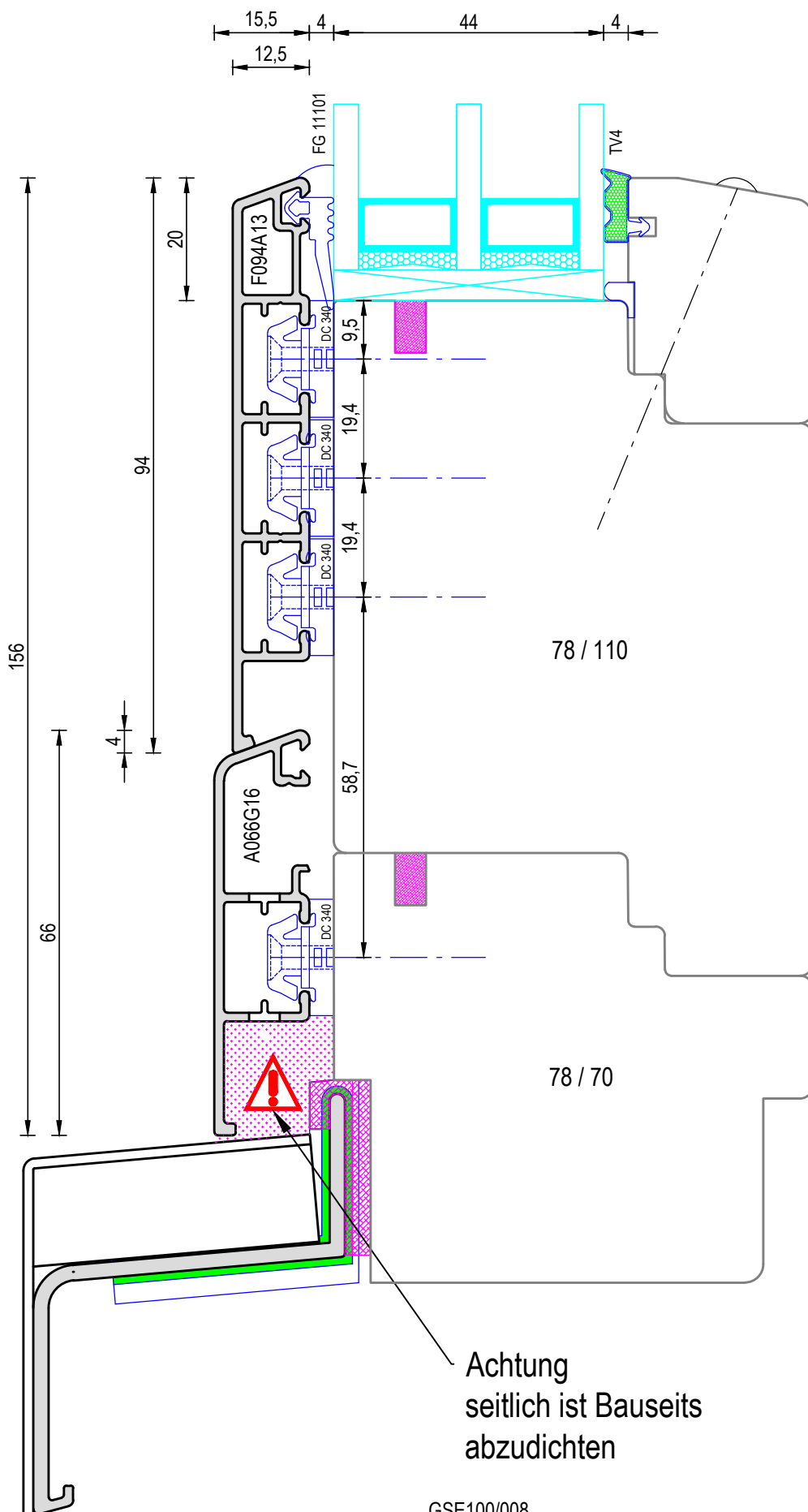
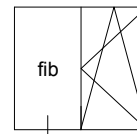
Rahmen Tür
Door frame



Achtung
seitlich ist Bauseits
abdichten

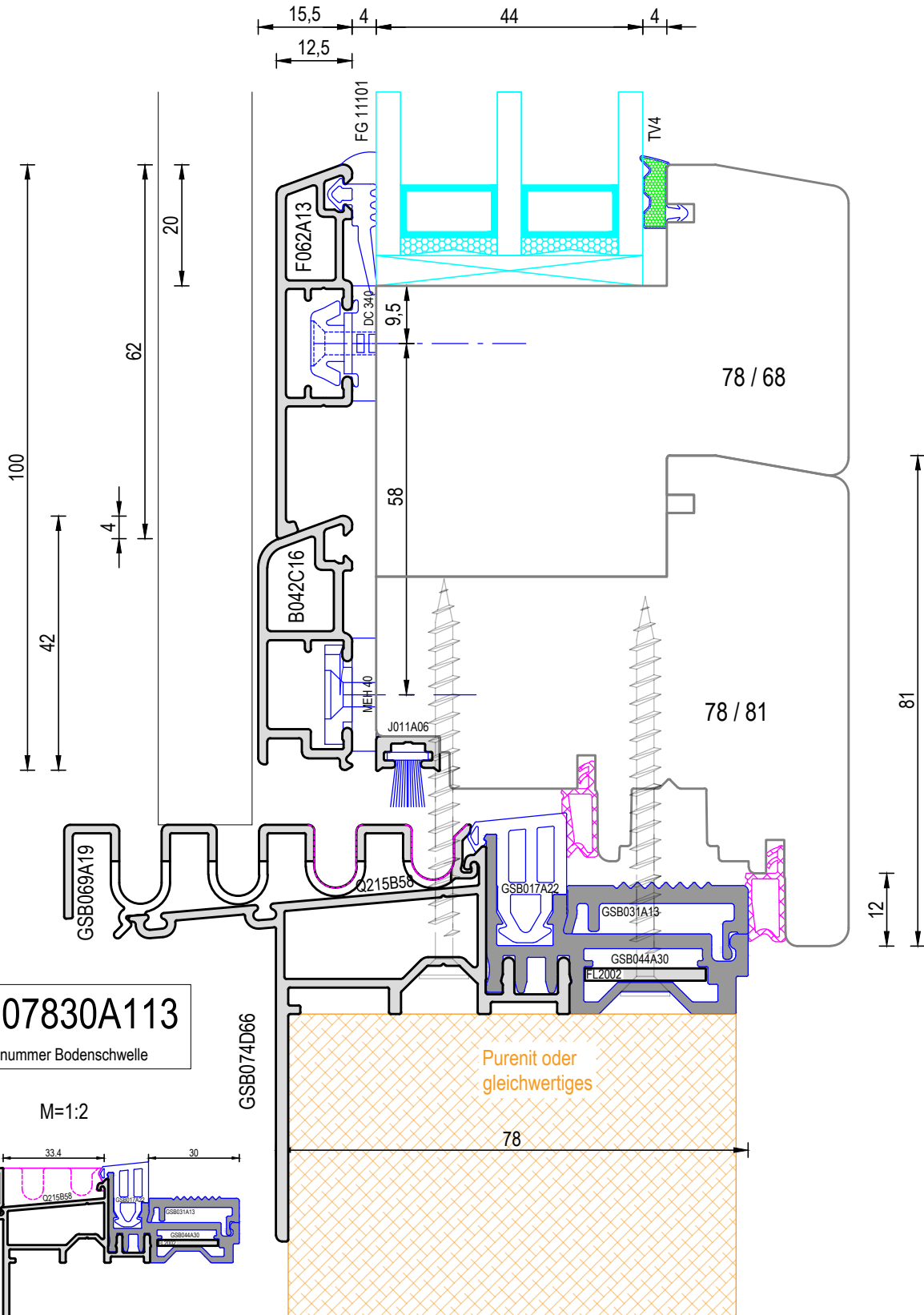
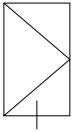
GSE100/007

Rahmen Tür FIB
Fixed glazing door frame



GSE100/008

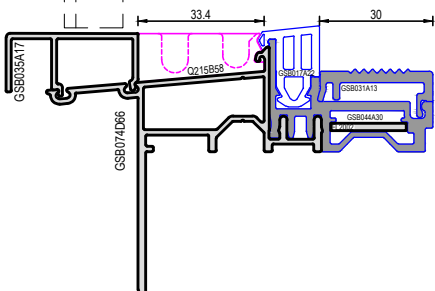
Rahmen Tür mit Schwelle
Door frame with threshold



GSB07830A113

Bestellnummer Bodenschwelle

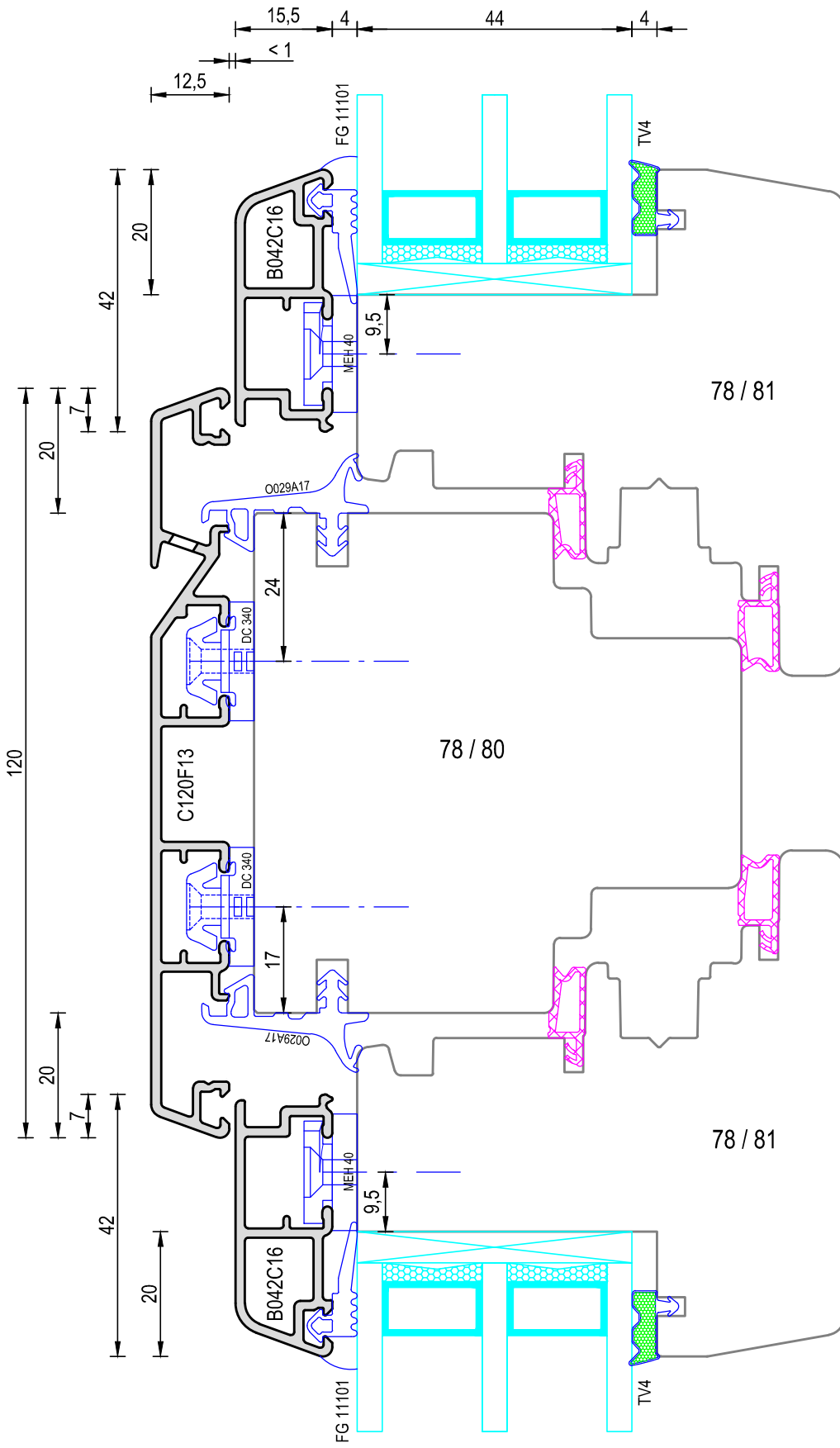
M=1:2



GSE100/009

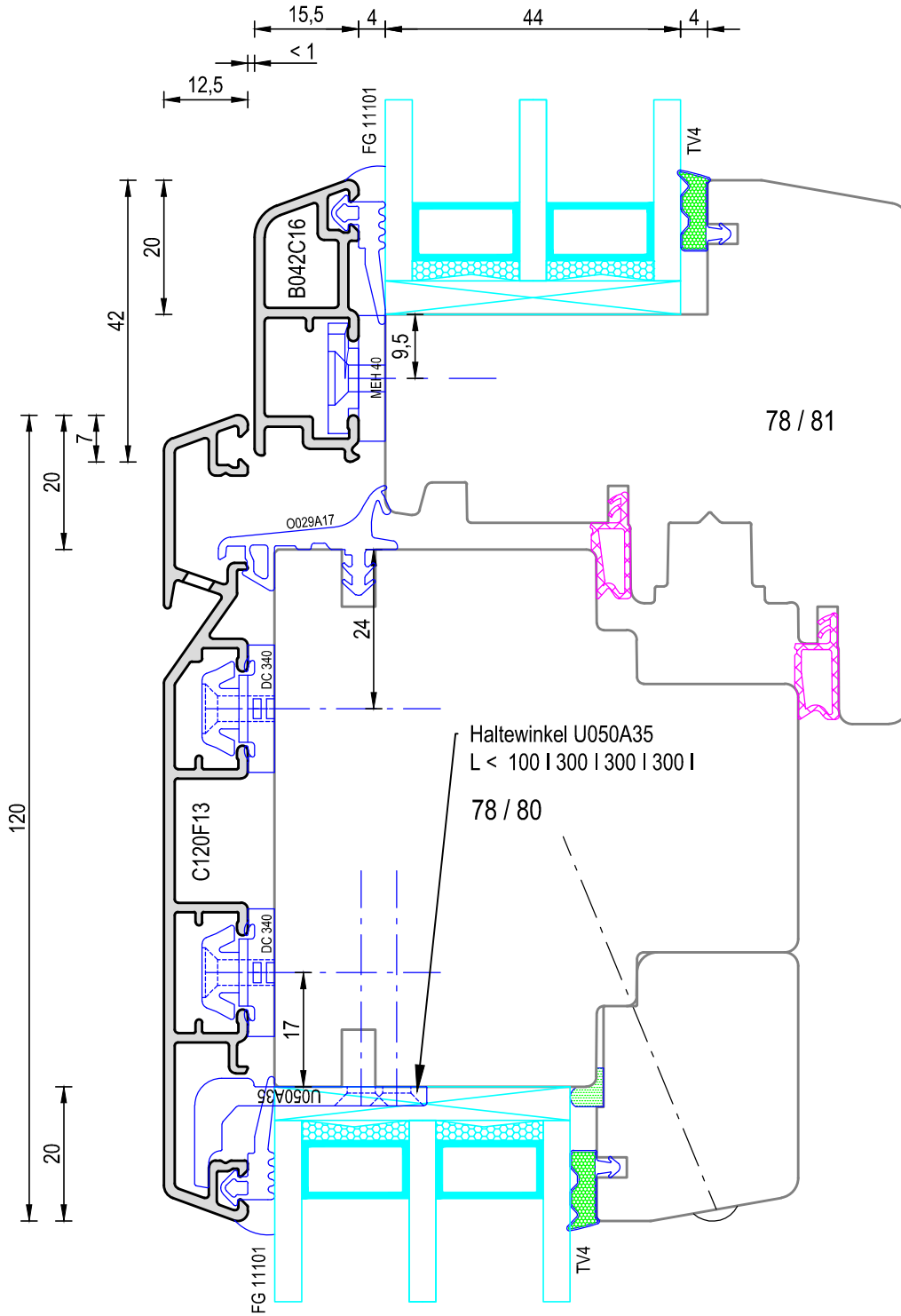
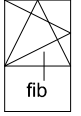
Kämpfer

Transom



GSE100/010

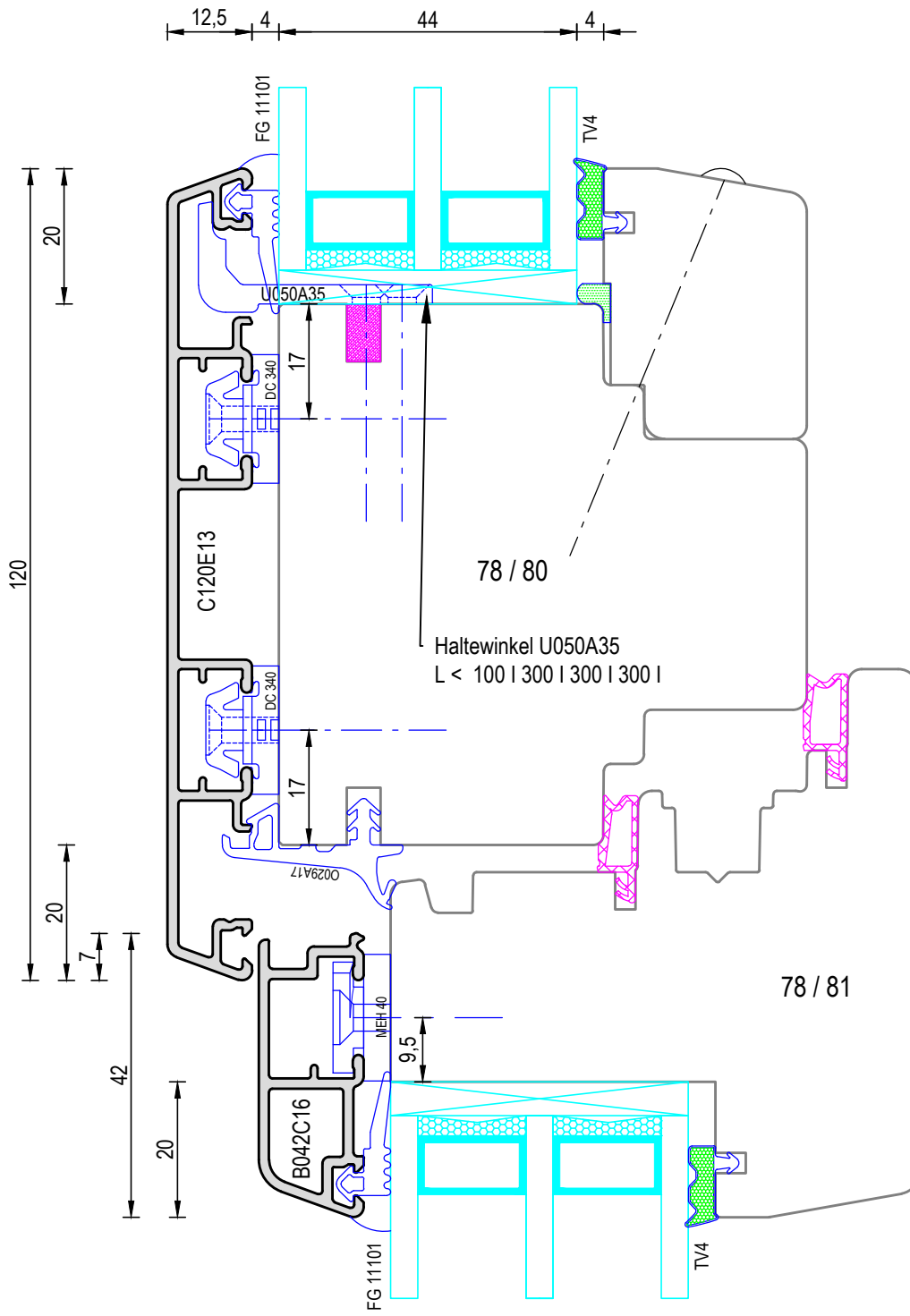
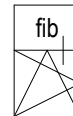
Kämpfer
Transom



GSE100/011

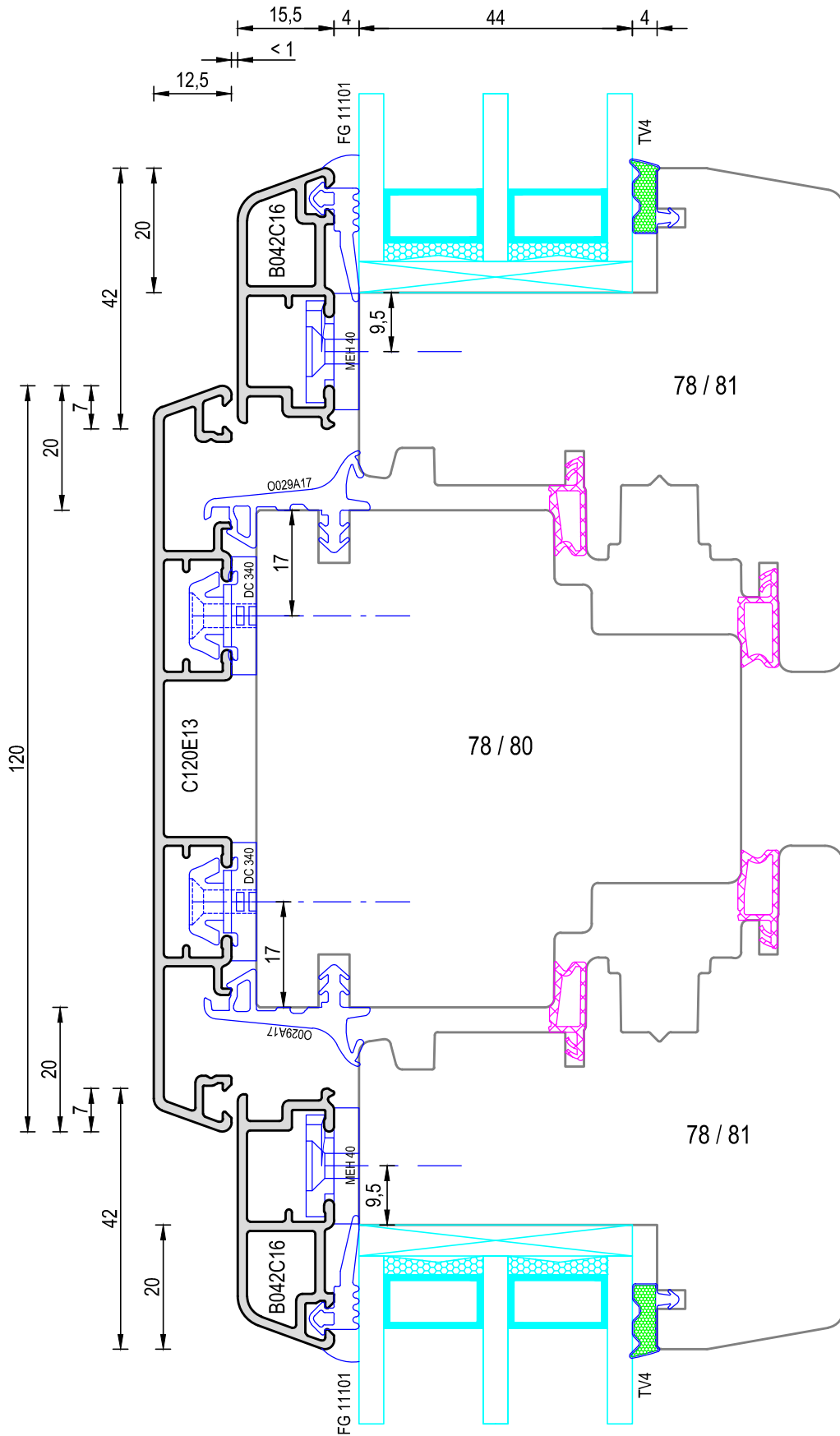
Setzholz

Mullion



GSE100/012

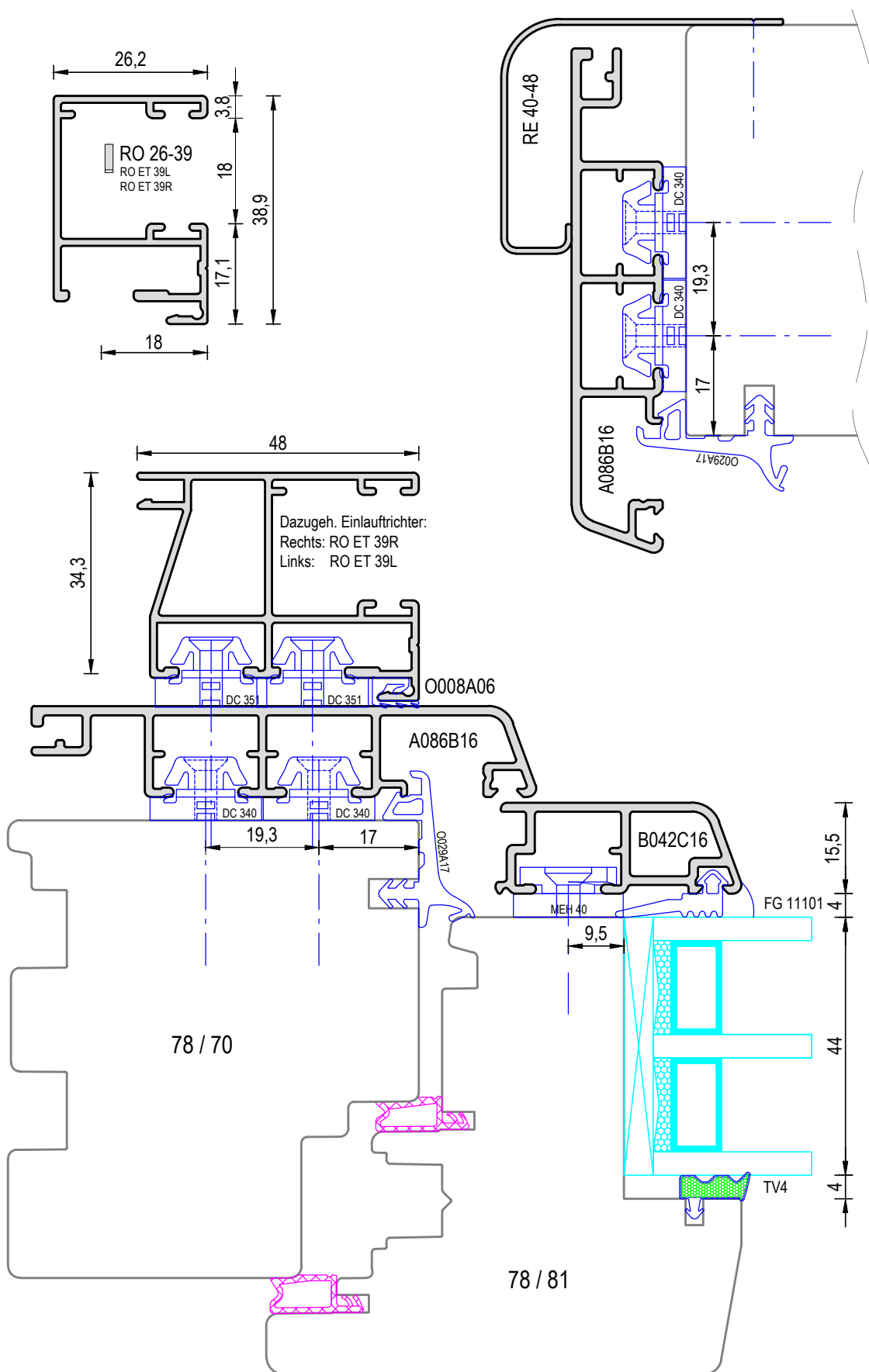
Setzholz
Mullion



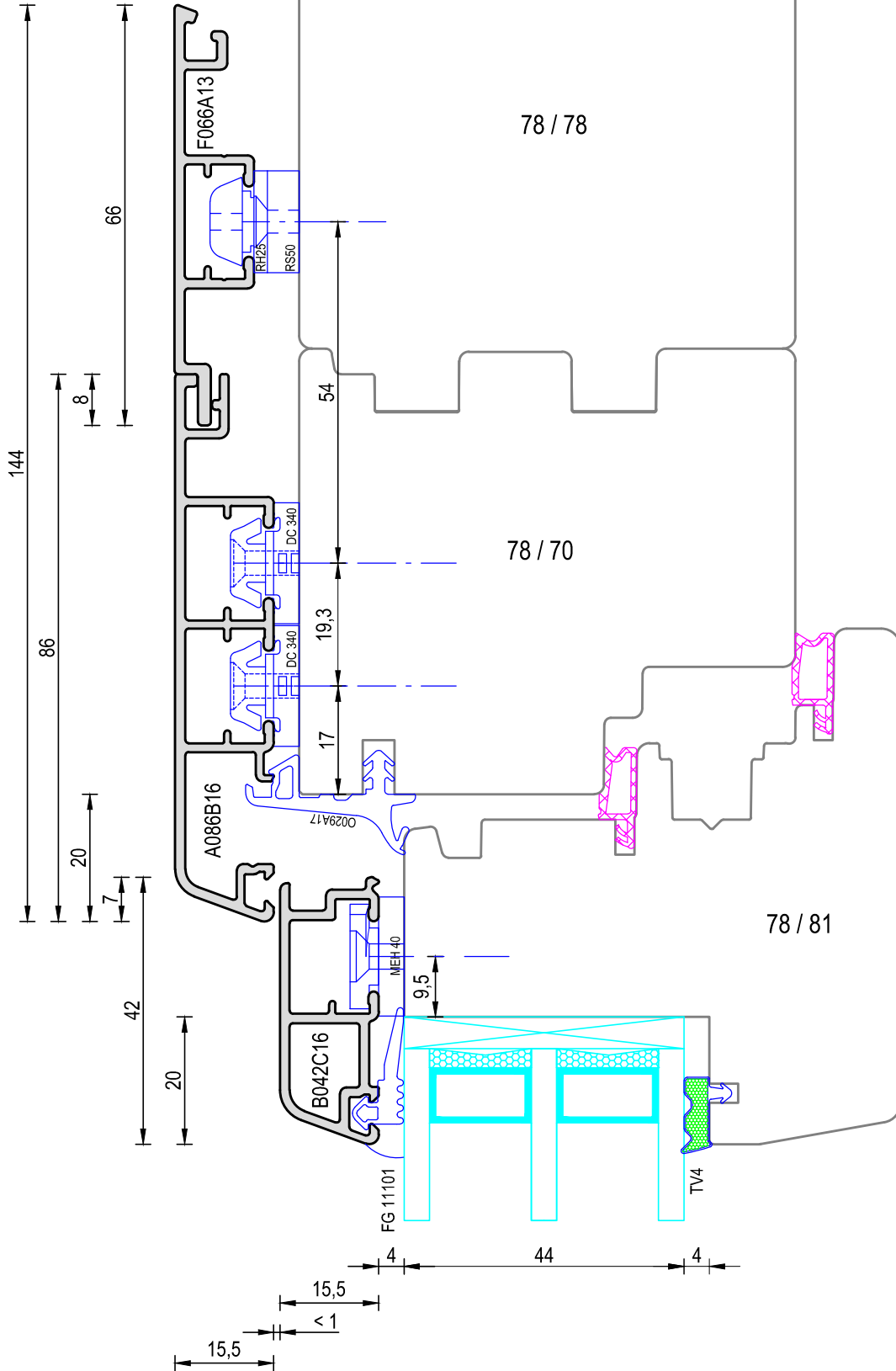
GSE100/013

Rahmen mit Rollladenleisten

Frame with roller shutter rail



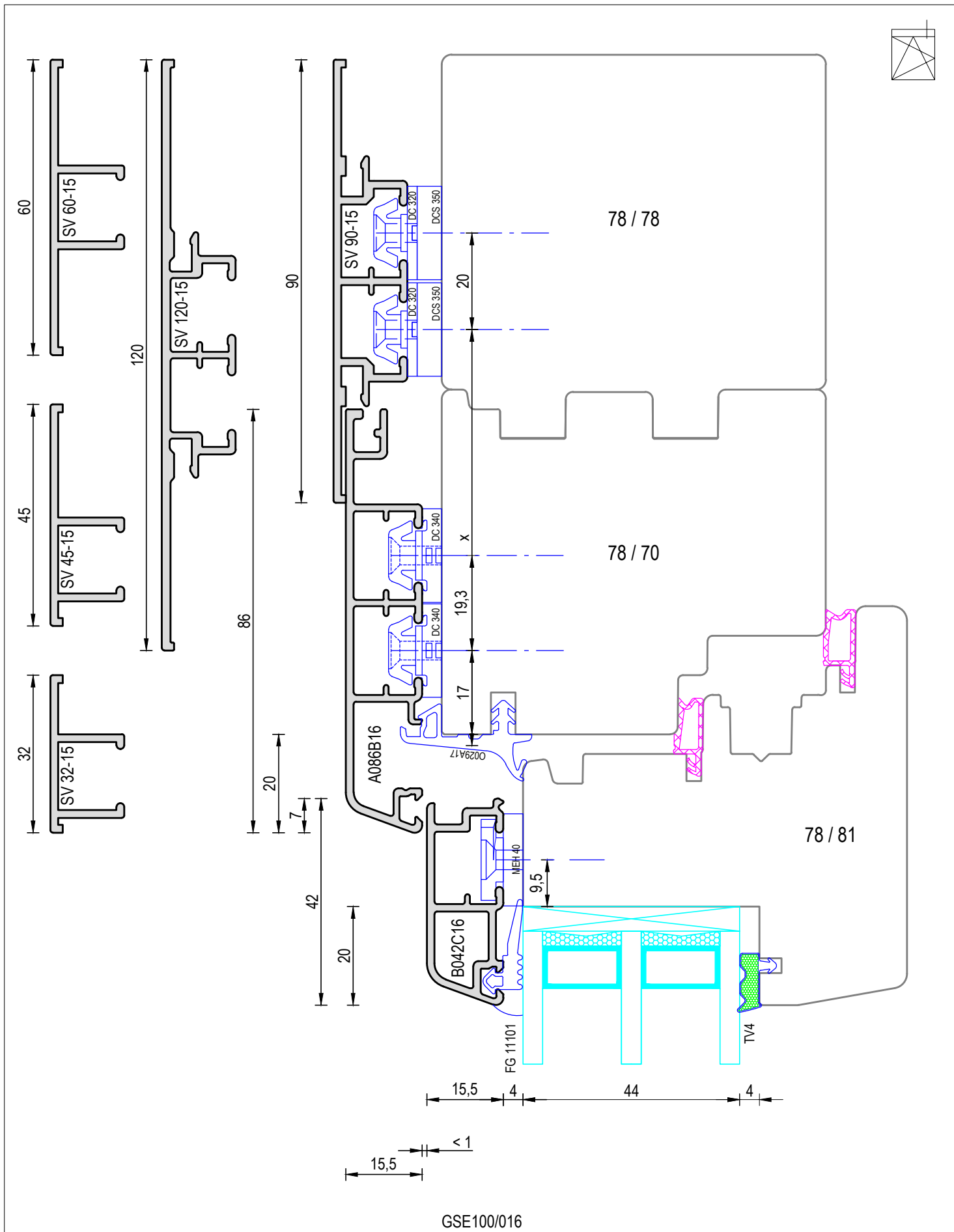
Rahmen mit Rahmenverbreiterung
Frame with extension



GSE100/015

Rahmen mit Rahmenverbreiterung

Frame with extension



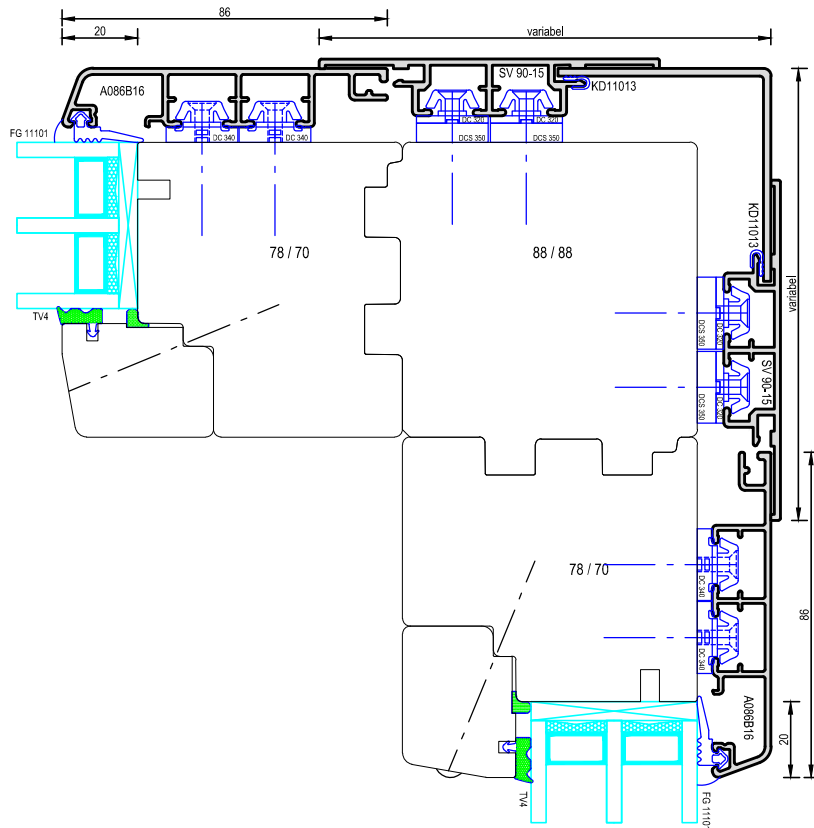
GSE100/016

Rahmen Eckausbildung 90°
90° corner connection

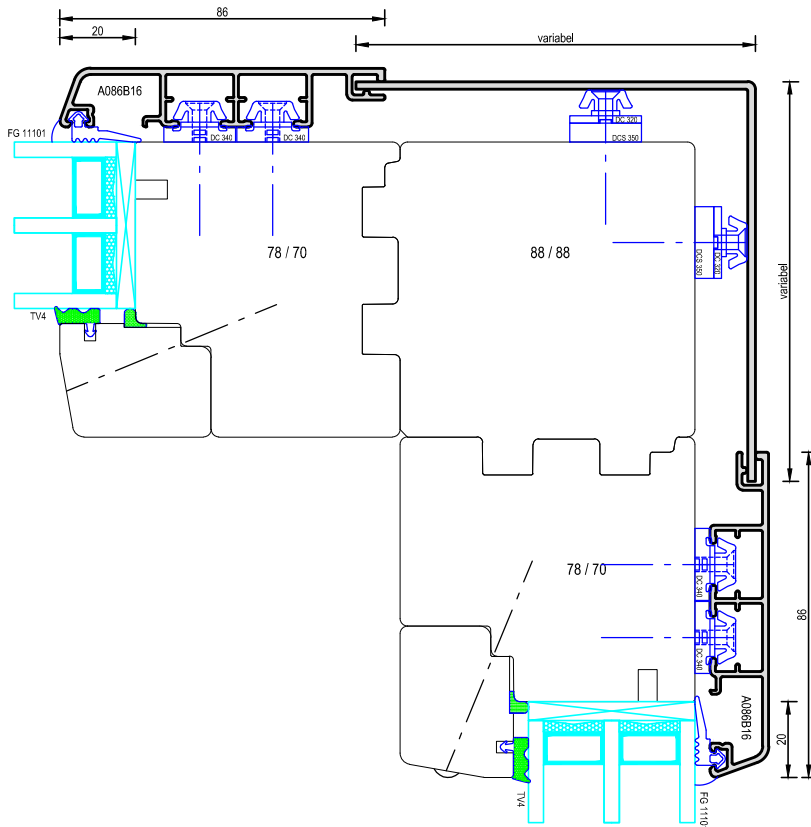
90° Eckausbildung



M = 1 : 2



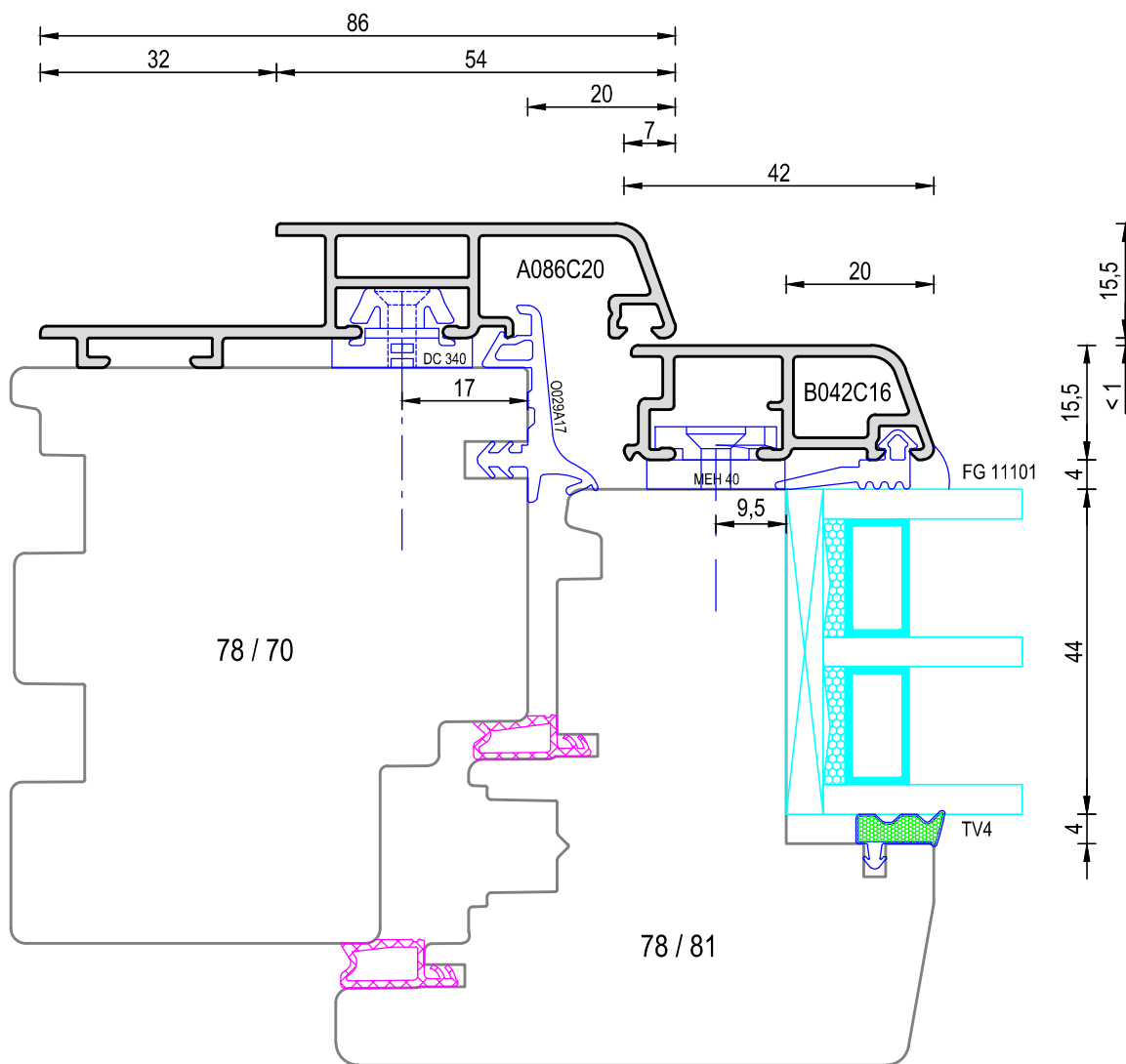
M = 1 : 2



GSE100/017

Einsatzrahmen in Pfosten-Riegelfassade

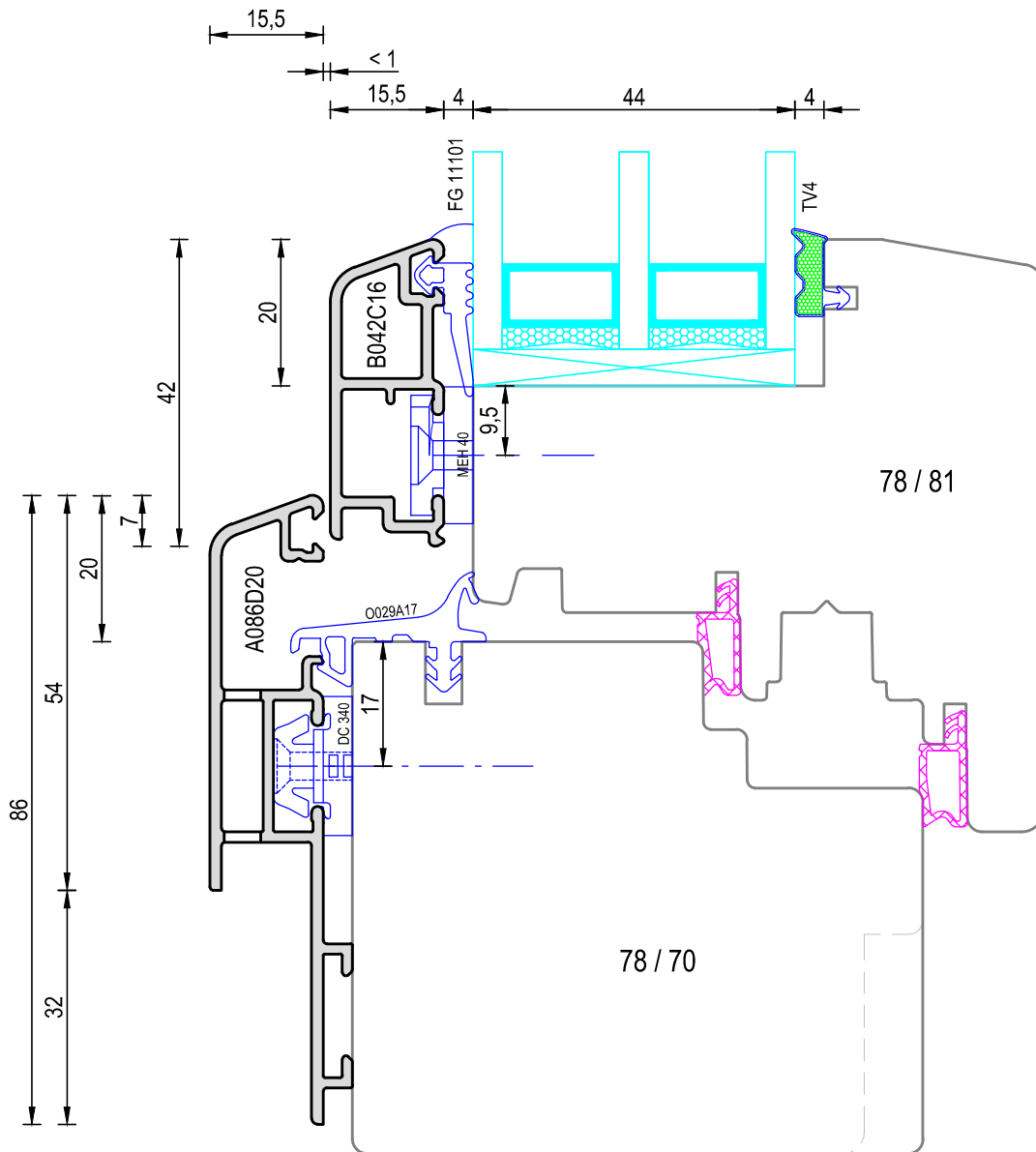
Insert frame for curtain wall constructions



GSE100/018

Einsatzrahmen in Pfosten-Riegelfassade

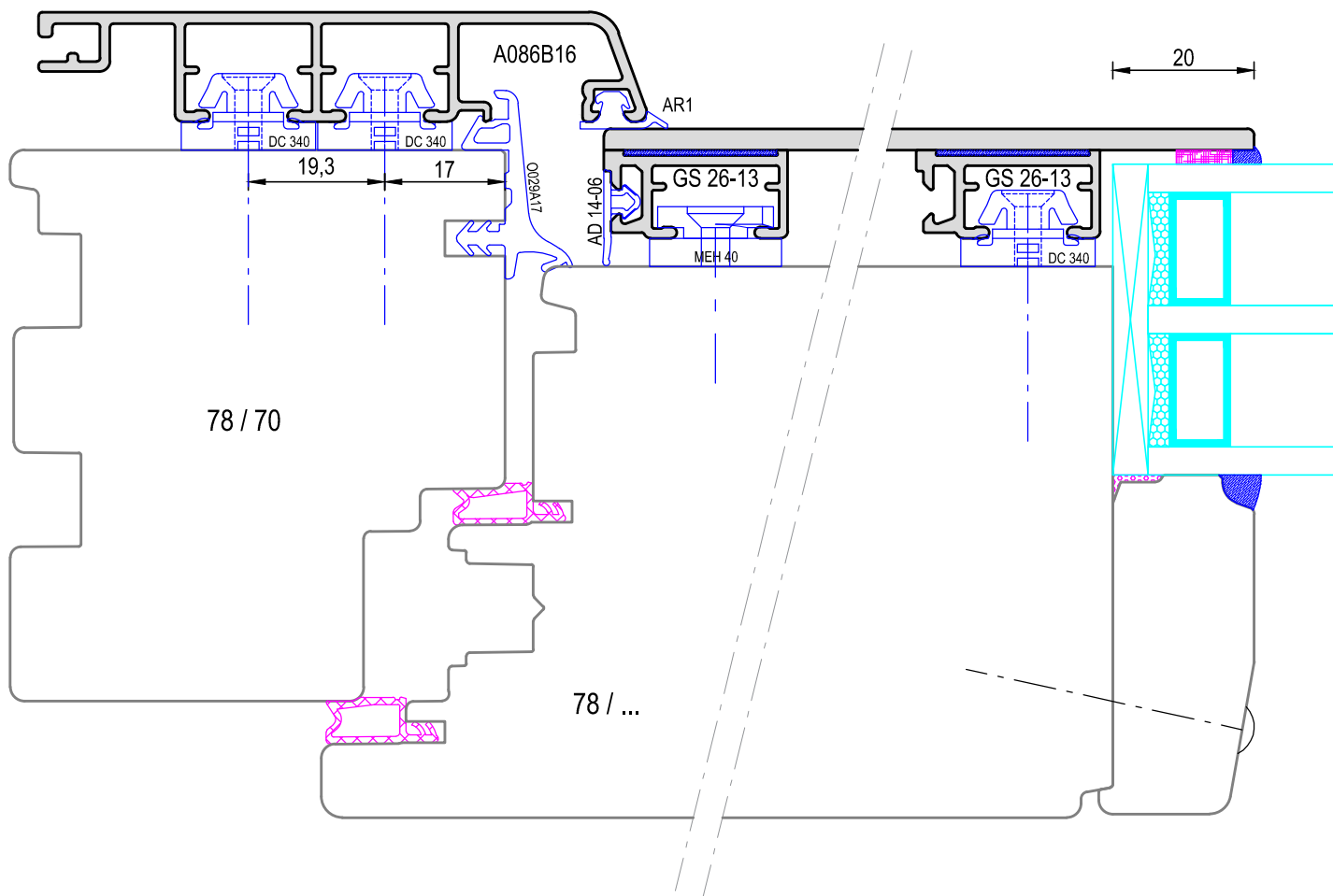
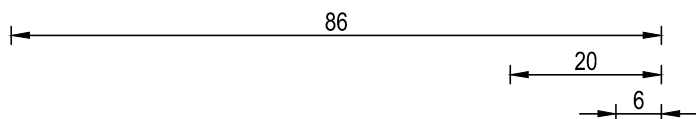
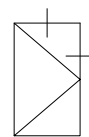
Insert frame for curtain wall constructions



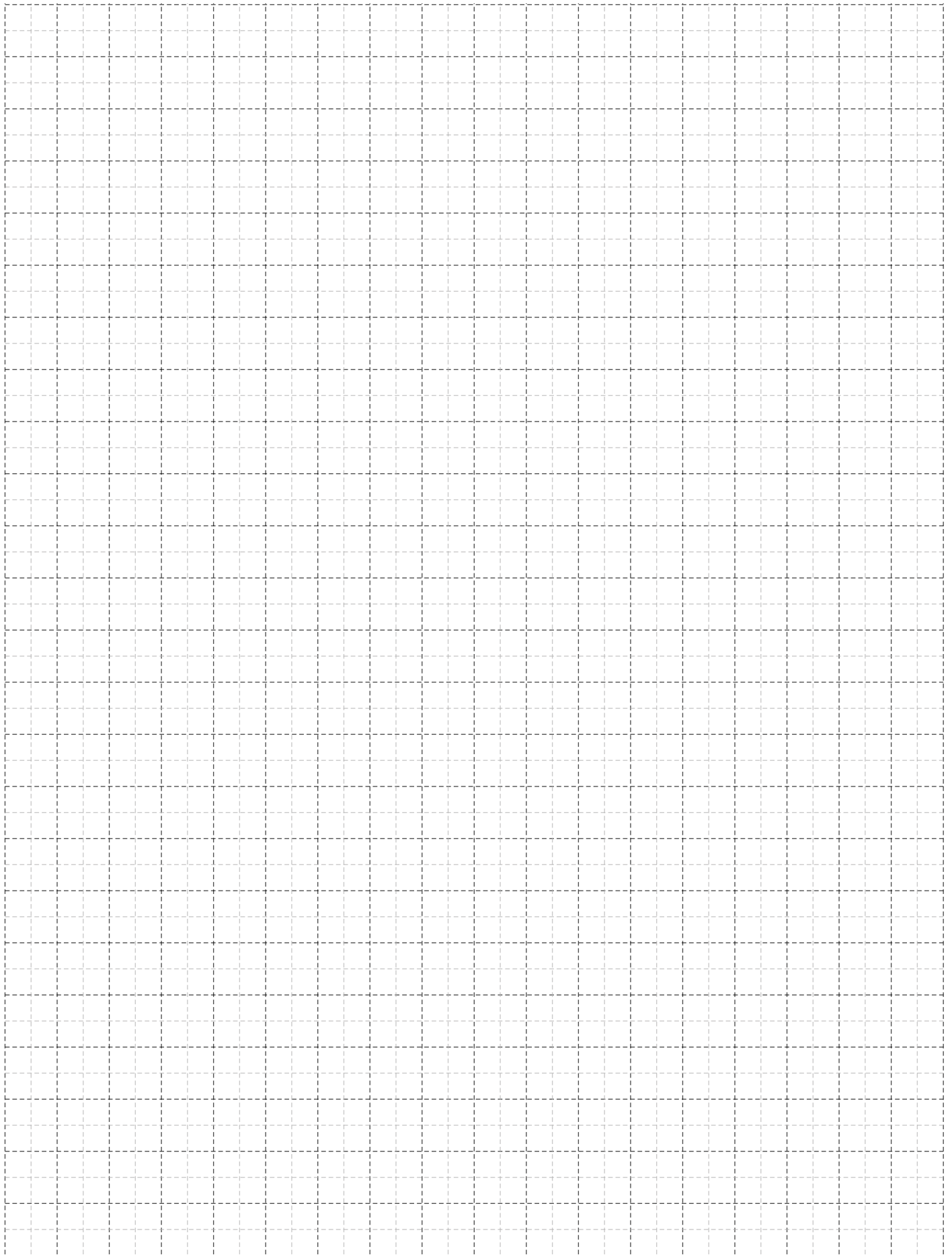
GSE100/019

Rahmen Tür mit Vorsatzschale

Door frame with door panel

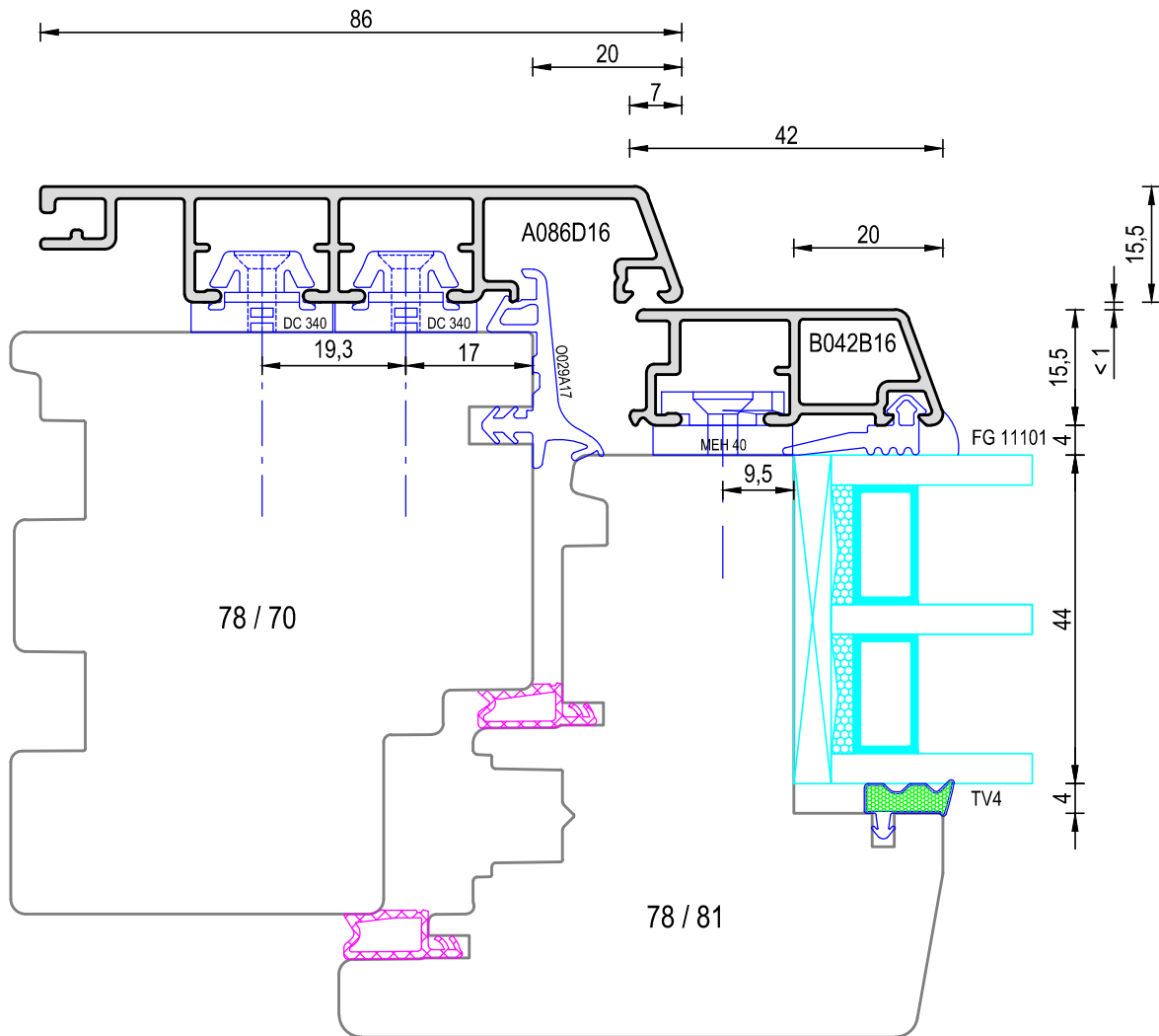
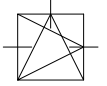


GSE100/020



GS Eco Serie 200 Schnitte
GS Eco Series 200 cross sections

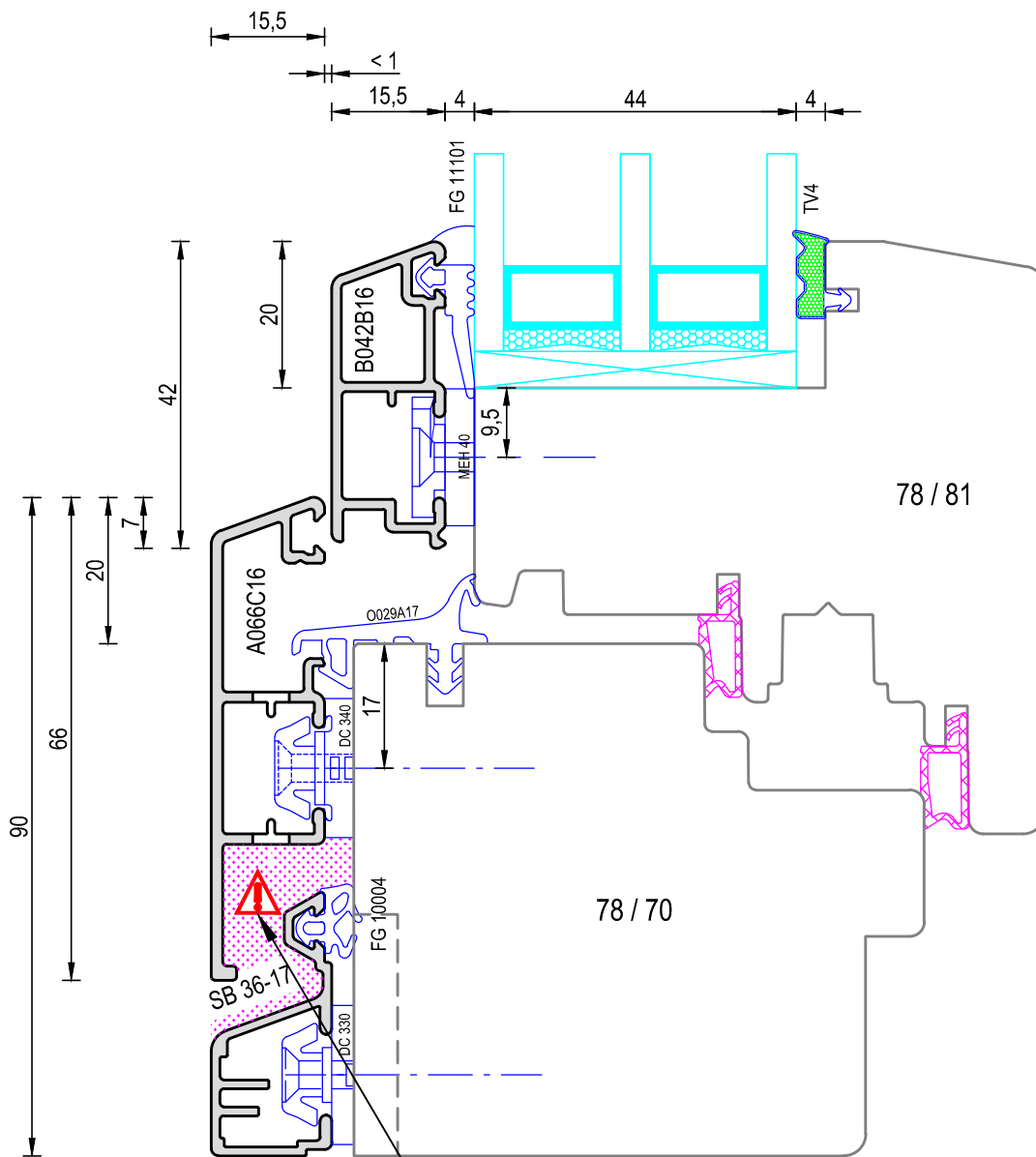
Rahmen Fenster
Window frame



GSE200/001

Rahmen Fenster

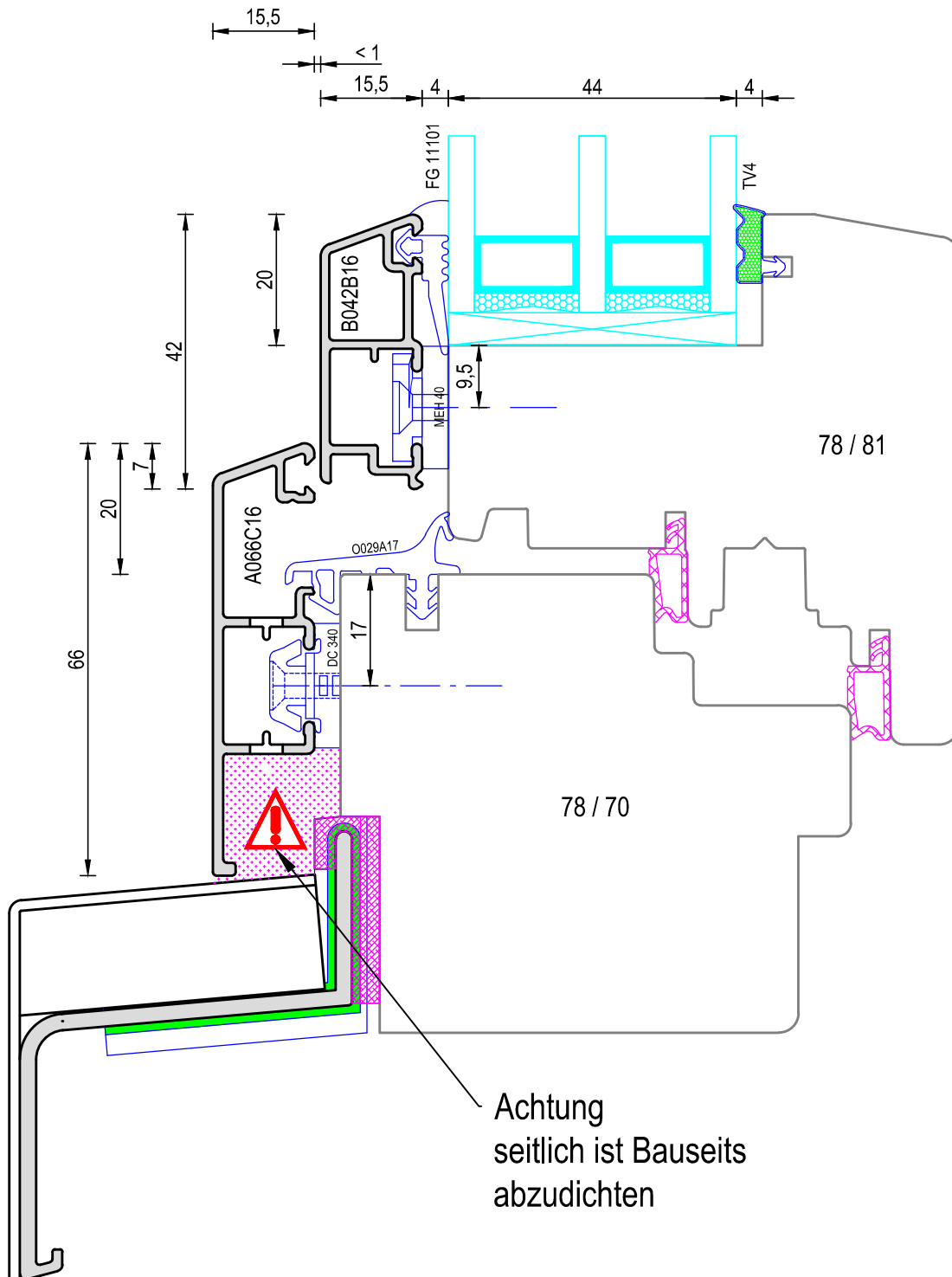
Window frame



Achtung
seitlich ist Bauseits
abdichten

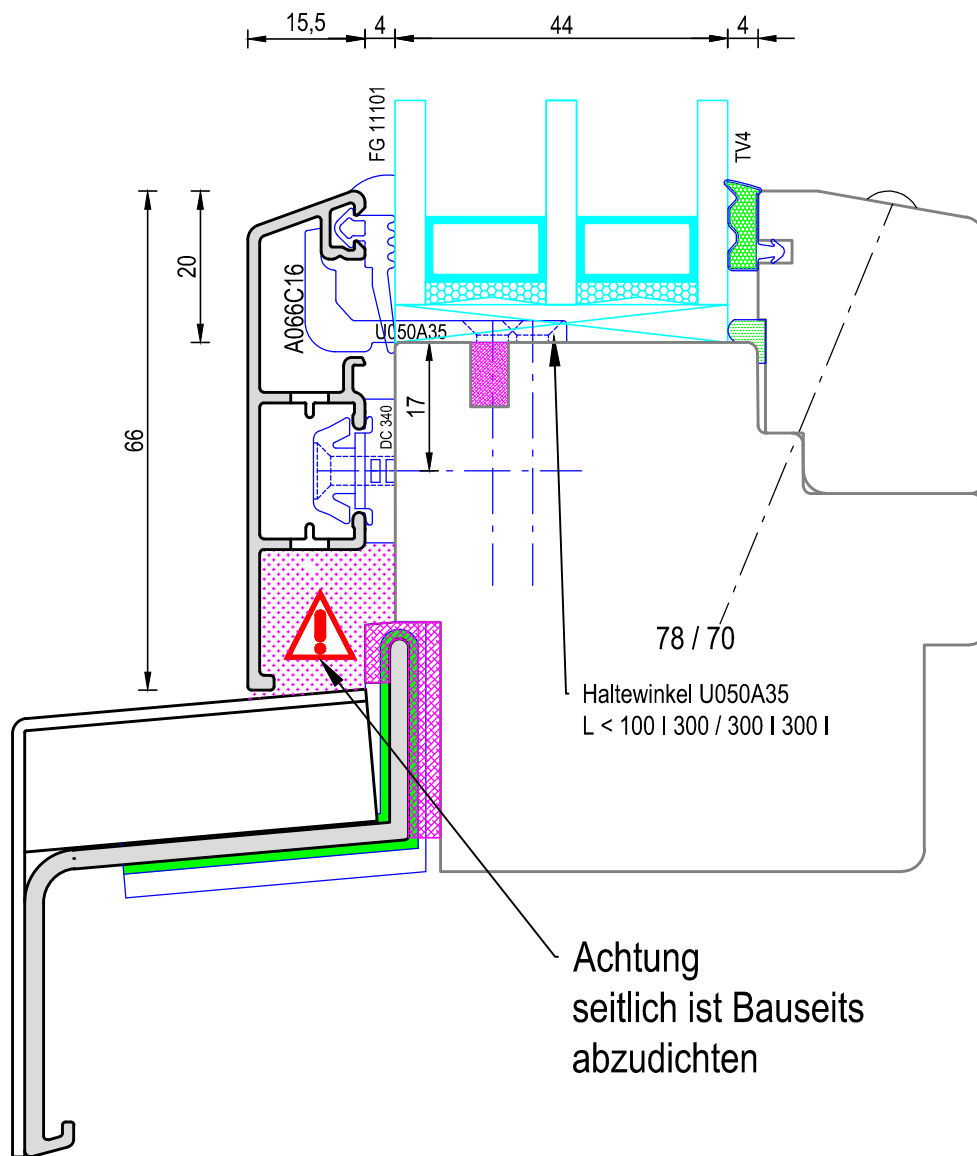
GSE200/002

Rahmen Fenster
Window frame



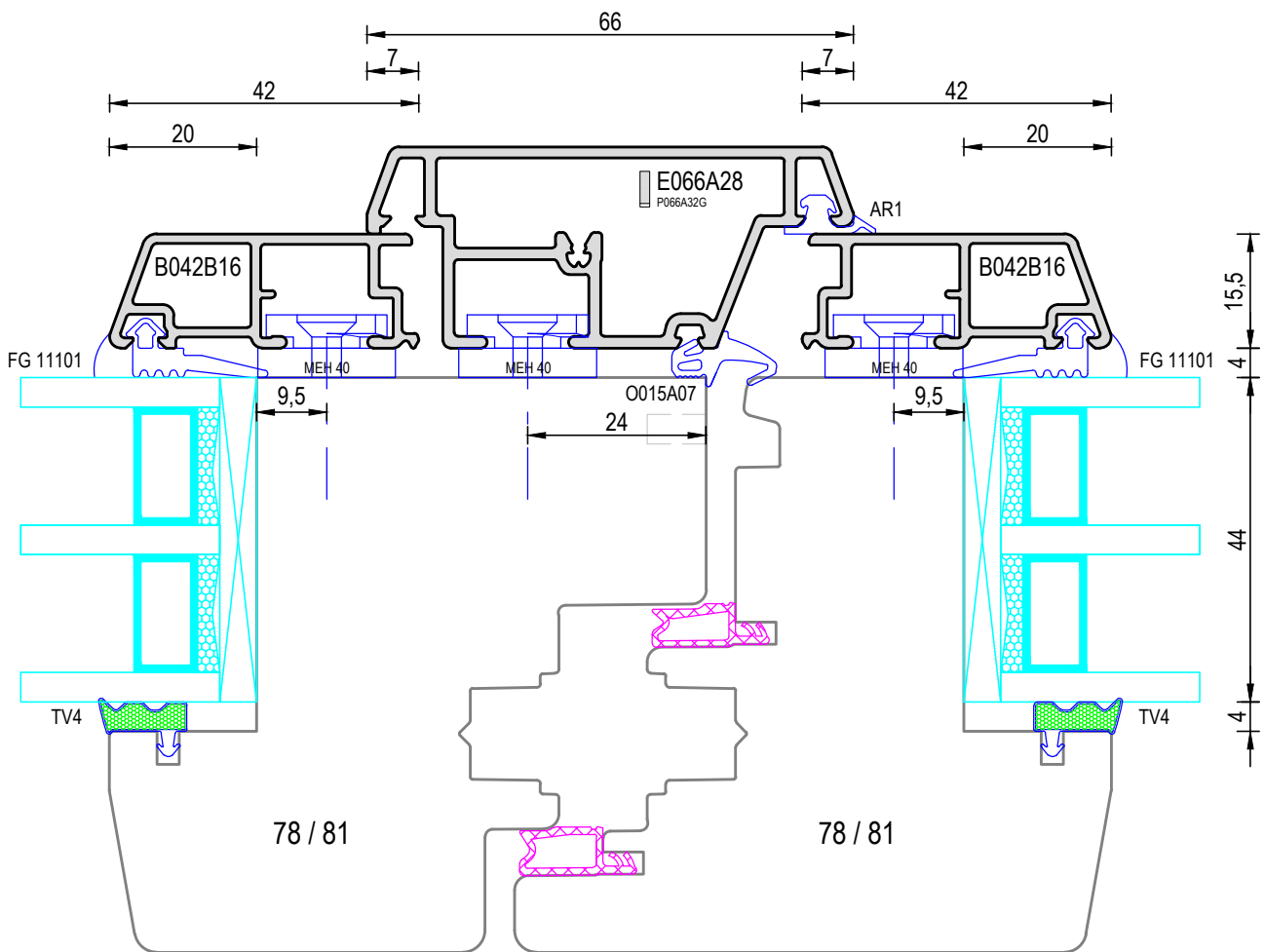
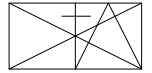
GSE200/003

Rahmen FIB
Fixed glazing frame



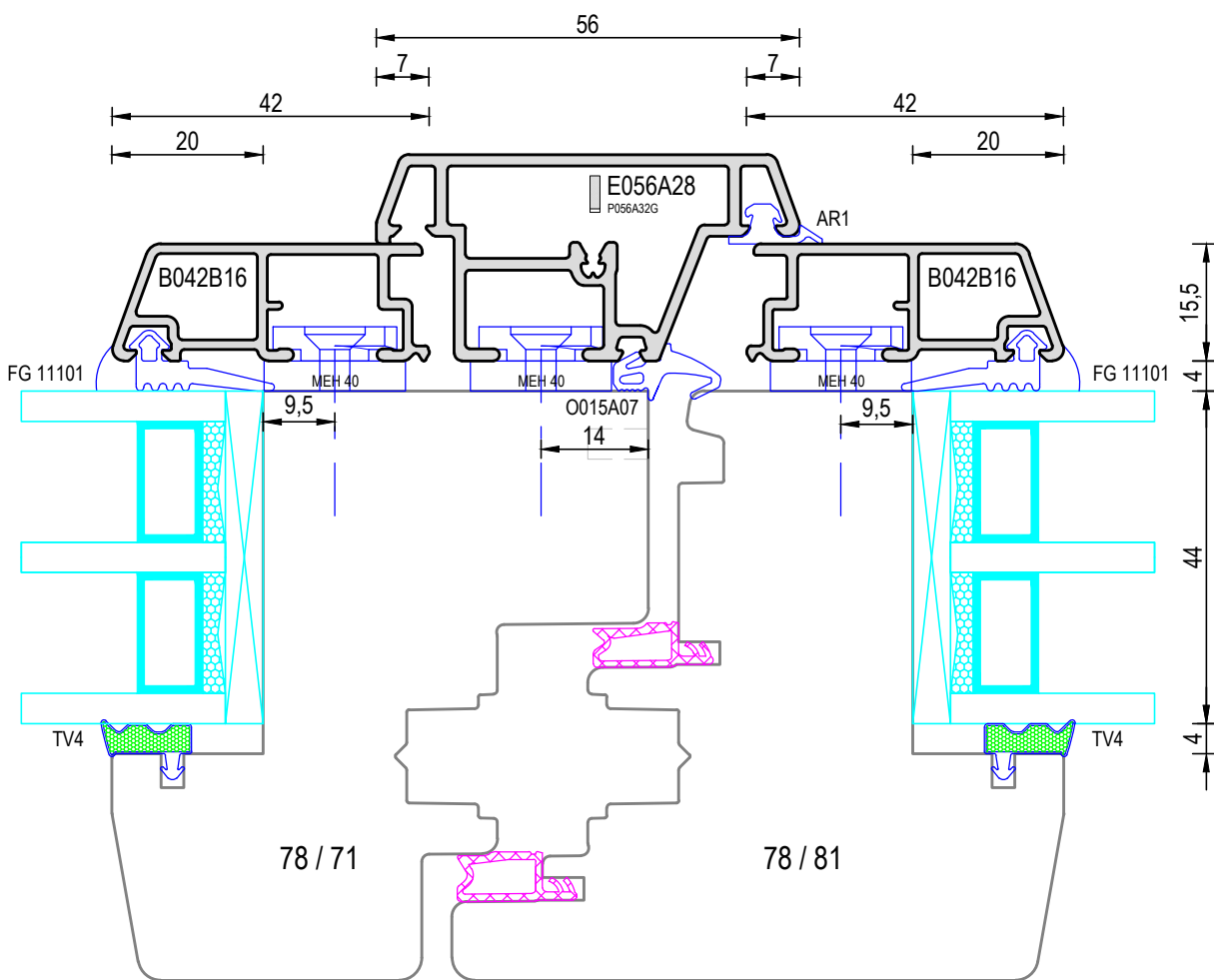
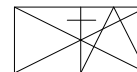
GSE200/004

Stulp
Floating mullion



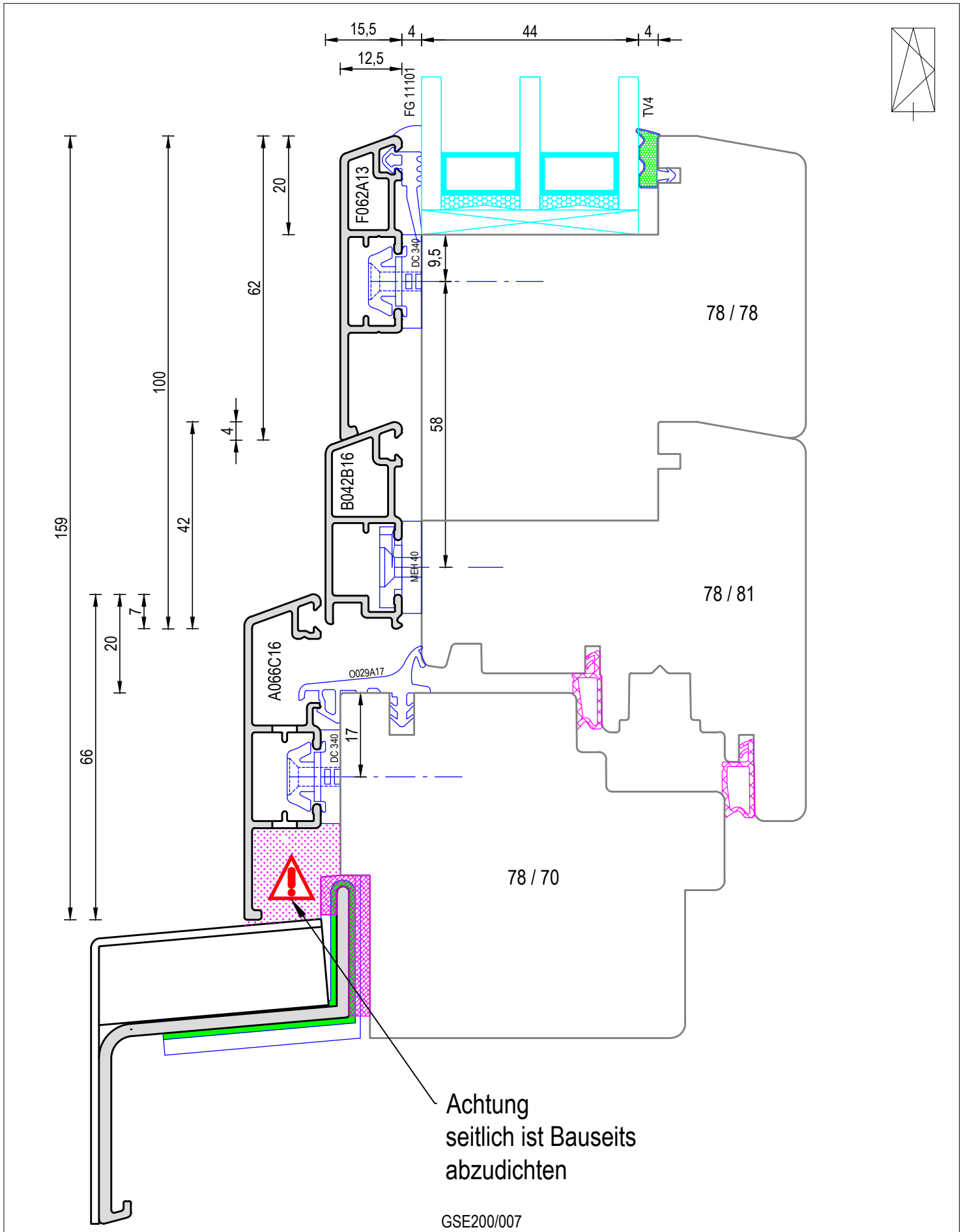
GSE200/005

Stulp
Floating mullion



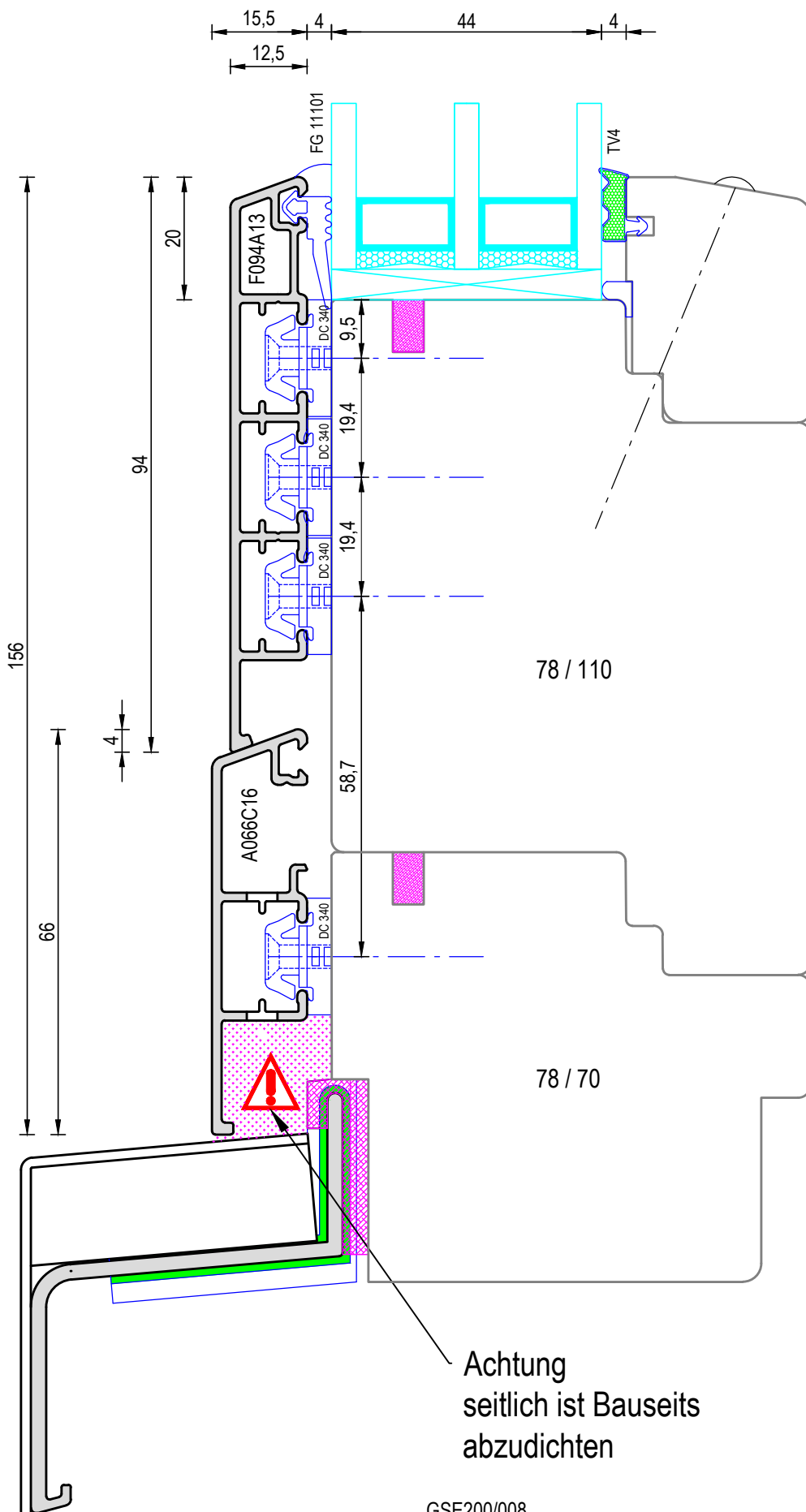
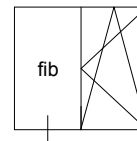
GSE200/006

Rahmen Tür
Door frame



GSE200/007

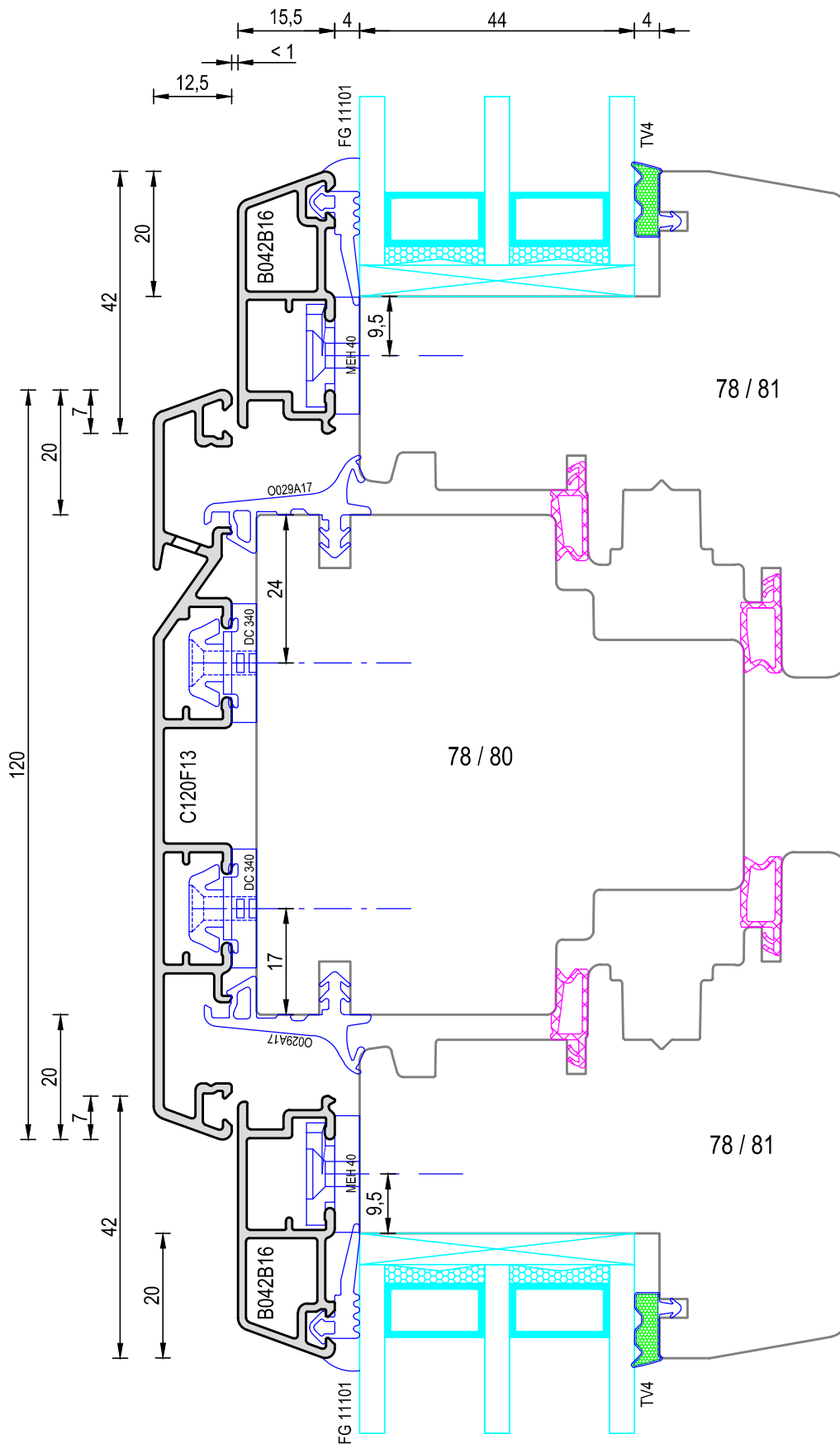
Rahmen Tür FIB
Fixed glazing door frame



GSE200/008

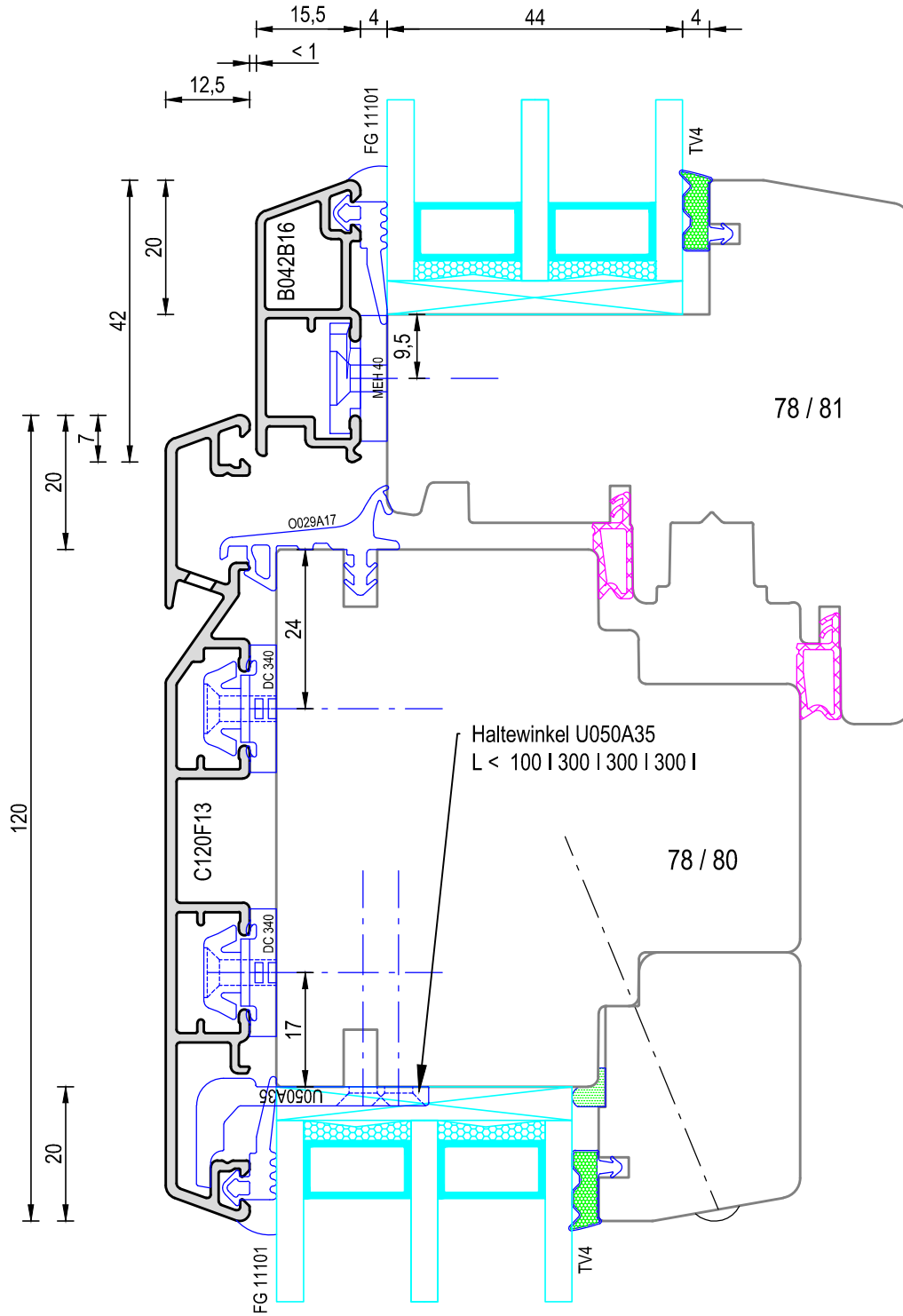
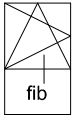
Kämpfer

Transom



GSE200/010

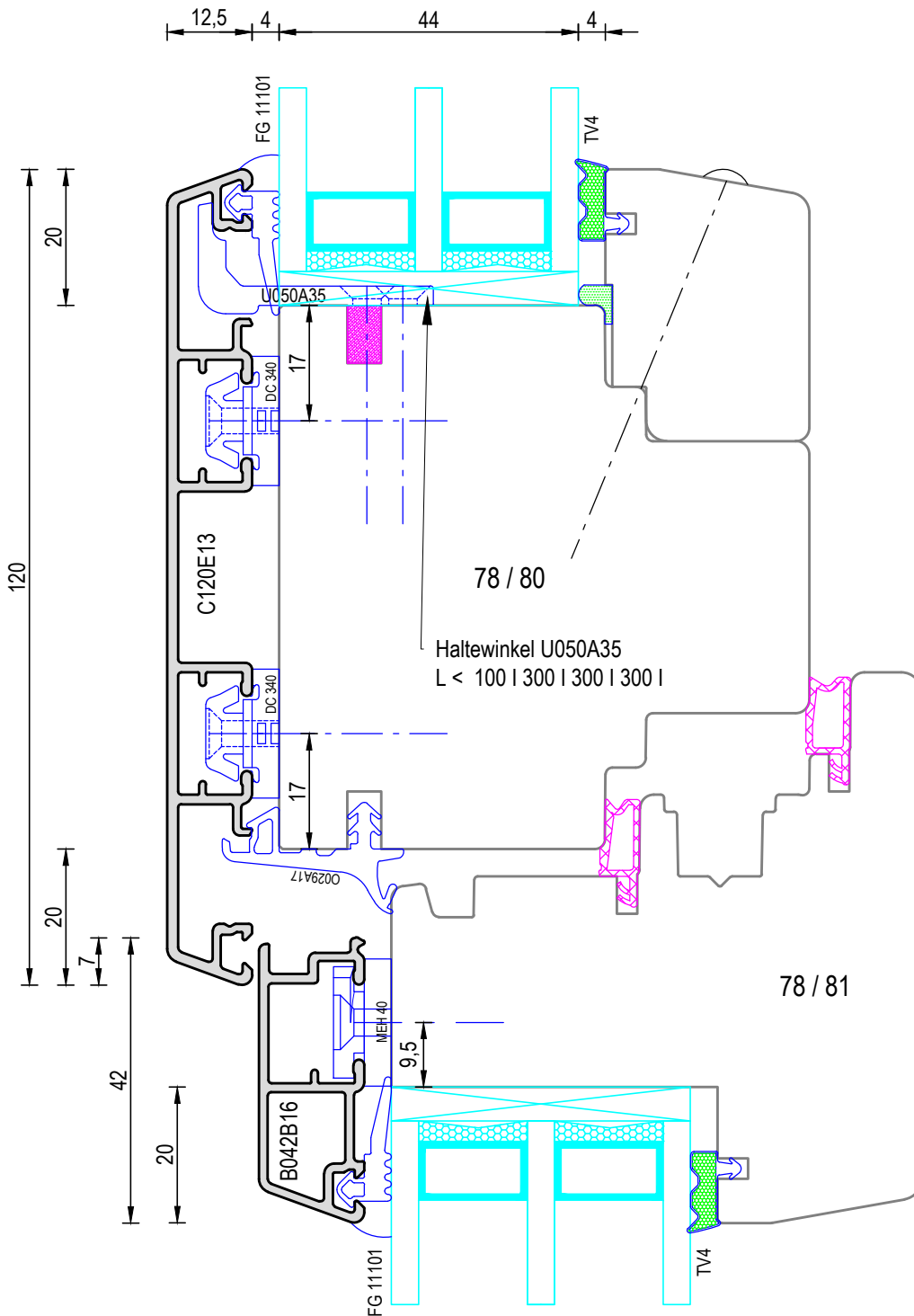
Kämpfer
Transom



GSE200/011

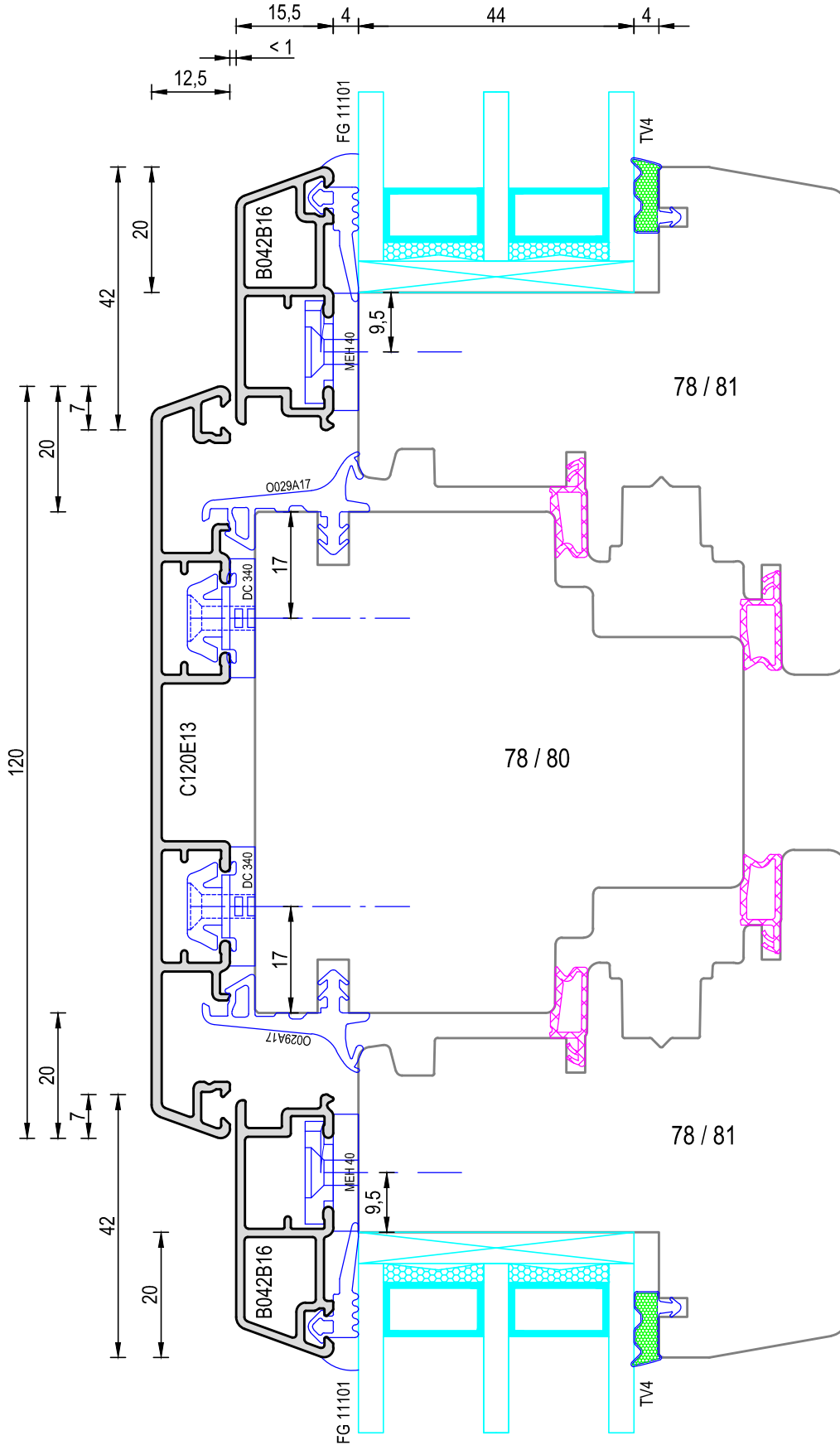
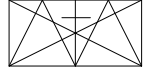
Setzholz

Mullion



GSE200/012

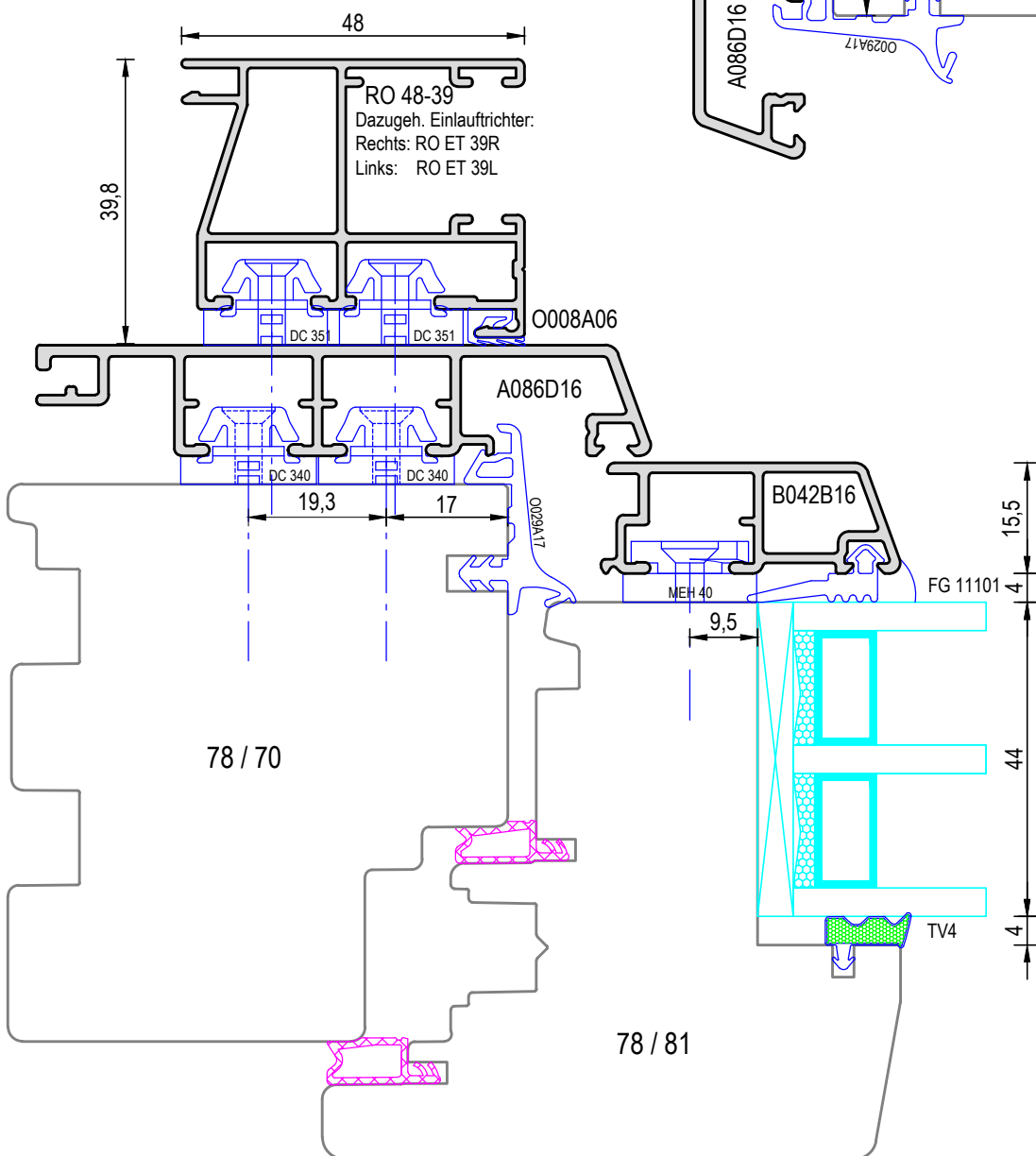
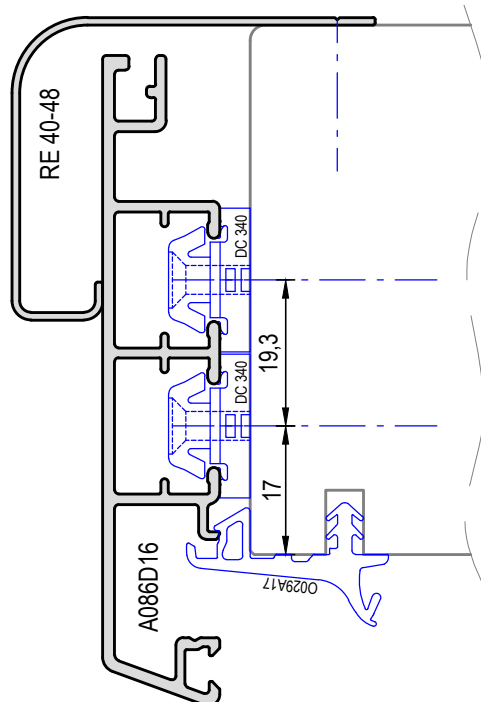
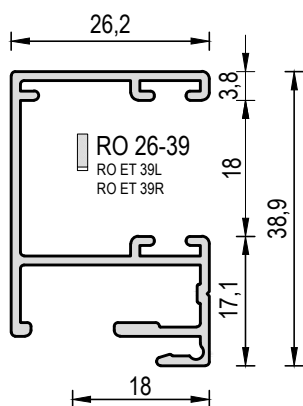
Setzholz
Mullion



GSE200/013

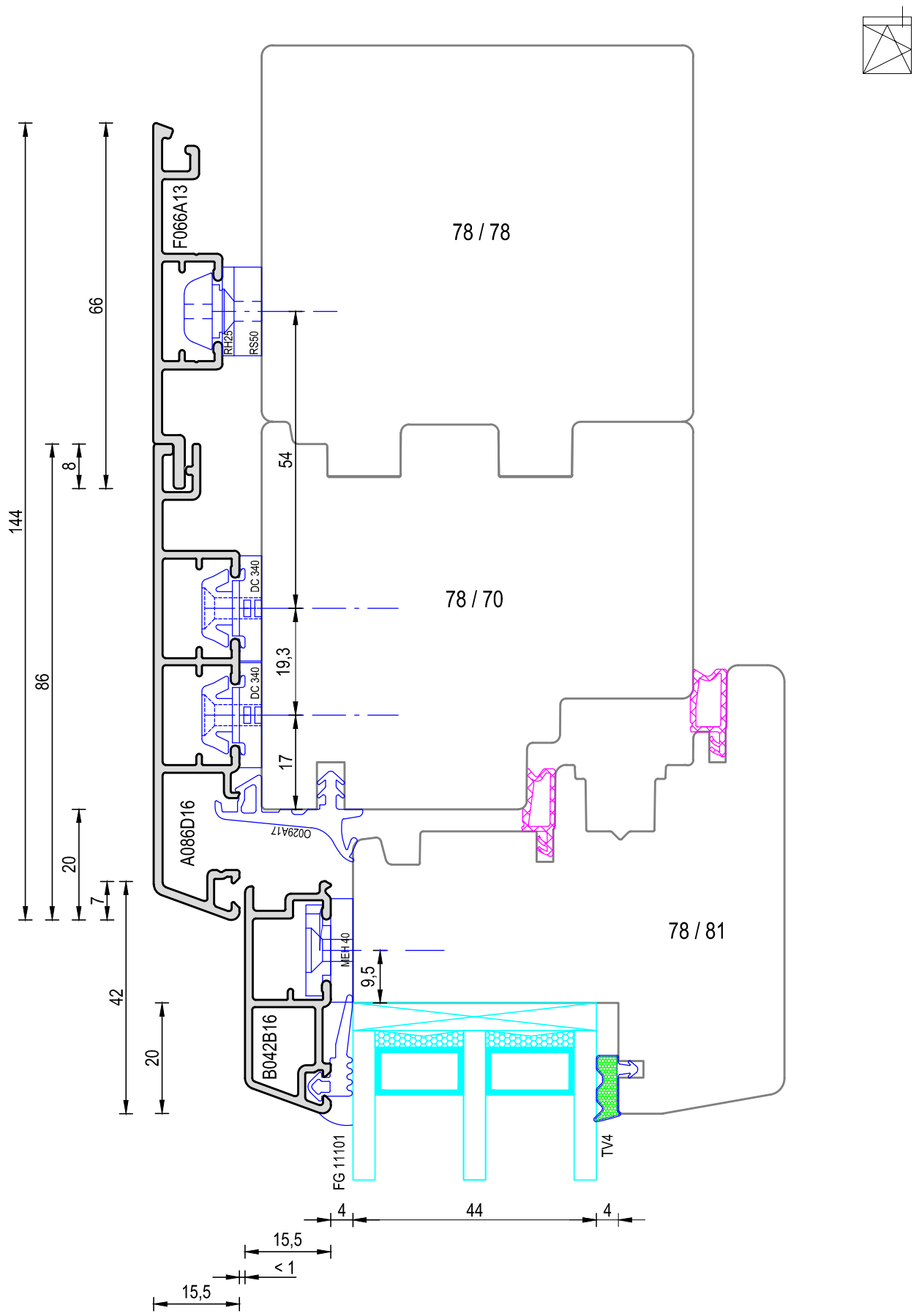
Rahmen mit Rollladenleisten

Frame with roller shutter rail



GSE200/014

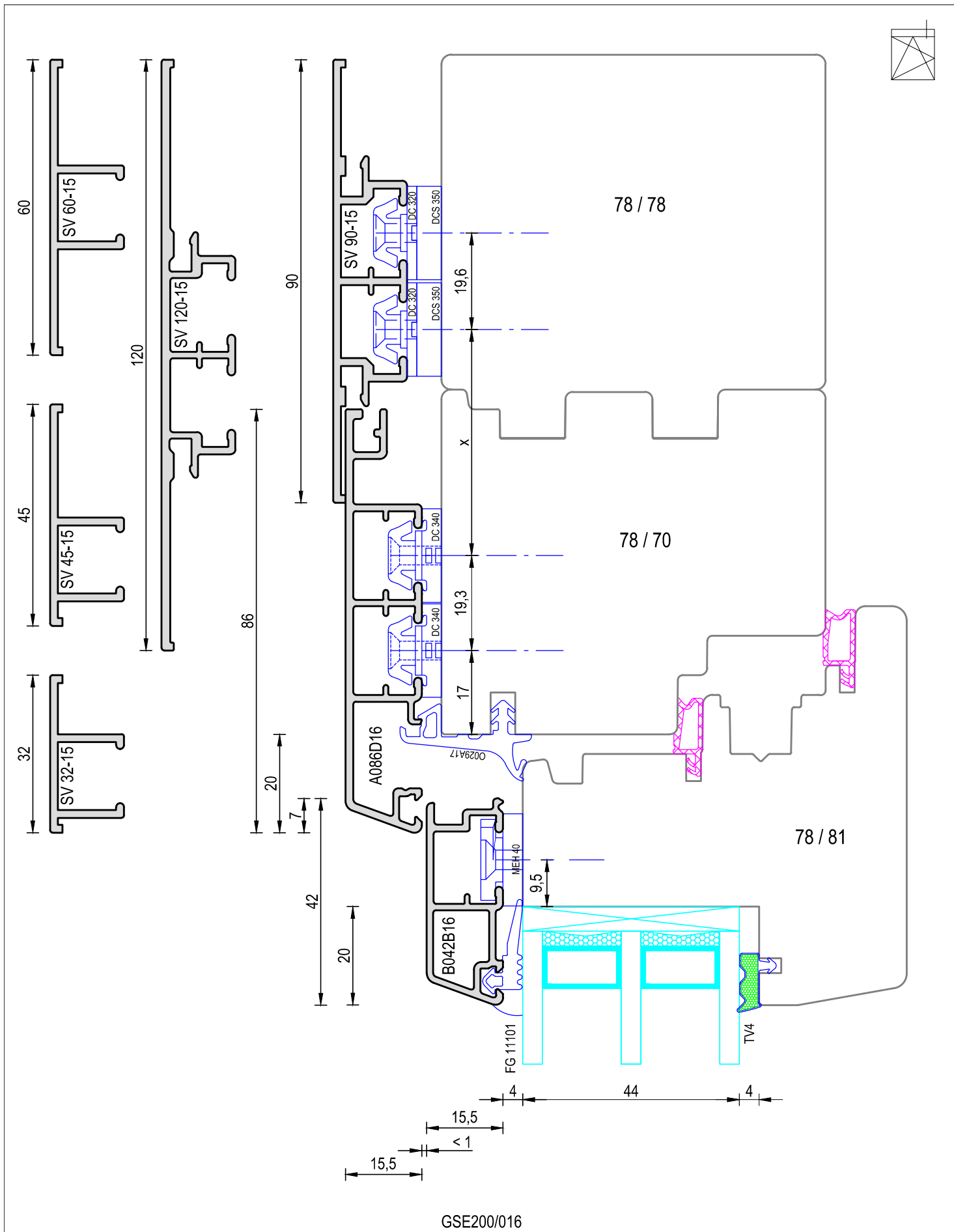
Rahmen mit Stockverbreiterung
Frame with extension



GSE200/015

Rahmen mit Stockverbreiterung

Frame with extension



GSE200/016

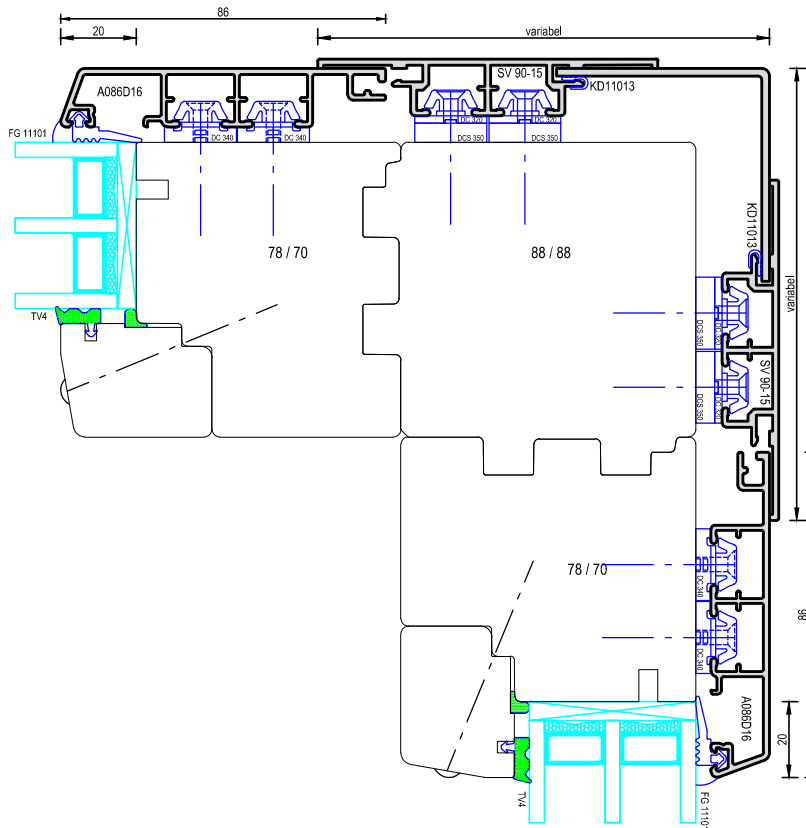
Rahmen mit Eckausbildung 90°

90° corner connection

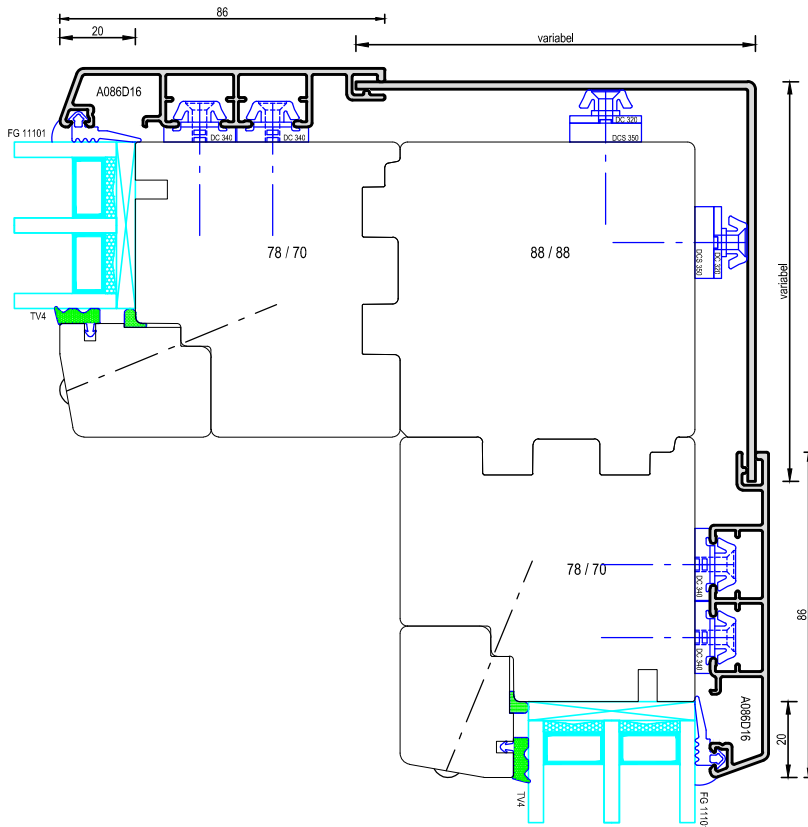
90° Eckausbildung



M = 1 : 2



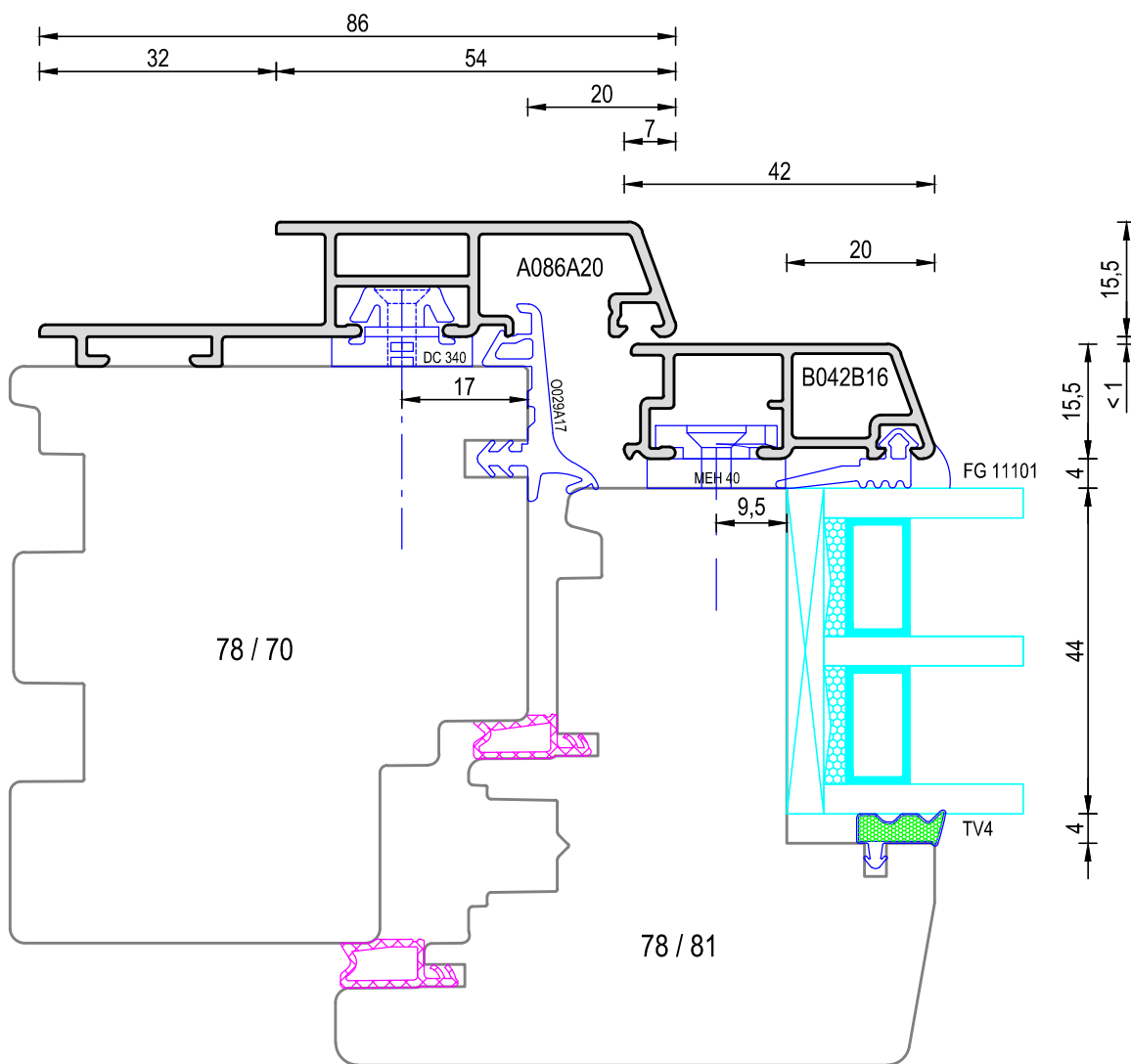
M = 1 : 2



GSE200/017

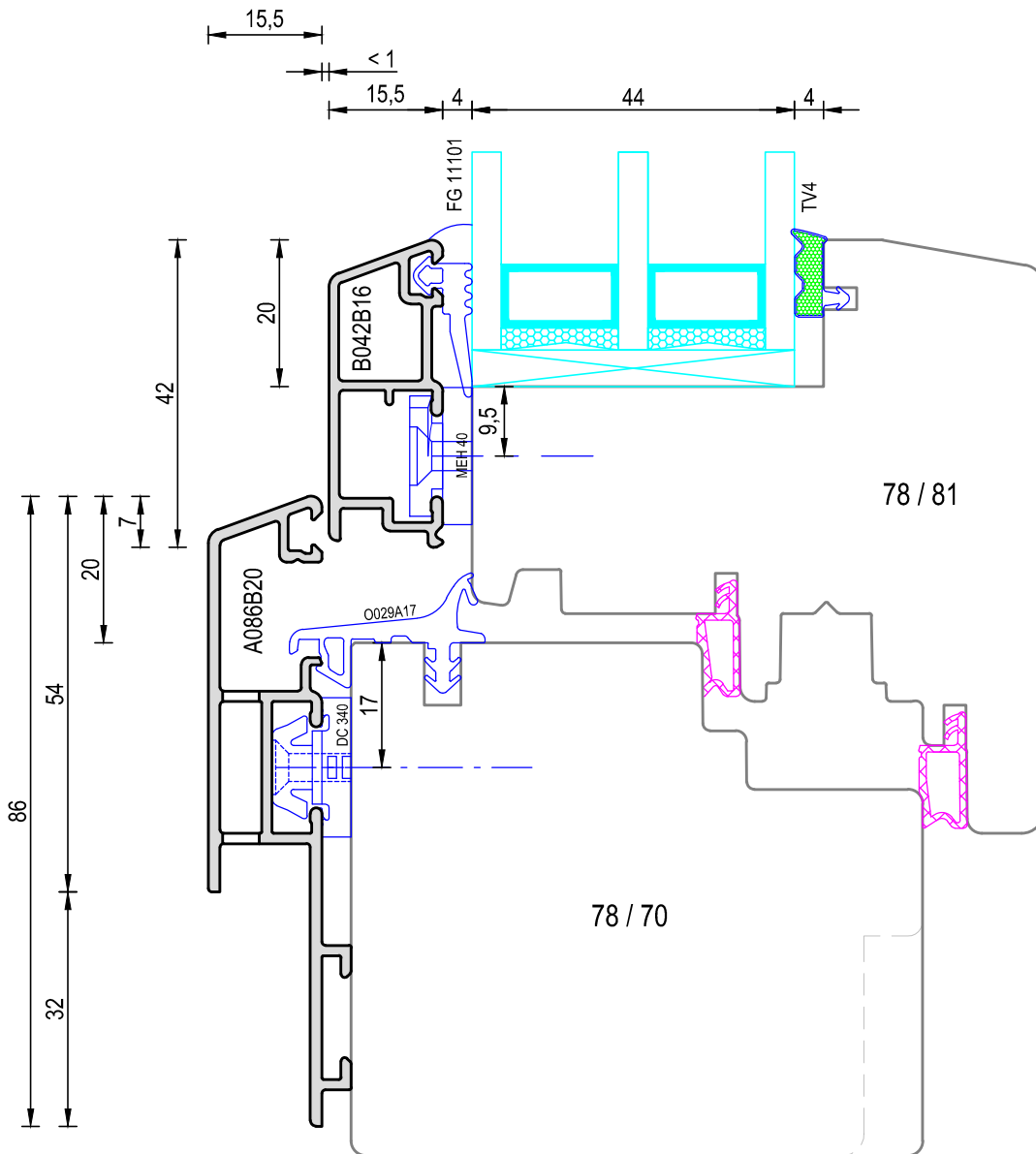
Einsatzrahmen in Pfosten-Riegelfassade

Insert frame for curtain wall constructions



GSE200/018

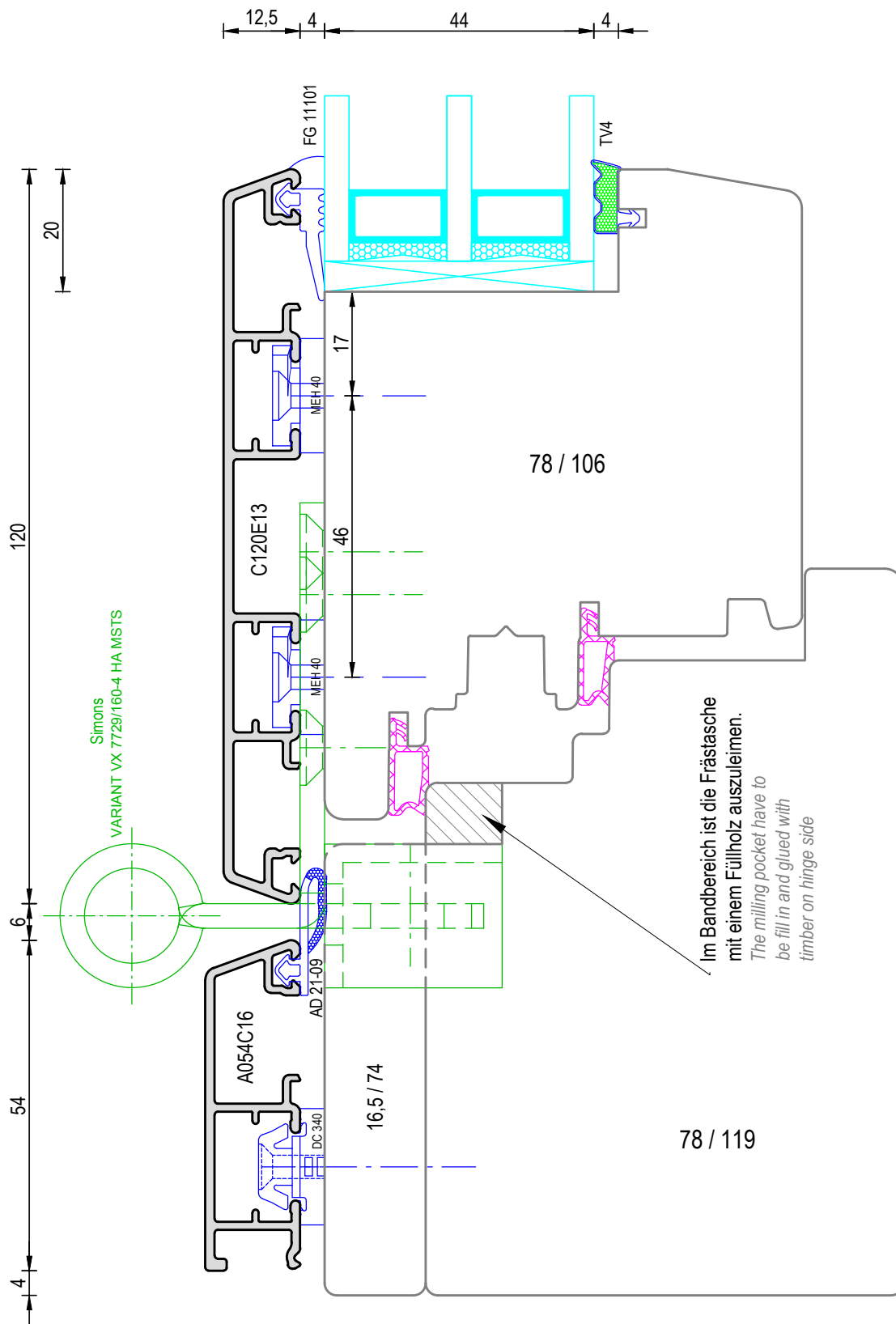
Einsatzrahmen in Pfosten-Riegelfassade
Insert frame for curtain wall constructions



GSE200/019

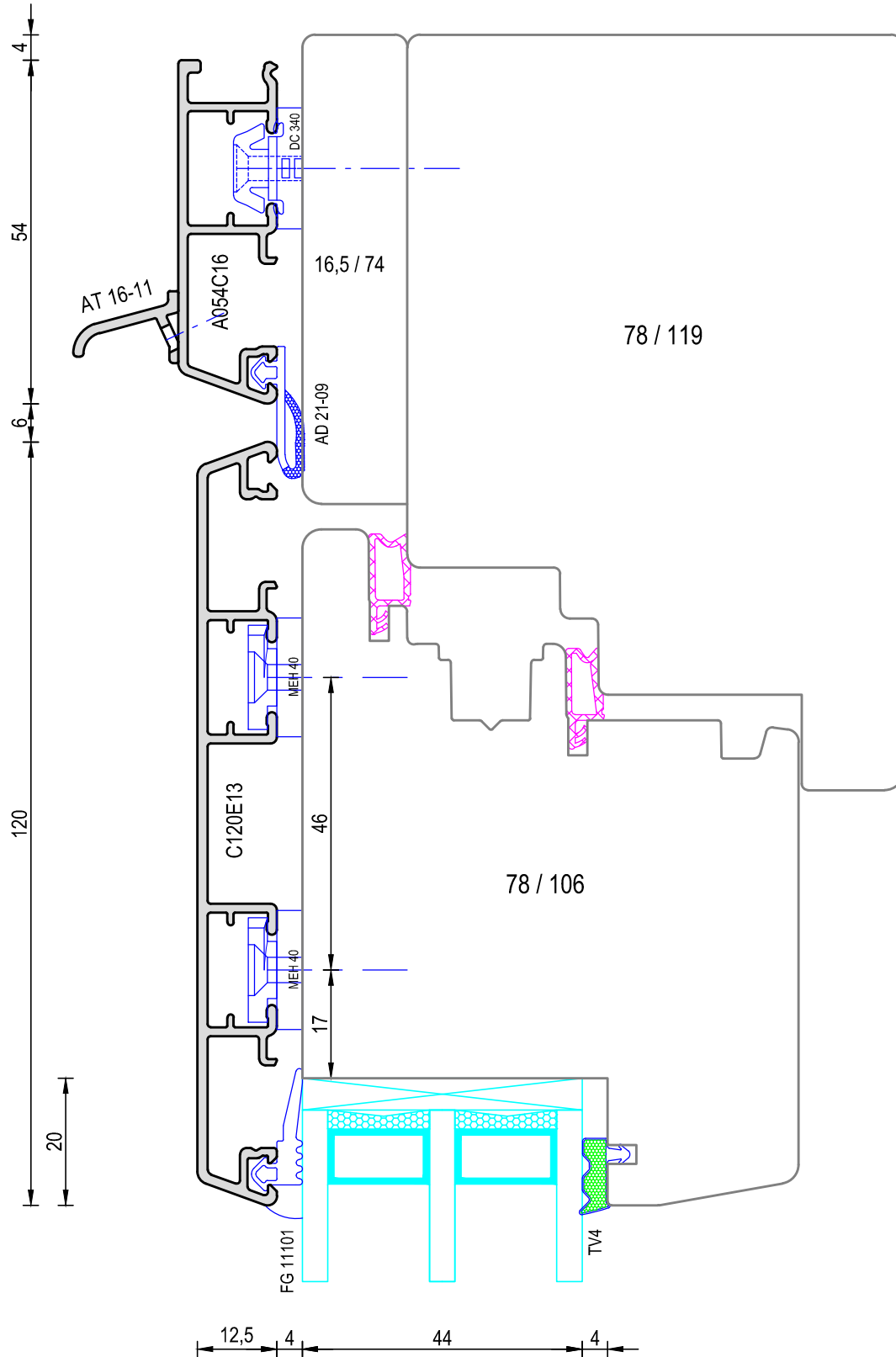
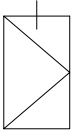
Türe außen öffnend

Outward opening door



GSE200/020

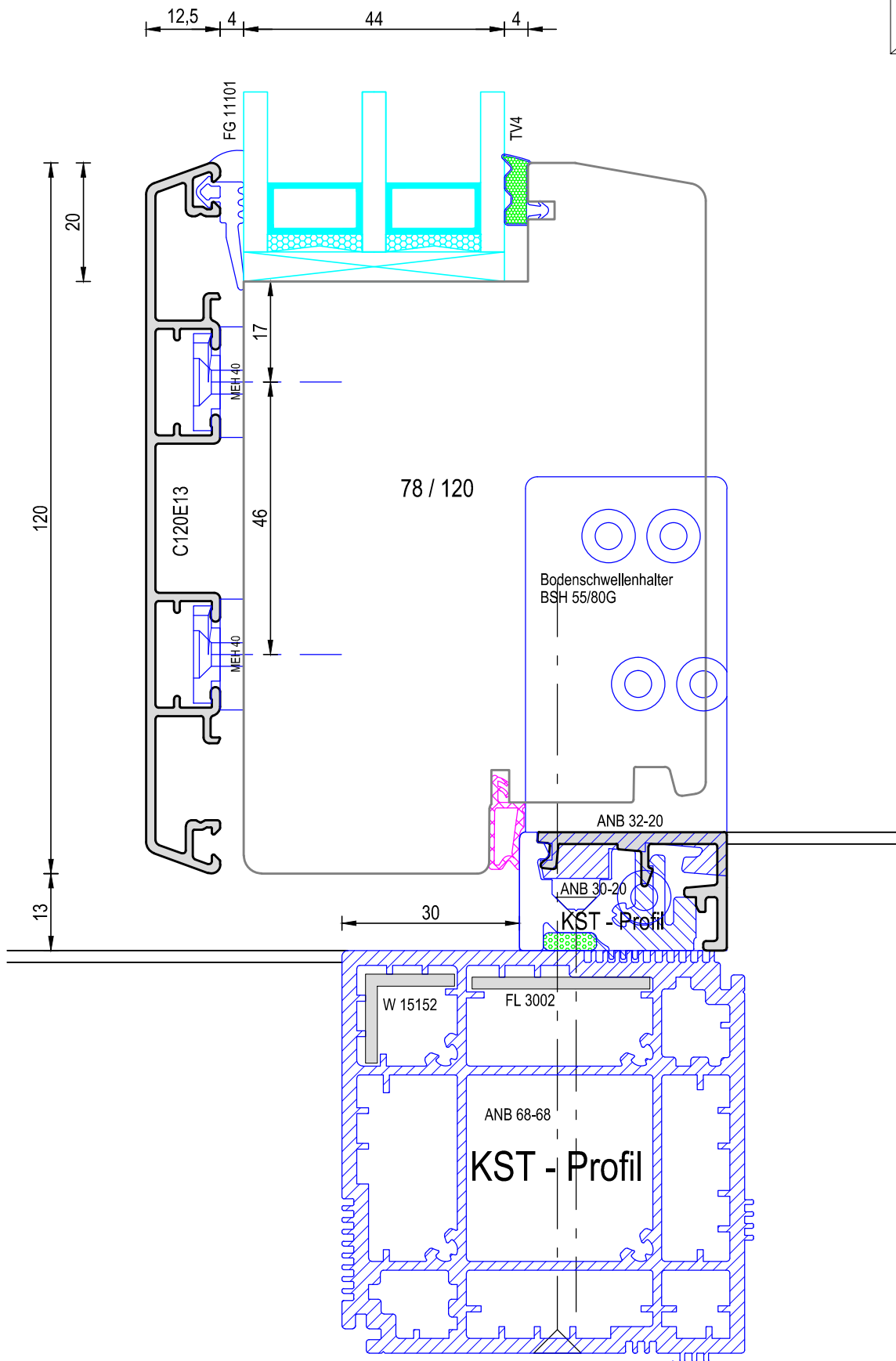
Türe außen öffnend
Outward opening door



GSE200/020-A

Türe außen öffnend

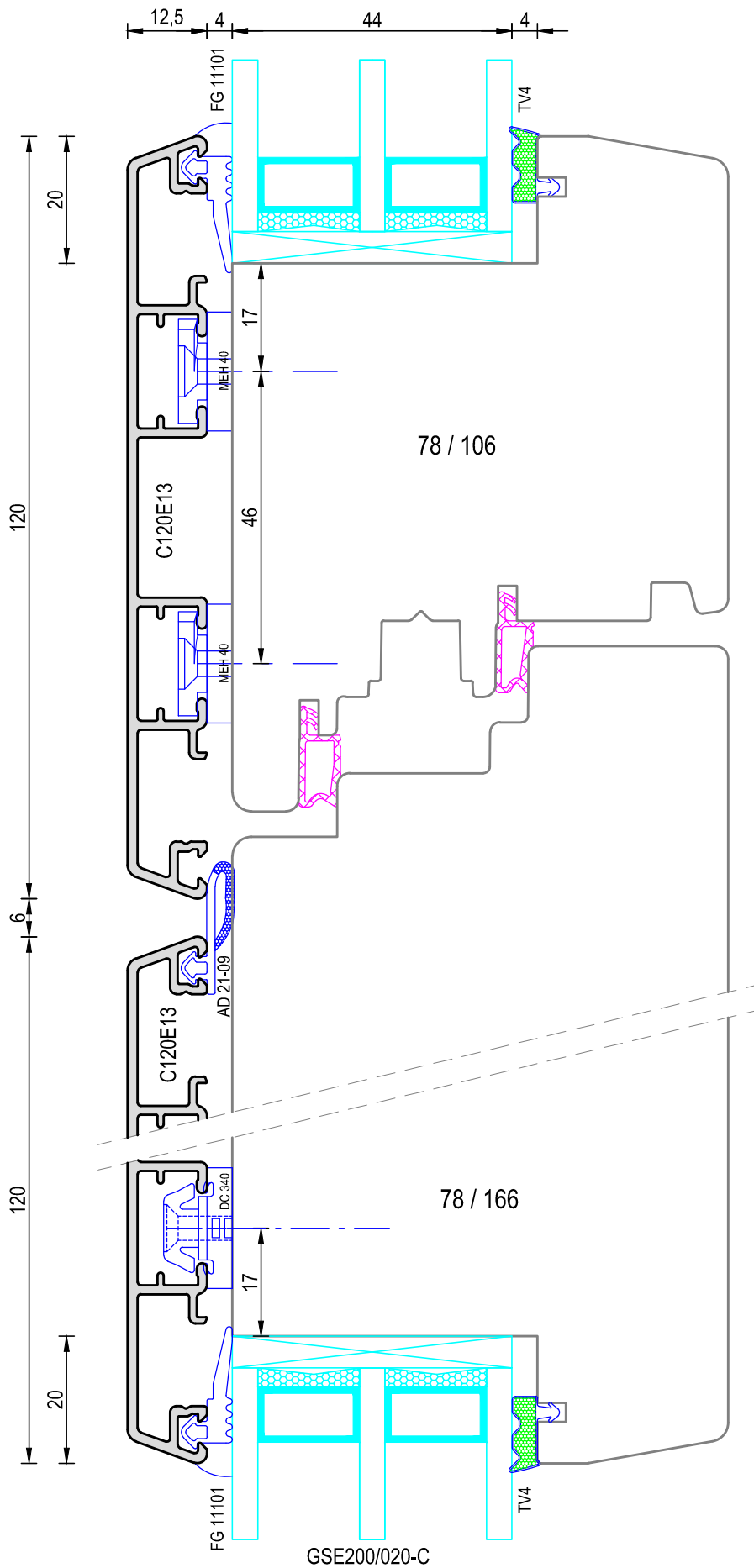
Outward opening door



GSE200/020-B

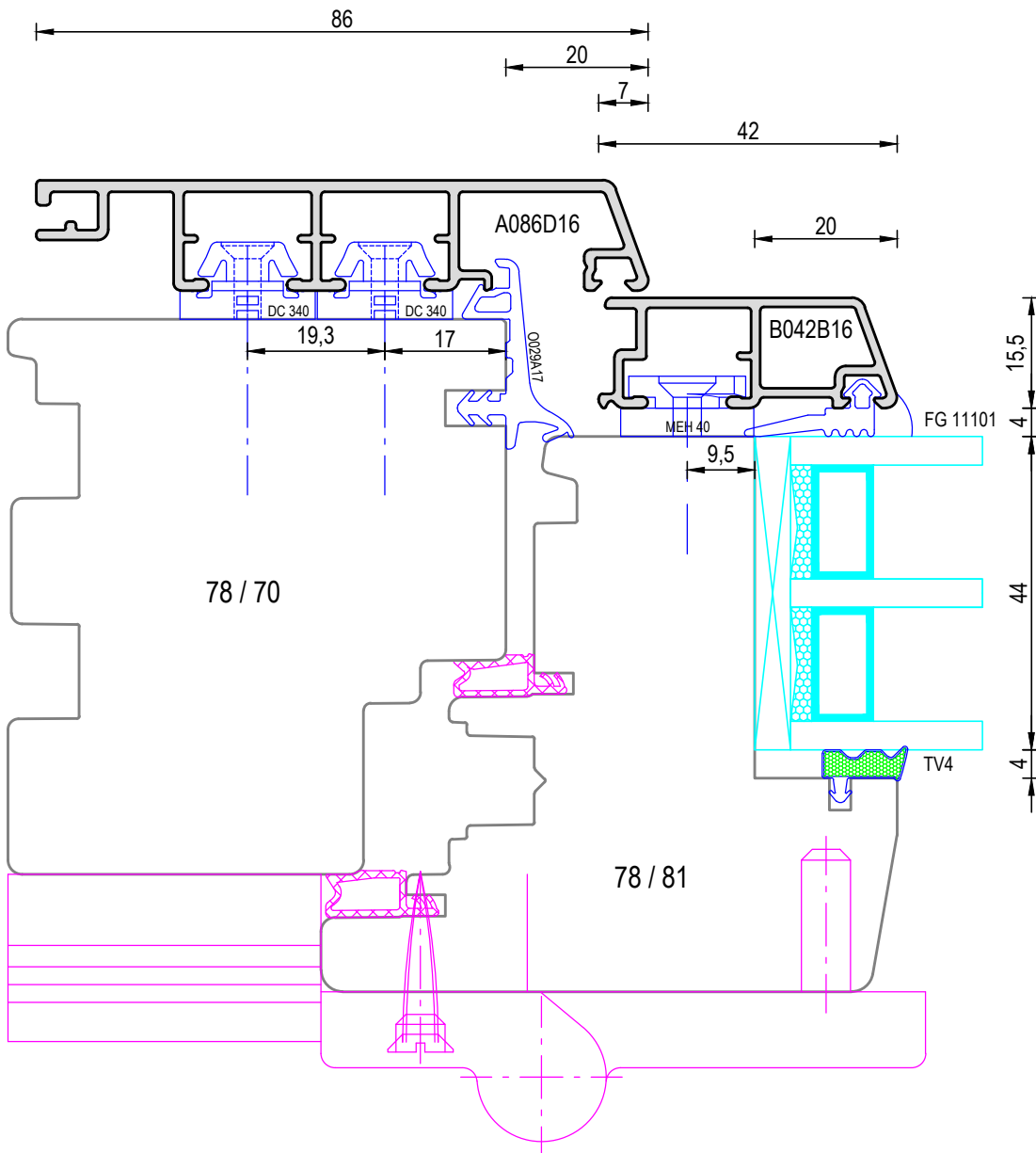
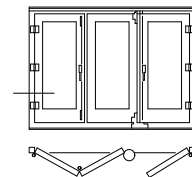
Stulp Türe außen öffnend

Floating mullion of outward opening door



Rahmen Faltelement

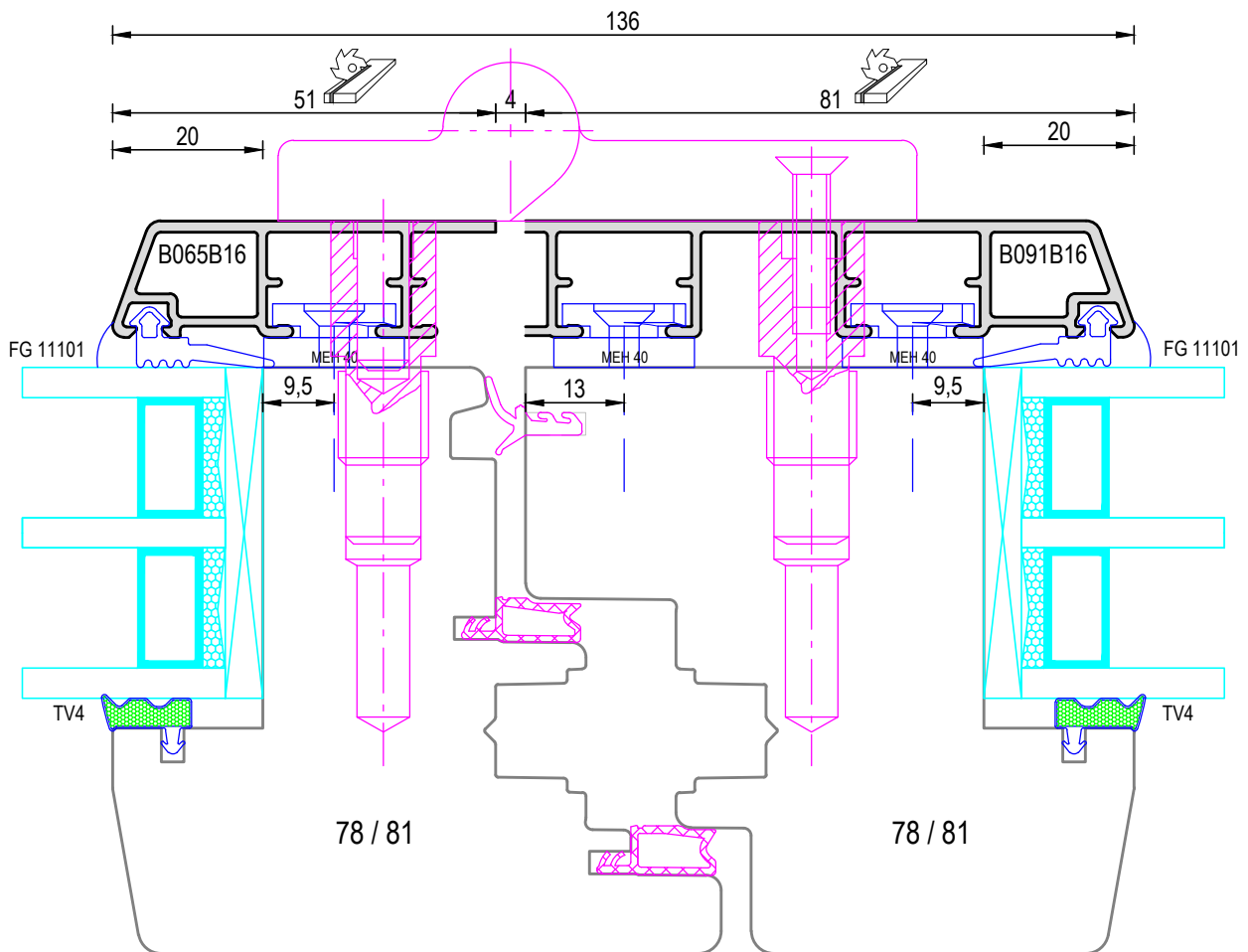
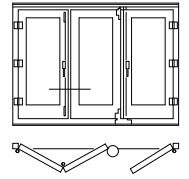
Frame of folding element



GSE200/022

Stulp Faltelement

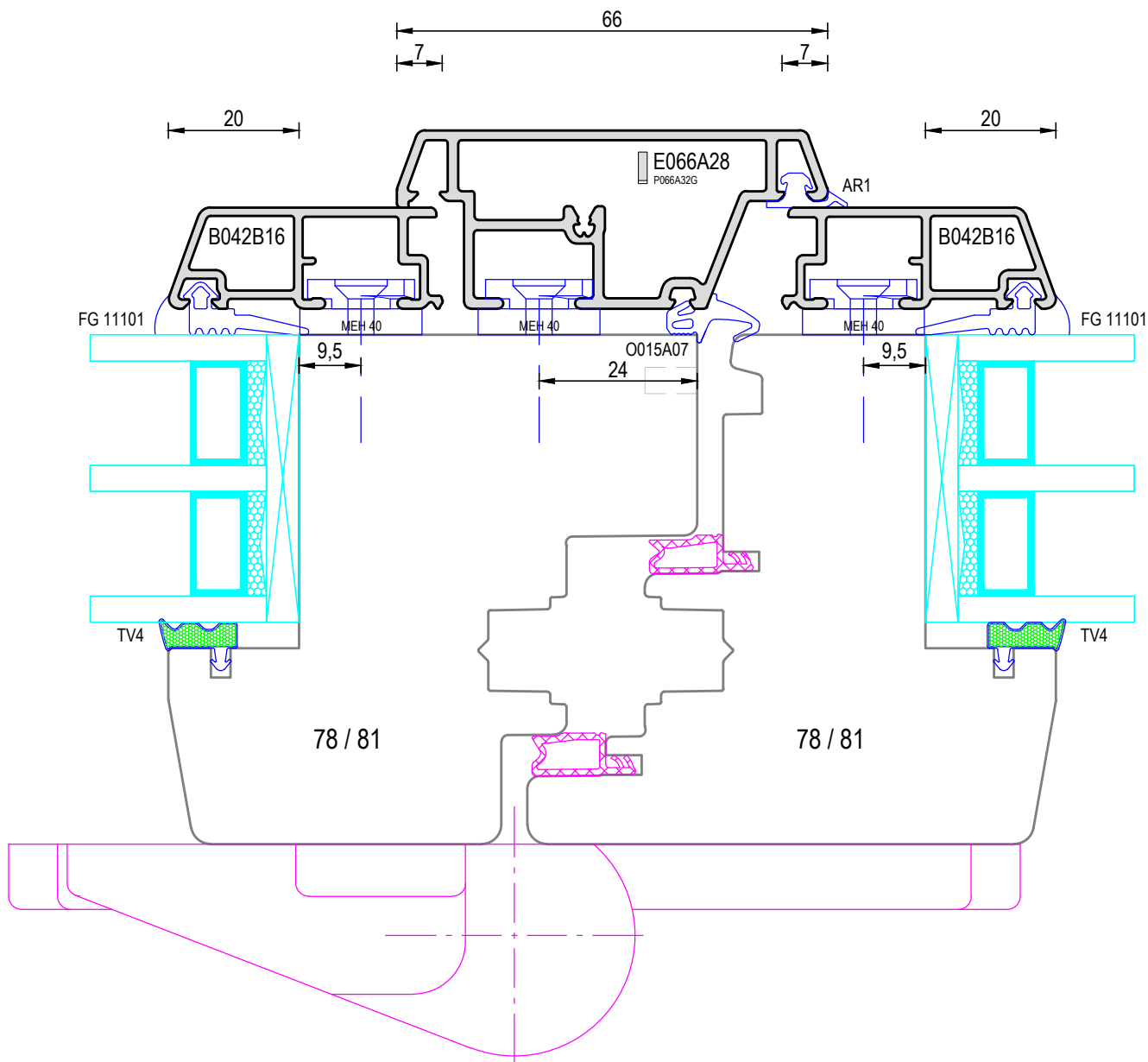
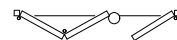
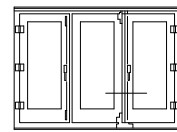
Floating mullion of folding element



GSE200/023

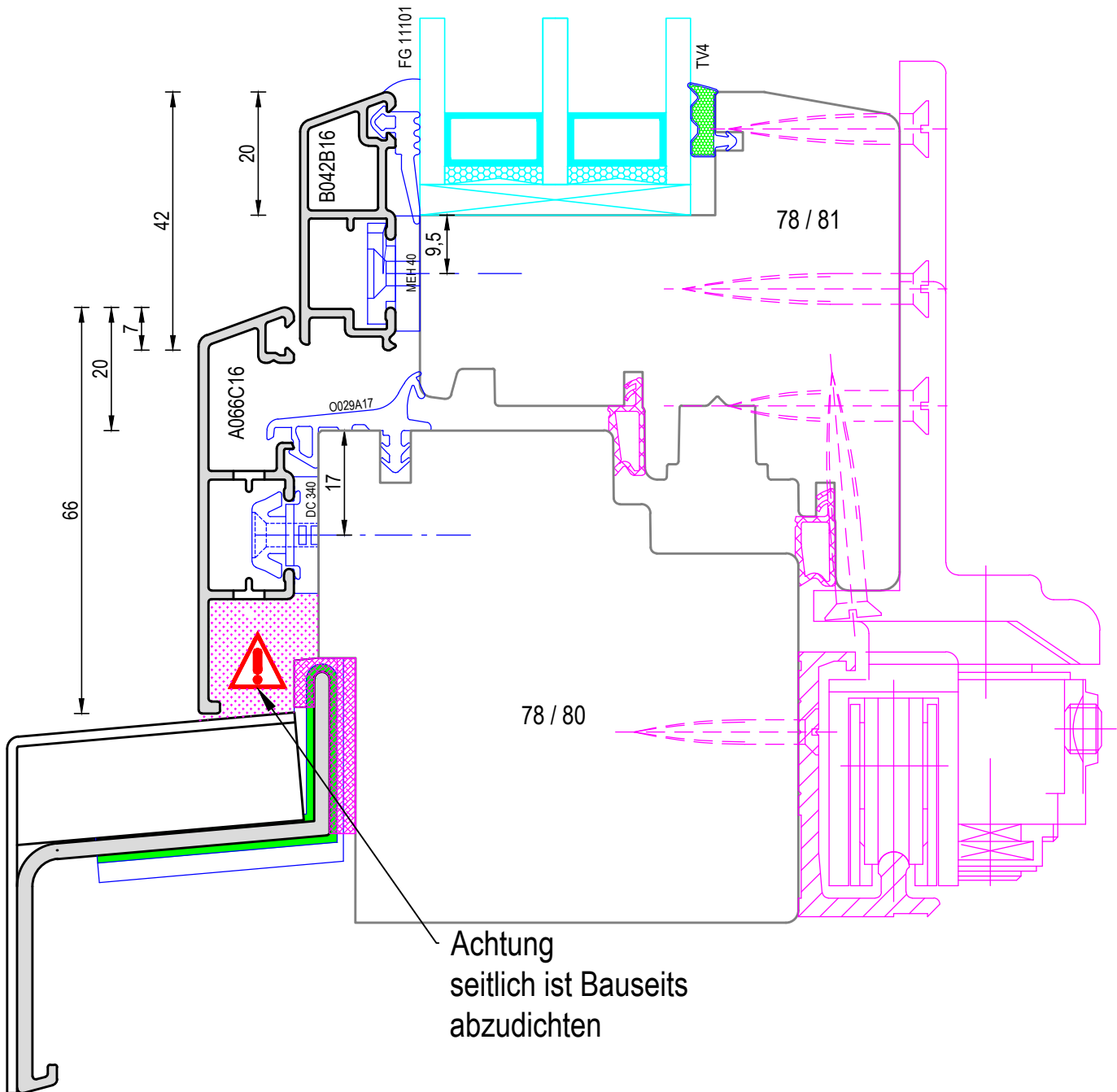
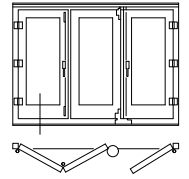
Stulp Faltelement

Floating mullion of folding element



GSE200/024

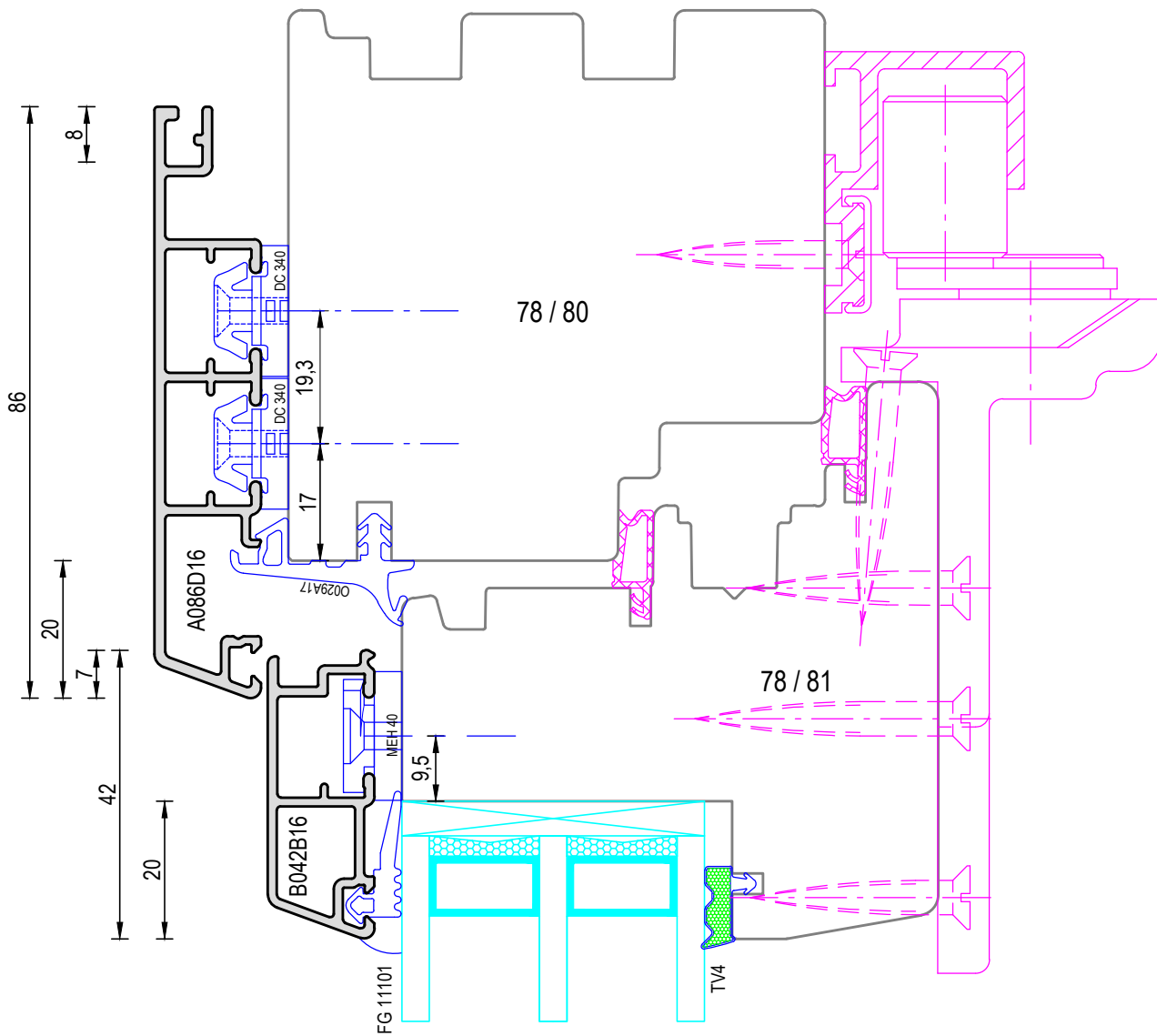
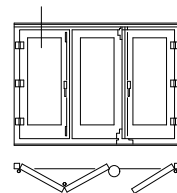
Rahmen Faltelement
Frame of folding element



GSE200/025

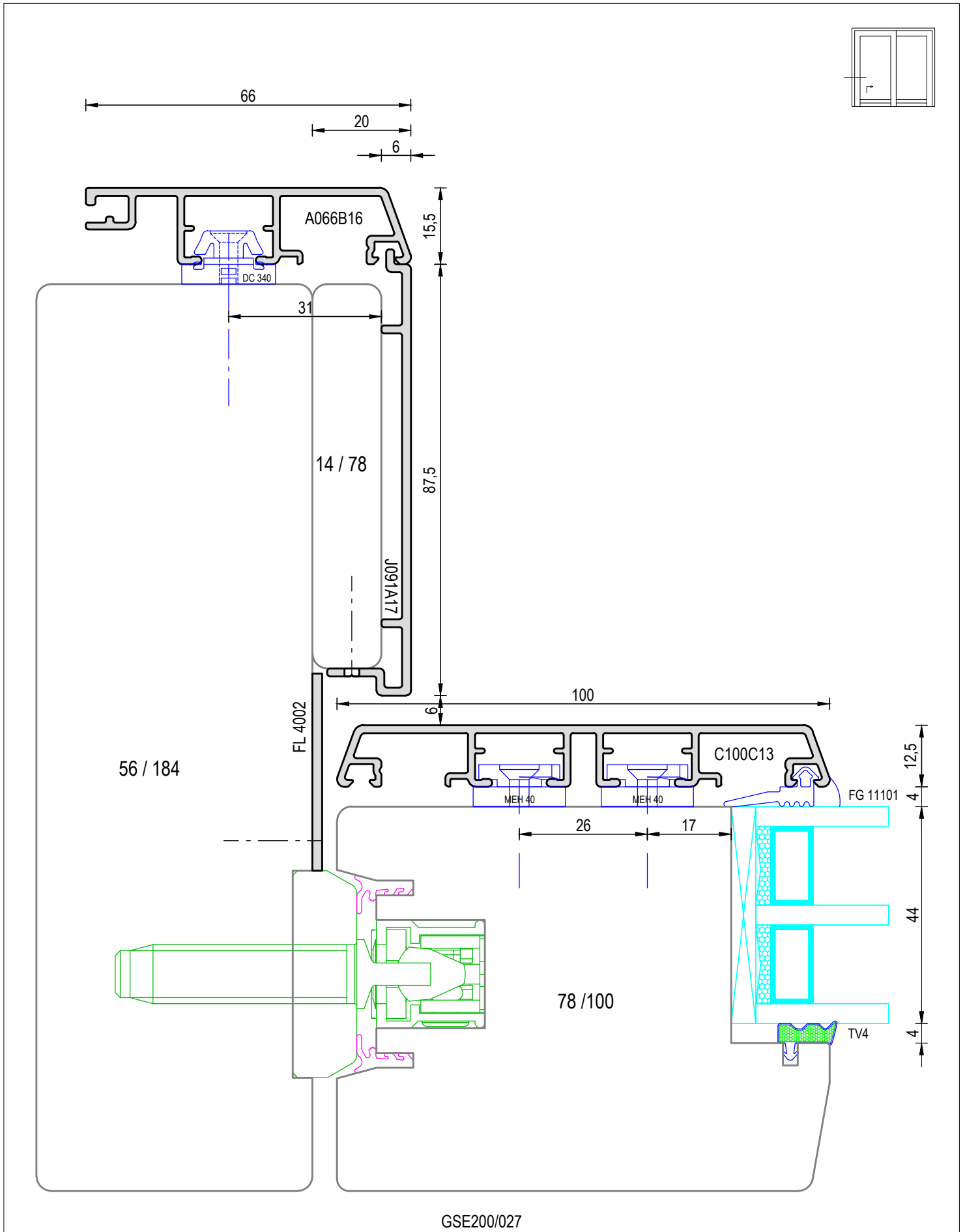
Rahmen Faltelement

Frame of folding element



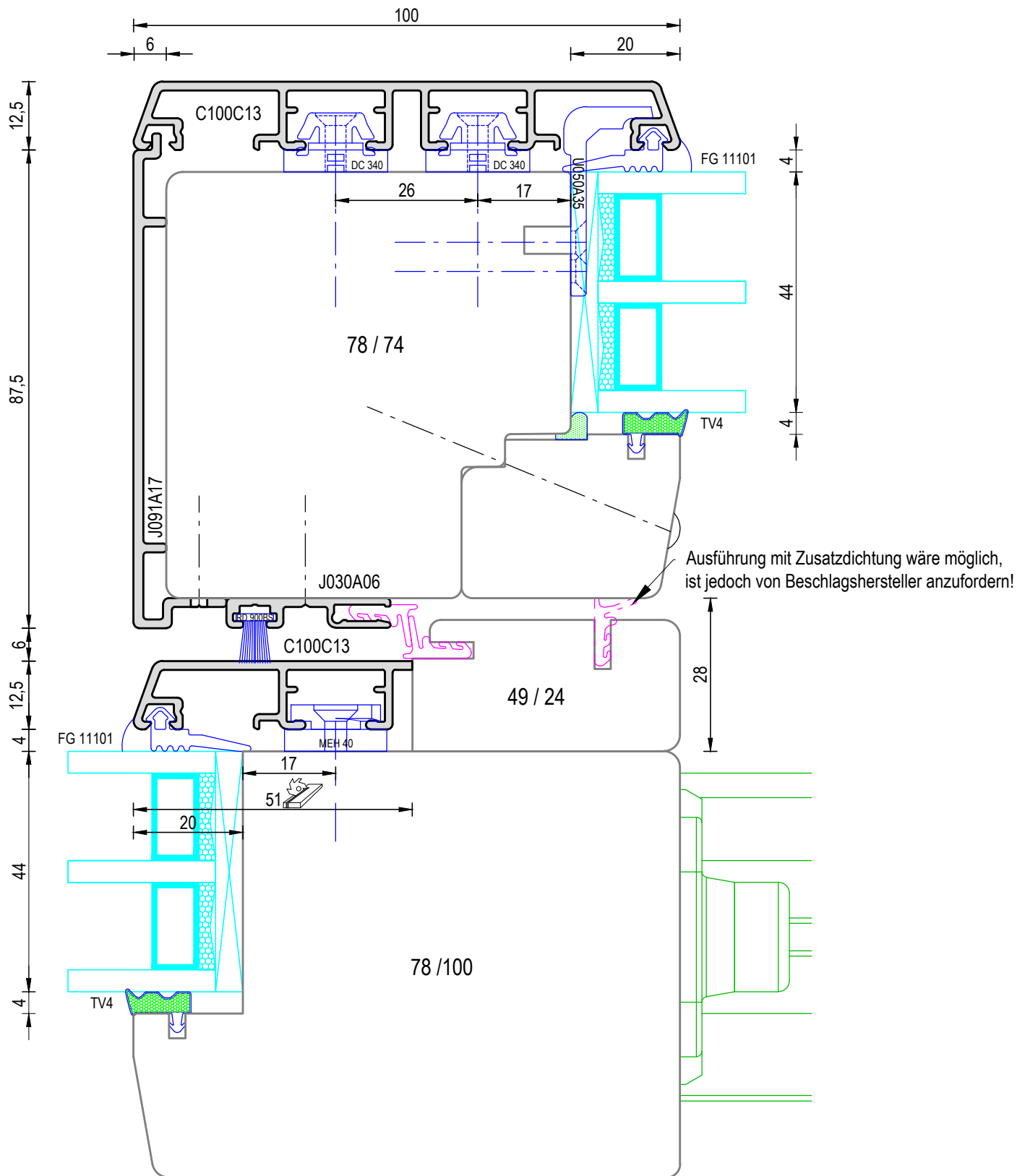
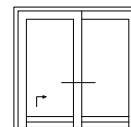
GSE200/026

Rahmen Hebe- Schiebetüre
Frame of lift and sliding door



Stulp Hebe- Schiebetüre

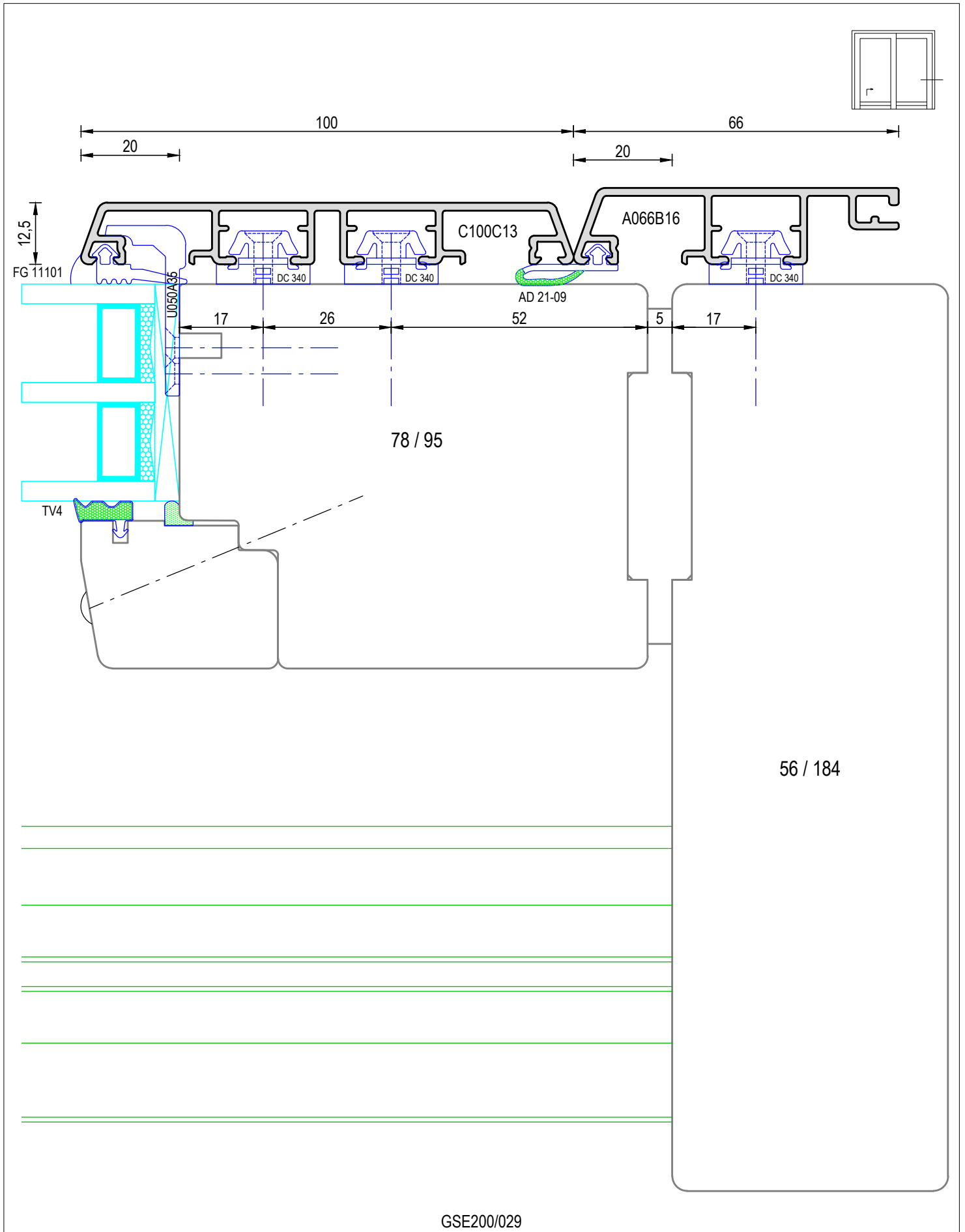
Floating mullion of lift and sliding door



GSE200/028

Rahmen Hebe- Schiebetüre

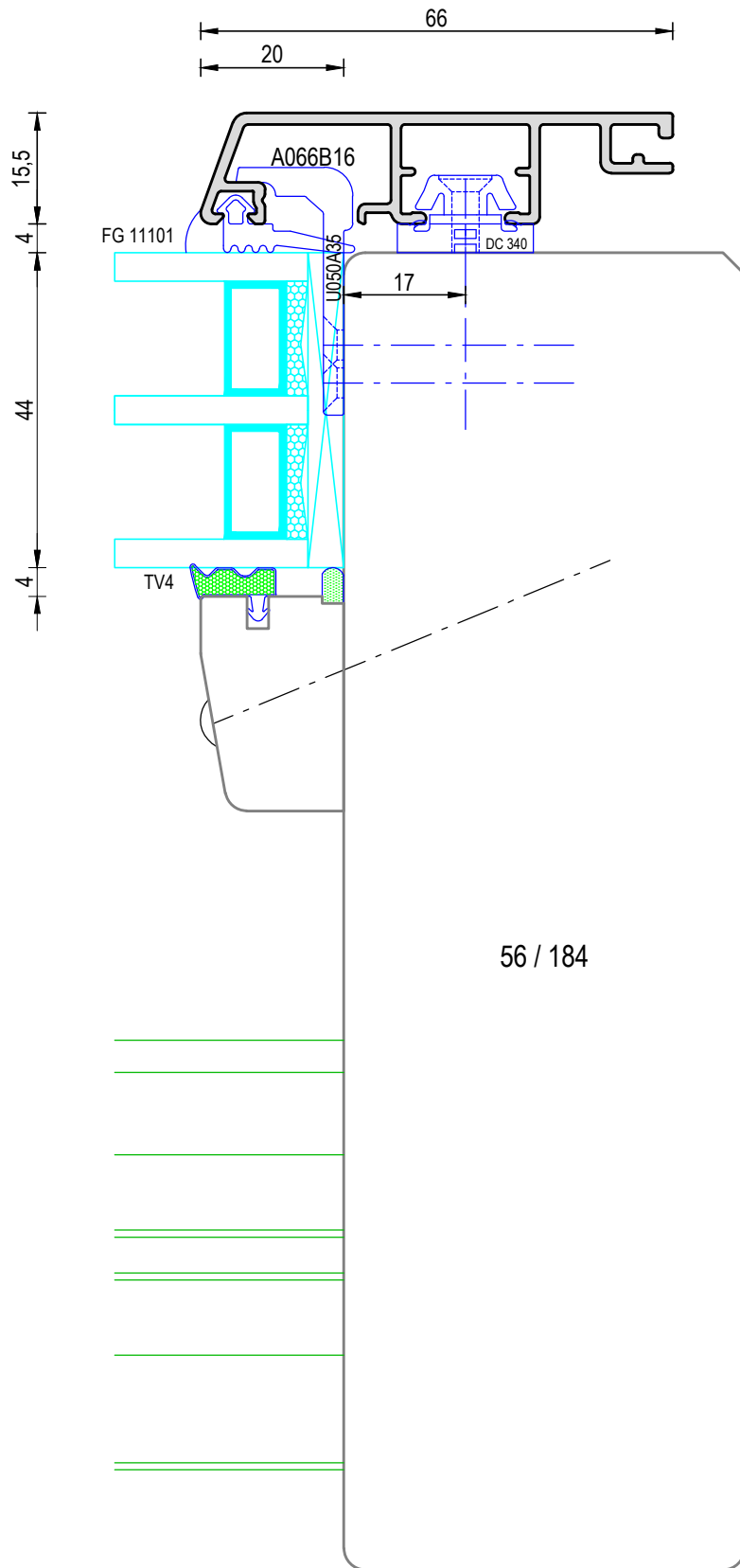
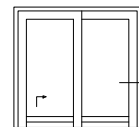
Frame of lift and sliding door



GSE200/029

Rahmen Hebe- Schiebetüre

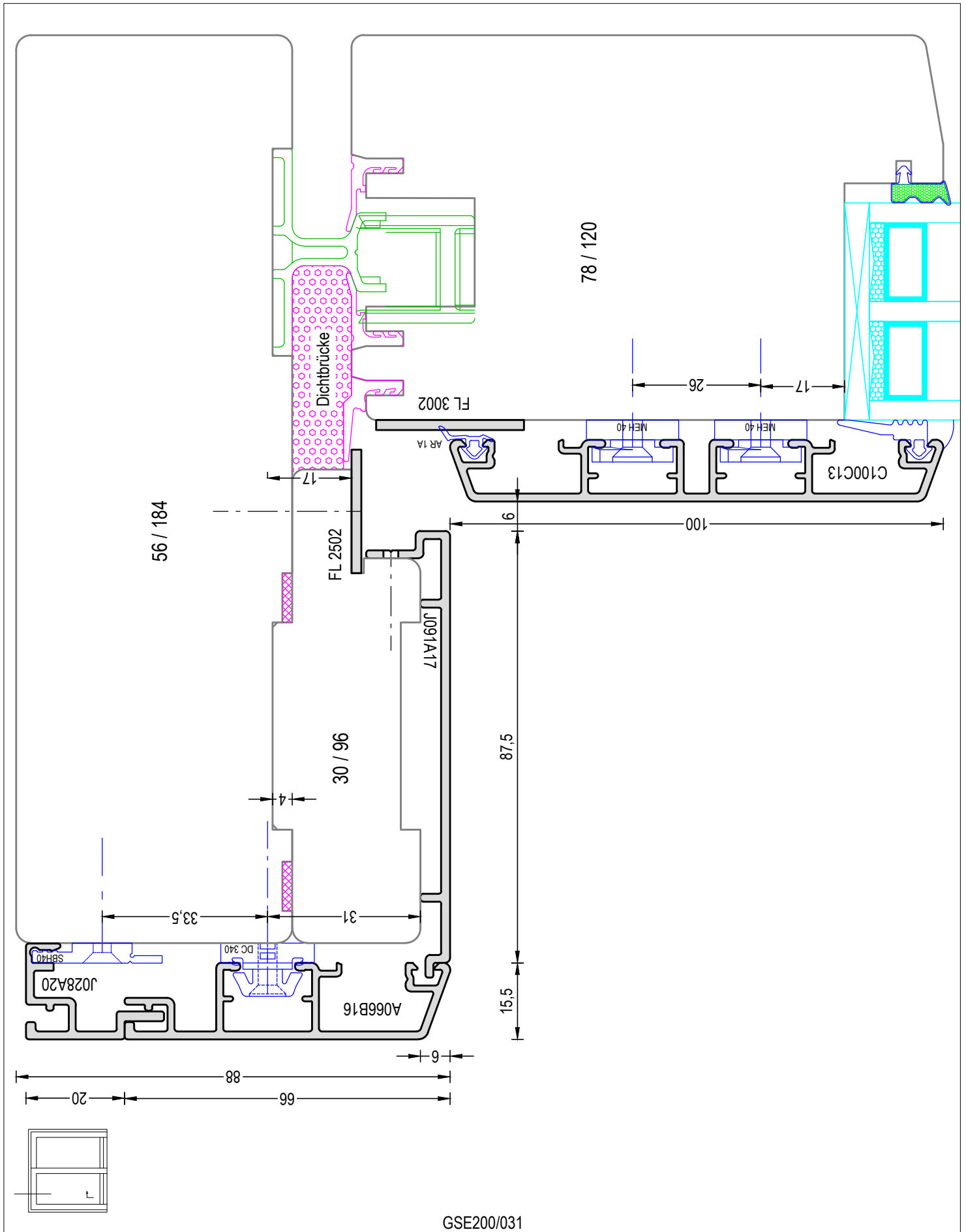
Frame of lift and sliding door



GSE200/030

Rahmen Hebe- Schiebetüre

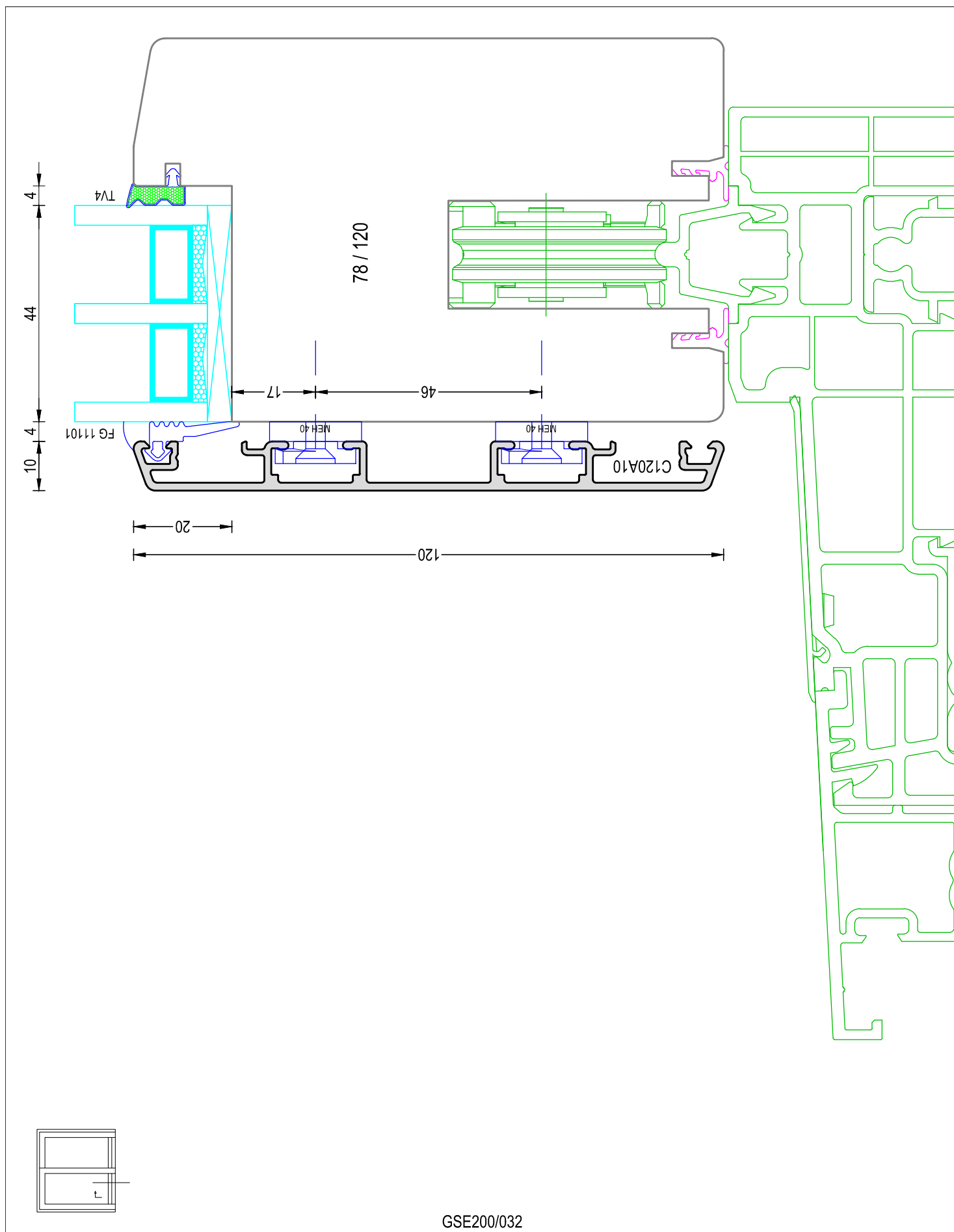
Frame of lift and sliding door



GSE200/031

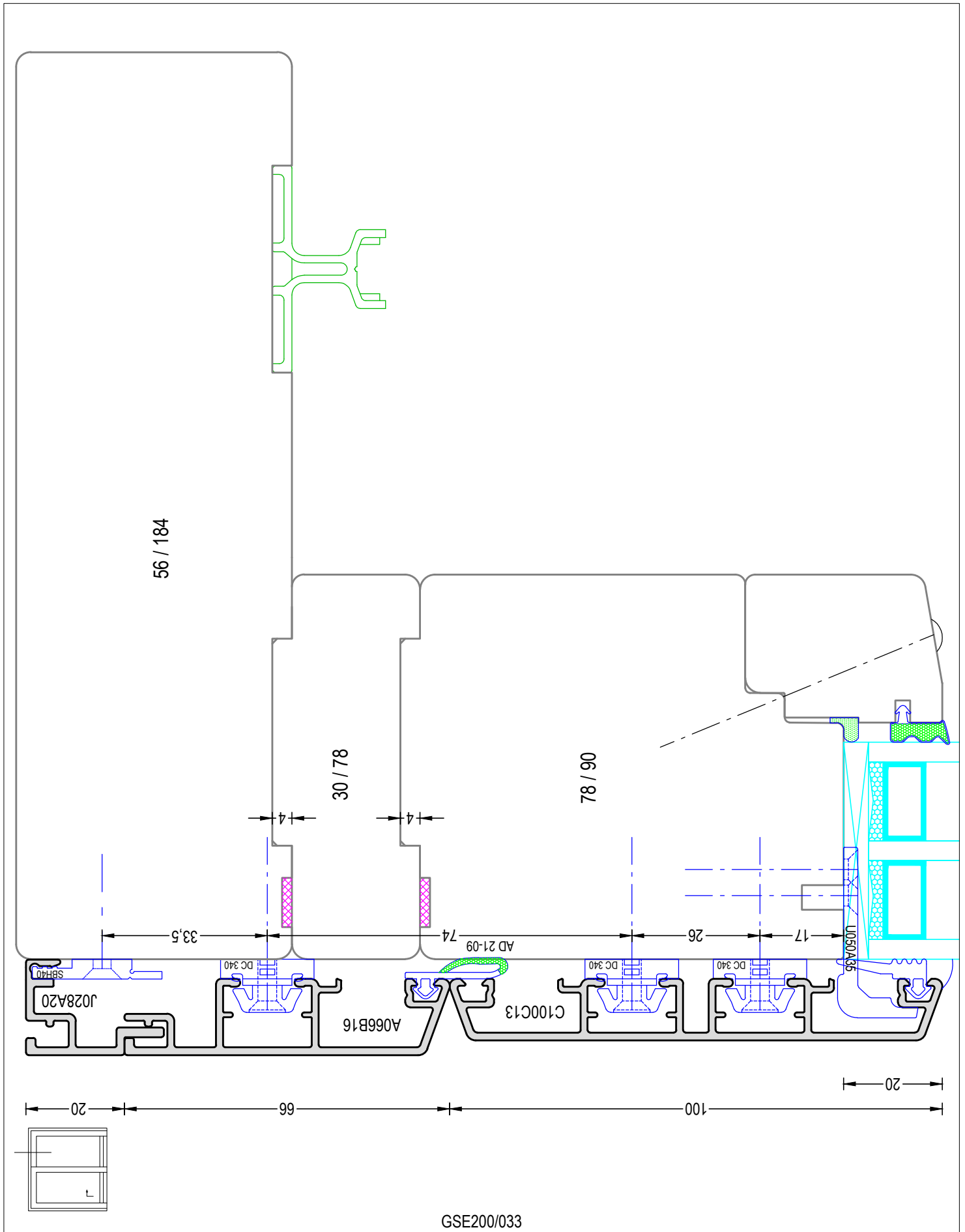
Rahmen Hebe- Schiebetüre

Frame of lift and sliding door



GSE200/032

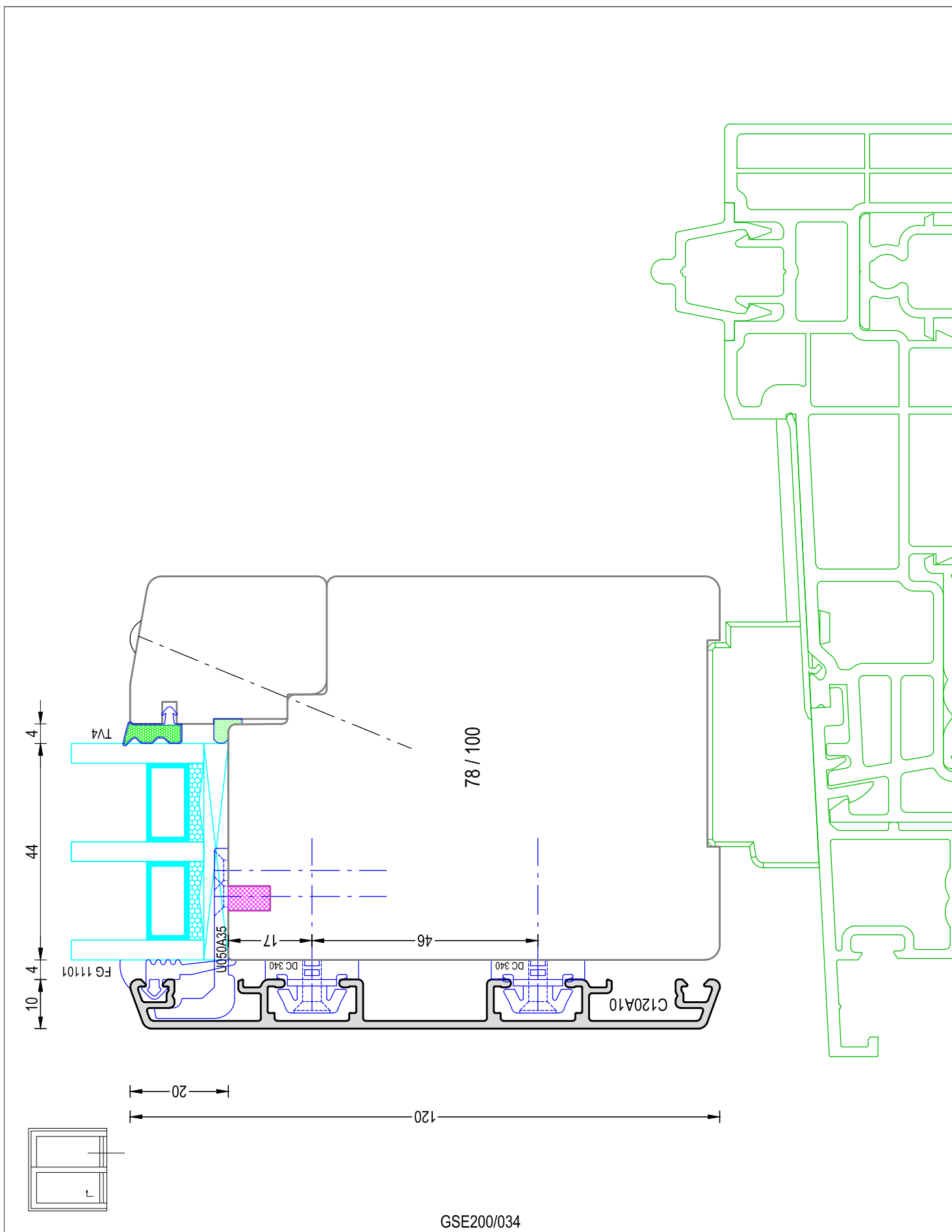
Rahmen Hebe- Schiebetüre
Frame of lift and sliding door



GSE200/033

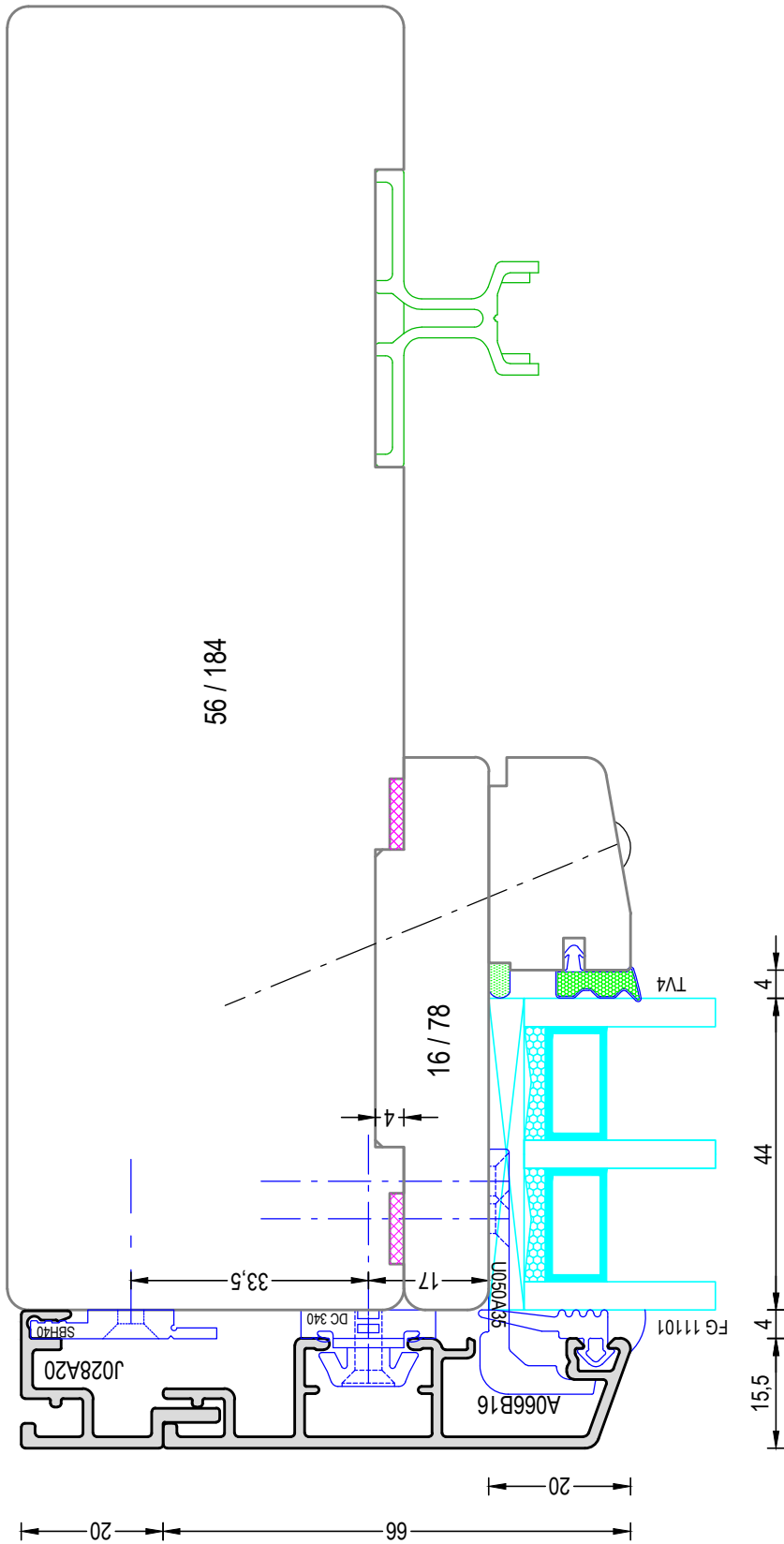
Rahmen Hebe- Schiebetüre

Frame of lift and sliding door

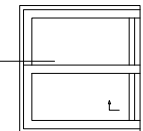


GSE200/034

Rahmen Hebe- Schiebetüre
Frame of lift and sliding door

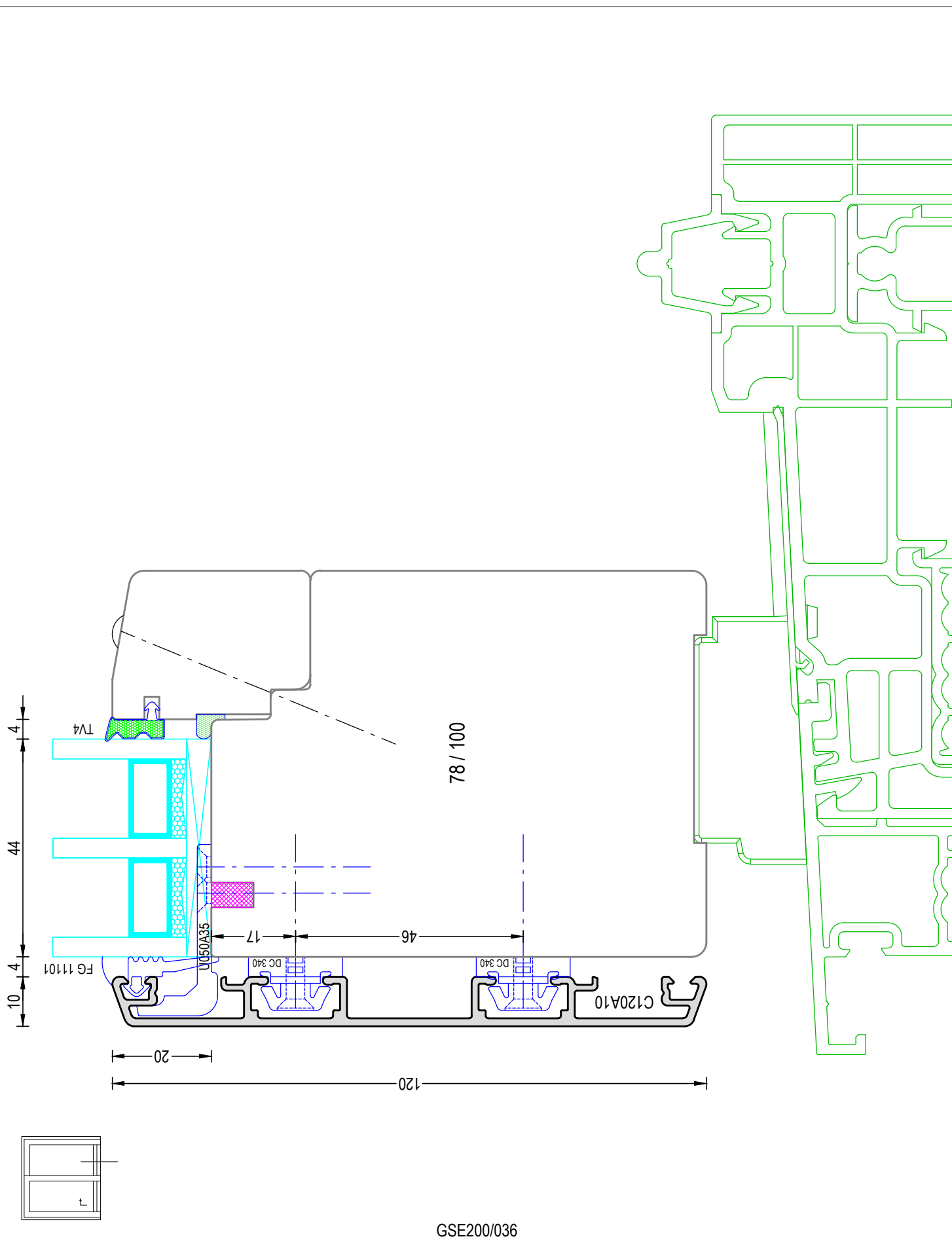


GSE200/035



Hebe- Schiebetüre unten

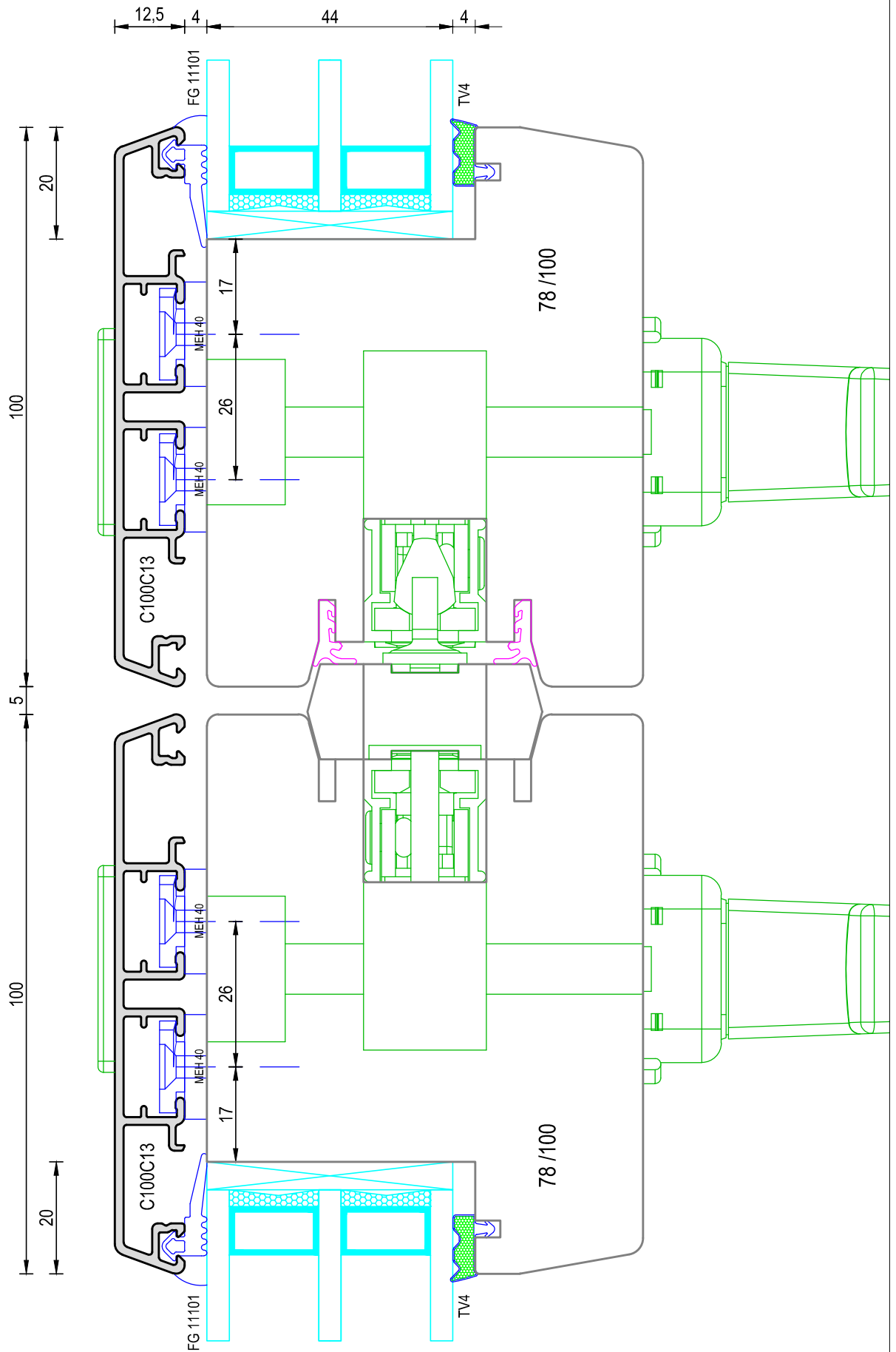
Frame of lift and sliding door



GSE200/036

Stulp Hebe- Schiebetüre

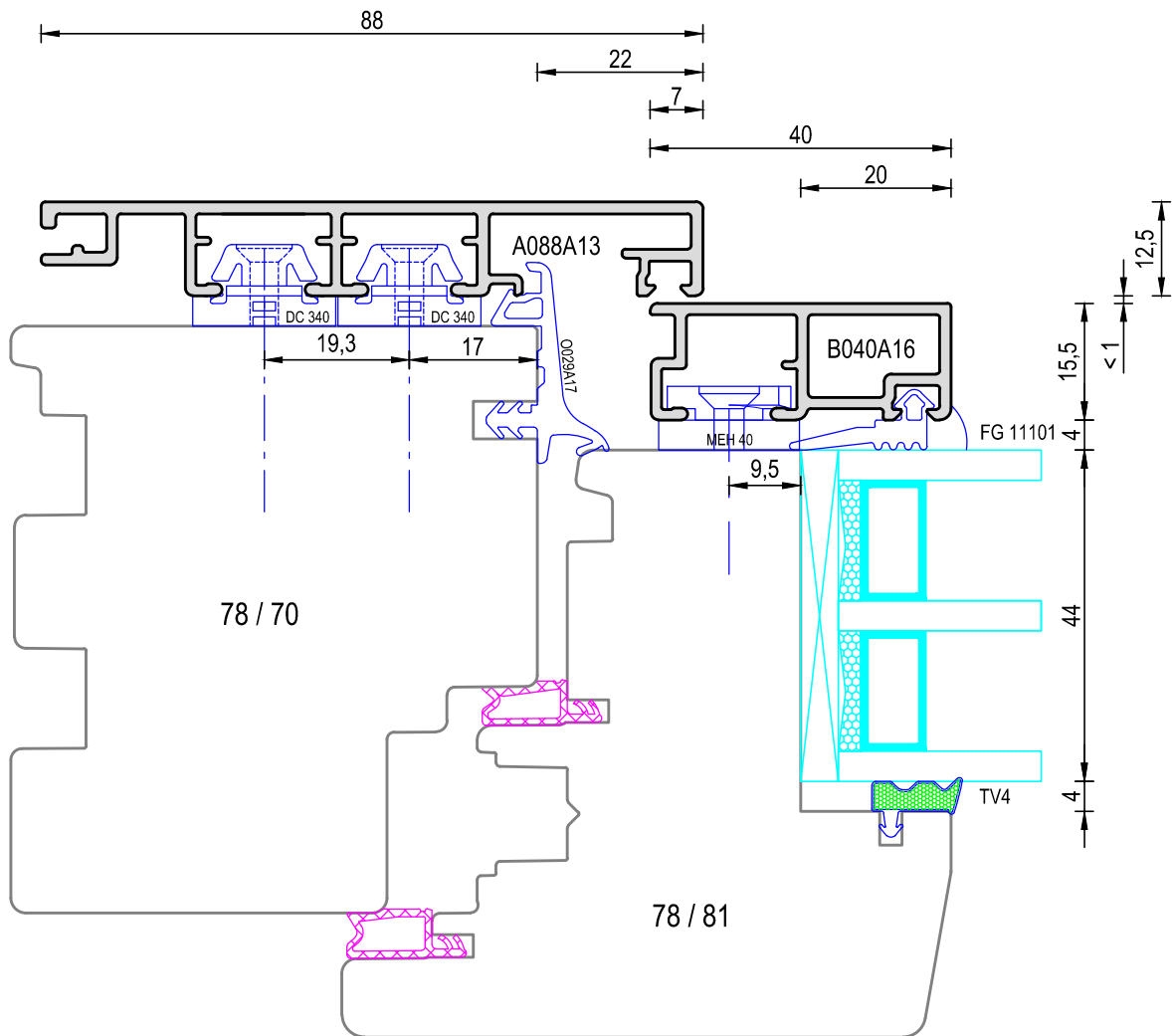
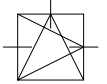
Floating mullion of lift and sliding door



GSE200/037

GS Eco Serie 300 Schnitte
GS Eco Series 300 cross sections

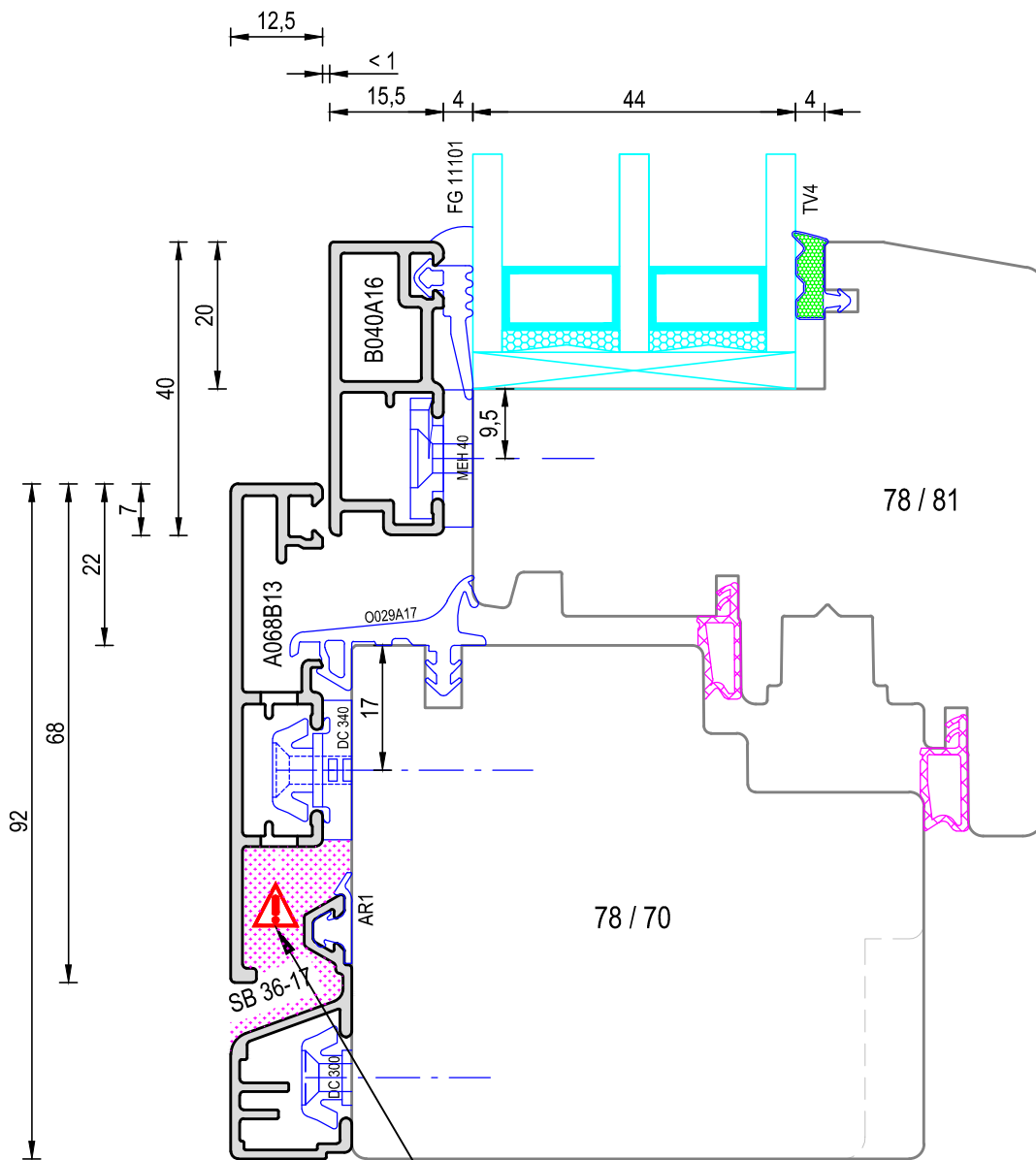
Rahmen Fenster
Window frame



GSE300/001

Rahmen Fenster

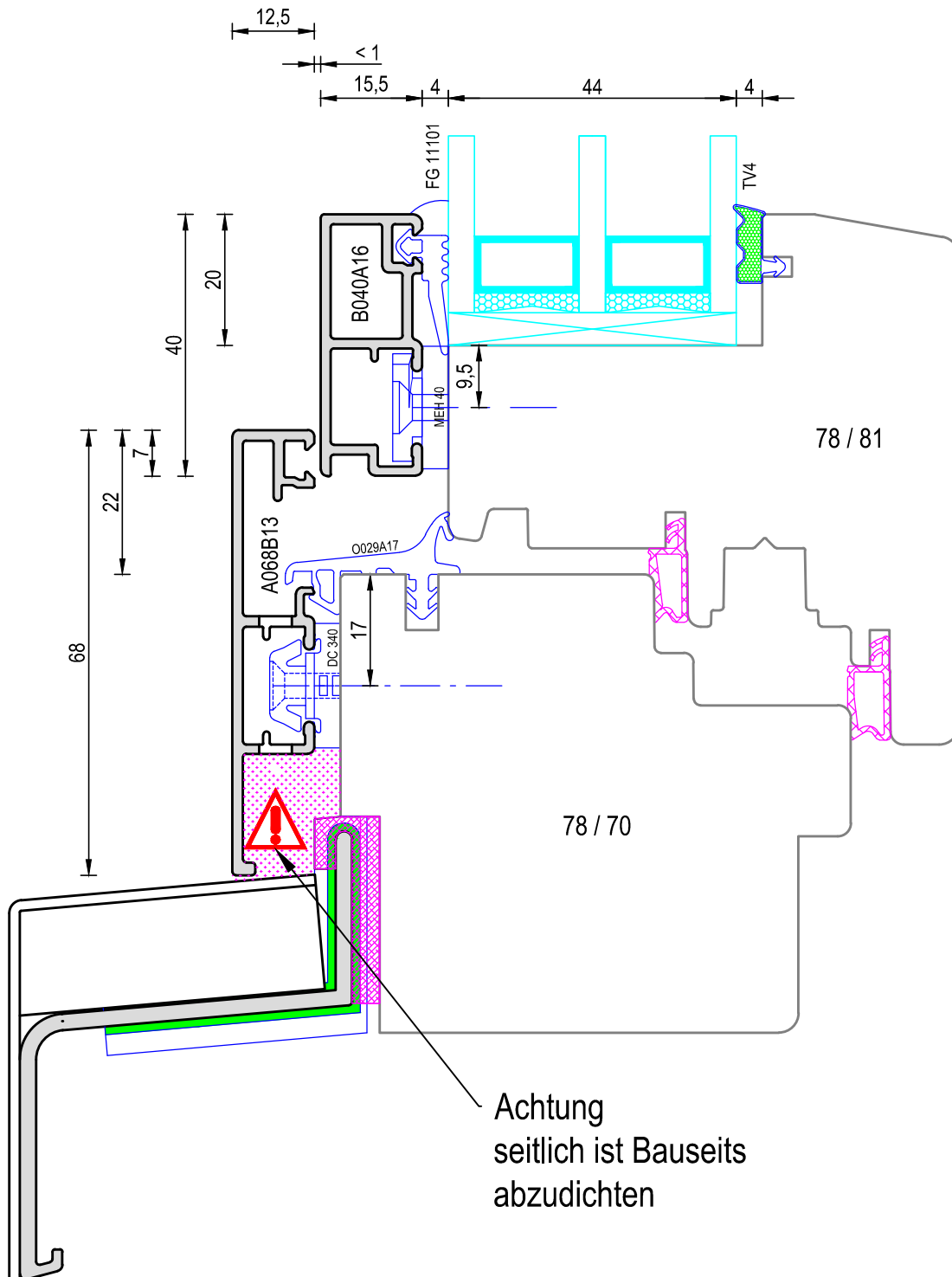
Window frame



Achtung
seitlich ist Bauseits
abdichten

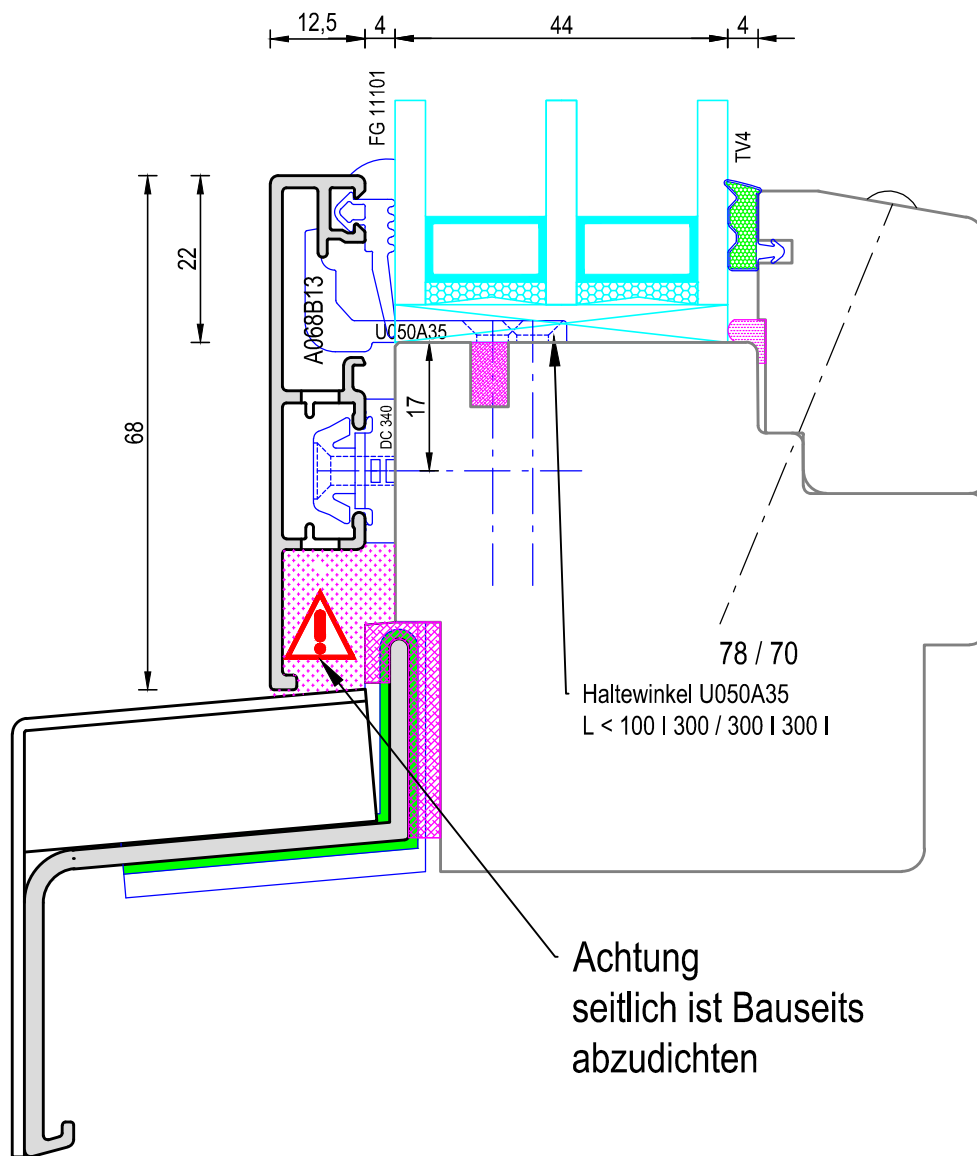
GSE300/002

Rahmen Fenster
Window frame



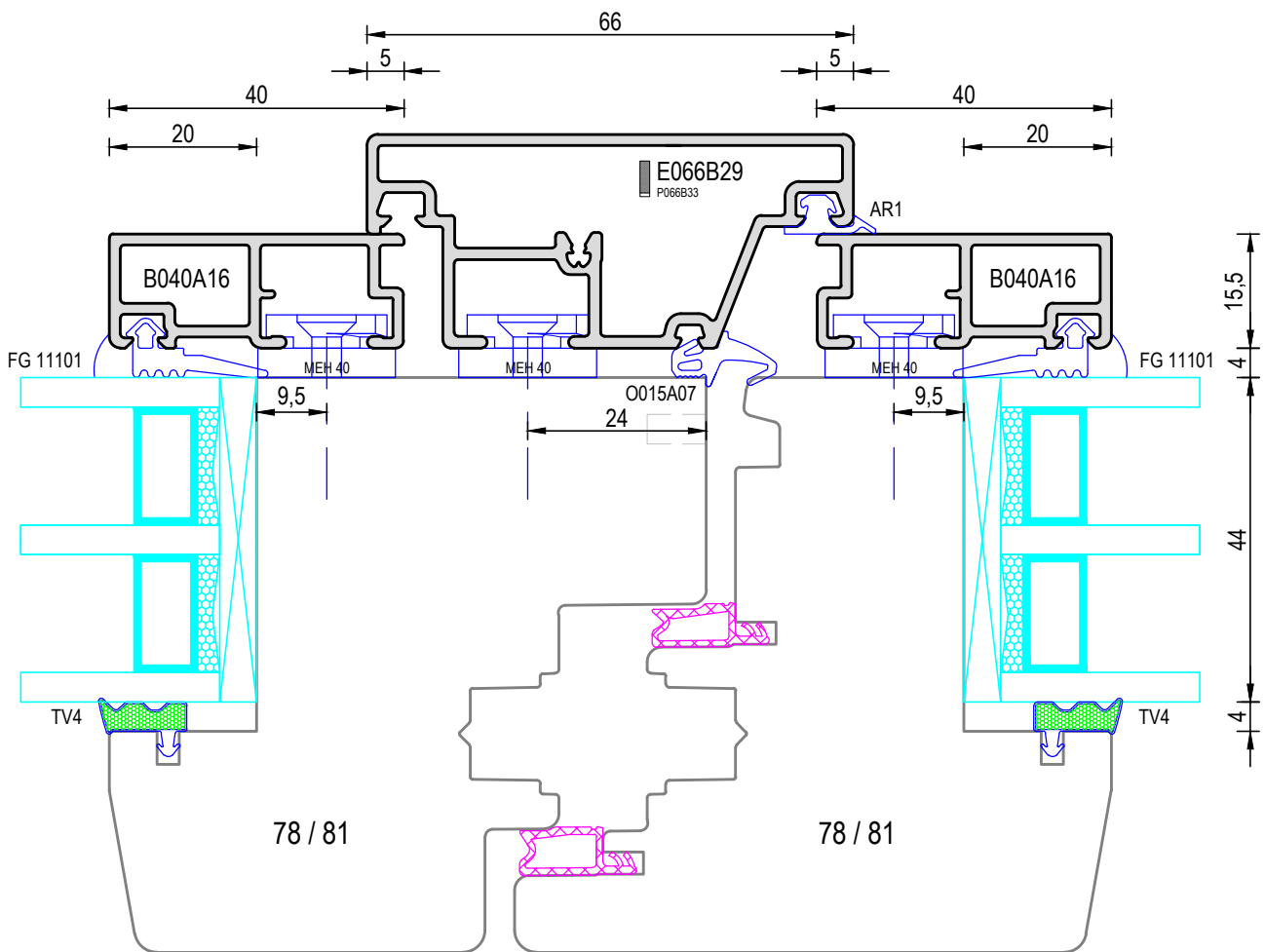
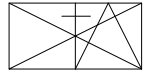
GSE300/003

Rahmen FIB
Fixed glazing frame



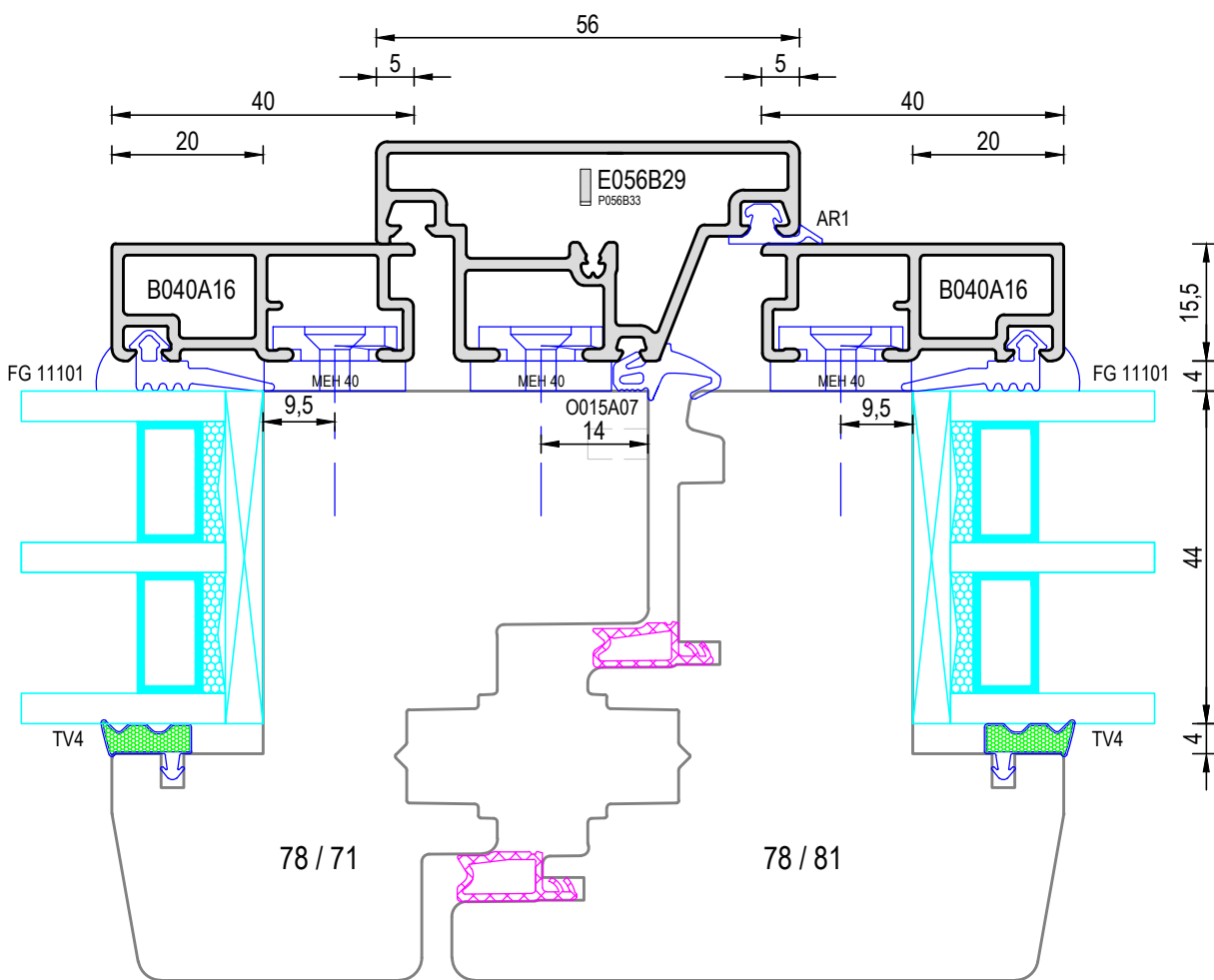
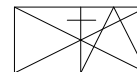
GSE300/004

Stulp
Floating mullion



GSE300/005

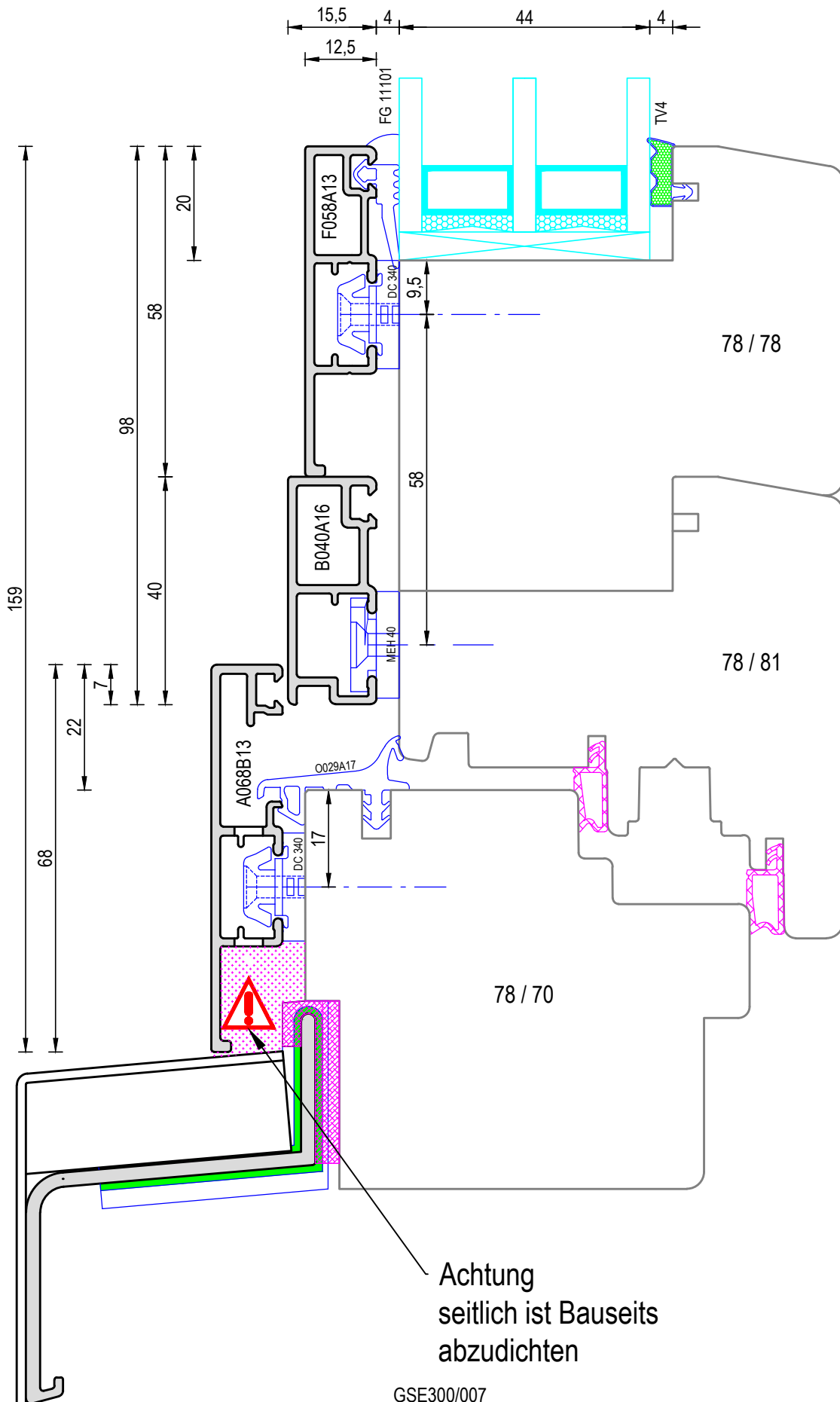
Stulp Floating mullion



GSE300/006

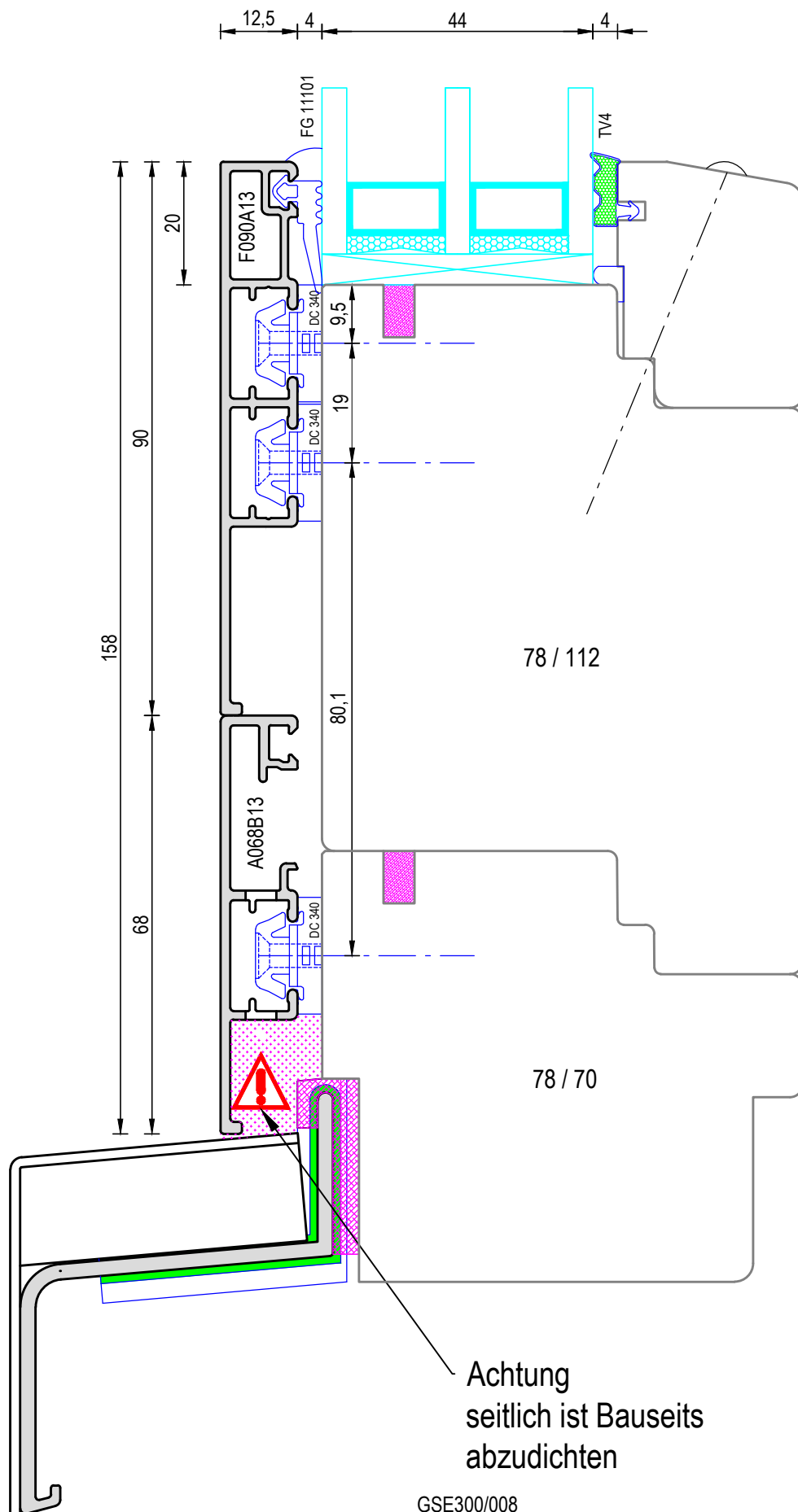
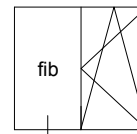
Rahmen Tür

Door frame



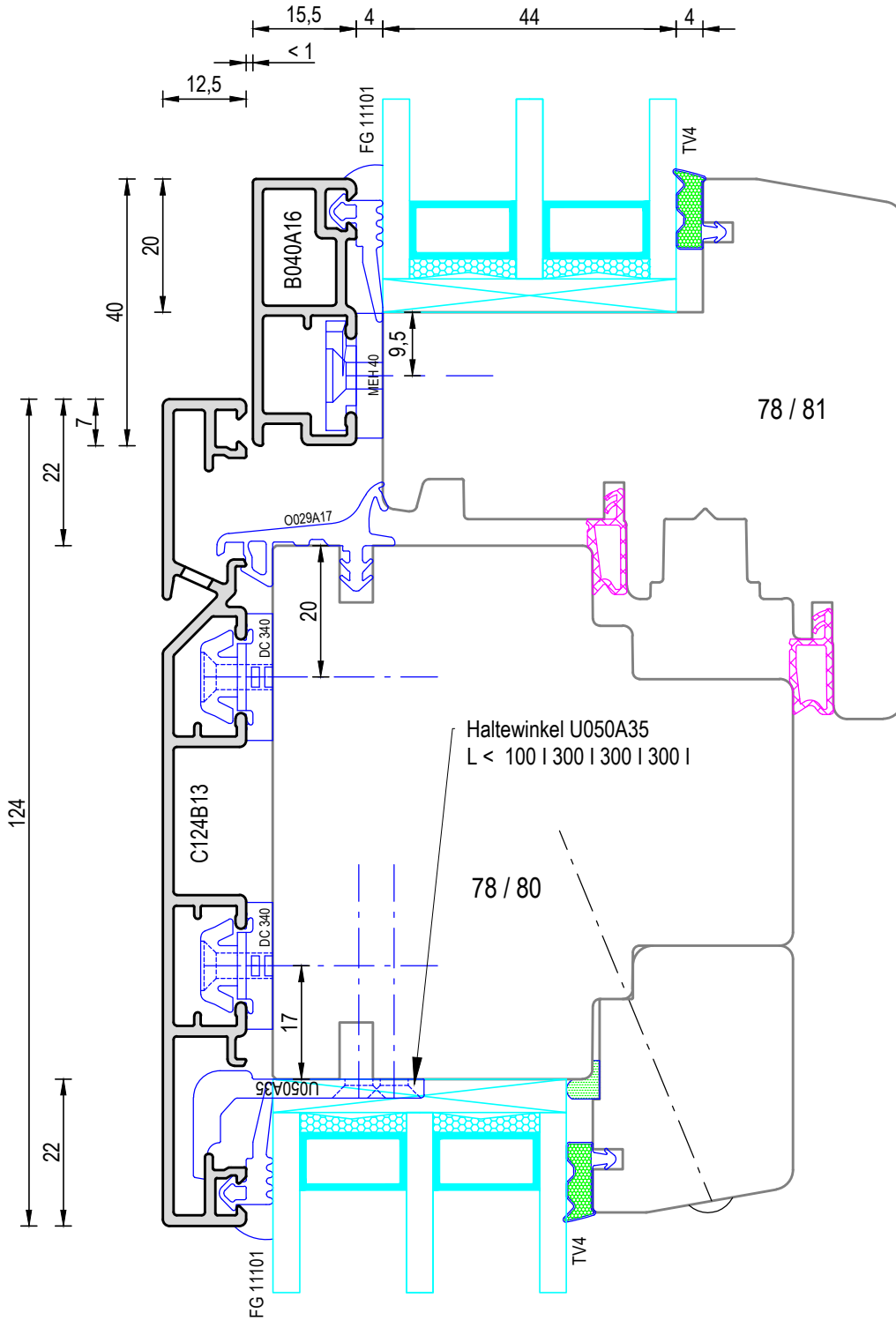
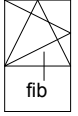
GSE300/007

Rahmen Tür FIB
Fixed glazing door frame



GSE300/008

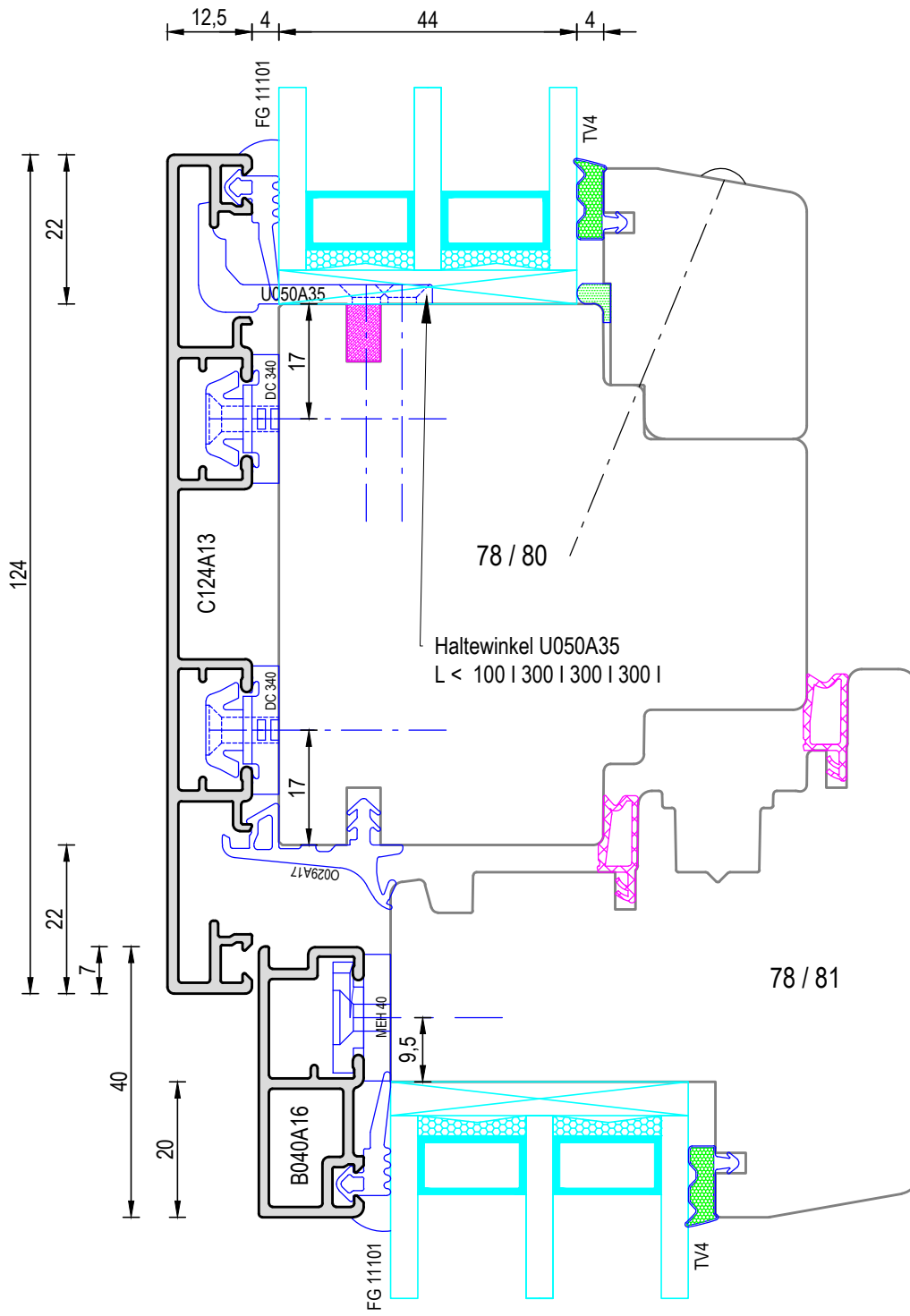
Kämpfer
Transom



GSE300/011

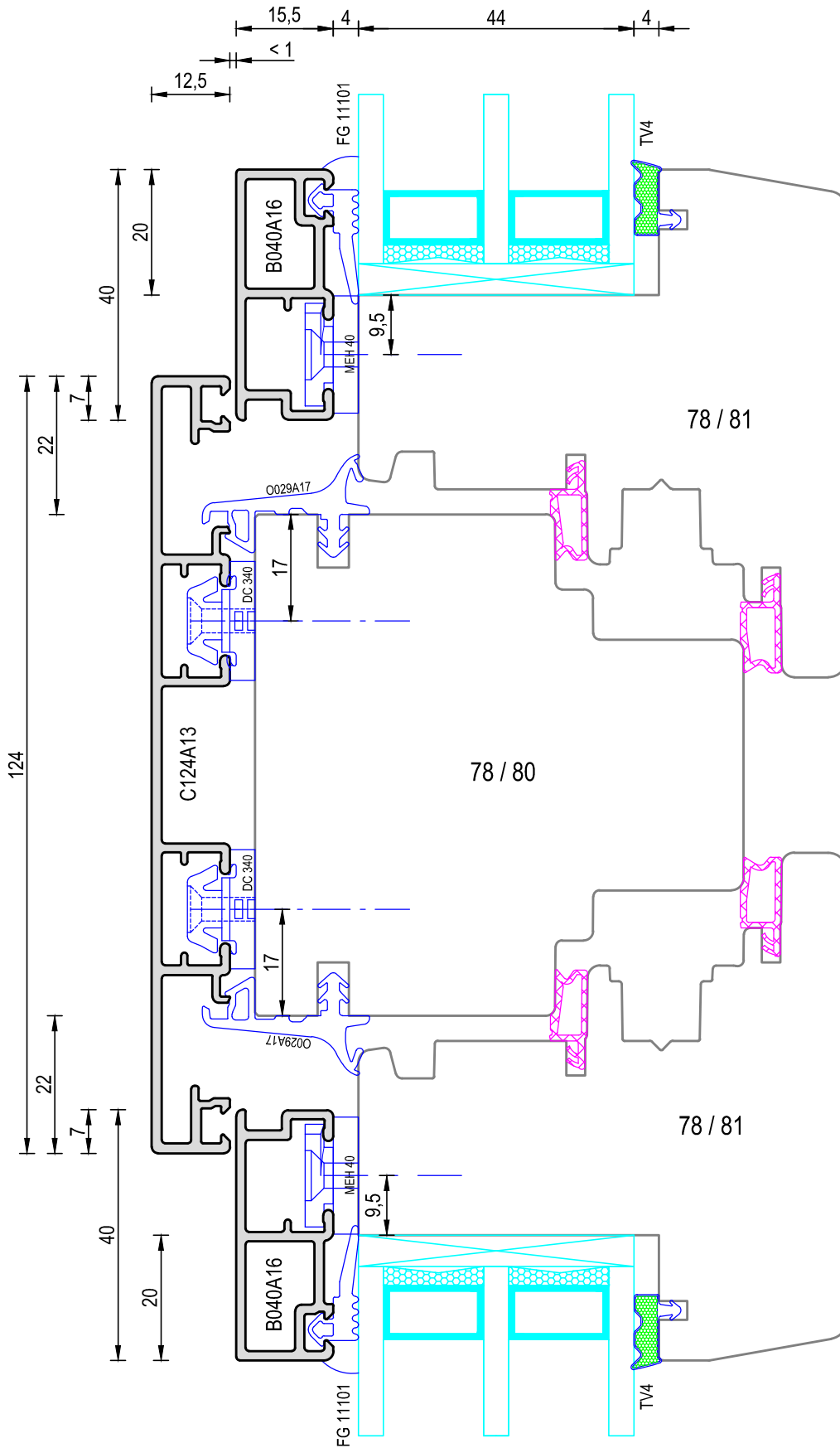
Setzholz

Mullion



GSE300/012

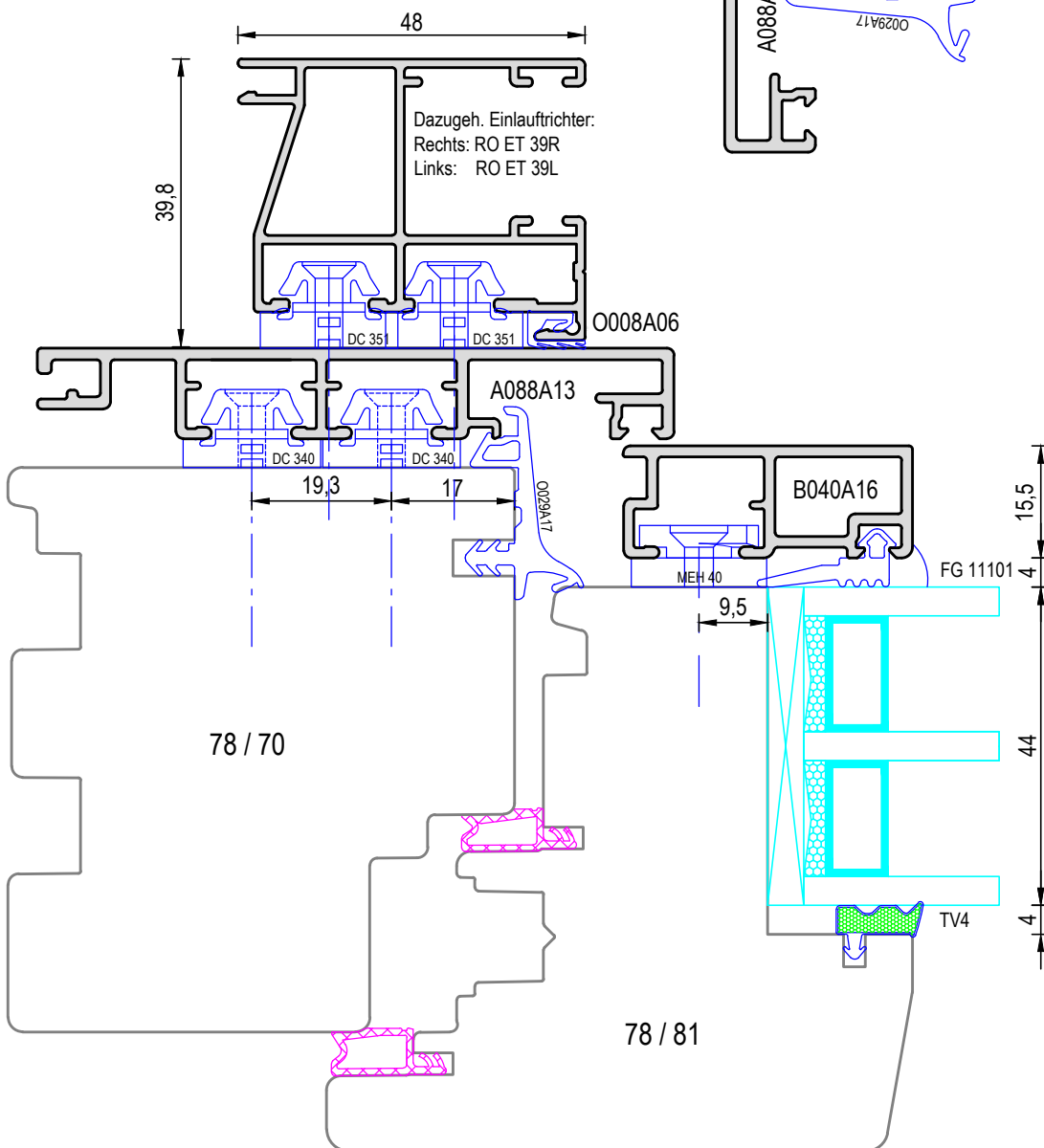
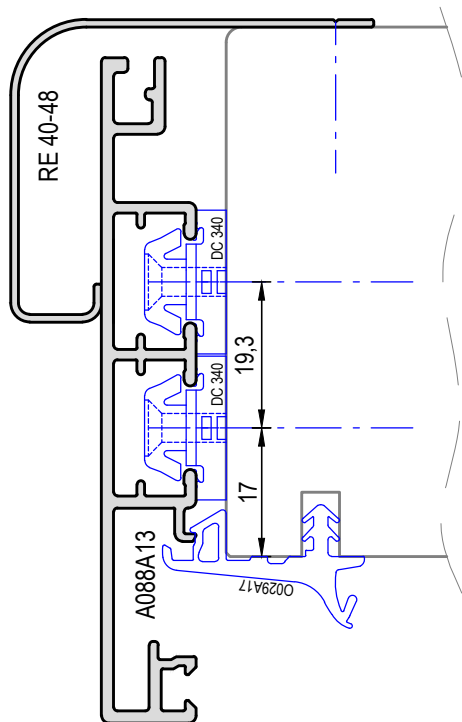
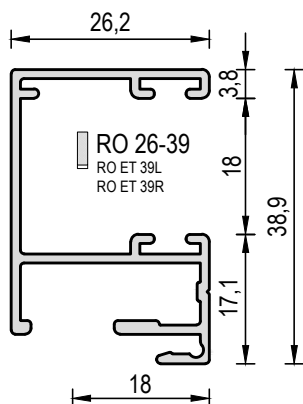
Setzholz
Mullion



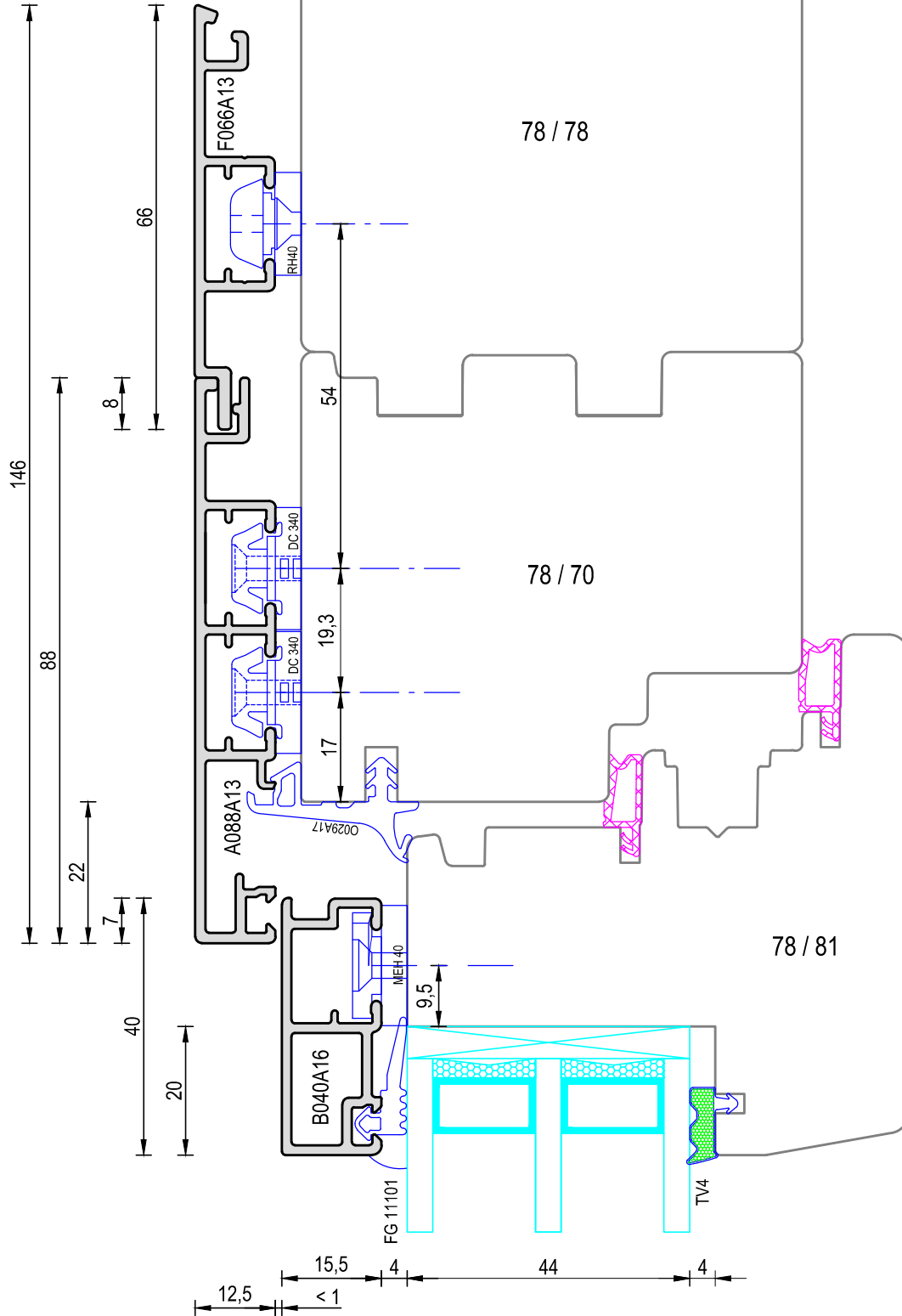
GSE300/013

Rahmen mit Rolladenleisten

Frame with roller shutter rail



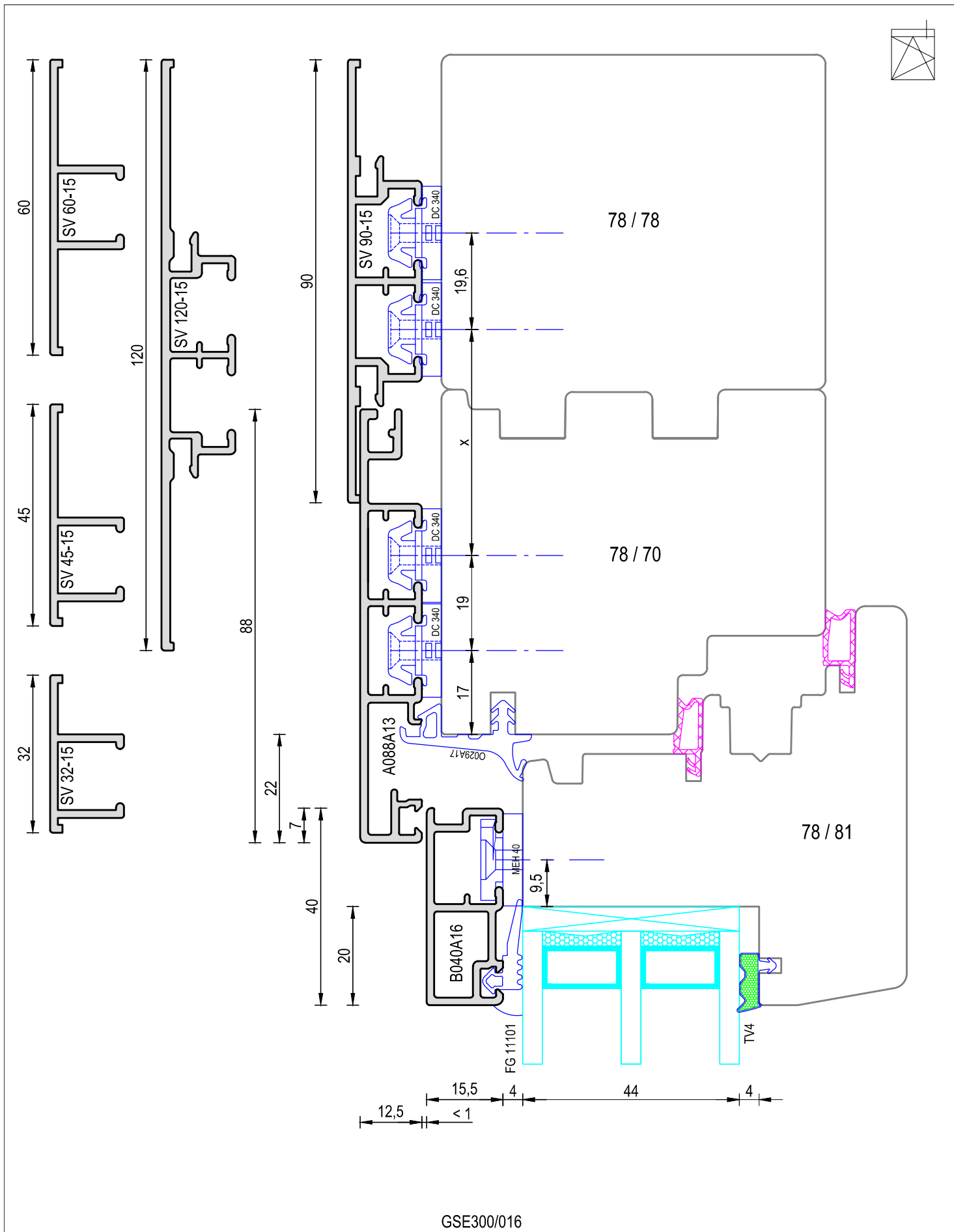
Rahmen mit Stockverbreiterung
Frame with extension



GSE300/015

Rahmen mit Stockverbreiterung

Frame with extension



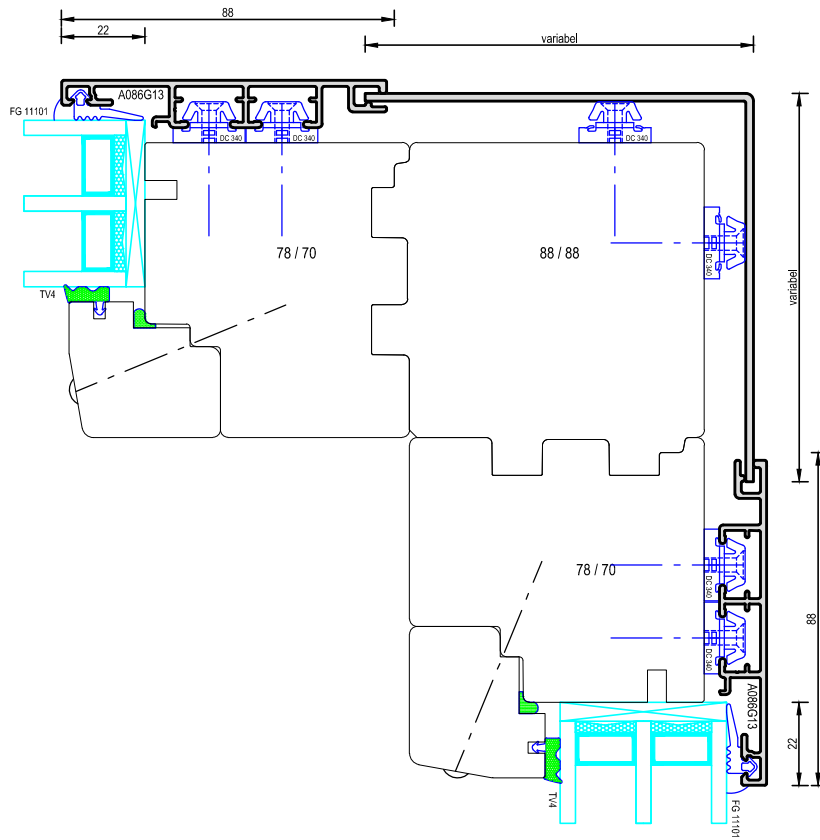
GSE300/016

Rahmen Eckausbildung 90°
90° corner connection

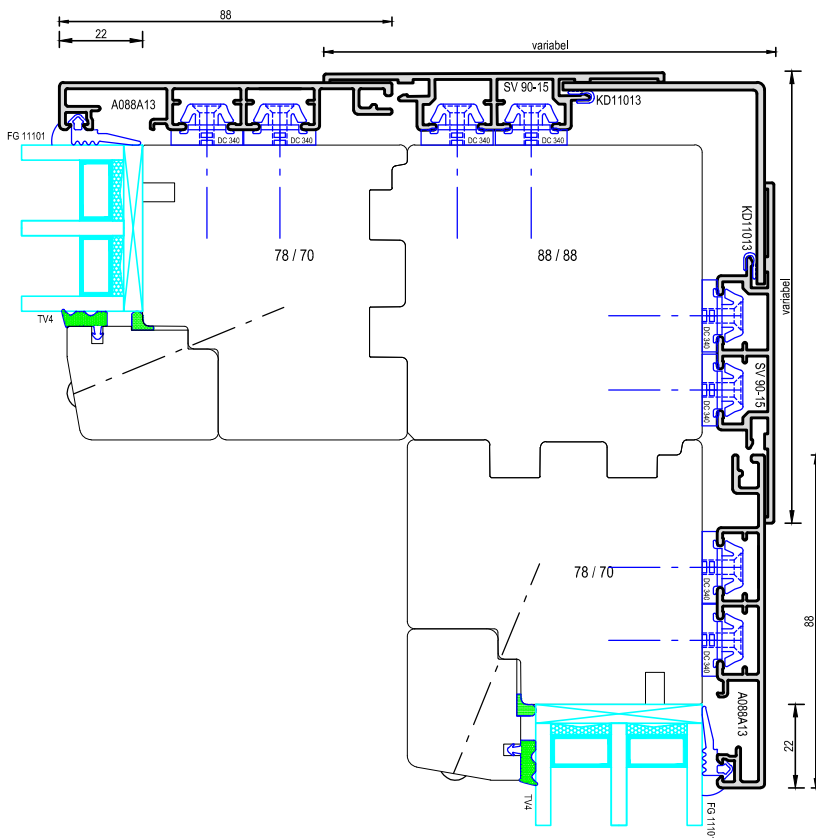
90° Eckausbildung



M = 1 : 2



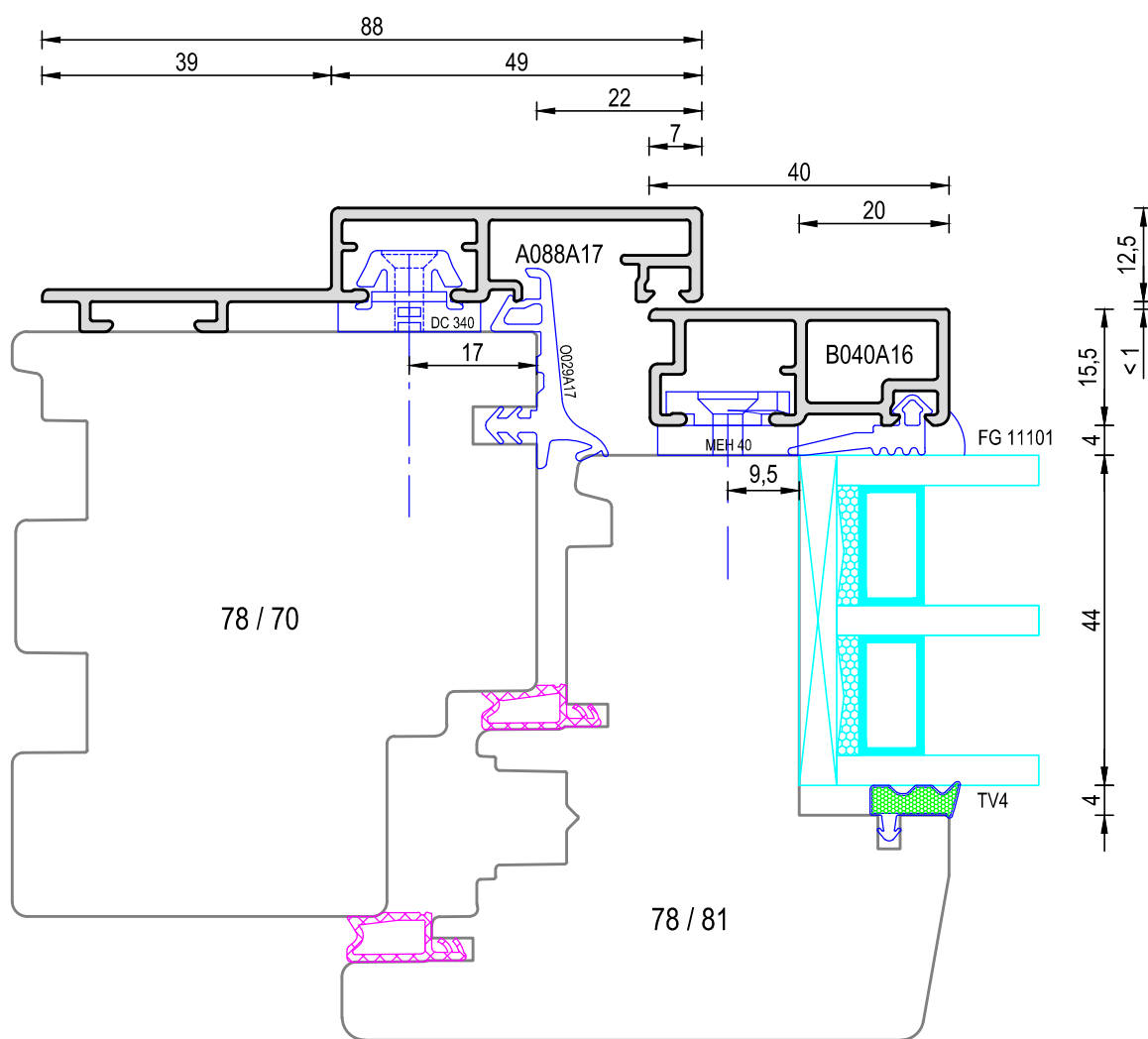
M = 1 : 2



GSE300/017

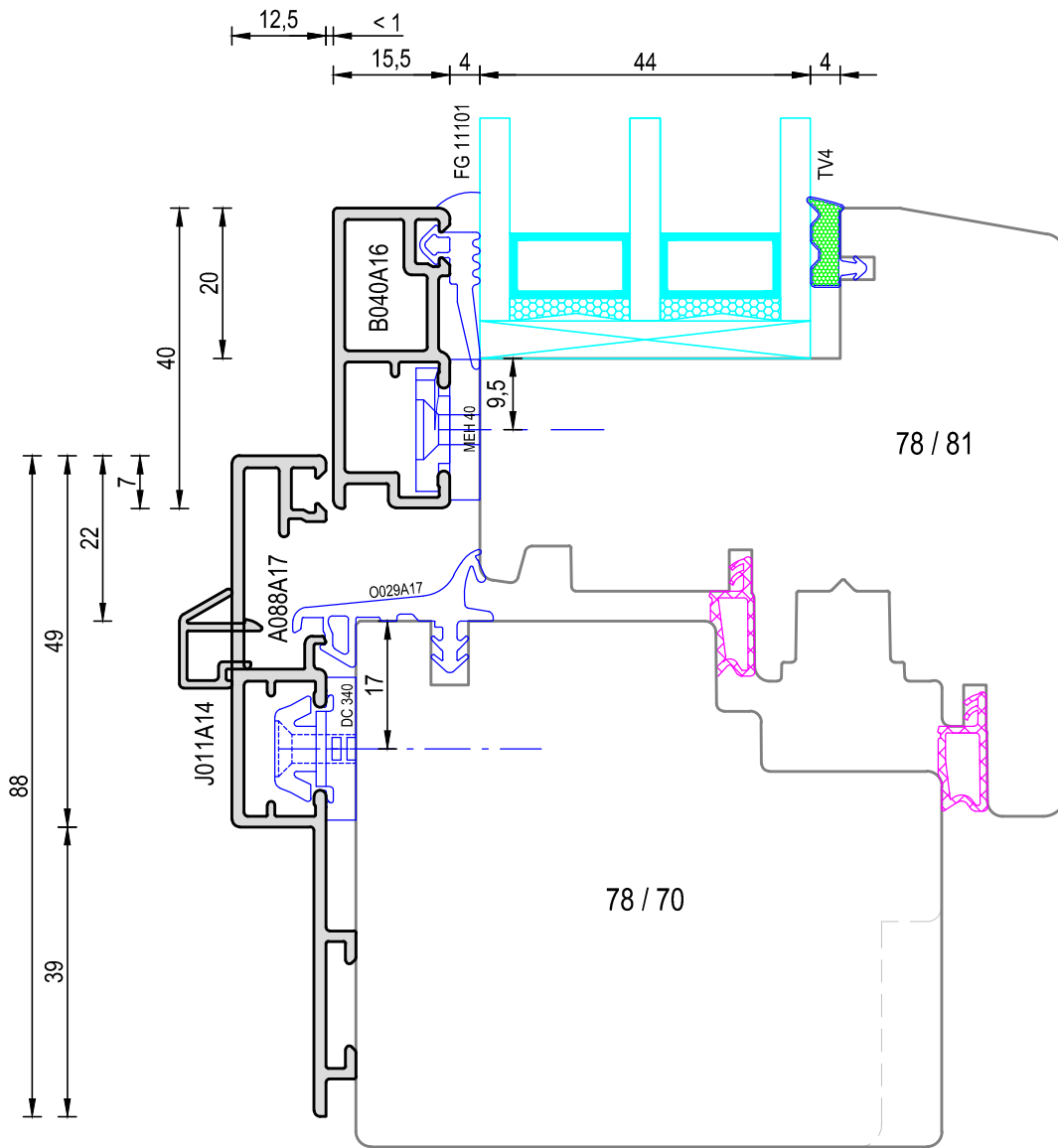
Einsatzrahmen in Pfosten-Riegelfassade

Insert frame for curtain wall constructions



GSE300/018

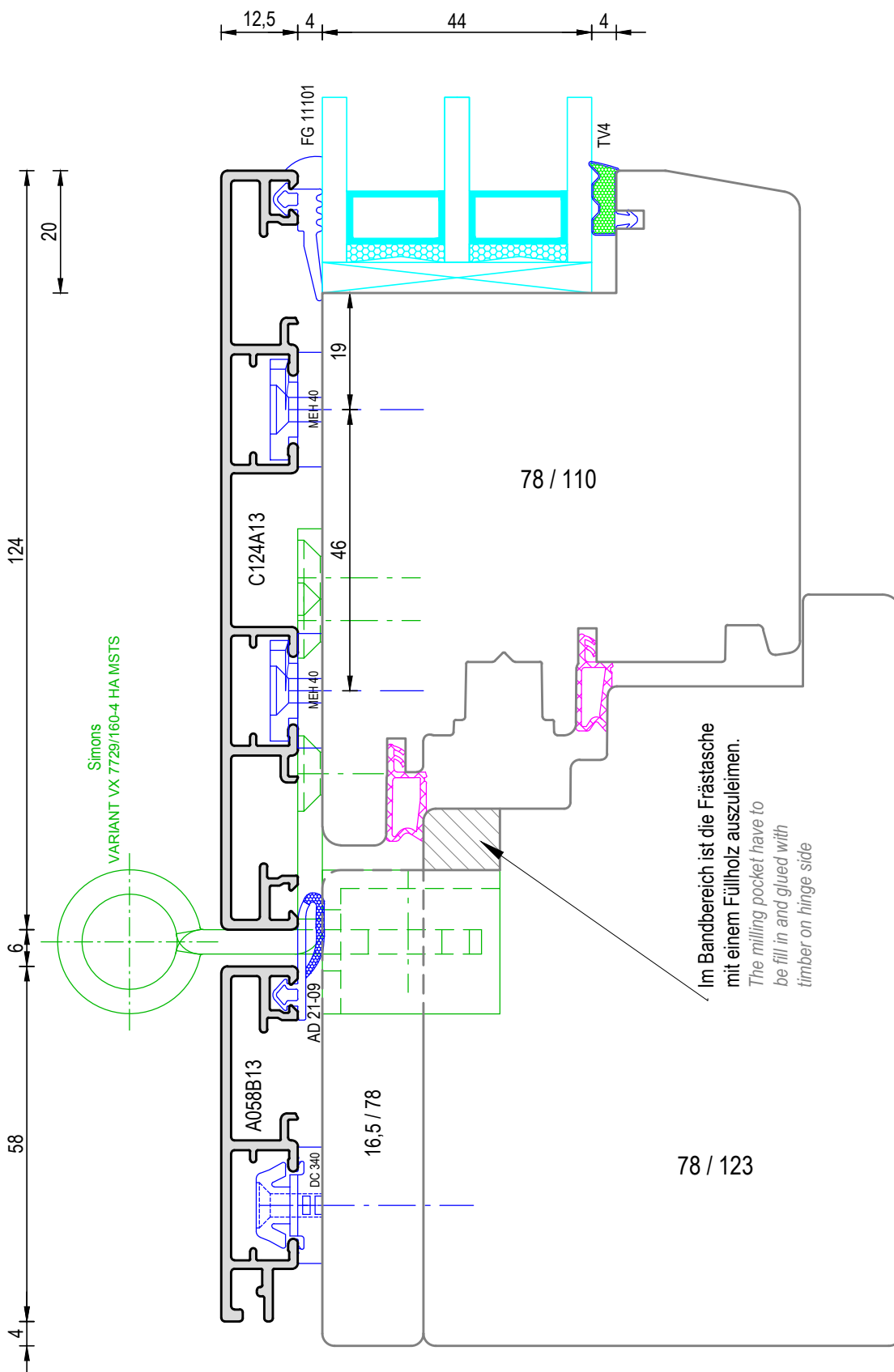
Einsatzrahmen in Pfosten-Riegelfassade
Insert frame for curtain wall constructions



GSE300/019

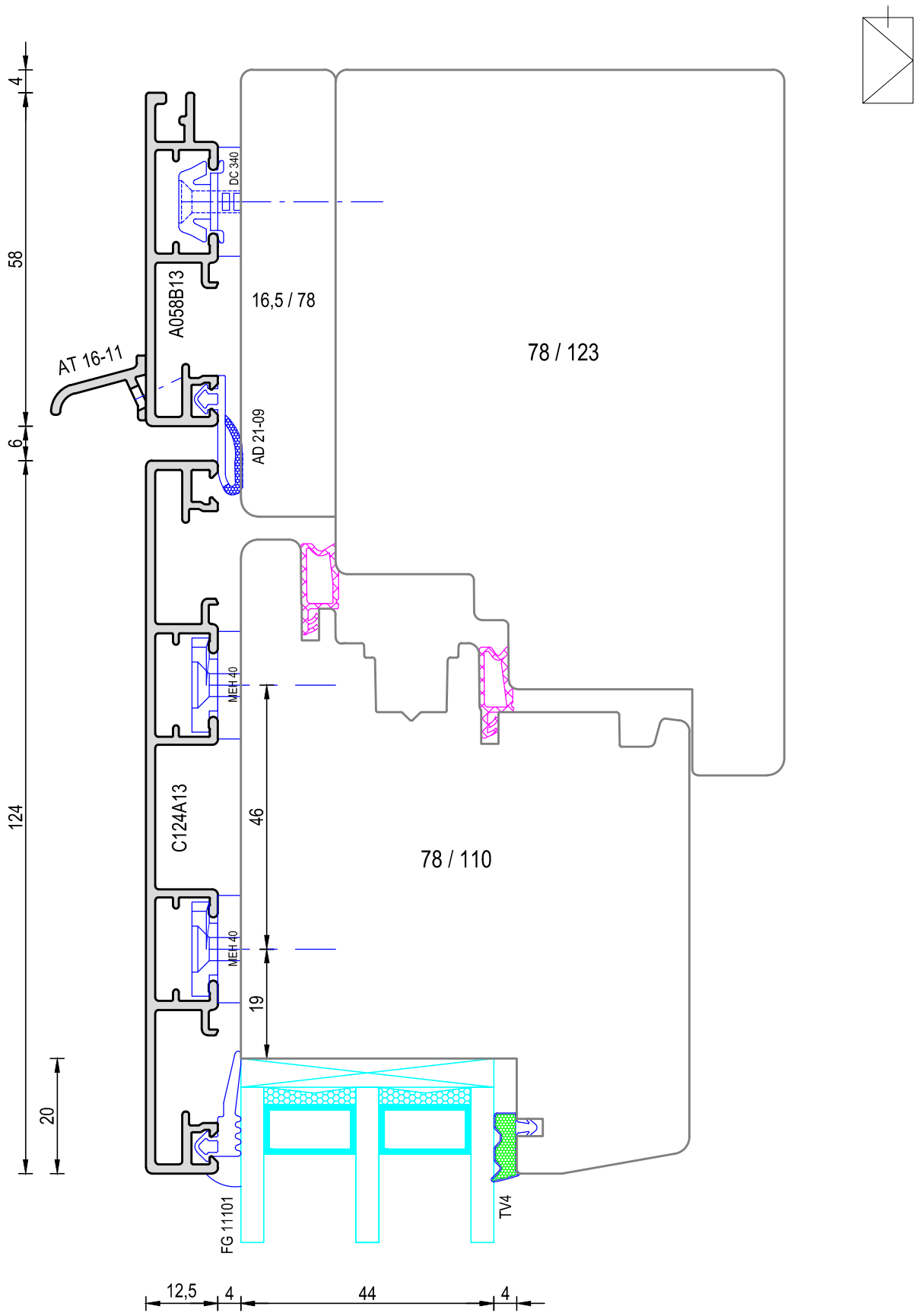
Türe außen öffnend

Outward opening door



GSE300/020

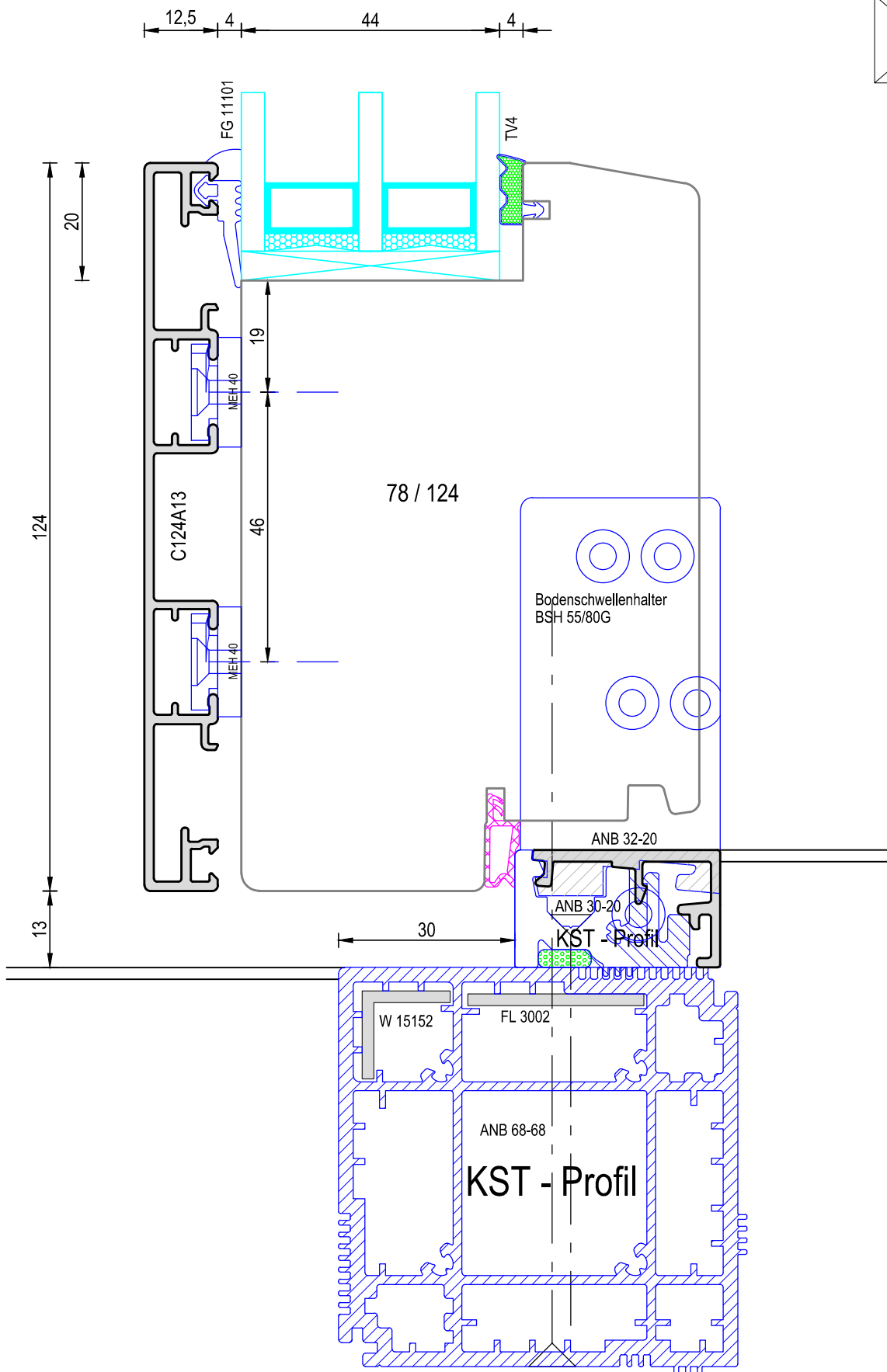
Türe außen öffnend
Outward opening door



GSE300/020-A

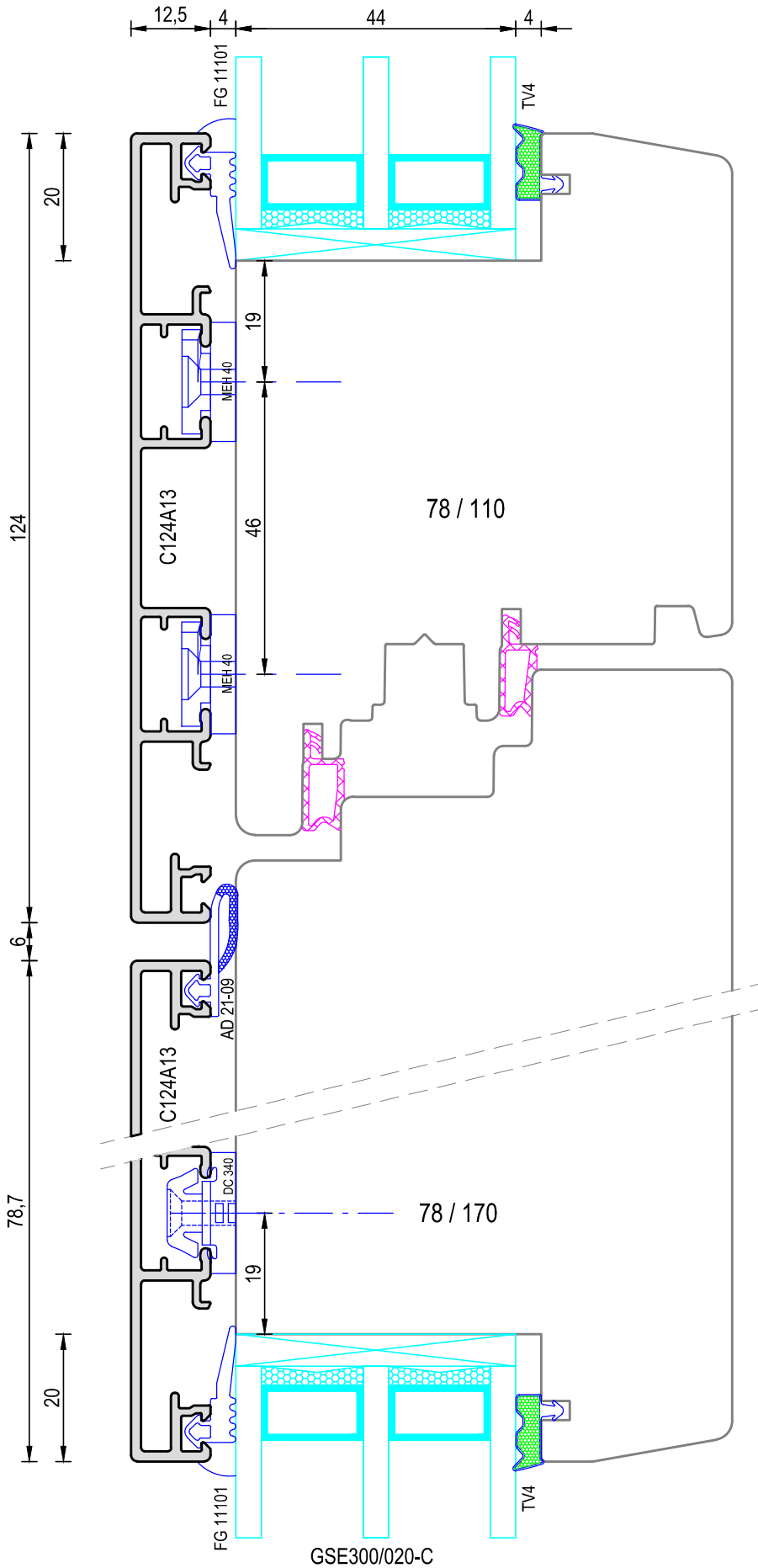
Türe außen öffnend

Outward opening door



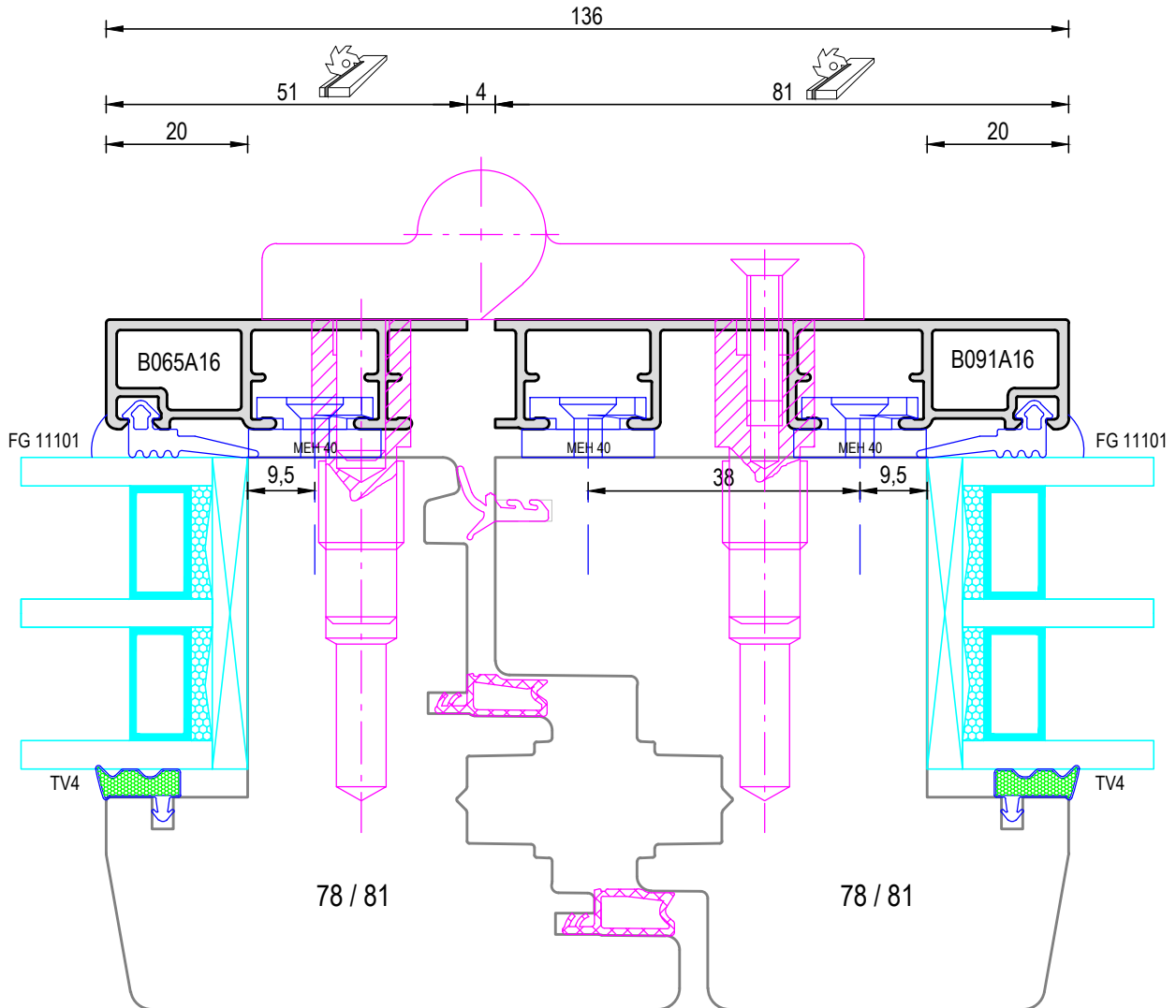
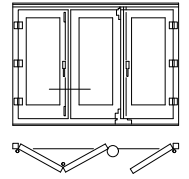
GSE300/020-B

Stulp Türe außen öffnend
Floating mullion of outward opening door



Stulp Faltelement

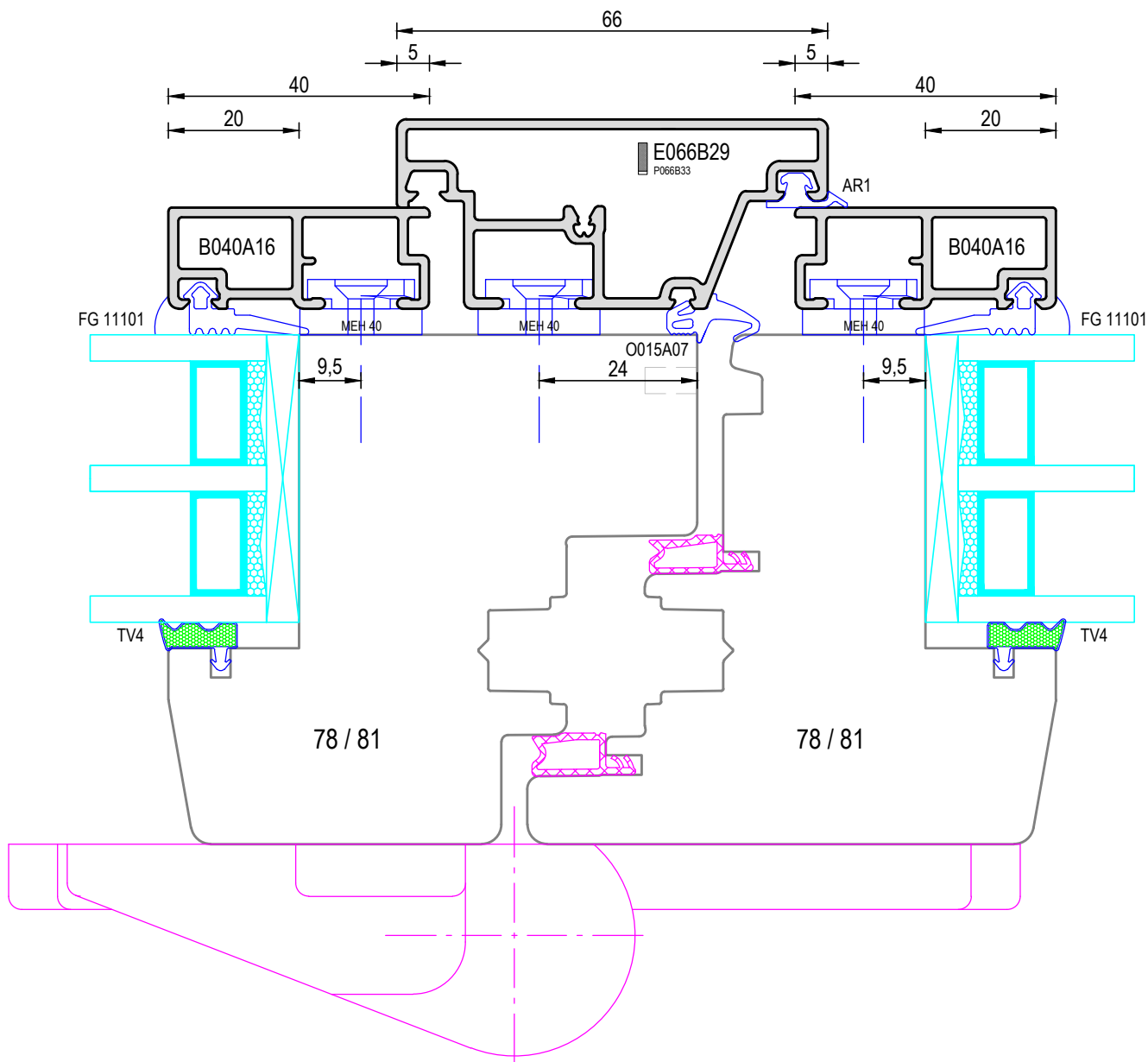
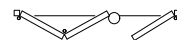
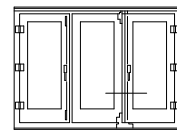
Floating mullion of folding element



GSE300/023

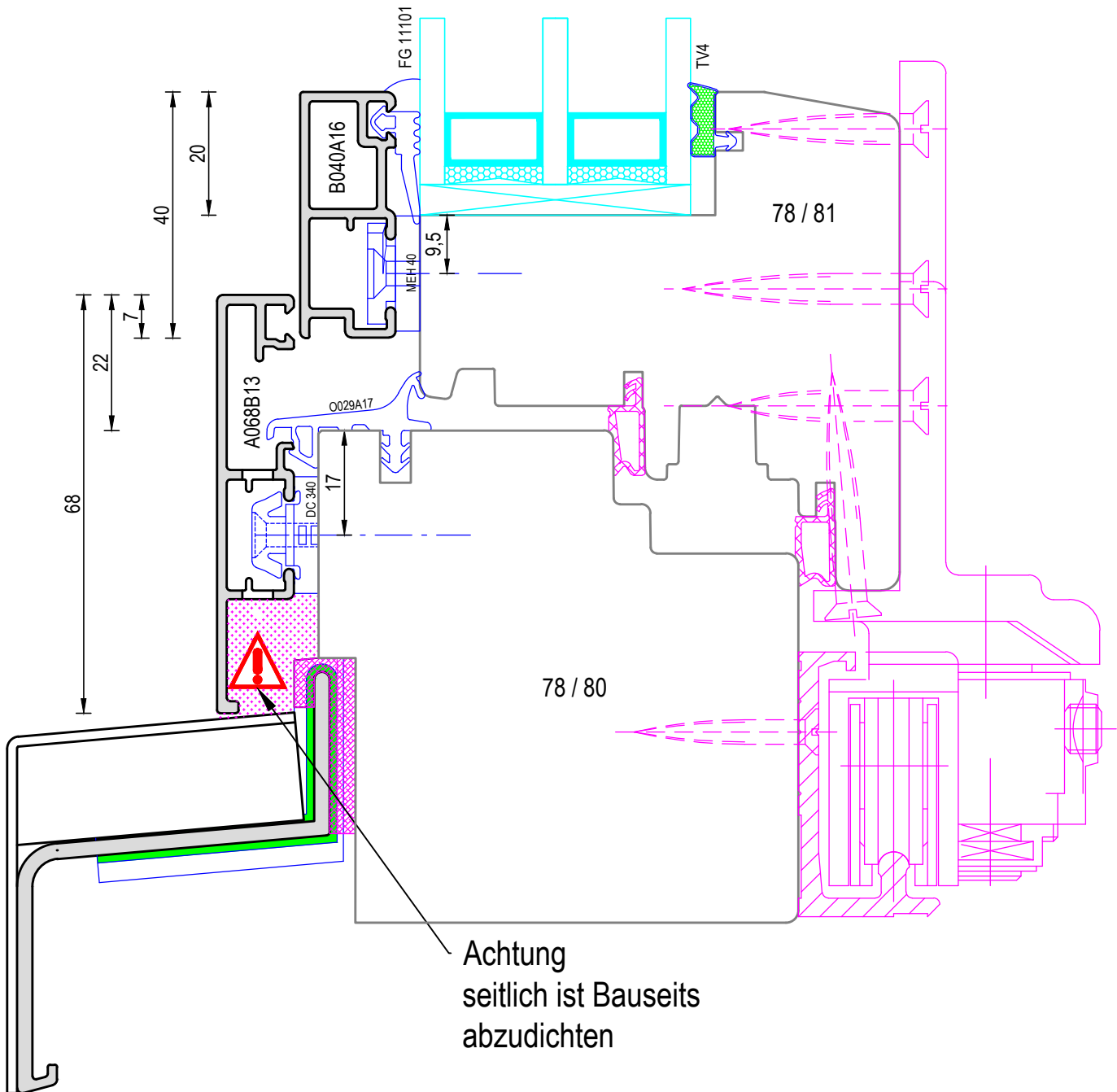
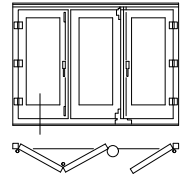
Stulp Faltelement

Floating mullion of folding element



GSE300/024

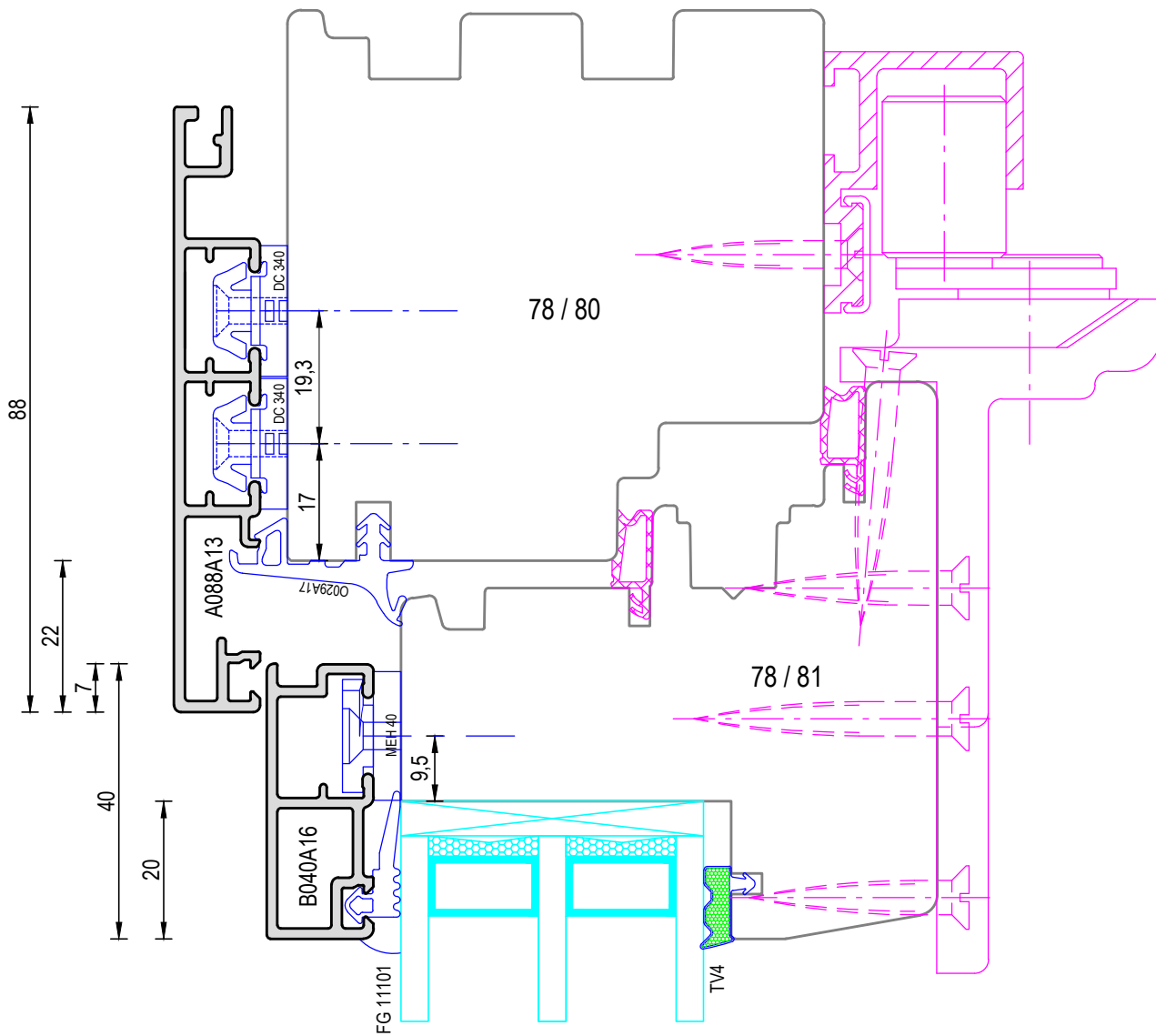
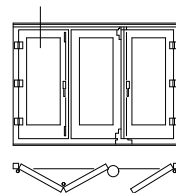
Rahmen Faltelement
Frame of folding element



GSE300/025

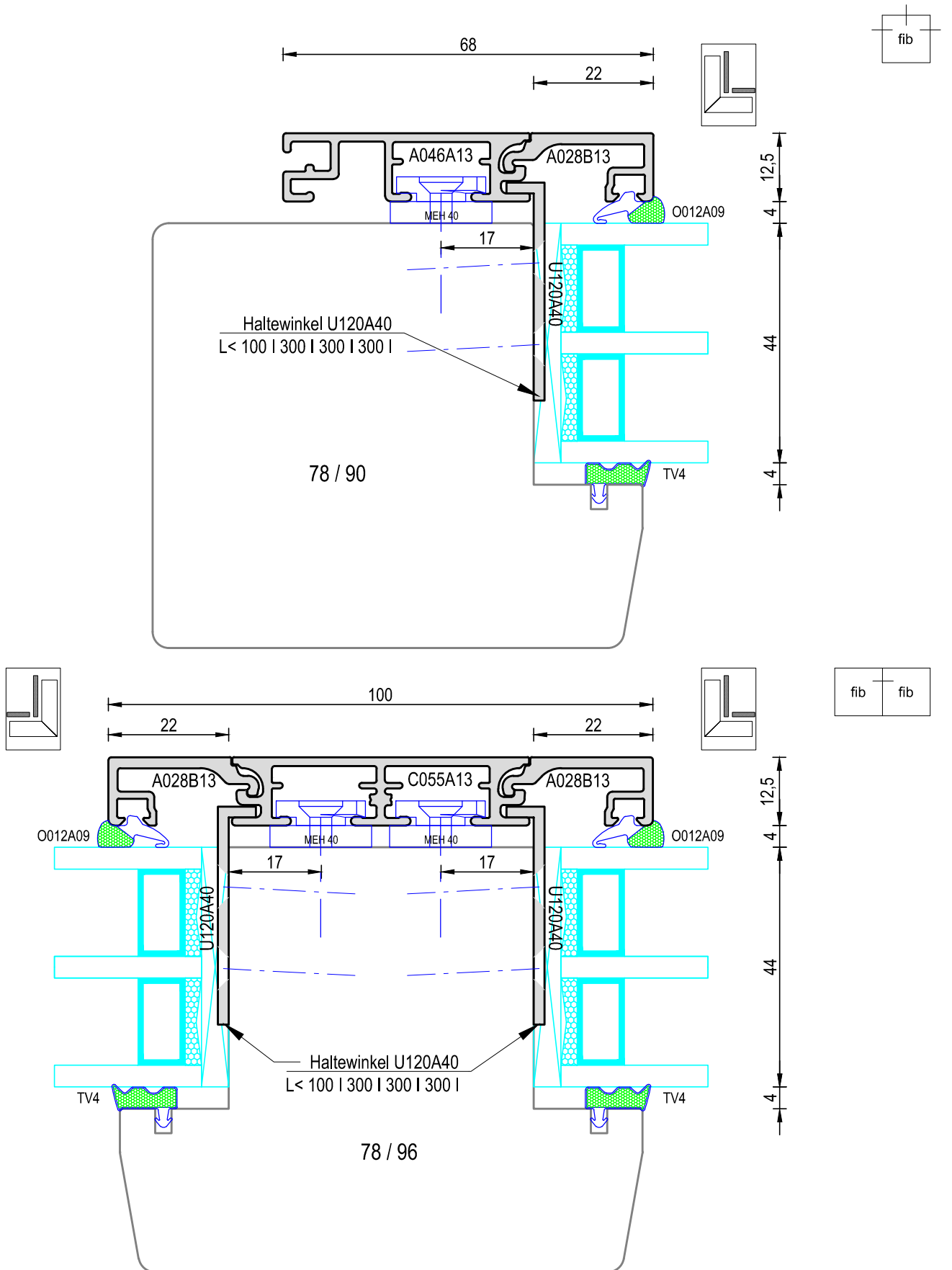
Rahmen Faltelement

Frame of folding element



GSE300/026

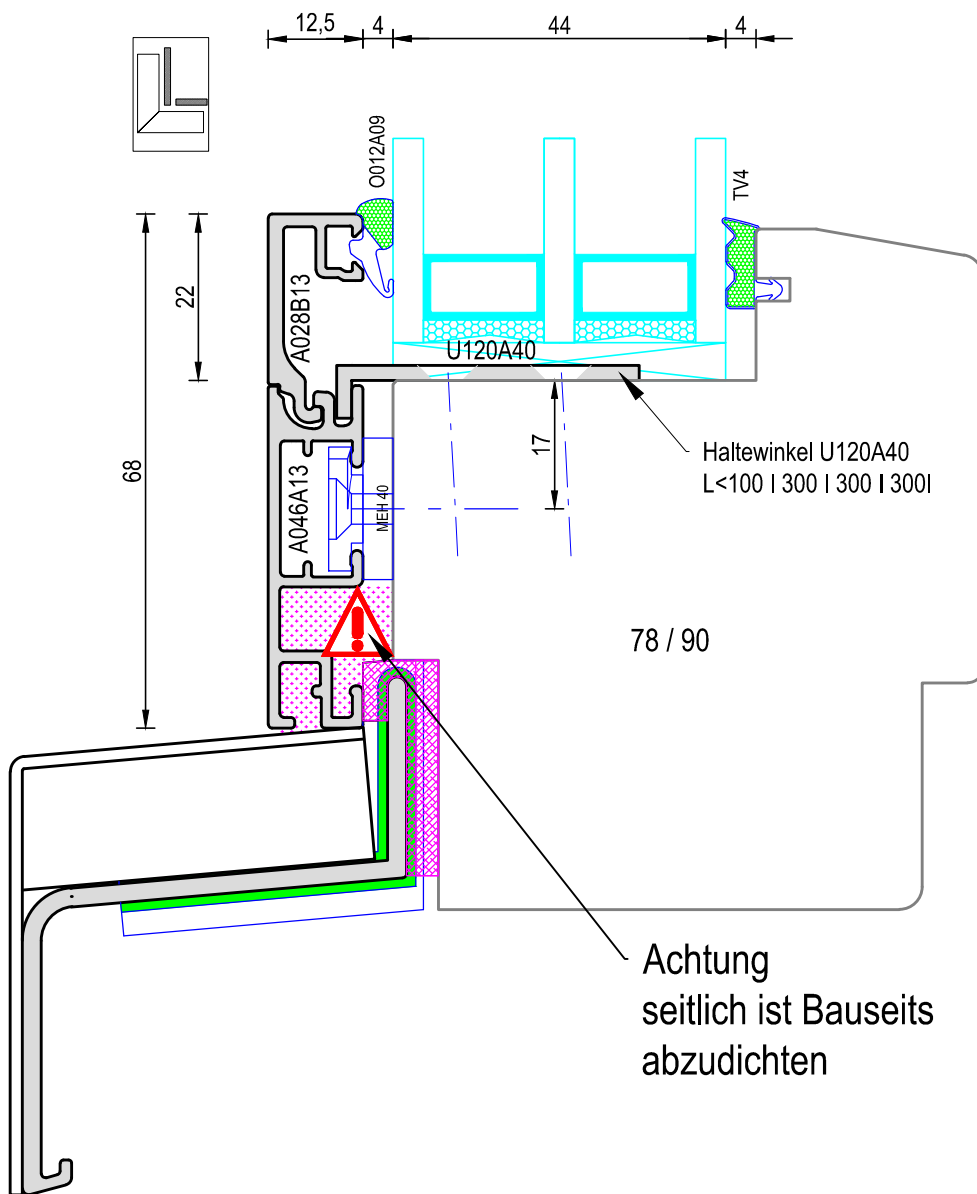
Rahmen FIB Glasleiste außen
Frame with glazing strip outside



GSE300/026-A

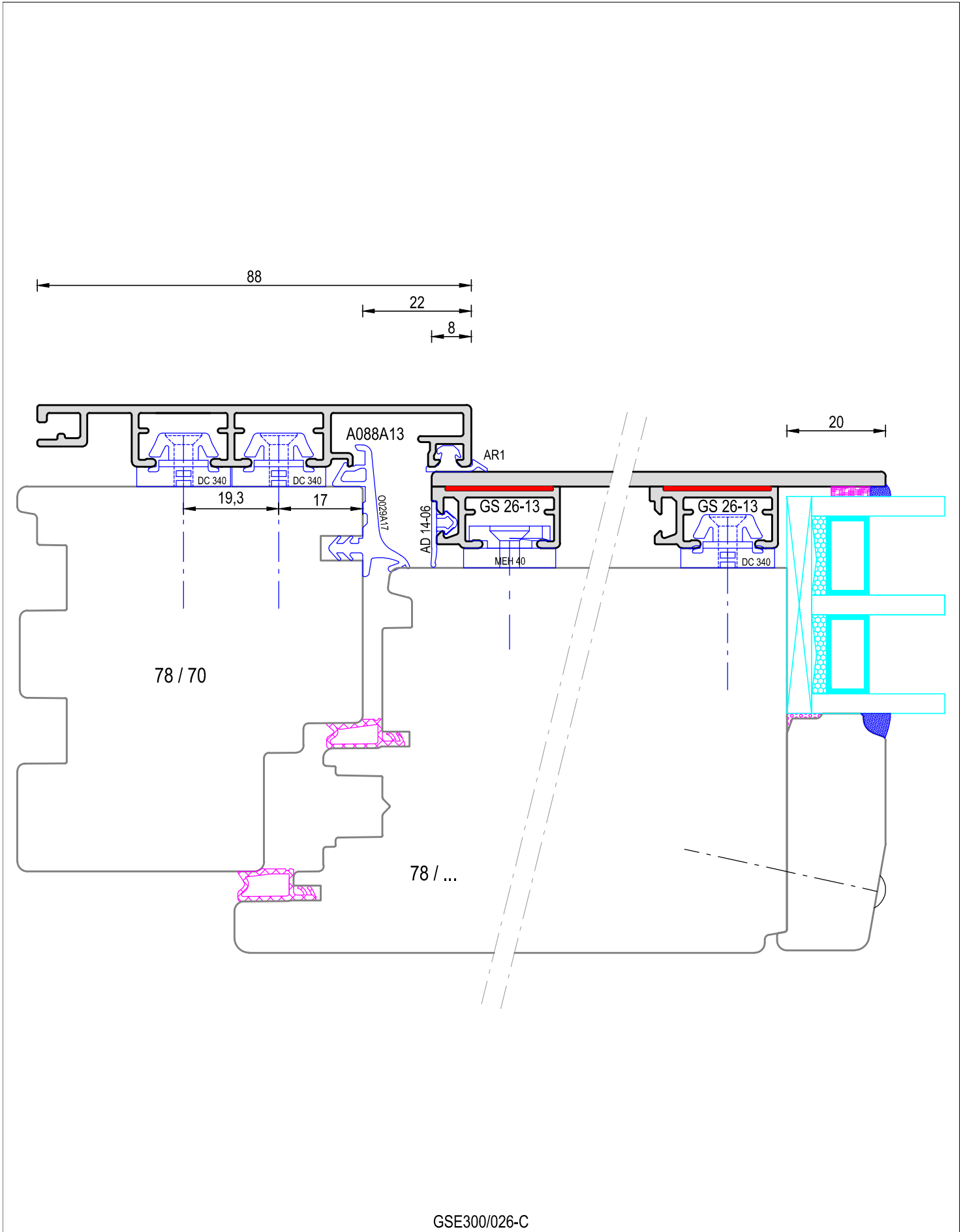
Rahmen FIB Glasleiste außen

Frame with glazing strip outside



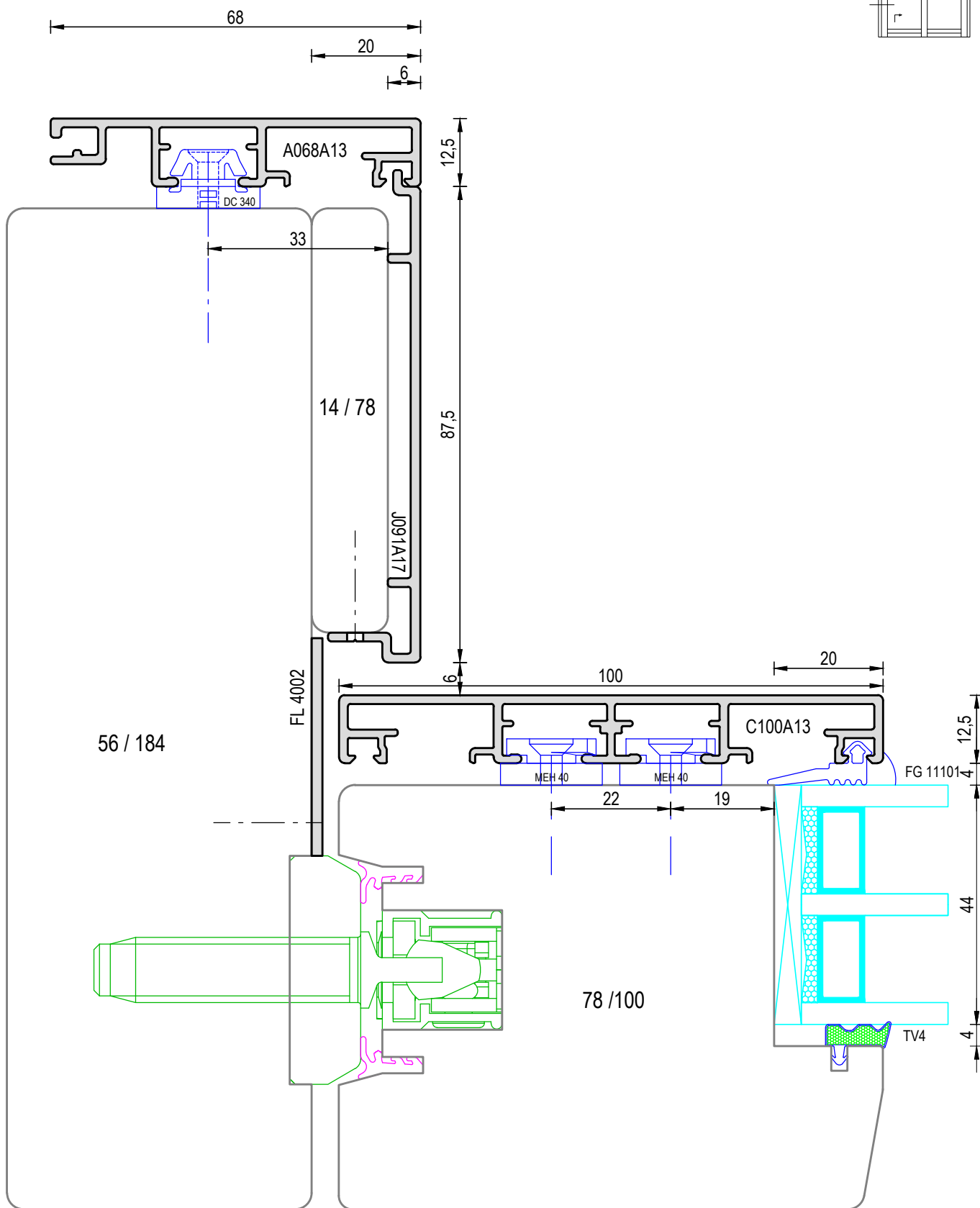
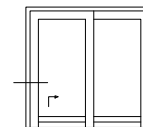
GSE300/026-B

Rahmen Tür mit Vorsatzschale
Door frame with door panel



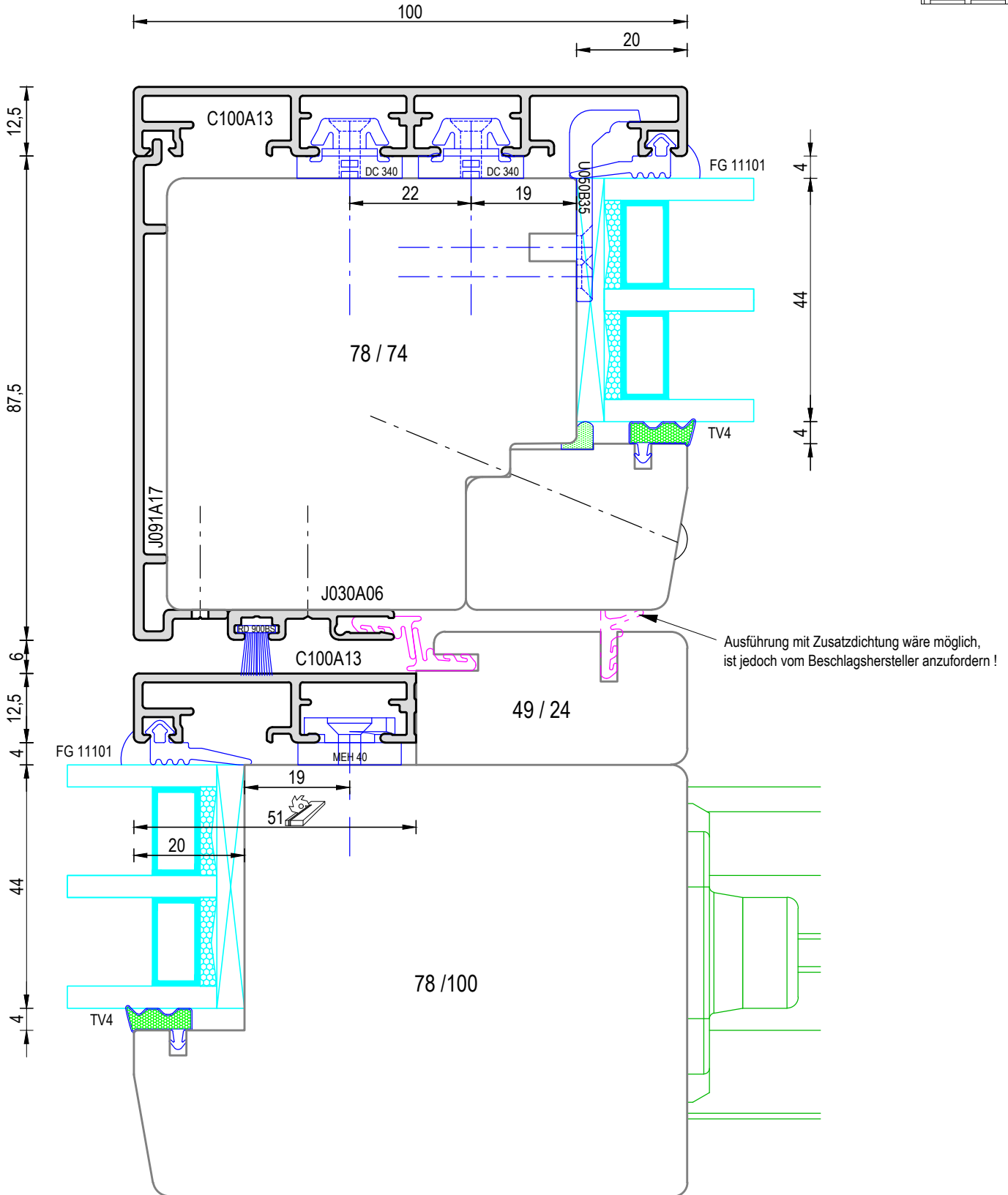
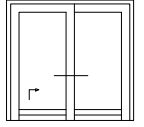
Rahmen Hebe- Schiebetüre

Frame of lift and sliding door



GSE300/027

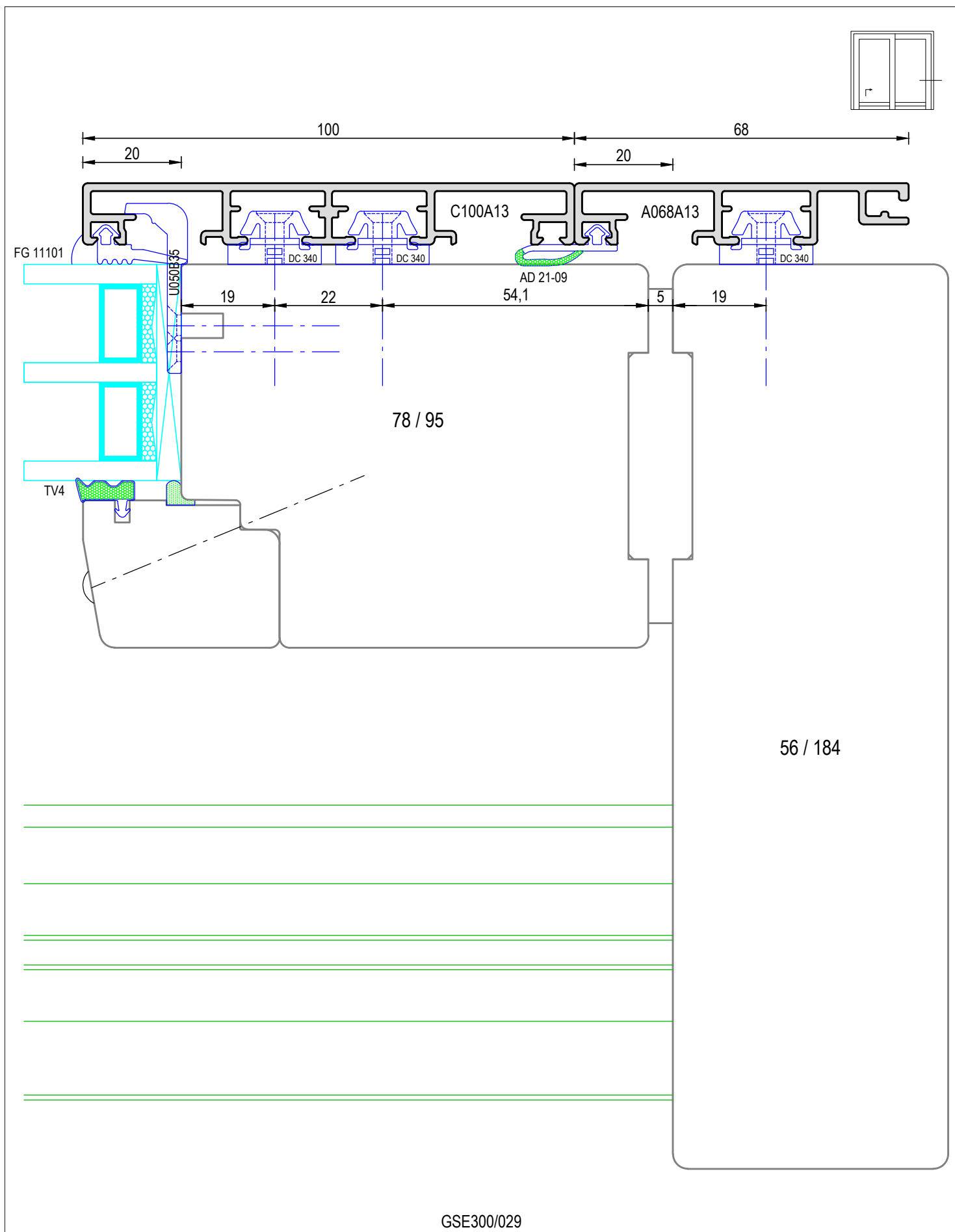
Stulp Hebe- Schiebetüre
Floating mullion of lift and sliding door



GSE300/028

Rahmen Hebe- Schiebetüre

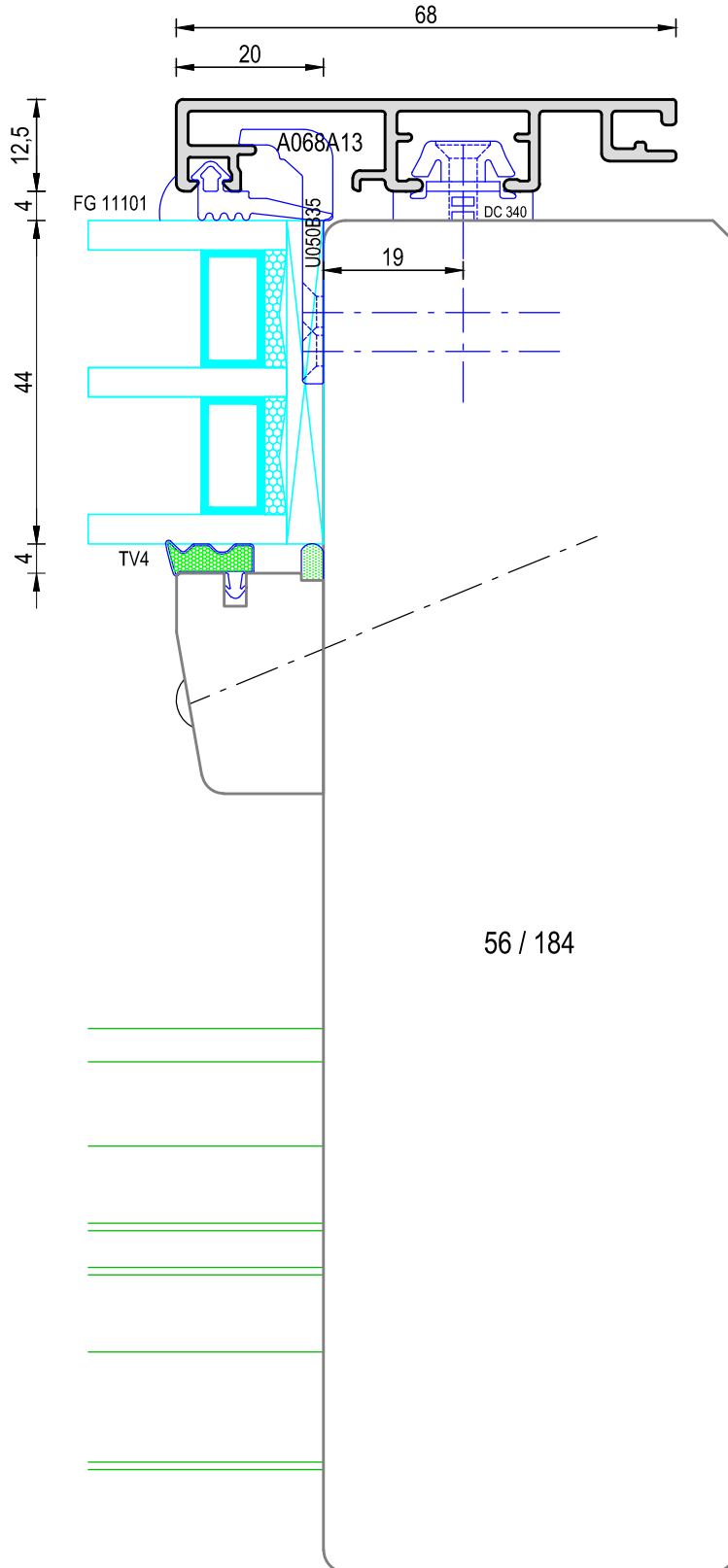
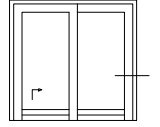
Frame of lift and sliding door



GSE300/029

Rahmen Hebe- Schiebetüre

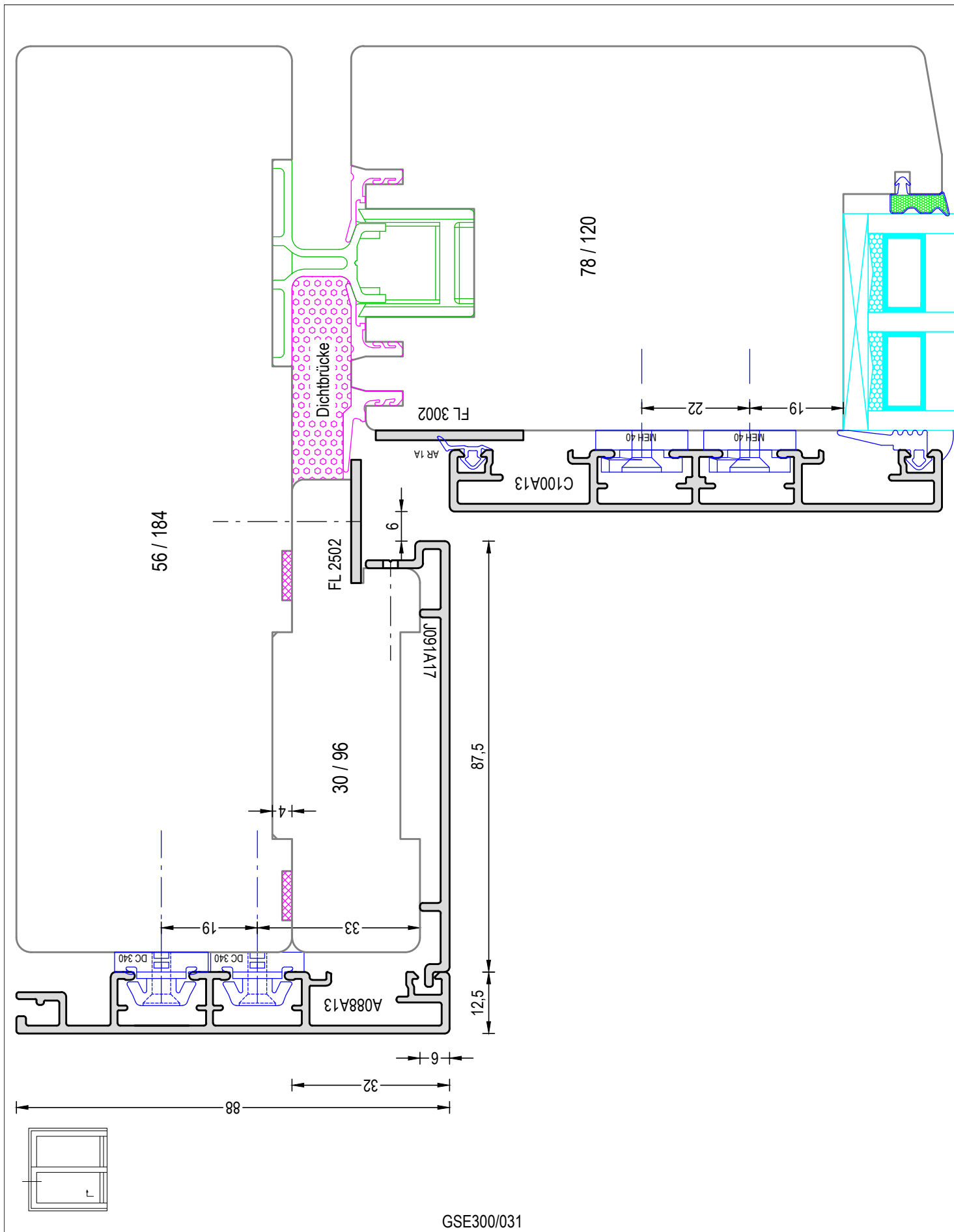
Frame of lift and sliding door



GSE300/030

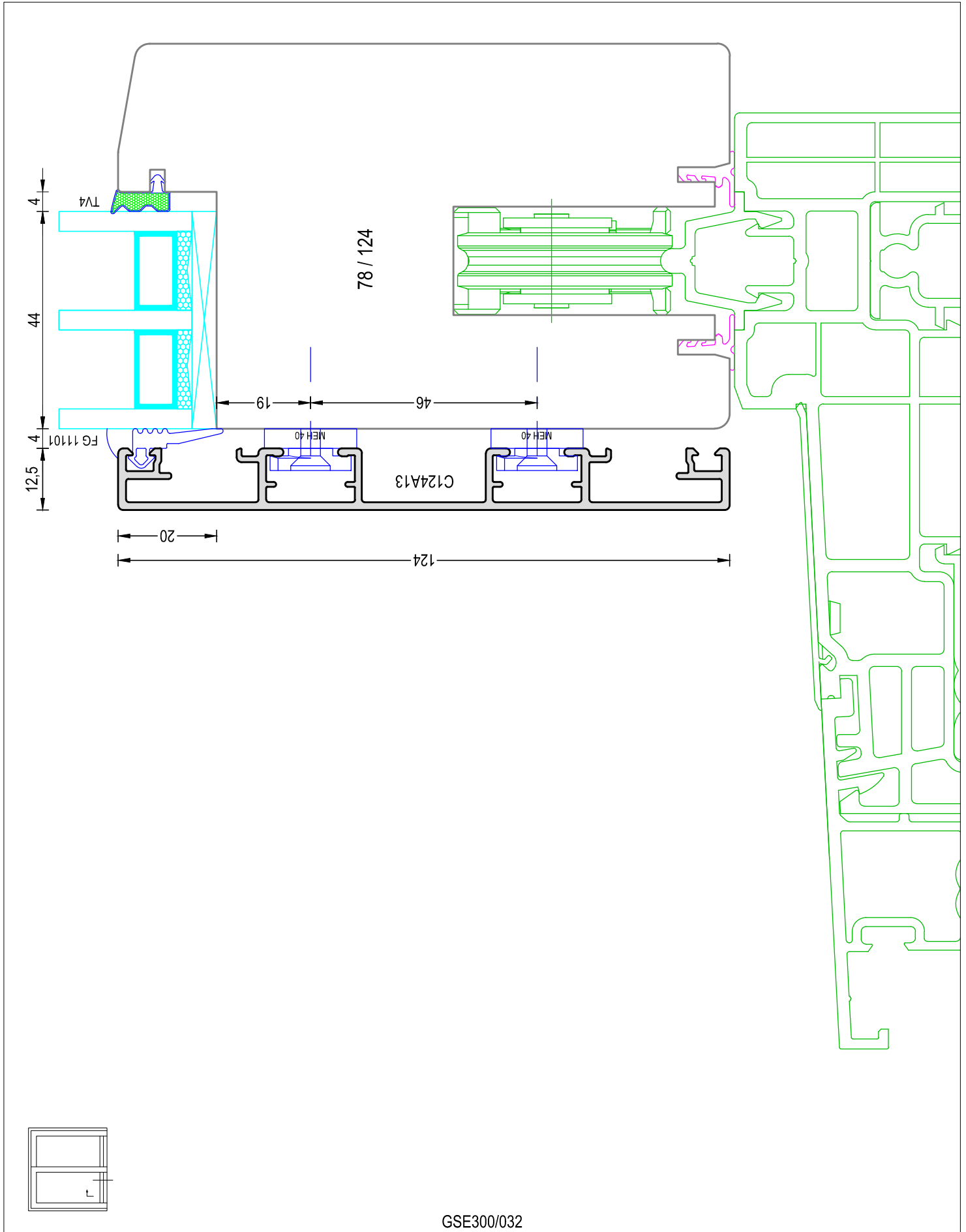
Rahmen Hebe- Schiebetüre

Frame of lift and sliding door



GSE300/031

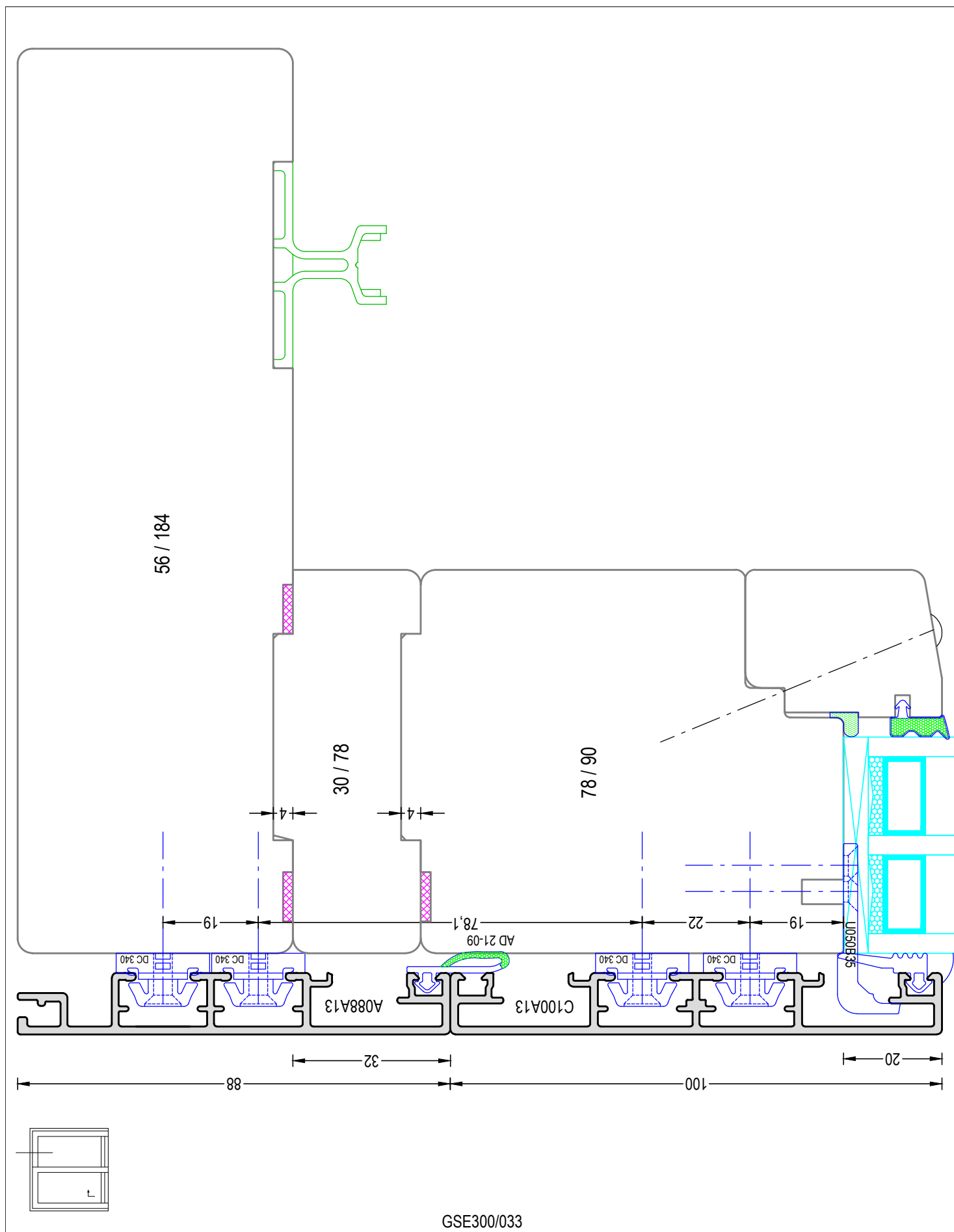
Rahmen Hebe- Schiebetüre
Frame of lift and sliding door



GSE300/032

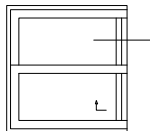
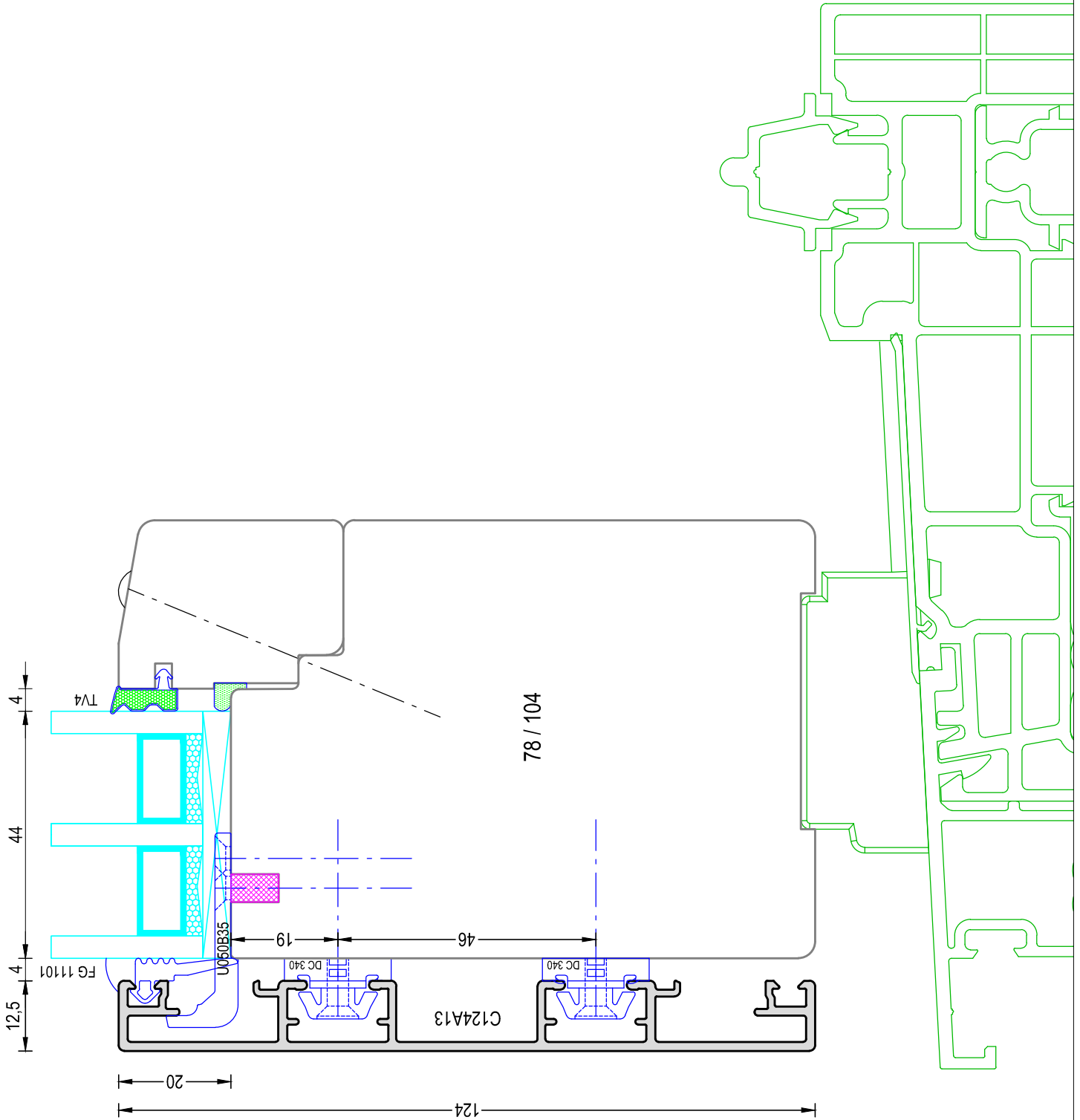
Rahmen Hebe- Schiebetüre

Frame of lift and sliding door



Rahmen Hebe- Schiebetüre

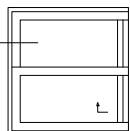
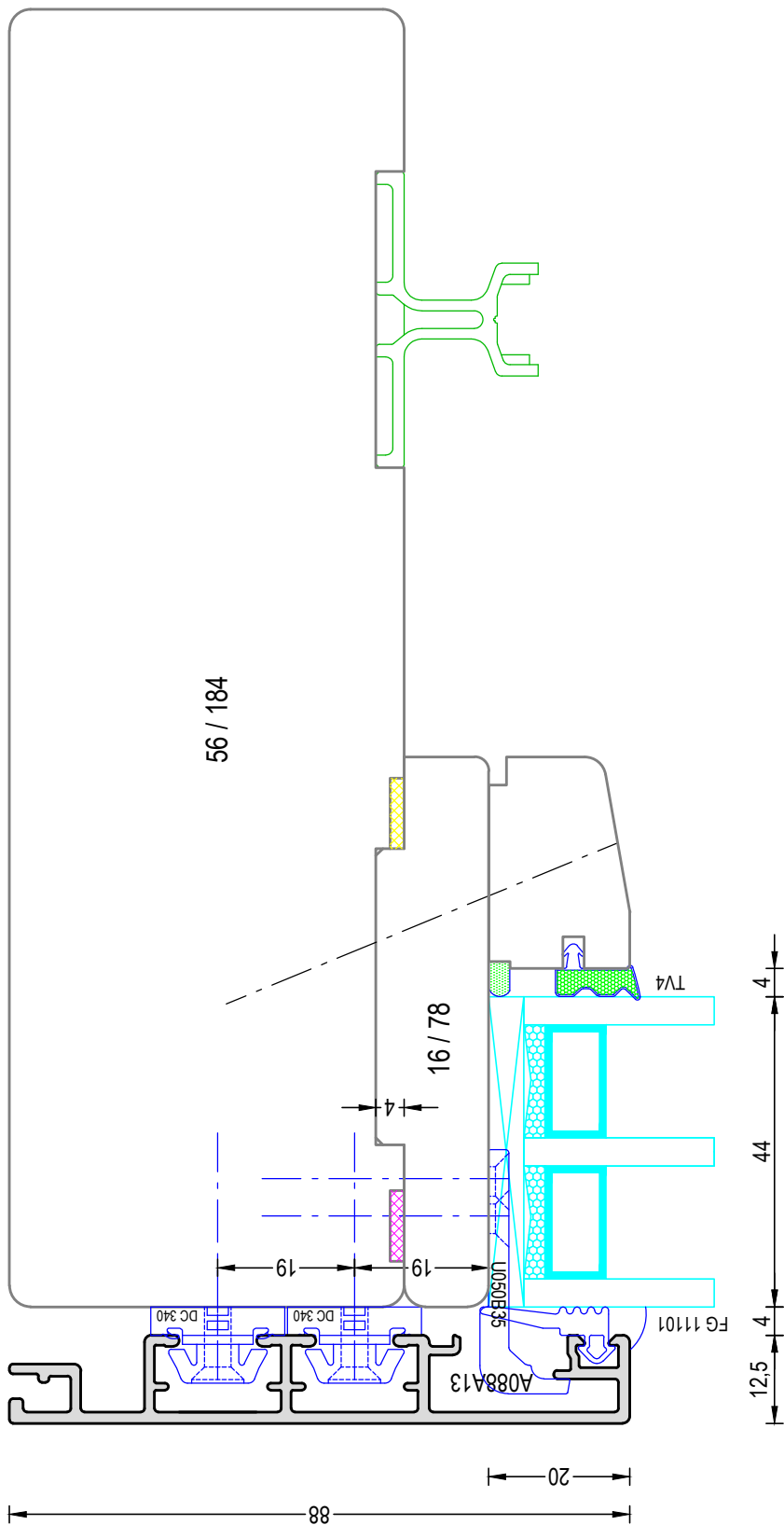
Frame of lift and sliding door



GSE300/034

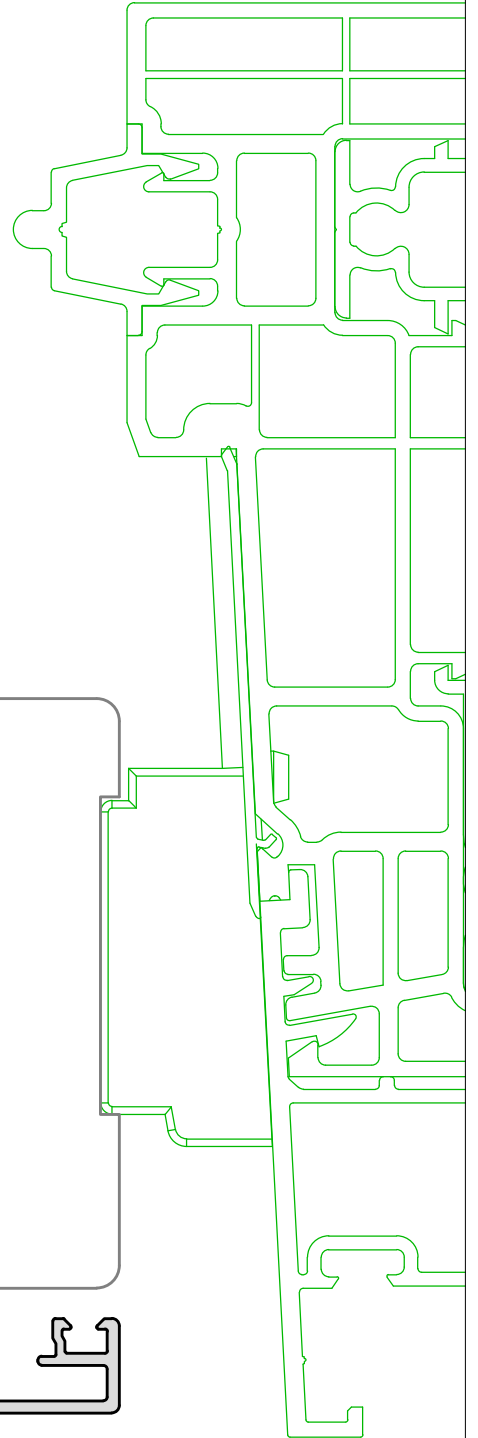
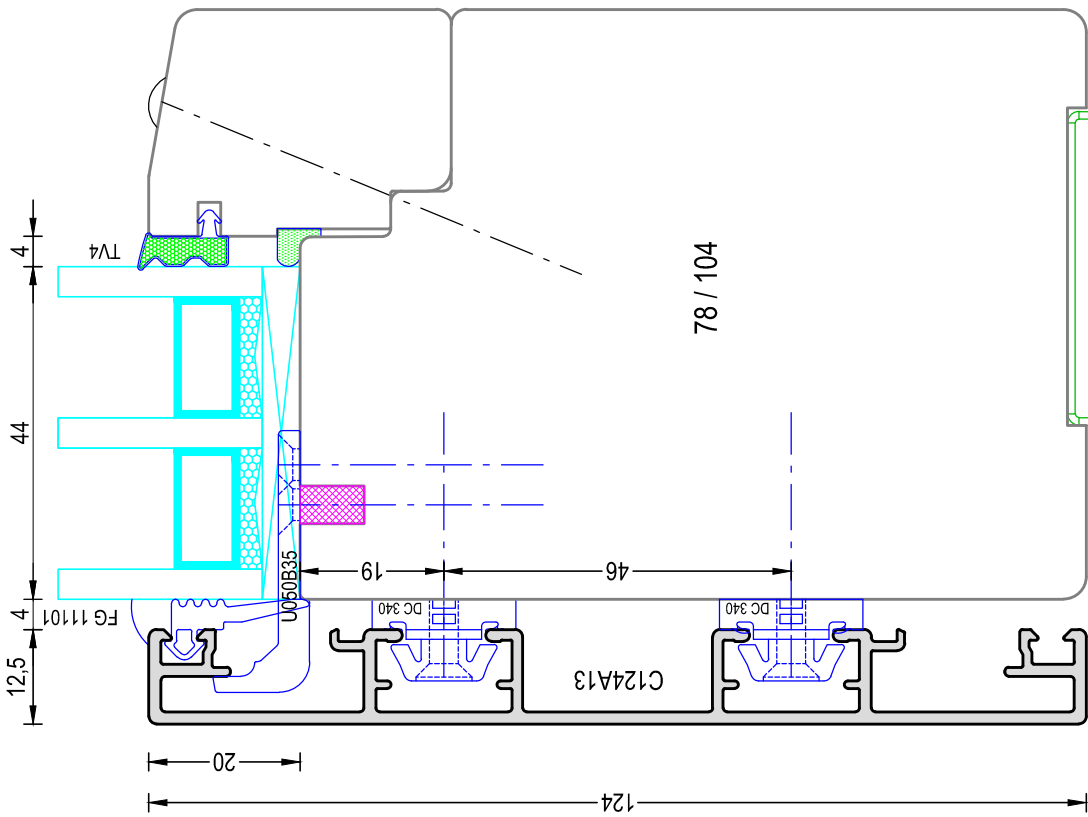
Rahmen Hebe- Schiebetüre

Frame of lift and sliding door



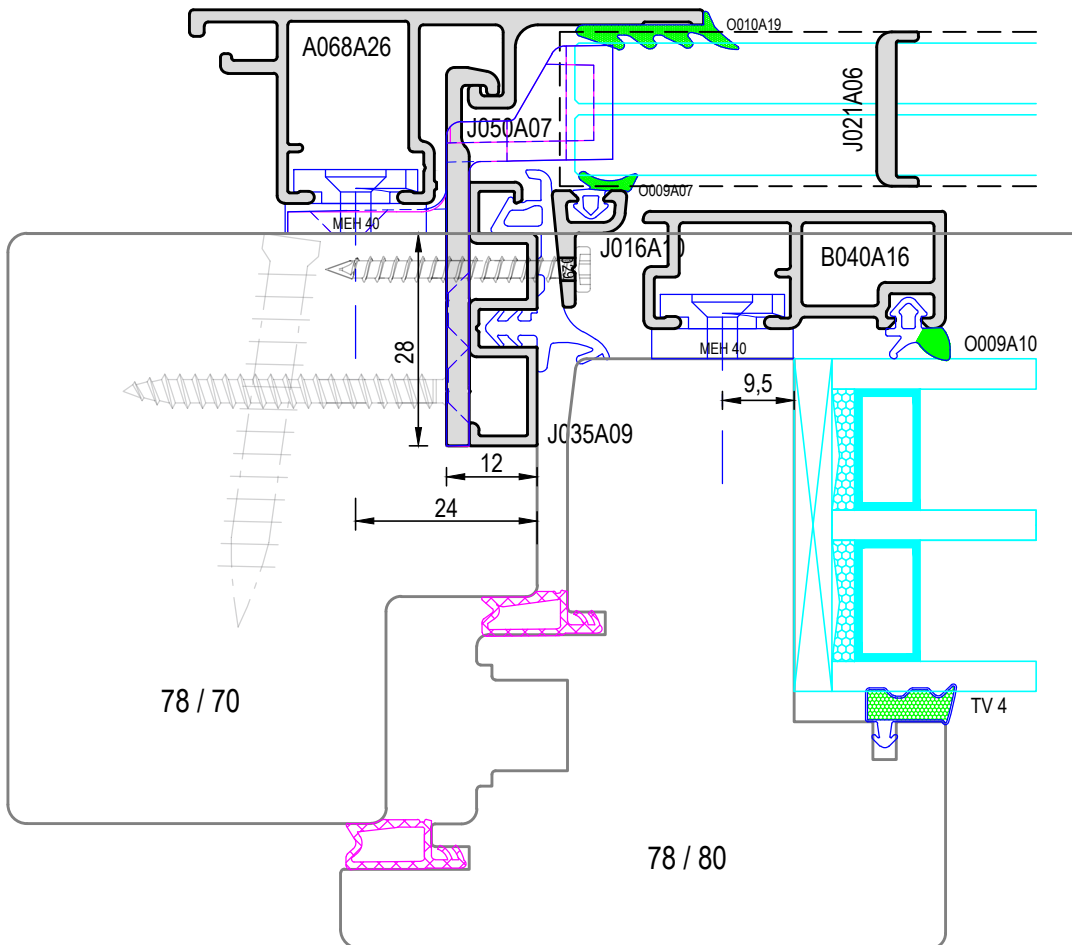
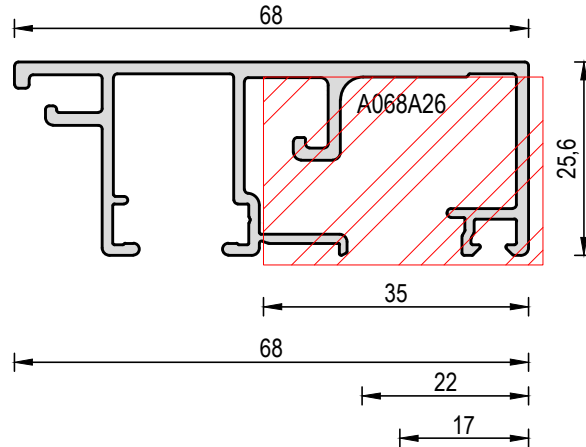
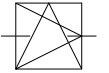
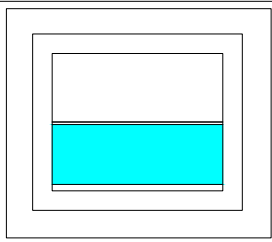
GSE300/035

Rahmen Hebe- Schiebetüre
Frame of lift and sliding door



GSE300/036

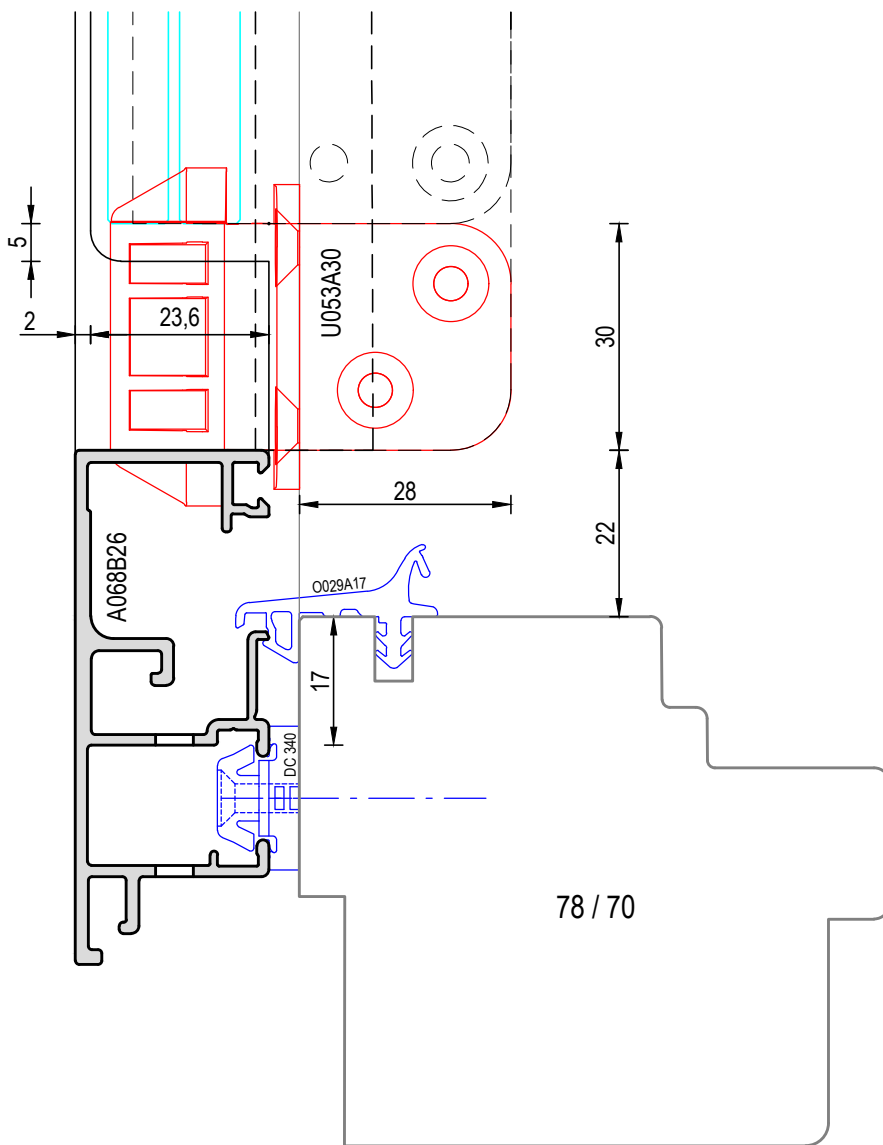
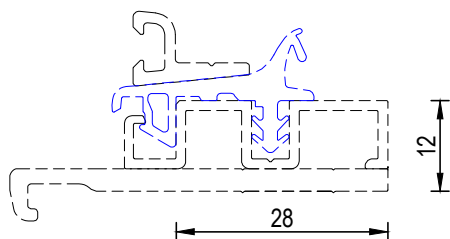
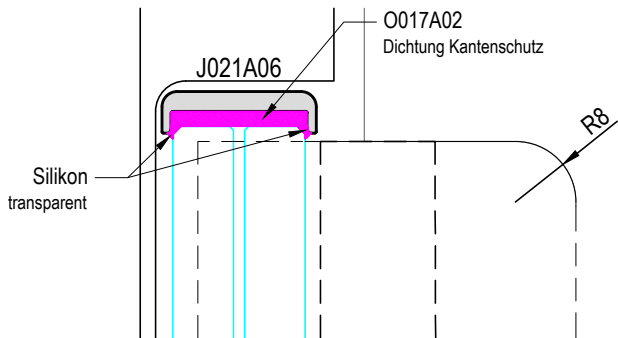
Rahmen Fenster - IBV
Window frame - IBV



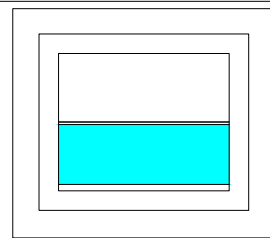
GSE300-IBV/S001

Rahmen Fenster - IBV

Window frame - IBV

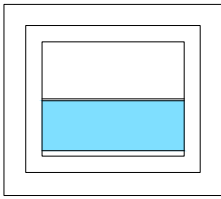


GSE300-IBV/S002



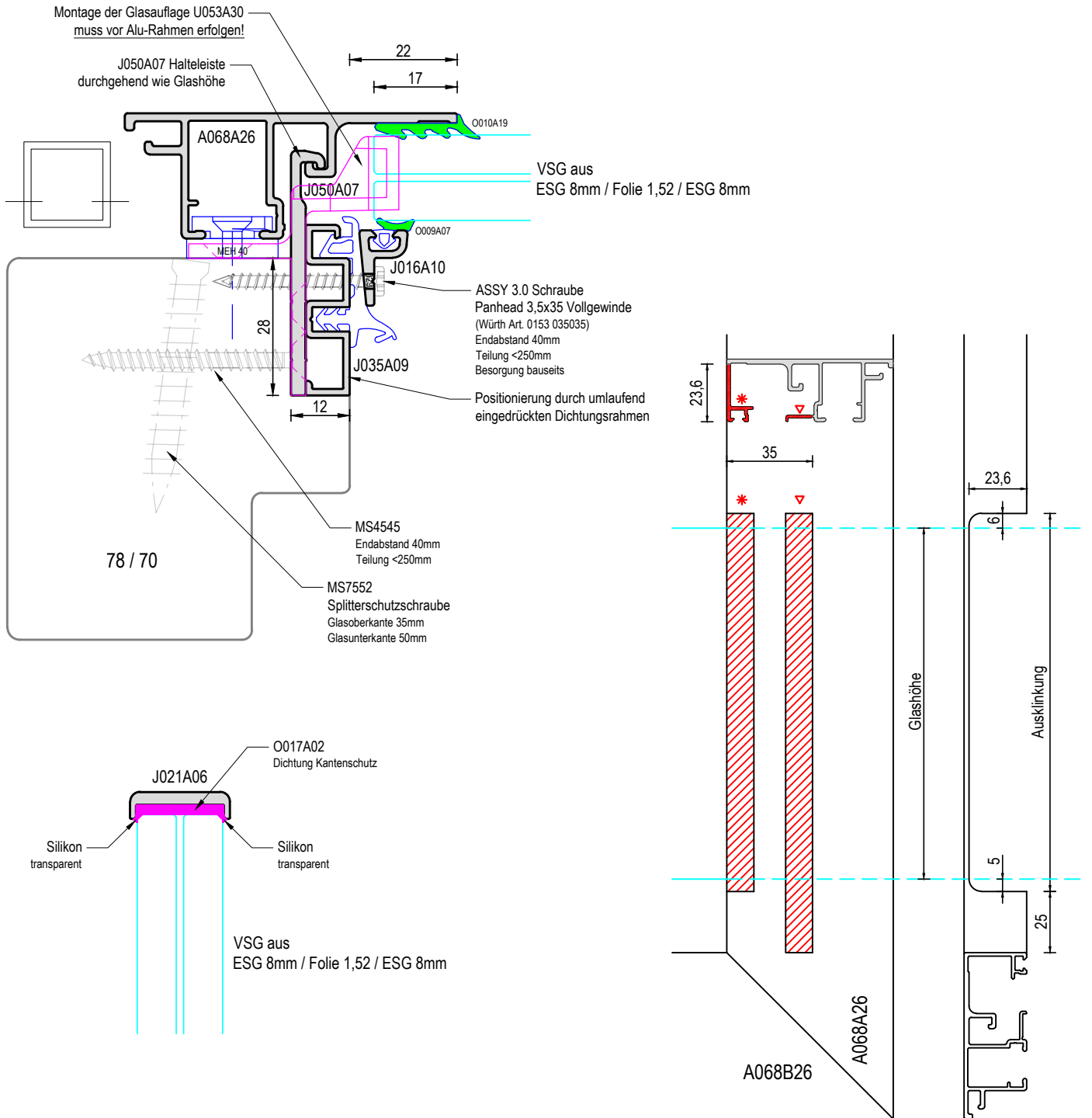
Rahmen Fenster - IBV

Window frame - IBV



DIN 18008-4
Ö Norm B3716-3

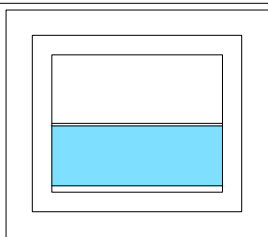
VSG 17,5mm ESG 8mm / Folie 1,52 / ESG 8mm
VSG 17,5mm TVG 8mm / Folie 1,52 / TVG 8mm
Glasgröße ist Lt. Typenstatik für Integrierte Absturzsichernde
Brüstungsverglasung zu entnehmen



GSE300-IBV/S003

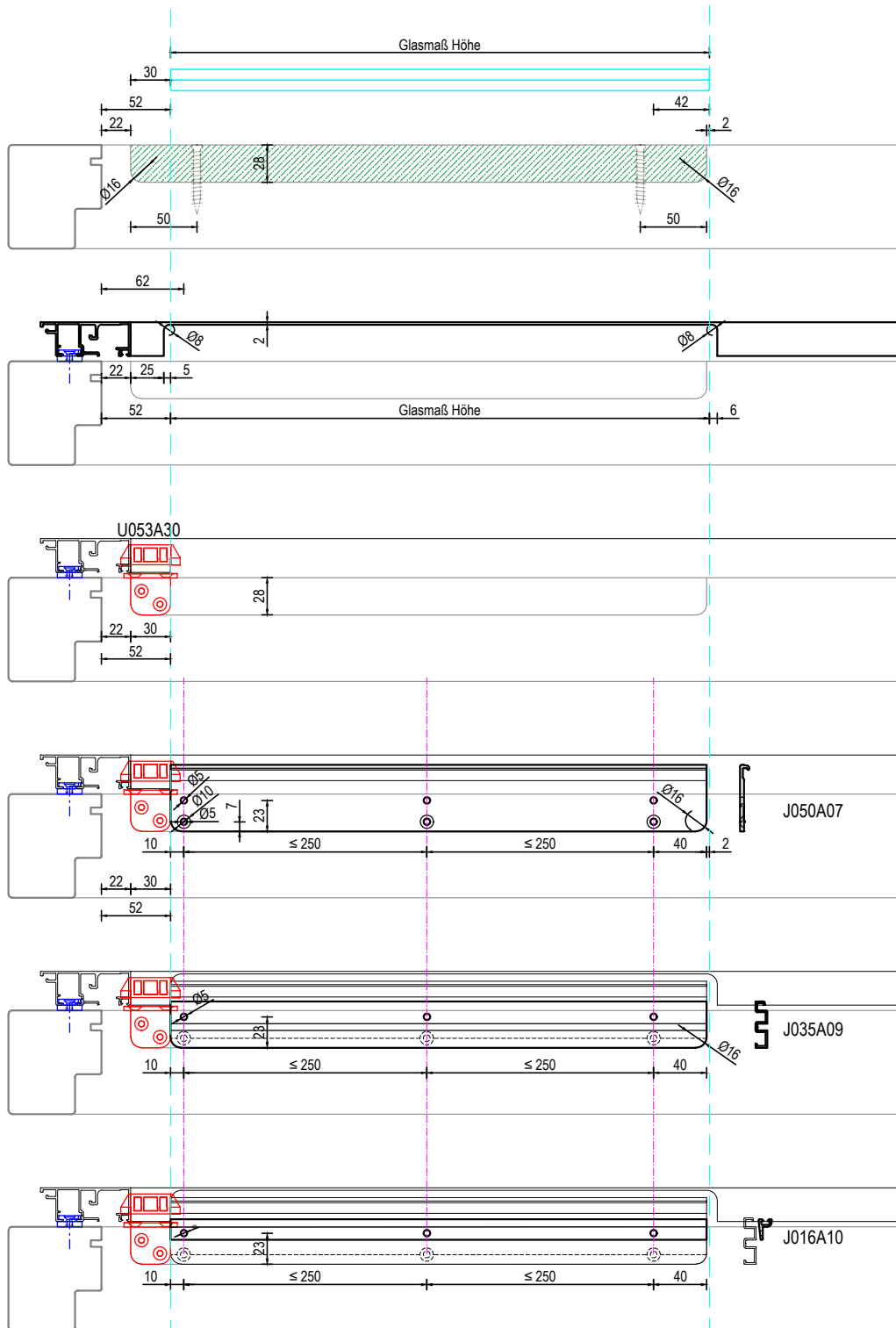
Verarbeitungshinweis - IBV

Processing instructions - IBV

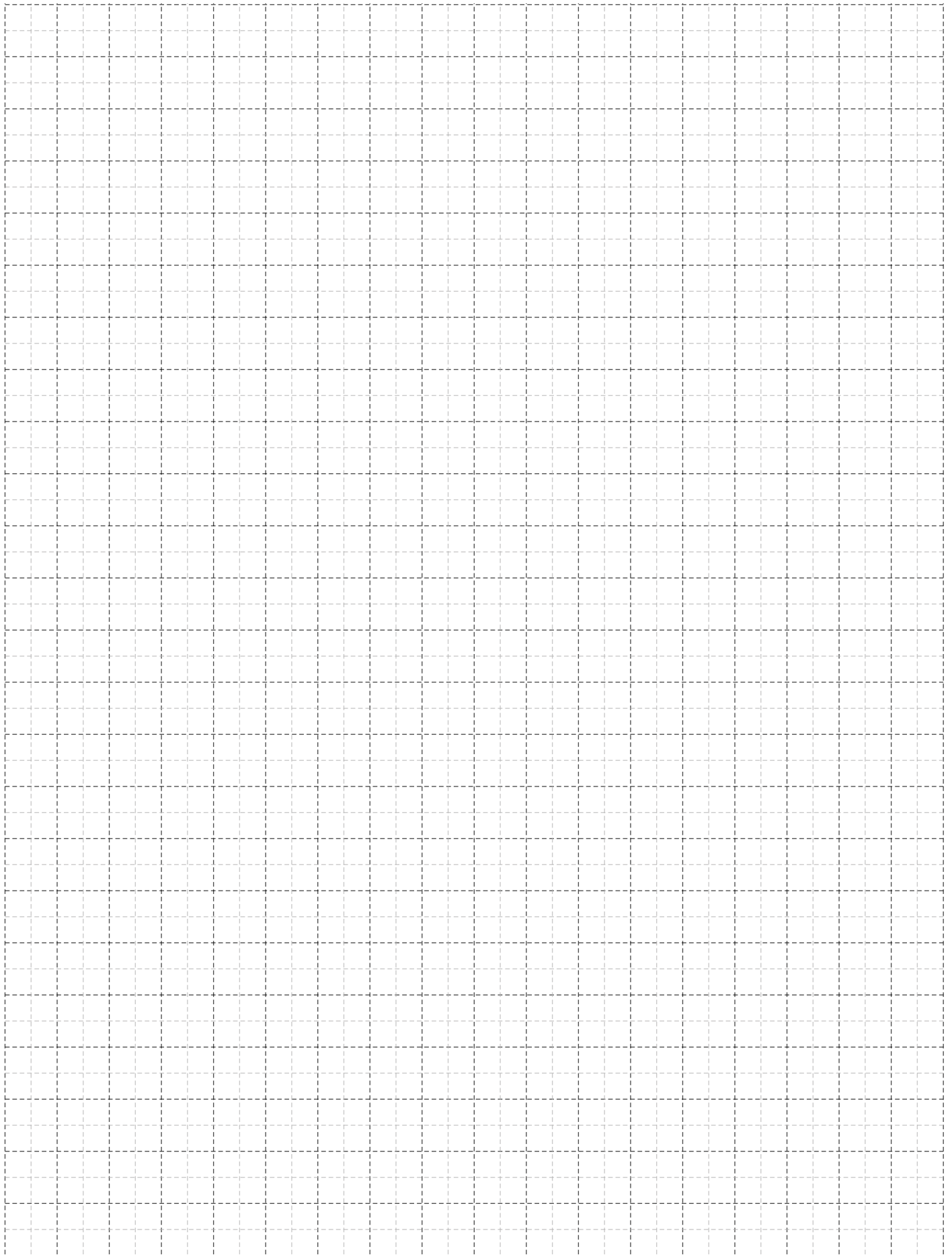


DIN 18008-4
Ö Norm B3716-3

VSG 17,5mm ESG 8mm / Folie 1,52 / ESG 8mm
VSG 17,5mm TVG 8mm / Folie 1,52 / TVG 8mm
Lt. Typenstatik für Integrierte Absturzsichernde
Brüstungsverglasung

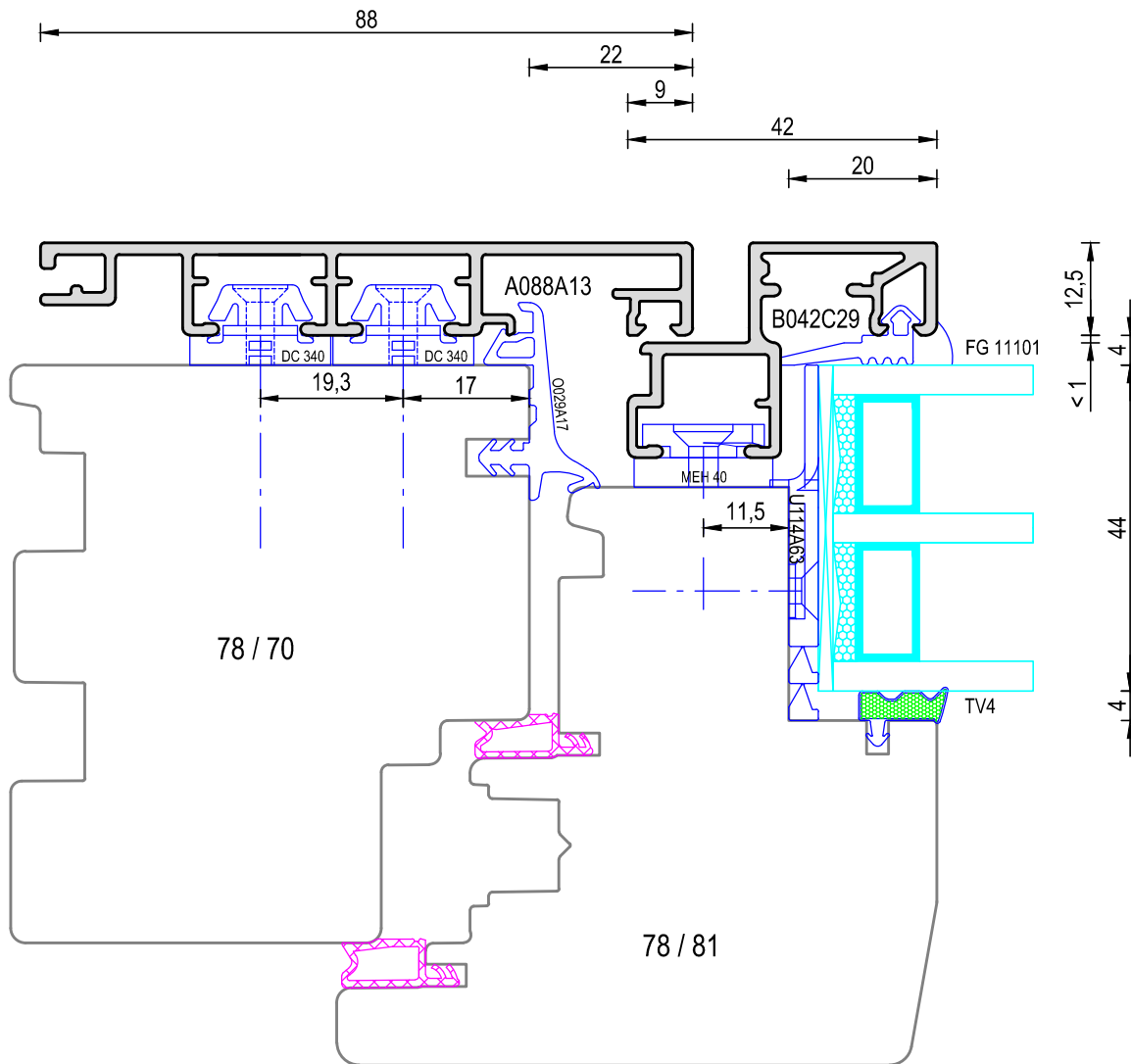
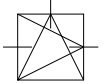


GSE300-IBV/S004



GS Eco Serie 400 Schnitte
GS Eco Series 400 cross sections

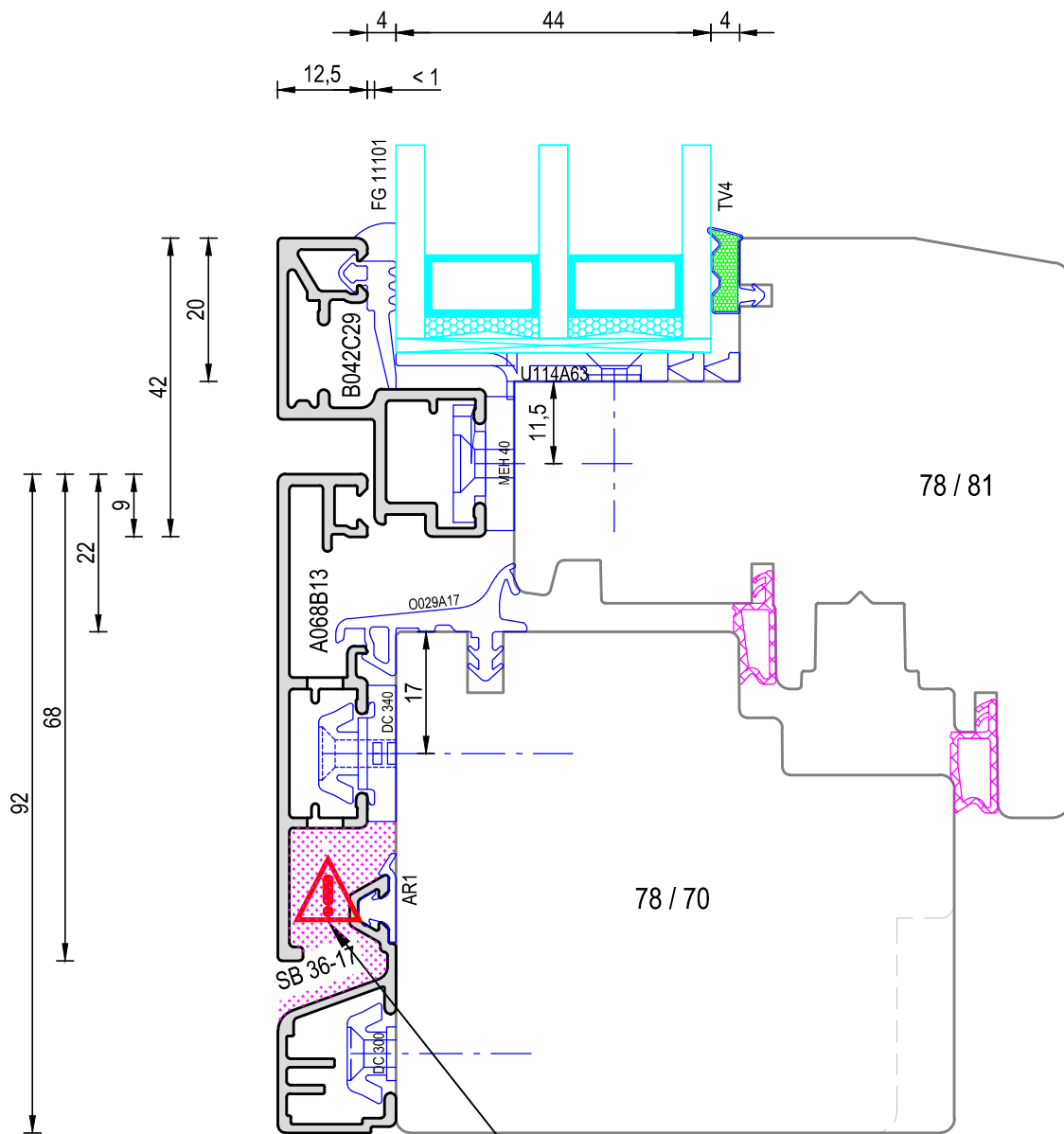
Rahmen Fenster
Window frame



GSE400/001

Rahmen Fenster

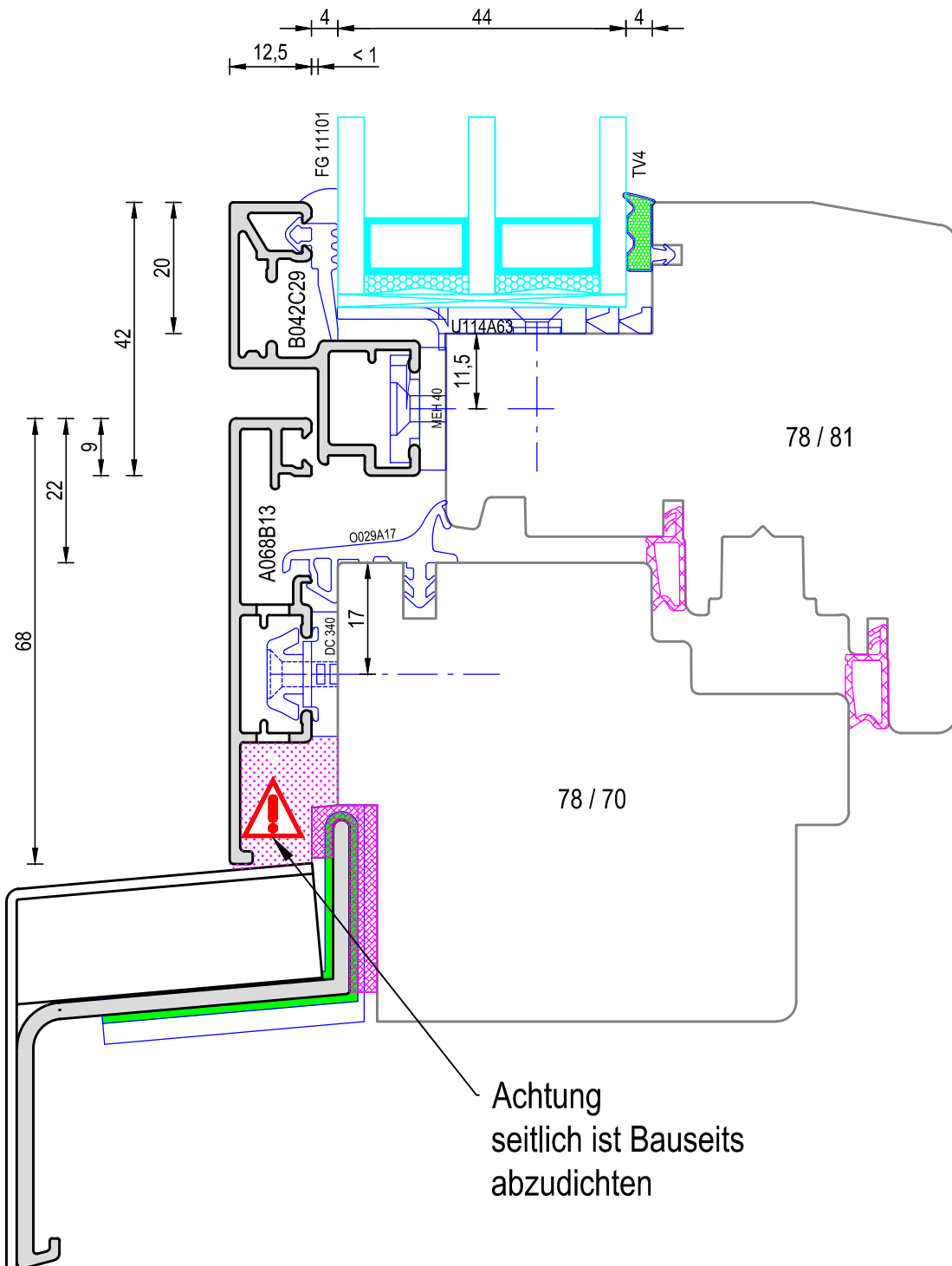
Window frame



Achtung
seitlich ist Bauseits
abdichten

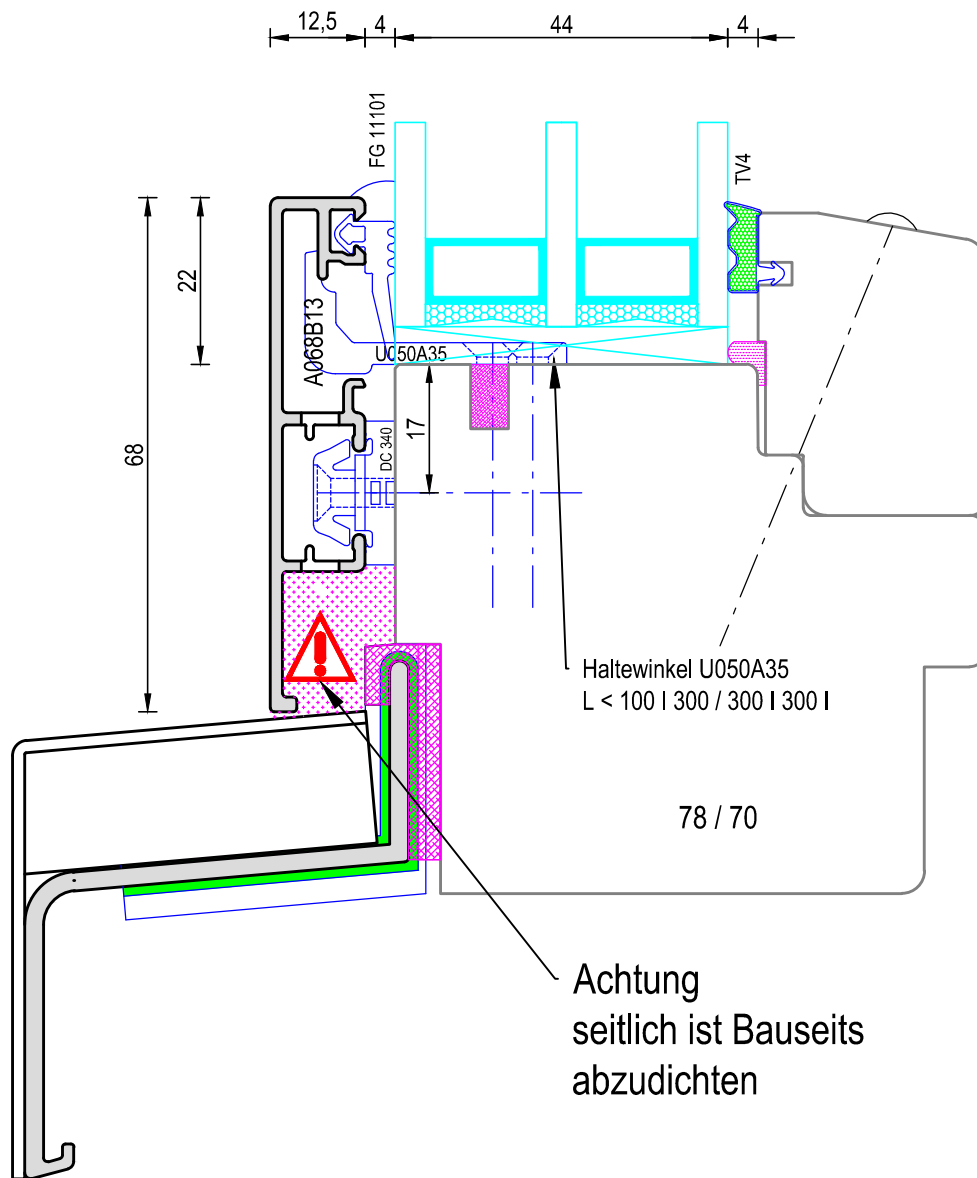
GSE400/002

Rahmen Fenster
Window frame



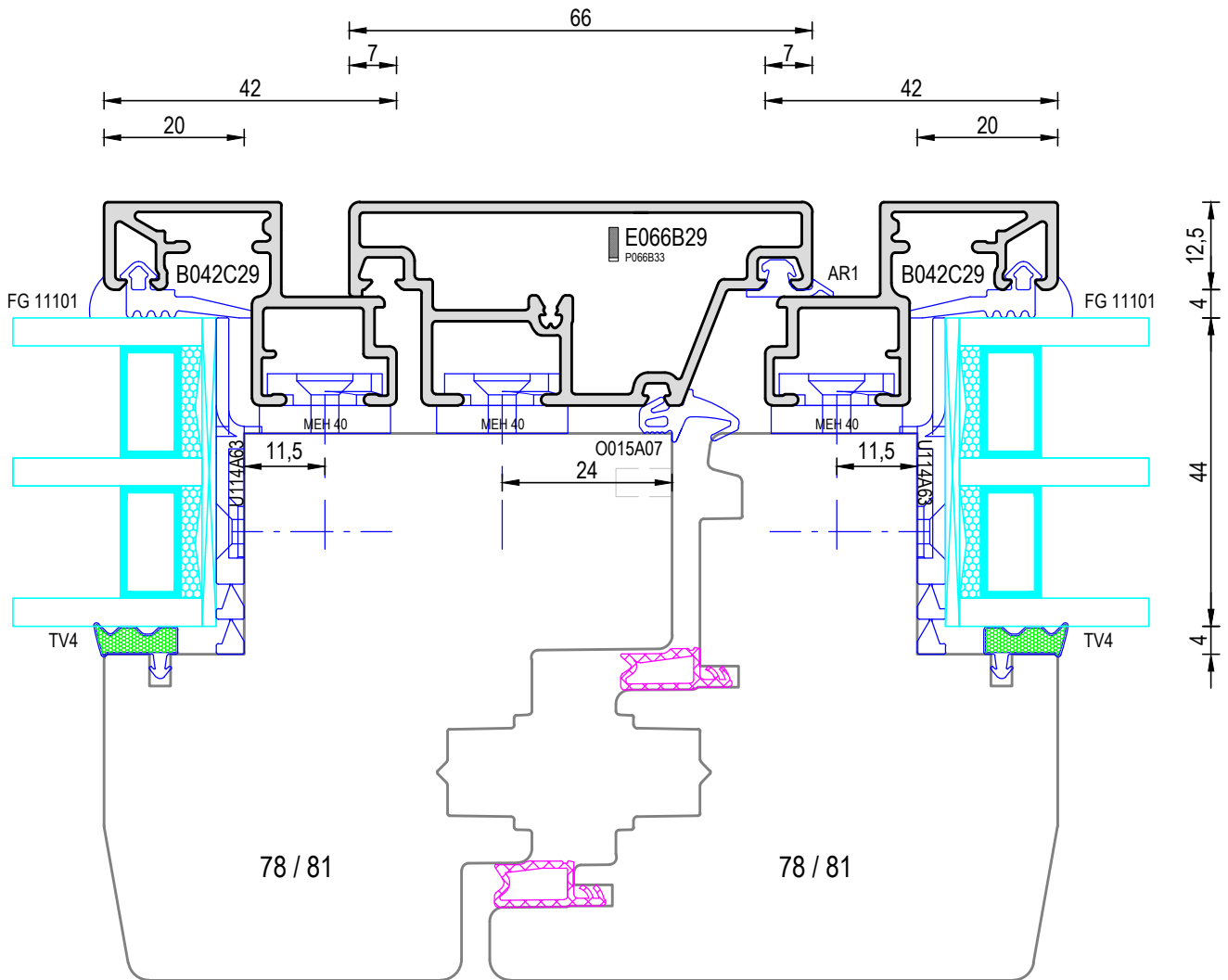
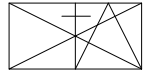
GSE400/003

Rahmen FIB
Fixed glazing frame



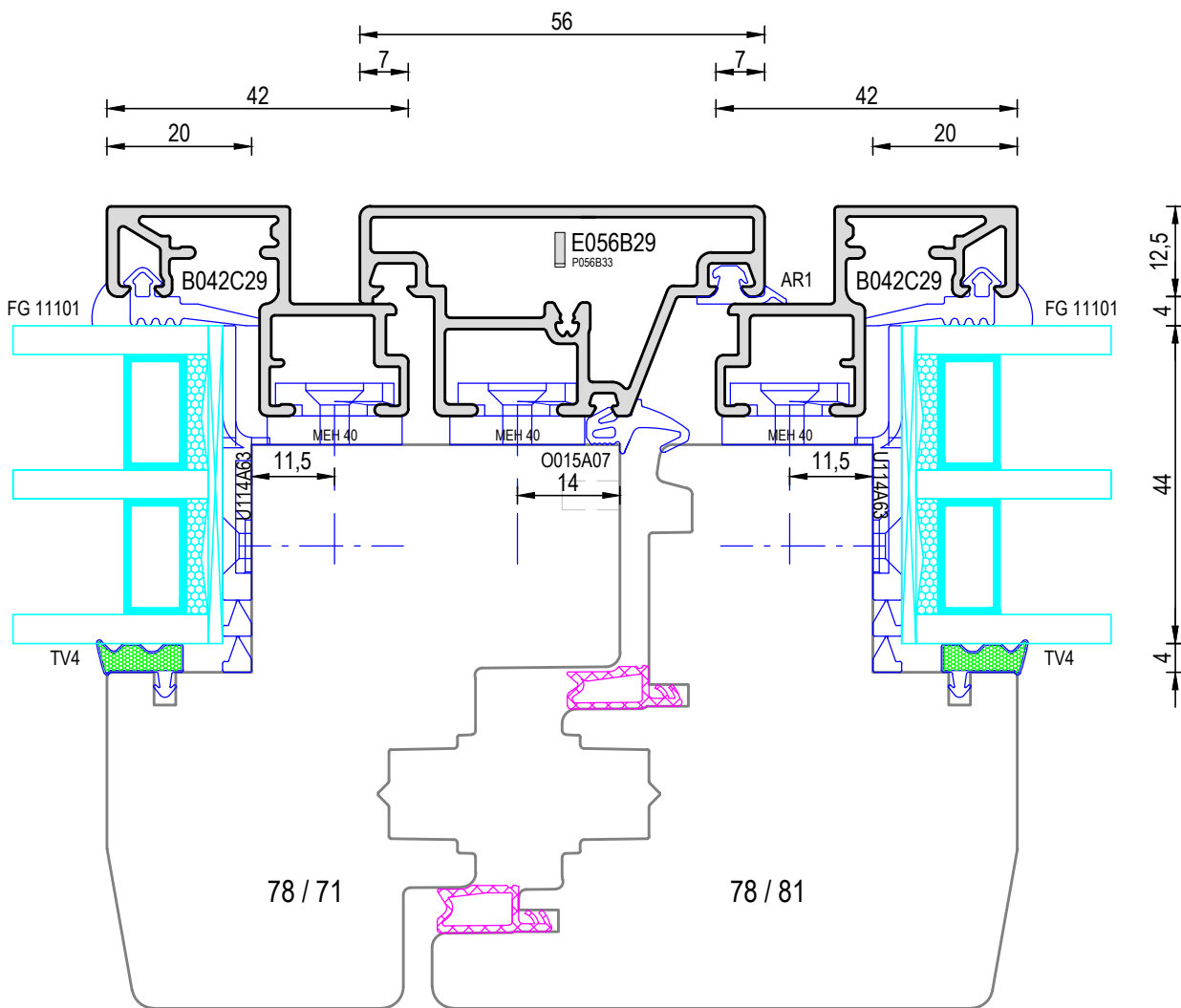
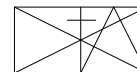
GSE400/004

Stulp
Floating mullion



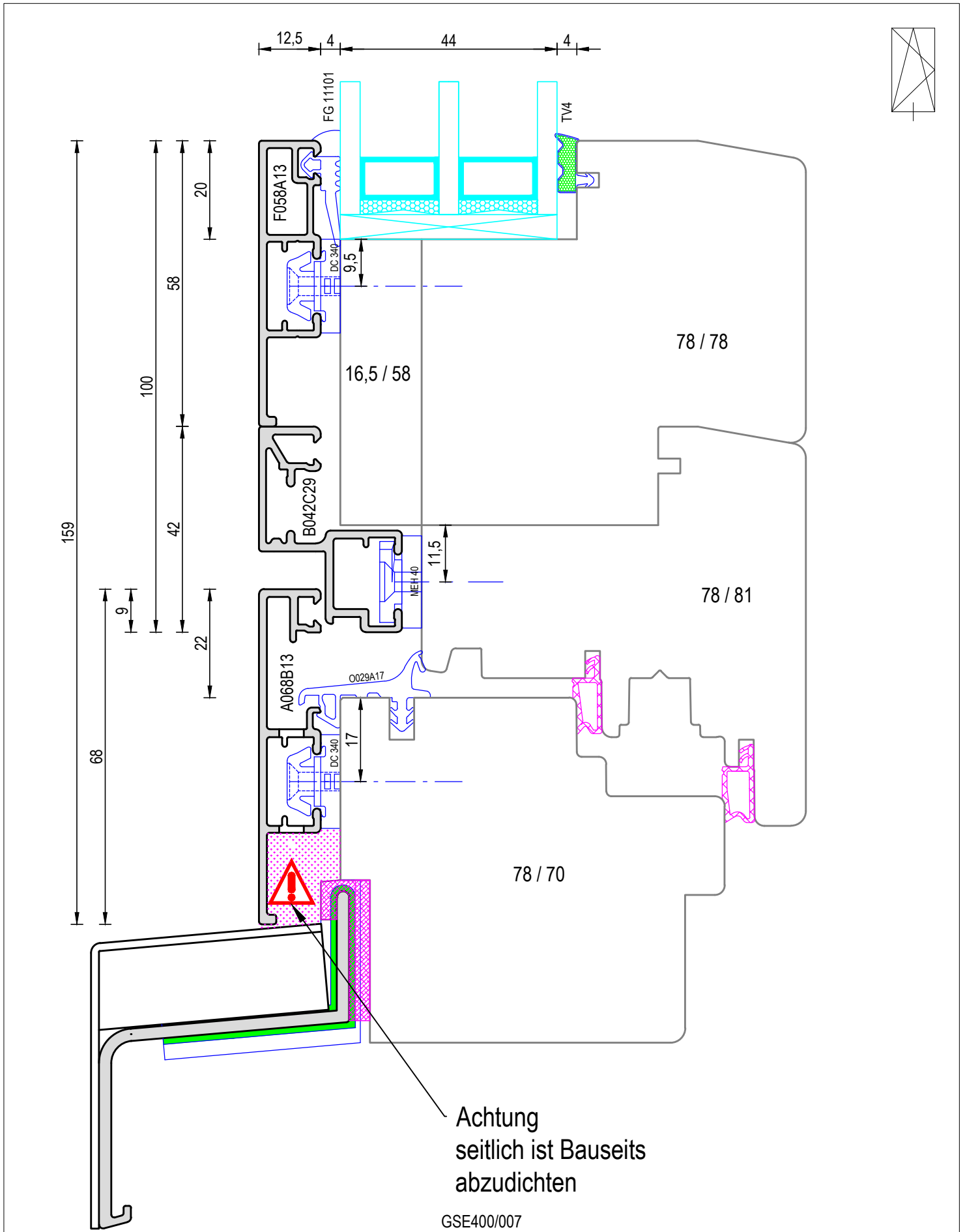
GSE400/005

Stulp
Floating mullion



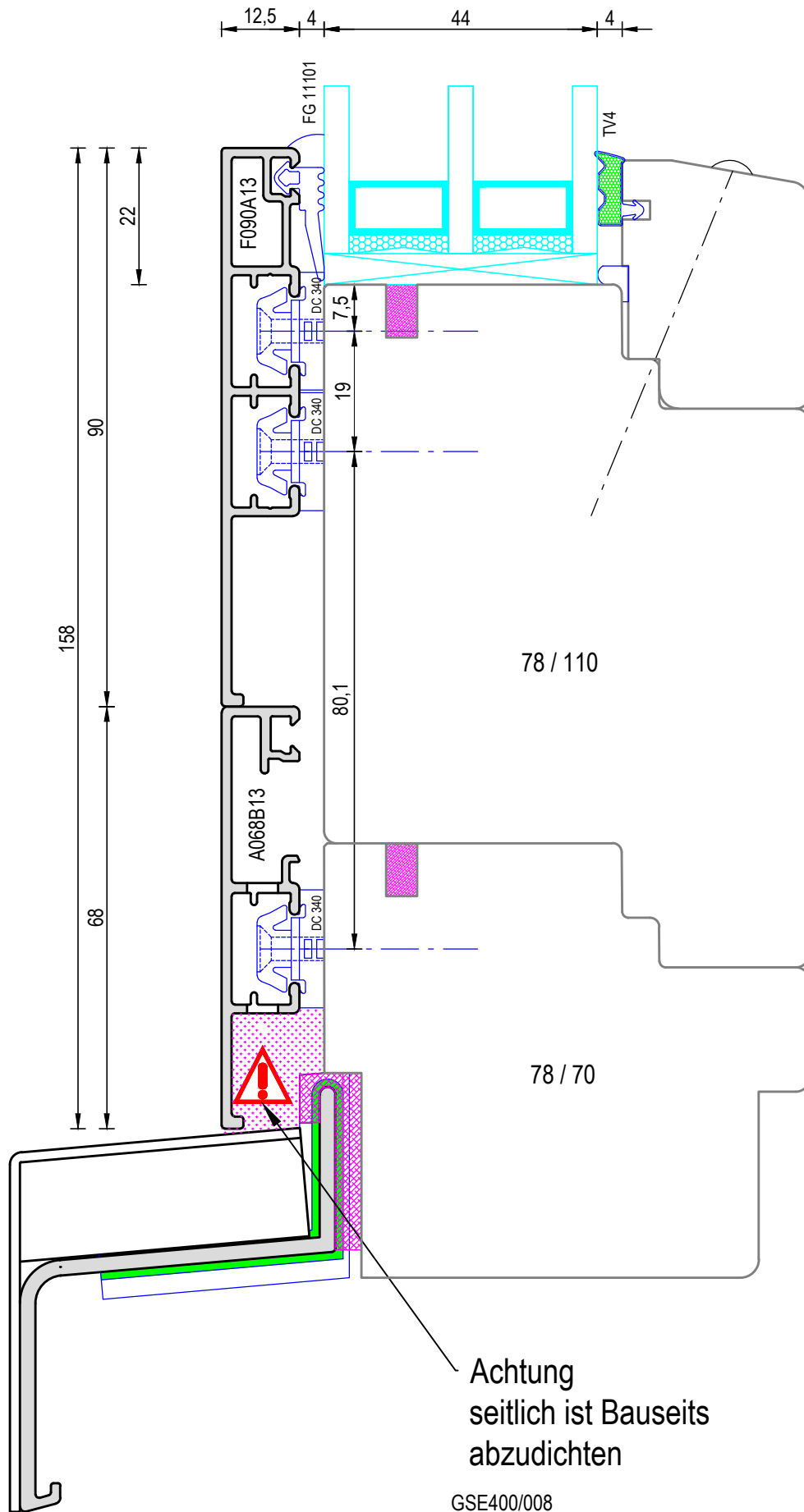
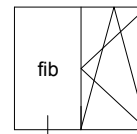
GSE400/006

Rahmen Tür
Door frame



GSE400/007

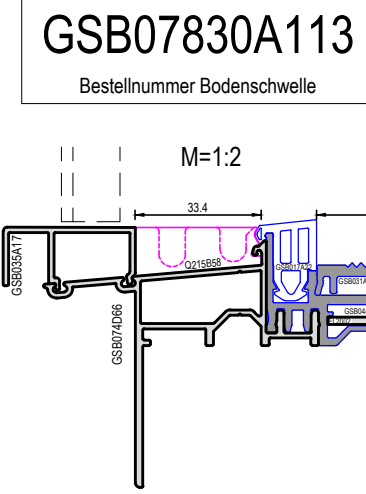
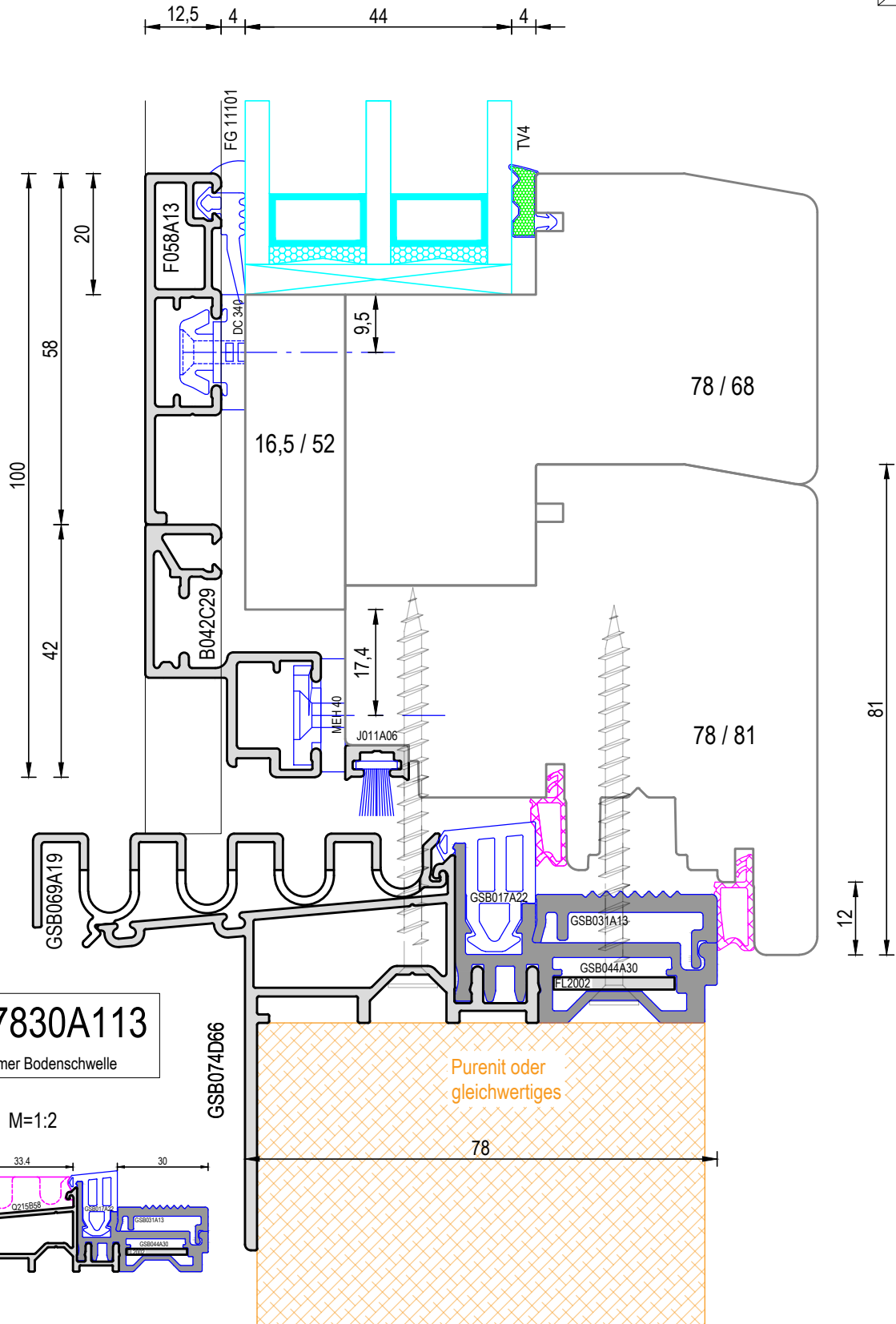
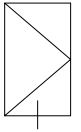
Rahmen Tür FIB
Fixed glazing door frame



Achtung
seitlich ist Bauseits
abdichten

GSE400/008

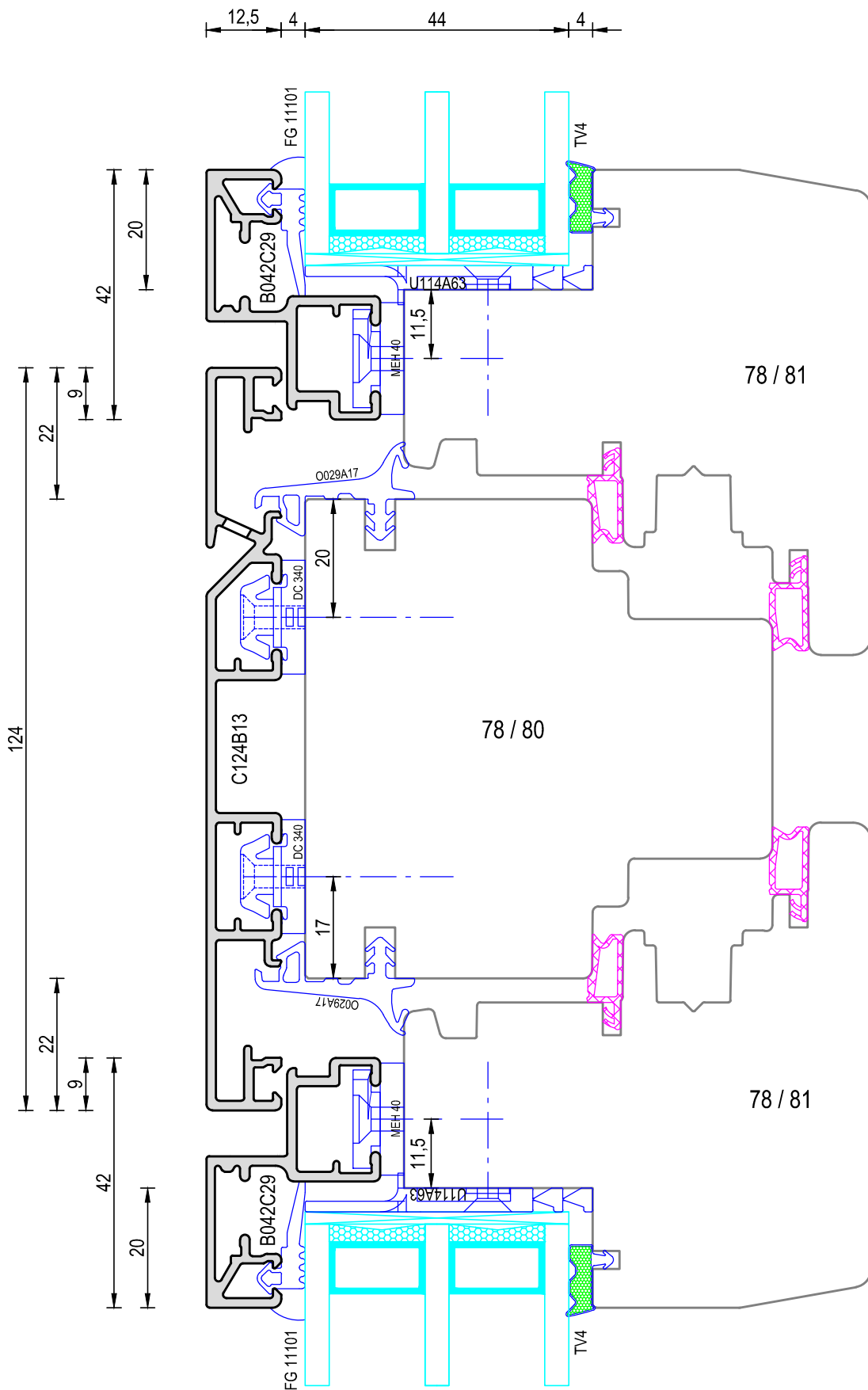
Rahmen Tür mit Schwelle
Door frame with threshold



GSE400/009

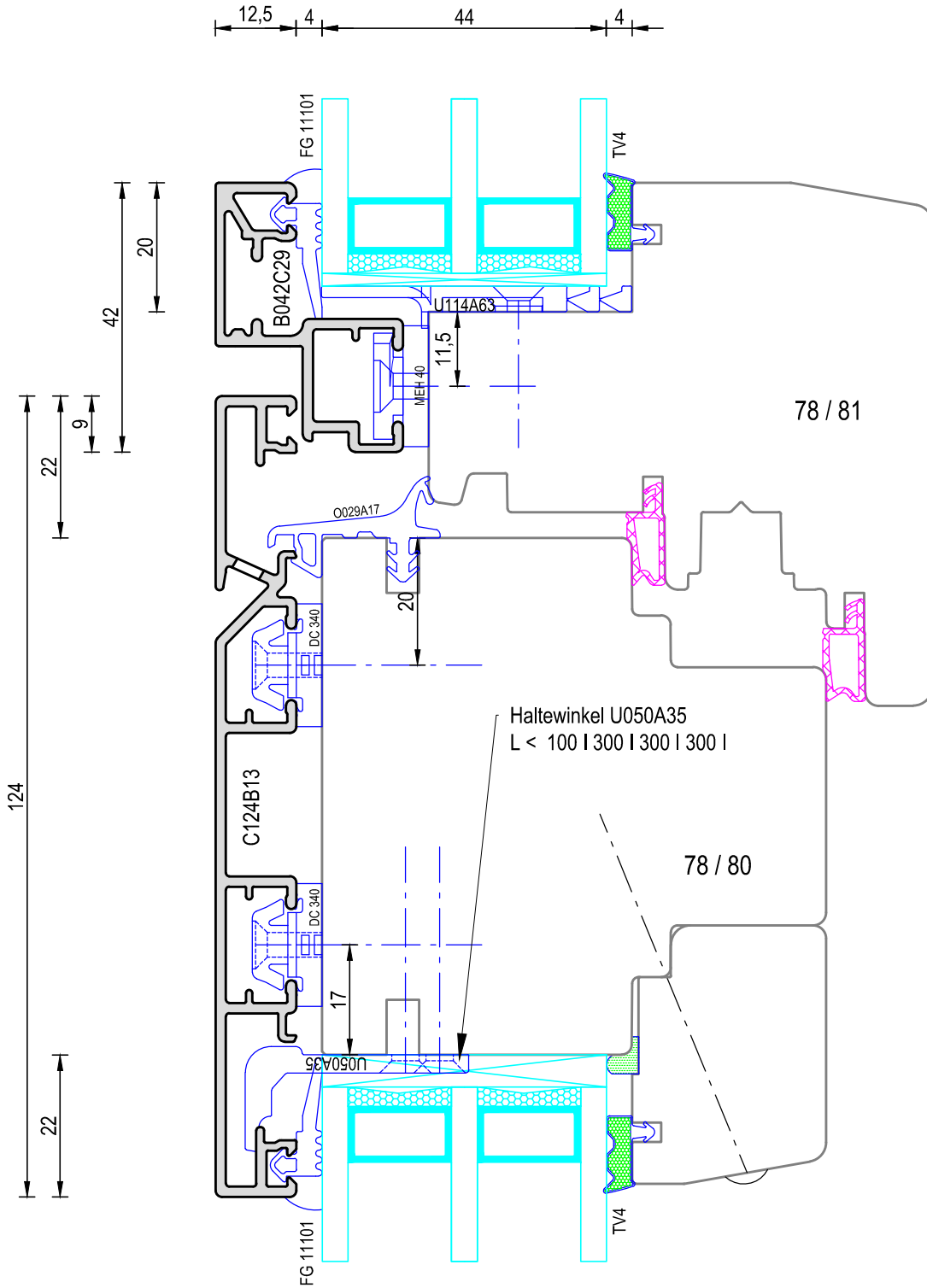
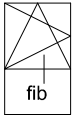
Kämpfer

Transom



GSE400/010

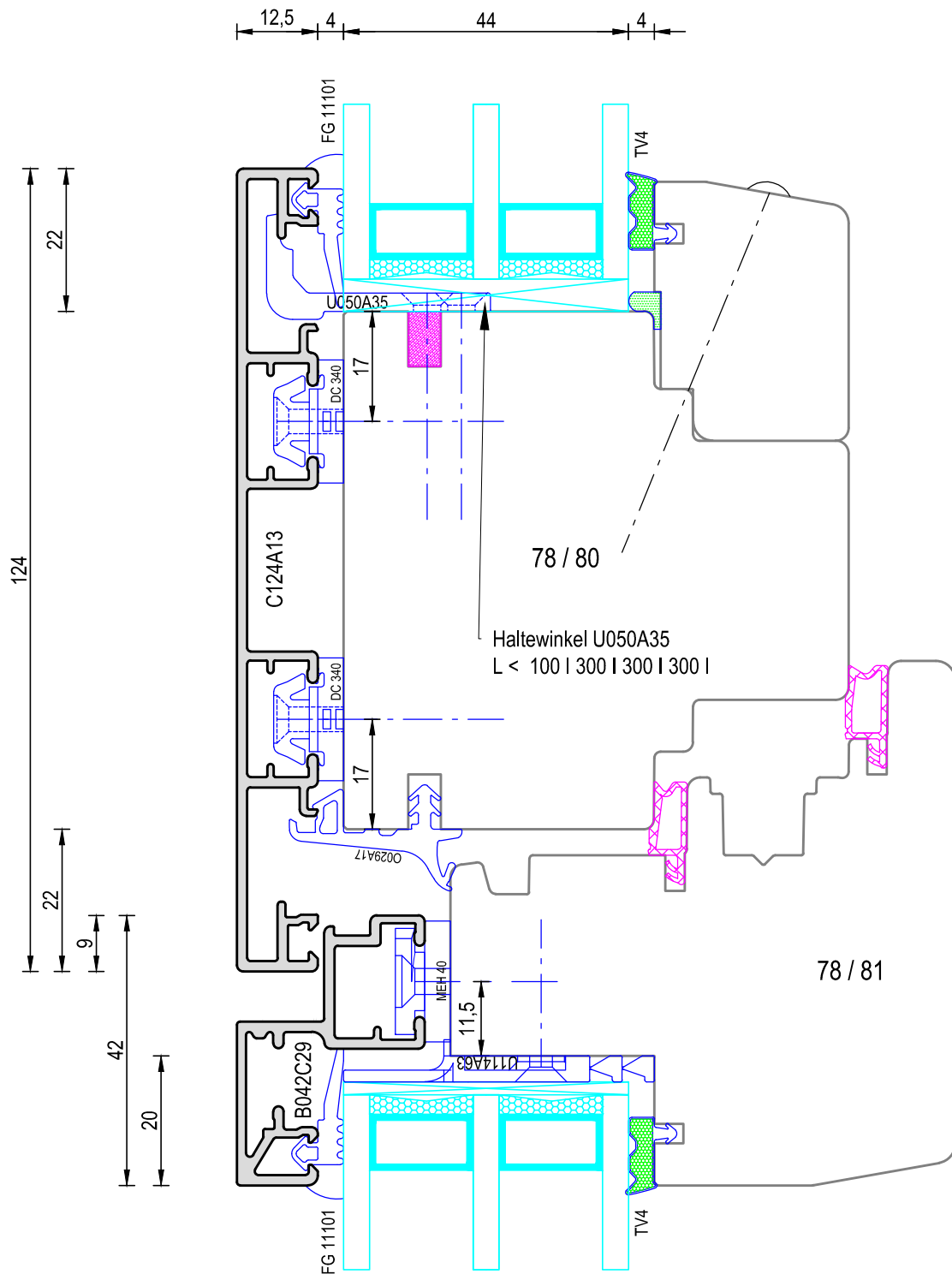
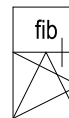
Kämpfer
Transom



GSE400/011

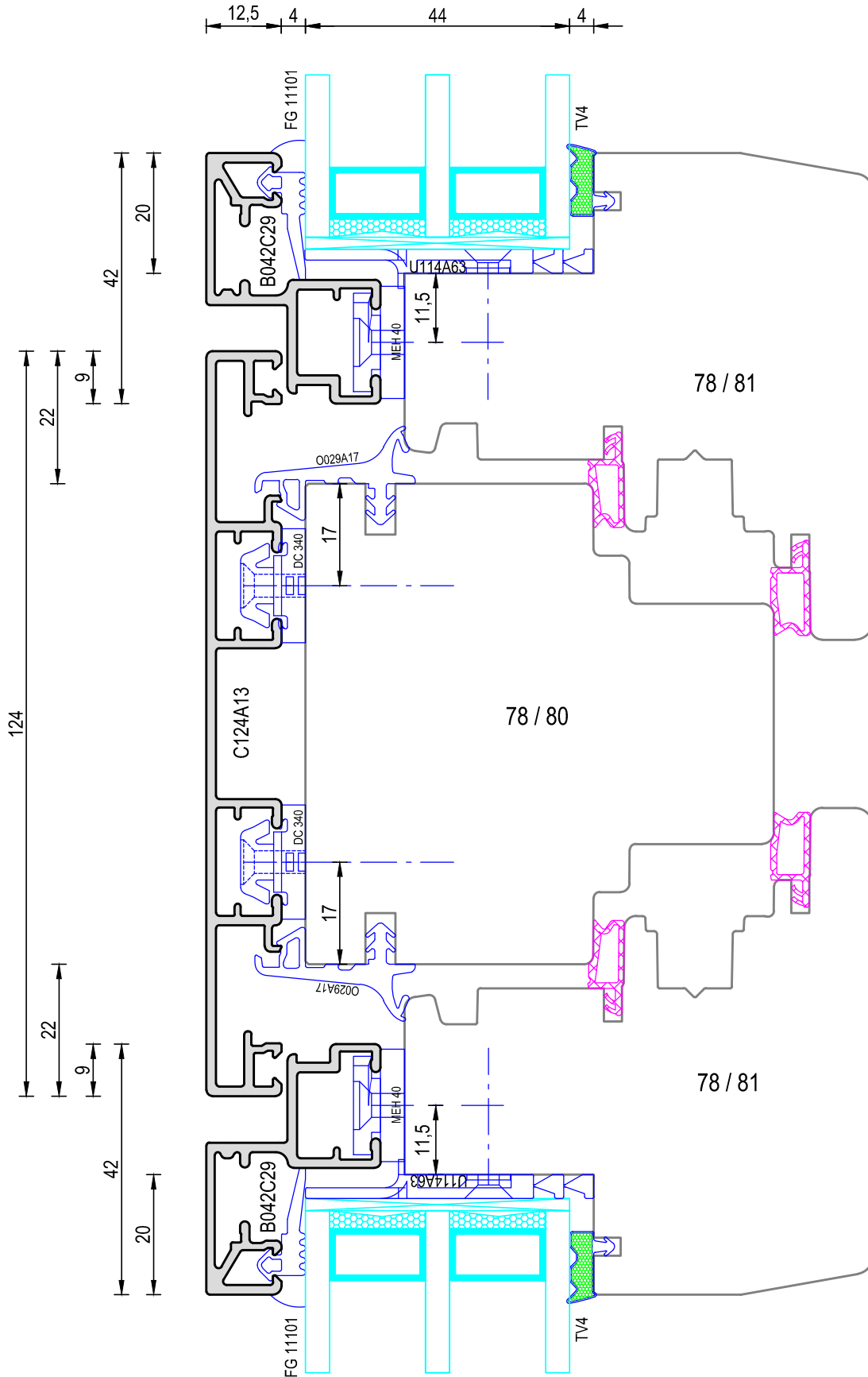
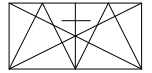
Setzholz

Mullion



GSE400/012

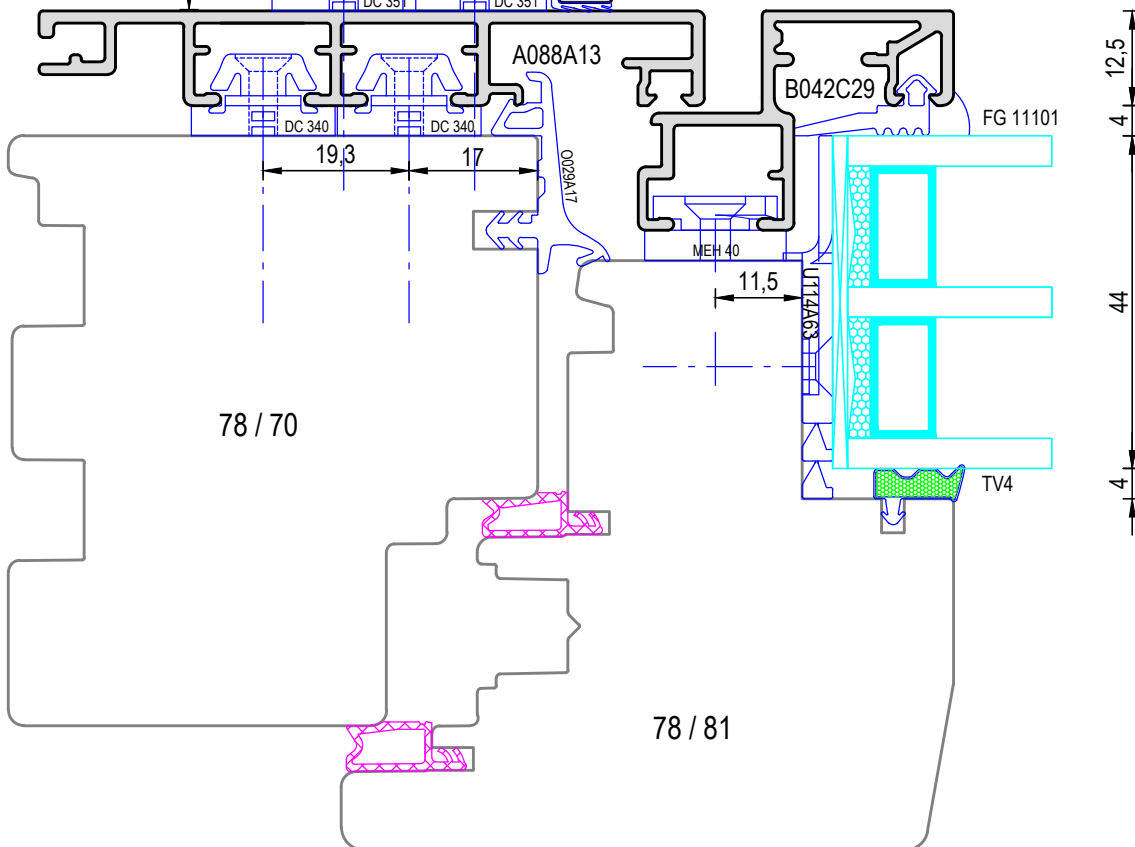
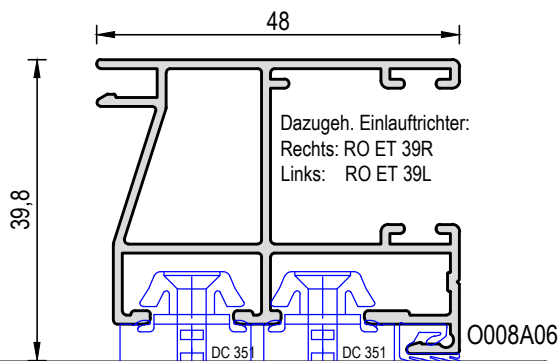
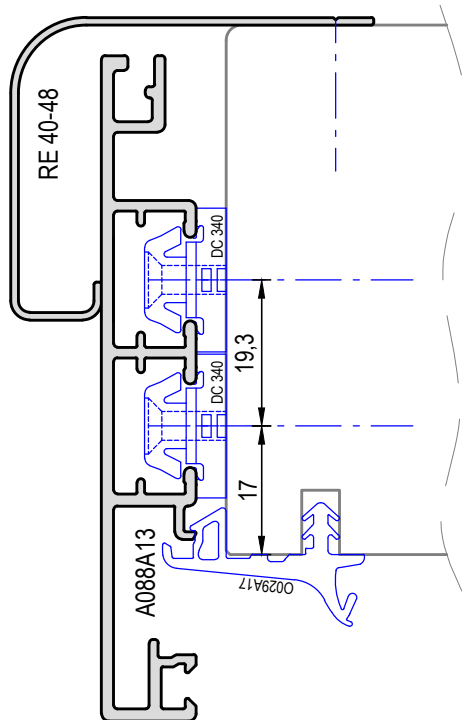
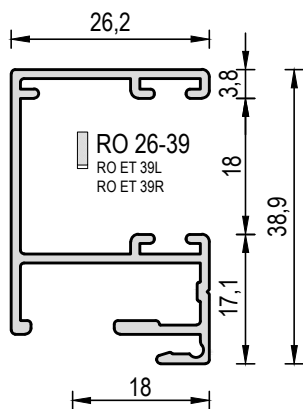
Setzholz
Mullion



GSE400/013

Rahmen mit Rollladenleisten

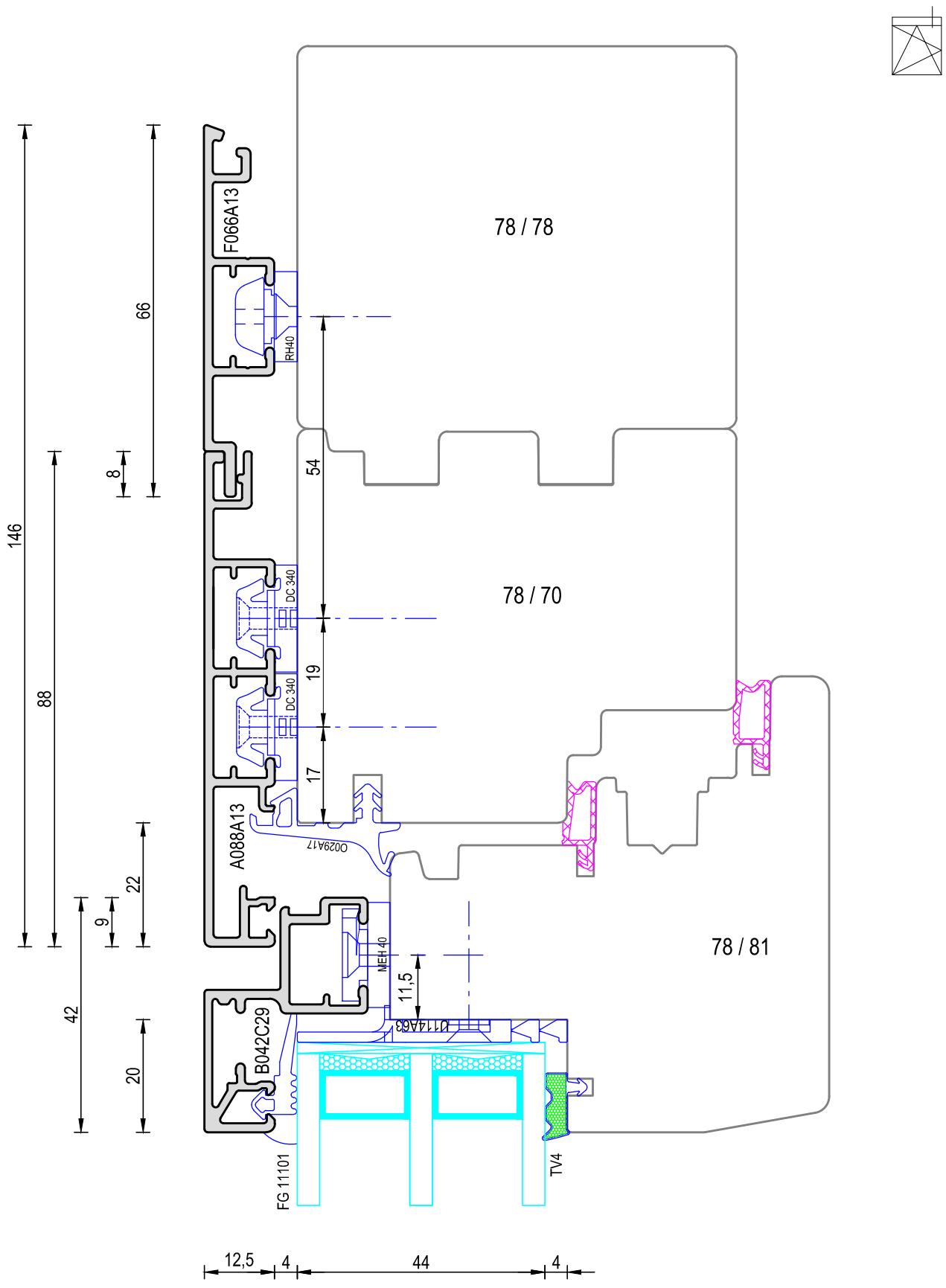
Frame with roller shutter rail



GSE400/014

Rahmen mit Stockverbreiterung

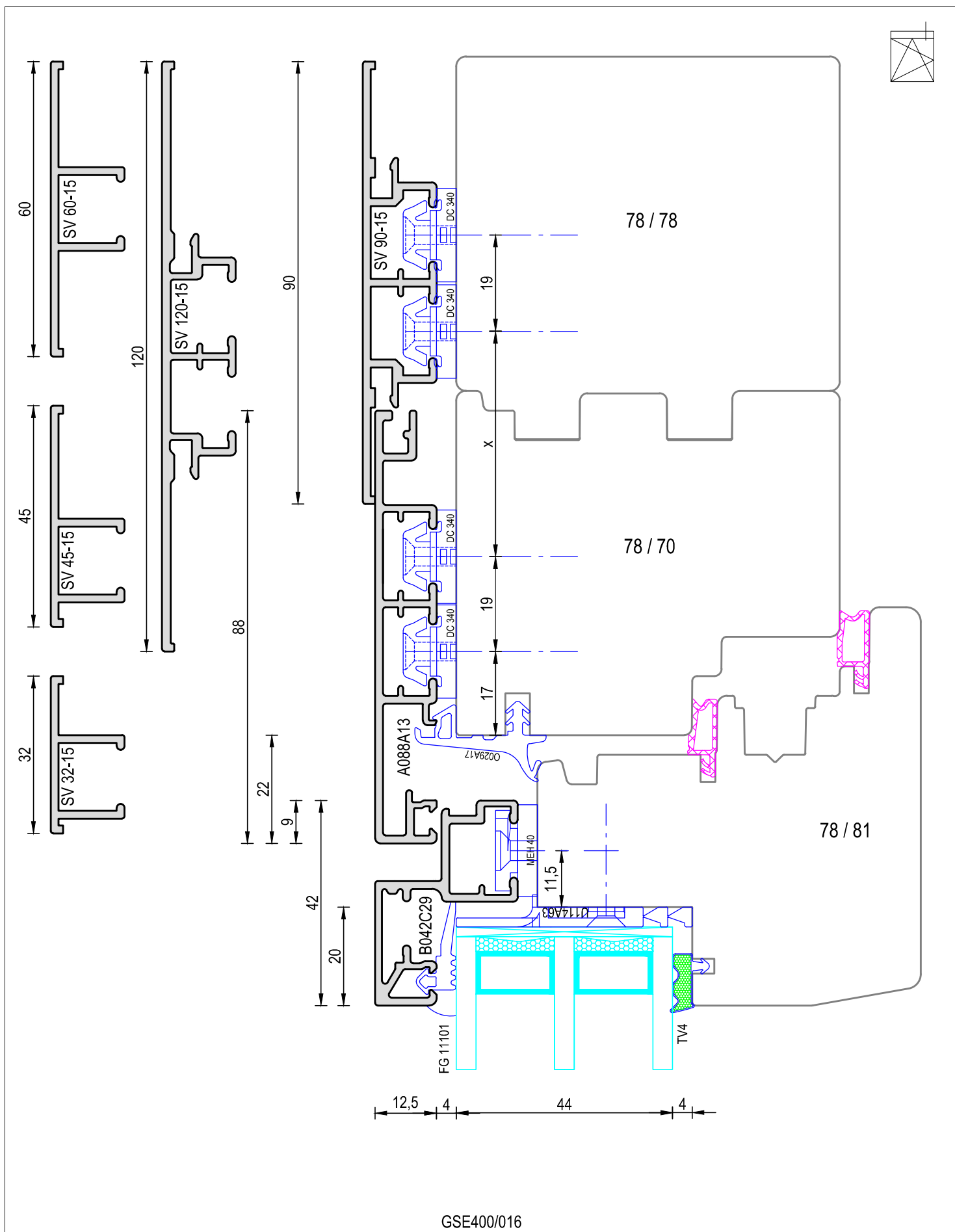
Frame with extension



GSE400/015

Rahmen mit Stockverbreiterung

Frame with extension



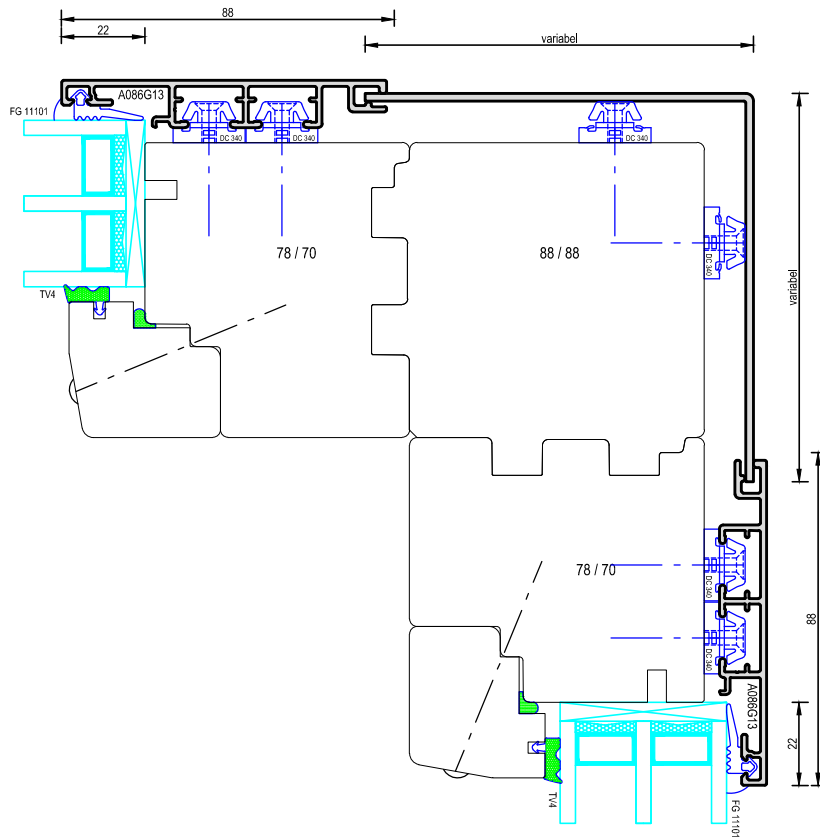
GSE400/016

Rahmen Eckausbildung 90°
90° corner connection

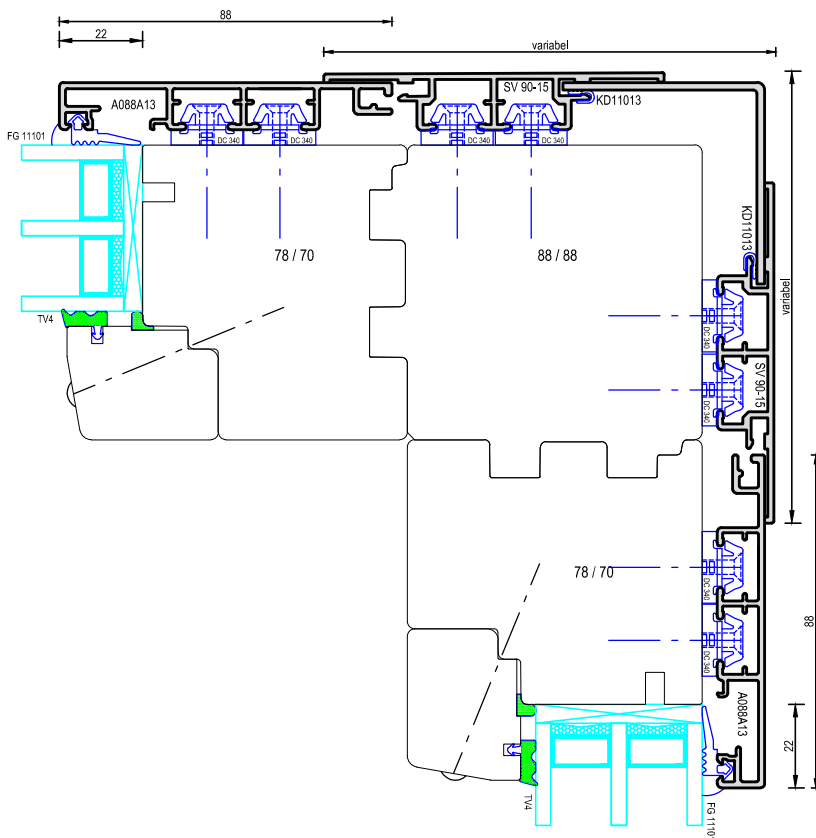
90° Eckausbildung



M = 1 : 2



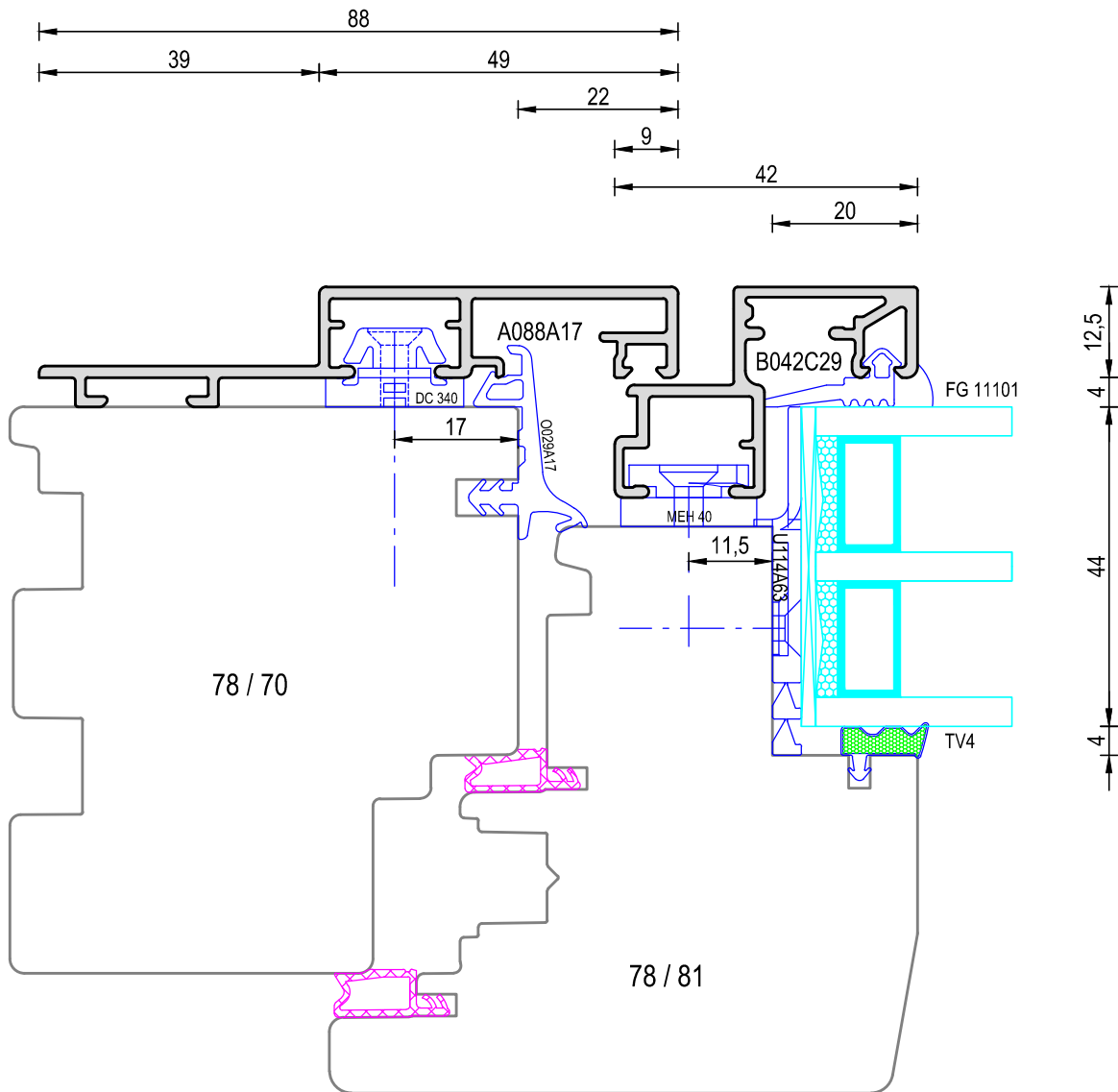
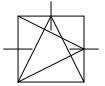
M = 1 : 2



GSE400/017

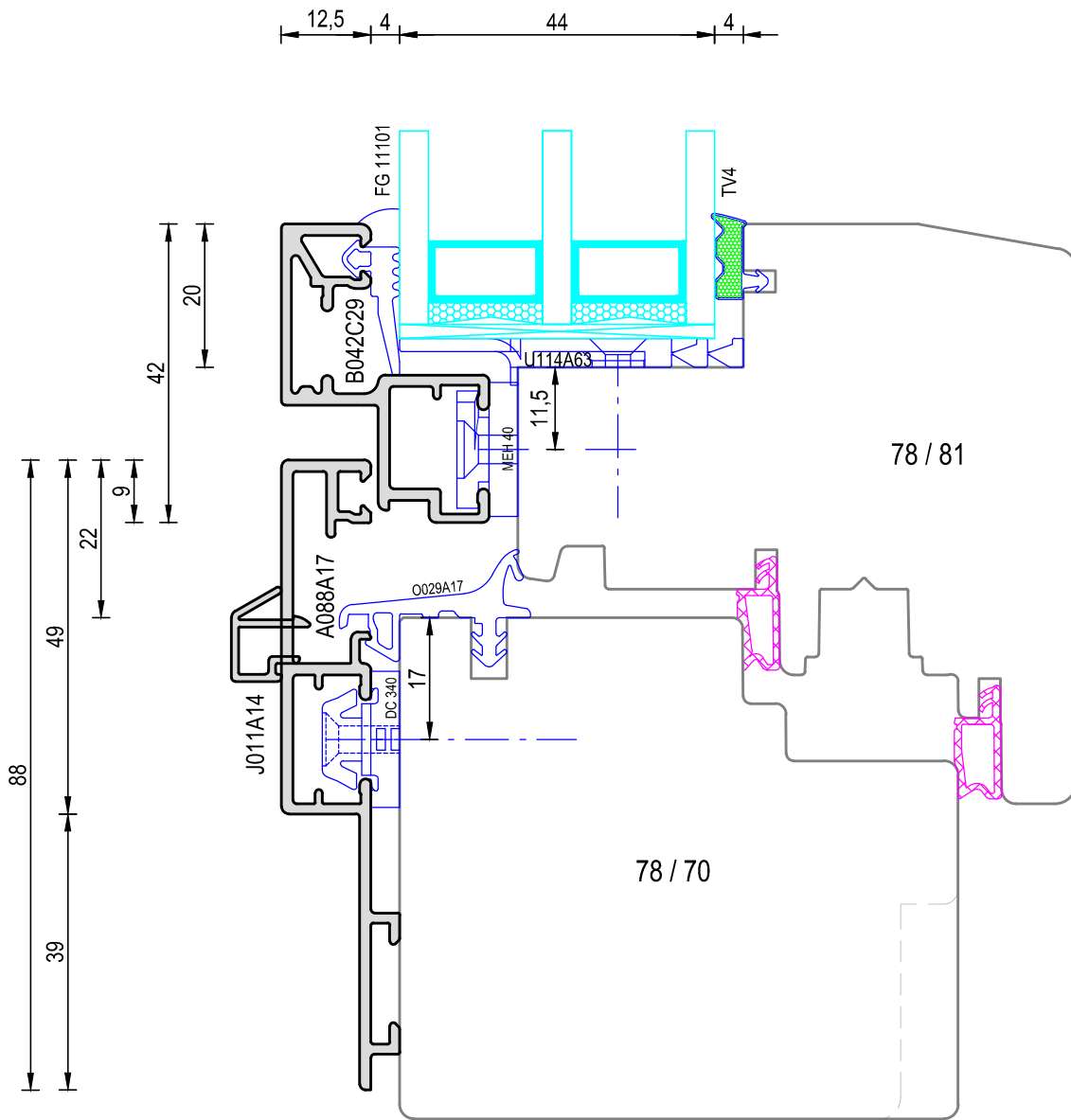
Einsatzrahmen in Pfosten-Riegelfassade

Insert frame for curtain wall constructions



GSE400/018

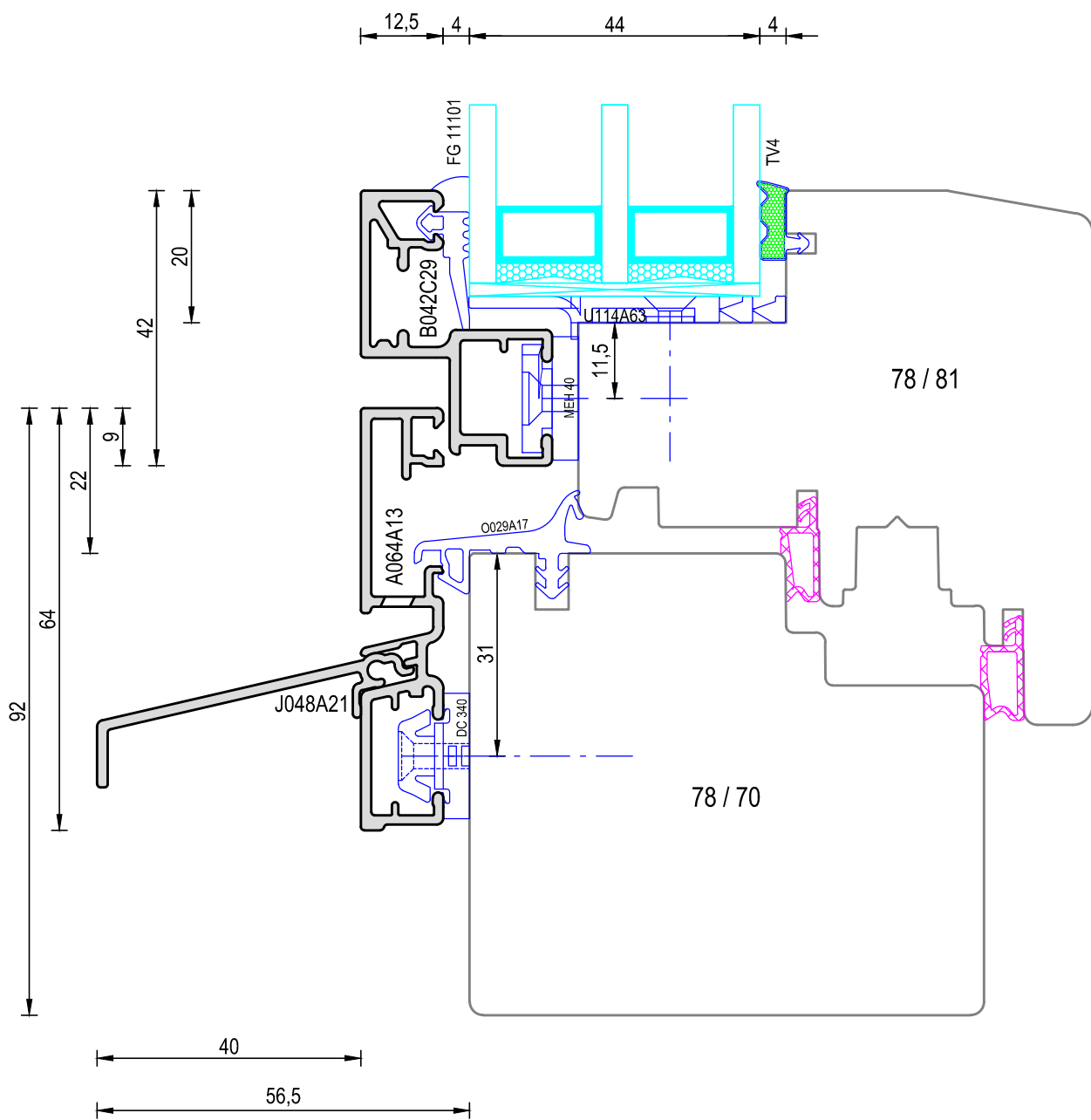
Einsatzrahmen in Pfosten-Riegelfassade
Insert frame for curtain wall constructions



GSE400/019

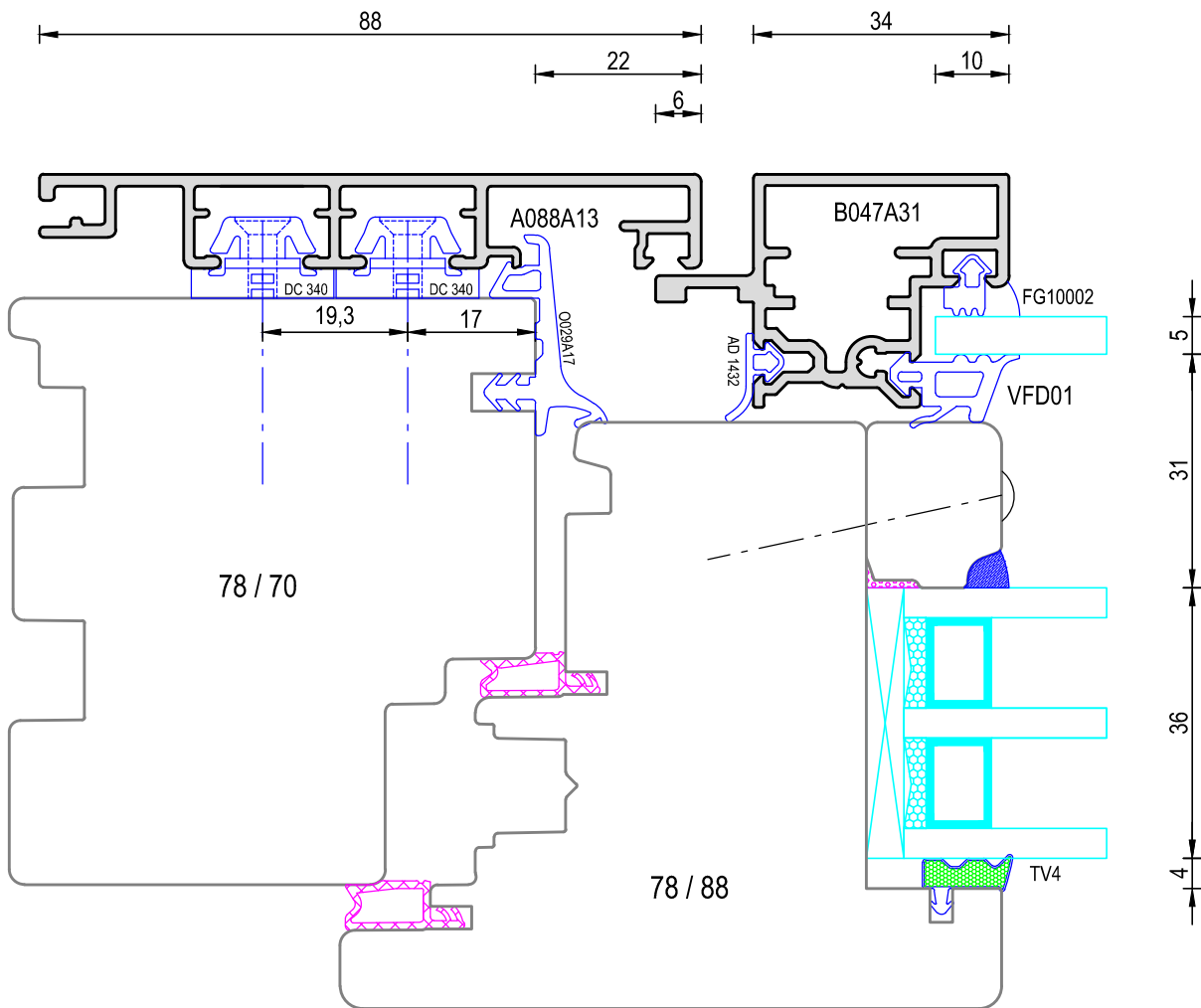
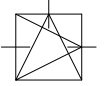
Rahmen Fenster

Window frame



GSE400/020

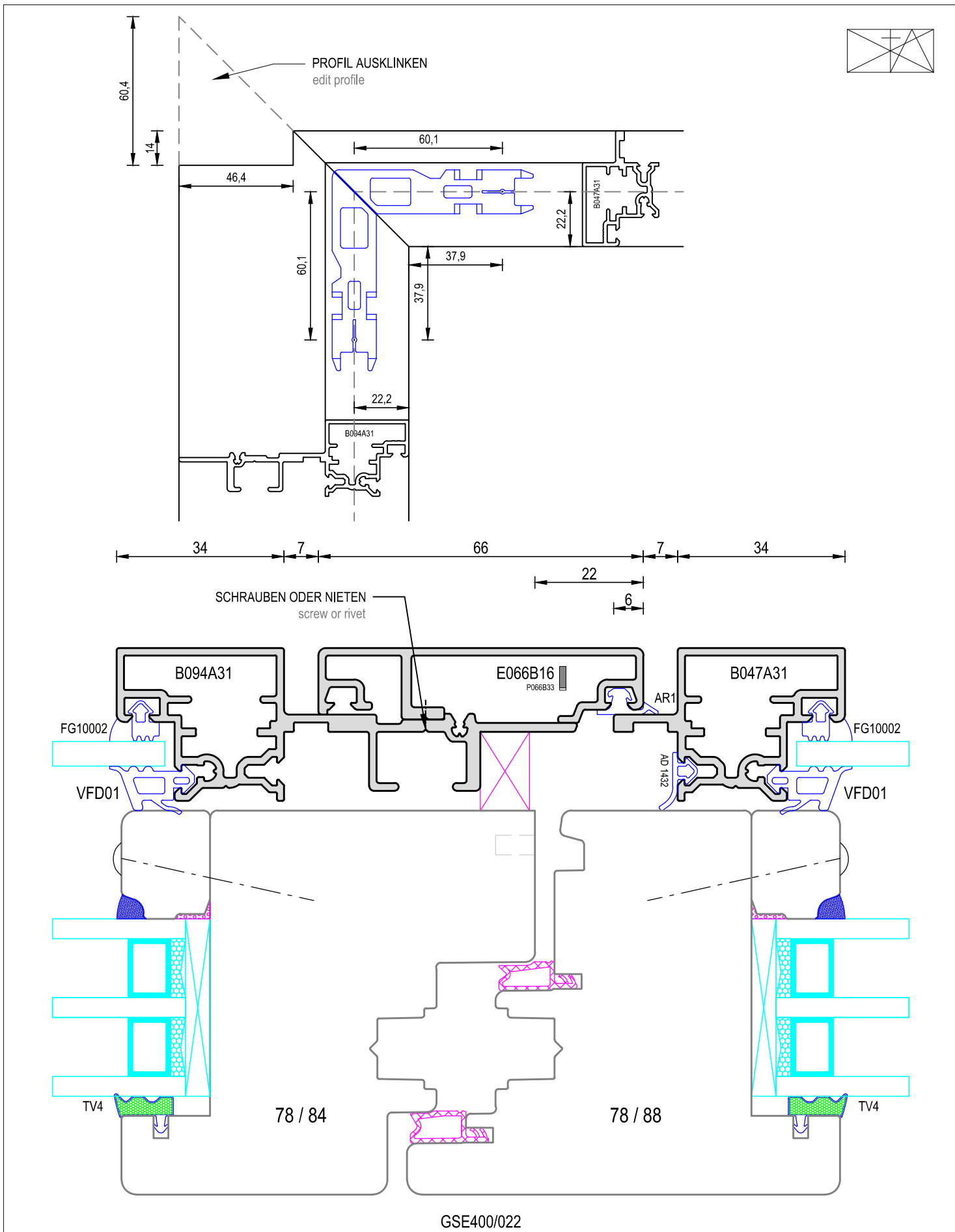
Rahmen Verbundfenster
Coupled window frame

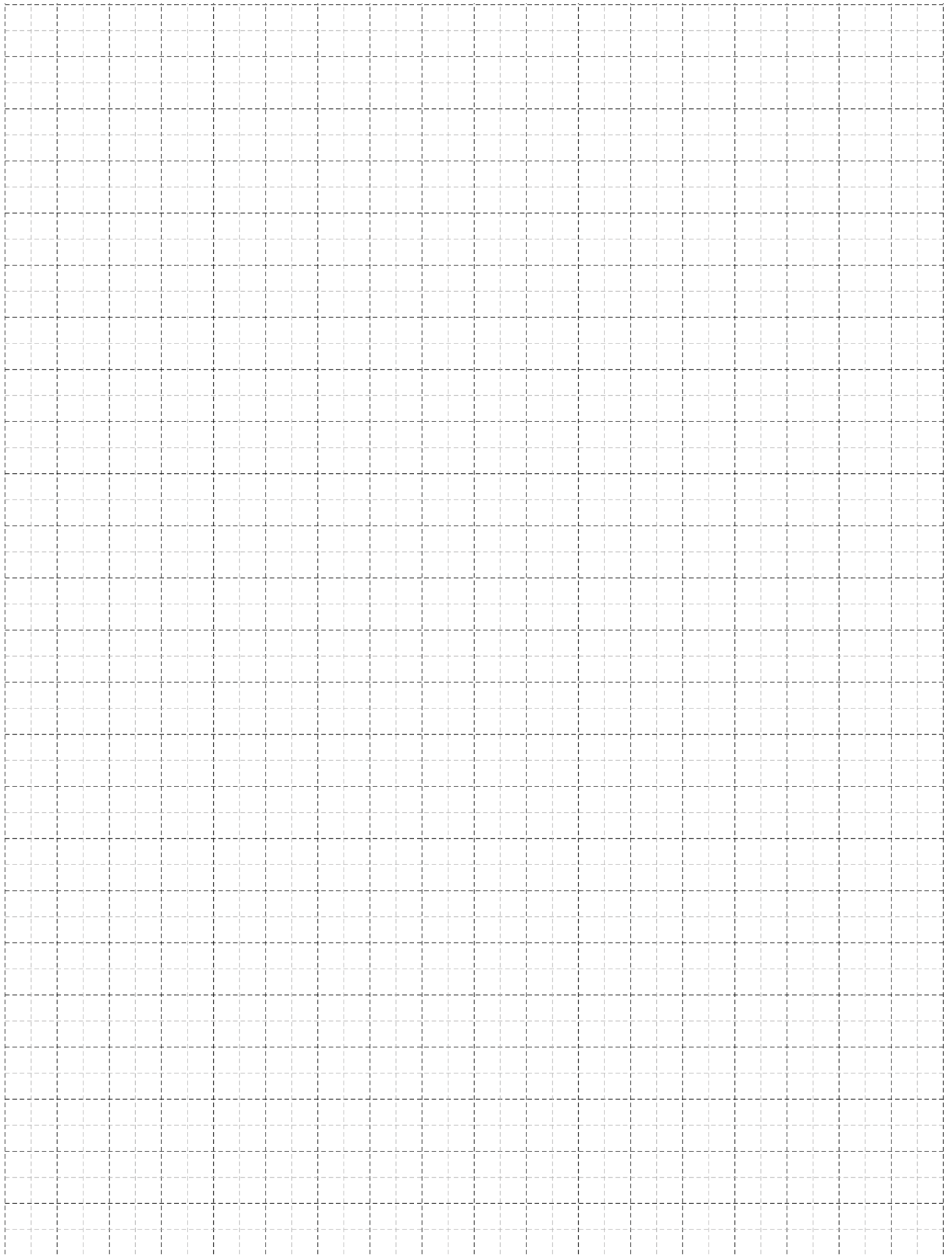


GSE400/021

Stulp Verbundfenster

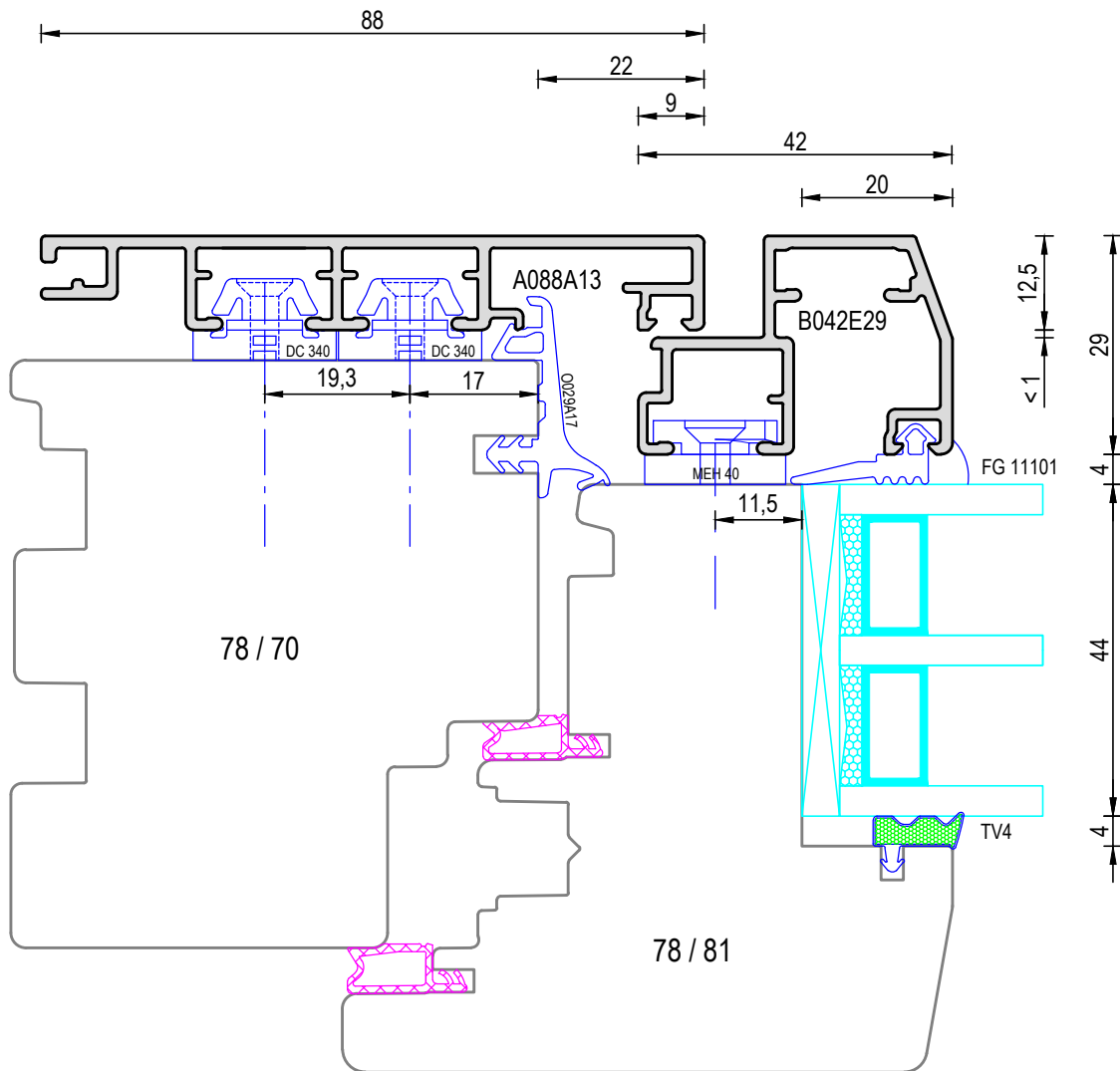
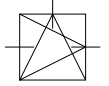
Floating mullion of coupled window





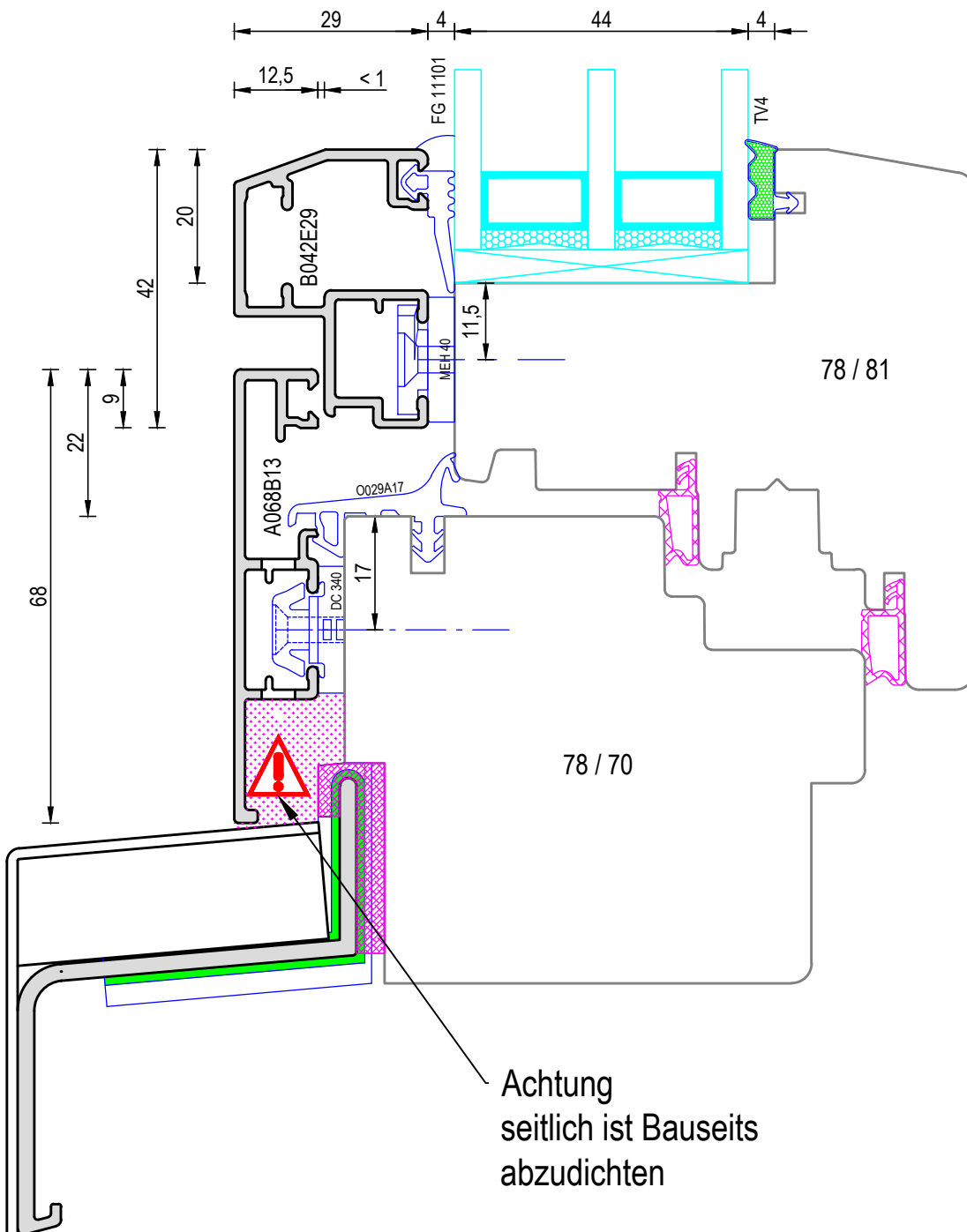
GS Eco Serie 500 Schnitte
GS Eco Series 500 cross sections

Rahmen Fenster
Window frame



GSE500/001

Rahmen Fenster
Window frame

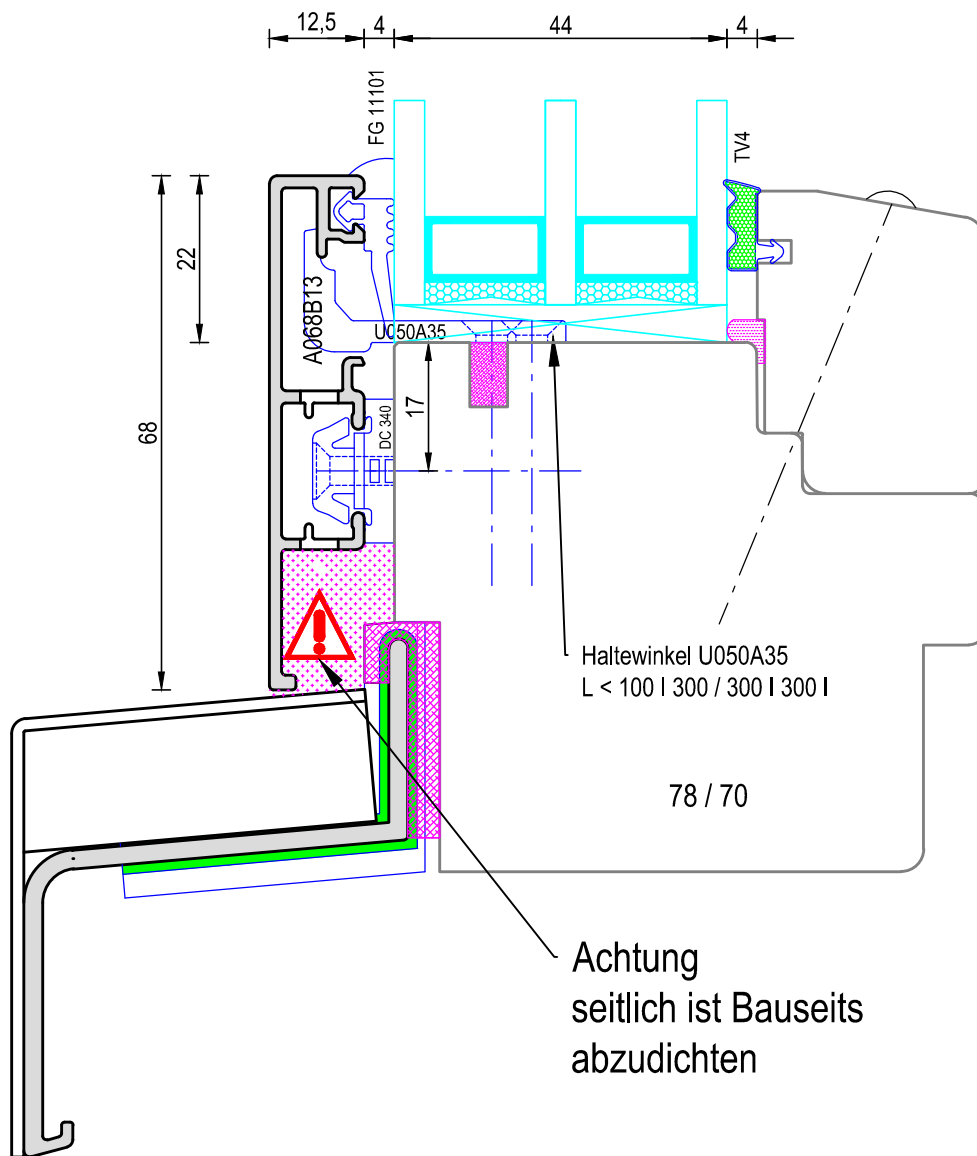


Achtung
seitlich ist Bauseits
abdichten

GSE500/003

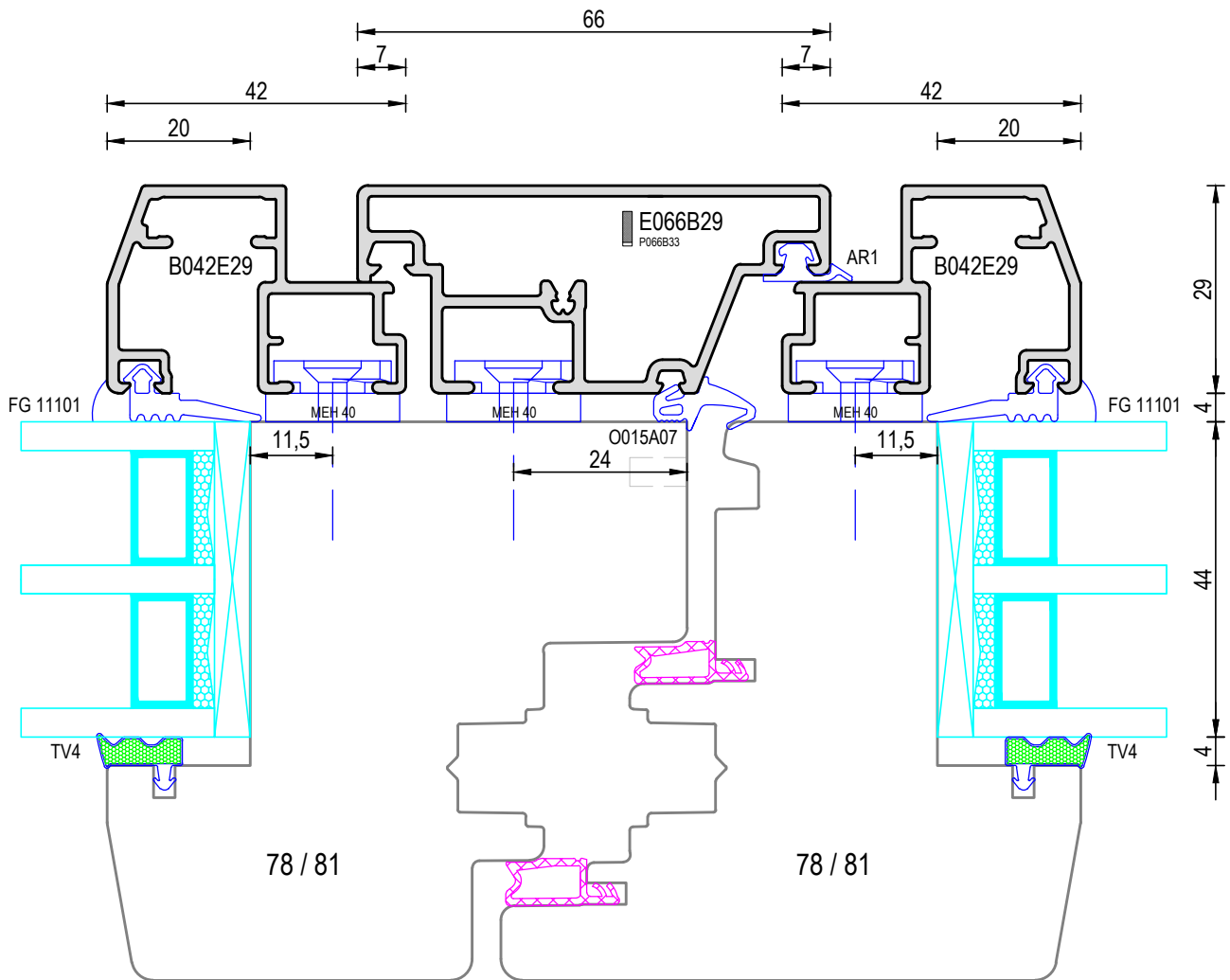
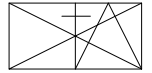
Rahmen FIB
Fixed glazing frame

fib



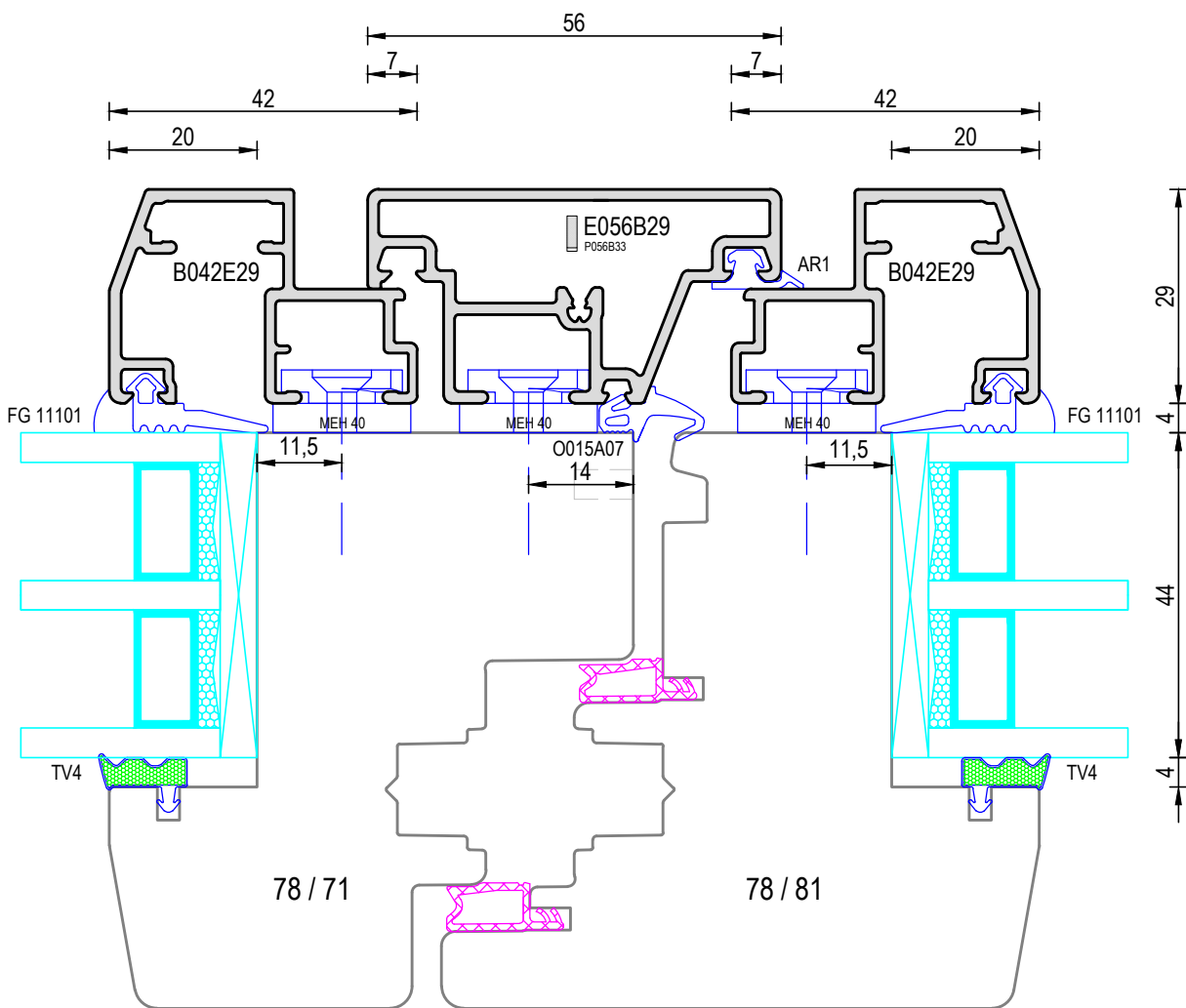
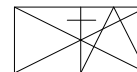
GSE500/004

Stulp
Floating mullion



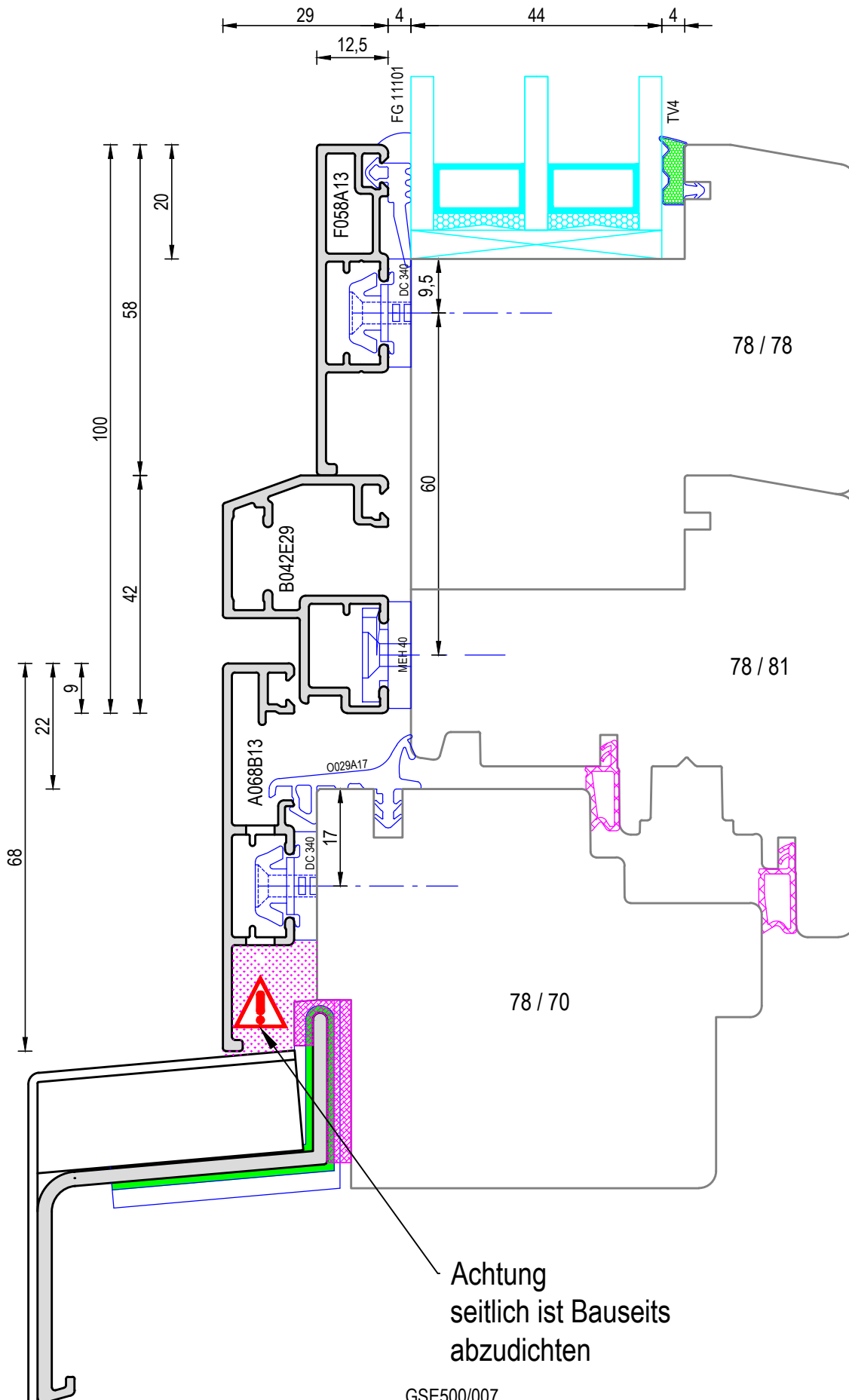
GSE500/005

Stulp Floating mullion



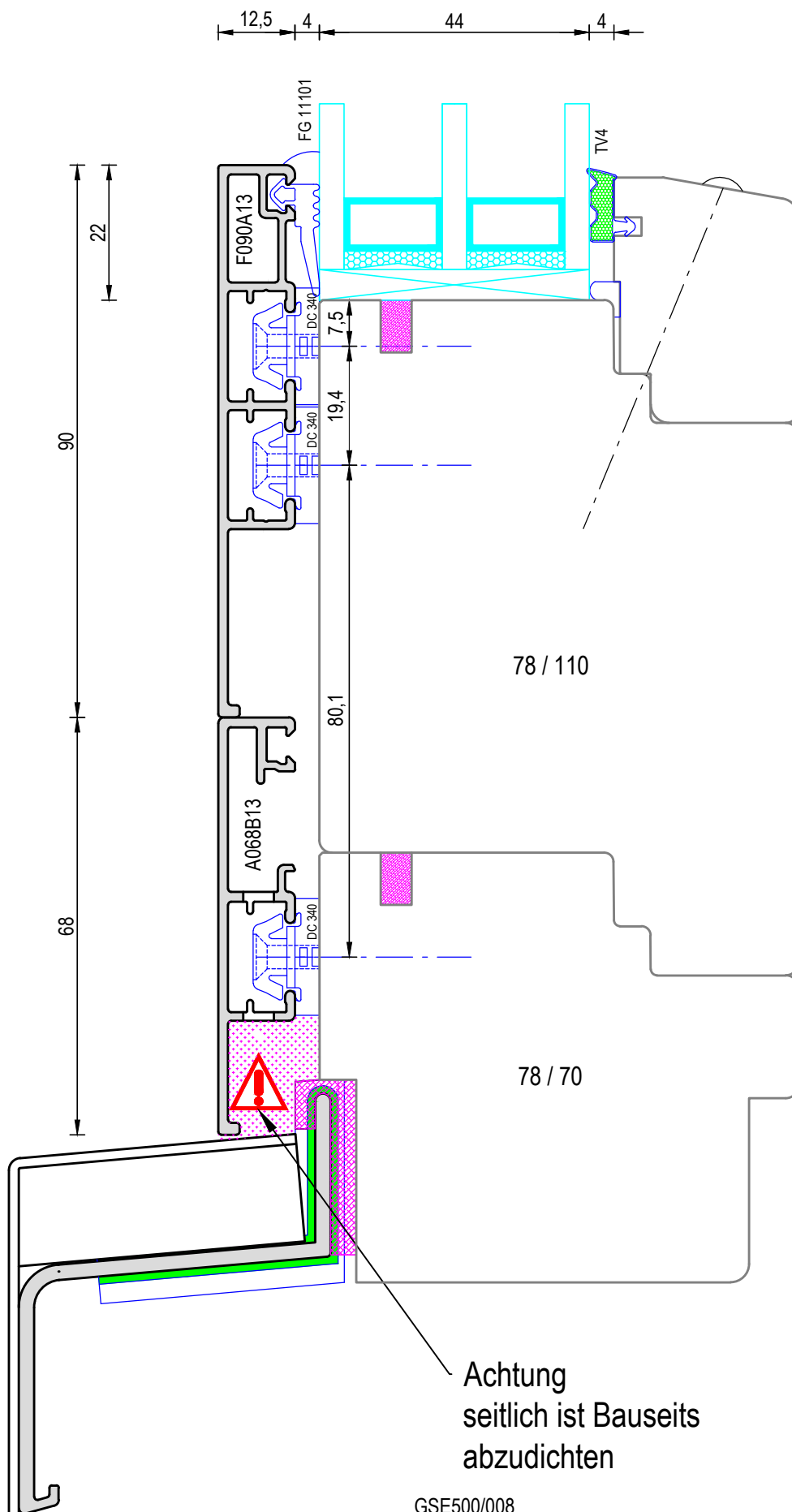
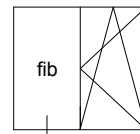
GSE500/006

Rahmen Tür
Door frame



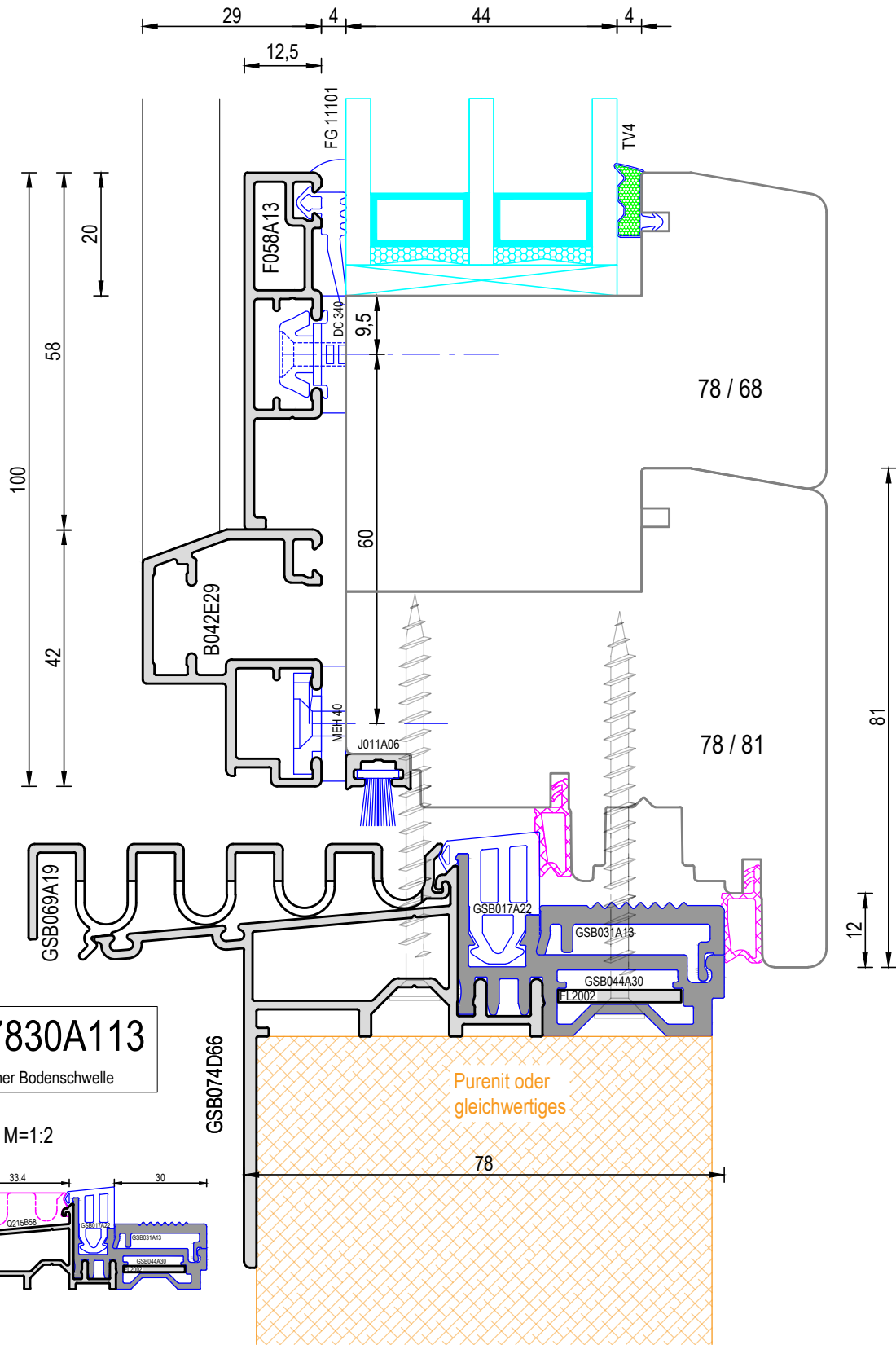
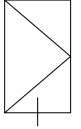
GSE500/007

Rahmen Tür FIB
Fixed glazing door frame



GSE500/008

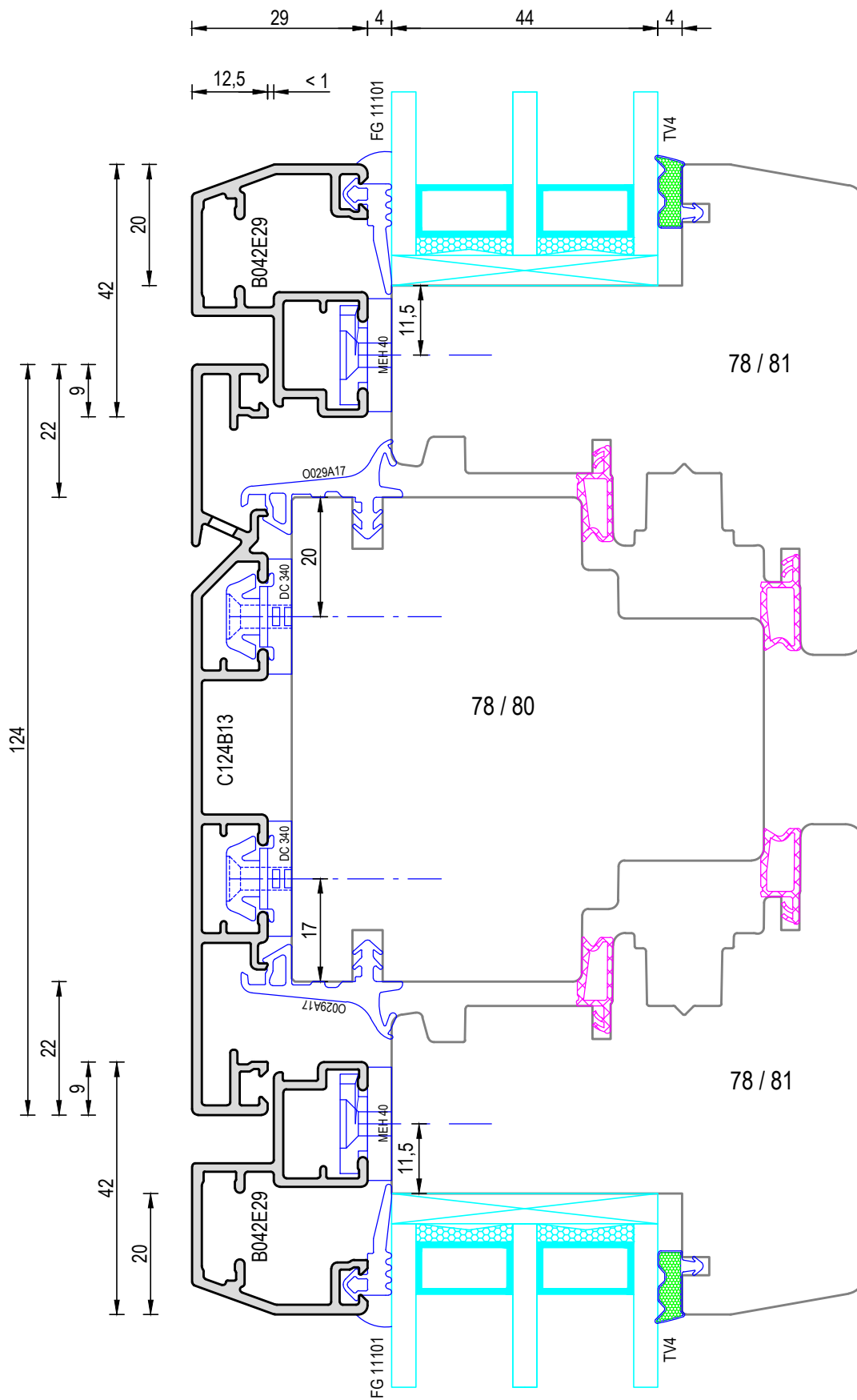
Rahmen Tür mit Schwelle
Door frame with threshold



GSE500/009

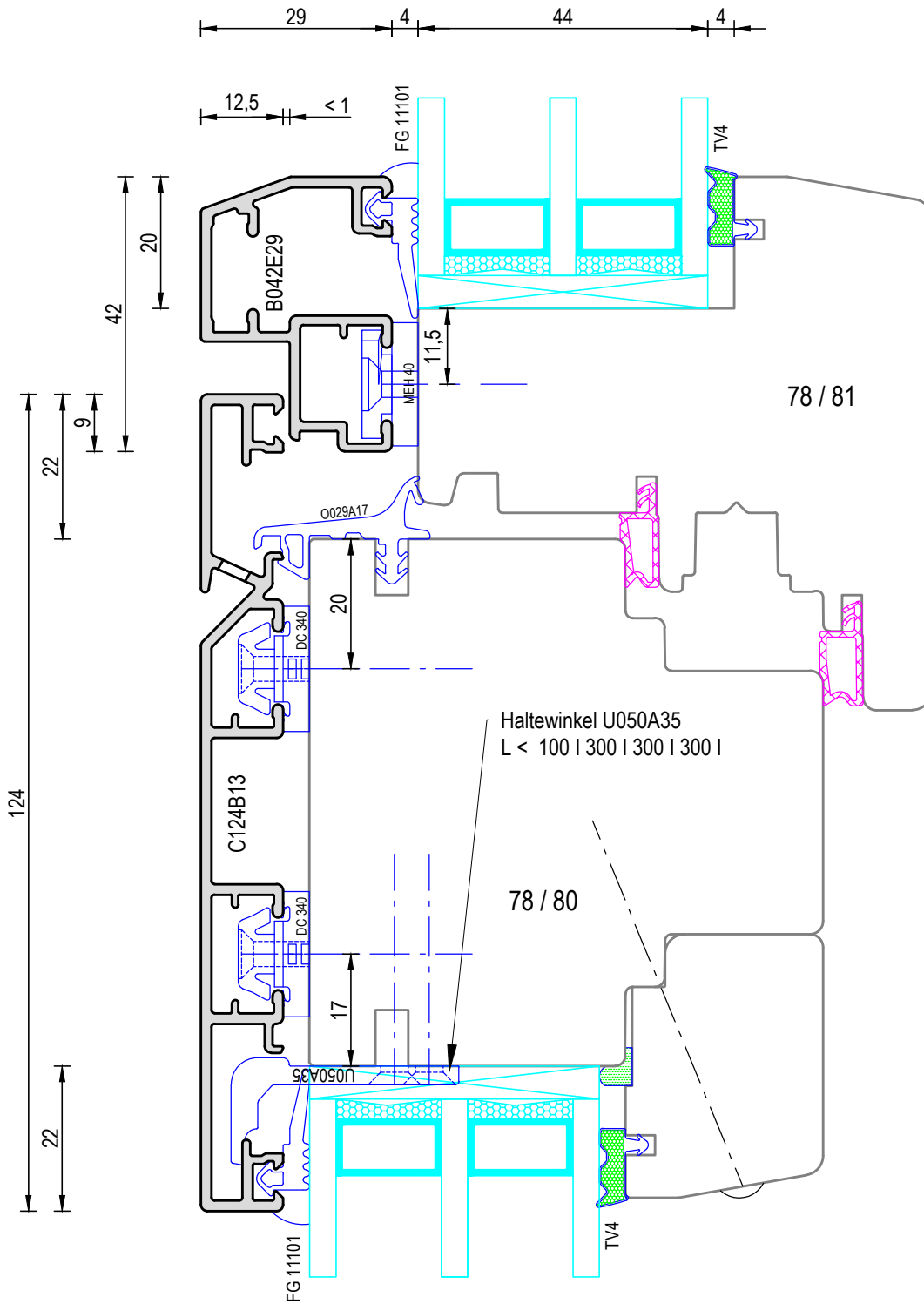
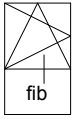
Kämpfer

Transom



GSE500/010

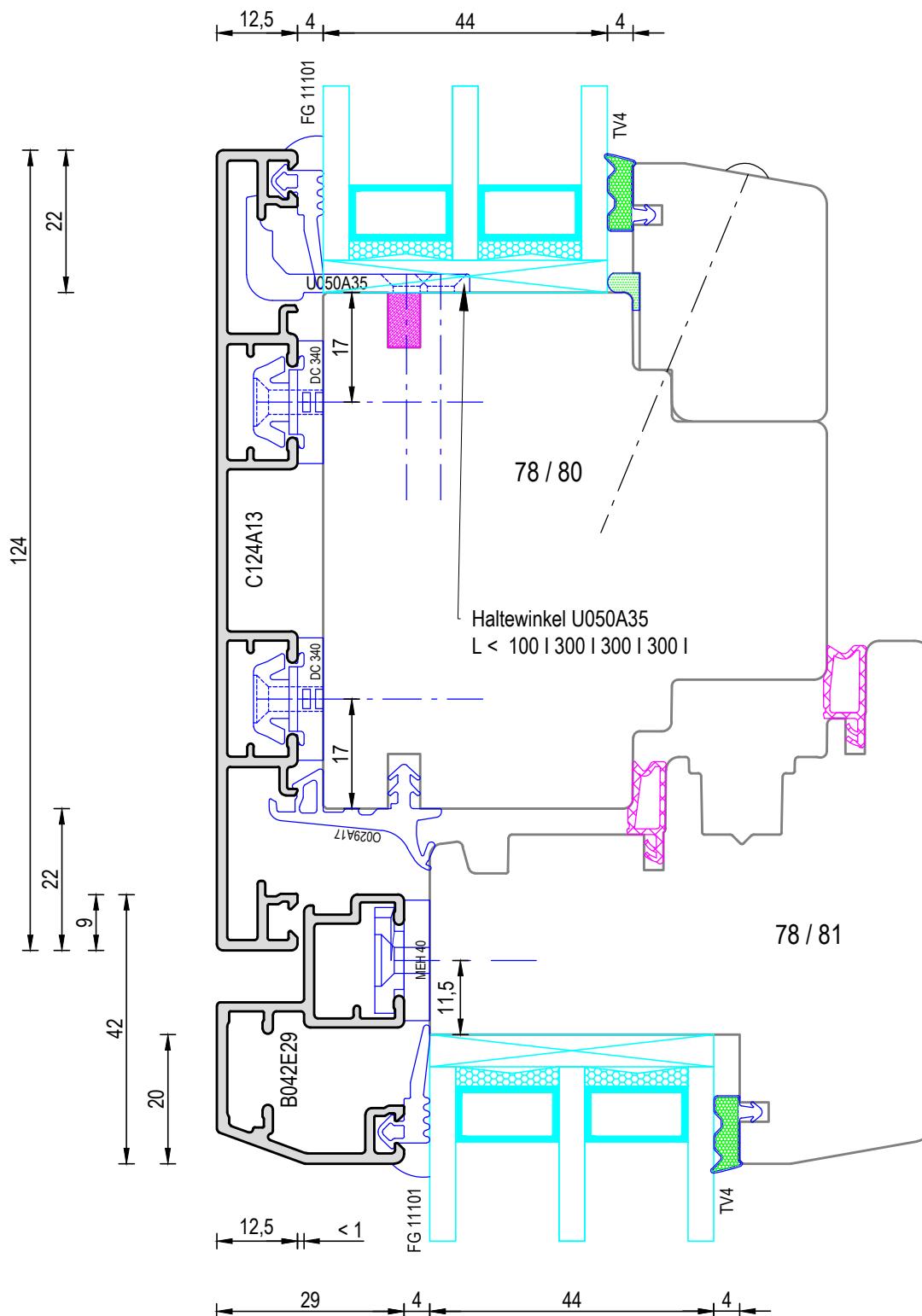
Kämpfer
Transom



GSE500/011

Setzholz

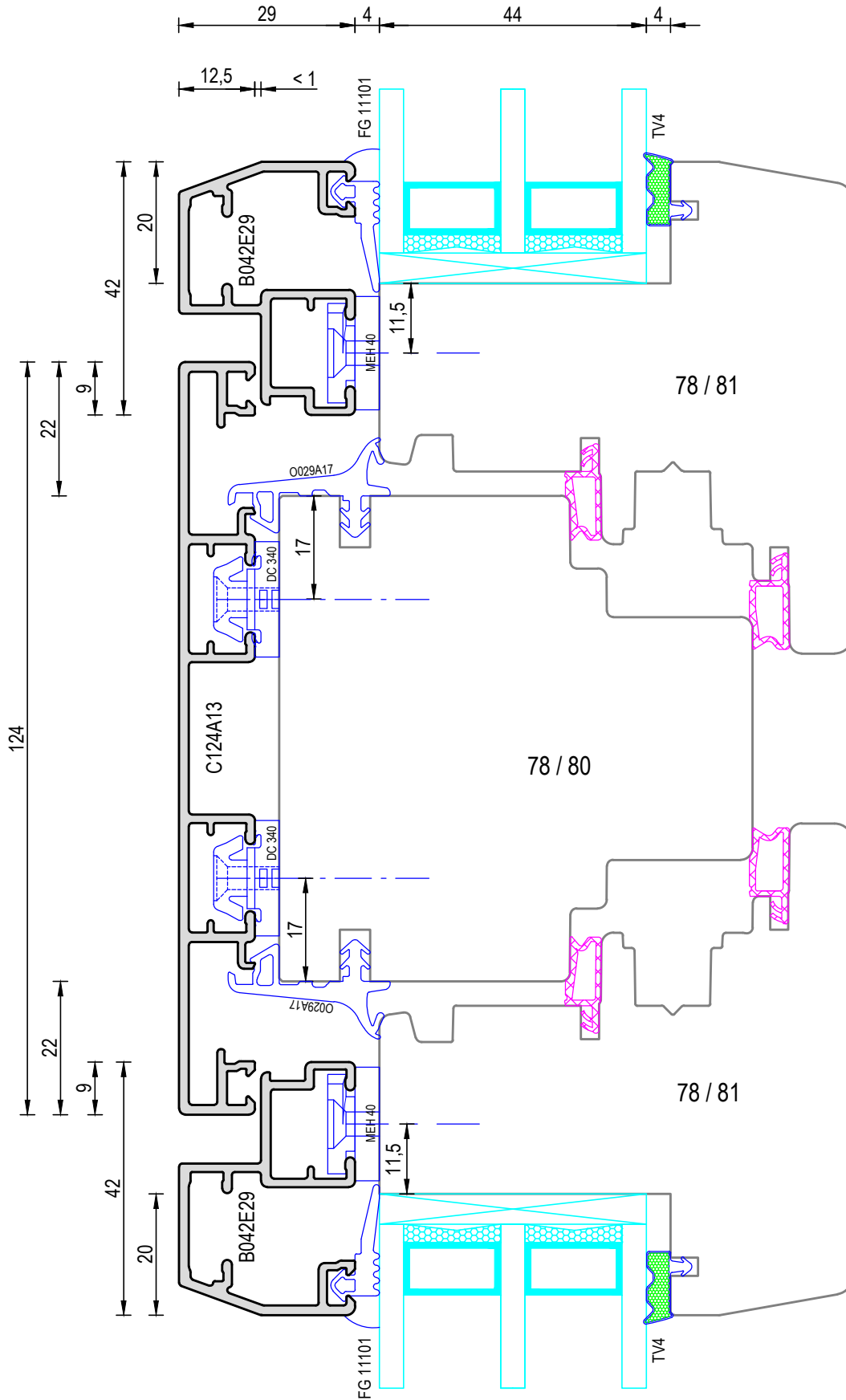
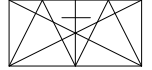
Mullion



GSE500/012

Setzholz

Mullion



78 / 81

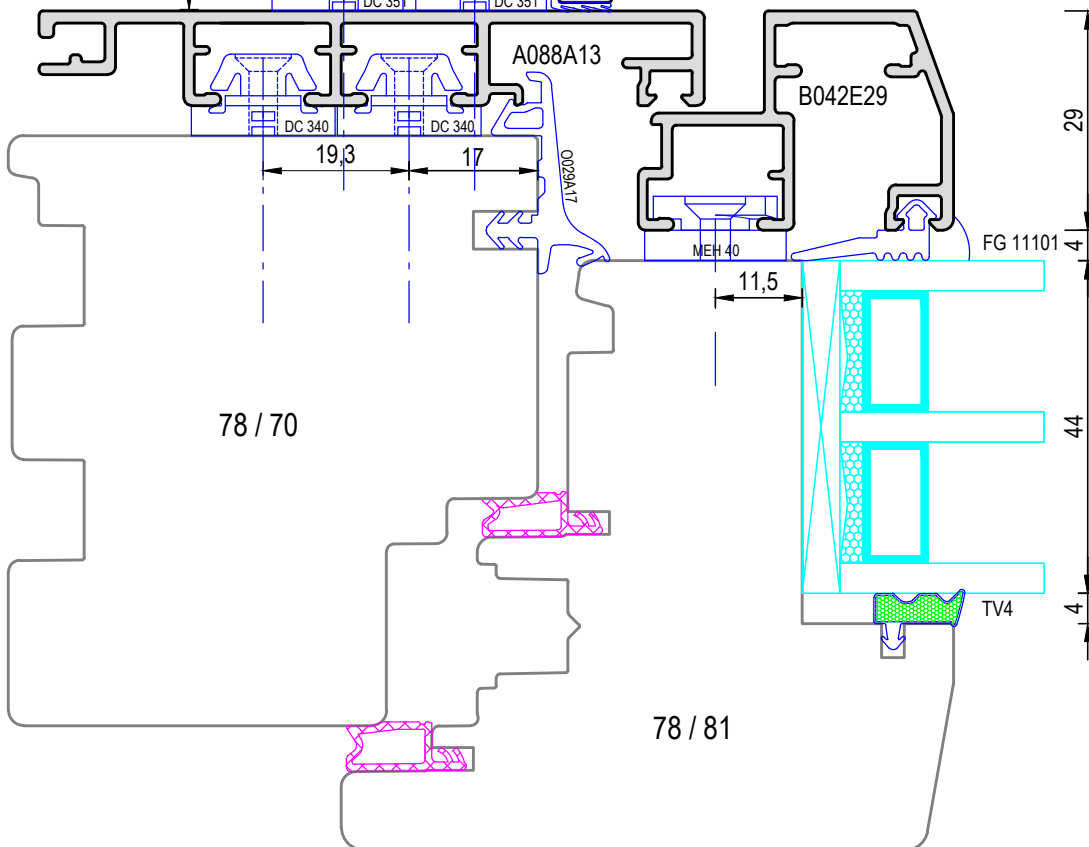
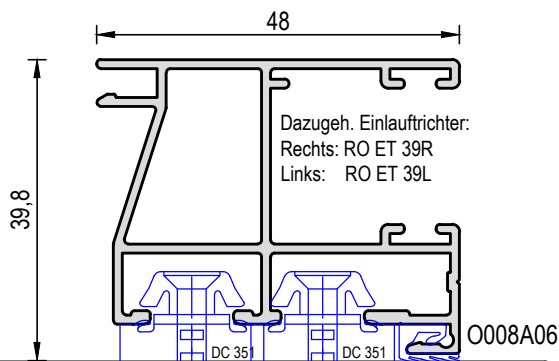
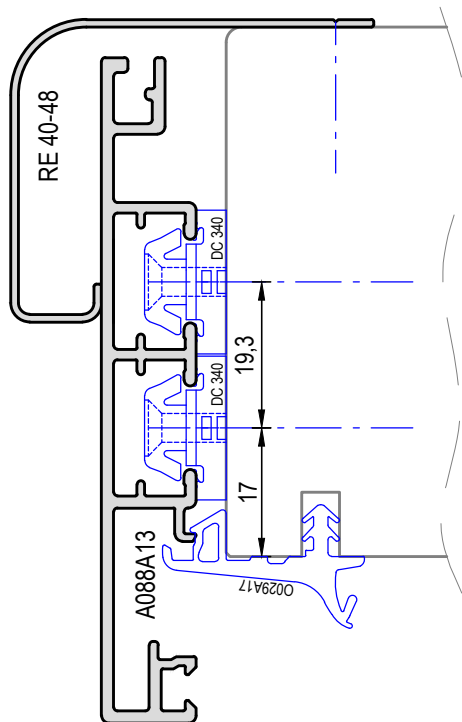
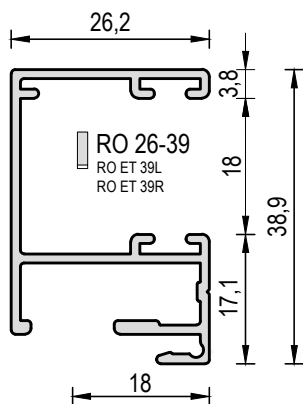
78 / 80

78 / 81

GSE500/013

Rahmen mit Rollladenleisten

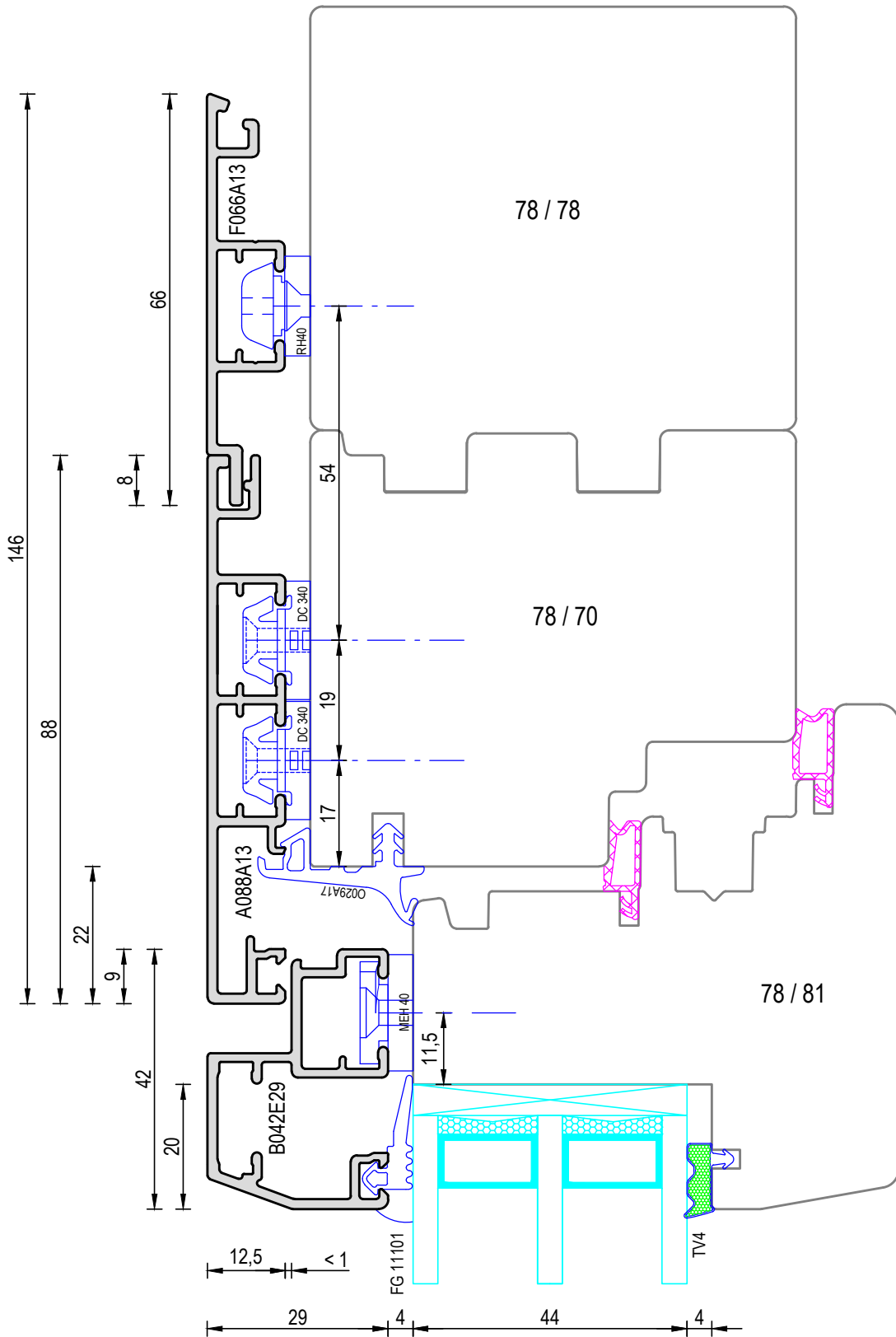
Frame with roller shutter rail



GSE500/014

Rahmen mit Stockverbreiterung

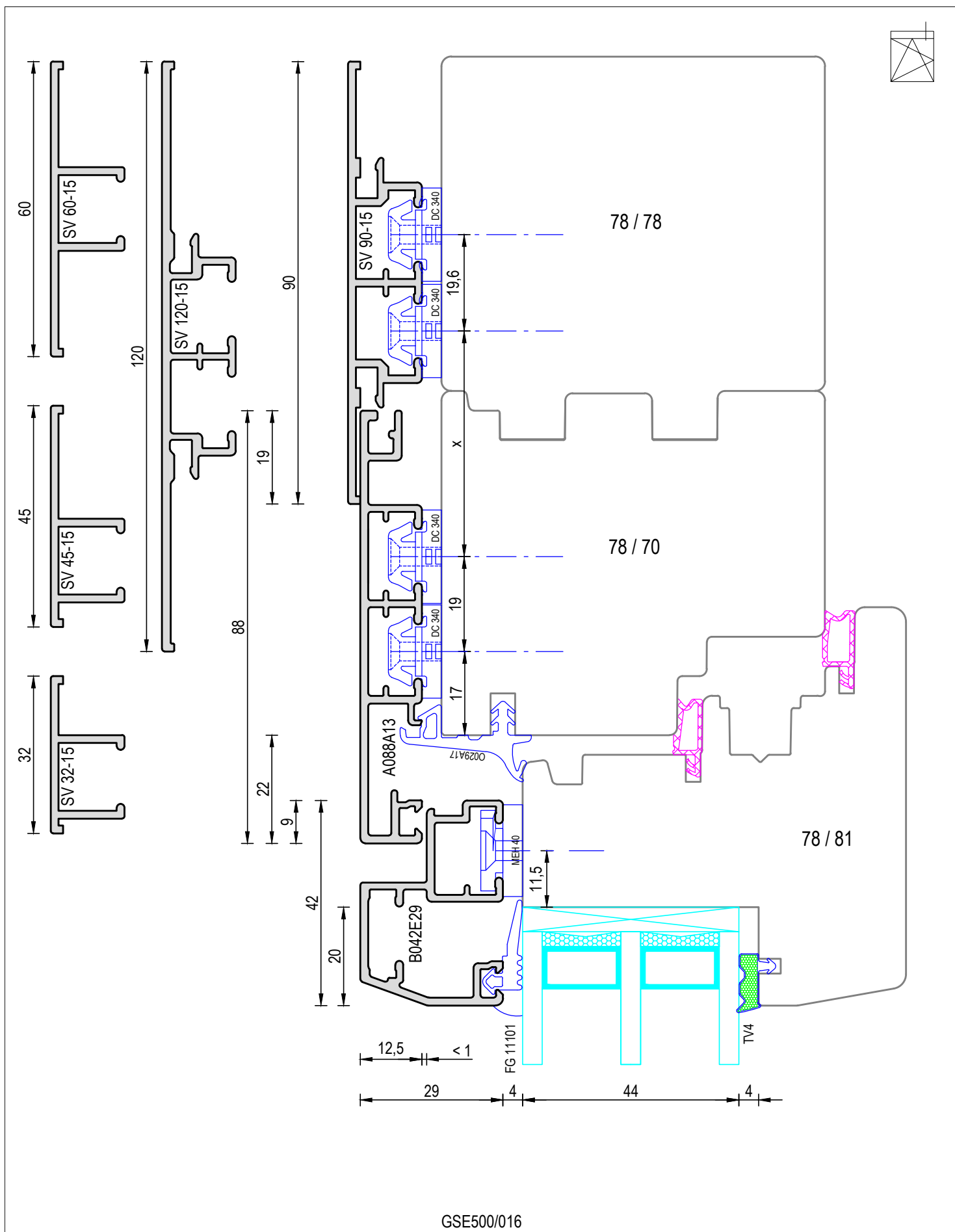
Frame with extension



GSE500/015

Rahmen mit Rahmenverbreiterung

Frame with extension



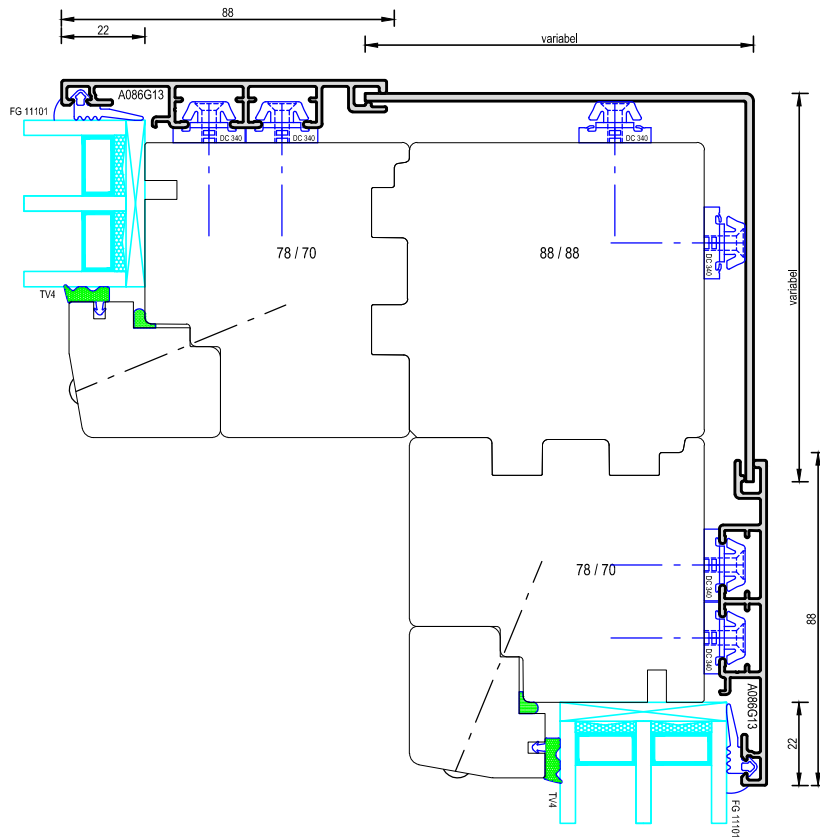
GSE500/016

Rahmen mit Eckausbildung 90°
90° corner connection

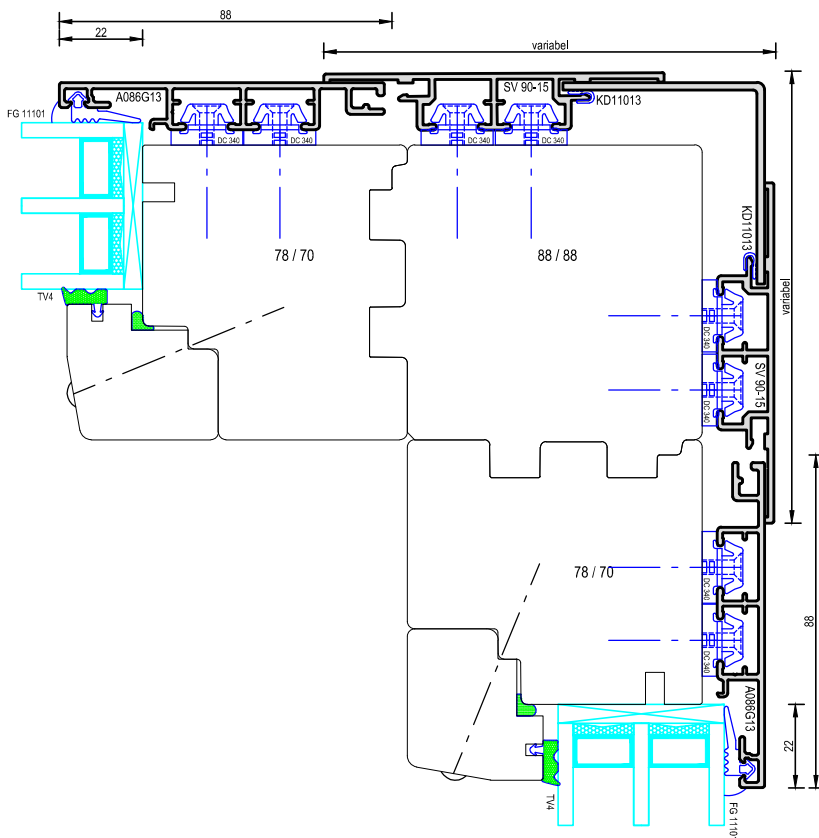
90° Eckausbildung



M = 1 : 2



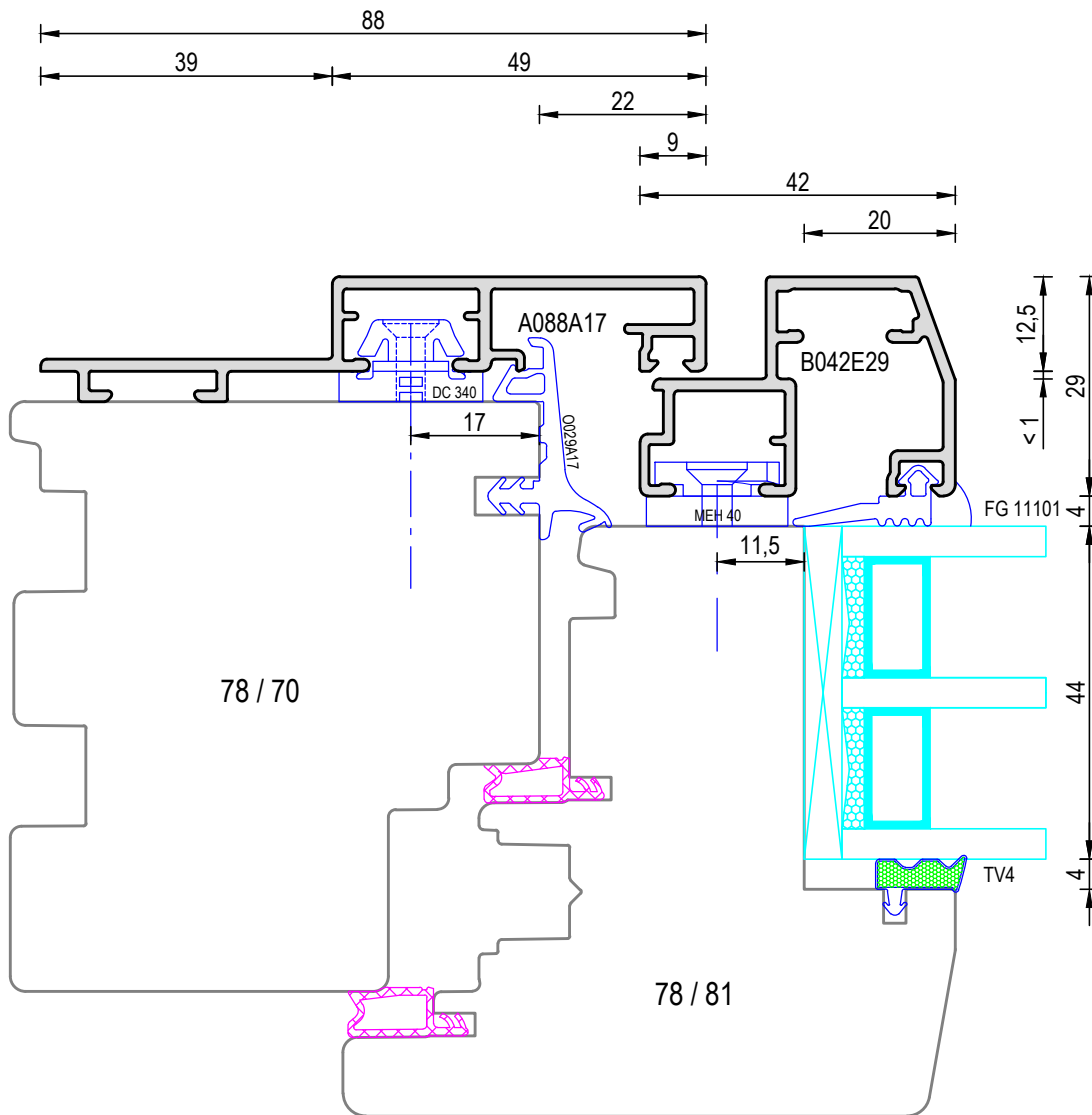
M = 1 : 2



GSE500/017

Einsatzrahmen in Pfosten-Riegelfassade

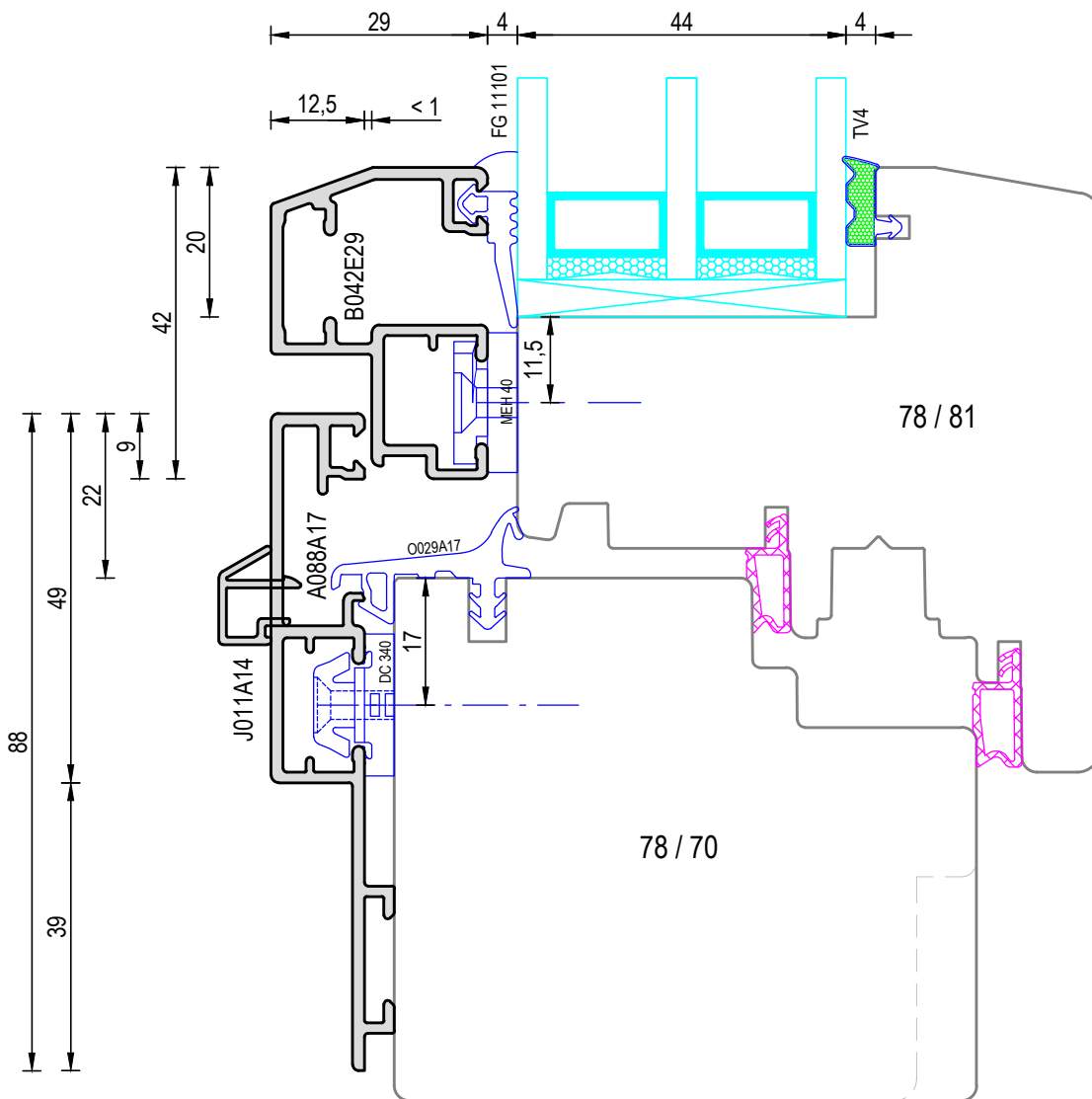
Insert frame for curtain wall constructions



GSE500/018

Einsatzrahmen in Pfosten-Riegelfassade

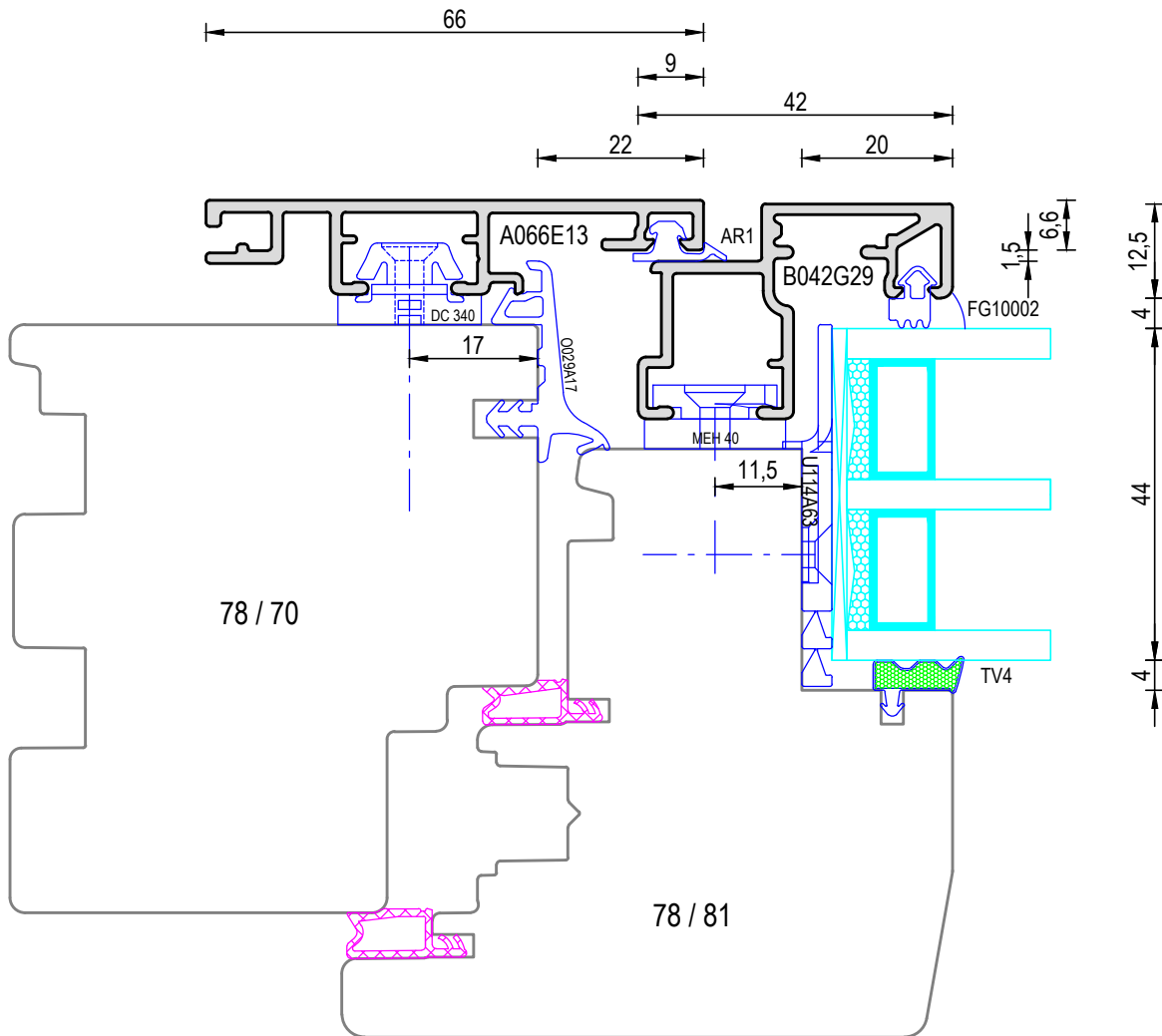
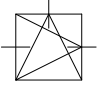
Insert frame for curtain wall constructions



GSE500/019

GS Eco Serie 800 Schnitte
GS Eco Series 800 cross sections

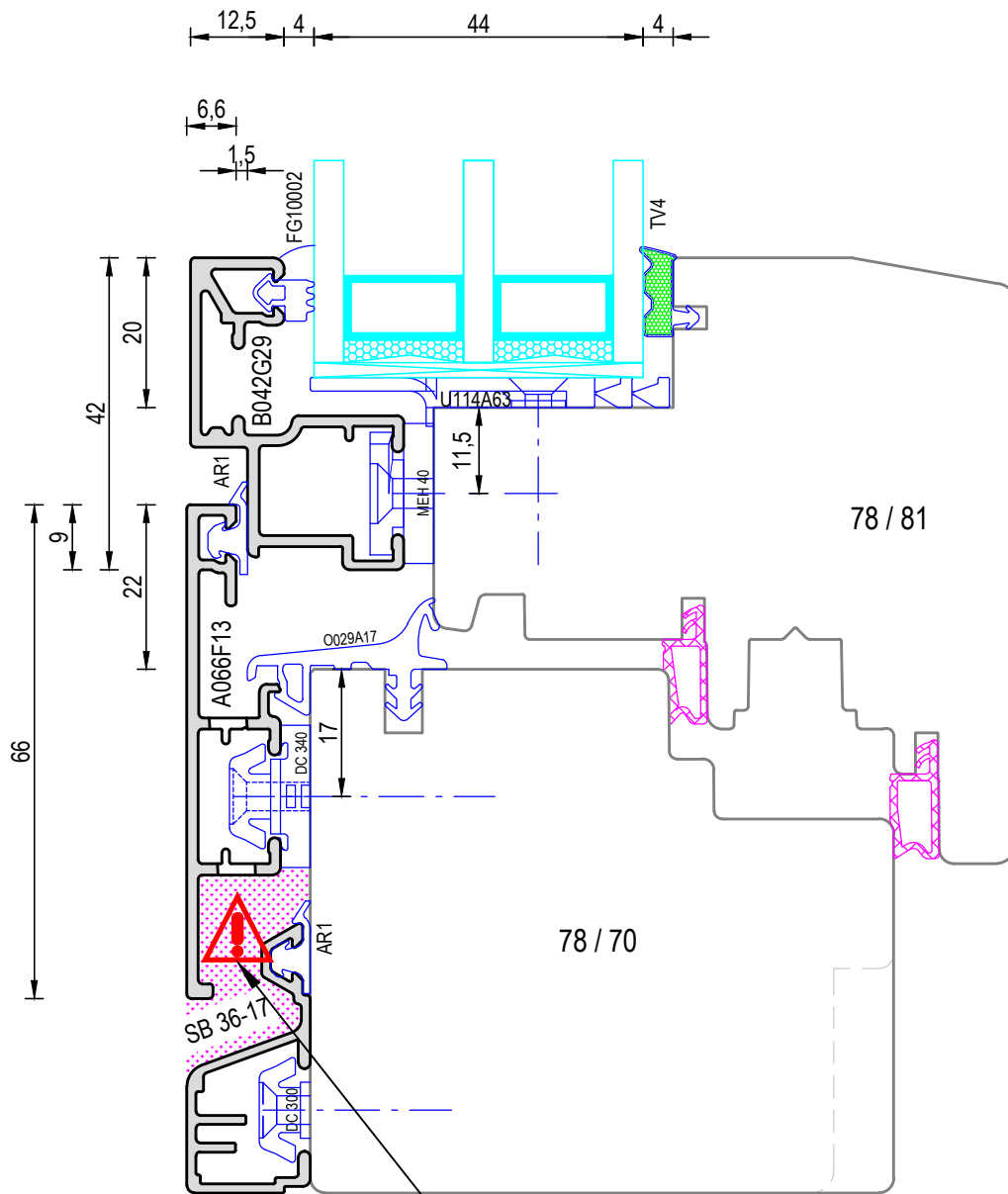
Rahmen Fenster
Window frame



GSE800/001

Rahmen Fenster

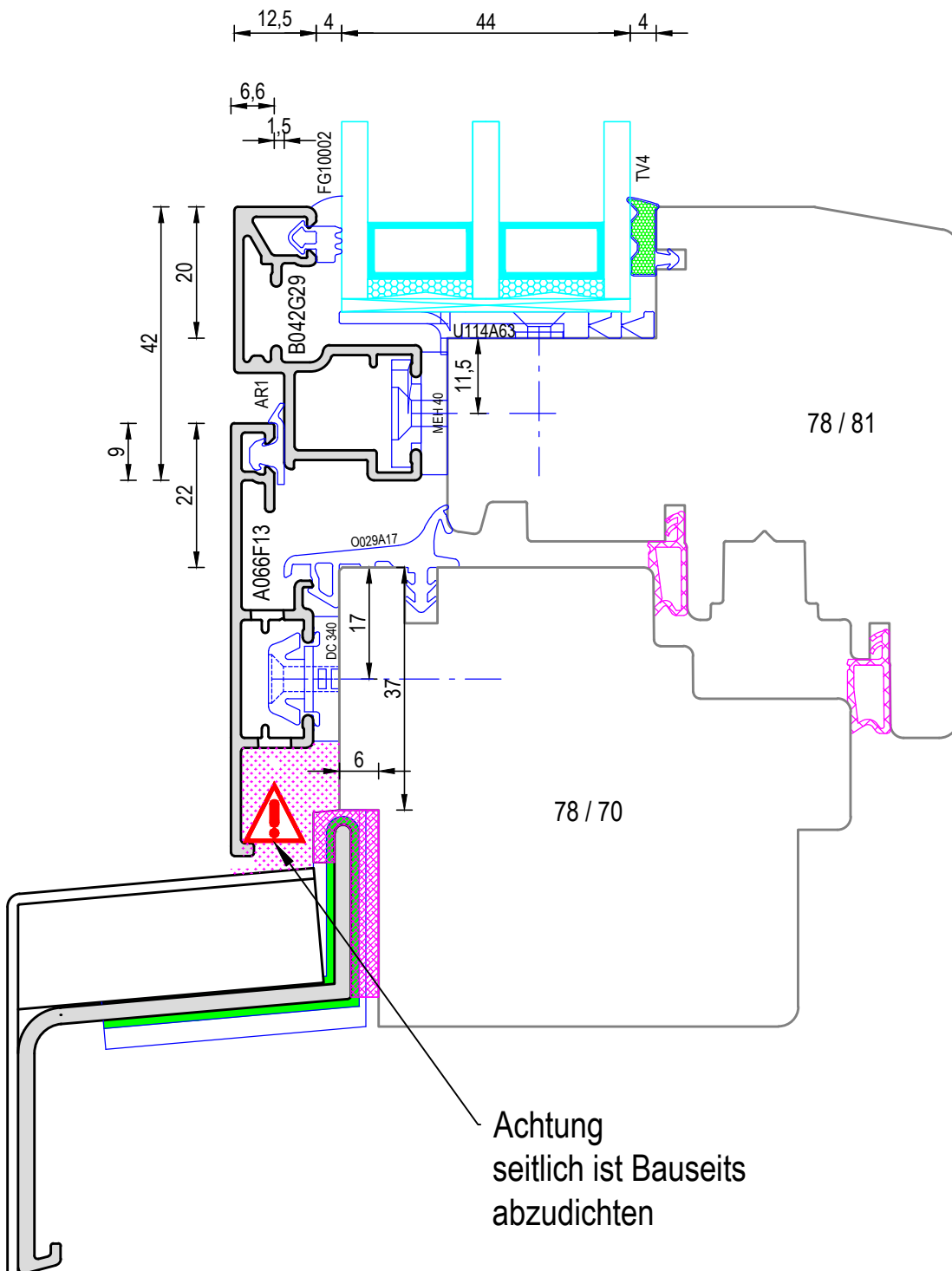
Window frame



Achtung
seitlich ist Bauseits
abdichten

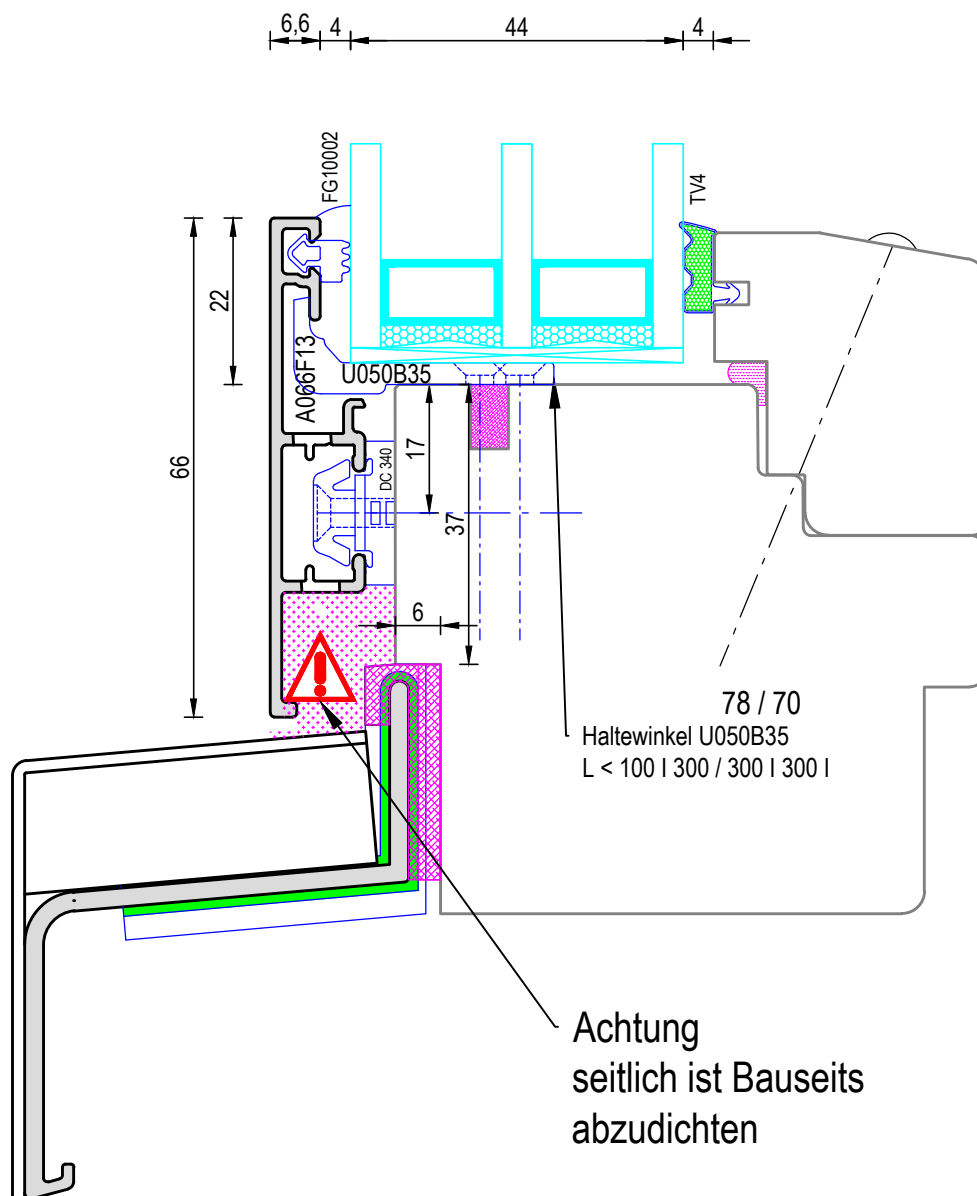
GSE800/002

Rahmen Fenster
Window frame



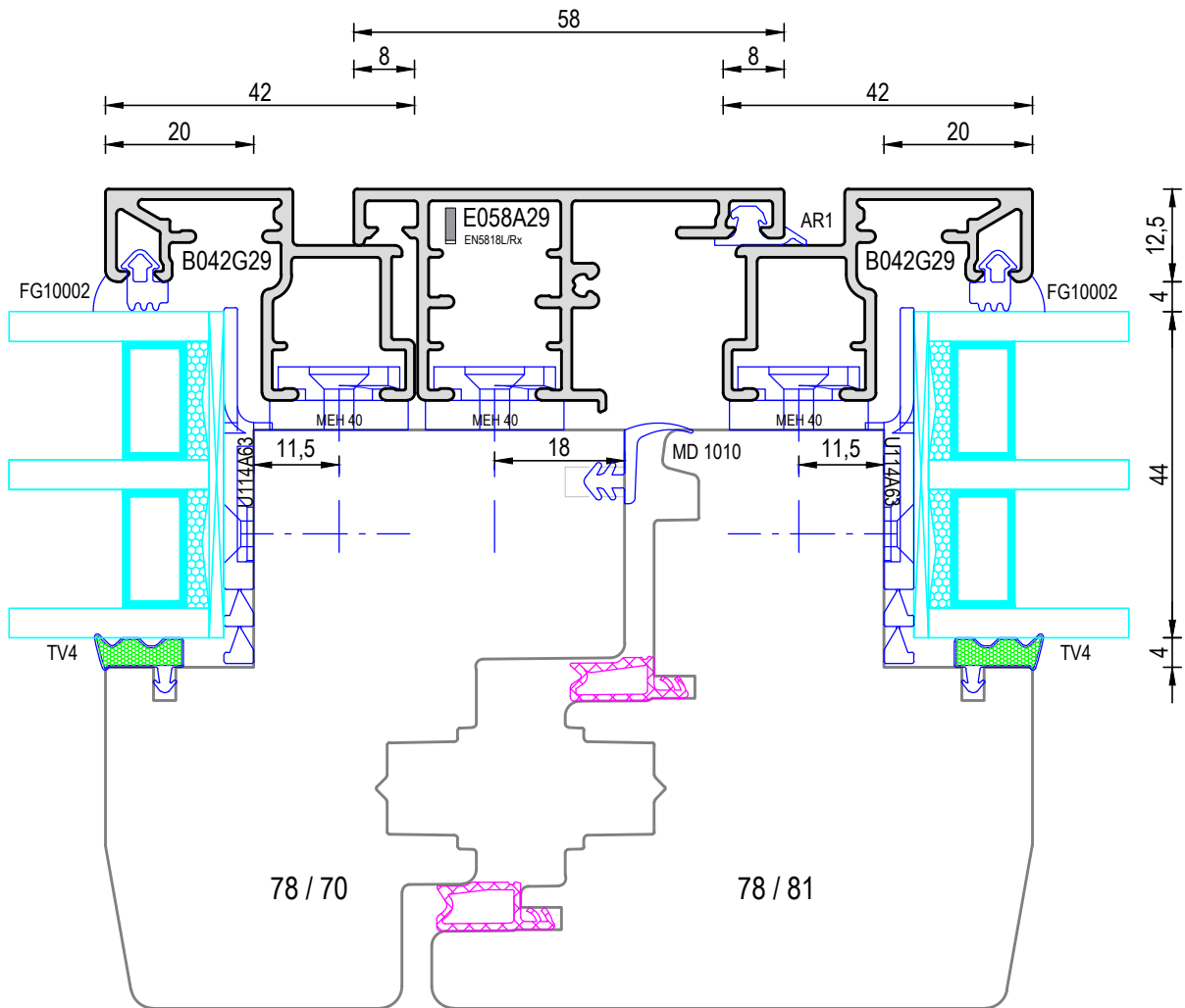
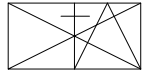
GSE800/003

Rahmen FIB
Fixed glazing frame



GSE800/004

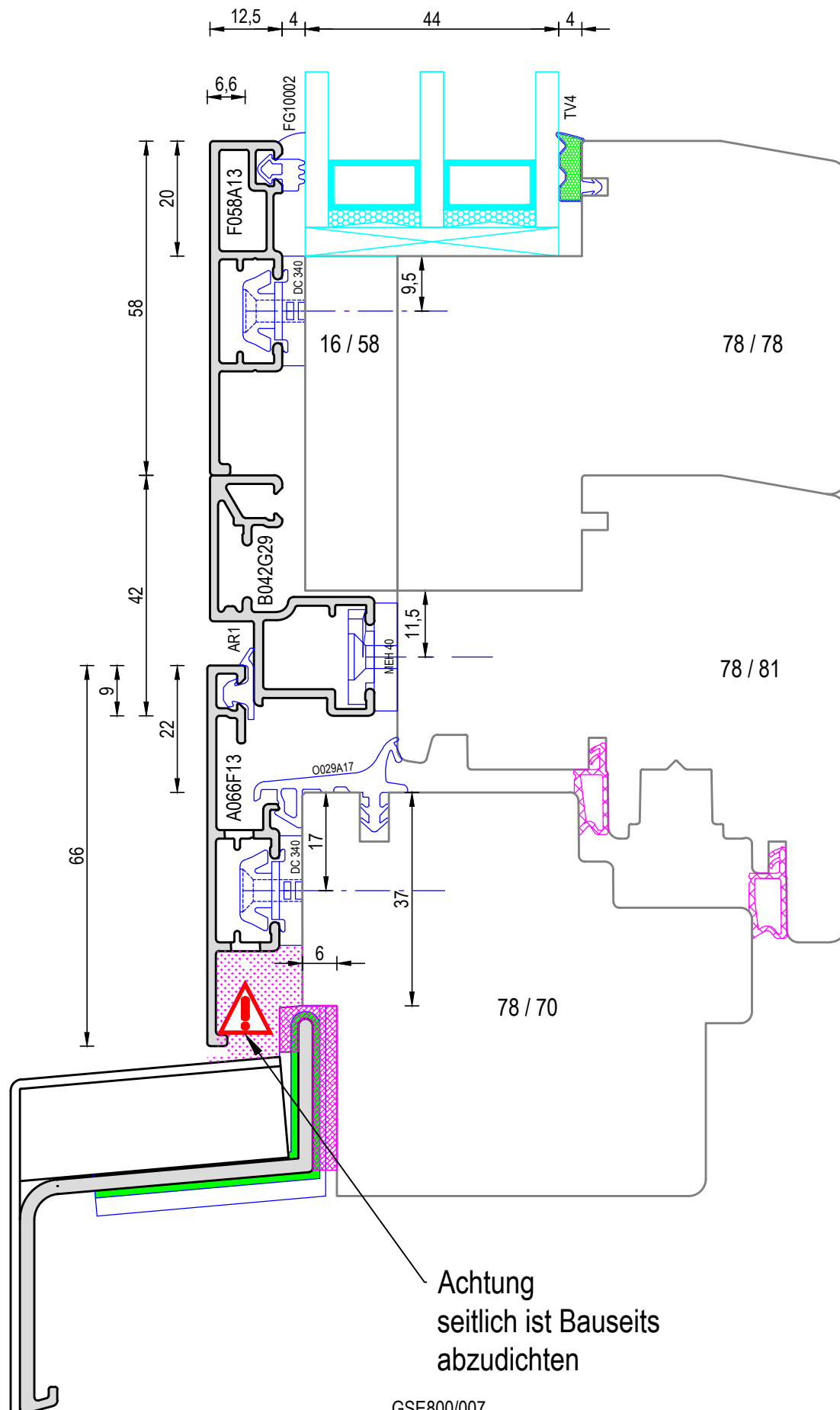
Stulp
Floating mullion



GSE800/005

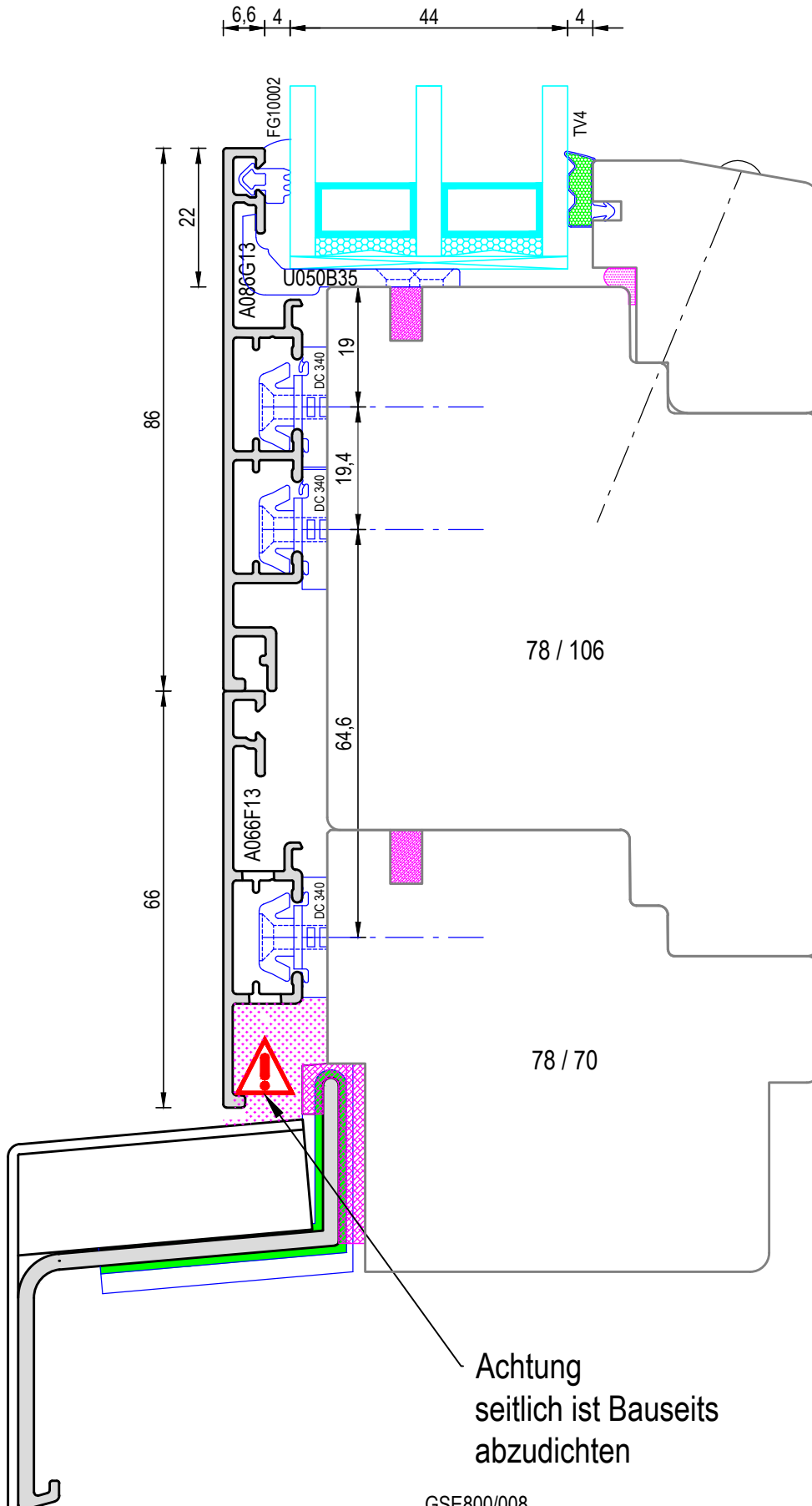
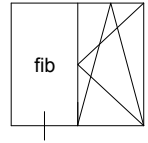
Rahmen Tür

Bottom frame of doors



GSE800/007

Rahmen Tür FIB
Fixed glazing door frame



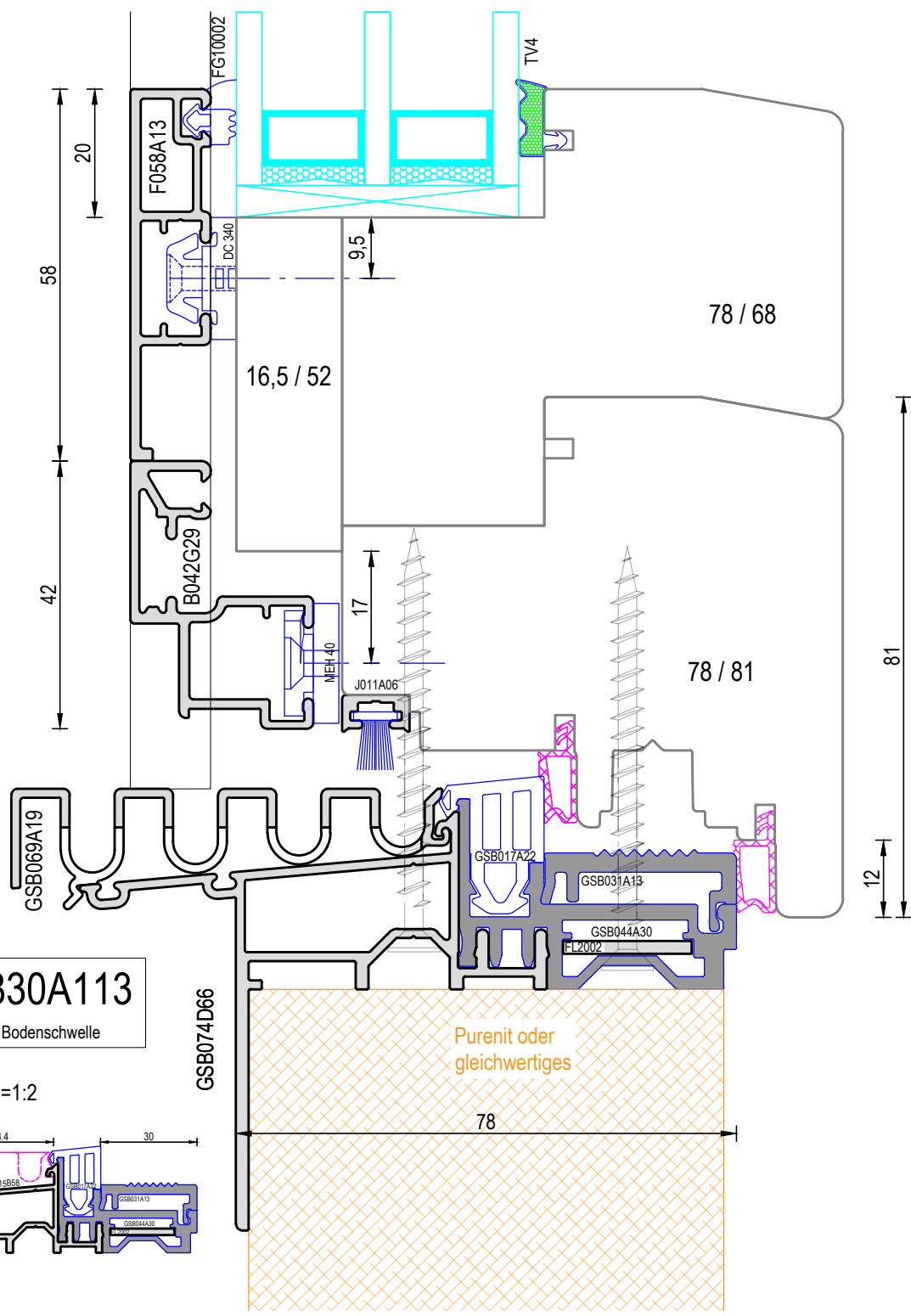
GSE800/008

Rahmen Tür mit Schwelle

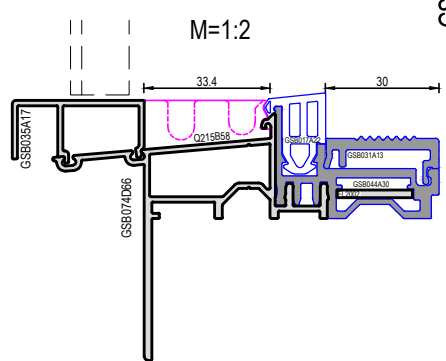
Door frame with threshold



12,5 4 44 4

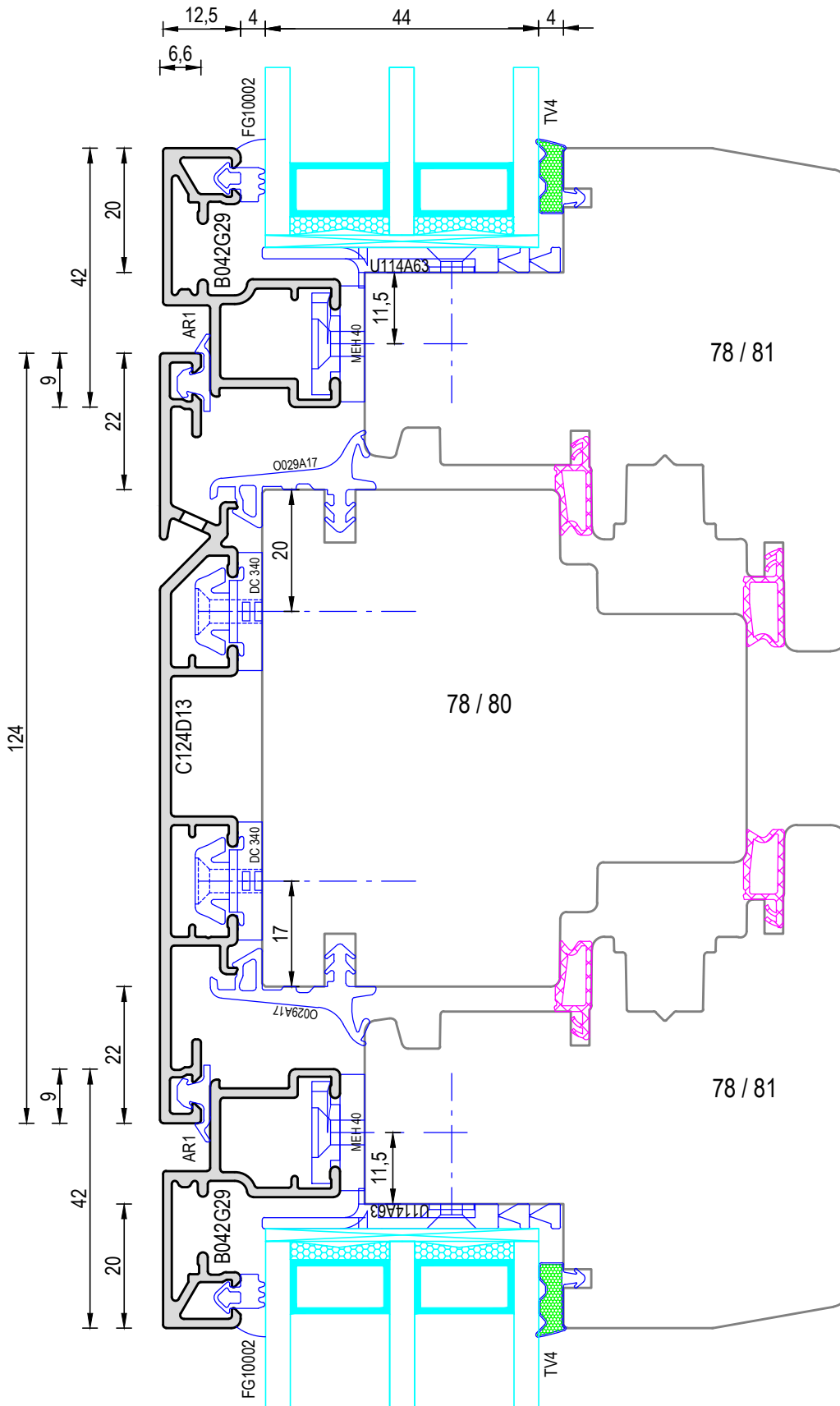
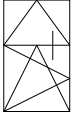


GSB07830A113
Bestellnummer Bodenschwelle



GSE800/009

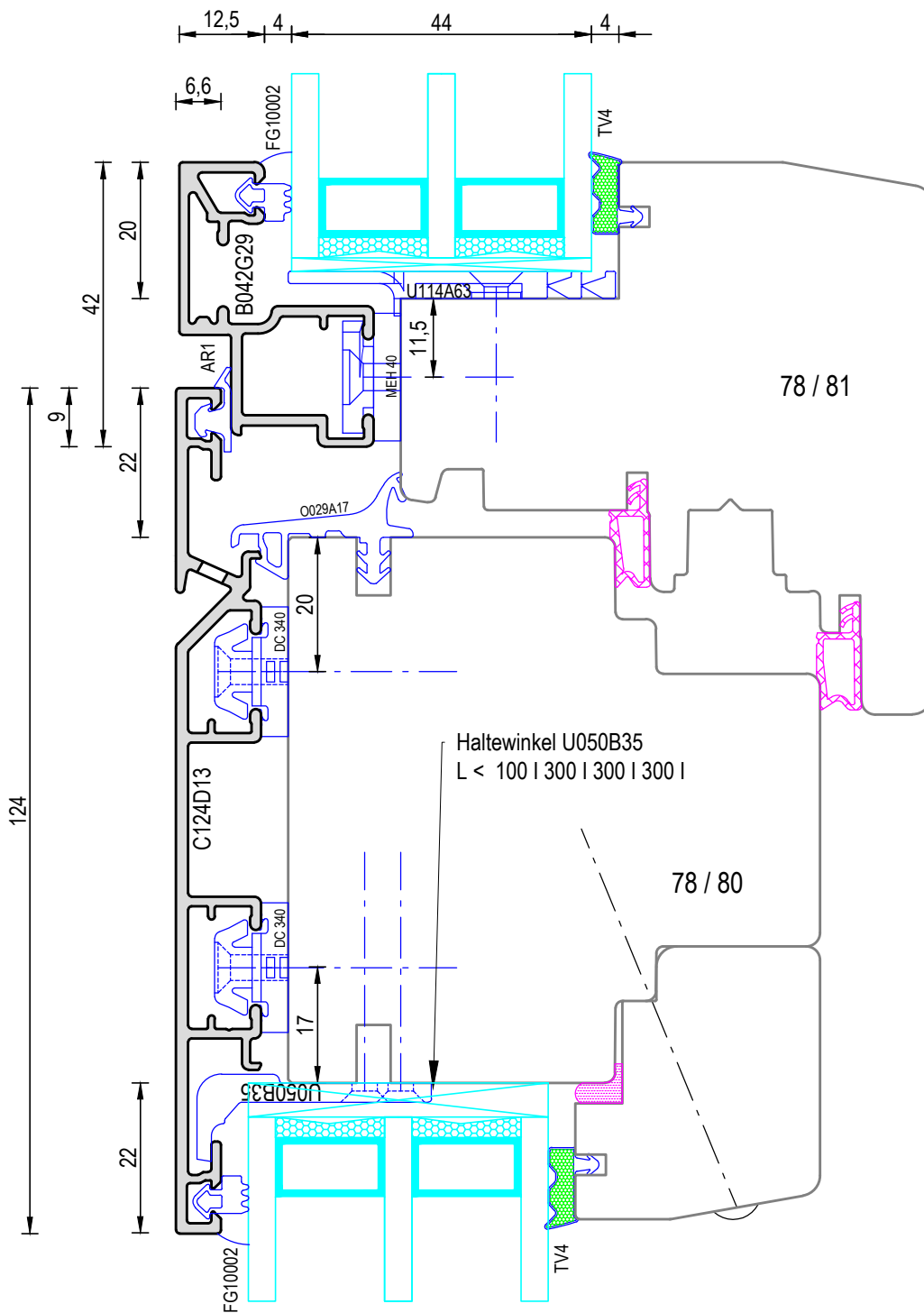
Kämpfer
Transom



GSE800/010

Kämpfer

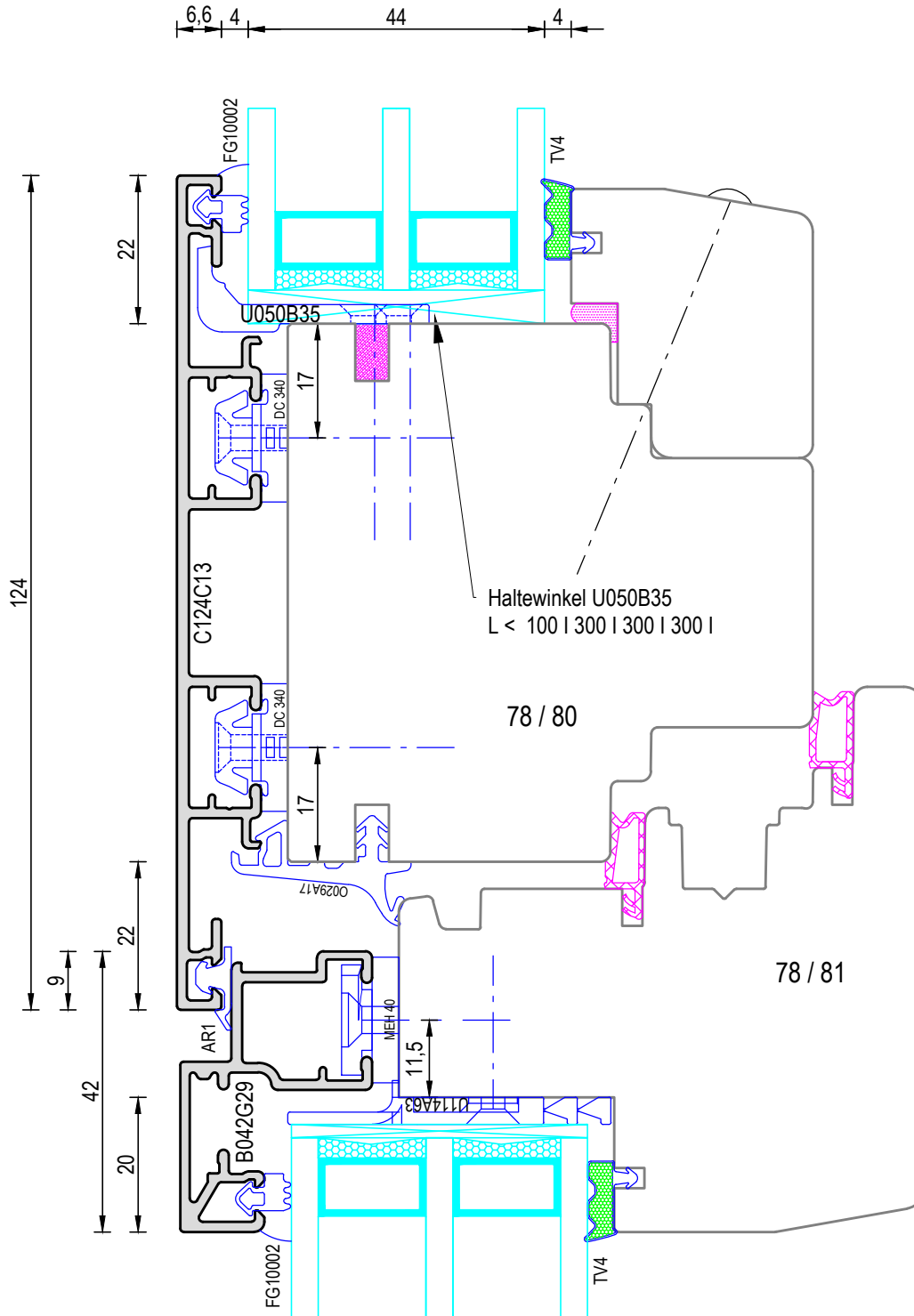
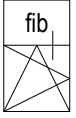
Transom



GSE800/011

Setzholz

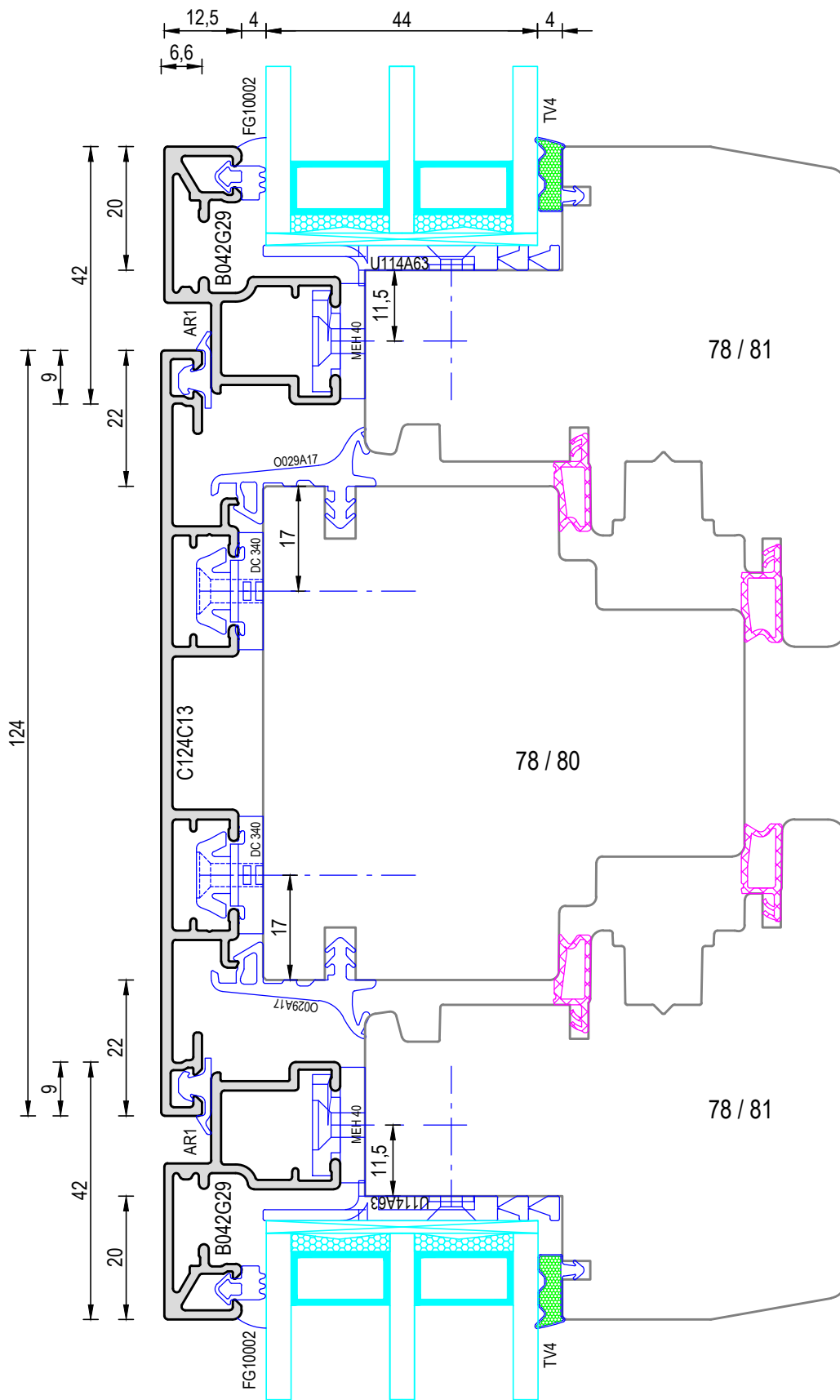
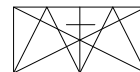
Mullion



GSE800/012

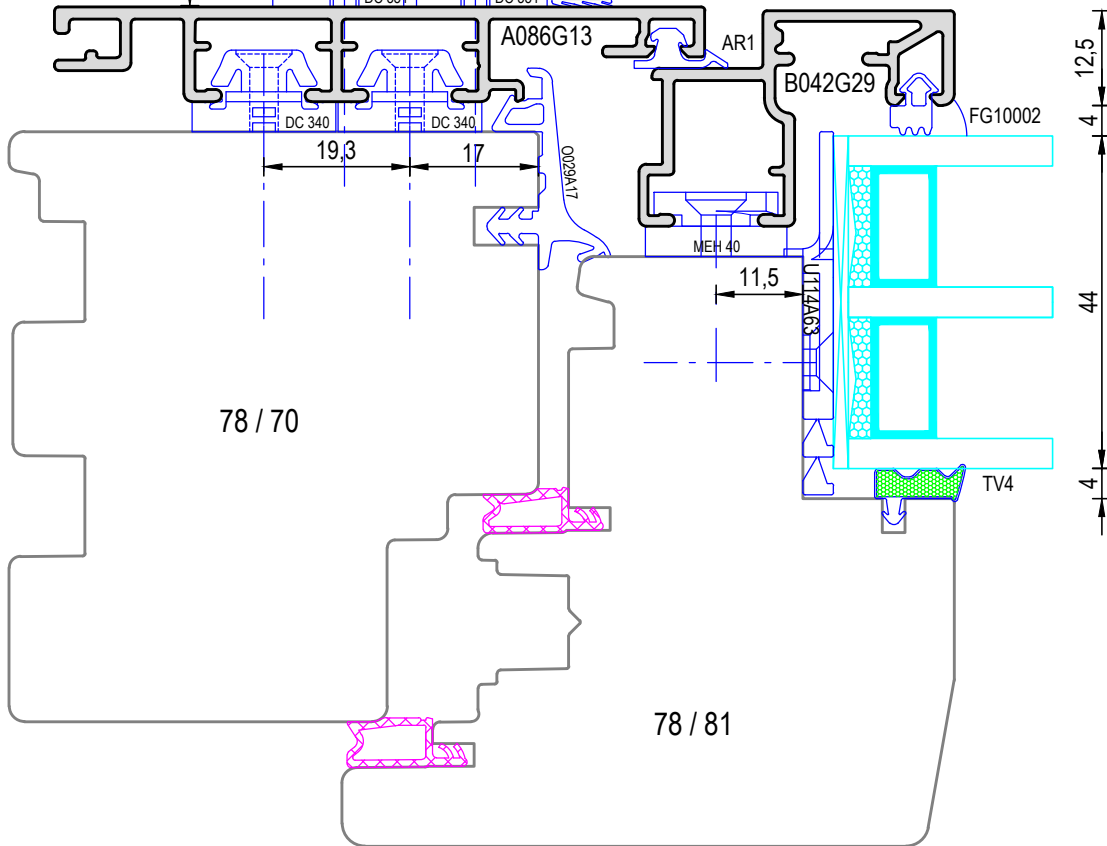
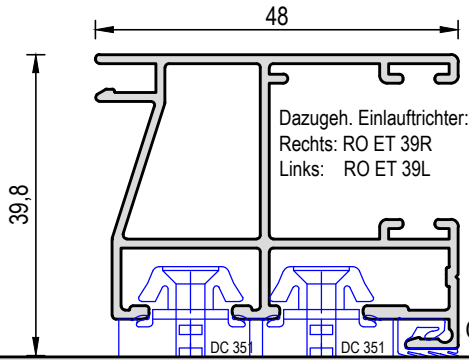
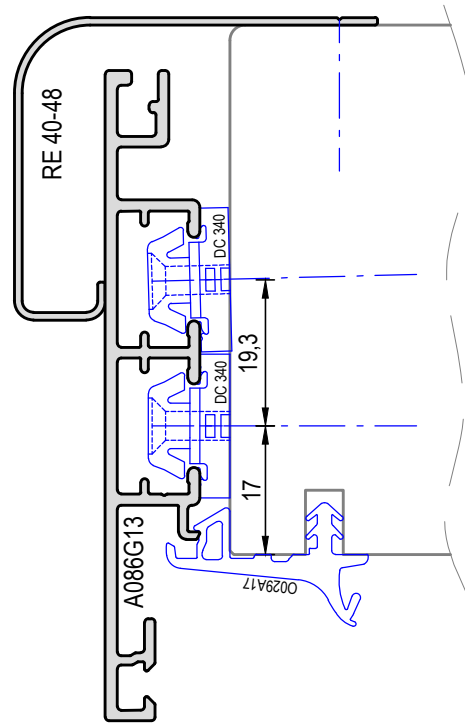
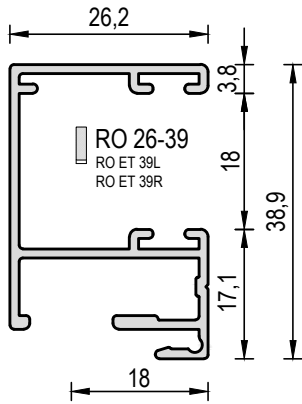
Setzholz

Mullion



GSE800/013

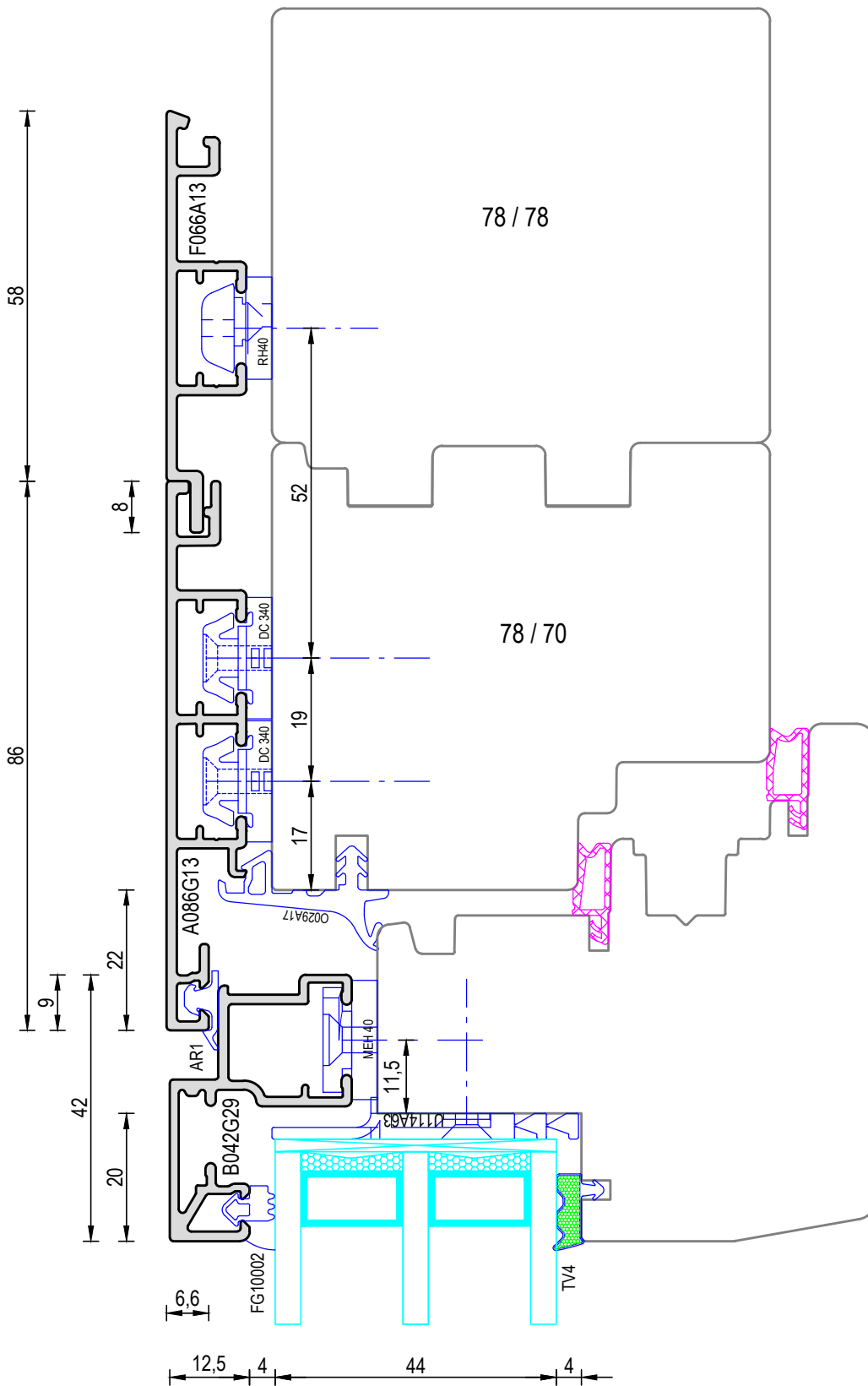
Rahmen mit Rolladenleisten
Frame with roller shutter rail



GSE800/014

Rahmen mit Stockverbreiterung

Frame with extension



GSE800/015

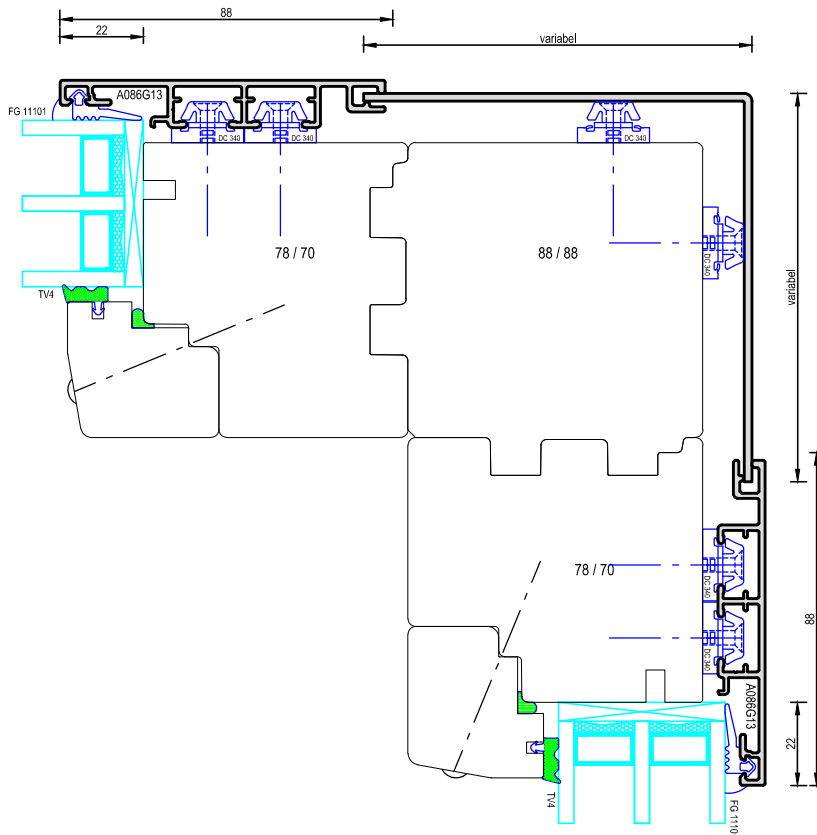
Rahmen Eckausbildung 90°

90° corner connection

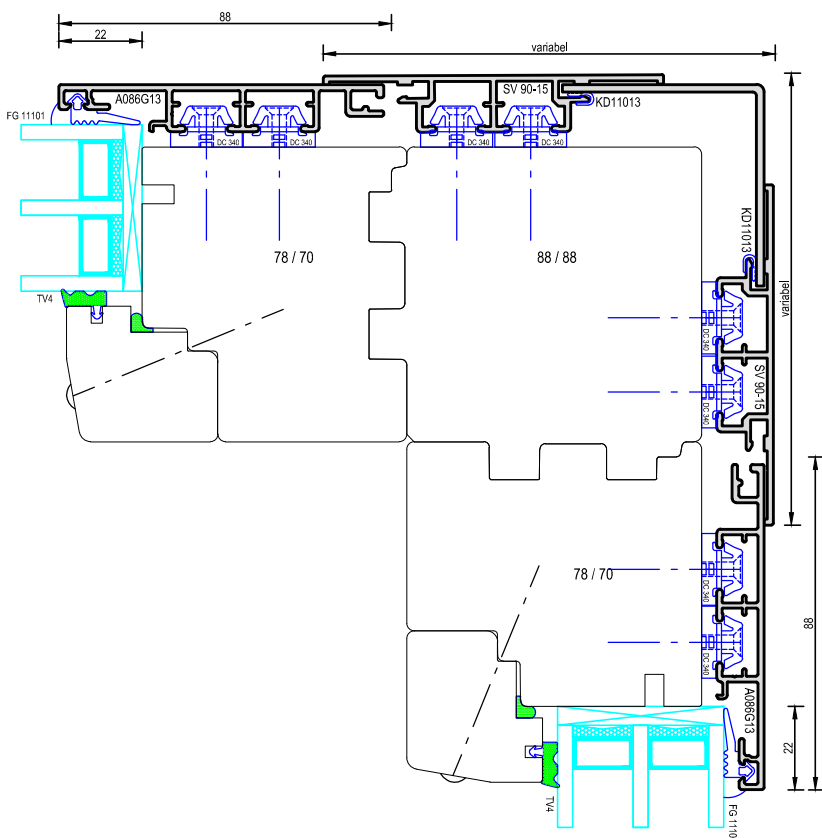
90° Eckausbildung



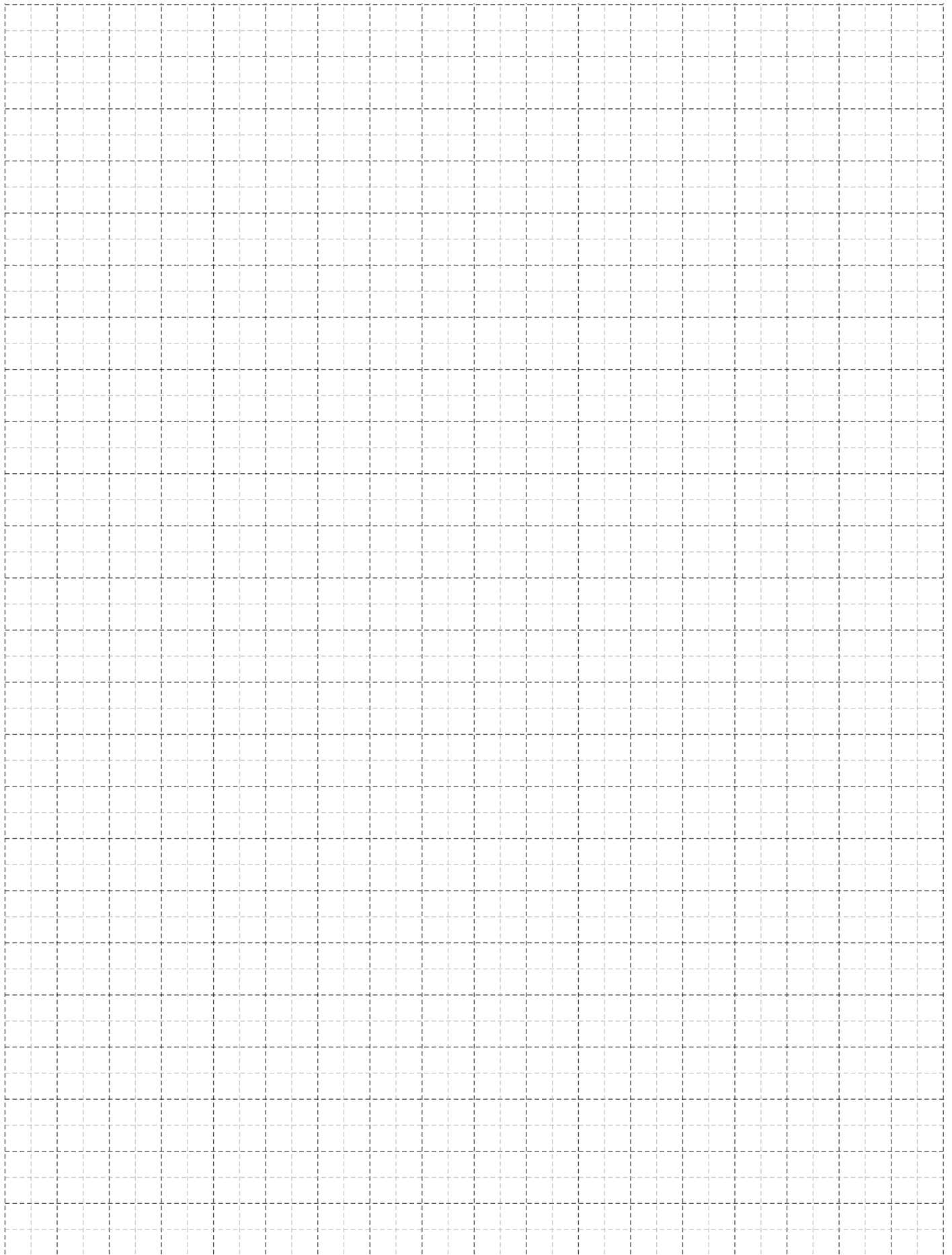
M = 1 : 2



M = 1 : 2

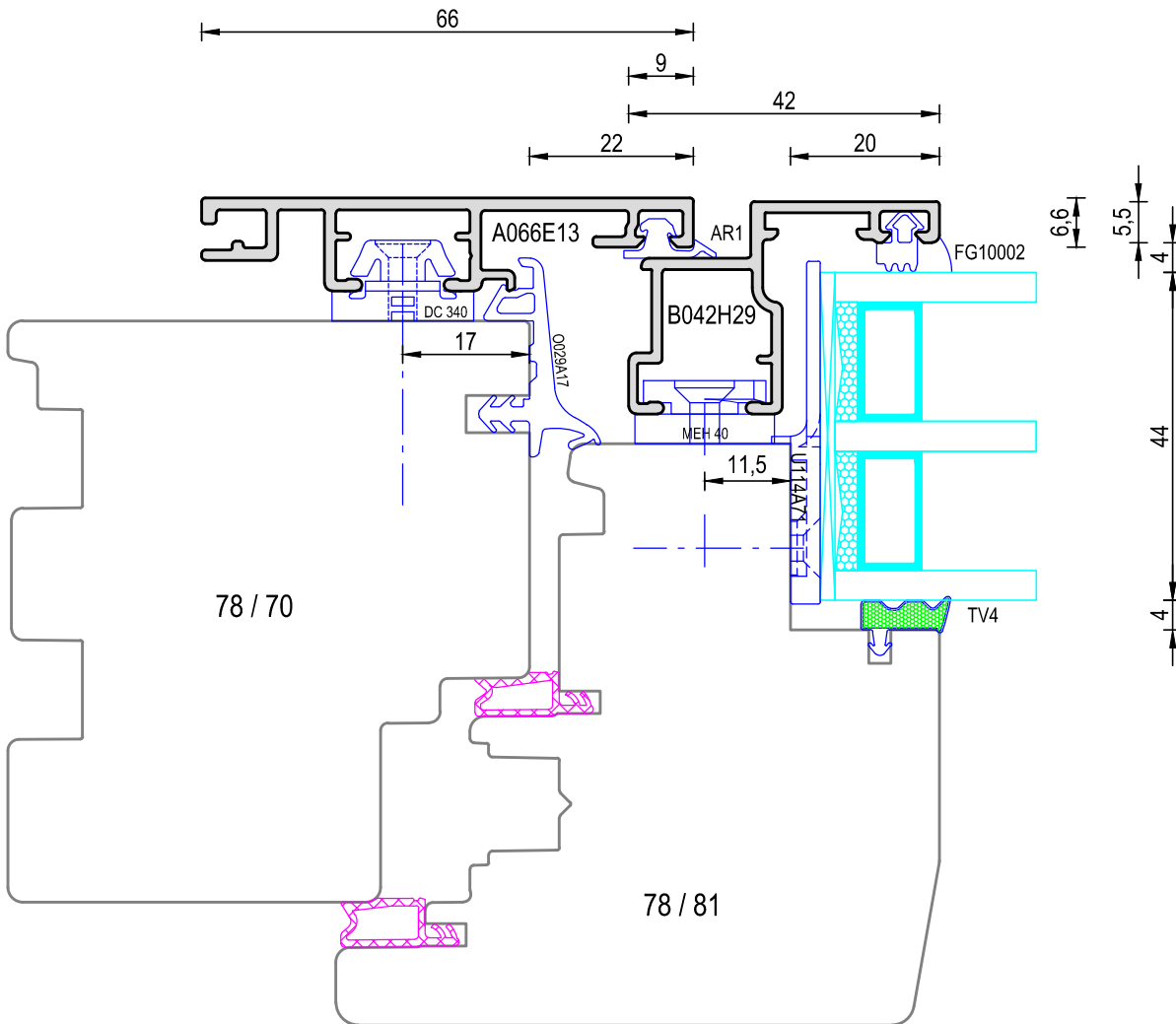
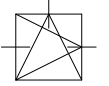


GSE800/017



GS Eco Serie 810 Schnitte
GS Eco Series 810 cross sections

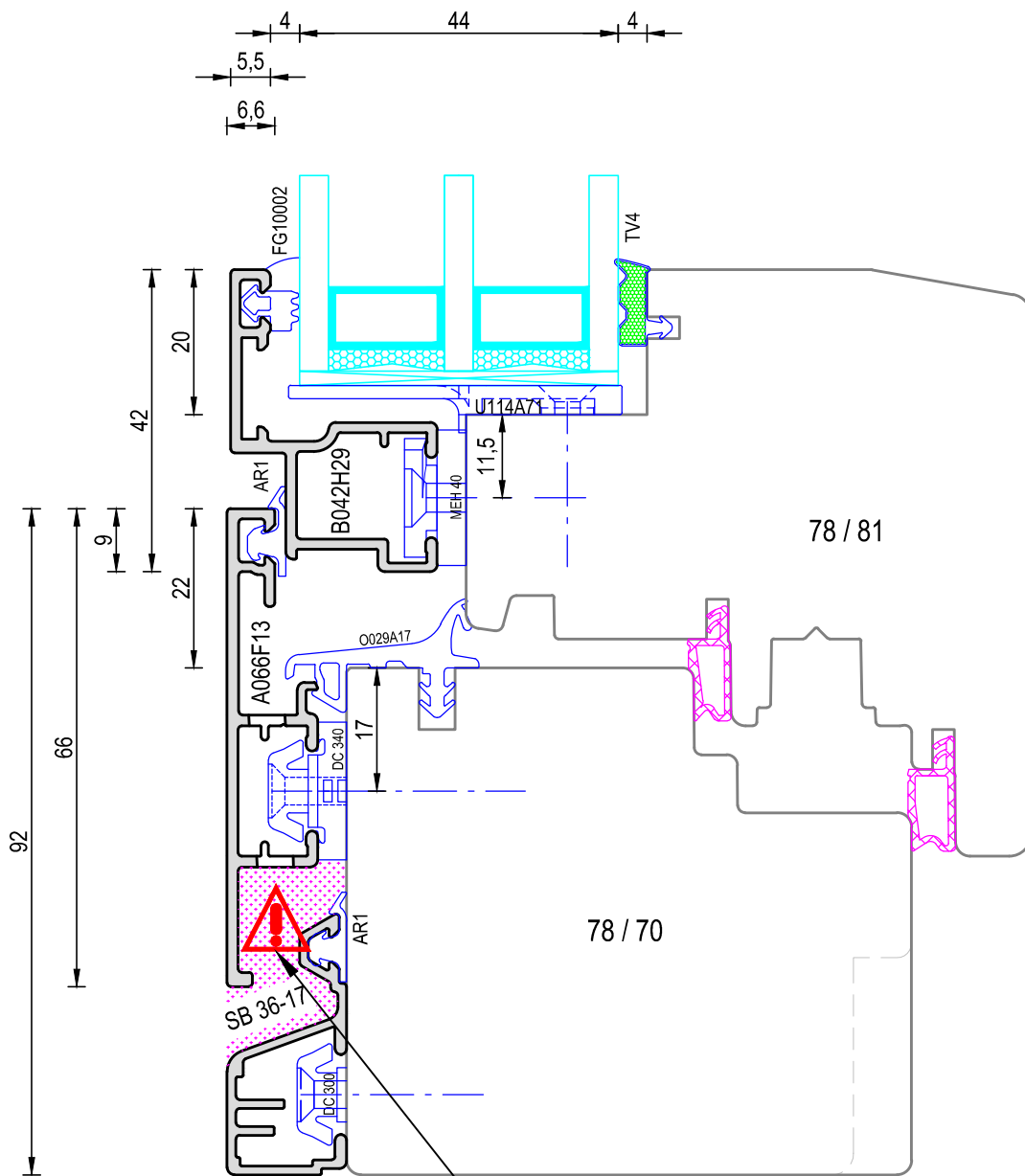
Rahmen Fenster
Window frame



GSE810/001

Rahmen Fenster

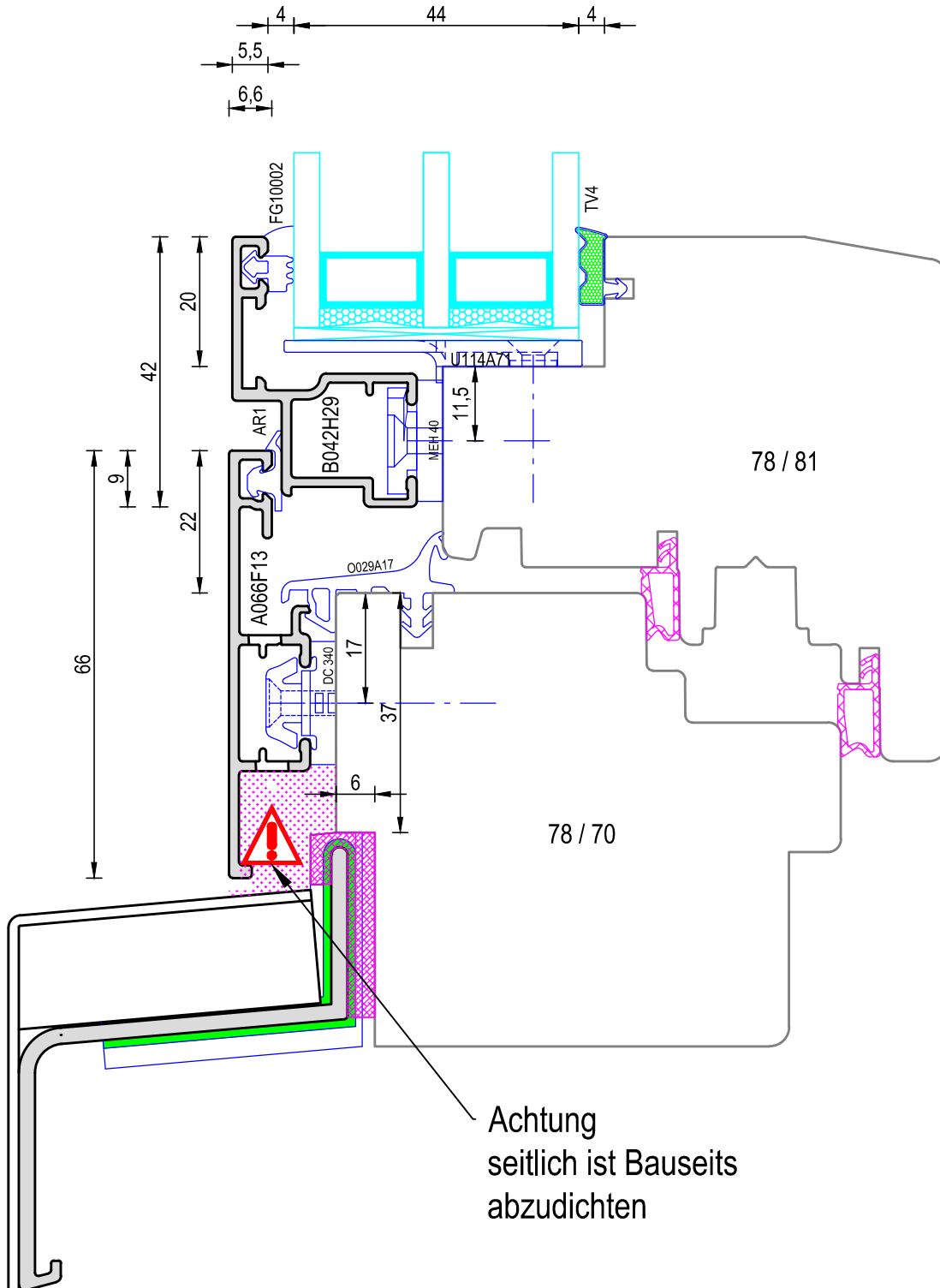
Window frame



Achtung
seitlich ist Bauseits
abdichten

GSE810/002

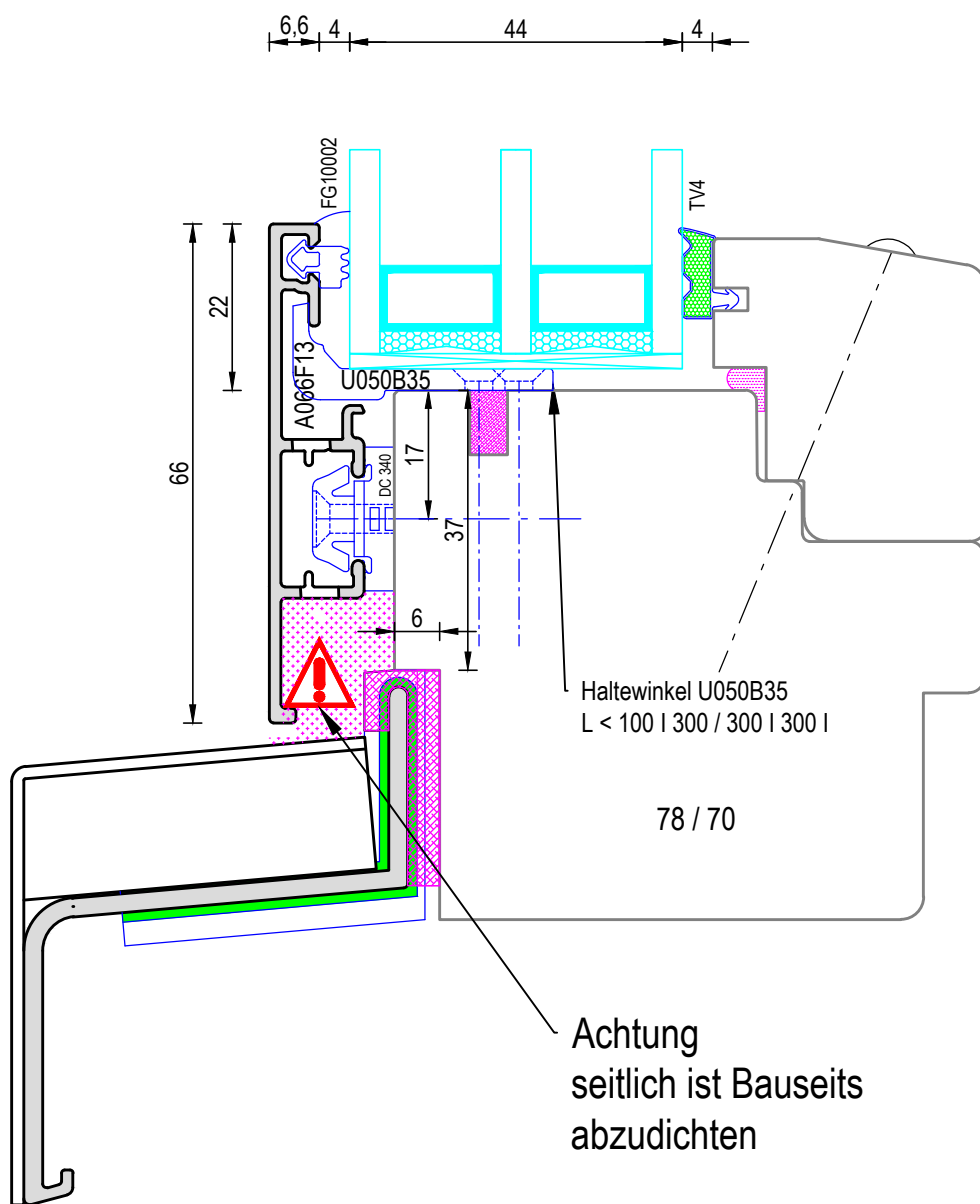
Rahmen Fenster
Window frame



GSE810/003

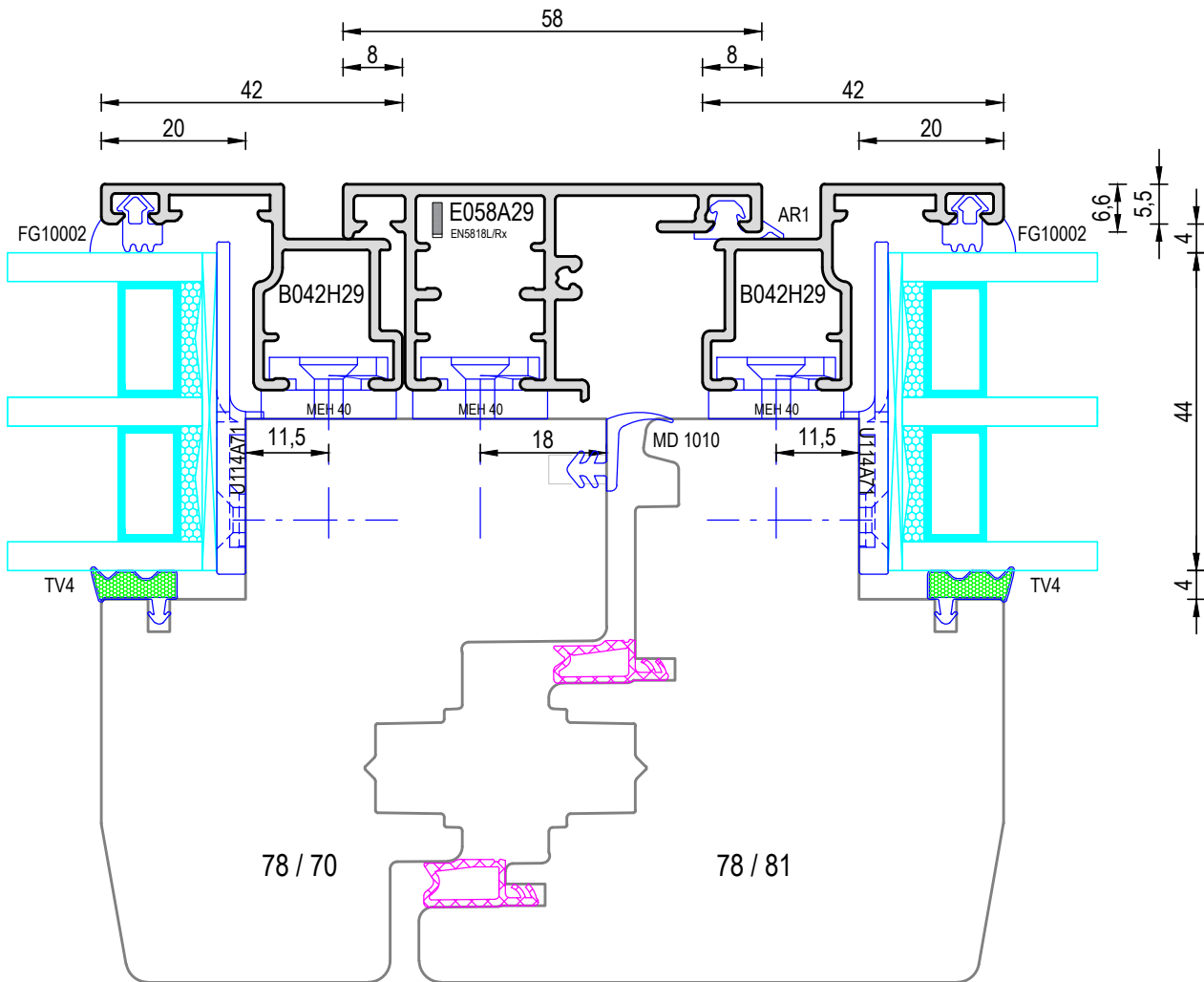
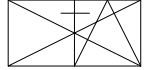
Rahmen FIB
Fixed glazing frame

fib



GSE810/004

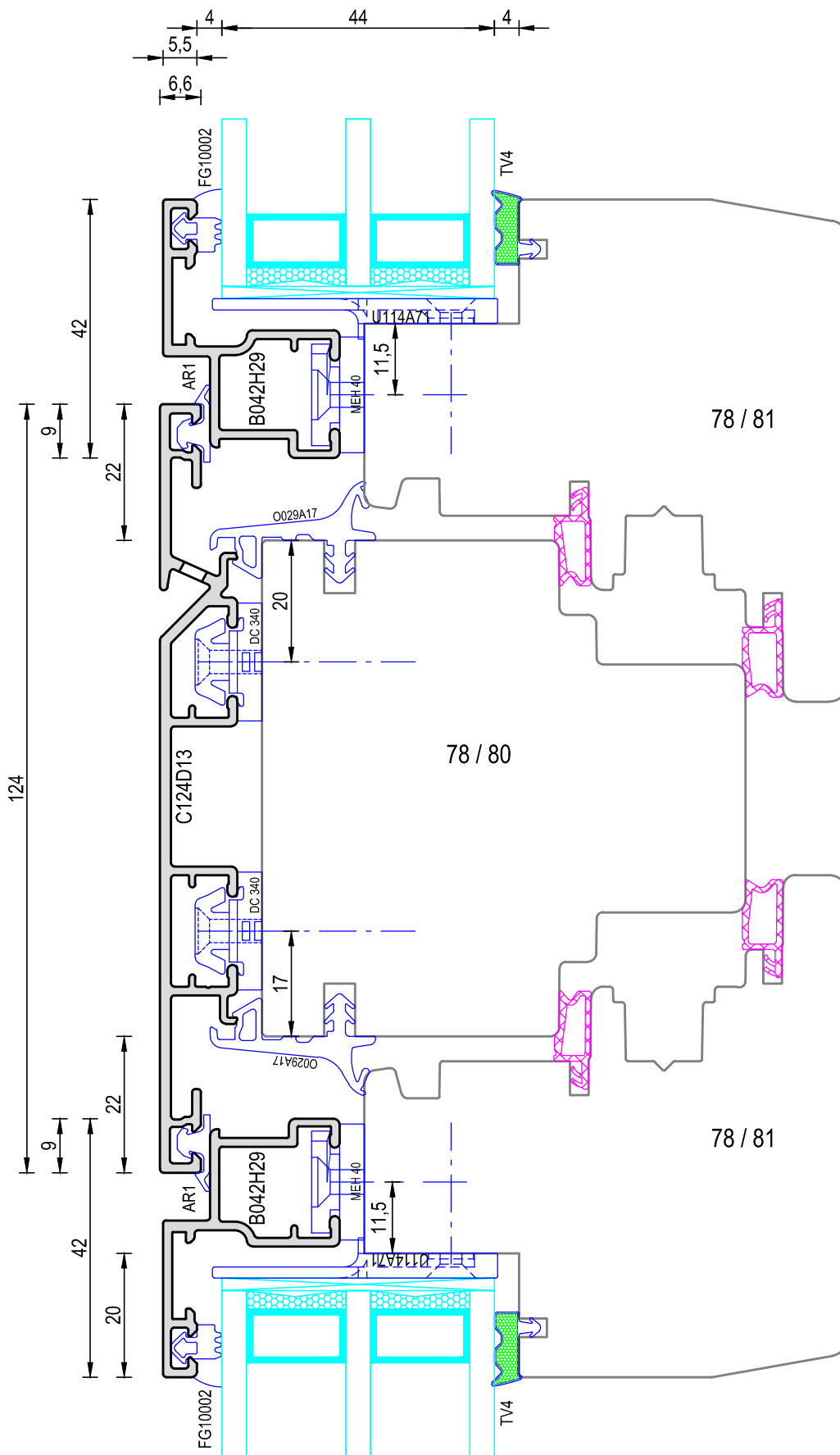
Stulp
Floating mullion



GSE810/005

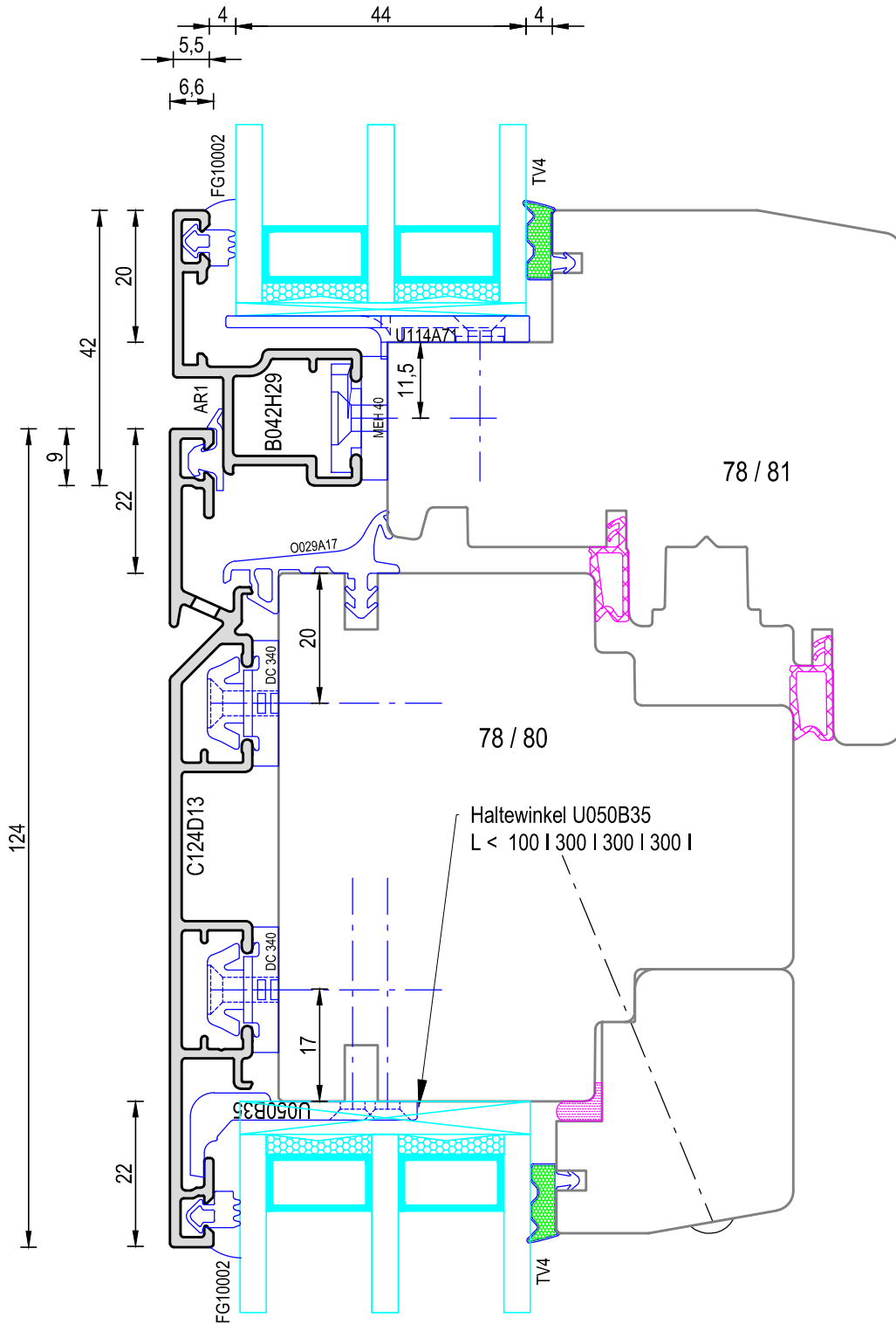
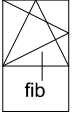
Kämpfer

Transom



GSE810/010

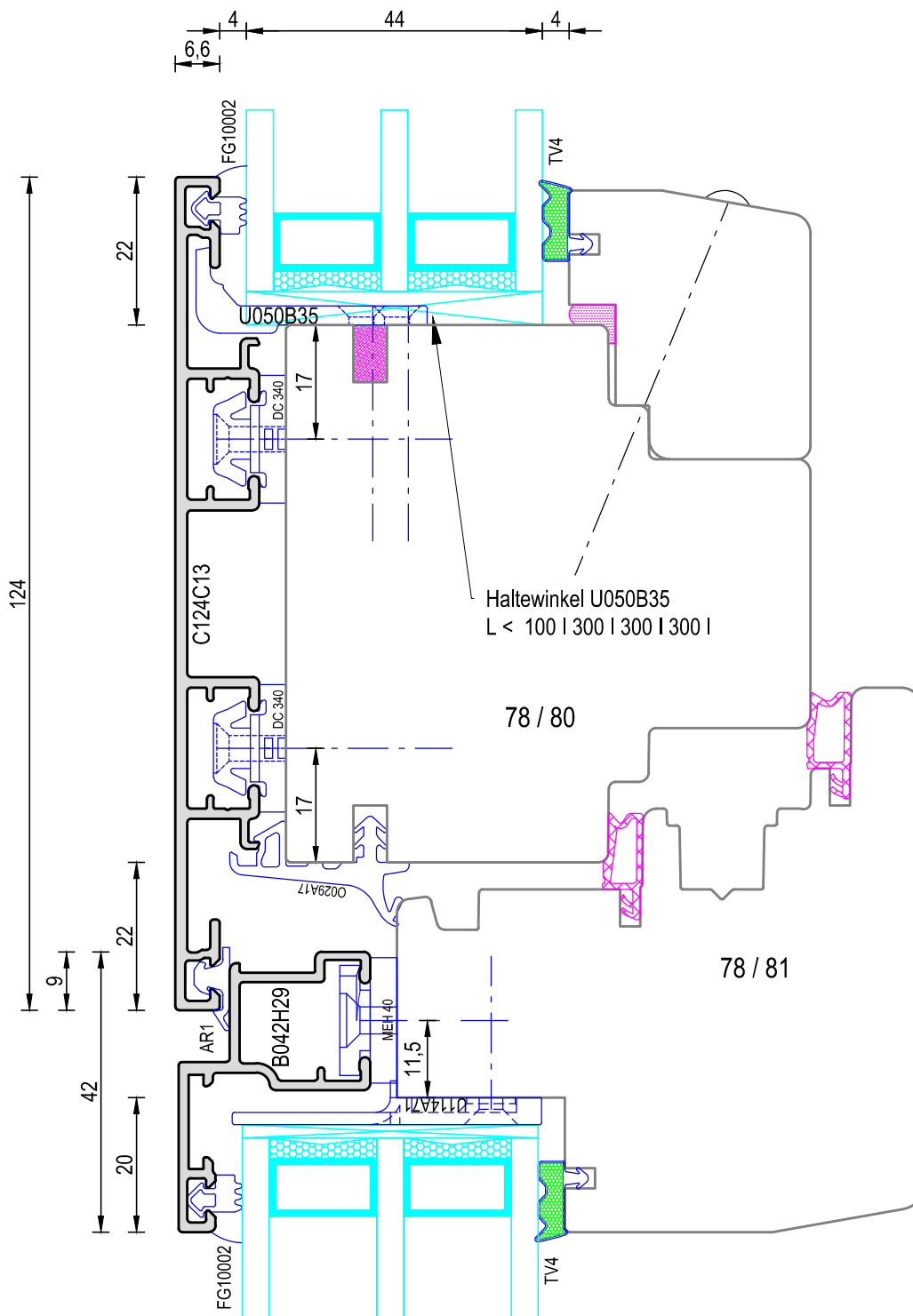
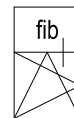
Kämpfer
Transom



GSE810/011

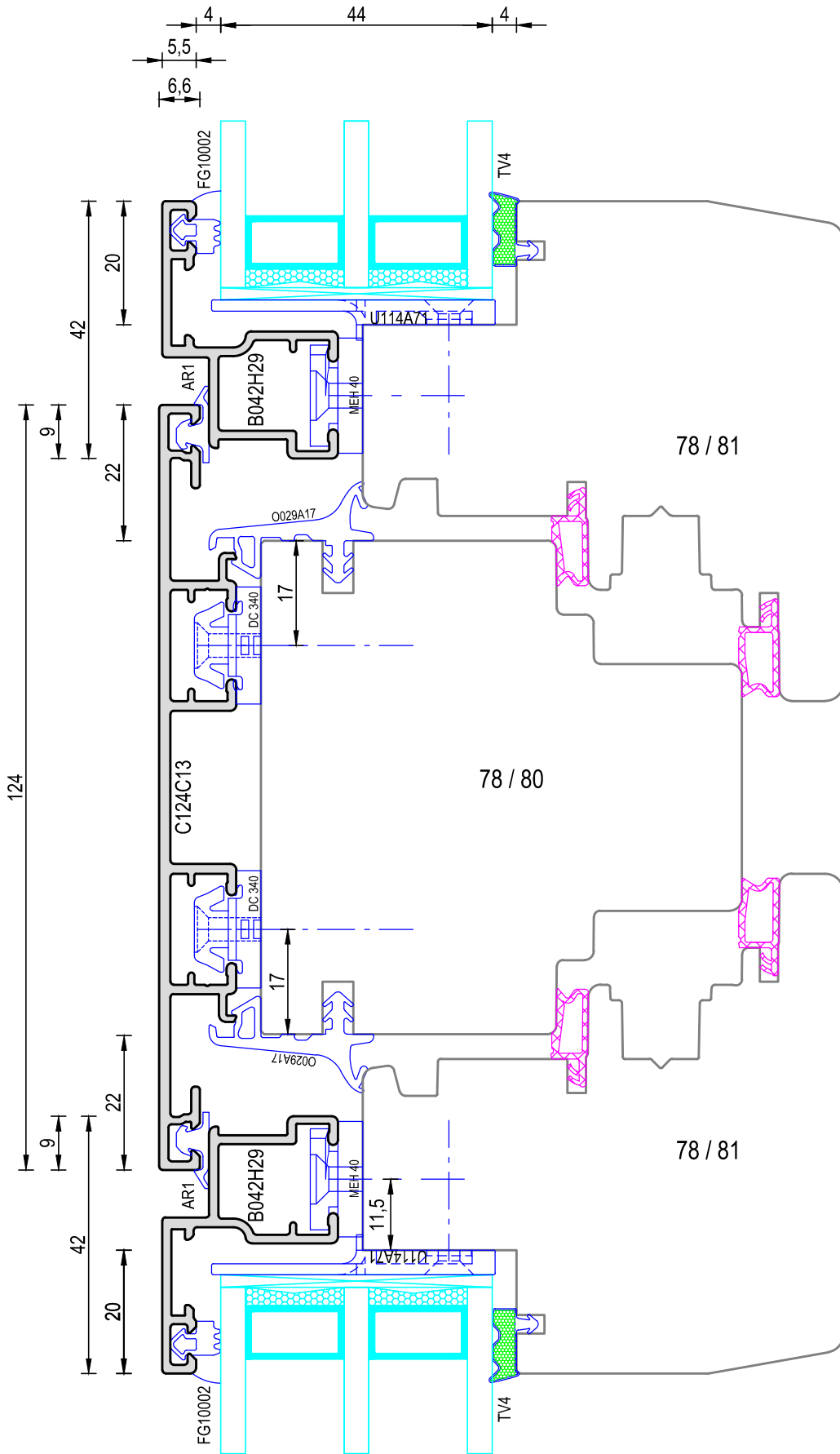
Setzholz

Mullion



GSE810/012

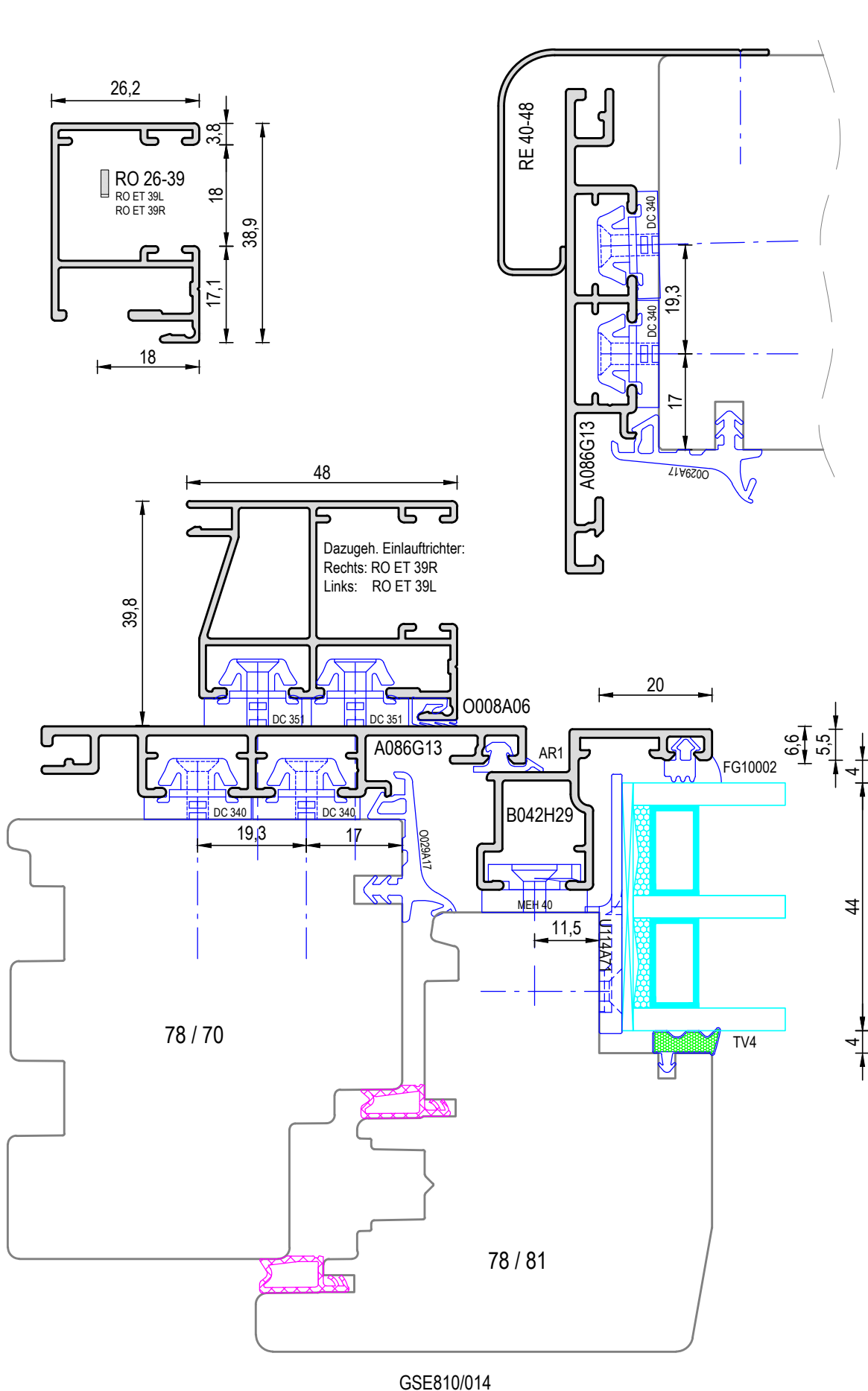
Setzholz
Mullion



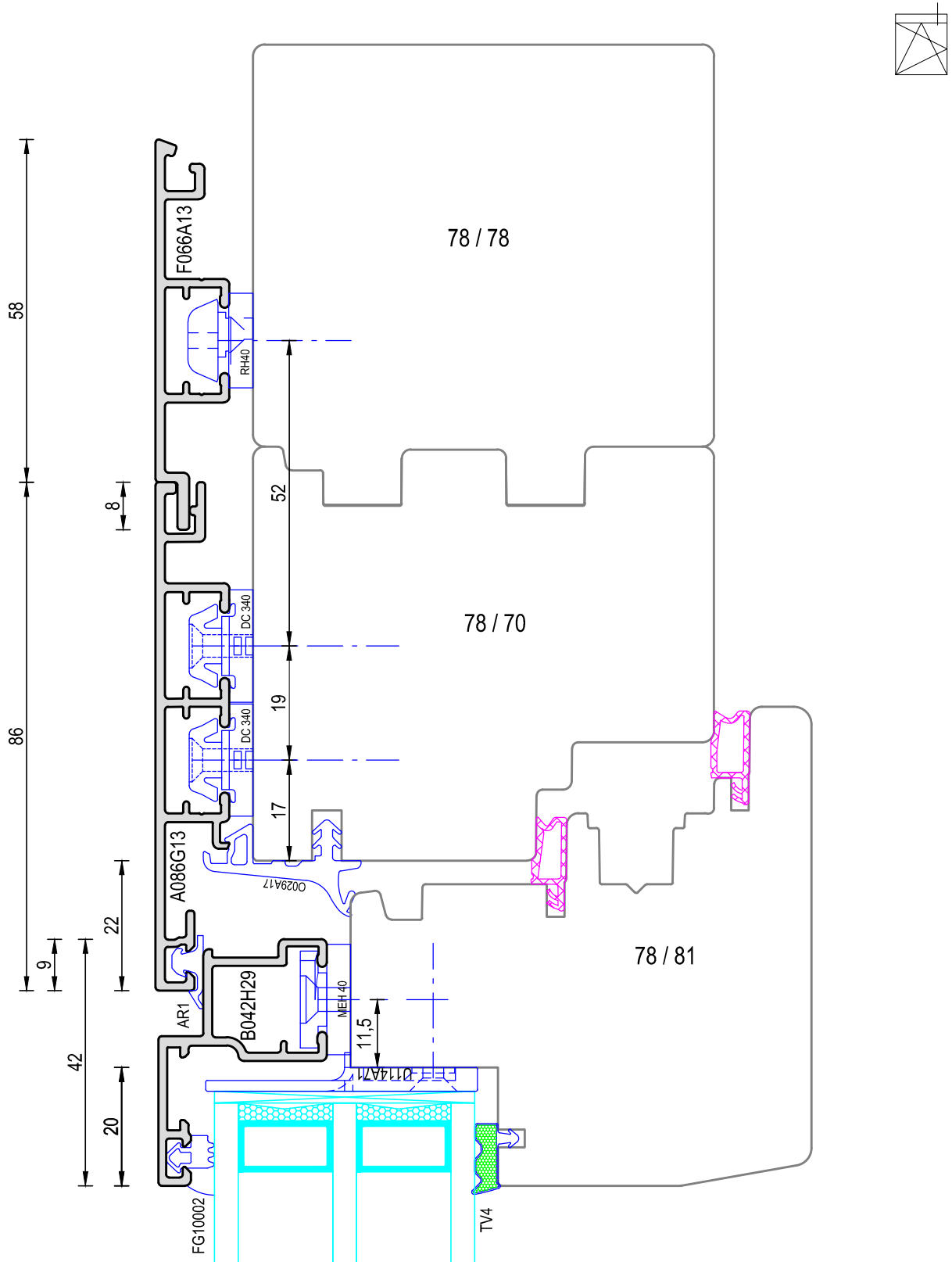
GSE810/013

Rahmen mit Rollladenleisten

Frame with roller shutter rail



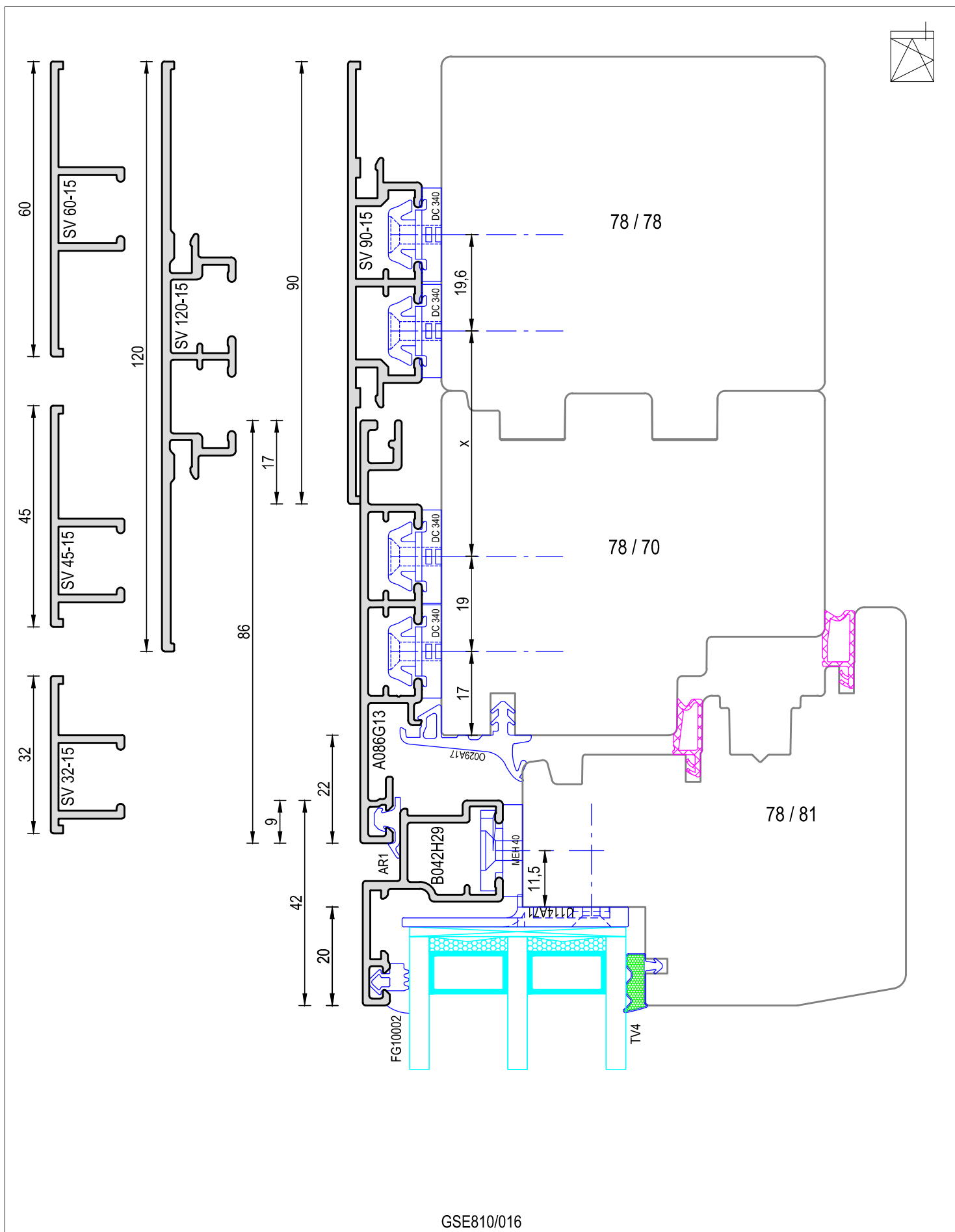
Rahmen Stockverbreiterung
Frame with extension



GSE810/015

Rahmen Stockverbreiterung

Frame with extension



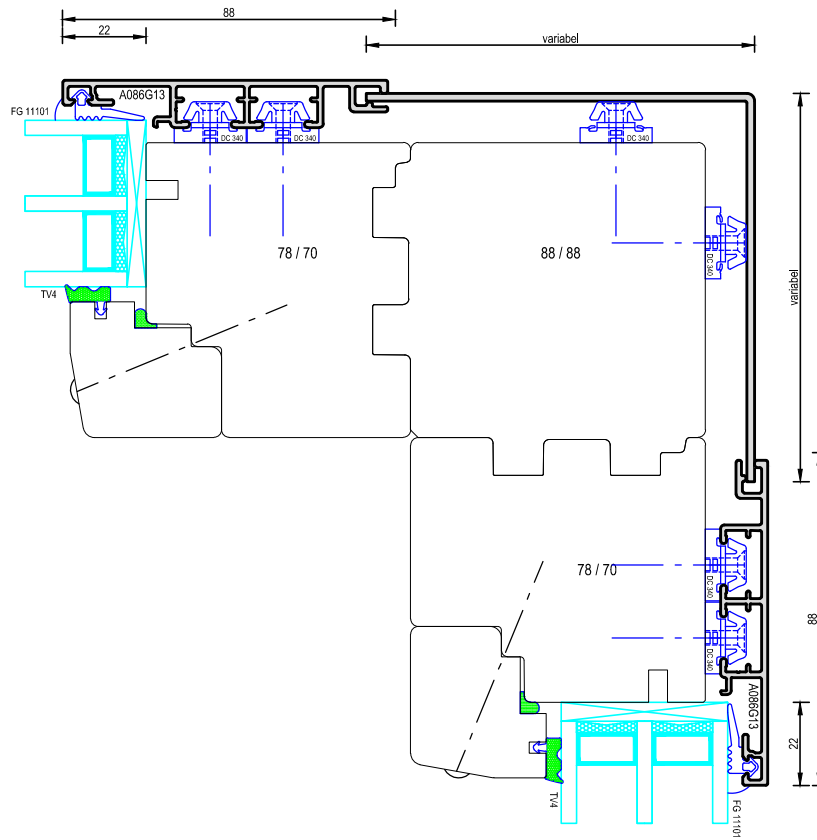
GSE810/016

Rahmen Eckausbildung 90°
90° corner connection

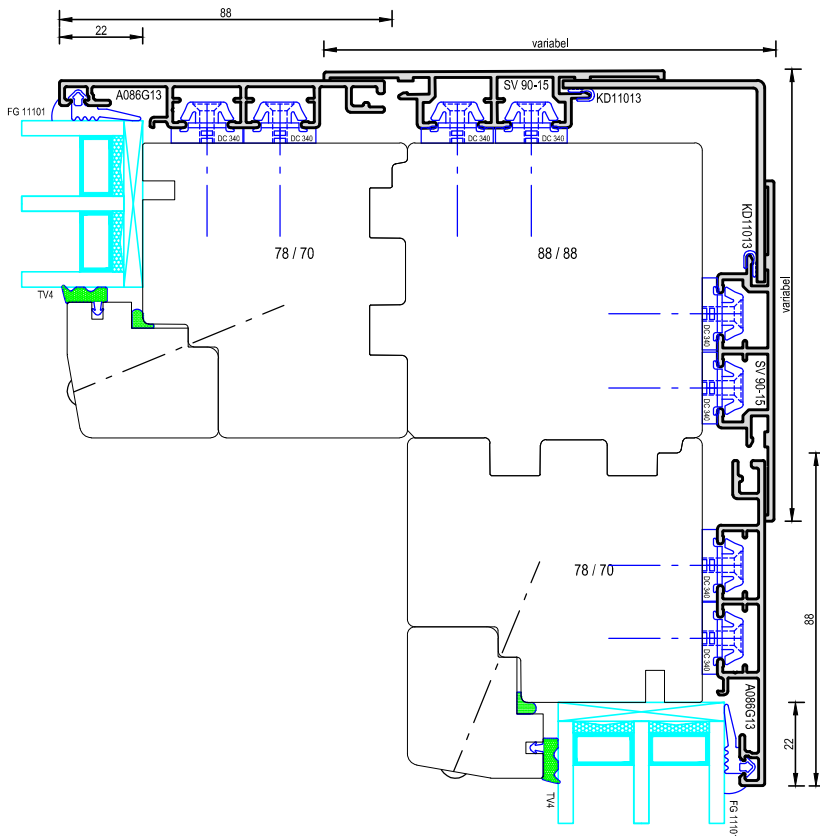
90° Eckausbildung



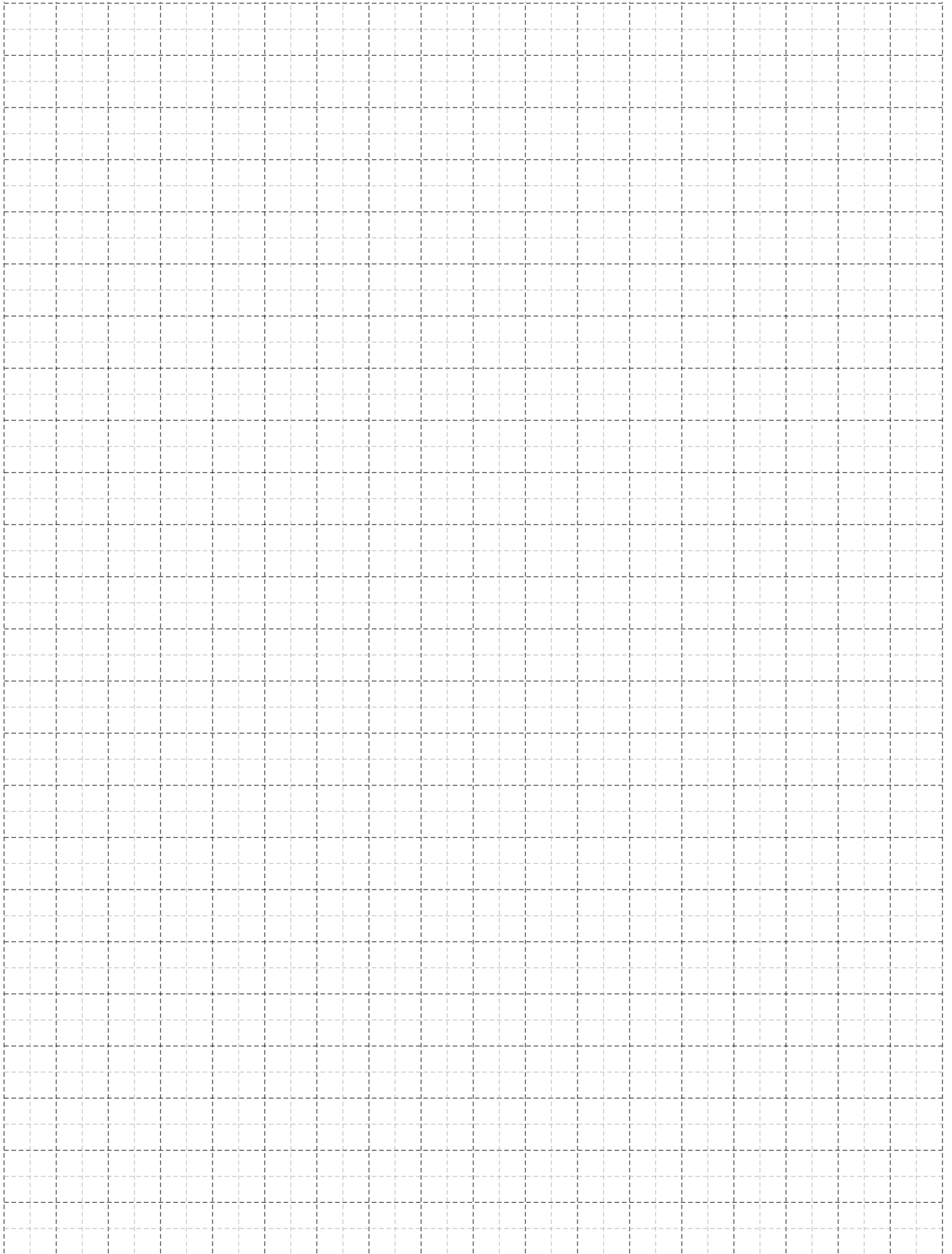
M = 1 : 2

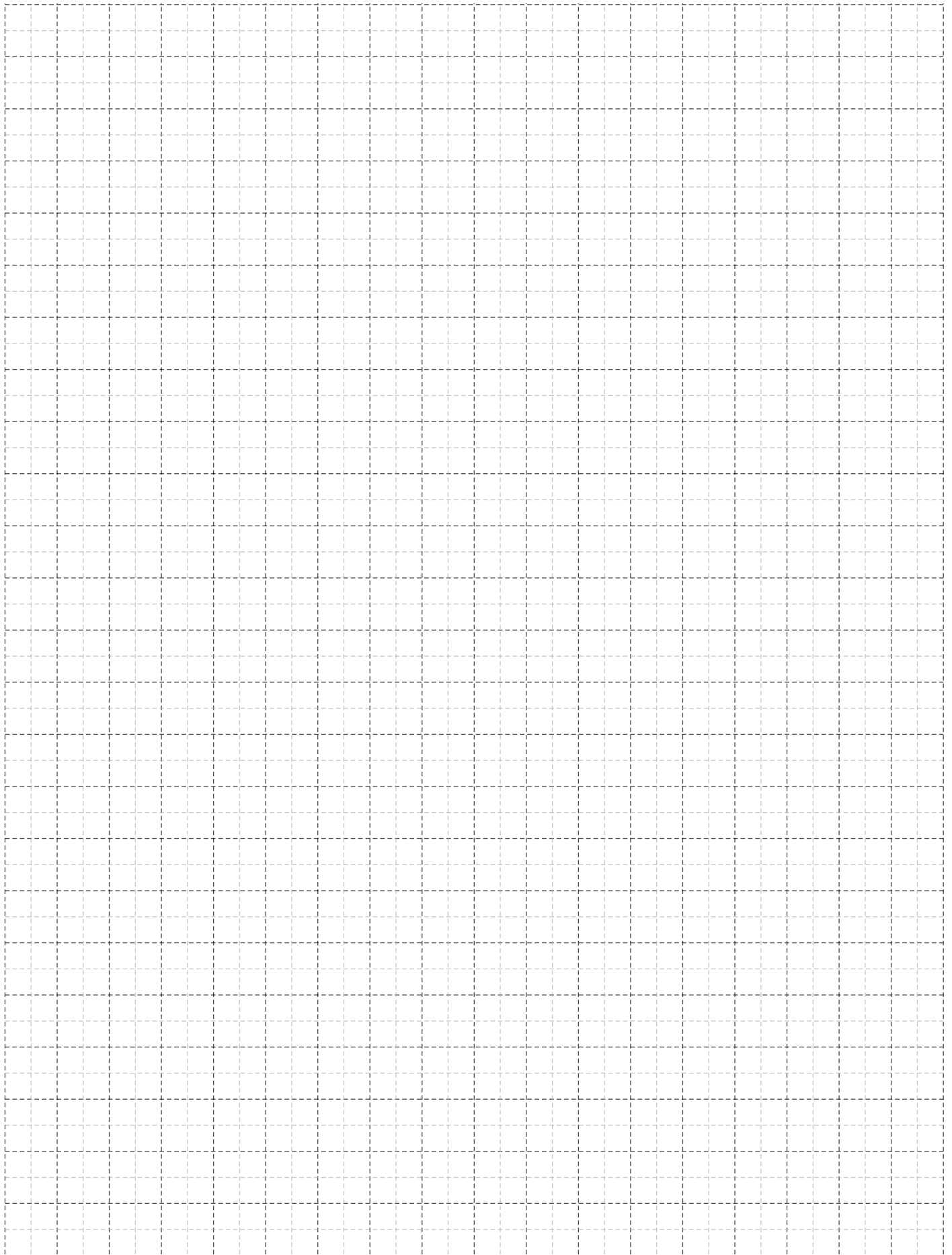


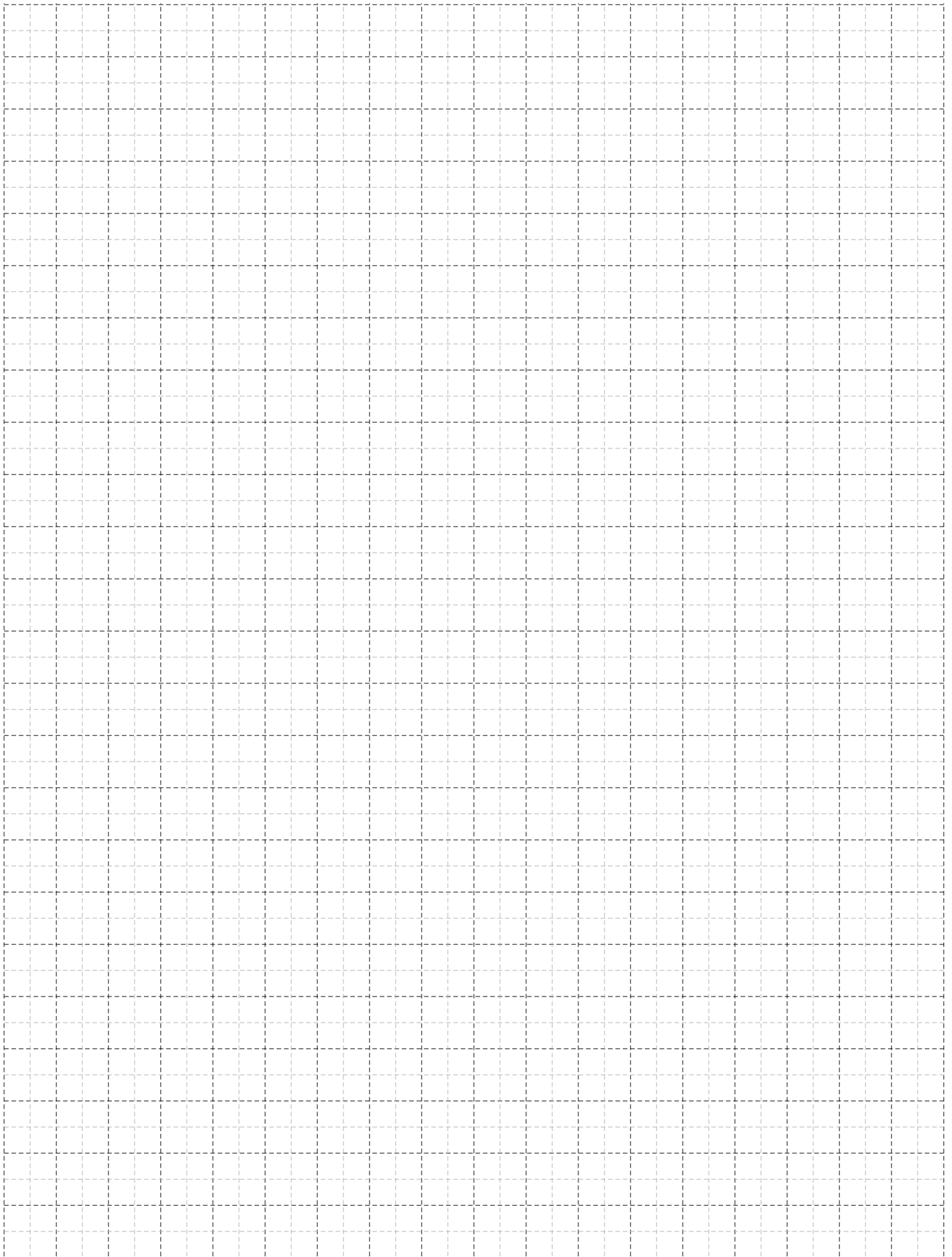
M = 1 : 2



GSE810/017







Nachstehende Bedingungen gelten für alle von uns angenommenen und ausgeführten Aufträge. Etwaige abweichende Bedingungen des Bestellers gelten nur, wenn sie von uns schriftlich anerkannt sind, wobei geänderte Punkte die Gültigkeit der übrigen Vereinbarungen nicht berühren. Vertragserfüllungshandlungen unsererseits gelten insofern nicht als Zustimmung zu von unseren Bedingungen abweichenden Vertragsbedingungen.

Diese Geschäftsbedingungen gelten als Rahmenvereinbarung auch für alle weiteren Rechtsgeschäfte zwischen den Vertragsparteien.

ANGEBOTE werden von uns nur freibleibend abgegeben. Eingegangene Aufträge werden ausschließlich durch unsere schriftliche Auftragsbestätigung oder Rechnungserteilung für uns verbindlich. Von einem Vertreter bestätigte Aufträge haben Gültigkeit, sofern diese nicht von uns innerhalb von 10 Tagen widerrufen werden. Wir sind berechtigt, offensichtliche Irrtümer, Auslassungen, Schreibfehler und Rechenfehler jederzeit zu berichtigen.

PREISE:

In jedem Fall gelangen die am Liefertag gültigen Preise zur Berechnung. Bereits vorher angegebene Preise binden uns nicht.

LIEFERZEIT:

Die Lieferzeit ist stets unverbindlich. Sollten wir die von uns abgegebene Lieferzeit überschreiten, hat der Käufer keinen Anspruch auf Schadenersatz, auch nicht auf die Vornahme eines Deckungskaufes oder auf Vertragsstrafe. In solchem Fall ist auch der Rücktritt vom Vertrag für ihn ausgeschlossen. Ereignisse höherer Gewalt, die uns oder unseren Lieferanten die Lieferung erschweren, unmöglich, oder nur unter Verlust möglich machen, berechtigt uns, die Lieferfrist für die Zeit der Behinderung hinauszuschieben oder von der Erfüllung des Vertrages ganz oder teilweise zurückzutreten, wobei dem Käufer ein Anspruch auf Lieferung oder auf Schadenersatz wegen Verspätung keinesfalls zusteht.

ABNAHME:

Bei besonders angefertigten Waren, oder bei Waren, die nach fixen Maßen bestellt werden, gilt die feste Abnahme vereinbart. Ein Storno, Rücksendung oder Umtausch ist ausgeschlossen.

BEANSTANDUNGEN:

Nur innerhalb von 7 Tagen nach Zugang der Ware möglich. Transportschäden sind in jedem Fall direkt dem Frachtführer zu melden und mit diesem abzuwickeln.

Unsere Gewährleistung besteht in jedem Falle nur im Umtausch oder Gutschrift unter Zurücknahme. Weitere Gewährleistungen oder Schadenersatzansprüche sind ausgeschlossen.

PRODUKTHAFTUNG:

Regressforderungen im Sinne des § 12 Produkthaftungsgesetzes sind ausgeschlossen, es sei denn, der Regressberechtigte weist nach, dass der Fehler in unserer Sphäre verursacht und zumindest grob fahrlässig verschuldet worden ist.

WARENRÜCKSENDUNGEN:

Müssen im Vorhinein schriftlich mit uns vereinbart werden. Ordnungsgemäß gelieferte Ware wird nicht zurückgenommen.

VERSAND:

Die Waren reisen ab unserem Lager auf Rechnung und Gefahr des Empfängers bzw. Bestellers, auch dann, wenn die Preise frei Bestimmungsort vereinbart wurden. Als Stichtag für die Ausstellung der Faktura und den Lauf der Zahlungsfrist gilt der Absendetag bzw. der Tag der Meldung der Bereitstellung. Für die Verrechnung sind die am Verladeort ermittelten Mengen, Maße und Gewichte maßgebend. Teillieferungen sind gestattet.

Unsere Warenlieferungen erfolgen unfrei ab Hof bei Salzburg. Soweit uns Direktlieferungen an Ihre Kundschaft vorgeschrieben ist, erfolgt diese immer unfrei. Für Zahlungsausfälle verlangter Direktlieferungen lehnen wir jede Art der Haftung, welche auch immer, ab.

Bei Kleinsendungen unter EUR 150,- Auftragswert berechnen wir EUR 10,- an Bearbeitungskosten. Für Mindermengen unter EUR 1000,- Rahmenwert werden EUR 150,- und bei nachträglichen Änderungen von Rahmen- oder Stangenbestellungen (falls Änderungen noch möglich sind) € 75,- verrechnet.

EIGENTUMSVORBEHALT:

Alle von uns gelieferten Waren bleiben bis zur vollständigen Bezahlung unser alleiniges und ausschließliches Eigentum.

Darüber hinaus wird verlängerter Eigentumsvorbehalt vereinbart.

Wechsel und Schecks werden nur unter Vorbehalt entgegengenommen und gelten erst mit ihrer gänzlichen Einlösung als Bezahlung.

Solange die Ware nicht voll bezahlt ist steht uns das Recht zu, jederzeit vom Vertrag zurückzutreten und die gelieferte Ware wieder zurückzufordern. Der Käufer verpflichtet sich, bis zur Bezahlung unserer Rechnungsbeträge die unsererseits gelieferte Ware als unser Eigentum zu betrachten, sie entsprechend zu versichern und für uns zu verwahren. Bei Zugriffen Dritter auf die Vorbehaltsware – insbesondere durch Pfändungen – verpflichtet sich der Kunde, auf unser Eigentum hinzuweisen und uns unverzüglich zu benachrichtigen. Bei Geltendmachung des Eigentumsvorbehaltes ist der Käufer verpflichtet, uns jederzeit Auskünfte über den Verbleib, die allfällige Weiterveräußerung der von uns gelieferten Ware zu erteilen, ferner Namen und Anschrift der Erwerber soweit die Höhe und Fälligkeit des Verkaufspreises anzugeben und zu beweisen.

ZAHLUNG: Mangels gegenteiliger Vereinbarung sind unsere Forderungen Zug um Zug gegen Übergabe der Ware bar zu bezahlen. Skontoabzüge bedürfen einer gesonderten Vereinbarung. Im Falle des Zahlungsverzuges, auch mit Teilzahlungen, treten auch allfällige Skontovereinbarungen außer Kraft. Zahlungen des Kunden gelten erst mit dem Zeitpunkt des Einganges auf unserem Geschäftskonto als geleistet.

Bei Zahlungsverzug des Kunden sind wir berechtigt, nach unserer Wahl den Ersatz des tatsächlich entstandenen Schadens oder Verzugszinsen in gesetzlicher Höhe zu begehren. Unser Unternehmen ist im Fall des Zahlungsverzuges des Kunden berechtigt, ab dem Tag der Übergabe der Ware auch Zinseszinsen zu verlangen. Der Kunde verpflichtet sich für den Fall des Verzuges, die dem Gläubiger entstehenden Mahn- und Inkassospesen, soweit sie zur zweckentsprechenden Rechtsverfolgung notwendig sind, zu ersetzen, wobei er sich im speziellen verpflichtet, maximal die Vergütungen des eingeschalteten Inkassoinstitutes zu ersetzen, die sich aus der Verordnung des BMWA über die Höchstsätze der Inkasso-instituten gebührenden Vergütungen ergeben. Für Mahnungen werden nach dem heutigen Stand EUR 7,- für jede Mahnstufe berechnet. Bei Zahlungsverzug des Kunden sind wir von allen weiteren Leistungs- und Lieferungsverpflichtungen entbunden und berechtigt, noch ausstehende Lieferungen oder Leistungen zurückzuhalten und Vorauszahlungen bzw. Sicherstellungen zu fordern oder nach Setzung einer angemessenen Nachfrist vom Vertrag zurückzutreten. Tritt der Kunde – ohne dazu berechtigt zu sein – vom Vertrag zurück oder begehrt er seine Aufhebung, so haben wir die Wahl, auf die Erfüllung des Vertrages zu bestehen oder der Aufhebung des Vertrages zuzustimmen; im letzteren Fall ist der Kunde verpflichtet, nach unserer Wahl einen pauschalierten Schadenersatz in Höhe von 15% des Bruttorechnungsbetrages oder den tatsächlich entstandenen Schaden zu bezahlen.

ZURÜCKBEHALTUNG:

Der Kunde ist bei gerechtfertigter Reklamation außer in den Fällen der Rückabwicklung nicht zur Zurückhaltung des gesamten, sondern nur eines angemessenen Teiles des Bruttorechnungsbetrages berechtigt.

ERFÜLLUNGORT:

Erfüllungsort ist der Sitz unseres Unternehmens.

RECHTSWAHL, GERICHTSSTAND:

Es gilt österreichisches Recht. Die Anwendbarkeit des UN-Kaufrechtes wird ausdrücklich ausgeschlossen. Die Vertragssprache ist Deutsch. Die Vertragsparteien vereinbaren österreichische, inländische Gerichtsbarkeit.

Gerichtsstand Salzburg-Stadt

Firmenbuch Salzburg FN51024k

Altotherm Aluminium Haustüren



Die Visitenkarte für jedes anspruchsvolle Haus.
Technisch perfekt:

Hochwärmedämmend bis $U_d = 0,8 \text{ W/m}^2\text{k}$
Ausführungen bis 2600 mm Flügelhöhe in RC3
Ausführungen mit verschweißten Dichtungsrahmen.

Wählen Sie aus einer Vielzahl von Modellen unseres
Haustürenkataloges oder entwerfen Sie Ihre
individuelle Tür.



Altotherm Profilsysteme



ST80
Einsatz-
füllung



ST80
Aufsatz-
füllung
1-seitig



ST95
Aufsatz-
füllung
1-seitig



ST95
Aufsatz-
füllung
2-seitig



 **STEMESEDER**

G.S. Georg Stemeseder Gmb H
A-5322 Hof bei Salzburg
Tel.: +43 6229 3100-0
Fax: +43 6229 3100-6 0

FN 51024K / LG Salzburg

www.stemeseder.com