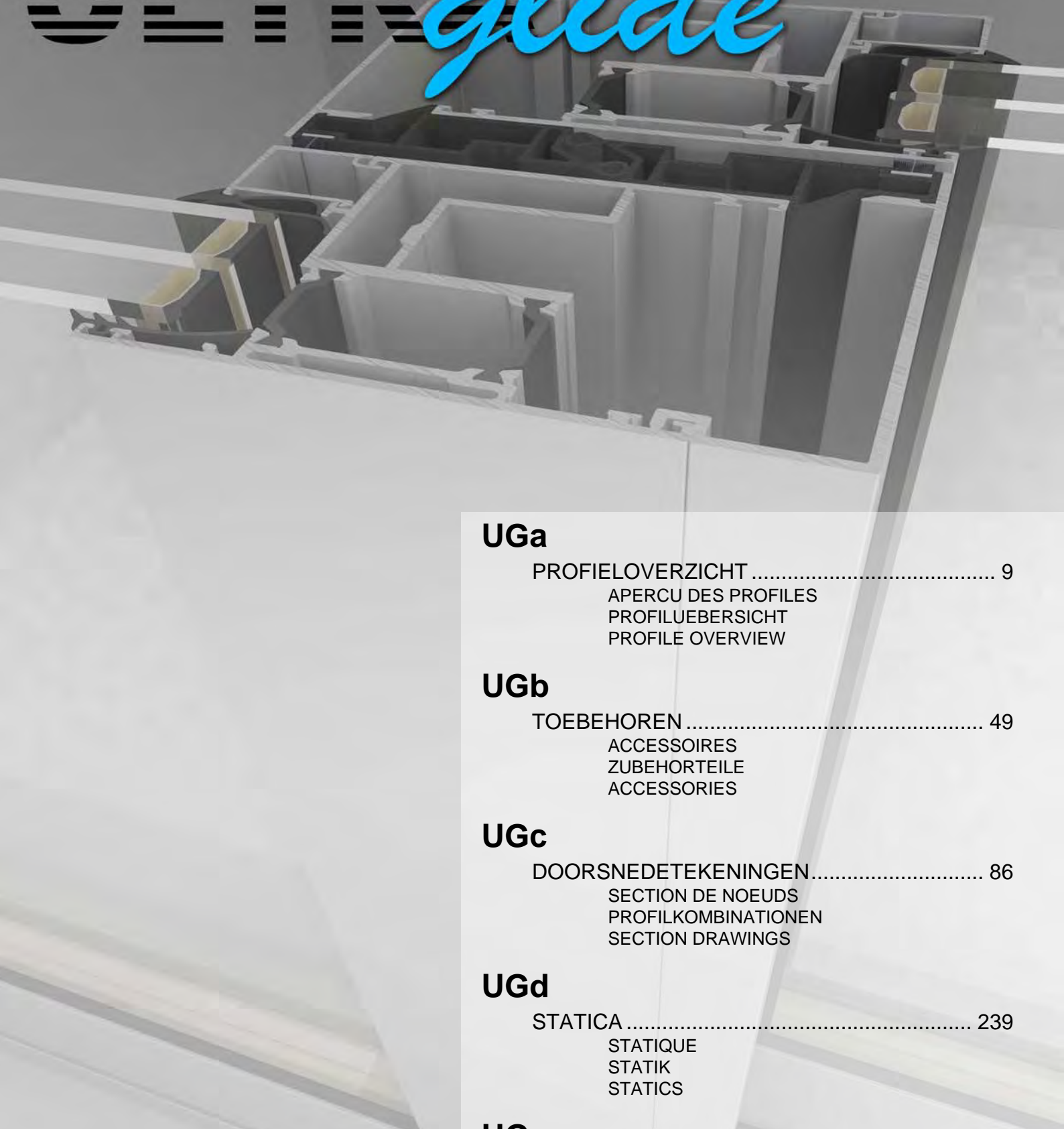


# ULTRA *glide*



## UGa

PROFIELOVERZICHT .....	9
APERCU DES PROFILES	
PROFILUEBERSICHT	
PROFILE OVERVIEW	

## UGb

TOEBEHOREN .....	49
ACCESSOIRES	
ZUBEHORTEILE	
ACCESSORIES	

## UGc

DOORSNEDETEKENINGEN.....	86
SECTION DE NOEUDS	
PROFILKOMBINATIONEN	
SECTION DRAWINGS	

## UGd

STATICA .....	239
STATIQUE	
STATIK	
STATICS	

## UGe

ZAAGTABELLEN .....	247
COUPES ET DEBITS	
ZUSCHNITTSTABELLEN	
FABRICATION CHARTS	

## UGf

WERKTEKENINGEN .....	259
DESSINS DE CONSTRUCTION	
KONSTRUKTIONZEICHNUNGEN	
CONSTRUCTION DRAWINGS	

**aliplast**  
*member of*



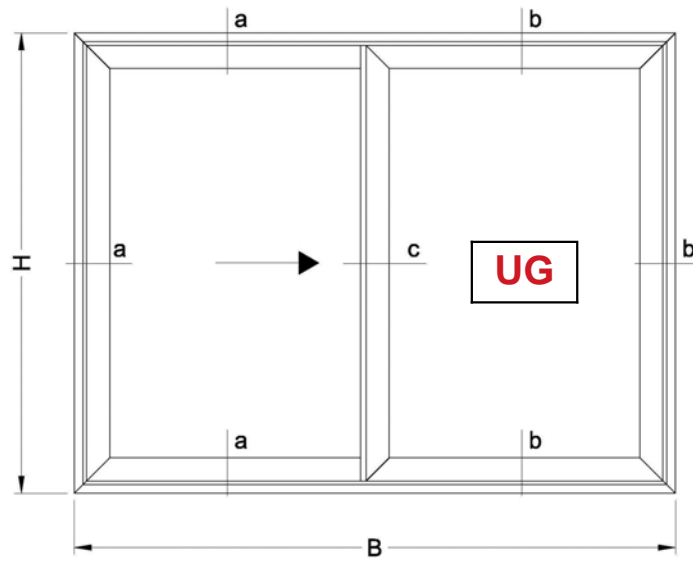
**CORIALIS**

De tekeningen die voorgesteld zijn op schaal 1:1, kunnen kleine maatafwijkingen vertonen, te wijten aan de reproductietechniek van deze catalogoog.

Les dessins représentés à l'échelle 1 peuvent avoir de légères variations dimensionnelles dues aux techniques de reproduction de ce catalogue.

Die Zeichnungen im Maßstab 1:1 können aus technischen Reproduktionsgründen leichte Messung Schwankungen darstellen.

The drawings represented on a scale 1 basis may have light dimensional variations due to the reproduction of the manual.

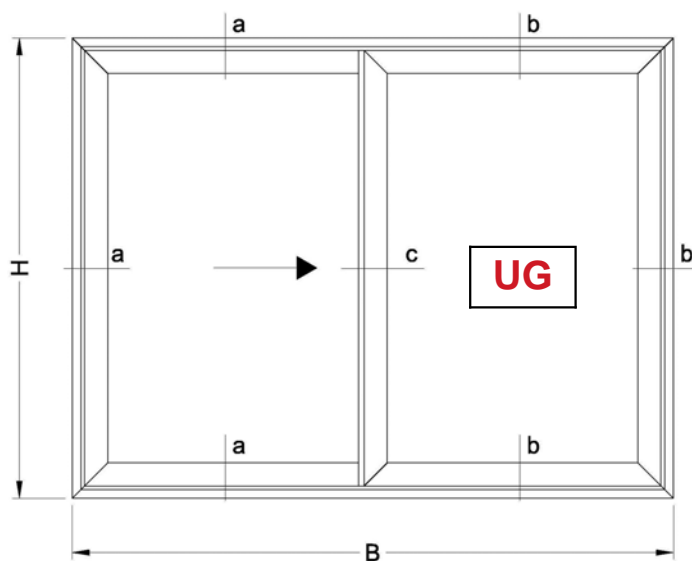


Height x Width = 2.20 m x 3.00 m

Section a	UG010-UG020
Thermal transmittance (W/m <sup>2</sup> K)	3.209
Frame width (m)	0.154
Aluminum surface (m <sup>2</sup> )	0.744
Section b	UG010-UG020
Thermal transmittance (W/m <sup>2</sup> K)	3.597
Frame width (m)	0.154
Aluminum surface (m <sup>2</sup> )	0.256
Section c	UG020 (UG030)-UG020 (UG030)
Thermal transmittance (W/m <sup>2</sup> K)	3.152
Frame width (m)	0.125
Aluminum surface (m <sup>2</sup> )	0.744
Thermal transmittance glazing (W/m <sup>2</sup> K)	1.100
Glass surface (m <sup>2</sup> )	4.857
Linear thermal transmittance coefficient (W/mK)	0.080
Length (m)	12.702

Thermal transmittance window = 1.820 W/m<sup>2</sup>K

For the cavities in-between the insulation bars an emissivity coefficient of 0.3 has been used (oxidized aluminum)  
Formules according to the international standards ISO 10077-1 & 10077-2



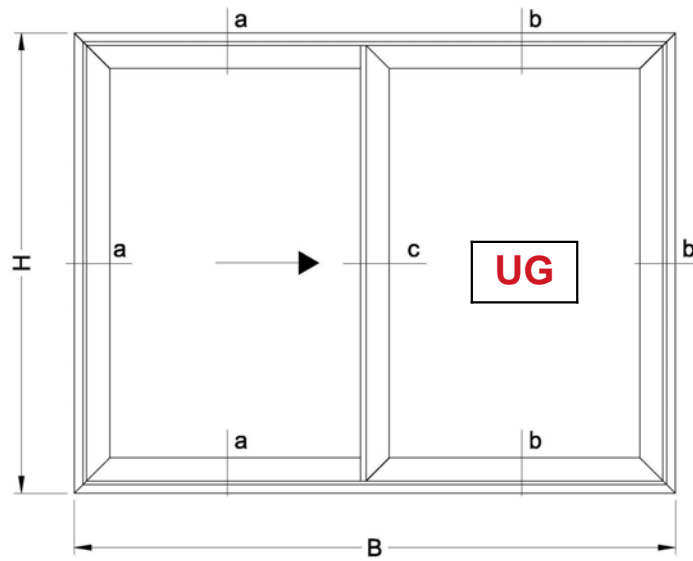
Height x Width = 2.20 m x 3.00 m

Section a	UG011-UG020
Thermal transmittance (W/m <sup>2</sup> K)	3.182
Frame width (m)	0.154
Aluminum surface (m <sup>2</sup> )	0.744
Section b	UG011-UG020
Thermal transmittance (W/m <sup>2</sup> K)	2.522
Frame width (m)	0.154
Aluminum surface (m <sup>2</sup> )	0.256
Section c	UG020 (UG030)-UG020 (UG030)
Thermal transmittance (W/m <sup>2</sup> K)	3.152
Frame width (m)	0.125
Aluminum surface (m <sup>2</sup> )	0.744
Thermal transmittance glazing (W/m <sup>2</sup> K)	1.100
Glass surface (m <sup>2</sup> )	4.857
Linear thermal transmittance coefficient (W/mK)	0.080
Length (m)	12.702

Thermal transmittance window = 1.775 W/m<sup>2</sup>K

For the cavities in-between the insulation bars an emissivity coefficient of 0.3 has been used (oxidized aluminum)  
Formules according to the international standards ISO 10077-1 & 10077-2



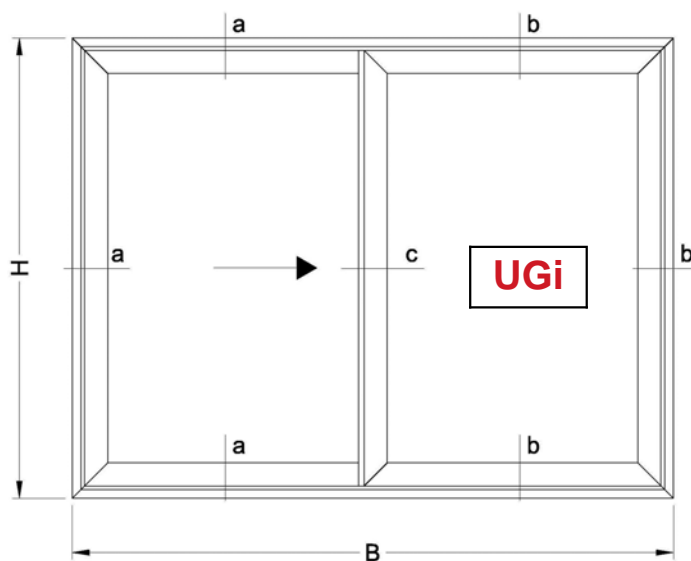


Height x Width = 2.20 m x 3.00 m

Section a	UG610
Thermal transmittance (W/m²K)	2.833
Frame width (m)	0.057
Aluminum surface (m²)	0.287
Section b	UG610-UG020
Thermal transmittance (W/m²K)	2.776
Frame width (m)	0.154
Aluminum surface (m²)	0.262
Section c	UG020 (UG030)-UG020 (UG030)
Thermal transmittance (W/m²K)	3.152
Frame width (m)	0.125
Aluminum surface (m²)	0.744
Thermal transmittance glazing (W/m²K)	1.100
Glass surface (m²)	5.307
Linear thermal transmittance coefficient (W/mK)	0.080
Length (m)	13.283

Thermal transmittance window = 1.634 W/m²K

For the cavities in-between the insulation bars an emissivity coefficient of 0.3 has been used (oxidized aluminum)  
Formules according to the international standards ISO 10077-1 & 10077-2

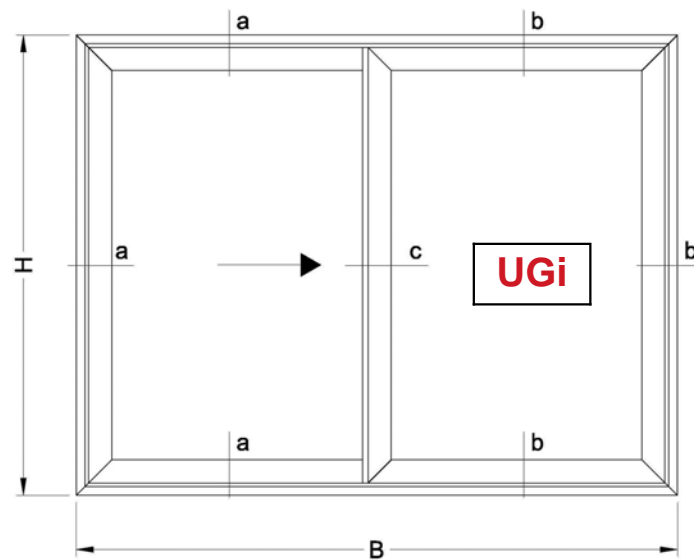


Height x Width = 2.20 m x 3.00 m

Section a	UG011-UG020
Thermal transmittance (W/m <sup>2</sup> K)	2.958
Frame width (m)	0.154
Aluminum surface (m <sup>2</sup> )	0.744
Section b	UG011-UG020
Thermal transmittance (W/m <sup>2</sup> K)	2.333
Frame width (m)	0.154
Aluminum surface (m <sup>2</sup> )	0.256
Section c	UG020 (UG030)-UG020 (UG030)
Thermal transmittance (W/m <sup>2</sup> K)	2.435
Frame width (m)	0.125
Aluminum surface (m <sup>2</sup> )	0.744
Thermal transmittance glazing (W/m <sup>2</sup> K)	1.100
Glass surface (m <sup>2</sup> )	4.857
Linear thermal transmittance coefficient (W/mK)	0.080
Length (m)	12.702

**Thermal transmittance window = 1.662 W/m<sup>2</sup>K**

For the cavities in-between the insulation bars an emissivity coefficient of 0.3 has been used (oxidized aluminum)  
Formules according to the international standards ISO 10077-1 & 10077-2



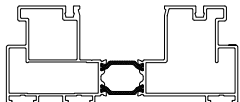
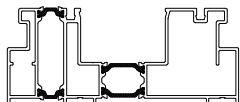
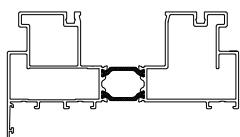
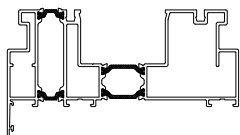


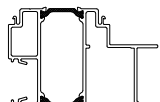
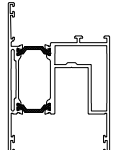
Height x Width = 2.20 m x 3.00 m

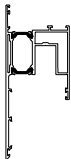
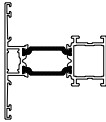
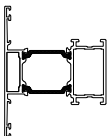
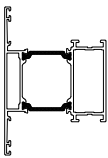


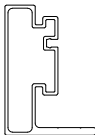

Section a	UG610
Thermal transmittance (W/m²K)	2.481
Frame width (m)	0.057
Aluminum surface (m²)	0.287
Section b	UG610-UG020
Thermal transmittance (W/m²K)	2.525
Frame width (m)	0.154
Aluminum surface (m²)	0.262
Section c	UG020 (UG030)-UG020 (UG030)
Thermal transmittance (W/m²K)	2.435
Frame width (m)	0.125
Aluminum surface (m²)	0.744
Thermal transmittance glazing (W/m²K)	1.100
Glass surface (m²)	5.307
Linear thermal transmittance coefficient (W/mK)	0.080
Length (m)	13.283




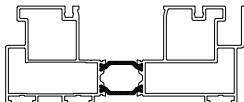
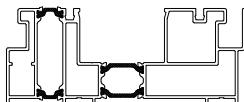
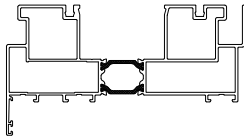
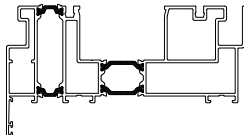

Thermal transmittance window = 1.528 W/m²K


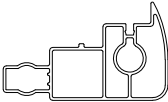
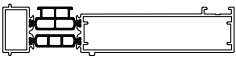
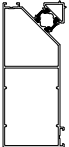
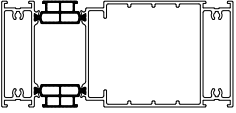
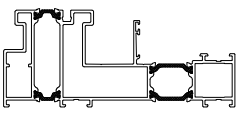
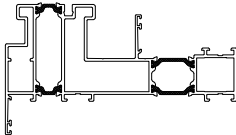

For the cavities in-between the insulation bars an emissivity coefficient of 0.3 has been used (oxidized aluminum)  
Formules according to the international standards ISO 10077-1 & 10077-2











NUMMER NUMERO NUMMER NUMBER	AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	LENGTE LONG LANGE LENGTH
UG010		Kozijn schuifdeur Dormant coulissant Rahmen schiebetür Outer frame sliding door	7m
UG011		Kozijn schuifdeur super thermisch Dormant coulissant super thermique Rahmen schiebetür super thermisch Outer frame sliding door super thermic	7m
UG012		Kozijn schuifdeur met buitenaanslag Dormant coulissant avec battée extérieur Rahmen schiebetür mit anschlag Outer frame sliding door with rabbet	7m
UG013		Kozijn schuifdeur met buitenaanslag super thermisch Dormant coulissant avec battée extérieur super thermique Rahmen schiebetür mit anschlag super thermisch Outer frame sliding door with rabbet super thermic	7m
UG014		Drempelprofiel buiten Profil de seuil à l'extérieur Ausser Schwelle Outside sill	6.5m
UG015		Drempelprofiel binnen Profil de seuil à l'intérieur Inner Schwelle Inside sill	6.5m
UG016		Kaderprofiel drieslag schuifdeur Profil pour coulissant 3 vantaux Profil für schiebetür 3 teile Profile for sliding door 3 panels	7m
UG020		Vleugelprofiel schuifdeur Ouvrant coulissant Flügelprofil schiebetür Vent profile sliding door	6.5m 3.25m









NUMMER NUMERO NUMBER NUMBER	AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	LENGTE LONG LANGE LENGTH
UG021		Vleugelprofiel 90° Ouvrant coulissant 90° Flügelprofil Schiebetür 90° Vent profile sliding door 90°	6.5m
UG025		Tussenregel 77mm Travers 77mm Sprossenprofil 77mm Transom 77mm	6.5m
UG026		Tussenregel 87mm Travers 87mm Sprossenprofil 87mm Transom 87mm	6.5m
UG027		Tussenregel 98mm Travers 98mm Sprossenprofil 98mm Transom 98mm	6.5m
UG030		Middenstijl schuifdeur Profil chicane coulissant Wechselprofil schiebetür Chicane for sliding door	6.5m 3.25m
UG031		Verstevigingsprofiel Profil de renforcement Verstärkungsprofil Reinforcing profile	6.5m
UG032		Wisselprofiel Chicane Wechselprofil Meeting section	6.5m
UG050		Isolatieprofiel PVC voor schuifdeur Profil d'isolation pour coulissant Schanke aus PVC für Schiebetür PVC thermal break profile	7m









NUMMER NUMERO NUMMER NUMBER	AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	LENGTE LONG LANGE LENGTH
UG051		Haakprofiel PVC voor schuifdeur Chicane PVC pour coulissant Schikane PVC für Schiebetür PVC chicane for sliding door	6.5m
UG054		Gootprofiel vlakke dorpel Profil caniveau pour seuil plat Gosse profil für flache Unterprofil Gutter profile for flat underprofile	7m
UG055		Vleugel ondersteuningsprofiel voor vlakke dorpel Profil support de vantail pour seuil plat Flügelunterstützung profil für flache Unterprofil Vent support profile for flat underprofile	7m 3.5m
UG110		Verlaagd kozijn schuifdeur Baissant dormant coulissant Gesenkt Rahmen schiebetür Lowered outer frame sliding door	7m
UG111		Verlaagd kozijn schuifdeur super thermisch Baissant dormant coulissant super thermique Gesenkt Rahmen schiebetür super thermisch Lowered outer frame sliding door super thermic	7m
UG112		Verlaagd kozijn schuifdeur met buitenaanslag Baissant dormant coulissant avec battée extérieur Gesenkt Rahmen schiebetür mit anschlag Lowered outer frame sliding door with rabbet	7m
UG113		Verlaagd kozijn schuifdeur met buitenaanslag super therm. Baissant dormant coulissant avec battée ext. super thermique Gesenkt Rahmen schiebetür mit anschlag super thermisch Lowered outer frame sliding door with rabbet super thermic	7m
UG114		Vlakke dorpel Seuil plat Flache unterprofil Flat underprofile	7m 4.6m 3.5m 2.3m









NUMMER NUMERO NUMMER NUMBER	AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	LENGTE LONG LANGE LENGTH
UGI41		Tussenstijl vierslag hefschuifdeur Mauclair 4 vantaux levant coulissant Dichtungsprofil für 4-teiliges hebe Schiebetür Middle post sliding patio door 4 panels	6.5m
UGI42		Makelaar 90° Mauclair 90° Stülpprofil 90° Double casement profile 90°	6.5m
UGI50		Koppelprofiel Couplage Küplung Coupling mullion	6.5m
UGI56		Koppelprofiel UG - FT Couplage UG - FT Küplung UG - FT Coupling mullion UG - FT	6.5m
UGI76		Opzetprofiel 70mm Profil rehaussement 70mm Erhöhung profil 70mm Elevation profil 70mm	7m
UG610		Monorail super thermisch Monorail super thermique Monorail super thermisch Monorail super thermic	7m
UG612		Monorail super thermisch met buitenaanslag Monorail super thermique avec battée extérieur Monorail super thermisch mit anschlag Monorail super thermic with rabbet	7m
UG614		Drempelprofiel 29mm Profil de seuil 29mm Schwelle 29mm Sill clips 29mm	6.5m












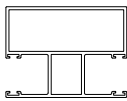






NUMMER NUMERO NUMBER NUMBER	AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	LENGTE LONG LANGE LENGTH
GL004		Glaslat 4mm Latte à vitrage 4mm Glasleiste 4mm Glazing bead 4mm	6.5m
GL504		Glaslat 4mm Latte à vitrage 4mm Glasleiste 4mm Glazing bead 4mm	6.5m
GL008		Glaslat 8mm Latte à vitrage 8mm Glasleiste 8mm Glazing bead 8mm	6.5m
GL012		Glaslat 12mm Latte à vitrage 12mm Glasleiste 12mm Glazing bead 12mm	6.5m
GL014		Glaslat 14mm Latte à vitrage 14mm Glasleiste 14mm Glazing bead 14mm	6.5m
GL016		Glaslat 16mm Latte à vitrage 16mm Glasleiste 16mm Glazing bead 16mm	6.5m
GL020		Glaslat 20mm Latte à vitrage 20mm Glasleiste 20mm Glazing bead 20mm	6.5m
GL023		Glaslat 23mm Latte à vitrage 23mm Glasleiste 23mm Glazing bead 23mm	6.5m

NUMMER NUMERO NUMMER NUMBER	AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	LENGTE LONG LANGE LENGTH
GL026		Glaslat 26mm Latte à vitrage 26mm Glasleiste 26mm Glazing bead 26mm	6.5m
GL028		Glaslat 28mm Latte à vitrage 28mm Glasleiste 28mm Glazing bead 28mm	6.5m
GL030		Glaslat 30mm Latte à vitrage 30mm Glasleiste 30mm Glazing bead 30mm	6.5m
GL034		Glaslat 34mm Latte à vitrage 34mm Glasleiste 34mm Glazing bead 34mm	6.5m
GL037		Glaslat 37mm Latte à vitrage 37mm Glasleiste 37mm Glazing bead 37mm	6.5m
GL039		Glaslat 39mm Latte à vitrage 39mm Glasleiste 39mm Glazing bead 39mm	6.5m
GL041		Glaslat 41mm Latte à vitrage 41mm Glasleiste 41mm Glazing bead 41mm	6.5m
GL045		Glaslat 45mm Latte à vitrage 45mm Glasleiste 45mm Glazing bead 45mm	6.5m

NUMMER NUMERO NUMBER NUMBER	AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	LENGTE LONG LANGE LENGTH
GL048		Glaslat 48mm Latte à vitrage 48mm Glasleiste 48mm Glazing bead 48mm	6.5m
GLI17		Glaslat 17mm met rubberopname Latte à vitrage 41mm avec cage à joint Glasleiste 41mm mit gummirille Glazing bead 41mm with gasketnotch	6.5
GLI26		Glaslat 26mm met rubberopname Latte à vitrage 26mm avec cage à joint Glasleiste 26mm mit gummirille Glazing bead 26mm with gasketnotch	6.5
GLI30		Glaslat 30mm met rubberopname Latte à vitrage 30mm avec cage à joint Glasleiste 30mm mit gummirille Glazing bead 30mm with gasketnotch	6.5
GL216		Glaslat softline 16mm Latte à vitrage softline 16mm Glasleite softline 16mm Glazing bead softline 16mm	6.5
GL230		Glaslat softline 30mm Latte à vitrage softline 30mm Glasleite softline 30mm Glazing bead softline 30mm	6.5
GL312		Glaslat 12mm met rubberopname Latte à vitrage 12mm avec cage à joint Glasleiste 12mm mit gummirille Glazing bead 12mm with gasketnotch	6.5
GL317		Glaslat 17mm met rubberopname Latte à vitrage 17mm avec cage à joint Glasleiste 17mm mit gummirille Glazing bead 17mm with gasketnotch	6.5

NUMMER NUMERO NUMBER NUMBER	AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	LENGTE LONG LANGE LENGTH
GL320		Glaslat 20mm met rubberopname Latte à vitrage 20mm avec cage à joint Glasleiste 20mm mit gummirille Glazing bead 20mm with gasketnotch	6.5
GL323		Glaslat 23mm met rubberopname Latte à vitrage 23mm avec cage à joint Glasleiste 23mm mit gummirille Glazing bead 23mm with gasketnotch	6.5
GL326		Glaslat 26mm met rubberopname Latte à vitrage 26mm avec cage à joint Glasleiste 26mm mit gummirille Glazing bead 26mm with gasketnotch	6.5
GL512		Glaslat 12mm Latte à vitrage 12mm Glasleiste 12mm Glazing bead 12mm	6.5m
GL512N		Glaslat inbraakvertragende ramen 12mm Latte à vitrage pour anti effraction 12mm Flasleiste für einbruchhemmend 12mm Glazing bead burglary proof 12mm	6.5
GL516		Glaslat 16mm Latte à vitrage 16mm Glasleiste 16mm Glazing bead 16mm	6.5m
GL521		Glaslat 21.5mm Latte à vitrage 21.5mm Glasleiste 21.5mm Glazing bead 21.5mm	6.5m
GL526		Glaslat 26mm Latte à vitrage 26mm Glasleiste 26mm Glazing bead 26mm	6.5m

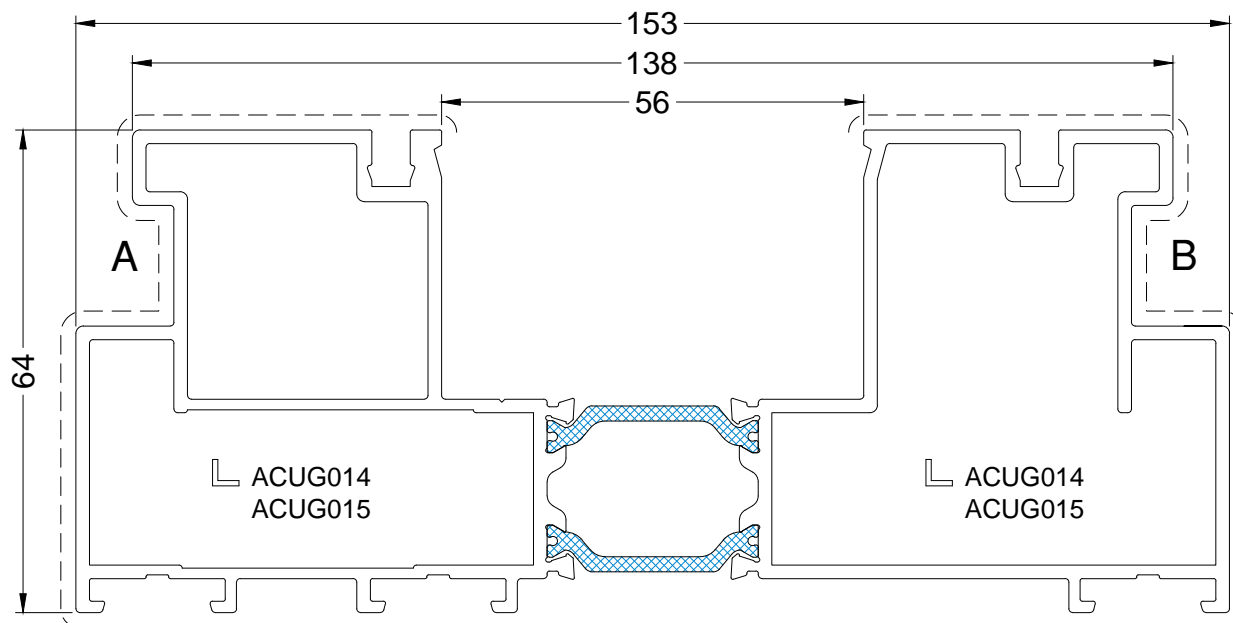
NUMMER NUMERO NUMBER NUMBER	AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	LENGTE LONG LANGE LENGTH
GL530		Glaslat 30mm Latte à vitrage 30mm Glasleiste 30mm Glazing bead 30mm	6.5m
GL534		Glaslat 34mm Latte à vitrage 34mm Glasleiste 34mm Glazing bead 34mm	6.5m
SR014		Clips Clips Klippeprofil Finishing profile	7m
UTL029		U profiel 20X30X20X2 Profil en U 20X30X20X2 U Profile 20X30X20X2 U bar 20X30X20X2	6m
UTL067		Rechthoekige buis 20X15X2 Tube rectangulaire 20X15X2 Rechteckrohre 20X15X2 Rectangular tube 20X15X2	6m
VG52		Afwerkingsprofiel PVC Profil de finition PVC Zierleiste PVC Ornamental strip PVC	7m
VG52 ABS		Afwerkingsprofiel ABS Profil de finition ABS Zierleiste ABS Ornamental strip ABS	7m
VG53		Inox geleidingsstrip Rail inox pour coulissant Inox Schiene für Schiebetür Inox rail for sliding door	6.5m

NUMMER NUMERO NUMBER	AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	LENGTE LONG LANGE LENGTH
VG53A		Alu geleidingsstrip Rail alu pour coulissant Alu Schiene für Schiebetür Alu rail for sliding door	6.5m
VL170		Dubbele rolluikgeleider Guide à volet double Doppelt Rolladenführung Double shutter guide	6.5m
VL171		Rolluikgeleider Guide à volet Rolladenführung Shutter guide	6.5m
VL172		Rolluik lamel Lamelle pour volet Rolladen Lamelle Shutter Lamella	6.5m
VL70		Rolluikgeleider Guide à volet Rolladenführung Shutter guide	6.5m
VL71		Inloop rolluikgeleider Entree guide à volet Einlauf Rolladenführung Entrance shutter guide	4.5m 6.5m
VL77		Aansluitprofiel Profile pour chambranle Anschliesprofil Casing profile	6.5m
VL78		Aansluitprofiel voor 18mm plaat Profile pour chambranle pour plaque 18mm Anschliesprofil für 18mm platte Casing profile for 18mm plate	6.5m

BUITENKADERS  
PROFILS D'ENCADREMENT  
KADERPROFILE  
OUTER FRAMES

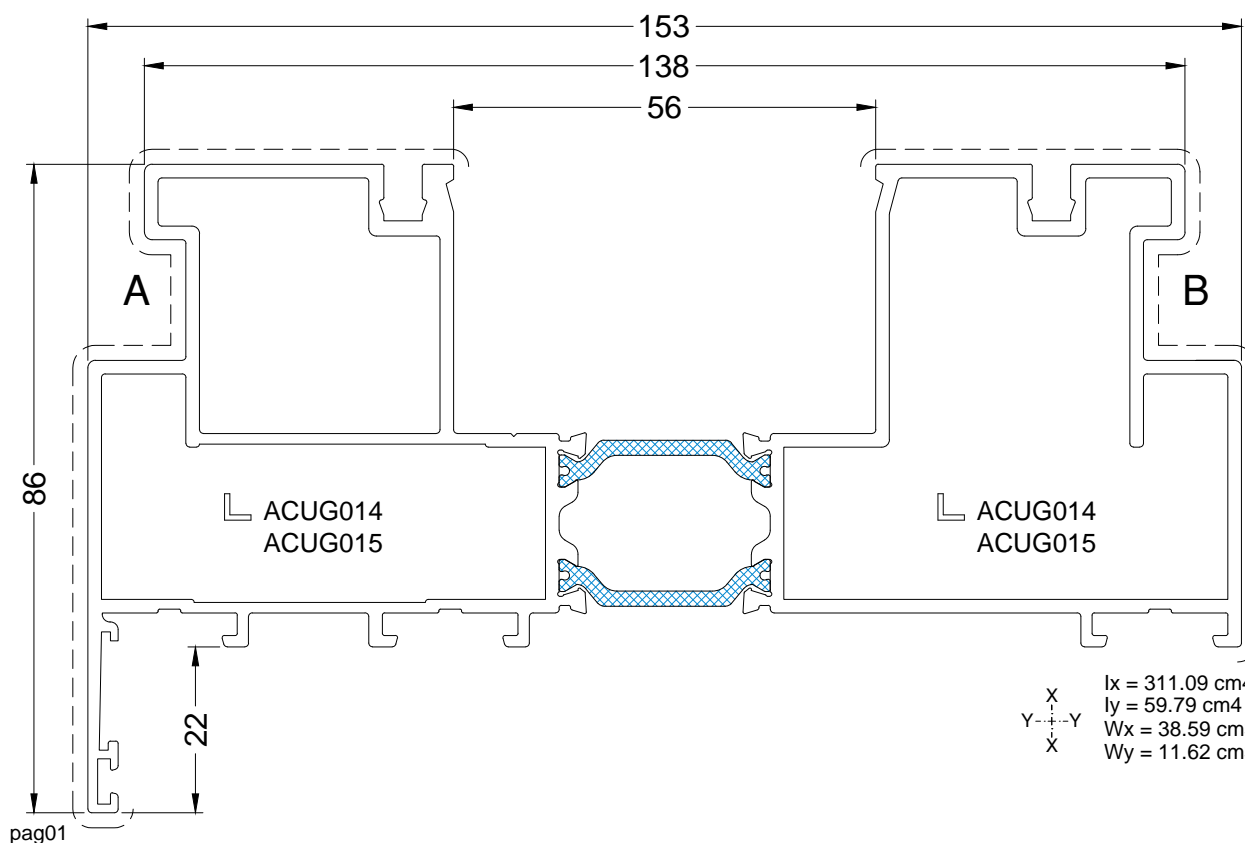
PROFIELEN - PROFILS - PROFILE - PROFILES

## UG010



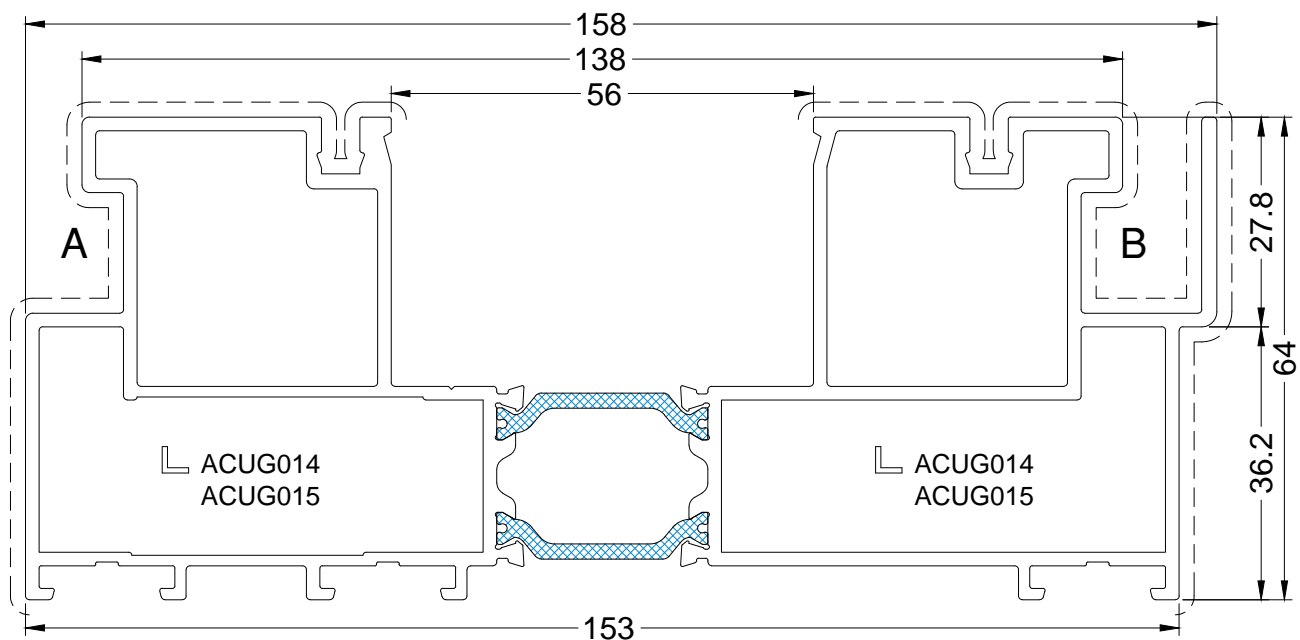
$I_x = 287.53 \text{ cm}^4$   
 $I_y = 51.78 \text{ cm}^4$   
 $W_x = 36.96 \text{ cm}^3$   
 $W_y = 15.72 \text{ cm}^3$

## UG012



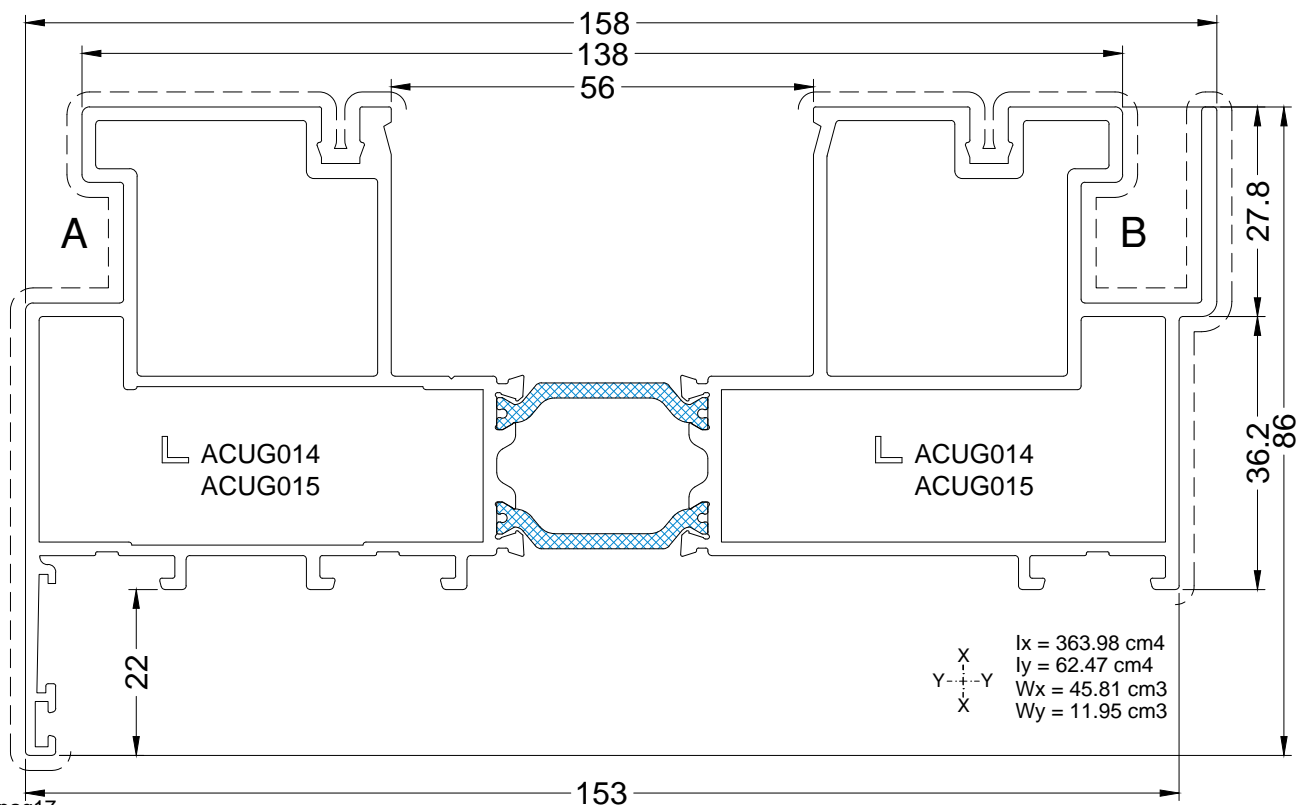
$I_x = 311.09 \text{ cm}^4$   
 $I_y = 59.79 \text{ cm}^4$   
 $W_x = 38.59 \text{ cm}^3$   
 $W_y = 11.62 \text{ cm}^3$

## UG110



$I_x = 336.25 \text{ cm}^4$   
 $I_y = 54.18 \text{ cm}^4$   
 $W_x = 41.35 \text{ cm}^3$   
 $W_y = 16.80 \text{ cm}^3$

## UG112



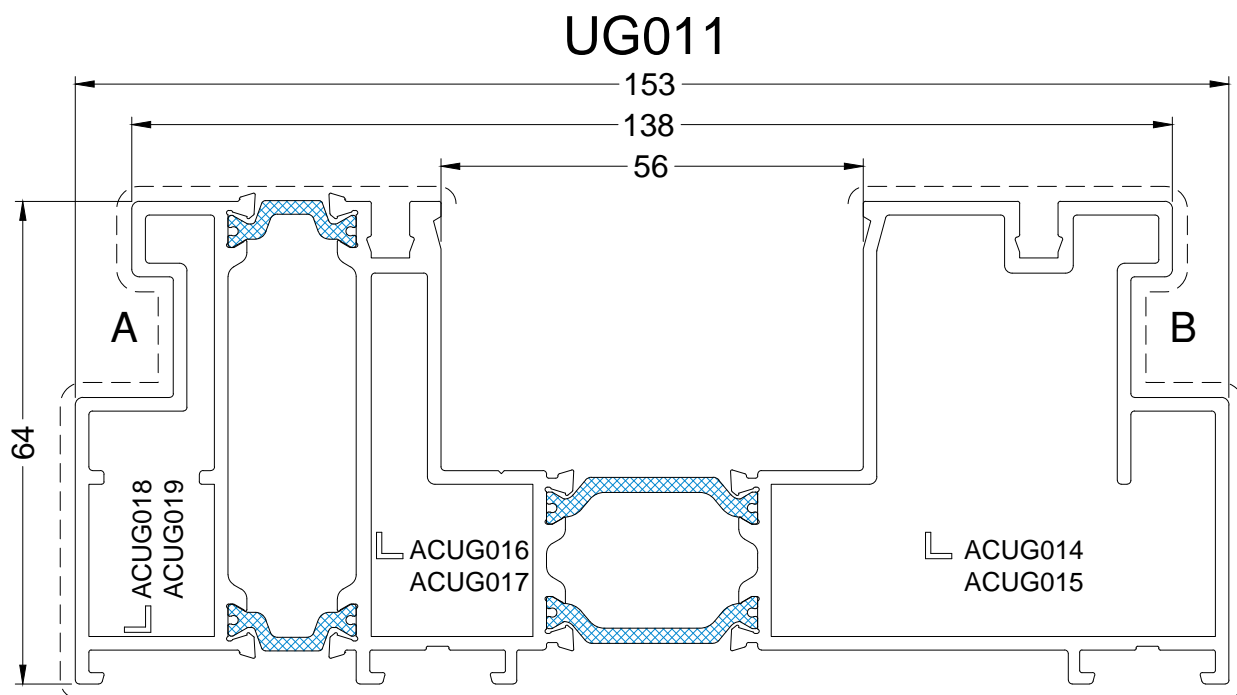
$I_x = 363.98 \text{ cm}^4$   
 $I_y = 62.47 \text{ cm}^4$   
 $W_x = 45.81 \text{ cm}^3$   
 $W_y = 11.95 \text{ cm}^3$

pag17

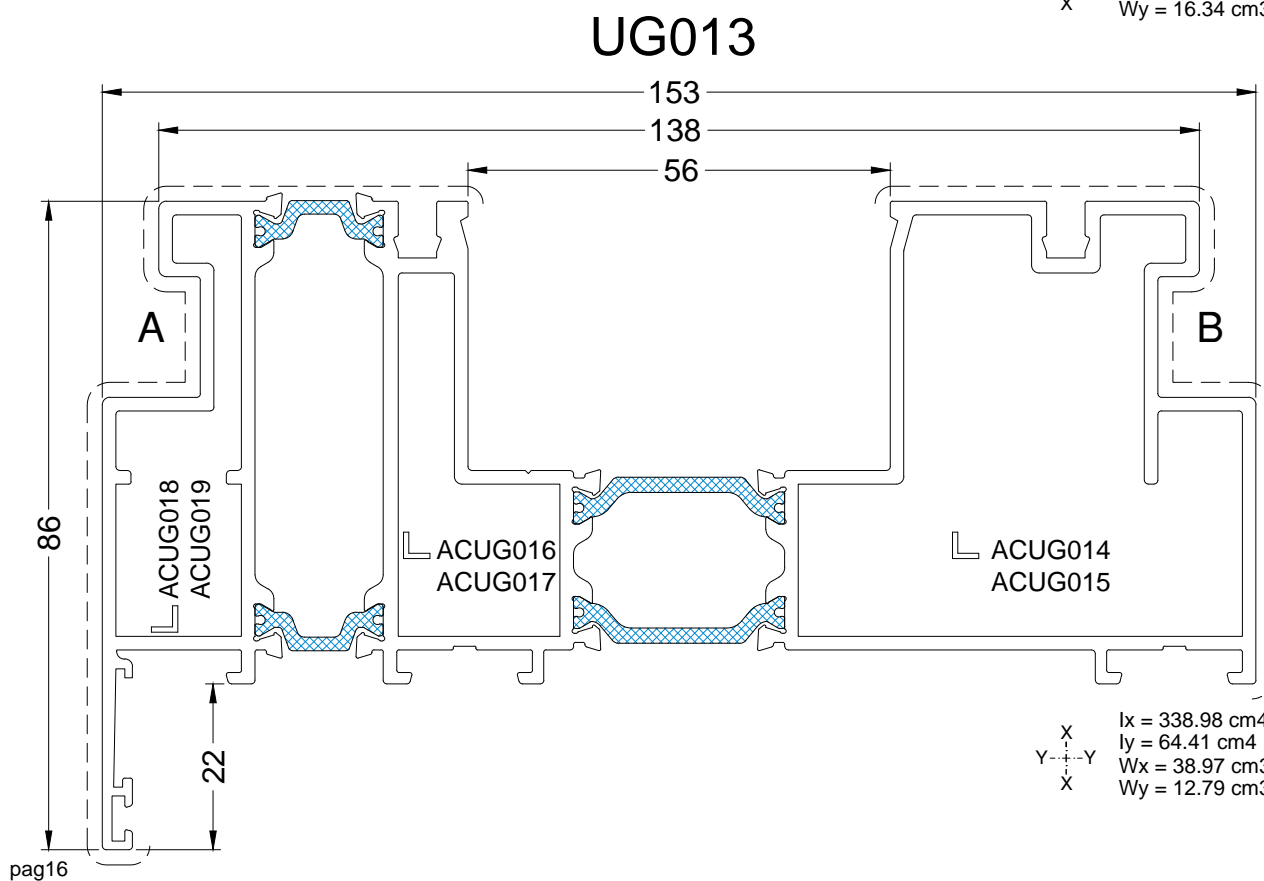


BUITENKADERS  
PROFILS D'ENCADREMENT  
KADERPROFILE  
OUTER FRAMES

PROFIELEN - PROFILS - PROFILE - PROFILES

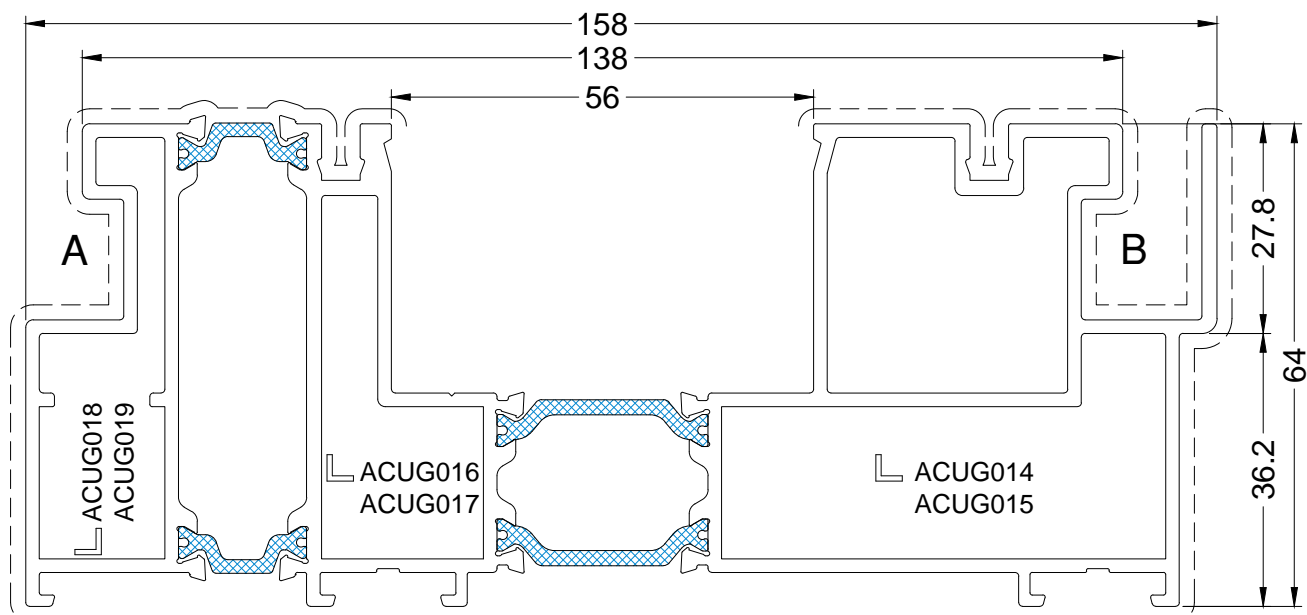


$I_x = 315.71 \text{ cm}^4$   
 $I_y = 55.23 \text{ cm}^4$   
 $W_x = 38.06 \text{ cm}^3$   
 $W_y = 16.34 \text{ cm}^3$



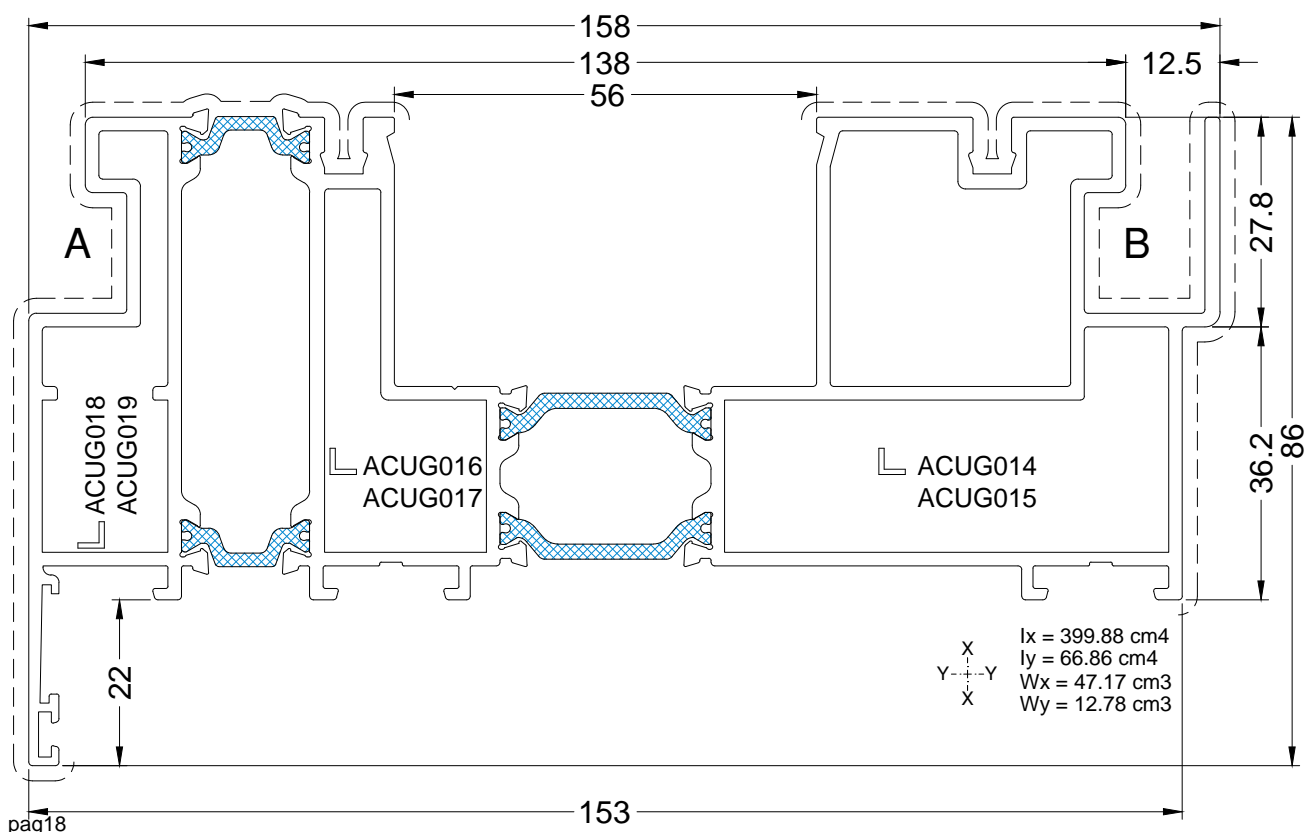
$I_x = 338.98 \text{ cm}^4$   
 $I_y = 64.41 \text{ cm}^4$   
 $W_x = 38.97 \text{ cm}^3$   
 $W_y = 12.79 \text{ cm}^3$

## UG111



$I_x = 372.42 \text{ cm}^4$   
 $I_y = 57.60 \text{ cm}^4$   
 $W_x = 45.40 \text{ cm}^3$   
 $W_y = 17.35 \text{ cm}^3$

## UG113

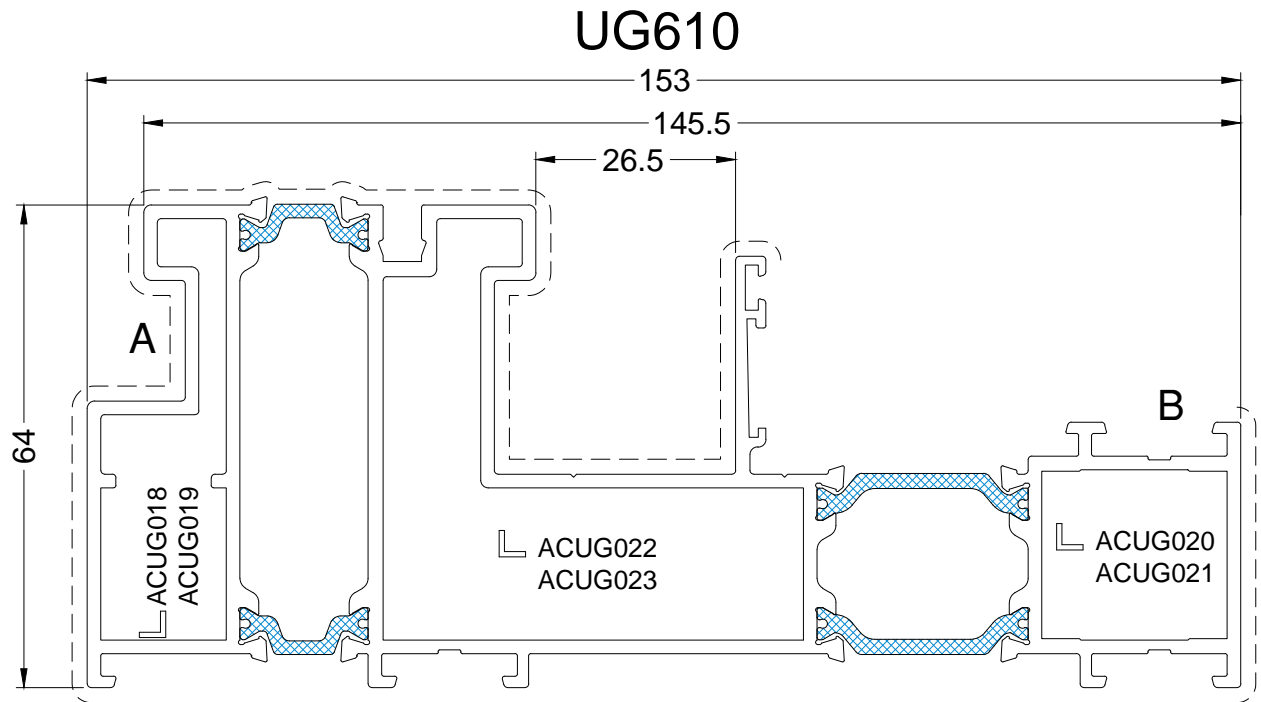


$I_x = 399.88 \text{ cm}^4$   
 $I_y = 66.86 \text{ cm}^4$   
 $W_x = 47.17 \text{ cm}^3$   
 $W_y = 12.78 \text{ cm}^3$

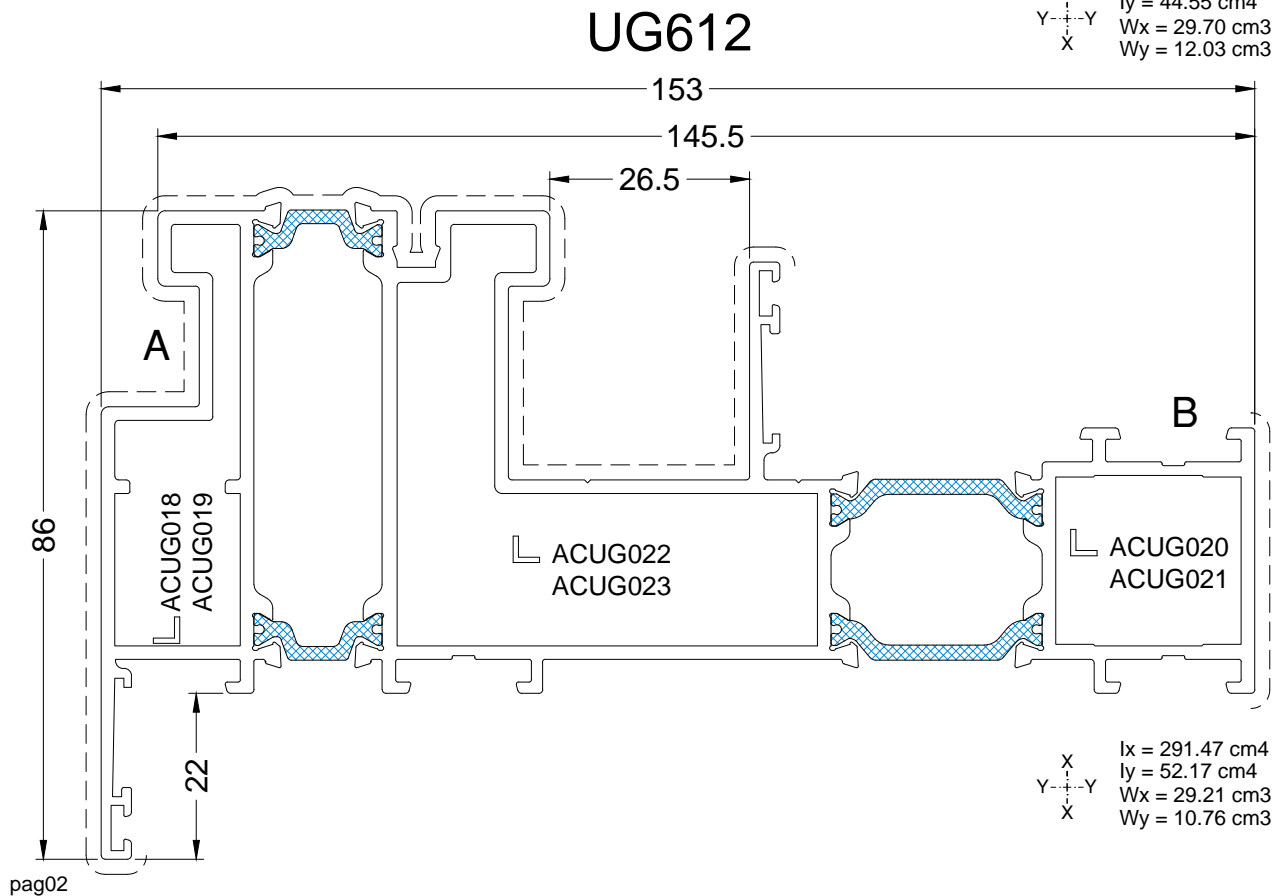
pag18

BUITENKADERS  
PROFILS D'ENCADREMENT  
KADERPROFILE  
OUTER FRAMES

PROFIELEN - PROFILS - PROFILE - PROFILES



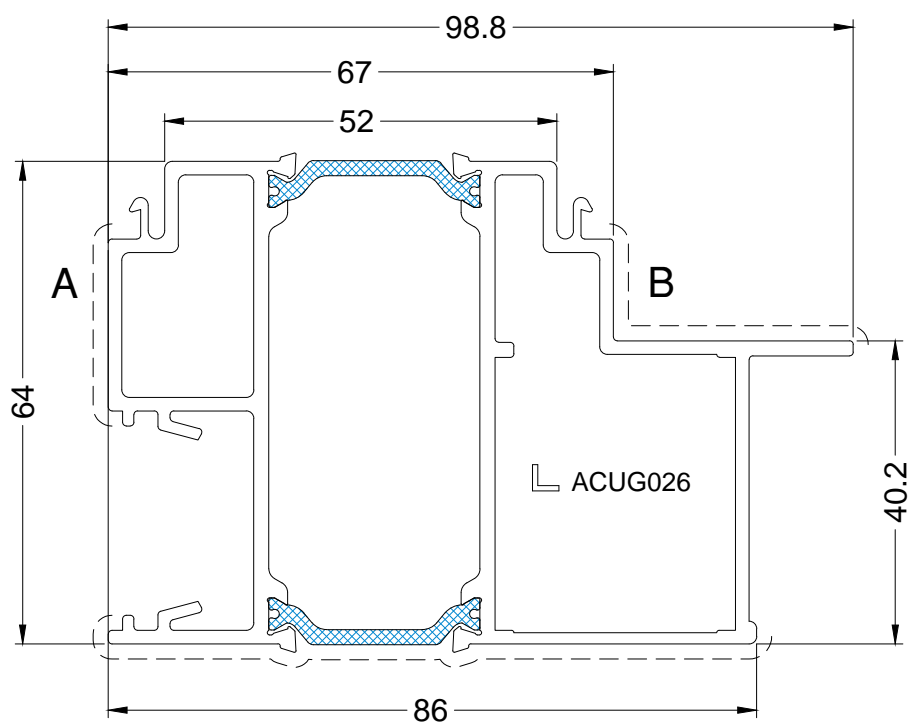
$I_x = 263.09 \text{ cm}^4$   
 $I_y = 44.55 \text{ cm}^4$   
 $W_x = 29.70 \text{ cm}^3$   
 $W_y = 12.03 \text{ cm}^3$



$I_x = 291.47 \text{ cm}^4$   
 $I_y = 52.17 \text{ cm}^4$   
 $W_x = 29.21 \text{ cm}^3$   
 $W_y = 10.76 \text{ cm}^3$

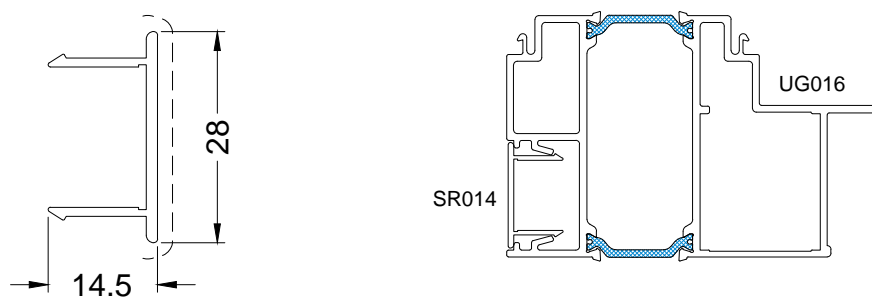
pag02

## UG016



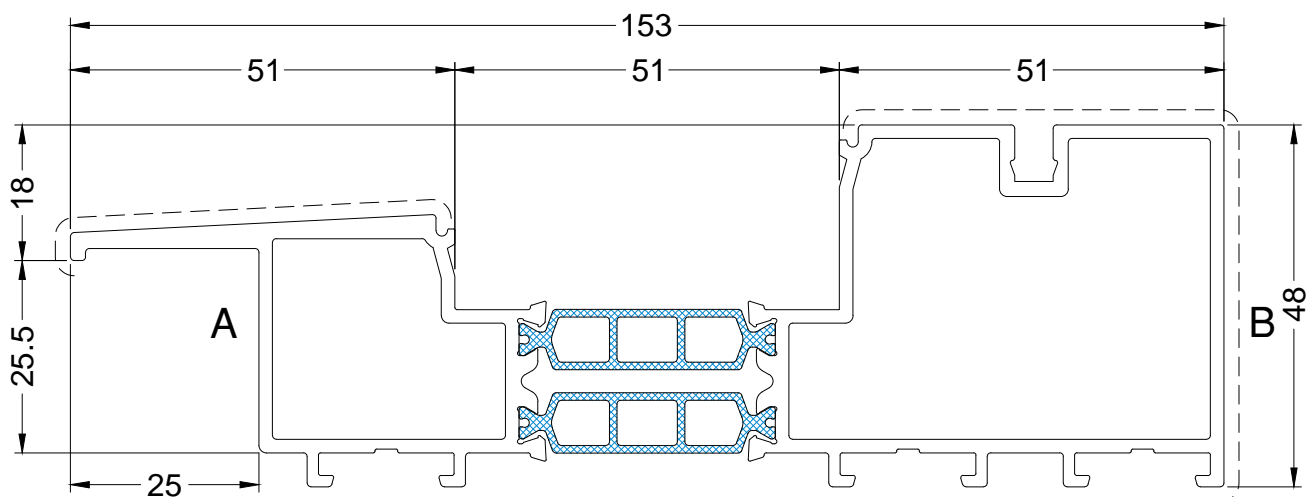
$I_x = 61.92 \text{ cm}^4$   
 $I_y = 34.15 \text{ cm}^4$   
 $W_x = 10.81 \text{ cm}^3$   
 $W_y = 10.26 \text{ cm}^3$

## SR014



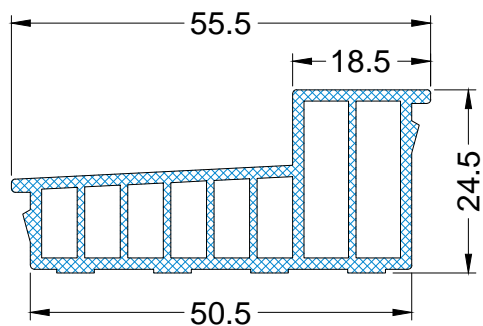
BUITENKADERS  
PROFILS D'ENCADREMENT  
KADERPROFILE  
OUTER FRAMES

## UG114

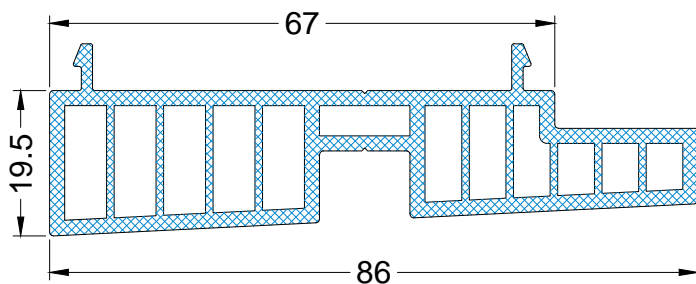


$I_x = 176.90 \text{ cm}^4$   
 $I_y = 18.81 \text{ cm}^4$   
 $W_x = 20.79 \text{ cm}^3$   
 $W_y = 7.39 \text{ cm}^3$

## UG054

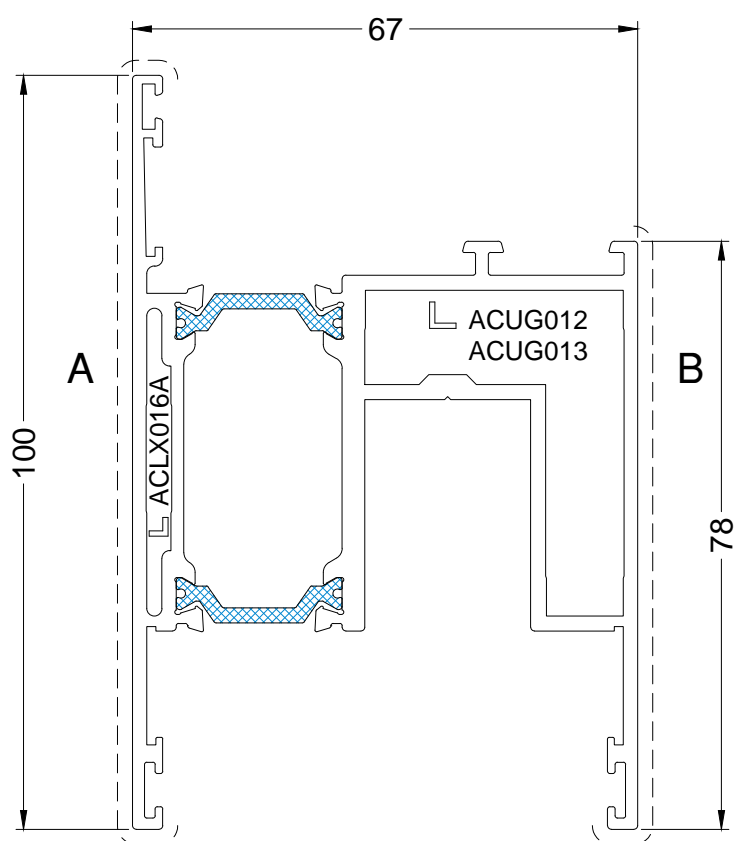


## UG055



pag22

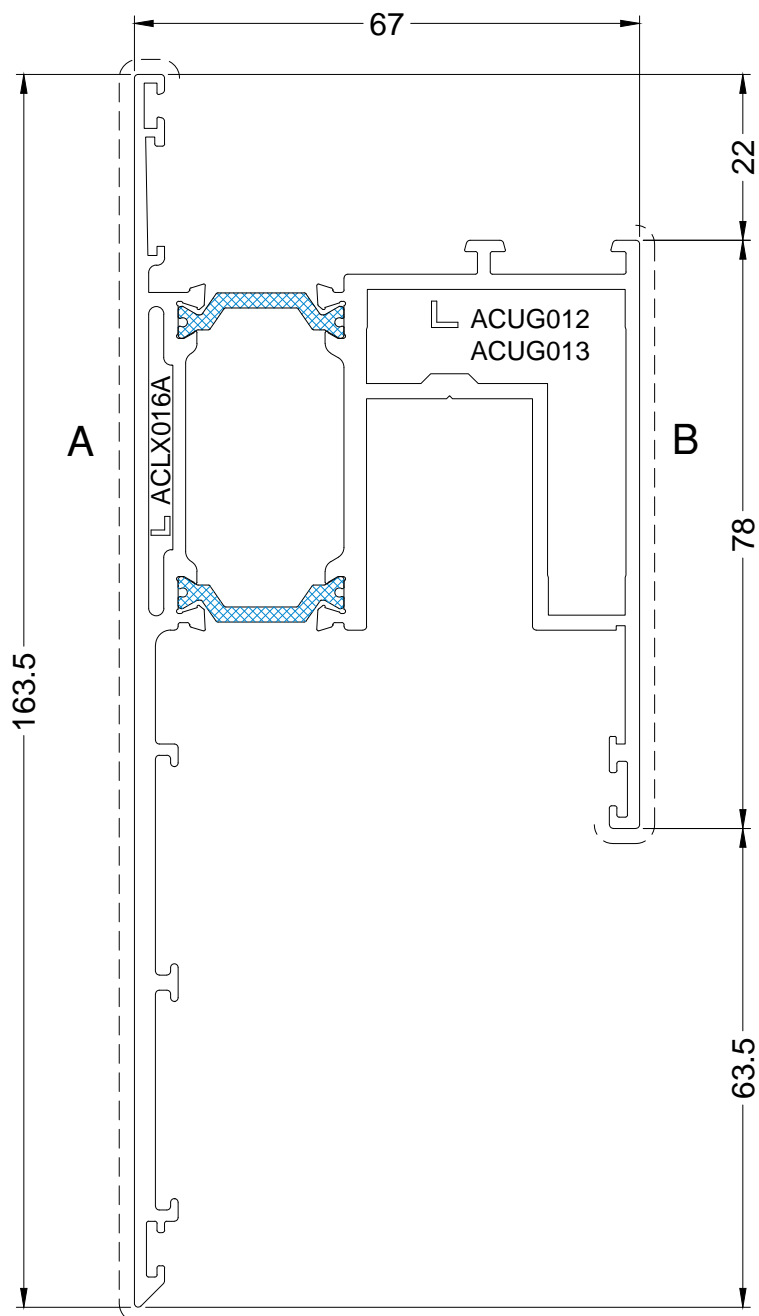
## UG020



$I_x = 53.60 \text{ cm}^4$   
 $I_y = 42.71 \text{ cm}^4$   
 $W_x = 14.92 \text{ cm}^3$   
 $W_y = 8.35 \text{ cm}^3$

VLEUGELPROFIEL  
OUVRANT  
FLUGELPROFILE  
VENT PROFILE

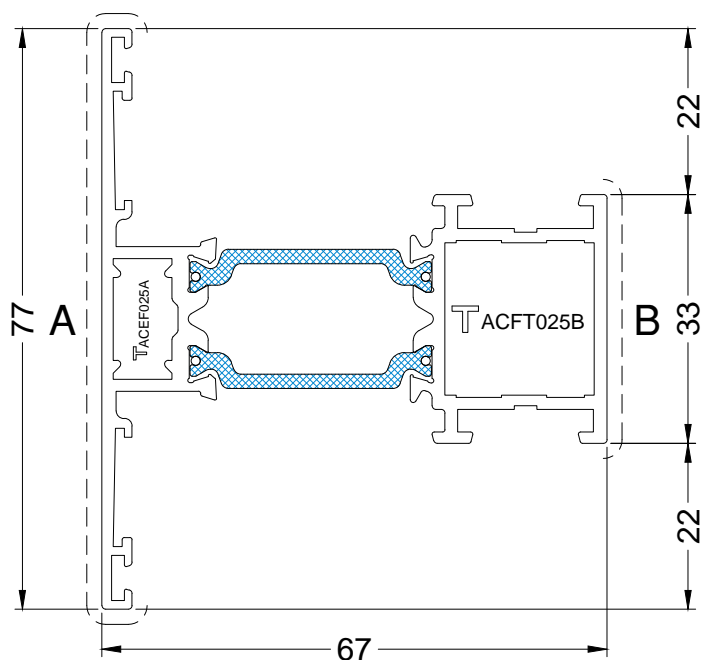
UG021



$I_x = 68.18 \text{ cm}^4$   
 $I_y = 147.08 \text{ cm}^4$   
 $W_x = 16.35 \text{ cm}^3$   
 $W_y = 15.07 \text{ cm}^3$

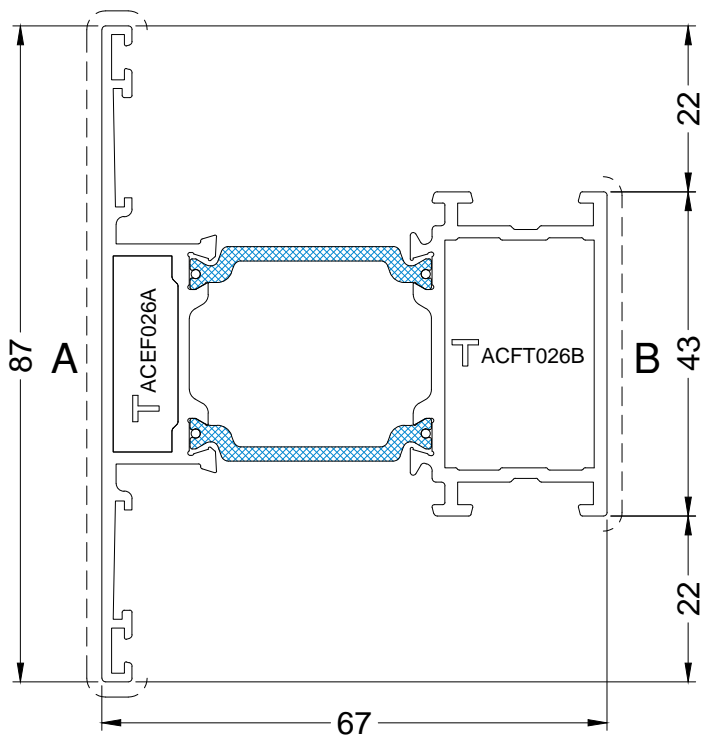
PROFIELEN - PROFILS - PROFILE - PROFILES

## UG025



$I_x = 30.56 \text{ cm}^4$   
 $I_y = 10.93 \text{ cm}^4$   
 $W_x = 7.81 \text{ cm}^3$   
 $W_y = 2.84 \text{ cm}^3$

## UG026



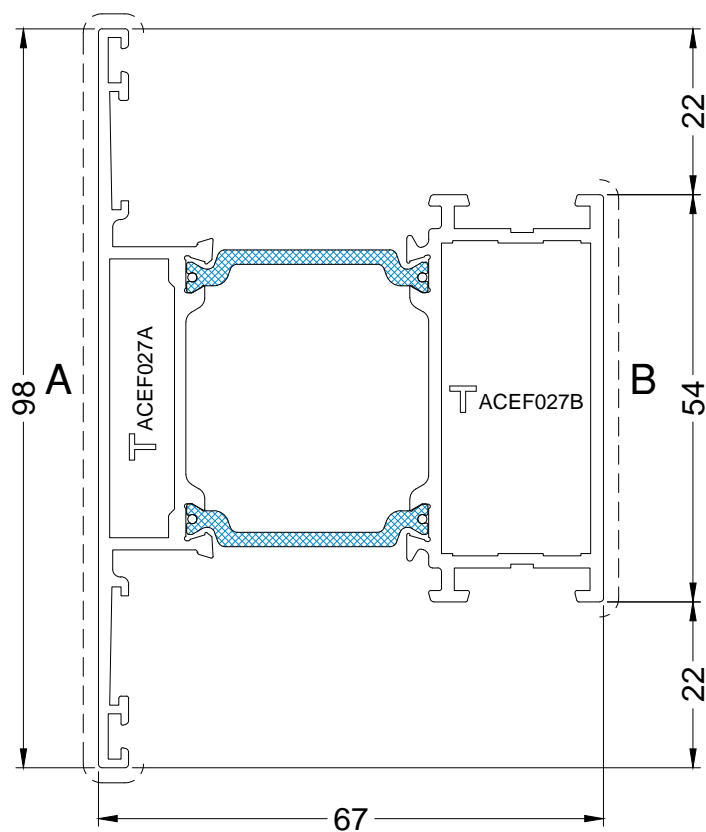
$I_x = 34.67 \text{ cm}^4$   
 $I_y = 17.81 \text{ cm}^4$   
 $W_x = 9.07 \text{ cm}^3$   
 $W_y = 4.09 \text{ cm}^3$



TUSSENREGELS  
TRAVERSES  
SPROSSENPROFILE  
TRANSOMS

PROFIELEN - PROFILS - PROFILE - PROFILES

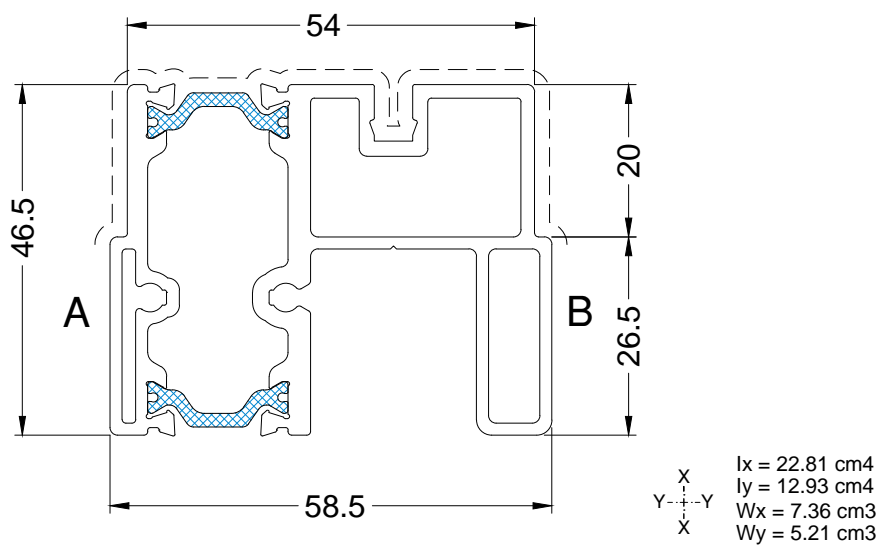
UG027



$I_x = 39.53 \text{ cm}^4$   
 $I_y = 28.45 \text{ cm}^4$   
 $W_x = 10.44 \text{ cm}^3$   
 $W_y = 5.81 \text{ cm}^3$

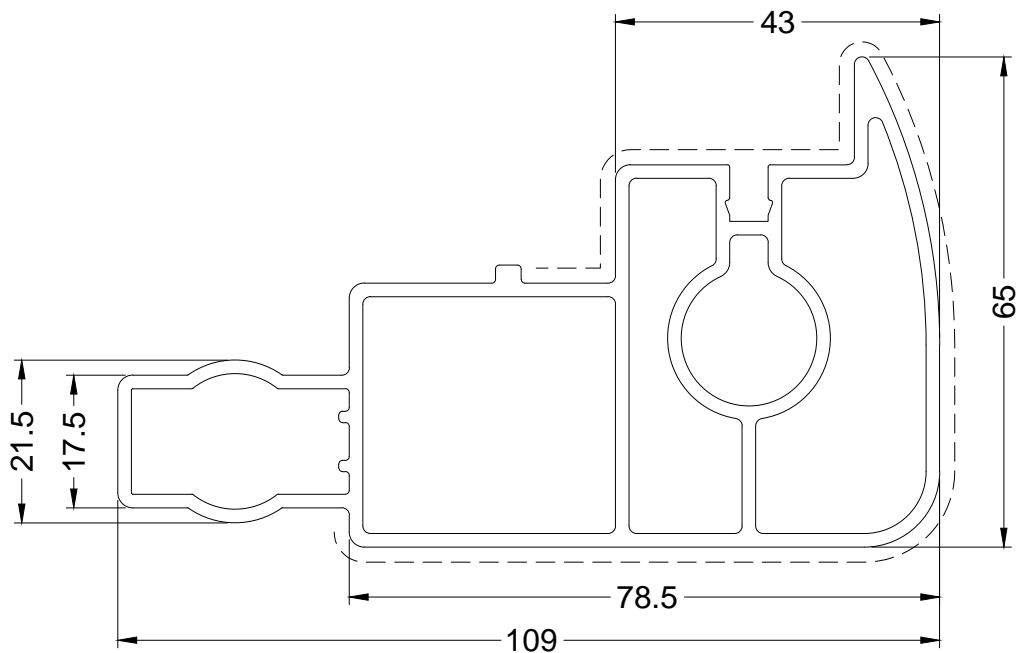
TUSSENSTIJL  
MAUCLAIR  
DICHTUNGSPROFIL  
MIDDLE POST

## UG141



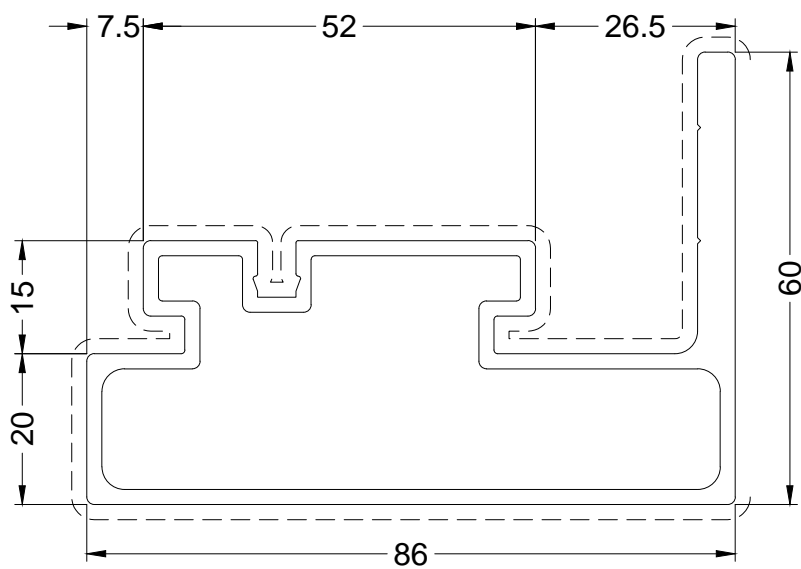
TUSSENSTIJL  
MAUCLAIR  
DICHTUNGSPROFIL  
MIDDLE POST

## UG142



$I_x = 85.53 \text{ cm}^4$   
 $I_y = 30.10 \text{ cm}^4$   
 $W_x = 12.96 \text{ cm}^3$   
 $W_y = 6.34 \text{ cm}^3$

## UG032

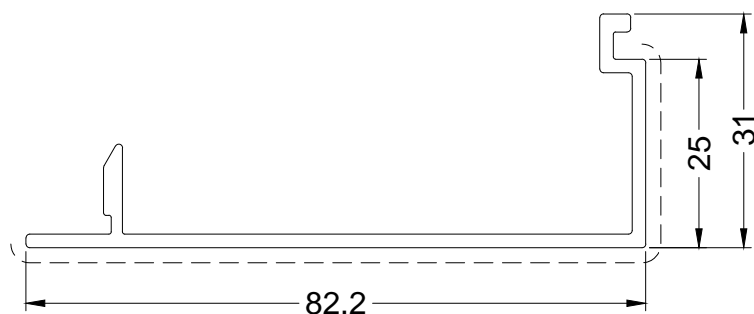


$I_x = 67.73 \text{ cm}^4$   
 $I_y = 19.66 \text{ cm}^4$   
 $W_x = 13.02 \text{ cm}^3$   
 $W_y = 5.24 \text{ cm}^3$

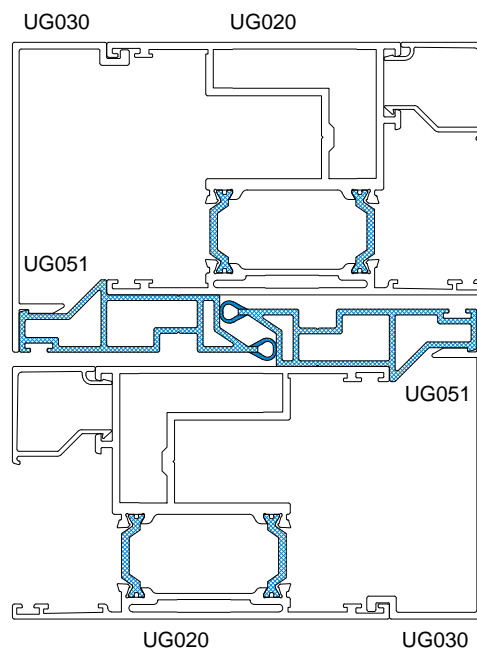
PROFIELEN - PROFILS - PROFILE - PROFILES

pag24

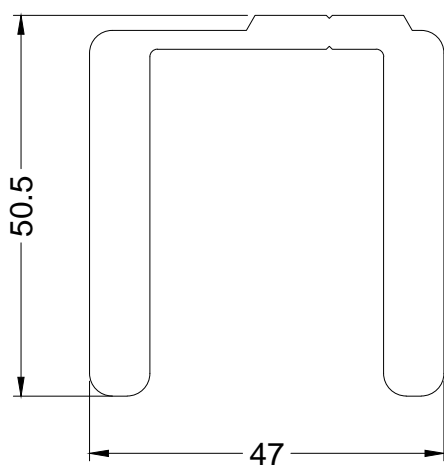
## UG030



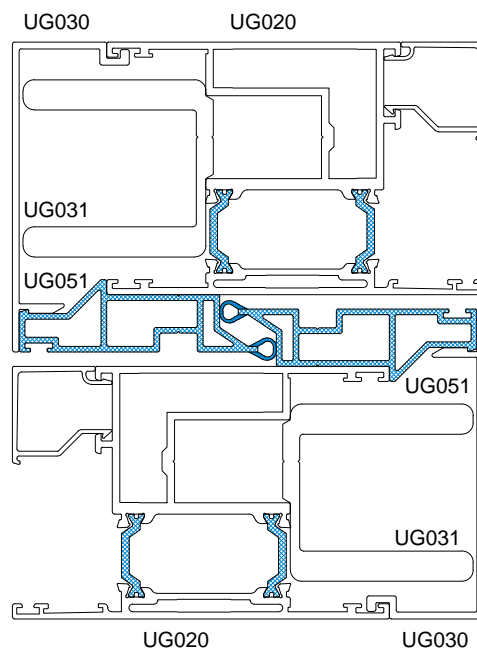
$$\begin{array}{c} X \\ Y \cdots Y \\ X \end{array} \quad \begin{array}{l} I_x = 19.03 \text{ cm}^4 \\ I_y = 1.91 \text{ cm}^4 \\ W_x = 3.90 \text{ cm}^3 \\ W_y = 0.78 \text{ cm}^3 \end{array}$$



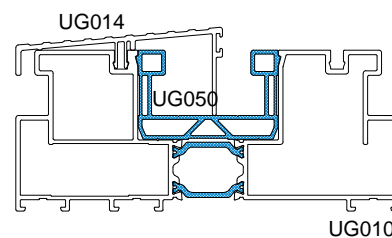
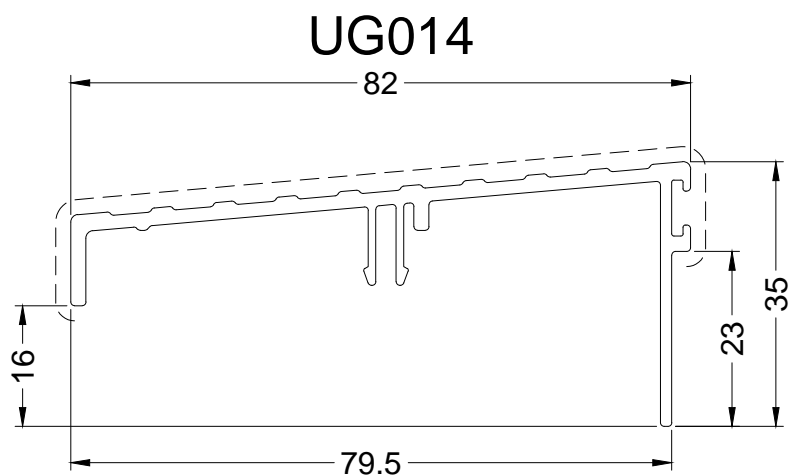
## UG031



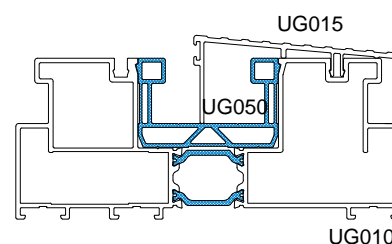
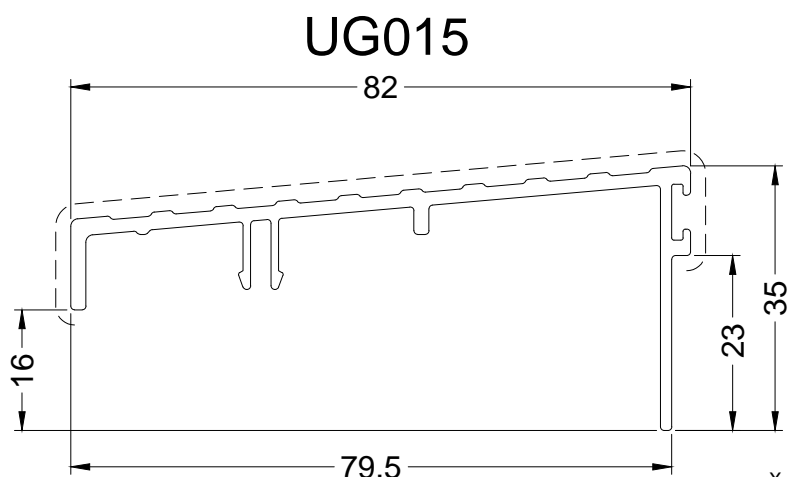
$$\begin{array}{c} X \\ Y \cdots Y \\ X \end{array} \quad \begin{array}{l} I_x = 30.47 \text{ cm}^4 \\ I_y = 20.36 \text{ cm}^4 \\ W_x = 12.76 \text{ cm}^3 \\ W_y = 7.39 \text{ cm}^3 \end{array}$$



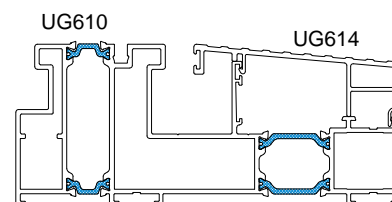
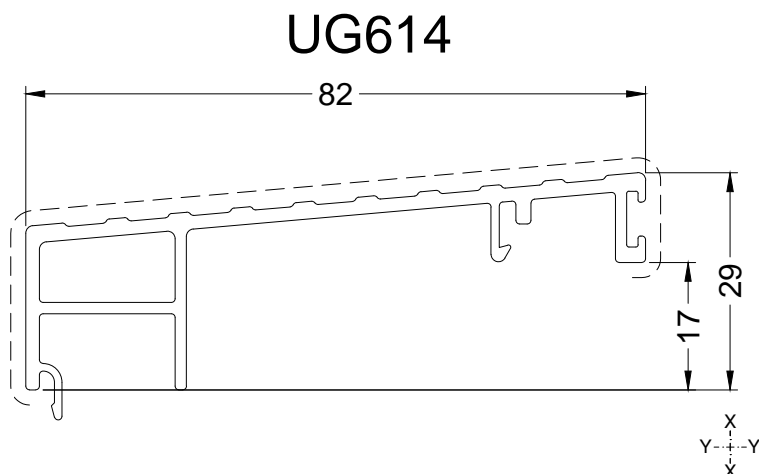
DREMPELPROFIELEN  
PROFILS DE SEUIL  
SCHWELLE  
SILLS



$I_x = 20.34 \text{ cm}^4$   
 $I_y = 1.38 \text{ cm}^4$   
 $W_x = 4.39 \text{ cm}^3$   
 $W_y = 0.52 \text{ cm}^3$



$I_x = 21.14 \text{ cm}^4$   
 $I_y = 1.37 \text{ cm}^4$   
 $W_x = 4.68 \text{ cm}^3$   
 $W_y = 0.52 \text{ cm}^3$

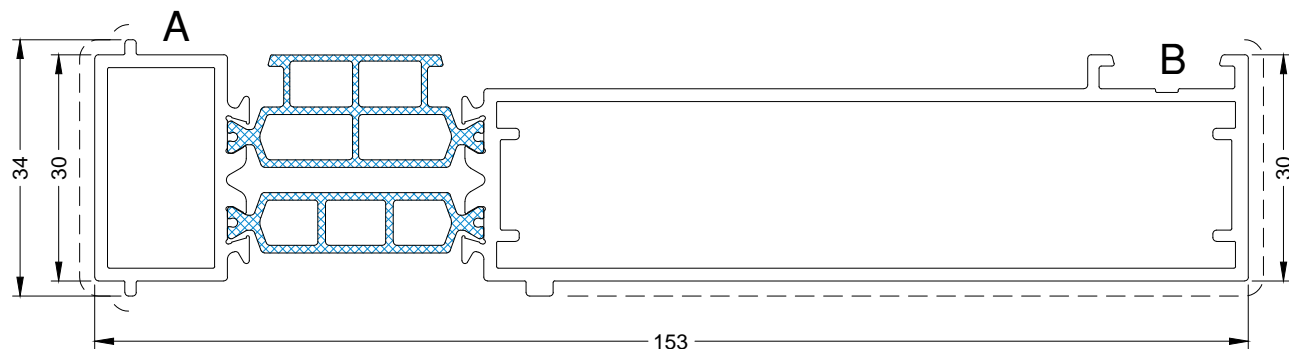


$I_x = 23.29 \text{ cm}^4$   
 $I_y = 1.80 \text{ cm}^4$   
 $W_x = 4.90 \text{ cm}^3$   
 $W_y = 0.79 \text{ cm}^3$

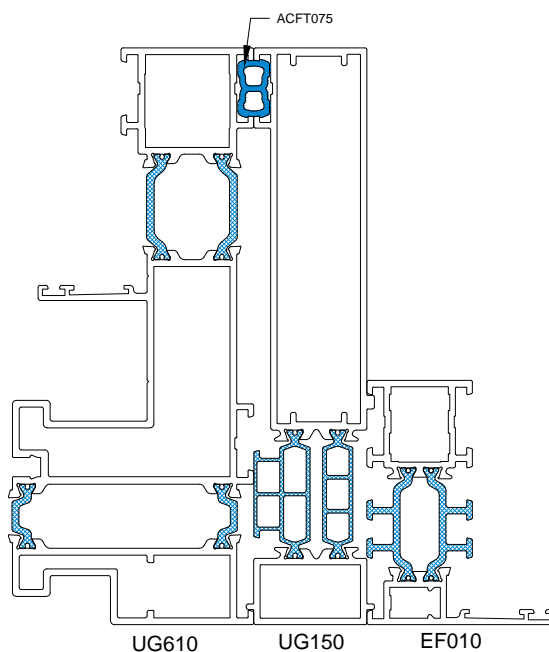
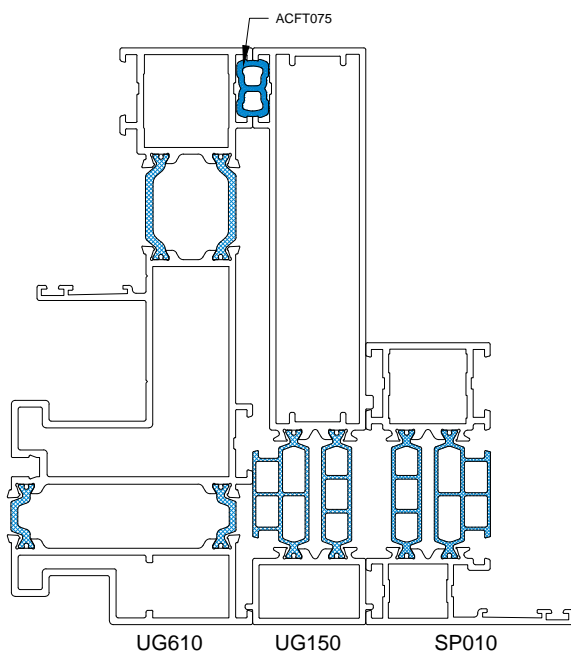
pag06

KOPPELPROFIEL  
COUPLAGE  
KUPPLUNG  
COUPLING MULLION

## UG150

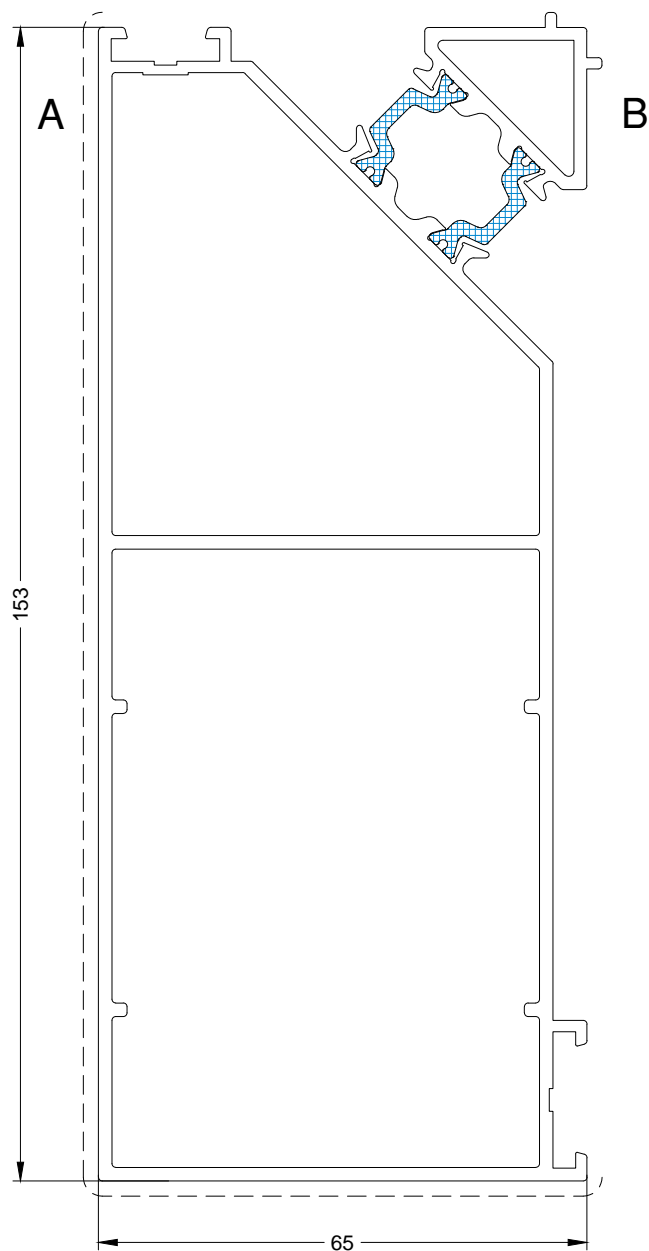


$I_x = 176.25 \text{ cm}^4$   
 $I_y = 8.03 \text{ cm}^4$   
 $W_x = 23.02 \text{ cm}^3$   
 $W_y = 4.36 \text{ cm}^3$



KOPPELPROFIEL  
COUPLAGE  
KUPPLUNG  
COUPLING MULLION

## UG156



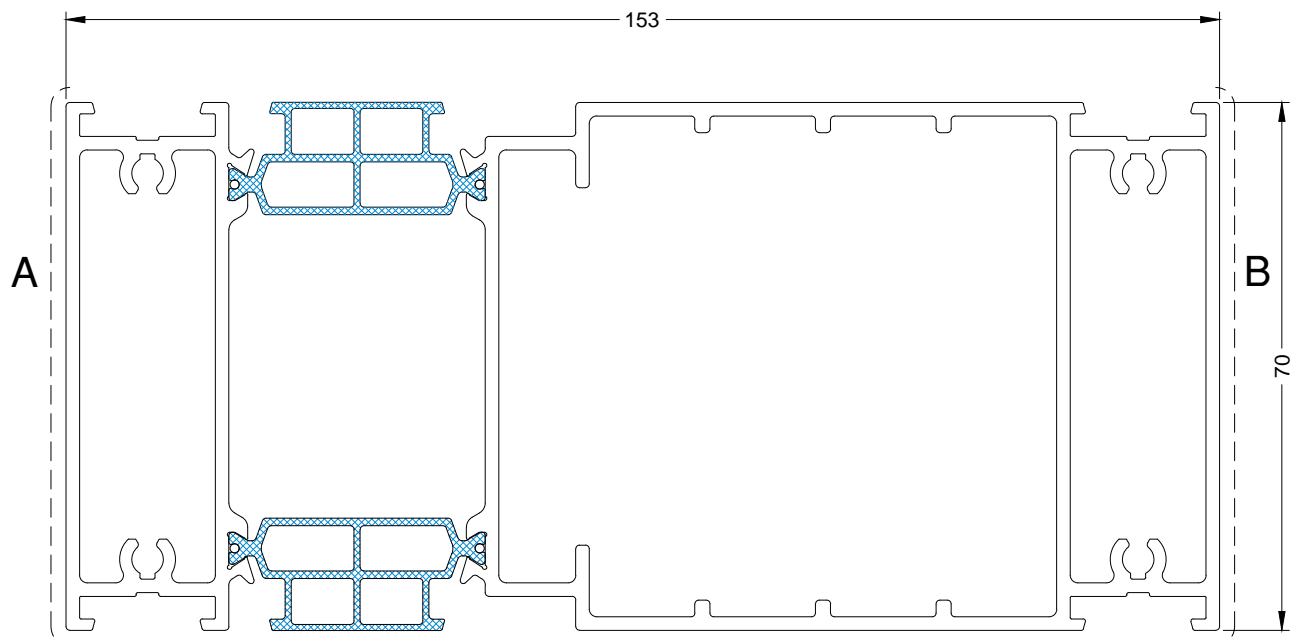
$I_x = 62.76 \text{ cm}^4$   
 $I_y = 272.45 \text{ cm}^4$   
 $W_x = 18.41 \text{ cm}^3$   
 $W_y = 32.87 \text{ cm}^3$

PROFIELEN - PROFILS - PROFILE - PROFILES

pag25

OPZETPROFIEL  
PROFIL REHAUSSEMENT  
ERHOHUNG PROFIL  
ELEVATION PROFILE

## UG176

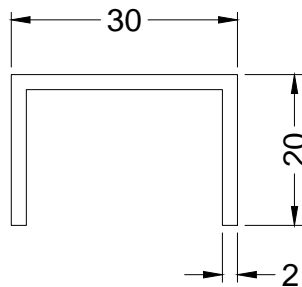


X	$I_x = 361.64 \text{ cm}^4$
Y	$I_y = 82.33 \text{ cm}^4$
X	$W_x = 46.77 \text{ cm}^3$
Y	$W_y = 23.52 \text{ cm}^3$

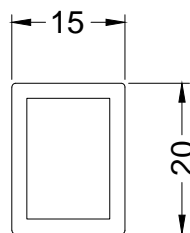


U-PROFIEL  
PROFIL EN U  
U-PROFILE  
U-BAR

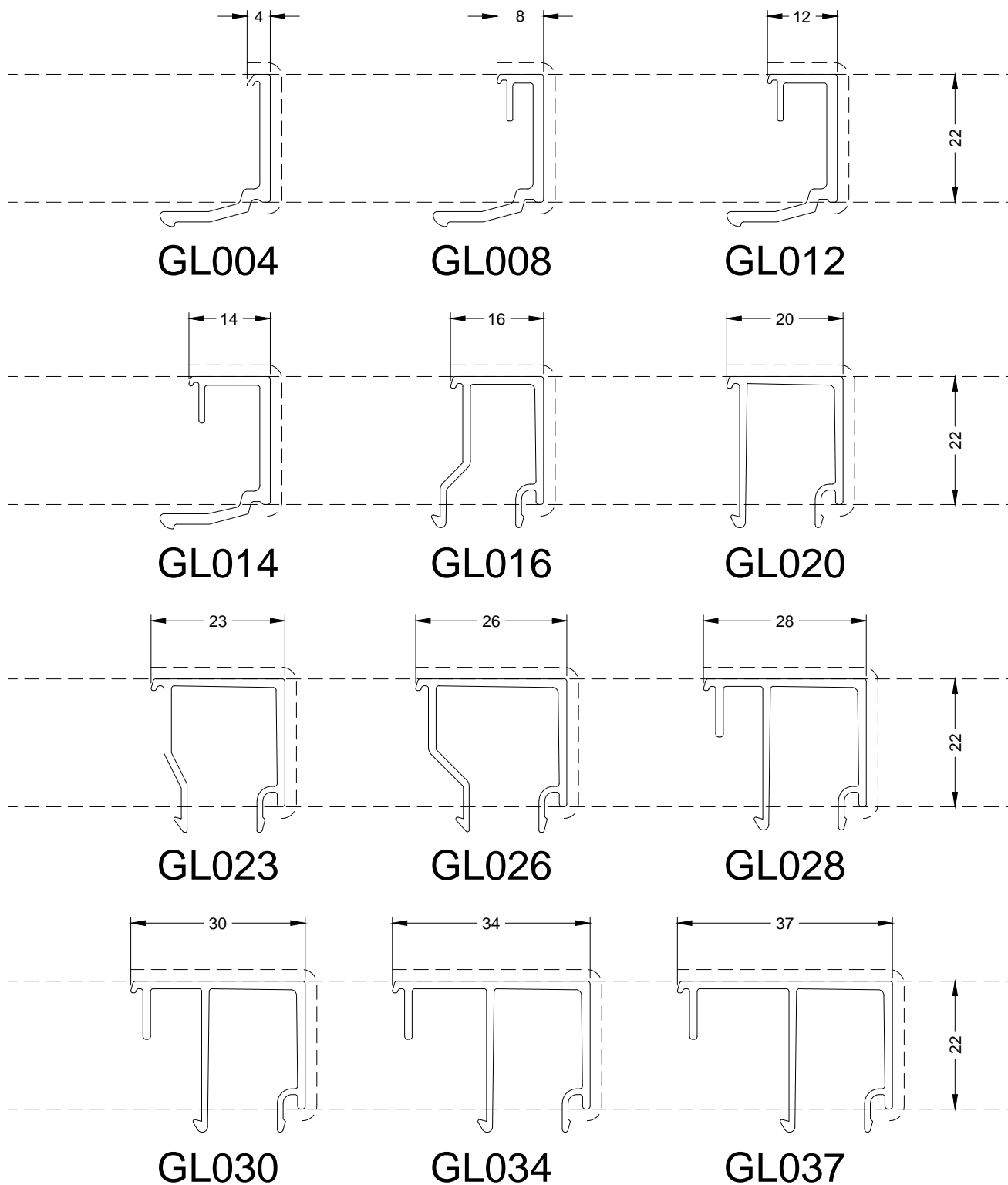
UTL029



UTL067



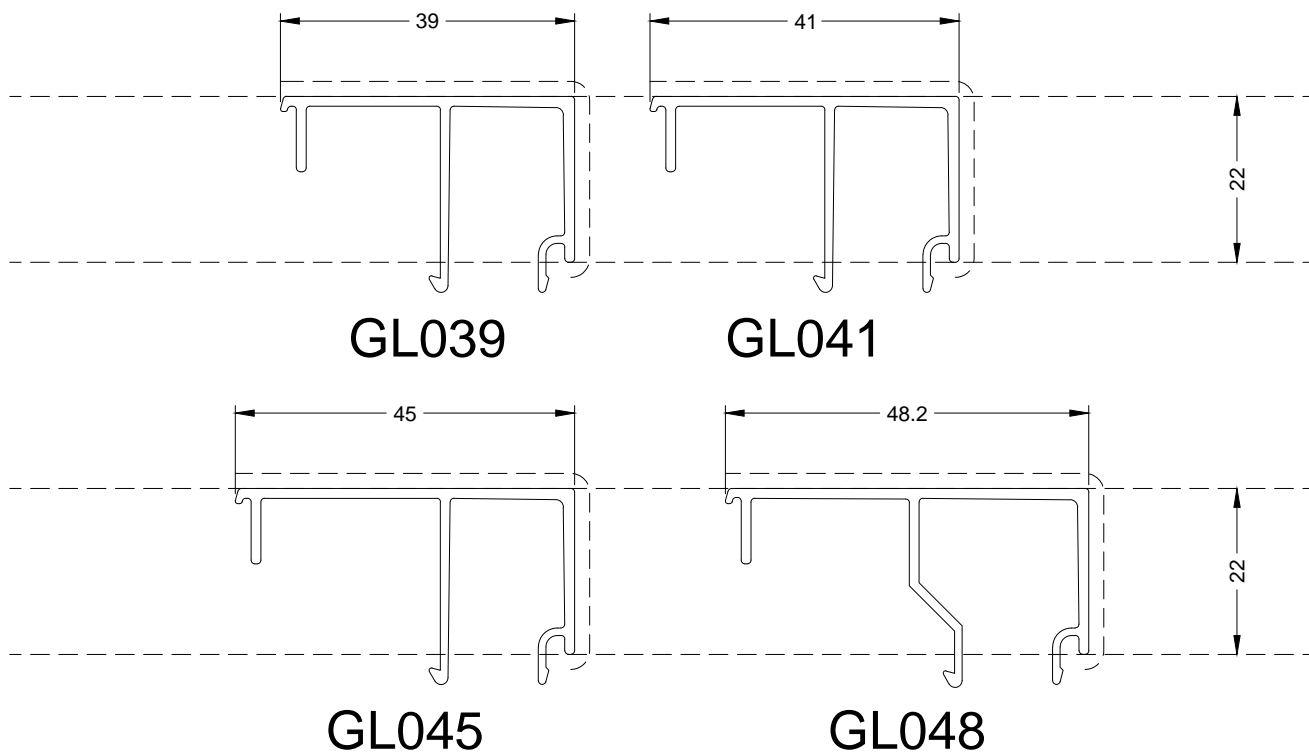
GLASLATTEN  
LATTES A VITRAGE  
GLASLEISTE  
GLAZING BEADS



GL\_001

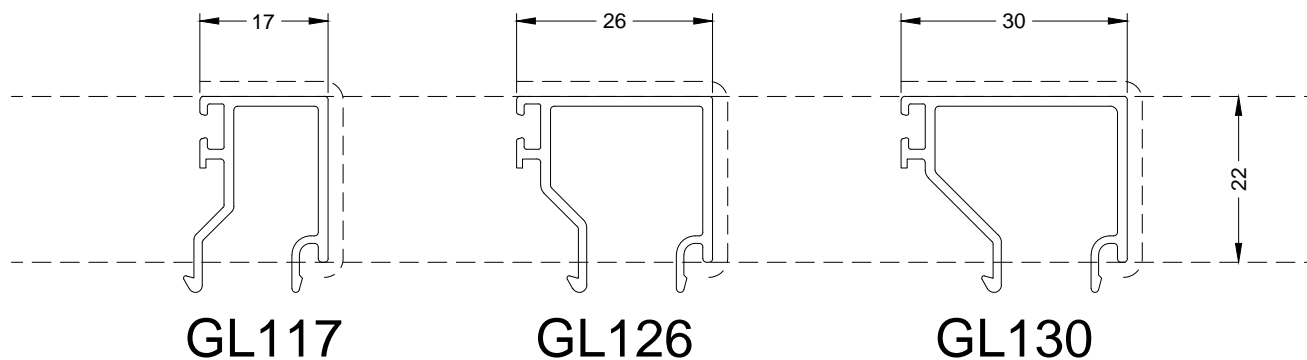
GLASLATTEN  
LATTES A VITRAGE  
GLASLEISTE  
GLAZING BEADS

PROFIELEN - PROFILS - PROFILE - PROFILES



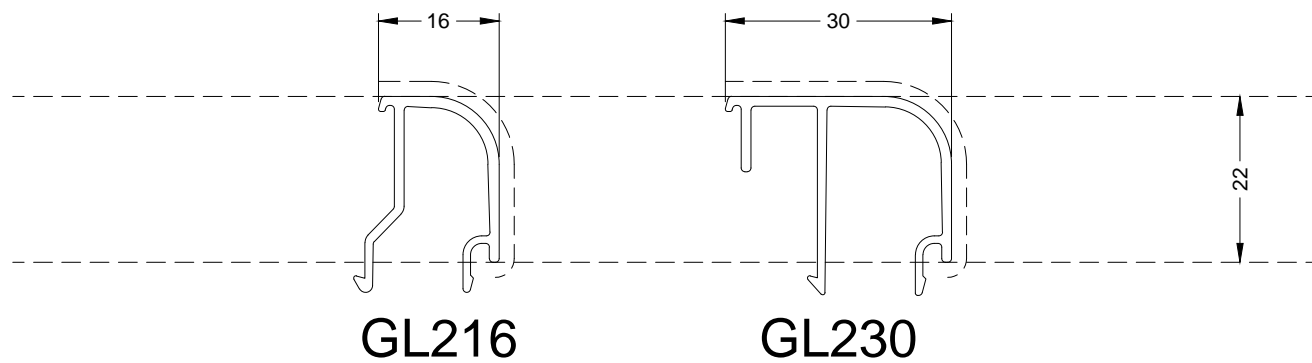
GL\_002

GLASLATTEN  
LATTES A VITRAGE  
GLASLEISTE  
GLAZING BEADS



GL\_101

GLASLATTEN  
LATTES A VITRAGE  
GLASLEISTE  
GLAZING BEADS



PROFIELEN - PROFILS - PROFILE - PROFILES

GL\_201

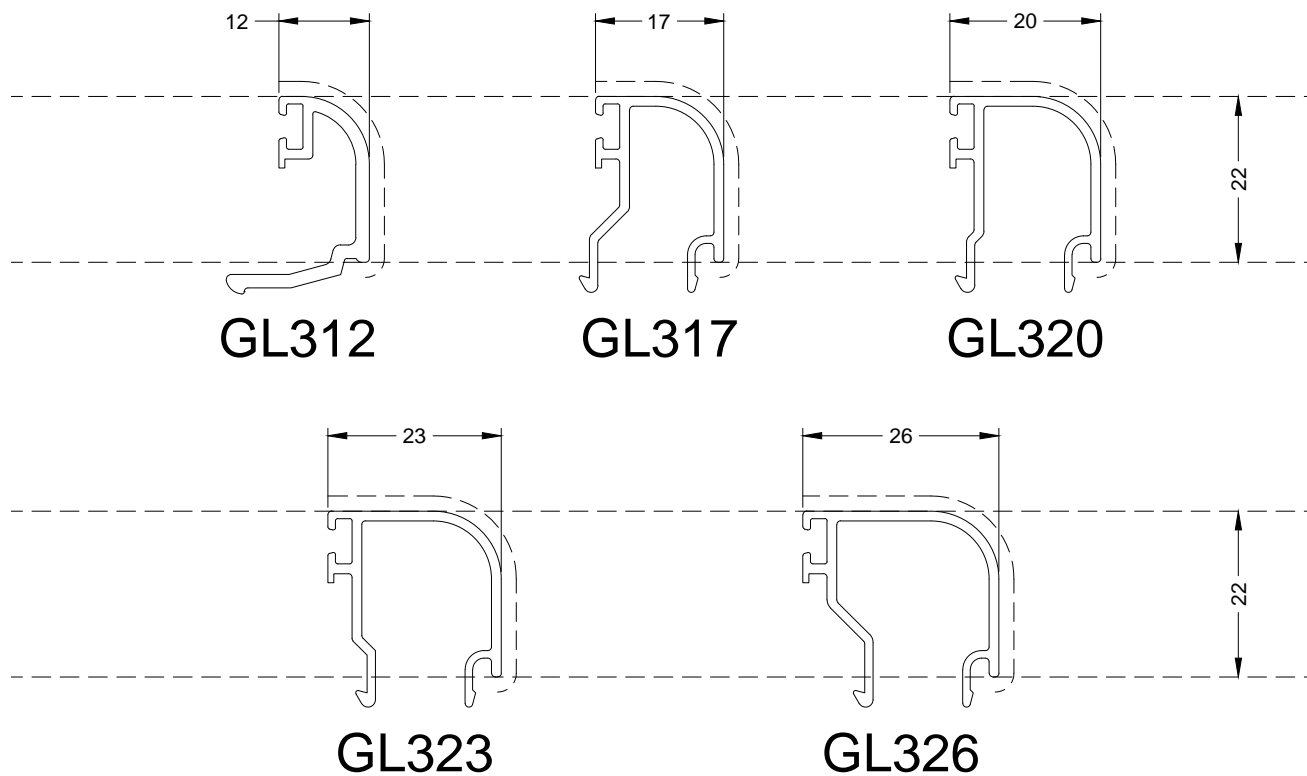
16/2/2012

Primaire zichtbare zijde  
Face visible primaire

Secundaire zichtbare zijde  
Face visible secondaire

BY ALIPLAST

GLASLATTEN  
LATTES A VITRAGE  
GLASLEISTE  
GLAZING BEADS



GL\_301

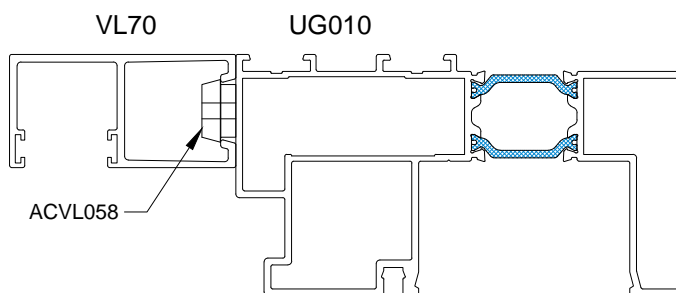
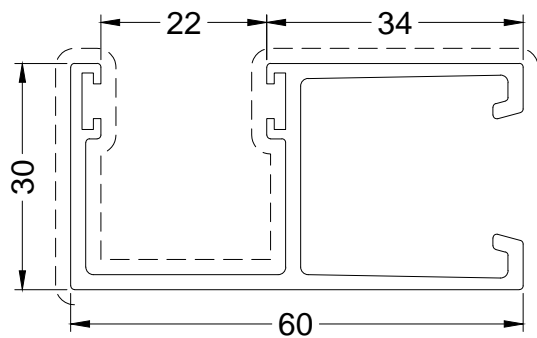
GLASLATTEN  
LATTES A VITRAGE  
GLASLEISTE  
GLAZING BEADS

PROFIELEN - PROFILS - PROFILE - PROFILES

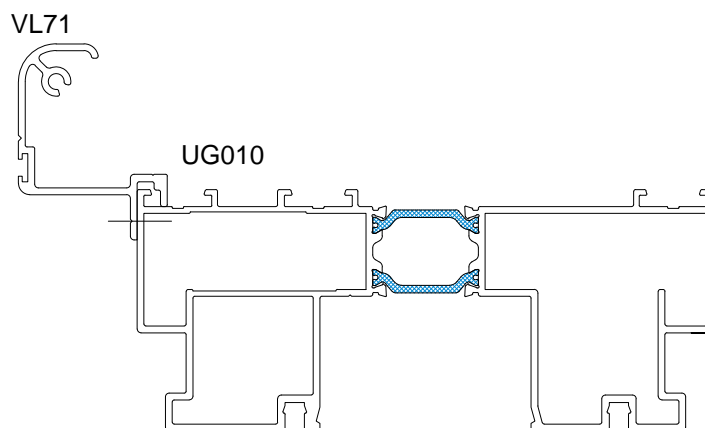
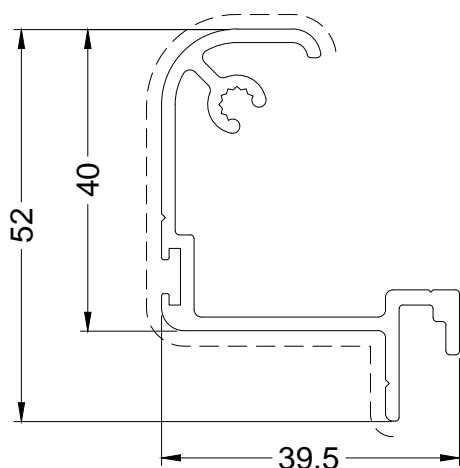


GL\_501

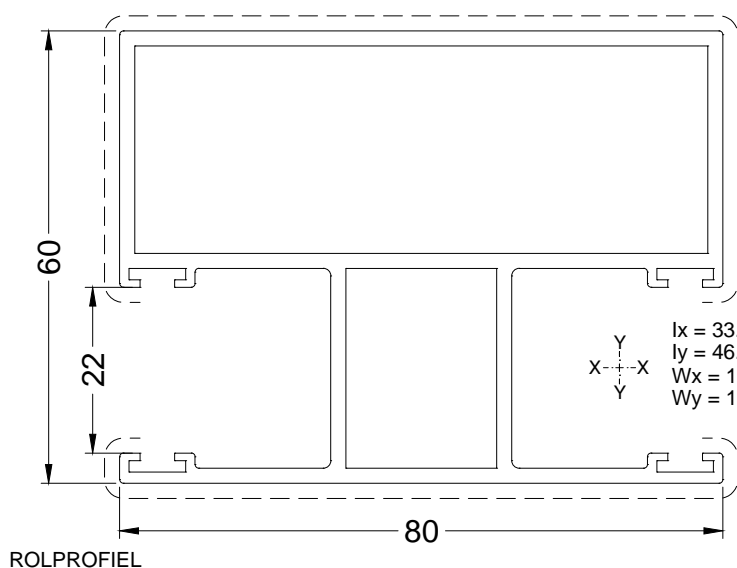
## VL70



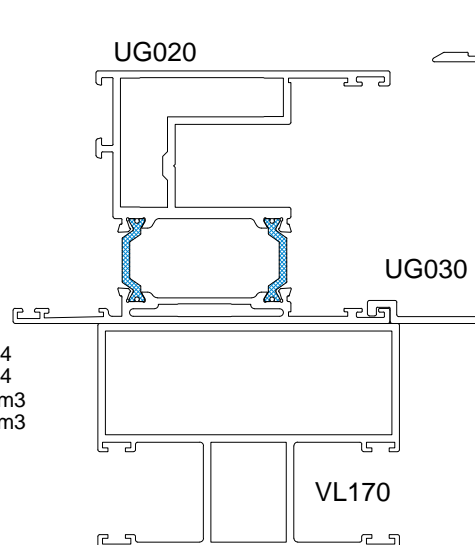
## VL71



## VL170



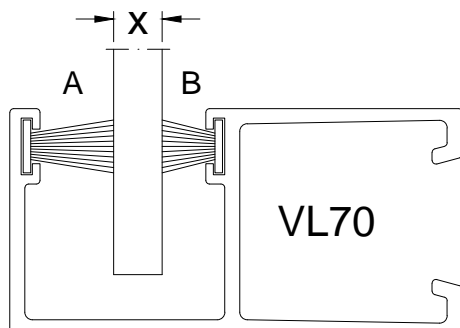
$I_x = 33.33 \text{ cm}^4$   
 $I_y = 46.87 \text{ cm}^4$   
 $W_x = 10.93 \text{ cm}^3$   
 $W_y = 11.72 \text{ cm}^3$



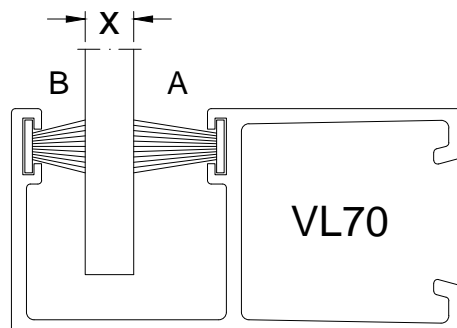
ROLPROFIEL



ROLLUIKPROFIELEN  
PROFILS VOLET  
ROLLADEN PROFILE  
SHUTTER PROFILES

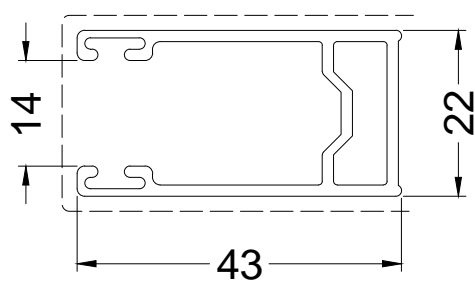


OR

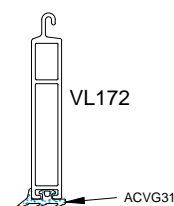
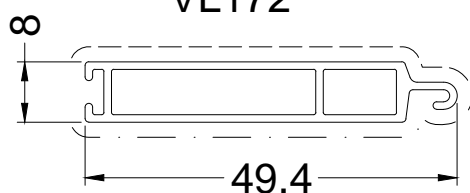


X	A	B
6 → 8	ACSR011	ACSR011
8 → 12	ACSR011	ACVL033
12 → 14	ACSR011	ACVG42
14 → 15	ACVL033	ACVL033
15 → 17	ACVL033	ACVG42
17 → 18	ACVG42	ACVG42

VL171



VL172

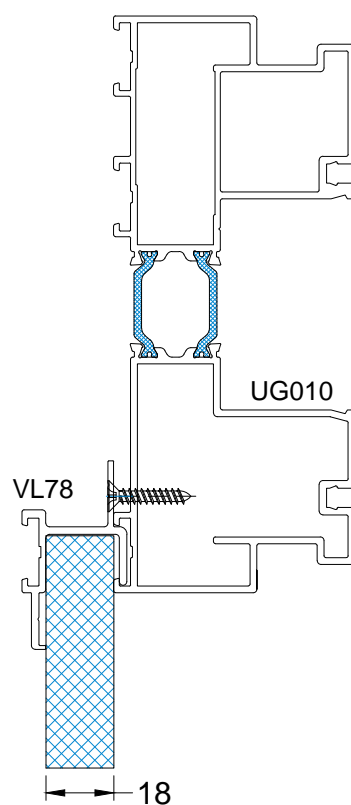
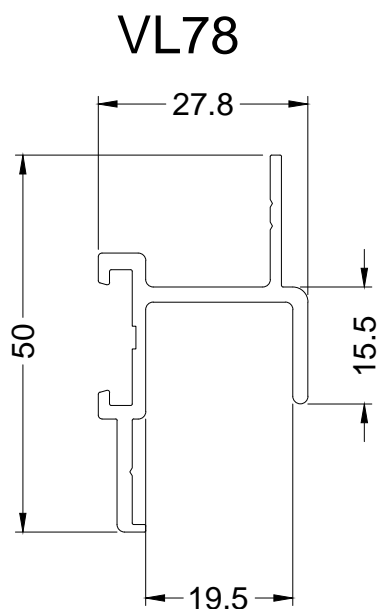
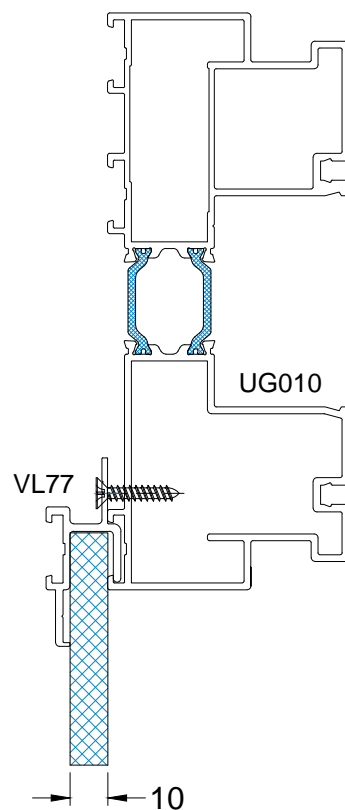
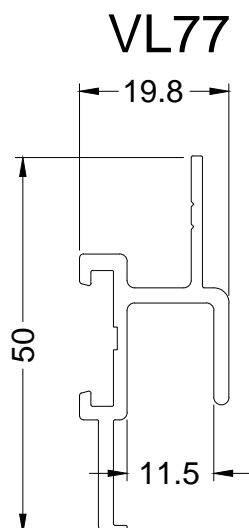


ROLTABEL

PROFIELEN - PROFILS - PROFILE - PROFILES

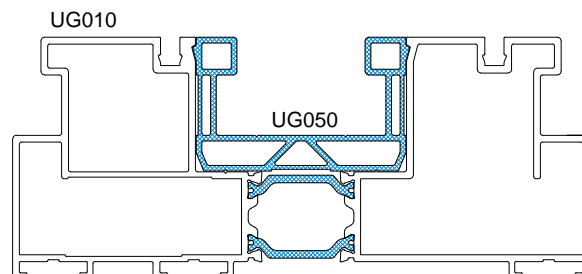
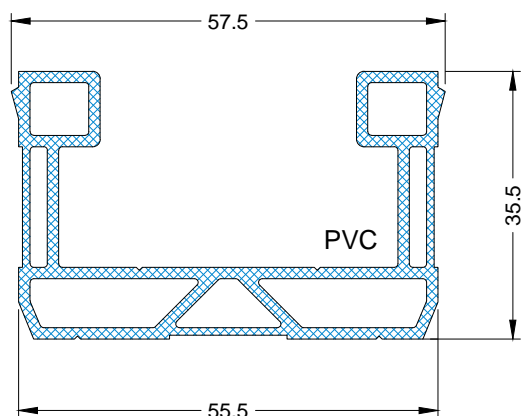
Primaire zichtbare zijde  
Face visible primaire

Secundaire zichtbare zijde  
Face visible secondaire

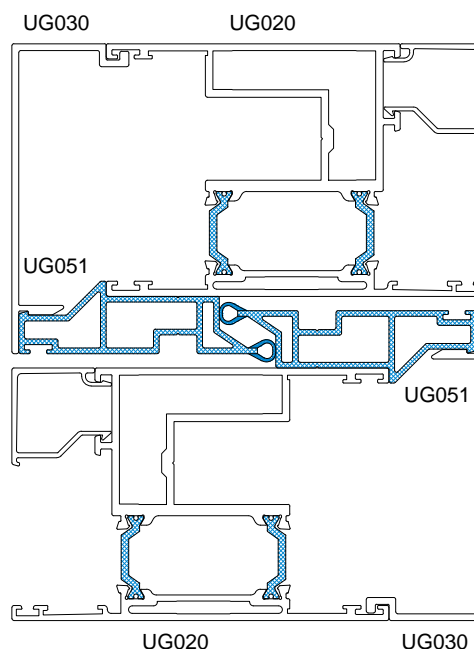
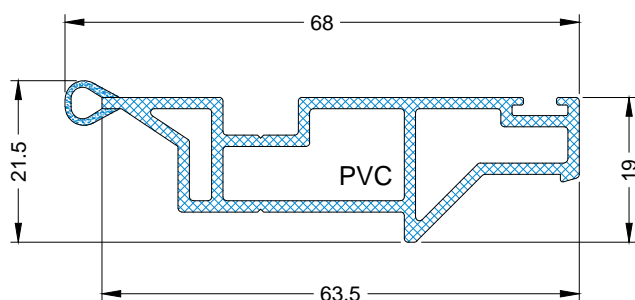


DIVERSE PROFIELLEN  
PROFILS DIVERS  
DIVERS PROFILEN  
VARIED PROFILES

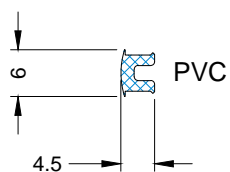
**UG050**



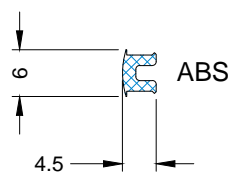
**UG051**



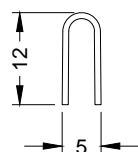
**VG52**



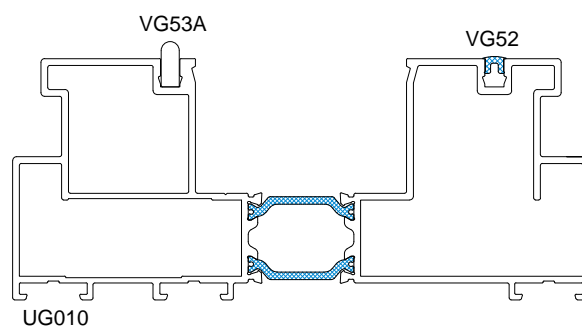
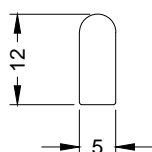
**VG52abs**



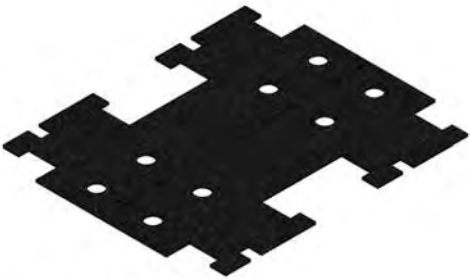




**VG53**













**VG53A**















		Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	<b>ACUG001</b> -Zelfklevend PE-schuim -PE-mousse autocollant -Selbstklebend PE-Schaum -Self-adhesive PE-foam	UG010	1
	<b>ACUG012</b> -Pershoek voor binnenste kamer -Clame à presser pour chambre intérieure -Eckverbinder stanzbar für innere Kammer -Clamping corner for inside chamber	UG020 UG021	1
	<b>ACUG013</b> -Schroefhoek voor binnenste kamer -Clame à visser pour chambre intérieure -Eckverbinder schraubbar für innere Kammer -Square coupling joint for inside chamber	UG020 UG021	1
	<b>ACUG014</b> -Pershoek voor buiten- en binnenkamer -Clame à presser pour chambre intérieure et extérieure -Eckverbinder stanzbar für aussere und innere Kammer -Clamping corner for outside and inside chamber	UG010 UG011 UG012 UG013 UG110 UG111 UG112 UG113	1
	<b>ACUG015</b> -Schroefhoek voor buiten- en binnenkamer -Clame à visser pour chambre intérieure et extérieure -Eckverbinder schraubbar für aussere und innere Kammer -Square coupling joint for outside and inside chamber	UG010 UG011 UG012 UG013 UG110 UG111 UG112 UG113	1


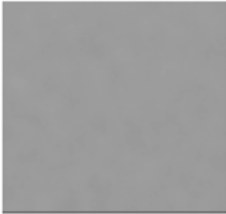



		Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	<b>ACUG016</b> -Pershoek voor middenkamer -Clame à presser pour chambre central -Eckverbinder stanbar für zentral Kammer -Clamping corner for central chamber	UG011 UG013 UG111 UG113	1
	<b>ACUG017</b> -Schroefhoek voor middenkamer -Clame à visser pour chambre central -Eckverbinder schraubbar für zentral Kammer -Square coupling joint for central chamber	UG011 UG013 UG111 UG113	1
	<b>ACUG018</b> -Pershoek voor buitenste kamer -Clame à presser pour chambre extérieure -Eckverbinder stanbar für aussere Kammer -Clamping corner for outside chamber	UG011 UG013 UG111 UG113 UG610 UG612	1
	<b>ACUG019</b> -Schroefhoek voor buitenste kamer -Clame à visser pour chambre extérieure -Eckverbinder schraubbar für aussere Kammer -Square coupling joint for outside chamber	UG011 UG013 UG111 UG113 UG610 UG612	1
	<b>ACUG020</b> -Pershoek voor binnenste kamer -Clame à presser pour chambre intérieure -Eckverbinder stanbar für innere Kammer -Clamping corner for inside chamber	UG610 UG612	1

		Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	<b>ACUG021</b> -Schroefhoek voor binnenste kamer -Clame à visser pour chambre intérieure -Eckverbinder schraubbar für innere Kammer -Square coupling joint for inside chamber	UG610 UG612	1
	<b>ACUG022</b> -Pershoek voor middenkamer -Clame à presser pour chambre central -Eckverbinder stanzbar für zentral Kammer -Clamping corner for central chamber	UG610 UG612	1
	<b>ACUG023</b> -Schroefhoek voor middenkamer -Clame à visser pour chambre central -Eckverbinder schraubbar für zentral Kammer -Square coupling joint for central chamber	UG610 UG612	1
	<b>ACUG024</b> -T-verbinding -Assemblage-T -T-verbinder -Connecting bracket	UG610 UG612 UG020	1
	<b>ACUG025</b> -T-verbinding -Assemblage-T -T-verbinder -Connecting bracket	UG610 UG612 UG020	1

	Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	<b>ACUG026</b> -Lijmhoek voor binnenste kamer -Equerre de colle pour chambre intérieure -Eckverstärkung für innere Kammer -Glue square for inside chamber	UG016 1
	<b>ACUG029</b> -Centreerstukje -Centre piece -Zentrier Stuck -Center piece	UG020 1
	<b>ACUG030</b> -Centrale dichting onder en boven -Etanchéité centrale inférieure et supérieure -Mitteldichtung unten und oben -Plug for risers and antidust up and down	UG010 UG011 1
	<b>ACUG031</b> -Centrale dichting onder en boven -Etanchéité centrale inférieure et supérieure -Mitteldichtung unten und oben -Plug for risers and antidust up and down	UG016 1
	<b>ACUG032</b> -Eindstuk -Embout -Endstück -End piece	UG016 UG030 UG051 1



		Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	<b>ACUG040</b> -Sluitstootbuffer -Butée de fermeture -Stossklotz -Stop block	UG610 UG612 UG020	1
	<b>ACUG042</b> -Afdichtingsrubber -Joint d'étanchéité -Dichtungsgummi -Weathering gasket		300M
	<b>ACUG043</b> -Afdichtingsrubber vlakke dorpel -Joint d'étanchéité seuil plat -Dichtungsgummi flache unterprofil -Weathering gasket flat underprofile		100M
	<b>ACUG044</b> -Vleugelsteun -Support de vantail -Flügelunterstützung -Vent support		1
	<b>ACUG048</b> -Stootbuffer -Butée -Buffer -Stopper		1

	Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	<b>ACUG057</b> -Glassteun -Support cale de vitrage -Klotz-auflage -Glazing support	1
	<b>ACUG062</b> -Zelfklevende isolatie strip -Autocollante isolation barre -Selbstklebend isolation strip -Self adhesive insulation strip  53 X 50	100M
	<b>ACUGI00</b> -Koppelstuk 90° -Piece raccord 90° -Verbindungsstück 90° -Coupling piece 90°	1
	<b>ACUGI10</b> -Inox tandemwiel -Roulette en inox -Inox tandemrolle -Double pulley en inox	1
	<b>ACUGI14</b> -T-verbinding -Assemblage T -T-verbinder -Connecting bracket	UG010 UG114 1

Toepassing  
Application  
Anwendung  
Application

Verp. per  
Emb. par  
Pack pr.  
Pack pr.



### ACUGI15

-Kadersteun  
-Support de cadre  
-Kaderunterstützung  
-Frame support

1



### ACUGI20

-Sluitstuk raildoorgang (zwart / wit)  
-Closioir passage rail (noir / blanc)  
-Abdeckkappe (schwarz / weiss)  
-Central plug (black / white)

1



### ACUGI21

-Sluitstuk  
-Closioir  
-Abdeckkappe  
-Central plug

UG055

1



### ACUGI22L

-Sluitstuk raildoorgang voor vlakke dorpel  
-Closioir passage rail pour seuil plat  
-Abdeckkappe für flat Unterprofil  
-Central plug for underprofile

1



### ACUGI22R

-Sluitstuk raildoorgang voor vlakke dorpel  
-Closioir passage rail pour seuil plat  
-Abdeckkappe für flat Unterprofil  
-Central plug for underprofile

1

Toepassing  
Application  
Anwendung  
Application

Verp. per  
Emb. par  
Pack pr.  
Pack pr.



## ACUGI23L

1

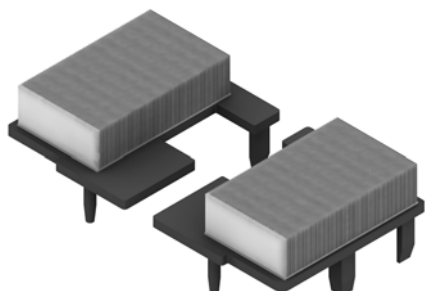
- Dichting vleugel vlakke dorpel
- Etanchéité ouvrant seuil plat
- Dichtung Flügel flache Unterprofil
- Sealing vent flat underprofile



## ACUGI23R

1

- Dichting vleugel vlakke dorpel
- Etanchéité ouvrant seuil plat
- Dichtung Flügel flache Unterprofil
- Sealing vent flat underprofile



## ACUGI28

UG141

1

- Centrale dichting
- Etanchéité centrale
- Mitteldichtung
- Plug for risers and antidust



## ACUGI29

UG020

12


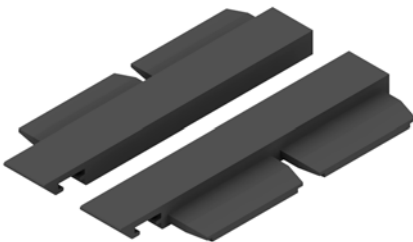



- Centreerstukje
- Centre piece
- Zentrier Stuck
- Center piece






## ACUGI30

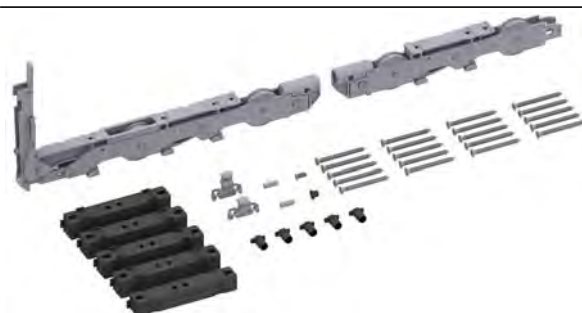
1

- Centrale dichting onder en boven hefschuif
- Etanchéité centrale inférieure et supérieure coulissant levant
- Mitteldichtung unten und oben hebeschiebe
- Plug for risers and antidust up and down lift sliding

		Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	<b>ACUGI40</b> -Afdichtingsrubber -Joint d'étanchéité -Dichtungsgummi -Weathering gasket	UG021	1
	<b>ACUGI41</b> -Afwerkingsstuk -Piece finition -Verarbeitungsstück -Finishing piece	UG021	1
	<b>ACUGI42</b> -Aanslagdichting -Etanchéité -Abdichtung -Sealing	UG021 UG142	1
	<b>ACUGI43</b> -Sluitstuk voor stangenslot -Gache pour serrure a tringle -Schliessplatte für treibriegel -Keeper for door bolt		1
	<b>ACUGI44</b> -Vleugelsteun -Support de vantail -Flügelunterstützung -Vent support		1

	Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	<b>ACUG201</b>	1
	-Slotoverbrenging -Transmission de serrure -Getriebe -Espag	
	1801mm < Hv < 2100mm	
	<b>ACUG202</b>	1
	-Slotoverbrenging -Transmission de serrure -Getriebe -Espag	
	2101mm < Hv < 2400mm	
	<b>ACUG203</b>	1
	-Slotoverbrenging -Transmission de serrure -Getriebe -Espag	
	2401mm < Hv < 2700mm	

Toepassing	Verp. per
Application	Emb. par
Anwendung	Pack pr.
Application	Pack pr.



### ACUG210

1

- Basispakket hefschuif vleugel
- Paquet de base pour porte à levage
- Grundkarton für Hebe-Schiebe flügel
- Basic set lift slide vent



### ACUG220

1

- Grendel pinnen
- Verrou goupilles
- Riegelbolzen
- Bolt pins



### ACUG221

1

- Sluitpunt 4 vleugels
- Point de fermeture 4 vantaux
- Schliesspunkt 4 Flügel
- Locking point 4 vents



### ACUG222

1

- Grendel pinnen voor kierstand
- Verrou goupilles pour fente de l'air
- Riegelbolzen spaltlüftung
- Bolt pins for ventilation device



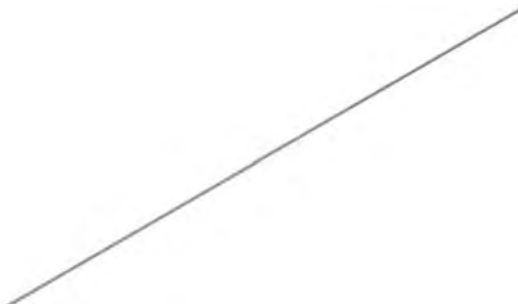




### ACUG230






1

- Verbindingsstaaf
- Barre de connection
- Verbindungsstab
- Connecting plate

894mm < Bv < 1574mm

	Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	<b>ACUG231</b> -Verbindingsstaaf -Barre de connection -Verbindungsstab -Connecting plate  1575mm < Bv < 2074mm	1
	<b>ACUG232</b> -Verbindingsstaaf -Barre de connection -Verbindungsstab -Connecting plate  2075mm < Bv < 2574mm	1
	<b>ACUG233</b> -Verbindingsstaaf -Barre de connection -Verbindungsstab -Connecting plate  2464mm < Bv < 3314mm	1
	<b>ACUG280</b> -Afdekkap kruk -Capuchon poignee -Abdeckkappe handgriff -Face cap handle	1
	<b>ACUG281</b> -Afdekkap kruk met cilinder -Capuchon poignee avec cylindre -Abdeckkappe handgriff mit zylinder -Face cap handle with cylinder	1



	Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	<b>ACUG282</b> -Schroef M5 X 70 -Vis M5 X 70 -Schraube M5 X 70 -Screws M5 X 70	1
	<b>ACUG283</b> -Tubtara voor slot -Tubtara pour serrure -Gewindebuchsen für Getriebe -Threaded bushes for espag	1
	<b>ACUG284</b> -Kongreep buiten -Cuvette extérieure -Griffschale aussen -Integrated handle outside	1
	<b>ACUG285</b> -Enkele draaigreep voor hefschuifdeur binnen -Poignée simple pour levant coulissant intérieur -Drehgriff für hebeschiebetür innen -Single turn handle for lift sliding patio door inside	1
	<b>ACUG286</b> -Dubbele draaigreep voor hefschuifdeur -Poignée double pour levant coulissant -Drehgriff beidseitig für hebeschiebetür -Double turn handle for lift sliding patio door	1

Toepassing  
Application  
Anwendung  
Application

Verp. per  
Emb. par  
Pack pr.  
Pack pr.



## ACUG287

1

- Enkele draaigreep voor hefschuifdeur met cilinder gat
- Poignée simple pour levant coulissant avec cylindre
- Drehgriff für hebeschiebetür mit Zylinder
- Single turn handle for lift sliding patio door with cylinder hole



## ACUG288

1

- Handgreep set binnen
- Poignée set intérieur
- Griffgarnitur innen
- Handle set inside



## ACUG289

1

- Handgreep set met cilindergat
- Poignée set avec cylindre
- Griffgarnitur mit Zylinder
- Handle set with cylinder



## ACUG290

1

- Tandemloopwagen (400 kg)
- Double bogie (400 kg)
- Tandemlaufwagen (400 kg)
- Double rolling block (400 kg)



## ACUG553

ACVG551

1

- Buitenruk met stift 136mm inbraakvertragend
- Poignée extérieure avec tige 136mm anti effraction
- Krücke aussen mit stift 136mm einbruchhemmend
- Handle outside with pin 136mm burglary proof

Toepassing  
Application  
Anwendung  
Application

Verp. per  
Emb. par  
Pack pr.  
Pack pr.



### ACUG630

1

- Centrale dichting onder en boven monorail
- Etanchéité centrale inférieure et supérieure monorail
- Mitteldichtung unten und oben monorail
- Plug for risers and antidust up and down monorail



### ACUG730

1

- Centrale dichting onder en boven monorail hefschuif
- Etanchéité centrale inférieure et supérieure monorail coulissant levant
- Mitteldichtung unten und oben monorail hebeschiebe
- Plug for risers and antidust up and down monorail lift sliding



### ACUG746

1

- Ondervulling voor slot
- Support pour serrure
- Stütze für Schloss
- Support for lock

ACUG749  
ACVG551  
ACVG751

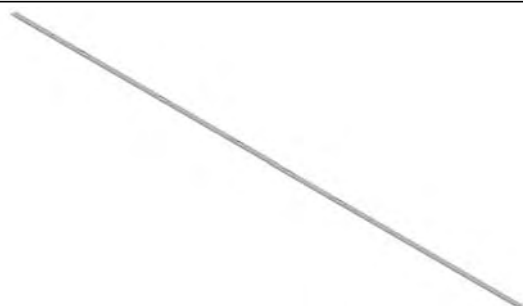


### ACUG747

1

- Ondervulling voor slot
- Support pour serrure
- Stütze für Schloss
- Support for lock

ACUG749  
ACVG551  
ACVG751



### ACUG748

ACUG749

1

- Slotplaat
- Gâche
- Schliessplatte
- Lock plate

H=2970mm

Toepassing  
Application  
Anwendung  
Application

Verp. per  
Emb. par  
Pack pr.  
Pack pr.

## ACUG749

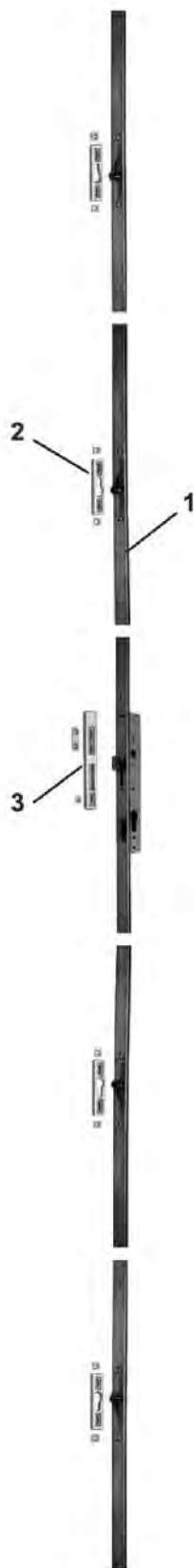
1






- Meerpuntsluiting 5p.
- Fermeture multi-points 5p.
- Multipunkte Verschluss 5p.
- Multiple point lock 5p.



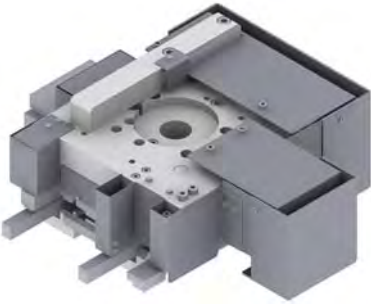


### ACUG749






H=2370mm






- 1) ACSZ009
- 2) ACSZ101 (4x)
- 3) ACSZ100








		Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	<b>ACUG753</b> -Buitenkruk met stift 136mm -Poignée extérieure avec tige 136mm -Handgriff aussen mit Stift 136mm -Outside handle with pin 136mm	ACUG749 ACVG751	1
	<b>ACUG755</b> -Rolluikkruk met stift 118mm -Poignée volet avec tige 118mm -Handgriff Rolladen mit Stift 118mm -Handle shutter with pin 118mm	ACUG749 ACVG751	1
	<b>ACUG756</b> -Stift 70mm -Tige 70mm -Stift 70mm -Pin 70mm	ACVG754	1
	<b>ACUG757</b> -Buitenkruk met stift 136mm zonder cilindergat -Poignée extérieure avec tige 136mm sans trou de cylindre -Handgriff aussen mit Stift 136mm ohne Zylinderloch -Outside handle with pin 136mm without cylinder gap	ACUG749 ACVG751	1
	<b>ACUG759</b> -Rolluikkruk met stift 118mm zonder cilindergat -Poignée volet avec tige 118mm sans trou de cylindre -Handgriff Rolladen mit Stift 118mm ohne Zylinderloch -Handle shutter with pin 118mm without cylinder gap	ACUG749 ACVG751	1

		Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	<b>ACUG760</b> -Verkorte buitenkruk met stift 128mm met cilinder gat -Poignée extérieure raccourc avec tige 128mm avec trou de cylindre -Kürzend Krücke aussen mit Stift 128mm mit Zylinder loch -Shortened handle outside with pin 128mm with cylinder gap	ACUG749 ACVG751	1
	<b>ACUG761</b> -Verkorte buitenkruk met stift 128mm zonder cilinder gat -Poignée extérieure raccourc avec tige 128mm sans trou de cylindre -Kürzend Krücke aussen mit Stift 128mm ohne Zylinder loch -Shortened handle outside with pin 128mm without cylinder gap	ACUG749 ACVG751	1
	<b>ACUG900</b> -Pneumatische matrijs -Poinçonneuse pneumatique -Stanzwerkzeug -Punch tool		1
	<b>ACUG950</b> -Boormal -Gabarit de perçage -Bohrer mall -Boring jigg		1
	<b>ACDV313</b> -Eindstuk voor stangsluiting -Embout pour serrure -Endstück für Schloss -Top piece for lock	ACDV326 ACVL127	1

		Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	<b>ACDV326</b> -Veiligheidsslotje -Serrure de sécurité -Sicherheitsschloss -Security lock	ACDV313 ACVL127	1
	<b>ACEF025A</b> -T-verbinding voor buitenste kamer -Assemblage-T pour chambre extérieure -T-verbinder für aussere Kammer -Connecting bracket for outside chamber	UG025	1 240
	<b>ACEF026A</b> -T-verbinding voor buitenste kamer -Assemblage-T pour chambre extérieure -T-verbinder für aussere Kammer -Connecting bracket for outside chamber	UG026	1 240
	<b>ACEF027A</b> -T-verbinding voor buitenste kamer -Assemblage-T pour chambre extérieure -T-verbinder für aussere Kammer -Connecting bracket for outside chamber	UG027	1 240
	<b>ACEF040</b> -Isolatie strip -Isolation barre -Isolation strip -Insulation strip  diam 14		250M

	Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	<b>ACEF044</b> -Zelfklevende isolatie strip -Autocollante isolation barre -Selbstklebend isolation strip -Self adhesive insulation strip  20 X 10	100M
	<b>ACEF300</b> -Basis rubber -Base gache -Basis Gummi -Base rubber	25M
	<b>ACFT025B</b> -T-verbinding voor binnenste kamer -Assemblage-T pour chambre intérieure -T-verbinder für innere Kammer -Connecting bracket for inside chamber	UG025 1
	<b>ACFT026B</b> -T-verbinding voor binnenste kamer -Assemblage-T pour chambre intérieure -T-verbinder für innere Kammer -Connecting bracket for inside chamber	UG026 1
	<b>ACFT027B</b> -T-verbinding voor binnenste kamer -Assemblage-T pour chambre intérieure -T-verbinder für innere Kammer -Connecting bracket for inside chamber	UG027 1



		Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	<b>ACFT075</b> -Koppelrubber -Gache couplage -Küplung gummi -Coupling gasket		100M
	<b>ACFT300</b> -Basis rubber -Base gache -Basis Gummi -Base rubber		25M
	<b>ACFT911</b> -Boormal voor T-verbinding -Calibre pour assemblage T -Bohrschablone für T-Verbindung -Boring jet set for connection T	UG025 UG026 UG027	1
	<b>ACLX016A</b> -Pershoek voor buitenste kamer -Clame à presser pour chambre extérieure -Eckverbinder Stanzbar für aussere Kammer -Clamping corner for outside chamber	UG020 UG021	1 48
	<b>ACMX01603</b> -Halve cilinder 40 -Demi cylindre 40 -Halbzylinder 40 -Half cylinder 40		1

Toepassing  
Application  
Anwendung  
Application

Verp. per  
Emb. par  
Pack pr.  
Pack pr.



## ACMX0162I

1

- Cilinder 40/55
- Cylindre 40/55
- Zylinder 40/55
- Cylinder 40/55



## ACMX09700

1

- Alu-polish
- Alu-polish
- Alu-polish
- Alu-polish

750ml



## ACMX09761

1

- Maxi-gloss
- Maxi-gloss
- Maxi-gloss
- Maxi-gloss

500ml



## ACMX09762

1

- Periodi-clean
- Periodi-clean
- Periodi-clean
- Periodi-clean

500ml



## ACMX09763

1

- Teflon spray
- Teflon spray
- Teflon spray
- Teflon spray

400ml

Toepassing  
Application  
Anwendung  
Application

Verp. per  
Emb. par  
Pack pr.  
Pack pr.

	<b>ACMX09764</b>	1
	<ul style="list-style-type: none"> <li>-Maxi-cleaner</li> <li>-Maxi-cleaner</li> <li>-Maxi-cleaner</li> <li>-Maxi-cleaner</li> </ul>	
	500ml	
	<b>ACMX09765</b>	1
	<ul style="list-style-type: none"> <li>-Glue-cleaner</li> <li>-Glue-cleaner</li> <li>-Glue-cleaner</li> <li>-Glue-cleaner</li> </ul>	
	500ml	
	<b>ACMX09766</b>	1
	<ul style="list-style-type: none"> <li>-Surface activator</li> <li>-Surface activator</li> <li>-Surface activator</li> <li>-Surface activator</li> </ul>	
	1l	
	<b>ACMX09767</b>	1
	-Anti-stone	
	<p>opgepast voor natuursteen en metselwerk attention pour pierre de taille et maçonnerie achtung für Naturstein und Mauerwerk attention for natural stone and bricklaying</p>	
	500ml	
	<b>ACMX09770</b>	150M
	<ul style="list-style-type: none"> <li>-Rol andywrap 100mm</li> <li>-Rouleau andywrap 100mm</li> <li>-Rolle andywrap 100mm</li> <li>-Roll andywrap 100mm</li> </ul>	

Toepassing  
Application  
Anwendung  
Application

Verp. per  
Emb. par  
Pack pr.  
Pack pr.



## ACMX09775

1

- Houder andywrap
- Manche andywrap
- Halter andywrap
- Grip andywrap



## ACMX09801

1

- Beschermtape 50mm (500m)
- Tape de protection 50mm (500m)
- Schutz klebeband 50mm (500m)
- Protective tape 50mm (500m)



## ACMX09802

1

- Beschermtape 70mm (500m)
- Tape de protection 70mm (500m)
- Schutz klebeband 70mm (500m)
- Protective tape 70mm (500m)



## ACMX09803

1

- Beschermtape 100mm (500m)
- Tape de protection 100mm (500m)
- Schutz klebeband 100mm (500m)
- Protective tape 100mm (500m)








## ACMX09804






1

- Beschermtape 35mm (500m)
- Tape de protection 35mm (500m)
- Schutz klebeband 35mm (500m)
- Protective tape 35mm (500m)

	Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	<b>ACMX09830</b> -Kleefstof voor EPDM-rubbers -Colle pour EPDM-caoutchouc -Dichtmasse + klebstoff EPDM gummi -Gum for EPDM-rubber	1
	<b>ACSG073</b> -Haakslot + slotplaat -Serrure à crochet + gache -Haakschloss + schliesplatte -Hooklock + lock plate  <b>ACSG073</b> 1) ACSZ010 2) ACSZ100	ACUG753 ACUG755 ACUG757 ACVG754  1
	<b>ACSIL04</b> -Afdichtingslijmkit voor versteknaden -Joint d'étanchéité pour onglets -Leim für abdichtung -Sealingglue	1
	<b>ACSIL08</b> -Siliconenpomp -Pistolet doseur pour les tubes silicones -Handkartuschenpistole für die verarbeitung von silikon und leime -Silicone gun	1
	<b>ACSIL013</b> -Lijm voor verstekhoek -Colle pour onglet -Kleber für gehrung -Glue for mitre	1

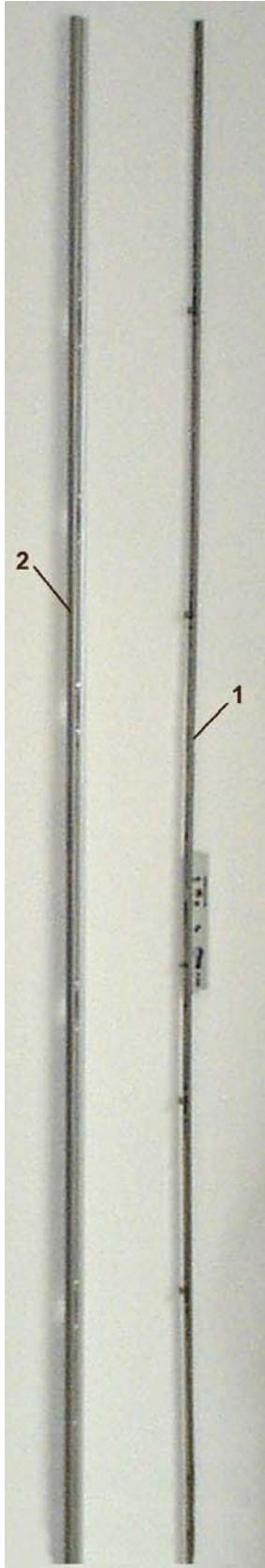
	Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	<b>ACSIL014</b> -Anticorro - beschermingsproduct -Anticorro - produit de protection -Anticorro - schutzprodukt -Anticorro - protection product  500ml	1
	<b>ACSP031</b> -Beglazingsrubber buiten 3mm -Joint de vitrage extérieure 3mm -Glasanlage-Dichtung aussen 3mm -Glazing gasket outside 3mm	100M
	<b>ACSP032</b> -Beglazingsrubber binnen 3mm -Joint de vitrage intérieur 3mm -Glasdichtung innen 3mm -Glazing gasket inside 3mm	100M
	<b>ACSP033</b> -Beglazingsrubber binnen 4mm -Joint de vitrage intérieur 4mm -Glasdichtung innen 4mm -Glazing gasket inside 4mm	100M
	<b>ACSP034</b> -Beglazingsrubber binnen 5mm -Joint de vitrage intérieur 5mm -Glasdichtung innen 5mm -Glazing gasket inside 5mm	100M

		Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	<b>ACSP340</b> -Beglazingsrubber binnen 6mm -Joint de vitrage intérieur 6mm -Glasdichtung innen 6mm -Glazing gasket inside 6mm		100M
	<b>ACSR011</b> -Borstel 12mm -Brosse 12mm -Bürste 12mm -Brush 12mm	VL70	100M
	<b>ACUN020</b> -Klembaar verstekhoekje -Equerre avec fonction de serrage -Eckverbindung mit sperrfunktion -Alignement corner with locking function		10
	<b>ACVG66</b>		
	<b>ACVG29</b> -Anti-uithefstukje -Anti-dégondage -Anti-aufhebenstück -Anti lift-up piece		1
	<b>ACVG31</b> -Beglazingsrubber buiten 3mm -Joint de vitrage extérieur 3mm -Glasanlage dichtung aussen 3mm -Glazing gasket outside 3mm	VL172	200M

		Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	<b>ACVG42</b>	UG014 UG015 UG020 UG051 UG614 VL70	100M
	-Borstelafdichting -Brosse -Bürstendichtung -Brush fitting		
	<b>ACVG045</b>		1
	-Afdekkapje waterafvoer (zwart / wit) -Capuchon écoulement d'eau (noir / blanc) -Abdeckkappe entwässerung (schwarz / weiss) -Drain hole cover (black / white)		
	<b>ACVG045-2500</b>		2500
	<b>ACVG57</b>	UG010 UG011 UG610	1
	-Stormventieltje -Clapet anti-réfoulement -Sturm ventil -Storm valve		
	<b>ACVG65</b>	ACUG013	1
	-Zeskantsleutel 2.5mm -Clé à six pans 2.5mm -Sechskantschlüssel 2.5mm -T-handle hexagon key 2.5mm		
	<b>ACVG66</b>	ACUG013 ACUG015 ACUG017 ACUG019 ACUG021 ACUG023 ACUG024	1
	-Zeskantsleutel 3mm -Clé à six pans 3mm -Sechskantschlüssel 3mm -T-handle hexagon key 3mm		



Toepassing	Verp. per
Application	Emb. par
Anwendung	Pack pr.
Application	Pack pr.



## ACVG55I



1

- Inbraakvertragend 5 puntslot + slotplaat
- Serrure 5 point + gache pour anti effraction
- 5 Punkt Schloss + Platte für einbruchhemmend
- Lock with 5 points + lock plate for burglary proof

### ACVG55I

H=2370mm

- 1) ACSZ003
- 2) ACSZ110

		Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	<b>ACVG554</b> -Binnenkruk inbraakvertragend -Poignée intérieure anti effraction -Krücke innen einbruchhemmend -Handle inside burglary proof	UG020 ACGV551	1
	<b>ACVG750</b> -Slotplaat -Gâche -Schliessplatte -Lock plate	ACVG751	1

Toepassing  
Application  
Anwendung  
Application

Verp. per  
Emb. par  
Pack pr.  
Pack pr.

## ACVG75I

1






- Meerpuntsluiting 5p.
- Fermeture multi-points 5p.
- Multipunkte Verschluss 5p.
- Multiple point lock 5p.


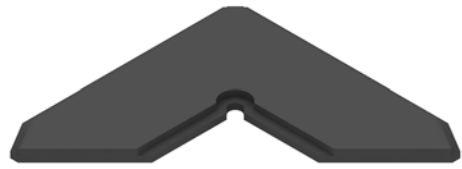


### ACVG75I

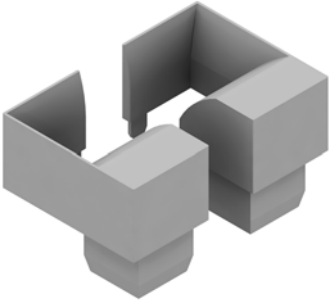



H=2170mm

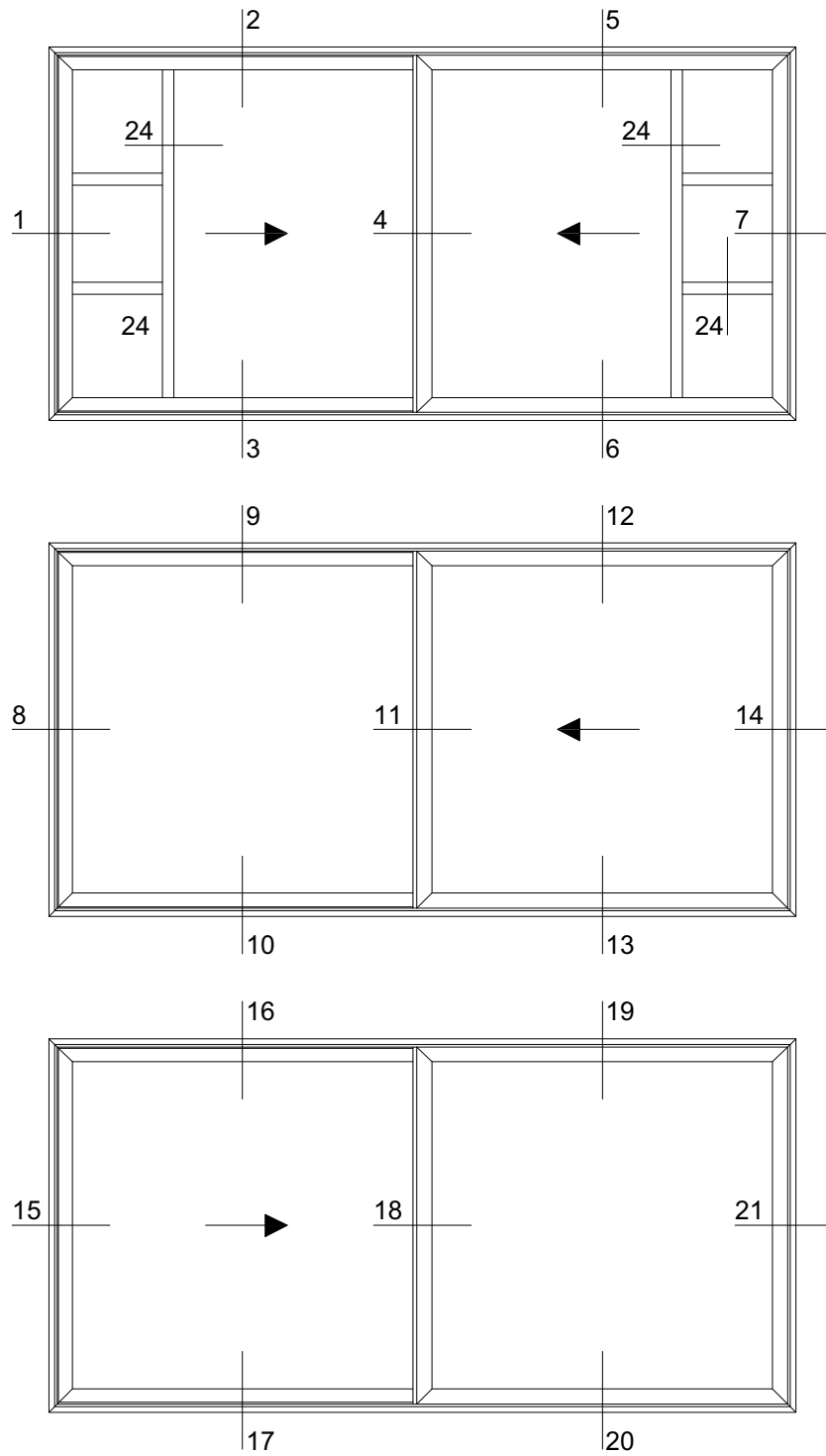
- 1) ACSZ007
- 2) ACSZ101 (4x)
- 3) ACSZ100



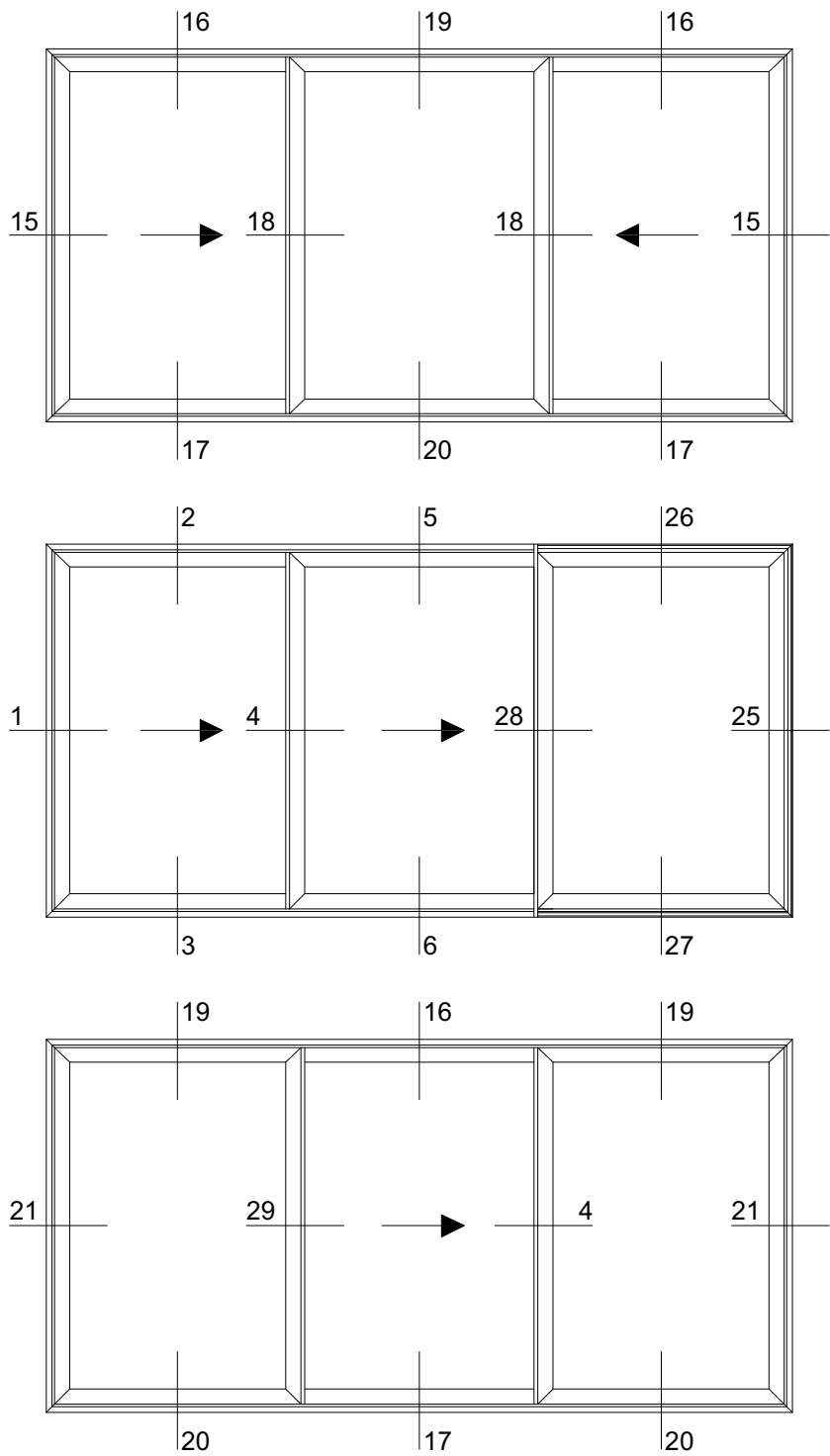
		Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	<b>ACVG754</b> -Binnenkruk -Poignée intérieure -Handgriff innen -Inside handle	ACUG749 ACVG751	1
	<b>ACVG758</b> -Binnenkruk zonder cilindergat -Poignée intérieure sans trou de cylindre -Handgriff innen ohne Zylinder loch -Inside handle without cylinder gap	ACUG749 ACVG751	1
	<b>ACVG762</b> -Vaste binnenkruk -Poignée intérieure fixe -Krücke intern unbeweglich -Inside handle fixed	ACUG749 ACVG751	1
	<b>ACVG763</b> -Vaste buitenkruk -Poignée extérieure fixe -Krücke aussen unbeweglich -Outside handle fixed	ACUG749 ACVG751	1
	<b>ACVG764</b> -Kongreep buiten -Cuvette extérieur -Griff aussen -Grip outside	ACVG754 ACVG758	1

	Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	<b>ACVL020</b> -Verstekhoekje in inox -Equerre de jonction en inox -Eckverstärkung in inox -Framing square in stainless steel	1
	<b>ACVL020B</b> -Verstekhoekje in kunststof -Equerre de jonction en plastique -Eckverstärkung in plastik -Framing square in plastic	1 2500
	<b>ACVL029</b> -Verstevigingsstukje voor T-verbinder -Pièce renforcement pour assemblage-T -Verstärkung stück für T-verbinder -Strengthening piece for connecting bracket	1
	<b>ACVL033</b> -Borsteldichting -Brosse -Burstendichtung -Brush fitting	VL70 50M
	<b>ACVL058</b> -Klemstuk -Clip -Befestigungsklotz -Clip	VL70 1

		Toepassing Application Anwendung Application	Verp. per Emb. par Pack pr. Pack pr.
	<b>ACVL062</b> -Inloopstuk rolluikgeleider (zwart / wit) -Entonnoir coulisseau store (noir / blanc) -Inlaufstück für Rolladen (schwarz / weiss) -Enterpiece for shutter (black / white)	VL70	1 SET
	<b>ACVL063</b> -Aandrukrol voor rolluik -Rouleau renvoi pour store -Andrückrolle für Rolladen -Push roller for shutter	VL71	1
	<b>ACVLI27</b> -Stang 2.5m -Barreau 2.5m -Stange 2.5m -Rod 2.5m	ACDV313 ACDV326	1
	<b>ACVLI50</b> -Zeskantsleutel 4mm -Clé à six pans 4mm -Sechskantschlüssel 4mm -T-handle hexagon key 4mm	ACUG024 ACUG025 ACUG100	1

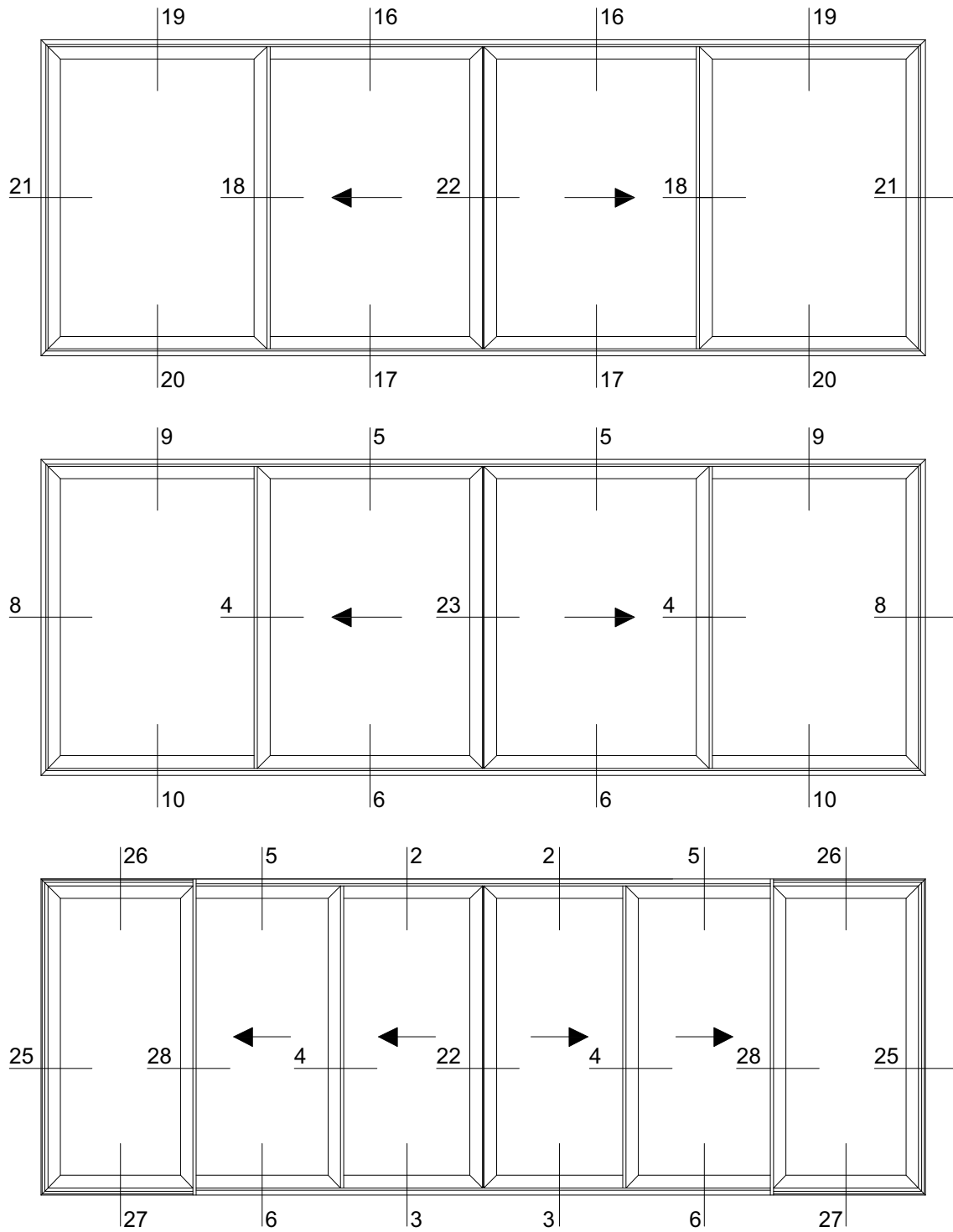


type01



type02

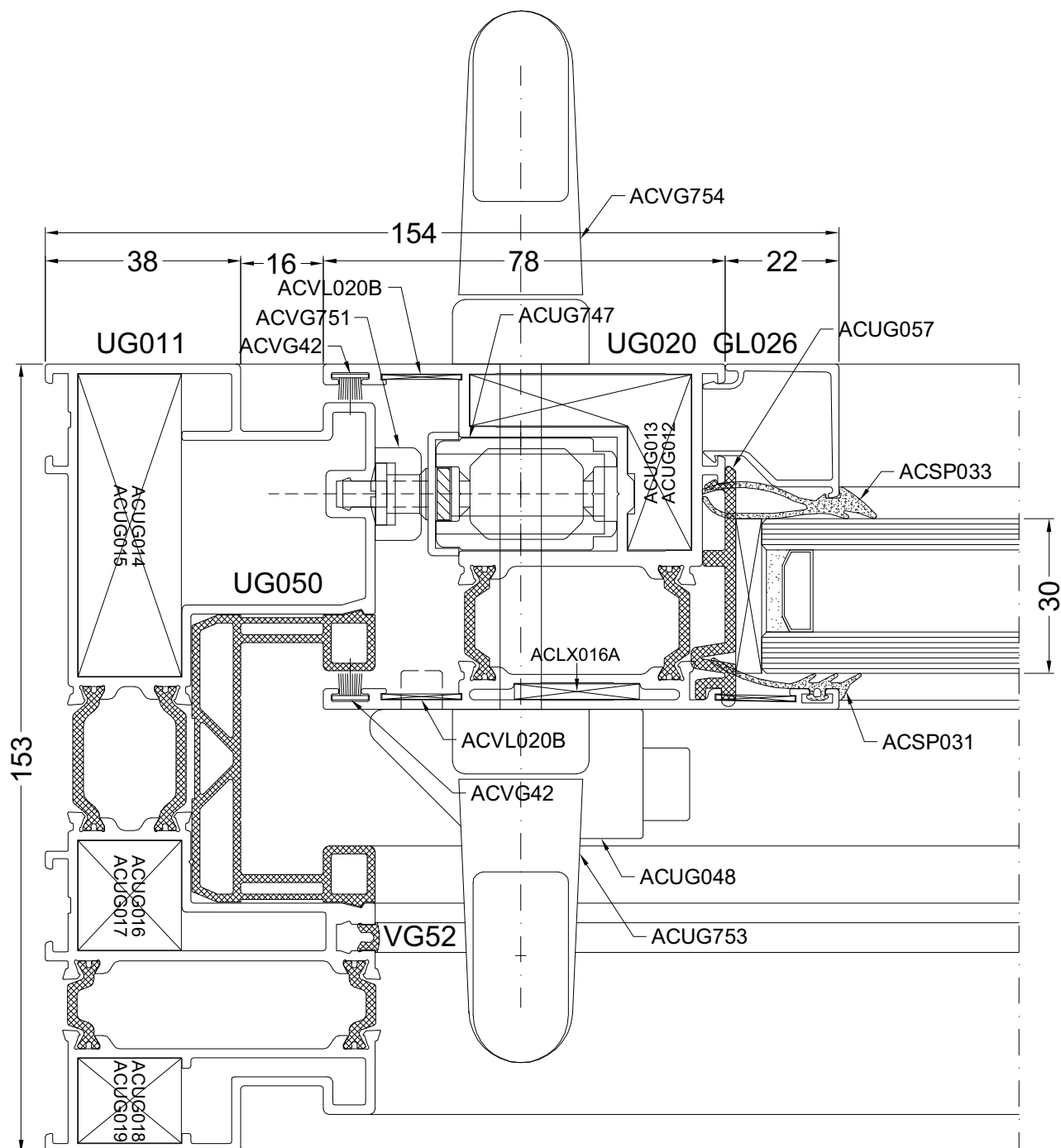




type03

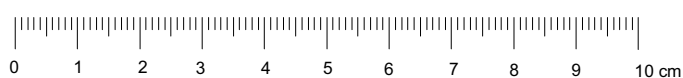


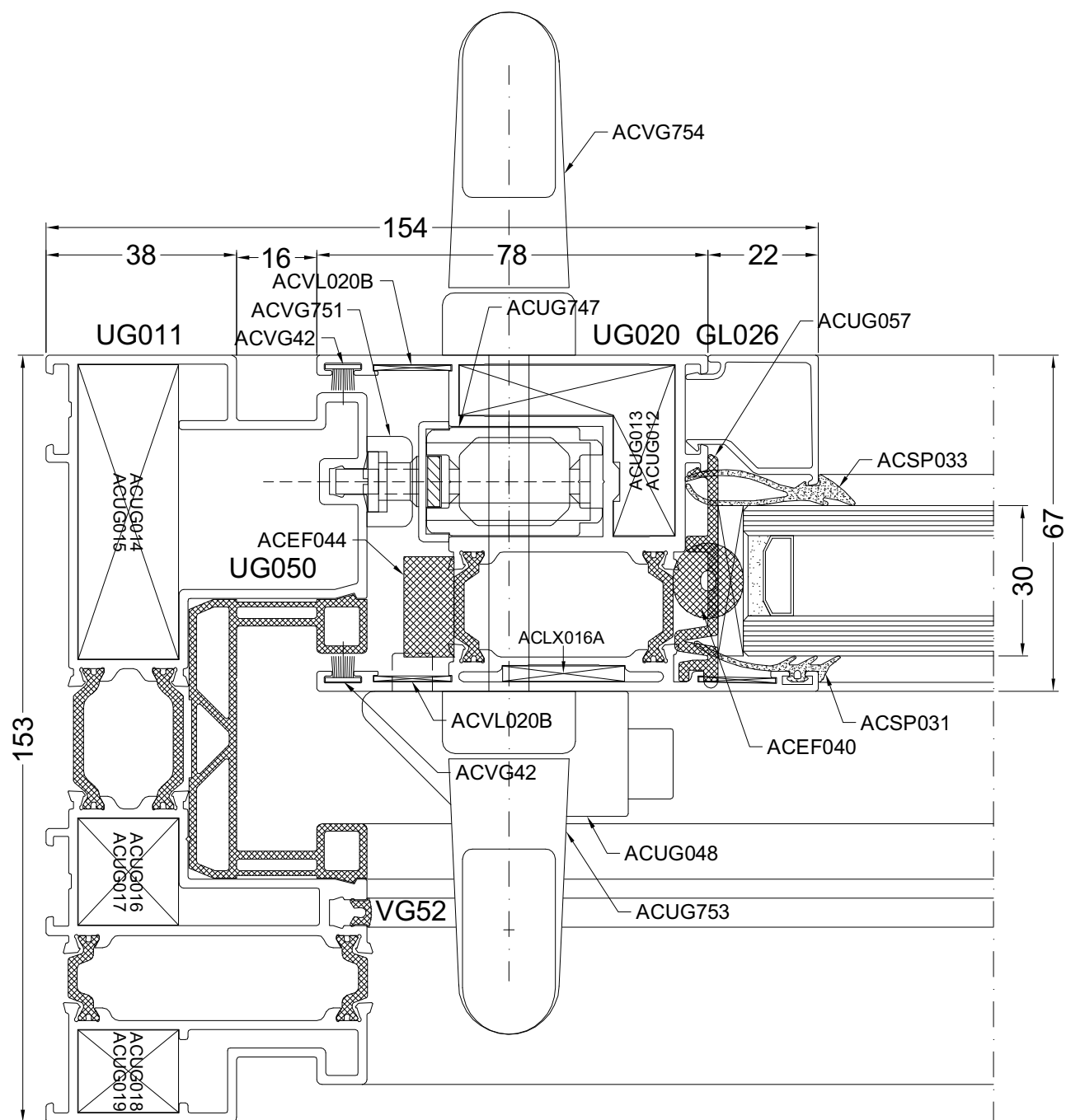
**1B**



DOORSNEDE - COUPE - SCHNITT - SECTIONS

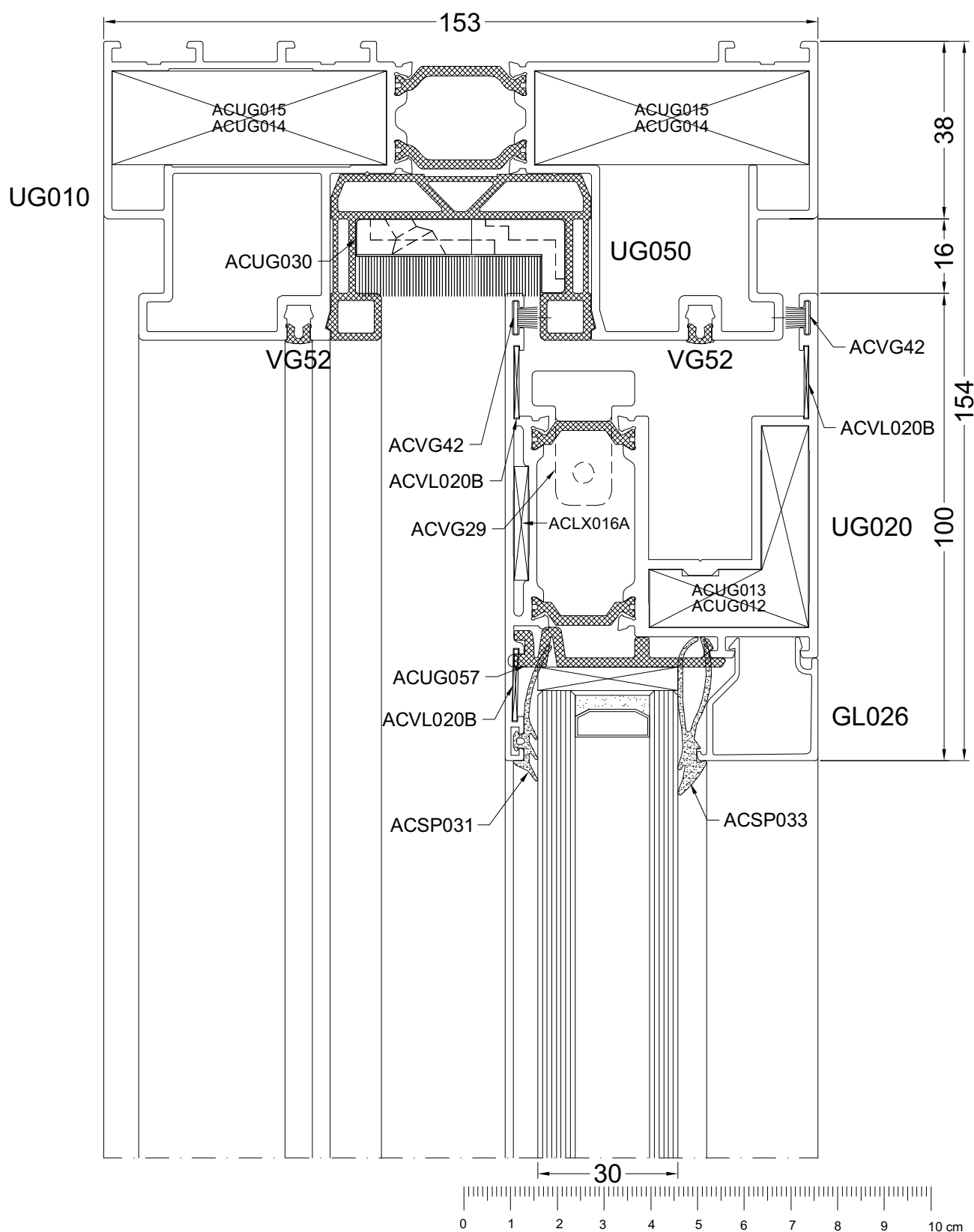
door1a





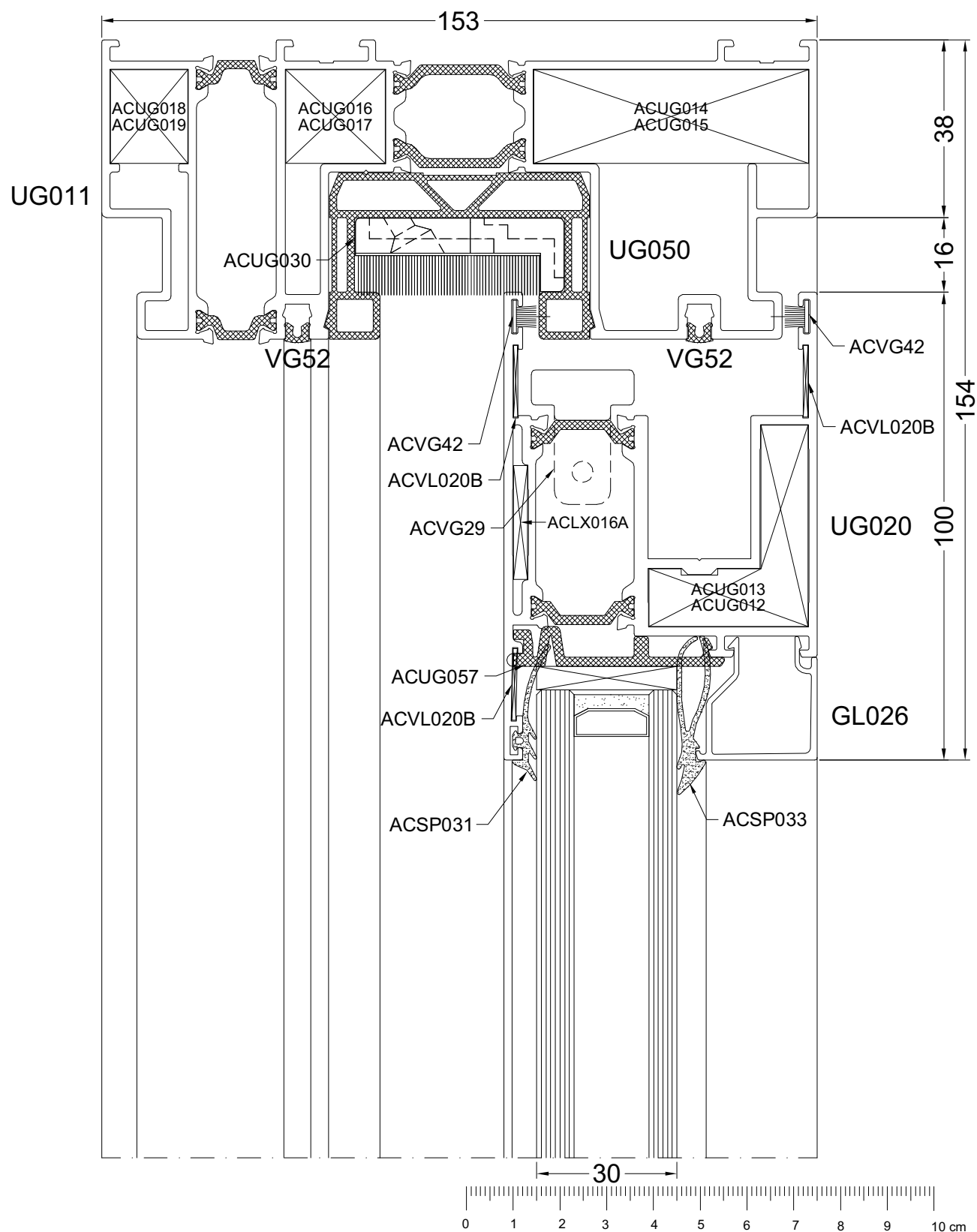
door1b

**2A**



DOORSNEDE - COUPE - SCHNITT - SECTIONS

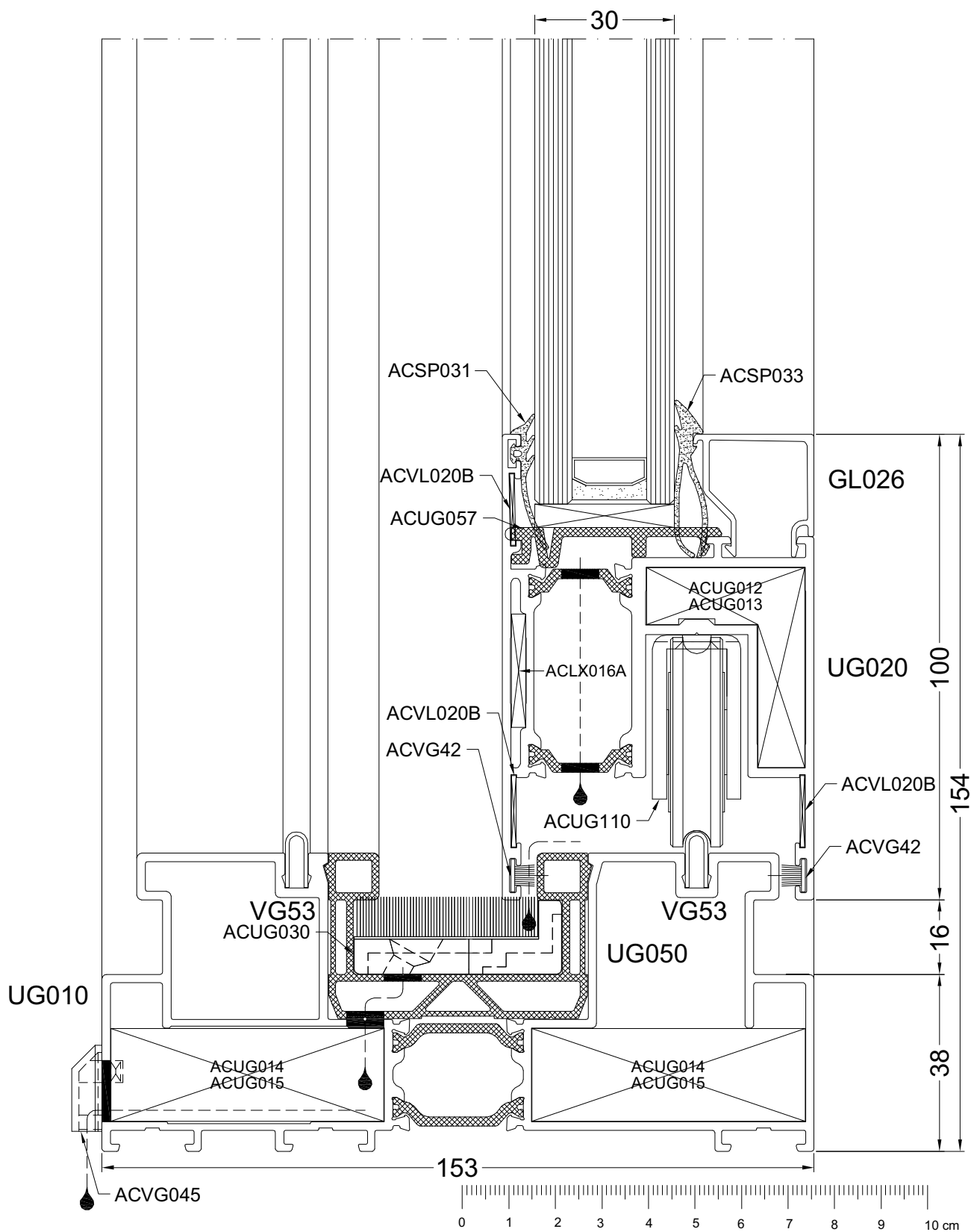
door2



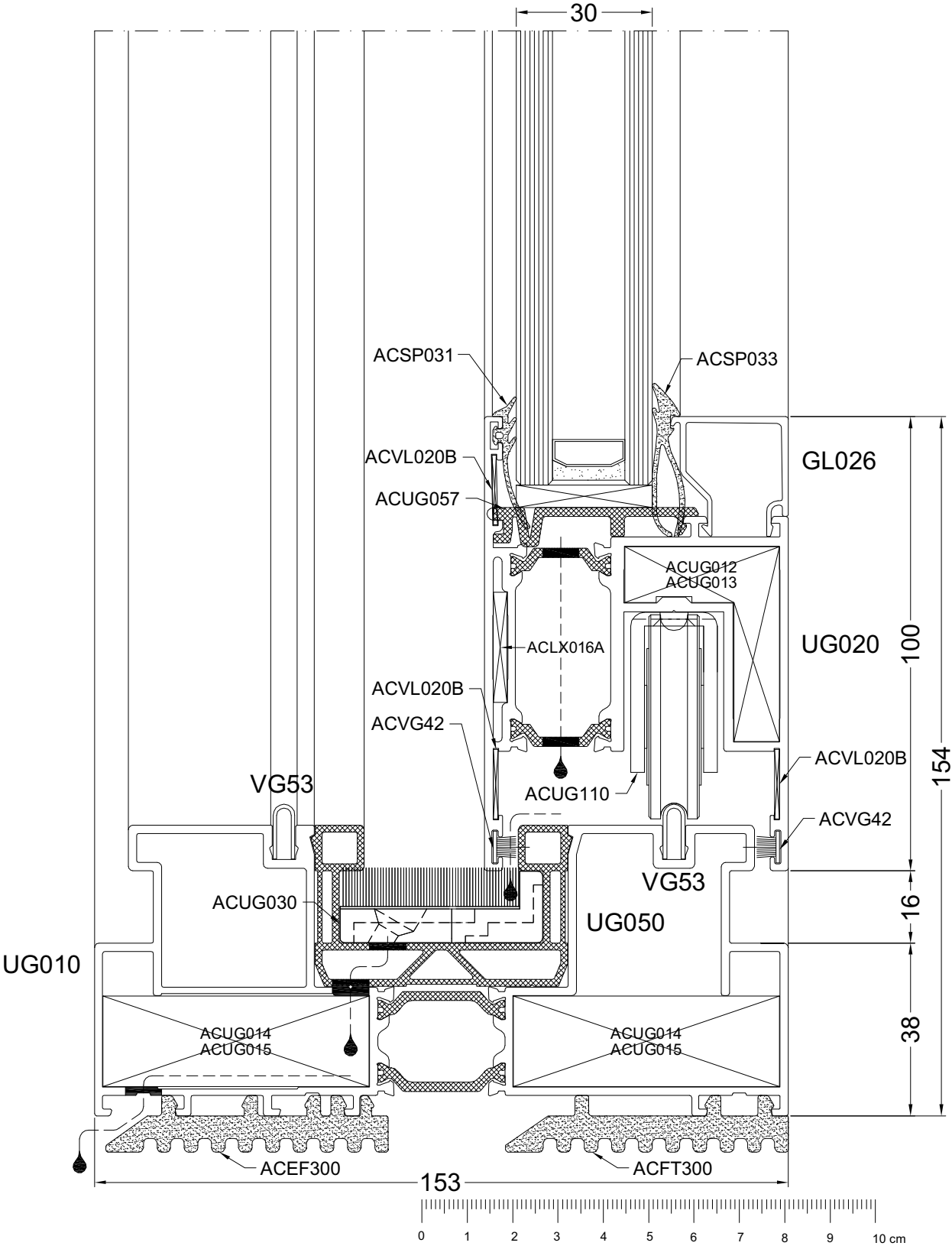
door2a

**3A**

DOORSNEDE - COUPE - SCHNITT - SECTIONS



door3

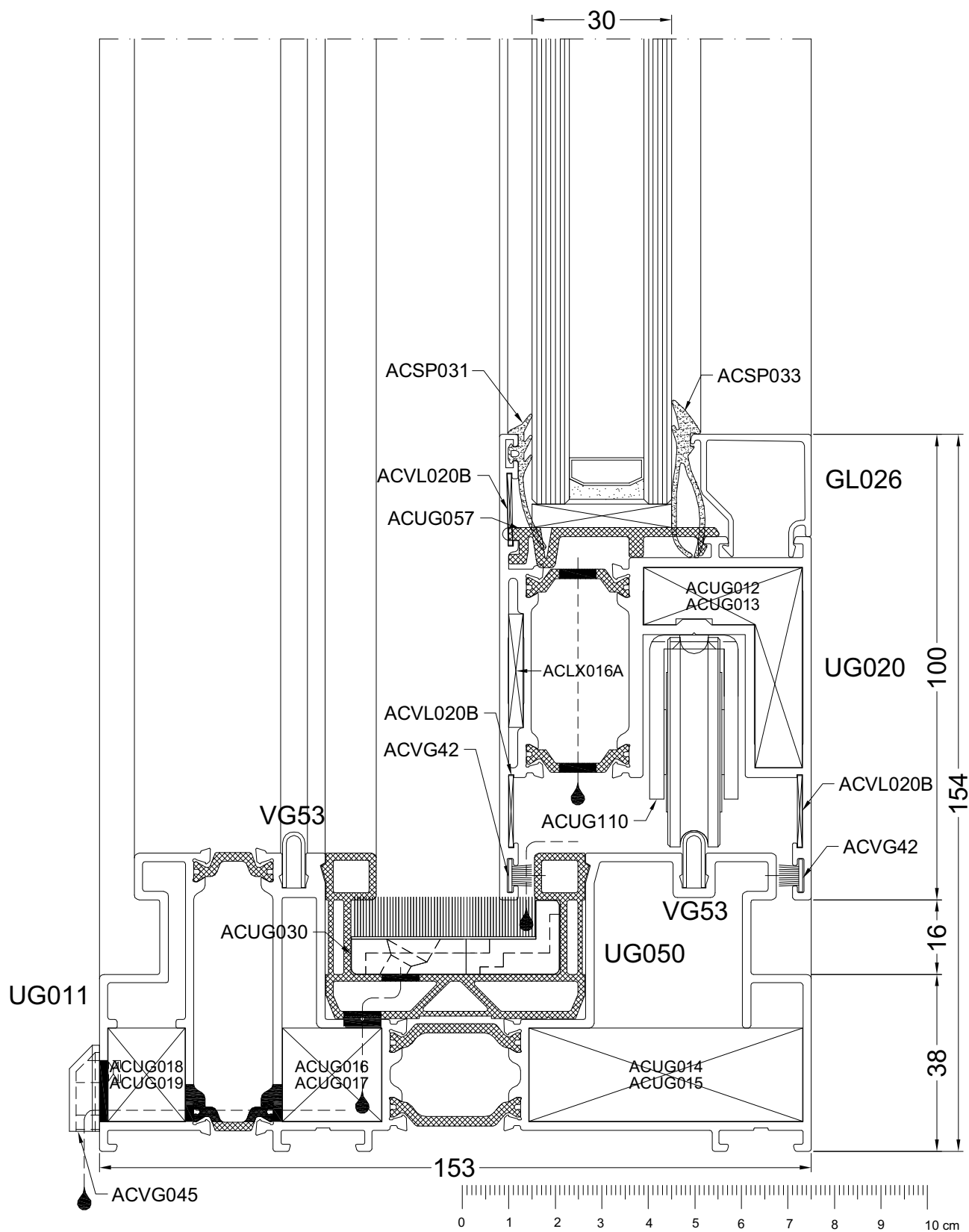


door3a

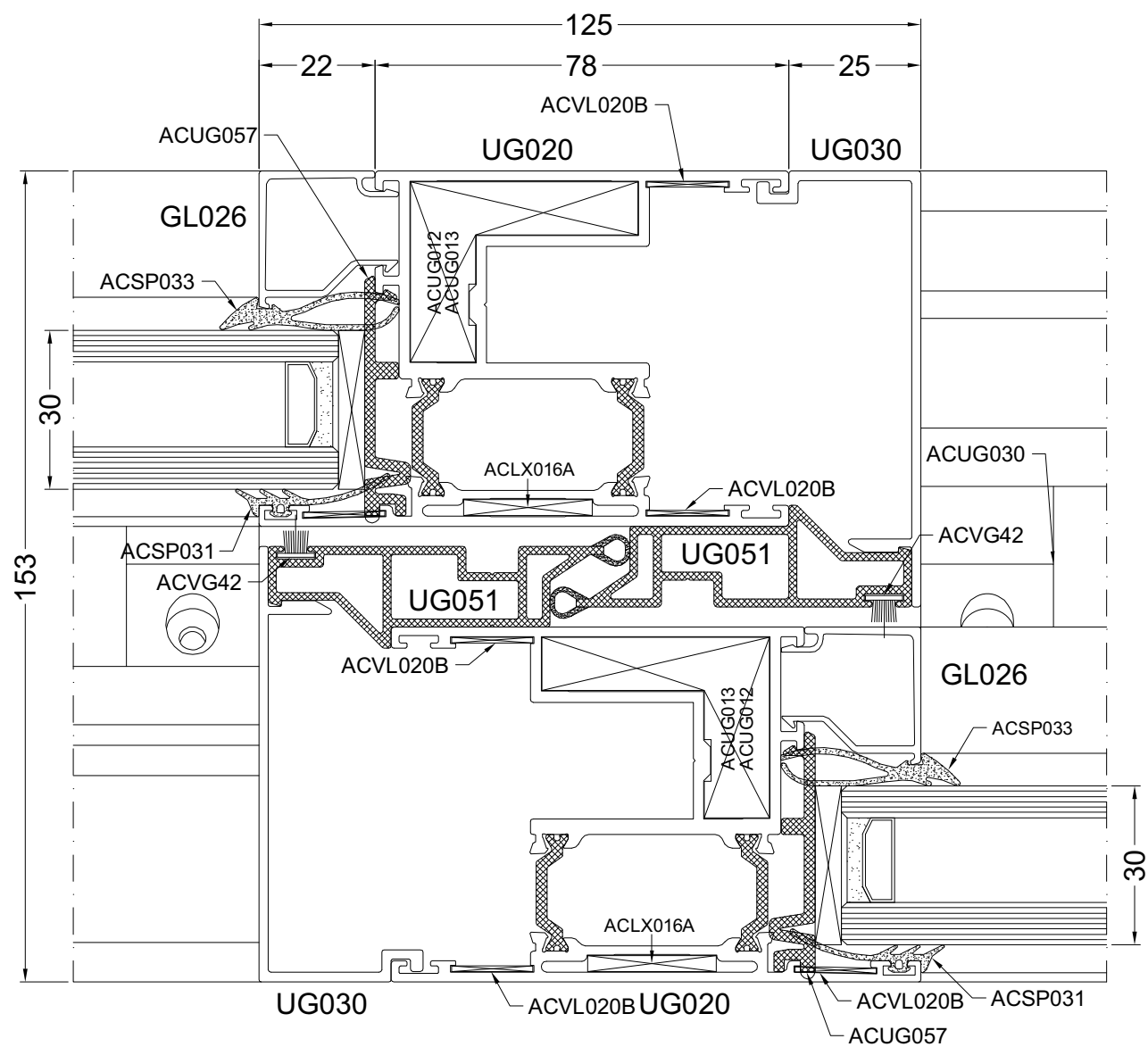


**3C**

DOORSNEDE - COUPE - SCHNITT - SECTIONS



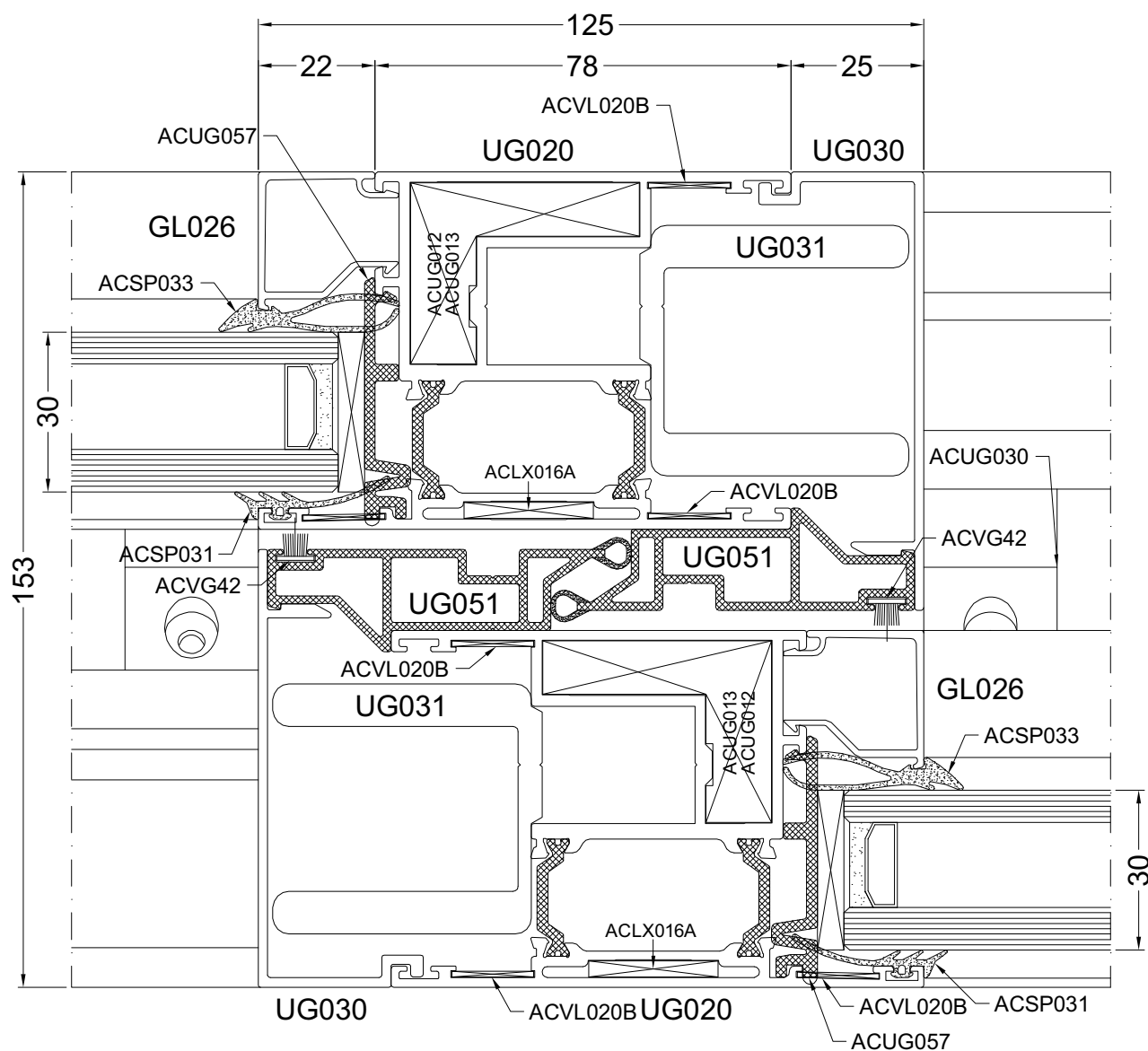
door3b



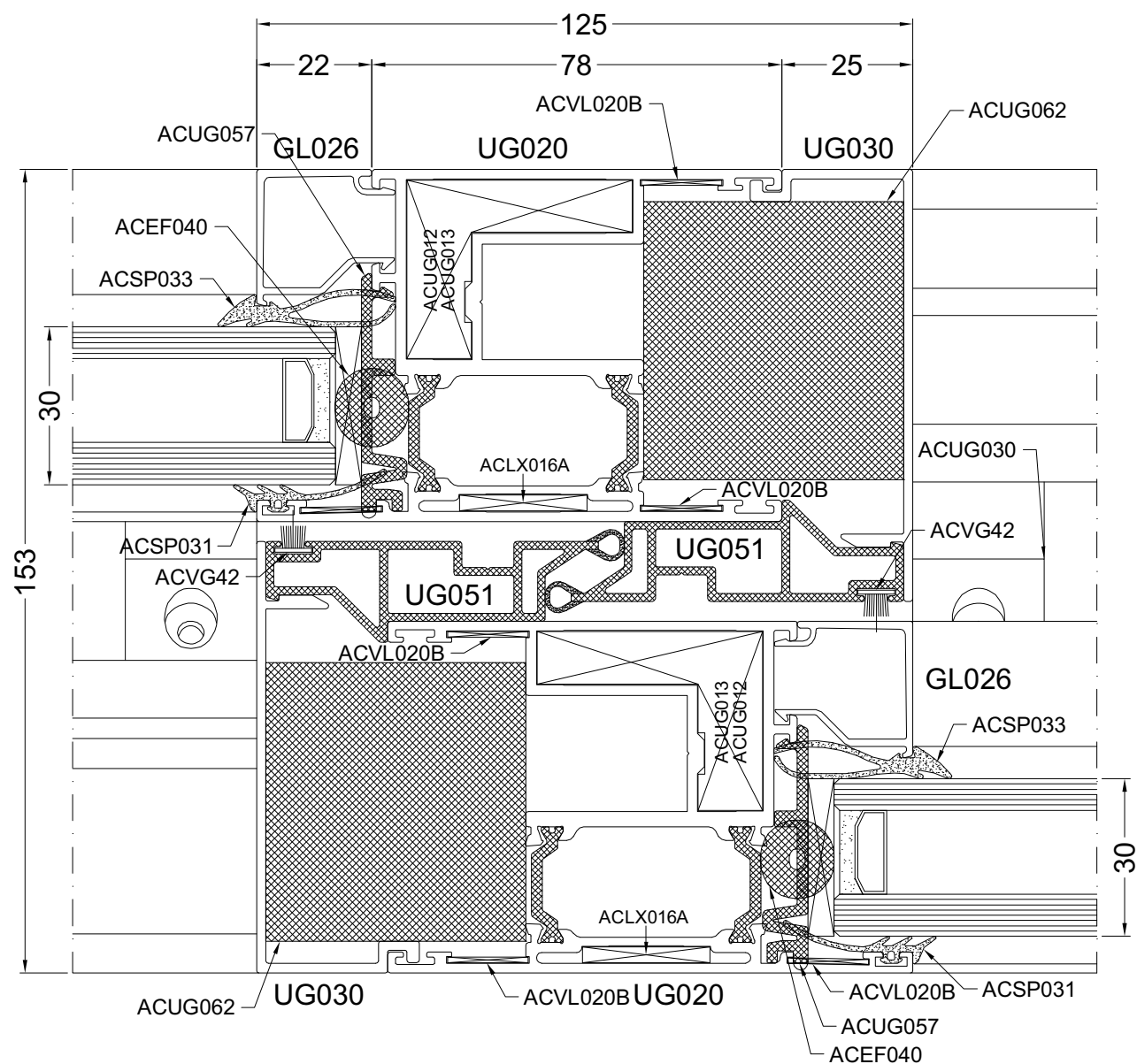
door4

**4B**

DOORSNEDE - COUPE - SCHNITT - SECTIONS



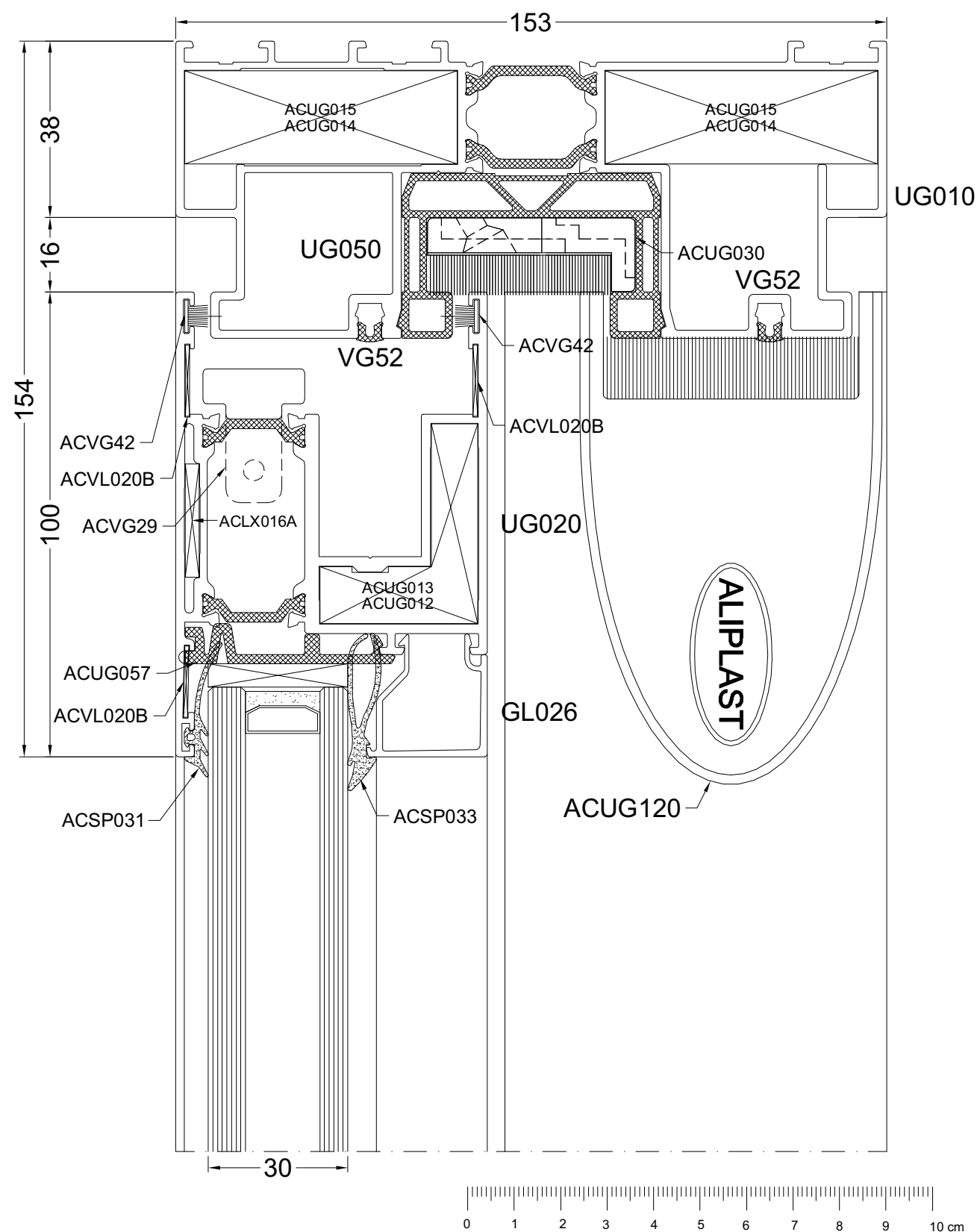
door4a



door4b

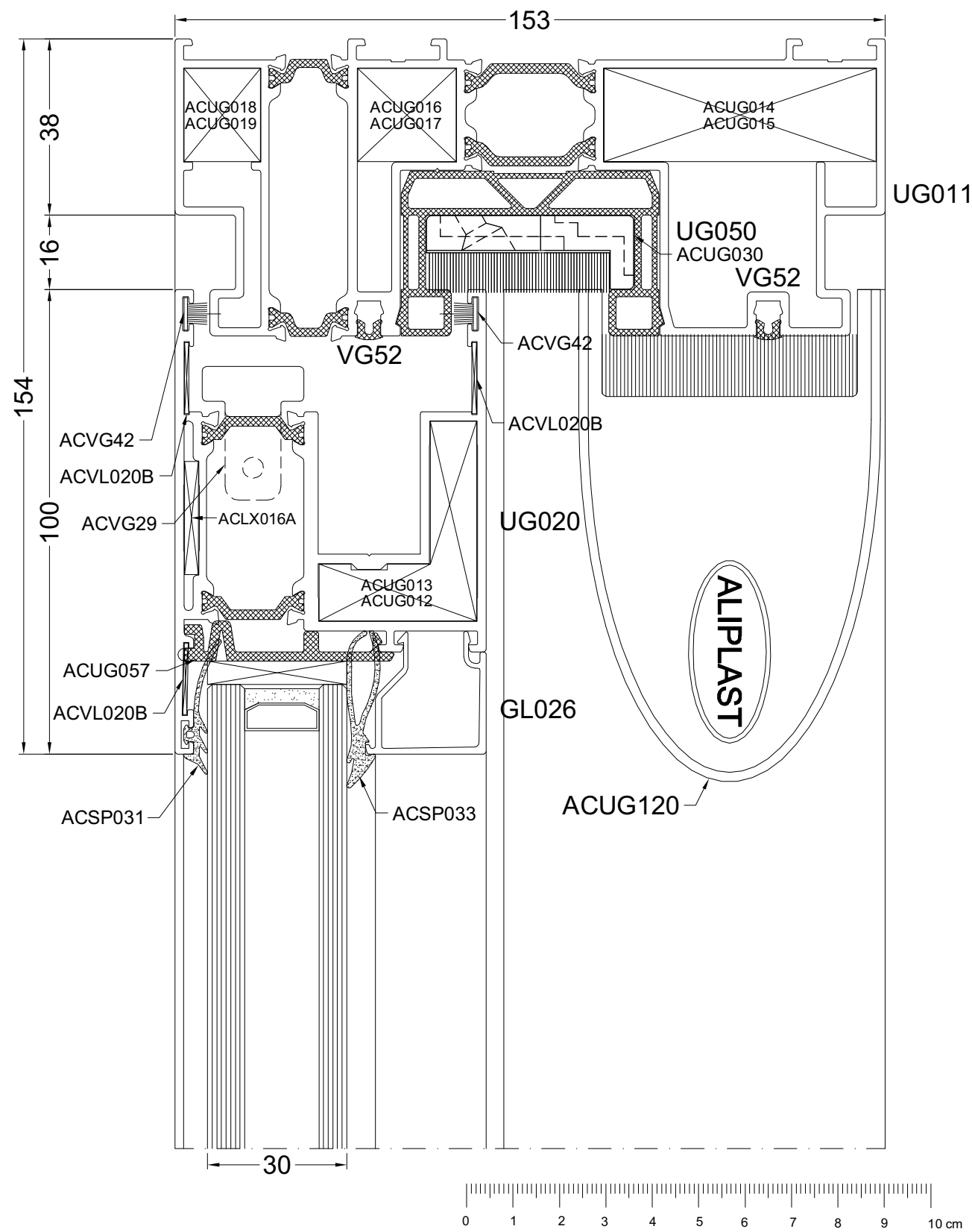
# 5A

DOORSNEDE - COUPE - SCHNITT - SECTIONS

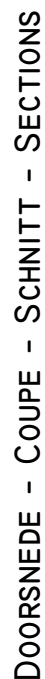


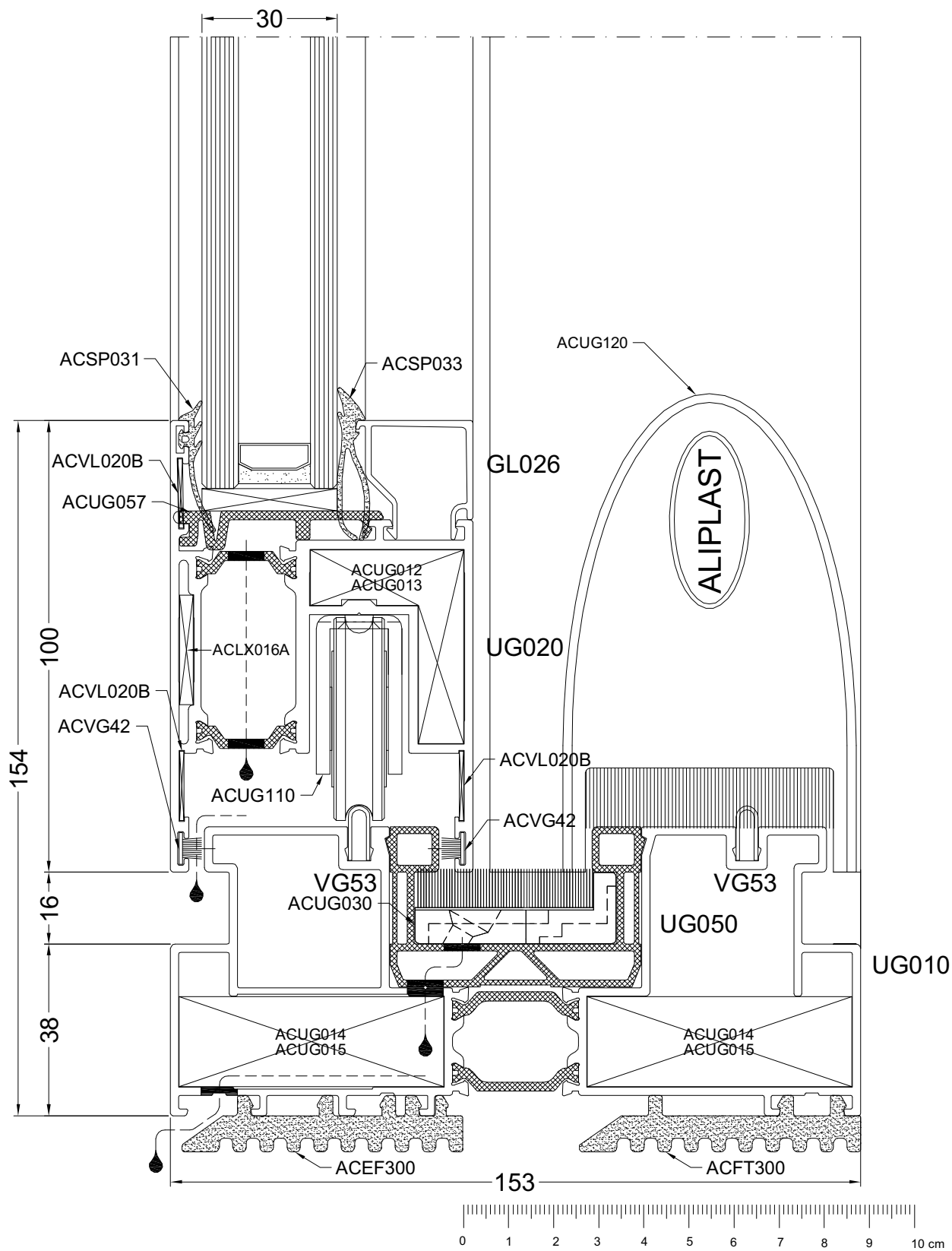
door5

5B



door5a



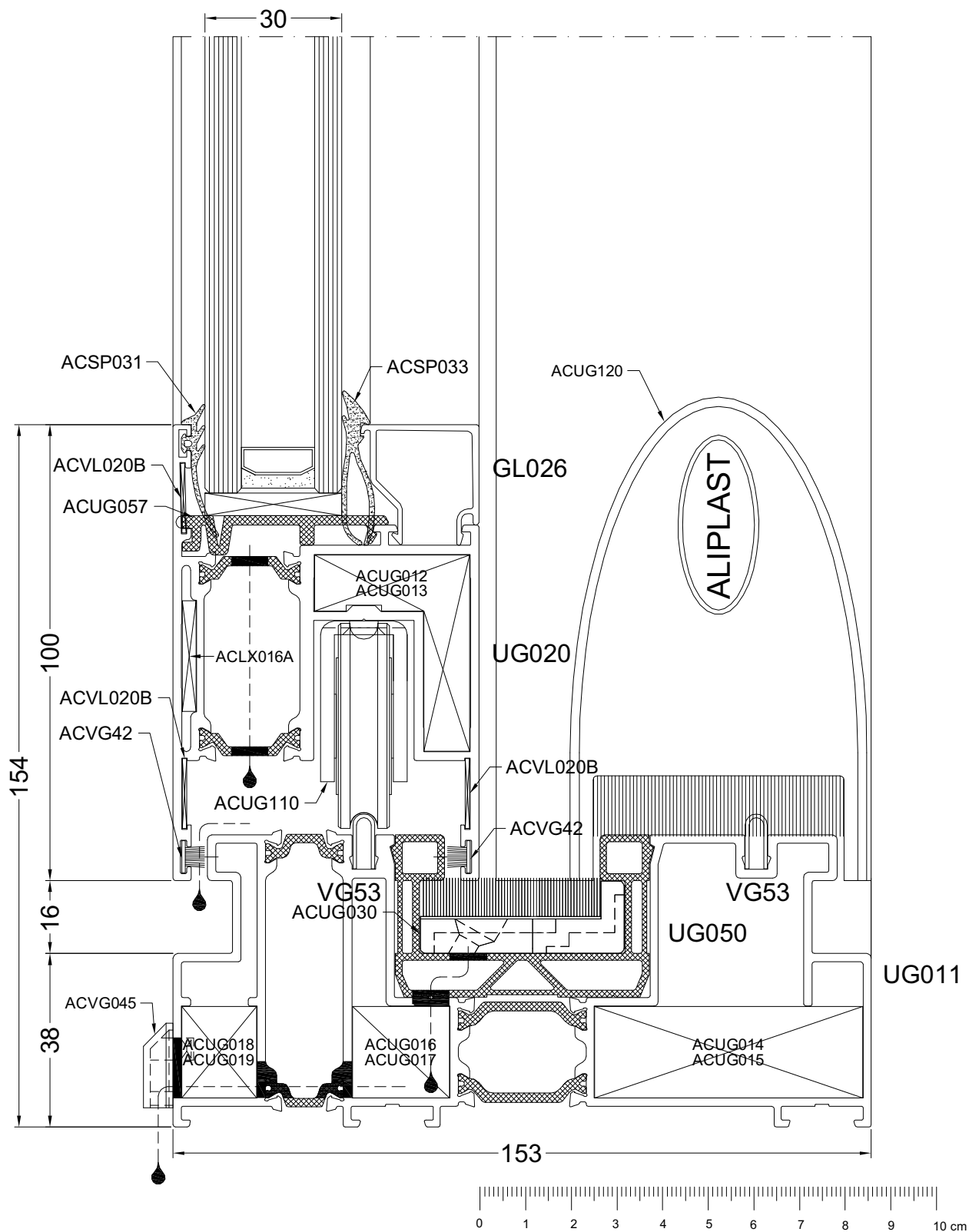


door6a

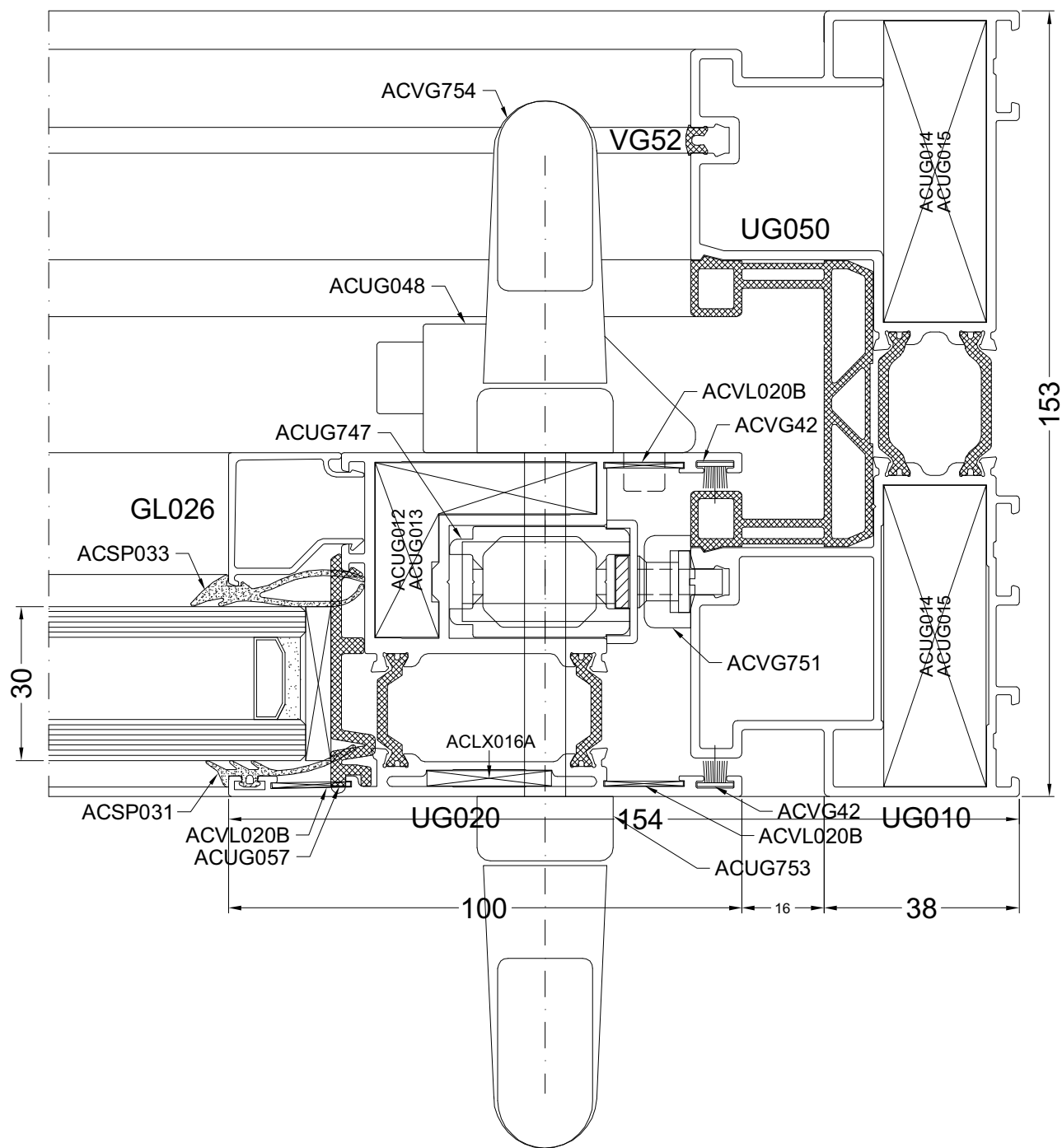


**6C**

DOORSNEDE - COUPE - SCHNITT - SECTIONS

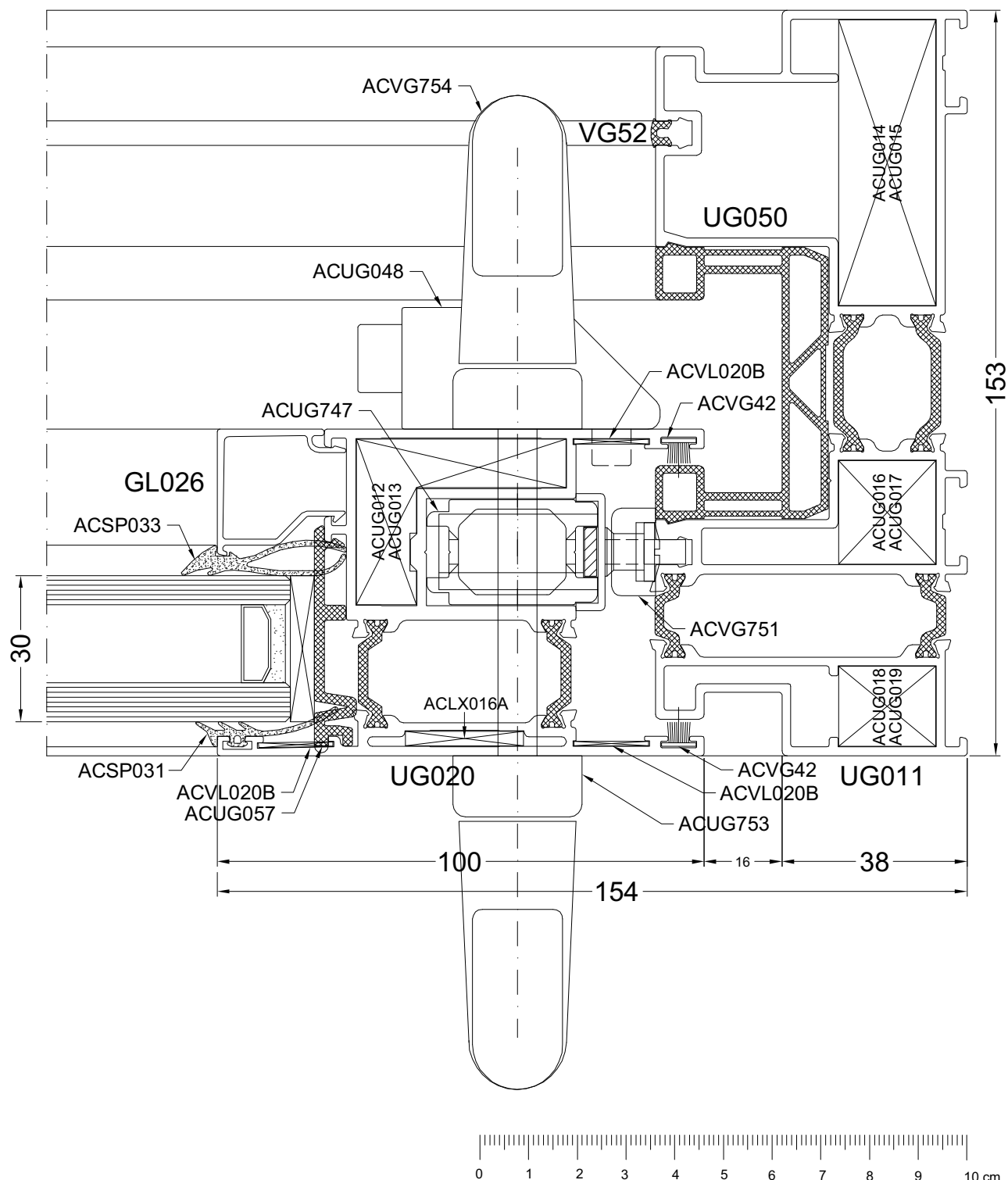


door6b



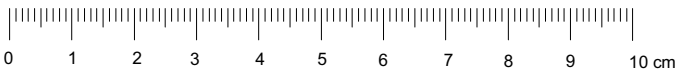
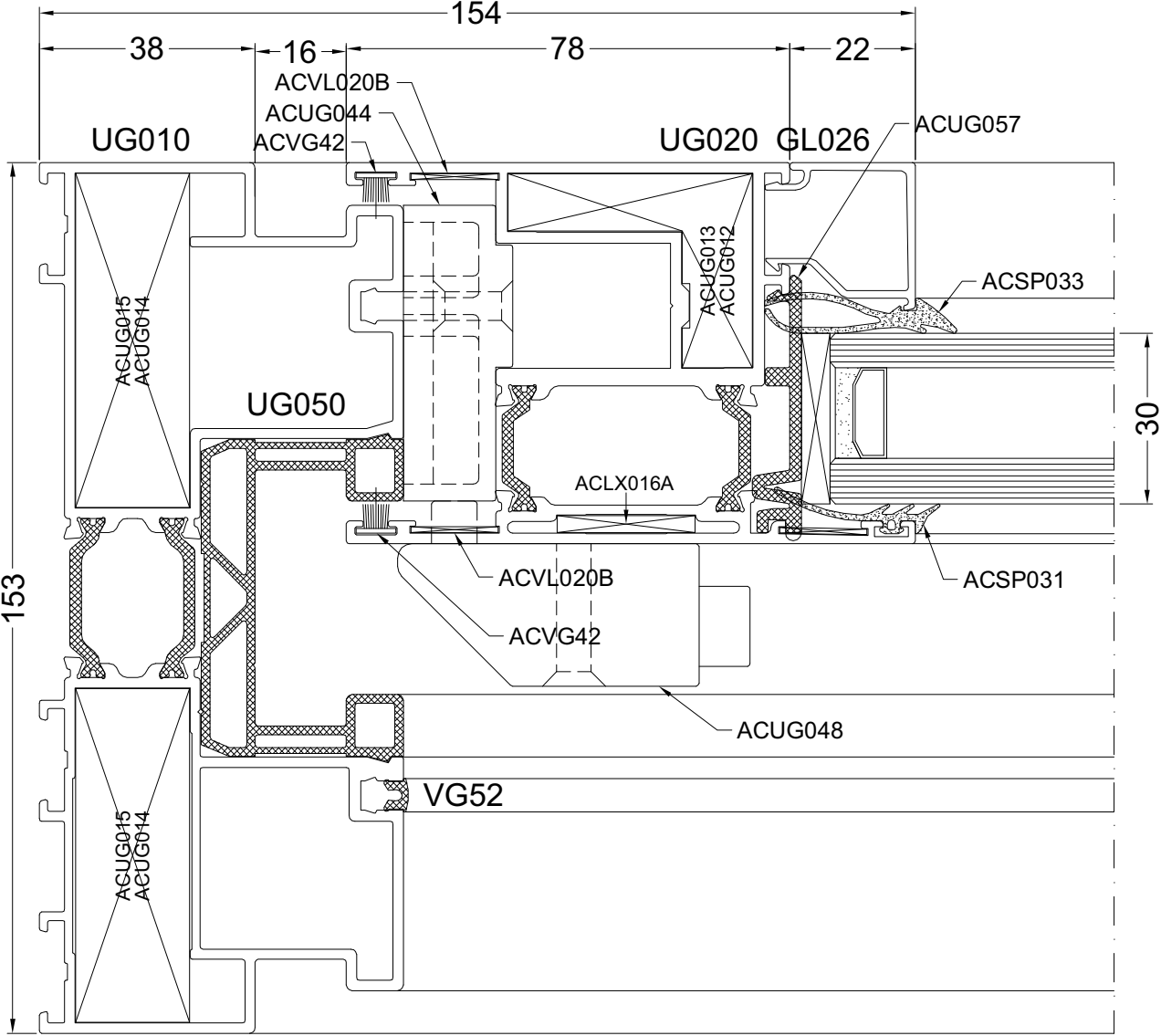
door7

**7B**



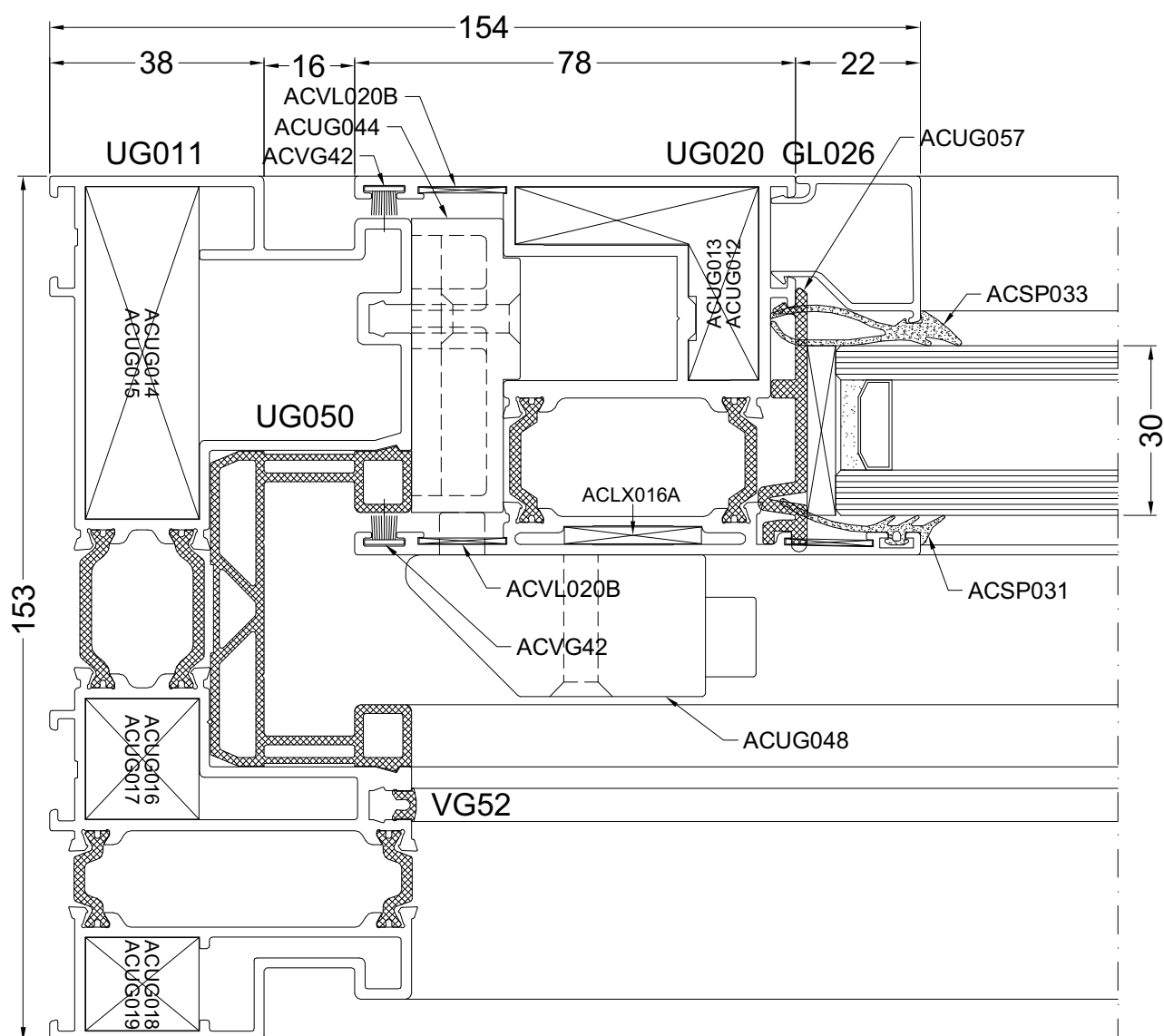
DOORSNEDE - COUPE - SCHNITT - SECTIONS

door7a

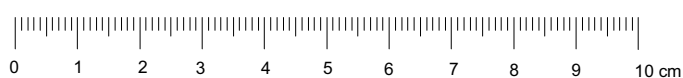


door8

**8B**

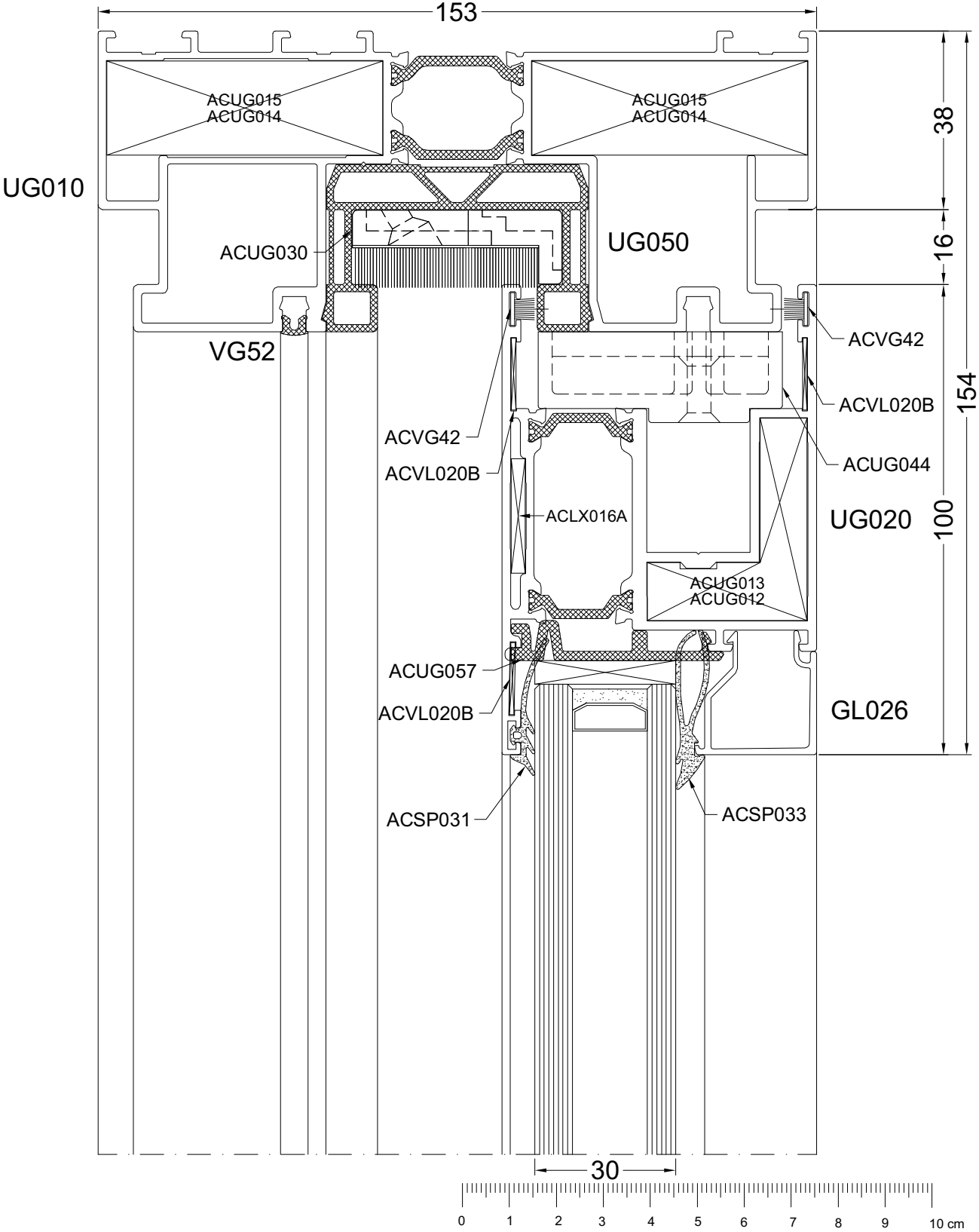


DOORSNEDE - COUPE - SCHNITT - SECTIONS



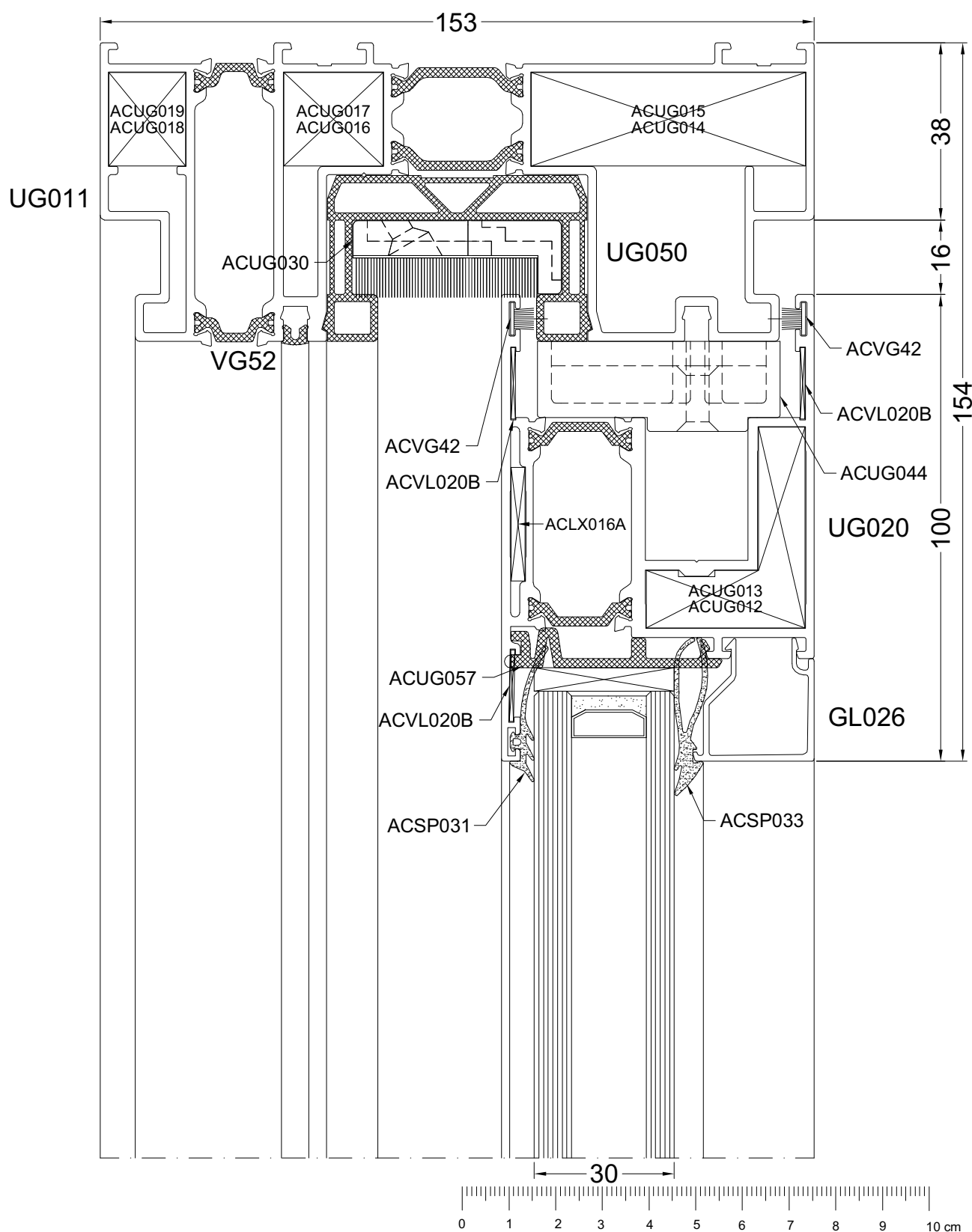
door8a

9A



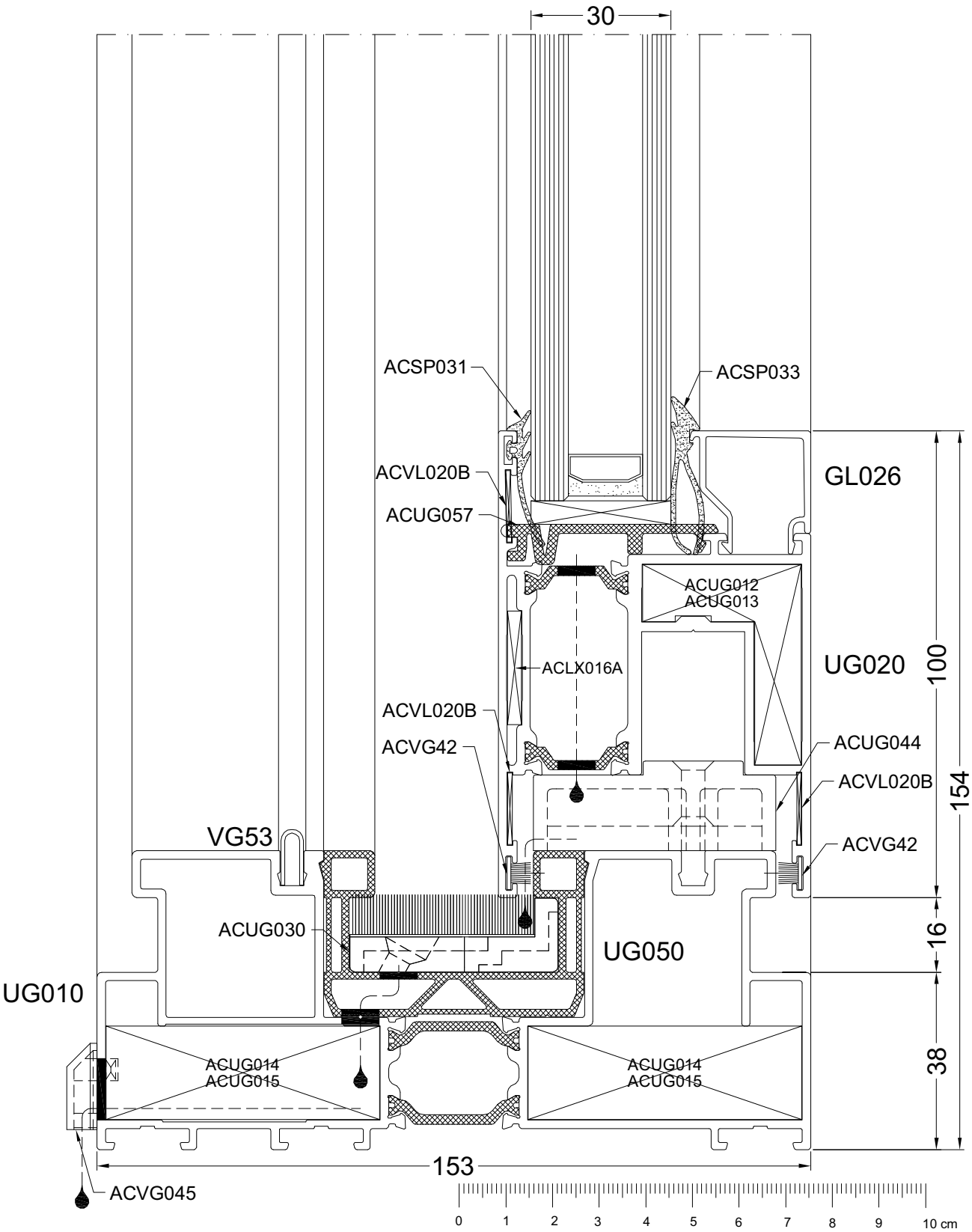
door9

**9B**



DOORSNEDE - COUPE - SCHNITT - SECTIONS

door9a

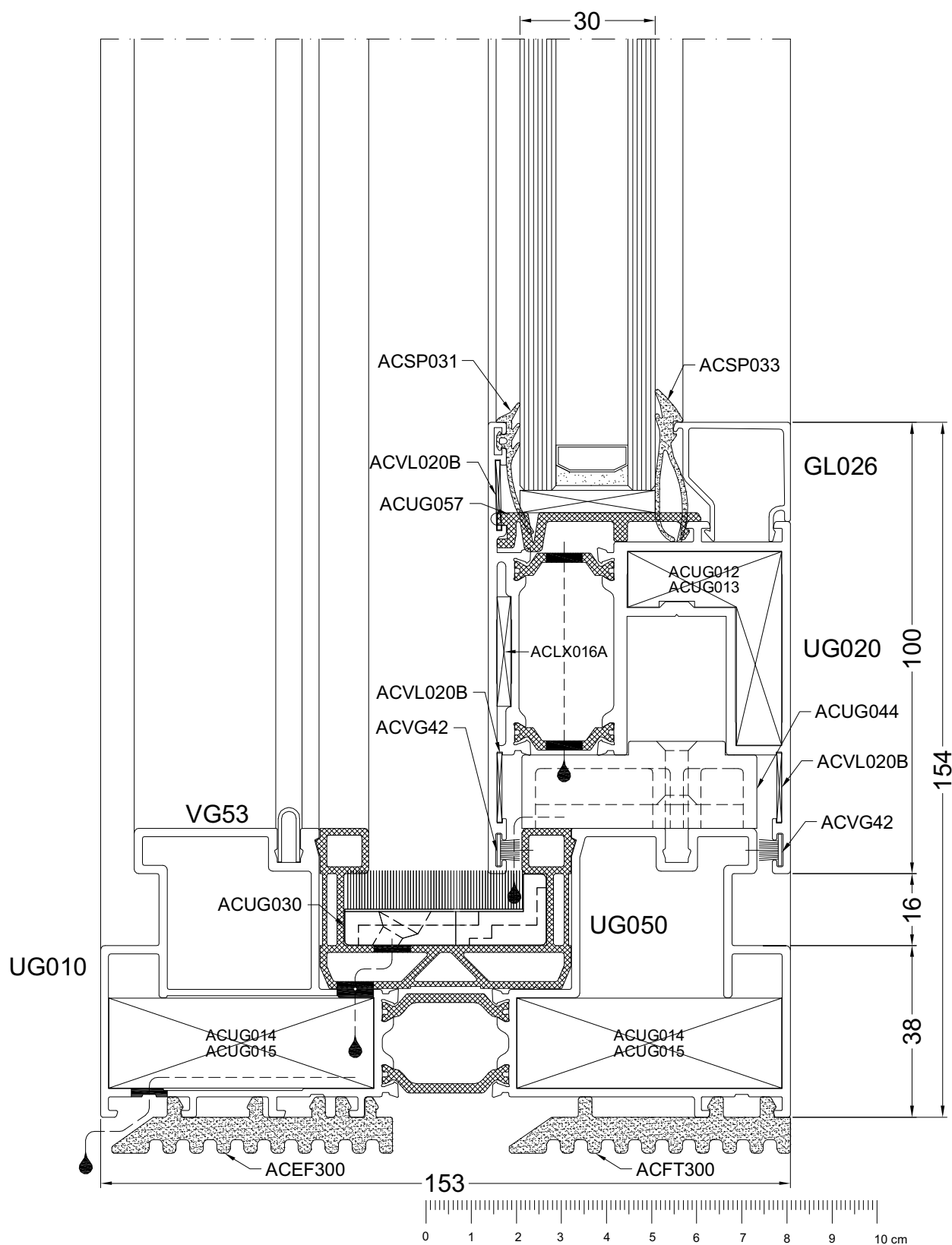


door10



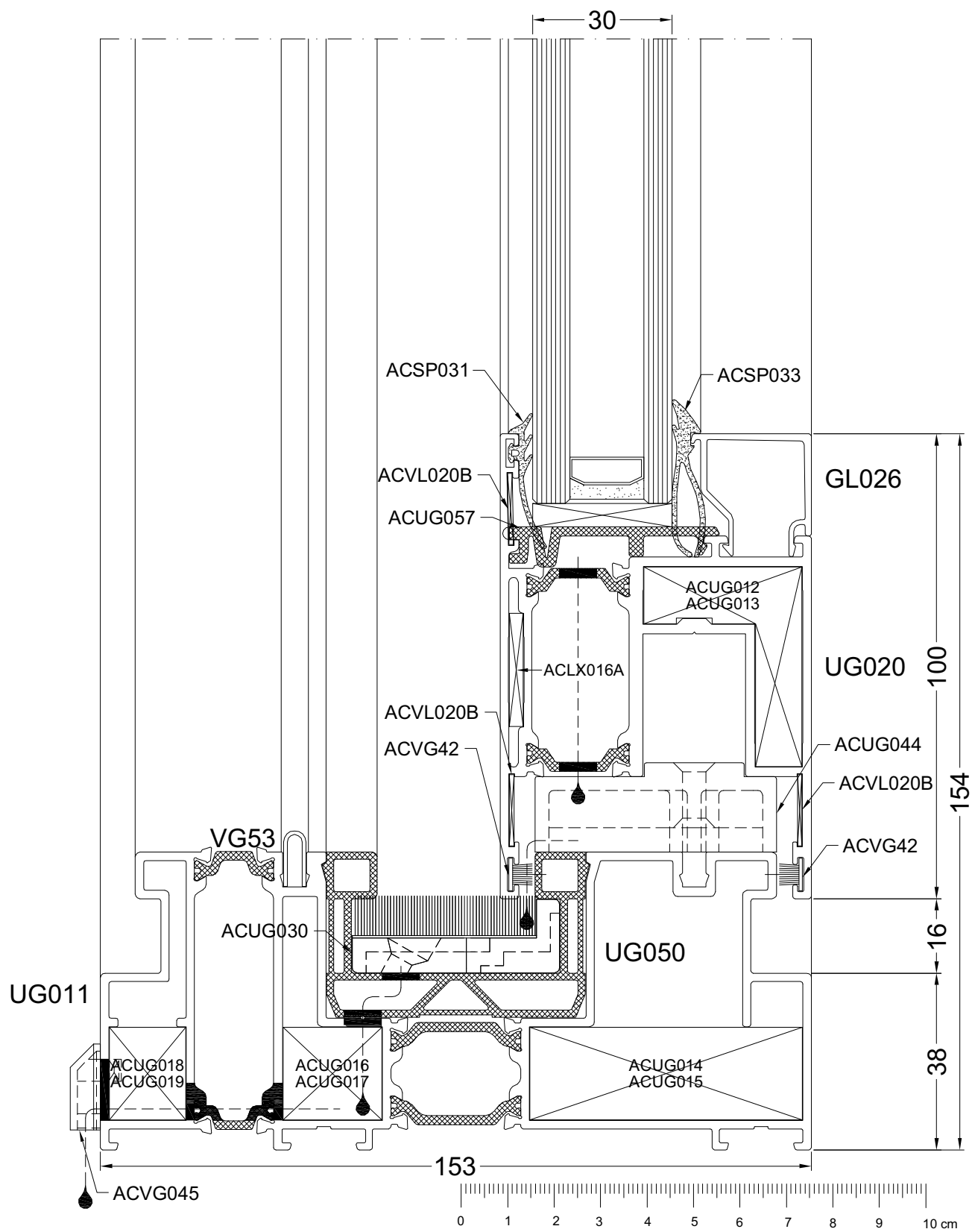
# 10B

DOORSNEDE - COUPE - SCHNITT - SECTIONS



door10a

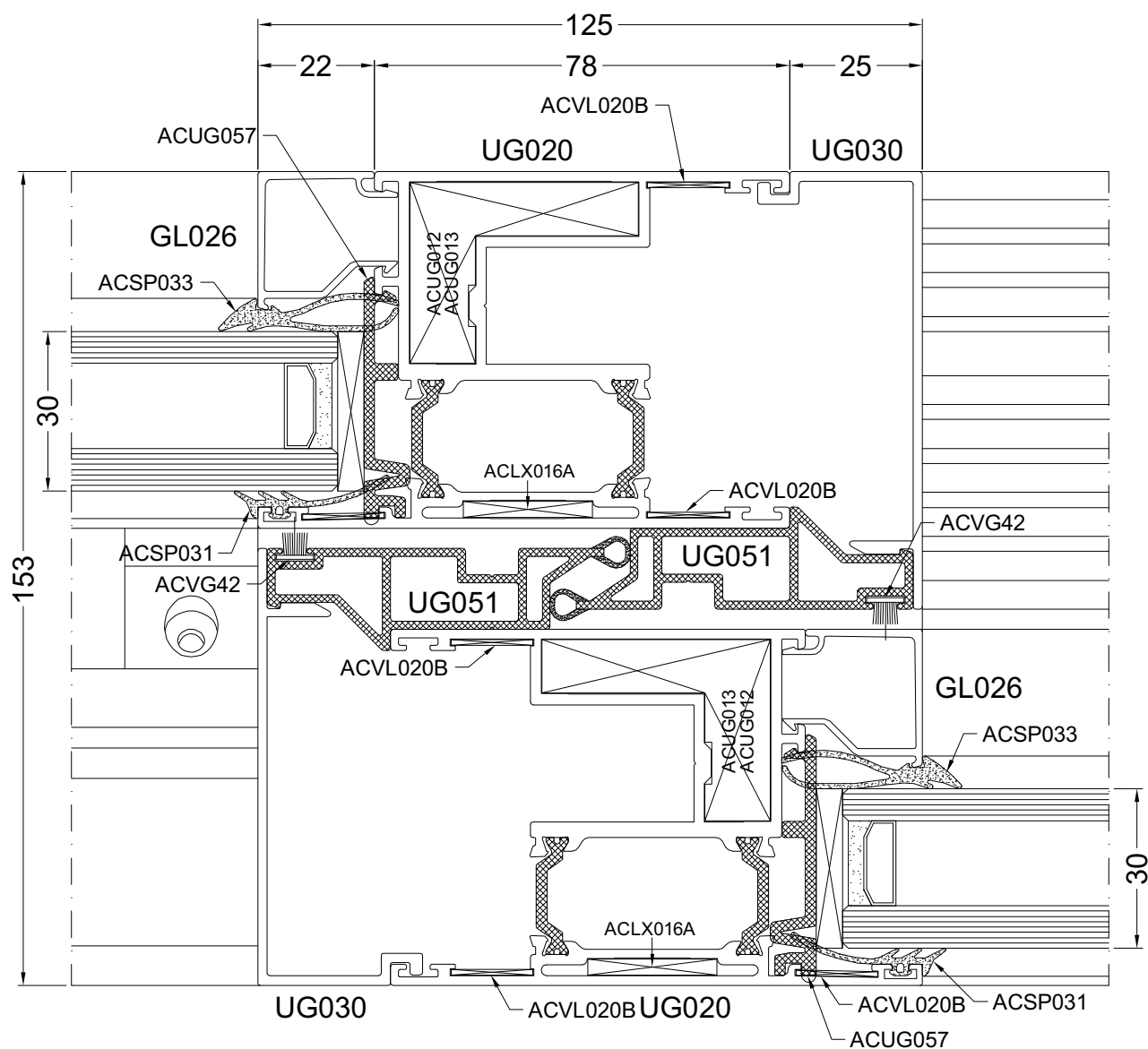
**ULTRA***glide*  
**10C**



door10b

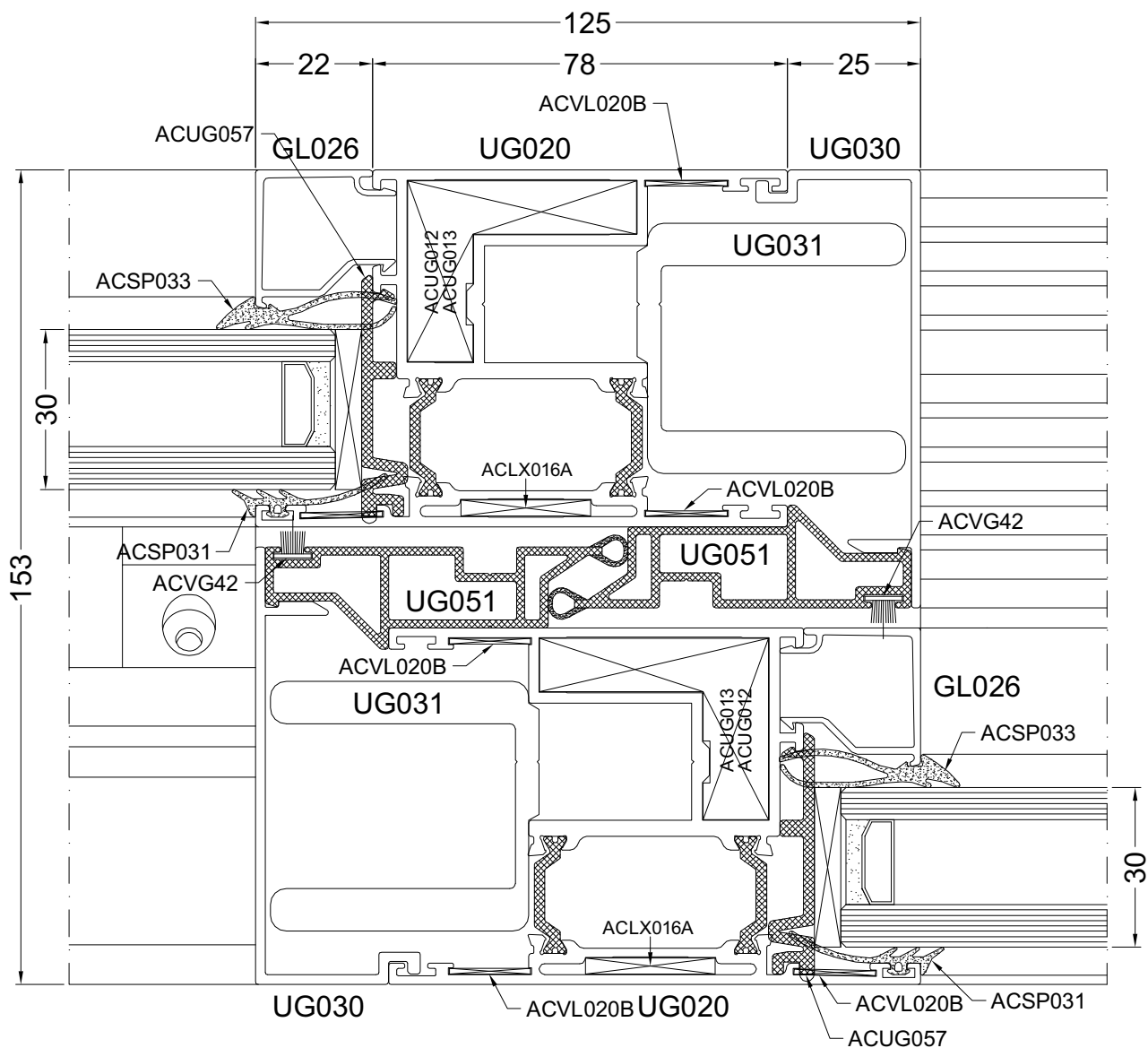
# 11A

DOORSNEDE - COUPE - SCHNITT - SECTIONS



door11

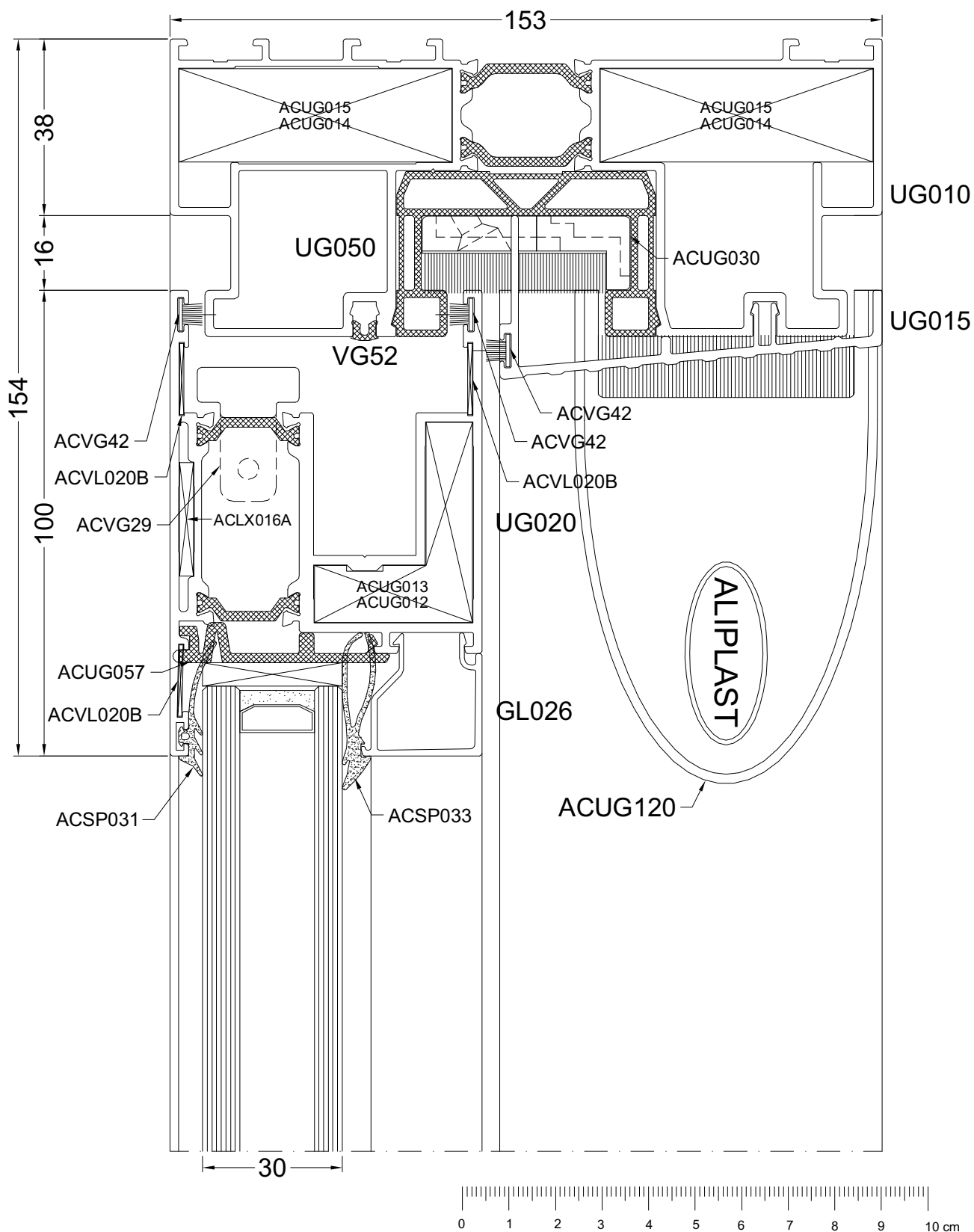
11B



door11a

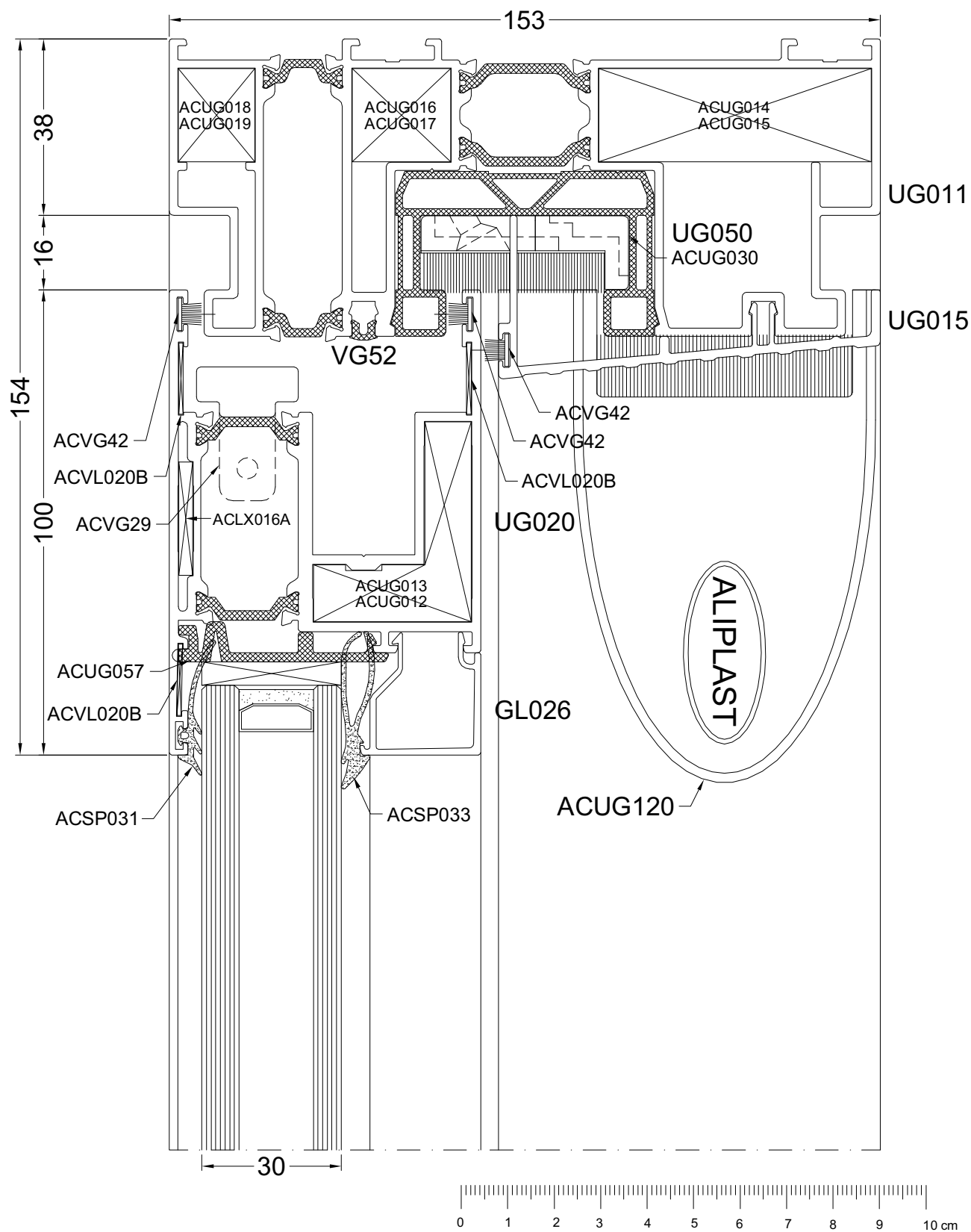
# 12A

DOORSNEDE - COUPE - SCHNITT - SECTIONS



door12

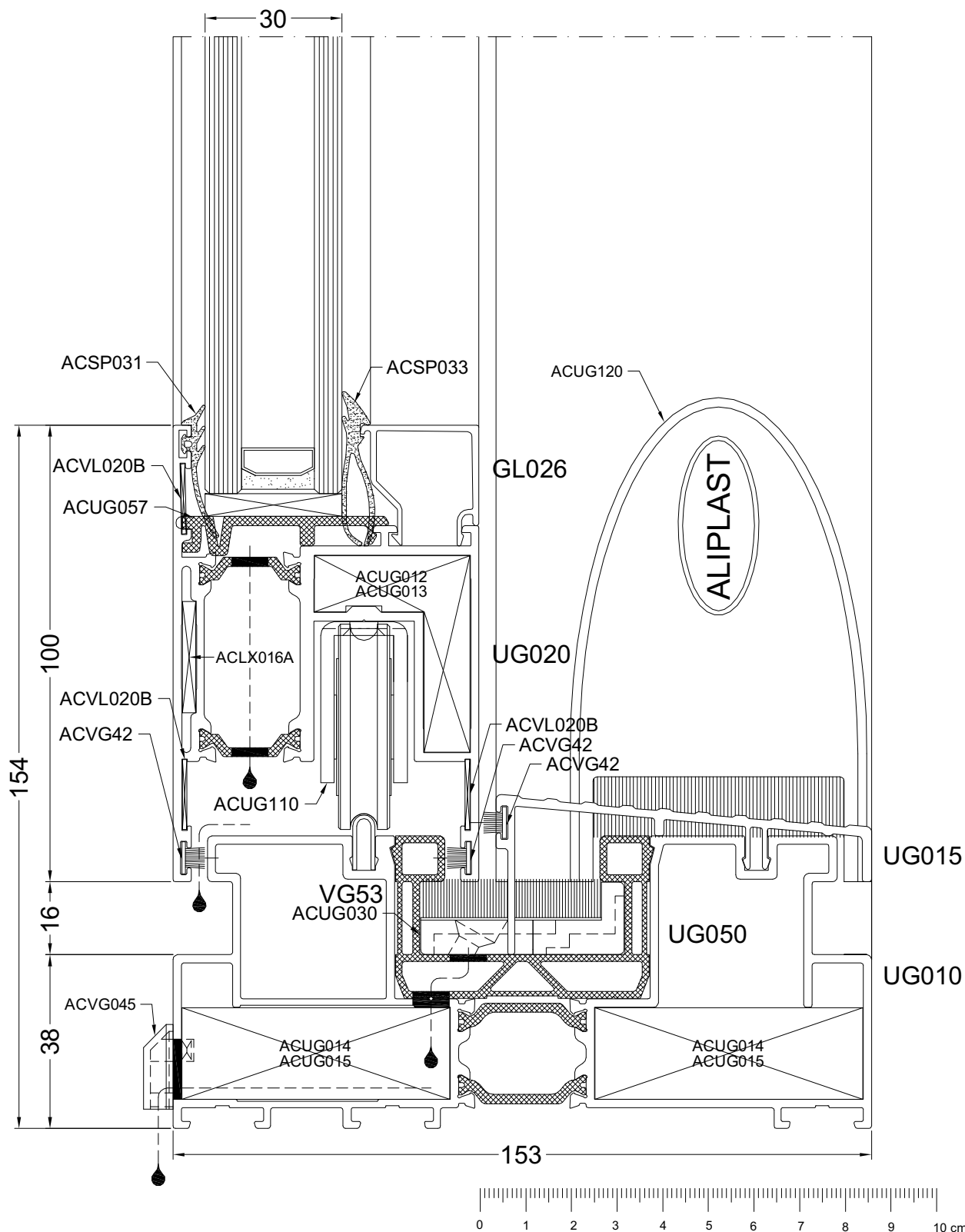
12B



door12a

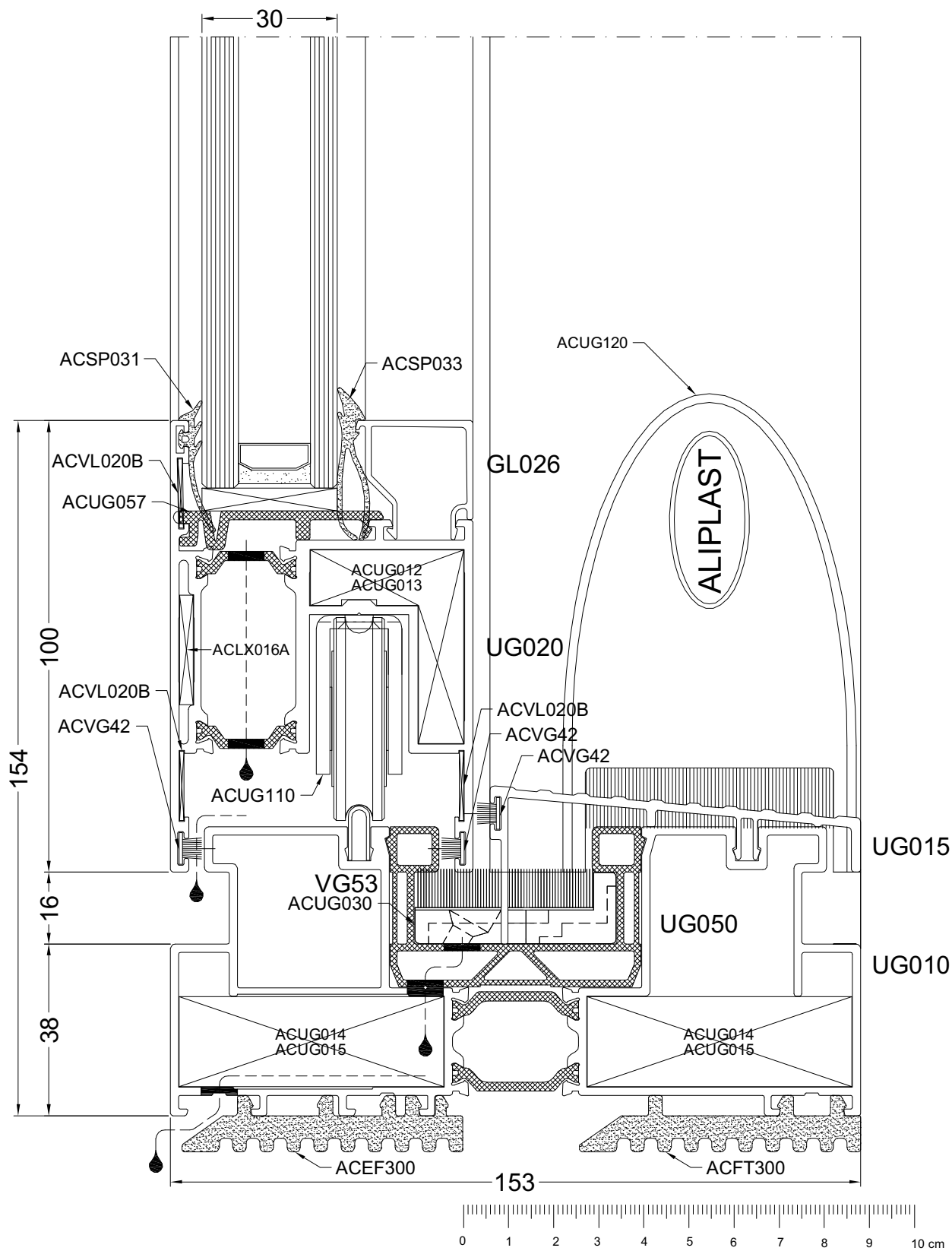
# 13A

DOORSNEDE - COUPE - SCHNITT - SECTIONS



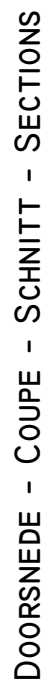
door13

13B



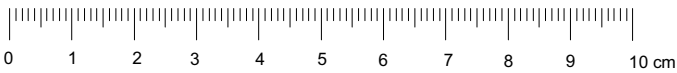
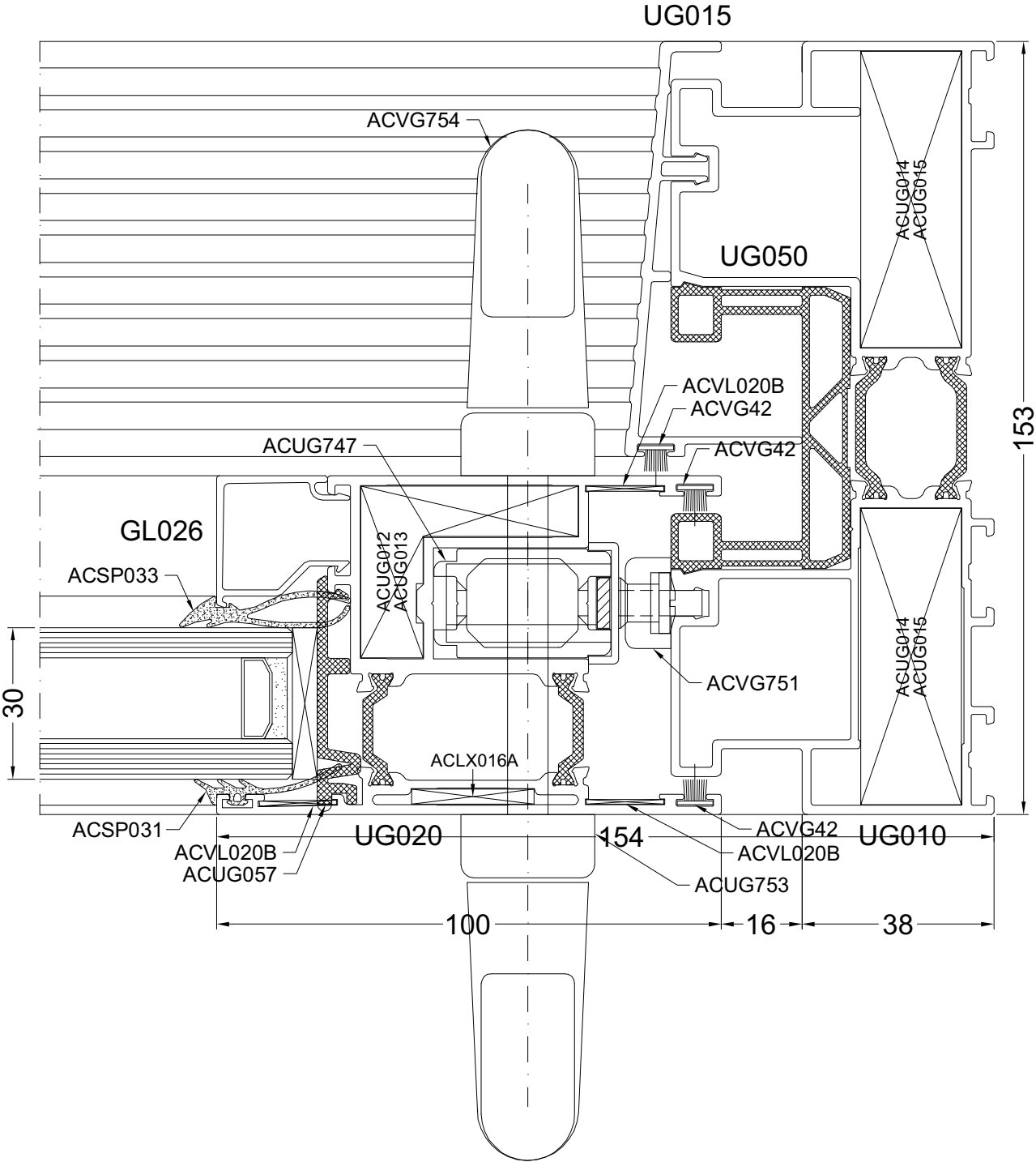
door13a





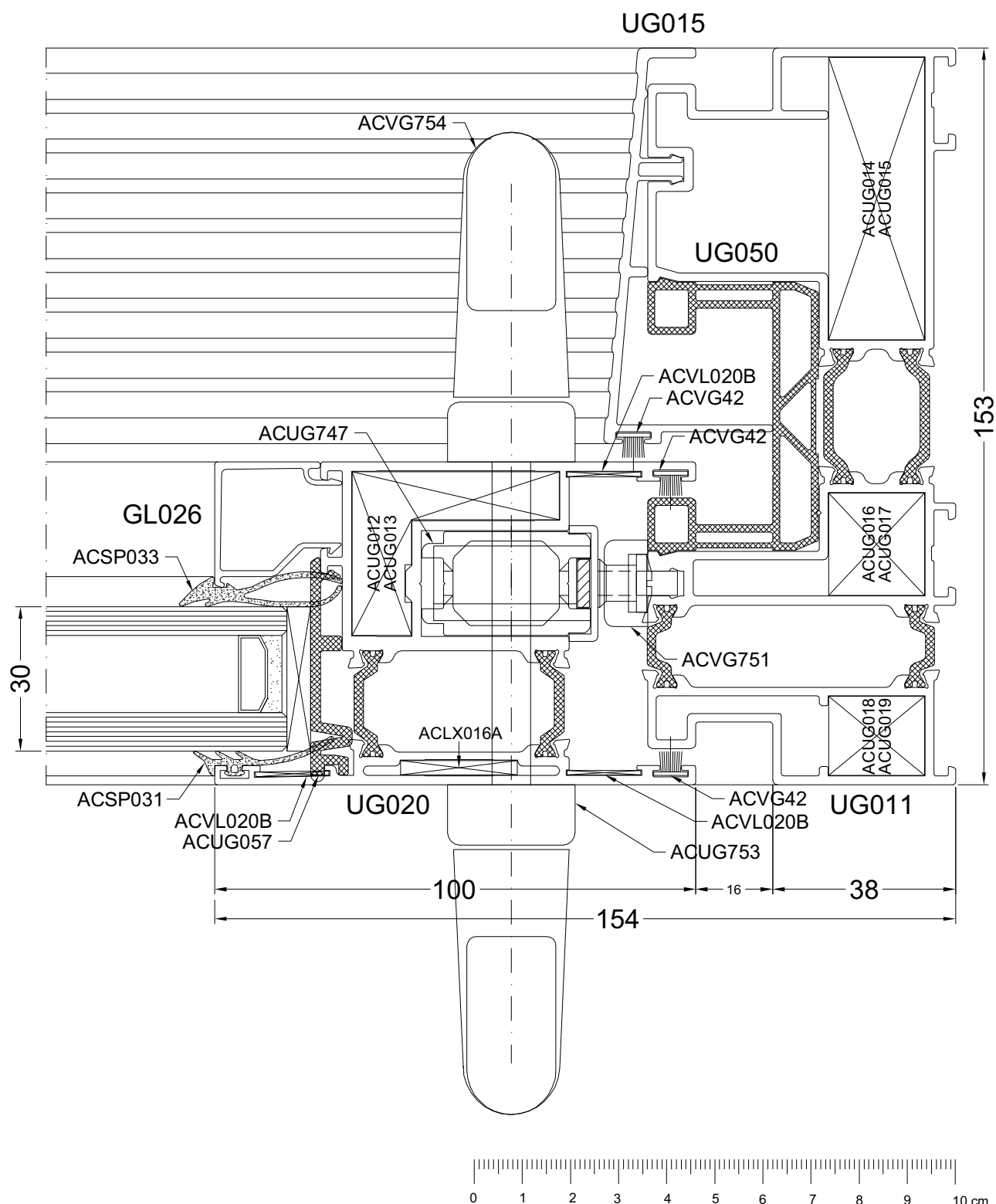
117

14A



door14

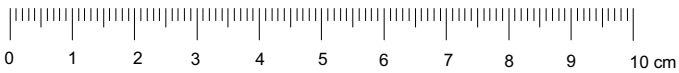
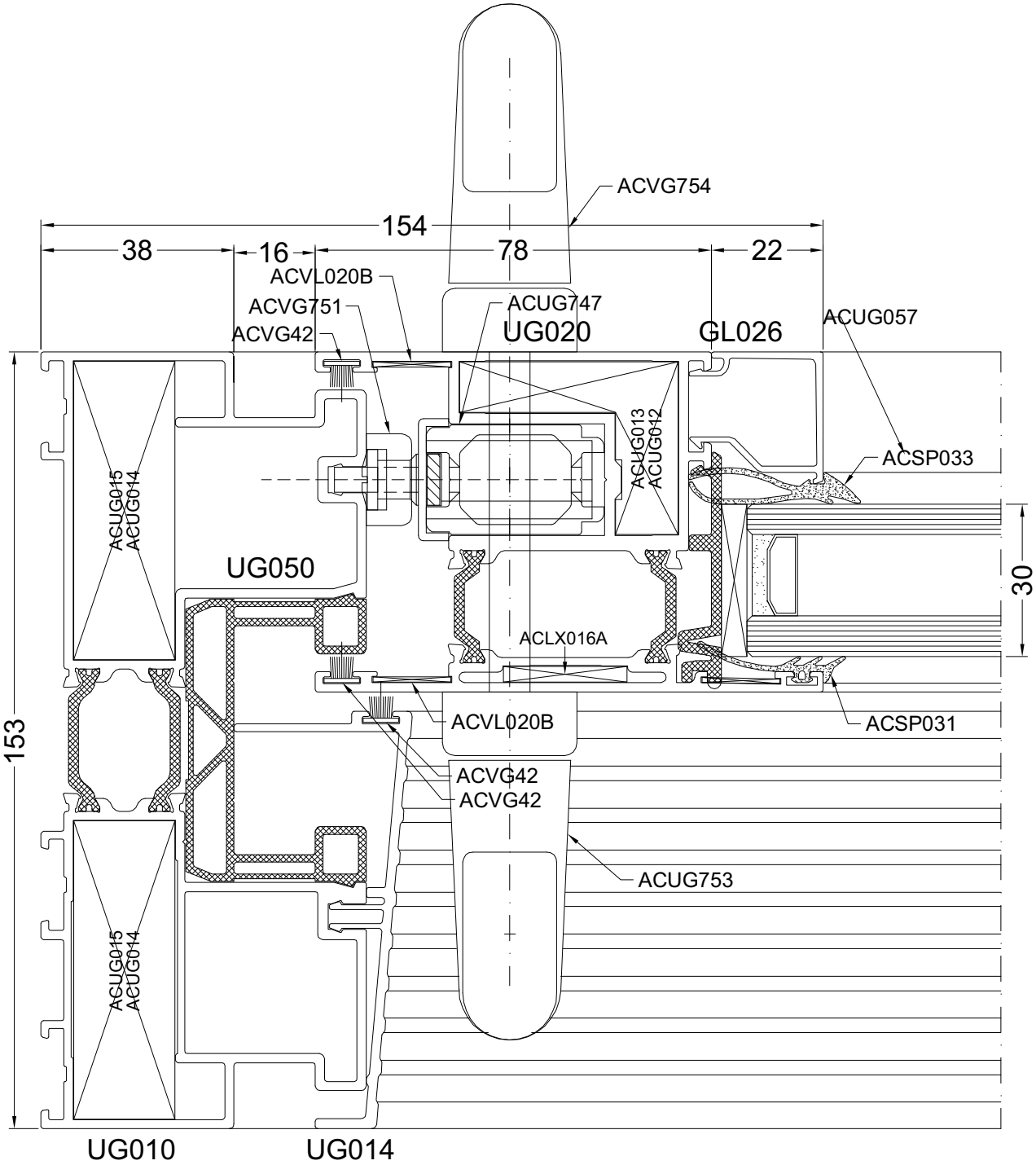
# 14B



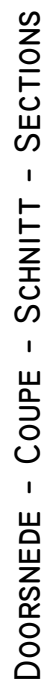
DOORSNEDE - COUPE - SCHNITT - SECTIONS

door14a

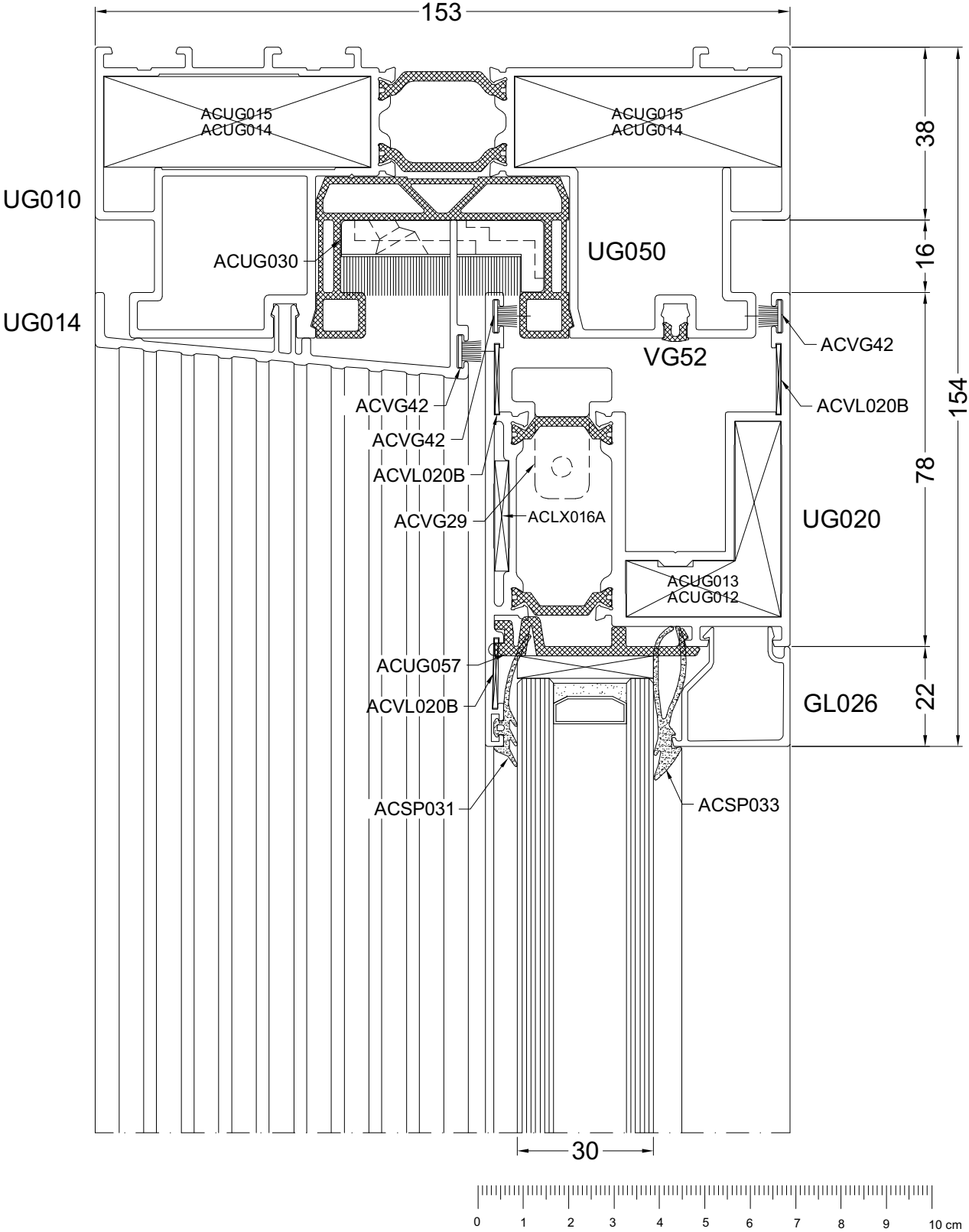
15A



door15

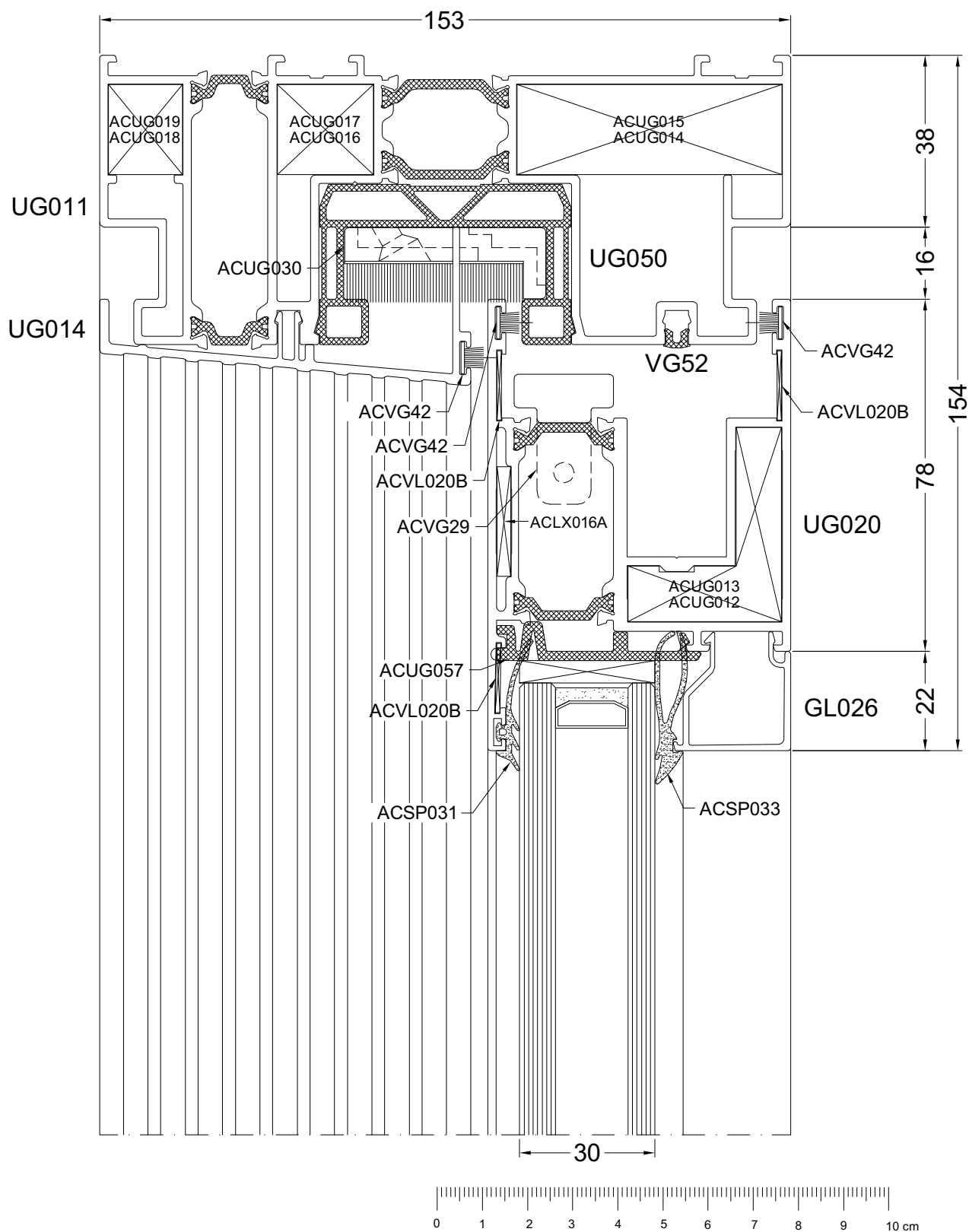


16A



door16

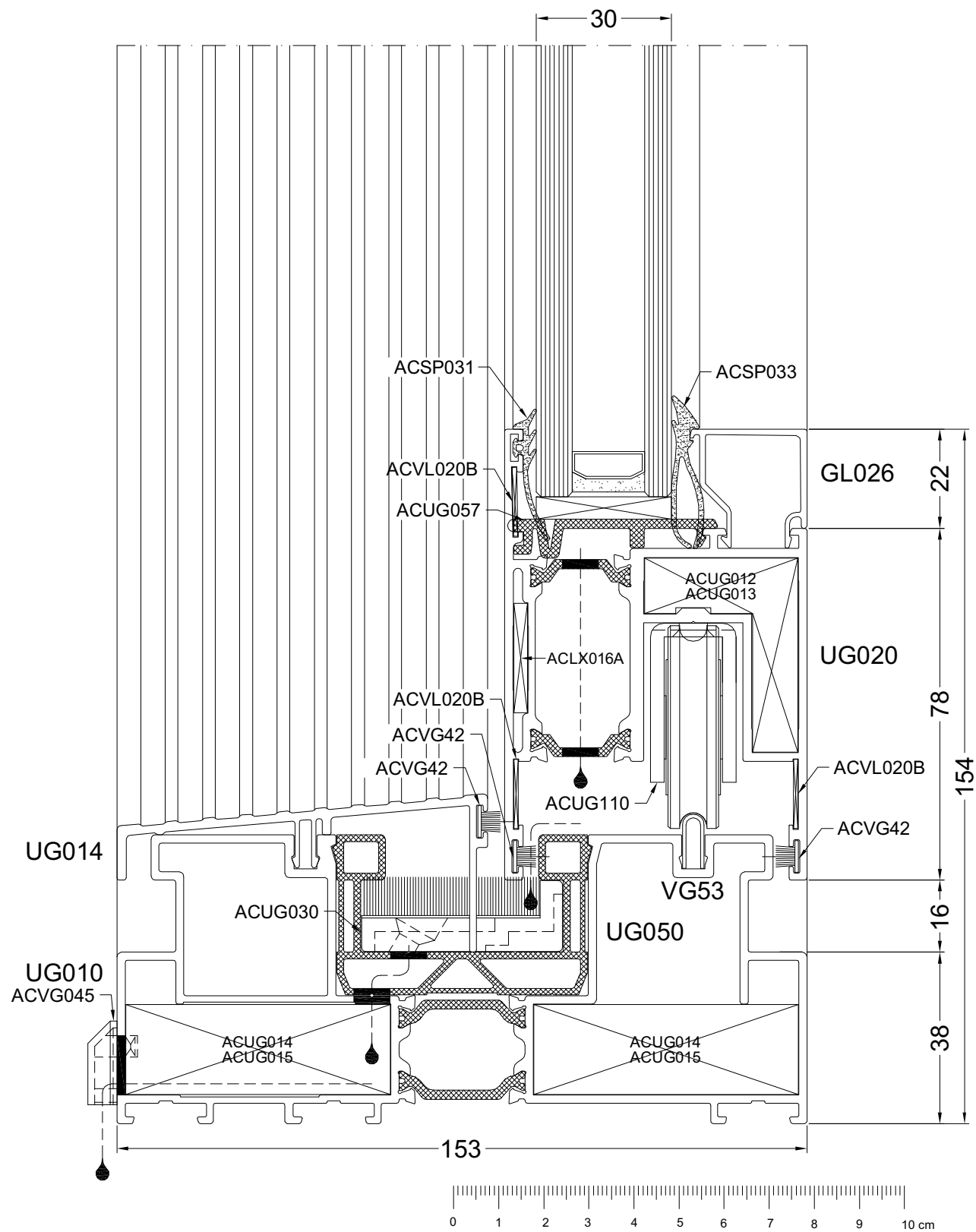
# 16B



DOORSNEDE - COUPE - SCHNITT - SECTIONS

door16a

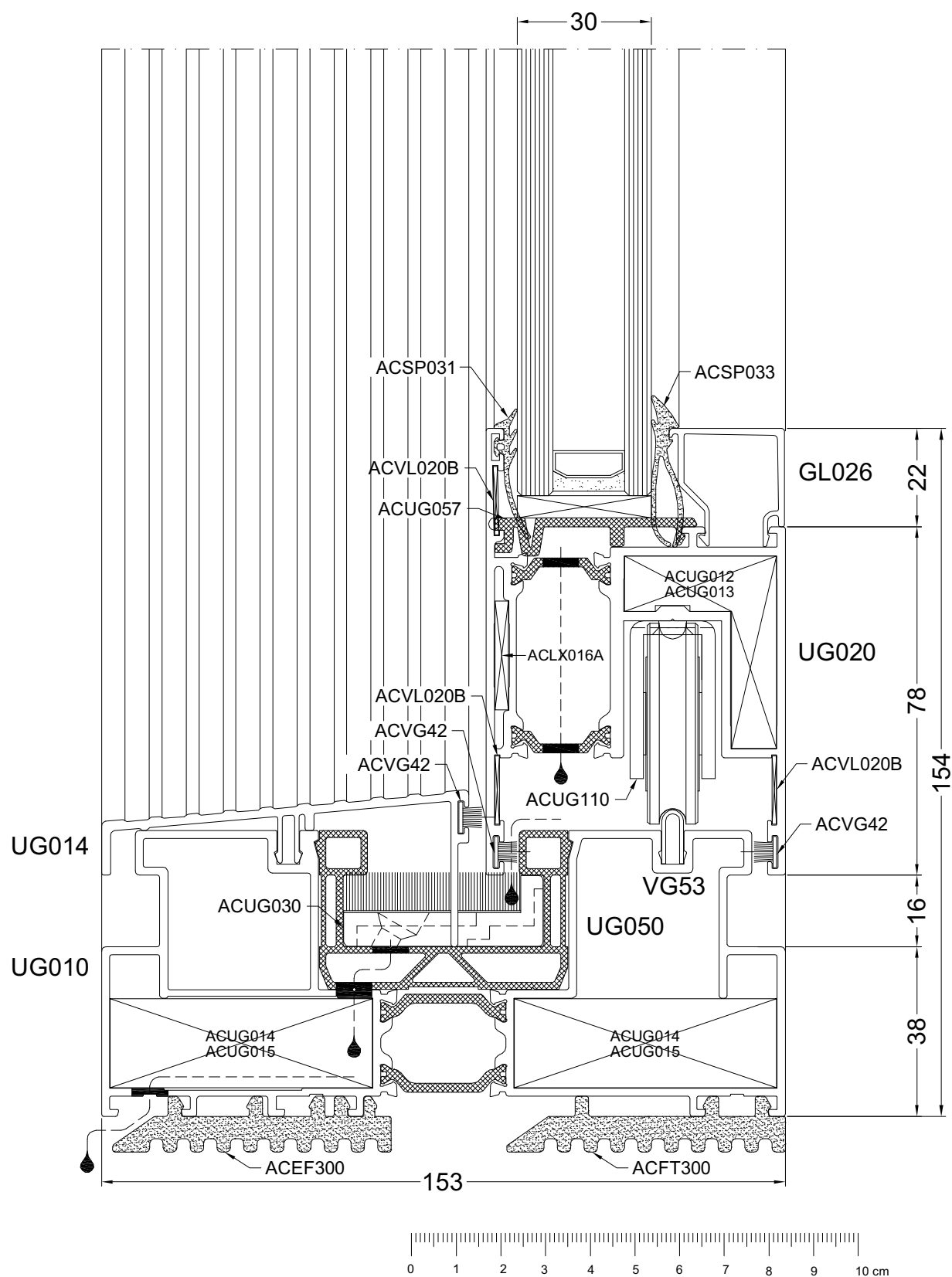
17A



door17

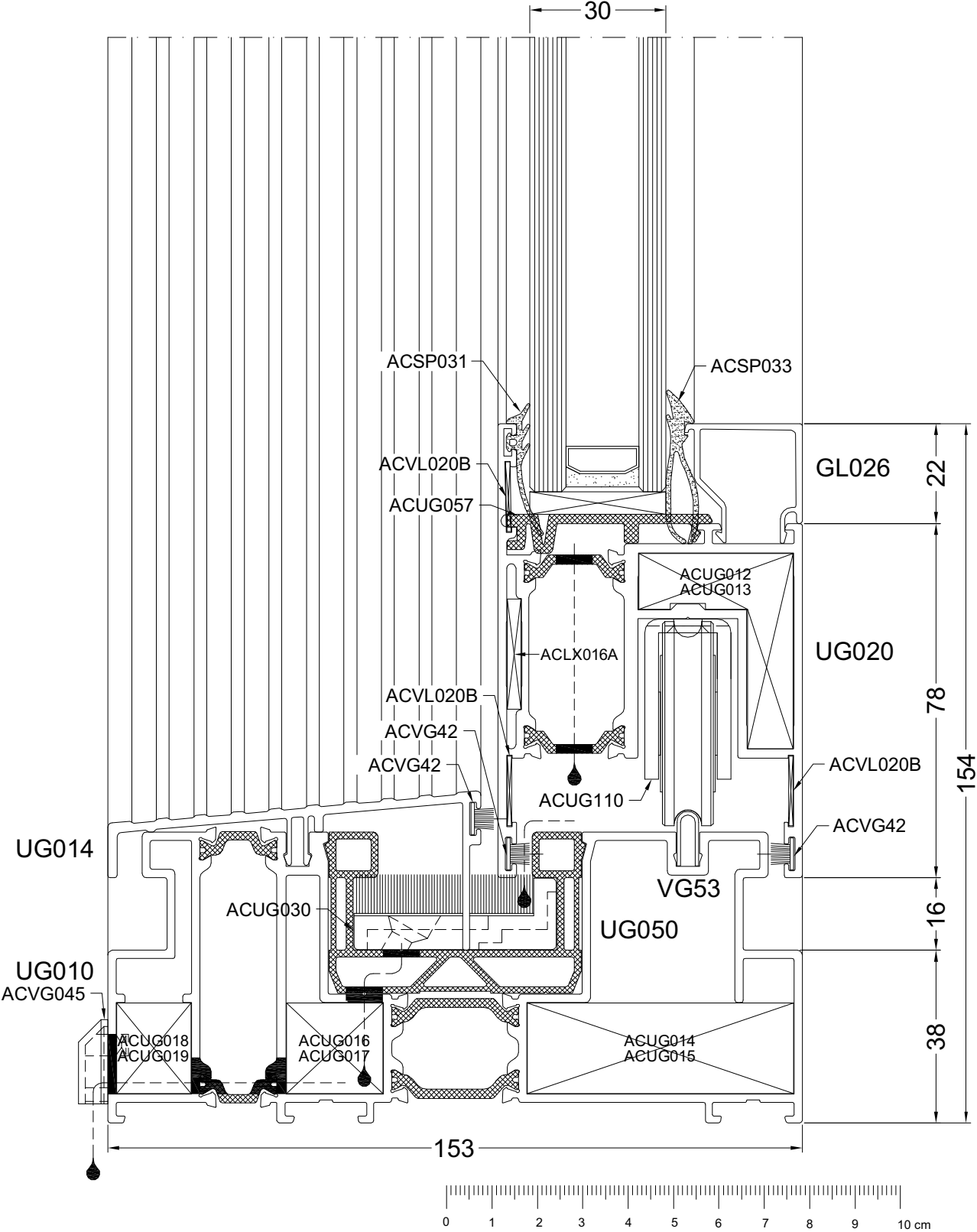


# 17B



DOORSNEDE - COUPE - SCHNITT - SECTIONS

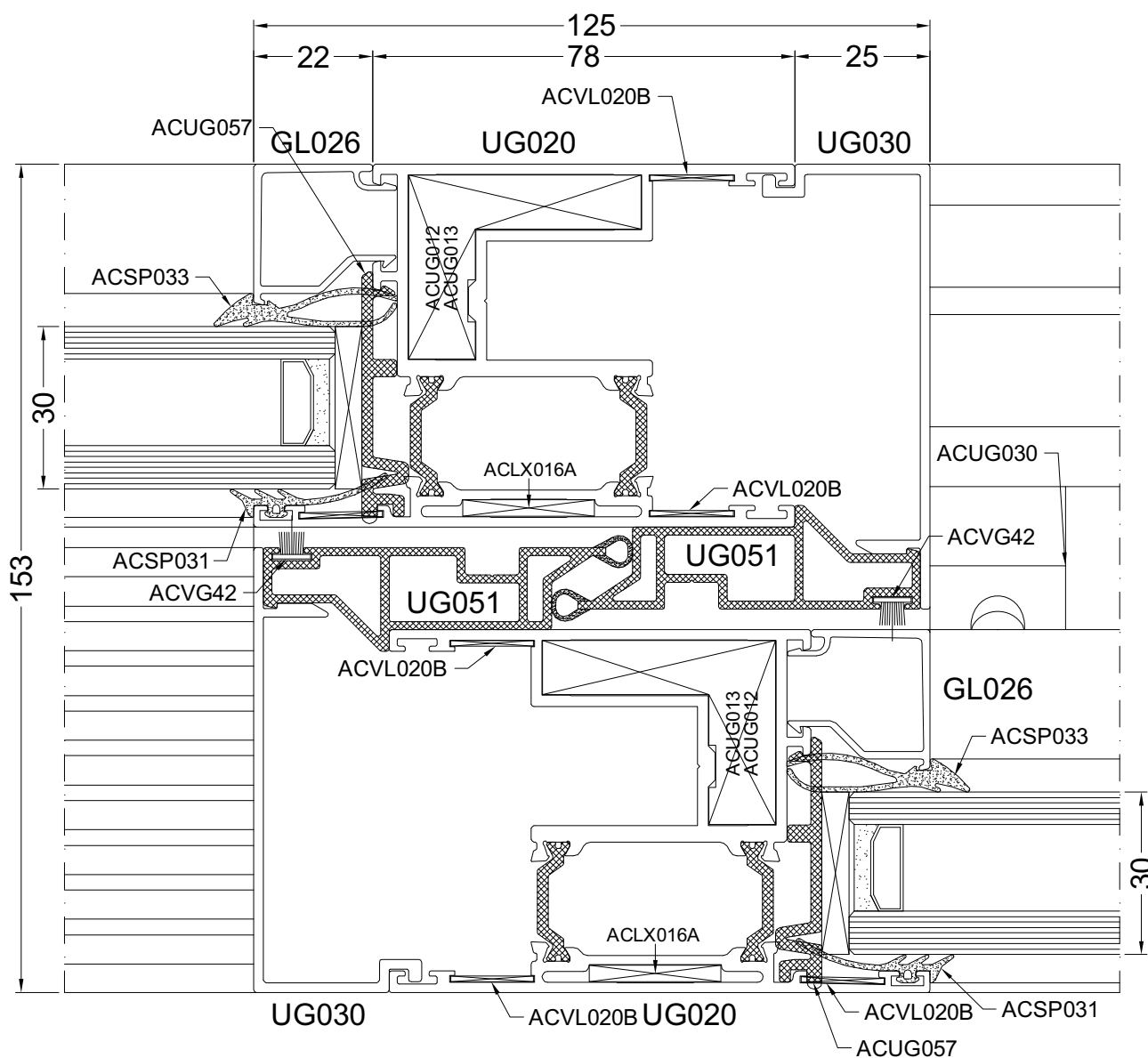
door17a



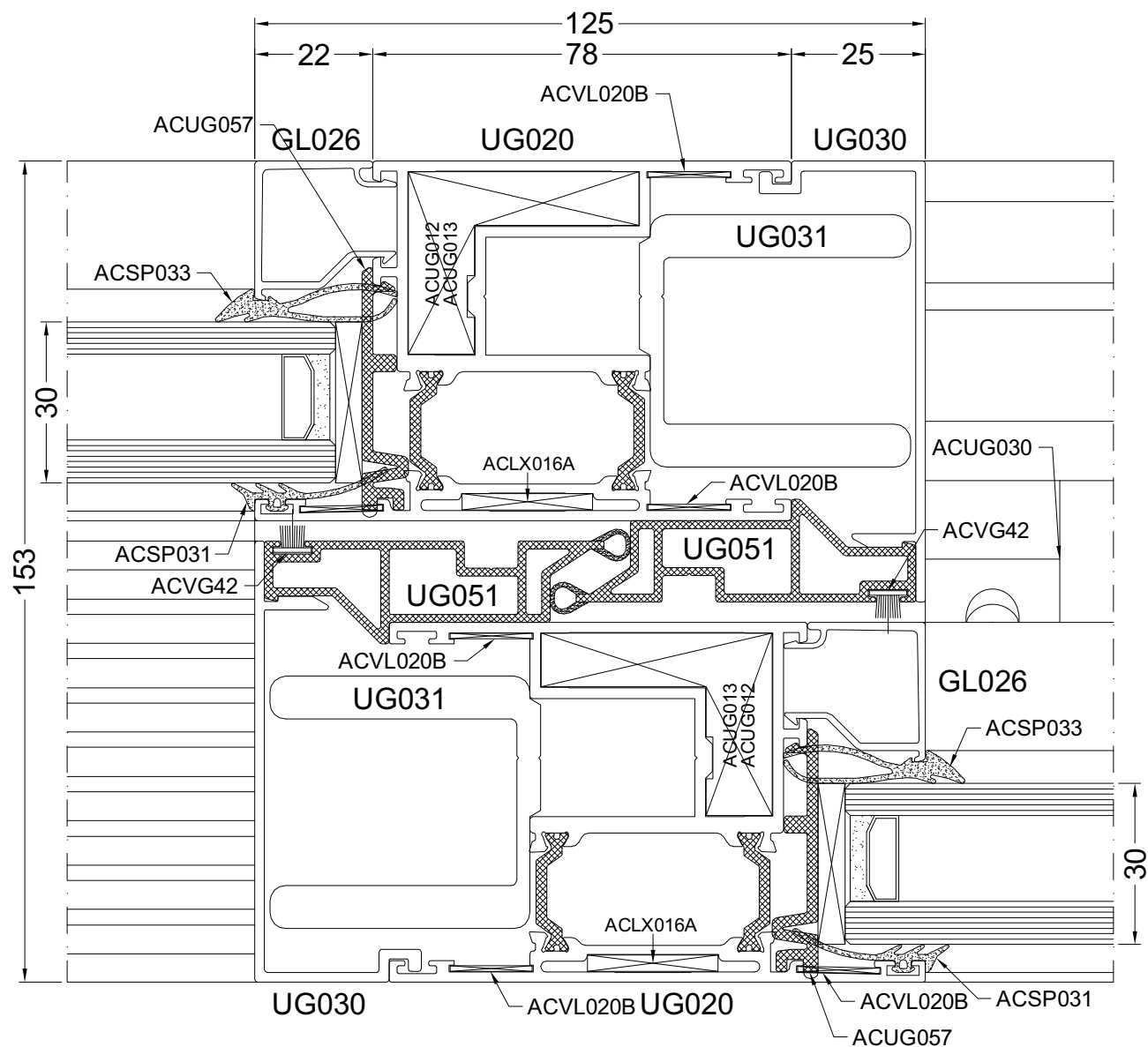
door17b

# 18A

DOORSNEDE - COUPE - SCHNITT - SECTIONS

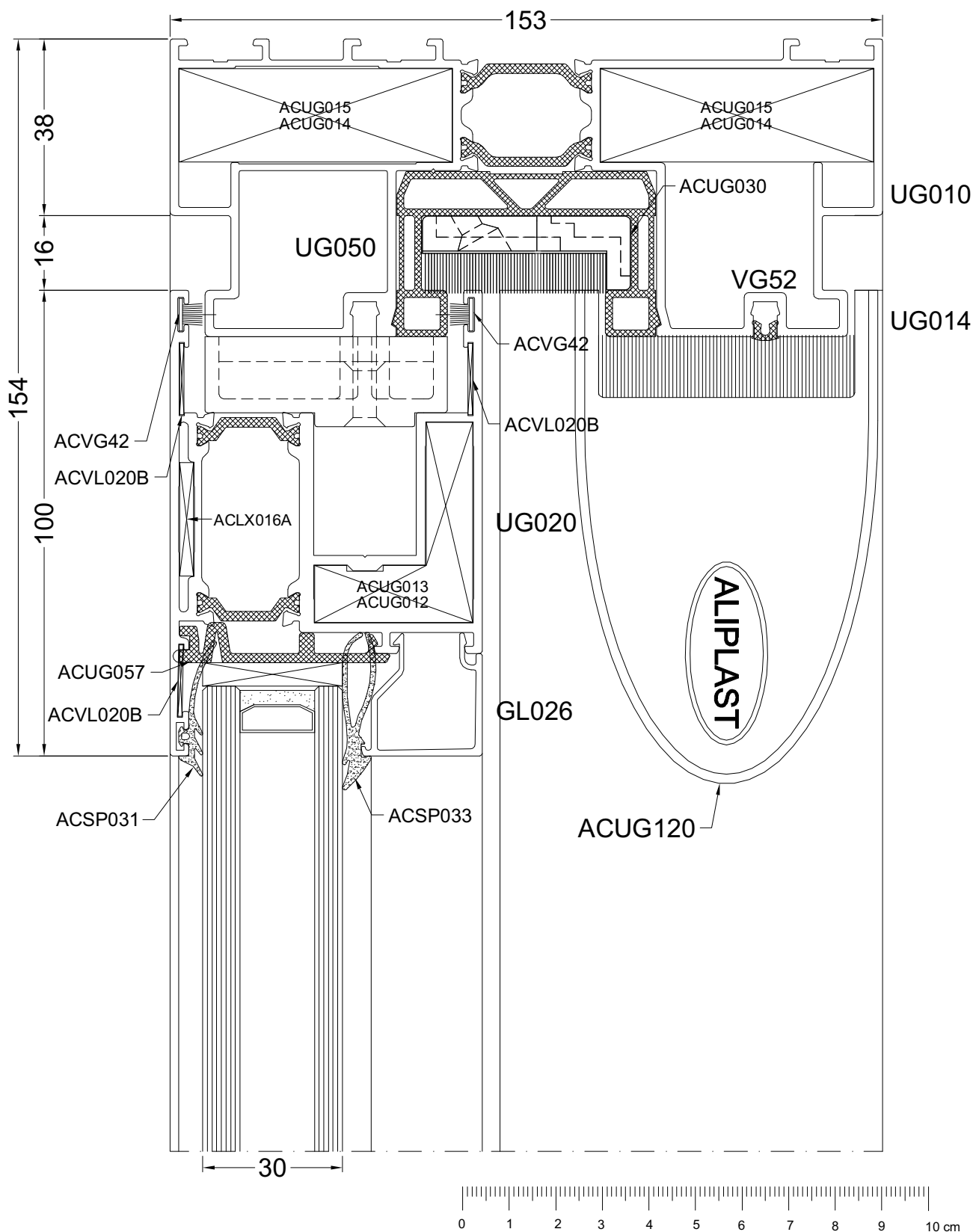


door18



door18a

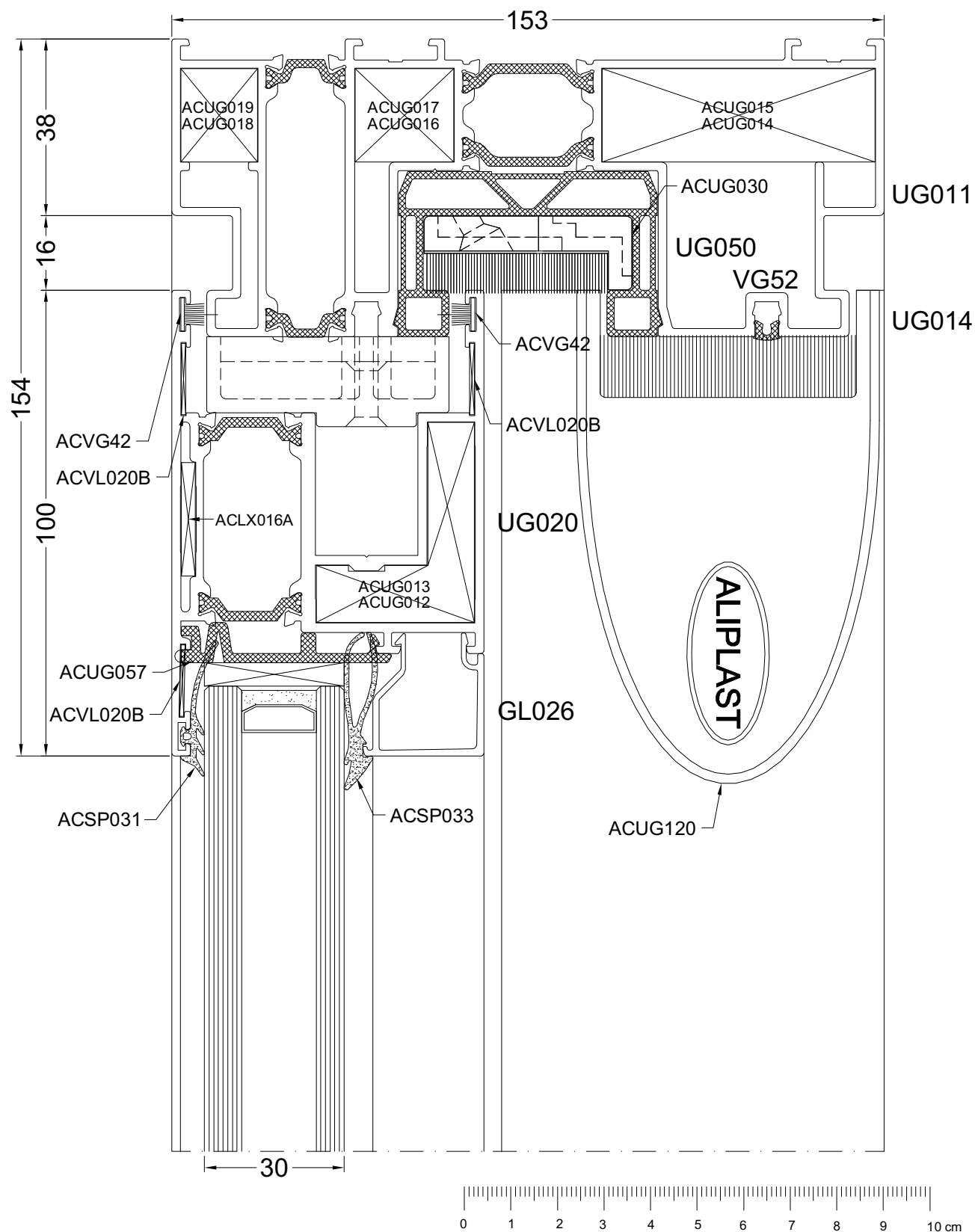
# 19A



DOORSNEDE - COUPE - SCHNITT - SECTIONS

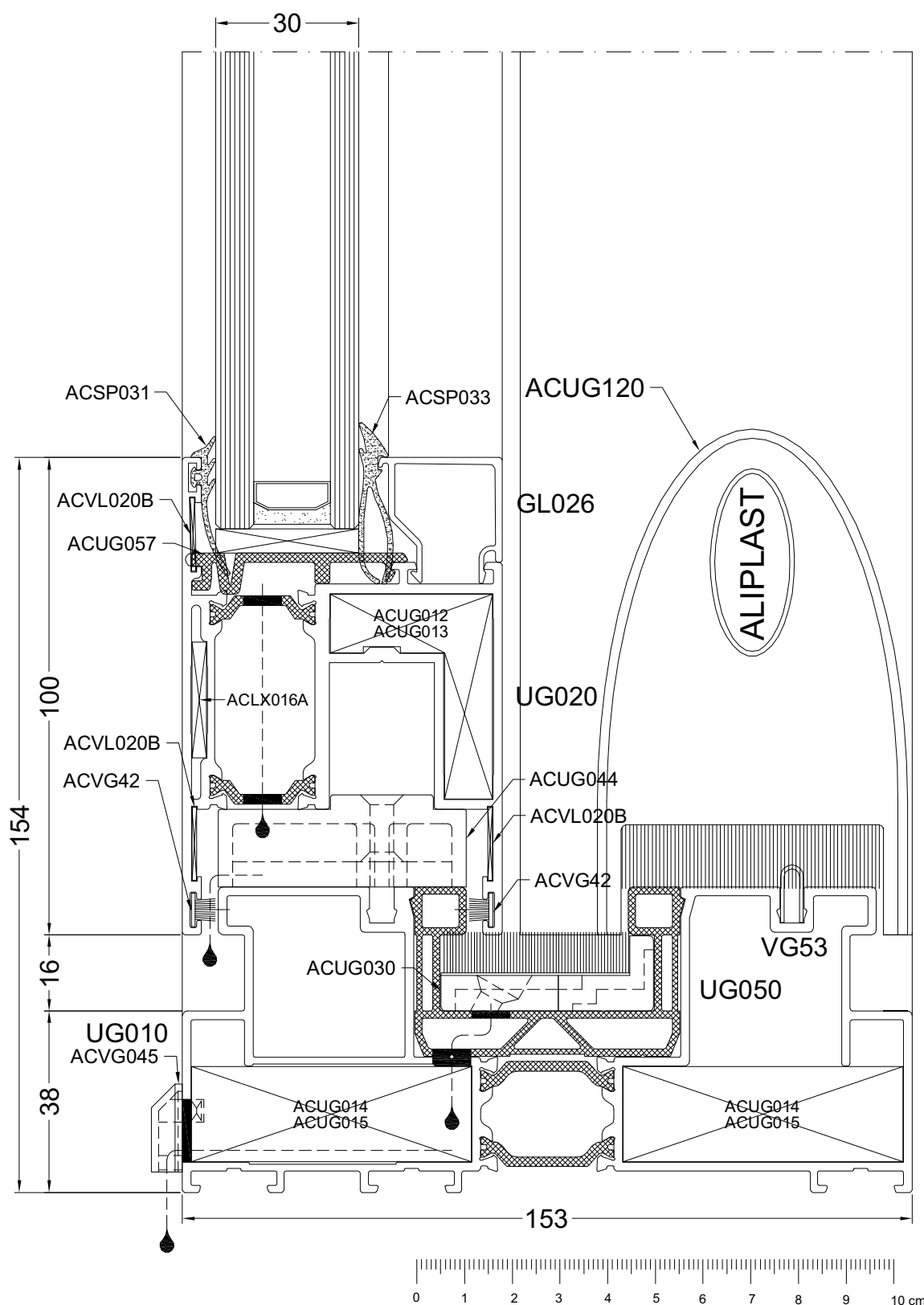
door19

19B



door19a

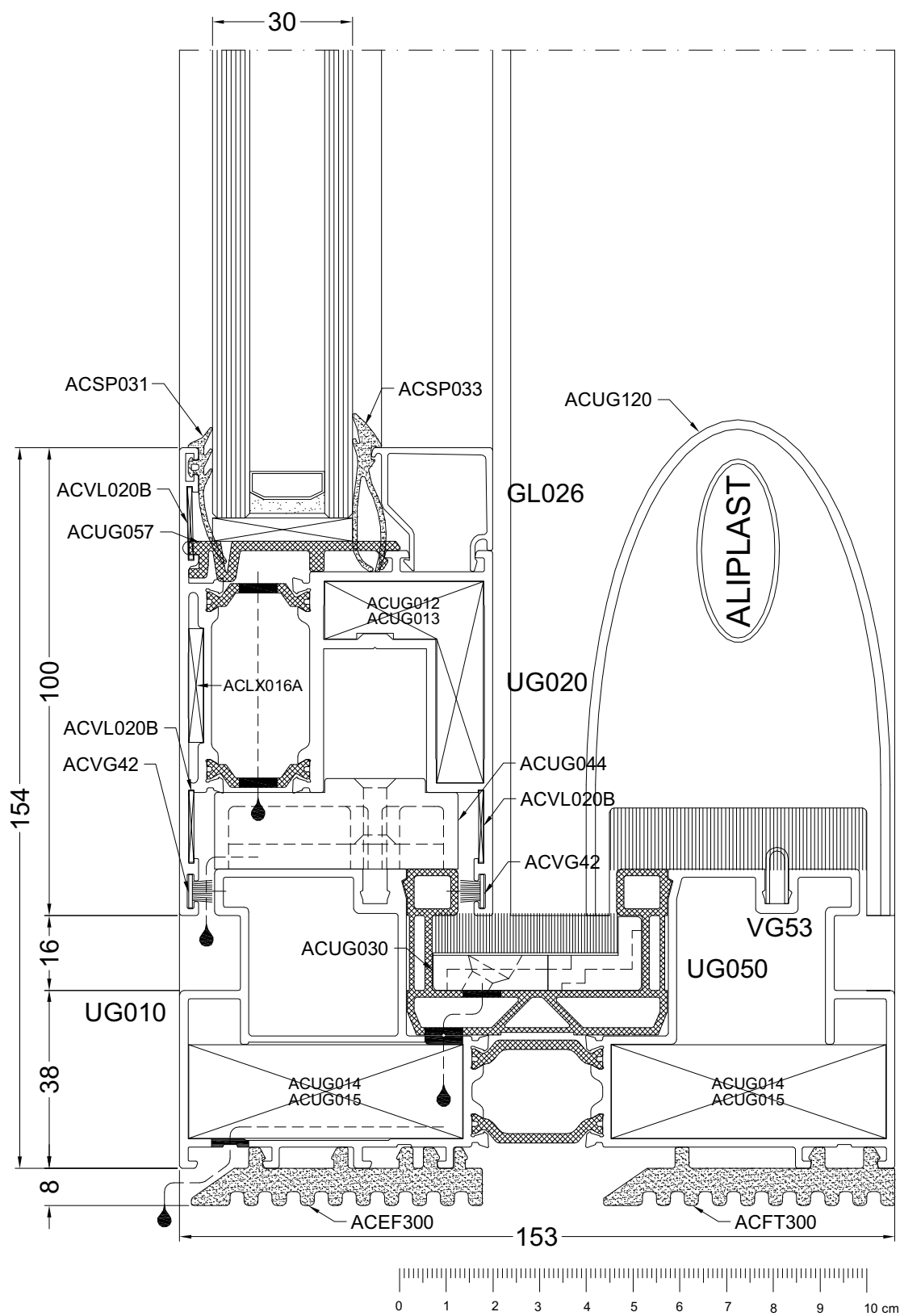
# 20A



DOORSNEDE - COUPE - SCHNITT - SECTIONS

door20

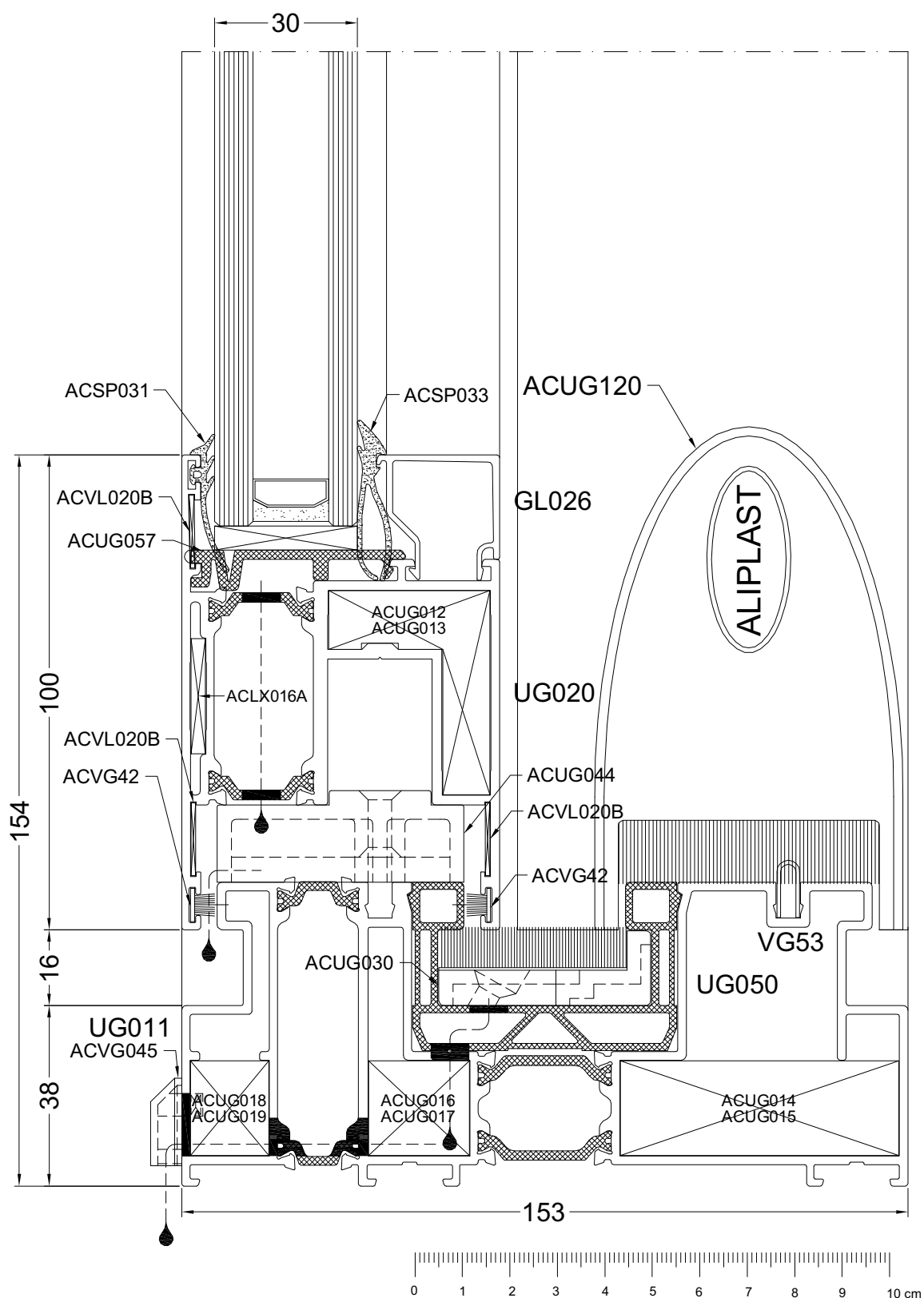
20B



door20a



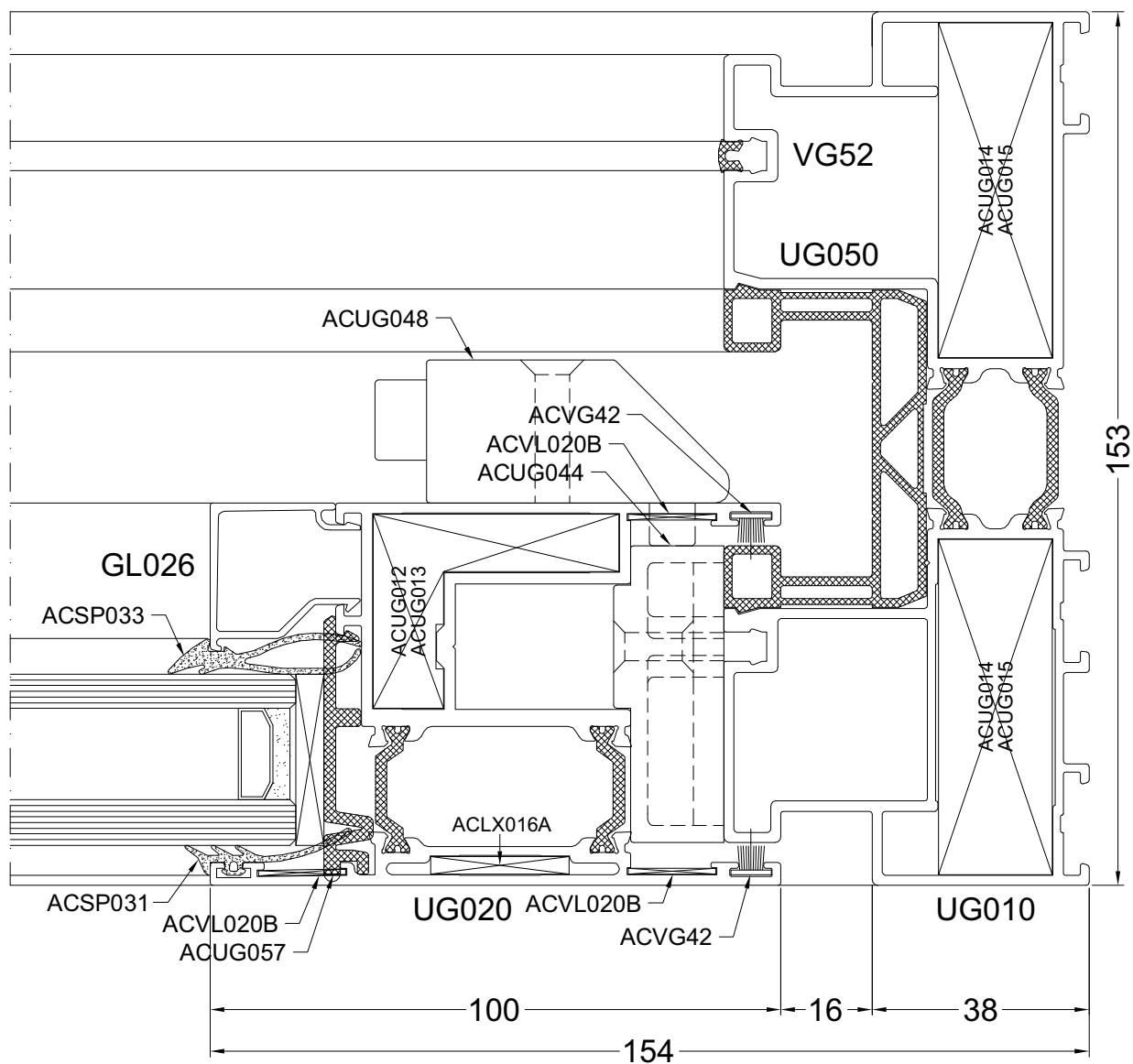
# 20C



DOORSNEDE - COUPE - SCHNITT - SECTIONS

door20b

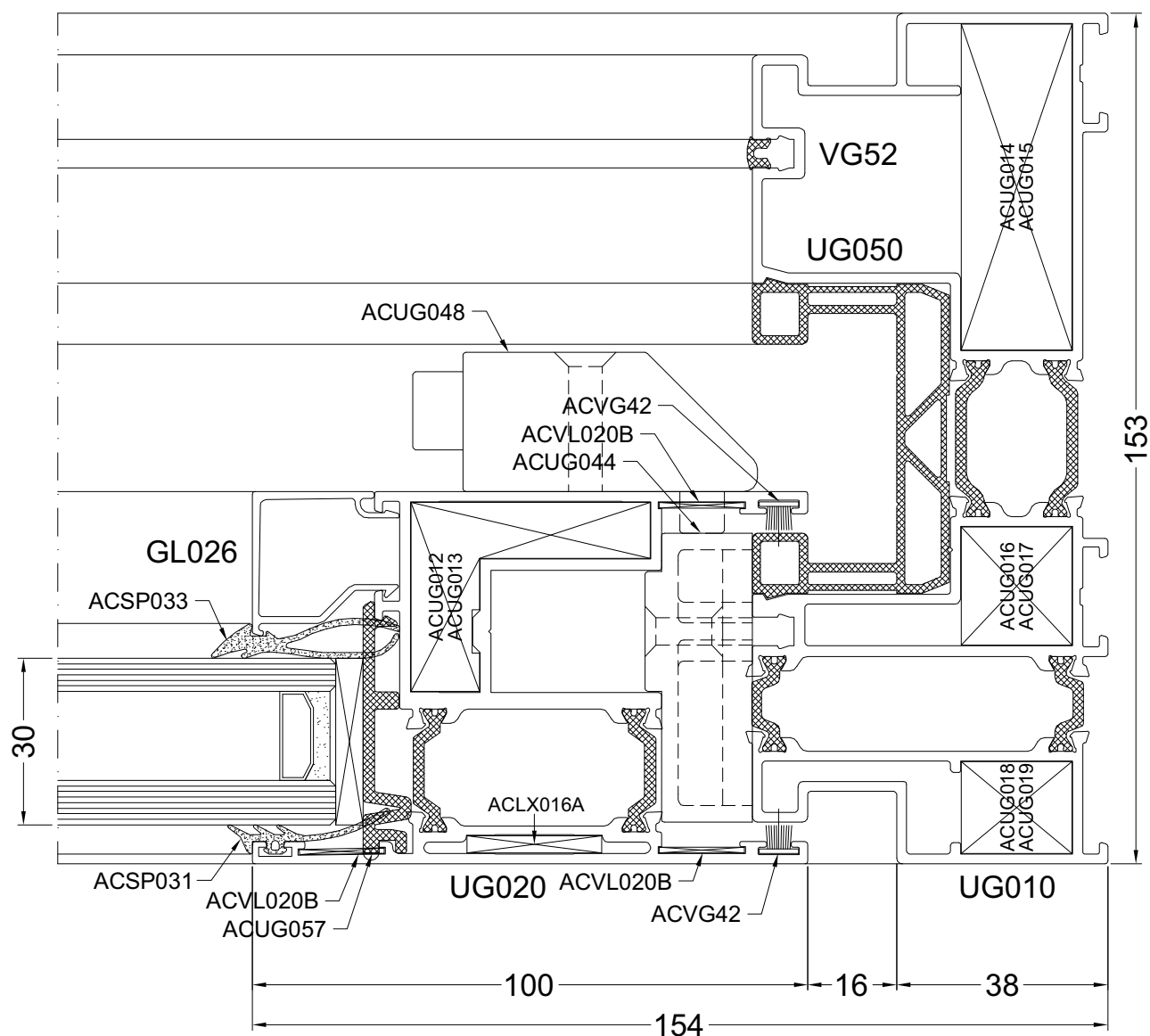
21A



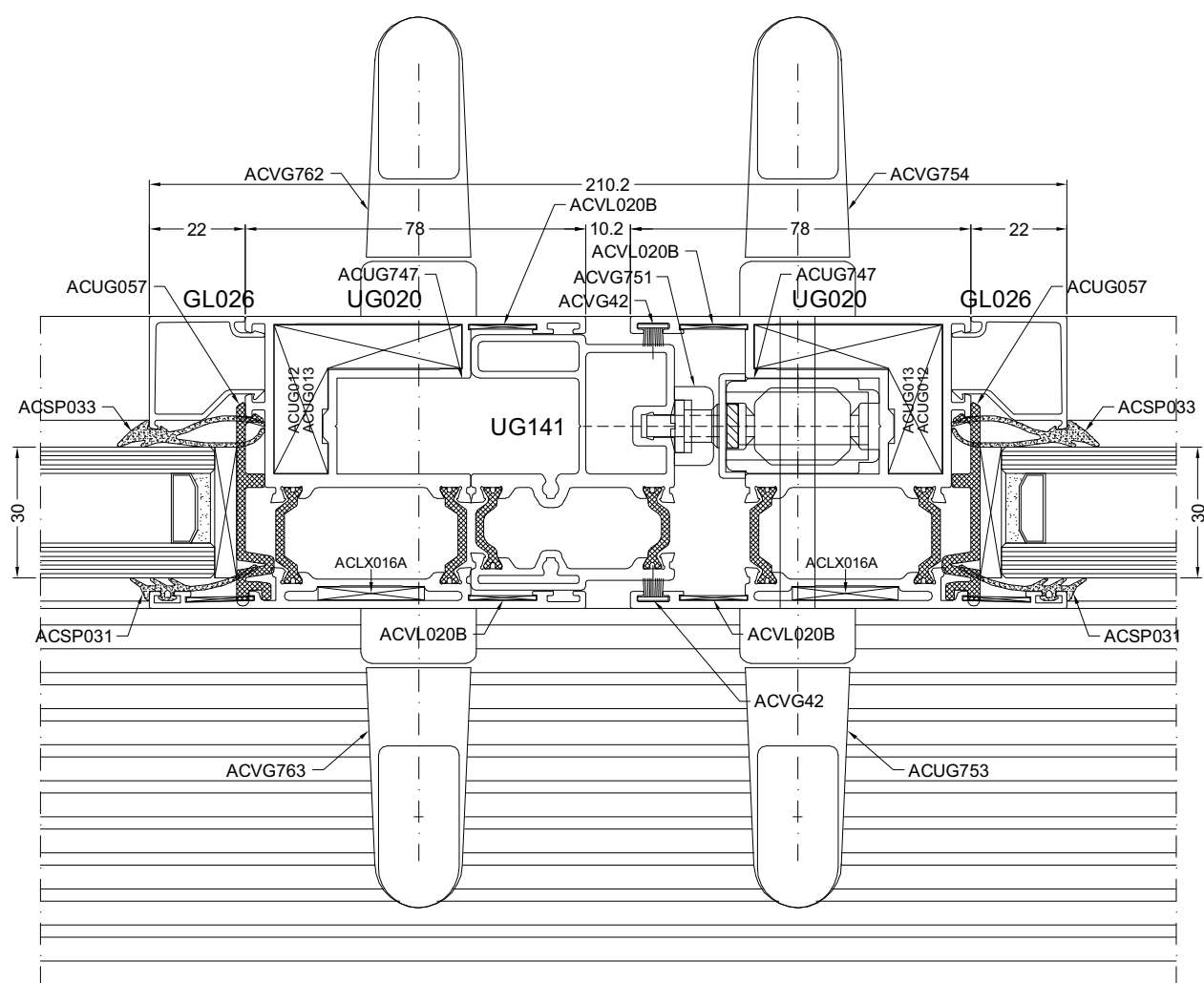
door21

# 21B

DOORSNEDE - COUPE - SCHNITT - SECTIONS

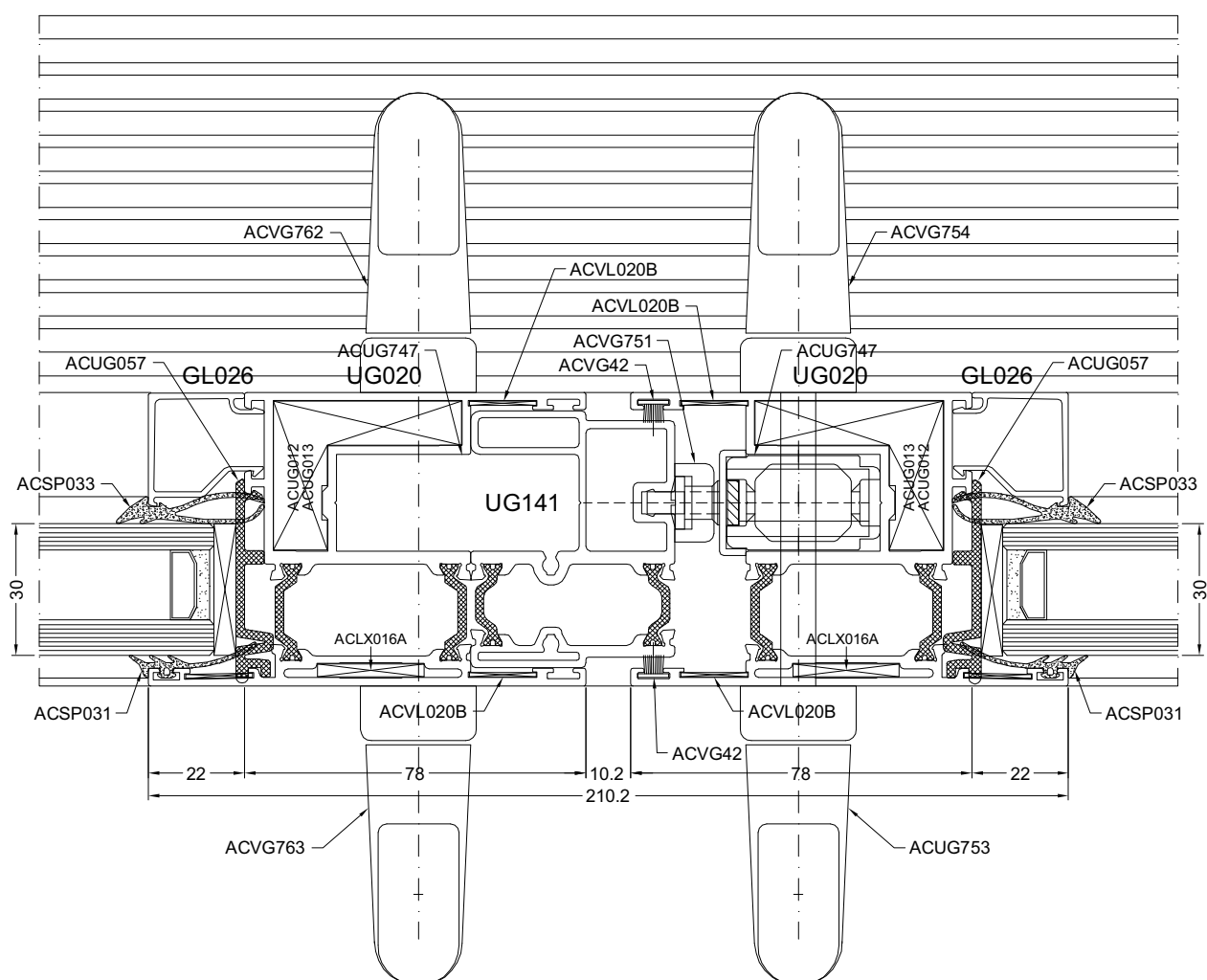


door21a



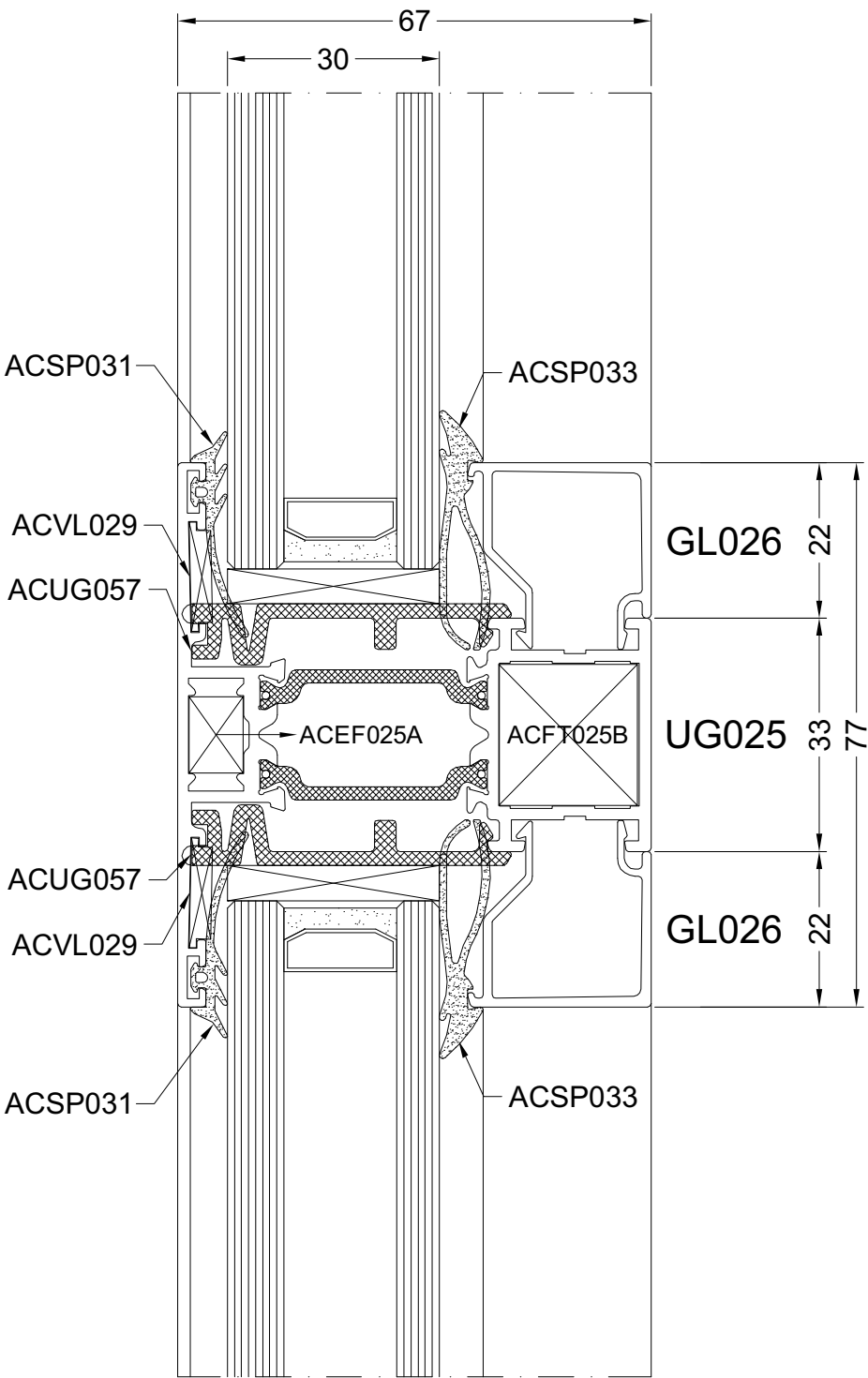
door22a

# 23A



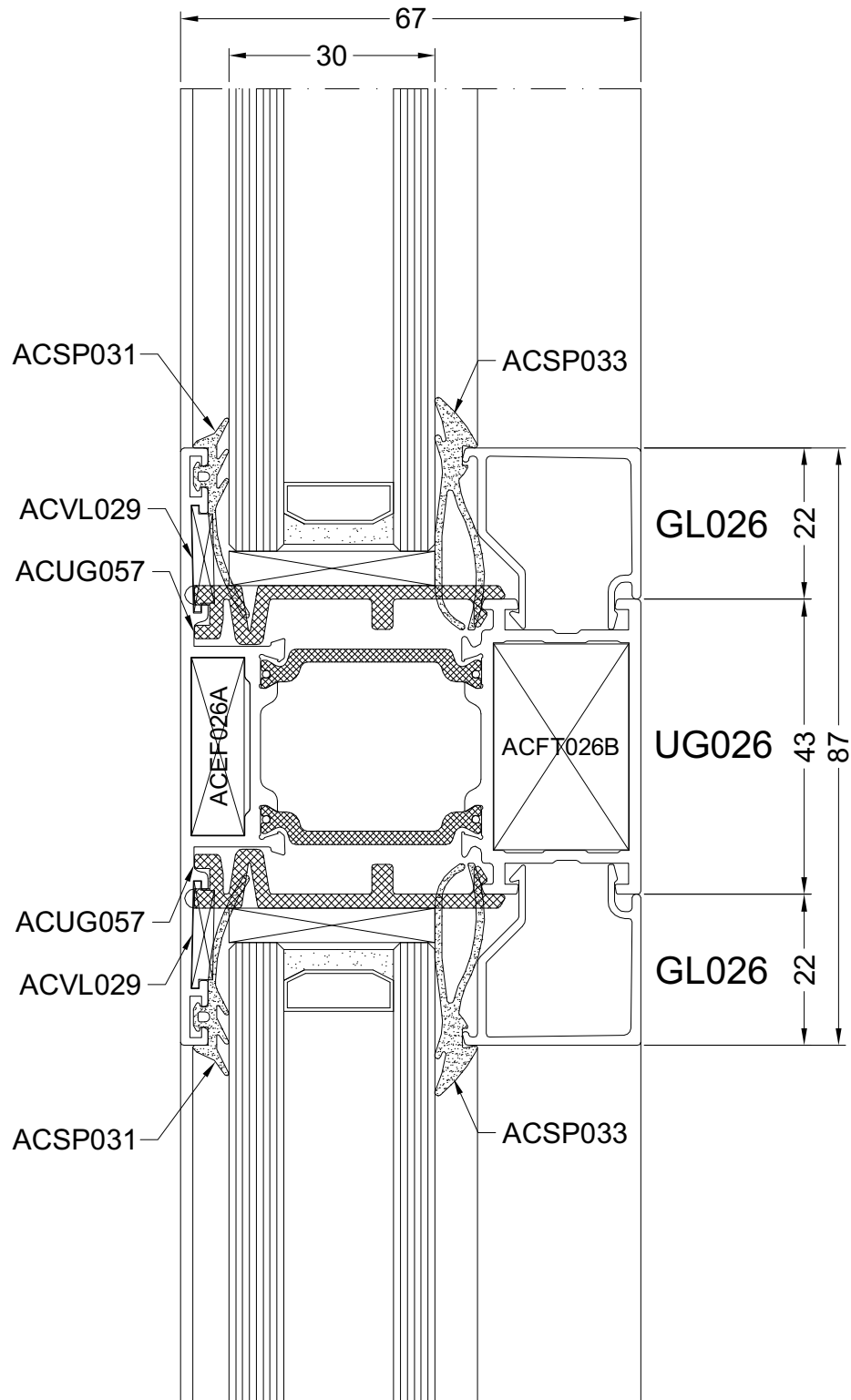
door23a

24A



door24

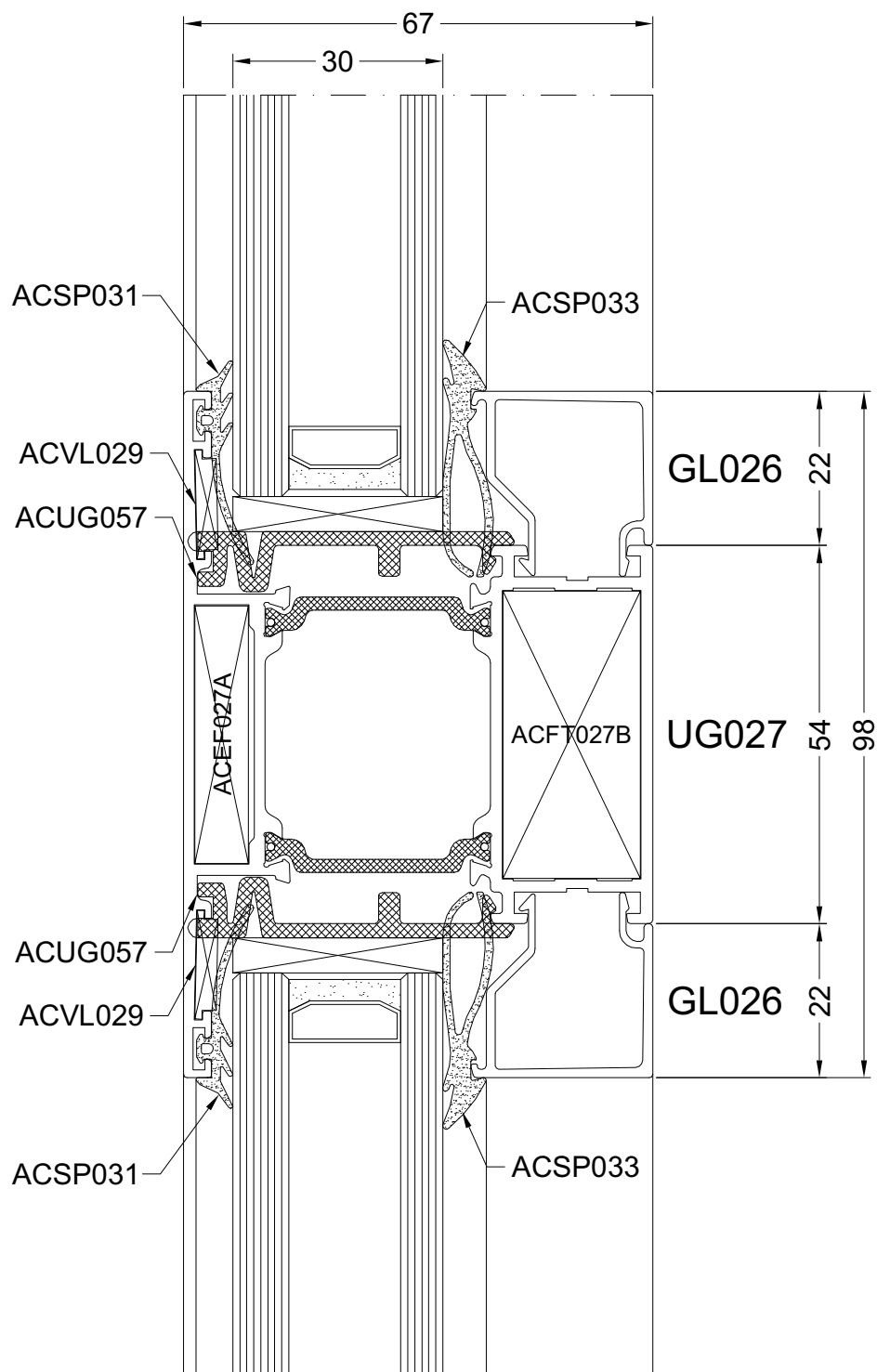
# 24B



DOORSNEDE - COUPE - SCHNITT - SECTIONS

door24a

**ULTRA***glide*  
**24C**

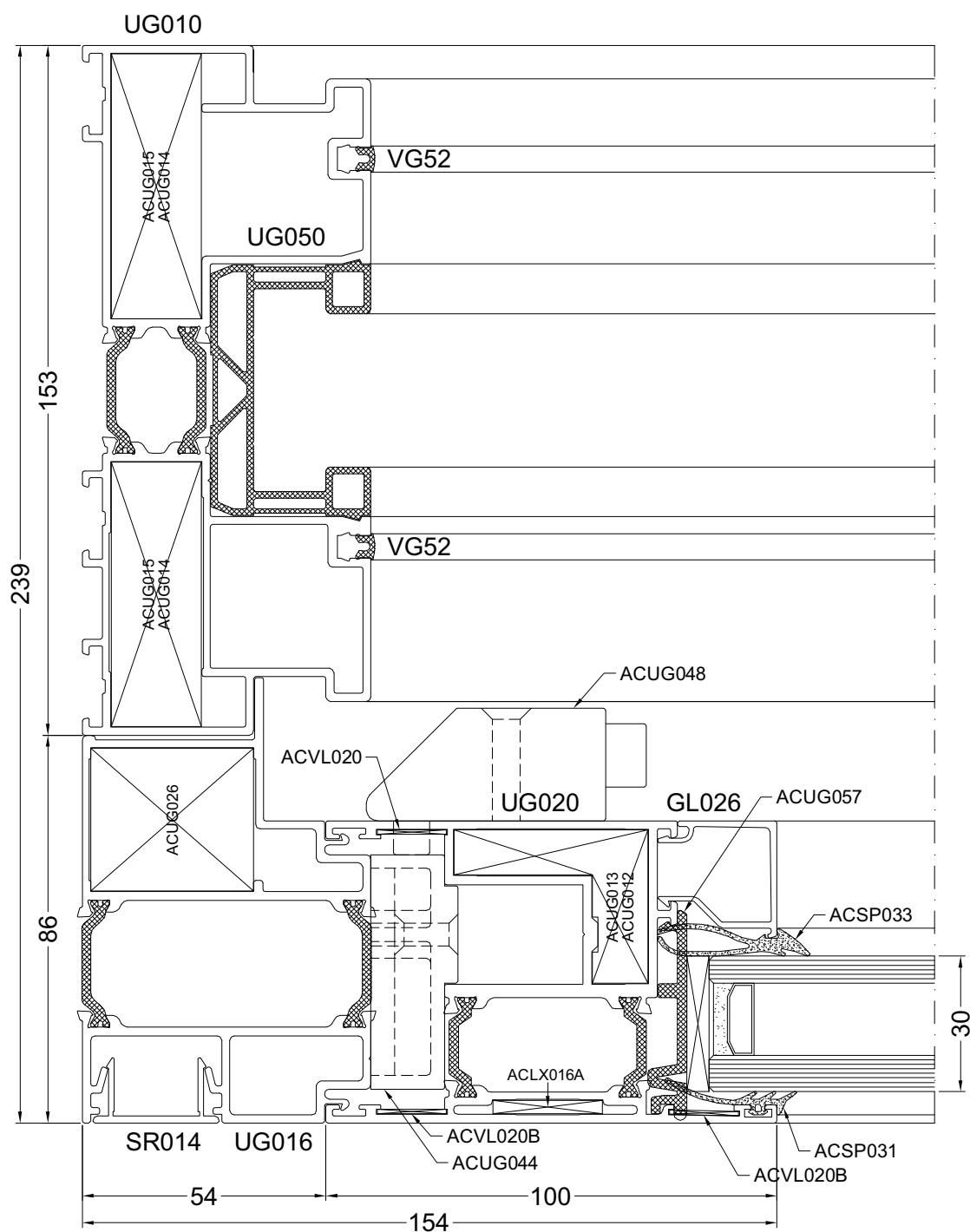


door24b

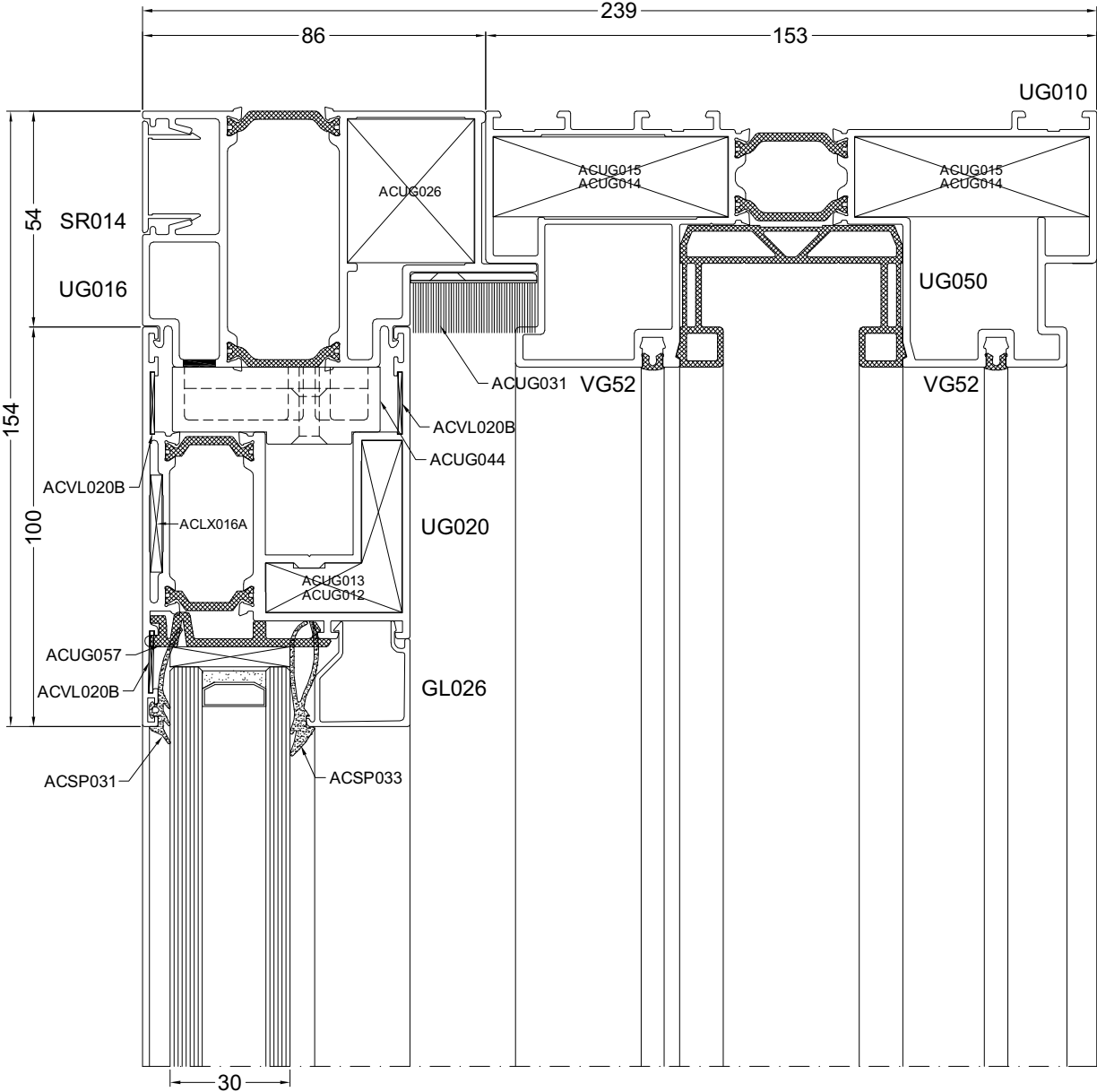


25

DOORSNEDE - COUPE - SCHNITT - SECTIONS



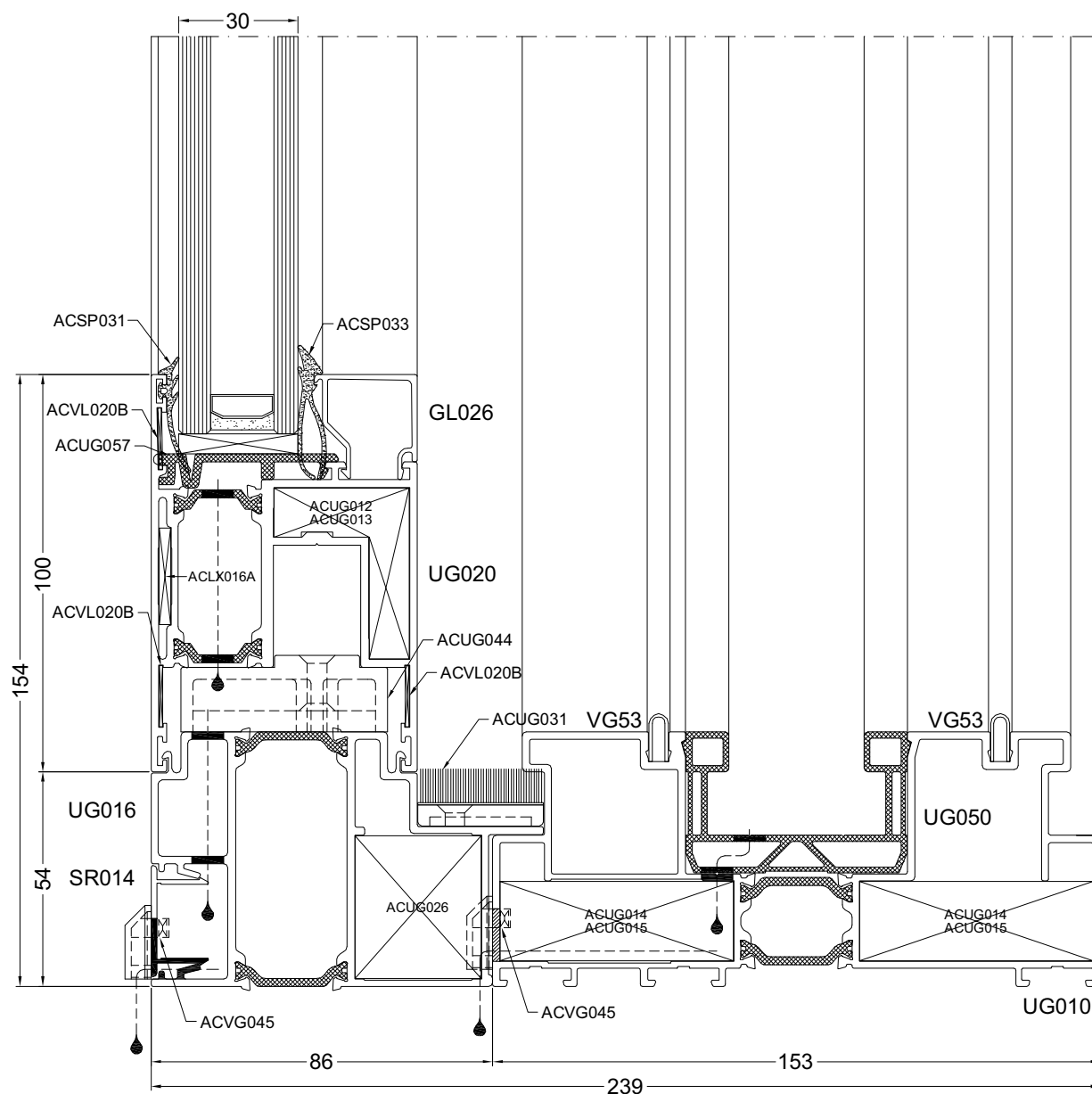
door25



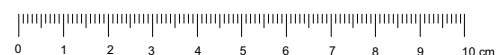
door26

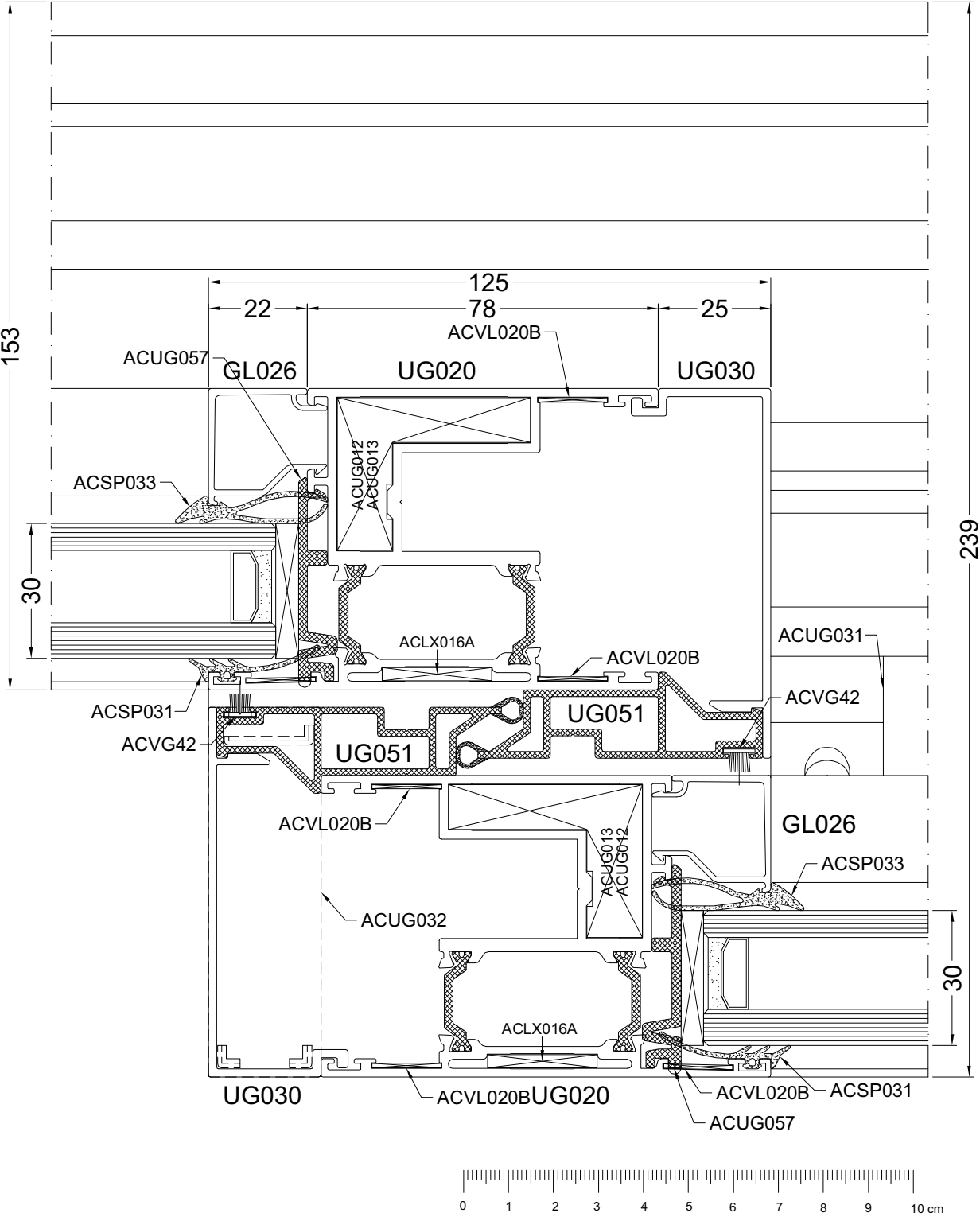
27

DOORSNEDE - COUPE - SCHNITT - SECTIONS

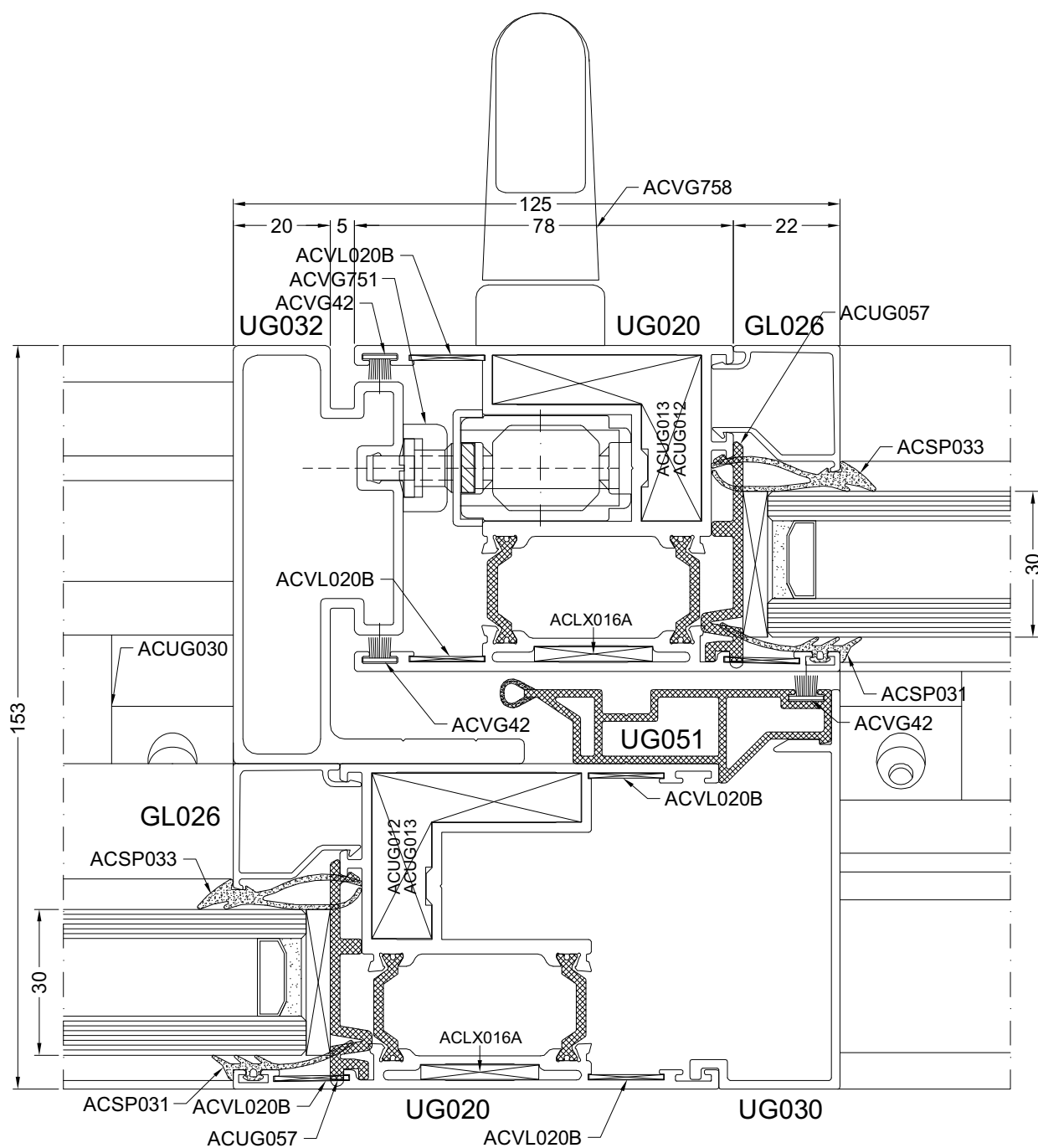


door27

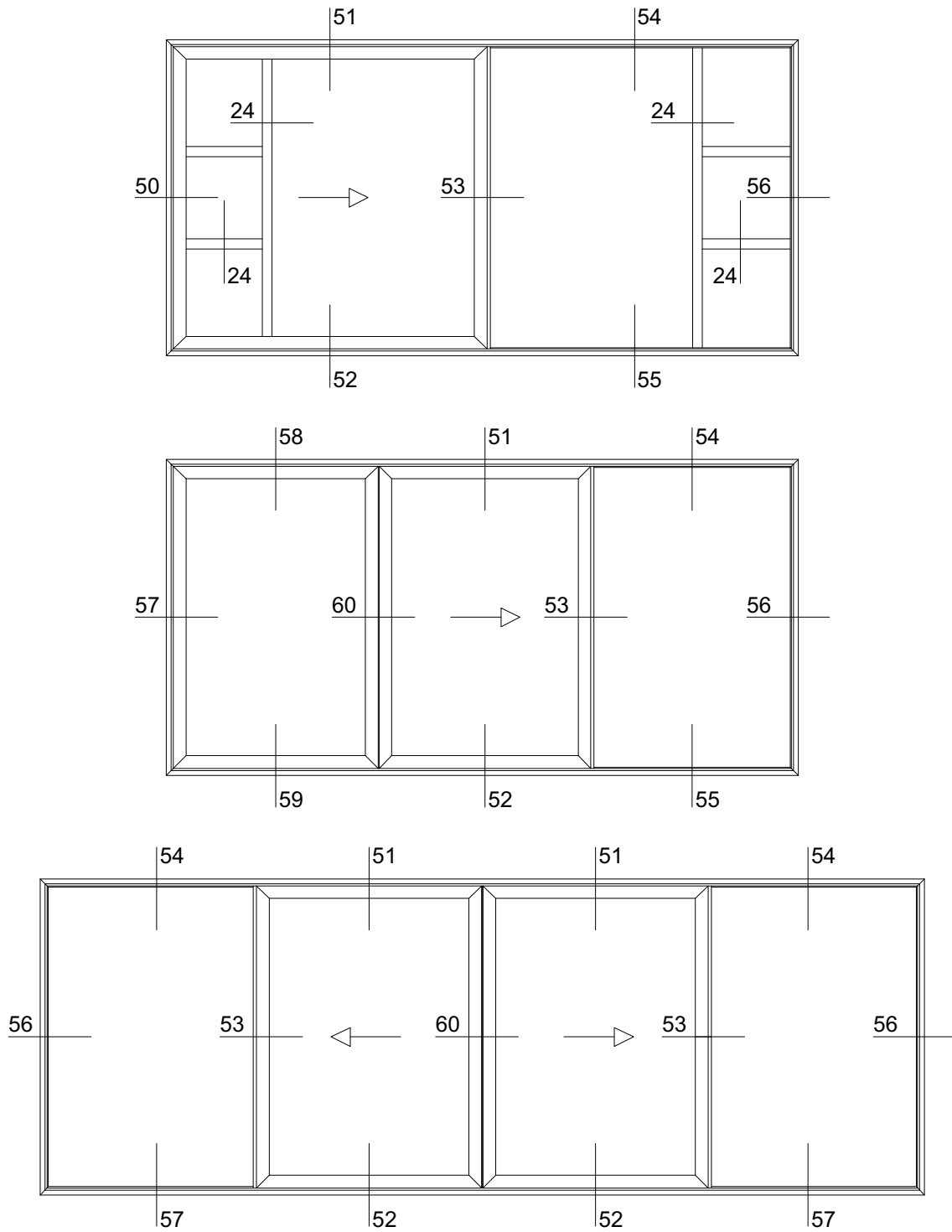




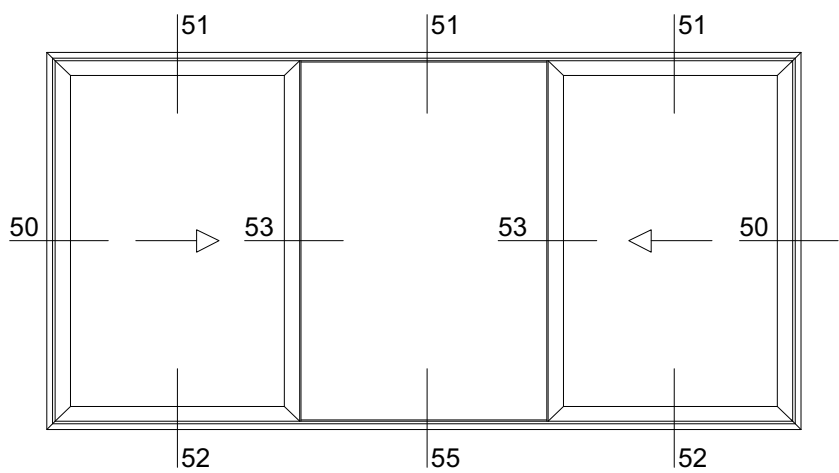
door28







type05

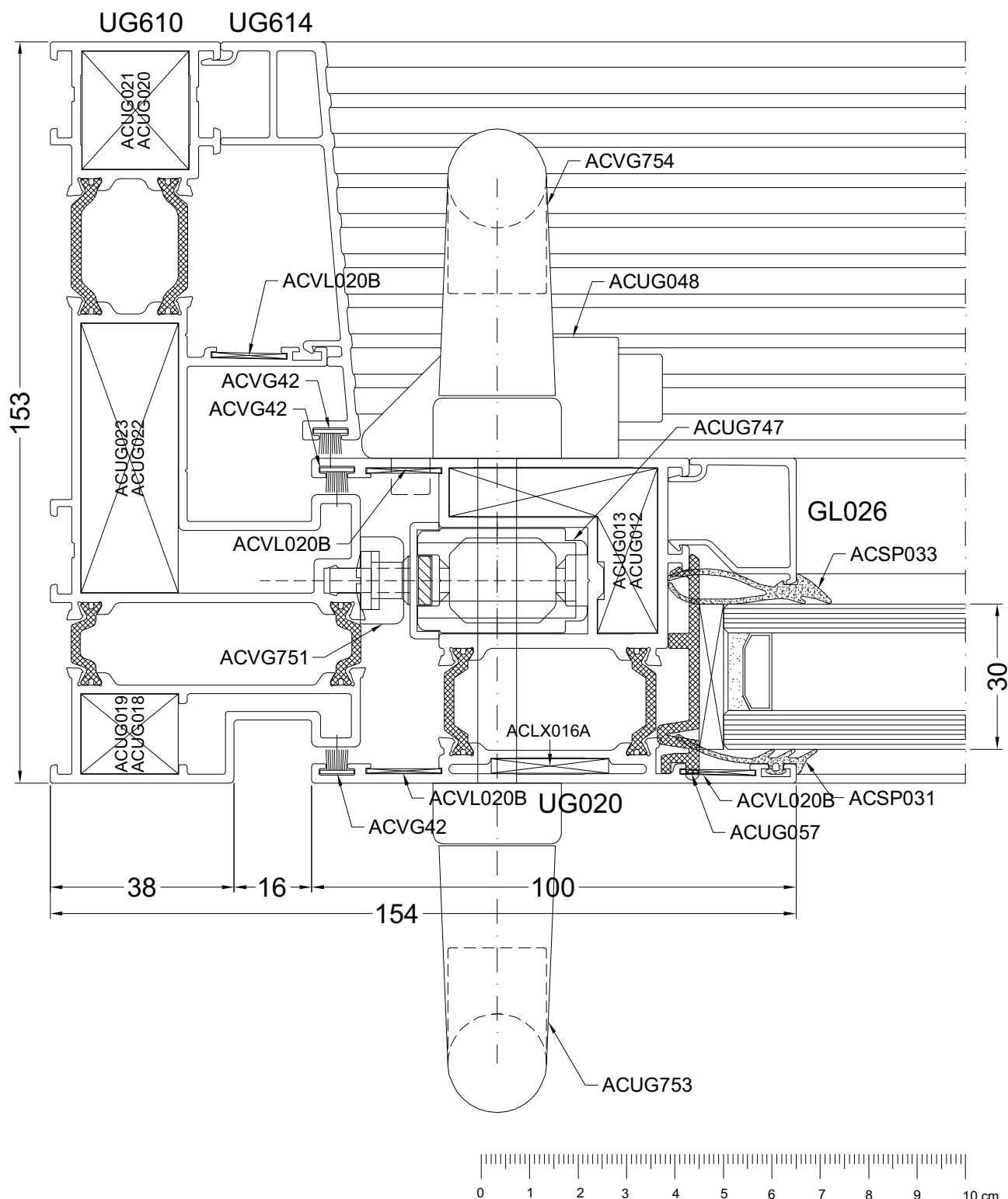


type06

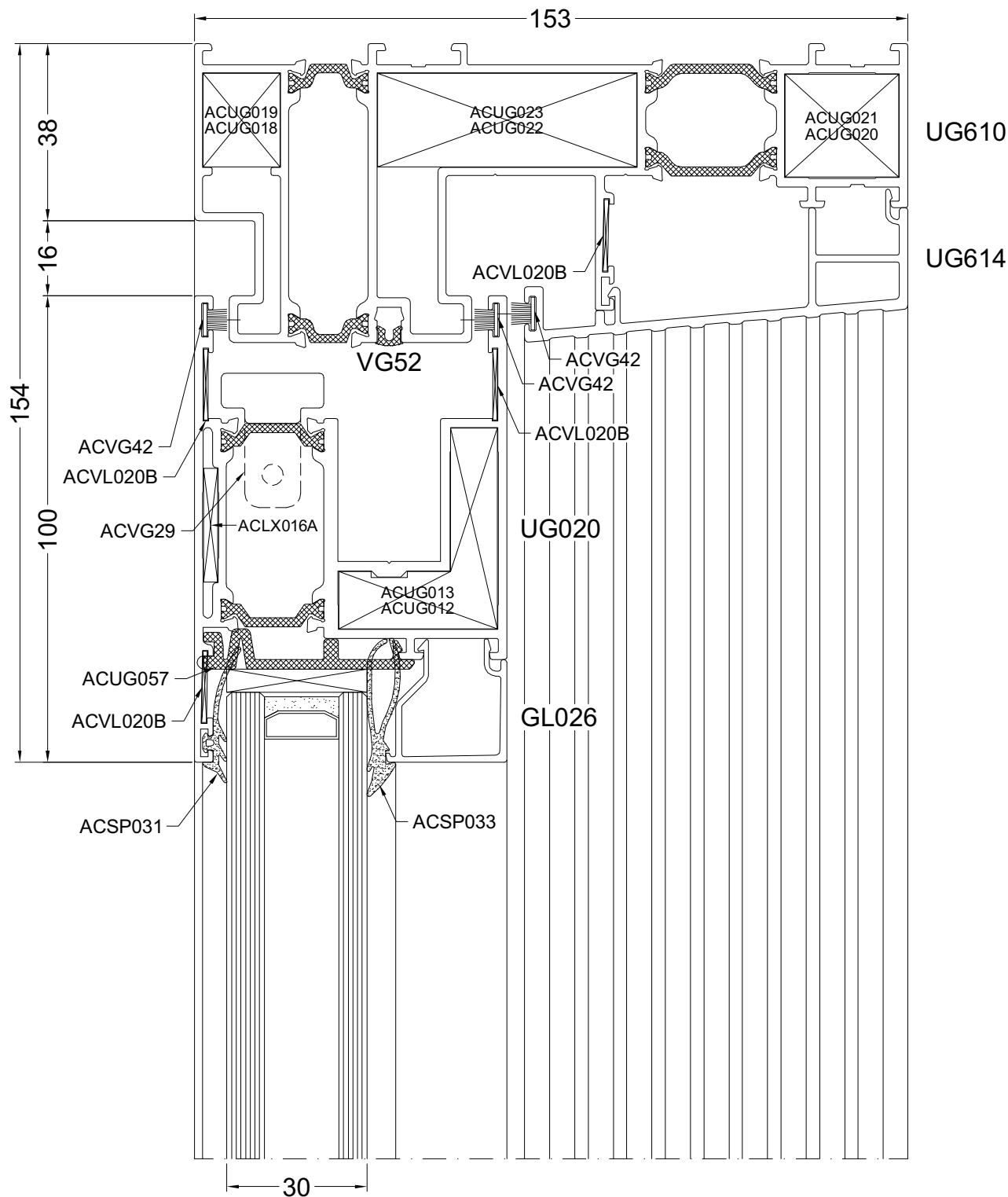


**50**

DOORSNEDE - COUPE - SCHNITT - SECTIONS



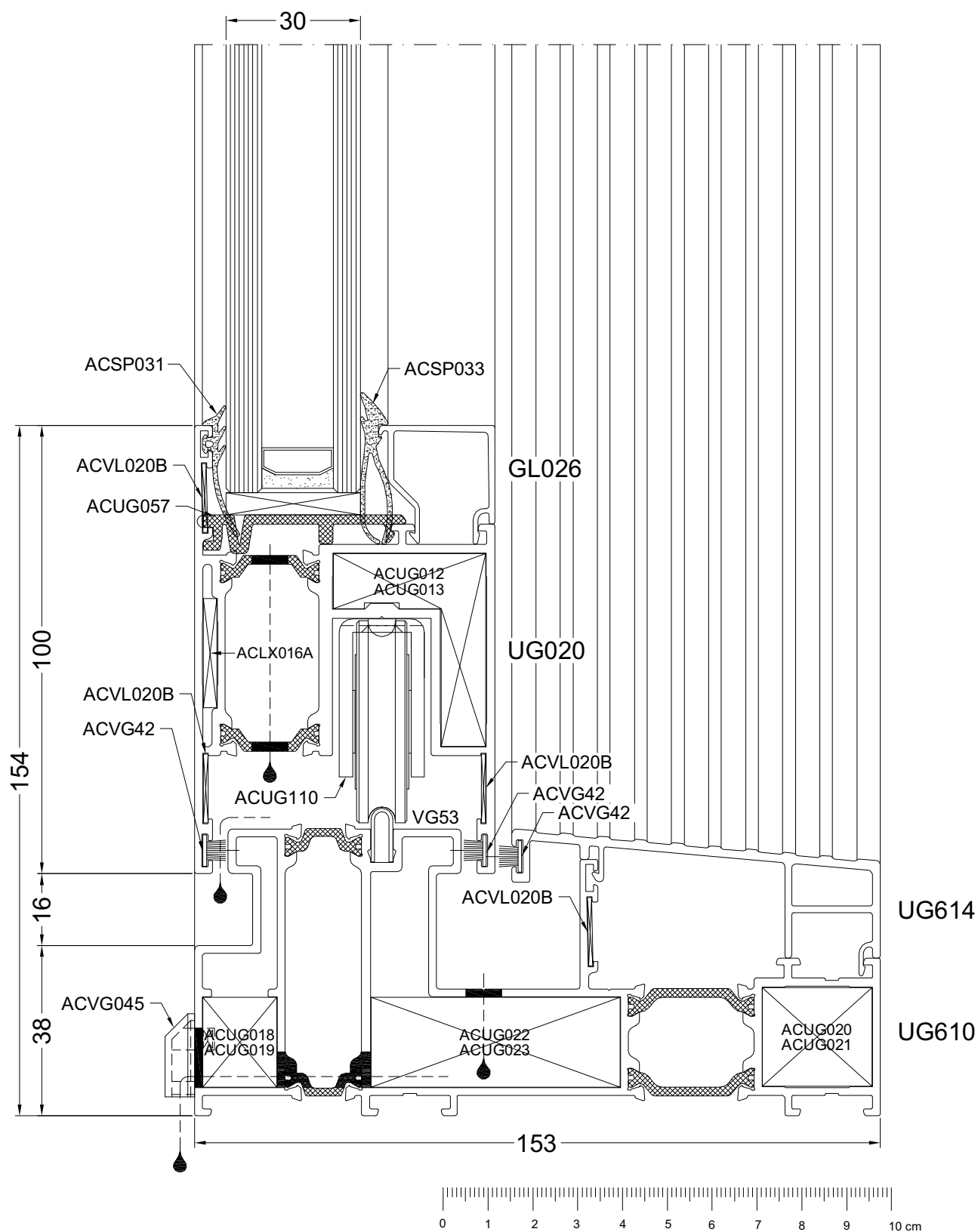
door50



door51

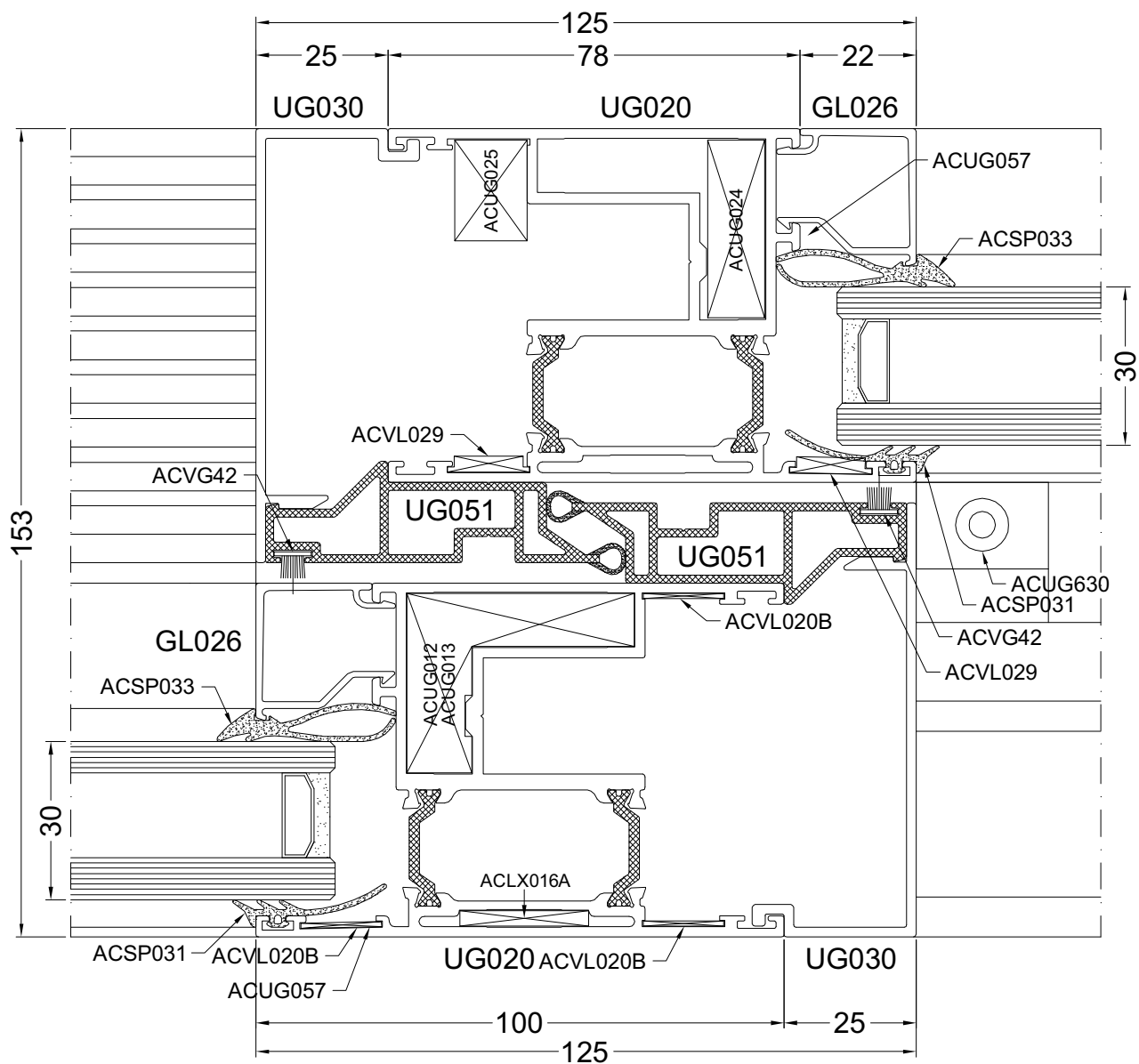
**52**

DOORSNEDE - COUPE - SCHNITT - SECTIONS

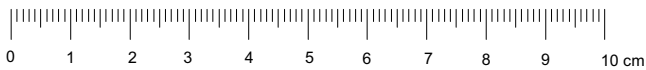


door52

53A

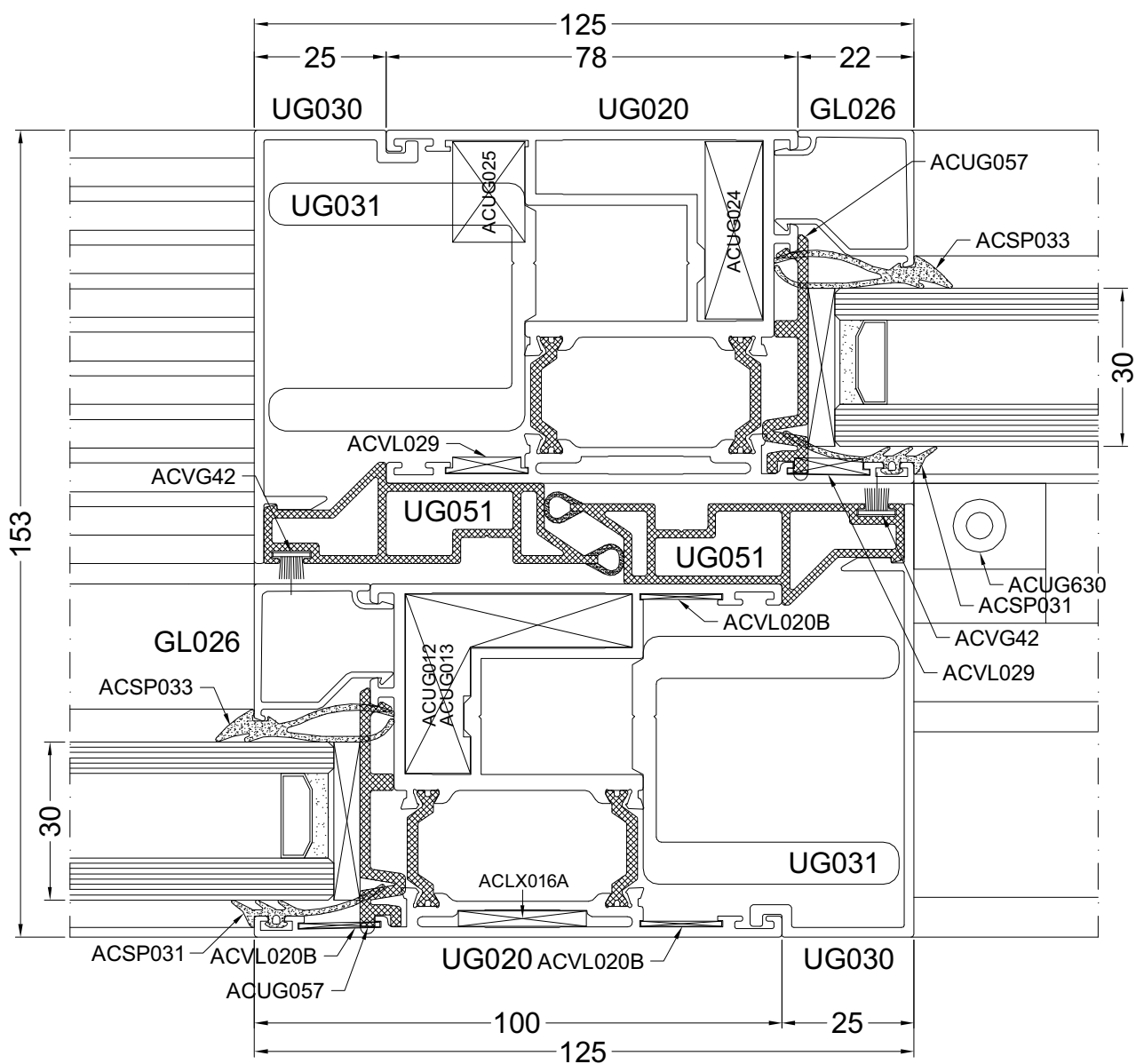


door53



# 53B

DOORSNEDE - COUPE - SCHNITT - SECTIONS

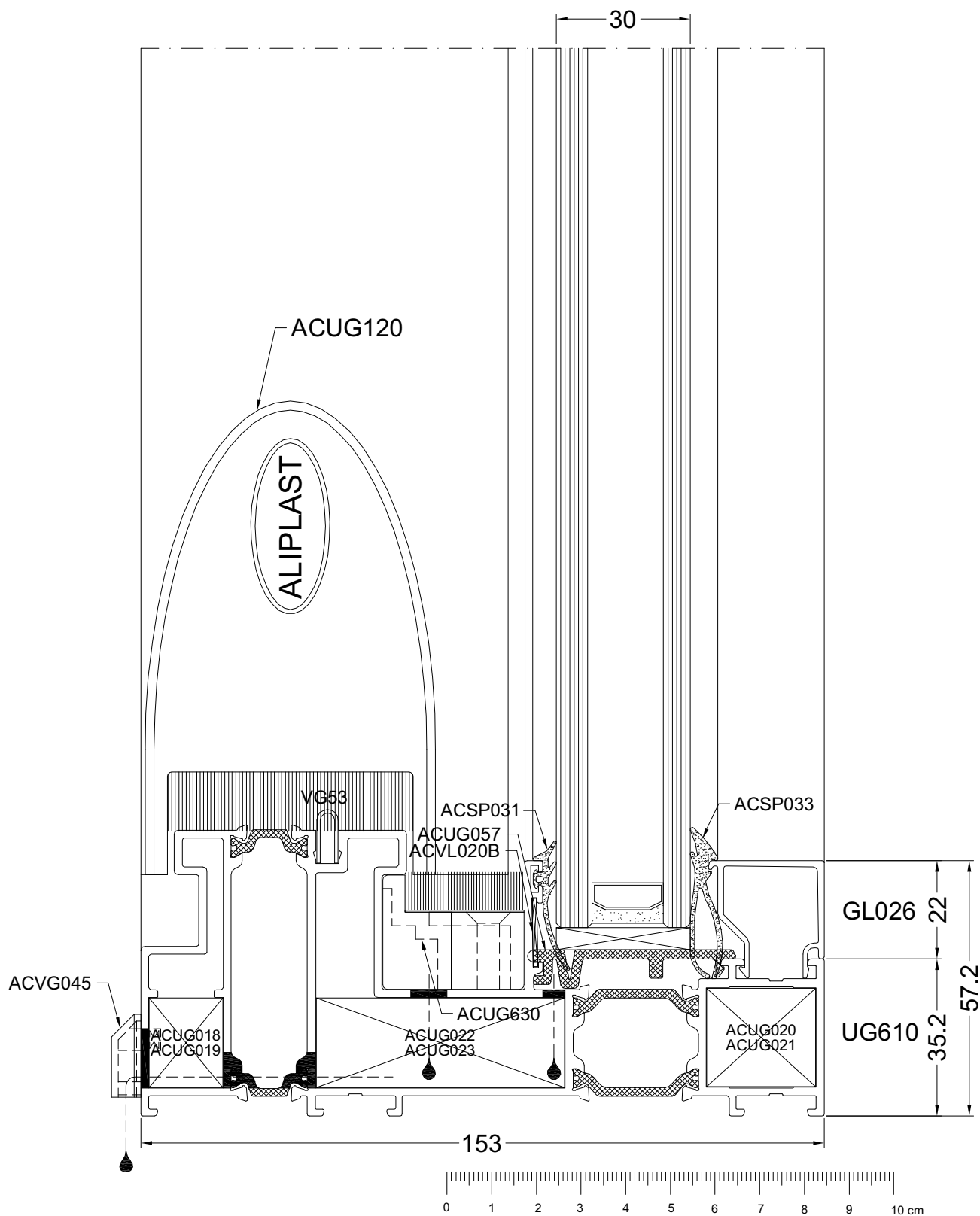


door53a

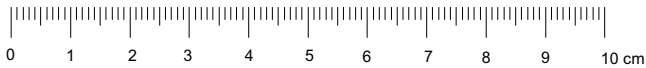
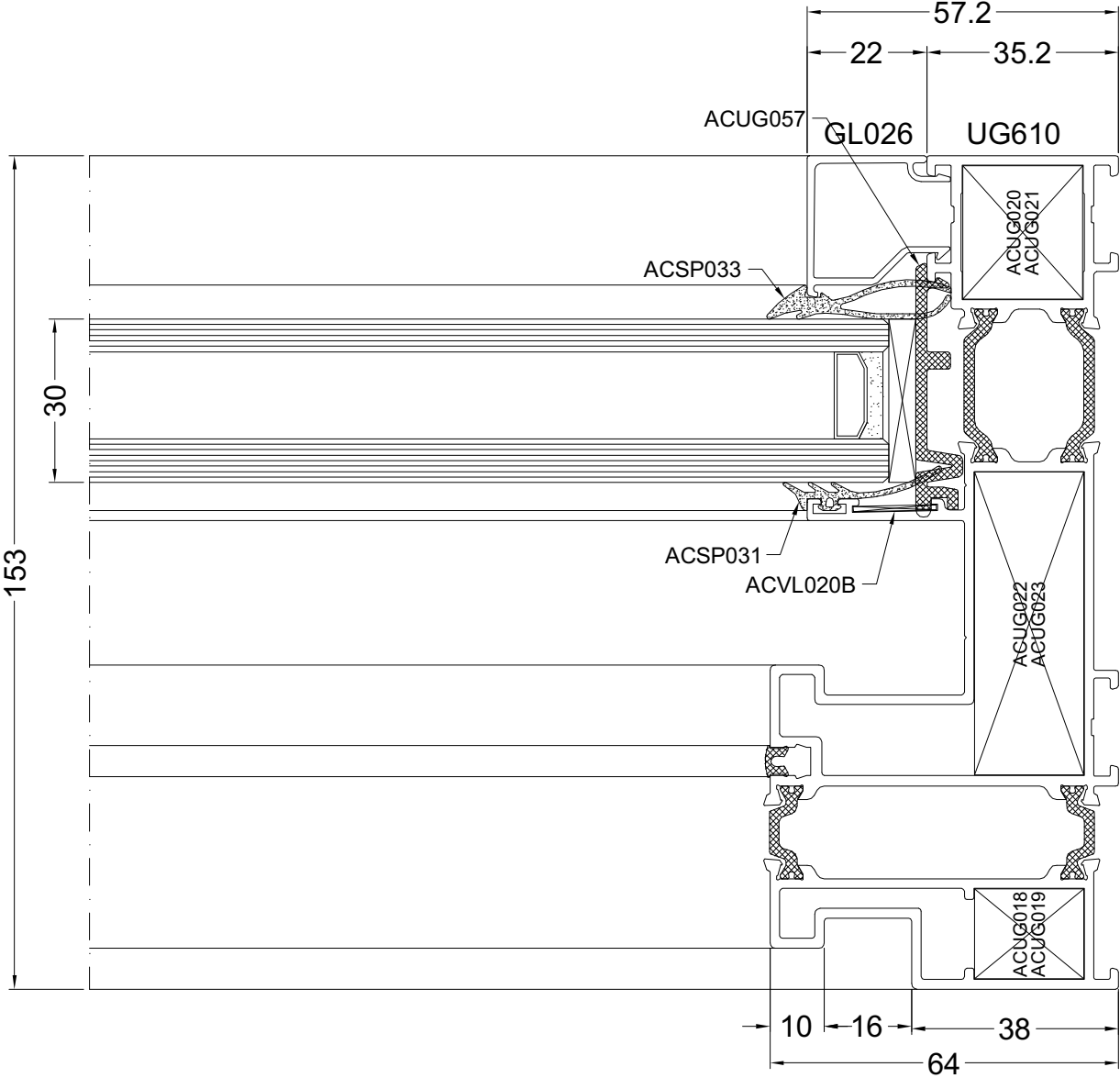


**55**

DOORSNEDE - COUPE - SCHNITT - SECTIONS



door55

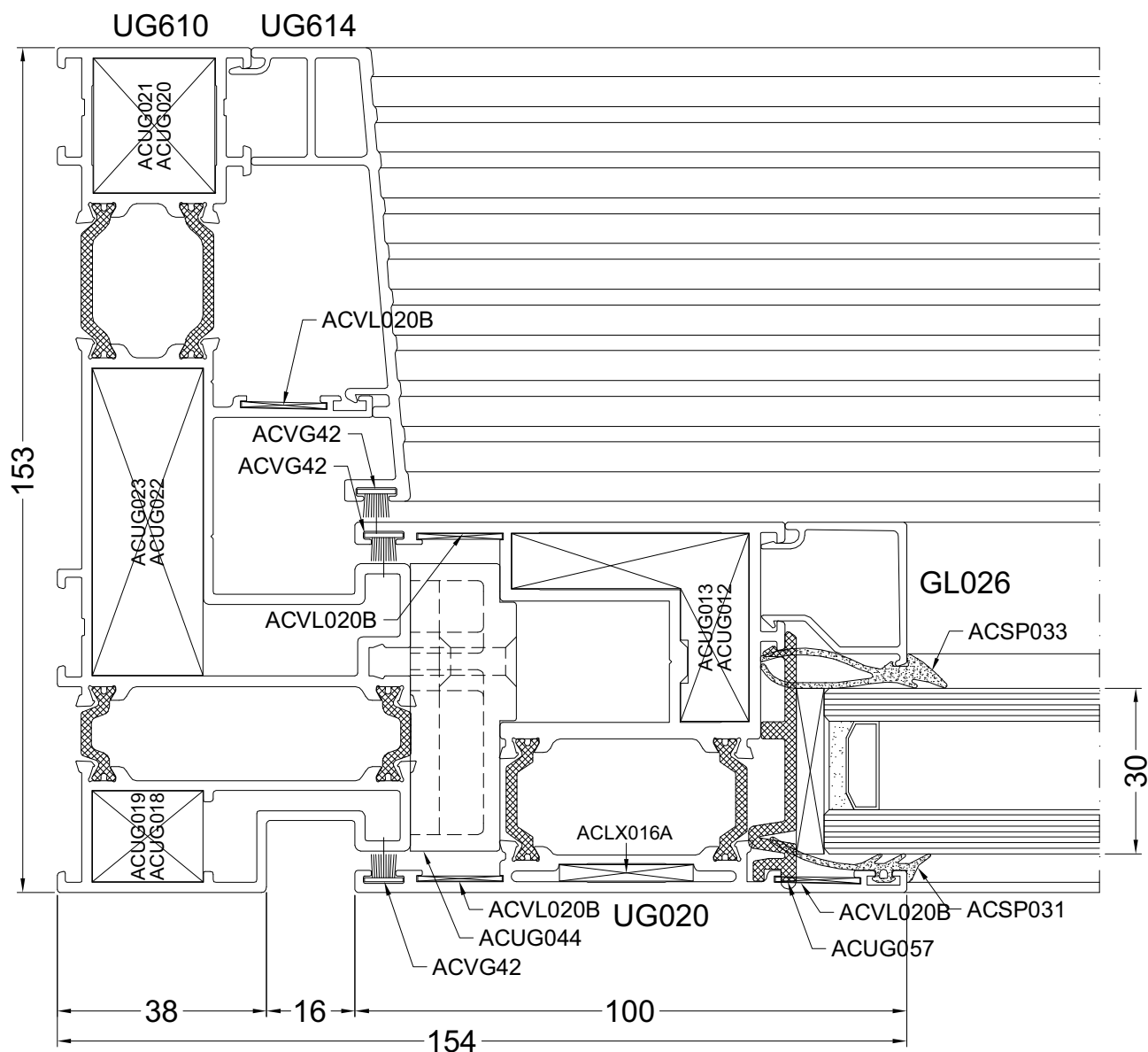


door56



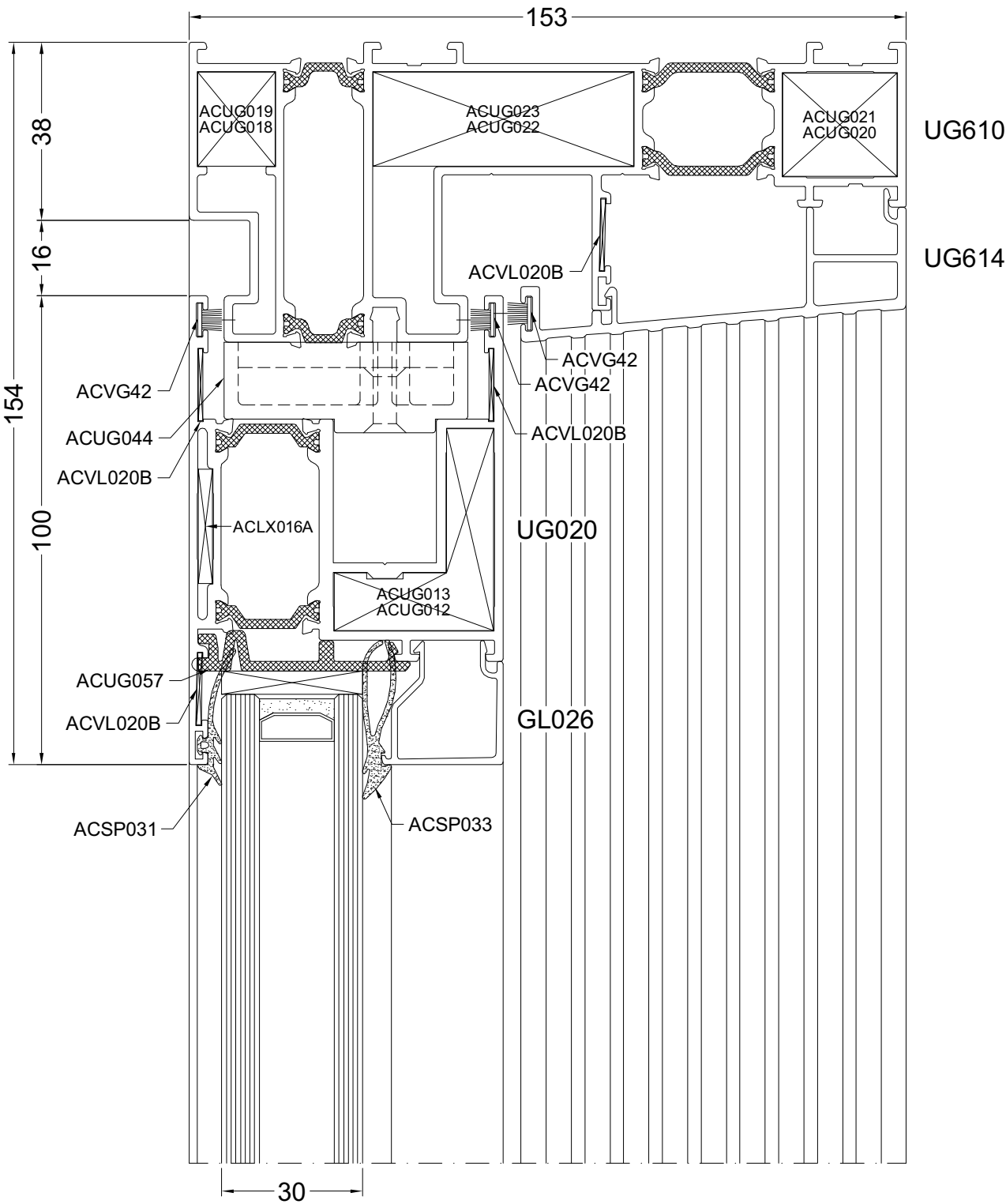
**57**

DOORSNEDE - COUPE - SCHNITT - SECTIONS



door57

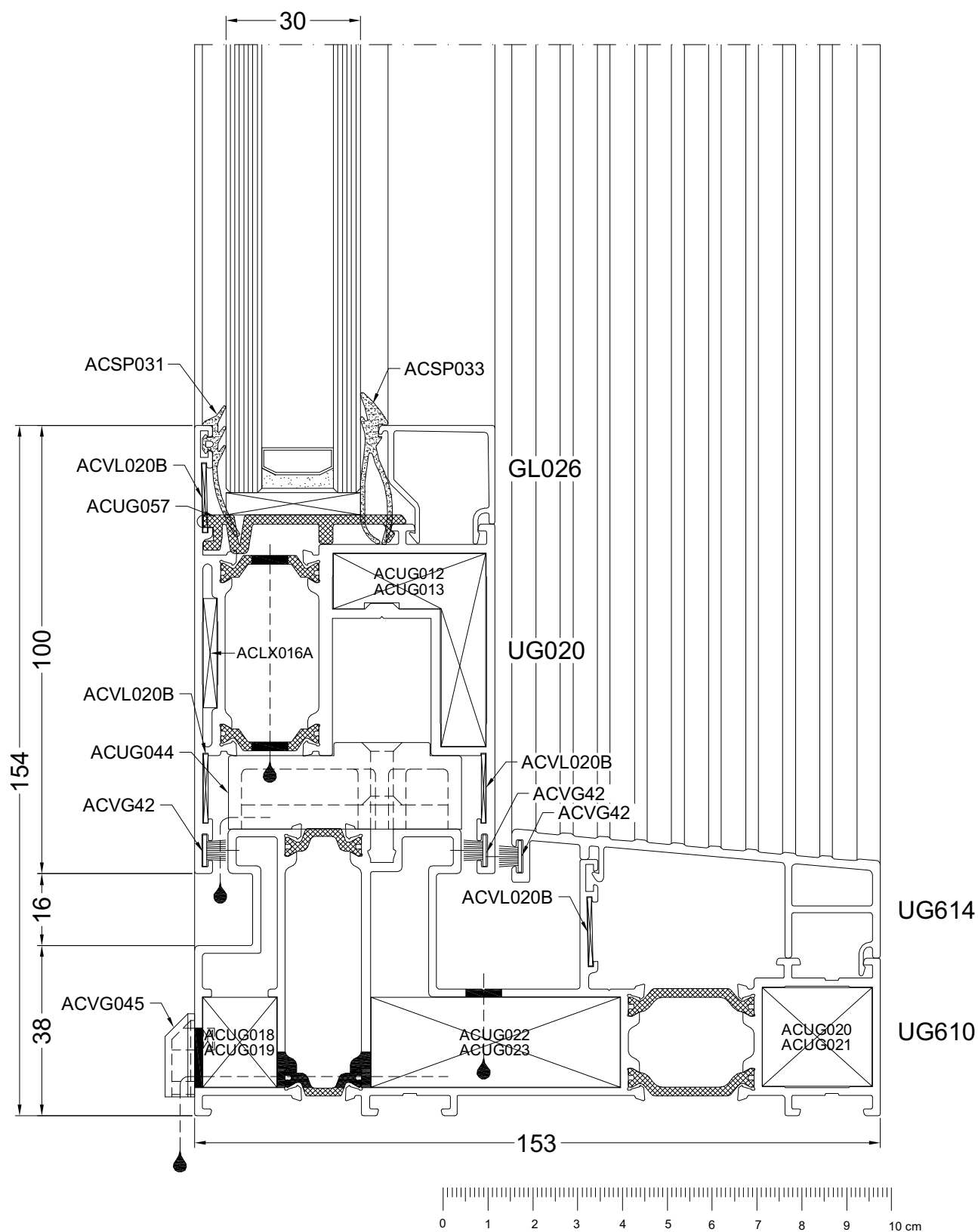




door58

**59**

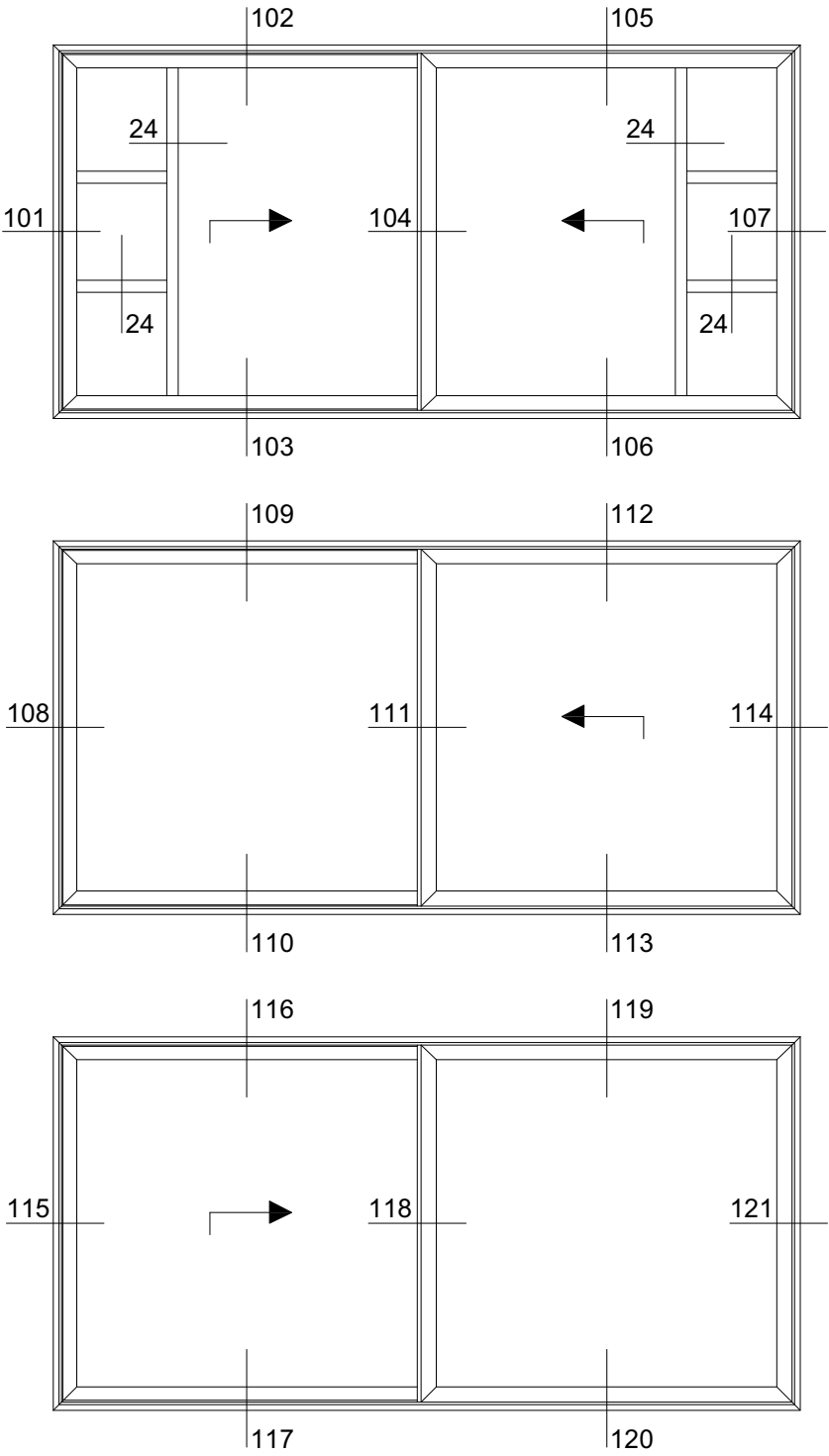
DOORSNEDE - COUPE - SCHNITT - SECTIONS



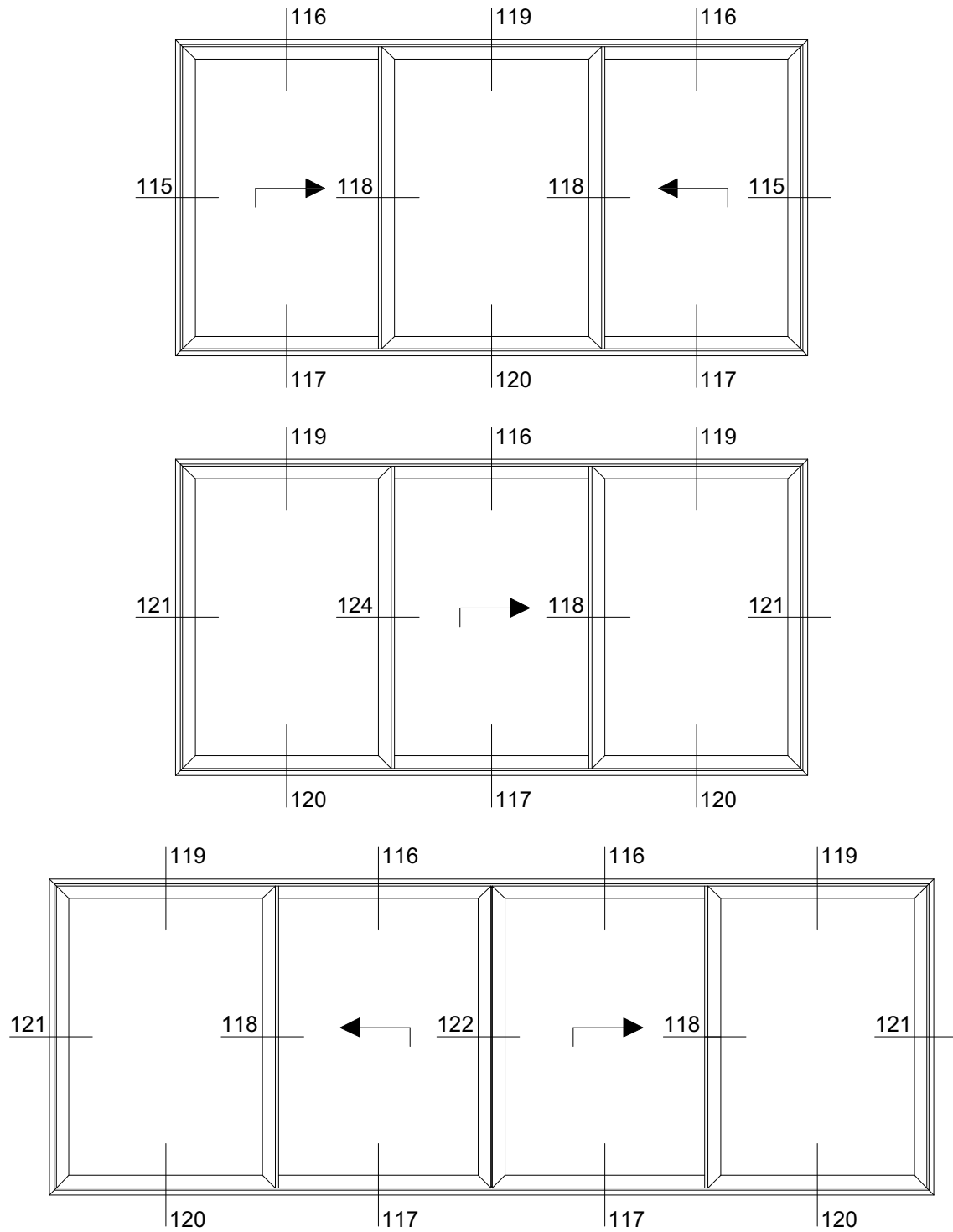
door59



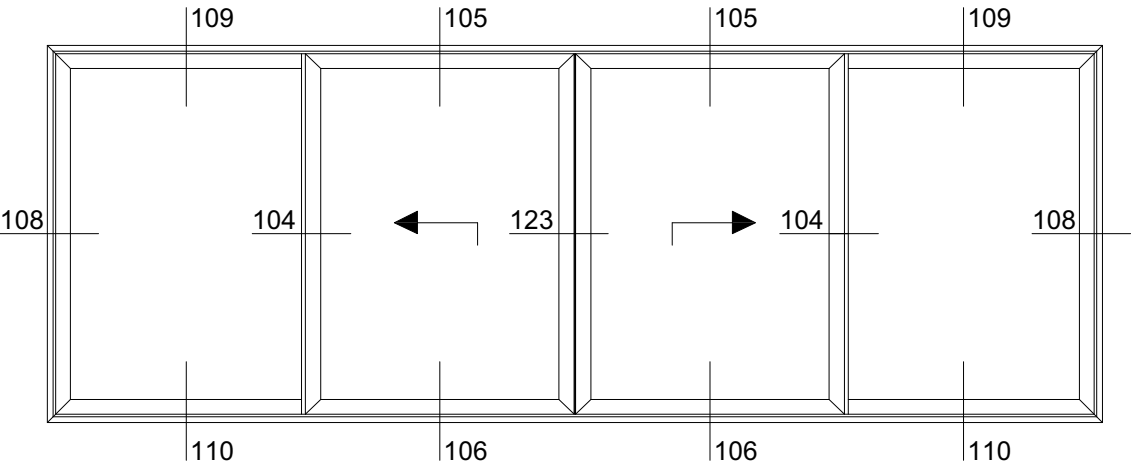




type11

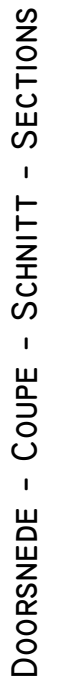


type12

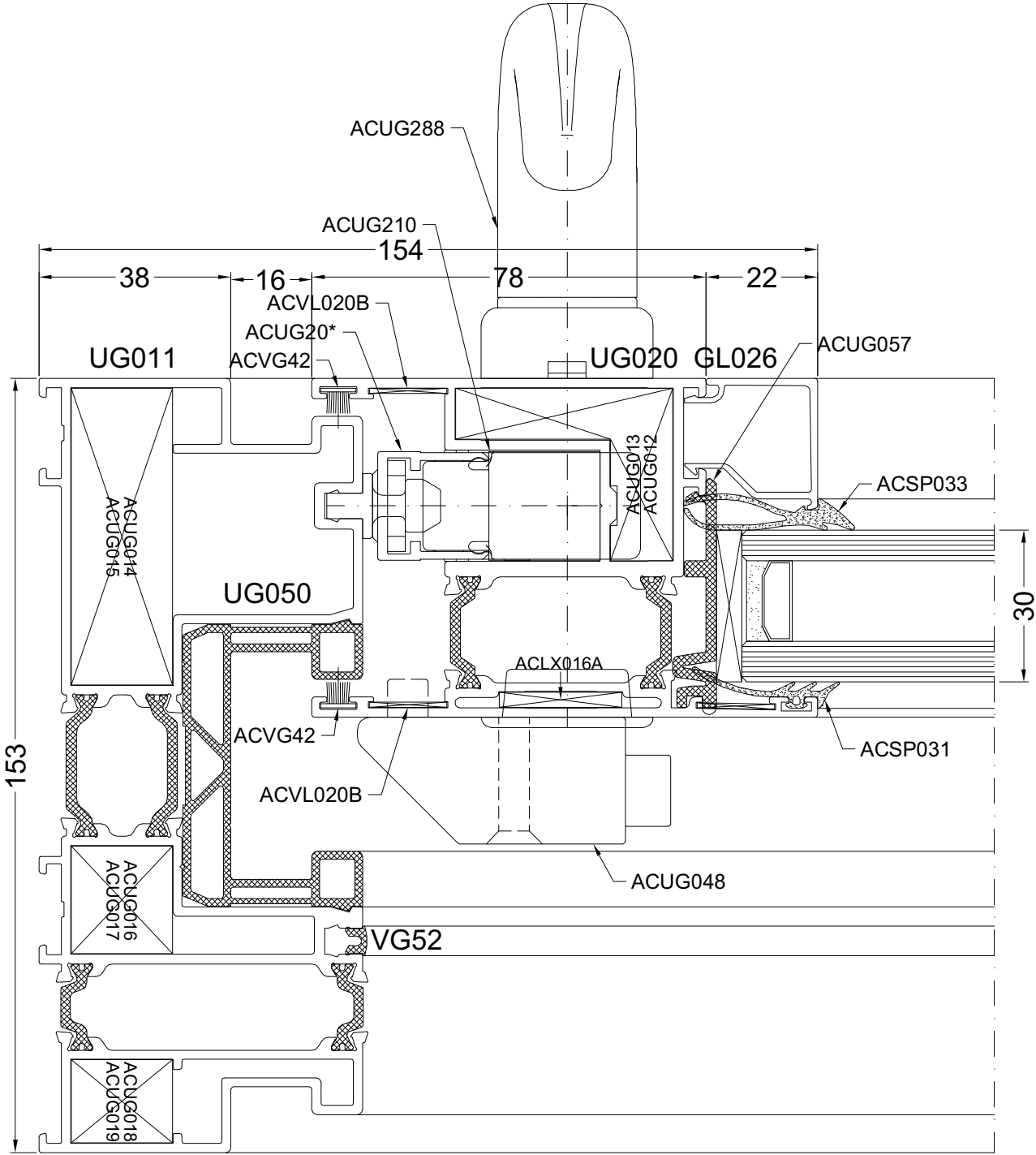


type13

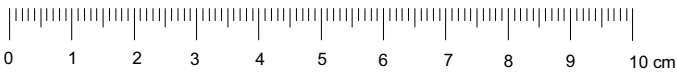




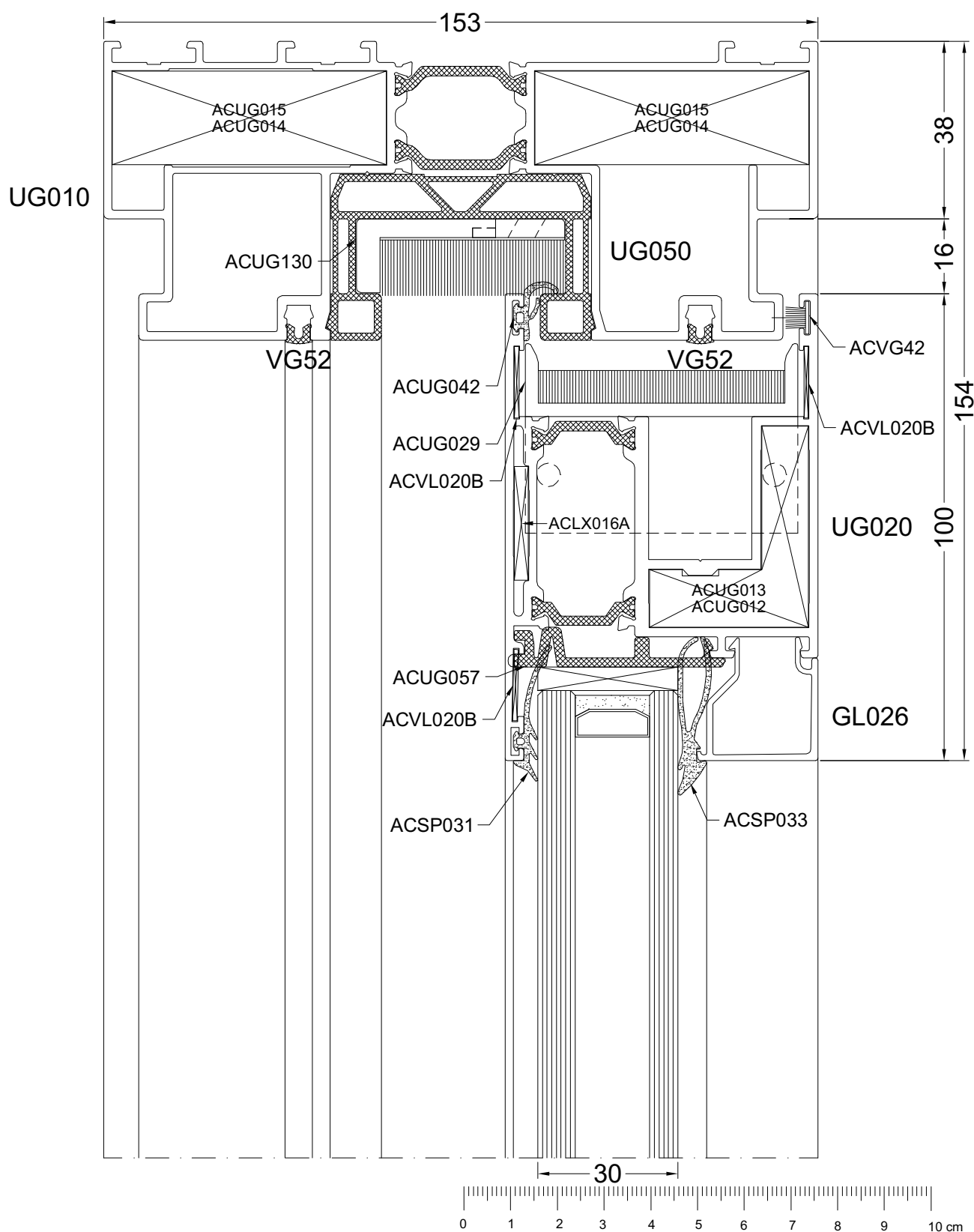
101B



door101a



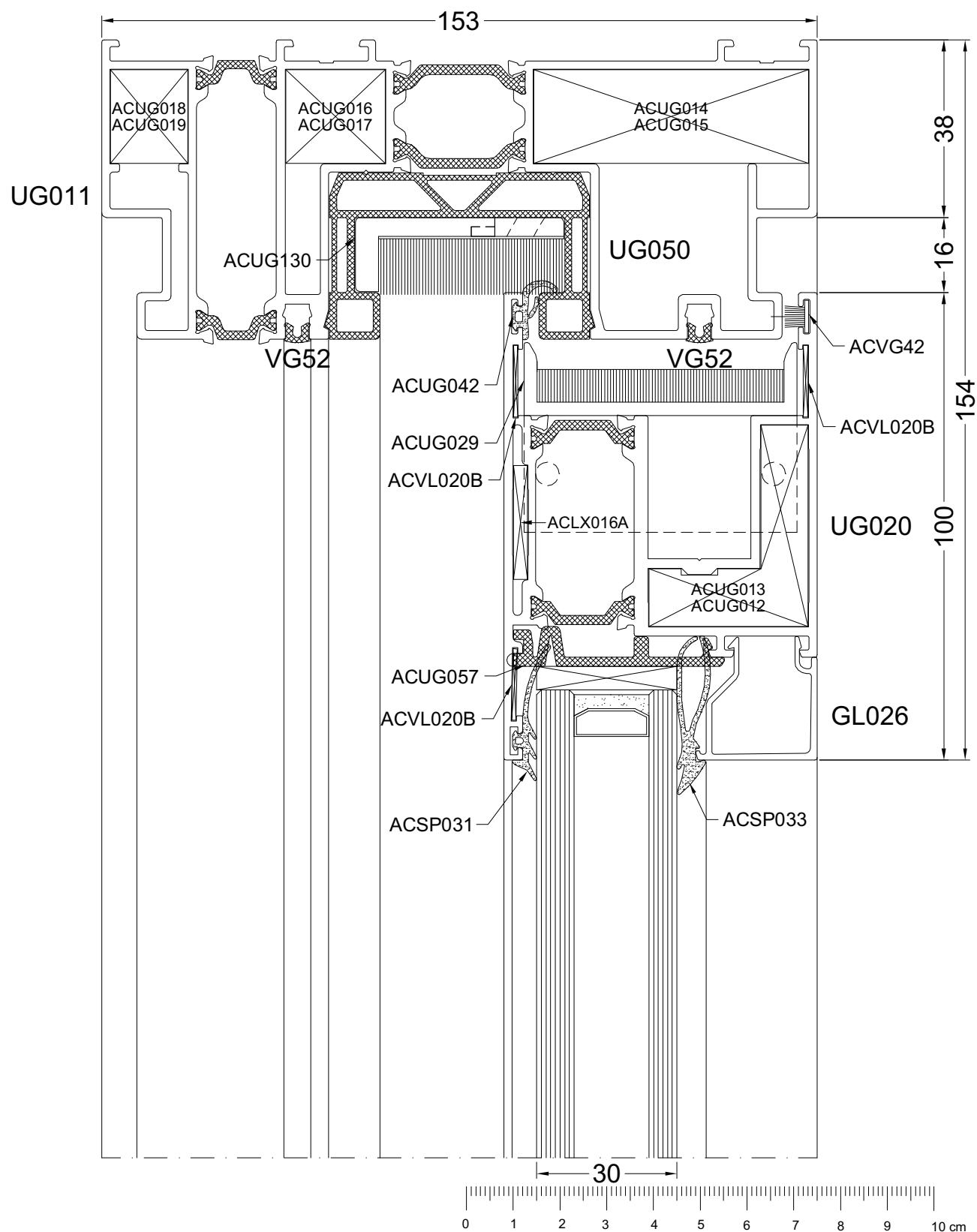
# 102A



DOORSNEDE - COUPE - SCHNITT - SECTIONS

door102

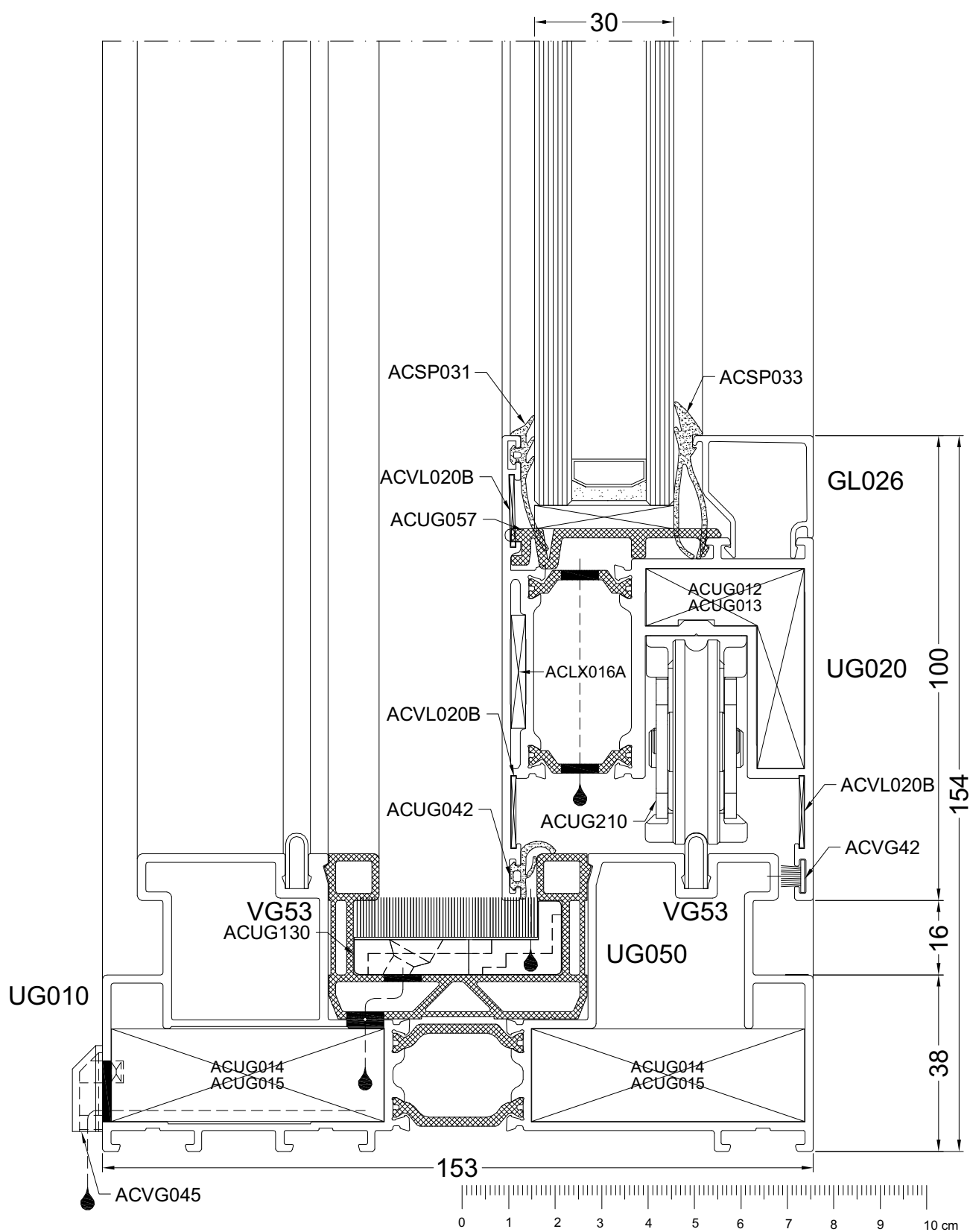
102B



door102a

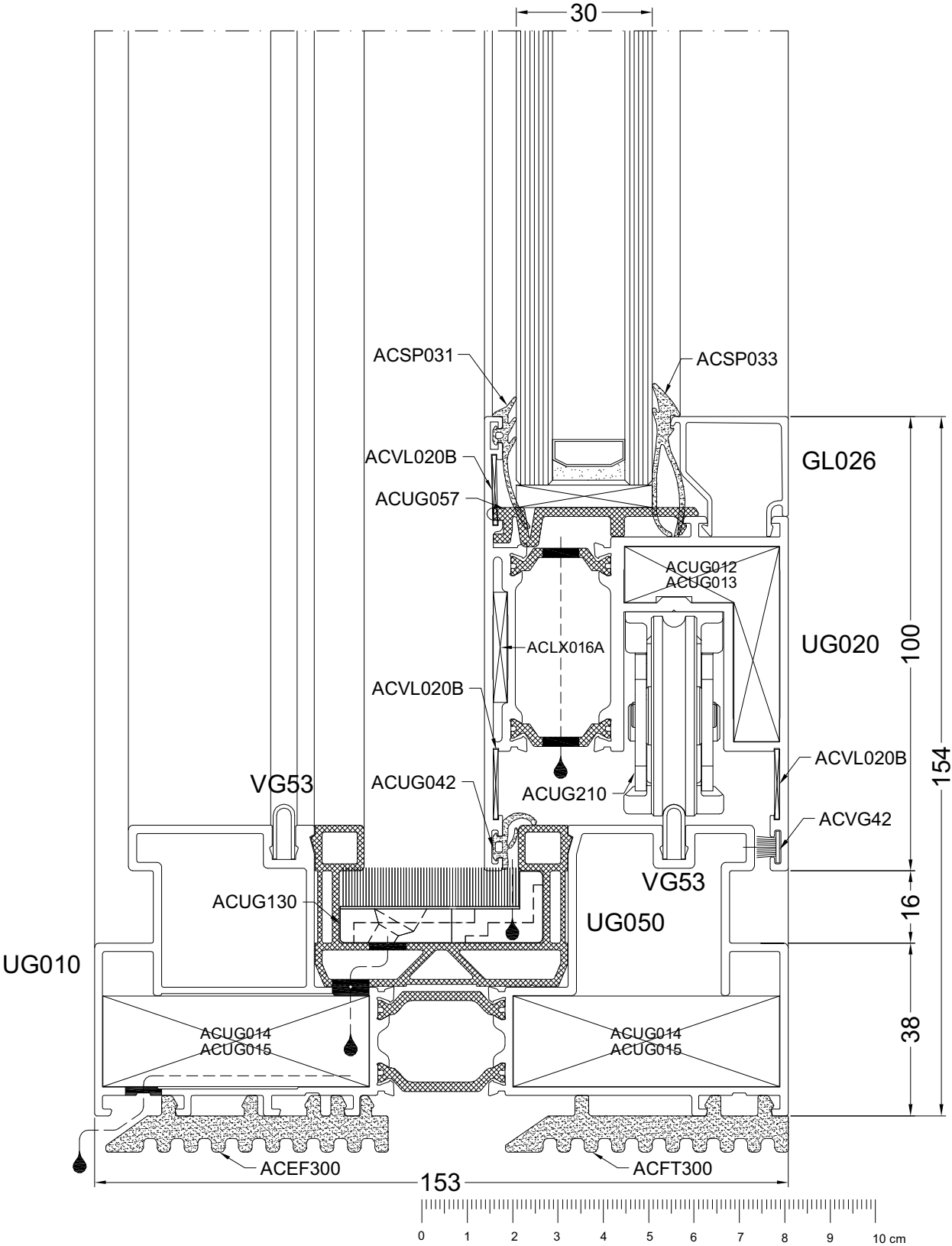
# 103A

DOORSNEDE - COUPE - SCHNITT - SECTIONS



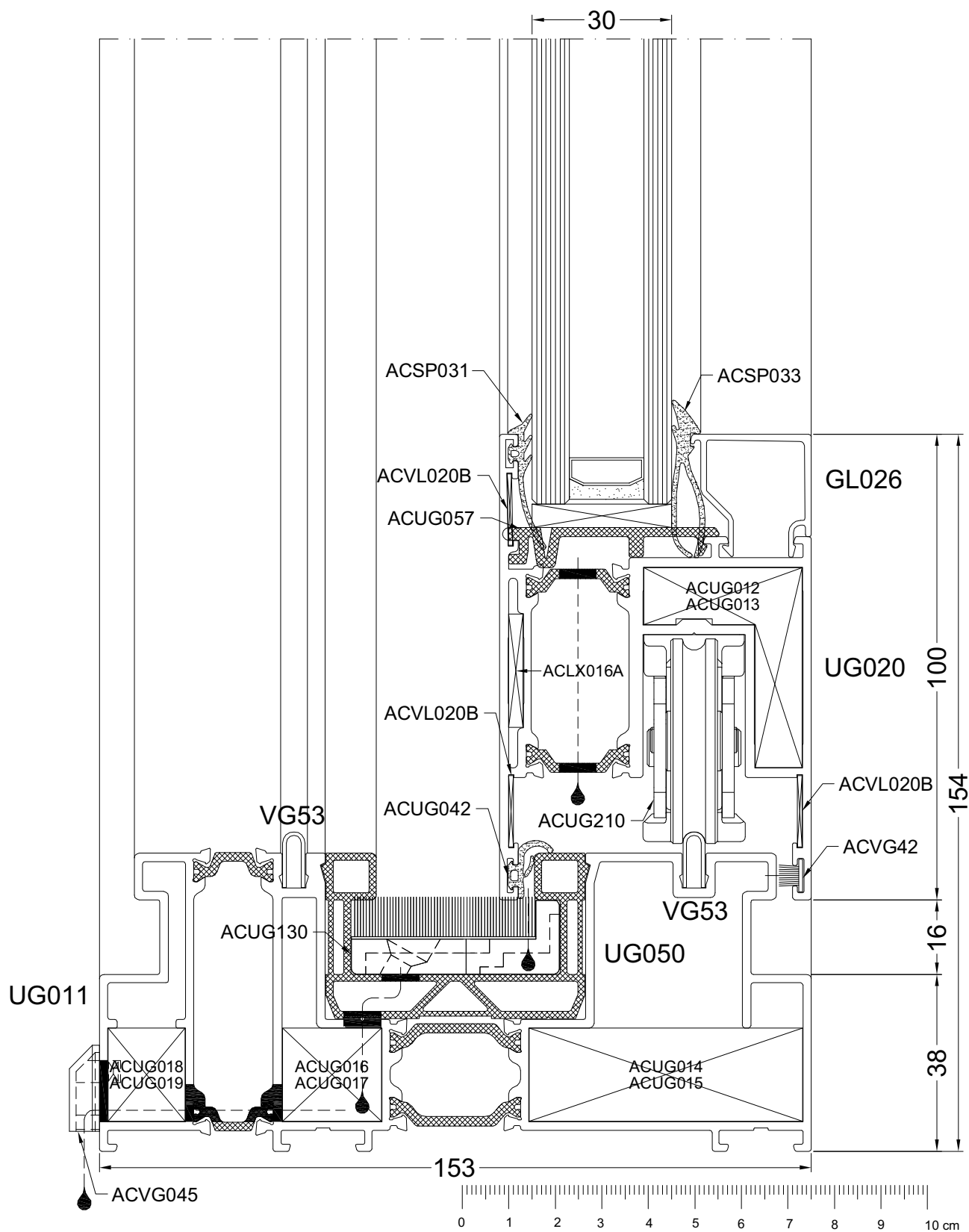
door103

103B



door103a

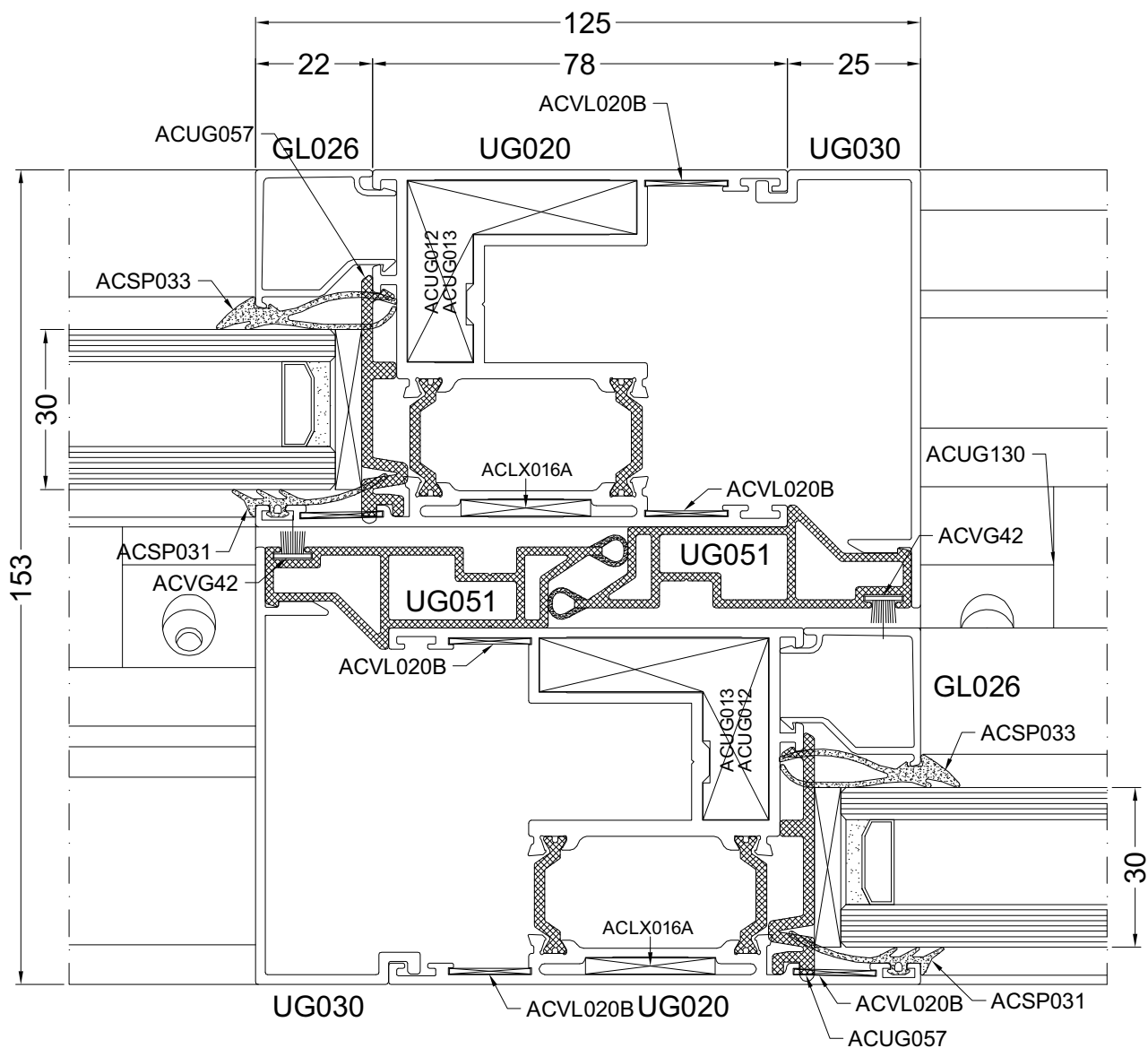
# 103C



DOORSNEDE - COUPE - SCHNITT - SECTIONS

door103b

104A

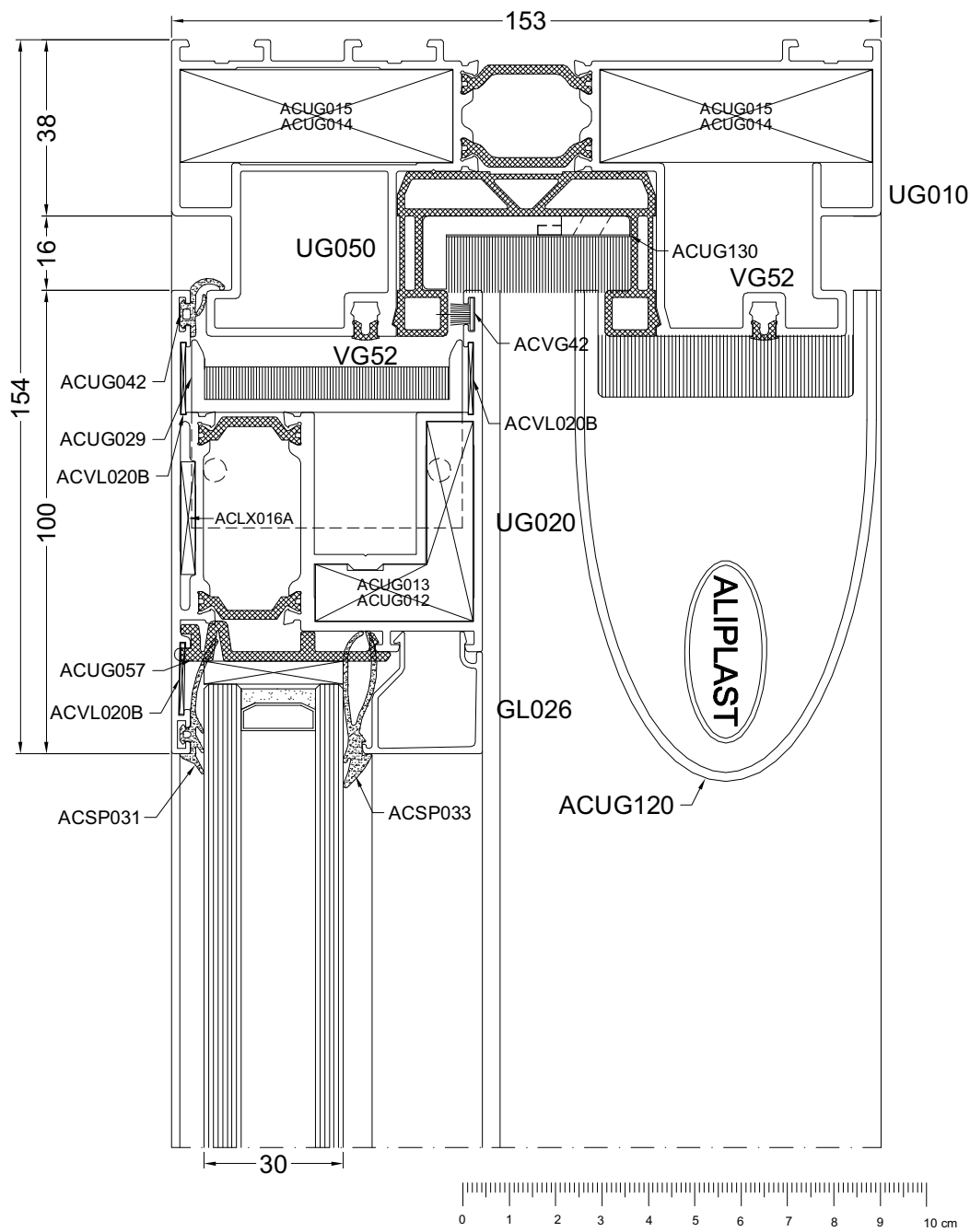


door104



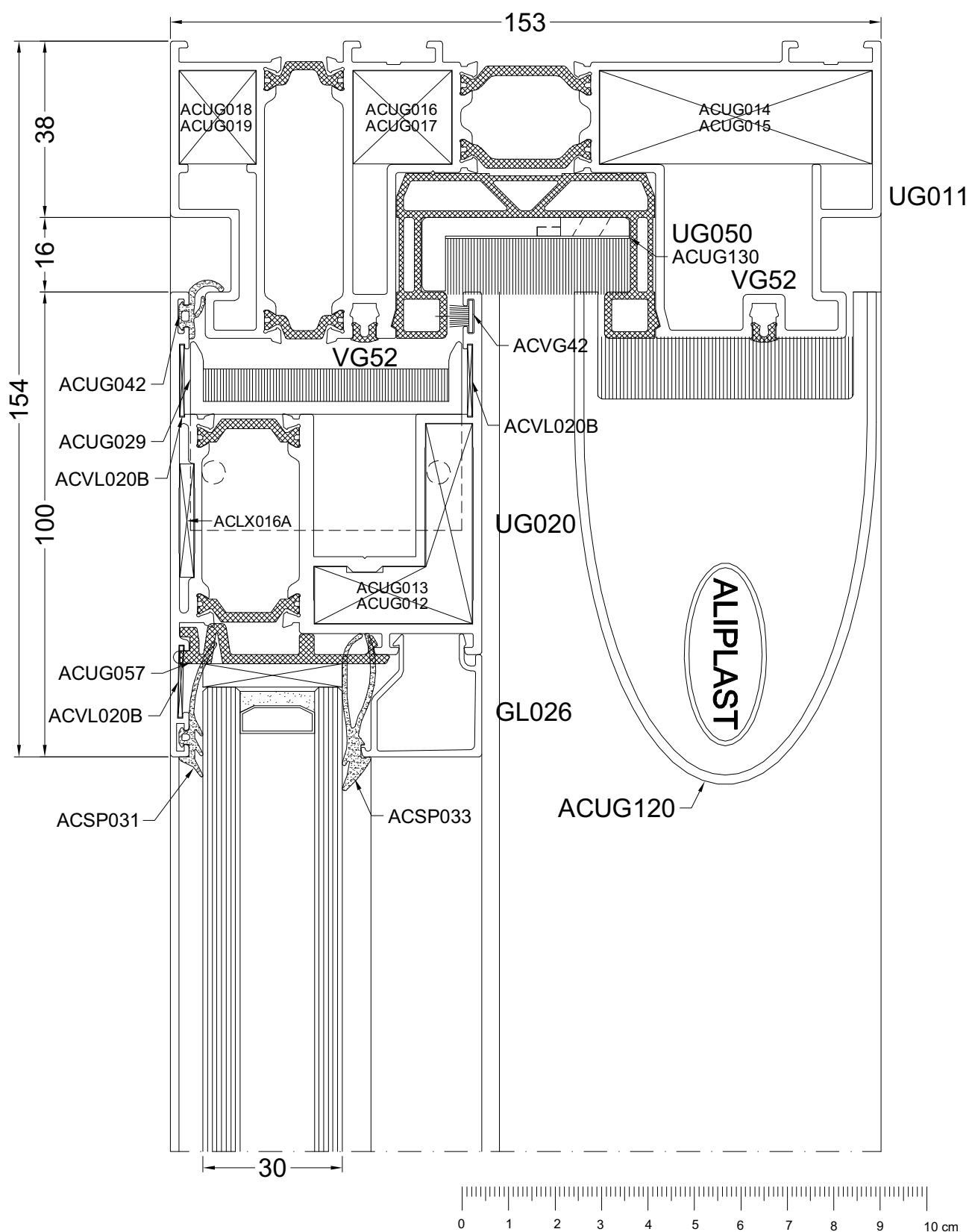


105A



door105

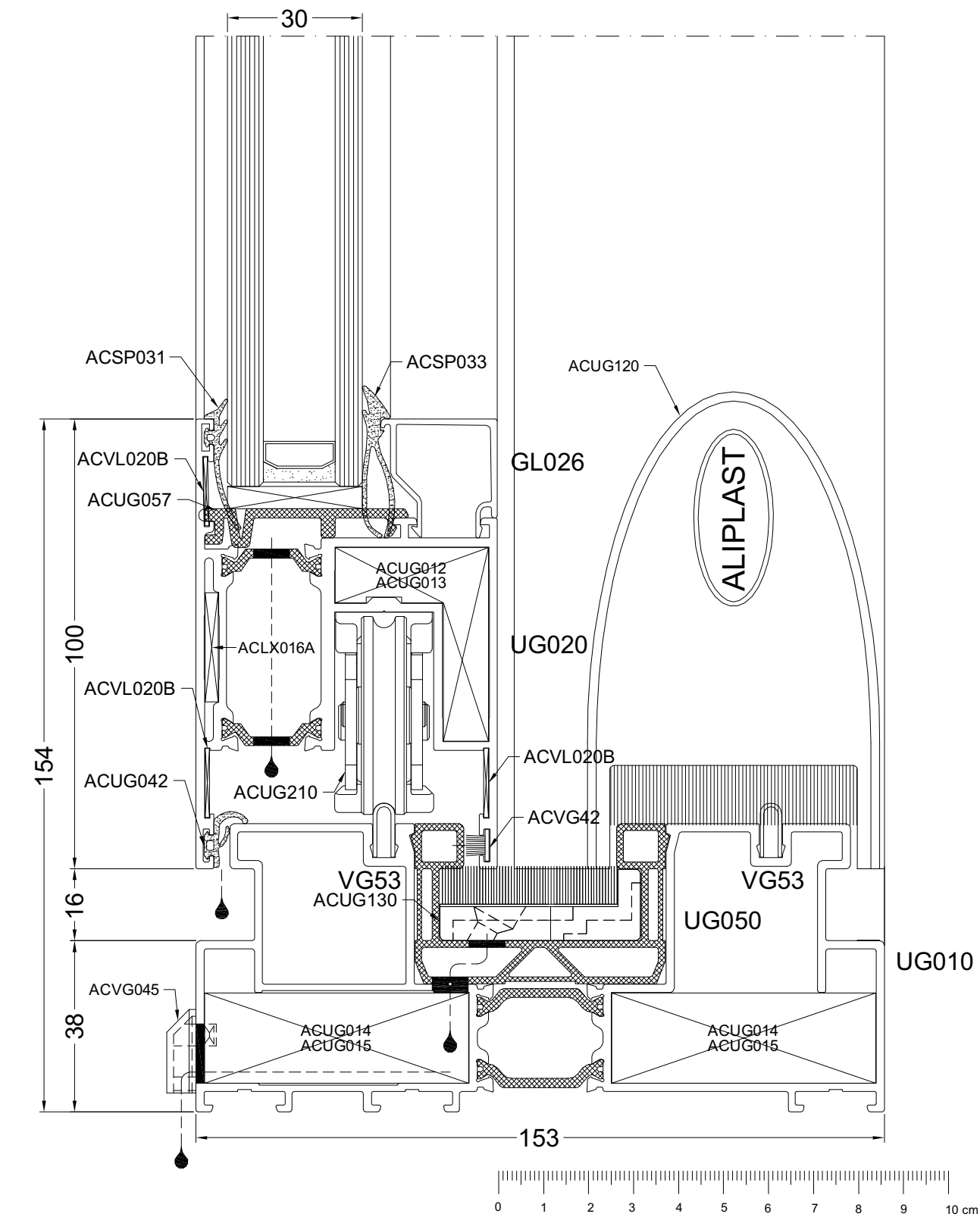
# 105B



DOORSNEDE - COUPE - SCHNITT - SECTIONS

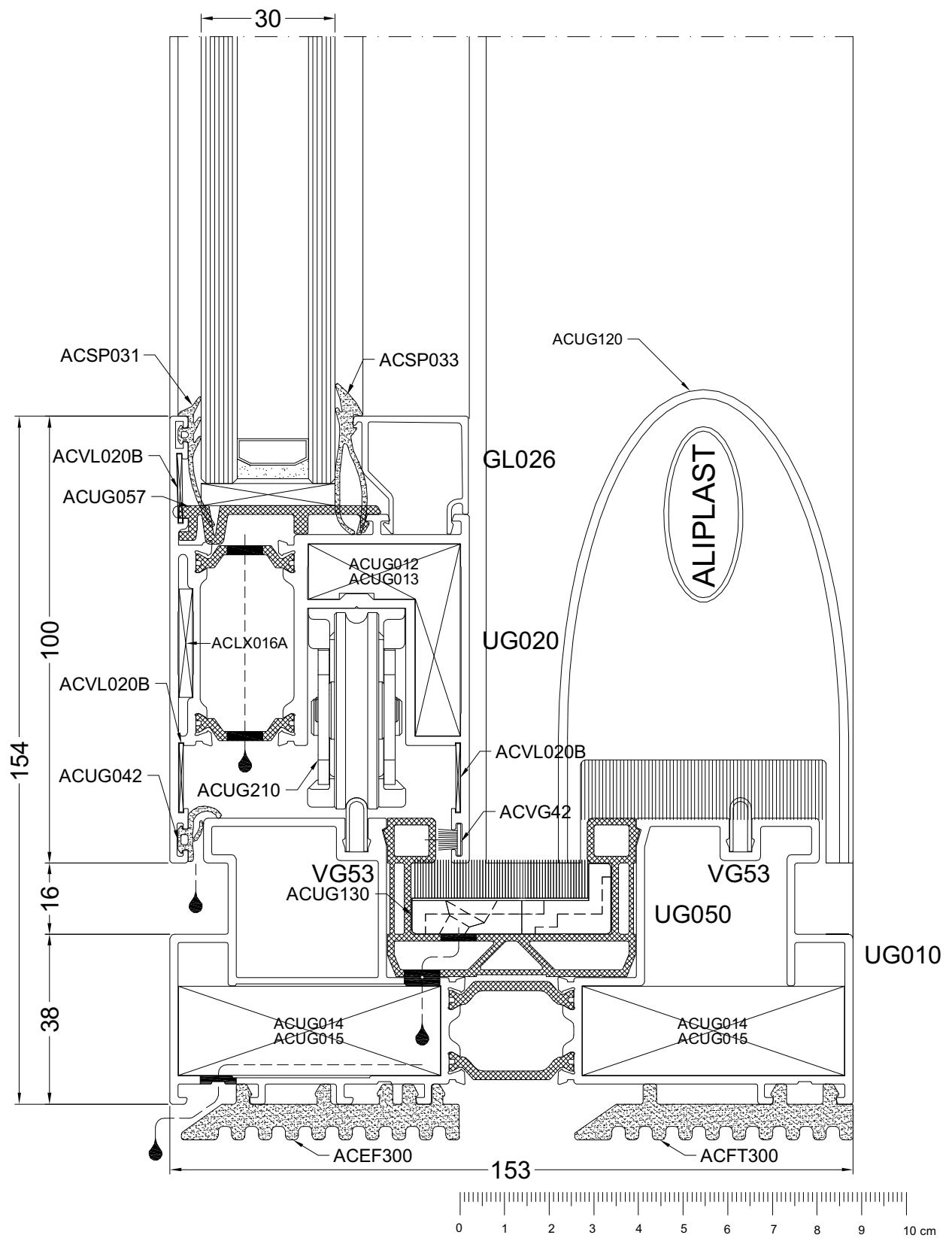
door105a

106A



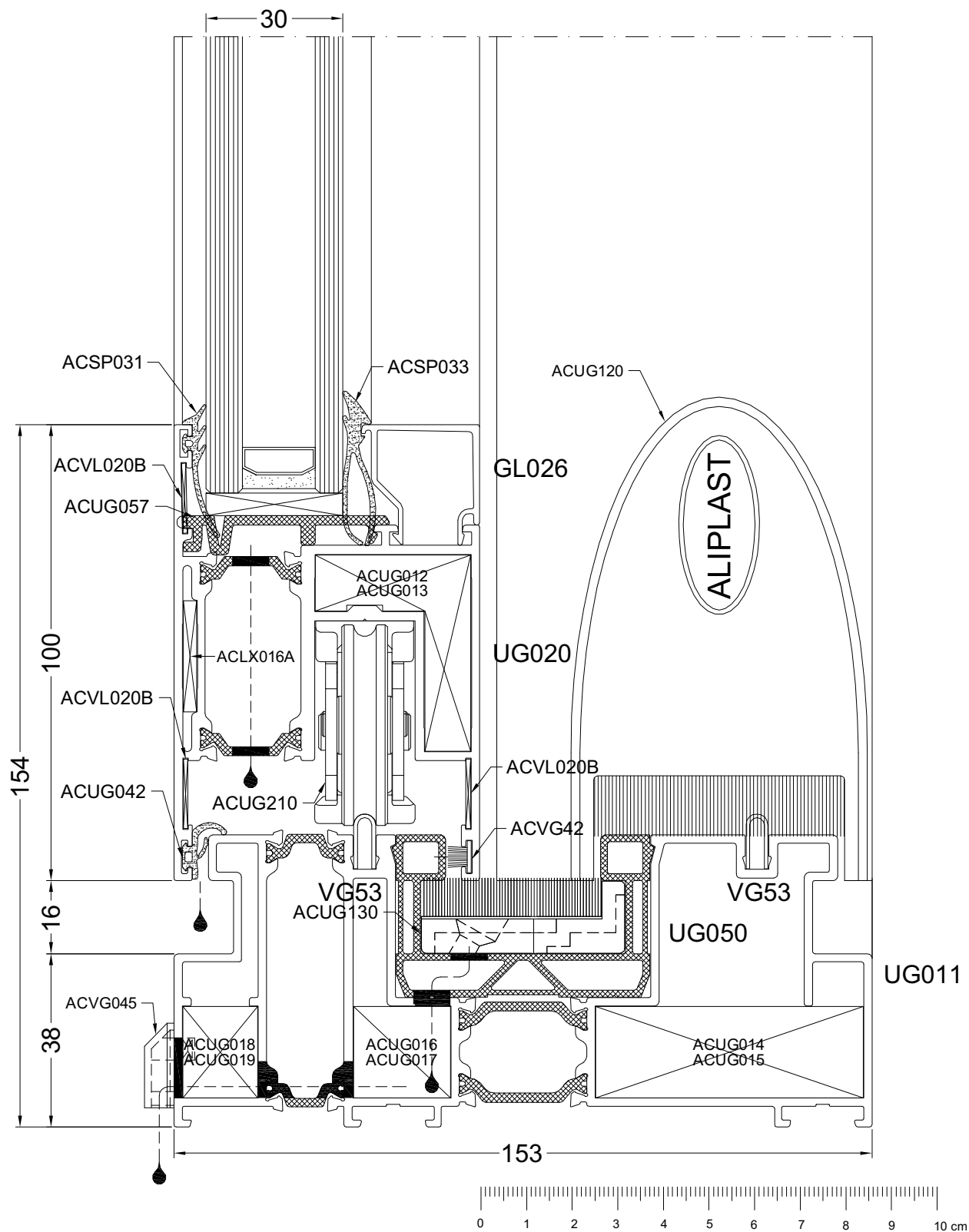
door106

# 106B



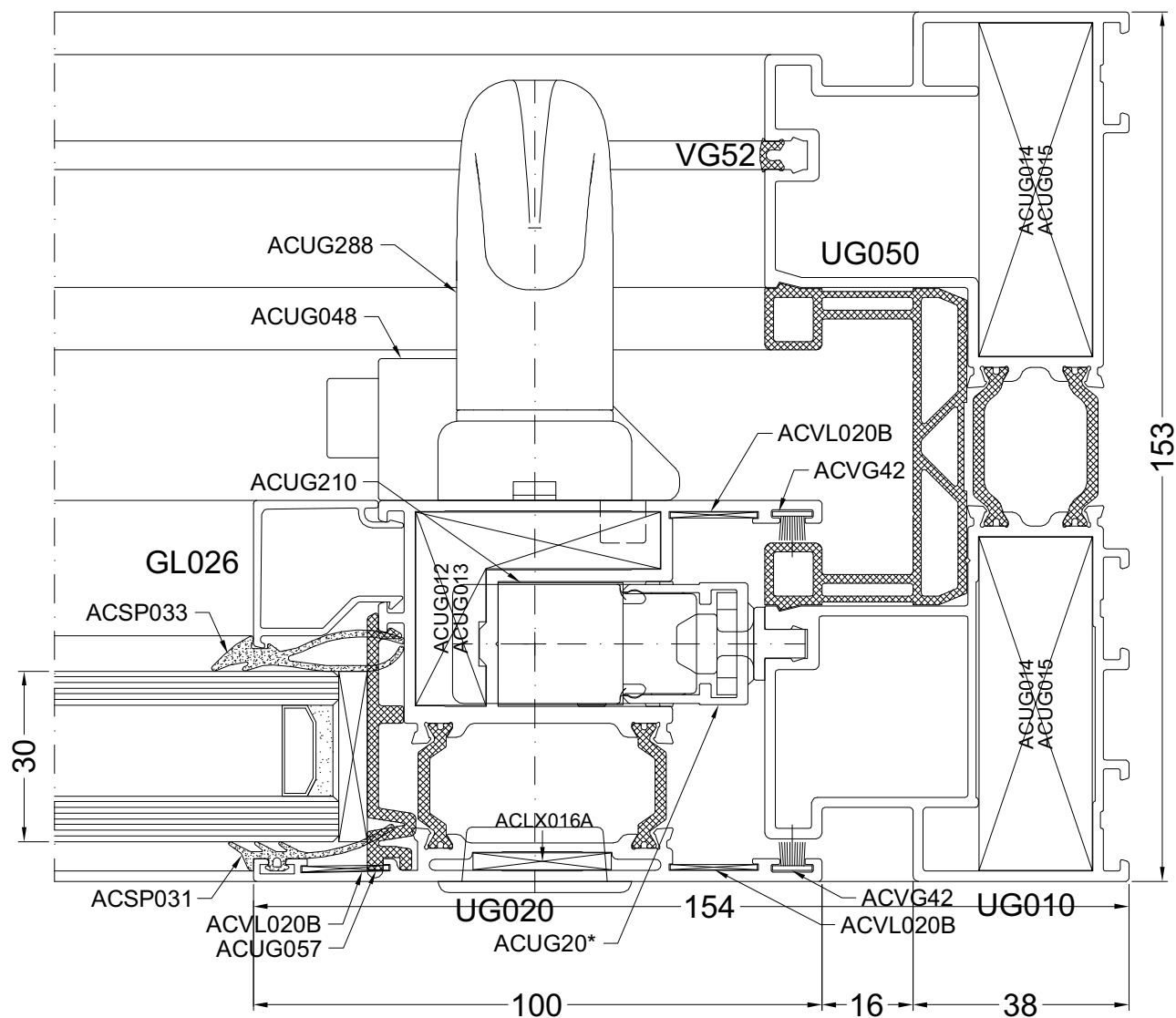
DOORSNEDE - COUPE - SCHNITT - SECTIONS

door106a



door106b

# 107A

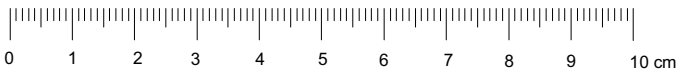
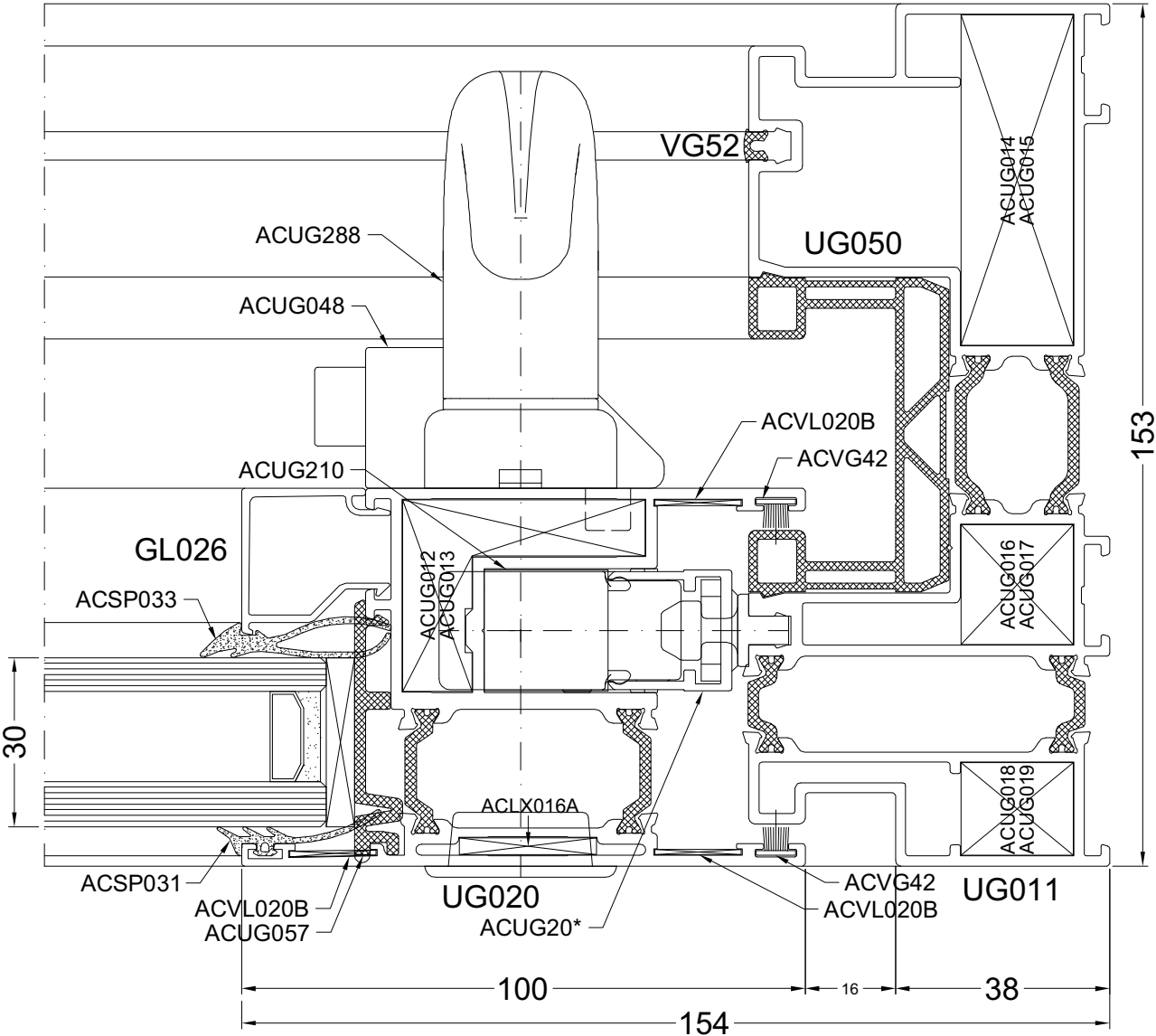


DOORSNEDE - COUPE - SCHNITT - SECTIONS

door107



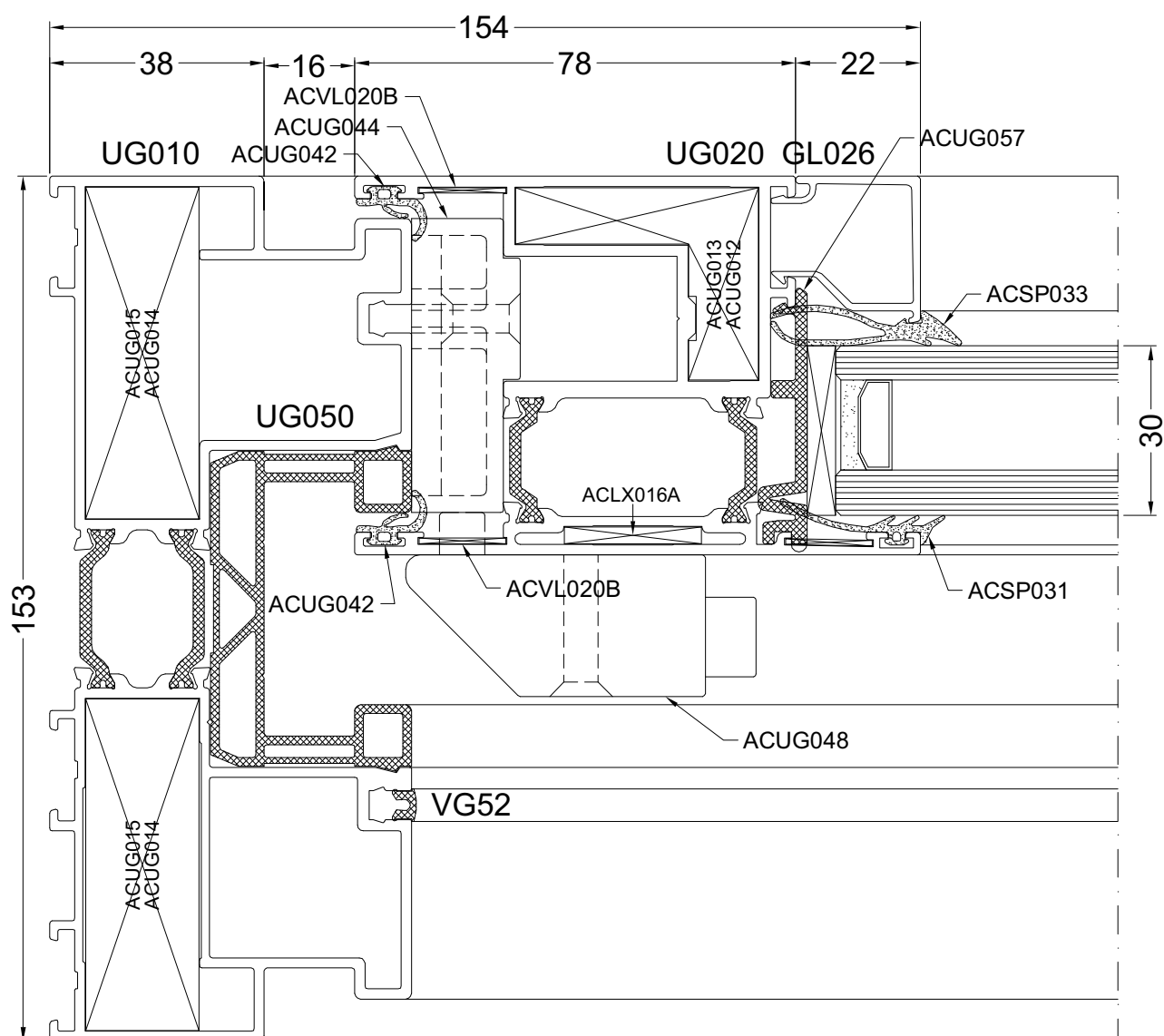
107B



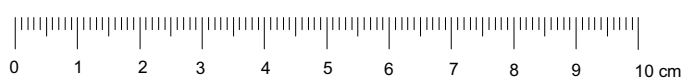
door107a



# 108A

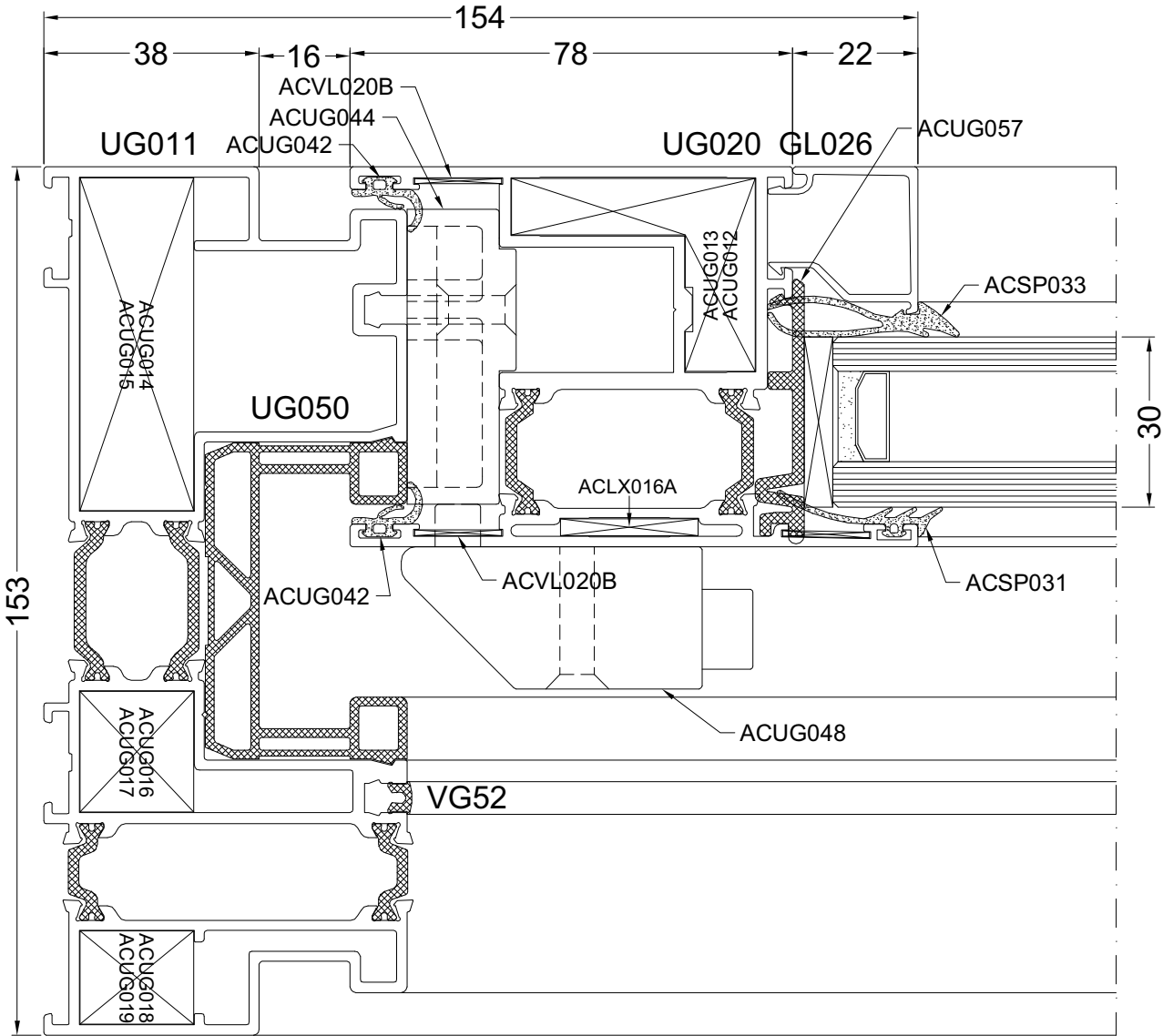


DOORSNEDE - COUPE - SCHNITT - SECTIONS

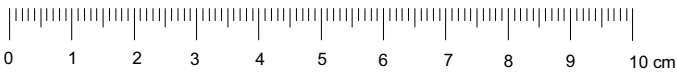


door108

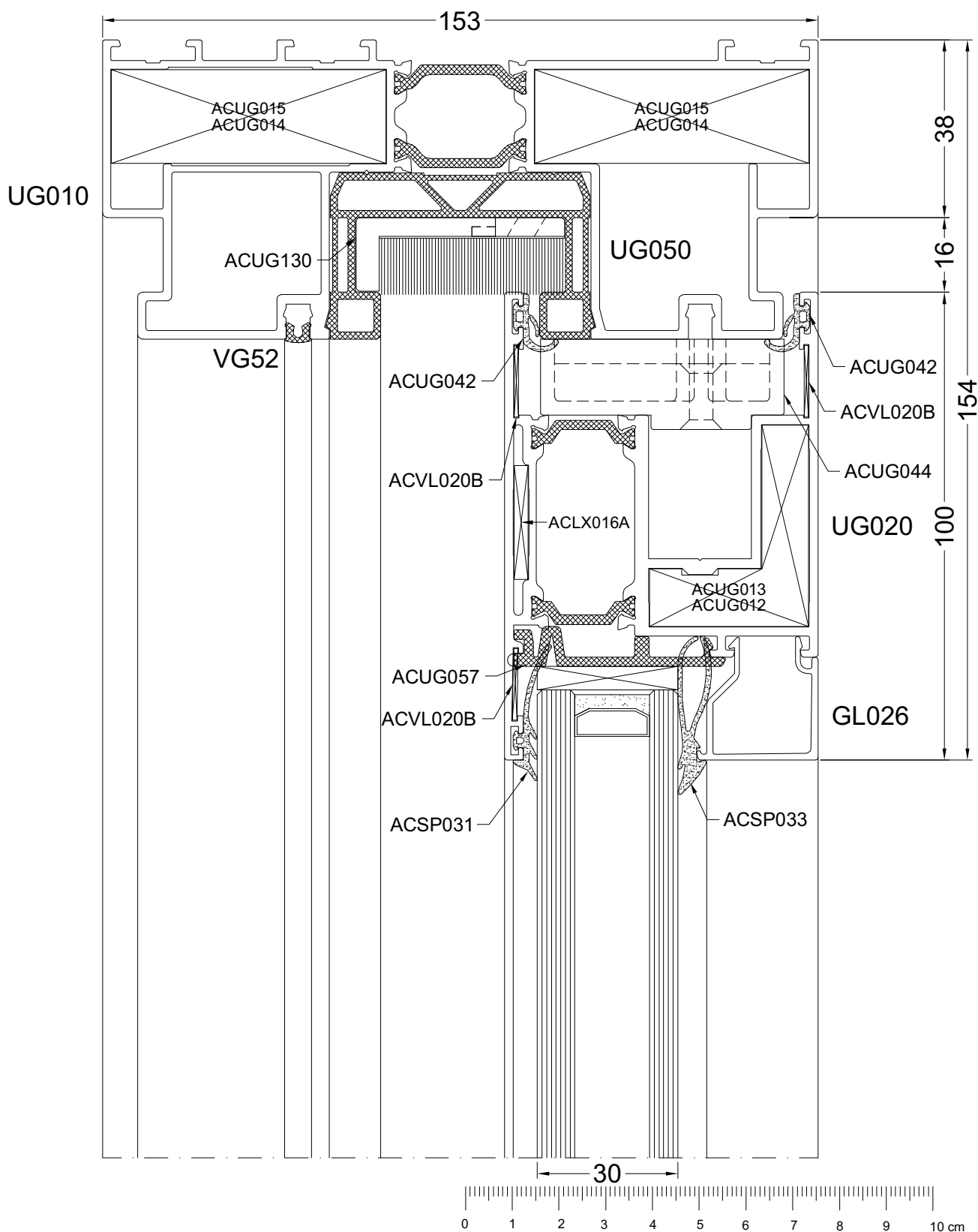
108B



door108a



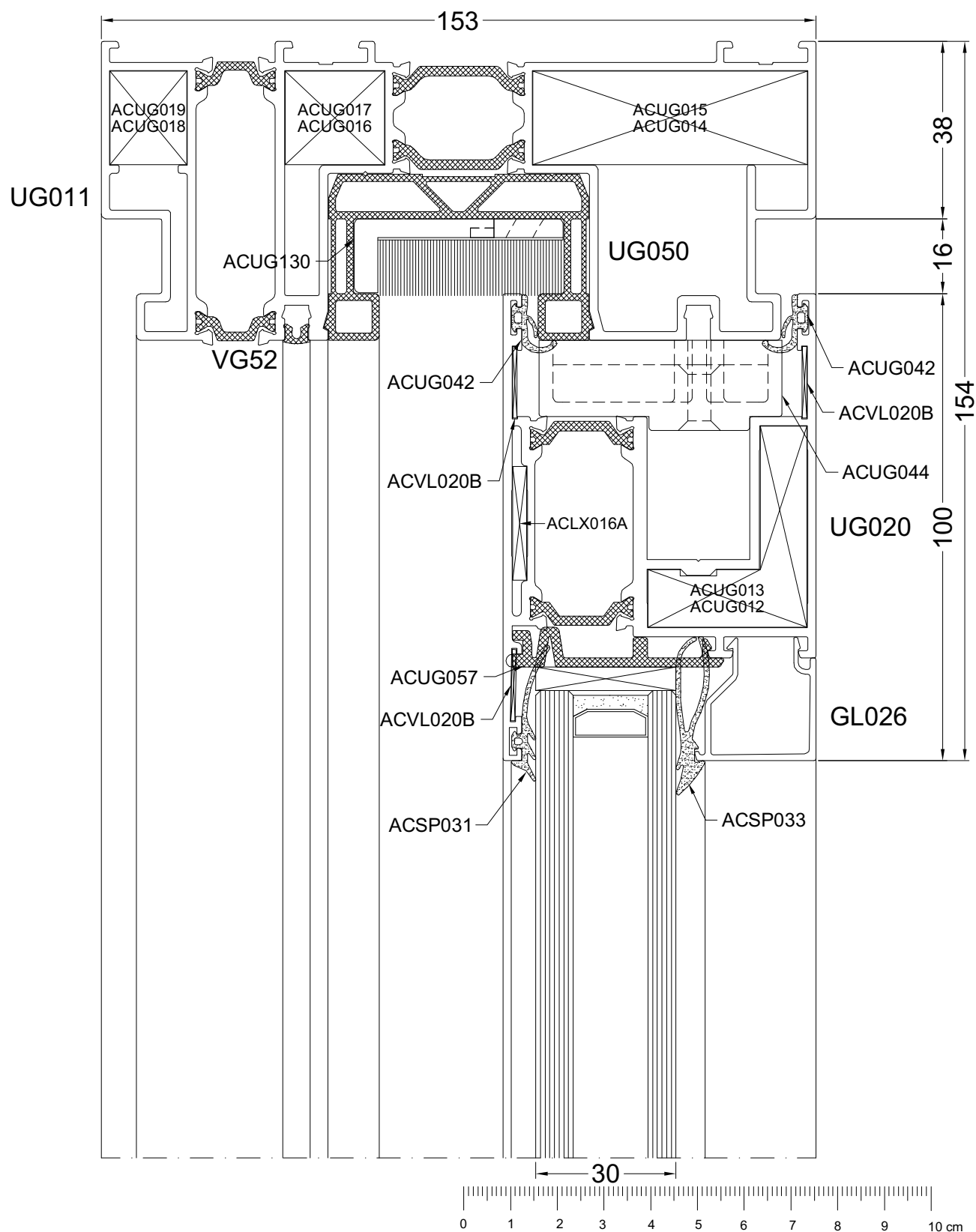
# 109A



DOORSNEDE - COUPE - SCHNITT - SECTIONS

door109

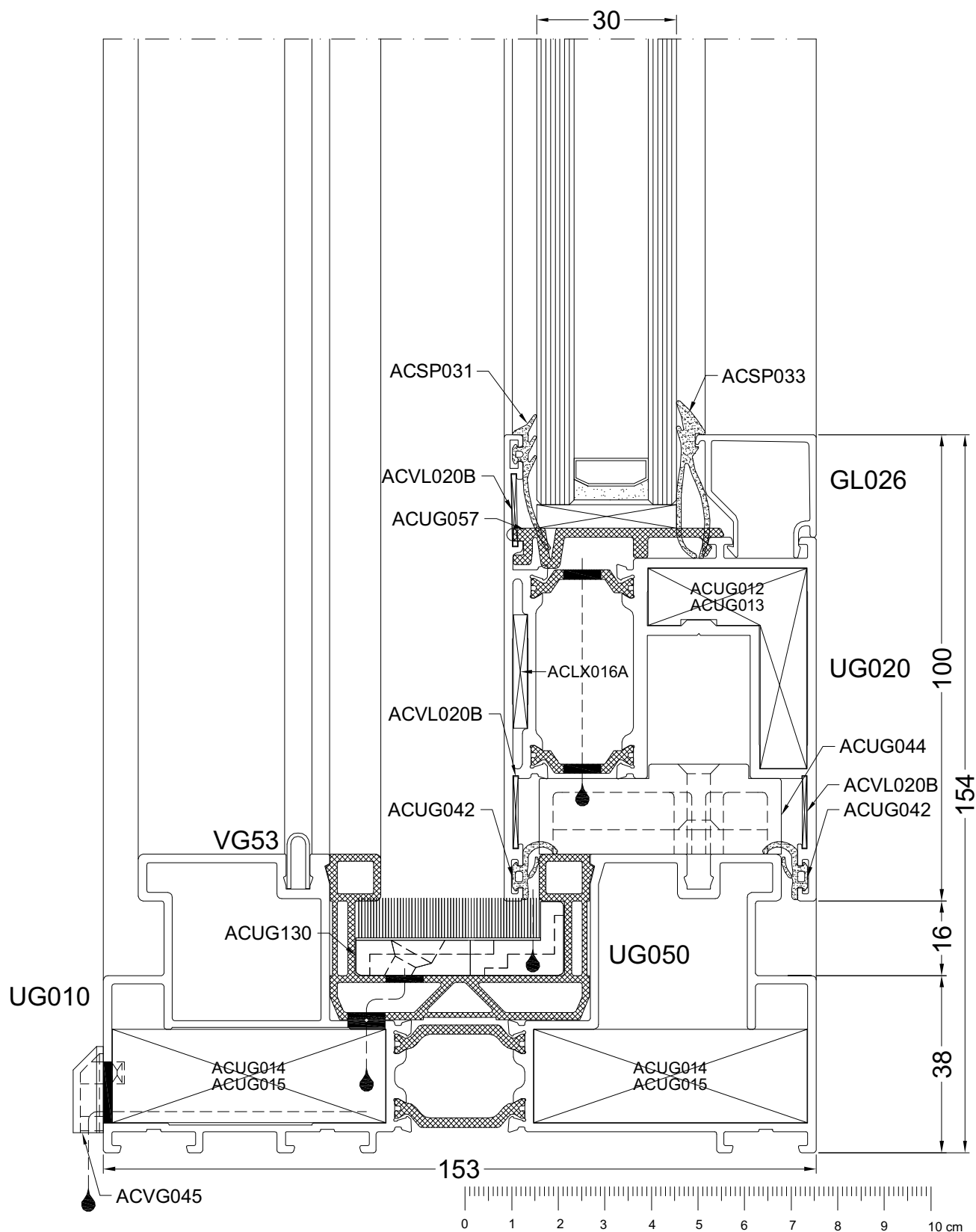
109B



door109a

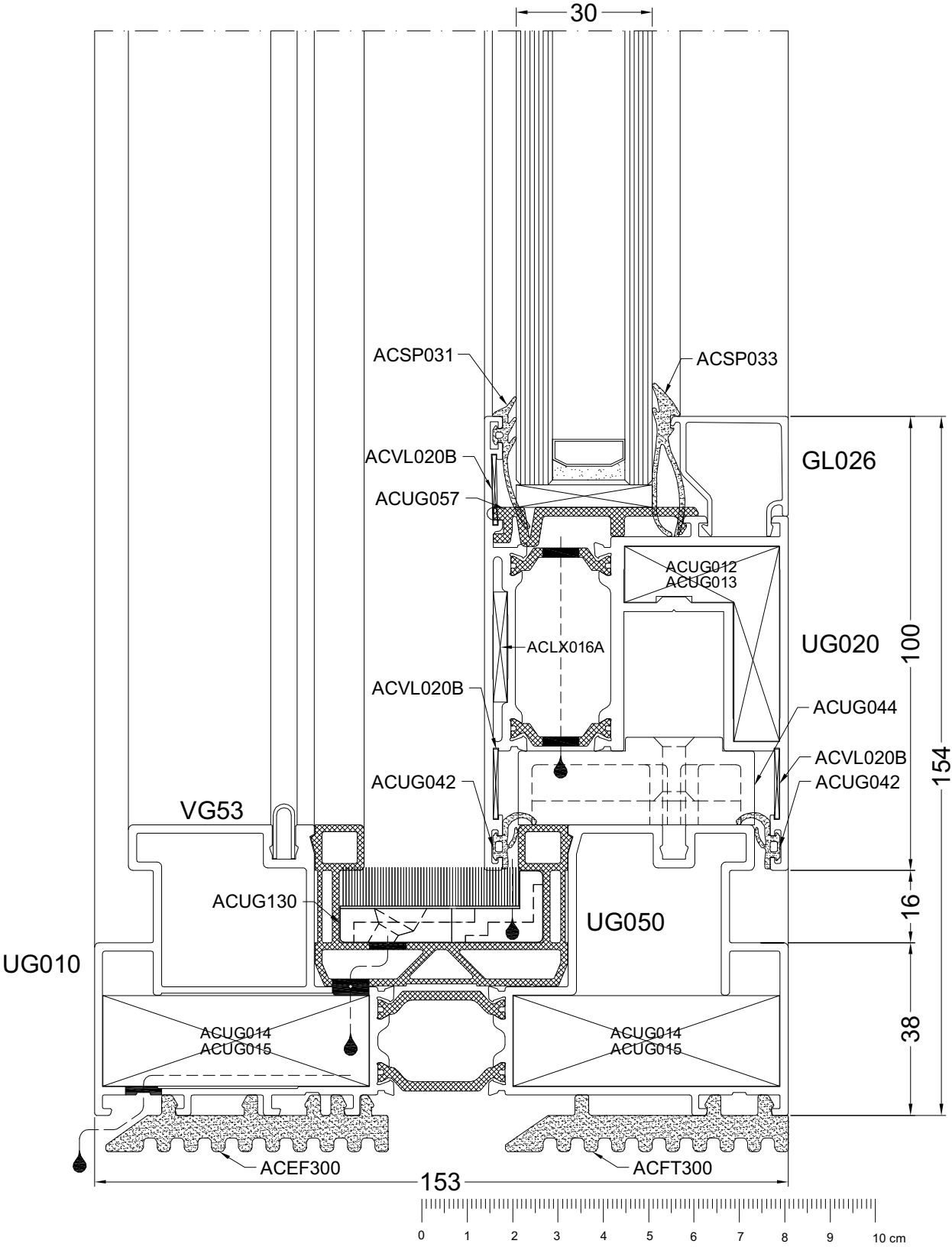
# 110A

DOORSNEDE - COUPE - SCHNITT - SECTIONS



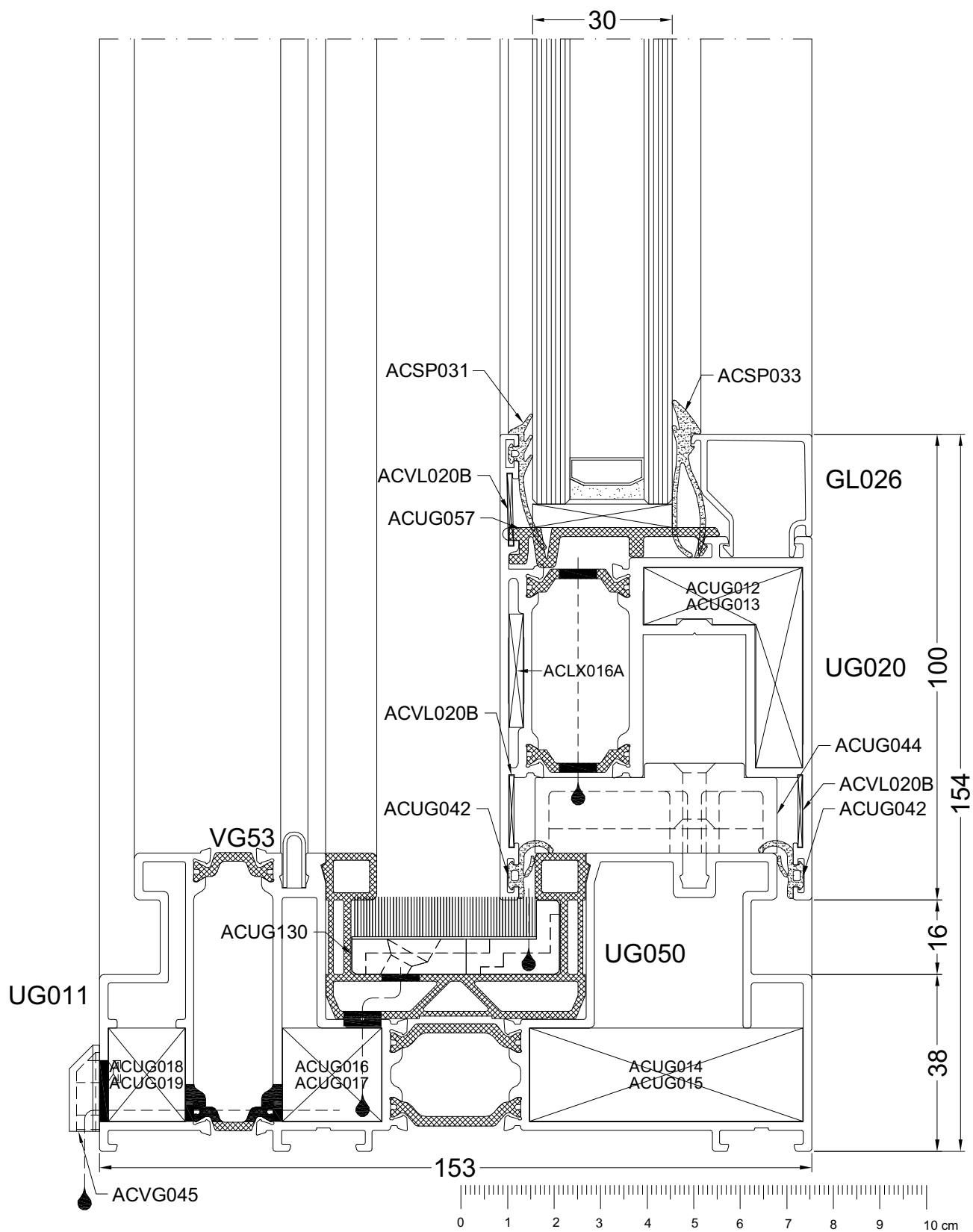
door110

110B



door110a

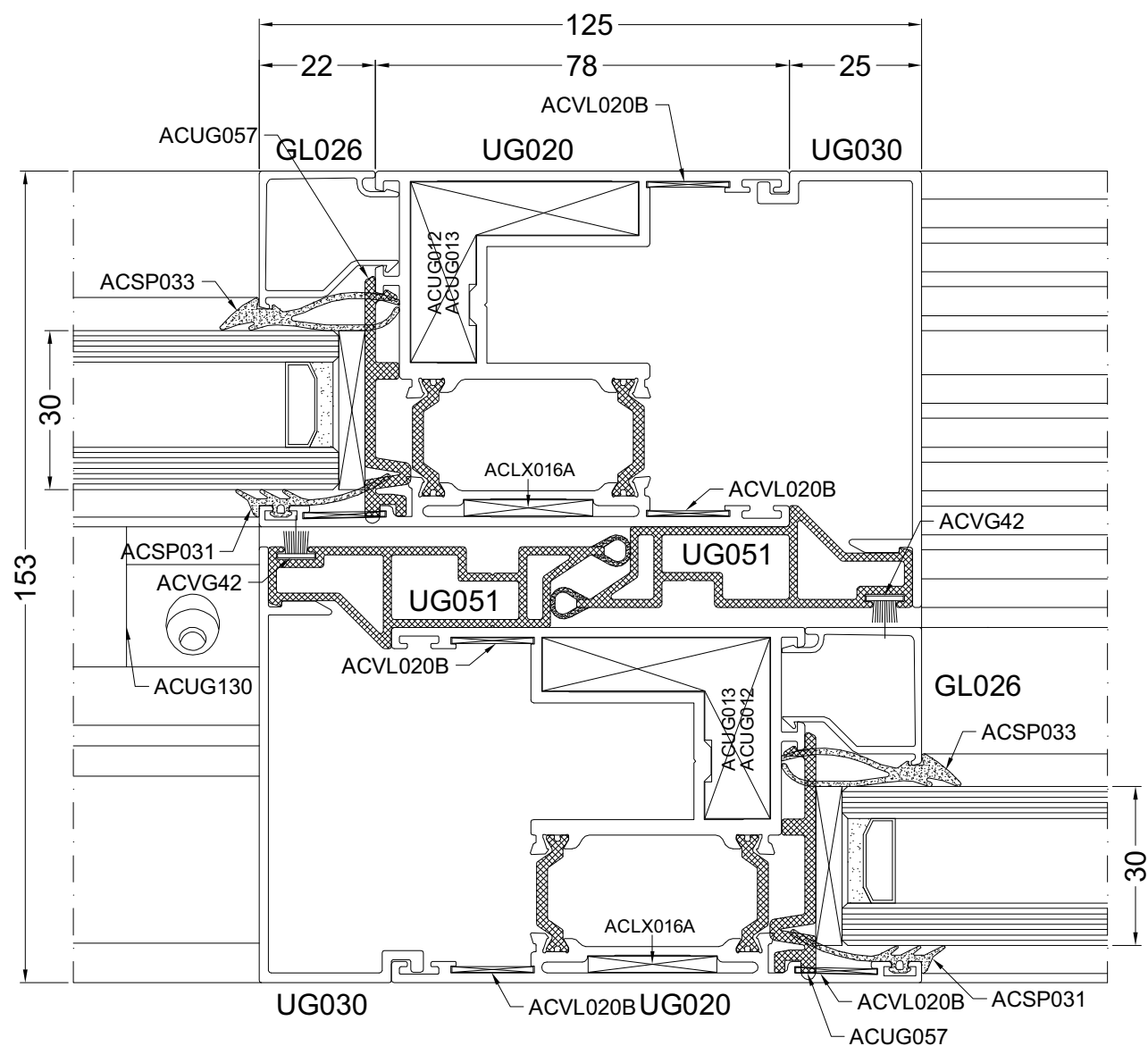
# 110C



DOORSNEDE - COUPE - SCHNITT - SECTIONS

door110b

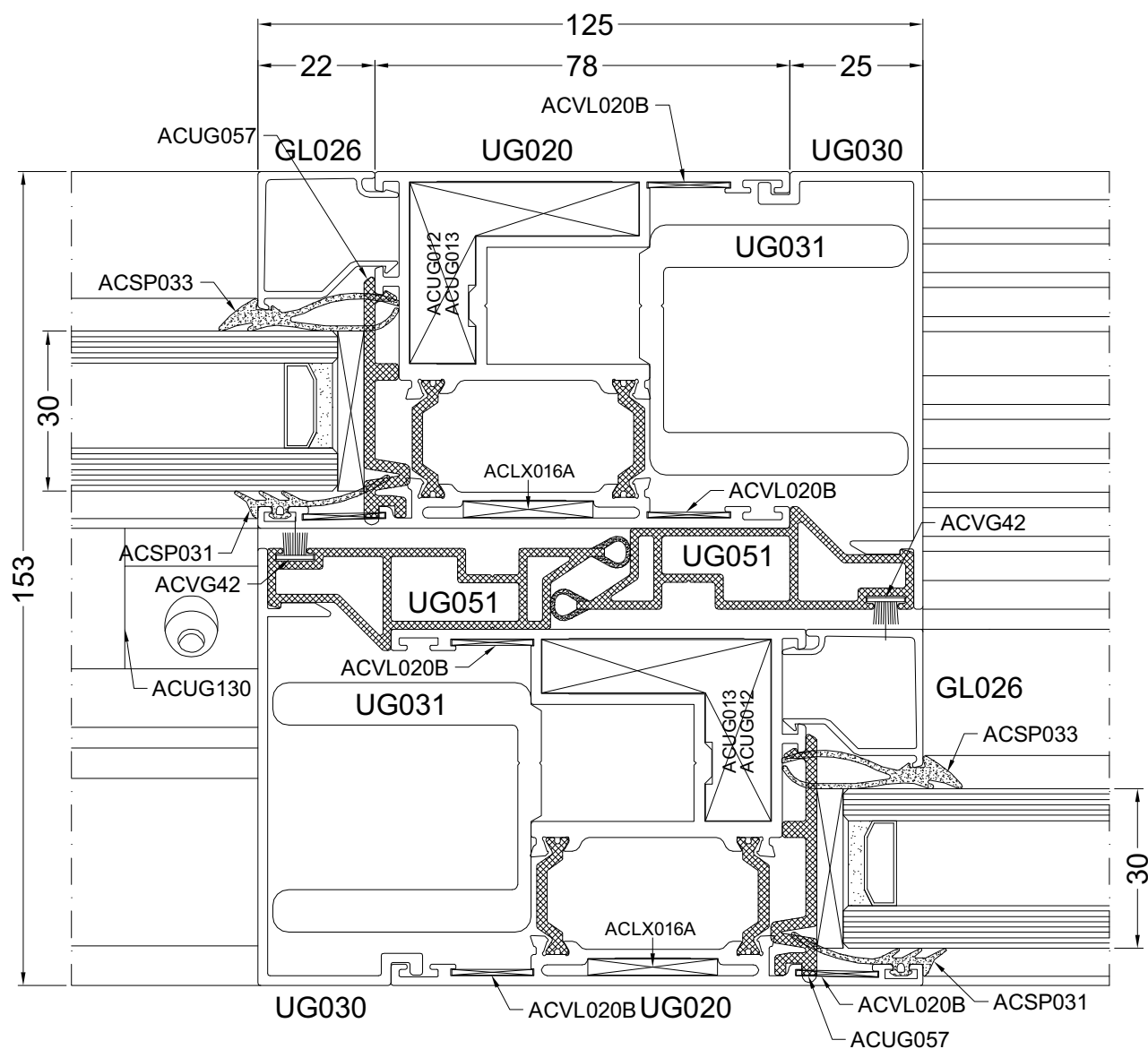
111A



door111

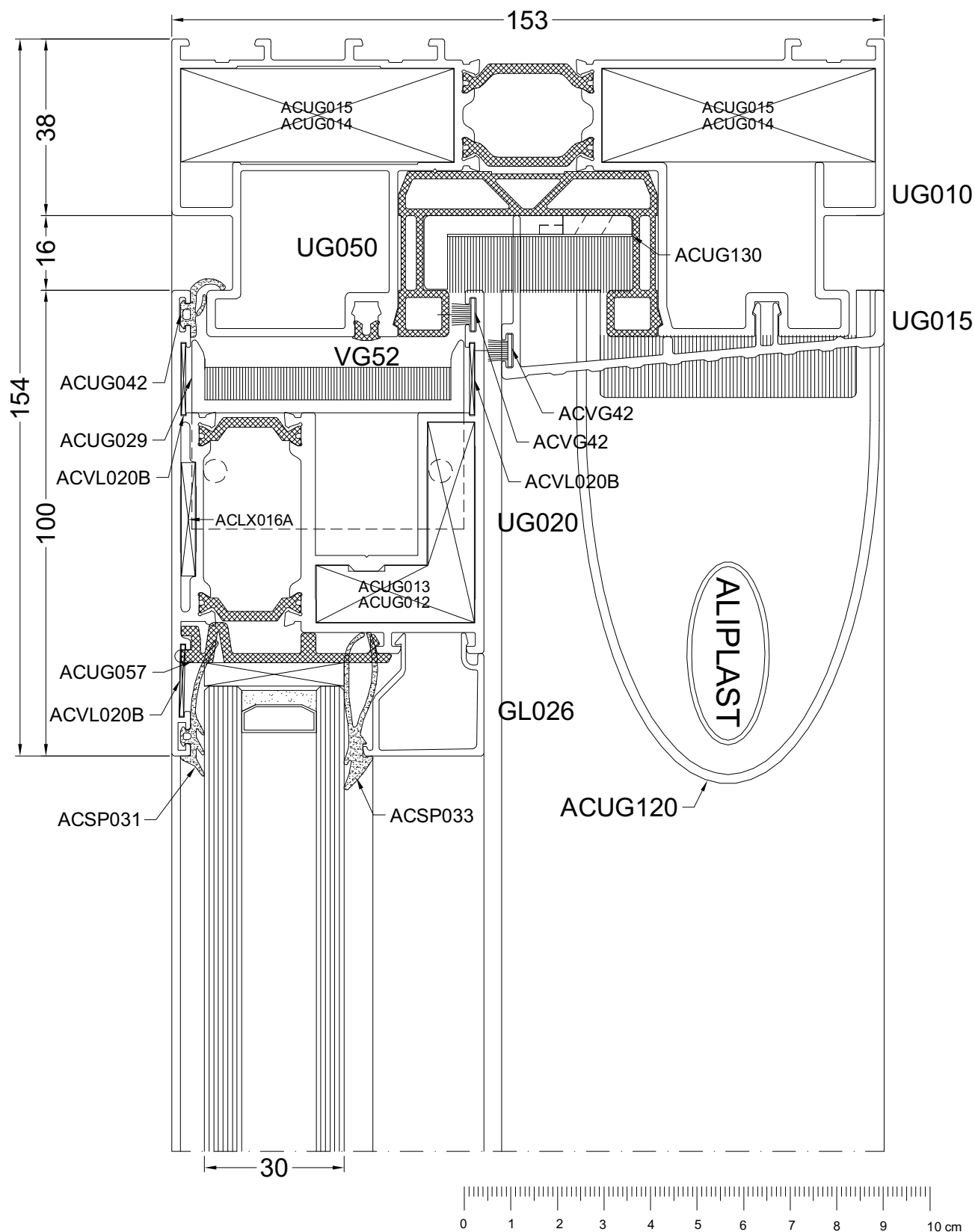


# 111B



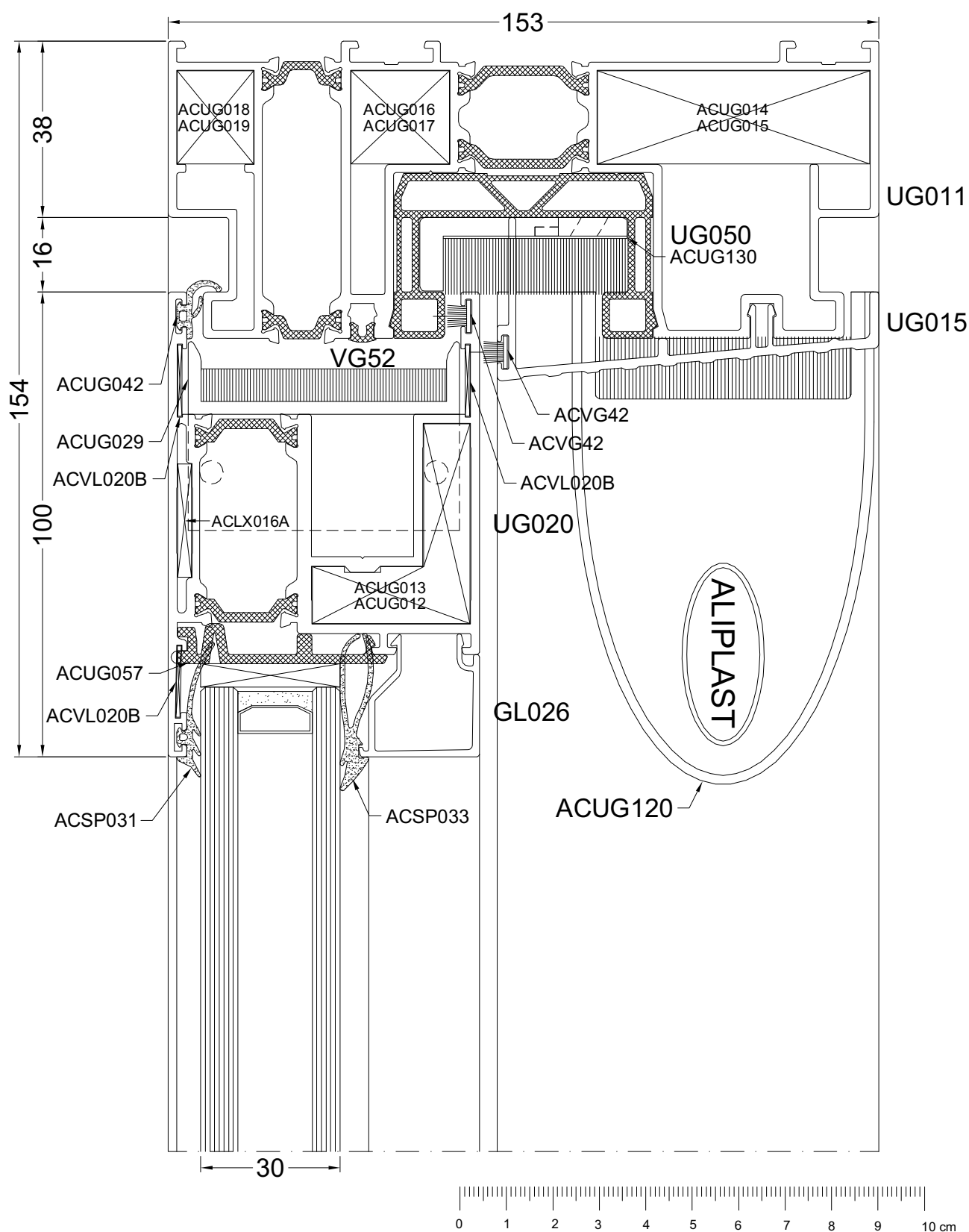
door111a

112A



door112

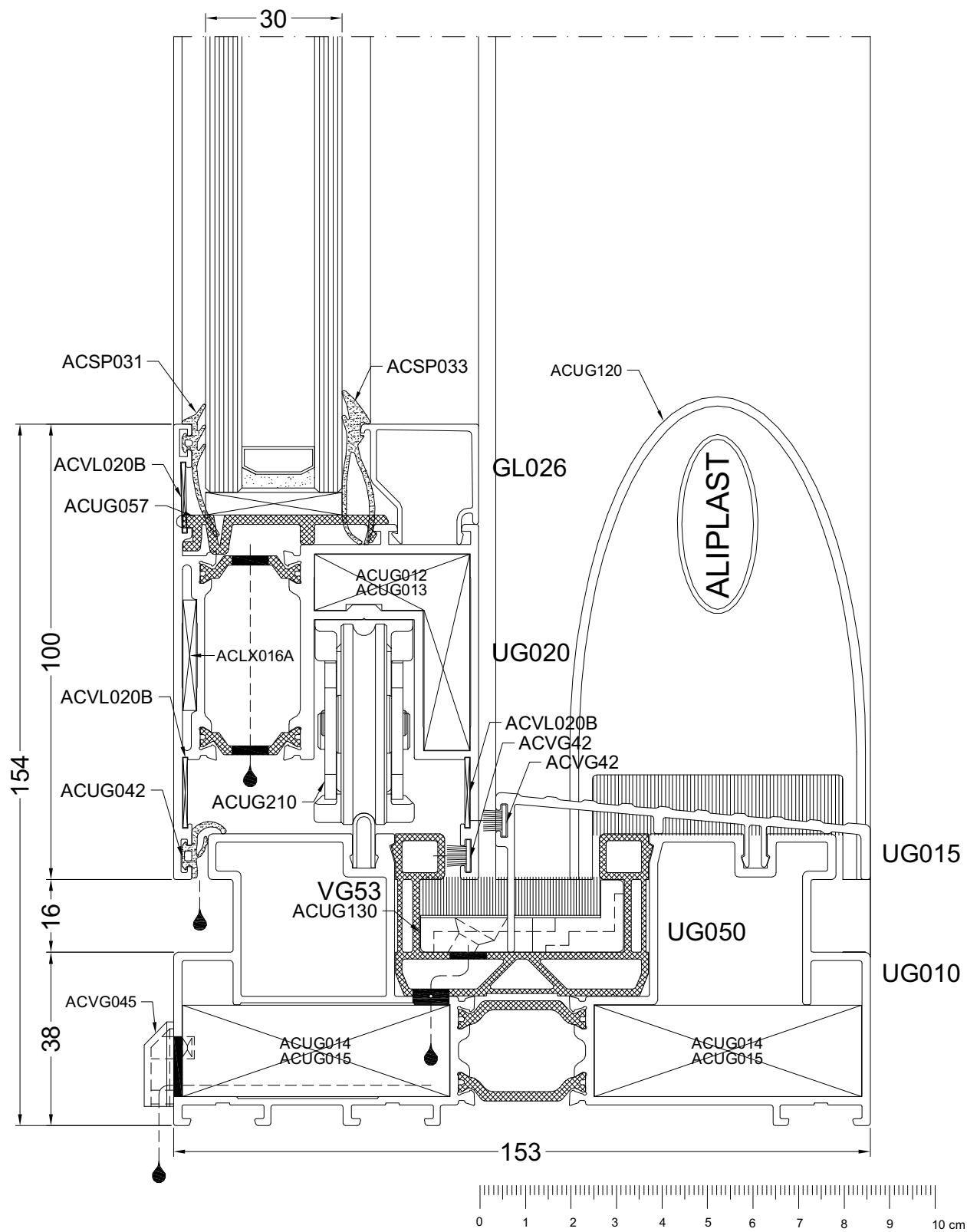
# 112B



DOORSNEDE - COUPE - SCHNITT - SECTIONS

door112a

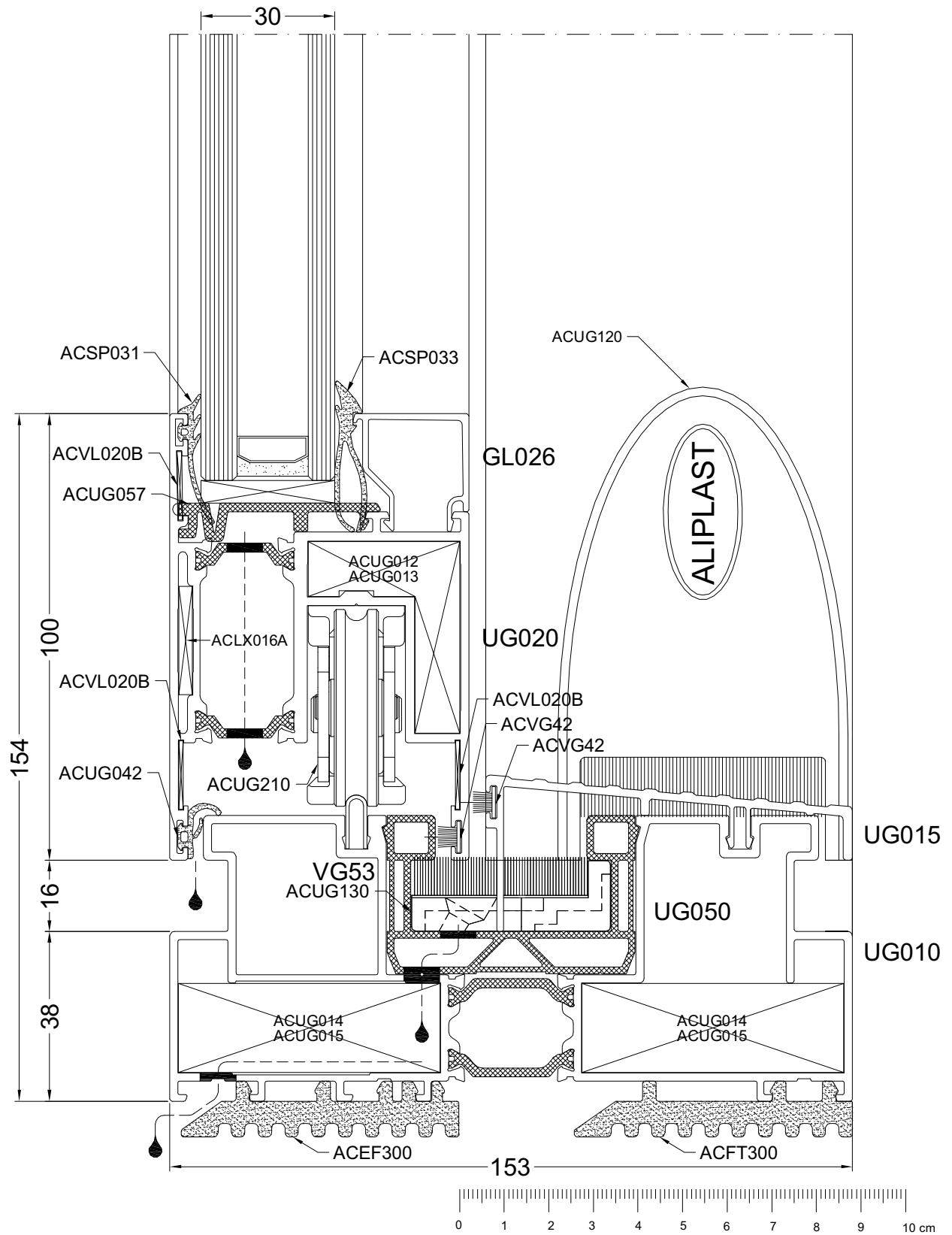
113A



door113

# 113B

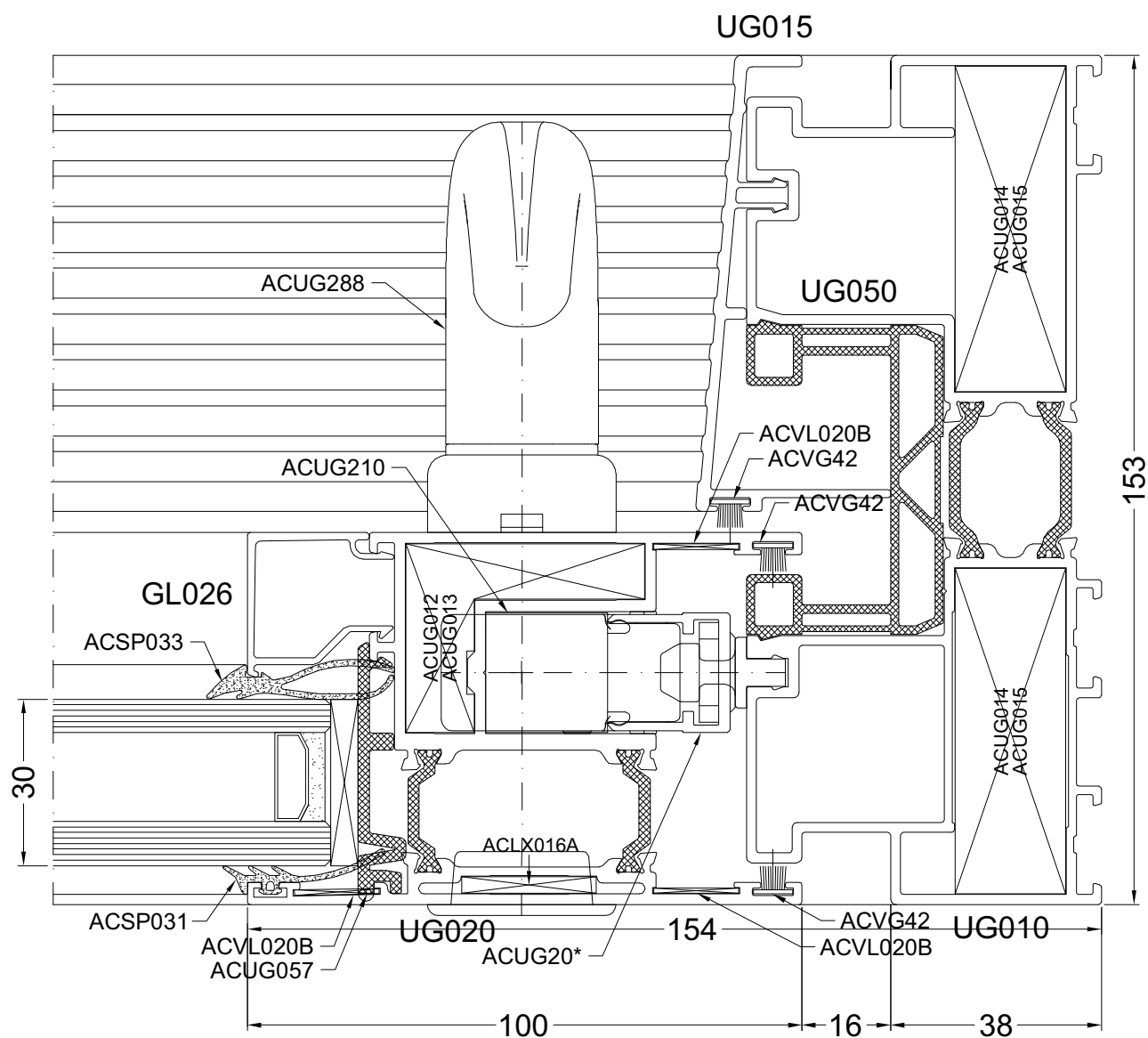
DOORSNEDE - COUPE - SCHNITT - SECTIONS



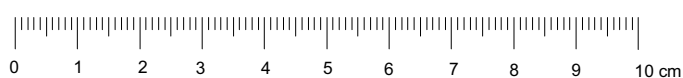
door113a



# 114A

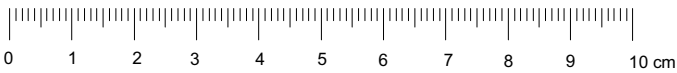
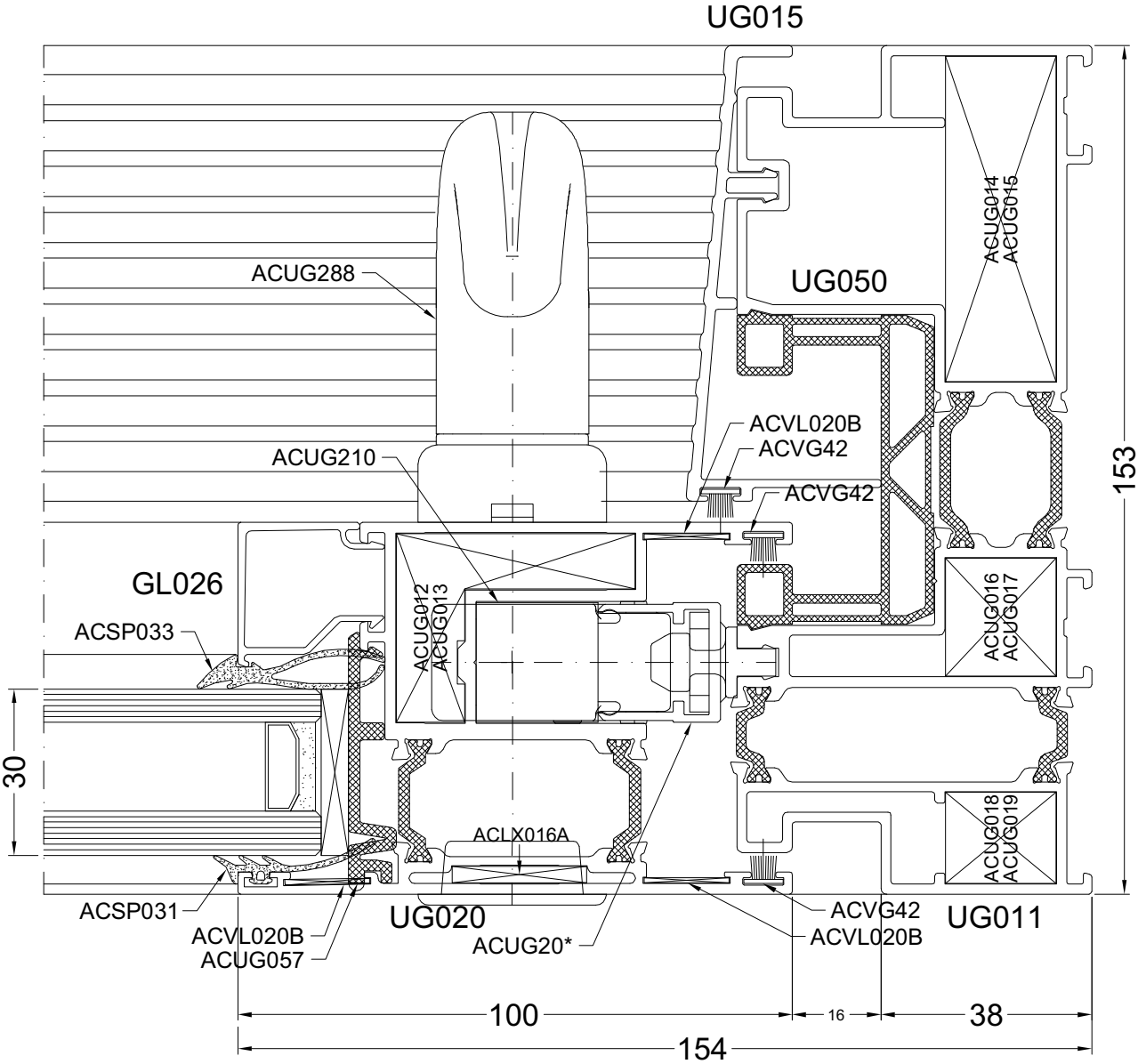


DOORSNEDE - COUPE - SCHNITT - SECTIONS



door114

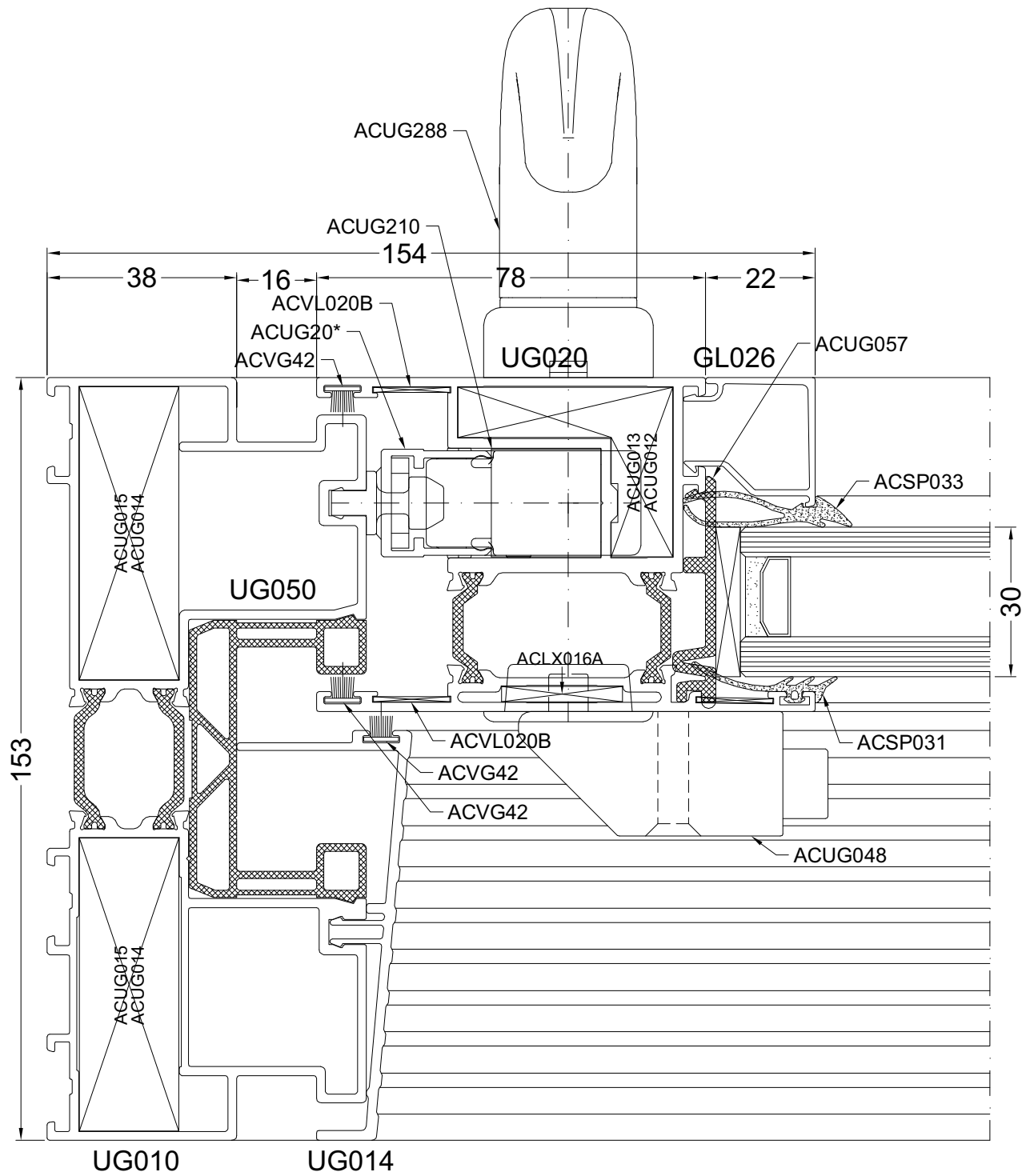
114B



door114a



# 115A



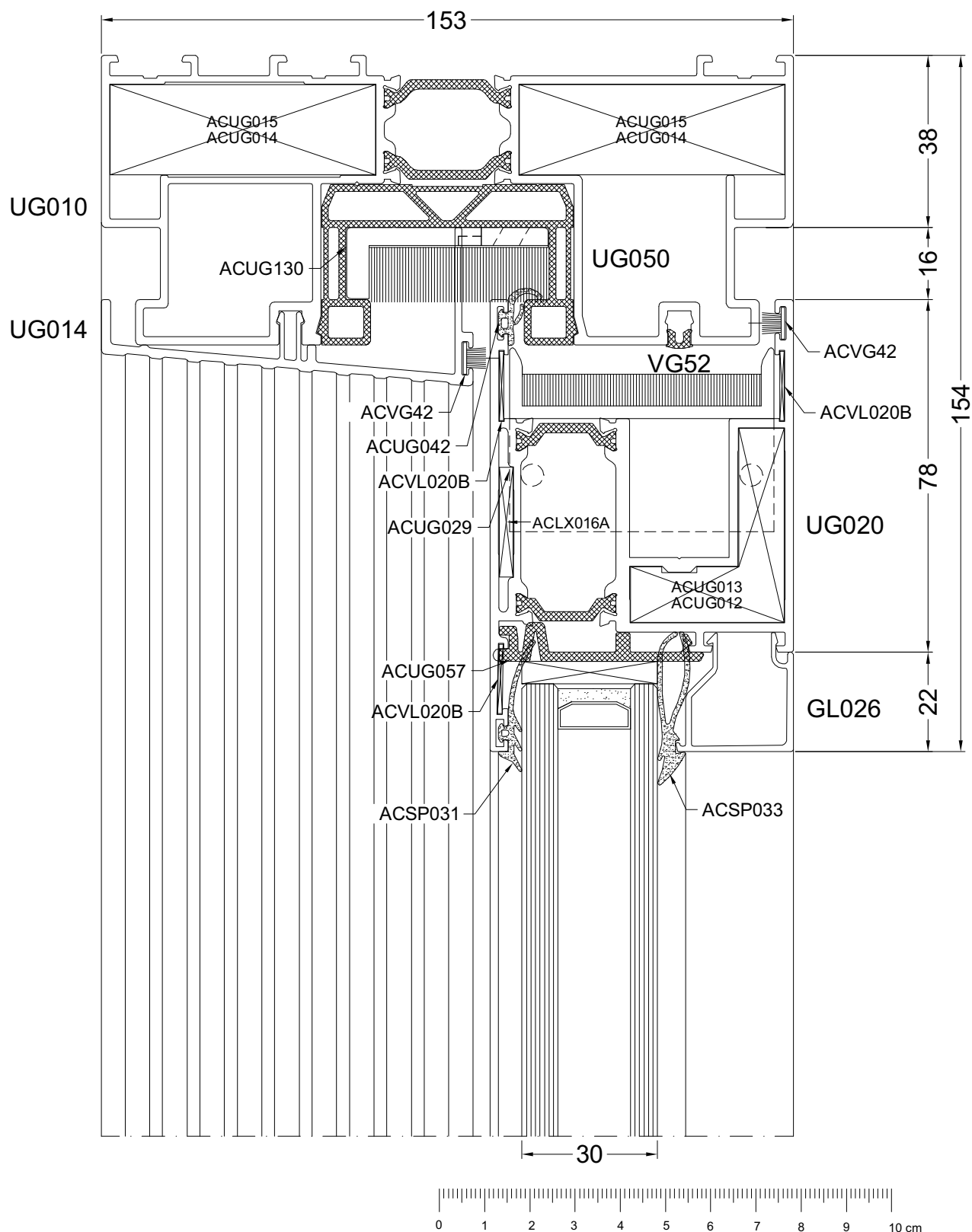
DOORSNEDE - COUPE - SNITT - SECTIONS

door115





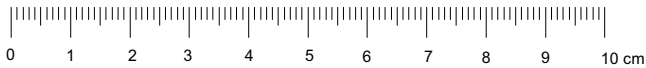
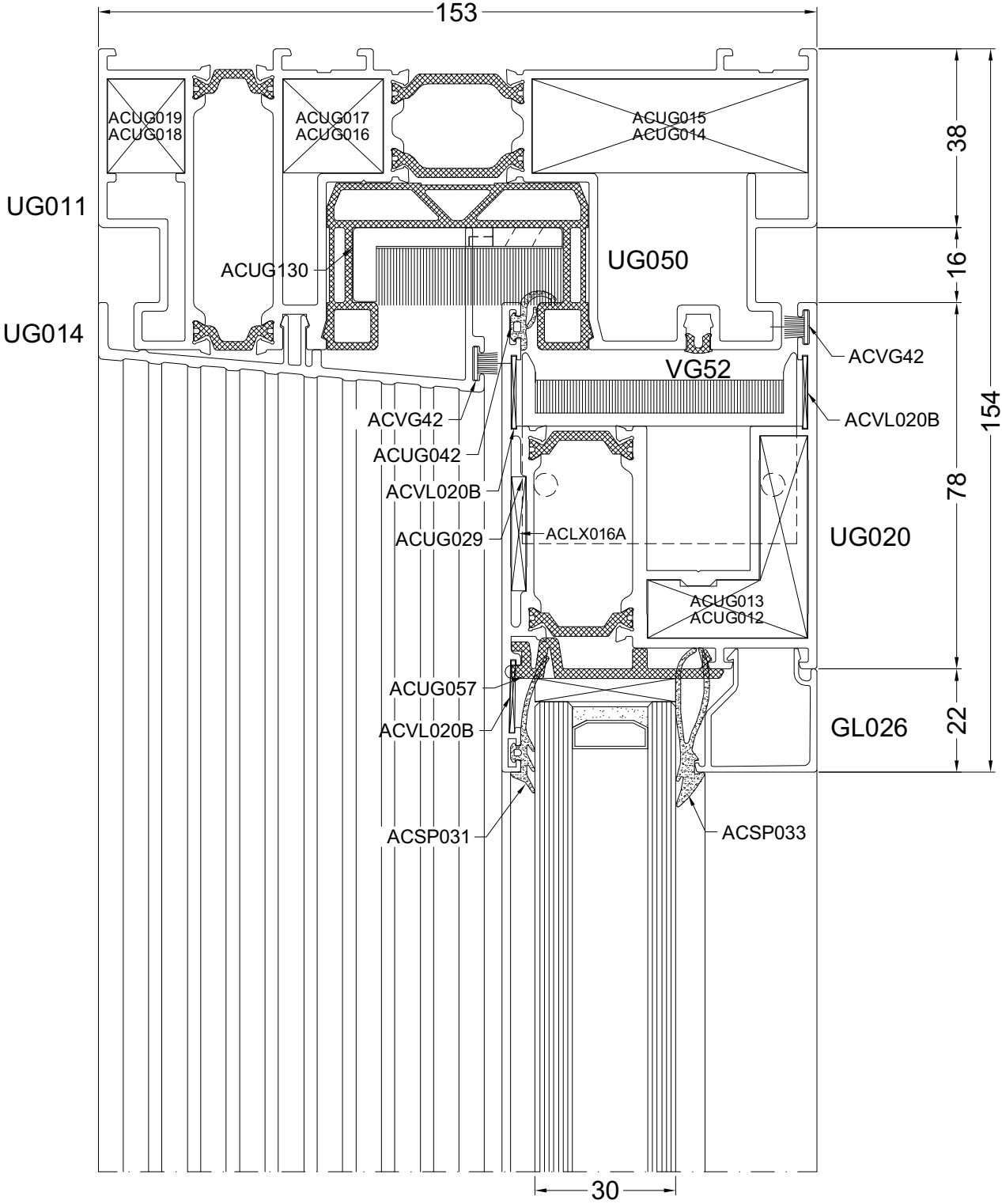
# 116A



DOORSNEDE - COUPE - SCHNITT - SECTIONS

door116

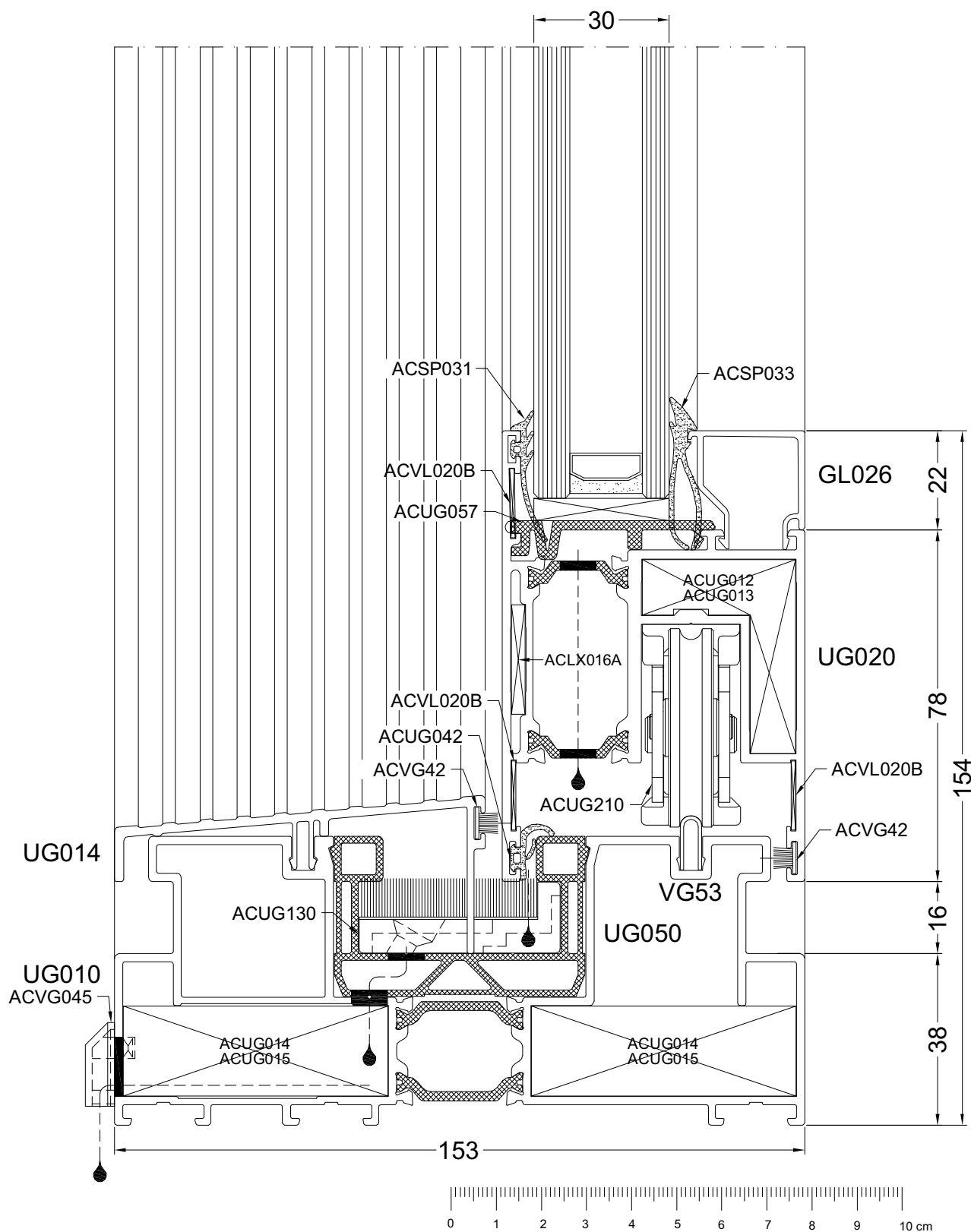
116B



door116a

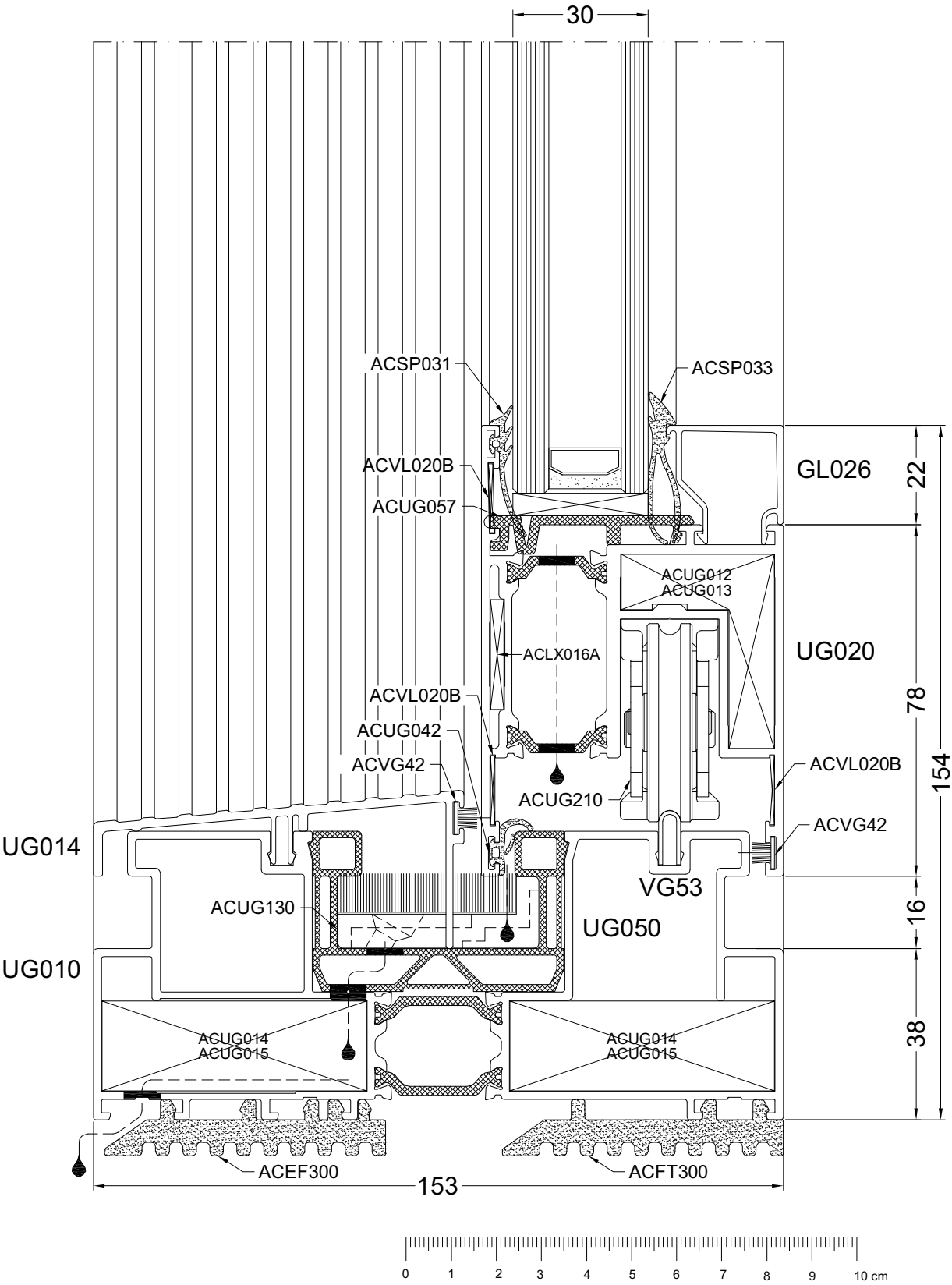
# 117A

DOORSNEDE - COUPE - SCHNITT - SECTIONS



door117

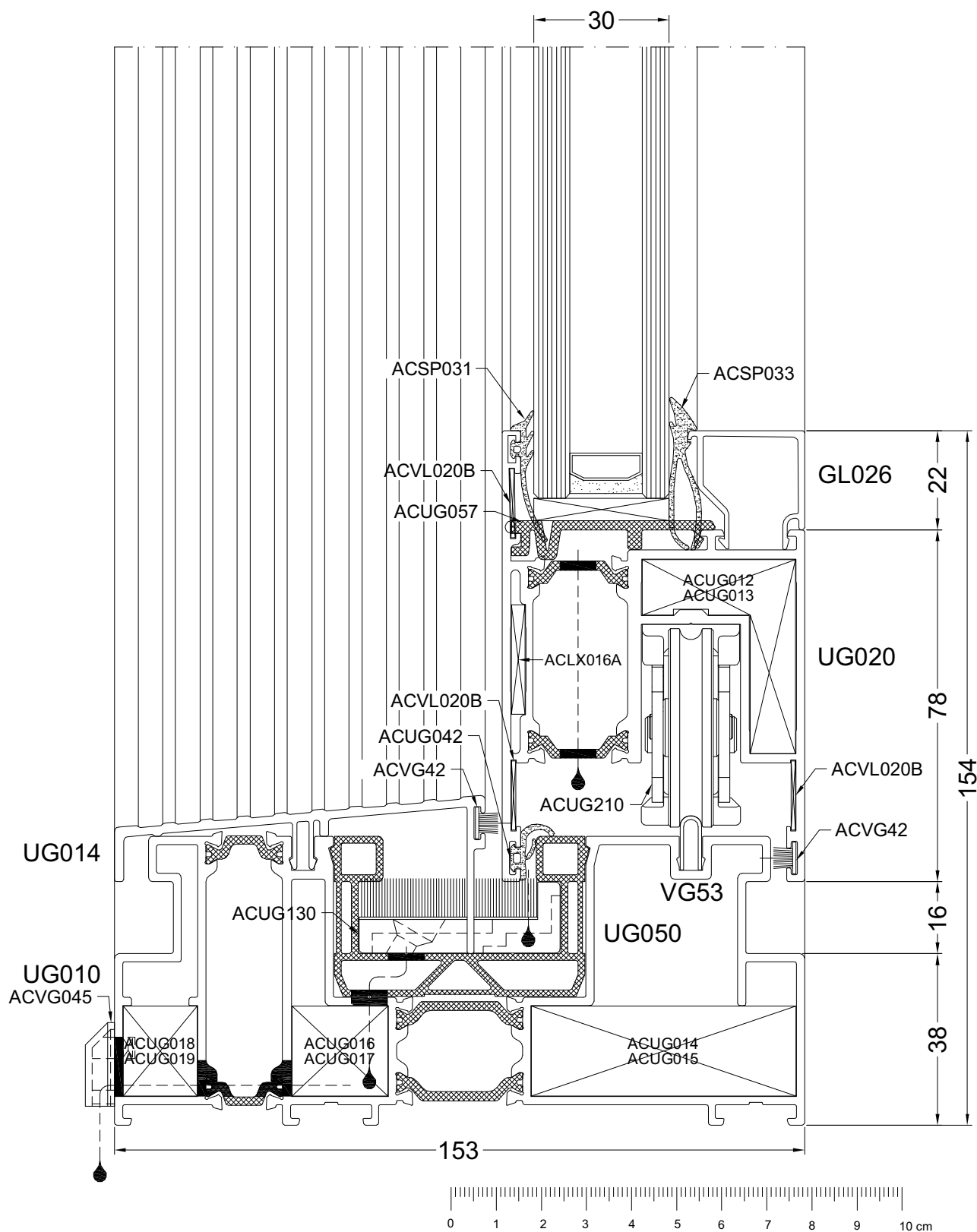
117B



door117a

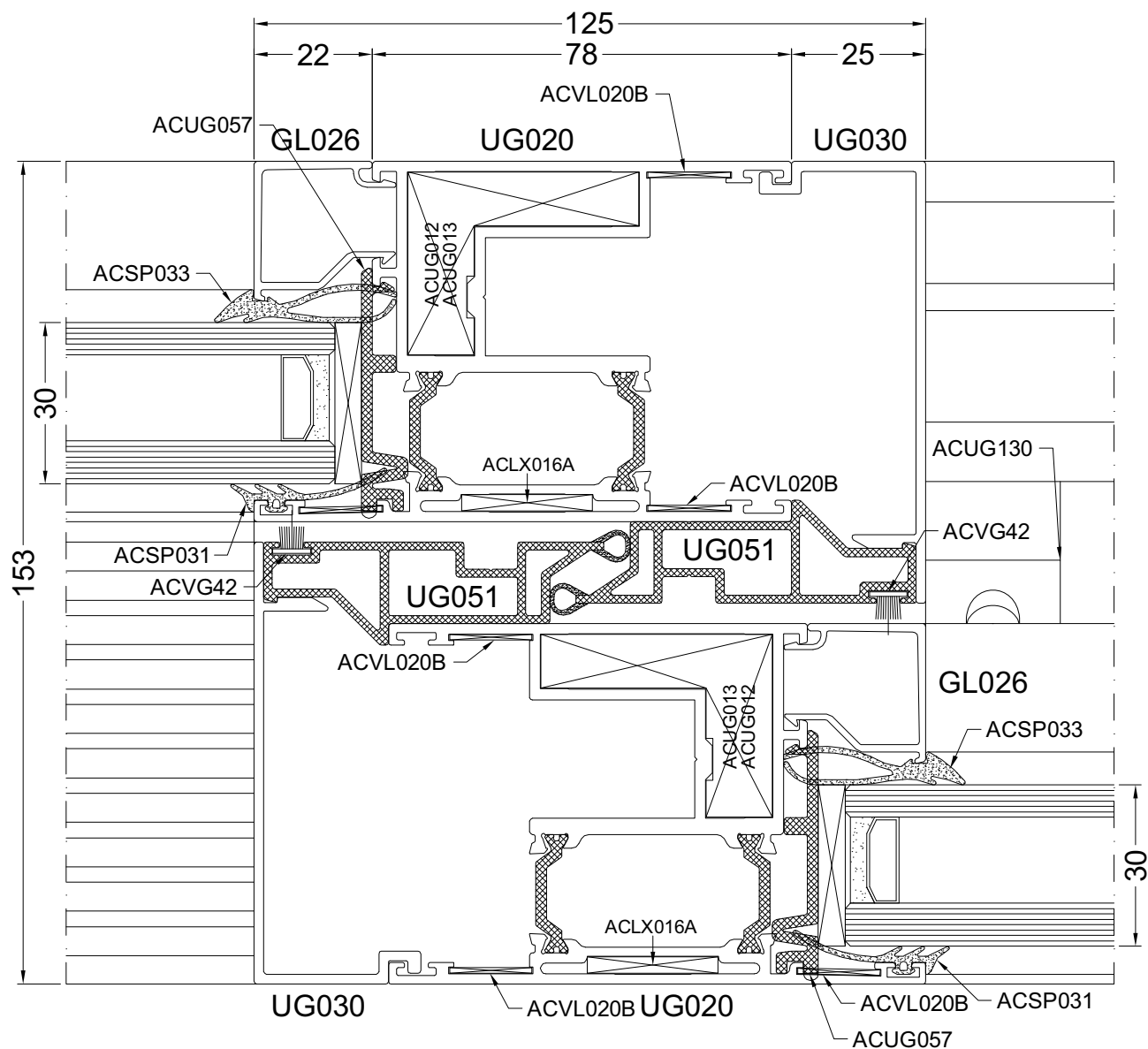
# 117C

DOORSNEDE - COUPE - SCHNITT - SECTIONS



door117b

118A

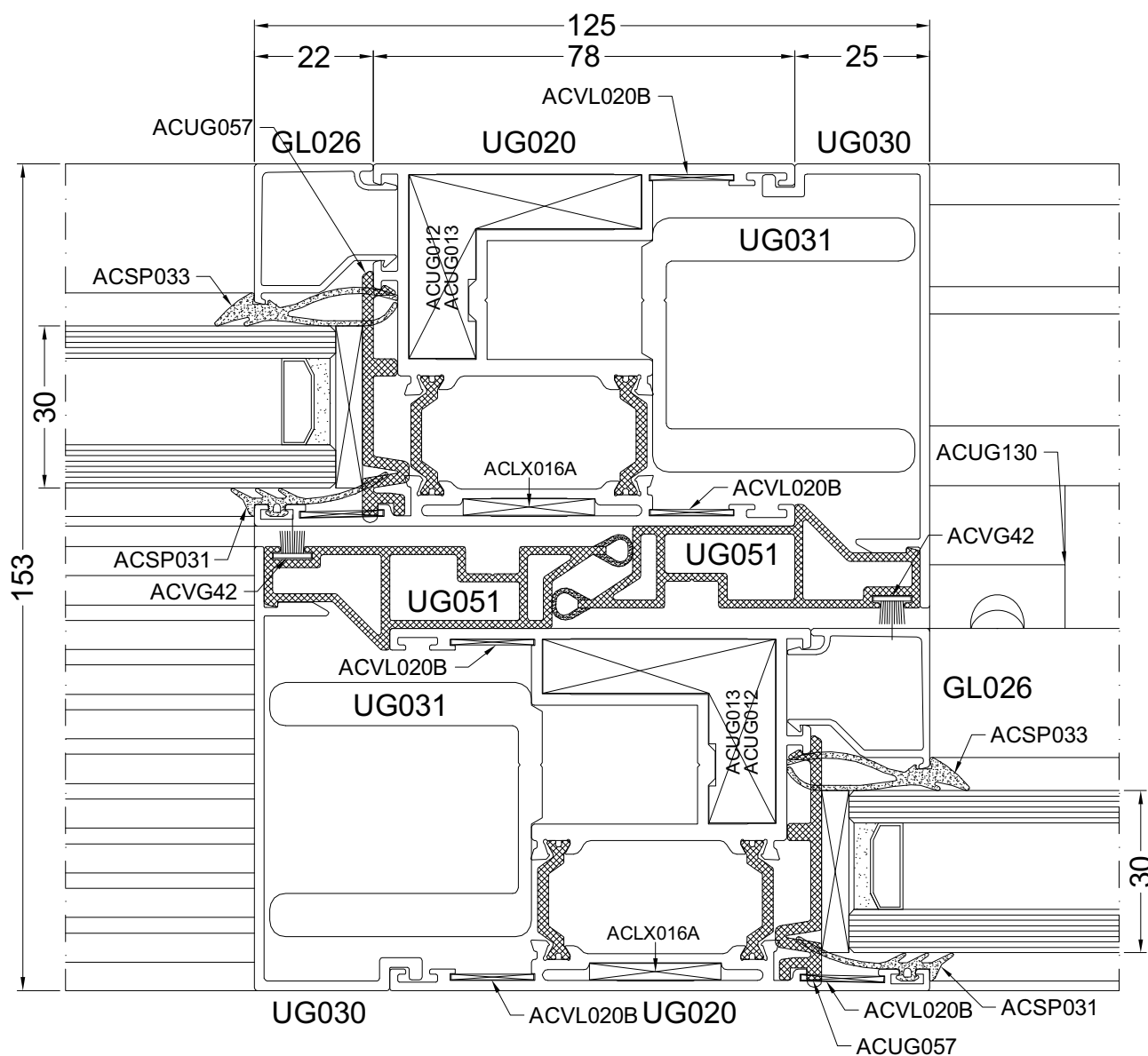


door118



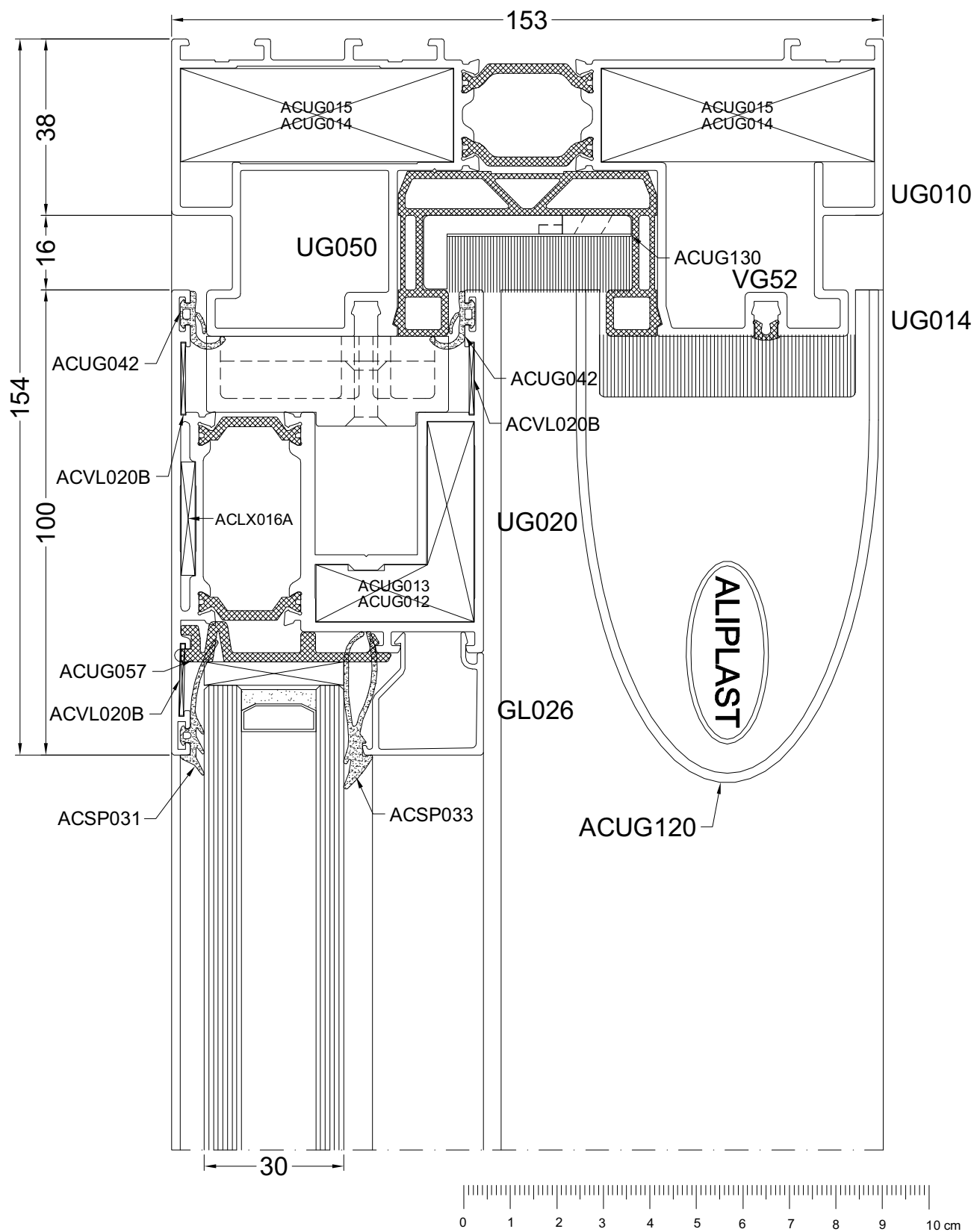
# 118B

DOORSNEDE - COUPE - SCHNITT - SECTIONS



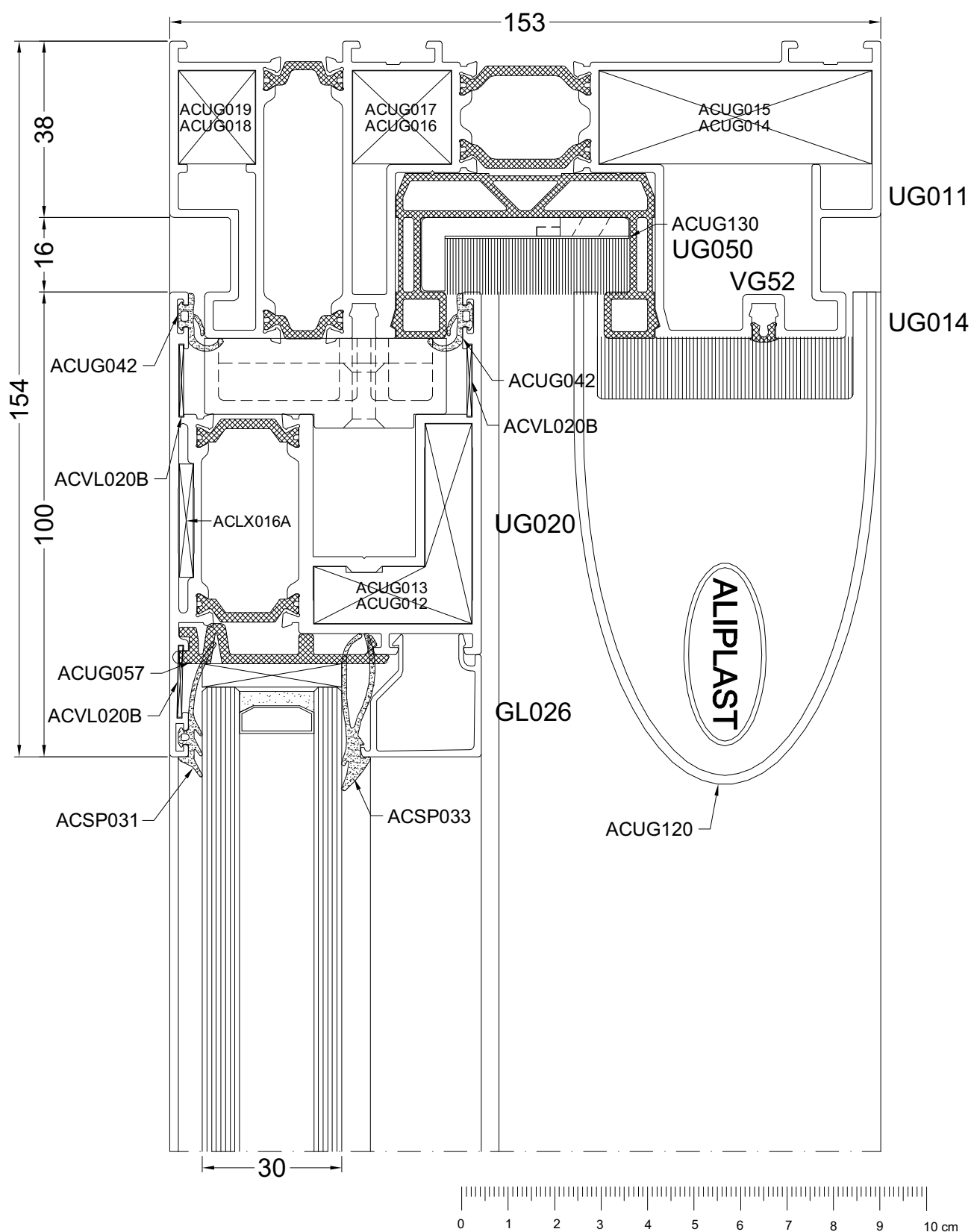
door118a

119A



door119

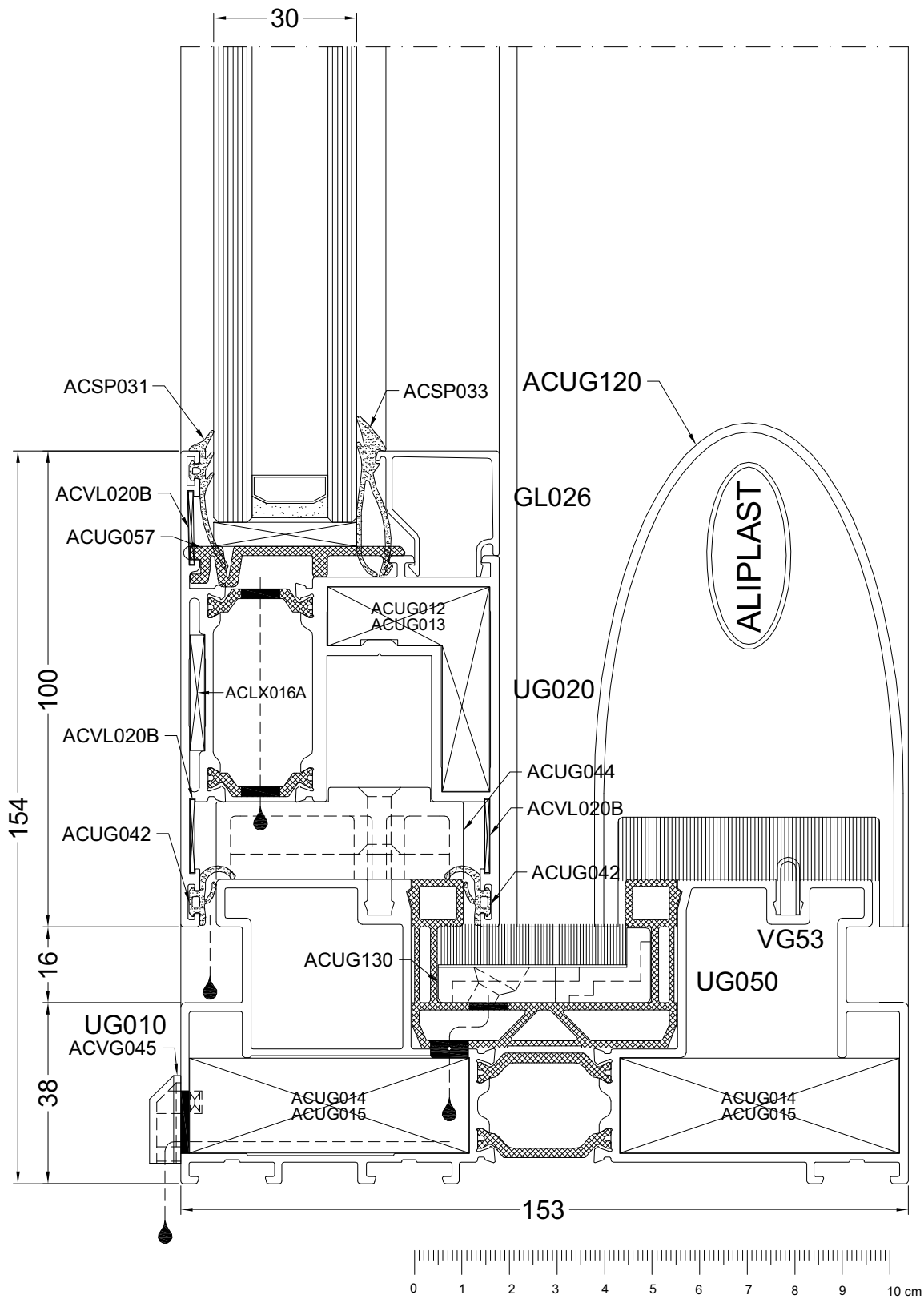
# 119B



DOORSNEDE - COUPE - SCHNITT - SECTIONS

door119a

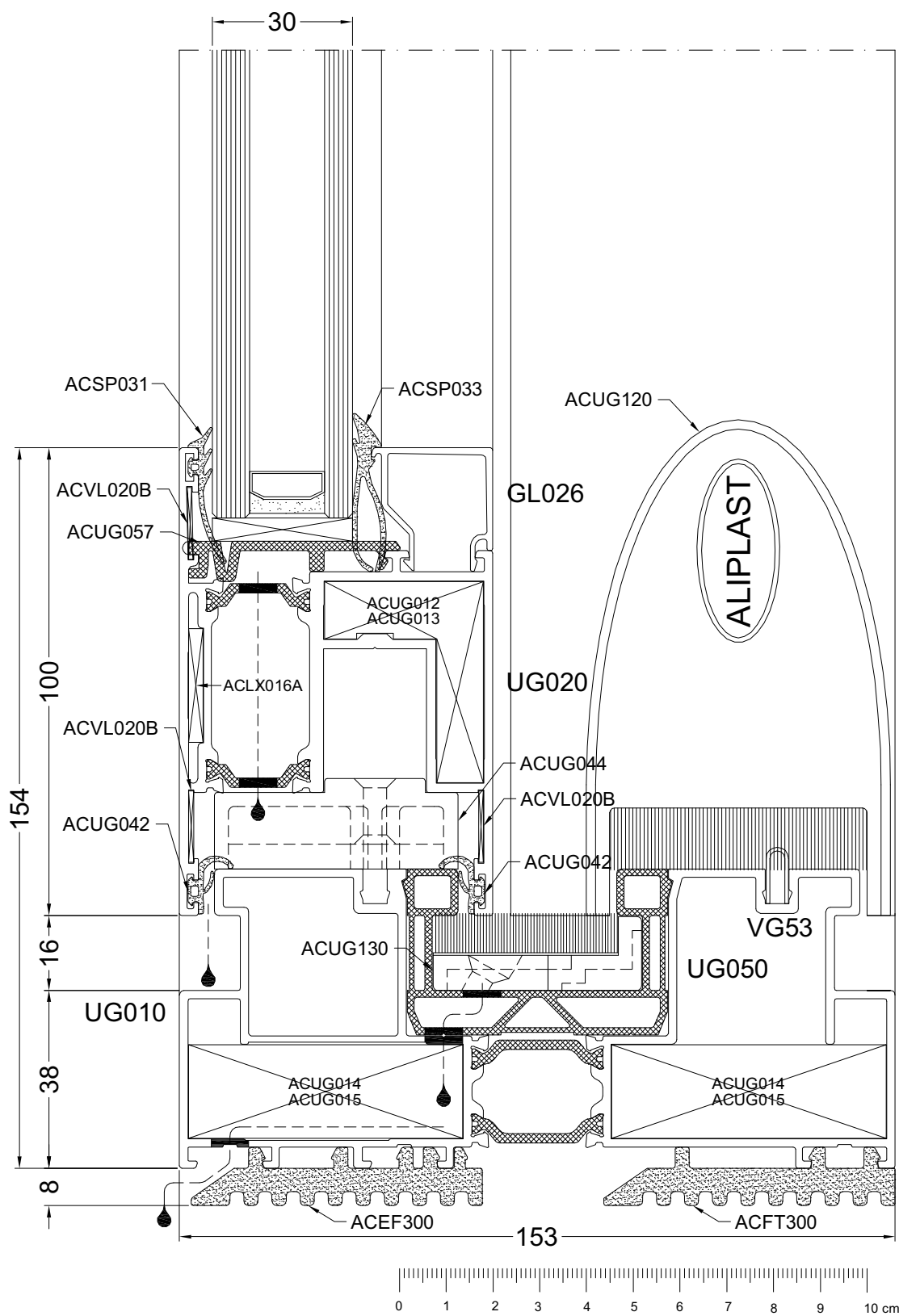
120A



door120

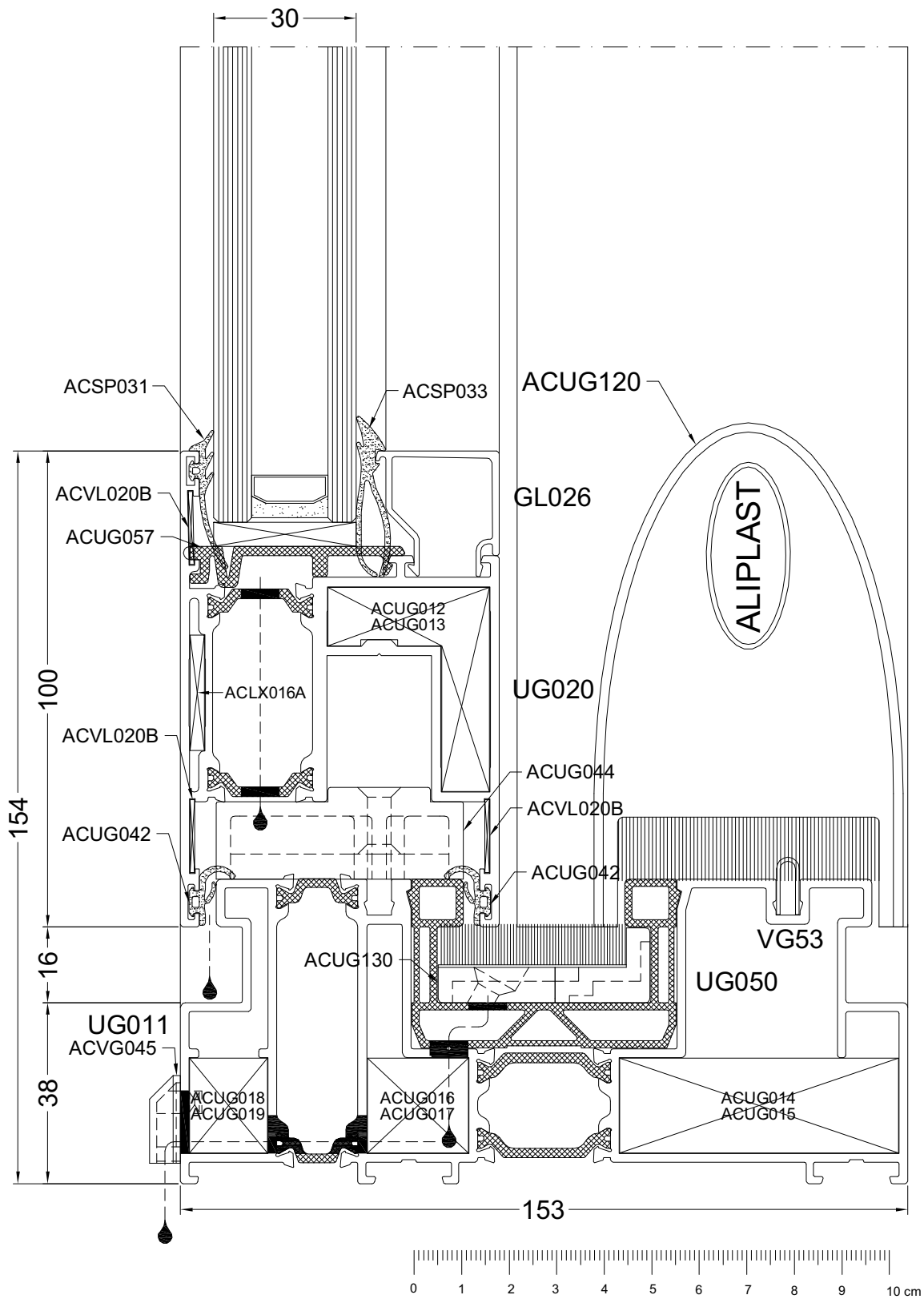
# 120B

DOORSNEDE - COUPE - SCHNITT - SECTIONS



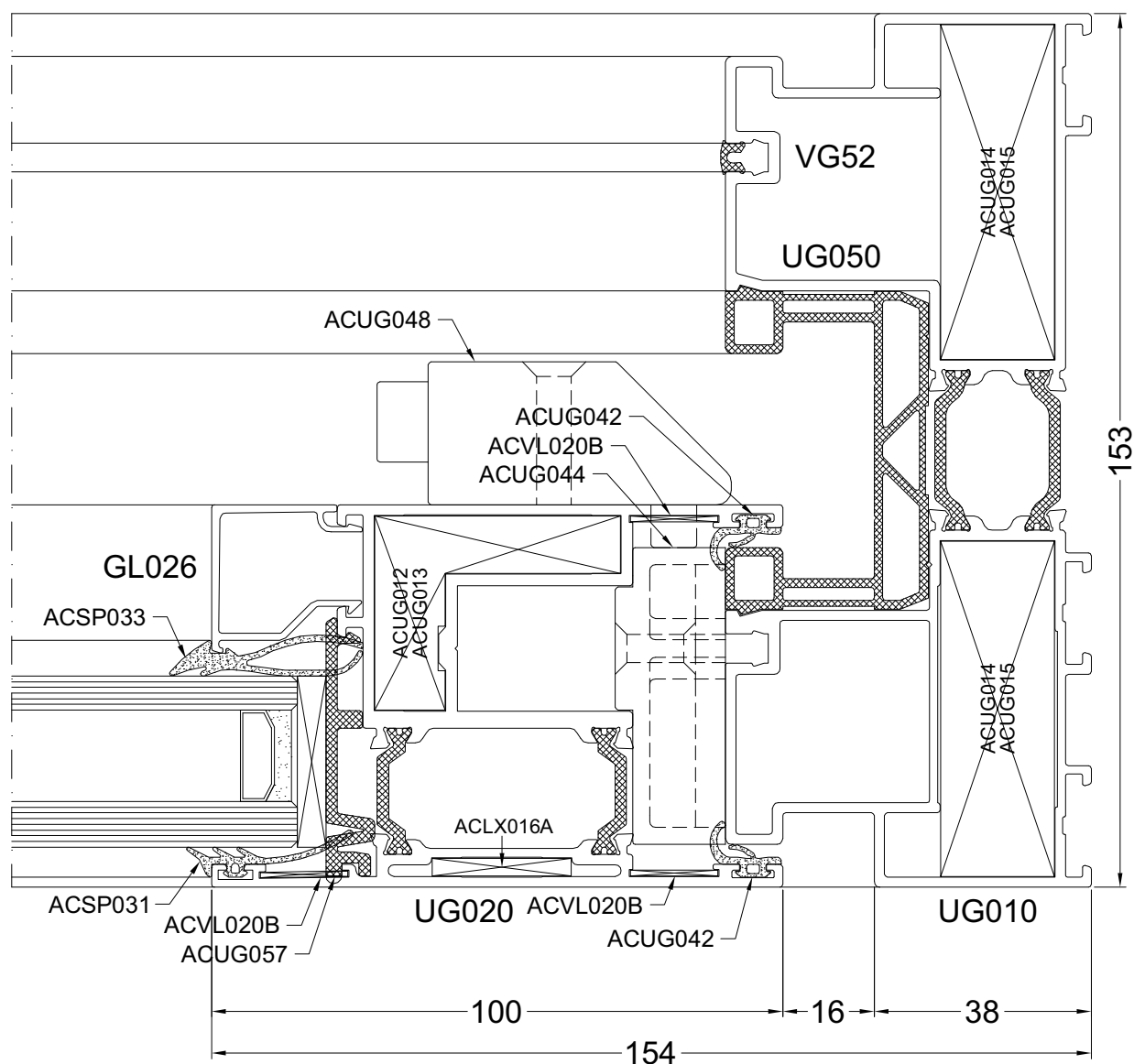
door120a

120C



door120b

# 121A

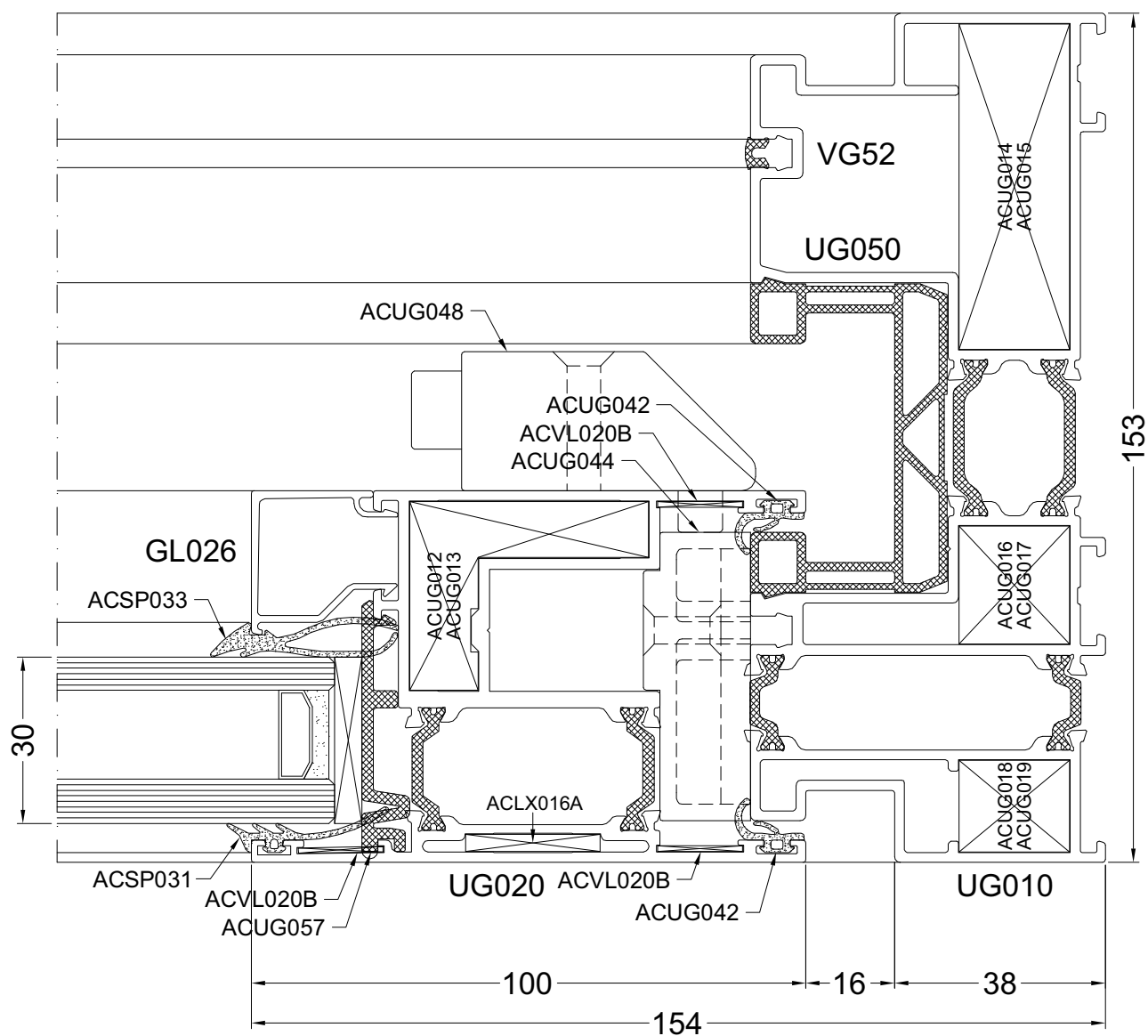


DOORSNEDE - COUPE - SCHNITT - SECTIONS



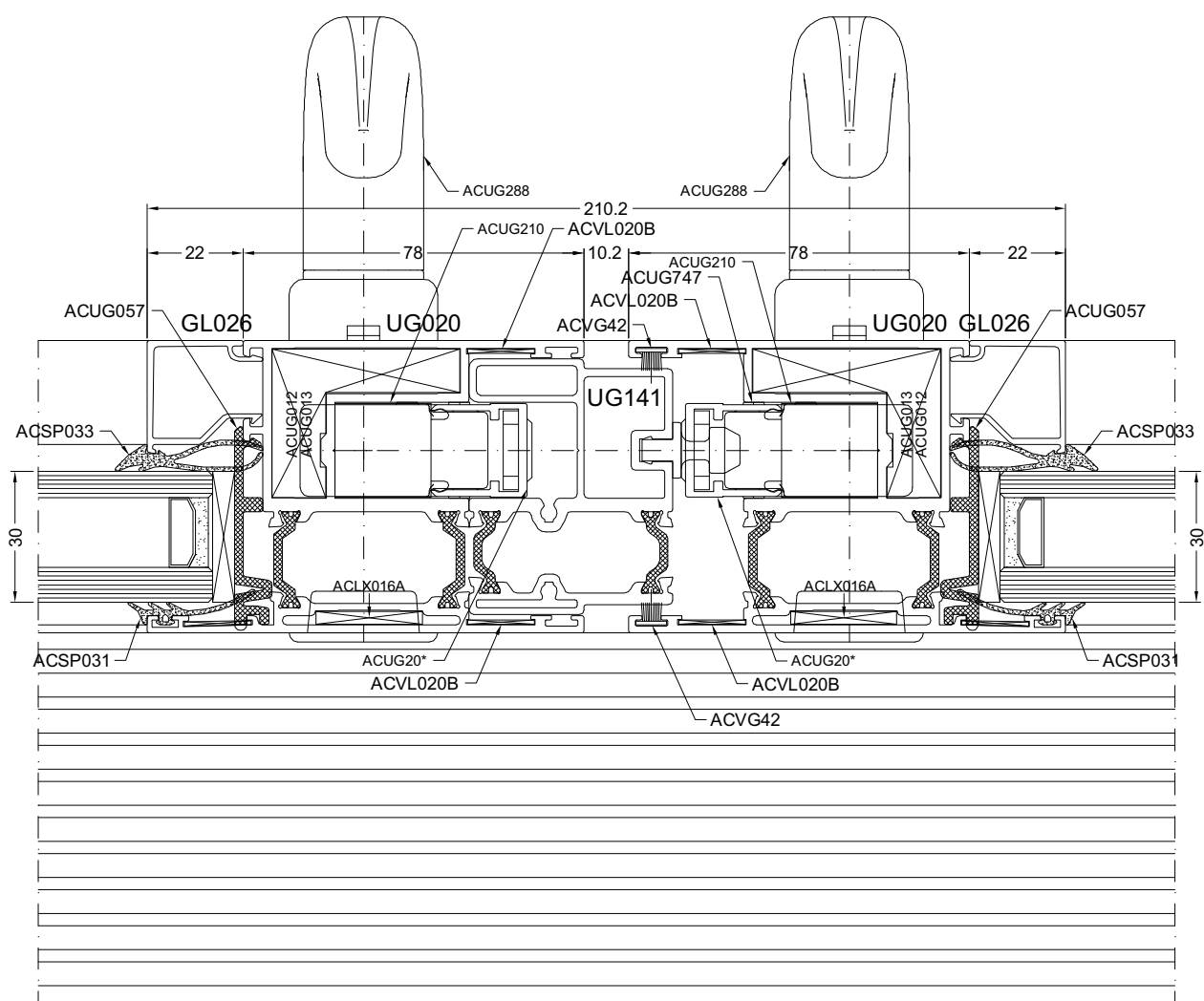
door121

121B

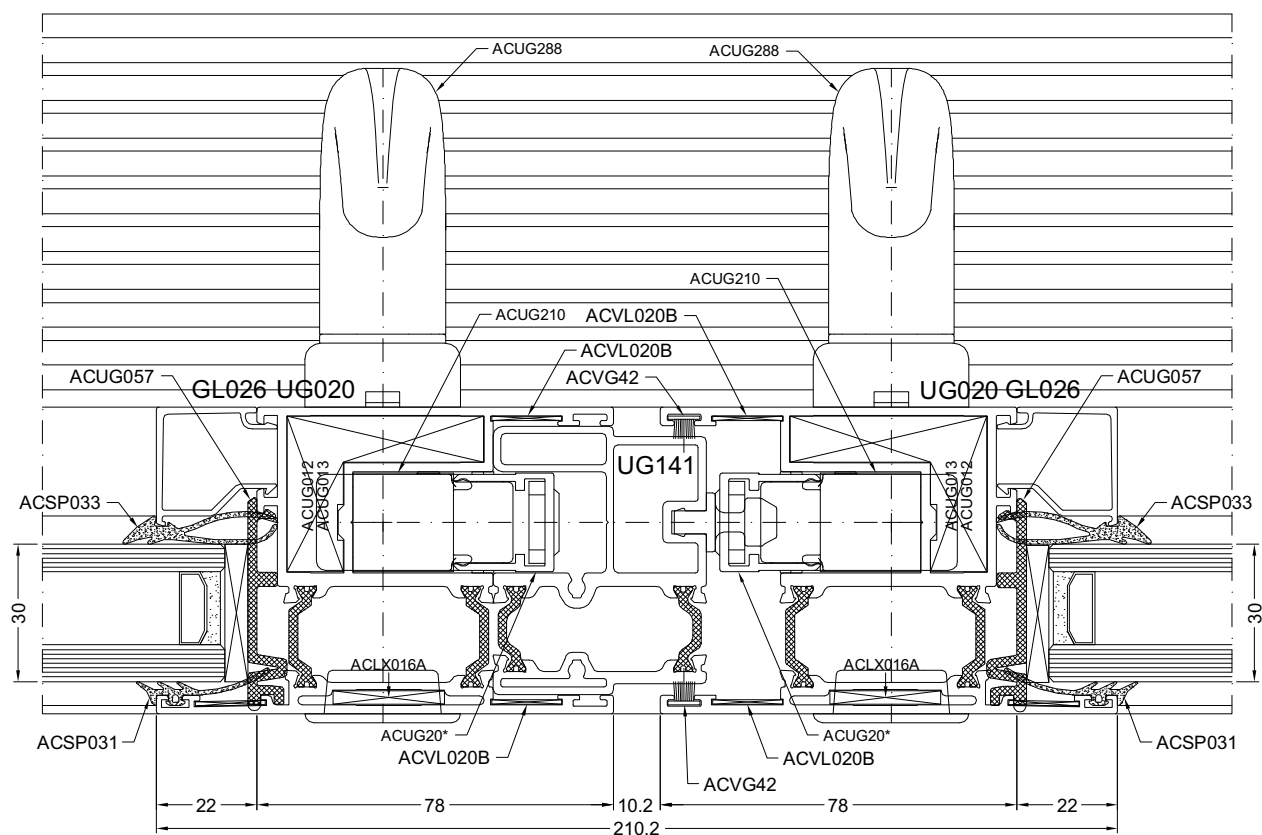


door121a

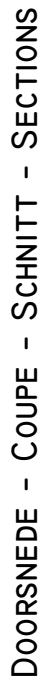


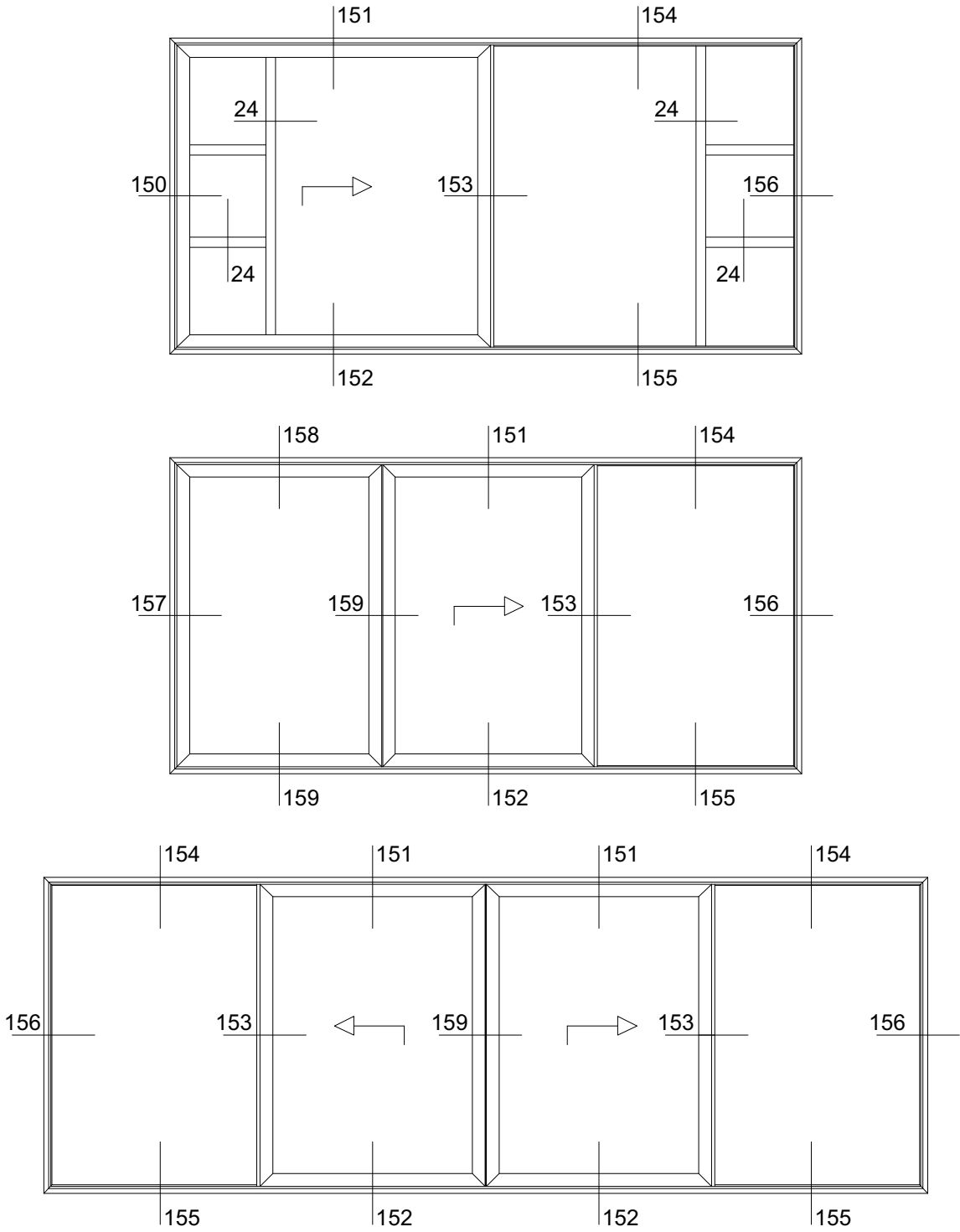


door122

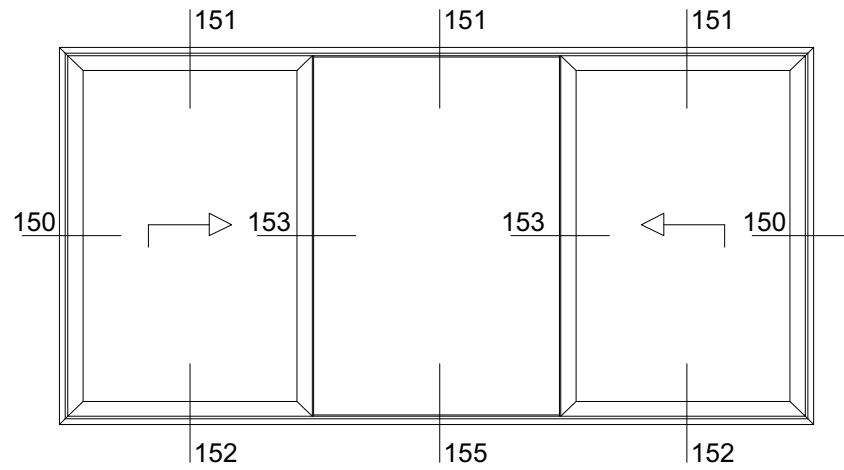


door123



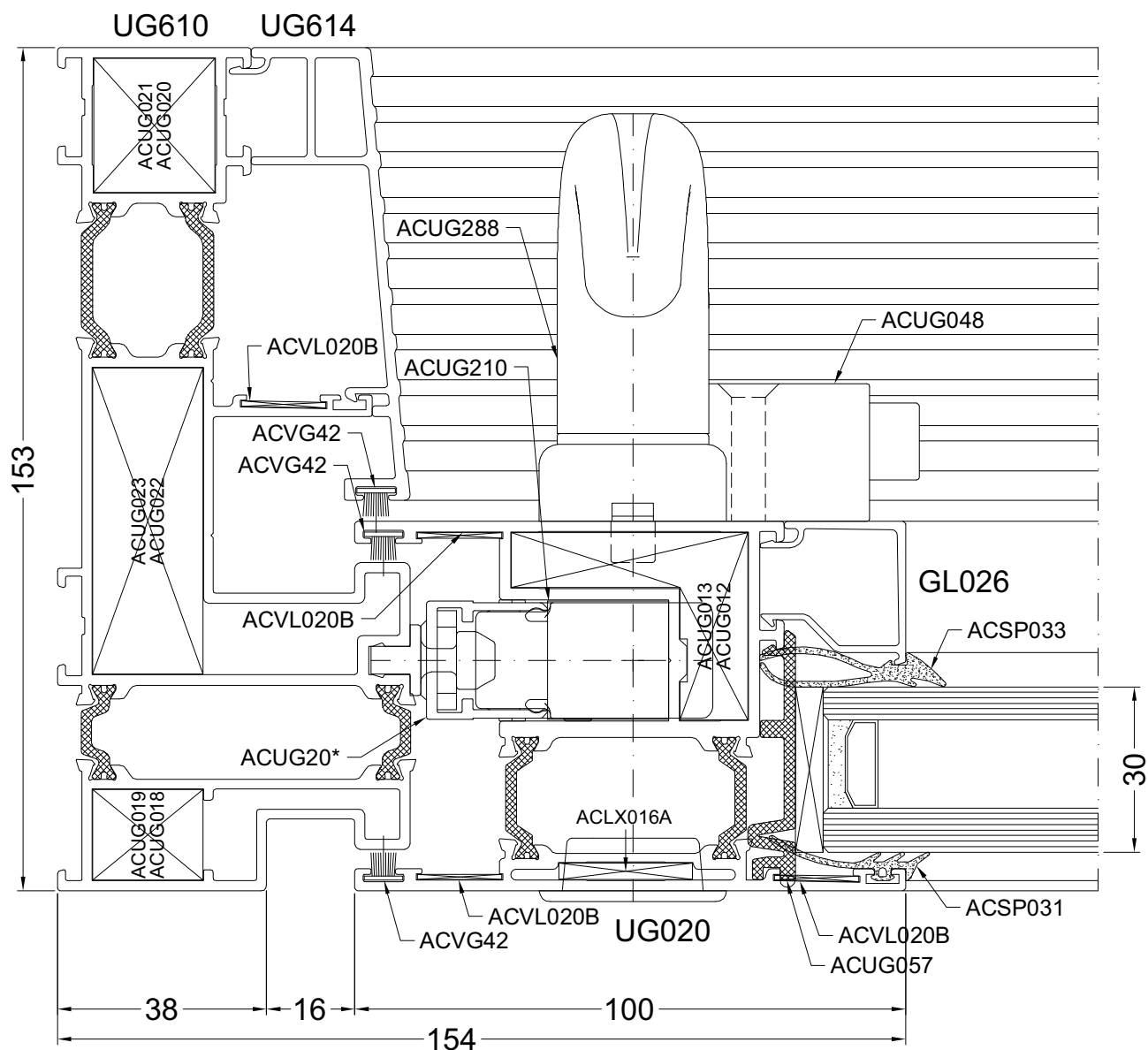


type15



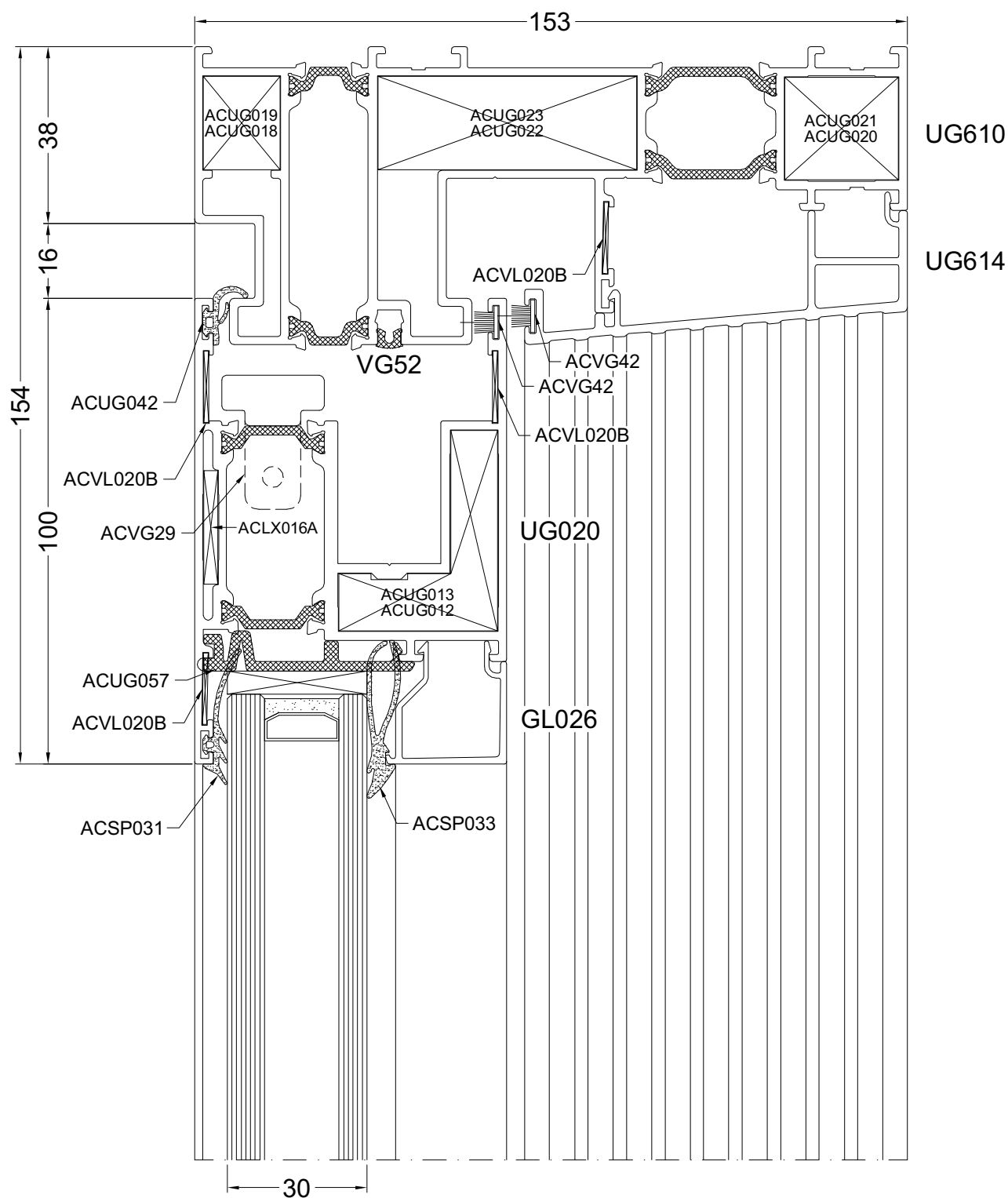
DOORSNEDE - COUPE - SCHNITT - SECTIONS

type16



door150

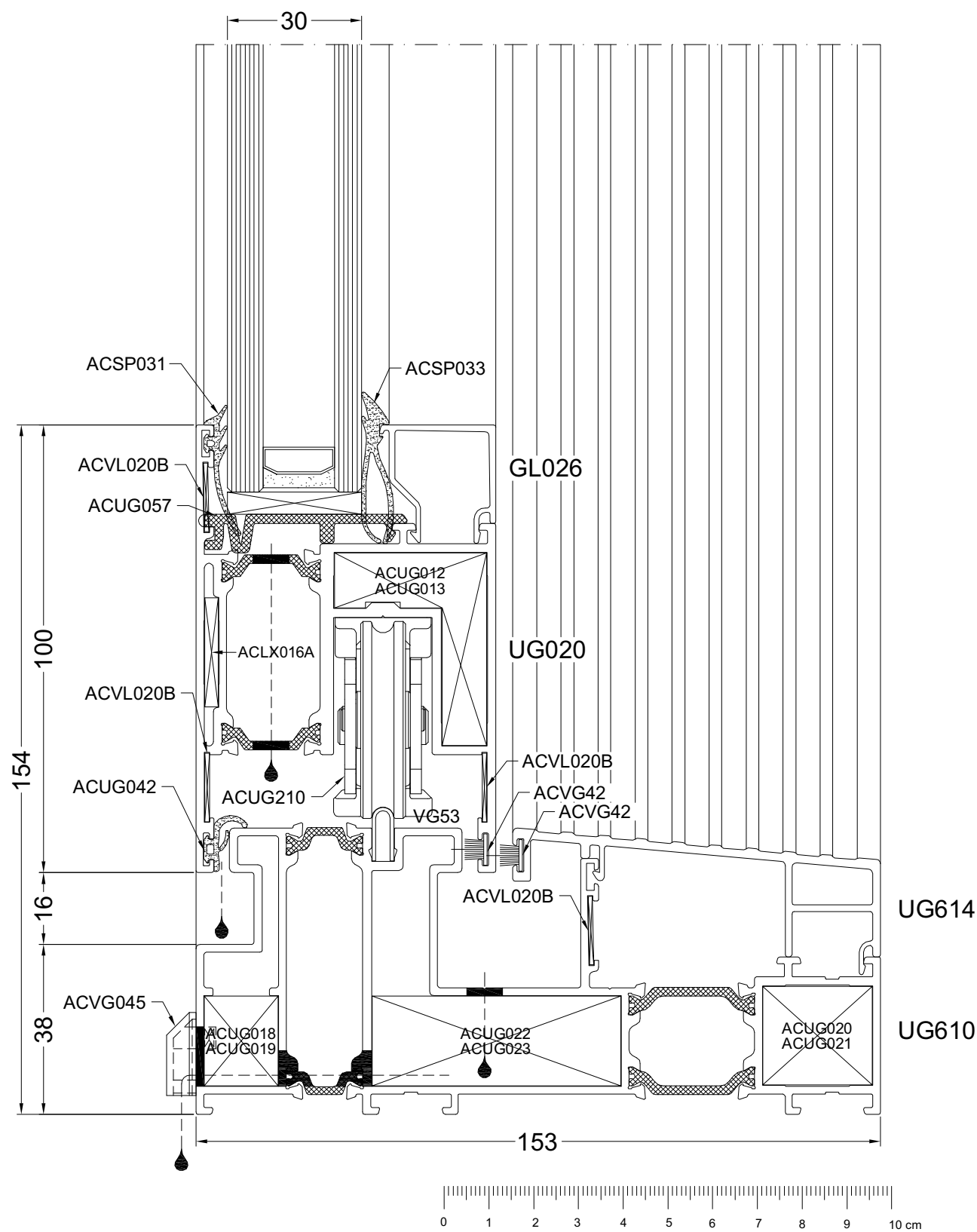
# 151



DOORSNEDE - COUPE - SCHNITT - SECTIONS

door151

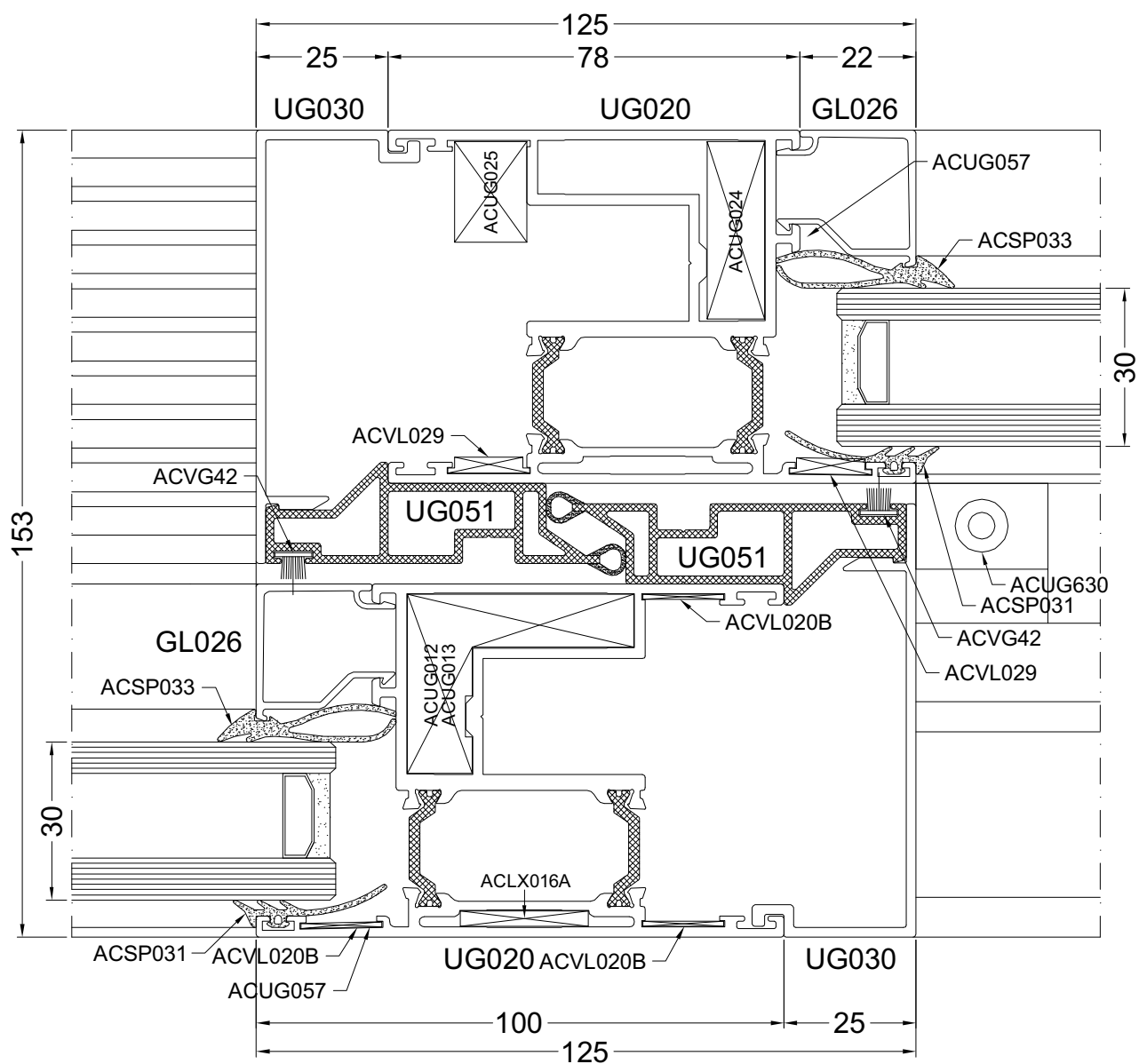




door152



# 153A

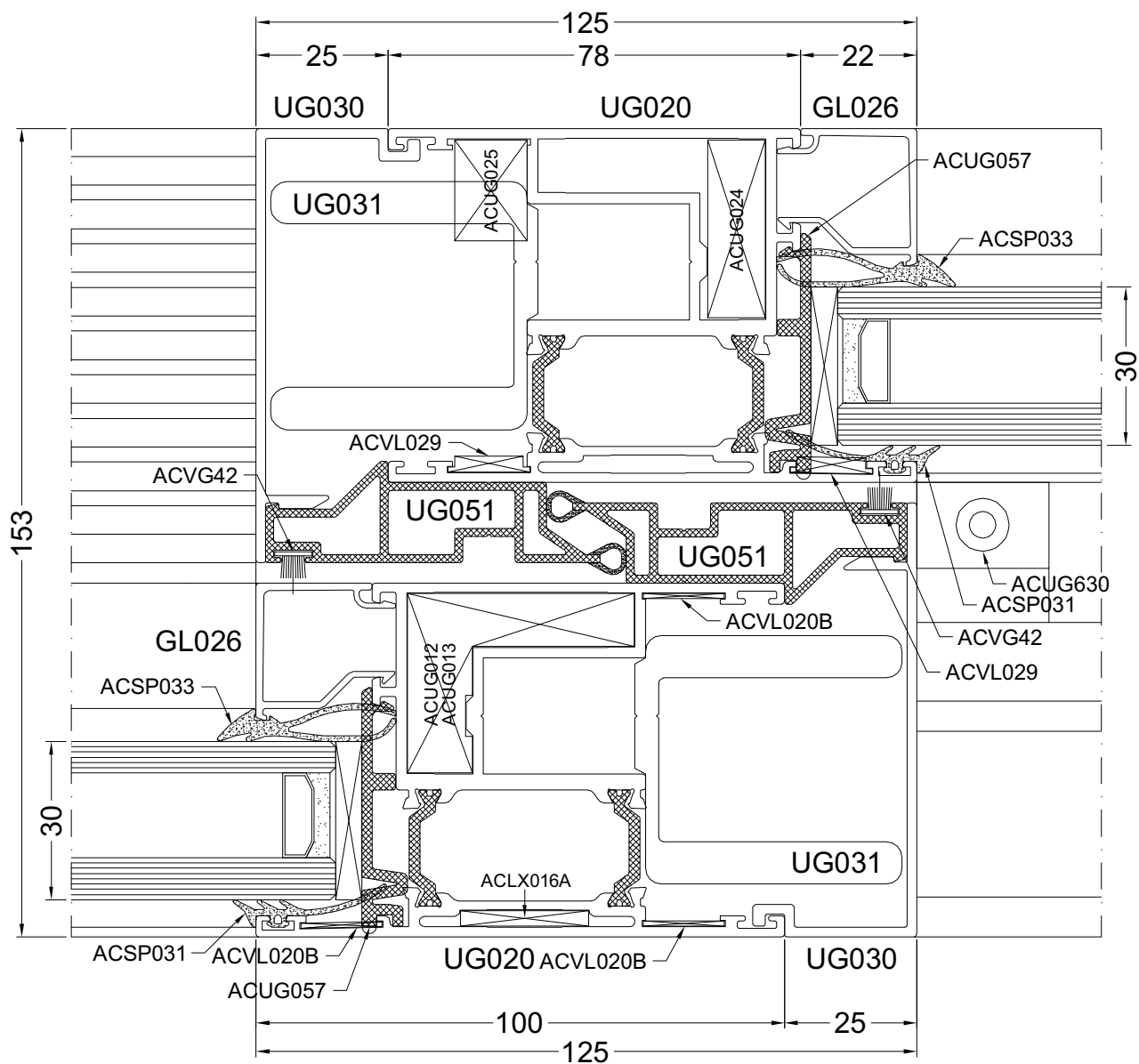


DOORSNEDE - COUPE - SCHNITT - SECTIONS



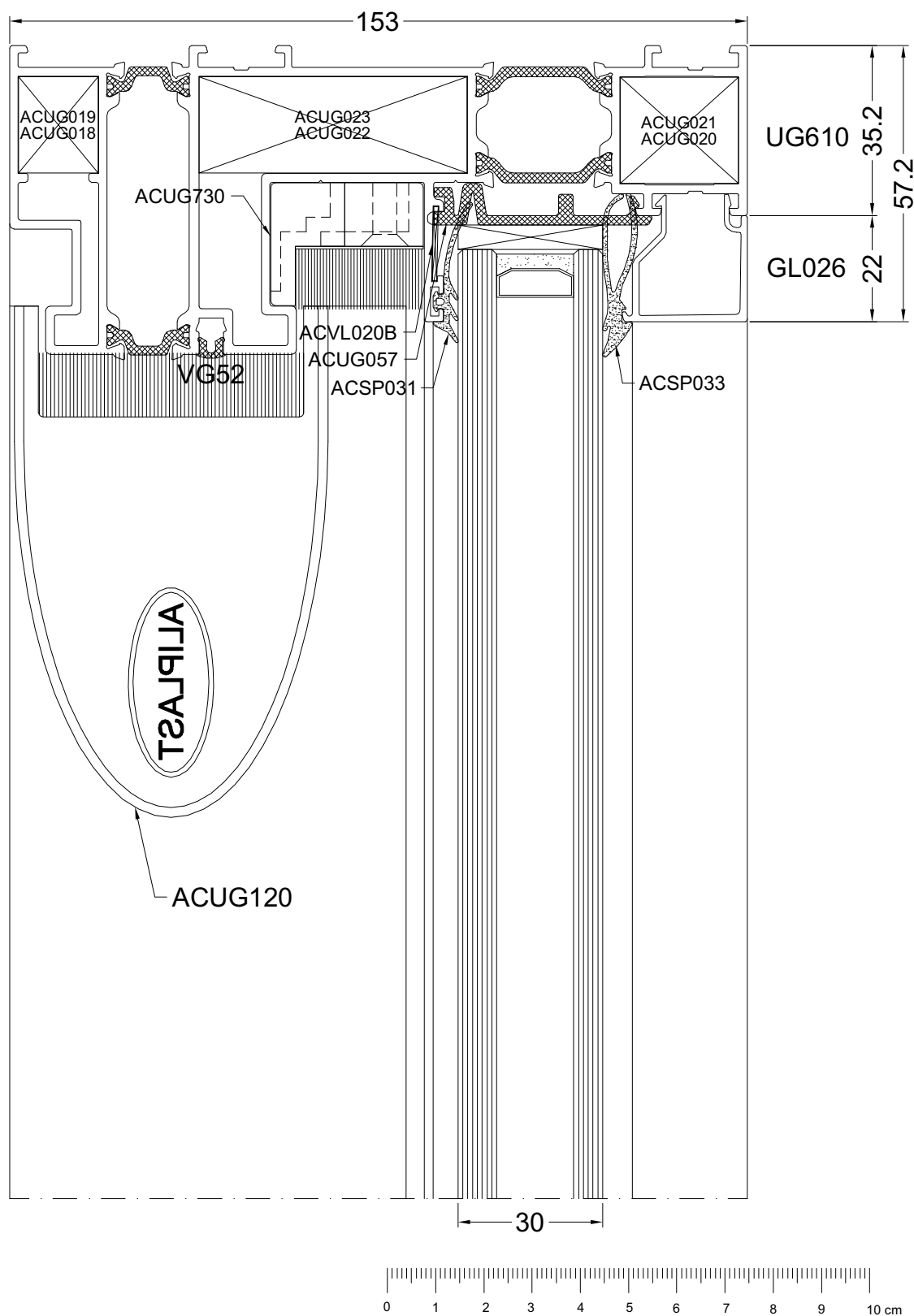
door153

153B



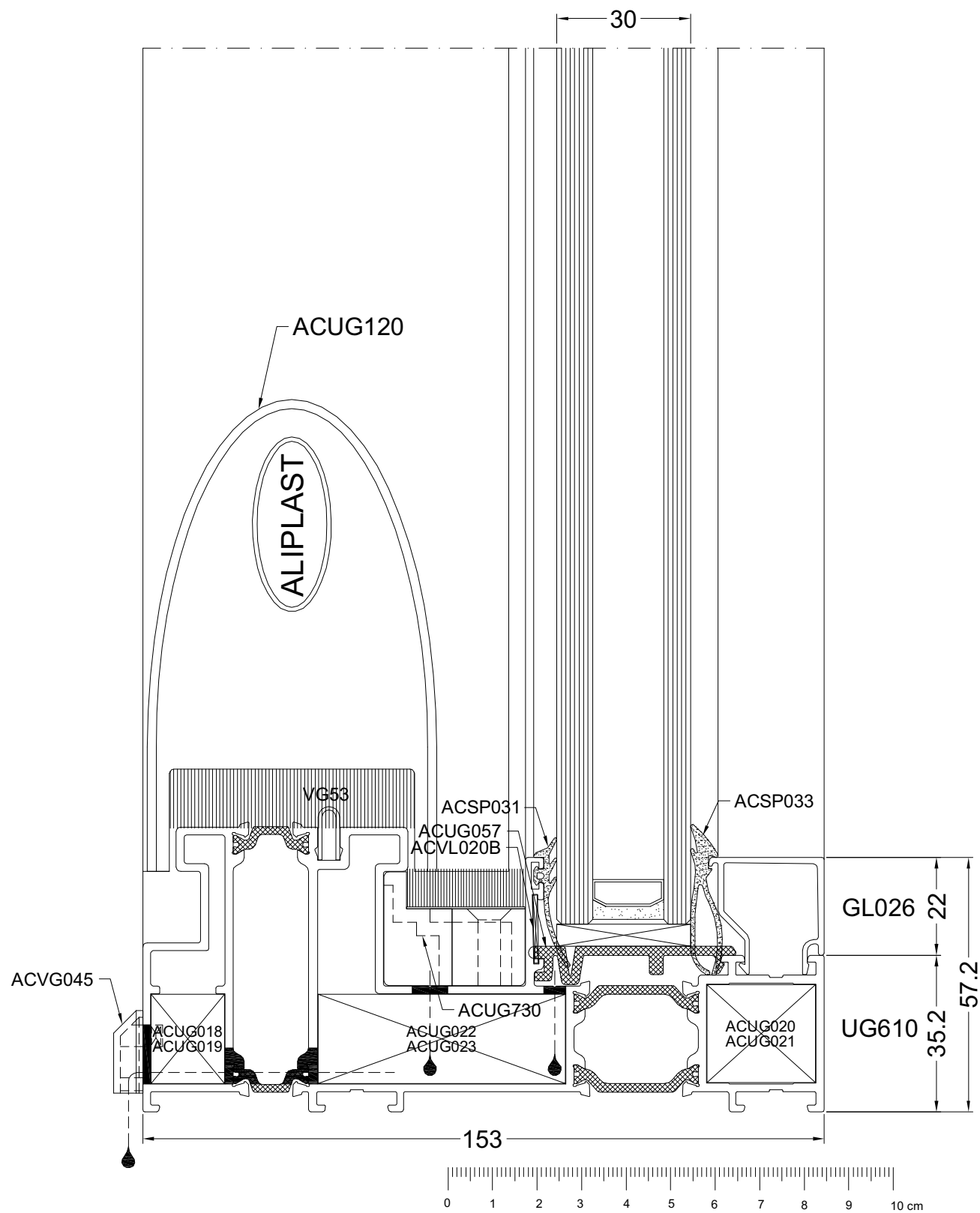
door153a

# 154



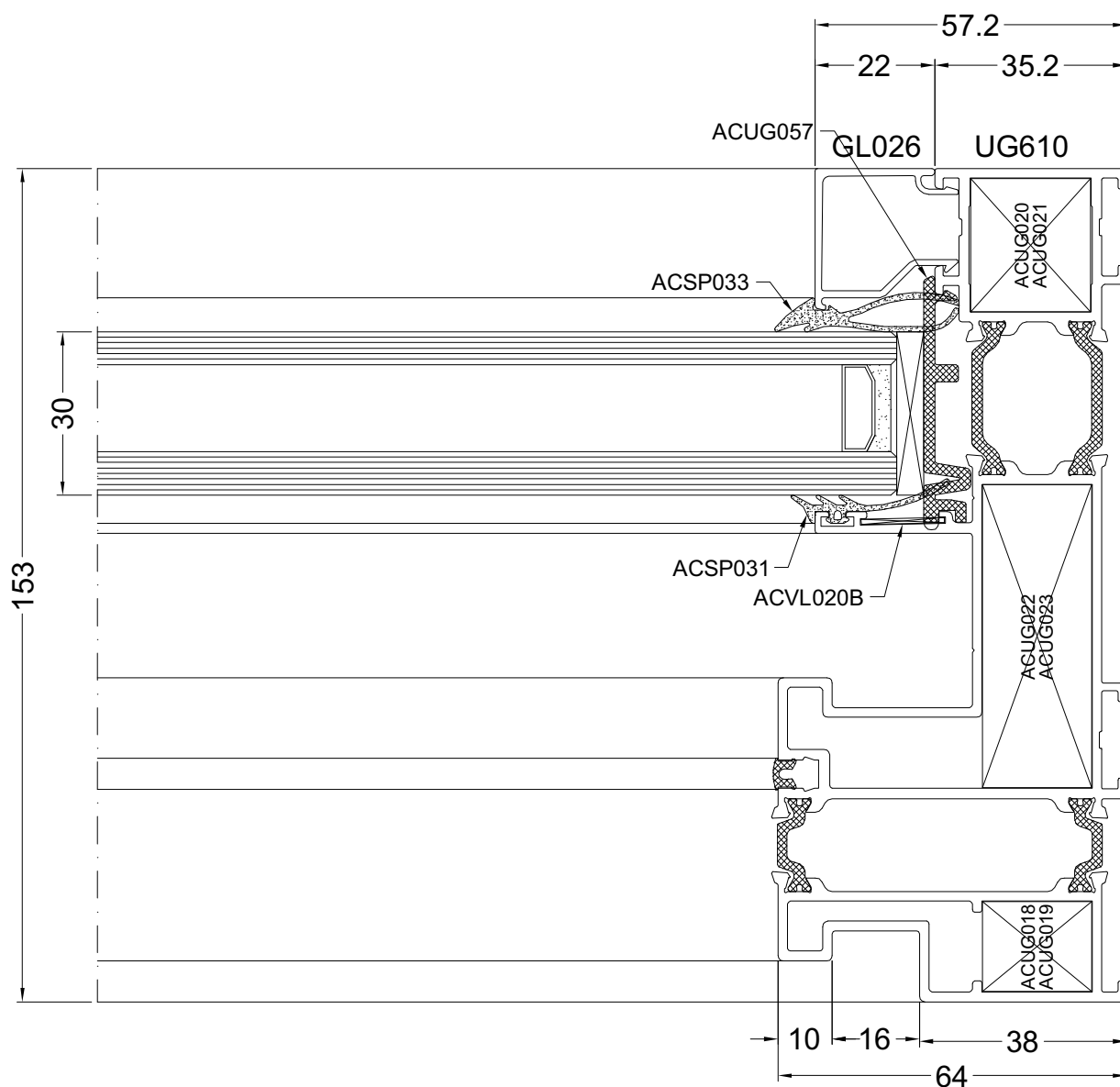
DOORSNEDE - COUPE - SCHNITT - SECTIONS

door154



door155

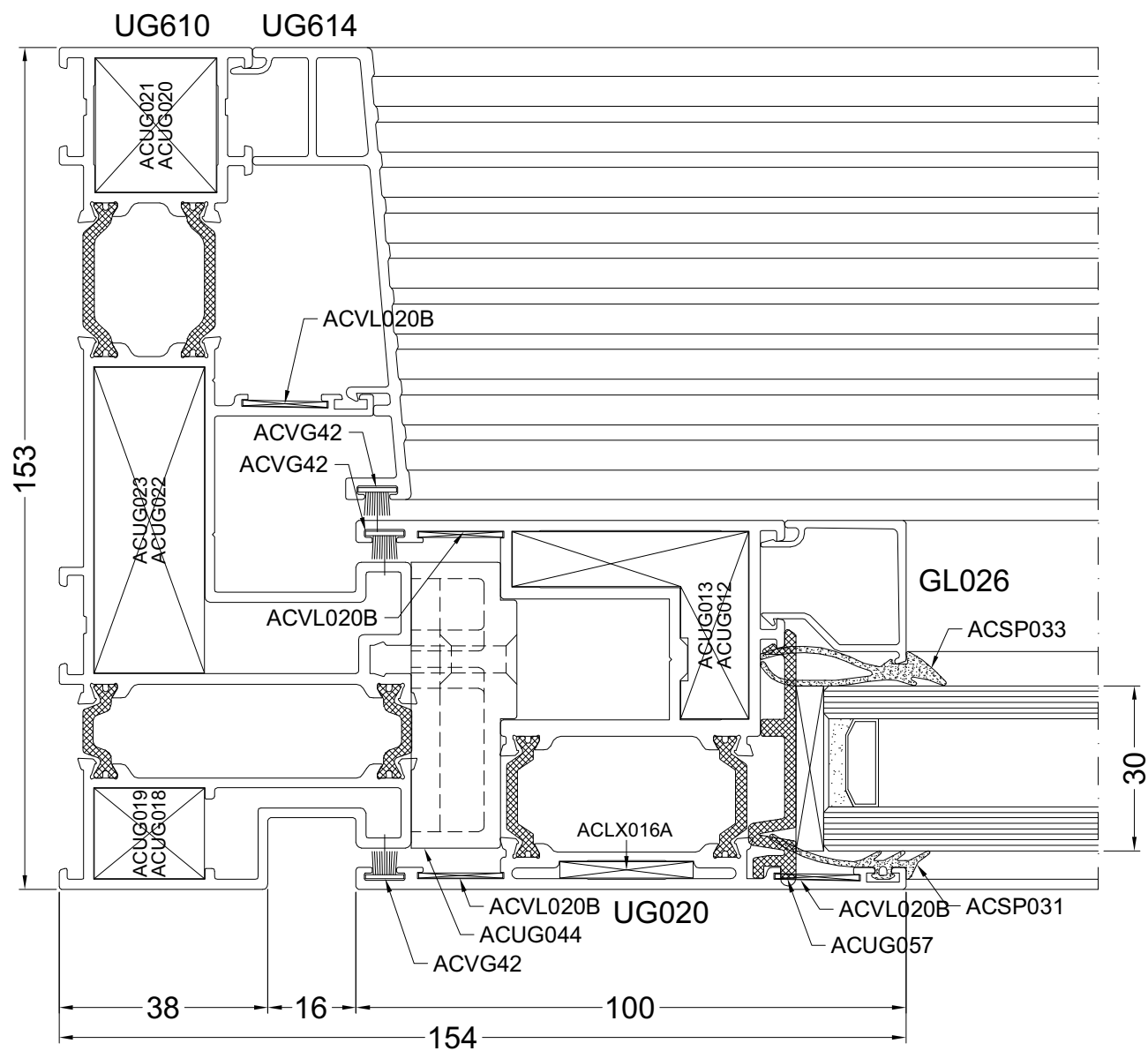
**156**



DOORSNEDE - COUPE - SCHNITT - SECTIONS

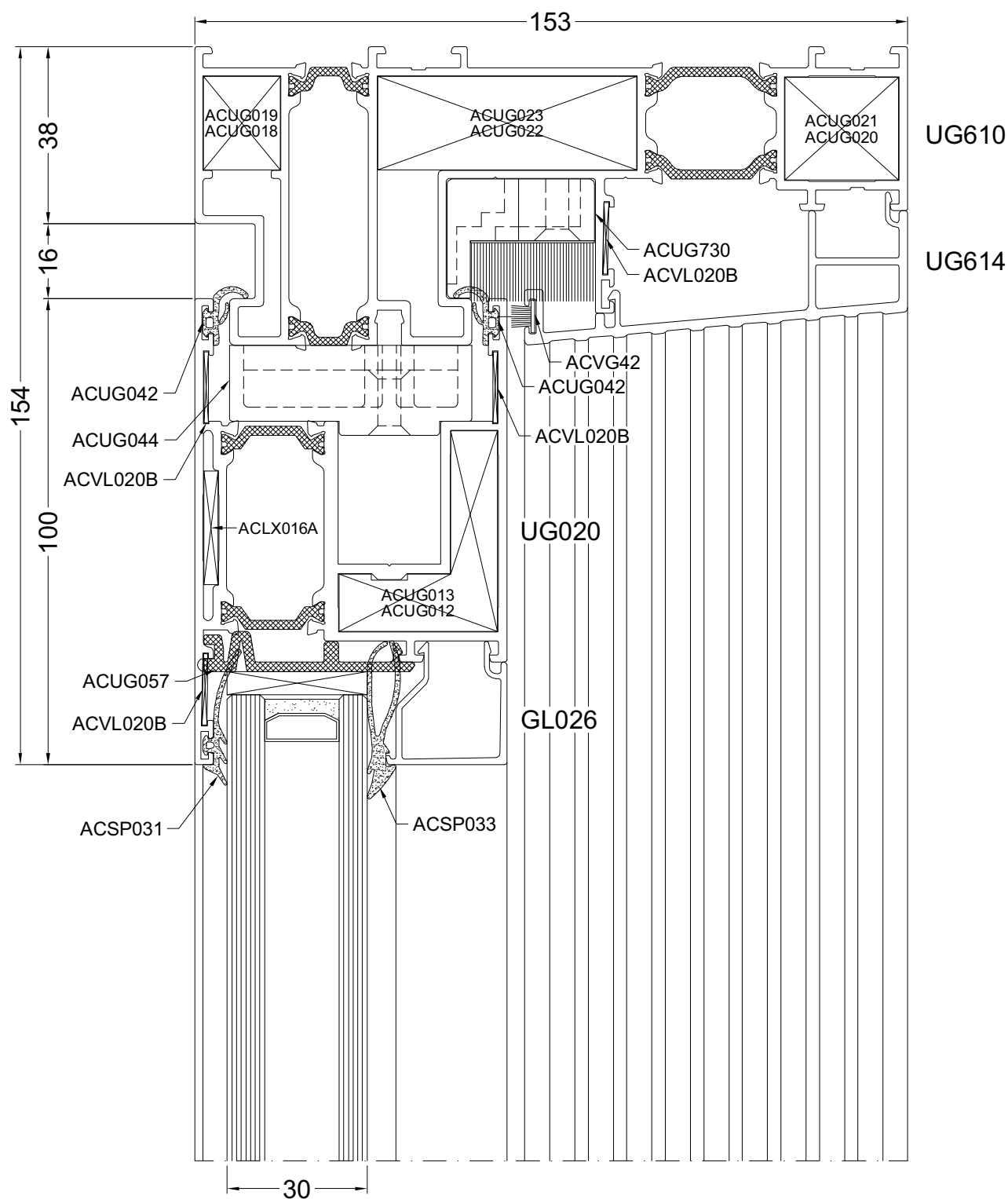
door156





door157

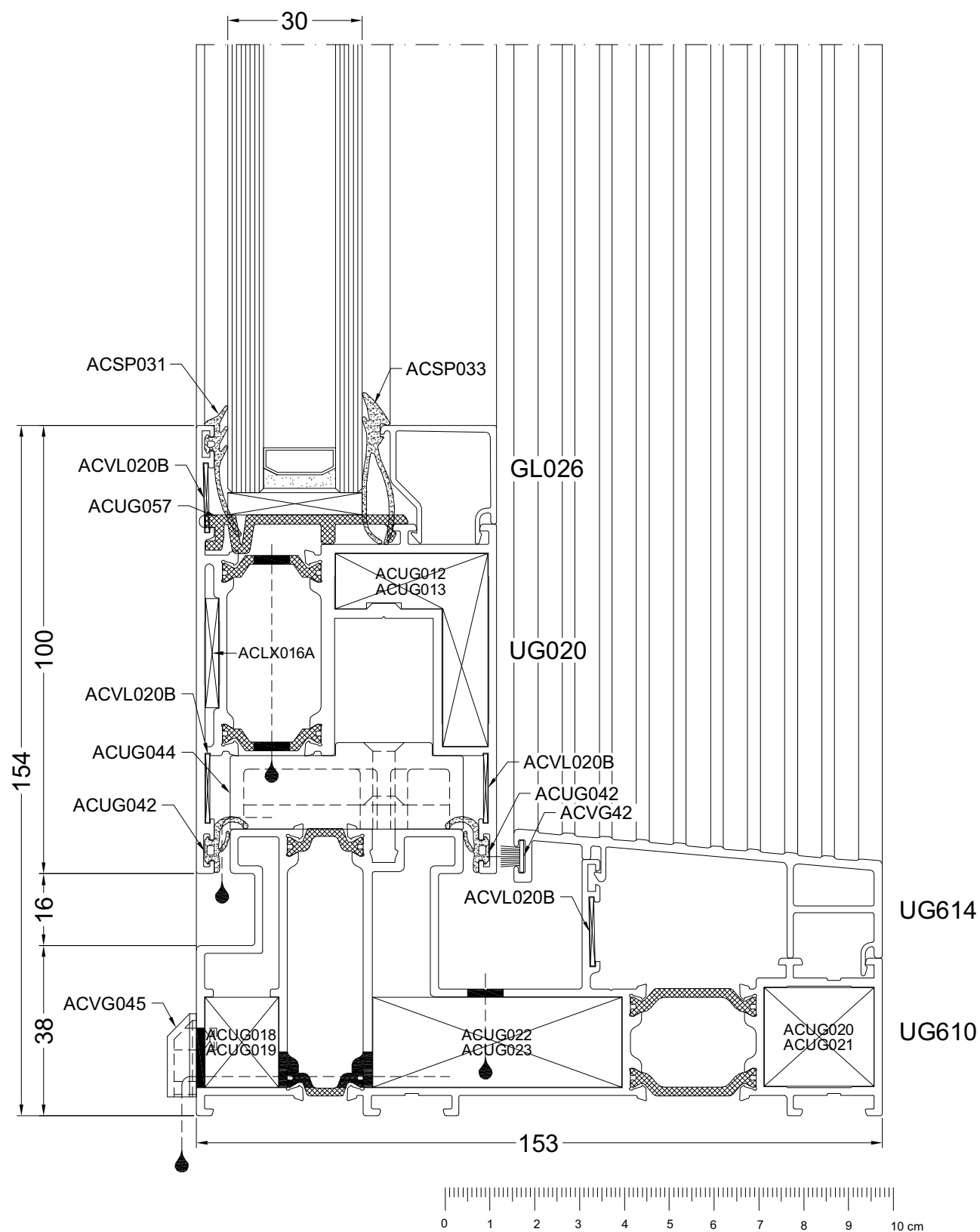
# 158



DOORSNEDE - COUPE - SCHNITT - SECTIONS

door158



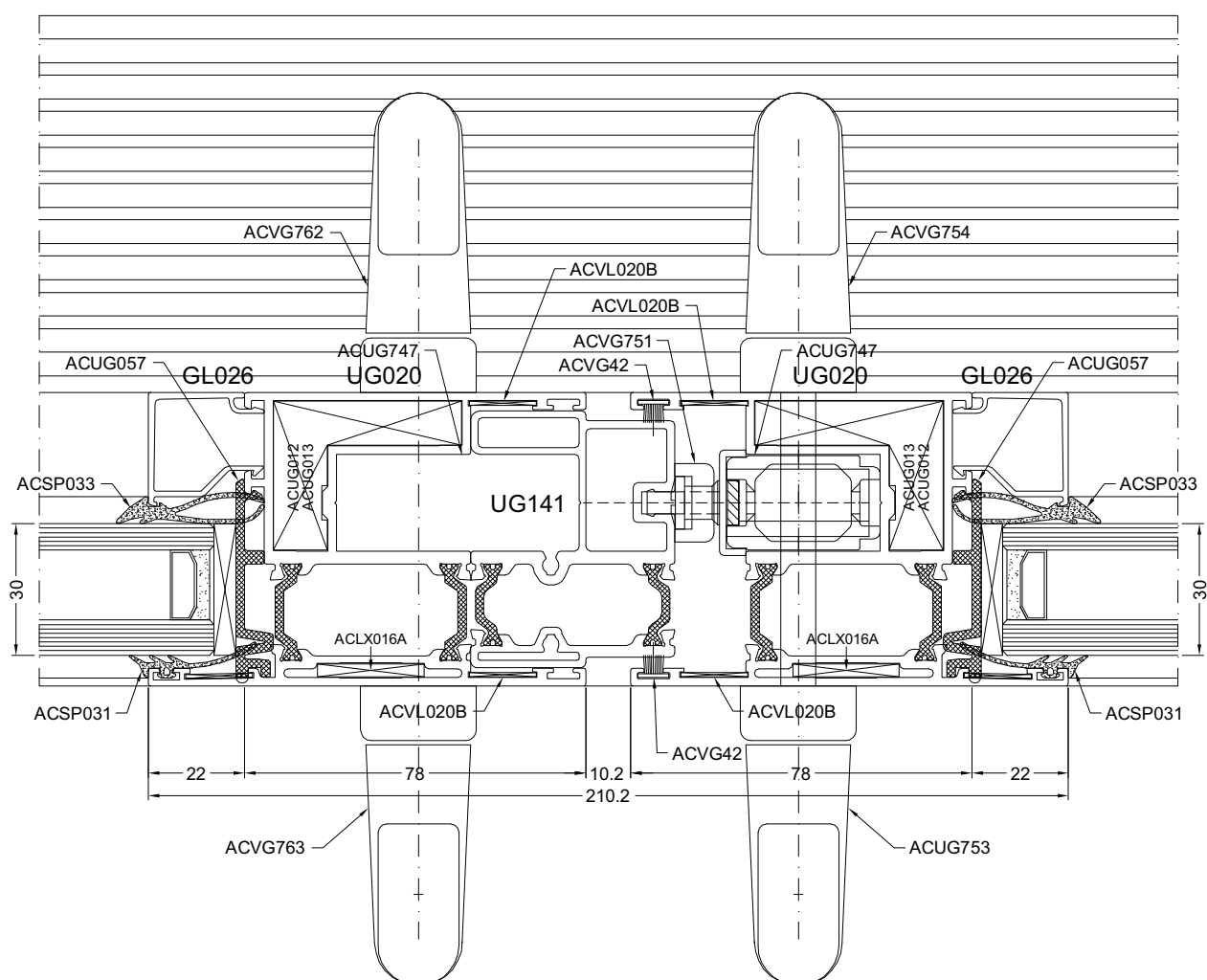


door159

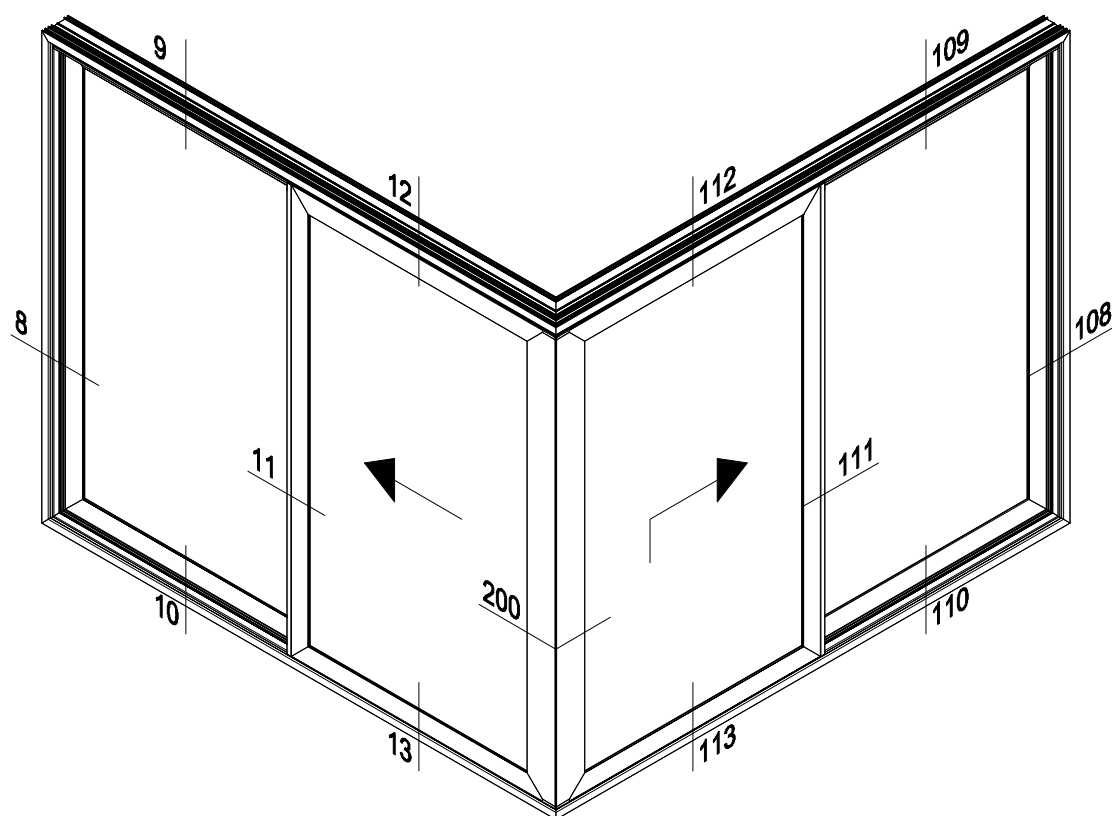


160

DOORSNEDE - COUPE - SCHNITT - SECTIONS



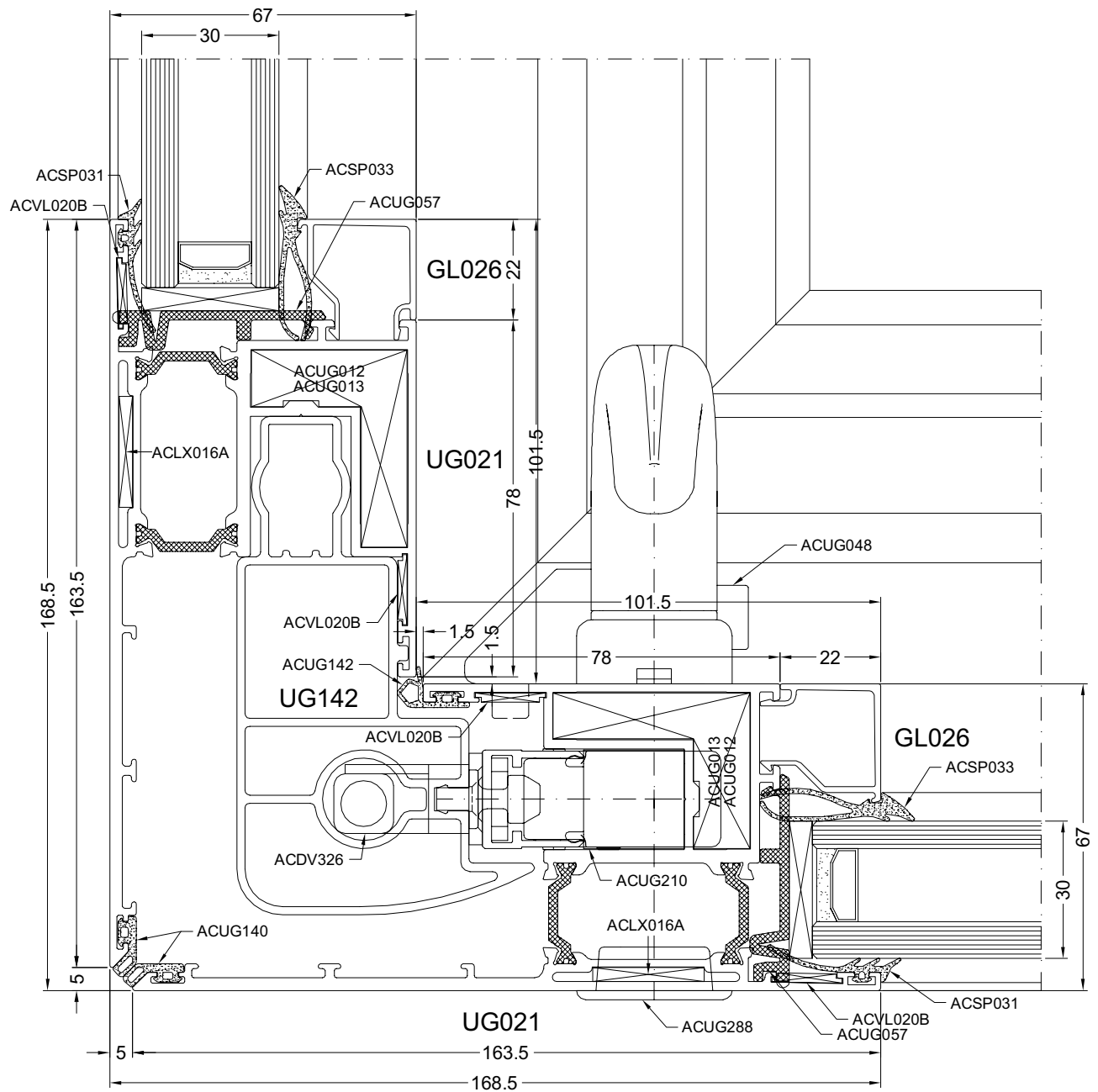
door160



type20

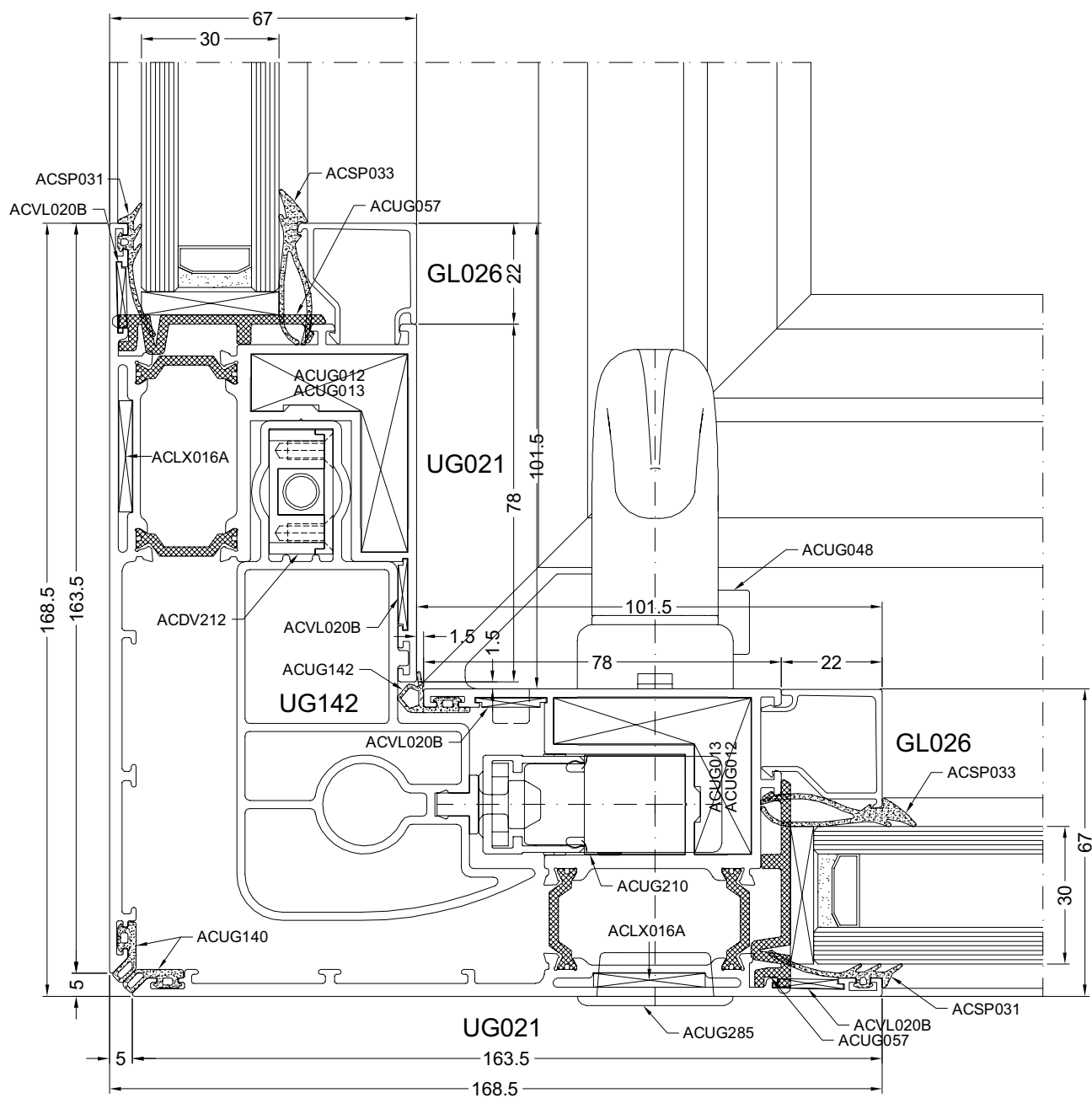
**200**

DOORSNEDE - COUPE - SCHNITT - SECTIONS

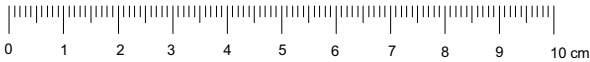


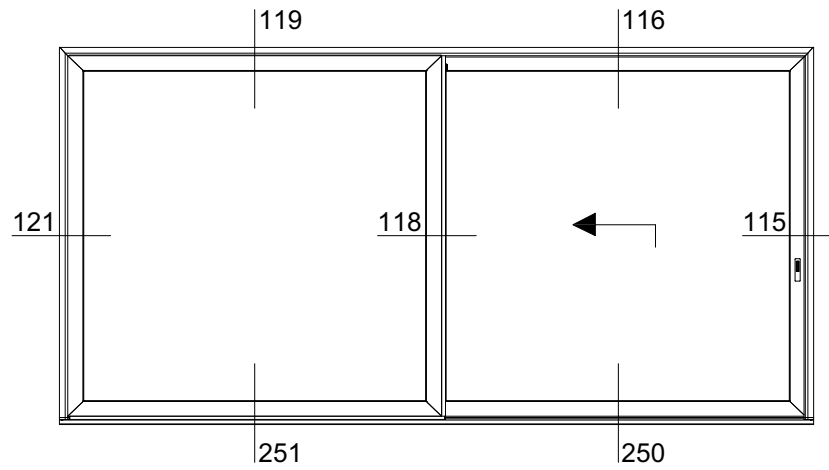
door200

200A



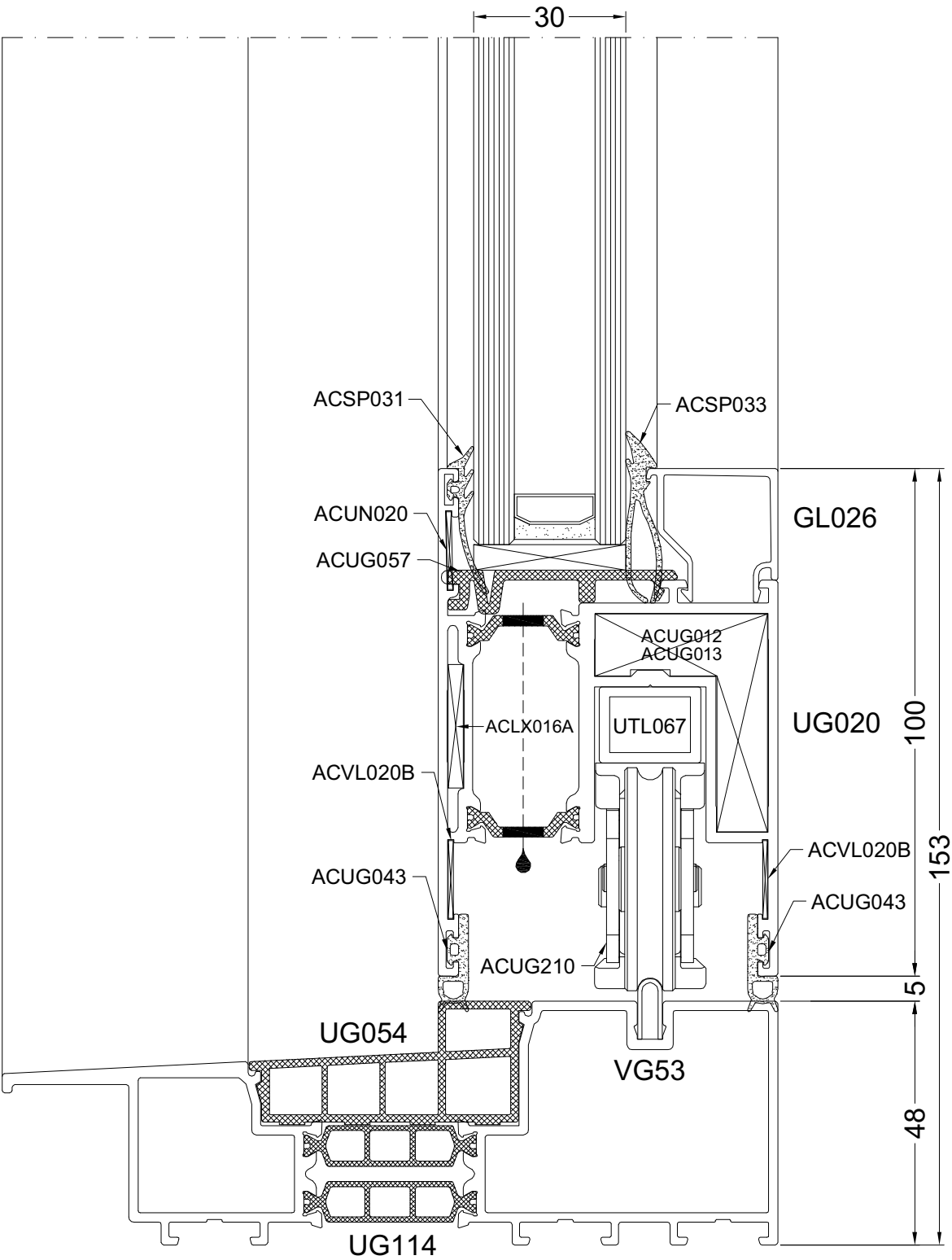
door201





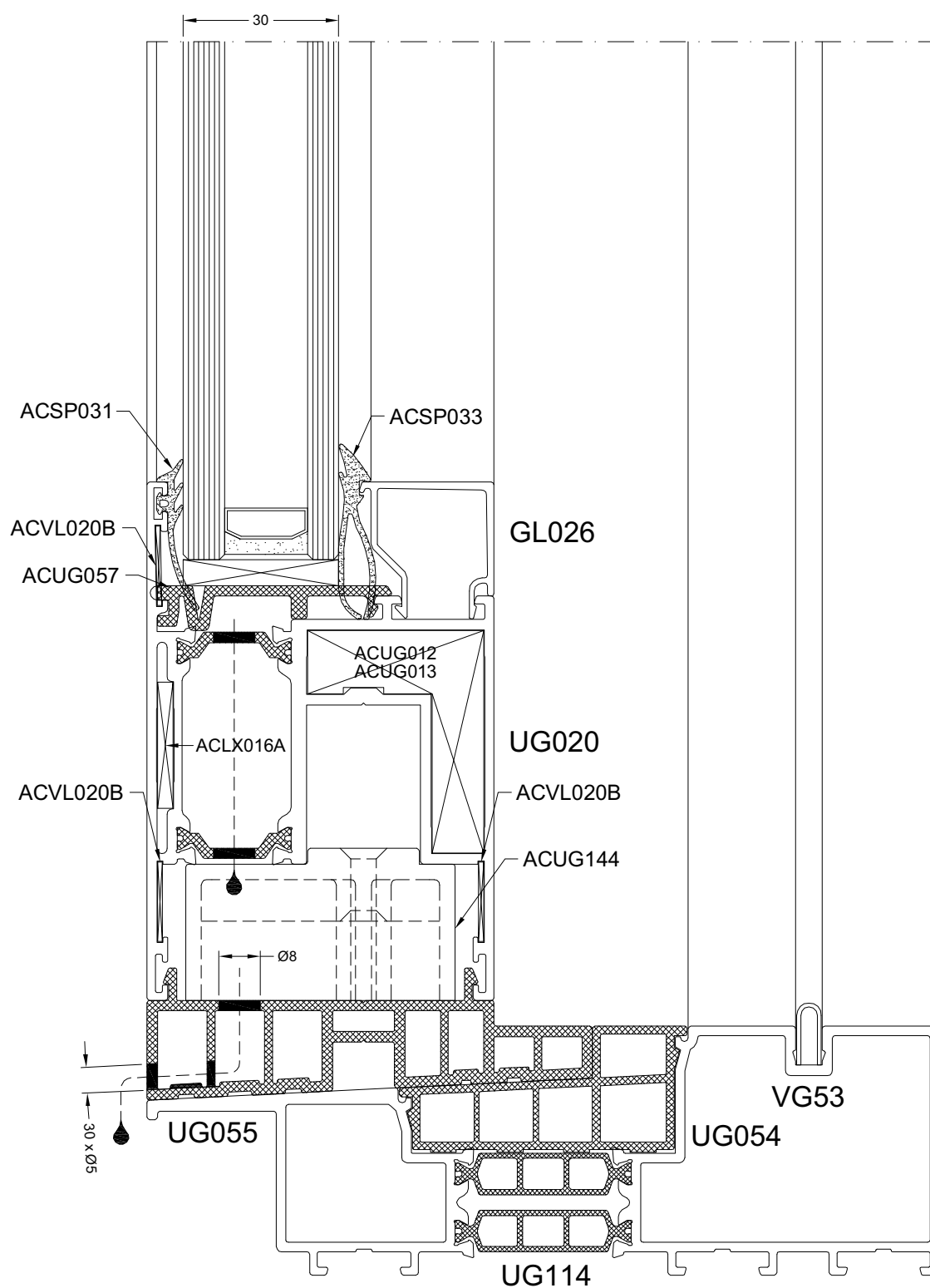
DOORSNEDE - COUPE - SCHNITT - SECTIONS

type25



door250

**251**



DOORSNEDE - COUPE - SCHNITT - SECTIONS

door251

GLASTABELLEN  
TABLES DE VITRAGE  
BEGLAZUNG TABELLEN  
GLAZING TABLES

GLASDIKTE (MM) EPAISSEUR DE VERRE (MM) GLAS DICKE (MM) GLASS THICKNES (MM)	RUBBER BUITEN JOINT EXT. GLASDICHTUNG AUSSEN GASKET OUTSIDE	RUBBER BINNEN JOINT INT. GLASDICHTUNGINNEN GASKET INSIDE	GLASLAT LATTE A VITRAGE VERGLASUNG LATTE GLAZING SLAT
6	ACSP031	ACSP340	GL048
7	ACSP031	ACSP034	GL048
8	ACSP031	ACSP033	GL048
9	ACSP031	ACSP032	GL048
10	ACSP031	ACSP034	GL045
11	ACSP031	ACSP033	GL045
12	ACSP031	ACSP032	GL045
13	ACSP031	ACSP340	GL041
14	ACSP031	ACSP034	GL041
15	ACSP031	ACSP033	GL041
16	ACSP031	ACSP032	GL041
17	ACSP031	ACSP033	GL039
18	ACSP031	ACSP032	GL039
19	ACSP031	ACSP033	GL037
20	ACSP031	ACSP032	GL037
21	ACSP031	ACSP034	GL034
22	ACSP031	ACSP033	GL034
23	ACSP031	ACSP032	GL034
24	ACSP031	ACSP340	GL030
25	ACSP031	ACSP034	GL030
26	ACSP031	ACSP033	GL030
27	ACSP031	ACSP032	GL030
28	ACSP031	ACSP033	GL028

glastabel1

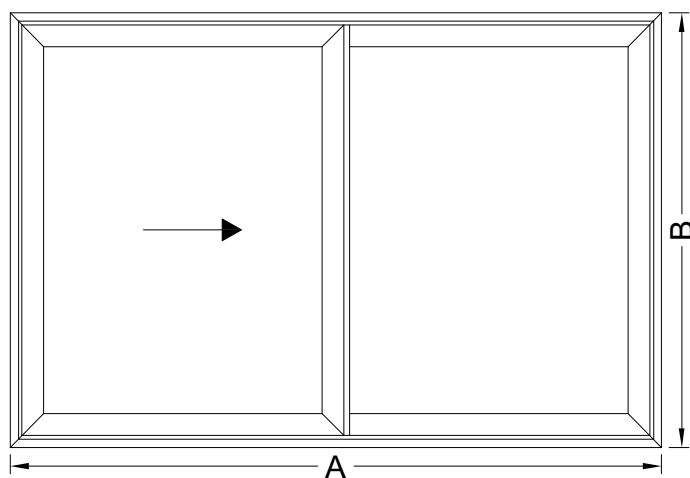


GLASTABELLEN  
TABLES DE VITRAGE  
BEGLAZUNG TABELLEN  
GLAZING TABLES

GLASDIKTE (MM) EPAISSEUR DE VERRE (MM) GLAS DICKE (MM) GLASS THICKNES (MM)	RUBBER BUITEN JOINT EXT. GLASDICHTUNG AUSSEN GASKET OUTSIDE	RUBBER BINNEN JOINT INT. GLASDICHTUNGINNEN GASKET INSIDE	GLASLAT LATTE A VITRAGE VERGLASUNG LATTE GLAZING SLAT
29	ACSP031	ACSP032	GL028
30	ACSP031	ACSP033	GL026
31	ACSP031	ACSP032	GL026
32	ACSP031	ACSP034	GL023
33	ACSP031	ACSP033	GL023
34	ACSP031	ACSP032	GL023
35	ACSP031	ACSP034	GL020
36	ACSP031	ACSP033	GL020
37	ACSP031	ACSP032	GL020
38	ACSP031	ACSP340	GL016
39	ACSP031	ACSP034	GL016
40	ACSP031	ACSP033	GL016
41	ACSP031	ACSP032	GL016
42	ACSP031	ACSP033	GL014
43	ACSP031	ACSP032	GL014
44	ACSP031	ACSP033	GL012
45	ACSP031	ACSP032	GL012
46	ACSP031	ACSP340	GL008
47	ACSP031	ACSP034	GL008
48	ACSP031	ACSP033	GL008
49	ACSP031	ACSP032	GL008
50	ACSP031	ACSP340	GL004
51	ACSP031	ACSP034	GL004
52	ACSP031	ACSP033	GL004
53	ACSP031	ACSP032	GL004

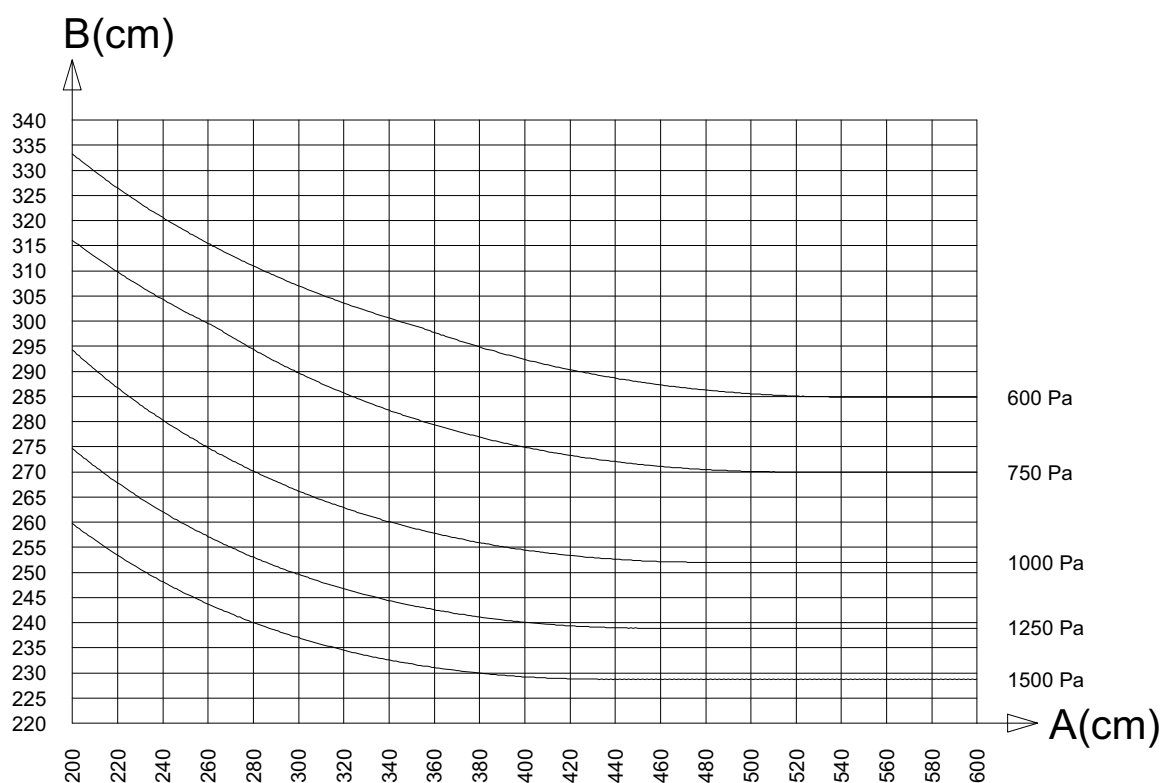
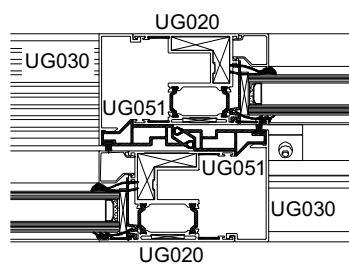
DOORSNEDE - COUPE - SCHNITT - SECTIONS



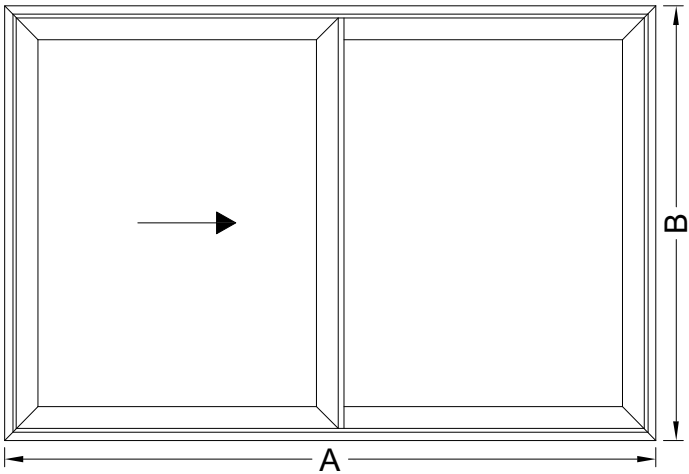


$$I_{xx} = 145.08 \text{ cm}^4$$

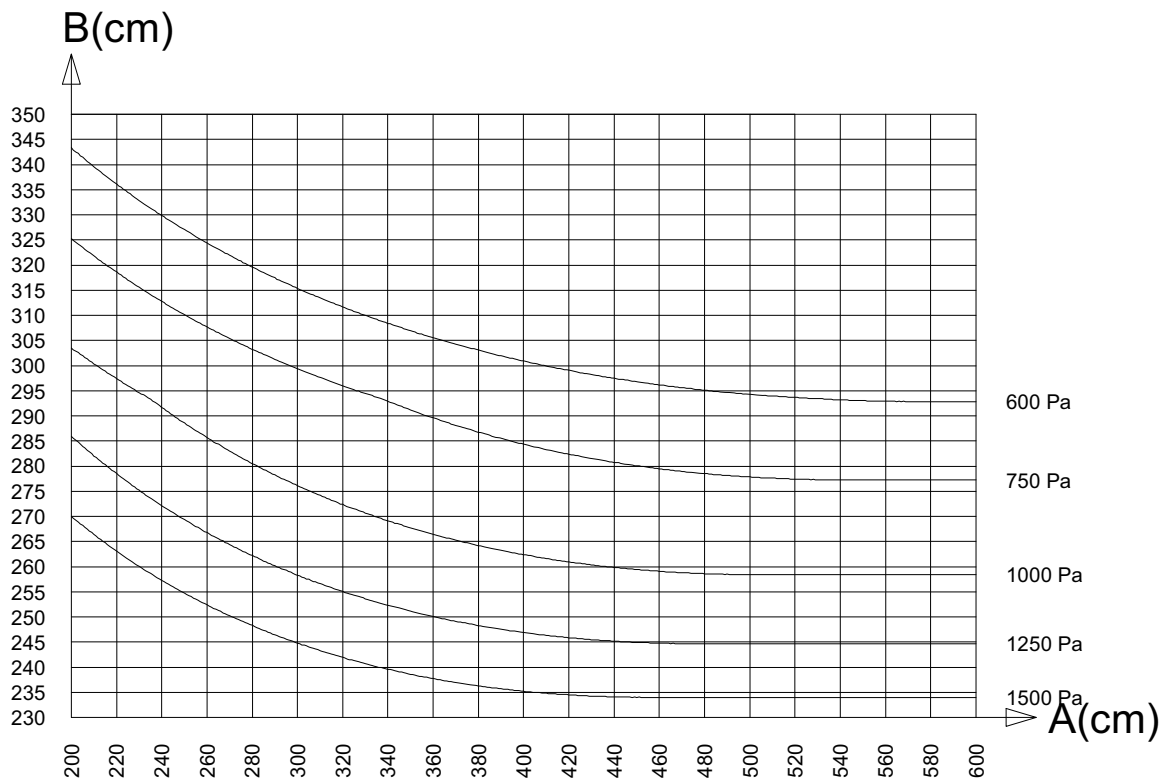
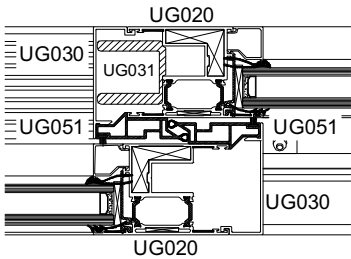
$$f_{\max} = B/360 < 8 \text{ mm}$$

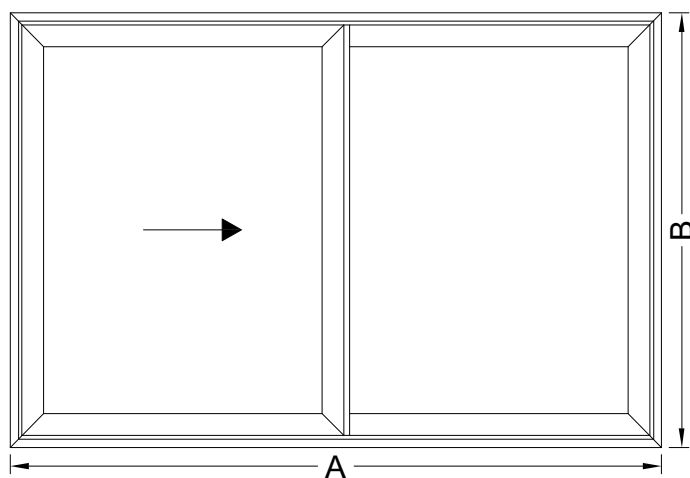


statica1



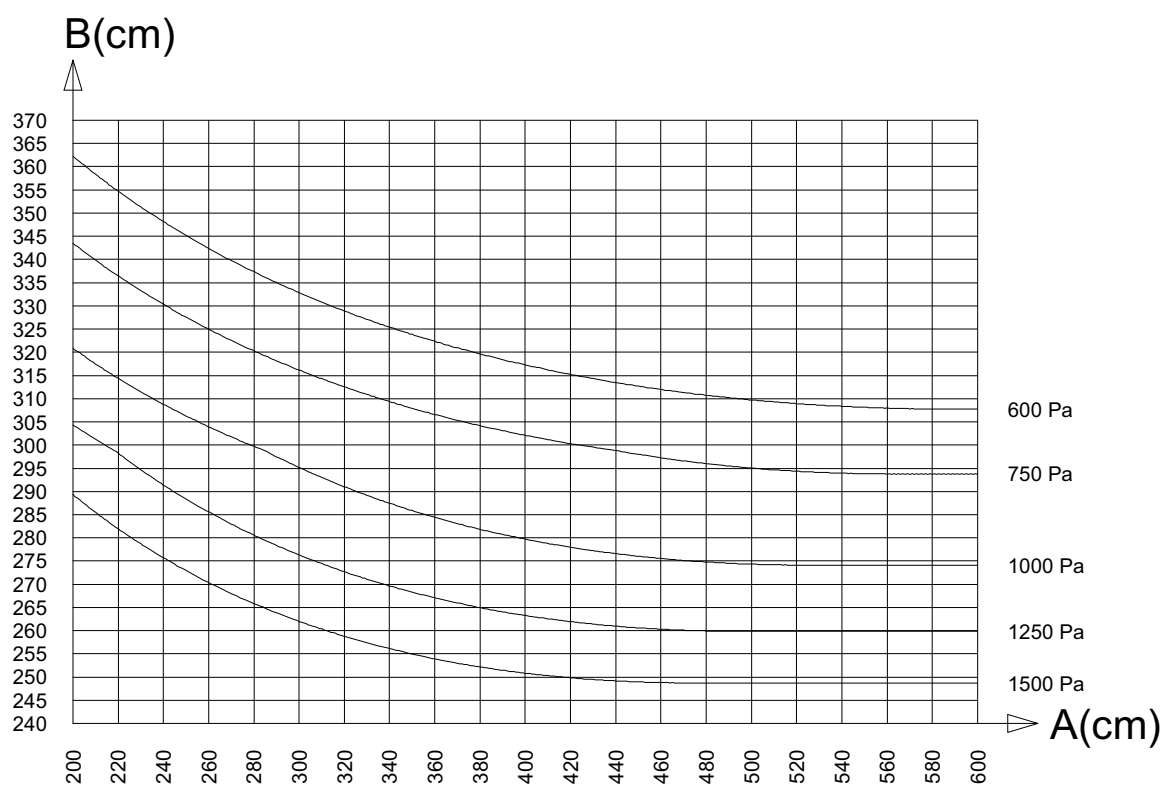
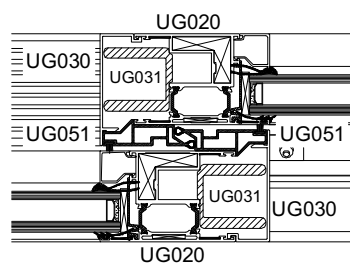
$I_{xx} = 175.55 \text{ cm}^4$   
 $f_{max} = B/360 < 8 \text{ mm}$

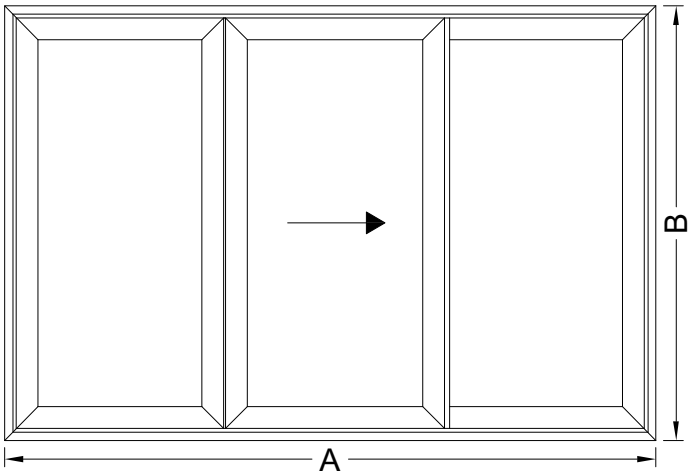




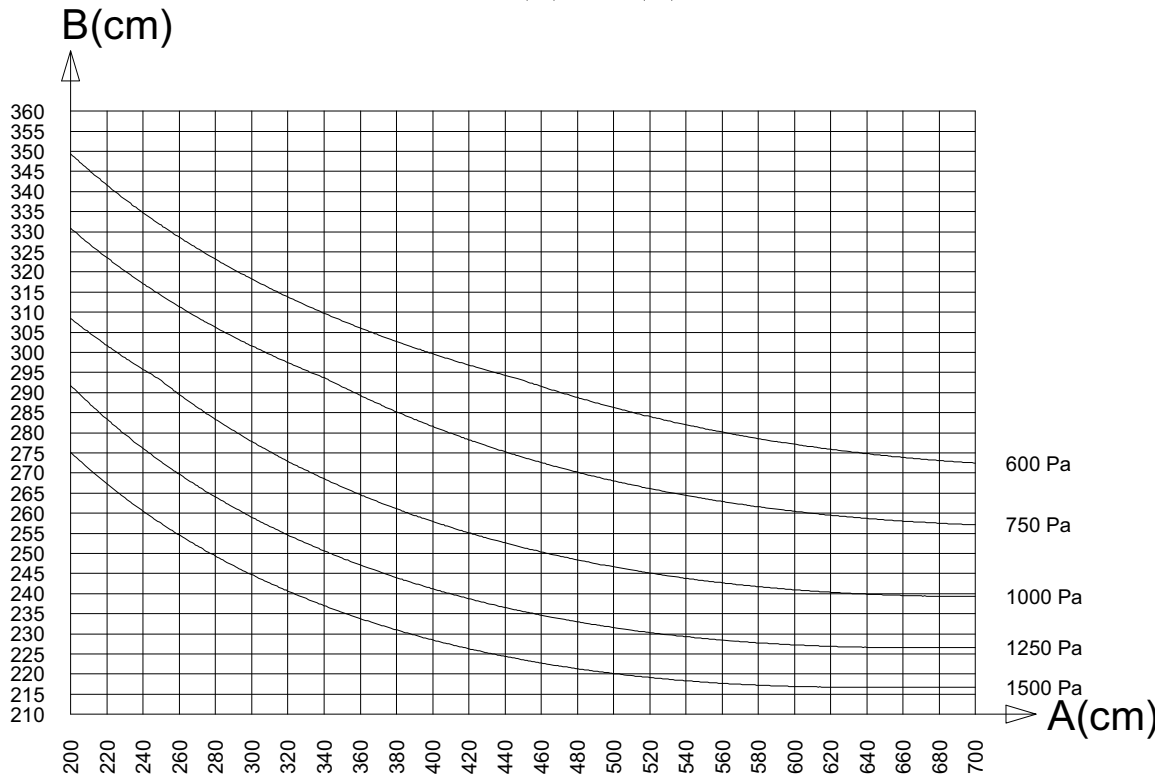
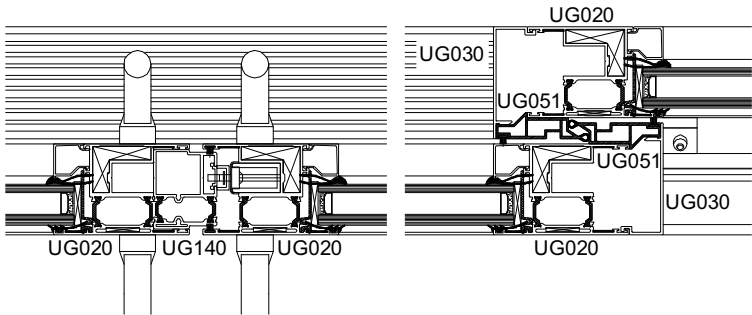
$$I_{xx} = 206.02 \text{ cm}^4$$

$$f_{\max} = B/360 < 8 \text{ mm}$$

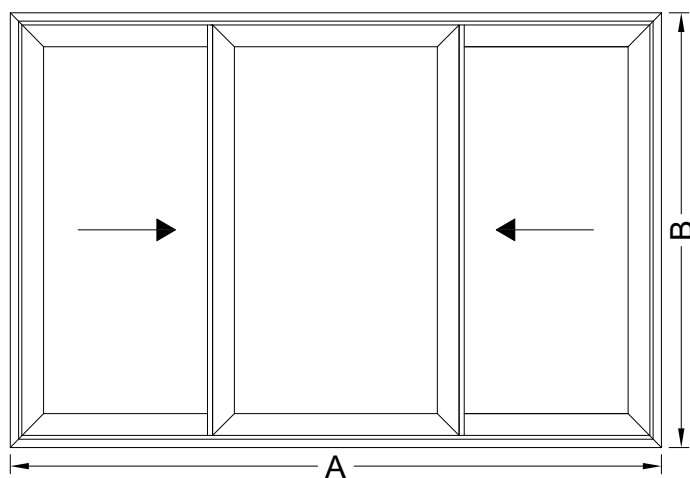




$I_{xx} = 128.21 \text{ cm}^4$   
 $f_{max} = B/360 < 8 \text{ mm}$

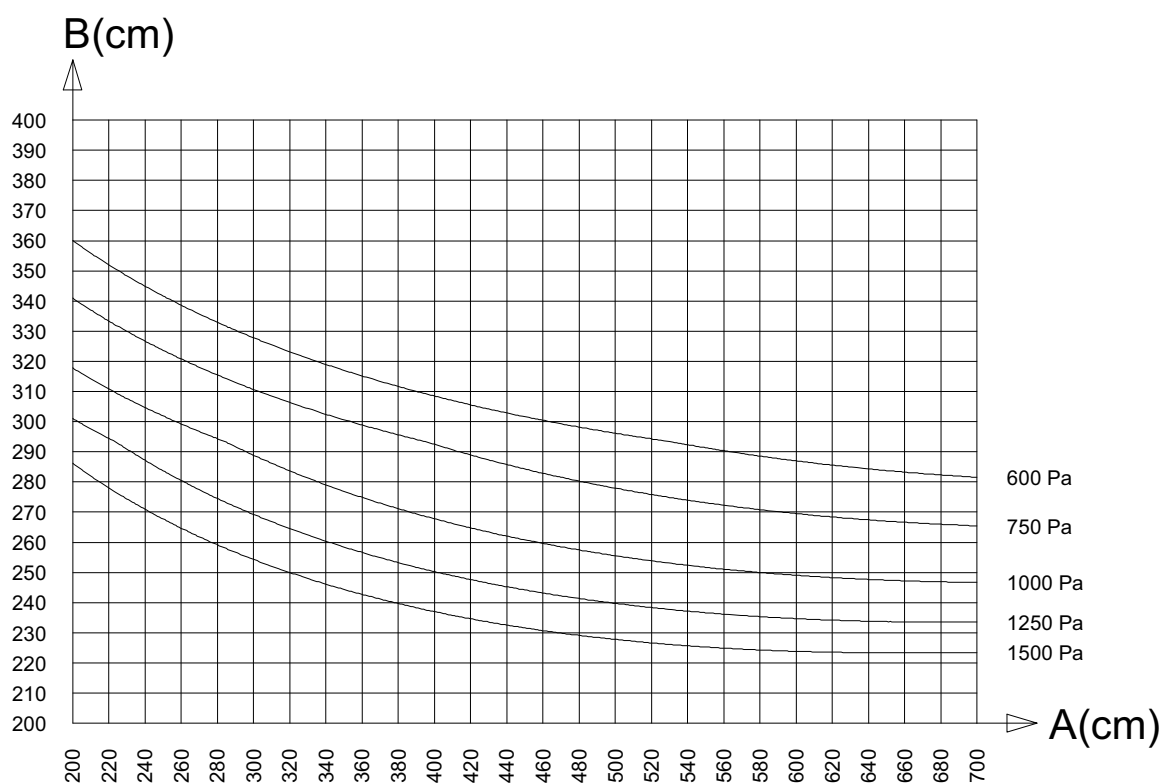
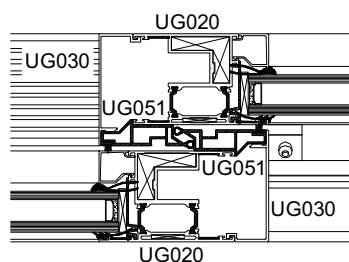


statica5

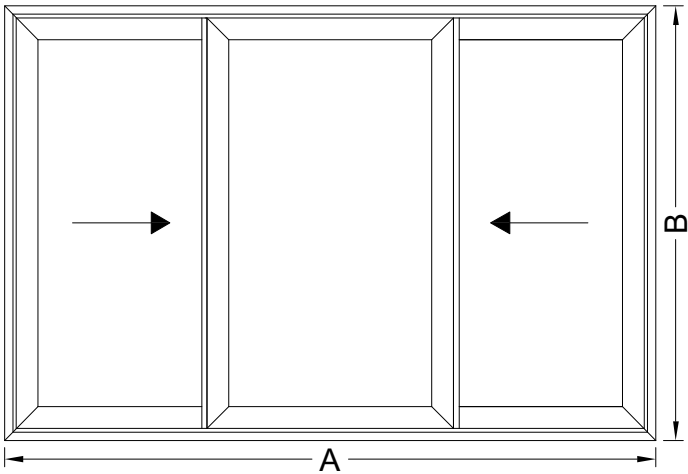


$$I_{xx} = 145.08 \text{ cm}^4$$

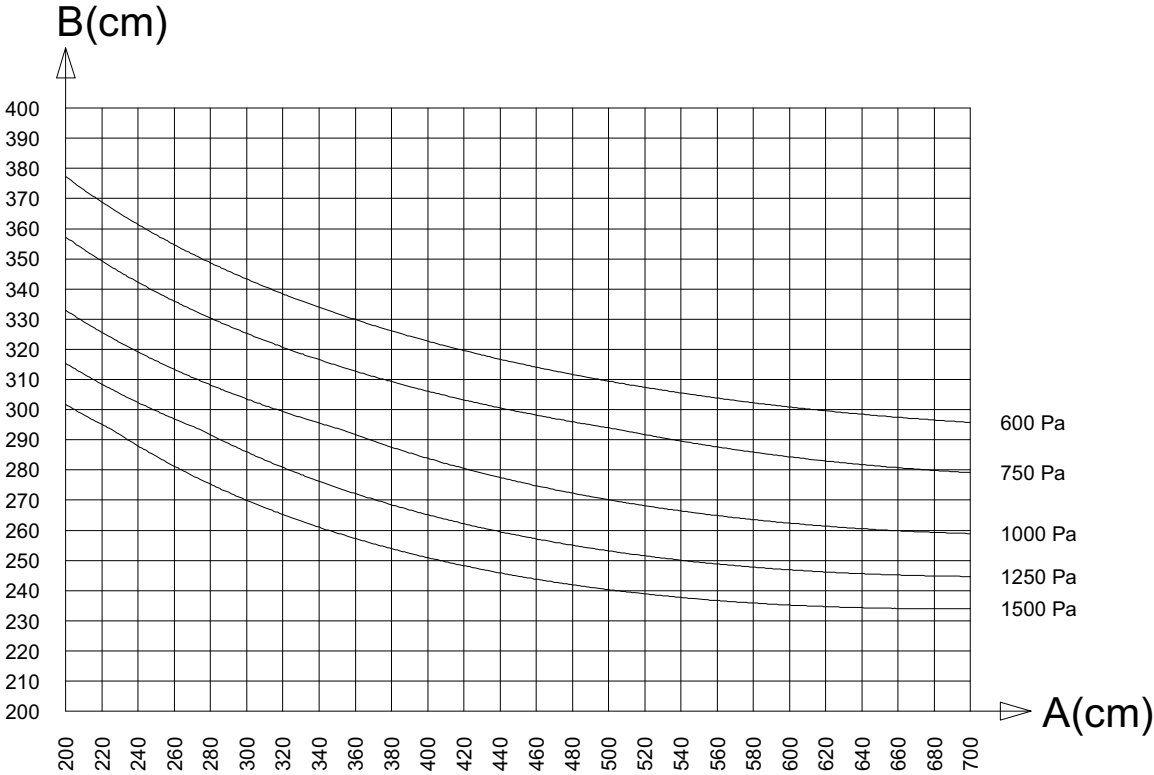
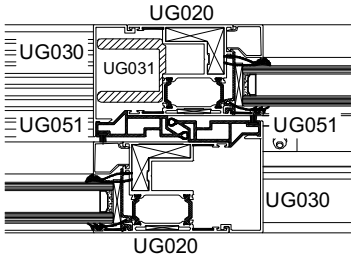
$$f_{\max} = B/360 < 8 \text{ mm}$$



statica6

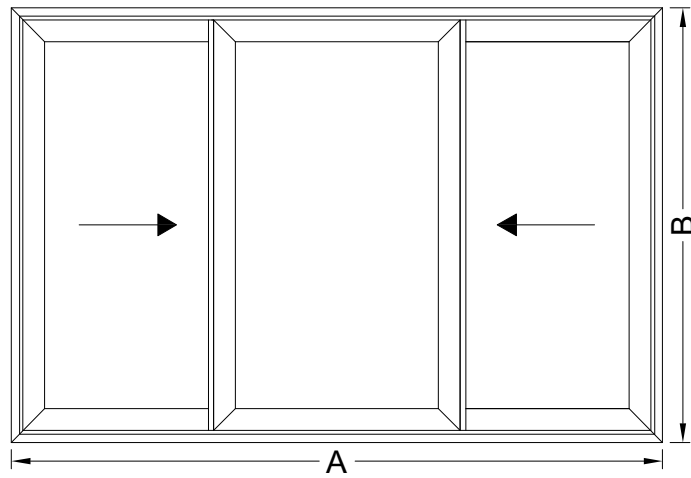


$I_{xx} = 175.55 \text{ cm}^4$   
 $f_{max} = B/360 < 8 \text{ mm}$



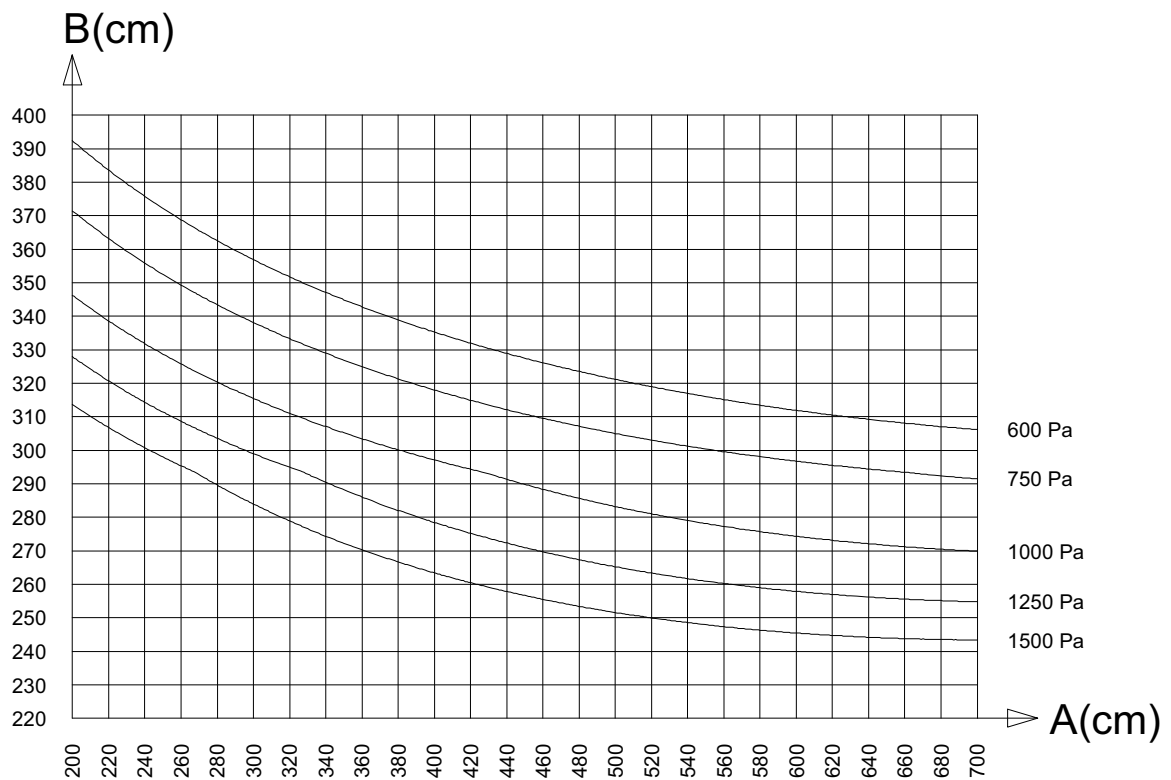
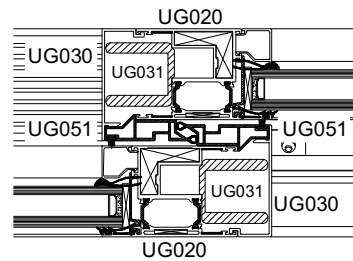
statica7



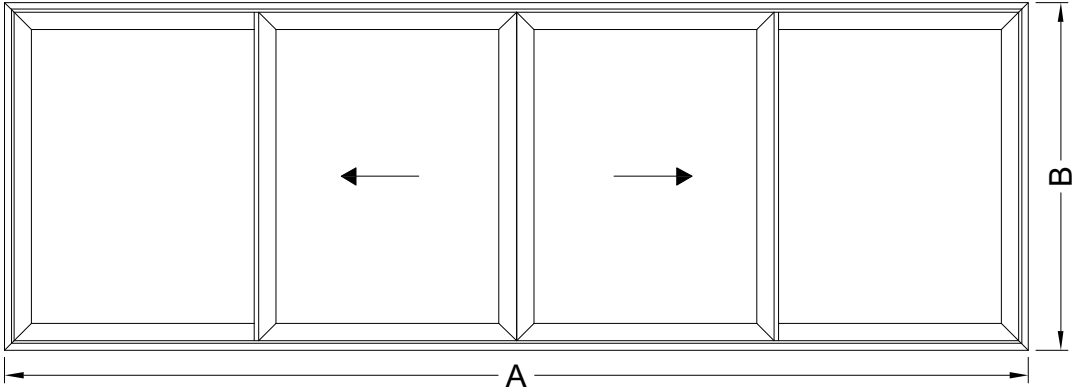


$$I_{xx} = 206.02 \text{ cm}^4$$

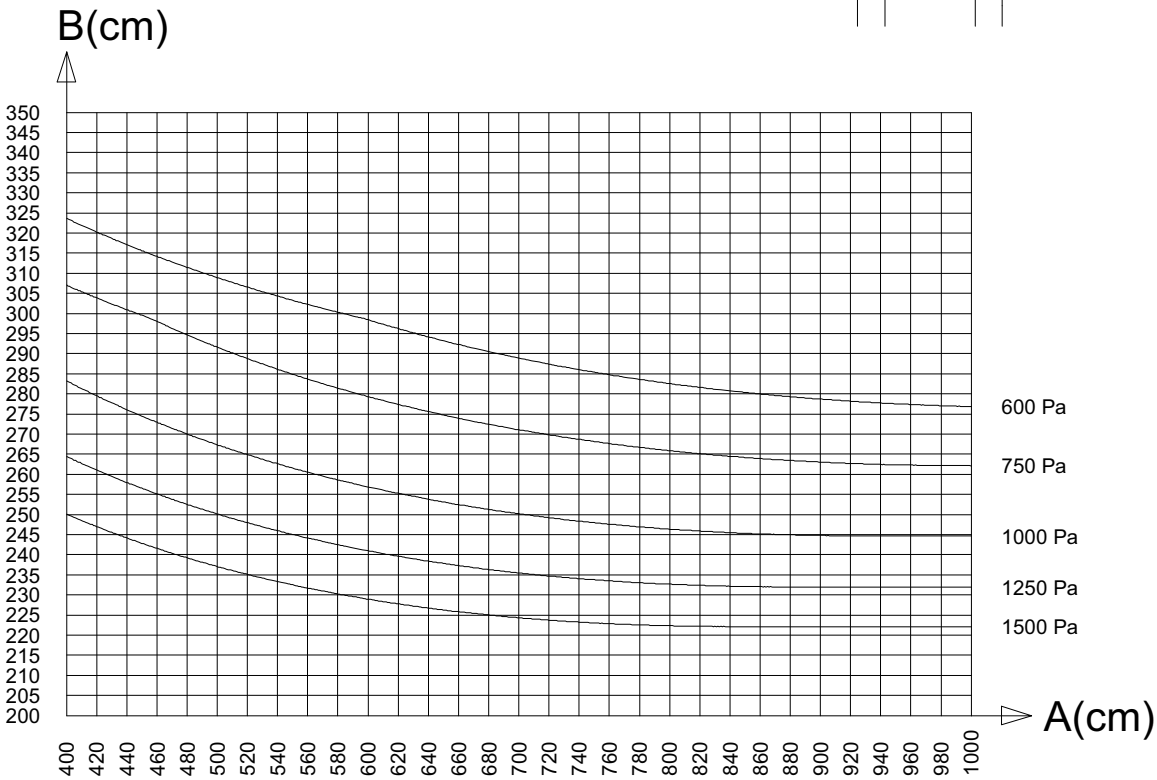
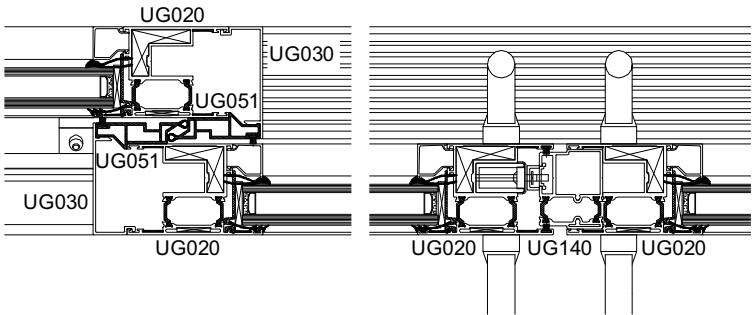
$$f_{\max} = B/360 < 8 \text{ mm}$$



statica8



$I_{xx} = 128.21 \text{ cm}^4$   
 $f_{max} = B/360 < 8 \text{ mm}$



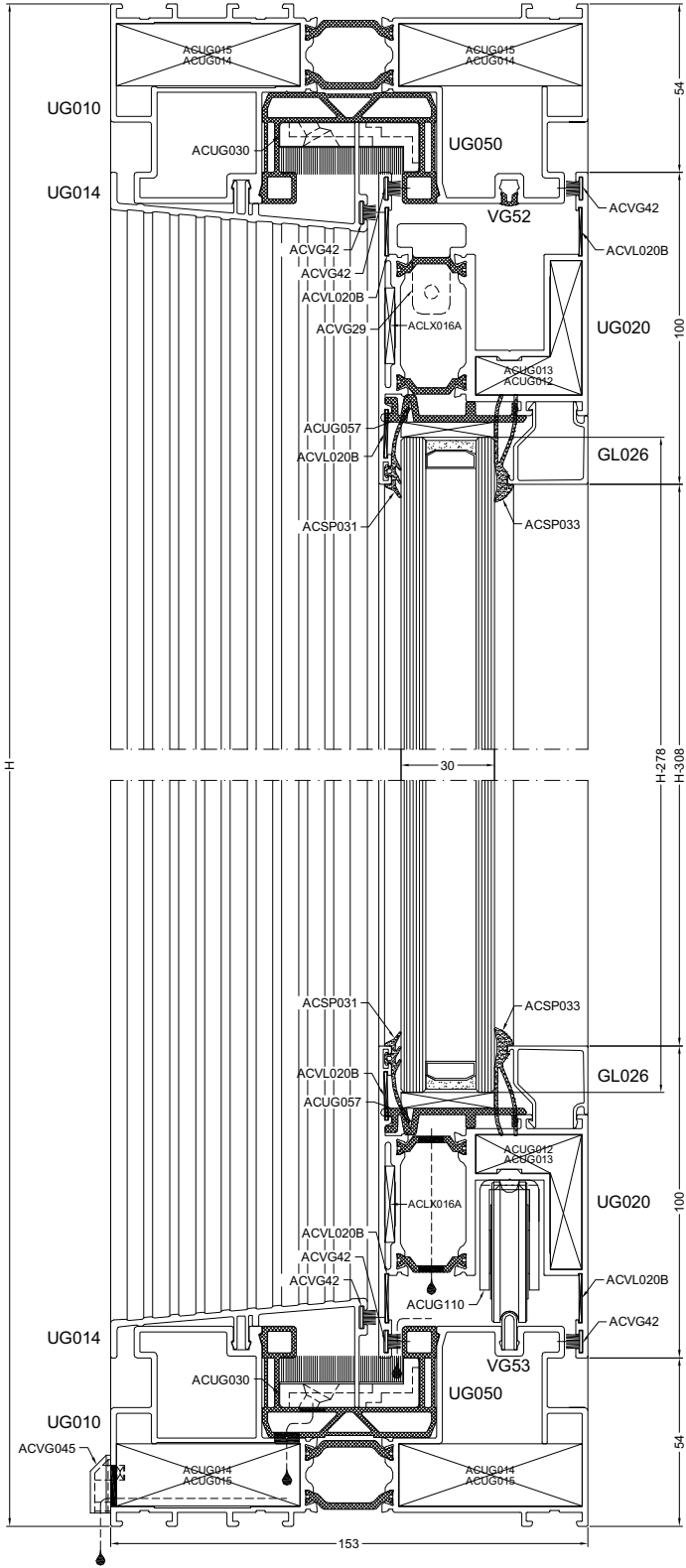


MAXIMAAL VLEUGELGEWICHT POIDS MAXIMUM PAR VANTAIL MAXIMAL FLUGELGEWICHT MAX. WEIGHT OF THE VENT	<b>250 KG</b>
--	---------------

Technical drawing of a double door. The drawing shows two door panels with inward-swinging arrows. The overall height is labeled 'H' and the overall width is labeled 'B'. The symbol  $\nabla$  is used to denote the door type, with the text  $\nabla = \text{ACUG057}$  below it.



2 VLEUGELIG SCHUIFRAAM  
FENETRE COULISSANTE 2 VANTAUX  
SCHIEBEFENSTER 2 FLUGEL  
DOUBLE SLIDING WINDOW



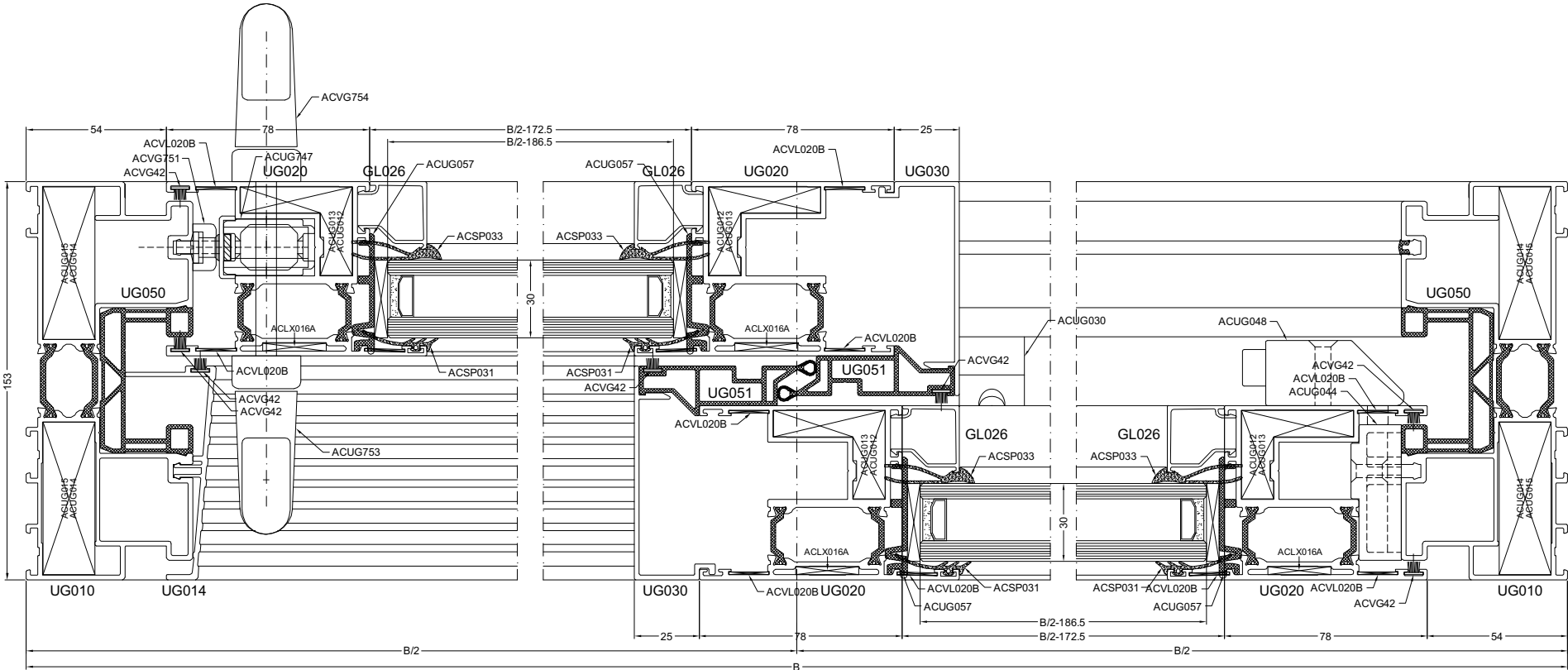
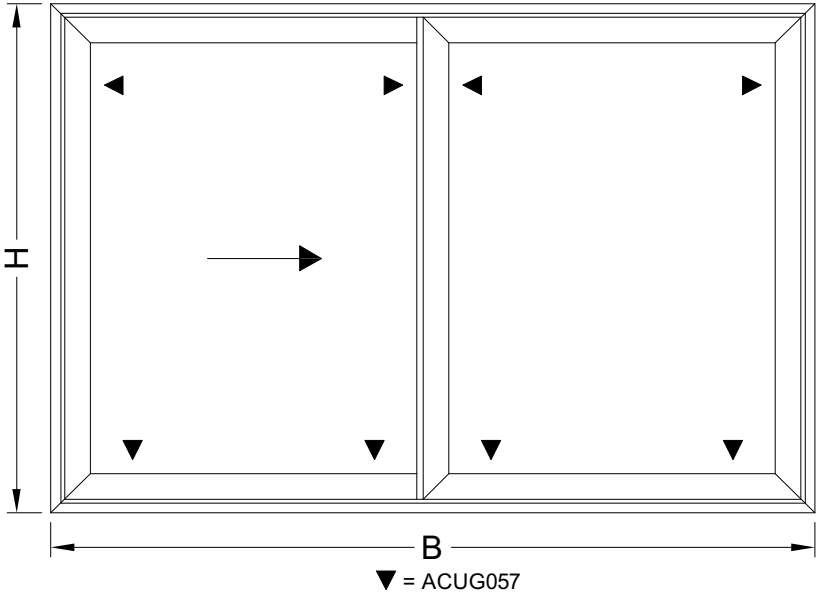
PROFIELEN / PROFILES / PROFILS / PROFILS				
UG010		2		H
UG010		2		B
UG020		4		H-108
UG020		4		B/2-16.5
GL*		4		H-308
GL*		4		B/2-172.5
UG050		2		H-57
UG050		2		B-57
UG030		2		H-108
UG051		2		H-108
UG014		1		H-76
UG014		2		B/2-100.5
VG52		2		H-133
VG52		1		B-128
VG53		1		B-118

GLASMATEN DIMENSIONS DES VITRAGES GLASSMASSE GLASS SIZE	2X	B/2-186.5 H-278
--	----	--------------------

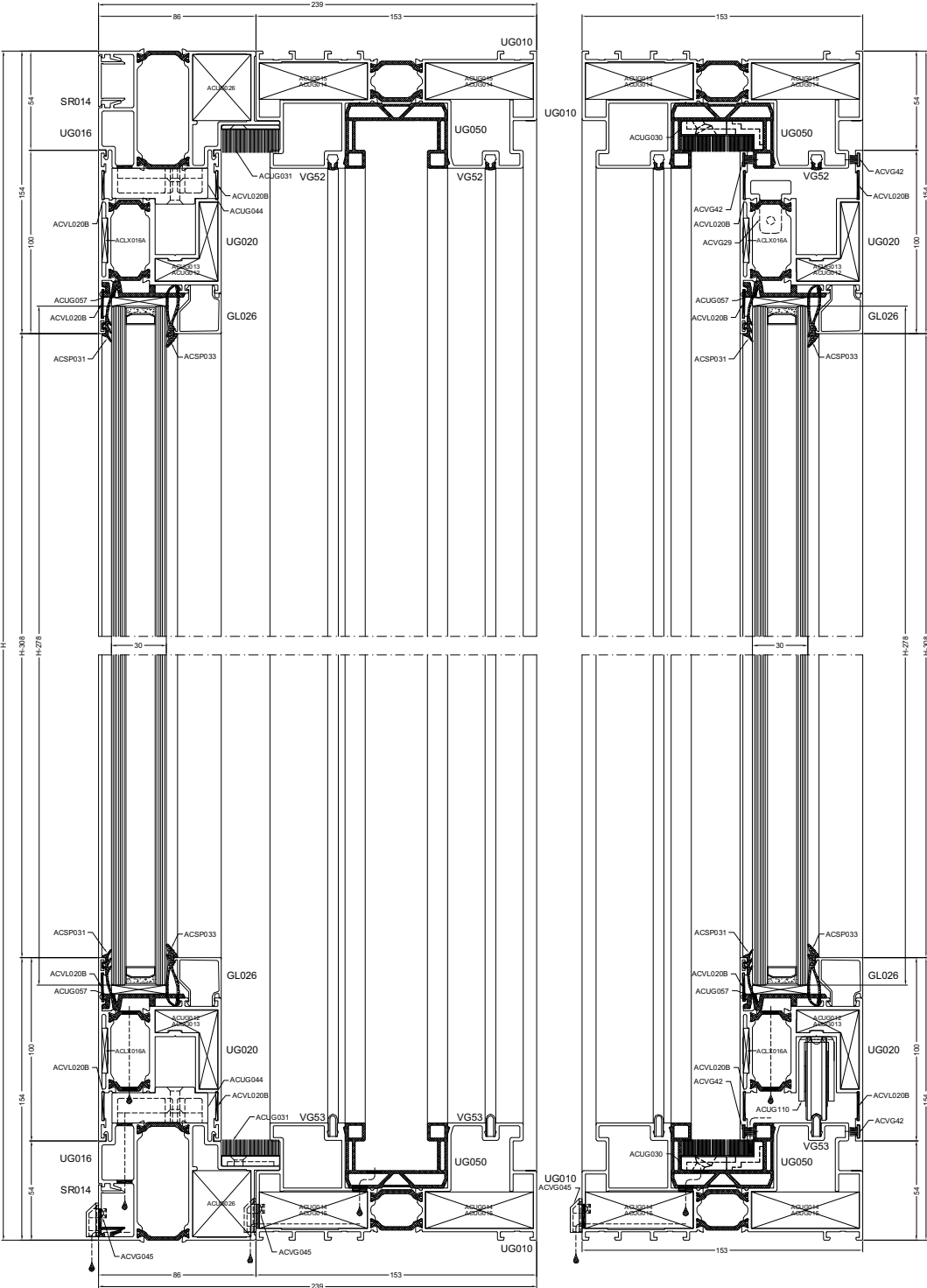
MAXIMAAL VLEUGELGEWICHT POIDS MAXIMUM PAR VANTAIL MAXIMAL FLUGELGEWICHT MAX. WEIGHT OF THE VENT	250 KG
--	--------

TOEBEHOREN / ACCESSOIRES  
ZUBEHÖRTEILE / ACCESSORIES

ACUG014/015	8
ACUG012/013	8
ACLX016A	8
ACVL020B	24
ACUG057	8
ACUG044	5
ACUG030	1
ACUG48	1
ACVG45	2
ACVG29	1
ACUG120	1
ACUG110	2
ACUG040	1
ACUG746	5
ACUG747	4
ACVG751	1
ACVG754	1
ACUG753	1
ACMX01621	1
ACSP031	4H+2B-1600
ACSP033	4H+2B-1600
ACVG42	7H+5B-1400



3 VLEUGELIG SCHUIFRAAM - TYPE 1  
FENETRE COULISSANTE 3 VANTAUX - TYPE 1  
SCHIEBEFENSTER 3 FLUGEL - TYPE 1  
SLIDING WINDOW WITH 3 PANELS - TYPE 1



PROFIELEN / PROFILES / PROFILES / PROFILS

UG010		2		H
UG010		2		B
UG020		6		H-108
UG020		6		B/3+14
UG016		1		B/3+68
UG016		1		B/3+68
UG016		1		H
SR014		1		B/3+65.5
SR014		1		B/3+65.5
SR014		1		H-4.5
GL*		6		H-308
GL*		6		B/3-142
UG050		2		H-57
UG050		2		B-57
UG030		3		H-108
UG051		3		H-108
UG030		1		H-4
UG051		1		H-4
VG52		3		H-133
VG52		2		B-128
VG53		2		B-118

GLASMATEN  
DIMENSIONS DES VITRAGES  
GLASSMASSE  
GLASS SIZE

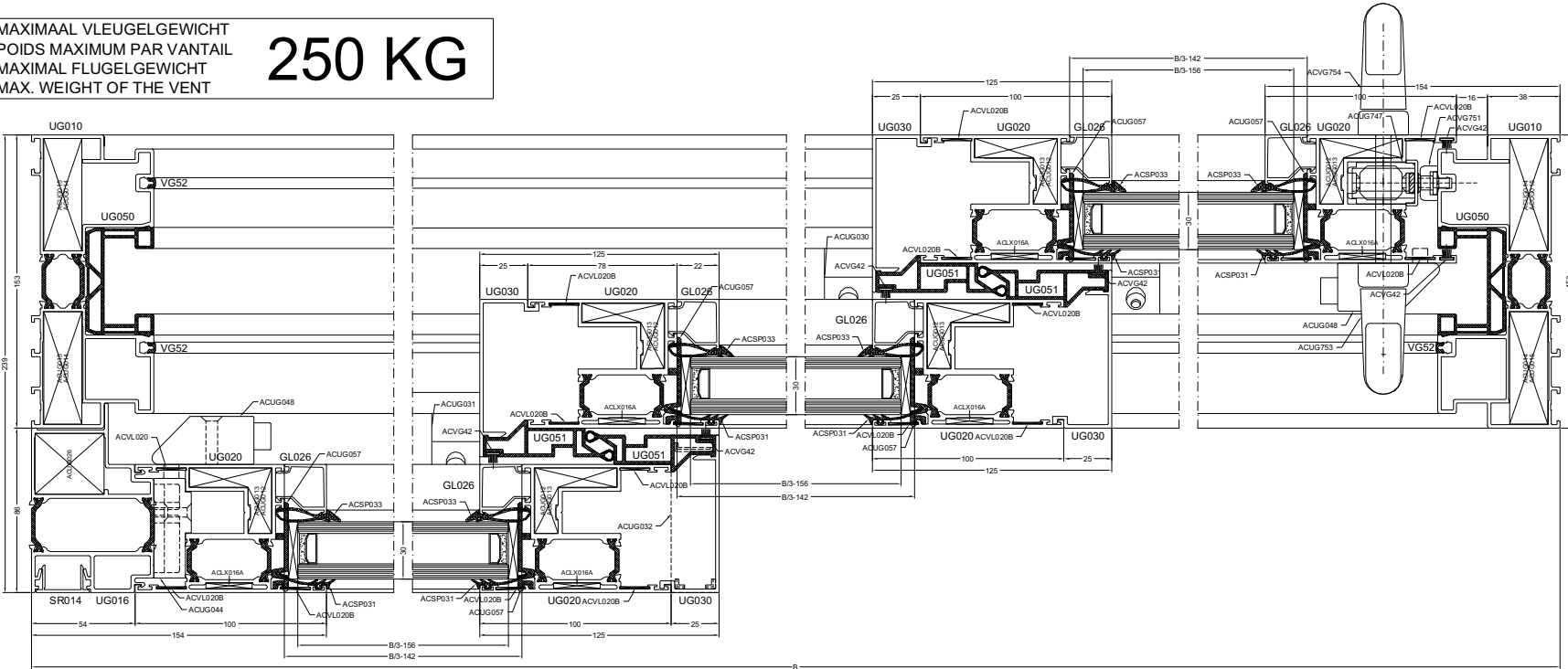
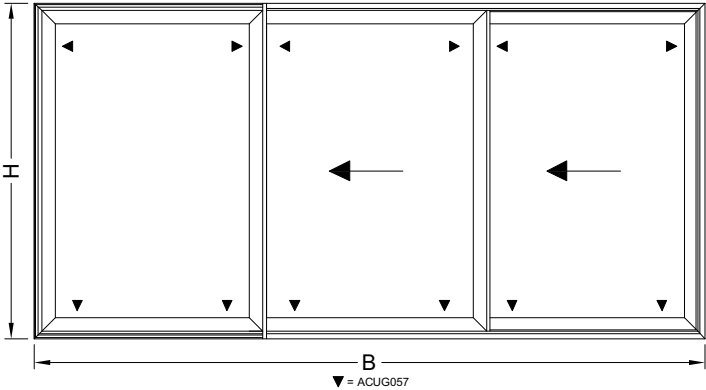
3X	B/3-156
	H-278

MAXIMAAL VLEUGELGEWICHT  
POIDS MAXIMUM PAR VANTAIL  
MAXIMAL FLUGELGEWICHT  
MAX. WEIGHT OF THE VENT

250 KG
--------

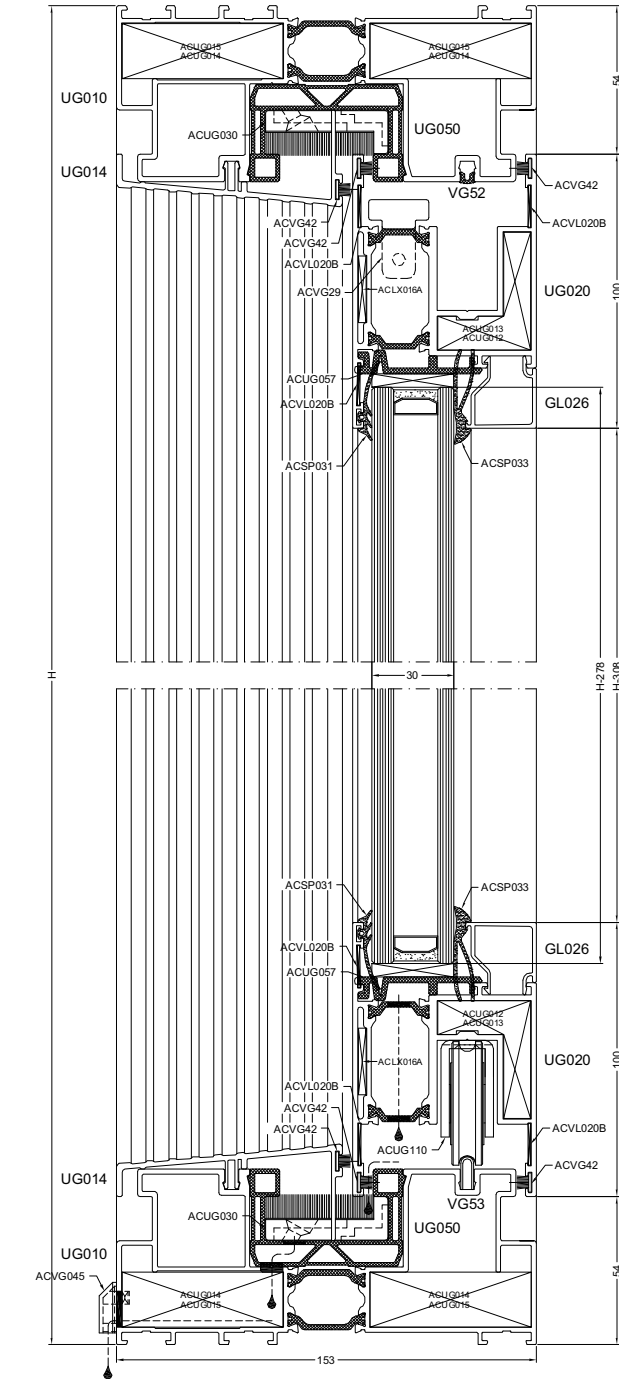
TOEBEHOREN / ACCESSOIRES  
ZUBEHÖRTEILE / ACCESSORIES

ACUG014/015	8
ACUG026	2
ACUG012/013	12
ACLX016A	12
ACVL020B	36
ACUG057	12
ACUG030	1
ACUG031	1
ACUG48	2
ACVG45	4
ACVG29	2
ACUG120	3
ACUG110	4
ACUG040	1
ACUG044	5
ACUG746	5
ACUG747	4
ACVG751	1
ACVG754	1
ACUG753	1
ACMX01621	1
ACSP031	6H+2B-2300
ACSP033	6H+2B-2300
ACVG42	7H+5B-1400





3 VLEUGELIG SCHUIFRAAM - TYPE 2  
FENETRE COULISSANTE 3 VANTAUX - TYPE 2  
SCHIEBEFENSTER 3 FLUGEL - TYPE 2  
SLIDING WINDOW WITH 3 PANELS - TYPE 2



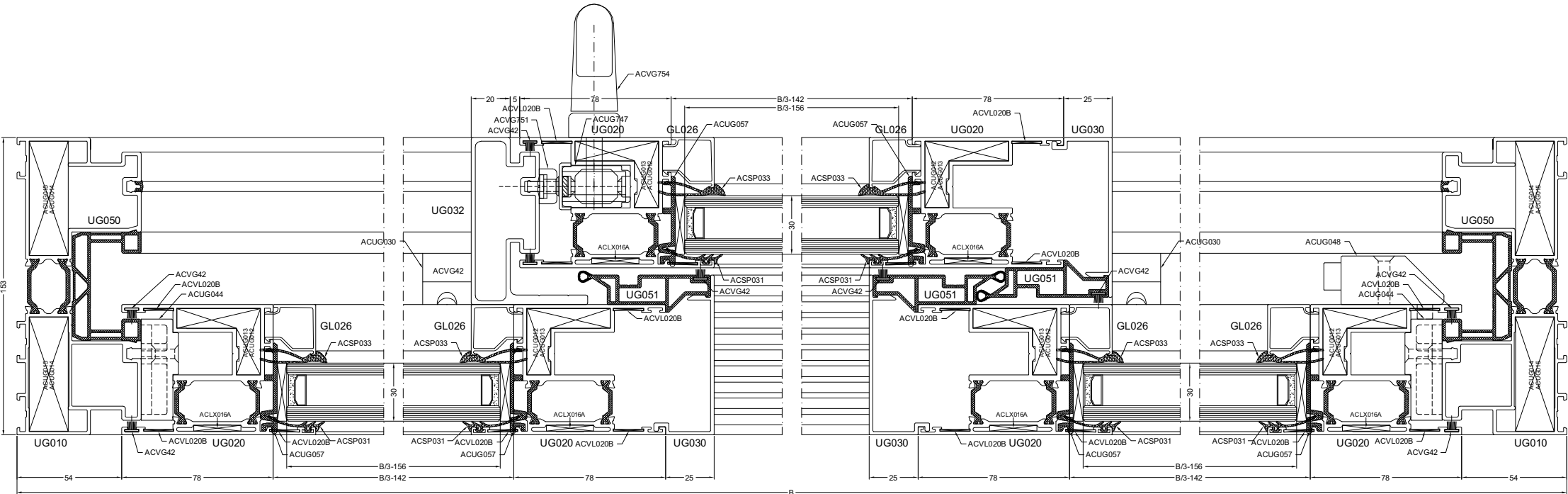
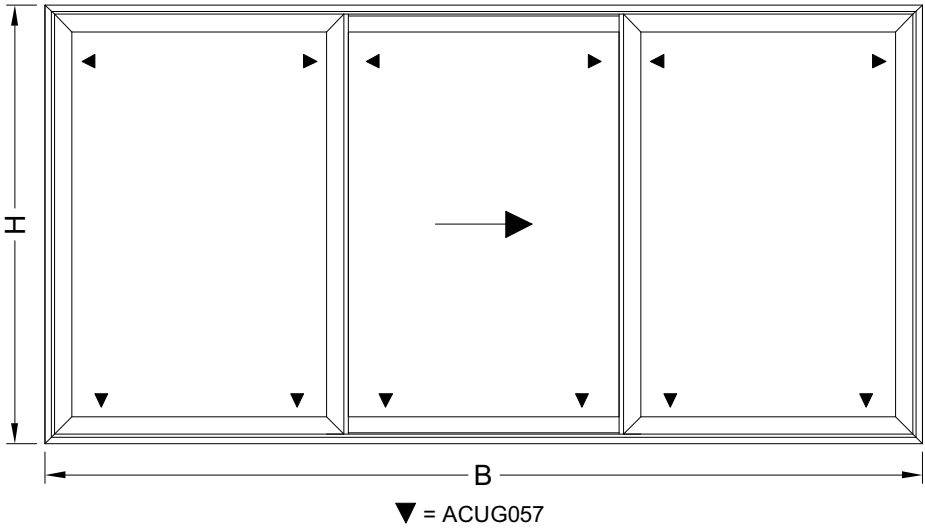
PROFIELEN / PROFILES / PROFILES / PROFILS				
UG010		2		H
UG010		2		B
UG020		6		H-108
UG020		6		B/3+14
GL*		6		H-308
GL*		6		B/3-142
UG050		2		H-57
UG050		2		B-57
UG030		3		H-108
UG032		1		H-108
UG051		3		H-108
UG014		2		B/3-186
VG52		2		H-133
VG52		1		B-128
VG53		1		B-118

GLASMATEN	3X	B/3-156
DIMENSIONS DES VITRAGES		
GLASMASSE		
GLASS SIZE		H-278

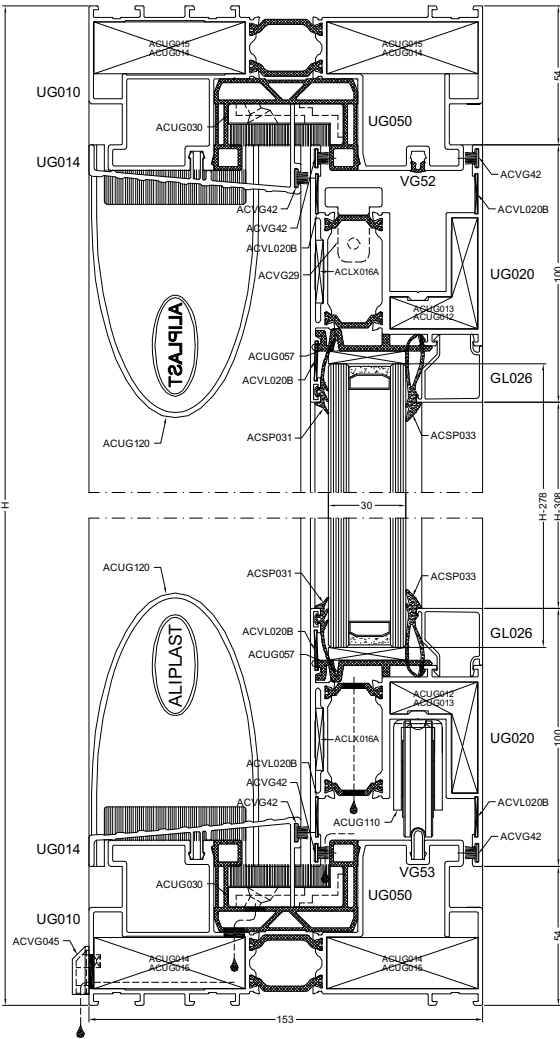
MAXIMAAL VLEUGELGEWICHT	250 KG
POIDS MAXIMUM PAR VANTAIL	
MAXIMAL FLUGELGEWICHT	
MAX. WEIGHT OF THE VENT	

TOEBEHOREN / ACCESSOIRES  
ZUBEHÖRTEILE / ACCESSORIES

ACUG014/015	8
ACUG012/013	12
ACLX016A	12
ACVL020B	36
ACUG057	12
ACUG044	10
ACUG030	2
ACUG048	1
ACVG45	4
ACVG29	2
ACUG120	4
ACUG110	2
ACUG040	1
ACUG746	5
ACUG747	4
ACVG751	1
ACVG754	1
ACMX01603	1
ACUG756	1
ACSP031	6H+2B-2300
ACSP033	6H+2B-2300
ACVG42	7H+5B-1400



4 VLEUGELIG SCHUIFRAAM  
FENETRE COULISSANTE 4 VANTAUX  
SCHIEBEFENSTER 4 FLUGEL  
SLIDING WINDOW WITH 4 PANELS

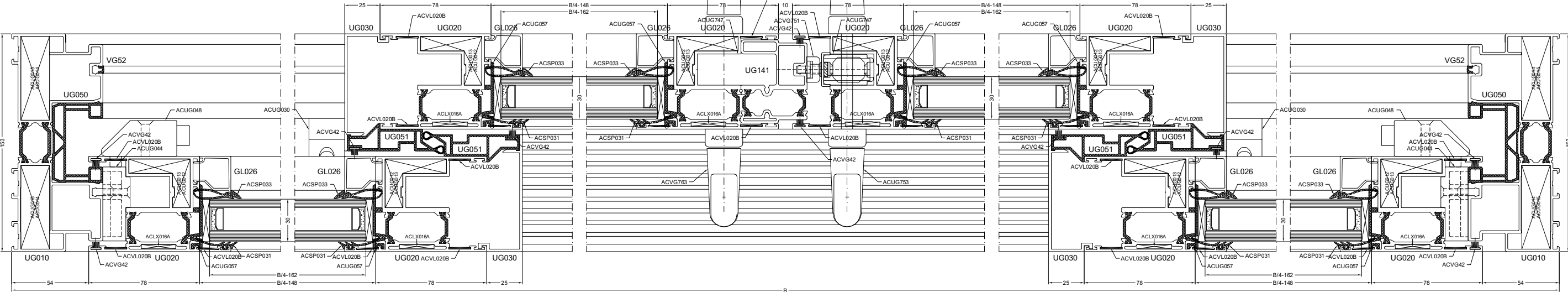
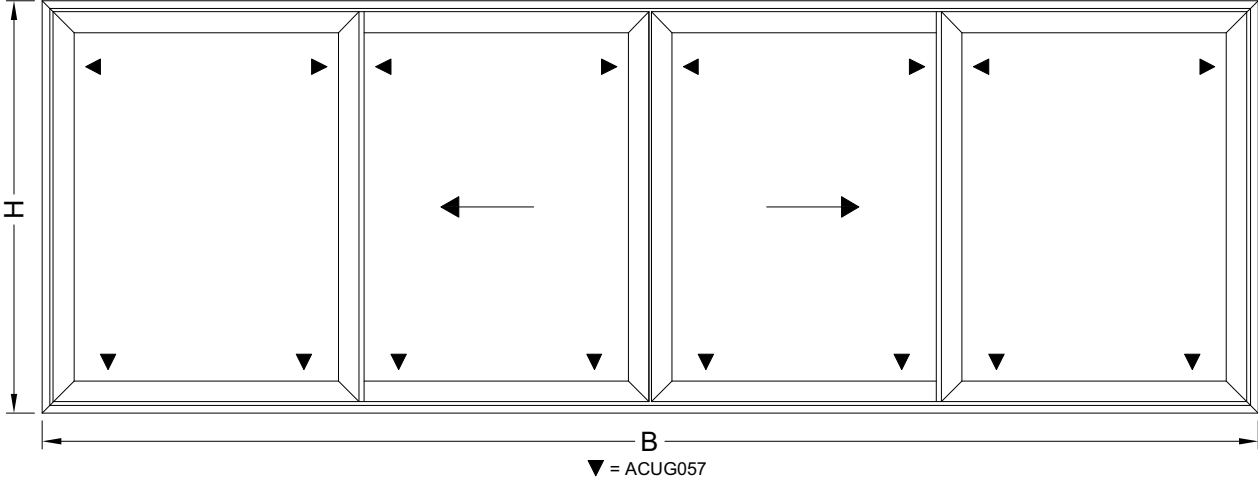


PROFIELEN / PROFILES / PROFILS / PROFILS				
UG010		2		H
UG010		2		B
UG020		8		H-108
UG020		8		B/4+8
GL*		4		H-308
GL*		4		B/4-148
UG050		2		H-57
UG050		2		B-57
UG030		4		H-108
UG051		4		H-108
UG141		1		H-160
UG014		2		B/2-174
VG52		2		H-133
VG52		1		B-128
VG53		1		B-118

GLASMATEN DIMENSIONS DES VITRAGES GLASSMASSE GLASS SIZE	4X	B/4-162 H-278
--	----	------------------

MAXIMAAL VLEUGELGEWICHT POIDS MAXIMUM PAR VANTAIL MAXIMAL FLUGELGEWICHT MAX. WEIGHT OF THE VENT	250 KG
--	--------

TOEBEHOREN / ACCESSOIRES ZUBEHÖRTEILE / ACCESSORIES	
ACUG014/015	8
ACUG012/013	16
ACLX016A	16
ACVL020B	48
ACUG057	16
ACUG044	10
ACUG030	2
ACUG128	1
ACUG48	2
ACVG45	4
ACVG29	2
ACUG120	2
ACUG110	4
ACUG040	1
ACUG746	5
ACUG747	4
ACVG751	1
ACVG754	1
ACUG753	1
ACVG762	1
ACVG763	1
ACMX01621	1
ACSP031	8H+4B-6400
ACSP033	8H+4B-6400
ACVG42	10H+6B-2400



zaag5



MAXIMAAL VLEUGELGEWICHT POIDS MAXIMUM PAR VANTAIL MAXIMAL FLUGELGEWICHT MAX. WEIGHT OF THE VENT	<b>250 KG</b>
--	---------------

Technical drawing of a rectangular frame with dimensions B and H. The frame has a central square opening. Arrows indicate the flow of air: a large arrow points right from the center, and four smaller arrows point towards the corners of the inner square. A legend at the bottom indicates that the symbol  $\nabla$  = ACUG057.

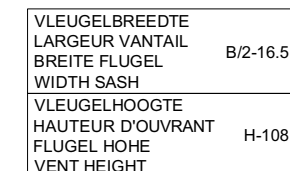






MAXIMAAL VLEUGELGEWICHT POIDS MAXIMUM PAR VANTAIL MAXIMAL FLUGELGEWICHT MAX. WEIGHT OF THE VENT	<b>300 KG</b>
--	---------------

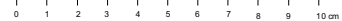
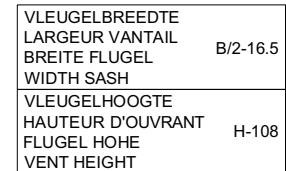
1943 mm - 2242 mm	ACUG201	2
2243 mm - 2542 mm	ACUG202	
2543 mm - 2842 mm	ACUG203	





MAXIMAAL VLEUGELGEWICHT POIDS MAXIMUM PAR VANTAIL MAXIMAL FLUGELGEWICHT MAX. WEIGHT OF THE VENT	300 KG
--	--------

1943 mm - 2242 mm	ACUG201	1
2243 mm - 2542 mm	ACUG202	
2543 mm - 2842 mm	ACUG203	





UG010		2		H
UG010		2		B
UG020		8		H-108
UG020		8		B/4+8
GL*		4		H-308
GL*		4		B/4-148
UG050		2		H-57
UG050		2		B-57
UG030		4		H-108
UG051		4		H-108
UG141		1		H-160
UG014		2		B/2-174
VG52		2		H-133
VG52		1		B-128
VG53		1		B-118

GLASMATEN DIMENSIONS DES VITRAGES GLASMASSE GLASS SIZE	4X	B/4-162 H-278
---	----	------------------

MAXIMAAL VLEUGELGEWICHT POIDS MAXIMUM PAR VANTAIL MAXIMAL FLUGELGEWICHT MAX. WEIGHT OF THE VENT	<b>300 KG</b>
--	---------------

TOEBEHOREN / ACCESSOIRES  
ZUBEHÖRTEILE / ACCESSORIES

ACUG014/015	8
ACUG012/013	16
ACLX016A	16
ACVL020B	48
ACUG057	16
ACUG044	10
ACUG130	2
ACUG48	2
ACVG45	4
ACUG029	4
ACUG120	4
ACSP031	8H+4B-6400
ACSP033	8H+4B-6400
ACVG42	6H+2B-950
ACUG042	4H+3B-300
ACMX01603	2
ACUG210	2
ACUG288	2
ACUG221	1
ACUG23*	B/4-708

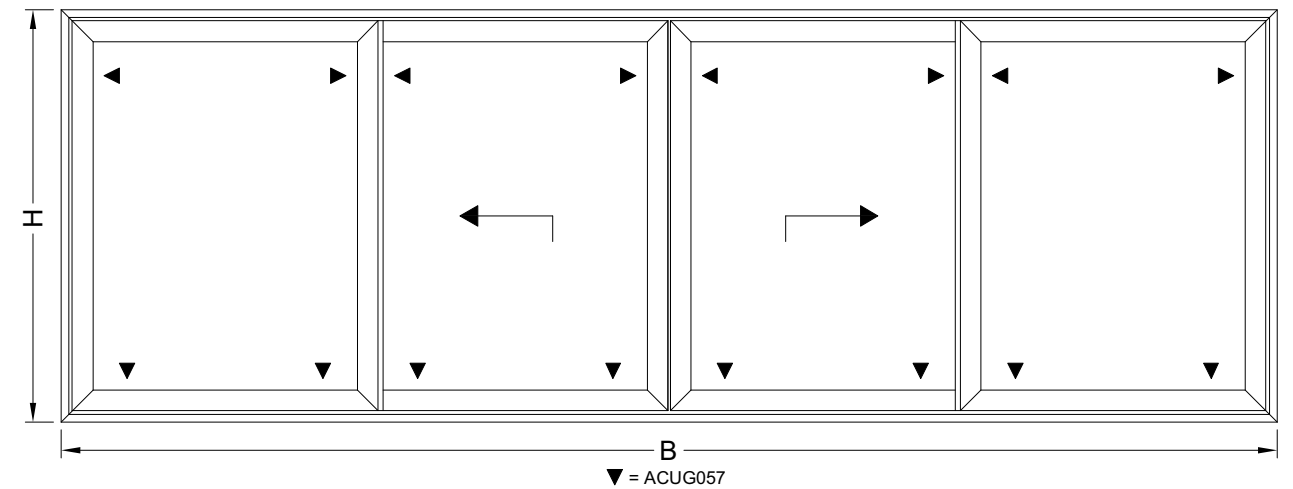
VLEUGELBREEDTE / LARGEUR VANTAIL  
BREITE FLUGEL / WIDTH SASH

894 mm - 1574 mm	ACUG230	2
1575 mm - 2074 mm	ACUG231	
2075 mm - 2574 mm	ACUG232	
2464 mm - 3314 mm	ACUG233	

ACUG20*	H-250
---------	-------

VLEUGELHOOGTE / HAUTEUR D'OUVRANT  
FLUGEL HOHE / VENT HEIGHT

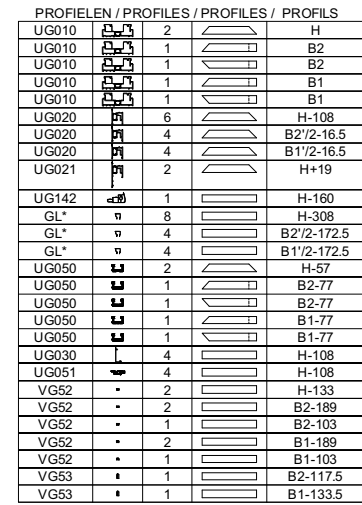
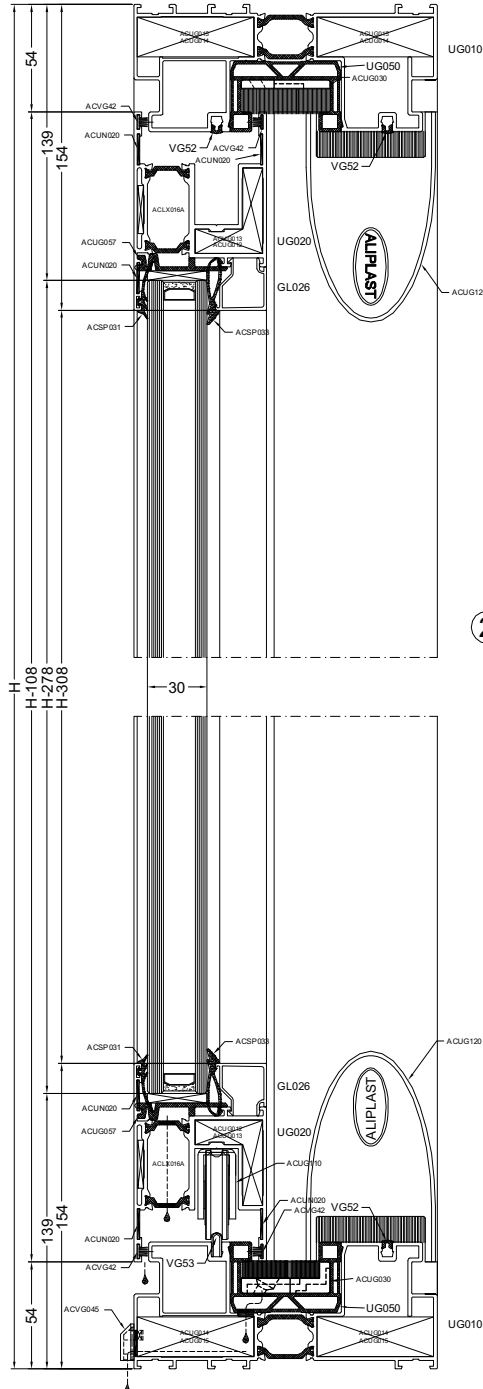
1943 mm - 2242 mm	ACUG201	2
2243 mm - 2542 mm	ACUG202	
2543 mm - 2842 mm	ACUG203	



VLEUGELBREEDTE LARGEUR VANTAIL BREITE FLUGEL WIDTH SASH	B/4+8
VLEUGELHOOGTE HAUTEUR D'OUVRANT FLUGEL HOHE VENT HEIGHT	H-108







GLASMATEN	2X	B1'2-186.5 H-278
DIMENSIONS DES VITRAGES		
GLASMASSE		
GLASS SIZE		

MAXIMAAL VLEUGELGEWICHT POIDS MAXIMUM PAR VANTAIL MAXIMAL FLUGELGEWICHT MAX. WEIGHT OF THE VENT	400 KG
--	--------

GLASMATEN	2X	B2'2-186.5 H-278
DIMENSIONS DES VITRAGES		
GLASSMASSE		
GLASS SIZE		

MAXIMAAL VLEUGELGEWICHT POIDS MAXIMUM PAR VANTAIL MAXIMAL FLUGELGEWICHT MAX. WEIGHT OF THE VENT	250 KG
--	--------

TOEBEHOREN / ACCESSOIRES ZUBEHÖRTEILE / ACCESSORIES	
ACUG014/015	16
ACUG012/013	16
ACLU016A	16
ACUN020B	48
ACUG100	4
ACUG057	16
ACUG044	10
ACUG48	2
ACVG45	4
ACUG029/129	4
ACUG120	4
ACUG140	2H-210
ACUG141	2
ACUG142	H-108
ACUG143	2

ACUG130	1
ACSP031	4H+2B1'-1600
ACSP033	4H+2B1'-1600
ACVG42	5H+2B1'-600
ACUG042	3B1'-2H-300
ACMX01603	1
ACUG210	1
ACUG288	1
ACUG23*	B1'/2-732.5

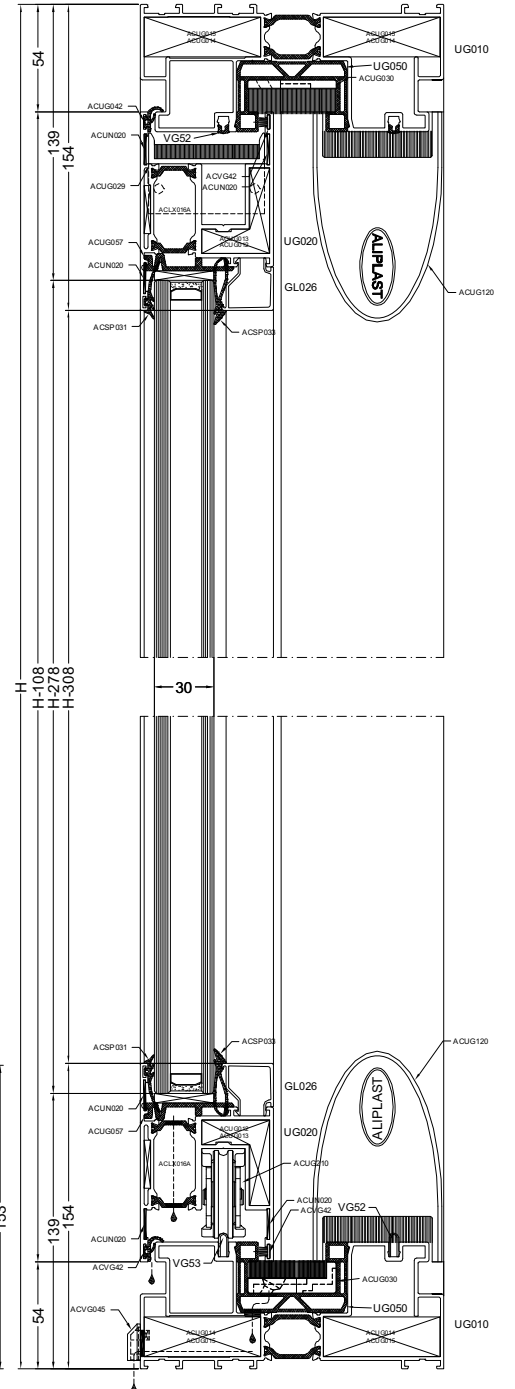
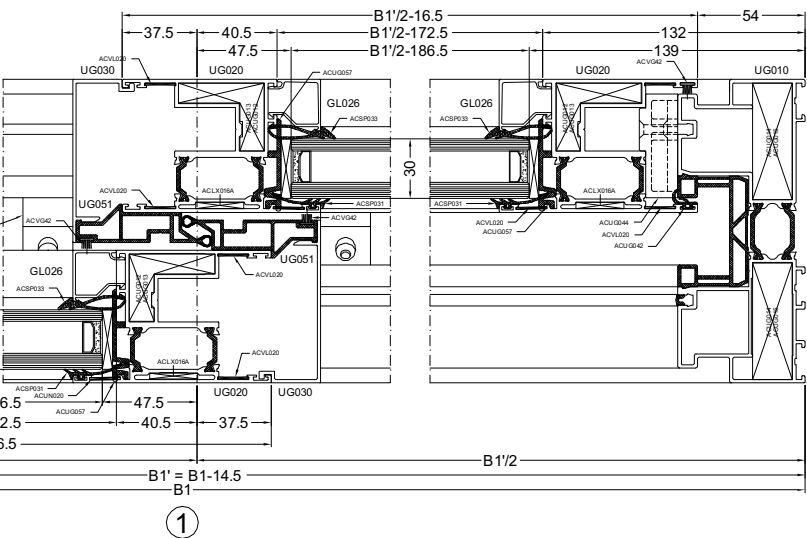
VLEUGELBREEDTE / LARGEUR VANTAIL BREITE FLUGEL / WIDTH SASH		
894 mm - 1574 mm	ACUG230	1
1575 mm - 2074 mm	ACUG231	
2075 mm - 2574 mm	ACUG232	
2464 mm - 3314 mm	ACUG233	

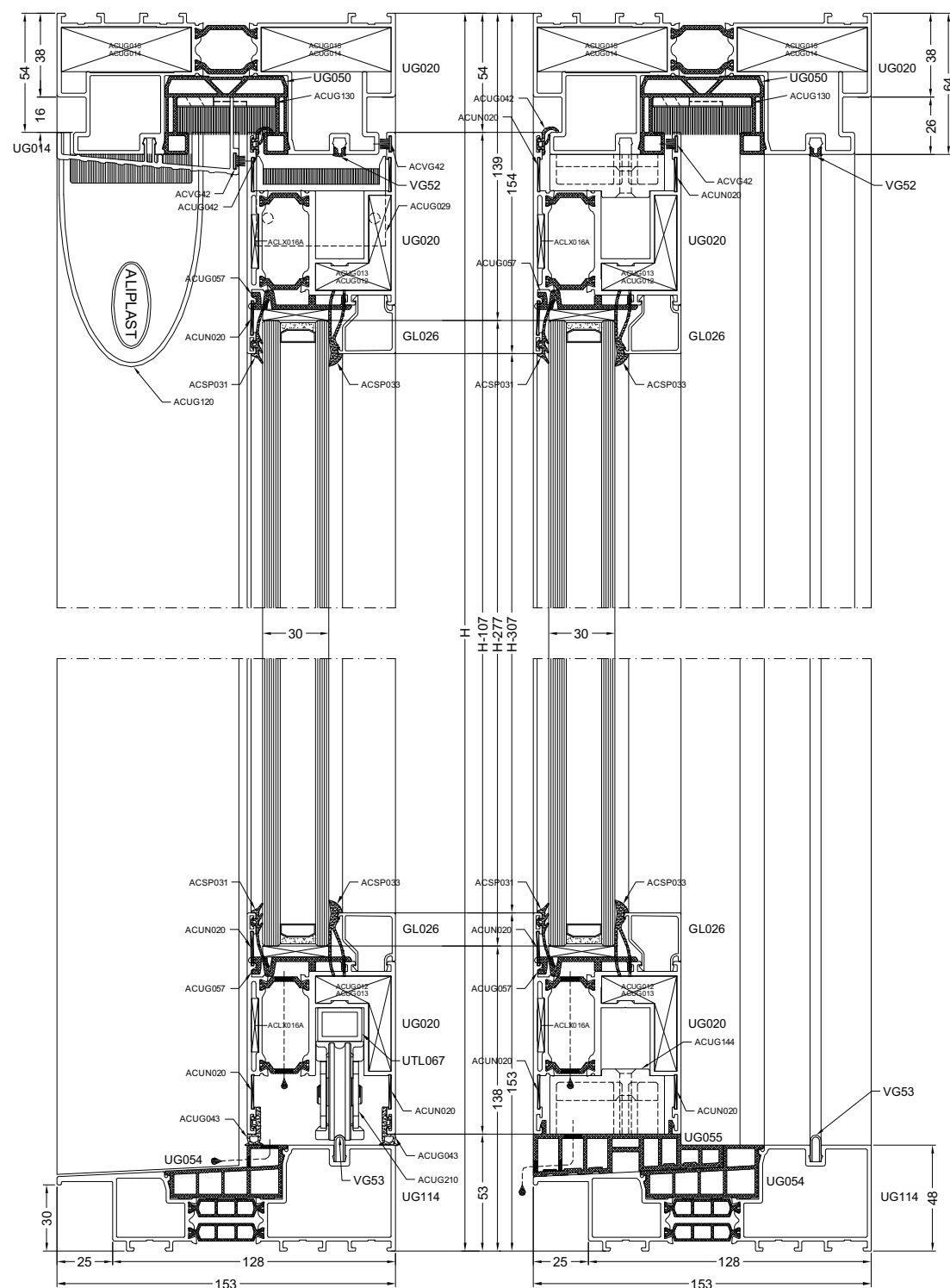
ACUG20*	H-250
---------	-------


VLEUGELHOOGTE / HAUTEUR D'OUVRANT FLUGEL HOHE / VENT HEIGHT		
1943 mm - 2242 mm	ACUG201	1
2243 mm - 2542 mm	ACUG202	
2543 mm - 2842 mm	ACUG203	

②

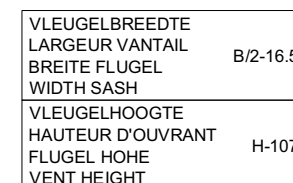
ACUG030	1
ACUG110	2
ACDV326	1
ACDV313	2
ACVL127	2
ACSP031	4H+2B2'-1600
ACSP033	4H+2B2'-1600
ACVG42	7H+5B2'-1400





OPGEPAST / ATTENTION / ACHTUNG / ATTENTION	
	<p>Kruk hoogte = 995 mm            Hauteur de la poignée = 995 mm            Griff höhe = 995 mm            Height of the handle = 995 mm</p>

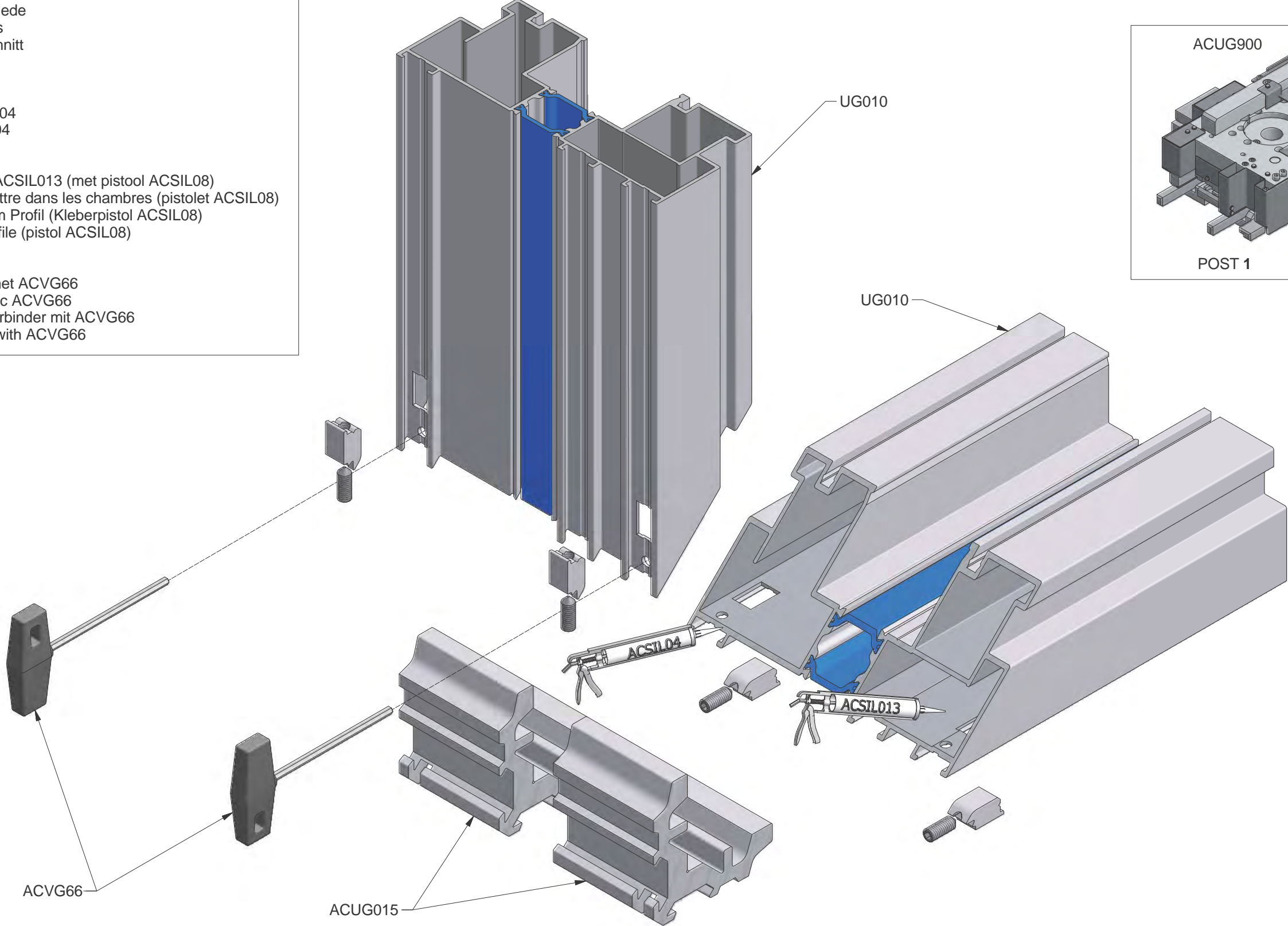
1928 mm - 2227 mm	ACUG201	1
2228 mm - 2527 mm	ACUG202	
2528 mm - 2827 mm	ACUG203	





MONTAGE SCHROEFHOEK VOOR UG010  
MONTAGE CLAME A VISSER POUR UG010  
MONTAGE ECKVERBINDER SCHRAUBBAR FÜR UG010  
MONTAGE SQUARE COUPLING JOINT FOR UG010

1. Ontvetten van zaagsnede  
Dégraisser les coupes  
Entfetten der Sageschnitt  
Degrease saw cut
2. Afkitten met ACSIL04  
Colmater avec ACSIL04  
Abdichten mit ACSIL04  
Seal with ACSIL04
3. Lijmen in profiel met ACSIL013 (met pistool ACSIL08)  
Colle ACSIL013 a mettre dans les chambres (pistolet ACSIL08)  
ACSIL013 Klebstoff im Profil (Kleberpistol ACSIL08)  
ACSIL013 glue in profile (pistol ACSIL08)
4. Blokjes vastdraaien met ACVG66  
Serrer les clames avec ACVG66  
Festsetzen der Eckverbinder mit ACVG66  
Fixe the cleat corner with ACVG66

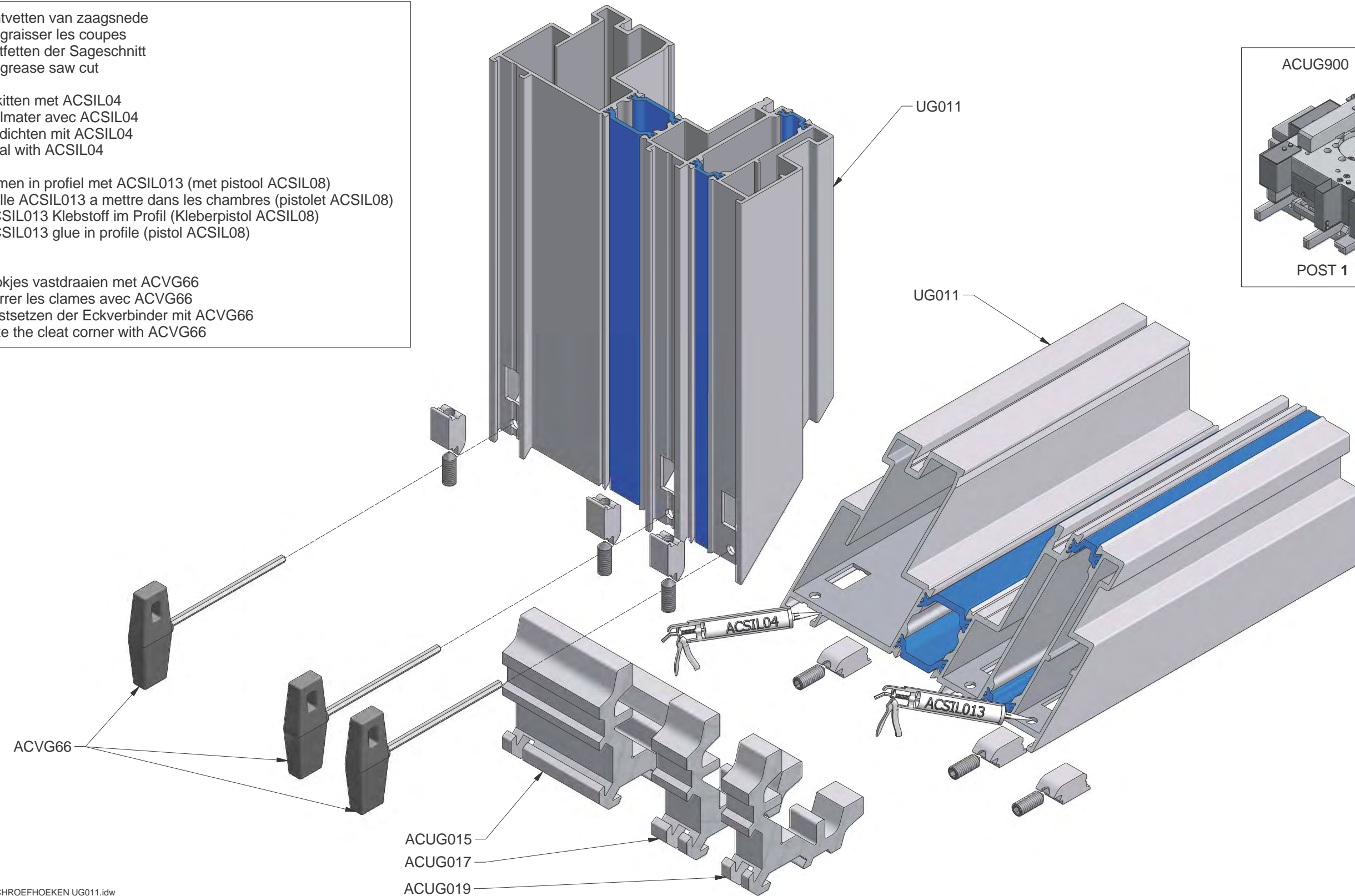


MONTAGE SCHROEFHOEK UG010.idw



MONTAGE SCHROEFHOEK VOOR UG011  
 MONTAGE CLAME A VISSER POUR UG011  
 MONTAGE ECKVERBINDER SCHRAUBBAR FÜR UG011  
 MONTAGE SQUARE COUPLING JOINT FOR UG011

1. Ontvetten van zaagsnede  
 Degraisser les coupes  
 Entfetten der Sageschnitt  
 Degrease saw cut
2. Afkitten met ACSIL04  
 Colmater avec ACSIL04  
 Abdichten mit ACSIL04  
 Seal with ACSIL04
3. Lijmen in profiel met ACSIL013 (met pistool ACSIL08)  
 Colle ACSIL013 a mettre dans les chambres (pistolet ACSIL08)  
 ACSIL013 Klebstoff im Profil (Kleberpistol ACSIL08)  
 ACSIL013 glue in profile (pistol ACSIL08)
4. Blokjes vastdraaien met ACVG66  
 Serrer les clames avec ACVG66  
 Festsetzen der Eckverbinder mit ACVG66  
 Fixe the cleat corner with ACVG66

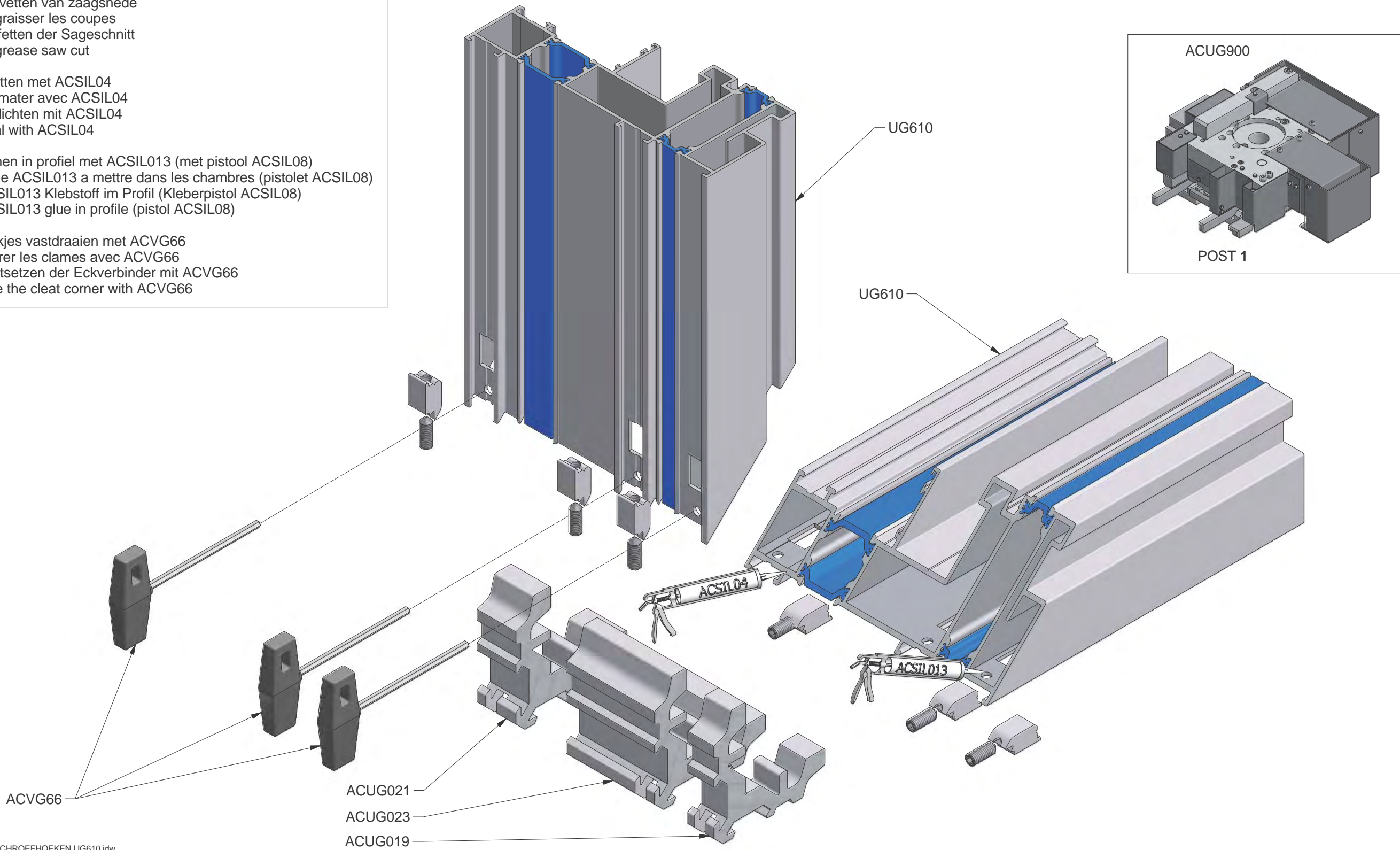


MONTAGE SCHROEFHOEKEN UG011.idw



MONTAGE SCHROEFHOEK VOOR UG610  
MONTAGE CLAME A VISSER POUR UG610  
MONTAGE ECKVERBINDER SCHRAUBBAR FÜR UG610  
MONTAGE SQUARE COUPLING JOINT FOR UG610

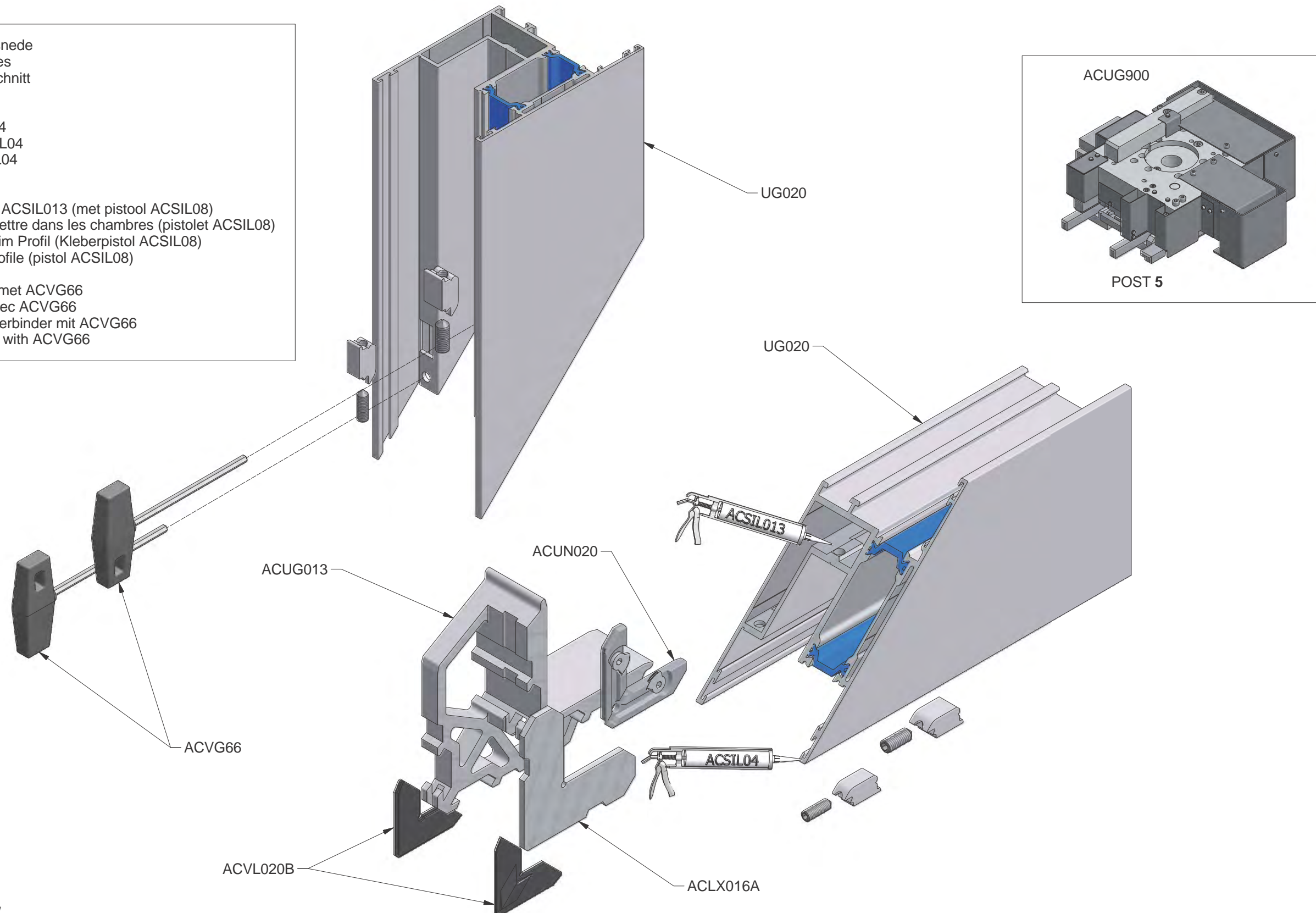
1. Ontvetten van zaagsnede  
Degraisser les coupes  
Entfetten der Sageschnitt  
Degrease saw cut
2. Afkitten met ACSIL04  
Colmater avec ACSIL04  
Abdichten mit ACSIL04  
Seal with ACSIL04
3. Lijmen in profiel met ACSIL013 (met pistool ACSIL08)  
Colle ACSIL013 a mettre dans les chambres (pistolet ACSIL08)  
ACSIL013 Klebstoff im Profil (Kleberpistol ACSIL08)  
ACSIL013 glue in profile (pistol ACSIL08)
4. Blokjes vastdraaien met ACVG66  
Serrer les clames avec ACVG66  
Festsetzen der Eckverbinder mit ACVG66  
Fixe the cleat corner with ACVG66



MONTAGE SCHROEFHOEKEN UG610.idw

MONTAGE HOEKVERBINDERS VOOR UG020  
MONTAGE CLAMES POUR UG020  
MONTAGE ECKVERBINDERS FÜR UG020  
MONTAGE CORNERS FOR UG020

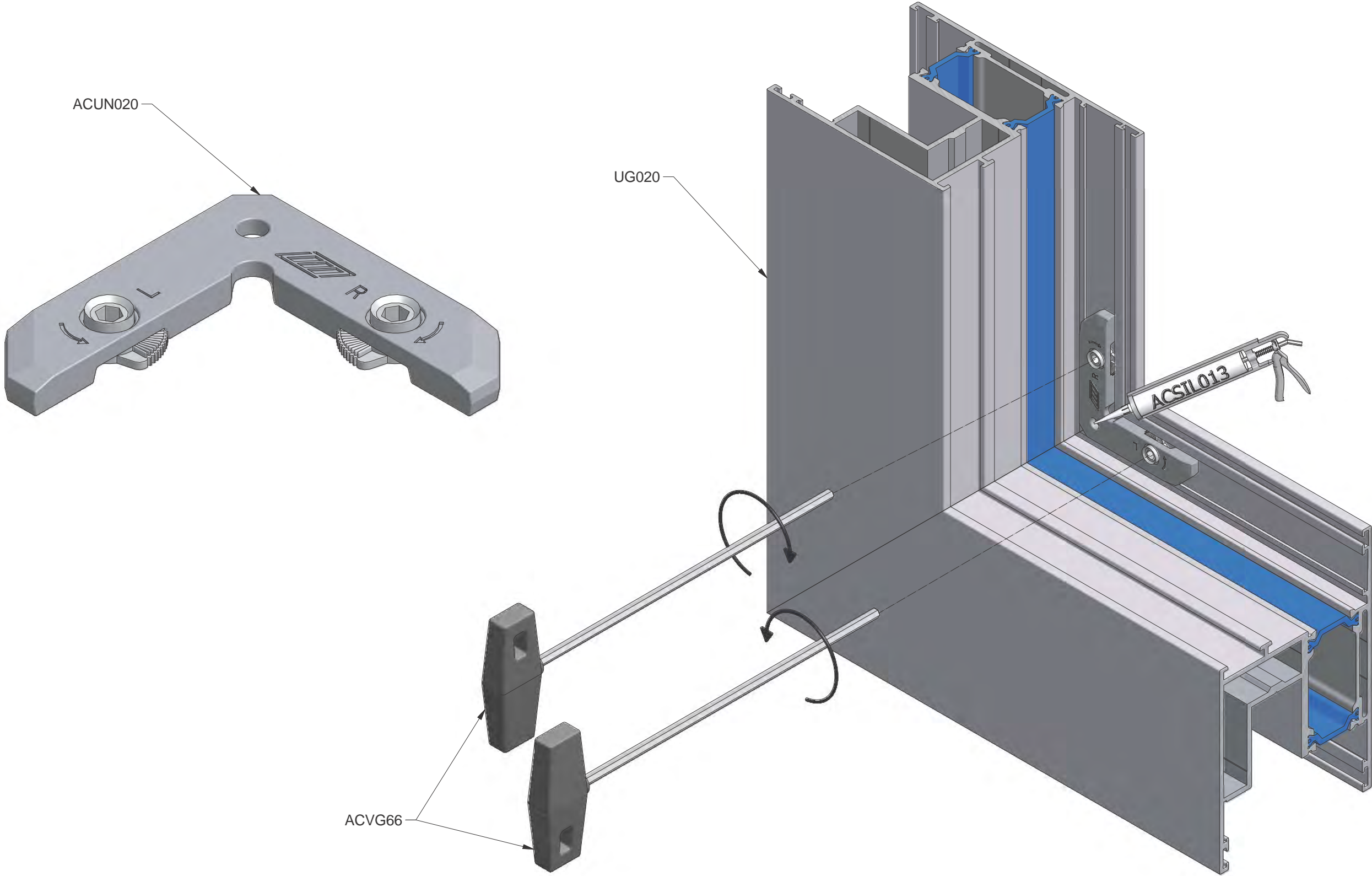
1. Ontvetten van zaagsnede  
Dégraisser les coupes  
Entfetten der Sageschnitt  
Degrease saw cut
2. Afkitten met ACSIL04  
Colmater avec ACSIL04  
Abdichten mit ACSIL04  
Seal with ACSIL04
3. Lijmen in profiel met ACSIL013 (met pistool ACSIL08)  
Colle ACSIL013 a mettre dans les chambres (pistolet ACSIL08)  
ACSIL013 Klebstoff im Profil (Kleberpistol ACSIL08)  
ACSIL013 glue in profile (pistol ACSIL08)
4. Blokjes vastdraaien met ACVG66  
Serrer les clames avec ACVG66  
Festsetzen der Eckverbinder mit ACVG66  
Fixe the cleat corner with ACVG66



MONTAGE HOEKVERBINDERS UG020.idw

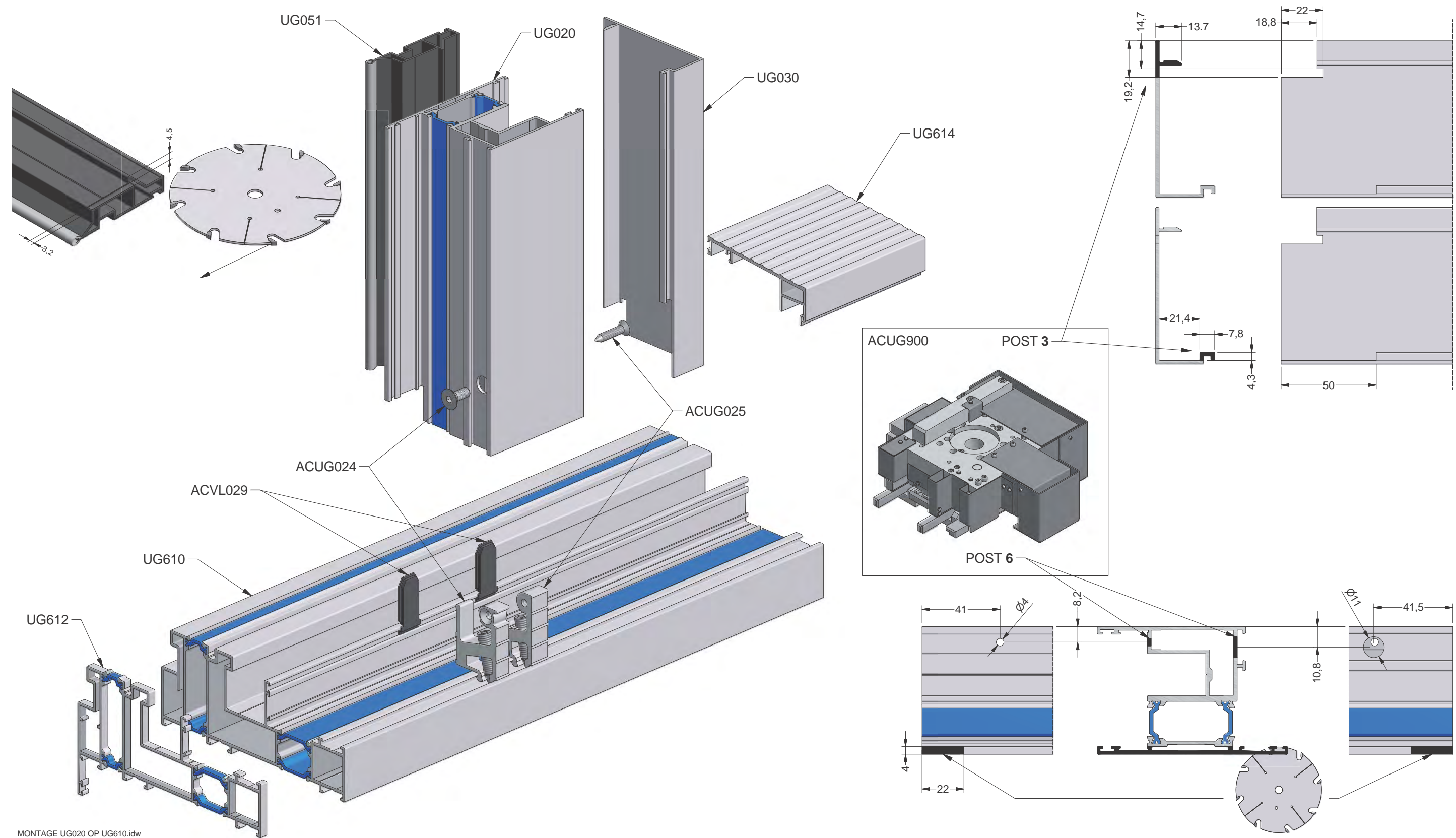


MONTAGE ACUN020  
MONTAGE ACUN020  
MONTAGE ACUN020  
MONTAGE ACUN020



MONTAGE ACUN020.idw

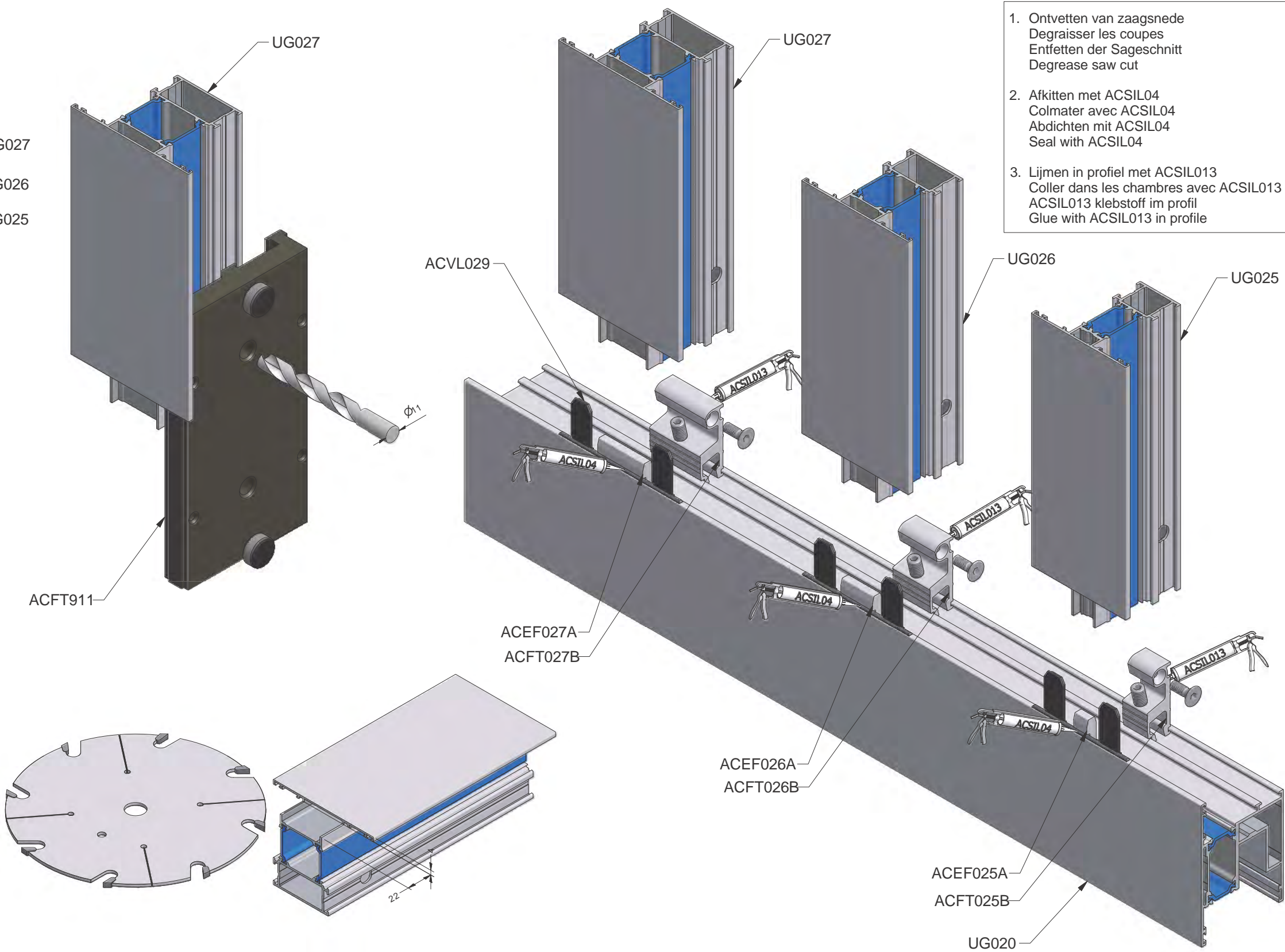
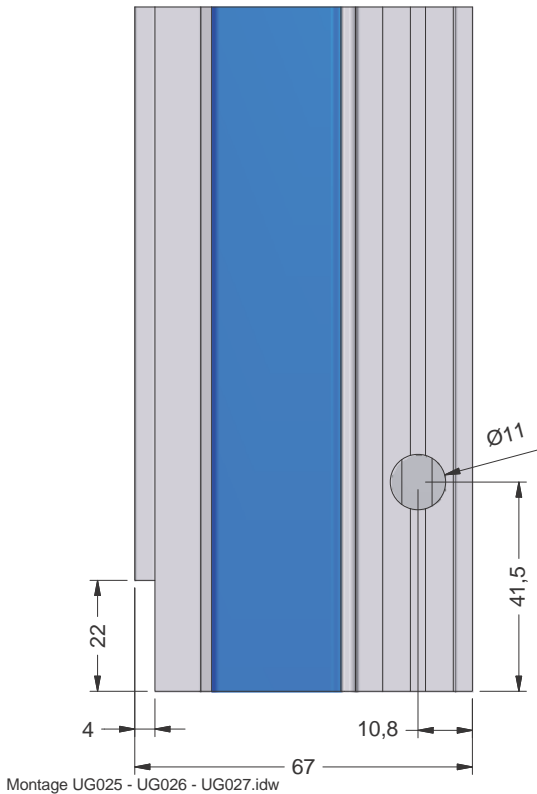
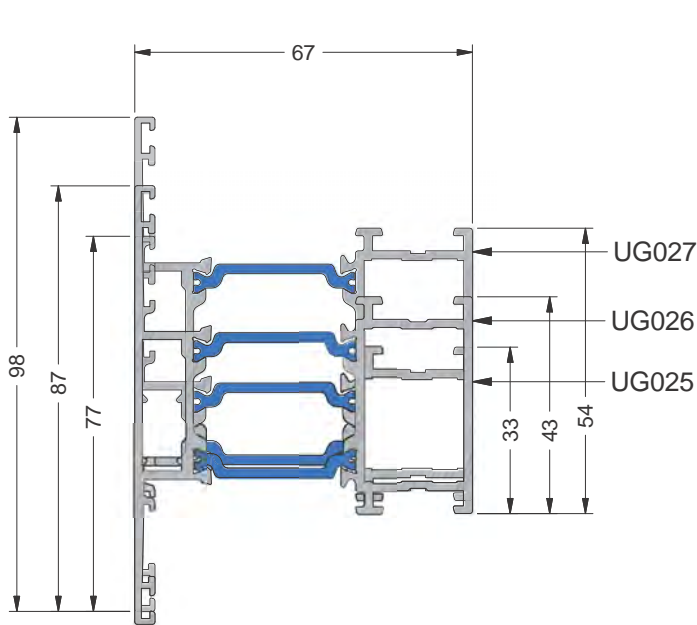
MONTAGE MONORAIL  
MONTAGE MONORAIL  
MONTAGE MONORAIL  
MONTAGE MONORAIL



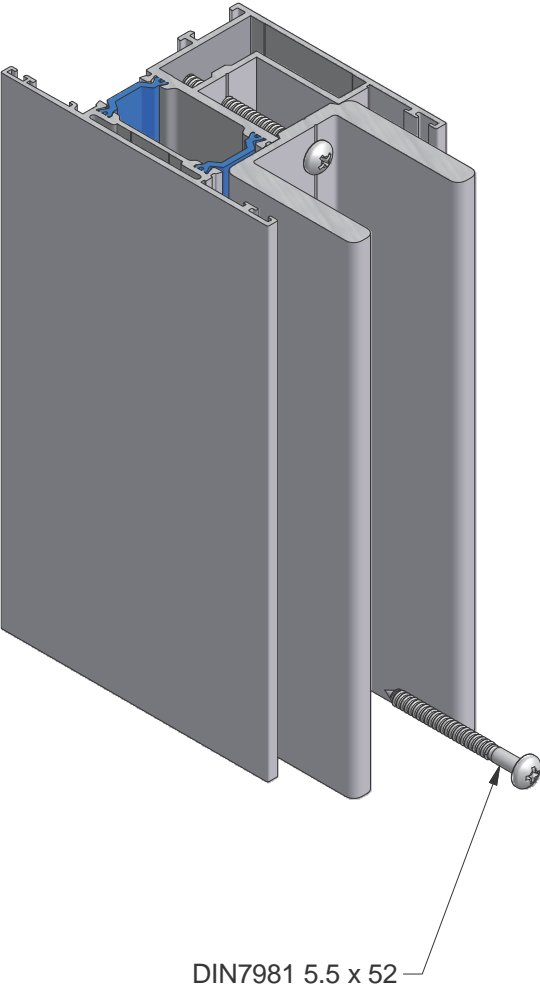
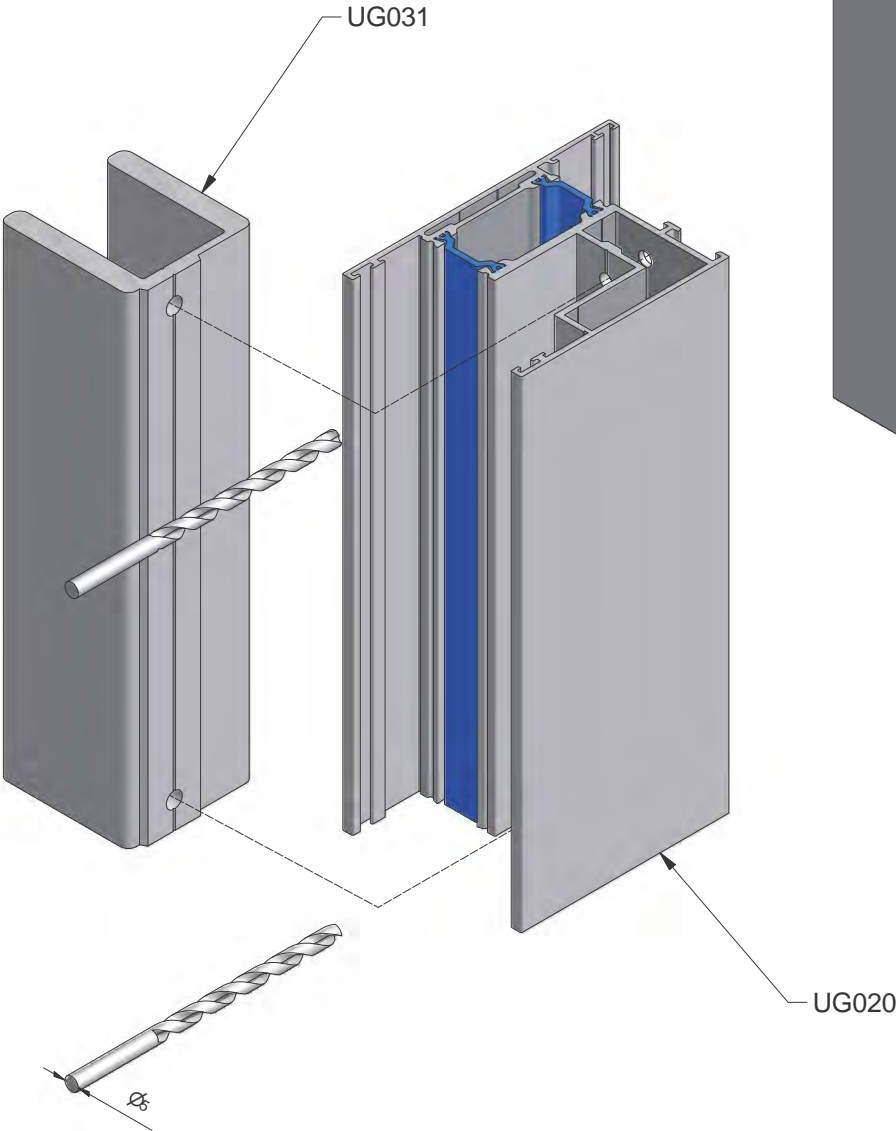
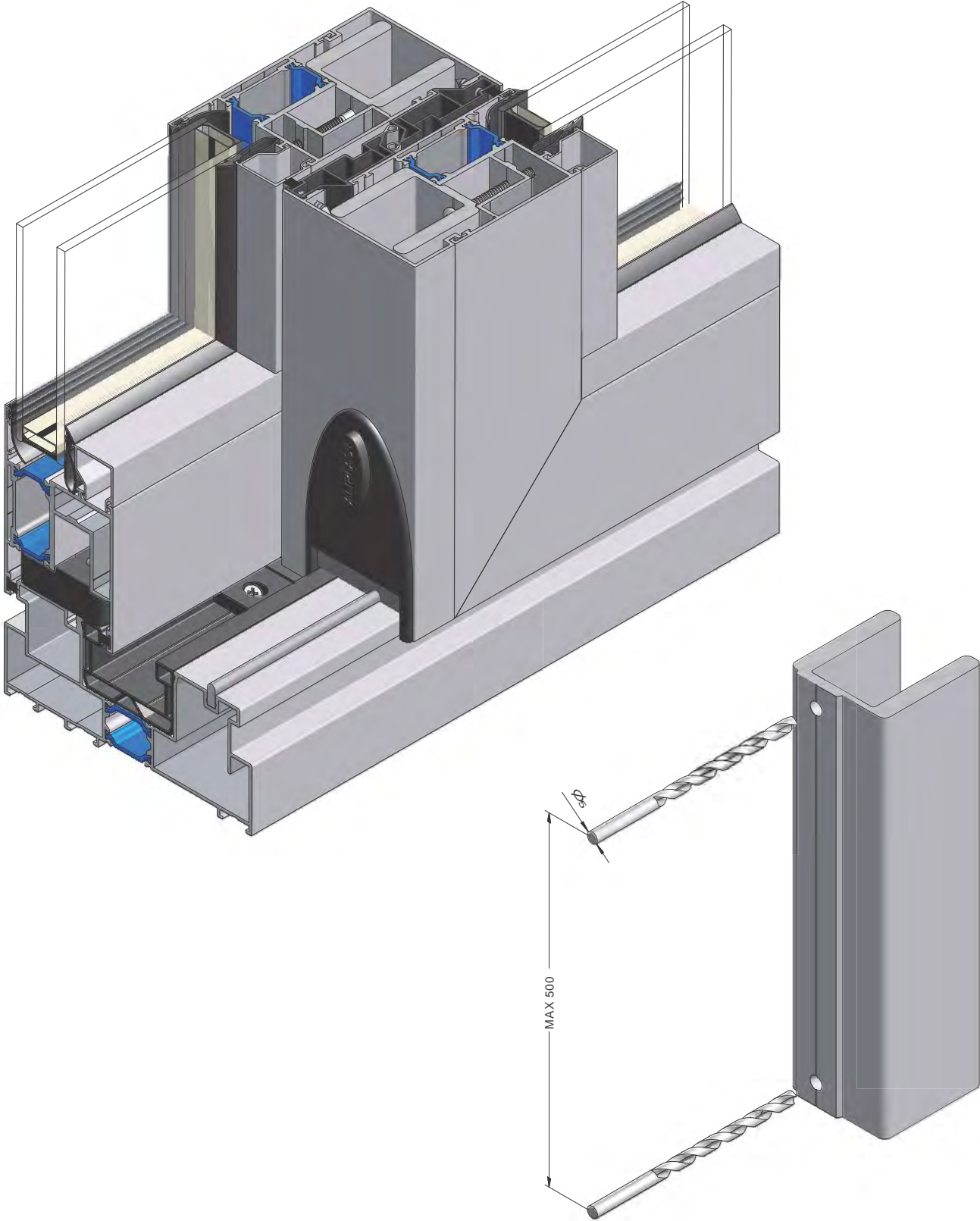
MONTAGE UG020 OP UG610.idw



MONTAGE TUSSENREGELS  
MONTAGE TRAVERSES  
MONTAGE SPROSSENPROFILE  
MONTAGE TRANSOMS



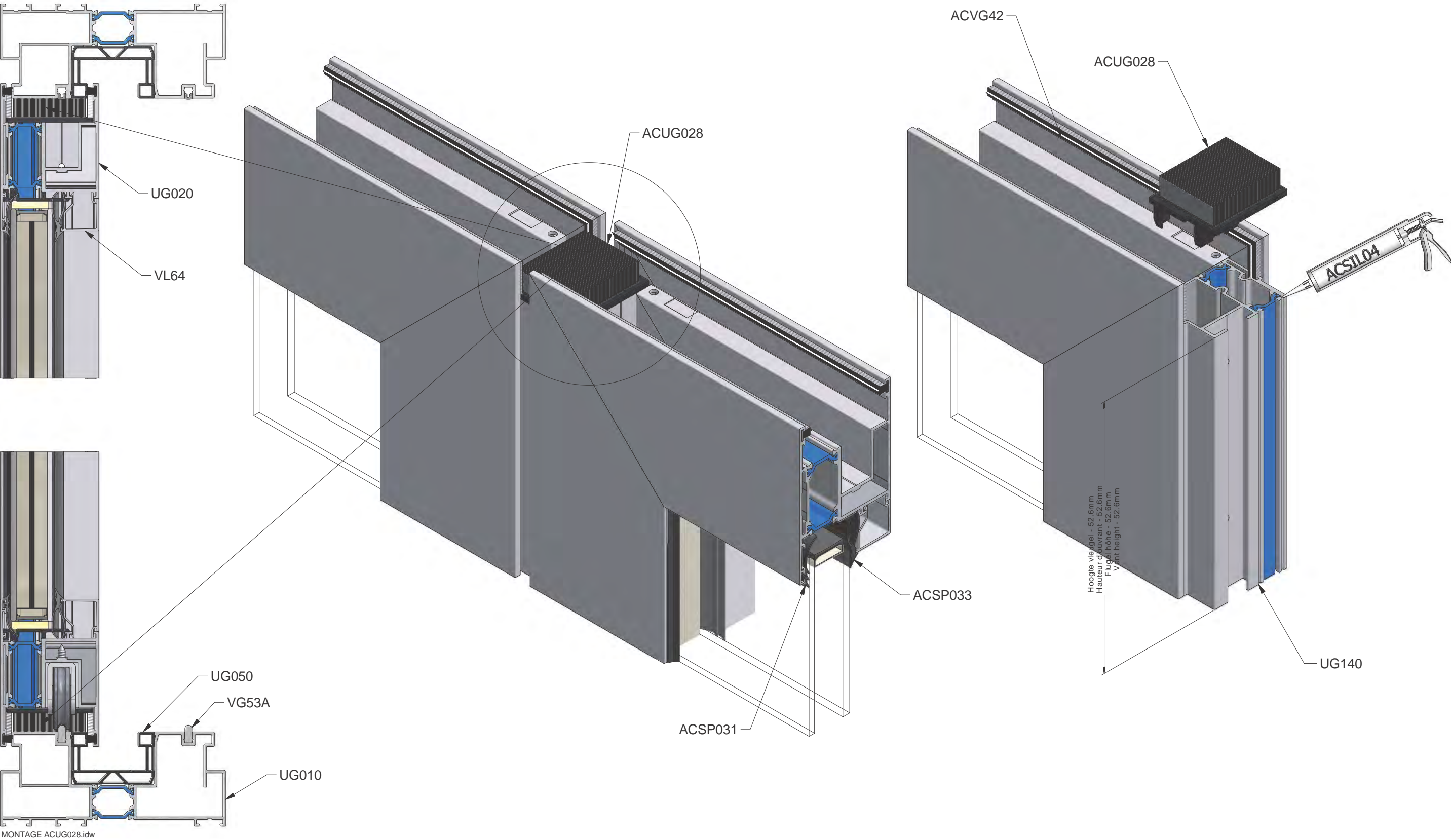
MONTAGE UG031  
MONTAGE UG031  
MONTAGE UG031  
MONTAGE UG031



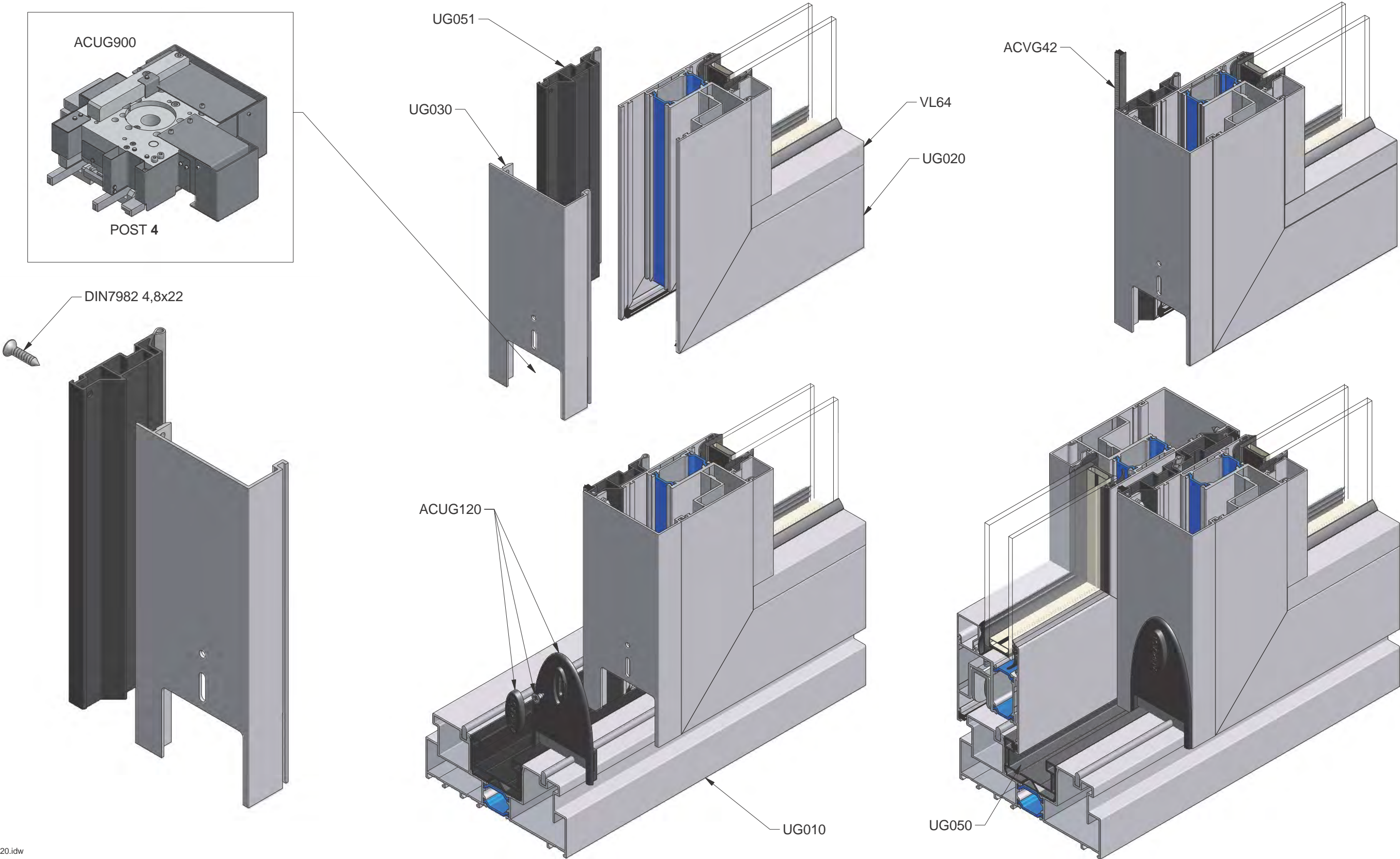
MONTAGE UG031.idw



MONTAGE ACUG028  
MONTAGE ACUG028  
MONTAGE ACUG028  
MONTAGE ACUG028



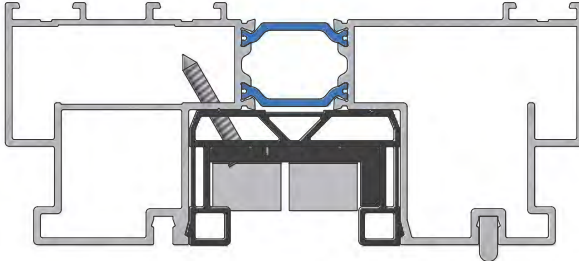
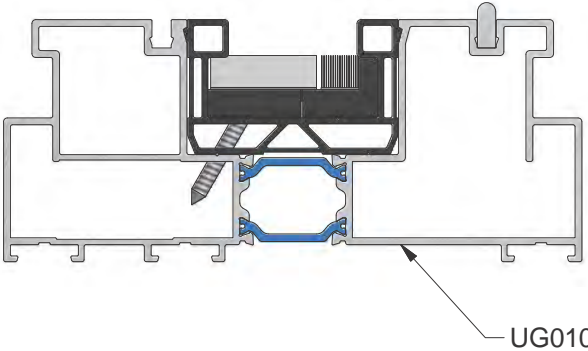
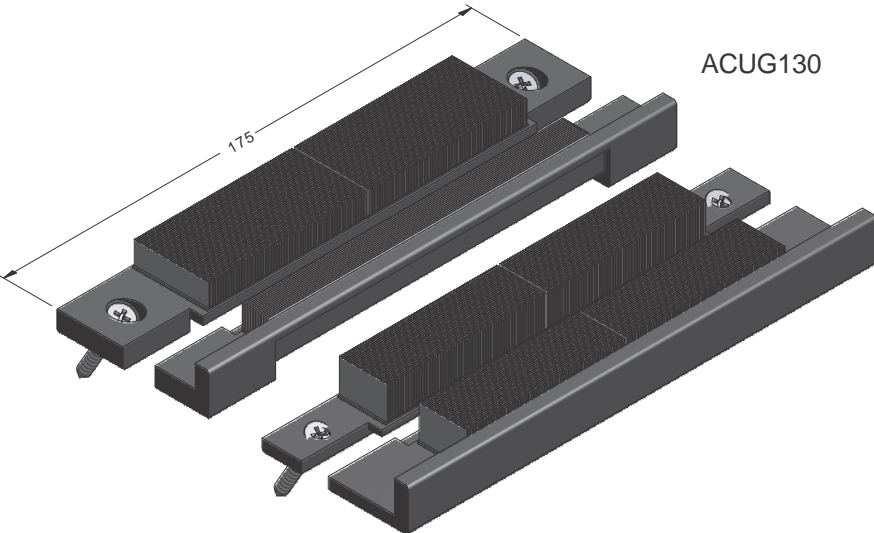
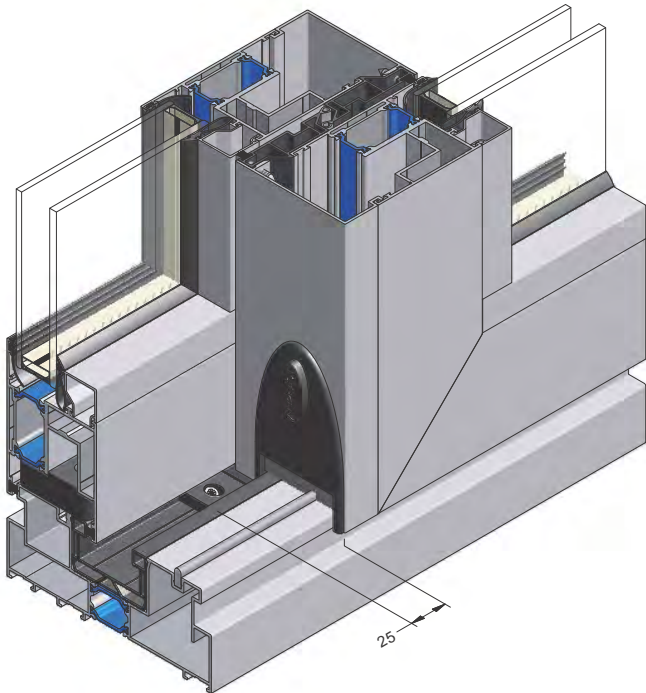
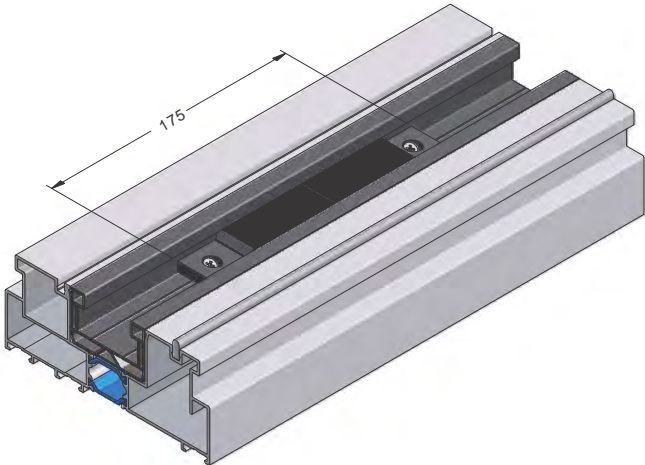
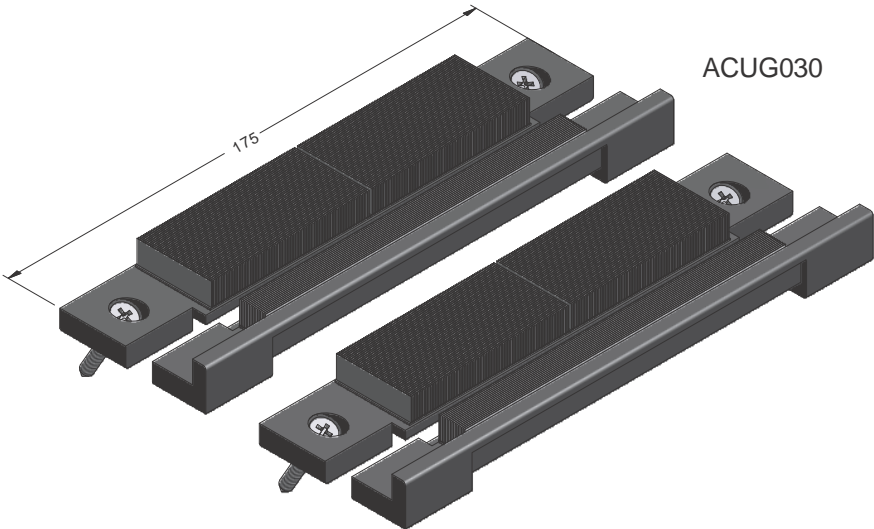
MONTAGE ACUG120  
MONTAGE ACUG120  
MONTAGE ACUG120  
MONTAGE ACUG120



MONTAGE ACUG120.idw

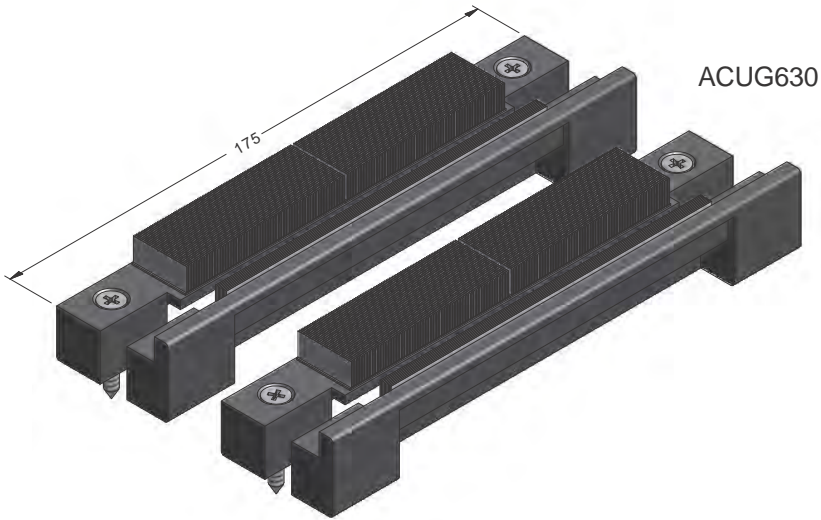


MONTAGE ACUG030 - ACUG130  
MONTAGE ACUG030 - ACUG130  
MONTAGE ACUG030 - ACUG130  
MONTAGE ACUG030 - ACUG130

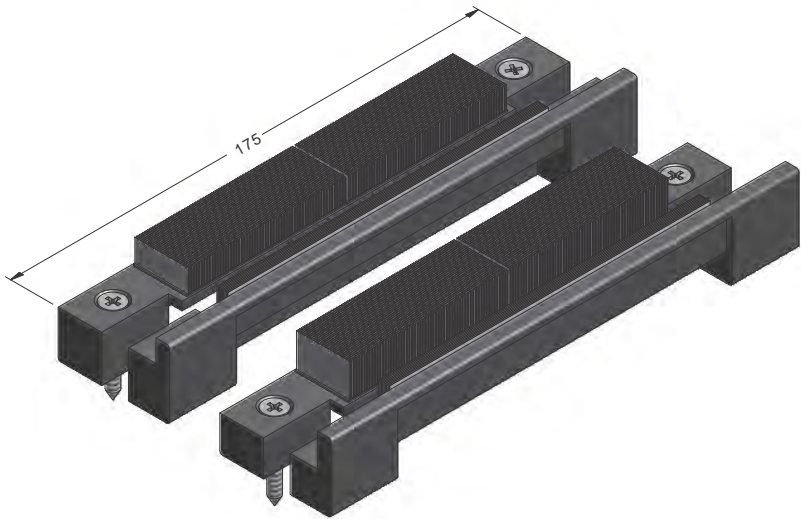
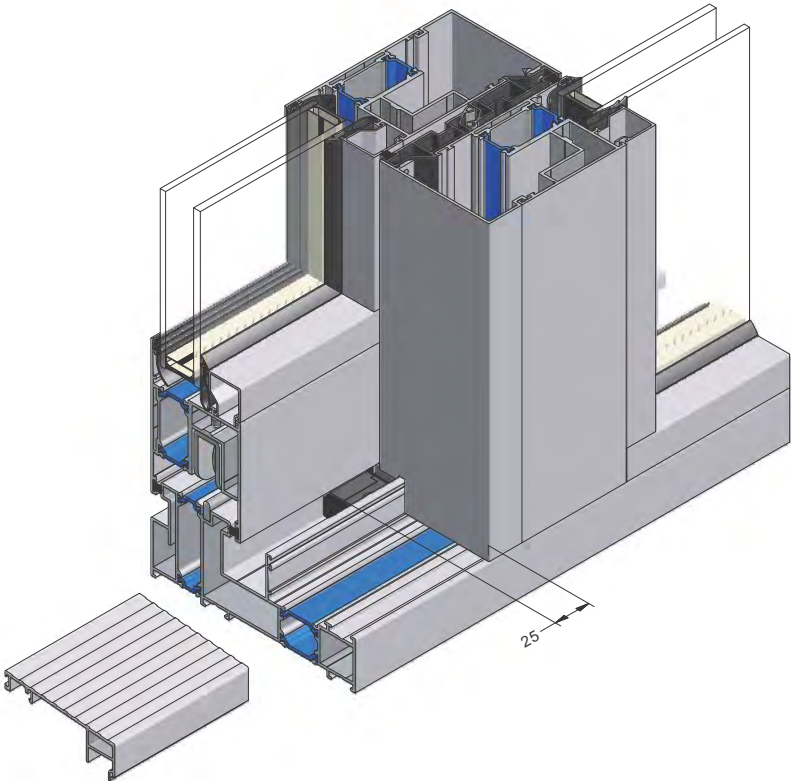
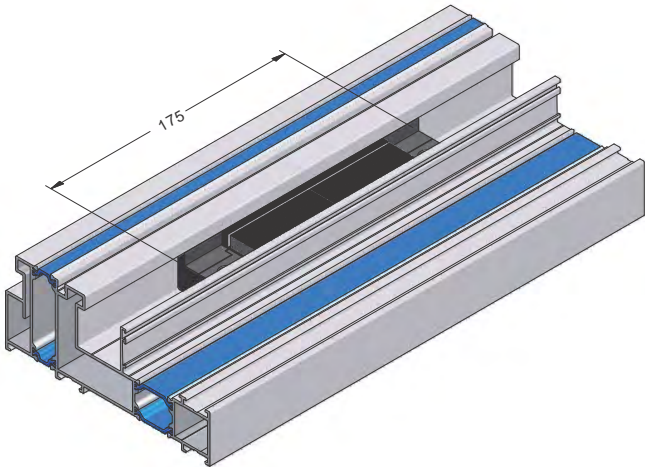


CENTRALE DICHINGEN 1.idw

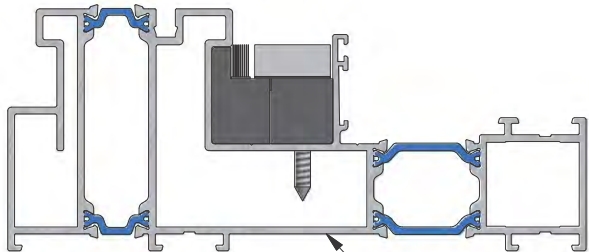
MONTAGE ACUG630 - ACUG730  
MONTAGE ACUG630 - ACUG730  
MONTAGE ACUG630 - ACUG730  
MONTAGE ACUG630 - ACUG730



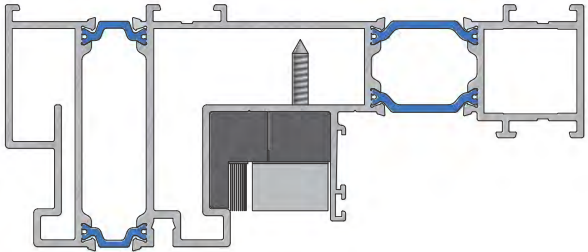
ACUG630



ACUG730

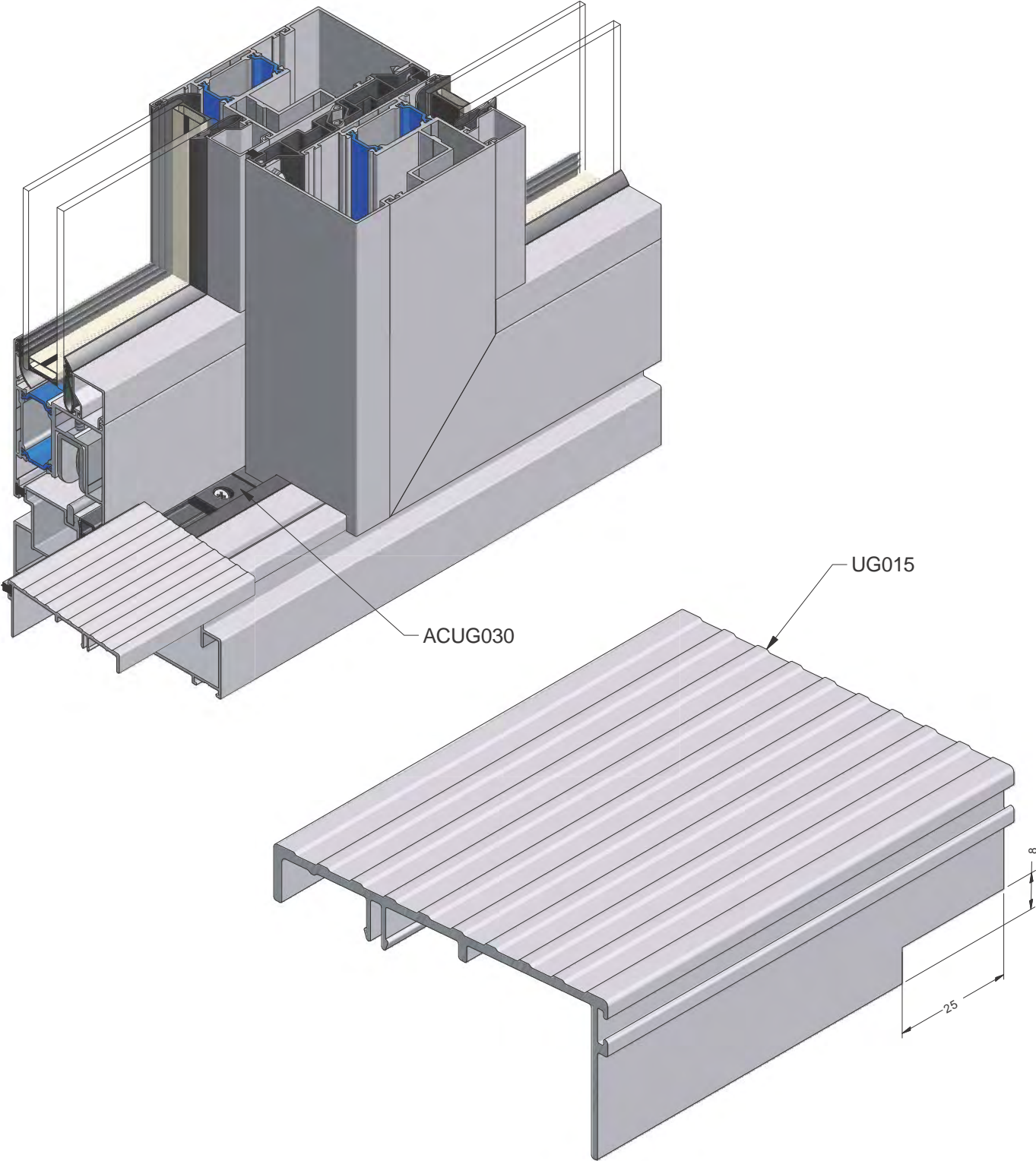
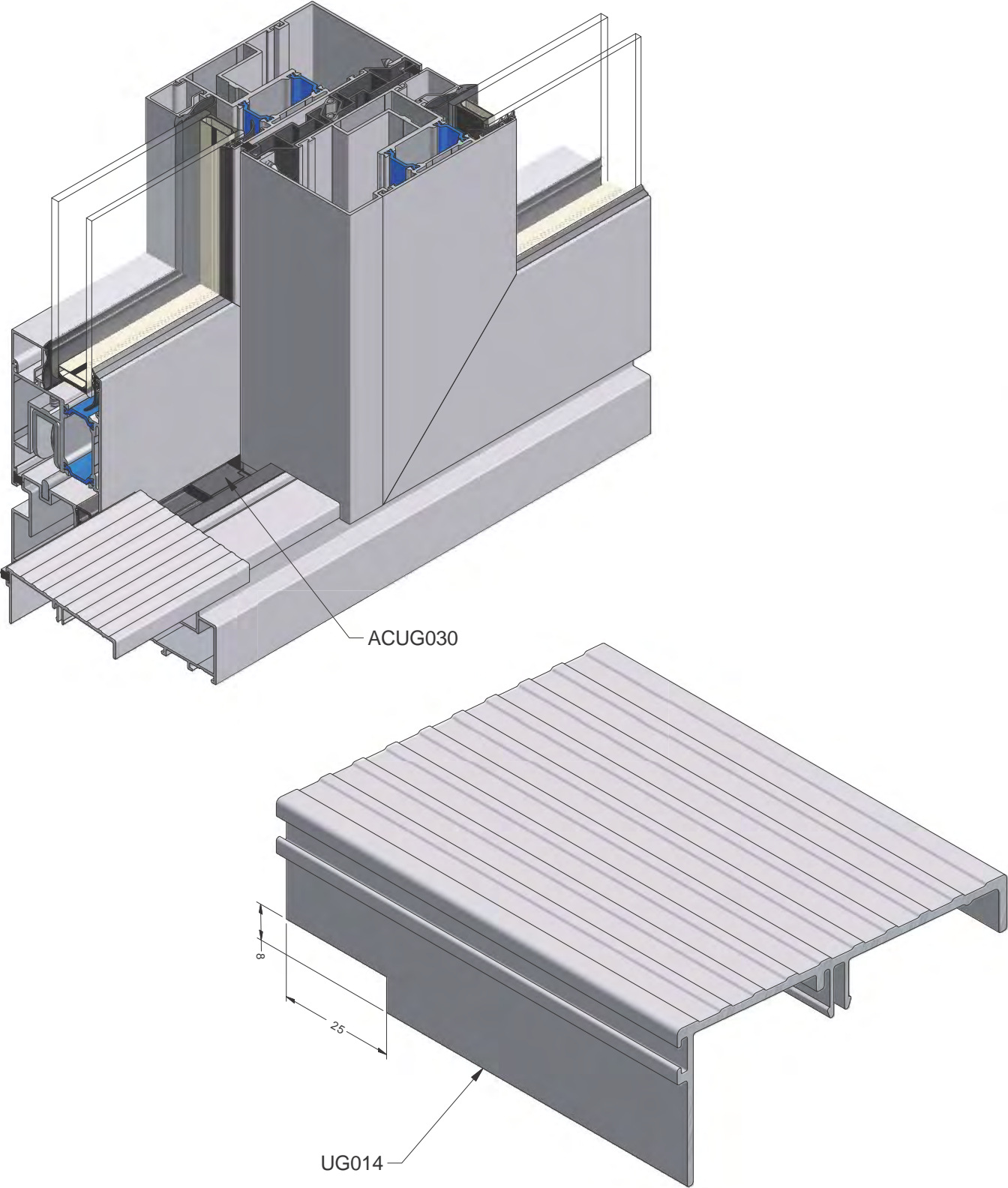


UG610





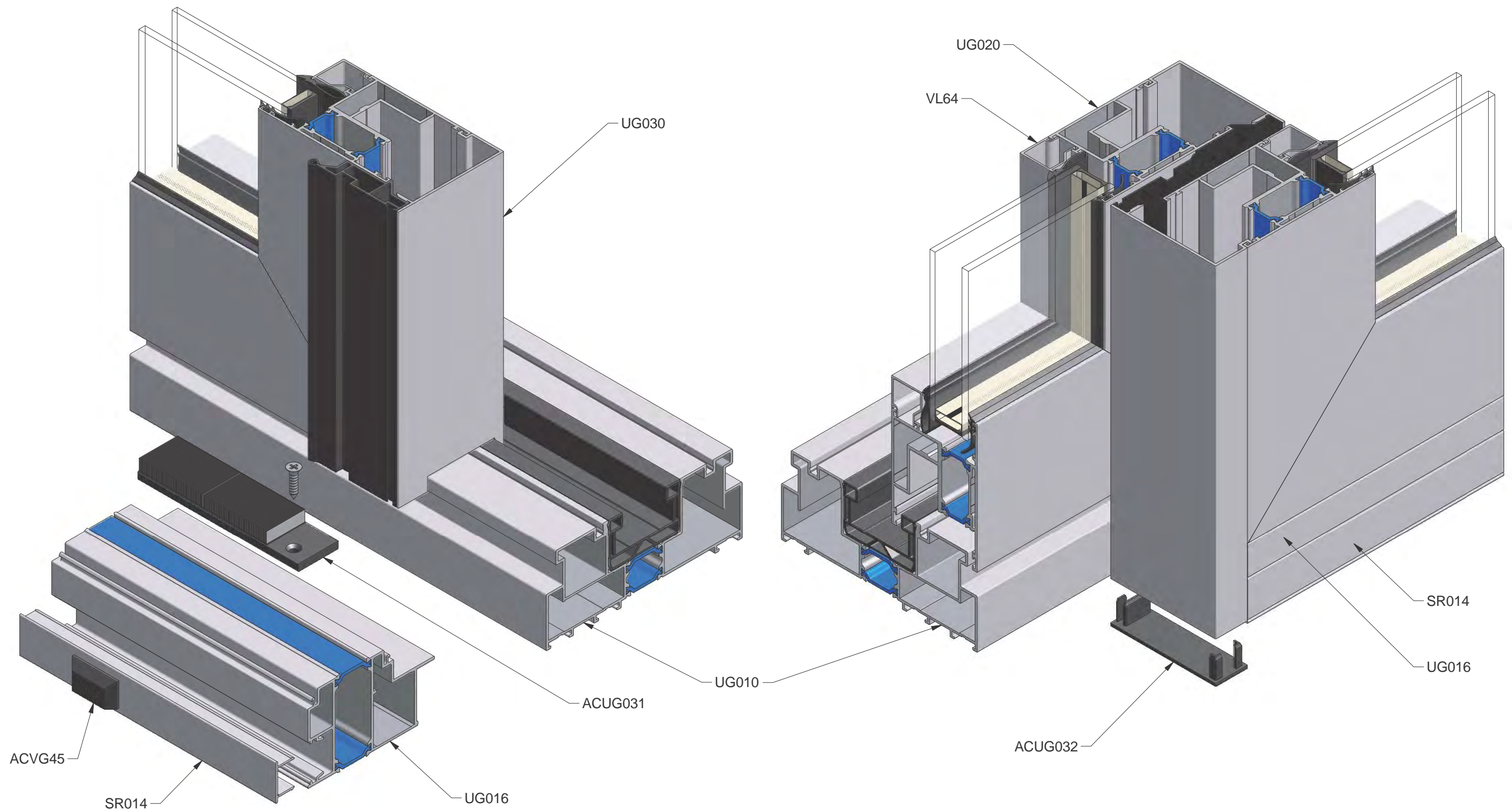
BEWERKING UG014-UG015 VOOR ACUG030  
USINAGE UG014-UG015 POUR ACUG030  
FABRIKATION UG014-UG015 FÜR ACUG030  
OPERATION UG014-UG015 FOR ACUG030



BEWERKING UG014-015 THV ACUG030.idw

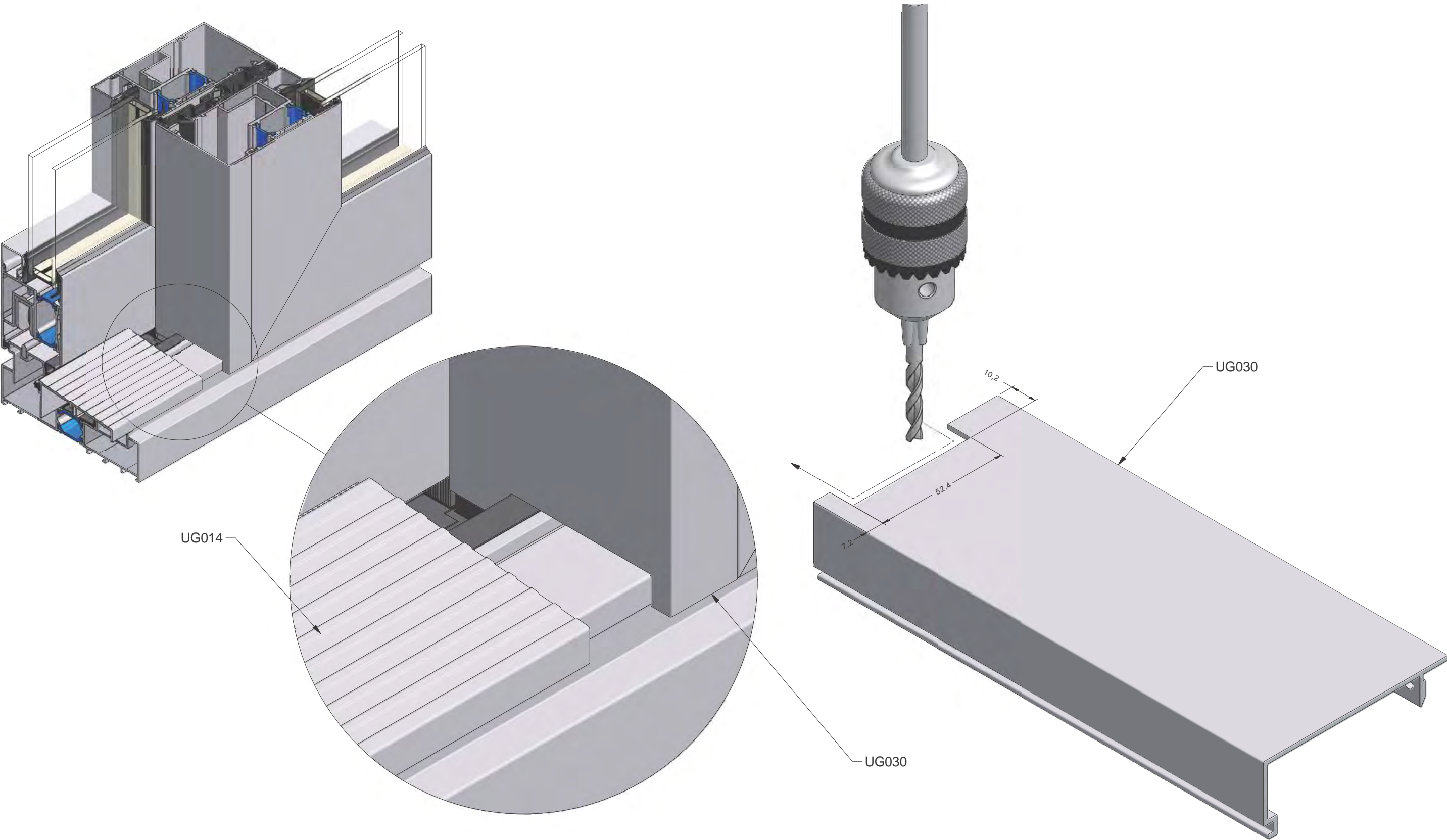


MONTAGE ACUG031  
MONTAGE ACUG031  
MONTAGE ACUG031  
MONTAGE ACUG031



MONTAGE ACUG031.idw

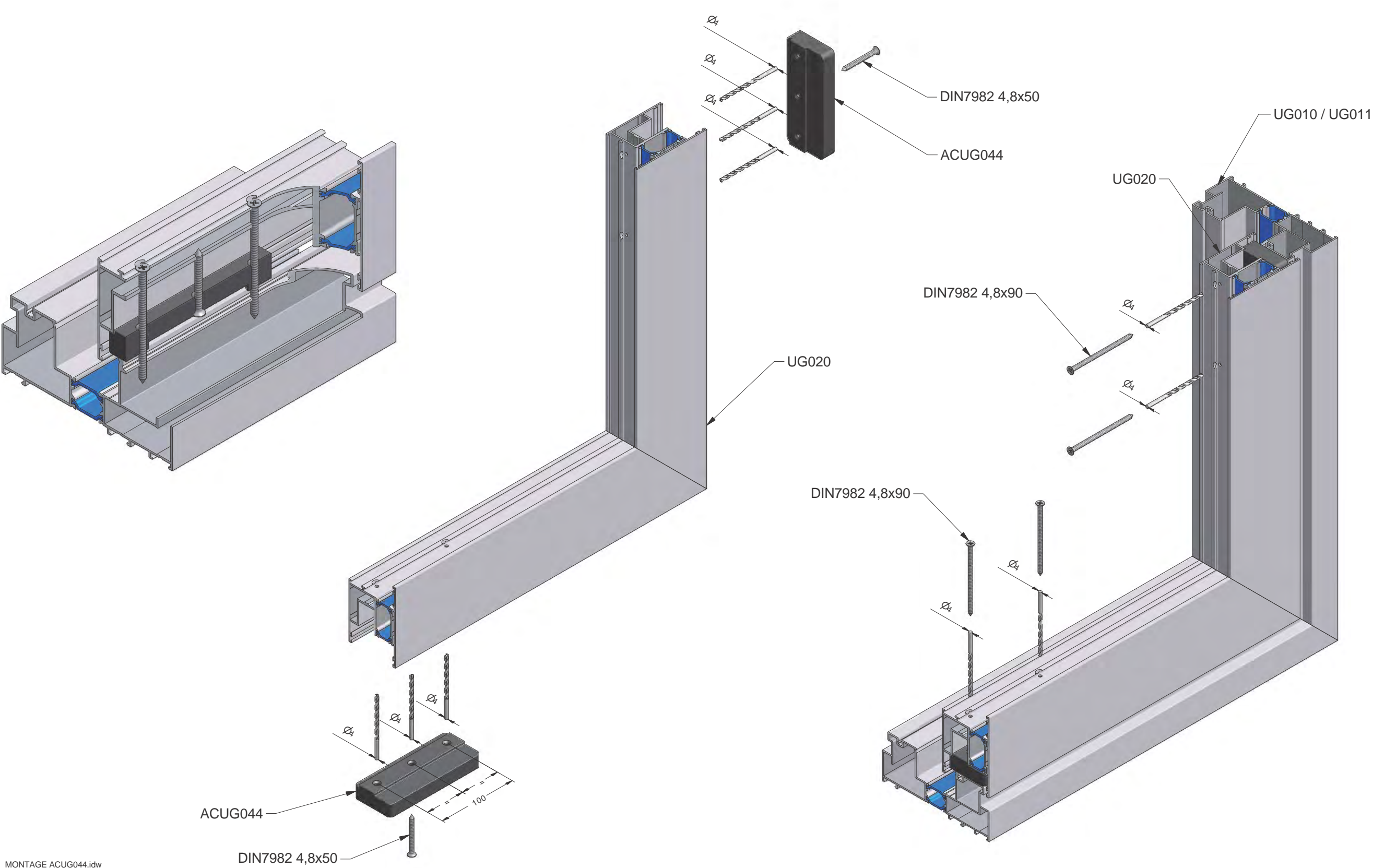
UITFREZING UG030 BIJ VASTE VLEUGEL  
ENTAILLE UG030 POUR VANTAIL FIXE  
EINBAU UG030 FÜR FEST FLUGEL  
CUT UG030 FOR FIXED VENT



UITFREZING UG030 BIJ VASTE VLEUGEL.idw

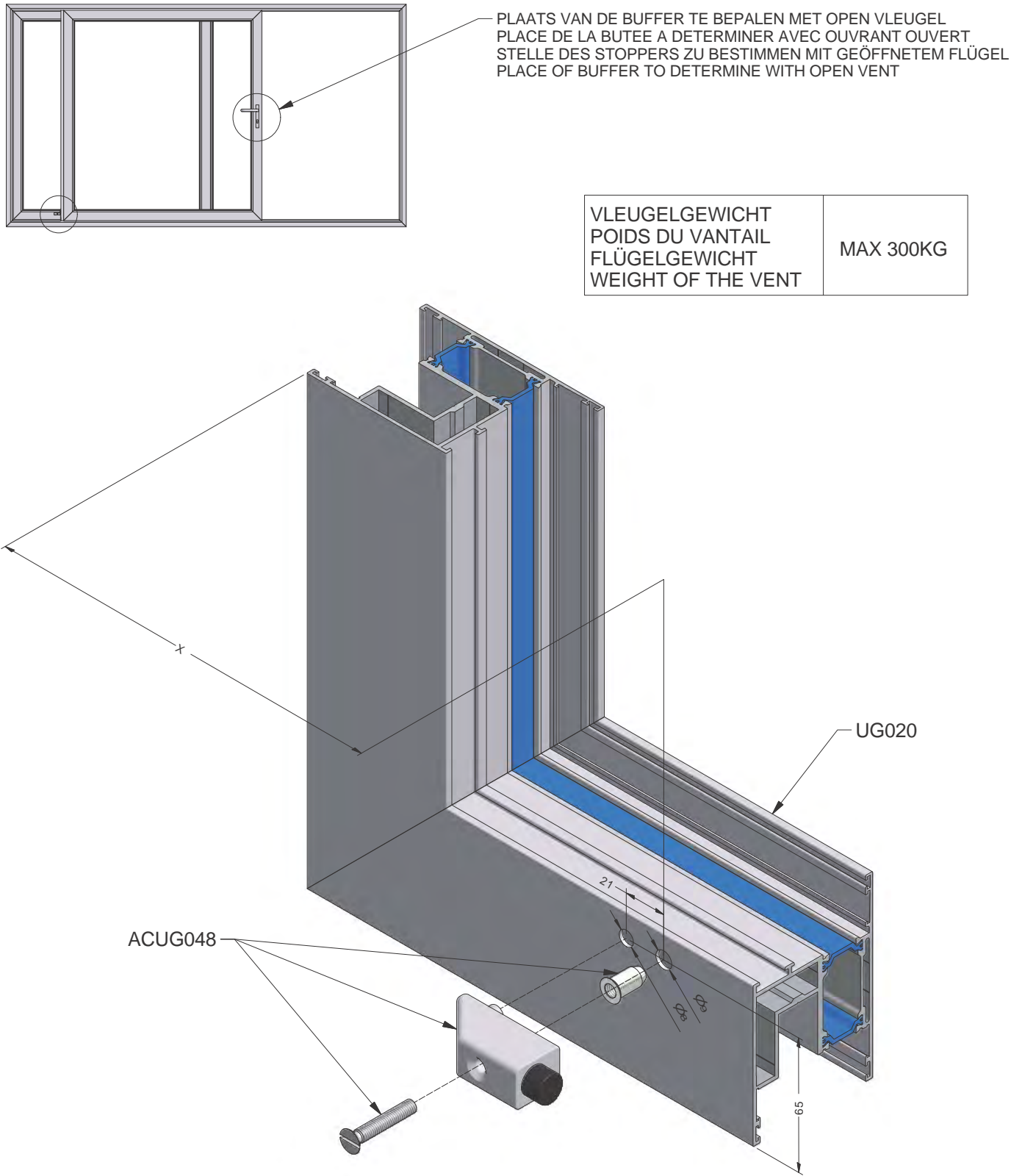


MONTAGE ACUG044  
MONTAGE ACUG044  
MONTAGE ACUG044  
MONTAGE ACUG044

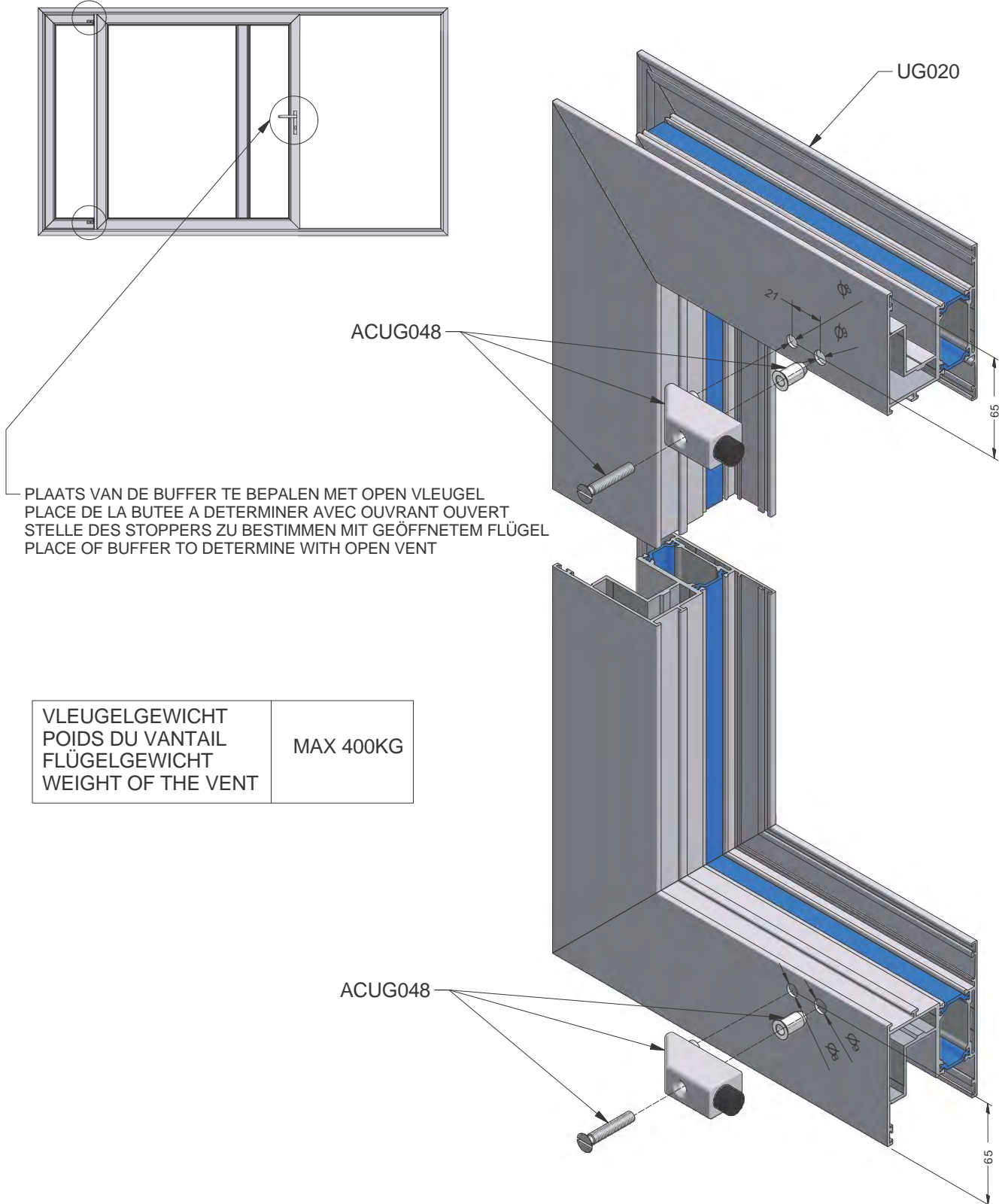


MONTAGE ACUG044.idw

MONTAGE ACUG048  
MONTAGE ACUG048  
MONTAGE ACUG048  
MONTAGE ACUG048

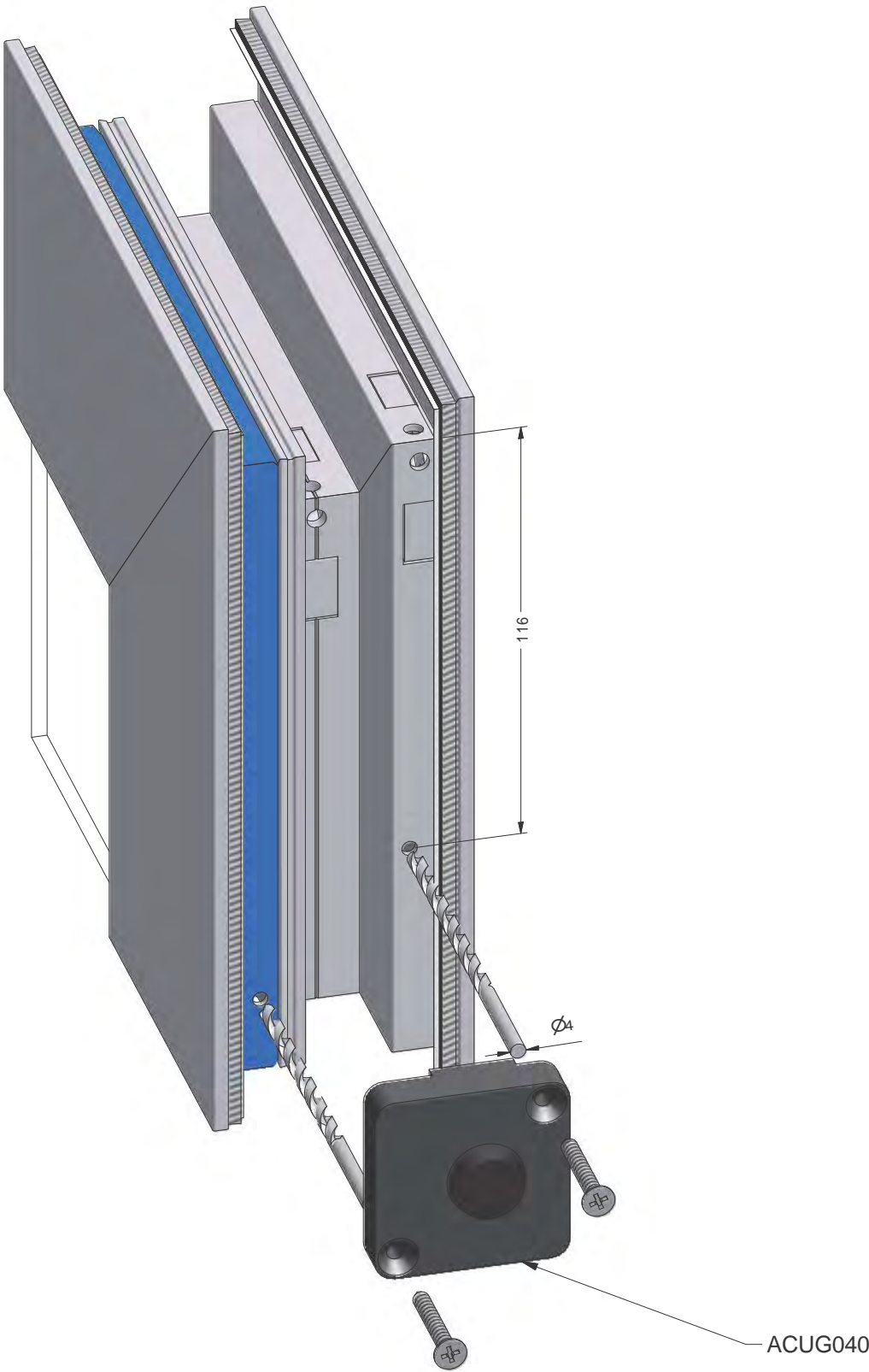


MONTAGE STOOTBUFFERS.idw

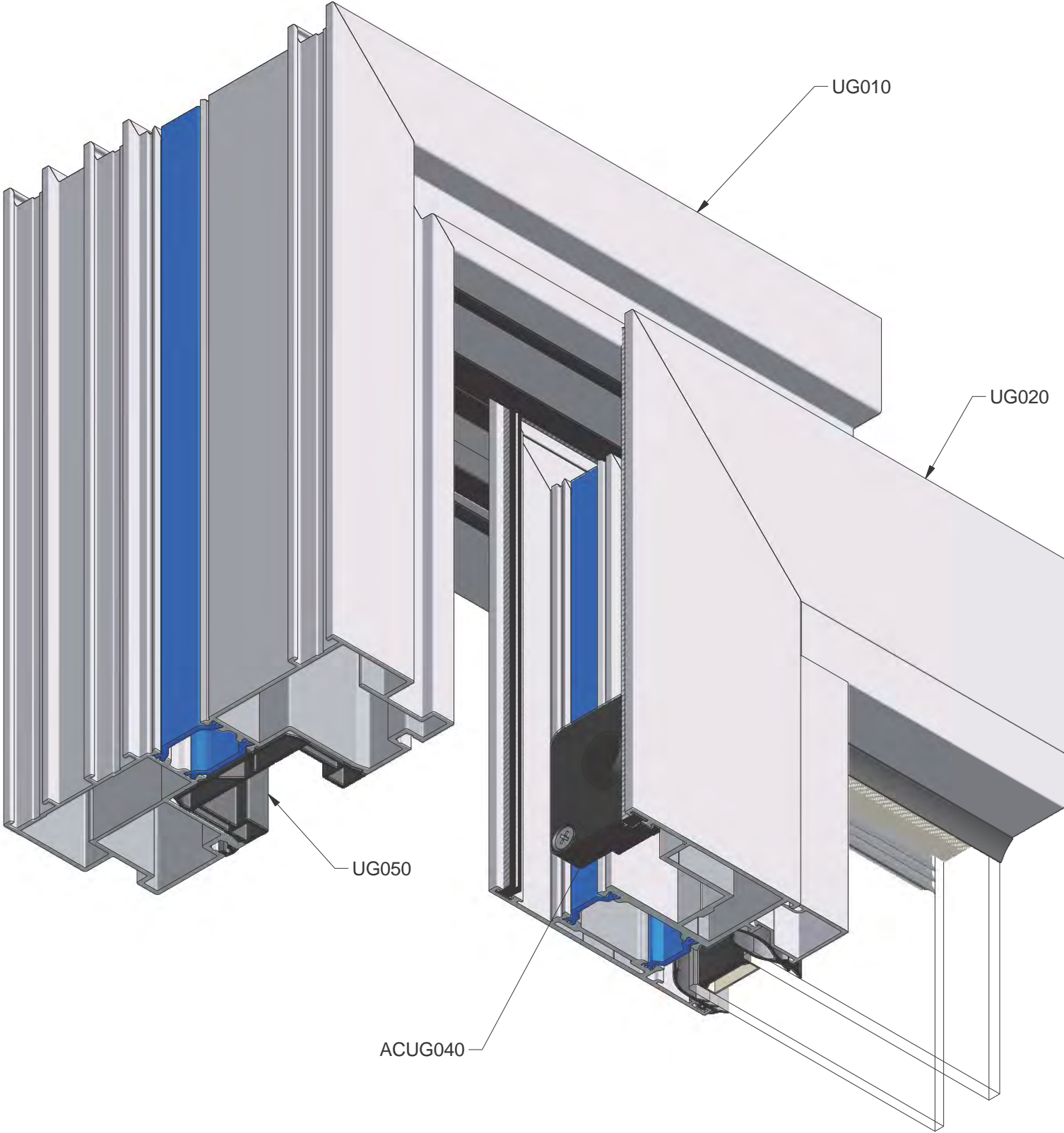




MONTAGE ACUG040  
MONTAGE ACUG040  
MONTAGE ACUG040  
MONTAGE ACUG040

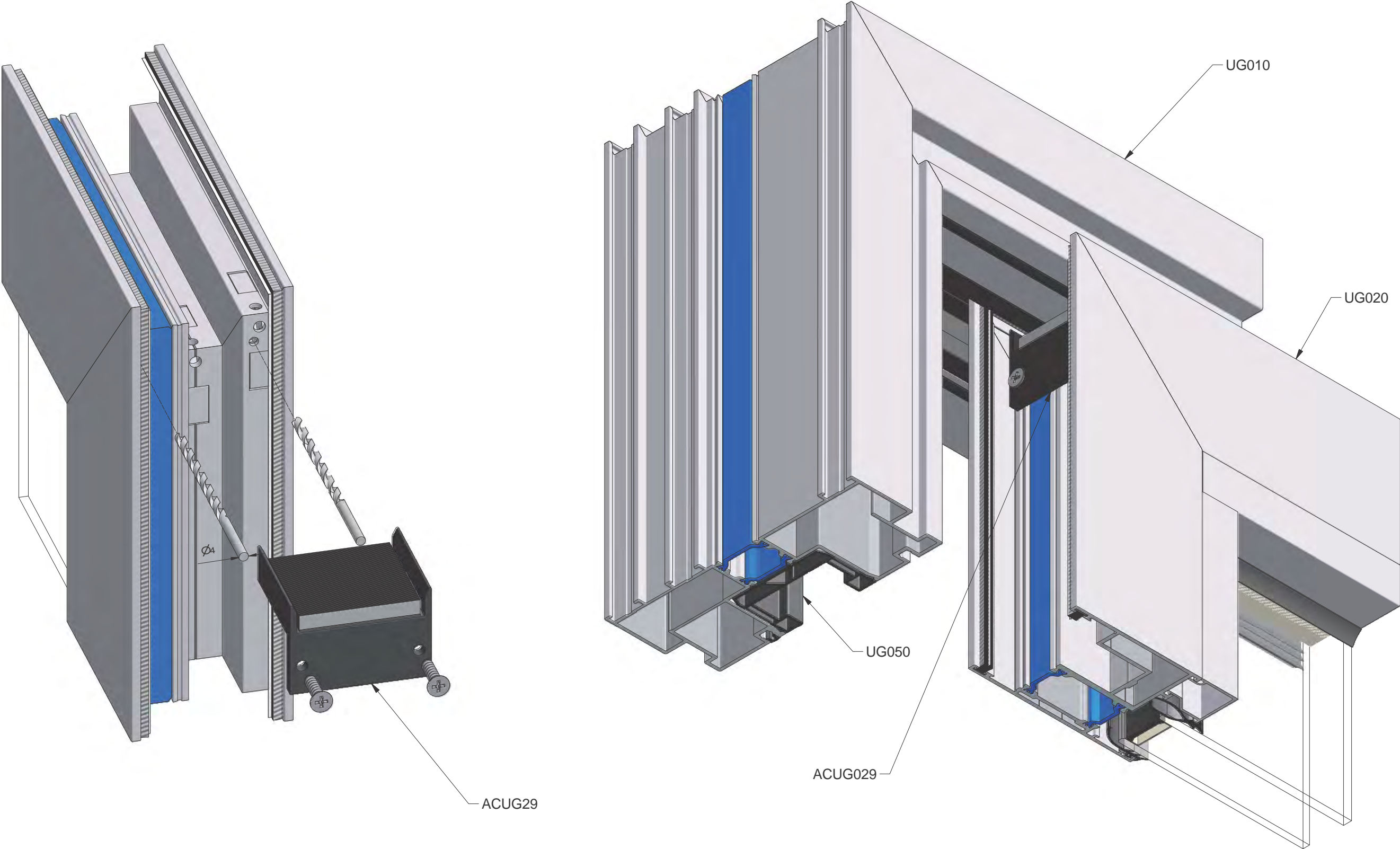


MONTAGE ACUG040.idw



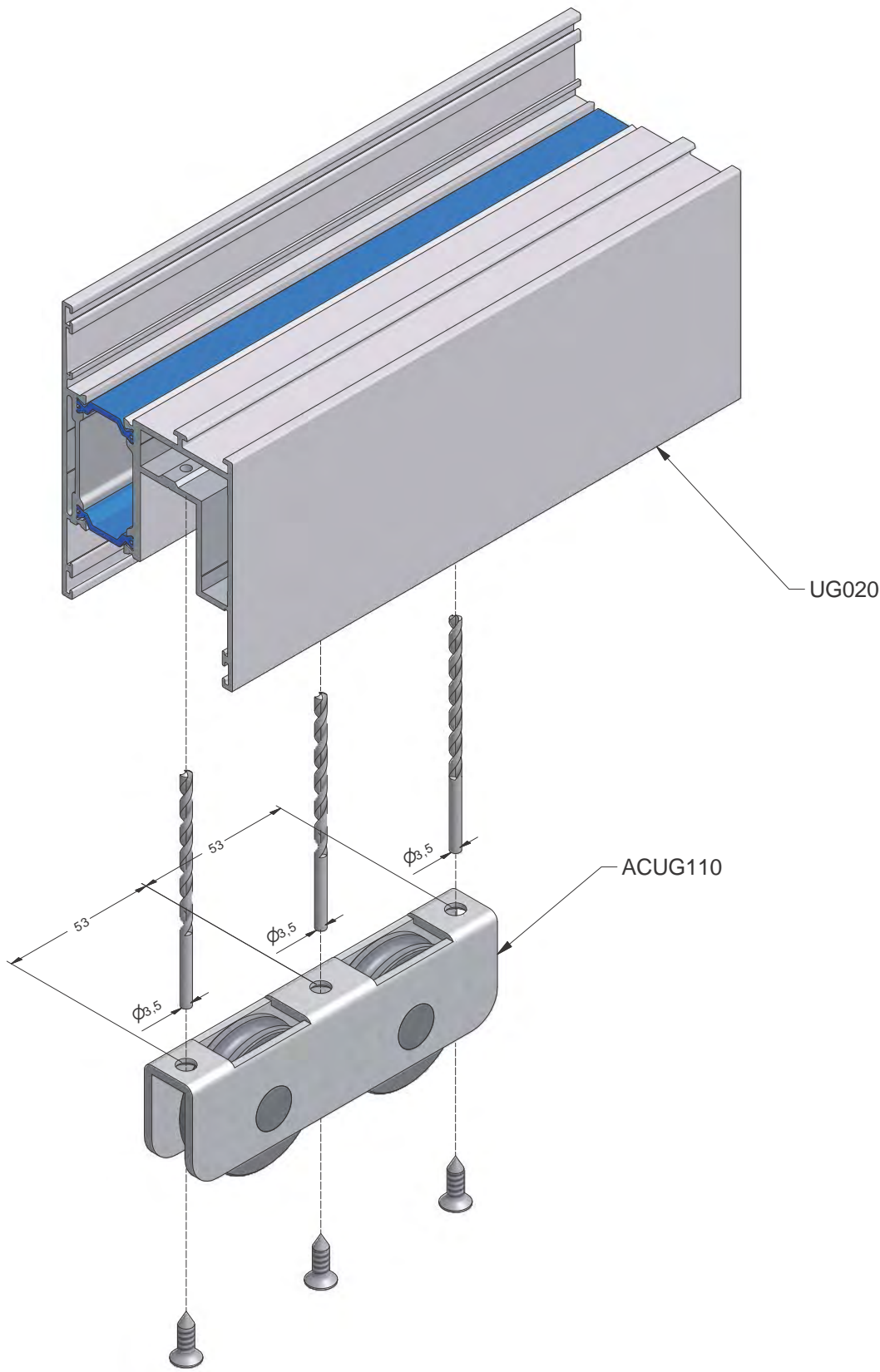
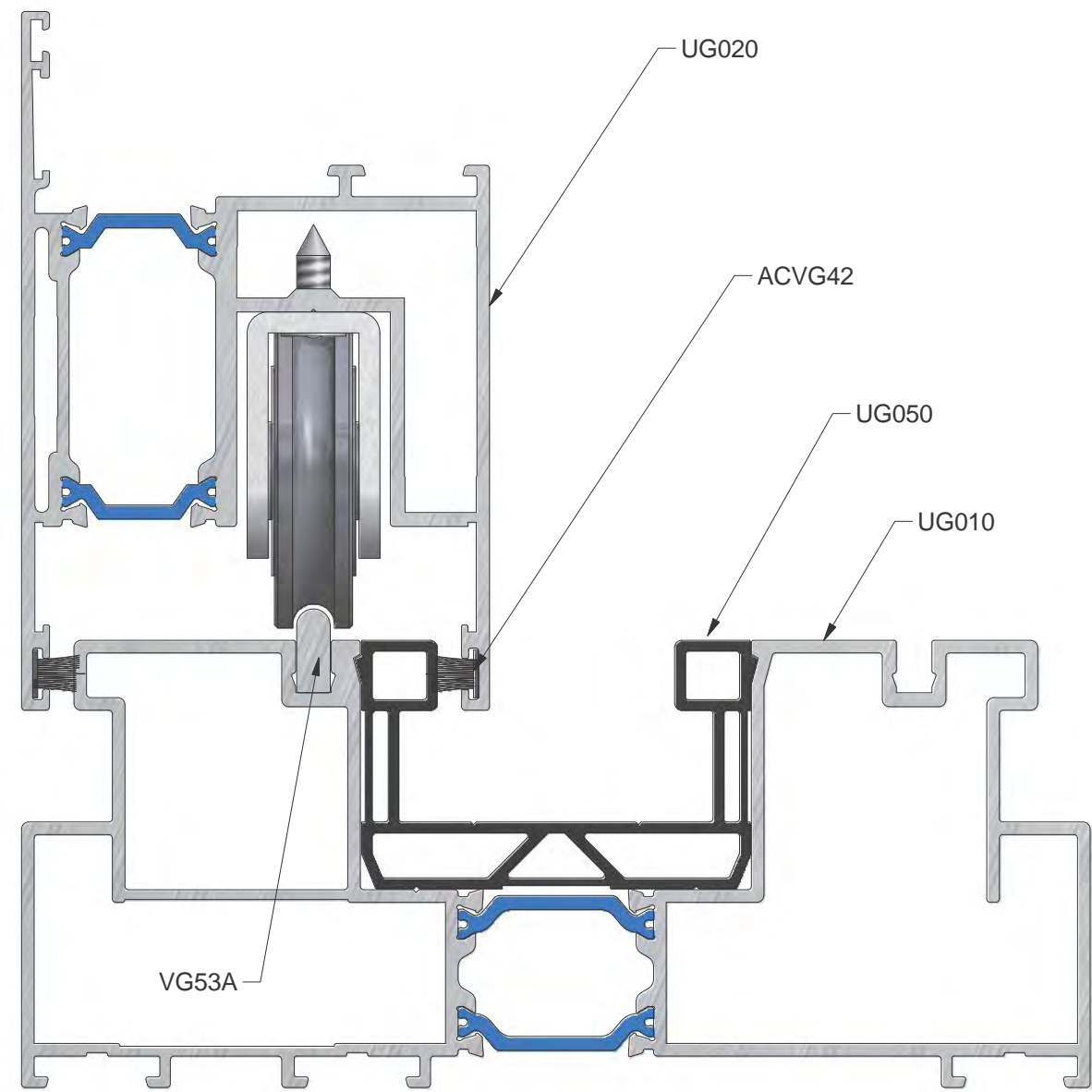


MONTAGE ACUG029  
MONTAGE ACUG029  
MONTAGE ACUG029  
MONTAGE ACUG029



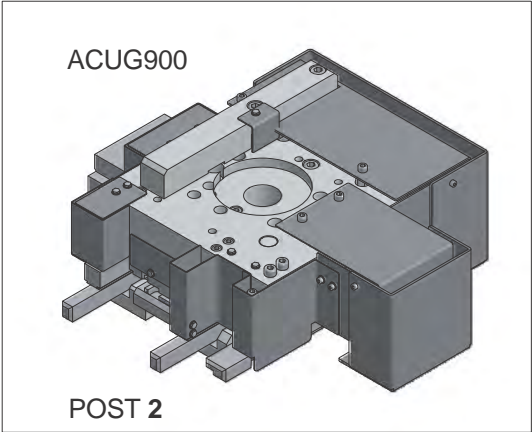
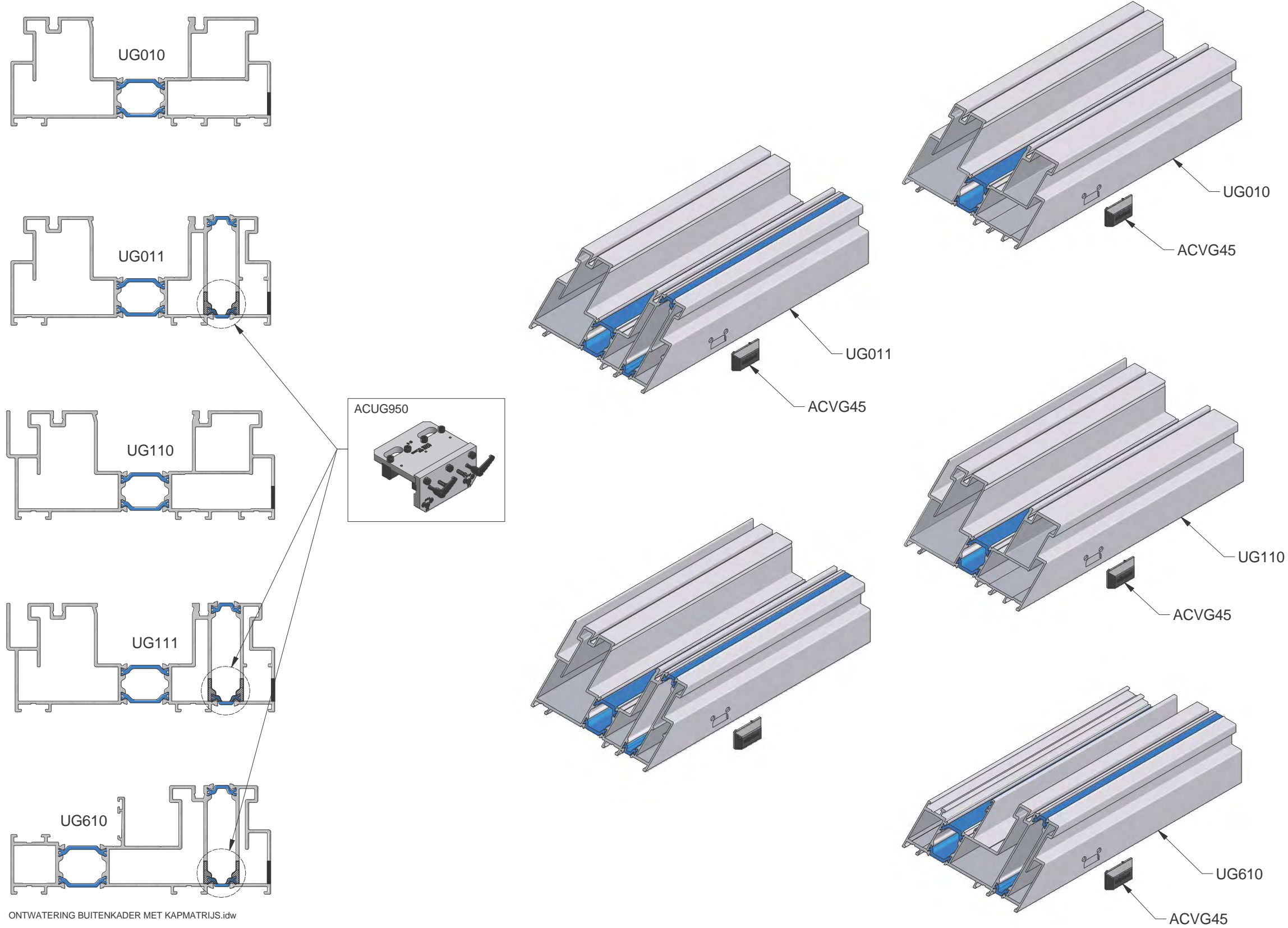
MONTAGE ACUG029.idw

MONTAGE ACUG110  
MONTAGE ACUG110  
MONTAGE ACUG110  
MONTAGE ACUG110

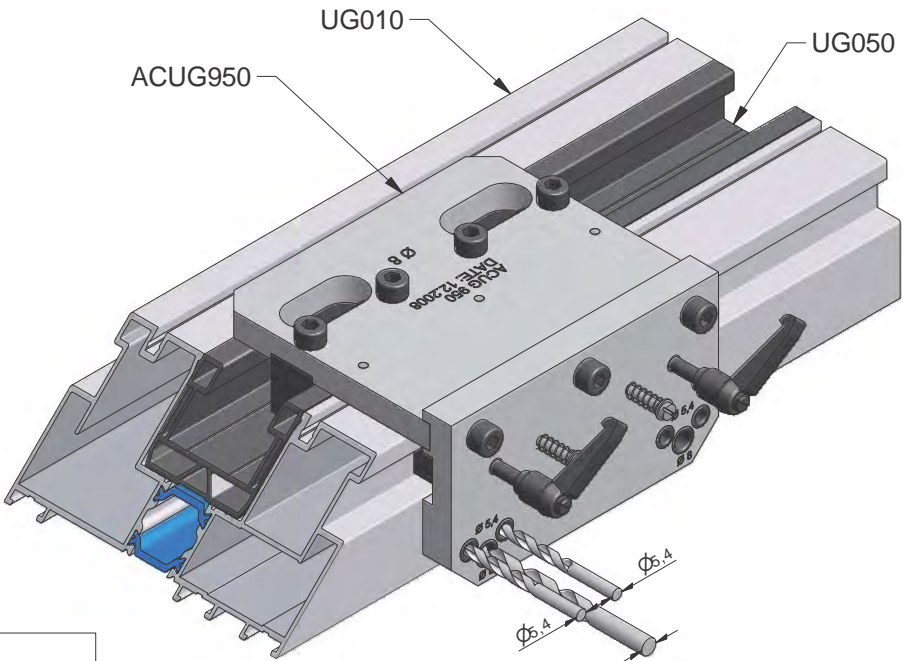
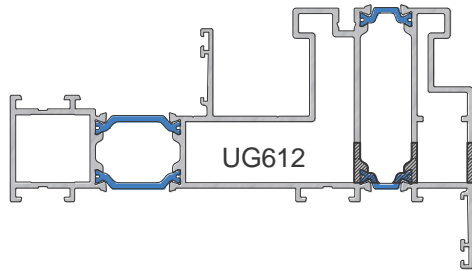
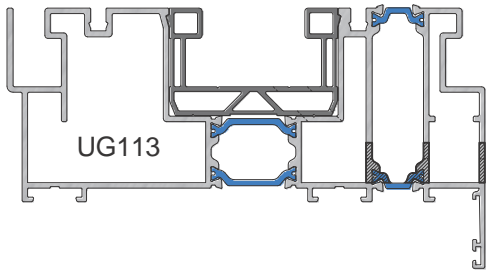
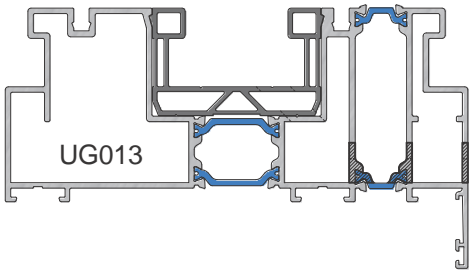
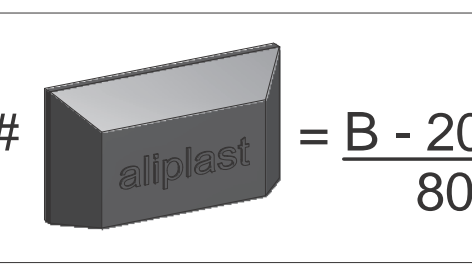
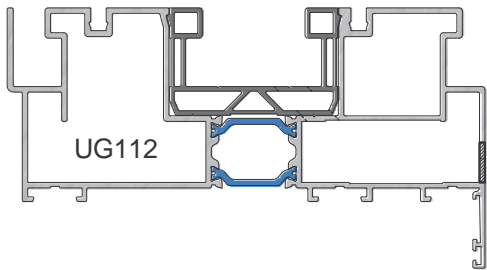
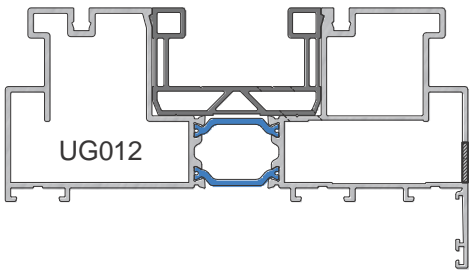
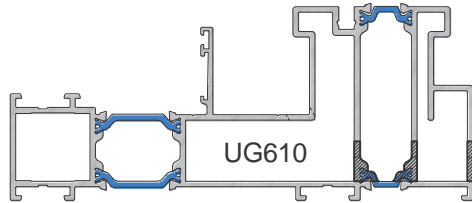
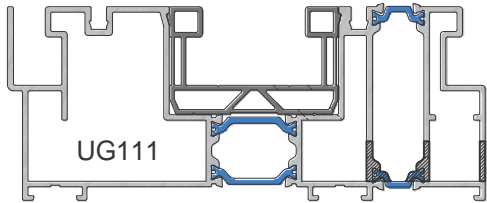
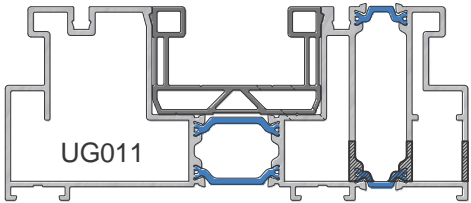
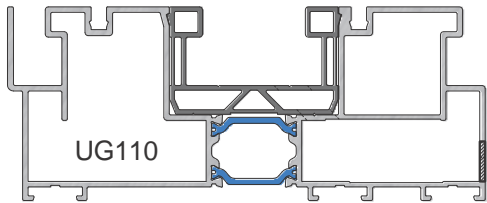
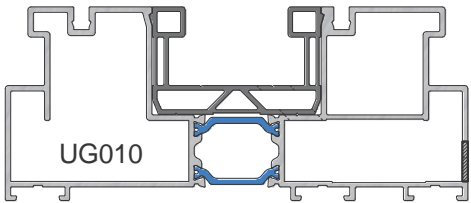





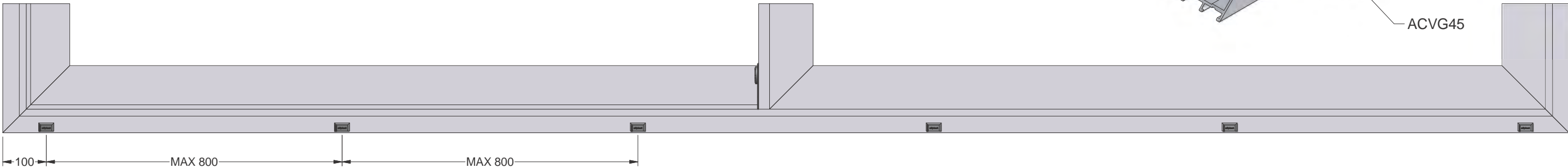
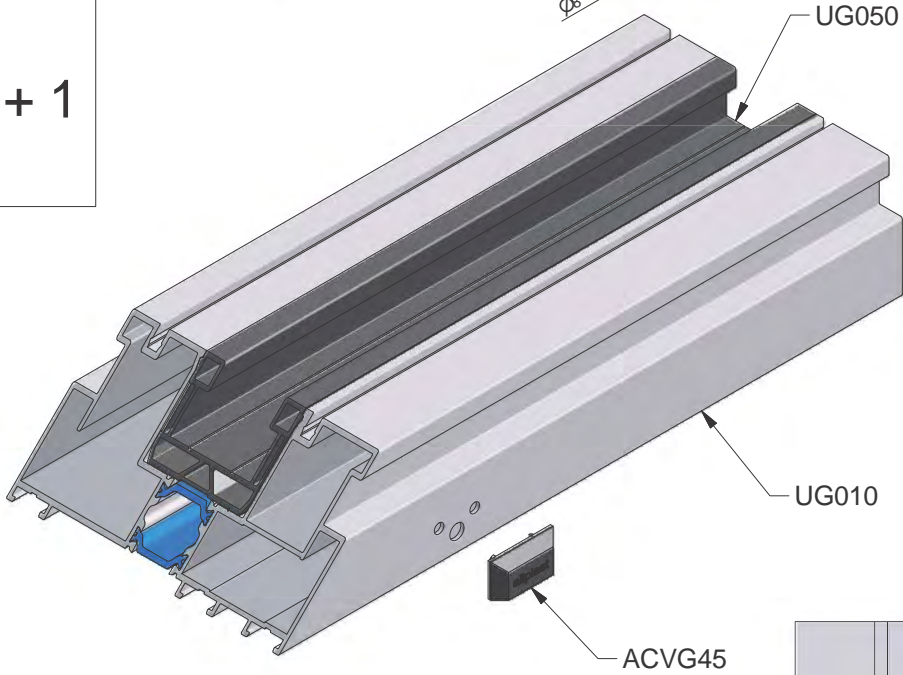
ONTWATERING BUITENKADER MET ACUG900  
DRAINAGE PROFILS D'ENCADREMENT AVEC ACUG900  
ENTWASSERUNG KADERPROFILE MIT ACUG900  
DRAINING OUTER FRAME WITH ACUG900



ONTWATERING BUITENKADERS MET ACUG950  
DRAINAGE PROFILS D'ENCADREMENT AVEC ACUG950  
ENTWASSERUNG KADERPROFILIEN MIT ACUG950  
DRAINING OUTER FRAMES WITH ACUG950

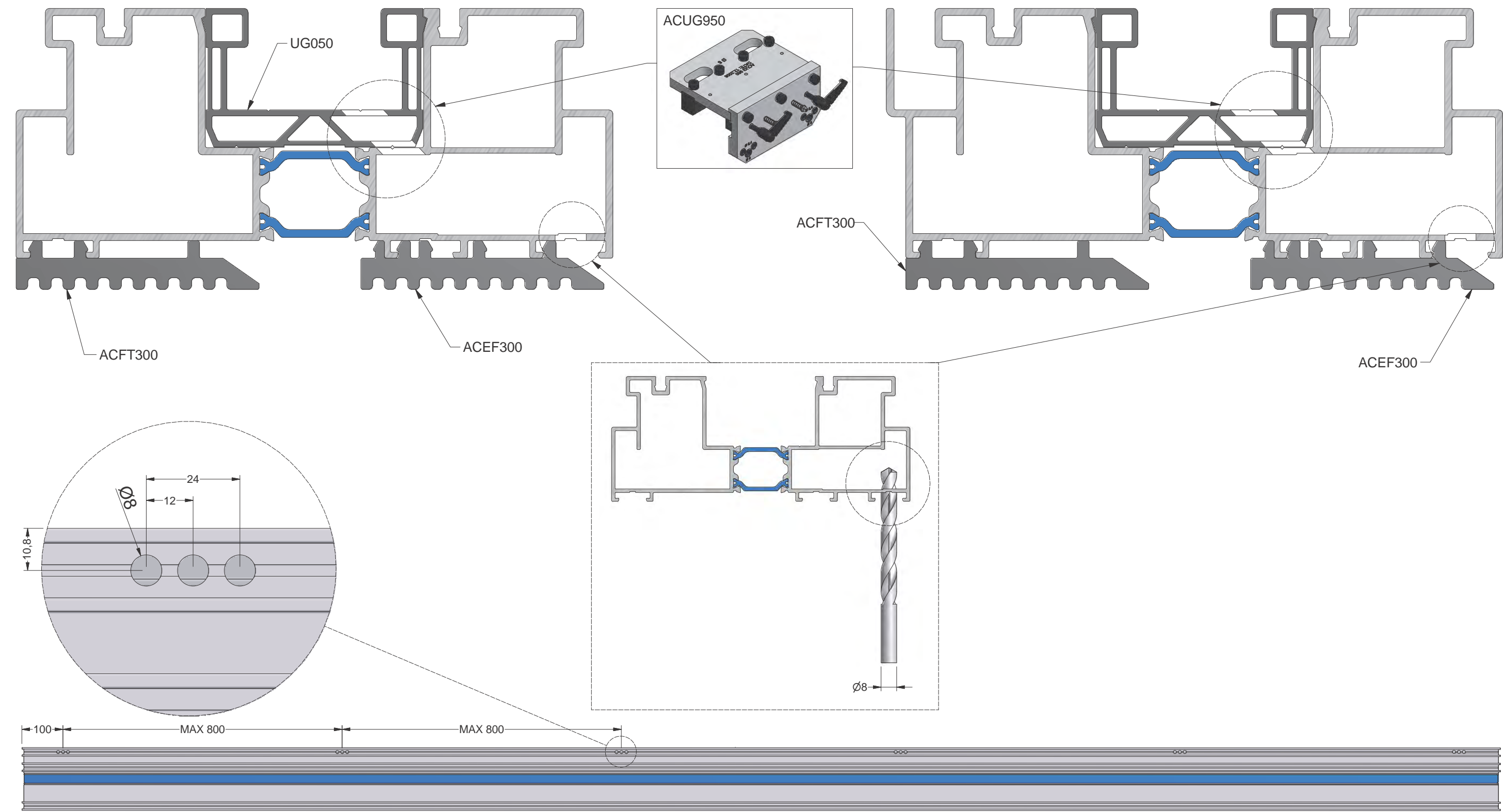


#  =  $\frac{B - 200\text{mm}}{800} + 1$



ONTWATERING BUITENKADER MET BOORMAL.idw

VERDOKEN AFWATERING UG010 - UG110  
DRAINAGE INVISIBLE UG010 - UG110  
UNSICHTBAR ENTWASSERUNG UG010 - UG110  
DRAINING INVISIBLE UG010 - UG110

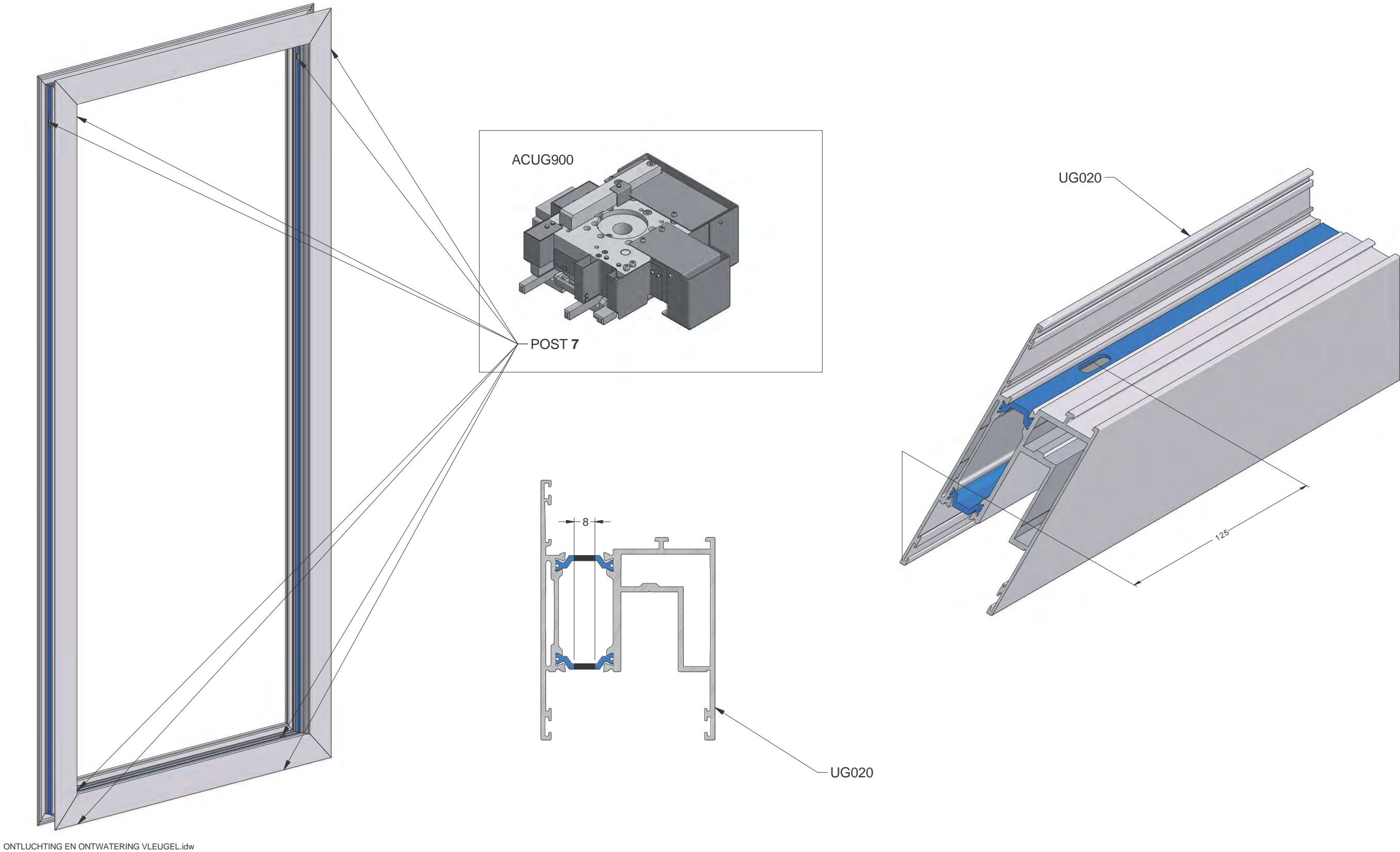


VERDOKEN AFWATERING UG010 - UG110.idw

WERKTEKENINGEN - DESSINS DE CONSTRUCTION - KONSTRUKTIONZEICHNUNGEN - CONSTRUCTION DRAWINGS

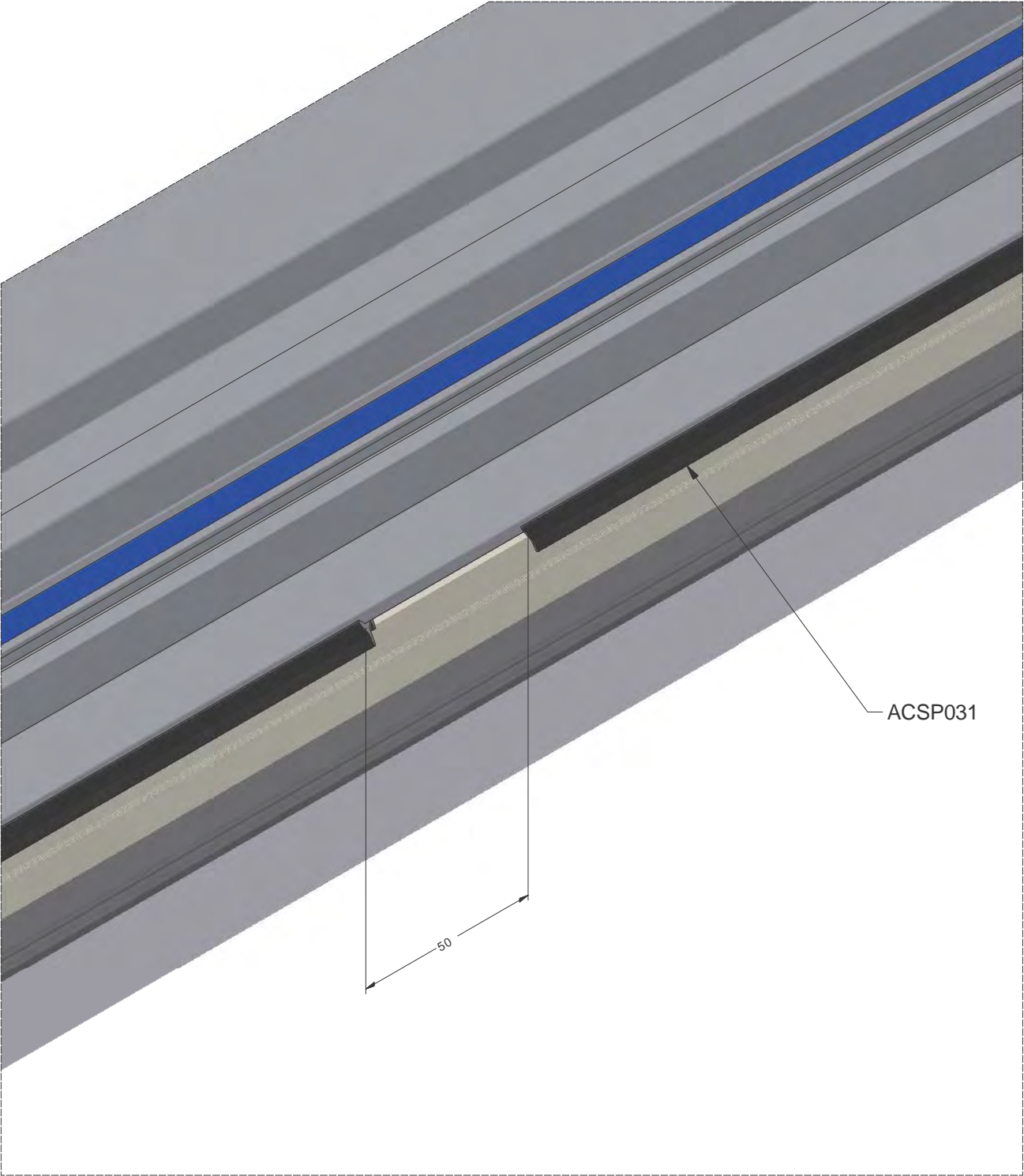
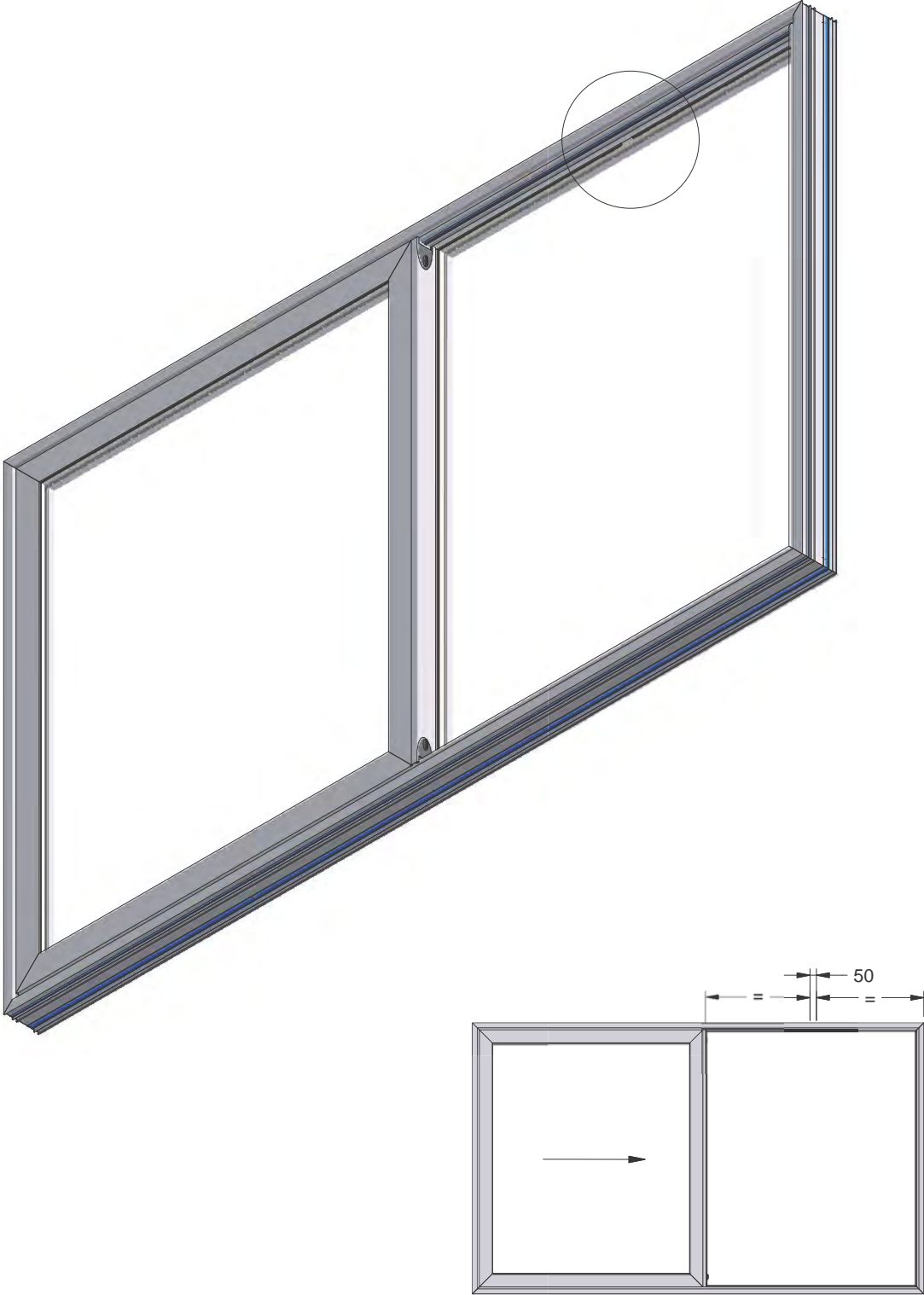


ONTLUCHTING EN ONTWATERING VLEUGEL  
VENTILATION ET DRAINAGE OUVRANT  
ENTLÜFTUNG UND ENTWASSERUNG FLÜGELPROFILE  
VENTILATION AND DRAINING VENT PROFILE



ONTLUCHTING EN ONTWATERING VLEUGEL.idw

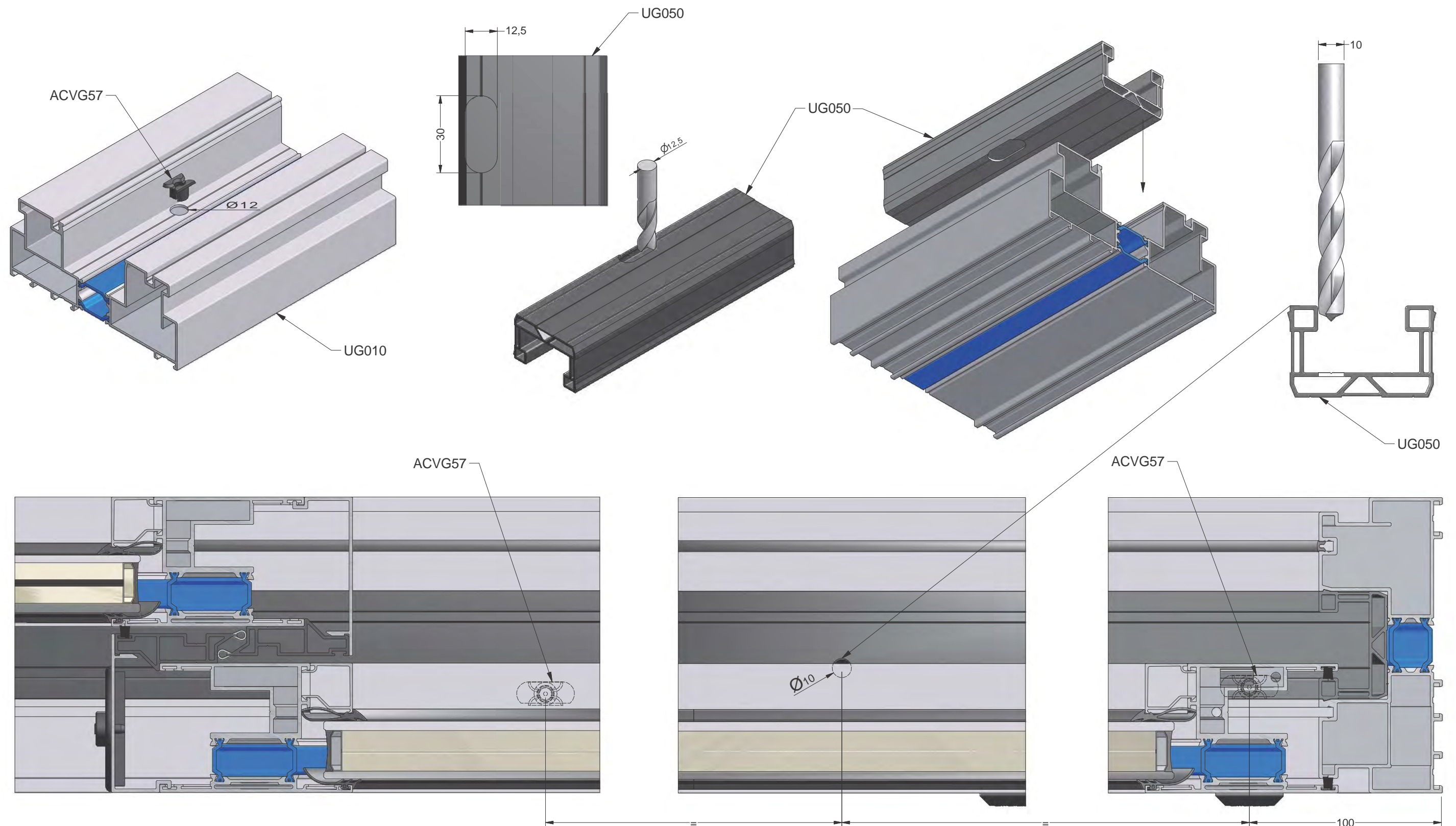
ONTLUCHTING VAST RAAM MONORAIL  
VENTILATION CHASSIS FIXE MONORAIL  
ENTLUFTUNG FEST FELD MONORAIL  
VENTILATION FIXED WINDOW MONORAIL



ONTLUCHTING VAST RAAM MONORAIL.idw



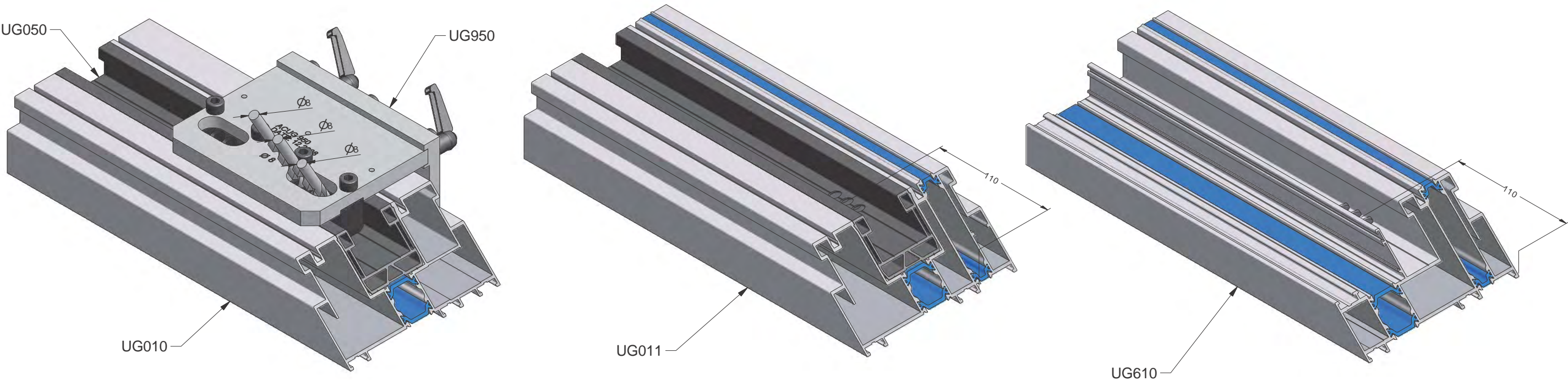
ONTWATERING UG050 - VLEUGEL BUITEN  
DRAINAGE UG050 - OUVRANT EXTERIEUR  
ENTWASSERUNG UG050 - FLUGELPROFILE AUSSEN  
DRAINING UG050 - VENT PROFILE OUTSIDE



ONTWATERING GOOT → VLEUGEL BUITEN.idw



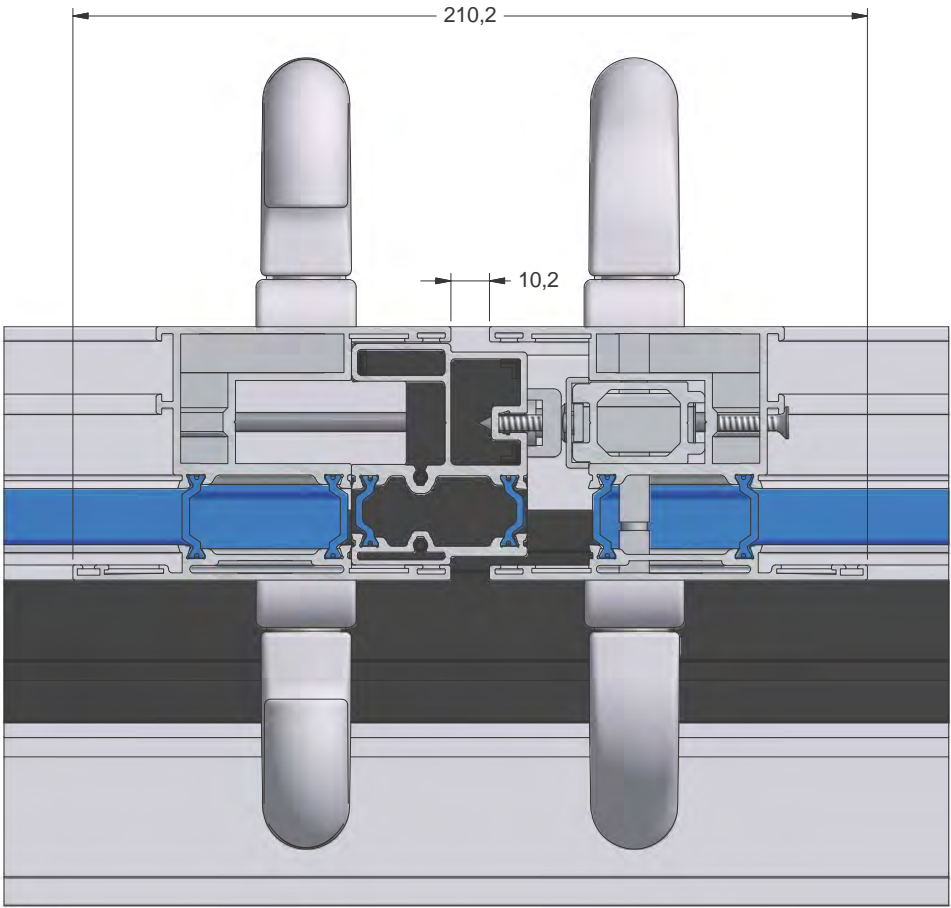
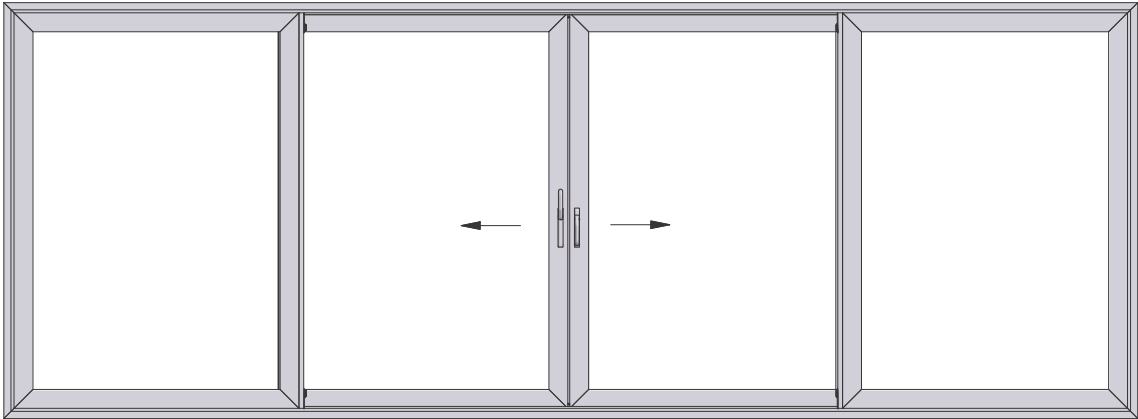
ONTWATERING UG050 - VLEUGEL BINNEN  
DRAINAGE UG050 - OUVRANT INTERIEUR  
ENTWASSERUNG UG050 - FLUGELPROFILE INNEN  
DRAINING UG050 - VENT PROFILE INSIDE



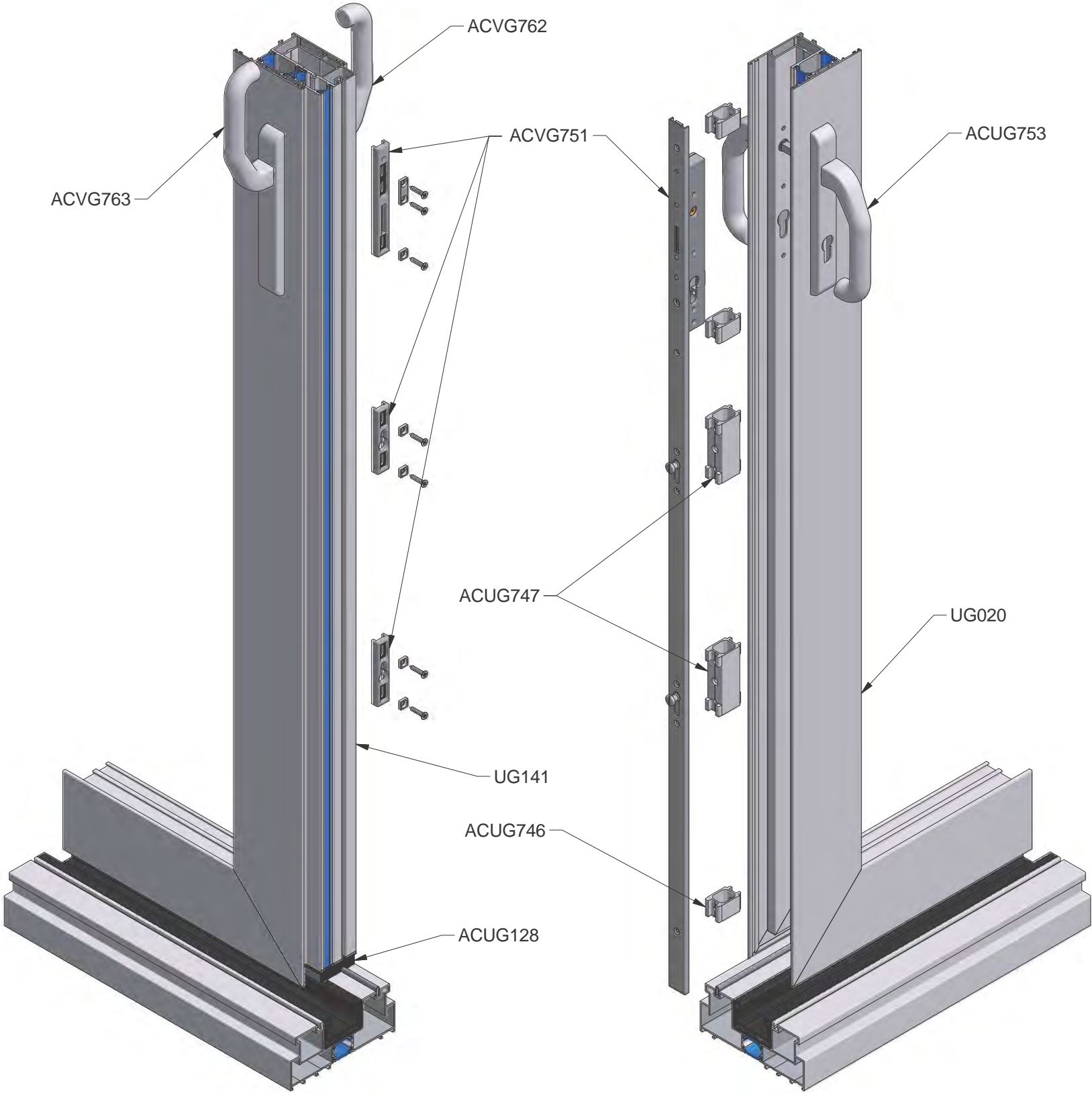
ONTWATERING GOOT → VLEUGEL BINNEN.idw

WERKTEKENINGEN - DESSINS DE CONSTRUCTION - KONSTRUKTIONZEICHNUNGEN - CONSTRUCTION DRAWINGS

MONTAGE SLOT IN UG141  
MONTAGE SERRURE EN UG141  
MONTAGE SCHLOSS IN UG141  
MONTAGE LOCK IN UG141

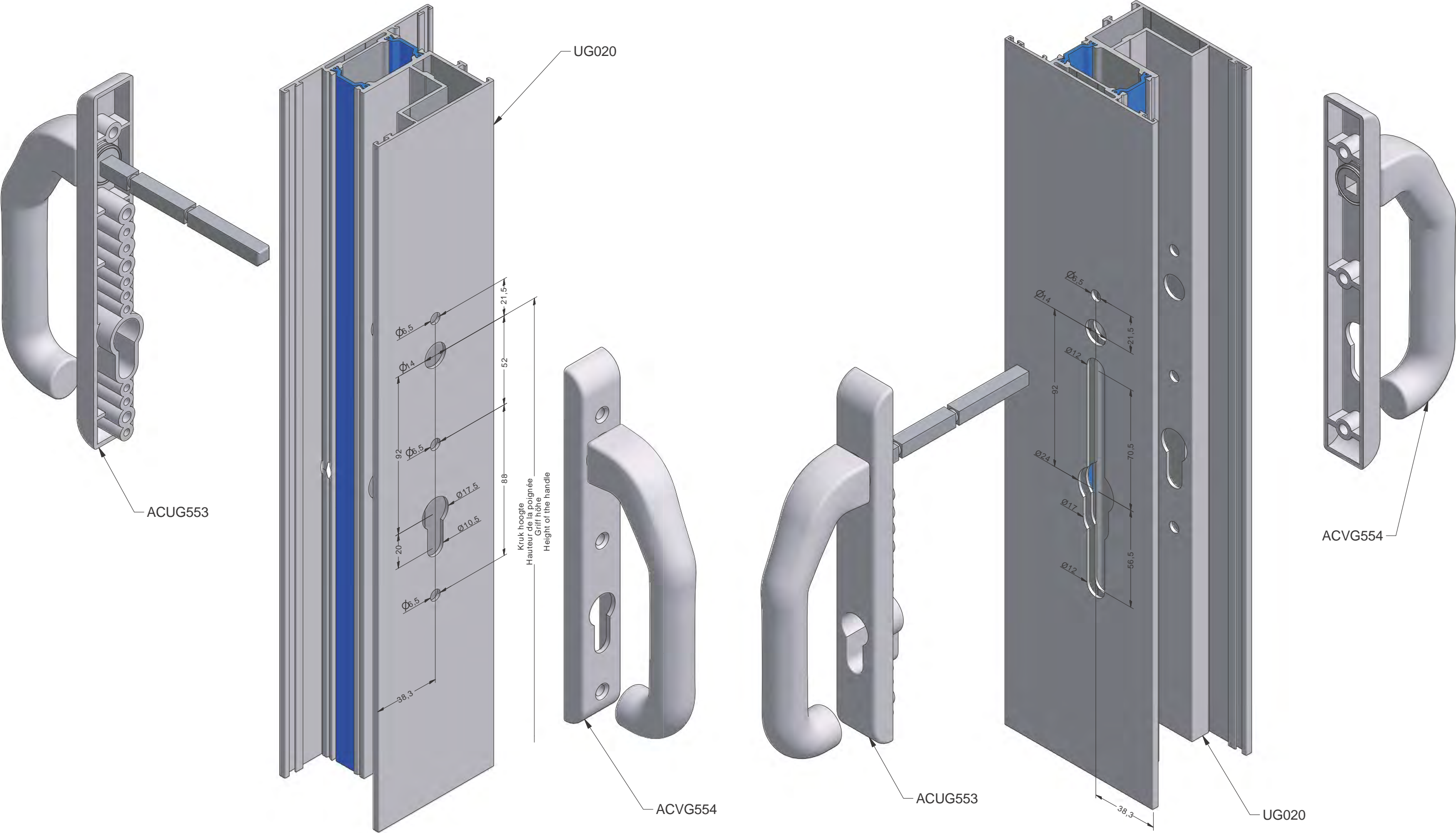


PLAATSING SLOT IN UG141.idw



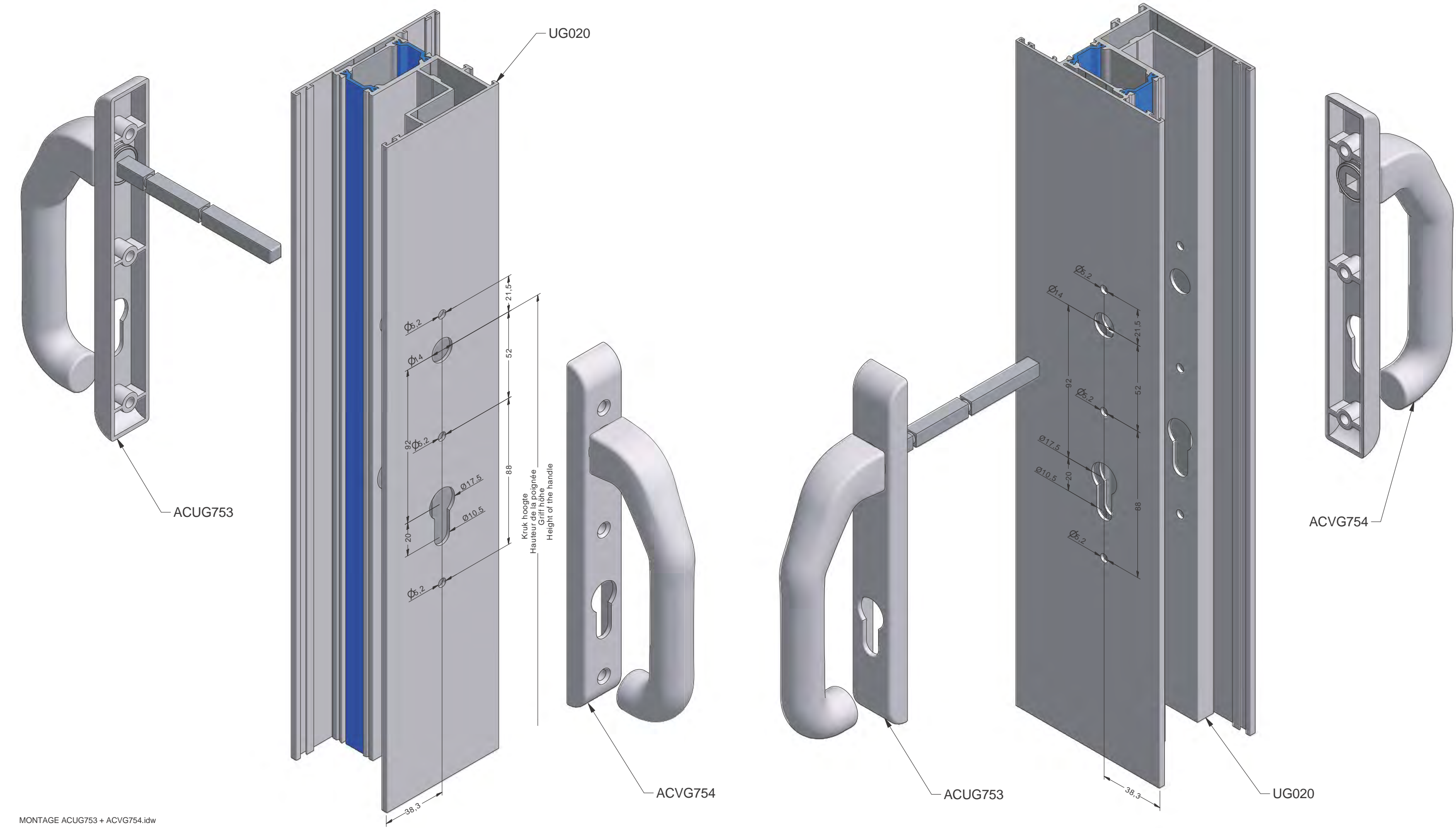


MONTAGE ACUG553 + ACVG554  
MONTAGE ACUG553 + ACVG554  
MONTAGE ACUG553 + ACVG554  
MONTAGE ACUG553 + ACVG554



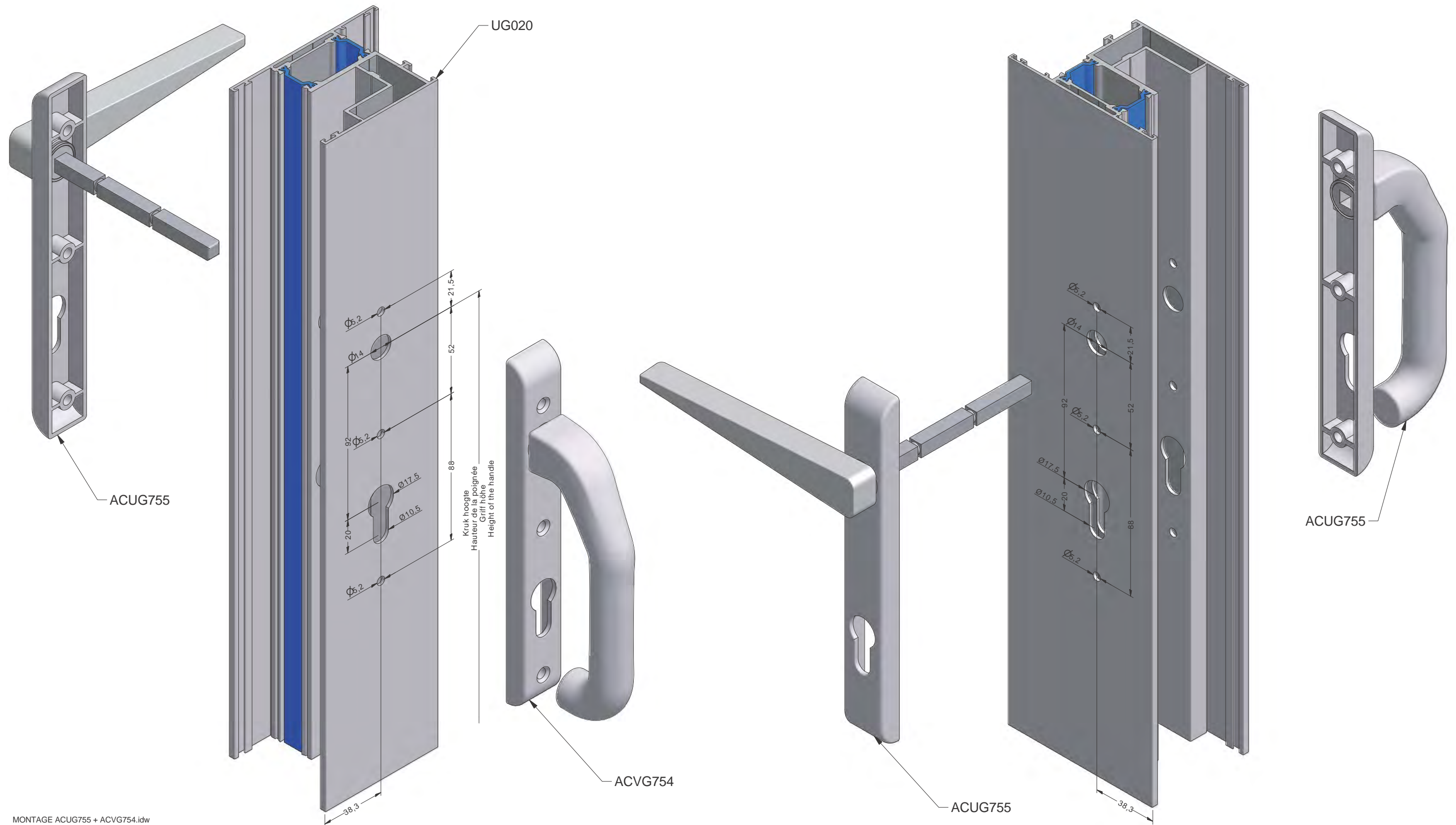
MONTAGE ACUG553 + ACVG554.idw

MONTAGE ACUG753 + ACVG754  
MONTAGE ACUG753 + ACVG754  
MONTAGE ACUG753 + ACVG754  
MONTAGE ACUG753 + ACVG754



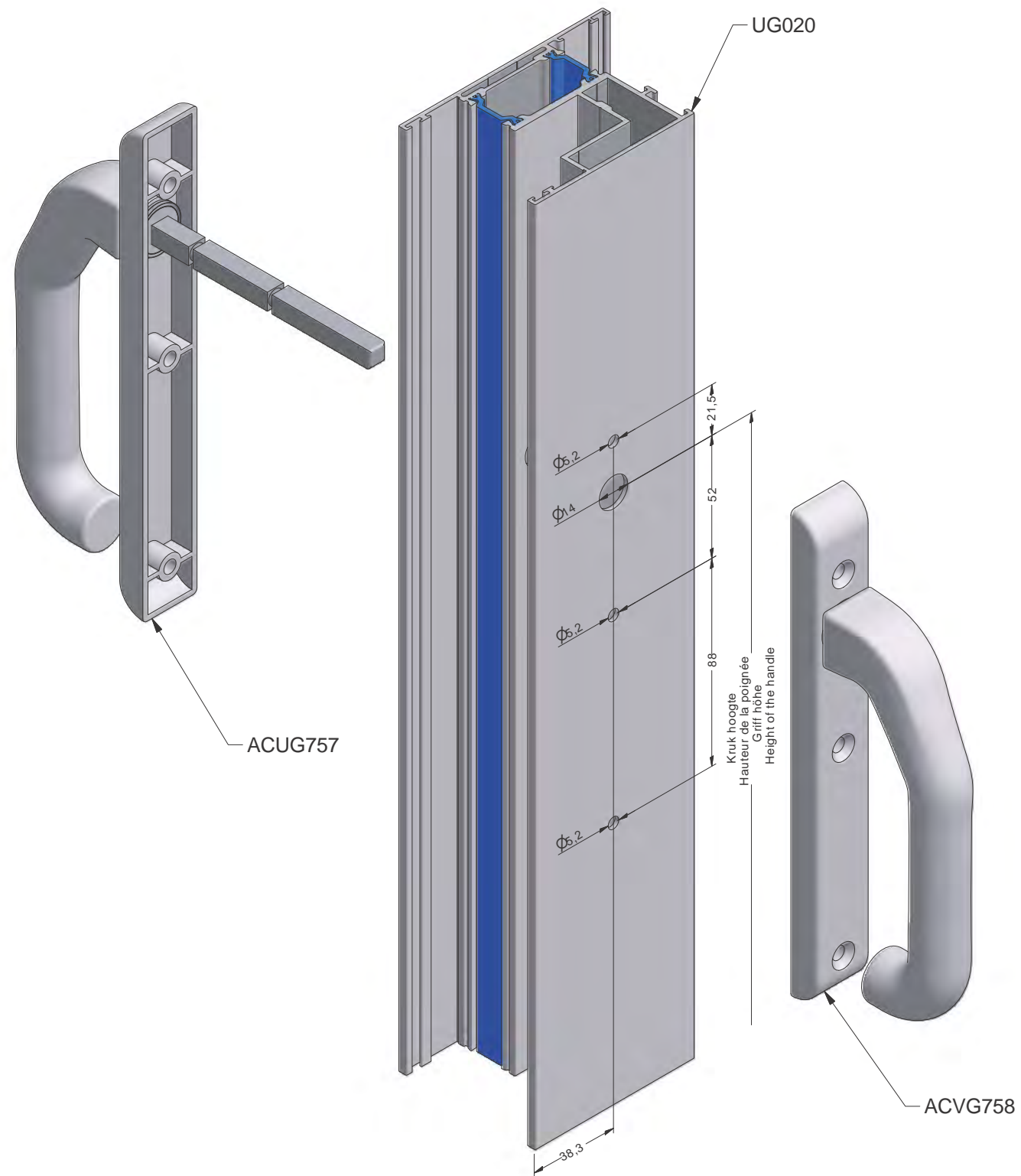
MONTAGE ACUG753 + ACVG754.idw

**MONTAGE ACUG755 + ACVG754**  
**MONTAGE ACUG755 + ACVG754**  
**MONTAGE ACUG755 + ACVG754**  
**MONTAGE ACUG755 + ACVG754**

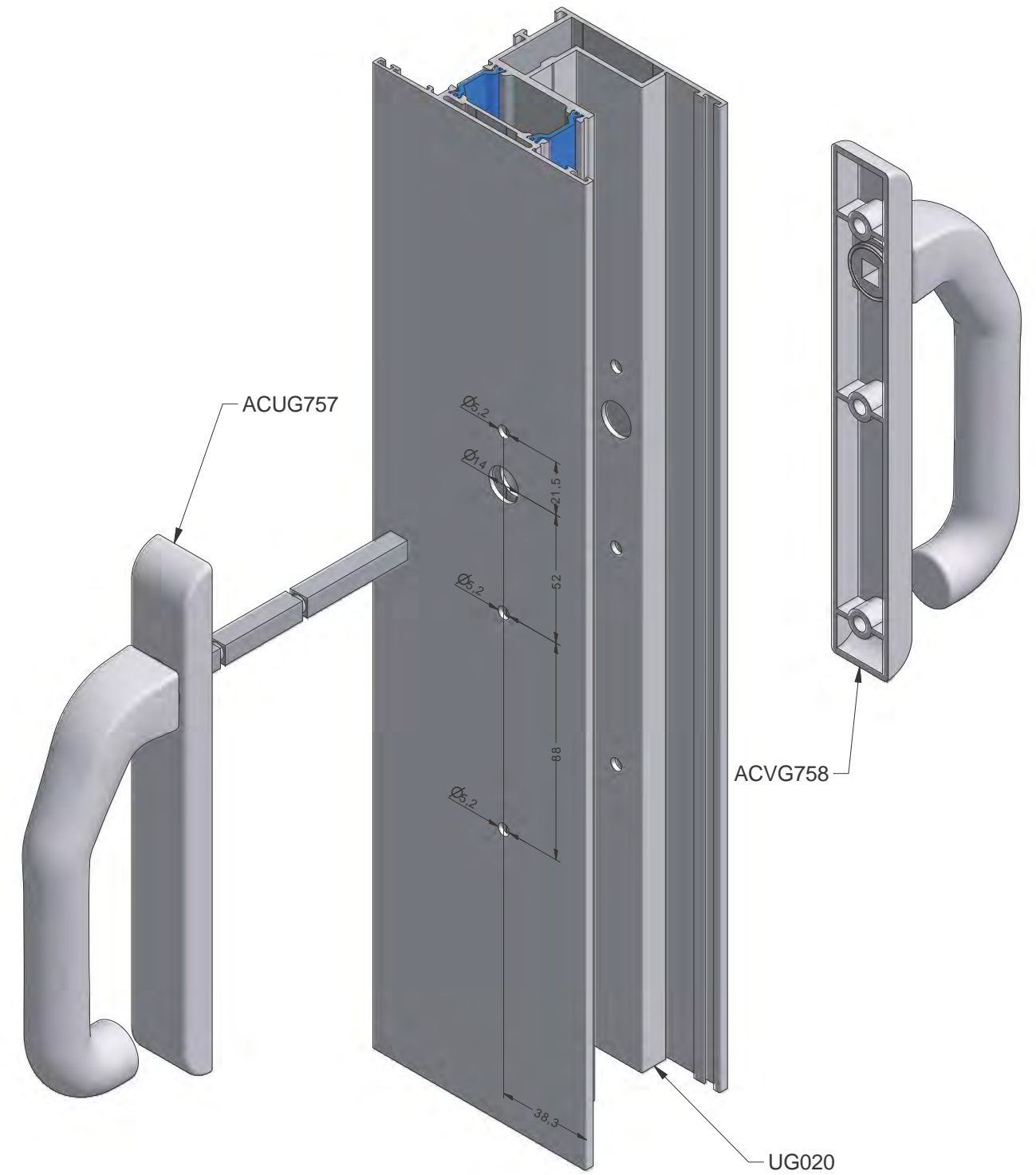




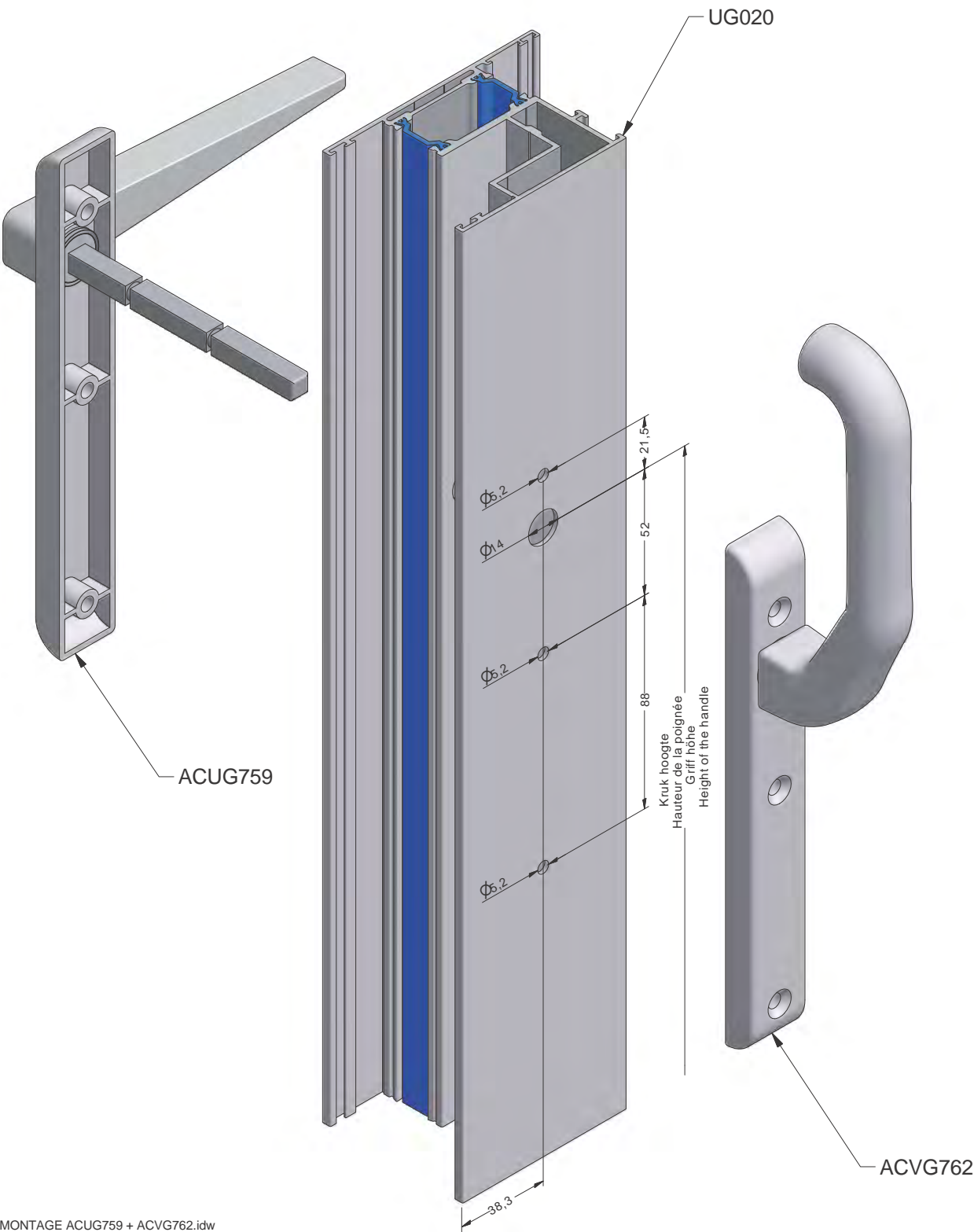
MONTAGE ACUG757 + ACVG758  
MONTAGE ACUG757 + ACVG758  
MONTAGE ACUG757 + ACVG758  
MONTAGE ACUG757 + ACVG758



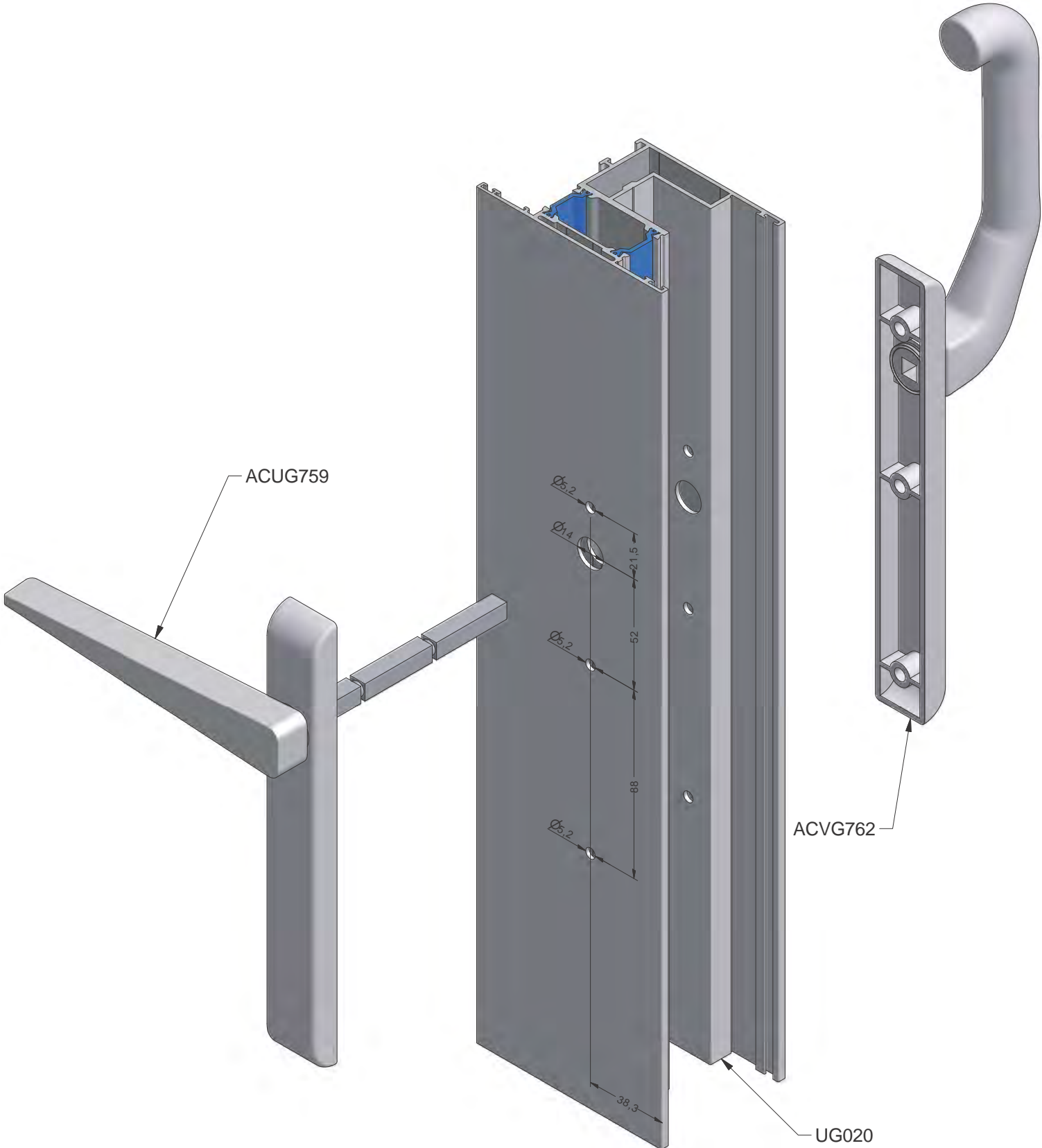
MONTAGE ACUG757 + ACVG758.idw



MONTAGE ACUG759 + ACVG762  
MONTAGE ACUG759 + ACVG762  
MONTAGE ACUG759 + ACVG762  
MONTAGE ACUG759 + ACVG762



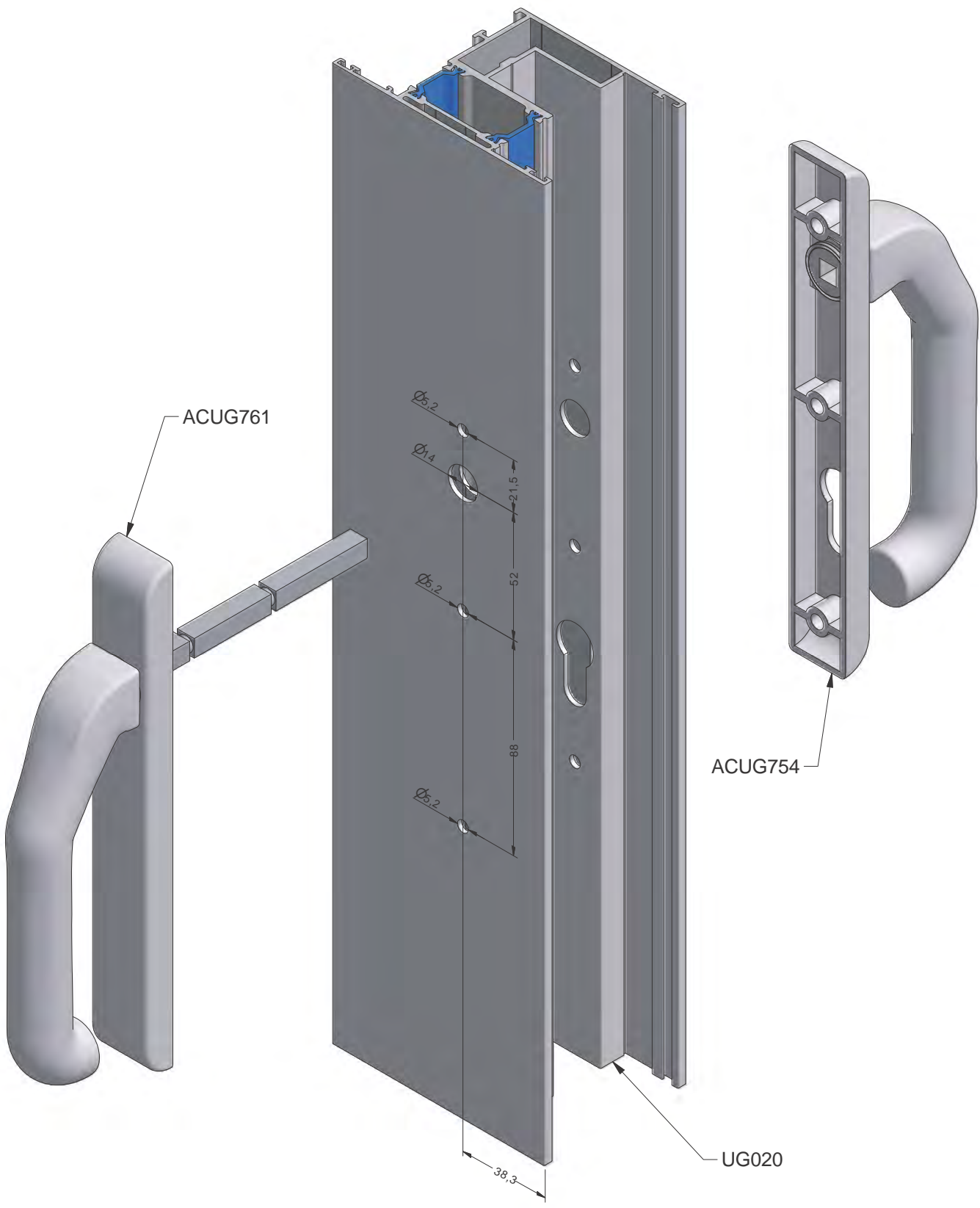
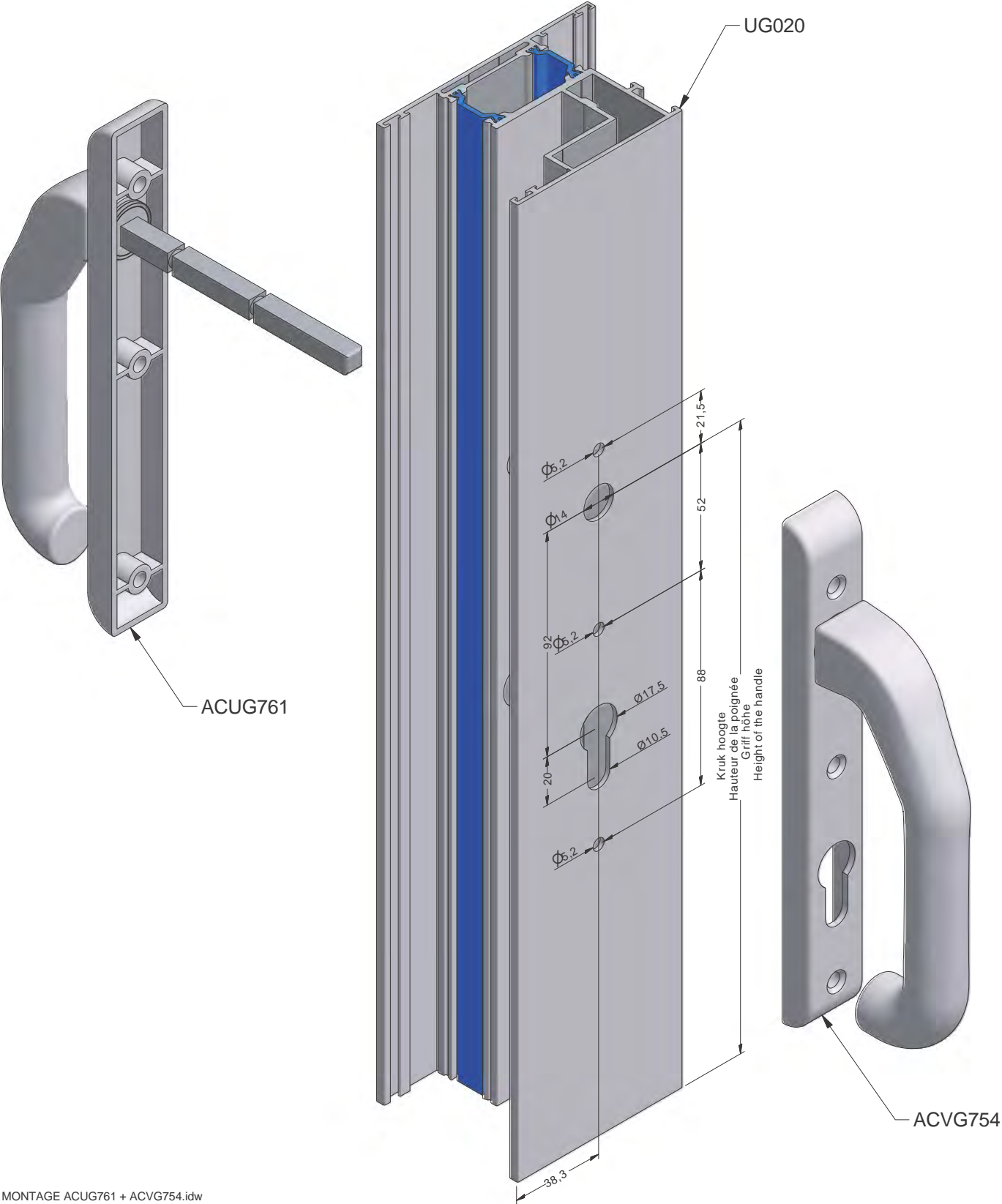
MONTAGE ACUG759 + ACVG762.idw





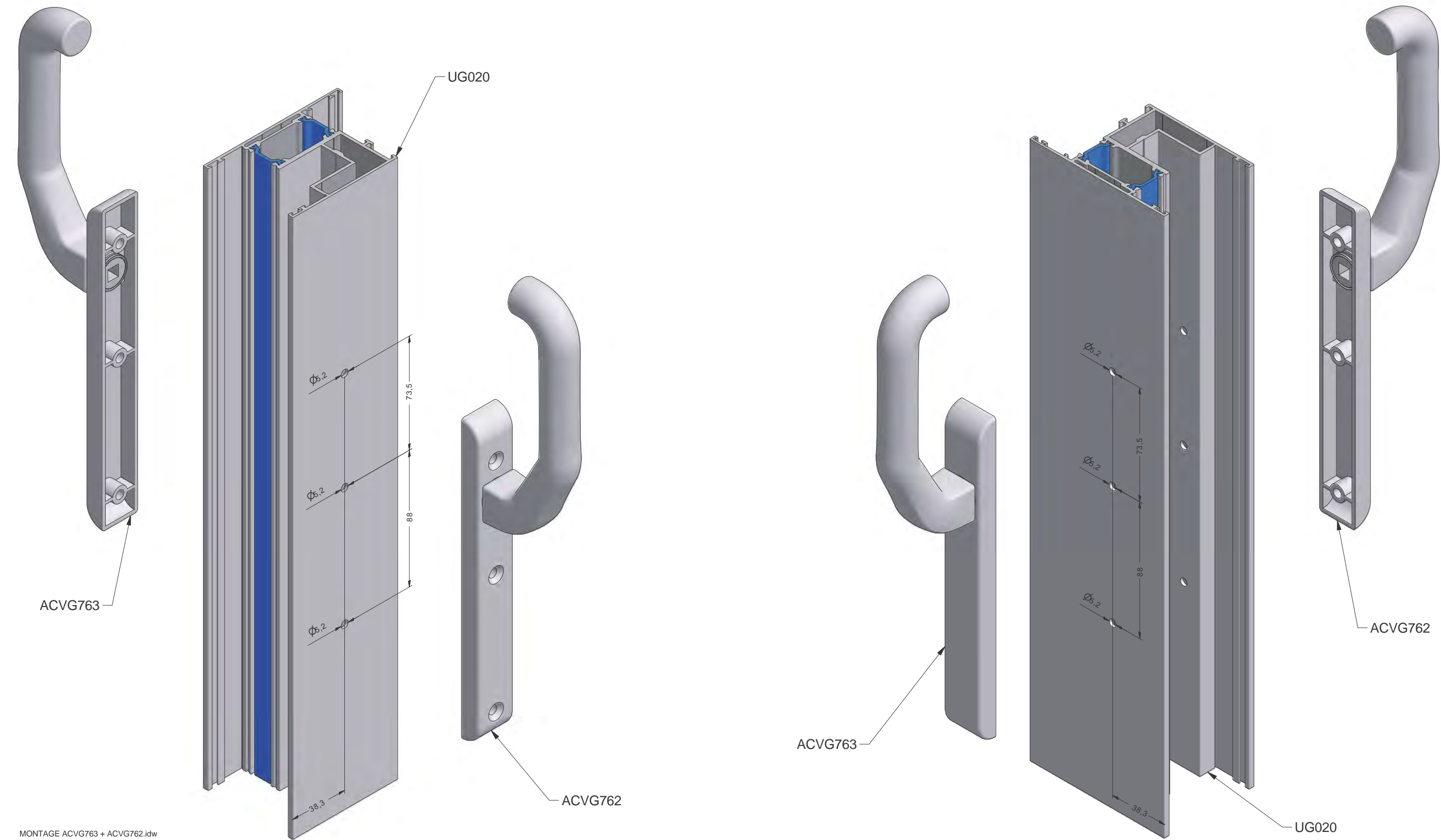


MONTAGE ACUG761 + ACVG754  
MONTAGE ACUG761 + ACVG754  
MONTAGE ACUG761 + ACVG754  
MONTAGE ACUG761 + ACVG754



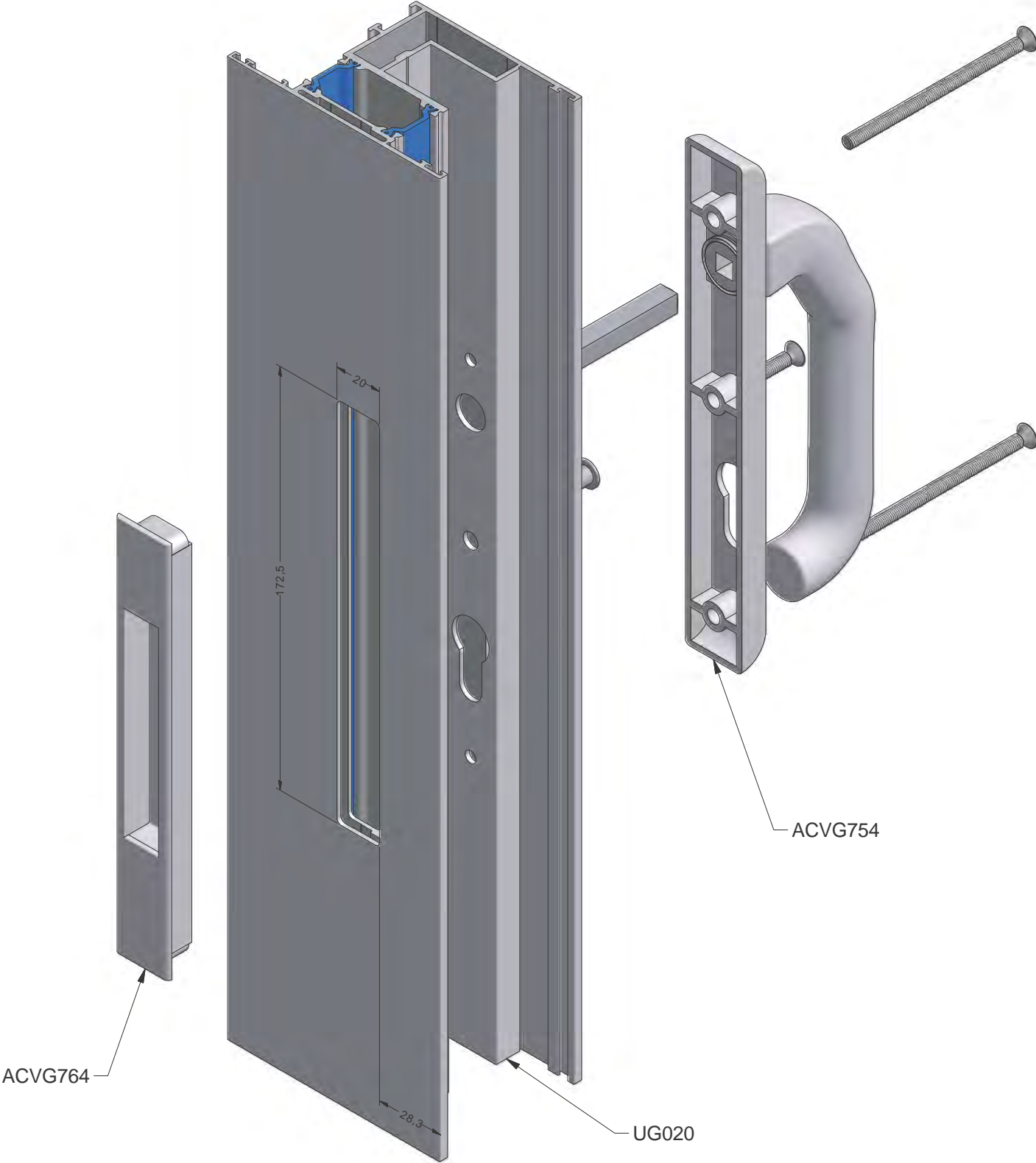
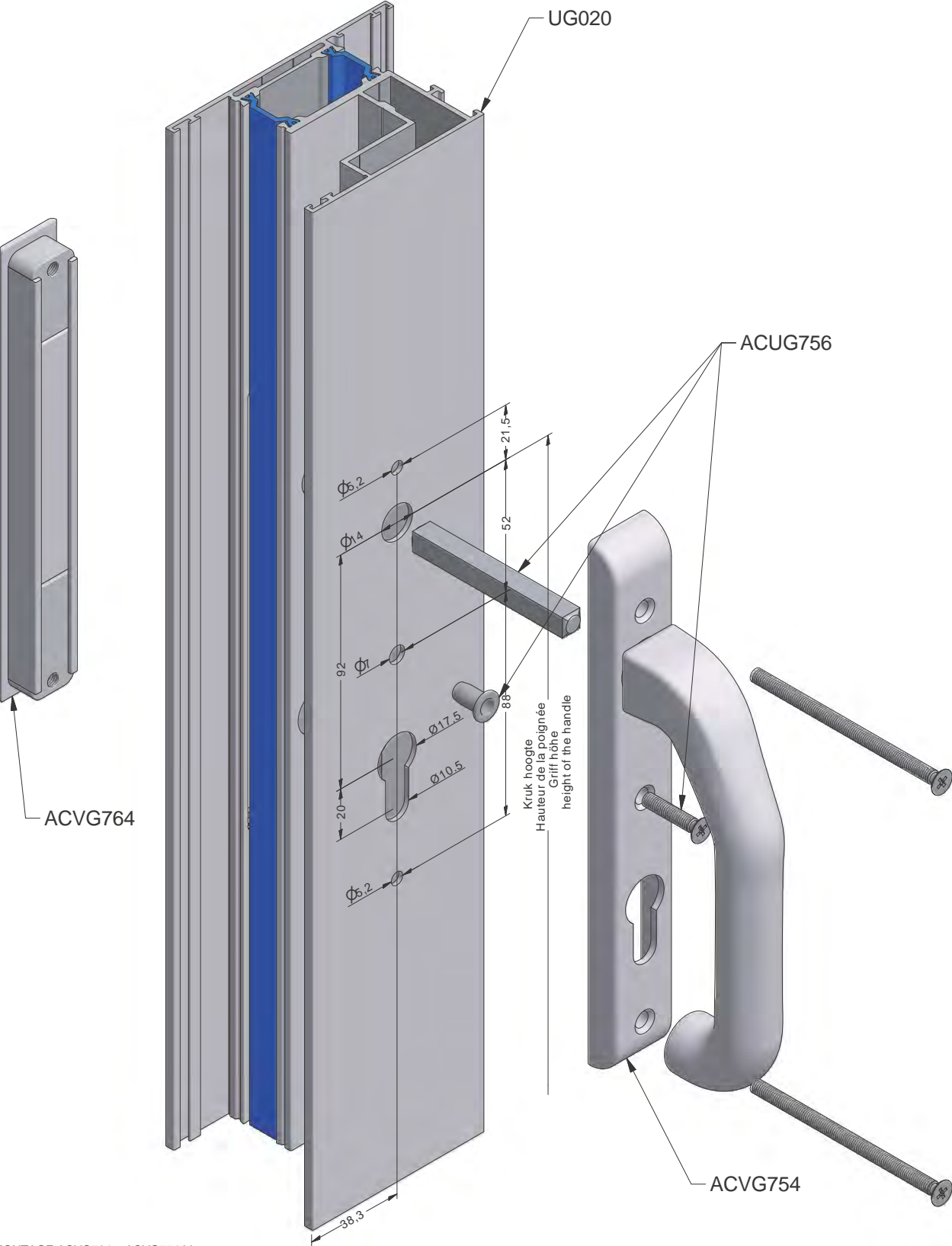
MONTAGE ACUG761 + ACVG754.idw

MONTAGE ACVG763 + ACVG762  
MONTAGE ACVG763 + ACVG762  
MONTAGE ACVG763 + ACVG762  
MONTAGE ACVG763 + ACVG762



MONTAGE ACVG763 + ACVG762.idw

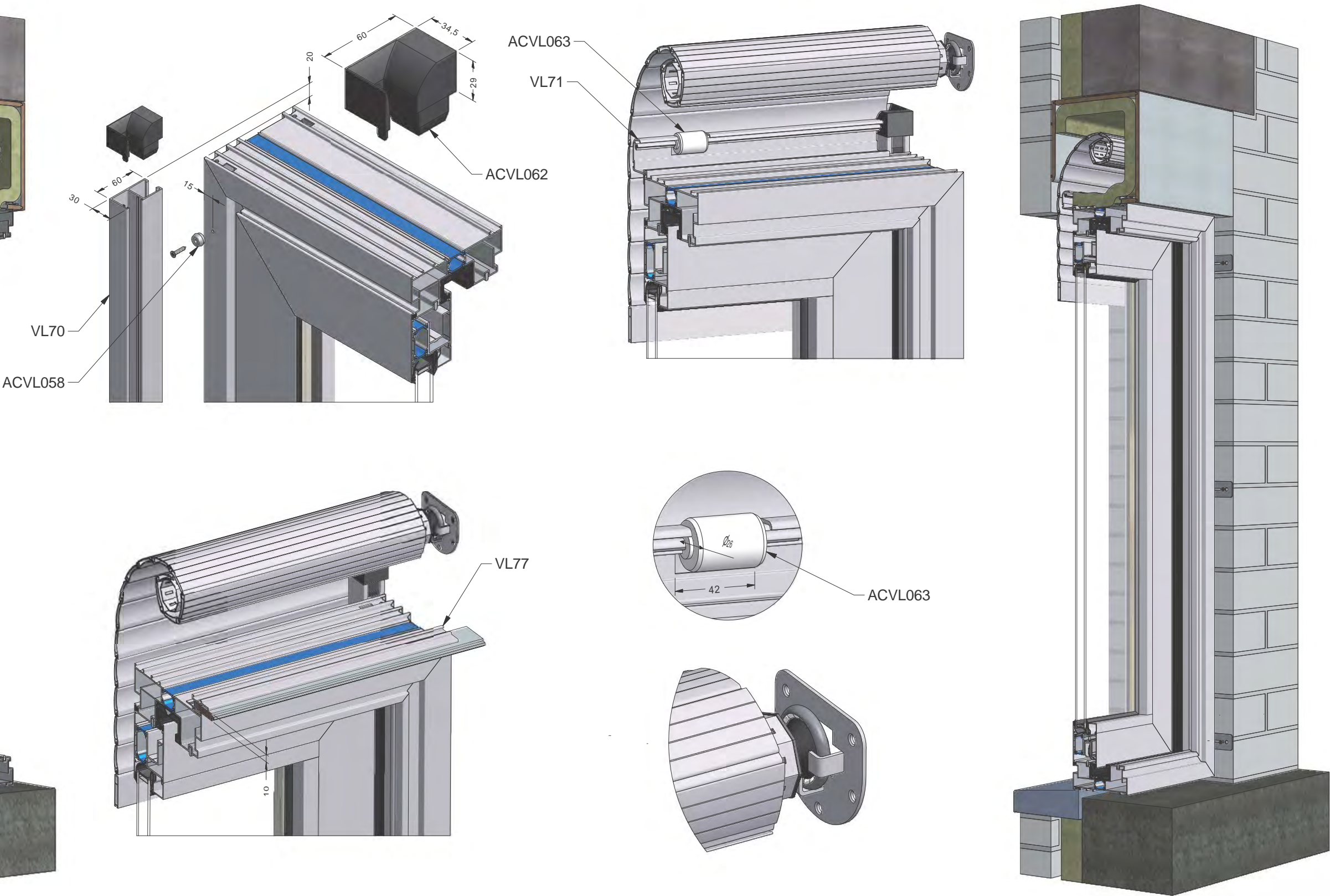
MONTAGE ACVG764 + ACVG754  
MONTAGE ACVG764 + ACVG754  
MONTAGE ACVG764 + ACVG754  
MONTAGE ACVG764 + ACVG754



MONTAGE ACVG764 + ACVG754.idw



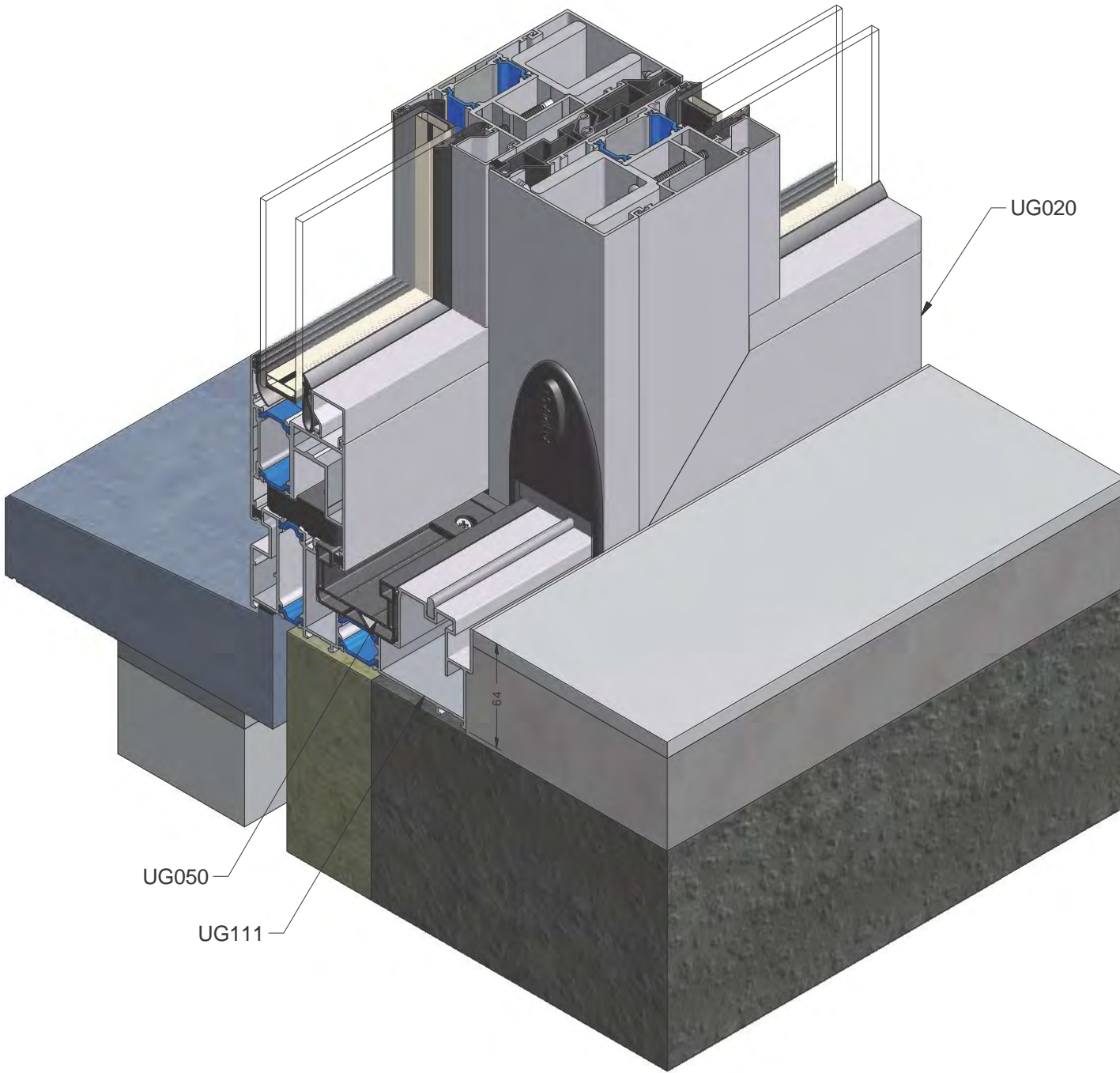
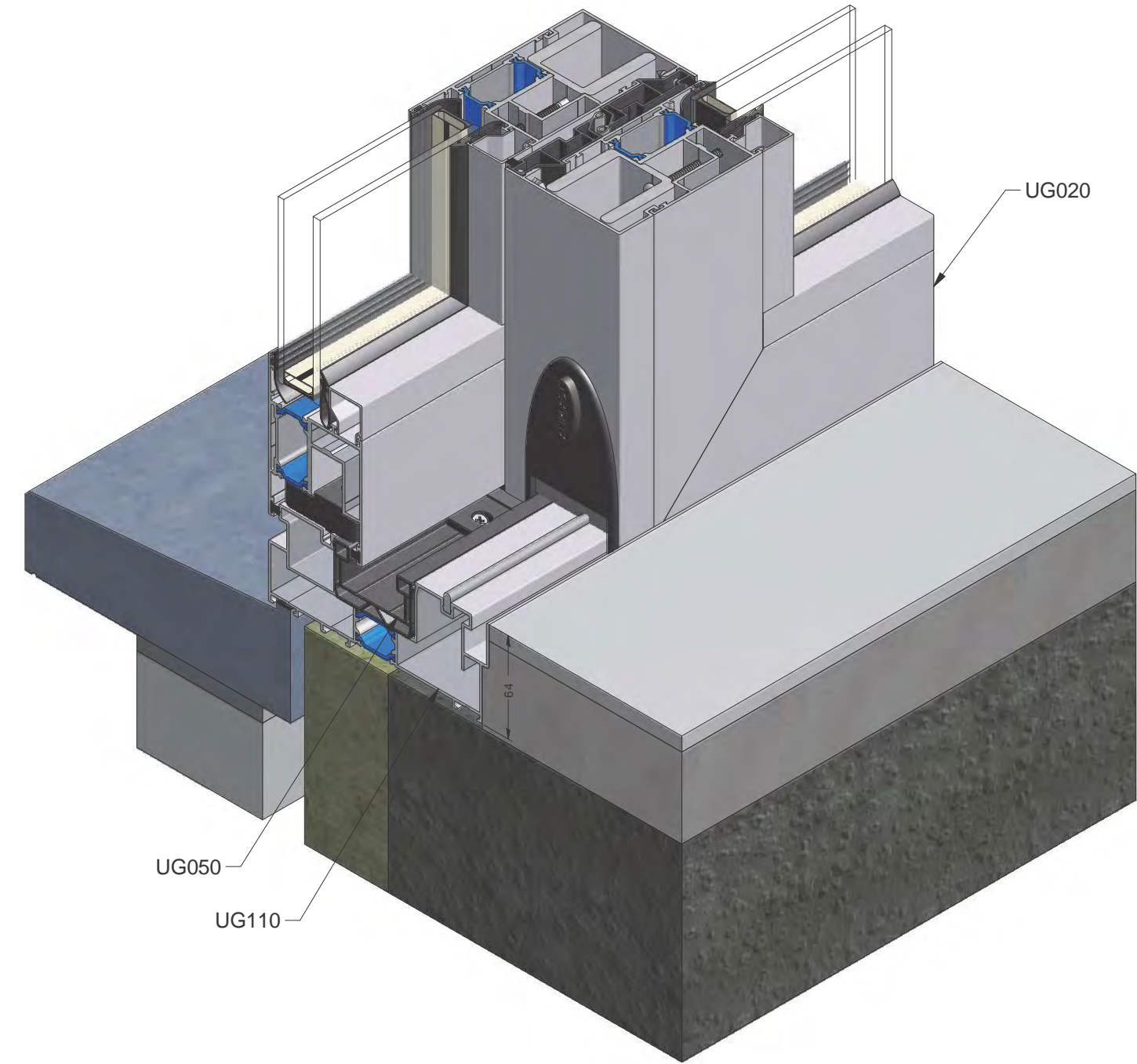
ROLLUIK AANSLUITINGEN  
RACCORD PROFILES VOLET  
ANSCHLUSS ROLLADE PROFILE  
CONNECTION SHUTTER PROFILES



MONTAGE ROLLUIK.idw

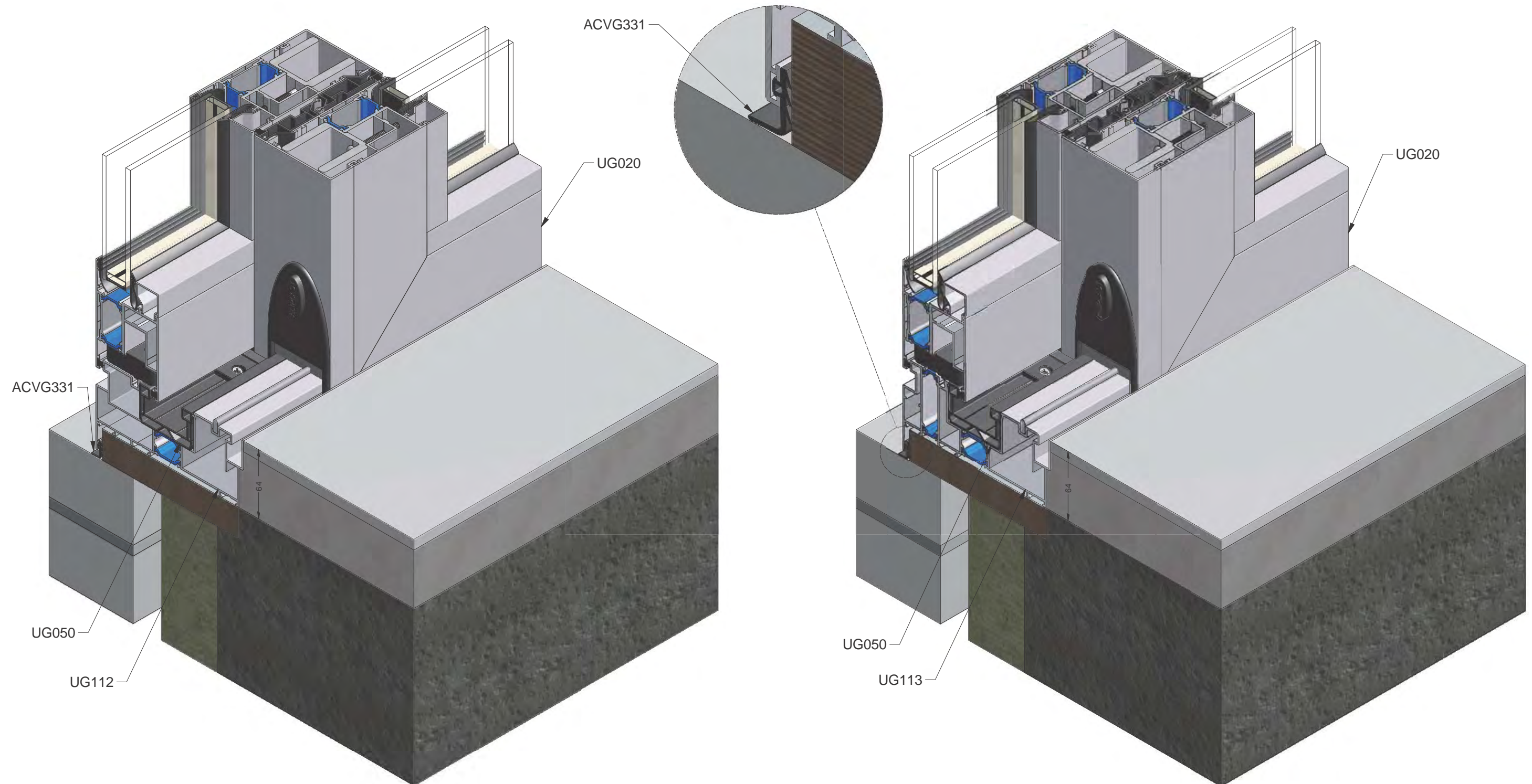


MUURAANSLUITING UG110 - UG111  
RACCORD MACONNERIE UG110 - UG111  
BAUANSCHLUSS UG110 - UG111  
BUILDING CONNECTION UG110 - UG111



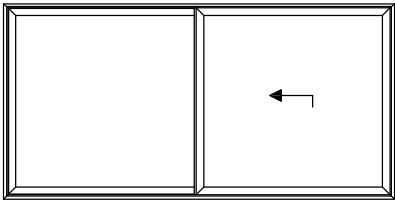
INBOUWVOORBEELD UG110 - UG111.idw



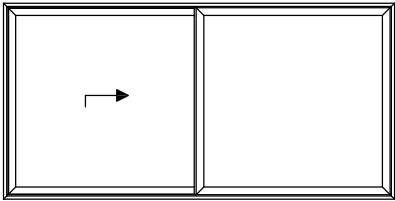


SCHEMA HEFSCHUIF BESLAG  
SCHEMA LEVANT COULISSANT QUINCAILLERIE  
SCHEMA HEBESCHIEBE BESCHLAG  
SCHEME LIFT SLIDING HARDWARE

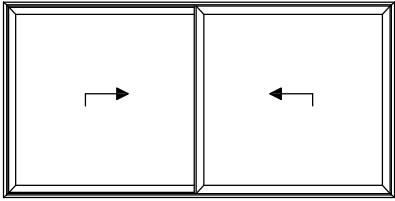
HEFSCHUIFRAMEN / FENETRES LEVANT COULISSANTES  
HEBESCHIEBEFENSTER / LIFT SLIDING PATIODOOR



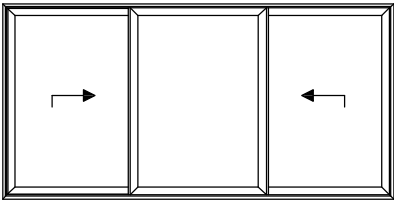
SCHEMA A



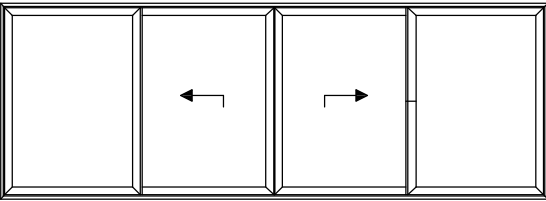
SCHEMA A



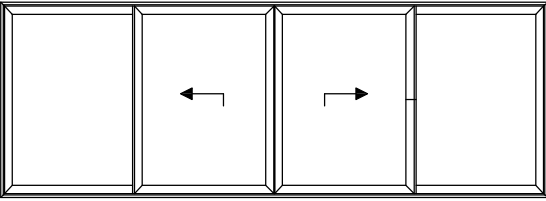
SCHEMA B



SCHEMA C

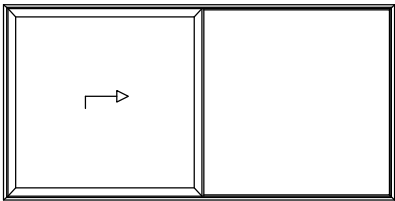


SCHEMA D

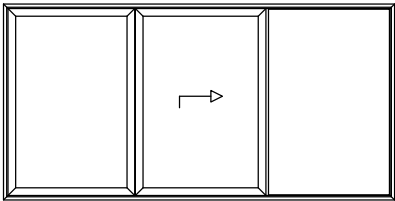


SCHEMA D

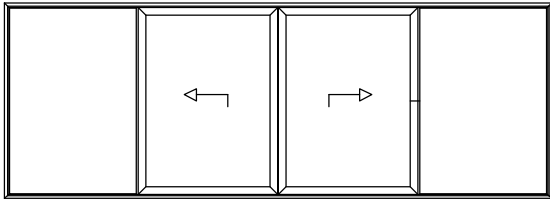
MONORAIL HEFSCHUIF / MONORAIL LEVANT COULISSANTES  
MONORAIL HEBESCHIEBE / MONORAIL LIFT SLIDING



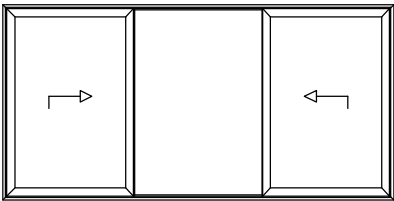
SCHEMA A



SCHEMA E



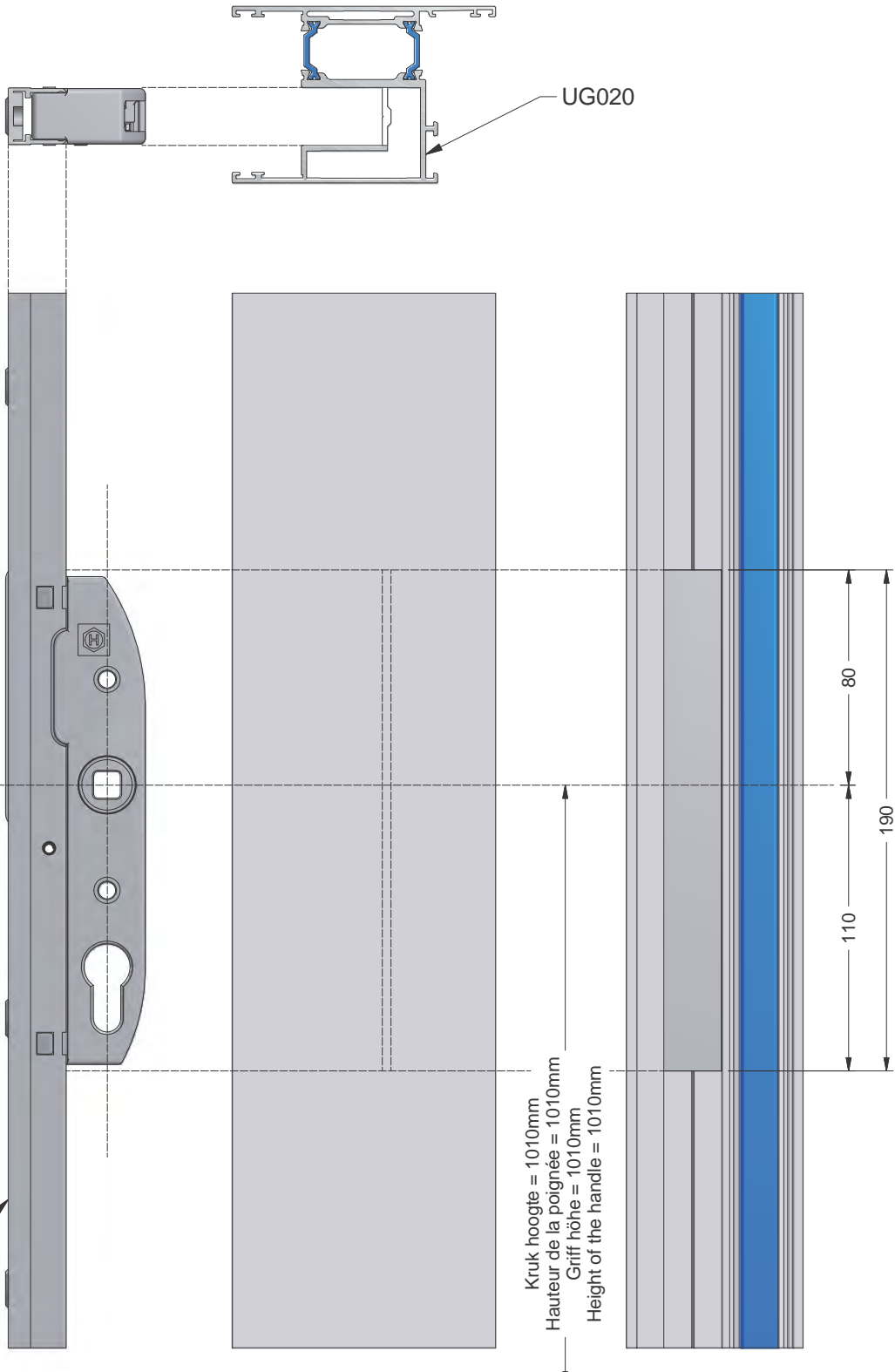
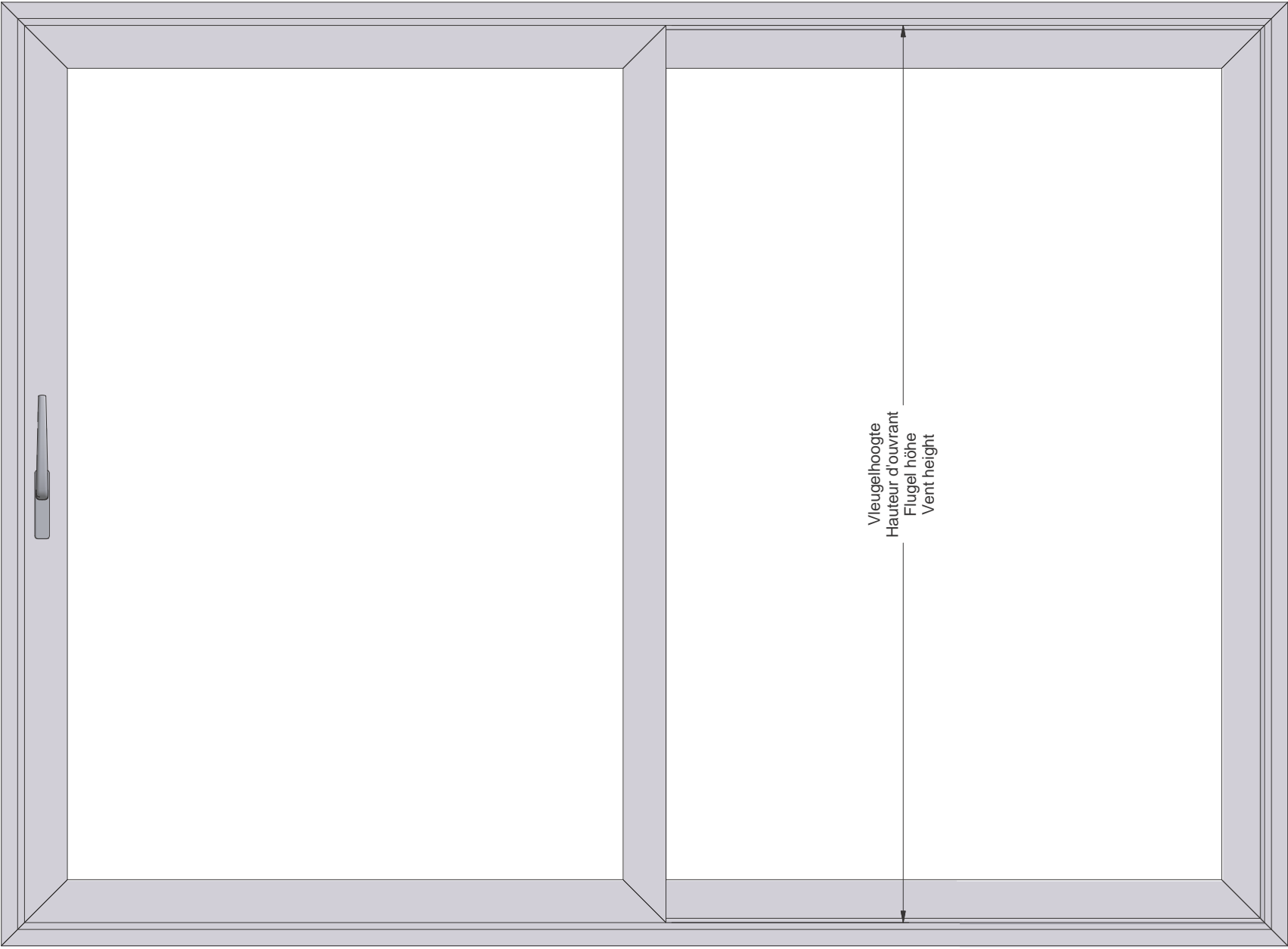
SCHEMA D



SCHEMA C

AANTAL/SCHEMA NOMBRE/SCHEMA ANZAHL/SCHEMA NUMBER/SCHEME					OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	NUMMER NUMERO NUMMER NUMBER
A	B	C	D	E		
1	2	2	2	1	-SLOTOVERBRENGING -TRANSMISSION DE SERRURE -GETRIEBE -ESPAĞ VLEUGELHOOGTE HAUTEUR D'OUVRANT FLUGEL HOHE VENT HEIGHT	
					1943 mm - 2242 mm	ACUG201
					2243 mm - 2542 mm	ACUG202
					2543 mm - 2842 mm	ACUG203
1	2	2	2	1	-BASISPAKKET HEFSCHUIF EXCLUSIVE -PAQUET DE BASE LEVANT COULISSANT EXCLUSIVE -GRUNDKARTON HEBESCHIEBE EXCLUSIVE -BASIC SET LIFT SLIDING EXCLUSIVE	ACUG210
OPTIONEEL OPTIONNEL FACULTATIEF OPTIONAL					-GRENDEL PINNEN -VERROU GOUPILLES -RIEGELBOLZEN -BOLT PINS	ACUG220
			1		-VERGRENDELING ONDERKANT -VERROUILLAGE DESSOUS -VERRIEGELUNG UNTERSEITE -LOCKING BOTTOM	ACUG221
1	2	2	2	1	-VERBINDINGSSTANG -BARRE CONNECTION -VERBINDUNGSSTANGE -CONNECTING ROD VLEUGELBREEDTE LARGEUR VANTAIL BREITE FLUGEL WIDTH SASH	
					894 mm - 1574 mm	ACUG230
					1575 mm - 2074 mm	ACUG231
					2075 mm - 2574 mm	ACUG232
					2464 mm - 3314 mm	ACUG233

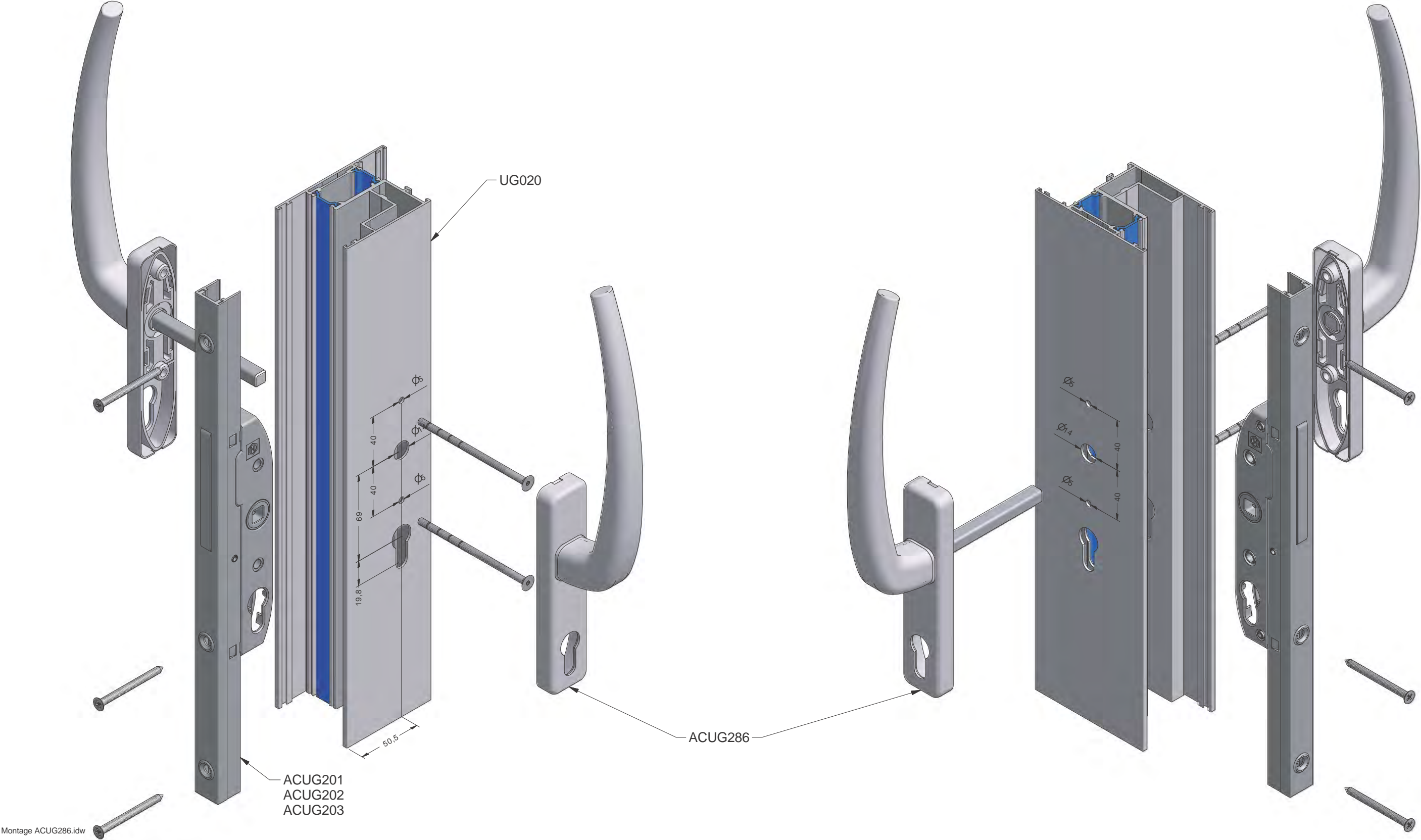
BEWERKINGEN HEFSCHUIF  
OPERATION LEVANT COULISSANT  
OPERATION HEBESCHIEBE  
OPERATION LIFT SLIDING



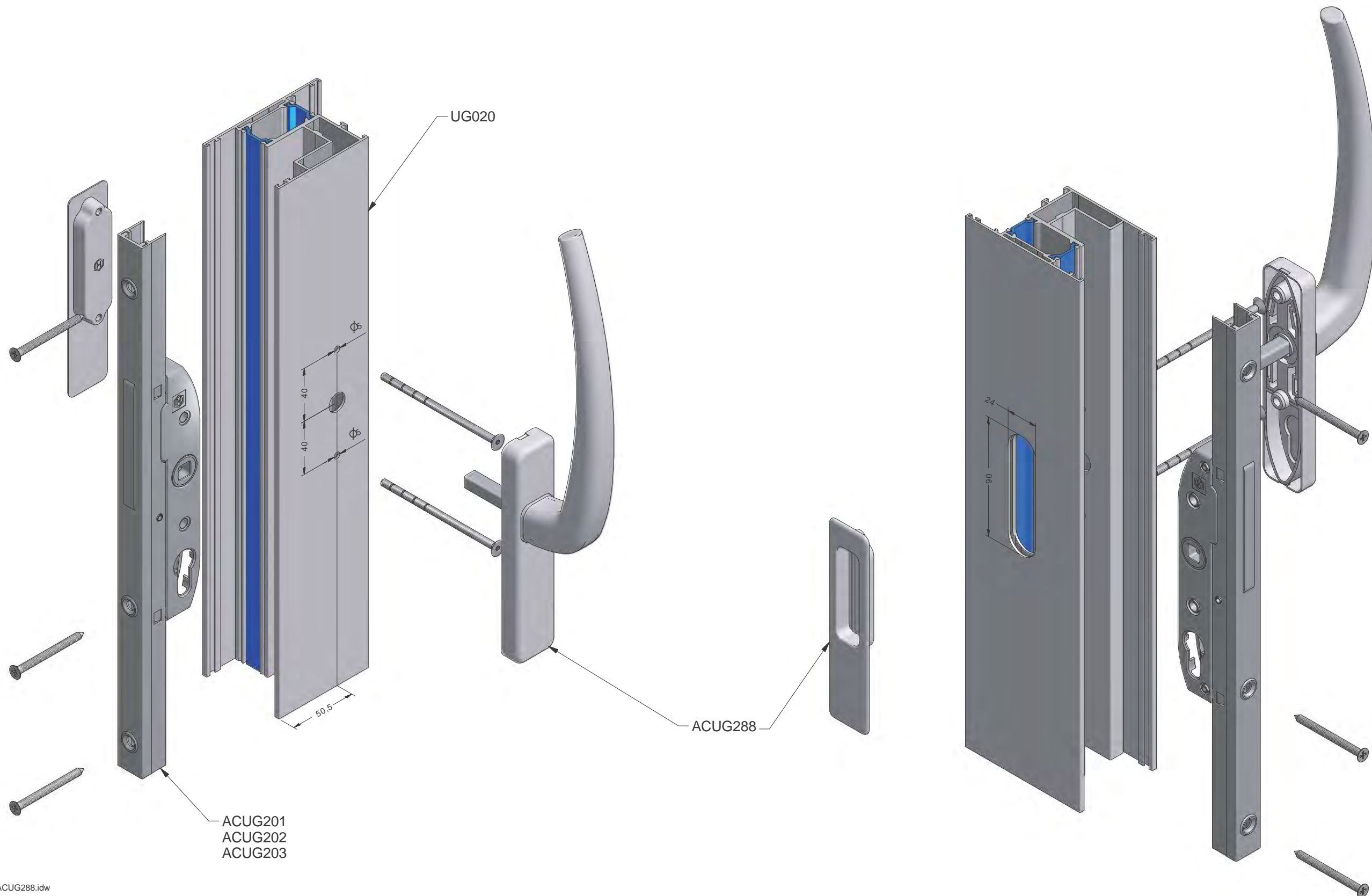
INFREZING SLOT HEFSCHUIF.idw



MONTAGE ACUG286  
MONTAGE ACUG286  
MONTAGE ACUG286  
MONTAGE ACUG286

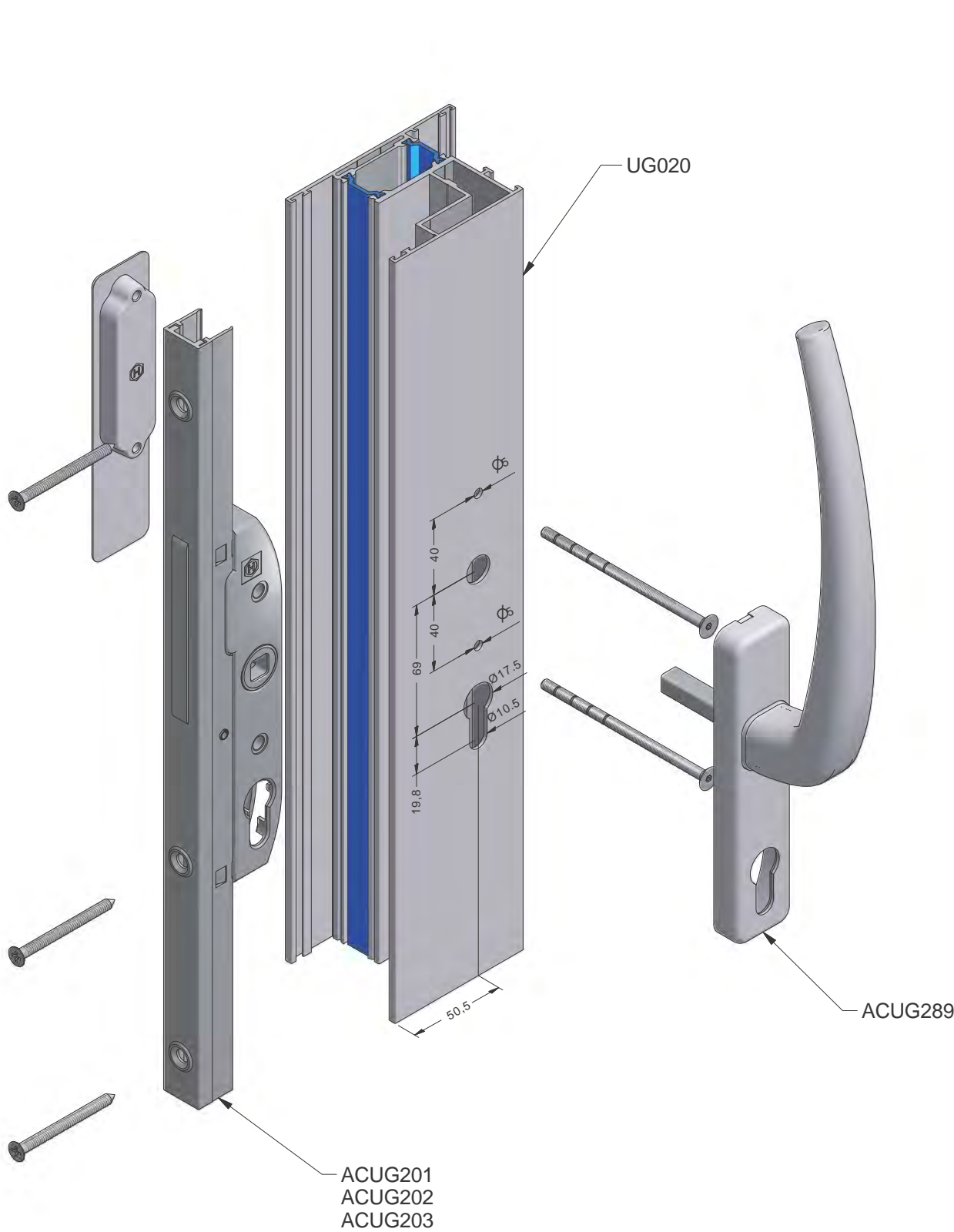


MONTAGE ACUG288  
MONTAGE ACUG288  
MONTAGE ACUG288  
MONTAGE ACUG288

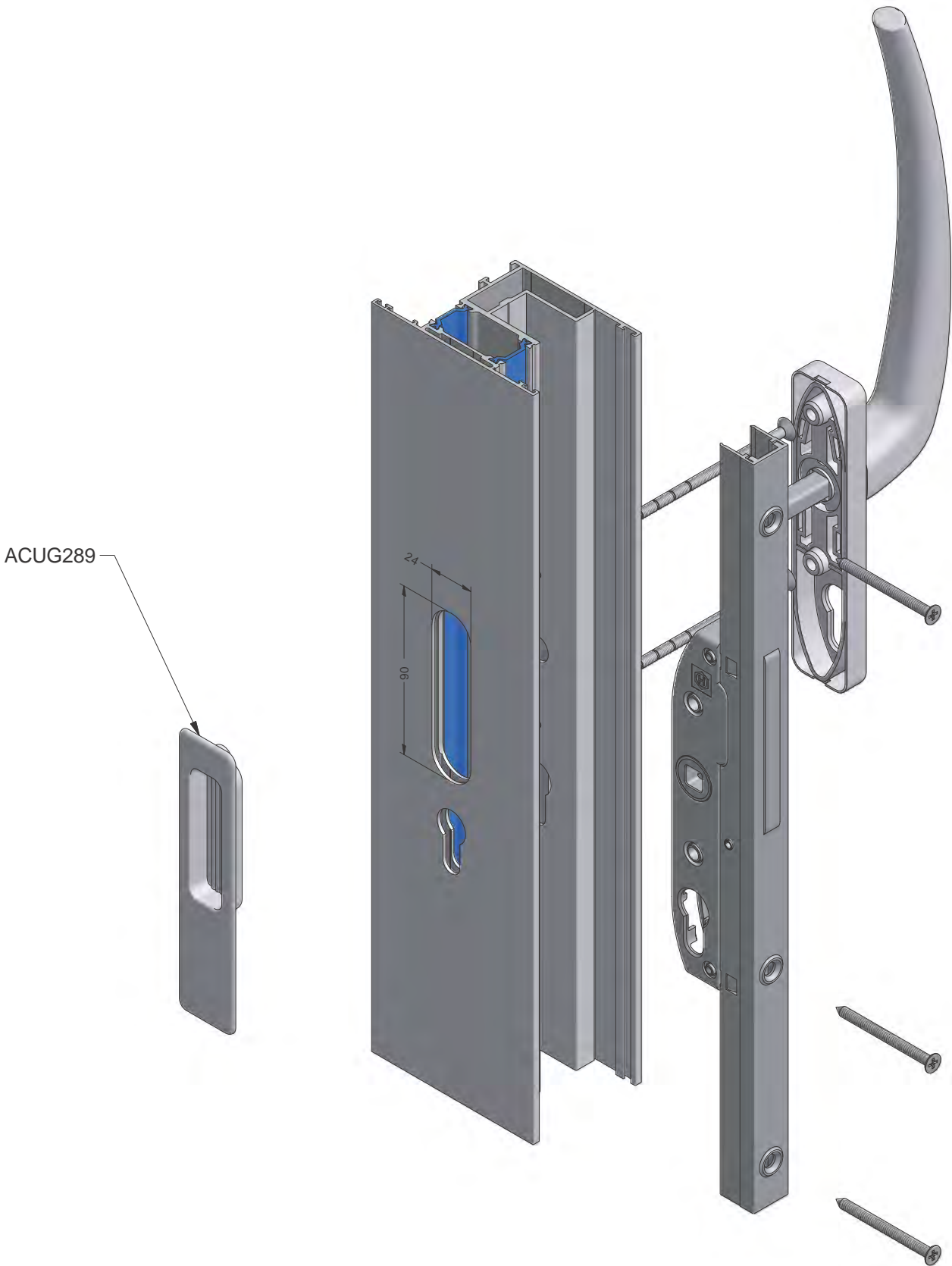


Montage ACUG288.idw

MONTAGE ACUG289  
MONTAGE ACUG289  
MONTAGE ACUG289  
MONTAGE ACUG289

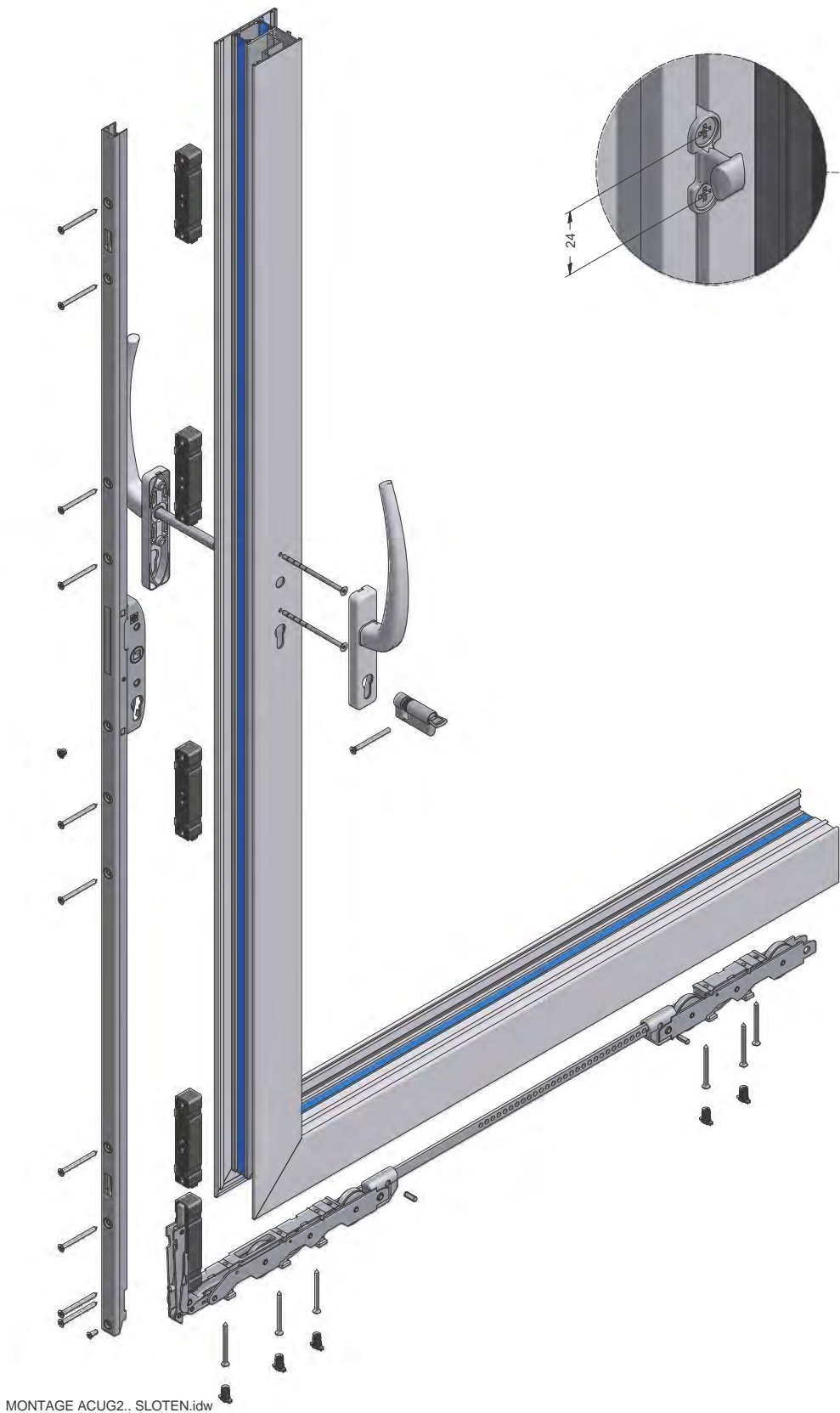


Montage ACUG289.idw

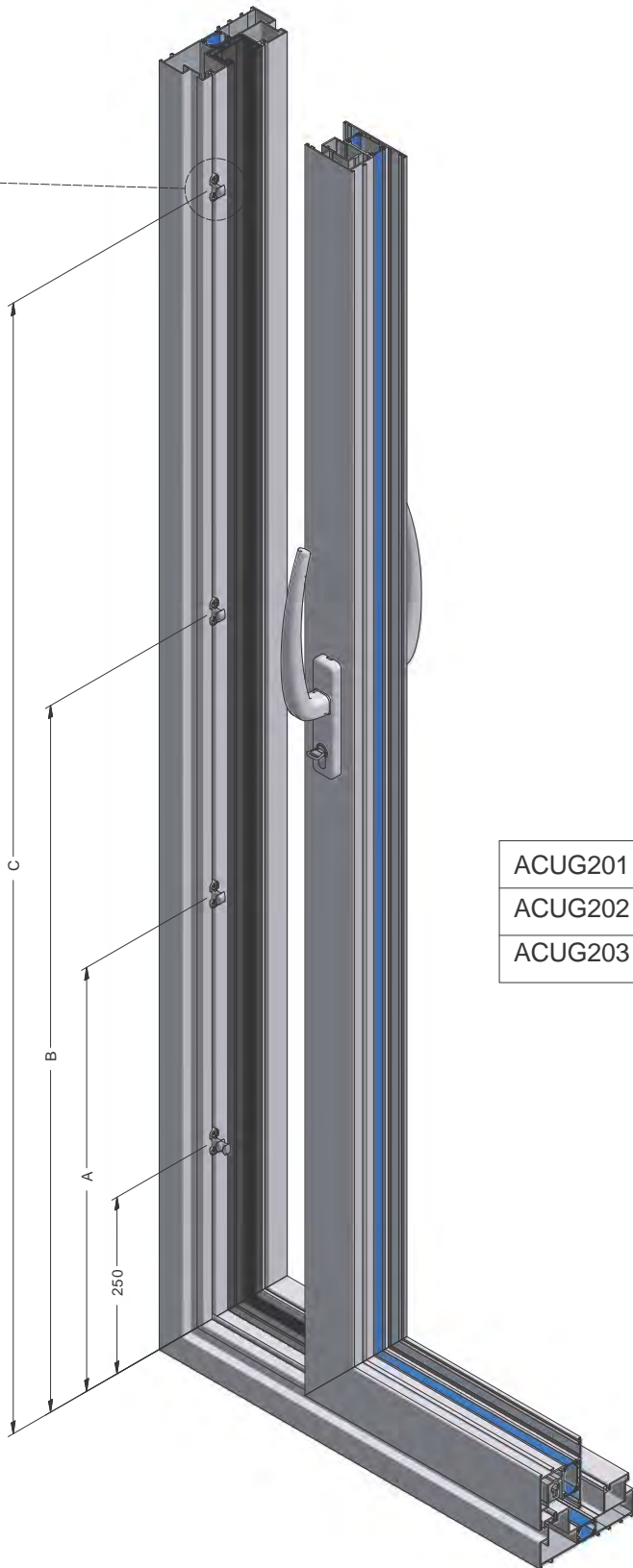
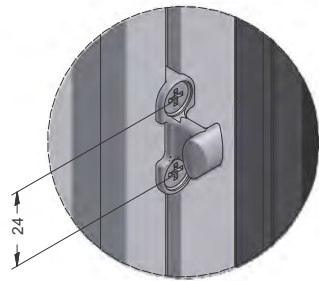




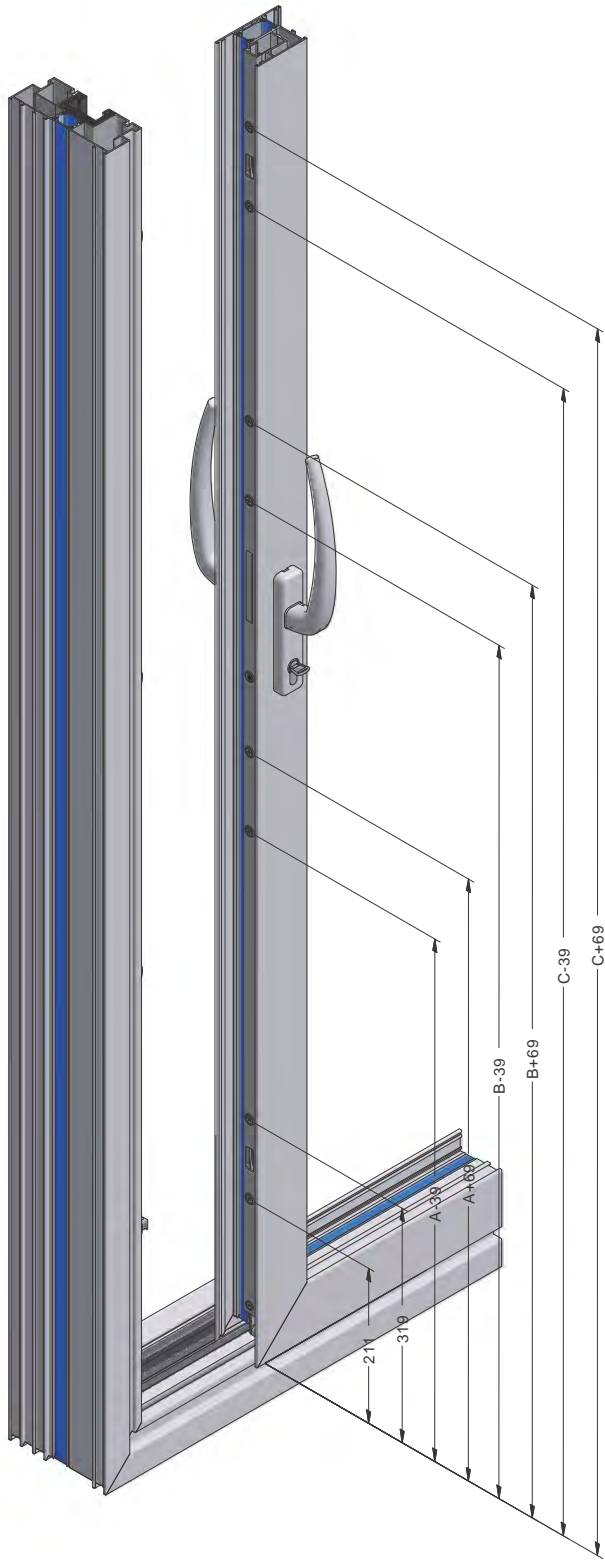
MONTAGE ACUG201 -> ACUG203  
MONTAGE ACUG201 -> ACUG203  
MONTAGE ACUG201 -> ACUG203  
MONTAGE ACUG201 -> ACUG203



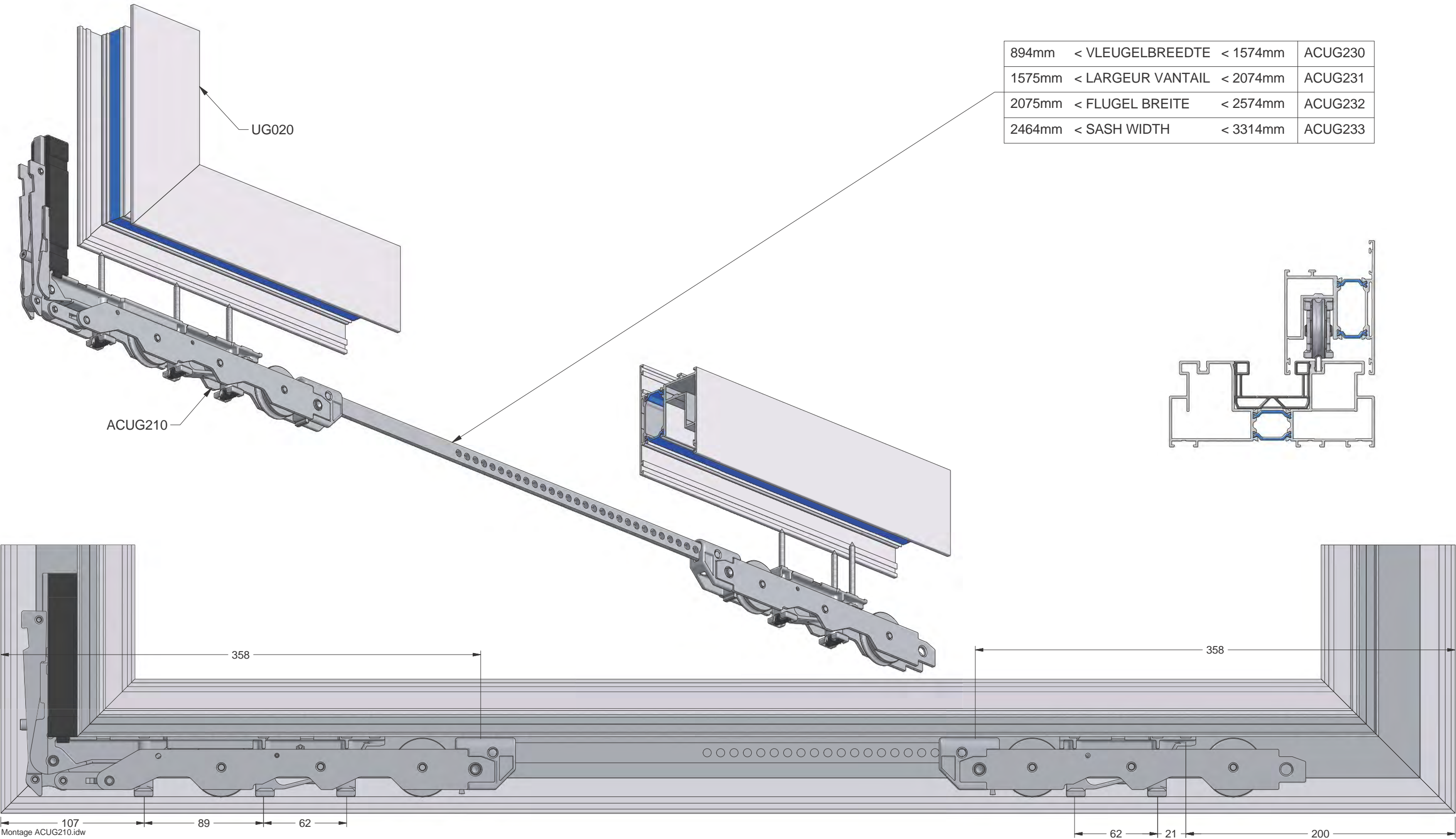
MONTAGE ACUG2.. SLOTEN.idw



	A (mm)	B(mm)	C (mm)
ACUG201	750	1200	1600
ACUG202	750	1200	1900
ACUG203	750	1200	2200

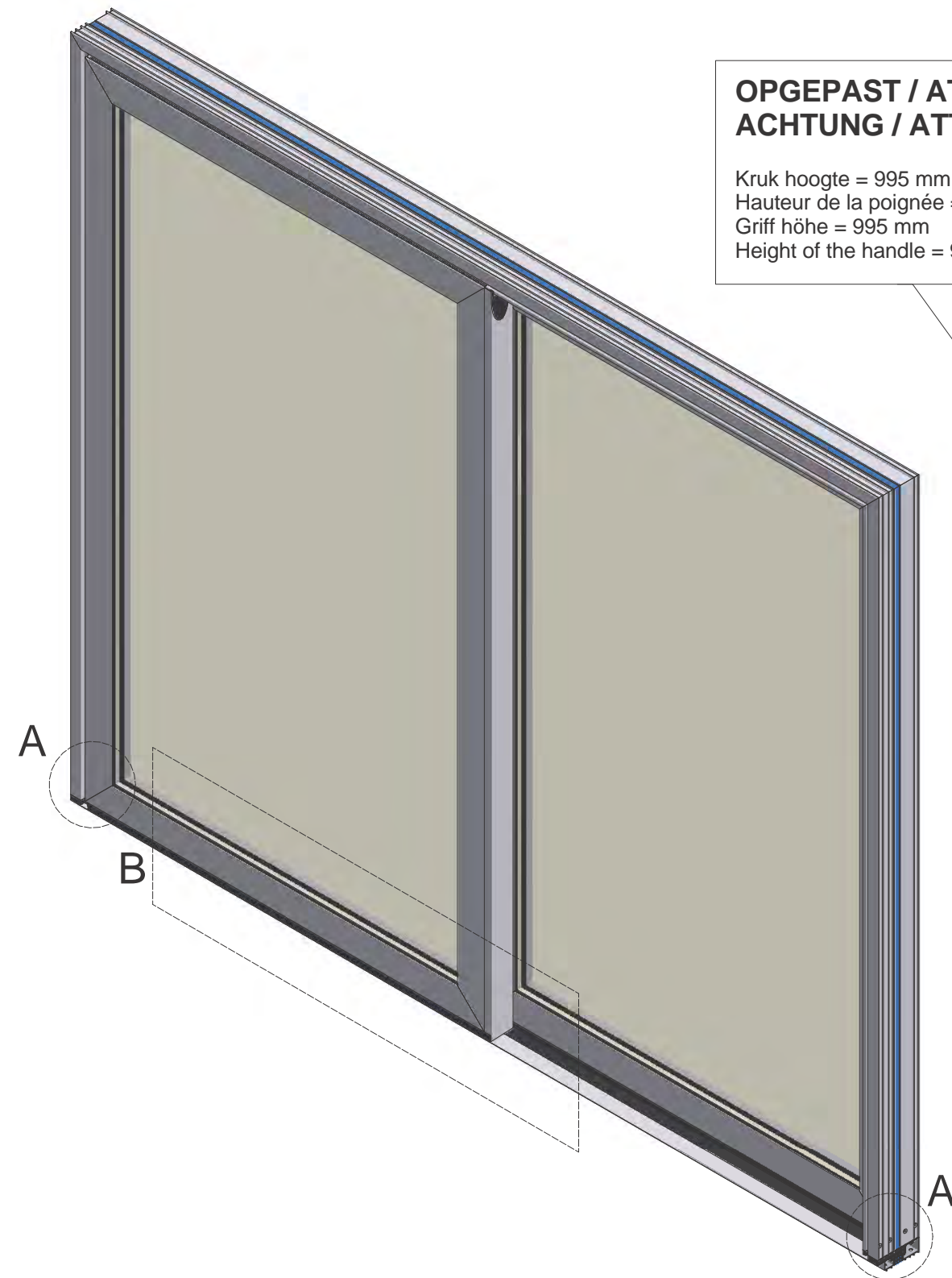


MONTAGE ACUG210  
MONTAGE ACUG210  
MONTAGE ACUG210  
MONTAGE ACUG210



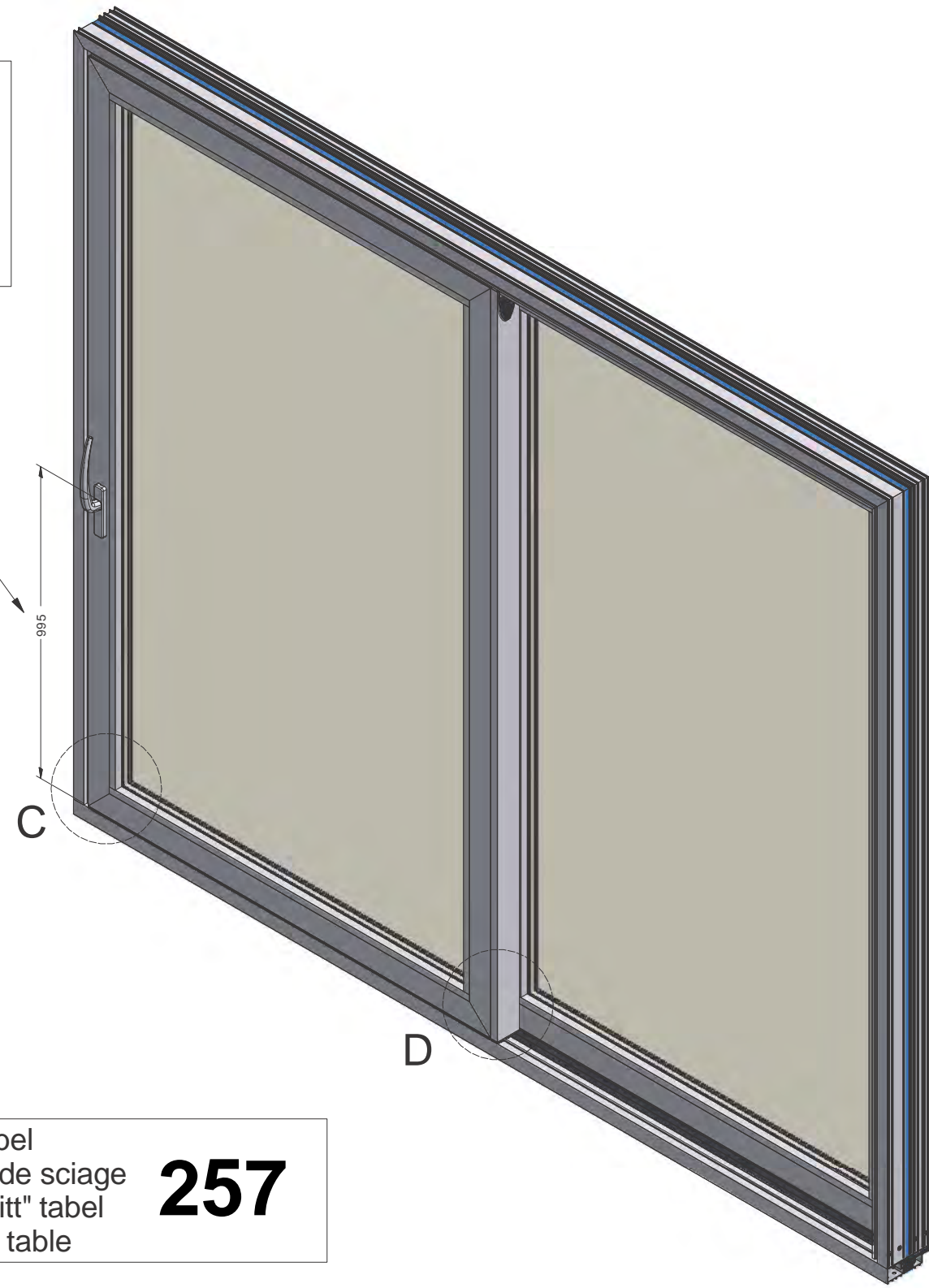
WERKTEKENINGEN - DESSINS DE CONSTRUCTION - KONSTRUKTIONZEICHNUNGEN - CONSTRUCTION DRAWINGS

VLAKKE DORPEL  
SEUIL PLAT  
FLACHE UNTERPROFIL  
FLAT UNDERPROFILE



**OPGEPAST / ATTENTION /  
ACHTUNG / ATTENTION**

Kruk hoogte = 995 mm  
Hauteur de la poignée = 995 mm  
Griff höhe = 995 mm  
Height of the handle = 995 mm

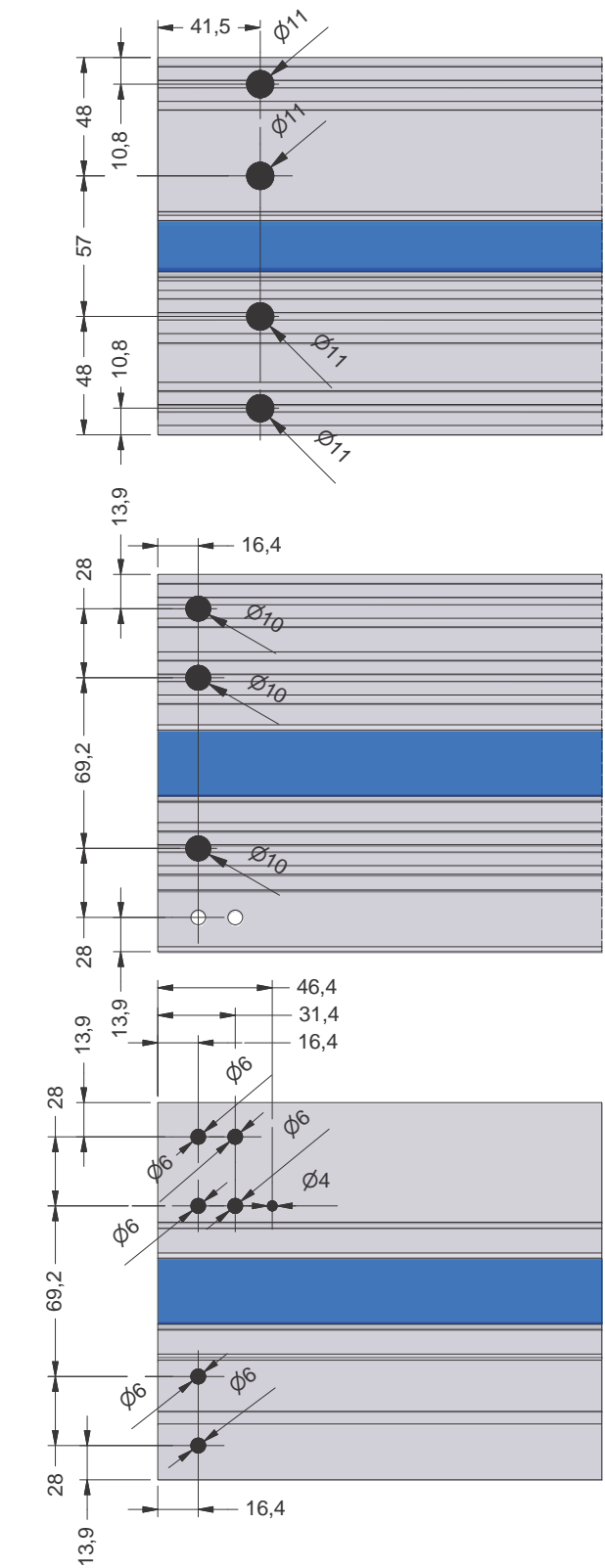


Zaagtabel  
Tables de sciage  
Zuschnitt" tabel  
Sawing table

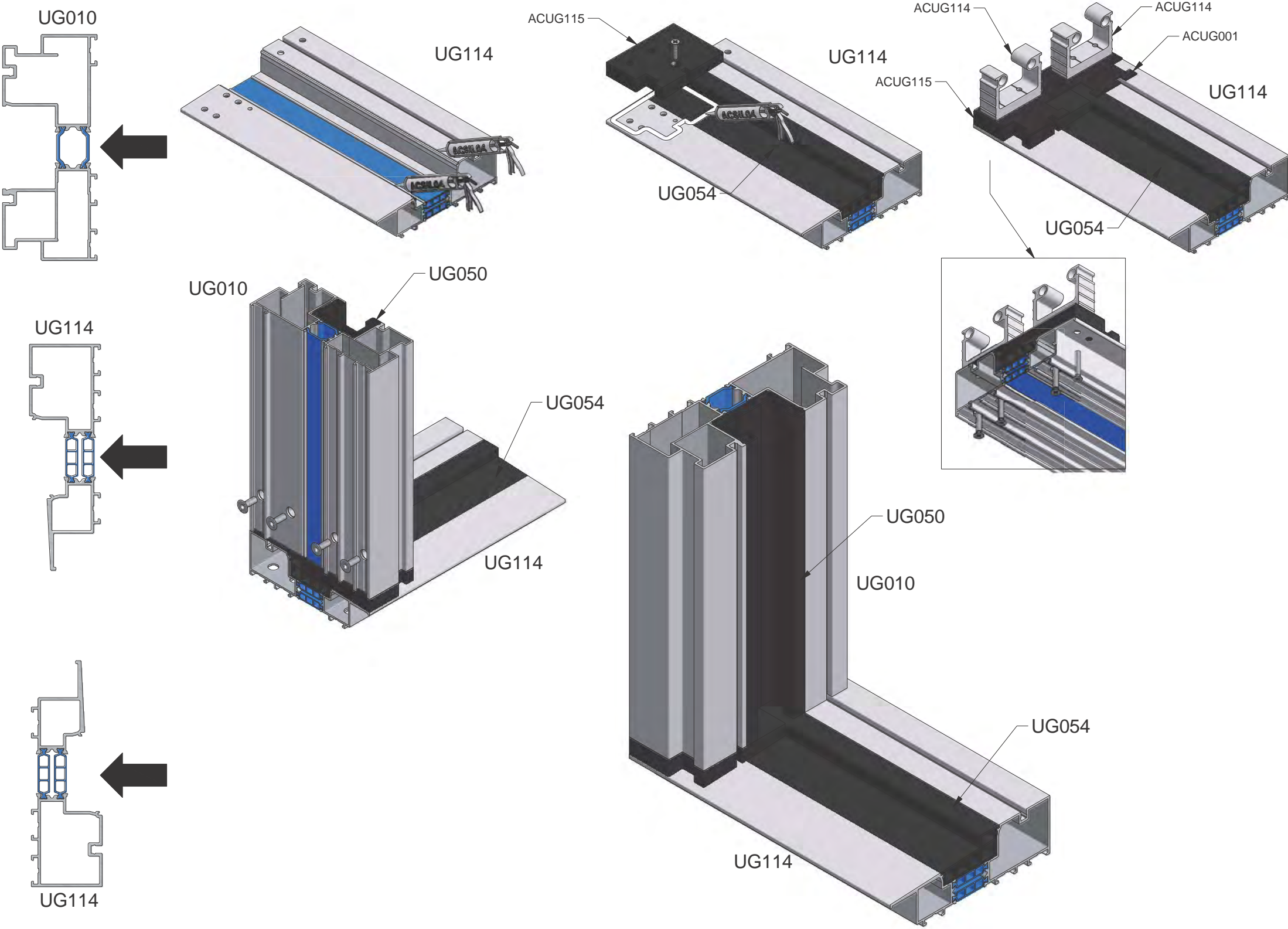
**257**



VLAKKE DORPEL - DETAIL A  
SEUIL PLAT - DETAIL A  
FLACHE UNTERPROFIL - DETAIL A  
FLAT UNDERPROFILE - DETAIL A

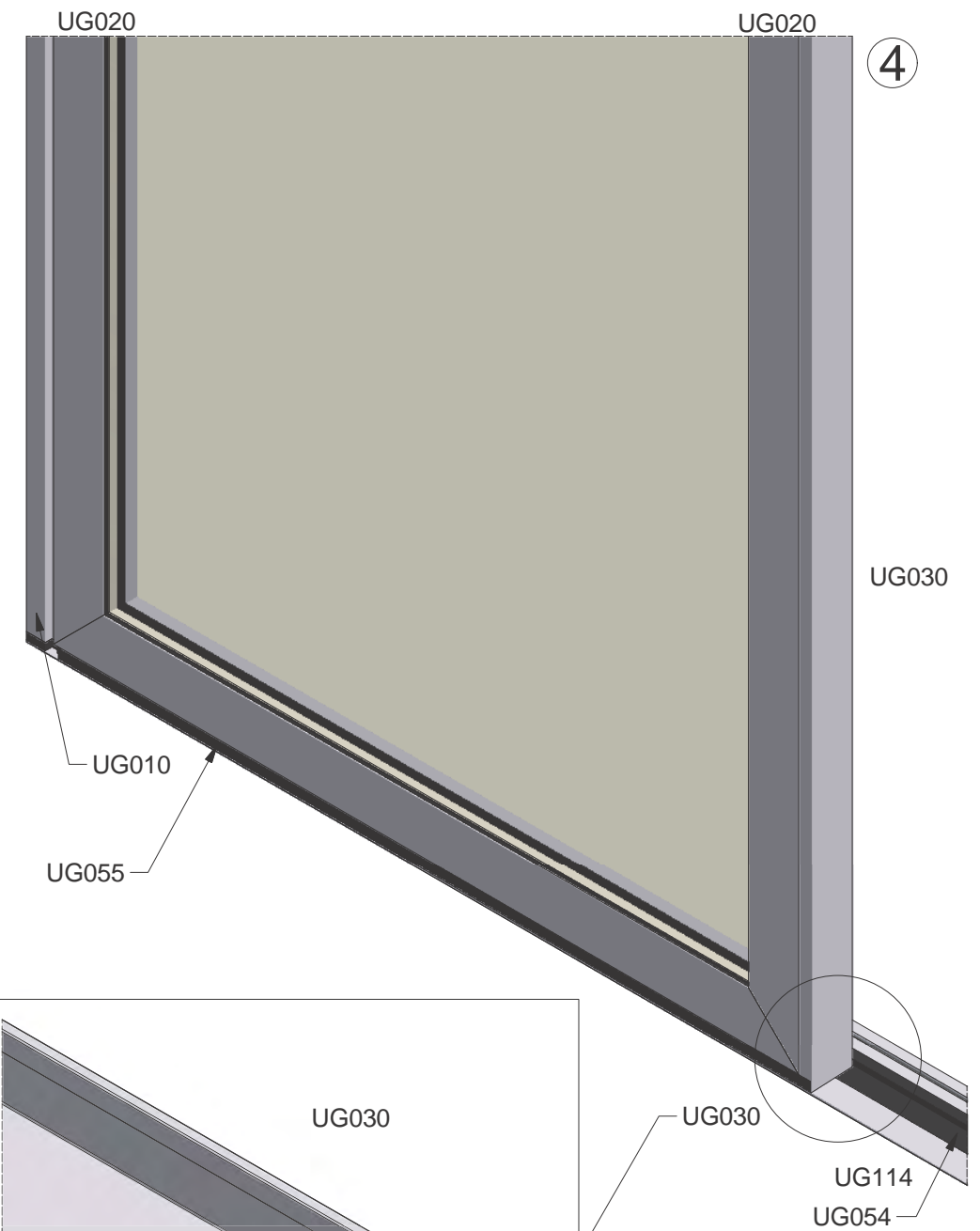
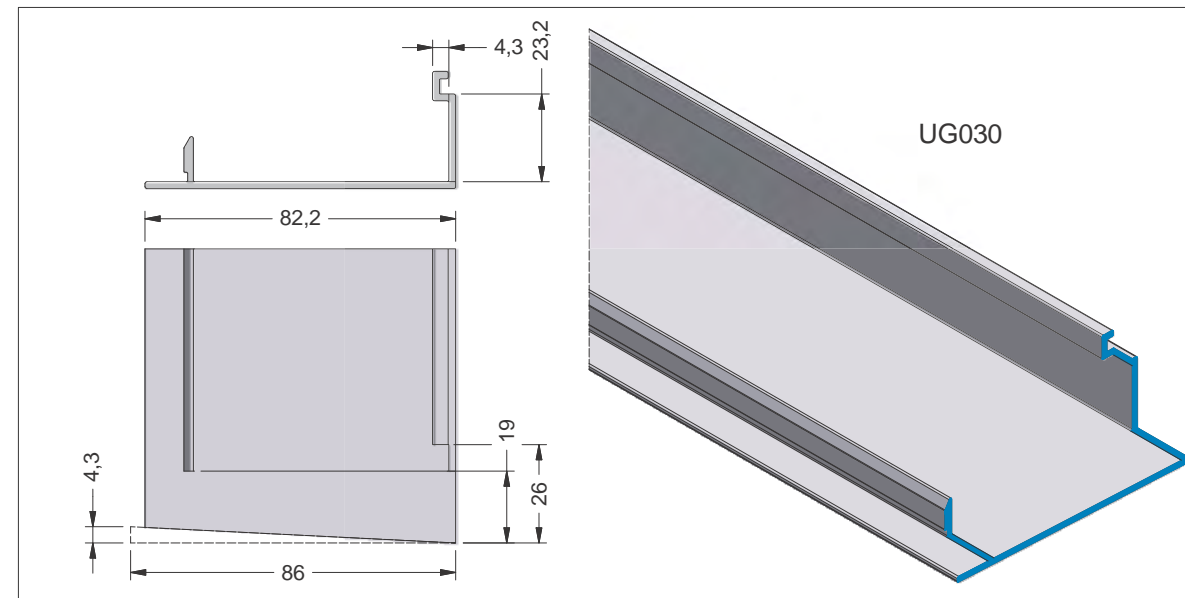
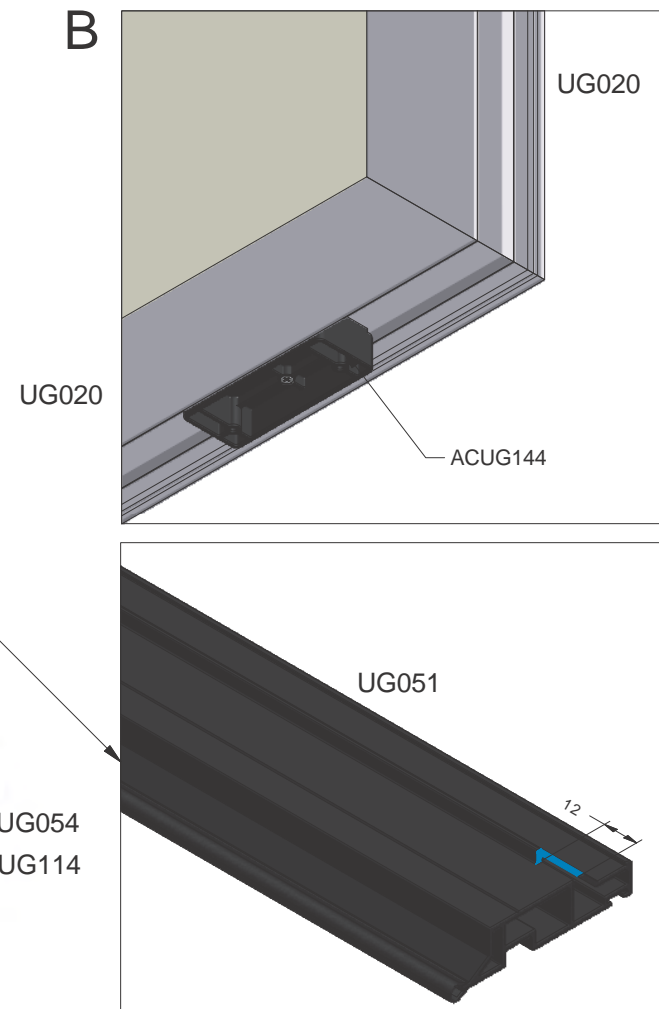
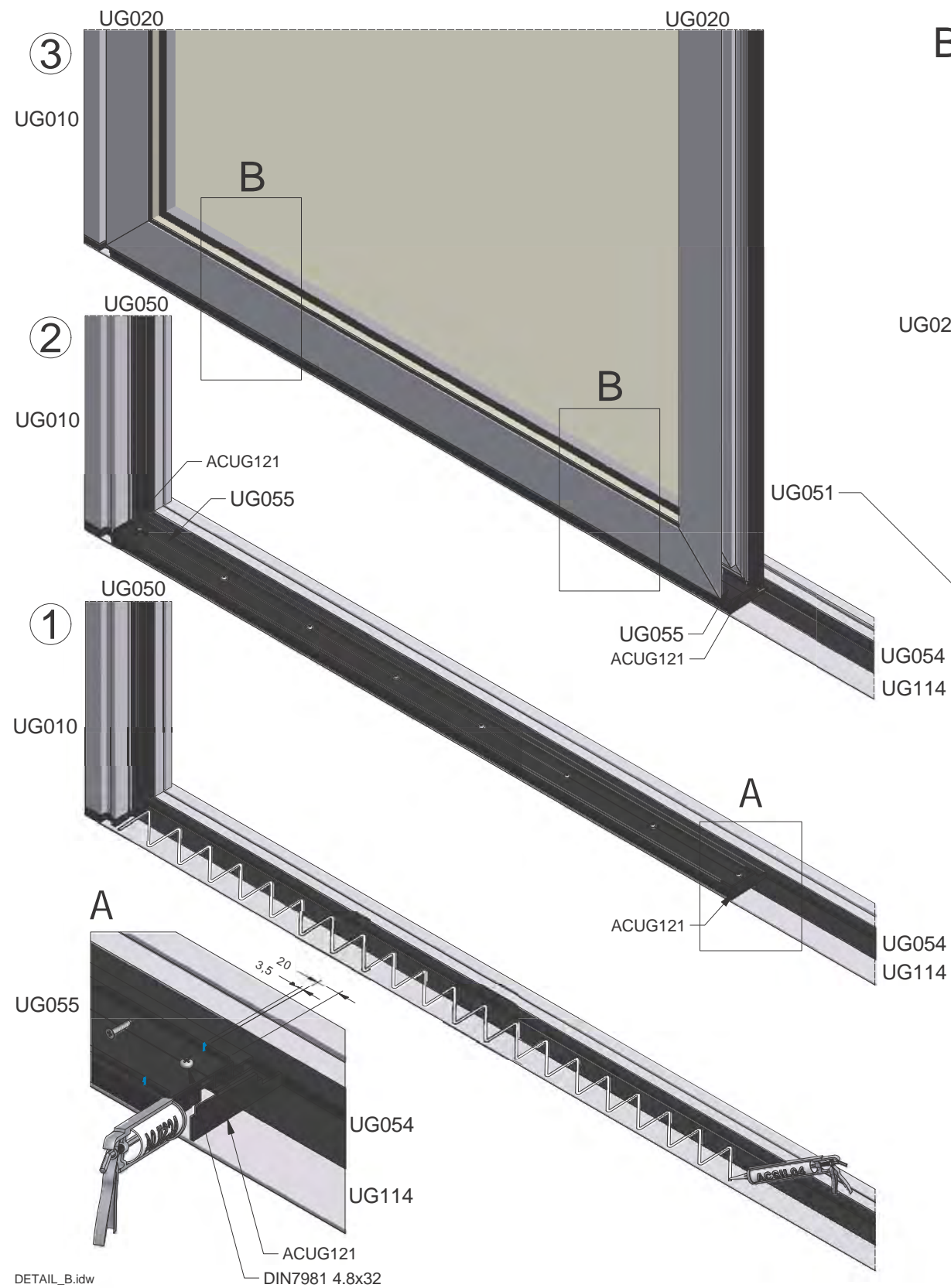


DETAIL\_A.idw

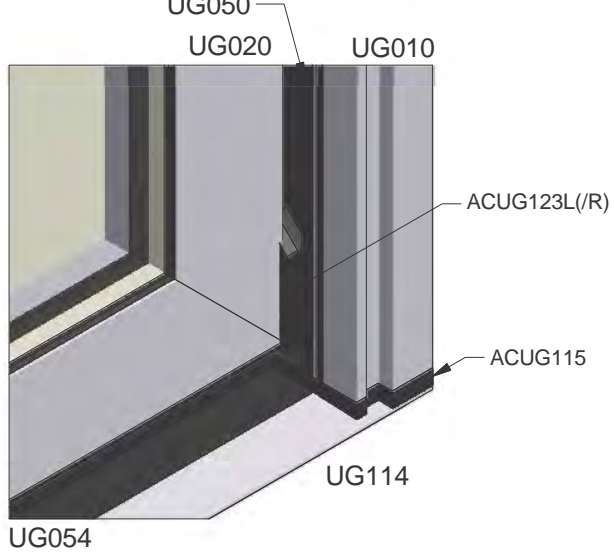
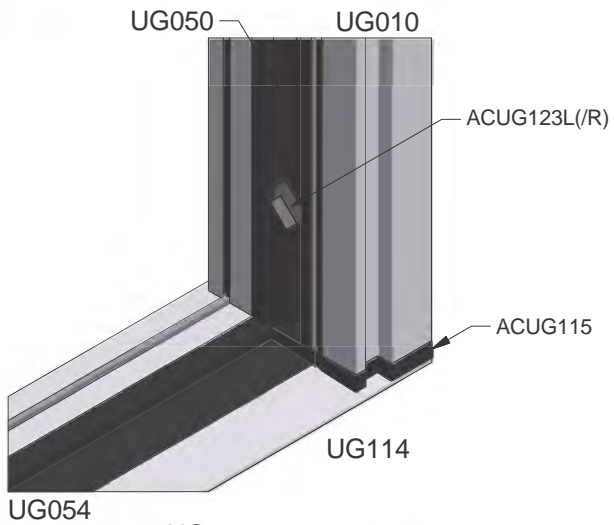
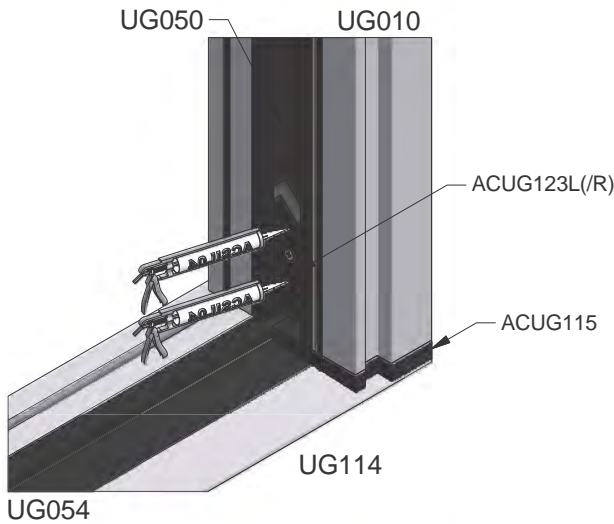
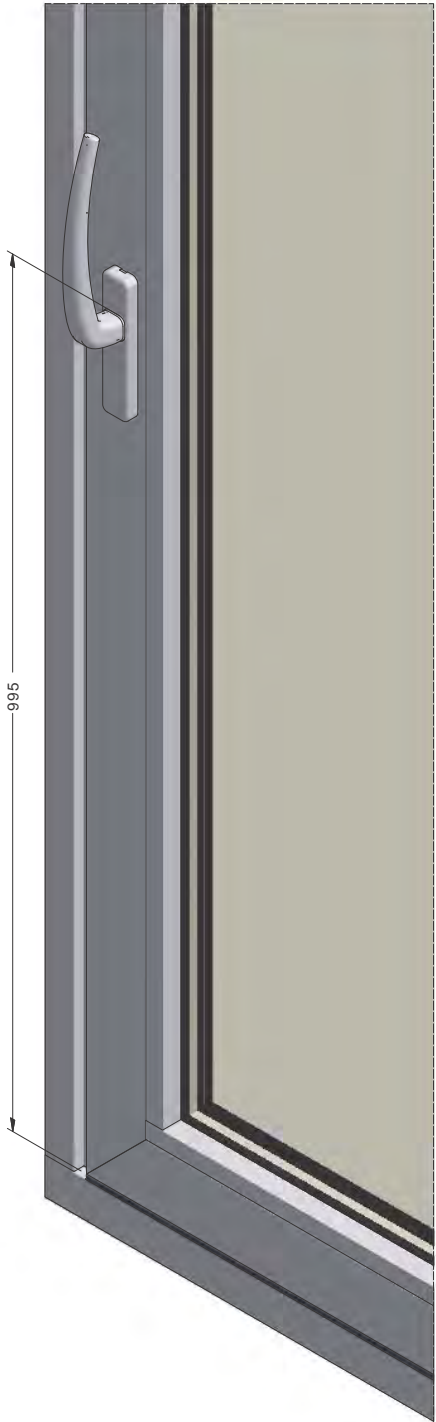




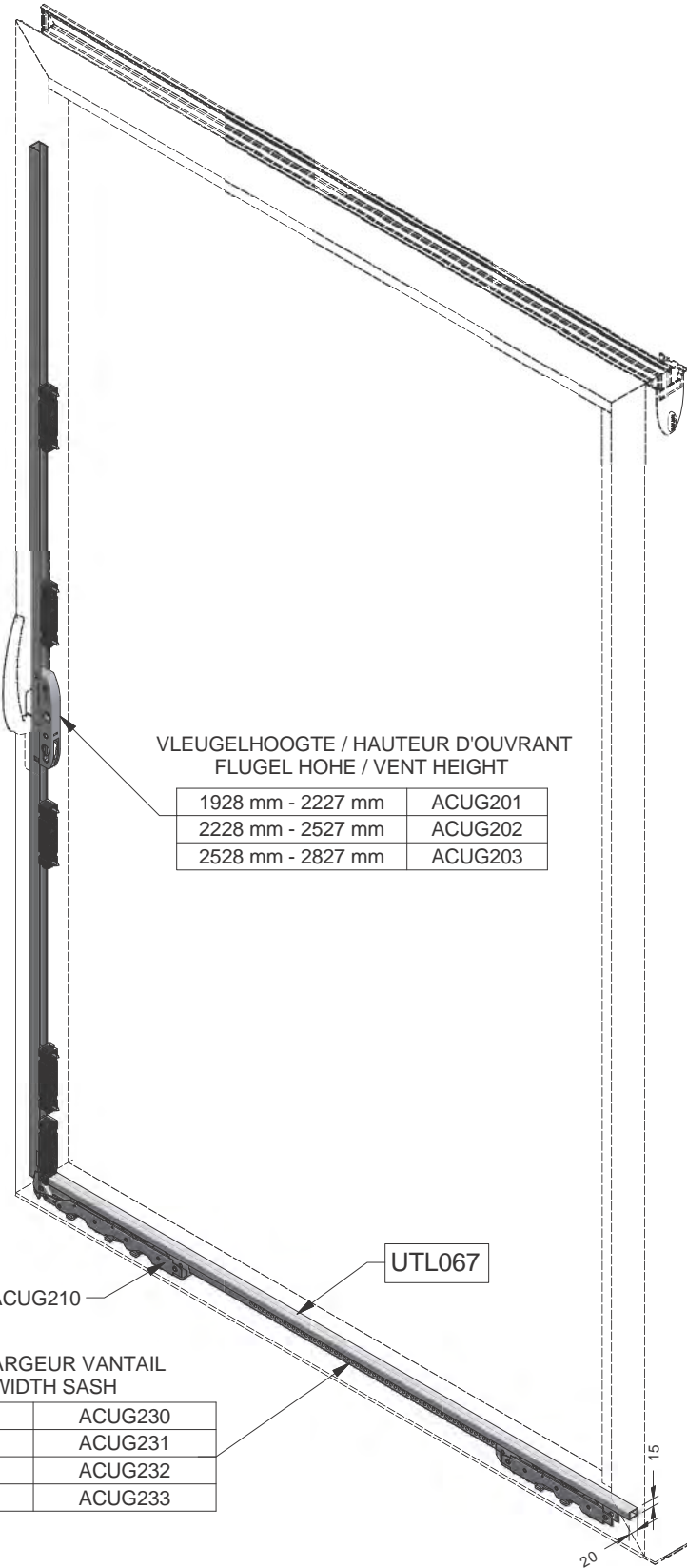
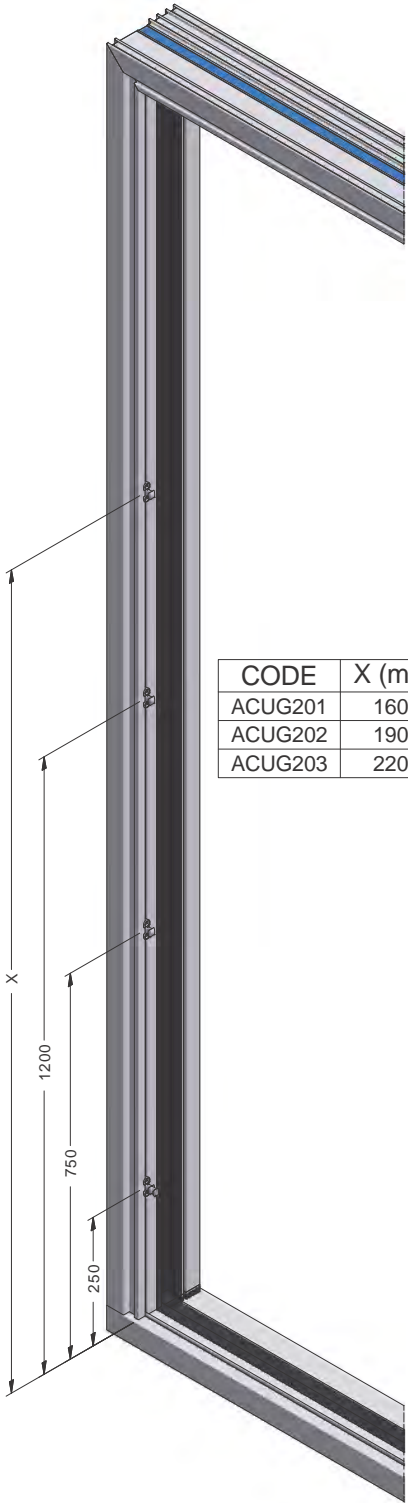
VLAKKE DORPEL - DETAIL B  
SEUIL PLAT - DETAIL B  
FLACHE UNTERPROFIL - DETAIL B  
FLAT UNDERPROFILE - DETAIL B



VLAKKE DORPEL - DETAIL C  
SEUIL PLAT - DETAIL C  
FLACHE UNTERPROFIL - DETAIL C  
FLAT UNDERPROFILE - DETAIL C



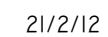
CODE	X (mm)
ACUG201	1600
ACUG202	1900
ACUG203	2200



VLEUGELHOOGTE / HAUTEUR D'OUVRANT FLUGEL HOHE / VENT HEIGHT	
1928 mm - 2227 mm	ACUG201
2228 mm - 2527 mm	ACUG202
2528 mm - 2827 mm	ACUG203

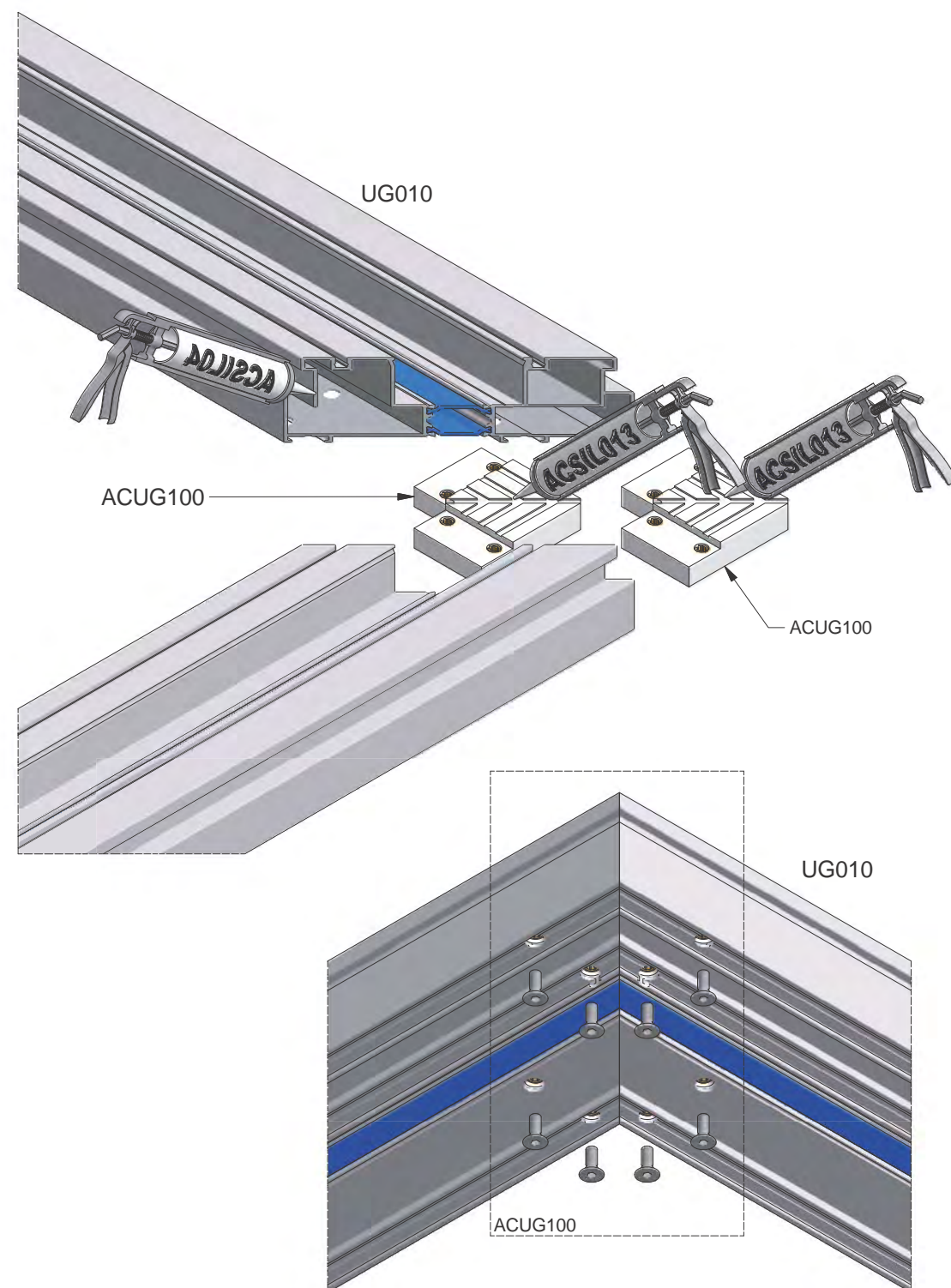
VLEUGELBREEDTE / LARGEUR VANTAIL BREITE FLUGEL / WIDTH SASH	
894 mm - 1574 mm	ACUG230
1575 mm - 2074 mm	ACUG231
2075 mm - 2574 mm	ACUG232
2464 mm - 3314 mm	ACUG233

DETAIL\_C.idw

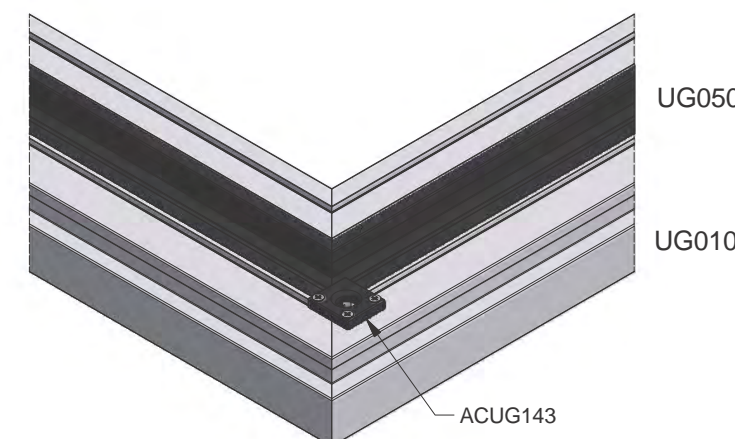
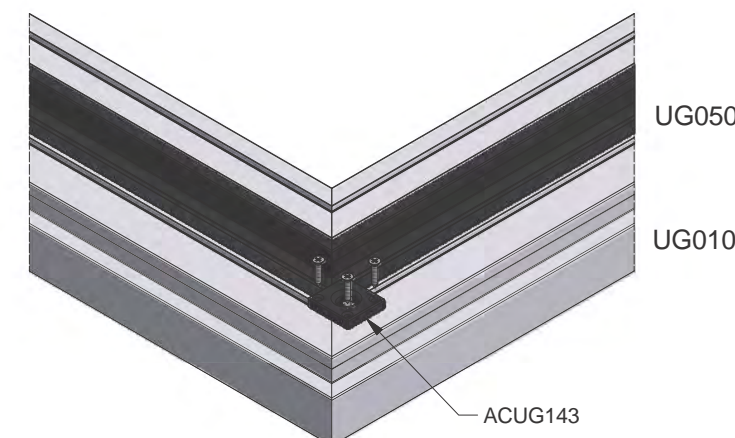
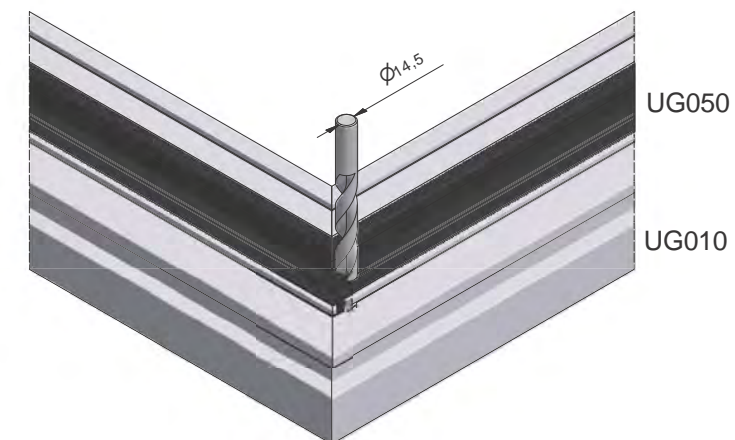
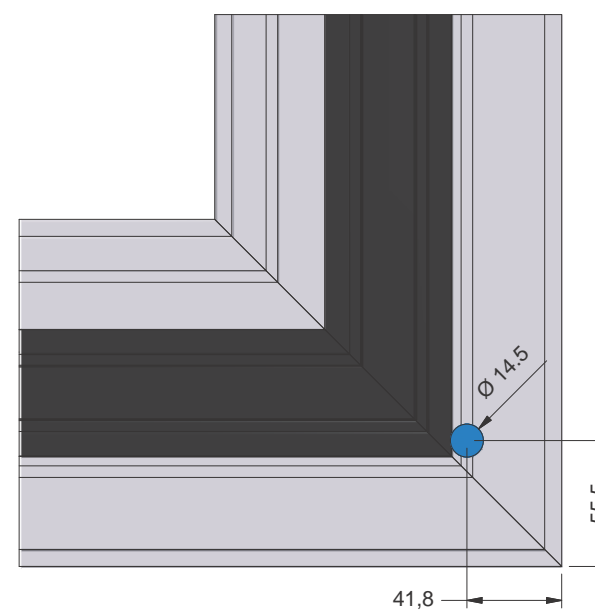
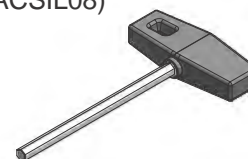




HOEKOPSTELLING 90°  
SOLUTION D'ANGLE 90°  
ECKLOSUNG 90°  
CORNER SOLUTION 90°



1. Ontvetten van zaagsnede  
Degraisser les coupes  
Entfetten der Sageschnitt  
Degrease saw cut
2. Afkitten met ACSIL04  
Colmater avec ACSIL04  
Abdichten mit ACSIL04  
Seal with ACSIL04
3. Lijmen in profiel met ACSIL013 (met pistool ACSIL08)  
Colle ACSIL013 a mettre dans les chambres (pistolet ACSIL08)  
ACSIL013 Klebstoff im Profil (Kleberpistol ACSIL08)  
ACSIL013 glue in profile (pistol ACSIL08)
4. Vastdraaien met ACVL150  
Serrer avec ACVL150  
Festsetzen mit ACVL150  
Fixe with ACVL150



MONTAGE KADER.idw

