

UGa

PROFIELOVERZICHT	7
APERCU DES PROFILES	
PROFILUEBERSICHT	
PROFILE OVERVIEW	

UGb

TOEBEHOREN.....	85
ACCESSOIRES	
ZUBEHORTEILE	
ACCESSORIES	

UGc

DOORSNEDETEKENINGEN	127
SECTION DE NOEUDS	
PROFILKOMBINATIONEN	
SECTION DRAWINGS	

UGd

STATICA.....	269
STATIQUE	
STATIK	
STATICS	

UGe

ZAAGTABELLEN.....	281
COUPES ET DEBITS	
ZUSCHNITTSTABELLEN	
FABRICATION CHARTS	

UGf

WERKTEKENINGEN.....	317
DESSINS DE CONSTRUCTION	
KONSTRUKTIONZEICHNUNGEN	
CONSTRUCTION DRAWINGS	

aliplast
member of



CORIALIS

VOOR MEER INFO IN VERBAND MET DE VOORBEREIDING / VERWERKING
RAADPLEEG ONZE ALGEMENE VERWERKINGSVOORSCHRIFTEN

POUR PLUS D'INFORMATIONS CONCERNANT LA PREPARATION / USINAGE
CONSULTEZ NOS RECOMMANDATIONS DE TRAITEMENT

FÜR WEITERE INFORMATIONEN ÜBER DIE VORBEREITUNG / VERARBEITUNG
KONSULTIEREN SIE UNSERE VERARBEITUNGSVORSCHRIFTEN

FOR MORE INFORMATION CONCERNING THE PREPARATION / PROCESSING
CONSULT OUR GENERAL PROCESSING INSTRUCTIONS

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.

DATUM	OMSCHRIJVING
DATE	DESCRIPTION
DATUM	BESCHREIBUNG
DATE	DESCRIPTION
22/03/2016	- HOEKOPSTELLING 90° - 180° - 270° - SOLUTION D'ANGLE 90° - 180° - 270° - ECKKLOSUNGUG 90° - 180° - 270° - CORNER SOLUTION UG 90° - 180° - 270°
21/06/2016	- UPDATE WERKTEKENINGEN - MISE A JOUR DESSINS DE CONSTRUCTION - AKTUALISIERUNG KONSTRUKTIONZEICHNUNGEN - UPDATE CONSTRUCTION DRAWINGS
01/07/2016	ACVG42 --> ACUG841
10/08/2016	ACUG012 & ACUG013 --> ACUG520B
01/09/2016	>> UG711, UG712, ...
12/09/2016	- UPDATE WERKTEKENING - MISE A JOUR DESSIN DE CONSTRUCTION - AKTUALISIERUNG KONSTRUKTIONZEICHNUNG - UPDATE CONSTRUCTION DRAWING
14/09/2016	>> UG820BI
24/11/2016	ACUG720 --> ACUG720N
09/03/2017	>> UG851N, UG1014, UG1015 & UG1616
28/03/2017	- UPDATE WERKTEKENING - AFDEKPROFIEL - MISE A JOUR DESSIN DE CONSTRUCTION - PROFILE DE RECOUVREMENT - AKTUALISIERUNG KONSTRUKTIONZEICHNUNG - ABDECKPROFIL - UPDATE CONSTRUCTION DRAWING - COVERING PROFILE
26/06/2017	>> UG714
09/08/2017	- APARTE SCHROEFBLOKJES - CLAVETS SÉPARÉS - SEPARATE SCHRAUBLOCKEN - SEPERATE TENSIONNING BLOCKS
10/08/2017	- UPDATE BEGLAZINGSTABEL - MISE A JOUR TABLEAU DE VITRAGE - AKTUALISIERUNG VERGLASUNGSTABELLE - UPDATE GLAZING TABLE
05/01/2018	- UPDATE UG010, UG012 & UG310 - MISE A JOUR UG010, UG012 & UG310 - AKTUALISIERUNG UG010, UG012 & UG310 - UPDATE UG010, UG012 & UG310

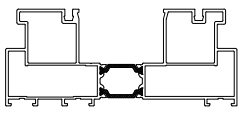
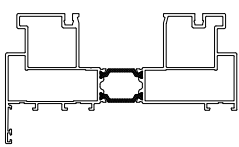


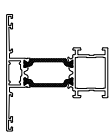
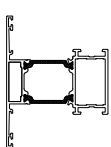
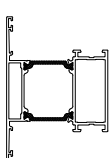
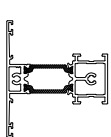
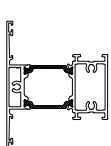
DATUM	OMSCHRIJVING
DATE	DESCRIPTION
DATUM	BESCHREIBUNG
DATE	DESCRIPTION
20/03/2018	>> UG ML <ul style="list-style-type: none"> - UPDATE WERKTEKENINGEN - MISE A JOUR DESSINS DE CONSTRUCTION - AKTUALISIERUNG KONSTRUKTIONZEICHNUNGEN - UPDATE CONSTRUCTION DRAWINGS - UPDATE ZAAGTABELLEN - MISE A JOUR COUPES ET DEBITS - AKTUALISIERUNG ZUSCHNITTSTABELLEN - UPDATE FABRICATION DRAWINGS - ONDERHOUDSPRODUCTEN VERWIJDERD - PRODUITS D ENTRETIEN RETIRE - WARTUNGSPRODUKTEN ENTFERNT - CLEANING PRODUCTS REMOVED
17/04/2018	<ul style="list-style-type: none"> - VLAKKE DORPEL ML (UG1114) TOEGEVOEGD - SEUIL PLAT ML (UG1114) AJOUTEE - FLACHE UNDERPROFILE ML (UG1114) HINZUGEFÜGT - FLAT THRESHOLD ML (UG1114) ADDED
07/05/2018	<ul style="list-style-type: none"> - UPDATE AFDEKPROFIEL BUITENKADER - MISE A JOUR PROFILE DE RECOUVREMENT DORMANT - AKTUALISIERUNG ABDECKPROFIL BLENDRAHMEN - UPDATECOVERING PROFILE OUTER FRAME
08/06/2018	<ul style="list-style-type: none"> - UPDATE ZAAGTABELLEN 90° - MISE A JOUR COUPES ET DEBITS 90° - AKTUALISIERUNG ZUSCHNITTSTABELLEN 90° - UPDATE FABRICATION DRAWINGS 90° - UPDATE WERKTEKENINGEN ACUG044/144 - MISE A JOUR DESSINS DE CONSTRUCTION ACUG044/144 - AKTUALISIERUNG KONSTRUKTIONZEICHNUNGEN ACUG044/144 - UPDATE CONSTRUCTION DRAWINGS ACUG044/144
05/07/2018	<ul style="list-style-type: none"> - UPDATE WERKTEKENINGEN MONTAGE SCHUIFVLEUGEL (UG830) - MISE A JOUR DESSINS DE CONSTRUCTION MONTAGE VANTAIL COULISSANT (UG830) - AKTUALISIERUNG KONSTRUKTIONZEICHNUNGEN MONTAGE SCHIEBEFLUEGEL (UG830) - UPDATE CONSTRUCTION DRAWINGS ASSEMBLY SLIDING VENT (UG830)
06/07/2018	<ul style="list-style-type: none"> - UPDATE WERKTEKENINGEN ACVG575 - VG575 - MISE A JOUR DESSINS DE CONSTRUCTION MONTAGE ACVG575 - VG575 - AKTUALISIERUNG KONSTRUKTIONZEICHNUNGEN ACVG575 - VG575 - UPDATE CONSTRUCTION DRAWINGS ACVG575 - VG575
28/08/2018	>> ACVG340N
13/11/2018	>> SKG**
30/01/2019	>> UG711-1RAIL-2F-1O(LS)X1O(LS)-2F

↔	(X)	↔	(>)
WIJZIGING CHANGEMENT ANDERUNG CHANGE	VERWIJDERD SUPPRIME ENTFERNT REMOVED	TOEGEVOEGD AJOUTE HINZUGEFUGT ADDED	AANGEPAST ADAPTE ANGEFASST ADJUSTED

DATUM	OMSCHRIJVING
DATE	DESCRIPTION
DATUM	BESCHREIBUNG
DATE	DESCRIPTION
07/03/2019	>> UG714 90°-180°-270° >> UG711/UG713 90°-180°-270°
22/03/2019	!> UG210-3RAIL-1F-2O(S)-3O(S) & UG210-3RAIL-1F-2O(LS)-3O(LS) >> UG_ML_UG210-3RAIL-1F-2O(S)-3O(S)
28/03/2019	>> GL1224
10/04/2019	>> UG714-1RAIL-2O(LS)-1F-90-1F >> UG613-1RAIL-2O(LS)-1F-90-1F >> UG_ML-UG714-1RAIL-2O(LS)-1F-90-1F
21/05/2019	>> UG622/UG624/UG631
18/06/2019	>> ACUG111
20/08/2019	!> UG060
04/10/2019	--> ACUG820 (/15 --> /10)
08/10/2019	--> ACUG46A -> ACUG520A
18/11/2019	>> T-CONNECTION MONORAIL UG028-UG029 --> ASSEMBLY COMMENT ACUG273
08/01/2020	>> LIFT & SLIDE INVISO (ACUG205, ACUG206, ACUG207, ...)
30/01/2020	>> ACUG669 X ACGT069
28/02/2020	!> CONSTRUCTION DRAWING: UG142 >> UN507, UN517 >> ACUN667 STABILITEIT - STATIQUE - STATIK - STATICS >> IX-IY_1 >> IX-IY_2
13/05/2020	ZAAGTABELLEN - COUPES ET DEBITS - ZUSCHNITTSTABELLEN - FABRICATION CHARTS X UG_ML_UG210-3RAIL-1F-2O(S)-3O(S) WERKTEKENINGEN - DESSINS DE CONSTRUCTION - KONSTRUKTIONZEICHNUNGEN - CONSTRUCTION DRAWINGS >> REINFORCEMENT_1 >> REINFORCEMENT_2 >> ACUN507
15/06/2020	WERKTEKENINGEN - DESSINS DE CONSTRUCTION - KONSTRUKTIONZEICHNUNGEN - CONSTRUCTION DRAWINGS >> GLUE_ML


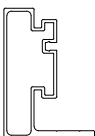





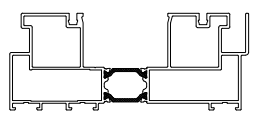
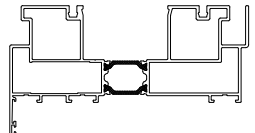
DATUM	OMSCHRIJVING
DATE	DESCRIPTION
DATUM	BESCHREIBUNG
DATE	DESCRIPTION
	>> ACUG310AX
19/06/2020	WERKTEKENINGEN - DESSINS DE CONSTRUCTION - KONSTRUKTIONZEICHNUNGEN - CONSTRUCTION DRAWINGS !> UG_HOEK_ACUN_001
13/07/2020	>> ACUG274 >> UG720
11/09/2020	WERKTEKENINGEN - DESSINS DE CONSTRUCTION - KONSTRUKTIONZEICHNUNGEN - CONSTRUCTION DRAWINGS !> LIFT&SLIDE (EXTRA MILLING UG521)
03/12/2020	X UG820 >> UG820N X UG820BI >> UG820NBI X UG021 >> UG821N X ACUG520A >> ACUG820NA X ACUG820 >> ACUG823 X ACUG100 >> ACUG1010
23/12/2020	WERKTEKENINGEN - DESSINS DE CONSTRUCTION - KONSTRUKTIONZEICHNUNGEN - CONSTRUCTION DRAWINGS >> FLAT_SILL_UG310_UG112 !> CONNECTION_90-180-270_1 !> CONNECTION_90-180-270_4
08/02/2021	ZAAGTABELLEN - COUPES ET DEBITS - ZUSCHNITTSTABELLEN - FABRICATION CHARTS !>UG_ML-UG611-1RAIL-1O(LS)-2F - UG_ML-UG613-1RAIL-1F-2O(LS)X2O(LS)-1F - UG_ML-UG613-1RAIL-2O(LS)-1F - UG_ML-UG711-1RAIL-1O(LS)-2F - UG_ML-UG714-1RAIL-1F-2O(LS)X2O(LS)-1F - UG_ML-UG714-1RAIL-2O(LS)-1F - UG_ML-UG714-1RAIL-2O(LS)-1F-90-1F - UG114-1RAIL-2O(LS)-1F-2O(LS) - UG611-1RAIL-1O(LS)-2F - UG613-1RAIL-2O(LS)-1F - UG613-1RAIL-2O(LS)-1F-90-1F - UG711-1RAIL-1O(LS)-2F - UG711-1RAIL-2F-1O(LS)X1O(LS)-2F - UG714-1RAIL-2O(LS)-1F - UG714-1RAIL-2O(LS)-1F-90-1F
	WERKTEKENINGEN - DESSINS DE CONSTRUCTION - KONSTRUKTIONZEICHNUNGEN - CONSTRUCTION DRAWINGS !> ACUG048 >> ACUN348
16/02/2021	ACUG120 1 set --> set 2 !> ZAAGTABELLEN - COUPES ET DEBITS - ZUSCHNITTSTABELLEN - FABRICATION CHARTS

ULTRAGLIDE

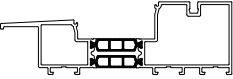

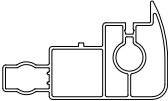

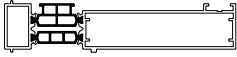
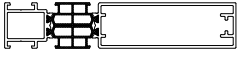
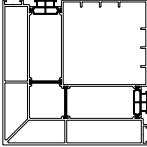
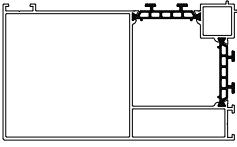
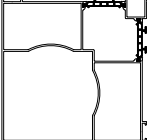
NUMMER NUMERO NUMBER	AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	BLAD PAGE SEITE PAGE	OMTREK PERIM. PERIM. PERIM. (MM)	MECH. MEC. MEC. MEC. (MM)	IX (CM4) ----- WX (CM3)	IY (CM4) ----- WY (CM3)	LENGTE LONG. LANGE LENGTH (M)
UG010		BUITENKADER DORMANT BLENDRAHMEN OUTER FRAME 2-RAIL	21	643.4	275.7	297.5 ----- 38.7	51.8 ----- 15.8	7.0
UG012		BUITENKADER DORMANT BLENDRAHMEN OUTER FRAME 2-RAIL	21	707.2	297.7	322.3 ----- 40.9	59.8 ----- 11.7	7.0
UG014		AFDEKPROFIEL BUITENKADER PROFILE DE RECOUVREMENT DORMANT ABDECKPROFIL BLENDRAHMEN COVERING PROFILE OUTER FRAME	52	313.5	146.2	/	/	6.5
UG015		AFDEKPROFIEL BUITENKADER PROFILE DE RECOUVREMENT DORMANT ABDECKPROFIL BLENDRAHMEN COVERING PROFILE OUTER FRAME	52	307.7	146.2	/	/	6.5
UG025		T-PROFIEL TRAVERSE SPROSSE TRANSOM-MULLION H = 77 MM	38	425.9	118.8	30.9 ----- 7.9	11.0 ----- 2.9	6.5
UG026		T-PROFIEL TRAVERSE SPROSSE TRANSOM-MULLION H = 87 MM	38	445.9	138.8	35.0 ----- 9.1	17.8 ----- 4.1	6.5
UG027		T-PROFIEL TRAVERSE SPROSSE TRANSOM-MULLION H = 98 MM	39	467.9	160.8	39.9 ----- 10.5	28.5 ----- 5.8	6.5
UG028		T-PROFIEL TRAVERSE SPROSSE TRANSOM-MULLION H = 77 MM	40	425.5	118.7	33.8 ----- 8.8	10.9 ----- 2.8	6.5
UG029		T-PROFIEL TRAVERSE SPROSSE TRANSOM-MULLION H = 87 MM	40	445.1	138.7	39.3 ----- 10.4	18.5 ----- 4.3	6.5

PROFIELEN - PROFILS - PROFILE - PROFILES

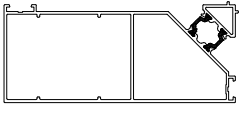
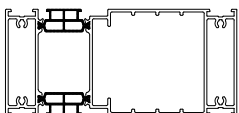
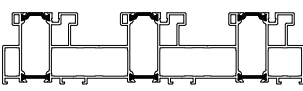
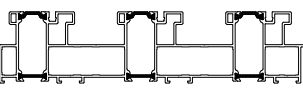
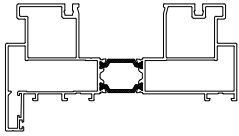
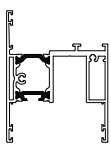
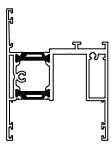
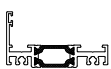

ULTRAGLIDE

NUMMER NUMERO NUMBER	AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	BLAD PAGE SEITE PAGE	OMTREK PERIM. PERIM. PERIM. (MM)	MECH. MEC. MECH. MEC. (MM)	IX (CM4) ----- WX (CM3)	IY (CM4) ----- WY (CM3)	LENGTE LONG. LANGE LENGTH (M)
UG031		VERSTEVIKINGSPROFIEL PROFILE DE RENFORCEMENT VERSTAERKUNGSPROFIL REINFORCEMENT PROFILE	50	277.4	/	30.5 ----- 12.8	20.4 ----- 7.4	6.5
UG032		WISSELPROFIEL CHICANE WECHSELPROFIL MEETING SECTION	47	354.3	296.3	67.8 ----- 13.1	19.7 ----- 5.3	6.5
UG050		PROFIEL BUITENKADER KUNSTSTOF PROFILE SYNTHETIQUE DORMANT KUNSTSTOFFPROFIL BLENDRAHMEN SYNTHETIC PROFILE OUTER FRAME	56	256.7	/	/	/	7.0
UG050-ASA		PROFIEL BUITENKADER ASA PROFILE EN ASA DORMANT ASA PROFIL BLENDRAHMEN ASA PROFILE OUTER FRAME	56	256.7	/	/	/	7.0
UG054		PROFIEL ONDERDORPEL KUNSTSTOF PROFILE SYNTHETIQUE SEUIL KUNSTSTOFFPROFIL BASISPROFIL SYNTHETIC PROFILE SILL	57	160.9	/	/	/	7.0
UG055		STEUNPROFIEL VASTE VLEUGEL KUNSTSTOF PROFILE SYNTHETIQUE DE SUPPORT OUVRANT FIXE KUNSTSTOFF STUETZPROFIL FESTEN FLUEGEL SYNTHETIC SUPPORTING PROFILE FIXED FRAME	57	254.7	/	/	/	7.0 3.5
UG060		RUBBERPROFIEL PROFILE DE JOINT DICHTUNGSPROFIL GASKET PROFILE	29	47.9	/	/	/	6.5
UG110		BUITENKADER MET CONDENSATIEGOOT DORMANT AVEC RECUPERATEUR D'EAU BLENDRAHMEN MIT RINNE KONDENSATION OUTER FRAME WITH CONDENSATION GUTTER 2-RAIL	23	704.1	336.5	336.3 ----- 41.4	54.2 ----- 16.8	7.0
UG112		BUITENKADER MET CONDENSATIEGOOT DORMANT AVEC RECUPERATEUR D'EAU BLENDRAHMEN MIT RINNE KONDENSATION OUTER FRAME WITH CONDENSATION GUTTER 2-RAIL	23	767.9	358.5	364.0 ----- 45.9	62.5 ----- 12.0	7.0

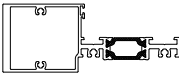
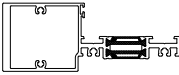
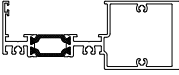
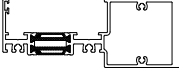


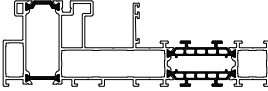
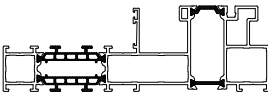

ULTRAGLIDE

NUMMER NUMERO NUMBER	AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	BLAD PAGE SEITE PAGE	OMTREK PERIM. PERIM. PERIM. (MM)	MECH. MEC. MEC. MEC. (MM)	IX (CM4) ----- WX (CM3)	IY (CM4) ----- WY (CM3)	LENGTE LONG. LANGE LENGTH (M)
UG114		ONDERDORPEL SEUIL BASISPROFIL SILL	29	538.0	149.5	177.0 ----- 20.8	18.8 ----- 7.4	7.0 3.5
UG141		MIDDENSTIJL 4-SLAG LIAISON CENTRALE 4 VANTAUX STULPPROFIL TUERFLUEGEL 4-SCHLAG MEETING STYLE 4 DOORS	45	309.5	128.9	22.9 ----- 7.4	12.9 ----- 5.3	6.5
UG142		MIDDENSTIJL 90° LIAISON CENTRALE 90° STULPPROFIL 90° MEETING STYLE 90°	46	350.3	214.2	85.5 ----- 13.2	26.5 ----- 6.5	6.5
UG143		MIDDENSTIJL 4-SLAG LIAISON CENTRALE 4 VANTAUX STULPPROFIL TUERFLUEGEL 4-SCHLAG MEETING STYLE 4 DOORS	45	416.4	205.1	34.9 ----- 9.9	14.4 ----- 5.3	6.5
UG150		KOPPELPROFIEL PROFILE DE RACCORDEMENT KUPPLUNGSPROFIL CONNECTION PROFILE (UG - FT/EF)	58	458.4	159.3	176.4 ----- 23.1	8.1 ----- 4.4	6.5
UG151		KOPPELPROFIEL PROFILE DE RACCORDEMENT KUPPLUNGSPROFIL CONNECTION PROFILE (UG - FT/EF/DV/...)	59	492.7	243.3	192.7 ----- 24.7	9.3 ----- 6.2	6.5
UG152		KOPPELPROFIEL 90° PROFILE DE RACCORDEMENT 90° KUPPLUNGSPROFIL 90° CONNECTION PROFILE 90° (UG - FT/EF/DV/...)	60	739.5	489.3	581.8 ----- 70.3	581.8 ----- 70.3	6.5
UG154		KOPPELPROFIEL 90° PROFILE DE RACCORDEMENT 90° KUPPLUNGSPROFIL 90° CONNECTION PROFILE 90° (UG - GT)	61	643.9	247.2	306.6 ----- 38.1	132.7 ----- 26.4	6.5
UG155		KOPPELPROFIEL 90° PROFILE DE RACCORDEMENT 90° KUPPLUNGSPROFIL 90° CONNECTION PROFILE 90° (UG - UG)	62	772.3	310.3	463.5 ----- 59.6	464.0 ----- 59.5	6.5

ULTRAGLIDE


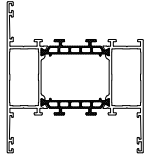
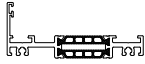
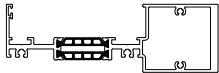


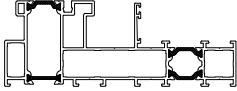
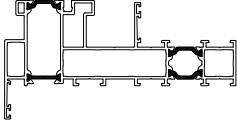
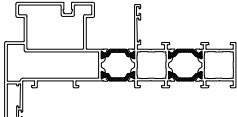
NUMMER NUMERO NUMBER NUMBER	AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	BLAD PAGE SEITE PAGE	OMTREK PERIM. PERIM. PERIM. (MM)	MECH. MEC. MECH. MEC. (MM)	IX (CM4) ----- WX (CM3)	IY (CM4) ----- WY (CM3)	LENGTE LONG. LONGE LENGTH (M)
UG156		KOPPELPROFIEL 90° PROFIE DE RACCORDEMENT 90° KUPPLUNGSPROFIL 90° CONNECTION PROFILE 90° (UG - FT/EF)	63	531.9	226.0	272.5 ----- 32.9	62.8 ----- 18.5	6.5
UG176		STRUCTUURPROFIEL PROFIE STRUCTUREL STRUKTURPROFIL STRUCTURAL PROFILE H = 30 MM	65	603.8	141.2	361.7 ----- 46.8	82.4 ----- 23.6	7.0
UG210		BUITENKADER DORMANT BLENDRAHMEN OUTER FRAME 3-RAIL	25	967.3	603.3	1027.8 ----- 85.9	62.2 ----- 23.1	7.0
UG212		BUITENKADER DORMANT BLENDRAHMEN OUTER FRAME 3-RAIL	25	1209.2	664.3	1108.7 ----- 90.3	66.5 ----- 23.2	7.0
UG310		BUITENKADER DORMANT BLENDRAHMEN OUTER FRAME 2-RAIL	22	691.6	266.8	338.5 ----- 41.9	67.2 ----- 14.1	7.0
UG521		VLEUGEL OUVRANT FLUEGEL VENT	32	551.6	164.6	49.0 ----- 13.9	26.2 ----- 6.0	6.5
UG521BI		VLEUGEL OUVRANT FLUEGEL VENT (BI-METAL)	32	541.6	164.6	49.0 ----- 13.9	26.2 ----- 6.0	6.5
UG522		MIDDENSTIJL LIAISON CENTRALE STULPPROFIL MEETING STYLE	33	358.0	53.0	20.4 ----- 5.4	2.1 ----- 0.8	6.5
UG522BI		MIDDENSTIJL LIAISON CENTRALE STULPPROFIL MEETING STYLE (BI-METAL)	34	364.2	53.0	20.4 ----- 5.4	2.1 ----- 0.8	6.5

ULTRAGLIDE

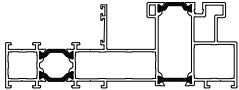

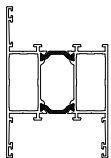
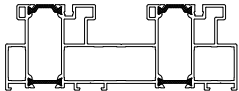
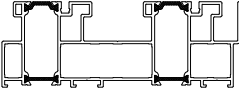
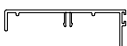
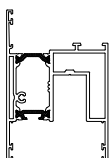
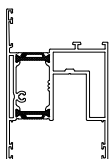
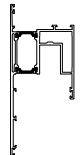
NUMMER NUMERO NUMBER NUMBER	AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	BLAD PAGE SEITE PAGE	OMTREK PERIM. PERIM. PERIM. (MM)	MECH. MEC. MECH. MEC. (MM)	IX (CM4) ----- WX (CM3)	IY (CM4) ----- WY (CM3)	LENGTE LONG. LANGE LENGTH (M)
UG523		MIDDENSTIJL LIAISON CENTRALE STULPPROFIL MEETING STYLE	33	477.6	171.6	113.3 ----- 15.6	15.6 ----- 6.3	6.5
UG523BI		MIDDENSTIJL LIAISON CENTRALE STULPPROFIL MEETING STYLE (BI-METAL)	34	483.8	171.6	113.3 ----- 15.6	15.6 ----- 6.3	6.5
UG524		MIDDENSTIJL LIAISON CENTRALE STULPPROFIL MEETING STYLE	33	545.2	193.2	136.2 ----- 19.8	16.2 ----- 6.7	6.5
UG524BI		MIDDENSTIJL LIAISON CENTRALE STULPPROFIL MEETING STYLE (BI-METAL)	34	551.5	193.2	136.2 ----- 19.8	16.2 ----- 6.7	6.5
UG530		WISSELPROFIEL CHICANE WECHSELPROFIL MEETING SECTION	48	201.8	202	/	/	6.5
UG551		WISSELPROFIEL KUNSTSTOF CHICANE MATIERE SYNTHETIQUE WECHSELPROFIL KUNSTSTOFF SYNTHETIC MEETING SECTION	48	123.0	/	/	/	6.5
UG611		BUITENKADER DORMANT BLENDRAHMEN OUTER FRAME MONORAIL		837.2	266.0	318.7 ----- 31.0	32.4 ----- 9.8	7.0
UG613		BUITENKADER DORMANT BLENDRAHMEN OUTER FRAME MONORAIL		825.1	266.0	318.3 ----- 31.0	31.0 ----- 9.8	7.0
UG615		AFDEKPROFIEL BUITENKADER PROFILE DE RECOUVREMENT DORMANT ABDECKPROFIL BLENDRAHMEN COVERING PROFILE OUTER FRAME MONORAIL	54	345.3	160.7	/	/	6.5

PROFIELEN - PROFILS - PROFILE - PROFILES

ULTRAGLIDE


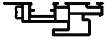

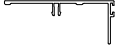
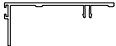
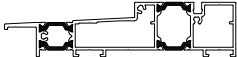



NUMMER NUMERO NUMBER NUMBER	AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	BLAD PAGE SEITE PAGE	OMTREK PERIM. PERIM. PERIM. (MM)	MECH. MEC. MECH. MEC. (MM)	IX (CM4) ----- WX (CM3)	IY (CM4) ----- WY (CM3)	LENGTE LONG. LANGE LENGTH (M)
UG616		AFDEKPROFIEL BUITENKADER PROFILE DE RECOURVEMENT DORMANT ABDECKPROFIL BLENDRAHMEN COVERING PROFILE OUTER FRAME MONORAIL	54	375.3	155.1	/	/	6.5 3.25
UG620		MIDDENSTIJL LIAISON CENTRALE STULPPROFIL MEETING STYLE MONORAIL	37	681.1	187.6	92.1 ----- 19.1	39.0 ----- 7.4	6.5 3.25
UG622		MIDDENSTIJL LIAISON CENTRALE STULPPROFIL MEETING STYLE MONORAIL	35	410.7	55.6	43.1 ----- 8.5	2.1 ----- 0.7	6.5
UG624		MIDDENSTIJL LIAISON CENTRALE STULPPROFIL MEETING STYLE MONORAIL	35	577.4	193.1	210.3 ----- 25.1	16.2 ----- 6.7	6.5
UG630		WISSELPROFIEL CHICANE WECHSELPROFIL MEETING SECTION MONORAIL	37	299.3	130.0	/	/	6.5 3.25
UG631		WISSELPROFIEL CHICANE WECHSELPROFIL MEETING SECTION	49	247.7	114.7	/	/	6.5
UG711		BUITENKADER DORMANT BLENDRAHMEN OUTER FRAME MONORAIL	27	719.2	266.4	240.2 ----- 28.5	32.4 ----- 9.8	7.0
UG712		BUITENKADER DORMANT BLENDRAHMEN OUTER FRAME MONORAIL	28	784.7	292.1	266.1 ----- 29.9	38.0 ----- 8.6	7.0
UG713		BUITENKADER DORMANT BLENDRAHMEN OUTER FRAME MONORAIL	28	713.7	307.7	239.9 ----- 32.0	28.5 ----- 9.8	7.0

ULTRAGLIDE










NUMMER NUMERO NUMMER NUMBER	AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	BLAD PAGE SEITE PAGE	OMTREK PERIM. PERIM. PERIM. (MM)	MECH. MEC. MECH. MEC. (MM)	IX (CM4) ----- WX (CM3)	IY (CM4) ----- WY (CM3)	LENGTE LONG. LONGE LENGTH (M)
UG714		BUITENKADER DORMANT BLENDRAHMEN OUTER FRAME MONORAIL	27	706.8	252.7	240.2 ----- 28.5	32.4 ----- 9.8	7.0
UG715		AFDEKPROFIEL BUITENKADER PROFILE DE RECOUVREMENT DORMANT ABDECKPROFIL BLENDRAHMEN COVERING PROFILE OUTER FRAME MONORAIL	55	300.3	115.0	/	/	6.5
UG720		MIDDENSTIJL LIAISON CENTRALE STULPPROFIEL MEETING STYLE MONORAIL	36	562.7	187.5	45.0 ----- 12.6	39.0 ----- 7.4	6.5 3.25
UG810		BUITENKADER DORMANT BLENDRAHMEN OUTER FRAME 2-RAIL	24	653.1	375.5	294.5 ----- 38.5	43.5 ----- 15.4	7.0
UG812		BUITENKADER DORMANT BLENDRAHMEN OUTER FRAME 2-RAIL	24	718.5	441.5	319.8 ----- 40.3	50.7 ----- 10.4	7.0
UG814		VLAK AFDEKPROFIEL BUITENKADER PROFILE DE RECOUVREMENT EGAL DORMANT FLACHE ABDECKPROFIL BLENDRAHMEN FLAT COVERING PROFILE OUTER FRAME	52	296.31	135.44	/	/	6.5
UG820N		VLEUGEL OUVRANT FLUEGEL VENT	30	576.9	190.5	53.7 ----- 15	42.7 ----- 8.4	6.5 3.25
UG820NBI		VLEUGEL OUVRANT FLUEGEL VENT (BI-METAL)	30	576.9	190.5	53.7 ----- 15	42.7 ----- 8.4	6.5
UG821N		VLEUGEL OUVRANT FLUEGEL VENT (90°)	31	706.2	250.7	68.2 ----- 16.4	147.1 ----- 15.1	6.5

PROFIELEN - PROFILS - PROFILE - PROFILES

ULTRAGLIDE










NUMMER NUMERO NUMBER NUMBER	AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	BLAD PAGE SEITE PAGE	OMTREK PERIM. PERIM. PERIM. (MM)	MECH. MEC. MECH. MEC. (MM)	IX (CM4) ----- WX (CM3)	IY (CM4) ----- WY (CM3)	LENGTE LONG. LANGE LENGTH (M)
UG830		WISSELPROFIEL CHICANE WECHSELPROFIL MEETING SECTION	47	253.8	107	/	/	6.5 3.25
UG851N		WISSELPROFIEL KUNSTSTOF CHICANE MATIERE SYNTHETIQUE WECHSELPROFIL KUNSTSTOFF SYNTHETIC MEETING SECTION	56	250.0	/	/	/	6.5
UG852		KLIPSPROFIEL KUNSTSTOF CLIP MATIERE SYNTHETIQUE ABDECKPROFIL KUNSTSTOFF SYNTHETIC CLIP PROFILE	56	50.4	/	/	/	6.5
UG1014		AFDEKPROFIEL BUITENKADER PROFILE DE RECOUVREMENT DORMANT ABDECKPROFIL BLENDRAHMEN COVERING PROFILE OUTER FRAME	53	244.3	101.7	/	/	6.5
UG1015		AFDEKPROFIEL BUITENKADER PROFILE DE RECOUVREMENT DORMANT ABDECKPROFIL BLENDRAHMEN COVERING PROFILE OUTER FRAME	53	244.3	101.7	/	/	6.5
UG1114		ONDERDORPEL SEUIL BASISPROFIL SILL	29	496.3	226.9	165.2 ----- 19.1	9.7 ----- 5.3	7.0
UG1616		AFDEKPROFIEL BUITENKADER PROFILE DE RECOUVREMENT DORMANT ABDECKPROFIL BLENDRAHMEN COVERING PROFILE OUTER FRAME MONORAIL	55	346.5	138.0	/	/	6.5
GL004		GLASLAT PARCLOSE GLASLEISTE GLAZING BEAD B = 4 MM	70	88.6	25.9	/	/	6.5
GL008		GLASLAT PARCLOSE GLASLEISTE GLAZING BEAD B = 8 MM	70	109.1	29.9	/	/	6.5

ULTRAGLIDE










NUMMER NUMERO NUMBER	AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	BLAD PAGE SEITE PAGE	OMTREK PERIM. PERIM. PERIM. (MM)	MECH. MEC. MECH. MEC. (MM)	IX (CM4) ----- WX (CM3)	IY (CM4) ----- WY (CM3)	LENGTE LONG. LANGE LENGTH (M)
GL012		GLASLAT PARCLOSE GLASLEISTE GLAZING BEAD B = 12 MM	70	117.1	33.9	/	/	6.5
GL014		GLASLAT PARCLOSE GLASLEISTE GLAZING BEAD B = 14 MM	70	121.3	35.9	/	/	6.5
GL016		GLASLAT PARCLOSE GLASLEISTE GLAZING BEAD B = 16 MM	70	146.7	37.9	/	/	6.5
GL020		GLASLAT PARCLOSE GLASLEISTE GLAZING BEAD B = 20 MM	70	151.8	41.9	/	/	6.5
GL023		GLASLAT PARCLOSE GLASLEISTE GLAZING BEAD B = 23 MM	70	160.2	44.9	/	/	6.5
GL026		GLASLAT PARCLOSE GLASLEISTE GLAZING BEAD B = 26 MM	70	169.2	47.9	/	/	6.5
GL028		GLASLAT PARCLOSE GLASLEISTE GLAZING BEAD B = 28 MM	70	183.8	49.9	/	/	6.5
GL030		GLASLAT PARCLOSE GLASLEISTE GLAZING BEAD B = 30 MM	70	187.8	51.9	/	/	6.5
GL034		GLASLAT PARCLOSE GLASLEISTE GLAZING BEAD B = 34 MM	70	195.8	55.9	/	/	6.5

PROFIELEN - PROFILS - PROFILE - PROFILES

ULTRAGLIDE



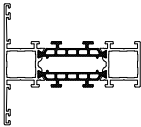
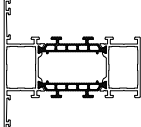
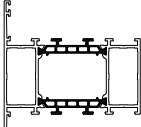
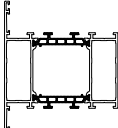
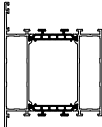
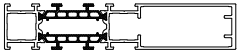

NUMMER NUMERO NUMBER NUMBER	AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	BLAD PAGE SEITE PAGE	OMTREK PERIM. PERIM. PERIM. (MM)	MECH. MEC. MECH. MEC. (MM)	IX (CM4) ----- WX (CM3)	IY (CM4) ----- WY (CM3)	LENGTE LONG. LANGE LENGTH (M)
GL037		GLASLAT PARCLOSE GLASLEISTE GLAZING BEAD B = 37 MM	70	201.8	58.9	/	/	6.5
GL039		GLASLAT PARCLOSE GLASLEISTE GLAZING BEAD B = 39 MM	71	205.8	60.9	/	/	6.5
GL041		GLASLAT PARCLOSE GLASLEISTE GLAZING BEAD B = 41 MM	71	209.8	62.9	/	/	6.5
GL045		GLASLAT PARCLOSE GLASLEISTE GLAZING BEAD B = 45 MM	71	217.8	66.9	/	/	6.5
GL048		GLASLAT PARCLOSE GLASLEISTE GLAZING BEAD B = 48 MM	71	229.9	70.1	/	/	6.5
GL704		GLASLAT PARCLOSE GLASLEISTE GLAZING BEAD B = 4 MM	73	107.4	29.4	/	/	6.5
GL708		GLASLAT PARCLOSE GLASLEISTE GLAZING BEAD B = 8 MM	73	128.2	33.4	/	/	6.5
GL712		GLASLAT PARCLOSE GLASLEISTE GLAZING BEAD B = 12 MM	73	137.2	37.4	/	/	6.5
GL716		GLASLAT PARCLOSE GLASLEISTE GLAZING BEAD B = 16 MM	73	172.0	41.4	/	/	6.5

ULTRAGLIDE






NUMMER NUMERO NUMBER	AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	BLAD PAGE SEITE PAGE	OMTREK PERIM. PERIM. PERIM. (MM)	MECH. MEC. MECH. MEC. (MM)	IX (CM4) ----- WX (CM3)	IY (CM4) ----- WY (CM3)	LENGTE LONG. LANGE LENGTH (M)
GL720		GLASLAT PARCLOSE GLASLEISTE GLAZING BEAD B = 20 MM	73	176.6	45.4	/	/	6.5
GL724		GLASLAT PARCLOSE GLASLEISTE GLAZING BEAD B = 24 MM	73	186.6	49.4	/	/	6.5
GL728		GLASLAT PARCLOSE GLASLEISTE GLAZING BEAD B = 28 MM	73	198.5	53.4	/	/	6.5
GL732		GLASLAT PARCLOSE GLASLEISTE GLAZING BEAD B = 32 MM	73	216.6	57.4	/	/	6.5
GL736		GLASLAT PARCLOSE GLASLEISTE GLAZING BEAD B = 36 MM	73	224.6	61.4	/	/	6.5
GL740		GLASLAT PARCLOSE GLASLEISTE GLAZING BEAD B = 40 MM	73	237.0	65.4	/	/	6.5
GL744		GLASLAT PARCLOSE GLASLEISTE GLAZING BEAD B = 44 MM	73	245.0	69.4	/	/	6.5
GL748		GLASLAT PARCLOSE GLASLEISTE GLAZING BEAD B = 48 MM	73	259.3	73.4	/	/	6.5
GL752		GLASLAT PARCLOSE GLASLEISTE GLAZING BEAD B = 52 MM	74	267.2	77.4	/	/	6.5

PROFIELEN - PROFILS - PROFILE - PROFILES








ULTRAGLIDE

NUMMER NUMERO NUMBER	AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	BLAD PAGE SEITE PAGE	OMTREK PERIM. PERIM. PERIM. (MM)	MECH. MEC. MECH. MEC. (MM)	IX (CM4) ----- WX (CM3)	IY (CM4) ----- WY (CM3)	LENGTE LONG. LONGE LENGTH (M)
GL756		GLASLAT PARCLOSE GLASLEISTE GLAZING BEAD B = 56 MM	74	275.2	81.4	/	/	6.5
GL760		GLASLAT PARCLOSE GLASLEISTE GLAZING BEAD B = 60 MM	74	283.2	85.4	/	/	6.5
GT030		T-PROFIEL TRAVERSE SPROSSE TRANSOM-MULLION H = 80 MM	41	575.0	118.8	53.4 ----- 10.0	12.7 ----- 3.2	6.5 3.25
GT031		T-PROFIEL TRAVERSE SPROSSE TRANSOM-MULLION H = 90 MM	41	591.6	138.8	60.6 ----- 11.5	20.7 ----- 4.6	6.5 3.25
GT032		T-PROFIEL TRAVERSE SPROSSE TRANSOM-MULLION H = 100 MM	42	613.7	157.8	67.7 ----- 13.0	31.6 ----- 6.4	6.5 3.25
GT033		T-PROFIEL TRAVERSE SPROSSE TRANSOM-MULLION H = 110 MM	43	633.1	178.8	75.0 ----- 14.6	45.8 ----- 8.4	6.5 3.25
GT035		T-PROFIEL TRAVERSE SPROSSE TRANSOM-MULLION H = 130 MM	44	671.6	218.8	89.0 ----- 17.7	85.3 ----- 13.2	6.5 3.25
GT051		KOPPELPROFIEL PROFILE DE RACCORDEMENT KOPPLUNGSPROFIL CONNECTION PROFILE B = 153 MM	64	558.7	192.7	157.7 ----- 19.8	8.4 ----- 5.6	6.5 3.25
UN002		AFWERKINGSPROFIEL PROFILE DE FINITION AUSFUEHRUNGSPROFIL FINISHING PROFILE PVC	67	/	/	/	/	7.0

ULTRAGLIDE

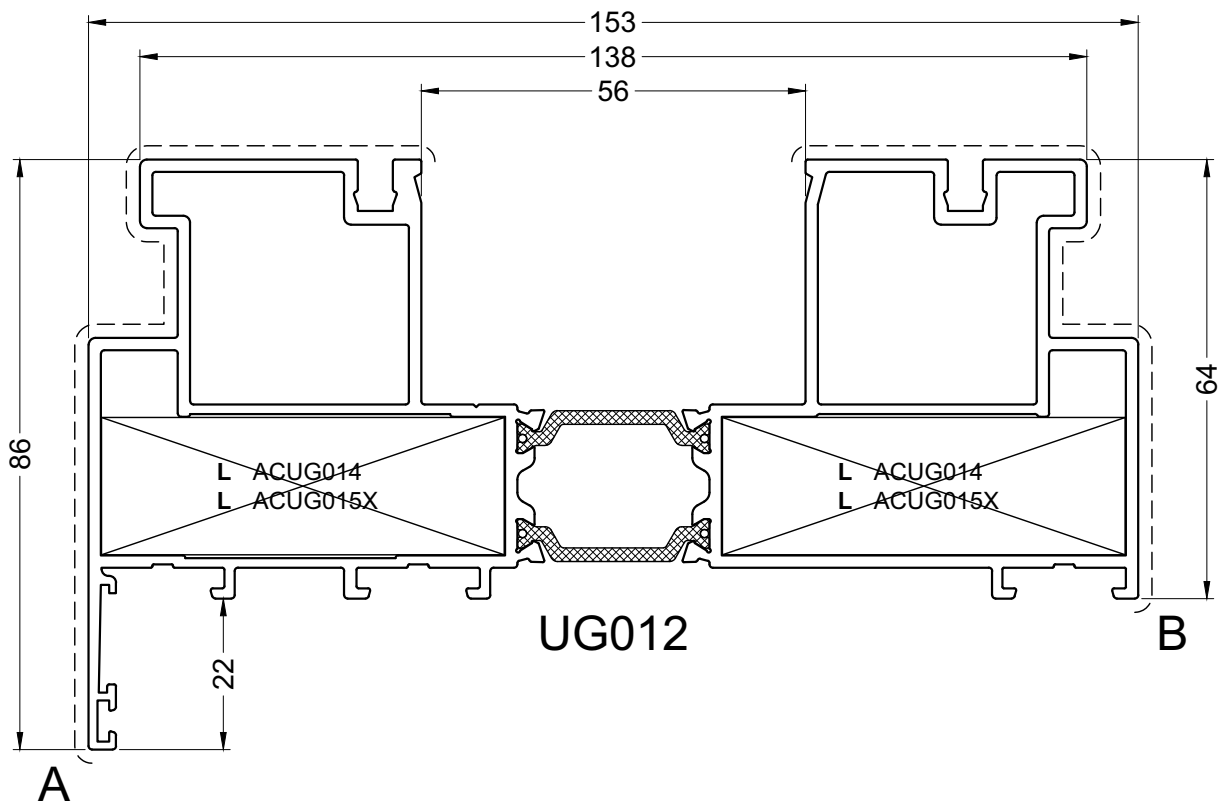
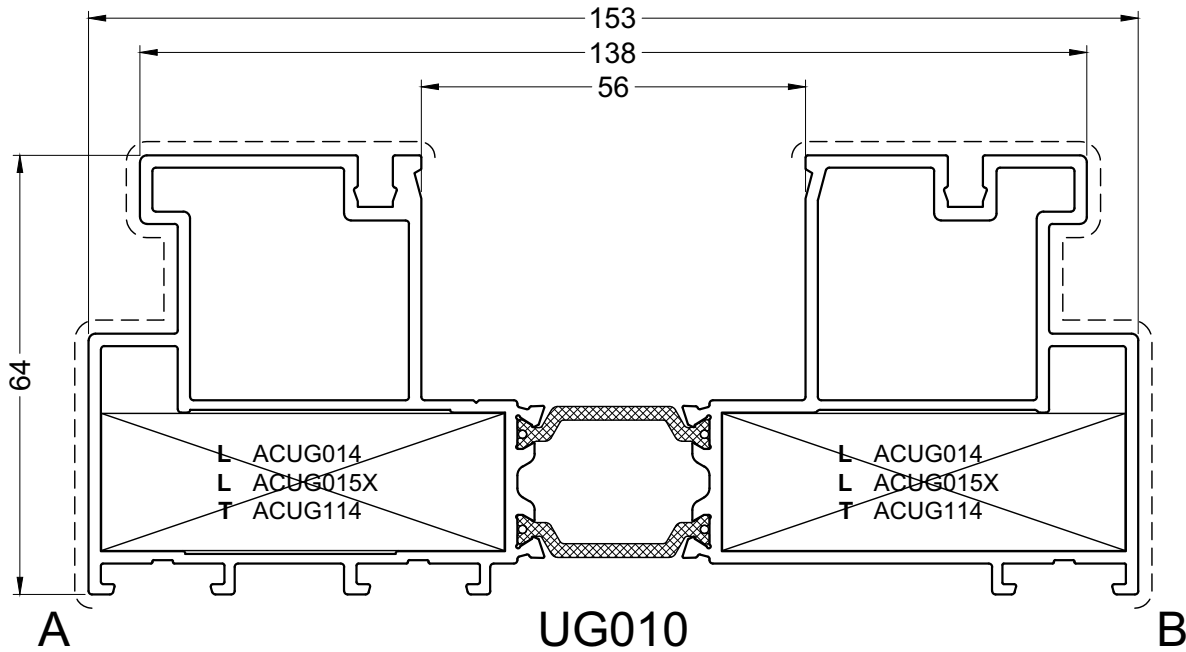
NUMMER NUMERO NUMBER	AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	BLAD PAGE SEITE PAGE	OMTREK PERIM. PERIM. PERIM. (MM)	MECH. MEC. MEC. MEC. (MM)	IX (CM4) ----- WX (CM3)	IY (CM4) ----- WY (CM3)	LENGTE LONG. LONGE LENGTH (M)
UN010		AANSLUITINGSPROFIEL VLOER PROFILE DE RACCORDEMENT AU SOL WANDANSCHLUSSPROFIL UNTEN CONNECTION PROFILE FLOOR	67	110.6	63.1	/	/	7.0
UN150		KOPPELPROFIEL PROFILE DE RACCORDEMENT KOPPLUNGSPROFIL CONNECTION PROFILE	68	65.5	65.5	/	/	6.5
UN380		DRUPNEUS REJET D'EAU WETTERSCHENKEL DRIP CAP	68	218.9	170.3	/	/	7.0
UN381		AFWERKINGSPROFIEL PROFILE DE FINITION AUSFUEHRUNGSPROFIL FINISHING PROFILE	68	126.2	14.62	/	/	6.5
UN385		VERBREDINGSPROFIEL PROFILE DE D'ELARGISSEMENT VERBREITERUNGSPROFIL ENLARGING PROFILE H = 10 MM	67	105.5	21.2	/	/	7.0
UN500		KLIPSPROFIEL VOOR UN510 CLIP POUR UN510 ABDECKPROFIL FUER UN510 CLIP PROFILE FOR UN510	51	137.4	52.0	/	/	6.5
UN501		KLIPSPROFIEL VOOR UN511 CLIP POUR UN511 ABDECKPROFIL FUER UN511 CLIP PROFILE FOR UN511	51	135.9	45.0	/	/	6.5
UN507		KLIPSPROFIEL VOOR UN517 CLIP POUR UN517 ABDECKPROFIL FUER UN517 CLIP PROFILE FOR UN517	51	119.6	51.0	/	/	6.5
UN510		VERSTEVIIGINGSPROFIEL PROFILE DE RENFORCEMENT VERSTAERKUNGSPROFIL REINFORCEMENT PROFILE	51	374.5	113.0	12.2 ----- 3.8	9.5 ----- 4.8	6.5

ULTRAGLIDE

NUMMER NUMERO NUMMER NUMBER	AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	BLAD PAGE SEITE PAGE	OMTREK PERIM. PERIM. PERIM. (MM)	MECH. MEC. MECH. MEC. (MM)	IX (CM4) ----- WX (CM3)	IY (CM4) ----- WY (CM3)	LENGTE LONG. LONGE LENGTH (M)
UN511		VERSTEVIKINGSPROFIEL PROFILE DE RENFORCEMENT VERSTAERKUNGSPROFIL REINFORCEMENT PROFILE	51	394.5	113.1	12.9 ----- 4.0	11.6 ----- 4.0	6.5
UN517		VERSTEVIKINGSPROFIEL PROFILE DE RENFORCEMENT VERSTAERKUNGSPROFIL REINFORCEMENT PROFILE	51	237.0	115.0	23.3 ----- 7.9	14.3 ----- 6.4	6.5
VG52		AFWERKINGSPROFIEL PROFILE DE FINITION AUSFUEHRUNGSPROFIL FINISHING PROFILE PVC	67	/	/	/	/	7.0
VG53		GELEIDINGSRAIL RAIL DE GUIDAGE FUEHRUNGSSCHIENE GUIDE RAIL INOX	67	/	/	/	/	7.0
VG53A		GELEIDINGSRAIL RAIL DE GUIDAGE FUEHRUNGSSCHIENE GUIDE RAIL ALU	67	/	/	/	/	7.0
VG575		AFDEKPROFIEL UG050 PROFILE DE RECOUVREMENT UG050 ABDECKPROFIL UG050 COVERING PROFILE UG050 PVC	57	139,56	/	/	/	7.0
VL76		LEKLIJST REJET D'EAU WETTERSCHENKEL DRIP CAP	69	145.6	53.6	/	/	6.5
VL77		AFWERKINGSPROFIEL PROFILE DE FINITION AUSFUEHRUNGSPROFIL FINISHING PROFILE	69	190.9	190.9	/	/	6.5
VL78		AFWERKINGSPROFIEL PROFILE DE FINITION AUSFUEHRUNGSPROFIL FINISHING PROFILE	69	206.6	206.6	/	/	6.5

ULTRAGLIDE

BUITENKADER
 DORMANT FENETRE
 BLENDRAHMEN
 OUTER FRAME



UG010-UG012



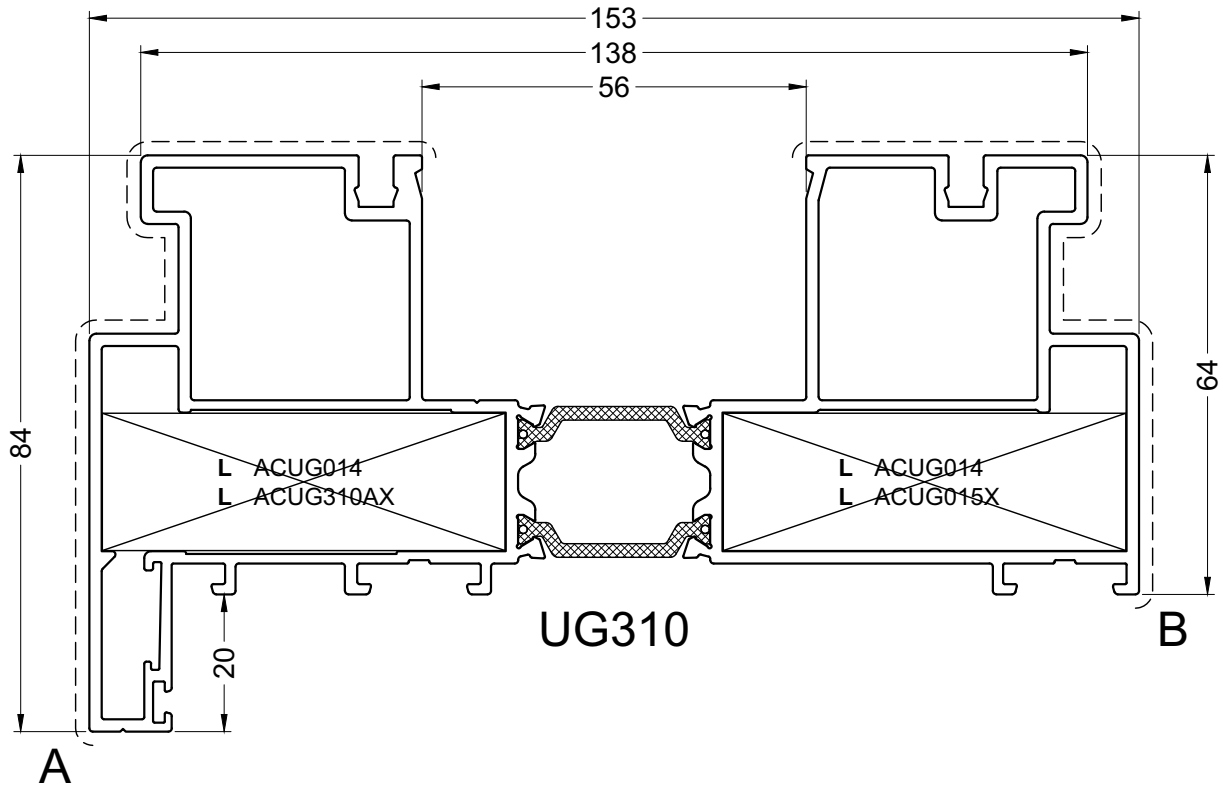
Primaire zichtbare zijde
 Face visible primaire

Primär sichtbare Seite
 Primary visible side

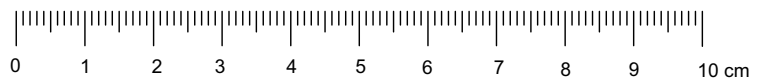
PROFIELEN - PROFILS - PROFILE - PROFILES

ULTRAGLIDE

BUITENKADER
 DORMANT FENETRE
 BLENDRAHMEN
 OUTER FRAME



UG310

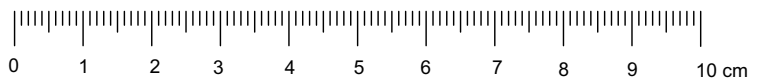
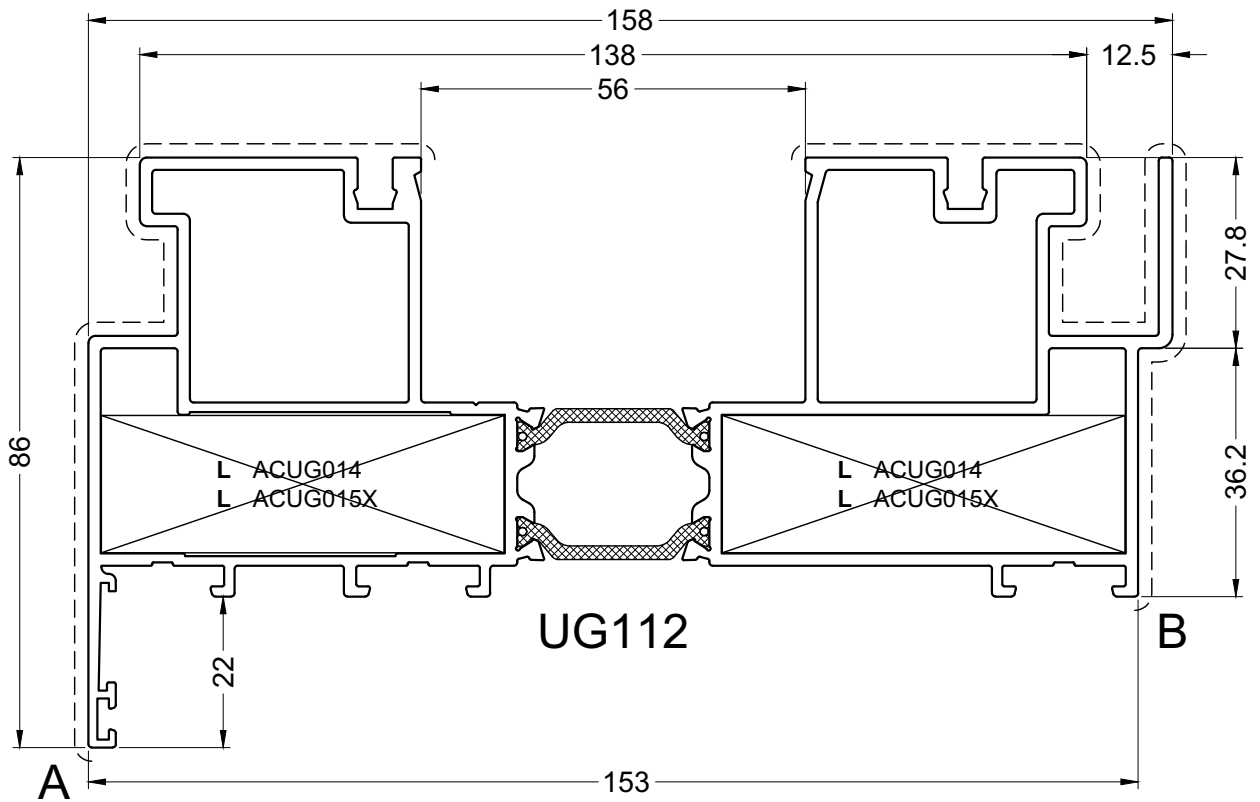
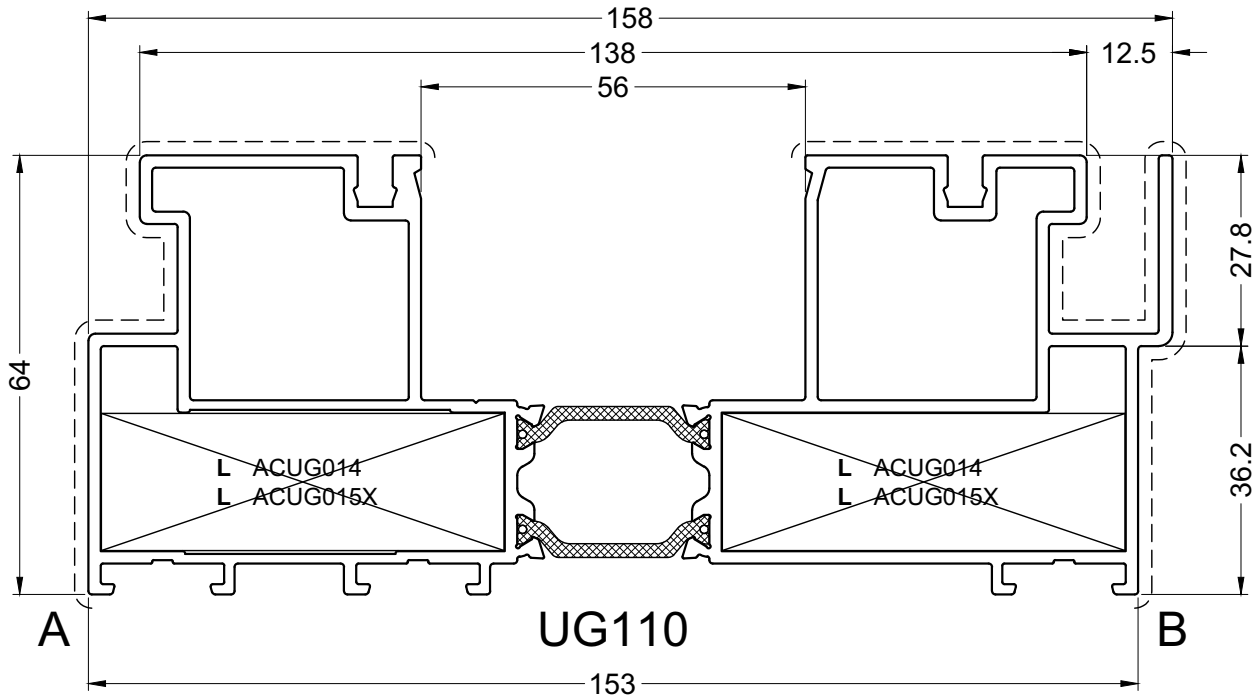


Primaire zichtbare zijde
 Face visible primaire

Primär sichtbare Seite
 Primary visible side

ULTRAGLIDE

BUITENKADER
DORMANT FENETRE
BLENDRAHMEN
OUTER FRAME



UG110-UG112

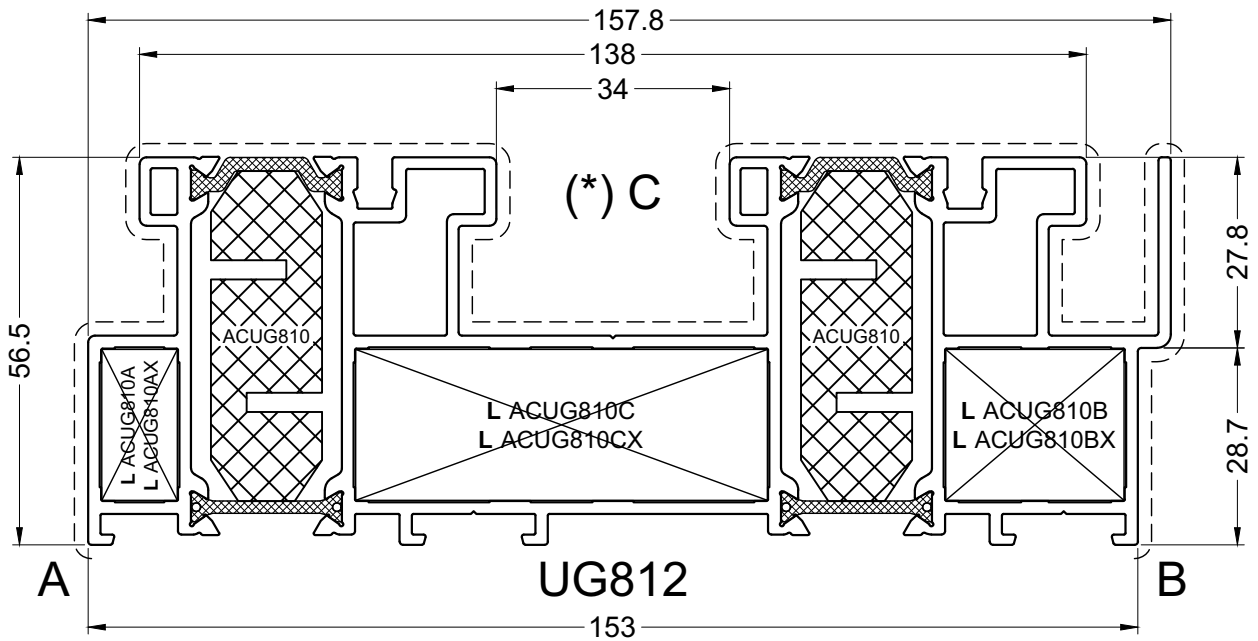
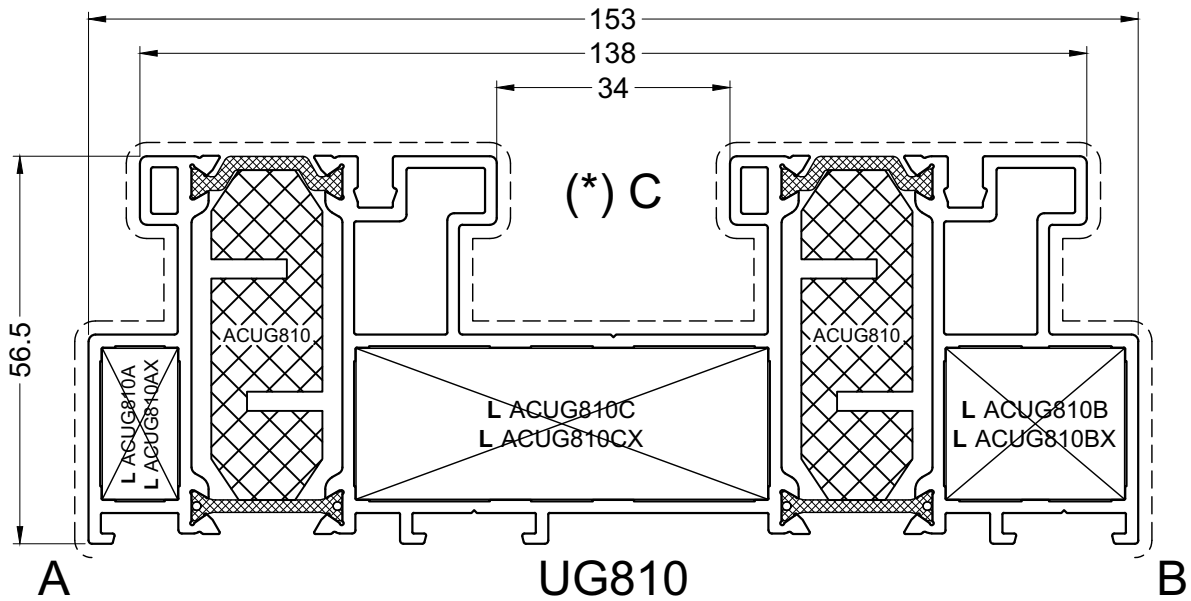


Primaire zichtbare zijde
Face visible primaire

Primär sichtbare Seite
Primary visible side

PROFIELEN - PROFILS - PROFILE - PROFILES

BUITENKADER
DORMANT FENETRE
BLENDRAHMEN
OUTER FRAME



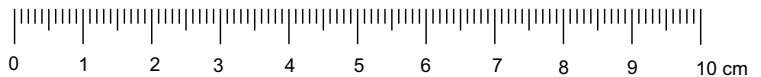
(*)

LET OP BIJ BI-COLOR : C = 9005M !

ATTENTION AVEC BI-COLOR : C = 9005M !

AUFMERKSAMKEIT MIT BI-COLOR : C = 9005M !

ATTENTION WITH DUAL COLOR : C = 9005M !



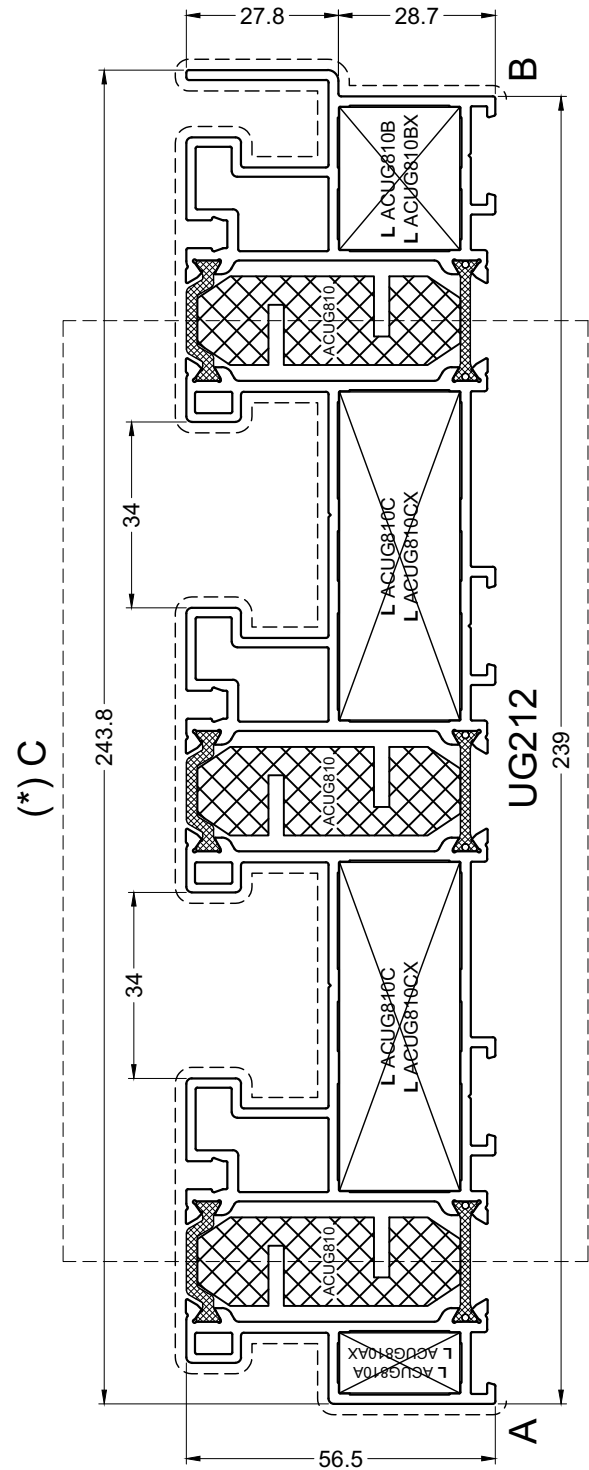
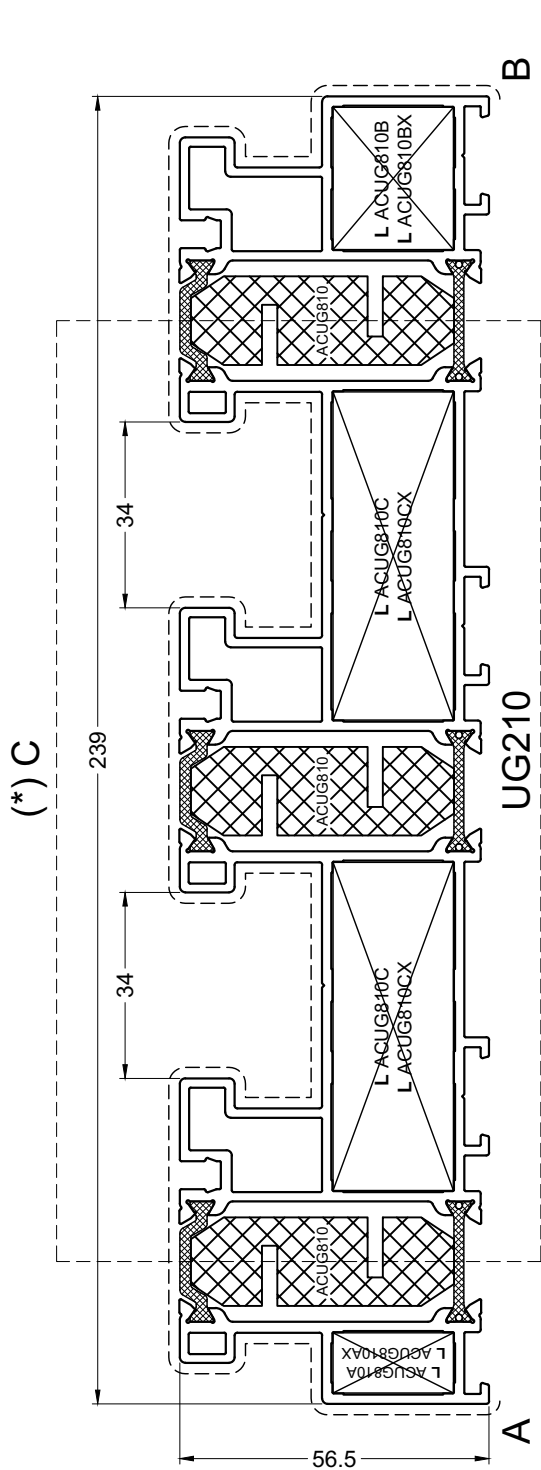
UG810-UG812



Primaire zichtbare zijde
Face visible primaire

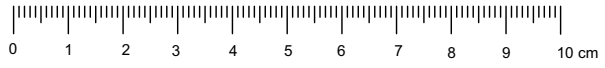
Primär sichtbare Seite
Primary visible side

BUITENKADER
DORMANT FENETRE
BLENDRAHMEN
OUTER FRAME



(*) LET OP BIJ BI-COLOR : C = 9005M !
ATTENTION AVEC BI-COLOR : C = 9005M !
AUFMERKSAMKEIT MIT BI-COLOR : C = 9005M !
ATTENTION WITH DUAL COLOR : C = 9005M !

UG210-UG212

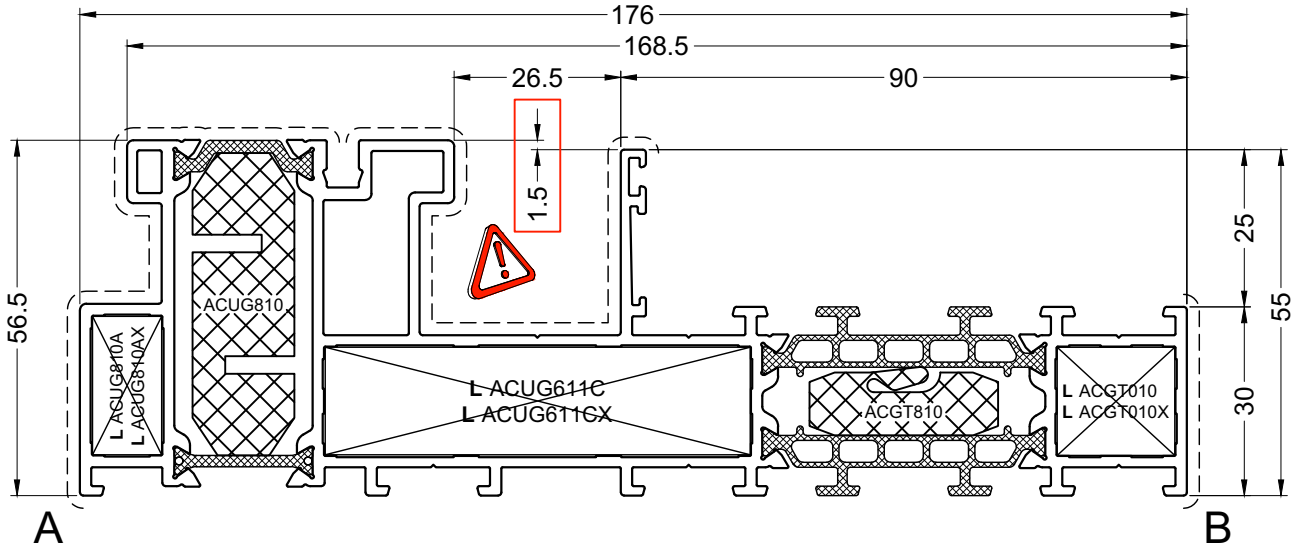


Primaire zichtbare zijde
Face visible primaire

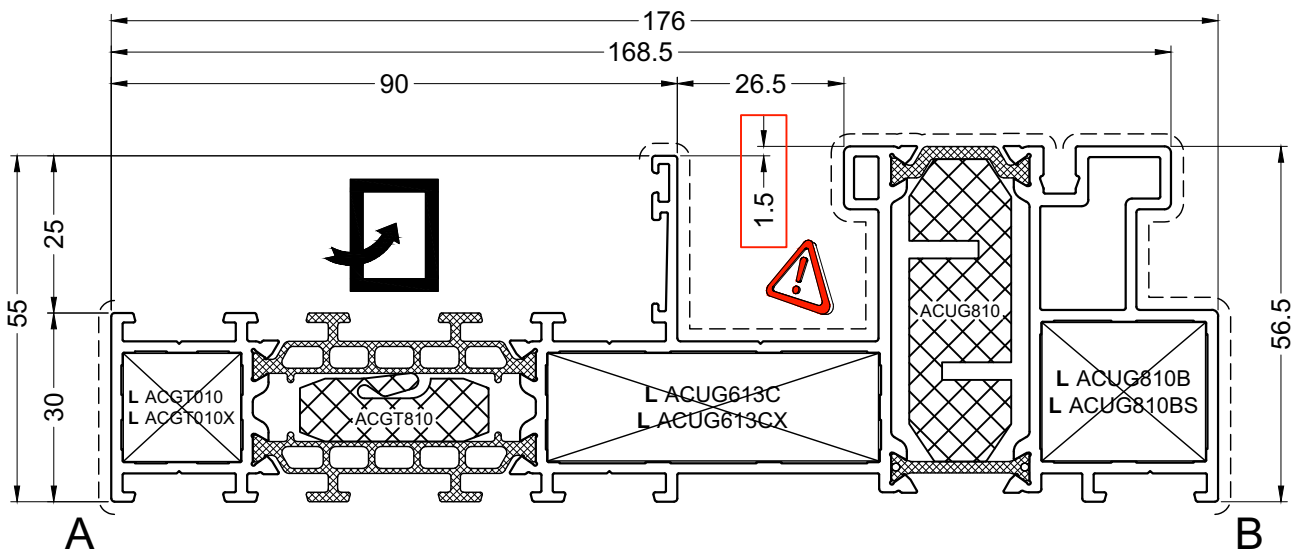
Primär sichtbare Seite
Primary visible side

PROFIELEN - PROFILS - PROFILE - PROFILES

BUITENKADER
DORMANT FENETRE
BLENDRAHMEN
OUTER FRAME

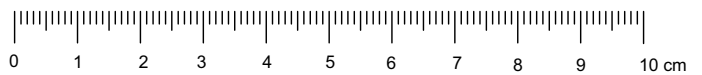


UG611



UG613

UG611-UG613

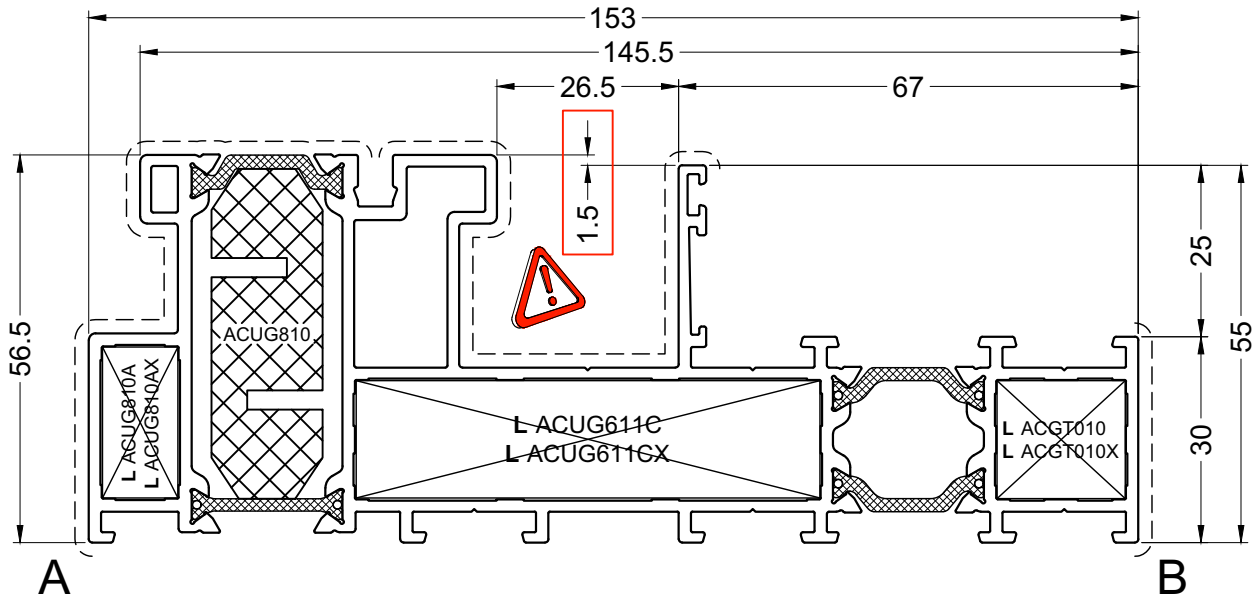


Primaire zichtbare zijde
Face visible primaire

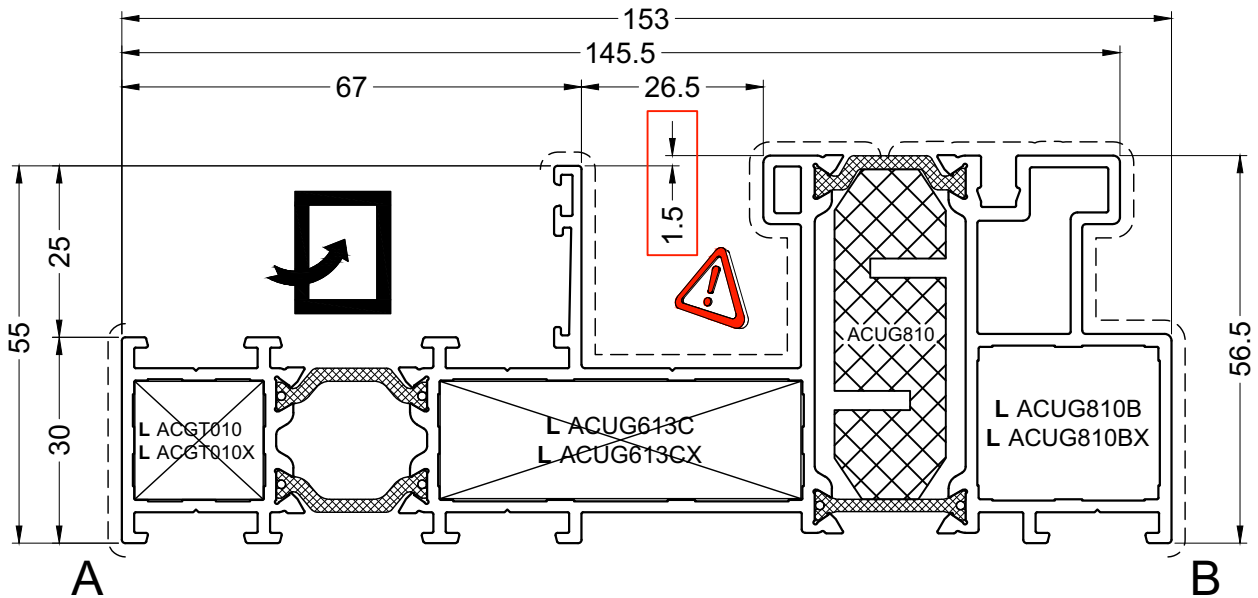
Primär sichtbare Seite
Primary visible side

ULTRAGLIDE

BUITENKADER
DORMANT FENETRE
BLENDRAHMEN
OUTER FRAME



UG711



UG714



UG711-714



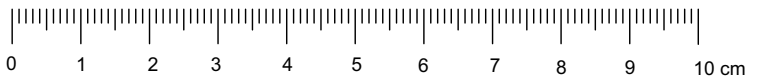
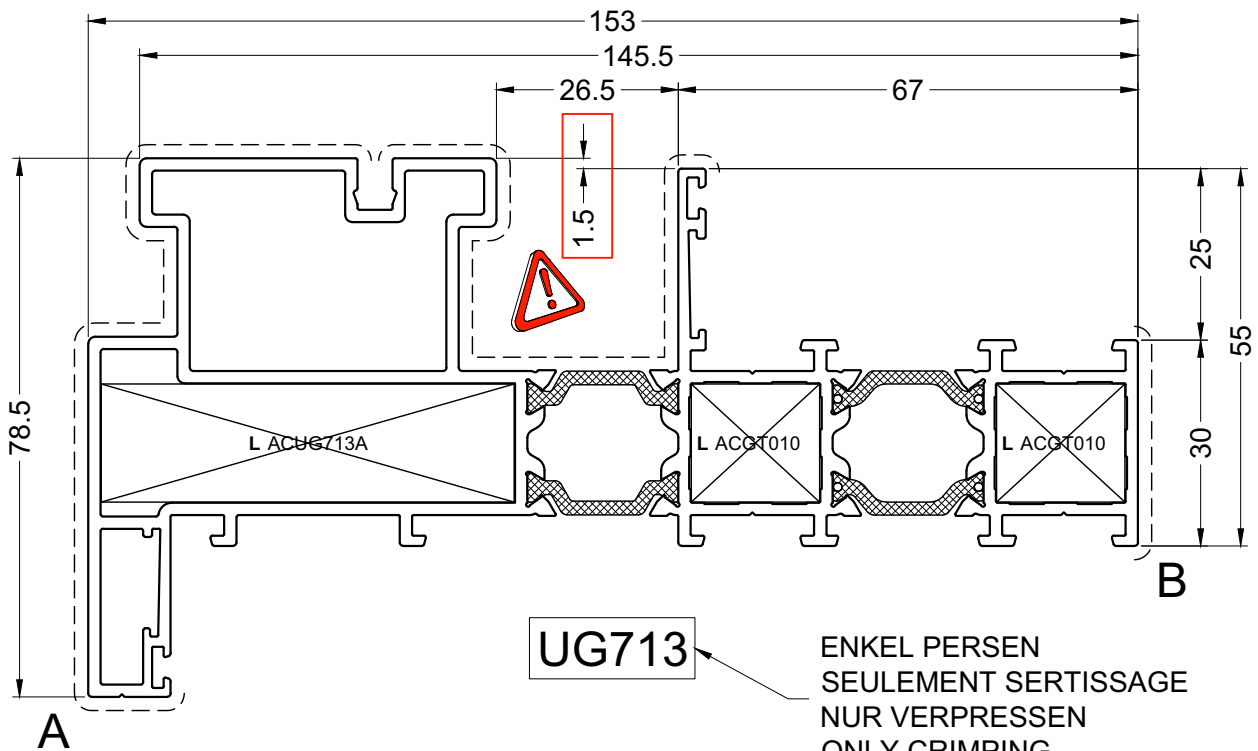
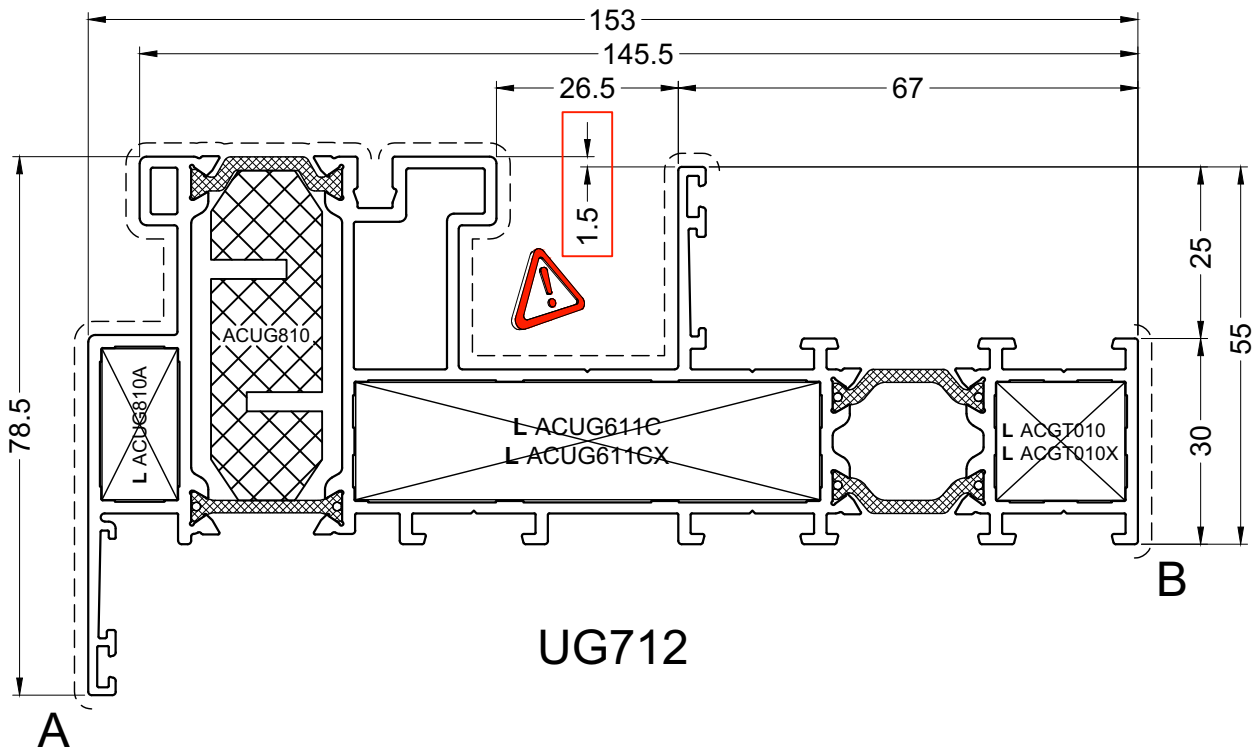
Primaire zichtbare zijde
Face visible primaire

Primär sichtbare Seite
Primary visible side

PROFIELEN - PROFILS - PROFILE - PROFILES

ULTRAGLIDE

BUITENKADER
DORMANT FENETRE
BLENDRAHMEN
OUTER FRAME



UG712-713

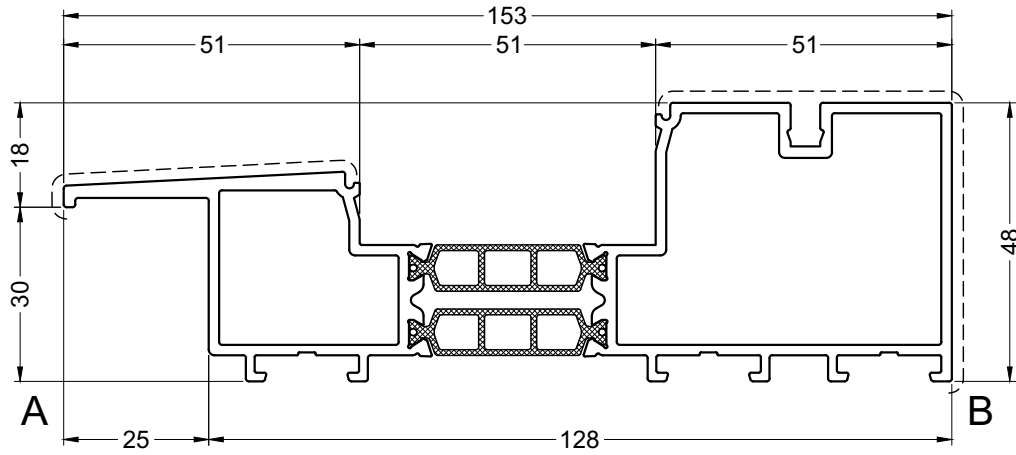


Primaire zichtbare zijde
Face visible primaire

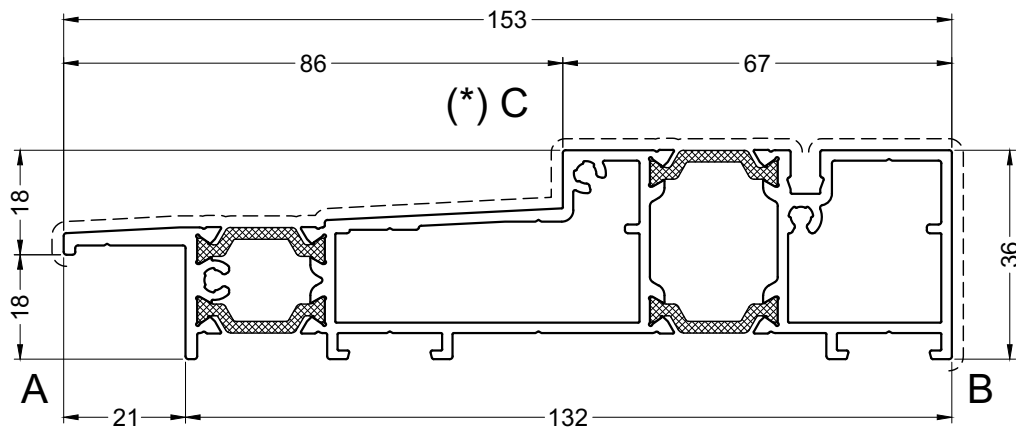
Primär sichtbare Seite
Primary visible side

ULTRAGLIDE

BUITENKADER
DORMANT FENETRE
BLENDRAHMEN
OUTER FRAME



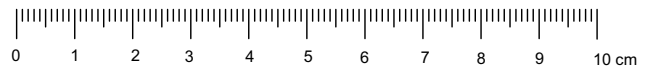
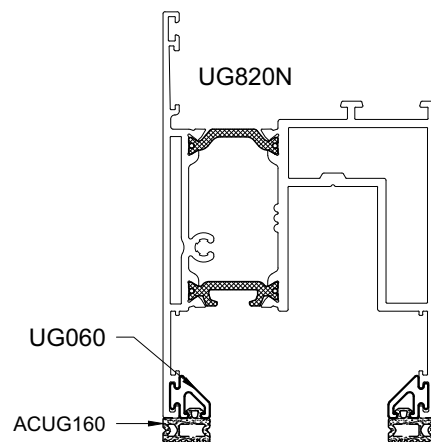
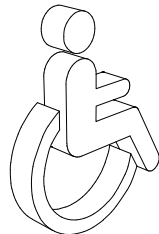
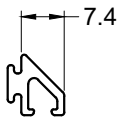
UG114



UG1114

(*)

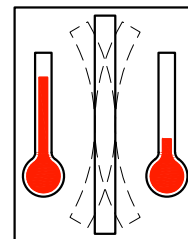
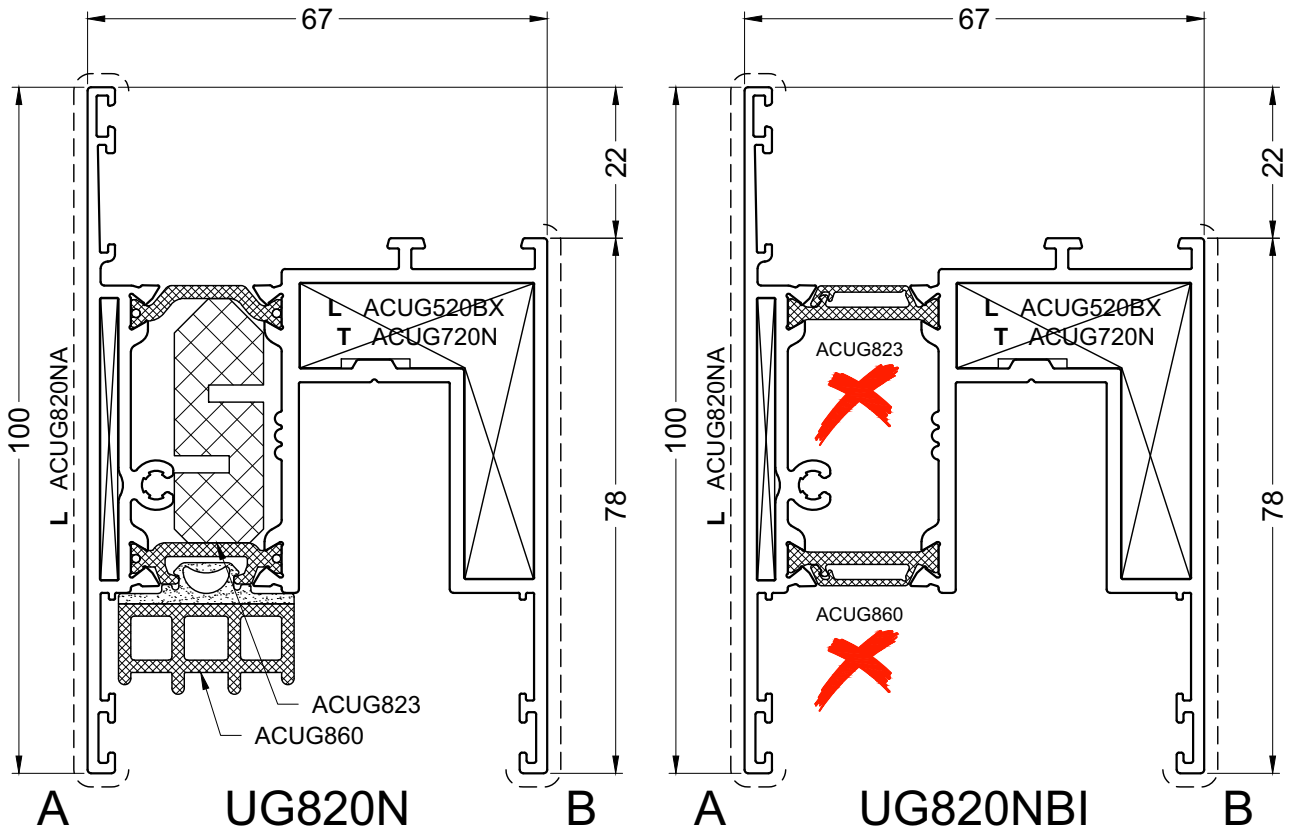
LET OP BIJ BI-COLOR : C = 9005M !
ATTENTION AVEC BI-COLOR : C = 9005M !
AUFMERKSAMKEIT MIT BI-COLOR : C = 9005M !
ATTENTION WITH DUAL COLOR : C = 9005M !



UG114

ULTRAGLIDE

VLEUGELS
OUVRANTS
FLÜGEL
VENTS



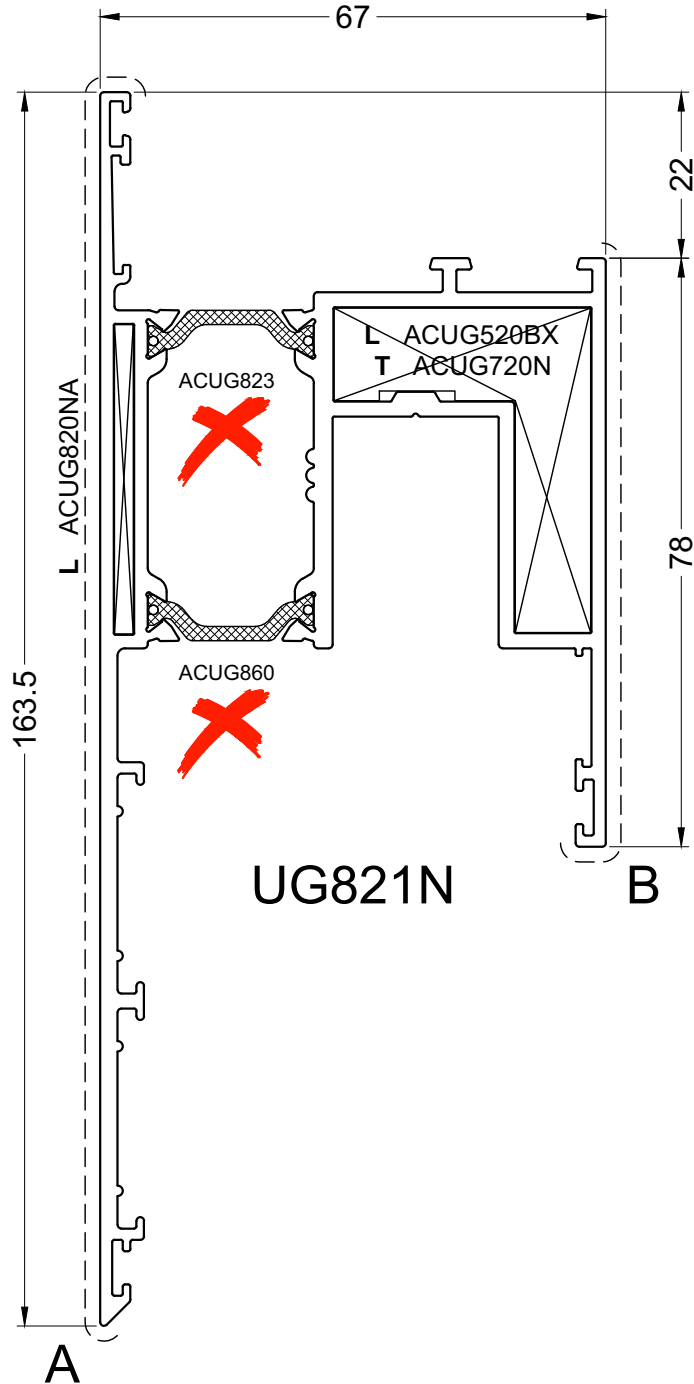
UG820N(BI)



Primaire zichtbare zijde
Face visible primaire

Primär sichtbare Seite
Primary visible side

VLEUGELS
OUVRANTS
FLUEGEL
VENTS



UG821N

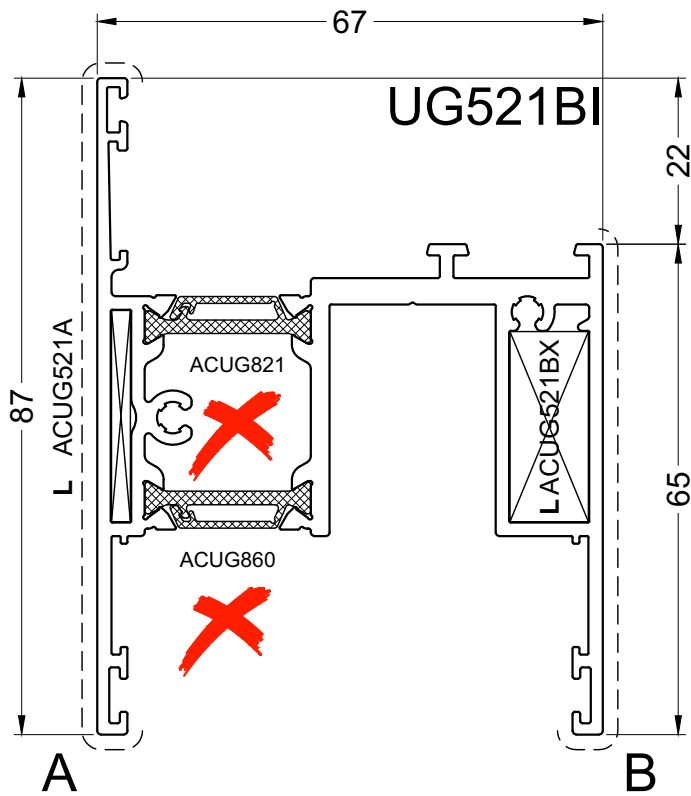
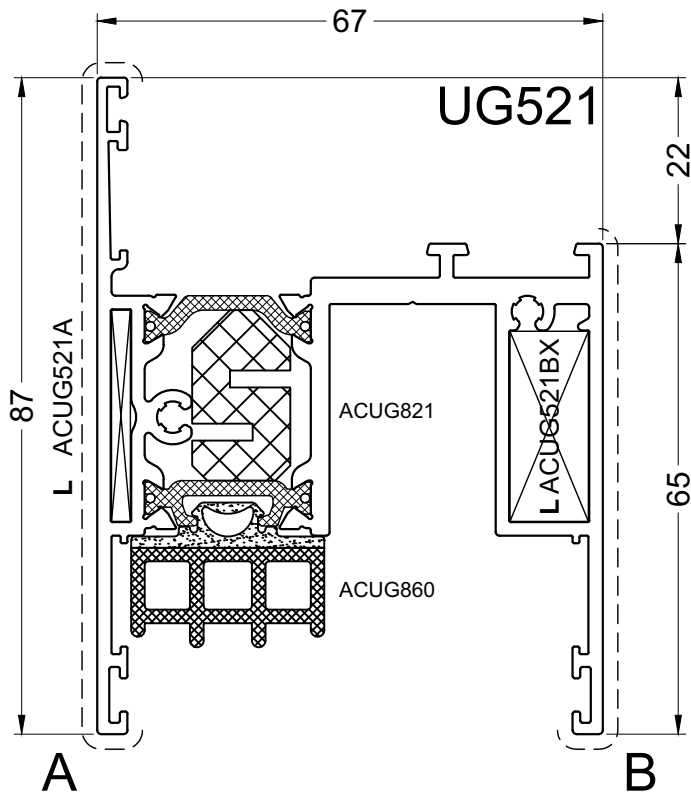


Primaire zichtbare zijde
Face visible primaire

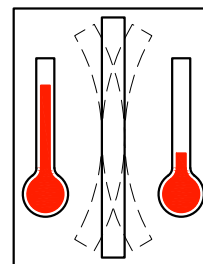
Primär sichtbare Seite
Primary visible side

ULTRAGLIDE

VLEUGELS
OUVRANTS
FLUEGEL
VENTS



UG521-UG521BI

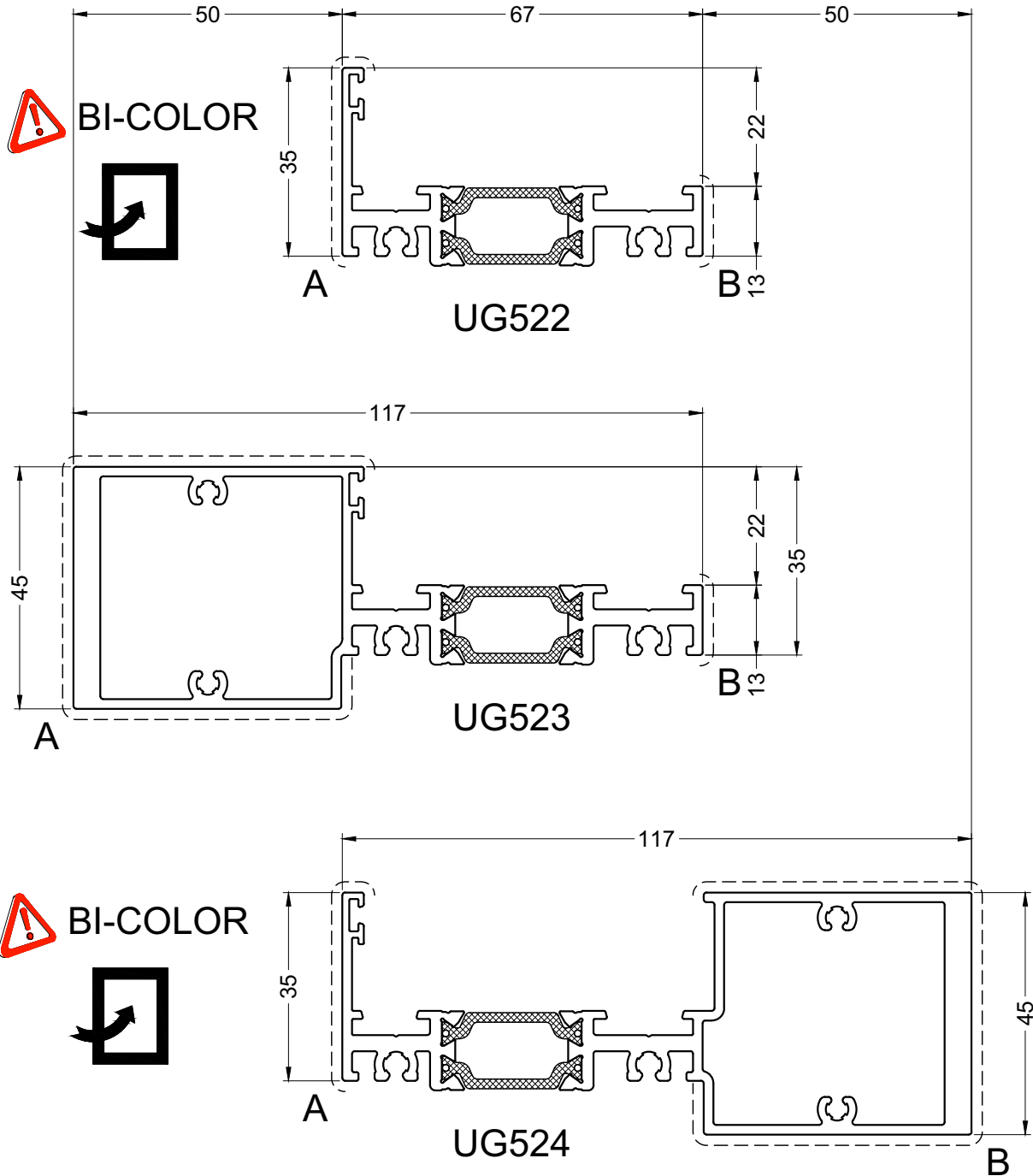


Primaire zichtbare zijde
Face visible primaire

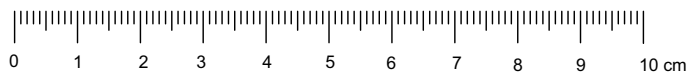
Primär sichtbare Seite
Primary visible side

ULTRAGLIDE

MIDDENSTIJL
LIAISON CENTRALE
STULPPROFIL
MEETING STYLE

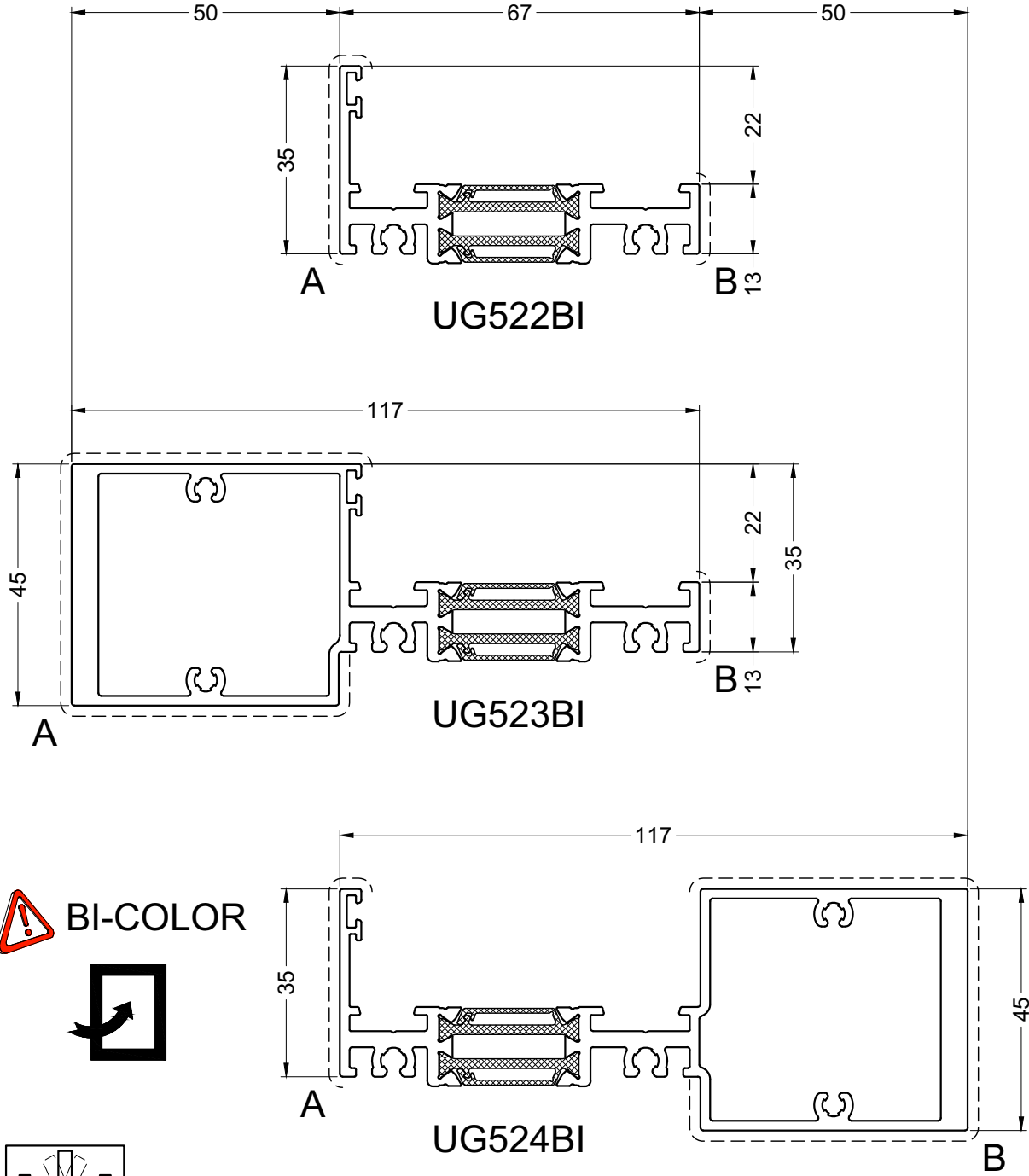


UG522-523-524

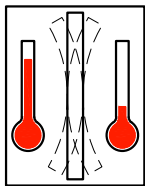
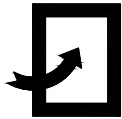


ULTRAGLIDE

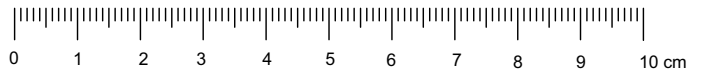
MIDDENSTIJL
LIAISON CENTRALE
STULPPROFIL
MEETING STYLE



BI-COLOR



UG522-523-524BI




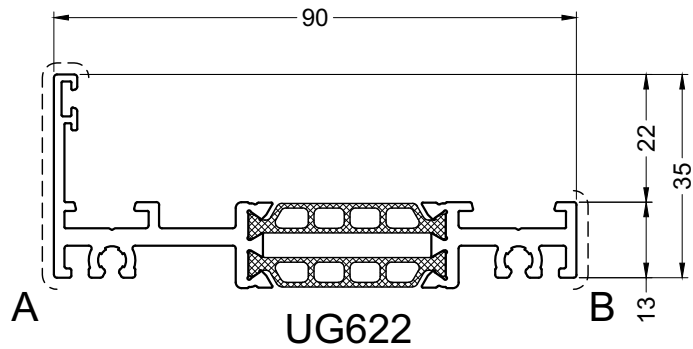
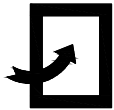
Primaire zichtbare zijde
Face visible primaire


Primär sichtbare Seite
Primary visible side

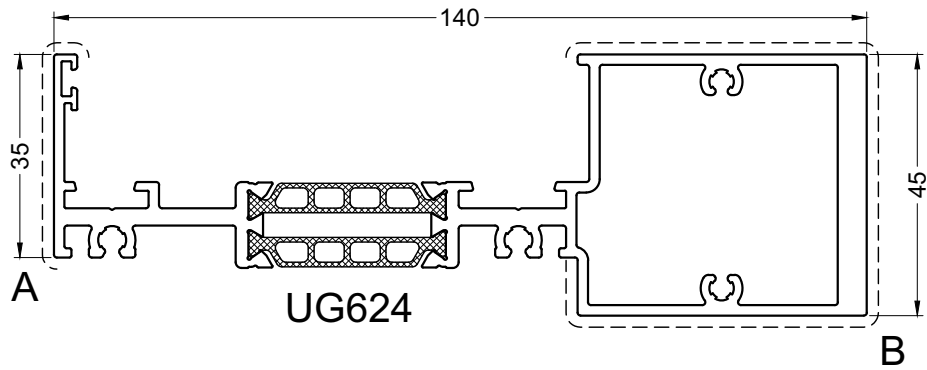
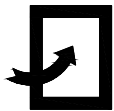
ULTRAGLIDE

MIDDENSTIJL
LIAISON CENTRALE
STULPPROFIL
MEETING STYLE

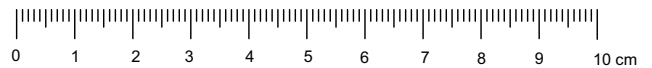
 BI-COLOR



 BI-COLOR



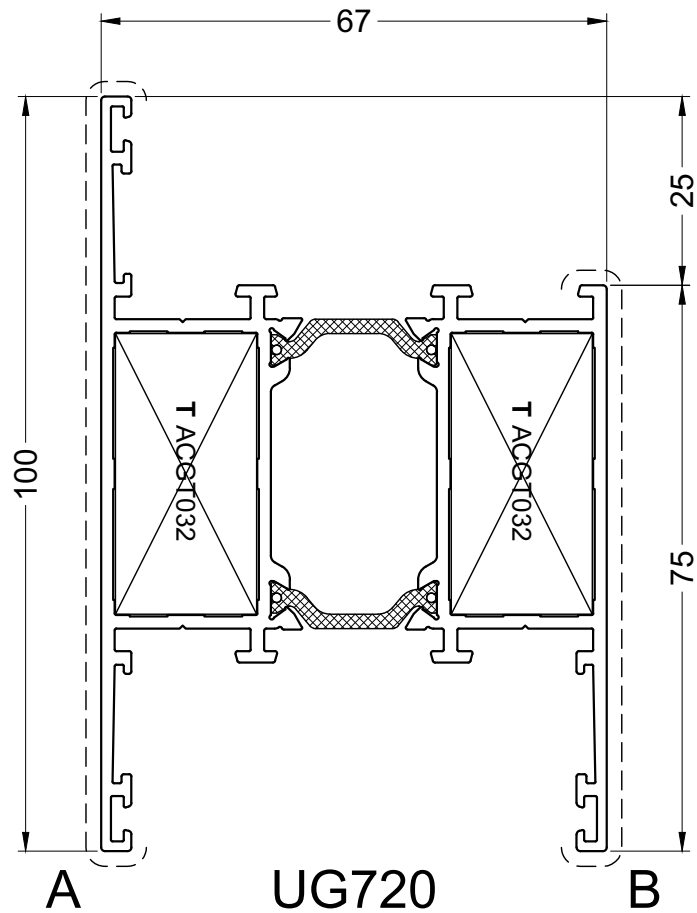
UG622-624



Primaire zichtbare zijde
Face visible primaire

Primär sichtbare Seite
Primary visible side

MIDDENSTIJL
LIAISON CENTRALE
STULPPROFIL
MEETING STYLE



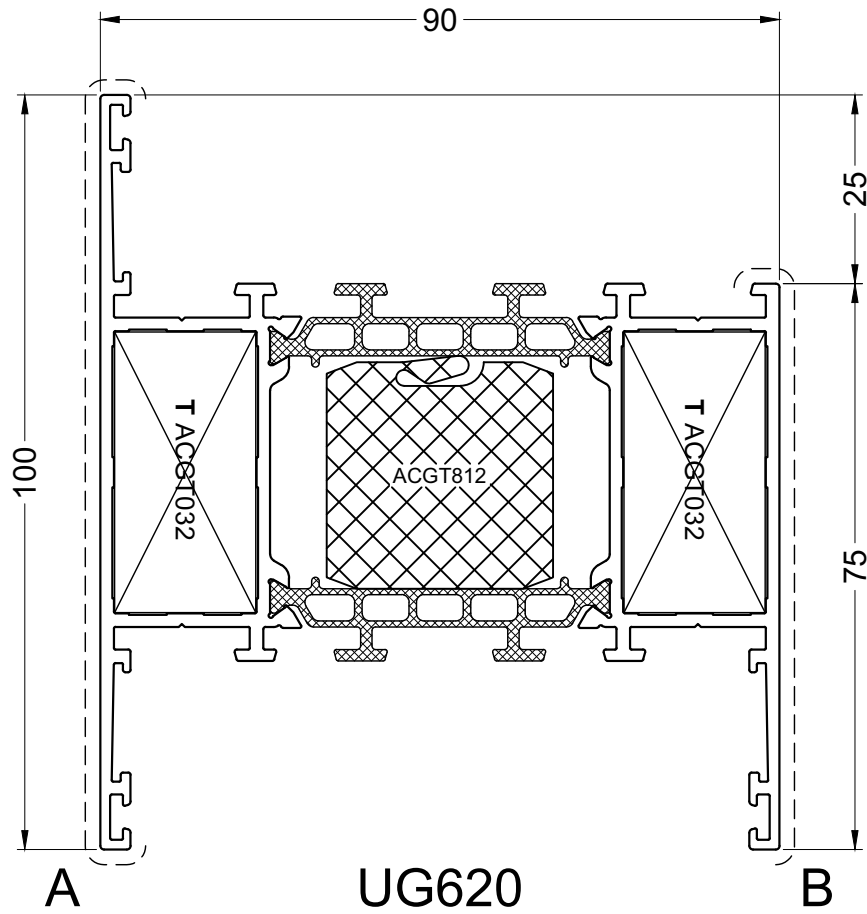
LET OP BIJ BI-COLOR : KLEURZIJDE !
ATTENTION AVEC BI-COLOR : CÔTÉ DE COULEUR !
AUFMERKSAMKEIT MIT BI-COLOR : FARBE SEITE !
ATTENTION WITH DUAL COLOR : COLOR SIDE !

UG720

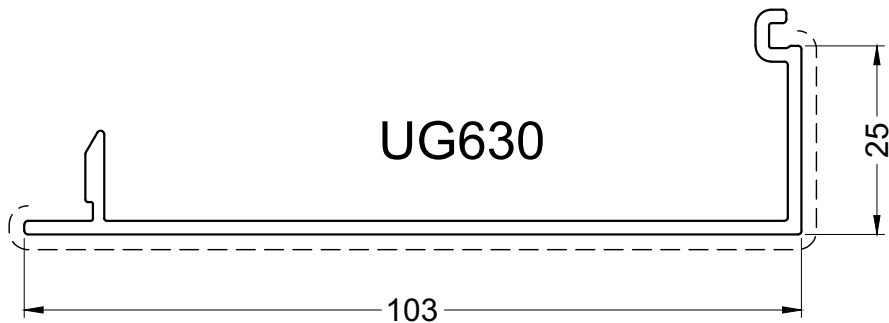
----- Primaire zichtbare zijde Primär sichtbare Seite
Face visible primaire Primary visible side

ULTRAGLIDE

MIDDENSTIJL
LIAISON CENTRALE
STULPPROFIL
MEETING STYLE



LET OP BIJ BI-COLOR : KLEURZIJDE !
ATTENTION AVEC BI-COLOR : CÔTÉ DE COULEUR !
AUFMERKSAMKEIT MIT BI-COLOR : FARBE SEITE !
ATTENTION WITH DUAL COLOR : COLOR SIDE !



UG620-UG630

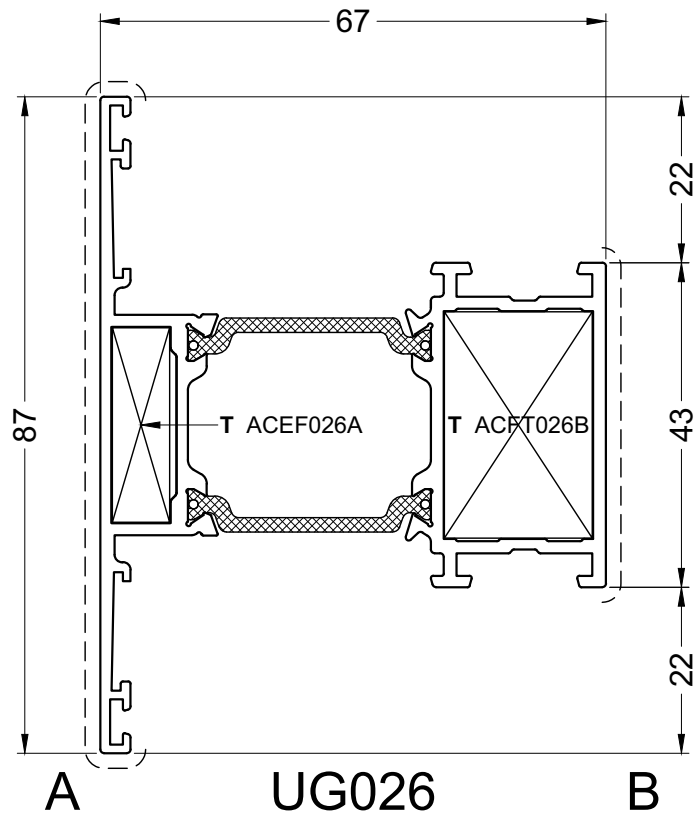
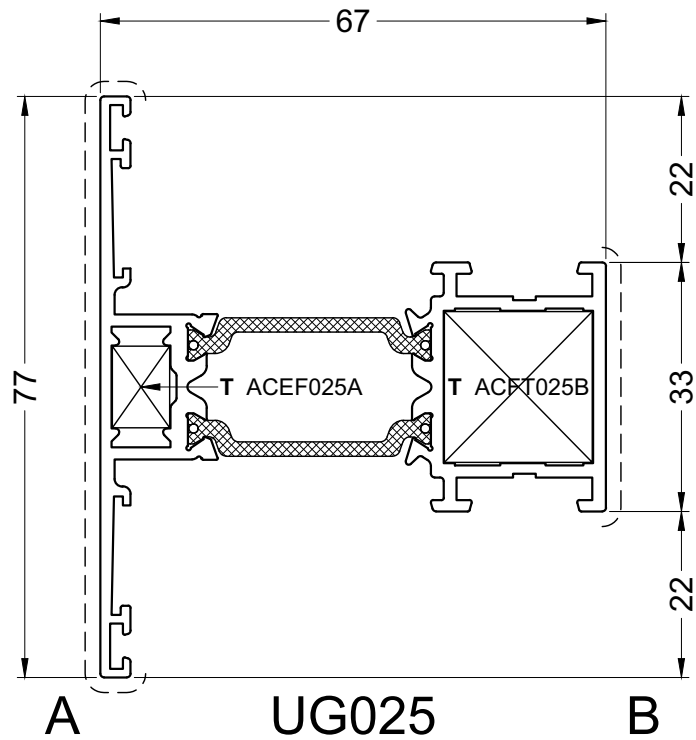


Primaire zichtbare zijde
Face visible primaire

Primär sichtbare Seite
Primary visible side

PROFIELEN - PROFILS - PROFILE - PROFILES

T-PROFIELEN
 TRAVERSES
 TRANSOM-MULLIONS
 SPROSSEN



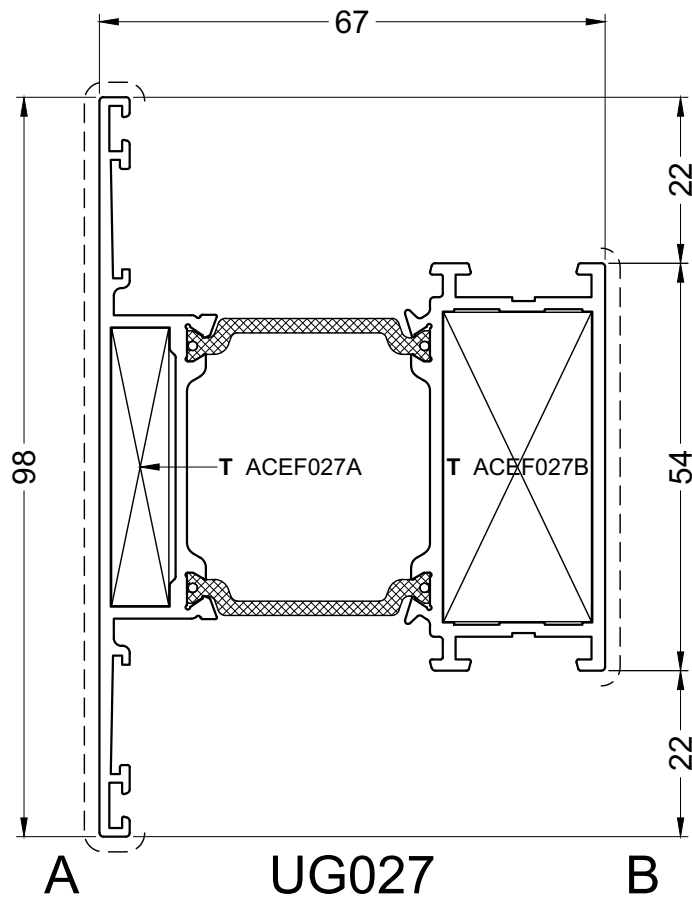
UG025-UG026



Primaire zichtbare zijde
 Face visible primaire

Primär sichtbare Seite
 Primary visible side

T-PROFIELEN
 TRAVERSES
 TRANSOM-MULLIONS
 SPROSSEN

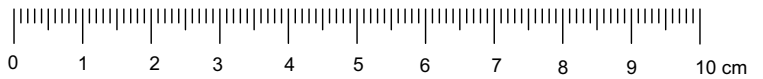
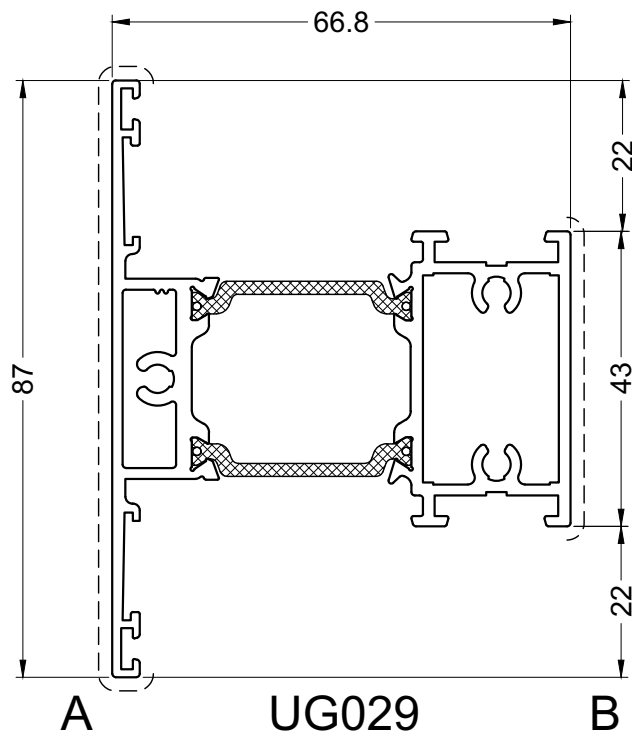
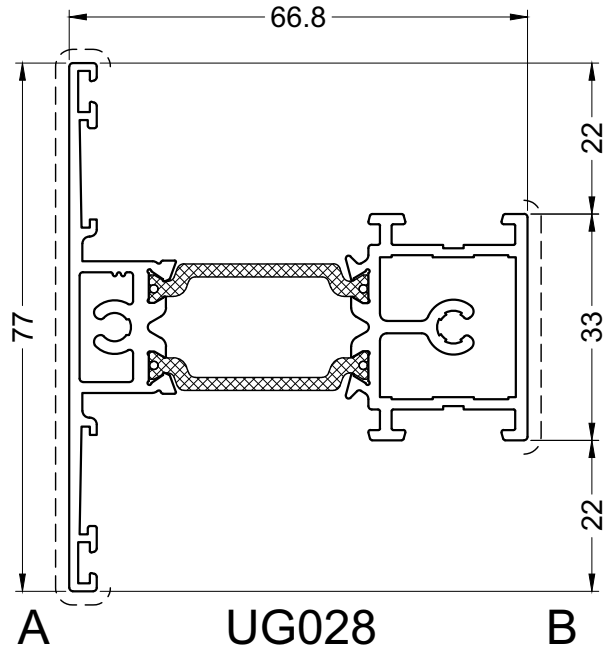


UG027



----- Primaire zichtbare zijde Primär sichtbare Seite
 Face visible primaire Primary visible side

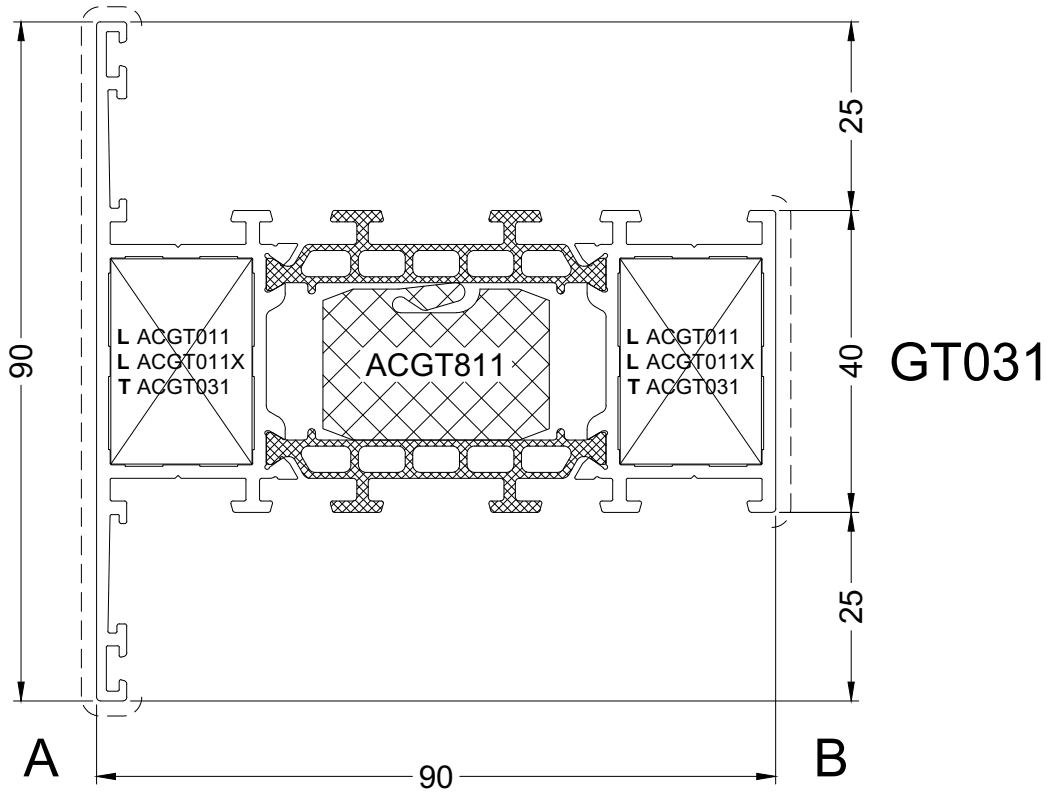
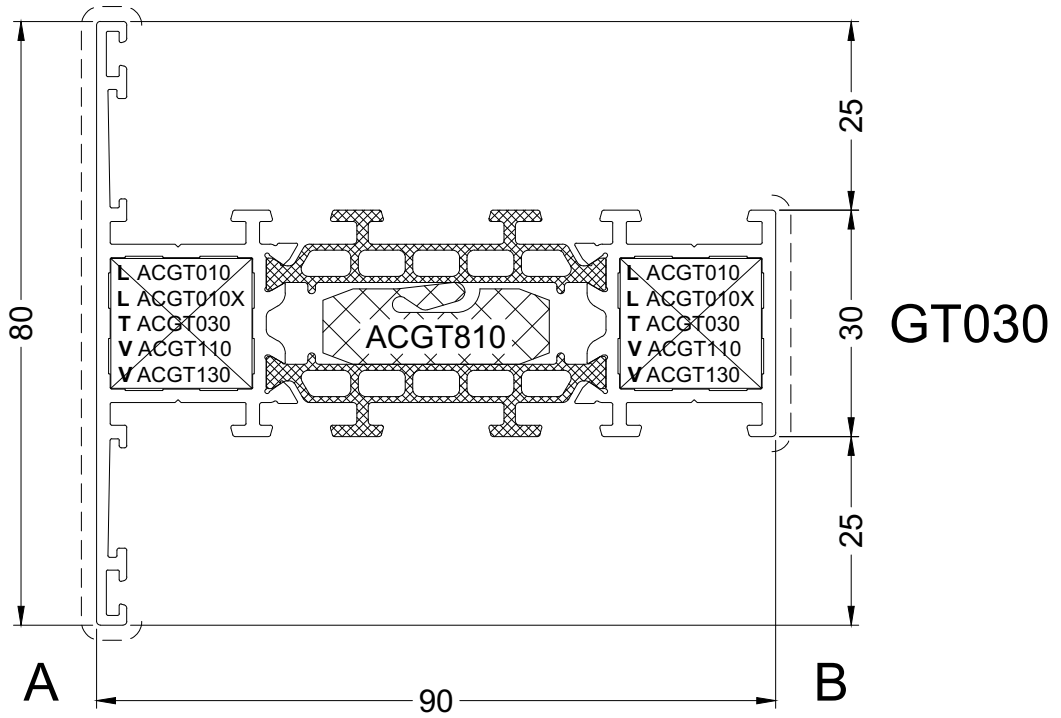
T-PROFIELEN
 TRAVERSES
 TRANSOM-MULLIONS
 SPROSSEN



UG028-UG029

----- Primaire zichtbare zijde Primär sichtbare Seite
 Face visible primaire Primary visible side

T-PROFIELEN
 TRAVERSES
 TRANSOM-MULLIONS
 SPROSSEN



GTA030

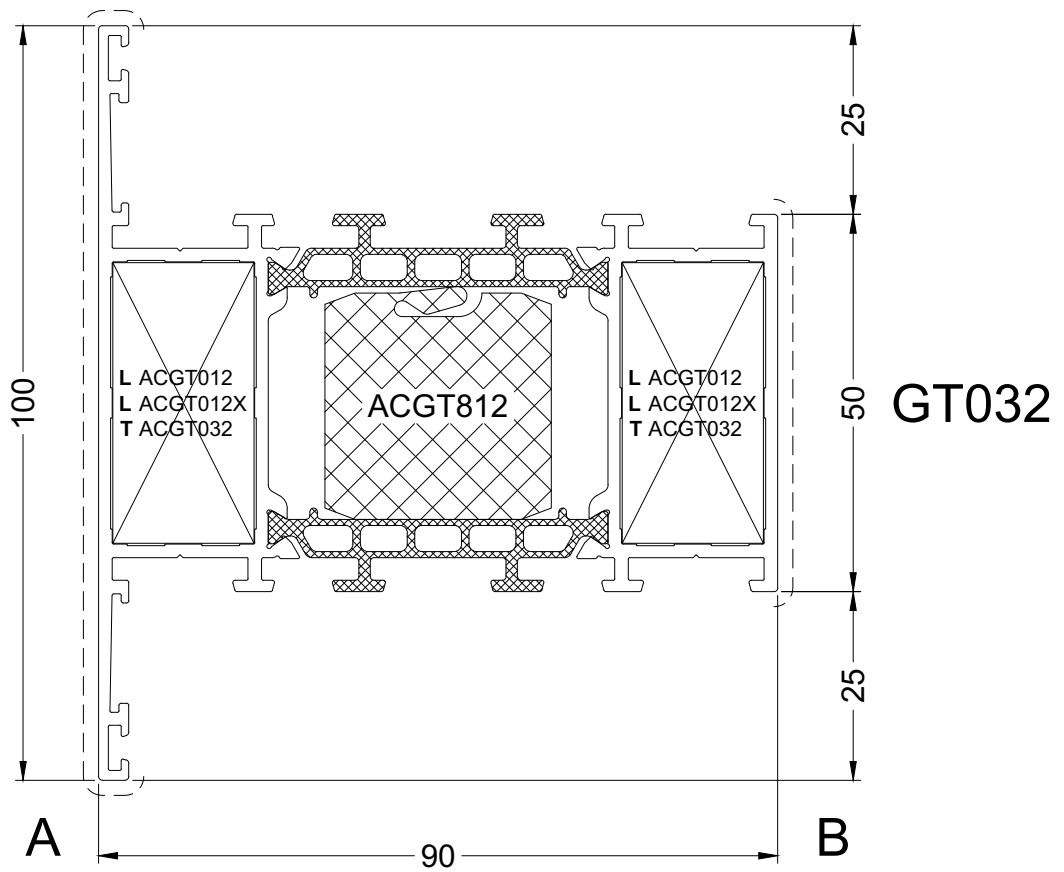


Primaire zichtbare zijde
 Face visible primaire

Primär sichtbare Seite
 Primary visible side

ULTRAGLIDE

T-PROFIELEN
 TRAVERSES
 TRANSOM-MULLIONS
 SPROSSEN



GTA031

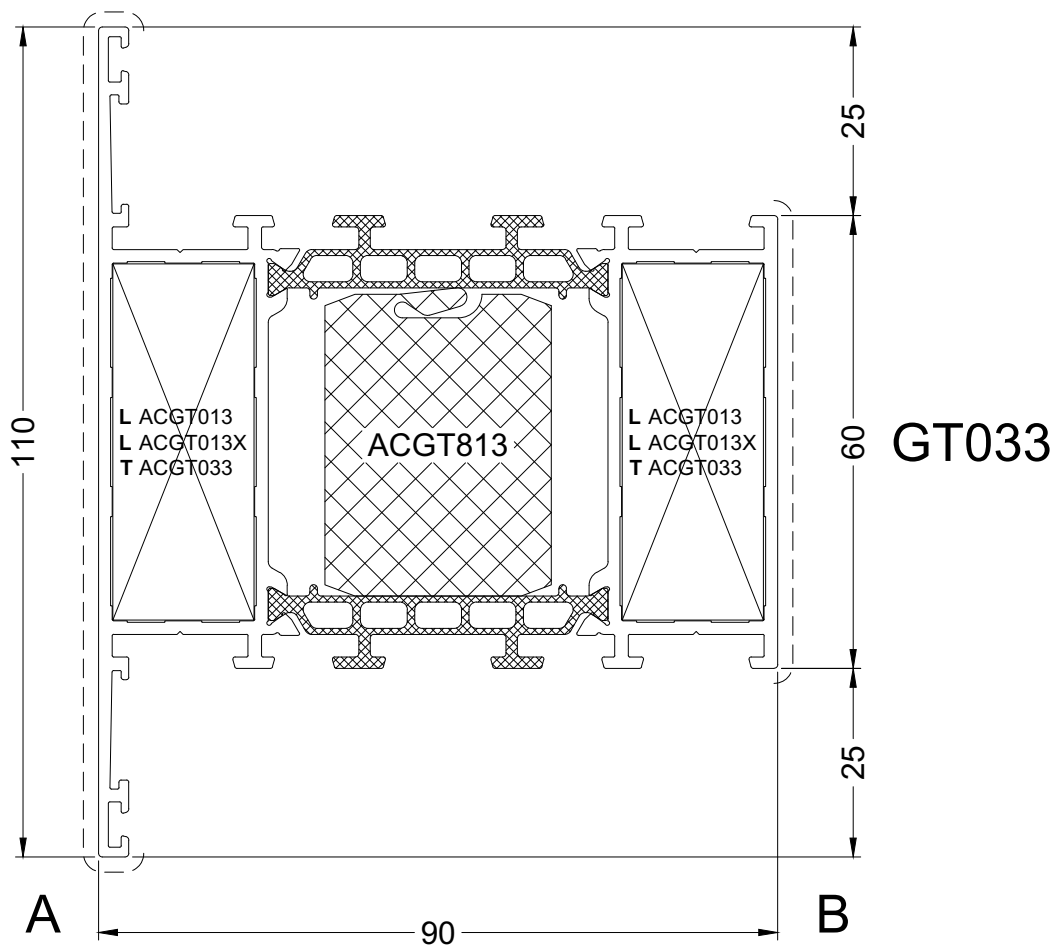


Primaire zichtbare zijde
 Face visible primaire

Primär sichtbare Seite
 Primary visible side

ULTRAGLIDE

T-PROFIELEN
 TRAVERSES
 TRANSOM-MULLIONS
 SPROSSEN



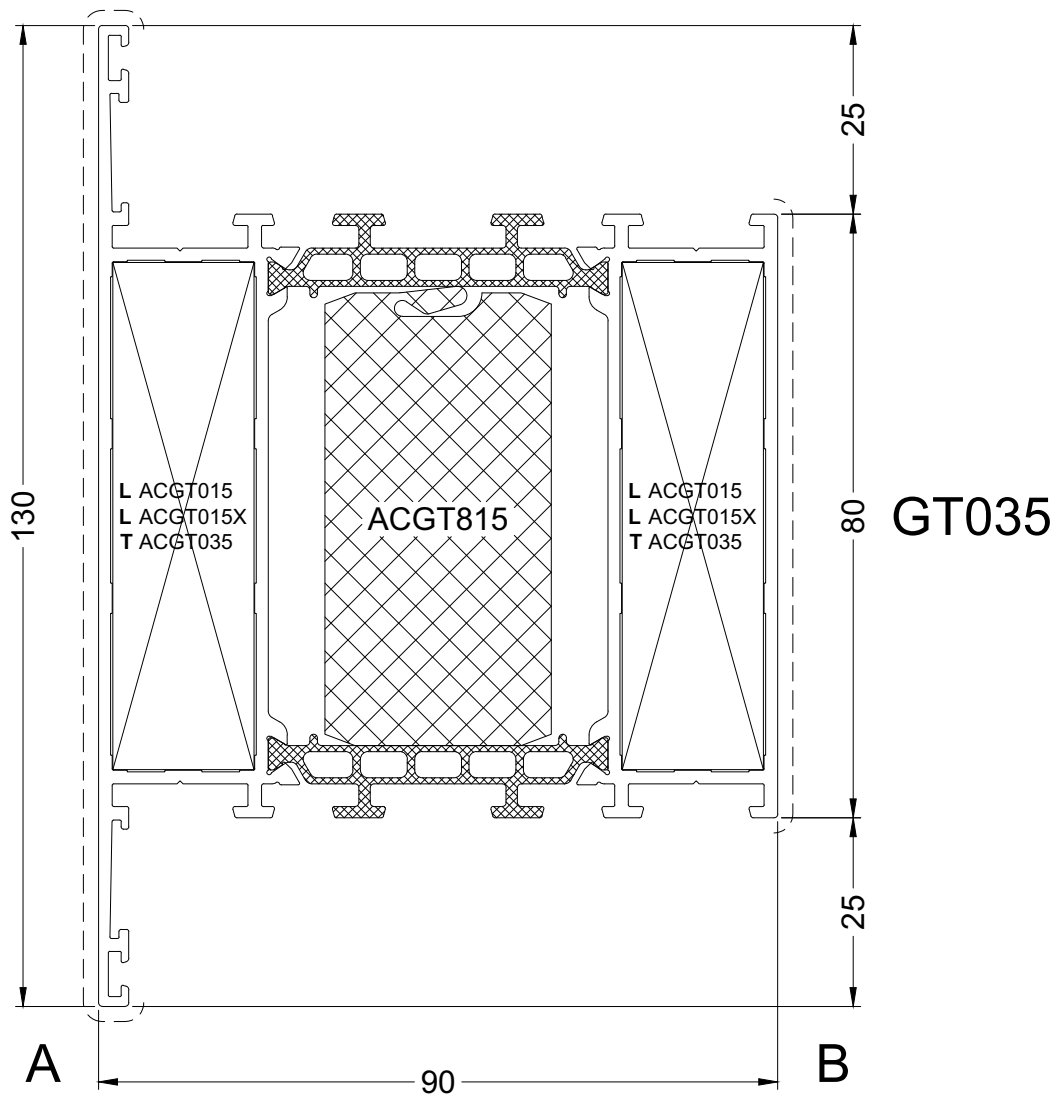
GTA032



----- Primaire zichtbare zijde Primär sichtbare Seite
 Face visible primaire Primary visible side

PROFIELEN - PROFILS-PROFILE - PROFILES

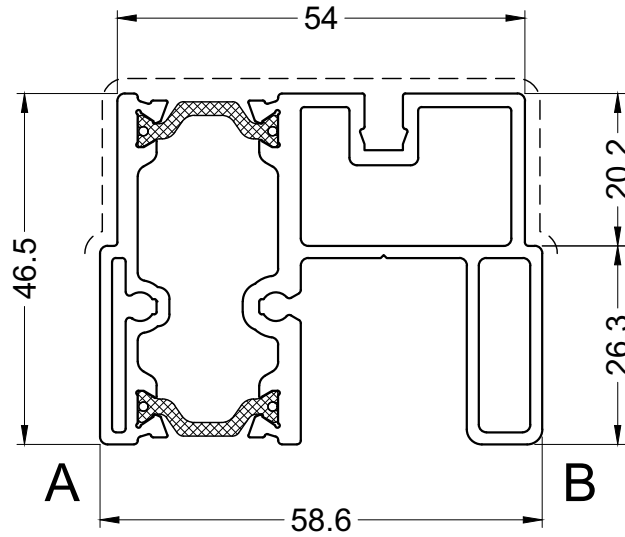
T-PROFIELEN
 TRAVERSES
 TRANSOM-MULLIONS
 SPROSSEN



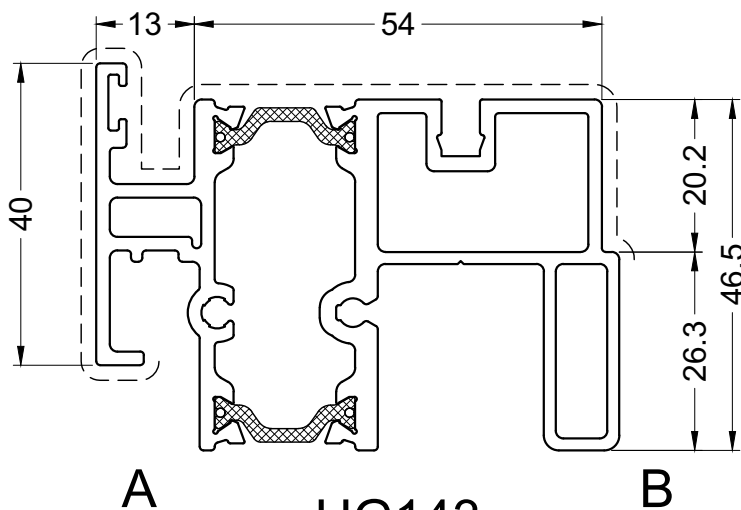
GTA033

----- Primaire zichtbare zijde Primär sichtbare Seite
 Face visible primaire Primary visible side

MIDDENSTIJL 4-SLAG
 LIAISON CENTRALE 4 VANTAUX
 STULPPROFIL TUERFLUEGEL 4-SCHLAG
 MEETING STYLE 4 DOORS



UG141



UG143

UG141-UG143

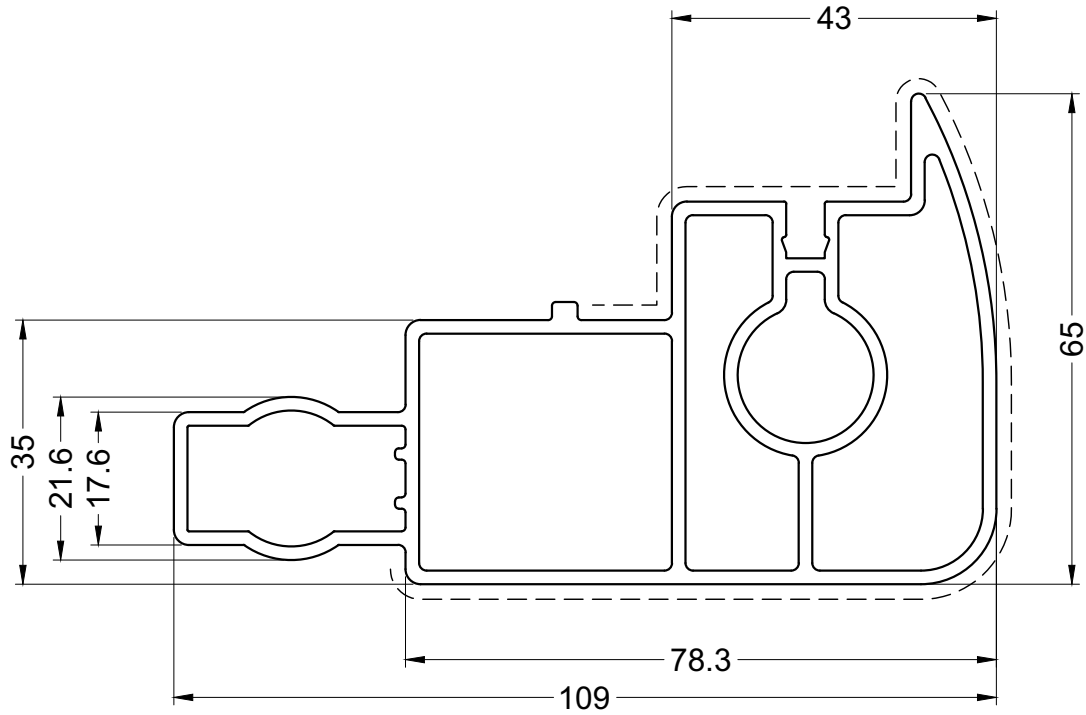


Primaire zichtbare zijde
 Face visible primaire

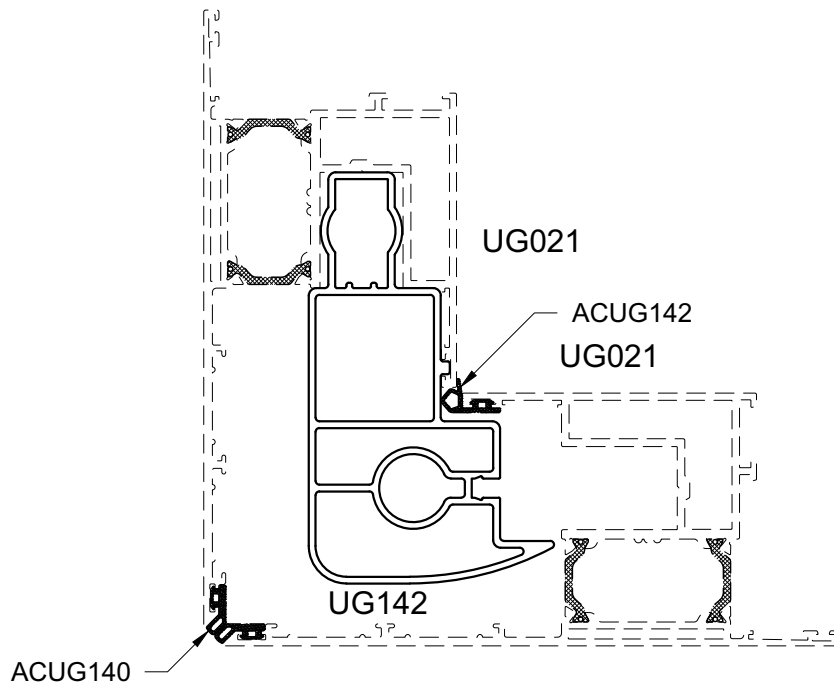
Primär sichtbare Seite
 Primary visible side

ULTRAGLIDE

MIDDENSTIJL 90°
LIAISON CENTRALE 90°
STULPPROFIL 90°
MEETING STYLE 90°



UG142



UG142

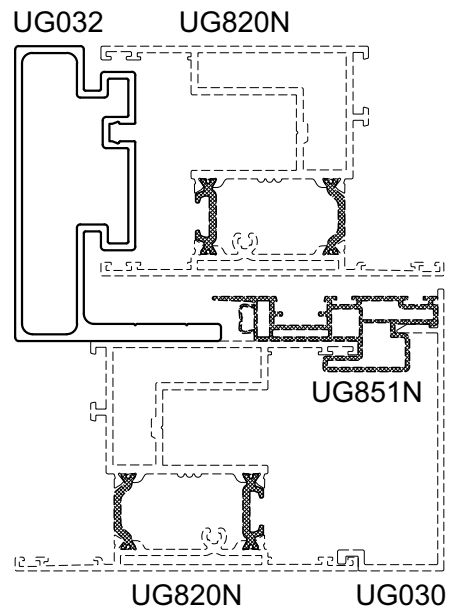
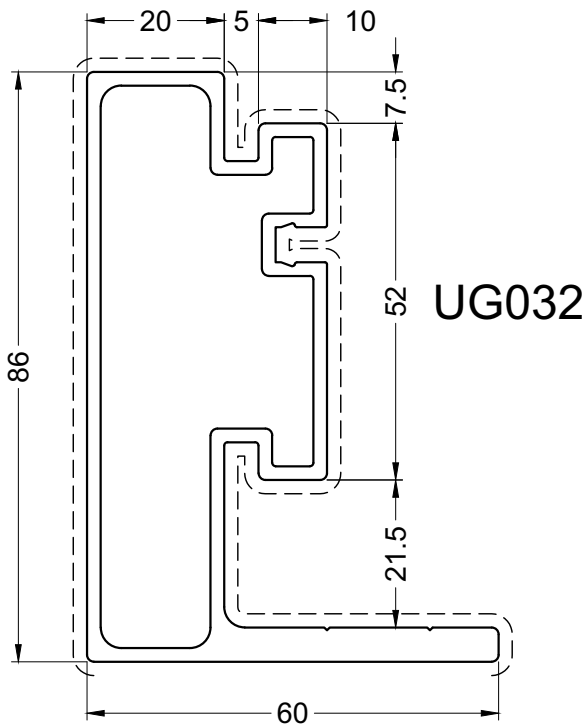
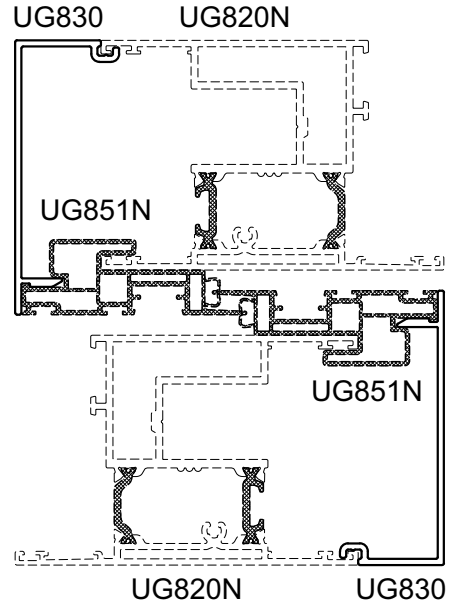
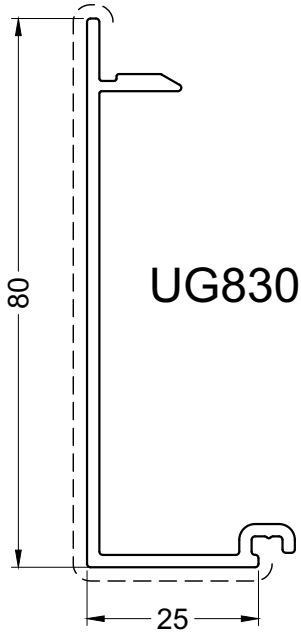


Primaire zichtbare zijde
Face visible primaire

Primär sichtbare Seite
Primary visible side

ULTRAGLIDE

WISSELPROFIEL
 CHICANE
 WECHSELPROFIL
 MEETING SECTION



UG830-UG032

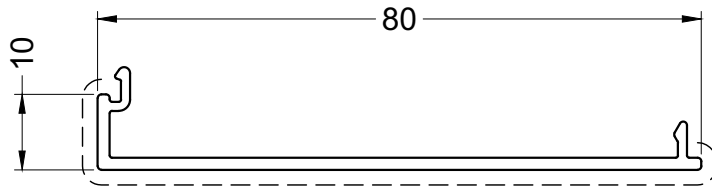


Primaire zichtbare zijde
 Face visible primaire

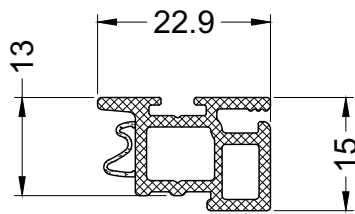
Primär sichtbare Seite
 Primary visible side

PROFIELEN - PROFILS - PROFILE - PROFILES

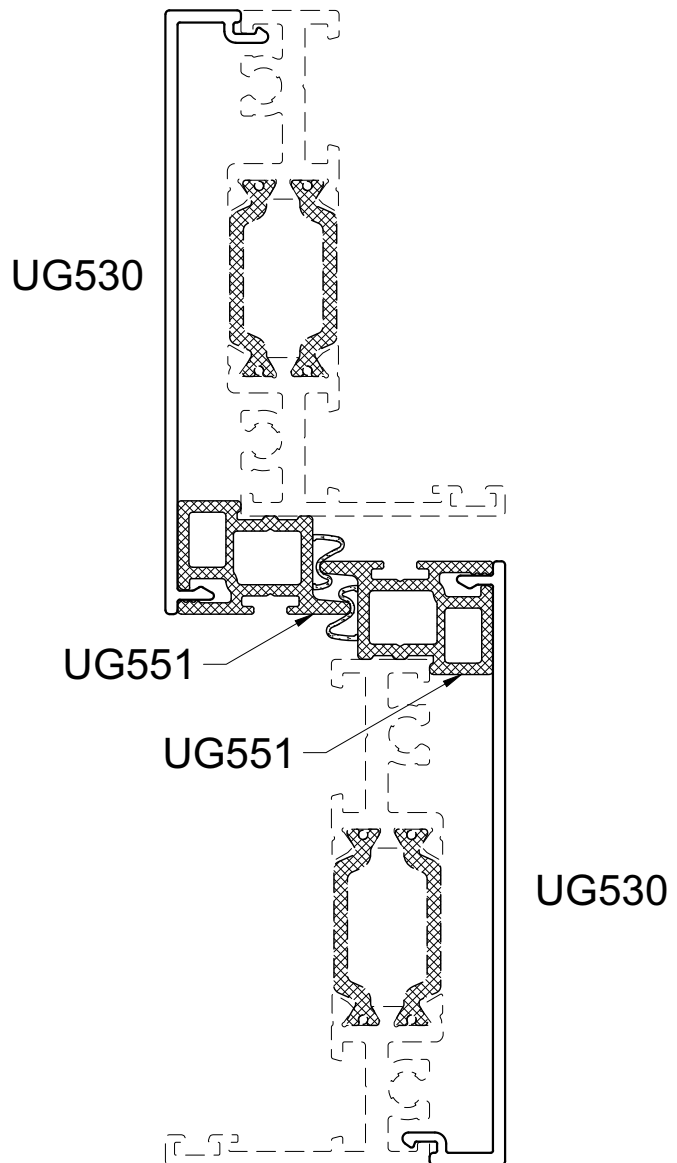
WISSELPROFIEL
 CHICANE
 WECHSELPROFIL
 MEETING SECTION



UG530



UG551



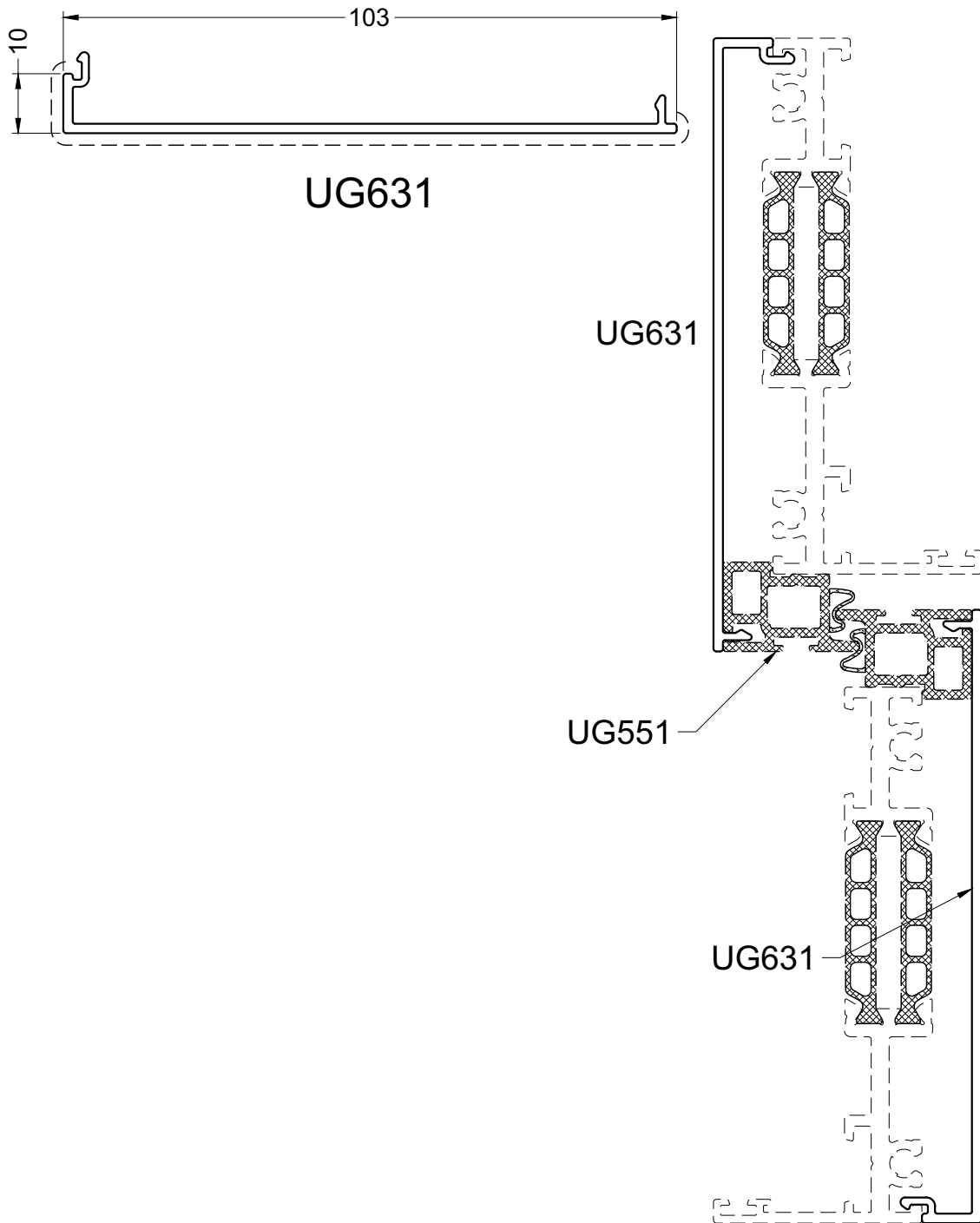
UG530-551

----- Primaire zichtbare zijde
 Face visible primaire

----- Primär sichtbare Seite
 Primary visible side

ULTRAGLIDE

WISSELPROFIEL
 CHICANE
 WECHSELPROFIL
 MEETING SECTION



UG631

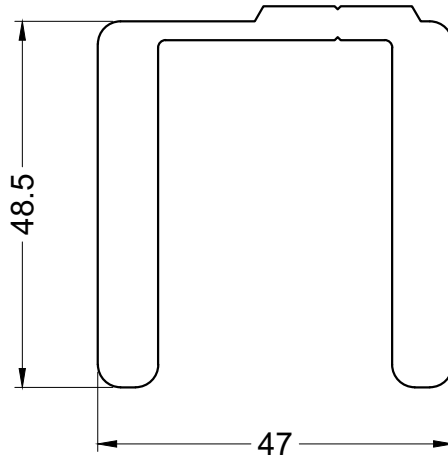


----- Primaire zichtbare zijde
 Face visible primaire

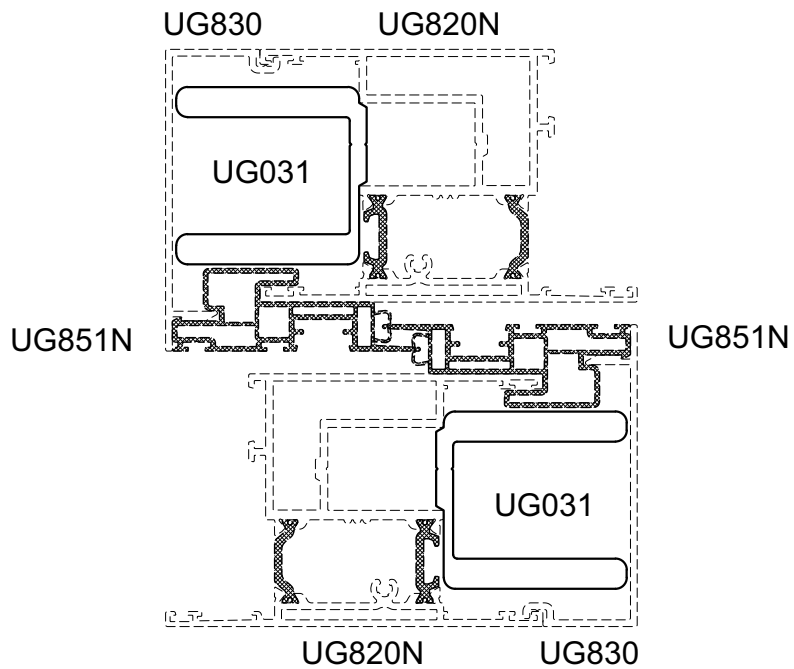
----- Primär sichtbare Seite
 Primary visible side

PROFIELEN - PROFILS-PROFILE - PROFILES

VERSTEVIGINGSPROFIEL
 PROFILE DE RENFORCEMENT
 VERSTAERKUNGSPROFIL
 REINFORCEMENT PROFILE



UG031

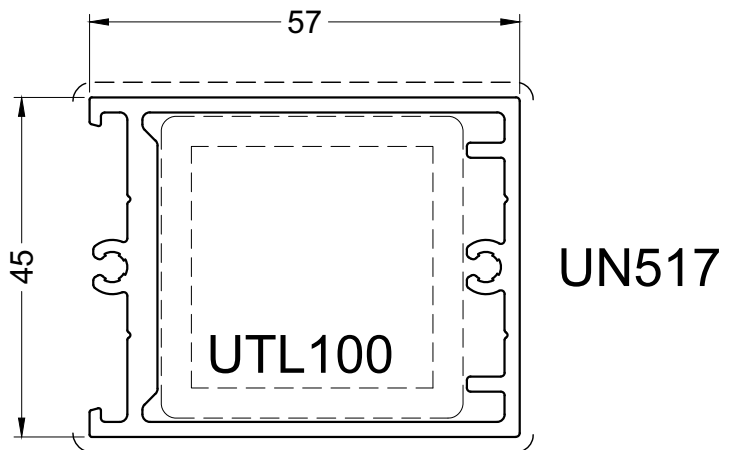
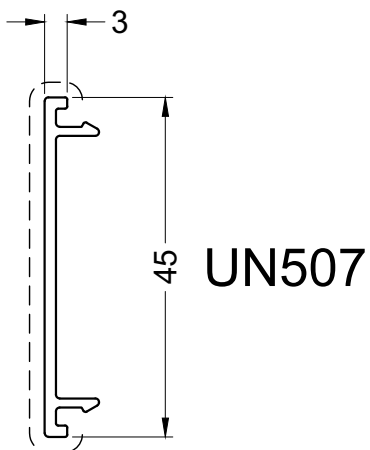
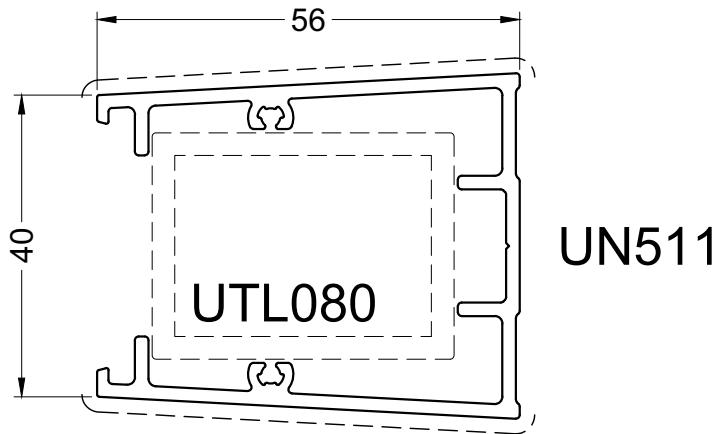
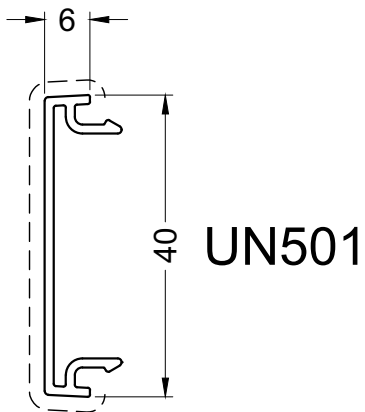
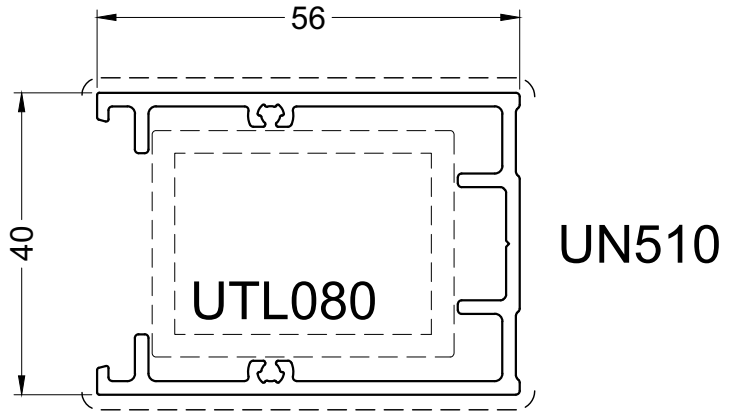
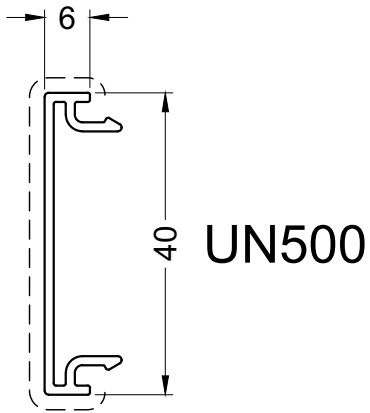


UG031

----- Primaire zichtbare zijde Primär sichtbare Seite
 Face visible primaire Primary visible side

ULTRAGLIDE

VERSTEVIGINGSPROFIEL
 PROFILE DE RENFORCEMENT
 VERSTAERKUNGSPROFIL
 REINFORCEMENT PROFILE



UN5XX

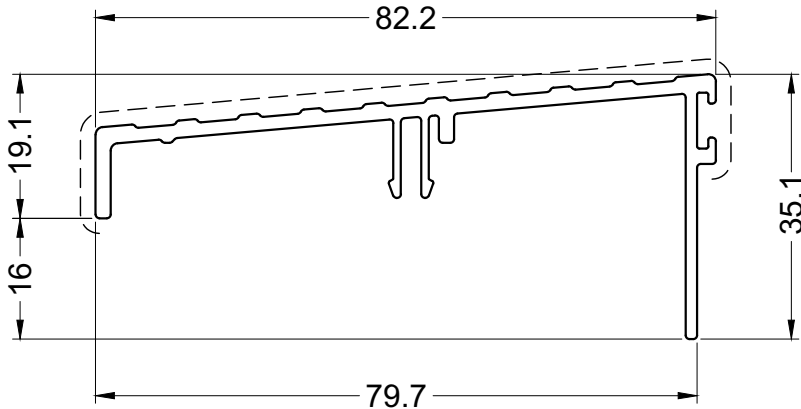


Primaire zichtbare zijde
 Face visible primaire

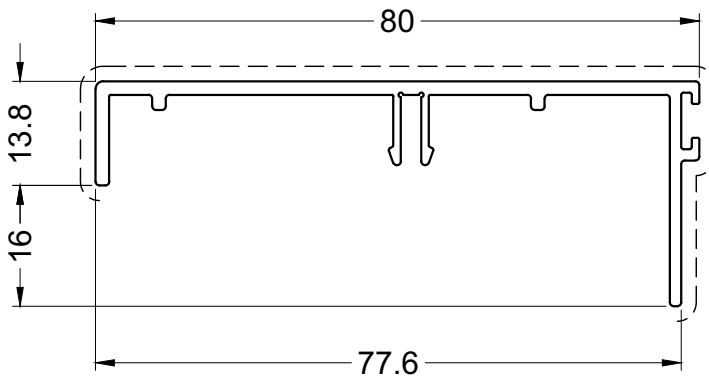
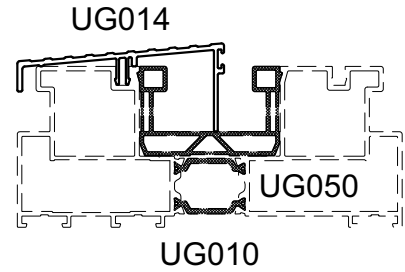
Primär sichtbare Seite
 Primary visible side

PROFIELEN - PROFILS - PROFILE - PROFILES

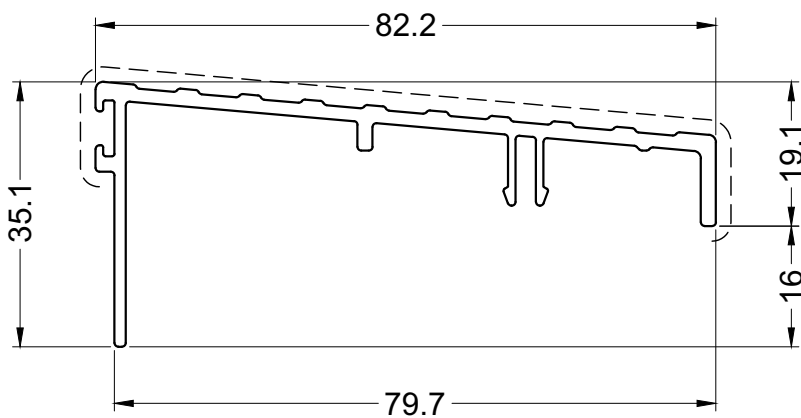
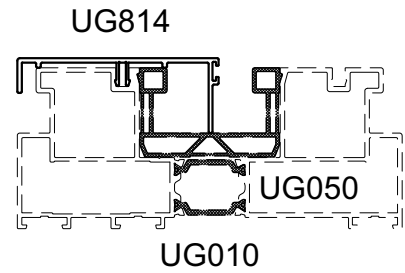
AFDEKPROFIEL BUITENKADER
 PROFILE DE RECOUVREMENT DORMANT
 ABDECKPROFIL BLENDRAHMEN
 COVERING PROFILE OUTER FRAME



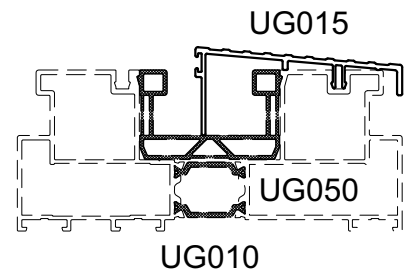
UG014



UG814



UG015



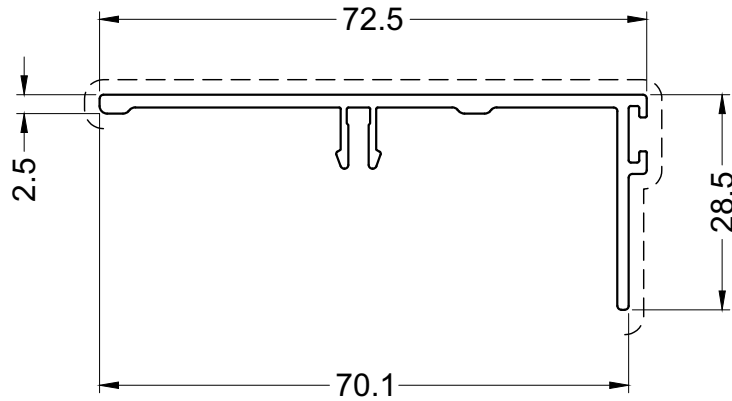
UG014-UG015-UG814



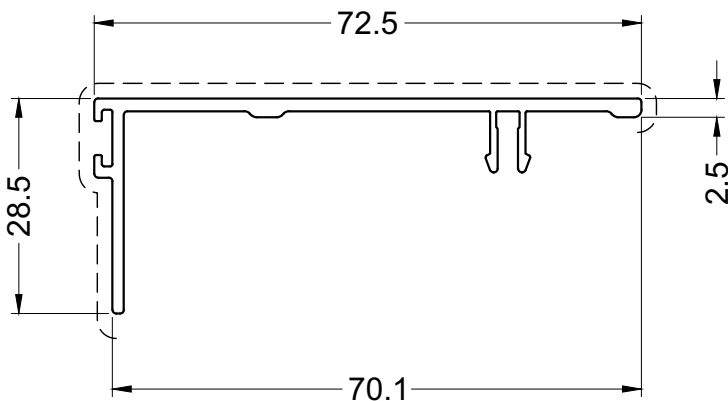
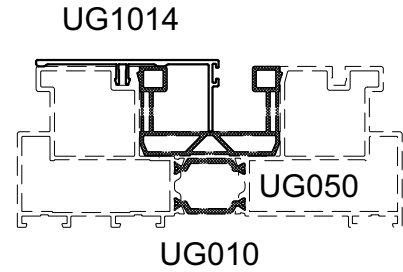
Primaire zichtbare zijde
 Face visible primaire

Primär sichtbare Seite
 Primary visible side

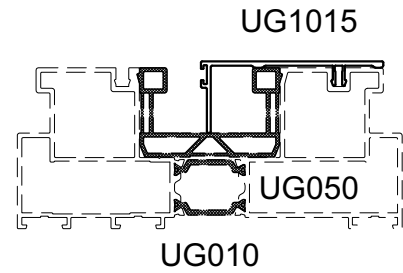
AFDEKPROFIEL BUITENKADER
 PROFILE DE RECOUVREMENT DORMANT
 ABDECKPROFIL BLENDRAHMEN
 COVERING PROFILE OUTER FRAME



UG1014



UG1015



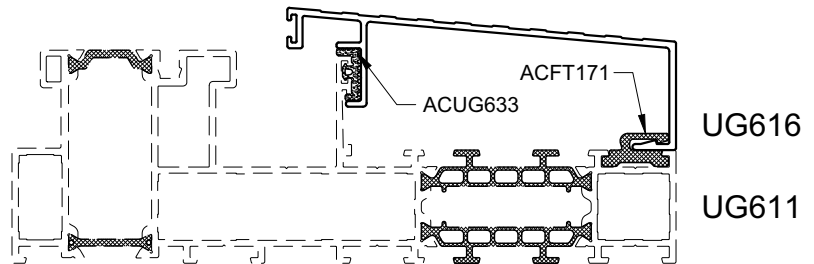
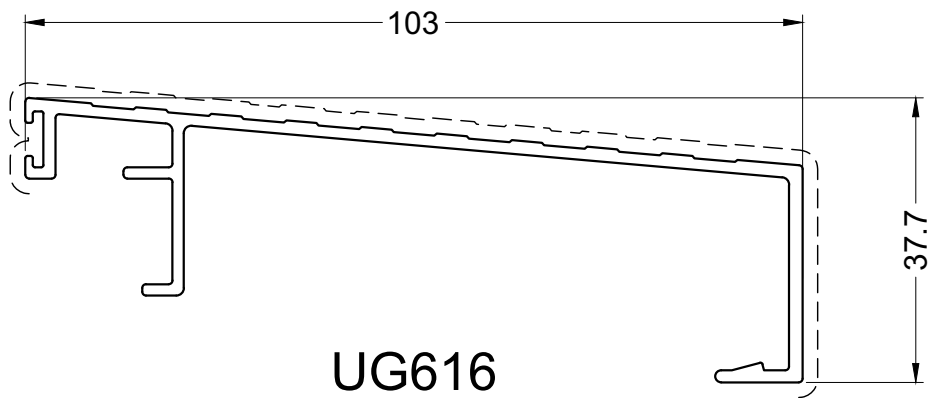
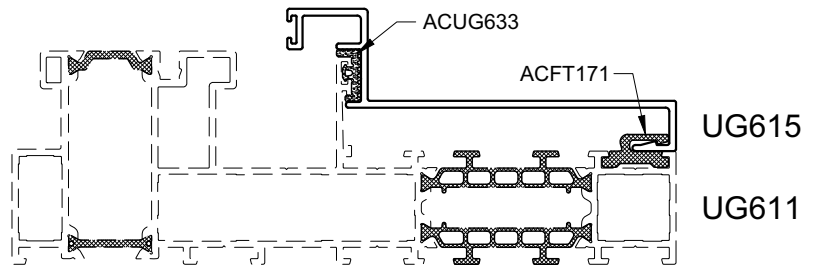
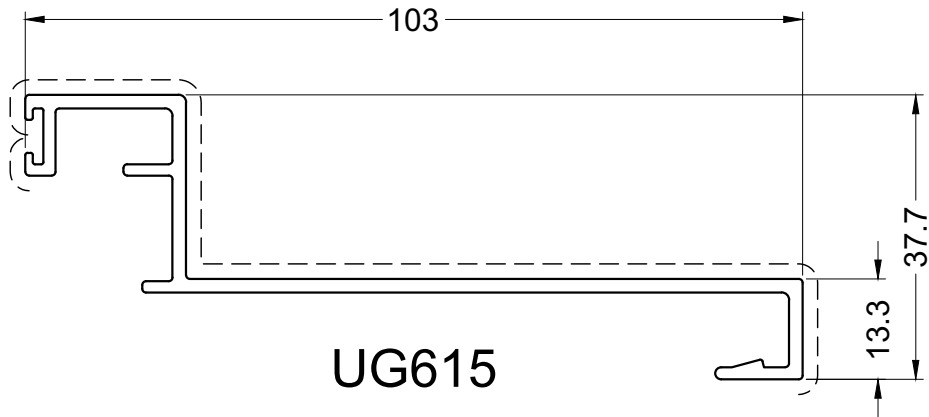
UG1014-UG1015



----- Primaire zichtbare zijde
 Face visible primaire

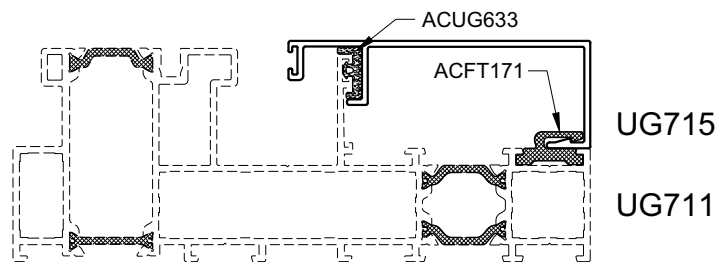
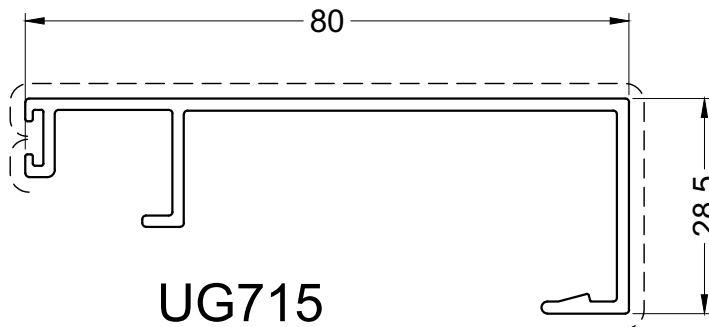
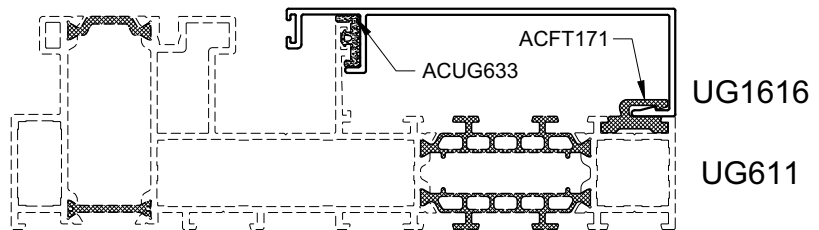
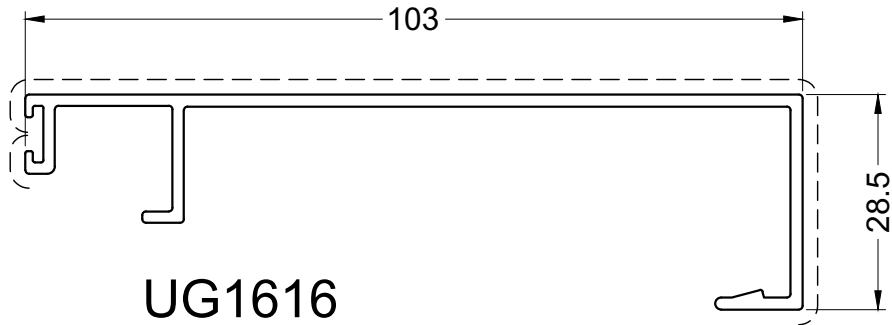
----- Primär sichtbare Seite
 Primary visible side

AFDEKPROFIEL BUITENKADER
 PROFILE DE RECOUVREMENT DORMANT
 ABDECKPROFIL BLENDRAHMEN
 COVERING PROFILE OUTER FRAME



UG615-UG616

AFDEKPROFIEL BUITENKADER
 PROFILE DE RECOUVREMENT DORMANT
 ABDECKPROFIL BLENDRAHMEN
 COVERING PROFILE OUTER FRAME



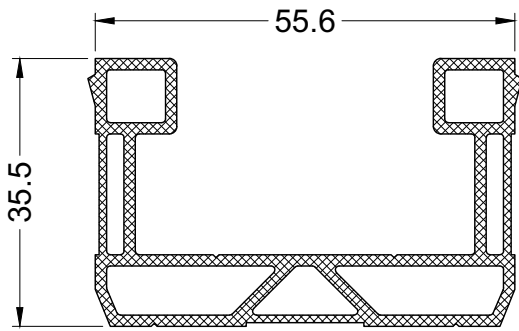
UG715



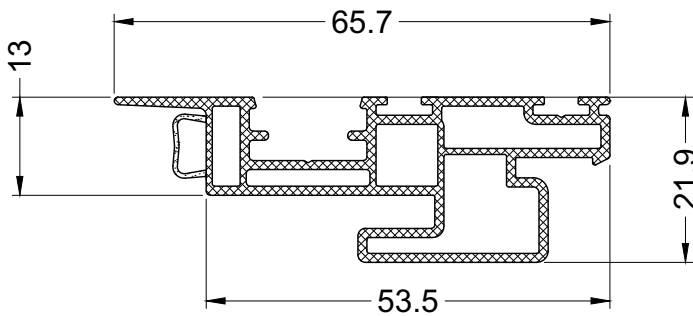
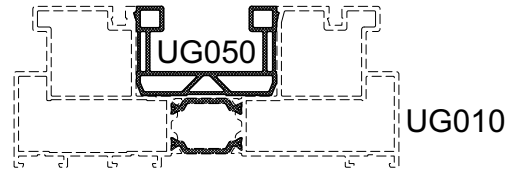
Primaire zichtbare zijde
 Face visible primaire

Primär sichtbare Seite
 Primary visible side

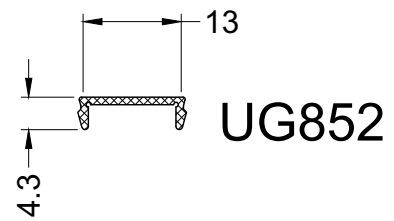
KUNSTSTOF PROFIEL
 KUNSTSTOFFPROFIL
 PROFILE SYNTHETIQUE
 SYNTHETIC PROFILE



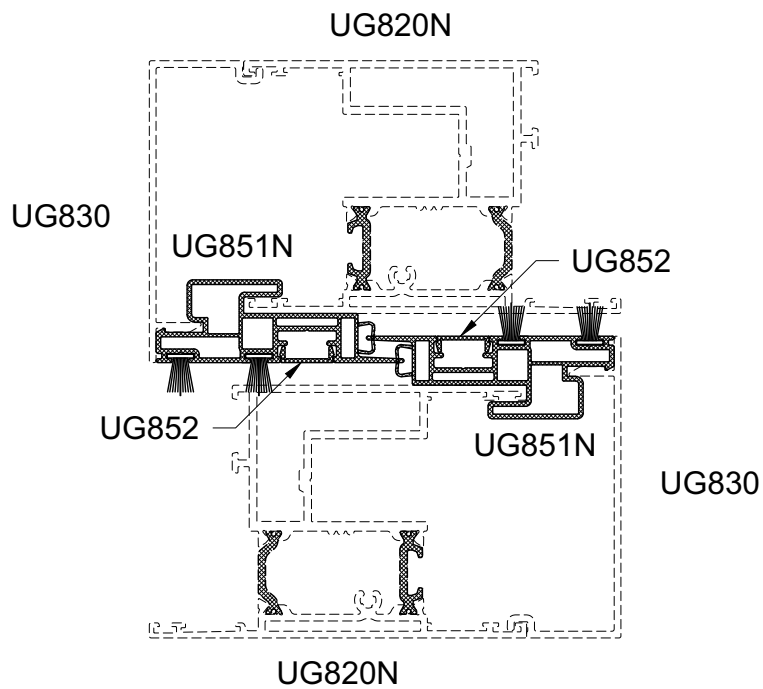
UG050



UG851N



UG852

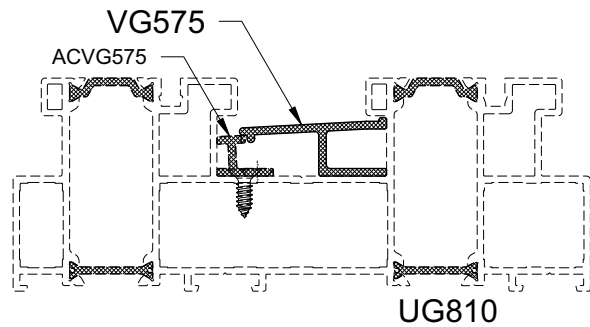
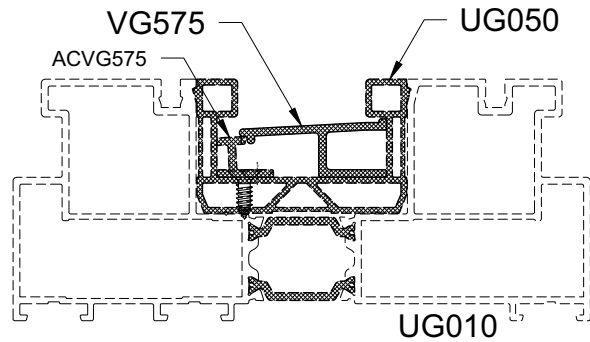
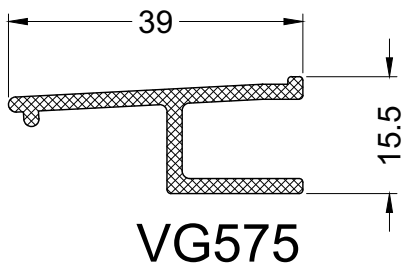
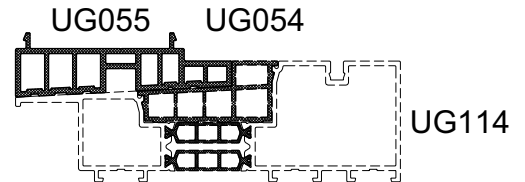
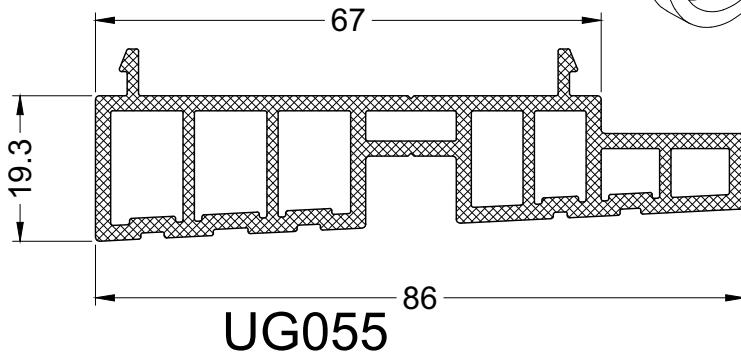
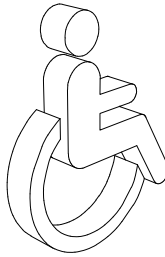
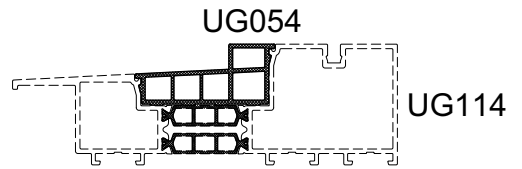
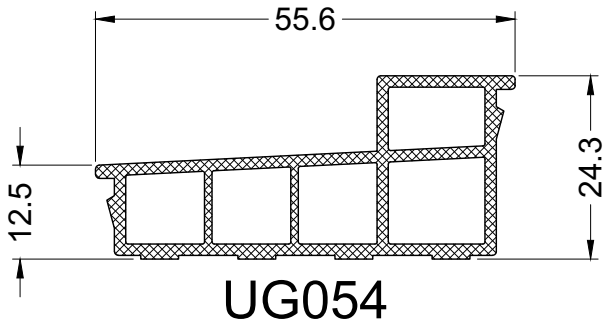


UG050-UG851

----- Primaire zichtbare zijde / Face visible primaire / Primär sichtbare Seite / Primary visible side

ULTRAGLIDE

KUNSTSTOF PROFIEL
 KUNSTSTOFFPROFIL
 PROFILE SYNTHETIQUE
 SYNTHETIC PROFILE



UG054



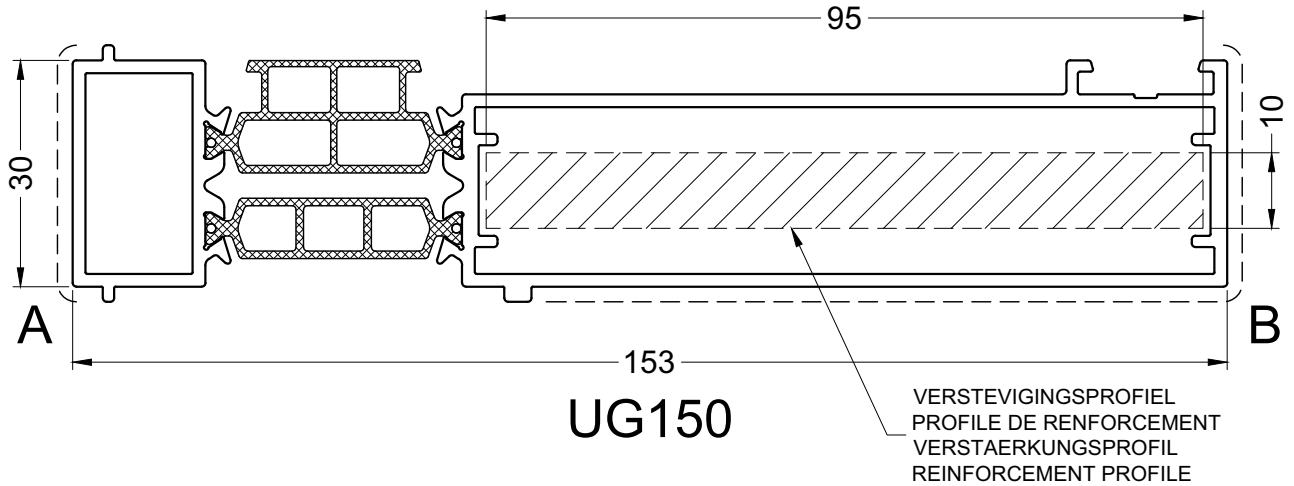
Primaire zichtbare zijde
 Face visible primaire

Primär sichtbare Seite
 Primary visible side

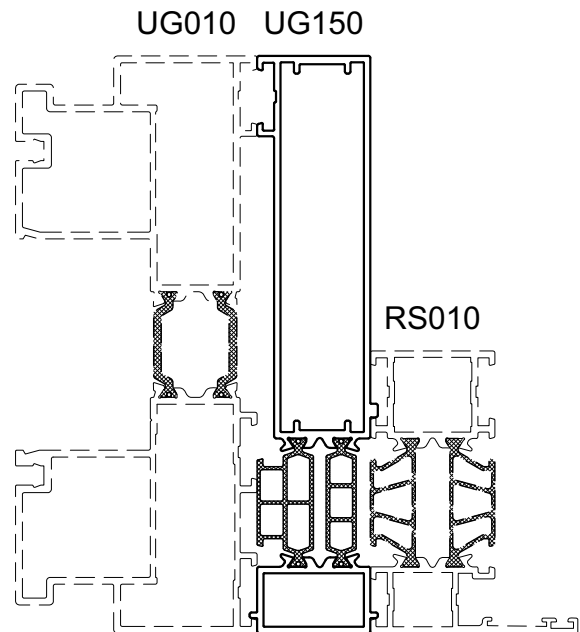
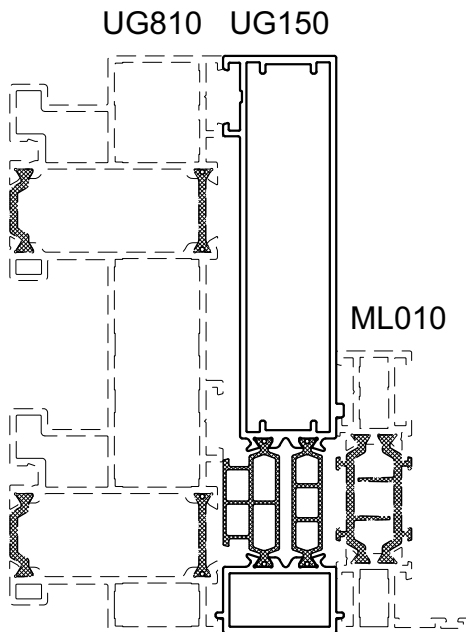
PROFIELEN - PROFILS - PROFILE - PROFILES

ULTRAGLIDE

KOPPELPROFIEL
 PROFILE DE RACCORDEMENT
 KOPPLUNGSPROFIL
 CONNECTION PROFILE



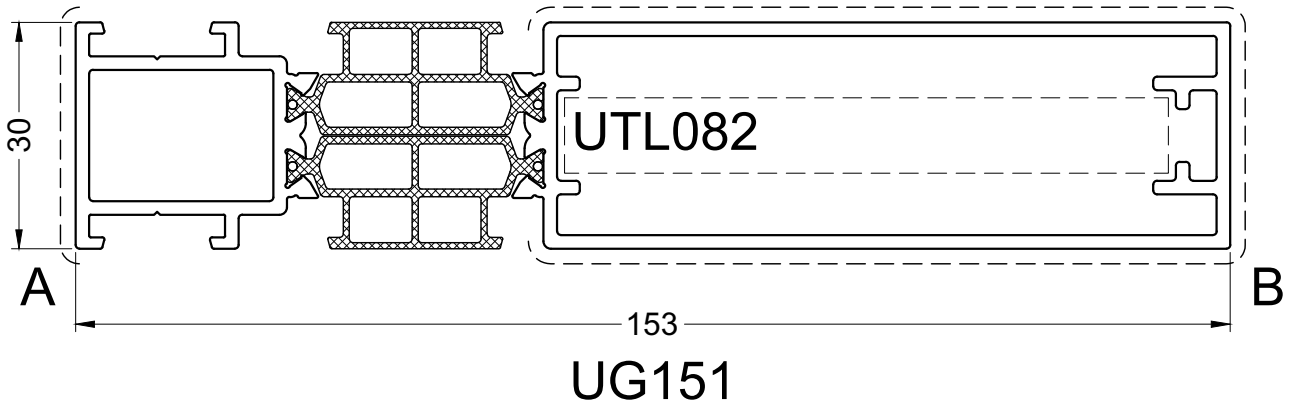
LET OP BIJ BI-COLOR : KLEURZIJD E !
 ATTENTION AVEC BI-COLOR : CÔTÉ DE COULEUR !
 AUFMERKSAMKEIT MIT BI-COLOR : FARBE SEITE !
 ATTENTION WITH DUAL COLOR : COLOR SIDE !



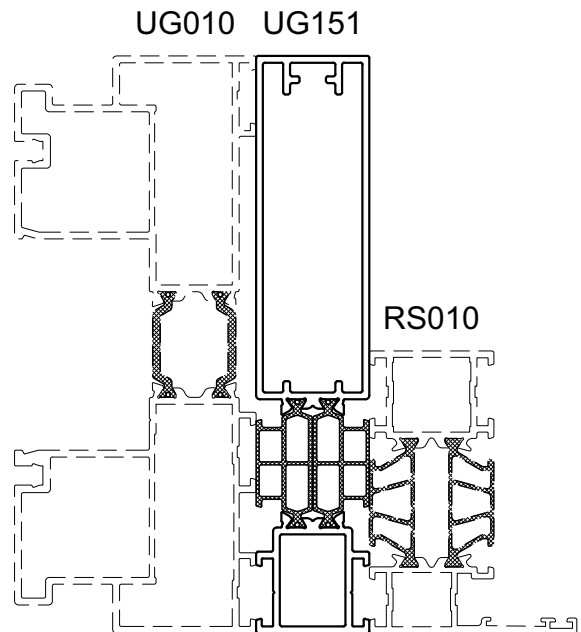
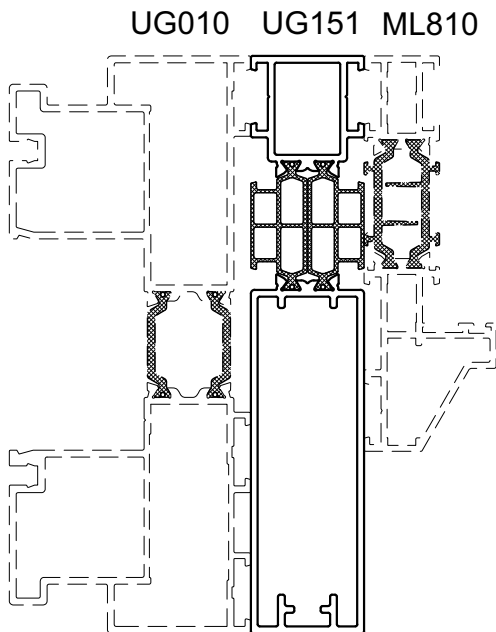
UG150

ULTRAGLIDE

KOPPELPROFIEL
 PROFILE DE RACCORDEMENT
 KOPPLUNGSPROFIL
 CONNECTION PROFILE



LET OP BIJ BI-COLOR : KLEURZIJDE !
 ATTENTION AVEC BI-COLOR : CÔTÉ DE COULEUR !
 AUFMERKSAMKEIT MIT BI-COLOR : FARBE SEITE !
 ATTENTION WITH DUAL COLOR : COLOR SIDE !



UG151



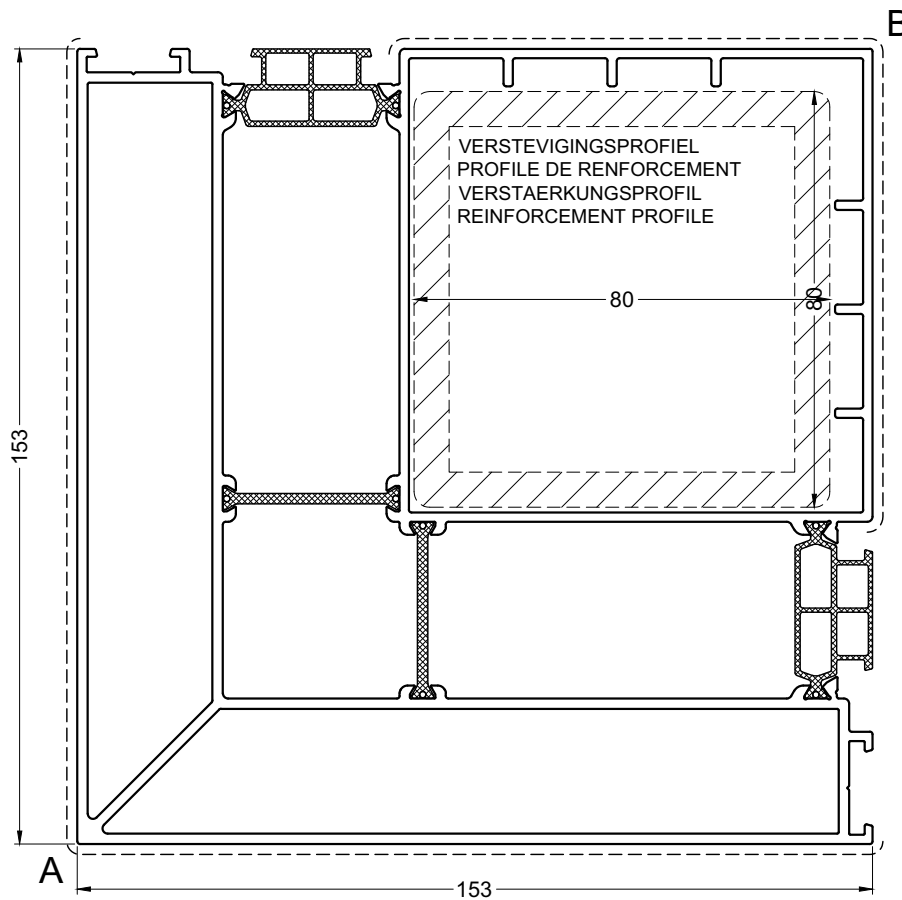
Primaire zichtbare zijde
 Face visible primaire

Primär sichtbare Seite
 Primary visible side

PROFIELEN - PROFILS - PROFILE - PROFILES

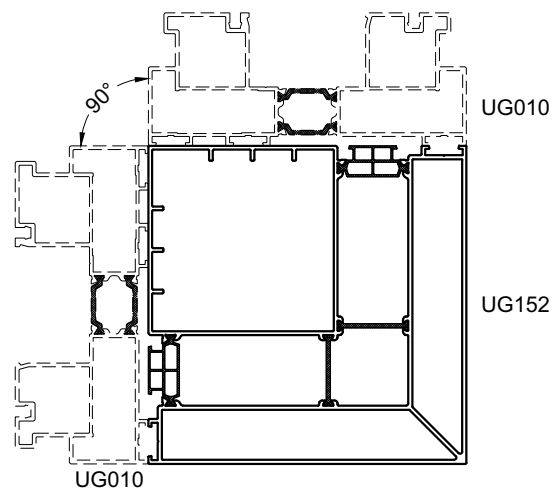
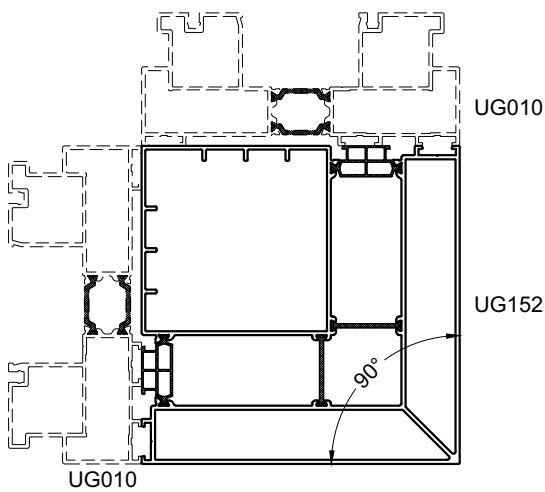
ULTRAGLIDE

KOPPELPROFIEL
 PROFILE DE RACCORDEMENT
 KOPPLUNGSPROFIL
 CONNECTION PROFILE



UG152

LET OP BIJ BI-COLOR : KLEURZIJDE !
 ATTENTION AVEC BI-COLOR : CÔTÉ DE COULEUR !
 AUFMERKSAMKEIT MIT BI-COLOR : FARBE SEITE !
 ATTENTION WITH DUAL COLOR : COLOR SIDE !



UG152

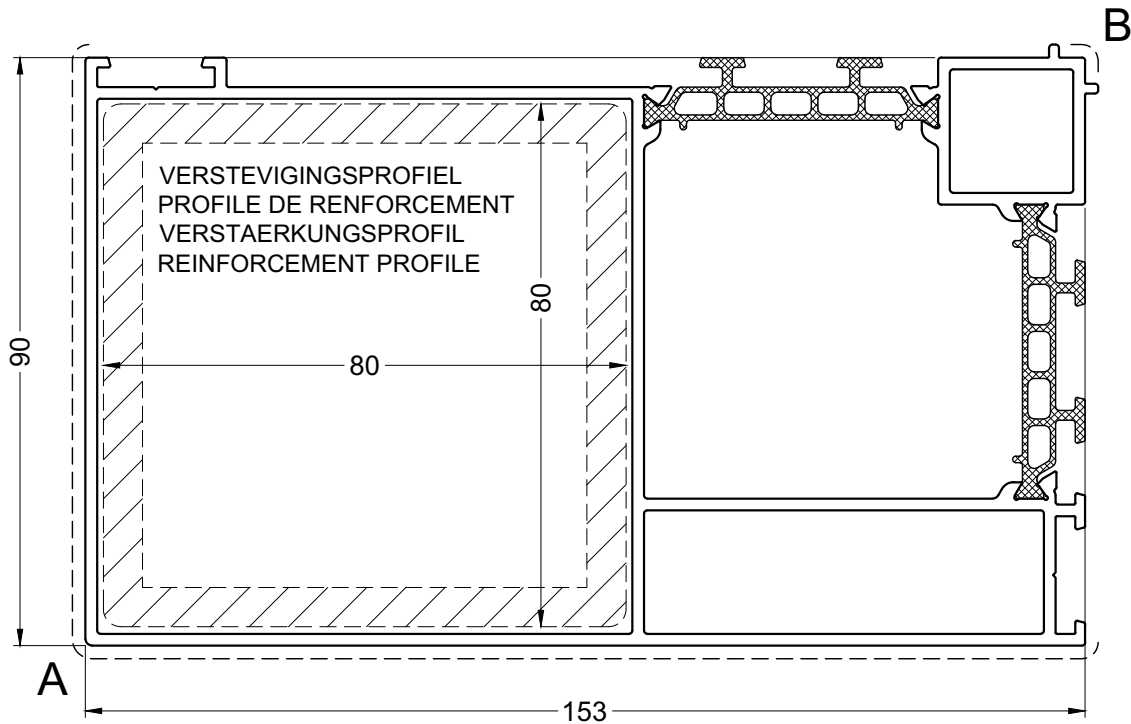


Primaire zichtbare zijde
 Face visible primaire

Primär sichtbare Seite
 Primary visible side

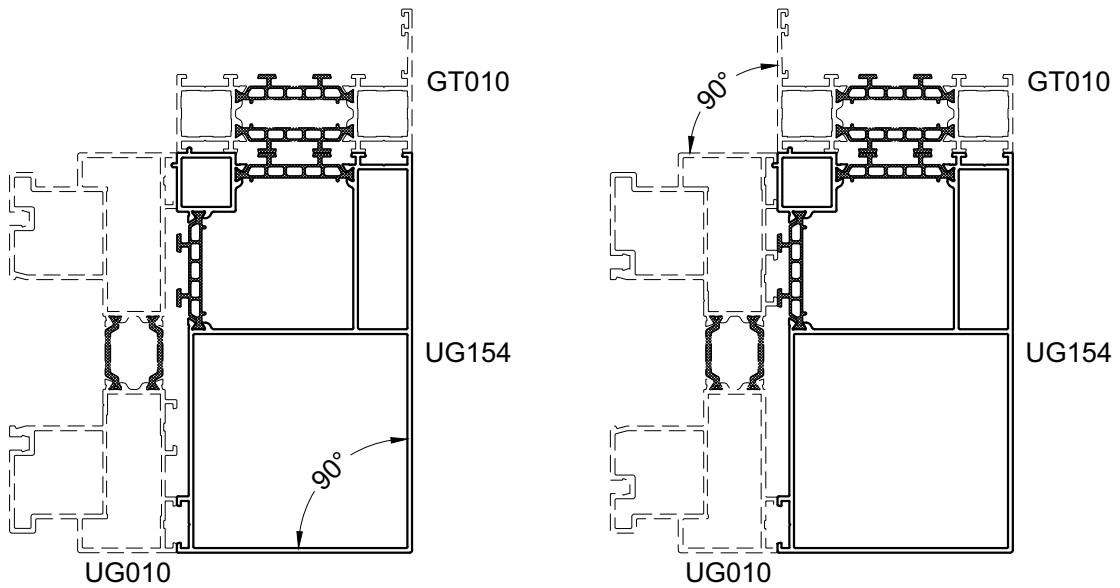
ULTRAGLIDE

KOPPELPROFIEL
 PROFILE DE RACCORDEMENT
 KOPPLUNGSPROFIL
 CONNECTION PROFILE



UG154

LET OP BIJ BI-COLOR : KLEURZIJDDE !
 ATTENTION AVEC BI-COLOR : CÔTÉ DE COULEUR !
 AUFMERKSAMKEIT MIT BI-COLOR : FARBE SEITE !
 ATTENTION WITH DUAL COLOR : COLOR SIDE !



UG154

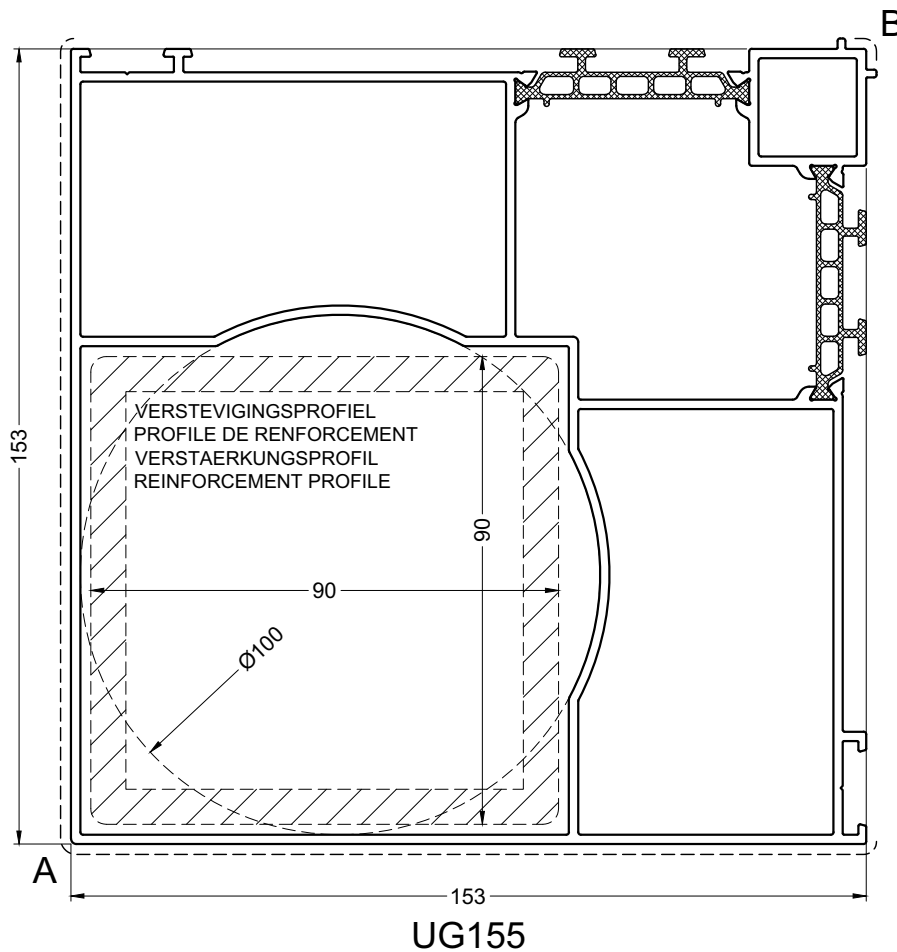


Primaire zichtbare zijde
 Face visible primaire

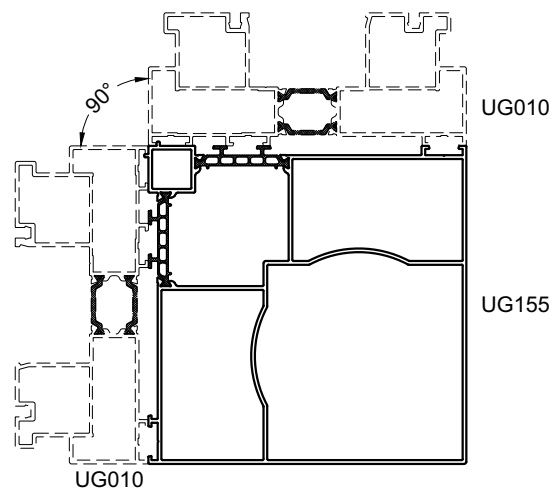
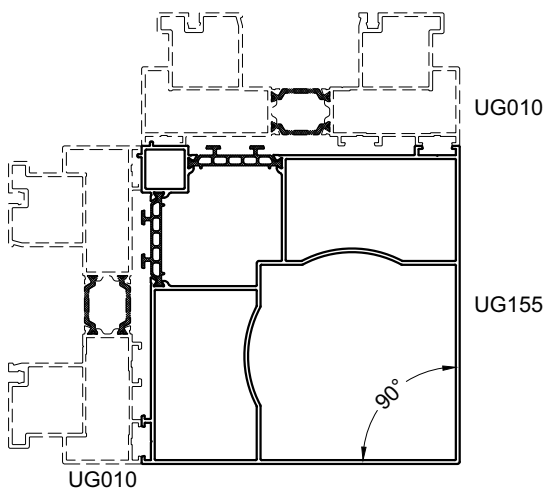
Primär sichtbare Seite
 Primary visible side

PROFIELEN - PROFILS - PROFILE - PROFILES

KOPPELPROFIEL
 PROFILE DE RACCORDEMENT
 KOPPLUNGSPROFIL
 CONNECTION PROFILE



LET OP BIJ BI-COLOR : KLEURZIJDE !
 ATTENTION AVEC BI-COLOR : CÔTÉ DE COULEUR !
 AUFMERKSAMKEIT MIT BI-COLOR : FARBE SEITE !
 ATTENTION WITH DUAL COLOR : COLOR SIDE !



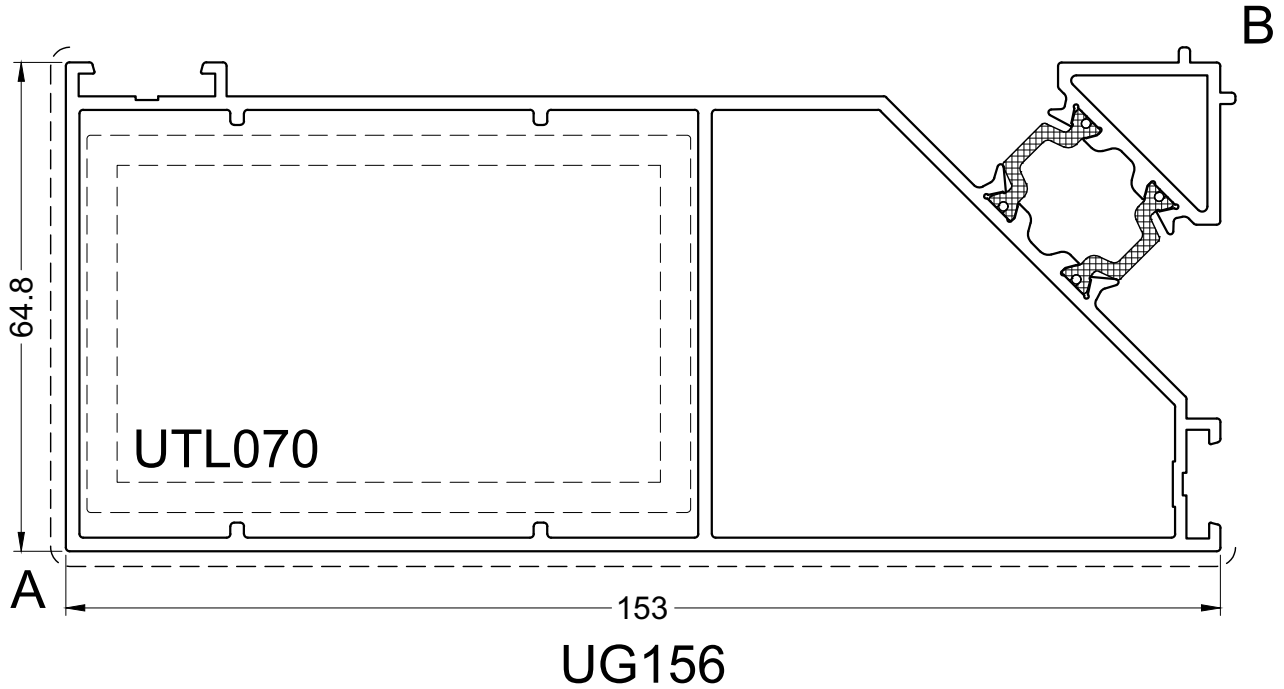
UG155

 Primaire zichtbare zijde
 Face visible primaire

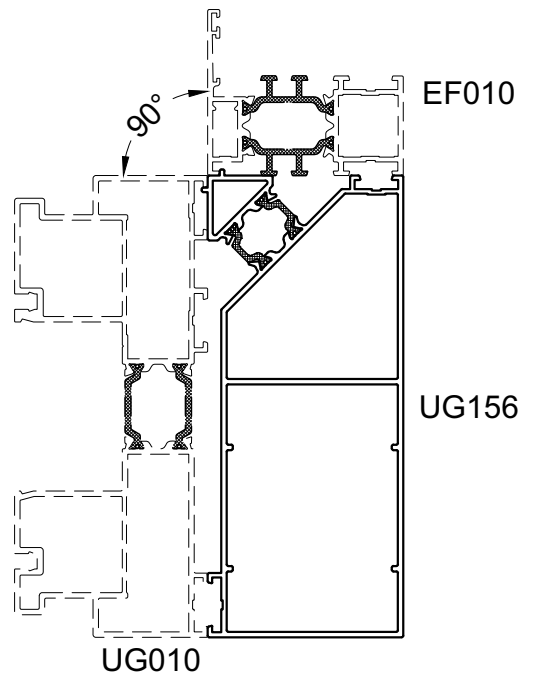
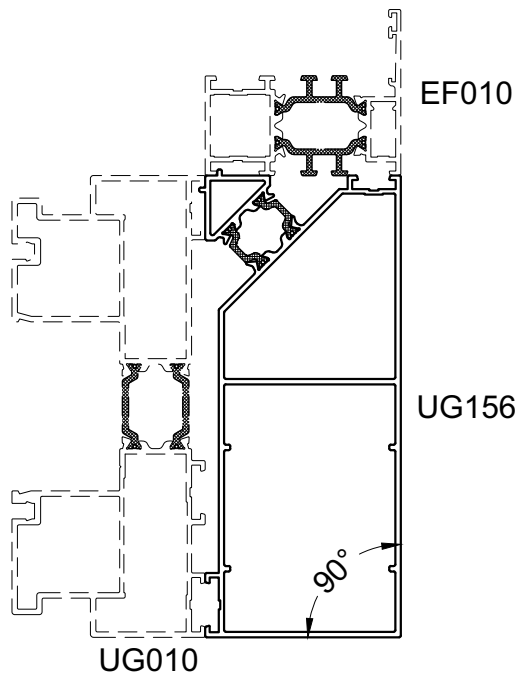
 Primär sichtbare Seite
 Primary visible side

ULTRAGLIDE

KOPPELPROFIEL
 PROFILE DE RACCORDEMENT
 KOPPLUNGSPROFIL
 CONNECTION PROFILE



LET OP BIJ BI-COLOR : KLEURZIJDE !
 ATTENTION AVEC BI-COLOR : CÔTÉ DE COULEUR !
 AUFMERKSAMKEIT MIT BI-COLOR : FARBE SEITE !
 ATTENTION WITH DUAL COLOR : COLOR SIDE !



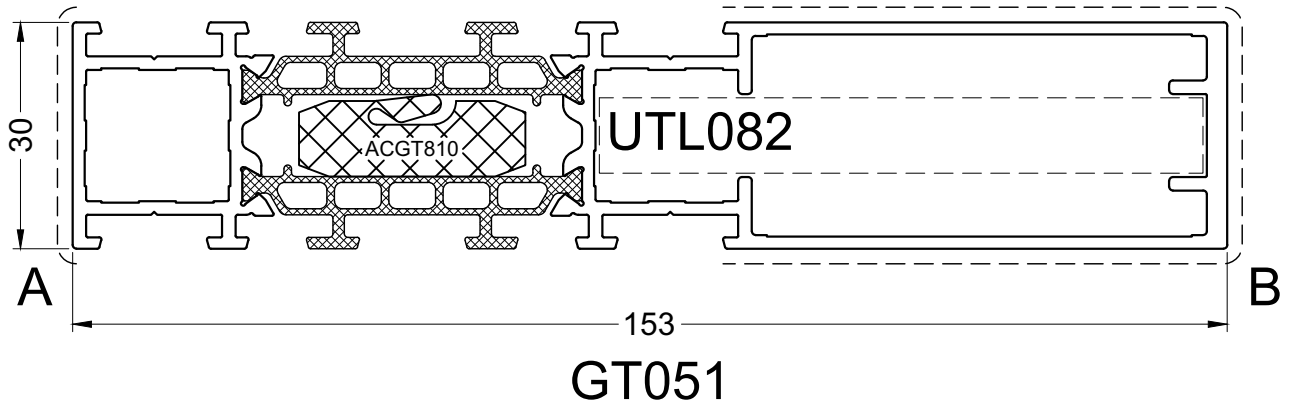
UG156

UG010

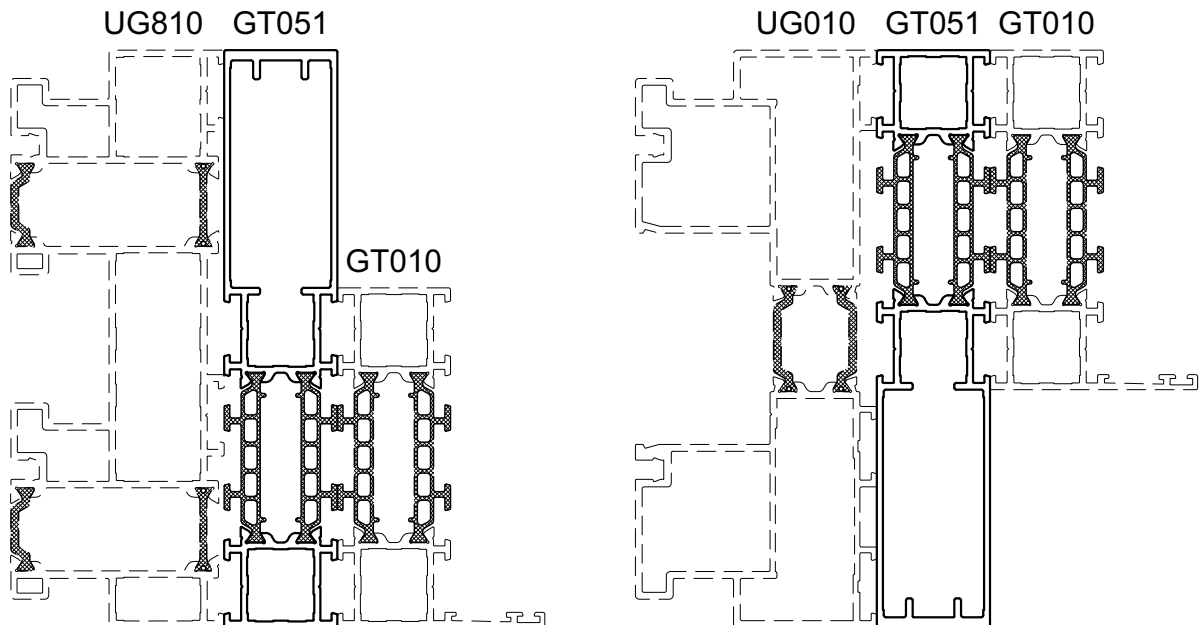
UG010

ULTRAGLIDE

KOPPELPROFIEL
 PROFILE DE RACCORDEMENT
 KOPPLUNGSPROFIL
 CONNECTION PROFILE



LET OP BIJ BI-COLOR : KLEURZIJDE !
 ATTENTION AVEC BI-COLOR : CÔTÉ DE COULEUR !
 AUFMERKSAMKEIT MIT BI-COLOR : FARBE SEITE !
 ATTENTION WITH DUAL COLOR : COLOR SIDE !



GT051

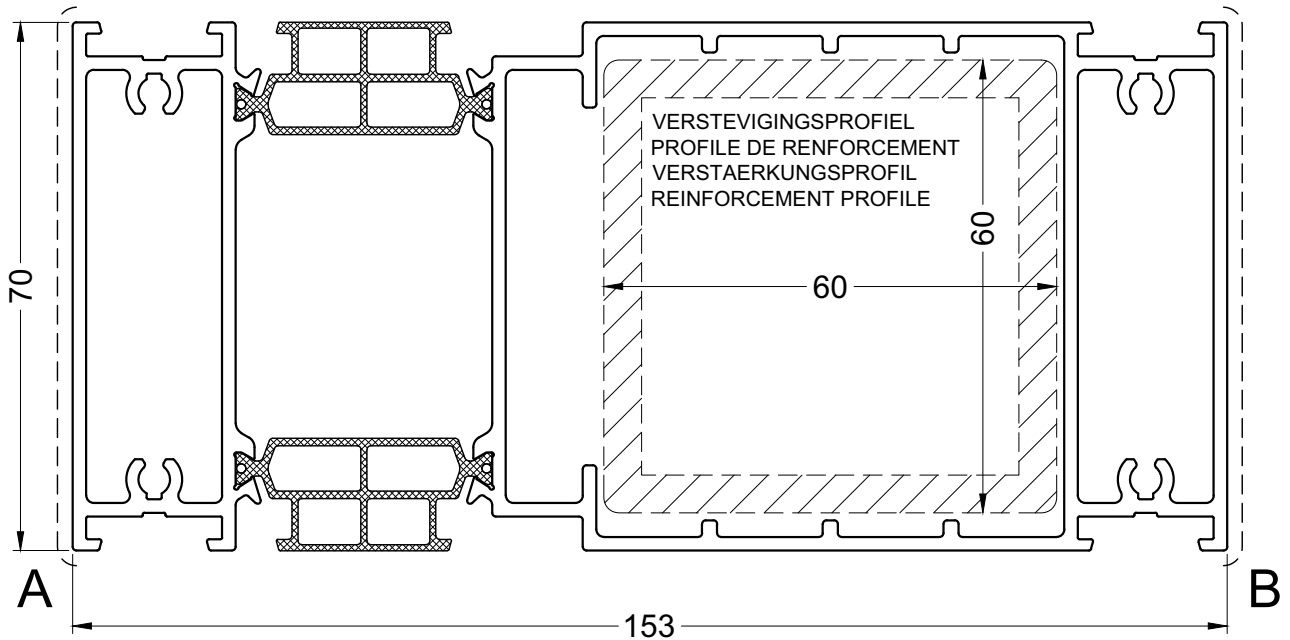


Primaire zichtbare zijde
 Face visible primaire

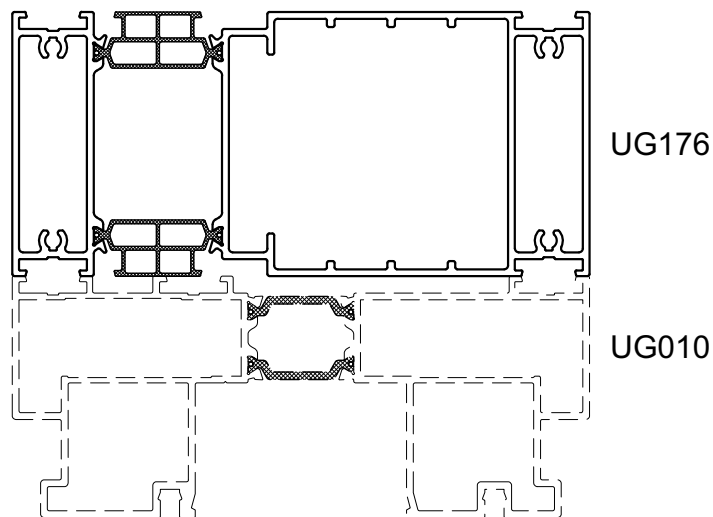
Primär sichtbare Seite
 Primary visible side

ULTRAGLIDE

STRUCTUURPROFIEL
 PROFILE STRUCTUREL
 STRUKTURPROFIL
 STRUCTURAL PROFILE



UG176



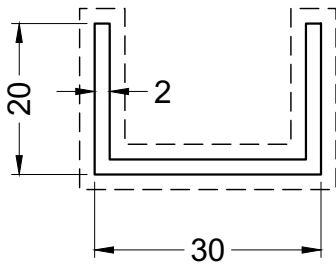
UG176



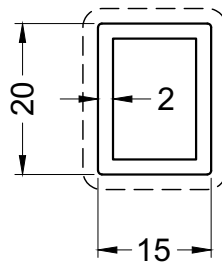
----- Primaire zichtbare zijde Primär sichtbare Seite
 Face visible primaire Primary visible side

PROFIELEN - PROFILS - PROFILE - PROFILES

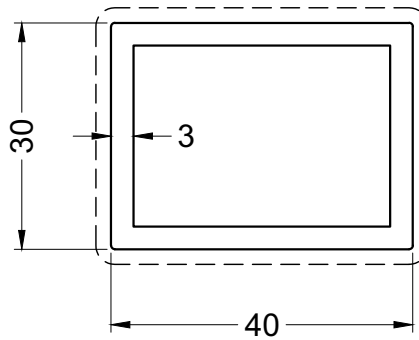
STANDAARD PROFIEL
 PROFIL STANDARD
 STANDARD-PROFIL
 STANDARD PROFILE



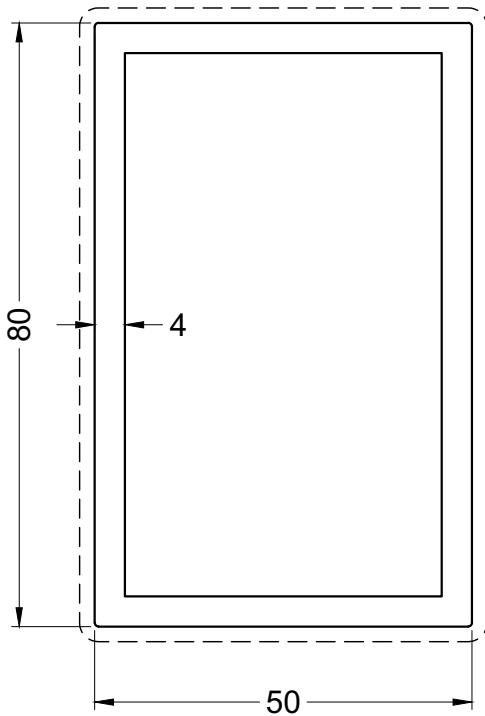
UTL029



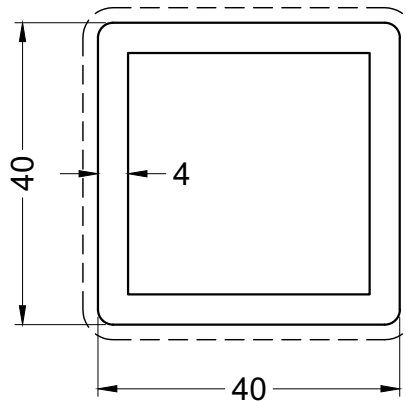
UTL067



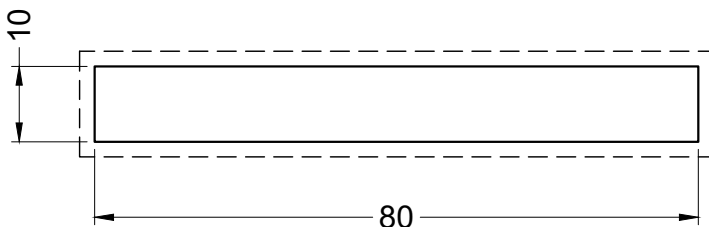
UTL080



UTL070



UTL100

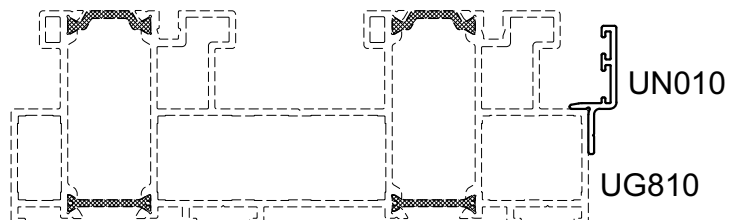
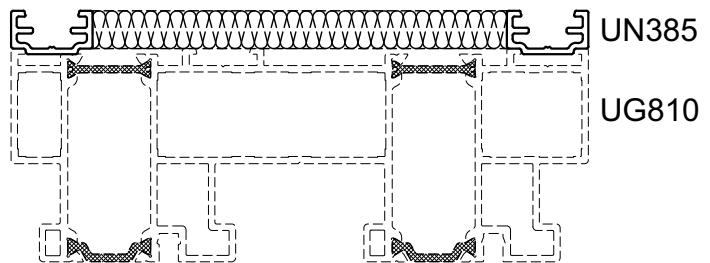
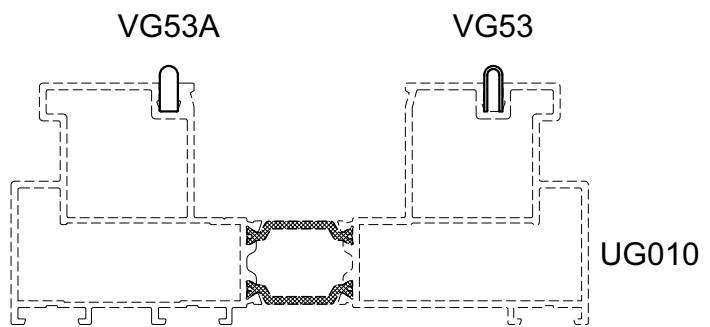
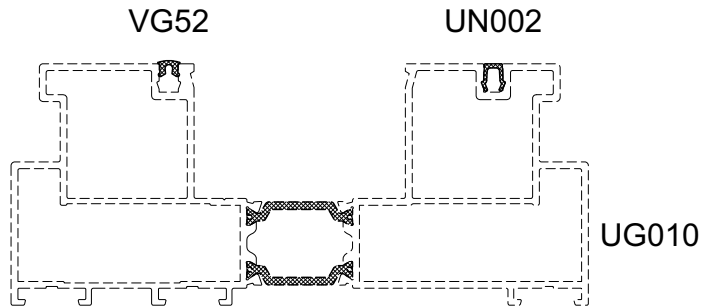
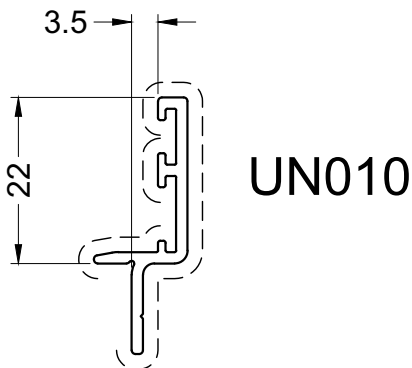
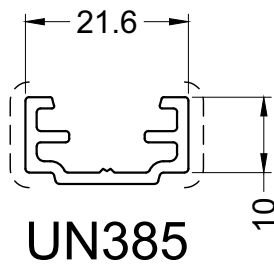
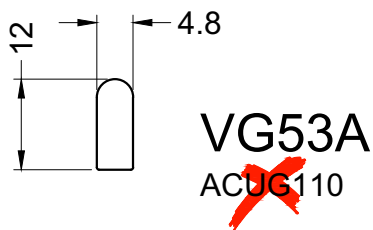
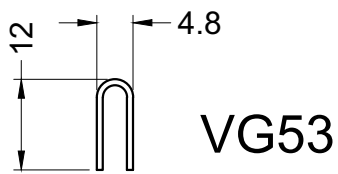
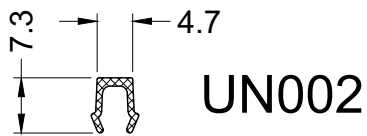
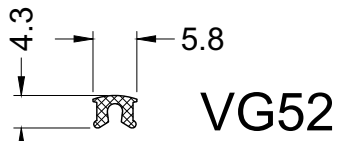


UTLRB8010

UTL

ULTRAGLIDE

DIVERSE PROFIELEN
 PROFILES DIVERS
 ZUSATZPROFILE
 VARIOUS PROFILES



VG52-UN002-VG53



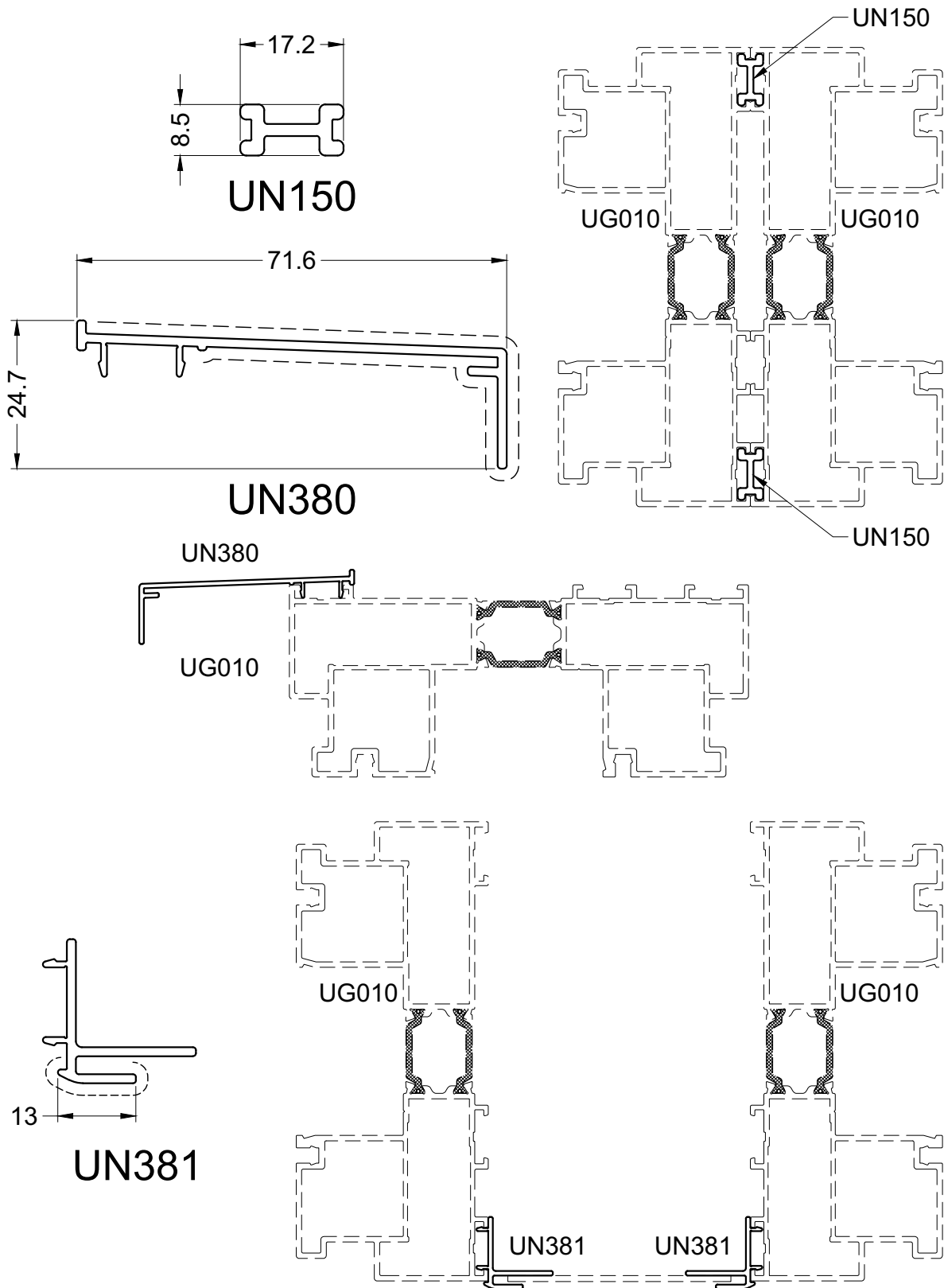
Primaire zichtbare zijde
 Face visible primaire

Primär sichtbare Seite
 Primary visible side

PROFIELEN - PROFILS - PROFILE - PROFILES

ULTRAGLIDE

DIVERSE PROFIELEN
 PROFILES DIVERS
 ZUSATZPROFILE
 VARIOUS PROFILES

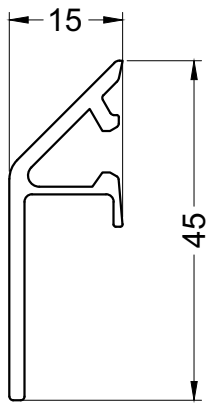


UN150-UN380-UN381

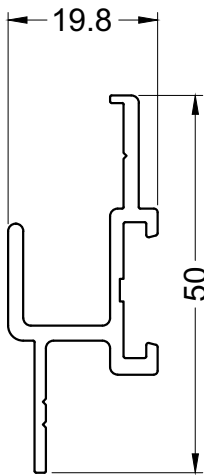
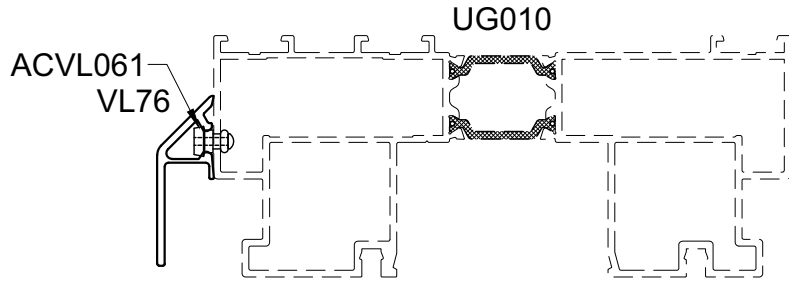
----- Primaire zichtbare zijde
 Face visible primaire

----- Primär sichtbare Seite
 Primary visible side

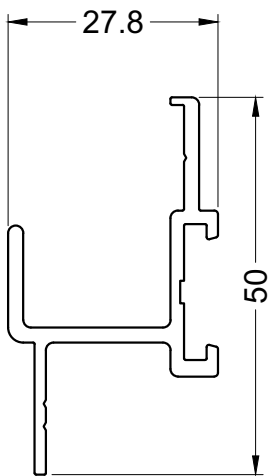
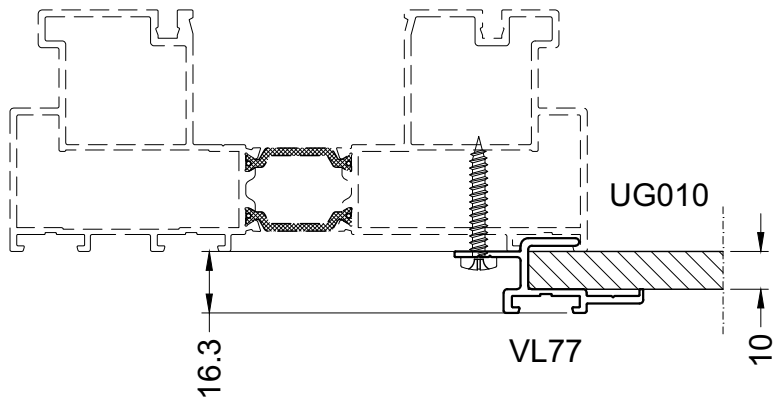
DIVERSE PROFIELEN
 PROFILES DIVERS
 ZUSATZPROFILE
 VARIOUS PROFILES



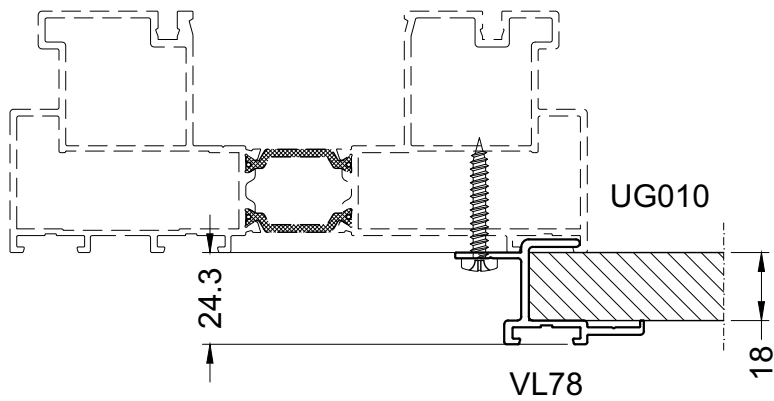
VL76



VL77



VL78



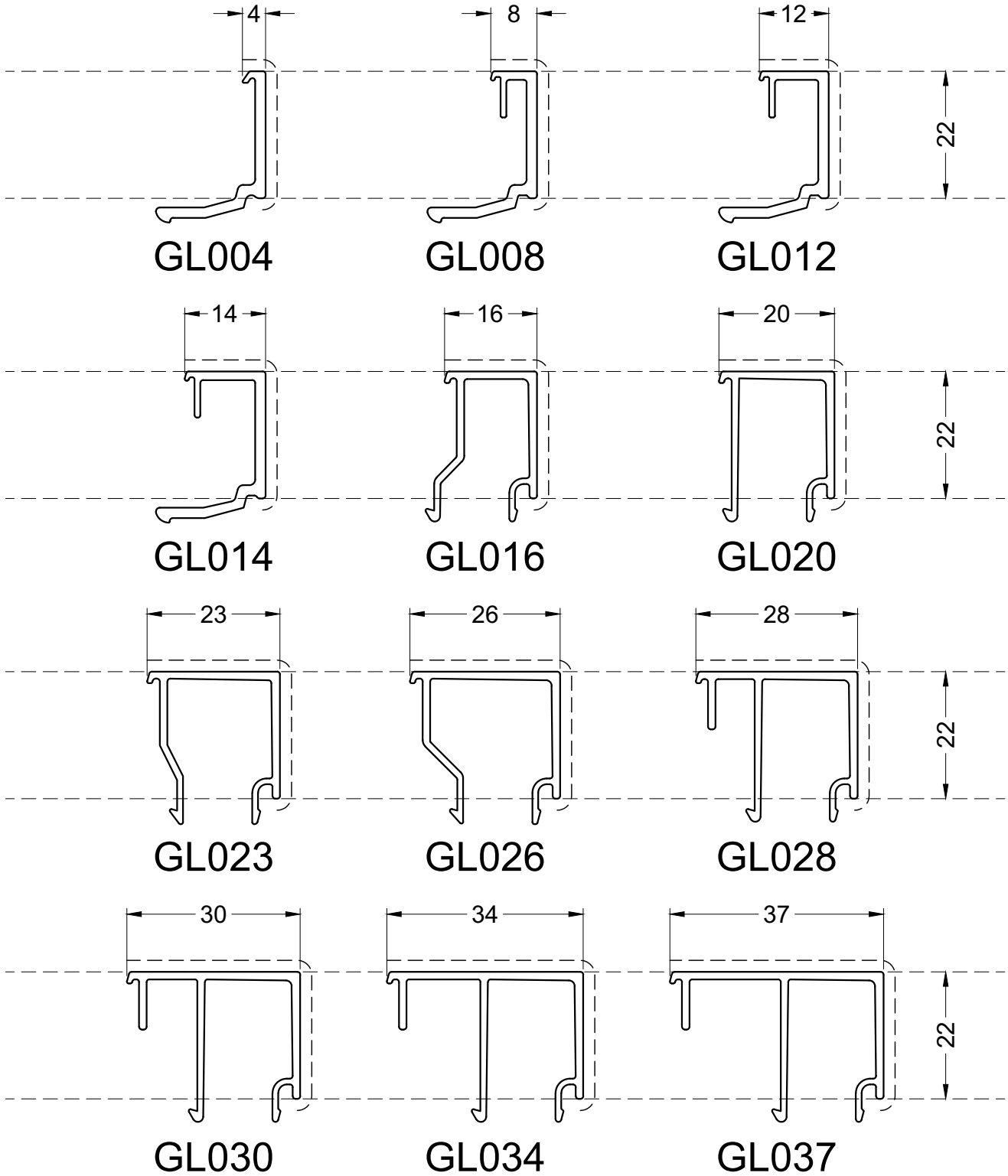
VL76-VL77-VL78



----- Primaire zichtbare zijde / Face visible primaire / Primär sichtbare Seite / Primary visible side

ULTRAGLIDE

GLASLAT
 PARCLOSE
 GLASLEISTE
 GLAZING BEAD



GL_001

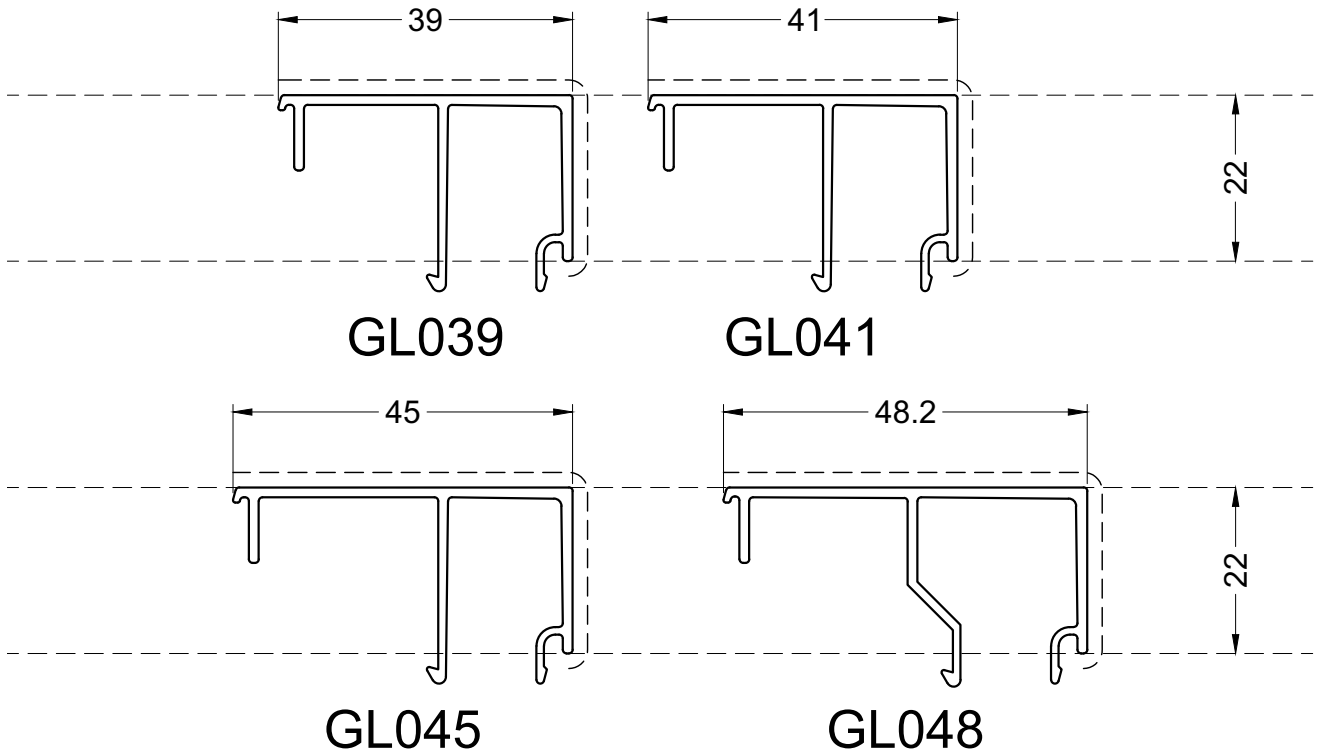


Primaire zichtbare zijde
 Face visible primaire

Primär sichtbare Seite
 Primary visible side

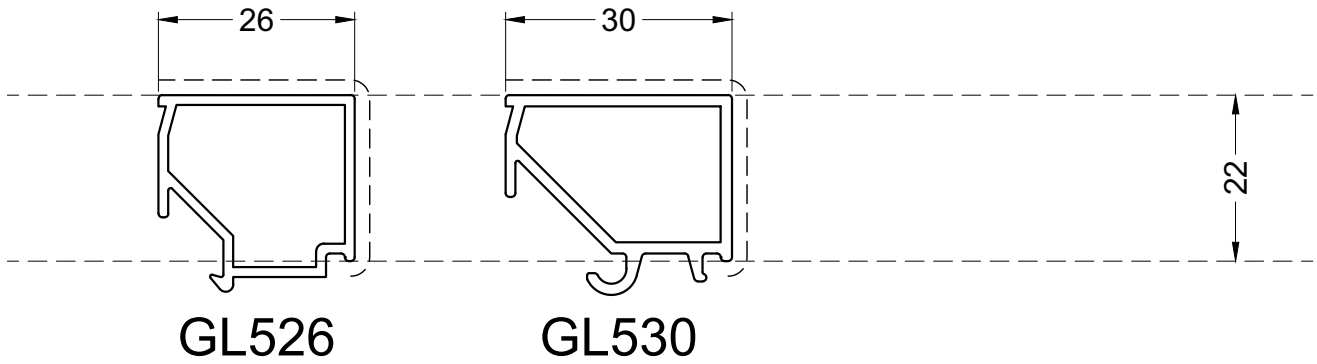
ULTRAGLIDE

GLASLAT
PARCLOSE
GLASLEISTE
GLAZING BEAD



GL_002

GLASLAT
PARCLOSE
GLASLEISTE
GLAZING BEAD



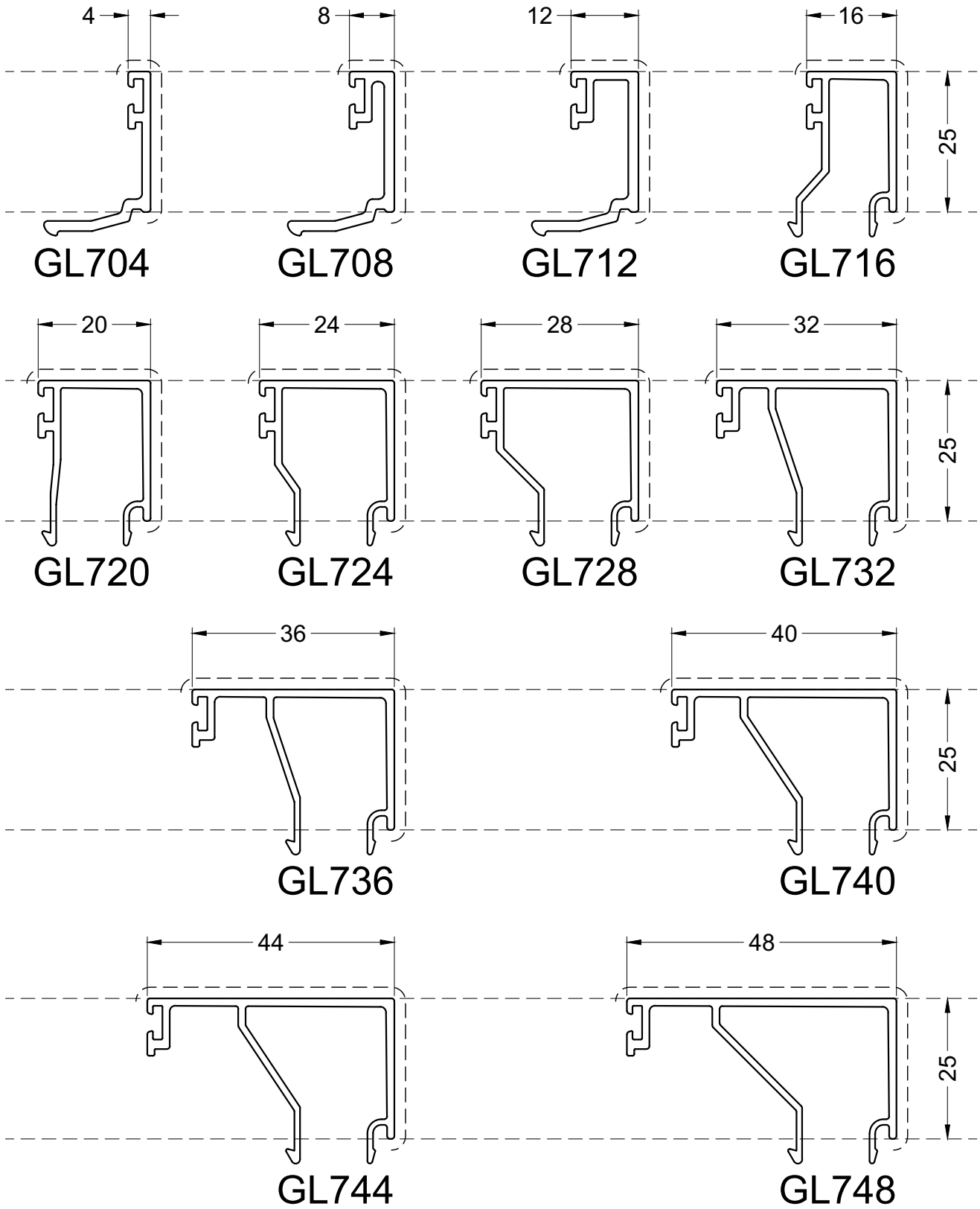
GL_501

Primaire zichtbare zijde
Face visible primaire

Primär sichtbare Seite
Primary visible side

ULTRAGLIDE

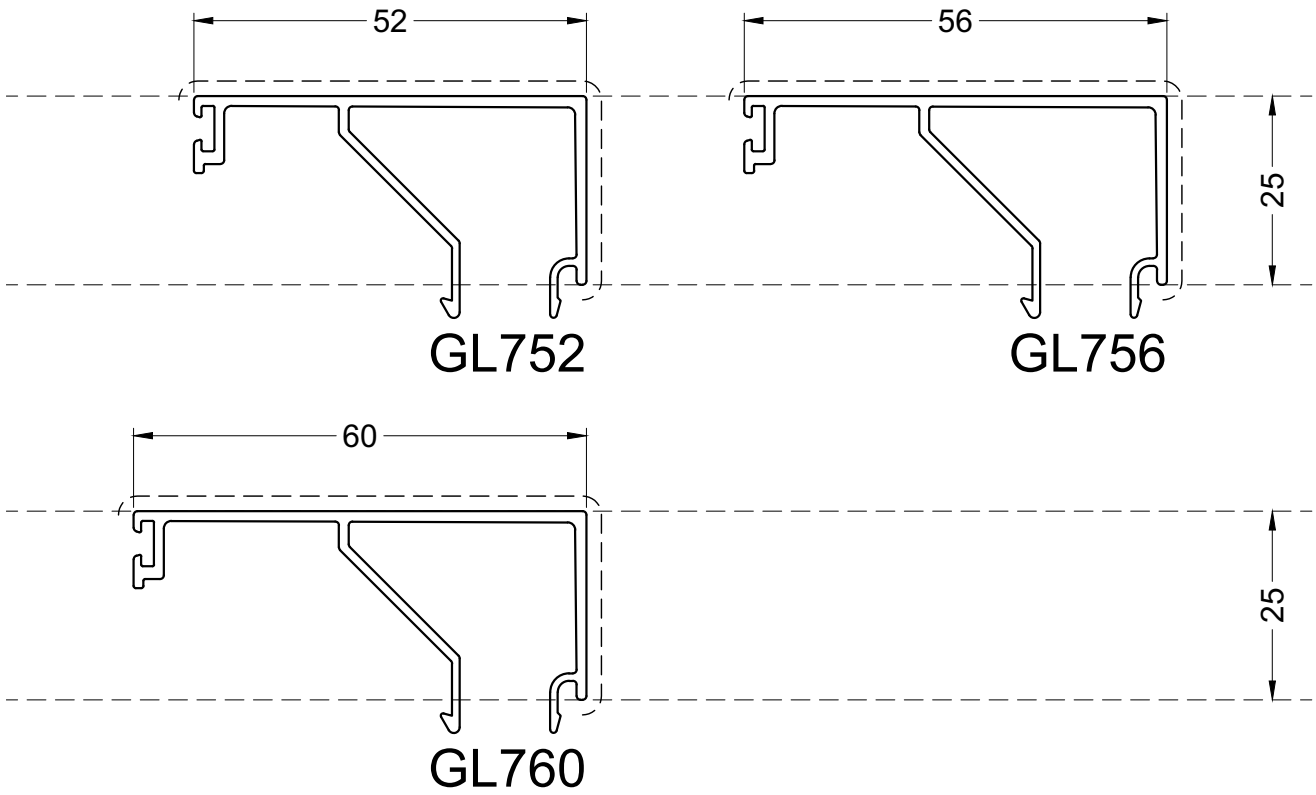
GLASLAT
 PARCLOSE
 GLASLEISTE
 GLAZING BEAD



GL_701

ULTRAGLIDE

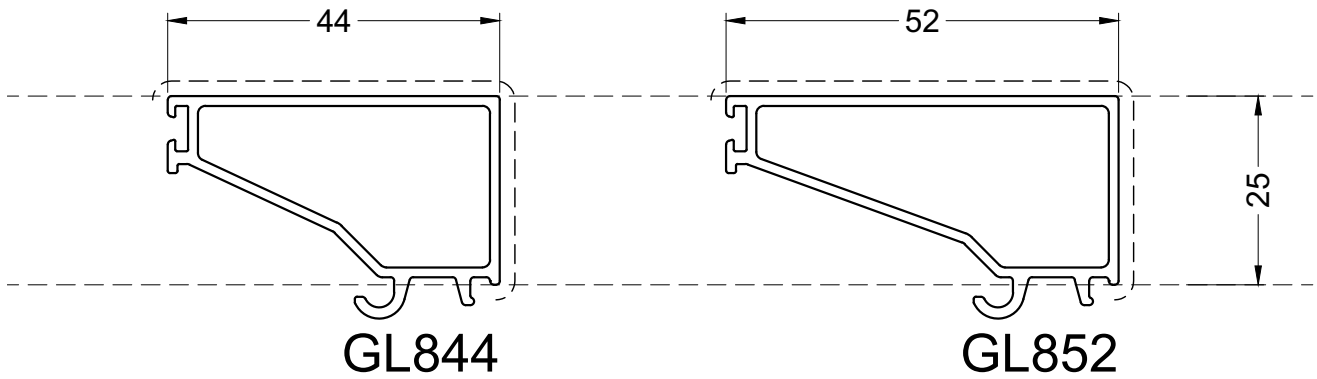
GLASLAT
PARCLOSE
GLASLEISTE
GLAZING BEAD



GL_702

ULTRAGLIDE

GLASLAT
PARCLOSE
GLASLEISTE
GLAZING BEAD



GL_801

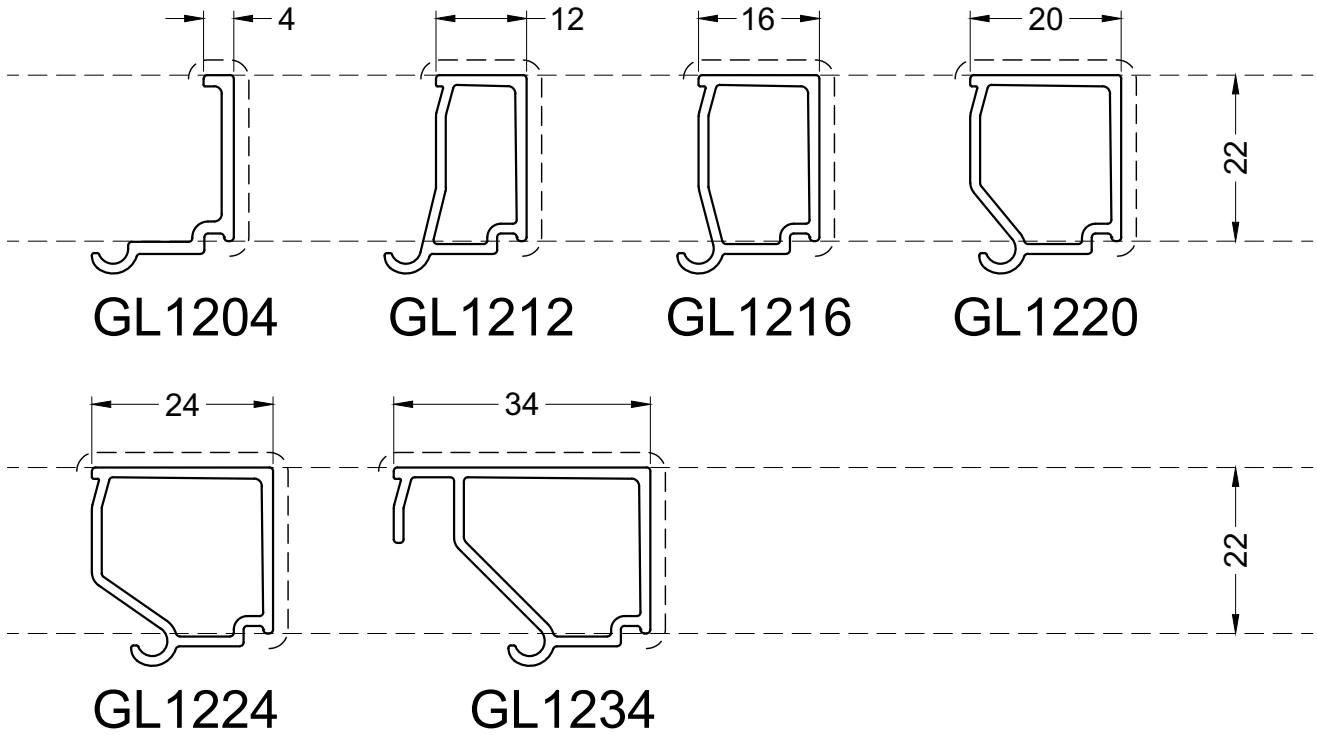


Primaire zichtbare zijde
Face visible primaire

Primär sichtbare Seite
Primary visible side

ULTRAGLIDE

GLASLAT
 PARCLOSE
 GLASLEISTE
 GLAZING BEAD



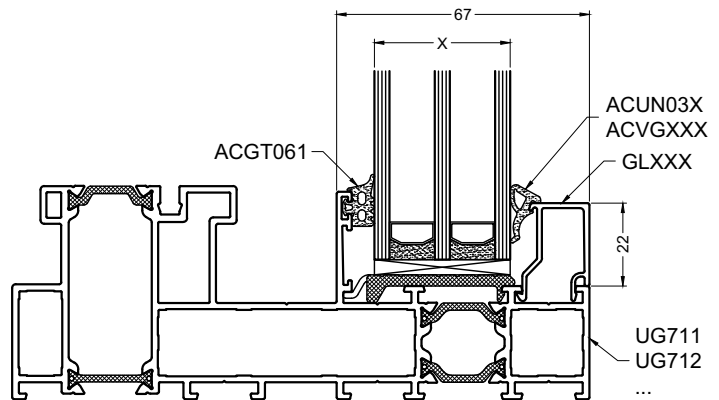
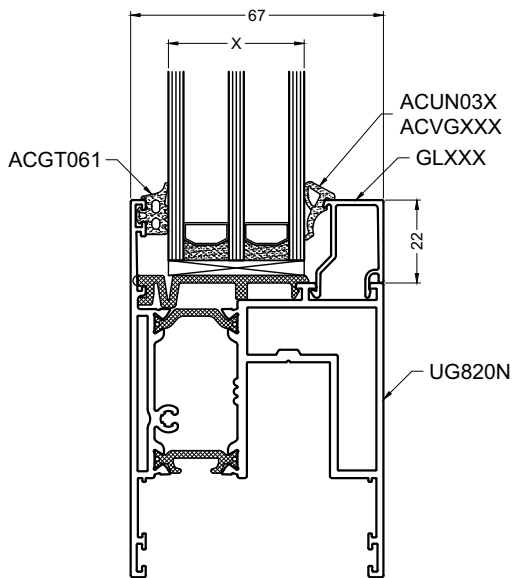
GL_1201



Primaire zichtbare zijde
 Face visible primaire

Primär sichtbare Seite
 Primary visible side

BEGLAZINGSTABEL
 TABLEAU DE VITRAGE
 VERGLASUNGSTABELLE
 GLAZING TABLE



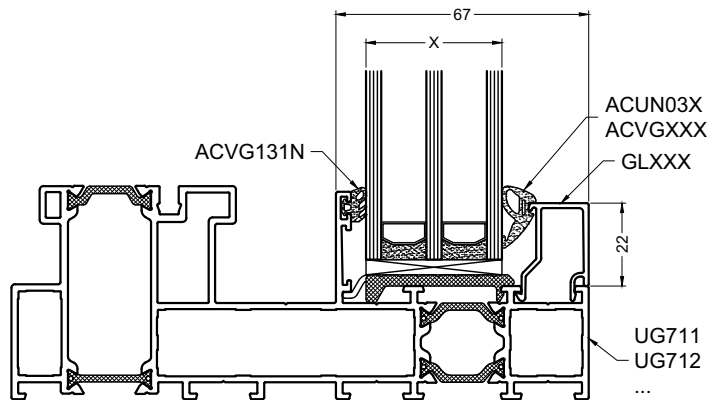
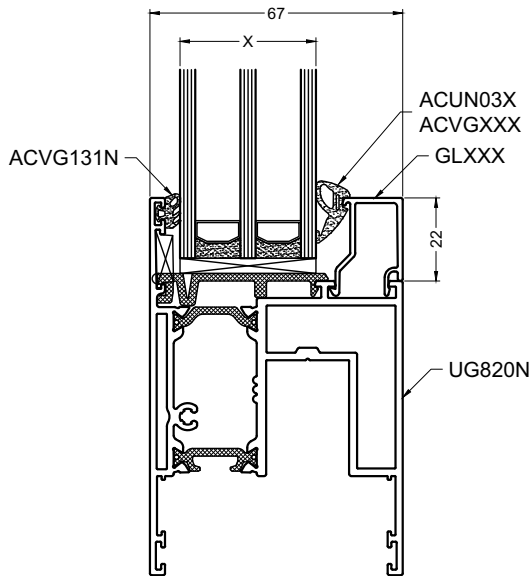
GLASLAT PARCLOSE GLASLEISSTE GLAZING BEAD	BINNENBEGLAZINGSDICHTUNG JOINT DE VITRAGE INTERIEUR VERGLASUNGSDICHTUNG GLAZING GASKET							
	ACUN033		ACUN036		ACVG33N	ACVG34N	ACVG340N	ACVG341N
	X max (mm)	X min (mm)	X max (mm)	X min (mm)	X (mm)	X (mm)	X (mm)	X (mm)
GL004	49	48	47	45	49	48	47	46
GL008	45	44	43	41	45	44	43	42
GL012	41	40	39	37	41	40	39	38
GL014	39	38	37	35	39	38	37	36
GL016	37	36	35	33	37	36	35	34
GL020	33	32	31	29	33	32	31	30
GL023	30	29	28	26	30	29	28	27
GL026	27	26	25	23	27	26	25	24
GL028	25	24	23	21	25	24	23	22
GL030	23	22	21	19	23	22	21	20
GL034	19	18	17	15	19	18	17	16
GL037	16	15	14	12	16	15	14	13
GL039	14	13	12	10	14	13	12	11
GL041	12	11	10	8	12	11	10	9
GL1204	49	48	47	45	49	48	47	46
GL1212	41	40	39	37	41	40	39	38
GL1216	37	36	35	33	37	36	35	34
GL1220	33	32	31	29	33	32	31	30
GL1224	29	28	27	25	29	28	27	26
GL526	27	26	25	23	27	26	25	24
GL530	23	22	21	19	23	22	21	20
GL1234	19	18	17	15	19	18	17	16

GLAS_67_22(ACGT)



Primaire zichtbare zijde
 Face visible primaire

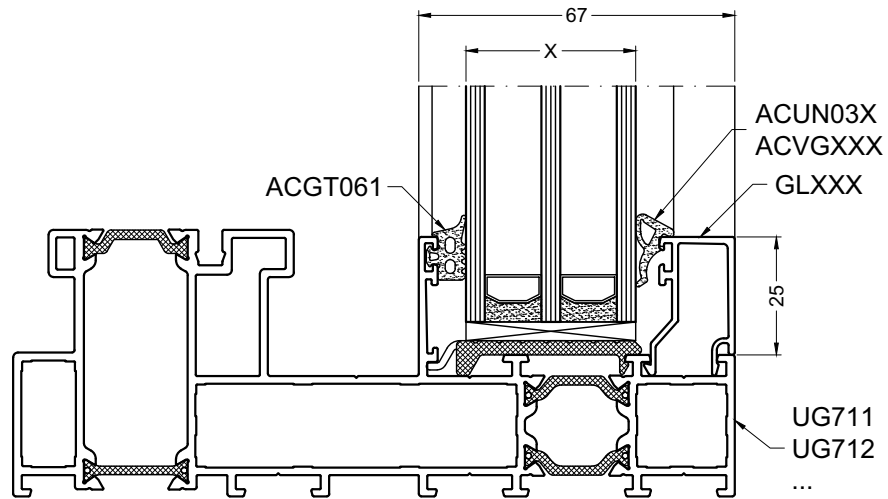
Primär sichtbare Seite
 Primary visible side



GLASLAT PARCLOSE GLASLEISSTE GLAZING BEAD	BINNENBEGLAZINGSDICHTING JOINT DE VITRAGE INTERIEUR VERGLASUNGSDICHTUNG GLAZING GASKET							
	ACUN033		ACUN036		ACVG33N	ACVG34N	ACVG340N	ACVG341N
	X max (mm)	X min (mm)	X max (mm)	X min (mm)	X (mm)	X (mm)	X (mm)	X (mm)
GL004	51	50	49	47	51	50	49	48
GL008	47	46	45	43	47	46	45	44
GL012	43	42	41	39	43	42	41	40
GL014	41	40	39	37	41	40	39	38
GL016	39	38	37	35	39	38	37	36
GL020	35	34	33	31	35	34	33	32
GL023	32	31	30	28	32	31	30	29
GL026	29	28	27	25	29	28	27	26
GL028	27	26	25	23	27	26	25	24
GL030	25	24	23	21	25	24	23	22
GL034	21	20	19	17	21	20	19	18
GL037	18	17	16	14	18	17	16	15
GL039	16	15	14	12	16	15	14	13
GL041	14	13	12	10	14	13	12	11
GL1204	51	50	49	47	51	50	49	48
GL1212	43	42	41	39	43	42	41	40
GL1216	39	38	37	35	39	38	37	36
GL1220	35	34	33	31	35	34	33	32
GL1224	31	30	29	27	31	30	29	28
GL526	29	28	27	25	29	28	27	26
GL530	25	24	23	21	25	24	23	22
GL1234	21	20	19	17	21	20	19	18

GLAS_67_22(ACVG)

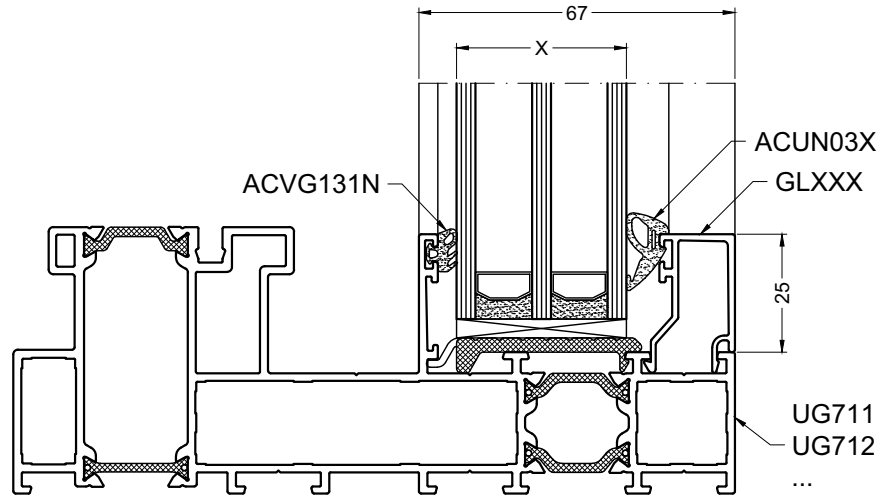




GLASLAT PARCLOSE GLASLEISSTE GLAZING BEAD	BINNENBEGLAZINGSDICHTING JOINT DE VITRAGE INTERIEUR VERGLASUNGSDICHTUNG GLAZING GASKET							
	ACUN033		ACUN036		ACVG33N	ACVG34N	ACVG340N	ACVG341N
	X max (mm)	X min (mm)	X max (mm)	X min (mm)	X (mm)	X (mm)	X (mm)	X (mm)
GL704	49	48	47	45	49	48	47	46
GL708	45	44	43	41	45	44	43	42
GL712	41	40	39	37	41	40	39	38
GL716	37	36	35	33	37	36	35	34
GL720	33	32	31	29	33	32	31	30
GL724	29	28	27	25	29	28	27	26
GL728	25	24	23	21	25	24	23	22
GL732	21	20	19	17	21	20	19	18
GL736	17	16	15	13	17	16	15	14
GL740	13	12	11	9	13	12	11	10

GLAS_67_25(ACGT)

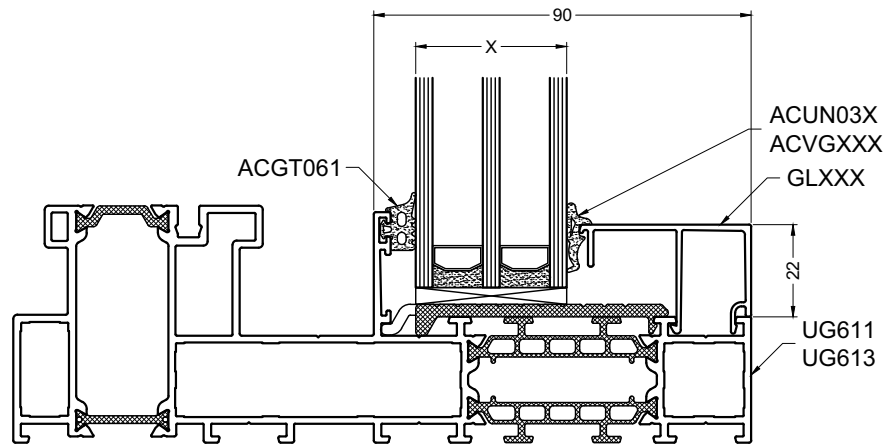




GLASLAT PARCLOSE GLASLEISSTE GLAZING BEAD	BINNENBEGLAZINGSDICHTING JOINT DE VITRAGE INTERIEUR VERGLASUNGSDICHTUNG GLAZING GASKET							
	ACUN033		ACUN036		ACVG33N	ACVG34N	ACVG340N	ACVG341N
	X max (mm)	X min (mm)	X max (mm)	X min (mm)	X (mm)	X (mm)	X (mm)	X (mm)
GL704	51	50	49	47	51	50	49	48
GL708	47	46	45	43	47	46	45	44
GL712	43	42	41	39	43	42	41	40
GL716	39	38	37	35	39	38	37	36
GL720	35	34	33	31	35	34	33	32
GL724	31	30	29	27	31	30	29	28
GL728	27	26	25	23	27	26	25	24
GL732	23	22	21	19	23	22	21	20
GL736	19	18	17	15	19	18	17	16
GL740	15	14	13	11	15	14	13	12
GL744	11	10	9	7	11	10	9	8

GLAS_67_25(ACVG)





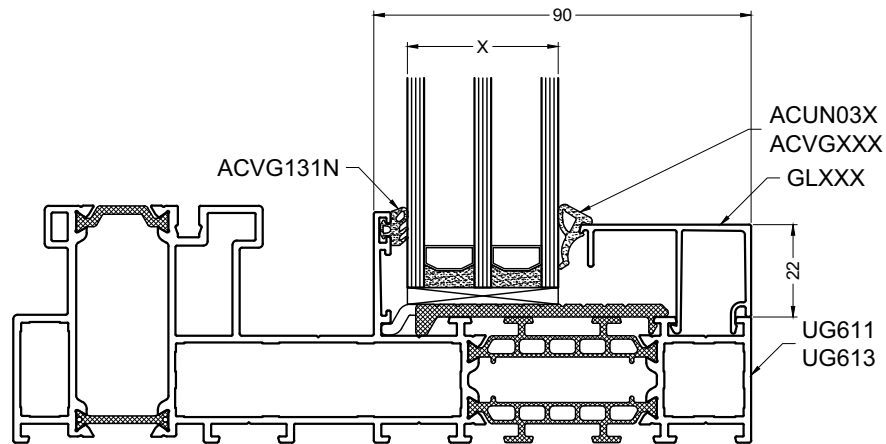
GLASLAT PARCLOSE GLASLEISSTE GLAZING BEAD	BINNENBEGLAZINGSDICHTING JOINT DE VITRAGE INTERIEUR VERGLASUNGSDICHTUNG GLAZING GASKET							
	ACUN033		ACUN036		ACVG33N	ACVG34N	ACVG340N	ACVG341N
	X max (mm)	X min (mm)	X max (mm)	X min (mm)	X (mm)	X (mm)	X (mm)	X (mm)
GL004	72	71	70	68	72	71	70	69
GL008	68	67	66	64	68	67	66	65
GL012	64	63	62	60	64	63	62	61
GL014	62	61	60	58	62	61	60	59
GL016	60	59	58	56	60	59	58	57
GL020	56	55	54	52	56	55	54	53
GL023	53	52	51	49	53	52	51	50
GL026	50	49	48	46	50	49	48	47
GL028	48	47	46	44	48	47	46	45
GL030	46	45	44	42	46	45	44	43
GL034	42	41	40	38	42	41	40	39
GL037	39	38	37	35	39	38	37	36
GL039	37	36	35	33	37	36	35	34
GL041	35	34	33	31	35	34	33	32
GL045	31	30	29	27	31	30	29	28
GL048	28	27	26	24	28	27	26	25
GL1204	72	71	70	68	72	71	70	69
GL1212	64	63	62	60	64	63	62	61
GL1216	60	59	58	56	60	59	58	57
GL1220	56	55	54	52	56	55	54	53
GL1224	52	51	50	48	52	51	50	49
GL526	50	49	48	46	50	49	48	47
GL530	46	45	44	42	46	45	44	43
GL1234	42	41	40	38	42	41	40	39

GLAS_90_22(ACGT)



Primaire zichtbare zijde
Face visible primaire

Primär sichtbare Seite
Primary visible side



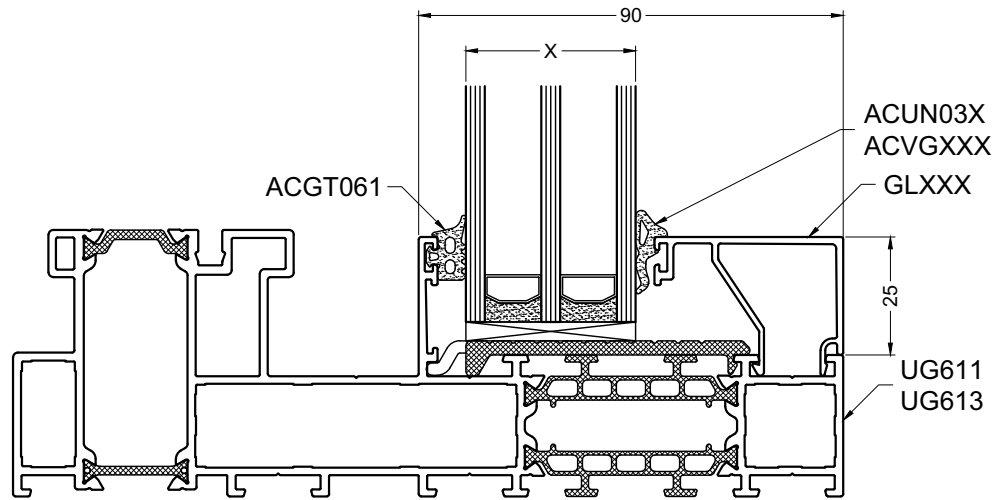
GLASLAT PARCLOSE GLASLEISSTE GLAZING BEAD	BINNENBEGLAZINGSDICHTING JOINT DE VITRAGE INTERIEUR VERGLASUNGSDICHTUNG GLAZING GASKET							
	ACUN033		ACUN036		ACVG33N	ACVG34N	ACVG340N	ACVG341N
	X max (mm)	X min (mm)	X max (mm)	X min (mm)	X (mm)	X (mm)	X (mm)	X (mm)
GL004	74	73	72	70	74	73	72	71
GL008	70	69	68	66	70	69	68	67
GL012	66	65	64	62	66	65	64	63
GL014	64	63	62	60	64	63	62	61
GL016	62	61	60	58	62	61	60	59
GL020	58	57	56	54	58	57	56	55
GL023	55	54	53	51	55	54	53	52
GL026	52	51	50	48	52	51	50	49
GL028	50	49	48	46	50	49	48	47
GL030	48	47	46	44	48	47	46	45
GL034	44	43	42	40	44	43	42	41
GL037	41	40	39	37	41	40	39	38
GL039	39	38	37	35	39	38	37	36
GL041	37	36	35	33	37	36	35	34
GL045	33	32	31	29	33	32	31	30
GL048	30	29	28	26	30	29	28	27
GL1204	74	73	72	70	74	73	72	71
GL1212	66	65	64	62	66	65	64	63
GL1216	62	61	60	58	62	61	60	59
GL1220	58	57	56	54	58	57	56	55
GL1224	54	53	52	50	54	53	52	51
GL526	52	51	50	48	52	51	50	49
GL530	48	47	46	44	48	47	46	45
GL1234	44	43	42	40	44	43	42	41

GLAS_90_22(ACVG)



Primaire zichtbare zijde
Face visible primaire

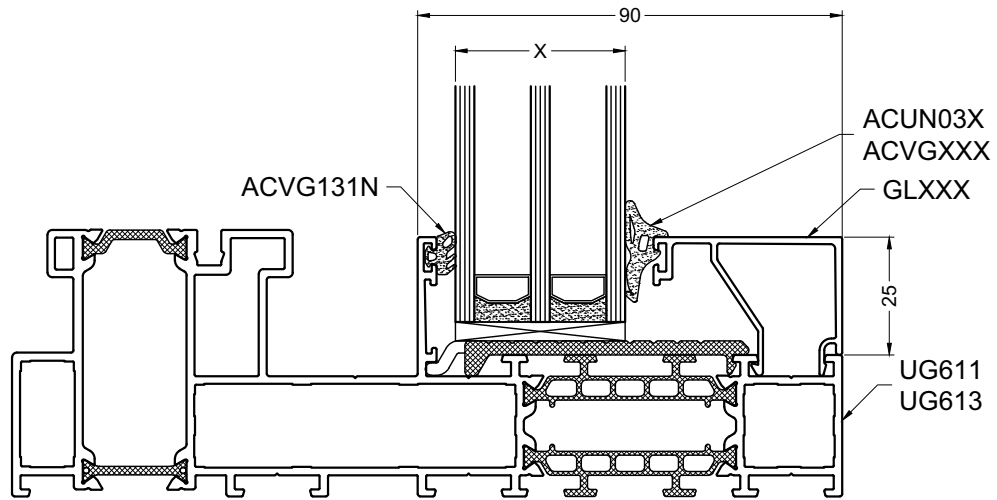
Primär sichtbare Seite
Primary visible side









GLASLAT PARCLOSE GLASLEISSTE GLAZING BEAD	BINNENBEGLAZINGSDICHTING JOINT DE VITRAGE INTERIEUR VERGLASUNGSDICHTUNG GLAZING GASKET							
	ACUN033		ACUN036		ACVG33N	ACVG34N	ACVG340N	ACVG341N
	X max (mm)	X min (mm)	X max (mm)	X min (mm)	X (mm)	X (mm)	X (mm)	X (mm)
GL704	72	71	70	68	72	71	70	69
GL708	68	67	66	64	68	67	66	65
GL712	64	63	62	60	64	63	62	61
GL716	60	59	58	56	60	59	58	57
GL720	56	55	54	52	56	55	54	53
GL724	52	51	50	48	52	51	50	49
GL728	48	47	46	44	48	47	46	45
GL732	44	43	42	40	44	43	42	41
GL736	40	39	38	36	40	39	38	37
GL740	36	35	34	32	36	35	34	33
GL744	32	31	30	28	32	31	30	29
GL748	28	27	26	24	28	27	26	25
GL752	24	23	22	20	24	23	22	21
GL756	20	19	18	16	20	19	18	17
GL760	16	15	14	12	16	15	14	13
GL844	32	31	30	28	32	31	30	29
GL852	24	23	22	20	24	23	22	21

GLAS_90_25(ACGT)

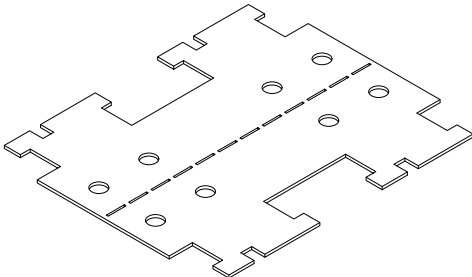
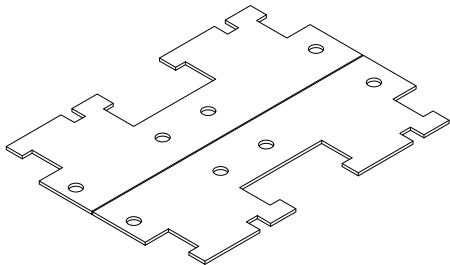
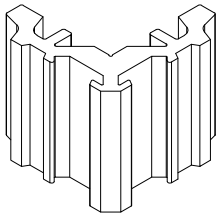
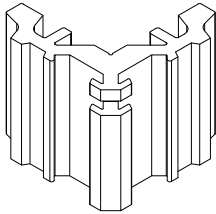
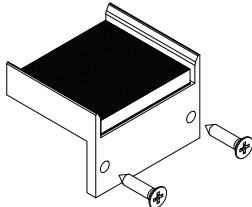




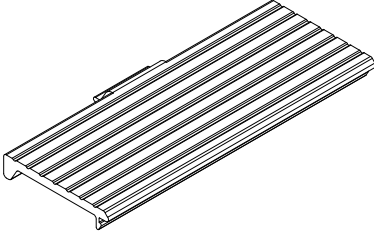
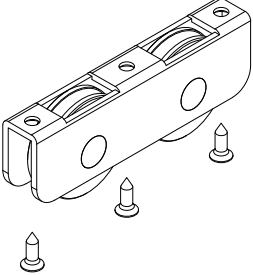
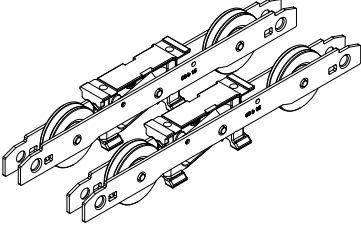
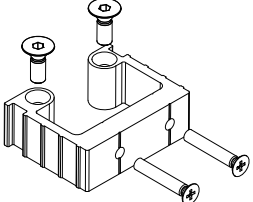
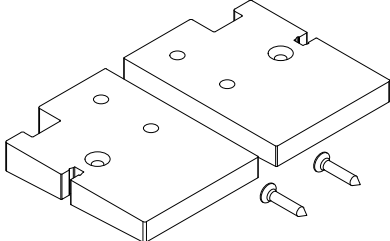
GLASLAT PARCLOSE GLASLEISSTE GLAZING BEAD	BINNENBEGLAZINGSDICHTING JOINT DE VITRAGE INTERIEUR VERGLASUNGSDICHTUNG GLAZING GASKET							
								
	ACUN033		ACUN036		ACVG33N	ACVG34N	ACVG340N	ACVG341N
	X max (mm)	X min (mm)	X max (mm)	X min (mm)	X (mm)	X (mm)	X (mm)	X (mm)
GL704	74	73	72	70	74	73	72	71
GL708	70	69	68	66	70	69	68	67
GL712	66	65	64	62	66	65	64	63
GL716	62	61	60	58	62	61	60	59
GL720	58	57	56	54	58	57	56	55
GL724	54	53	52	50	54	53	52	51
GL728	50	49	48	46	50	49	48	47
GL732	46	45	44	42	46	45	44	43
GL736	42	41	40	38	42	41	40	39
GL740	38	37	36	34	38	37	36	35
GL744	34	33	32	30	34	33	32	31
GL748	30	29	28	26	30	29	28	27
GL752	26	25	24	22	26	25	24	23
GL756	22	21	20	18	22	21	20	19
GL760	18	17	16	14	18	17	16	15
GL844	34	33	32	30	34	33	32	31
GL852	26	25	24	22	26	25	24	23

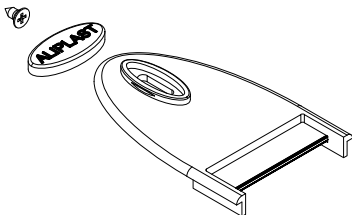
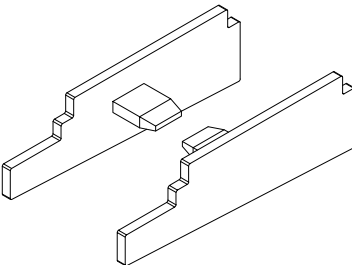
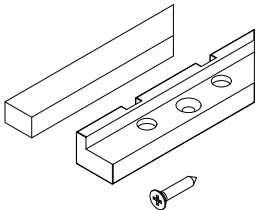
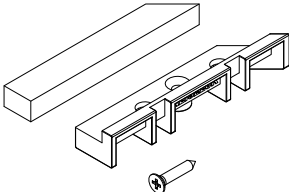
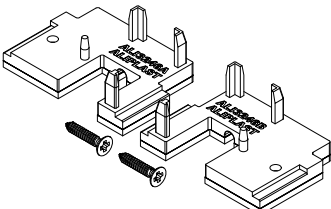
GLAS_90_25(ACVG)

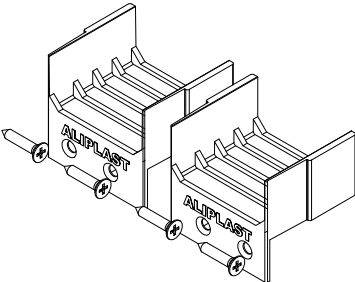
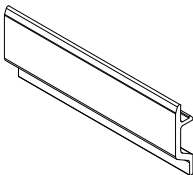

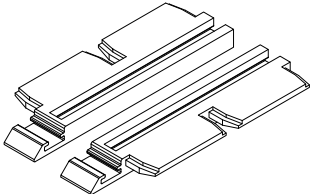



AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	TOEPASSING APPLICATION ANWENDUNG APPLICATION	VERP.PER EMB.PAR PACK PR. PACK PR.
	<p>ACUG001</p> <p>AFDICHTING BUITENKADER FERMETURE DORMANT ABDICHTUNG BLENDRAHMEN CLOSER OUTER FRAME</p>	<p>UG010 UG114</p>	<p>1</p>
	<p>ACUG002</p> <p>AFDICHTING BUITENKADER FERMETURE DORMANT ABDICHTUNG BLENDRAHMEN CLOSER OUTER FRAME</p>	<p>UG810 UG1114</p>	<p>1</p>
	<p>ACUG014</p> <p>PERSHOEK ÉQUERRE À SERTIR PRESSECKWINKEL CRIMP CORNER CLEAT</p>	<p>UG010 UG012 ...</p>	<p>24</p>
	<p>ACUG015X</p> <p>HOEKVERBINDER EQUERRE ECKVERBINDER CORNER CLEAT</p>	<p>UG010 UG012 ...</p>	<p>24</p>
	<p>ACUG029</p> <p>EINDSTUK PIECE FINALE ENDKAPPE END PART</p>	<p>UG820N UG521 ...</p>	<p>1</p>

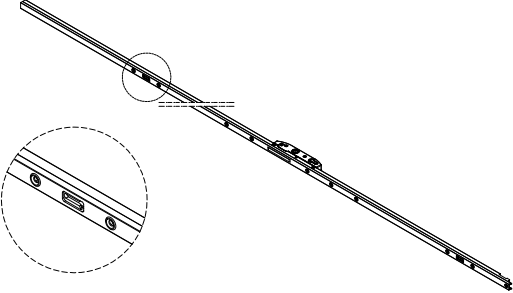
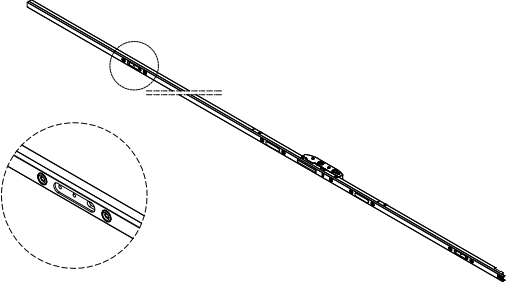
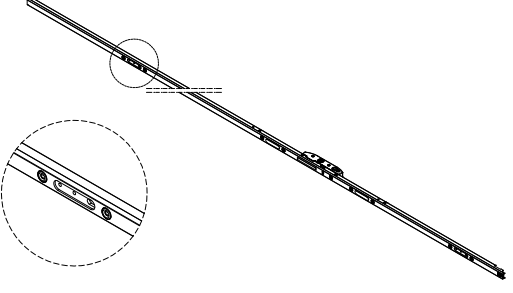
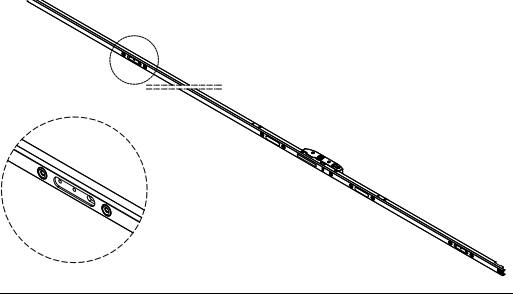
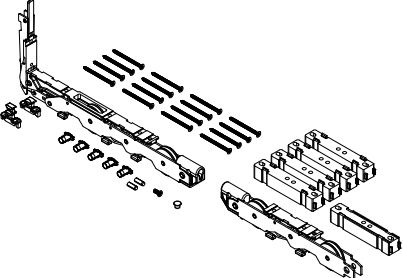
AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	TOEPASSING APLPLICATION ANWENDUNG APPLICATION	VERP.PER EMB.PAR PACK PR. PACK PR.
	<p>ACUG040</p> <p>STOOTBUFFER BUTOIR STOßPUFFER BUFFER</p>	<p>UG820N UG521</p>	<p>1</p>
	<p>ACUG042</p> <p>AFDICHTINGSRUBBER JOINT D'ETANCHEITE ABDICHTUNGSGUMMI SEALING STRIP</p>	<p>UG820N UG521</p>	<p>300 M</p>
	<p>ACUG044</p> <p>VLEUGELSTEUN SUPPORT DE VANTAIL FLUEGELUNTERSTUETZUNG VENT SUPPORT</p>	<p>UG820N UG521</p>	<p>10</p>
	<p>ACUG048</p> <p>STOOTBUFFER BUTOIR STOßPUFFER BUFFER</p>	<p>UG820N UG521</p>	<p>1</p>
	<p>ACUG057</p> <p>GLASSTEUN SUPPORT CALE DE VITRAGE GLASAUFLAGEPROFIL GLASS SUPPORT</p>	<p>UG820N UG521</p>	<p>100</p>

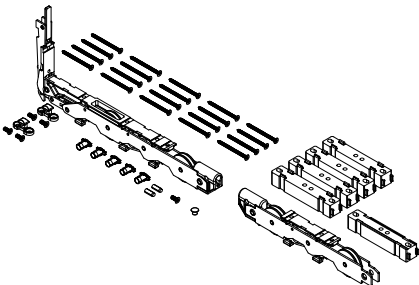
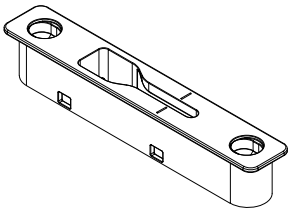
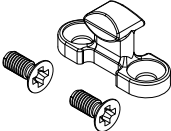

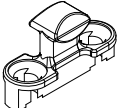
AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	TOEPASSING APPLICATION ANWENDUNG APPLICATION	VERP.PER EMB.PAR PACK PR. PACK PR.
	<p>ACUG058</p> <p>GLASSTEUN SUPPORT CALE DE VITRAGE GLASAUFLAGEPROFIL GLASS SUPPORT</p>	<p>UG711 UG712 UG713</p>	<p>100</p>
	<p>ACUG110</p> <p>WIEL ROULETTE LAUFRAD ROLLER</p> <p>< 250 KG</p> <p>!!! VG53A (ALUMINIUM)</p>	<p>UG820N UG521 ...</p>	<p>1</p>
	<p>ACUG111</p> <p>WIEL ROULETTE LAUFRAD ROLLER</p> <p>< 330 KG (< 440 KG)</p>	<p>UG820N UG521 ...</p>	<p>1</p>
	<p>ACUG114</p> <p>T-VERBINDER JONCTION-T T-VERBINDER T-BRACKET</p>	<p>UG010 UG114</p>	<p>10</p>
	<p>ACUG115</p> <p>STEUNBLOK SUPPORT STUETZKLOTZ SUPPORTING PIECE</p>	<p>UG010 UG114</p>	<p>1</p>

AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	TOEPASSING APPLICATION ANWENDUNG APPLICATION	VERP.PER EMB.PAR PACK PR. PACK PR.
	<p>ACUG120</p> <p>SLUITSTUK GACHE SCHLISSSTUECK LOCK PLATE</p>	<p>UG830 UG032 ...</p>	<p>2</p>
	<p>ACUG121</p> <p>EINDSTUKKEN BODEMPROFIEL PIECES FINALES PROFILE DE SEUIL ENDKAPPEN SCHWELLE END PIECES FLOOR PROFILE</p>	<p>UG055</p>	<p>1</p>
	<p>ACUG123L</p> <p>AFDICHTINGSSTUK PIECE D'ETANCHEITE DICHTUNGSSTUECK SEALING PIECE</p>	<p>UG010 UG810 UG114 UG1114 ...</p>	<p>1</p>
	<p>ACUG123R</p> <p>AFDICHTINGSSTUK PIECE D'ETANCHEITE DICHTUNGSSTUECK SEALING PIECE</p>	<p>UG010 UG810 UG114 UG1114 ...</p>	<p>1</p>
	<p>ACUG124</p> <p>EINDSTUK STOLPPROFIEL PIECE FINALE PROFILE DOUBLE OUVRANT ENDKAPPE STULPPROFIL END PART DOUBLE CASEMENT PROFILE</p>	<p>UG141 UG143</p>	<p>1</p>

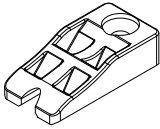
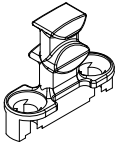
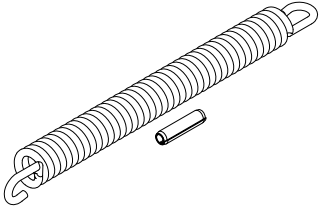
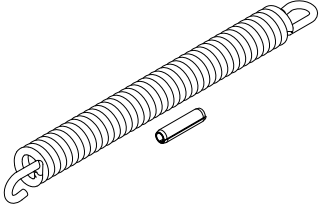
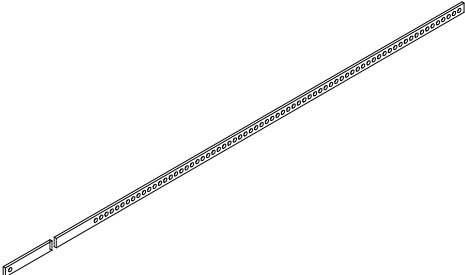
AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	TOEPASSING APPLICATION ANWENDUNG APPLICATION	VERP.PER EMB.PAR PACK PR. PACK PR.
	<p>ACUG127</p> <p>EINDSTUK STOLPPROFIEL PIECE FINALE PROFILE DOUBLE OUVRANT ENDKAPPE STULPPROFIL END PART DOUBLE CASEMENT PROFILE</p>	<p>UG141 UG143</p>	<p>1</p>
	<p>ACUG129</p> <p>AFSTANDSSTUK GUIDE VANTAIL Distanzstueck DISTANCE PIECE</p>	<p>UG820N UG521 ...</p>	<p>10</p>
	<p>ACUG140</p> <p>AFDICHTINGSRUBBER JOINT D'ETANCHEITE ABDICHTUNGSGUMMI SEALING STRIP</p>	<p>UG821N</p>	<p>100 M</p>
	<p>ACUG141</p> <p>EINDSTUK PIECE FINALE ENDKAPPE END PART</p>	<p>UG821N</p>	<p>1</p>
	<p>ACUG142</p> <p>AFDICHTINGSRUBBER JOINT D'ETANCHEITE ABDICHTUNGSGUMMI SEALING STRIP</p>	<p>UG821N</p>	<p>100 M</p>

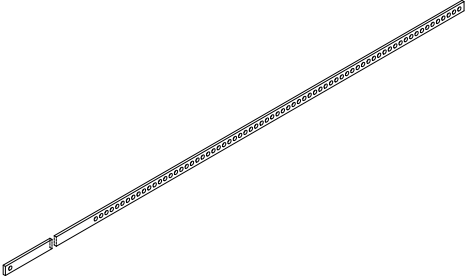
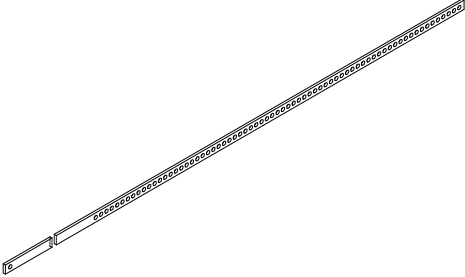
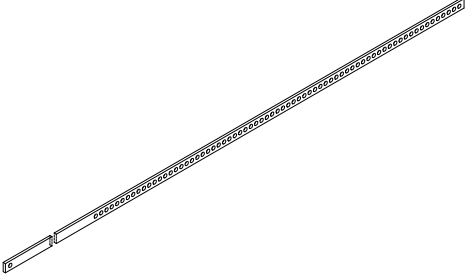
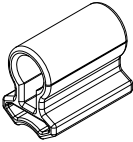
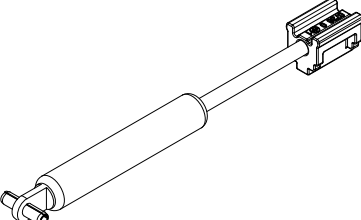
AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	TOEPASSING APLPLICATION ANWENDUNG APPLICATION	VERP.PER EMB.PAR PACK PR. PACK PR.
	ACUG143	UG010 UG810	1
	SLUITSTUK GACHE SCHLIESSSTUECK LOCK PLATE	...	
	ACUG144	UG820N UG521	1
	VLEUGELSTEUN SUPPORT DE VANTAIL FLUEGELUNTERSTUETZUNG VENT SUPPORT	...	
	ACUG160	UG060	100 M
	AFDICHTINGSRUBBER JOINT D'ETANCHEITE ABDICHTUNGSGUMMI SEALING STRIP		
	ACUG201	UG820N UG521	1
	SLOT HEFSCHUIFDEUR SERRURE SOULEV. COULISSANT HAKENSCHLOSS HEBESCHIEBETUER LOCK LIFT AND SLIDING DOOR	...	
	ACUG202	UG820N UG521	1
	SLOT HEFSCHUIFDEUR SERRURE SOULEV. COULISSANT HAKENSCHLOSS HEBESCHIEBETUER LOCK LIFT AND SLIDING DOOR	...	

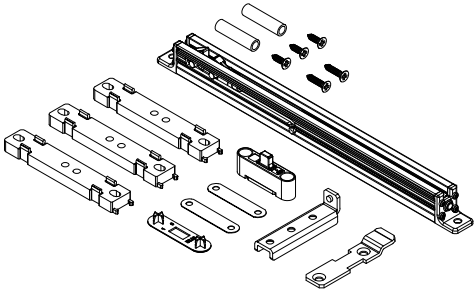
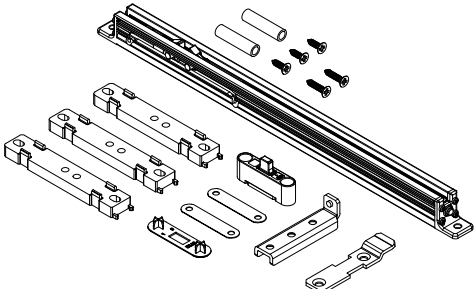
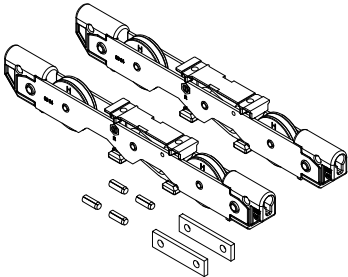
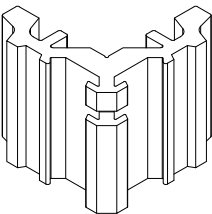
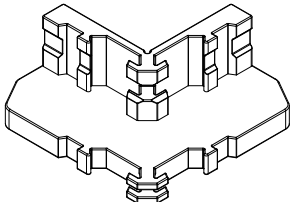
AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	TOEPASSING APLPLICATION ANWENDUNG APPLICATION	VERP.PER EMB.PAR PACK PR. PACK PR.
	<p>ACUG203</p> <p>SLOT HEFSCHUIFDEUR SERRURE SOULEV. COULISSANT HAKENSCHLOSS HEBESCHIEBETUER LOCK LIFT AND SLIDING DOOR</p>	<p>UG820N UG521</p>	<p>1</p>
	<p>ACUG205</p> <p>SLOT HEFSCHUIFDEUR SERRURE SOULEV. COULISSANT HAKENSCHLOSS HEBESCHIEBETUER LOCK LIFT AND SLIDING DOOR</p> <p>(INVISO)</p>	<p>UG820N UG521</p>	<p>1</p>
	<p>ACUG206</p> <p>SLOT HEFSCHUIFDEUR SERRURE SOULEV. COULISSANT HAKENSCHLOSS HEBESCHIEBETUER LOCK LIFT AND SLIDING DOOR</p> <p>(INVISO)</p>	<p>UG820N UG521</p>	<p>1</p>
	<p>ACUG207</p> <p>SLOT HEFSCHUIFDEUR SERRURE SOULEV. COULISSANT HAKENSCHLOSS HEBESCHIEBETUER LOCK LIFT AND SLIDING DOOR</p> <p>(INVISO)</p>	<p>UG820N UG521</p>	<p>1</p>
	<p>ACUG210</p> <p>BASISSET HEFSCHUIFDEUR SET DE BASE SOULEV. COULISSANT GRUNDKARTON HEBESCHIEBETUER BASIC SET LIFT AND SLIDING DOOR</p> <p>< 300 KG</p>	<p>ACUG201 ACUG202 ACUG203</p>	<p>1</p>

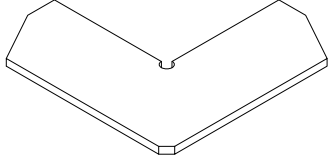
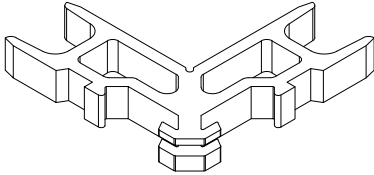
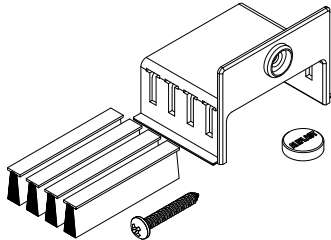
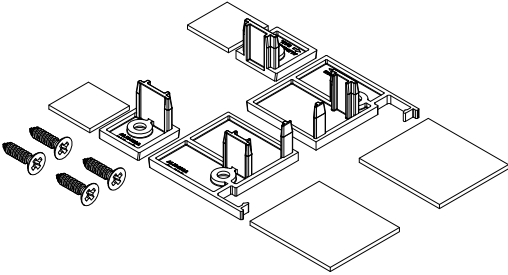
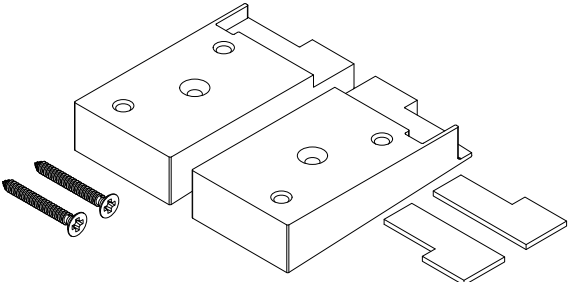
AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	TOEPASSING APPLICATION ANWENDUNG APPLICATION	VERP.PER EMB.PAR PACK PR. PACK PR.
	<p>ACUG211</p> <p>BASISSET HEFSCHUIFDEUR SET DE BASE SOULEV. COULISSANT GRUNDKARTON HEBESCHIEBETUER BASIC SET LIFT AND SLIDING DOOR</p> <p>< 300 KG</p> <p>(INVISIO)</p>	<p>ACUG205 ACUG206 ACUG207</p>	<p>1</p>
	<p>ACUG212</p> <p>SLOTPAD GACHE SCHLIESSBLECH RECEIVER</p> <p>(INVISIO)</p>	<p>ACUG205 ACUG206 ACUG207</p>	<p>1</p>
	<p>ACUG213</p> <p>BIJKOMEND SLUITPUNT POINT DE FERMETURE SUPPLEMENTAIRE ZUSATZLICHER SCHLIESSPUNKT ADDITIONAL LOCKING POINT</p> <p>(INVISIO)</p>	<p>ACUG205 ACUG206 ACUG207</p>	<p>1</p>
	<p>ACUG214</p> <p>AFDEKKAP CAPUCHON ABDECKKAPPE FACE CAP</p> <p>(INVISIO)</p>	<p>ACUG212</p>	<p>100</p>
	<p>ACUG220</p> <p>BIJKOMEND SLOT PAD GACHE SUPPLEMENTAIRE ZUSAETZLICHES SCHLIESSBLECH SUPPLEMENTARY RECEIVER</p>		<p>1</p>

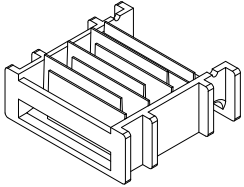
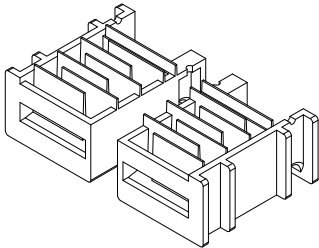
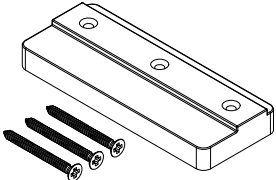
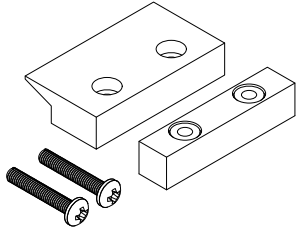
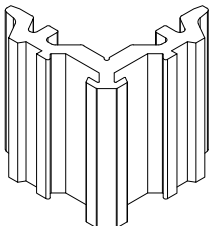


AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	TOEPASSING APPLICATION ANWENDUNG APPLICATION	VERP.PER EMB.PAR PACK PR. PACK PR.
	<p>ACUG221</p> <p>SLUITPUNT (ONDER) POINT DE VERROUILLAGE (EN BAS) SCHLIESSPUNKT (UNTEN) LOCKING POINT (BOTTOM)</p>		1
	<p>ACUG222</p> <p>KIERSTAND POSITION D'OBTURATION SPLATPOSITION SLIT POSITION</p>		1
	<p>ACUG223</p> <p>TERUGVERINGSDEMPING < 200 KG RECU AMORTISSEMENT < 200 KG RÜCKSCHLAGDÄMPFUNG < 200 KG RECOIL DAMPING < 200 KG</p>	<p>ACUG201 ACUG202 ACUG203</p>	1
	<p>ACUG224</p> <p>TERUGVERINGSDEMPING > 200 KG RECU AMORTISSEMENT > 200 KG RÜCKSCHLAGDÄMPFUNG > 200 KG RECOIL DAMPING > 200 KG</p>	<p>ACUG201 ACUG202 ACUG203</p>	1
	<p>ACUG230</p> <p>VERBINDINGSSTANG TIGE DE RACCORDEMENT VERBINDUNGSSTANGE CONNECTING ROD</p>	<p>ACUG210 ACUG211 ACUG290</p>	1

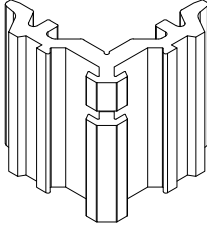
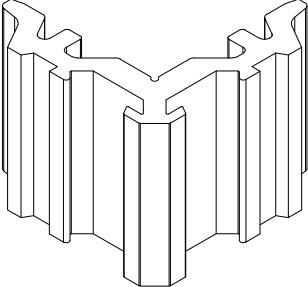
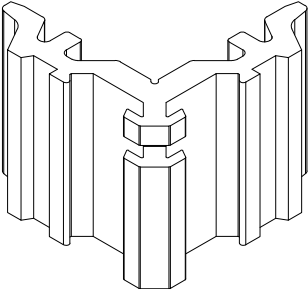
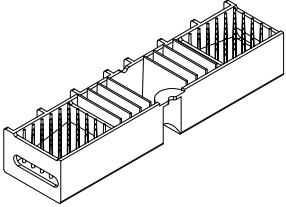
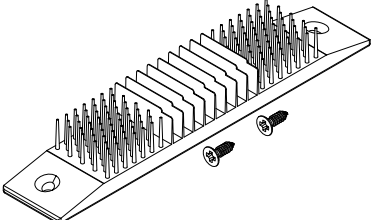
AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	TOEPASSING APLPLICATION ANWENDUNG APPLICATION	VERP.PER EMB.PAR PACK PR. PACK PR.
	<p>ACUG231</p> <p>VERBINDINGSSTANG TIGE DE RACCORDEMENT VERBINDUNGSSTANGE CONNECTING ROD</p>	<p>ACUG210 ACUG211 ACUG290</p>	<p>1</p>
	<p>ACUG232</p> <p>VERBINDINGSSTANG TIGE DE RACCORDEMENT VERBINDUNGSSTANGE CONNECTING ROD</p>	<p>ACUG210 ACUG211 ACUG290</p>	<p>1</p>
	<p>ACUG233</p> <p>VERBINDINGSSTANG TIGE DE RACCORDEMENT VERBINDUNGSSTANGE CONNECTING ROD</p>	<p>ACUG210 ACUG211 ACUG290</p>	<p>1</p>
	<p>ACUG234</p> <p>GELEIDINGSSTUK PIECE DE GUIDAGE FUEHRUNGSSTUECK GUIDE BRACKET</p>	<p>ACUG230 ACUG231 ACUG232 ACUG233</p>	<p>1</p>
	<p>ACUG270</p> <p>TERUGSLAG DEMPER AMORTISSEUR DE RECOL GETRIEBEDAMPFER RECOIL DAMPER</p> <p>< 400 KG</p> <p>(COMFORT)</p>		<p>1</p>



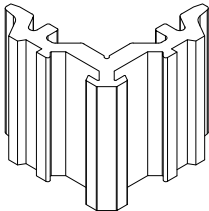
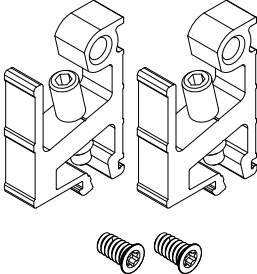
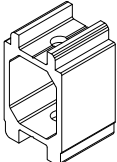
AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	TOEPASSING APPLICATION ANWENDUNG APPLICATION	VERP.PER EMB.PAR PACK PR. PACK PR.
	<p>ACUG273</p> <p>COMFORT SLUTING FERMETURE DE CONFORT KOMFORTVERSCHLUSS COMFORT CLOSURE</p> <p>< 300 KG (COMFORT)</p>		1
	<p>ACUG274</p> <p>SAFETY STOP</p> <p>< 400 KG</p>		1
	<p>ACUG290</p> <p>LOOPWAGEN ROULETTES LAUFWAGEN ROLLERS</p> <p>300 KG < 400 KG</p>	ACUG210	1
	<p>ACUG310AX</p> <p>HOEKVERBINDER EQUERRE ECKVERBINDER CORNER CLEAT</p>	UG310	24
	<p>ACUG520BX</p> <p>HOEKVERBINDER EQUERRE ECKVERBINDER CORNER CLEAT</p>	UG820N UG821N ...	24

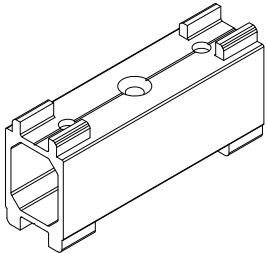
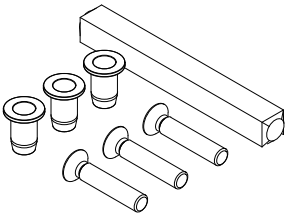
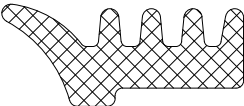
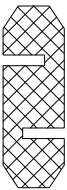
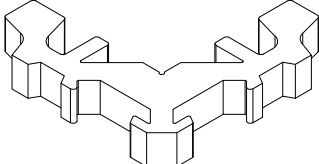
AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	TOEPASSING APPLICATION ANWENDUNG APPLICATION	VERP.PER EMB.PAR PACK PR. PACK PR.
	<p>ACUG521A</p> <p>STEUNHOEK CALE DE FEILLURE ECKWINKEL REBATE SUPPORT</p>	UG521	24
	<p>ACUG521BX</p> <p>HOEKVERBINDER EQUERRE ECKVERBINDER CORNER CLEAT</p>	UG521	24
	<p>ACUG525</p> <p>SLUITSTUK GACHE SCHLISSSTUECK LOCK PLATE</p>	UG830 UG530 UG032	2
	<p>ACUG526</p> <p>EINDSTUK PIECE FINALE ENDKAPPE END PART</p>	UG521 UG530	1
	<p>ACUG527</p> <p>STEUNBLOK MIDDENSTIJL SUPPORT DE LIAISON CENTRALE STUETZKLOTZ STULPPROFIL SUPPORTING PIECE MEETING STYLE</p>	UG1114 UG114	1

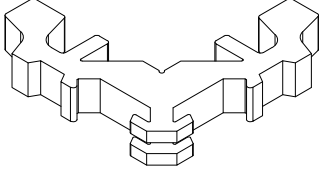
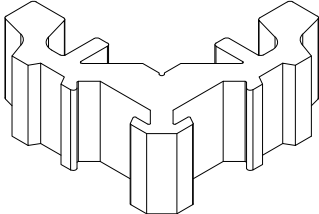
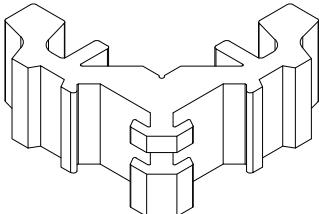
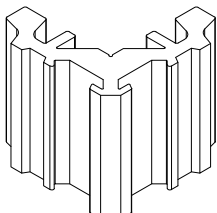
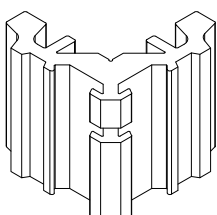
AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	TOEPASSING APPLICATION ANWENDUNG APPLICATION	VERP.PER EMB.PAR PACK PR. PACK PR.
	<p>ACUG530</p> <p>AFDICHTING FERMETURE ABDICHTUNG CLOSER</p>	<p>UG050 UG810 UG210 ...</p>	<p>10</p>
	<p>ACUG531</p> <p>AFDICHTING FERMETURE ABDICHTUNG CLOSER</p> <p>MONO-RAIL</p>	<p>UG611 UG613 UG711 ...</p>	<p>10</p>
	<p>ACUG547</p> <p>INBRAAKBEVEILIGING PIECE D'ANTI-VOL EINBRUCHSICHERUNG SECURITY DEVICE</p>	<p>UG010</p>	<p>1</p>
	<p>ACUG548</p> <p>VERSTEVIING WISSELPROFIEL REINFORCEMENT CHICANE VERSTARKUNG WECHSELPROFIL REINFORCEMENT MEETING SECTION</p>	<p>UG820N UG851N</p>	<p>1</p>
	<p>ACUG611C</p> <p>PERSHOEK ÉQUERRE À SERTIR PRESSECKWINKEL CRIMP CORNER CLEAT</p>	<p>UG611</p>	<p>24</p>

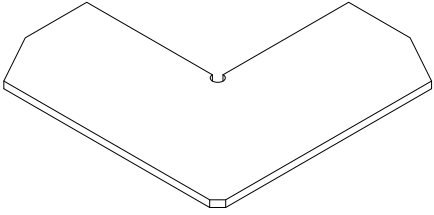
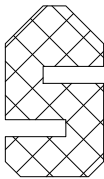
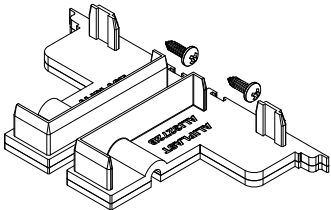
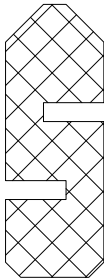
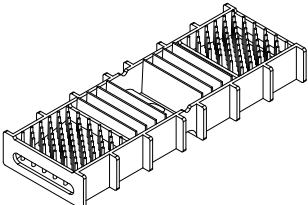


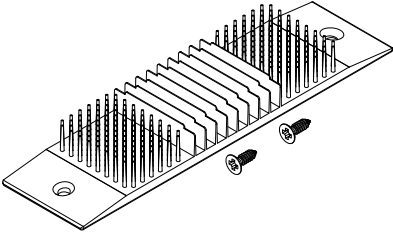
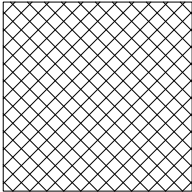
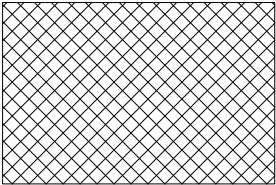

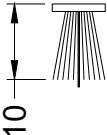
AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	TOEPASSING APPLICATION ANWENDUNG APPLICATION	VERP.PER EMB.PAR PACK PR. PACK PR.
	<p>ACUG611CX</p> <p>HOEKVERBINDER EQUERRE ECKVERBINDER CORNER CLEAT</p>	UG611	24
	<p>ACUG613C</p> <p>PERSHOEK ÉQUERRE À SERTIR PRESSECKWINKEL CRIMP CORNER CLEAT</p>	UG613	24
	<p>ACUG613CX</p> <p>HOEKVERBINDER EQUERRE ECKVERBINDER CORNER CLEAT</p>	UG613	24
	<p>ACUG631</p> <p>AFDICHTING FERMETURE ABDICHTUNG CLOSER</p> <p>MONO-RAIL</p>	UG611 UG613 UG711 UG713 UG714	10
	<p>ACUG632</p> <p>AFDICHTING FERMETURE ABDICHTUNG CLOSER</p> <p>MONO-RAIL</p>	UG611 UG613 UG711 UG713 UG714	10

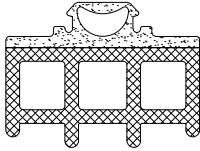
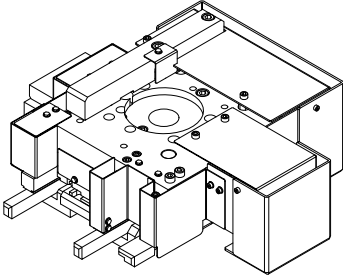
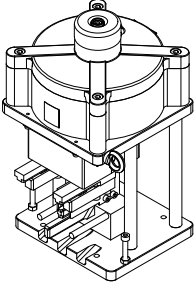
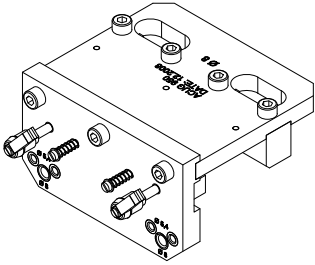
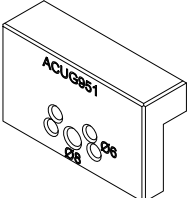
AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	TOEPASSING APPLICATION ANWENDUNG APPLICATION	VERP.PER EMB.PAR PACK PR. PACK PR.
	<p>ACUG633</p> <p>DICHTING JOINT DICHTUNG GASKET</p>	<p>UG611 UG613 UG711 ...</p>	<p>100 M</p>
	<p>ACUG669</p> <p>ONDERBOUW RUBBER JOINT DE SUPPORT STUETZDICHTUNG SUPPORT GASKET</p>	<p>UG613 UG714</p>	<p>20M</p>
	<p>ACUG713A</p> <p>PERSHOEK ÉQUERRE À SERTIR PRESSECKWINKEL CRIMP CORNER CLEAT</p>	<p>UG713</p>	<p>24</p>
	<p>ACUG720N</p> <p>T-VERBINDER JONCTION-T T-VERBINDER T-BRACKET</p>	<p>UG820N UG820NB1</p>	<p>1</p>
	<p>ACUG746</p> <p>ONDERVULLING SUPPORT FUELLSTUECK SUPPORT</p>		<p>1</p>

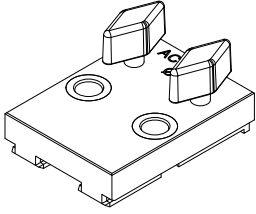
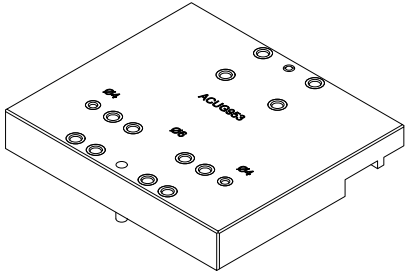
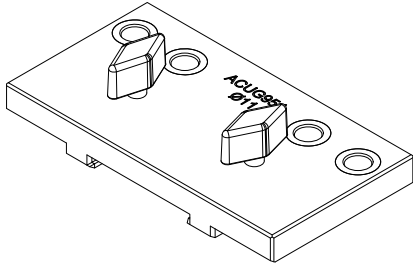
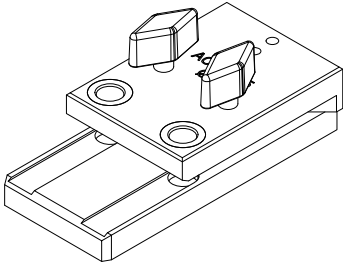
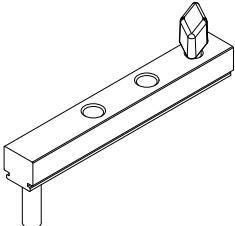
AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	TOEPASSING APPLICATION ANWENDUNG APPLICATION	VERP.PER EMB.PAR PACK PR. PACK PR.
	<p>ACUG747</p> <p>ONDERVULLING SUPPORT FUELLSTUECK SUPPORT</p>		1
	<p>ACUG756</p> <p>SET STIFT + SCHROEVEN SET TIGE + VIS SATZ STIFT + SCHRAUBEN SET SPINDLE + SCREWS</p>		1
	<p>ACUG800</p> <p>VOORGEVORMDE ISOLERENDE STRIP COUVRE-JOINT ISOLANT PREFORME VORGEFORMTEN ISOLIERSTREIFEN PREFORMED INSULATING STRIP</p>	UG820N UG521 ...	100 M
	<p>ACUG810</p> <p>SOLERENDE STRIP COUVRE-JOINT ISOLANT ISOLIERSTREIFEN INSULATING STRIP</p> <p>L = 1 M</p>	UG810 UG210 UG611 ...	10
	<p>ACUG810A</p> <p>PERSHOEK ÉQUERRE À SERTIR PRESSECKWINKEL CRIMP CORNER CLEAT</p>	UG810 UG812 UG210 UG212	24

AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	TOEPASSING APPLICATION ANWENDUNG APPLICATION	VERP.PER EMB.PAR PACK PR. PACK PR.
	<p>ACUG810AX</p> <p>HOEKVERBINDER EQUERRE ECKVERBINDER CORNER CLEAT</p>	<p>UG810 UG812 UG210 UG212</p>	<p>24</p>
	<p>ACUG810B</p> <p>PERSHOEK ÉQUERRE À SERTIR PRESSECKWINKEL CRIMP CORNER CLEAT</p>	<p>UG810 UG812 UG210 UG212</p>	<p>24</p>
	<p>ACUG810BX</p> <p>HOEKVERBINDER EQUERRE ECKVERBINDER CORNER CLEAT</p>	<p>UG810 UG812 UG210 UG212</p>	<p>24</p>
	<p>ACUG810C</p> <p>PERSHOEK ÉQUERRE À SERTIR PRESSECKWINKEL CRIMP CORNER CLEAT</p>	<p>UG810 UG812 UG210 UG212</p>	<p>24</p>
	<p>ACUG810CX</p> <p>HOEKVERBINDER EQUERRE ECKVERBINDER CORNER CLEAT</p>	<p>UG810 UG812 UG210 UG212</p>	<p>24</p>

AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	TOEPASSING APPLICATION ANWENDUNG APPLICATION	VERP.PER EMB.PAR PACK PR. PACK PR.
	<p>ACUG820NA</p> <p>HOEKVERBINDER EQUERRE ECKVERBINDER CORNER CLEAT</p>	<p>UG820N UG821N ...</p>	<p>24</p>
	<p>ACUG821</p> <p>SOLERENDE STRIP COUVRE-JOINT ISOLANT ISOLIERSTREIFEN INSULATING STRIP</p> <p>L = 1 M</p>	<p>UG521</p>	<p>15</p>
	<p>ACUG822</p> <p>EINDSTUK PIECE FINALE ENDKAPPE END PART</p>	<p>UG830 UG820N</p>	<p>1</p>
	<p>ACUG823</p> <p>SOLERENDE STRIP COUVRE-JOINT ISOLANT ISOLIERSTREIFEN INSULATING STRIP</p> <p>L = 1 M</p>	<p>UG820N</p>	<p>18</p>
	<p>ACUG830</p> <p>AFDICHTING FERMETURE ABDICHTUNG CLOSER</p>	<p>UG050 UG810 UG812 ...</p>	<p>10</p>

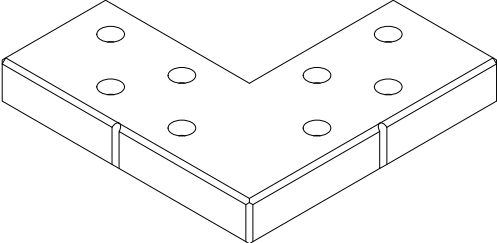
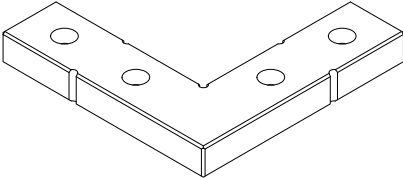
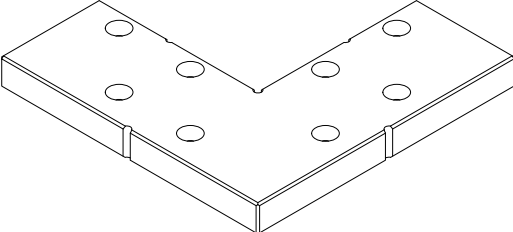
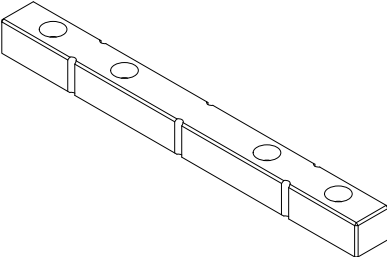
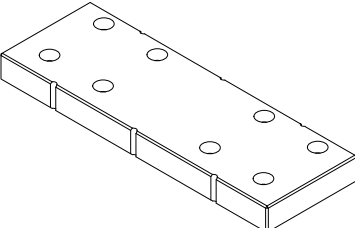
AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	TOEPASSING APPLICATION ANWENDUNG APPLICATION	VERP.PER EMB.PAR PACK PR. PACK PR.
	<p>ACUG831</p> <p>AFDICHTING FERMETURE ABDICHTUNG CLOSER</p>	<p>UG050 UG810 UG812 ...</p>	<p>10</p>
	<p>ACUG835</p> <p>ISOLERENDE STRIP COUVRE-JOINT ISOLANT ISOLIERSTREIFEN INSULATING STRIP</p>	<p>UG830</p>	<p>2 M</p>
	<p>ACUG836</p> <p>ISOLERENDE STRIP COUVRE-JOINT ISOLANT ISOLIERSTREIFEN INSULATING STRIP</p>	<p>UG630</p>	<p>2 M</p>
	<p>ACUG841</p> <p>BORSTELDICHTING (QUIETFIN) JOINT-BROSSE (QUIETFIN) BUERSTENDICHTUNG (QUIETFIN) WOOLPILE (QUIETFIN)</p> <p>H = 5 MM</p>	<p>UG820N UG521 UG014 UG015 ...</p>	<p>100 M</p>
	<p>ACUG842</p> <p>BORSTELDICHTING (QUIETFIN) JOINT-BROSSE (QUIETFIN) BUERSTENDICHTUNG (QUIETFIN) WOOLPILE (QUIETFIN)</p> <p>H = 9 MM</p>	<p>UG851N UG615 UG616 UG814 ...</p>	<p>50 M</p>

AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	TOEPASSING APPLICATION ANWENDUNG APPLICATION	VERP.PER EMB.PAR PACK PR. PACK PR.
	<p>ACUG860</p> <p>ISOLATOR ISOLATEUR ISOLATOR INSULATOR</p>	<p>UG820N UG521</p>	<p>35 M</p>
	<p>ACUG900N</p> <p>PONSUNIT UNITE D'ETAMPER STANZEINHEIT PUNCH UNIT</p>		<p>1</p>
	<p>ACUG901</p> <p>PONSUNIT UNITE D'ETAMPER STANZEINHEIT PUNCH UNIT</p>		<p>1</p>
	<p>ACUG950</p> <p>BOORMAL ONTWATERING GABARIT DRAINAGE BOHRLEHRE ENTWAESSERUNG BORING JIG DRAINAGE</p>	<p>UG010 UG012 ...</p>	<p>1</p>
	<p>ACUG951</p> <p>BOORMAL ONTWATERING GABARIT DRAINAGE BOHRLEHRE ENTWAESSERUNG BORING JIG DRAINAGE</p>	<p>UG810 UG812 UG210 UG212</p>	<p>1</p>

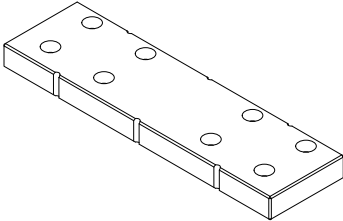
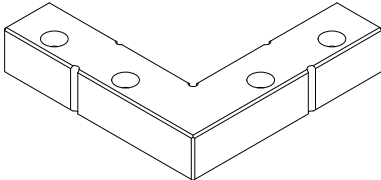
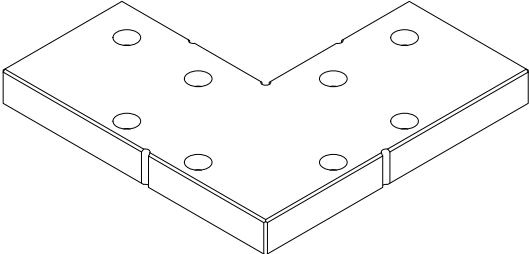
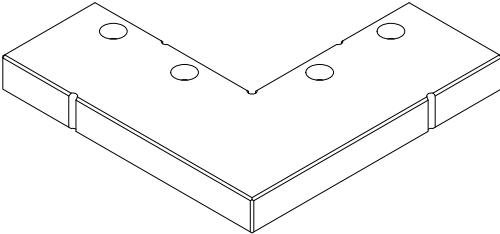
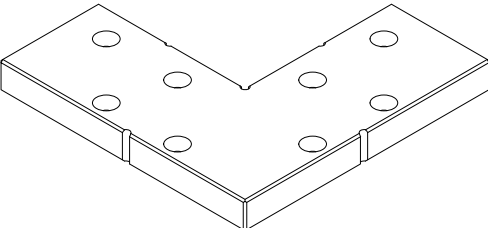
AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	TOEPASSING APPLICATION ANWENDUNG APPLICATION	VERP.PER EMB.PAR PACK PR. PACK PR.
	<p>ACUG952</p> <p>BOORMAL T-VERBINDING GABARIT RACCORDEMENT-T BOHRLEHRE T-VERBINDUNG BORING JIG T-CONNECTION</p>	UG010	1
	<p>ACUG953</p> <p>BOORMAL T-VERBINDING GABARIT RACCORDEMENT-T BOHRLEHRE T-VERBINDUNG BORING JIG T-CONNECTION</p>	UG114	1
	<p>ACUG954</p> <p>BOORMAL T-VERBINDING GABARIT RACCORDEMENT-T BOHRLEHRE T-VERBINDUNG BORING JIG T-CONNECTION</p>	UG114	1
	<p>ACUG955</p> <p>BOORMAL SCHROEFVERBINDING GABARIT JONCTION A VISSER BOHRLEHRE VERSCHRAUBUNG BORING JIGSCREW CONNECTION</p> <p>UG 90°</p>	UG010	1
	<p>ACUG956</p> <p>BOORMAL SCHROEFVERBINDING GABARIT JONCTION A VISSER BOHRLEHRE VERSCHRAUBUNG BORING JIGSCREW CONNECTION</p> <p>UG 90° - 180° - 270°</p>		1

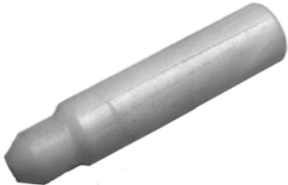

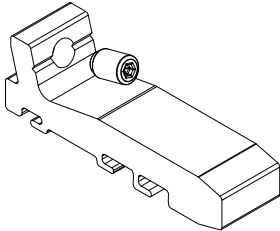
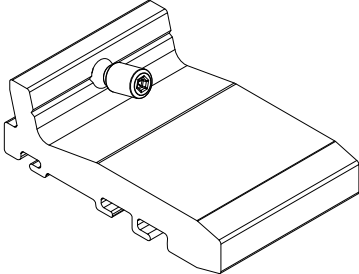
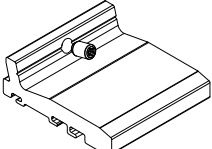
AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	TOEPASSING APPLICATION ANWENDUNG APPLICATION	VERP.PER EMB.PAR PACK PR. PACK PR.
	<p>ACUG992</p> <p>BOORMAL SCHROEFVERBINDING GABARIT JONCTION A VISSER BOHRLEHRE VERSCHRAUBUNG BORING JIGSCREW CONNECTION</p> <p>UG 90° - 180° - 270°</p>		1
	<p>ACUG1010</p> <p>KOPPELSTUK 90° PIECE DE RACCORDEMENT 90° KUPPLUNGSSTUECK 90° CONNECTION PIECE 90°</p>	UG010 UG110 ...	1
	<p>ACUG1011</p> <p>KOPPELSTUK 180° PIECE DE RACCORDEMENT 180° KUPPLUNGSSTUECK 180° CONNECTION PIECE 180°</p>	UG010 UG110 ...	1
	<p>ACUG1114</p> <p>T-VERBINDER JONCTION-T T-VERBINDER T-BRACKET</p>	UG810 UG1114	2
	<p>ACUG1115</p> <p>STEUNBLOK SUPPORT STUETZKLOTZ SUPPORTING PIECE</p>	UG810 UG1114	1

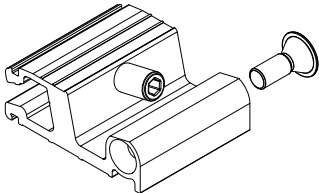
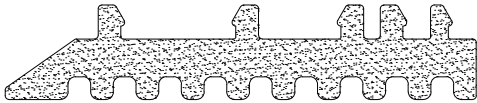
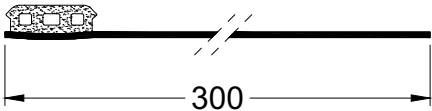
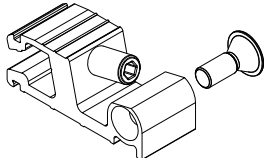
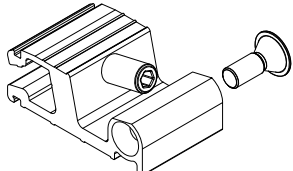
AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	TOEPASSING APLPLICATION ANWENDUNG APPLICATION	VERP.PER EMB.PAR PACK PR. PACK PR.
	<p>ACUG1611B</p> <p>KOPPELSTUK 90°-270° PIECE DE RACCORDEMENT 90°-270° KUPPLUNGSSTUECK 90°-270° CONNECTION PIECE 90°-270°</p>	<p>UG611 UG613 UG711 UG712</p>	<p>1</p>
	<p>ACUG1611C</p> <p>KOPPELSTUK 90° PIECE DE RACCORDEMENT 90° KUPPLUNGSSTUECK 90° CONNECTION PIECE 90°</p>	<p>UG611 UG711 UG712</p>	<p>1</p>
	<p>ACUG1613C</p> <p>KOPPELSTUK 90°-270° PIECE DE RACCORDEMENT 90°-270° KUPPLUNGSSTUECK 90°-270° CONNECTION PIECE 90°-270°</p>	<p>UG613</p>	<p>1</p>
	<p>ACUG1810A</p> <p>KOPPELSTUK 90°-270° PIECE DE RACCORDEMENT 90°-270° KUPPLUNGSSTUECK 90°-270° CONNECTION PIECE 90°-270°</p>	<p>UG810 UG812 UG210 UG212 UG611 UG711 UG712</p>	<p>1</p>
	<p>ACUG1810B</p> <p>KOPPELSTUK 90° PIECE DE RACCORDEMENT 90° KUPPLUNGSSTUECK 90° CONNECTION PIECE 90°</p>	<p>UG810 UG812 UG210 UG212 UG613</p>	<p>1</p>

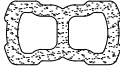
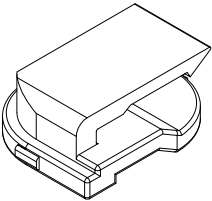
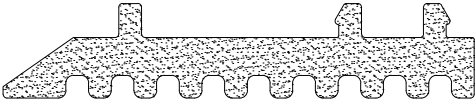
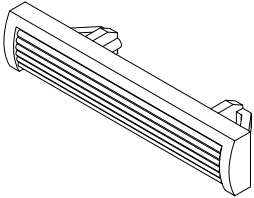
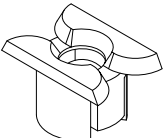
AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	TOEPASSING APLPLICATION ANWENDUNG APPLICATION	VERP.PER EMB.PAR PACK PR. PACK PR.
	<p>ACUG1810C</p> <p>KOPPELSTUK 90°-270° PIECE DE RACCORDEMENT 90°-270° KUPPLUNGSSTUECK 90°-270° CONNECTION PIECE 90°-270°</p>	<p>UG810 UG812 UG210 UG212</p>	<p>1</p>
	<p>ACUG1814A</p> <p>KOPPELSTUK 90°-270° PIECE DE RACCORDEMENT 90°-270° KUPPLUNGSSTUECK 90°-270° CONNECTION PIECE 90°-270°</p>	<p>UG114</p>	<p>1</p>
	<p>ACUG1814B</p> <p>KOPPELSTUK 90° PIECE DE RACCORDEMENT 90° KUPPLUNGSSTUECK 90° CONNECTION PIECE 90°</p>	<p>UG114</p>	<p>1</p>
	<p>ACUG2611B</p> <p>KOPPELSTUK 180° PIECE DE RACCORDEMENT 180° KUPPLUNGSSTUECK 180° CONNECTION PIECE 180°</p>	<p>UG611 UG613 UG711 UG712</p>	<p>1</p>
	<p>ACUG2611C</p> <p>KOPPELSTUK 180° PIECE DE RACCORDEMENT 180° KUPPLUNGSSTUECK 180° CONNECTION PIECE 180°</p>	<p>UG611 UG711 UG712</p>	<p>1</p>

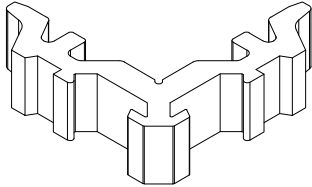
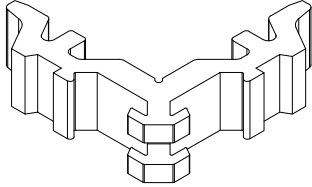
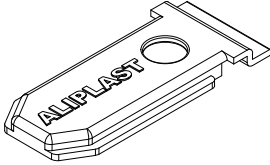
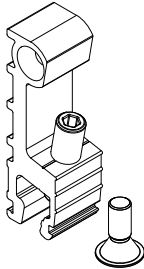
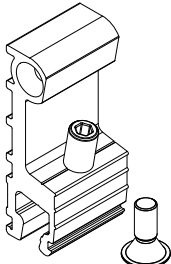
AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	TOEPASSING APPLICATION ANWENDUNG APPLICATION	VERP.PER EMB.PAR PACK PR. PACK PR.
	<p>ACUG2613C</p> <p>KOPPELSTUK 180° PIECE DE RACCORDEMENT 180° KUPPLUNGSSTUECK 180° CONNECTION PIECE 180°</p>	UG613	1
	<p>ACUG2810A</p> <p>KOPPELSTUK 180° PIECE DE RACCORDEMENT 180° KUPPLUNGSSTUECK 180° CONNECTION PIECE 180°</p>	UG810 UG812 UG210 UG212 UG611 UG711 UG712	1
	<p>ACUG2810B</p> <p>KOPPELSTUK 180° PIECE DE RACCORDEMENT 180° KUPPLUNGSSTUECK 180° CONNECTION PIECE 180°</p>	UG810 UG812 UG210 UG212 UG613	1
	<p>ACUG2810C</p> <p>KOPPELSTUK 180° PIECE DE RACCORDEMENT 180° KUPPLUNGSSTUECK 180° CONNECTION PIECE 180°</p>	UG810 UG812 UG210 UG212	1
	<p>ACUG2814A</p> <p>KOPPELSTUK 180° PIECE DE RACCORDEMENT 180° KUPPLUNGSSTUECK 180° CONNECTION PIECE 180°</p>	UG114	1

AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	TOEPASSING APLPLICATION ANWENDUNG APPLICATION	VERP.PER EMB.PAR PACK PR. PACK PR.
	<p>ACUG2814B</p> <p>KOPPELSTUK 180° PIECE DE RACCORDEMENT 180° KUPPLUNGSSTUECK 180° CONNECTION PIECE 180°</p>	UG114	1
	<p>ACUG3810B</p> <p>KOPPELSTUK 270° PIECE DE RACCORDEMENT 270° KUPPLUNGSSTUECK 270° CONNECTION PIECE 270°</p>	UG810 UG812 UG210 UG212	1
	<p>ACUG3811C</p> <p>KOPPELSTUK 270° PIECE DE RACCORDEMENT 270° KUPPLUNGSSTUECK 270° CONNECTION PIECE 270°</p>	UG611 UG711 UG712	1
	<p>ACUG3813C</p> <p>KOPPELSTUK 270° PIECE DE RACCORDEMENT 270° KUPPLUNGSSTUECK 270° CONNECTION PIECE 270°</p>	UG613	1
	<p>ACUG3814B</p> <p>KOPPELSTUK 270° PIECE DE RACCORDEMENT 270° KUPPLUNGSSTUECK 270° CONNECTION PIECE 270°</p>	UG114	1

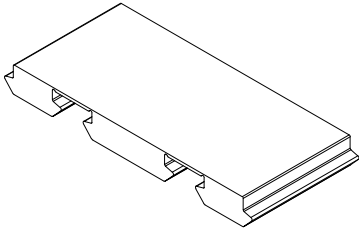
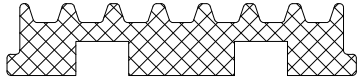

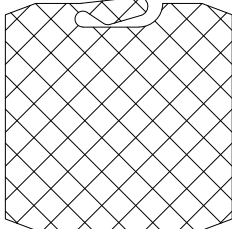
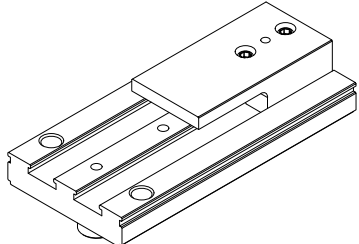
AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	TOEPASSING APPLICATION ANWENDUNG APPLICATION	VERP.PER EMB.PAR PACK PR. PACK PR.
	<p>ACDV313</p> <p>EINDSTUK SLUITSTANG PIECE FINALE TIGE DE FERMETURE ENDSTÜCK VERSCHLUSSSTANGE END PIECE LOCK BAR</p>	<p>ACDV326 ACVL127</p>	<p>1</p>
	<p>ACDV326</p> <p>SLUITING STOLPVLEUGEL VERROUILLAGE DOUBLE OUVRANT VERSCHLUSS STULPFLUEGEL CLOSURE DOUBLE CASEMENT</p>	<p>ACDV313 ACVL127</p>	<p>1</p>
	<p>ACEF025A</p> <p>T-VERBINDER JONCTION-T T-VERBINDER T-BRACKET</p>	<p>UG025</p>	<p>10 240</p>
	<p>ACEF026A</p> <p>T-VERBINDER JONCTION-T T-VERBINDER T-BRACKET</p>	<p>UG026</p>	<p>10 240</p>
	<p>ACEF027A</p> <p>T-VERBINDER JONCTION-T T-VERBINDER T-BRACKET</p>	<p>UG027</p>	<p>10 240</p>


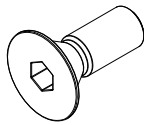
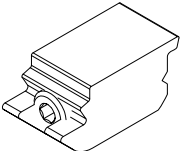
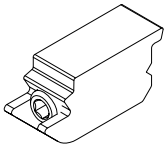

AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	TOEPASSING APPLICATION ANWENDUNG APPLICATION	VERP.PER EMB.PAR PACK PR. PACK PR.
	<p>ACEF027B</p> <p>T-VERBINDER JONCTION-T T-VERBINDER T-BRACKET</p>	UG027	10 240
	<p>ACEF300</p> <p>ONDERBOUW RUBBER JOINT DE SUPPORT STUETZDICHTUNG SUPPORT GASKET</p>		25 M
	<p>ACEF350</p> <p>AFDICHTINGSBAND MEMBRANE D'ÉTANCHÉITÉ ABDICHTUNGSBAHN SEALING SHEET</p> <p>EPDM</p>		20 M
	<p>ACFT025B</p> <p>T-VERBINDER JONCTION-T T-VERBINDER T-BRACKET</p>	UG025	24 240 480
	<p>ACFT026B</p> <p>T-VERBINDER JONCTION-T T-VERBINDER T-BRACKET</p>	UG026	24 240 480

AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	TOEPASSING APPLICATION ANWENDUNG APPLICATION	VERP.PER EMB.PAR PACK PR. PACK PR.
	<p>ACFT075</p> <p>KOPPELINGSRUBBER JOINT DE JONCTION KUPPLUNGSDICHTUNG LINKING GASKET</p>		50 M
	<p>ACFT171</p> <p>KLEMSTUK VOOR AFWERKINGSPROFIELEN CLIP POUR PROFILÉS DE FINITION BEFESTIGUNGSKLOTZ FÜR ZUSATZPROFILE CLIP FOR FINISHING PROFILES</p>		1 1000
	<p>ACFT300</p> <p>ONDERBOUW RUBBER JOINT DE SUPPORT STUETZDICHTUNG SUPPORT GASKET</p>		25 M
	<p>ACGSL045</p> <p>AFDEKKAP WATERAFVOERSLEUVEN CAPUCHON DRAINAGE D'EAU ABDECKKAPPE ENTWAESSERUNG WEEP HOLE COVER</p>		100
	<p>ACGSL057</p> <p>VENTIEL CLAPET VALVE CAP VENTILKLAPPE</p> <p>(PVC)</p>		10

AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	TOEPASSING APPLICATION ANWENDUNG APPLICATION	VERP.PER EMB.PAR PACK PR. PACK PR.
	<p>ACGT010</p> <p>Pershoek Équerre à sertir Presseckwinkel Crimp corner cleat</p>	<p>UG611 UG613</p>	<p>24</p>
	<p>ACGT010X</p> <p>HOEKVERBINDER EQUERRE ECKVERBINDER CORNER CLEAT</p>	<p>UG611 UG613</p>	<p>24</p>
	<p>ACGT029</p> <p>VERSTEVIINGSSTUKJE VOOR T-VERBINDING PIÈCE RENFORCEMENT POUR RACCORDEMENT-T VERSTÄRKUNG STÜCK FÜR T-VERBINDUNG STRENGTHENING PIECE FOR T-CONNECTION</p>	<p>UG620 UG720 UG820N UG025 UG026 UG027 ...</p>	<p>50</p>
	<p>ACGT030</p> <p>T-VERBINDER JONCTION-T T-VERBINDER T-BRACKET</p>	<p>GT030</p>	<p>10</p>
	<p>ACGT031</p> <p>T-VERBINDER JONCTION-T T-VERBINDER T-BRACKET</p>	<p>GT031</p>	<p>10</p>

AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	TOEPASSING APPLICATION ANWENDUNG APPLICATION	VERP.PER EMB.PAR PACK PR. PACK PR.
	<p>ACGT032</p> <p>T-VERBINDER JONCTION-T T-VERBINDER T-BRACKET</p>	<p>GT032 UG620 UG720</p>	<p>10</p>
	<p>ACGT033</p> <p>T-VERBINDER JONCTION-T T-VERBINDER T-BRACKET</p>	<p>GT033</p>	<p>10</p>
	<p>ACGT035</p> <p>T-VERBINDER JONCTION-T T-VERBINDER T-BRACKET</p>	<p>GT035</p>	<p>10</p>
	<p>ACGT058</p> <p>GLASSTEUN SUPPORT CALE DE VITRAGE GLASAUFLAGEPROFIL GLASS SUPPORT</p>	<p>UG611 UG613 UG620</p>	<p>100</p>
	<p>ACGT061</p> <p>BUITENBEGLAZINGSDICHTING JOINT DE VITRAGE EXTERIEUR AUSSENVERGLASUNGSDICHTUNG OUTER GLAZING GASKET</p> <p>6 MM</p>	<p>UG820N UG620 UG611 ...</p>	<p>75 M</p>

AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	TOEPASSING APLPLICATION ANWENDUNG APPLICATION	VERP.PER EMB.PAR PACK PR. PACK PR.
	<p>ACGT065</p> <p>VULSTUK PIECE DE REMPLISSAGE FUTTERSTUCK FILLING PIECE</p>	<p>UG611 UG613</p>	<p>100</p>
	<p>ACGT800</p> <p>Voorgevormde isolerende strip Couvre-joint isolant preforme Vorgeformten isolierstreifen Preformed insulating strip</p>	<p>UG611 UG613 UG620</p>	<p>700 M 100 M</p>
	<p>ACGT810</p> <p>Isolerend vulstuk Pièce de remplissage isolée Isolierendes Füllstück Insulating filling piece</p>	<p>UG611 UG613</p>	<p>1 m</p>
	<p>ACGT812</p> <p>Isolerend vulstuk Pièce de remplissage isolée Isolierendes Füllstück Insulating filling piece</p>	<p>UG620</p>	<p>1 M</p>
	<p>ACGT950</p> <p>BOORMAL T-VERBINDING GAB. DE PERCAGE RACCORDEMENT-T BOHRLEHRE T-VERBINDUNG BORING JIG T-CONNECTION</p>	<p>UG620</p>	<p>1</p>

AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	TOEPASSING APPLICATION ANWENDUNG APPLICATION	VERP.PER EMB.PAR PACK PR. PACK PR.
	ACMX851 NAGEL CLOU STIFT DRIVE PIN	ACUG1810A ACUG2810A	48
	ACMX852 SCHROEF VIS SCHRAUBE SCREW	ACUG1011 ACUG1611B ACUG1611C ACUG1613C ACUG1810B ACUG1810C ...	48
	ACMX853 SCHROEFBLOKJE 11MM CLAVETTE 11MM SCHRAUBEBLOCK 11MM CLEAT TENSIONING BLOCK 11MM		48
	ACMX854 SCHROEFBLOKJE 7MM CLAVETTE 7MM SCHRAUBEBLOCK 7MM CLEAT TENSIONING BLOCK 7MM		48
	ACSIL04 AFDICHTINGSLIJMKIT VOOR VERSTEKNADEN JOINT D'ÉTANCHÉITÉ POUR ONGLETS LEIM FÜR ABDICHTUNG SEALINGGLUE		1



AFBEELDING
IMAGE
BILD
PICTURE

OMSCHRIJVING
DESCRIPTION
BESCHREIBUNG
DESCRIPTION

TOEPASSING
APPLICATION
ANWENDUNG
APPLICATION

VERP.PER
EMB.PAR
PACK PR.
PACK PR.



ACSIL08

1

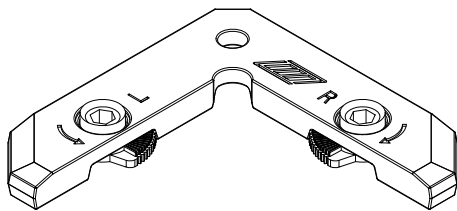
SILICONENPOMP
PISTOLET DOSEUR POUR LES TUBES SILICONES
HANDKARTUSCHENPISTOLE FÜR DIE VERARBEITUNG
VON SILIKONE UND LEIME
SILICONE GUN



ACSIL013

1

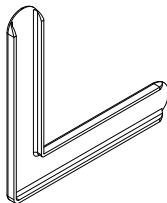
LIJM VOOR VERSTEKHOEK
COLLE POUR ONGLET
KLEBER FÜR GEHRUNG
GLUE FOR MITRE



ACUN020

10

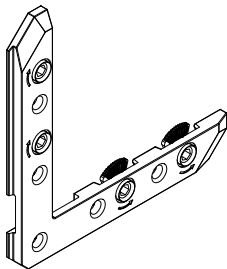
STEUNHOEK
CALE DE FEUILLURE
ECKWINKEL
REBATE SUPPORT



ACUN021

100


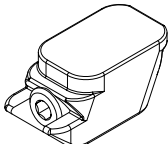
STEUNHOEK
CALE DE FEUILLURE
ECKWINKEL
REBATE SUPPORT



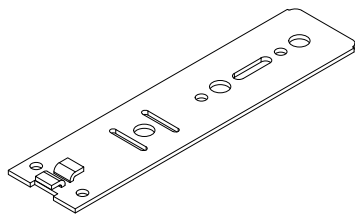
ACUN022

10

STEUNHOEK
CALE DE FEUILLURE
ECKWINKEL
REBATE SUPPORT

AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	TOEPASSING APPLICATION ANWENDUNG APPLICATION	VERP.PER EMB.PAR PACK PR. PACK PR.
	<p>ACUN033</p> <p>BINNENBEGLAZINGSDICHTING JOINT DE VITRAGE INTERIEUR INNENVERGLASUNGSDICHTUNG INNER GLAZING GASKET</p> <p>3 - 5 MM</p>	100 m	
	<p>ACUN036</p> <p>BINNENBEGLAZINGSDICHTING JOINT DE VITRAGE INTERIEUR INNENVERGLASUNGSDICHTUNG INNER GLAZING GASKET</p> <p>6 - 8 MM</p>	100 m	
	<p>ACUN045</p> <p>AFDEKKAP WATERAFVOERSLEUVEN CAPUCHON DRAINAGE D'EAU ABDECKKAPPE ENTWAESSERUNG WEEP HOLE COVER</p> <p>Z ● W ○ XXX ●</p>	100	
	<p>ACUN160</p> <p>SCHROEFBLOKJE 7MM CLAVETTE 7MM SCHRAUBEBLOCK 7MM CLEAT TENSIONING BLOCK 7MM</p>	48	
	<p>ACUN161</p> <p>SCHROEFBLOKJE 11MM CLAVETTE 11MM SCHRAUBEBLOCK 11MM CLEAT TENSIONING BLOCK 11MM</p>	48	

AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	TOEPASSING APLPLICATION ANWENDUNG APPLICATION	VERP.PER EMB.PAR PACK PR. PACK PR.
--	--	--	---

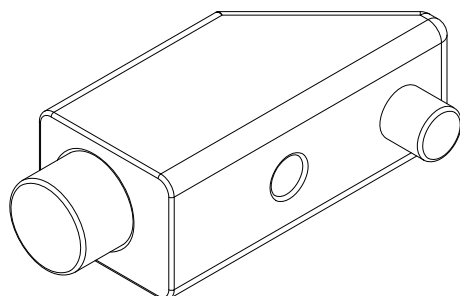


ACUN23X

100

INDRAAIANKER
ANCRAGE A CLIPPER
MAUERANKER ZUM EINKLEMMEN
SCREW FIXING LUG

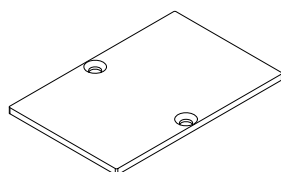
ACUN230: B = 160MM
ACUN232: B = 240MM
ACUN233: B = 280MM



ACUN348

1

STOOTBUFFER
BUTÉE
STOPPER
BUFFER

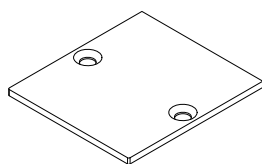


ACUN500

UN500
UN510

1

AFDEKPLAAT
TÔLES DE RECOUVREMENT
ABDECKPLATTE
COVER PLATE

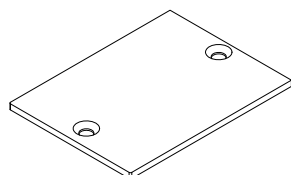


ACUN503

UG523
UG524
...

1

AFDEKPLAAT
TÔLES DE RECOUVREMENT
ABDECKPLATTE
COVER PLATE



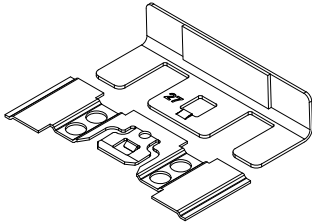


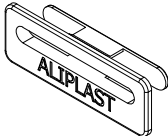
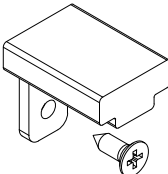
ACUN507

UN507
UN517

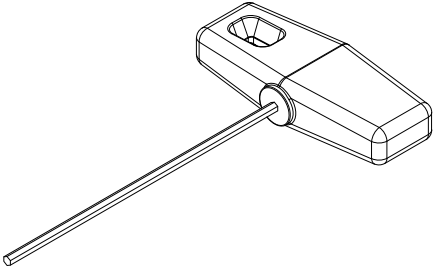
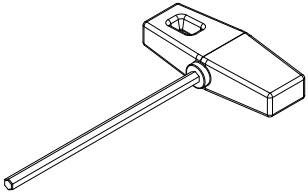



1

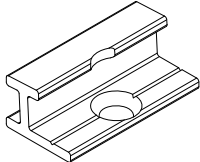
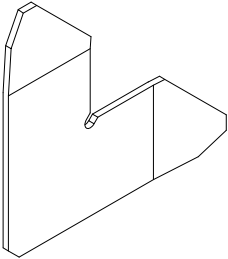
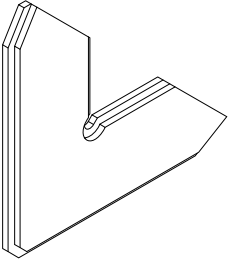
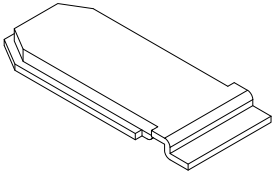
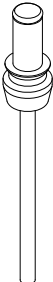
AFDEKPLAAT
TÔLES DE RECOUVREMENT
ABDECKPLATTE
COVER PLATE



AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	TOEPASSING APPLICATION ANWENDUNG APPLICATION	VERP.PER EMB.PAR PACK PR. PACK PR.
	<p>ACUN550</p> <p>SECURI-CLIP SECURI-CLIP SECURI-CLIP SECURI-CLIP</p>	UG613	4
	<p>ACUN551L</p> <p>GLAS VERWIJDEREN (LINKSHANDIG) OUTIL D'ENLÈVEMENT DE VERRE (GAUCHER) GLASENTFERNUNG WERKZEUG (LINKSHÄNDIG) DEGLAZING TOOL (LEFT-HANDED)</p>	ACUN550	1
	<p>ACUN551R</p> <p>GLAS VERWIJDEREN (RECHTSHANDIG) OUTIL D'ENLÈVEMENT DE VERRE (DROITER) GLASENTFERNUNG WERKZEUG (RECHTSHÄNDIG) DEGLAZING TOOL (RIGHT-HANDED)</p>	ACUN550	1
	<p>ACUN667</p> <p>AFDEKKAP WATERAFVOERSLEUVEN CAPUCHON DRAINAGE D'EAU ABDECKKAPPE ENTWAESSERUNG WEEP HOLE COVER</p>		100
	<p>ACVG29</p> <p>INBRAAKBEVEILIGING PIECE D'ANTI-VOL EINBRUCHSICHERUNG SECURITY DEVICE</p>		1

AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	TOEPASSING APPLICATION ANWENDUNG APPLICATION	VERP.PER EMB.PAR PACK PR. PACK PR.
	<p>ACVG32N</p> <p>BINNENBEGLAZINGSDICHTING JOINT DE VITRAGE INTERIEUR INNENVERGLASUNGSDICHTUNG INNER GLAZING GASKET</p> <p>3 MM</p>		<p>100 M 2400 M</p>
	<p>ACVG33N</p> <p>BINNENBEGLAZINGSDICHTING JOINT DE VITRAGE INTERIEUR INNENVERGLASUNGSDICHTUNG INNER GLAZING GASKET</p> <p>4 MM</p>		<p>100 M 2400 M</p>
	<p>ACVG34N</p> <p>BINNENBEGLAZINGSDICHTING JOINT DE VITRAGE INTERIEUR INNENVERGLASUNGSDICHTUNG INNER GLAZING GASKET</p> <p>5 MM</p>		<p>100 M 2400 M</p>
	<p>ACVG45</p> <p>AFDEKKAP WATERAFVOERSLEUVEN CAPUCHON DRAINAGE D'EAU ABDECKKAPPE ENTWAESSERUNG WEEP HOLE COVER</p>	<p>Z● W○ XXX●</p>	<p>100 2500</p>
	<p>ACVG57</p> <p>VENTIEL CLAPET VALVE CAP VENTILKLAPPE</p>		<p>10</p>

AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	TOEPASSING APPLICATION ANWENDUNG APPLICATION	VERP.PER EMB.PAR PACK PR. PACK PR.
	<p>ACVG65</p> <p>ZESKANTSLEUTEL 2.5MM CLÉ À SIX PANS 2.5MM SECHSKANTSCHLÜSSEL 2.5MM T-HANDLE HEXAGON KEY 2.5MM</p>		1
	<p>ACVG66</p> <p>ZESKANTSLEUTEL 3MM CLÉ À SIX PANS 3MM SECHSKANTSCHLÜSSEL 3MM T-HANDLE HEXAGON KEY 3MM</p>		1
	<p>ACVG131N</p> <p>BUITENBEGLAZINGSDICHTING JOINT DE VITRAGE EXTERIEUR AUSSENVERGLASUNGSDICHTUNG OUTER GLAZING GASKET</p> <p>4 MM</p>		100M
	<p>ACVG340N</p> <p>BINNENBEGLAZINGSDICHTING JOINT DE VITRAGE INTERIEUR INNENVERGLASUNGSDICHTUNG INNER GLAZING GASKET</p> <p>6 MM</p>		100 M
	<p>ACVG341N</p> <p>BINNENBEGLAZINGSDICHTING JOINT DE VITRAGE INTERIEUR INNENVERGLASUNGSDICHTUNG INNER GLAZING GASKET</p> <p>7 MM</p>		100 M

AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	TOEPASSING APLPLICATION ANWENDUNG APPLICATION	VERP.PER EMB.PAR PACK PR. PACK PR.
	<p>ACVG575</p> <p>AFSTANDSSTUK PIECE D'ECARTEMENT Distanzstueck DISTANCE PIECE</p>	<p>VG575 UG050 UG810 ...</p>	<p>20</p>
	<p>ACVL020</p> <p>STEUNHOEK CALE DE FEUILLURE ECKWINKEL REBATE SUPPORT</p>		<p>1 2000 3000</p>
	<p>ACVL020B</p> <p>STEUNHOEK CALE DE FEUILLURE ECKWINKEL REBATE SUPPORT</p>		<p>1 2000 3000</p>
	<p>ACVL029</p> <p>VERSTEVIINGSSTUKJE VOOR T-VERBINDING PIÈCE RENFORCEMENT POUR RACCORDEMENT-T VERSTÄRKUNG STÜCK FÜR T-VERBINDUNG STRENGTHENING PIECE FOR T-CONNECTION</p>	<p>UG820N UG620 UG025 ...</p>	<p>1 2500 5000</p>
	<p>ACVL061</p> <p>KLINKNAGEL RIVET BLINDNIETE RIVET</p>	<p>VL76</p>	<p>100</p>

AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	TOEPASSING APLPLICATION ANWENDUNG APPLICATION	VERP.PER EMB.PAR PACK PR. PACK PR.
--	--	--	---



ACVL127

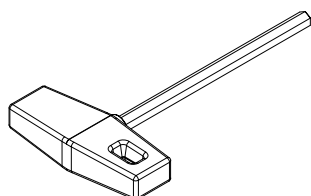
STANG
BARRE
STANGE
BAR

L = 2.5 M

ACGT430
ACGT431

1

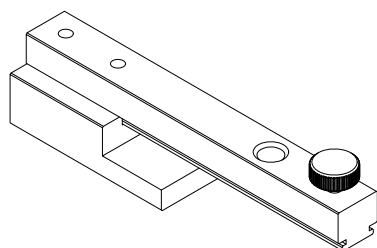
2.5 m



ACVL150

ZESKANTSLEUTEL 4MM
CLÉ À SIX PANS 4MM
SECHSKANTSCHLÜSSEL 4MM
T-HANDLE HEXAGON KEY 4MM

1



ACVL162

BOORMAL
CALIBRE DE PERCAGE
BOHRLEHRE
BORING JIG

UG025
UG026

...

1



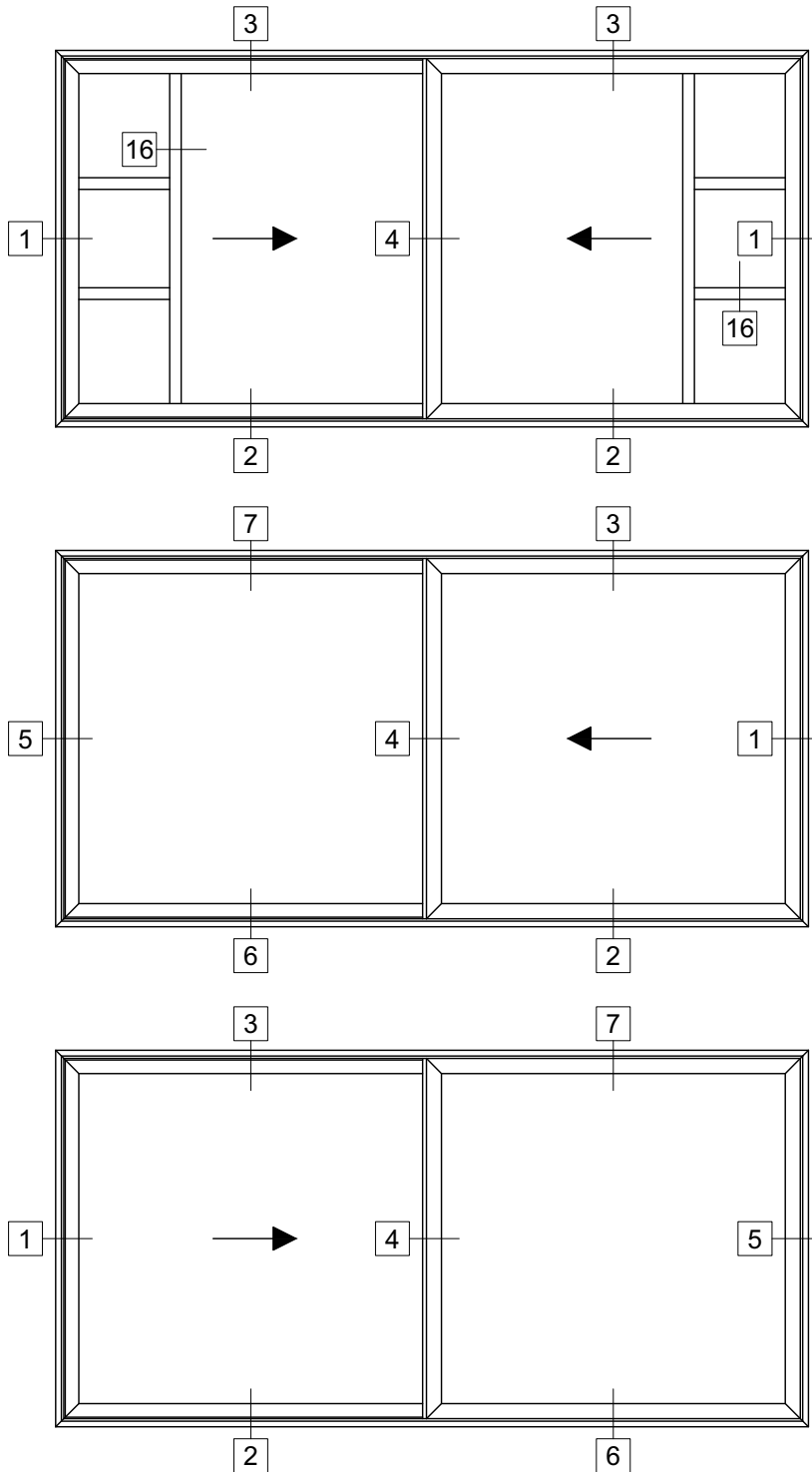
ACVL167

PONSUNIT
UNITE D'ETAMPER
STANZEINHEIT
PUNCH UNIT

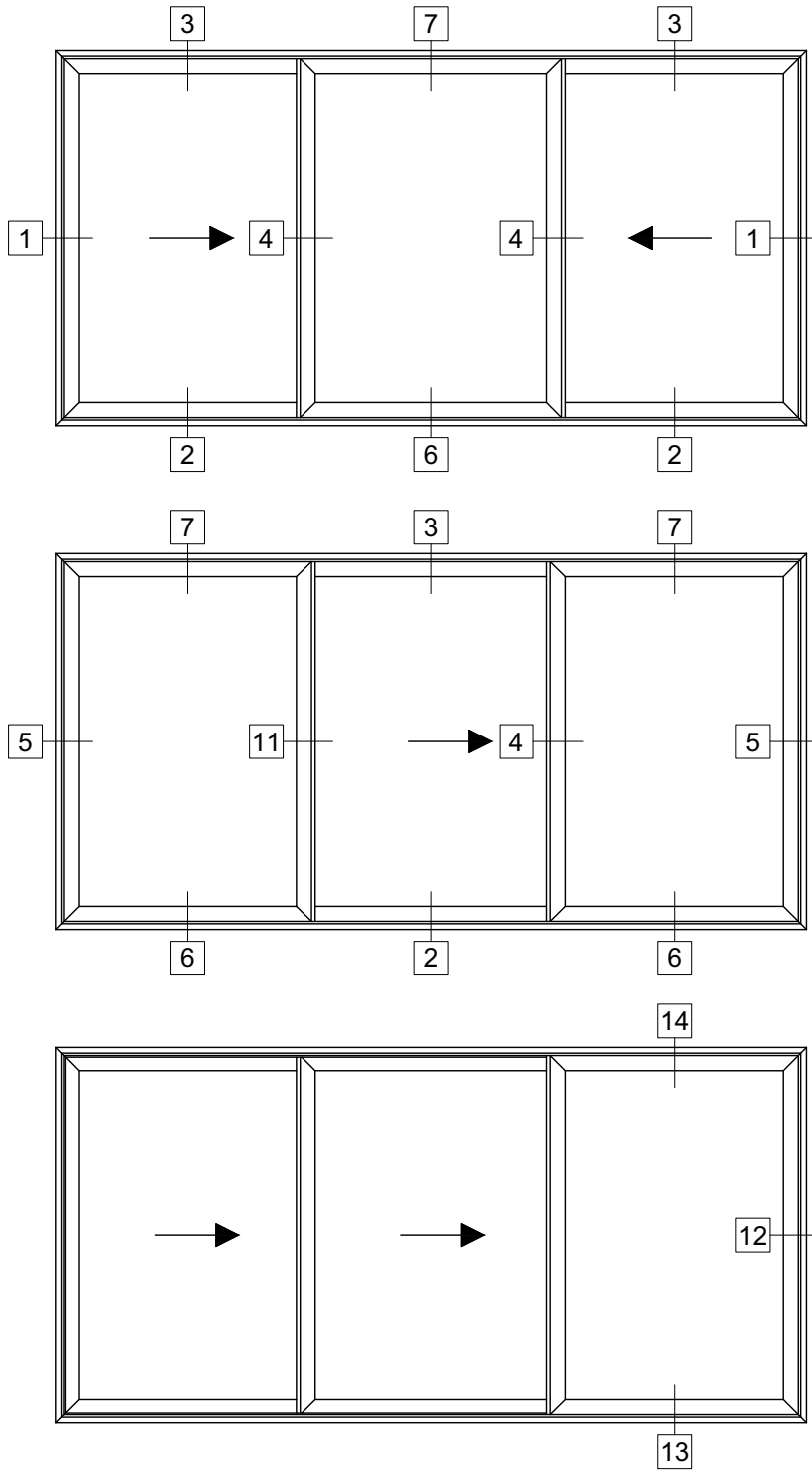
UG611
UG613

1

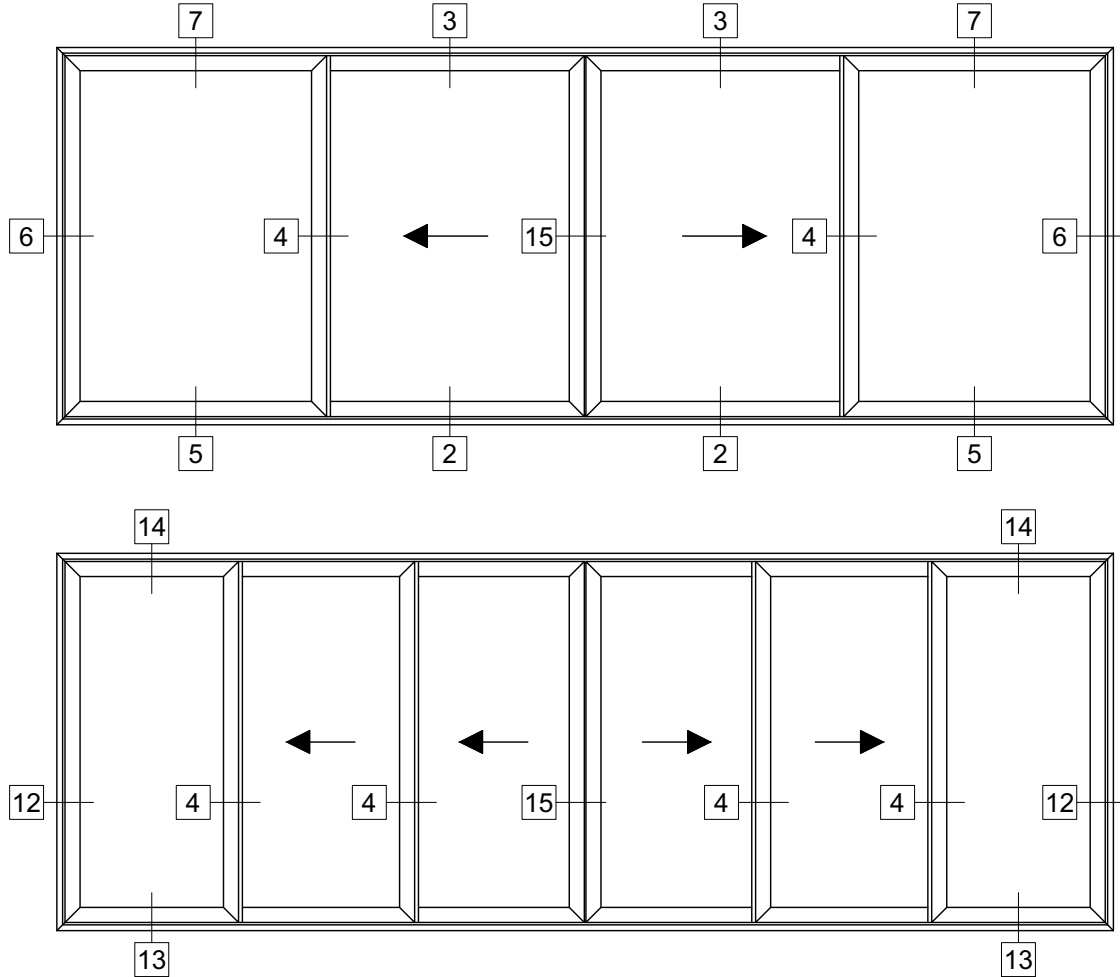
SCHUIFDEUR / PORTE COULISSANTE SCHIEBETUR / SLIDING DOOR



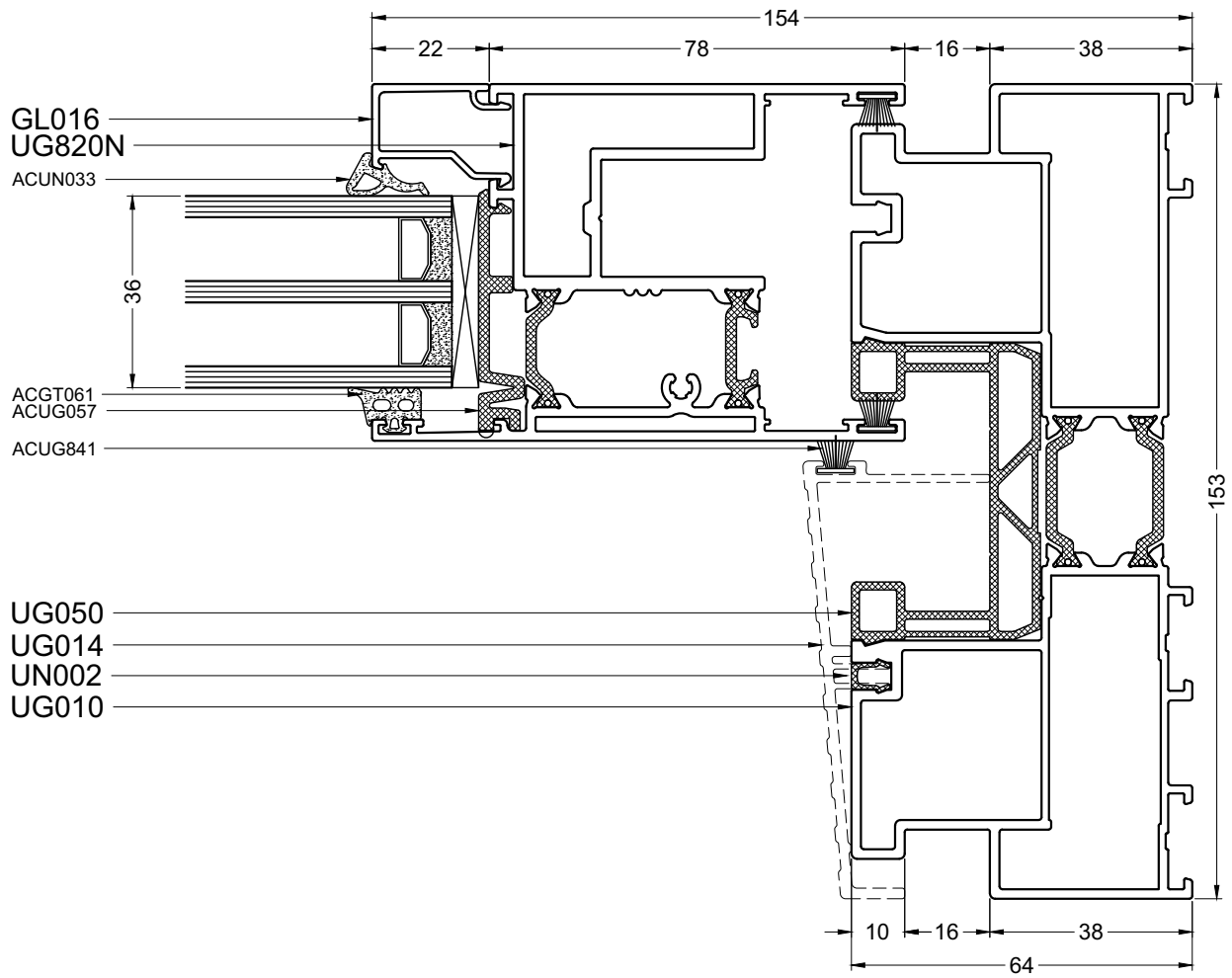
TYPE01



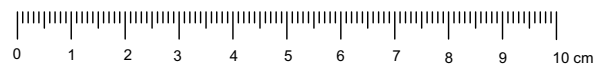
TYPE02

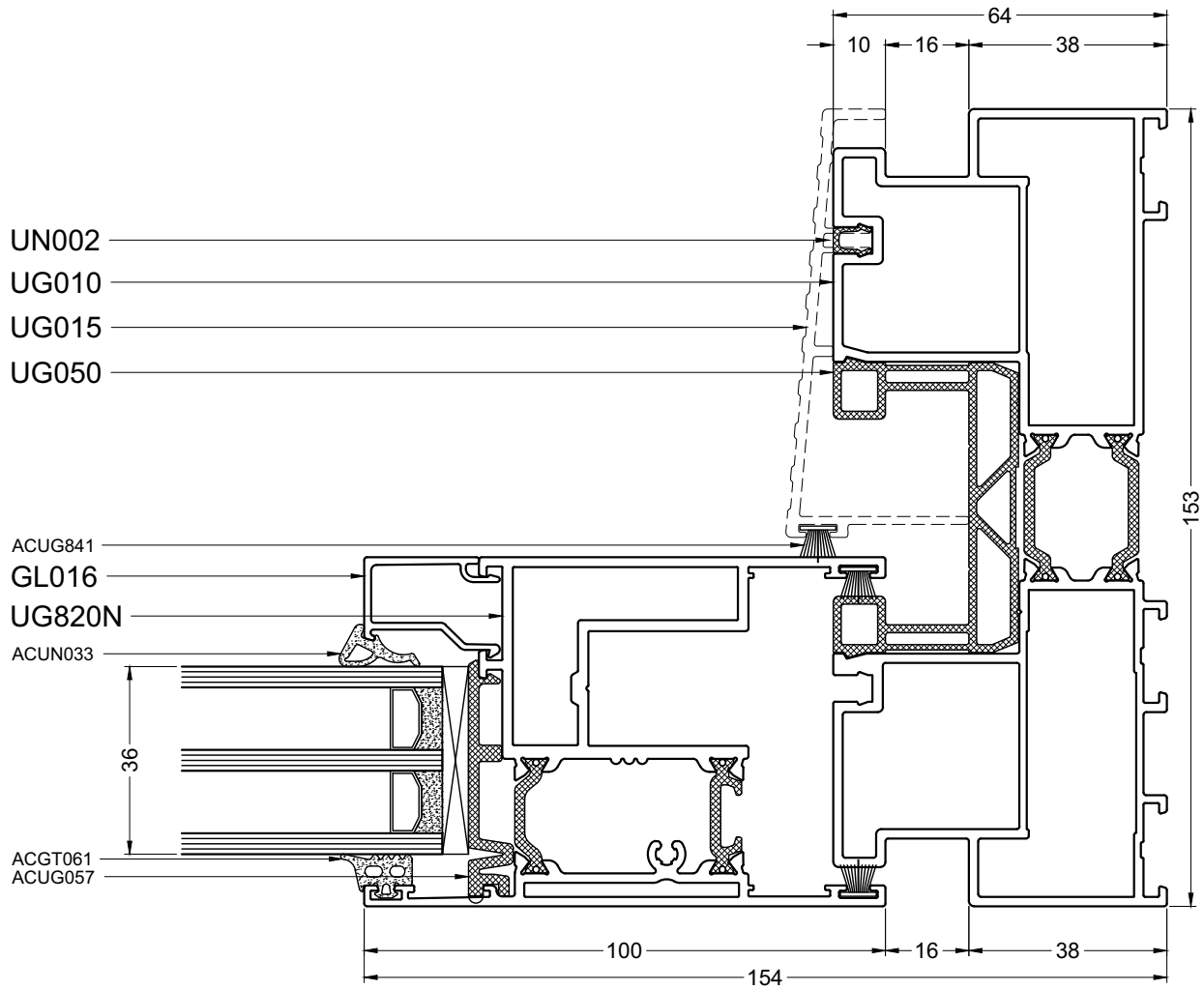


TYPE03



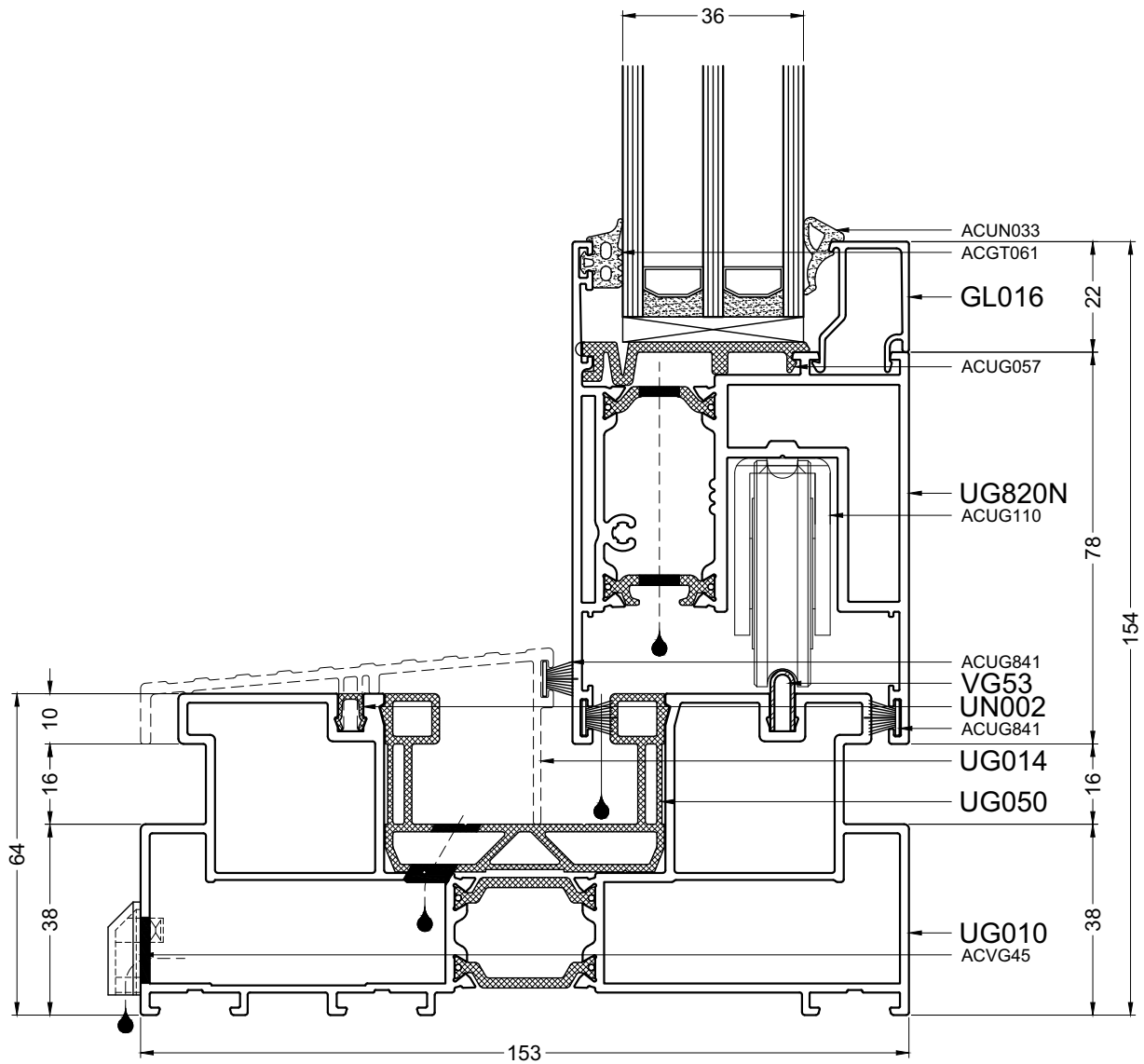
(SIDE)UG010-UG820(IN)



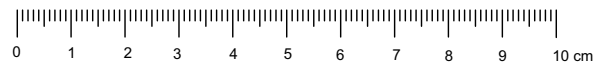


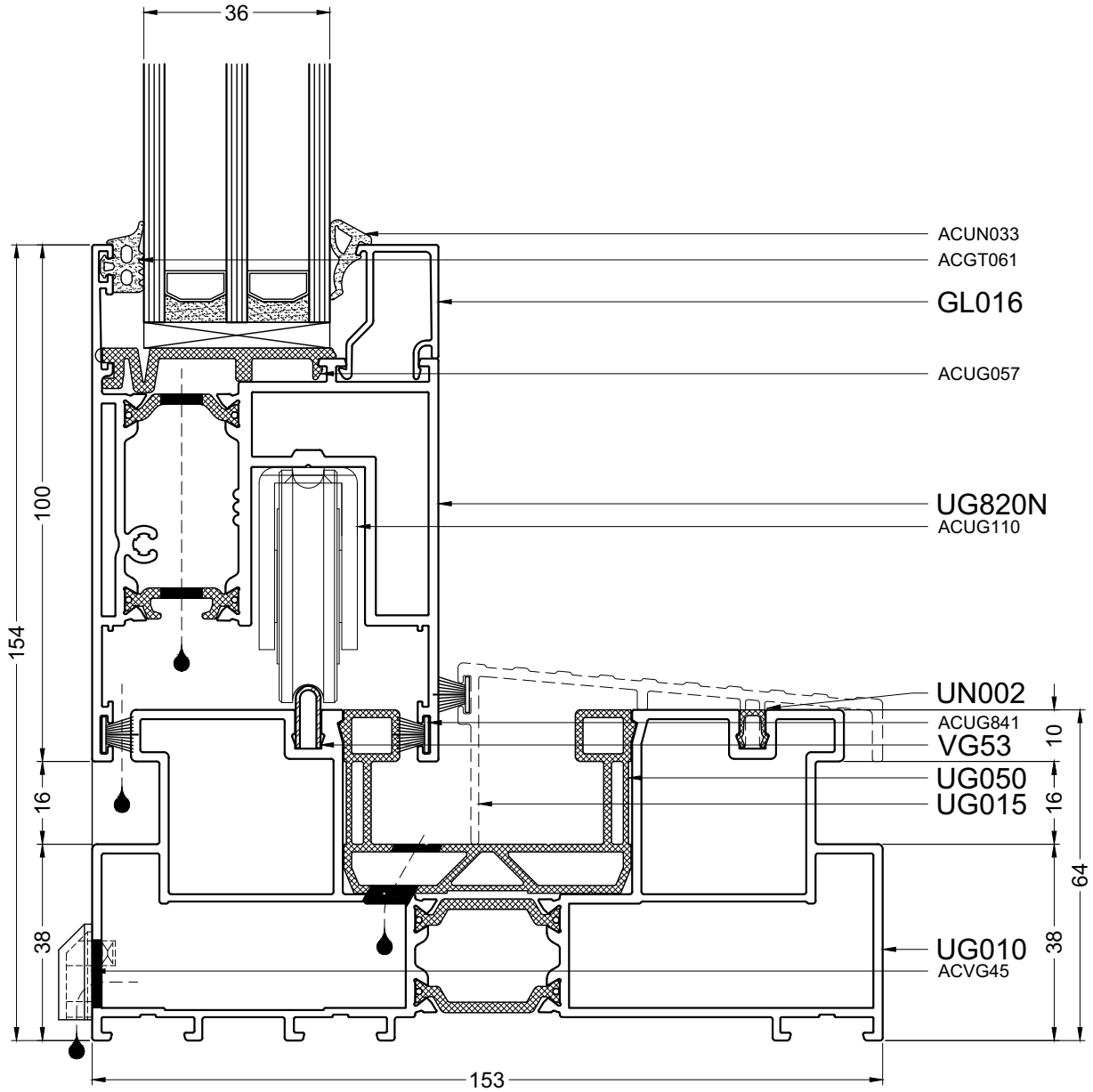
(SIDE)UG010-UG820(OUT)



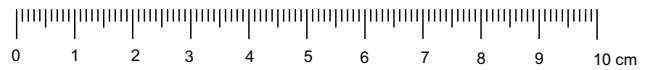


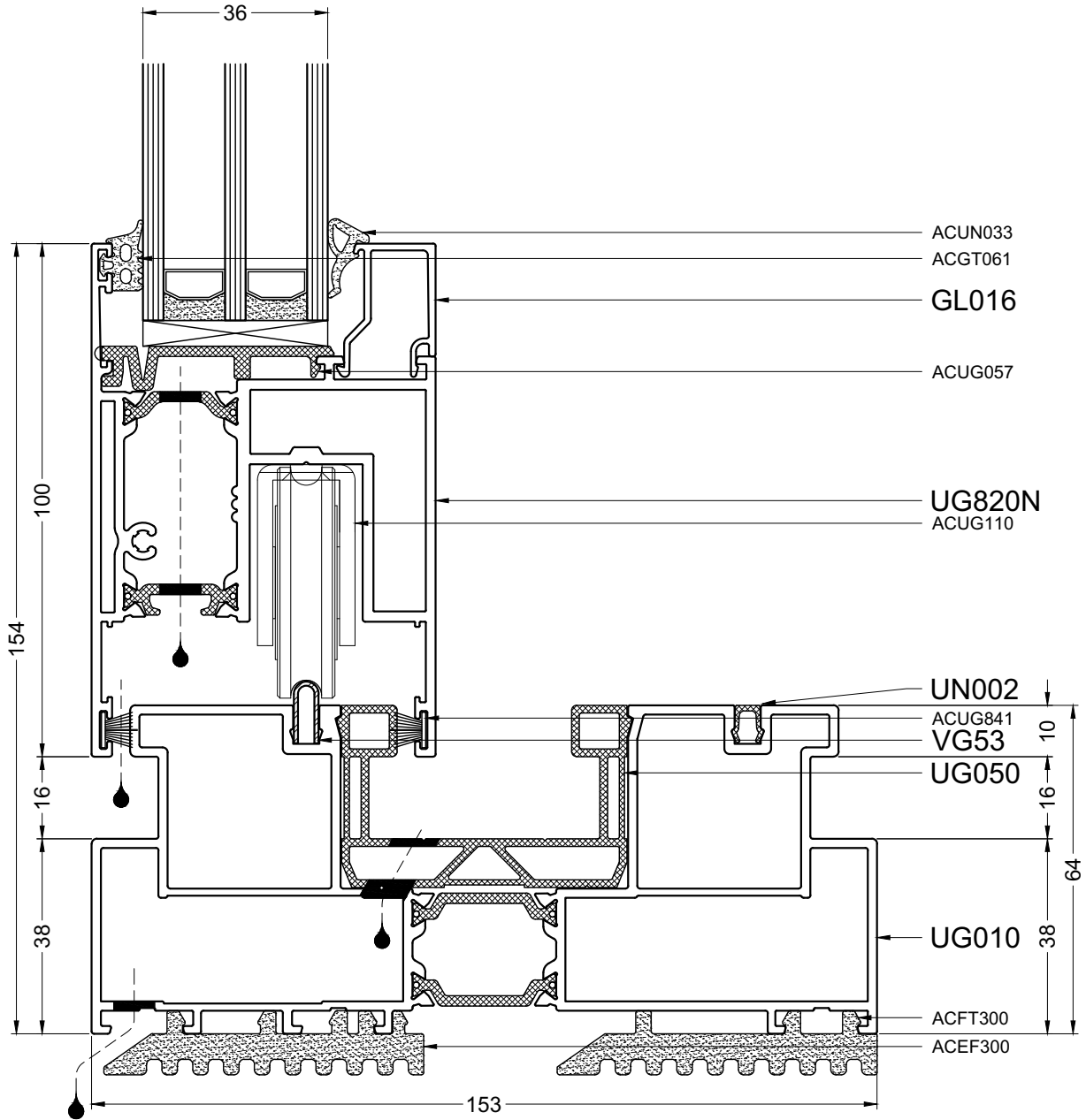
(BOTTOM)UG010-UG820(IN)



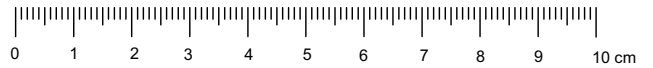


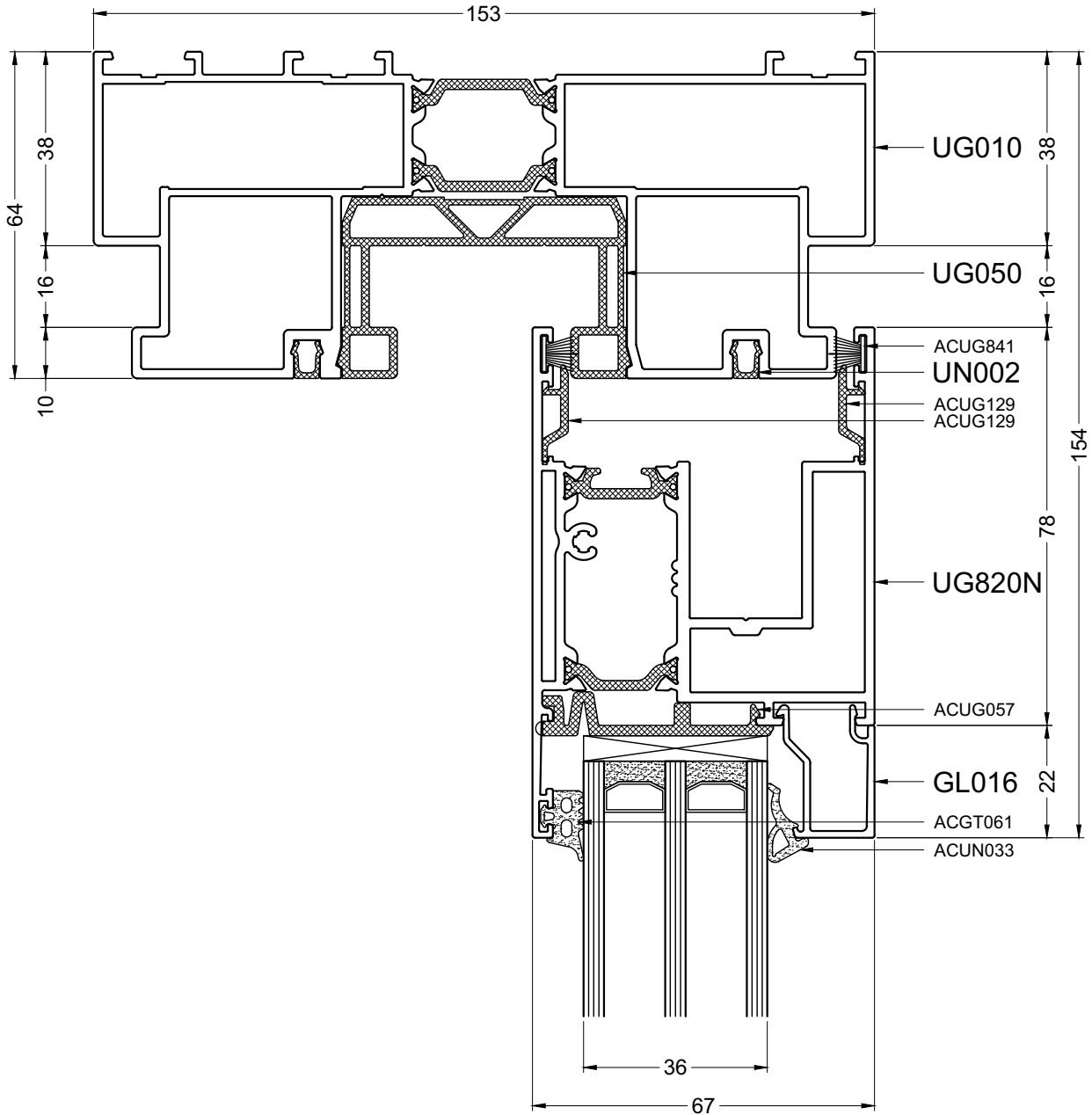
(BOTTOM)UG010-UG820(OUT)





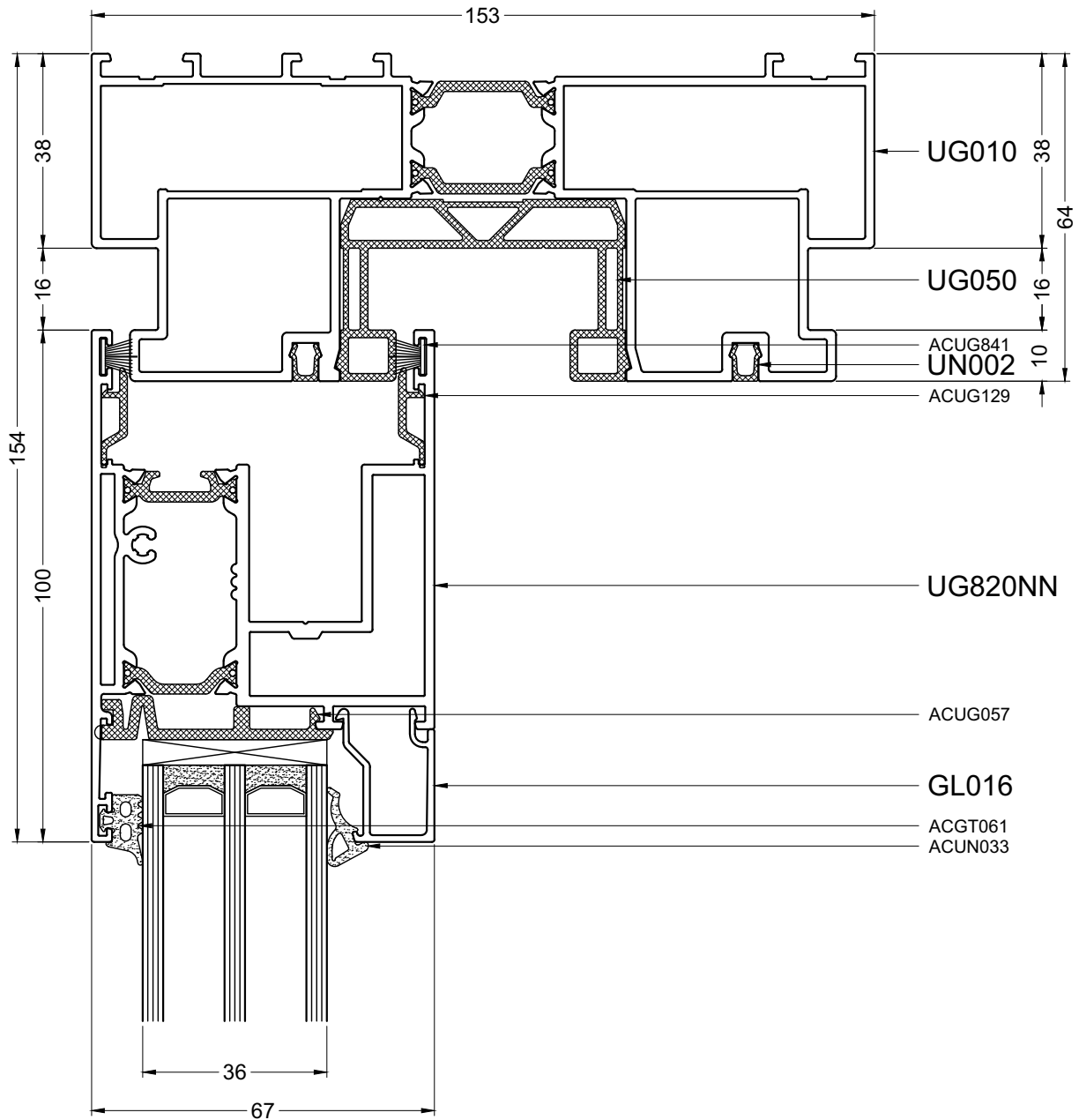
(BOTTOM)UG010-UG820(OUT)(ACXX300)



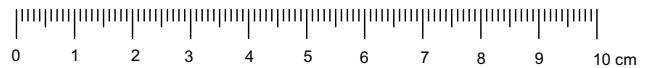


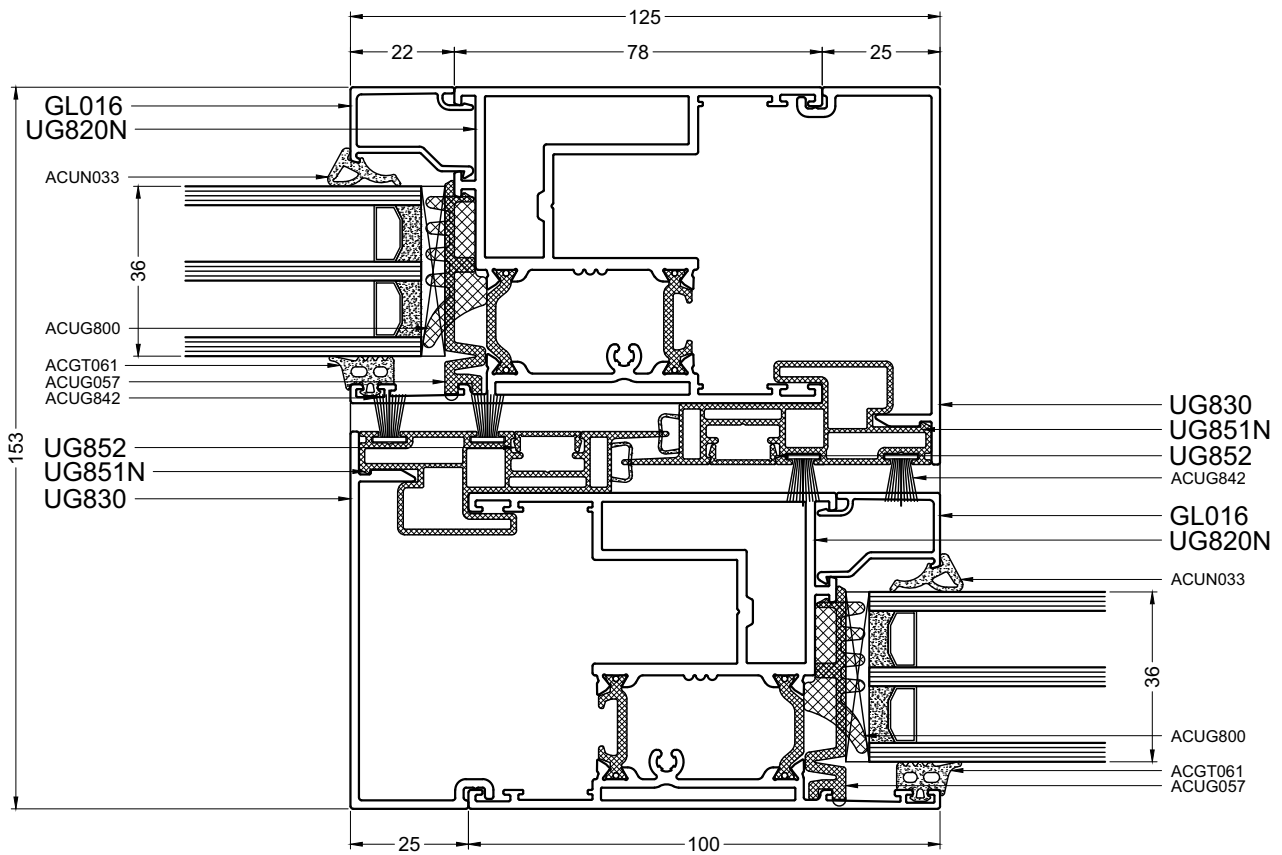
(TOP)UG010-UG820(IN)



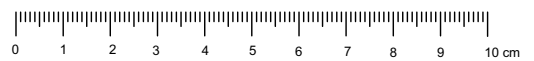


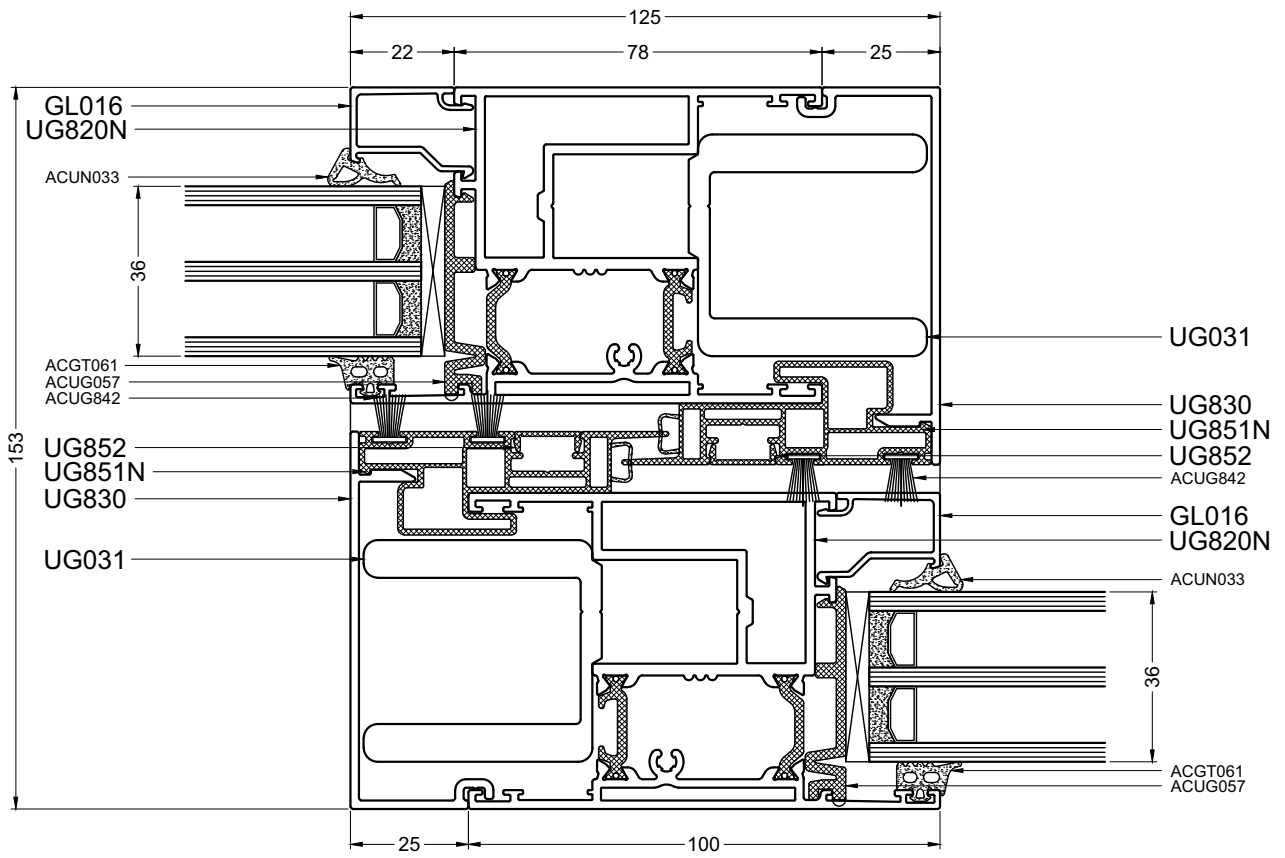
(TOP)UG010-UG820(OUT)



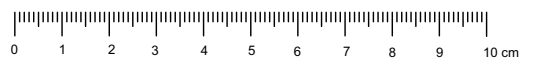


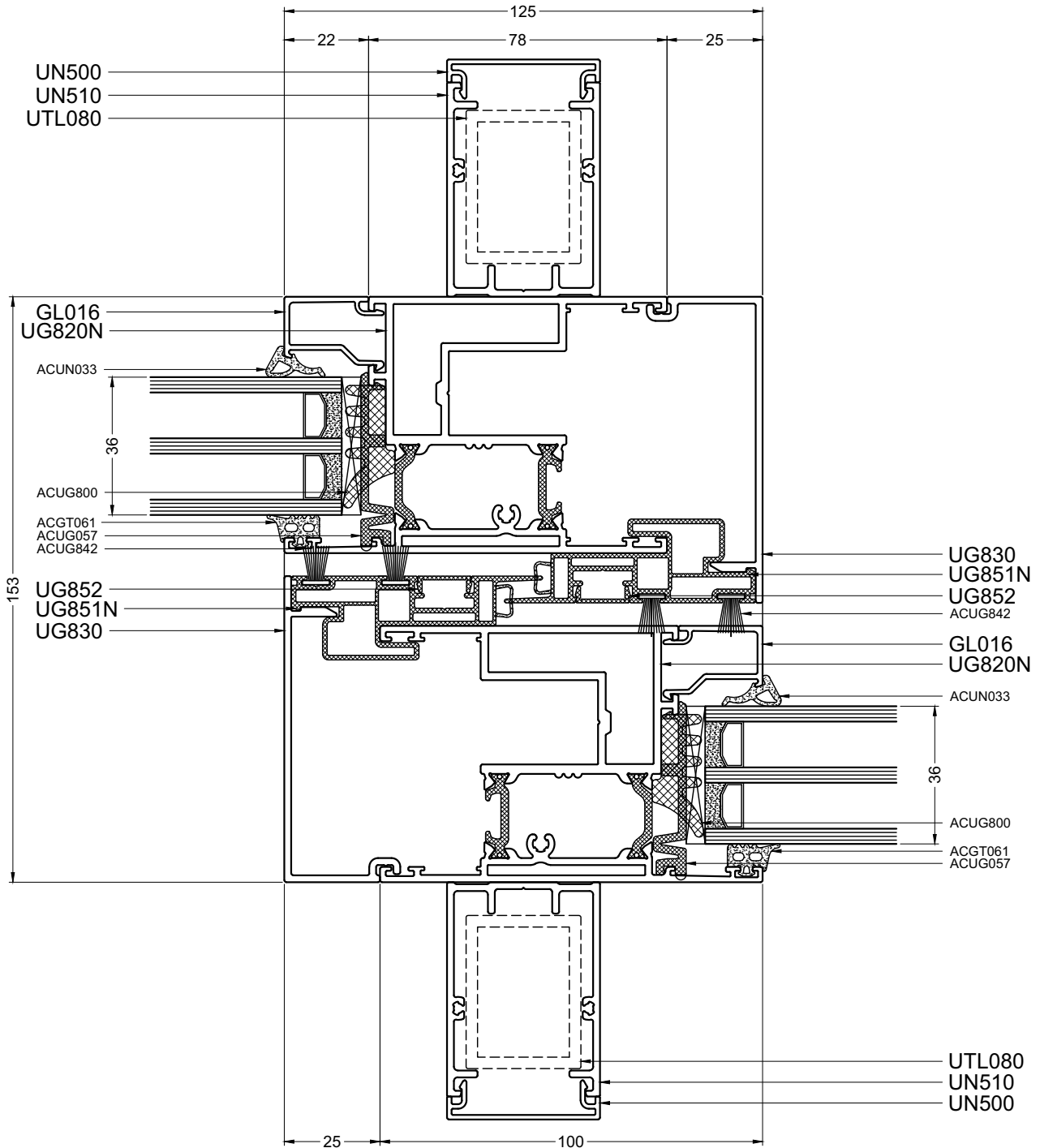
(UG830)UG820-UG820(UG830)





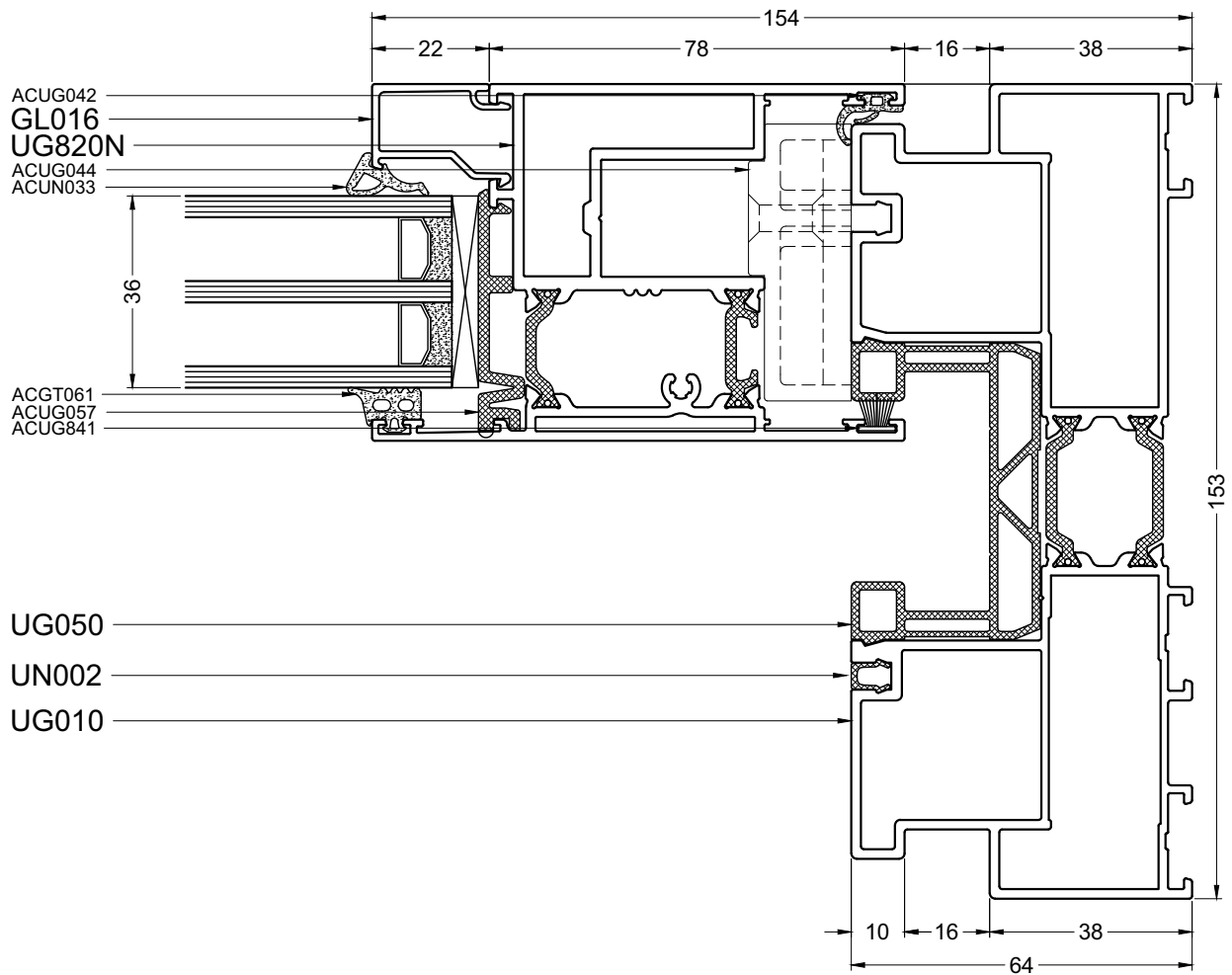
(UG830+UG031)UG820-UG820(UG830+UG031)





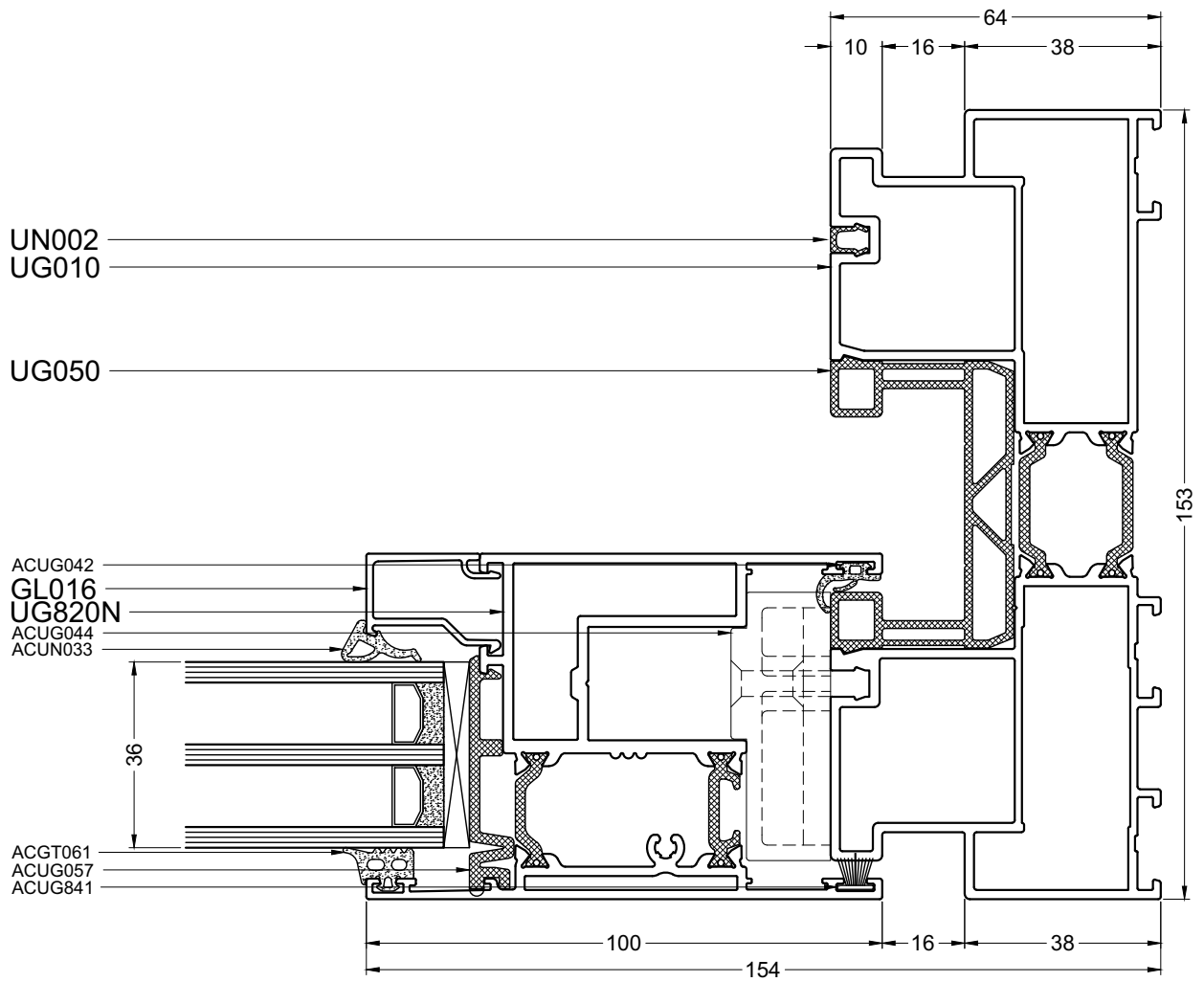
(UG830+UN510)UG820-UG820(UG830+UN510)





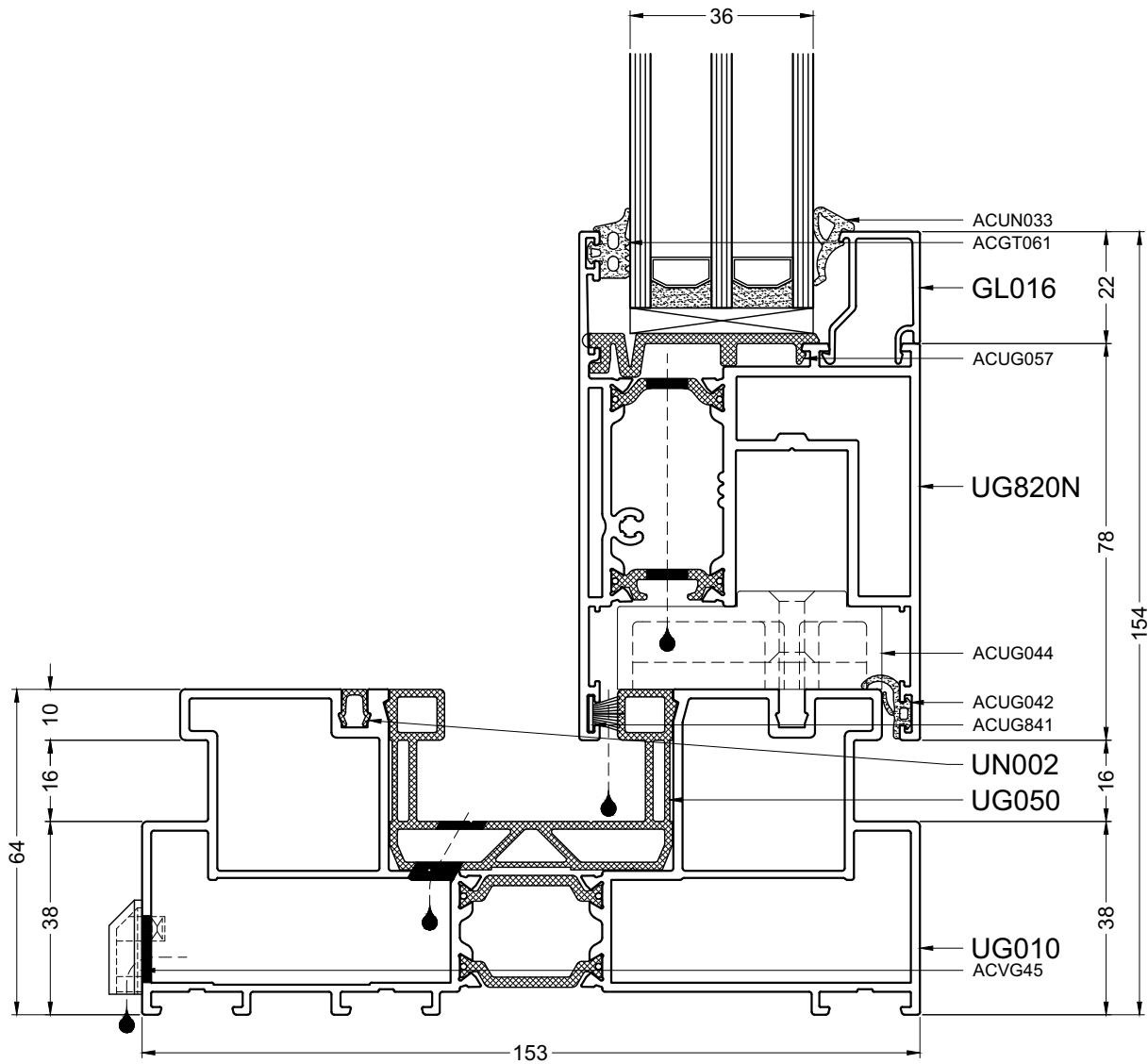
(SIDE)UG010-UG820(IN)(FIX)





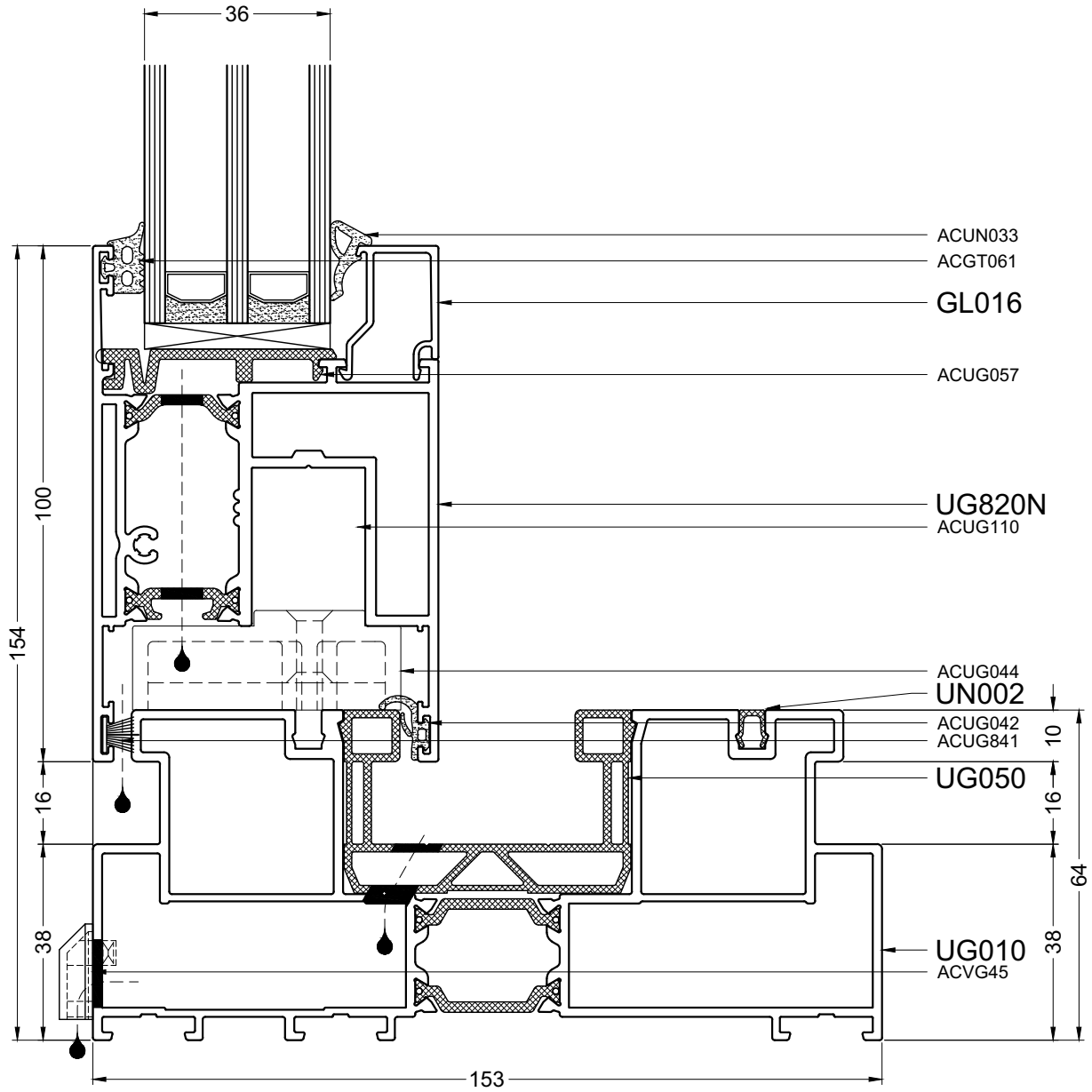
(SIDE)UG010-UG820(OUT)(FIX)



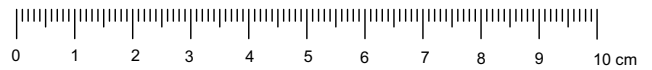


(BOTTOM)UG010-UG820(IN)(FIX)

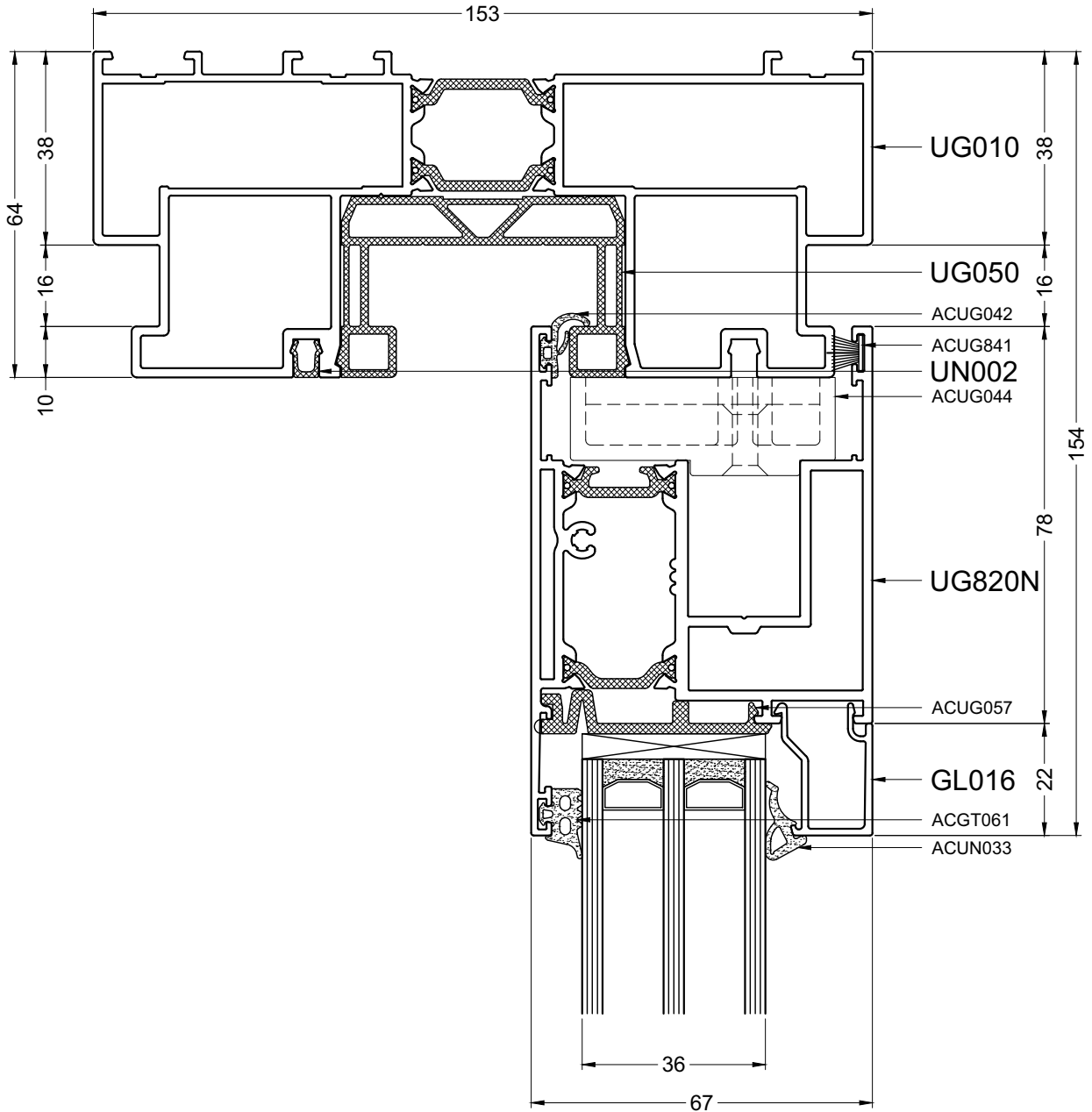




(BOTTOM)UG010-UG820(OUT)(FIX)

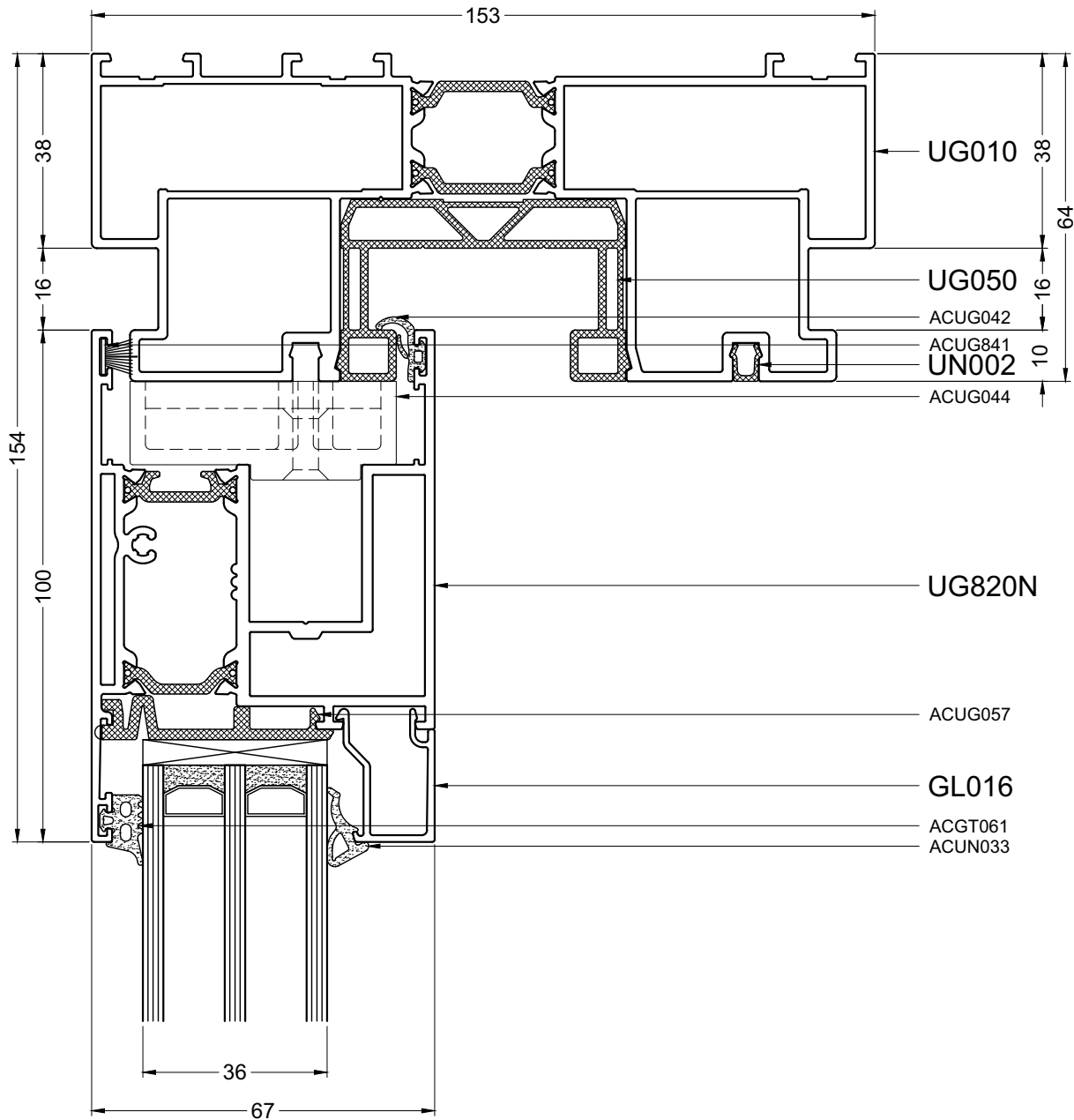


DOORSNEDETEKENINGEN - SECTION DE NOEUDS - PROFILKOMBINATIONEN - SECTION DRAWINGS



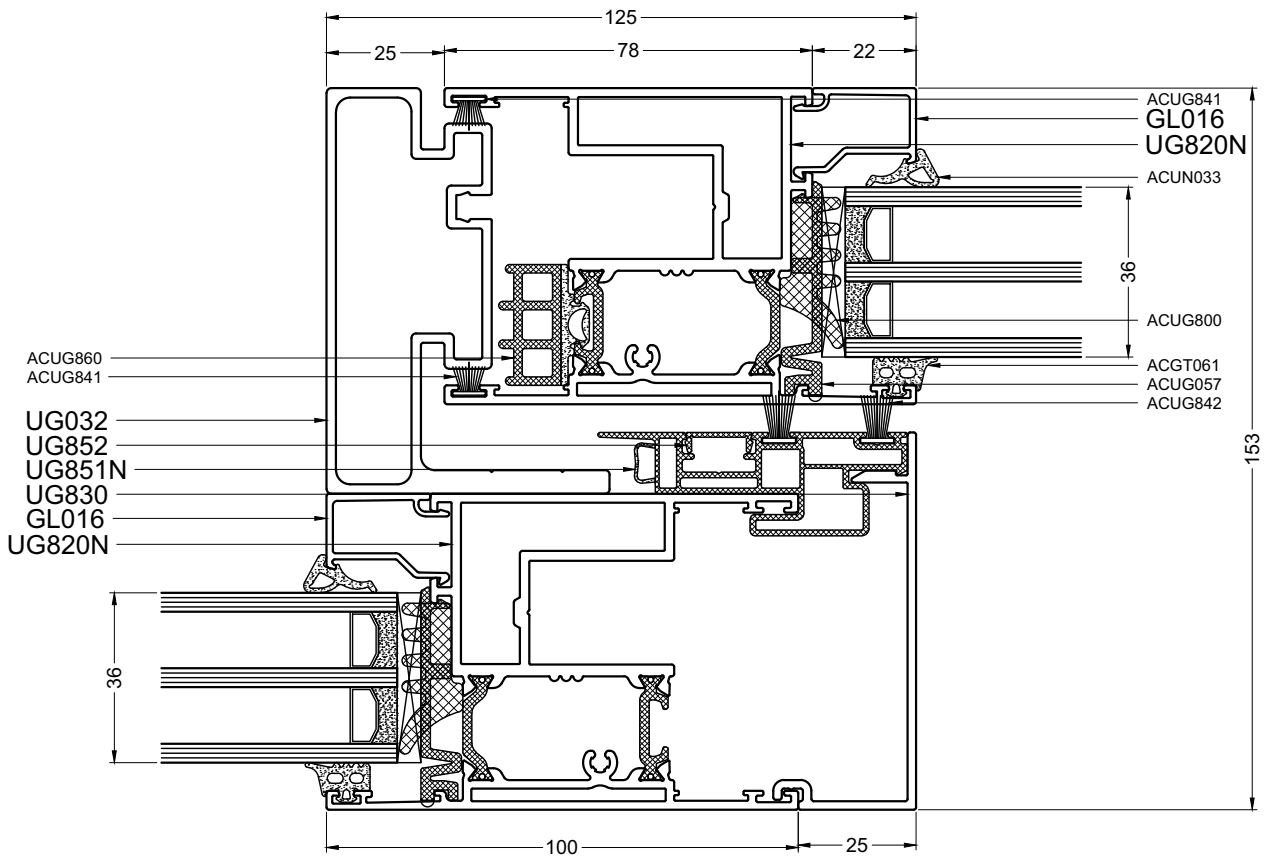
(TOP)UG010-UG820(IN)(FIX)





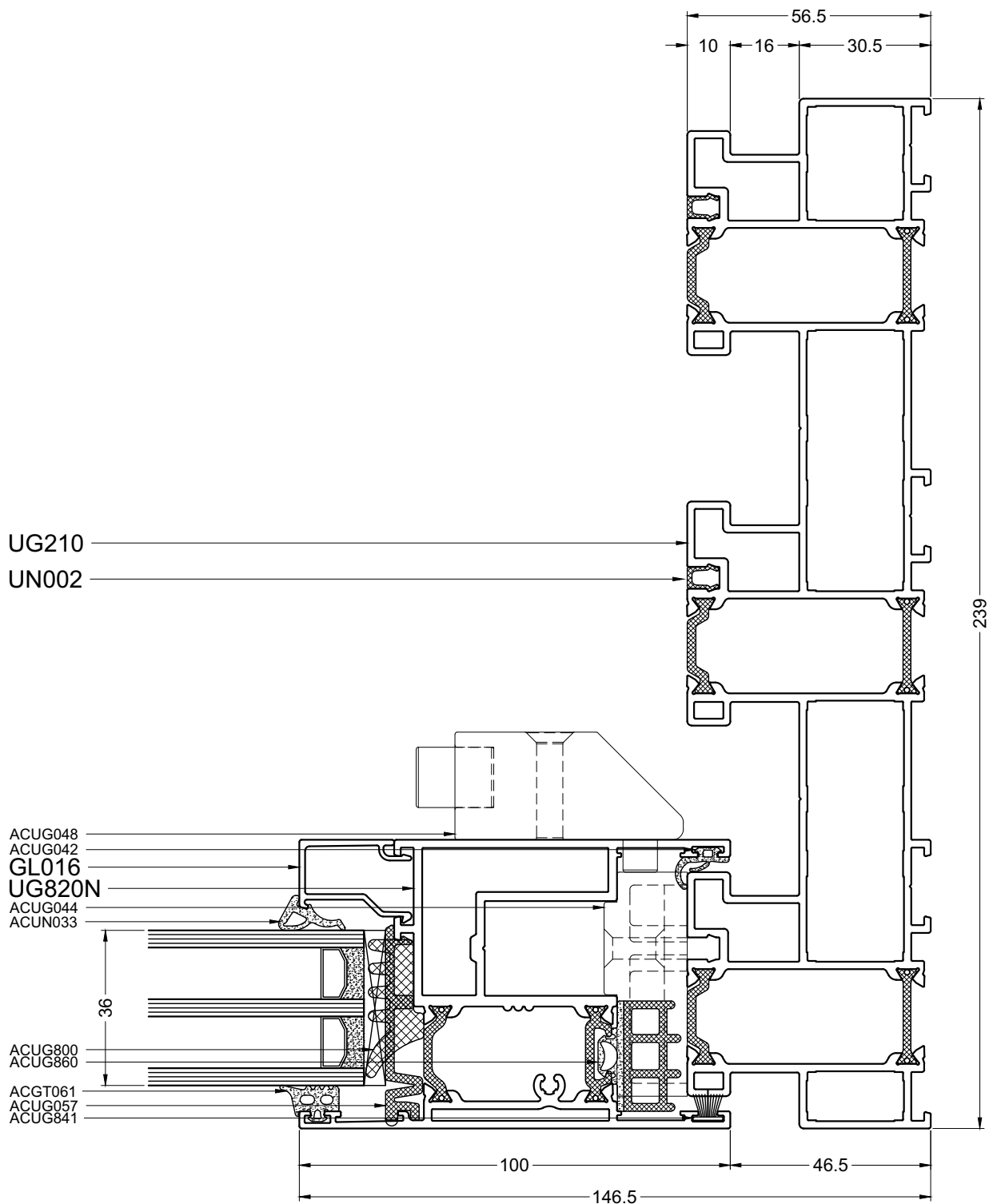
(TOP)UG010-UG820(OUT)(FIX)





(UG032)UG820-UG820(UG830)

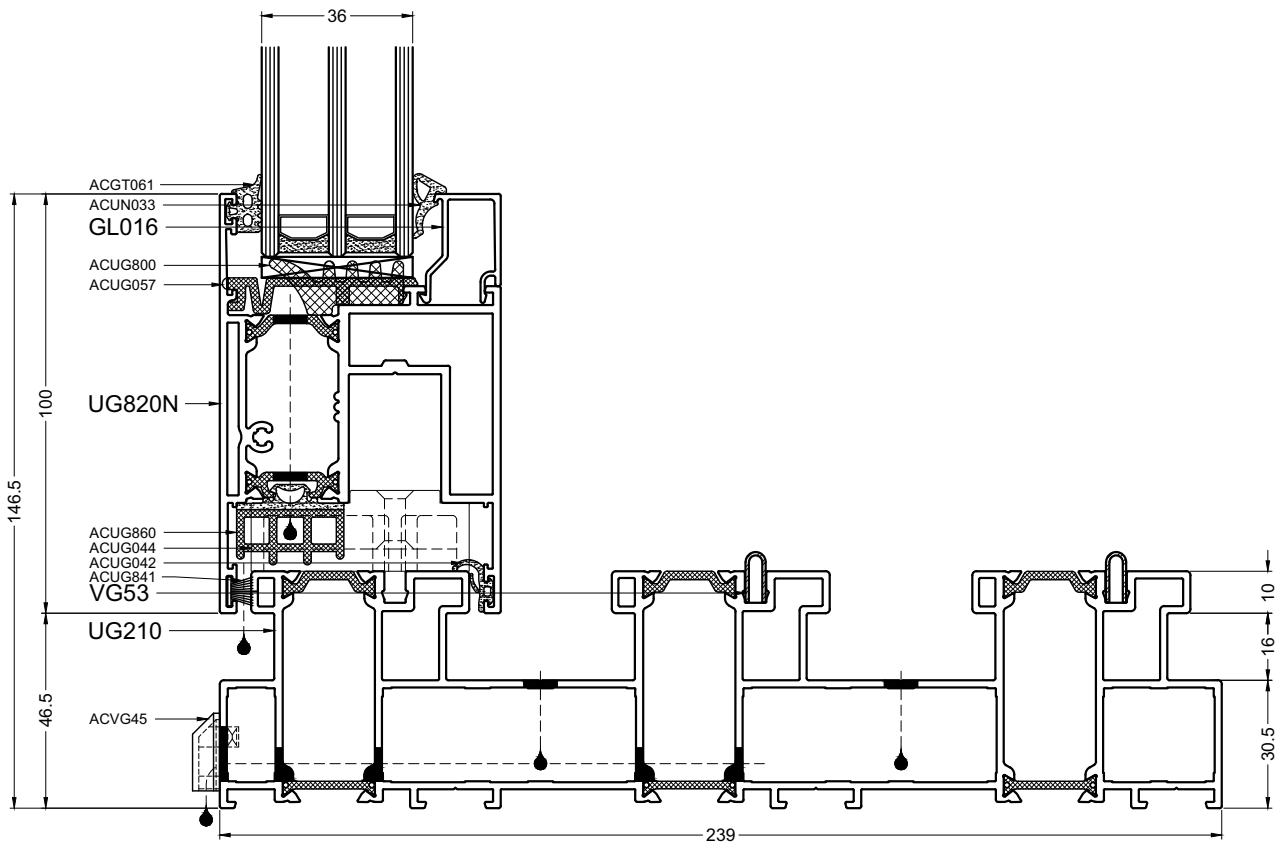




(SIDE)UG210-UG820(OUT)(FIX)

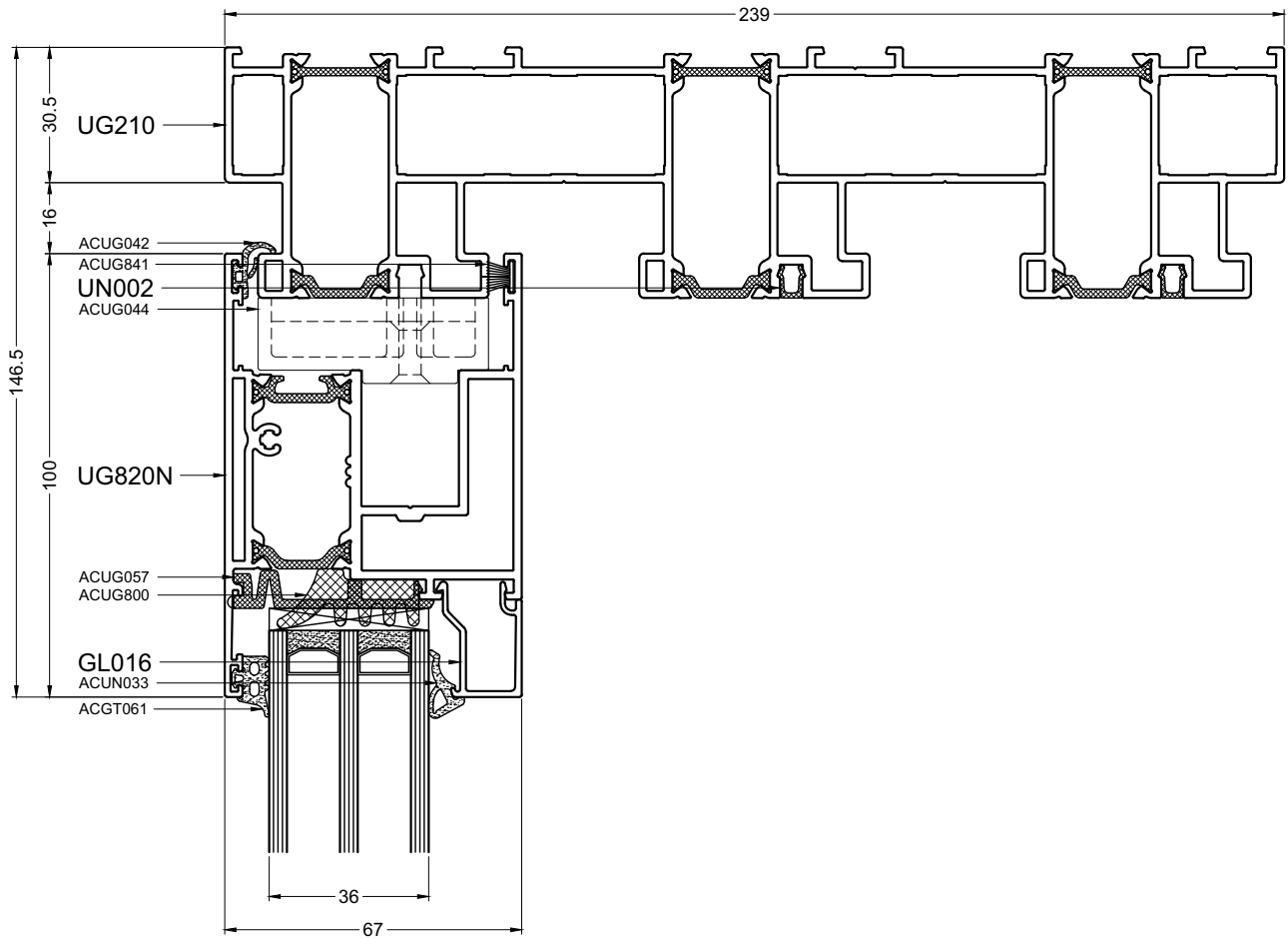


DOORSNEDETEKENINGEN - SECTION DE NOEUDS - PROFILKOMBINATIONEN - SECTION DRAWINGS



(BOTTOM)UG210-UG820(OUT)(FIX)

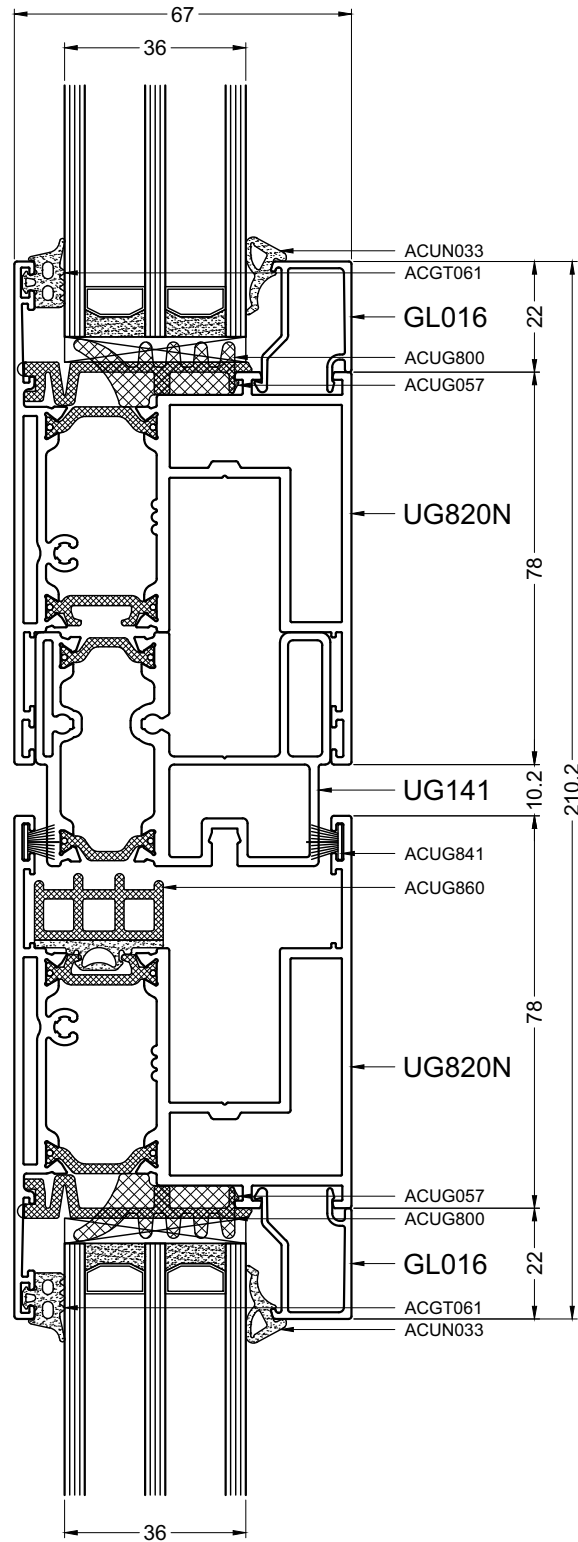




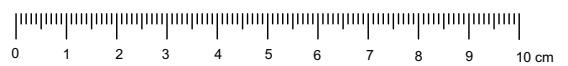
(TOP)UG210-UG820(OUT)(FIX)

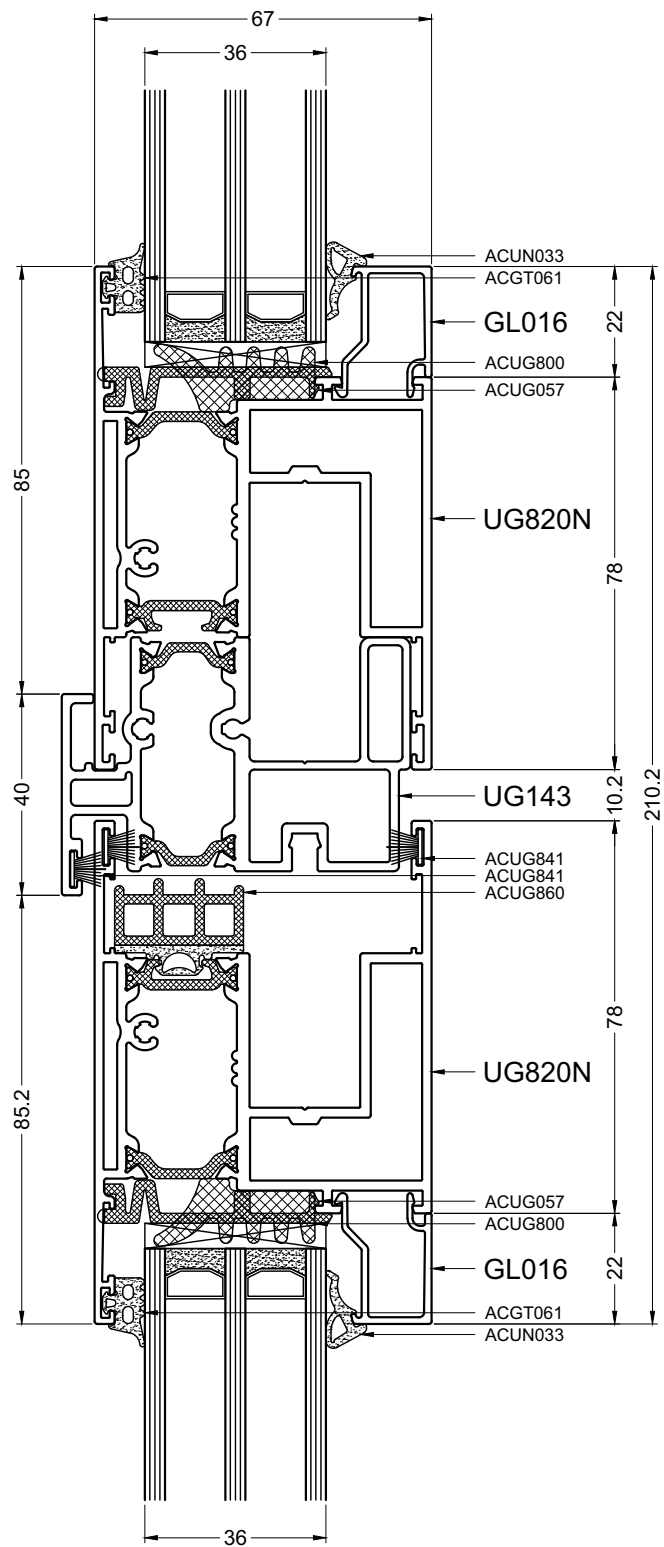


DOORSNEDETEKENINGEN - SECTION DE NOEUDS - PROFILKOMBINATIONEN - SECTION DRAWINGS



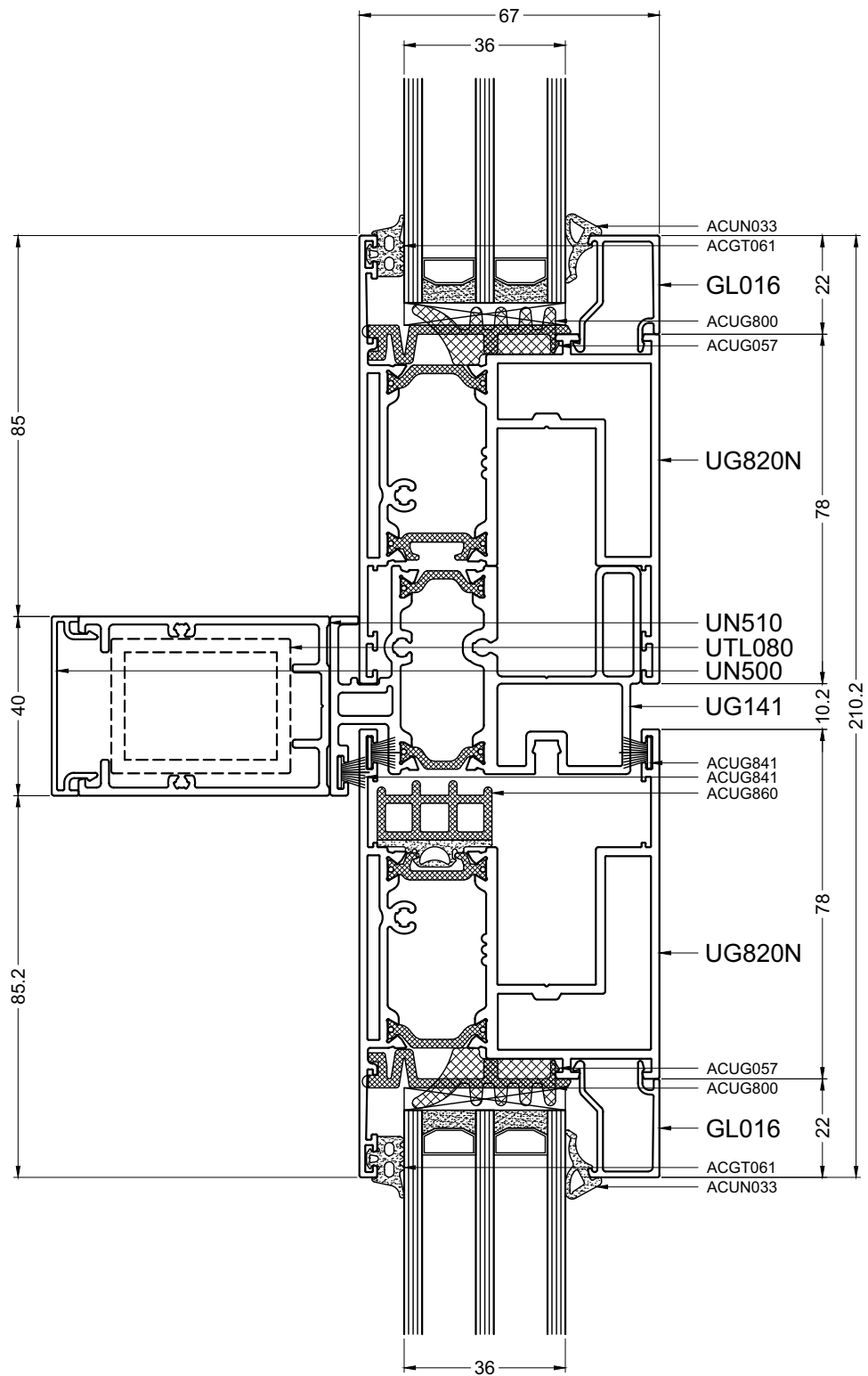
UG820-UG141-UG820



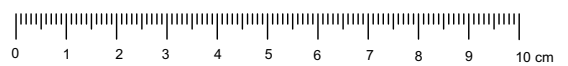


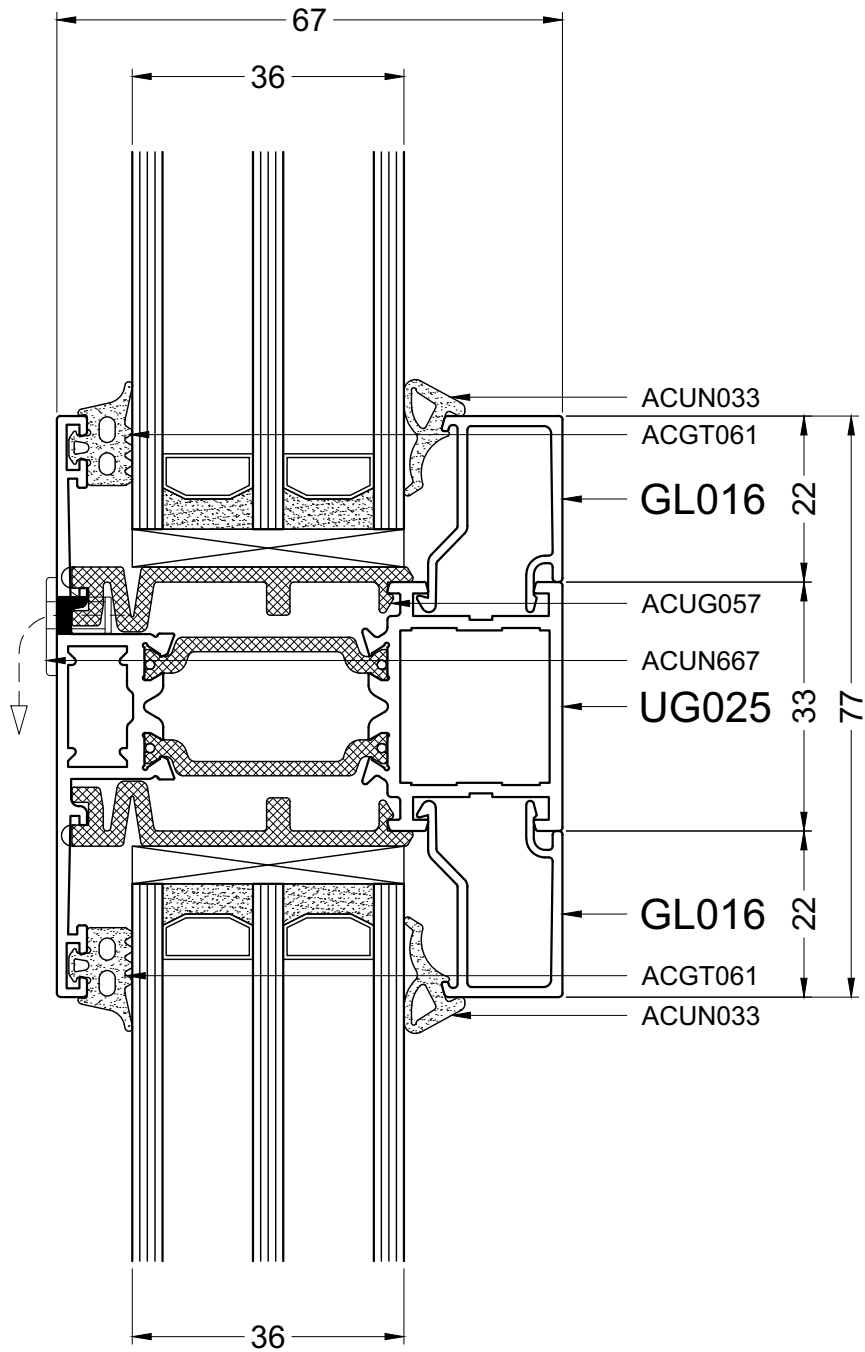
UG820-UG143-UG820





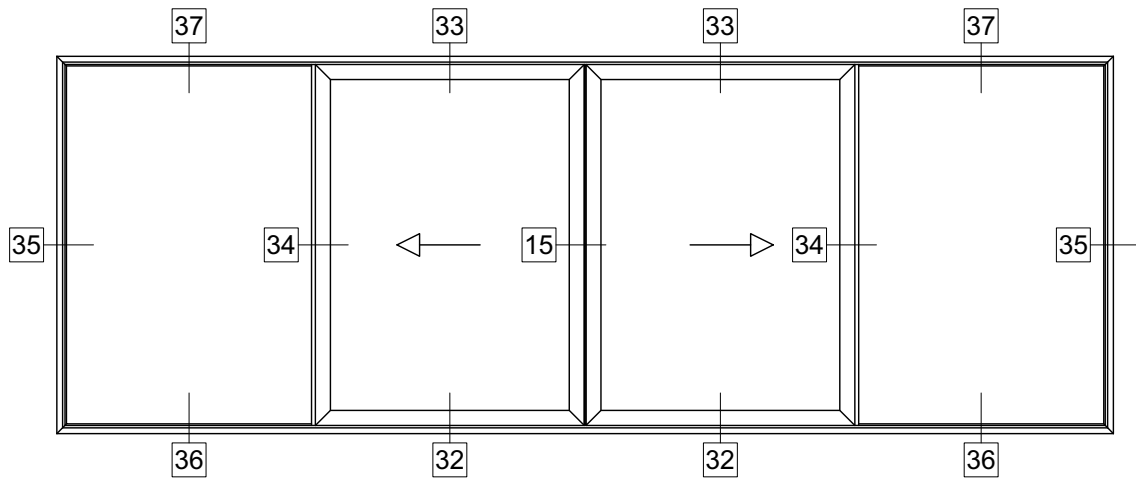
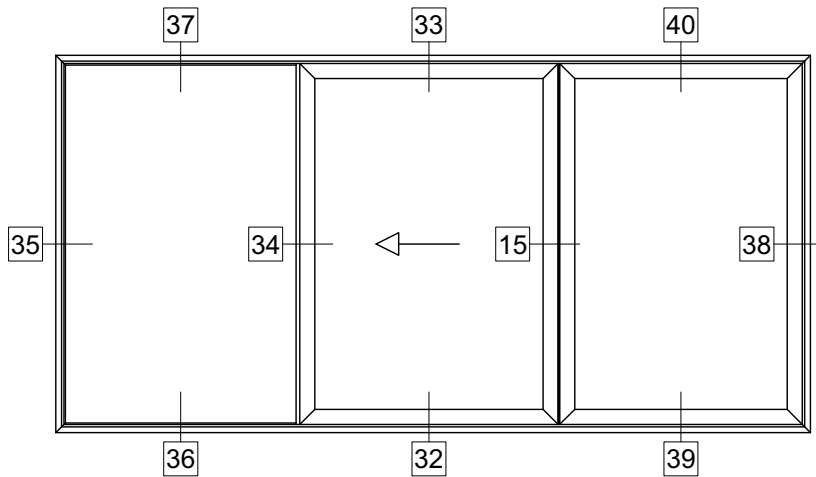
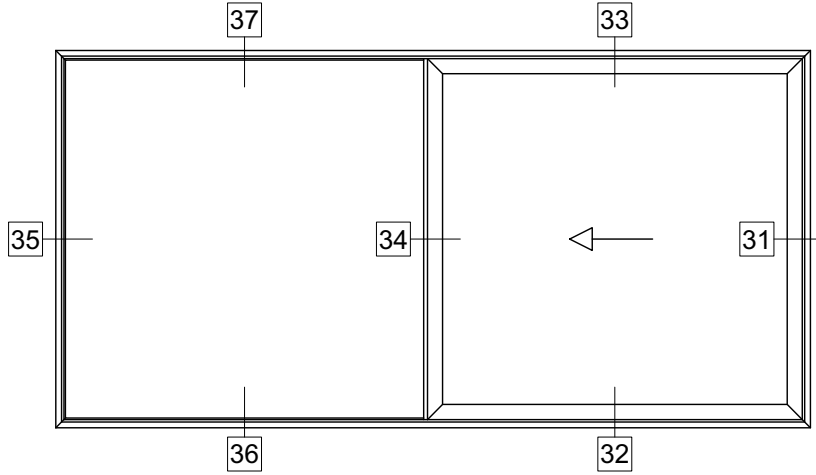
UG820-UG143(UN510)-UG820



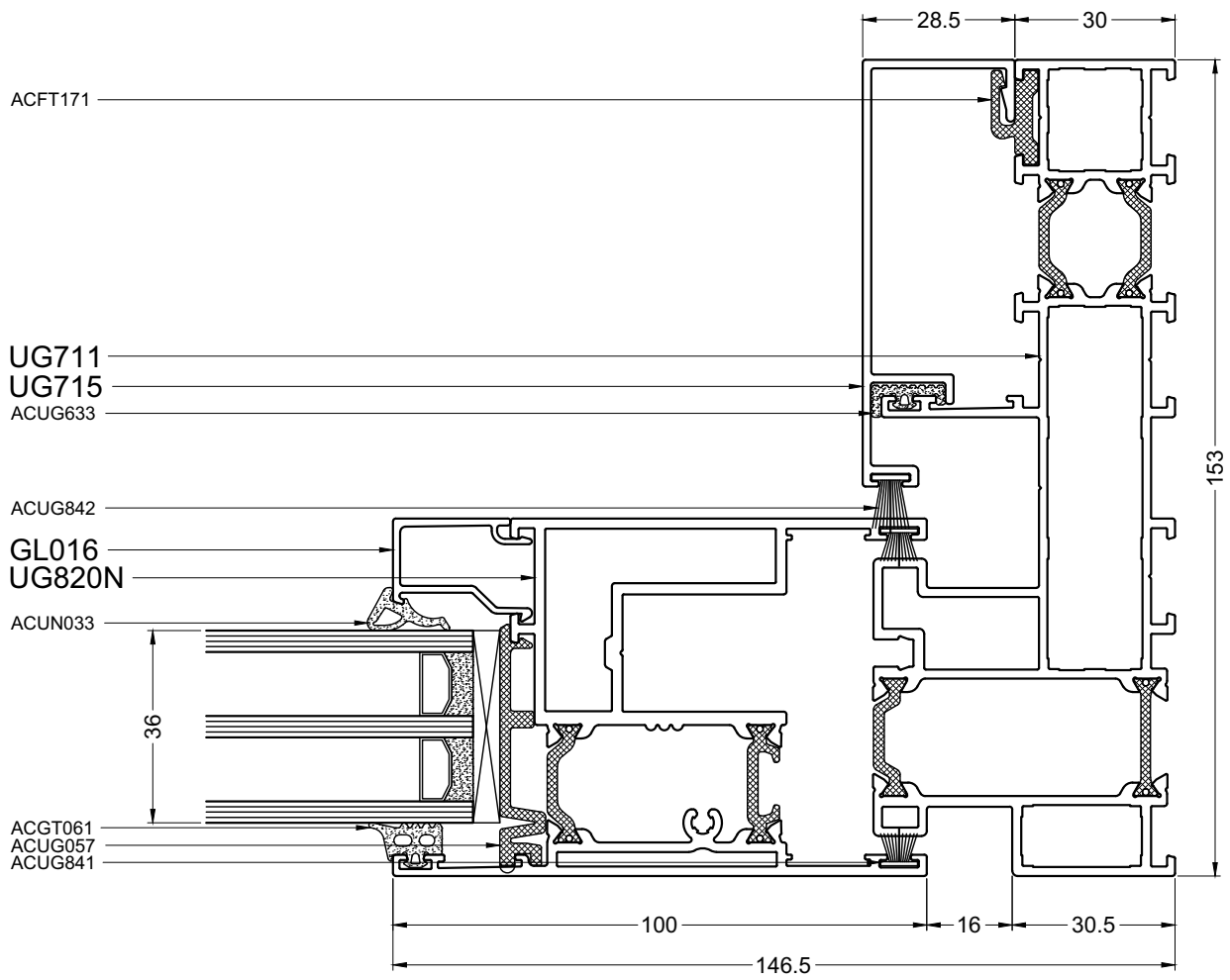


UG025

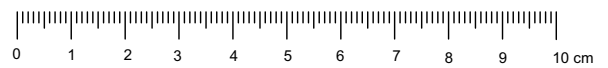
MONORAIL UG711/ MONORAIL UG711 MONORAIL UG711/ MONORAIL UG711

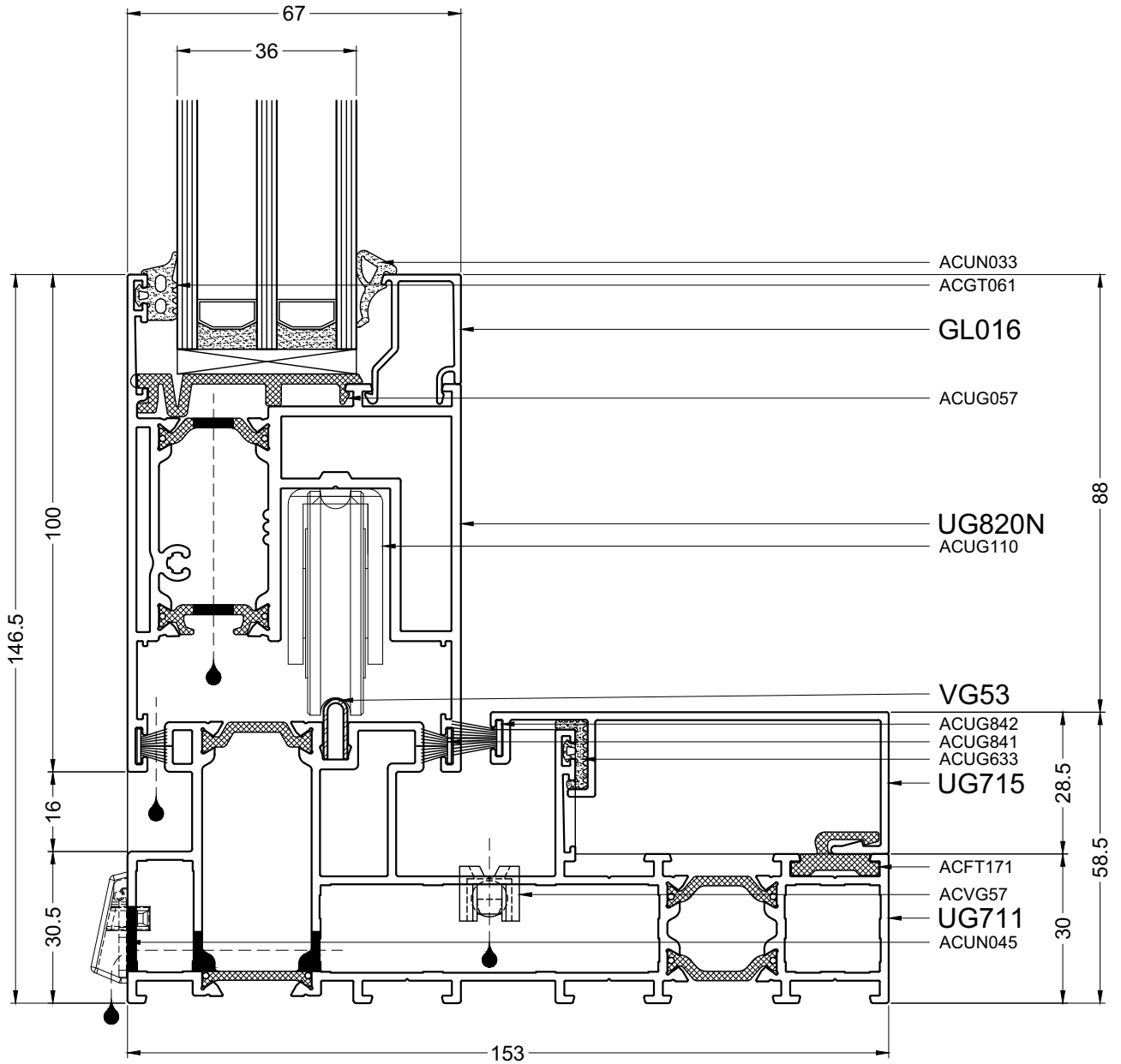


TYPE31

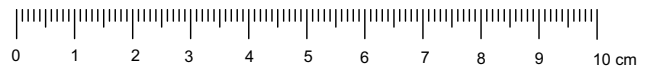


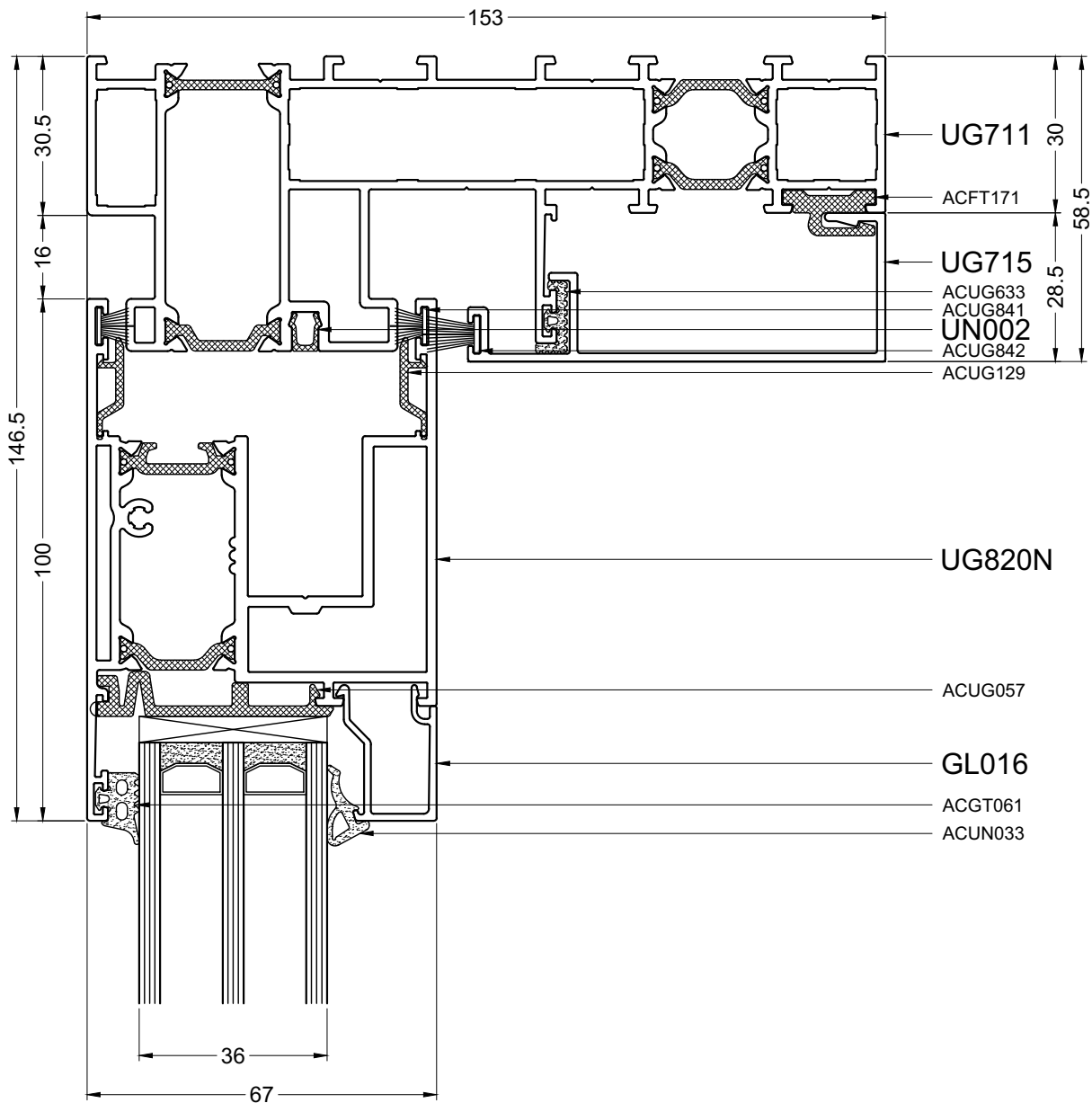
(SIDE)UG711-UG820(OUT)





(BOTTOM)UG711-UG820(OUT)

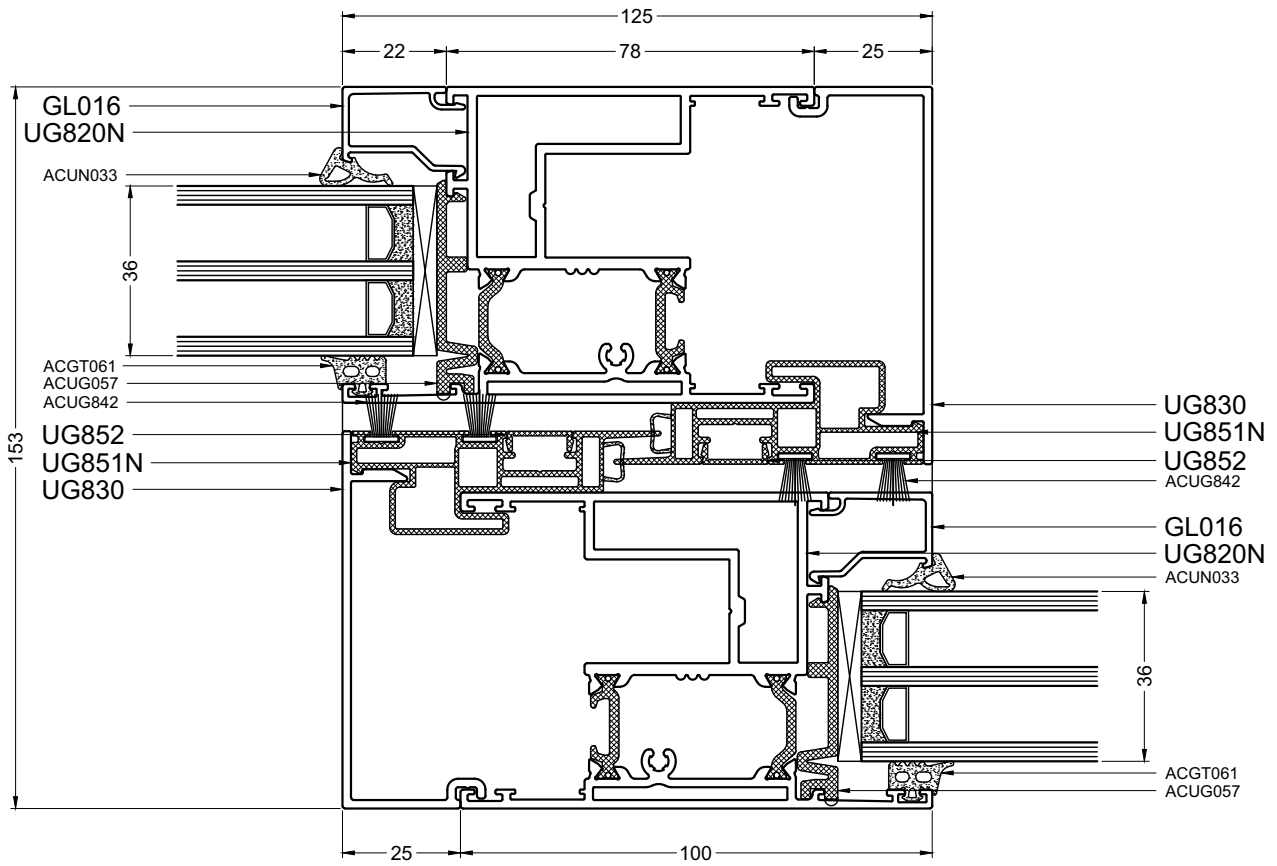




(TOP)UG711-UG820(OUT)

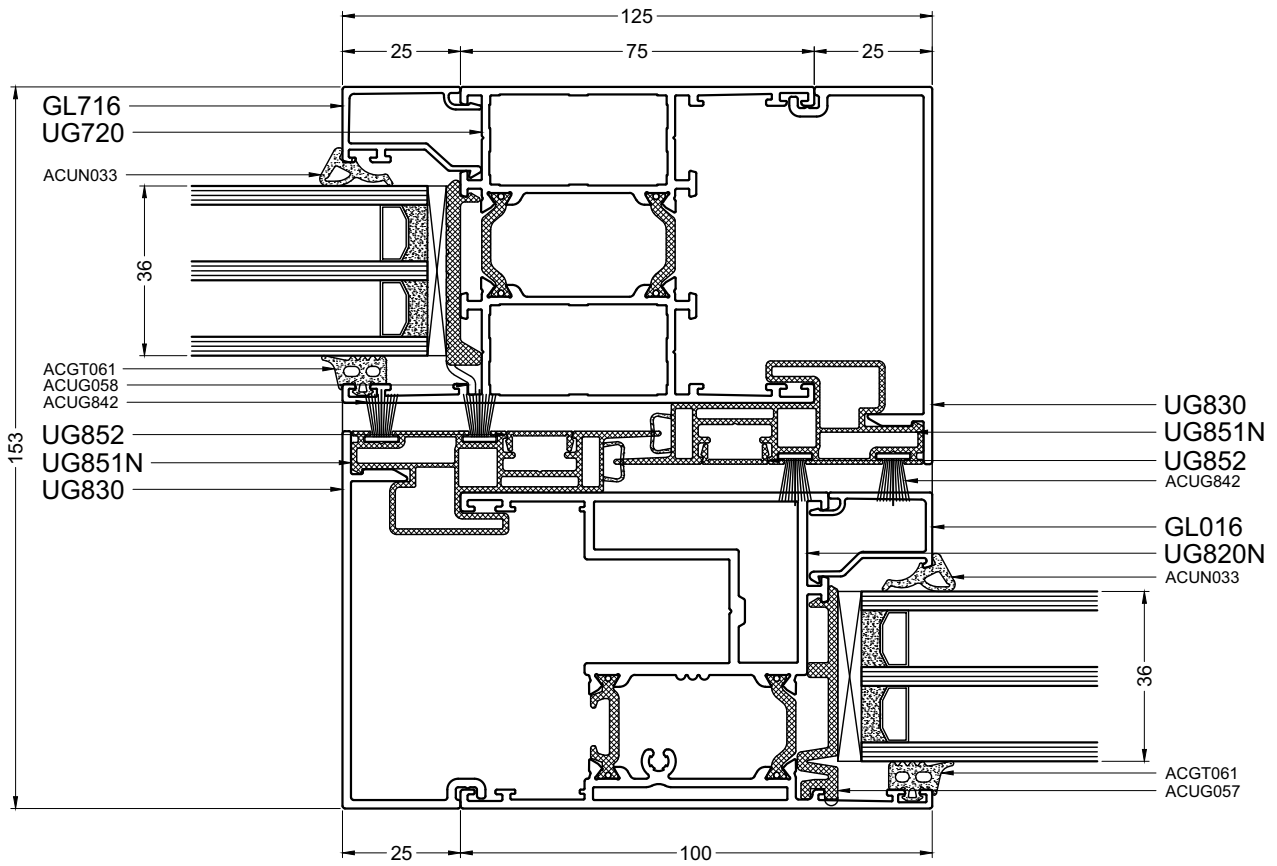


DOORSNEDETEKENINGEN - SECTION DE NOEUDS - PROFILKOMBINATIONEN - SECTION DRAWINGS



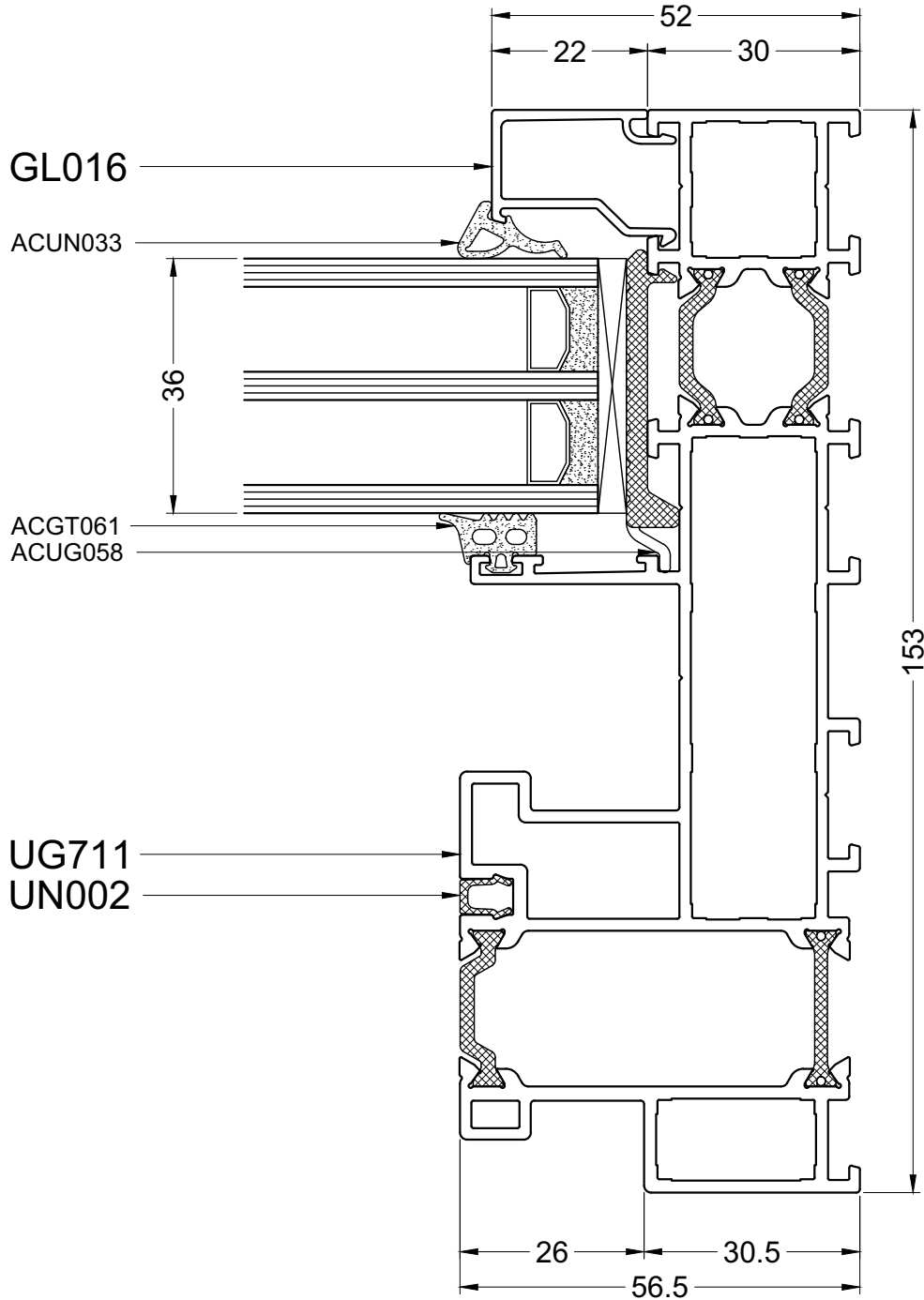
(UG830)UG820-UG820(UG830)(UG711)



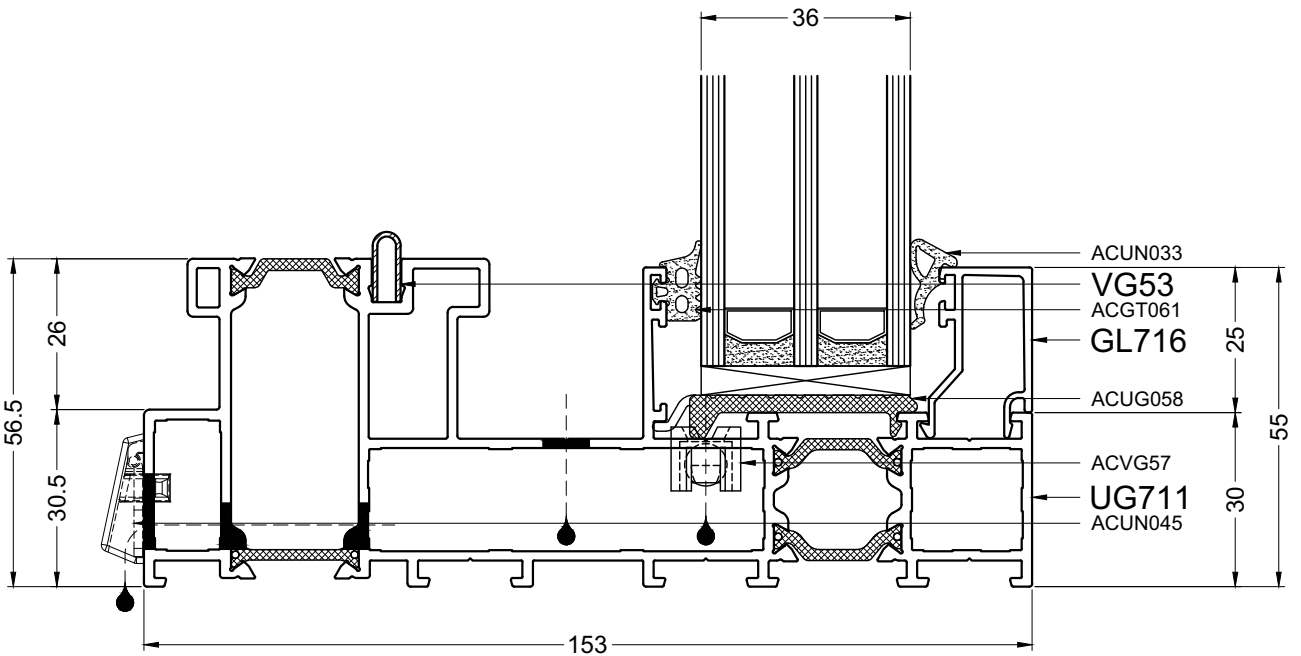


(UG830)UG820-UG720(UG830)(UG711)



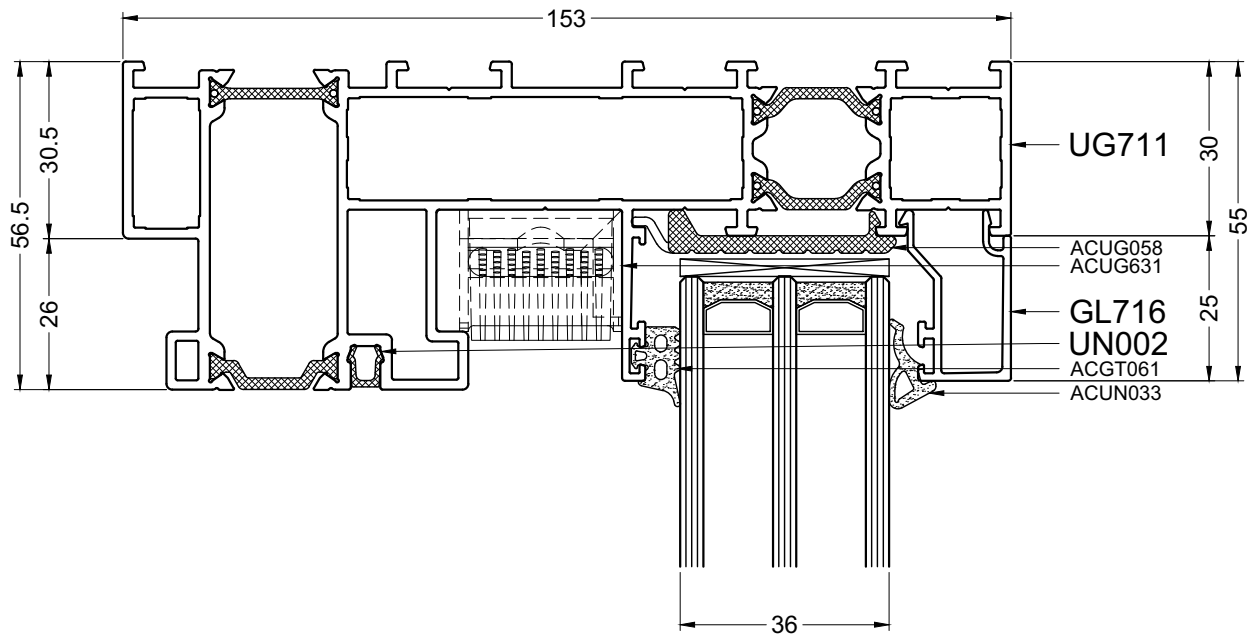


(SIDE)UG711(IN)(FIX)

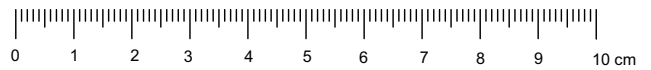


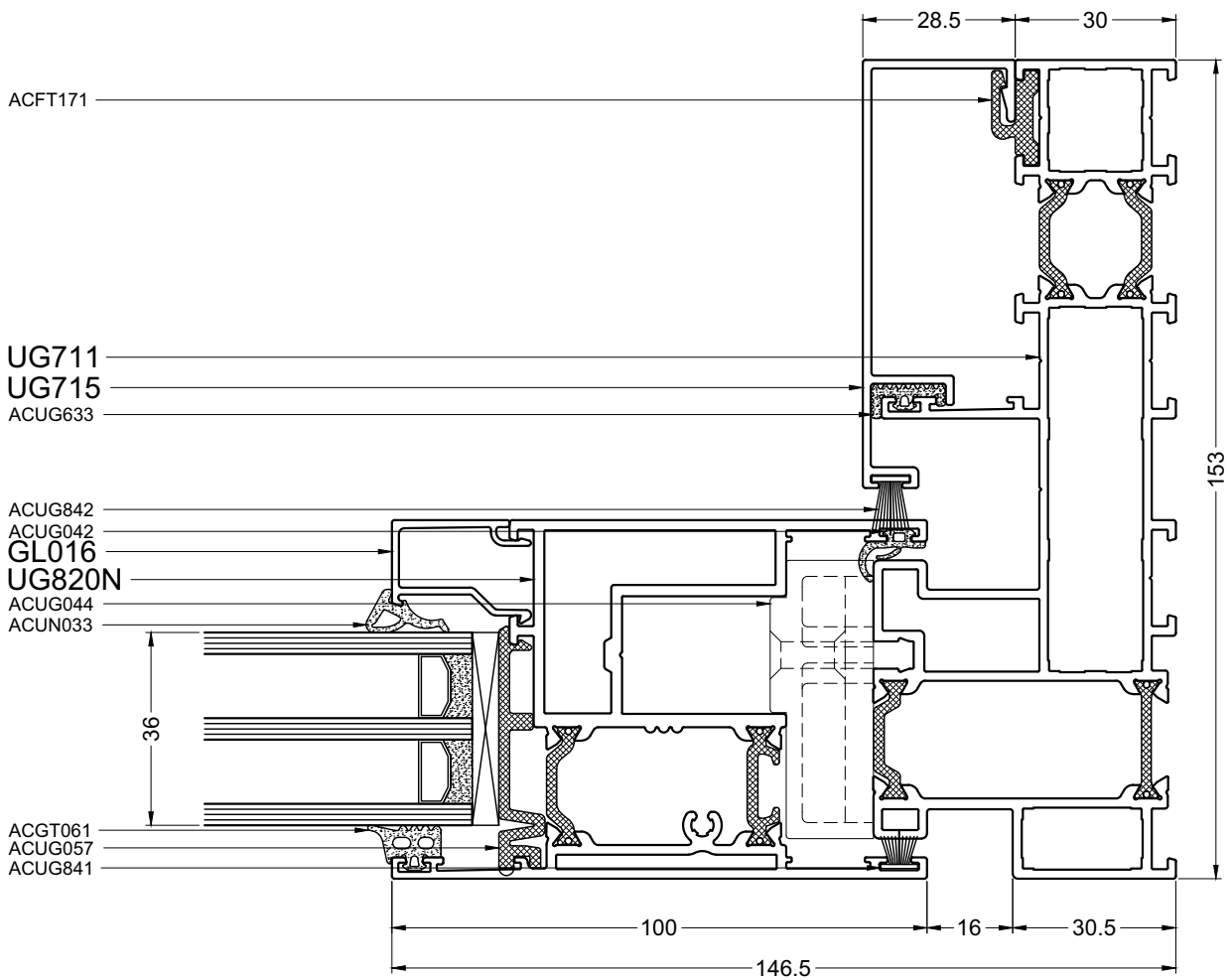
(BOTTOM)UG711(IN)(FIX)





(TOP)UG711(IN)(FIX)

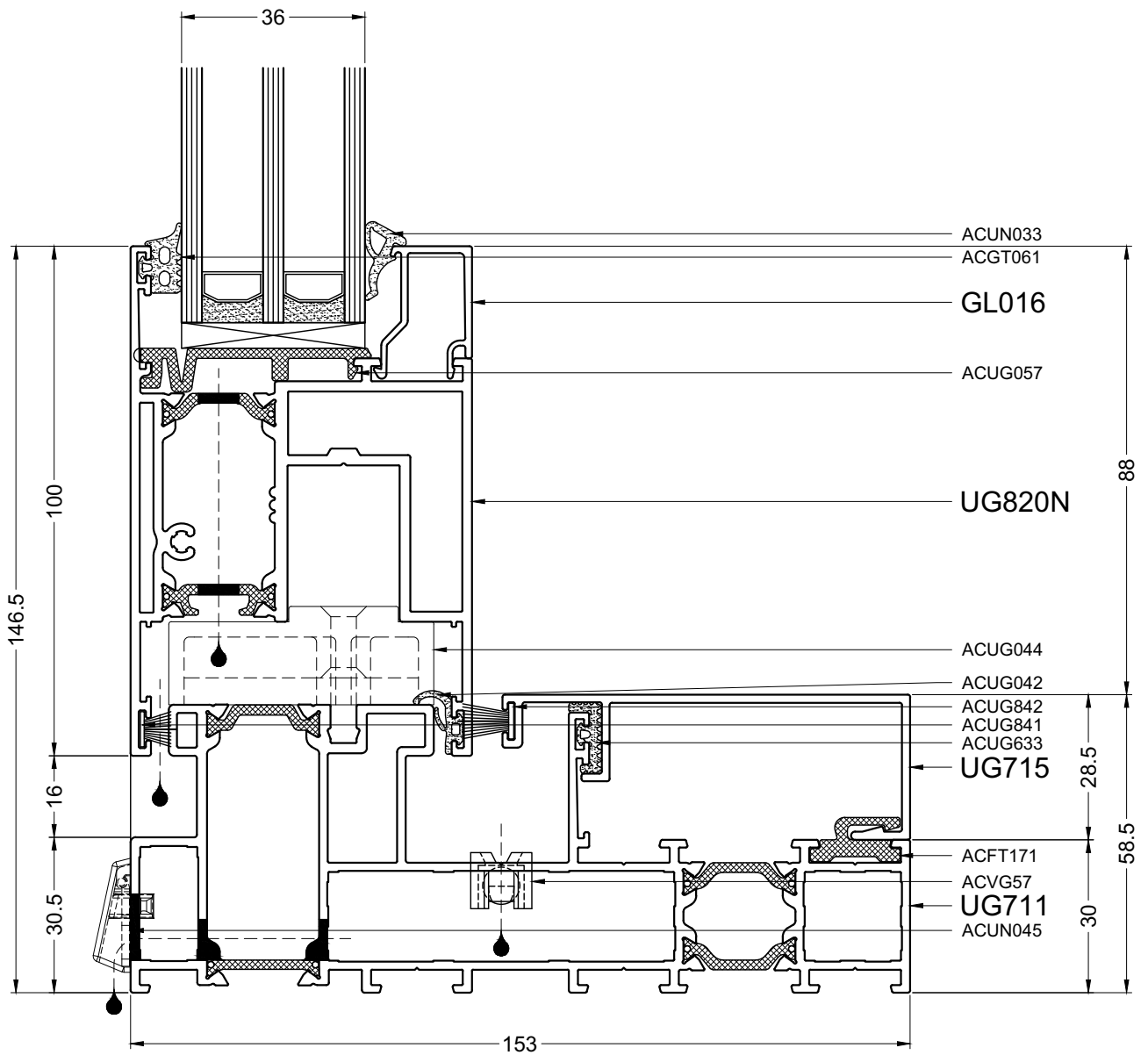




(SIDE)UG711-UG820(OUT)(FIX)

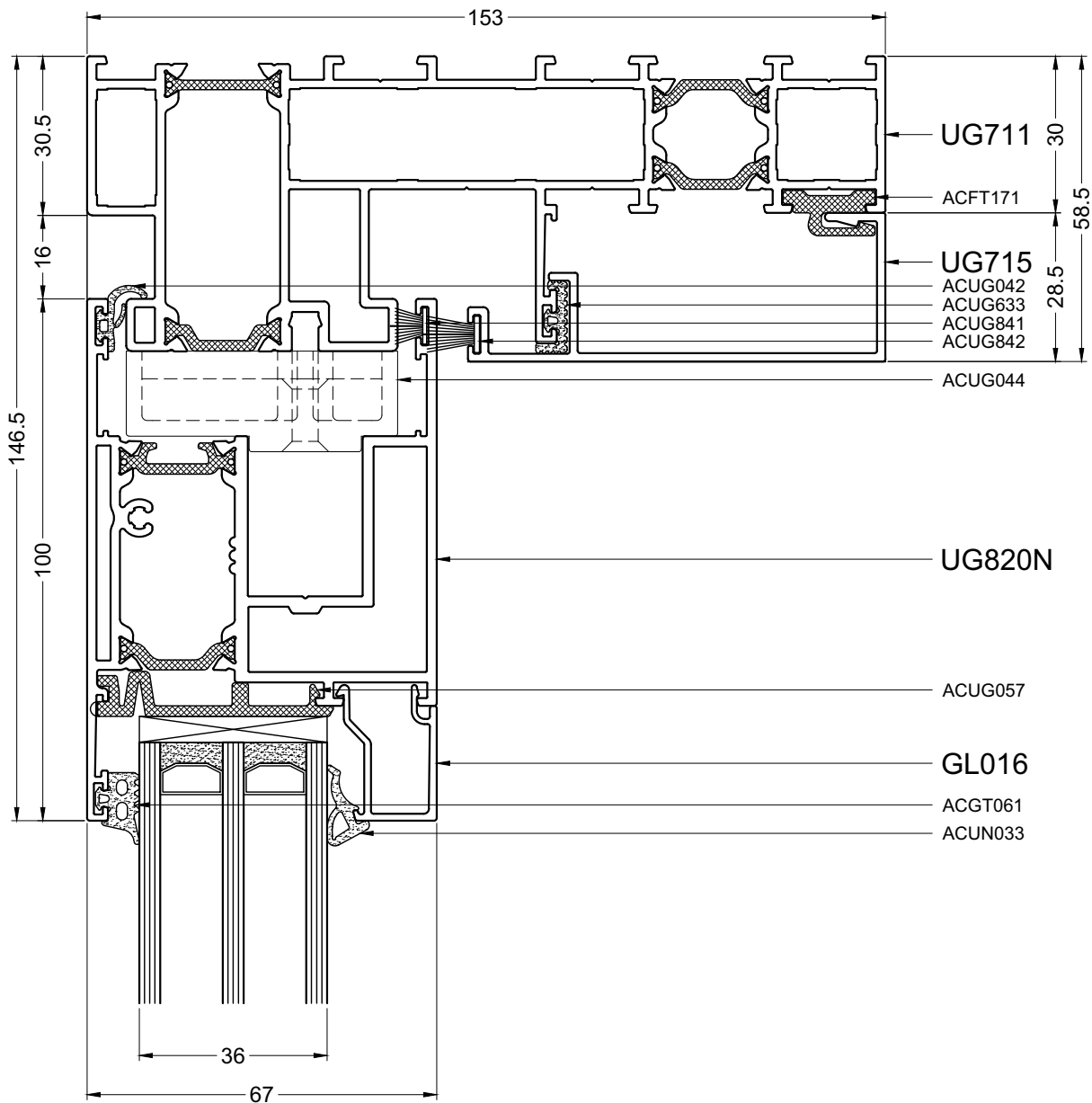


DOORSNEDETEKENINGEN - SECTION DE NOEUDS - PROFILKOMBINATIONEN - SECTION DRAWINGS

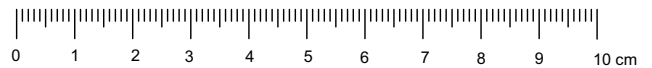


(BOTTOM)UG711-UG820(OUT)(FIX)



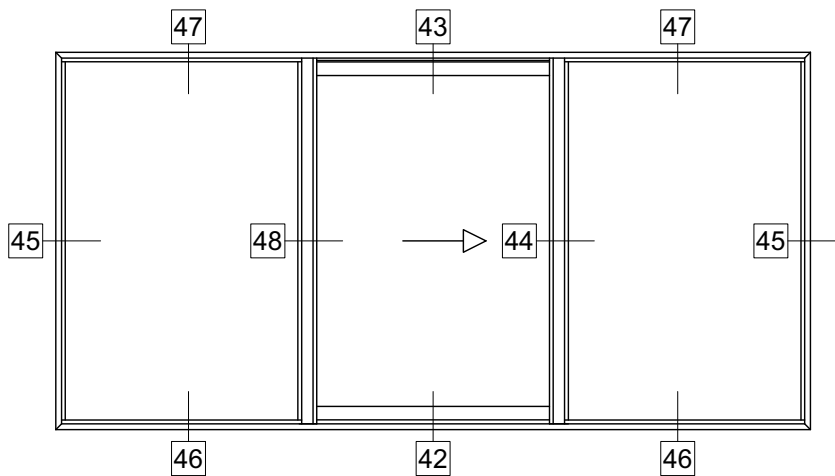
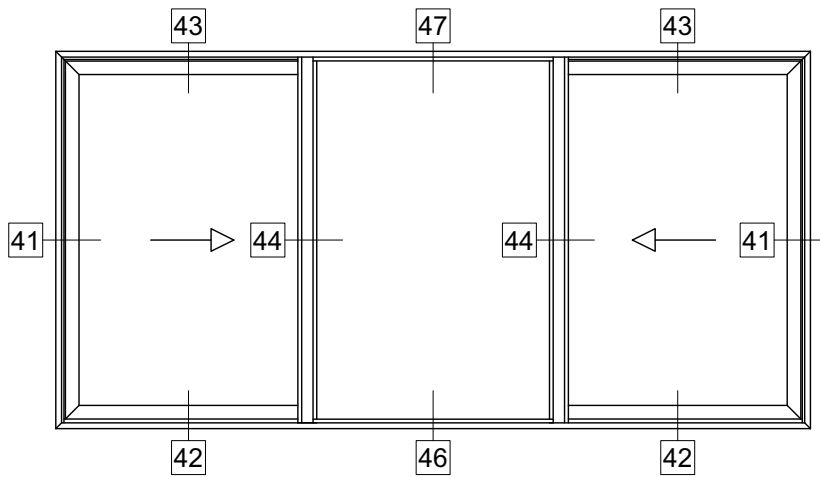
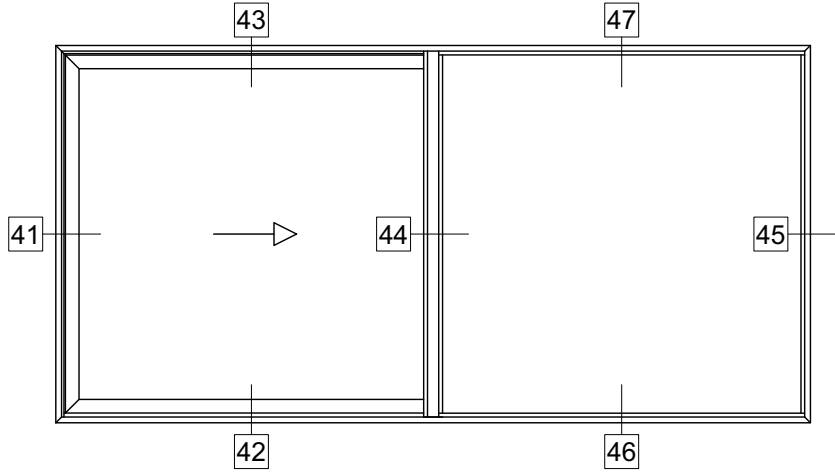
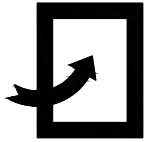


(TOP)UG711-UG820(OUT)(FIX)

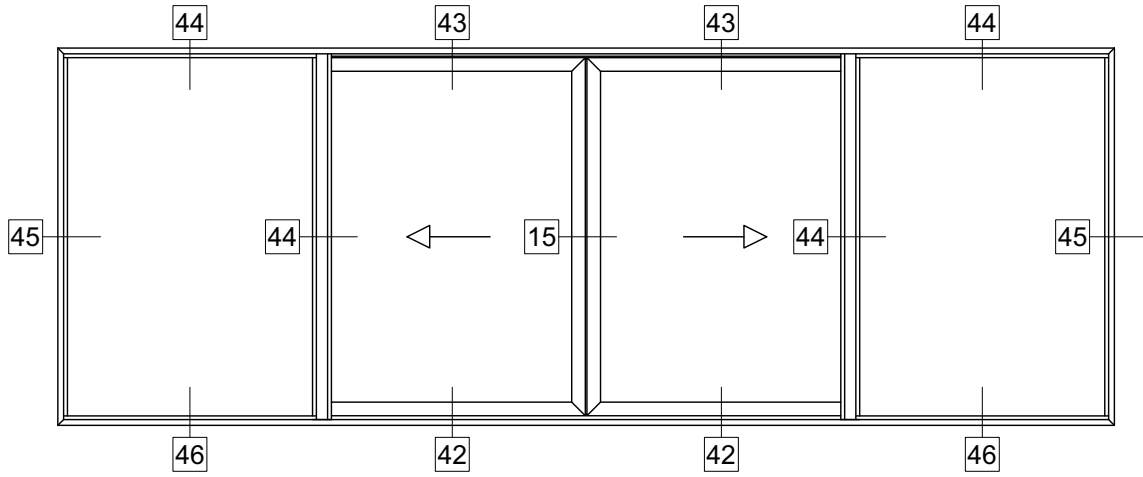
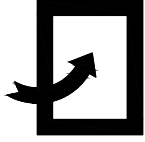


DOORSNEDETEKENINGEN - SECTION DE NOEUDS - PROFILKOMBINATIONEN - SECTION DRAWINGS

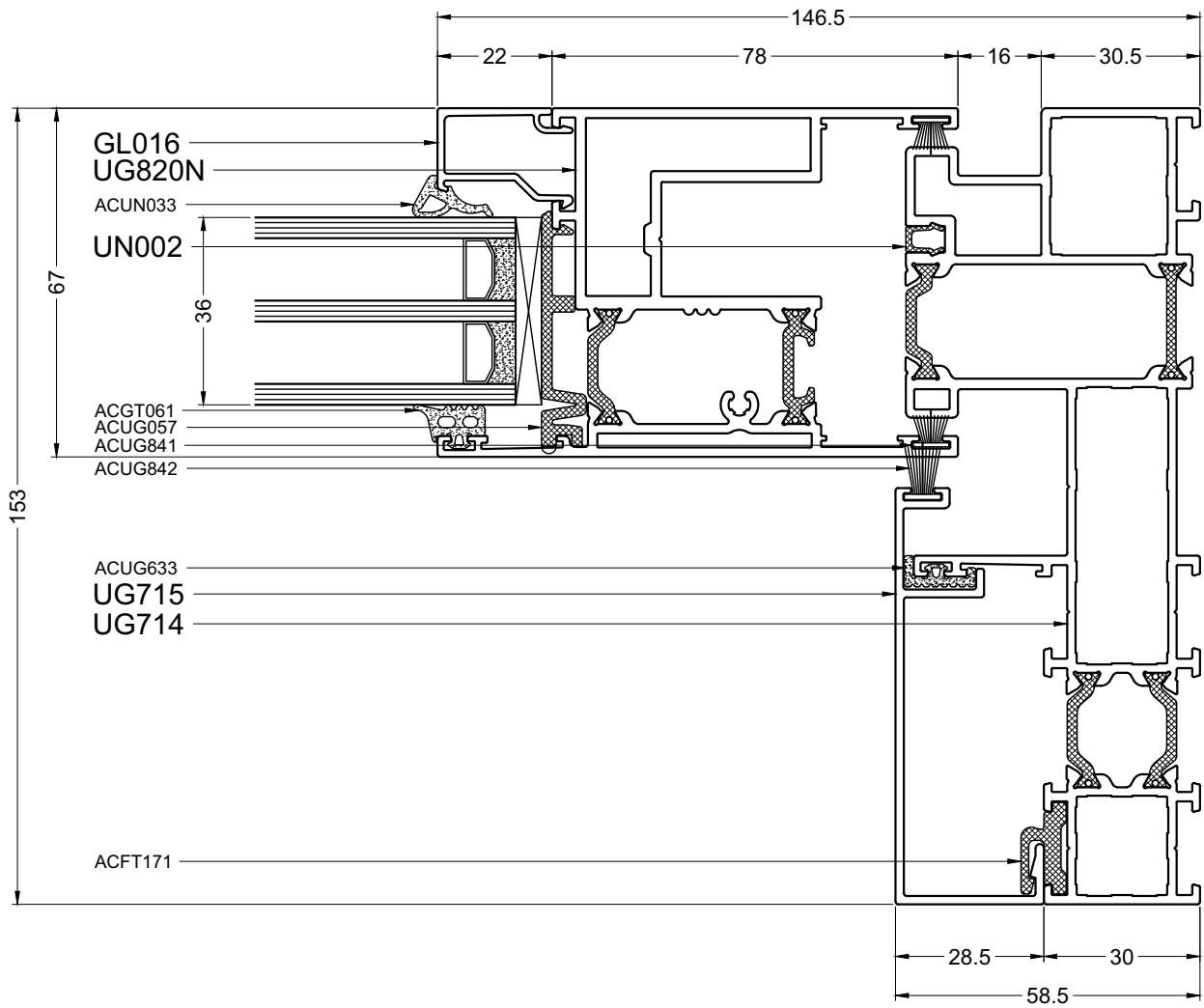
MONORAIL UG714/ MONORAIL UG714 MONORAIL UG714/ MONORAIL UG714



TYPE41

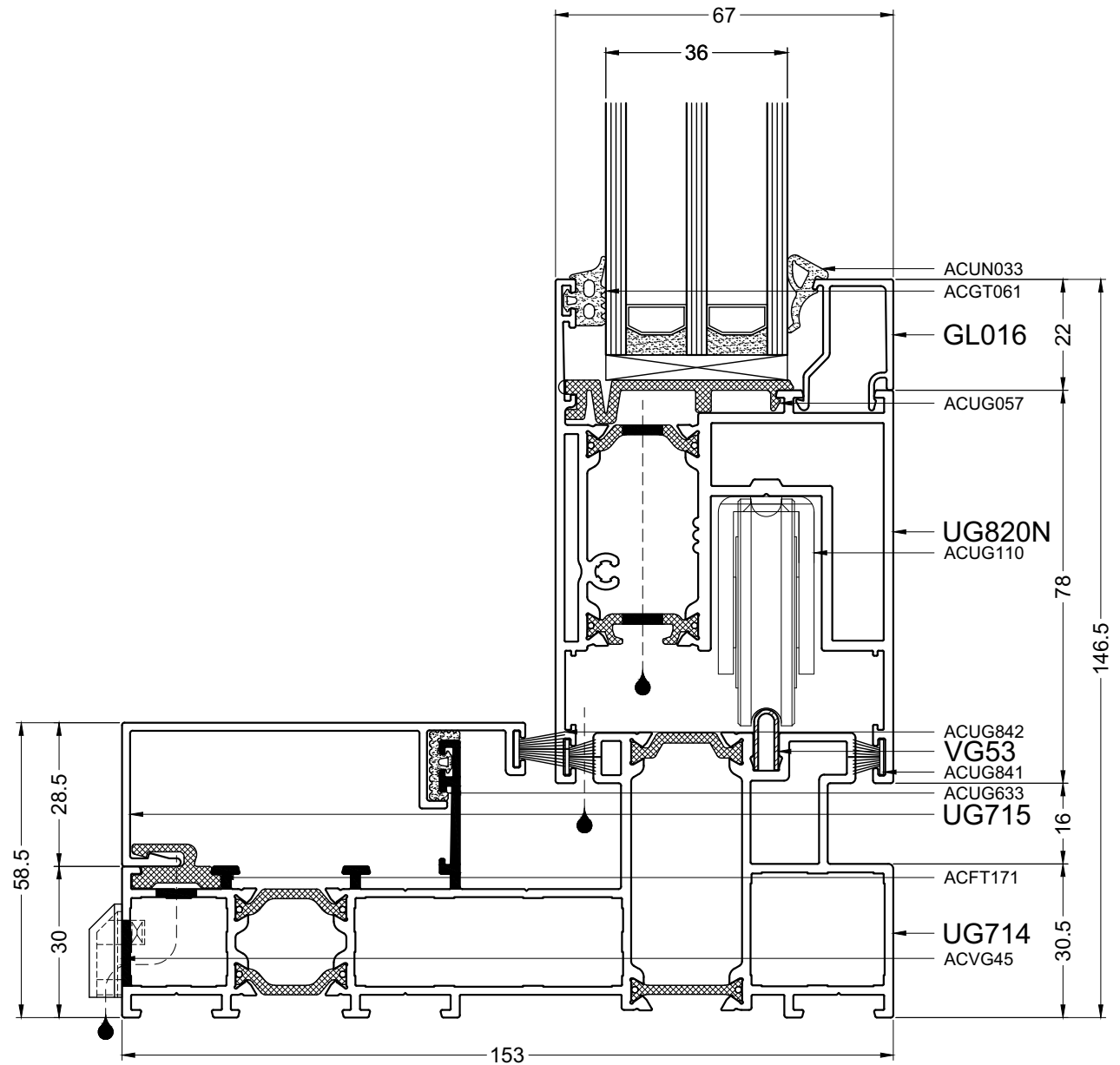


TYPE42



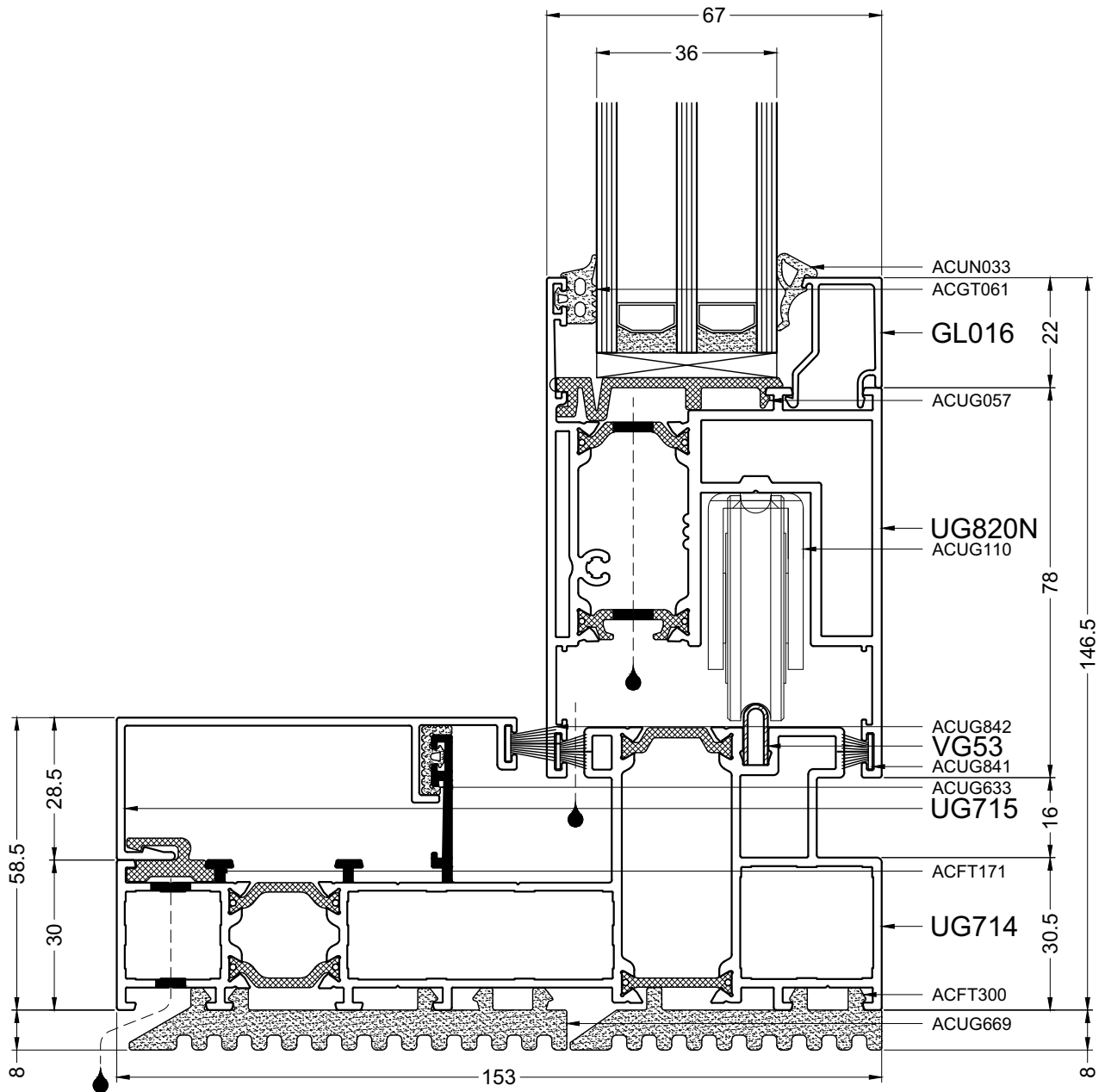
(SIDE)UG714-UG820(IN)





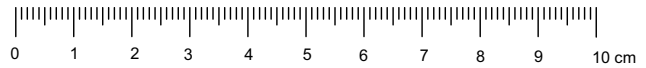
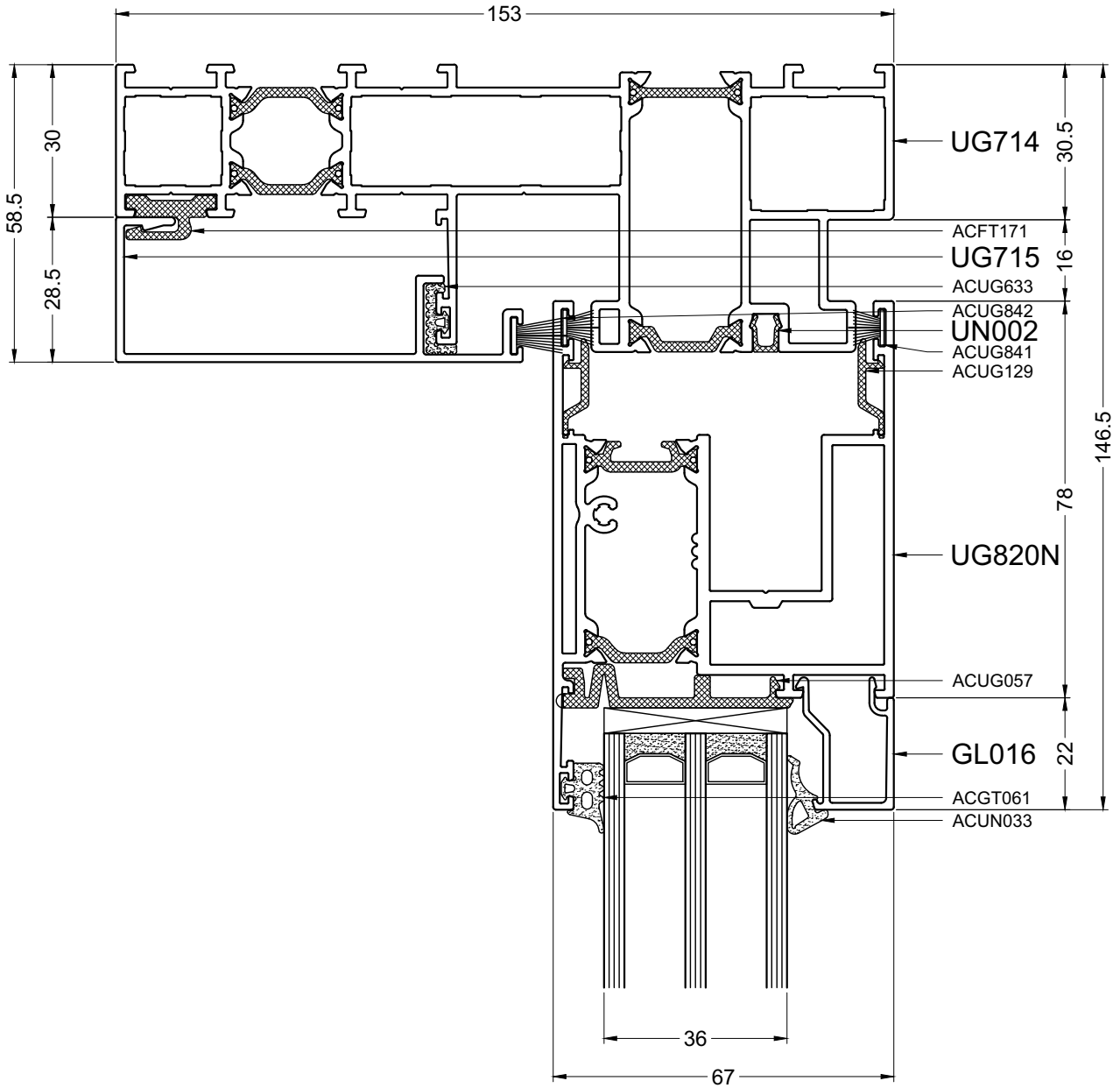
(BOTTOM)UG714-UG820(IN)



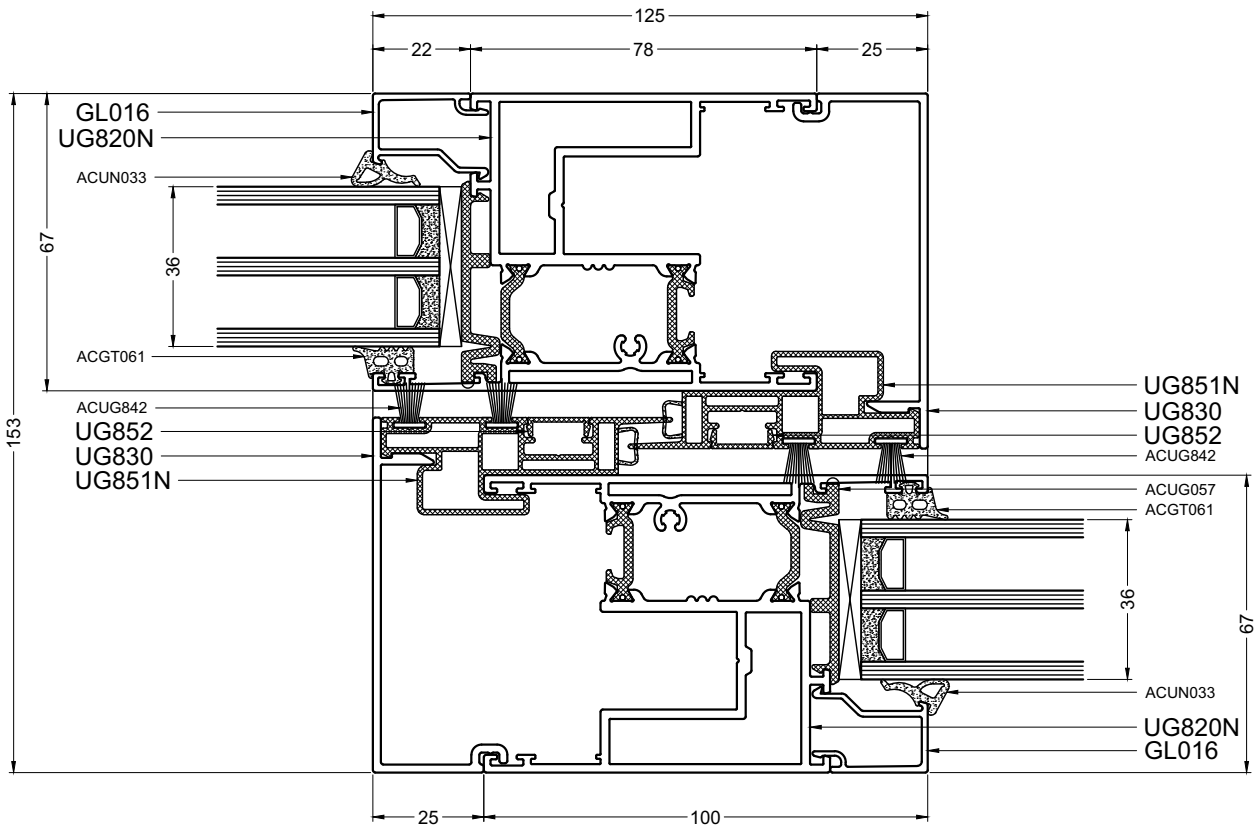


(BOTTOM)UG714(ACUG669)-UG820(IN)



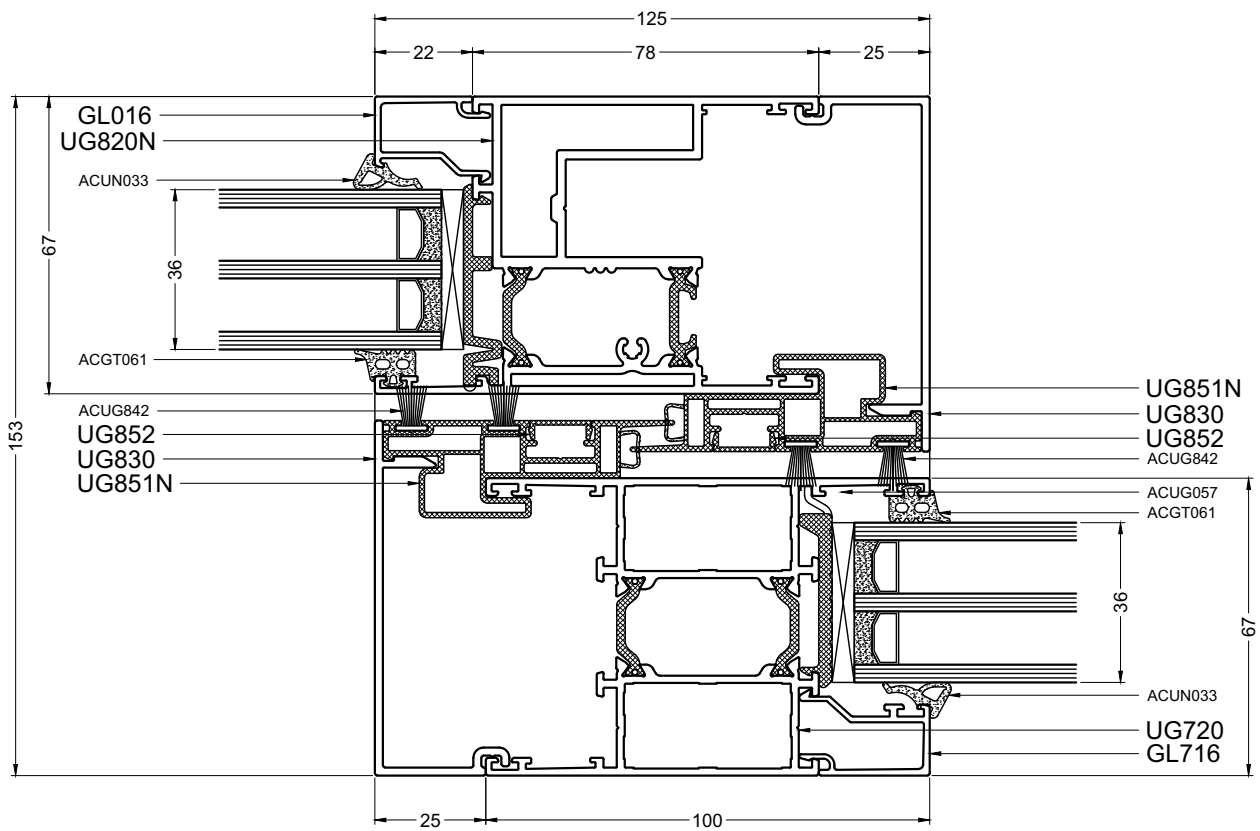


(TOP)UG714-UG820(IN)



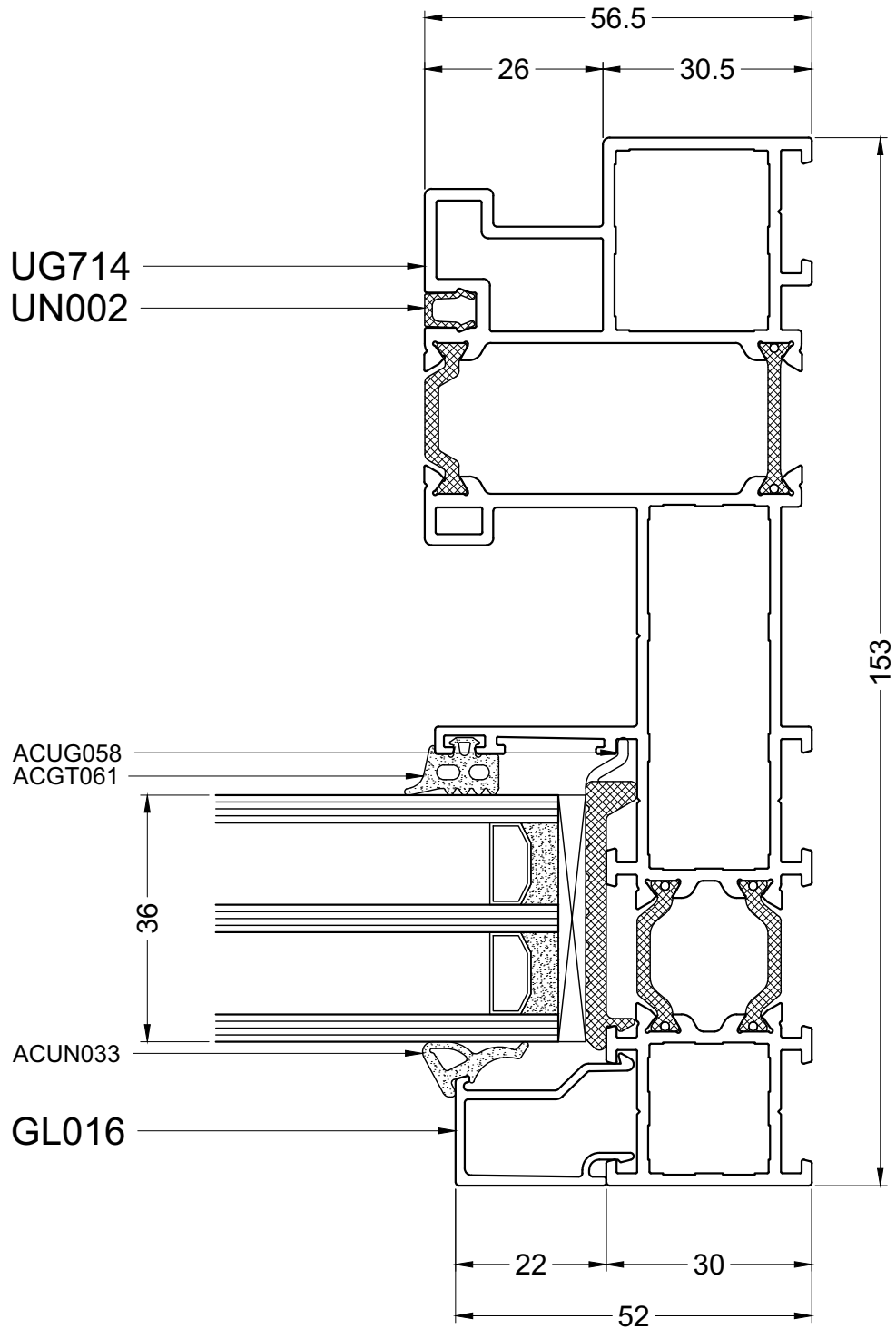
(UG830)UG820-UG820(UG830)(UG714)



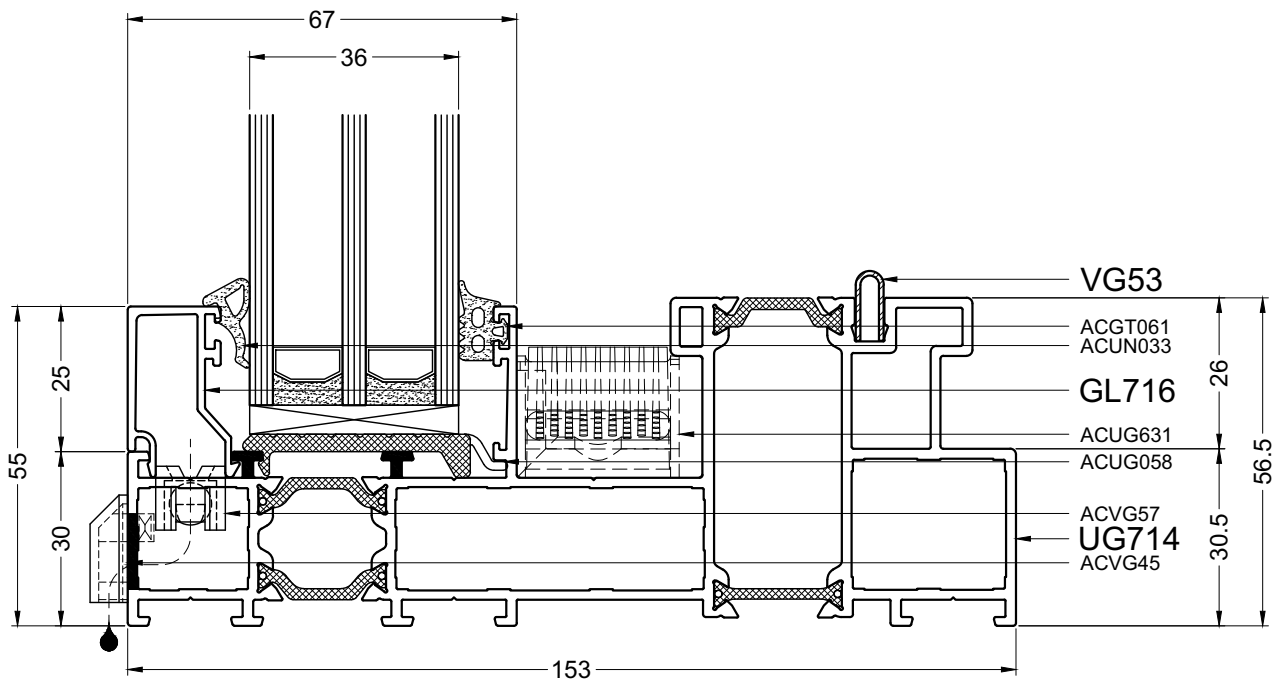


(UG830)UG720-UG820(UG830)(UG714)



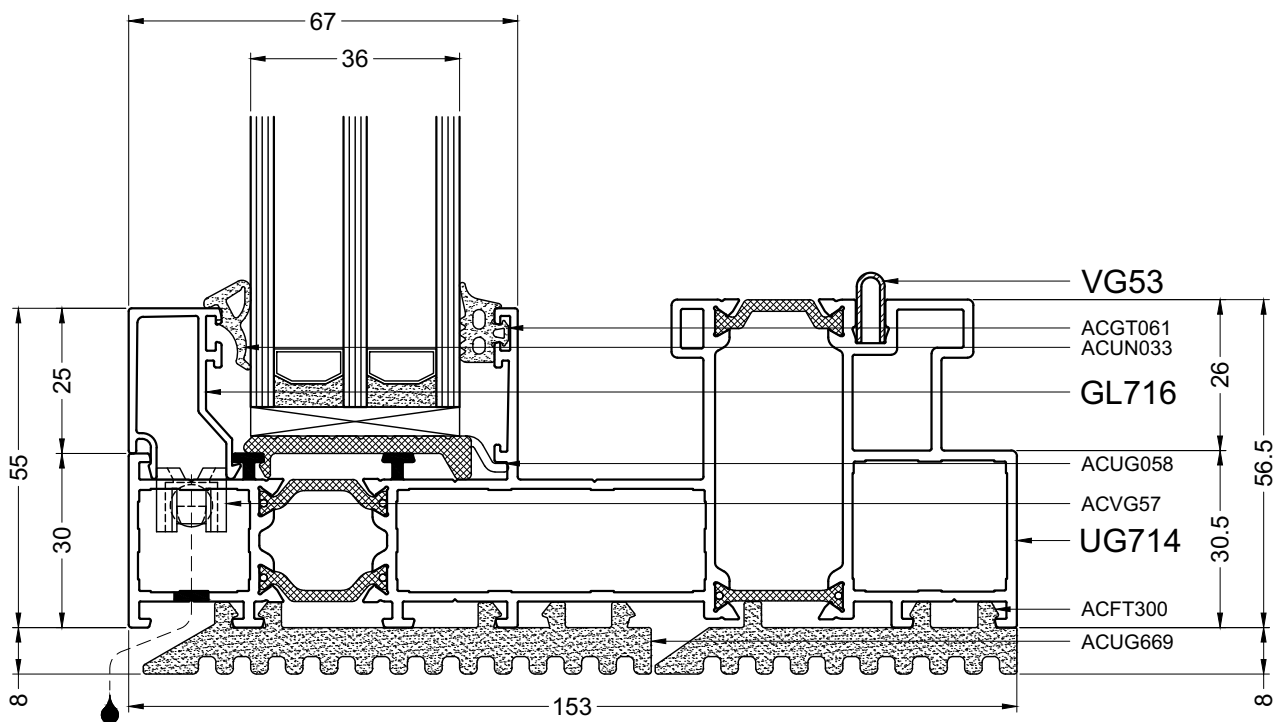


(SIDE)UG714(FIX)



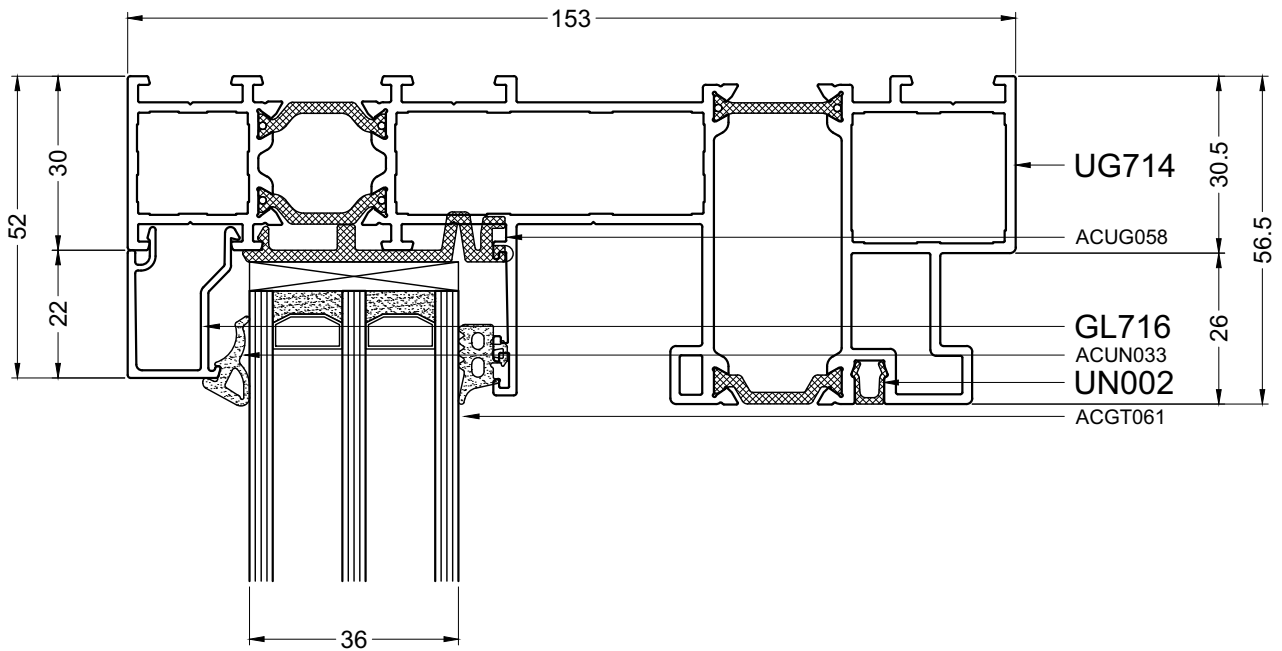
(BOTTOM)UG714(FIX)





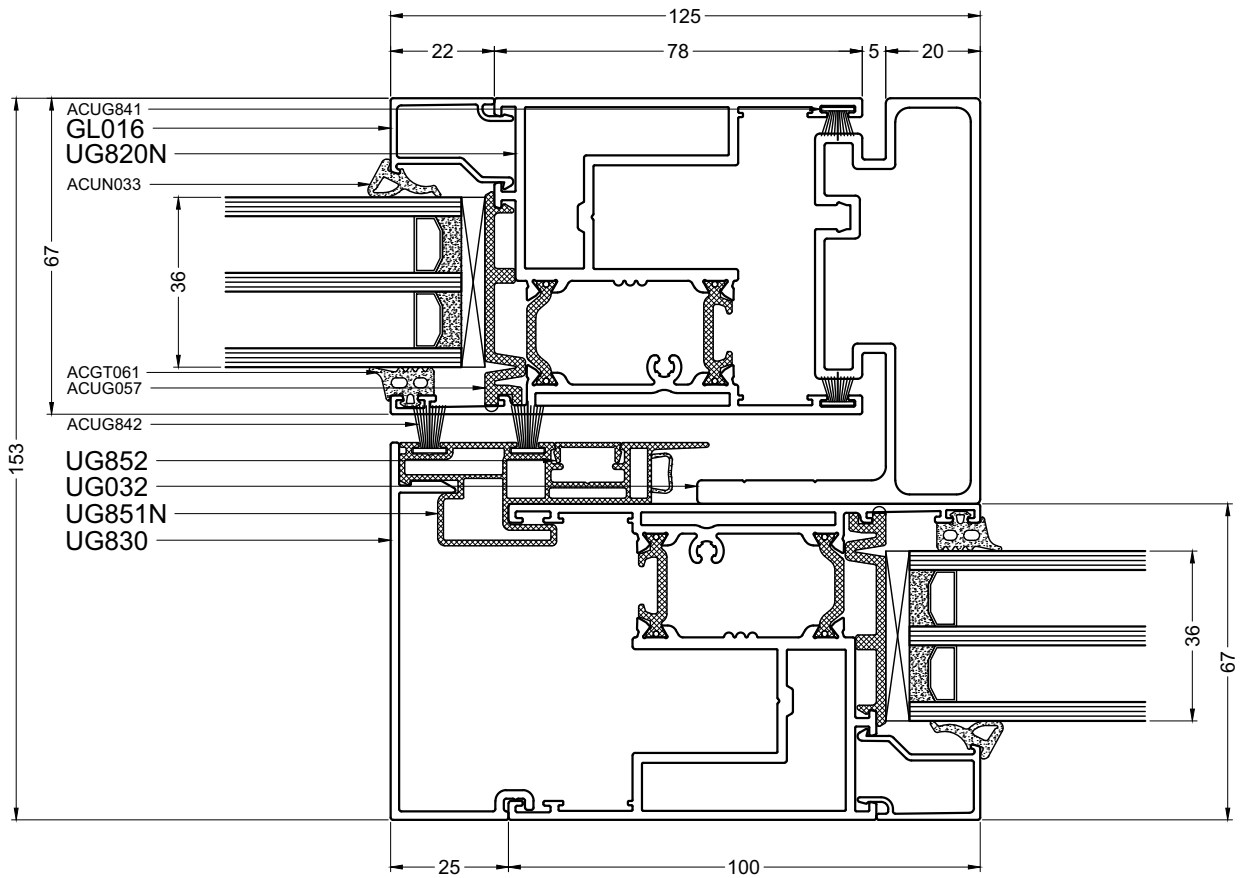
(BOTTOM)UG714(ACUG669)(FIX)





(TOP)UG714(FIX)

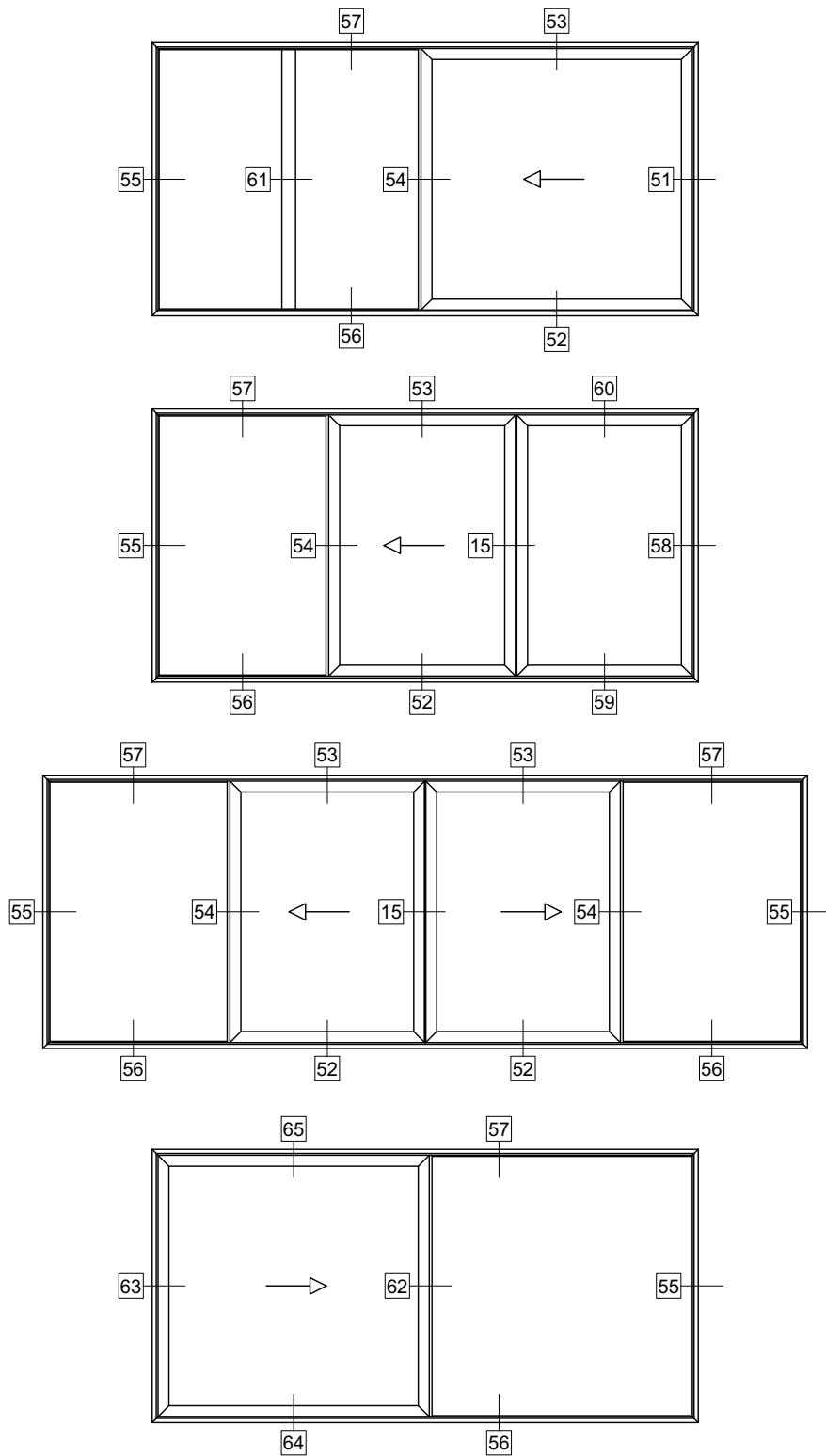




(UG032)UG820-UG820(UG830)(UG714)

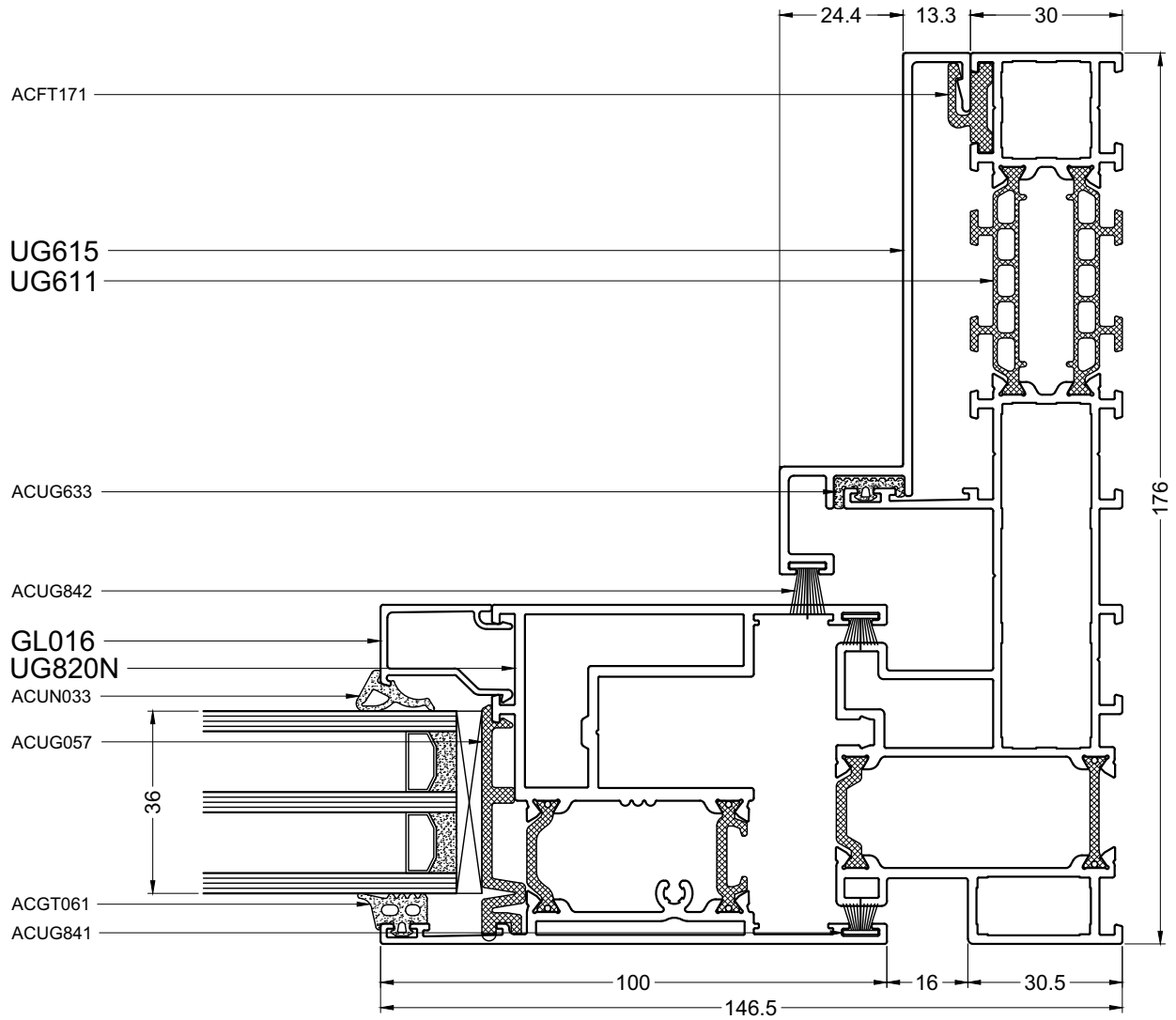


MONORAIL / MONORAIL MONORAIL / MONORAIL

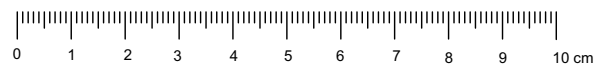


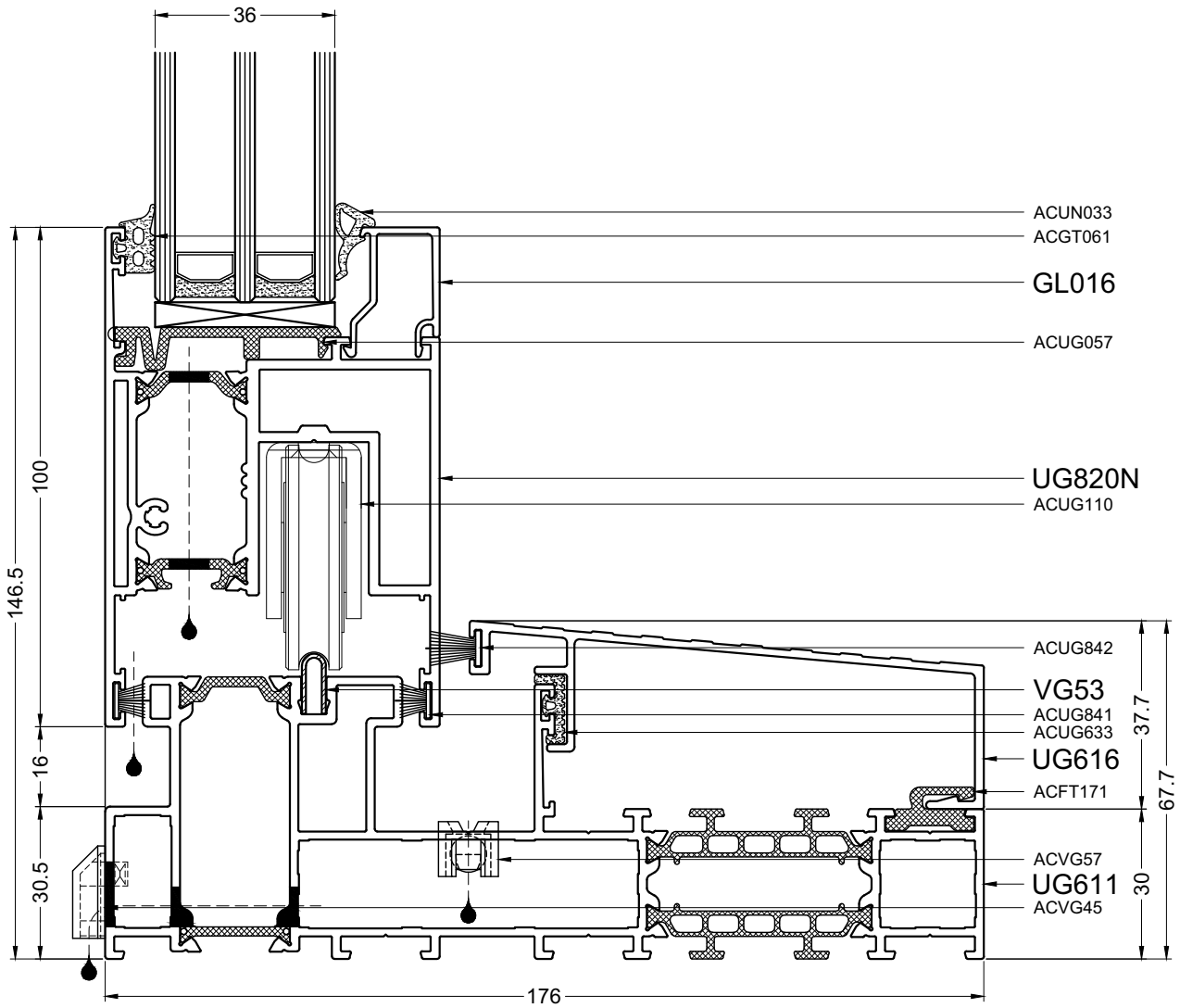
DOORSNEDETEKENINGEN - SECTION DE NOEUDS - PROFILKOMBINATIONEN - SECTION DRAWINGS

TYPE51



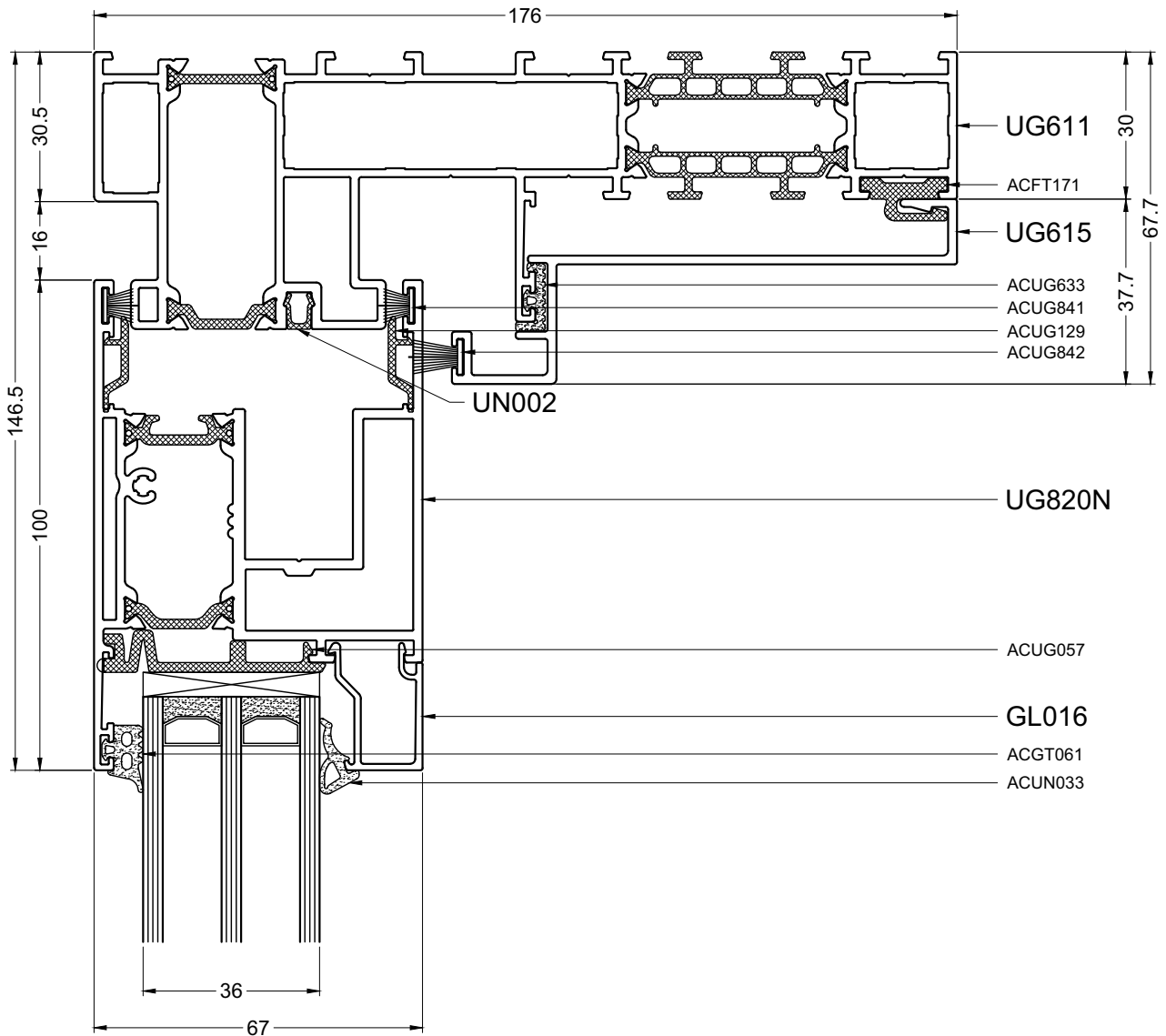
(SIDE)UG611-UG820(OUT)





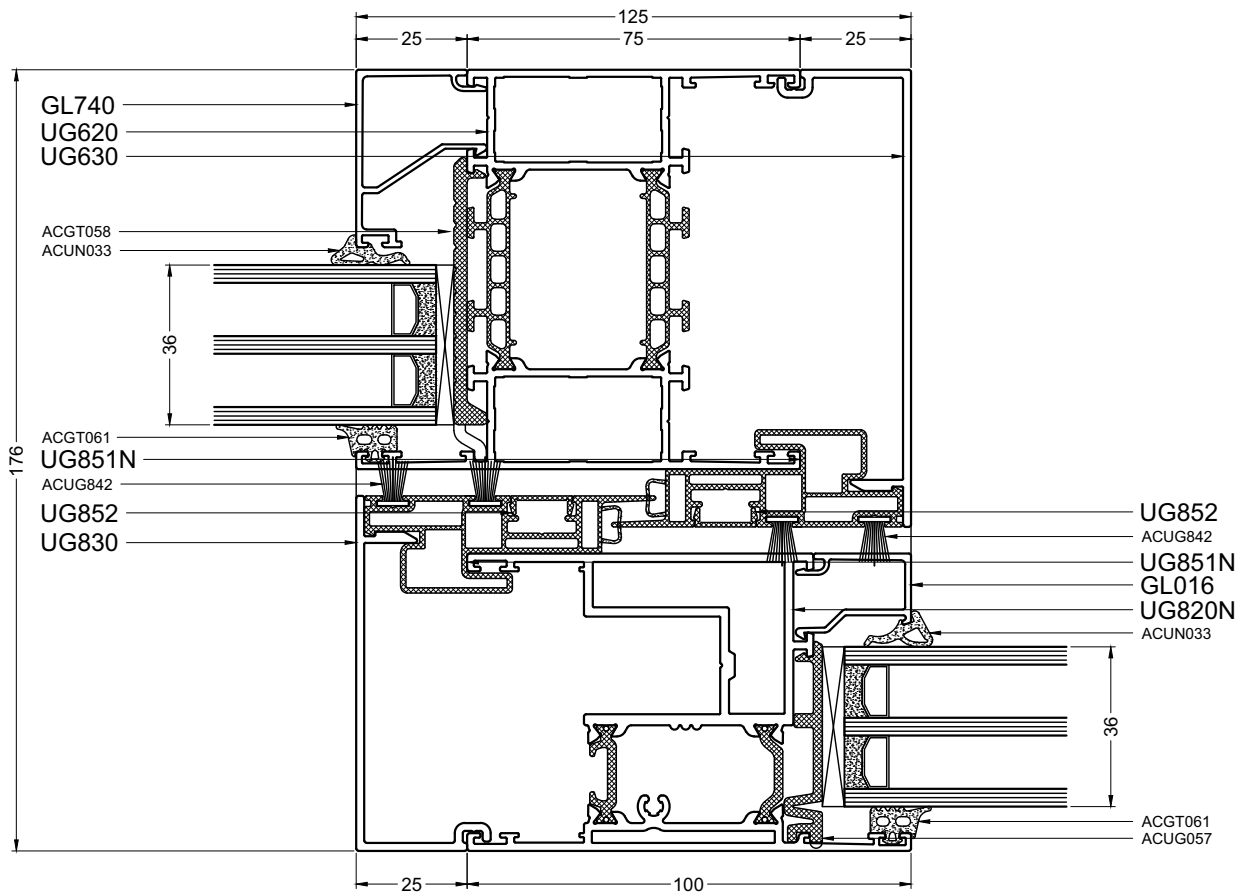
(BOTTOM)UG611-UG820(OUT)





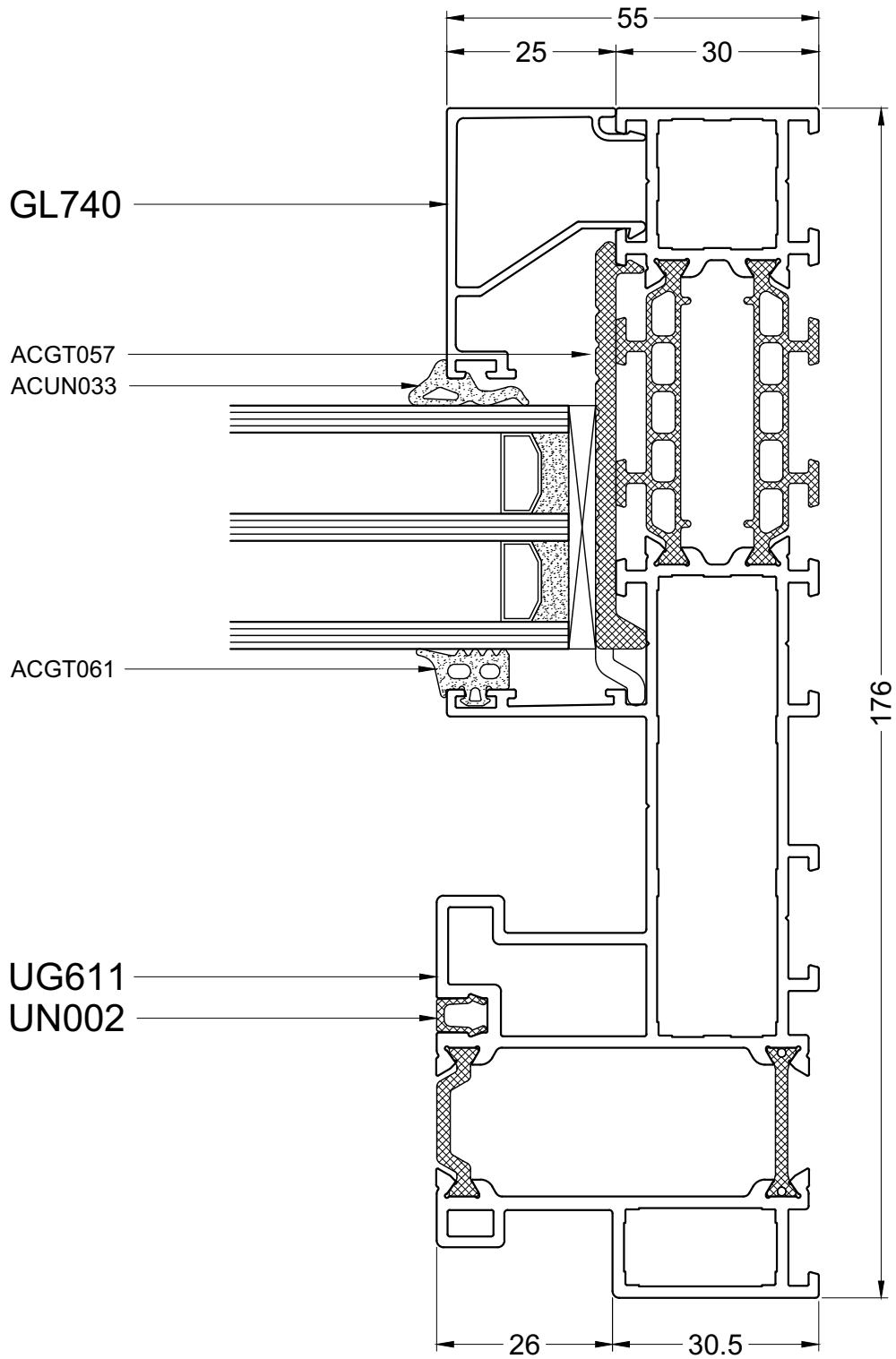
(TOP)UG611-UG820(OUT)



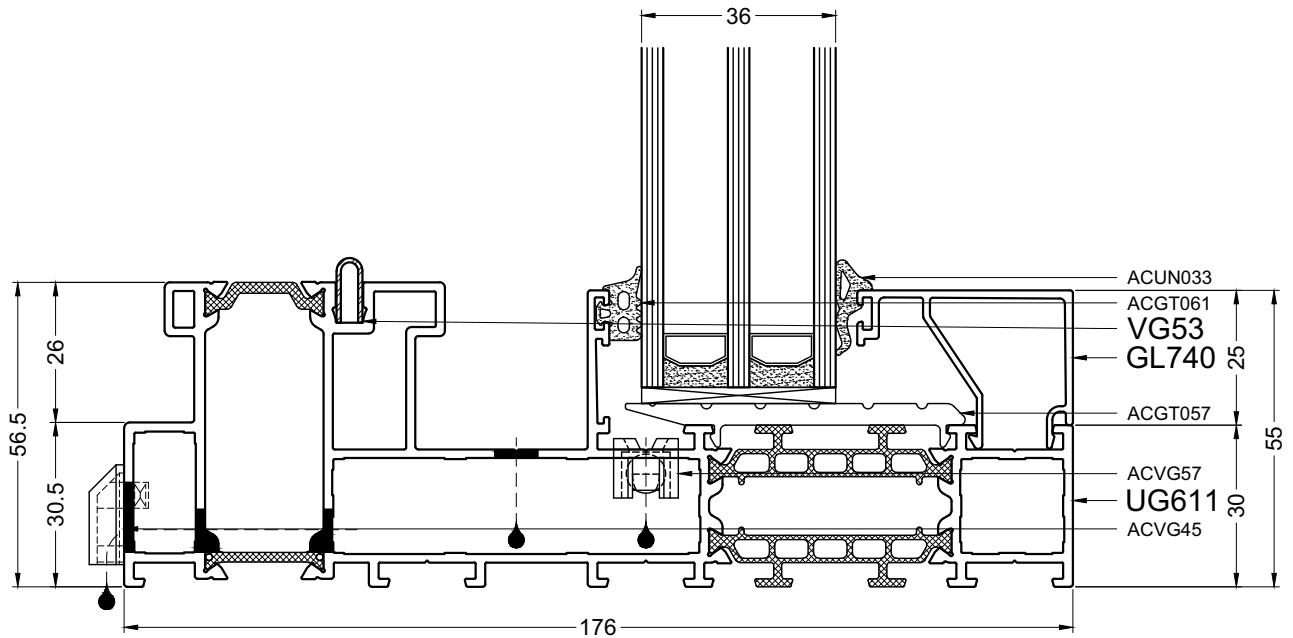


(UG630)UG620-UG820(UG830)





(SIDE)UG611(IN)(FIX)

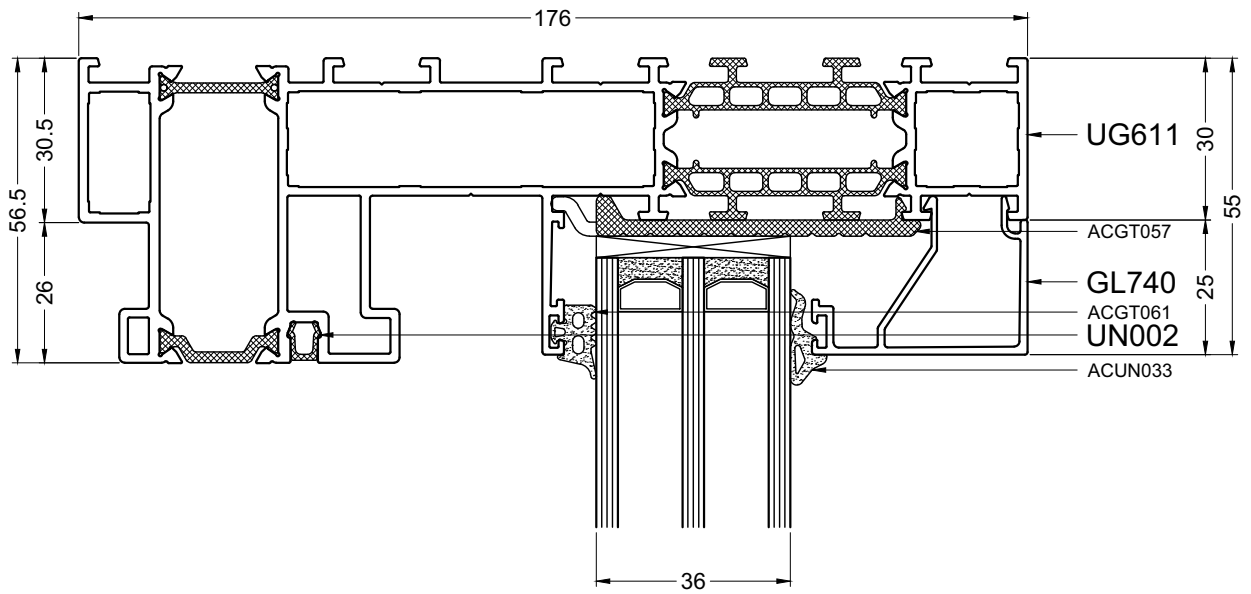


(BOTTOM)UG611(IN)(FIX)

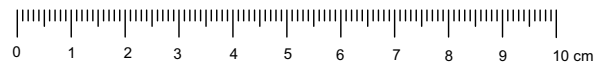


DOORSNEDETEKENINGEN - SECTION DE NOEUDS - PROFILKOMBINATIONEN - SECTION DRAWINGS

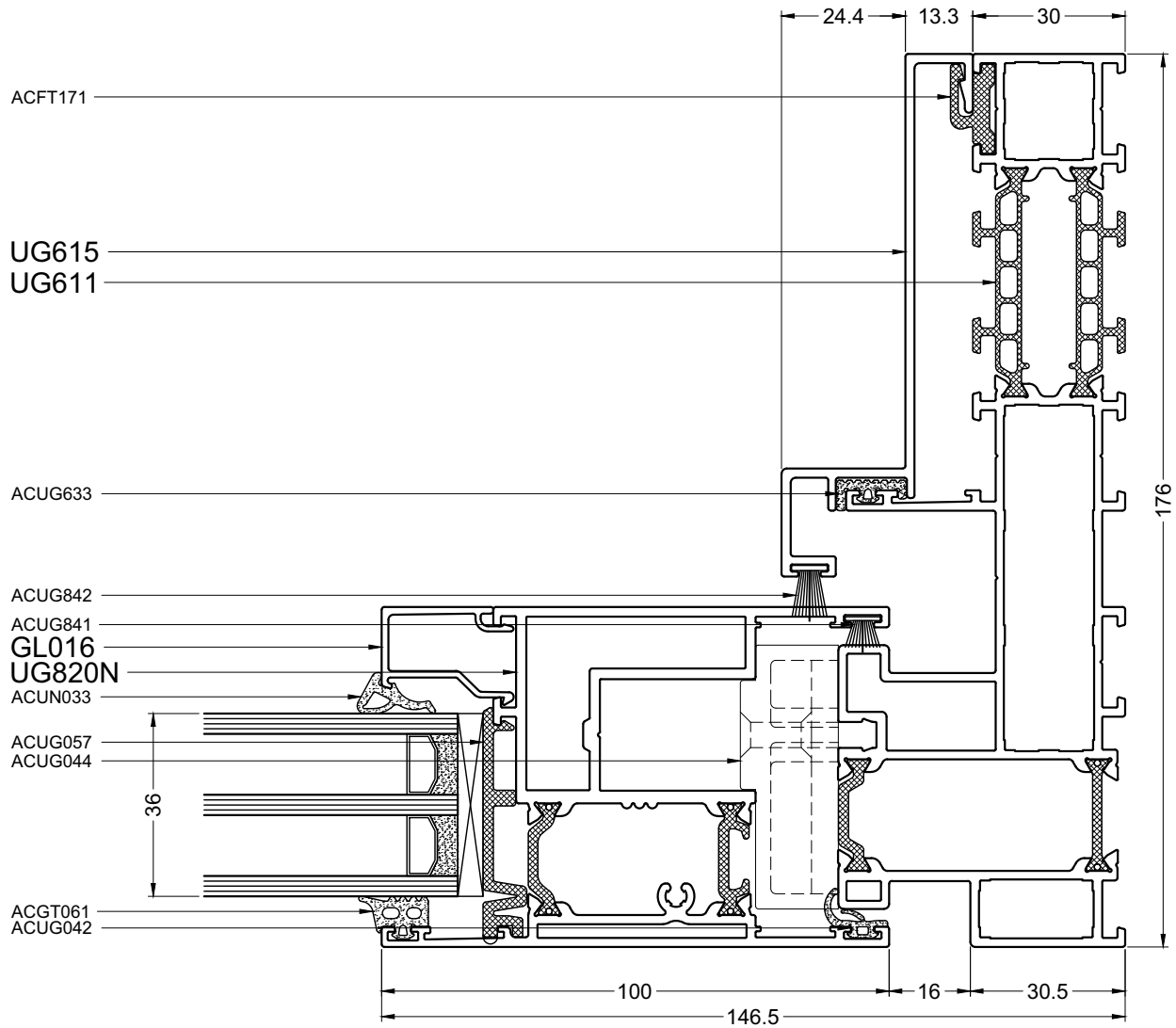
57



(TOP)UG611(IN)(FIX)



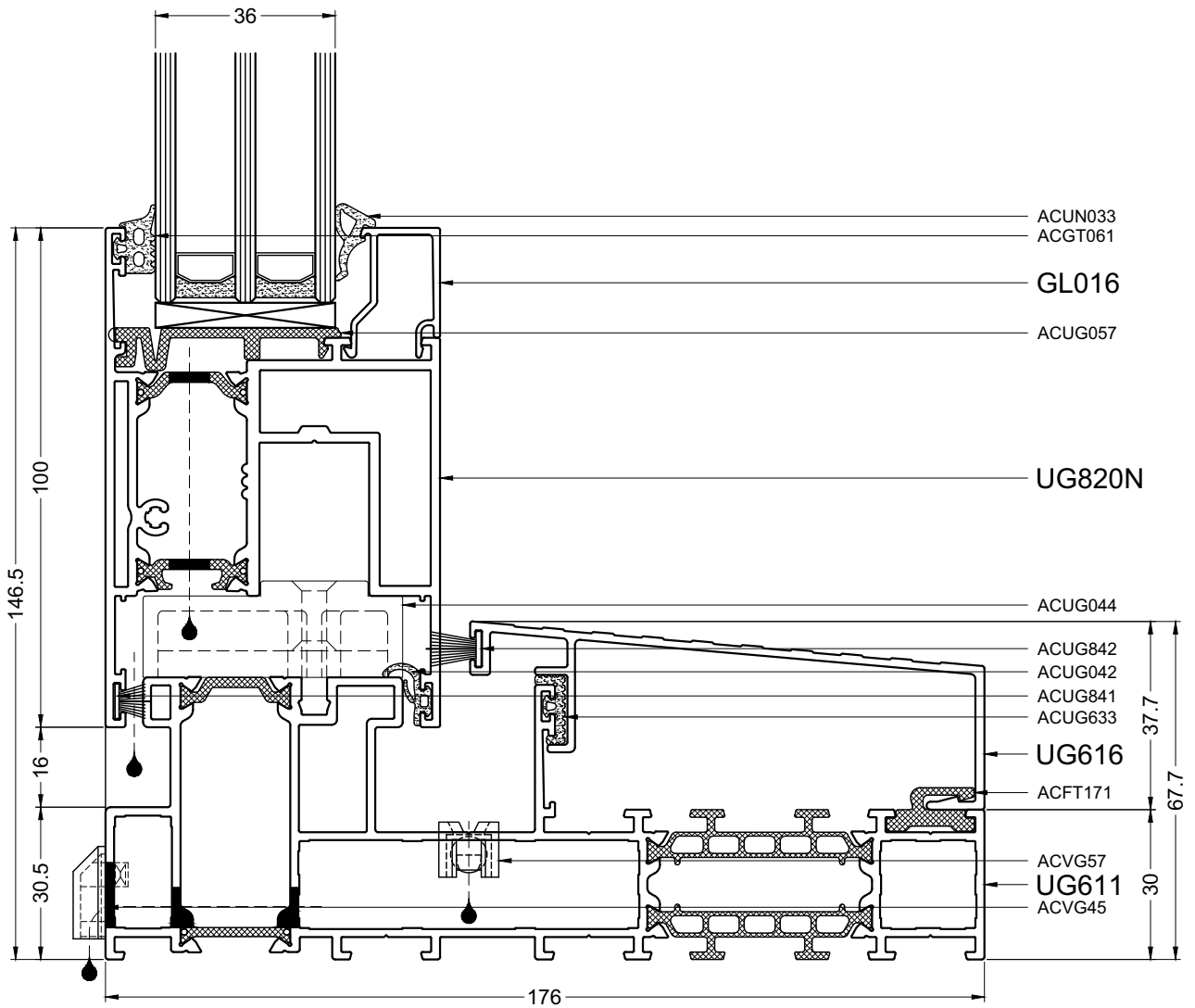
186



(SIDE)UG611-UG820(OUT)(FIX)

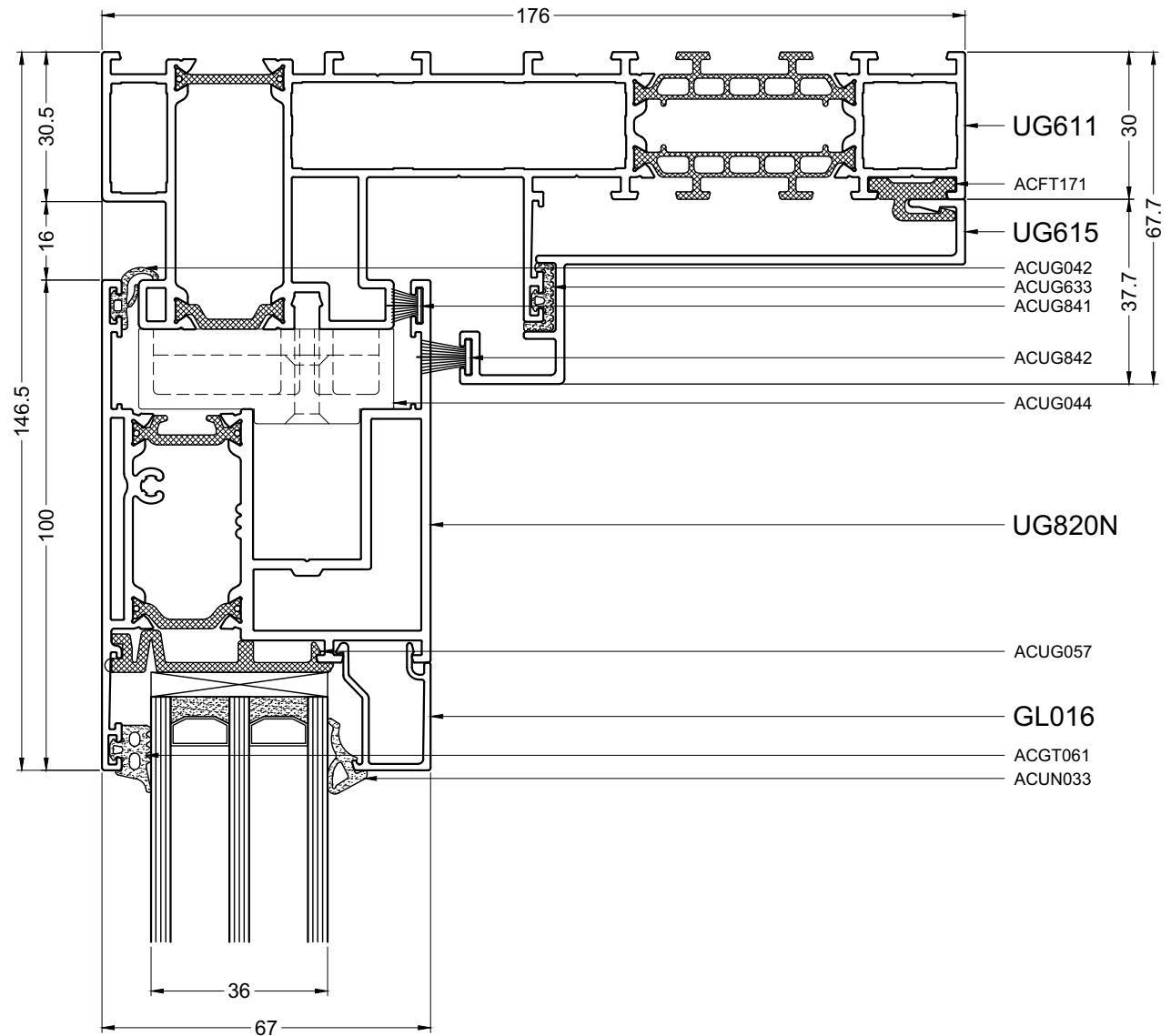


DOORSNEDETEKENINGEN - SECTION DE NOEUDS - PROFILKOMBINATIONEN - SECTION DRAWINGS

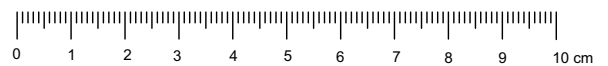


(BOTTOM)UG611-UG820(OUT)(FIX)

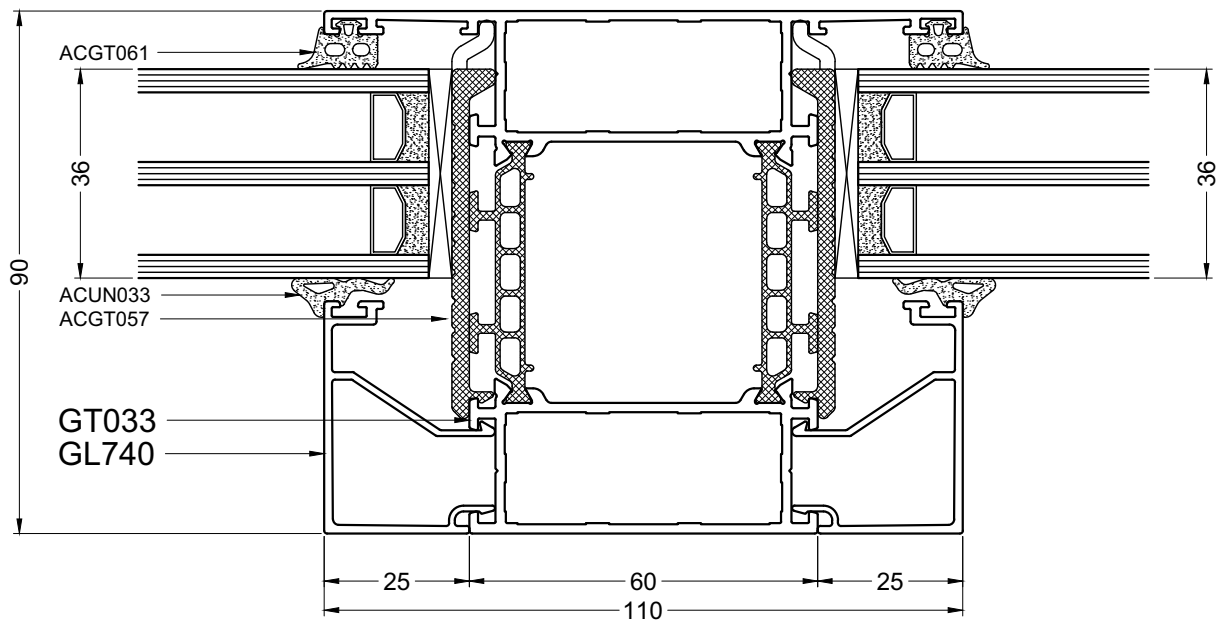




(TOP)UG611-UG820(OUT)(FIX)

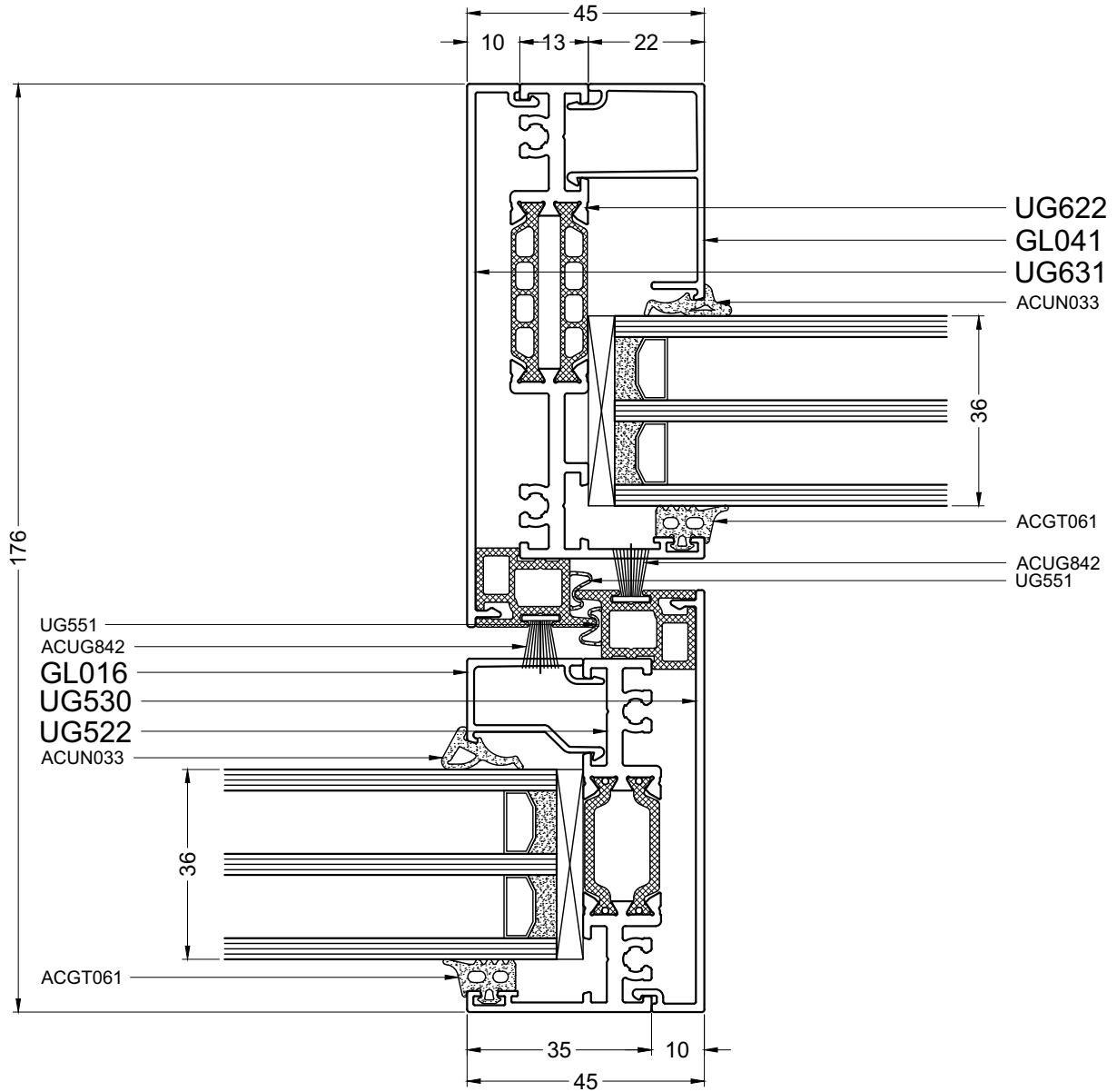


DOORSNEDETEKENINGEN - SECTION DE NOEUDS - PROFILKOMBINATIONEN - SECTION DRAWINGS

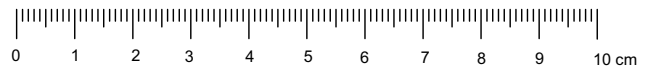


GT033-71-72

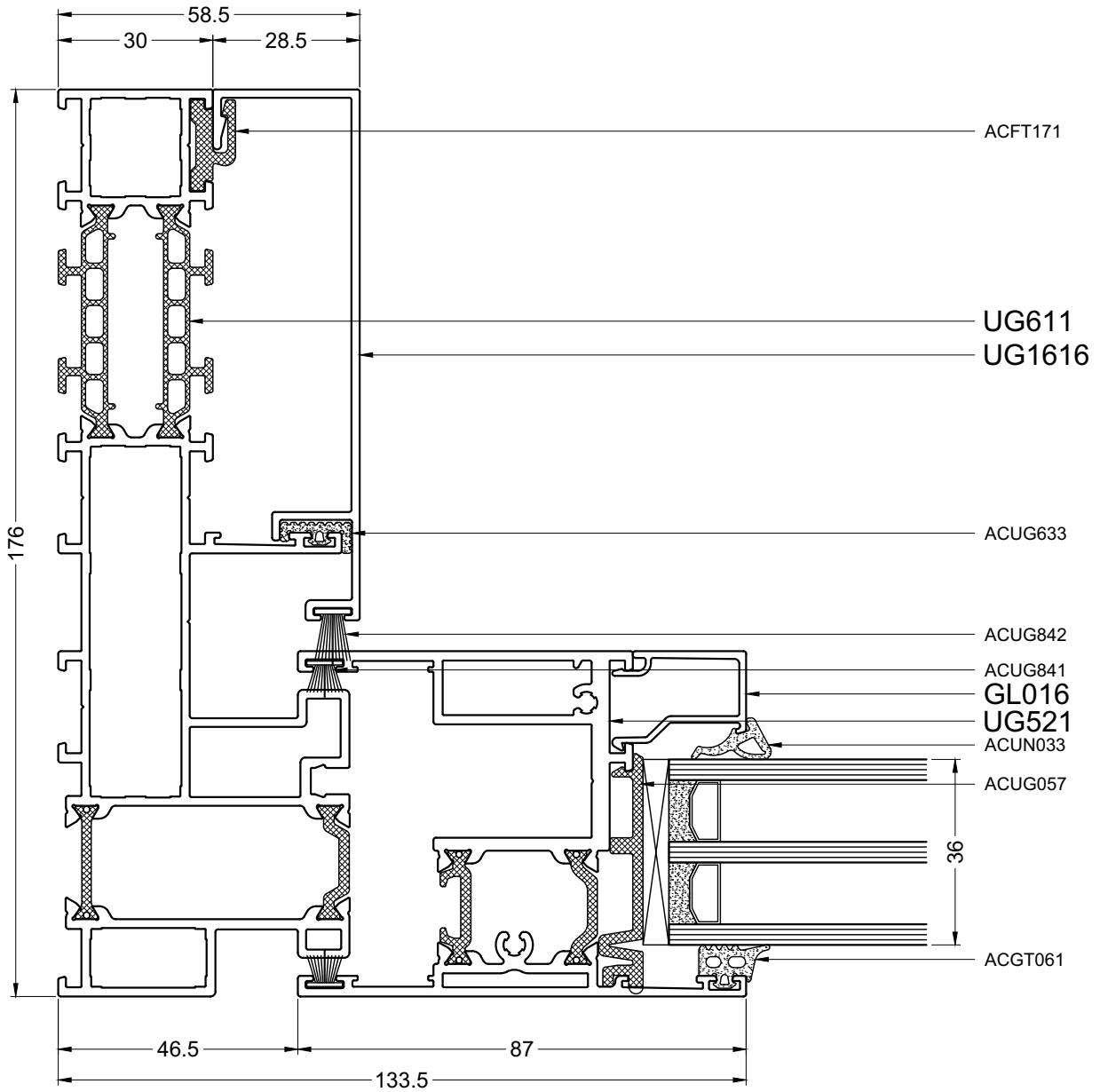




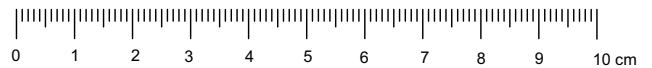
(UG630)UG622-UG522(UG530)

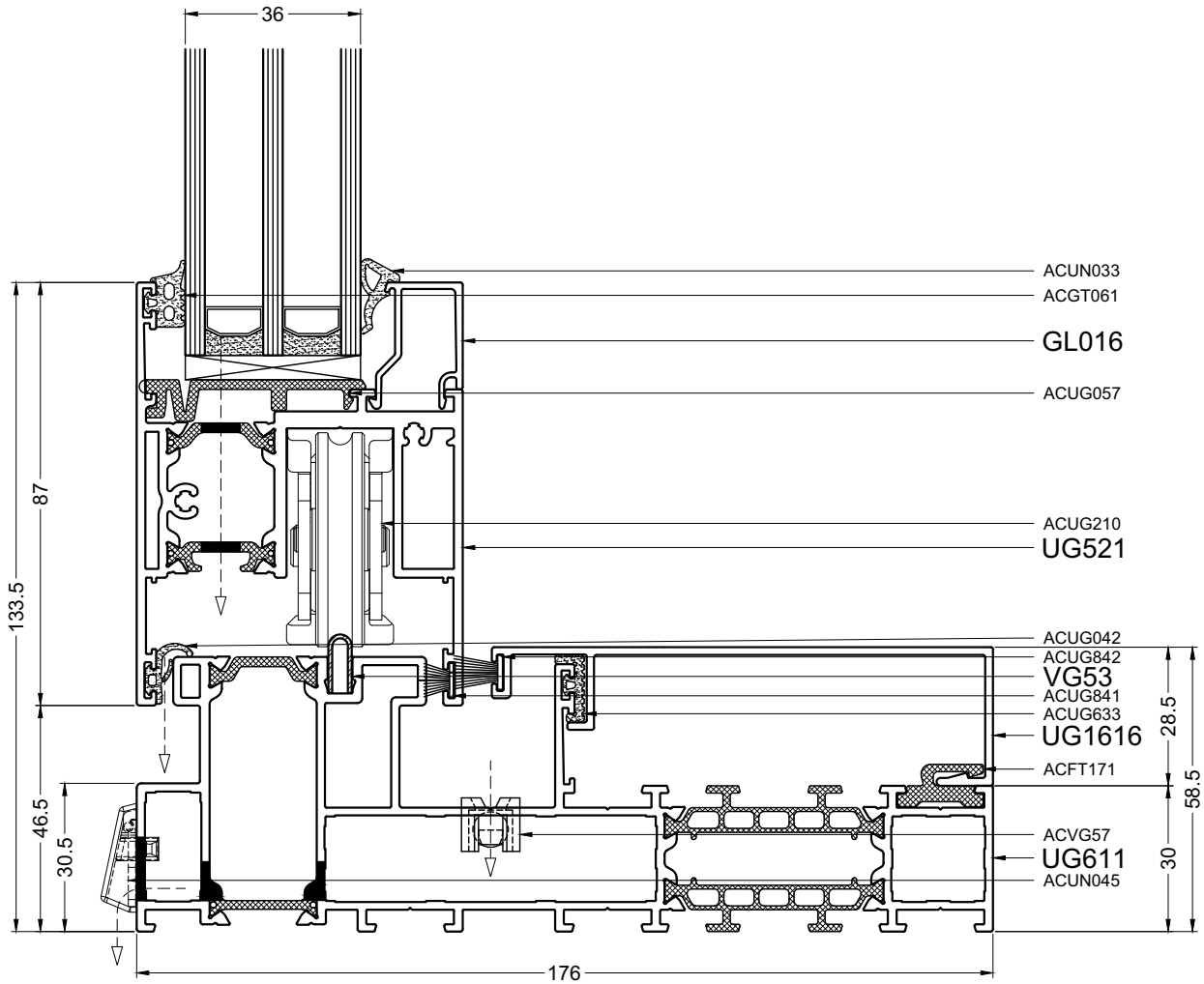


DOORSNEDETEKENINGEN - SECTION DE NOEUDS - PROFILKOMBINATIONEN - SECTION DRAWINGS

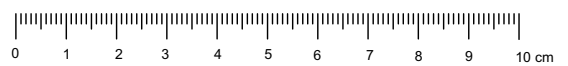


(SIDE)UG611-UG521(OUT)

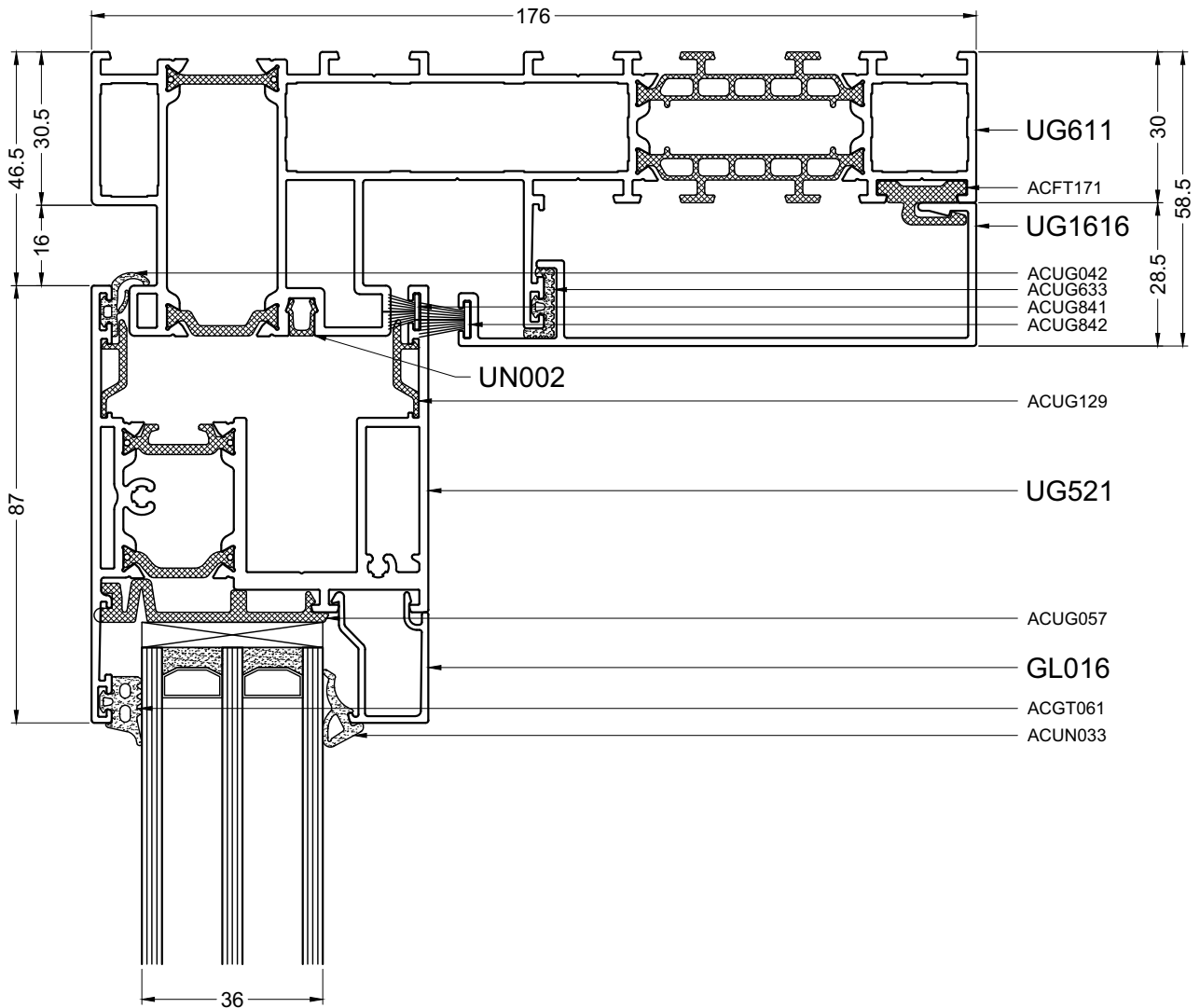




(BOTTOM)UG611-UG521(OUT)



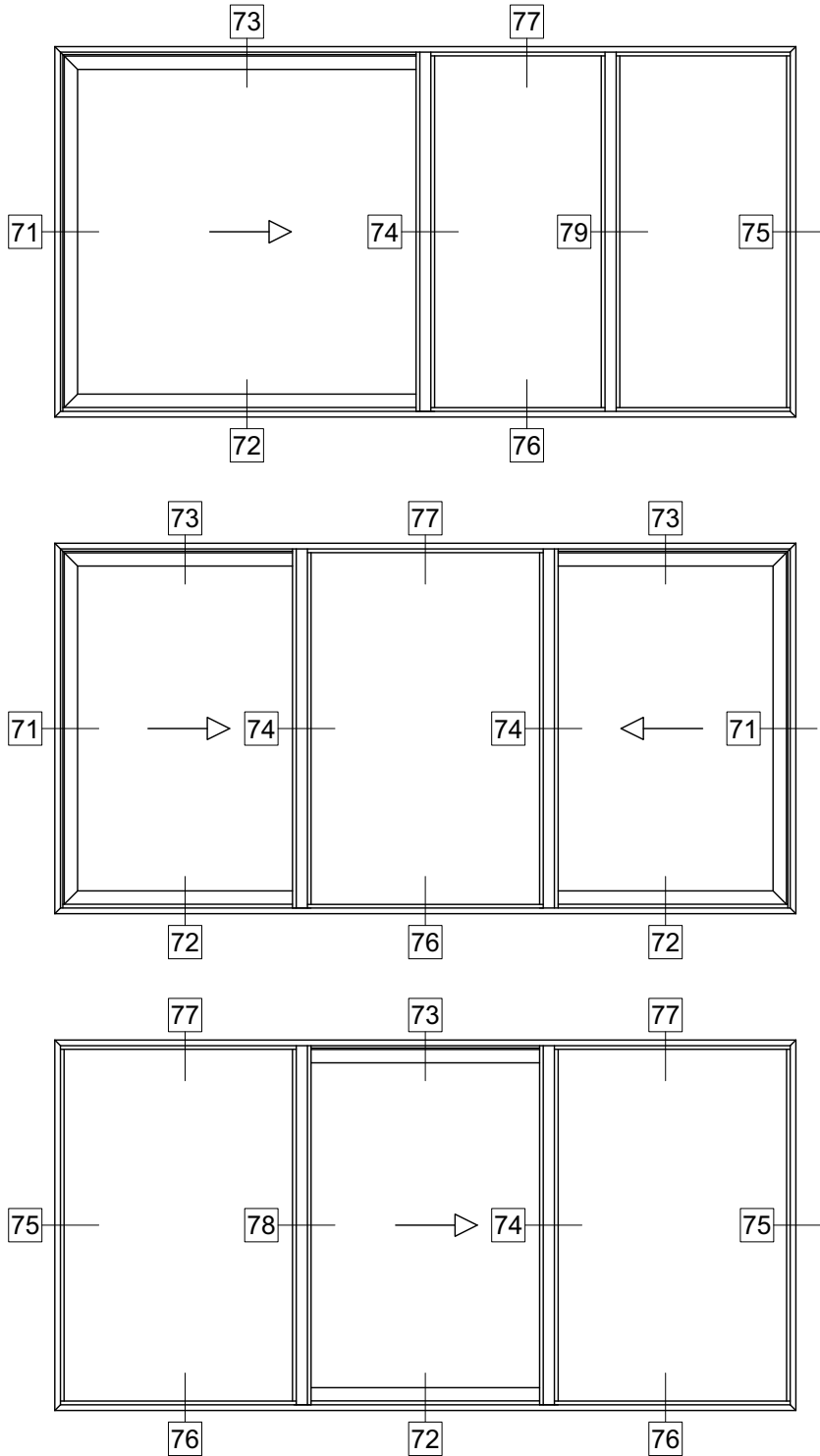
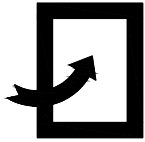
DOORSNEDETEKENINGEN - SECTION DE NOEUDS - PROFILKOMBINATIONEN - SECTION DRAWINGS



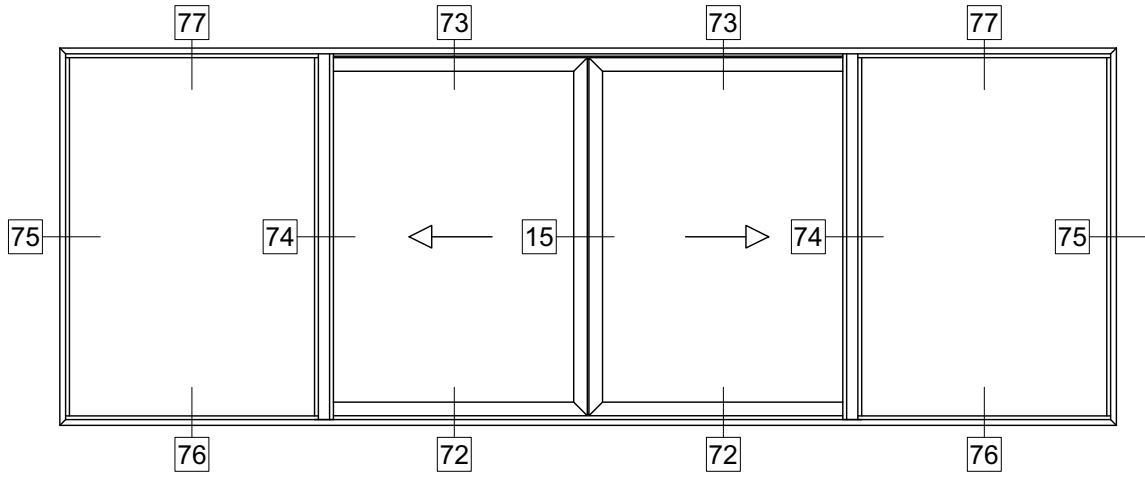
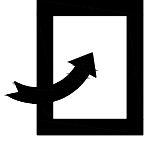
(TOP)UG611-UG521(OUT)



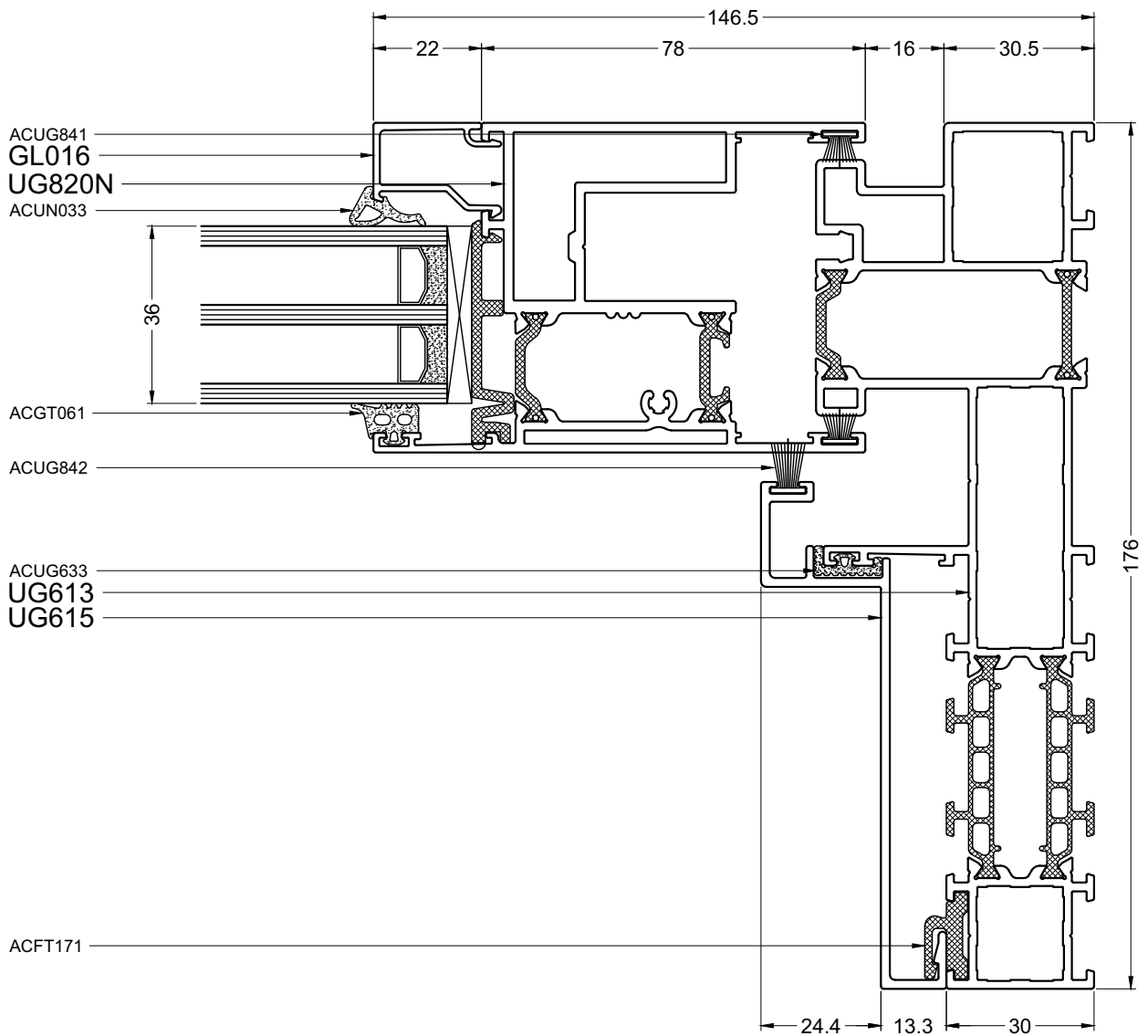
MONORAIL BUITENBEGLAZING / MONORAIL VITRAGE EXTERIEUR MONORAIL AUSSENVERGLASUNG / MONORAIL OUTER GLAZING



TYPE71



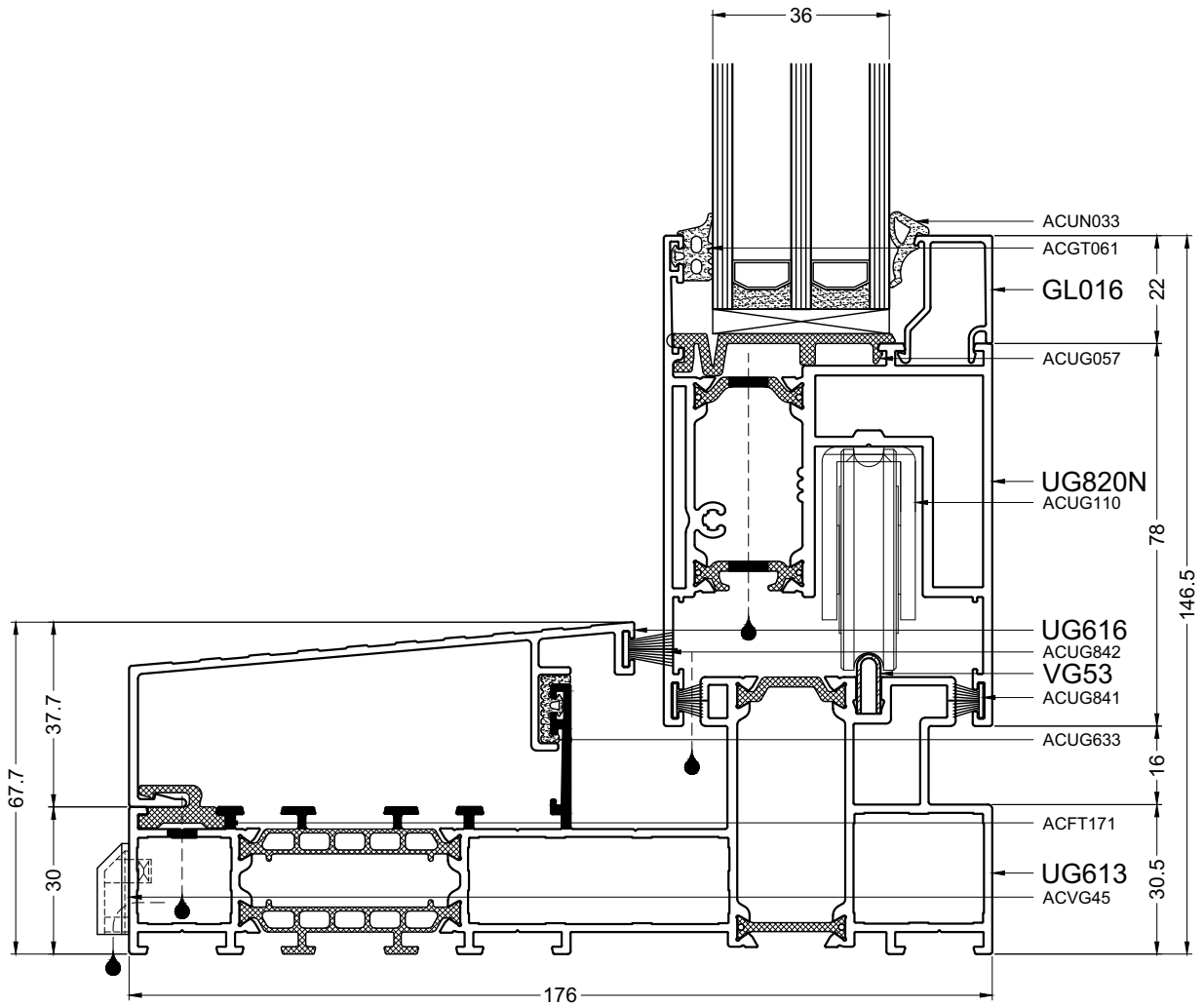
TYPE72



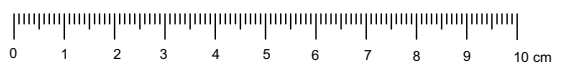
(SIDE)UG613-UG820(IN)

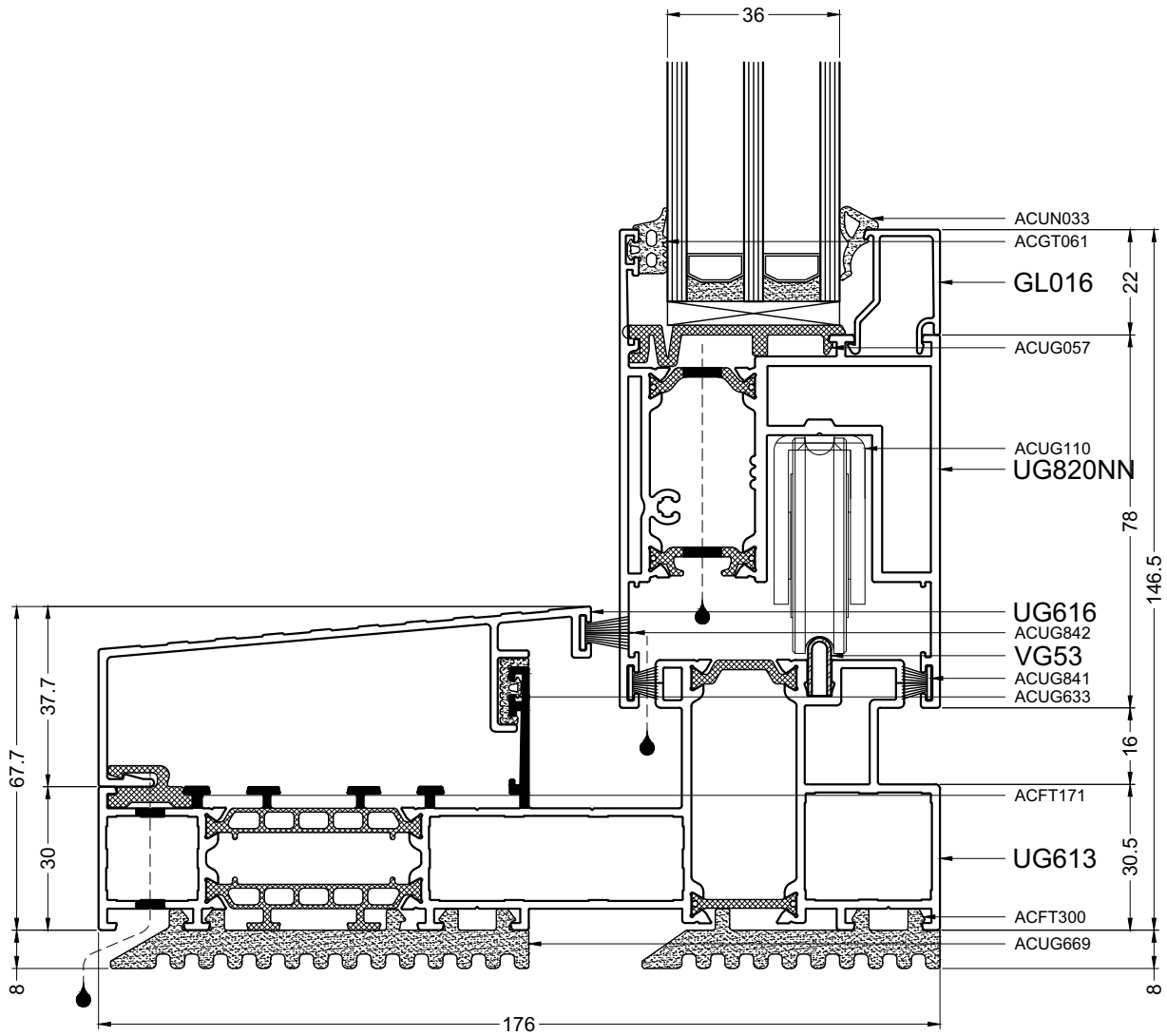


DOORSNEDETEKENINGEN - SECTION DE NOEUDS - PROFILKOMBINATIONEN - SECTION DRAWINGS

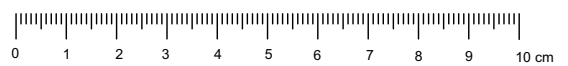


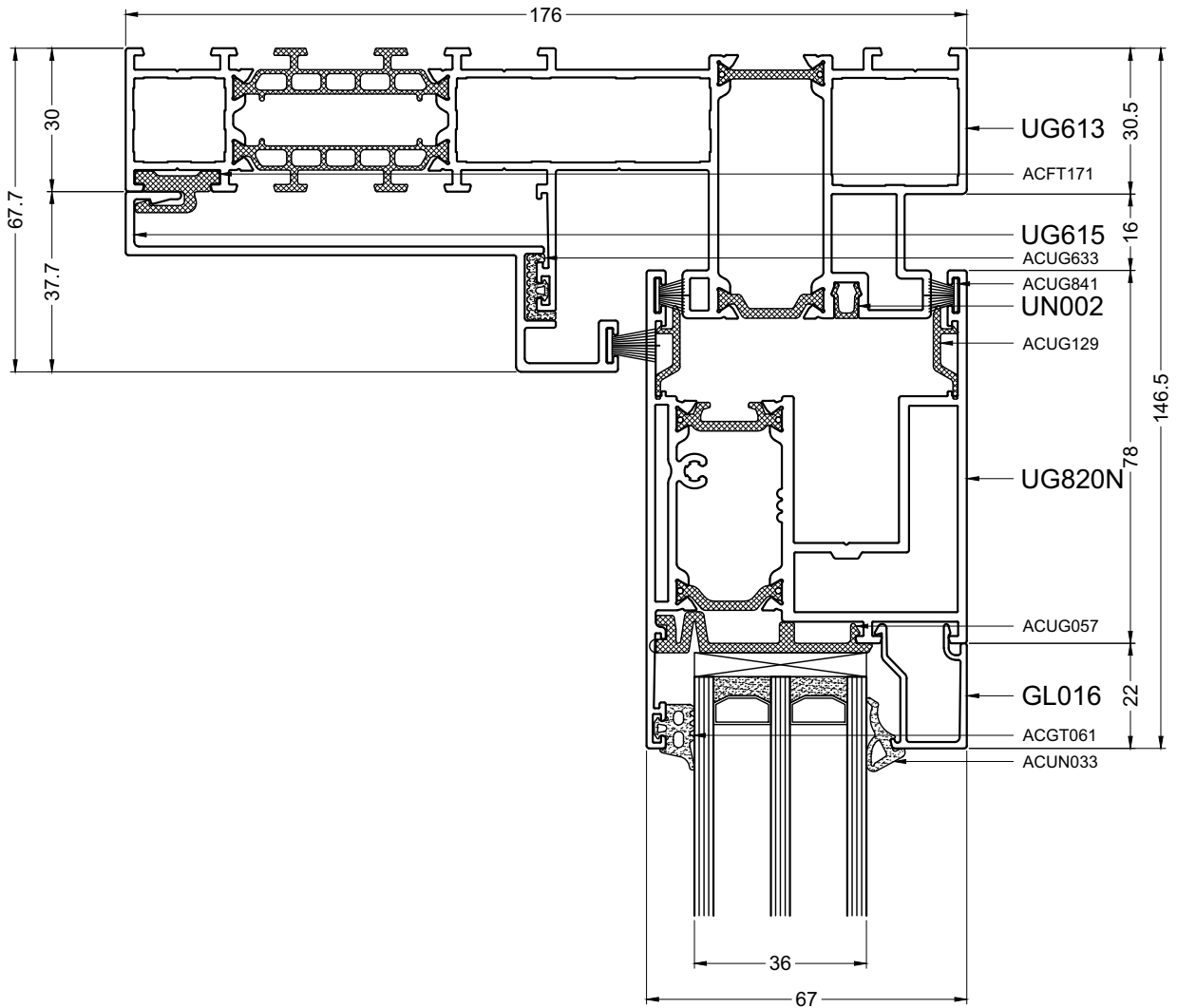
(BOTTOM)UG613-UG820(OUT)



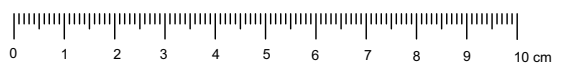


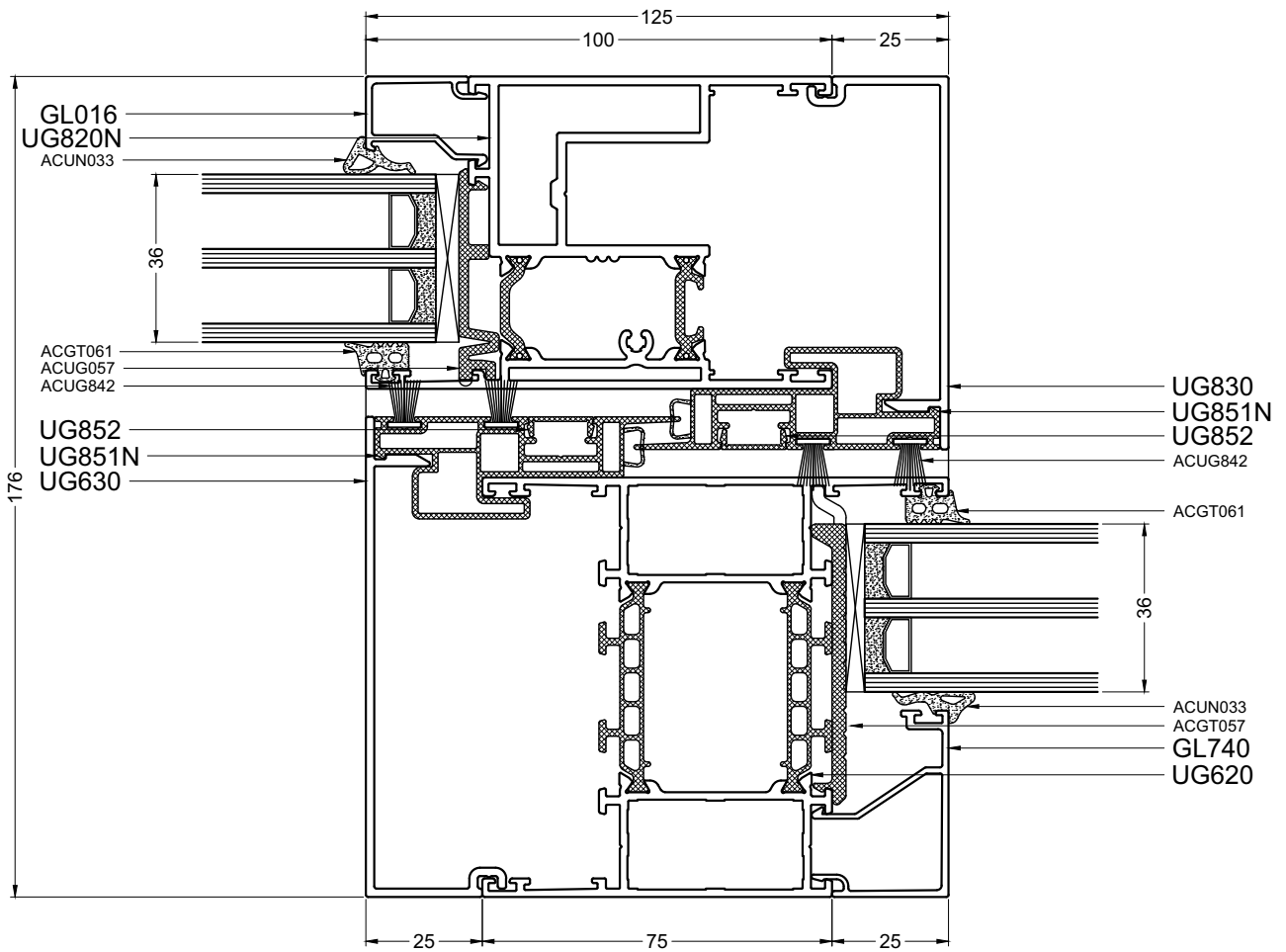
(BOTTOM)UG613(ACUG669)-UG820(OUT)





(TOP)UG613-UG820(IN)

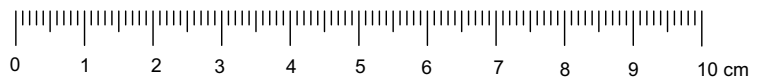
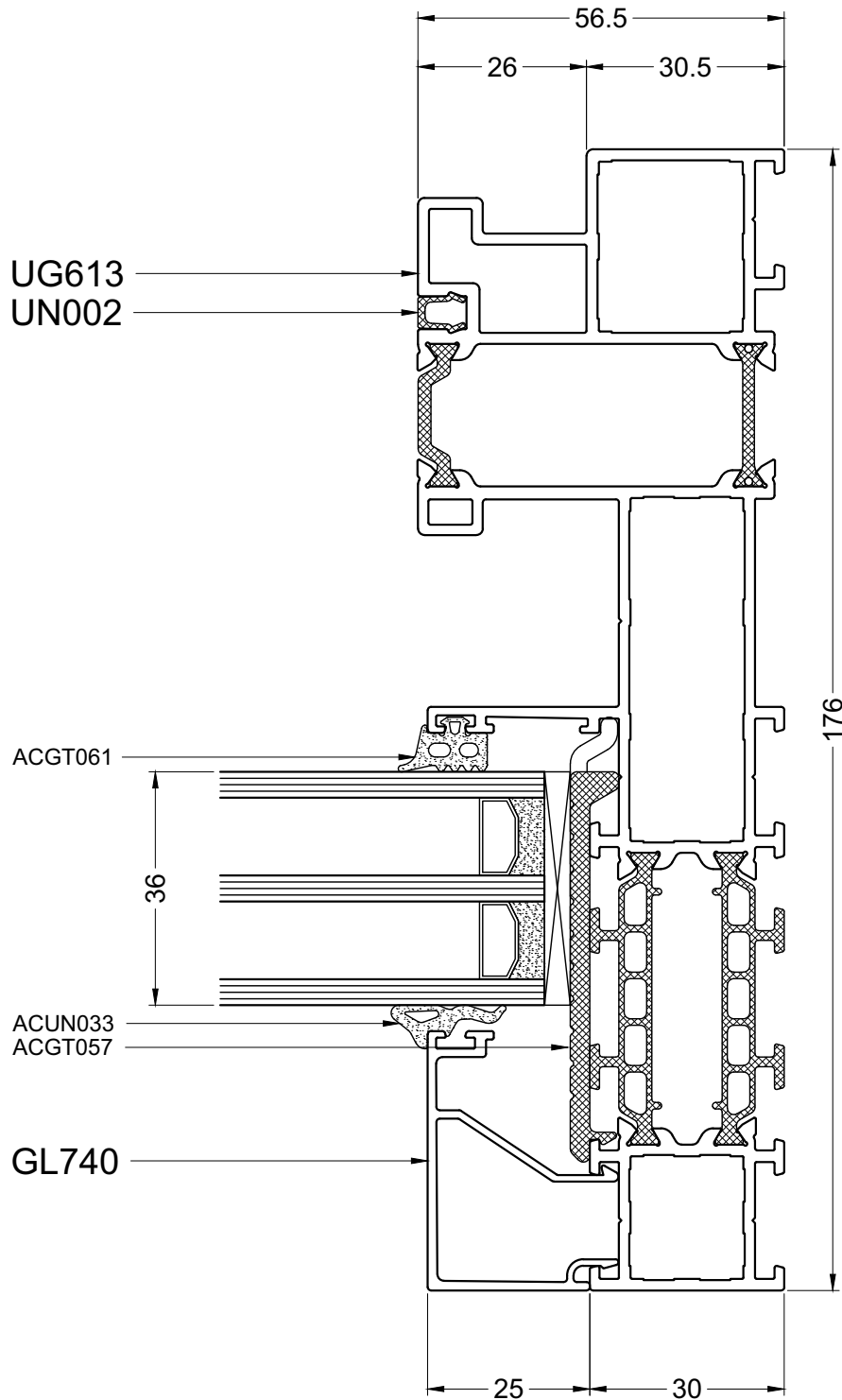




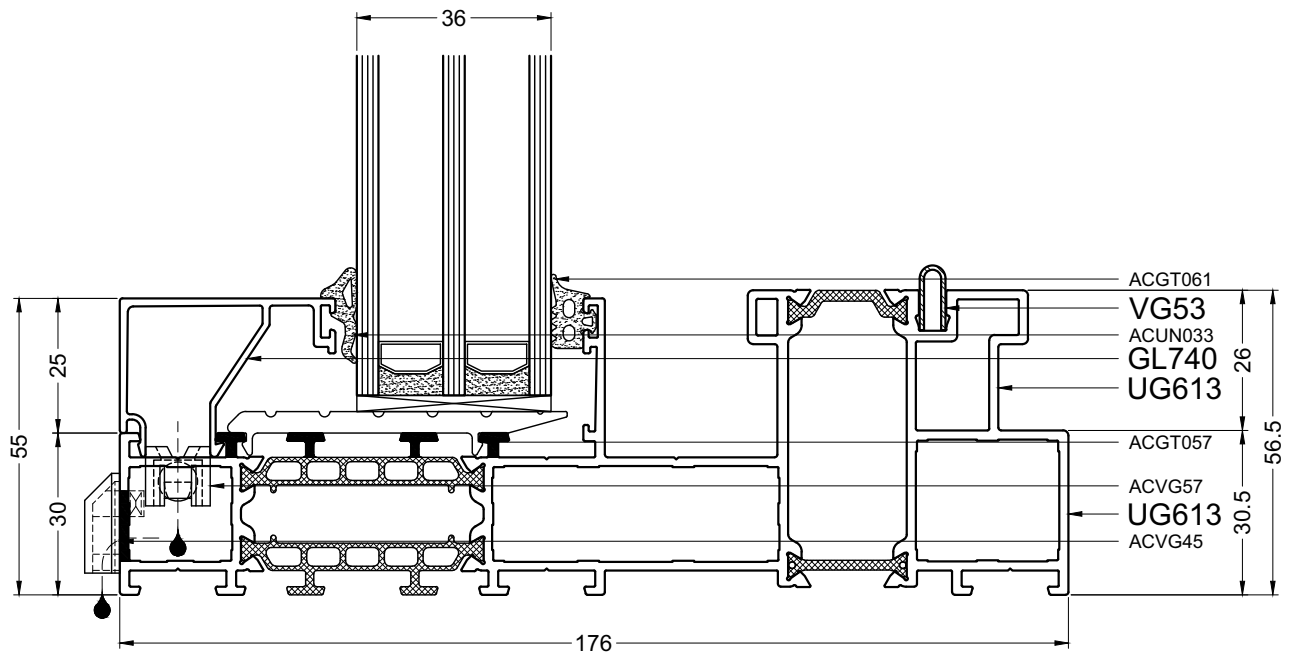
(UG830)UG820-UG620(UG630)



DOORSNEDETEKENINGEN - SECTION DE NOEUDS - PROFILKOMBINATIONEN - SECTION DRAWINGS



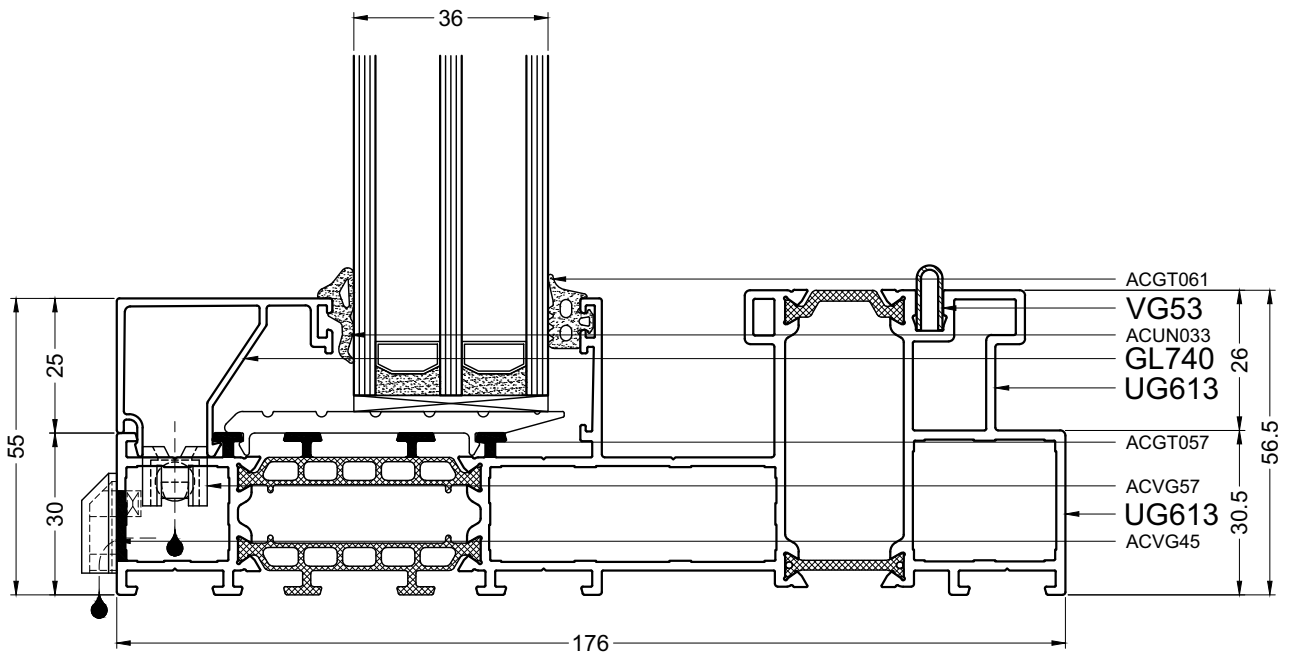
(SIDE)UG613(OUT)(FIX)



(BOTTOM)UG613(OUT)(FIX)

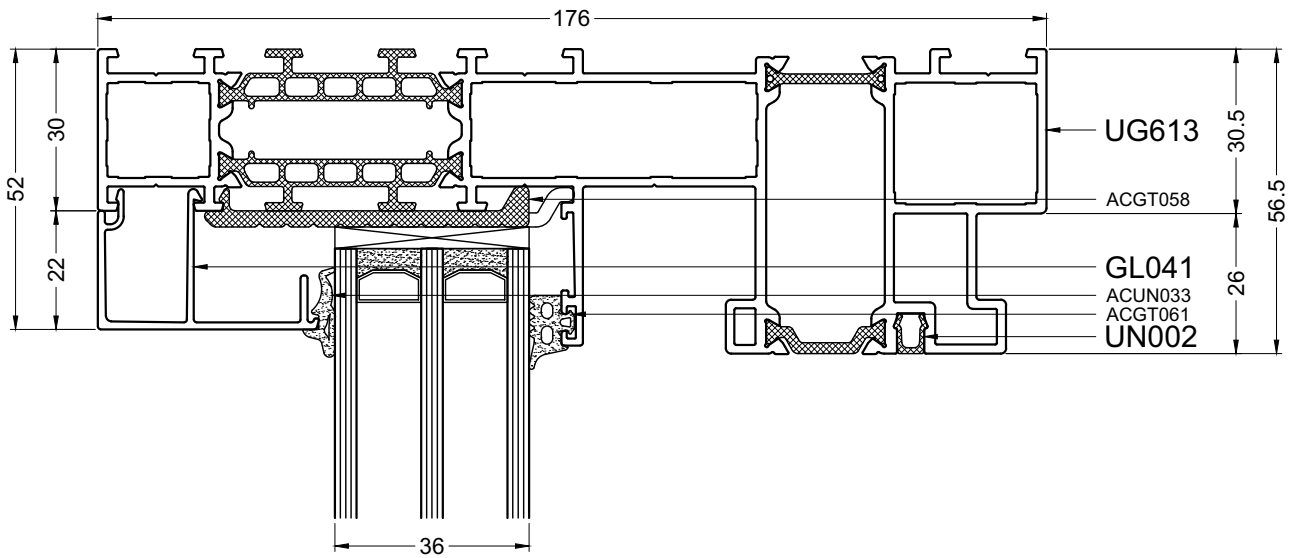


DOORSNEDETEKENINGEN - SECTION DE NOEUDS - PROFILKOMBINATIONEN - SECTION DRAWINGS



(BOTTOM)UG613(OUT)(FIX)

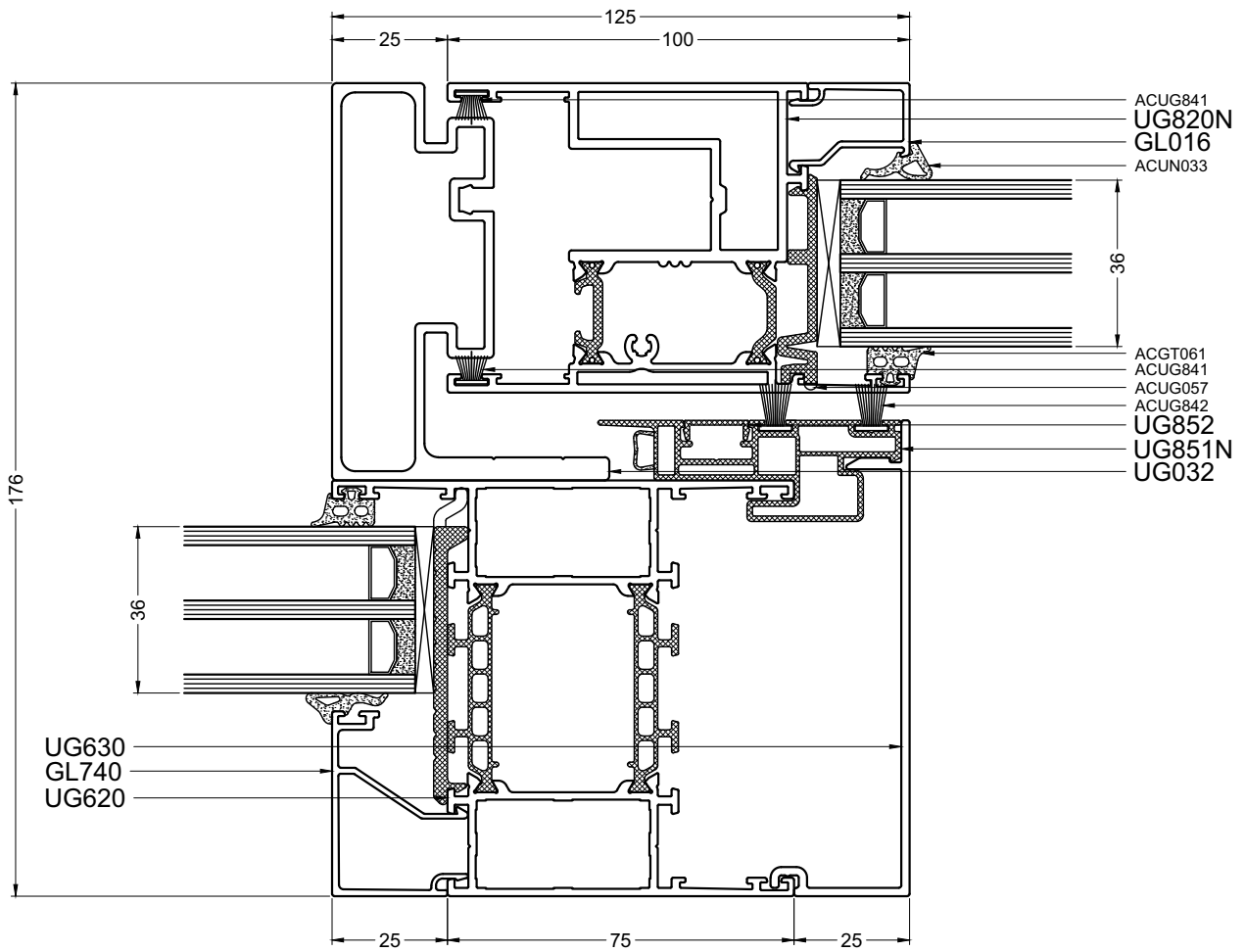




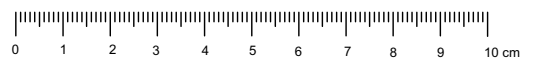
(TOP)UG613(OUT)(FIX)

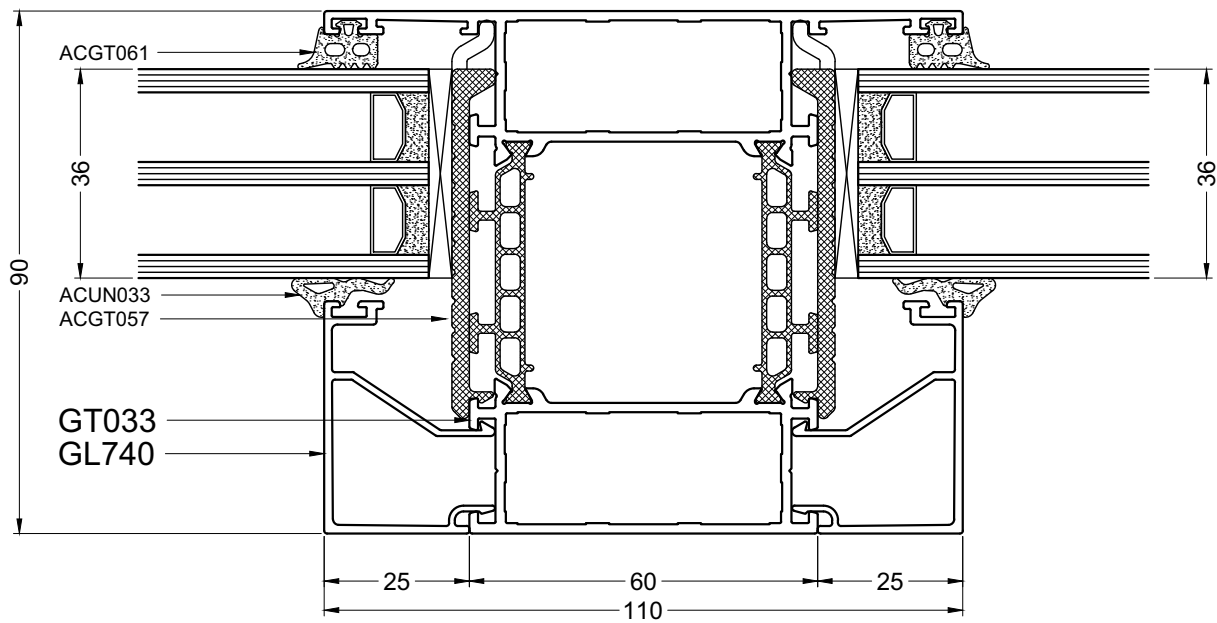


DOORSNEDETEKENINGEN - SECTION DE NOEUDS - PROFILKOMBINATIONEN - SECTION DRAWINGS



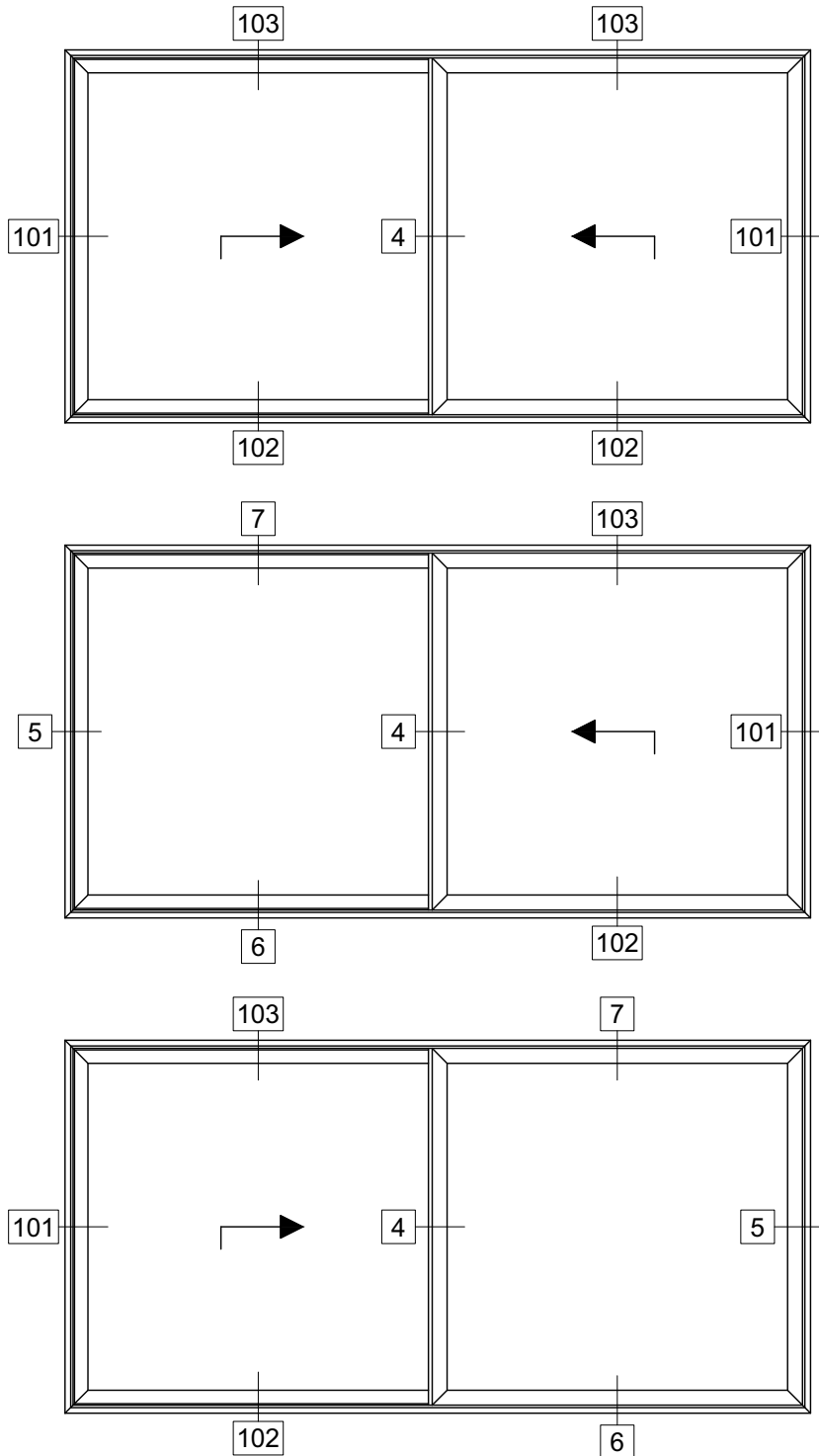
(UG032)UG820-UG620(UG630)



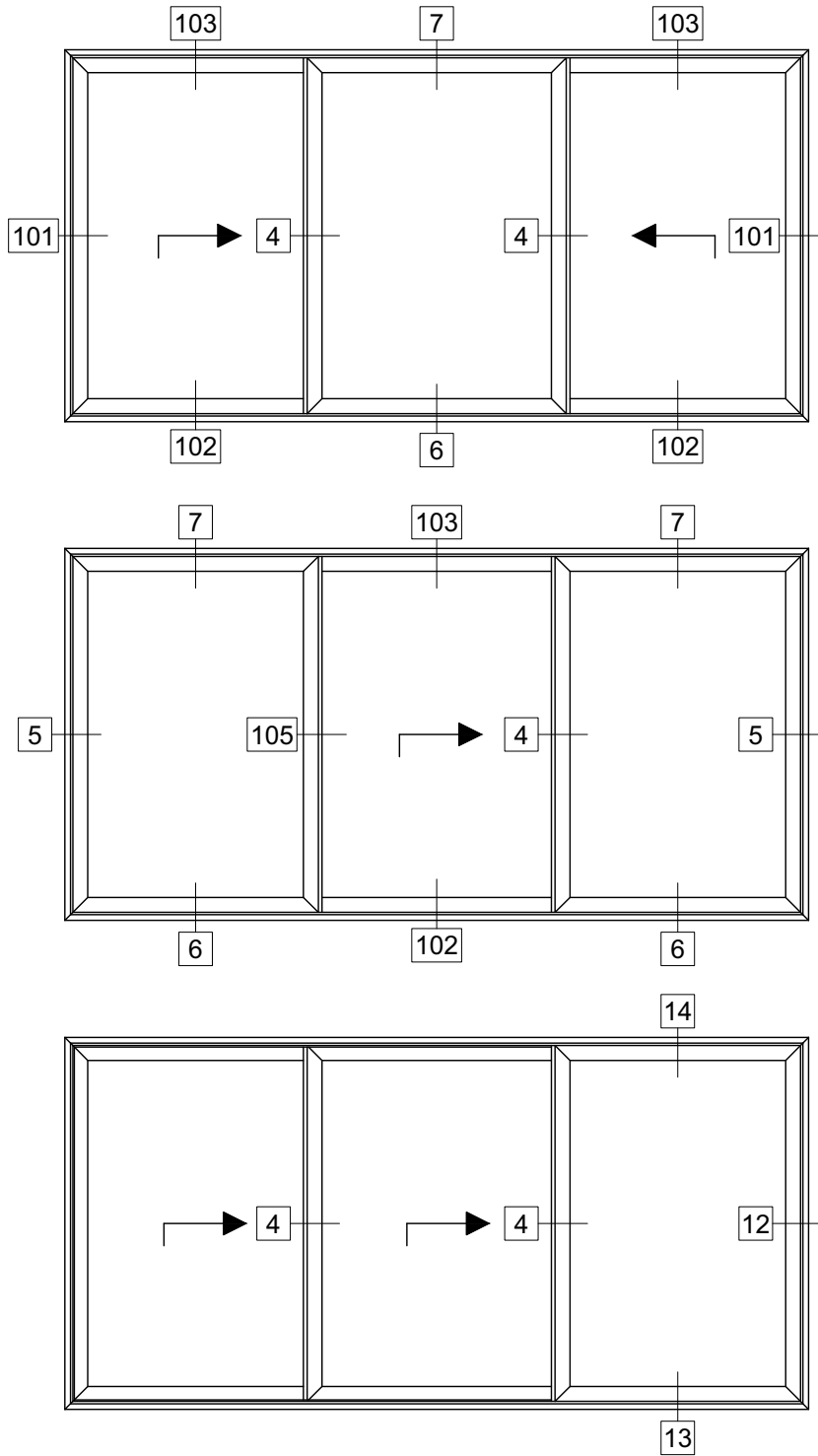


GT033-71-72

HEFSCHUIF DEUR/ SOULEVEZ-COUILISSANT HEBESCHIEBETUER / LIFT AND SLIDING DOOR

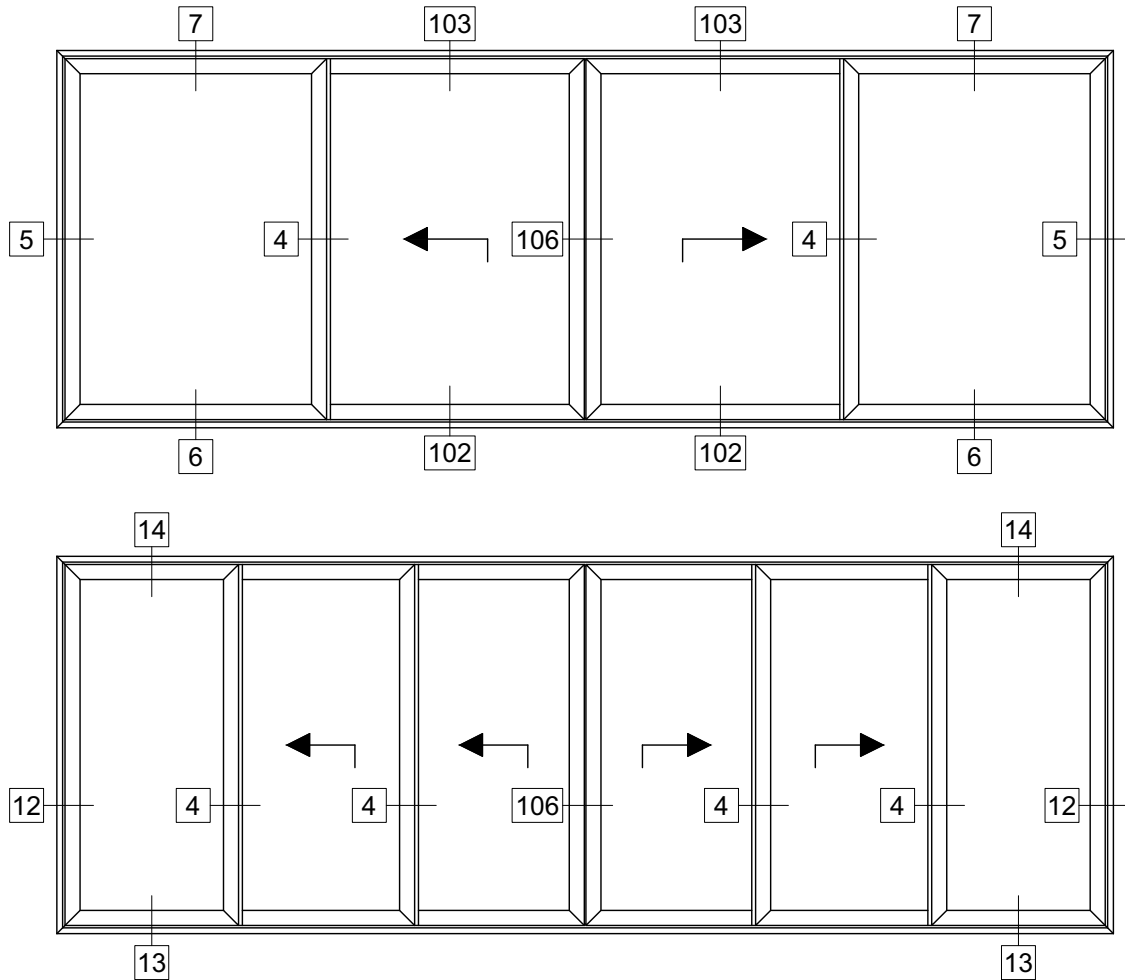


TYPE101

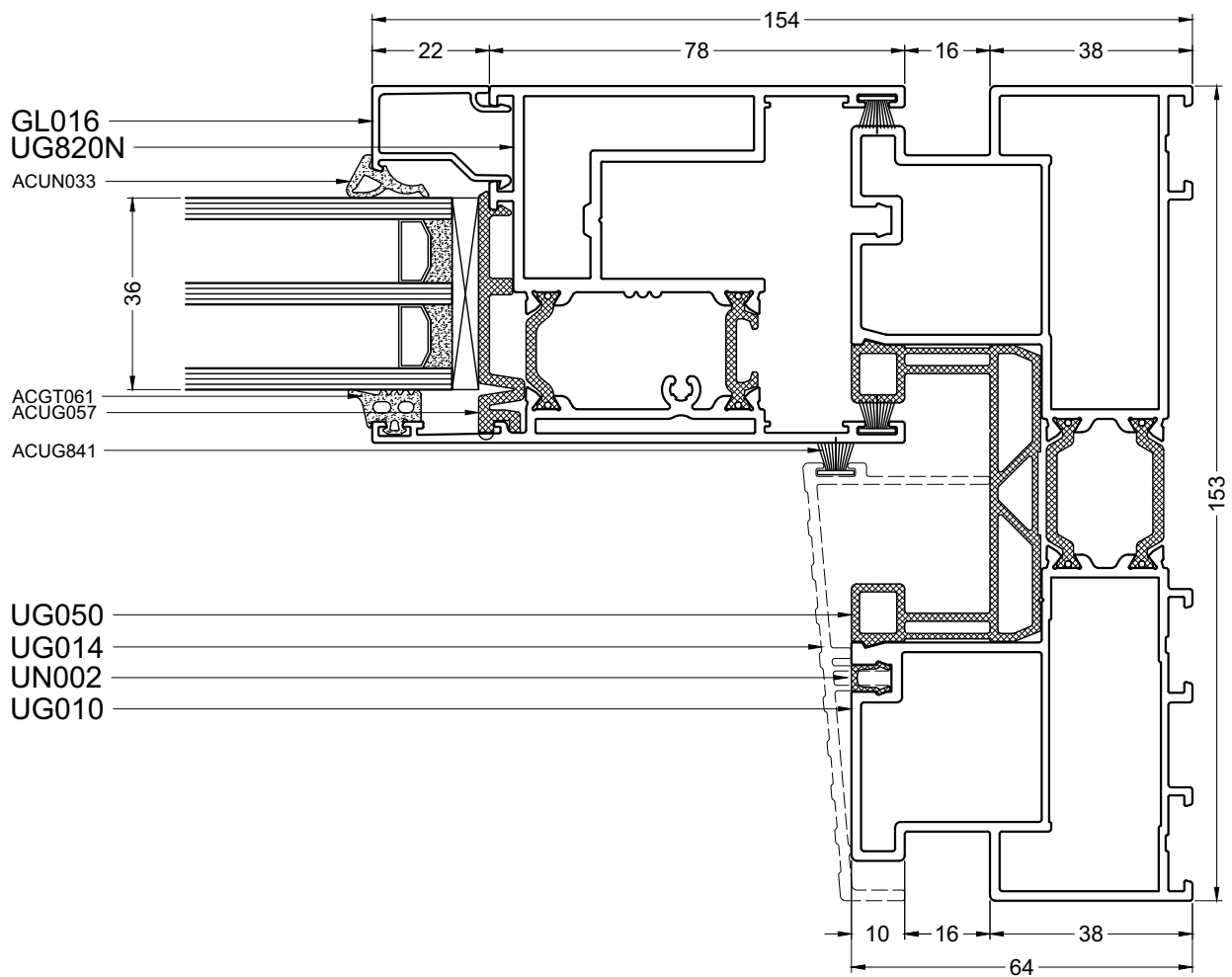


TYPE102

ULTRAGLIDE



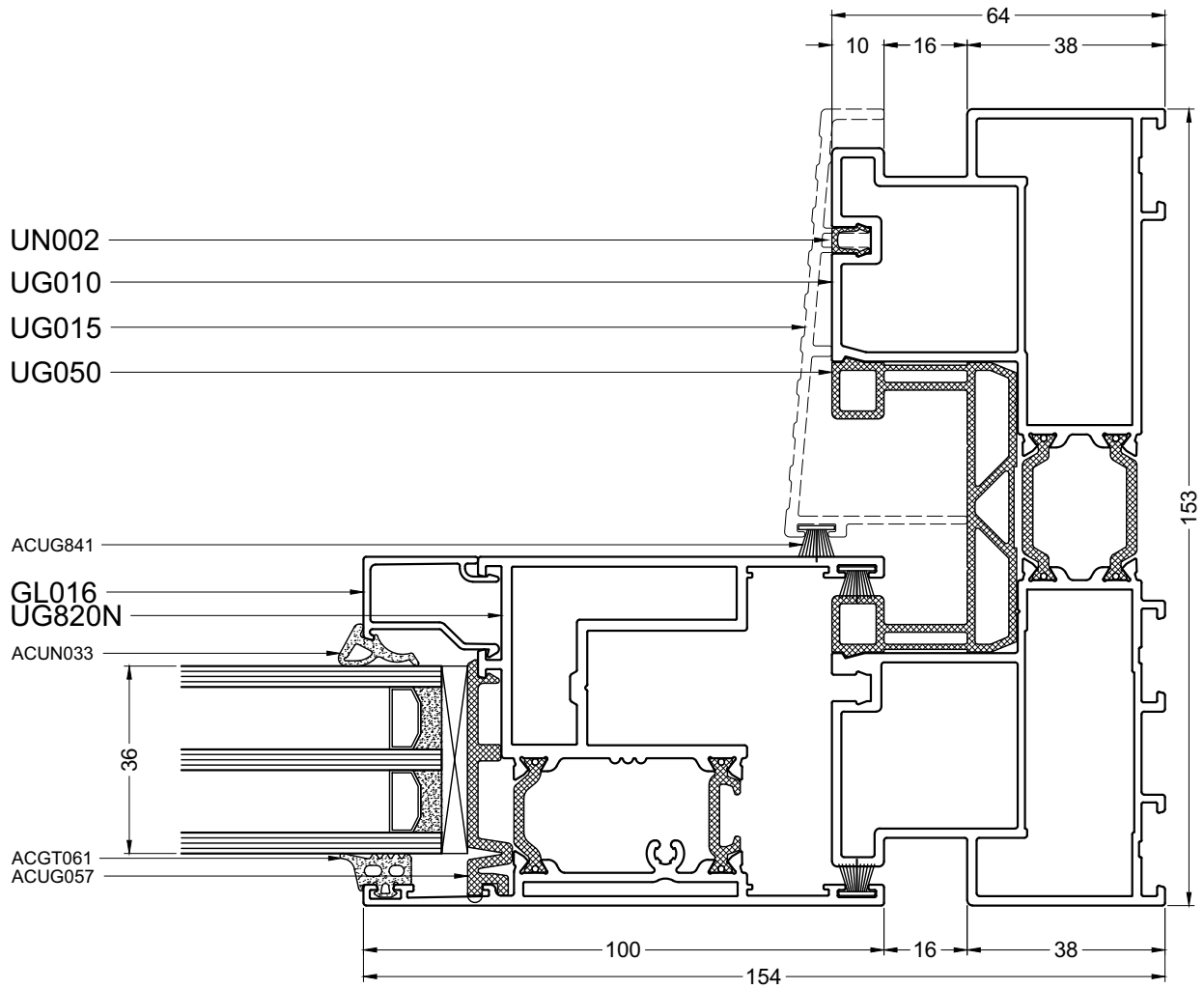
TYPE103



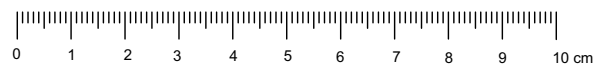
(SIDE)UG010-UG820(IN)(LS)

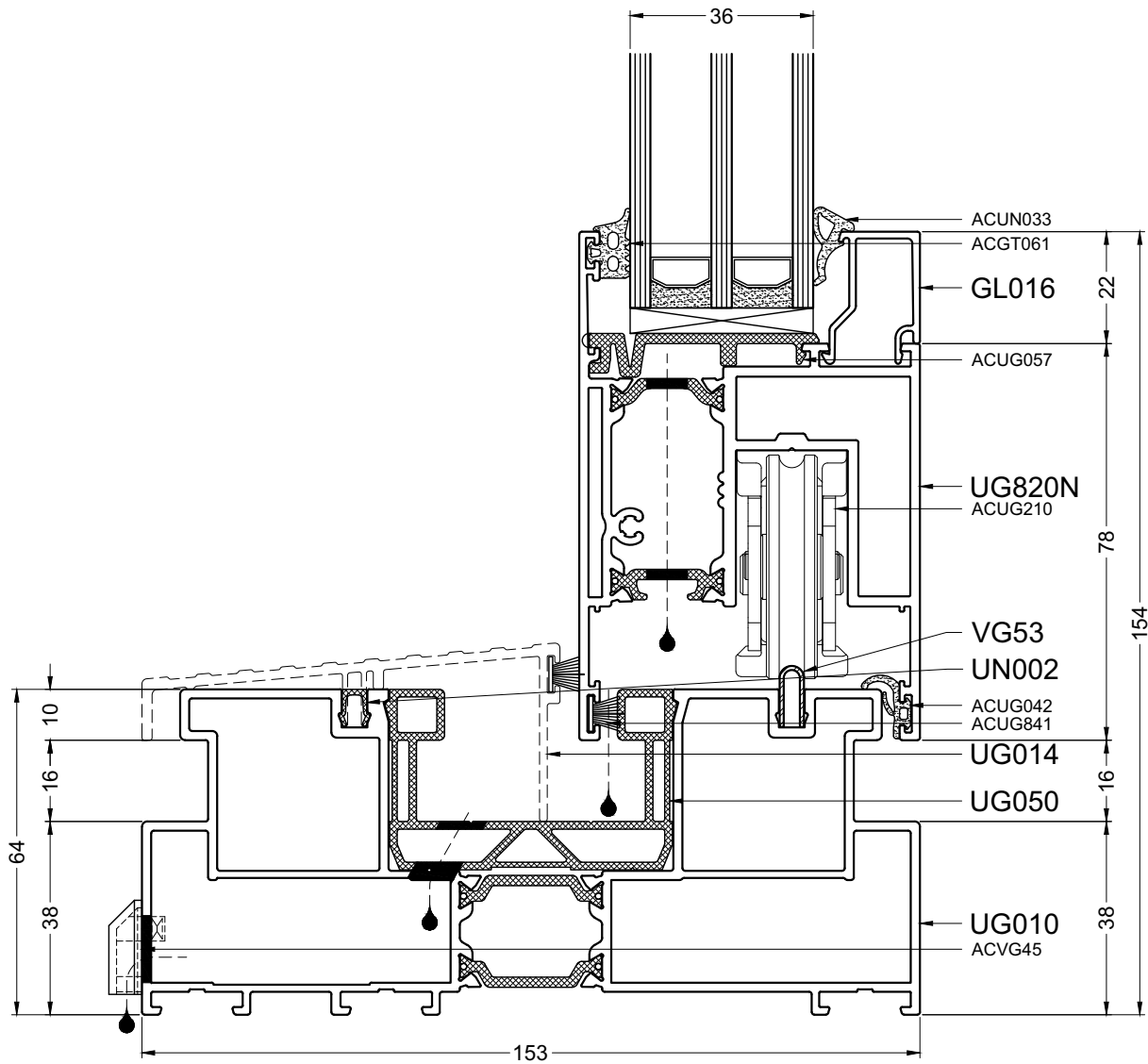


DOORSNEDETEKENINGEN - SECTION DE NOEUDS - PROFILKOMBINATIONEN - SECTION DRAWINGS



(SIDE)UG010-UG820(OUT)(LS)

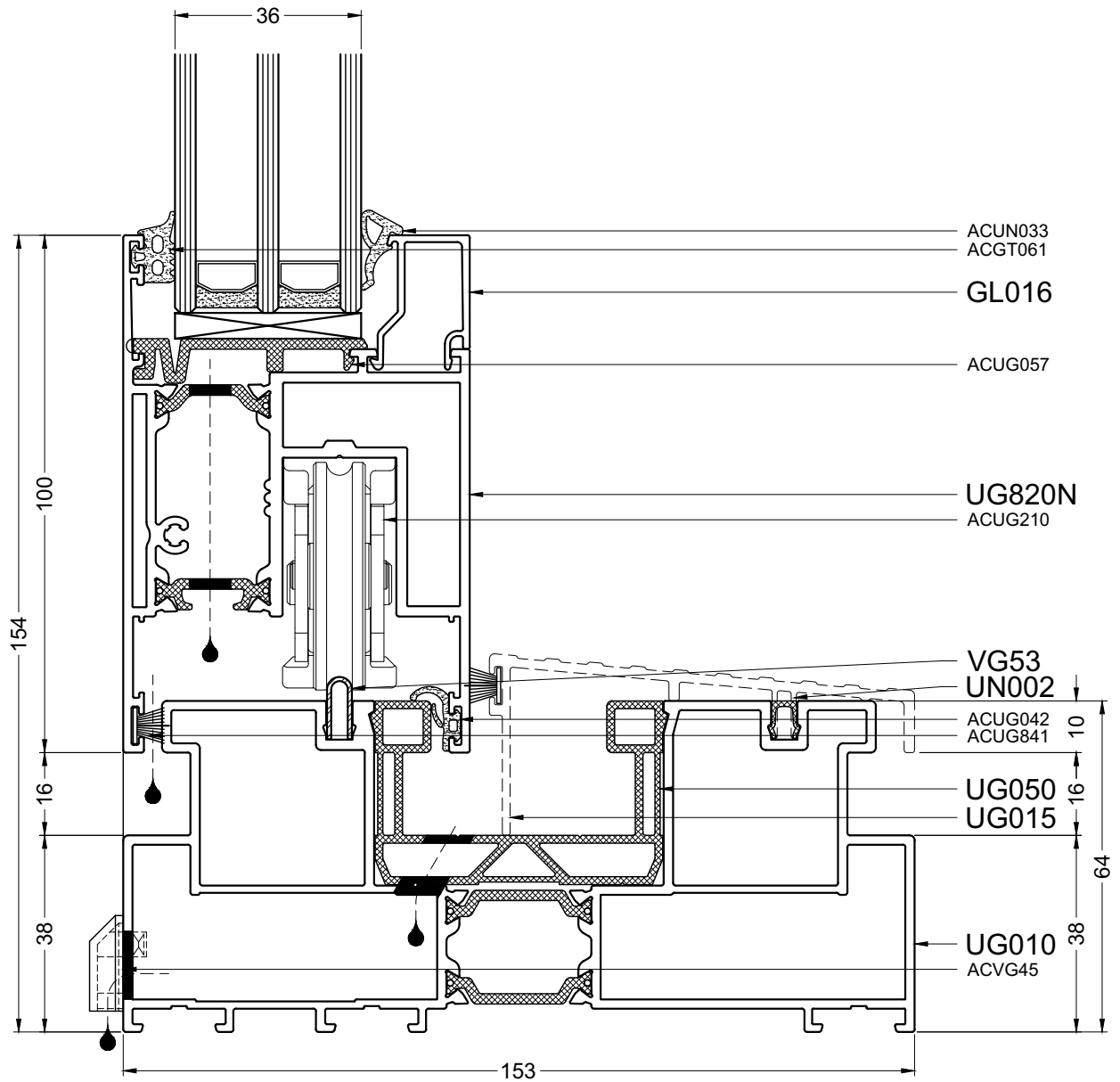




(BOTTOM)UG010-UG820(IN)(LS)

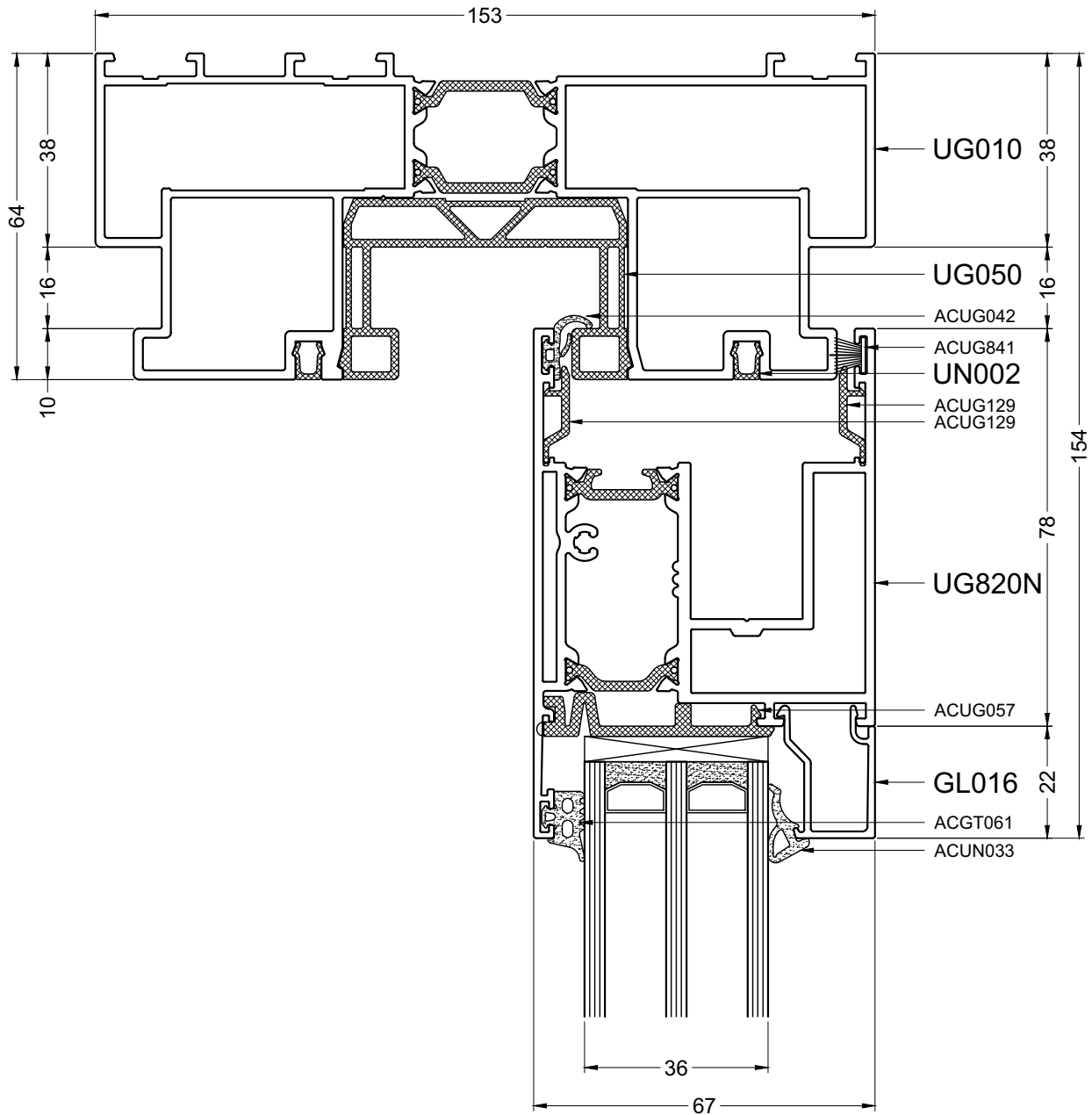


DOORSNEDETEKENINGEN - SECTION DE NOEUDS - PROFILKOMBINATIONEN - SECTION DRAWINGS



(BOTTOM)UG010-UG820(OUT)(LS)

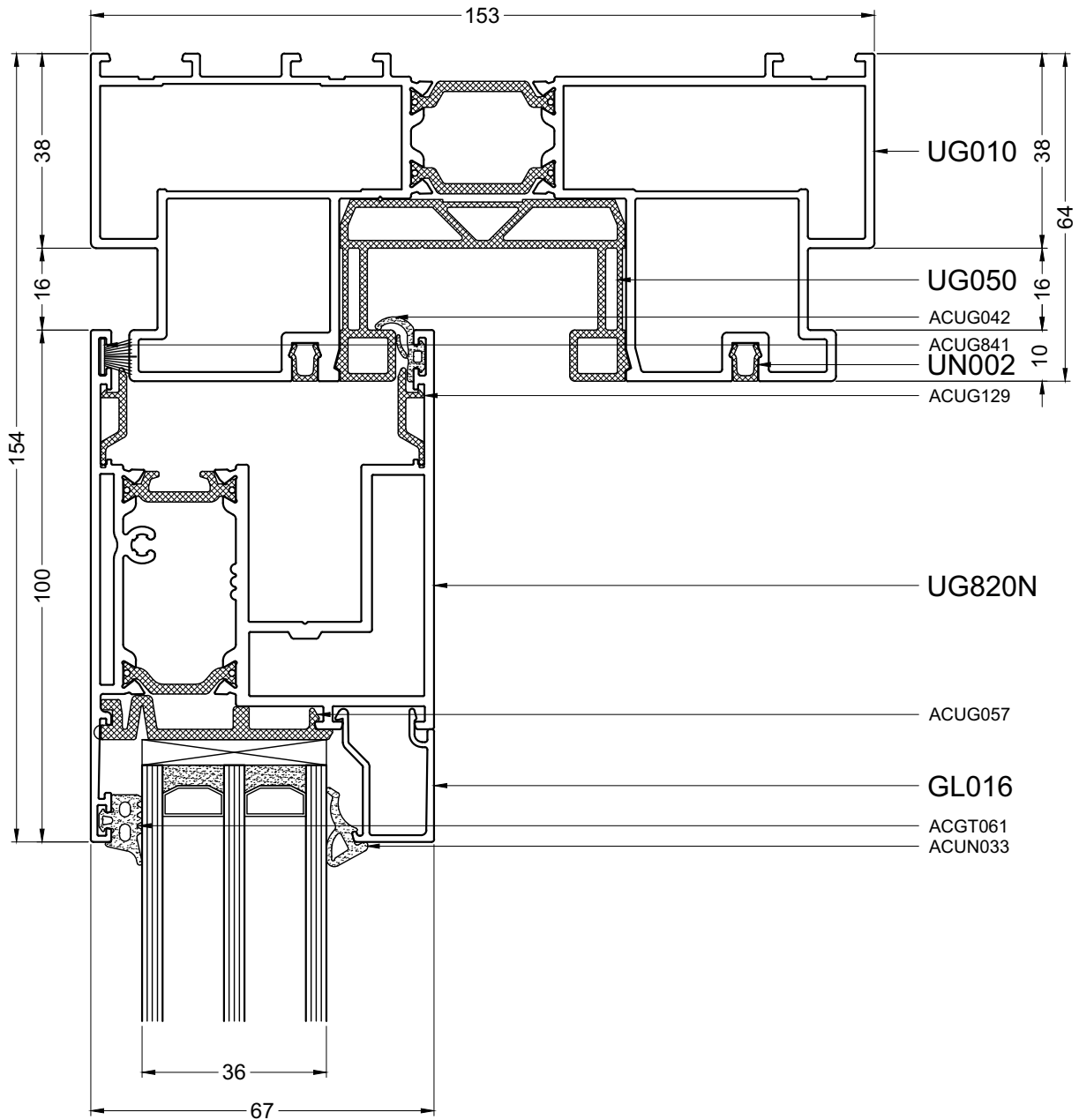




(TOP)UG010-UG820(IN)(LS)



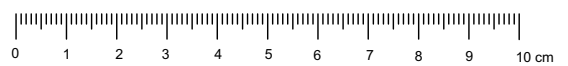
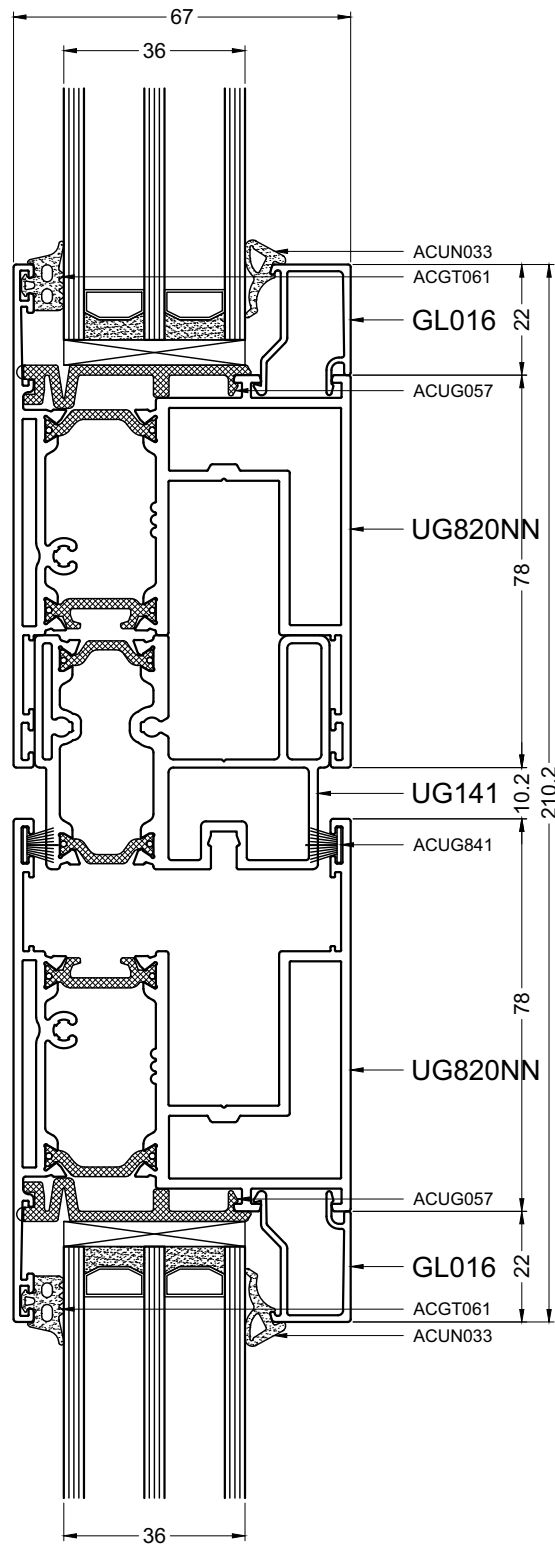
103



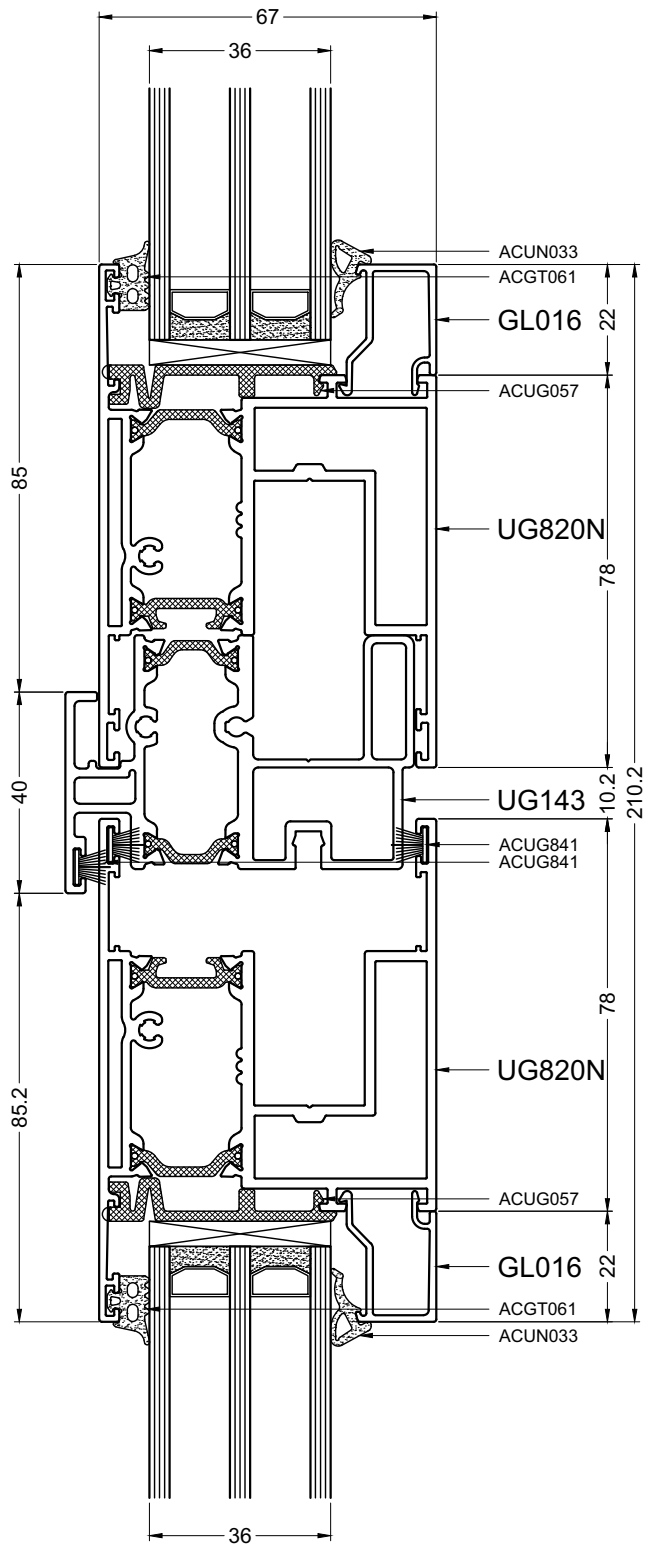
(TOP)UG010-UG820(OUT)(LS)



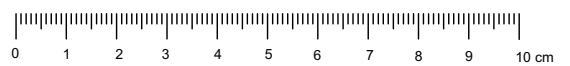
216

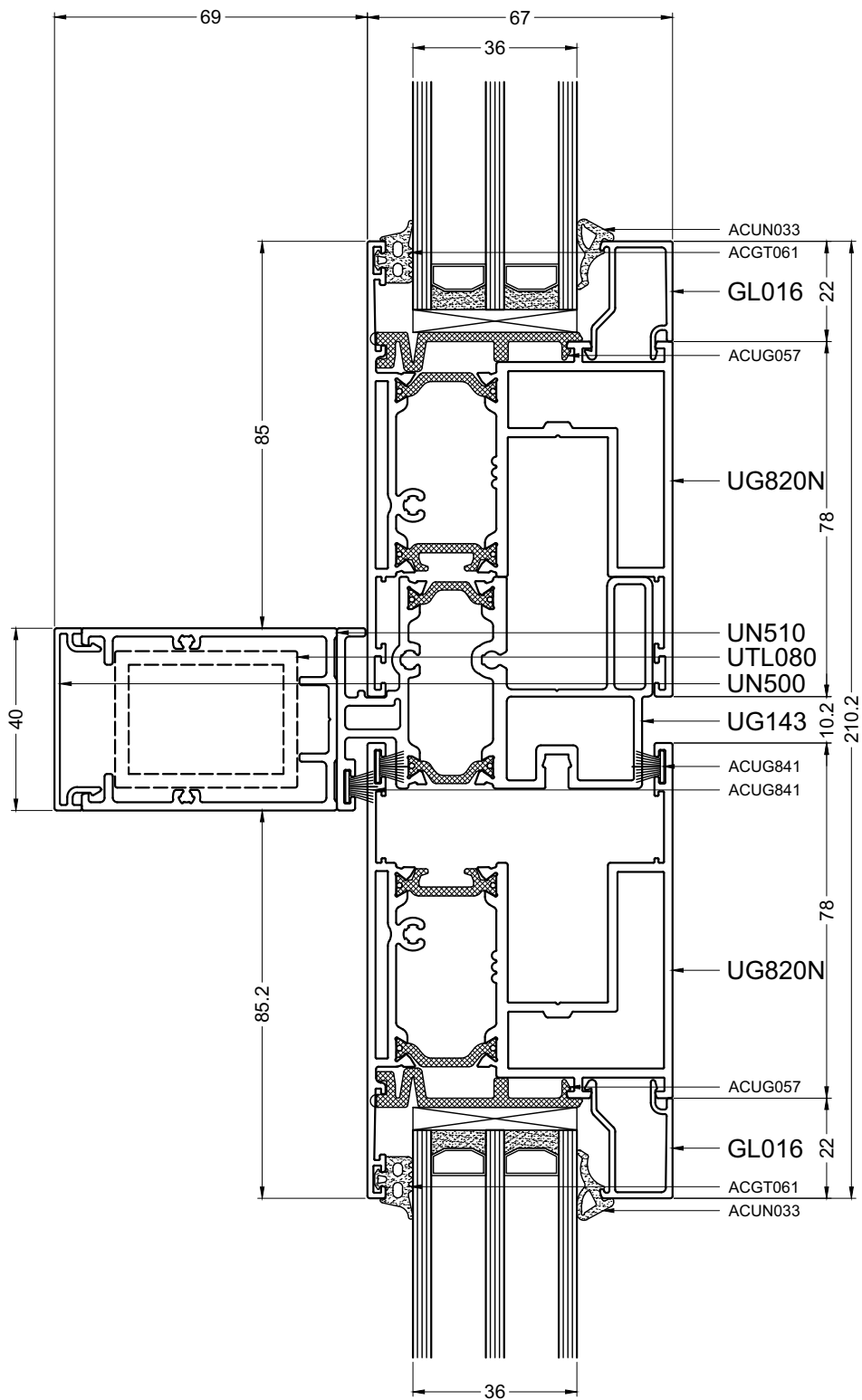


UG820-UG141-UG820(LS)



UG820-UG143-UG820(LS)

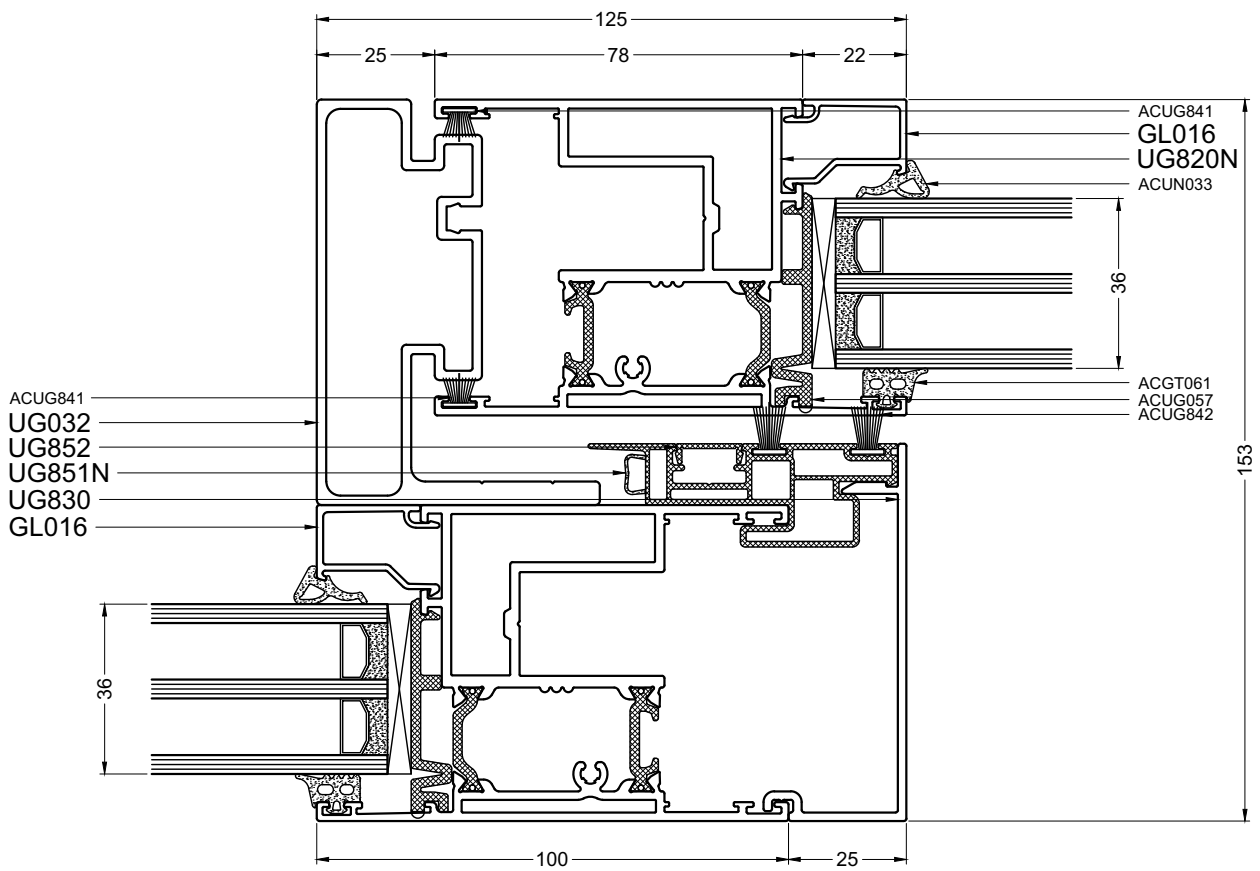




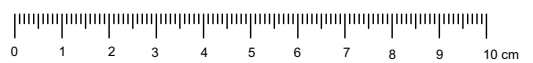
UG820-UG143(UN510)-UG820(LS)



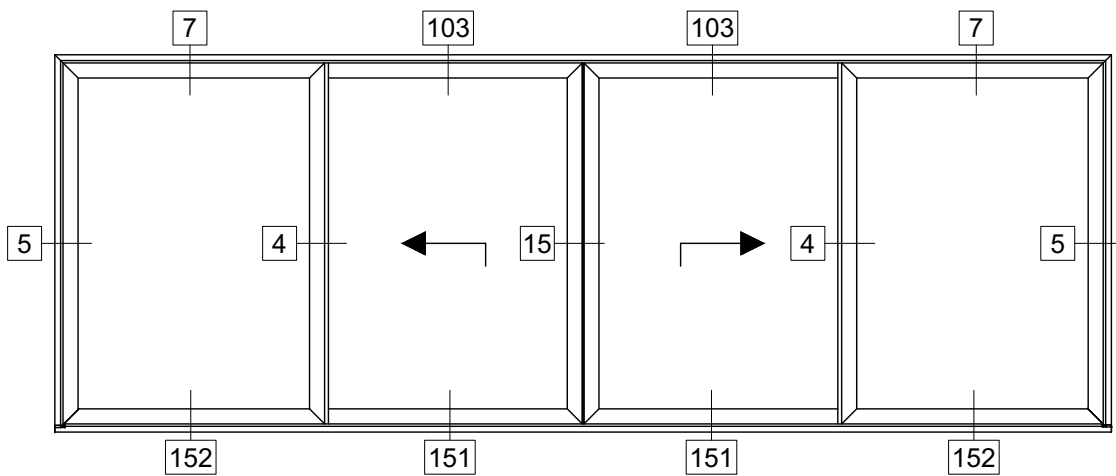
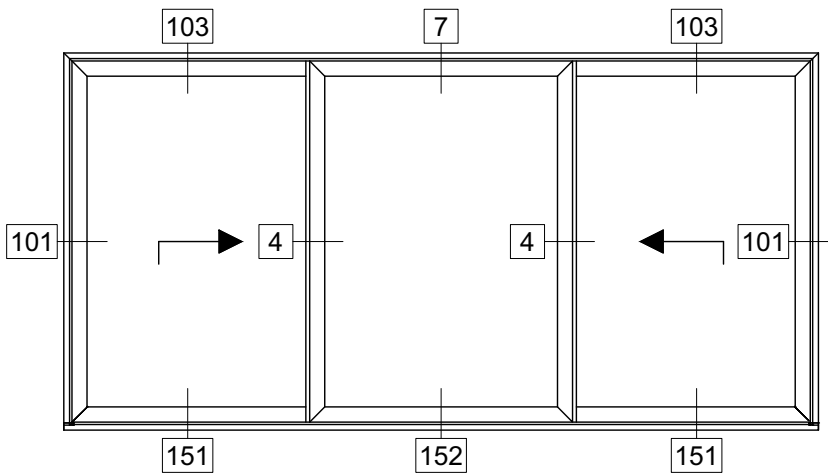
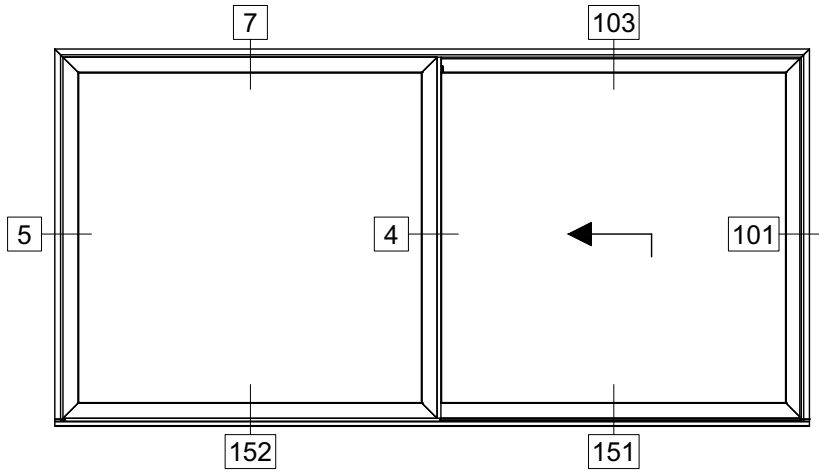
DOORSNEDETEKENINGEN - SECTION DE NOEUDS - PROFILKOMBINATIONEN - SECTION DRAWINGS



(UG032)UG820-UG820(UG830)(LS)

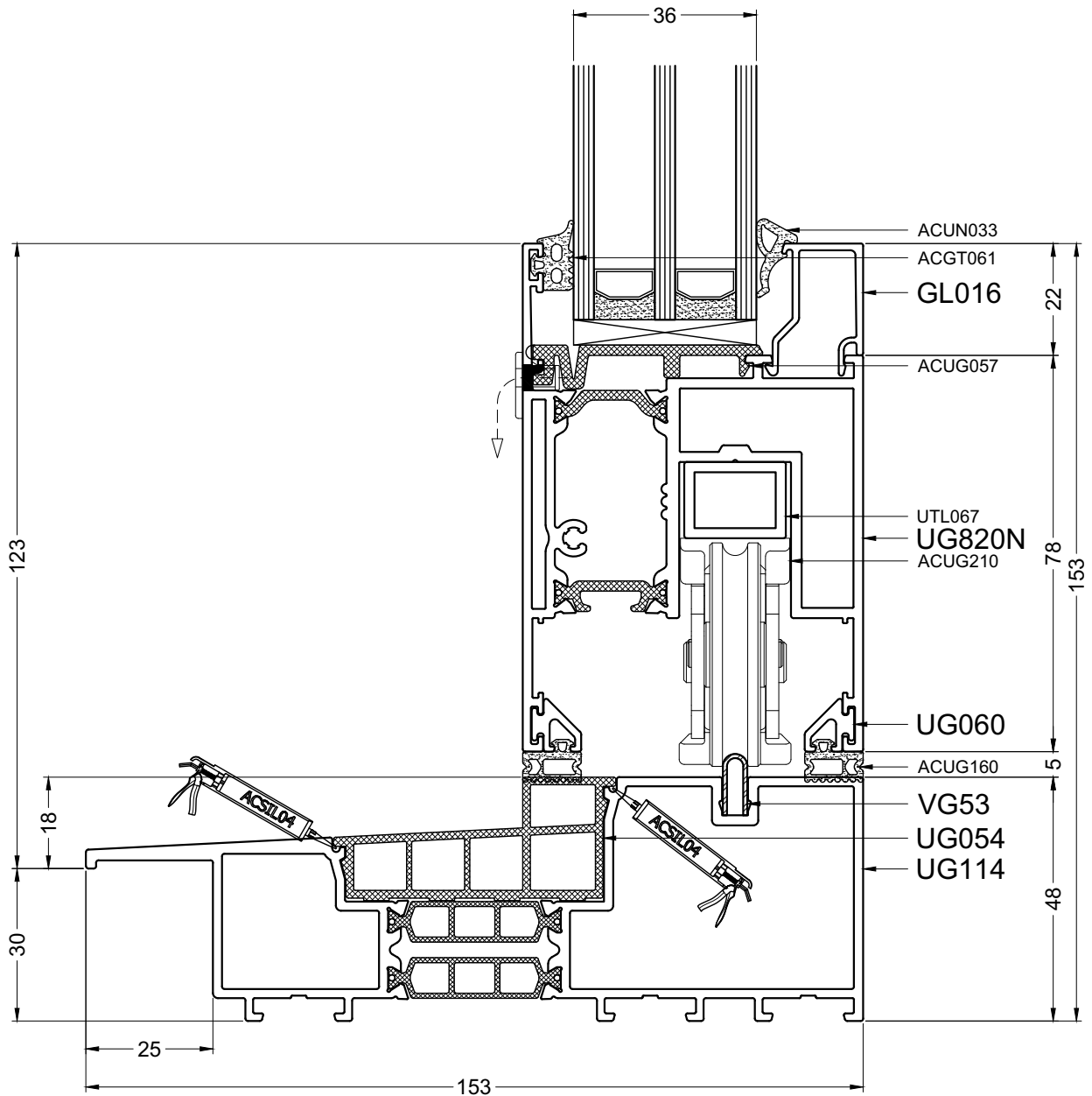


VLAKKE BODEM / FOND PLAT FLACHER BODEN / FLAT BOTTOM



TYPE151

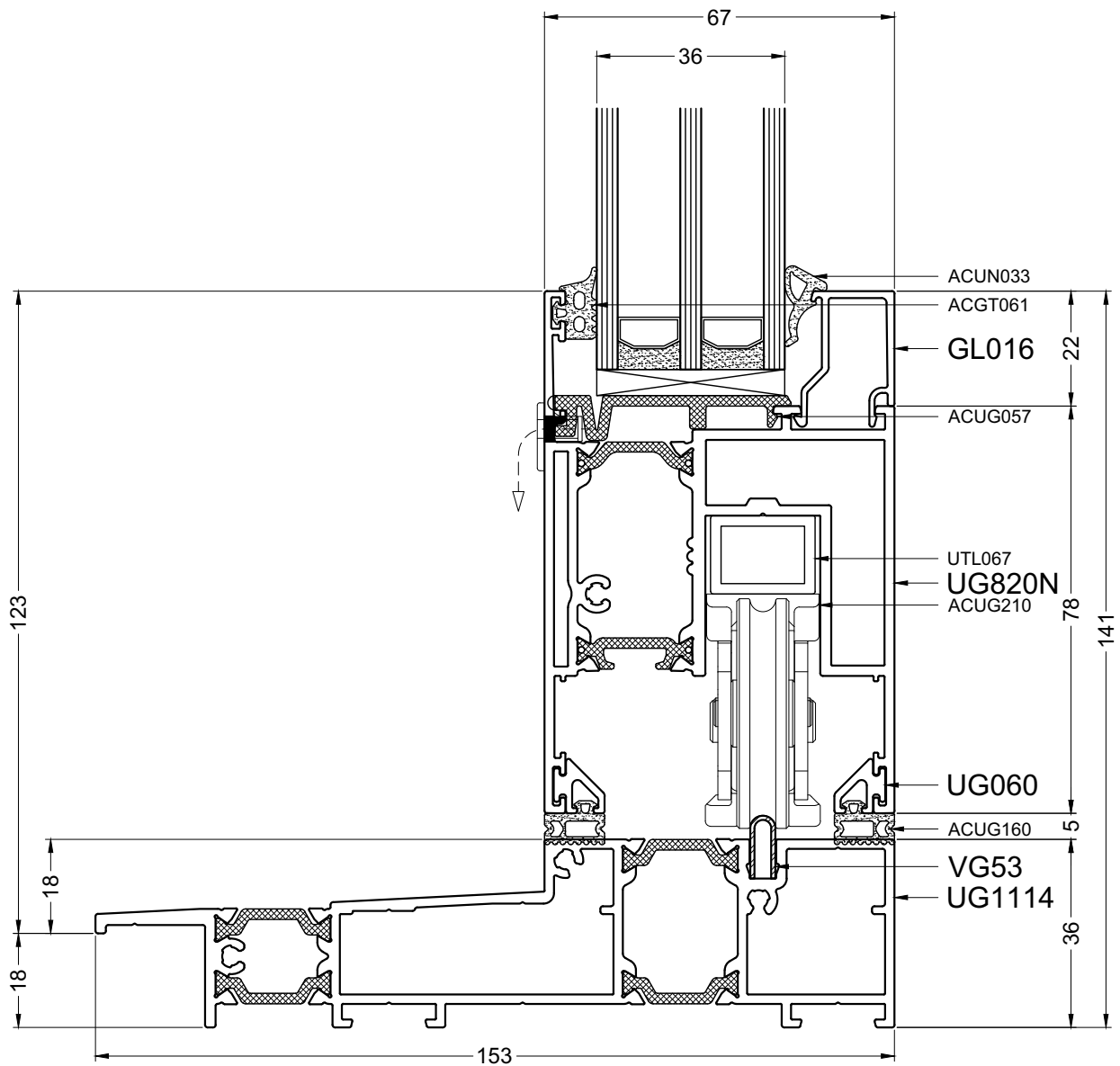
151



(BOTTOM)UG114-UG820(IN)(LS)



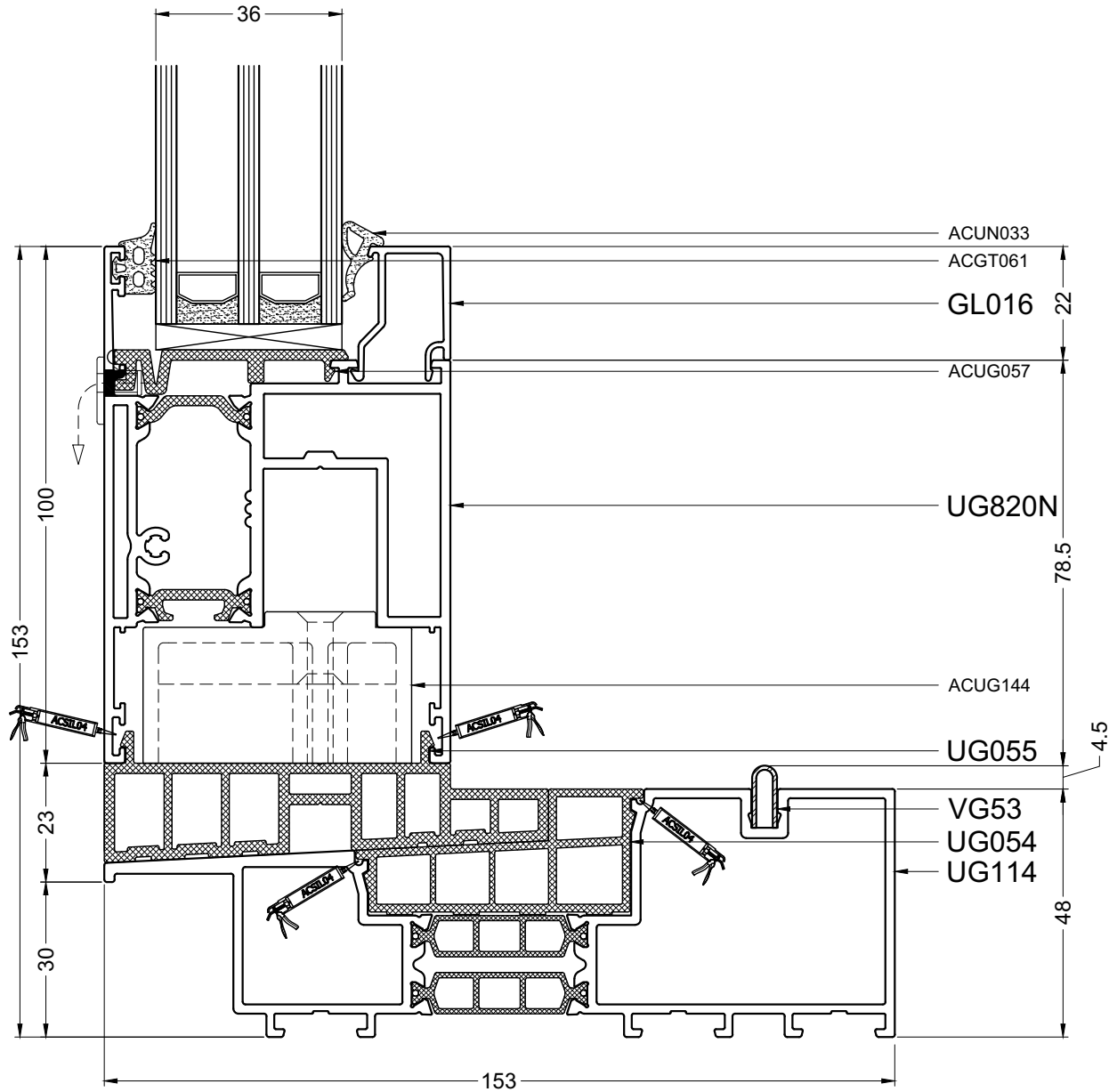
222



(BOTTOM)UG1114-UG820(IN)(LS)



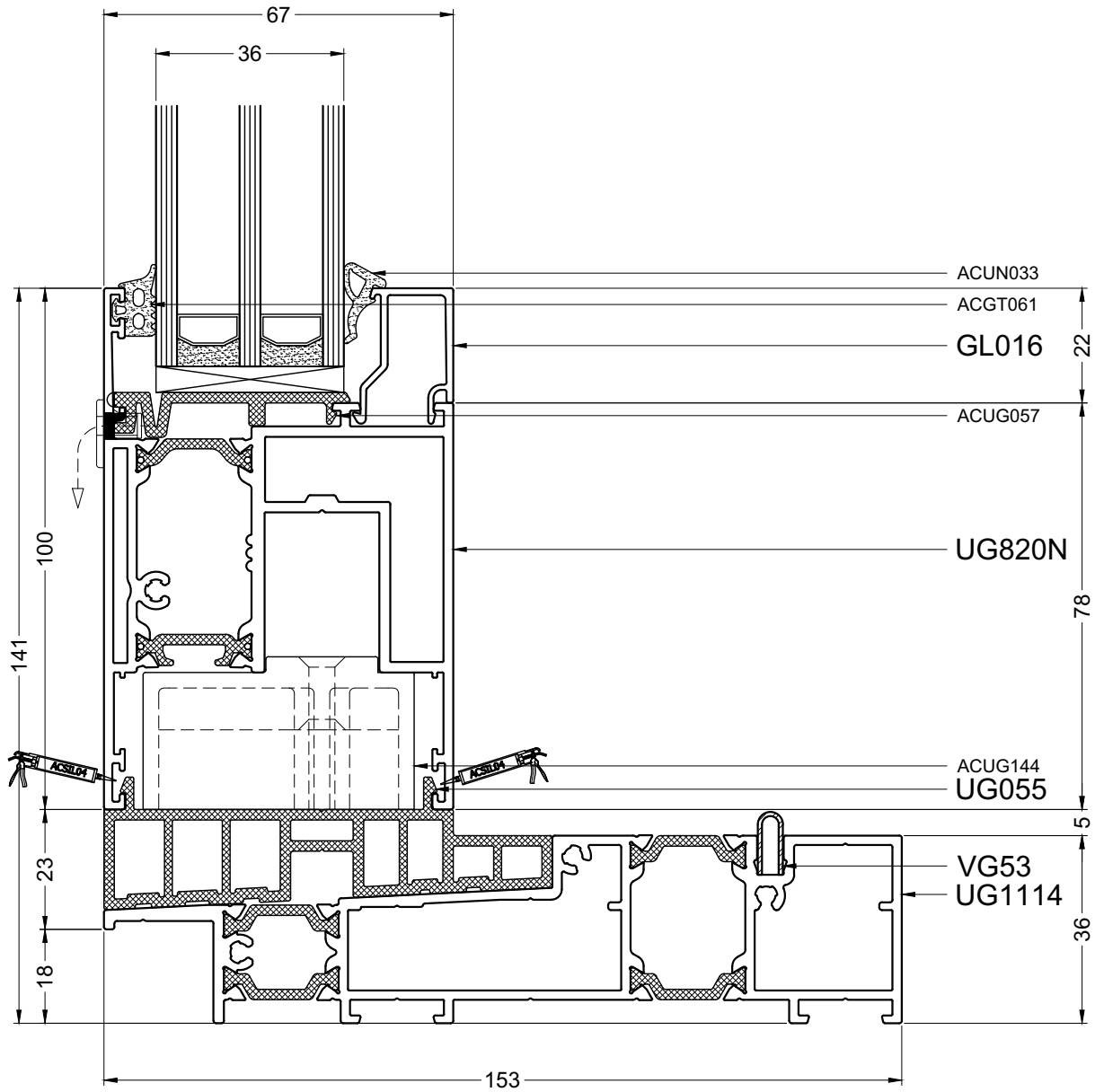
152



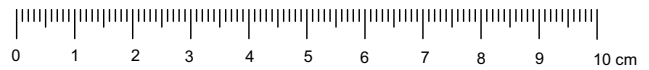
(BOTTOM)UG114-UG820(OUT)(FIX)(LS)



224

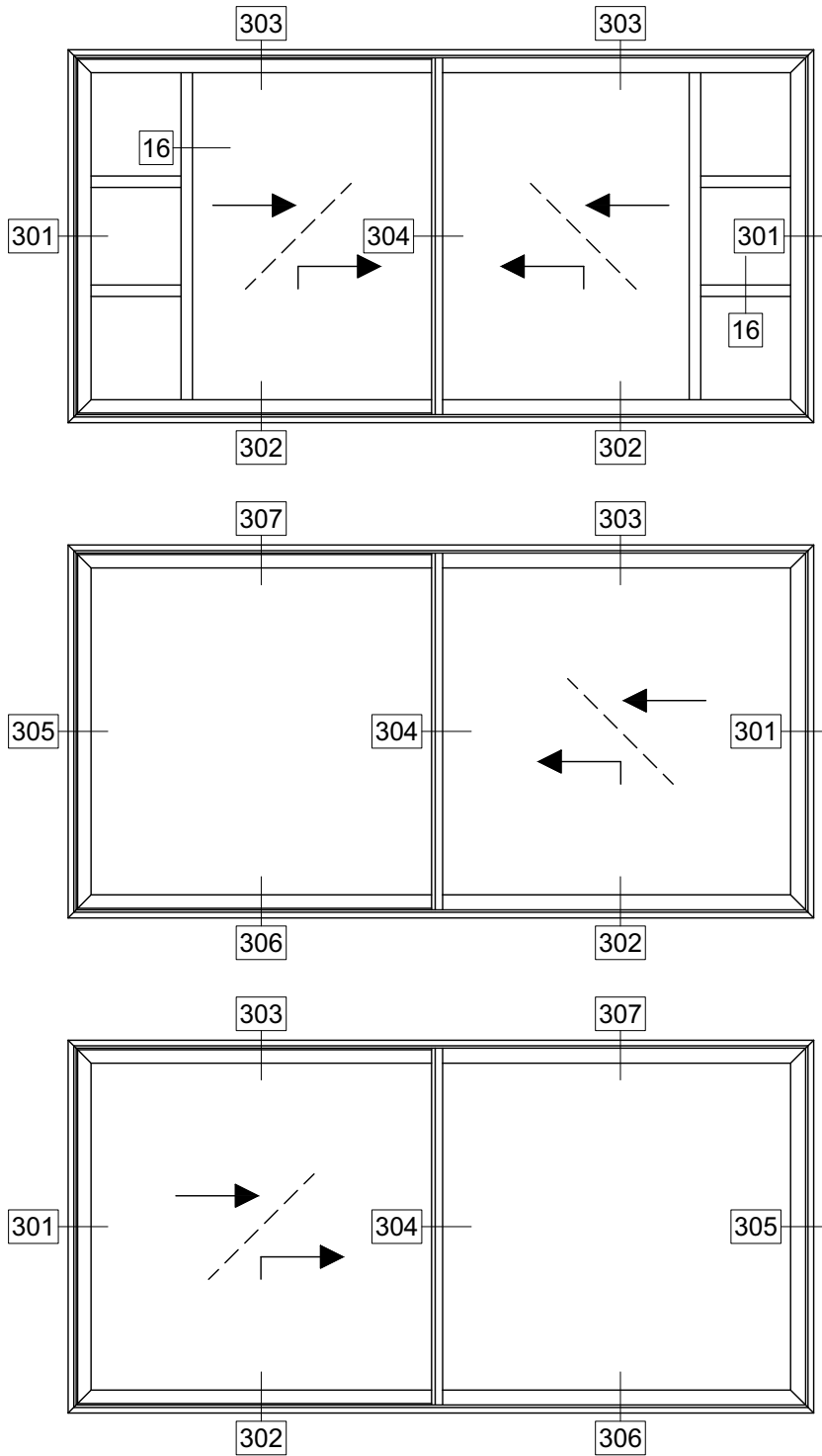


(BOTTOM)UG1114-UG820(OUT)(FIX)(LS)

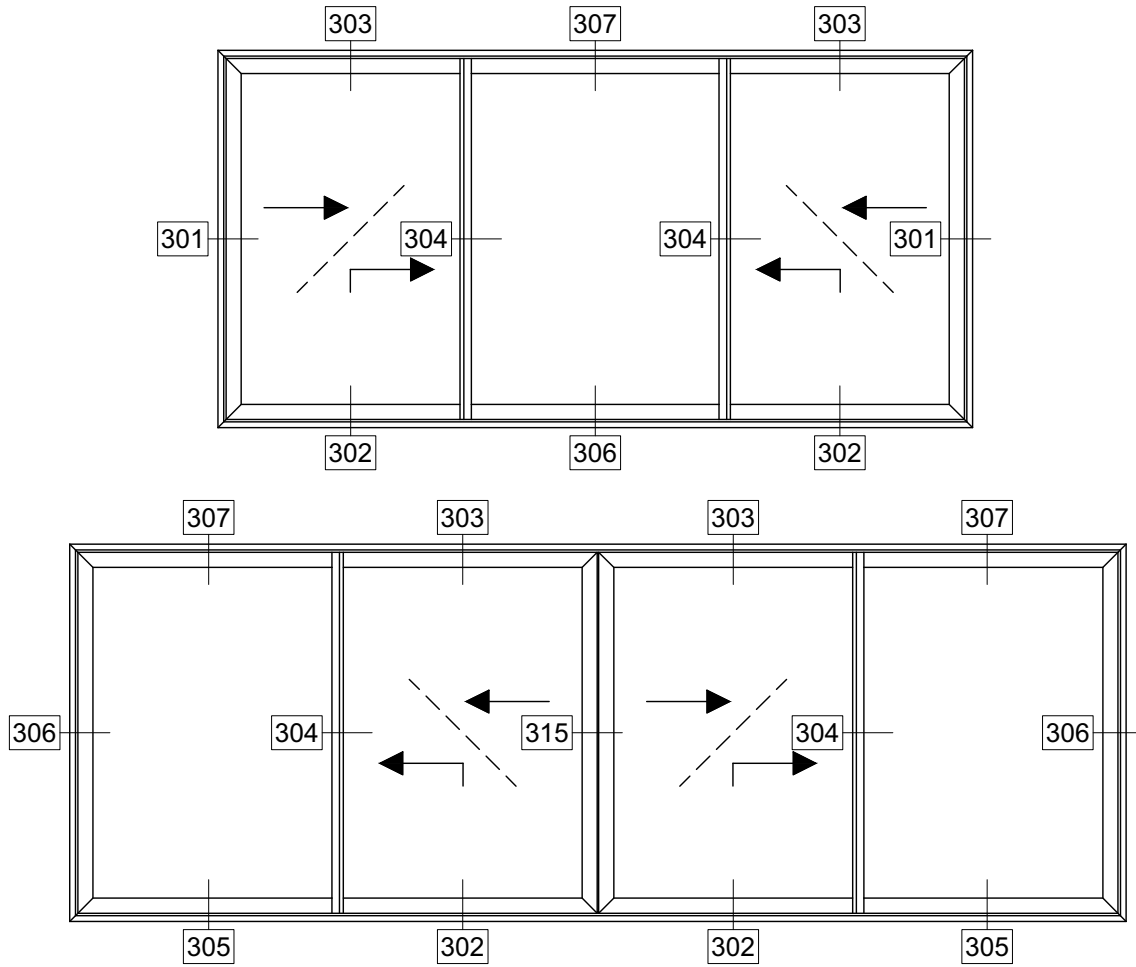


DOORSNEDETEKENINGEN - SECTION DE NOEUDS - PROFILKOMBINATIONEN - SECTION DRAWINGS

MAX LIGHT

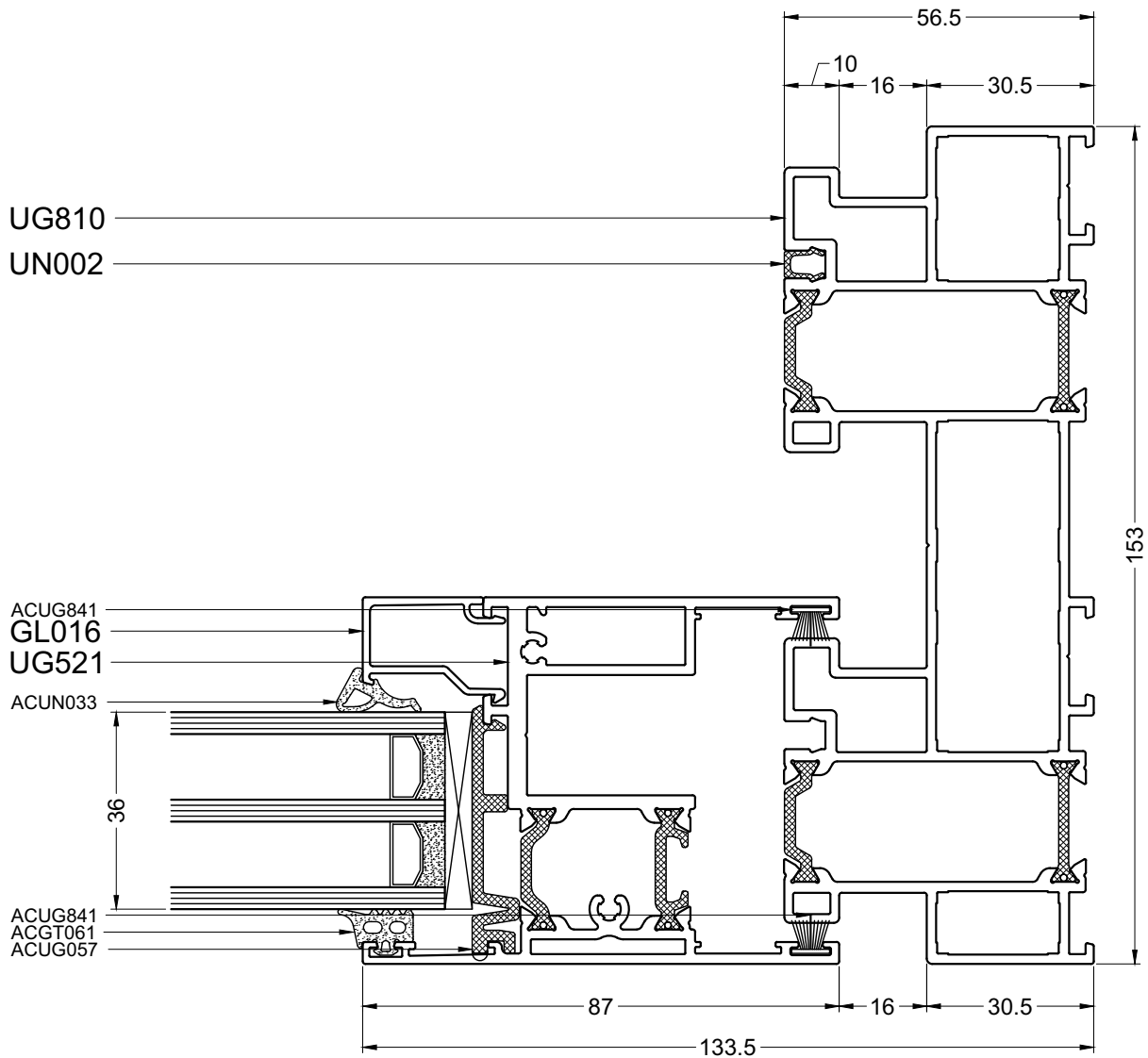


TYPE301

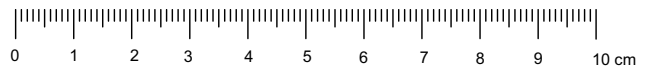


TYPE302

301

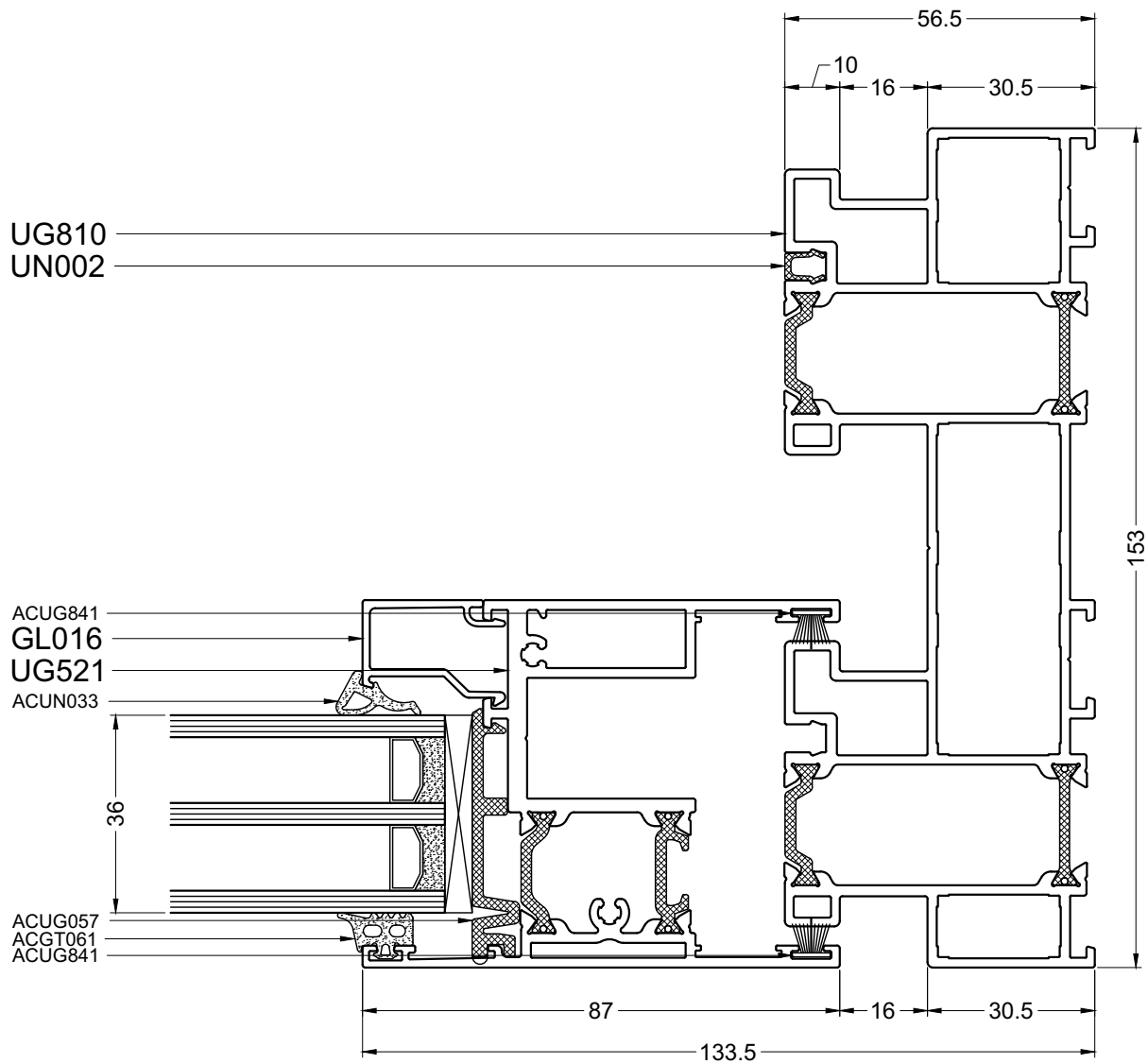


(SIDE)UG810-UG521(OUT)(S)



228

301

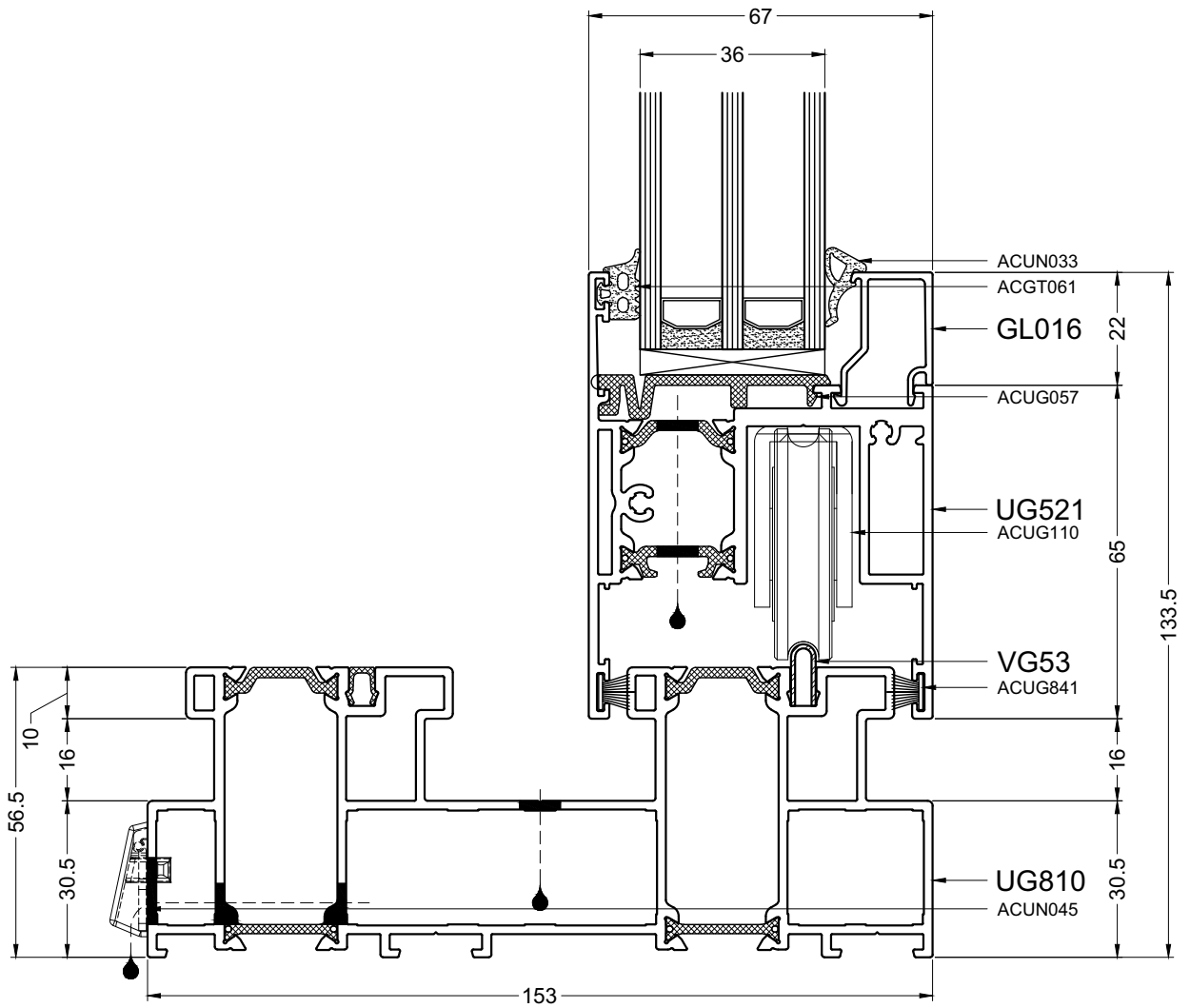


(SIDE)UG810-UG521(OUT)(LS)



DOORSNEDETEKENINGEN - SECTION DE NOEUDS - PROFILKOMBINATIONEN - SECTION DRAWINGS

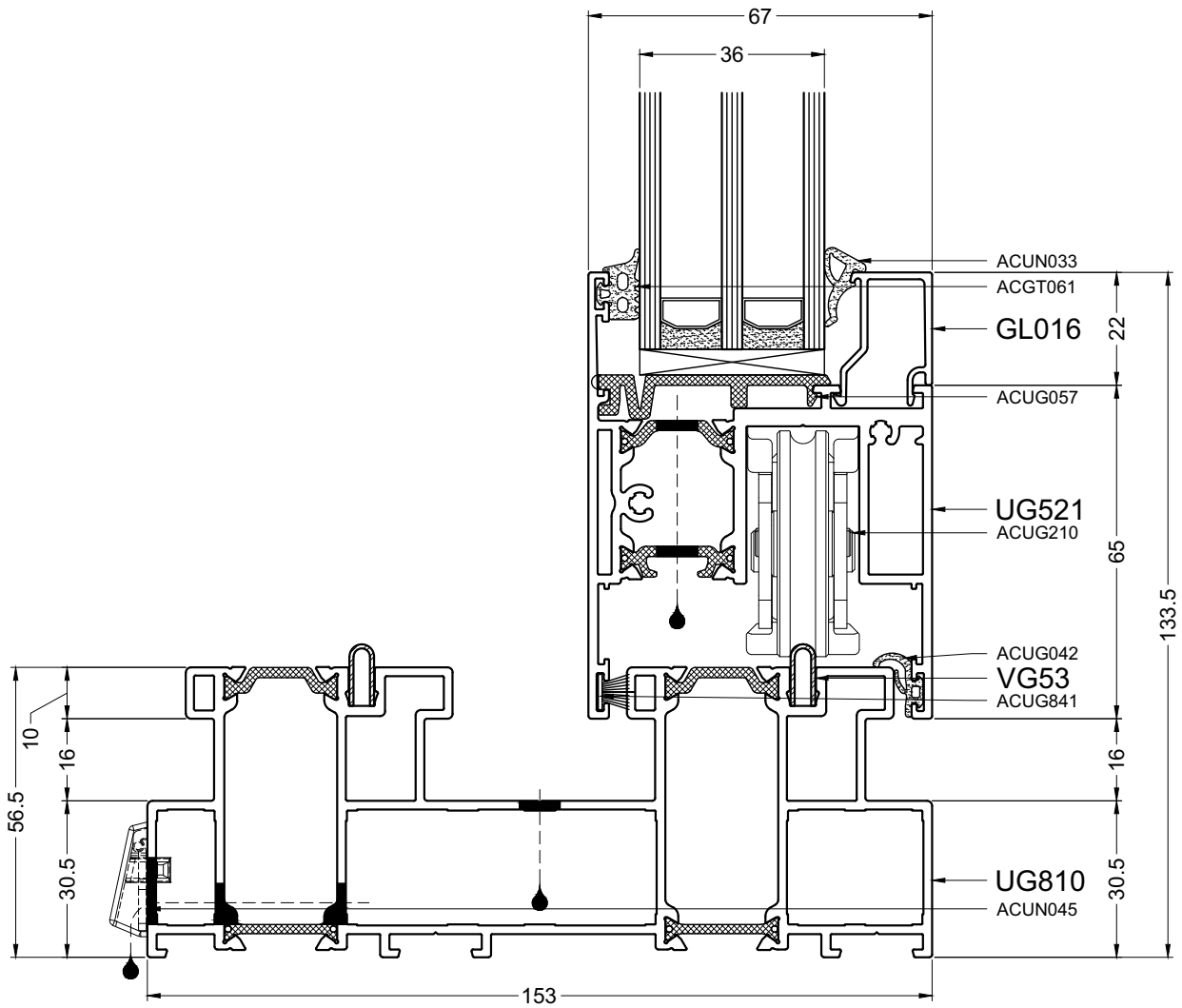
302



(BOTTOM)UG810-UG521(IN)(S)



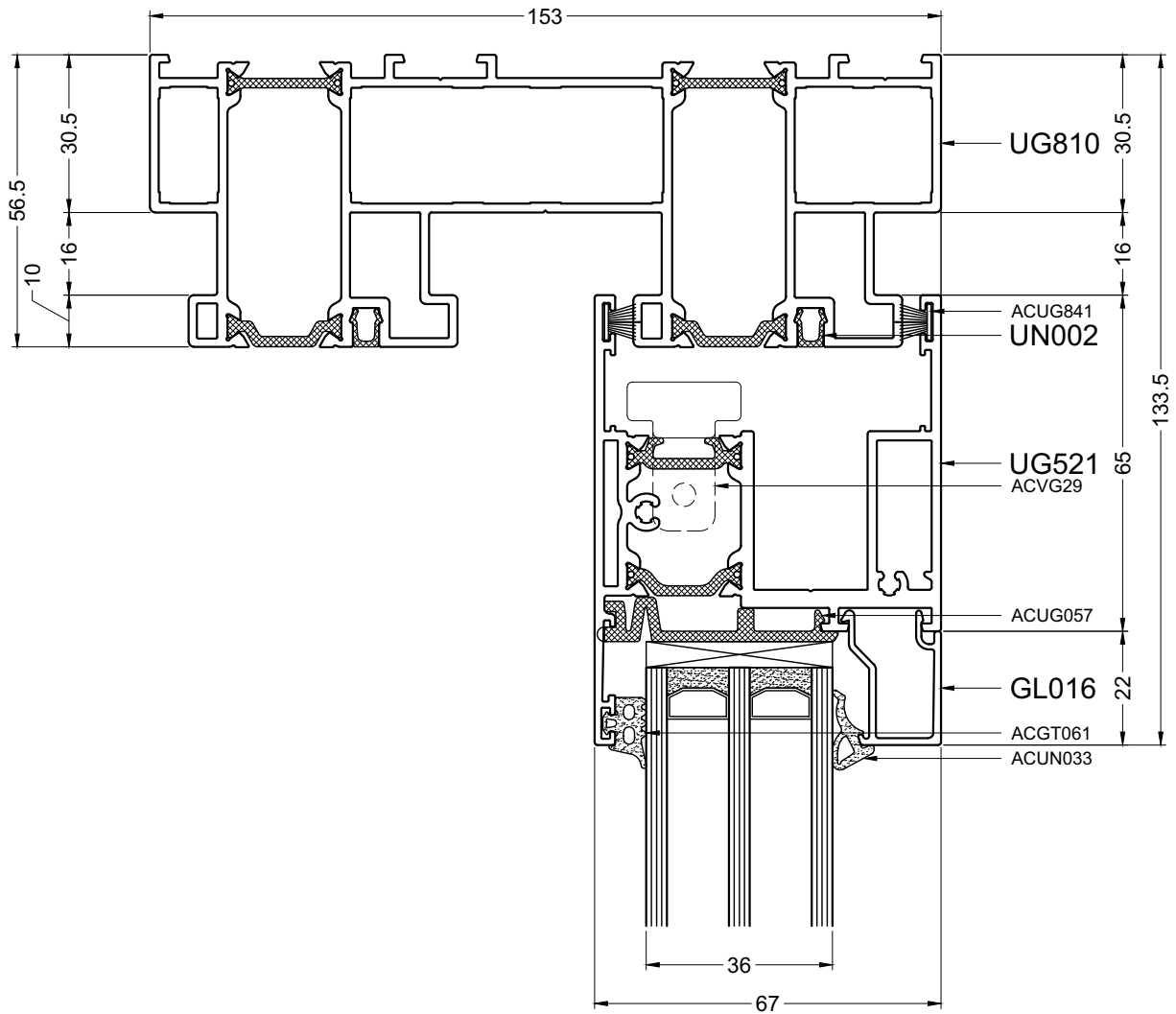
230



(BOTTOM)UG810-UG521(IN)(LS)



303

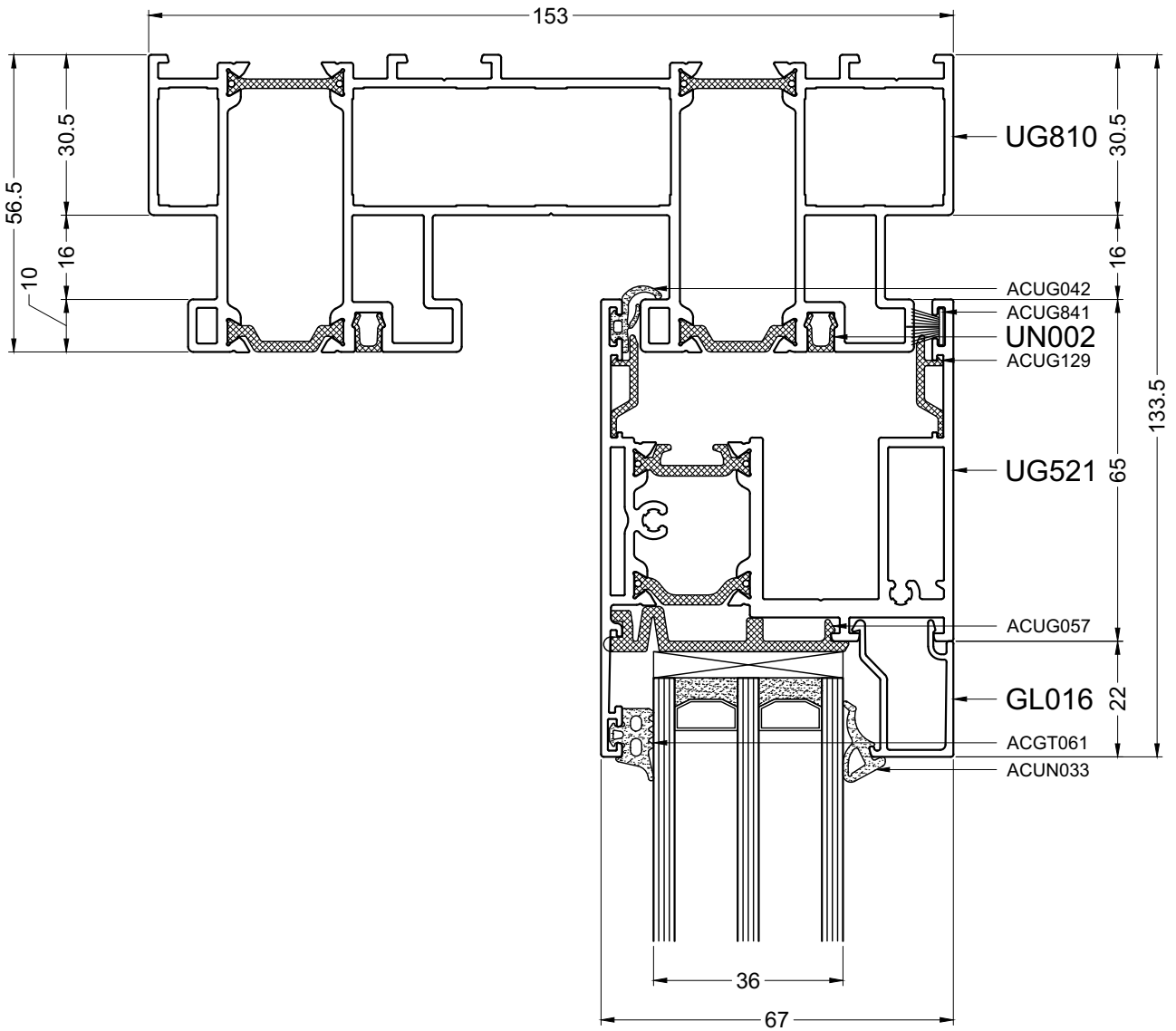


(TOP)UG810-UG521(IN)(S)



232

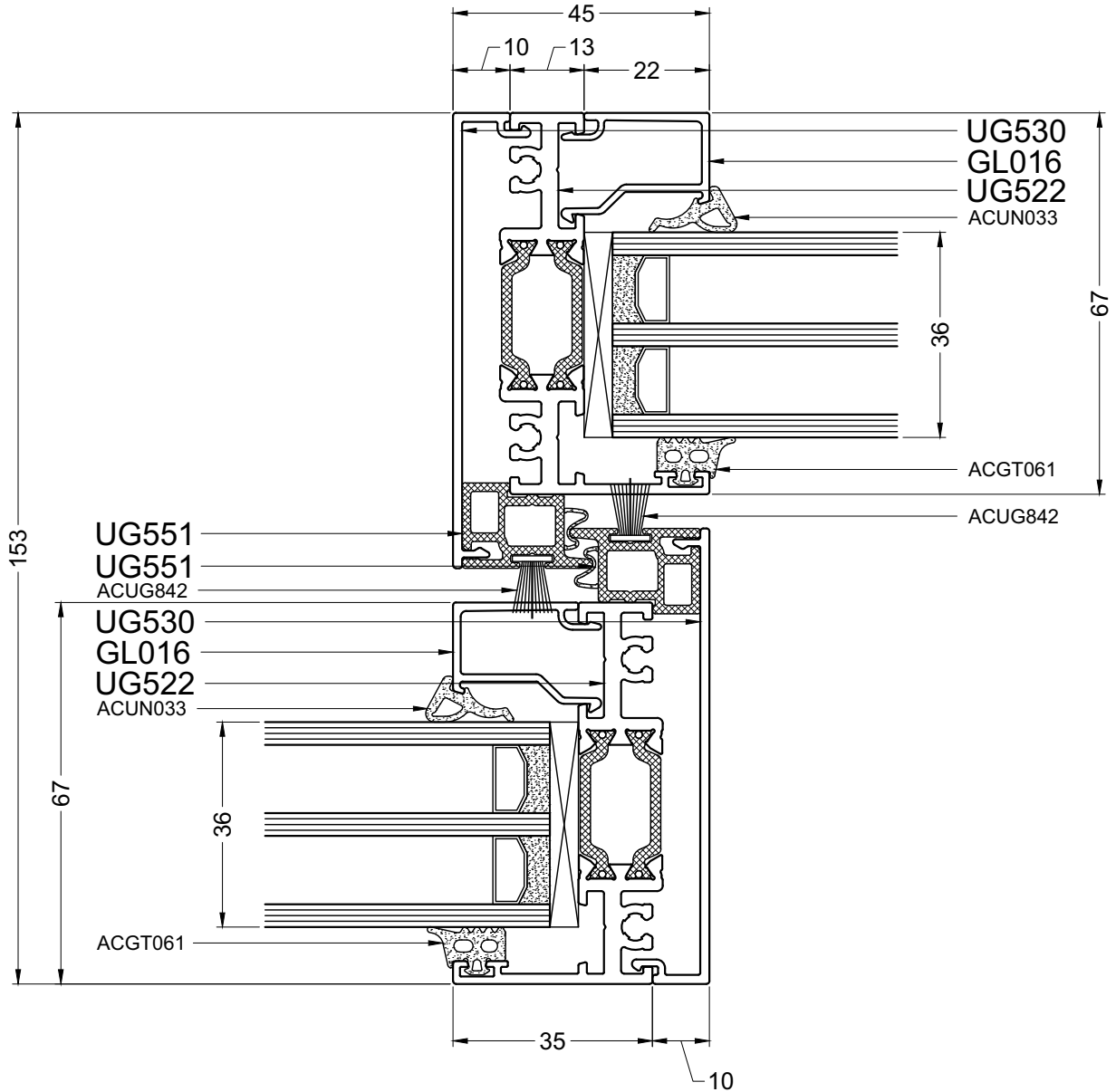
303



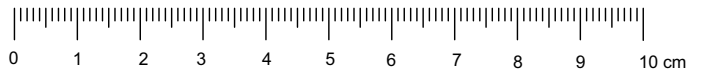
(TOP)UG810-UG521(IN)(LS)

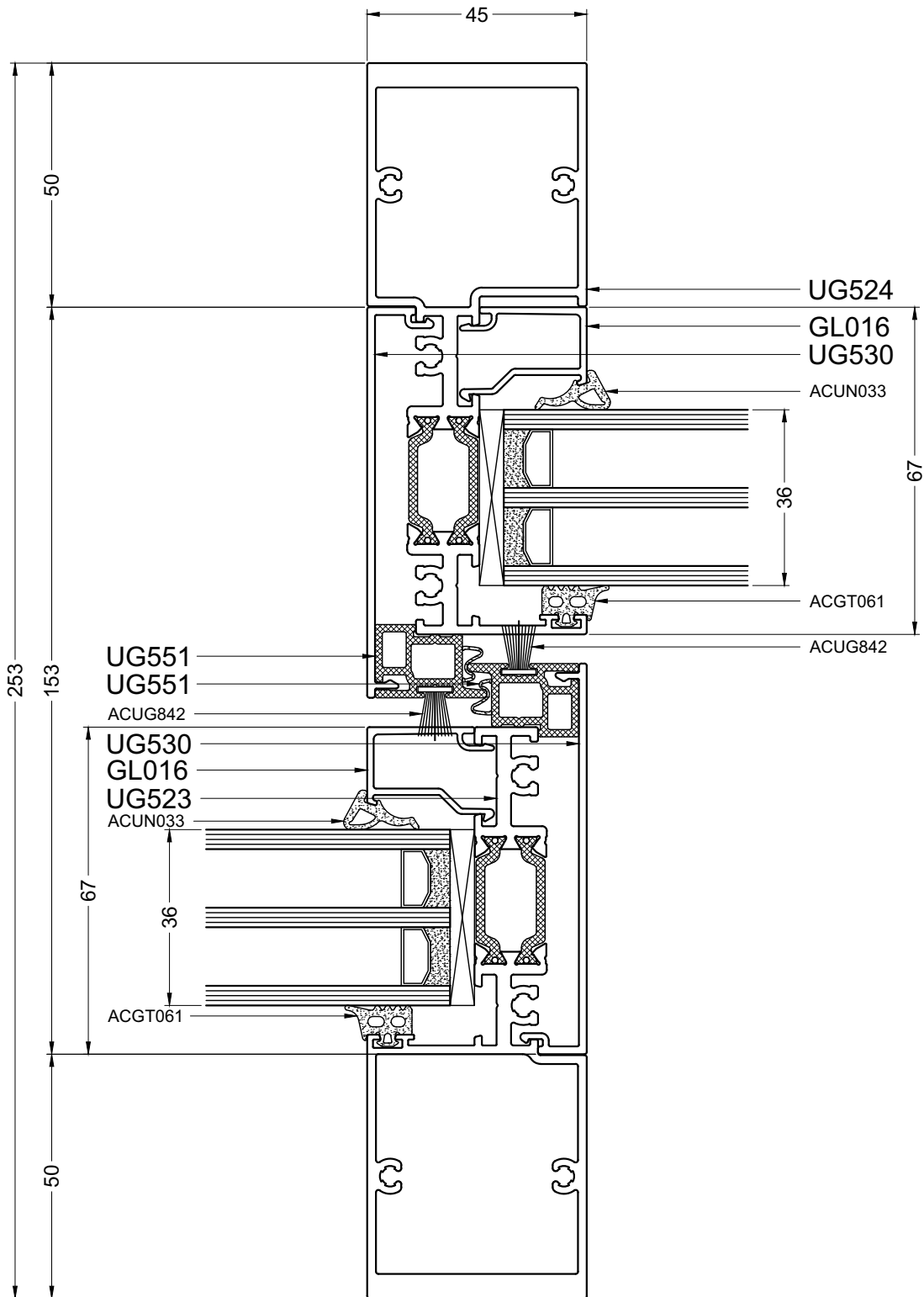


DOORSNEDETEKENINGEN - SECTION DE NOEUDS - PROFILKOMBINATIONEN - SECTION DRAWINGS

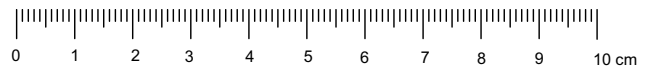


(UG530)UG522-UG522(UG530)

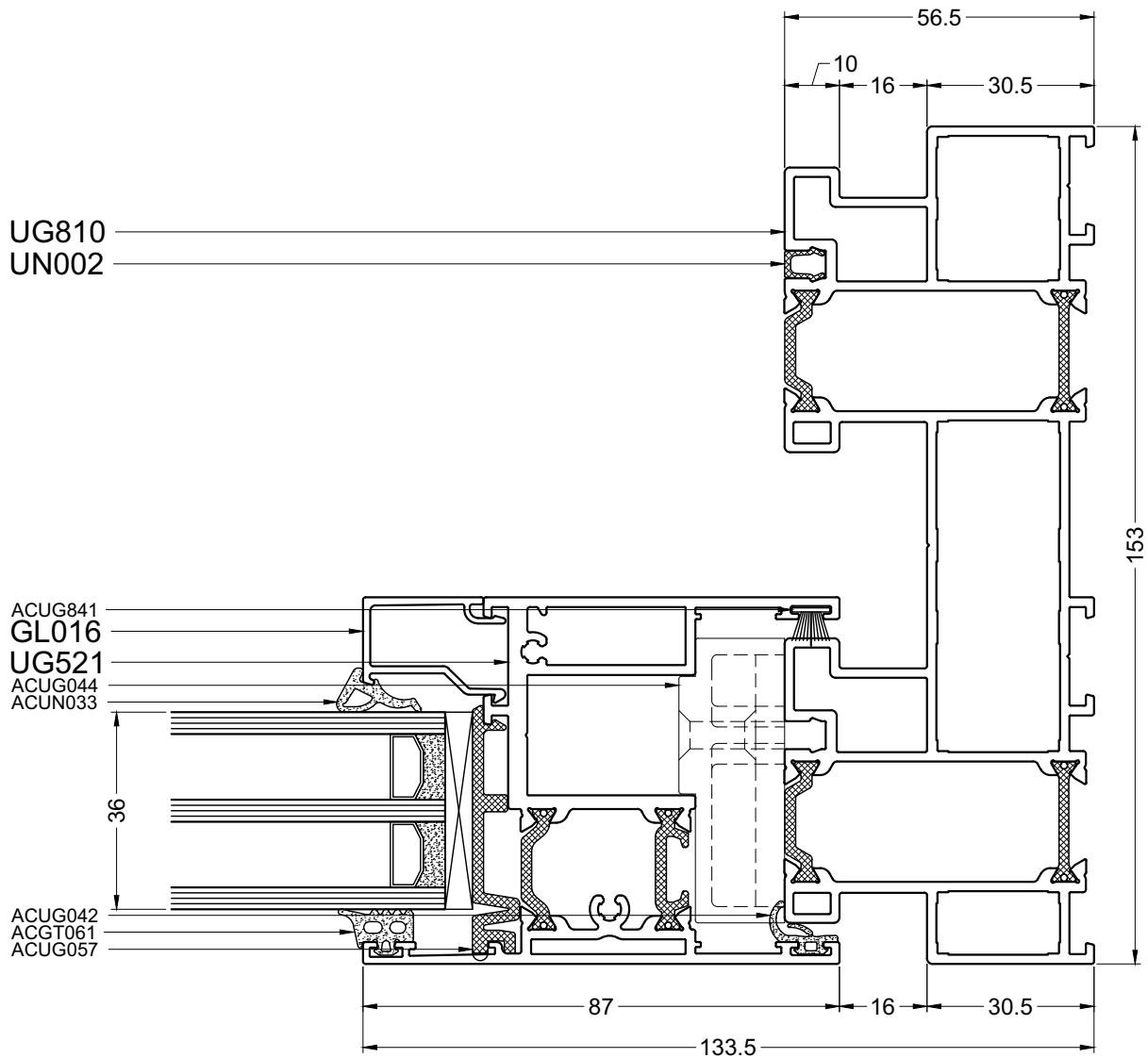




(UG530)UG523-UG524(UG530)



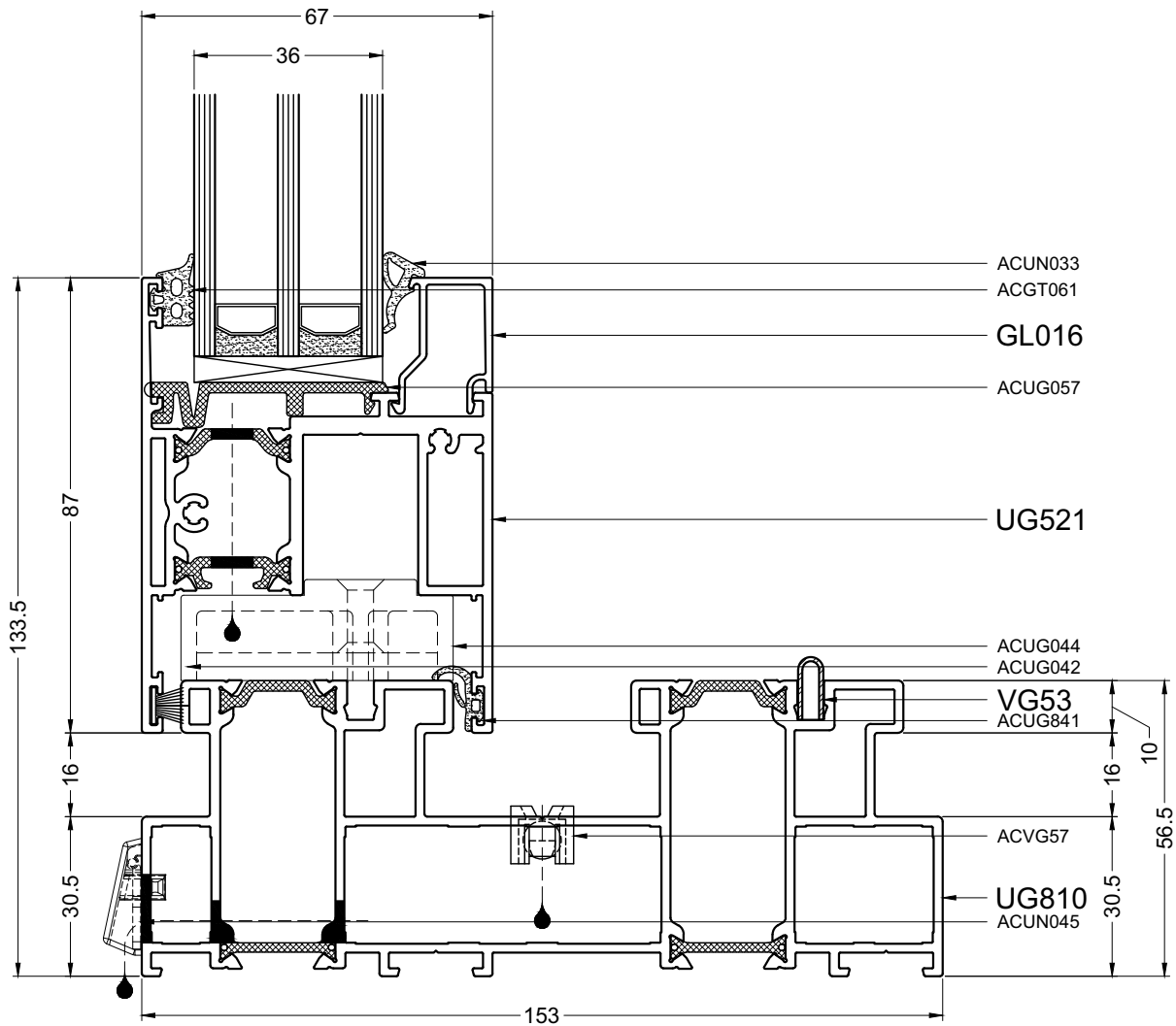
305



(SIDE)UG810-UG521(OUT)



236

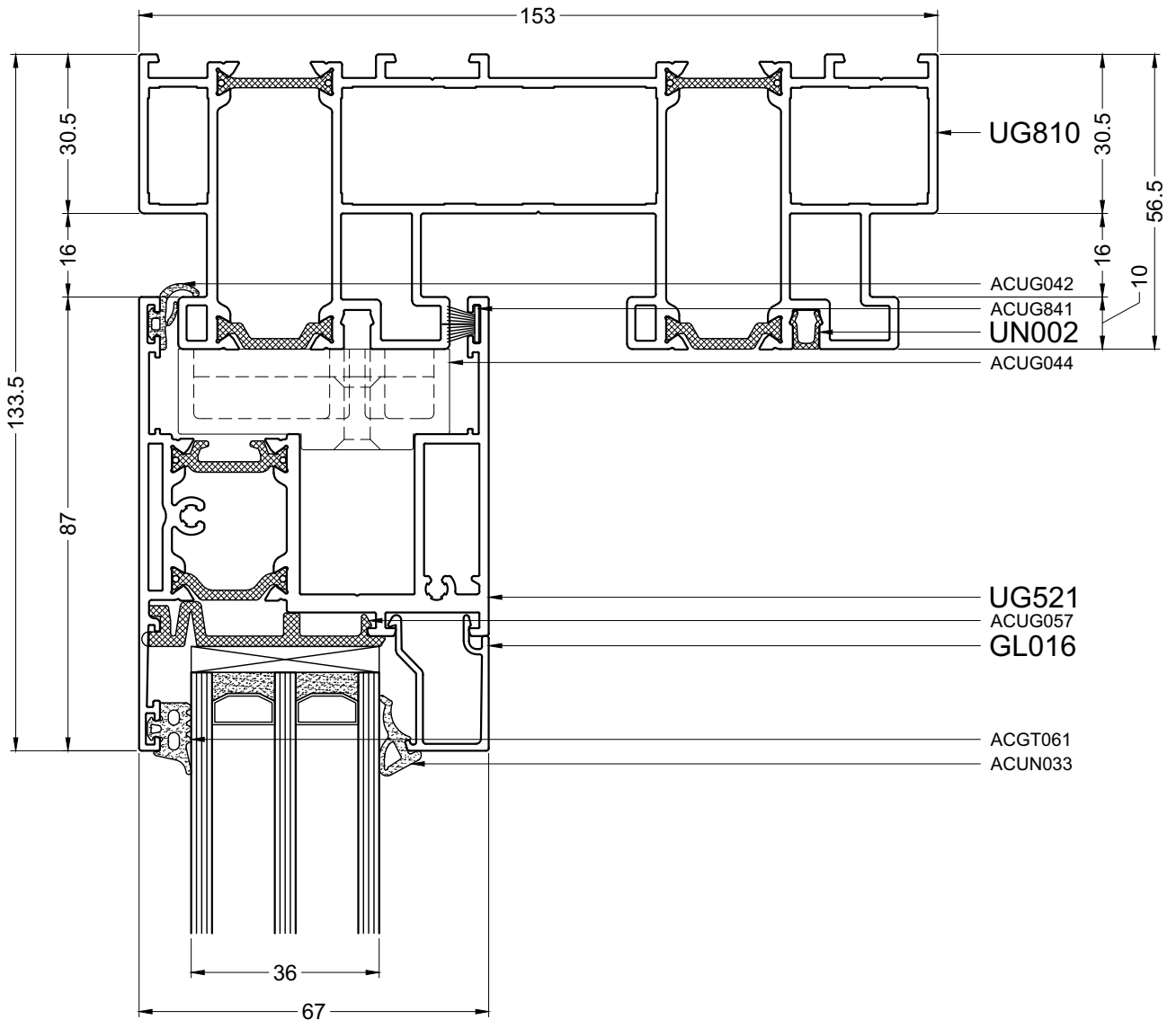


(BOTTOM)UG810-UG521(OUT)(FIX)



DOORSNEDETEKENINGEN - SECTION DE NOEUDS - PROFILKOMBINATIONEN - SECTION DRAWINGS

307

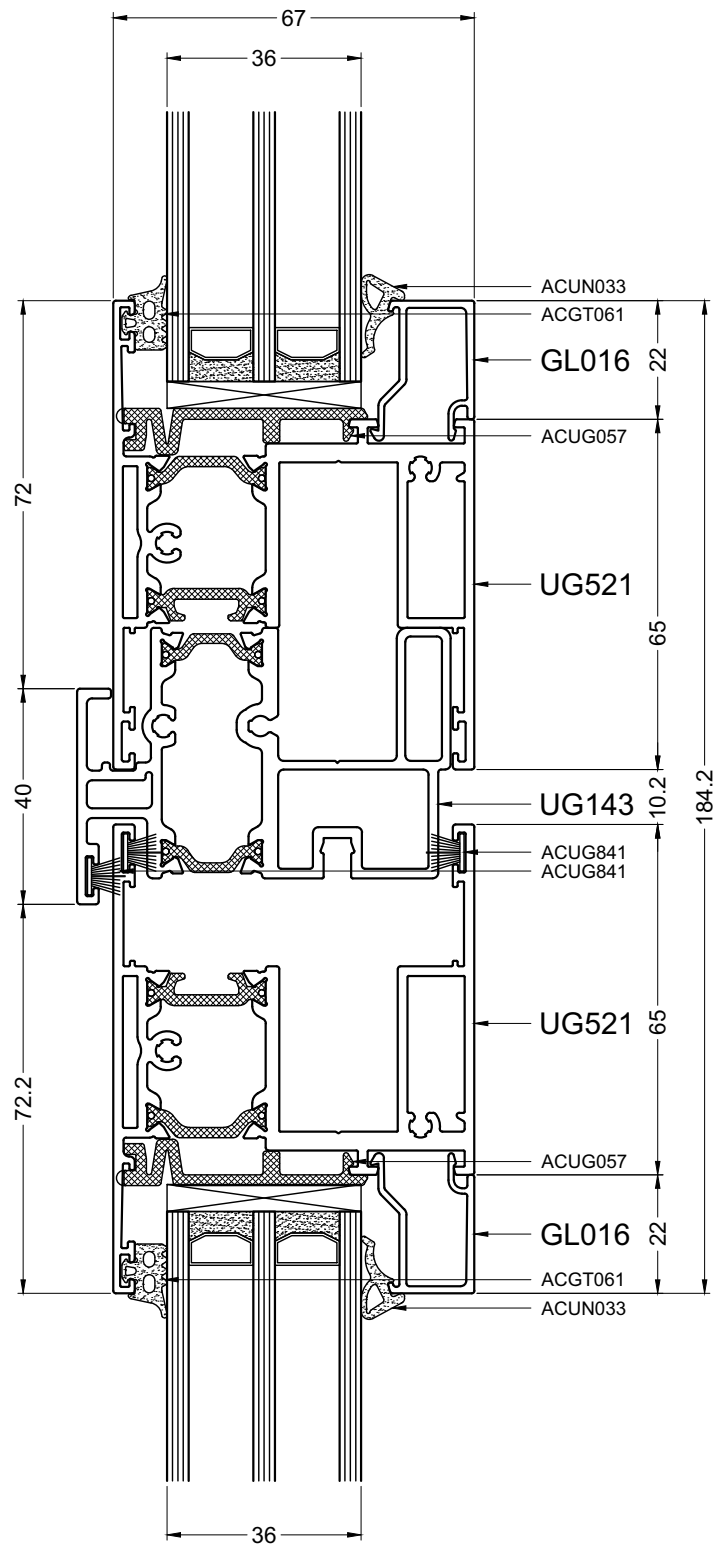


(TOP)UG810-UG521(OUT)(FIX)



238

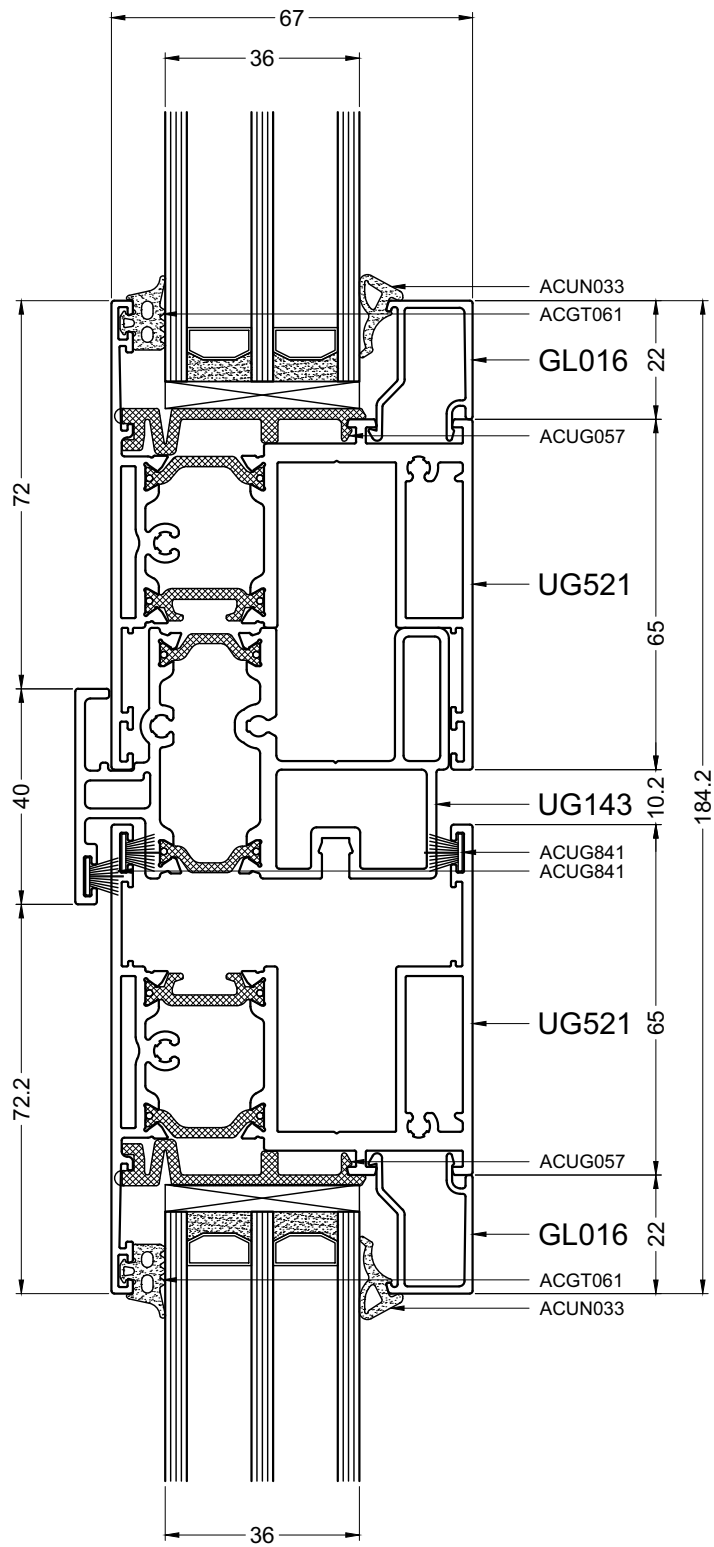
315



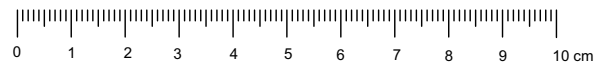
UG521-UG143-UG521



315

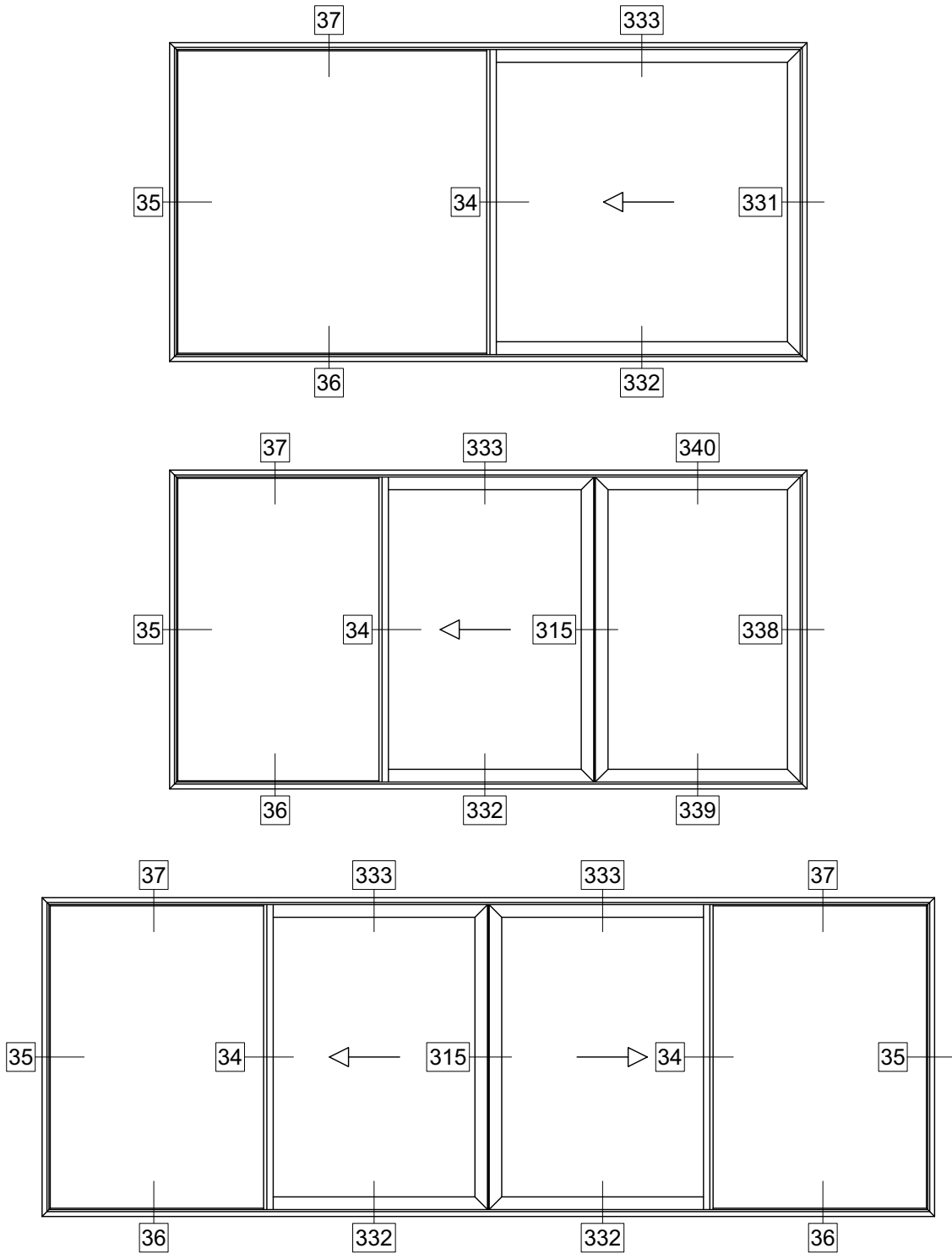


UG521-UG143-UG521(LS)



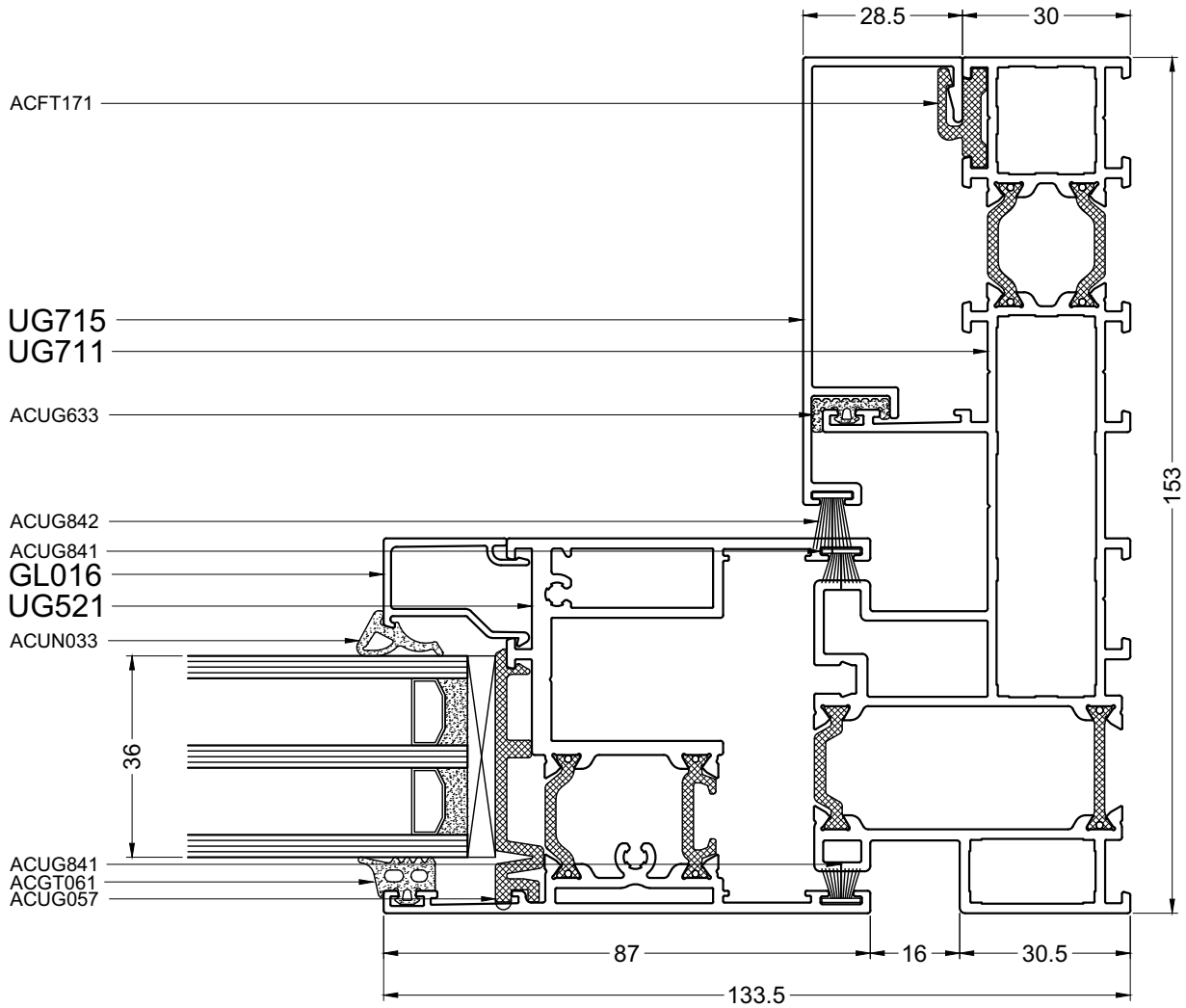
240

MAX LIGHT

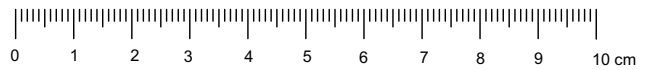


TYPE331

331

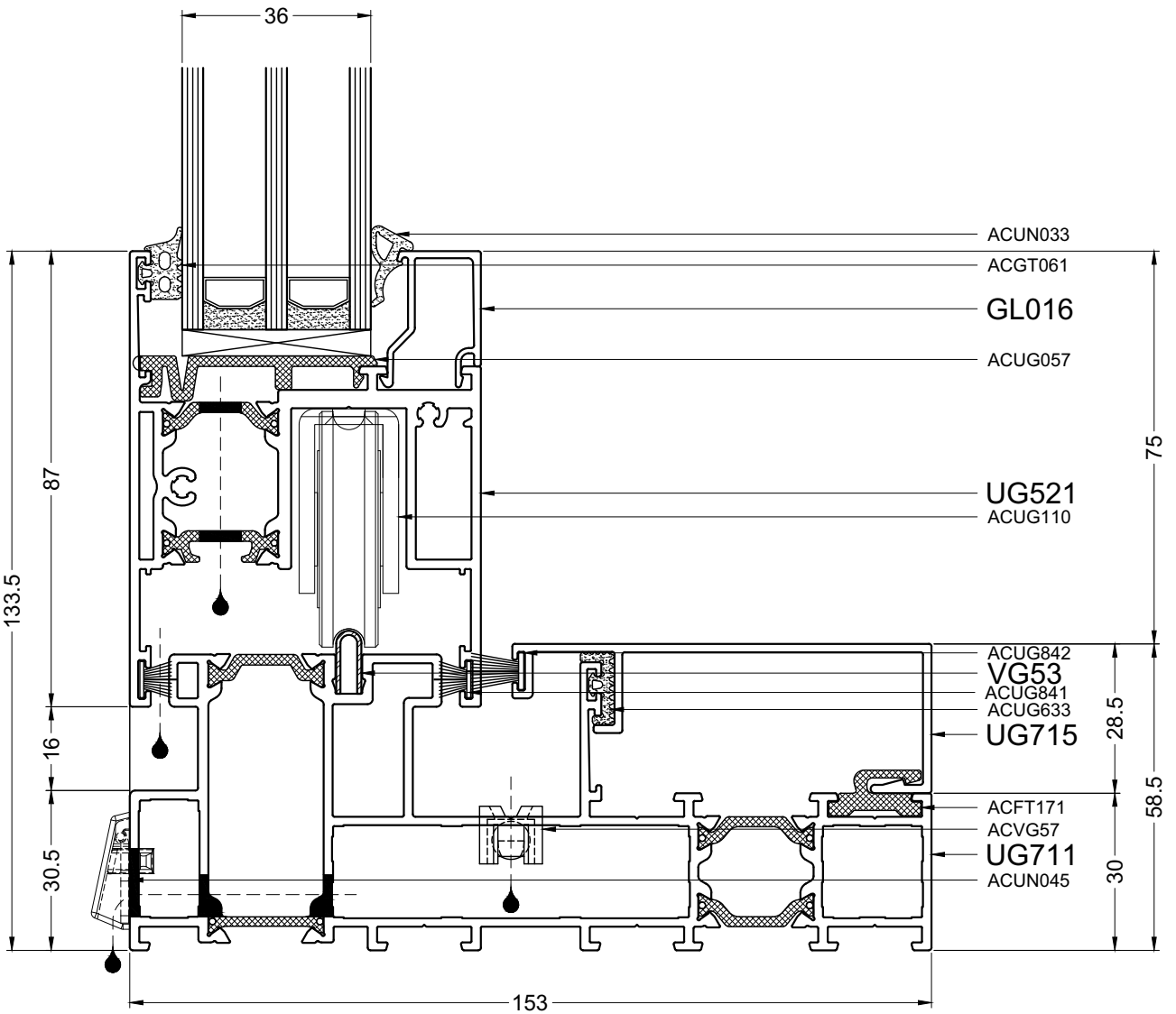


(SIDE)UG711-UG521(OUT)

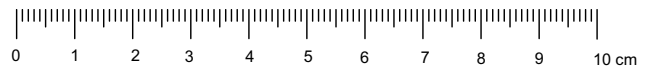


242

332

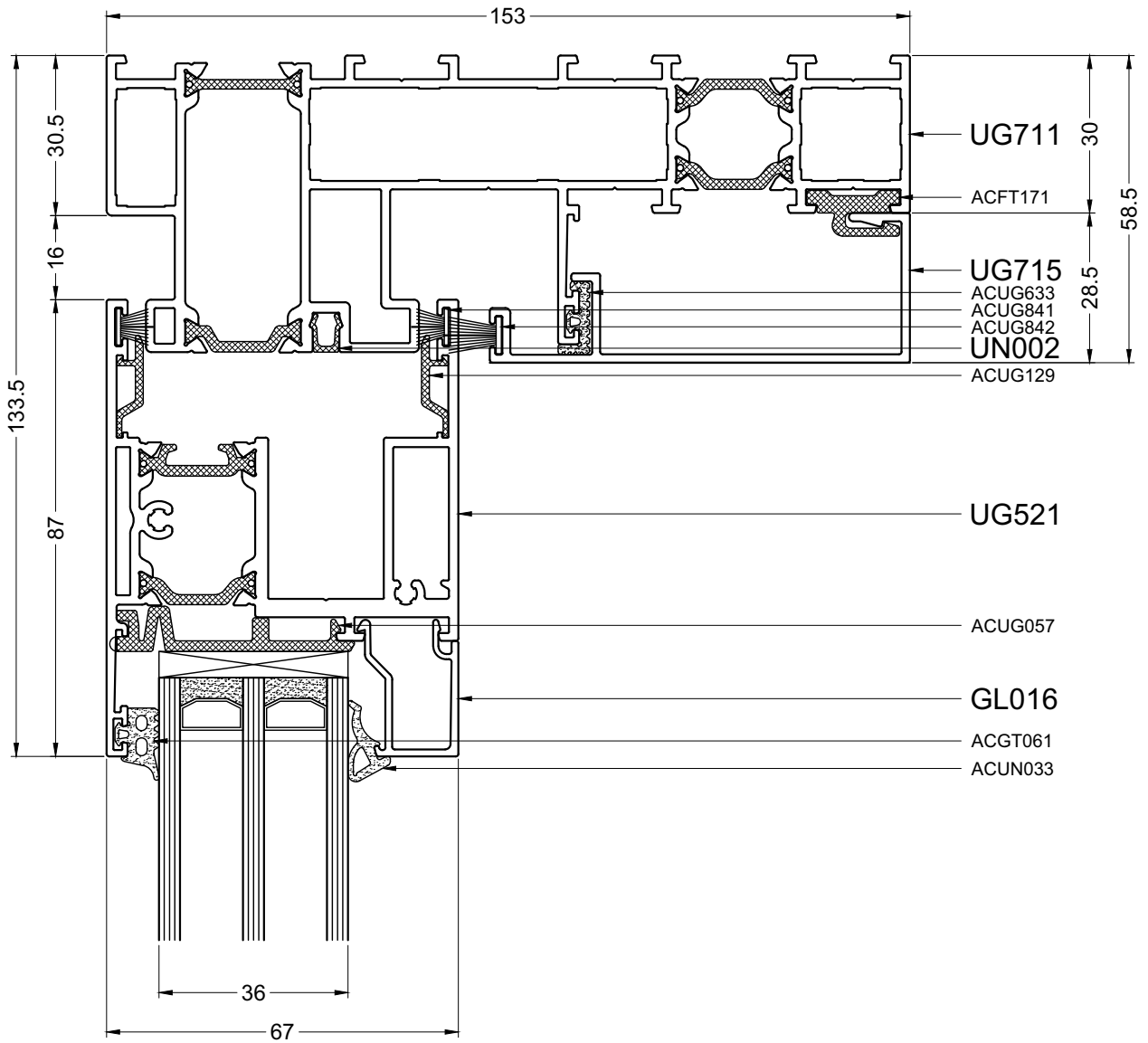


(BOTTOM)UG711-UG521(OUT)

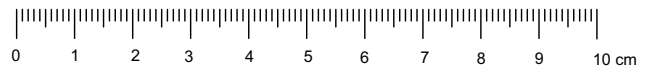


DOORSNEDETEKENINGEN - SECTION DE NOEUDS - PROFILKOMBINATIONEN - SECTION DRAWINGS

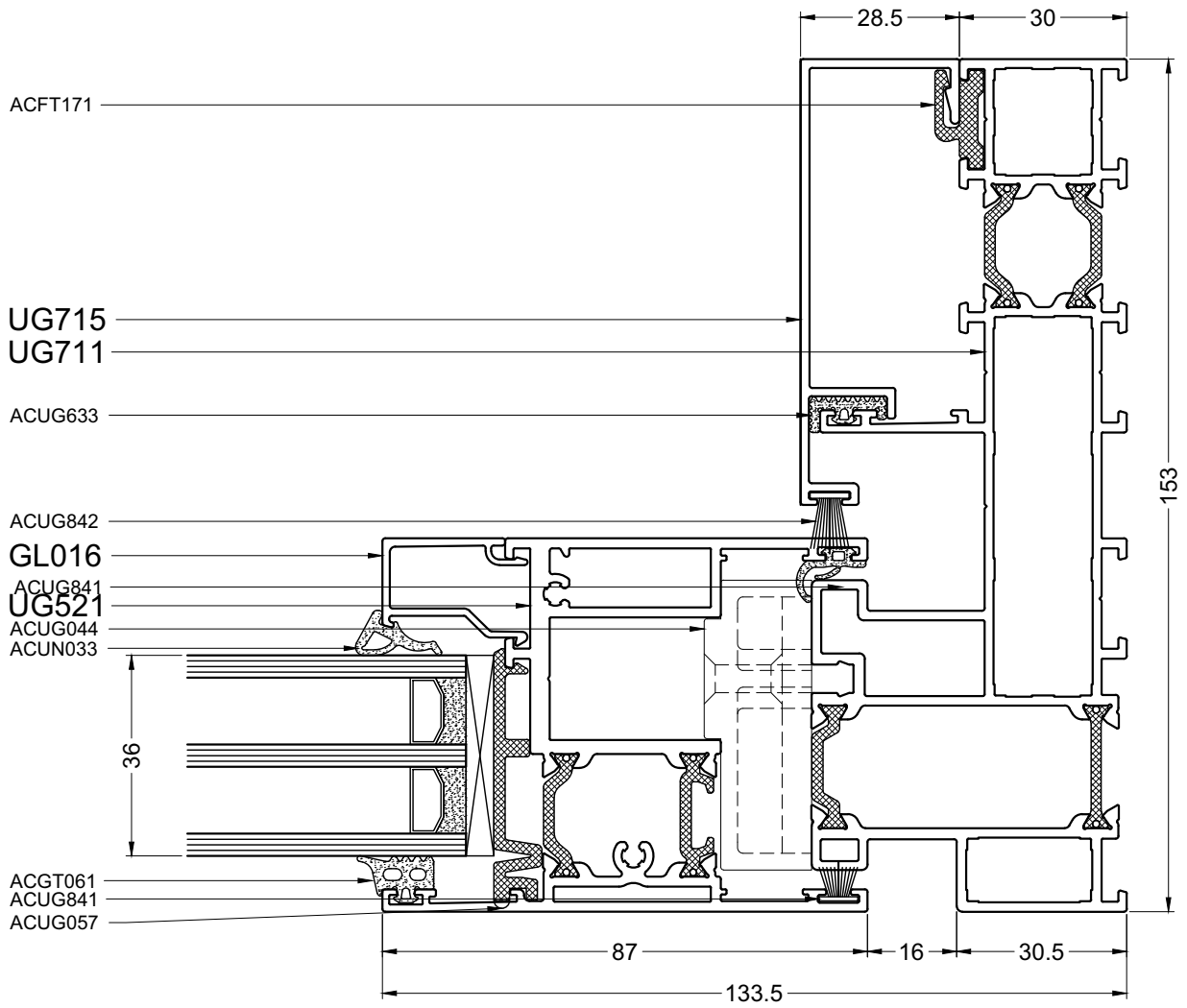
333



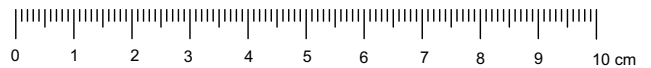
(TOP)UG711-UG521(OUT)



244

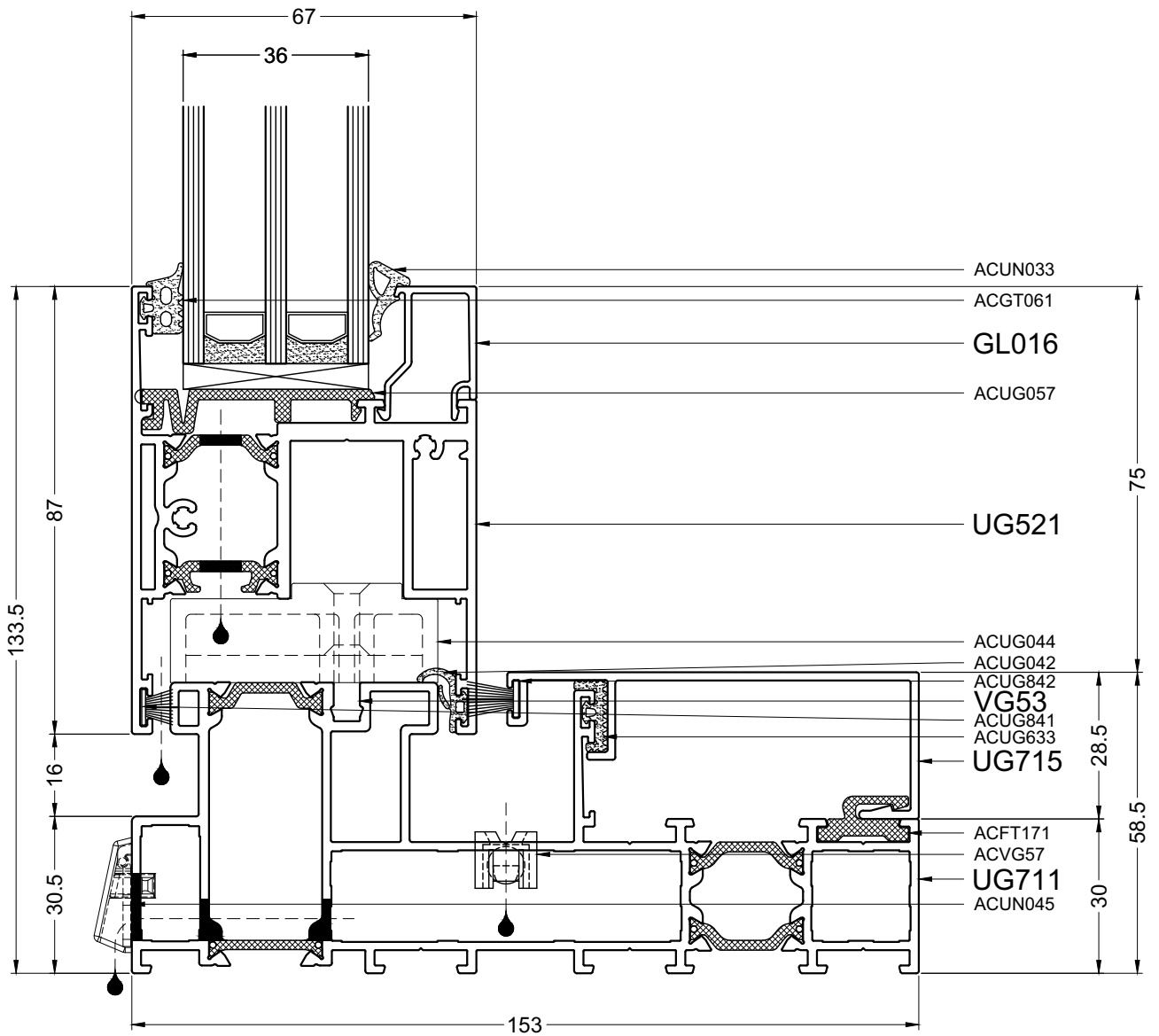


(SIDE)UG711-UG521(OUT)(FIX)

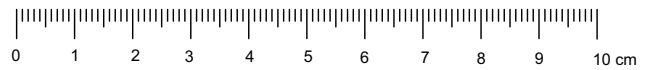


DOORSNEDETEKENINGEN - SECTION DE NOEUDS - PROFILKOMBINATIONEN - SECTION DRAWINGS

339

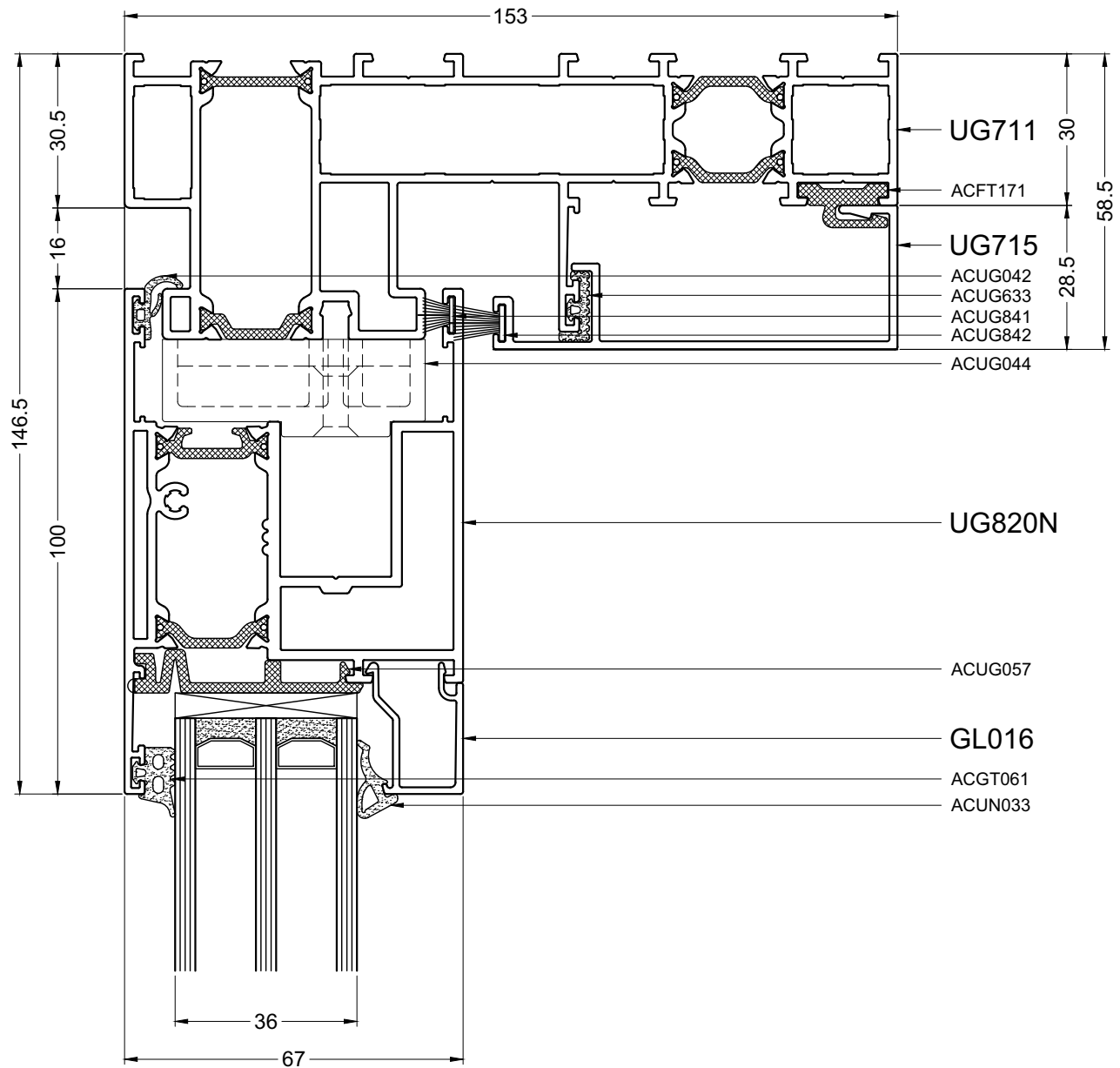


(BOTTOM)UG711-UG521(OUT)(FIX)



246

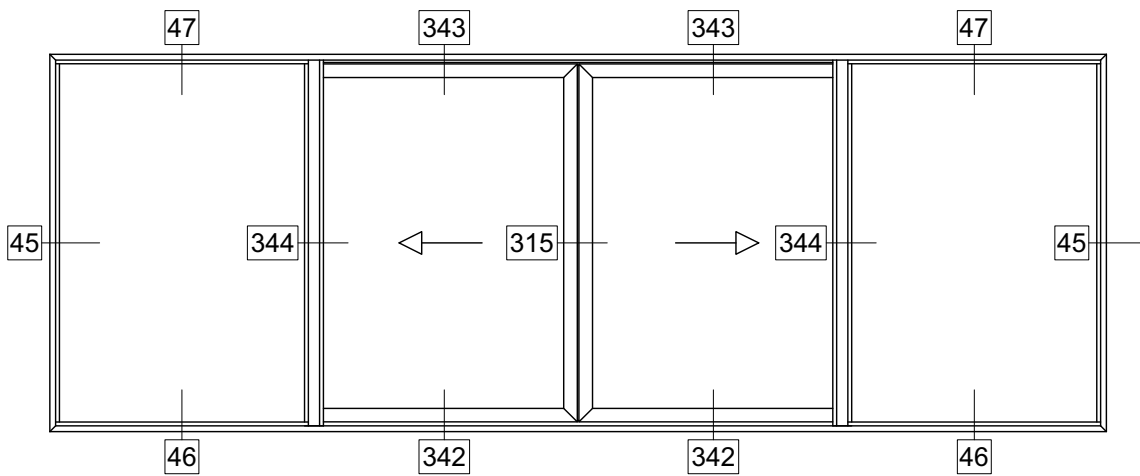
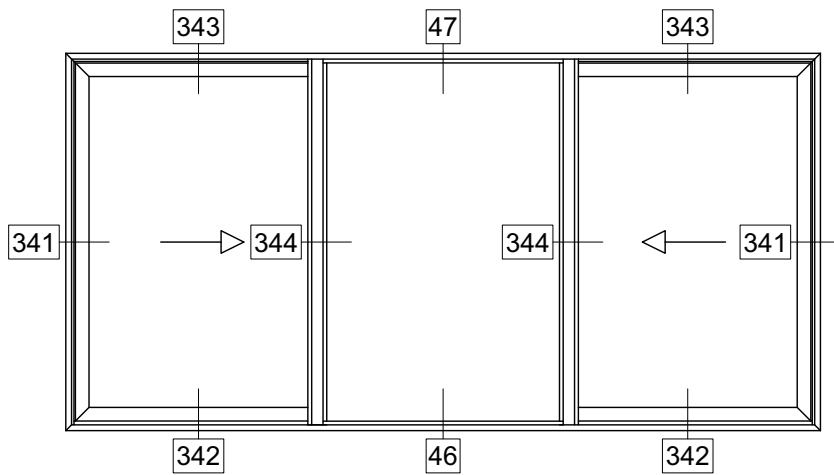
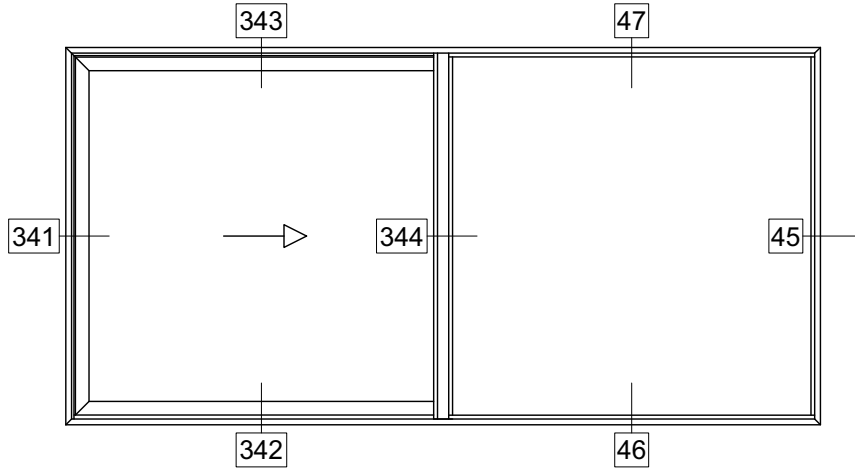
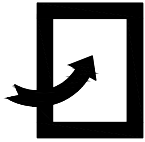
340



(TOP)UG711-UG521(OUT)(FIX)



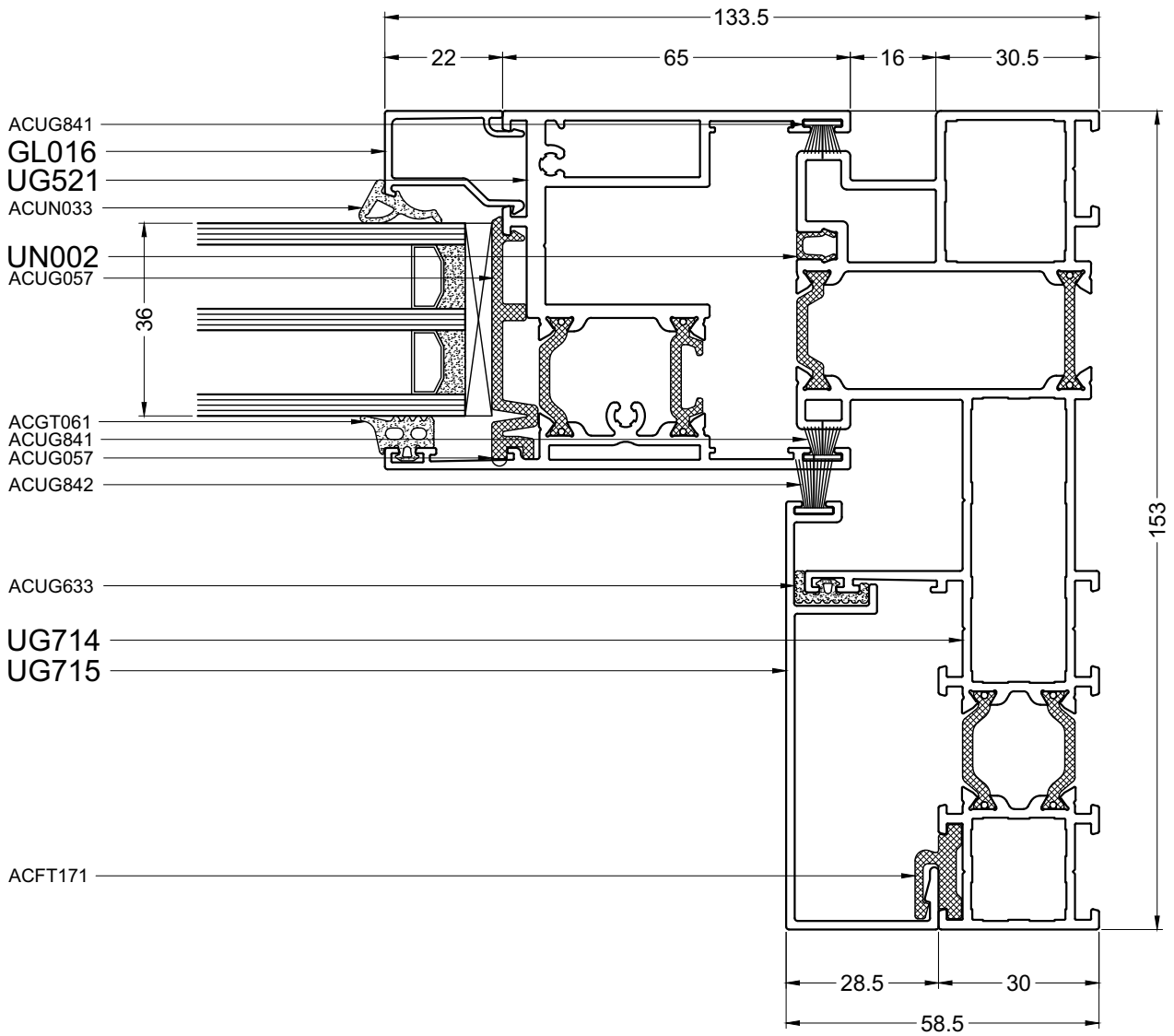
DOORSNEDETEKENINGEN - SECTION DE NOEUDS - PROFILKOMBINATIONEN - SECTION DRAWINGS



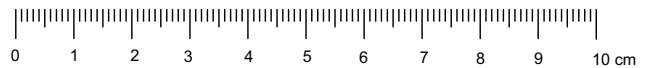
TYPE341

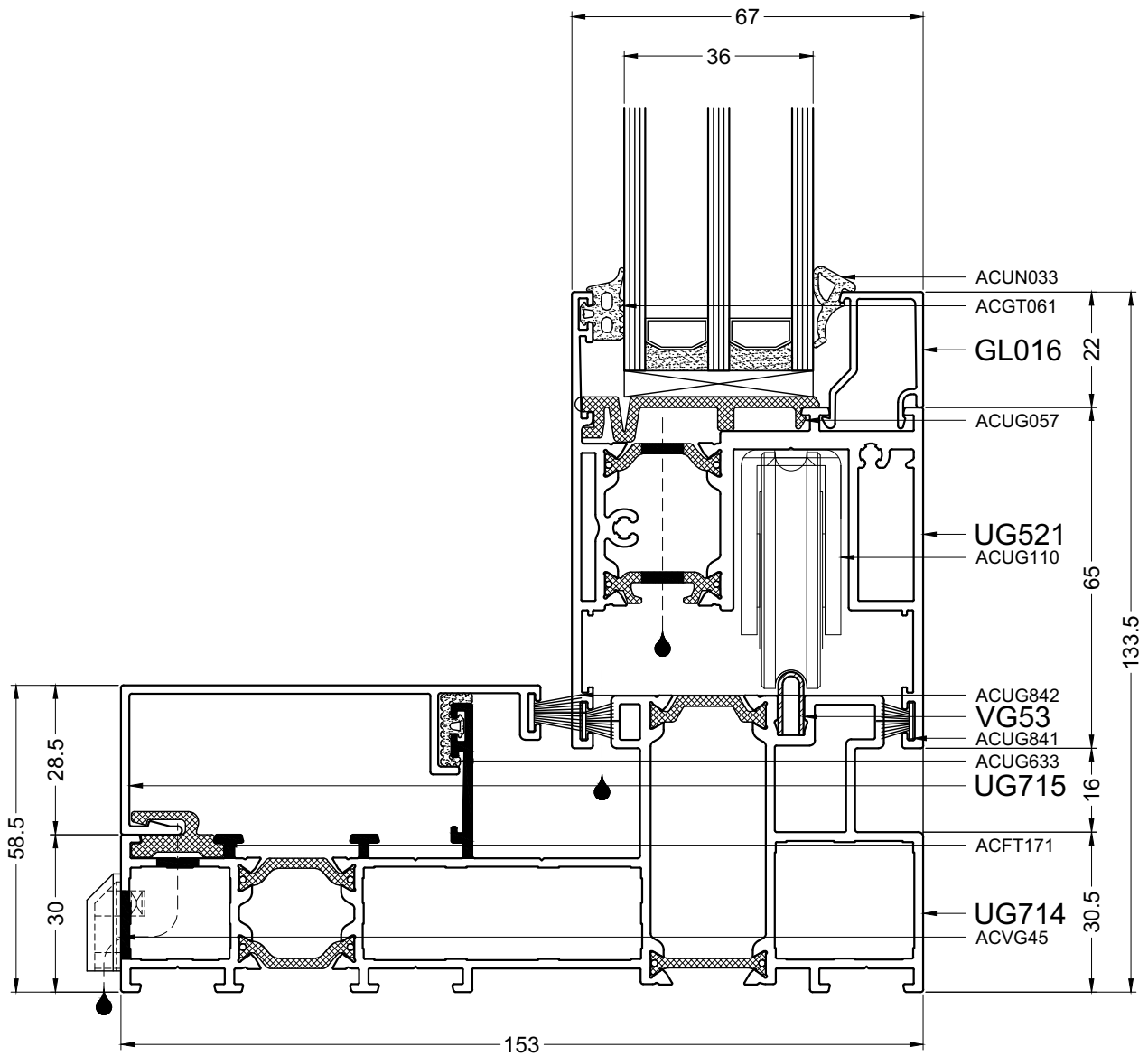
341

DOORSNEDETEKENINGEN - SECTION DE NOEUDS - PROFILKOMBINATIONEN - SECTION DRAWINGS



(SIDE)UG714-UG521(IN)

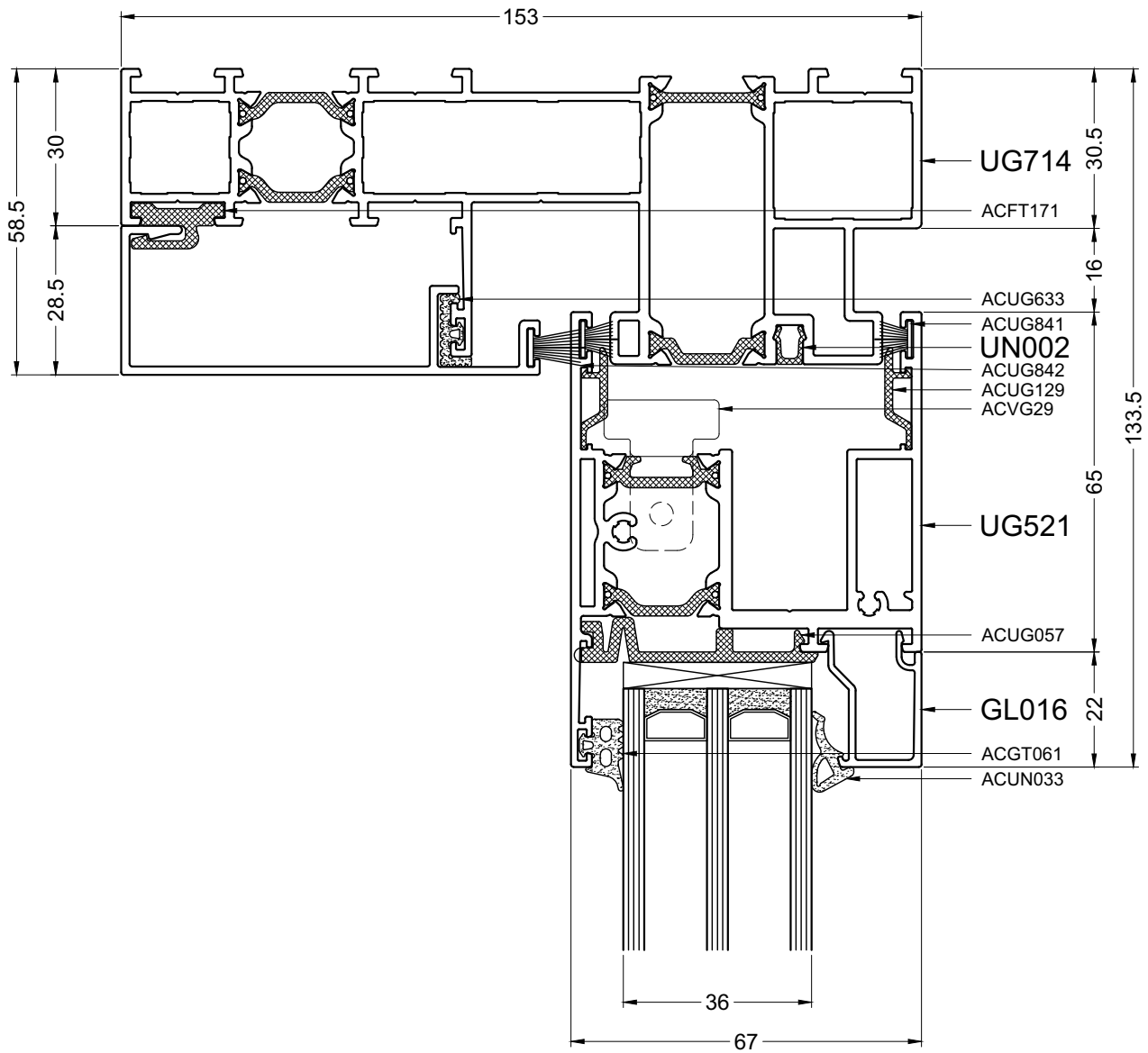




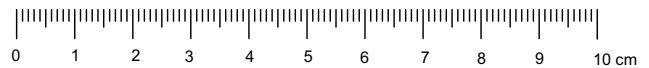
(BOTTOM)UG714-UG521(IN)

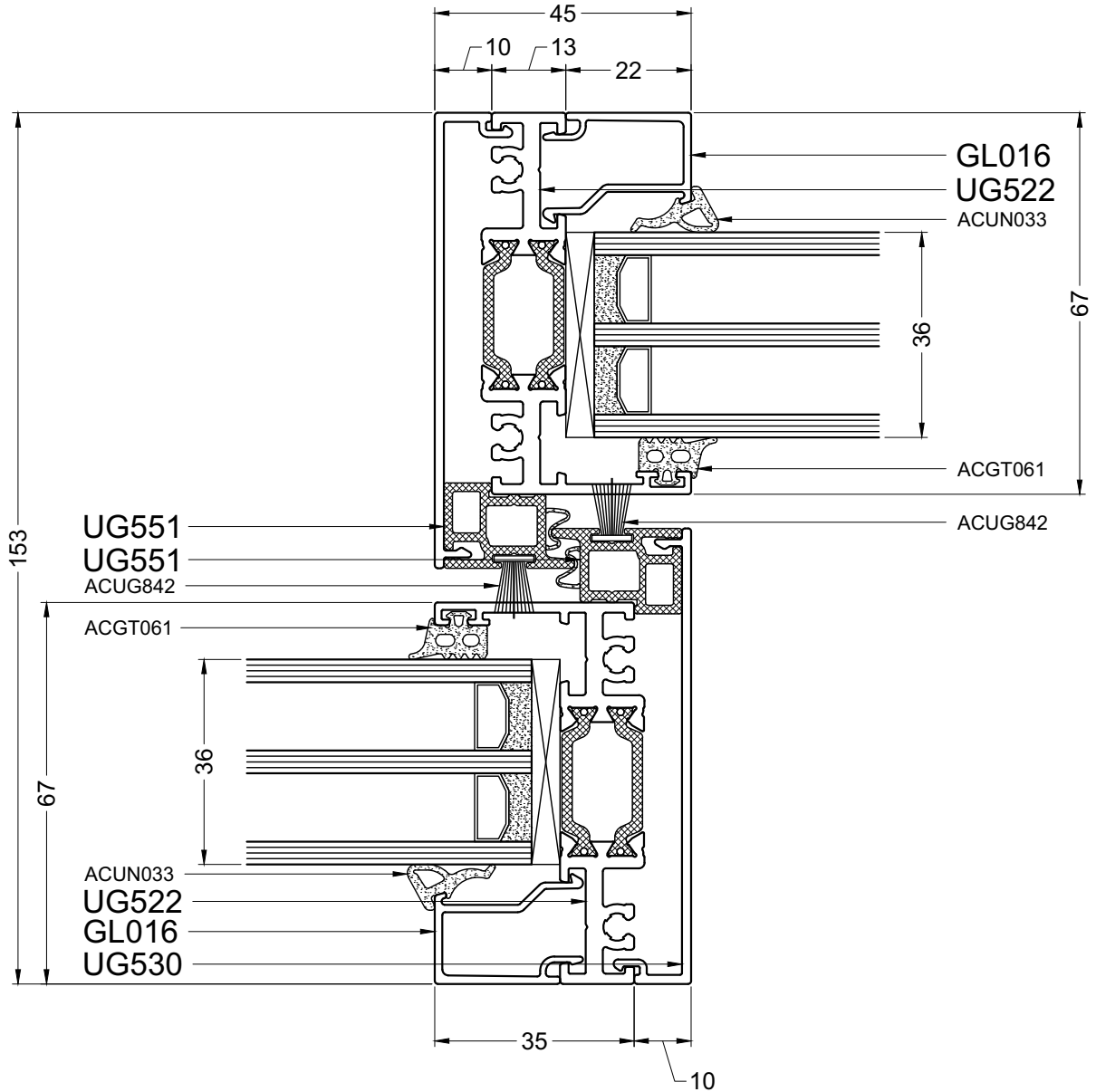


343

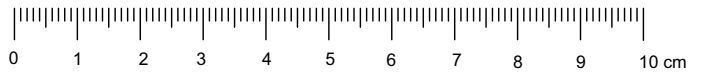


(TOP)UG714-UG521(IN)

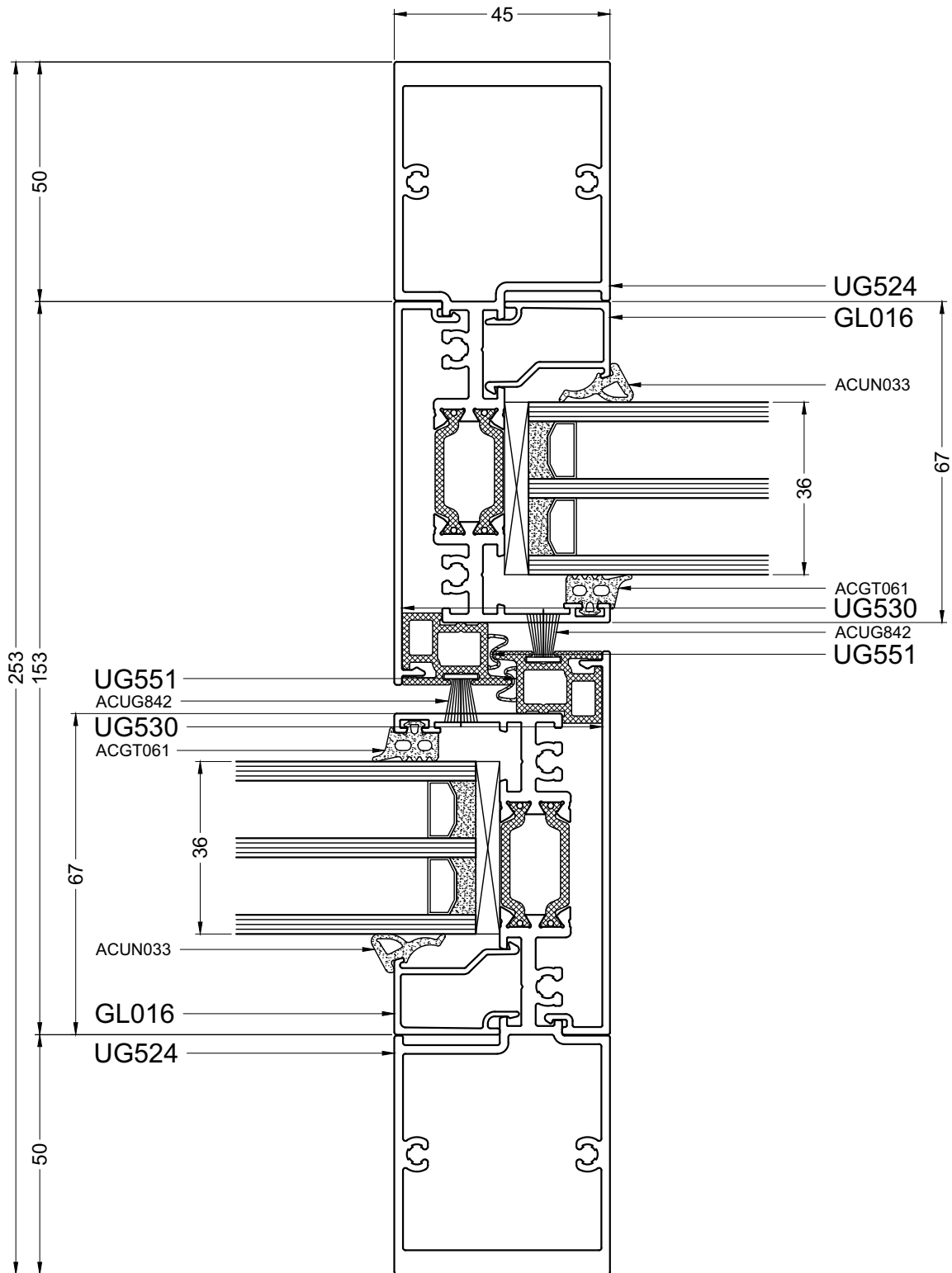




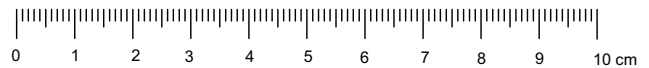
(UG530)UG522-UG522(UG530)-UG714



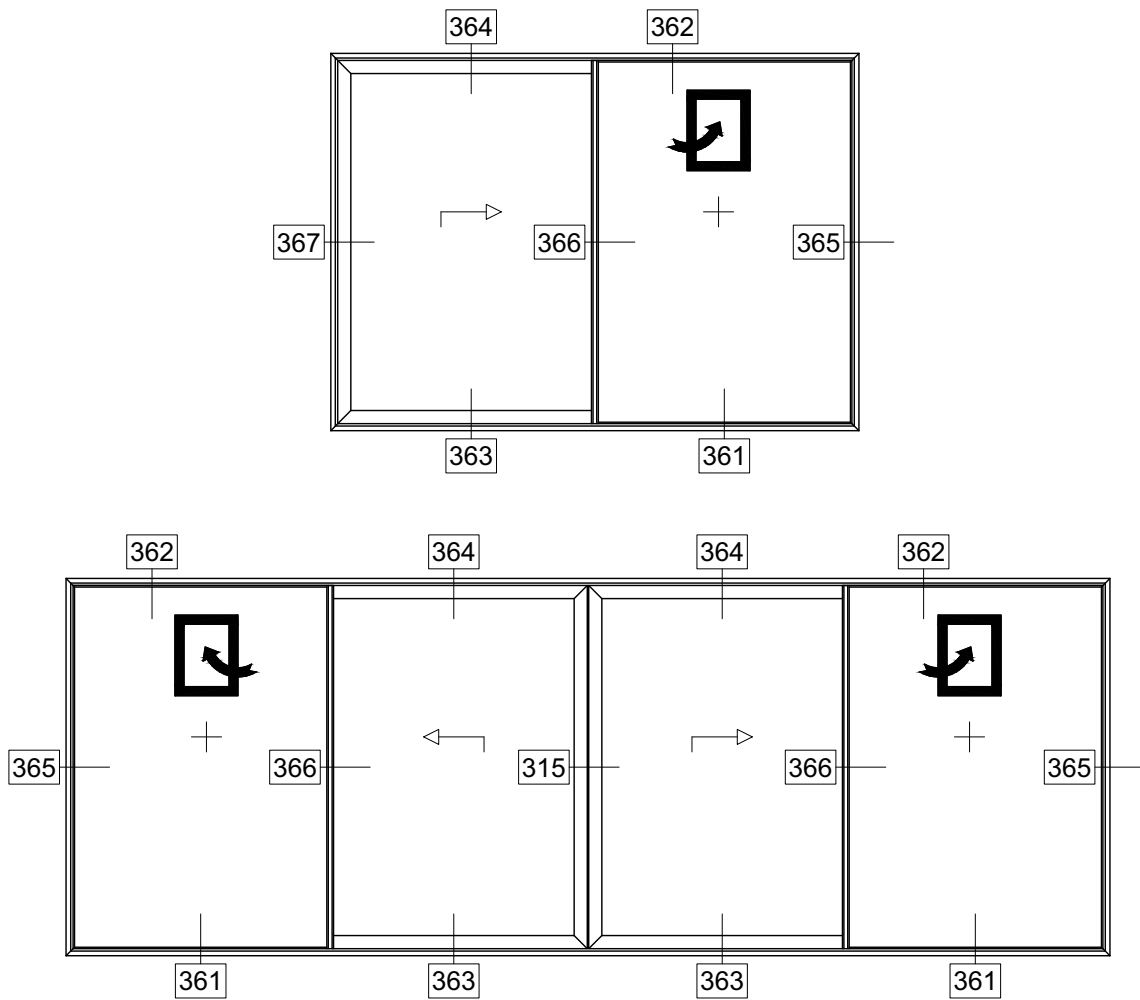
344



(UG530)UG524-UG524(UG530)

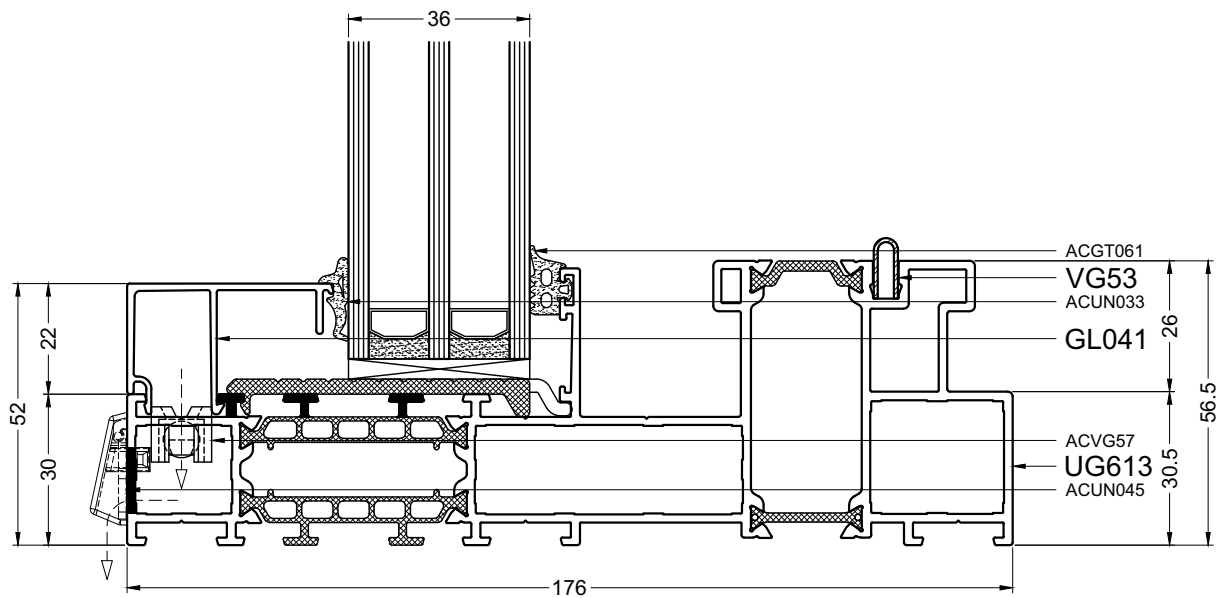


DOORSNEDETEKENINGEN - SECTION DE NOEUDS - PROFILKOMBINATIONEN - SECTION DRAWINGS



TYPE361

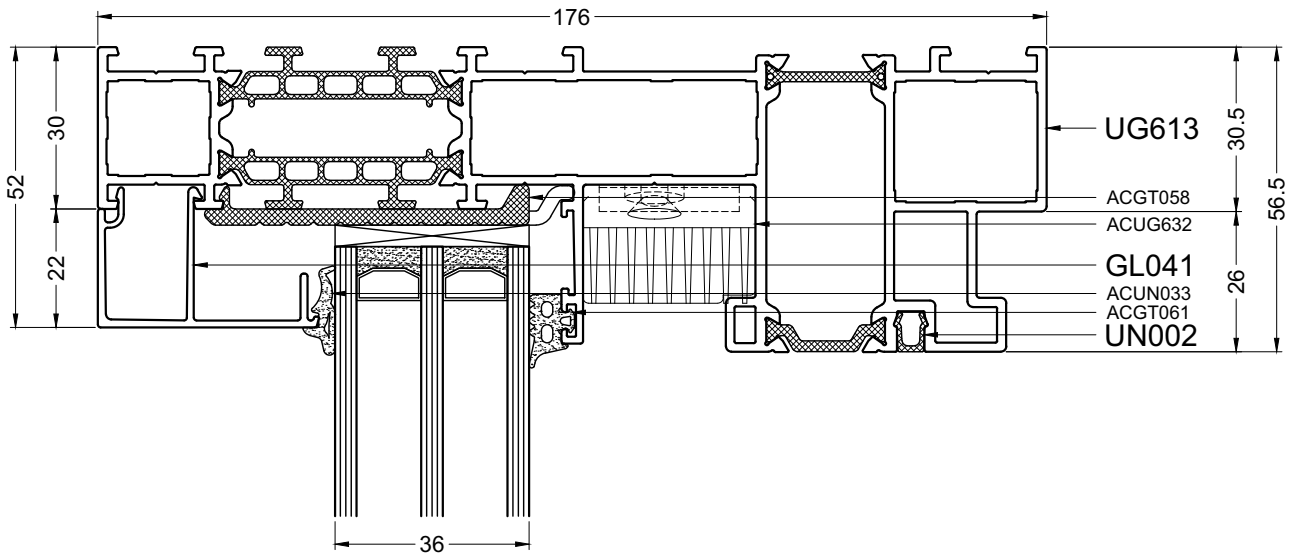
361



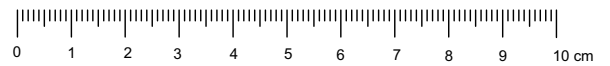
(BOTTOM)UG613(FIX)



362

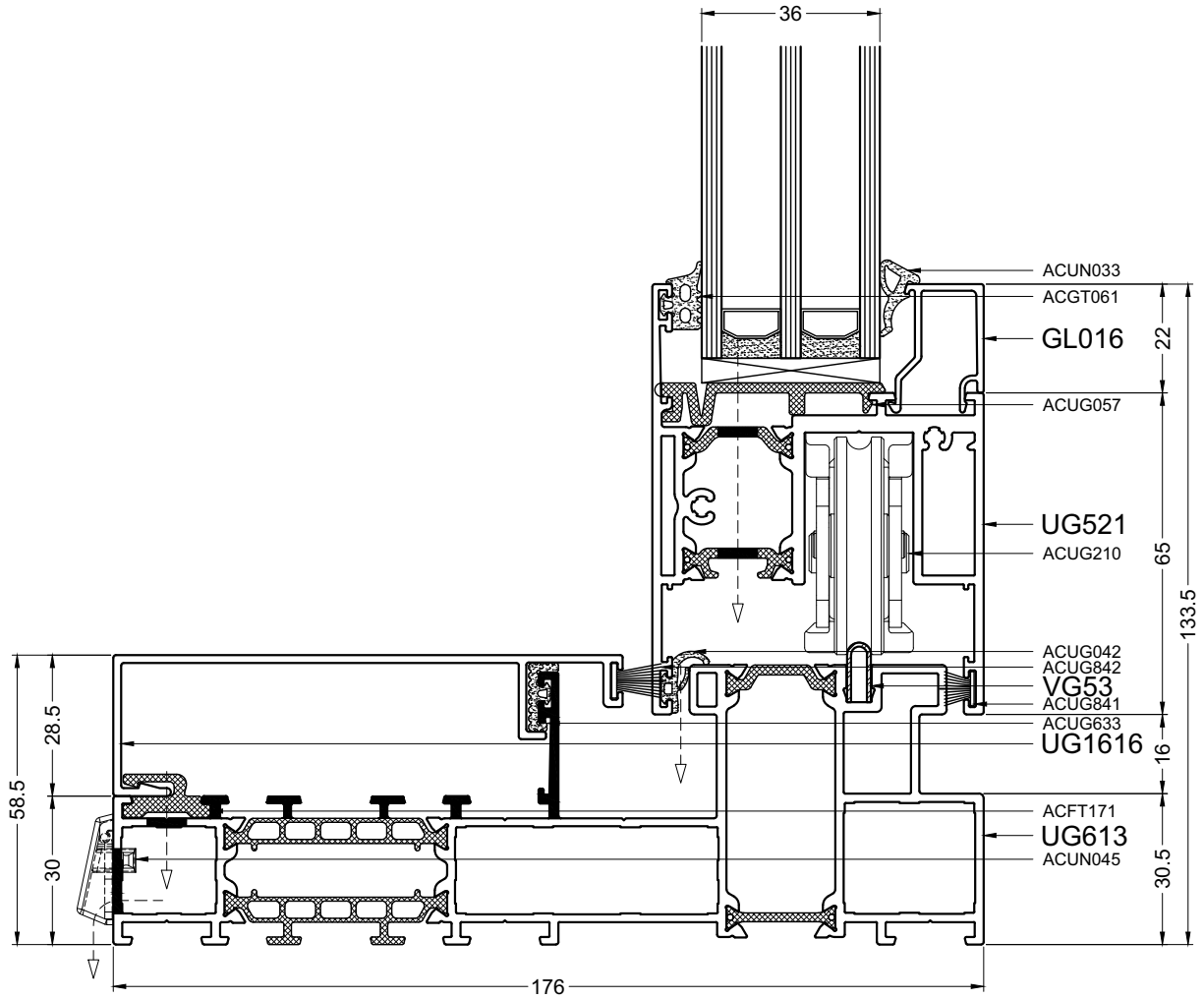


(TOP)UG613(FIX)

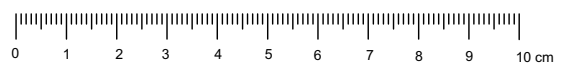


256

363

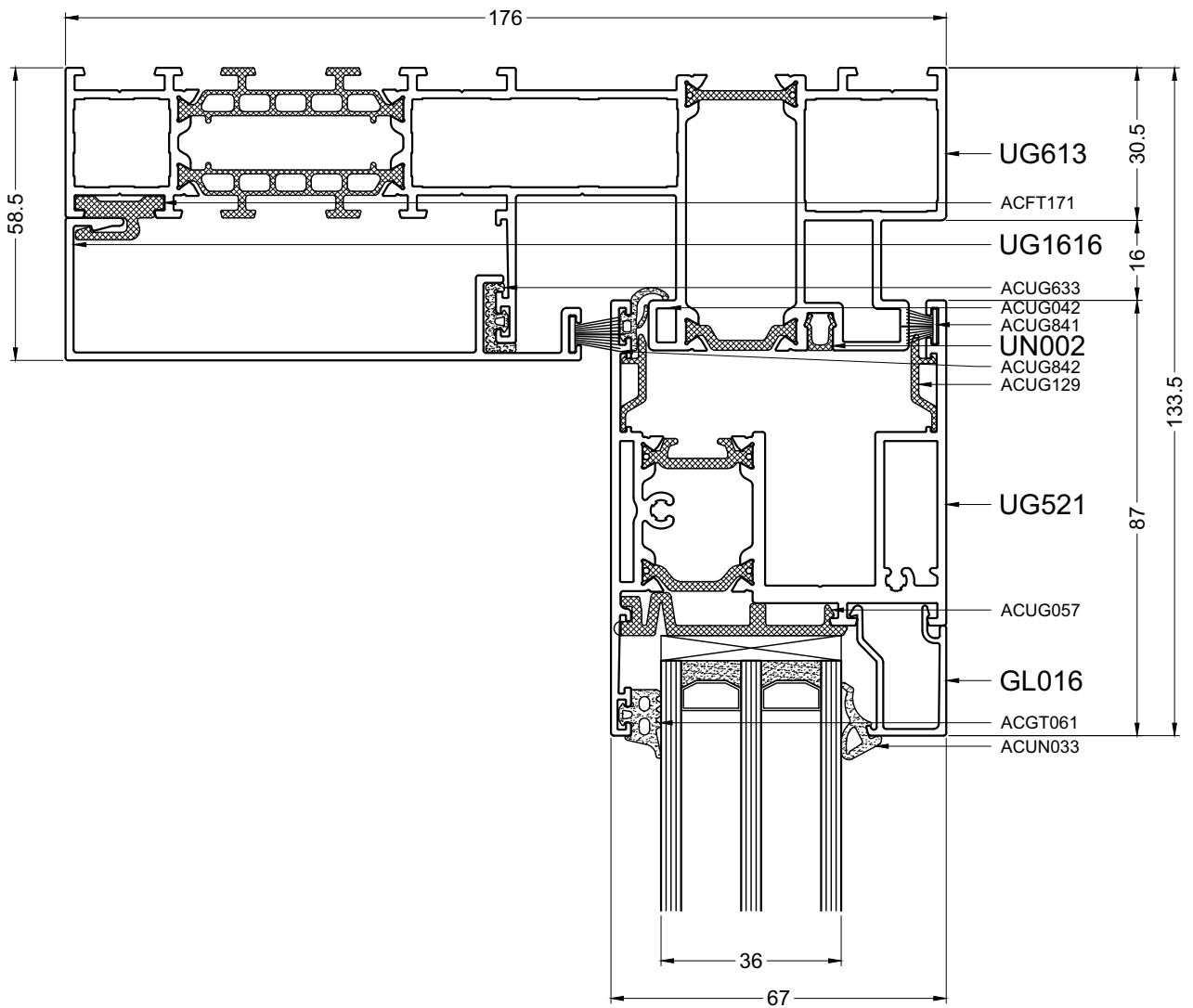


(BOTTOM)UG613-UG521(IN)



DOORSNEDETEKENINGEN - SECTION DE NOEUDS - PROFILKOMBINATIONEN - SECTION DRAWINGS

364

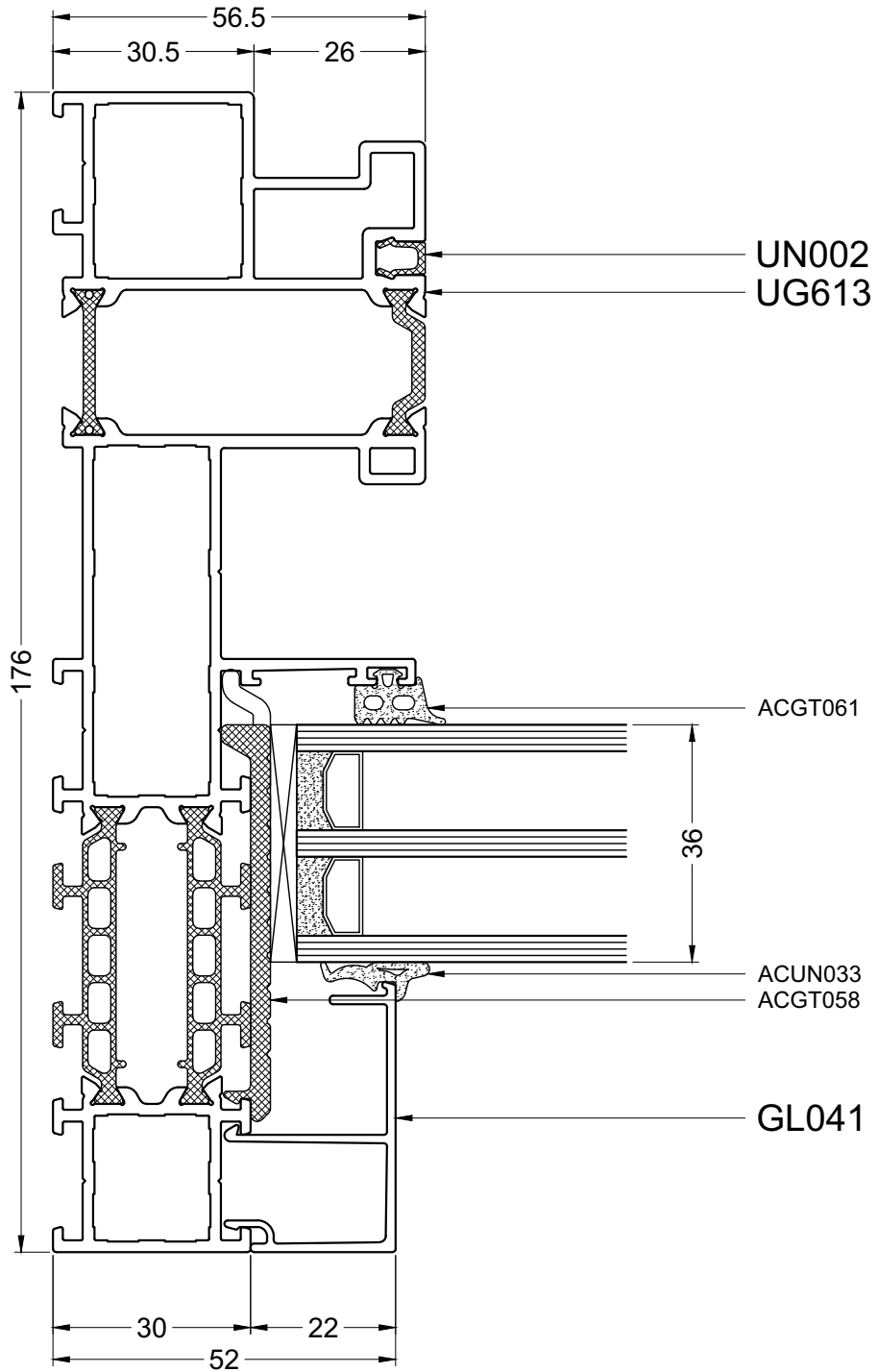


(TOP)UG613-UG521(IN)



258

365

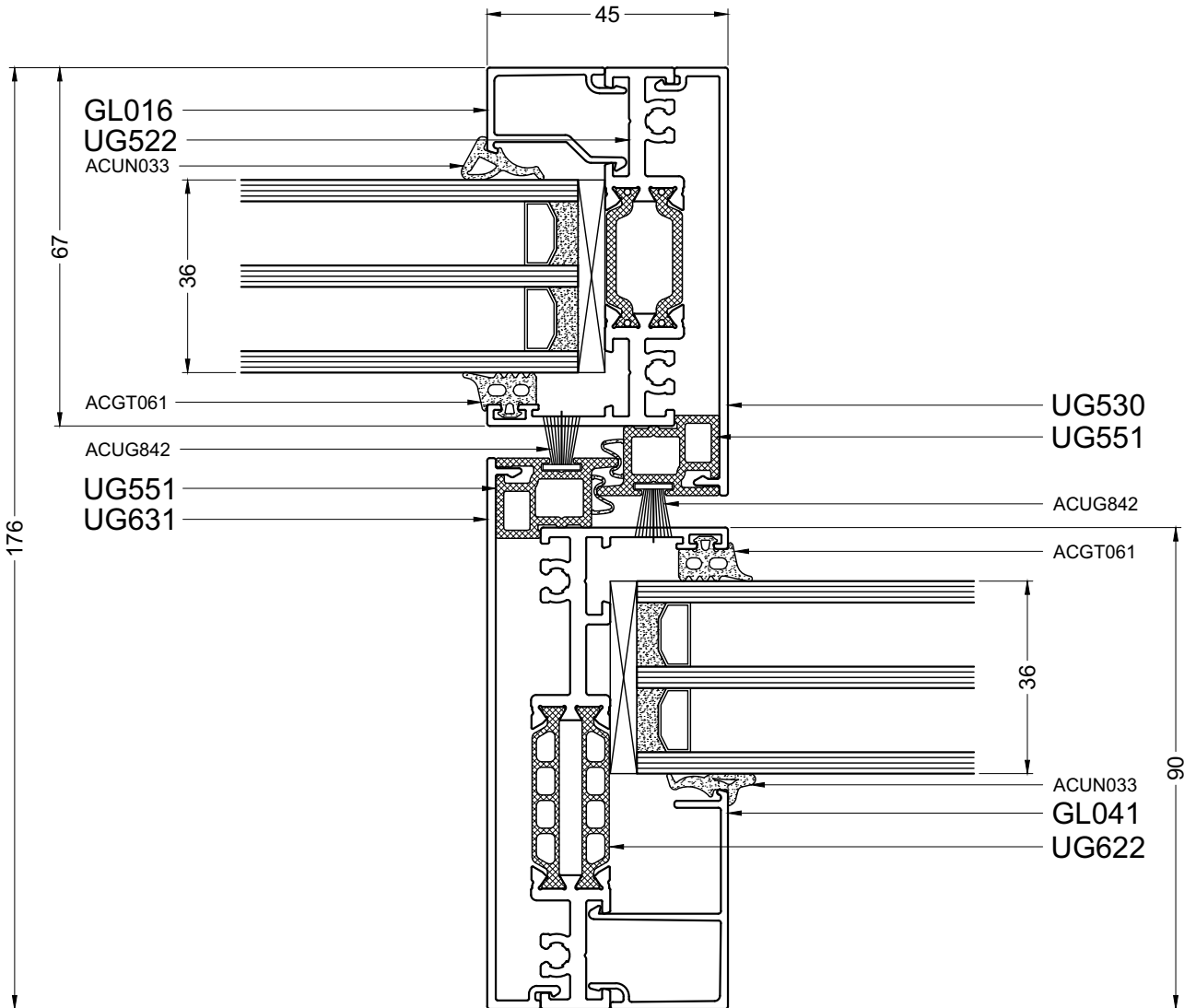


(SIDE)UG613(OUT)(FIX)(2)



DOORSNEDETEKENINGEN - SECTION DE NOEUDS - PROFILKOMBINATIONEN - SECTION DRAWINGS

366

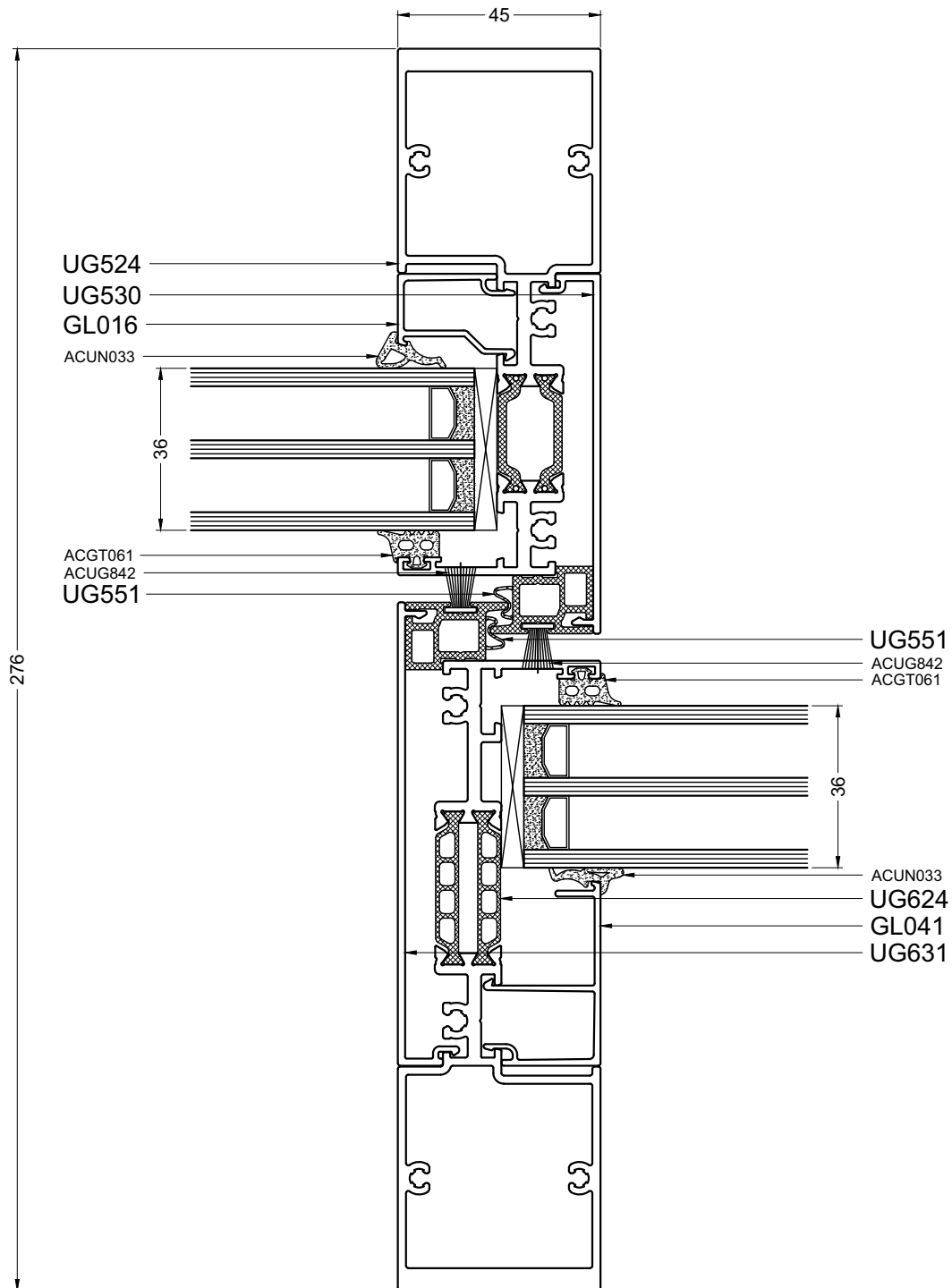


(UG630)UG522-UG622(UG631)

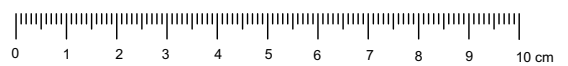


260

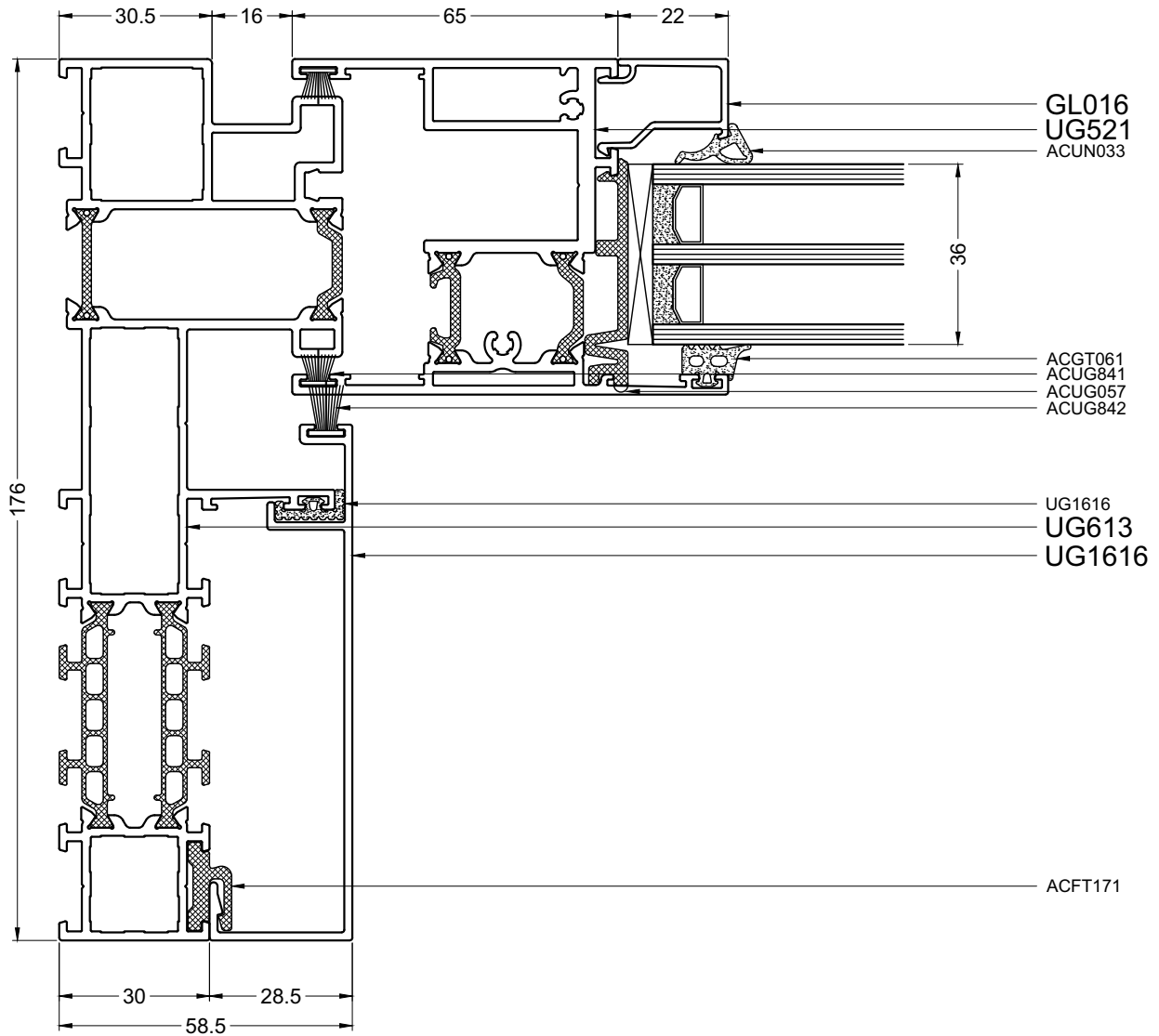
366



(UG630)UG524-UG624(UG631)



367

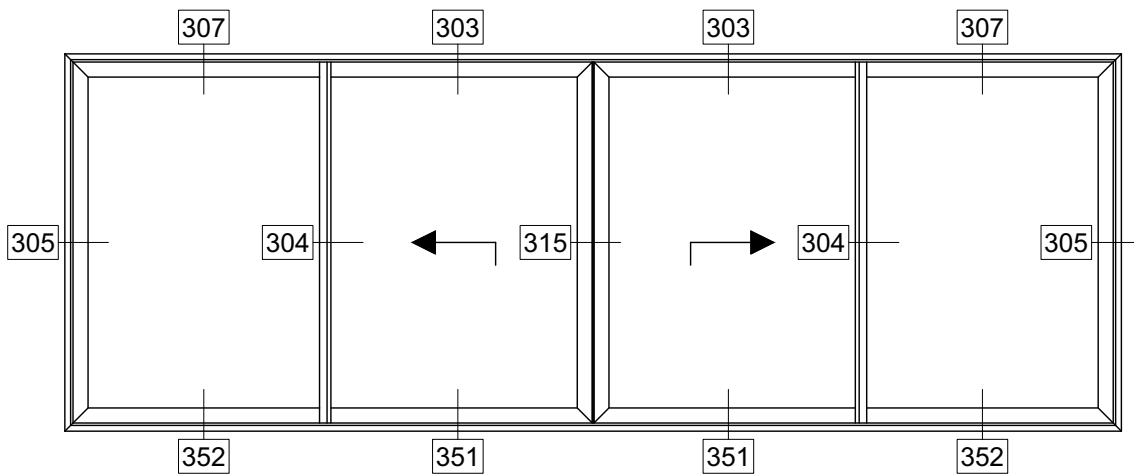
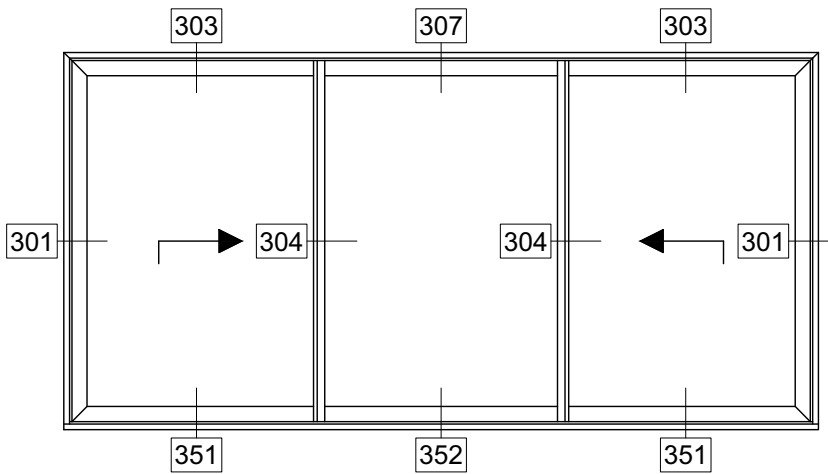
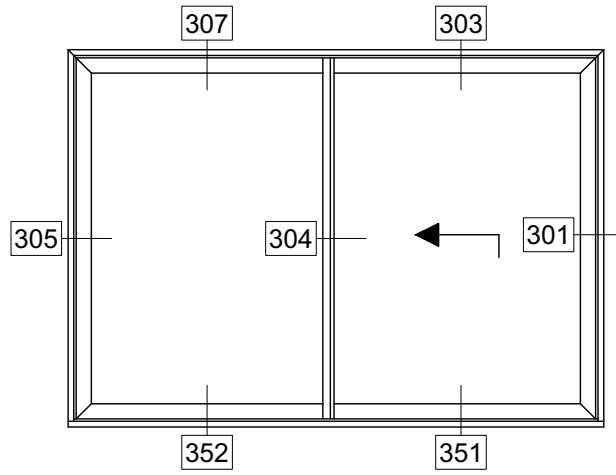


(SIDE)UG613-UG521(IN)(LS)



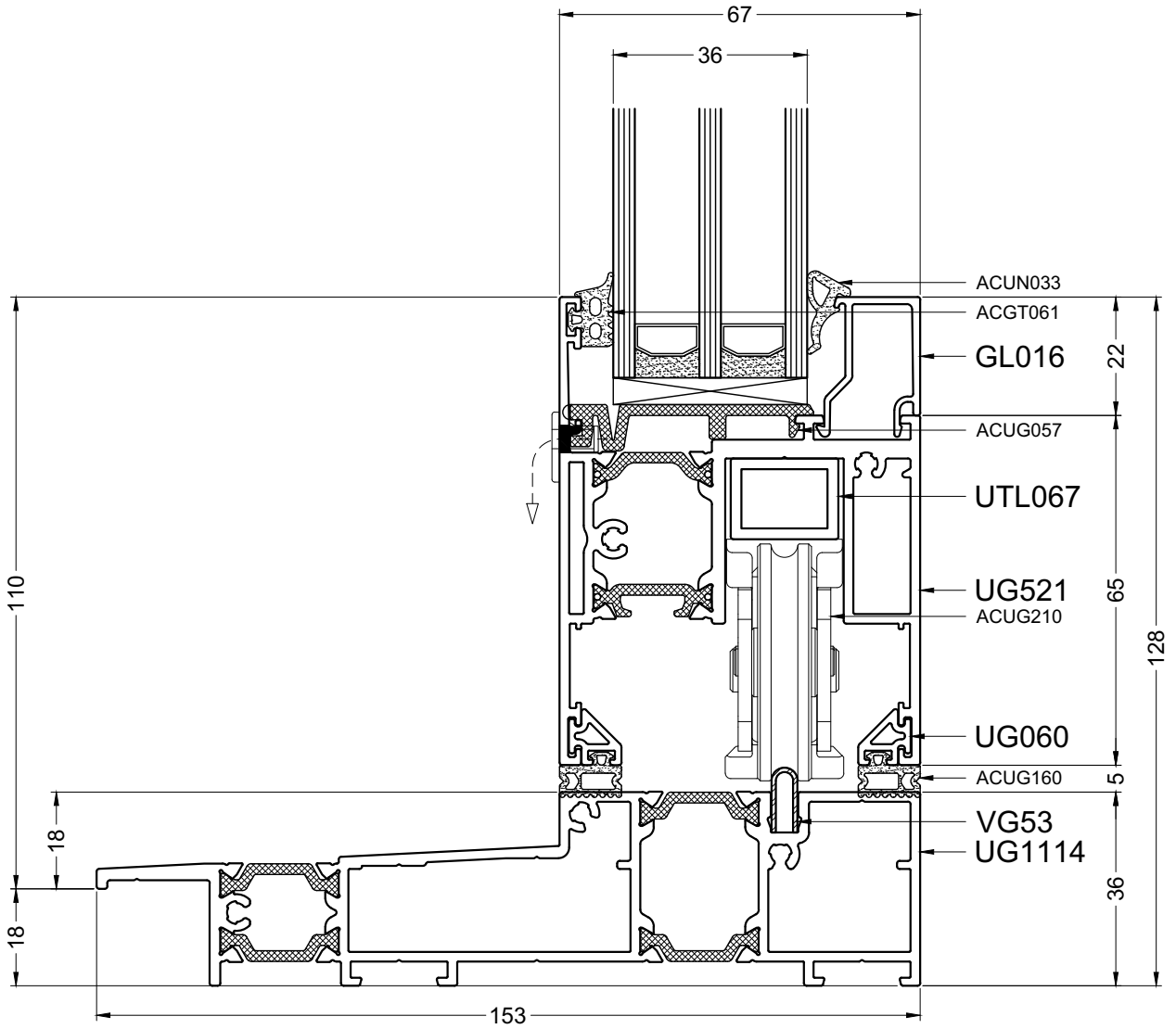
262

MAX LIGHT

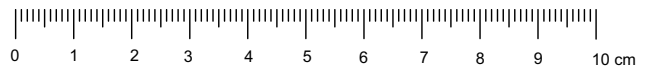


TYPE351

351

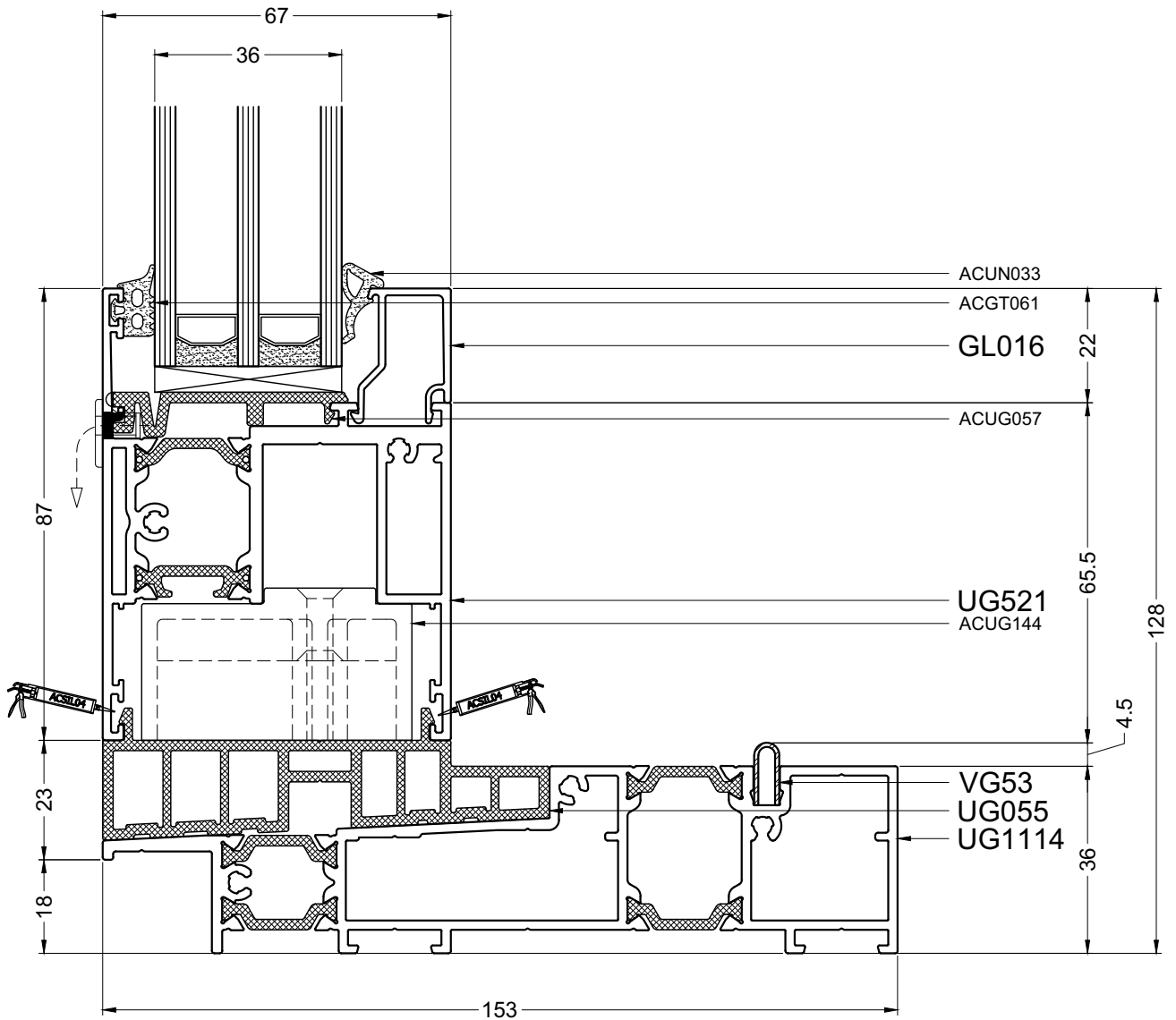


(BOTTOM)UG1114-UG521(IN)(LS)

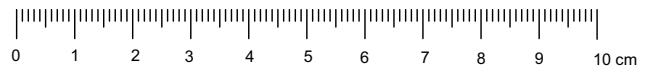


264

352

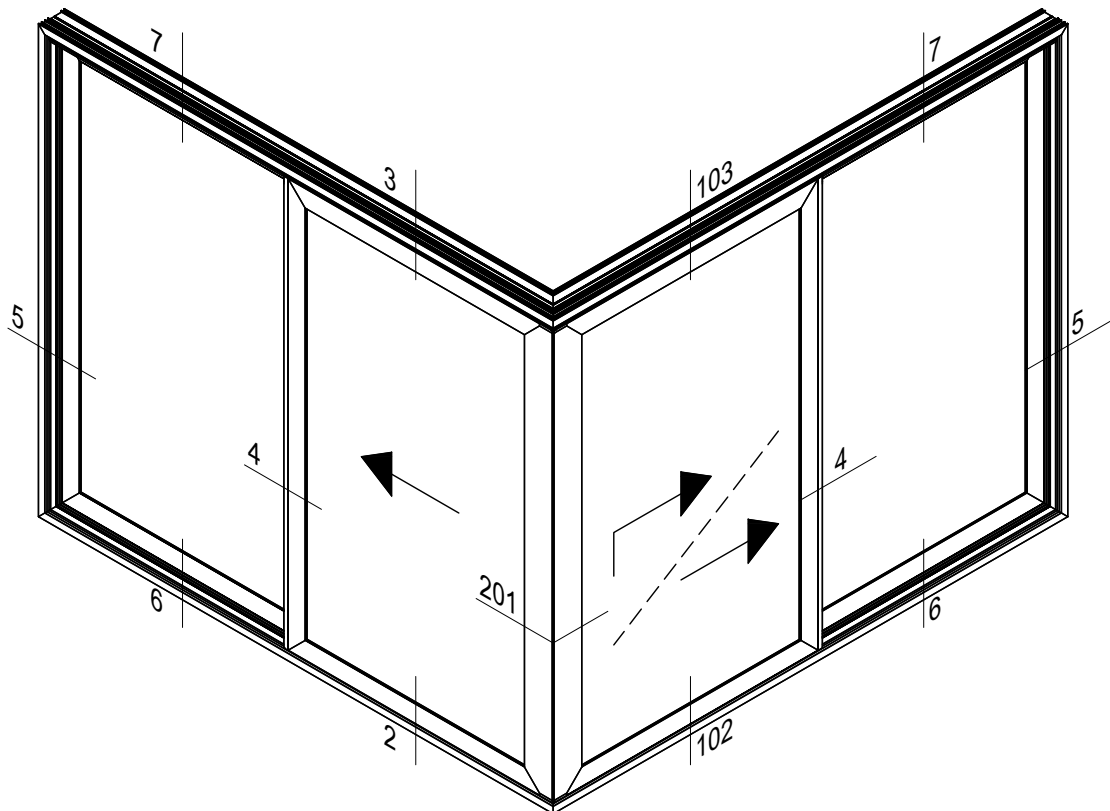


(BOTTOM)UG1114-UG521(OUT)(FIX)(LS)

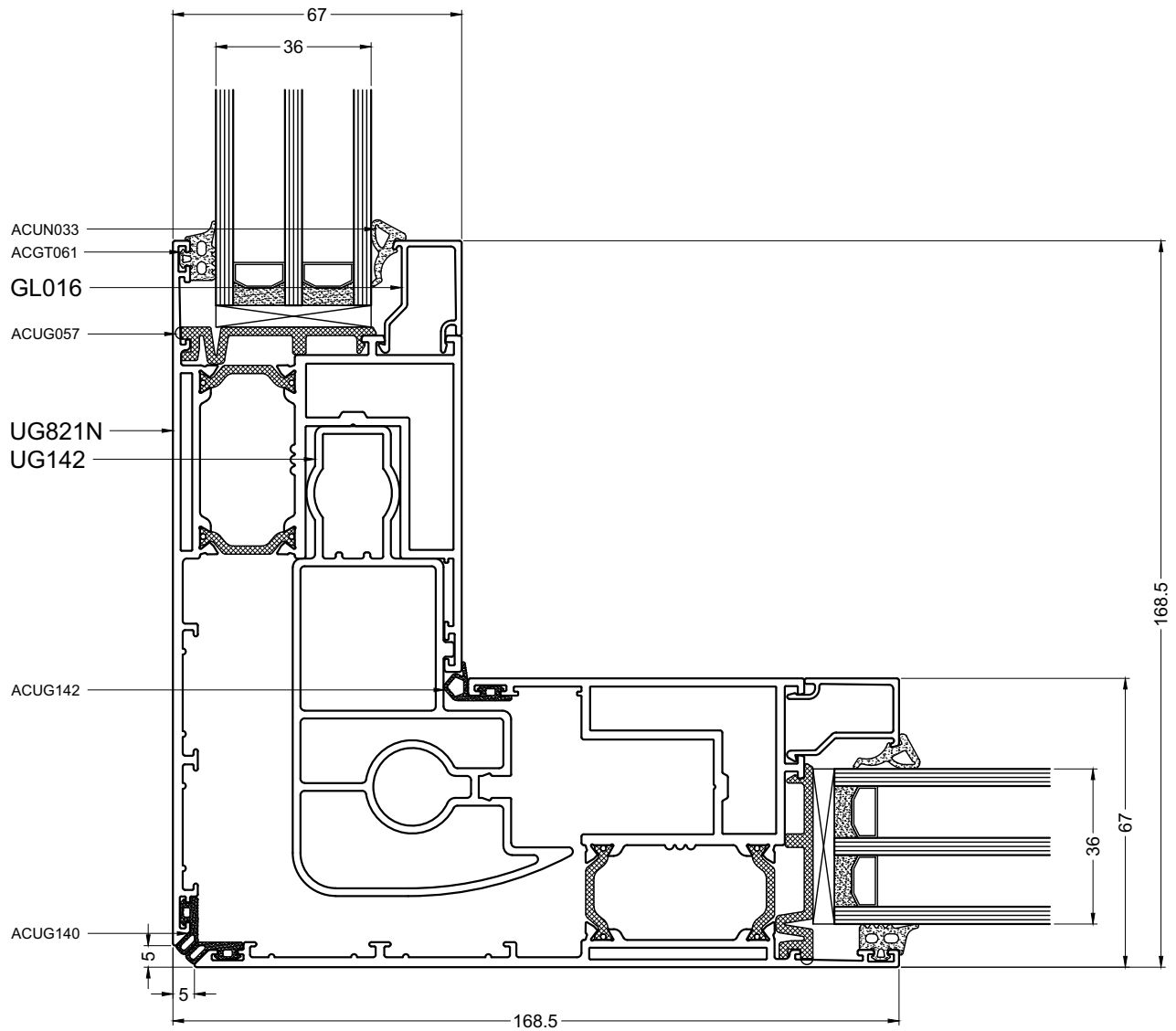


DOORSNEDETEKENINGEN - SECTION DE NOEUDS - PROFILKOMBINATIONEN - SECTION DRAWINGS

HOEKOPSTELLING 90° / SOLUTION D'ANGLE 90° ECKKLOSUNG 90° / CORNER SOLUTION 90°



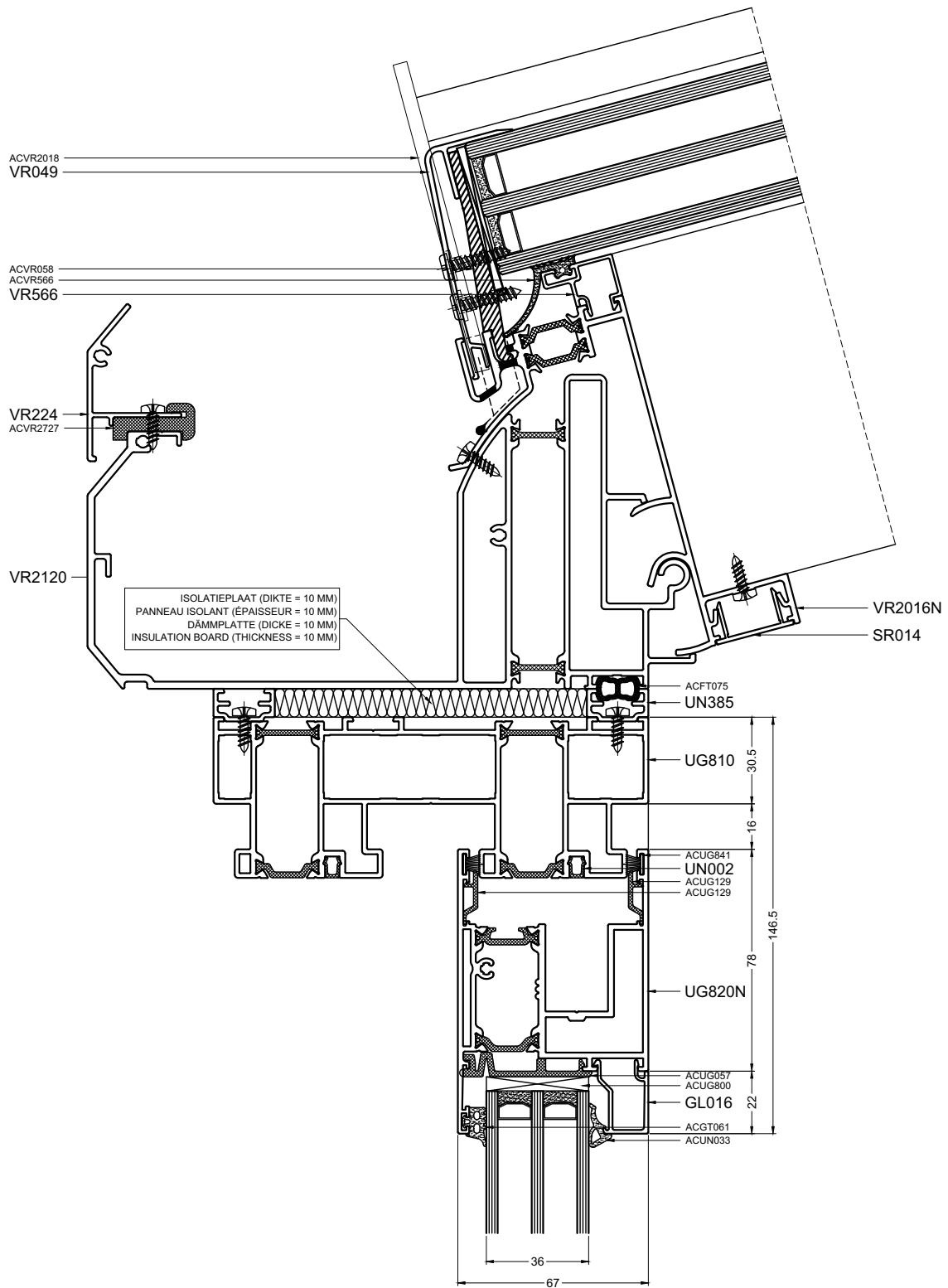
TYPE201



UG021(S)-UG021(LS)OUT



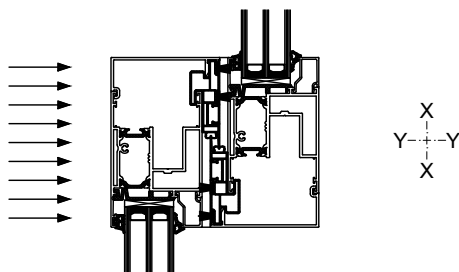
DIVERSEN / DIVERS VERSCHIEDEN / MISCELLANEOUS



VR2120-(UN385-UG810)



ALGEMENE INFORMATIE
GENERALITES
ALGEMEINE INFORMATION
GENERAL INFORMATION



De positie van het assenkruis is een indicatie voor het gebruik en de toepassing van de traagheidsmomenten (I_x en I_y) en de weerstandsmomenten (W_x en W_y). We kiezen steeds de waarden van de as die loodrecht staat op de belasting om te weerstaan aan deze belasting.

- om te weerstaan aan de windbelasting gebruiken we de waarden I_x en W_x

La position des axes X et Y est une indication à l'utilisation et l'application des moments d'inertie (I_x et I_y) et des moments de resistance (W_x et W_y). Nous choisissons toujours les valeurs de l'axe perpendiculaire à la charge de résister afin de pouvoir calculer la resistance.

- Pour résister aux charges de vent, nous utilisons les valeurs I_x et W_x

Die Position der Achsen ist ein Indiz für die Nutzung und Anwendung der Trägheitsmomente (I_X und I_Y) und Modulus (W_x und W_y). Wir wählen immer die Werte der Achse senkrecht zur Last an das Finanzamt zu widerstehen.

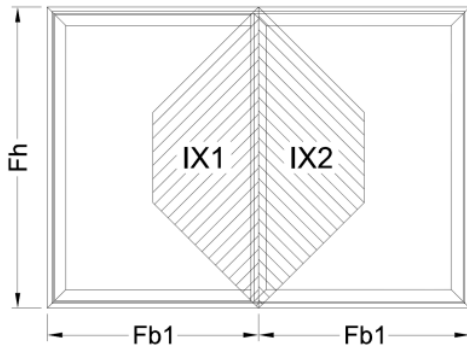
- Um gegen die Windlasten verwenden wir die Werte I_x und W_x

The position of the axes is an indication for the use and application of the moments of inertia (I_x and I_y) and the section modulus (W_x and W_y). We always choose the values of the axis perpendicular to the load to resist it.

- To resist the wind loads we use the values I_x and W_x

ALGEMEENIXY

VOORBEELD
 EXEMPLE
 BEISPIEL
 EXAMPLE



Fh = 250 cm
Fb1 = 100 cm
Fb2 = 100 cm
P = 800 Pa (winddruk / pression du vent / Winddruck / wind pressure)

1) *Ix* bepalen voor de eerste vleugel

Déterminer la valeur Ix de la première vantail

Bestimmung Ix für den ersten Flügel

Determine Ix value for the first sash

Ix1 = 32.7 cm4

Fh/Fb (cm)	50	60	70	80	90	100	1
100	1,1	1,2	1,3	1,4	1,5	1,5	
110	1,4	1,6	1,8	2	2,1	2,1	2
120	1,8	2,1	2,4	2,6	2,8	2,9	
130	2,4	2,7	3,1	3,4	3,7	3,9	
140	3	3,5	3,9	4,3	4,7	5	5
150	3,7	4,3	4,9	5,4	5,9	6,3	6
160	4,4	5,2	6	6,7	7,3	7,8	8
170	5,3	6,3	7,2	8,1	8,8	9,6	10
180	6,4	7,5	8,6	9,7	10,6	11,5	12
190	7,5	8,9	10,2	11,4	12,6	13,7	14
200	8,8	10,4	11,9	13,4	14,8	16,2	17
210	10,2	12,1	13,9	15,6	17,3	18,9	20
220	11,7	13,9	16	18,1	20	21,9	22
230	13,4	15,9	18,4	20,7	23	25,2	27
240	15,2	18,1	20,9	23,7	26,3	28,8	31
250	17,2	20,5	23,7	26,8	29,8	32,7	35
260	19,4	23,1	26,7	30,3	33,7	37	40

1) *Ix* bepalen voor de tweede vleugel

Déterminer la valeur Ix de la seconde vantail

Bestimmung Ix für den zweiten Flügel

Determine Ix value for the second sash

Ix2 = 32.7 cm4

3) *min. Ix* = Ix1 + Ix2 = 32.7 cm4 + 32.7 cm4 = **65.4 cm4**

4) *Profiel combinaties bepalen*

Déterminer combinaisons de profilés

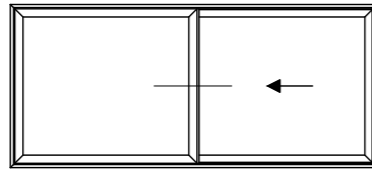
Profil-Kombinationen bestimmen

Determine profile combinations

PROFIEL COMBINATIES
 COMBINAISONS DE PROFILES
 PROFIL-KOMBINATIONEN
 PROFILE COMBINATIONS

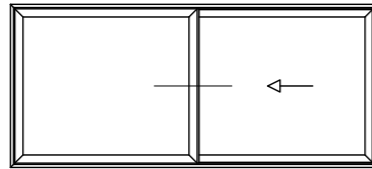
	109 cm4	13
	132 cm4	15

PROFIEL COMBINATIES
 COMBINAISONS DE PROFILS
 PROFIL-KOMBINATIONEN
 PROFILE COMBINATIONS

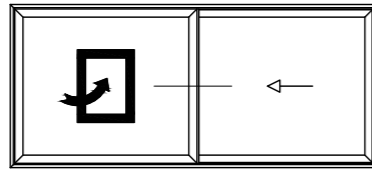


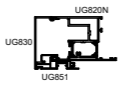
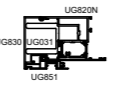
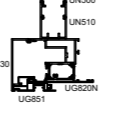
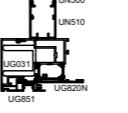
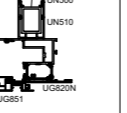
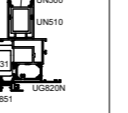
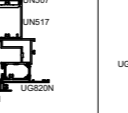
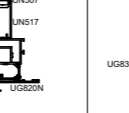

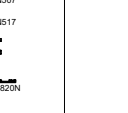
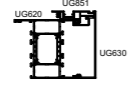
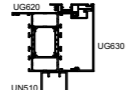
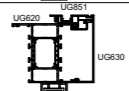
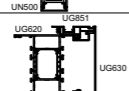
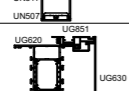
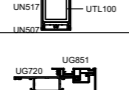
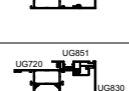
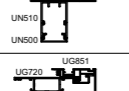
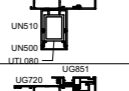
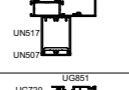
IX										
	83 cm ⁴	106 cm ⁴	157 cm ⁴	186 cm ⁴	213 cm ⁴	263 cm ⁴	207 cm ⁴	249 cm ⁴	262 cm ⁴	335 cm ⁴
	106 cm ⁴	129 cm ⁴	180 cm ⁴	210 cm ⁴	237 cm ⁴	286 cm ⁴	230 cm ⁴	272 cm ⁴	285 cm ⁴	358 cm ⁴
	146 cm ⁴	169 cm ⁴	219 cm ⁴	249 cm ⁴	276 cm ⁴	326 cm ⁴	270 cm ⁴	312 cm ⁴	325 cm ⁴	398 cm ⁴
	181 cm ⁴	204 cm ⁴	255 cm ⁴	285 cm ⁴	312 cm ⁴	362 cm ⁴	305 cm ⁴	347 cm ⁴	360 cm ⁴	433 cm ⁴
	195 cm ⁴	218 cm ⁴	269 cm ⁴	299 cm ⁴	326 cm ⁴	376 cm ⁴	319 cm ⁴	361 cm ⁴	374 cm ⁴	447 cm ⁴
	253 cm ⁴	277 cm ⁴	327 cm ⁴	357 cm ⁴	384 cm ⁴	434 cm ⁴	377 cm ⁴	419 cm ⁴	433 cm ⁴	505 cm ⁴
	191 cm ⁴	214 cm ⁴	264 cm ⁴	294 cm ⁴	321 cm ⁴	371 cm ⁴	315 cm ⁴	357 cm ⁴	370 cm ⁴	443 cm ⁴
	240 cm ⁴	264 cm ⁴	314 cm ⁴	344 cm ⁴	371 cm ⁴	421 cm ⁴	364 cm ⁴	406 cm ⁴	420 cm ⁴	493 cm ⁴
	239 cm ⁴	262 cm ⁴	312 cm ⁴	342 cm ⁴	369 cm ⁴	419 cm ⁴	363 cm ⁴	405 cm ⁴	418 cm ⁴	491 cm ⁴
	321 cm ⁴	344 cm ⁴	395 cm ⁴	425 cm ⁴	452 cm ⁴	502 cm ⁴	445 cm ⁴	487 cm ⁴	501 cm ⁴	573 cm ⁴

IX-IY_1

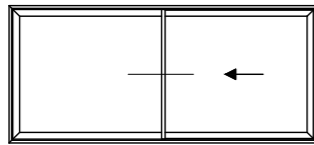


IX										
	111 cm ⁴	208 cm ⁴	275 cm ⁴	266 cm ⁴	328 cm ⁴	75 cm ⁴	145 cm ⁴	194 cm ⁴	190 cm ⁴	237 cm ⁴
	134 cm ⁴	231 cm ⁴	298 cm ⁴	289 cm ⁴	352 cm ⁴	99 cm ⁴	168 cm ⁴	218 cm ⁴	213 cm ⁴	260 cm ⁴
	174 cm ⁴	271 cm ⁴	338 cm ⁴	329 cm ⁴	391 cm ⁴	138 cm ⁴	208 cm ⁴	257 cm ⁴	253 cm ⁴	299 cm ⁴
	209 cm ⁴	306 cm ⁴	373 cm ⁴	364 cm ⁴	427 cm ⁴	174 cm ⁴	243 cm ⁴	293 cm ⁴	289 cm ⁴	335 cm ⁴
	223 cm ⁴	320 cm ⁴	387 cm ⁴	378 cm ⁴	441 cm ⁴	188 cm ⁴	257 cm ⁴	307 cm ⁴	302 cm ⁴	349 cm ⁴
	281 cm ⁴	378 cm ⁴	446 cm ⁴	436 cm ⁴	499 cm ⁴	246 cm ⁴	315 cm ⁴	365 cm ⁴	361 cm ⁴	407 cm ⁴
	219 cm ⁴	316 cm ⁴	383 cm ⁴	374 cm ⁴	436 cm ⁴	183 cm ⁴	253 cm ⁴	302 cm ⁴	298 cm ⁴	344 cm ⁴
	268 cm ⁴	365 cm ⁴	433 cm ⁴	423 cm ⁴	486 cm ⁴	233 cm ⁴	302 cm ⁴	352 cm ⁴	348 cm ⁴	394 cm ⁴
	267 cm ⁴	364 cm ⁴	431 cm ⁴	422 cm ⁴	484 cm ⁴	231 cm ⁴	301 cm ⁴	350 cm ⁴	346 cm ⁴	392 cm ⁴
	349 cm ⁴	446 cm ⁴	513 cm ⁴	504 cm ⁴	567 cm ⁴	314 cm ⁴	383 cm ⁴	433 cm ⁴	429 cm ⁴	475 cm ⁴



IX										
	111 cm ⁴	134 cm ⁴	184 cm ⁴	214 cm ⁴	241 cm ⁴	291 cm ⁴	235 cm ⁴	277 cm ⁴	290 cm ⁴	363 cm ⁴
	208 cm ⁴	231 cm ⁴	281 cm ⁴	311 cm ⁴	338 cm ⁴	388 cm ⁴	332 cm ⁴	374 cm ⁴	387 cm ⁴	460 cm ⁴
	275 cm ⁴	298 cm ⁴	349 cm ⁴	379 cm ⁴	406 cm ⁴	455 cm ⁴	399 cm ⁴	441 cm ⁴	454 cm ⁴	527 cm ⁴
	266 cm ⁴	289 cm ⁴	339 cm ⁴	369 cm ⁴	396 cm ⁴	446 cm ⁴	390 cm ⁴	432 cm ⁴	445 cm ⁴	518 cm ⁴
	328 cm ⁴	352 cm ⁴	402 cm ⁴	432 cm ⁴	459 cm ⁴	509 cm ⁴	452 cm ⁴	494 cm ⁴	508 cm ⁴	580 cm ⁴
	75 cm ⁴	99 cm ⁴	149 cm ⁴	179 cm ⁴	206 cm ⁴	256 cm ⁴	199 cm ⁴	241 cm ⁴	255 cm ⁴	327 cm ⁴
	145 cm ⁴	168 cm ⁴	218 cm ⁴	248 cm ⁴	275 cm ⁴	325 cm ⁴	269 cm ⁴	311 cm ⁴	324 cm ⁴	397 cm ⁴
	194 cm ⁴	218 cm ⁴	268 cm ⁴	298 cm ⁴	325 cm ⁴	375 cm ⁴	318 cm ⁴	360 cm ⁴	374 cm ⁴	446 cm ⁴
	190 cm ⁴	213 cm ⁴	264 cm ⁴	294 cm ⁴	321 cm ⁴	371 cm ⁴	314 cm ⁴	356 cm ⁴	370 cm ⁴	442 cm ⁴
	237 cm ⁴	260 cm ⁴	310 cm ⁴	340 cm ⁴	367 cm ⁴	417 cm ⁴	360 cm ⁴	403 cm ⁴	416 cm ⁴	489 cm ⁴

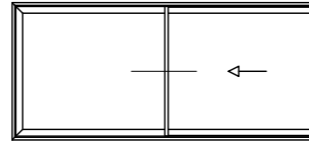
IX-IY_4



MAXLIGHT

ix				
	31 cm ⁴	118 cm ⁴	122 cm ⁴	148 cm ⁴
	101 cm ⁴	188 cm ⁴	191 cm ⁴	218 cm ⁴
	118 cm ⁴	205 cm ⁴	209 cm ⁴	235 cm ⁴
	105 cm ⁴	192 cm ⁴	195 cm ⁴	222 cm ⁴
	127 cm ⁴	213 cm ⁴	217 cm ⁴	244 cm ⁴
	122 cm ⁴	209 cm ⁴	213 cm ⁴	239 cm ⁴
	148 cm ⁴	235 cm ⁴	239 cm ⁴	265 cm ⁴

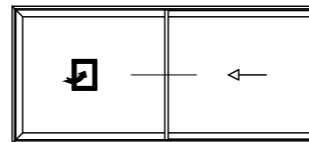
UG611



MAXLIGHT

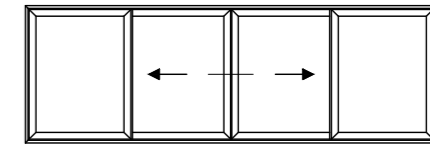
ix				
	48 cm ⁴	174 cm ⁴	178 cm ⁴	217 cm ⁴
	118 cm ⁴	243 cm ⁴	247 cm ⁴	286 cm ⁴
	122 cm ⁴	247 cm ⁴	251 cm ⁴	290 cm ⁴
	144 cm ⁴	269 cm ⁴	273 cm ⁴	312 cm ⁴

UG613



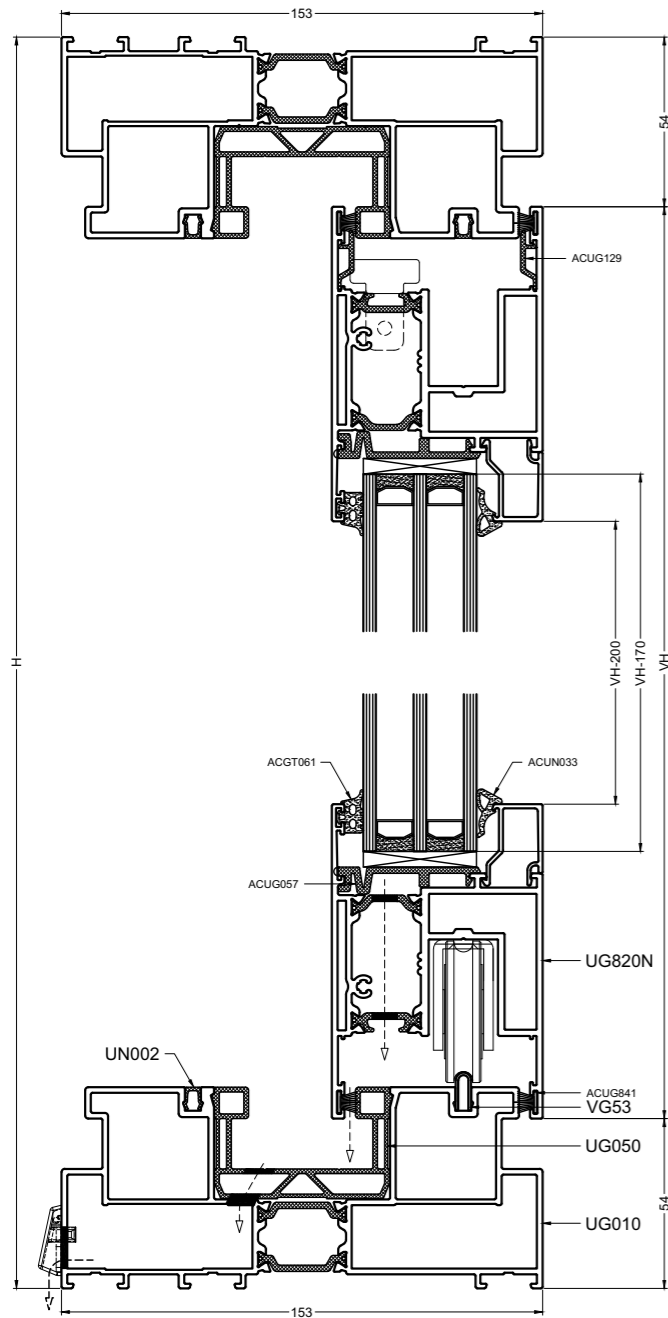
MAXLIGHT

ix				
	48 cm ⁴	135 cm ⁴	139 cm ⁴	165 cm ⁴
	174 cm ⁴	260 cm ⁴	264 cm ⁴	290 cm ⁴
	178 cm ⁴	264 cm ⁴	268 cm ⁴	295 cm ⁴
	217 cm ⁴	303 cm ⁴	307 cm ⁴	334 cm ⁴



ix	
	100 cm ⁴
	110 cm ⁴
	191 cm ⁴
	267 cm ⁴
	91 cm ⁴
	101 cm ⁴
	182 cm ⁴
	256 cm ⁴

UG010-2RAIL-1F-20(S)



PROFIELEN / PROFILES / PROFILS / PROFILS

UG010		2		B
		2		H
UG050		2		B-57
		2		H-57
UG820N		2		VB1
		2		VB2
		4		VH
		2		VH
UG830		2		VH
UG851N		2		VH
UG852		2		VH

GLXXX		2		VB1-156
		2		VB2-156
		4		VH-200

VG53(A)		1		B-118
---------	--	---	--	-------

VG52 OF / OU / OUBEN / OR UN002		1		B-128
		2		B2-64
		3		H-133

VERSTEVIJGINGSPROFIEL / PROFIL DE RENFORCEMENT VERSTAERKUNGSPROFIL / REINFORCEMENT PROFILE

UG031		1	2		VH-56
-------	--	---	---	--	-------

UN500		1	2		VH-4
UN510		1	2		VH-4
UTL080		1	2		VH-4

ACUN500		1	2	
---------	--	---	---	--

TOEBEHOREN / ACCESSOIRES ZUBEHÖRTEILE / ACCESSORIES

ACUG014 OF / OU / OUBEN / OR (2) ACUG015X	8
ACUG820NA	8
ACVL020(B)	16
ACUN020	8
(1 & 2) ACUG520BX	8

(X) OPTIONEEL / EN OPTION FAKULTATIF / OPTIONAL

(1) ACUN160	16
ACMX854	
(2) ACUN161	32
ACMX853	

▼ ACUG057	16
☐ ACUG044	7
ACUG830	1
ACUG831	1
ACUG048	1 (2)
ACUN045	# >>> F
ACUG129	4
ACVG29	1
ACUG120 / 525	4
ACUG110	2
ACUG040	1
ACUG746	5
ACUG747	4

ACUG842	4VH
ACUG841	2VB1+4VB2+3VH
ACUG042	2VB1+VH
ACGT061	2VB1+2VB2+4VH
ACUN033 (3 - 5 mm)	2VB1+2VB2+4VH
ACUN036 (6 - 8 mm)	

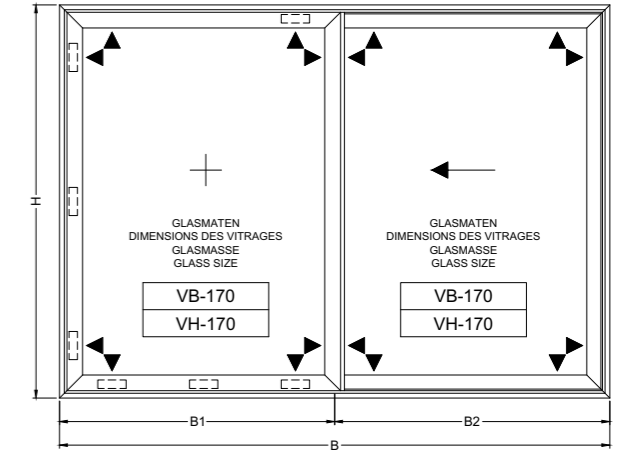
MAXIMAAL VLEUGELGEWICHT
POIDS MAXIMUM PAR VANTAIL
MAXIMAL FLUGELGEWICHT
MAX. WEIGHT OF THE VENT

250 KG

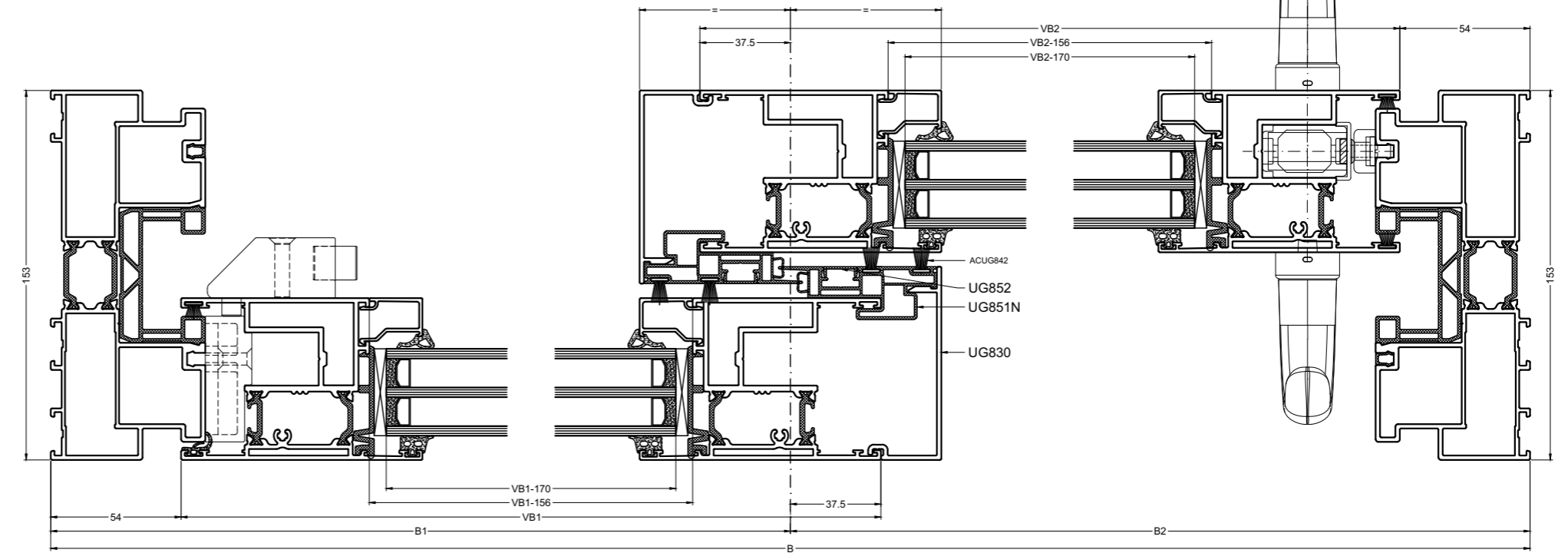
OVERZICHT AFDEKPROFIELEN, ZIE WERKTEKENINGEN
APERCU PROFILES DE RECOUVREMENT, VOIR LES DESSINS DE CONSTRUCTION
UEBERSICHT ABDECKPROFILS, SIEHE KONSTRUKTIONZEICHNUNGEN
OVERVIEW COVERING PROFILES, SEE CONSTRUCTION DRAWINGS

OVERZICHT
APERCU
OVERVIEW
UEBERSICHT

ZIE SZ CATALOGUS
VOIR LE CATALOGUE SZ
SEE SZ CATALOG
SIEHE SZ KATALOG

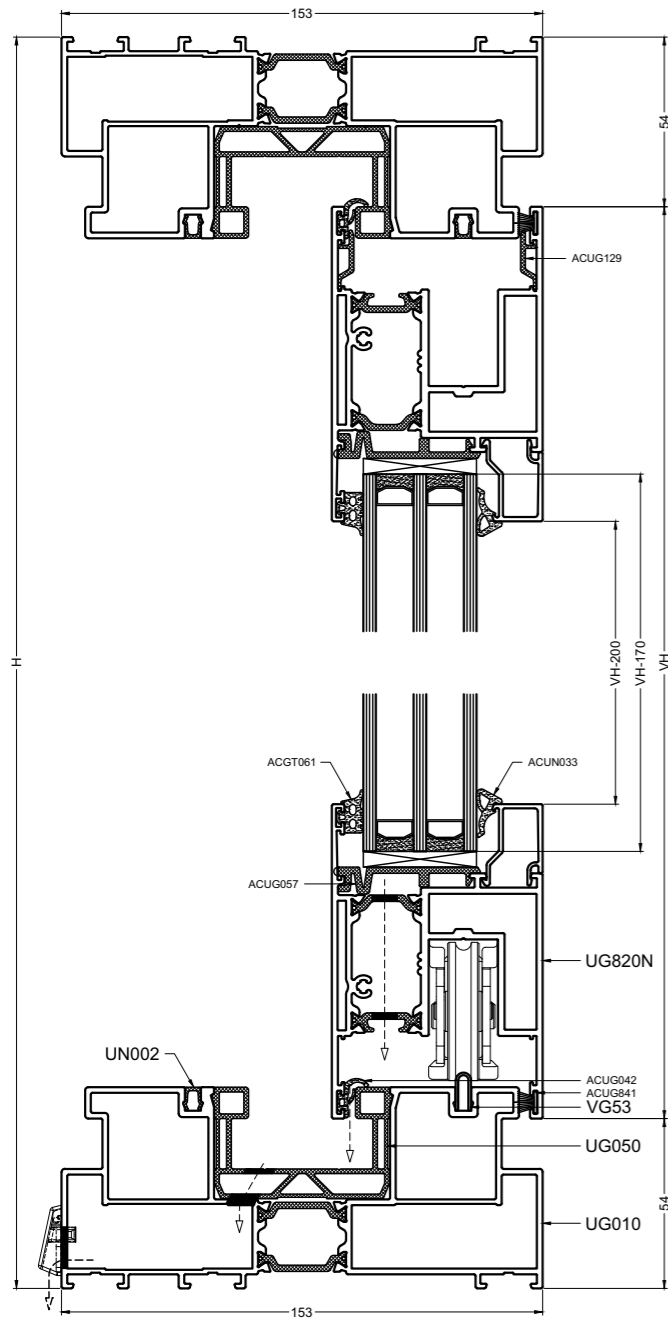


VB1	VLEUGELBREEDTE LARGEUR VANTAIL	B1-16.5
VB2	BREITE FLUGEL WIDTH SASH	B2-16.5
VH	VLEUGELHOOGTE HAUTEUR D'OUVRANT FLUGEL HOHE VENT HEIGHT	H-108



UG010-2RAIL-1F-20(S)

UG010-2RAIL-1F-20(LS)



PROFIELEN / PROFILES / PROFILS / PROFILS

UG010		2		B
UG050		2		H
		2		B-57
UG820N		2		H-57
		2		VB1
		2		VB2
		4		VH
UG830		2		VH
UG851N		2		VH
UG852		2		VH

GL0XX (22 mm)		2		VB1-156
		2		VB2-156
		4		VH-200

VG53(A)		1		B-118
---------	--	---	--	-------

VG52 or (100 mm) or UN002		1		B-128
		2		B2-64
		3		H-133

VERSTEVIJGINGSPROFIEL / PROFIL DE RENFORCEMENT VERSTÄRKUNGSPROFIL / REINFORCEMENT PROFILE

UG031		1		VH-56
-------	--	---	--	-------

UN500		1		VH-4
		2		VH-4
		2		VH-4
UTL080		1		VH-4

ACUN500		1		2
---------	--	---	--	---

OVERZICHT AFDEKPROFIELEN, ZIE WERKTEKENINGEN
APERCU PROFILES DE RECOURVEMENT, VOIR LES DESSINS DE CONSTRUCTION
UEBERSICHT ABDECKPROFILS, SIEHE KONSTRUKTIONZEICHNUNGEN
OVERVIEW COVERING PROFILES, SEE CONSTRUCTION DRAWINGS

TOEBEHOREN / ACCESSOIRES ZUBEHÖRTEILE / ACCESSORIES

ACUG014	8
(2) ACUG015X	8
ACUG820NA	8
ACVL020(B)	16
ACUN020	8
(1 & 2) ACUG520BX	8

(X) OPTIONEEL / EN OPTION FAKULTATIV / OPTIONAL

(1) ACUN160	16
ACMX854	16
(2) ACUN161	32
ACMX853	32

▼ ACUG057	16
□ ACUG044	7
ACUG830	1
ACUG831	1
ACUG048	1 (2)
ACUN045	# >>> F
ACUG129	4
ACUG120 / 525	4

ACUG842	4VH
ACUG841	2VB1+2VB2+3VH
ACUG042	2VB1+2VB2+VH
ACGT061	2VB1+2VB2+4VH
ACUN033 (3 - 5 mm)	2VB1+2VB2+4VH
ACUN036 (6 - 8 mm)	2VB1+2VB2+4VH

TOEBEHOREN / ACCESSOIRES ZUBEHÖRTEILE / ACCESSORIES

ACUG210	1
(!!) ACUG23*	VB2-716

894 mm < VB < 1574 mm	ACUG230	1
1575 mm < VB < 2074 mm	ACUG231	
2075 mm < VB < 2574 mm	ACUG232	
2464 mm < VB < 3314 mm	ACUG233	

ACUG20*	VH-82
---------	-------

1883 mm < VH < 2182 mm	ACUG201	1
2183 mm < VH < 2482 mm	ACUG202	
2483 mm < VH < ...	ACUG203	

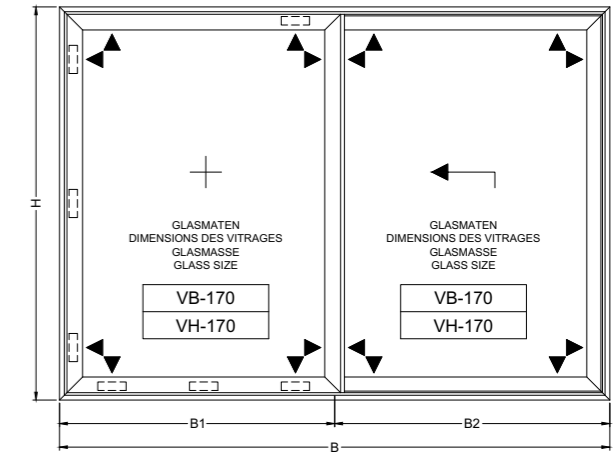
MAXIMAAL VLEUGELGEWICHT
POIDS MAXIMUM PAR VANTAIL
MAXIMAL FLUGELGEWICHT
MAX. WEIGHT OF THE VENT

300 KG
400 KG

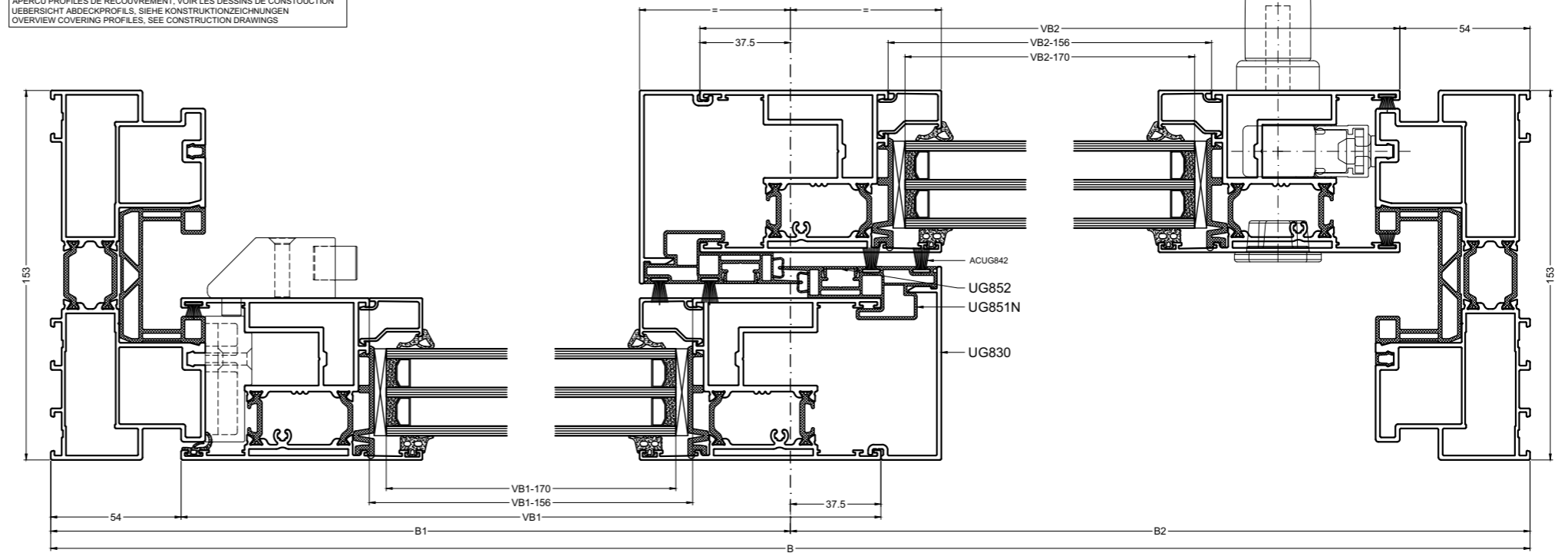
ACUG290	1
(!!) ACUG23*	VB2-1306

OVERZICHT
APERCU
OVERVIEW
UEBERSICHT

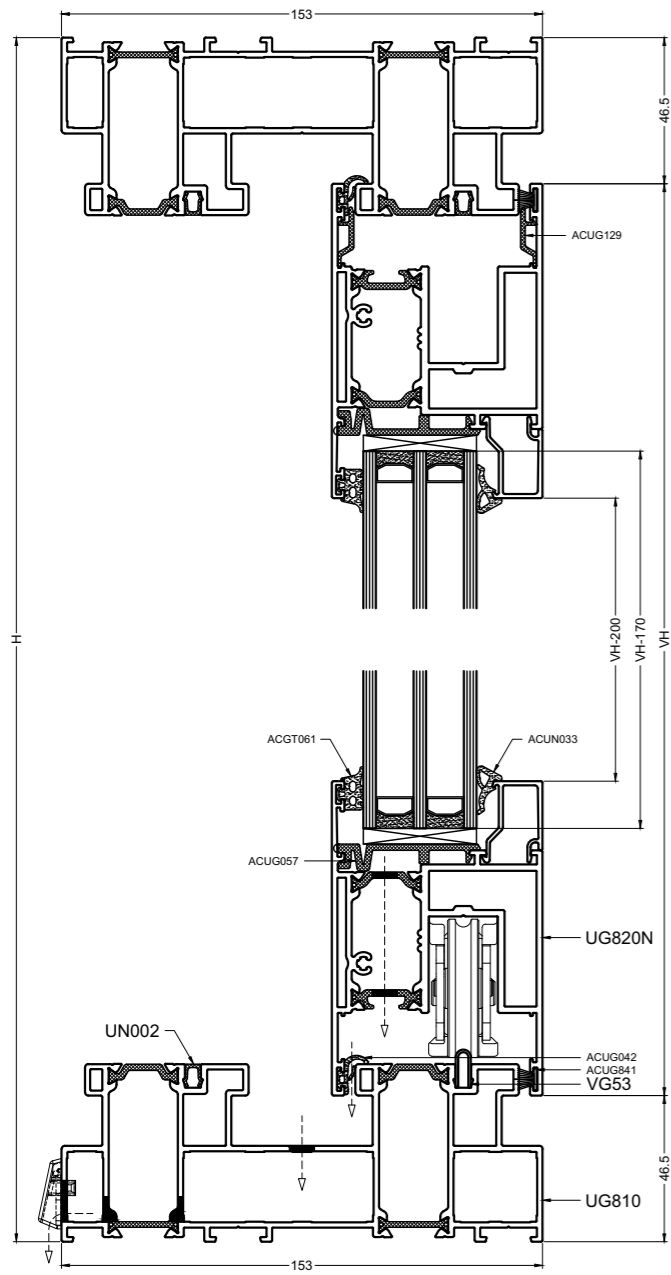
ZIE SZ CATALOGUS
VOIR LE CATALOGUE SZ
SEE SZ CATALOG
SIEHE SZ KATALOG



VB1	VLEUGELBREEDTE LARGEUR VANTAIL	B1-16.5
VB2	BREITE FLUGEL WIDTH SASH	B2-16.5
VH	VLEUGELHOOGTE HAUTEUR D'OUVRANT FLUGEL HOHE VENT HEIGHT	H-108



UG810-2RAIL-1F-20(LS)



PROFIELEN / PROFILES / PROFILS / PROFILS			
UG810		2	B
		2	H
UG820N		2	VB1
		2	VB2
		4	VH
UG830		2	VH
UG851N		2	VH
UG852		2	VH

GLXXX		2	VB1-156
		2	VB2-156
		4	VH-200

VG53(A)		1	B-103
---------	--	---	-------

VG52 OF 150 / 200 / 250 UN002		1	B-113
		2	B2-64
		3	H-118

VERSTEVIGINGSPROFIEL / PROFIL DE RENFORCEMENT
VERSTAERKUNGSPROFIL / REINFORCEMENT PROFILE

UG031		1	2	VH-56
-------	--	---	---	-------

UN500		1	2	VH-4
UN510		1	2	VH-4
UTL080		1	2	VH-4

ACUN500		1	2
---------	--	---	---

OVERZICHT AFDEKPROFIELEN, ZIE WERKTEKENINGEN
APERCU PROFILES DE RECOUVREMENT, VOIR LES DESSINS DE CONSTRUCTION
UEBERSICHT ABDECKPROFILS, SIEHE KONSTRUKTIONZEICHNUNGEN
OVERVIEW COVERING PROFILES, SEE CONSTRUCTION DRAWINGS

TOEBEHOREN / ACCESSOIRES
ZUBEHORTEILE / ACCESSORIES

(1) ACUG810AX	4
(2) ACUG810BX	4
(2) ACUG810CX	4
ACUG820NA	8
ACVL020(B)	16
ACUN020	8
(1 & 2) ACUG520BX	8

(X) OPTIONEEL / EN OPTION
FAKULTATIV / OPTIONAL

(1) ACUN160	24
ACMX854	
(2) ACUN161	32
ACMX853	

▼ ACUG057	16
☐ ACUG044	7
ACUG830	1
ACUG831	1
ACUG048	1 (2)
ACUN045	# >>> F
ACUG129	4
ACUG120 / 525	4

ACUG842	4VH
ACUG841	2VB1+2VB2+3VH
ACUG042	2VB1+2VB2+VH
ACGT061	2VB1+2VB2+4VH
ACUN033 (3 - 5 mm)	2VB1+2VB2+4VH
ACUN036 (6 - 8 mm)	

TOEBEHOREN / ACCESSOIRES
ZUBEHORTEILE / ACCESSORIES

ACUG210	1
(!!) ACUG23*	VB2-716

894 mm < VB < 1574 mm	ACUG230	1
1575 mm < VB < 2074 mm	ACUG231	
2075 mm < VB < 2574 mm	ACUG232	
2464 mm < VB < 3314 mm	ACUG233	

ACUG20*	VH-82
---------	-------

1883 mm < VH < 2182 mm	ACUG201	1
2183 mm < VH < 2482 mm	ACUG202	
2483 mm < VH < ...	ACUG203	

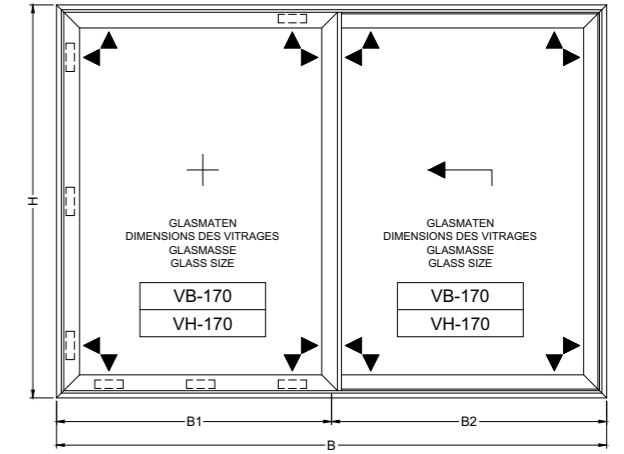
MAXIMAAL VLEUGELGEWICHT
POIDS MAXIMUM PAR VANTAIL
MAXIMAL FLUGELGEWICHT
MAX. WEIGHT OF THE VENT

300 KG
400 KG

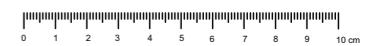
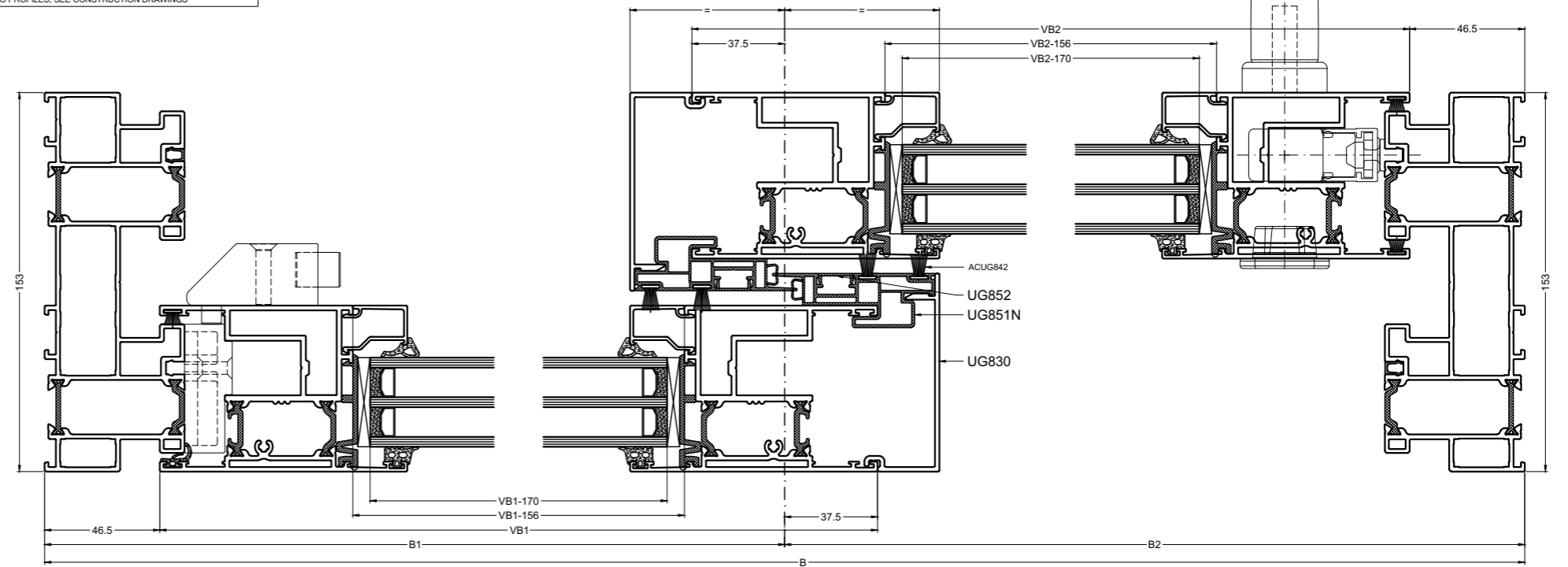
ACUG290	1
(!!) ACUG23*	VB2-1306

OVERZICHT
APERCU
OVERVIEW
UEBERSICHT

ZIE SZ CATALOGUS
VOIR LE CATALOGUE SZ
SEE SZ CATALOG
SIEHE SZ KATALOG



VB1	VLEUGELBREEDTE LARGEUR VANTAIL	B1-9
VB2	BREITE FLUGEL WIDTH SASH	B2-9
VH	VLEUGELHOOGTE HAUTEUR D'OUVRANT FLUGEL HOHE VENT HEIGHT	H-93



UG810-2RAIL-1F-20(LS)

UG010-2RAIL-1F-2O(S)-1F

PROFIELEN / PROFILES / PROFILS / PROFILS

UG010		2		B
UG050		2		H
UG820N		2		B-57
		2		H-57
		2		VB1
		2		VB2
UG032		2		VB3
		6		VH
		6		VH
UG830		3		VH
UG851N		3		VH
UG852		3		VH

GLXXX		2		VB1-156
		2		VB2-156
		2		VB3-156
		6		VH-200

VG53(A)		1		B-118
---------	--	---	--	-------

VG52 UN002		1		B-128
		2		B2
		3		H-133

VERSTEIGINGSPROFIEL / PROFIL DE RENFORCEMENT VERSTAERKUNGSPROFIL / REINFORCEMENT PROFILE

UG031		2		3		VH-56
-------	--	---	--	---	--	-------

UN500		2		3		VH-4
UN510		2		3		VH-4
UTL080		2		3		VH-4

ACUN500		2		3
---------	--	---	--	---

TOEBEHOREN / ACCESSOIRES ZUBEHÖRTEILE / ACCESSORIES

ACUG014	8
(2) ACUG015X	8
ACUG820NA	12
ACVL020(B)	24
ACUN020	12
(1 & 2) ACUG520BX	12

(X) OPTIONEEL / EN OPTION FAKULTATIV / OPTIONAL

(1) ACUN160	24
ACMX854	40
(2) ACUN161	40
ACMX853	40

ACUG057	24
ACUG044	14
ACUG830	2
ACUG831	2
ACUG048	1 (2)
ACUN045	# >>> F
ACUG129	4
ACVG29	1
ACUG120 / 525	8
ACUG110	2
ACUG040	1
ACUG746	5
ACUG747	4

ACUG842	6VH
ACUG841	2VB1+4VB2+2VB3+4VH
ACUG042	2VB1+2VB3+2VH
ACGT061	2VB1+2VB2+2VB3+6VH
ACUN033 (3 - 5 mm)	2VB1+2VB2+2VB3+6VH
ACUN036 (6 - 8 mm)	

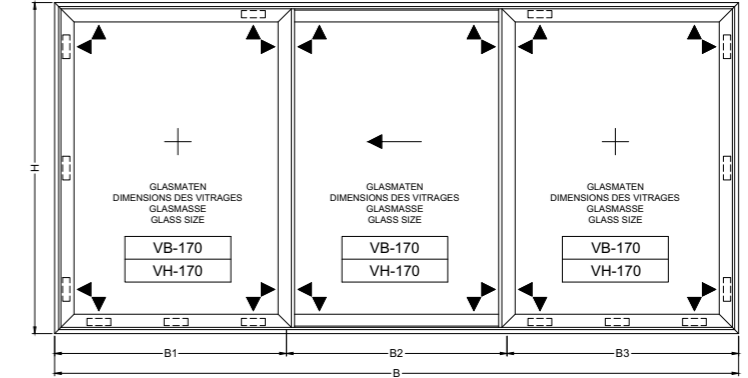
MAXIMAAL VLEUGELGEWICHT
POIDS MAXIMUM PAR VANTAIL
MAXIMAL FLUGELGEWICHT
MAX. WEIGHT OF THE VENT

250 KG

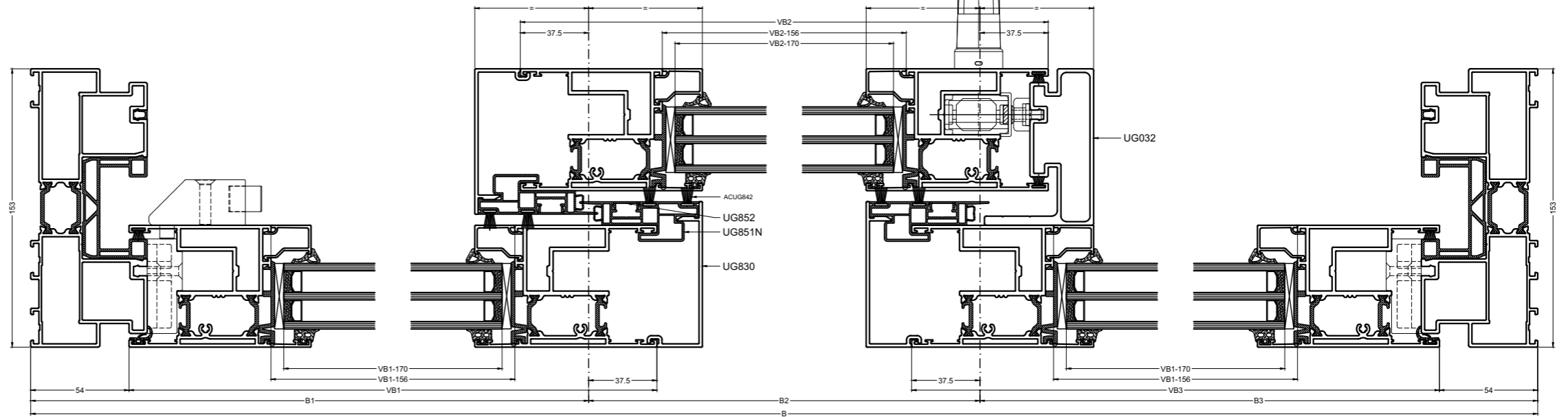
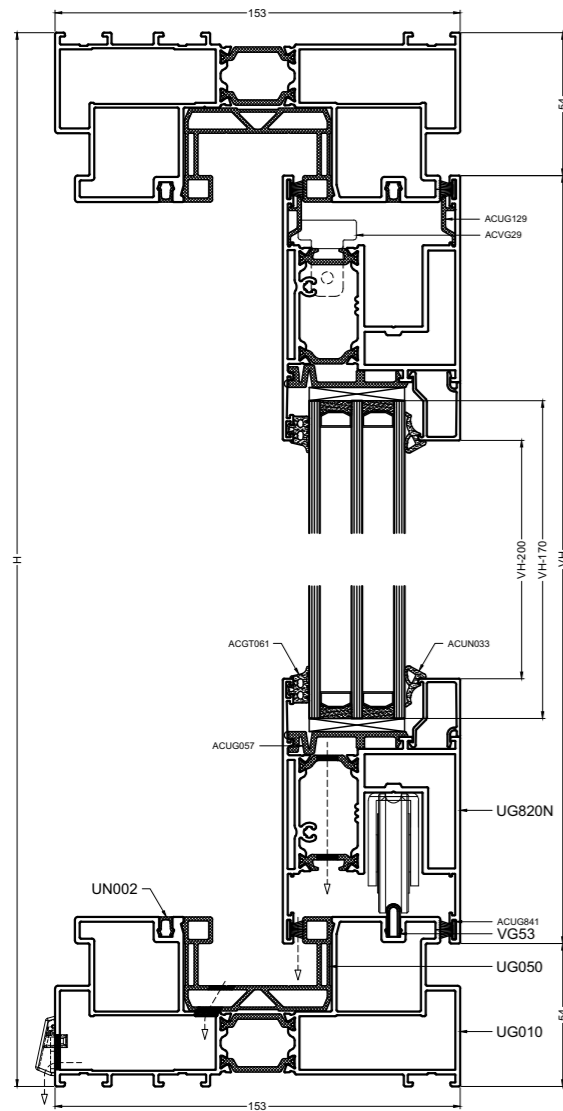
OVERZICHT AFDEKPROFIELEN, ZIE WERKTEKENINGEN
APERÇU PROFILS DE RECOURVEMENT, VOIR LES DESSINS DE CONSTRUCTION
UEBERSICHT ABDECKPROFILS, SIEHE KONSTRUKTIONZEICHNUNGEN
OVERVIEW COVERING PROFILES, SEE CONSTRUCTION DRAWINGS

OVERZICHT
APERÇU
OVERVIEW
UEBERSICHT

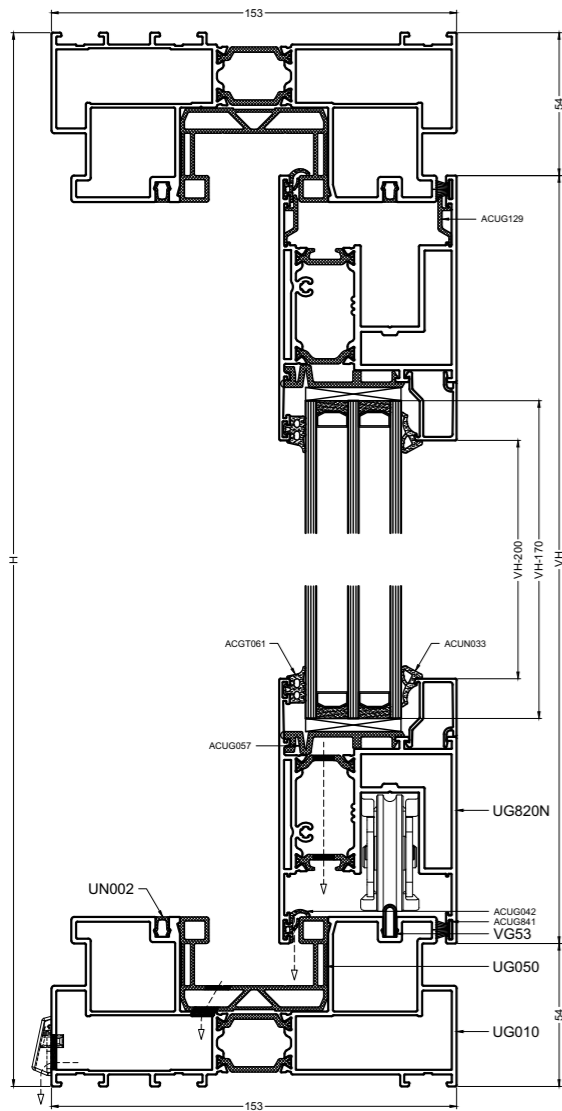
ZIE SZ CATALOGUS
VOIR LE CATALOGUE SZ
SEE SZ CATALOG
SIEHE SZ KATALOG



VB1	VLEUGELBREEDTE LARGEUR VANTAIL BREITE FLUGEL	B1-16.5
VB2	BREITE FLUGEL	B2+75
VB3	WIDTH SASH	B3-16.5
VH	VLEUGELHOOGTE HAUTEUR D'OUVRANT FLUGEL HOHE VENT HEIGHT	H-108



UG010-2RAIL-1F-2O(LS)-1F



PROFIELEN / PROFILES / PROFILES / PROFILS

UG010		2		B
		2		H
UG050		2		B-57
		2		H-57
UG820N		2		VB1
		2		VB2
		2		VB3
		6		VH
UG032		1		VH
UG830		3		VH
UG851N		3		VH
UG852		3		VH

GLXXX		2		VB1-156
		2		VB2-156
		2		VB3-156
		6		VH-200

VG53(A)		1		B-118
---------	--	---	--	-------

VG52 OF IN OPT. UN002		1		B-128
		2		B2
		3		H-133

VERSTEVIJGINGSPROFIEL / PROFIL DE RENFORCEMENT VERSTAERKUNGSPROFIL / REINFORCEMENT PROFILE

UG031		2		3		VH-56
-------	--	---	--	---	--	-------

UN500		2		3		VH-4
UN510		2		3		VH-4
UTL080		2		3		VH-4

ACUN500		2		3
---------	--	---	--	---

OVERZICHT AFDEKPROFIELEN, ZIE WERKTEKENINGEN
APERCU PROFILES DE RECOUVREMENT, VOIR LES DESSINS DE CONSTRUCTION
UEBERSICHT ABDECKPROFILS, SIEHE KONSTRUKTIONZEICHNUNGEN
OVERVIEW COVERING PROFILES, SEE CONSTRUCTION DRAWINGS

TOEBEHOREN / ACCESSOIRES ZUBEHOERTEILE / ACCESSORIES

ACUG014	8
(2) ACUG015X	
ACUG820NA	12
ACVL020(B)	24
ACUN020	12
(1 & 2) ACUG520BX	12

(X) OPTIONEEL / EN OPTION FAKULTATIV / OPTIONAL

(1) ACUN160	24
ACMX854	
(2) ACUN161	40
ACMX853	

ACUG057	24
ACUG044	14
ACUG830	2
ACUG831	2
ACUG048	1 (2)
ACUN045	# >>> F
ACUG129	4
ACUG120 / 525	8

ACUG842	6VH
ACUG841	2VB1+4VB2+2VB3+4VH
ACUG042	2VB1+2VB3+2VH
ACGT061	2VB1+2VB2+2VB3+6VH
ACUN033 (3 - 5 mm)	2VB1+2VB2+2VB3+6VH
ACUN036 (6 - 8 mm)	2VB1+2VB2+2VB3+6VH

TOEBEHOREN / ACCESSOIRES ZUBEHOERTEILE / ACCESSORIES

ACUG210	1
(1!) ACUG23*	VB2-716

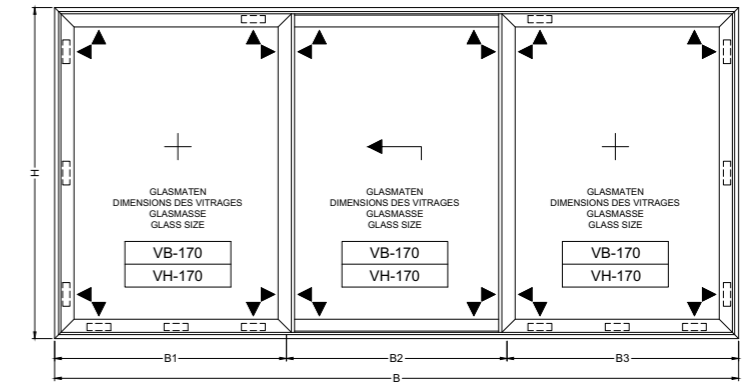
894 mm < VB < 1574 mm	ACUG230	1
1575 mm < VB < 2074 mm	ACUG231	
2075 mm < VB < 2574 mm	ACUG232	
2464 mm < VB < 3314 mm	ACUG233	

ACUG20*	VH-82
---------	-------

1883 mm < VH < 2182 mm	ACUG201	1
2183 mm < VH < 2482 mm	ACUG202	
2483 mm < VH < ...	ACUG203	

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

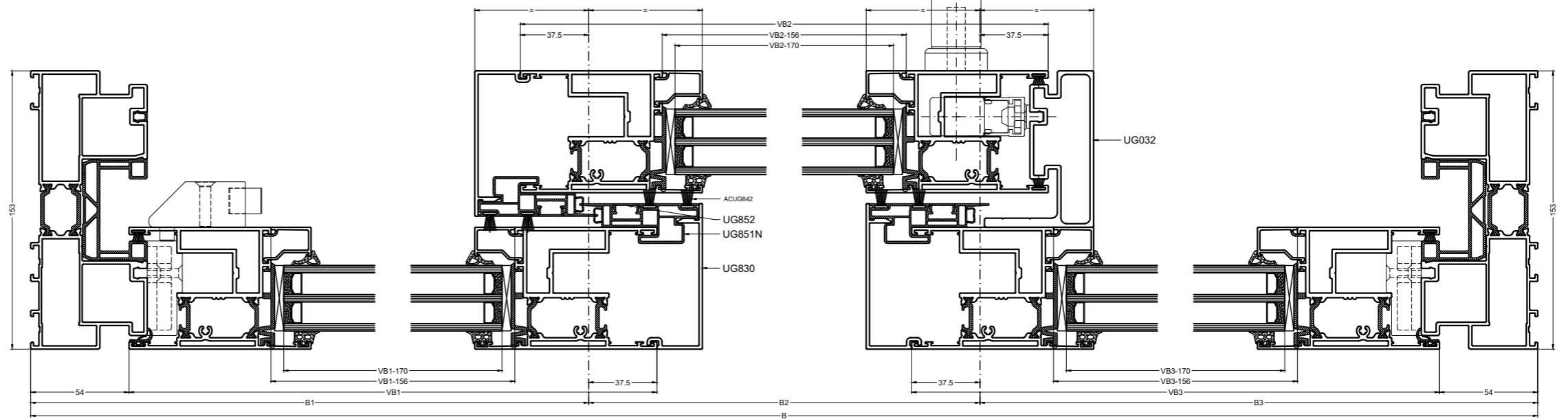
ACUG290	1
(1!) ACUG23*	VB2-1306



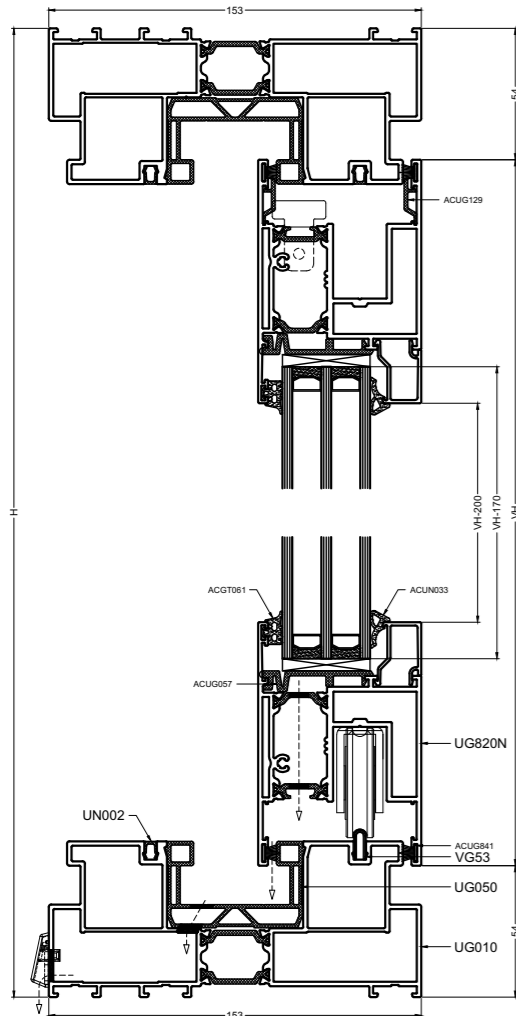
VB1	VLEUGELBREEDTE LARGEUR VANTAIL BREITE FLUGEL WIDTH SASH	B1-16.5
VB2		B2+75
VB3		B3-16.5
VH	VLEUGELHOOGTE HAUTEUR D'OUVRANT FLUGEL HOHE VENT HEIGHT	H-108

OVERZICHT
APERCU
OVERVIEW
UEBERSICHT

ZIE SZ CATALOGUS
VOIR LE CATALOGUE SZ
SEE SZ CATALOG
SIEHE SZ KATALOG



UG010-2RAIL-1F-2O(S)X2O(S)-1F



PROFIELEN / PROFILS / PROFILES / PROFILS

UG010	2	B
UG050	2	H
UG820N	2	B-57
	2	H-57
	2	VB1
	2	VB2
UG830	2	VB3
	2	VB4
UG851N	4	VH
UG852	4	VH

GLXXX	2	VB1-156
	2	VB2-156
	2	VB3-156
	2	VB4-156
UG852	4	VH
	4	VH

VG53(A)	1	B-118
---------	---	-------

VG52	1	B-128
	2	B2+B3-75
	2	H-133
	1	VH-58.6

VERSTEVIINGSPROFIEL / PROFIL DE RENFORCEMENT
VERSTAERKUNGSPROFIL / REINFORCEMENT PROFILE

UG031	2	4	VH-56
-------	---	---	-------

UN500	2	4	VH-4
UN510	2	4	VH-4
UTL080	2	4	VH-4

ACUN500	2	4
---------	---	---

OVERZICHT AFDEKPROFIELEN, ZIE WERKTEKENINGEN
APERCU PROFILS DE RECOURVEMENT, VOIR LES DESSINS DE CONSTRUCTION
UEBERSICHT ABDECKPROFILS, SIEHE KONSTRUKTIONSSCHNITTUNGEN
OVERVIEW COVERING PROFILES, SEE CONSTRUCTION DRAWINGS

MIDDENSTIJL / LIAISON CENTRALE
STULPPROFIEL / MEETING STYLE

UG141	1	VH-58.6
UG143	1	VH
ACUG841	1	VH

VERSTEVIINGSPROFIEL / PROFIL DE RENFORCEMENT
VERSTAERKUNGSPROFIL / REINFORCEMENT PROFILE

UN500	1	VH-4
UN510	1	VH-4
UTL080	1	VH-4

ACUN500	2
ACUG842	8VH
ACUG841	2VB1+2VB4+4VB2+4VB3+4VH
ACUG042	2VB1+2VB4+2VH
ACGT061	2VB1+2VB2+2VB3+2VB4+8VH
ACUN033 (3-5 mm)	2VB1+2VB2+2VB3+2VB4+8VH
ACUN036 (6-8 mm)	2VB1+2VB2+2VB3+2VB4+8VH

TOEBEHOREN / ACCESSOIRES
ZUBEHOERTEILE / ACCESSORIES

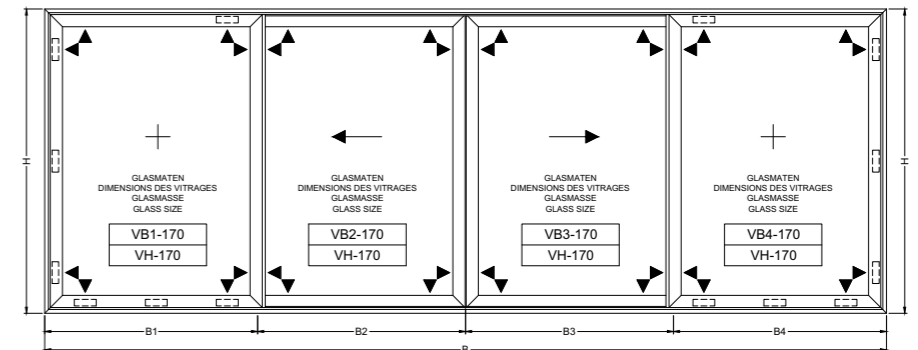
ACUG014	8
(2) ACUG015X	8
ACUG820NA	16
ACVL020(B)	32
ACUN020	16
(1 & 2) ACUG520BX	16

(X) OPTONEEL / EN OPTION
FAKULTATIV / OPTIONAL

ACUN160	32
(1) ACMX854	32
ACUN161	48
(2) ACMX853	48

ACUG057	32
ACUG044	14
ACUG830	2
ACUG831	2
ACUG048	2 (4)
ACUN045	# >>> F
ACUG127	1
ACUG129	8
ACVG29	2
ACUG120 / 525	8
ACUG110	4
ACUG040	1
ACUG746	5
ACUG747	4

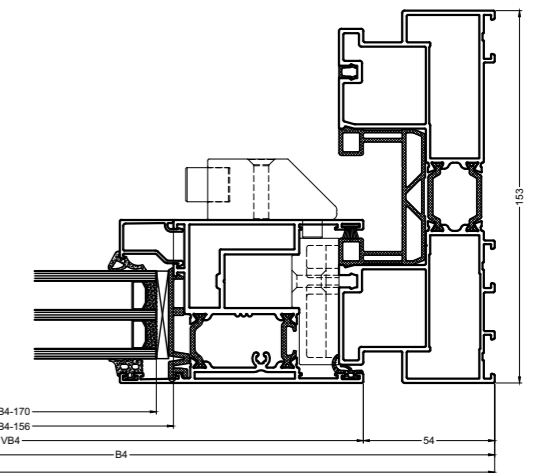
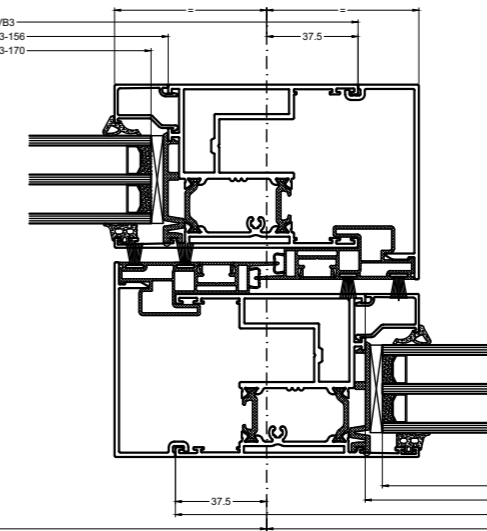
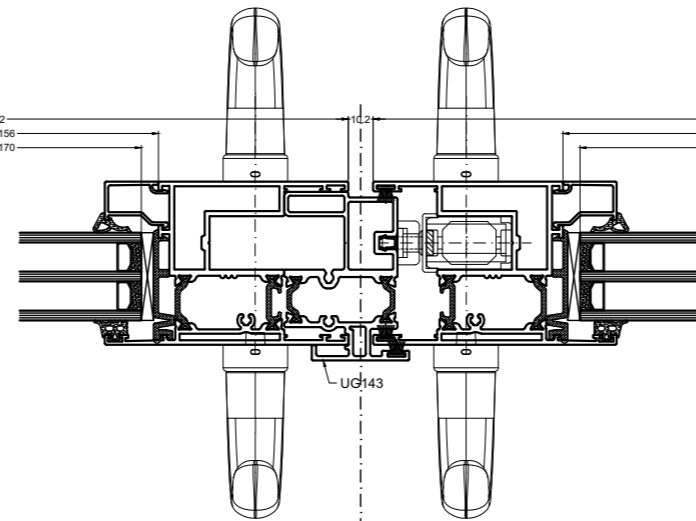
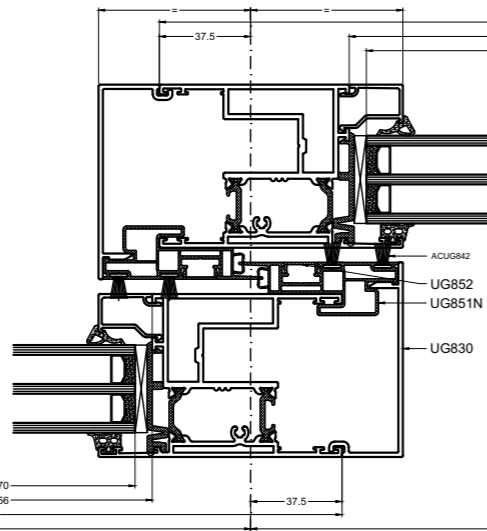
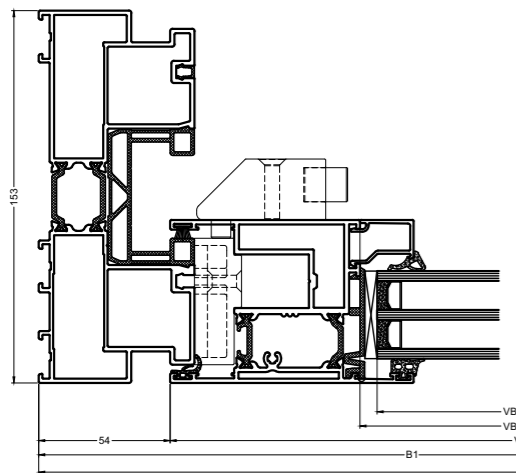
OVERZICHT / APERCU / OVERVIEW / UEBERSICHT
ZIE SZ CATALOGUS / VOIR LE CATALOGUE SZ
SEE SZ CATALOG / SIEHE SZ KATALOG



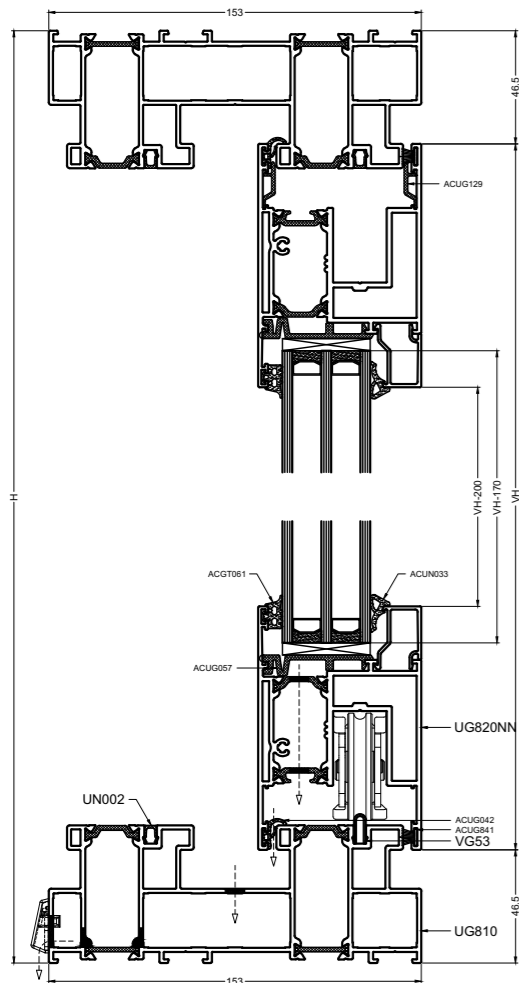
MAXIMAAL VLEUGELGEWICHT
POIDS MAXIMUM PAR VANTAIL
MAXIMAL FLUGELGEWICHT
MAX. WEIGHT OF THE VENT

250 KG

VB1	VLEUGELBREEDTE	B1-16.5
VB2	LARGEUR VANTAIL	B2+32.4
VB3	BREITE FLUGEL	B3+32.4
VB4	WIDTH SASH	B4-16.5
VH	VLEUGELHOOGTE	H-108
	HAUTEUR D'OUVRANT	
	FLUGEL HOHE	
	VENT HEIGHT	



UG010-2RAIL-1F-2O(LS)X2O(LS)-1F



PROFIELEN / PROFILES / PROFILS / PROFILS			
UG010	2	B	
	2	H	
UG050	2	B-57	
	2	H-57	
UG820NN	2	VB1	
	2	VB2	
	2	VB3	
	2	VB4	
8	VH		
UG830	4	VH	
UG851N	4	VH	
UG852	4	VH	

GLXXX	2	VB1-156	
	2	VB2-156	
	2	VB3-156	
	2	VB4-156	
	8	VH-200	

VG53(A)	1	B-118	
---------	---	-------	--

VG52 UN002	1	B-128	
	2	B2+B3-75	
	2	H-133	
	1	VH-58.6	

VERSTEVIGINGSPROFIEL / PROFIL DE RENFORCEMENT
VERSTAERKUNGSPROFIL / REINFORCEMENT PROFILE

UG031	2	4	VH-56
UN500	2	4	VH-4
UN510	2	4	VH-4
UTL080	2	4	VH-4

ACUN500	2	4	
---------	---	---	--

OVERZICHT AFDEKPROFIELEN, ZIE WERKTEKENINGEN
APERCU PROFILS DE RECOURVEMENT, VOIR LES DESSINS DE CONSTRUCTION
UEBERSICHT ABRICKPROFILS, SIEHE KONSTRUKTIONSSCHUENUNGEN
OVERVIEW COVERING PROFILES, SEE CONSTRUCTION DRAWINGS

MIDDENSTIJL / LIAISON CENTRALE STULPPROFIL / MEETING STYLE			
UG141	1	VH-58.6	
UG143	1	VH	
ACUG841		VH	

VERSTEVIGINGSPROFIEL / PROFIL DE RENFORCEMENT
VERSTAERKUNGSPROFIL / REINFORCEMENT PROFILE

UN500	1	VH-4	
UN510	1	VH-4	
UTL080	1	VH-4	

ACUN500	2		
---------	---	--	--

ACUG842	8VH		
ACUG841	2VB1+2VB4+2VB2+2VB3+4VH		
ACUG042	2VB1+2VB4+2VB2+2VB3+2VH		
ACGT061	2VB1+2VB2+2VB3+2VB4+8VH		
ACUN033 (Ø = 5 mm)			
ACUN036 (Ø = 8 mm)	2VB1+2VB2+2VB3+2VB4+8VH		

TOEBEHOREN / ACCESSOIRES ZUBEHÖRTEILE / ACCESSORIES	
ACUG014	8
(2) ACUG015X	
ACUG820NNA	16
ACVL020(B)	32
ACUN020	16
(1 & 2) ACUG520BX	16

(X) OPTIONEEL / EN OPTION
FAKULTATIV / OPTIONAL

(1) ACUN160	32
ACMX854	
(2) ACUN161	48
ACMX853	

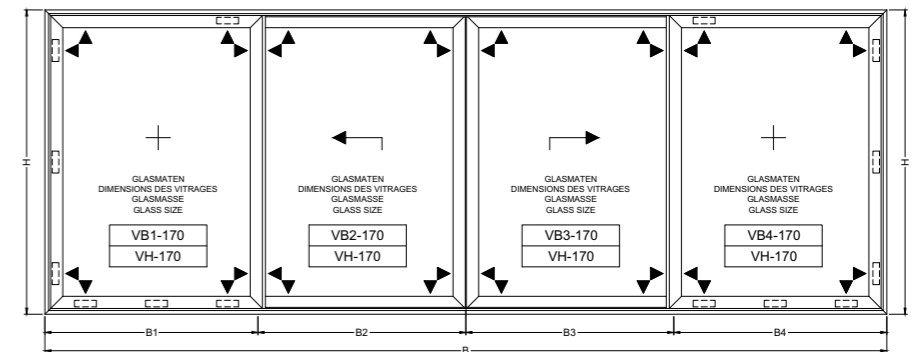
ACUG057	32
ACUG044	14
ACUG830	2
ACUG831	2
ACUG127	1
ACUG048	2 (4)
ACUN045	# >>> F
ACUG129	8
ACUG120 / 525	8

ACUG210	2
ACUG221	1
(H) ACUG23*	VB2-716 VB3-716

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

ACUG20*	VH-82
---------	-------

1883 mm < VH < 2182 mm	ACUG201	2
2183 mm < VH < 2482 mm	ACUG202	
2483 mm < VH < ...	ACUG203	



OVERZICHT APERCU OVERVIEW UEBERSICHT
ZIE SZ CATALOGUS VOIR LE CATALOGUE SZ
SEE SZ CATALOG SIEHE SZ KATALOG

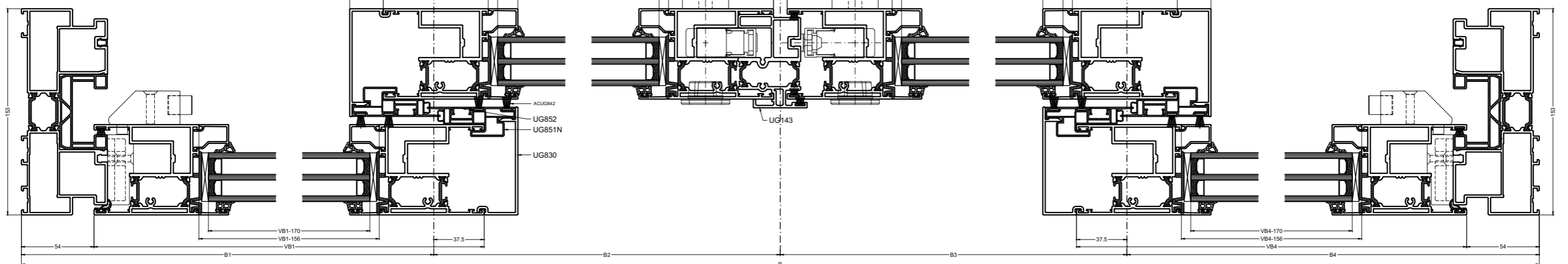
MAXIMAAL VLEUGELGEWICHT
POIDS MAXIMUM PAR VANTAIL
MAXIMAL FLÜGELGEWICHT
MAX. WEIGHT OF THE VENT

300 KG
400 KG

ACUG290	1
(H) ACUG23*	VB2-1306

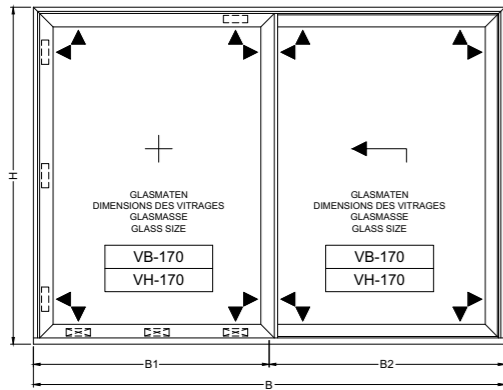
VB1	VLEUGELBREEDTE LARGEUR VANTAIL	B1-16.5
VB2	BREITE FLÜGEL BREITE FLÜGEL	B2+32.4
VB3	WIDTH SASH	B3+32.4
VB4		B4-16.5

VH	VLEUGELHOOGTE HAUTEUR D'OUVRANT FLÜGEL HOHE VENT HEIGHT	H-108
----	--	-------

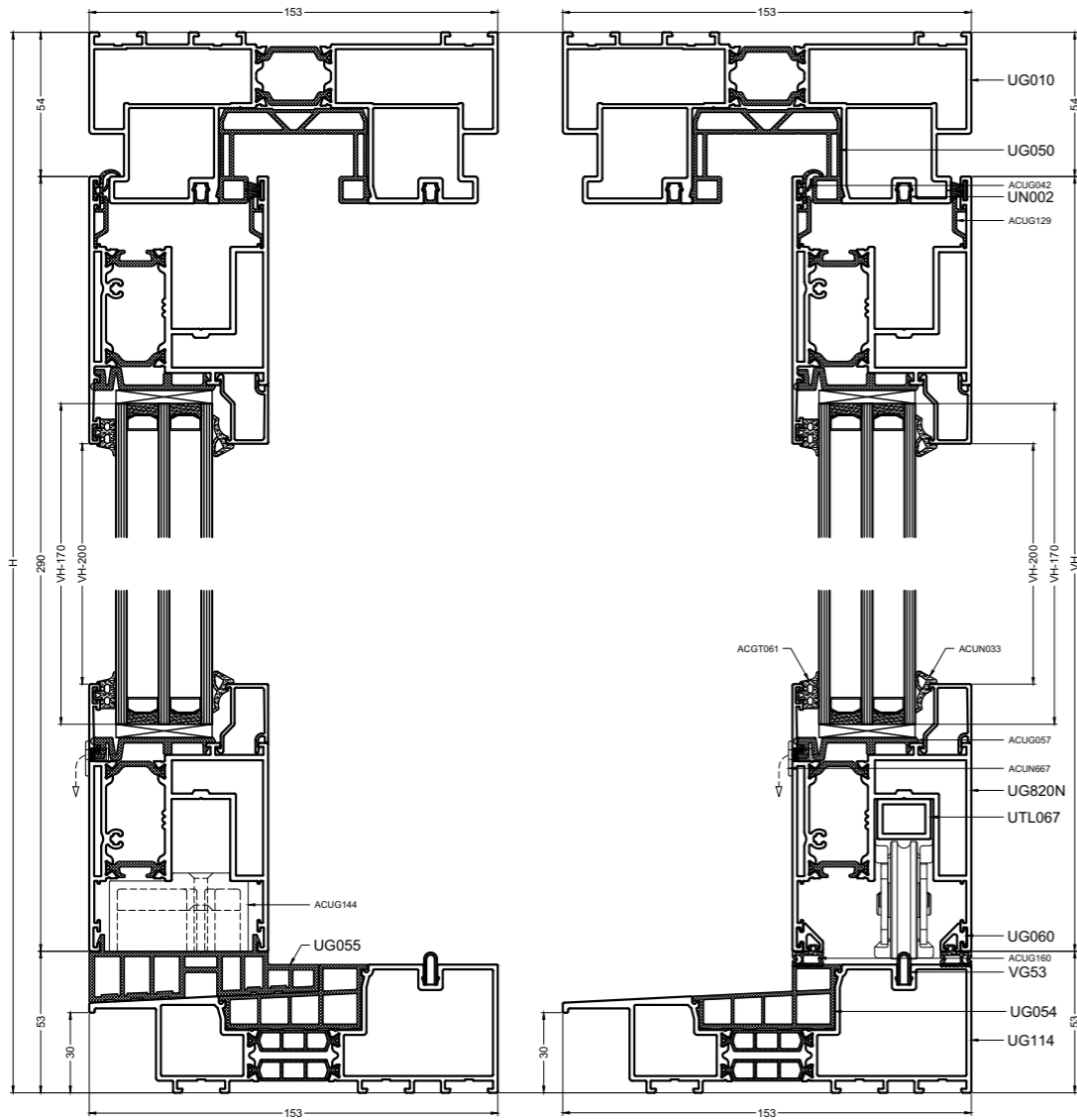


UG010-2RAIL-1F-2O(LS)X2O(LS)-1F

UG114-1RAIL-1F-20(LS)



VB1	VLEUGELBREEDTE LARGEUR VANTAIL BREITE FLUGEL WIDTH SASH	B1-16.5
VB2	VLEUGELHOOGTE HAUTEUR D'OUVRANT FLUGEL HOHE VENT HEIGHT	H-107



PROFIELEN / PROFILES / PROFILS / PROFILS			
UG010	1	B	H-48
	1	H-48	
	1	B-57	
UG050	1	H-76.5	
	1	H-76.5	
UG114	1	B	
UG054	1	B	
UG055	1	B1-32.5	
	2	VB1	
	2	VB2	
	4	VH	
UG830	1	87° VH+19	
	1	VH	
UG851N	1	VH+15	
	1	VH	
UG852	1	VH+15	
	1	VH	
UG060	2	VB2-16	
UTL067	2	< 300 kg: 250MM < 400 kg: 500MM	

GLXXX	2	VB1-156
	2	VB2-156
	4	VH-200

VG53(A)	1	B-118
---------	---	-------

VG52	1	B-128
UN002	1	B2-64
	1	H-100.5
	2	H-117.5

VERSTEVIIGINGSPROFIEL / PROFIL DE RENFORCEMENT VERSTAERKUNGSPROFIL / REINFORCEMENT PROFILE			
UG031	1	2	VH-56

UN500	1	2	VH-4
UN510	1	2	VH-4
UTL080	1	2	VH-4

ACUN500	1	2
---------	---	---

TOEBEHOREN / ACCESSOIRES ZUBEHORTEILE / ACCESSORIES	
ACUG014	4
(2) ACUG015X	
ACUG001	1
ACUG114	4
ACUG115	1
ACUG820NA	8
ACVL020(B)	16
ACUN020	8
(1 & 2) ACUG520BX	8

(X) OPTIEEEL / EN OPTION FAKULTATIV / OPTIONAL	
ACUN160	16
ACMX854	
ACUN161	
(2) ACMX853	24

ACUG057	16
ACUG044	4
ACUG144	3
ACUG831	1
ACUG121	1
ACUG822	1
ACUG120R	1
ACUG048	1 (2)
ACUG129	4
ACUG120 / 525	2

ACUG160	2VB2
ACUG842	4VH+30
ACUG841	VB1+VB2+3VH
ACUG042	VB1+VB2+VH
ACGT061	2VB1+2VB2+4VH
ACUN033 (3 - 5 mm)	2VB1+2VB2+4VH
ACUN036 (6 - 8 mm)	2VB1+2VB2+4VH

TOEBEHOREN / ACCESSOIRES ZUBEHORTEILE / ACCESSORIES	
ACUG210	1
(II) ACUG23*	VB2-716

894 mm < VB < 1574 mm	ACUG230	1
1575 mm < VB < 2074 mm	ACUG231	
2075 mm < VB < 2574 mm	ACUG232	
2464 mm < VB < 3314 mm	ACUG233	

ACUG20*	VH-82
---------	-------

1883 mm < VH < 2182 mm	ACUG201	1
2183 mm < VH < 2482 mm	ACUG202	
2483 mm < VH < ...	ACUG203	

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

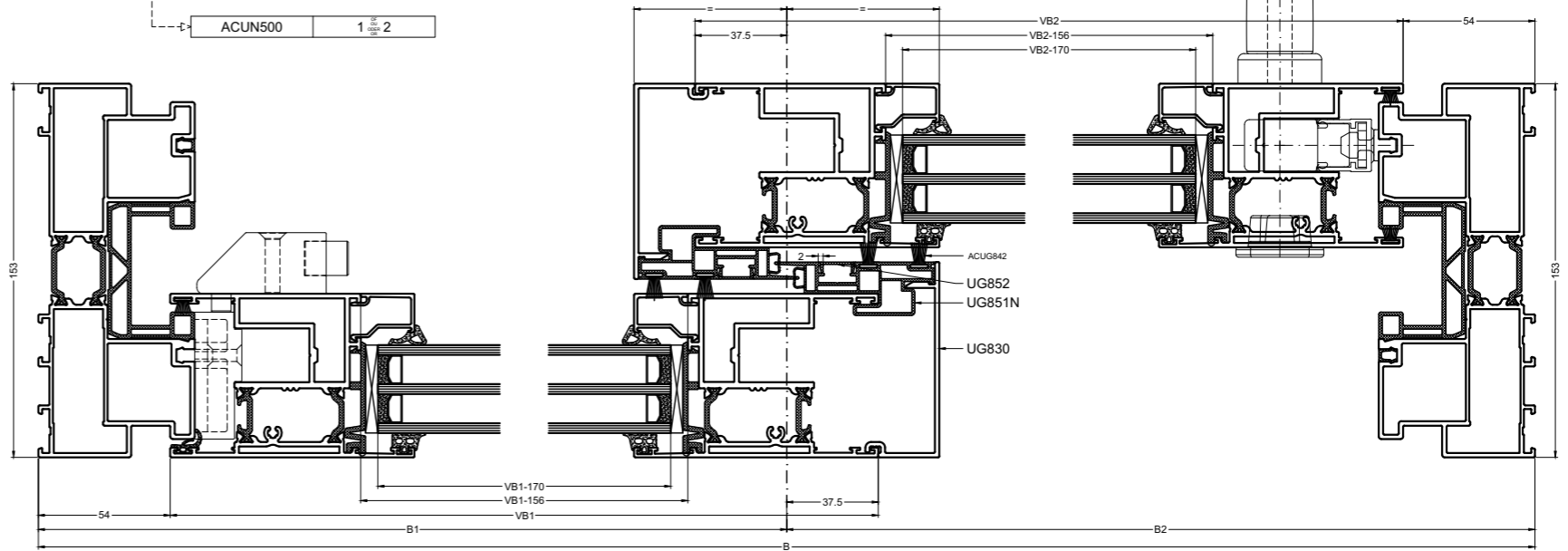
300 KG
400 KG

ACUG290	1
(II) ACUG23*	VB2-1306

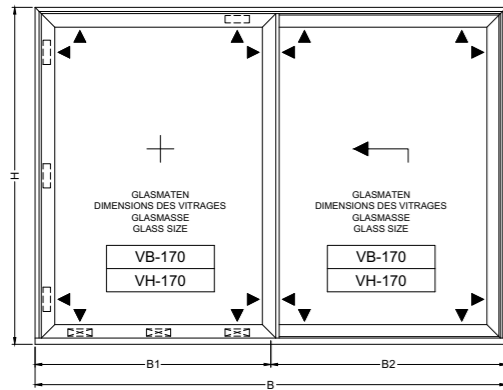
OVERZICHT / APERCU / OVERVIEW / UEBERSICHT

ZIE SZ CATALOGUS
VOIR LE CATALOGUE SZ
SEE SZ CATALOG
SIEHE SZ KATALOG

OVERZICHT AFDEKPROFIELEN, ZIE WERKTEKENINGEN
APERCU PROFILES DE RECOUVREMENT, VOIR LES DESSINS DE CONSTRUCTION
UEBERSICHT ABDECKPROFILS, SIEHE KONSTRUKTIONZEICHNUNGEN
OVERVIEW COVERING PROFILES, SEE CONSTRUCTION DRAWINGS



UG1114-1RAIL-1F-20(LS)



VB1	VLEUGELBREEDTE LARGEUR VANTAIL BREITE FLUGEL	B1-9
VB2	WIDTH SASH	B2-9
VH	VLEUGELHOOGTE HAUTEUR D'OUVRANT FLUGEL HOHE	H-87.5
	VENT HEIGHT	

PROFIELEN / PROFILES / PROFILS / PROFILS			
UG810		1	B
		1	H-36
UG1114		1	H-36
UG055		1	B
		2	B1-25
UG820N		2	VB1
		2	VB2
		4	VH
UG830		1	VH+19
		1	VH
UG851N		1	VH+15
		1	VH
UG852		1	VH+15
		1	VH
UG060		2	VB2-16
UTL067		2	VB2-16
			< 300 kg: 250MM
			< 400 kg: 500MM

TOEBEHOREN / ACCESSOIRES ZUBEHÖRTEILE / ACCESSORIES

(1) ACUG810AX	2
(2) ACUG810BX	2
(2) ACUG810CX	2
ACUG820NA	8
ACVL020(B)	16
ACUN020	8
(1 & 2) ACUG520BX	8
ACUG002	1
ACUG1115	1
ACUG1114	2
ACMX851	2
ACMX852	6

(X) OPTIONEEL / EN OPTION FAKULTATIV / OPTIONAL

(1) ACUN160	20
ACMX854	20
(2) ACUN161	24
ACMX853	24

▼ ACUG057	16
□ ACUG044	4
▨ ACUG144	3
ACUG831	1
ACUG121	1
ACUG822	1
ACUG125LR	1
ACUG048	1 (2)
ACUG129	4
ACUG120 / 525	2

ACUG160	2VB2
ACUG842	4VH
ACUG841	VB1+VB2+3VH
ACUG042	VB1+VB2+VH
ACGT061	2VB1+2VB2+4VH
ACUN033 (3 - 5 mm)	2VB1+2VB2+4VH
ACUN036 (6 - 8 mm)	2VB1+2VB2+4VH

TOEBEHOREN / ACCESSOIRES ZUBEHÖRTEILE / ACCESSORIES

ACUG210	1
(1) ACUG23*	VB2-716

894 mm < VB < 1574 mm	ACUG230	1
1575 mm < VB < 2074 mm	ACUG231	
2075 mm < VB < 2574 mm	ACUG232	
2464 mm < VB < 3314 mm	ACUG233	

ACUG20*	VH-82
---------	-------

1883 mm < VH < 2182 mm	ACUG201	1
2183 mm < VH < 2482 mm	ACUG202	
2483 mm < VH < ...	ACUG203	

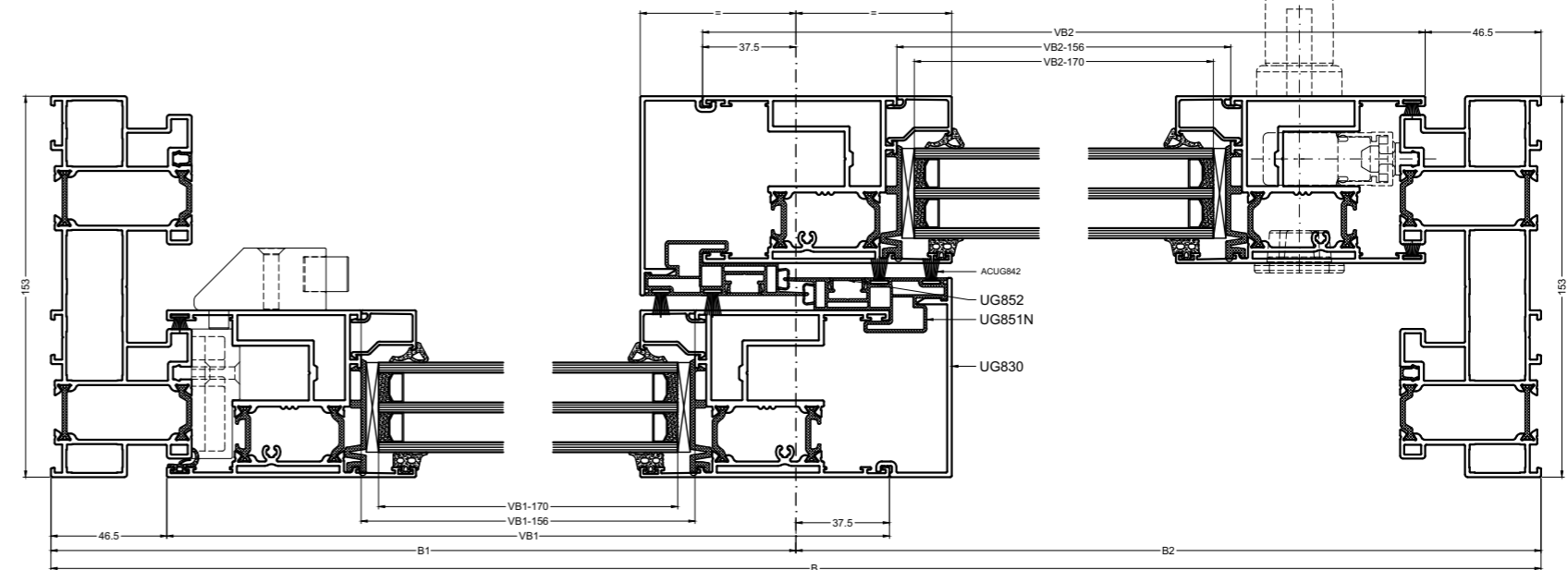
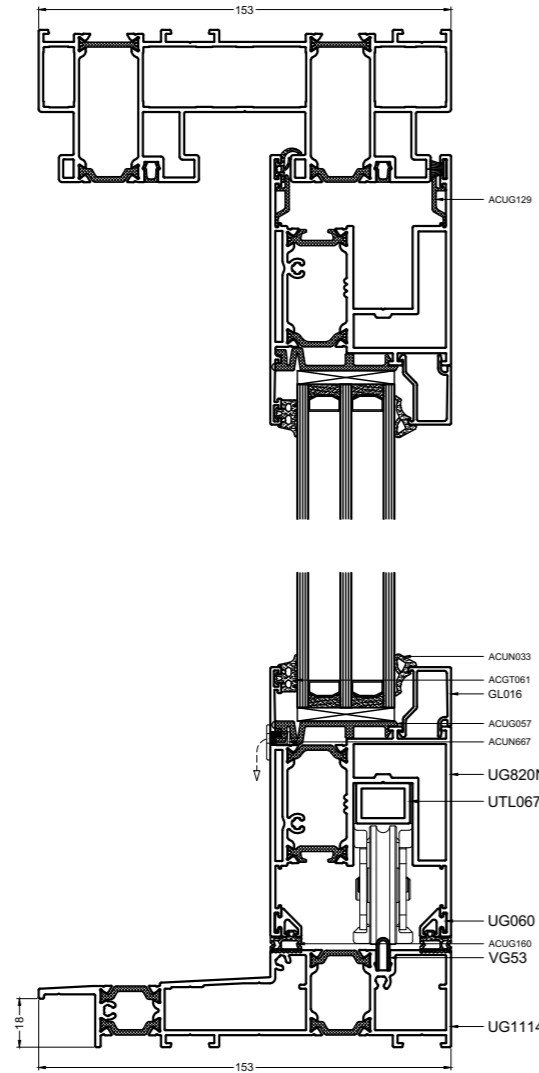
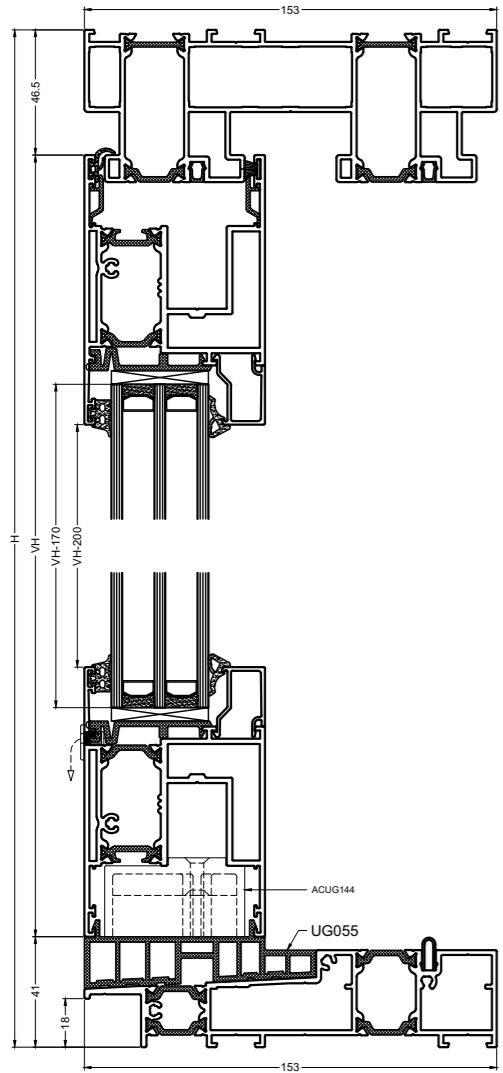
MAXIMAAL VLEUGELGEWICHT POIDS MAXIMUM PAR VANTAIL MAXIMAL FLUGELGEWICHT MAX. WEIGHT OF THE VENT	300 KG 400 KG
--	------------------

ACUG290	1
(1) ACUG23*	VB2-1306

OVERZICHT / APERCU / OVERVIEW / ÜBERSICHT

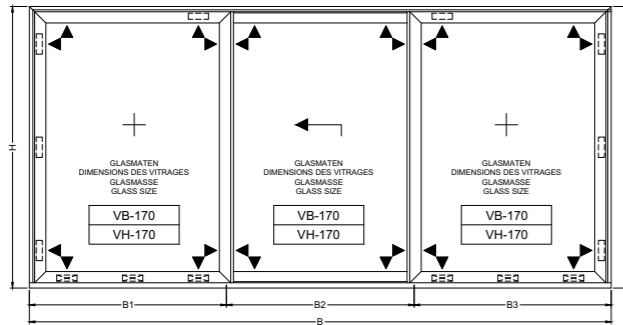
ZIE SZ CATALOGUS
VOIR LE CATALOGUE SZ
SEE SZ CATALOG
SIEHE SZ KATALOG

OVERZICHT AFDEKPROFIELEN, ZIE WERKTEKENINGEN
APERCU PROFILS DE RECOUVREMENT, VOIR LES DESSINS DE CONSTRUCTION
ÜBERSICHT ABDECKPROFILS, SIEHE KONSTRUKTIONZEICHNUNGEN
OVERVIEW COVERING PROFILES, SEE CONSTRUCTION DRAWINGS



UG1114-1RAIL-1F-20(LS)

UG114-1RAIL-1F-20(LS)-1F



PROFIEN / PROFILS / PROFILS / PROFILS

UG010	1	B
	1	H-48
UG050	1	H-48
	1	B-57
	1	H-76.5
UG114	1	B
UG054	1	B
UG055	1	B1-32.5
	1	B3-32.5
UG820N	2	VB1
	2	VB2
	2	VB3
UG032	6	VH
	1	VH+5
UG830	1	87° VH+19
	1	87° VH+19
	1	VH
UG851N	2	VH+15
	1	VH
UG852	2	VH+15
UG060	2	VH
UTL067	2	VB2-16
		< 300 kg: 250MM
		< 400 kg: 500MM

GLXXX	2	VB1-156
	2	VB2-156
	2	VB3-156
	6	VH-200

VG53(A)	1	B-118
---------	---	-------

VG52	1	B-128
UN002	1	B2
	1	VH+5
	2	H-117.5

TOEBEHOREN / ACCESSOIRES ZUBEHÖRTEILE / ACCESSORIES

ACUG014	4
(2) ACUG015X	1
ACUG001	1
ACUG114	4
ACUG115	1
ACUG820NA	12
ACVL020(B)	24
ACUN020	12
(1 & 2) ACUG520BX	12

(X) OPTIONEEL / EN OPTION FAKULTATIV / OPTIONAL

(1) ACUN160	24
ACMX854	24
(2) ACUN161	32
ACMX853	32

TOEBEHOREN / ACCESSOIRES ZUBEHÖRTEILE / ACCESSORIES

ACUG210	1
(1) ACUG23*	VB2-716

894 mm < VB < 1574 mm	ACUG230	1
1575 mm < VB < 2074 mm	ACUG231	
2075 mm < VB < 2574 mm	ACUG232	
2464 mm < VB < 3314 mm	ACUG233	

ACUG20*	VH-82
---------	-------

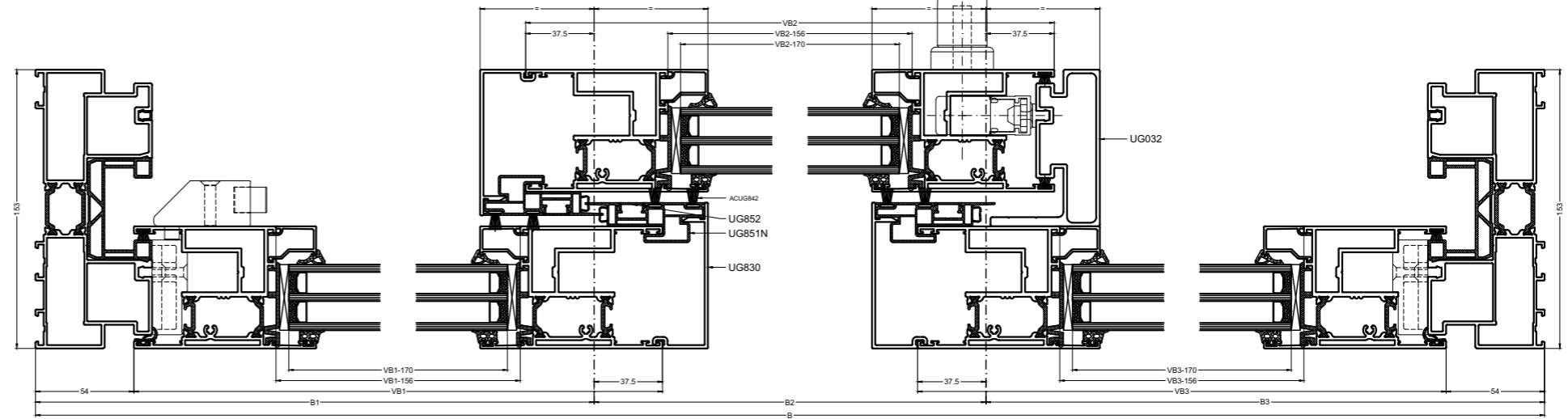
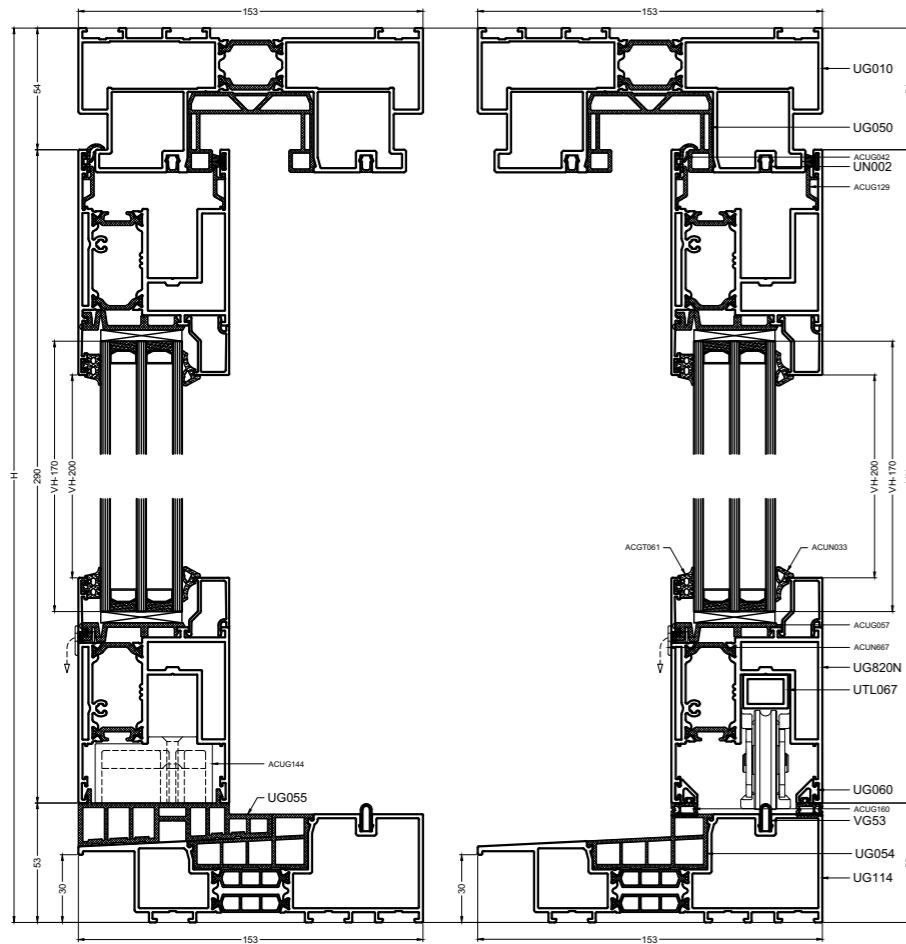
1883 mm < VH < 2182 mm	ACUG201	1
2183 mm < VH < 2482 mm	ACUG202	
2483 mm < VH < ...	ACUG203	

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

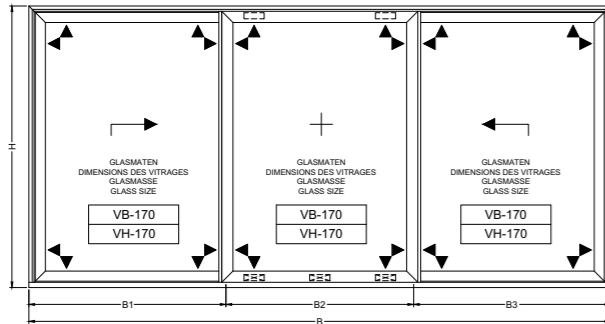
ACUG290	1
(1) ACUG23*	VB2-1306

VB1	VLEUGELBREEDTE LARGEUR VANTAIL BREITE FLUGEL WIDTH SASH	B1-16.5 B2+75 B3-16.5
VH	VLEUGELHOOGTE HAUTEUR D'OUVRANT FLUGEL HOHE VENT HEIGHT	H-107

OVERZICHT APERCU OVERVIEW UEBERSICHT	ZIE SZ CATALOGUS VOIR LE CATALOGUE SZ SEE SZ CATALOG SIEHE SZ KATALOG
---	--



UG114-1RAIL-20(LS)-1F-20(LS)



VB1	VLEUGELBREEDTE	B1-16.5
VB2	LARGEUR VANTAIL	B2+75
VB3	BREITE FLUGEL	B3-16.5
VH	VLEUGELHOOGTE	H-107
	HAUTEUR D'OUVRANT	
	FLUGEL HOHE	
	VENT HEIGHT	

VERSTERKINGSPROFIEL / PROFIL DE RENFORCEMENT
VERSTÄRKUNGSPROFIL / REINFORCEMENT PROFILE

UG031	2	4	VH-56
UN500	2	4	VH-4
UN510	2	4	VH-4
UTL080	2	4	VH-4
ACUN500	2	4	

PROFIELEN / PROFILES / PROFILS / PROFILS

UG010	1	B
	1	H-48
	1	H-48
	1	B-57
UG050	1	H-76.5
	1	H-76.5
UG114	1	B
UG054	1	B
UG055	1	B2+69
	2	VB1
	2	VB2
	2	VB3
UG820N	6	VH
	1	87° VH+19
	1	87° VH+19
UG830	2	VH
	2	VH+15
UG851N	2	VH
	2	VH+15
UG852	2	VH
	2	VB1-16
UG060	2	VB3-16
UTL067	4	< 300 kg: 250MM
		< 400 kg: 500MM
GLXXX	2	VB1-156
	2	VB2-156
	2	VB3-156
	6	VH-200
VG53(A)	1	B-118
VG52	1	B-128
UN002	1	B1-64
	1	B3-64
	2	H-100.5
	2	H-117.5

TOEBEHOREN / ACCESSOIRES
ZUBEHÖRTEILE / ACCESSORIES

ACUG014	4
(2) ACUG015X	
ACUG001	1
ACUG114	4
ACUG115	1
ACUG820NA	12
ACVL020(B)	24
ACUN020	12
(1 & 2) ACUG520BX	12
(X) OPTIONEEL / EN OPTION FAKULTATIV / OPTIONAL	
(1) ACUN160	24
ACMX854	
(2) ACUN161	32
ACMX853	
ACUG057	24
ACUG044	2
ACUG144	3
ACUG831	2
ACUG121	1
ACUG822	2
ACUG120(6)	2
ACUN348	2 (4)
ACUG129	8
ACUG120 / 525	4
ACUN667	6
ACUG160	2VB1+2VB3
ACUG842	8VH+60
ACUG841	VB1+VB2+VB3+4VH
ACUG042	VB1+VB2+VB3
ACGT061	2VB1+2VB2+2VB3+6VH
ACUN033 (d = 5mm)	2VB1+2VB2+2VB3+6VH
ACUN036 (d = 8mm)	2VB1+2VB2+2VB3+6VH

TOEBEHOREN / ACCESSOIRES
ZUBEHÖRTEILE / ACCESSORIES

ACUG210	2
(1) ACUG23*	VB1-716 VB3-716

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

ACUG20* VH-82

1883 mm < VH < 2182 mm	ACUG201	2
2183 mm < VH < 2482 mm	ACUG202	
2483 mm < VH < ...	ACUG203	

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

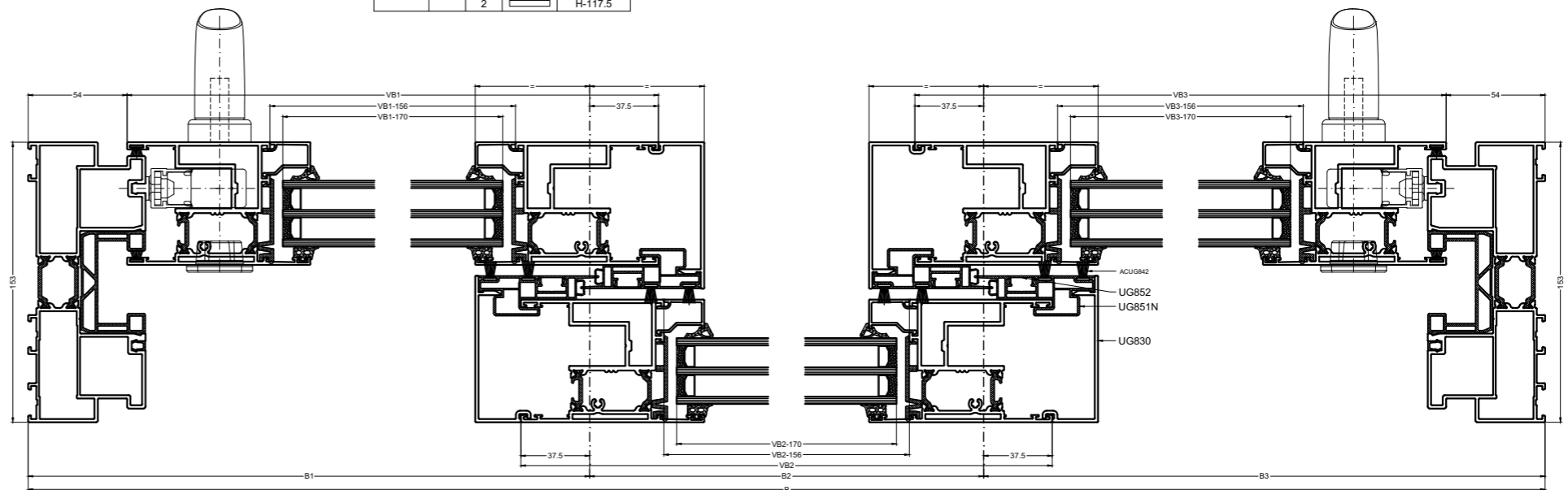
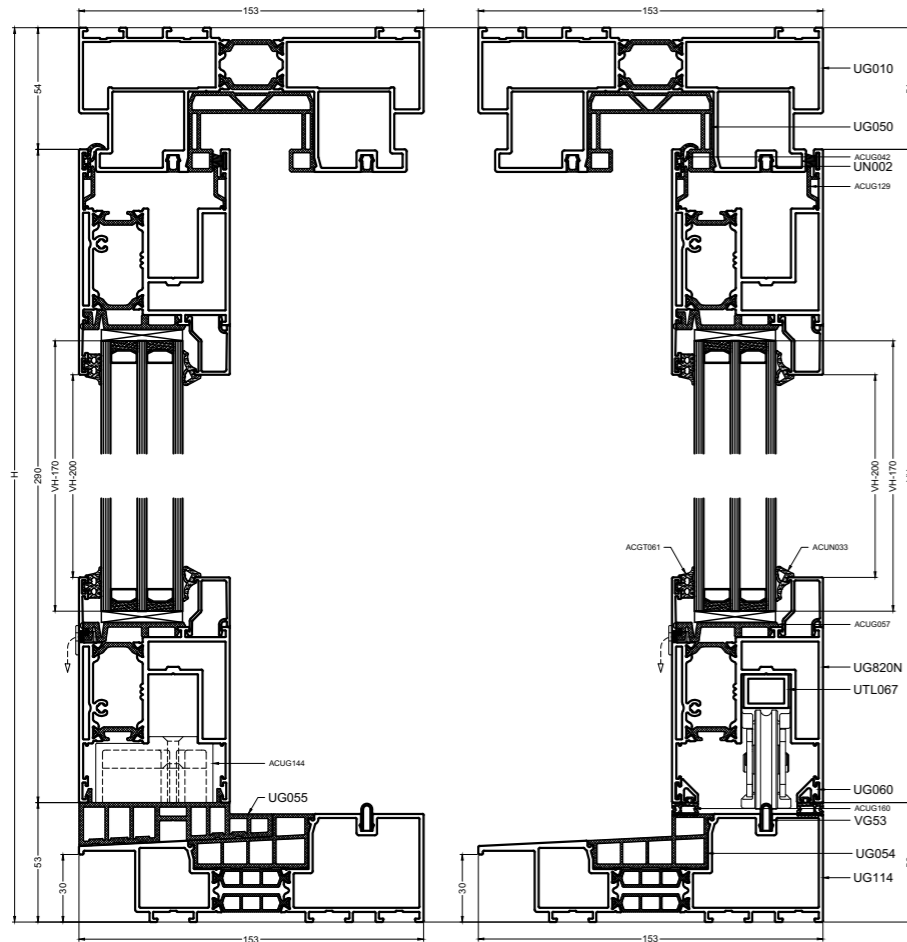
300 KG
400 KG

ACUG290	2
(1) ACUG23*	VB1-1306 VB2-1306

OVERZICHT
APERCU
ÜBERSICHT

ZIE SZ CATALOGUS
VOIR LE CATALOGUE SZ
SEE SZ CATALOG
SIEHE SZ KATALOG

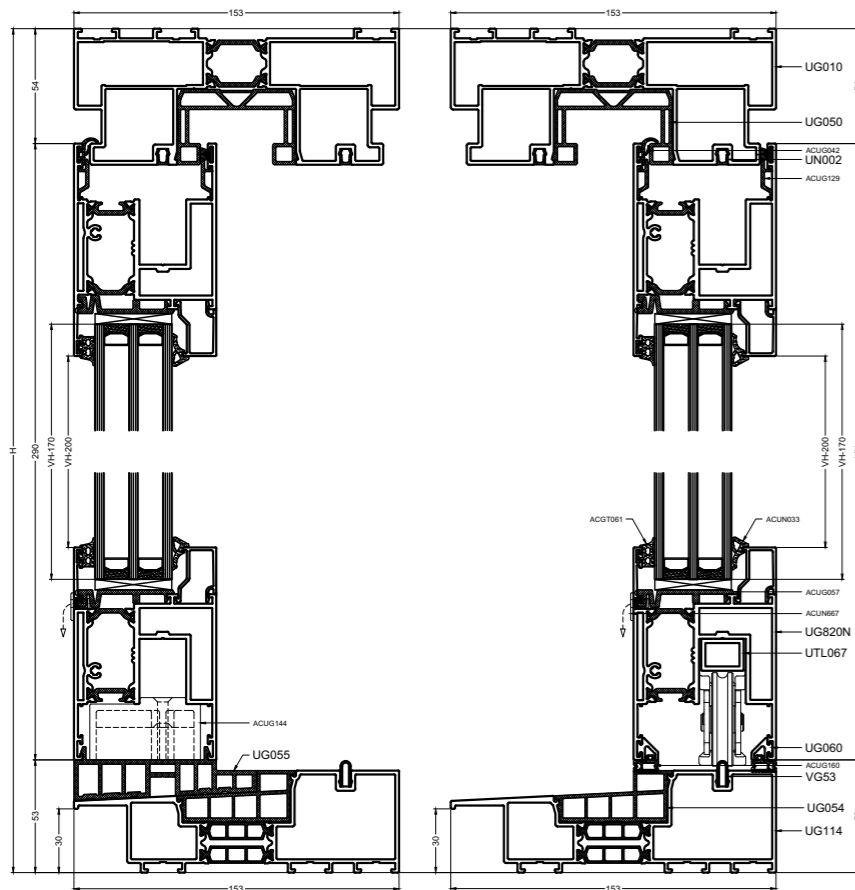
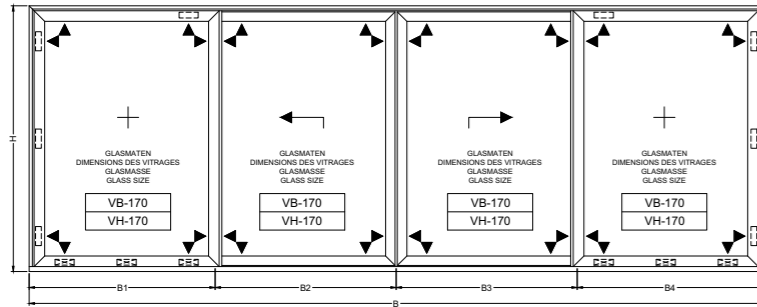
OVERZICHT AFDECKPROFIELEN, ZIE WERKTEKENINGEN
APERCU PROFILS DE RECouvreMENT, VOIR LES DESSINS DE CONSTRUCTION
ÜBERSICHT ABDECKPROFILS, SIEHE KONSTRUKTIONZEICHNUNGEN
OVERVIEW COVERING PROFILES, SEE CONSTRUCTION DRAWINGS



UG114-1RAIL-20(LS)-1F-20(LS)



UG114-2RAIL-1F-2O(LS)X2O(LS)-1F



PROFIELN / PROFILS / PROFILS / PROFILS

UG010	ACUG014	1	B
		1	H-48
UG050	ACUG015X	1	H-48
		1	B-57
UG114	ACUG014	1	H-76.5
		1	H-76.5
UG054	ACUG014	1	B
		1	B
UG055	ACUG014	1	B1-32.5
		1	B4-32.5
UG820N	ACUG014	2	VB1
		2	VB2
		2	VB3
		2	VB4
UG830	ACUG014	1	VH+19
		1	87° VH+19
		2	VH
		2	VH
UG851N	ACUG014	2	VH+15
		2	VH
UG852	ACUG014	2	VH+15
		2	VH
UG060	ACUG014	2	VB2-29.3
		2	VB3-16
UG143	ACUG014	1	VH+10
UTL067	ACUG014	4	< 300 kg 250MM
		4	< 400 kg 500MM
GLXXX	ACUG042	2	VB1-156
		2	VB2-156
		2	VB3-156
		8	VB4-156
VG53(A)	ACUG042	1	B-118
		1	B-118
VC52 UN002	ACUG042	1	B-128
		1	B2+B3
		1	VH-31.3
		2	H-117.5

TOEBEHOREN / ACCESSOIRES ZUBEHÖRTEILE / ACCESSORIES

ACUG014	4
(2) ACUG015X	1
ACUG001	1
ACUG114	4
ACUG115	1
ACUG820NA	16
ACVL020(B)	32
ACUN020	16
(1 & 2) ACUG520BX	16

(X) OPTIONEEL / EN OPTION FAKULTATIV / OPTIONAL

(1) ACUN160	32
ACMX854	32
(2) ACUN161	40
ACMX853	40

ACUG057	32
ACUG044	8
ACUG144	6
ACUG831	2
ACUG121	2
ACUG822	1
ACUG124	1
ACUG127	1
ACUG048	2 (4)
ACUG129	8
ACUG120 / 525	4
ACUN667	8

ACUG160	2VB2+2VB3
ACUG842	8VH+60
ACUG841	VB1+VB2+VB3+VB4+5VH
ACUG042	VB1+VB2+VB3+VB4+2VH
ACUG061	2VB1+2VB2+2VB3+2VB4+8VH
ACUN033 (3-5 mm)	2VB1+2VB2+2VB3+2VB4+8VH
ACUN036 (6-8 mm)	2VB1+2VB2+2VB3+2VB4+8VH

OVERZICHT AFDEKPROFIELEN, ZIE WERKTEKENINGEN
 APERÇU PROFILS DE RECOUVREMENT, VOIR LES DESSINS DE CONSTRUCTION
 ÜBERSICHT ABDECKPROFIELE, SIEHE KONSTRUKTIONZEICHNUNGEN
 OVERVIEW COVERING PROFILES, SEE CONSTRUCTION DRAWINGS

TOEBEHOREN / ACCESSOIRES ZUBEHÖRTEILE / ACCESSORIES

ACUG210	2
(1) ACUG23*	VB2-716 VB3-716

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

ACUG20*	VH-82
---------	-------

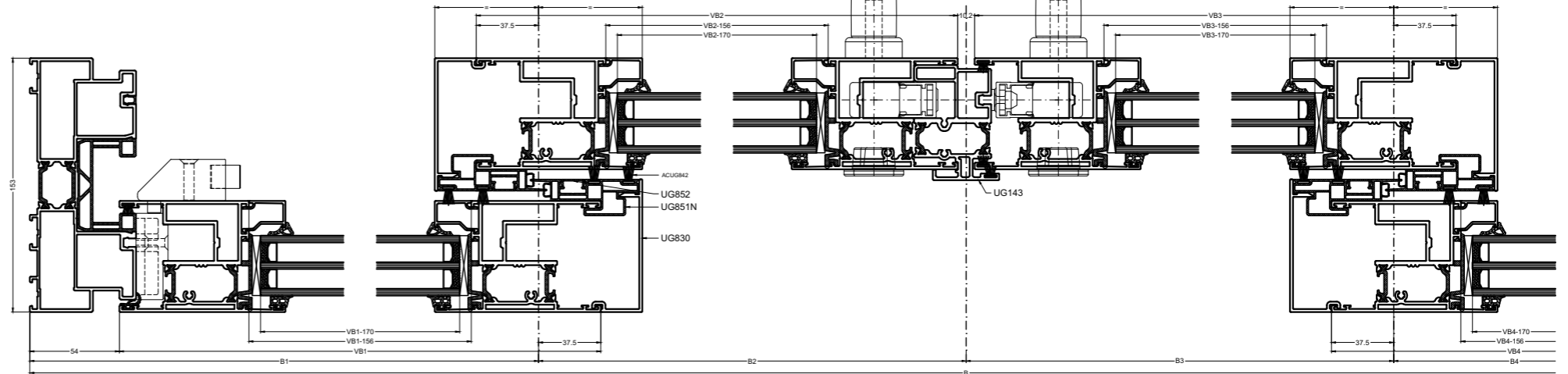
1883 mm < VH < 2182 mm	ACUG201	2
2183 mm < VH < 2482 mm	ACUG202	
2483 mm < VH < ...	ACUG203	

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

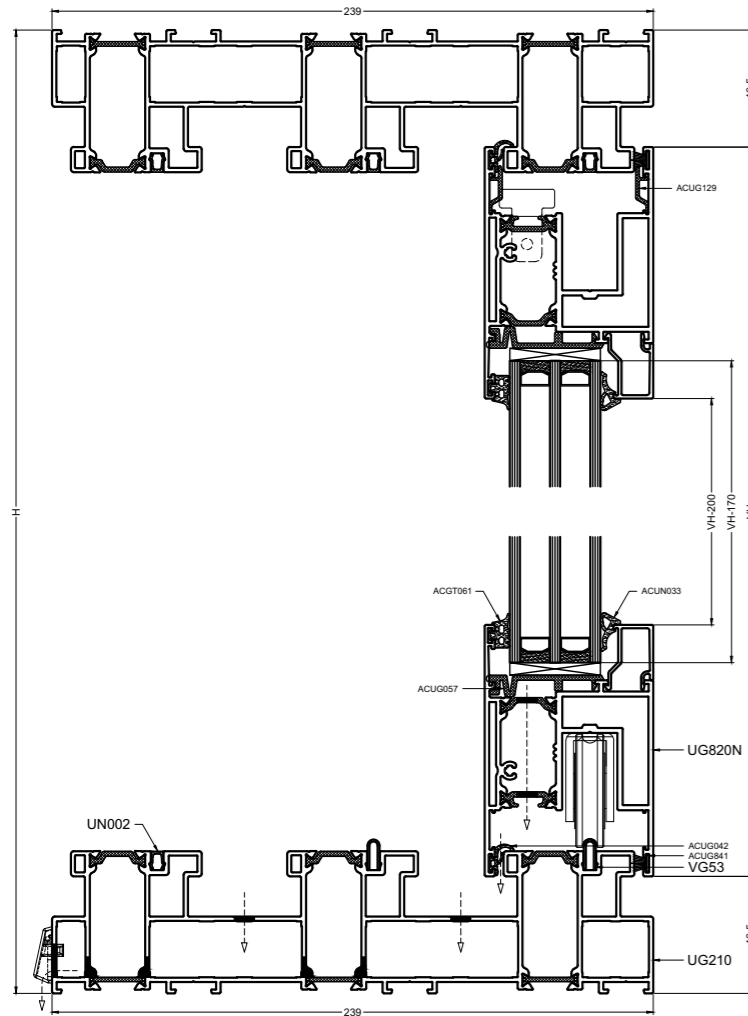
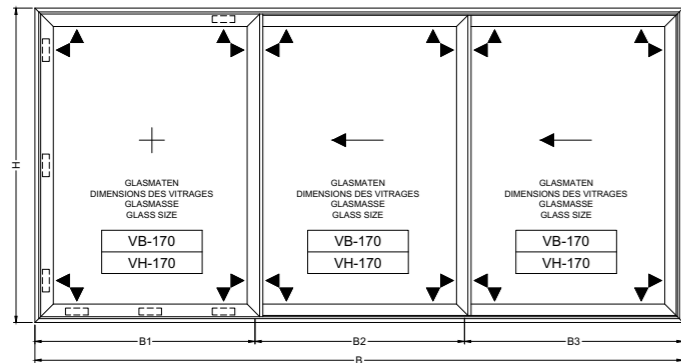
300 KG
400 KG

ACUG290	2
(1) ACUG23*	VB2-1306 VB3-1306

OVERZICHT APERÇU OVERVIEW ÜBERSICHT
 ZIE SZ CATALOGUS VOIR LE CATALOGUE SZ
 SEE SZ CATALOG SIEHE SZ KATALOG



UG210-3RAIL-1F-20(S)-30(S)



PROFIELEN / PROFILES / PROFILS / PROFILS			
UG210	2		B
	2		H
	2		VB1
UG820N	2		VB2
	2		VB3
	6		VH
UG830	4		VH
UG851N	4		VH
UG852	4		VH
GLXXX	2		VB1-156
	2		VB2-156
	2		VB3-156
	6		VH-200
VG53(A)	2		B-103
VG52	2		B-113
UN002	2		B2+B3-64
	5		H-118
VERSTERKIGINGSPROFIEL / PROFIL DE RENFORCEMENT VERSTAERKUNGSPROFIL / REINFORCEMENT PROFILE			
UG031	2		VH-56

TOEBEHOREN / ACCESSOIRES ZUBEHÖRTEILE / ACCESSORIES

(1) ACUG810AX	4
(2) ACUG810BX	4
(2) ACUG810CX	8
ACUG820NA	12
ACVL020(B)	24
ACUN020	12
(1 & 2) ACUG520BX	12

(X) OPTIONEEL / EN OPTION FAKULTATIV / OPTIONAL

ACUN160	32
(1) ACMX854	
(2) ACUN161	48
ACMX853	

ACUG057	24
ACUG044	7
ACUG830	2
ACUG831	2
ACUG048	2 (4)
ACUN045	# >>> F
ACUG129	8
ACUG120 / 525	8
ACVG29	1
ACUG110	4
ACUG040	1
ACUG746	5
ACUG747	4

ACUG842	8VH
ACUG841	2VB1+4VB2+4VB3+3VH
ACUG042	2VB1+VH
ACGT061	2VB1+2VB2+2VB3+6VH
ACUN033 (3 - 5 mm)	2VB1+2VB2+2VB3+6VH
ACUN036 (6 - 8 mm)	2VB1+2VB2+2VB3+6VH

VB1	VLEUGELBREEDTE LARGEUR VANTAIL BREITE FLUGEL	B1-9 B2+75 B3-9
VB2	WIDTH SASH	
VB3		
VH	VLEUGELHOOGTE HAUTEUR D'OUVRANT FLUGEL HOHE VENT HEIGHT	H-93

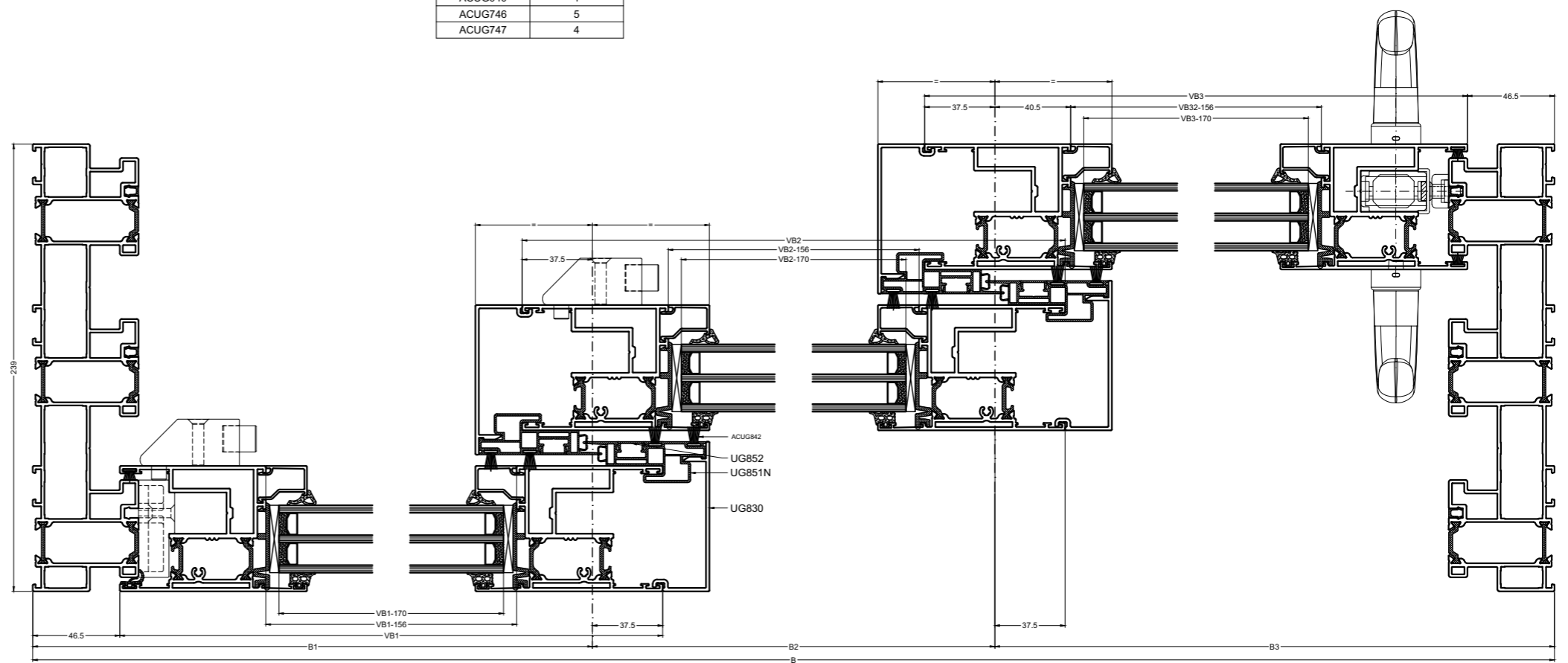
MAXIMAAL VLEUGELGEWICHT
POIDS MAXIMUM PAR VANTAIL
MAXIMAL FLUGELGEWICHT
MAX. WEIGHT OF THE VENT

250 KG

OVERZICHT AFDEKPROFIELEN, ZIE WERKTEKENINGEN
APERCU PROFILS DE RECOURVEMENT, VOIR LES DESSINS DE CONSTRUCTION
ÜBERSICHT ABDECKPROFILS, SIEHE KONSTRUKTIONZEICHNUNGEN
OVERVIEW COVERING PROFILES, SEE CONSTRUCTION DRAWINGS

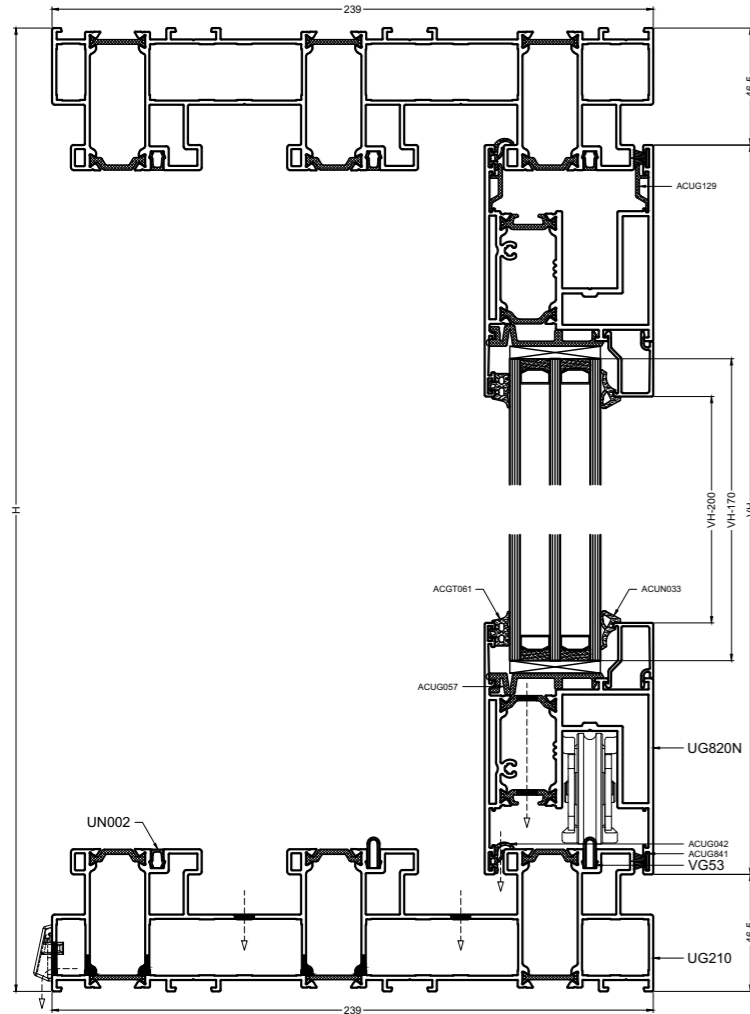
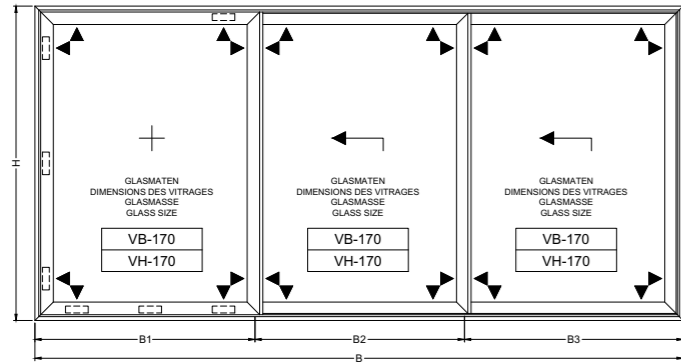
OVERZICHT
APERCU
OVERVIEW
ÜBERSICHT

ZIE SZ CATALOGUS
VOIR LE CATALOGUE SZ
SEE SZ CATALOG
SIEHE SZ KATALOG



UG210-3RAIL-1F-20(S)-30(S)

UG210-3RAIL-1F-20(LS)-30(LS)



PROFIENEN / PROFILES / PROFILS / PROFILS

UG210	2		B
	2		H
UG820N	2		VB1
	2		VB2
	6		VH
UG830	4		VH
UG851N	4		VH
UG852	4		VH

GLXXX	2		VB1-156
	2		VB2-156
	2		VB3-156
	6		VH-200

VG53(A)	2		B-103
---------	---	--	-------

VG52 UN002	2		B-113
	2		B2+B3-64
	5		H-118

VERSTERKINGSPROFIEL / PROFIL DE RENFORCEMENT

VERSTERKINGSPROFIEL / PROFIL DE RENFORCEMENT	2		VH-56
--	---	--	-------

TOEBEHOREN / ACCESSOIRES

(1) ACUG810AX	4
(2) ACUG810BX	4
(2) ACUG810CX	8
ACUG820NA	12
ACVL020(B)	24
ACUN020	12
(1 & 2) ACUG520BX	12

(X) OPTIONEEL / EN OPTION

FAKULTATIV / OPTIONAL	
(1) ACUN160	32
ACMX854	
(2) ACUN161	48
ACMX853	

ACUG057	24
ACUG044	7
ACUG830	2
ACUG831	2
ACUG048	2 (4)
ACUN045	# >>> F
ACUG129	8
ACUG120 / 525	8

ACUG842	8VH
ACUG841	2VB1+2VB2+2VB3+3VH
ACUG042	2VB1+2VB2+2VB3+VH
ACGT061	2VB1+2VB2+2VB3+6VH
ACUN033 (3 - 5 mm)	2VB1+2VB2+2VB3+6VH
ACUN036 (6 - 8 mm)	2VB1+2VB2+2VB3+6VH

OVERZICHT AFDEKPROFIENEN, ZIE WERKTEKENINGEN
 APERCU PROFILES DE RECOURVEMENT, VOIR LES DESSINS DE CONSTRUCTION
 UEBERSICHT ABDECKPROFILS, SIEHE KONSTRUKTIONZEICHNUNGEN
 OVERVIEW COVERING PROFILES, SEE CONSTRUCTION DRAWINGS

TOEBEHOREN / ACCESSOIRES

ZUBEHÖRTEILE / ACCESSOIRES	2
ACUG210	2
(II) ACUG23*	VB2-716 VB3-716

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

ACUG20*	VH-82
---------	-------

1883 mm < VH < 2182 mm	ACUG201	2
2183 mm < VH < 2482 mm	ACUG202	
2483 mm < VH < ...	ACUG203	

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

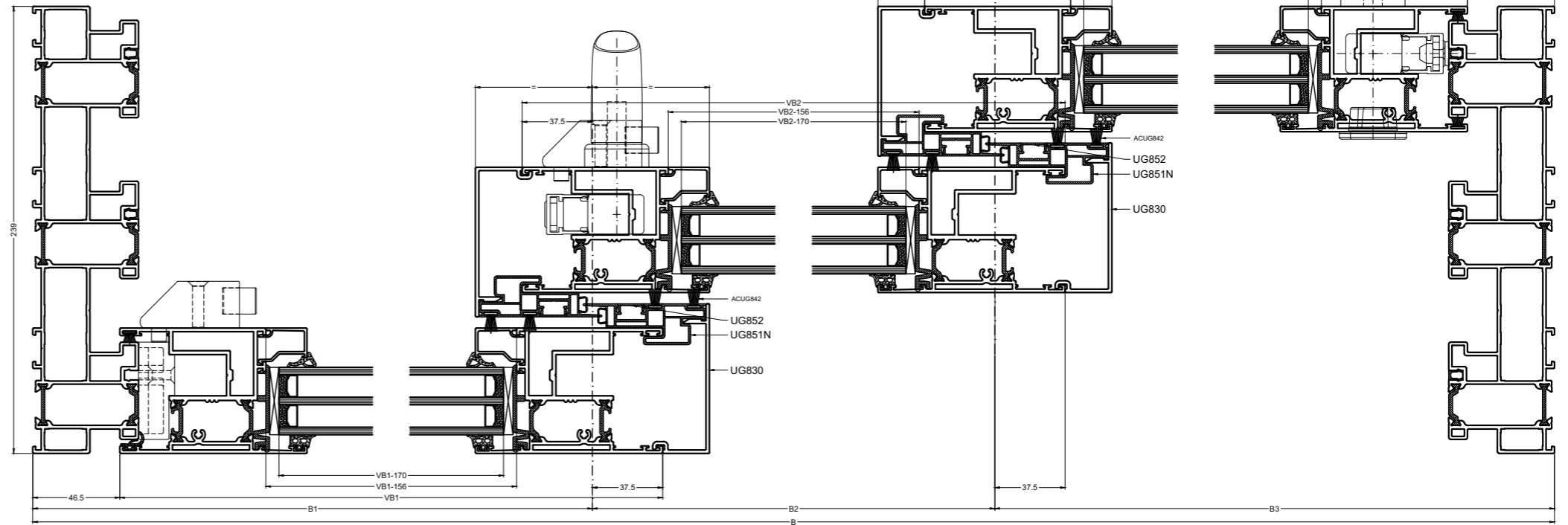
300 KG
400 KG

ACUG290	2
(II) ACUG23*	VB2-1306 VB3-1306

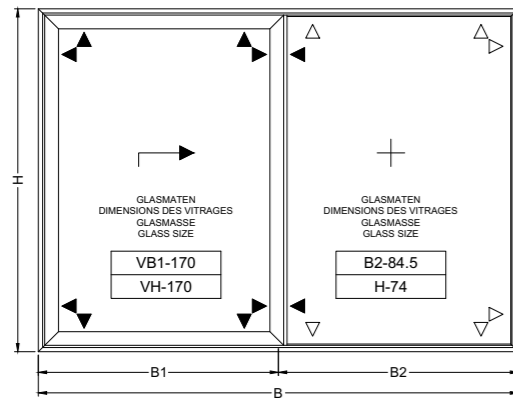
VB1	VLEUGELBREEDTE LARGEUR VANTAIL BREITE FLUGEL	B1-9 B2+75 B3-9
VB2		
VB3	WIDTH SASH	
VH	VLEUGELHOOGTE HAUTEUR D'OUVRANT FLUGEL HOHE VENT HEIGHT	H-93

OVERZICHT
 APERCU
 OVERVIEW
 UEBERSICHT

ZIE SZ CATALOGUS
 VOIR LE CATALOGUE SZ
 SEE SZ CATALOG
 SIEHE SZ KATALOG

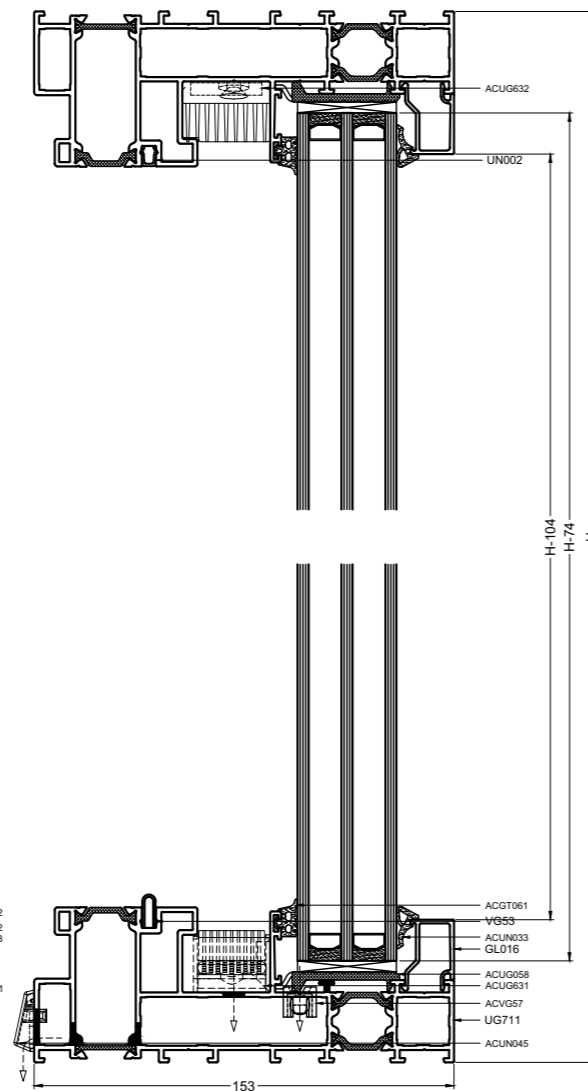
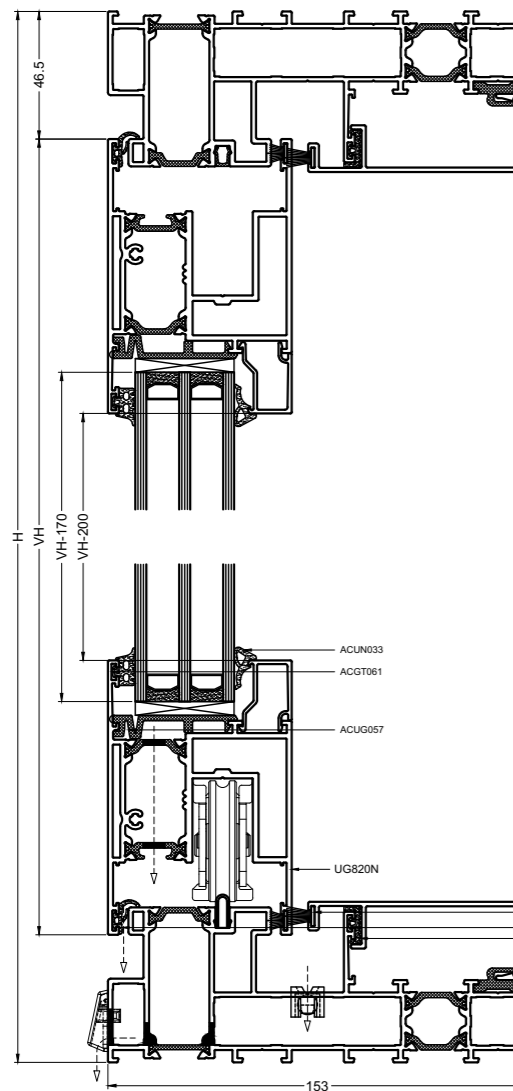


UG711-1RAIL-10(LS)-2F



OVERZICHT / APERCU / OVERVIEW / UEBERSICHT
 ZIE SZ CATALOGUS / VOIR LE CATALOGUE SZ / SEE SZ CATALOG / SIEHE SZ KATALOG

VB1	VLEUGELBREEDTE / LARGEUR VANTAIL / BREITE FLUGEL / WIDTH SASH	B1-9
VH	VLEUGELHOOGTE / HAUTEUR D'OUVRANT / FLUGEL HOHE / VENT HEIGHT	H-93



PROFIELEN / PROFILES / PROFILS / PROFILS

UG711	2	B
	2	H
UG820N	2	VB1
	2	H-60
	2	VH
UG830	1	H-60
UG851N	1	VH
UG852	2	VH
UG715	2	B1-92.5
	1	H-117

GLXXX	2	VB1-156
	2	VH-200
	2	B2-70.5
	2	H-104

VG53(A)	1	B-103
---------	---	-------

VG52	1	B-113
UN002	2	H-118

VERSTEVIGINGSPROFIEL / PROFIL DE RENFORCEMENT / VERSTAERKUNGSPROFIL / REINFORCEMENT PROFILE

UG031	1	VH-56
UG031	1	H-60

UN500	1	2	VH-4
UN510	1	2	VH-4
UTL080	1	2	VH-4

ACUN500	1	2
---------	---	---

TOEBEHOREN / ACCESSOIRES / ZUBEHOERTEILE / ACCESSORIES

(1) ACUG810AX	4
(2) ACUG611CX	4
(2) ACGT010X	4
ACUG820NA	4
ACVL020(B)	12
ACUN020	4
(1 & 2) ACUG520BX	4
ACGT029	
ACVL029	4
ACUN022	
ACUG720N	2

(X) OPTIONEEL / EN OPTION / FAKULTATIV / OPTIONAL

(1) ACUN160	
ACMX854	16
(2) ACUN161	
ACMX853	24

ACUG057	10
ACUG058	6
ACFT171	(H+2B2)/300
ACUG120 / 525	2
ACUG631	1
ACUG632	1
ACUN348	1(2)
ACUG129	4
ACUN045	# >>> F
ACVG57	# >>> F

ACUG842	4VH+2B2+H
ACUG841	2VB1+2VH
ACUG042	2VB1
ACGT061	2VB1+2B2+2VH+2H
ACUN033 (3 - 5 mm)	2VB1+2B2+2VH+2H
ACUN036 (6 - 8 mm)	2VB1+2B2+2VH+2H
ACUG633	2B2+H

TOEBEHOREN / ACCESSOIRES / ZUBEHOERTEILE / ACCESSORIES

ACUG210	1
(II) ACUG23*	VB1-716

894 mm < VB < 1574 mm	ACUG230	1
1575 mm < VB < 2074 mm	ACUG231	
2075 mm < VB < 2574 mm	ACUG232	
2464 mm < VB < 3314 mm	ACUG233	

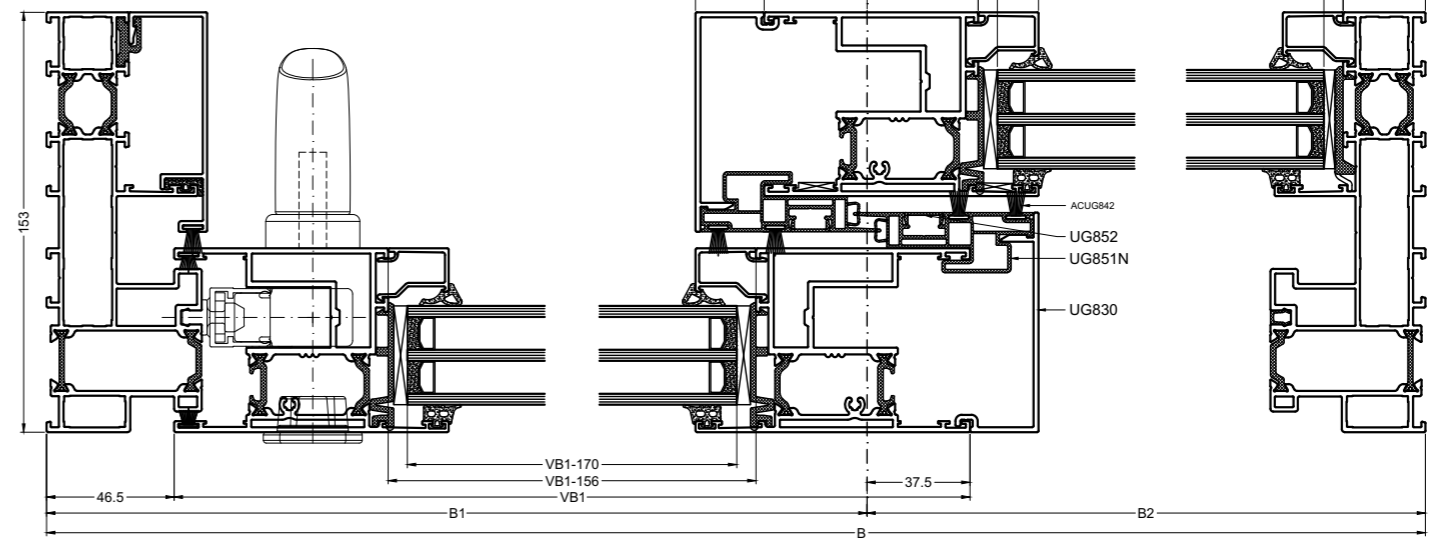
ACUG20*	VH-82
---------	-------

1883 mm < VH < 2182 mm	ACUG201	1
2183 mm < VH < 2482 mm	ACUG202	
2483 mm < VH < ...	ACUG203	

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

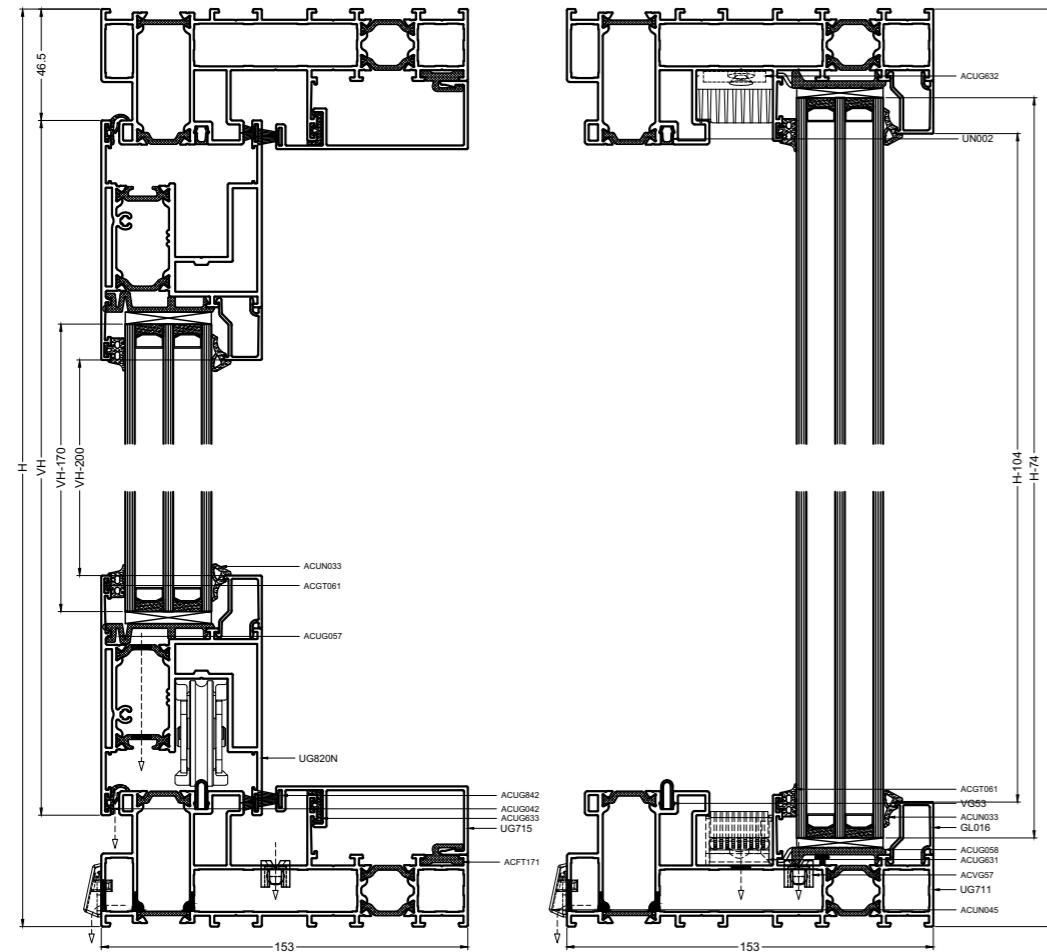
300 KG
400 KG

ACUG290	7
(II) ACUG23*	VB1-1306



UG711-1RAIL-10(LS)-2F

UG711-1RAIL-2F-10(LS)X10(LS)-2F



PROFIENEN / PROFILS / PROFILS / PROFILS			
UG711	2		B
	2		H
	2		VB2
UG820N	2		VB3
	2		H-60
	4		VH
UG830	2		H-60
	2		VH
UG851N	4		VH
UG852	4		VH
UG715	2		B2+B3-125

GLXXX	2		VB2-156
	2		VB3-156
	4		VH-200
	2		B1-70.5
	2		B4-70.5
4		H-104	

VG53(A)	1		B-103
---------	---	--	-------

VG52	1		B-113
UN002	2		H-118

MIDDENSTIJL / LIAISON CENTRALE STULPPROFIEL / MEETING STYLE			
UG141	1		VH-58.6

OF / OU / ODER / OR			
UG143	1		VH
ACUG841			VH

ACUG842	8VH+2B2+2B3
ACUG841	2VB2+2VB3+2VH
ACUG042	2VB2+2VB3
ACGT061	2B+8H
ACUN033 (3 - 5 mm)	2B+8H
ACUN036 (6 - 8 mm)	2B+8H

TOEBEHOREN / ACCESSOIRES ZUBEHÖRTEILE / ACCESSORIES

(1) ACUG810AX	4
(2) ACUG611CX	4
(2) ACGT010X	4
ACUG820NA	8
ACVL020(B)	24
ACUN020	8
(1 & 2) ACUG520BX	8
ACGT029	
ACVL029	8
ACUN022	
ACUG720N	4

(X) OPTIONEEL / EN OPTION FAKULTATIV / OPTIONAL

(1) ACUN160	24
ACMX854	
(2) ACUN161	32
ACMX853	

ACUG057	20
ACUG058	12
ACFT171 (2B2+2B3)/300	
ACUG120/525	4
ACUG631	2
ACUG632	2
ACUN348	2(4)
ACUG127	1
ACUG129	8
ACUN045	# >>> F
ACVG57	# >>> F

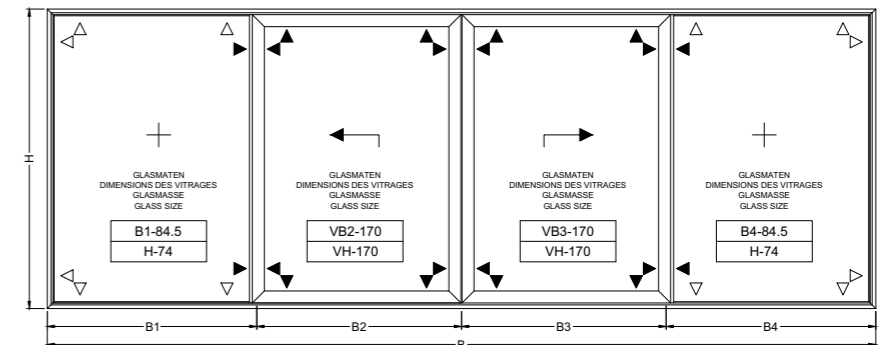
TOEBEHOREN / ACCESSOIRES ZUBEHÖRTEILE / ACCESSORIES

ACUG210	2
ACUG221	1
(1) ACUG23*	VB2-716 VB3-716

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

ACUG20*	VH-82
---------	-------

1883 mm < VH < 2182 mm	ACUG201	2
2183 mm < VH < 2482 mm	ACUG202	
2483 mm < VH < ...	ACUG203	

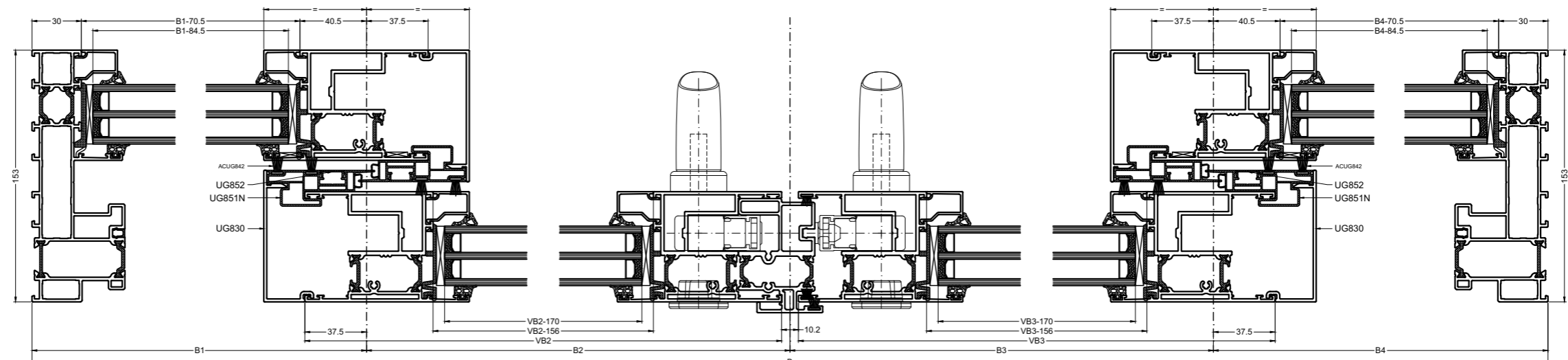


VB2	VLEUGELBREEDTE LARGEUR VANTAIL	B2+32.4
VB3	BREITE FLÜGEL WIDTH SASH	B3+32.4
VH	VLEUGELHOOGTE HAUTEUR D'OUVRANT FLÜGEL HOHE VENT HEIGHT	H-93

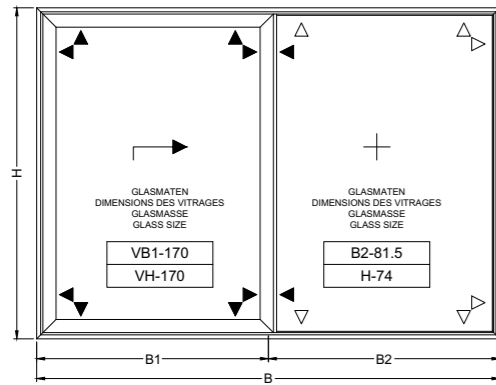
MAXIMAAL VLEUGELGEWICHT POIDS MAXIMUM PAR VANTAIL MAXIMAL FLÜGELGEWICHT MAX. WEIGHT OF THE VENT	300 KG 400 KG
--	------------------

ACUG290	2
(1) ACUG23*	VB2-1306 VB3-1306

OVERZICHT / ZIE SZ CATALOGUS
APERÇU / VOIR LE CATALOGUE SZ
OVERVIEW / SEE SZ CATALOG
UEBERSICHT / SIEHE SZ KATALOG

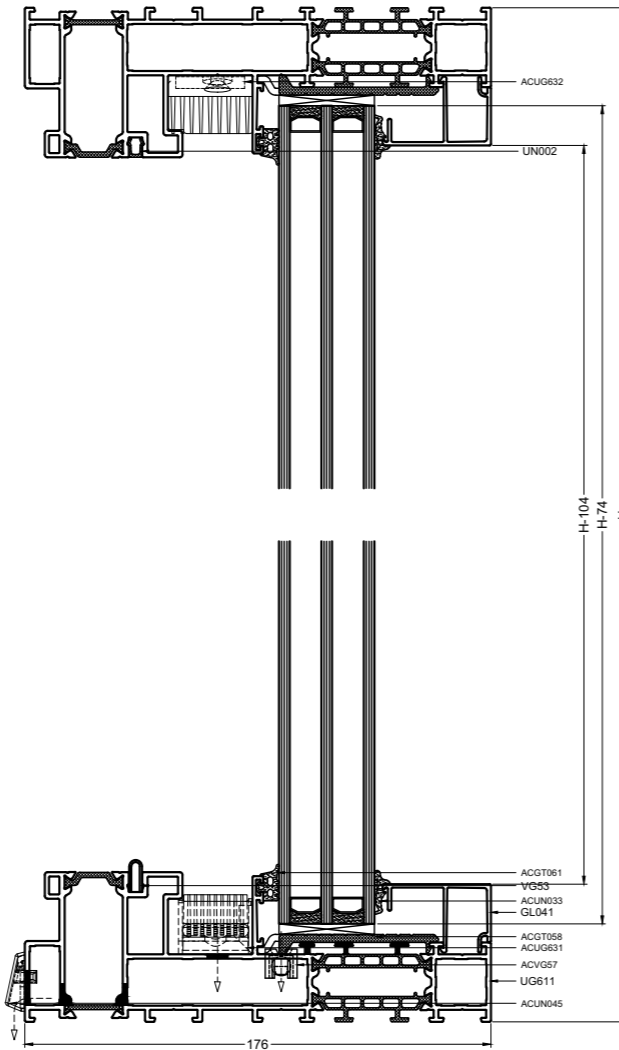
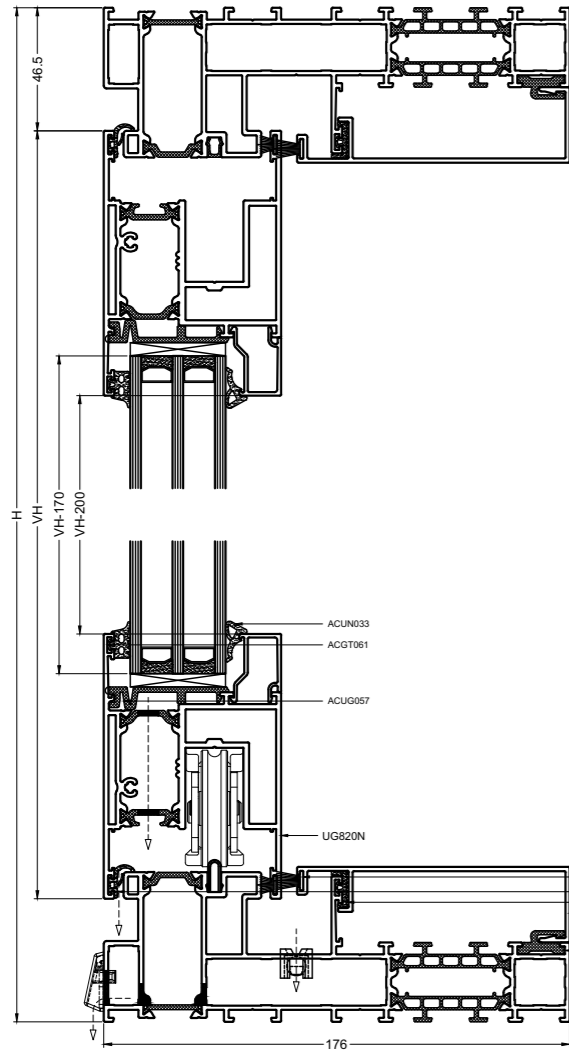


UG611-1RAIL-10(LS)-2F



OVERZICHT / APERCU / OVERVIEW / UEBERSICHT
 ZIE SZ CATALOGUS / VOIR LE CATALOGUE SZ / SEE SZ CATALOG / SIEHE SZ KATALOG

VB1	VLEUGELBREEDTE / LARGEUR VANTAIL / BREITE FLUGEL / WIDTH SASH	B1-9
VH	VLEUGELHOOGTE / HAUTEUR D'OUVRANT / FLUGEL HOHE / VENT HEIGHT	H-93



PROFIELN / PROFILES / PROFILI / PROFILS

UG611	2	B
	2	H
UG820N	2	VB1
	2	VH
UG830	1	VH
UG620	1	H-60
UG630	1	H-60
UG851N	2	VH
UG852	2	VH
	2	B1-92.5
UG1616	1	H-117

GLXXX	2	VB1-156
	2	VH-200
	2	B2-67.5
	2	H-104

VG53(A)	1	B-103
---------	---	-------

VG52 <small>or UN002</small>	1	B-113
	2	H-118

VERSTEVIGINGSPROFIEL / PROFIL DE RENFORCEMENT / VERSTAERKUNGSPROFIL / REINFORCEMENT PROFILE

UG031	1	VH-56
-------	---	-------

UN500	1	2	VH-4
UN510	1	2	VH-4
UTL080	1	2	VH-4

ACUN500	1	2
---------	---	---

TOEBEHOREN / ACCESSOIRES / ZUBEHORTEILE / ACCESSORIES

(1) ACUG810AX	4
(2) ACUG611CX	4
(2) ACGT010X	4
ACUG820NA	4
ACVL020(B)	12
ACUN020	4
(1 & 2) ACUG520BX	4
ACGT029 <small>or ACUG029</small>	4
ACUN022	4
ACGT032	4

(X) OPTIONEEL / EN OPTION / FAKULTATIV / OPTIONAL

(1) ACUN160	16
ACMX854	16
(2) ACUN161	24
ACMX853	24

ACUG057	10
ACGT058	6
ACFT171	(H+2B2)/300
ACUG120 / 525	2
ACUG631	1
ACUG632	1
ACUN348	1(2)
ACUG129	4
ACUN045	# >>> F
ACVG57	# >>> F
ACGT065	1

ACUG842	4VH+2B2+H
ACUG841	2VB1+2VH
ACUG042	2VB1
ACGT061	2VB1+2B2+2VH+2H
ACUN033 (3-5 mm)	2VB1+2B2+2VH+2H
ACUN036 (6-8 mm)	2VB1+2B2+2VH+2H
ACUG633	2B2+H

TOEBEHOREN / ACCESSOIRES / ZUBEHORTEILE / ACCESSORIES

ACUG210	1
(!!) ACUG23*	VB1-716

894 mm < VB < 1574 mm	ACUG230	1
1575 mm < VB < 2074 mm	ACUG231	
2075 mm < VB < 2574 mm	ACUG232	
2464 mm < VB < 3314 mm	ACUG233	

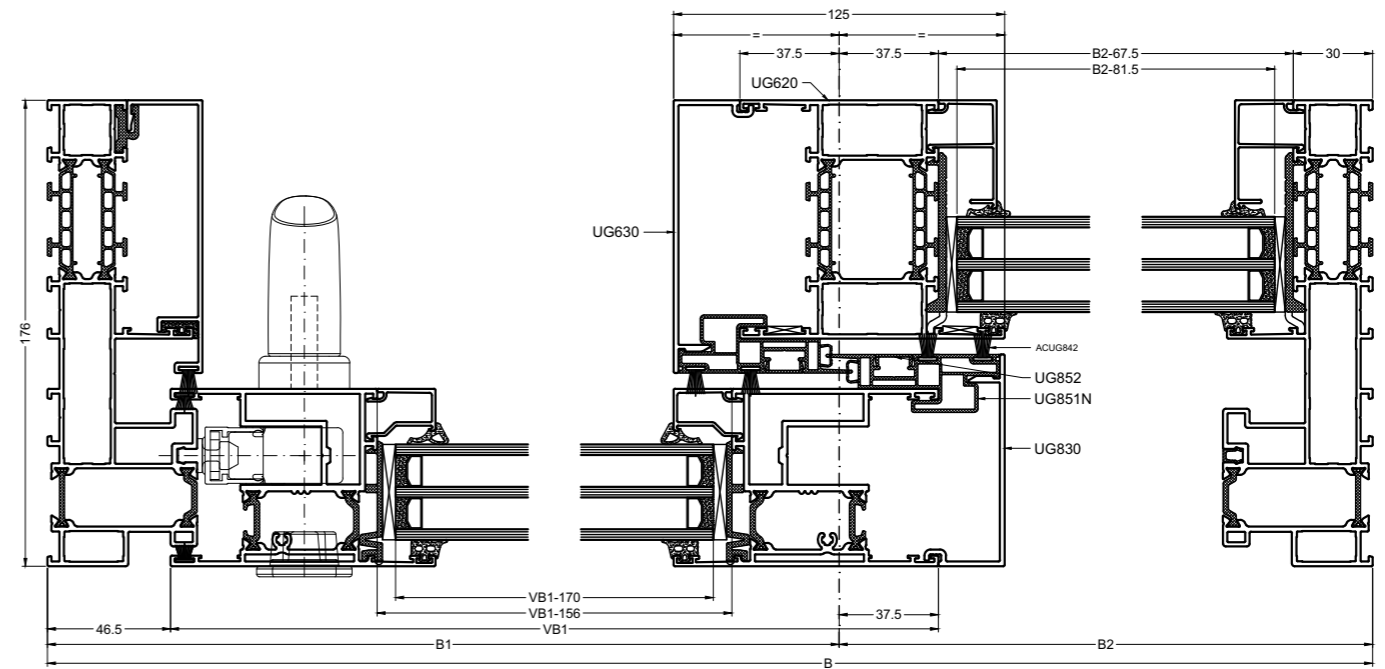
ACUG20*	VH-82
---------	-------

1883 mm < VH < 2182 mm	ACUG201	1
2183 mm < VH < 2482 mm	ACUG202	
2483 mm < VH < ...	ACUG203	

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

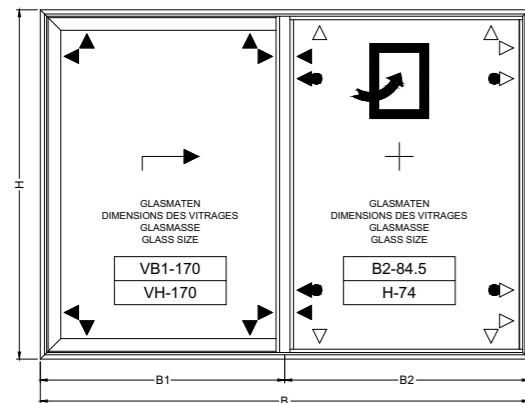
300 KG
400 KG

ACUG290	7
(!!) ACUG23*	VB1-1306



UG611-1RAIL-10(LS)-2F

UG714-1RAIL-20(LS)-1F



OVERZICHT / APERCU / OVERVIEW / UEBERSICHT
ZIE SZ CATALOGUS / VOIR LE CATALOGUE SZ / SEE SZ CATALOG / SIEHE SZ KATALOG

VB1	VLEUGELBREEDTE / LARGEUR VANTAIL / BREITE FLUGEL / WIDTH SASH	B1-9
VH	VLEUGELHOOGTE / HAUTEUR D'OUVRANT / FLUGEL HOHE / VENT HEIGHT	H-93

PROFIELEN / PROFILES / PROFILS / PROFILS			
UG714		2	B
		2	H
		2	VB1
UG820N		1	H-60
		2	VH
UG830		1	H-60
		1	VH
UG851N		2	VH
UG852		2	VH
UG715		2	B1-92.5
		1	H-117

TOEBEHOREN / ACCESSOIRES / ZUBEHÖRTEILE / ACCESSORIES

(2) ACUG810BX	4
(2) ACUG613CX	4
(2) ACGT010X	4
ACUG820NA	4
ACVL020(B)	12
ACUN020	4
(1 & 2) ACUG520BX	4
ACGT029	4
ACVL029	4
ACUN022	4
ACUG720N	2

TOEBEHOREN / ACCESSOIRES / ZUBEHÖRTEILE / ACCESSORIES

ACUG210	1
(1) ACUG23*	VB-716

894 mm < VB < 1574 mm	ACUG230	1
1575 mm < VB < 2074 mm	ACUG231	
2075 mm < VB < 2574 mm	ACUG232	
2464 mm < VB < 3314 mm	ACUG233	

ACUG20*	VH-82
---------	-------

1883 mm < VH < 2182 mm	ACUG201	1
2183 mm < VH < 2482 mm	ACUG202	
2483 mm < VH < ...	ACUG203	

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

300 KG
400 KG

ACUG290	7
(1) ACUG23*	VB-1306

GLXXX		2	VB1-156
		2	VH-200
		2	B2-70.5
		2	H-104

VG53(A)	1	B-103
---------	---	-------

VG52	1	B-113
UN002	2	H-118

VERSTEVIGINGSPROFIEL / PROFIL DE RENFORCEMENT / VERSTAERKUNGSPROFIL / REINFORCEMENT PROFILE

UG031		1	VH-56
UG031		1	H-60

UN500		1	2	VH-4
UN510		1	2	VH-4
UTL080		1	2	VH-4

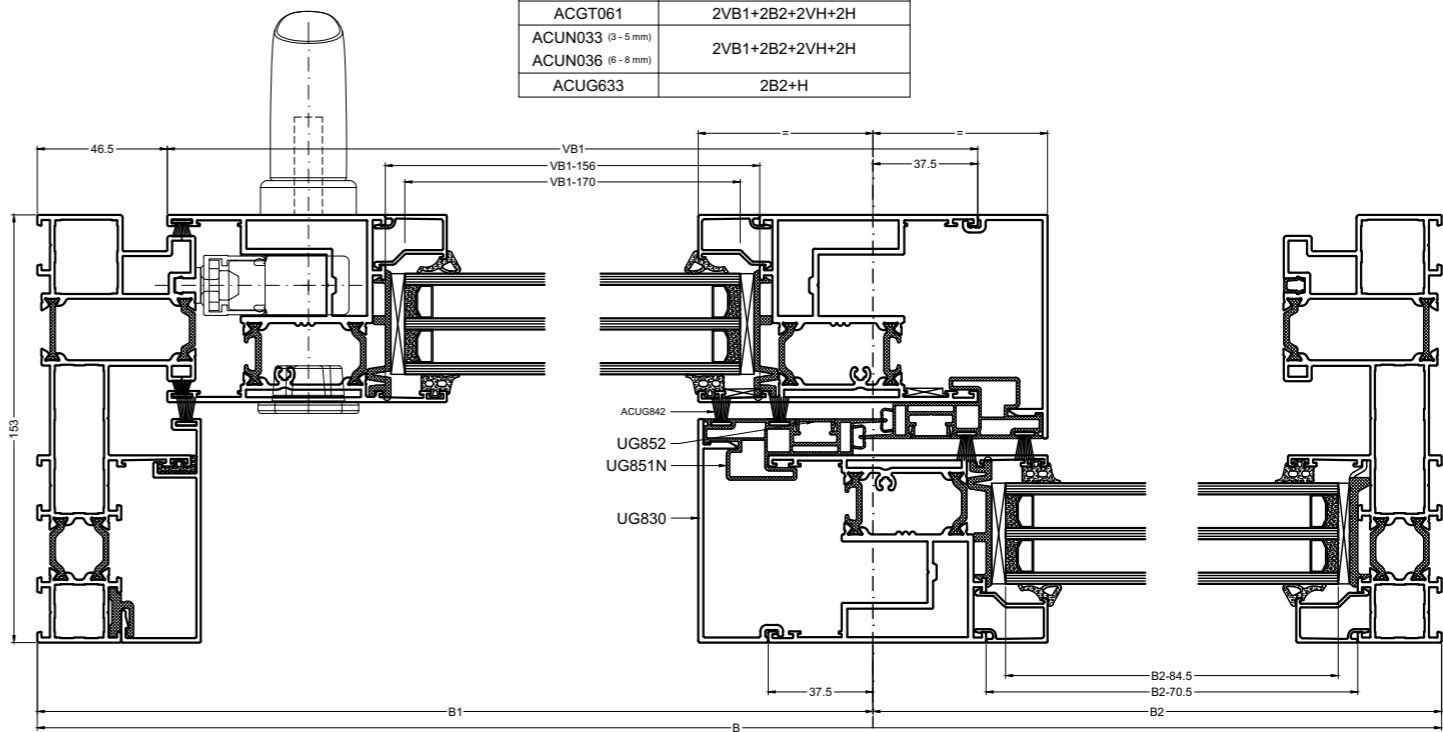
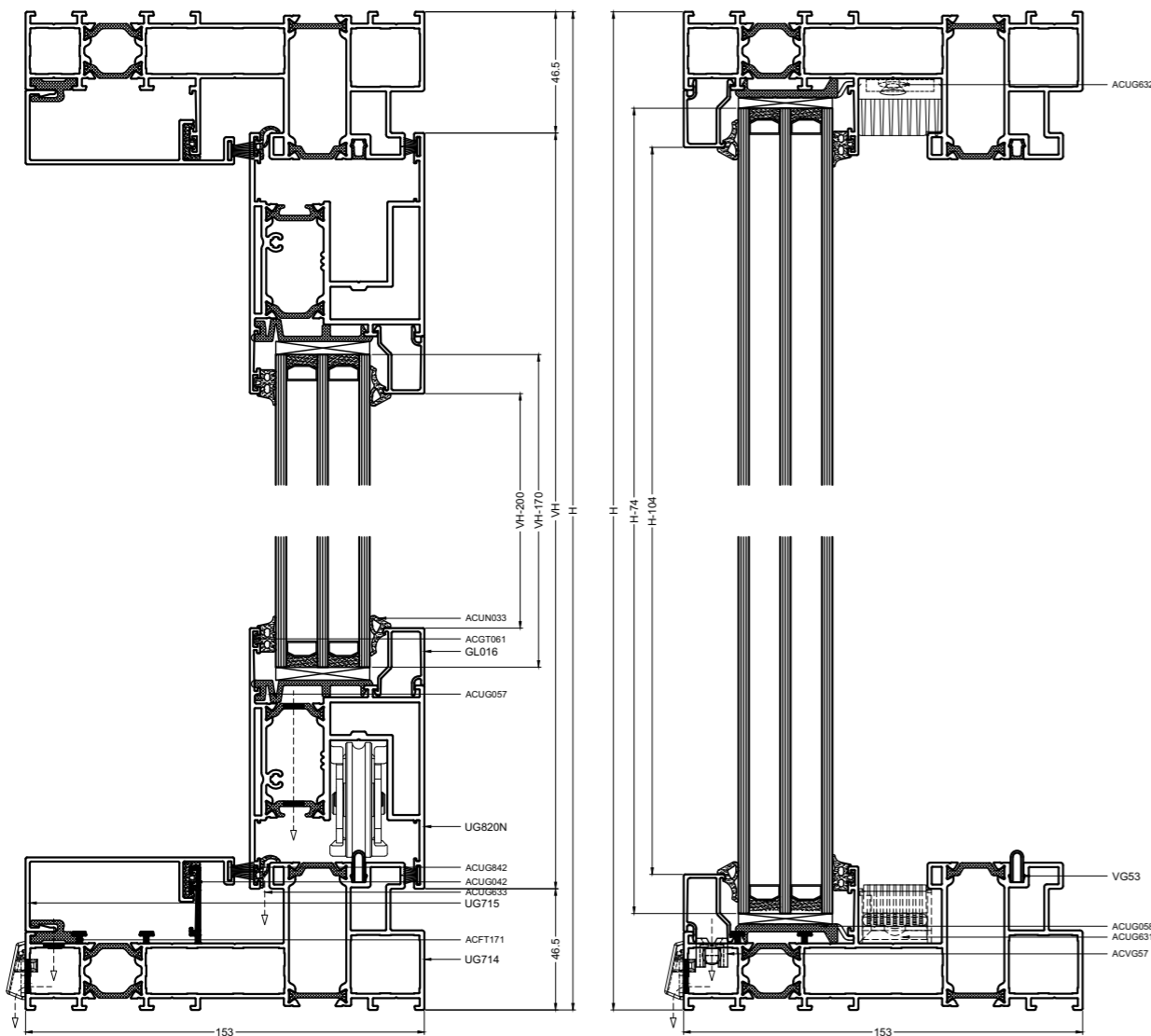
ACUN500	1	2
---------	---	---

(X) OPTIONEEL / EN OPTION / FAKULTATIV / OPTIONAL

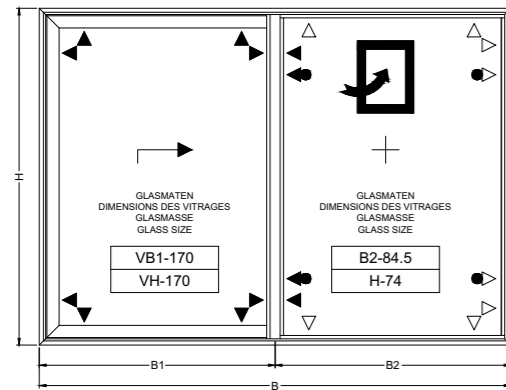
(1) ACUN160	8
(1) ACMX854	8
(2) ACUN161	32
(2) ACMX853	32

ACUG057	12
ACUG058	8
ACUN550	4
ACFT171	(H+2B2)/300
ACUG120 / 525	2
ACUG631	1
ACUG632	1
ACUN348	1(2)
ACUG129	4
ACUN045	# >>> F
ACVG57	# >>> F

ACUG842	4VH+2B2+H
ACUG841	2VB1+2VH
ACUG042	2VB1
ACGT061	2VB1+2B2+2VH+2H
ACUN033 (3 - 5 mm)	2VB1+2B2+2VH+2H
ACUN036 (6 - 8 mm)	2VB1+2B2+2VH+2H
ACUG633	2B2+H

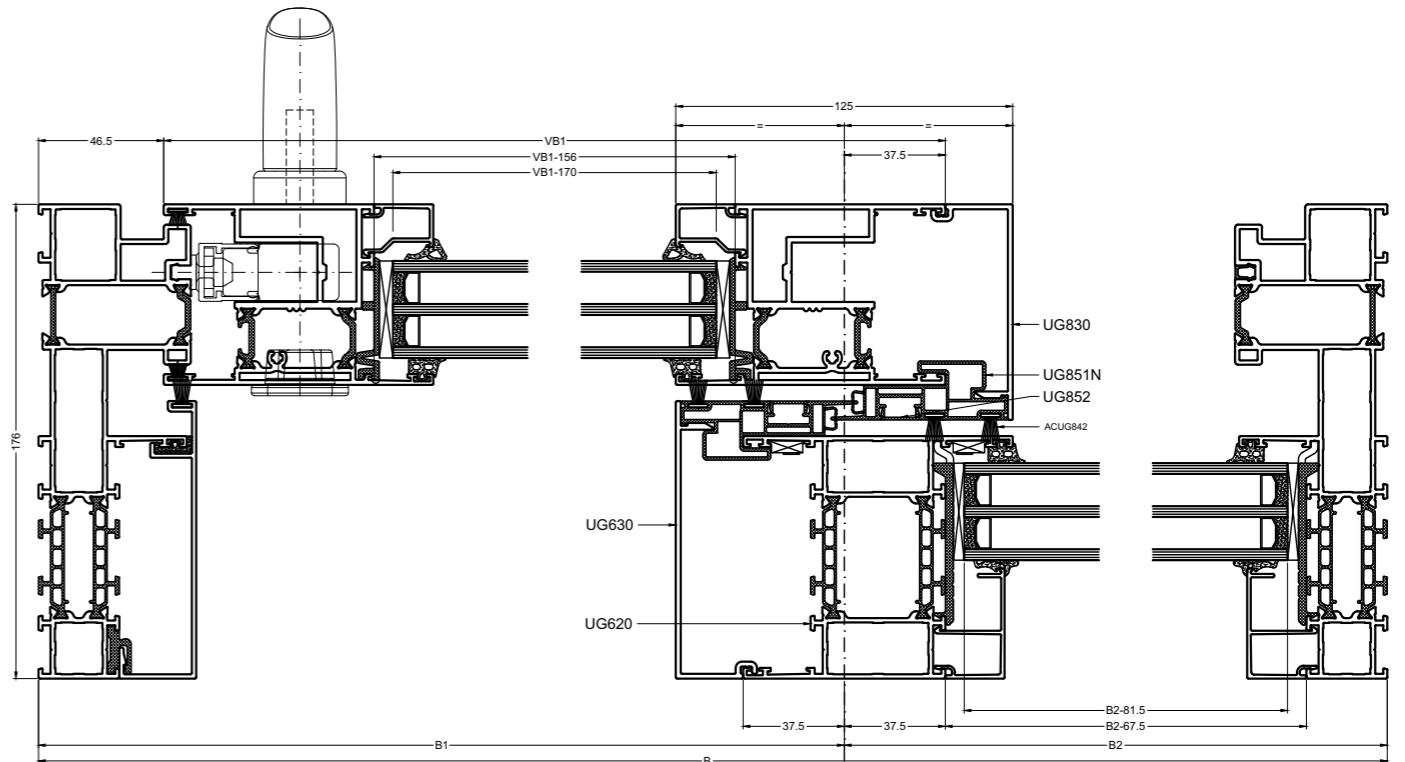
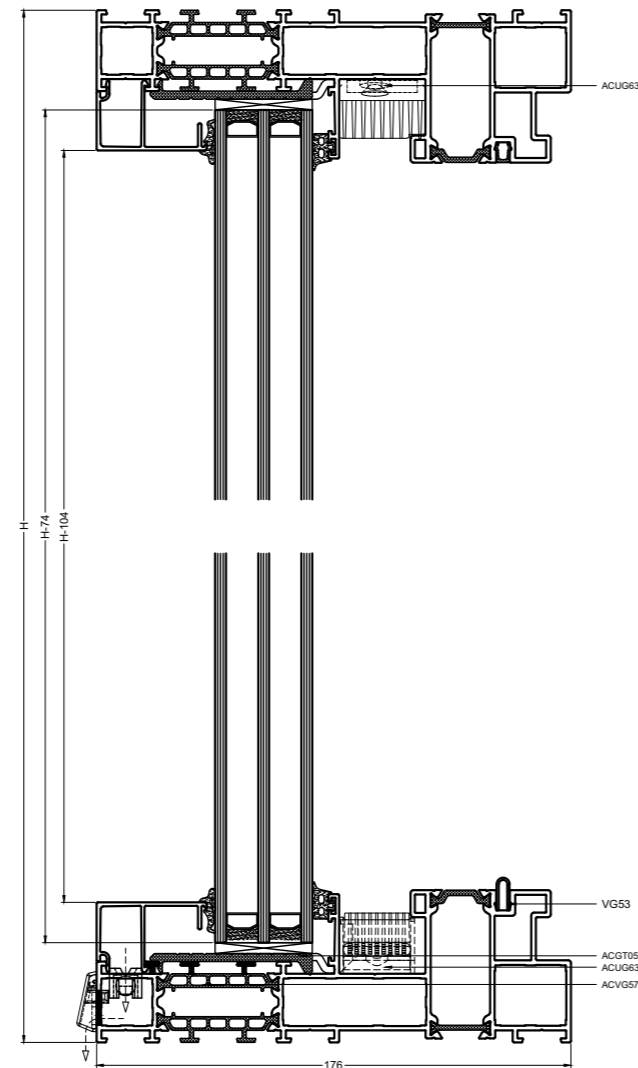
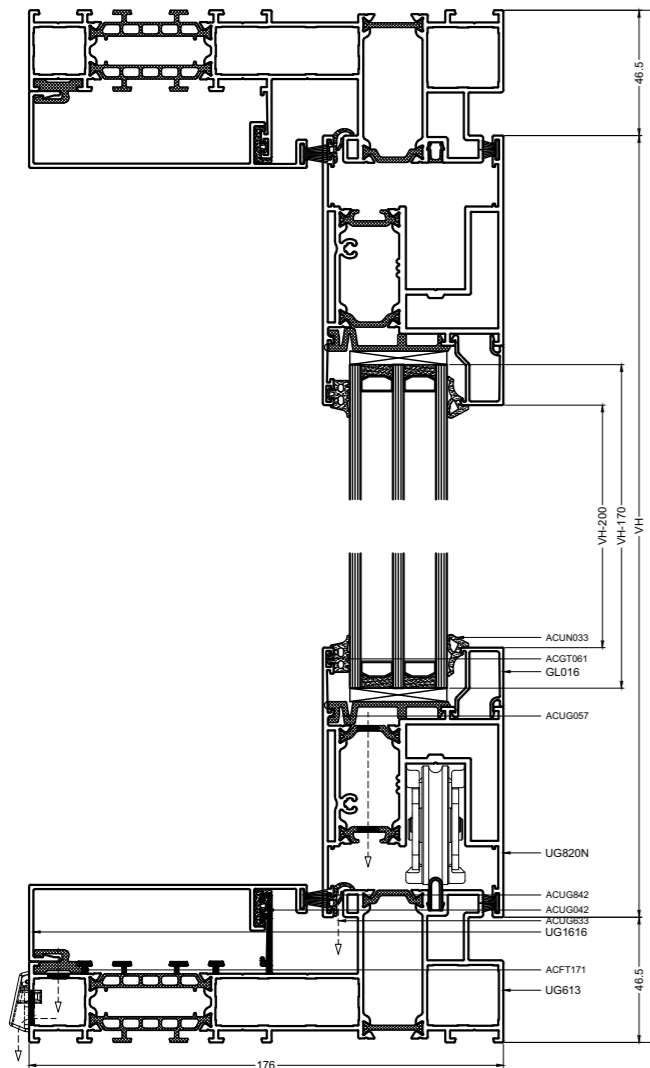


UG613-1RAIL-20(LS)-1F



OVERZICHT / APERCU / OVERVIEW / UEBERSICHT
 ZIE SZ CATALOGUS / VOIR LE CATALOGUE SZ / SEE SZ CATALOG / SIEHE SZ KATALOG

VB1	VLEUGELBREEDTE / LARGEUR VANTAIL / BREITE FLUGEL / WIDTH SASH	B1-9
VH	VLEUGELHOOGTE / HAUTEUR D'OUVRANT / FLUGEL HOHE / VENT HEIGHT	H-93



PROFIELEN / PROFILES / PROFILS / PROFILS

UG613	2		B
	2		H
UG820N	2		VB1
	2		VH
UG830	1		VH
UG620	1		H-60
UG630	1		H-60
UG851N	2		VH
UG852	2		VH
	2		B1-92.5
UG1616	1		H-117

GLXXX	1	2	VB1-156
		2	VH-200
		2	B2-30.5
		2	H-104

VG53(A)	1		B-103
---------	---	--	-------

VG52 <small>(1) (2)</small>	1		B-113
	2		H-118

VERSTEVIGINGSPROFIEL / PROFIL DE RENFORCEMENT / VERSTAERKUNGSPROFIL / REINFORCEMENT PROFILE

UG031	1		VH-56
UG031	1		H-60

UN500	1	2	VH-4
		2	VH-4
		2	VH-4

ACUN500	1	2
---------	---	---

TOEBEHOREN / ACCESSOIRES / ZUBEHOERTEILE / ACCESSORIES

(2) ACUG810BX	4
(2) ACUG613CX	4
(2) ACGT010X	4
ACUG820NA	4
ACVL020(B)	12
ACUN020	4
(1 & 2) ACUG520BX	4
ACGT029	4
ACVL029	
ACUN022	
ACGT032	

(X) OPTIONEEL / EN OPTION / FAKULTATIV / OPTIONAL

(1) ACUN160	8
ACMX854	
(2) ACUN161	32
ACMX853	

ACUG057	12
ACGT058	8
ACUN550	4
ACFT171	(H+2B2)/300
ACUG120 / 525	2
ACUG631	1
ACUG632	1
ACUN348	1(2)
ACUG129	4
ACUN045	# >>> F
ACVG57	# >>> F
ACGT065	1

TOEBEHOREN / ACCESSOIRES / ZUBEHOERTEILE / ACCESSORIES

ACUG210	1
(!!) ACUG23*	VB-716

894 mm < VB < 1574 mm	ACUG230	1
1575 mm < VB < 2074 mm	ACUG231	
2075 mm < VB < 2574 mm	ACUG232	
2464 mm < VB < 3314 mm	ACUG233	

ACUG20*	VH-82
---------	-------

1883 mm < VH < 2182 mm	ACUG201	1
2183 mm < VH < 2482 mm	ACUG202	
2483 mm < VH < ...	ACUG203	

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

300 KG

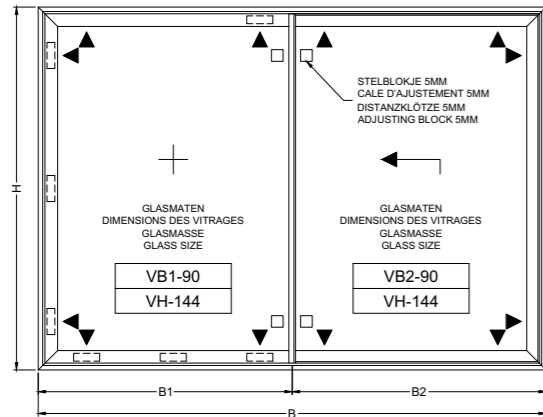
400 KG

ACUG290	7
(!!) ACUG23*	VB-1306

ACUG842	4VH+2B2+H
ACUG841	2VB1+2VH
ACUG042	2VB1
ACGT061	2VB1+2B2+2VH+2H
ACUN033 (3 - 5 mm)	2VB1+2B2+2VH+2H
ACUN036 (6 - 8 mm)	2VB1+2B2+2VH+2H
ACUG633	2B2+H

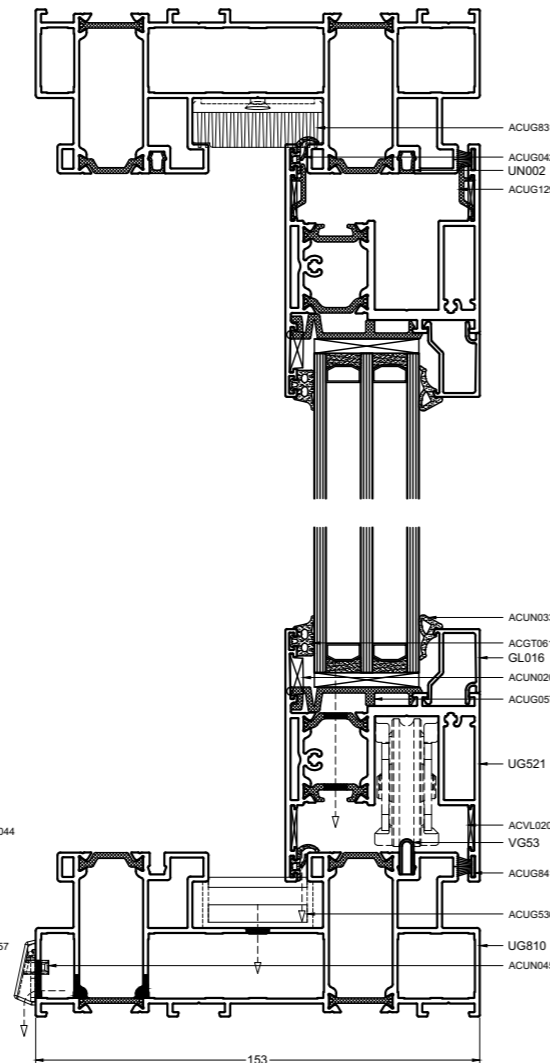
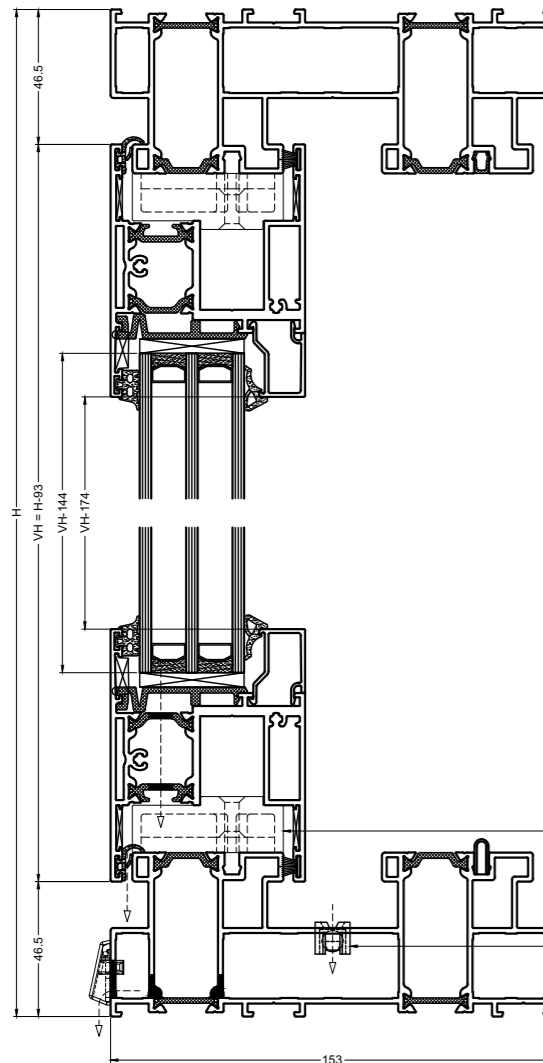
UG613-1RAIL-20(LS)-1F

UG_ML-UG810-2RAIL-1F-2O(LS)



OVERZICHT / APERCU / OVERVIEW / UEBERSICHT
 ZIE SZ CATALOGUS / VOIR LE CATALOGUE SZ / SEE SZ CATALOG / SIEHE SZ KATALOG

VB1 VLEUGELBREEDTE / LARGEUR VANTAIL / B1-34
 VB2 BREITE FLUGEL / WIDTH SASH / B2-34
 VH VLEUGELHOOGTE / HAUTEUR D'OUVRANT / FLUGEL HOHE / VENT HEIGHT / H-93



PROFIELN / PROFILES / PROFILS / PROFILS			
UG810		2	B
		2	H
UG521		1	VB1-13
		1	VB2-13
		1	VB2-13
		2	VH
UG522		2	VH
UG530		2	VH
UG551		2	VH
GL0XX (22 mm)		2	VB1-78
		2	VB2-78
		4	VH-174
VG53(A)		2	B-103
UN002		2	B-113
		3	H-110

TOEBEHOREN / ACCESSOIRES ZUBEHÖRTEILE / ACCESSORIES	
(1) ACUG810AX	4
(2) ACUG810BX	4
(2) ACUG810CX	4
(1) ACUG521BX	4
ACUG521A	4
ACUN020/022	4
ACVL020(B)	8
ACGT029	4

(X) OPTIONEEL / EN OPTION FAKULTATIV / OPTIONAL	
(1) ACUN160	16
ACMX854	
(2) ACUN161	16
ACMX853	

ACUG057	12
ACUG044	7
ACUG525	4
ACUG530	1
ACUG831	1
ACUG048	1(2)
ACUG129	4
ACUN045	# >>> F
ACVG57	# >>> F

ACUG842	2H
ACUG841	2B+3H
ACUG042	2B+H
ACGT061	2B+4H
ACUN033 (3 - 5 mm)	2B+4H
ACUN036 (6 - 8 mm)	2B+4H

TOEBEHOREN / ACCESSOIRES ZUBEHÖRTEILE / ACCESSORIES	
ACUG210	1
(!!) ACUG23*	VB2-716

894 mm < VB < 1574 mm	ACUG230	1
1575 mm < VB < 2074 mm	ACUG231	
2075 mm < VB < 2574 mm	ACUG232	
2464 mm < VB < 3314 mm	ACUG233	

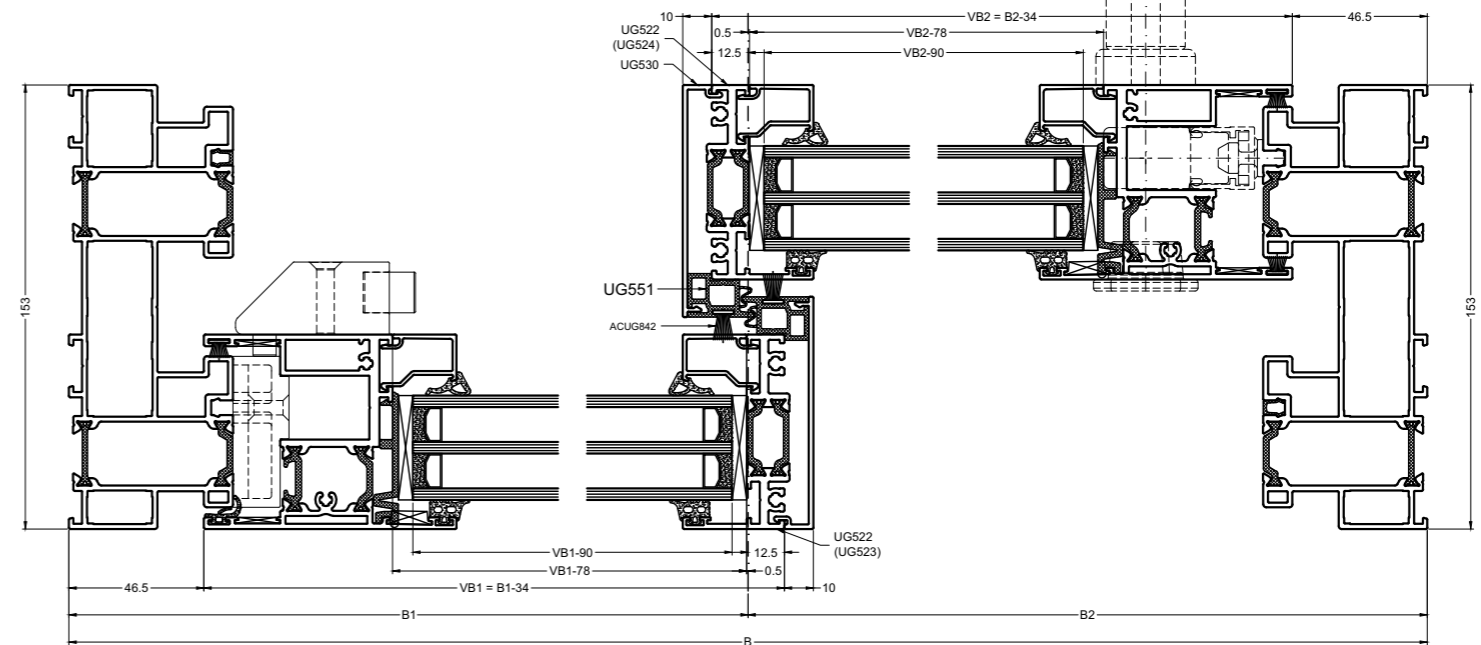
ACUG20*		VH-82	
1883 mm < VH < 2182 mm	ACUG201	1	
2183 mm < VH < 2482 mm	ACUG202		
2483 mm < VH < ...	ACUG203		

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

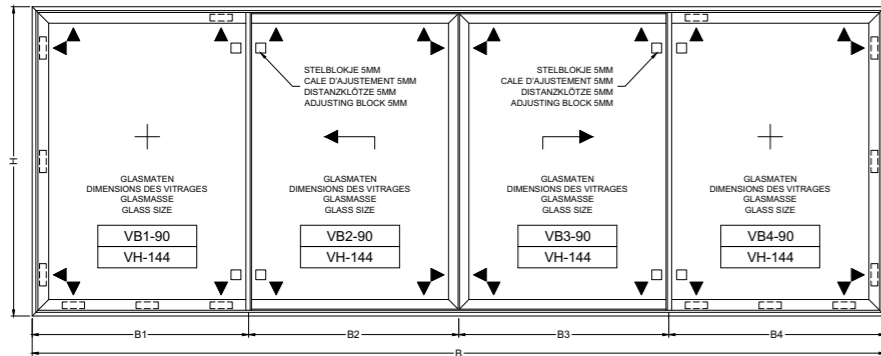
300 KG
400 KG

ACUG290	7
(!!) ACUG23*	VB2-1306

OVERZICHT AFDEKPROFIELN, ZIE WERKTEKENINGEN / APERCU PROFILS DE RECOUVREMENT, VOIR LES DESSINS DE CONSTRUCTION / UEBERSICHT ABDECKPROFILS, SIEHE KONSTRUKTIONZEICHNUNGEN / OVERVIEW COVERING PROFILES, SEE CONSTRUCTION DRAWINGS



UG_ML-UG810-2RAIL-1F-20(LS)X20(LS)-1F



VB1	VLEUGELBREEDTE LARGEUR VANTAIL BREITE FLUGEL WIDTH SASH	B1-34 B2+7.4 B3+7.4 B4-34
VH	VLEUGELHOOGTE HAUTEUR D'OUVRANT FLUGEL HOHE VENT HEIGHT	H-93

PROFIELN / PROFILS / PROFILS / PROFILS

UG810	2	B
	2	H
	1	VB1-13
	1	VB1-13
	1	VB2-13
	1	VB2-13
	1	VB3-13
	1	VB3-13
	1	VB4-13
	1	VB4-13
	4	VH
UG522	4	VH
UG530	4	VH
UG551	4	VH
UG143	1	VH-35

GL0XX (22 mm)	2	VB1-78
	2	VB2-78
	2	VB3-78
	2	VB4-78
	8	VH-174

VG53(A)	1	B-103
---------	---	-------

UN002	2	B-113
	2	B2+B3
	1	VH-58.6
	2	H-110

TOEBEHOREN / ACCESSOIRES ZUBEHÖRTEILE / ACCESSORIES

(1) ACUG810AX	4
(2) ACUG810BX	4
(2) ACUG810CX	4
(1) ACUG521BX	8
ACUG521A	8
ACUN020/022	8
ACVL020(B)	16
ACGT029	8

(X) OPTIEONEEL / EN OPTION FAKULTATIF / OPTIONAL

(1) ACUN160	24
ACMX854	24
(2) ACUN161	16
ACMX853	16

ACUG057	24
ACUG044	14
ACUG525	8
ACUG530	2
ACUG831	2
ACUG127	1
ACUG048	2 (4)
ACUG129	8
ACUN045	# >>> F
ACVG57	# >>> F

ACUG842	4VH
ACUG841	2VB1+2VB2+2VB3+2VB4+5VH
ACUG042	2VB1+2VB2+2VB3+2VB4+2VH
ACGT061	2VB1+2VB2+2VB3+2VB4+8VH
ACUN033 (Ø = 5 mm)	2VB1+2VB2+2VB3+2VB4+8VH
ACUN036 (Ø = 8 mm)	2VB1+2VB2+2VB3+2VB4+8VH

OVERZICHT AFDEKPROFIELN, ZIE WERKTENINGEN
APERCU PROFILS DE RECOUVREMENT, VOIR LES DESSINS DE CONSTRUCTION
ÜBERSICHT ABDECKPROFILS, SIEHE KONSTRUKTIONZEICHNUNGEN
OVERVIEW COVERING PROFILES, SEE CONSTRUCTION DRAWINGS

TOEBEHOREN / ACCESSOIRES ZUBEHÖRTEILE / ACCESSORIES

ACUG210	2
ACUG221	1
(!!) ACUG23*	VB2-716 VB3-716

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

ACUG20*	VH-82
---------	-------

1883 mm < VH < 2182 mm	ACUG201	2
2183 mm < VH < 2482 mm	ACUG202	
2483 mm < VH < ...	ACUG203	

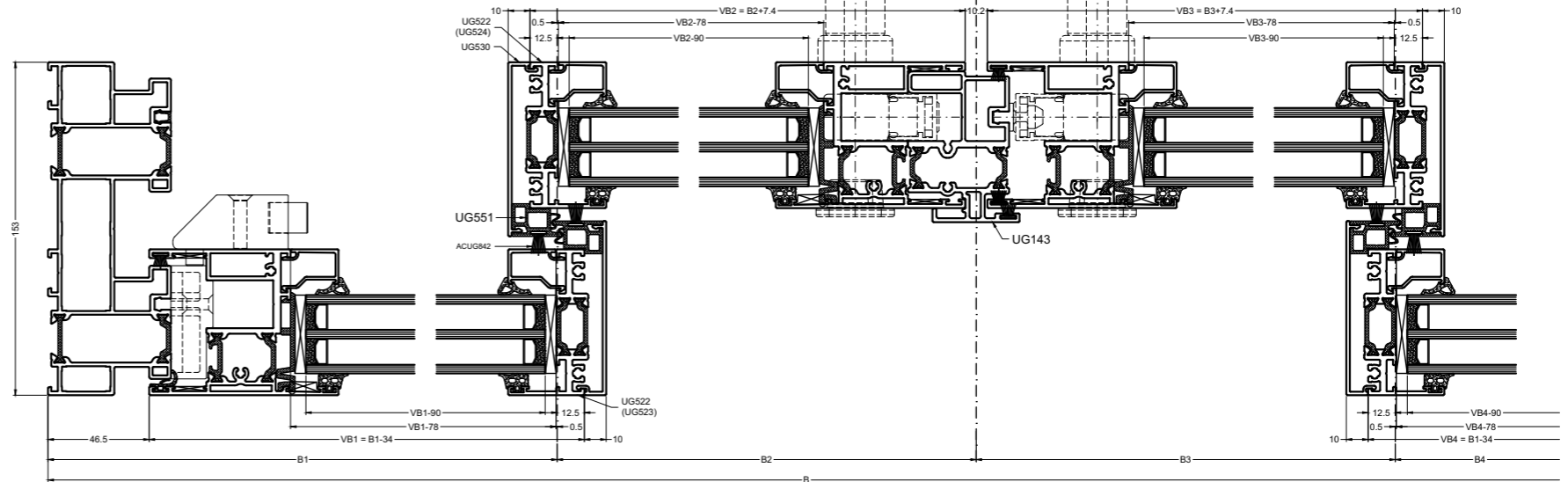
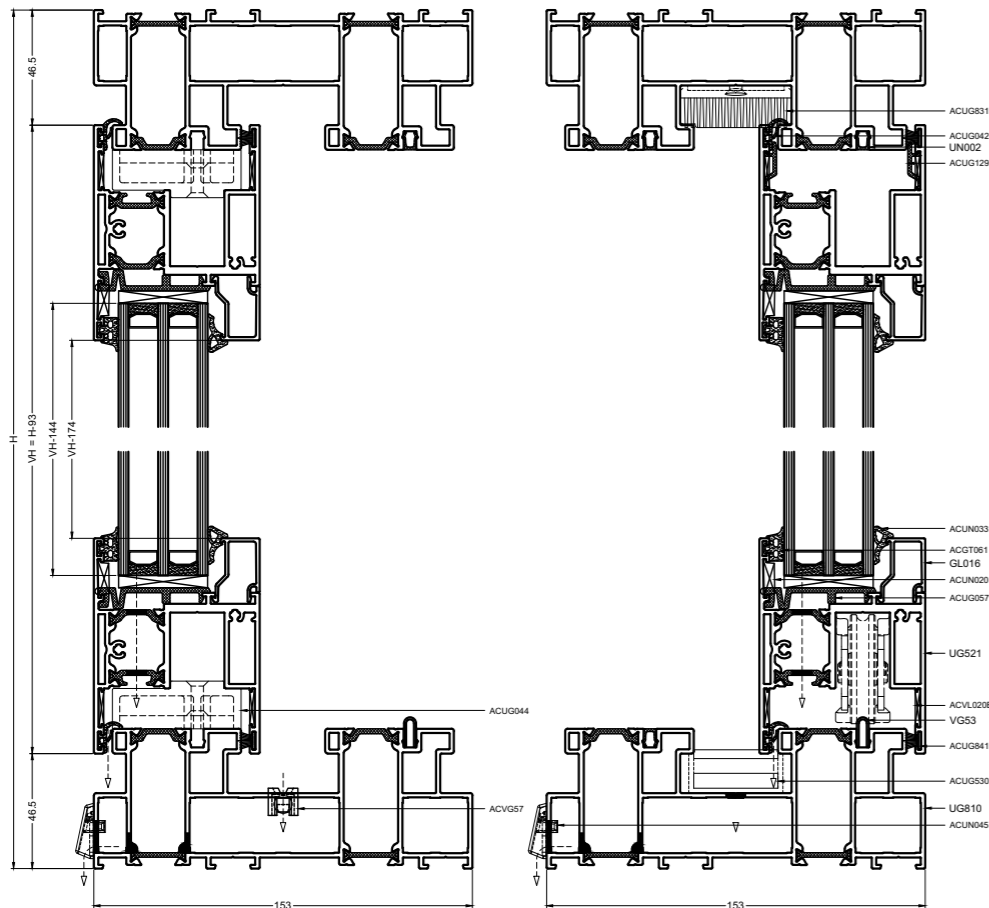
MAXIMAAL VLEUGELGEWICHT
POIDS MAXIMUM PAR VANTAIL
MAXIMAL FLUGELGEWICHT
MAX. WEIGHT OF THE VENT

300 KG
400 KG

ACUG290	2
(!!) ACUG23*	VB2-1306 VB3-1306

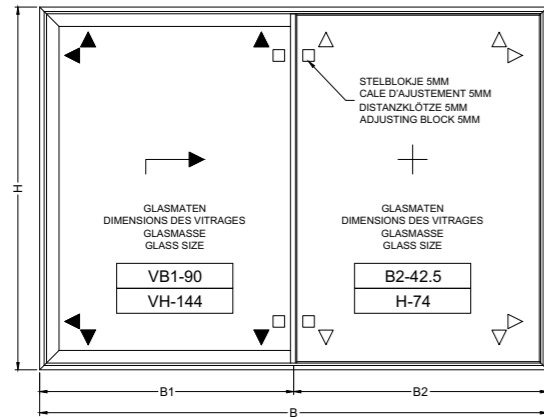
OVERZICHT
APERCU
ÜBERSICHT
OVERVIEW

ZIE SZ CATALOGUS
VOIR LE CATALOGUE SZ
SEE SZ CATALOG
SIEHE SZ KATALOG



UG_ML-UG810-2RAIL-1F-20(LS)X20(LS)-1F

UG_ML-UG711-1RAIL-10(LS)-2F



OVERZICHT / APERCU / OVERVIEW / UEBERSICHT
 ZIE SZ CATALOGUS / VOIR LE CATALOGUE SZ / SEE SZ CATALOG / SIEHE SZ KATALOG

VB1	VLEUGELBREEDTE / LARGEUR VANTAIL / BREITE FLUGEL / WIDTH SASH	B1-34
VH	VLEUGELHOOGTE / HAUTEUR D'OUVRANT / FLUGEL HOHE / VENT HEIGHT	H-93

PROFIELN / PROFILES / PROFILS / PROFILS

UG711		2		B
		2		H
UG521		1		VB1-13
		1		VH
UG522		1		VH
		1		H-60
UG530		1		VH
		1		H-60
UG551		2		VH
UG715		2		B1-52.5
		1		H-117

GL0XX (22 mm)		2		VB1-78
		2		VH-174
		2		B2-30.5
		2		H-104

VG53(A)		1		B-103
---------	--	---	--	-------

UN002		1		B-113
		2		H-110

TOEBEHOREN / ACCESSOIRES / ZUBEHOORTEILE / ACCESSORIES

(1) ACUG810AX	4
(2) ACUG611CX	4
(2) ACGT010X	4
(1) ACUG521BX	2
ACUG521A	2
ACUN020/022	2
ACVL020(B)	8
ACGT029	2

(X) OPTIONEEL / EN OPTION / FAKULTATIV / OPTIONAL

ACUN160	
(1) ACMX854	12
(2) ACUN161	
ACMX853	16

ACUG057	6
ACUG058	6
ACFT171	(H+2B1)/300
ACUG525	2
ACUG531	1
ACUG632	1
ACUN348	1(2)
ACUG129	4
ACUN045	# >>> F
ACVG57	# >>> F

ACUG842	2B1+H+2VH
ACUG841	2VB1+2VH
ACUG042	2VB1
ACGT061	2VB1+2VH+2B2+2H
ACUN033 (3 - 5 mm)	2VB1+2VH+2B2+2H
ACUN036 (6 - 8 mm)	2VB1+2VH+2B2+2H
ACUG633	2B1+H

TOEBEHOREN / ACCESSOIRES / ZUBEHOORTEILE / ACCESSORIES

ACUG210	1
(11) ACUG23*	VB1-716

894 mm < VB < 1574 mm	ACUG230	1
1575 mm < VB < 2074 mm	ACUG231	
2075 mm < VB < 2574 mm	ACUG232	
2464 mm < VB < 3314 mm	ACUG233	

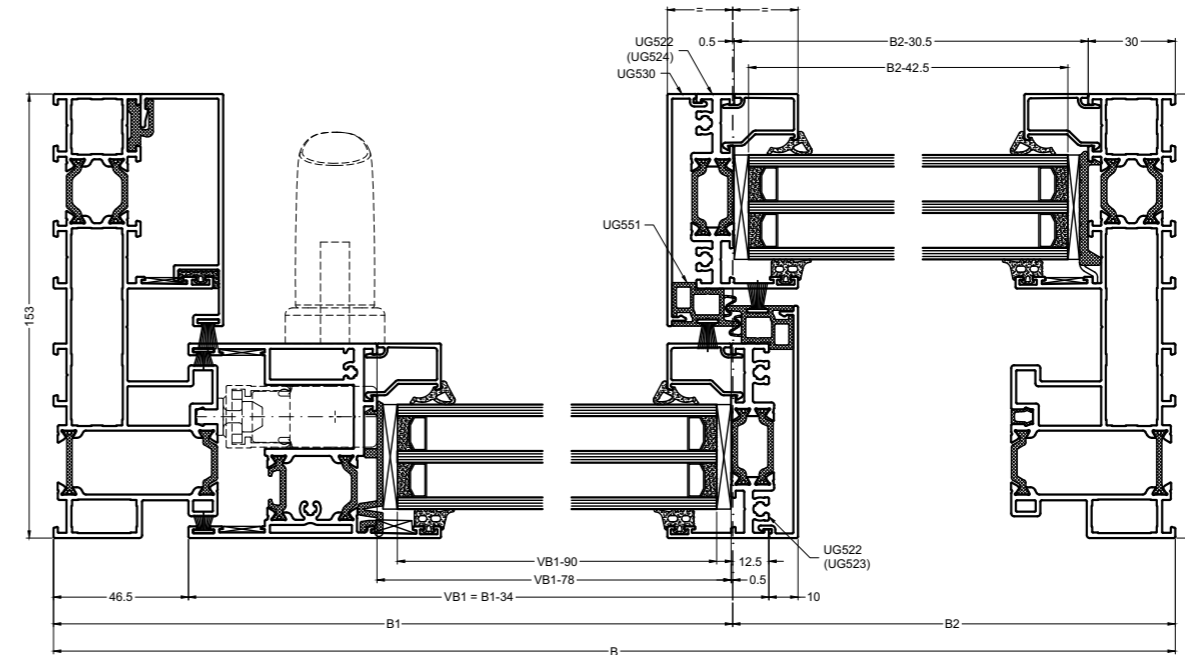
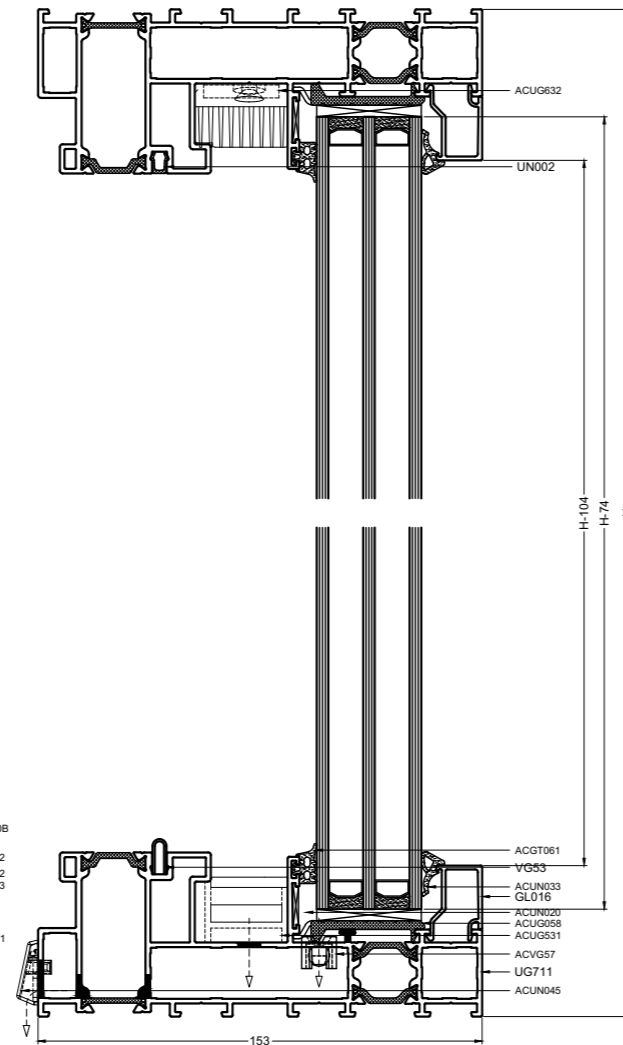
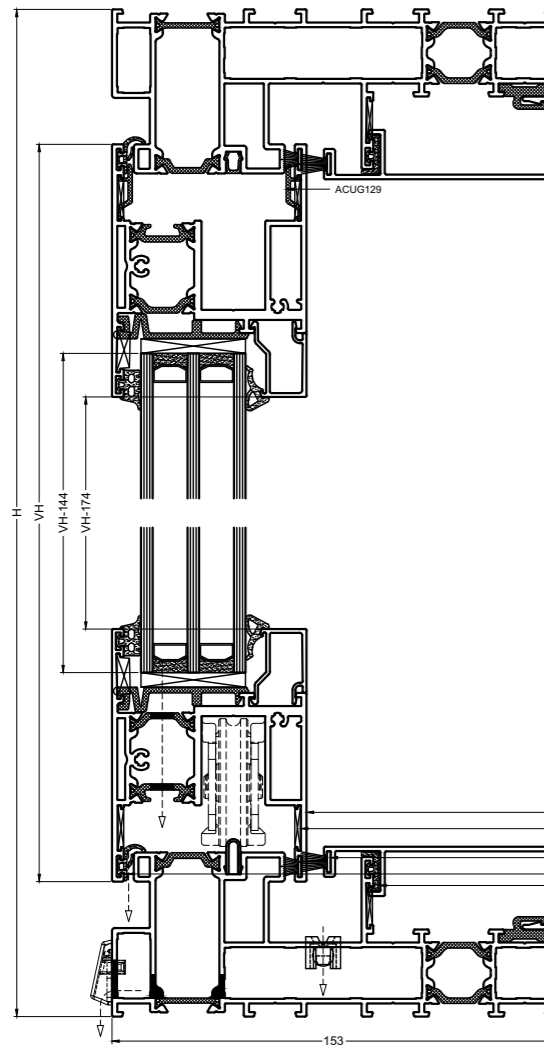
ACUG20*	VH-82
---------	-------

1883 mm < VH < 2182 mm	ACUG201	1
2183 mm < VH < 2482 mm	ACUG202	
2483 mm < VH < ...	ACUG203	

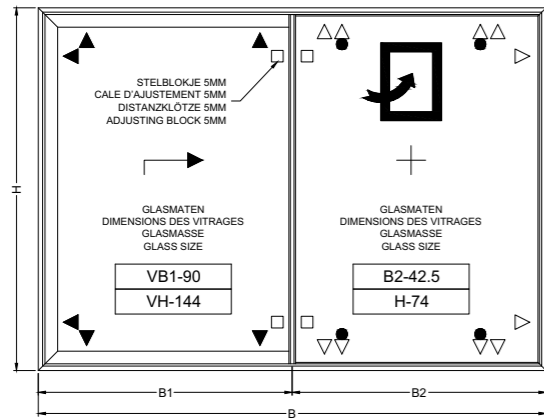
MAXIMAAL VLEUGELGEWICHT / POIDS MAXIMUM PAR VANTAIL / MAXIMAL FLUGELGEWICHT / MAX. WEIGHT OF THE VENT

300 KG
400 KG

ACUG290	7
(11) ACUG23*	VB1-1306



UG_ML-UG714-1RAIL-20(LS)-1F



OVERZICHT / APERCU / OVERVIEW / UEBERSICHT
 ZIE SZ CATALOGUS / VOIR LE CATALOGUE SZ / SEE SZ CATALOG / SIEHE SZ KATALOG

VB1	VLEUGELBREEDTE / LARGEUR VANTAIL / BREITE FLUGEL / WIDTH SASH	B1-34
VH	VLEUGELHOOGTE / HAUTEUR D'OUVRANT / FLUGEL HOHE / VENT HEIGHT	H-93

PROFIELEN / PROFILES / PROFILI / PROFILS

UG714	2	B
	2	H
UG521	1	VB1-13
	1	VH
UG522	1	VH
	1	H-60
UG530	1	VH
	1	H-60
UG551	2	VH
UG715	2	B1-52.5
	1	H-117

GLOXX (22 mm)	2	VB1-78
	2	VH-174
	2	B2-30.5
	2	H-104

VG53(A)	1	B-103
---------	---	-------

UN002	1	B-113
	2	H-110

TOEBEHOREN / ACCESSOIRES / ZUBEHÖRTEILE / ACCESSORIES

(2) ACUG810BX	4
(2) ACUG613CX	4
(2) ACGT010X	4
(1) ACUG521BX	2
ACUG521A	2
ACUN020/022	2
ACVL020(B)	8
ACGT029	2

(X) OPTIONEEL / EN OPTION / FAKULTATIV / OPTIONAL

(1) ACUN160	4
ACMX854	
(2) ACUN161	24
ACMX853	

ACUG057	6
ACUG058	10
ACUN550	4
ACFT171	(H+2B2)/300
ACUG525	2
ACUG531	1
ACUG632	1
ACUN348	1(2)
ACUG129	4
ACUN045	# >>> F
ACVG57	# >>> F

ACUG842	2B1+H+2VH
ACUG841	2VB1+2VH
ACUG042	2VB1
ACGT061	2VB1+2VH+2B2+2H
ACUN033 (3-5 mm)	2VB1+2VH+2B2+2H
ACUN036 (6-8 mm)	2VB1+2VH+2B2+2H
ACUG633	2B1+H

TOEBEHOREN / ACCESSOIRES / ZUBEHÖRTEILE / ACCESSORIES

ACUG210	1
(!!) ACUG23*	VB1-716

894 mm < VB < 1574 mm	ACUG230	1
1575 mm < VB < 2074 mm	ACUG231	
2075 mm < VB < 2574 mm	ACUG232	
2464 mm < VB < 3314 mm	ACUG233	

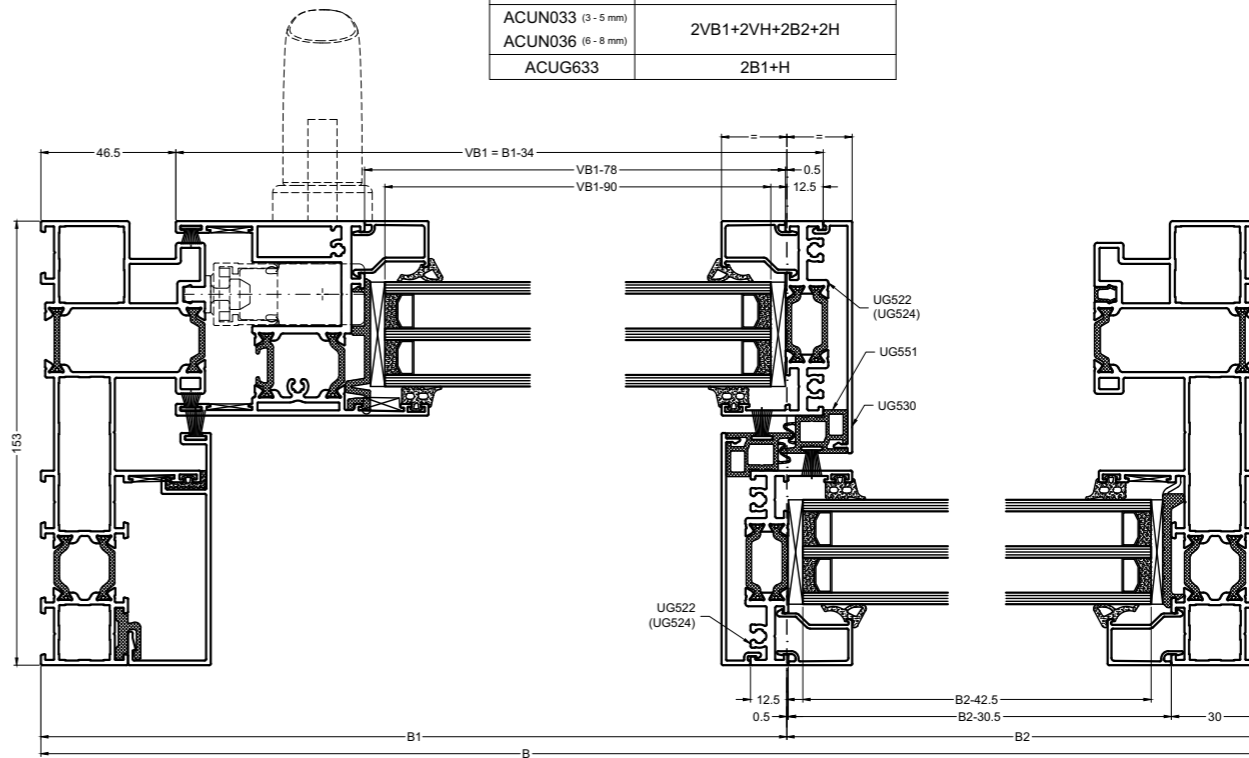
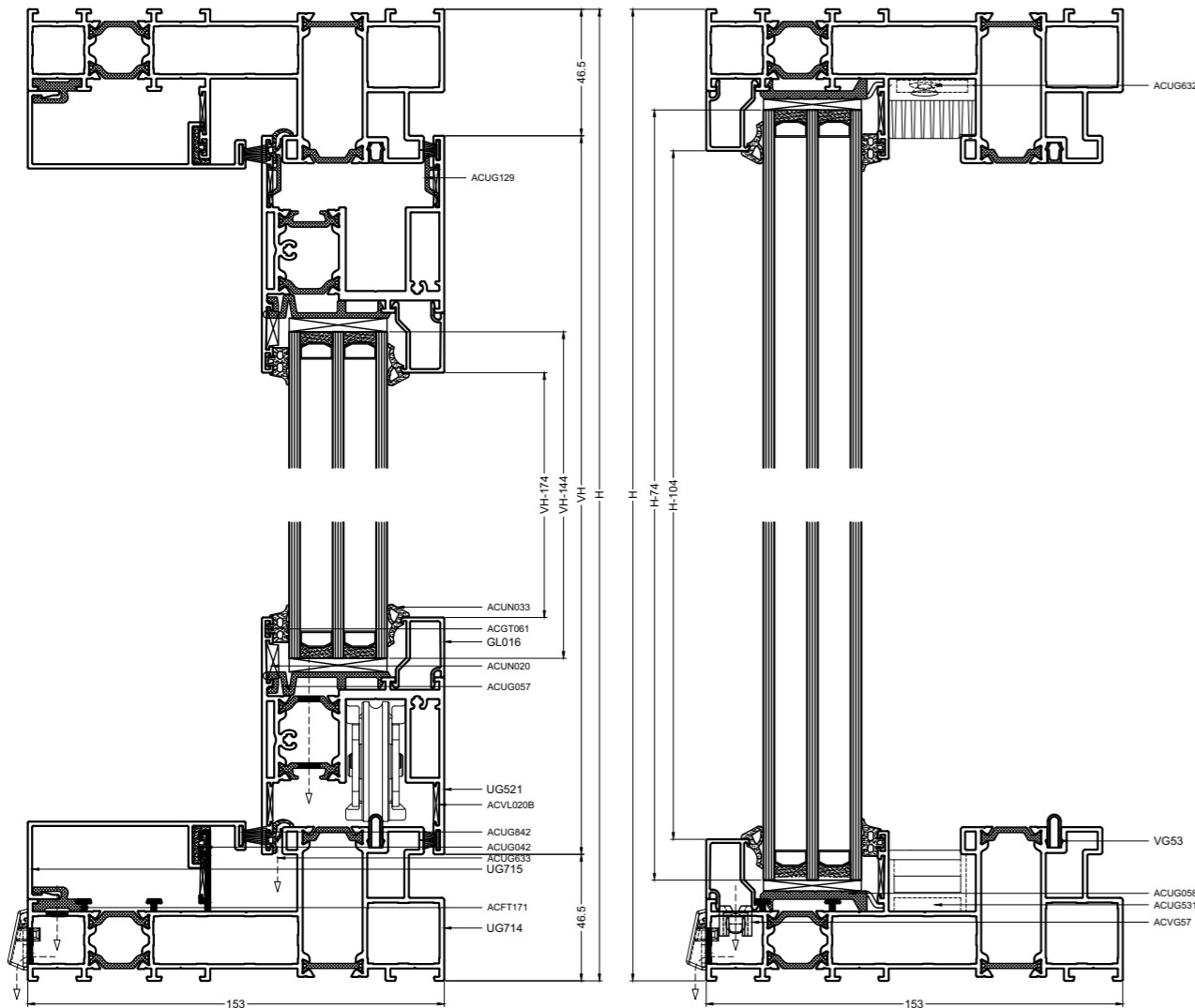
ACUG20*	VH-82
---------	-------

1883 mm < VH < 2182 mm	ACUG201	1
2183 mm < VH < 2482 mm	ACUG202	
2483 mm < VH < ...	ACUG203	

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

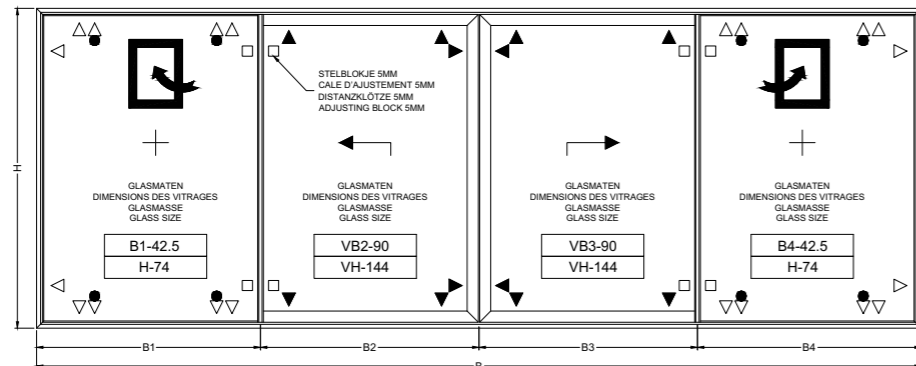
300 KG
400 KG

ACUG290	7
(!!) ACUG23*	VB1-1306



UG_ML-UG714-1RAIL-20(LS)-1F

UG_ML-UG714-1RAIL-1F-20(LS)X20(LS)-1F



VB2 VLEUGELBREEDTE
 LARGEUR VANTAIL **B2+7.4**
VB3 BREITE FLUGEL
 WIDTH SASH **B3+7.4**

VH VLEUGELHOOGTE
 HAUTEUR D'OUVRANT **H-93**
 FLUGEL HOHE
 VENT HEIGHT

PROFIELN / PROFILES / PROFILI / PROFILS

UG714	2	B
	2	H
UG521	1	VB2-13
	1	VB2-13
	1	VB3-13
	1	VB3-13
UG522	2	VH
	2	H-60
UG530	2	VH
	2	H-60
UG551	4	VH
UG715	2	B2+B3-45
UG143	1	VH-35

GL0XX (22 mm)	2	VB2-78
	2	VB3-78
	4	VH-174
	2	B1-30.5
	2	B4-30.5
	4	H-104

VG53(A)	1	B-103
---------	---	-------

UN002	1	B-113
	2	H-110
	1	VH-58.6

TOEBEHOREN / ACCESSOIRES ZUBEHÖRTEILE / ACCESSORIES

(2) ACUG810BX	4
(2) ACUG613CX	4
(2) ACGT010X	4
(1) ACUG521BX	4
ACUG521A	4
ACUN020/022	4
ACVL020(B)	16
ACGT029	4

(X) OPTIONEEL / EN OPTION FAKULTATIV / OPTIONAL

(1) ACUN160	8
ACMX854	8
(2) ACUN161	24
ACMX853	24

ACUG057	12
ACUG058	20
ACUN550	8
ACFT171	2(B2+B3)/300
ACUG525	4
ACUG531	1
ACUG632	2
ACUG127	1
ACUN348	2(4)
ACUG129	8
ACUN045	# >>> F
ACVG57	# >>> F

ACUG842	2B2+2B3+4VH
ACUG841	2VB2+2VB3+3VH
ACUG042	2VB2+2VB3
ACGT061	2B1+2VB2+2VB3+2B4+4VH+4H
ACUN033 (3-5 mm)	2B1+2VB2+2VB3+2B4+4VH+4H
ACUN036 (6-8 mm)	2B1+2VB2+2VB3+2B4+4VH+4H
ACUG633	2B2+2B3

TOEBEHOREN / ACCESSOIRES ZUBEHÖRTEILE / ACCESSORIES

ACUG210	2
ACUG221	1
(1) ACUG23*	VB2-716 VB3-716

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

ACUG20*	VH-82
---------	-------

1883 mm < VH < 2182 mm	ACUG201	2
2183 mm < VH < 2482 mm	ACUG202	
2483 mm < VH < ...	ACUG203	

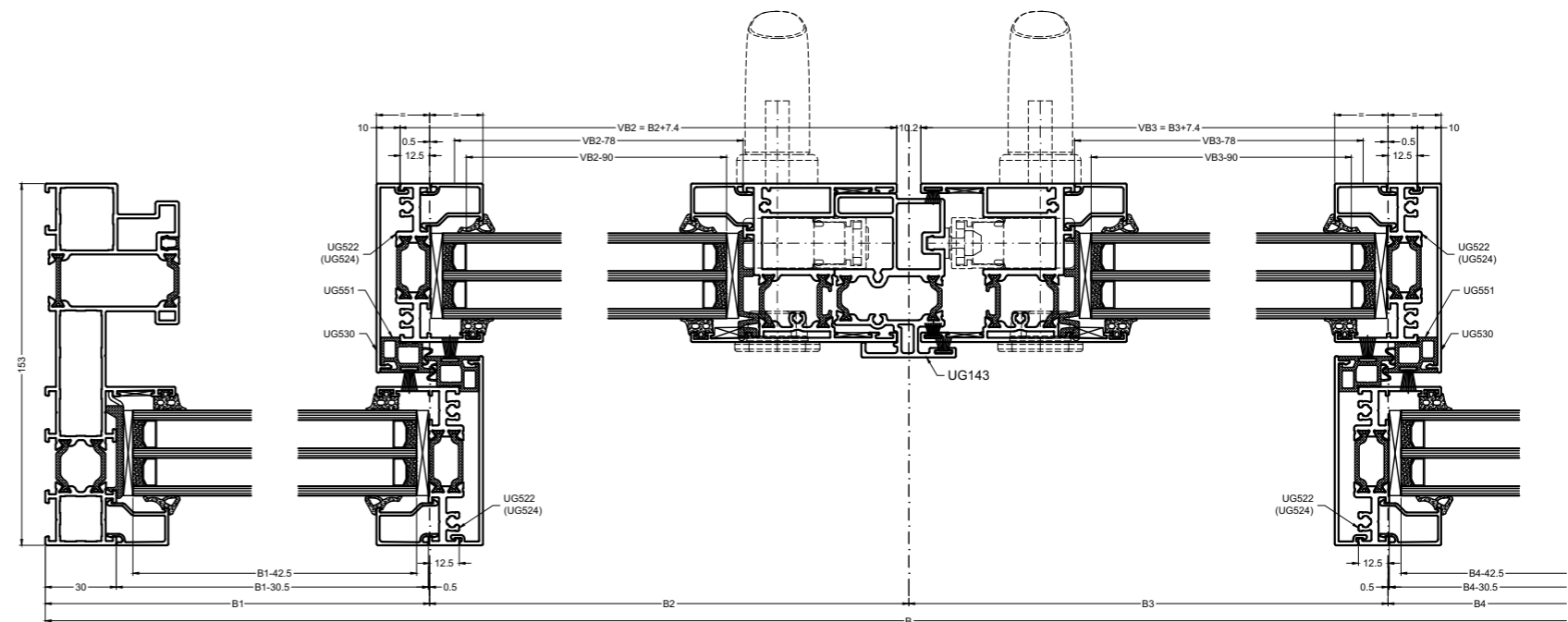
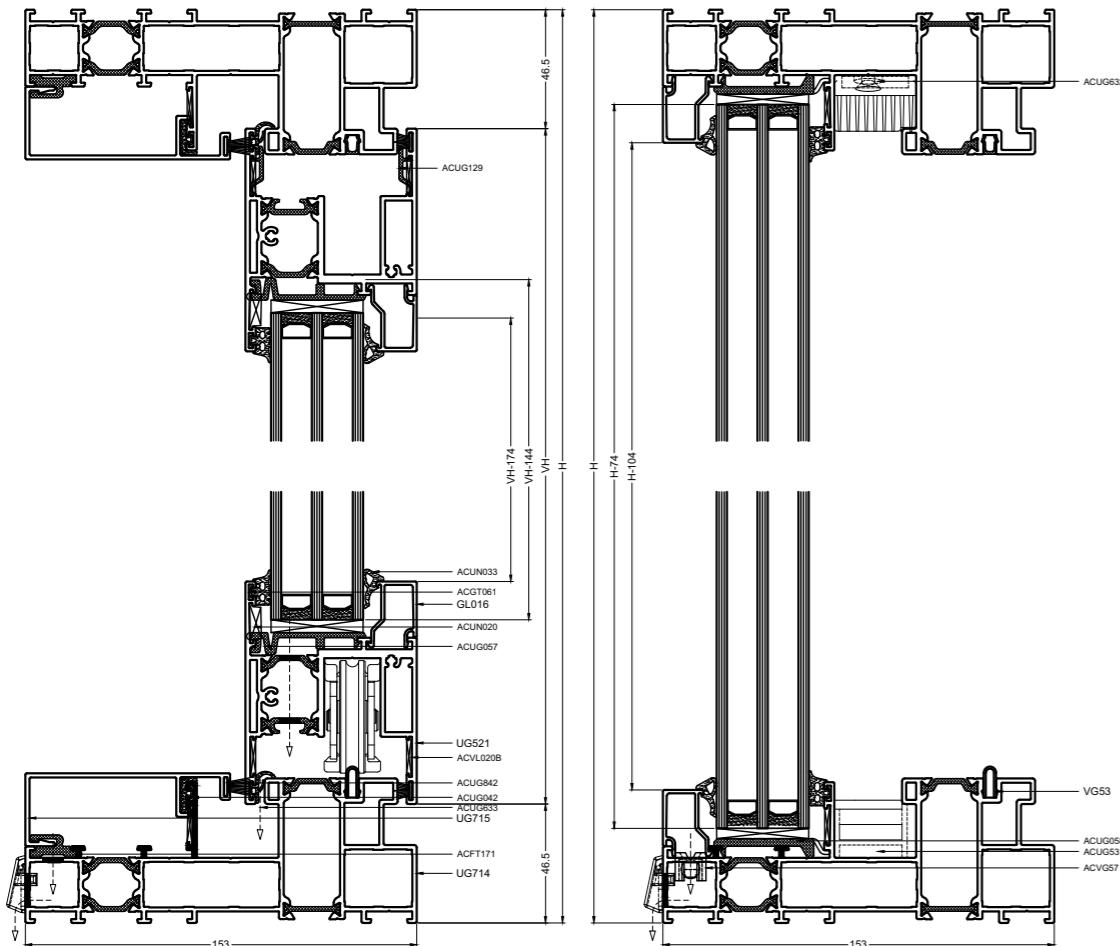
MAXIMAAL VLEUGELGEWICHT
 POIDS MAXIMUM PAR VANTAIL
 MAXIMAL FLUGELGEWICHT
 MAX. WEIGHT OF THE VENT

300 KG
400 KG

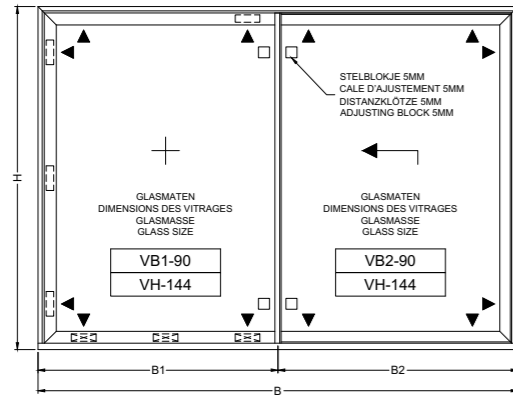
ACUG290	2
(1) ACUG23*	VB2-1306 VB3-1306

OVERZICHT / APERCU
 OVERVIEW / UEBERSICHT

ZIE SZ CATALOGUS
 VOIR LE CATALOGUE SZ
 SEE SZ CATALOG
 SIEHE SZ KATALOG



UG_ML-UG1114-1RAIL-1F-2O(LS)



VB1	VLEUGELBREEDTE LARGEUR VANTAIL BREITE FLUGEL WIDTH SASH	B1-34
VB2	VLEUGELHOOGTE HAUTEUR D'OUVRANT FLUGEL HOHE VENT HEIGHT	H-87.5

OVERZICHT / APERCU / OVERVIEW / UEBERSICHT

ZIE SZ CATALOGUS / VOIR LE CATALOGUE SZ / SEE SZ CATALOG / SIEHE SZ KATALOG

OVERZICHT AFDEKPROFIELEN, ZIE WERKTEKENINGEN / APERCU PROFILS DE RECOUVREMENT, VOIR LES DESSINS DE CONSTRUCTION / UEBERSICHT ABDECKPROFILS, SIEHE KONSTRUKTIONZEICHNUNGEN / OVERVIEW COVERING PROFILES, SEE CONSTRUCTION DRAWINGS

PROFIELEN / PROFILS / PROFILS / PROFILS			
UG810	1	B	H-36
UG1114	1	B	H-36
UG055	1	B1-85	
UG521	1	VB1-13	
	1	VB2-13	
	2	VH	
	2	VH	
UG522	2	VH	
UG530	2	VH	
UG551	2	VH+4	
UG060	1	VB2-50	
UTL067	2	< 300 kg: 250MM < 400 kg: 500MM	

GL0XX (22 mm)	2	VB1-78
	4	VH-174

VG53(A)	1	B-103
---------	---	-------

VG52 (22 mm) UN002	1	B-113
	1	B2-56.5
	1	H-79
	2	H-97

TOEBEHOREN / ACCESSOIRES / ZUBEHÖRTEILE / ACCESSORIES

(1) ACUG810AX	2
(2) ACUG810BX	2
(2) ACUG810CX	2
(1) ACUG521BX	4
ACUG521A	4
ACUN020/022	4
ACVL020(B)	8
ACGT029	4
ACUG002	1
ACUG1115	1
ACUG1114	2
ACMX851	2
ACMX852	6

(X) OPTIONEEL / EN OPTION / FAKULTATIV / OPTIONAL

(1) ACUN160	8
ACMX854	
(2) ACUN161	12
ACMX853	

ACUG057	12
ACUG044	4
ACUG144	3
ACUG831	1
ACUG121	1
ACUG526	1
ACUG527	1
ACUG120LR	1
ACUG048	1 (2)
ACUG129	4
ACUG525	2
ACUN667	4

ACUG160	2VB2
ACUG842	2VH+8
ACUG841	VB1+VB2+3VH
ACUG042	VB1+VB2+VH
ACGT061	2VB1+2VB2+4VH
ACUN033 (3 - 5 mm)	2VB1+2VB2+4VH
ACUN036 (6 - 8 mm)	

TOEBEHOREN / ACCESSOIRES / ZUBEHÖRTEILE / ACCESSORIES

ACUG210	1
(II) ACUG23*	VB2-716

894 mm < VB < 1574 mm	ACUG230	1
1575 mm < VB < 2074 mm	ACUG231	
2075 mm < VB < 2574 mm	ACUG232	
2464 mm < VB < 3314 mm	ACUG233	

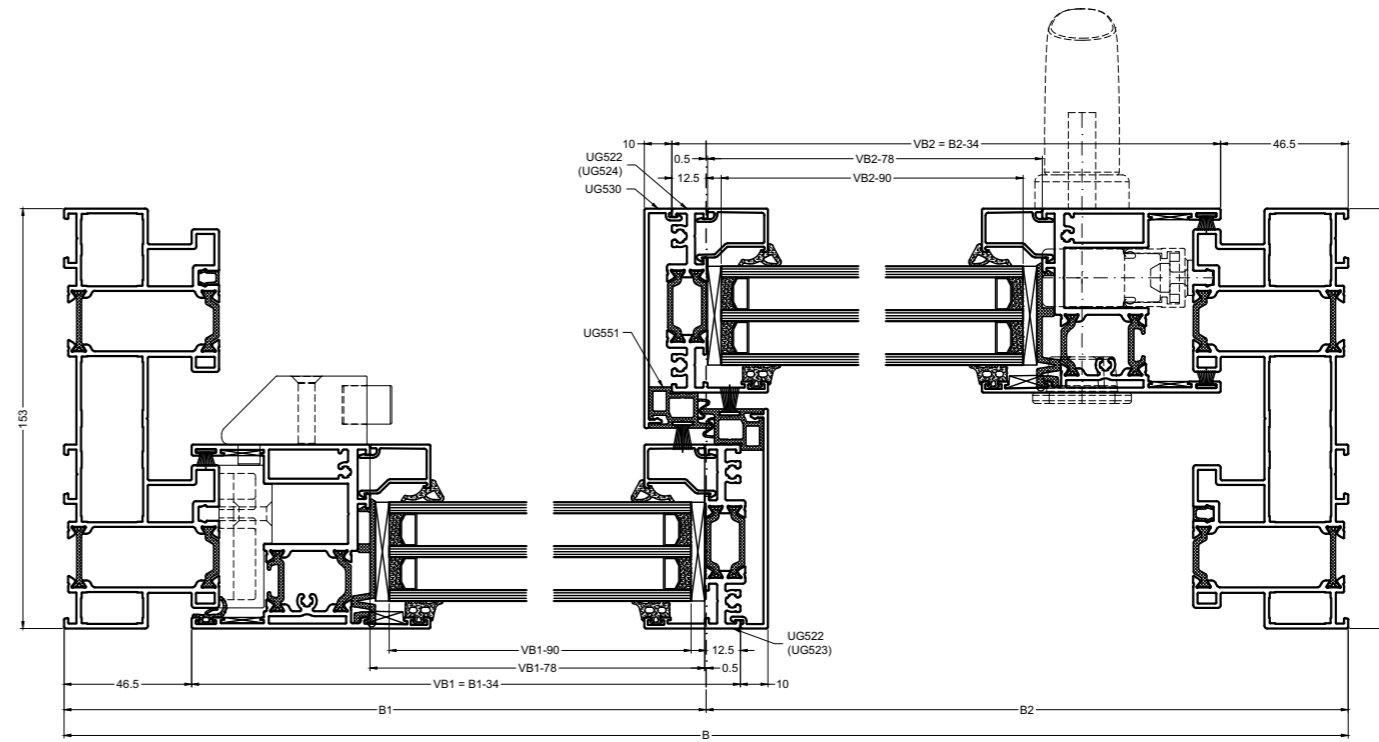
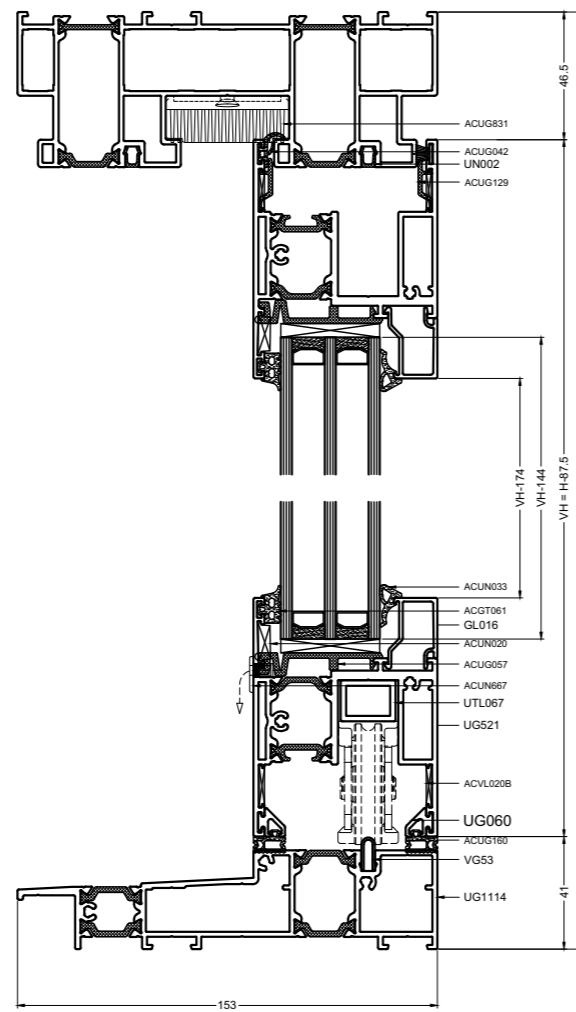
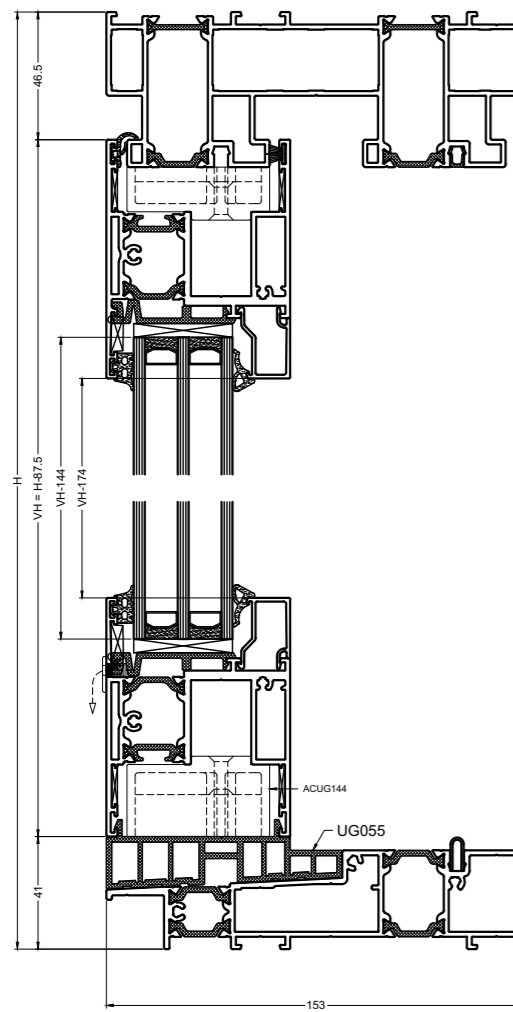
ACUG20*	VH-82
---------	-------

1883 mm < VH < 2182 mm	ACUG201	1
2183 mm < VH < 2482 mm	ACUG202	
2483 mm < VH < ...	ACUG203	

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

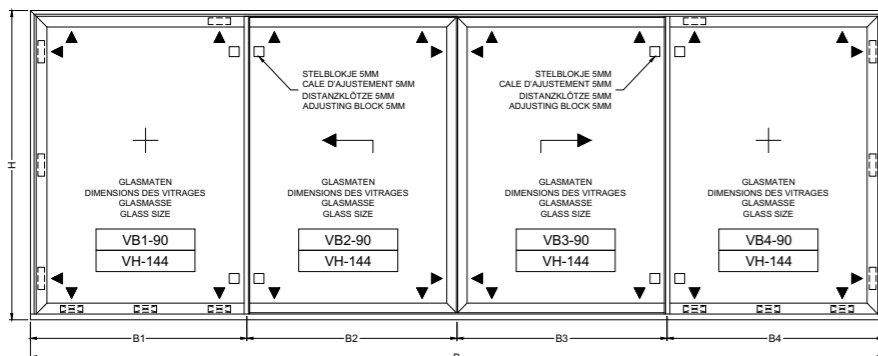
300 KG
400 KG

ACUG290	1
(II) ACUG23*	VB2-1306

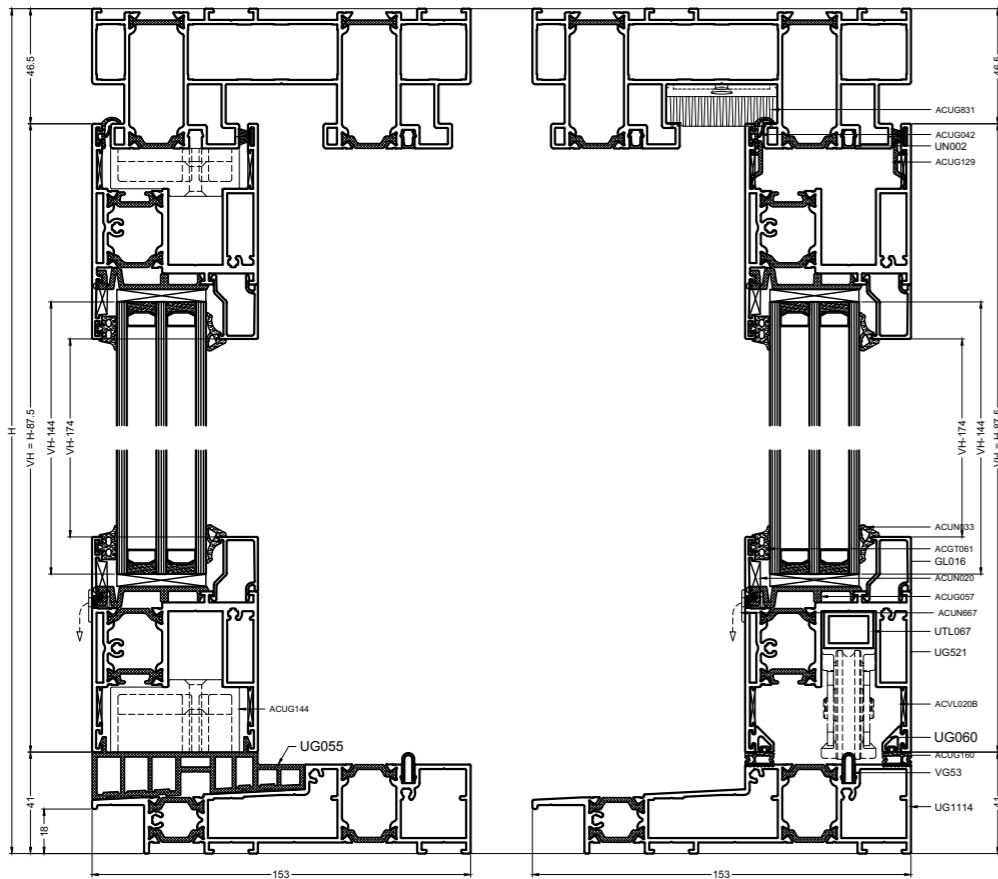


UG_ML-UG1114-1RAIL-1F-2O(LS)

UG_ML-UG1114-1RAIL-1F-2O(LS)X2O(LS)-1F



VB1	VLEUGELBREEDTE LARGEUR VANTAIL	B1-34
VB2	BREITE FLUGEL WIDTH SASH	B2+7.4
VB3	BREITE FLUGEL WIDTH SASH	B3+7.4
VB4	BREITE FLUGEL WIDTH SASH	B4-34
VH	VLEUGELHOOGTE HAUTEUR D'OUVRANT FLUGEL HOHE VENT HEIGHT	H-87.5



PROFIELEN / PROFILS / PROFILS / PROFILS

UG810	1	B
	1	H-36
UG1114	1	B
UG055	1	B1-85
	1	B4-85
	1	VB1-13
	1	VB1-13
	1	VB2-13
	1	VB2-13
	1	VB3-13
	1	VB3-13
	1	VB4-13
	1	VB4-13
	4	VH
UG522	4	VH
UG530	4	VH
UG551	4	VH+4
	1	VB2-50
	1	VB2-28
	1	VB3-50
	1	VB3-28
UTL067	4	< 300 kg: 250MM
	1	< 400 kg: 500MM
UG143	1	VH+10

GL0XX	2	VB1-78
	2	VB2-78
	2	VB3-78
	2	VB4-78
	8	VH-174

VG53(A)	1	B-103
---------	---	-------

VG52	1	B-113
UN002	1	B2+B3
	1	VH-31.3
	2	H-97

TOEBEHOREN / ACCESSOIRES ZUBEHORTEILE / ACCESSORIES

(1) ACUG810AX	2
(2) ACUG810BX	2
(2) ACUG810CX	2
(1) ACUG521BX	8
ACUG521A	8
ACUN020/022	8
ACVL020(B)	16
ACGT029	8
ACUG002	1
ACUG1115	1
ACUG1114	2
ACMX851	2
ACMX852	6

(X) OPTIELEEL / EN OPTION FAKULTATIV / OPTIONAL

(1) ACUN160	20
ACMX854	20
(2) ACUN161	8
ACMX853	8

ACUG057	24
ACUG044	8
ACUG144	6
ACUG831	2
ACUG121	2
ACUG526	1
ACUG527	1
ACUG124	1
ACUG127	1
ACUG048	2 (4)
ACUG129	8
ACUG525	4
ACUN667	8

TOEBEHOREN / ACCESSOIRES ZUBEHORTEILE / ACCESSORIES

ACUG210	2
(1) ACUG23*	VB2-716 VB3-716

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

ACUG20*	VH-82
---------	-------

1883 mm < VH < 2182 mm	ACUG201	2
2183 mm < VH < 2482 mm	ACUG202	
2483 mm < VH < ...	ACUG203	

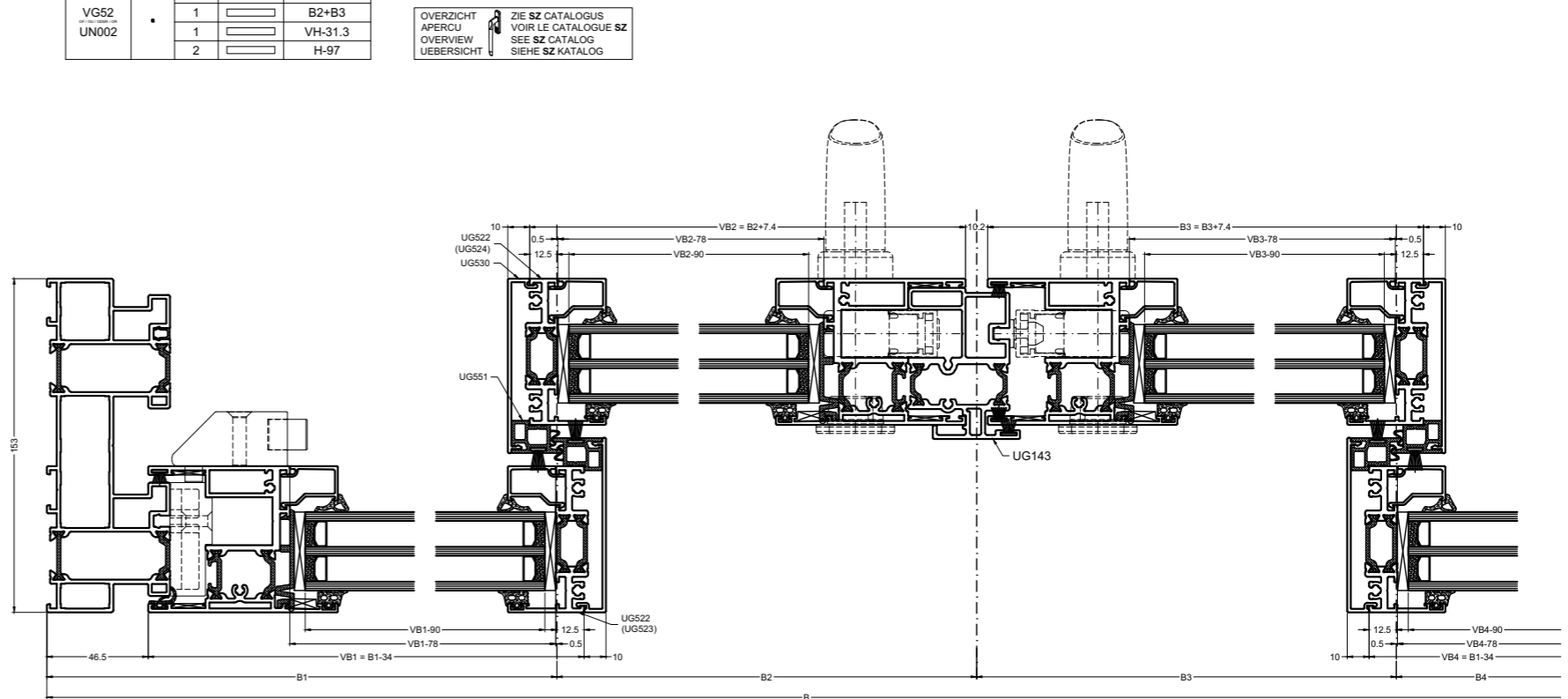
MAXIMAAL VLEUGELGEWICHT
POIDS MAXIMUM PAR VANTAIL
MAXIMAL FLUGELGEWICHT
MAX. WEIGHT OF THE VENT

300 KG
400 KG

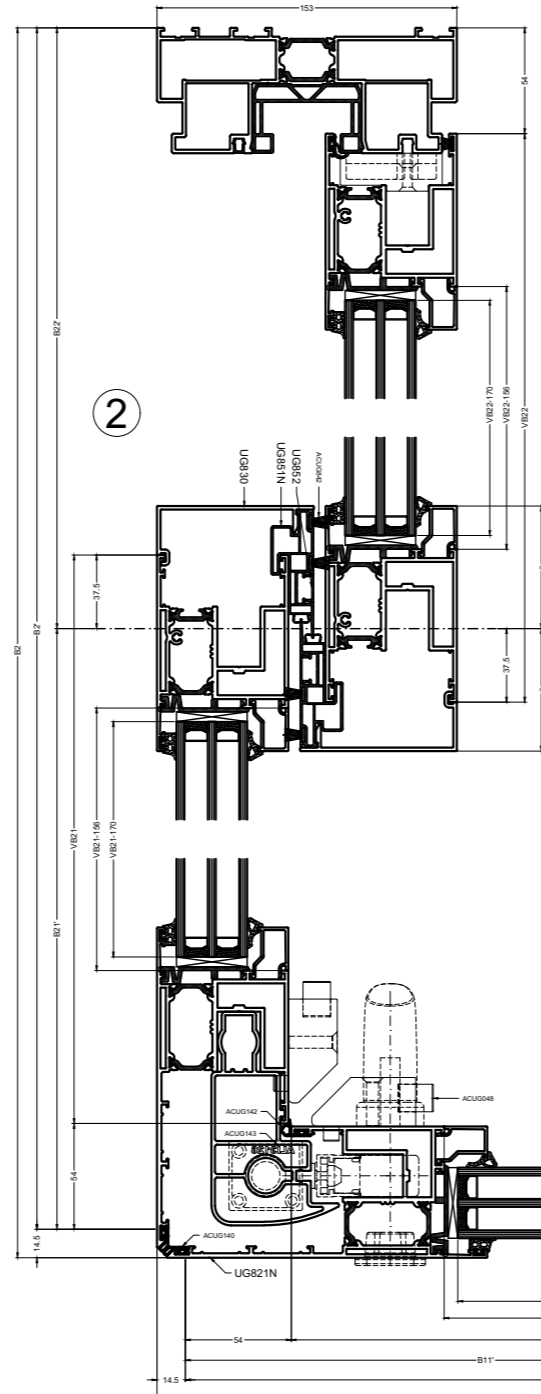
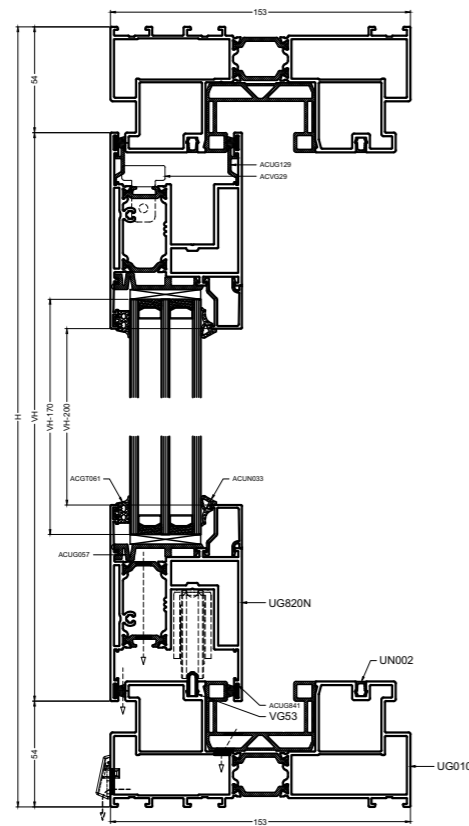
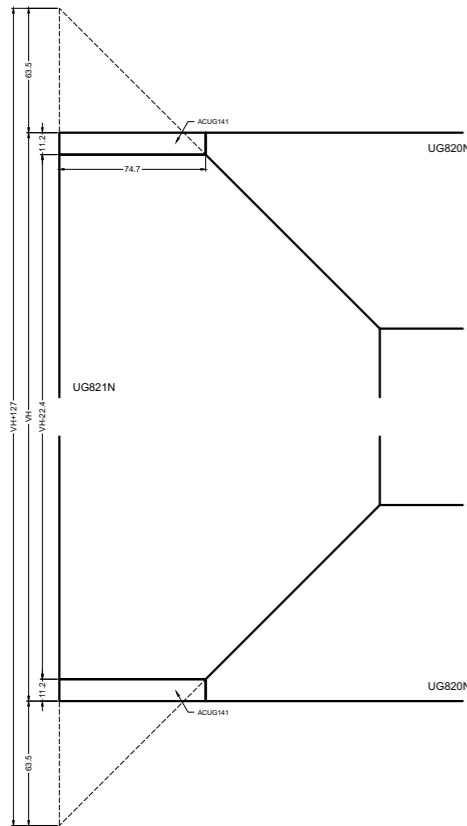
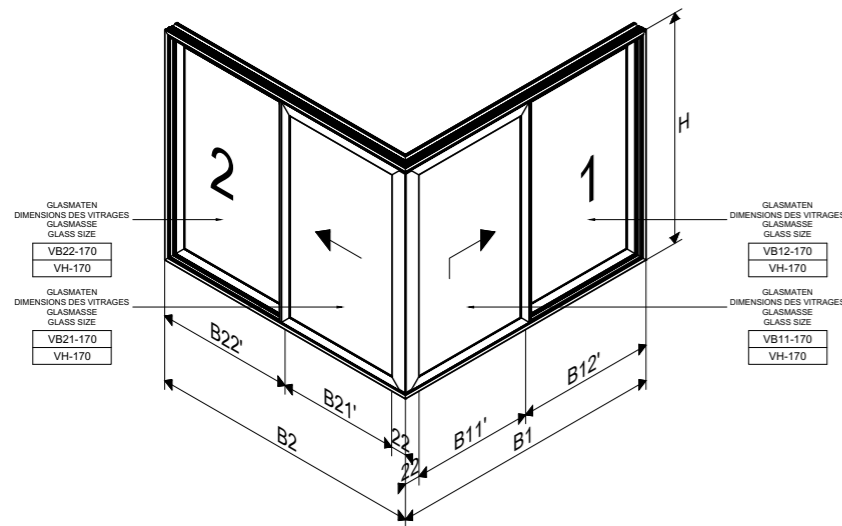
ACUG290	2
(1) ACUG23*	VB2-1306 VB3-1306

ACUG160	2VB2+2VB3
ACUG842	4H
ACUG841	VB1+VB2+VB3+VB4+5VH
ACUG042	VB1+VB2+VB3+VB4+2VH
ACGT061	2VB1+2VB2+2VB3+2VB4+8VH
ACUN033 (3 - 5 mm)	2VB1+2VB2+2VB3+2VB4+8VH
ACUN036 (6 - 8 mm)	2VB1+2VB2+2VB3+2VB4+8VH

OVERZICHT AF DEKPROFIELEN, ZIE WERKTEKENINGEN
APERCU PROFILS DE RECOURVEMENT, VOIR LES DESSINS DE CONSTRUCTION
UEBERSICHT ABDECKPROFILS, SIEHE KONSTRUKTIONZEICHNUNGEN
OVERVIEW COVERING PROFILES, SEE CONSTRUCTION DRAWINGS



UG010-2RAIL-2F-10(S)-90-10(LS)-2F



PROFIELEN / PROFILES / PROFILS / PROFILS

UG010	1	B1
	1	B2
	1	B1
	2	B2
UG050	1	B1-77.2
	1	B2-77.2
	1	B1-77.2
	2	B2-77.2
UG820N	2	H-57
	2	VB11
	2	VB12
	2	VB21
	2	VB22
	6	VH
UG821N	2	VH+127
	1	VH-32.6
	4	VH
	4	VH
UG852	4	VH
	4	VH
	4	VH
	4	VH
GLXXX	2	VB11-156
	2	VB12-156
	2	VB21-156
	8	VB22-156
VG53(A)	1	B1-126
	1	B2-111
	1	B1-98
	2	B11'-182
UN002	1	B2-98
	2	B21'-182
	1	VH-32.6
	2	H-118

TOEBEHOREN / ACCESSOIRES
ZUBEHOORTEILE / ACCESSORIES

ACUG014	8
(2) ACUG015X	8
ACUG100	4
ACUG820NA	16
ACVL020(B)	28
ACUN020	16
(1 & 2) ACUG520BX	16

(X) OPTIONEEL / EN OPTION
FAKULTATIV / OPTIONAL

(1) ACUN160	32
ACMX854	32
(2) ACUN161	56
ACMX853	56

ACUG057 32
ACUG044 14
ACUG830 2
ACUG831 2
ACUG141 2
ACUG143 2
ACUG048 2 (4)
ACUN045 # >>> F
ACUG129 8
ACVG29 1
ACUG120 / 525 8
ACUG110 2
ACDV326 1
ACDV313 2
ACVL127 1

ACUG842 8VH
ACUG841 2VB11+2VB12
+4VB21+2VB22+2VH
ACUG042 2VB11+2VB12
+2VB22+2VH
ACGT140 2VH
ACUG142 VH
ACGT061 2VB11+2VB12
+2VB21+2VB22+8VH
ACUN033 (3 - 5 mm) 2VB11+2VB12
ACUN036 (3 - 5 mm) +2VB21+2VB22+8VH

TOEBEHOREN / ACCESSOIRES
ZUBEHOORTEILE / ACCESSORIES

ACUG210	1
(1) ACUG23*	VB11-716

894 mm < VB < 1574 mm	ACUG230	1
1575 mm < VB < 2074 mm	ACUG231	
2075 mm < VB < 2574 mm	ACUG232	
2464 mm < VB < 3314 mm	ACUG233	

ACUG20* VH-82

1883 mm < VH < 2182 mm	ACUG201	1
2183 mm < VH < 2482 mm	ACUG202	
2483 mm < VH < ...	ACUG203	

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

300 KG
400 KG

ACUG290 1
(1) ACUG23* VB11-1306

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

250 KG

OVERZICHT APERÇU OVERVIEW ÜBERSICHT

ZIE SZ CATALOGUS
VOIR LE CATALOGUE SZ
SEE SZ CATALOG
SIEHE SZ KATALOG

OVERZICHT APERÇU OVERVIEW ÜBERSICHT

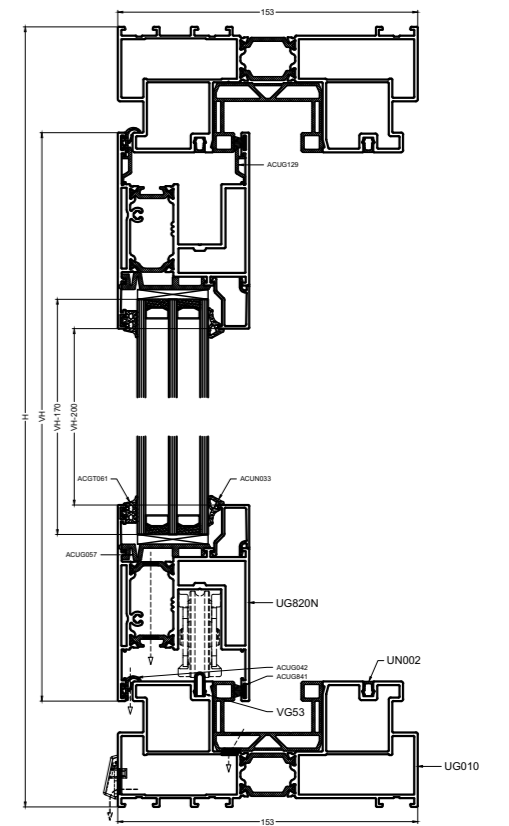
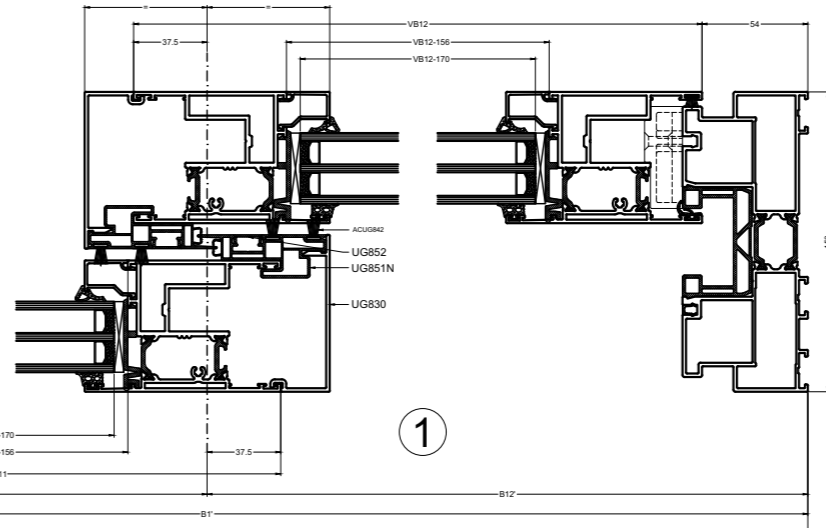
ZIE SZ CATALOGUS
VOIR LE CATALOGUE SZ
SEE SZ CATALOG
SIEHE SZ KATALOG

OVERZICHT APERÇU OVERVIEW ÜBERSICHT

ZIE SZ CATALOGUS
VOIR LE CATALOGUE SZ
SEE SZ CATALOG
SIEHE SZ KATALOG

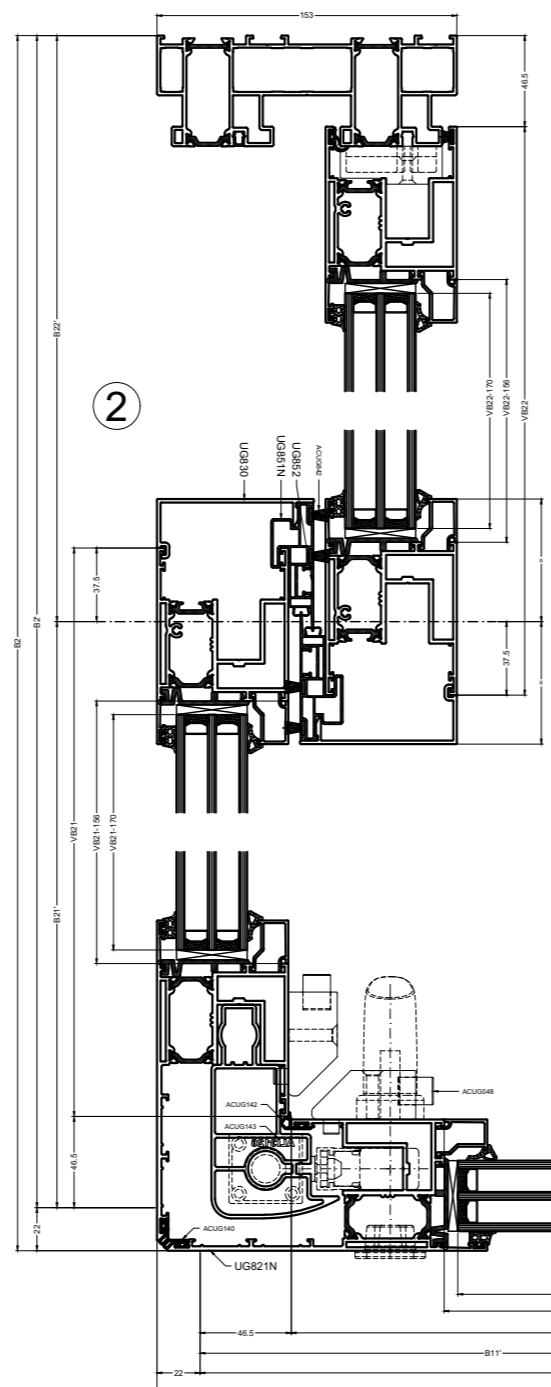
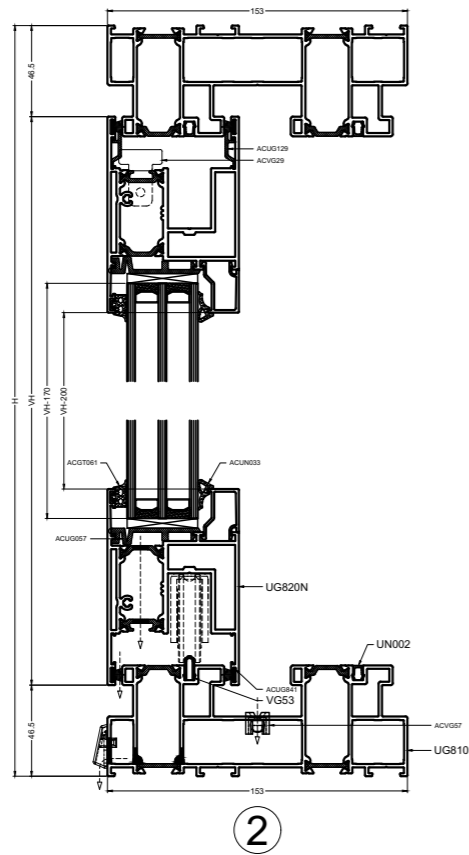
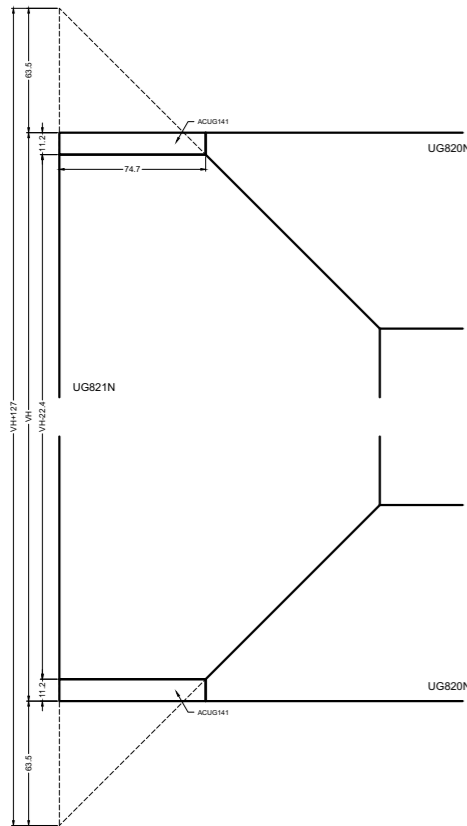
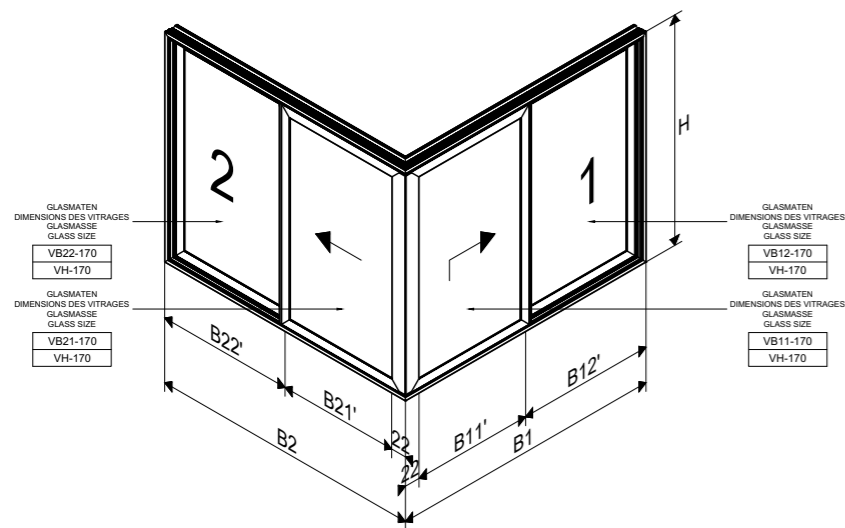
OVERZICHT APERÇU OVERVIEW ÜBERSICHT

ZIE SZ CATALOGUS
VOIR LE CATALOGUE SZ
SEE SZ CATALOG
SIEHE SZ KATALOG



UG010-2RAIL-2F-10(S)-90-10(LS)-2F

UG810-2RAIL-2F-10(S)-90-10(LS)-2F

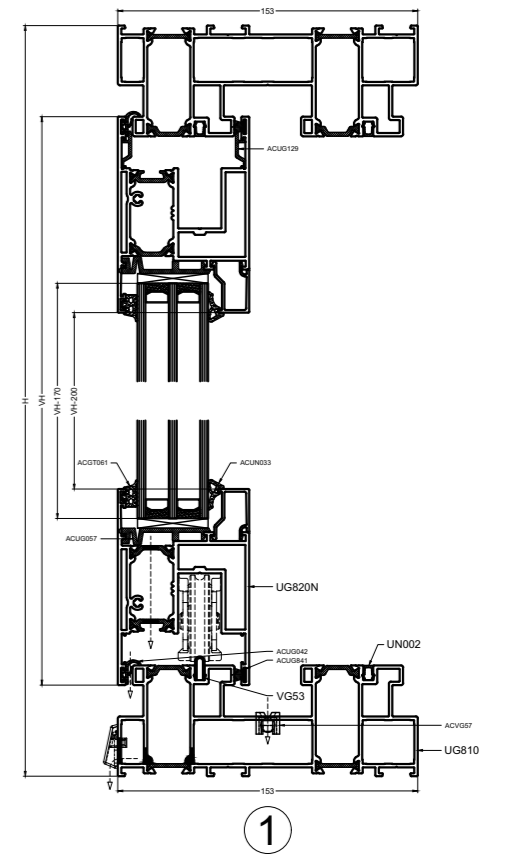
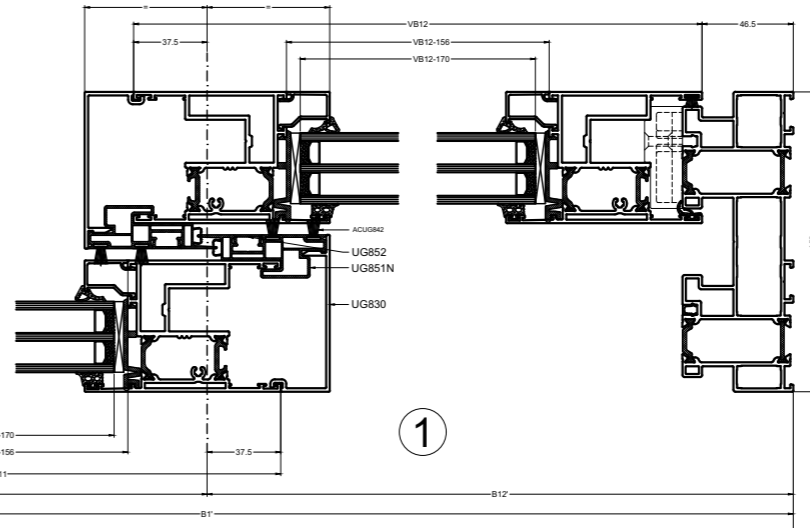


PROFIËLEN / PROFILES / PROFILI / PROFILS		
UG810	1	B1
	1	B2
	1	B1
	1	B2
UG820N	2	H
	2	VB11
	2	VB12
	2	VB21
	2	VB22
	6	VH
UG821N	2	VH+127
UG142	1	VB1-52
UG830	4	VH
UG851N	4	VH
UG852	4	VH
GLXXX	2	VB11-156
	2	VB12-156
	2	VB21-156
	8	VH-200
VG53(A)	1	B1-126
	1	B2-111
UN002	1	B1-98
	2	B11'-182
	1	B2-98
	2	B21'-182
	1	VH-32.6
	2	H-118

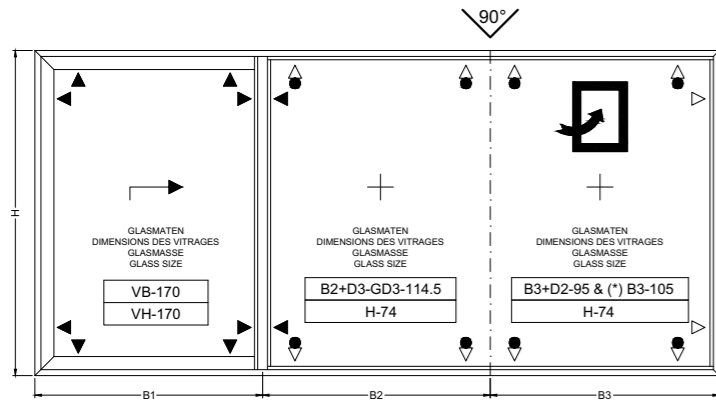
TOEBEHOREN / ACCESSOIRES ZUBEHÖRTEILE / ACCESSORIES		
(1) ACUG810AX	4	
(2) ACUG810BX	4	
(2) ACUG810CX	4	
ACUG810A	2	
ACUG810B	2	
ACUG810C	2	
ACMX851	8	
ACMX852	16	
ACUG820NA	16	
ACVL020(B)	28	
ACUN020	16	
(1 & 2) ACUG520BX	16	
(X) OPTIONEEL / EN OPTION FAKULTATIV / OPTIONAL		
(1) ACUN160	40	
ACMX854		
(2) ACUN161	48	
ACMX853		
ACUG057	32	
ACUG044	14	
ACUG830	2	
ACUG831	2	
ACUG141	2	
ACUG143	2	
ACUG048	2 (4)	
ACUN045	# >>> F	
ACUG129	8	
ACUG29	1	
ACUG120 / 525	8	
ACUG110	2	
ACDV326	1	
ACDV313	2	
ACVL127	1	
ACUG842	8VH	
ACUG841	2VB11+2VB12	
ACUG042	4VB21+2VB22+2VH	
ACUG042	2VB11+2VB12+2VB22+2VH	
ACGT140	2VH	
ACUG142	VH	
ACGT061	2VB11+2VB12	
ACGT061	+2VB21+2VB22+8VH	
ACUN033 (ø = 1 mm)	2VB11+2VB12	
ACUN036 (ø = 1 mm)	+2VB21+2VB22+8VH	

TOEBEHOREN / ACCESSOIRES ZUBEHÖRTEILE / ACCESSORIES		
ACUG210	1	
(1) ACUG23*	VB11-716	
894 mm < VB < 1574 mm	ACUG230	1
1575 mm < VB < 2074 mm	ACUG231	
2075 mm < VB < 2574 mm	ACUG232	
2464 mm < VB < 3314 mm	ACUG233	
ACUG20*	VH-82	
1883 mm < VH < 2182 mm	ACUG201	1
2183 mm < VH < 2482 mm	ACUG202	
2483 mm < VH < ...	ACUG203	
1	MAXIMAAL VLEUGELGEWICHT POIDS MAXIMUM PAR VANTAIL MAXIMAL FLUGELGEWICHT MAX. WEIGHT OF THE VENT	300 KG 400 KG
ACUG290	1	
(1) ACUG23*	VB11-1306	
2	MAXIMAAL VLEUGELGEWICHT POIDS MAXIMUM PAR VANTAIL MAXIMAL FLUGELGEWICHT MAX. WEIGHT OF THE VENT	250 KG
OVERZICHT APERÇU / OVERVIEW ÜBERSICHT ZIE SZ CATALOGUS VOIR LE CATALOGUE SZ SEE SZ CATALOG SIEHE SZ KATALOG		
OVERZICHT APERÇU / OVERVIEW ÜBERSICHT ZIE SZ CATALOGUS VOIR LE CATALOGUE SZ SEE SZ CATALOG SIEHE SZ KATALOG		

VB11	VLEUGELBREEDTE	B11'-9
VB12	LARGEUR VANTAIL	B12'-9
VB21	BREITE FLÜGEL	B21'-9
VB22	WIDTH SASH	B22'-9
VH	VLEUGELHOOGTE HAUTEUR D'OUVRANT FLÜGEL HOHE VENT HEIGHT	H-93



UG714-1RAIL-20(LS)-1F-90-1F



OVERZICHT
APERCU
OVERVIEW
UEBERSICHT

ZIE SZ CATALOGUS
VOIR LE CATALOGUE SZ
SEE SZ CATALOG
SIEHE SZ KATALOG

VB VLEUGELBREEDTE
LARGEUR VANTAIL
BREITE FLUGEL
WIDTH SASH B1-9

VH VLEUGELHOOGTE
HAUTEUR D'OUVRANT
FLUGEL HOHE
VENT HEIGHT H-93

PROFIELEN / PROFILES / PROFILS / PROFILS

UG714		1		B1+B2
		1		B1+B2
UG820N		1		B3
		2		H
UG830		1		VB
		2		H-60
UG851N		1		H-60
		2		VH
UG852		1		VH
		2		B1-92.5
UG715		1		B1-92.5
		2		H-117

GLXXX		2		VB-156
		2		VH-200
		1		B2-40.5
		1		B2-40.5
		1		B3-30
		2		H-104

VG53(A)		1		B1+B2-199.7
		1		B3-199.7

UN002 VG52		1		B1+B2-204.7
		1		B3-204.7
		2		H-110

TOEBEHOREN / ACCESSOIRES ZUBEHÖRTEILE / ACCESSORIES

(2) ACUG810BX	4
(2) ACUG613CX	4
(2) ACGT010X	4
ACUG1611B	2
ACUG1613C	2
ACUG1810B	2
ACMX852	24
ACVL020(B)	4
ACUG820NA	4
(1 & 2) ACUG520BX	4
ACUN020	4
ACVL020(B)	4
ACGT029	4
ACVL029	4
ACUN022	4
ACUG720N	2

(X) OPTIONEEL / EN OPTION FAKULTATIV / OPTIONAL

ACUN160	8
ACMX854	8
ACUN161	32
ACMX853	32

ACUG057	10
ACUG058	10
ACUN550	8
ACFT171	(H+2B1)/300
ACUG525	2
ACUG120	2
ACUG631	1
ACUG632	1
ACUN348	1(2)
ACUG129	4
ACUN045	# >>> F
ACVG57	# >>> F

ACUG842	2B1+5H
ACUG841	2B1+2H
ACUG042	2B1
ACGT061	2(B1+B2+B3)+4H
ACUN033 (3 - 5 mm)	2(B1+B2+B3)+4H
ACUN036 (6 - 8 mm)	2(B1+B2+B3)+4H
ACUG633	2B1+H

TOEBEHOREN / ACCESSOIRES ZUBEHÖRTEILE / ACCESSORIES

ACUG210	1
(1!) ACUG23*	VB-716

894 mm < VB < 1574 mm	ACUG230	1
1575 mm < VB < 2074 mm	ACUG231	
2075 mm < VB < 2574 mm	ACUG232	
2464 mm < VB < 3314 mm	ACUG233	

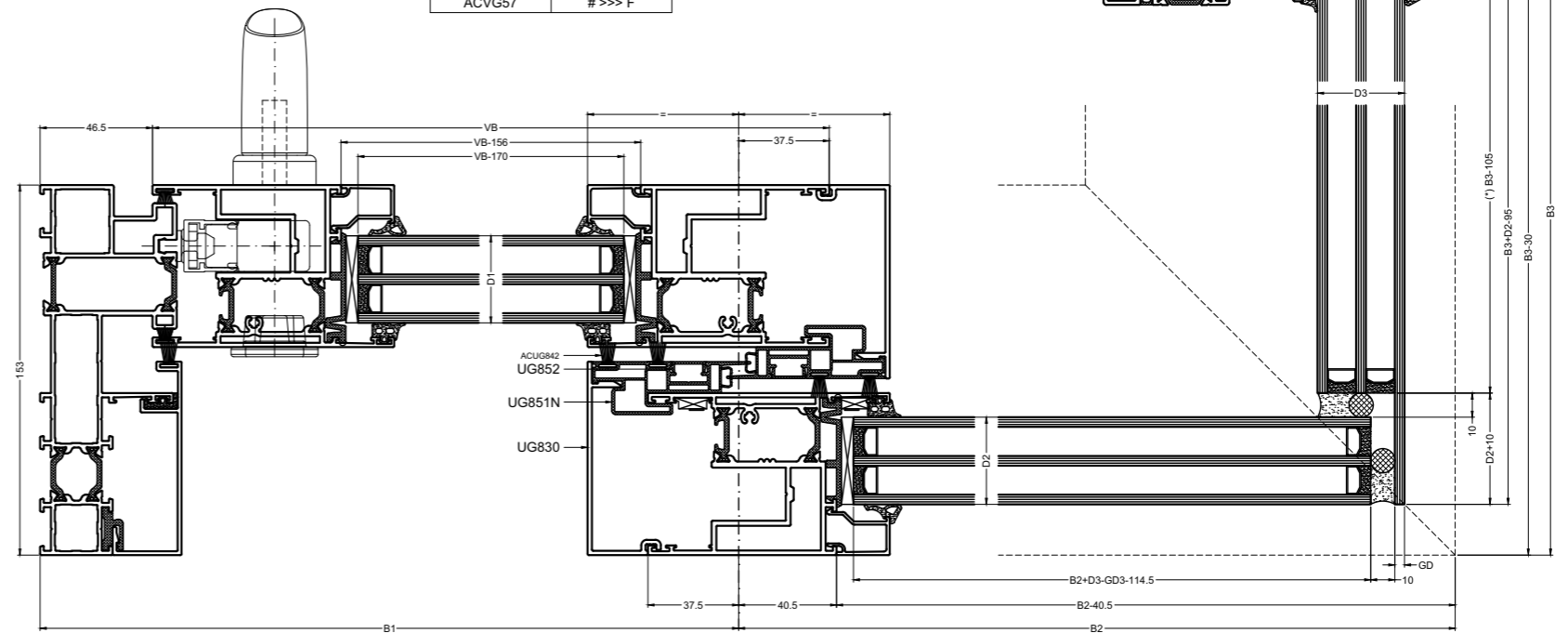
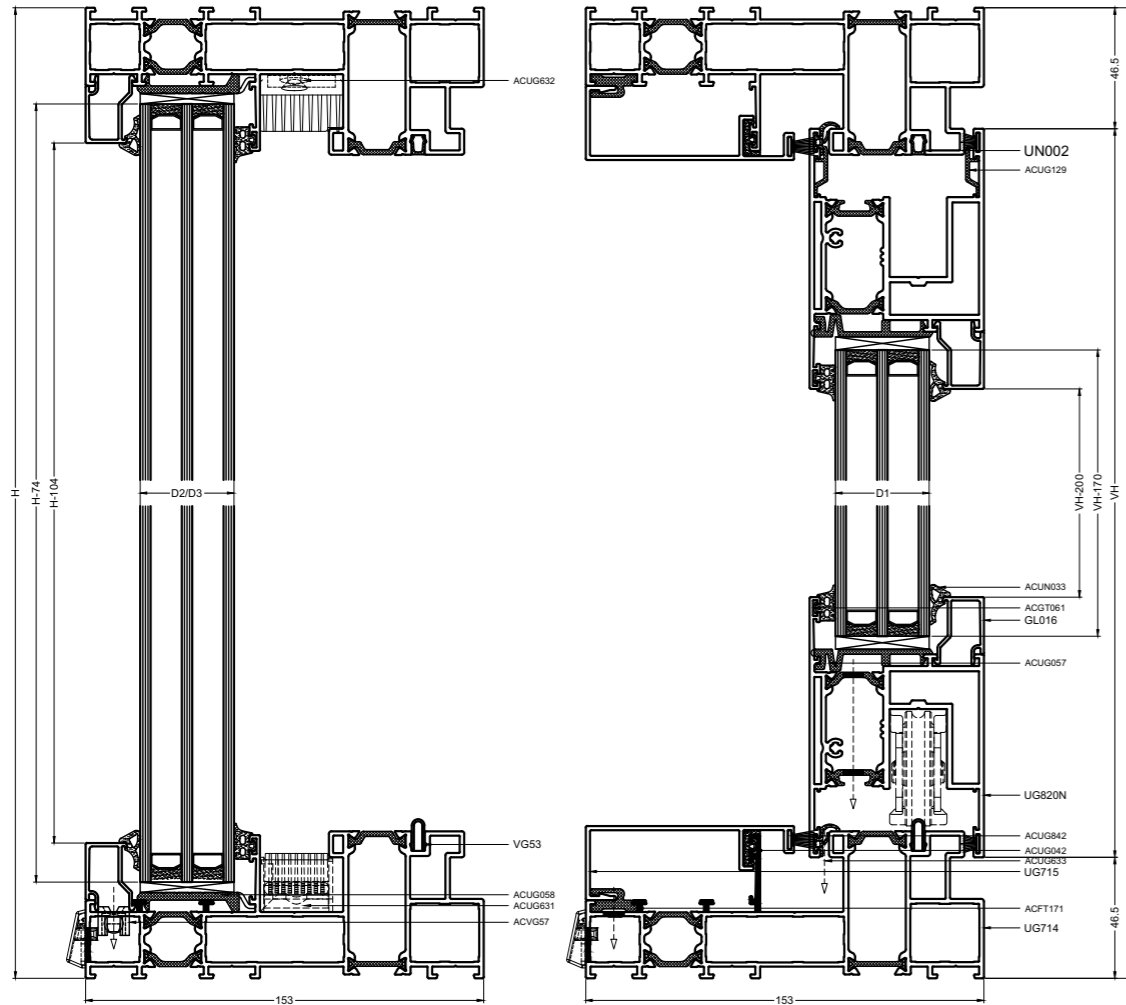
ACUG20*	VH-82
---------	-------

1883 mm < VH < 2182 mm	ACUG201	1
2183 mm < VH < 2482 mm	ACUG202	
2483 mm < VH < ...	ACUG203	

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

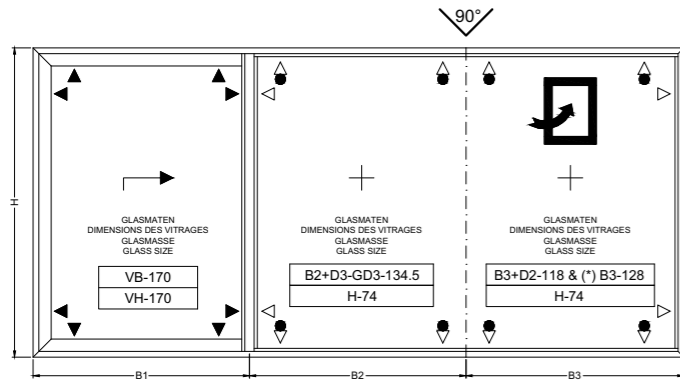
300 KG
400 KG

ACUG290	7
(1!) ACUG23*	VB-1306



UG714-1RAIL-20(LS)-1F-90-1F

UG613-1RAIL-20(LS)-1F-90-1F



OVERZICHT / APERCU / OVERVIEW / UEBERSICHT
 ZIE SZ CATALOGUS / VOIR LE CATALOGUE SZ / SEE SZ CATALOG / SIEHE SZ KATALOG

VB	VLEUGELBREEDTE LARGEUR VANTAIL BREITE FLUGEL WIDTH SASH	B1-9
VH	VLEUGELHOOGTE HAUTEUR D'OUVRANT FLUGEL HOHE VENT HEIGHT	H-93

PROFIELEN / PROFILES / PROFILS / PROFILS

UG613	1	B1+B2
	1	B1+B2
UG820N	1	B3
	2	H
UG830	2	VB
	2	VH
UG620	1	H-60
UG630	1	H-60
UG851N	2	VH
UG852	2	VH
UG1616	2	B1-92.5
	1	H-117
GLXXX	2	VB-156
	2	VH-200
GL0XX GL7XX	1	B2-37.5
	1	B2-37.5
	1	B3-30
	1	B3-30
	2	H-104
VG53(A)	1	B1+B2-199.7
	1	B3-199.7
UN002 VG52	1	B1+B2-204.7
	1	B3-204.7
	2	H-110

TOEBEHOREN / ACCESSOIRES ZUBEHÖRTEILE / ACCESSORIES

(2) ACUG810BX	4
(2) ACGT010X	4
(2) ACUG1611B	4
ACUG1613C	2
ACUG1810B	2
ACMX852	24
ACVL020(B)	4
ACUG820NA	4
(1 & 2) ACUG520BX	4
ACVL020(B)	8
ACUN020	4
ACGT029	4
ACVL029	4
ACUN022	4
ACGT032	4
(X) OPTIONEEL / EN OPTION FAKULTATIV / OPTIONAL	
(1) ACUN160	8
ACMX854	8
(2) ACUN161	32
ACMX853	32

ACUG842	2B1+5H
ACUG841	2B1+2H
ACUG042	2B1
ACGT061	2(B1+B2+B3)+4H
ACUN033 (3-5 mm)	2(B1+B2+B3)+4H
ACUN036 (8-8 mm)	2(B1+B2+B3)+4H
ACUG633	2B1+H

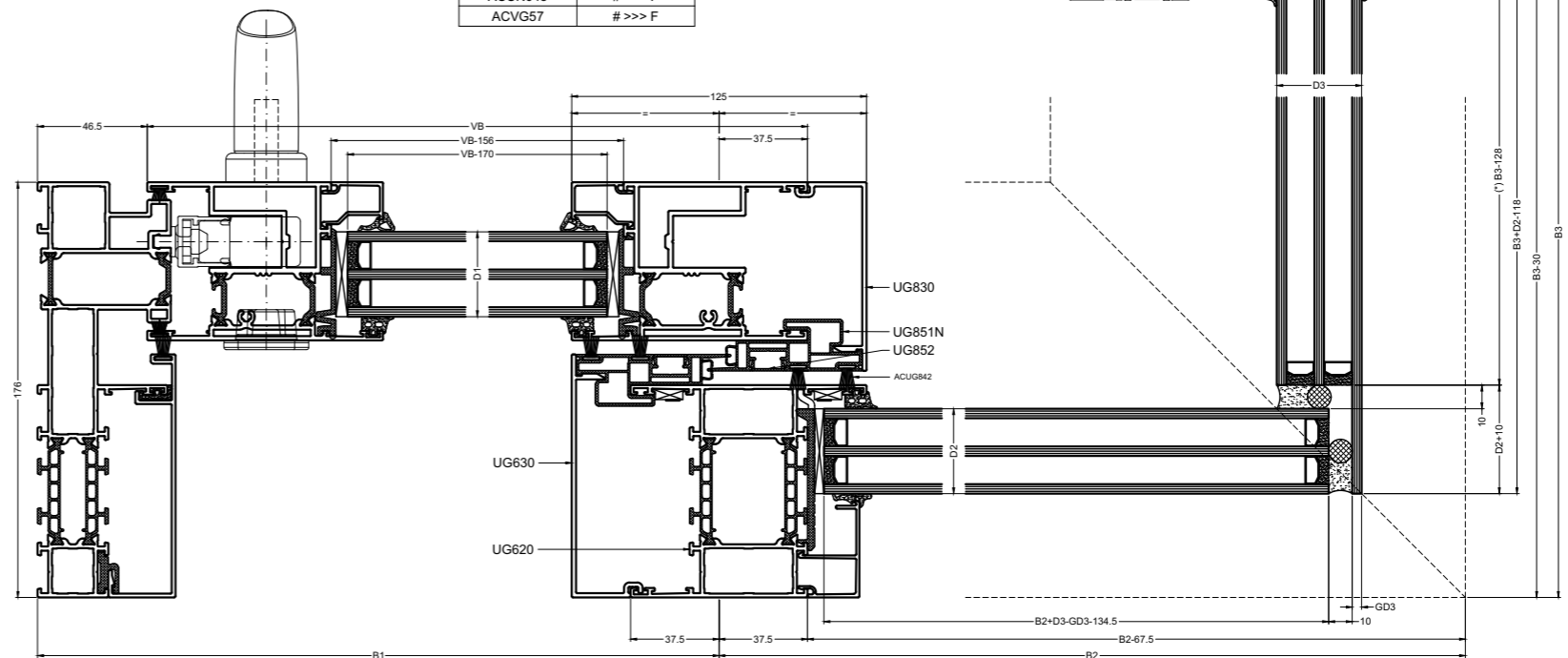
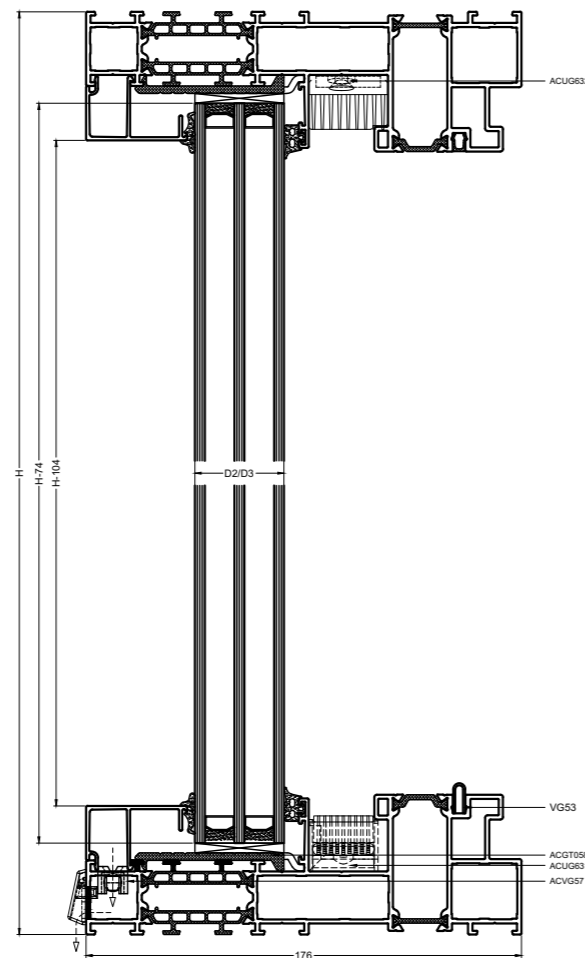
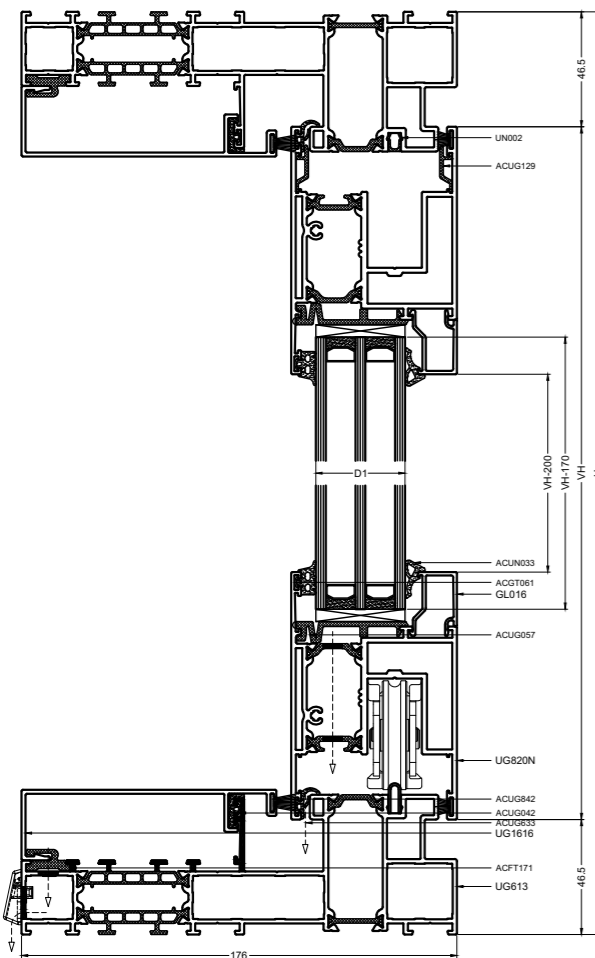
ACUG210	1	
(1) ACUG23*	VB-716	
894 mm < VB < 1574 mm	ACUG230	1
1575 mm < VB < 2074 mm	ACUG231	
2075 mm < VB < 2574 mm	ACUG232	
2464 mm < VB < 3314 mm	ACUG233	

ACUG20*	VH-82	
1883 mm < VH < 2182 mm	ACUG201	1
2183 mm < VH < 2482 mm	ACUG202	
2483 mm < VH < ...	ACUG203	

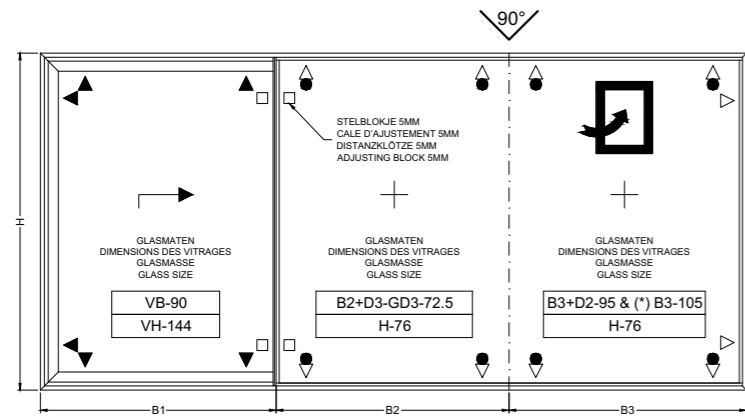
MAXIMAAL VLEUGELGEWICHT
POIDS MAXIMUM PAR VANTAIL
MAXIMAL FLUGELGEWICHT
MAX. WEIGHT OF THE VENT

300 KG
400 KG

ACUG290	7
(1) ACUG23*	VB-1306



UG_ML-UG714-1RAIL-2O(LS)-1F-90-1F



OVERZICHT / APERCU / OVERVIEW / UEBERSICHT
 ZIE SZ CATALOGUS / VOIR LE CATALOGUE SZ / SEE SZ CATALOG / SIEHE SZ KATALOG

VB VLEUGELBREEDTE / LARGEUR VANTAIL / BREITE FLUGEL / WIDTH SASH B1-34
 VH VLEUGELHOOGTE / HAUTEUR D'OUVRANT / FLUGEL HOHE / VENT HEIGHT H-93

PROFIELN / PROFILES / PROFILS / PROFILS

UG714		1		B1+B2
		1		B1+B2
		1		B3
		2		H
UG521		1		VB-13
		1		VH
UG522		1		H-60
		1		VH
UG530		1		VH
		1		H-60
UG551		2		VH
		2		B1-52.5
UG715		2		H-117
		1		H-117
GL0XX (22 mm)		2		VB-78
		2		VH-174
		1		B2-0.5
		1		B2-0.5
		1		B3-30
		1		B3-30
VG53(A)		1		B1+B2-176.7
		1		B3-176.7
UN002 (H=210-215) / VG52		1		B1+B2-181.7
		1		B3-186.8
		2		H-110

TOEBEHOREN / ACCESSOIRES / ZUBEHORTEILE / ACCESSORIES

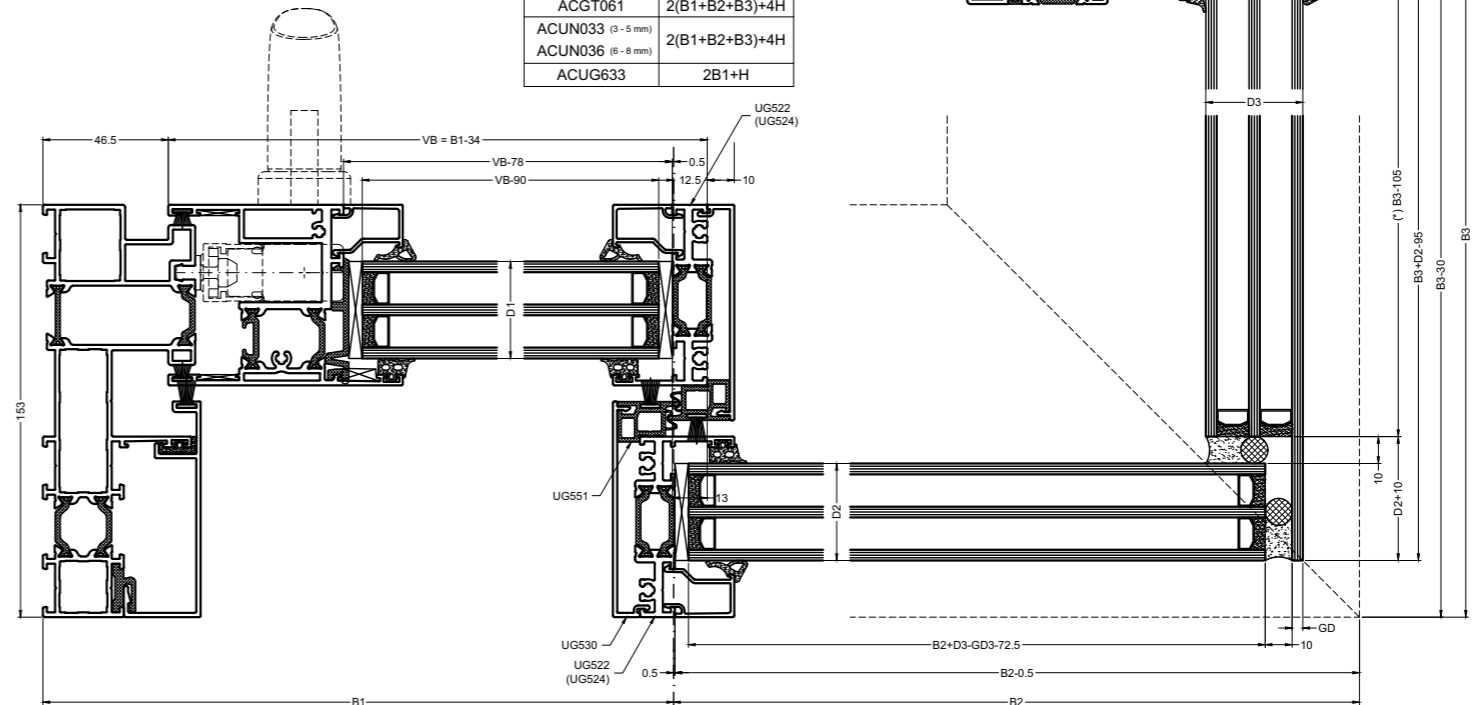
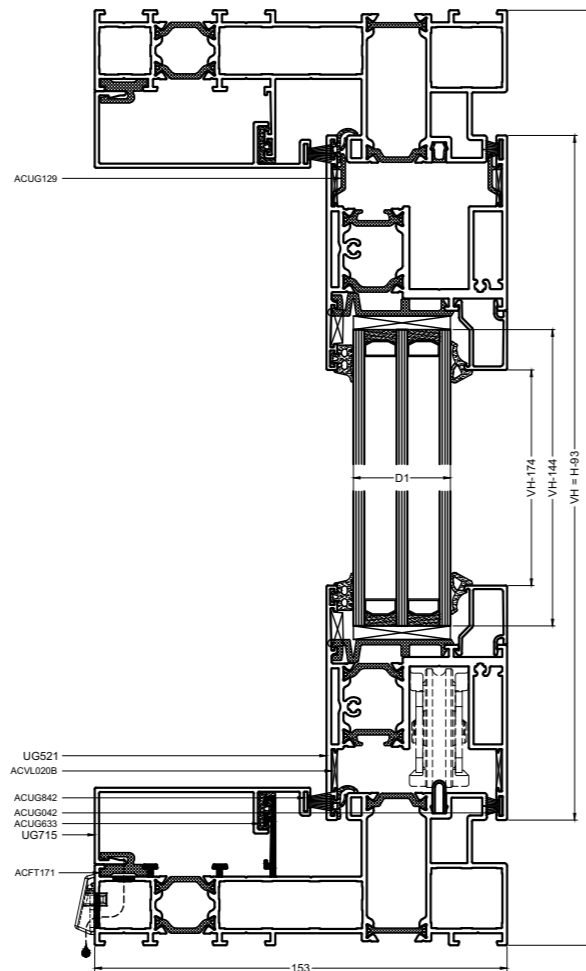
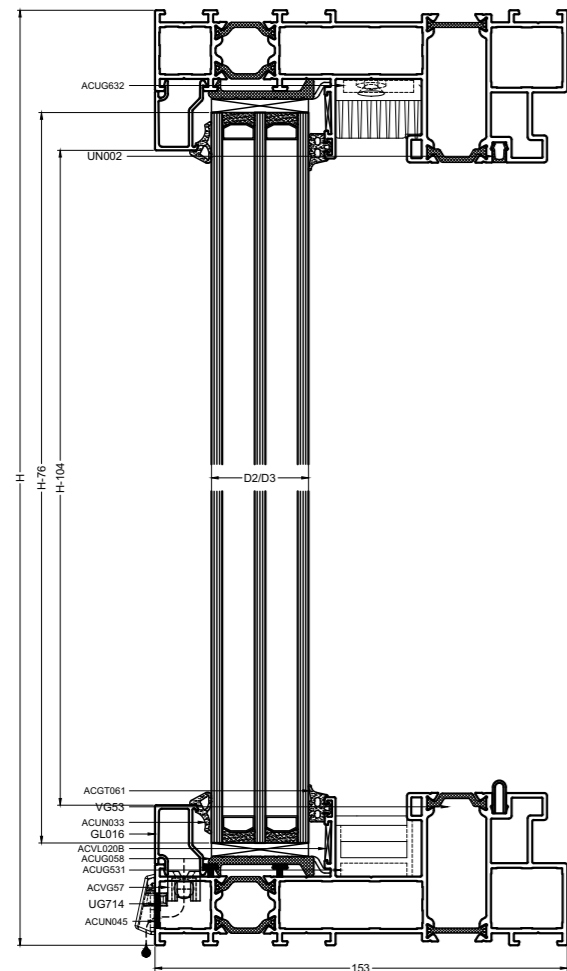
(2) ACUG810BX	4
(2) ACUG613CX	4
(2) ACGT010X	4
ACUG1611B	2
ACUG1613C	2
ACUG1810B	2
ACMX852	24
(1) ACUG521BX	2
ACUG521A	2
ACUN020/022	2
ACVL020(B)	8
ACGT029	2

(X) OPTIONEEL / EN OPTION / FAKULTATIV / OPTIONAL

ACUN160	8
ACMX854	8
ACUN161	24
ACMX853	24
ACUG057	6
ACUG058	10
ACUN550	8
ACFT171	(H+2B1)/300
ACUG525	2
ACUG531	1
ACUG632	1
ACUN348	1(2)
ACUG129	4
ACUN045	# >>> F
ACVG57	# >>> F

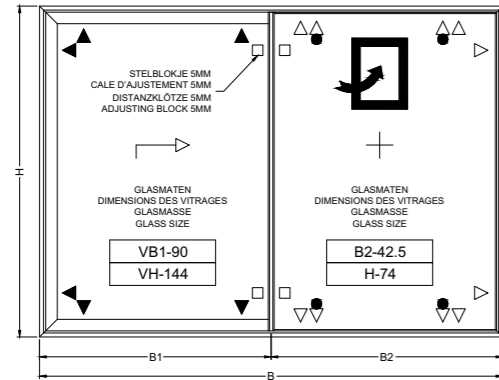
TOEBEHOREN / ACCESSOIRES / ZUBEHORTEILE / ACCESSORIES

ACUG210	1	
(II) ACUG23*	VB-716	
894 mm < VB < 1574 mm	ACUG230	1
1575 mm < VB < 2074 mm	ACUG231	
2075 mm < VB < 2574 mm	ACUG232	
2464 mm < VB < 3314 mm	ACUG233	
ACUG20*	VH-82	1
1883 mm < VH < 2182 mm	ACUG201	
2183 mm < VH < 2482 mm	ACUG202	
2483 mm < VH < ...	ACUG203	
MAXIMAAL VLEUGELGEWICHT / POIDS MAXIMUM PAR VANTAIL / MAXIMAL FLUGELGEWICHT / MAX. WEIGHT OF THE VENT		300 KG
		400 KG
ACUG290	7	1
(II) ACUG23*	VB-1306	



UG_ML-UG714-1RAIL-2O(LS)-1F-90-1F

UG_ML-UG613-1RAIL-2O(LS)-1F



OVERZICHT / APERCU / OVERVIEW / UEBERSICHT
 ZIE SZ CATALOGUS / VOIR LE CATALOGUE SZ / SEE SZ CATALOG / SIEHE SZ KATALOG

VB1	VLEUGELBREEDTE LARGEUR VANTAIL BREITE FLUGEL WIDTH SASH	B1-34
VH	VLEUGELHOOGTE HAUTEUR D'OUVRANT FLUGEL HOHE VENT HEIGHT	H-93

PROFIELN / PROFILS / PROFILES / PROFILS

UG613	2	B
	2	H
UG521	1	VB1-13
	1	VB1-13
	1	VH
UG522	1	VH
UG530	1	VH
UG622	1	H-60
UG631	1	H-60
UG551	2	VH
UG1616	2	B1-52.5
	1	H-117

GL0XX (2 mm)	2	VB1-78
	2	VH-174
	2	B2-30.5
	2	H-104

VG53(A)	1	B-103
---------	---	-------

UN002	1	B-113
	2	H-118

TOEBEHOREN / ACCESSOIRES ZUBEHÖRTEILE / ACCESSORIES

(2) ACUG810BX	4
(2) ACUG613CX	4
(2) ACGT010X	4
(1) ACUG521BX	2
ACUG521A	2
ACUN020/022	2
ACVL020(B)	8
ACGT029	2

(X) OPTIONEEL / EN OPTION FAKULTATIV / OPTIONAL

(1) ACUN160	4
ACMX854	
(2) ACUN161	24
ACMX853	

ACUG057	6
ACGT058	10
ACUN550	4
ACFT171	(H+2B2)/300
ACUG525	2
ACUG531	1
ACUG632	1
ACUN348	1(2)
ACUG129	4
ACUN045	# >>> F
ACVG57	# >>> F

ACUG842	2B1+H+2VH
ACUG841	2VB1+2VH
ACUG042	2VB1
ACGT061	2VB1+2VH+2B2+2H
ACUN033 (β - 5 mm)	2VB1+2VH+2B2+2H
ACUN036 (β - 8 mm)	2VB1+2VH+2B2+2H
ACUG633	2B1+H

TOEBEHOREN / ACCESSOIRES ZUBEHÖRTEILE / ACCESSORIES

ACUG210	1
(H) ACUG23*	VB1-716

894 mm < VB < 1574 mm	ACUG230	1
1575 mm < VB < 2074 mm	ACUG231	
2075 mm < VB < 2574 mm	ACUG232	
2464 mm < VB < 3314 mm	ACUG233	

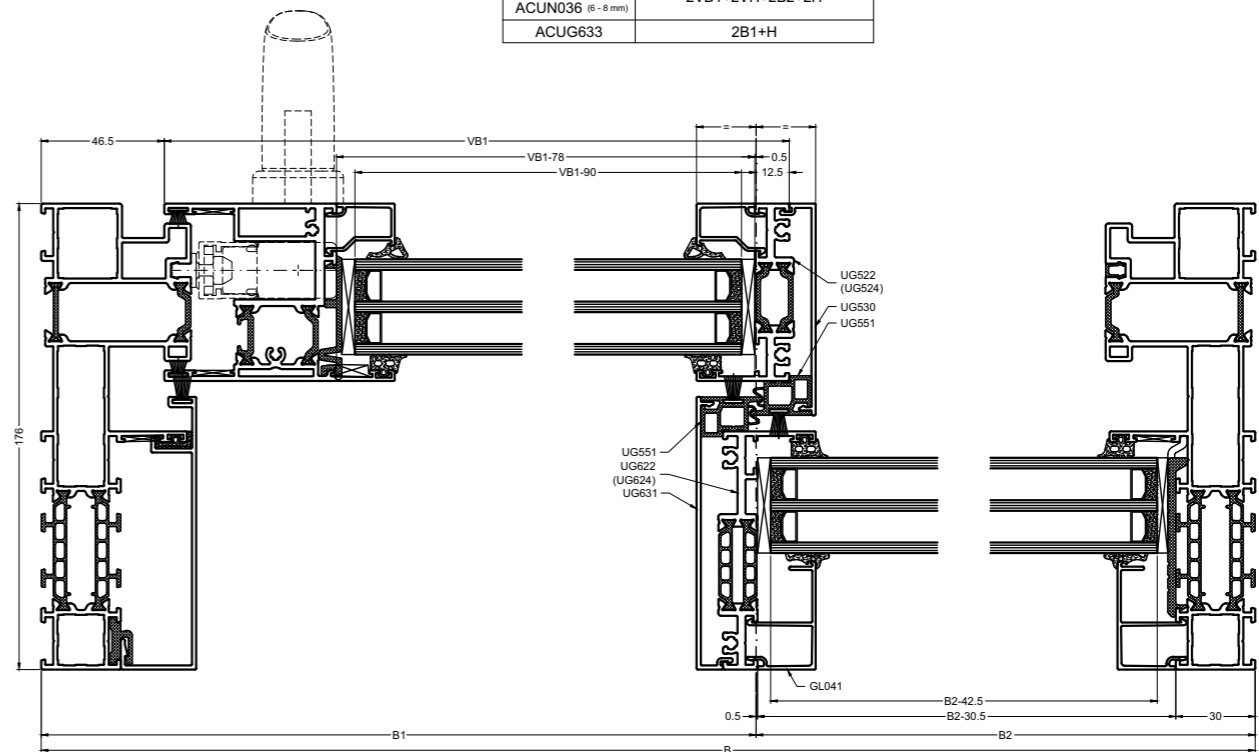
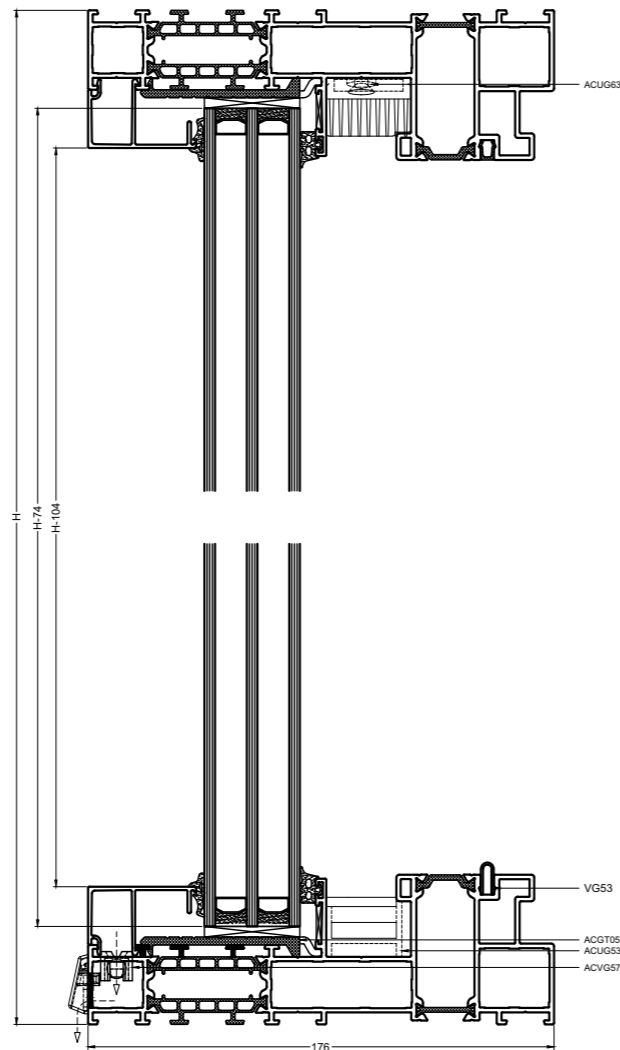
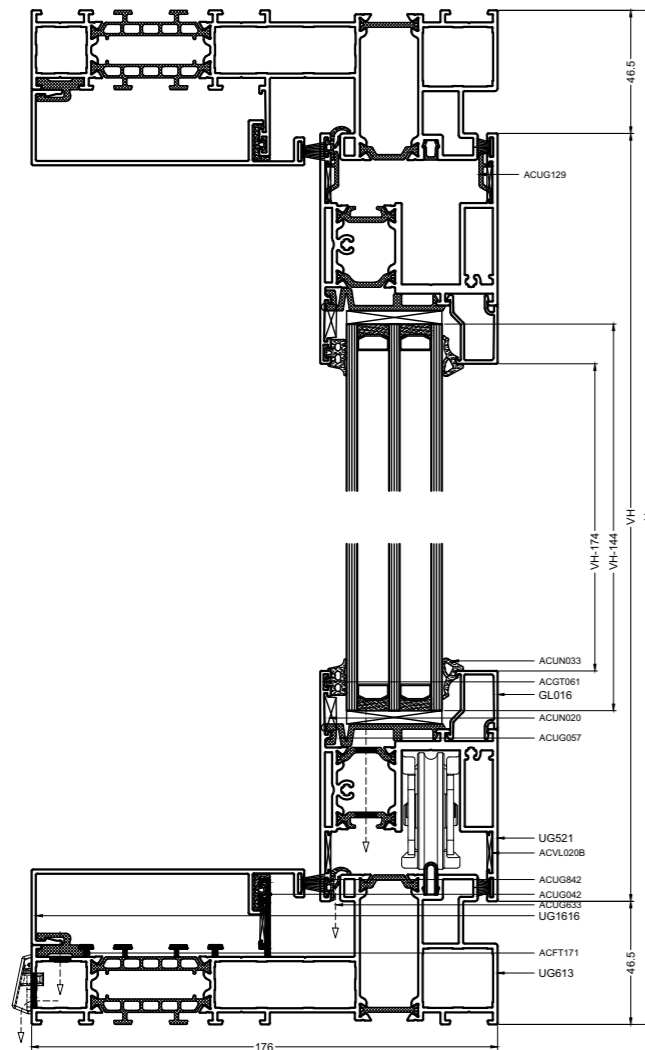
ACUG20*	VH-82
---------	-------

1883 mm < VH < 2182 mm	ACUG201	1
2183 mm < VH < 2482 mm	ACUG202	
2483 mm < VH < ...	ACUG203	

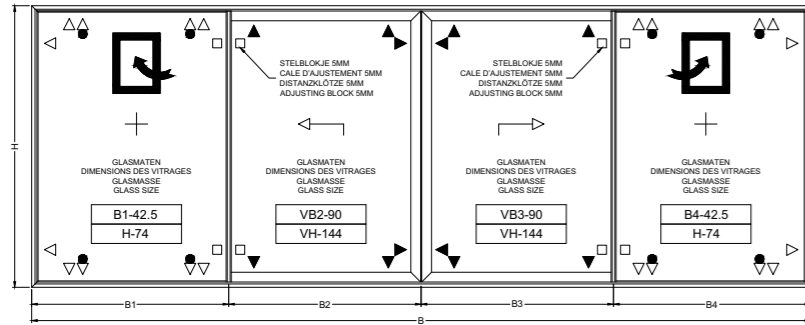
MAXIMAAL VLEUGELGEWICHT
POIDS MAXIMUM PAR VANTAIL
MAXIMAL FLUGELGEWICHT
MAX. WEIGHT OF THE VENT

300 KG
400 KG

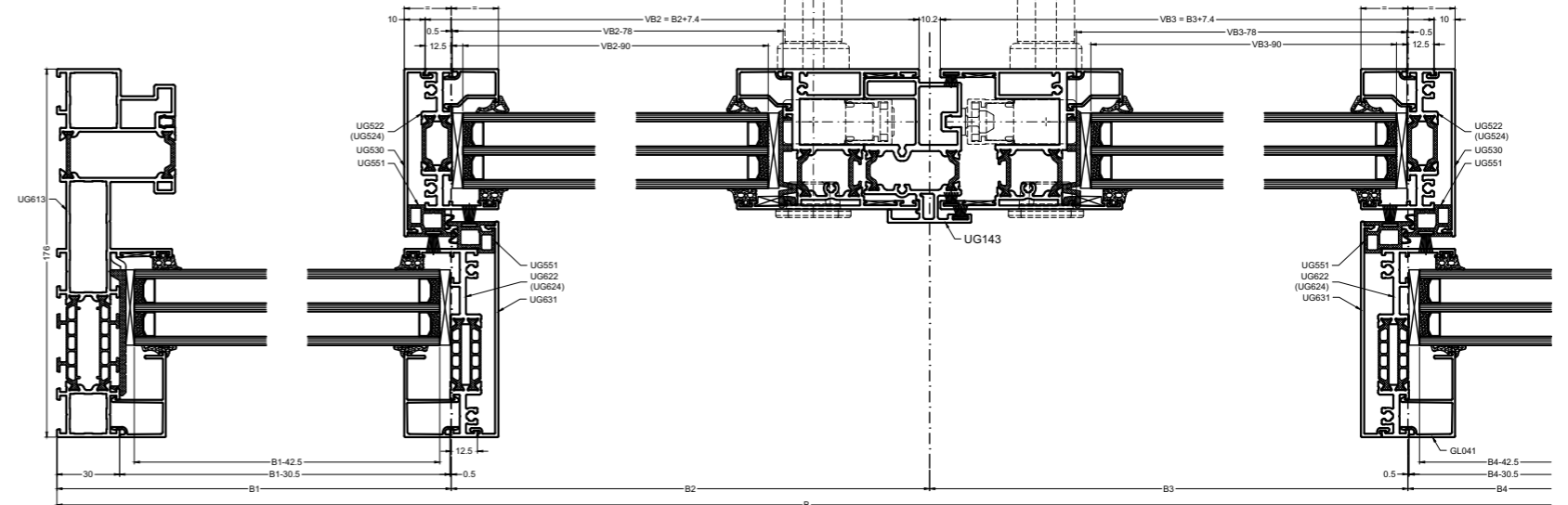
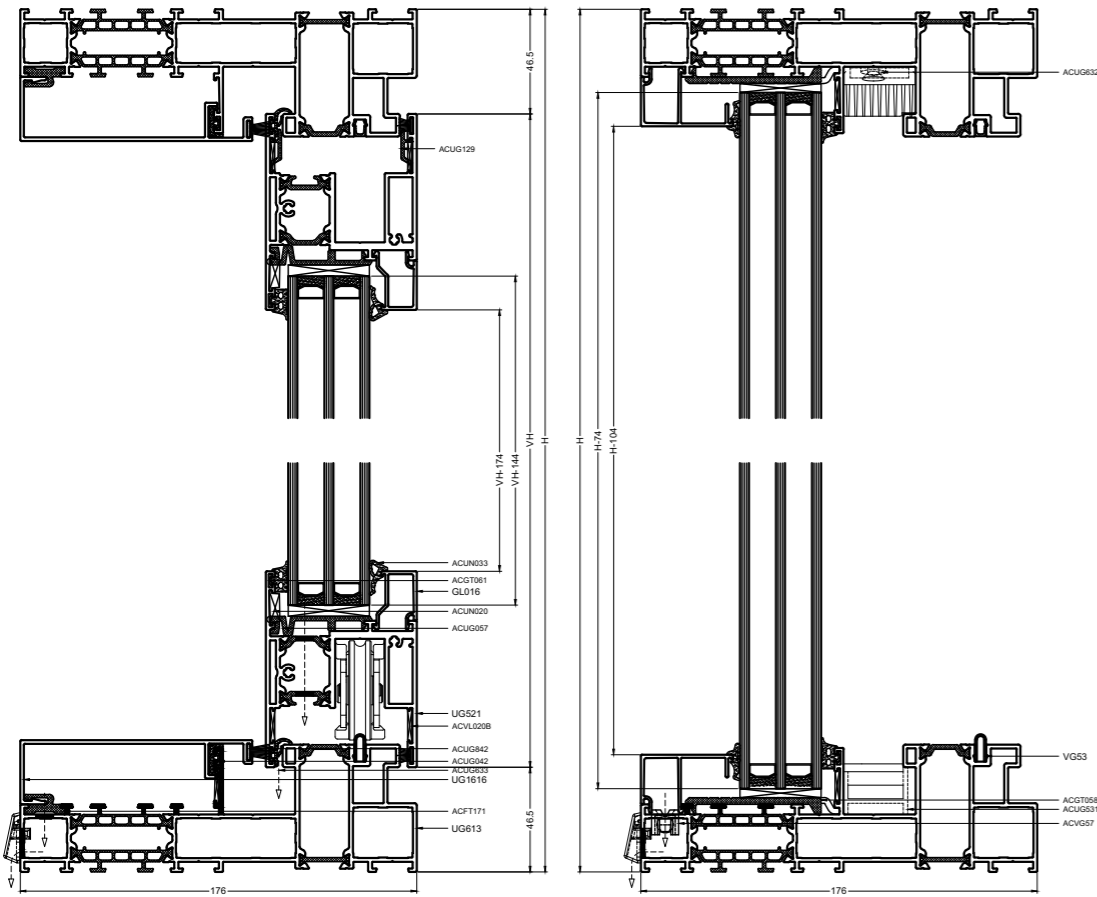
ACUG290	7
(H) ACUG23*	VB-1306



UG_ML-UG613-1RAIL-1F-20(LS)X20(LS)-1F



VB2	VLEUGELBREEDTE LARGEUR VANTAIL	B2+7.4
VB3	BREITE FLÜGEL WIDTH SASH	B3+7.4
VH	VLEUGELHOOGTE HAUTEUR D'OUVRANT FLÜGEL HOHE VENT HEIGHT	H-93



PROFIELEN / PROFILS / PROFILS / PROFILS			
UG613	2		B
	2		H
UG521	1		VB2-13
	1		VB2-13
	1		VB3-13
	1		VB3-13
	2		VH
UG522	2		VH
UG530	2		VH
UG551	4		VH
UG622	2		H-60
UG631	2		H-60
UG1616	2		B2+B3-45
UG143	1		VH-35

GL0XX (2 mm)			
2			VB2-78
2			VB3-78
4			VH-174
2			B1-30.5
2			B4-30.5
4			H-104

VG53(A)	1		B-103
---------	---	--	-------

UN002	1		B-113
	2		H-110
	1		VH-58.6

TOEBEHOREN / ACCESSOIRES ZUBEHÖRTEILE / ACCESSORIES		
(2) ACUG810BX	4	
(2) ACUG613CX	4	
(2) ACGT010X	4	
(1) ACUG521BX	4	
ACUG521A	4	
ACUN020/022	4	
ACVL020(B)	16	
ACGT029	4	

(X) OPTIONEEL / EN OPTION FAKULTATIF / OPTIONAL		
(1) ACUN160	8	
ACMX854	8	
(2) ACUN161	24	
ACMX853	24	

ACUG057	12
ACGT058	20
ACUN550	8
ACFT171	2(B2+B3)/300
ACUG525	4
ACUG531	1
ACUG632	2
ACUG127	1
ACUN348	2(4)
ACUG129	8
ACUN045	# >>> F
ACVG57	# >>> F

ACUG842	2B2+2B3+4VH
ACUG841	2VB2+2VB3+3VH
ACUG042	2VB2+2VB3
ACGT061	2B1+2VB2+2VB3+2B4+4VH+4H
ACUN033 (ø = 5 mm)	2B1+2VB2+2VB3+2B4+4VH+4H
ACUN036 (ø = 8 mm)	2B1+2VB2+2VB3+2B4+4VH+4H
ACUG633	2B2+2B3

TOEBEHOREN / ACCESSOIRES ZUBEHÖRTEILE / ACCESSORIES		
ACUG210	2	
ACUG221	1	
(1) ACUG23*	VB2-716 VB3-716	

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

ACUG20*	VH-82
---------	-------

1883 mm < VH < 2182 mm	ACUG201	2
2183 mm < VH < 2482 mm	ACUG202	
2483 mm < VH < ...	ACUG203	

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

300 KG
400 KG

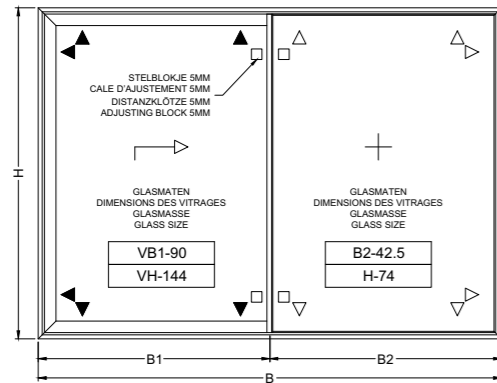
ACUG290	2
(1) ACUG23*	VB2-1306 VB3-1306

OVERZICHT
APERÇU
ÜBERSICHT

ZIE SZ CATALOGUS
VOIR LE CATALOGUE SZ
SEE SZ CATALOG
SIEHE SZ KATALOG

UG_ML-UG613-1RAIL-1F-20(LS)X20(LS)-1F

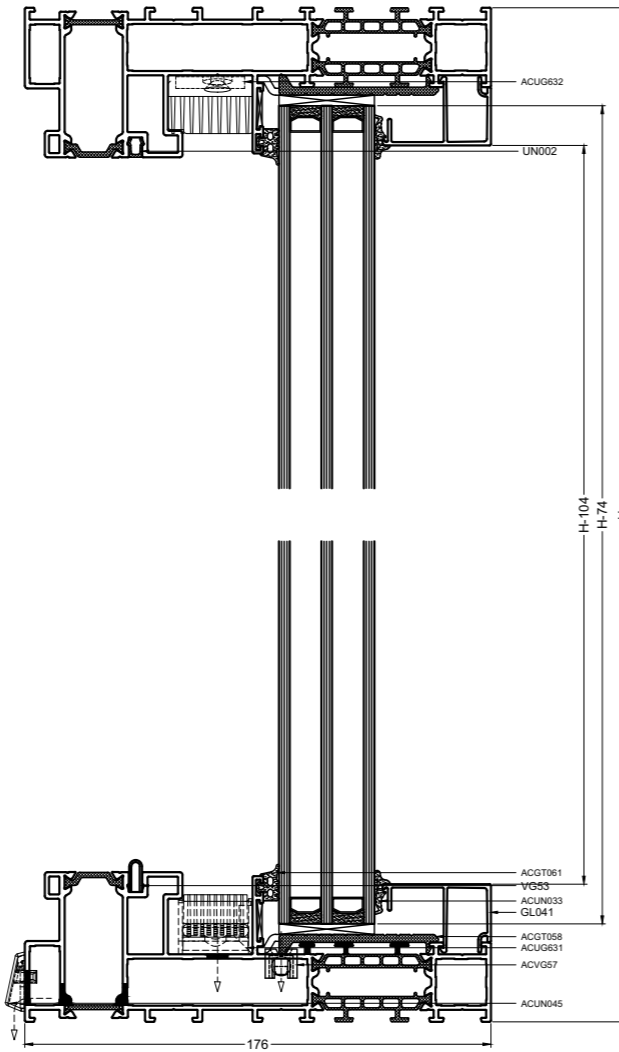
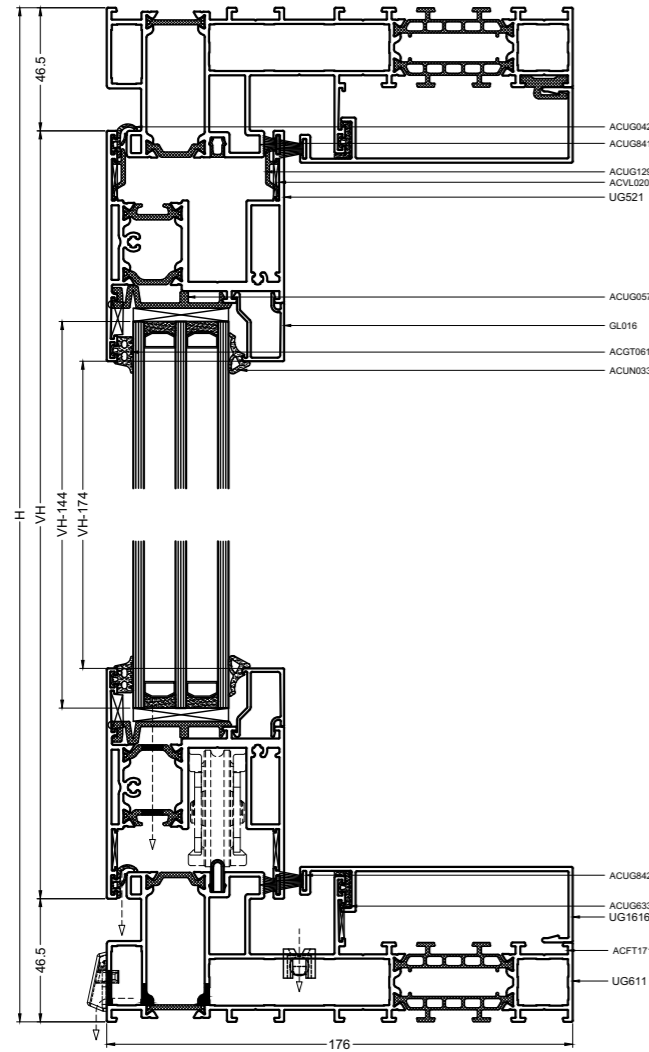
UG_ML-UG611-1RAIL-10(LS)-2F



OVERZICHT
APERCU
OVERVIEW
UEBERSICHT

ZIE SZ CATALOGUS
VOIR LE CATALOGUE SZ
SEE SZ CATALOG
SIEHE SZ KATALOG

VB1	VLEUGELBREEDTE LARGEUR VANTAIL BREITE FLUGEL WIDTH SASH	B1-34
VH	VLEUGELHOOGTE HAUTEUR D'OUVRANT FLUGEL HOHE VENT HEIGHT	H-93



PROFIELEN / PROFILES / PROFILS / PROFILS

UG611	2		B
	2		H
UG521	1		VB1-13
	1		VB1-13
	1		VH
UG522	1		VH
UG530	1		VH
UG622	1		H-60
UG631	1		H-60
UG551	2		VH
UG1616	2		B1-52.5
	1		H-117

GL0XX (2-5 mm)	2		VB1-78
	2		VH-174
	2		B2-30.5
	2		H-104
VG53(A)	1		B-103

UN002	1		B-113
	2		H-118

TOEBEHOREN / ACCESSOIRES ZUBEHORTEILE / ACCESSORIES

(1) ACUG810AX	4
(2) ACUG611CX	4
(2) ACGT010X	4
(1) ACUG521BX	2
ACUG521A	2
ACUN020/022	2
ACVL020(B)	8
ACGT029	2

(X) OPTIONEEL / EN OPTION FAKULTATIV / OPTIONAL

(1) ACUN160	12
ACMX854	
(2) ACUN161	24
ACMX853	

▼ ACUG057	6
▽ ACGT058	6
ACFT171	(H+2B2)/300
ACUG525	2
ACUG531	1
ACUG632	1
ACUN348	1(2)
ACUG129	4
ACUN045	# >>> F
ACVG57	# >>> F

ACUG842	2VH+2B2+H
ACUG841	2VB1+2VH
ACUG042	2VB1
ACGT061	2VB1+2B2+2VH+2H
ACUN033 (3-5 mm)	2VB1+2B2+2VH+2H
ACUN036 (6-8 mm)	2VB1+2B2+2VH+2H
ACUG633	2B1+H

TOEBEHOREN / ACCESSOIRES ZUBEHORTEILE / ACCESSORIES

ACUG210	1
(!!) ACUG23*	VB1-716

894 mm < VB < 1574 mm	ACUG230	1
1575 mm < VB < 2074 mm	ACUG231	
2075 mm < VB < 2574 mm	ACUG232	
2464 mm < VB < 3314 mm	ACUG233	

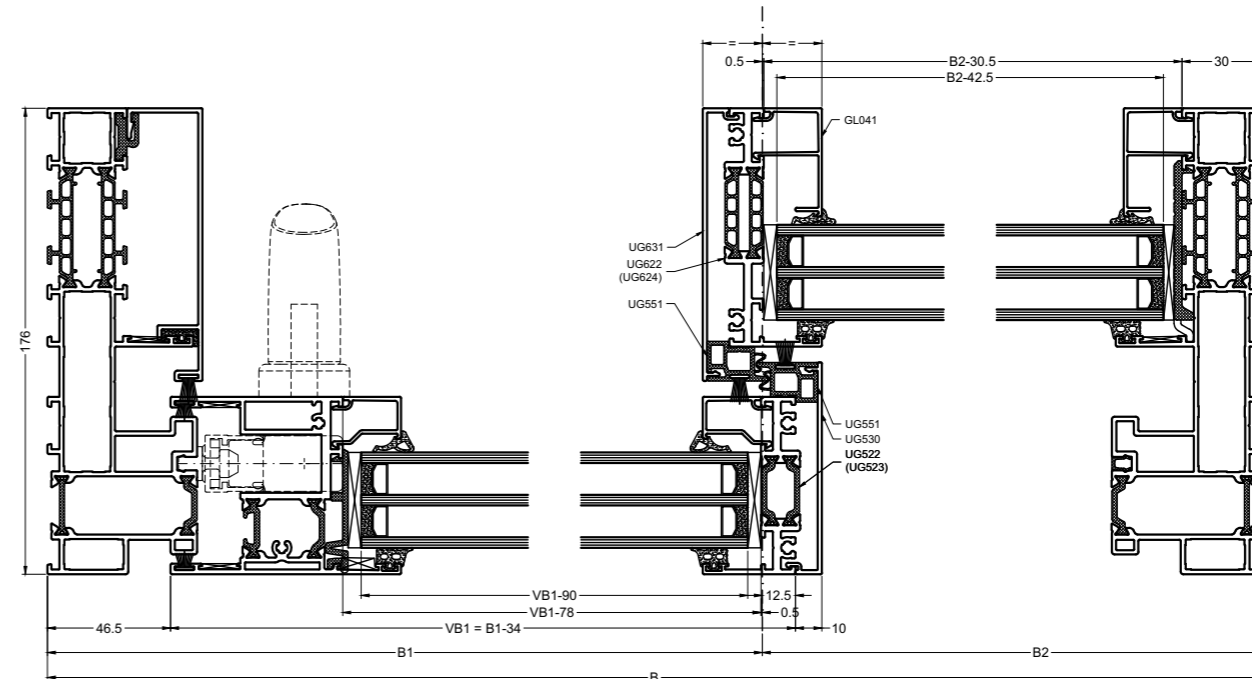
ACUG20*	VH-82
---------	-------

1883 mm < VH < 2182 mm	ACUG201	1
2183 mm < VH < 2482 mm	ACUG202	
2483 mm < VH < ...	ACUG203	

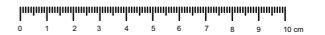
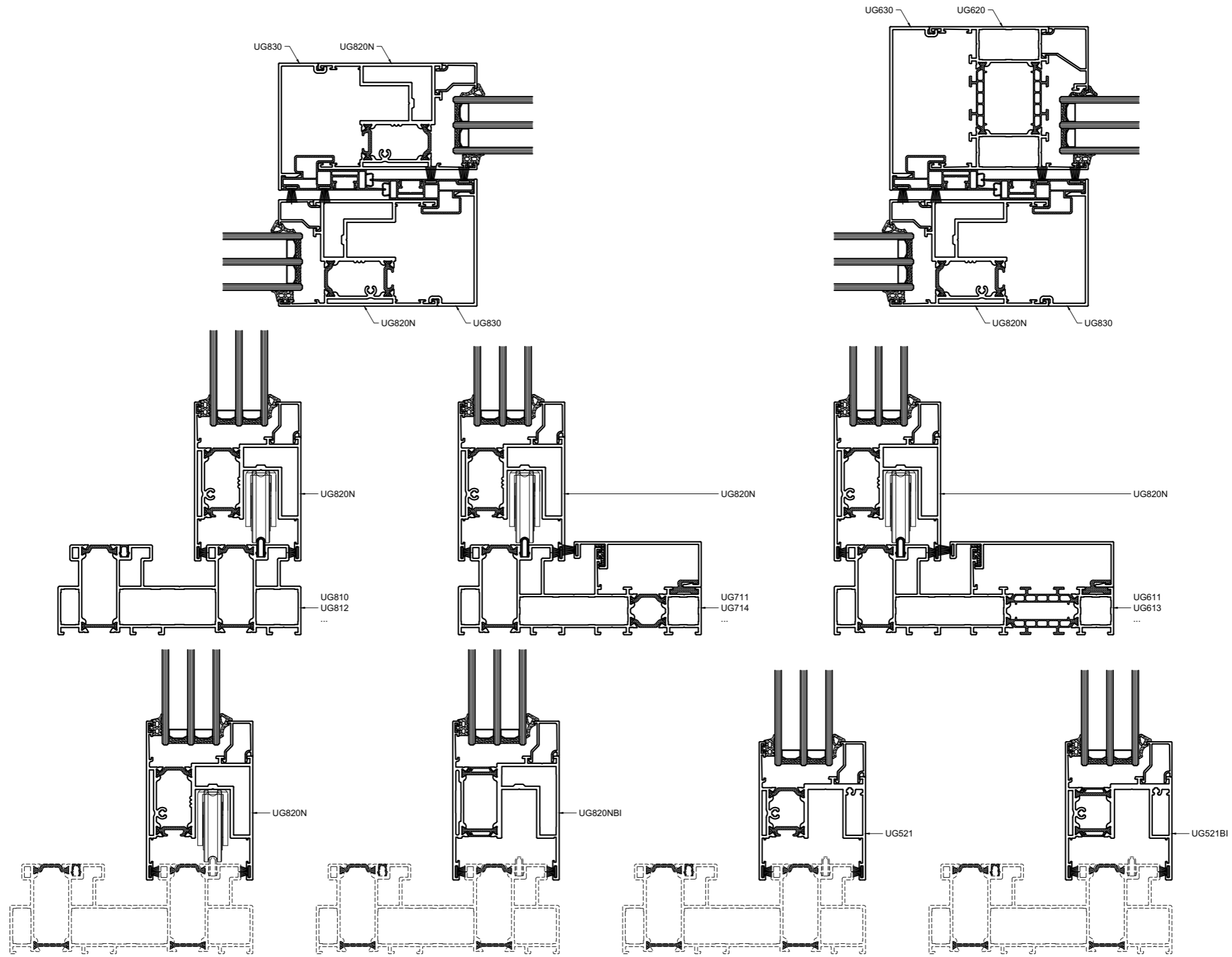
MAXIMAAL VLEUGELGEWICHT
POIDS MAXIMUM PAR VANTAIL
MAXIMAL FLUGELGEWICHT
MAX. WEIGHT OF THE VENT

300 KG
400 KG

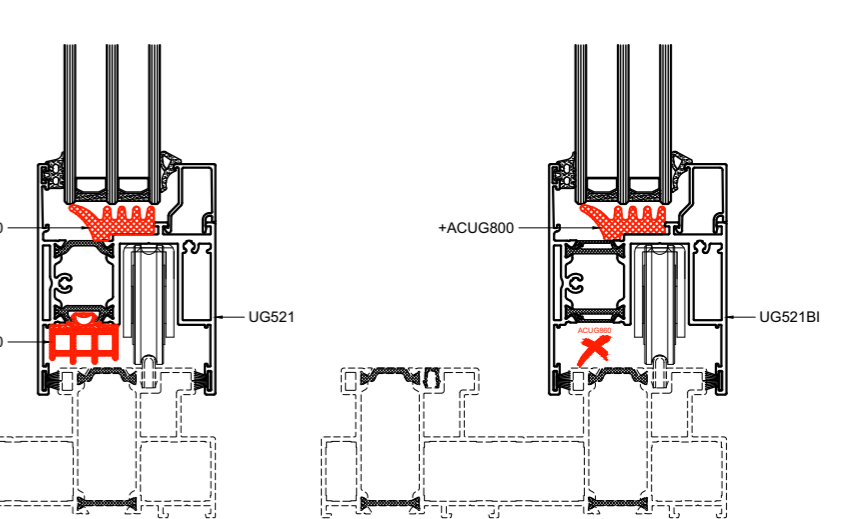
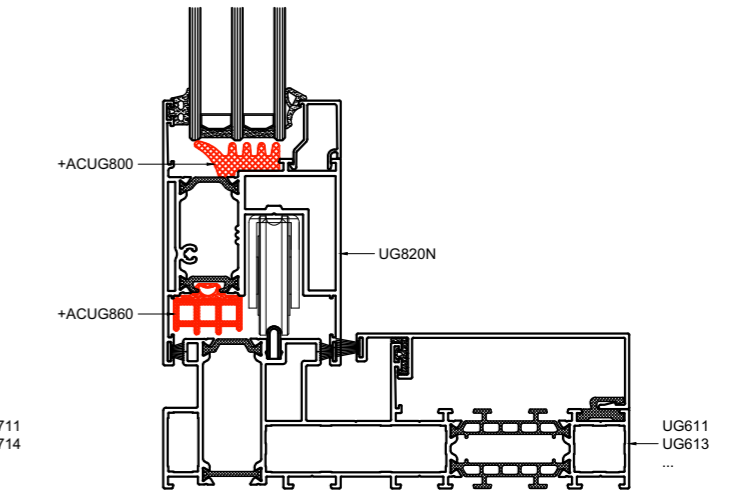
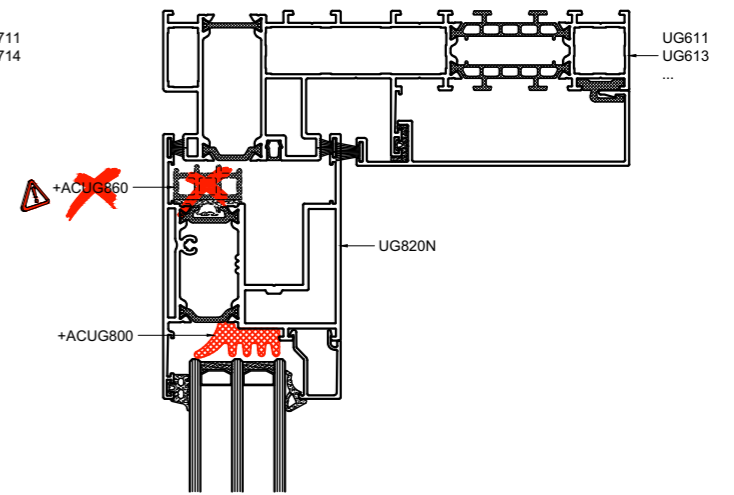
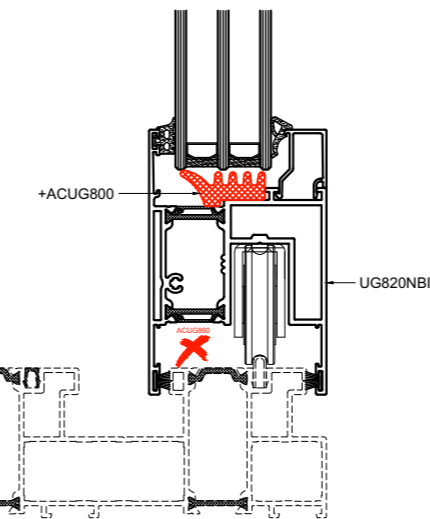
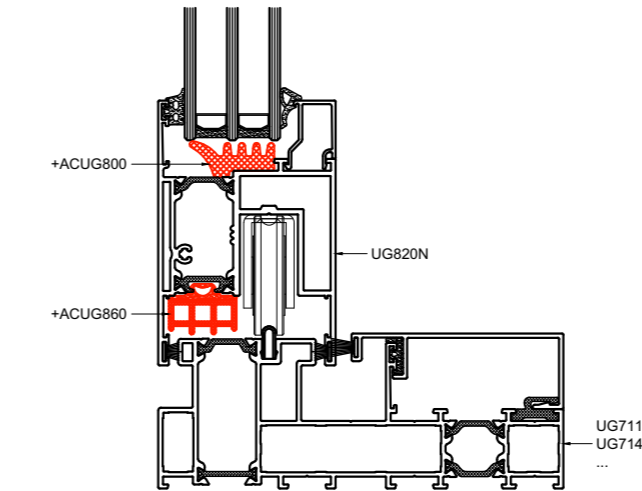
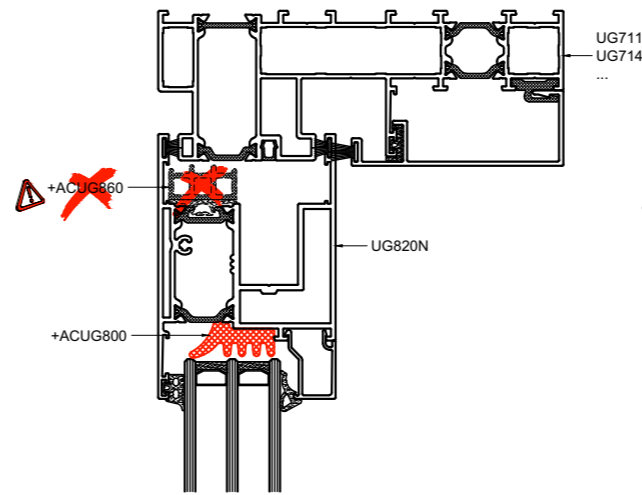
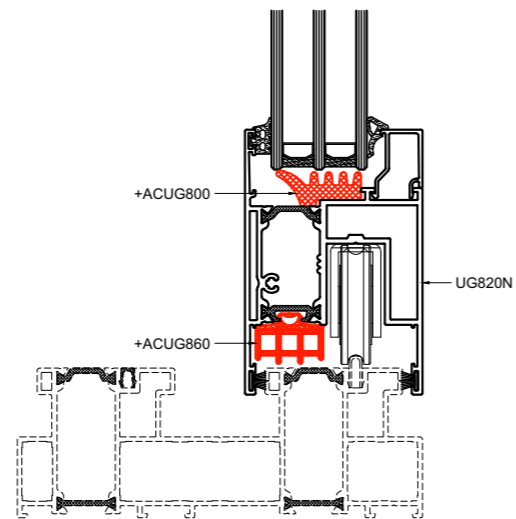
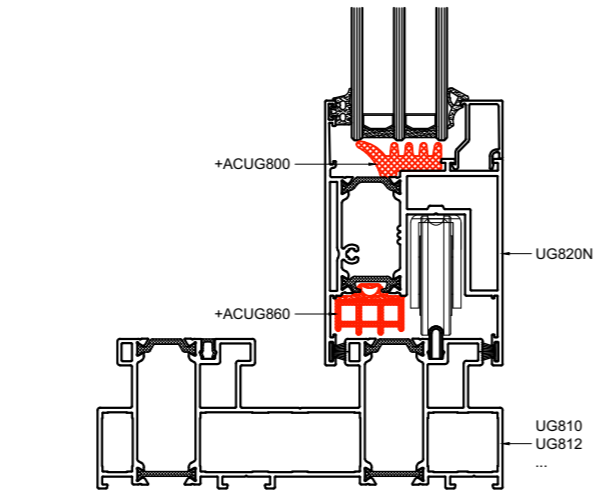
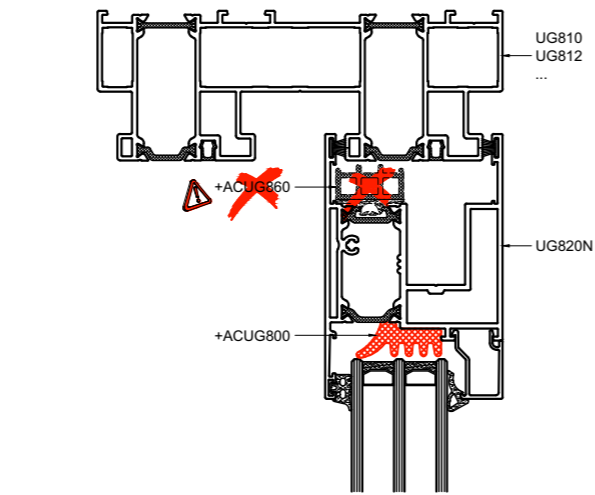
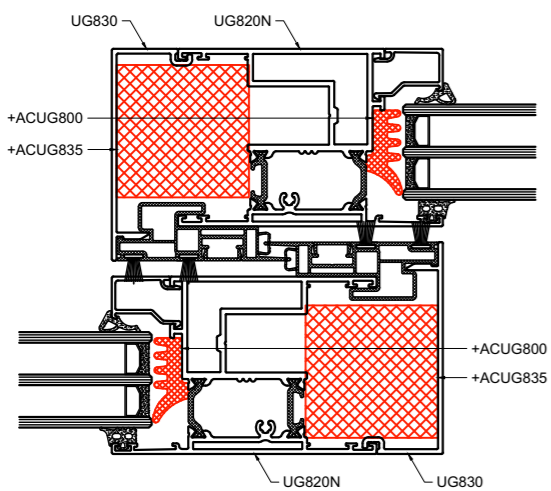
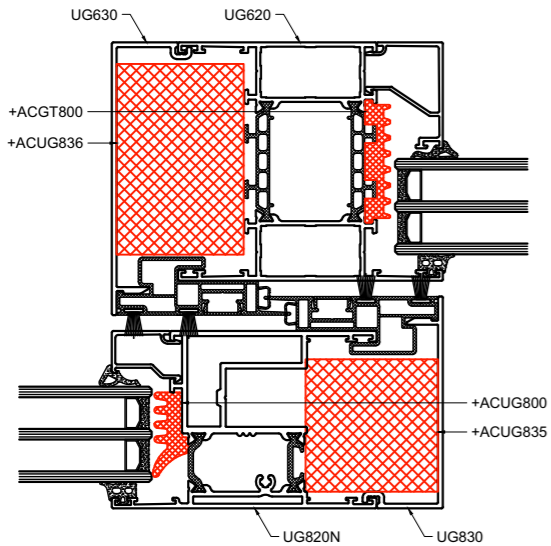
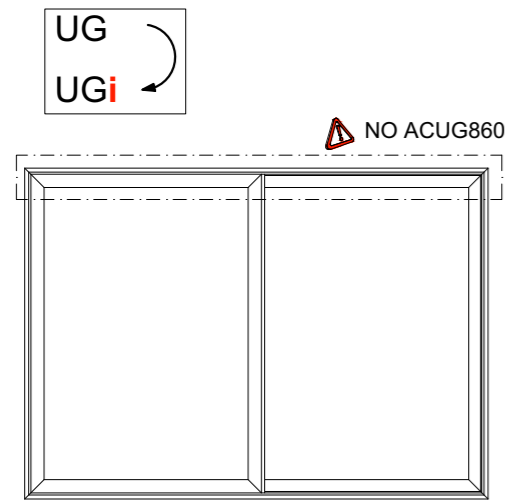
ACUG290	7
(!!) ACUG23*	VB1-1306

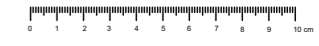
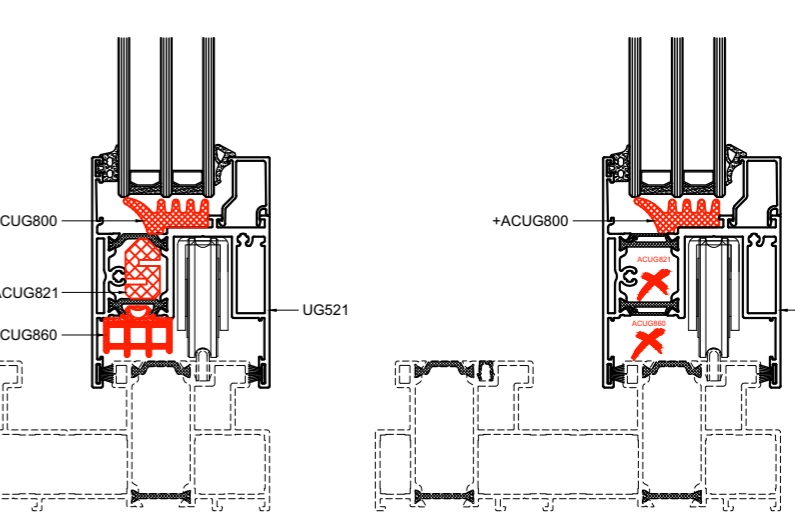
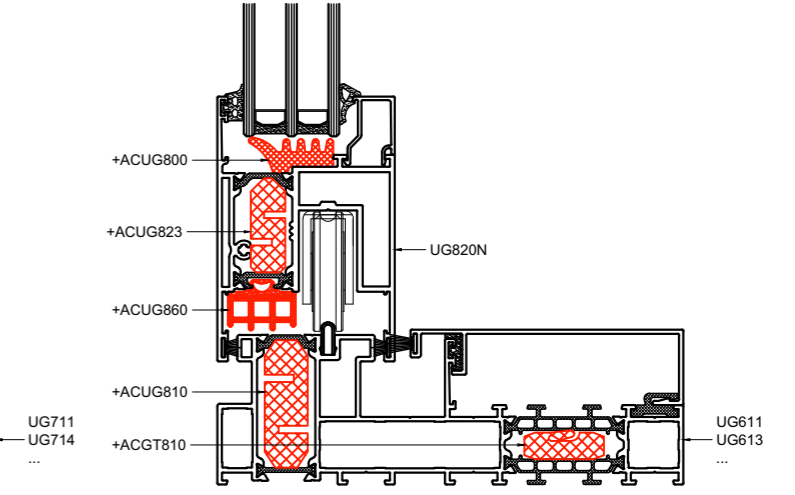
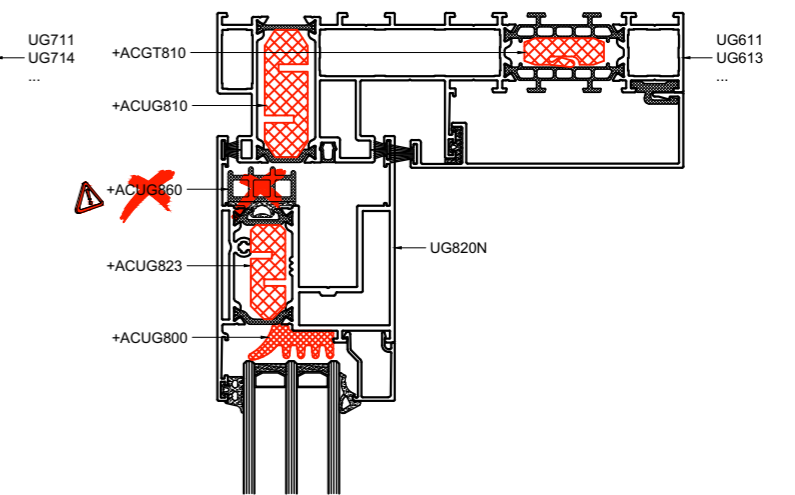
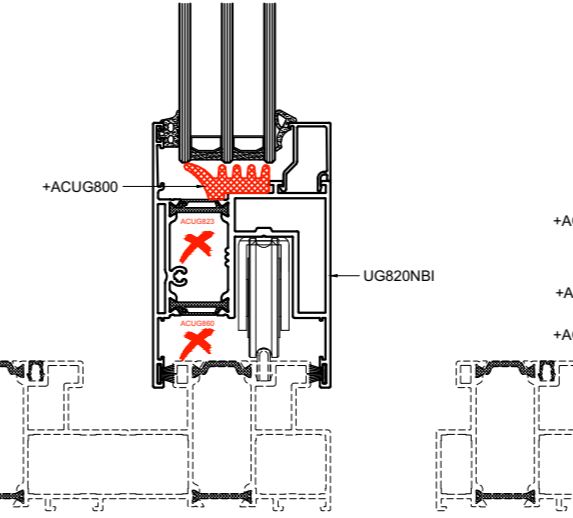
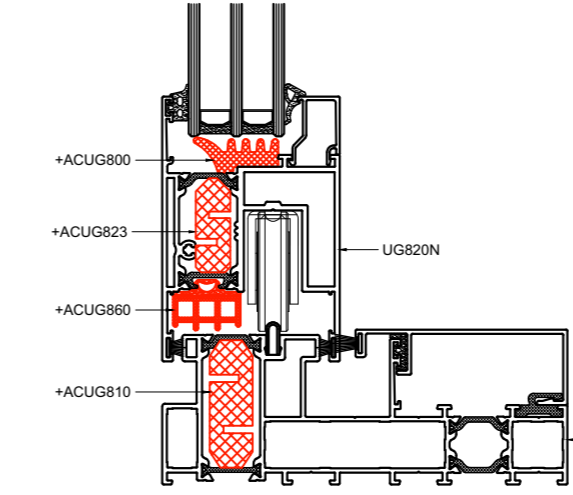
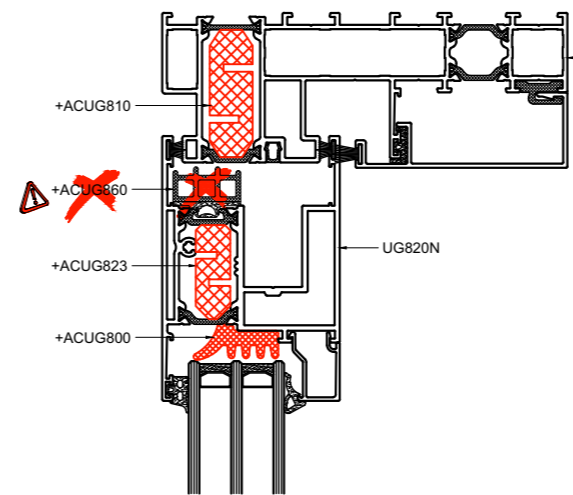
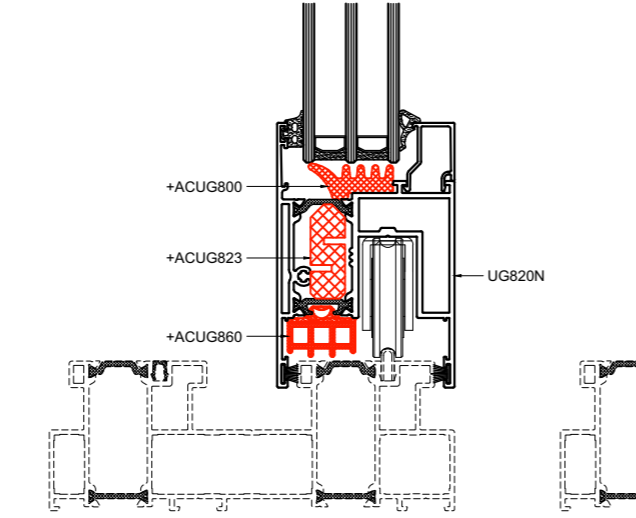
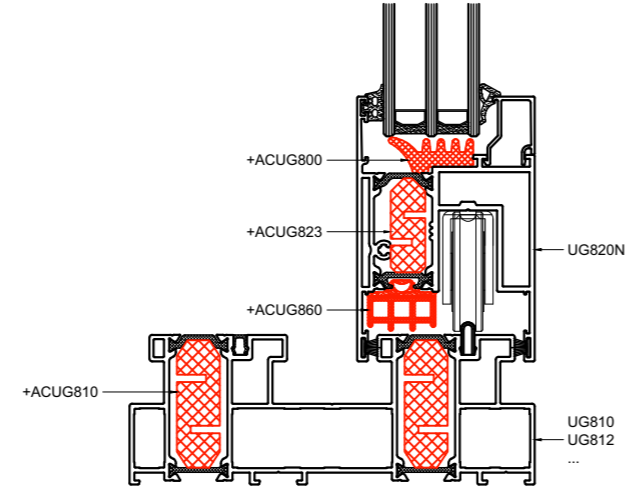
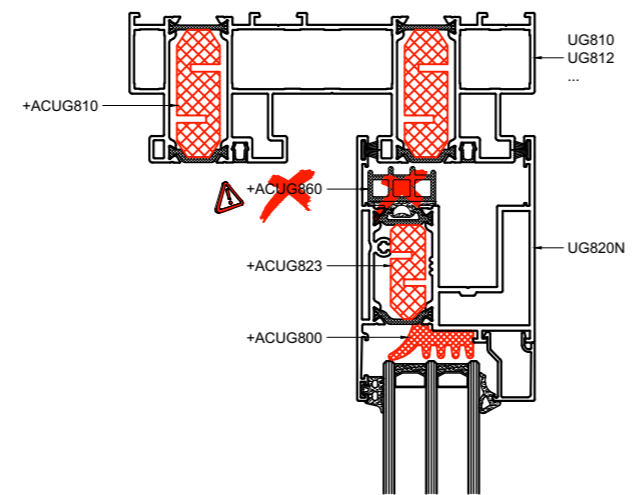
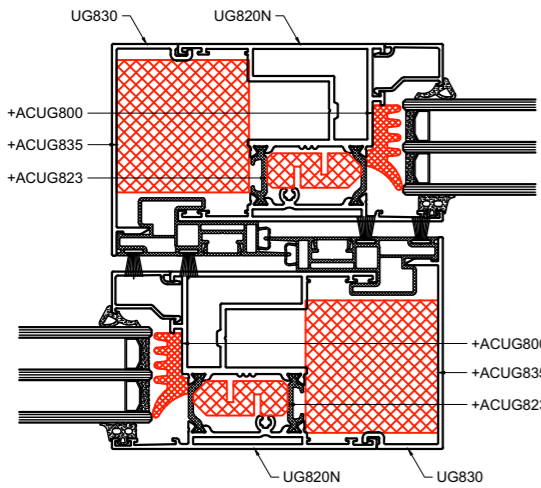
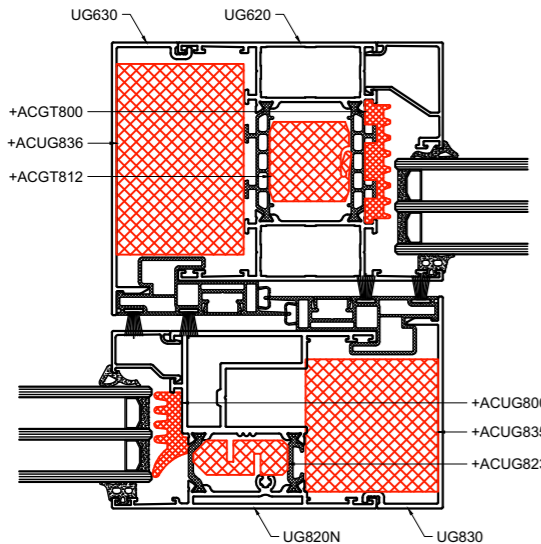
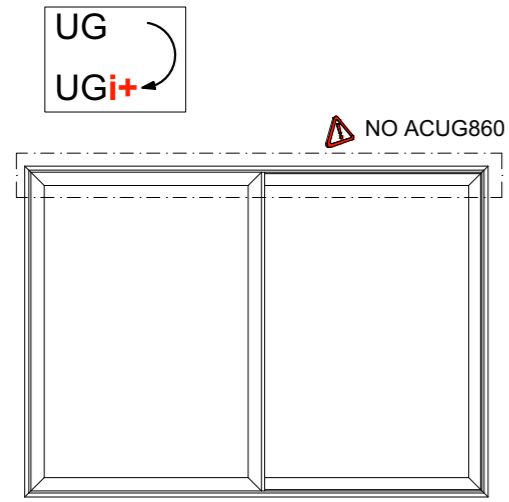


UG



UG





UG-UGi+

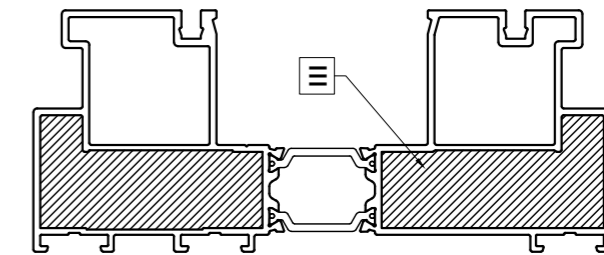
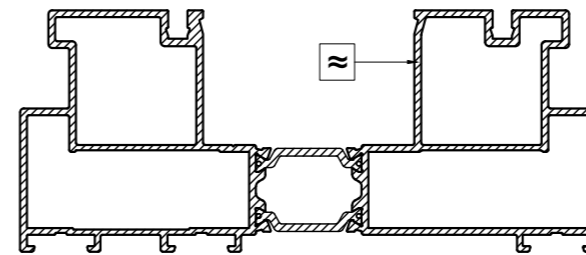
HOEKVERBINDING
RACCORD D'ANGLE
ECKVERBINDUNG
CORNER CONNECTION

VOOR MEER INFO IN VERBAND MET DE VOORBEREIDING / VERWERKING RAADPLEEG
ONZE ALGEMENE VERWERKINGSVOORSCHRIFTEN

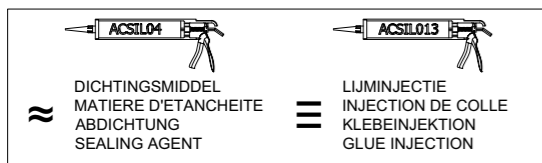
POUR PLUS D'INFORMATIONS CONCERNANT LA PREPARATION / USINAGE
CONSULTEZ NOS RECOMMANDATIONS DE TRAITEMENT

FÜR WEITERE INFORMATIONEN ÜBER DIE VORBEREITUNG / VERARBEITUNG
KONSULTIEREN SIE UNSERE VERARBEITUNGSVORSCHRIFTEN

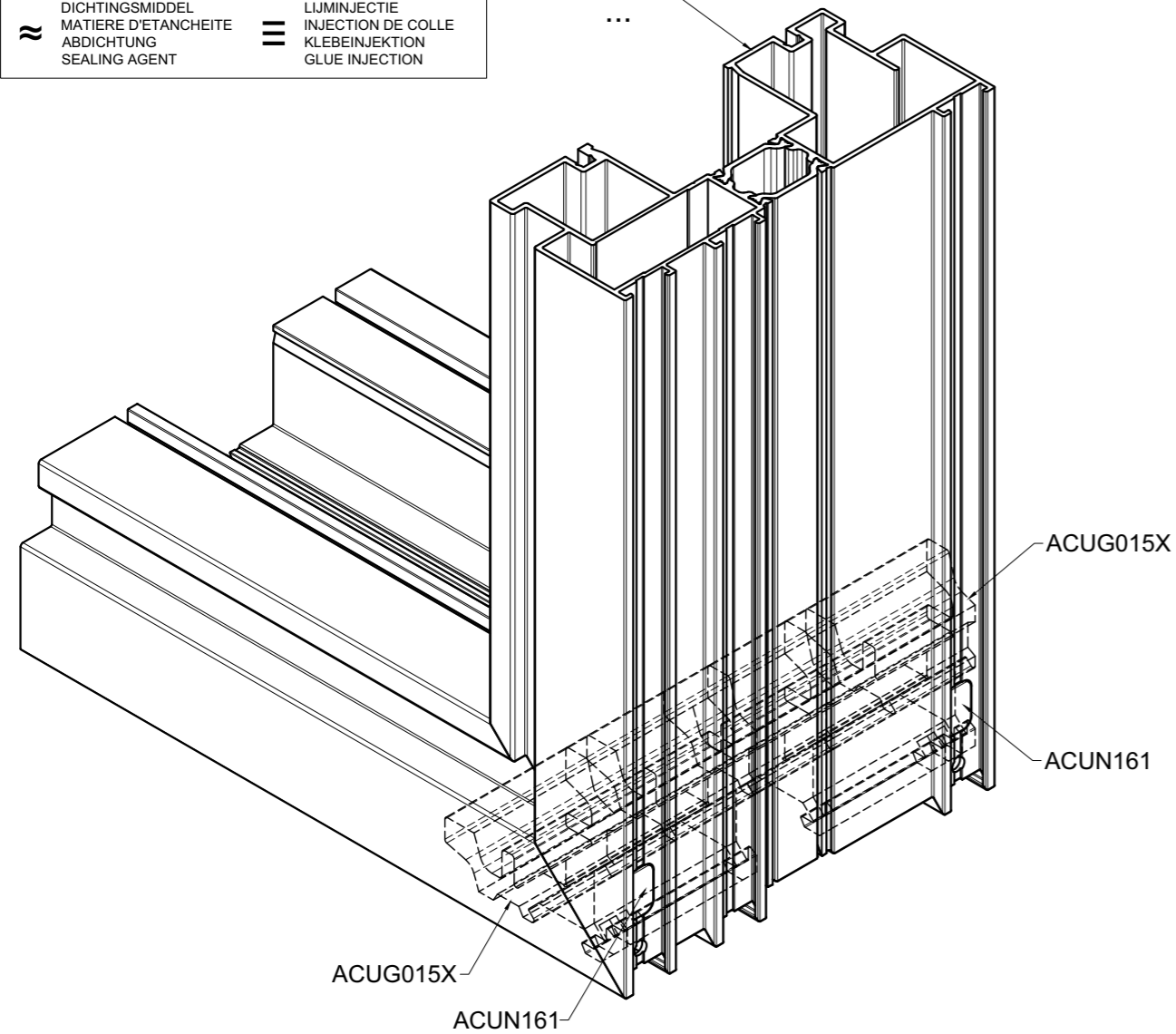
FOR MORE INFORMATION CONCERNING THE PREPARATION / PROCESSING CONSULT
OUR GENERAL PROCESSING INSTRUCTIONS



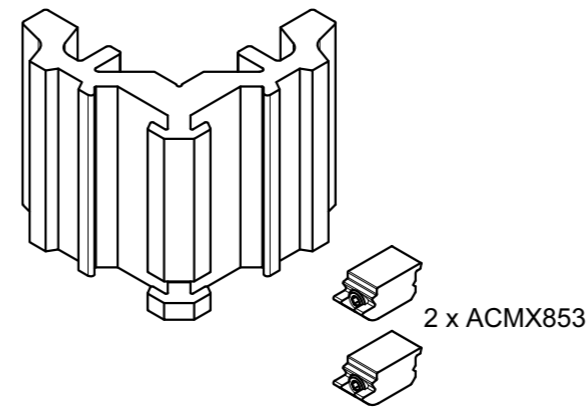
UG010
UG012
UG110
...



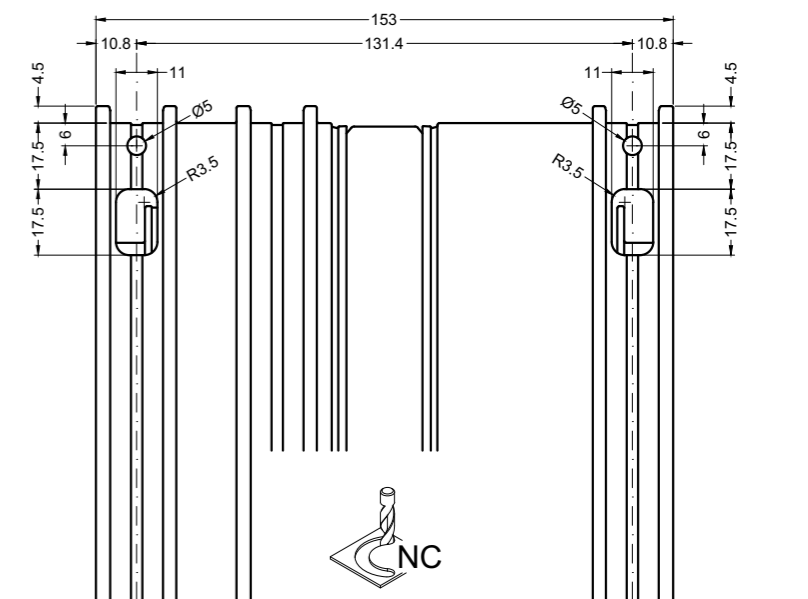
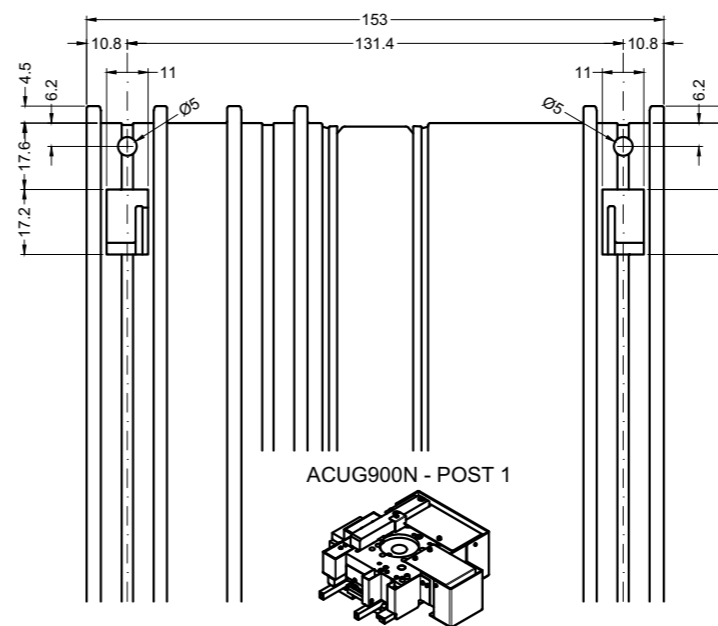
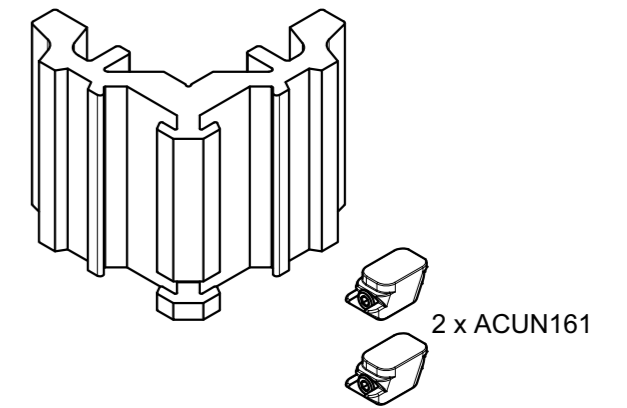
UG010
UG012
...



ACUG015X



ACUG015X



CORNER_CONNECTION_OUTERFRAME1

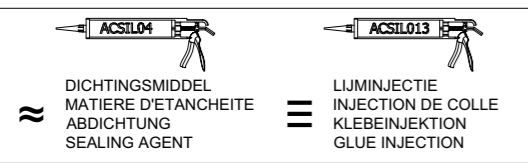
HOEKVERBINDING
RACCORD D'ANGLE
ECKVERBINDUNG
CORNER CONNECTION

VOOR MEER INFO IN VERBAND MET DE VOORBEREIDING / VERWERKING RAADPLEEG
ONZE ALGEMENE VERWERKINGSVOORSCHRIFTEN

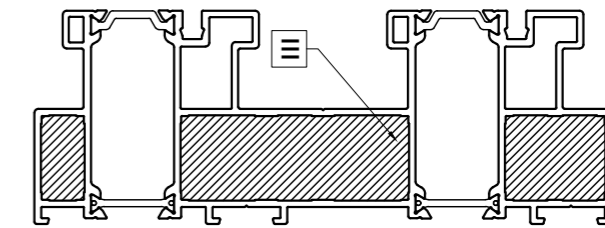
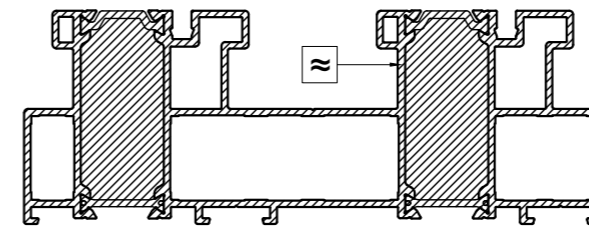
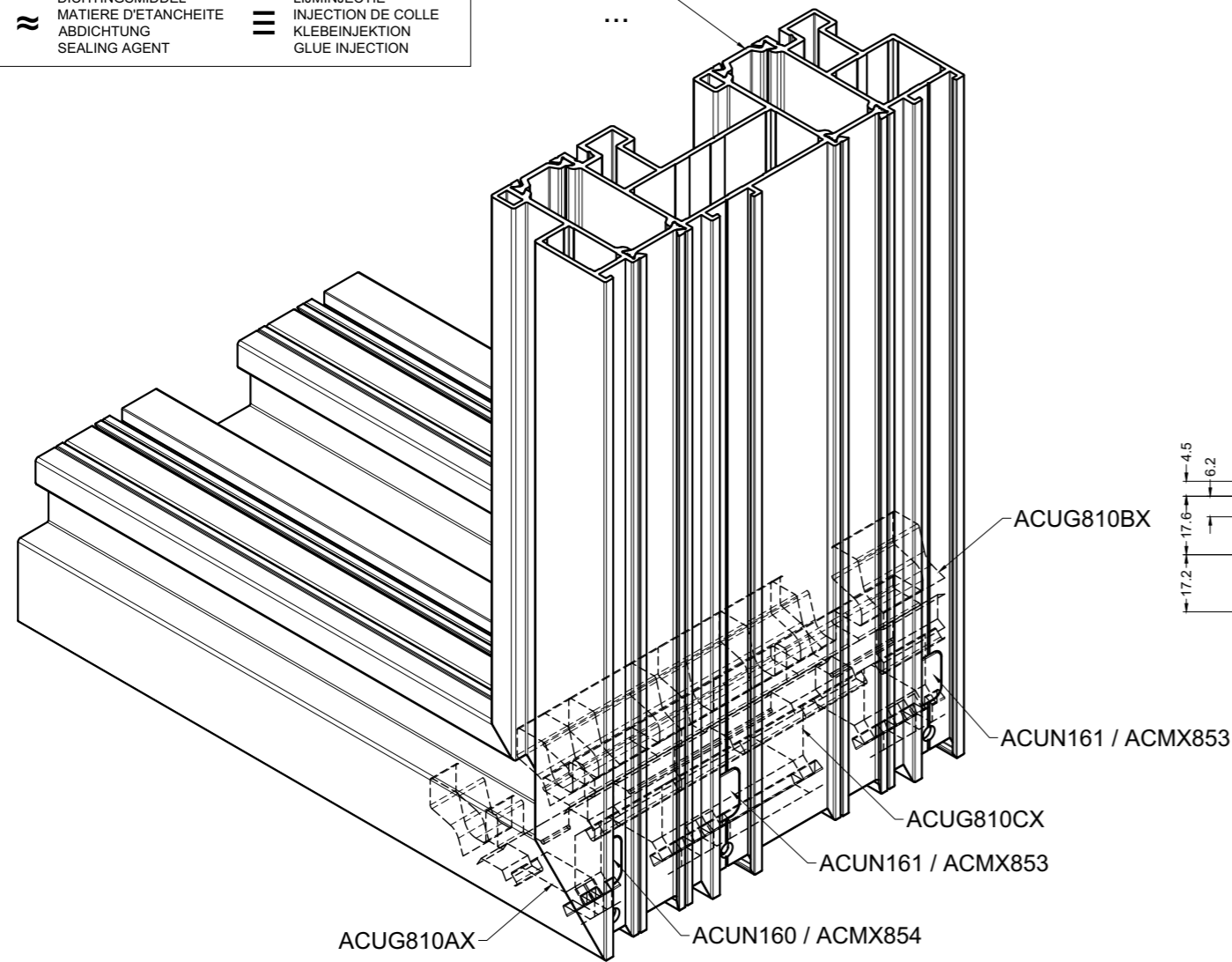
POUR PLUS D'INFORMATIONS CONCERNANT LA PREPARATION / USINAGE
CONSULTEZ NOS RECOMMANDATIONS DE TRAITEMENT

FÜR WEITERE INFORMATIONEN ÜBER DIE VORBEREIDUNG / VERARBEITUNG
KONSULTIEREN SIE UNSERE VERARBEITUNGSVORSCHRIFTEN

FOR MORE INFORMATION CONCERNING THE PREPARATION / PROCESSING CONSULT
OUR GENERAL PROCESSING INSTRUCTIONS

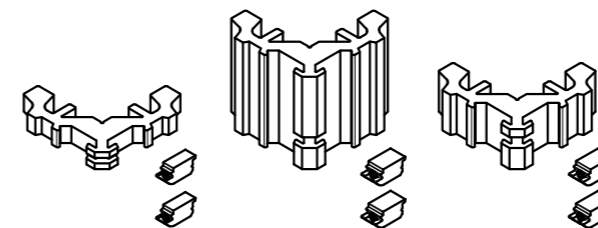


UG810
UG812
...

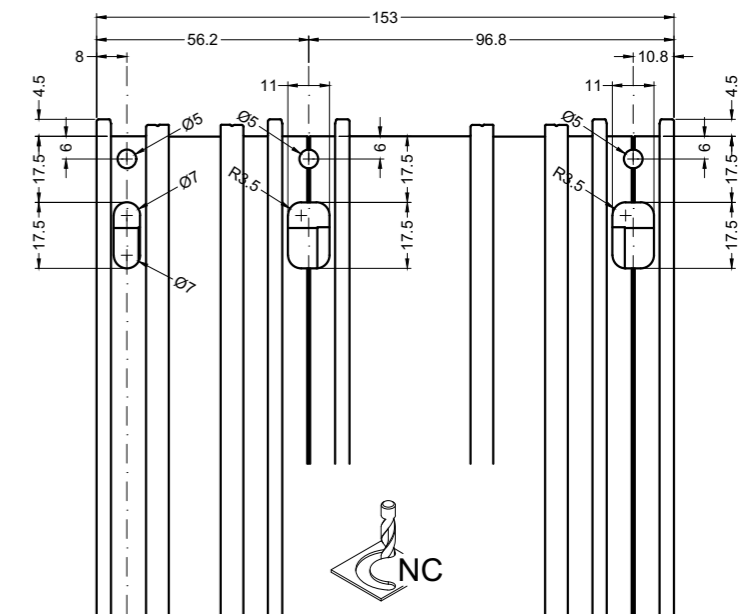
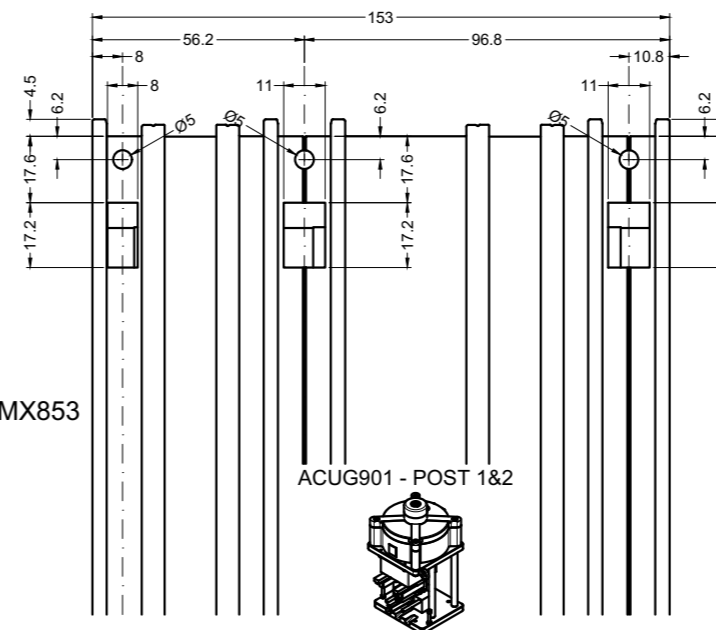
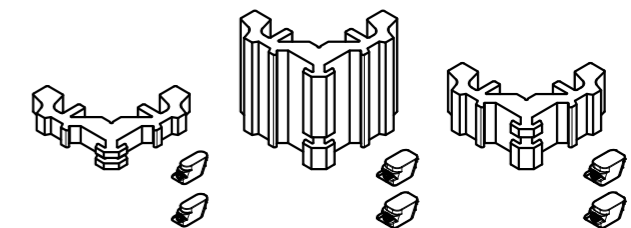


UG810
UG812
UG210
...

ACUG810AX + 2 x ACMX854
ACUG810CX + 2 x AMX853
ACUG810BX + 2 x ACMX853

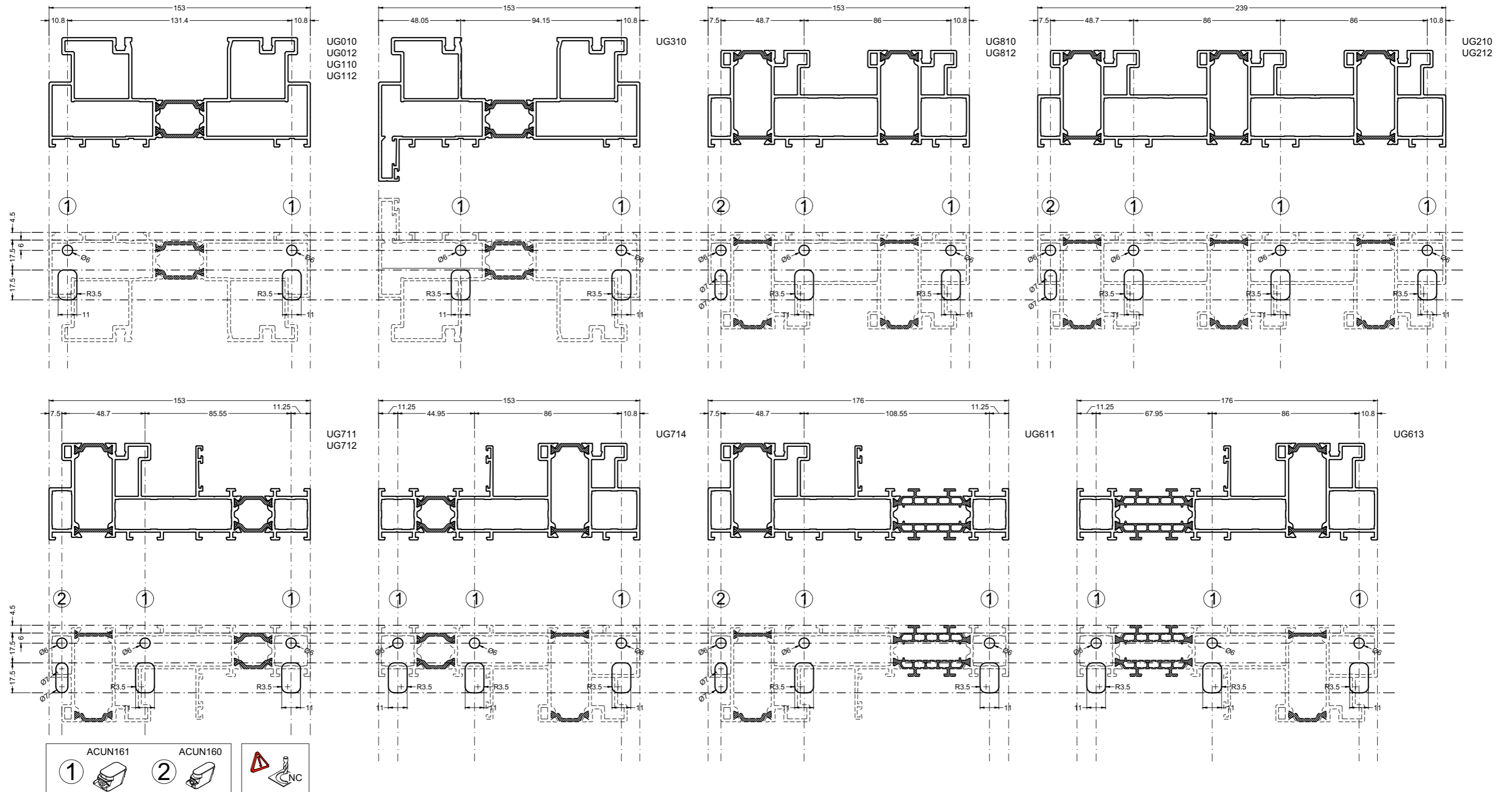


ACUG810AX + 2 x ACUN160
ACUG810CX + 2 x ACUN161
ACUG810BX + 2 x ACUN161



CORNER_CONNECTION_OUTERFRAME2

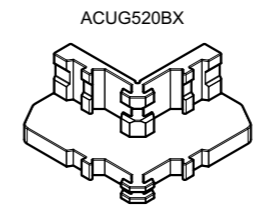
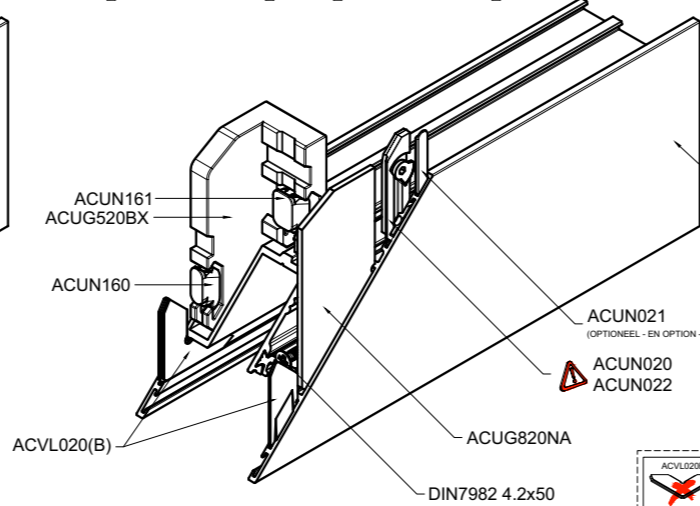
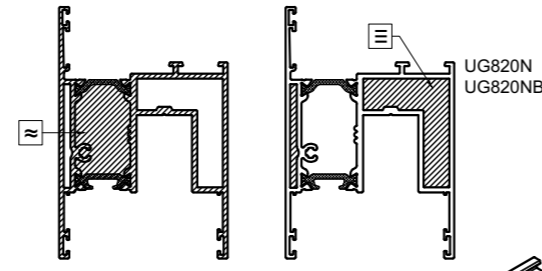
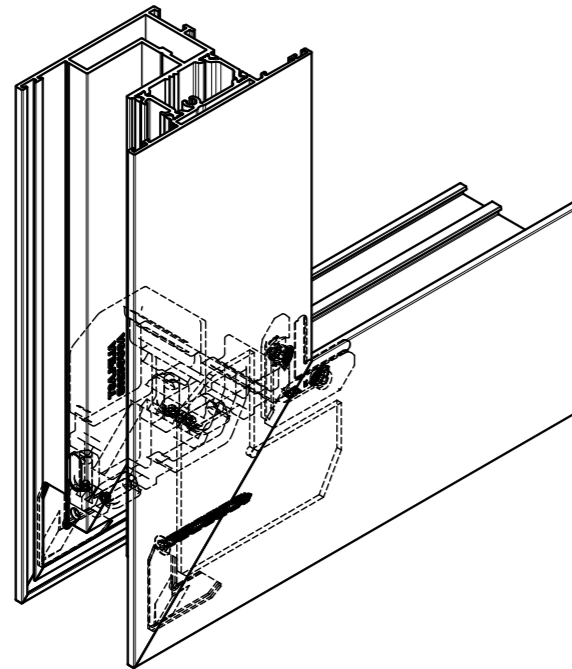
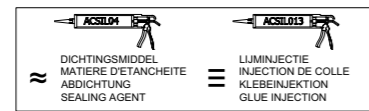
HOEKVERBINDING
RACCORD D'ANGLE
ECKVERBINDUNG
CORNER CONNECTION



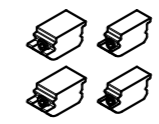
UG_HOEK_ACUN_001



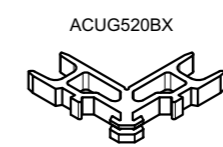
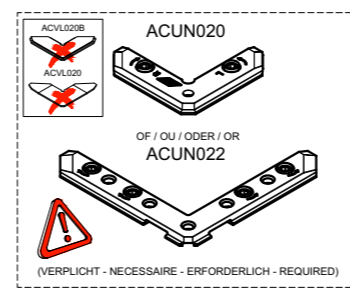
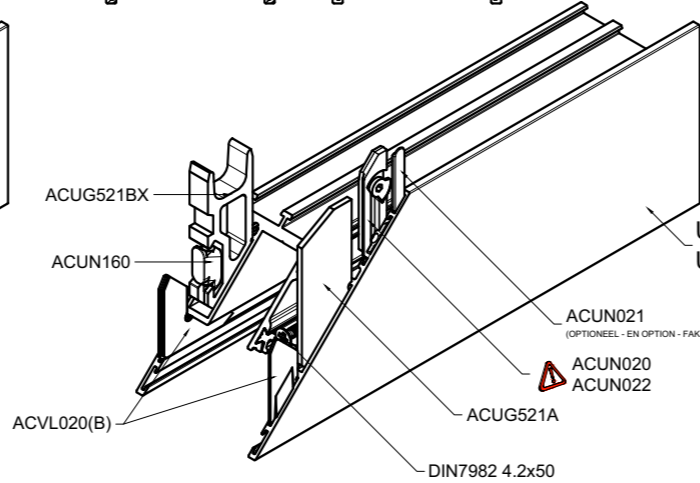
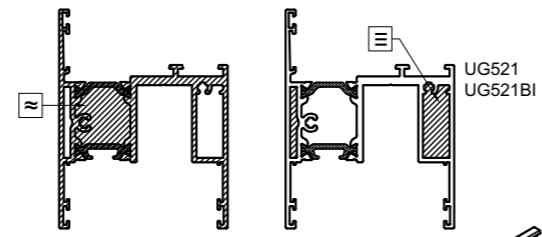
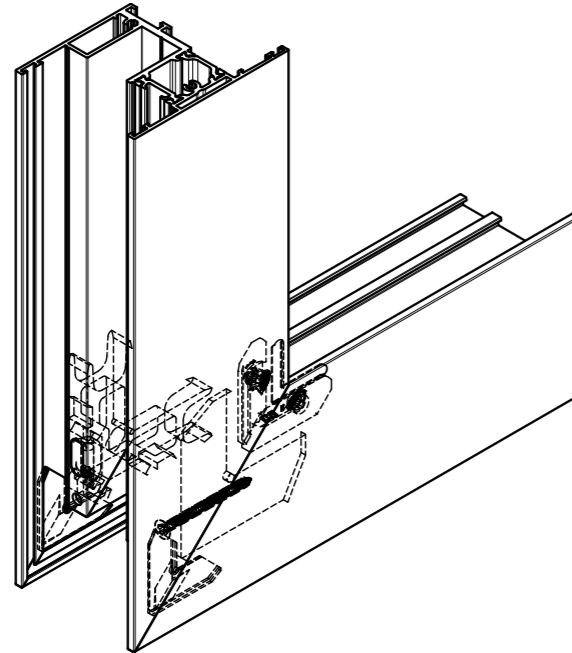
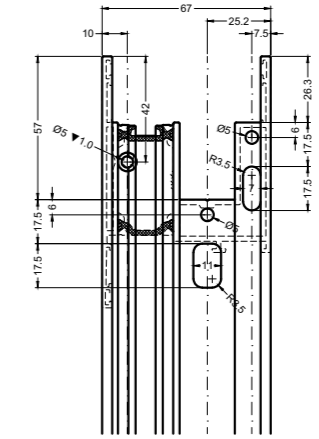
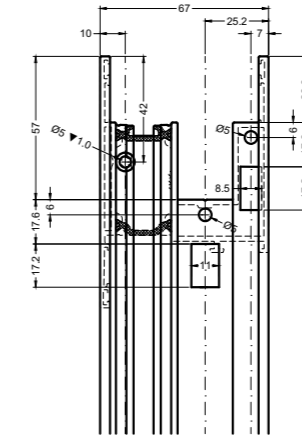
HOEKVERBINDING
RACCORD D'ANGLE
ECKVERBINDUNG
CORNER CONNECTION



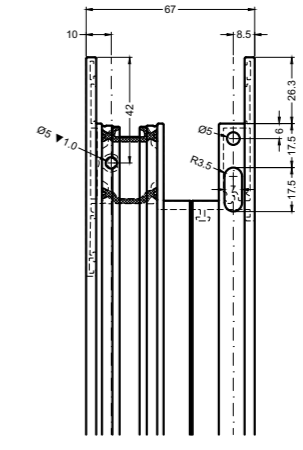
+ 2 X ACMX853
+ 2 X ACMX854



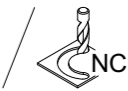
+ 2 X ACUN160
+ 2 X ACUN161



+ 2 X ACUN160



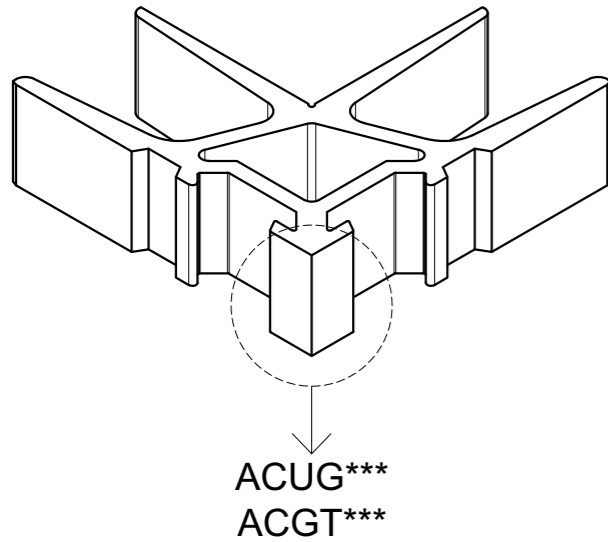
UG521
UG521BI



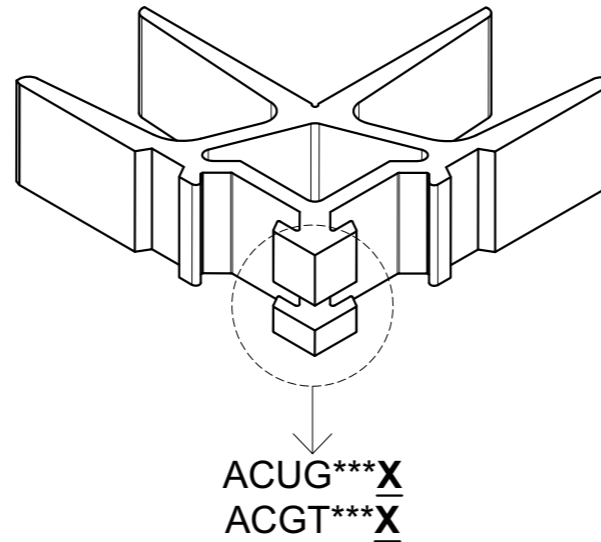
CORNER_CONNECTION_SASH

OVERZICHT SCHROEFBLOKJES
 APRCU CLAVETS
 UBERSICHT SCHRAUBLOCKEN
 OVERVIEW TENSIONNING BLOCKS

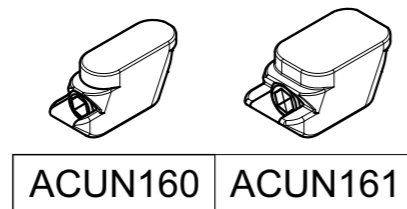
ENKEL PERSEN
 SEULEMENT SERTISSAGE
 NUR VERPRESSEN
 ONLY CRIMPING



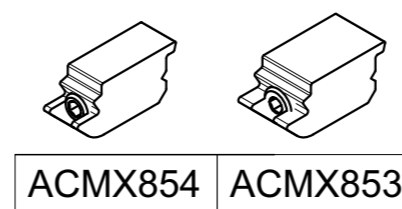
SCHROEFBAAR
 POSSIBLE À VISSER
 SCHRAUBBAR
 POSSIBLE TO SCREW




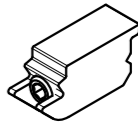
BEWERKING MET CNC
 USINAGE PAR CNC
 BEARBEITUNG AUF SBZ
 OPERATION WITH CNC

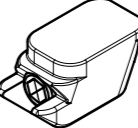
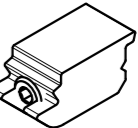


BEWERKING MET PNEUMATISCHE PONS
 MATHRIJS
 USINAGE PAR POINCONNEUSE PNEUMATIQUE
 BEARBEITUNG AUF STANZWERKZEUG
 OPERATION WITH PUNCH TOOL

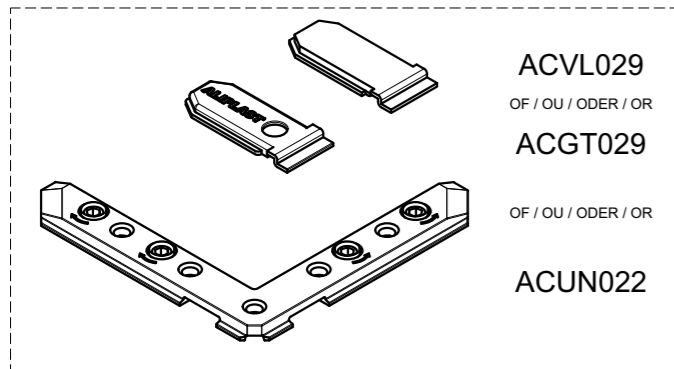


SCHROEFBLOKJES APART TE BESTELLEN
 CLAVETS À COMMANDER SÉPARÉMENT
 SCHRAUBLOCKEN SEPARAT ZU BESTELLEN
 TENSIONNING BLOCKS TO ORDER SEPERATELY

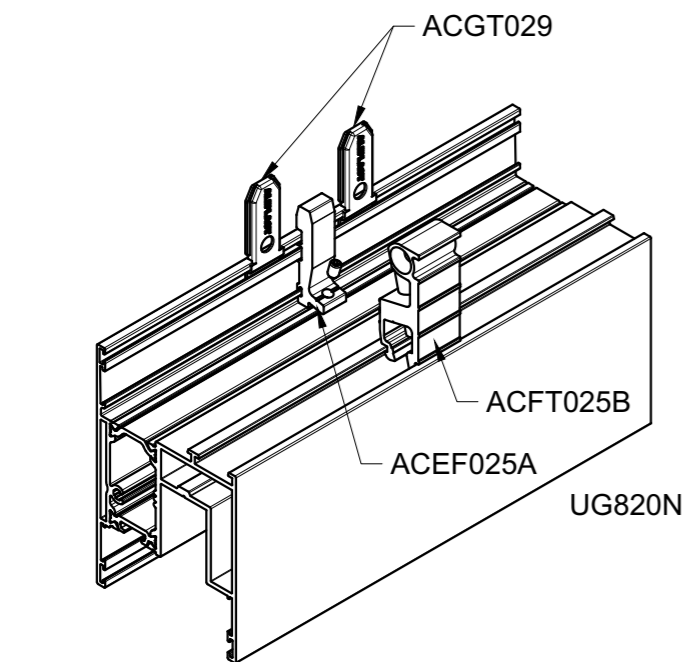
	OF OU ODER OR	
ACUN160		ACMX854
ACUG810AX		
ACUG520BX		

	OF OU ODER OR	
ACUN161		ACMX853
ACUG015X		
ACUG520BX		
ACUG611CX		
ACUG613CX		
ACUG810BX		
ACUG810CX		
ACGT010X		

T-VERBINDER MET SCHROEF
 JONCTION-T AVEC VIS
 T-VERBINDER MIT SCHRAUBE
 T-BRACKET WITH SCREW



ACVL029
 OF / OU / ODER / OR
 ACGT029
 OF / OU / ODER / OR
 ACUN022



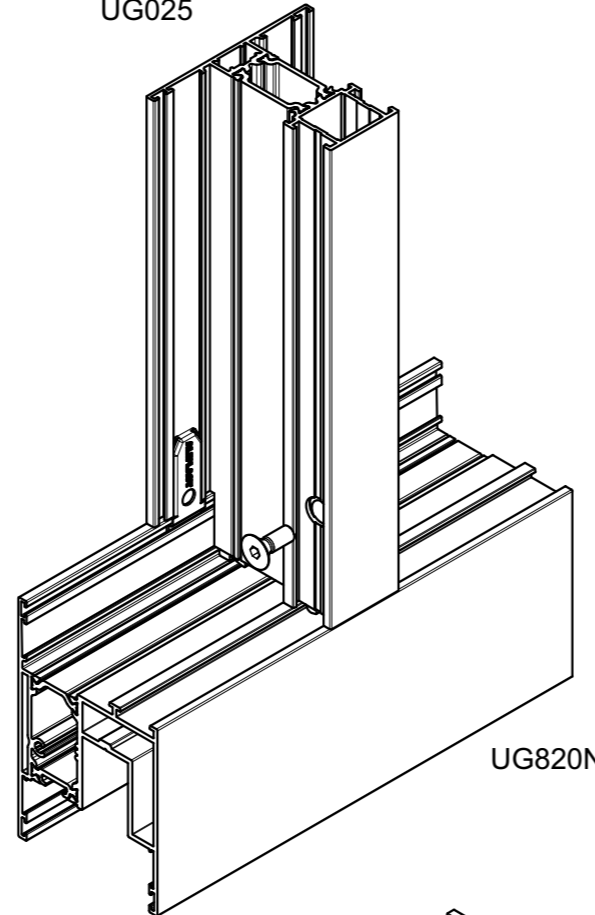
ACGT029

ACFT025B

ACEF025A

UG820N

(UG026 - UG027)
 UG025



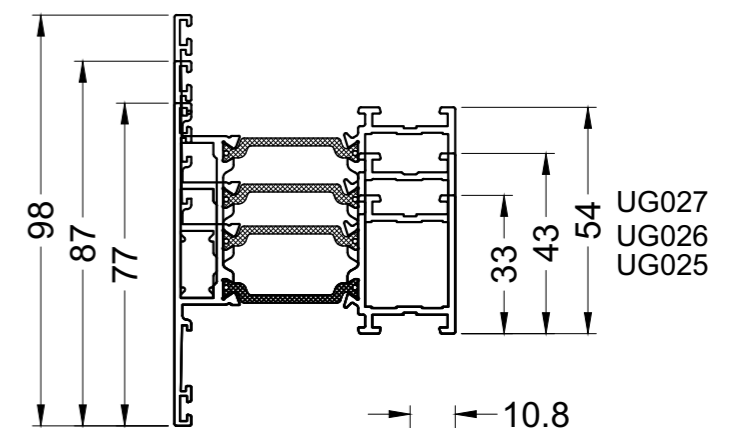
UG820N

VOOR MEER INFO IN VERBAND MET DE VOORBEREIDING / VERWERKING RAADPLEEG
 ONZE ALGEMENE VERWERKINGSVOORSCHRIFTEN

POUR PLUS D'INFORMATIONS CONCERNANT LA PREPARATION / USINAGE
 CONSULTEZ NOS RECOMMANDATIONS DE TRAITEMENT

FÜR WEITERE INFORMATIONEN ÜBER DIE VORBEREIDUNG / VERARBEITUNG
 KONSULTIEREN SIE UNSERE VERARBEITUNGSVORSCHRIFTEN

FOR MORE INFORMATION CONCERNING THE PREPARATION / PROCESSING CONSULT
 OUR GENERAL PROCESSING INSTRUCTIONS



UG027
 UG026
 UG025

10.8

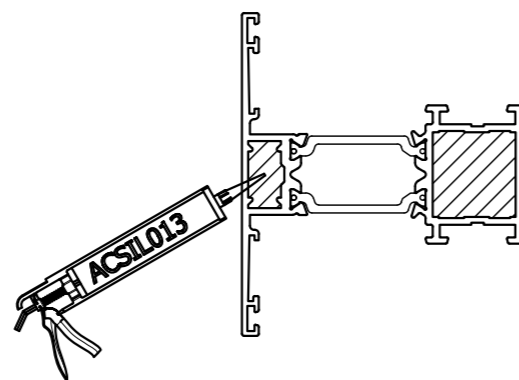
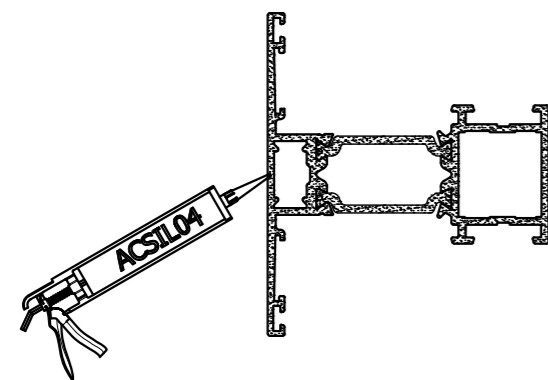
UG025
 UG026
 UG027

Ø11

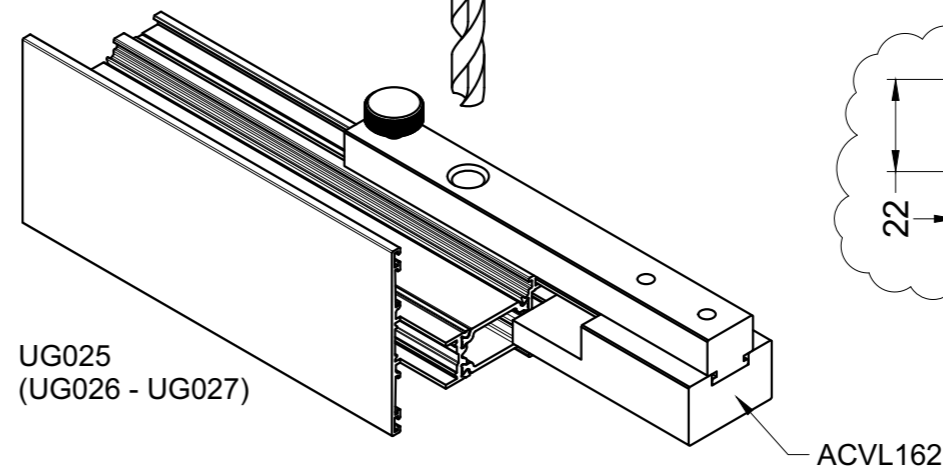
Ø7

22 4

FREZEN
 FRAISAGE
 MILLING
 FRÄSEN



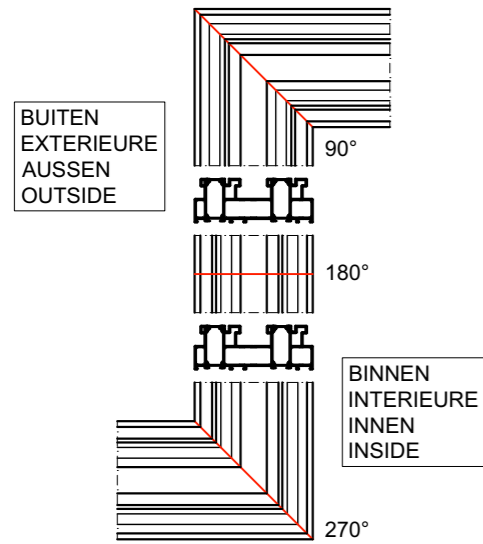
UG025
 (UG026 - UG027)



ACVL162

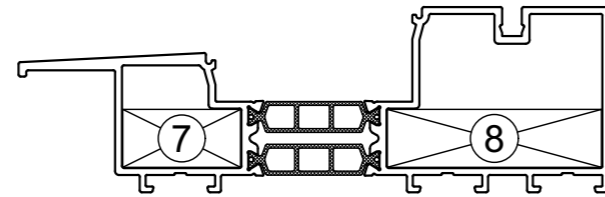
T_CONNECTION_PRINCIPLE

HOEKOPSTELLING 90° - 180° - 270°
 SOLUTION D'ANGLE 90° - 180° - 270°
 ECKLOSUNGUG 90° - 180° - 270°
 CORNER SOLUTION UG 90° - 180° - 270°

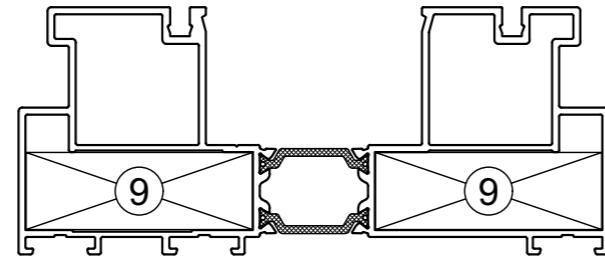


- | | | |
|----|------|-----------|
| 1. | 90° | ACUG1810A |
| | 180° | ACUG2810A |
| | 270° | ACUG1810A |
| 2. | 90° | ACUG1810C |
| | 180° | ACUG2810C |
| | 270° | ACUG1810C |
| 3. | 90° | ACUG1810B |
| | 180° | ACUG2810B |
| | 270° | ACUG3810B |
| 4. | 90° | ACUG1611C |
| | 180° | ACUG2611C |
| | 270° | ACUG3811C |
| 5. | 90° | ACUG1611B |
| | 180° | ACUG2611B |
| | 270° | ACUG1611B |
| 6. | 90° | ACUG1613C |
| | 180° | ACUG2613C |
| | 270° | ACUG3813C |
| 7. | 90° | ACUG1814A |
| | 180° | ACUG2814A |
| | 270° | ACUG1814A |
| 8. | 90° | ACUG1814B |
| | 180° | ACUG2814B |
| | 270° | ACUG3814B |
| 9. | 90° | ACUG1010 |
| | 180° | ACUG1011 |
| | 270° | ACUG1010 |

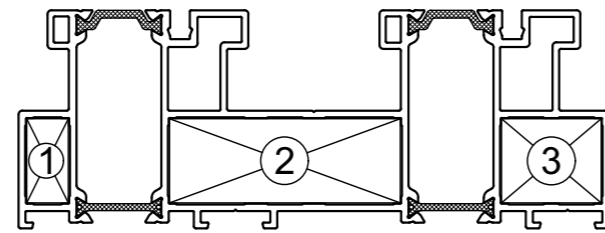
UG114



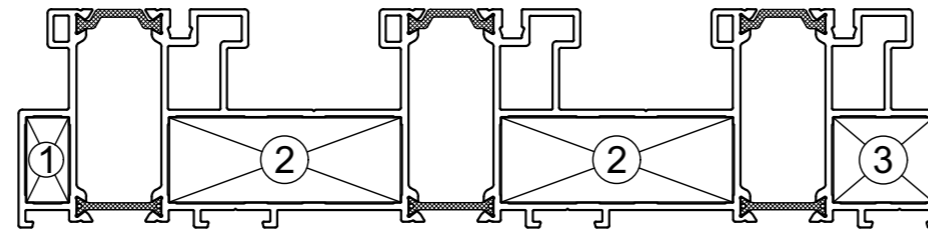
UG010
UG012
UG110
UG112
UG310



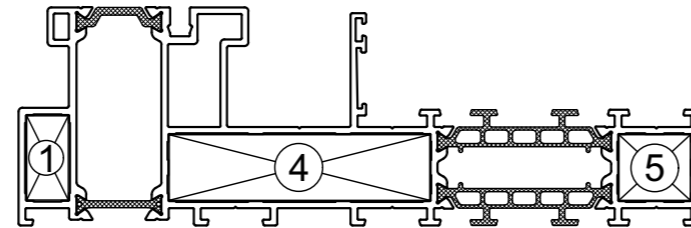
UG810
UG812



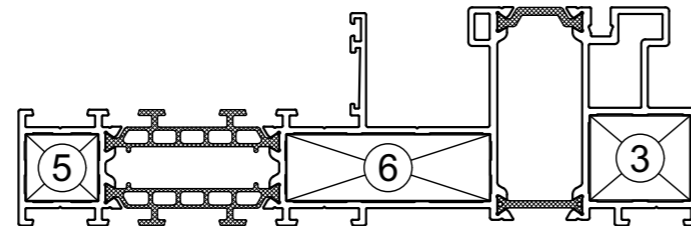
UG210
UG212



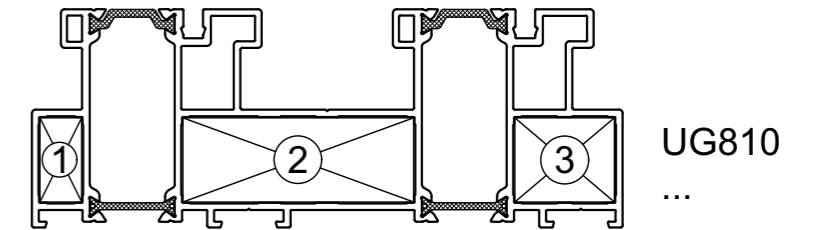
UG611
UG711
UG712



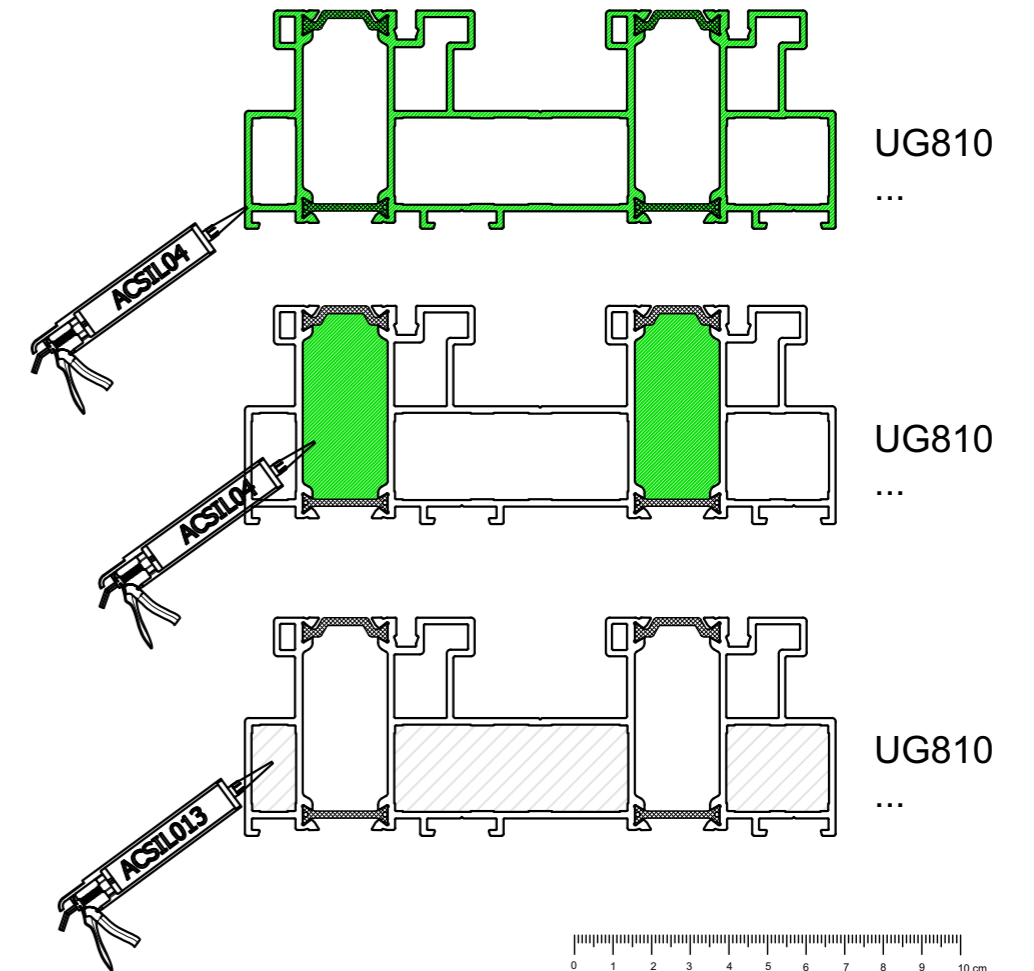
UG613
UG714



PRINCIPETEKENING
 DESSIN DE PRINCIPE
 GRUNSATZZEICHNUNG
 SCHEMATIC DRAWING

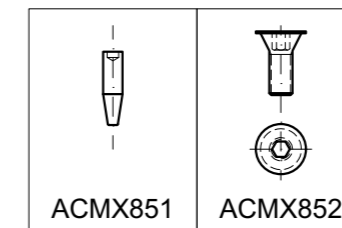
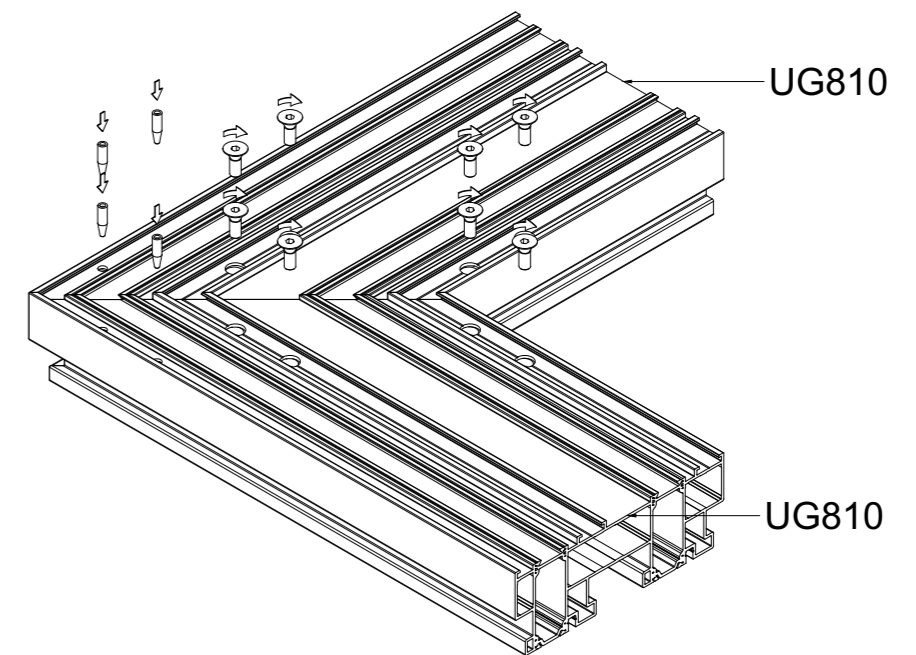
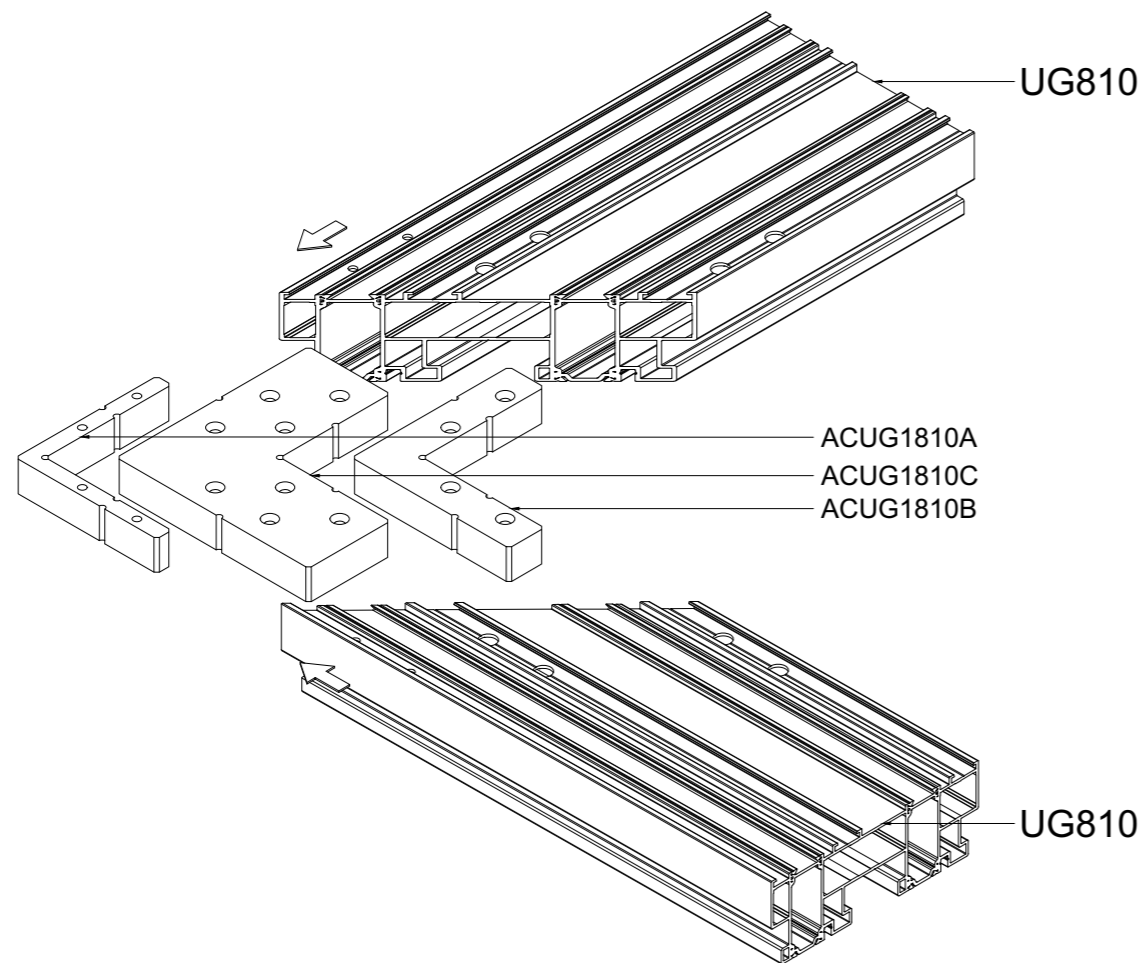
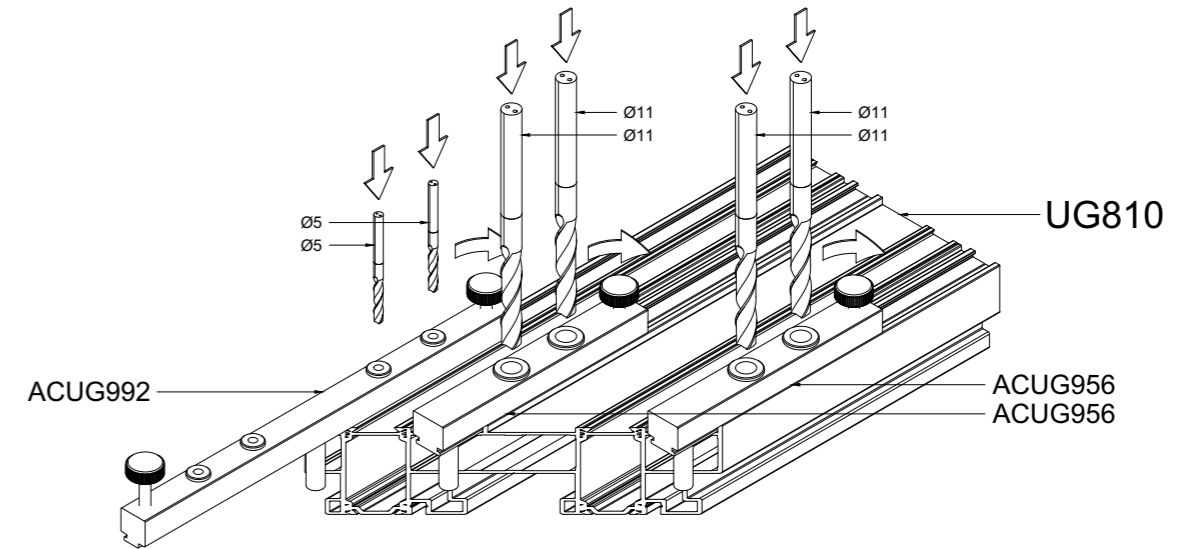
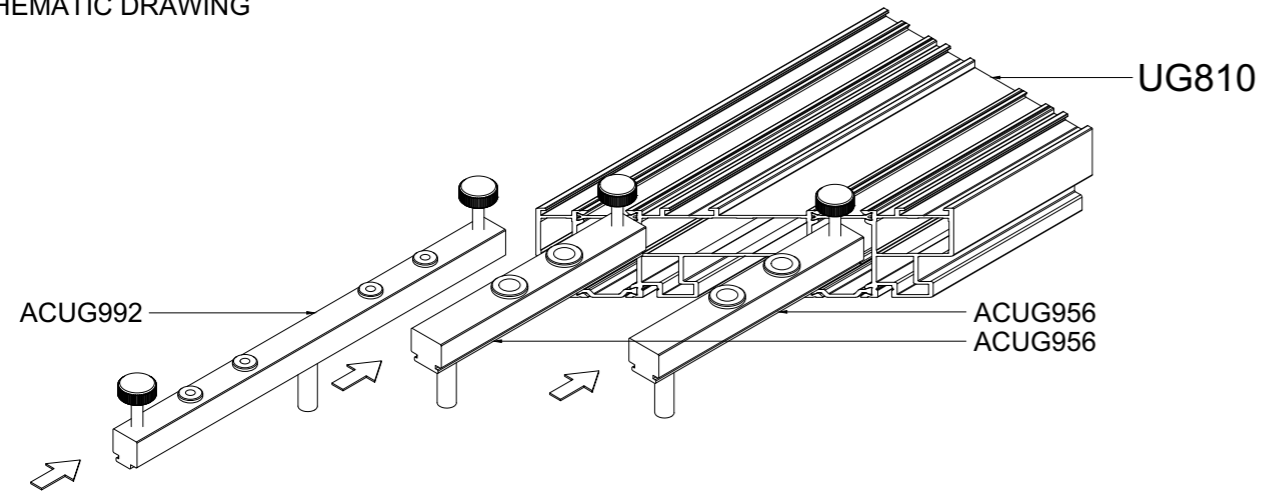


BIJ KOPPELING, GEBRUIK WATERDICHTE FOLIE
 EN CAS DE RACCORDEMENT, EMPLOYEZ DU FEUIL ETANCHE
 BEI KOPPELUNG, WENDEN SIE EINE WASSERDICHTE FOLIE
 WHEN CONNECTING, PLEASE APPLY WATERTIGHT FOIL



HOEKOPSTELLING 90° - 180° - 270°
 SOLUTION D'ANGLE 90° - 180° - 270°
 ECKLOSUNGUG 90° - 180° - 270°
 CORNER SOLUTION UG 90° - 180° - 270°

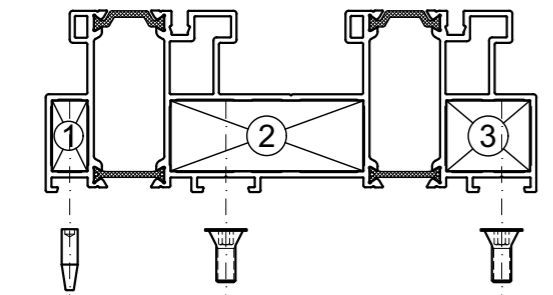
PRINCIPETEKENING
 DESSIN DE PRINCIPE
 GRUNDSATZZEICHNUNG
 SCHEMATIC DRAWING



CONNECTION_90-180-270_2

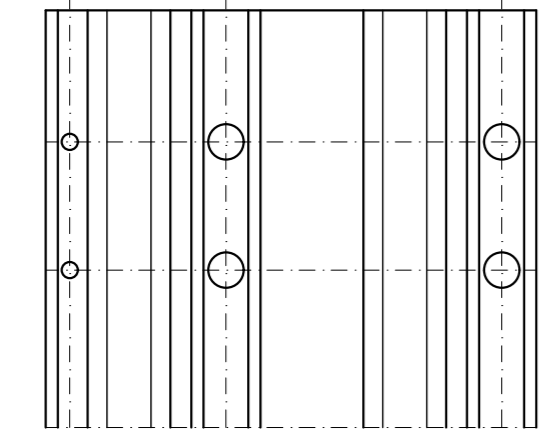
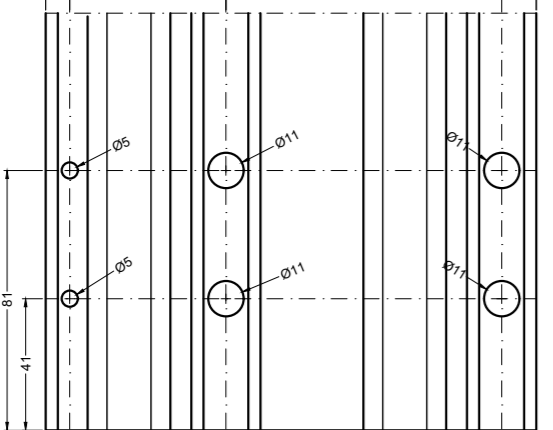
HOEKOPSTELLING 90° - 180° - 270°
 SOLUTION D'ANGLE 90° - 180° - 270°
 ECKLÖSUNGUG 90° - 180° - 270°
 CORNER SOLUTION UG 90° - 180° - 270°

UG810
 UG812

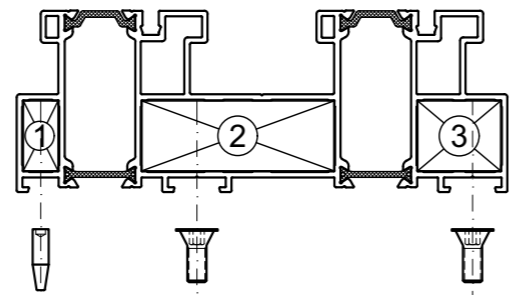


ACMX851 ACMX852 ACMX852

7.5 48.7 153 86 10.8

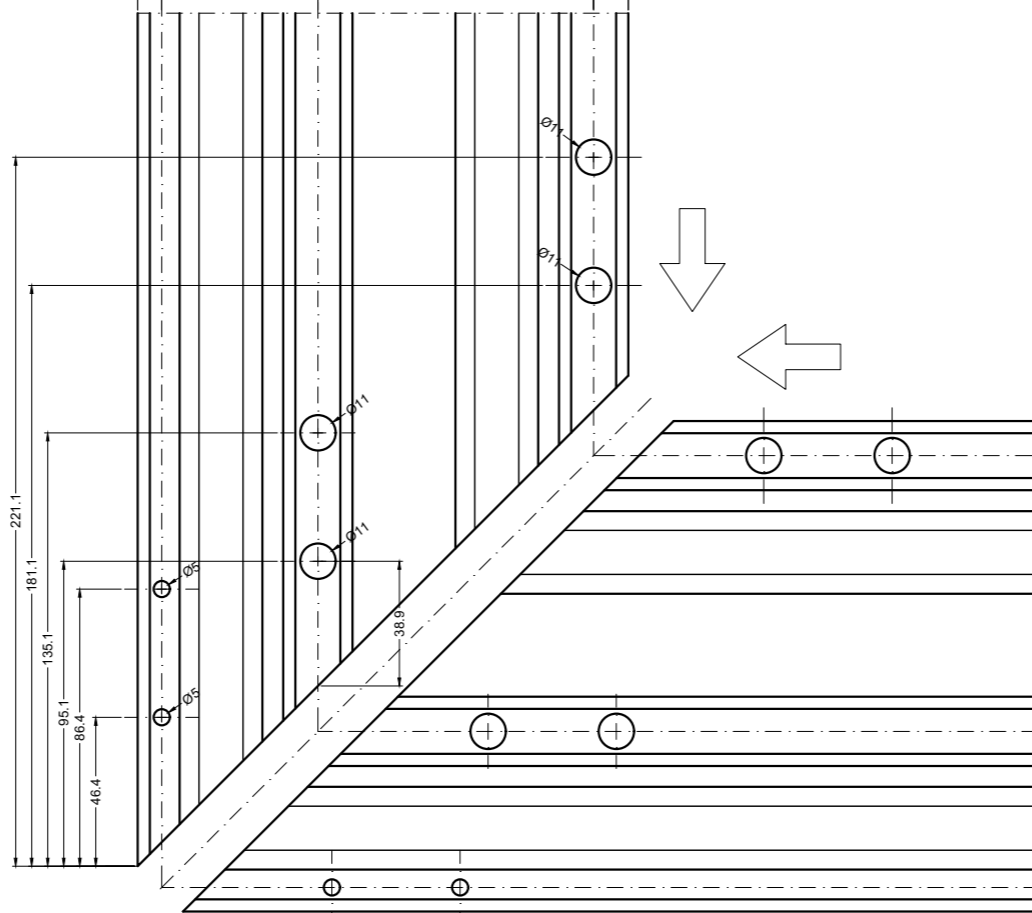


180°

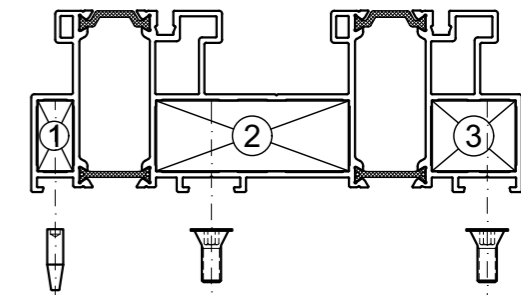


ACMX851 ACMX852 ACMX852

7.5 48.7 153 86 10.8

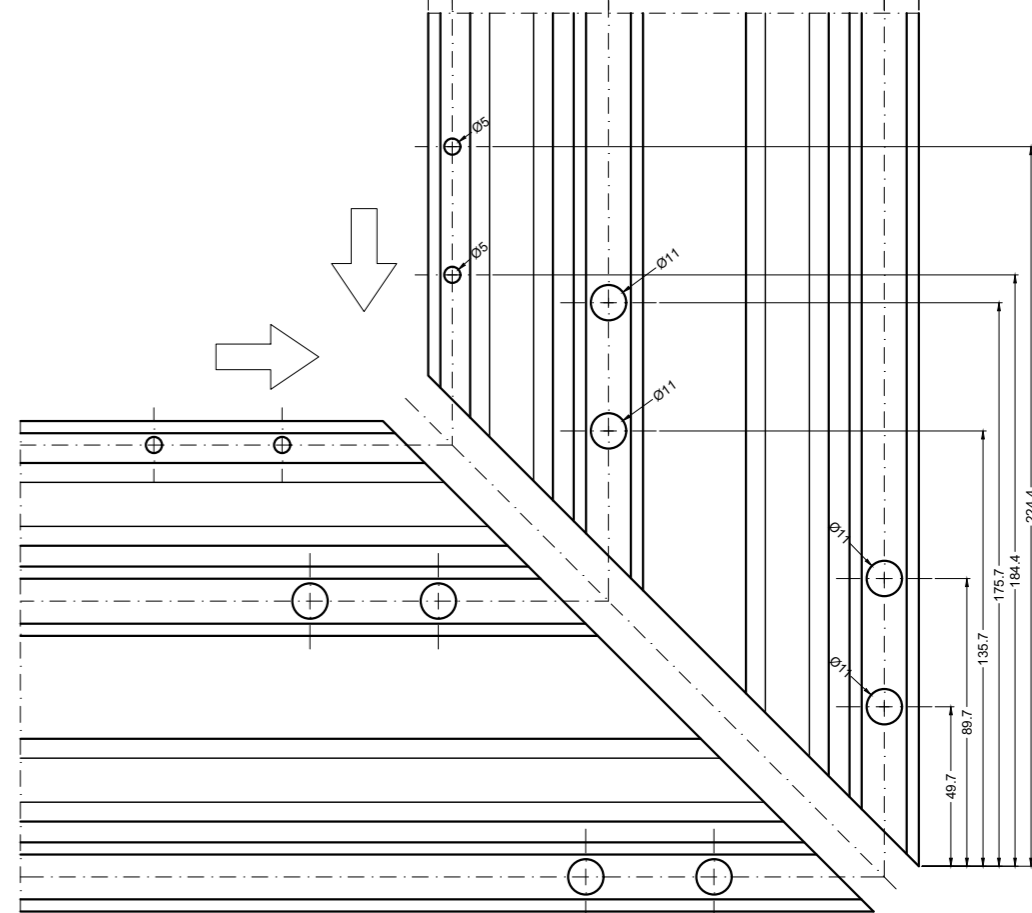


90°



ACMX851 ACMX852 ACMX852

7.5 48.7 153 86 10.8

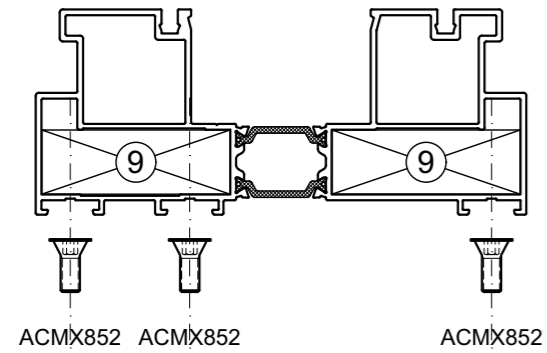


270°

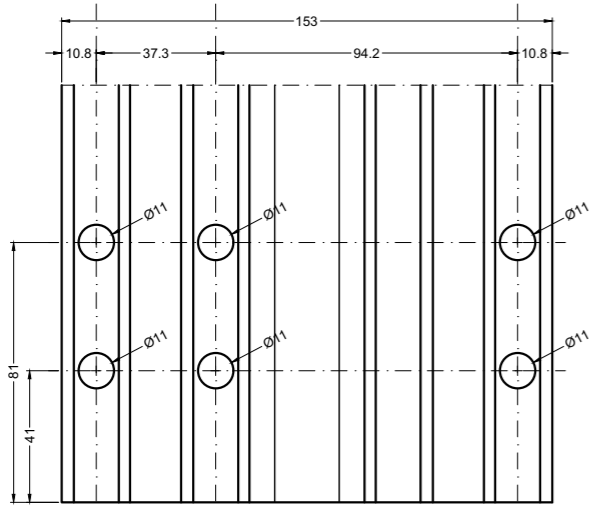


HOEKOPSTELLING 90° - 180° - 270°
 SOLUTION D'ANGLE 90° - 180° - 270°
 ECKLÖSUNGUG 90° - 180° - 270°
 CORNER SOLUTION UG 90° - 180° - 270°

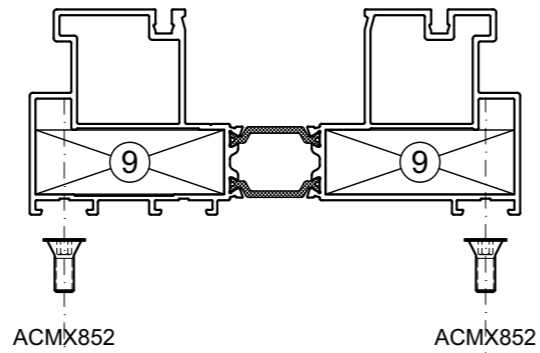
UG010
 UG012
 UG110
 UG112
 UG310



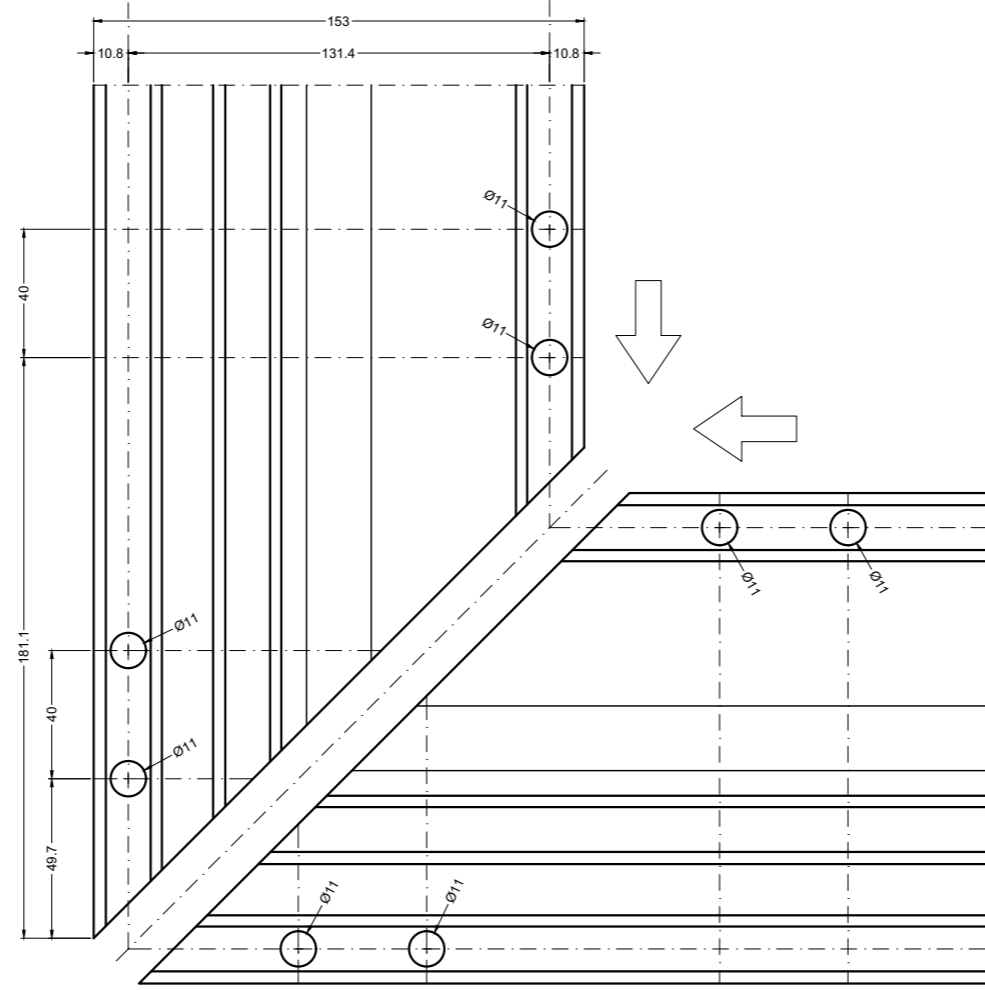
ACMX852 ACMX852 ACMX852



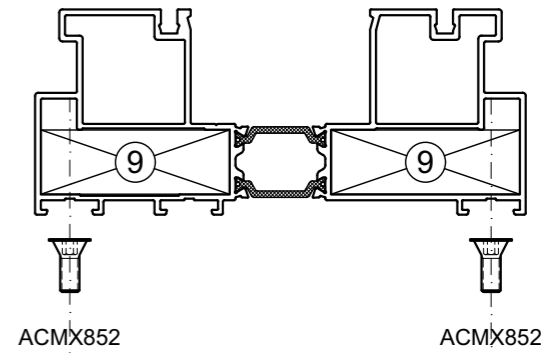
180°



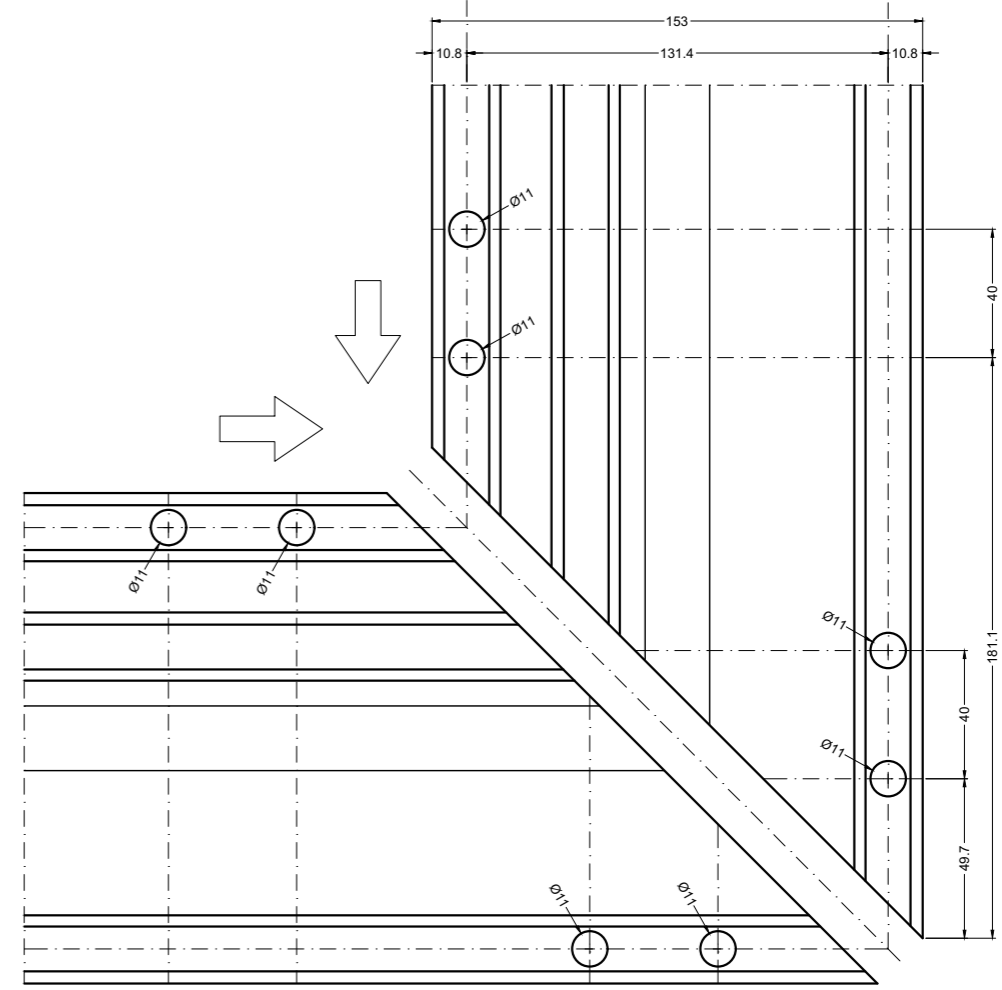
ACMX852 ACMX852



90°



ACMX852 ACMX852



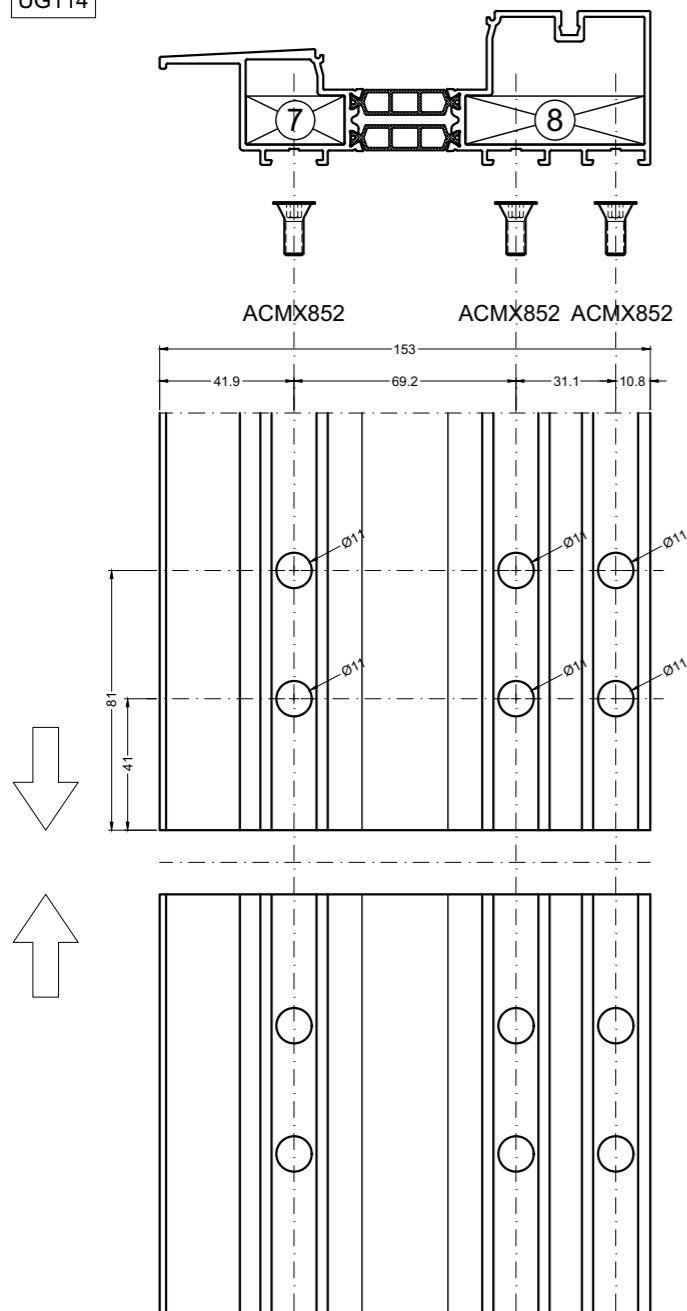
270°



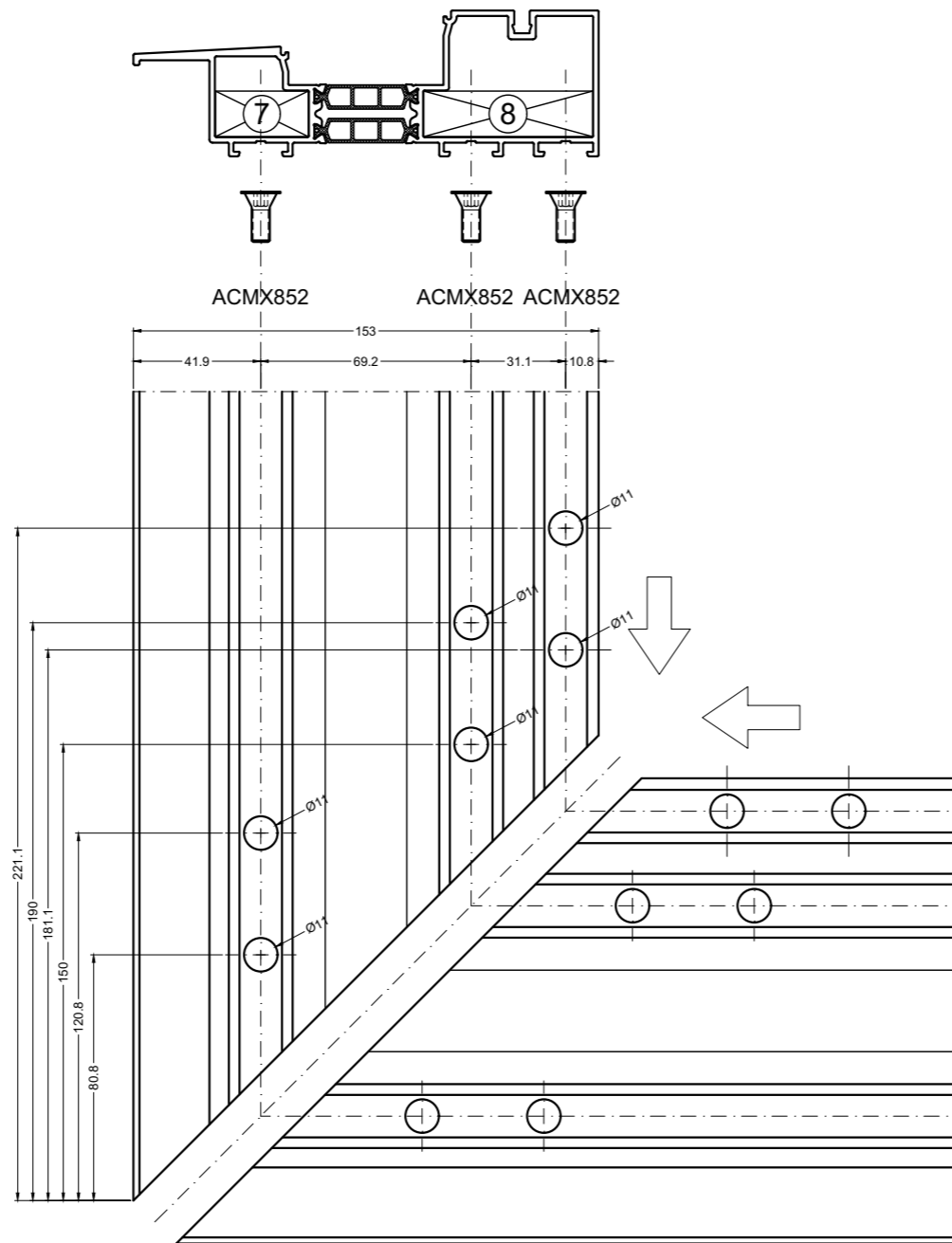
CONNECTION_90-180-270_4

HOEKOPSTELLING 90° - 180° - 270°
 SOLUTION D'ANGLE 90° - 180° - 270°
 ECKLOSUNGUG 90° - 180° - 270°
 CORNER SOLUTION UG 90° - 180° - 270°

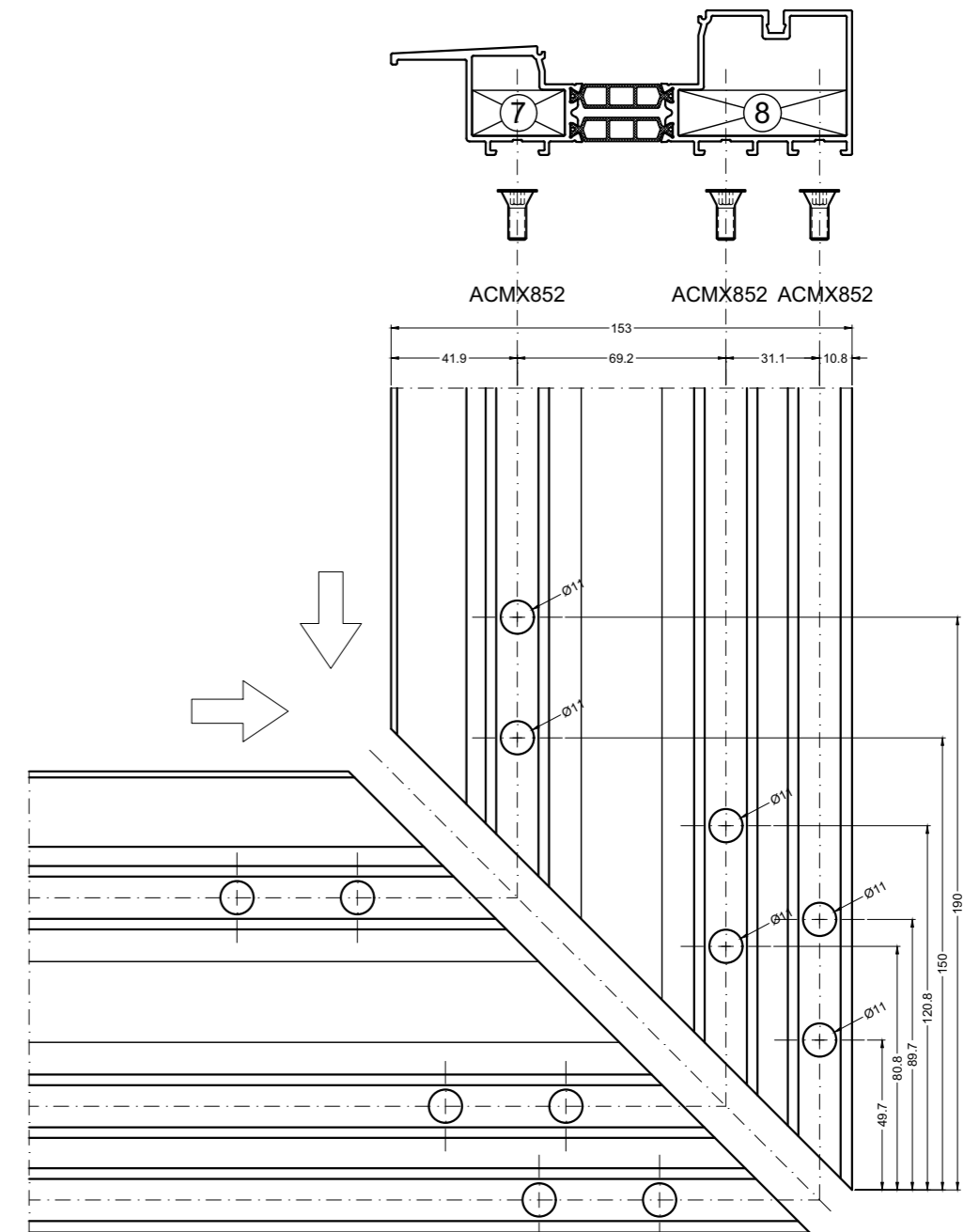
UG114



180°



90°

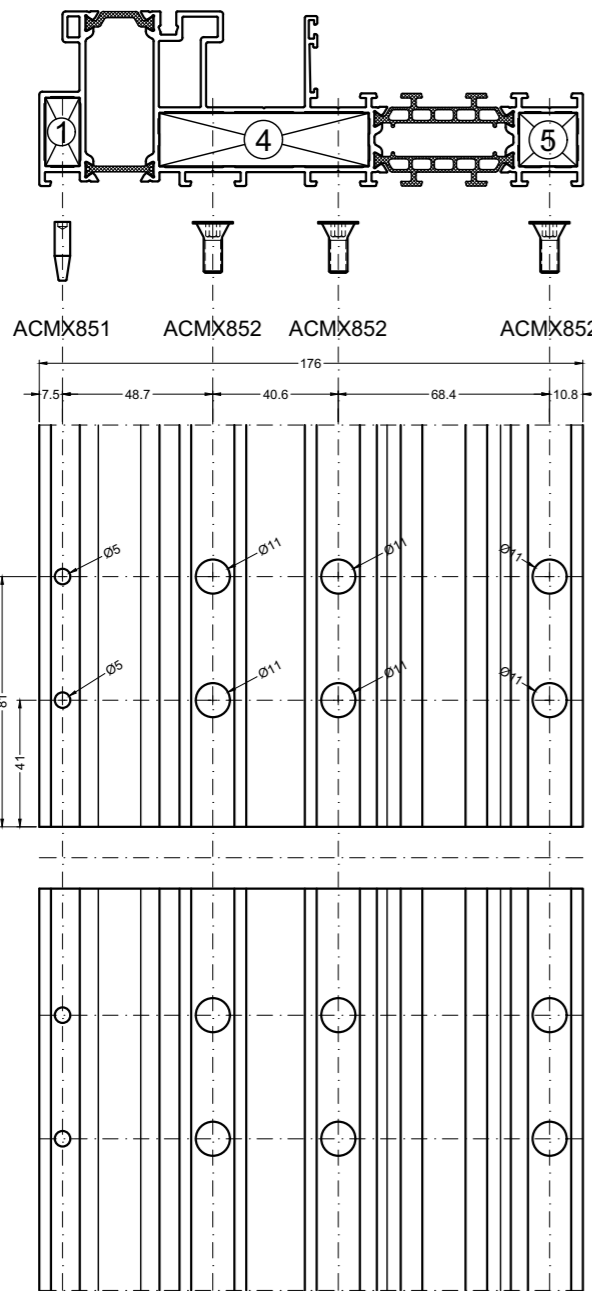


270°

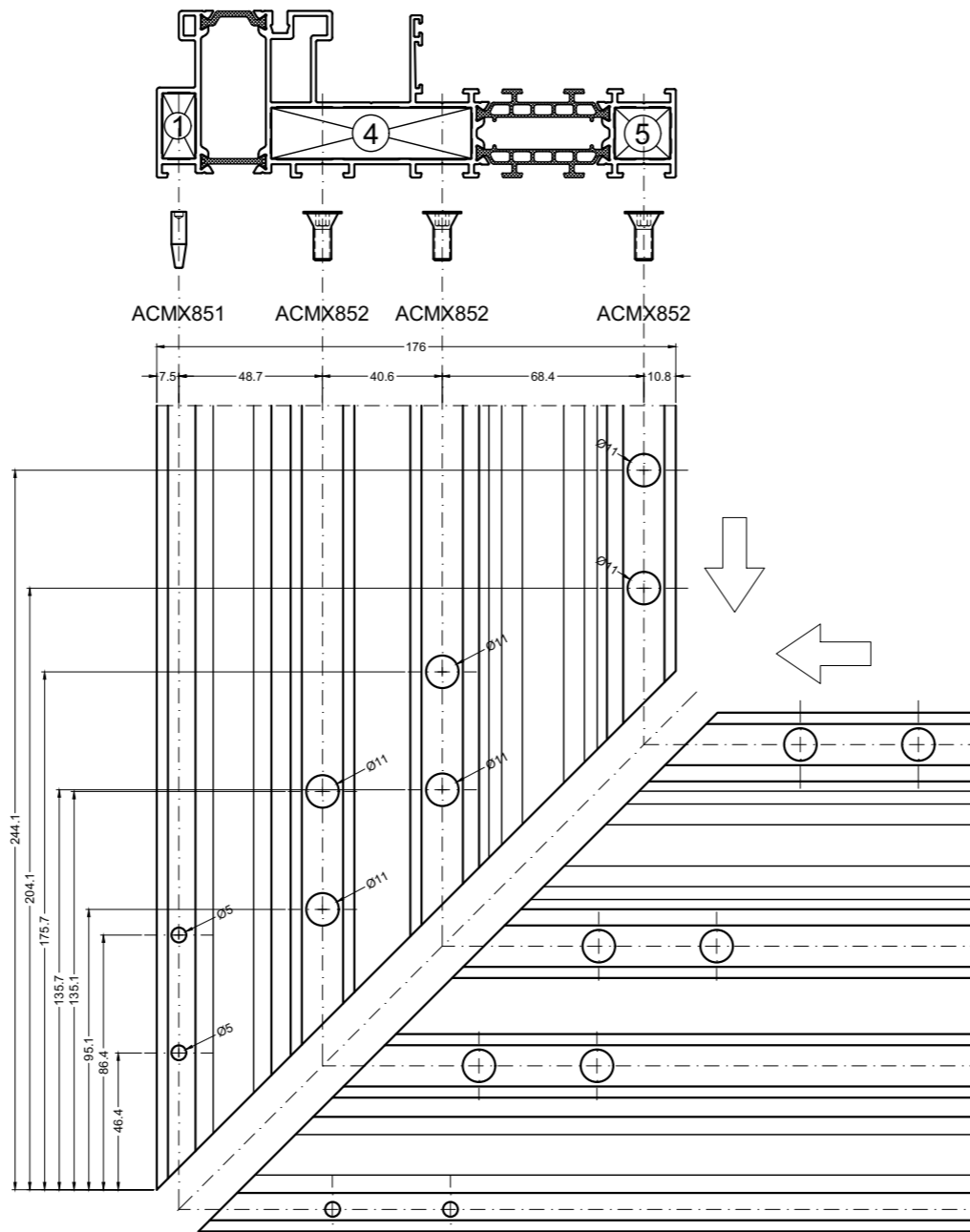


HOEKOPSTELLING 90° - 180° - 270°
 SOLUTION D'ANGLE 90° - 180° - 270°
 ECKLOSUNGUG 90° - 180° - 270°
 CORNER SOLUTION UG 90° - 180° - 270°

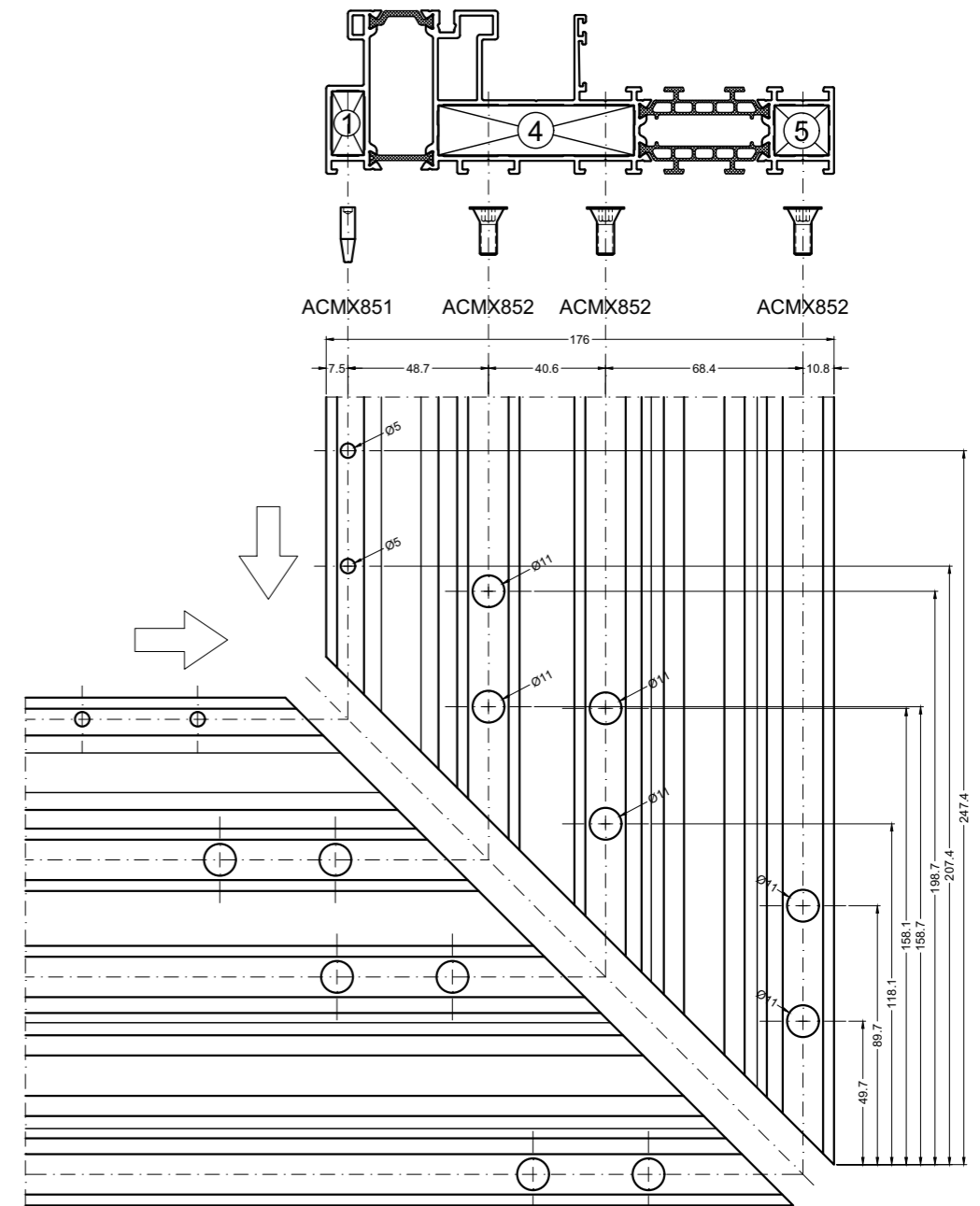
UG611
 UG711
 UG712



180°



90°



270°

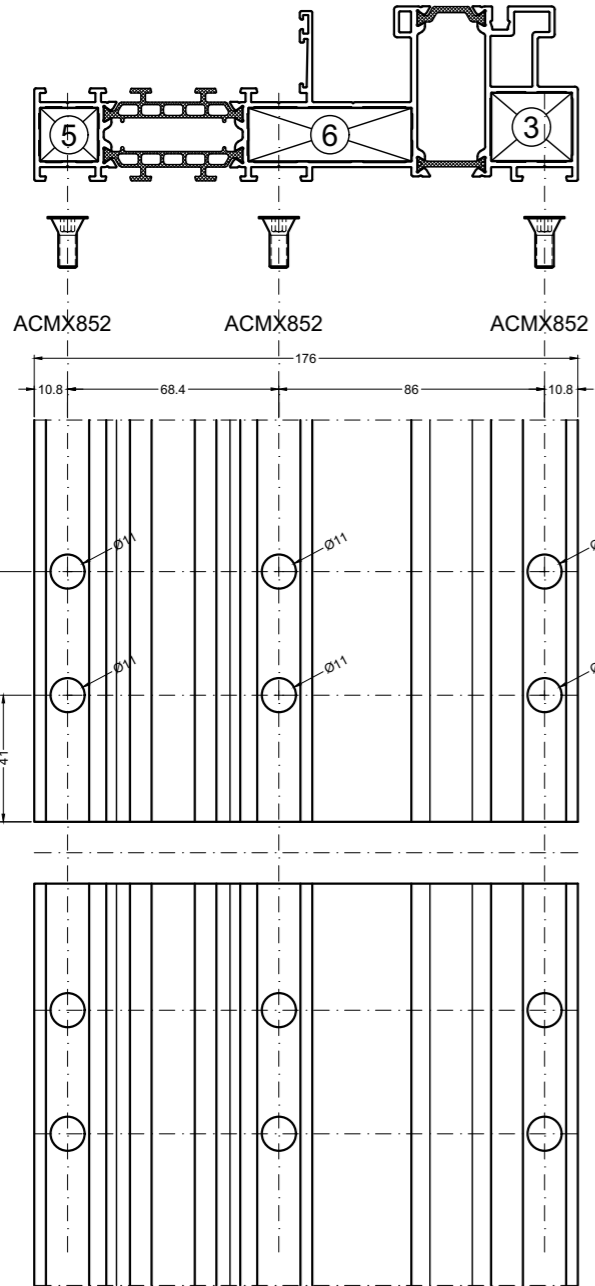


CONNECTION_90-180-270_6

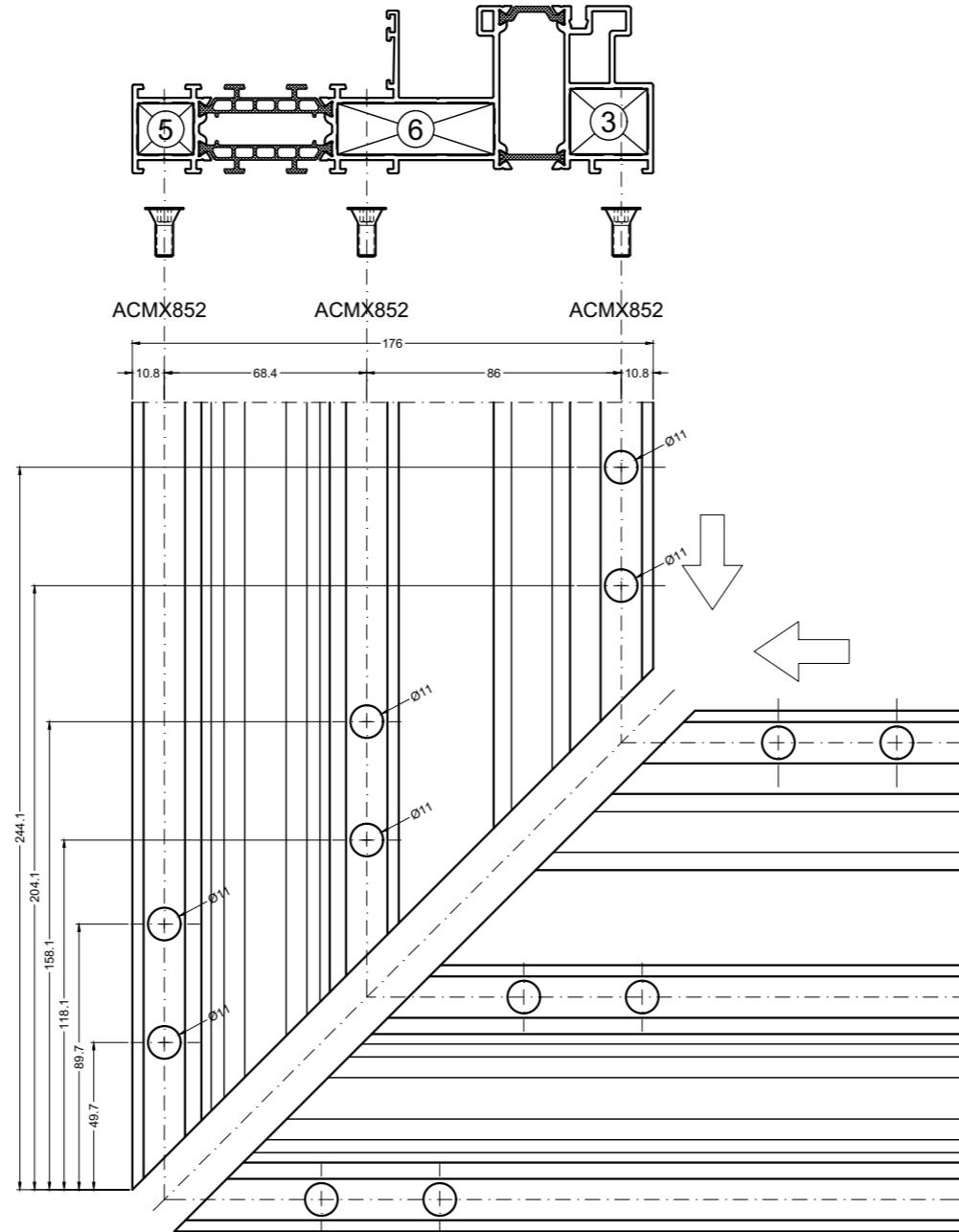


HOEKOPSTELLING 90° - 180° - 270°
 SOLUTION D'ANGLE 90° - 180° - 270°
 ECKLOSUNGUG 90° - 180° - 270°
 CORNER SOLUTION UG 90° - 180° - 270°

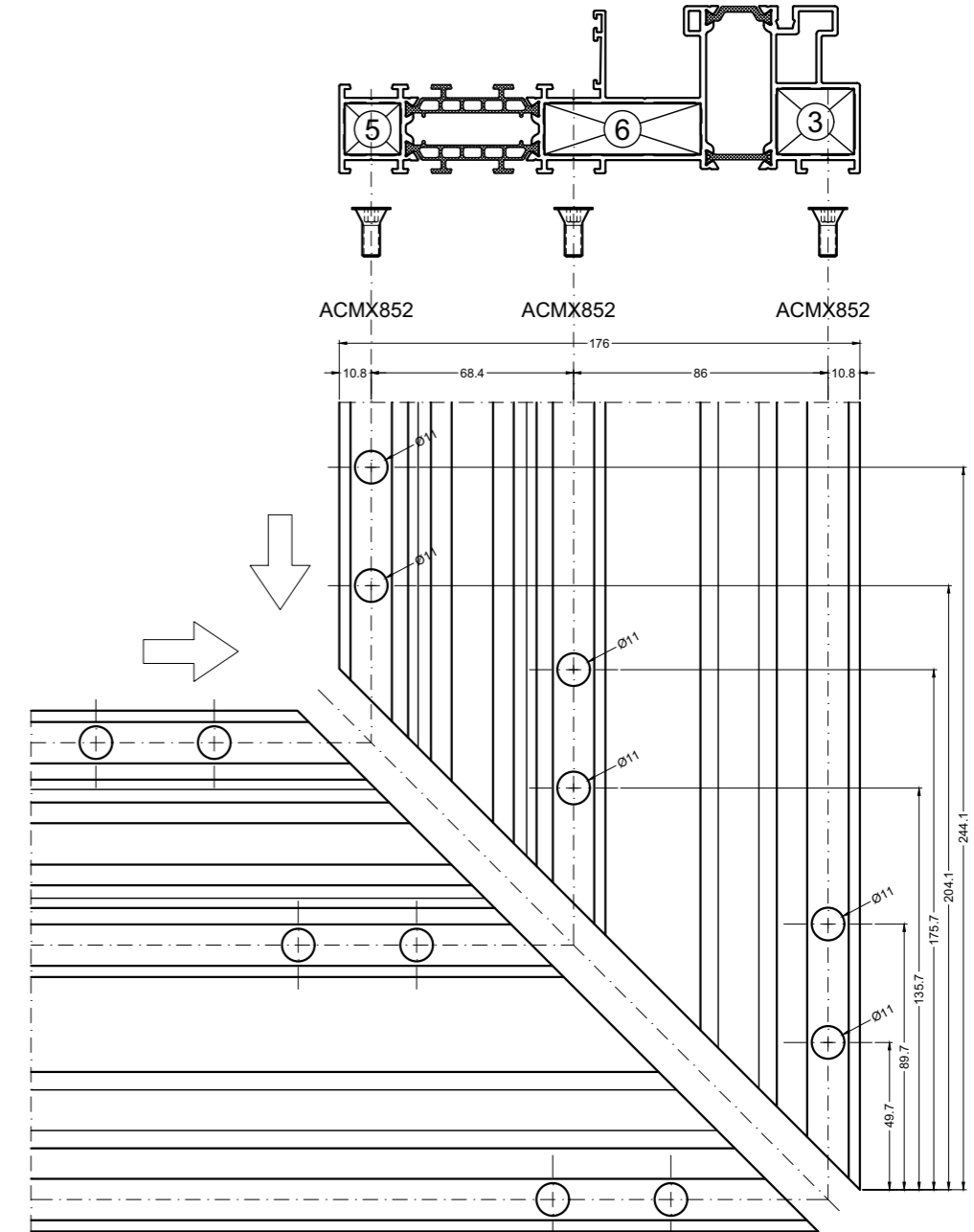
UG613
 UG714



180°



90°

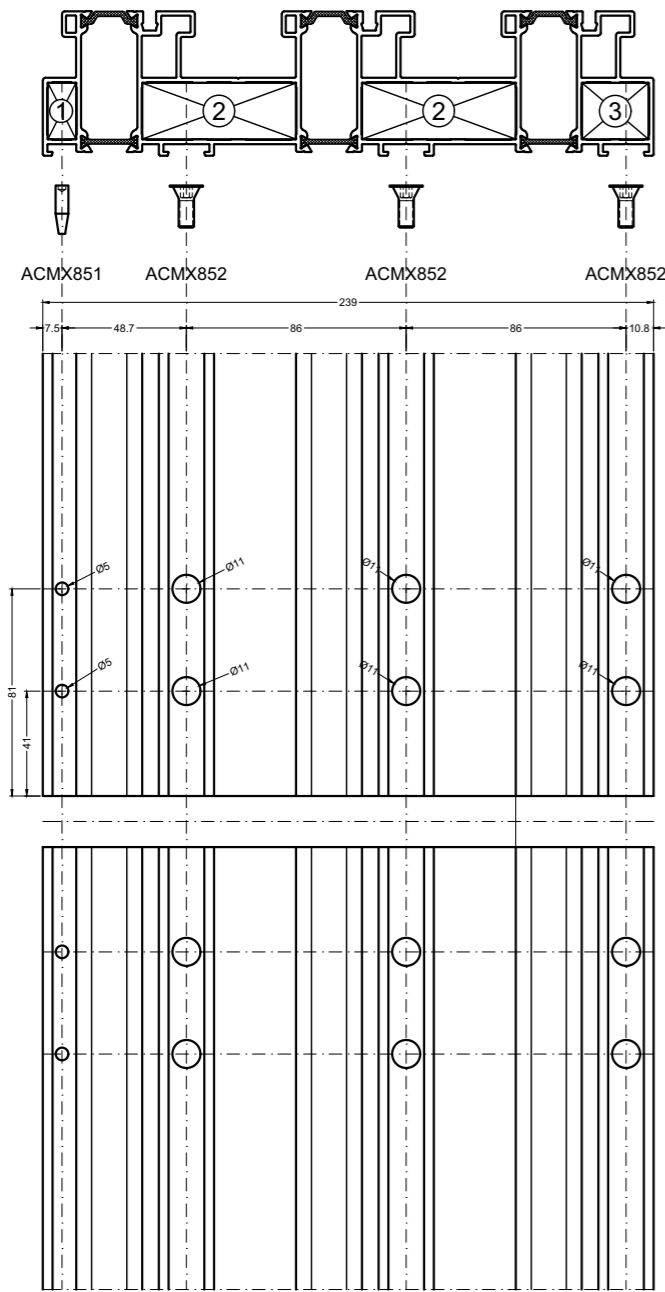


270°

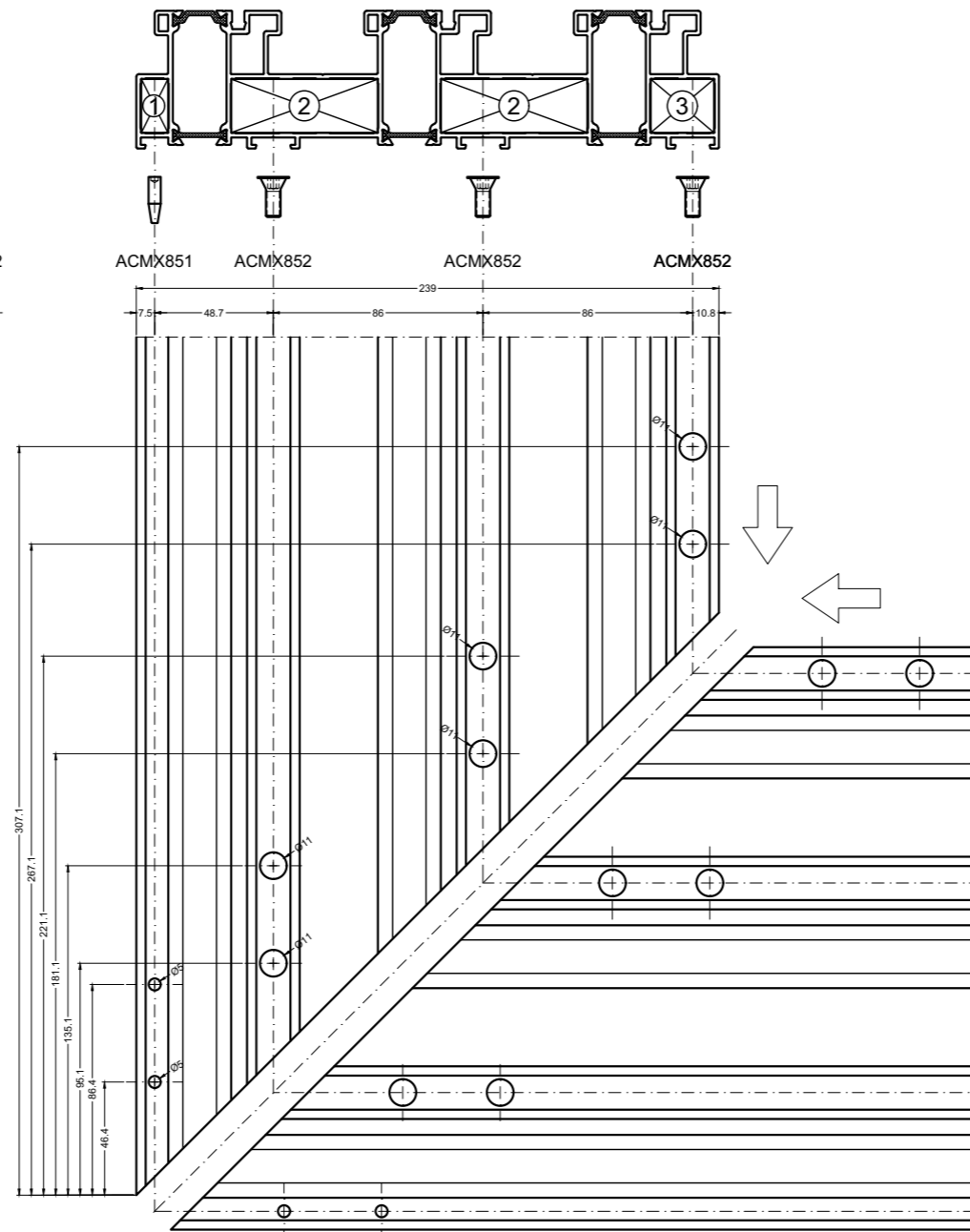


HOEKOPSTELLING 90° - 180° - 270°
 SOLUTION D'ANGLE 90° - 180° - 270°
 ECKLÖSUNGUG 90° - 180° - 270°
 CORNER SOLUTION UG 90° - 180° - 270°

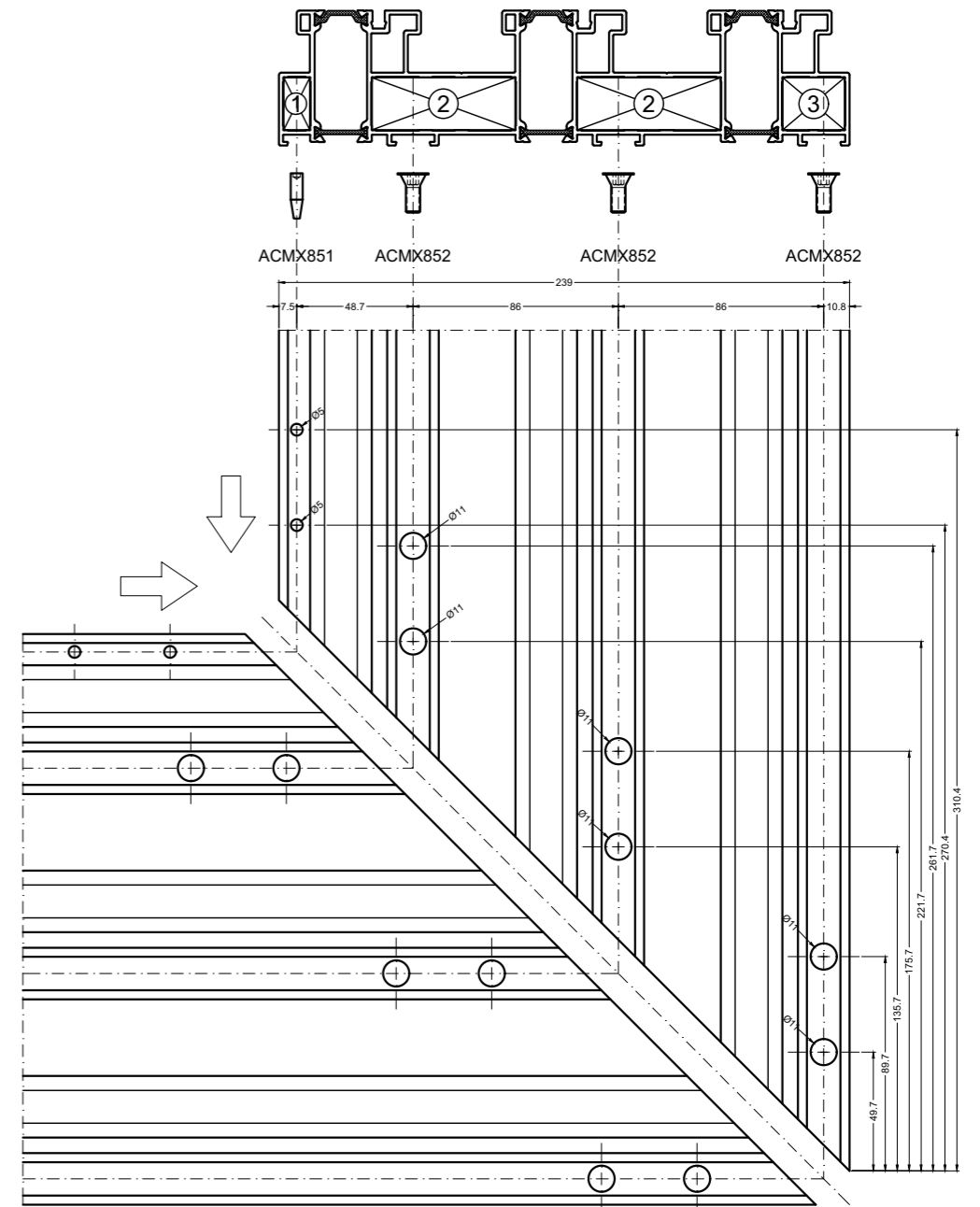
UG210
 UG212



180°



90°



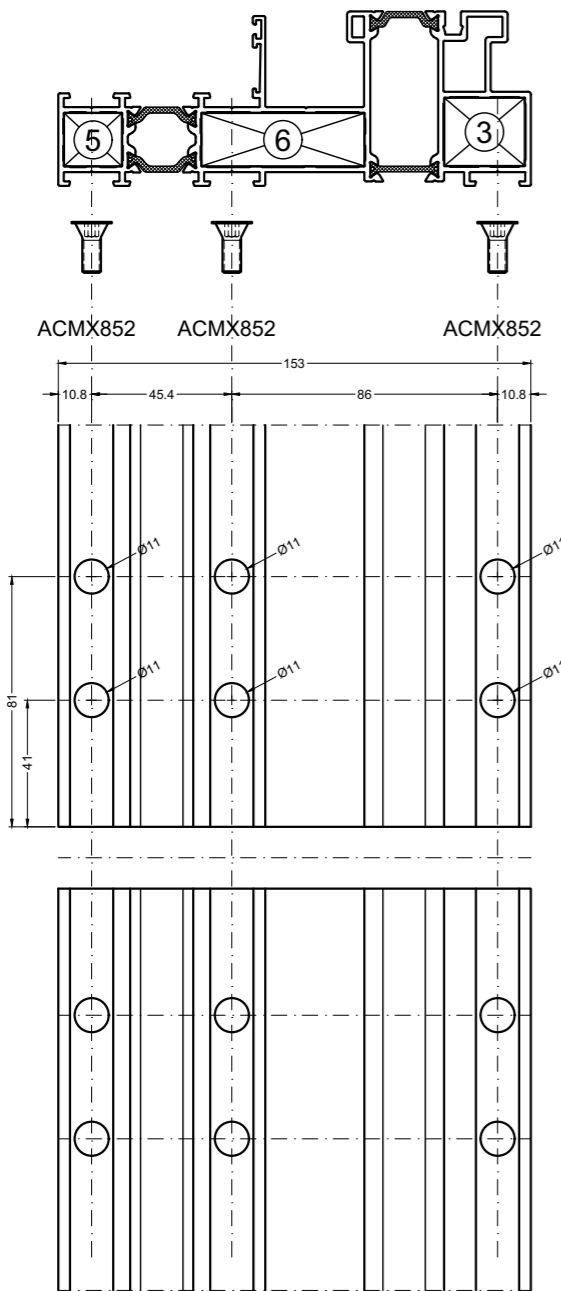
270°



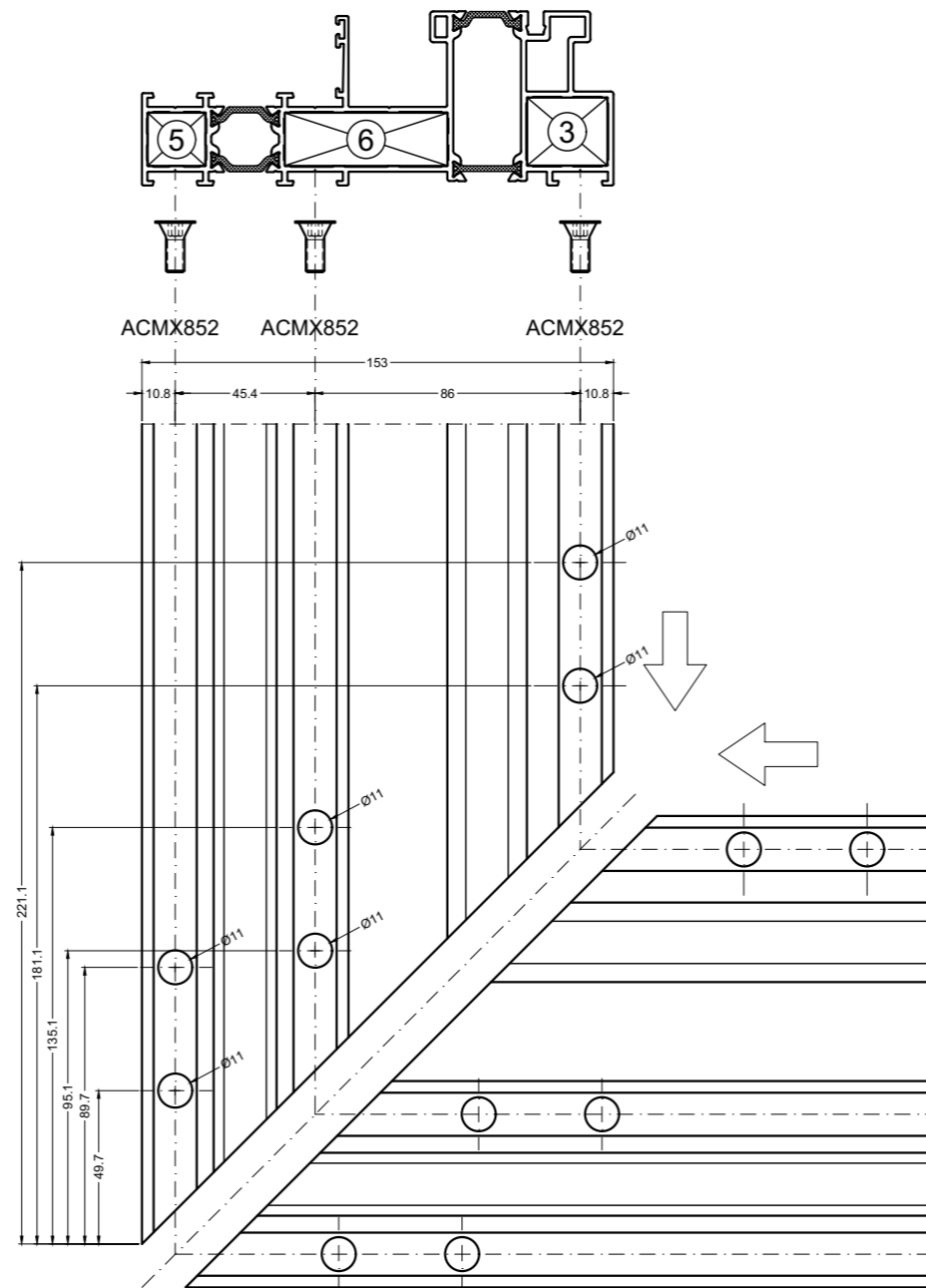
CONNECTION_90-180-270_8

HOEKOPSTELLING 90° - 180° - 270°
 SOLUTION D'ANGLE 90° - 180° - 270°
 ECKLOSUNGUG 90° - 180° - 270°
 CORNER SOLUTION UG 90° - 180° - 270°

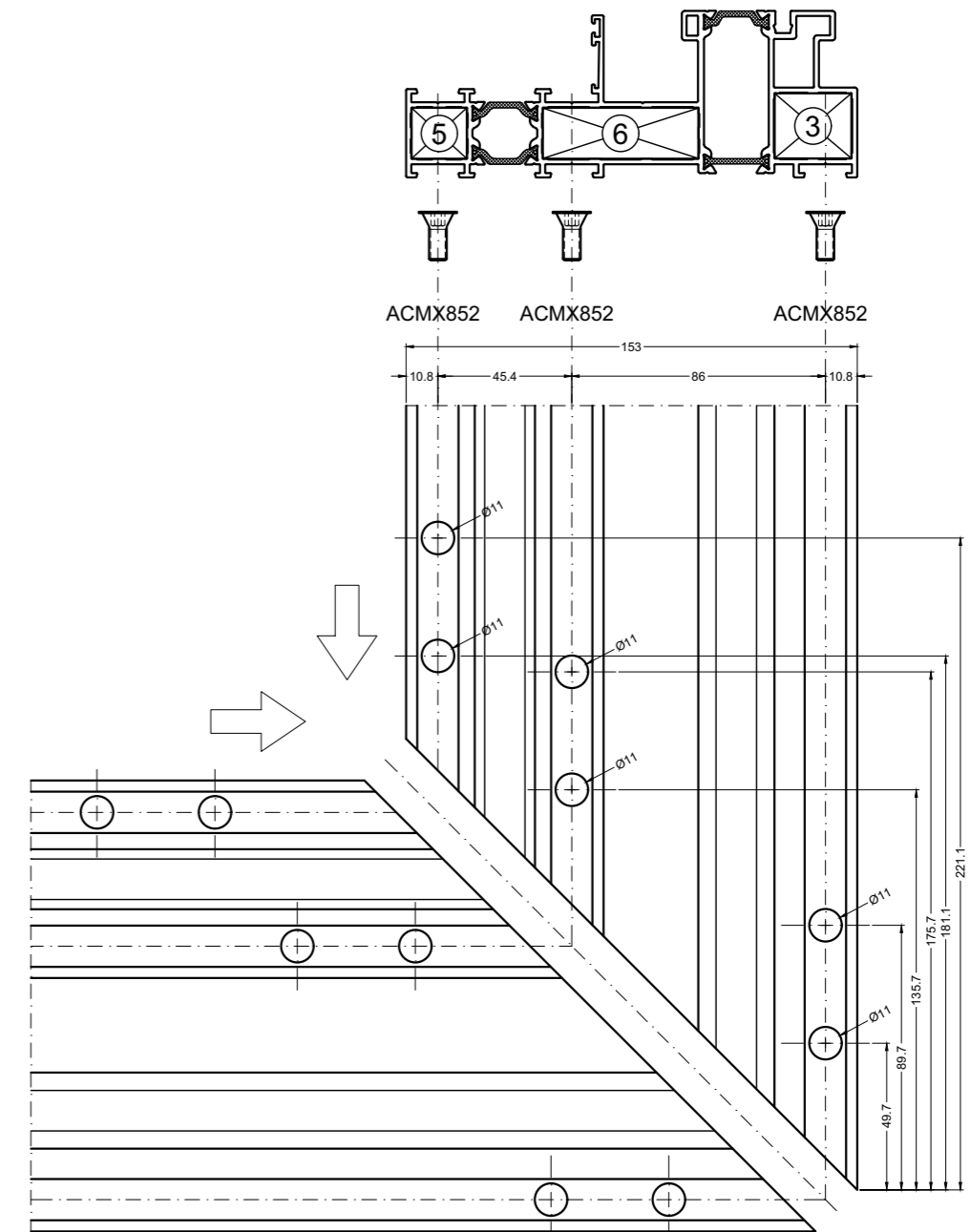
UG714



180°



90°

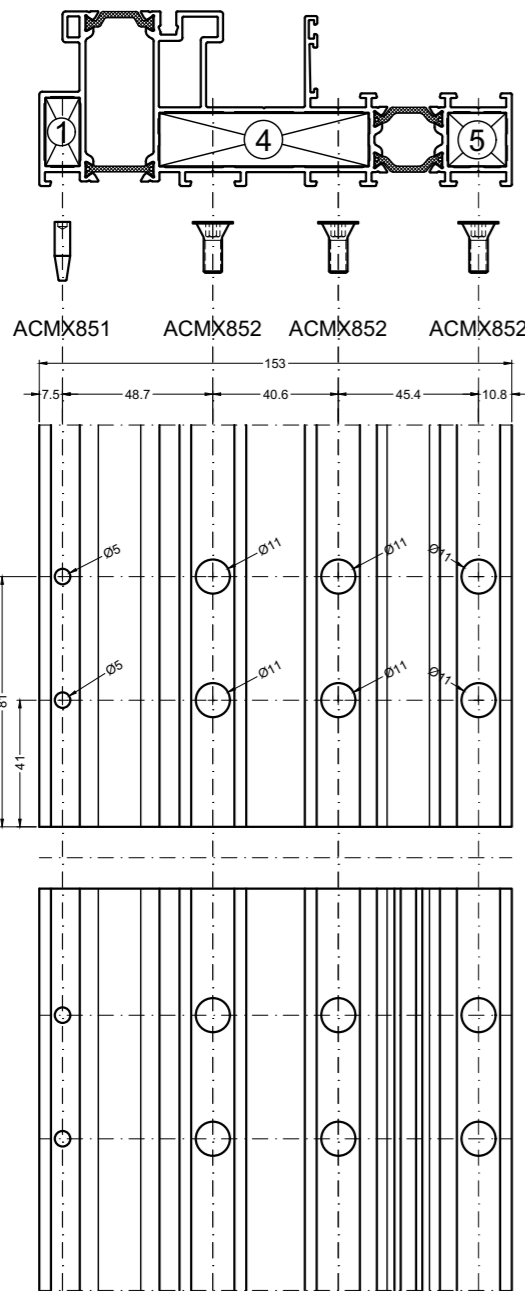


270°

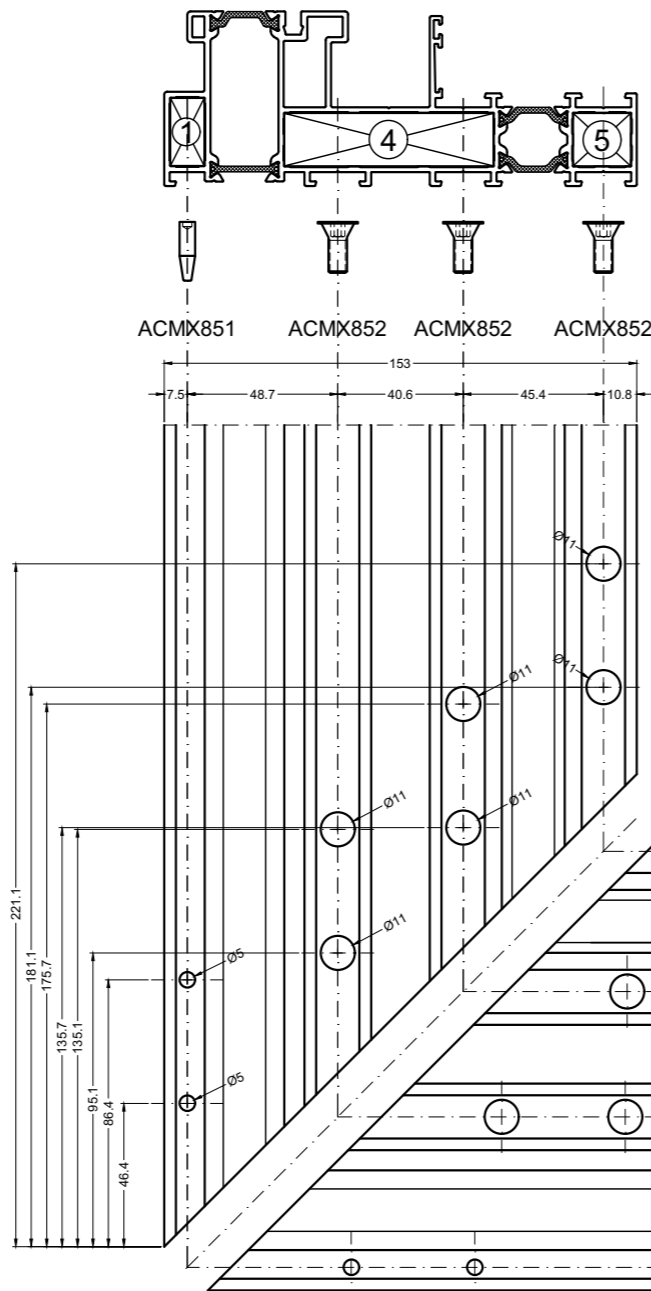


HOEKOPSTELLING 90° - 180° - 270°
 SOLUTION D'ANGLE 90° - 180° - 270°
 ECKLOSUNGUG 90° - 180° - 270°
 CORNER SOLUTION UG 90° - 180° - 270°

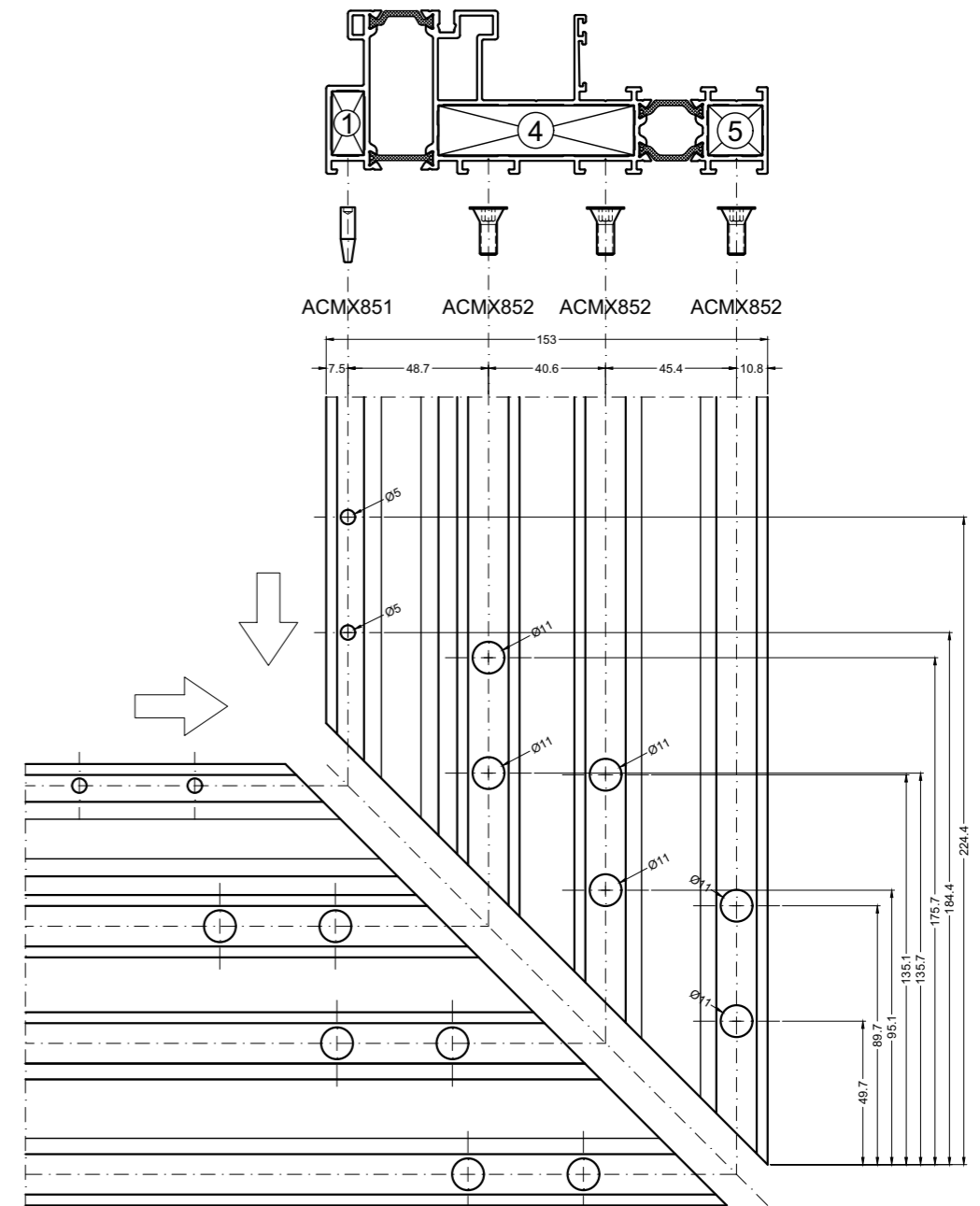
UG711
 UG713



180°



90°



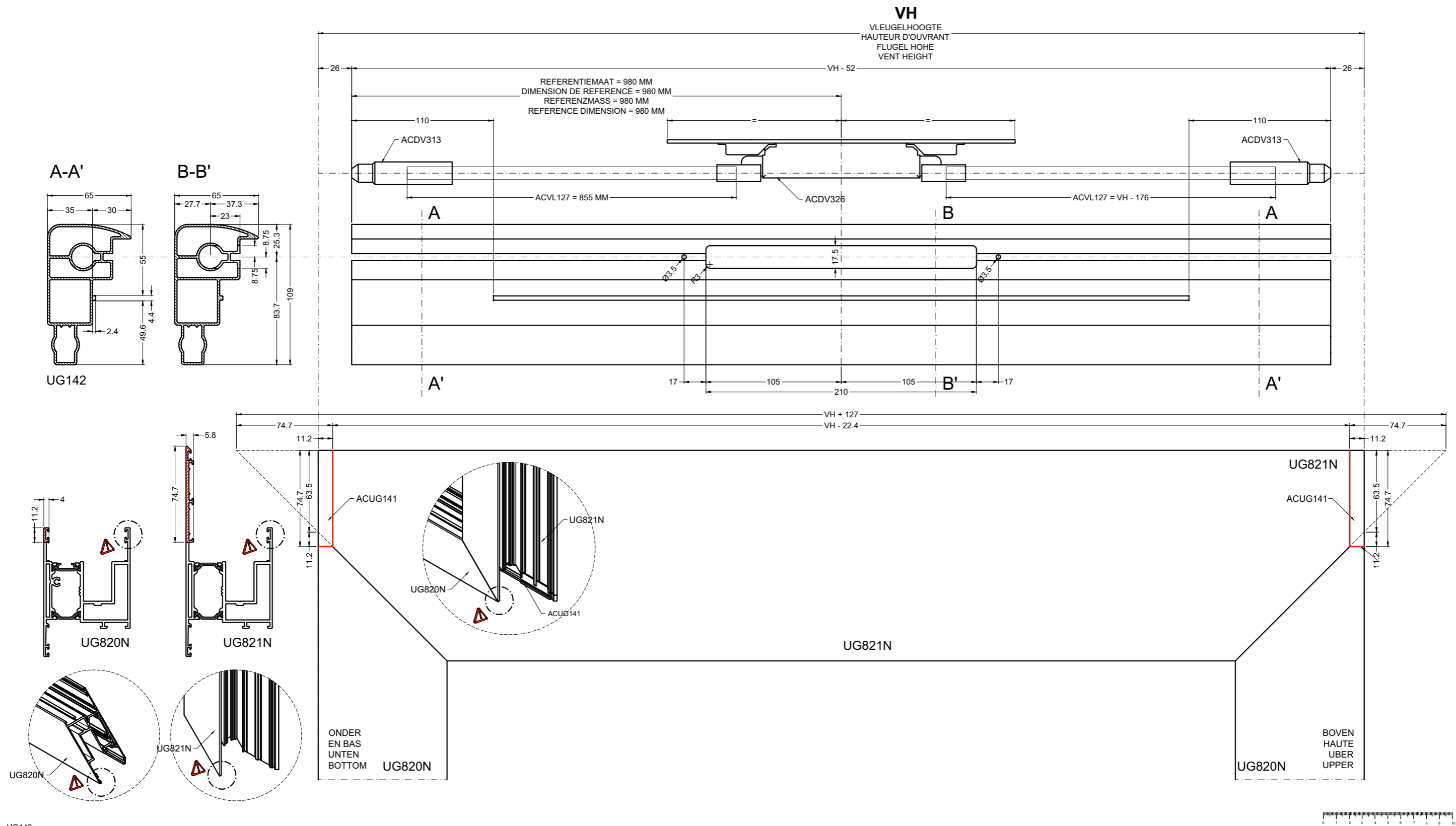
270°



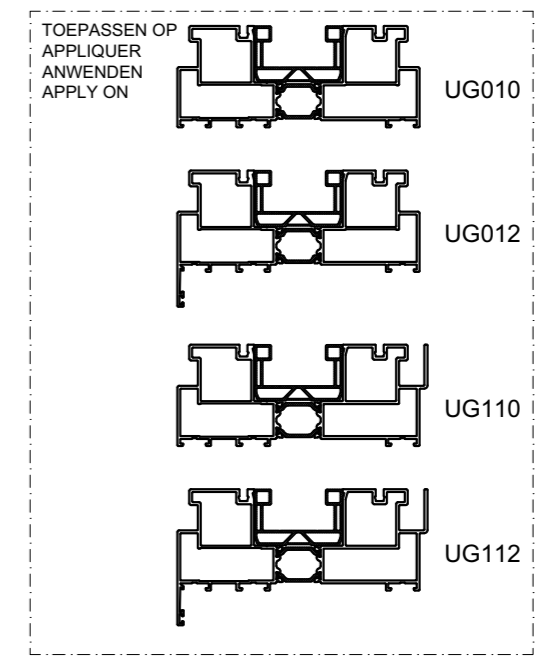
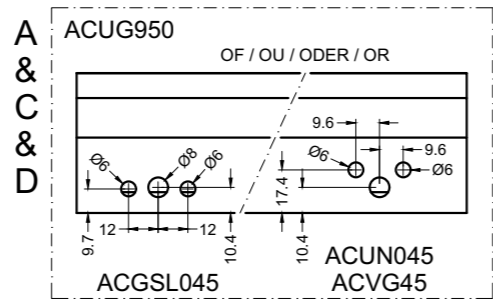
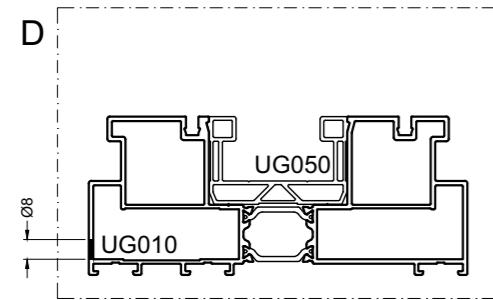
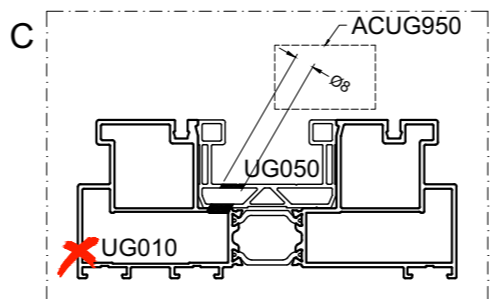
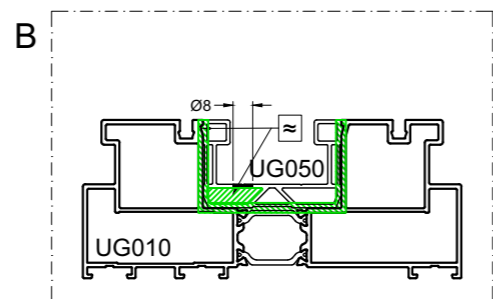
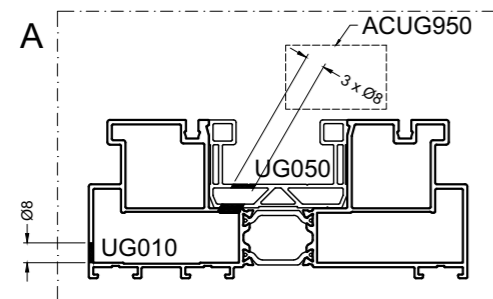
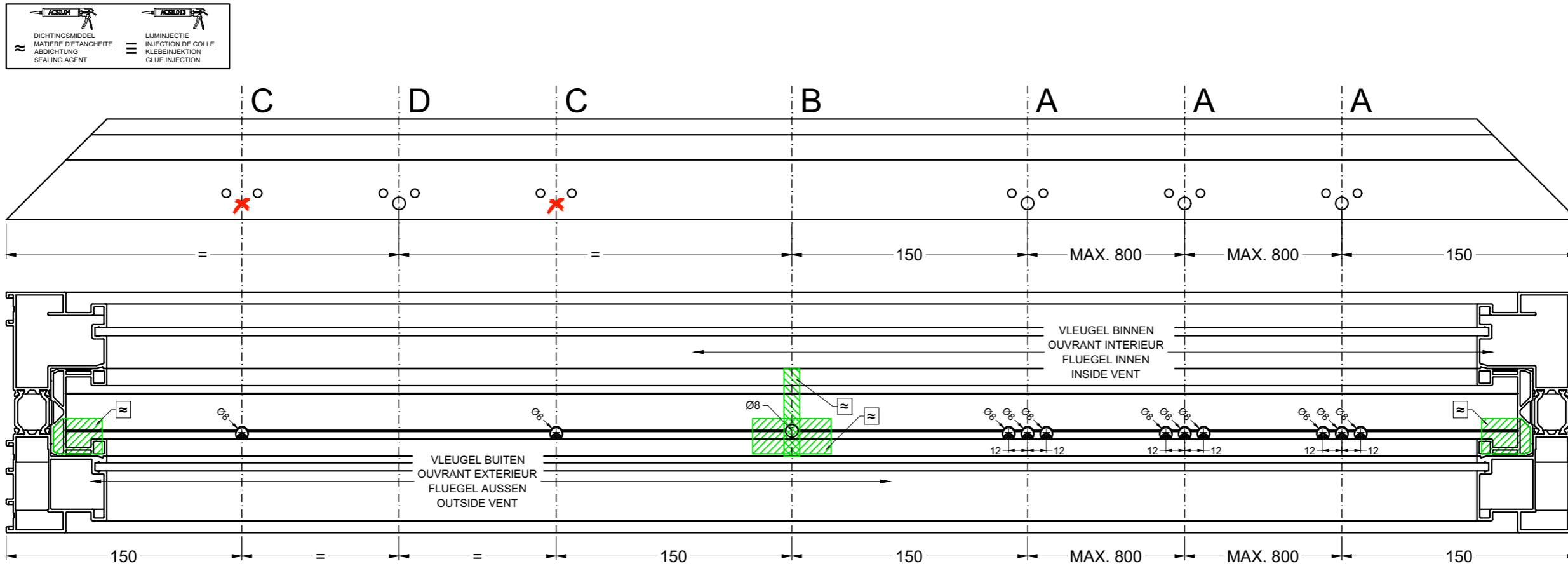
CONNECTION_90-180-270_10



MONTAGE UG142/UG021
 ASSEMBLAGE UG142/UG021
 MONTAGE UG142/UG021
 ASSEMBLY UG142/UG021

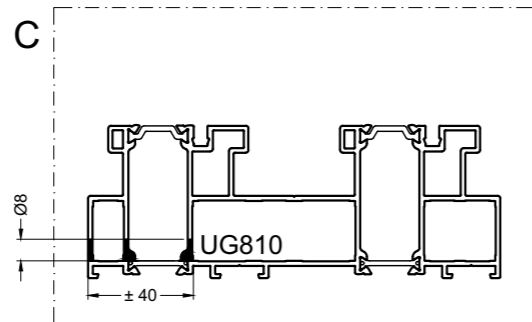
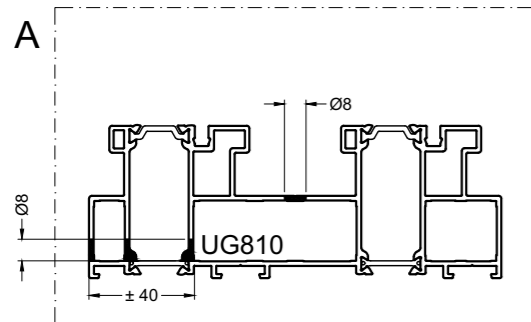
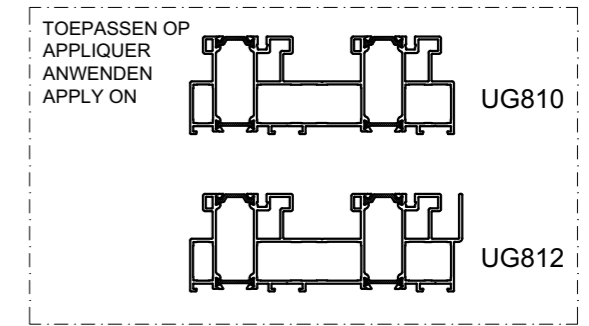
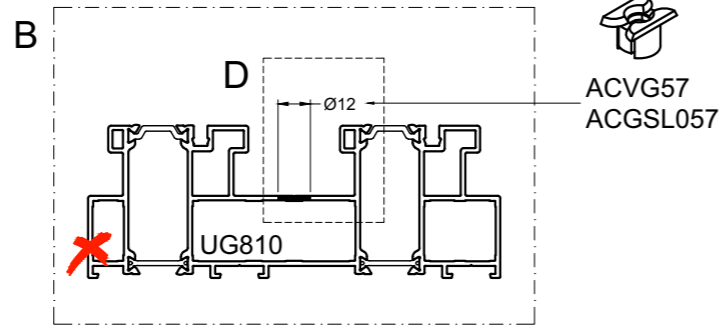
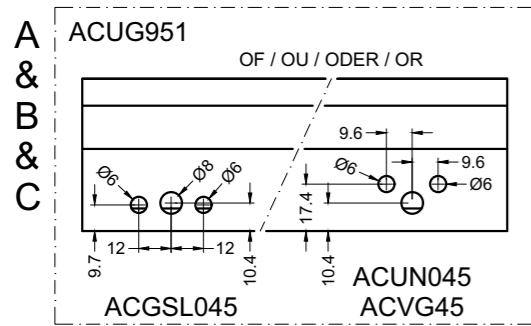
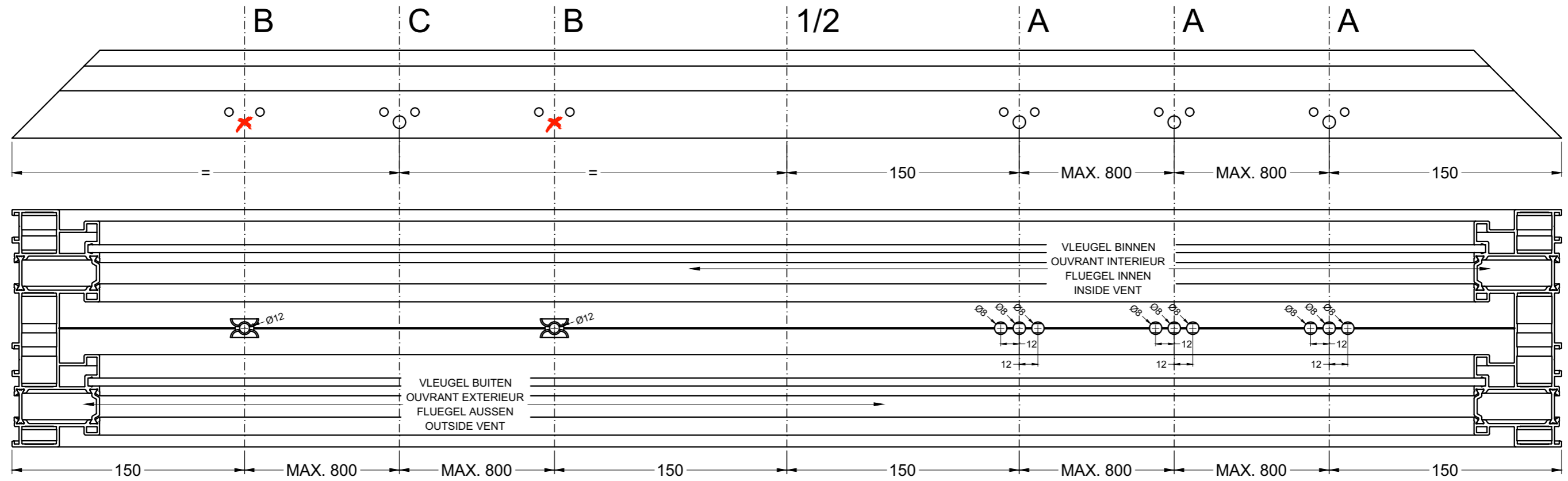


ONTWATERING
DRAINAGE
ENTWAESSERUNG
DRAINAGE



DRAINAGE_UG0

ONTWATERING
DRAINAGE
ENTWAESSERUNG
DRAINAGE

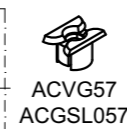
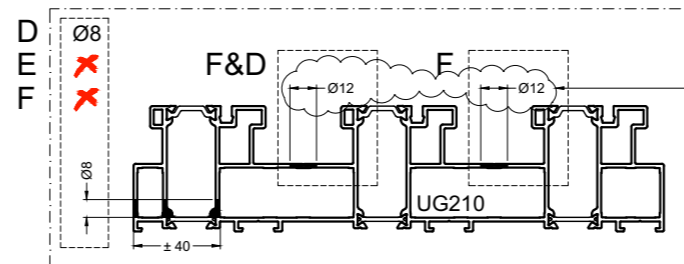
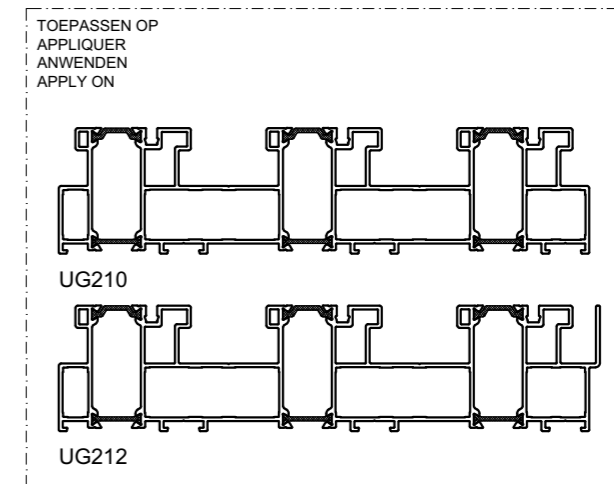
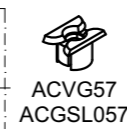
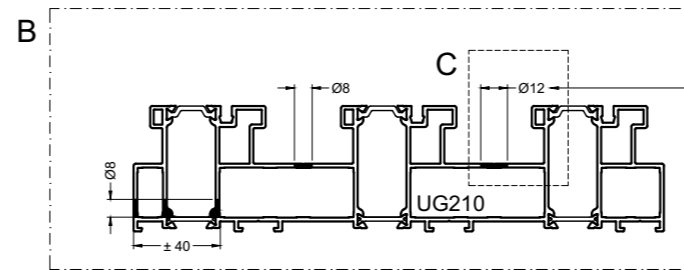
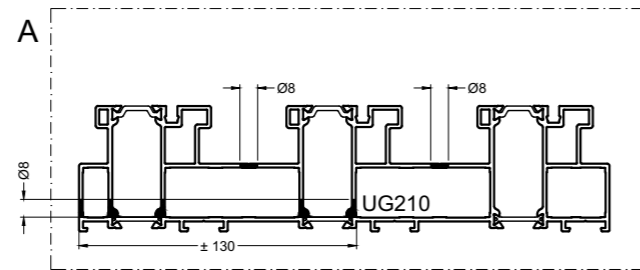
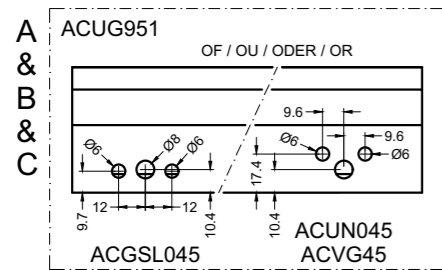
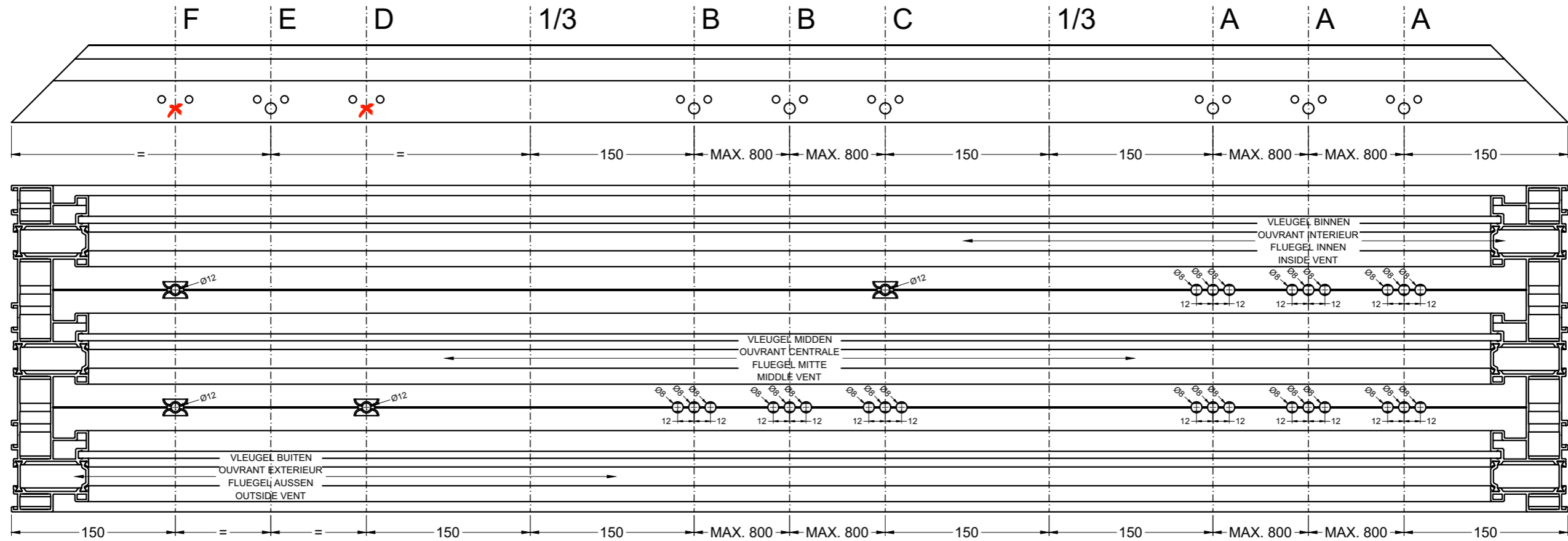
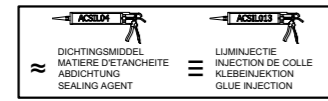


DRAINAGE_UG8



ONTWATERING
DRAINAGE
ENTWAESSERUNG
DRAINAGE

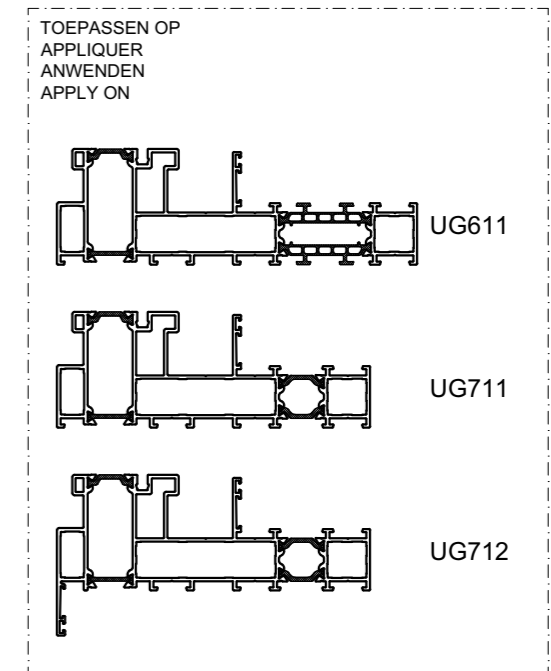
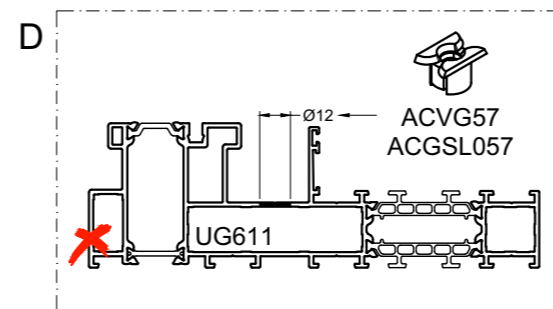
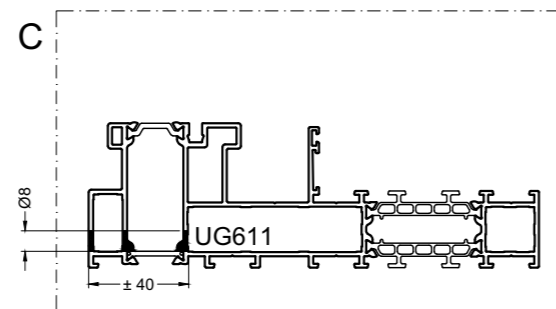
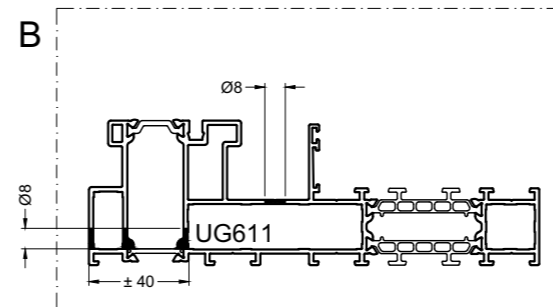
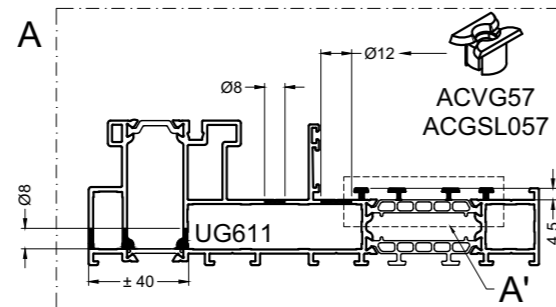
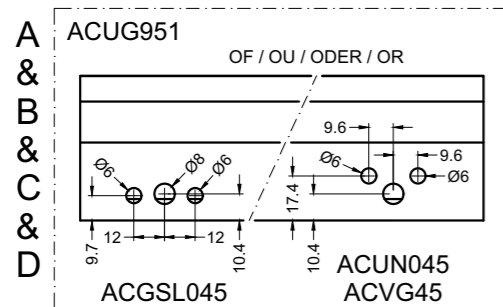
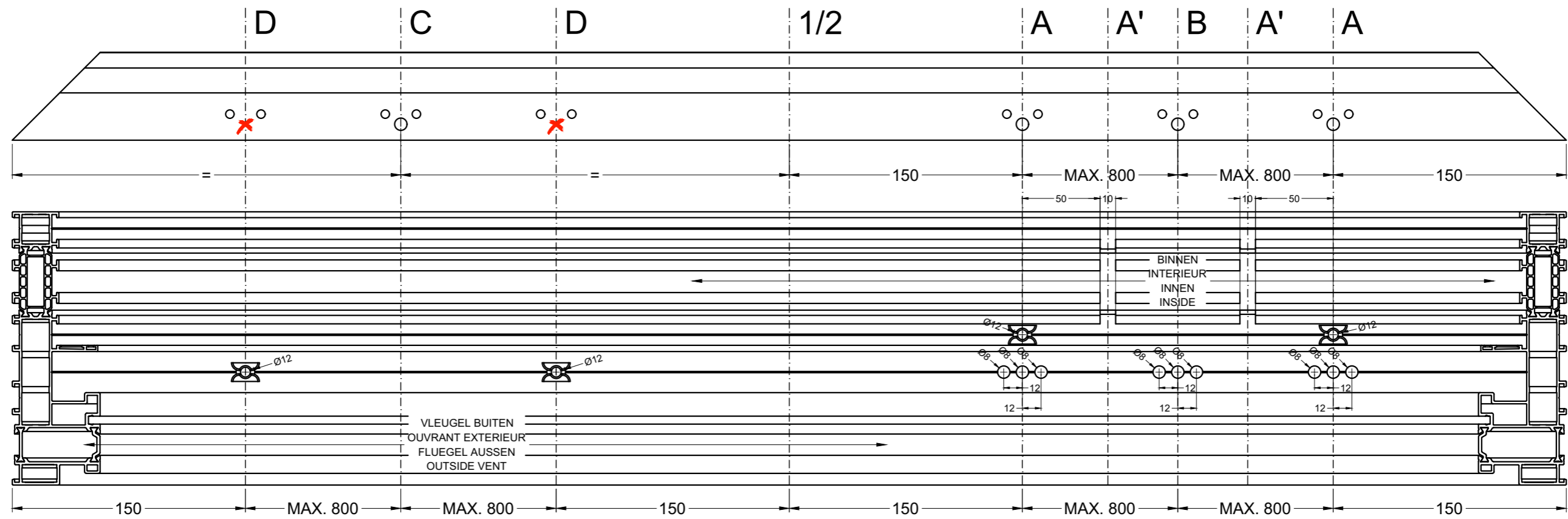
WERKTEKENINGEN - DESSINS DE CONSTRUCTION - KONSTRUKTIONZEICHNUNGEN - CONSTRUCTION DRAWINGS



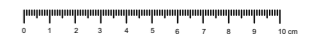
DRAINAGE_UG2



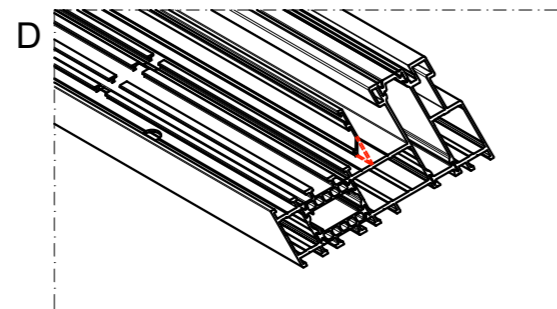
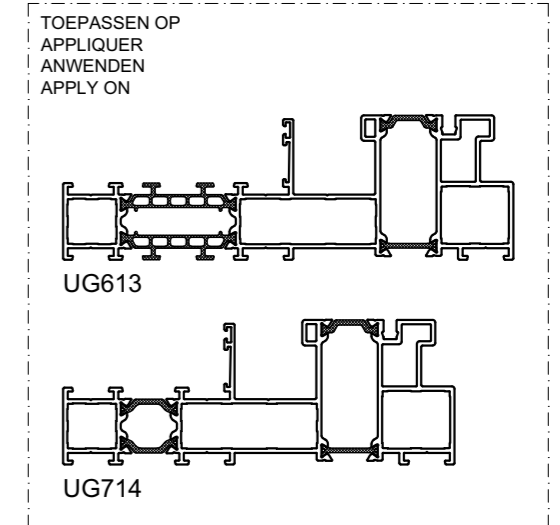
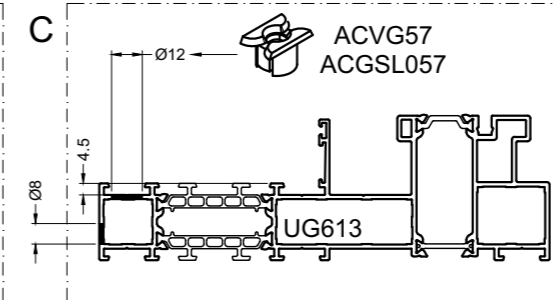
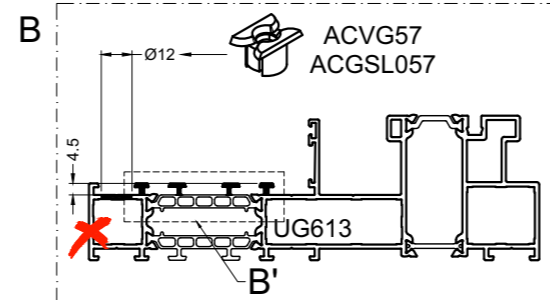
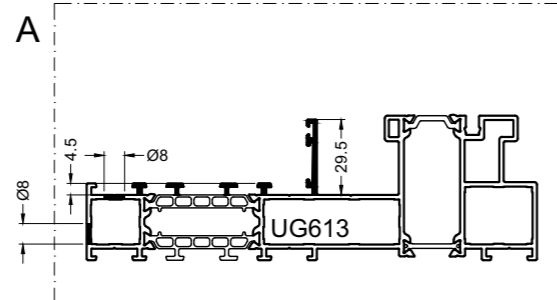
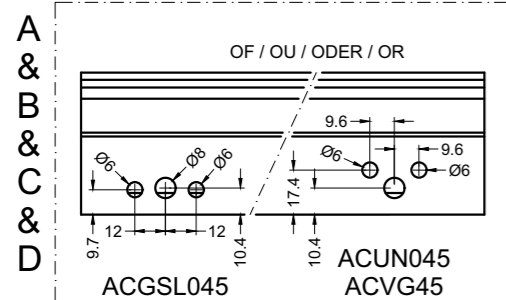
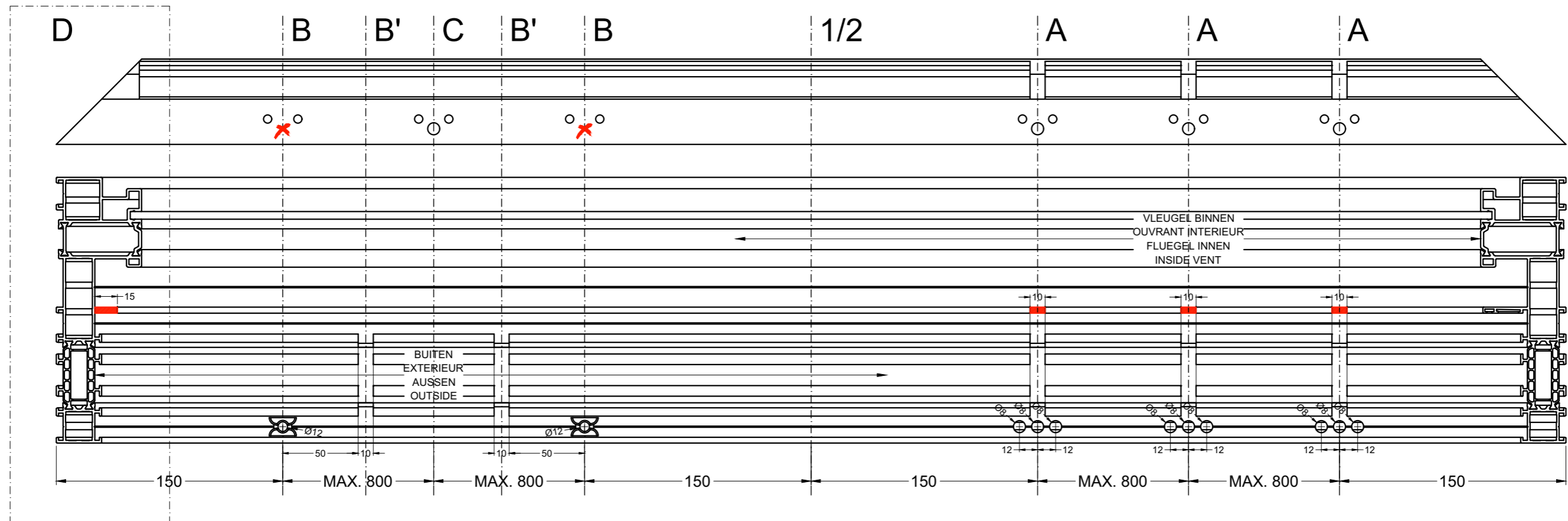
ONTWATERING
DRAINAGE
ENTWAESSERUNG
DRAINAGE



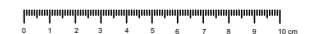
DRAINAGE_UG611



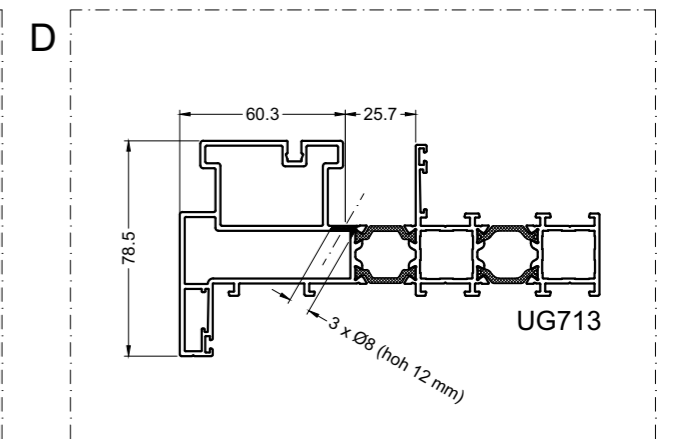
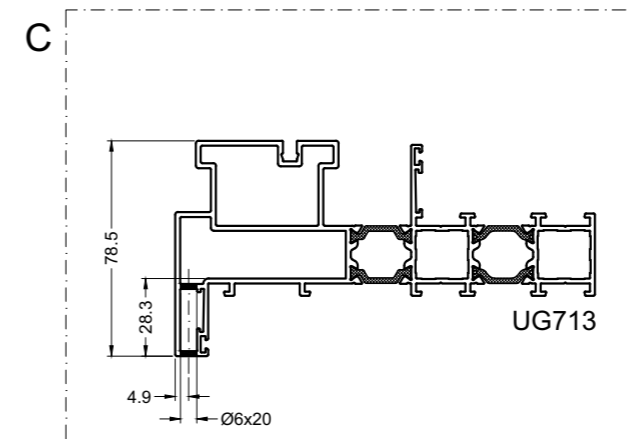
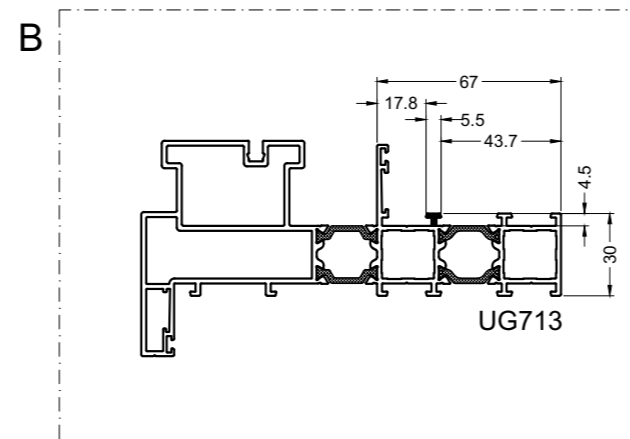
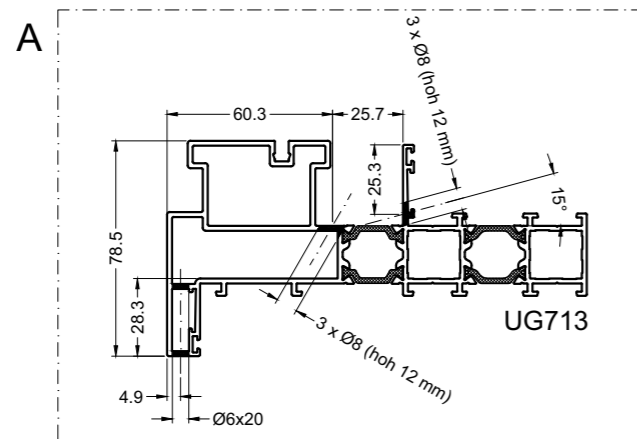
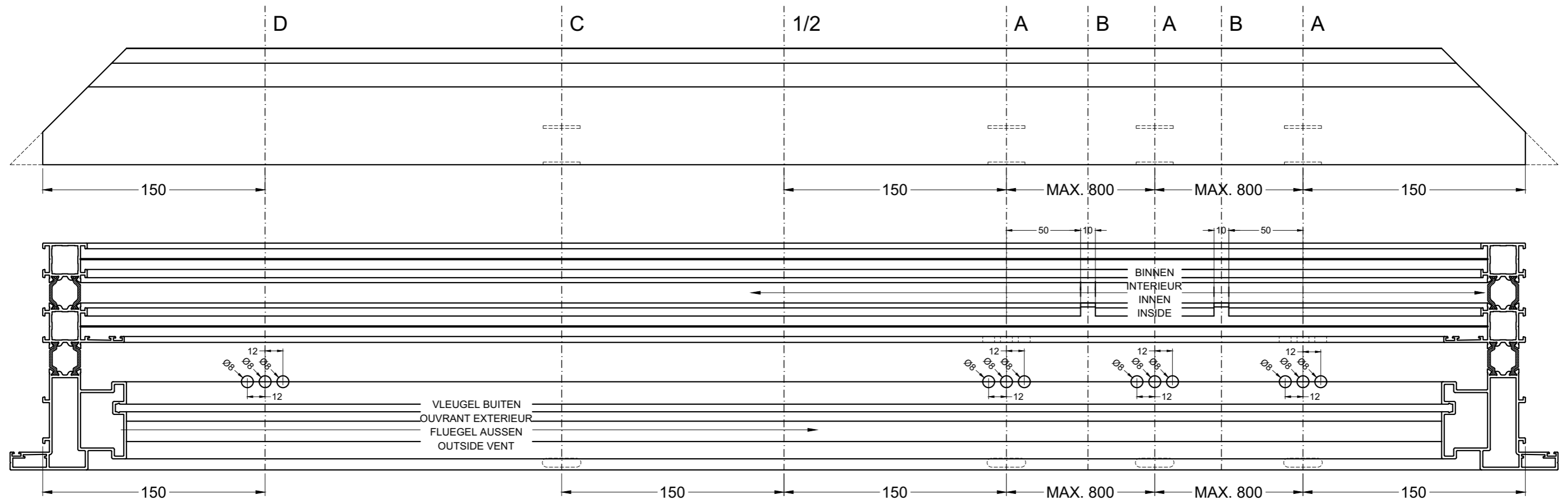
ONTWATERING
DRAINAGE
ENTWAESSERUNG
DRAINAGE



DRAINAGE_UG613



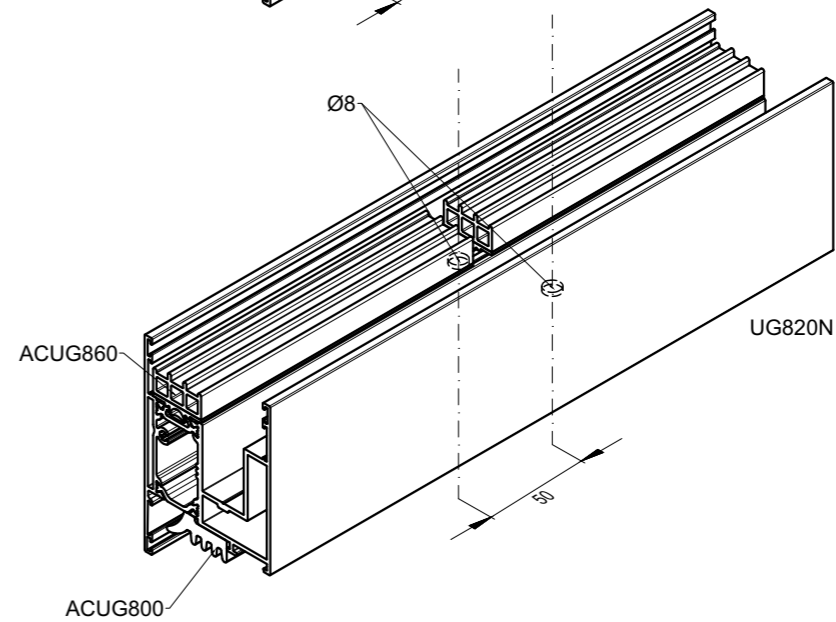
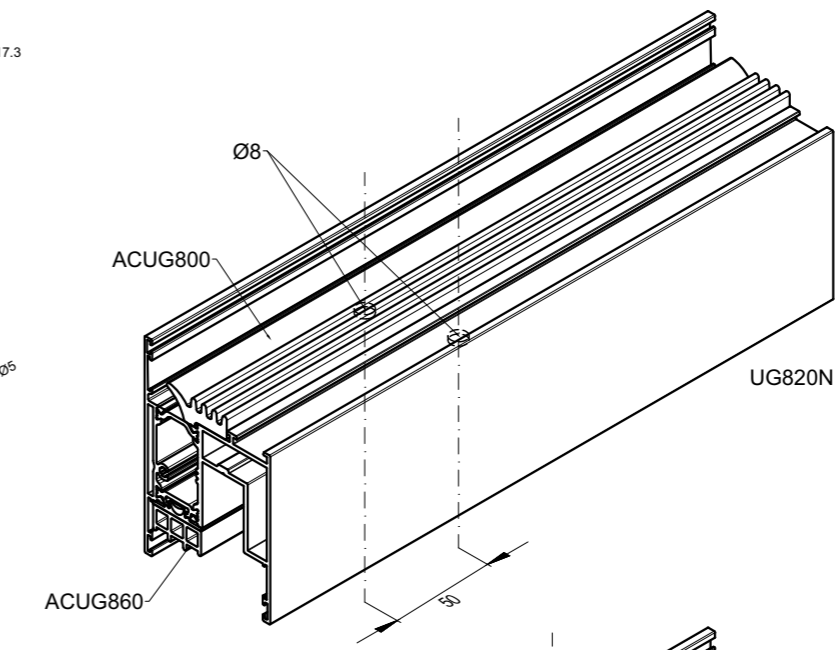
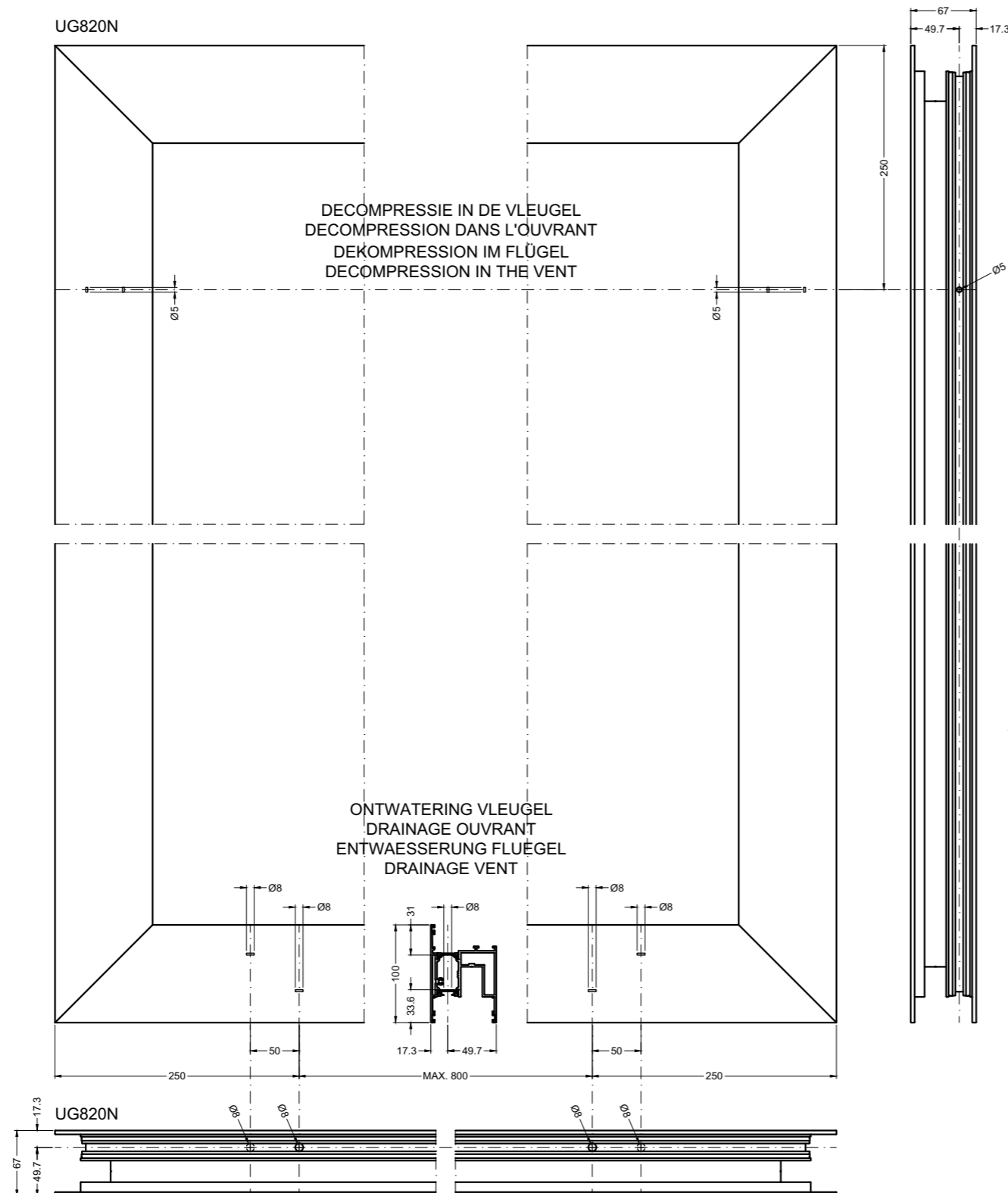
ONTWATERING
DRAINAGE
ENTWAESSERUNG
DRAINAGE



DRAINAGE_UG713



ONTWATERING & DECOMPRESSIE VLEUGEL
 DRAINAGE & DECOMPRESSION OUVRANT
 ENTWAESSERUNG & DEKOMPRESSIION FLUEGEL
 DRAINAGE & DECOMPRESSION VENT



VOOR MEER INFO IN VERBAND MET DE VOORBEREIDING / VERWERKING RAADPLEEG
 ONZE ALGEMENE VERWERKINGSVOORSCHRIFTEN

POUR PLUS D'INFORMATIONS CONCERNANT LA PREPARATION / USINAGE CONSULTEZ
 NOS RECOMMANDATIONS DE TRAITEMENT

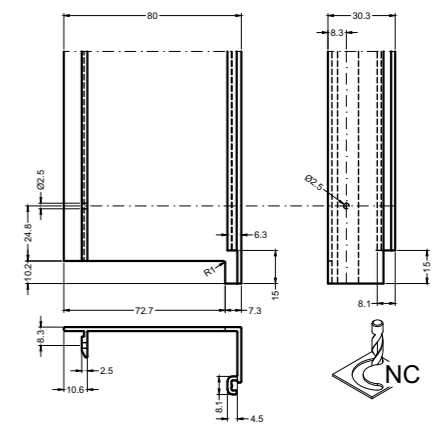
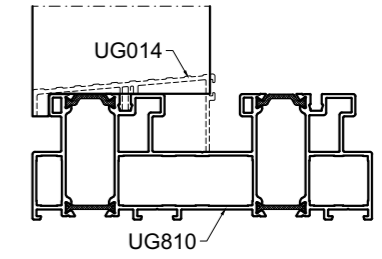
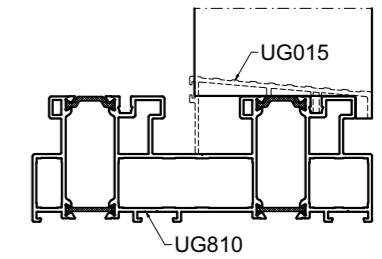
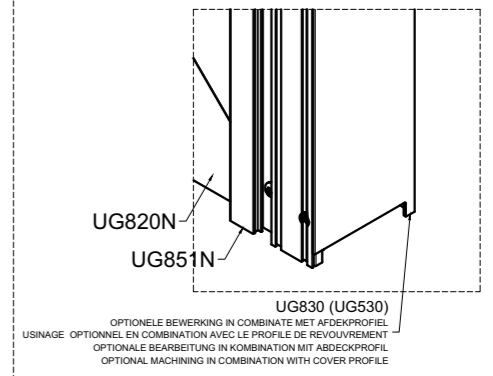
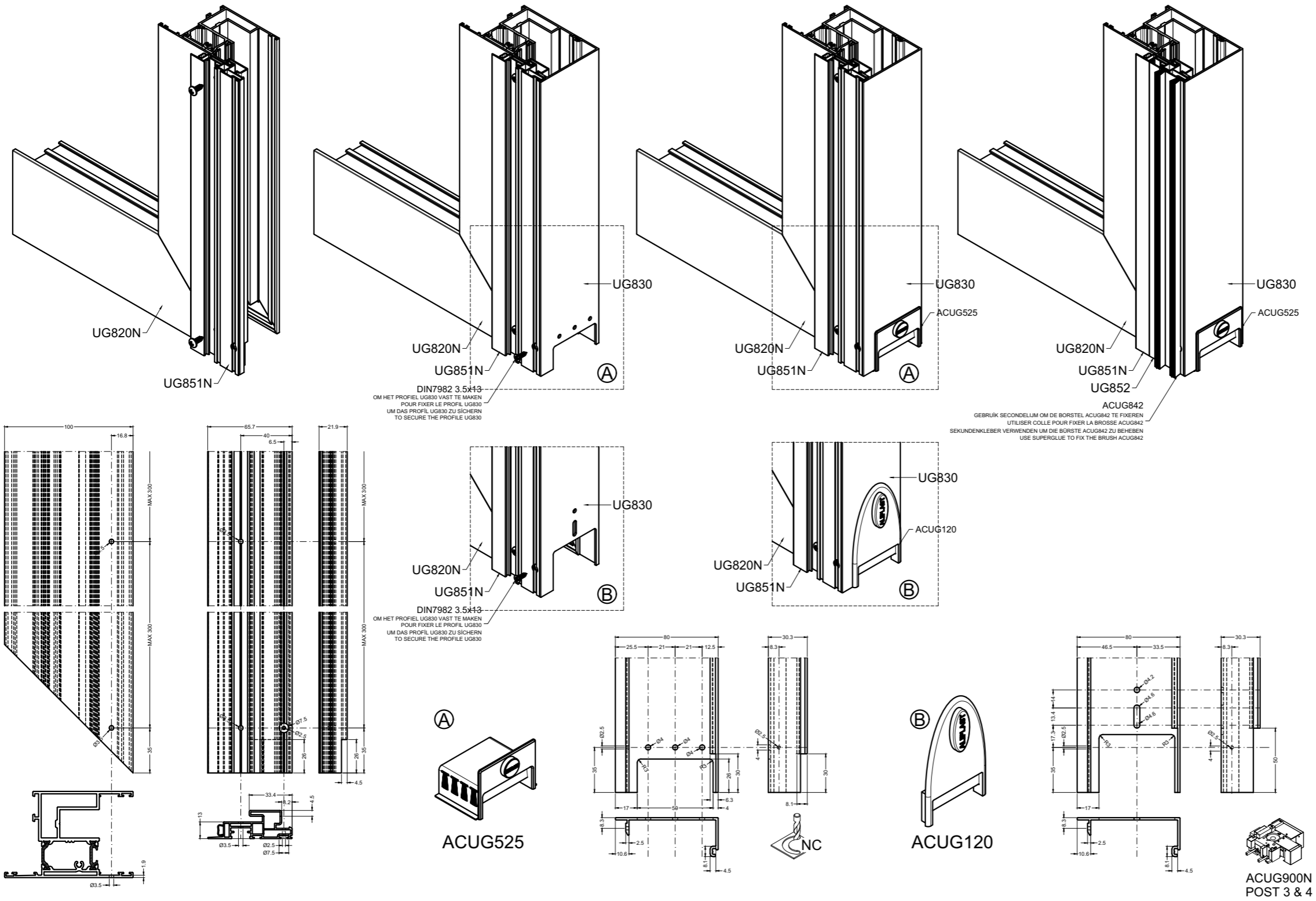
FÜR WEITERE INFORMATIONEN ÜBER DIE VORBEREITUNG / VERARBEITUNG
 KONSULTIEREN SIE UNSERE VERARBEITUNGSVORSCHRIFTEN

FOR MORE INFORMATION CONCERNING THE PREPARATION / PROCESSING CONSULT
 OUR GENERAL PROCESSING INSTRUCTIONS

DRAINAGE_UG820

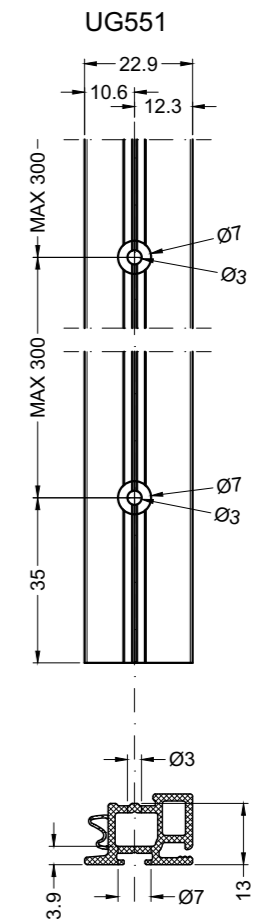
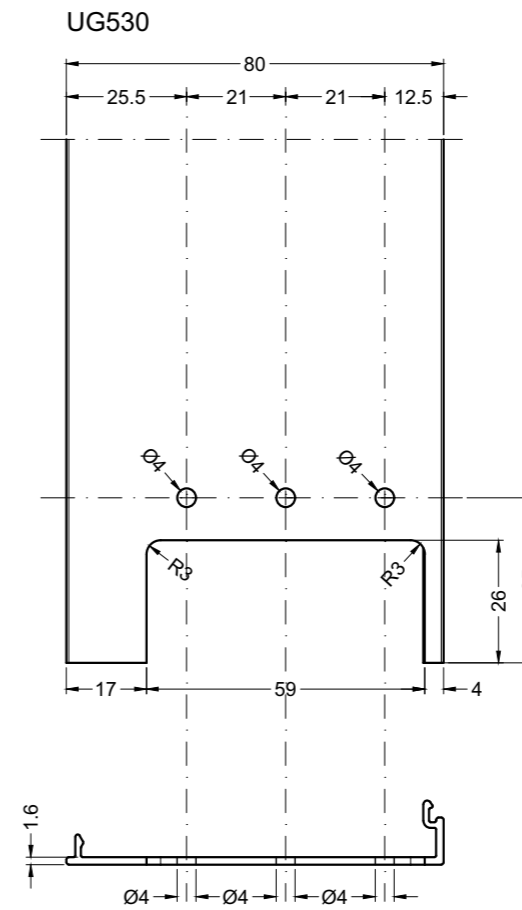
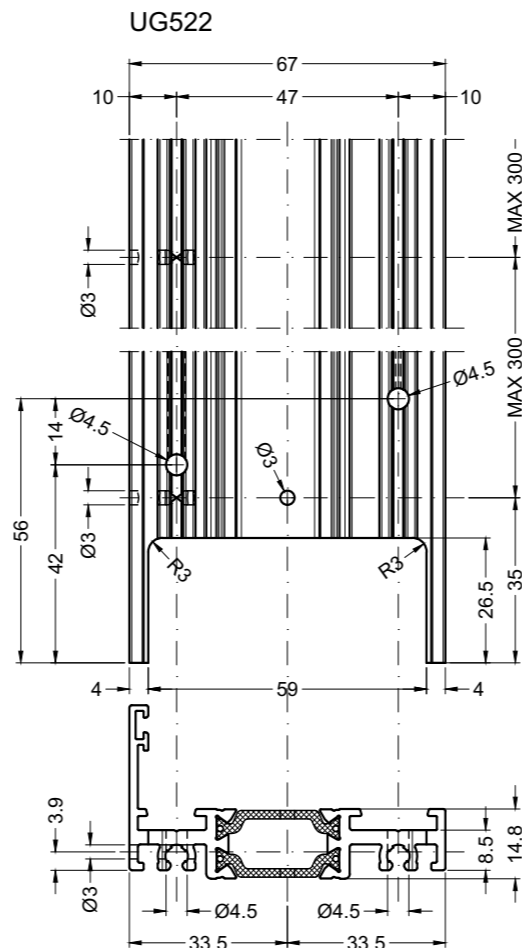
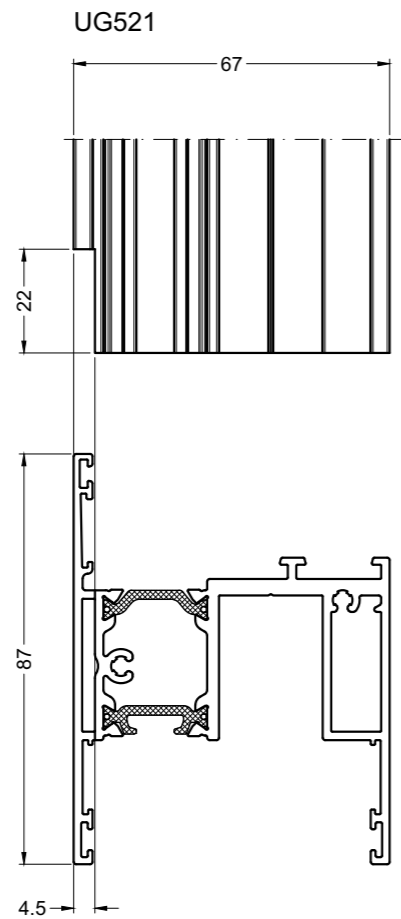
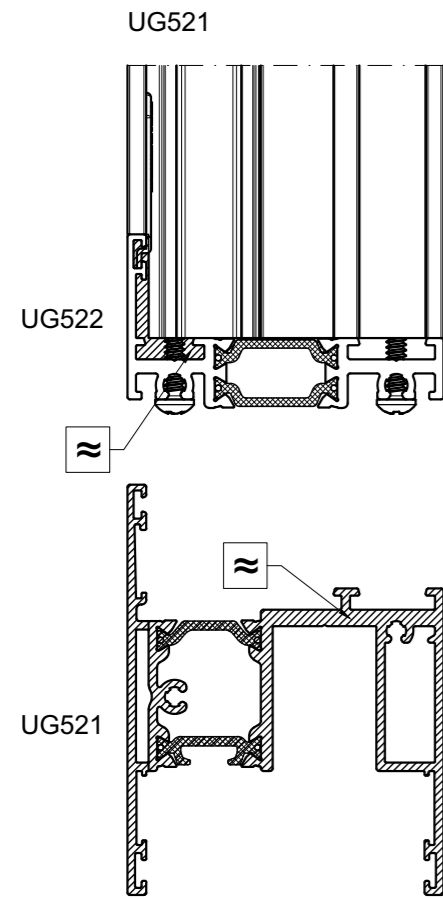
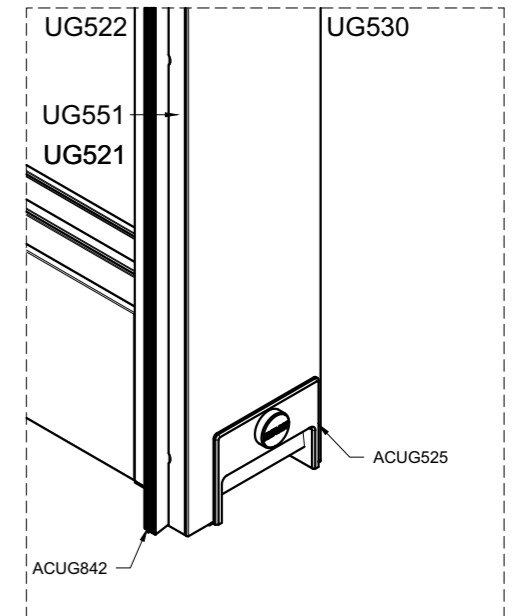
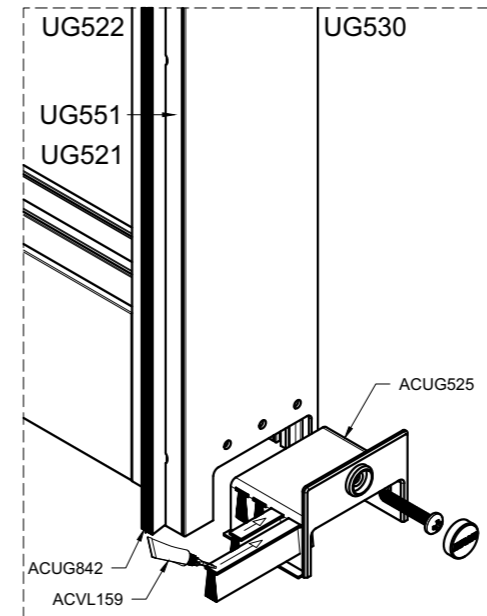
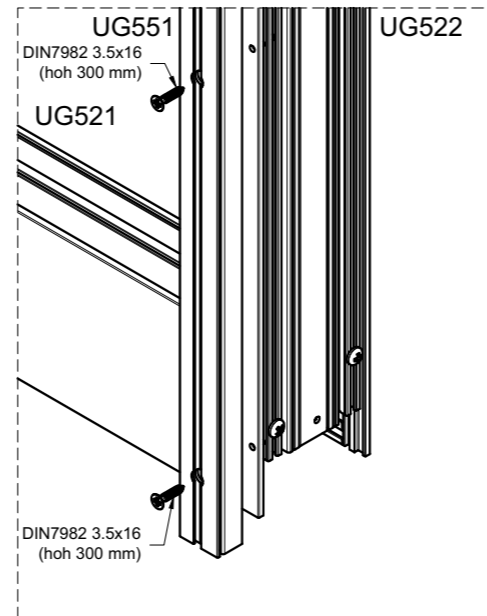
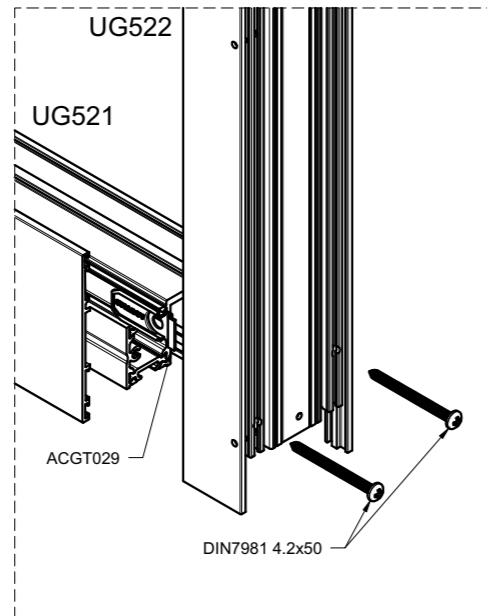


MONTAGE SCHUIFVLEUGEL (UG830)
 MONTAGE VANTAIL COULISSANT (UG830)
 MONTAGE SCHIEBEFLUEGEL (UG830)
 ASSEMBLY SLIDING VENT (UG830)



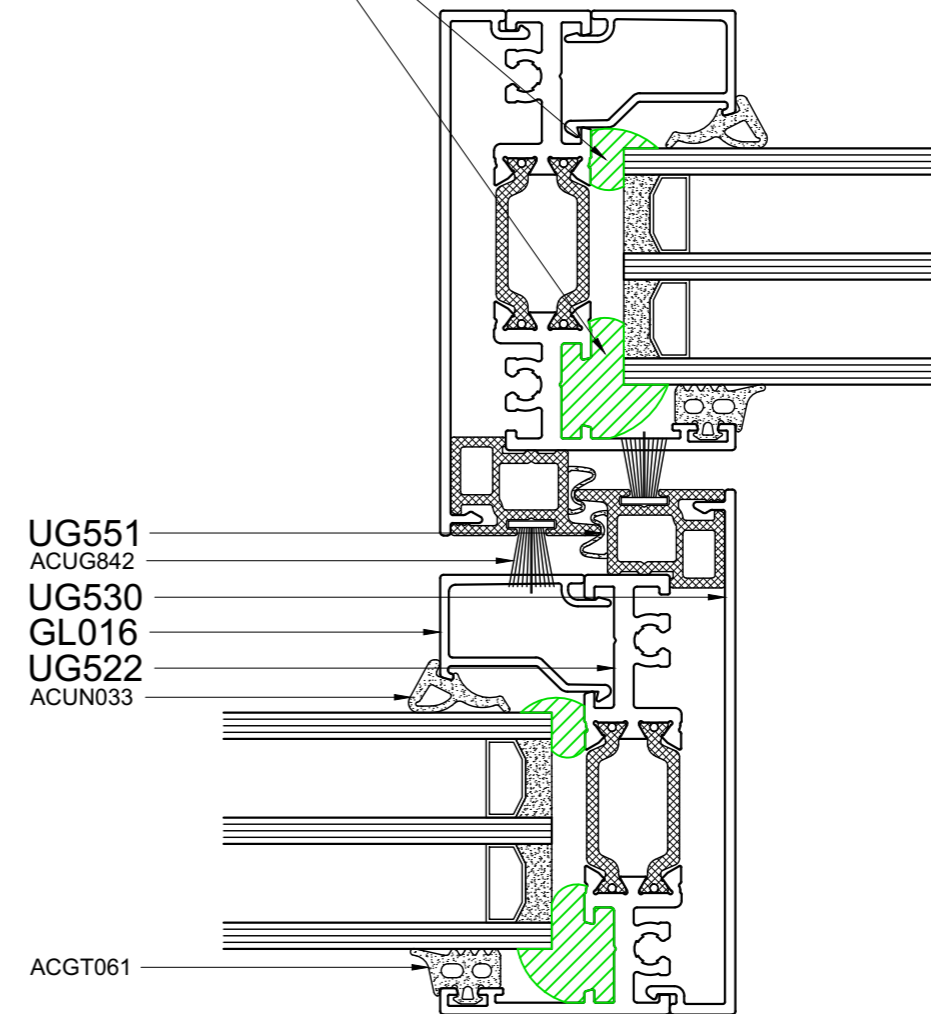
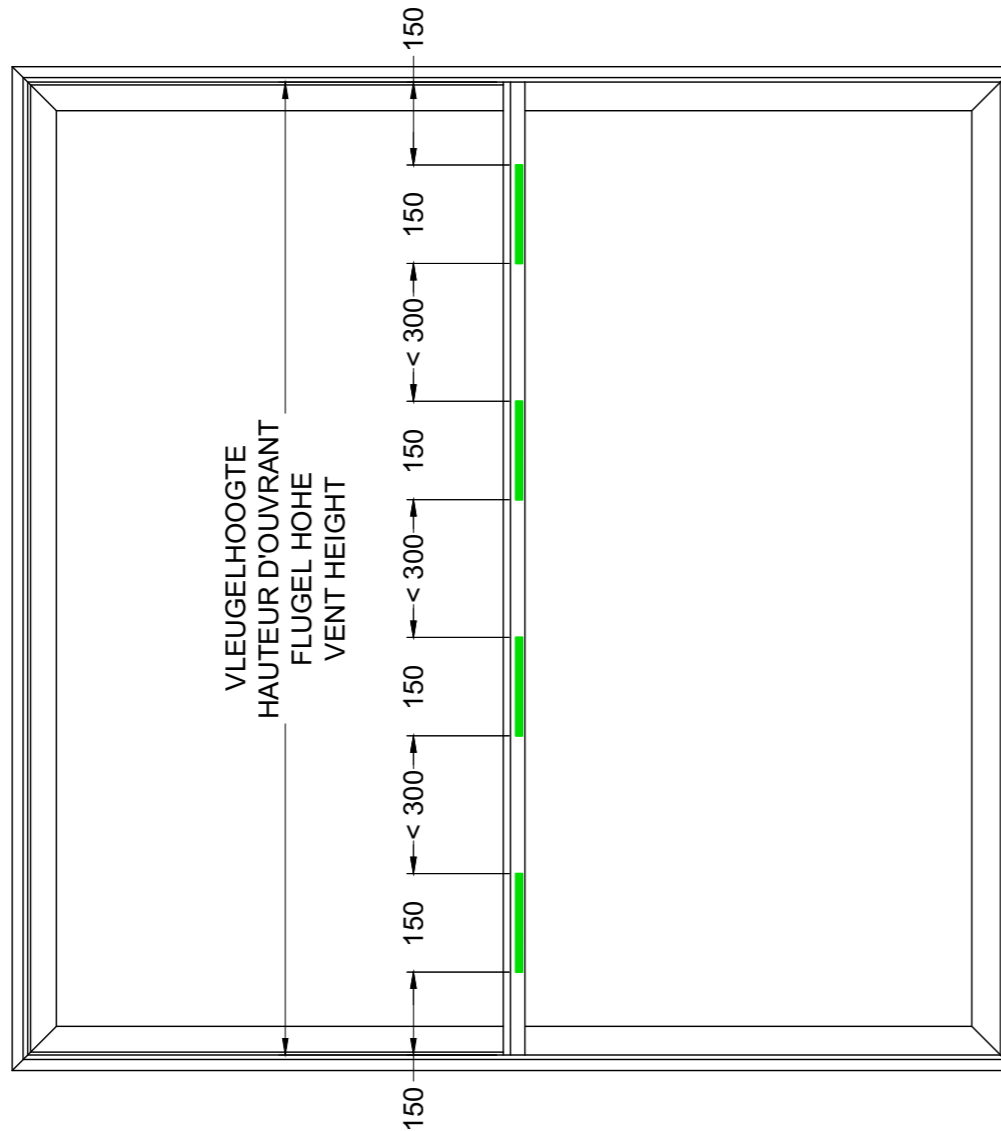
MIDDLE_POST_1

MONTAGE SCHUIFVLEUGEL (UG530)
 MONTAGE VANTAIL COULISSANT (UG530)
 MONTAGE SCHIEBEFLUEGEL (UG530)
 ASSEMBLY SLIDING VENT (UG530)



MIDDLE_POST_SLIM_1

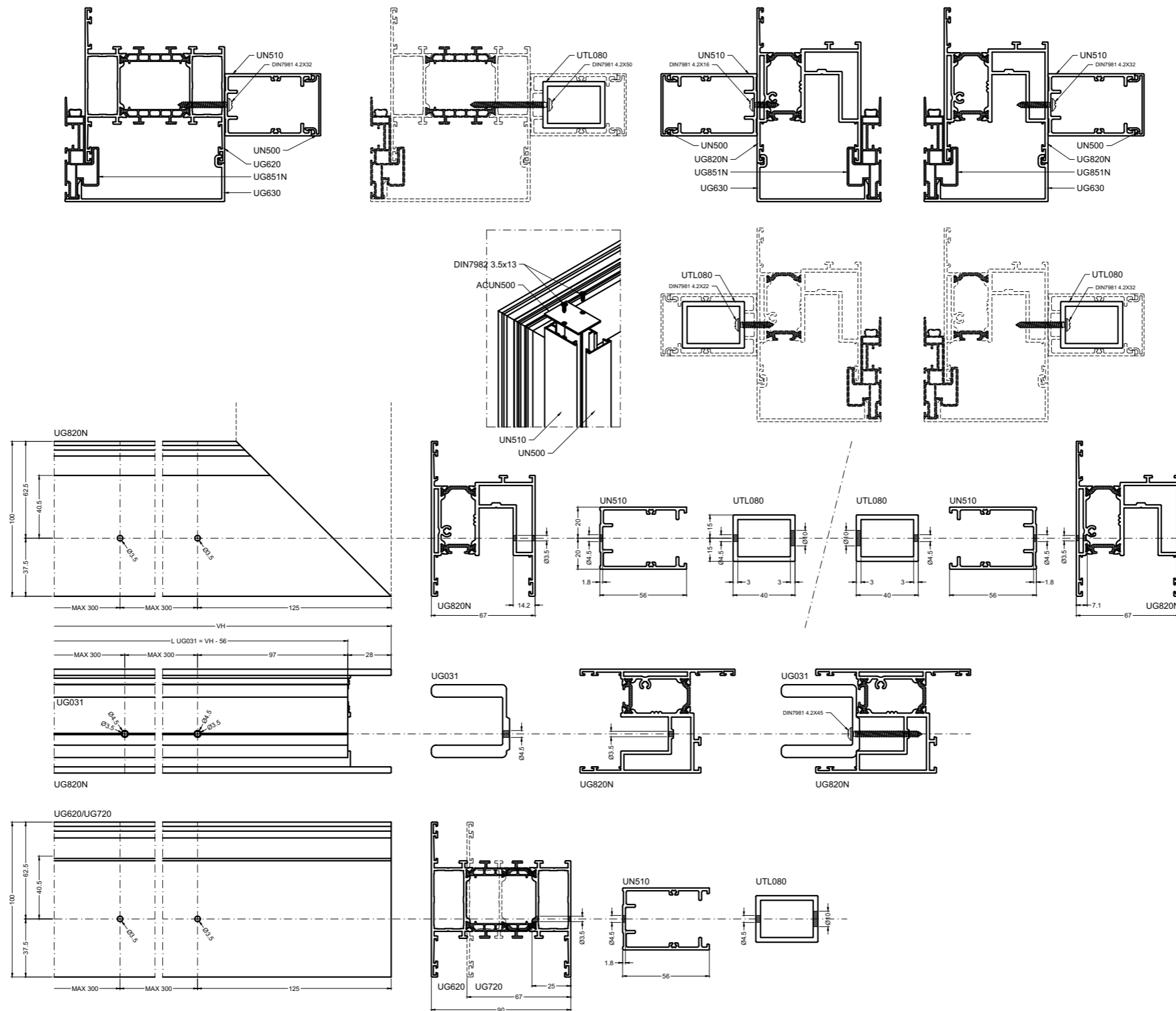
2-COMPONENTENLIJM OVEREENSTEMMEND MET DE VOORSCHRIFTEN VAN DE GLASLEVERANCIER
 APPLICATION OF TWO COMPONENT GLUE CORRESPONDING TO THE REQUIREMENTS OF THE GLASS SUPPLIER
 APPLICATION DE COLLE A DEUX COMPOSANTS CONFORMEMENT AUX PRESCRIPTIONS DU FOURNISSEUR DE VERRE
 ANBRINGEN ZWEIKOMPONENTENKLEBER GEMASS DEN ANFORDERUNGEN DES GLAS LIEFERANTEN



REINIGEN EN ONTVETTEN VAN GLAS- EN PROFIELOPPERVAK
 RINCER ET DEGRAISSER LA SURFACE DU VERRE ET DU PROFILE
 REINIGEN UND ENTFETTEN DER GLAS- UND PROFILEOBERFLACHE
 CLEANING AND DEGREASING OF GLASS AND PROFILE SURFACE

ALIPLAST GARANDEERT DE KWALITEIT VAN DE GELEVERDE PROFIELEN & TOEBEHOREN. DE KWALITEIT EN HET TESTEN VAN DE HECHTING ZIJN DE VERANTWOORDELIJKHEID VAN DE FABRIKANT.
 ALIPLAST GARANTIT LA QUALITE DES PROFILES & ACCESSOIRES LIVRES. LA QUALITE ET L'ESSAI DE L'ADHESION SONT LA RESPONSABILITE DU FABRICANT.
 ALIPLAST GARANTIERT DIE QUALITÄT DER GELIEFERTEN PROFILE UND ZUBEHÖRTEILE. DIE QUALITÄT UND DIE PRÜFUNG DER HAFTUNG SIND DIE VERANTWORTUNG DES HERSTELLERS.
 ALIPLAST GUARANTEES THE QUALITY OF THE DELIVERED PROFILES AND ACCESSORIES. THE QUALITY AND TESTING OF THE ADHESION IS THE SOLE RESPONSIBILITY OF THE MANUFACTURER.

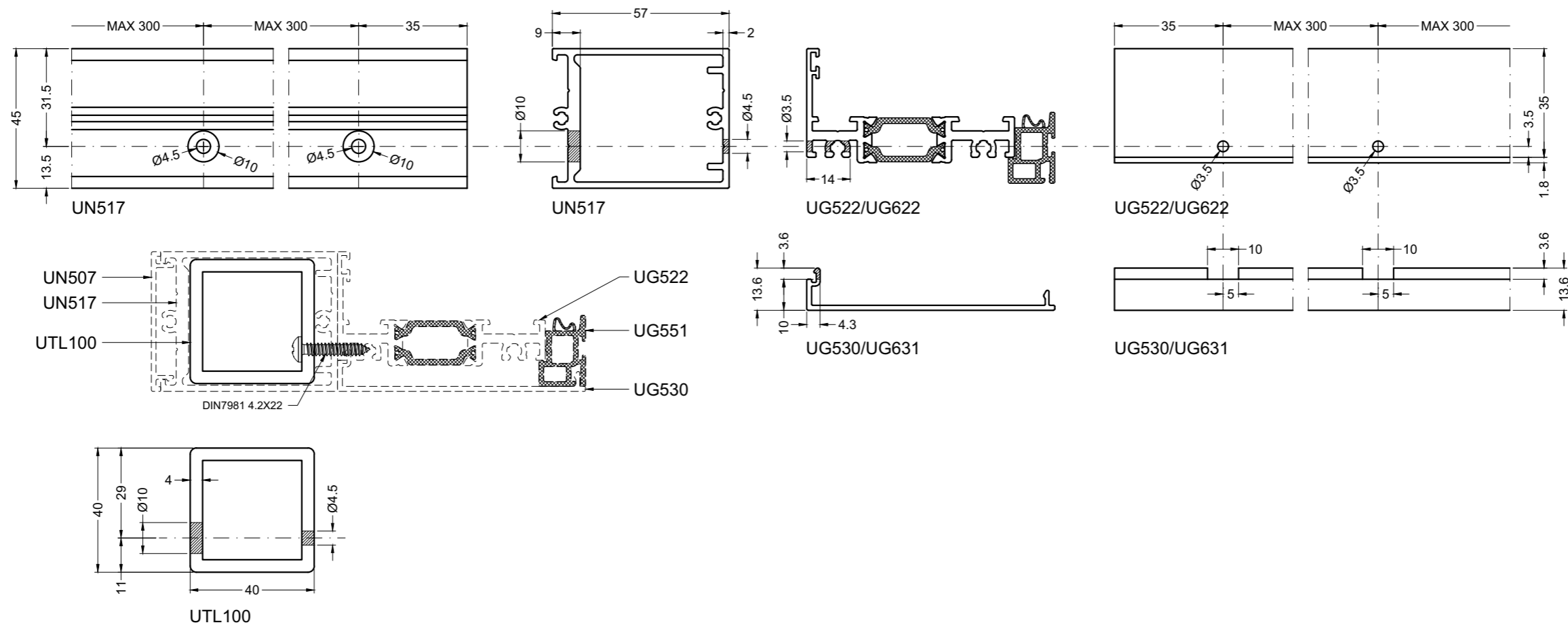
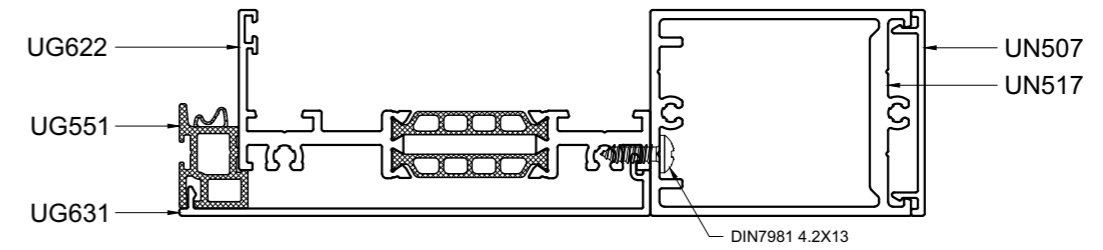
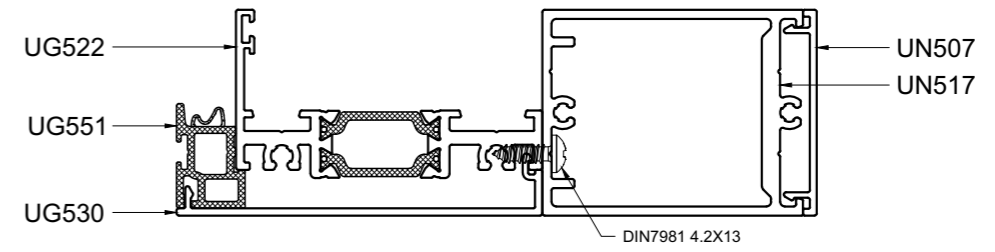
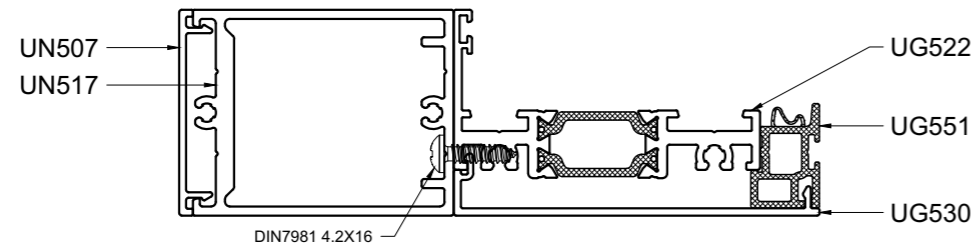
VERSTEVIGINGSPROFIEL
 PROFILE DE RENFORCEMENT
 VERSTAERKUNGSPROFIL
 REINFORCEMENT PROFILE



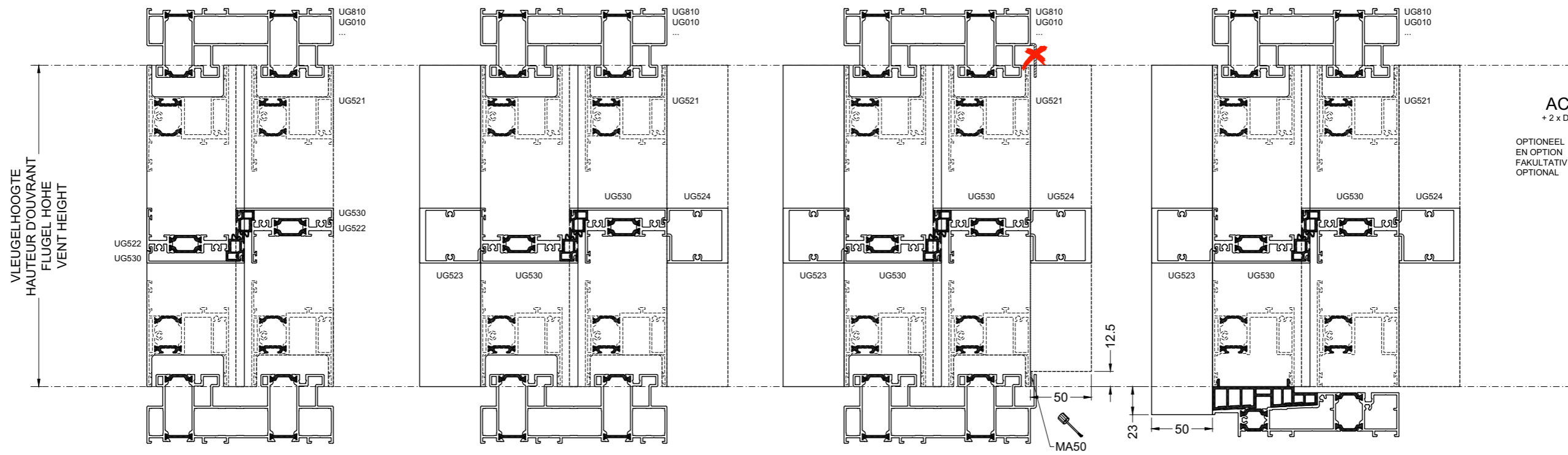
REINFORCEMENT_1



VERSTEVIGINGSPROFIEL
 PROFILE DE RENFORCEMENT
 VERSTAERKUNGSPROFIL
 REINFORCEMENT PROFILE

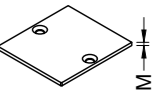


REINFORCEMENT_2

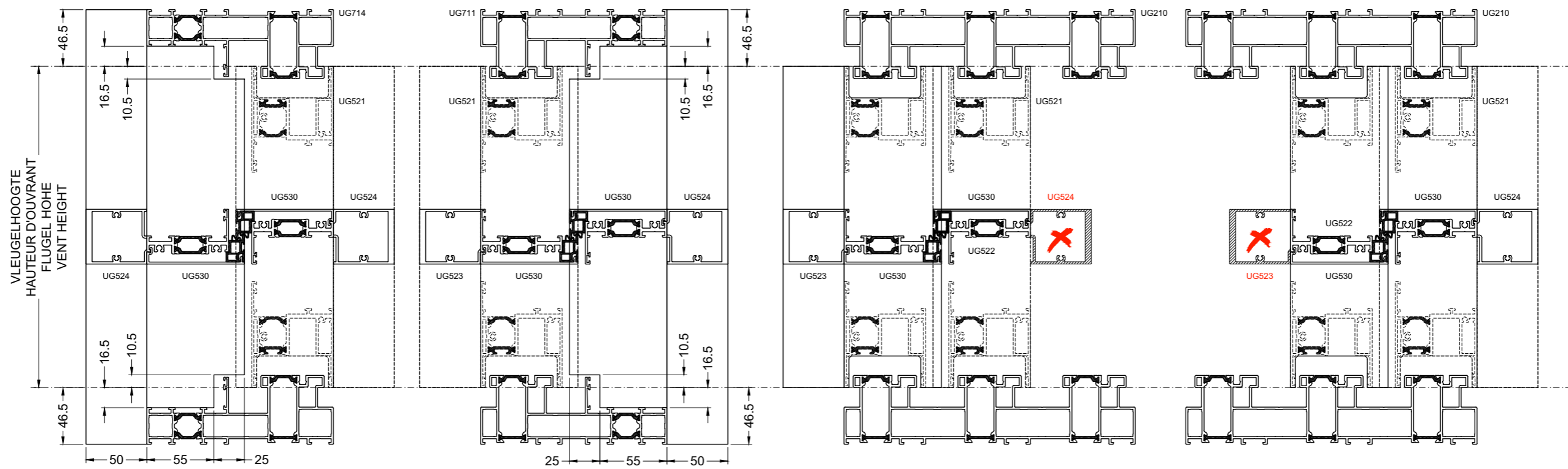


ACUN503
+ 2 x DIN7982 3.9x13

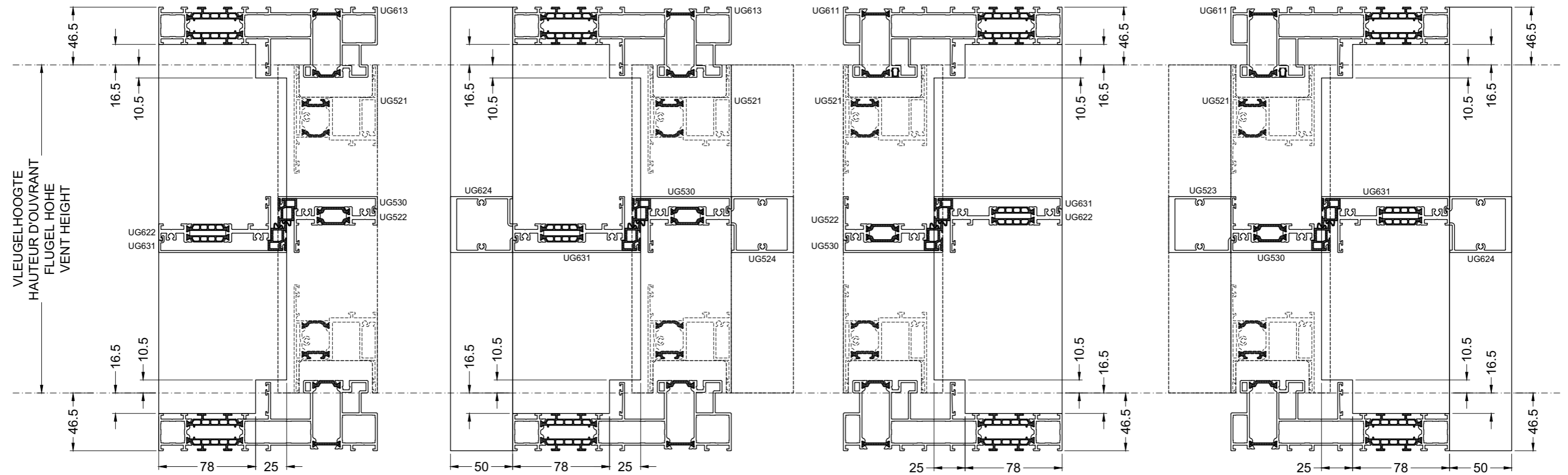
OPTIONEEL
EN OPTION
FAKULTATIV
OPTIONAL



2 MM



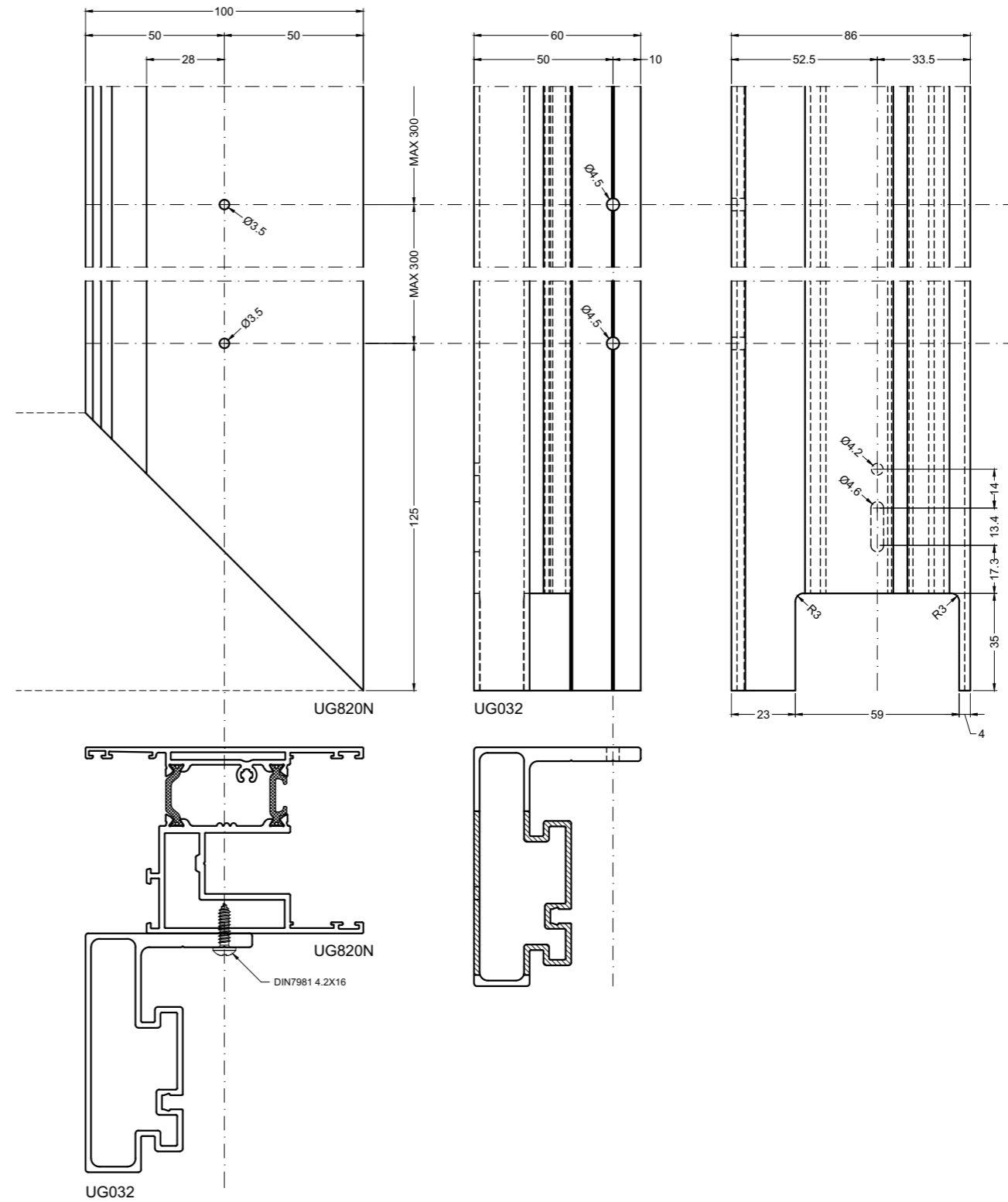
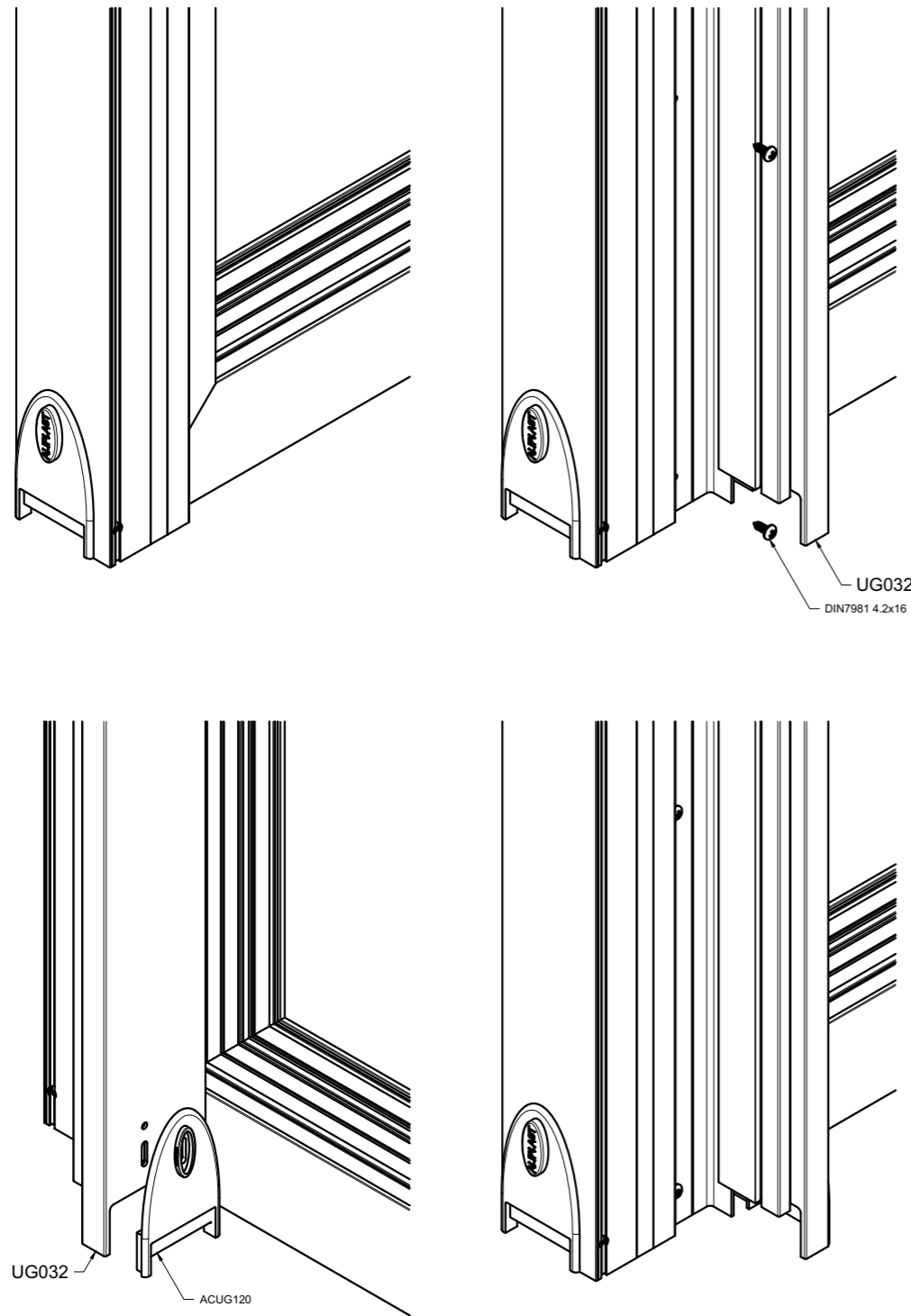
UG522-UG523-UG524_1



UG622-UG624_1

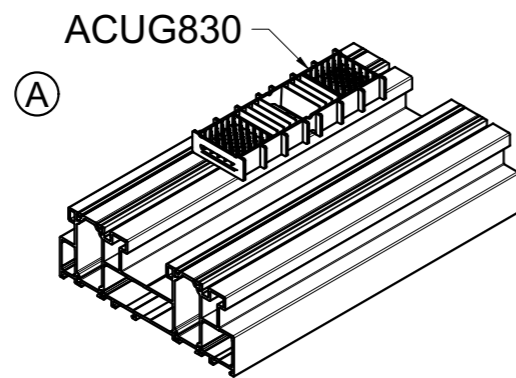
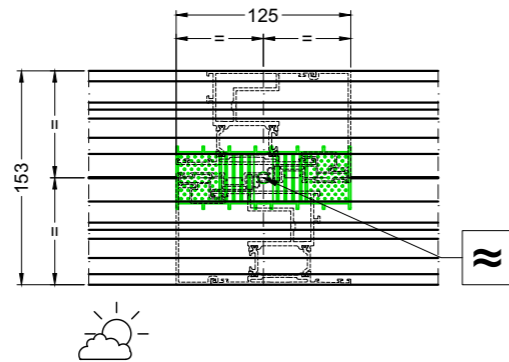
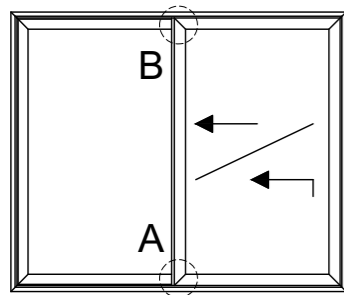


MONTAGE SCHUIFVLEUGEL (UG032)
 MONTAGE VANTAIL COULISSANT (UG032)
 MONTAGE SCHIEBEFLUEGEL (UG032)
 ASSEMBLY SLIDING VENT (UG032)

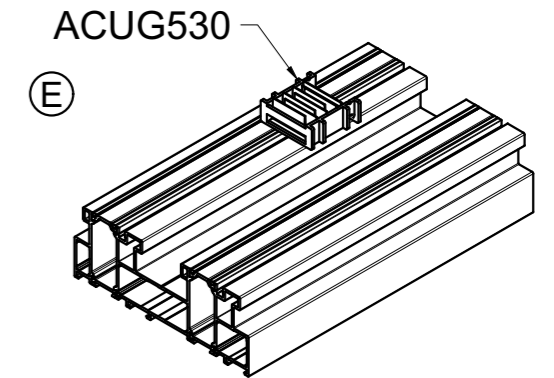
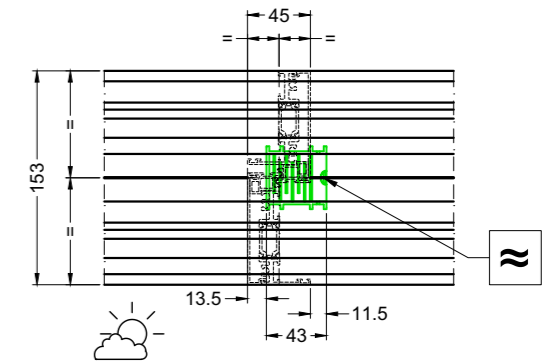
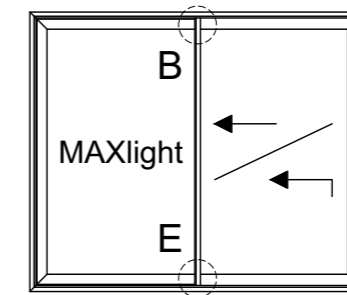
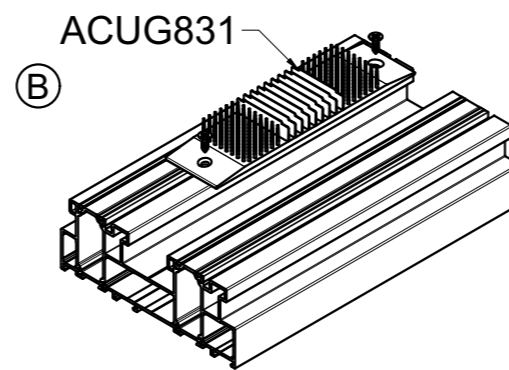
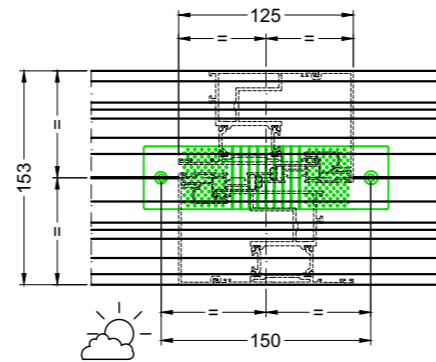


MIDDLE_POST_2

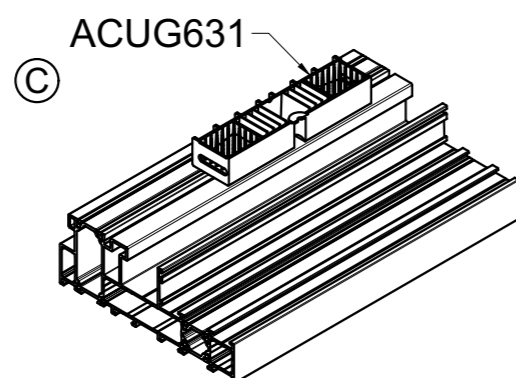
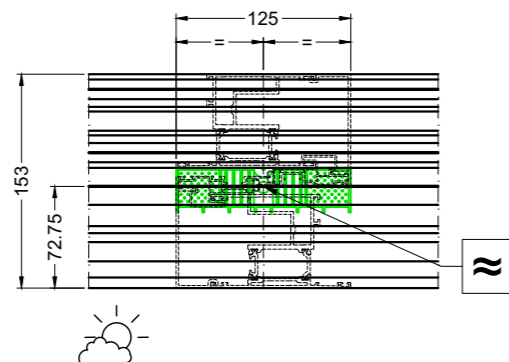
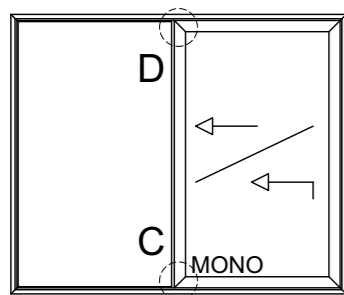
AFDICHTING
FERMETURE
ABDICHTUNG
CLOSER



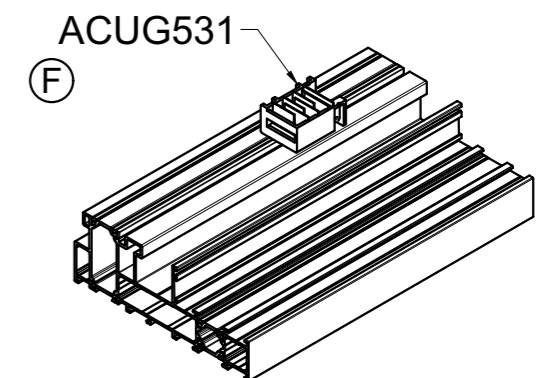
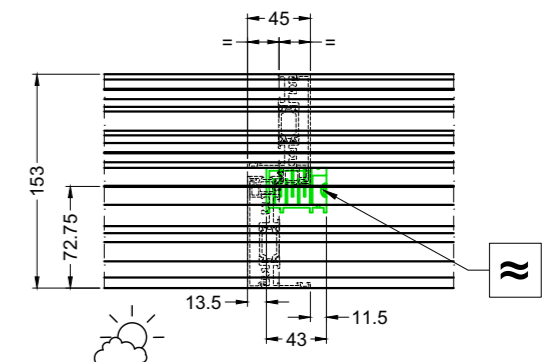
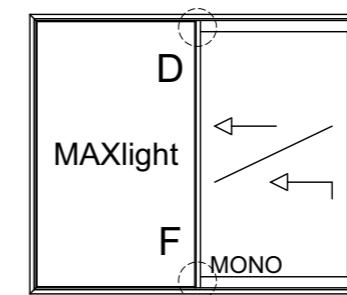
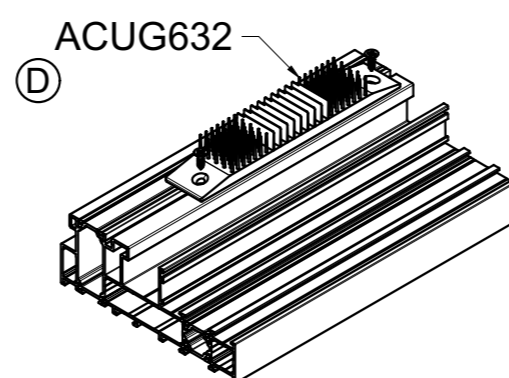
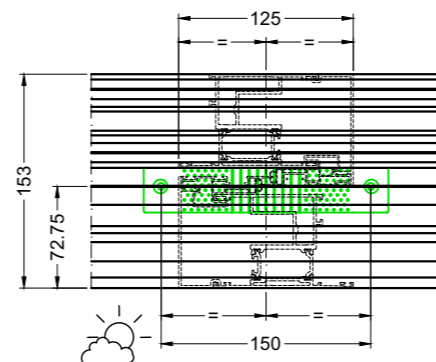
UG810/UG210/UG050/...



UG810/UG210/UG050/...



UG611/UG613/UG711/...

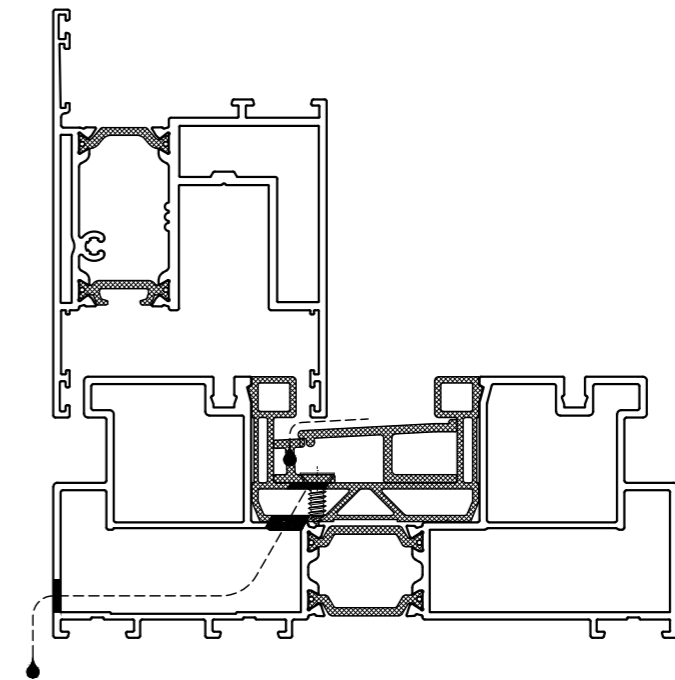
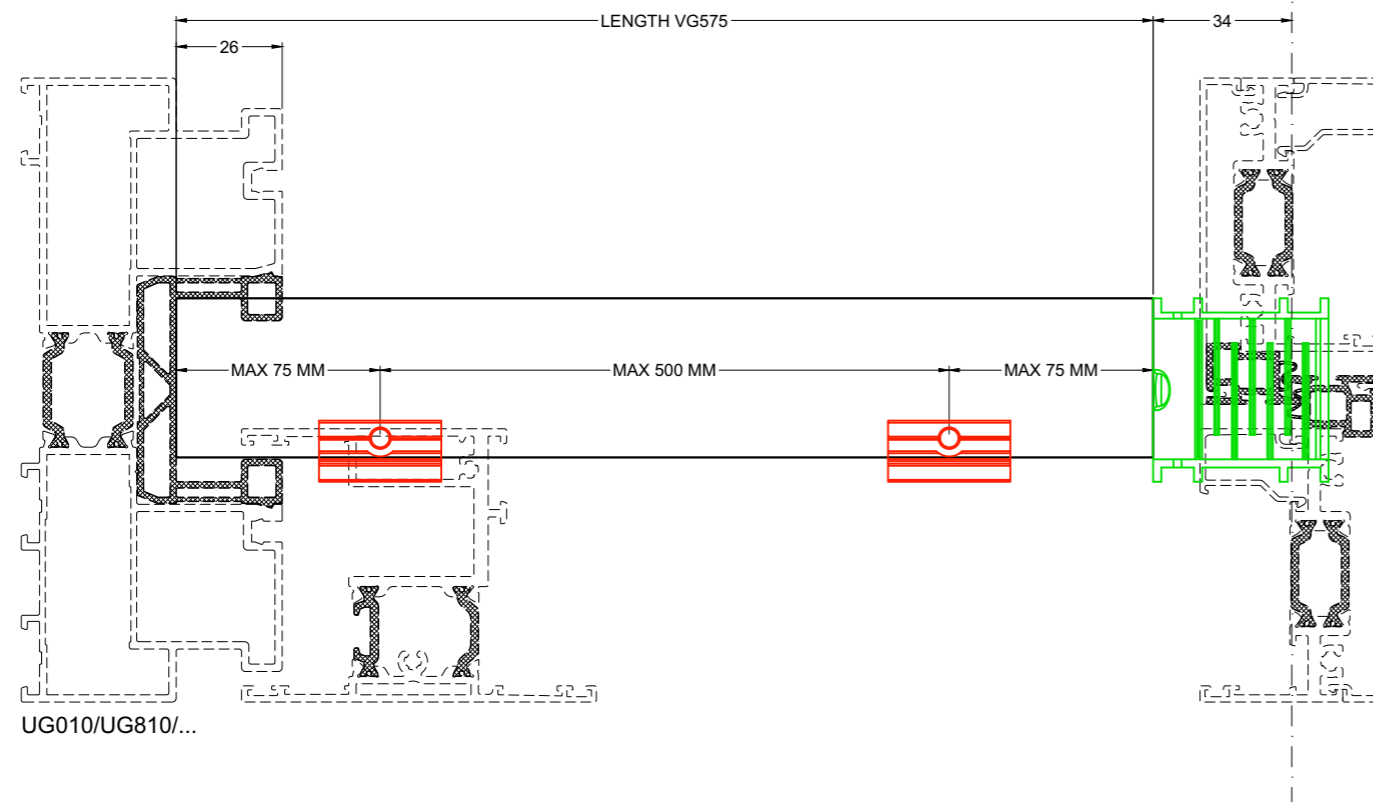
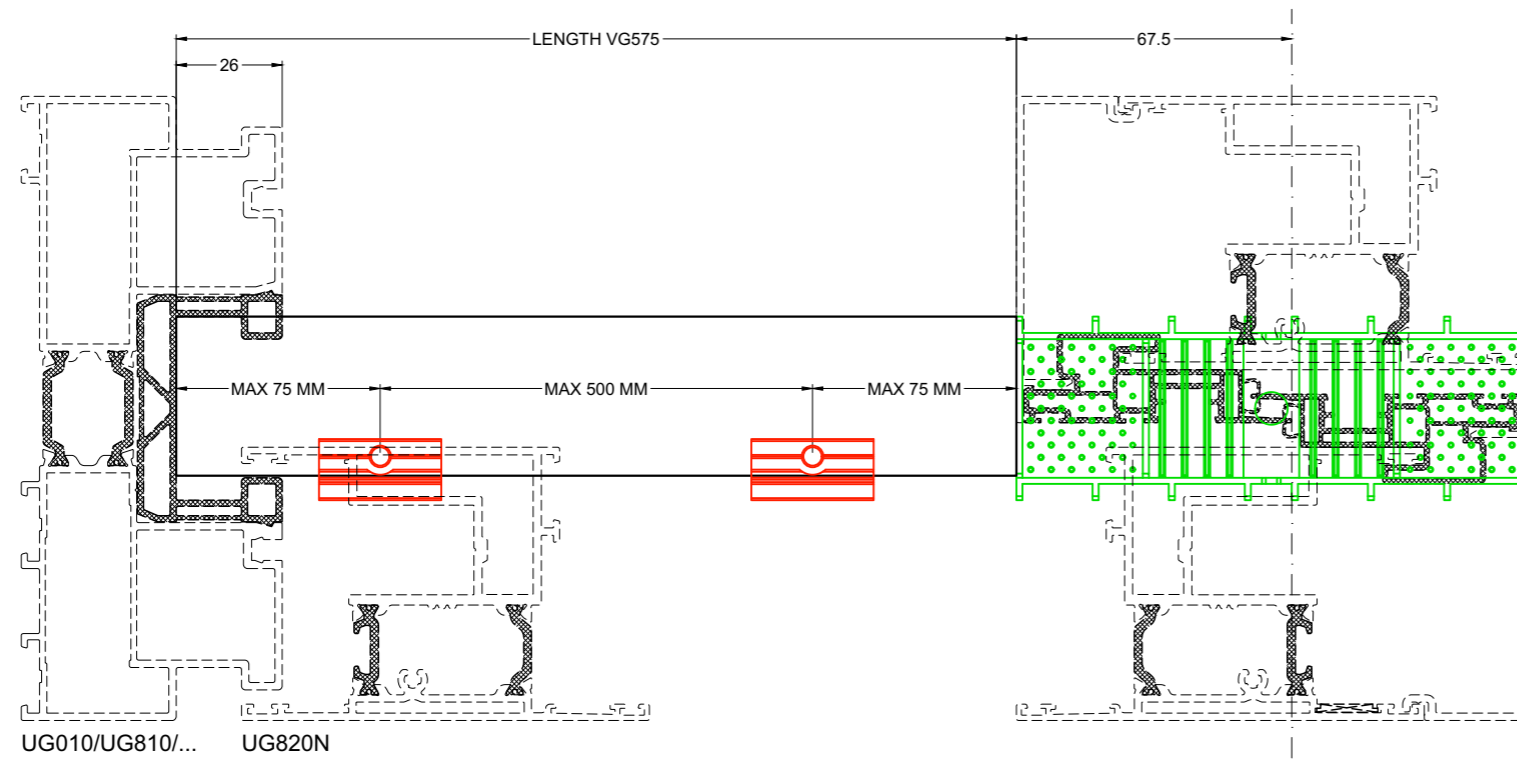


UG711/UG714
UG611/UG613



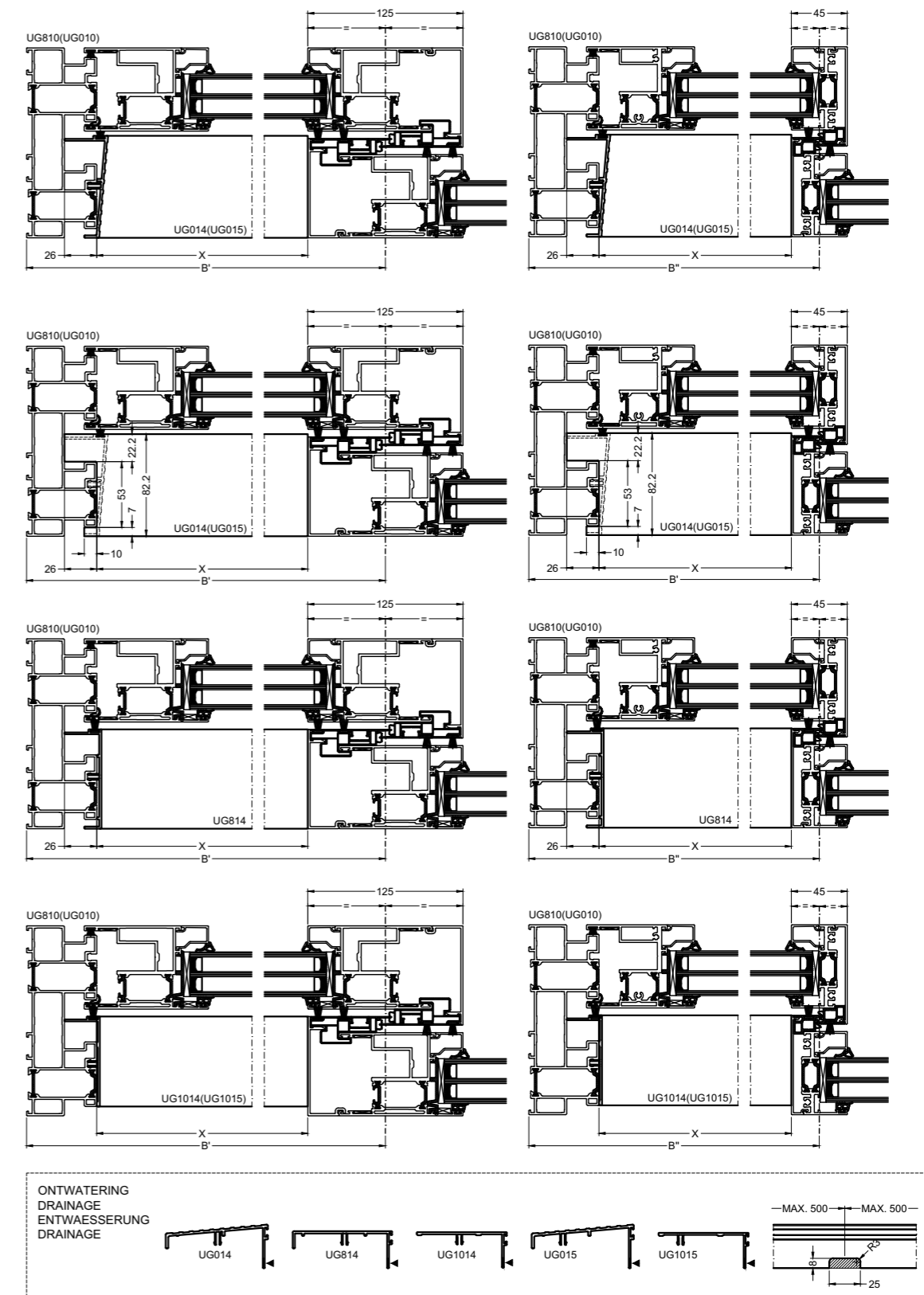
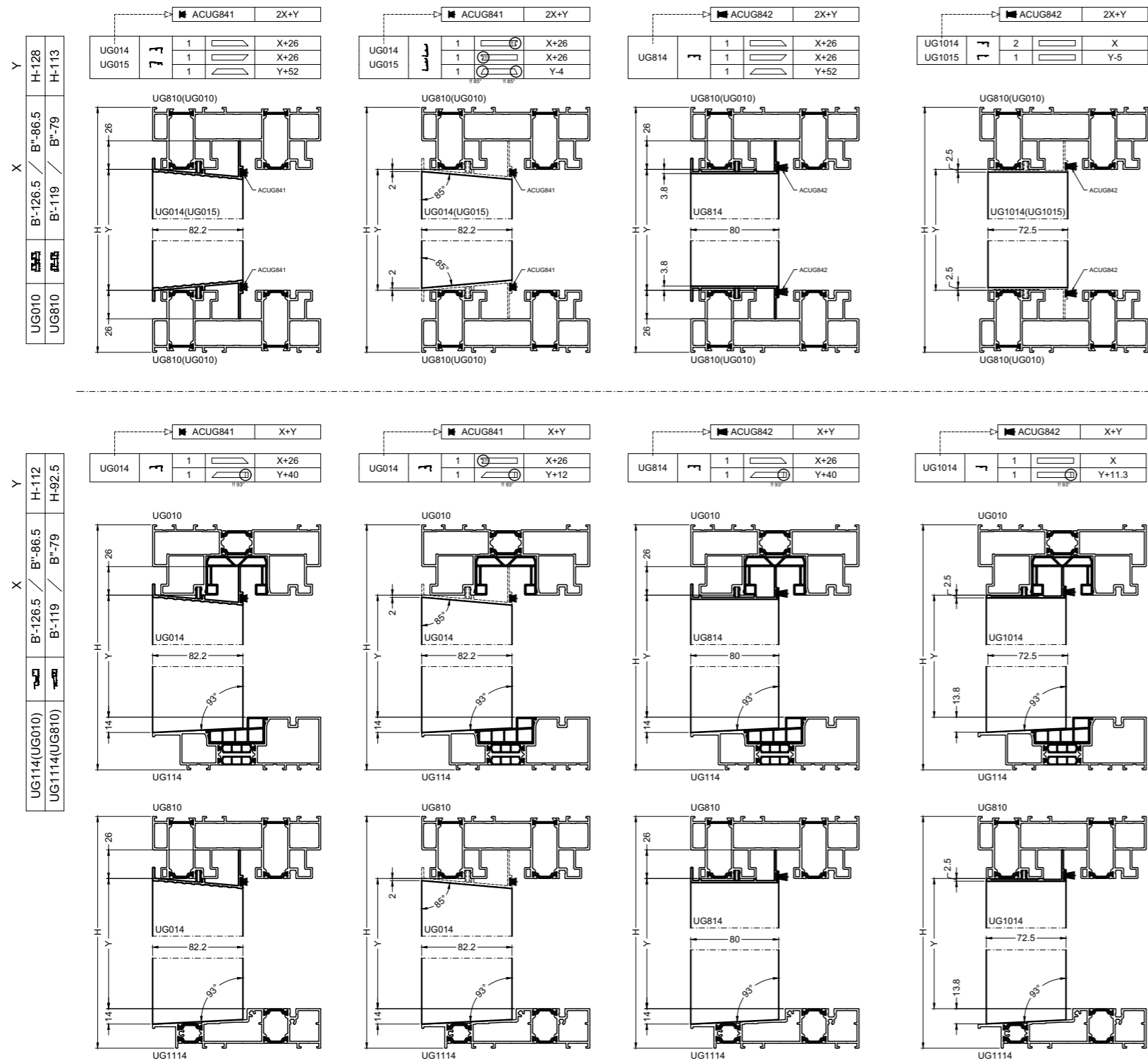
CENTRAL_CLOSER

ACVG575 - VG575



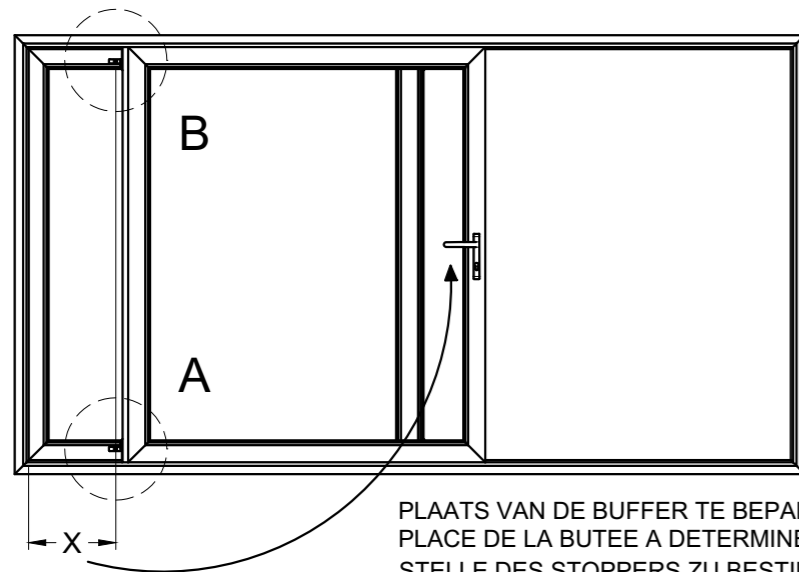
ACVG575-VG575

AFDEKPROFIEL BUITENKADER
 PROFILE DE RECOUVREMENT DORMANT
 ABDECKPROFIL BLENDRAHMEN
 COVERING PROFILE OUTER FRAME



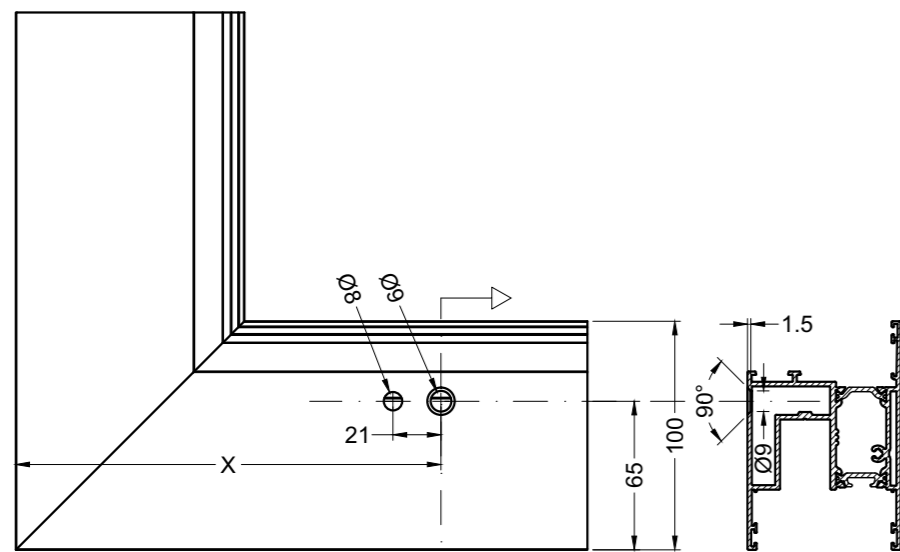
COVERING_SLIDE

BUFFER ACUG048
 BUTEE ACUG048
 STOPPER ACUG048
 BUFFER ACUG048

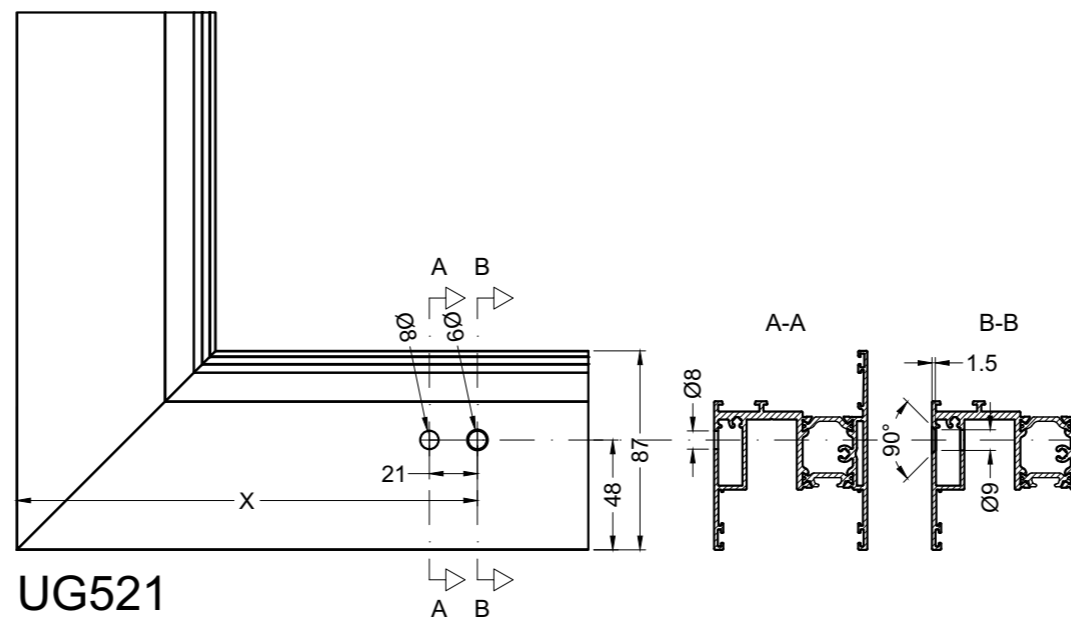


PLAATS VAN DE BUFFER TE BEPALEN MET OPEN VLEUGEL
 PLACE DE LA BUTEE A DETERMINER AVEC OUVRANT OUVERT
 STELLE DES STOPPERS ZU BESTIMMEN MIT GEÖFFNETEM FLÜGEL
 PLACE OF BUFFER TO DETERMINE WITH OPEN VENT

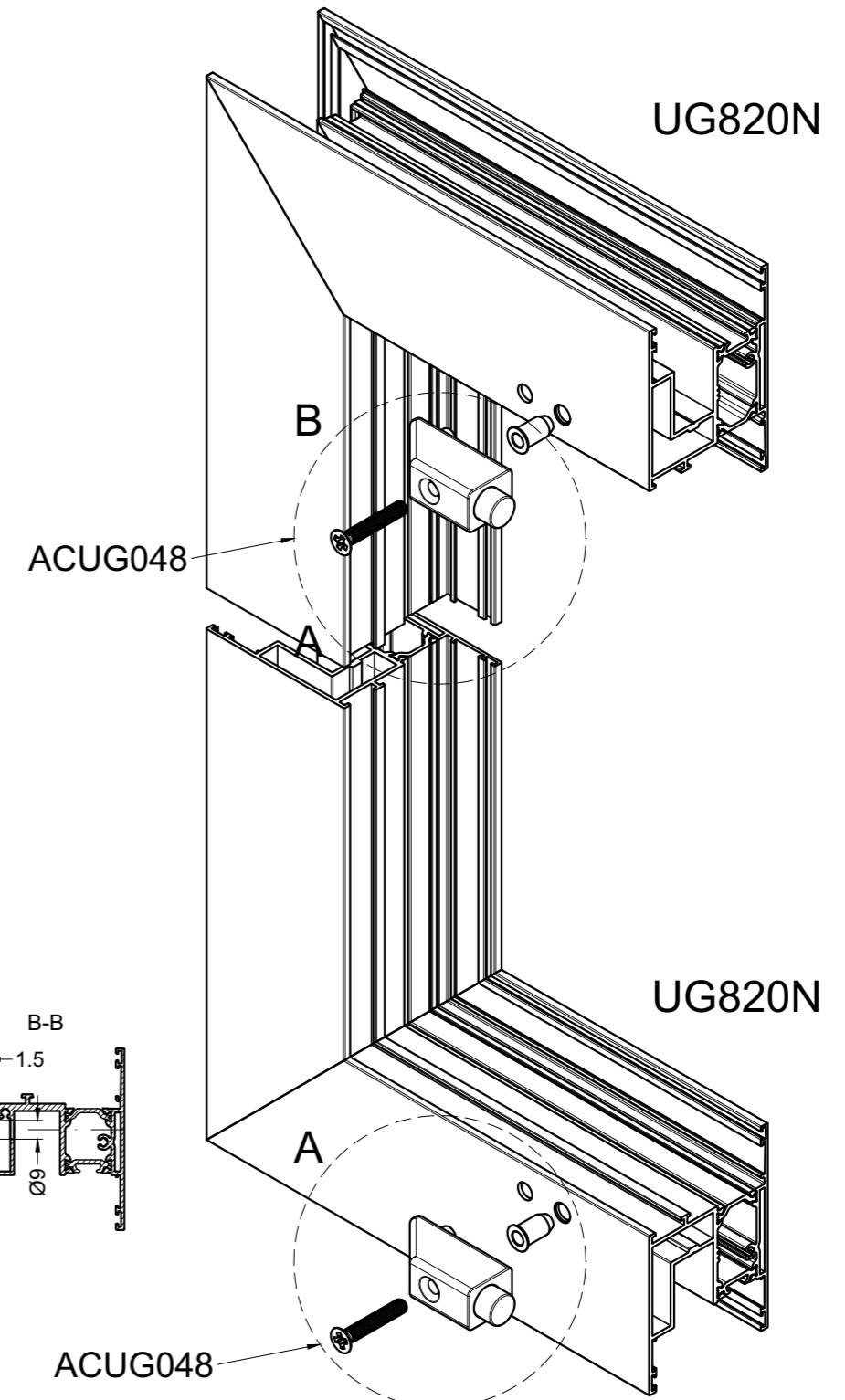
VLEUGELGEWICHT POIDS DU VANTAIL FLÜGELGEWICHT WEIGHT OF THE VENT	MAX. 300 KG	A
	MIN. 300 KG - MAX. 400 KG	A + B



UG820N



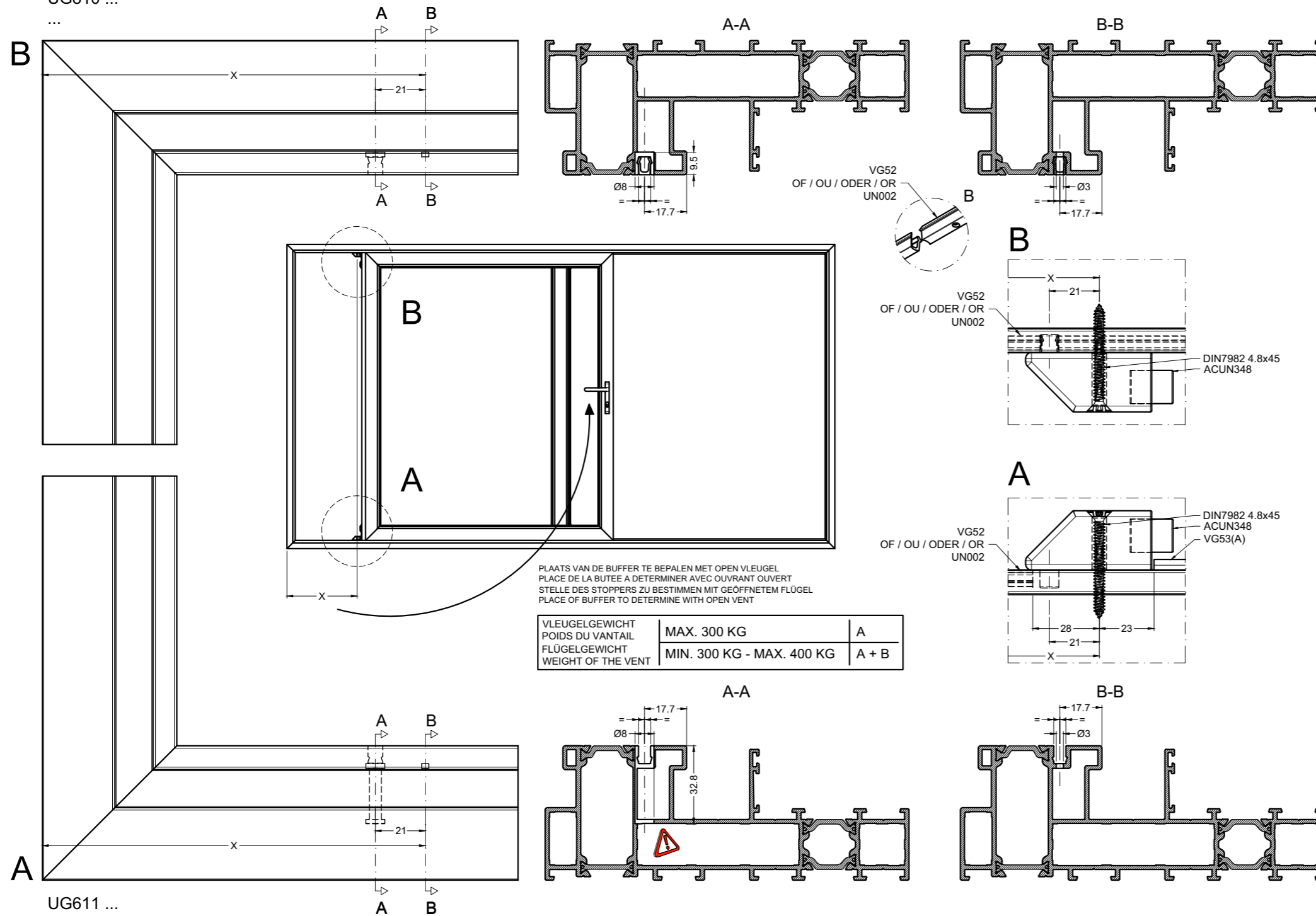
UG521



ACUG048

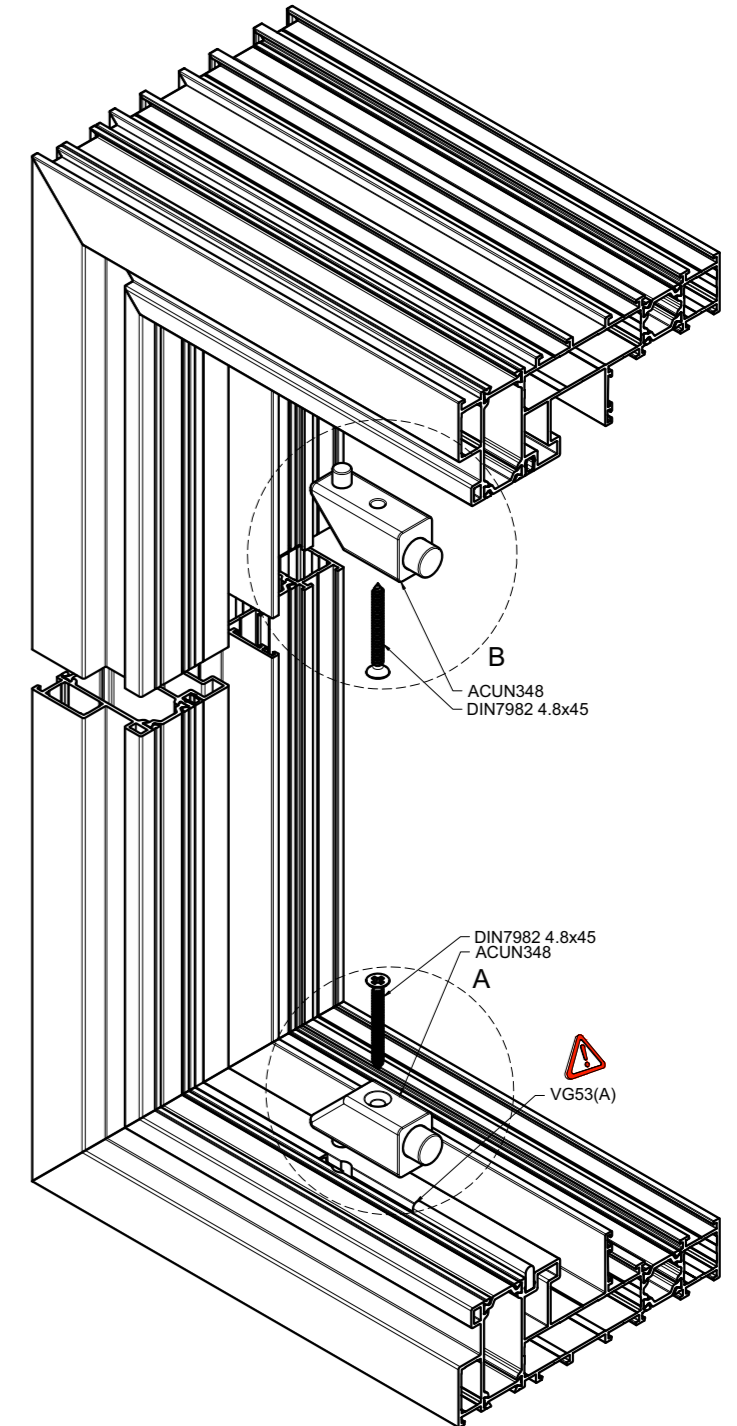
BUFFER ACUN348
 BUTEE ACUN348
 STOPPER ACUN348
 BUFFER ACUN348

UG611 ...
 UG711 ...
 UG810 ...
 ...



PLAATS VAN DE BUFFER TE BEPALEN MET OPEN VLEUGEL
 PLACE DE LA BUTEE A DETERMINER AVEC OUVRANT OUVERT
 STELLE DES STOPPERS ZU BESTIMMEN MIT GEOFFNETEM FLÜGEL
 PLACE OF BUFFER TO DETERMINE WITH OPEN VENT

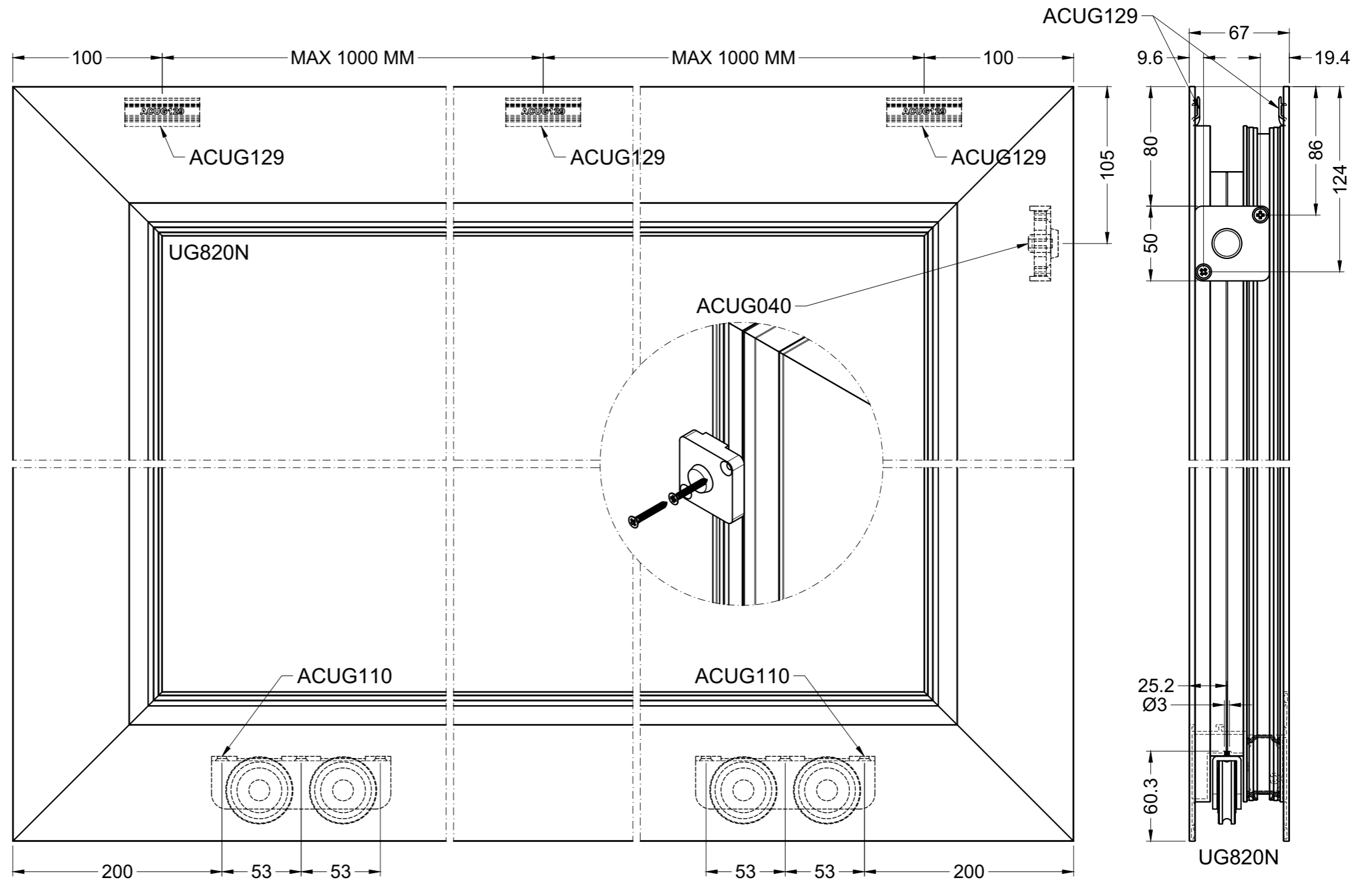
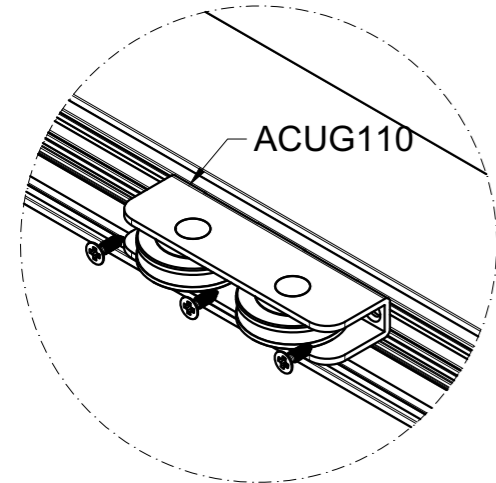
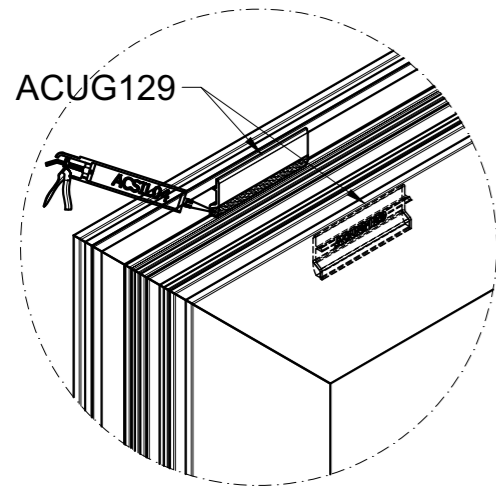
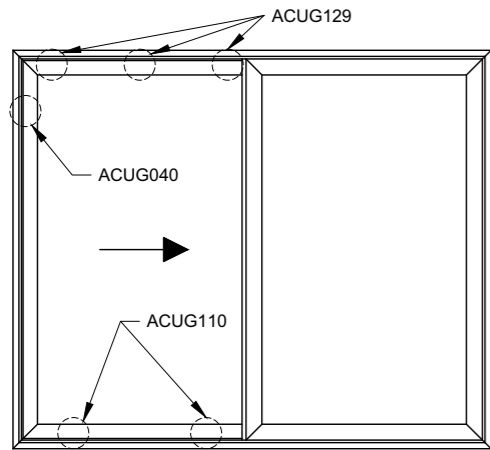
VLEUGELGEWICHT POIDS DU VANTAIL FLÜGELGEWICHT WEIGHT OF THE VENT	MAX. 300 KG	A
	MIN. 300 KG - MAX. 400 KG	A + B



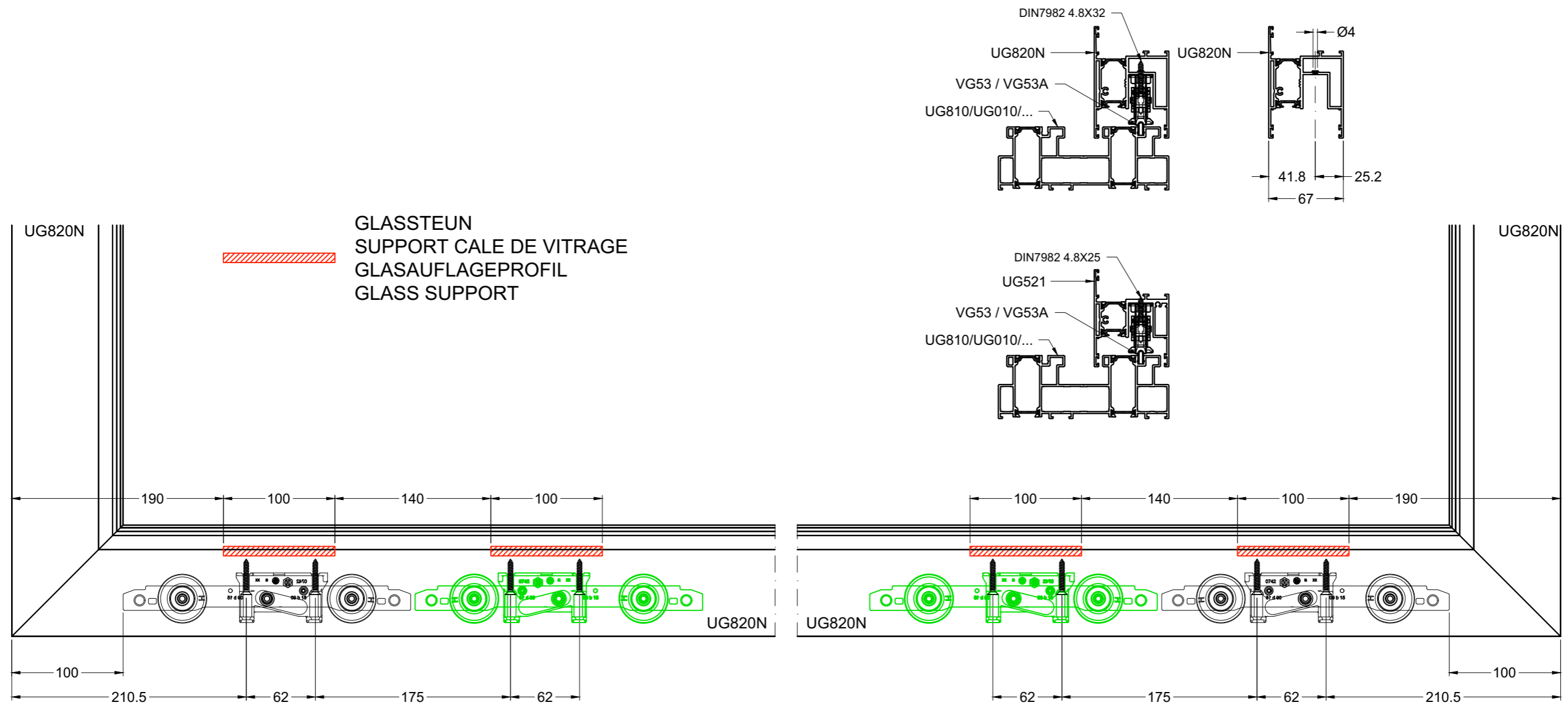
UG611 ...
 UG711 ...
 UG810 ...
 ...

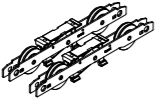

ACUN348 ...

ACUG040-ACUG110-ACUG129

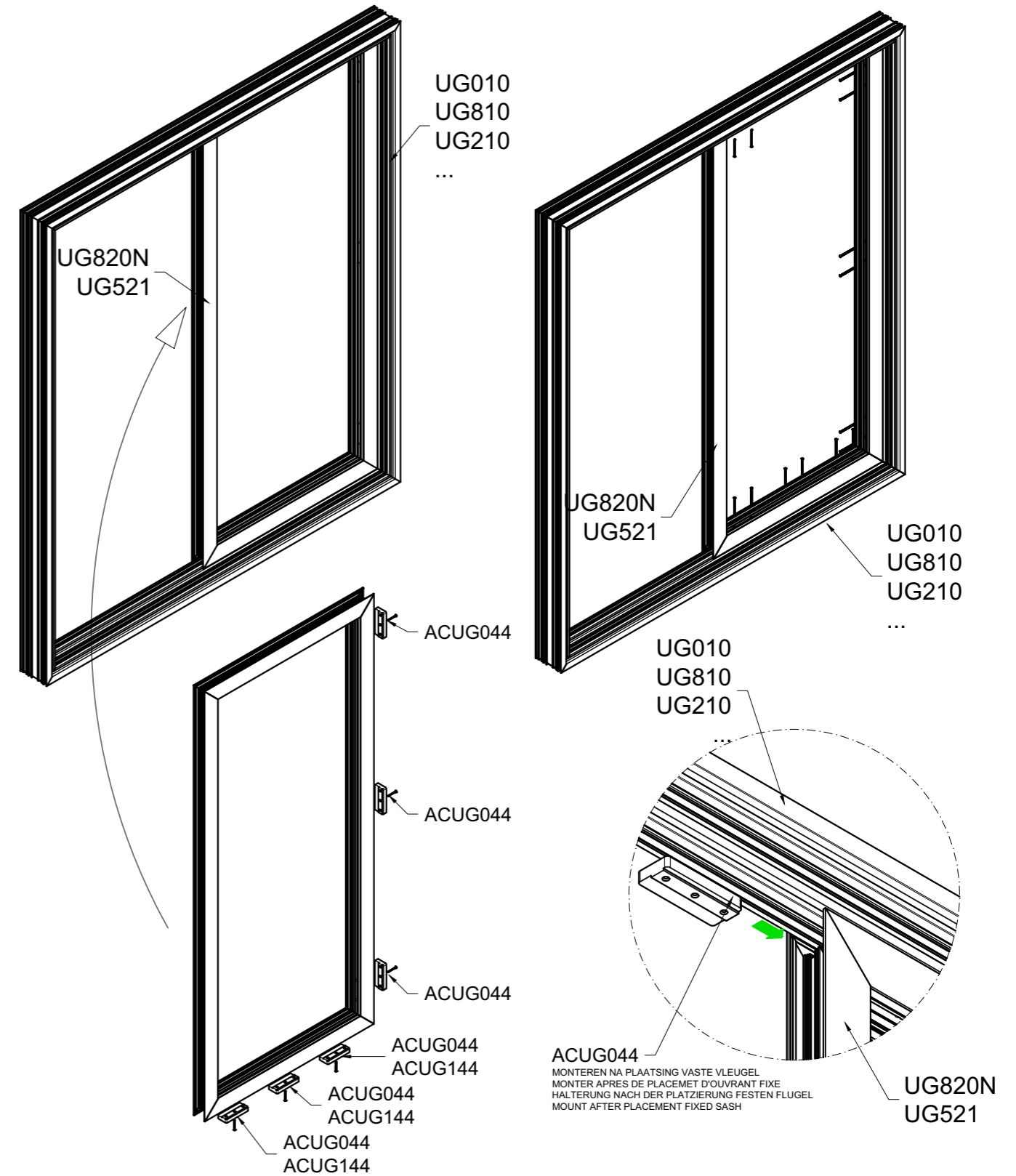
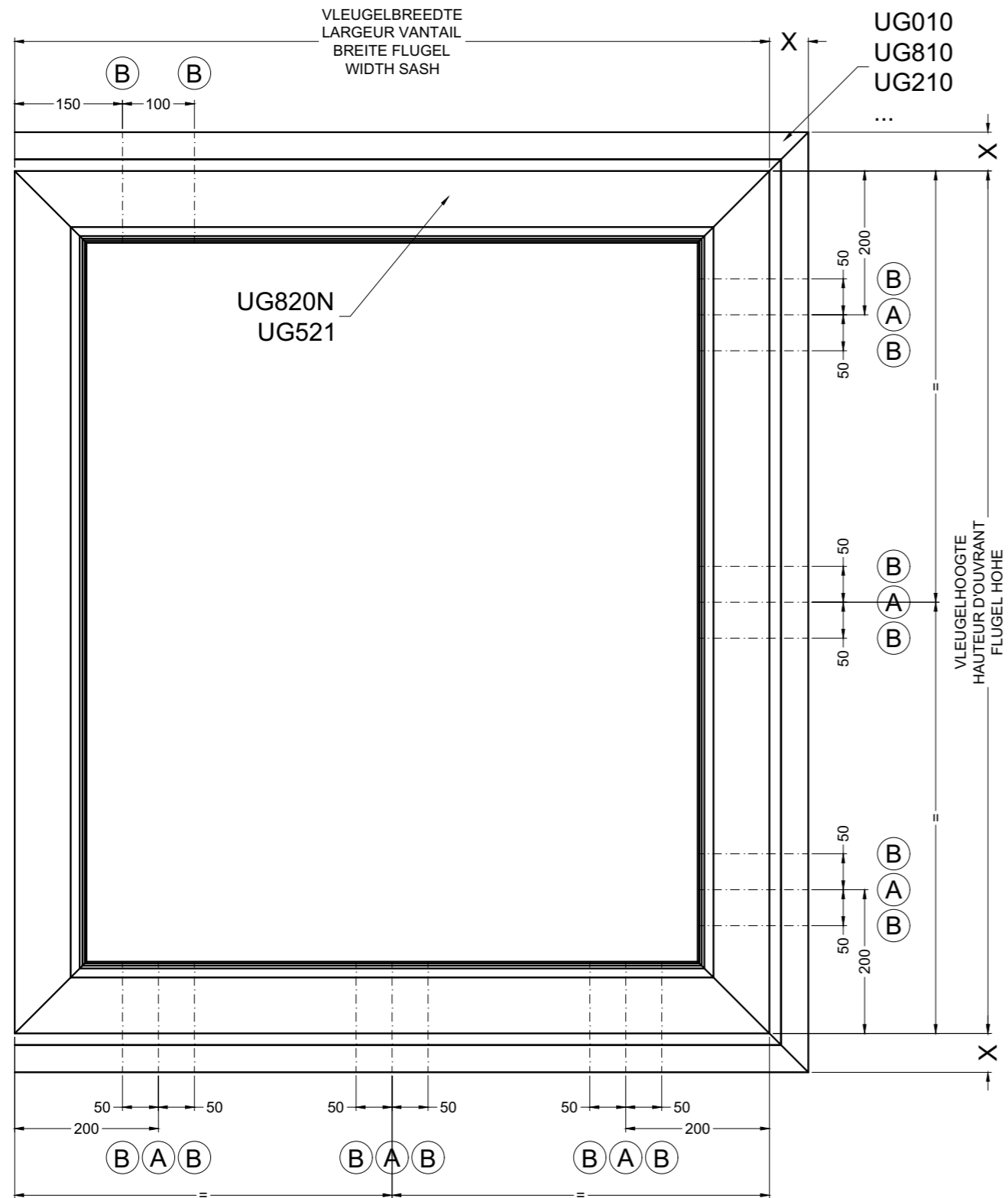


ACUG040-ACUG110-ACUG129

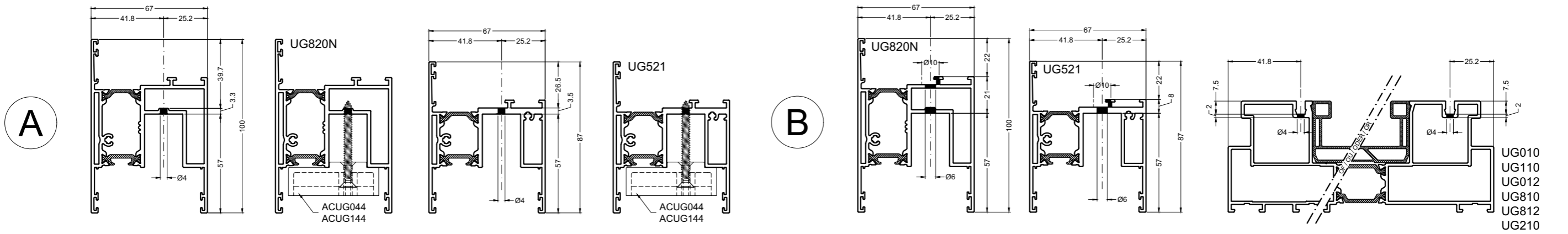


ACUG111		VLEUGELGEWICHT POIDS PAR VANTAIL FLUGELGEWICHT WEIGHT OF THE VENT	< 330 KG
+			
ACUG111		VLEUGELGEWICHT POIDS PAR VANTAIL FLUGELGEWICHT WEIGHT OF THE VENT	< 440 KG

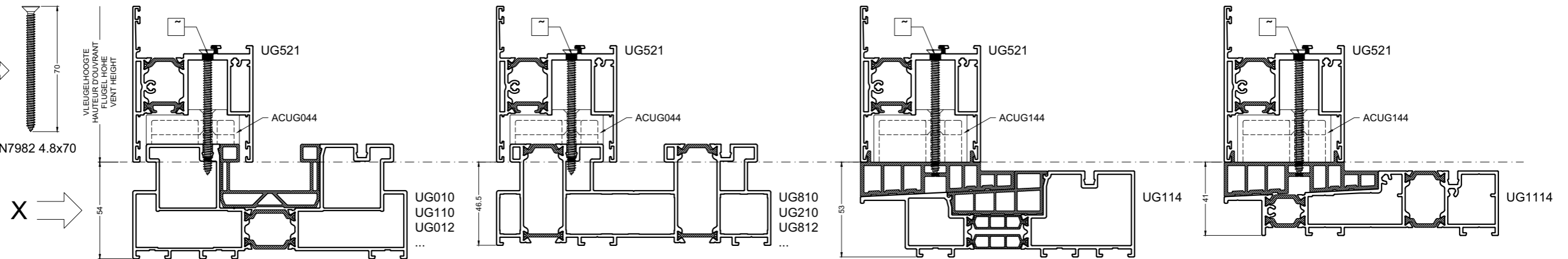
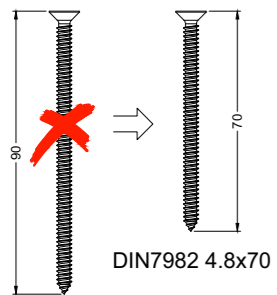
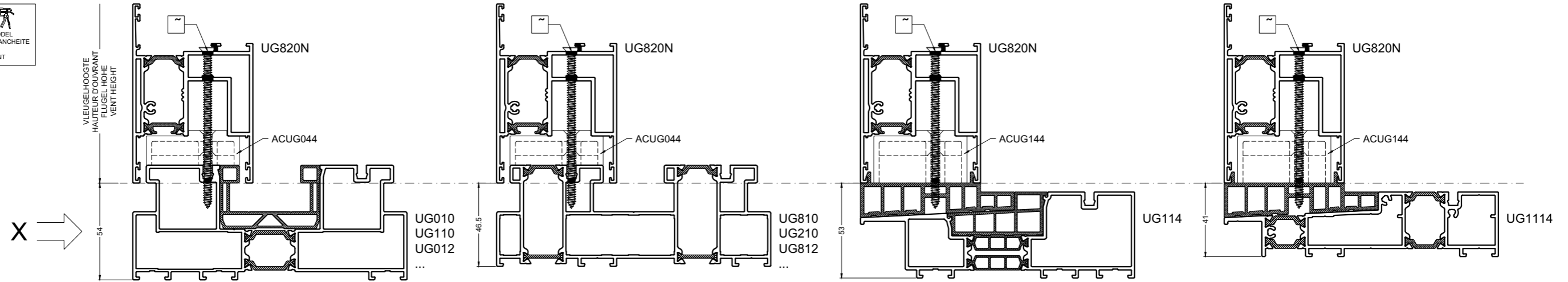
MONTAGE ACUG044/ACUG144
 ASSEMBLAGE ACUG044/ACUG144
 MONTAGE ACUG044/ACUG144
 ASSEMBLY ACUG044/ACUG144)



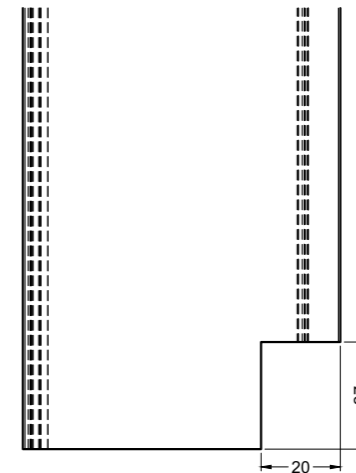
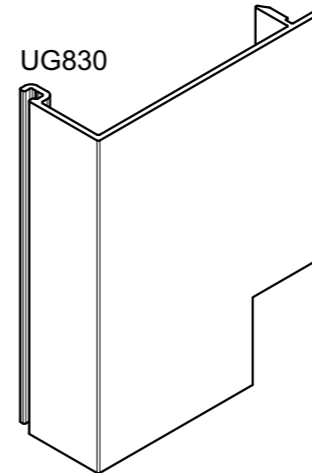
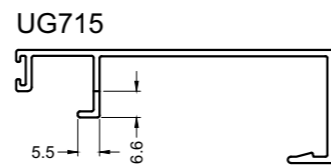
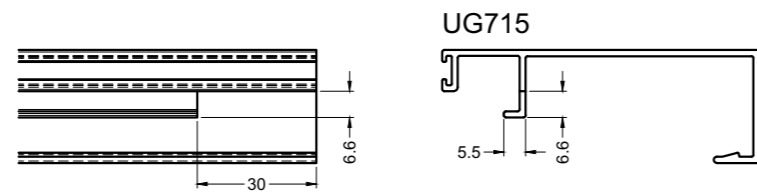
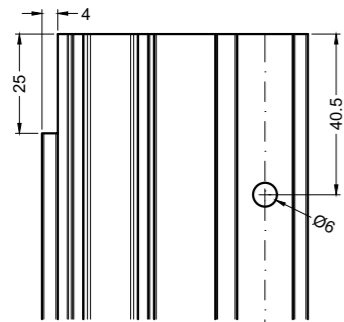
ACUG044-144_1



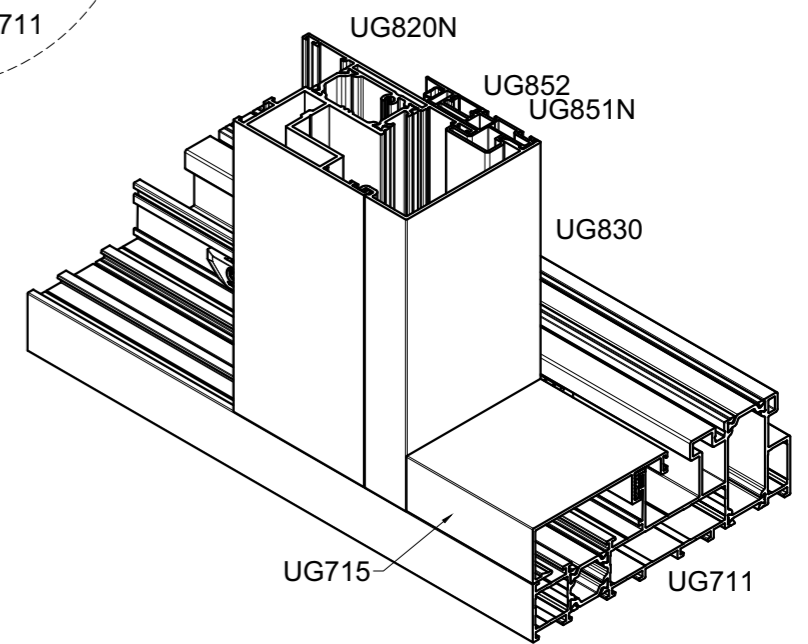
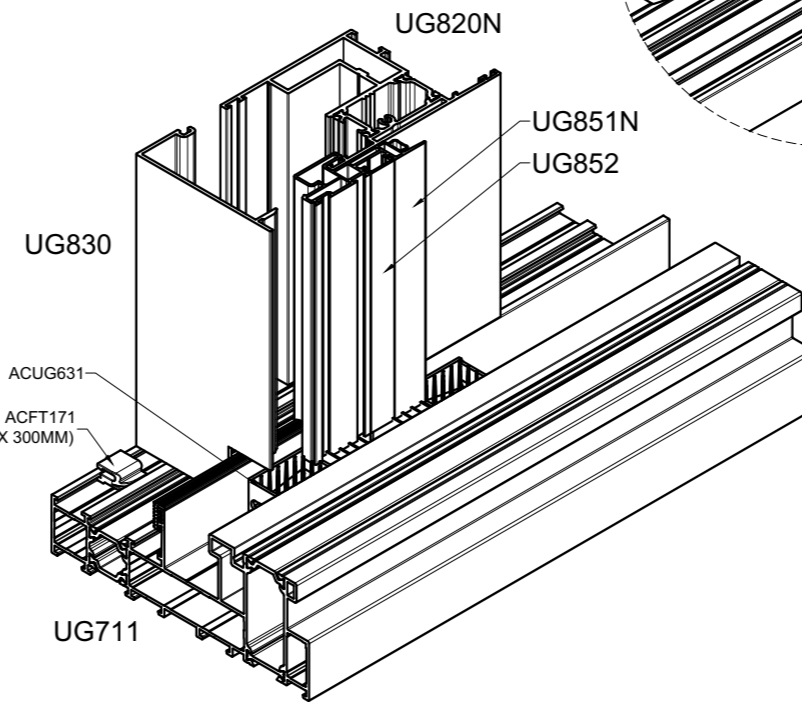
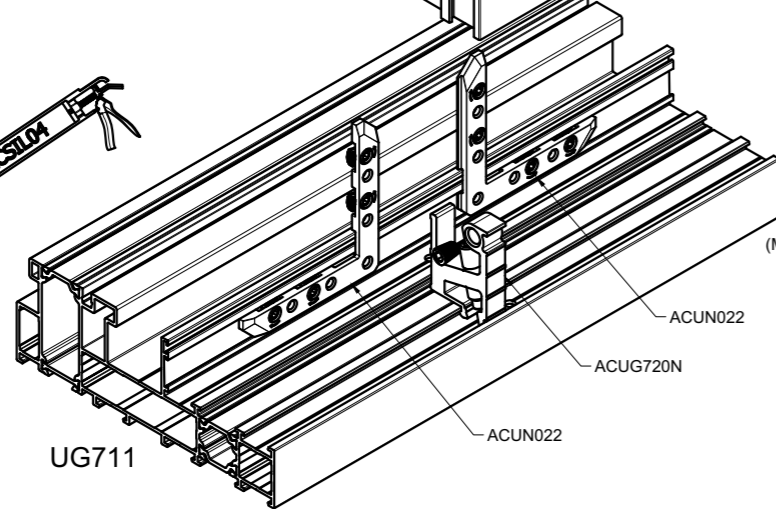
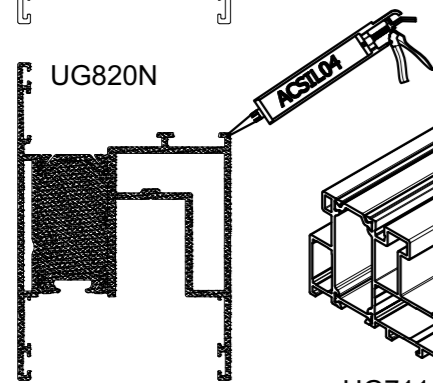
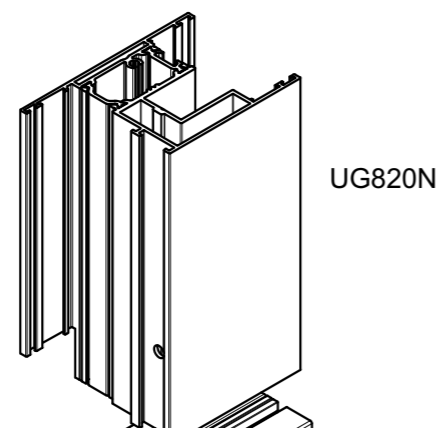
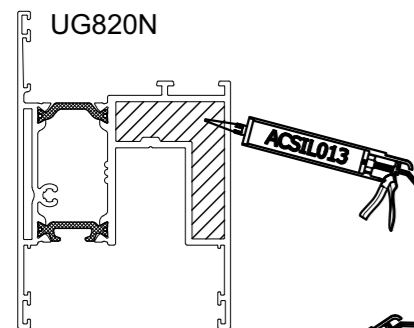
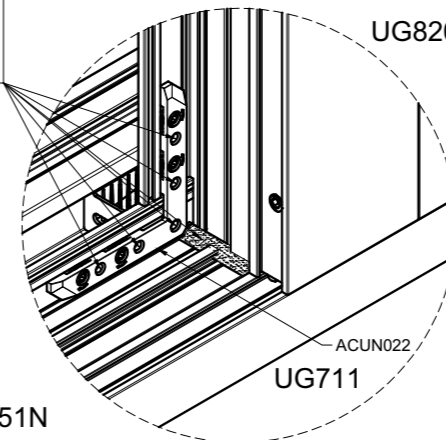
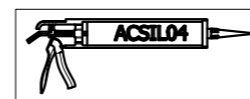
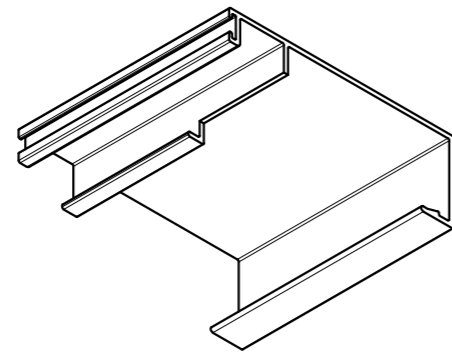
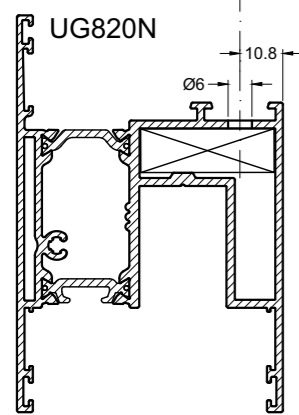
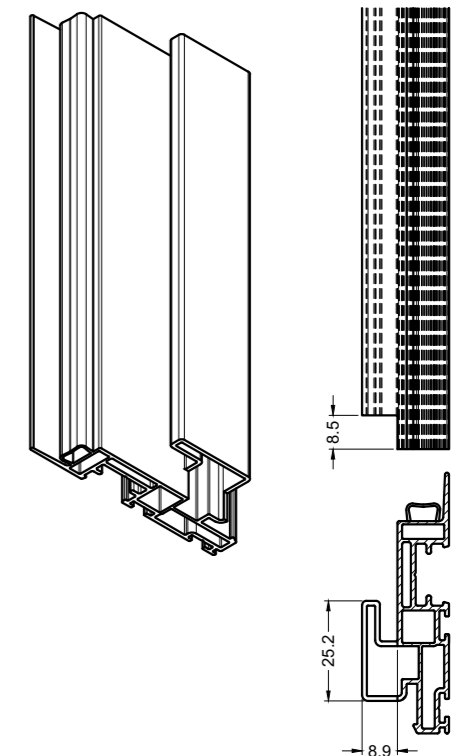
ACSIUM
DICHTINGSMIDDEL
MATIERE D'ETANCHEITE
ABDICHTUNG
SEALING AGENT



T-VERBINDING MONORAIL UG711
 RACCORDEMENT-T MONORAIL UG711
 T-VERBINDUNG MONORAIL UG711
 T-CONNECTION MONORAIL UG711

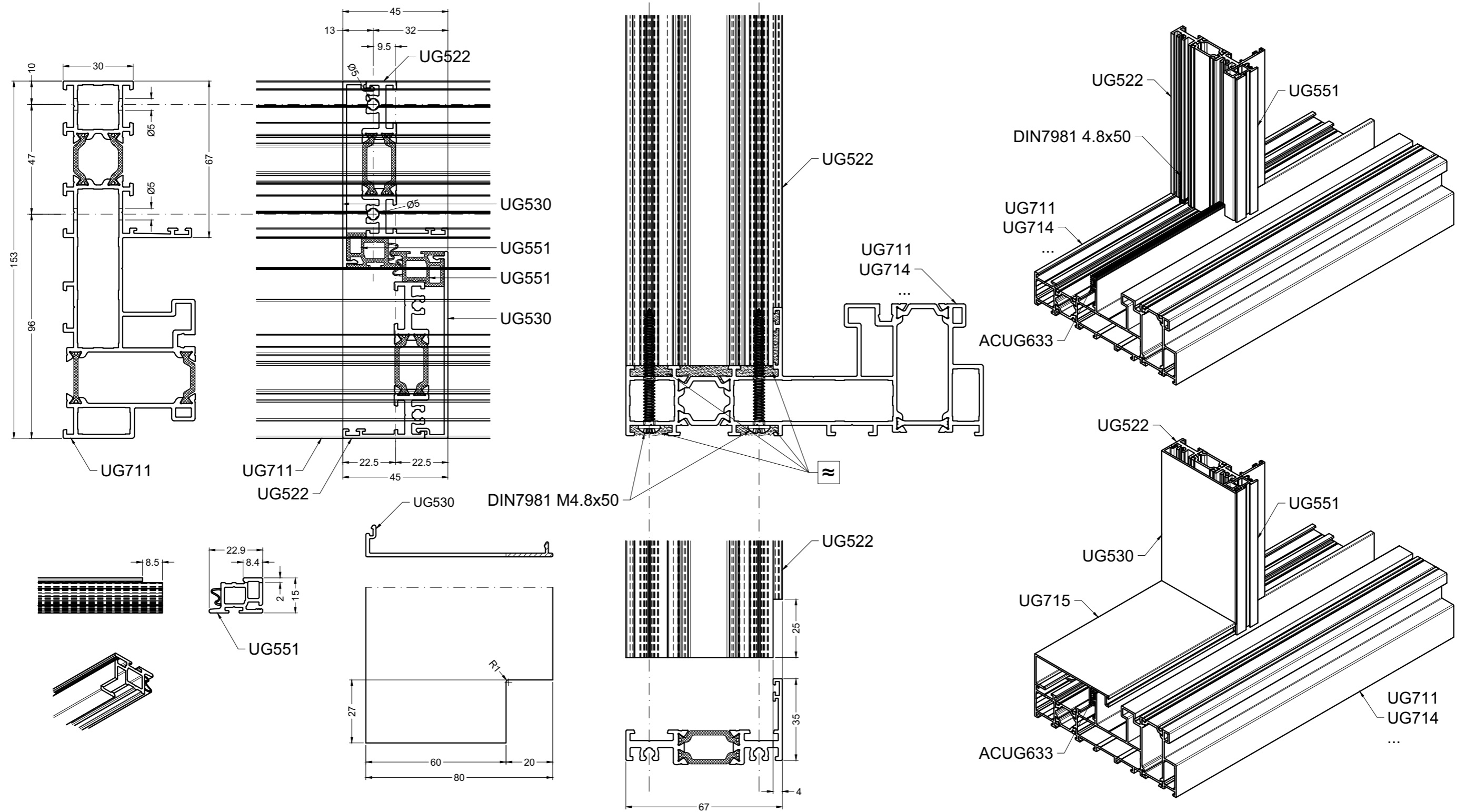


UG851N



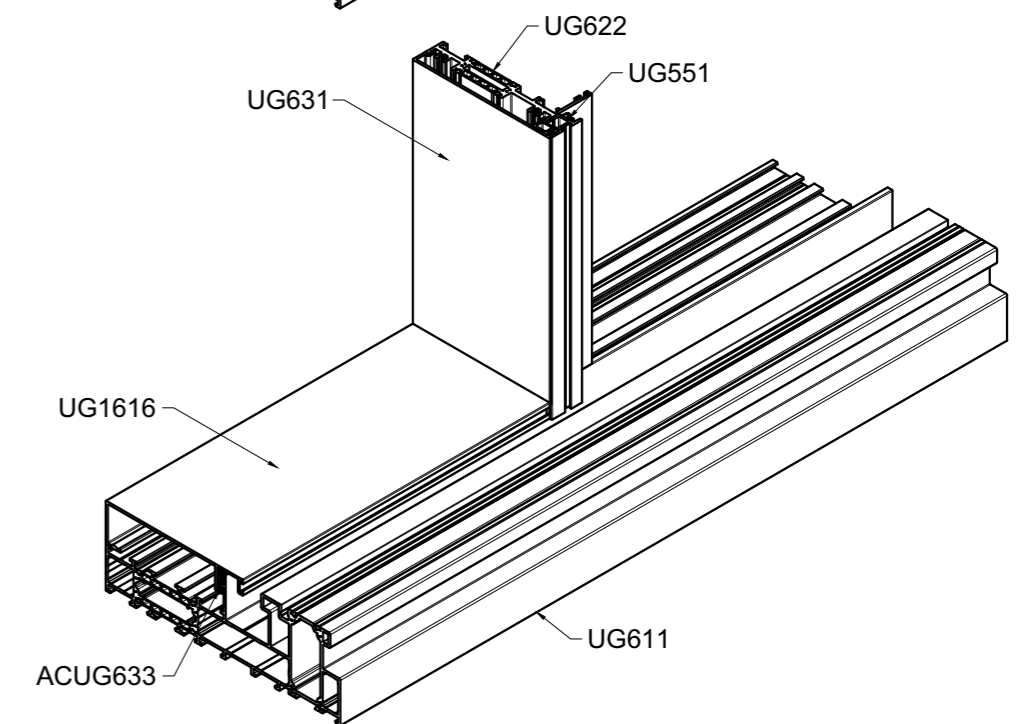
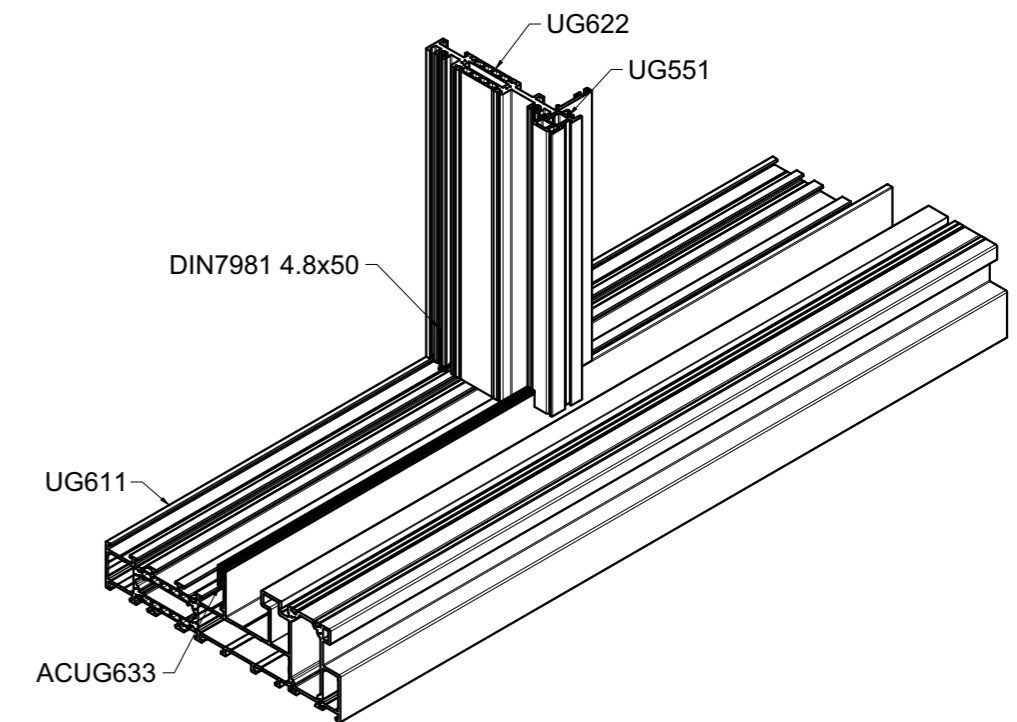
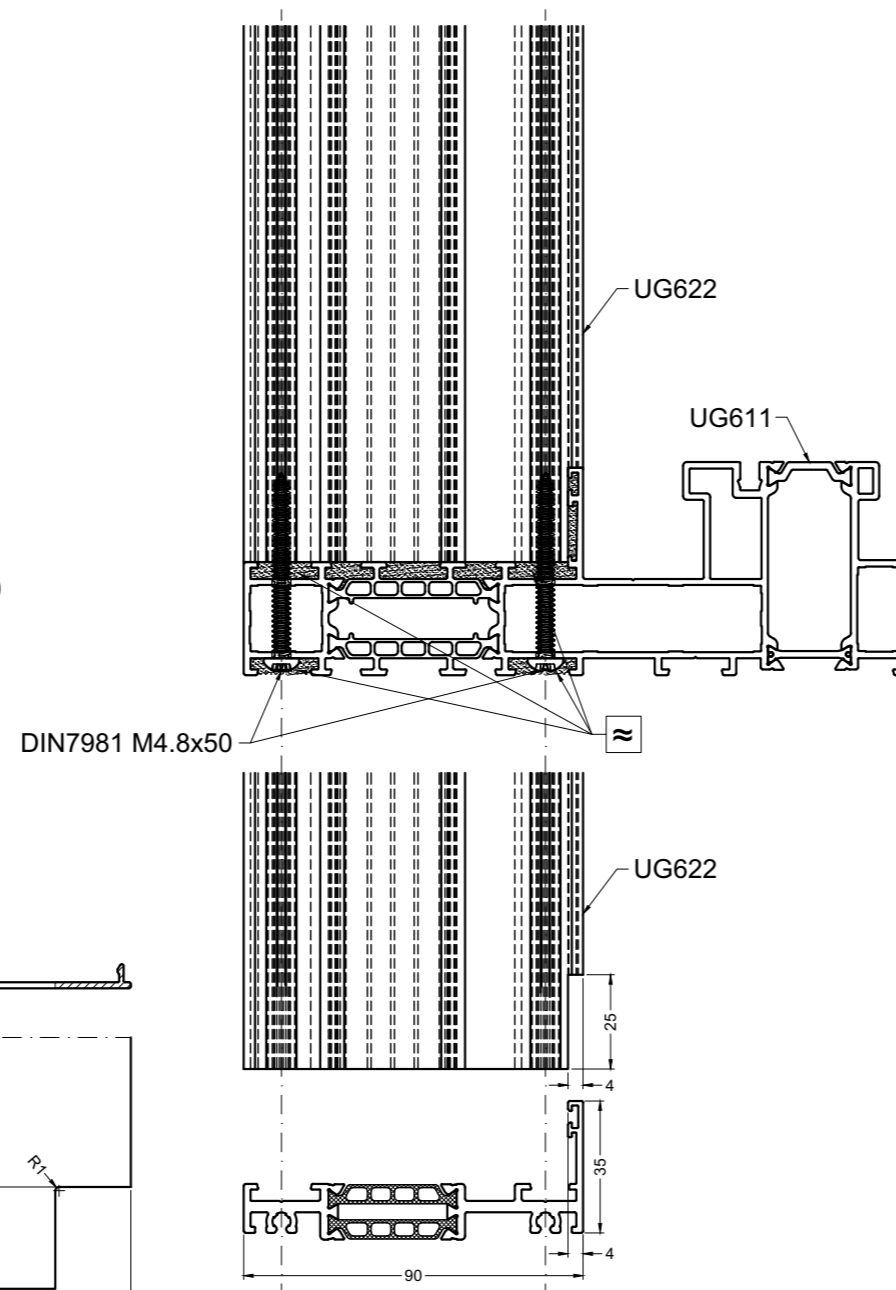
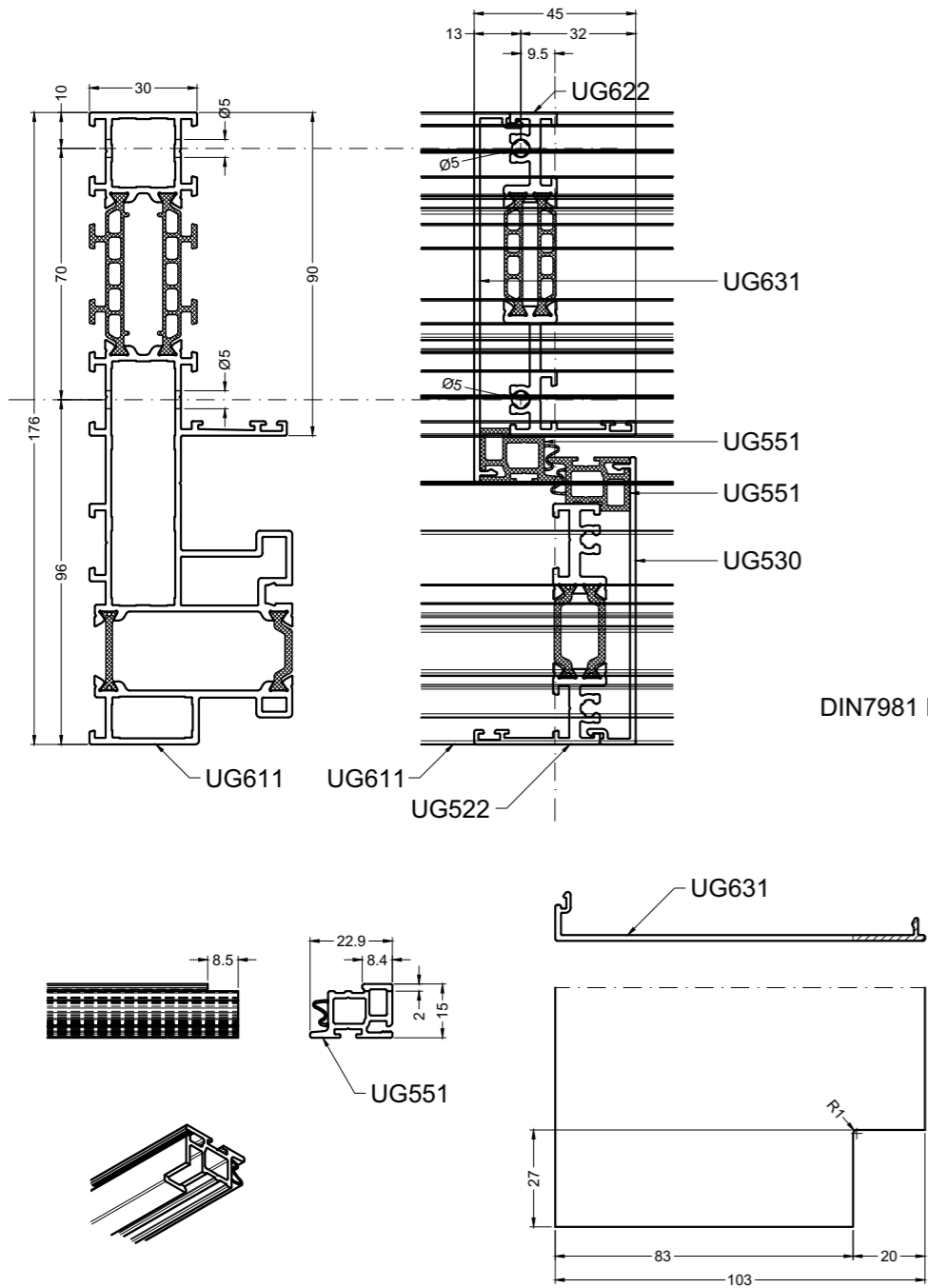
MONORAIL_711

T-VERBINDING MONORAIL UG711 ML
 RACCORDEMENT-T MONORAIL UG711 ML
 T-VERBINDUNG MONORAIL UG711 ML
 T-CONNECTION MONORAIL UG711 ML



MONORAIL_711_SLIM

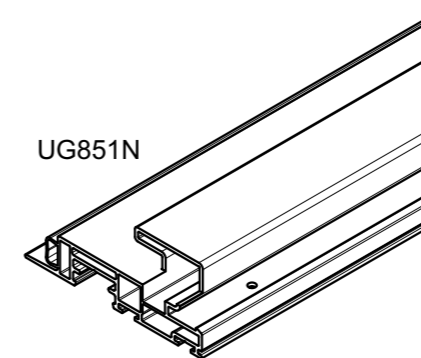
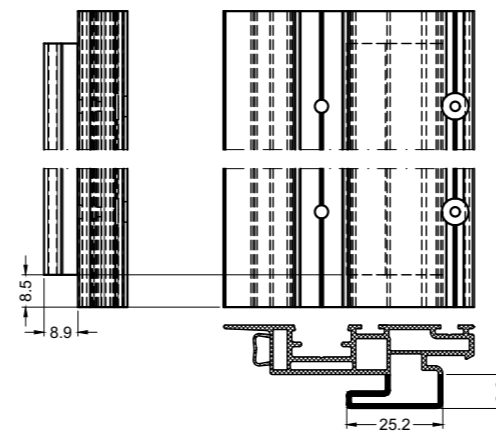
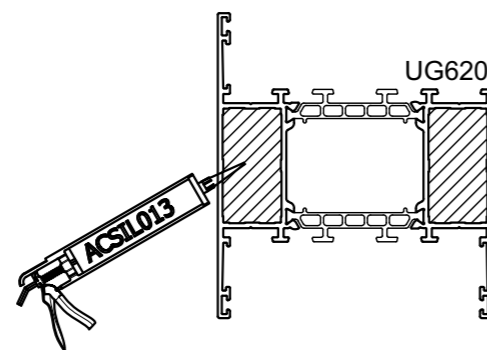
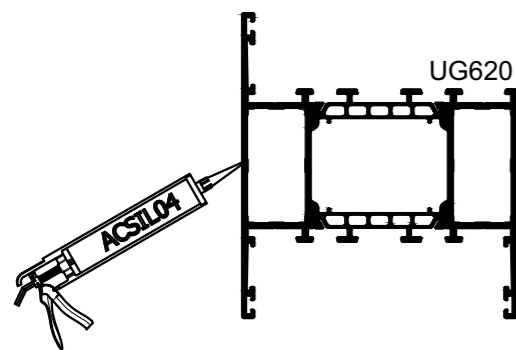
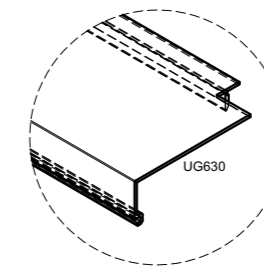
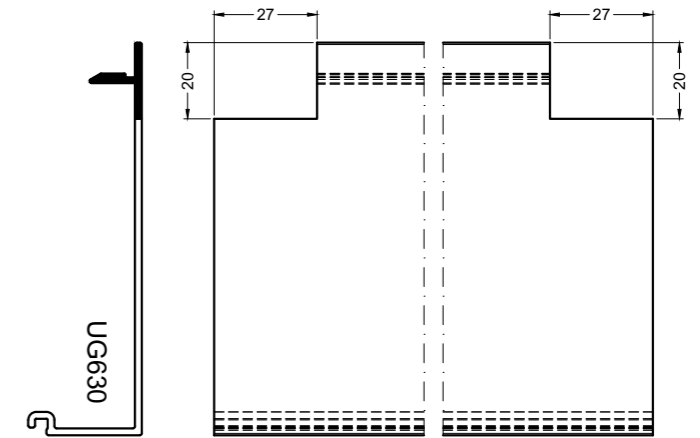
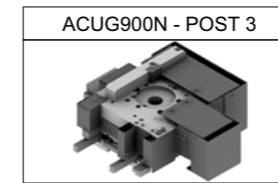
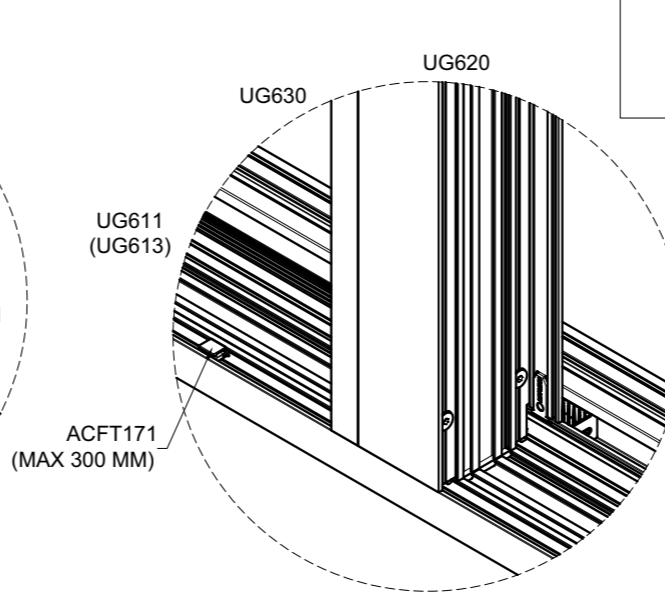
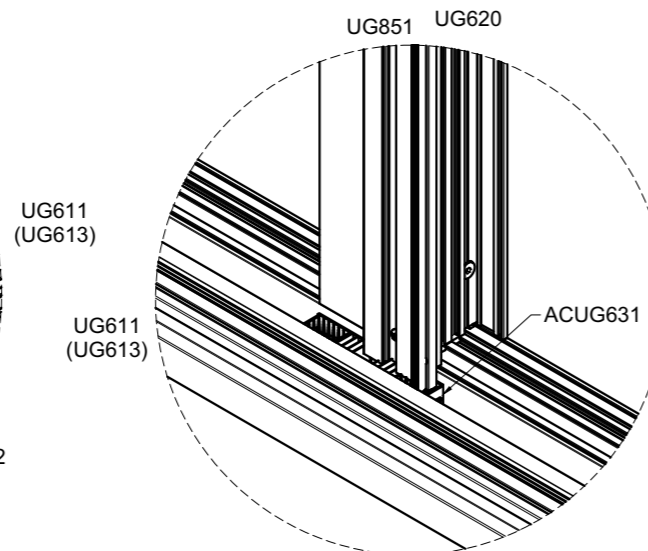
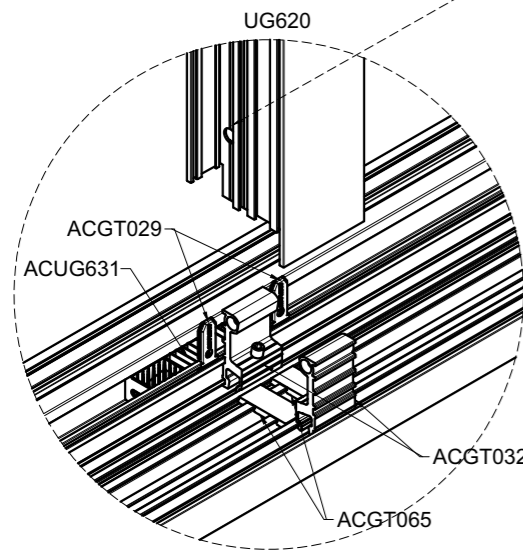
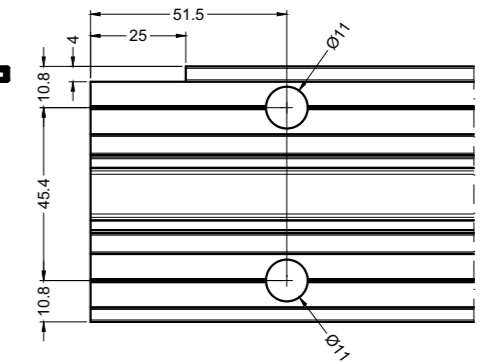
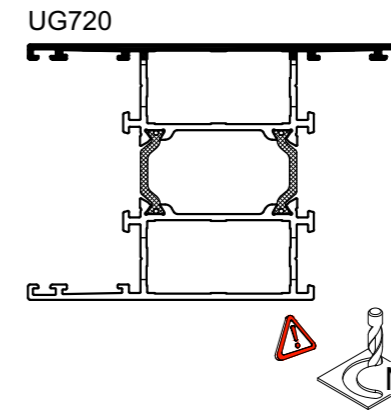
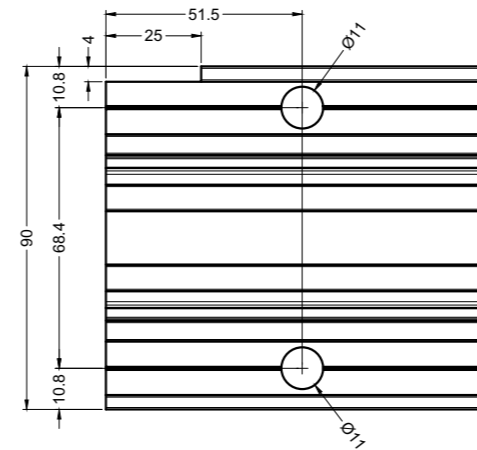
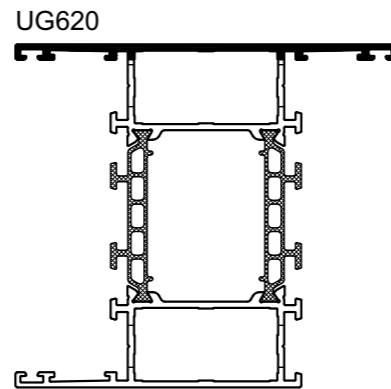
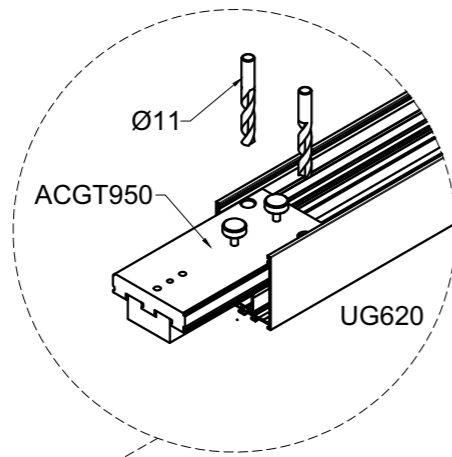
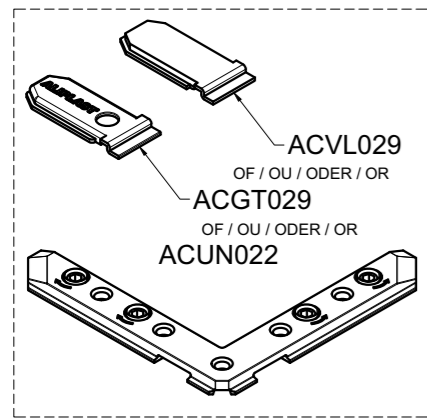
T-VERBINDING MONORAIL UG611
 RACCORDEMENT-T MONORAIL UG611
 T-VERBINDUNG MONORAIL UG611
 T-CONNECTION MONORAIL UG611



MONORAIL_611_622

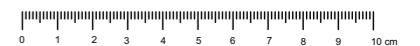
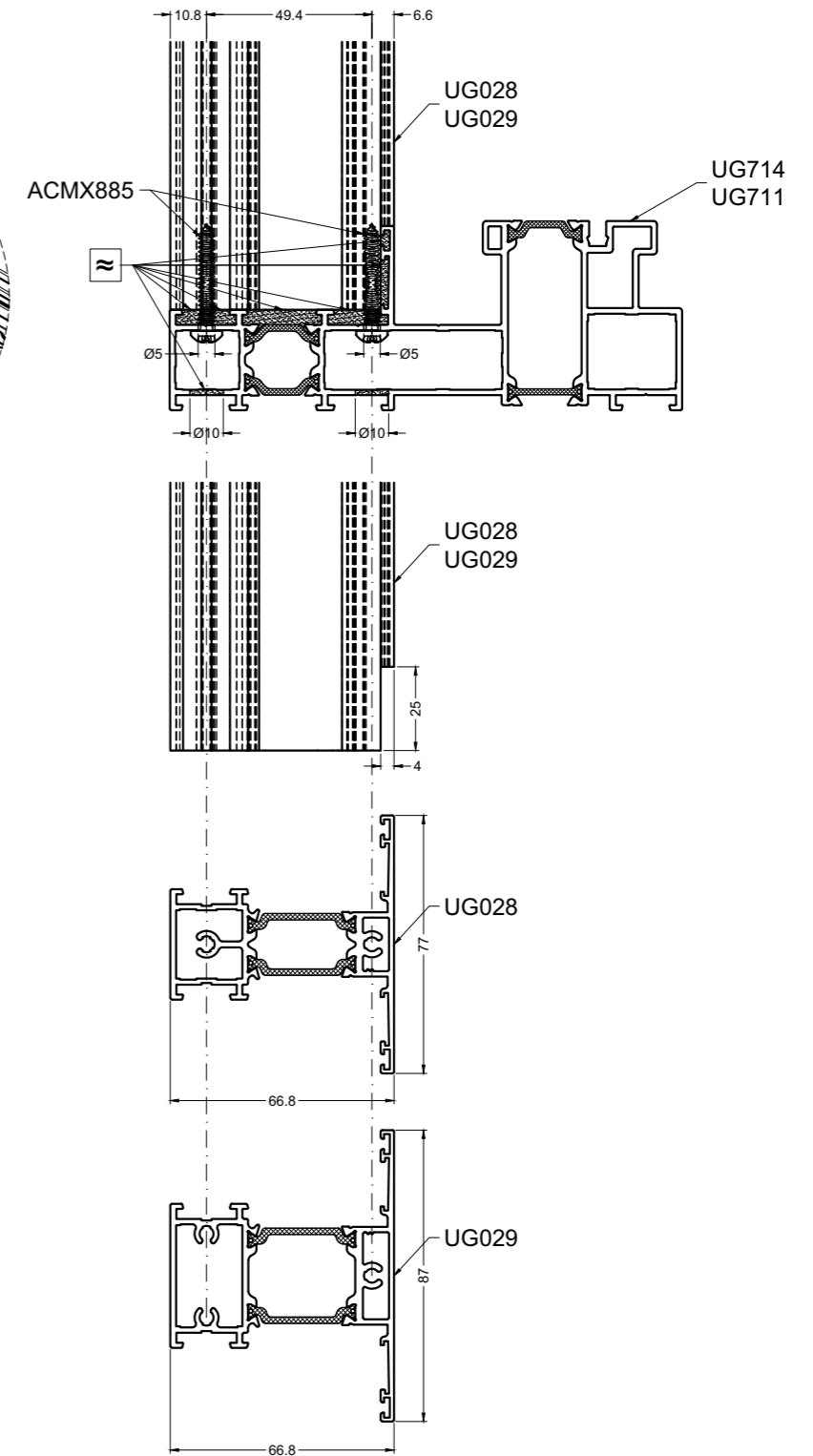
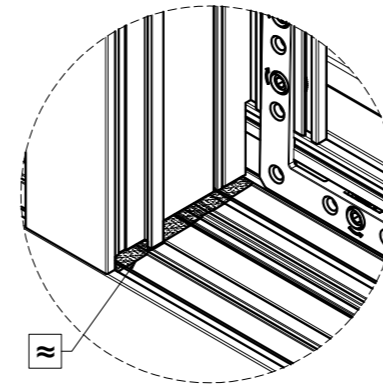
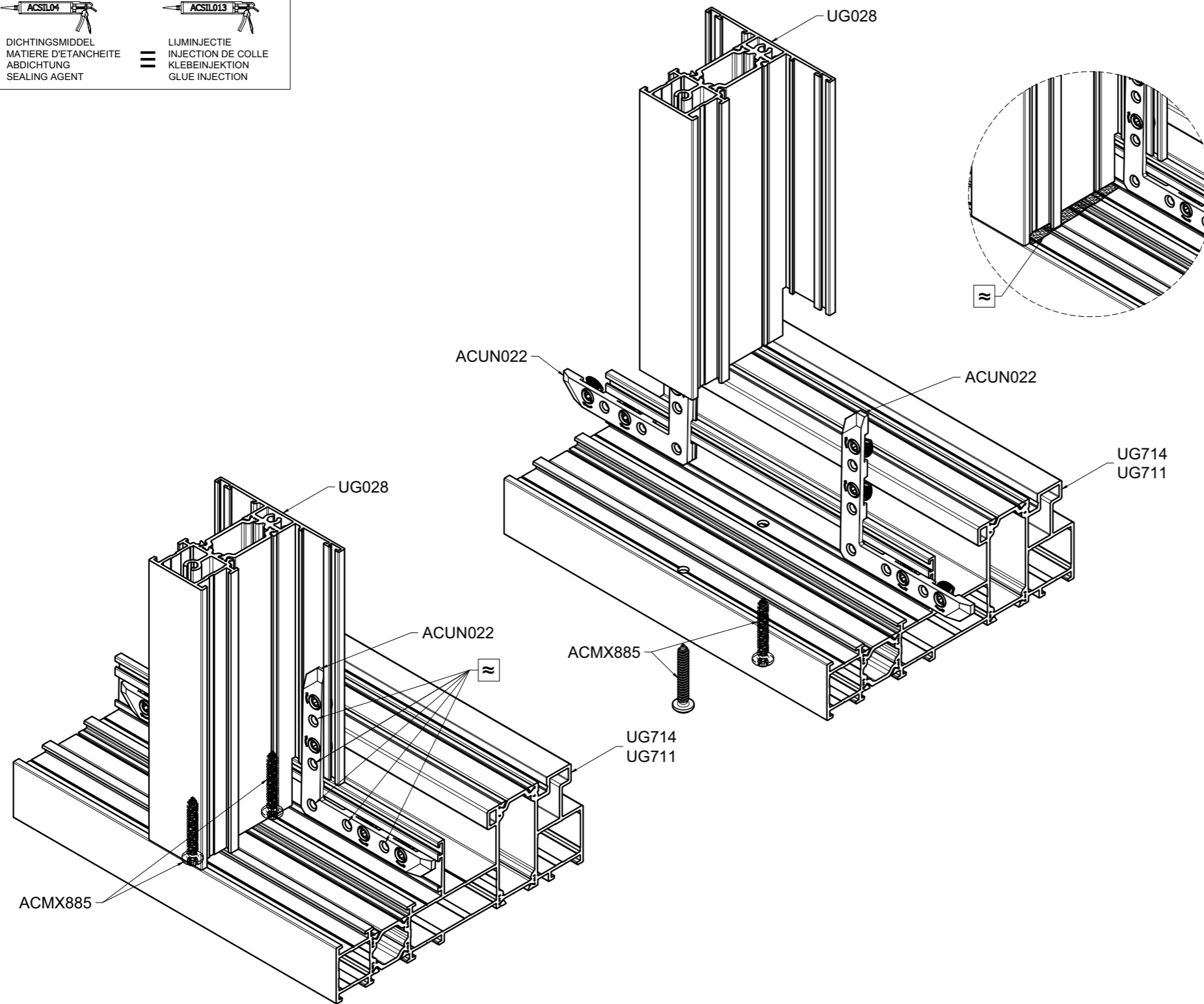
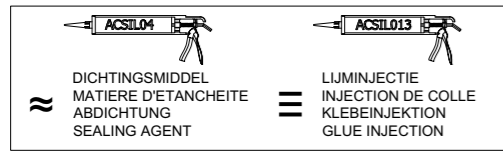


T-VERBINDUNG MONORAIL UG611/UG613
 RACCORDEMENT-T MONORAIL UG611/UG613
 T-VERBINDUNG MONORAIL UG611/UG613
 T-CONNECTION MONORAIL UG611/UG613



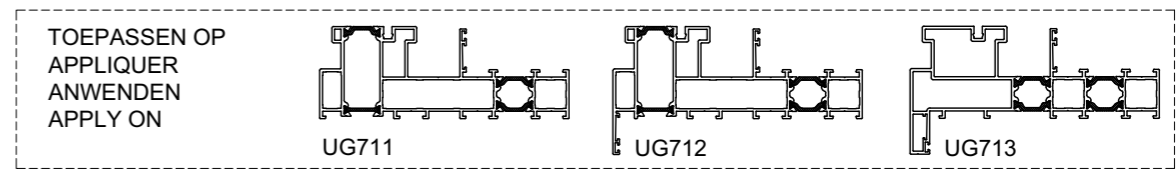
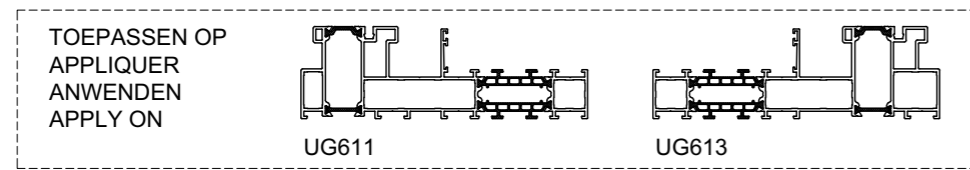
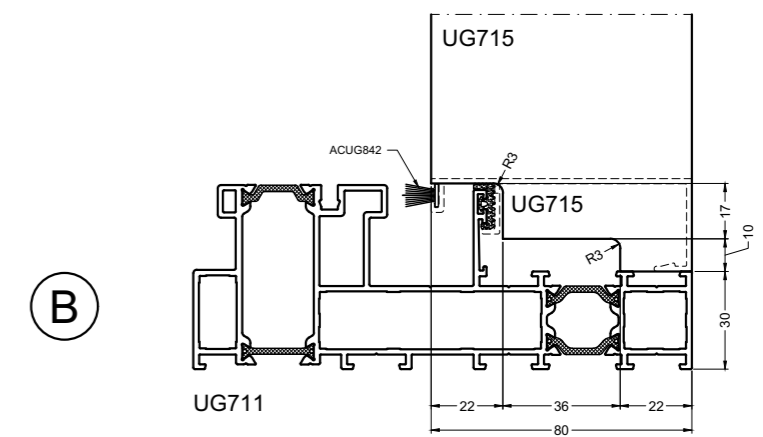
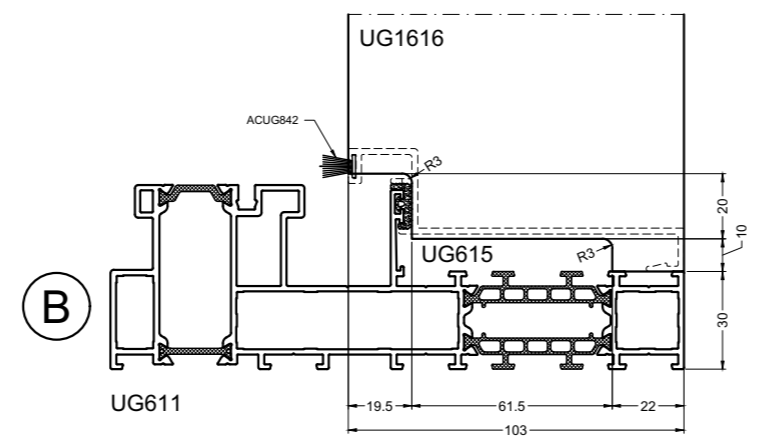
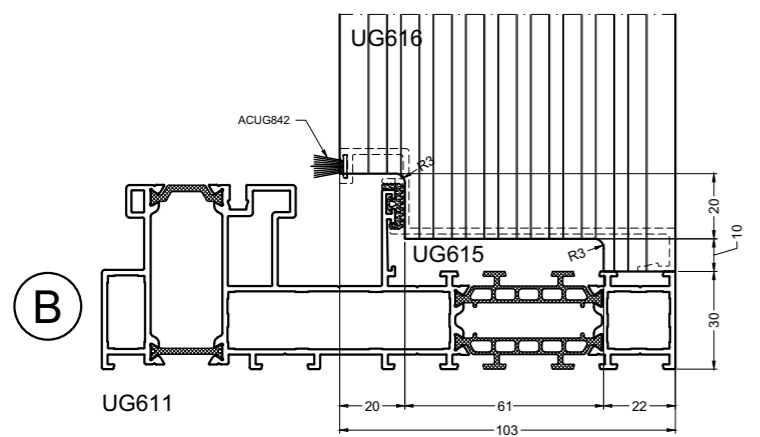
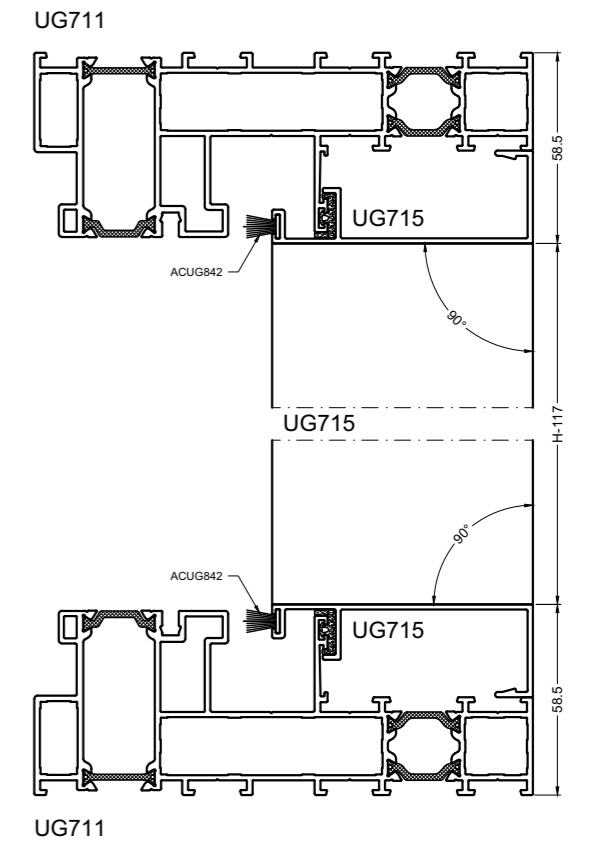
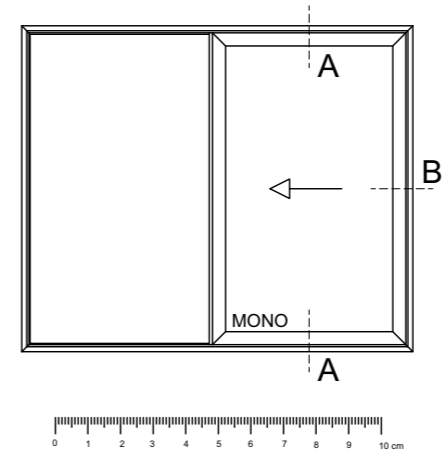
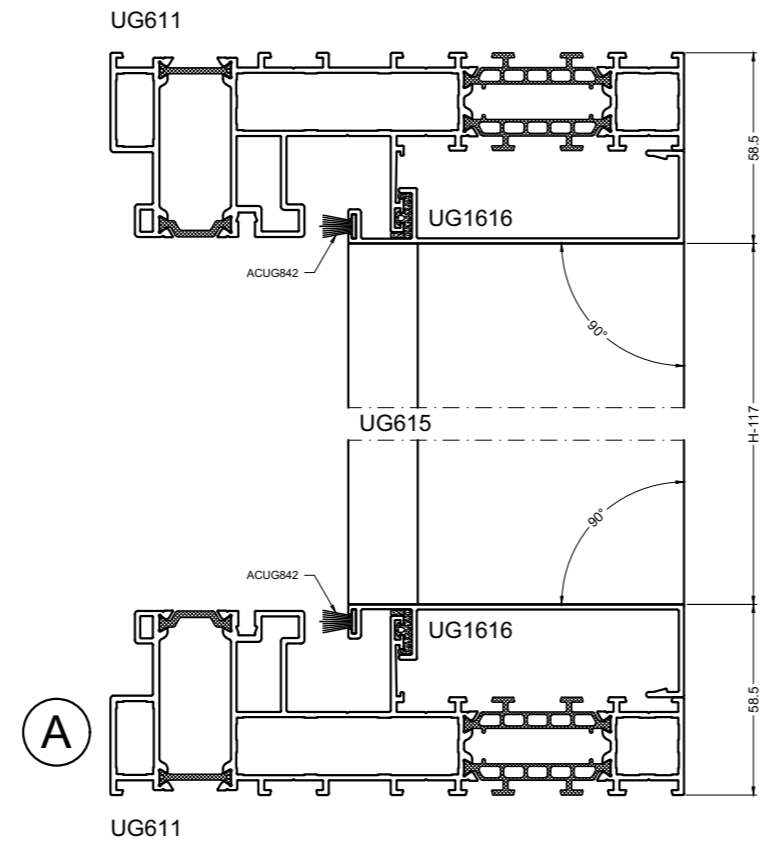
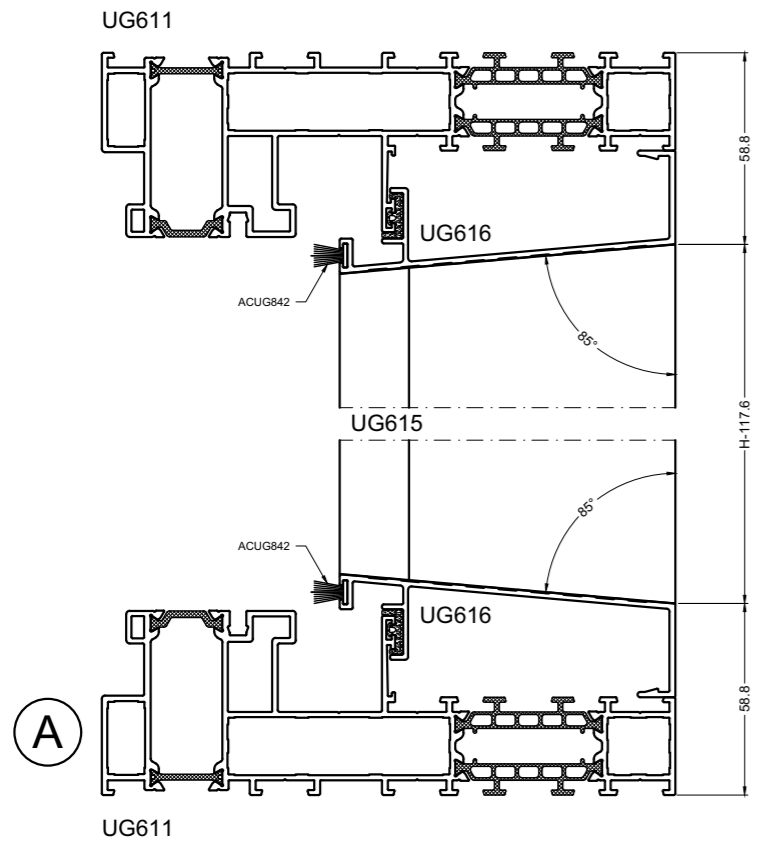
MONORAIL_1

T-VERBINDING SCHROEVEN UG028-UG029
 RACCORDEMENT-T VIS UG028-UG029
 T-VERBINDUNG SCHRAUBEN UG028-UG029
 T-CONNECTION MONORAIL SCREWS UG028-UG029

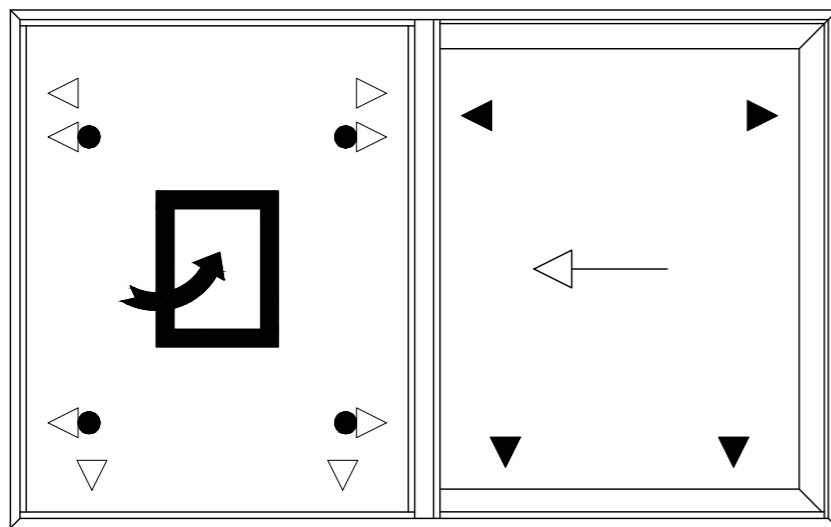


T_CONNECTION_UG028_UG029

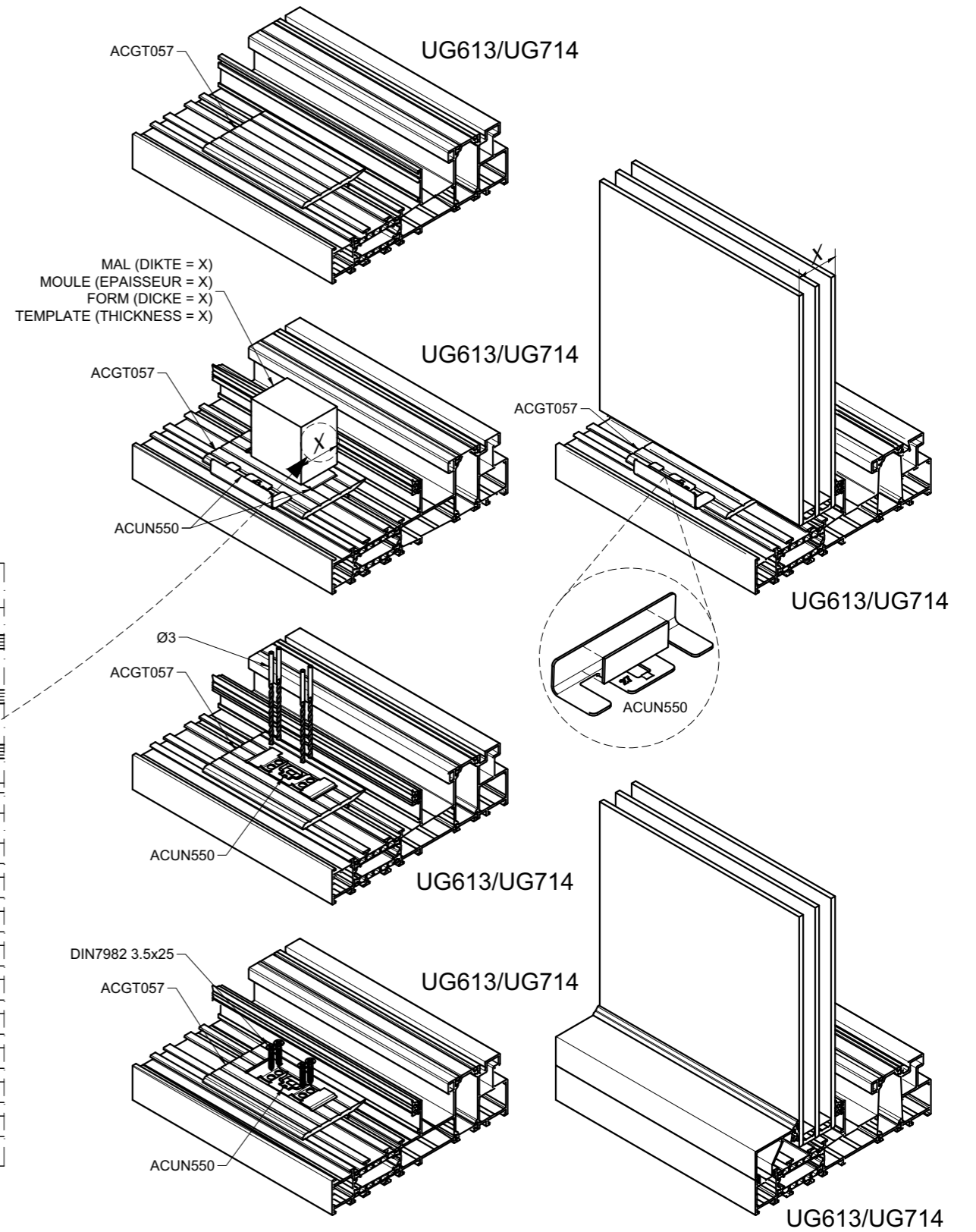
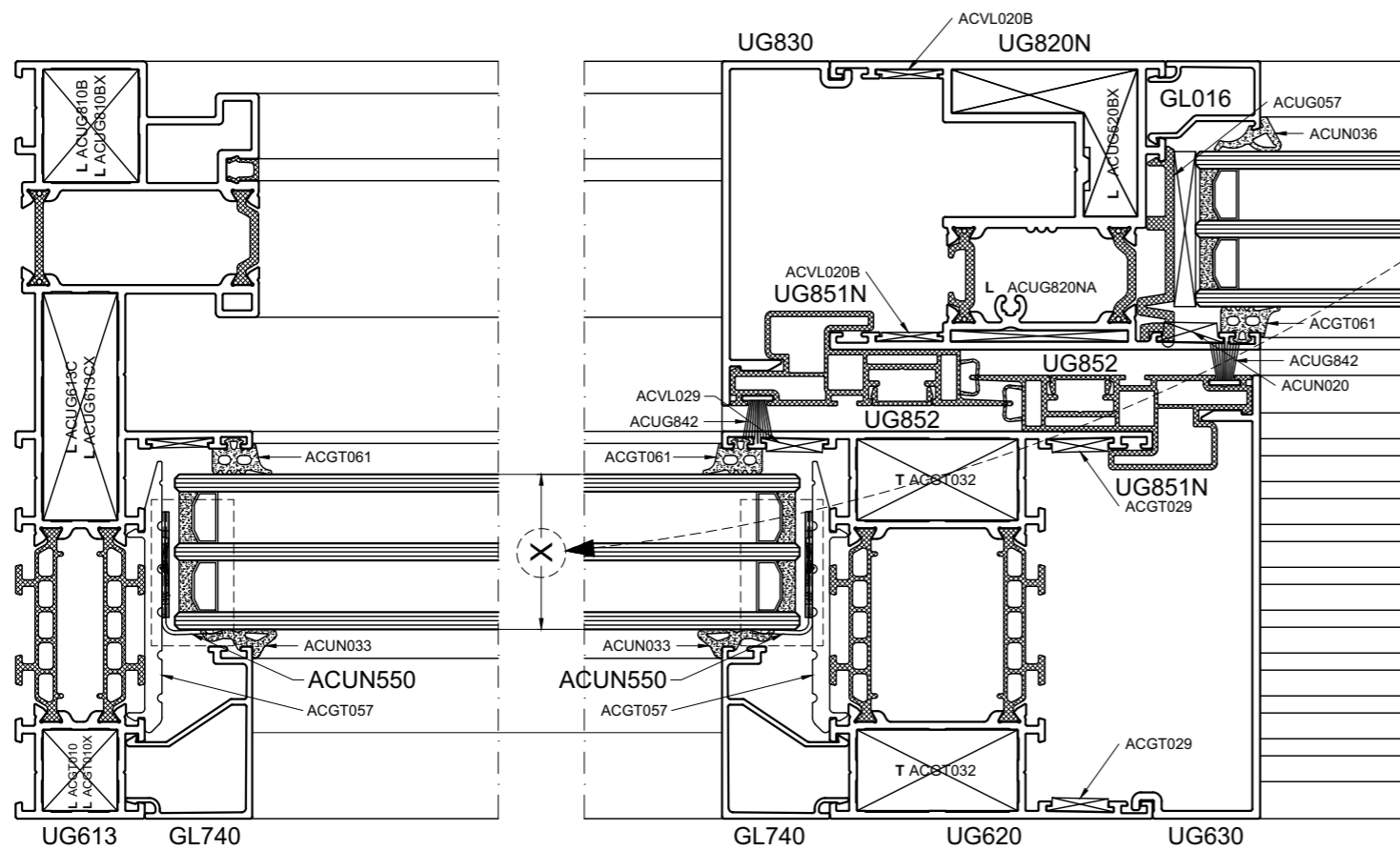
AFDEKPROFIEL BUITENKADER
 PROFILE DE RECOUVREMENT DORMANT
 ABDECKPROFIL BLENDRAHMEN
 COVERING PROFILE OUTER FRAME



MONTAGE ACUN550
 ASSEMBLAGE ACUN550
 MONTAGE ACUN550
 ASSEMBLY ACUN550



- ▼ = ACUG057
- ▽ = ACGT057
- = ACGT057+ACUN550



ACUN550

VH VLEUGELHOOGTE
HAUTEUR D'OUVRANT
FLUGEL HOHE
VENT HEIGHT

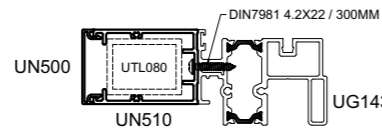
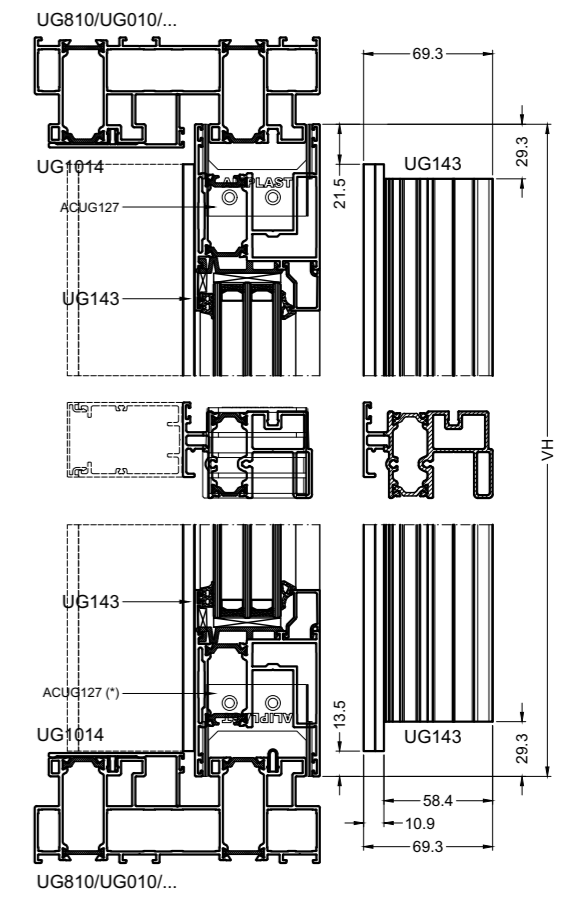
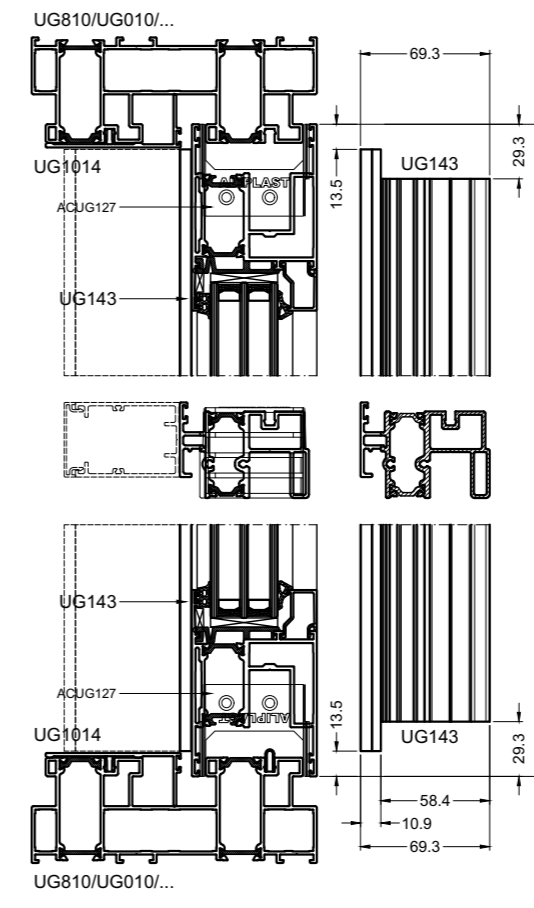
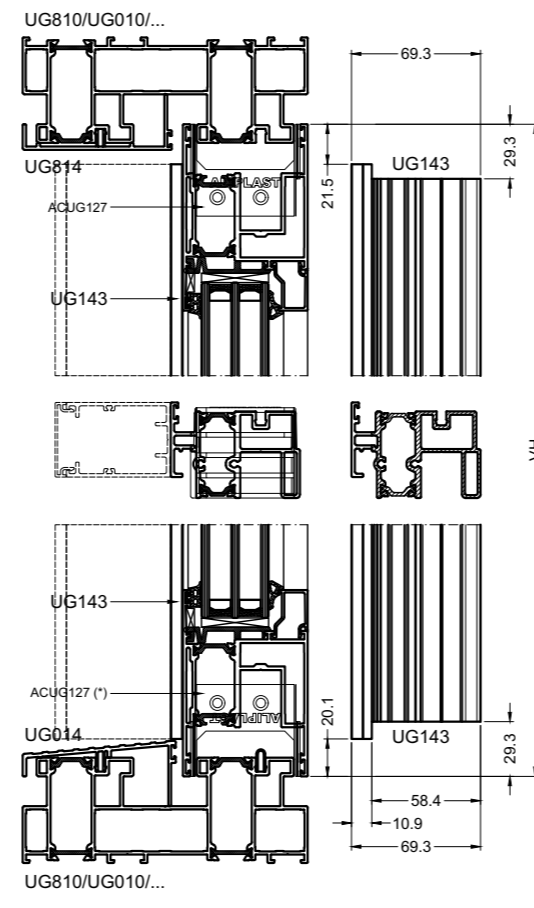
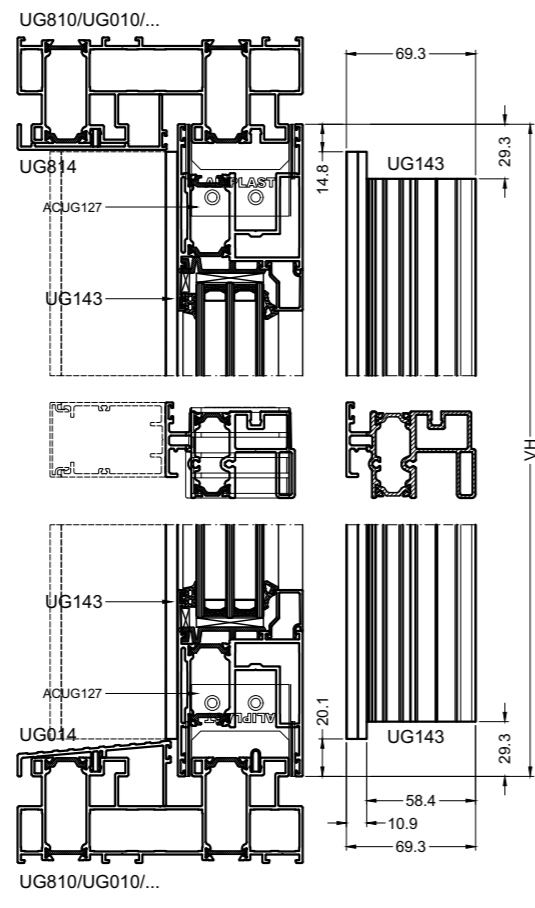
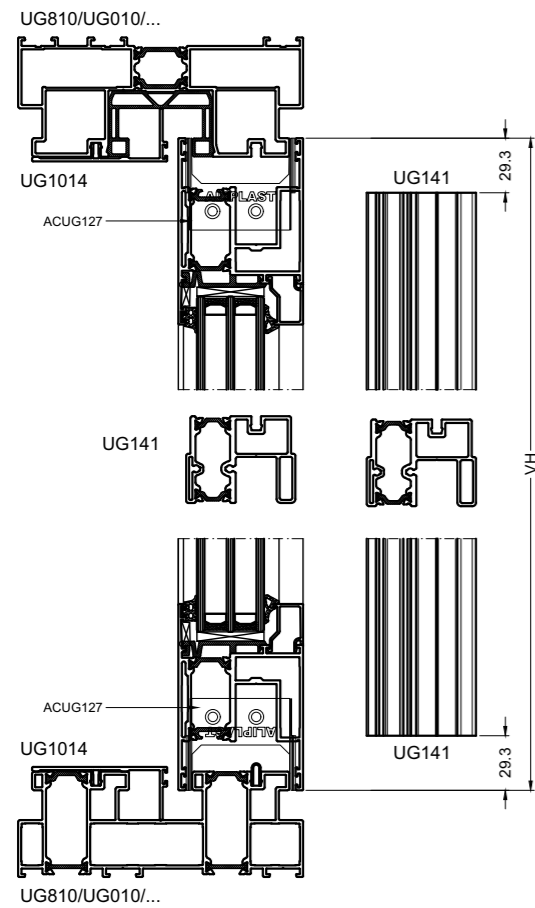
SCHUIF / HEFSCHUIF MET UG141
COULISSANT / SOULEVANT COULISSANT AVEC UG141
SCIEBE / HEBESCHIEBE MIT UG141
SLIDE / LIFT AND SLIDE WITH UG141

SCHUIF MET UG014 & UG814
COULISSANT AVEC UG014 & UG814
SCIEBE MIT UG014 & UG814
SLIDE WITH UG014 & UG814

HEFSCHUIF MET UG014 & UG814
SOULEVANT COULISSANT AVEC UG014 & UG814
HEBESCHIEBE MIT UG014 & UG814
LIFT AND SLIDE WITH UG014 & UG814

SCHUIF MET UG1014
COULISSANT AVEC UG1014
SCIEBE MIT UG1014
SLIDE WITH UG1014

HEFSCHUIF MET UG1014
SOULEVANT COULISSANT AVEC UG1014
HEBESCHIEBE MIT UG1014
LIFT AND SLIDE WITH UG1014



VERSTEVIGINGSPROFIEL / PROFIL DE RENFORCEMENT
VERSTAERKUNGSPROFIL / REINFORCEMENT PROFILE

UN500	t	VH-34.9
UN510	□	VH-34.9
UTL080	■	VH-34.9

VERSTEVIGINGSPROFIEL / PROFIL DE RENFORCEMENT
VERSTAERKUNGSPROFIL / REINFORCEMENT PROFILE

UN500	t	VH-41.6
UN510	□	VH-41.6
UTL080	■	VH-41.6

VERSTEVIGINGSPROFIEL / PROFIL DE RENFORCEMENT
VERSTAERKUNGSPROFIL / REINFORCEMENT PROFILE

UN500	t	VH-27
UN510	□	VH-27
UTL080	■	VH-27

VERSTEVIGINGSPROFIEL / PROFIL DE RENFORCEMENT
VERSTAERKUNGSPROFIL / REINFORCEMENT PROFILE

UN500	t	VH-35
UN510	□	VH-35
UTL080	■	VH-35

UG143_2



BEWERKEN MIDDENSTIJL 4-SLAG UG143 - MONORAIL
 USINER LIAISON CENTRALE 4 VANTAUX UG143 - MONORAIL
 BEARBEITEN STULPPROFIL TUERFLUEGEL UG143 - MONORAIL
 PROCESSING MEETING STILE 4 DOOR UG143 - MONORAIL

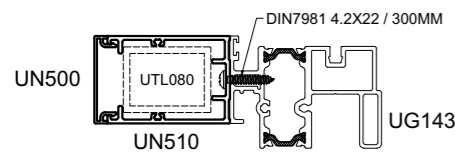
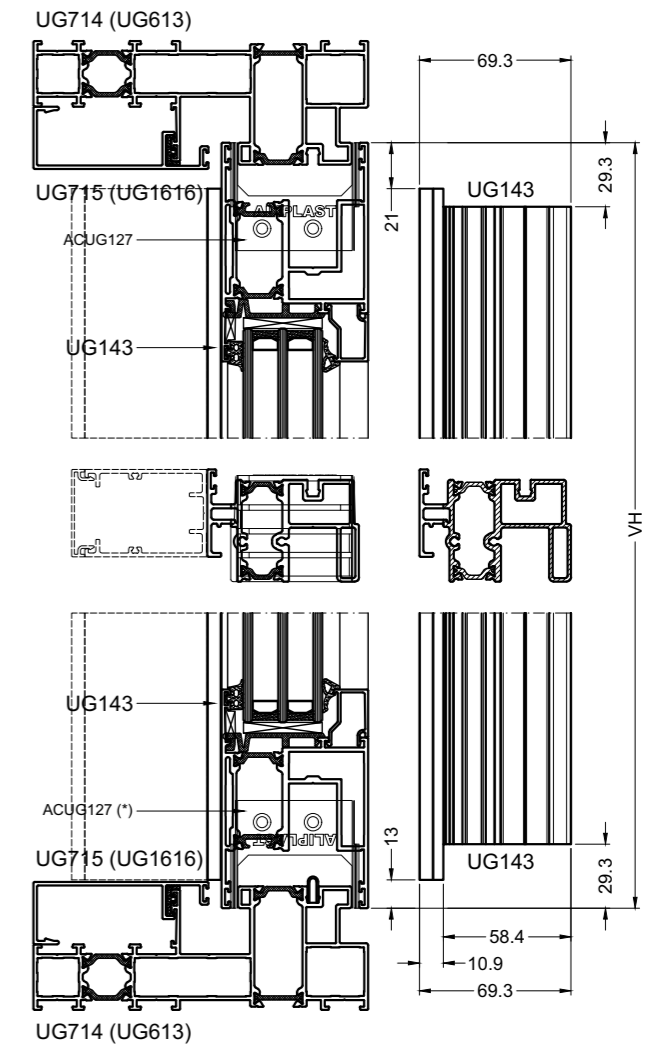
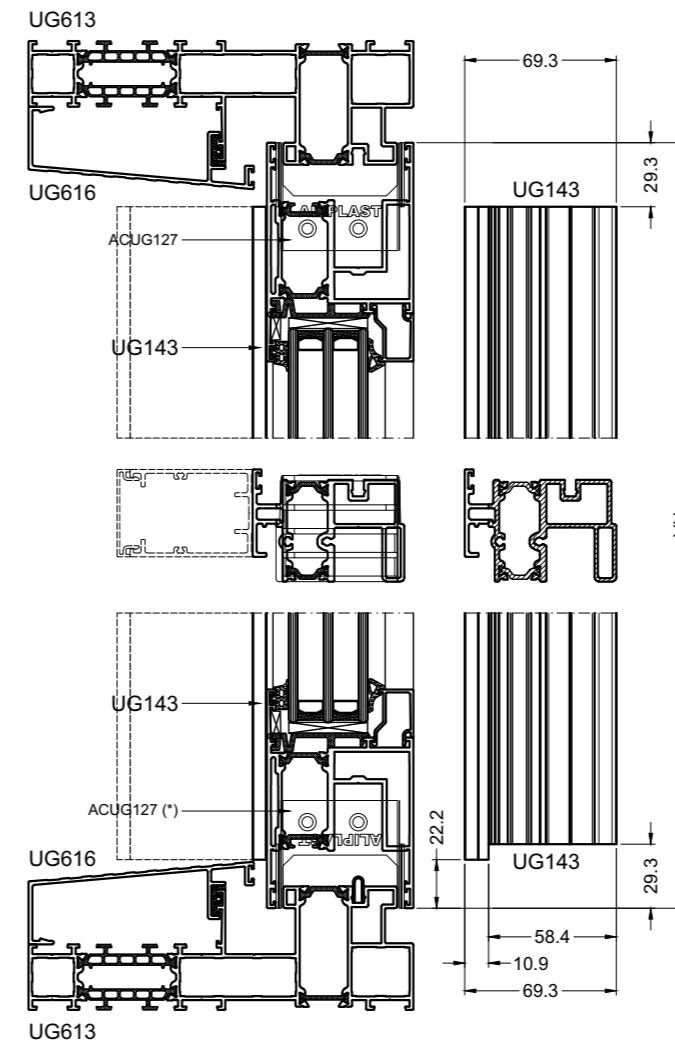
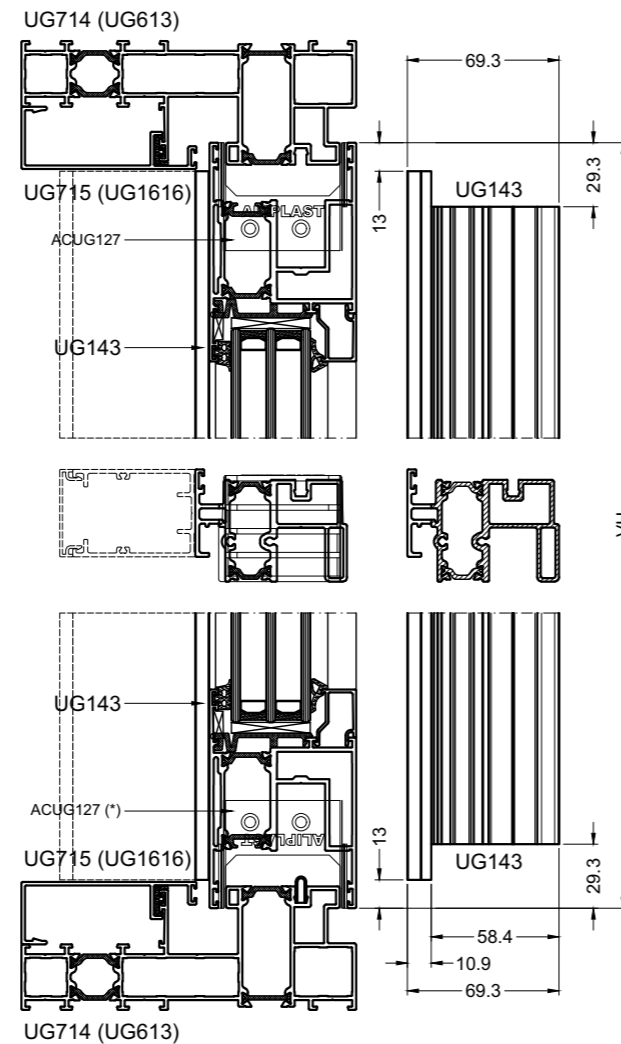
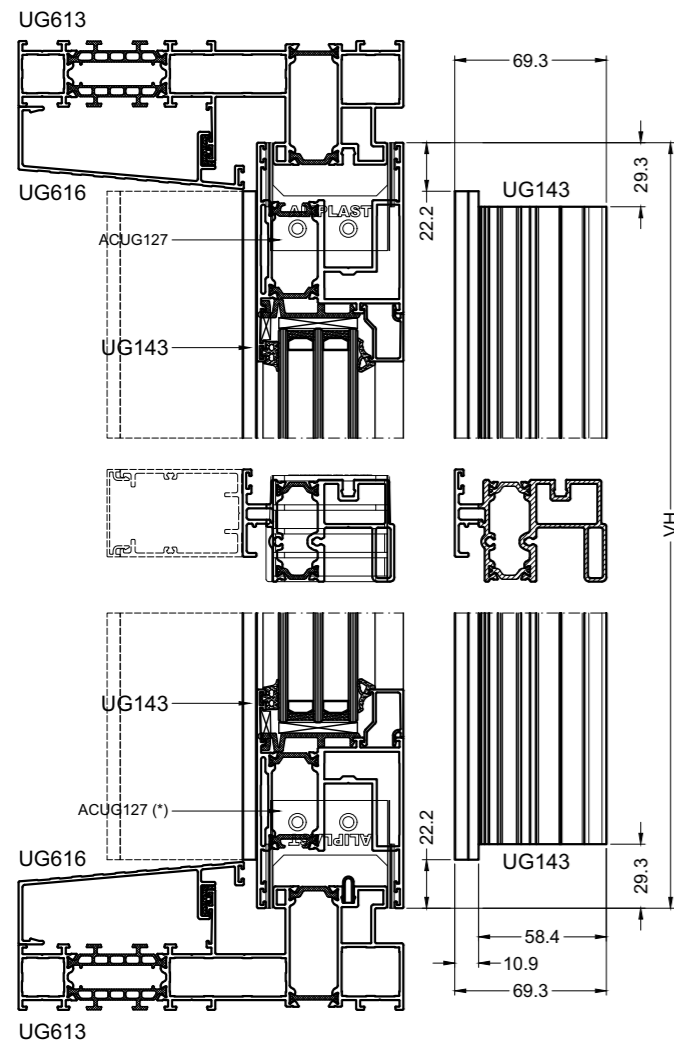
VH
 VLEUGELHOOGTE
 HAUTEUR D'OUVRANT
 FLUGEL HOHE
 VENT HEIGHT

SCHUIF MET UG613 & UG616
 COULISSANT AVEC UG613 & UG616
 SCHIEBE MIT UG613 & UG616
 SLIDE WITH UG613 & UG616

SCHUIF MET UG714 & UG715 / UG613 & UG1616
 COULISSANT AVEC UG714 & UG715 / UG613 & UG1616
 SCHIEBE MIT UG714 & UG715 / UG613 & UG1616
 SLIDE WITH UG714 & UG715 / UG613 & UG1616

HEFSCHUIF MET UG613 & UG616
 SOULEVANT COULISSANT AVEC UG613 & UG616
 HEBESCHIEBE MIT UG613 & UG616
 LIFT AND SLIDE WITH UG613 & UG616

HEFSCHUIF MET UG714 & UG715 / UG613 & UG1616
 SOULEVANT COULISSANT AVEC UG714 & UG715 / UG613 & UG1616
 HEBESCHIEBE MIT UG714 & UG715 / UG613 & UG1616
 LIFT AND SLIDE WITH UG714 & UG715 / UG613 & UG1616



VERSTEVIGINGSPROFIEL / PROFIL DE RENFORCEMENT
 VERSTAERKUNGSPROFIL / REINFORCEMENT PROFILE

UN500	t	VH-44.4
UN510	□	VH-44.4
UTL080	□	VH-44.4

VERSTEVIGINGSPROFIEL / PROFIL DE RENFORCEMENT
 VERSTAERKUNGSPROFIL / REINFORCEMENT PROFILE

UN500	t	VH-26
UN510	□	VH-26
UTL080	□	VH-26

VERSTEVIGINGSPROFIEL / PROFIL DE RENFORCEMENT
 VERSTAERKUNGSPROFIL / REINFORCEMENT PROFILE

UN500	t	VH-51.5
UN510	□	VH-51.5
UTL080	□	VH-51.5

VERSTEVIGINGSPROFIEL / PROFIL DE RENFORCEMENT
 VERSTAERKUNGSPROFIL / REINFORCEMENT PROFILE

UN500	t	VH-34
UN510	□	VH-34
UTL080	□	VH-34



BEWERKEN MIDDENSTIJL 4-SLAG UG143 - VLAKKE DORPEL
 USINER LIAISON CENTRALE 4 VANTAUX UG143 - SEUIL PLAT
 BEARBEITEN STULPPROFIL TUERFLUEGEL UG143 - FLACHE UNDERPROFILE
 PROCESSING MEETING STILE 4 DOOR UG143 - FLAT THRESHOLD

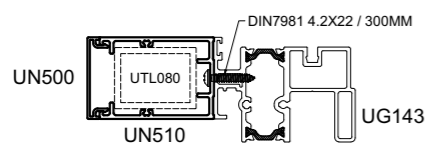
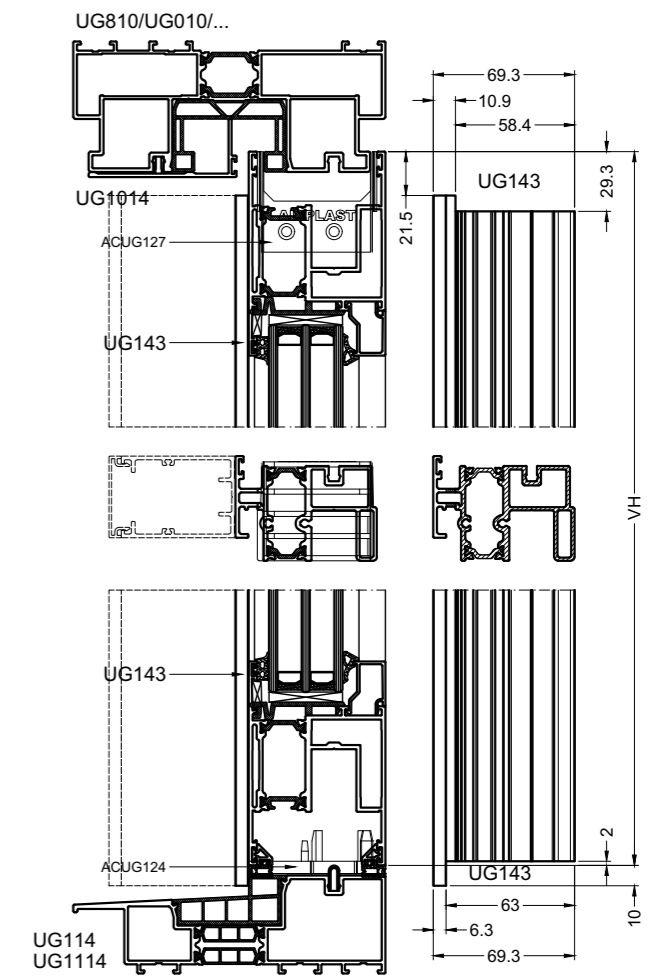
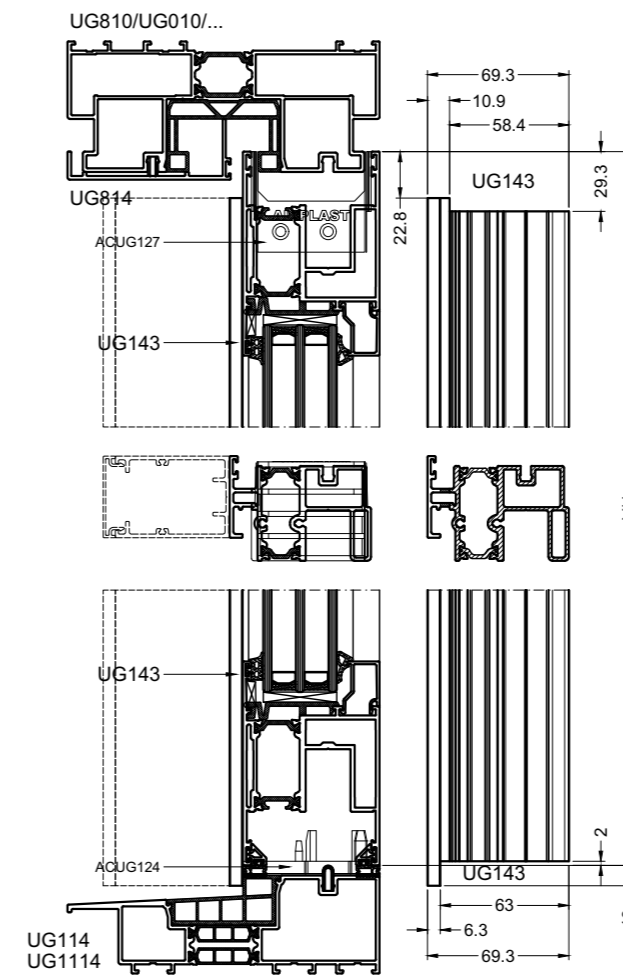
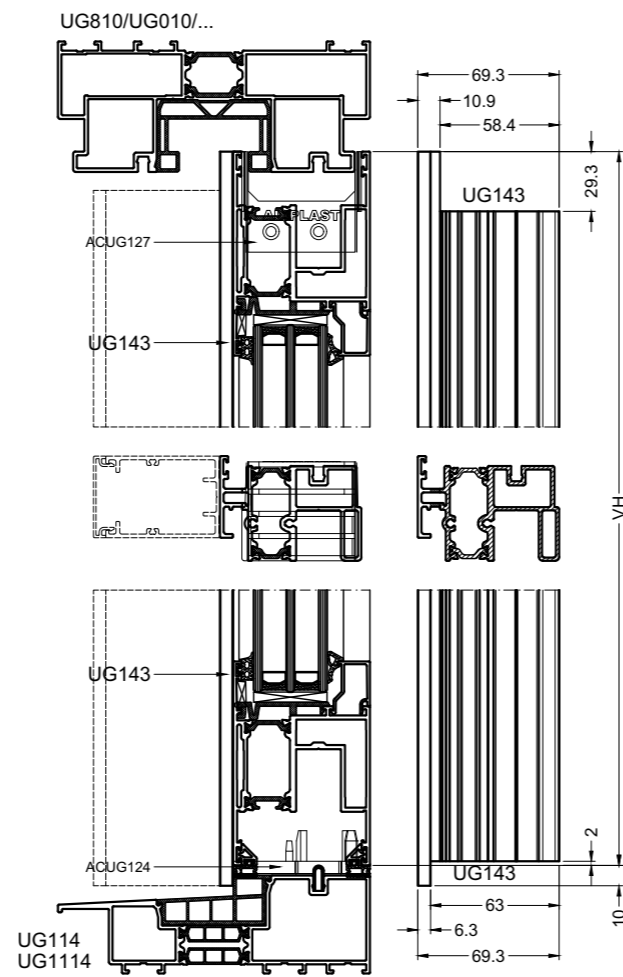
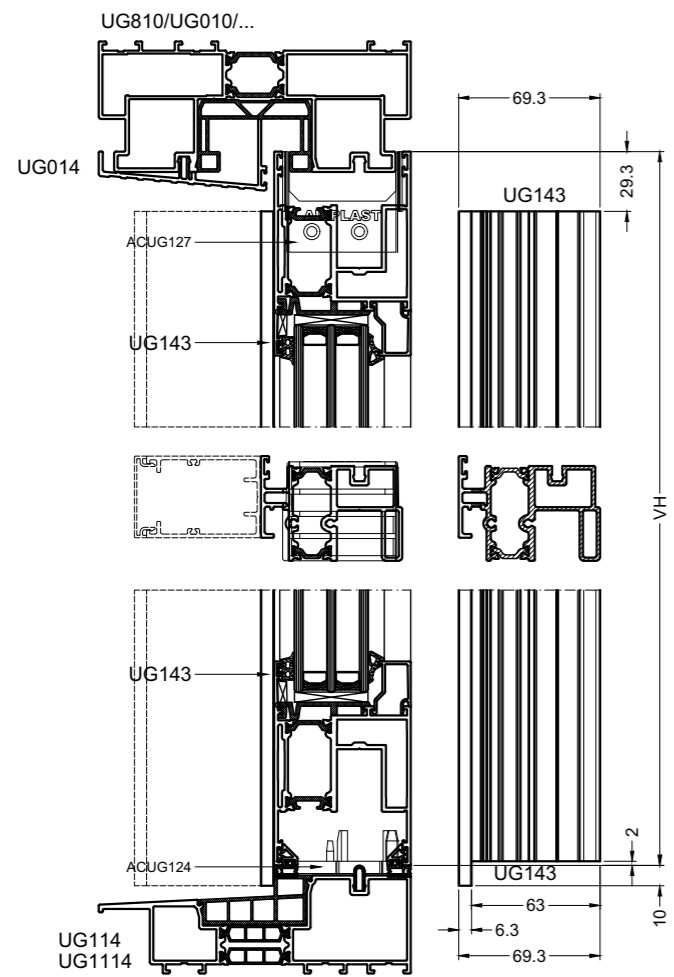
VH
 VLEUGELHOOGTE
 HAUTEUR D'OUVRANT
 FLUGEL HOHE
 VENT HEIGHT

HEFSCHUIF MET UG014
 SOULEVANT COULISSANT AVEC UG014
 HEBESCHIEBE MIT UG014
 LIFT AND SLIDE WITH UG014

HEFSCHUIF ZONDER UG814
 SOULEVANT COULISSANT SANS UG814
 HEBESCHIEBE OHNE UG814
 LIFT AND SLIDE WITHOUT UG814

HEFSCHUIF MET UG814
 SOULEVANT COULISSANT AVEC UG814
 HEBESCHIEBE MIT UG814
 LIFT AND SLIDE WITH UG814

HEFSCHUIF MET UG1014
 SOULEVANT COULISSANT AVEC UG1014
 HEBESCHIEBE MIT UG1014
 LIFT AND SLIDE WITH UG1014



VERSTEVIGINGSPROFIEL / PROFIL DE RENFORCEMENT
 VERSTAERKUNGSPROFIL / REINFORCEMENT PROFILE

UN500	t	VH-19.3
UN510	□	VH-19.3
UTL080	□	VH-19.3

VERSTEVIGINGSPROFIEL / PROFIL DE RENFORCEMENT
 VERSTAERKUNGSPROFIL / REINFORCEMENT PROFILE

UN500	t	VH-9
UN510	□	VH-9
UTL080	□	VH-9

VERSTEVIGINGSPROFIEL / PROFIL DE RENFORCEMENT
 VERSTAERKUNGSPROFIL / REINFORCEMENT PROFILE

UN500	t	VH-12.8
UN510	□	VH-12.8
UTL080	□	VH-12.8

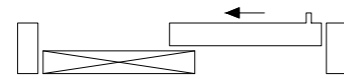
VERSTEVIGINGSPROFIEL / PROFIL DE RENFORCEMENT
 VERSTAERKUNGSPROFIL / REINFORCEMENT PROFILE

UN500	t	VH-11.5
UN510	□	VH-11.5
UTL080	□	VH-11.5

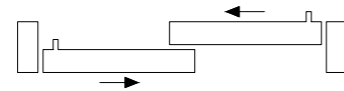
UG143-FLAT



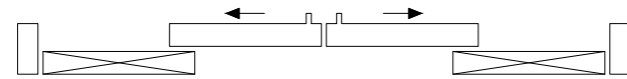
INBOUW HEFSCHUIFDEUR
 ENCASTREMENT SOULEVENT COULISSANT
 EINBAU HEBESCHIEBETUER
 EMBEDDING LIFT AND SLIDING DOOR



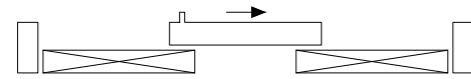
SCHEMA A: 2RAIL-1F-20



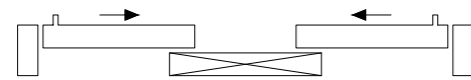
SCHEMA B: 2RAIL-1O-20



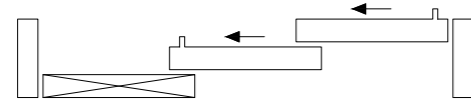
SCHEMA C: 2RAIL-1F-2OX2O-1F



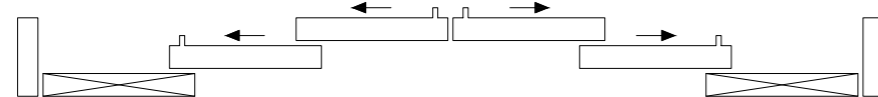
SCHEMA D: 2RAIL-1F-2O-1F



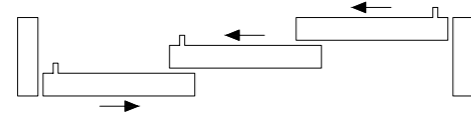
SCHEMA E: 2RAIL-2O-1F-2O



SCHEMA F: 3RAIL-1F-2O-3O

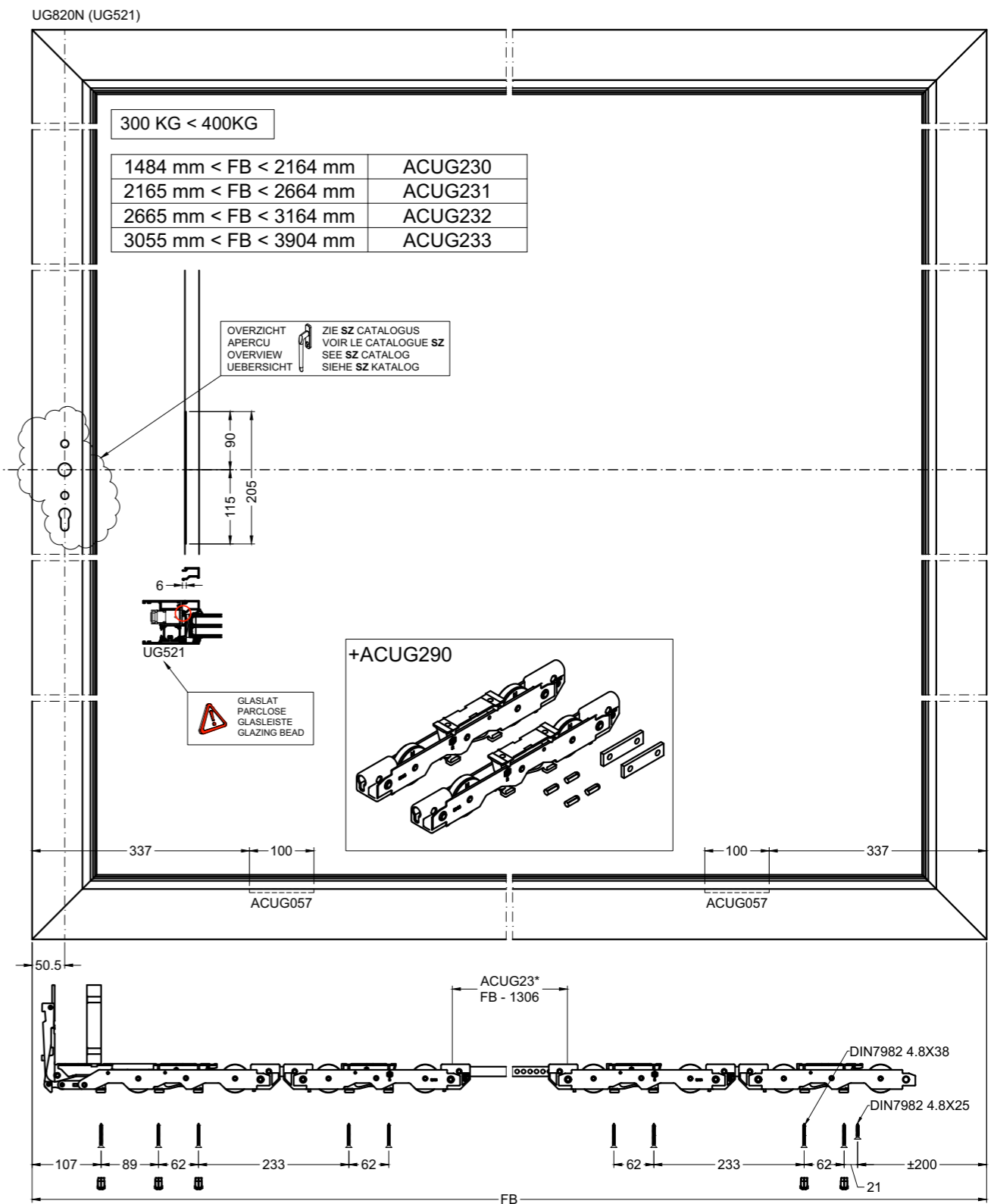
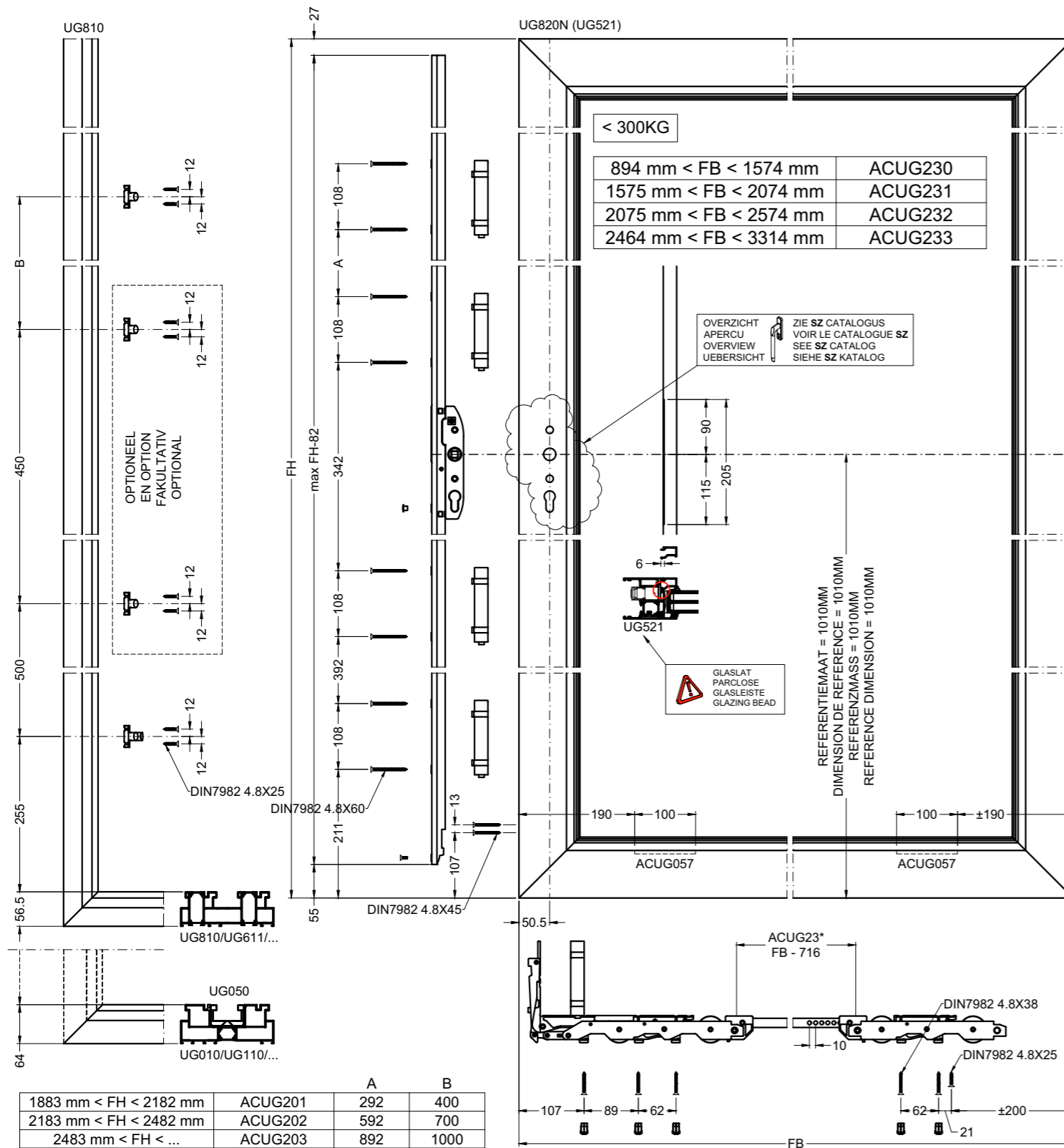


SCHEMA G: 3RAIL-1F-2O-3OX3O-2O-1F



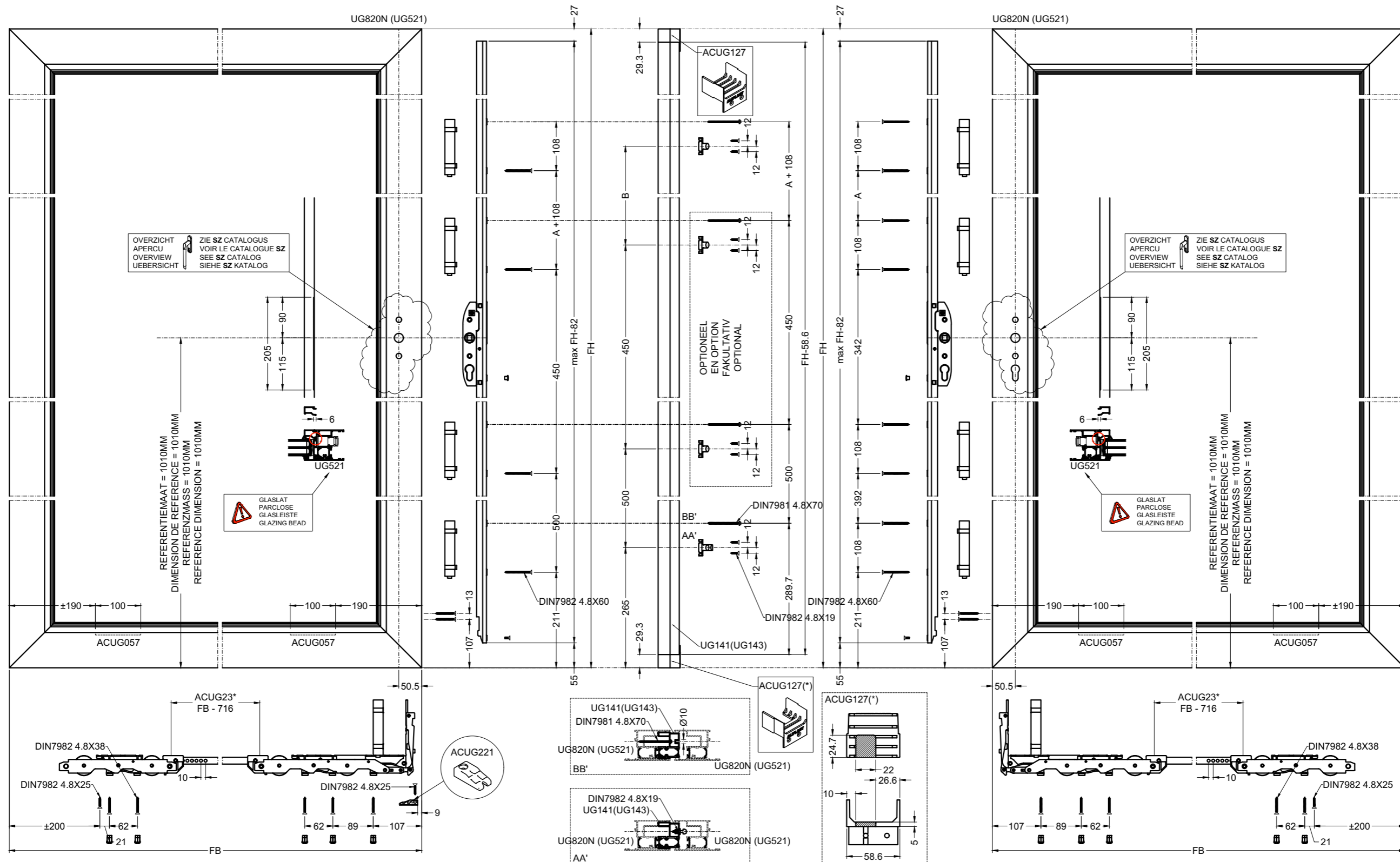
SCHEMA H: 3RAIL-1O-2O-3O

	AANTAL/SCHEMA NOMBRE/SCHEMA ANZAHL/SCHEMA NUMBER/SCHEMA								OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	ARTIKEL ARTICLE ARTIKEL ARTICLE	
	A	B	C	D	E	F	G	H			
LIFT&SLIDE (LS)	1	2	2	1	2	2	4	3	SLOT SERRURE HAKENSCHLOSS LOCK VLEUGELHOOGTE HAUTEUR D'OUVRANT FLUGEL HOHE VENT HEIGHT 1883 mm - 2182 mm 2183 mm - 2482 mm 2483 mm - ...	ACUG201 ACUG202 ACUG203	
	1	2	2	1	2	2	4	3	BASISSET HEFSCHUIFDEUR STANDAARD: 2-PUNTSLUITING GRUNDKARTON HEBESCHIEBETUER STANDARD: FERMETURE A 2 POINTS BASIC SET LIFT AND SLIDING DOOR STANDARD: 2-FACHVERRIEGELUNG SET DE BASE SOULEV. COULISSANT STANDARD: 2-POINT LOCK MAX.: 300 KG	ACUG210	
	OPTIONEEL EN OPTION FAKULTATIV OPTIONAL								BIJKOMEND SLOTPAD GACHE SUPPLEMENTAIRE ZUSAETZLICHES SCHLIESSBLECH SUPPLEMENTARY RECEIVER	ACUG220	
	MAX.: 2										
	X	X	1	X	X	X	1	1	1	SLUITPUNT (ONDER) POINT DE VERROUILLAGE (EN BAS) SCHLIESSPUNKT (UNTEN) LOCKING POINT (BOTTOM)	ACUG221
	1	2	2	1	2	2	4	3	3	VERBINDINGSSTANG TIGE DE RACCORDEMENT VERBINDUNGSSTANGE CONNECTING ROD VLEUGELBREEDTE LARGEUR VANTAIL BREITE FLUGEL WIDTH SASH 894 mm - 1574 mm 1575 mm - 2074 mm 2075 mm - 2574 mm 2464 mm - 3314 mm	ACUG230 ACUG231 ACUG232 ACUG233
	1	2	2	1	2	2	4	3	3	LOOPWAGEN ROULETTES LAUFWAGEN ROLLERS MAX.: 400 KG	ACUG290
	1	2	2	1	2	2	4	3	3	TERUGSLAG DEMPER AMORTISSEUR DE RECUL GETRIEBEDAMPFER RECOIL DAMPER MAX.: 400 KG	ACUG270
	1	2	2	1	2	X	X	X	X	COMFORT SLUITING FERMETURE DE CONFORT KOMFORTVERSCHLUSS COMFORT CLOSURE MAX.: 300 KG	ACUG273
	1	2	2	1	2	X	X	X	X	TERUGSLAG DEMPER AMORTISSEUR DE RECUL GETRIEBEDAMPFER RECOIL DAMPER MAX.: 400 KG	ACUG274
COMFORT											
SAFETY STOP											



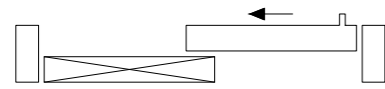
		A	B
1883 mm < FH < 2182 mm	ACUG201	292	400
2183 mm < FH < 2482 mm	ACUG202	592	700
2483 mm < FH < ...	ACUG203	892	1000

LIFT&SLIDE

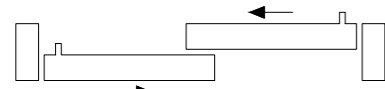


LIFT&SLIDE (4-SLAG)

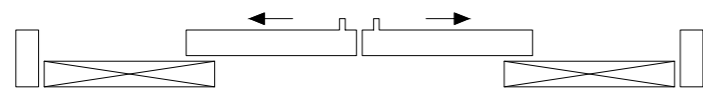
INBOUW HEFSCHUIFDEUR (INVISO)
 ENCASTREMENT SOULEVENT COULISSANT (INVISO)
 EINBAU HEBESCHIEBETUER (INVISO)
 EMBEDDING LIFT AND SLIDING DOOR (INVISO)



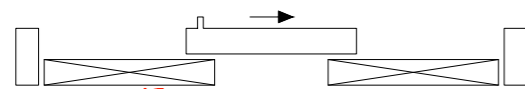
SCHEMA A: 2RAIL-1F-2O



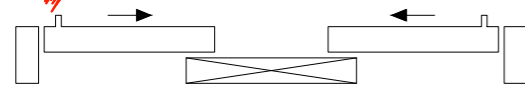
SCHEMA B: 2RAIL-1O-2O



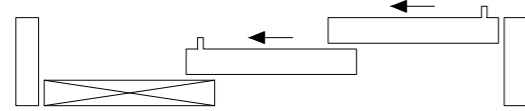
SCHEMA C: 2RAIL-1F-2OX2O-1F



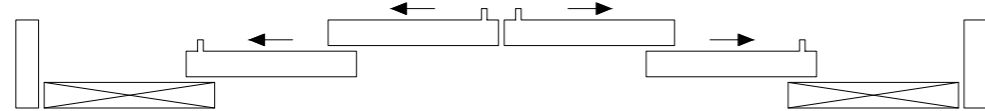
SCHEMA D: 2RAIL-1F-2O-1F



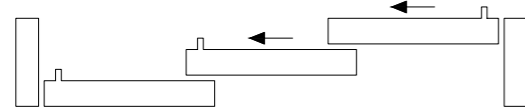
SCHEMA E: 2RAIL-2O-1F-2O



SCHEMA F: 3RAIL-1F-2O-3O



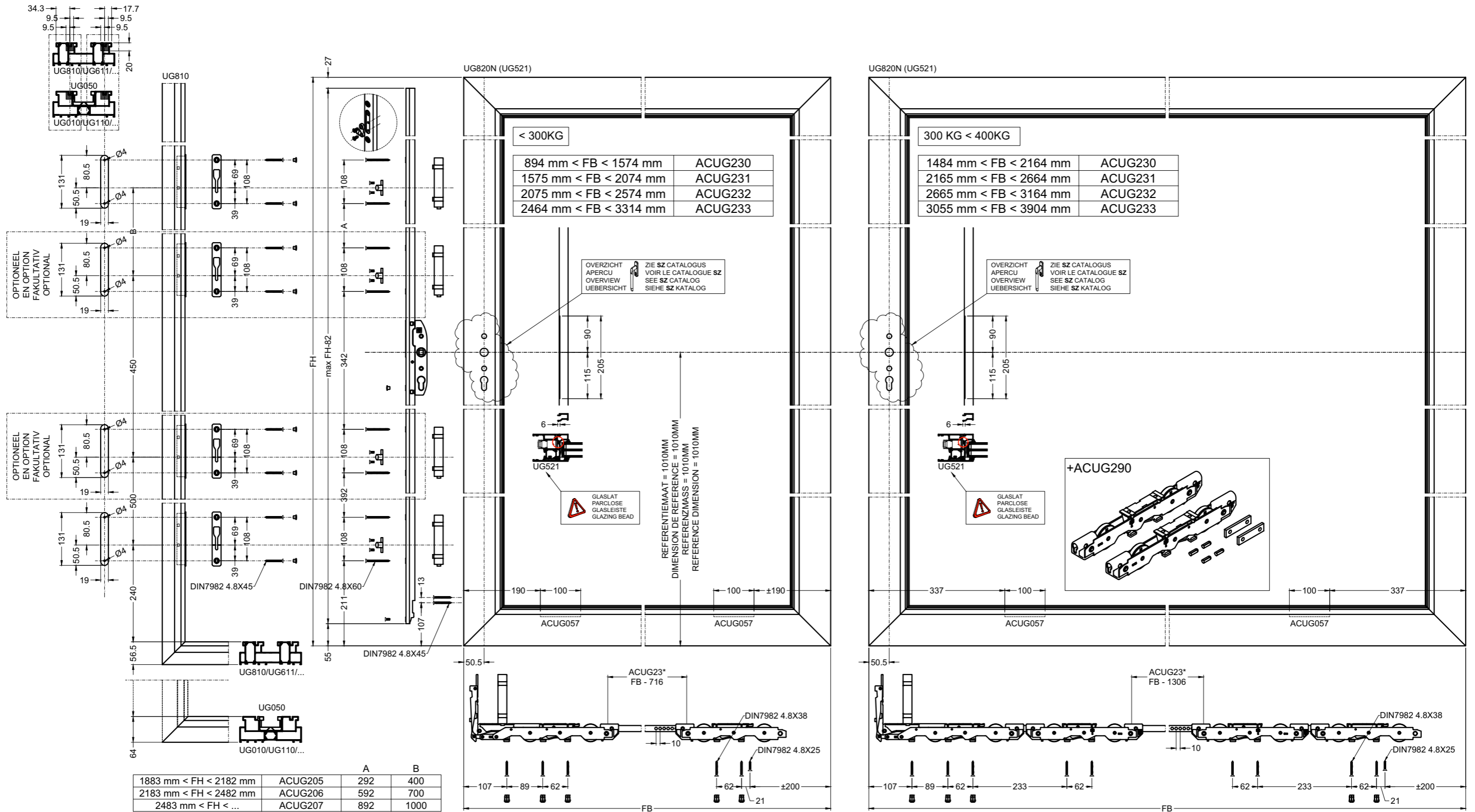
SCHEMA G: 3RAIL-1F-2O-3OX3O-2O-1F



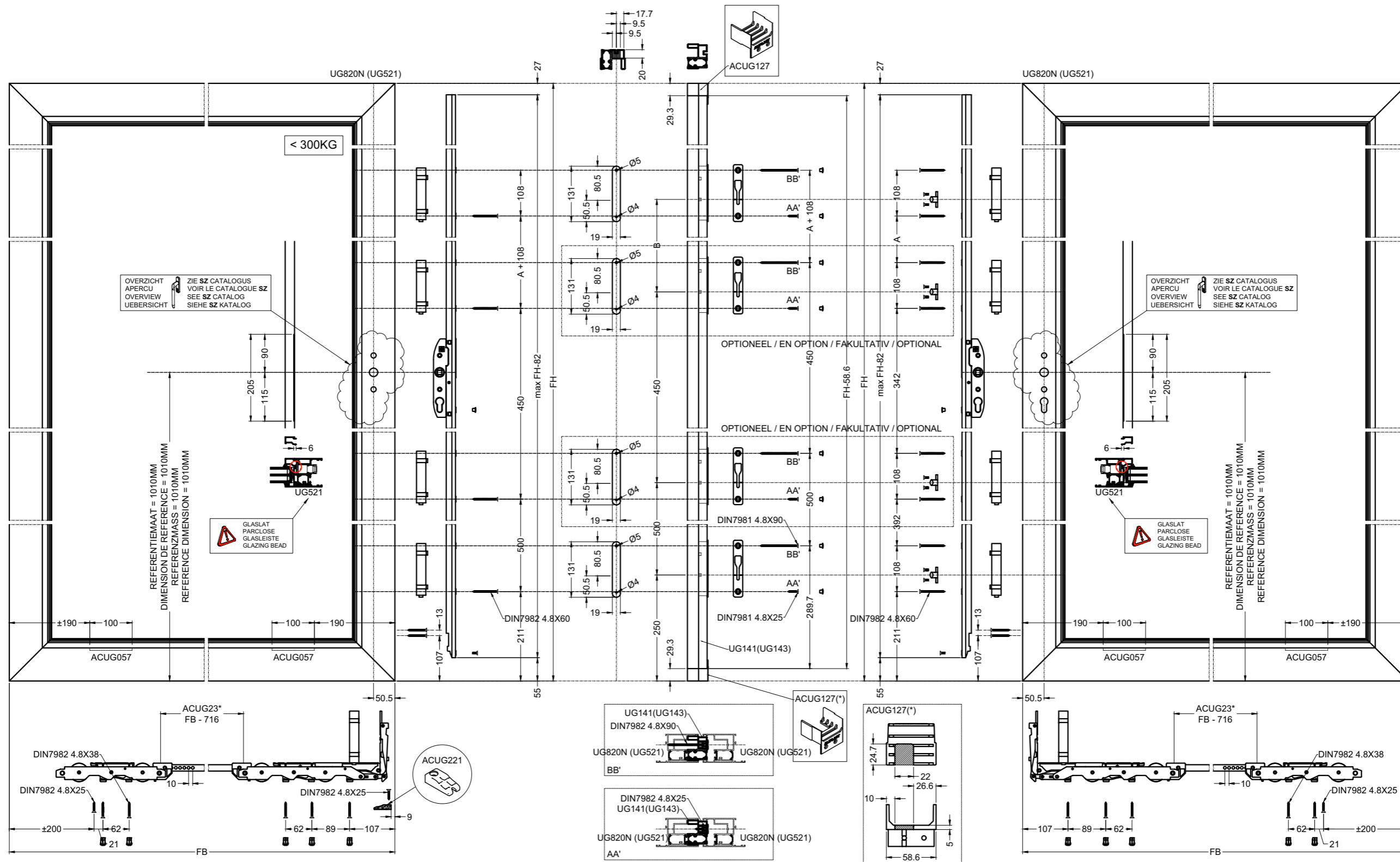
SCHEMA H: 3RAIL-1O-2O-3O

	AANTAL/SCHEMA NOMBRE/SCHEMA ANZAHL/SCHEMA NUMBER/SCHEME							OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	ARTIKEL ARTICLE ARTIKEL ARTICLE		
	A	B	C	E	F	G	H				
LIFT & SLIDE INVISO (LSI)	1	2	2	2	2	4	3	SLOT SERRURE HAKENSCHLOSS LOCK	VLEUGELHOOGTE HAUTEUR D'OUVRANT FLUGEL HOHE VENT HEIGHT	1883 mm - 2182 mm ACUG205 2183 mm - 2482 mm ACUG206 2483 mm - ... ACUG207	
	1	2	2	2	2	4	3	BASISSET HEFSCHUIFDEUR STANDAARD: 2-PUNTSLUITING GRUNDKARTON HEBESCHIEBETUER STANDARD: FERMETURE A 2 POINTS BASIC SET LIFT AND SLIDING DOOR STANDARD: 2-FACHVERRIEGELUNG SET DE BASE SOULEV. COULISSANT STANDARD: 2-POINT LOCK		ACUG211	
	(*)							BIJKOMEND SLUITPUNT POINT DE FERMETURE SUPPLEMENTAIRE ZUSATZLICHER SCHLIESSPUNKT ADDITIONAL LOCKING POINT		ACUG213	
		2	4	2	4	2	2	4	SLOT PAD GACHE SCHLISSBLECH RECEIVER		ACUG212
		(*) 4	(*) 8	(*) 4	(*) 8	(*) 4	(*) 4	(*) 8			
		4	8	4	8	4	4	8	AFDEKKAP CAPUCHON ABDECKKAPPE FACE CAP		ACUG214
		(*) 8	(*) 16	(*) 8	(*) 16	(*) 8	(*) 8	(*) 16			
		X	X	1	X	X	1	X	SLUITPUNT (ONDER) POINT DE VERRUILLAGE (EN BAS) SCHLIESSPUNKT (UNTEN) LOCKING POINT (BOTTOM)		ACUG221
		1	2	2	2	2	4	3	VERBINDINGSSTANG TIGE DE RACCORDEMENT 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
		1	2	2	2	2	4	3	LOOPWAGEN ROULETTES LAUFWAGEN ROLLERS		ACUG290
								MAX.: 400 KG			
COMFORT	1	2	2	2	2	4	3	TERUGSLAG DEMPER AMORTISSEUR DE RECOL GETRIEBEDAMPFER RECOIL DAMPER		ACUG270	
								MAX.: 400 KG			
	1	2	2	2	X	X	X	COMFORT SLUTING FERMETURE DE CONFORT KOMFORTVERSCHLUSS COMFORT CLOSURE		ACUG273	
								MAX.: 300 KG			

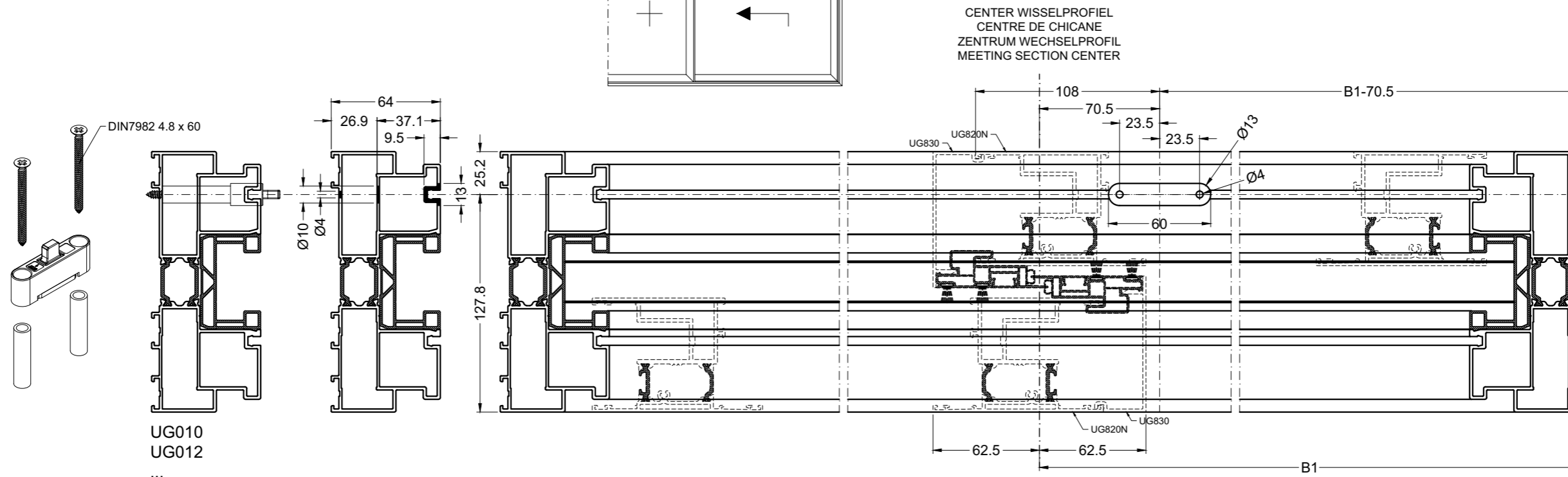
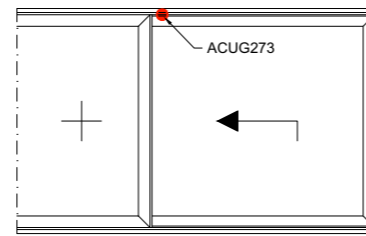
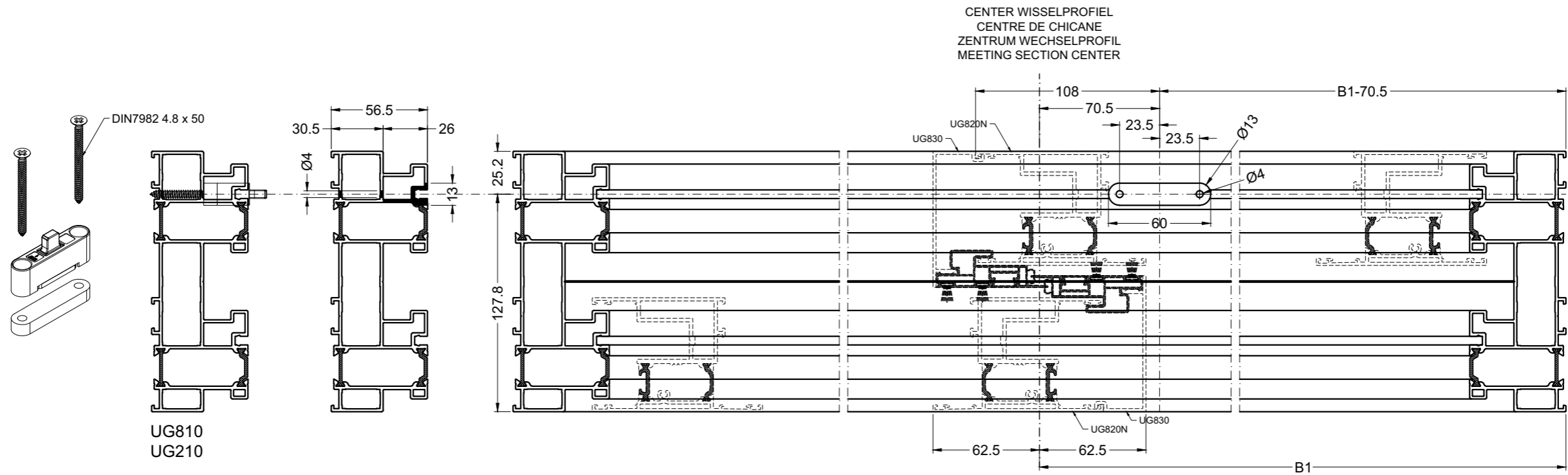
LIFT & SLIDE (INVISO OVERVIEW)



LIFT&SLIDE (INVISO)



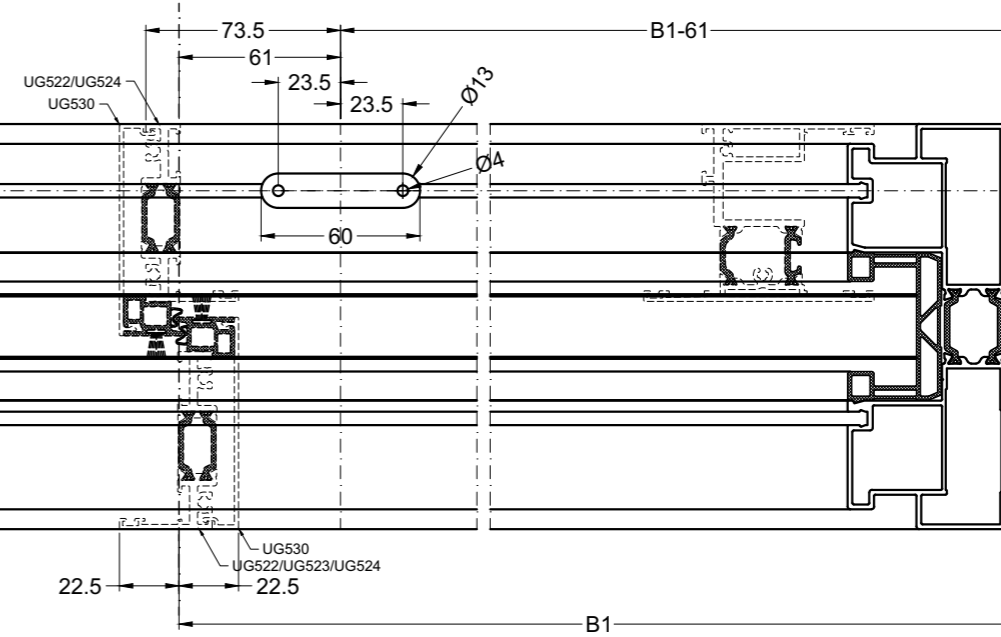
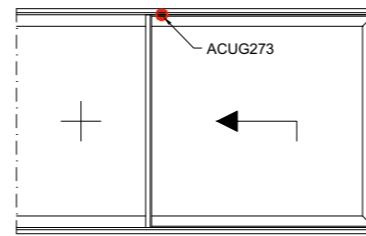
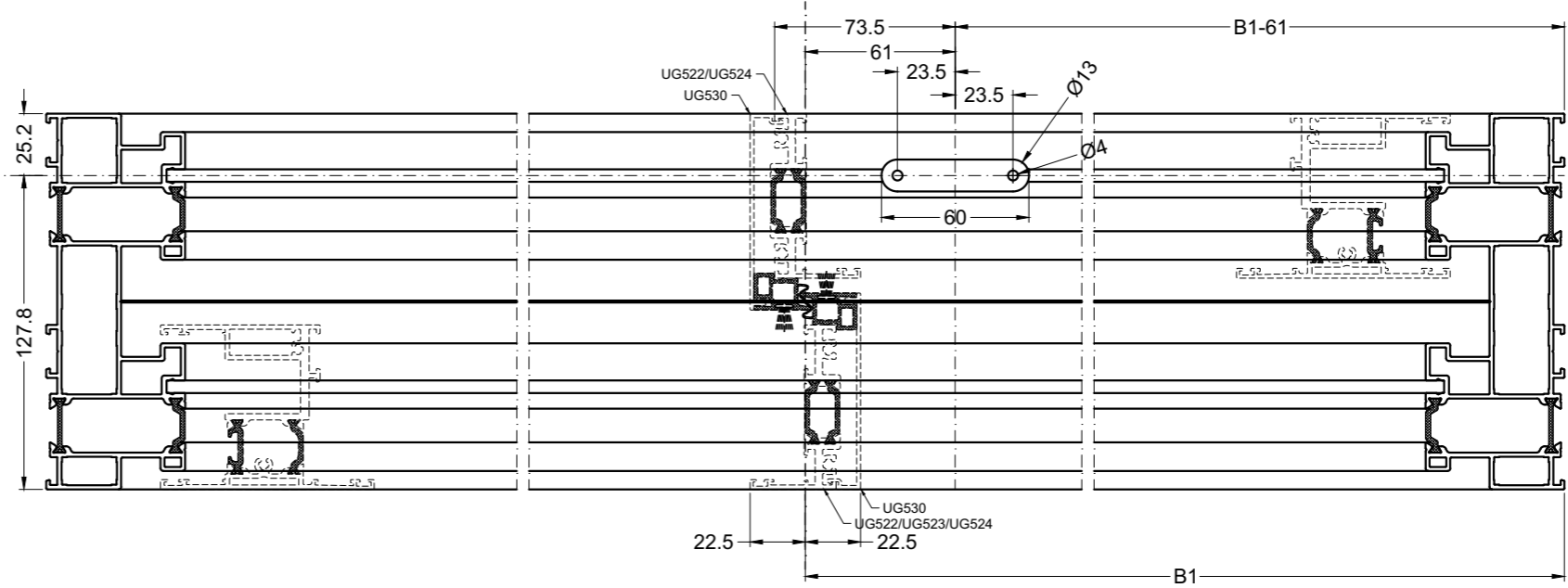
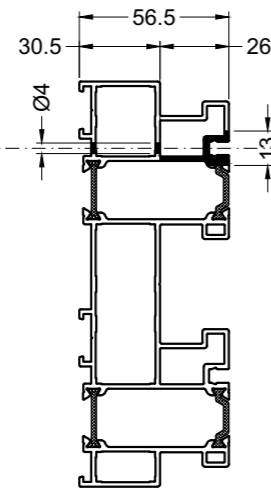
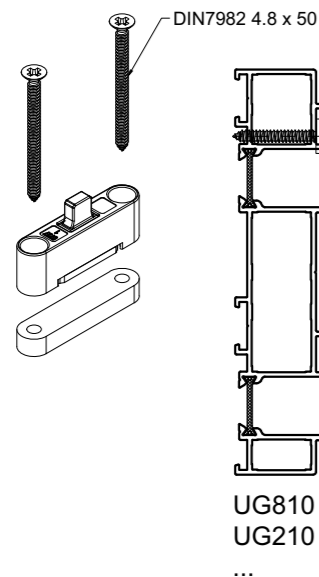
COMFORTCLOSE (ACUG273)



ACUG273(OUTERFRAME)

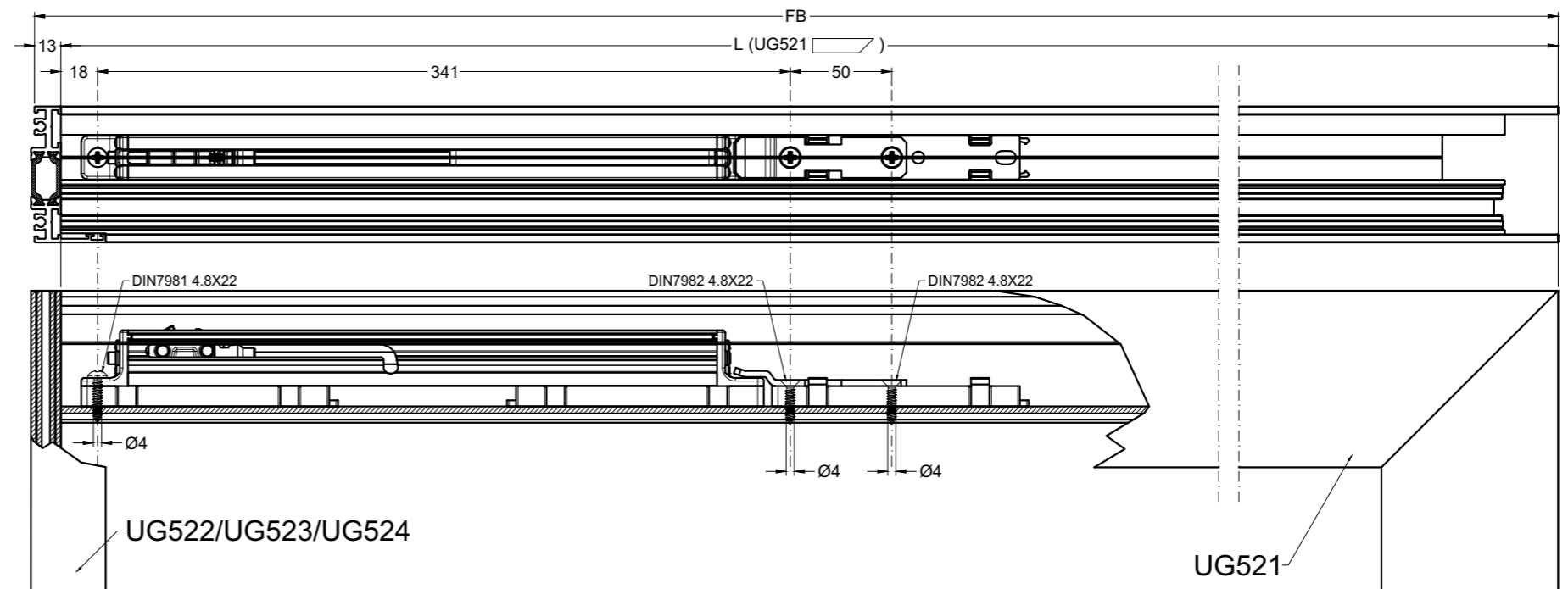
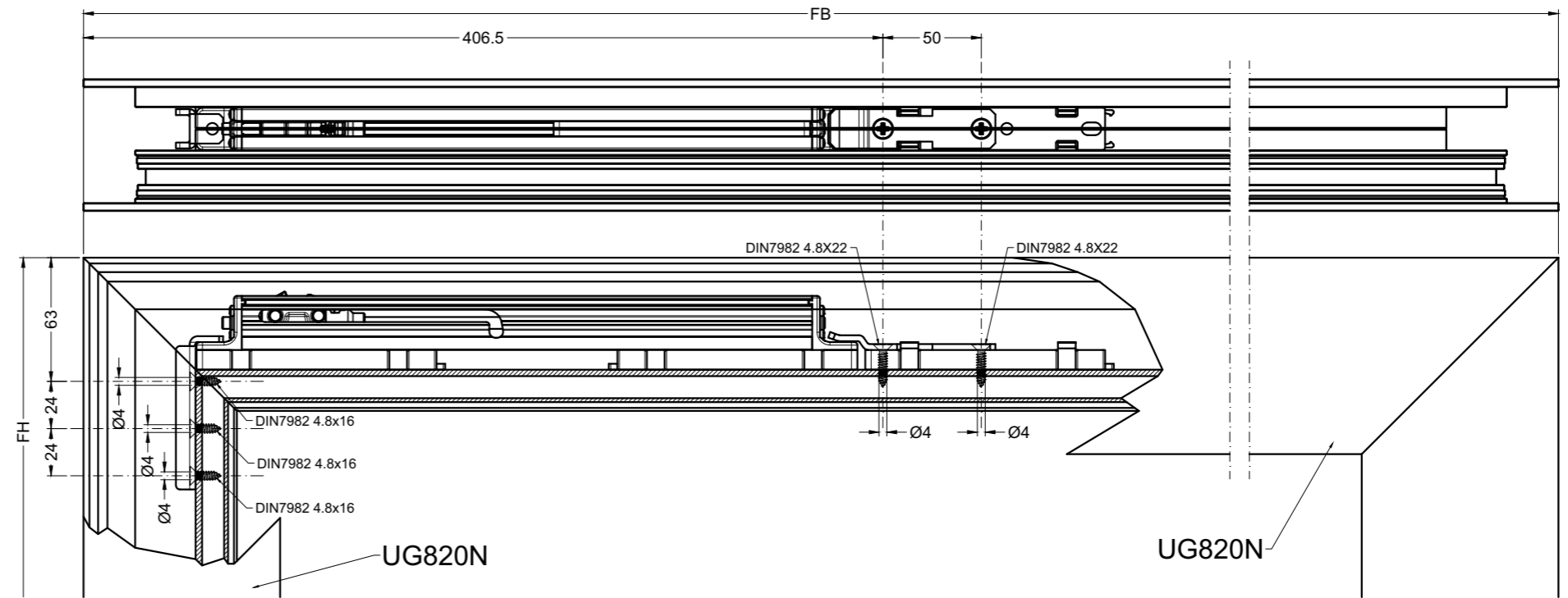
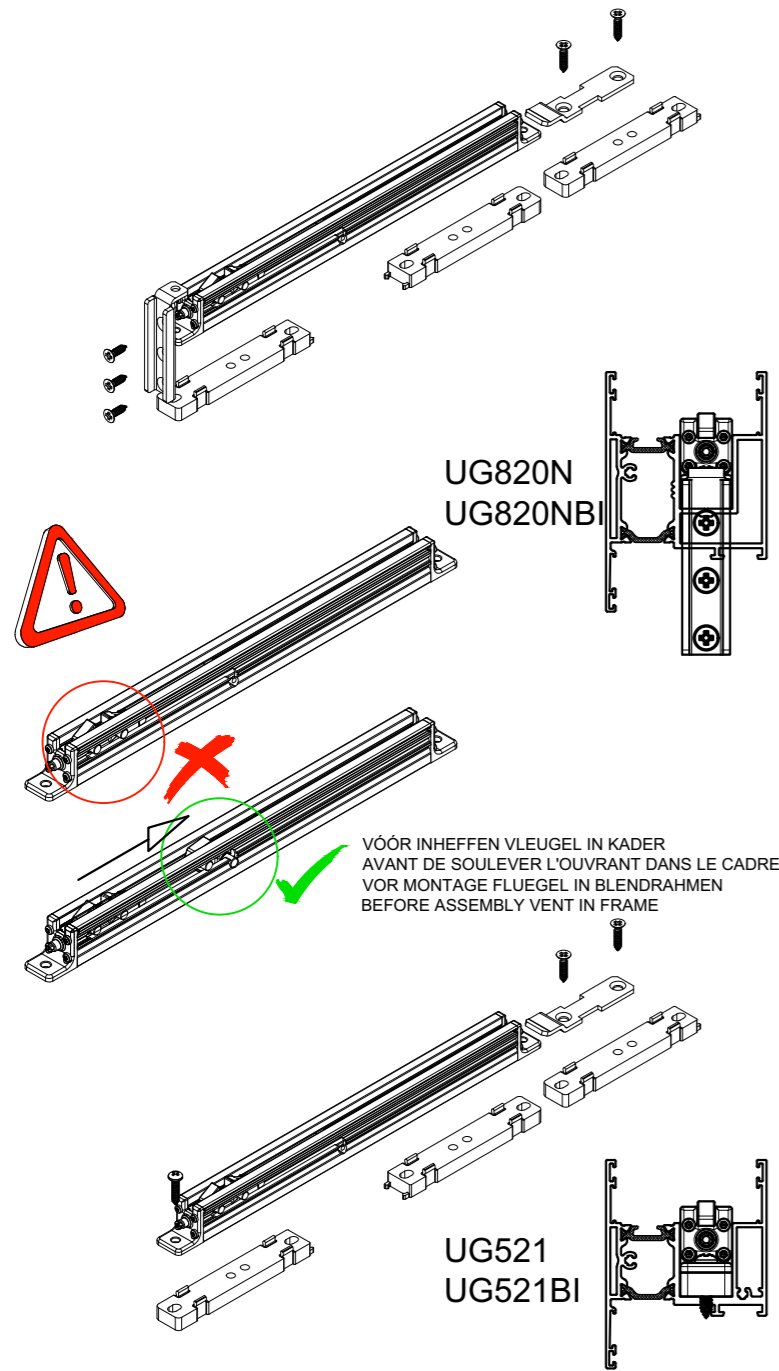


COMFORTCLOSE (ACUG273)



ACUG273(OUTERFRAME-SLIM)

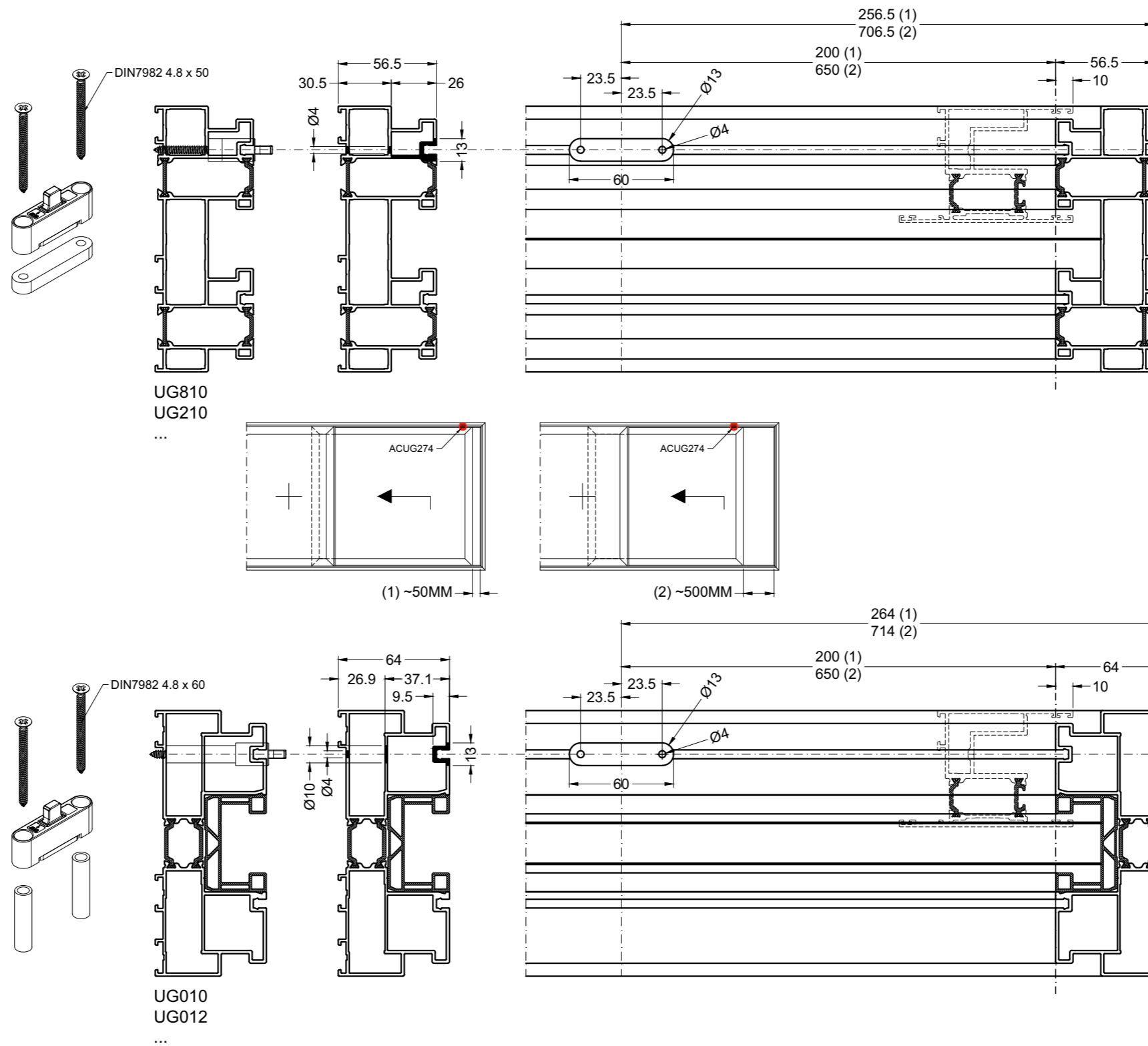
COMFORTCLOSE (ACUG273)



ACUG273(SASH)



SAFETY STOP (ACUG274)

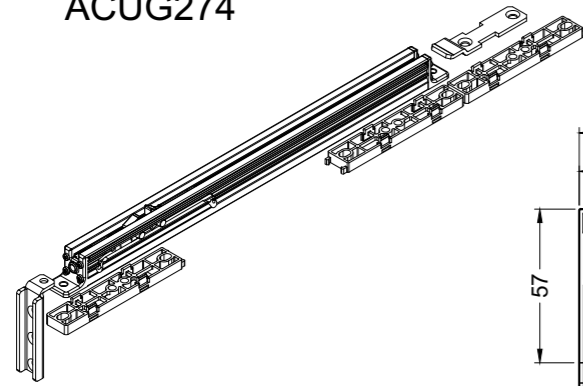


ACUG274(OUTERFRAME)

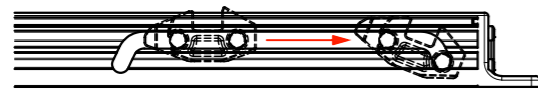
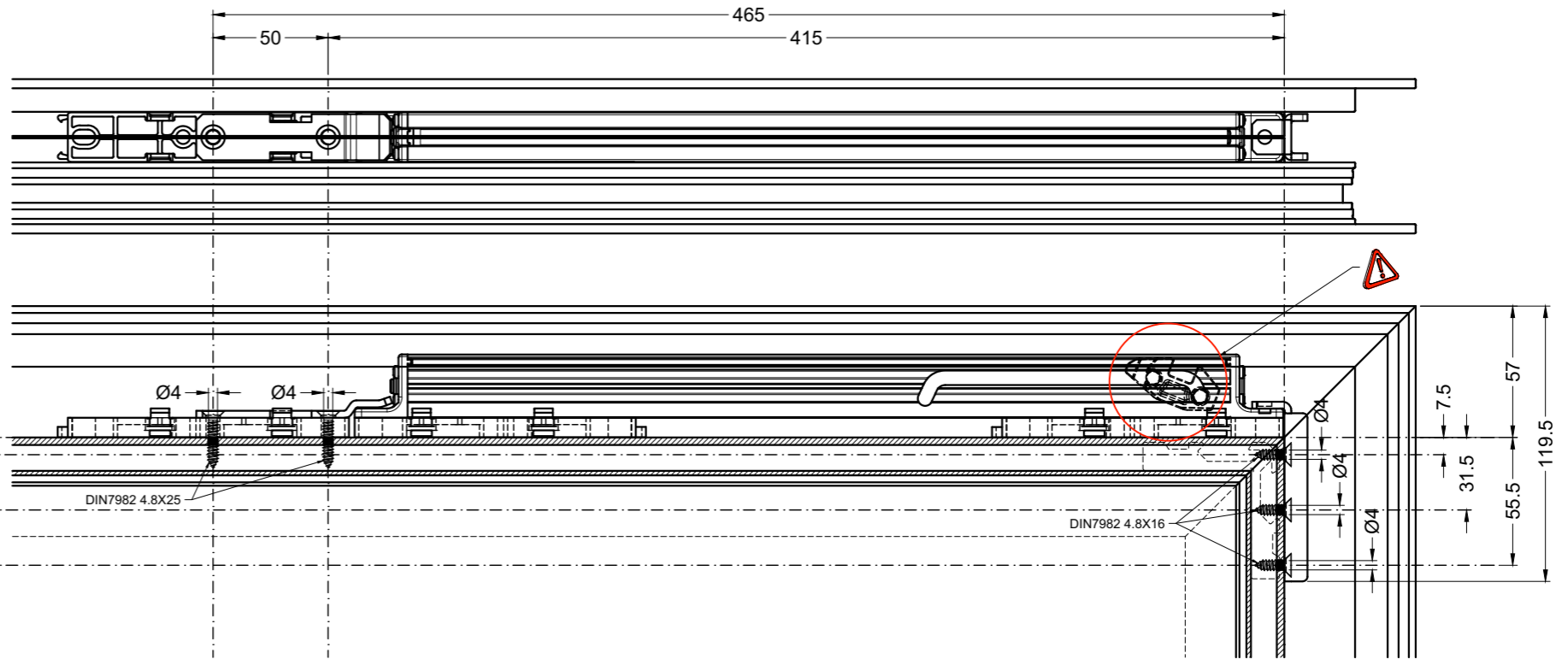
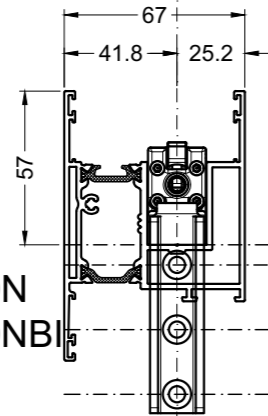


SAFETY STOP (ACUG274)

ACUG274

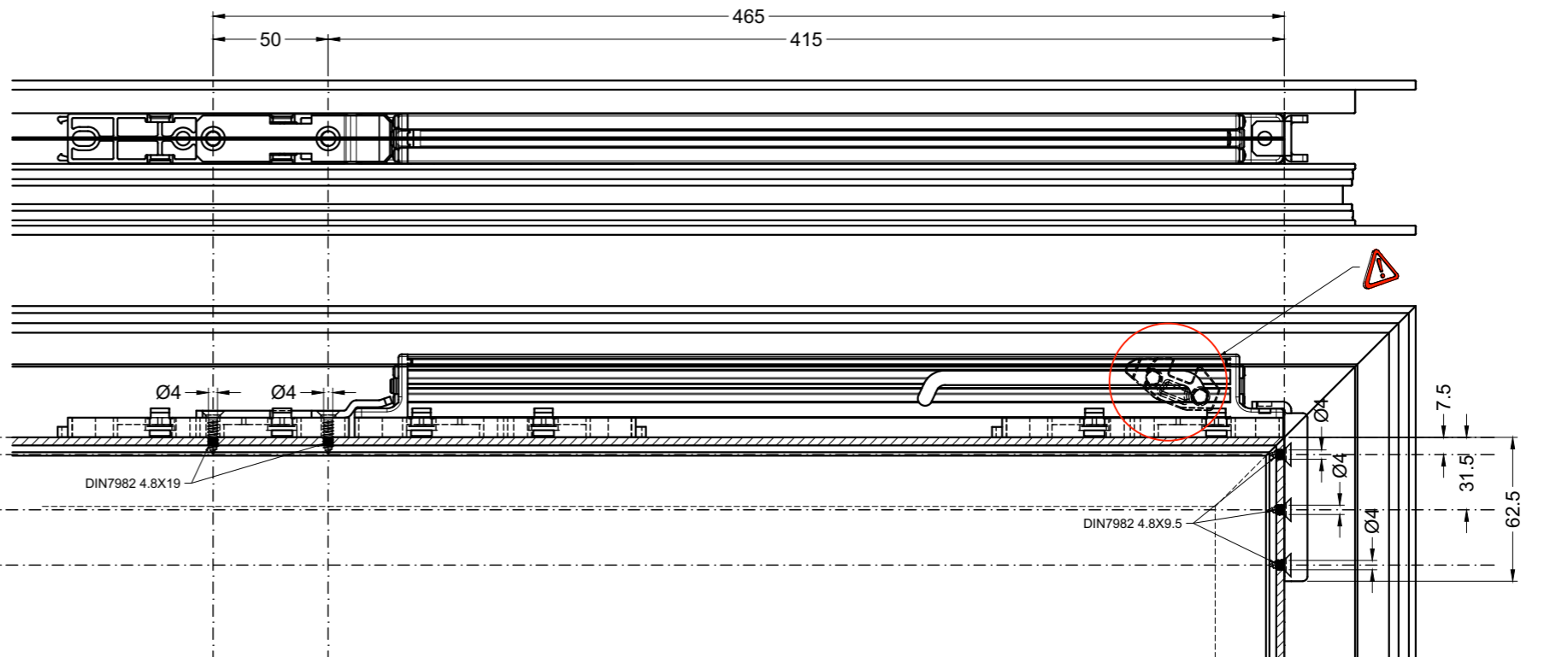
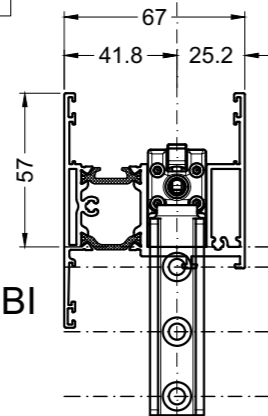


UG820N
UG820NB1



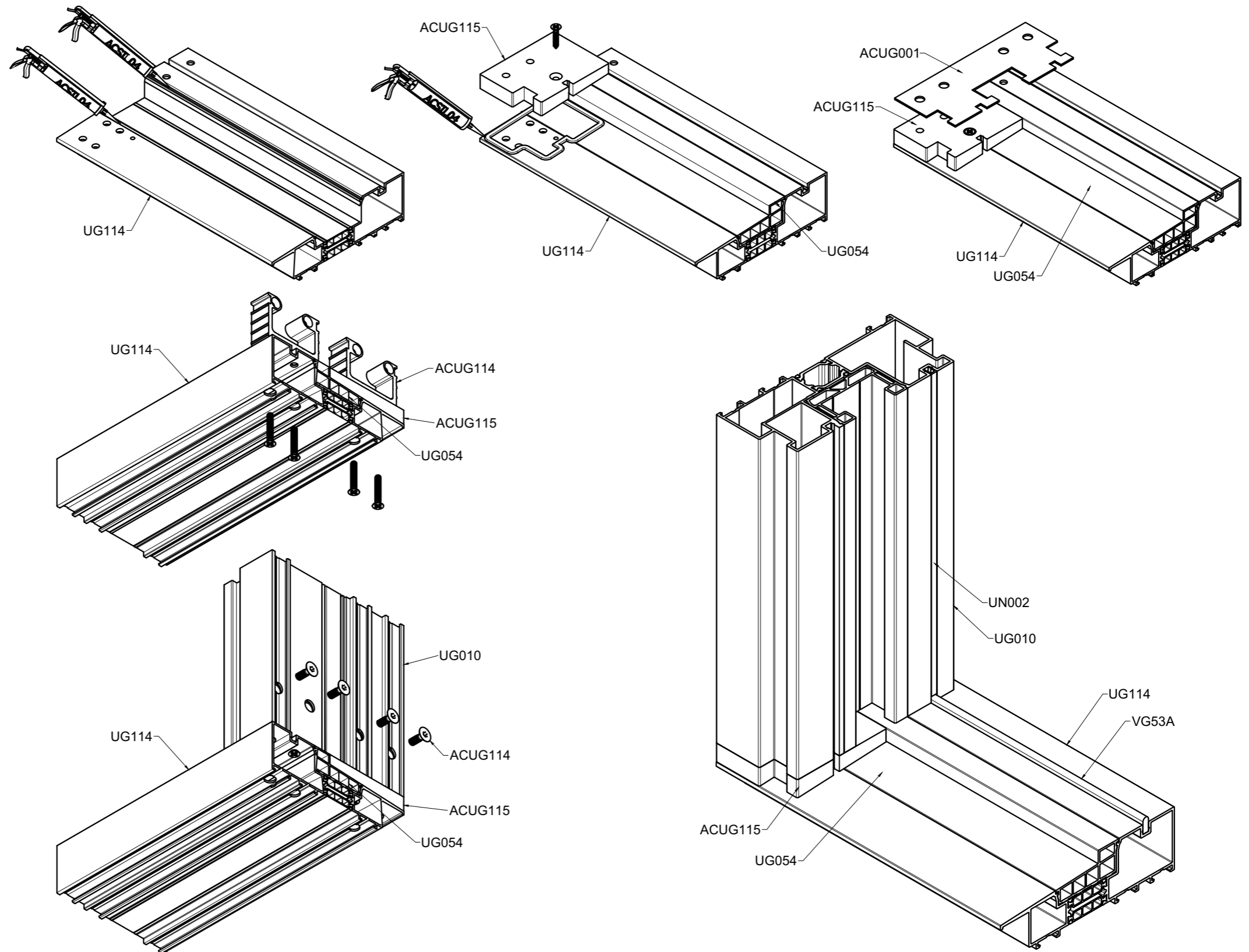
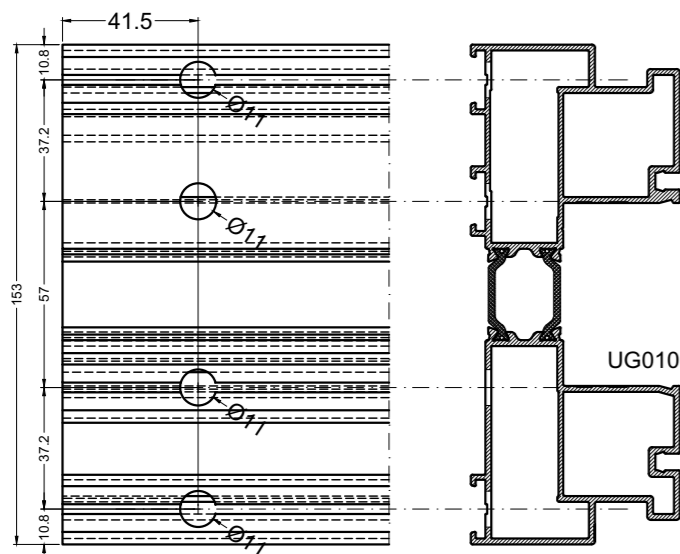
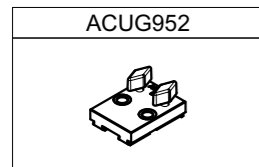
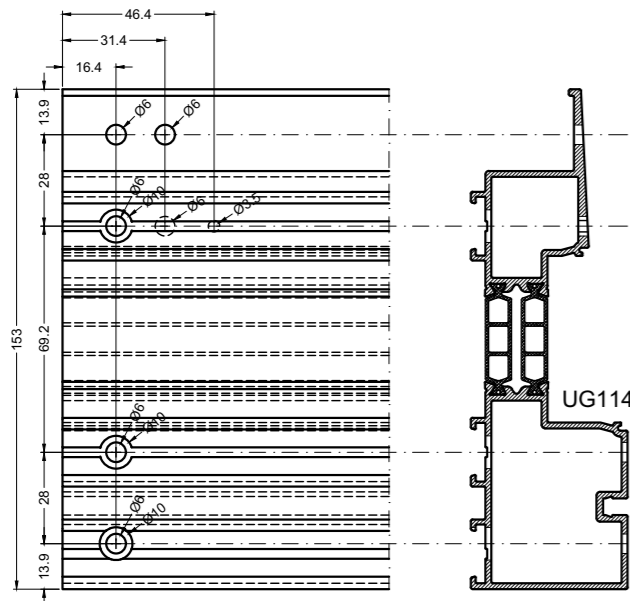
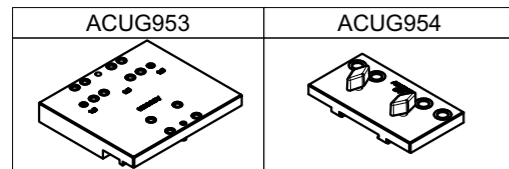
VÓÓR INHEFFEN VLEUGEL IN KADER
AVANT DE SOULEVER L'OUVRANT DANS LE CADRE
VOR MONTAGE FLUEGEL IN BLENDRAHMEN
BEFORE ASSEMBLY VENT IN FRAME

UG521
UG521BI



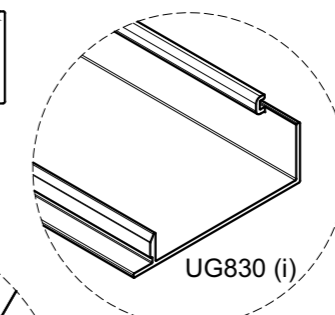
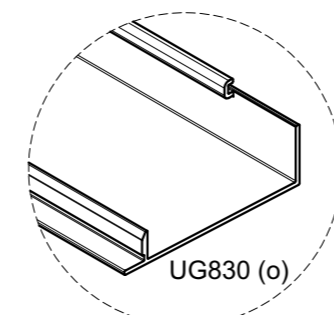
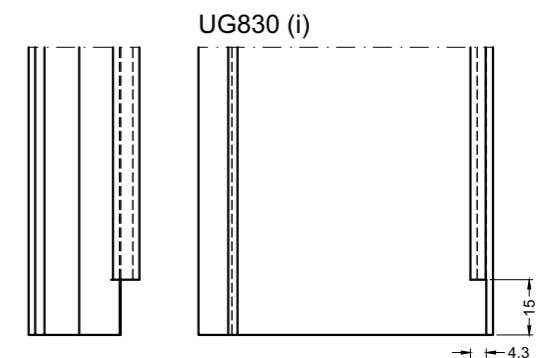
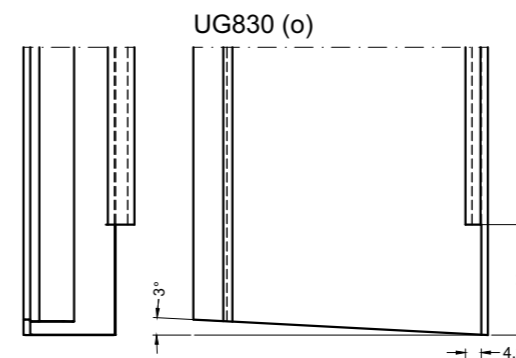
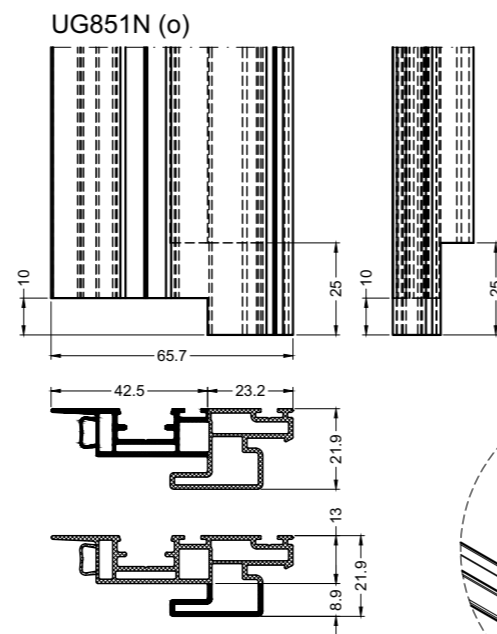
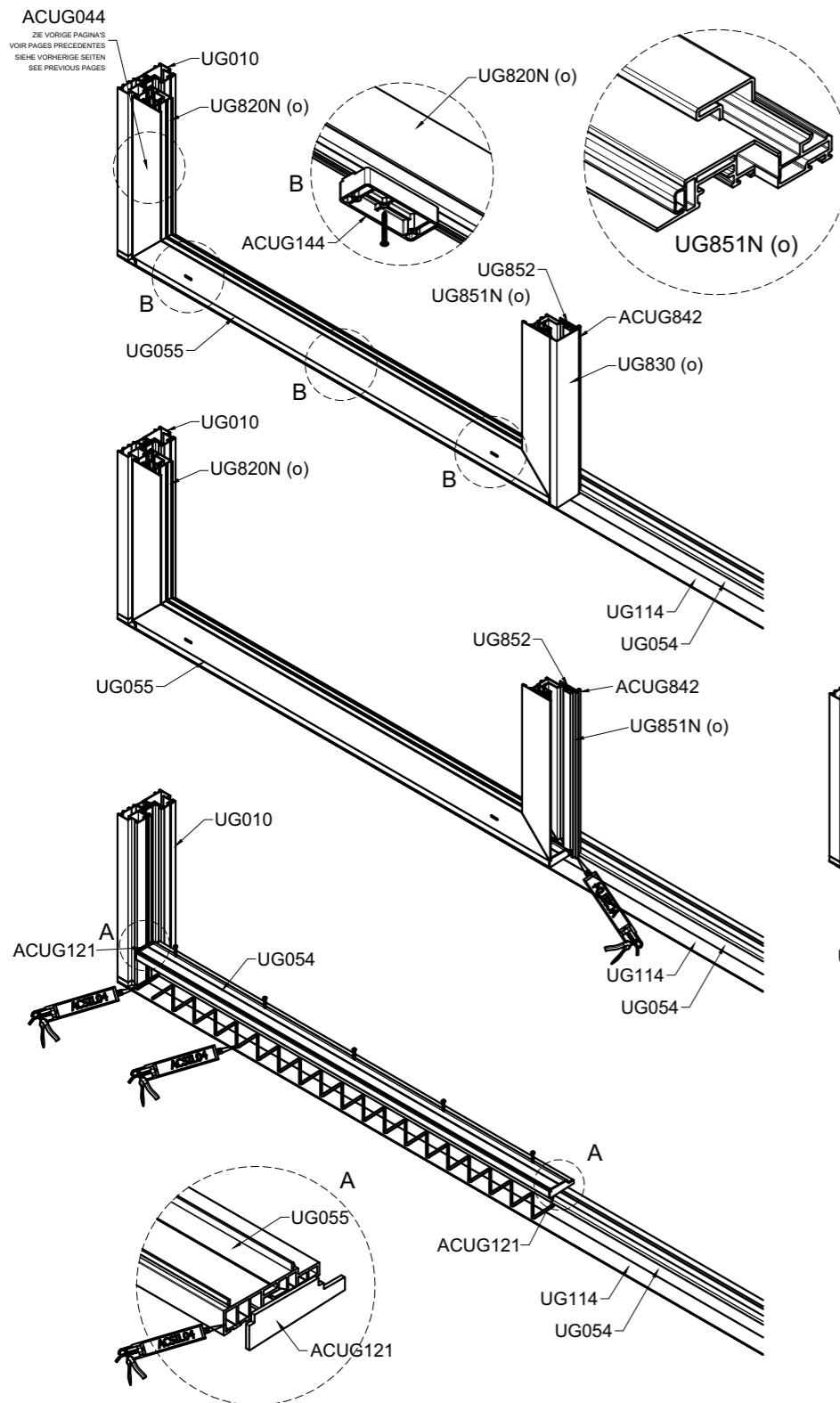
ACUG274(SASH)

VLAKKE DORPEL (UG114)
 SEUIL PLAT (UG114)
 FLACHE UNDERPROFILE (UG114)
 FLAT THRESHOLD (UG114)

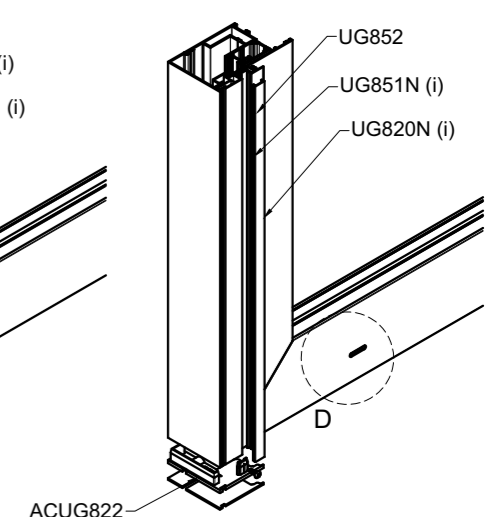
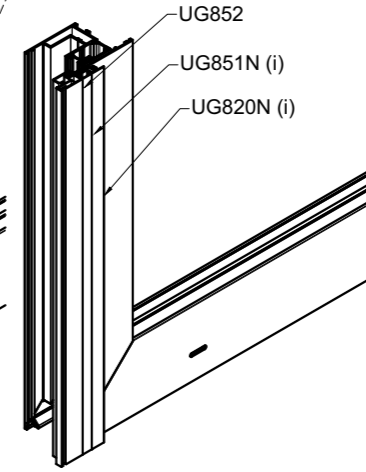
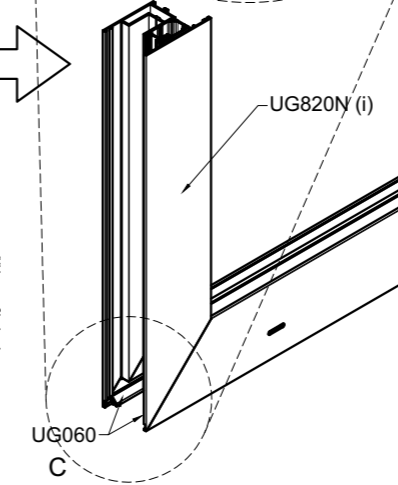
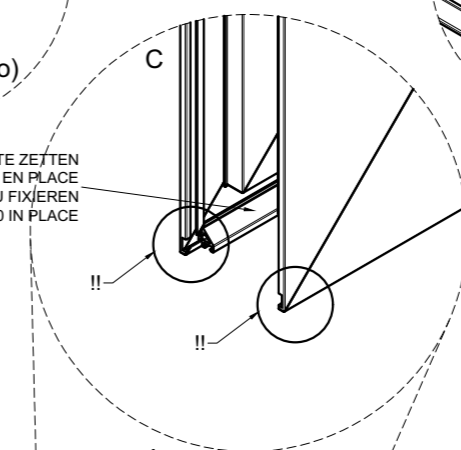
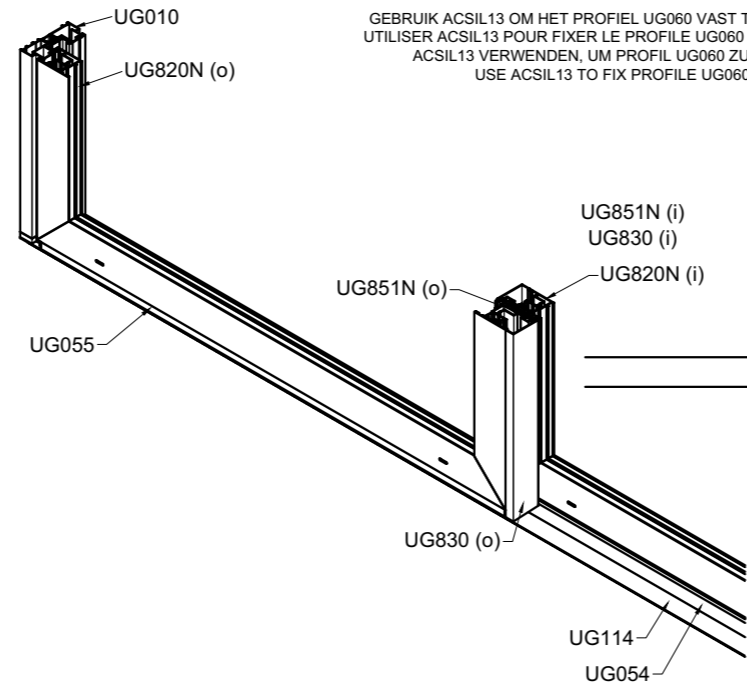


FLAT_SILL_DETAIL1

VLAKKE DORPEL (UG114)
 SEUIL PLAT (UG114)
 FLACHE UNDERPROFILE (UG114)
 FLAT THRESHOLD (UG114)

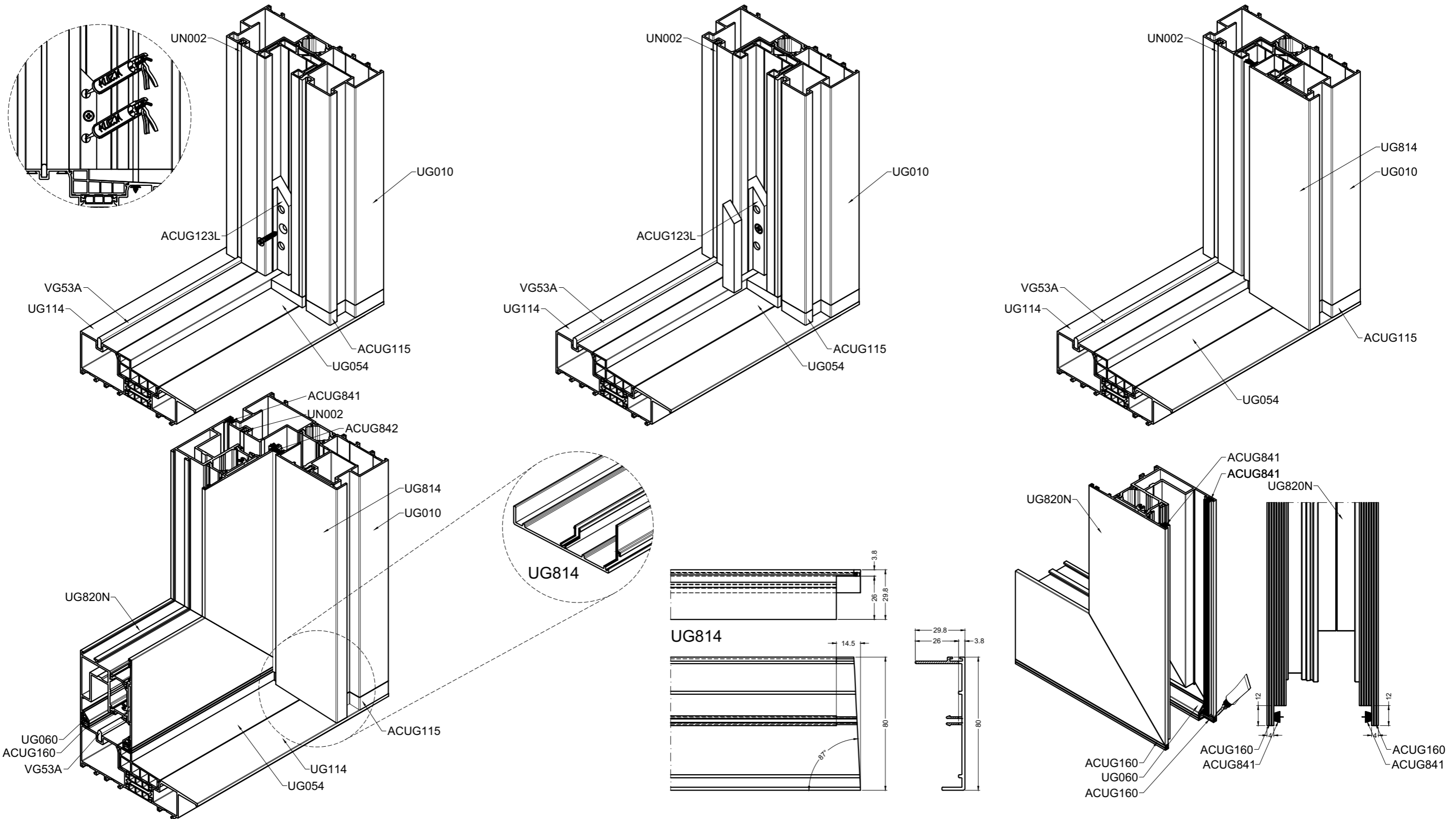


GEBRUIK ACSIL13 OM HET PROFIEL UG060 VAST TE ZETTEN
 UTILISER ACSIL13 POUR FIXER LE PROFIL UG060 EN PLACE
 ACSIL13 VERWENDEN, UM PROFIL UG060 ZU FIXIEREN
 USE ACSIL13 TO FIX PROFILE UG060 IN PLACE



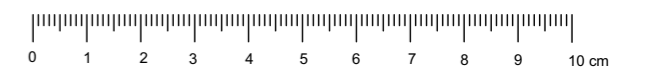
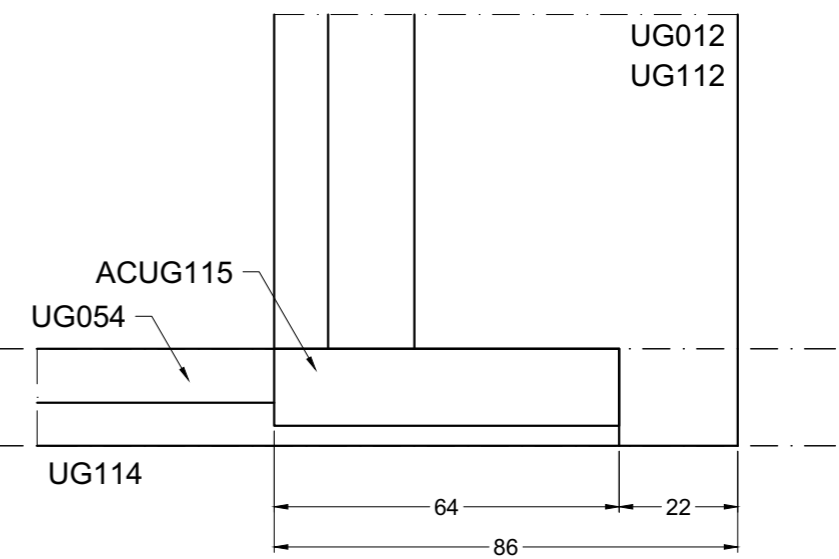
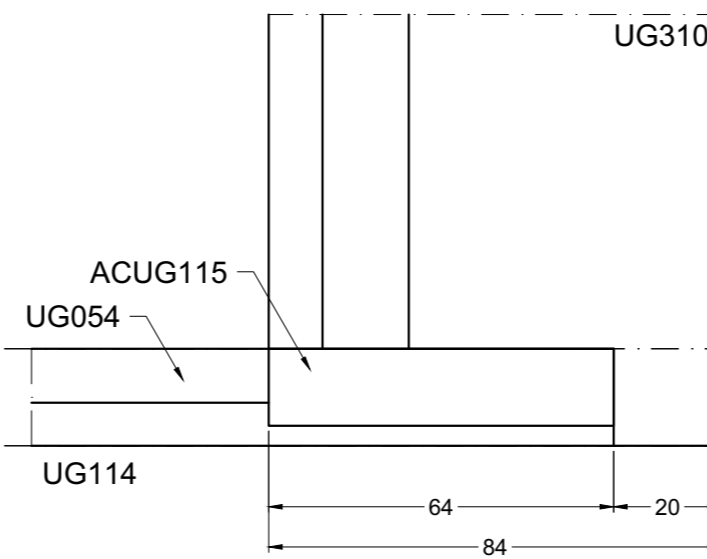
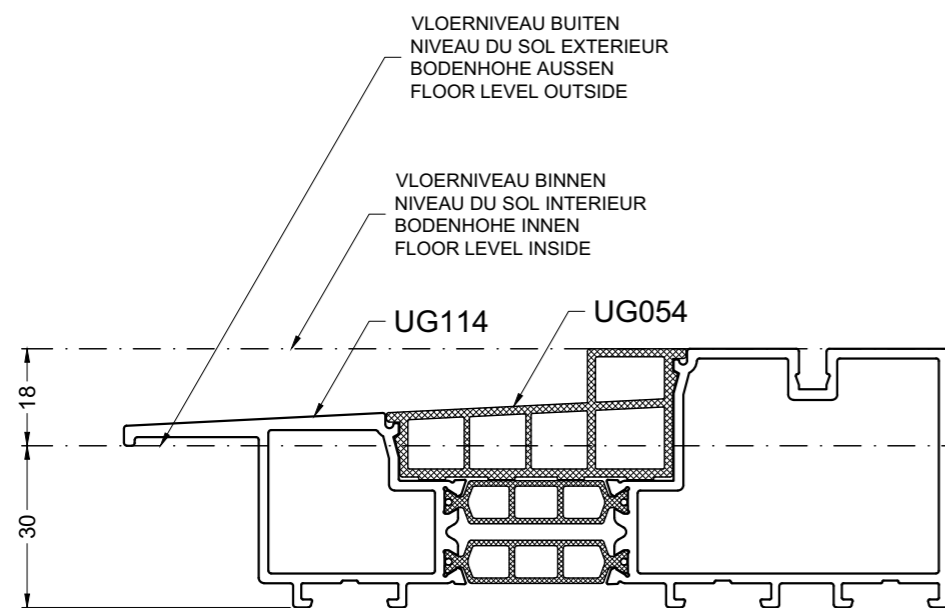
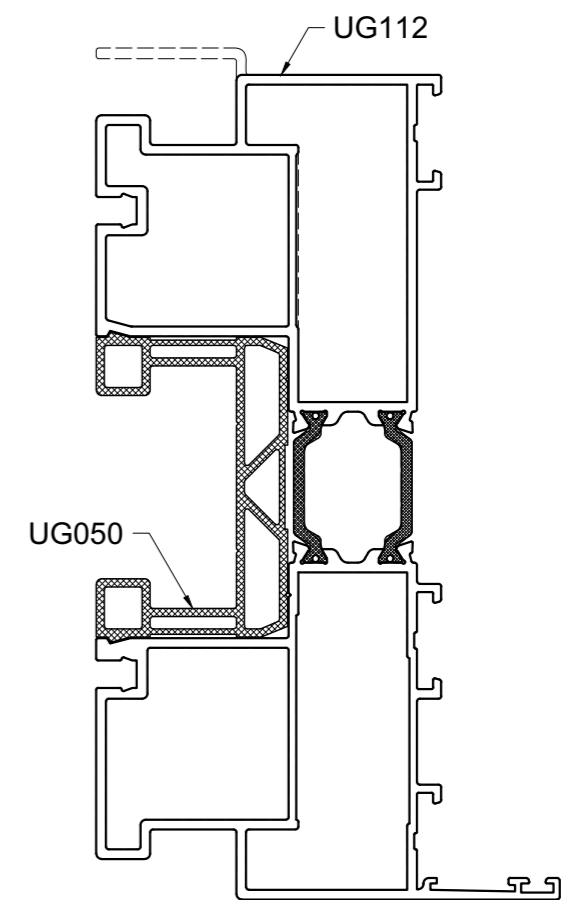
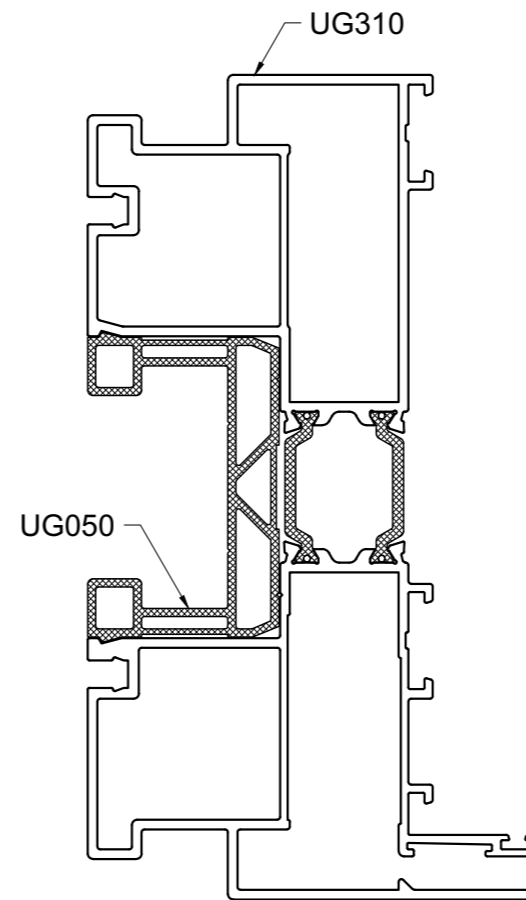
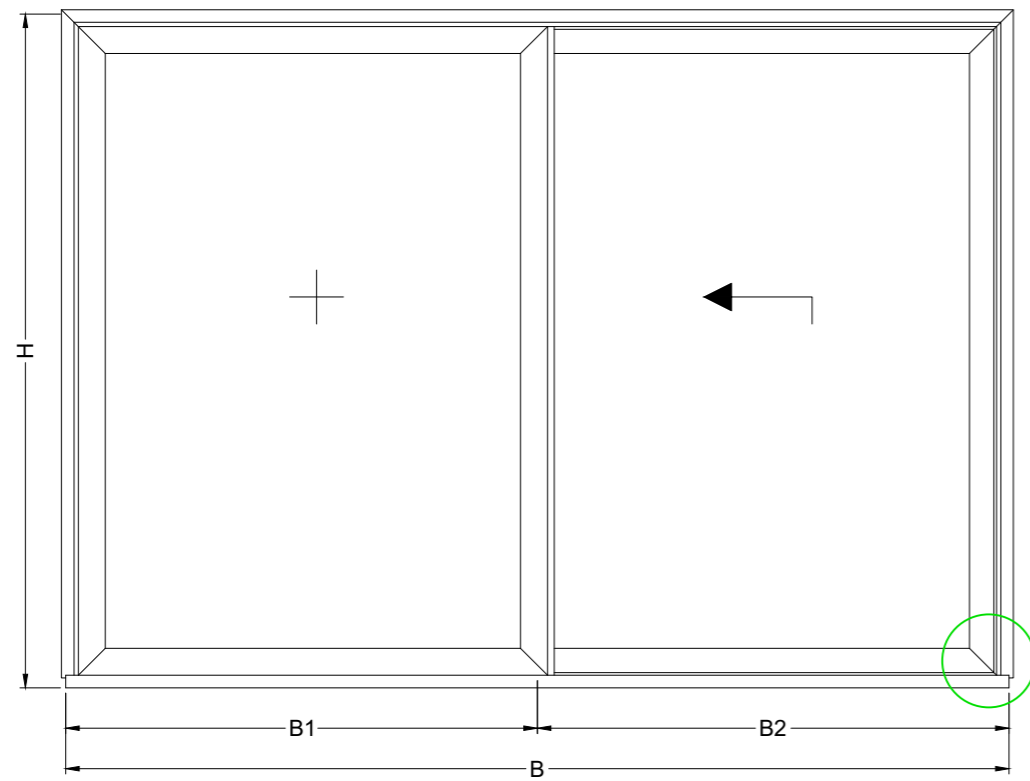
FLAT_SILL_DETAIL2

VLAKKE DORPEL (UG114)
 SEUIL PLAT (UG114)
 FLACHE UNDERPROFILE (UG114)
 FLAT THRESHOLD (UG114)



FLAT_SILL_DETAIL3

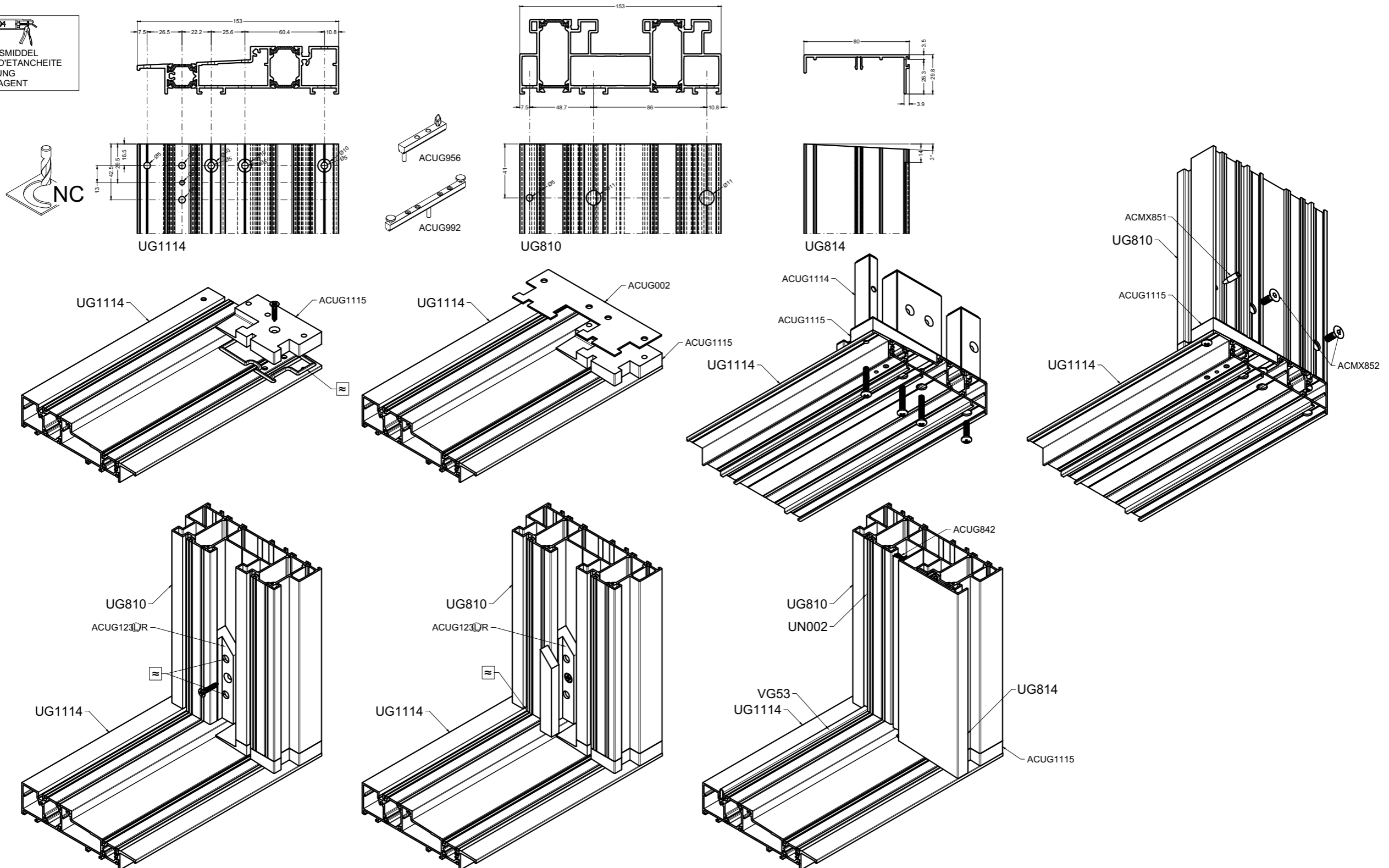
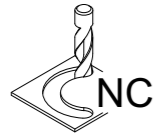
VLAKKE DORPEL (UG114)
 SEUIL PLAT (UG114)
 FLACHE UNDERPROFILE (UG114)
 FLAT THRESHOLD (UG114)



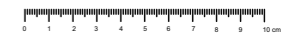
FLAT_SILL_UG310_UG112

VLAKKE DORPEL (UG1114)
 SEUIL PLAT (UG1114)
 FLACHE UNDERPROFILE (UG1114)
 FLAT THRESHOLD (UG1114)

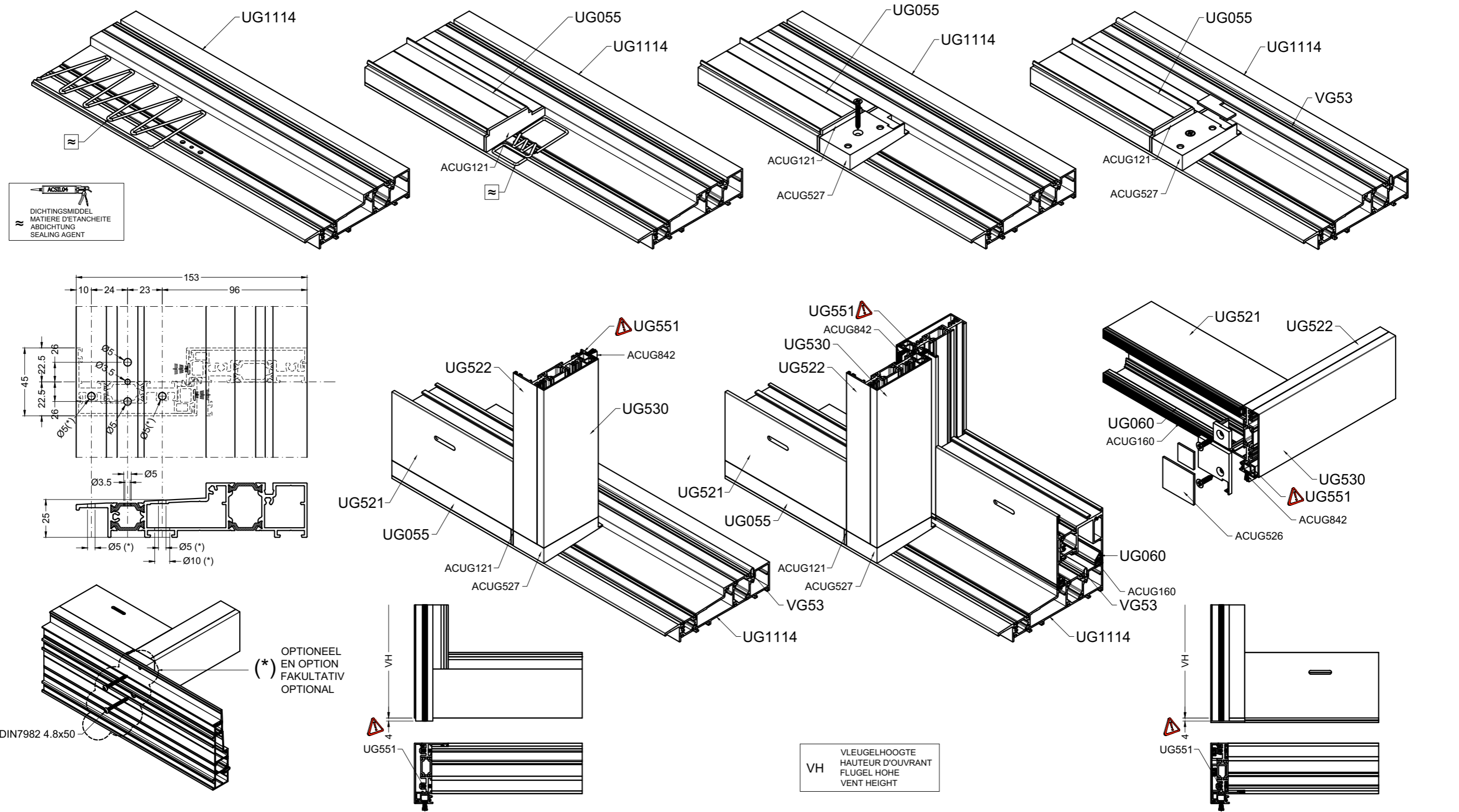
ACUSILO4
 DICHINGSMIDDEL
 MATIERE D'ETANCHEITE
 ABDICHTUNG
 SEALING AGENT



FLAT_SILL_1114_DETAIL1

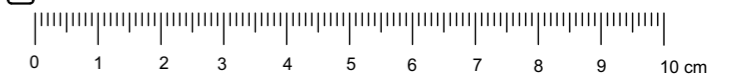
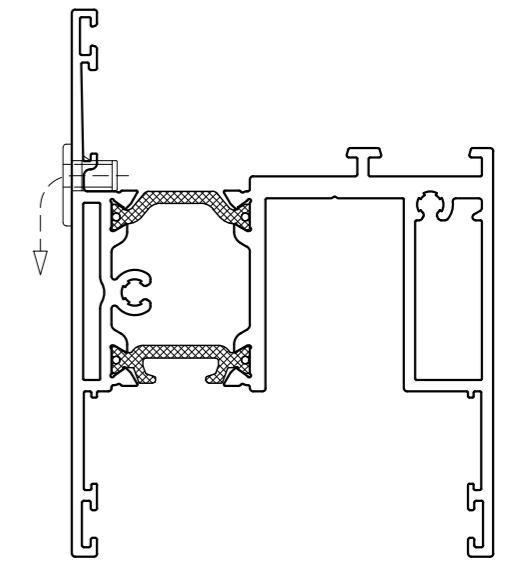
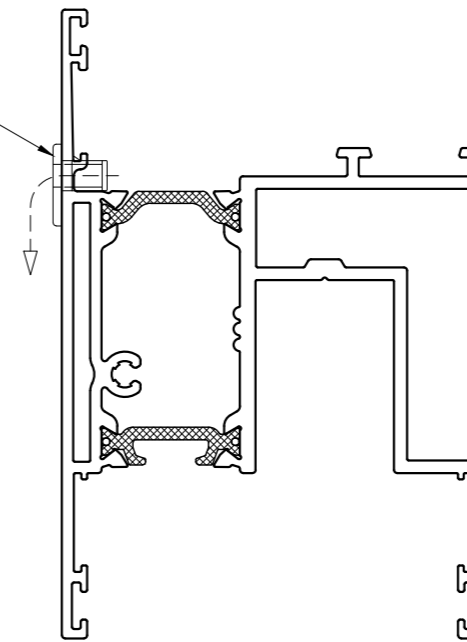
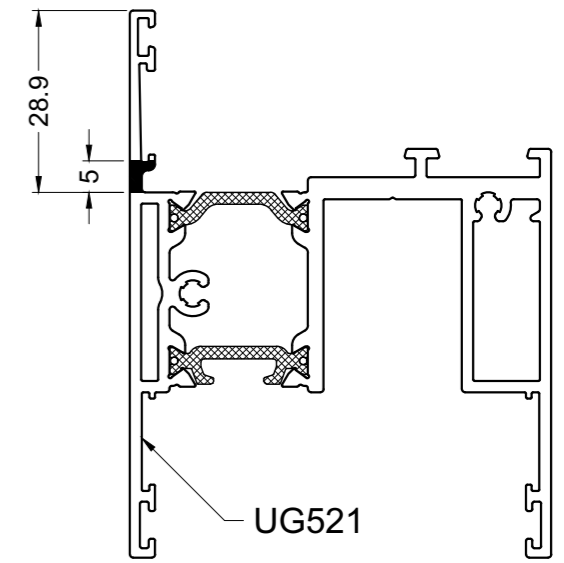
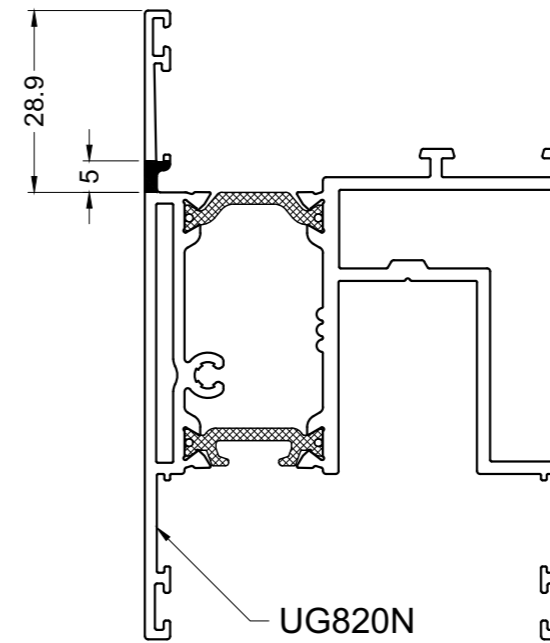
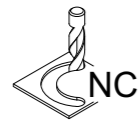
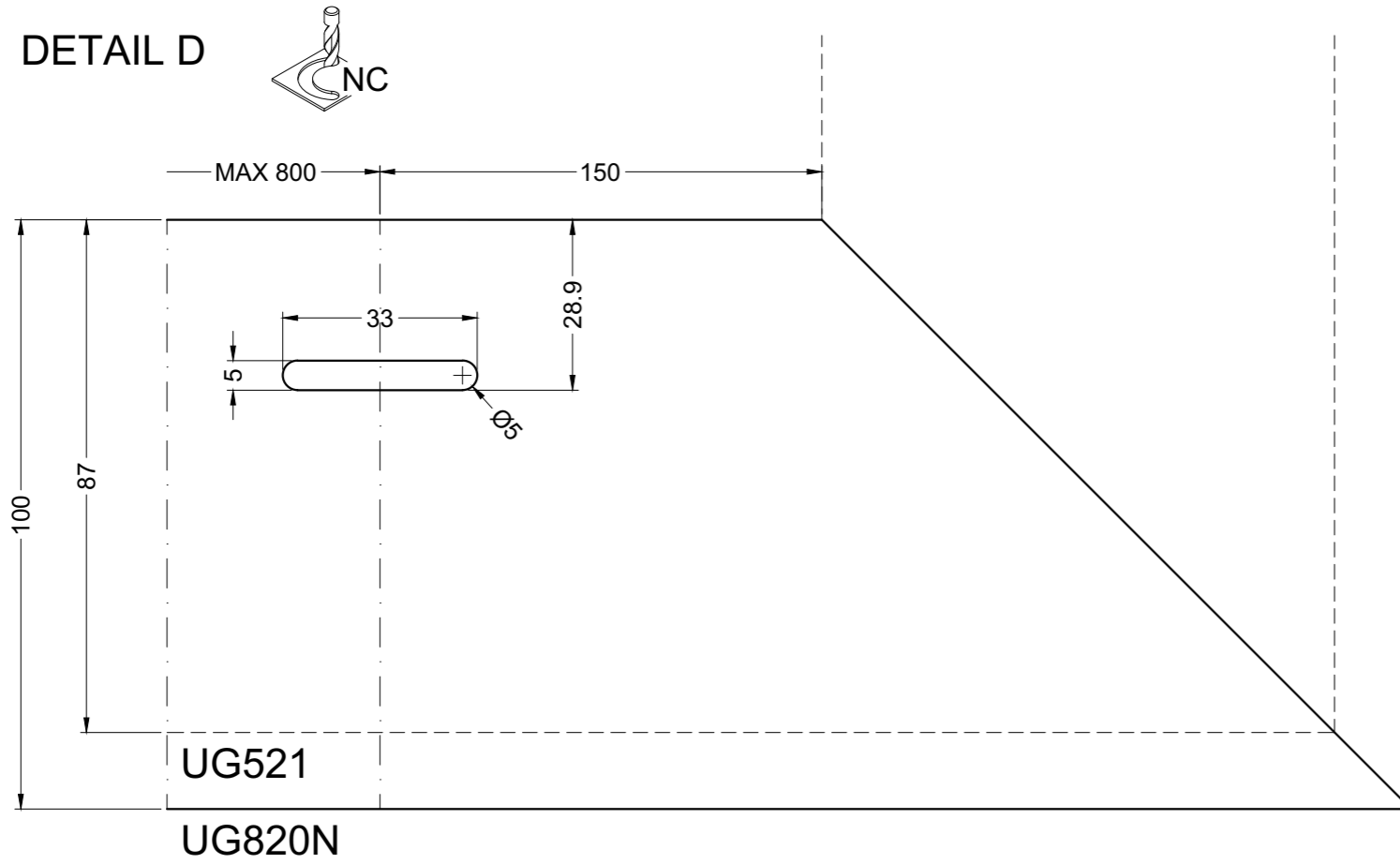


VLAKKE DORPEL ML (UG1114)
 SEUIL PLAT ML (UG1114)
 FLACHE UNDERPROFILE ML (UG1114)
 FLAT THRESHOLD ML (UG1114)



ACSLIM
 DICHTINGSMIDDEL
 MATIERE D'ETANCHEITE
 ABDICHTUNG
 SEALING AGENT

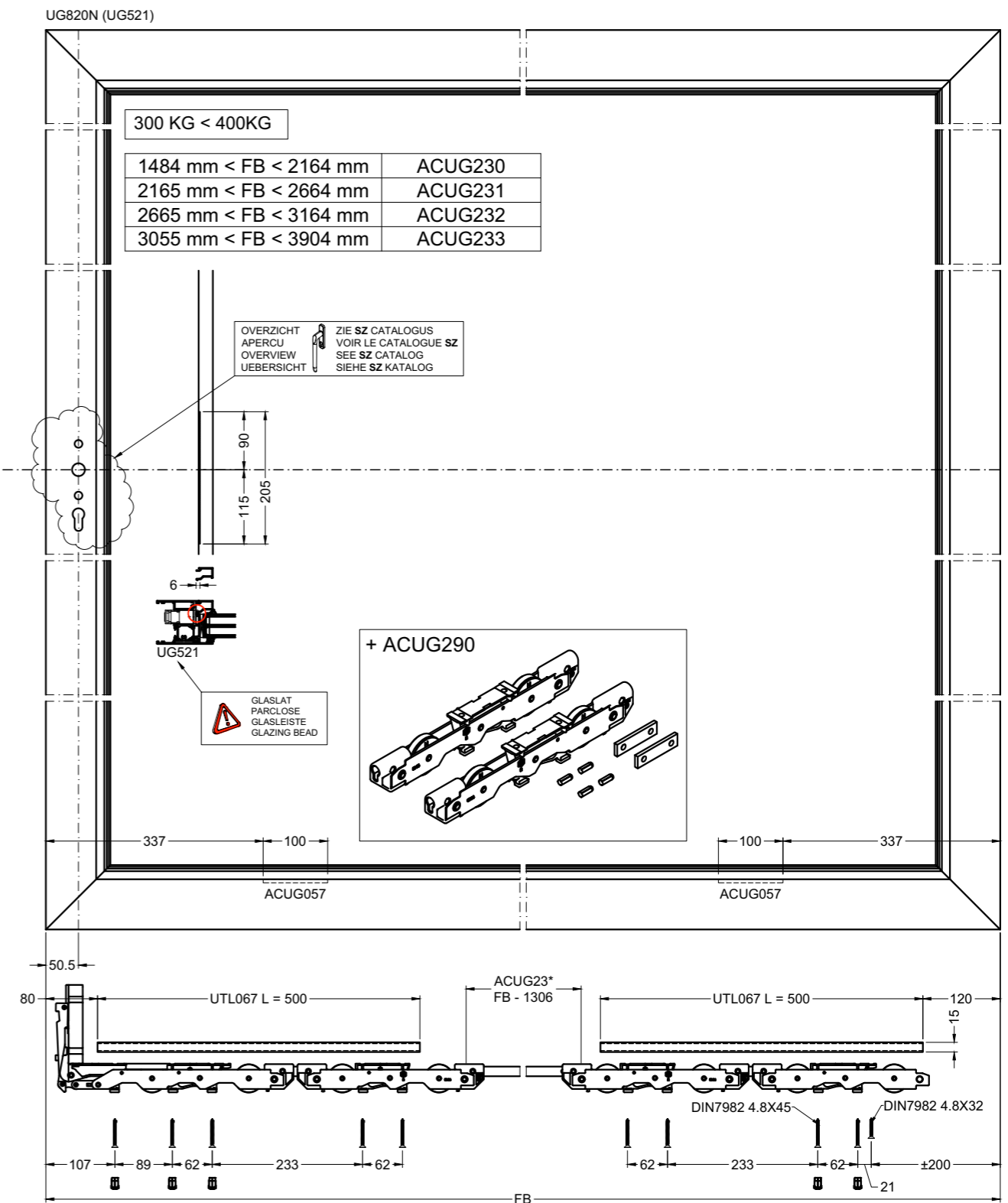
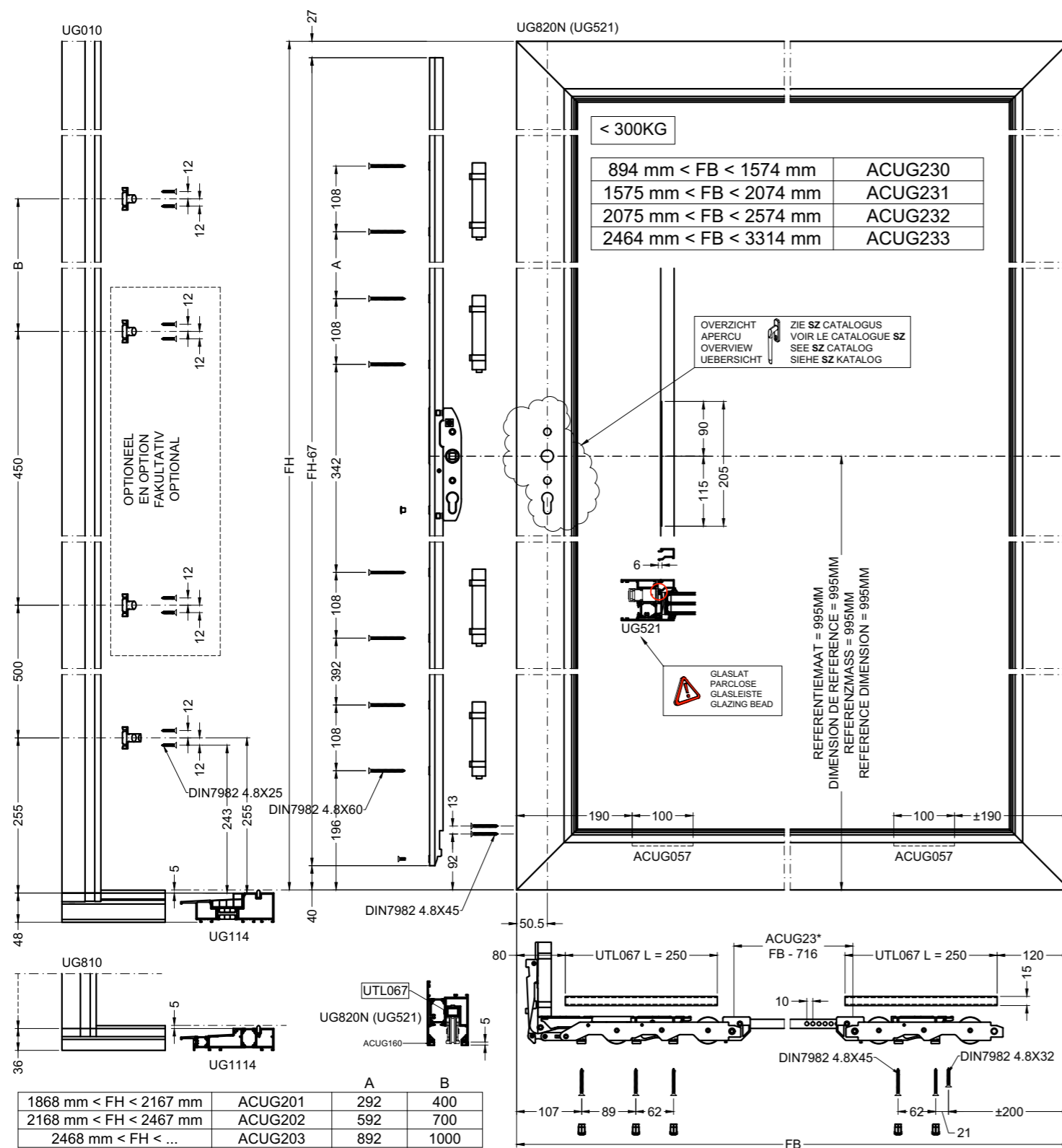
VH
 VLEUGELHOOGTE
 HAUTEUR D'OUVRANT
 FLUGEL HOHE
 VENT HEIGHT



FLAT_SILL_DRAINAGE_SASH

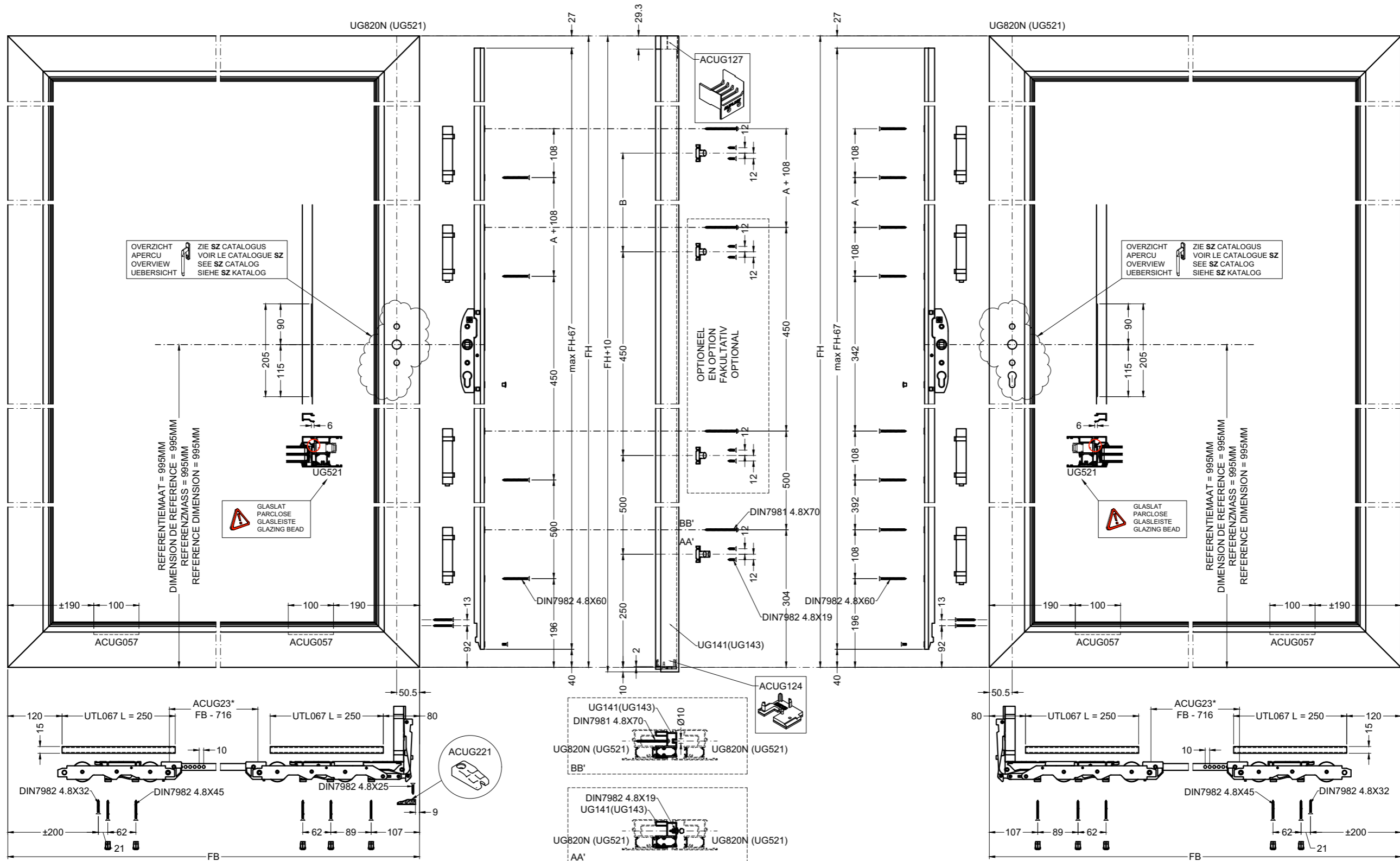


VLAKKE DORPEL (4)
 SEUIL PLAT(4)
 FLACHE UNDERPROFILE (4)
 FLAT THRESHOLD (4)

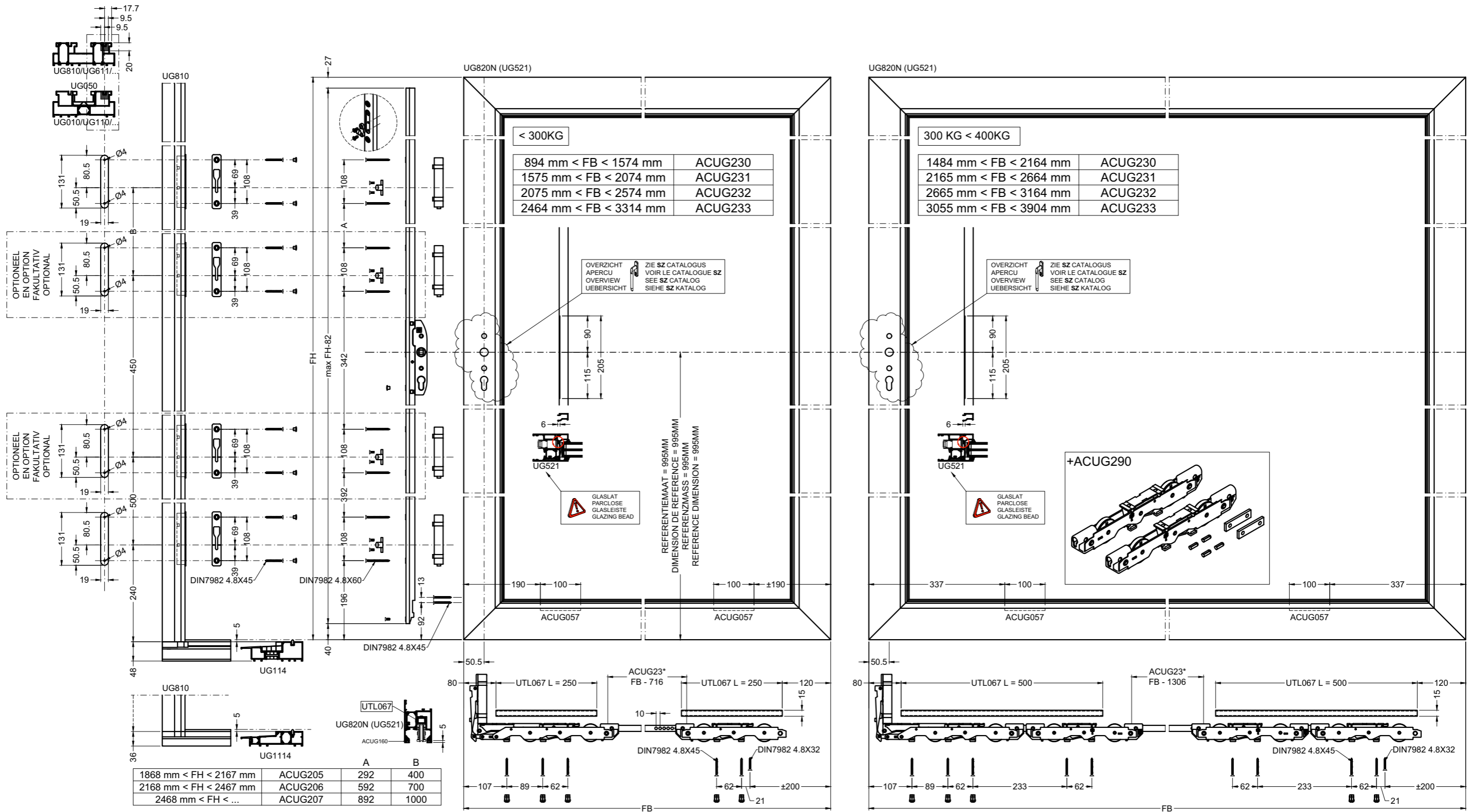


FH Range	ACUG Series	A	B
1868 mm < FH < 2167 mm	ACUG201	292	400
2168 mm < FH < 2467 mm	ACUG202	592	700
2468 mm < FH < ...	ACUG203	892	1000

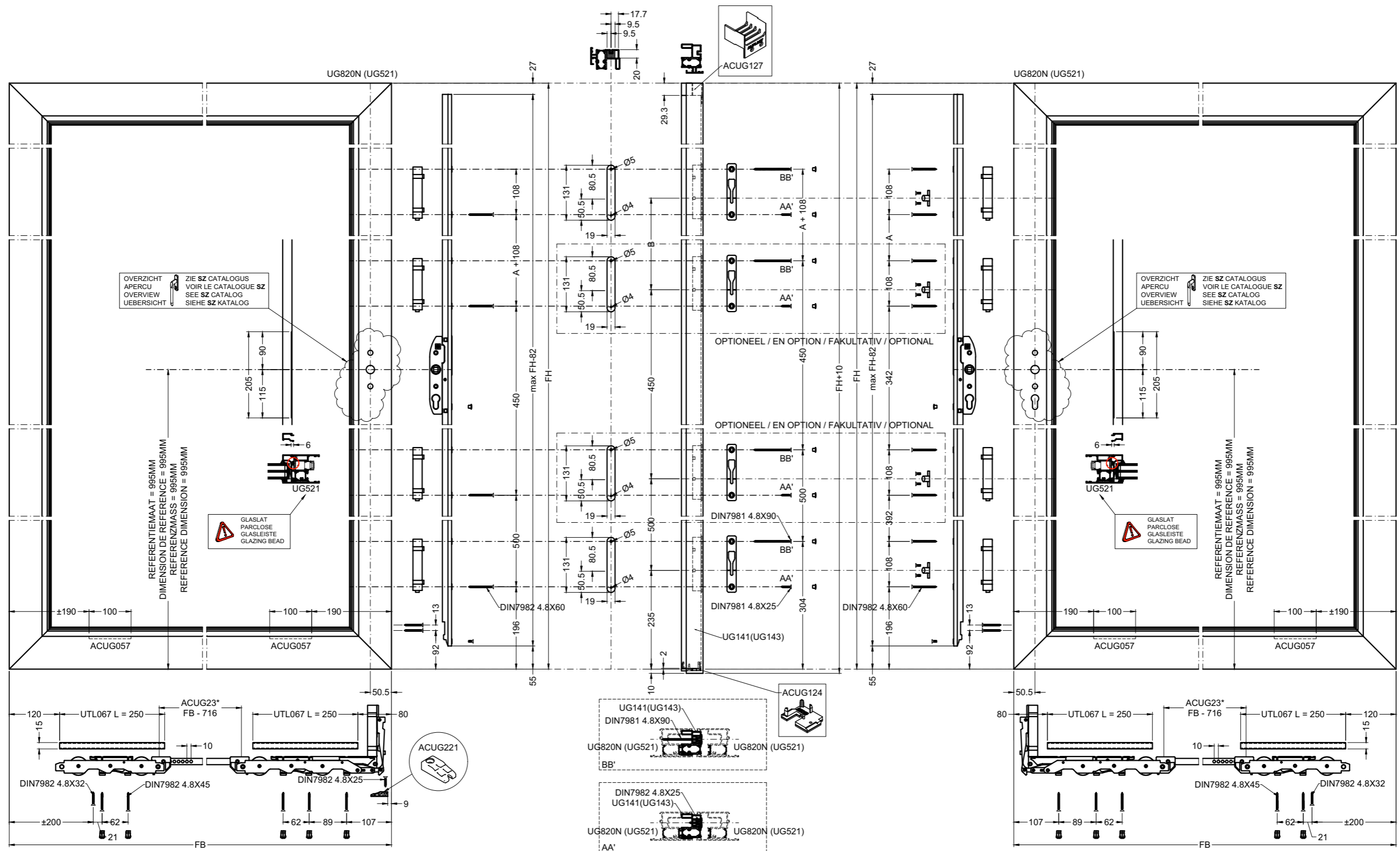
FLAT_SILL_LIFT&SLIDE



FLAT_SILL_LIFT&SLIDE (4-SLAG)



FLAT_SILL_LIFT&SLIDE (INVISO)

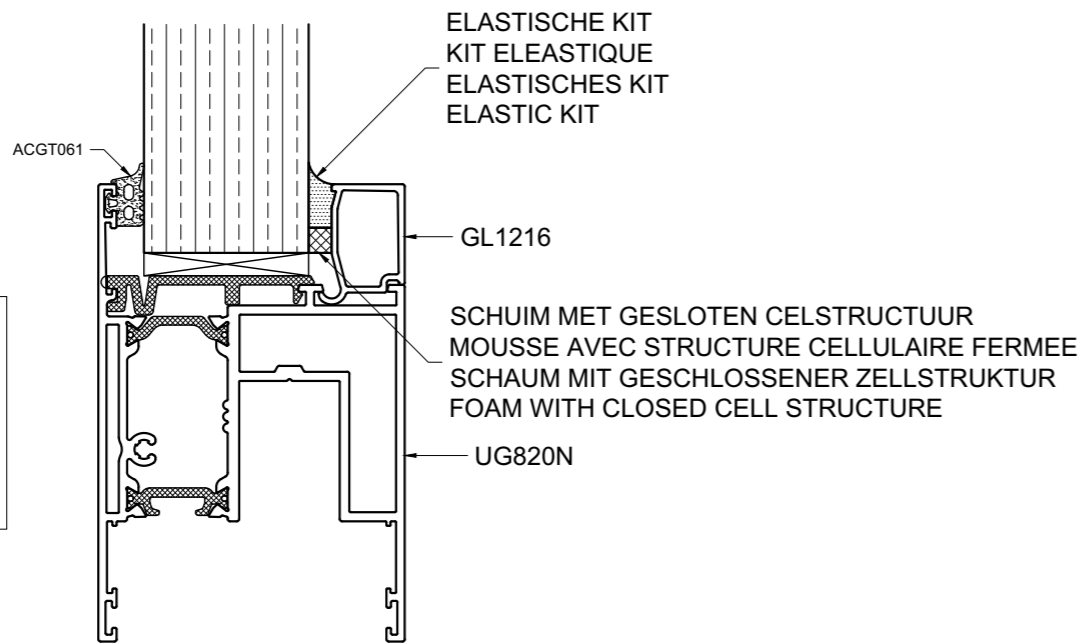


FLAT_SILL_LIFT&SLIDE (INVISO 4-SLAG)

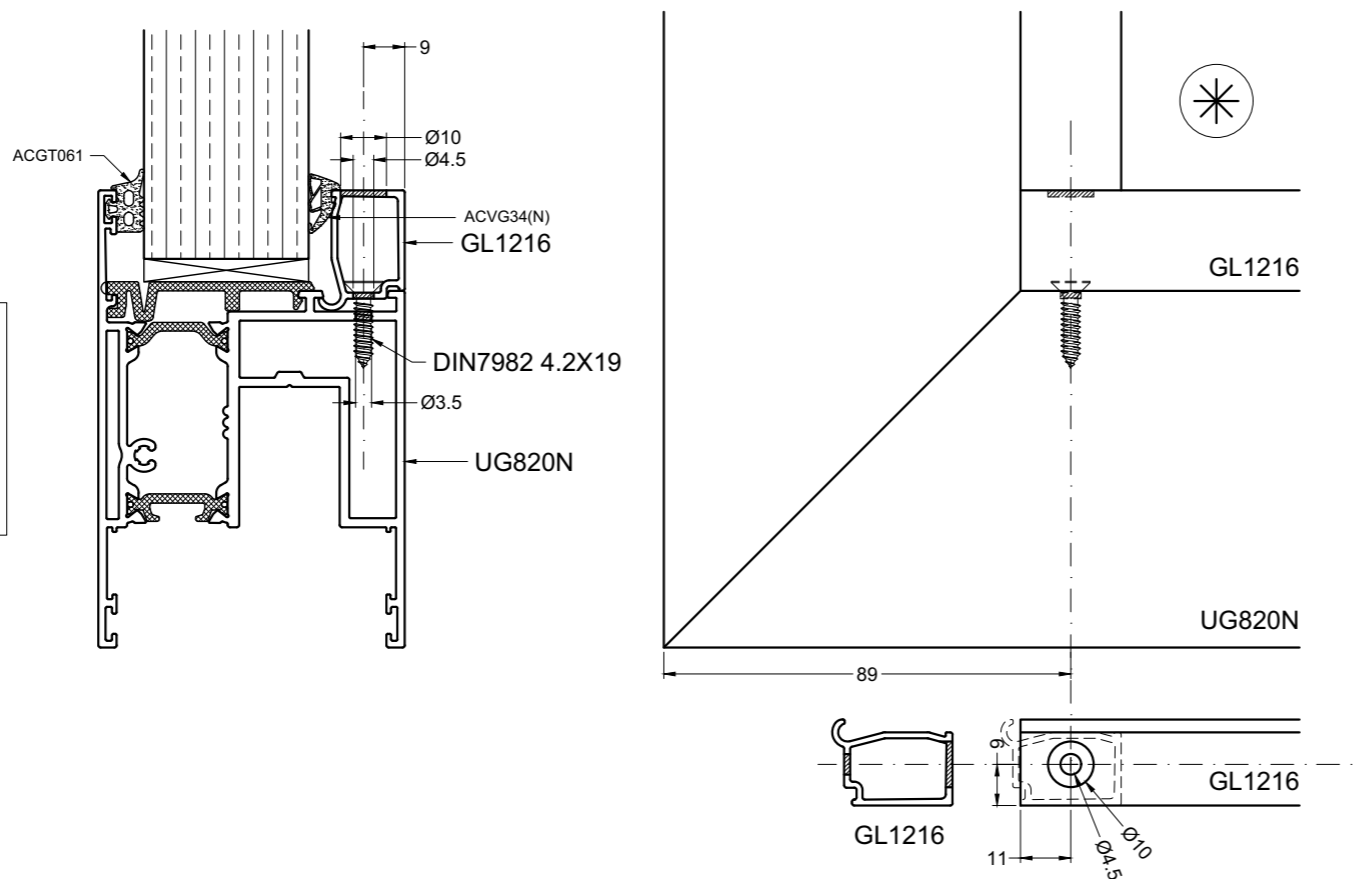
SKG** - ALGEMEEN PRINCIPE GLASLATTEN (VOOR ALLE SKG** CONFIGURATIES)
 SKG** - PRINCIPE GENERAL DE PARCLOSE (POUR TOUTES CONFIGURATIONS SKG**)
 SKG** - ALGEMEINER GRUNDSATZ GLASLEISTEN (ALLE KONFIGURATIONEN SKG**)
 SKG** - GENERAL PRINCIPLE GLAZING BEADS (ALL SKG** CONFIGURATIONS)



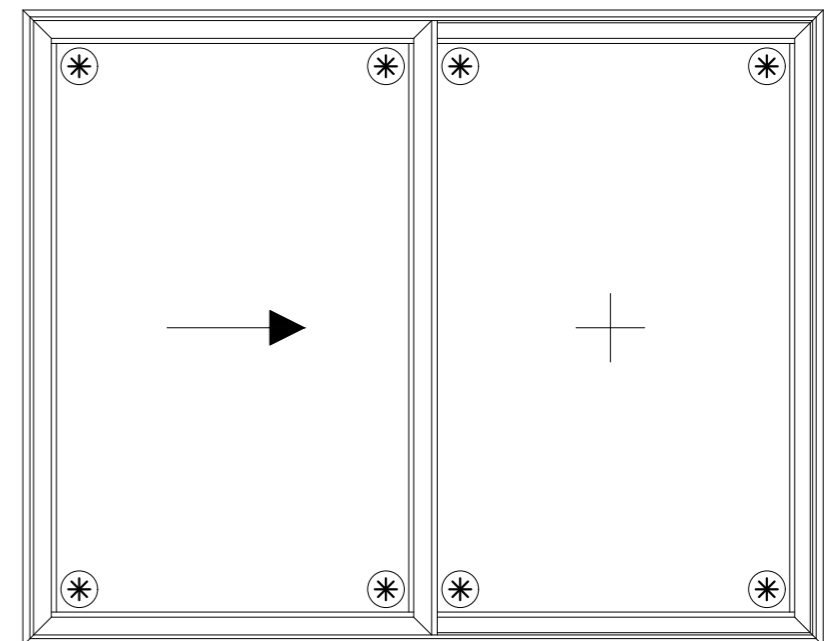
OPTIE 1
 OPTION 1
 OPTION 1
 OPTION 1



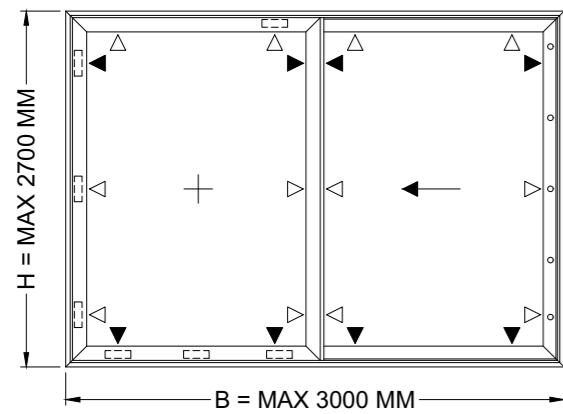
OPTIE 2
 OPTION 2
 OPTION 2
 OPTION 2



BINNENAANZICHT
 VUE INTERIEURE
 INNENANSICHT
 INTERIOR VIEW



SKG** - 2RAIL-1F-20



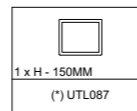
- ▽ STELBLOKJE
CALE D'AJUSTEMENT
Distanzklotz
ADJUSTING BLOCK
- ▼ STEUNBLOK
SUPPORT CALE DE VITRAGE
SUPPORT BLOCK
Stuetzklotz
- ACUG044
- SLUITPUNT
POINT DE FERMETURE
SCHLIESSPUNKT
LOCK POINT

SLOTEN SERRURES SCHLOSSER LOCKS	SLOTPLAAT / GACHE / SCHLIESSPLATTE / RECIEVER	
	DOORLOPEND CONTINUE KONTINUIERLICH CONTINUOUS	DOORLOPEND CONTINUE KONTINUIERLICH CONTINUOUS + 600MM
ACSZ001	ACSZ102	ACSZ104
ACSZ002	ACSZ106	ACSZ108
ACSZ003	ACSZ110	ACSZ112

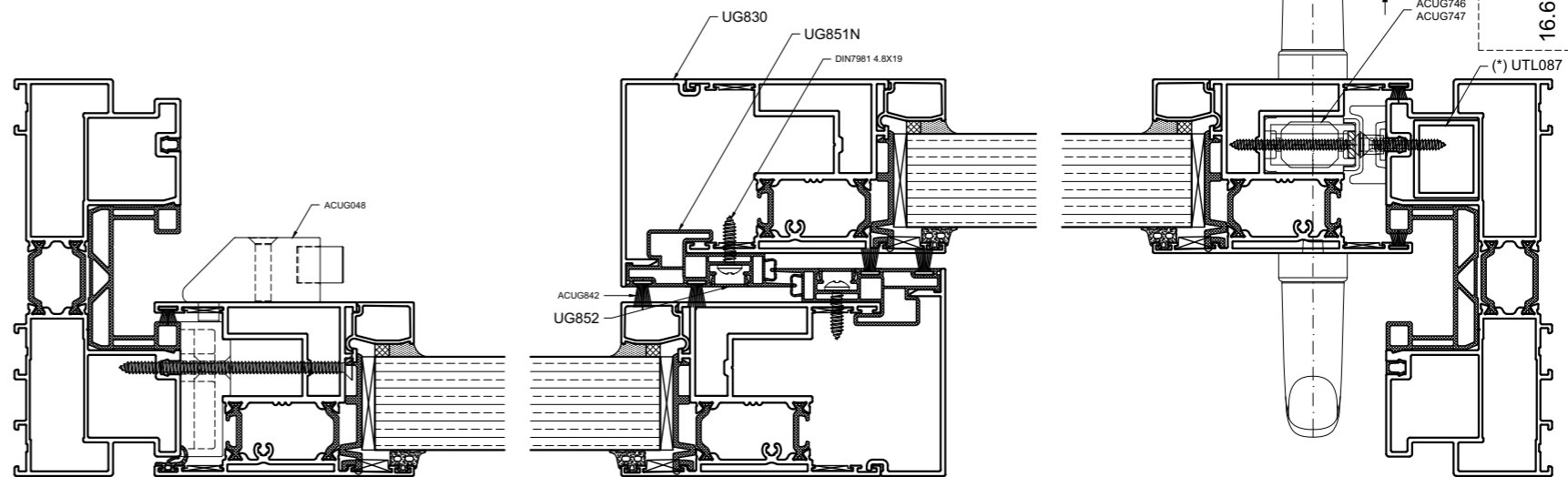
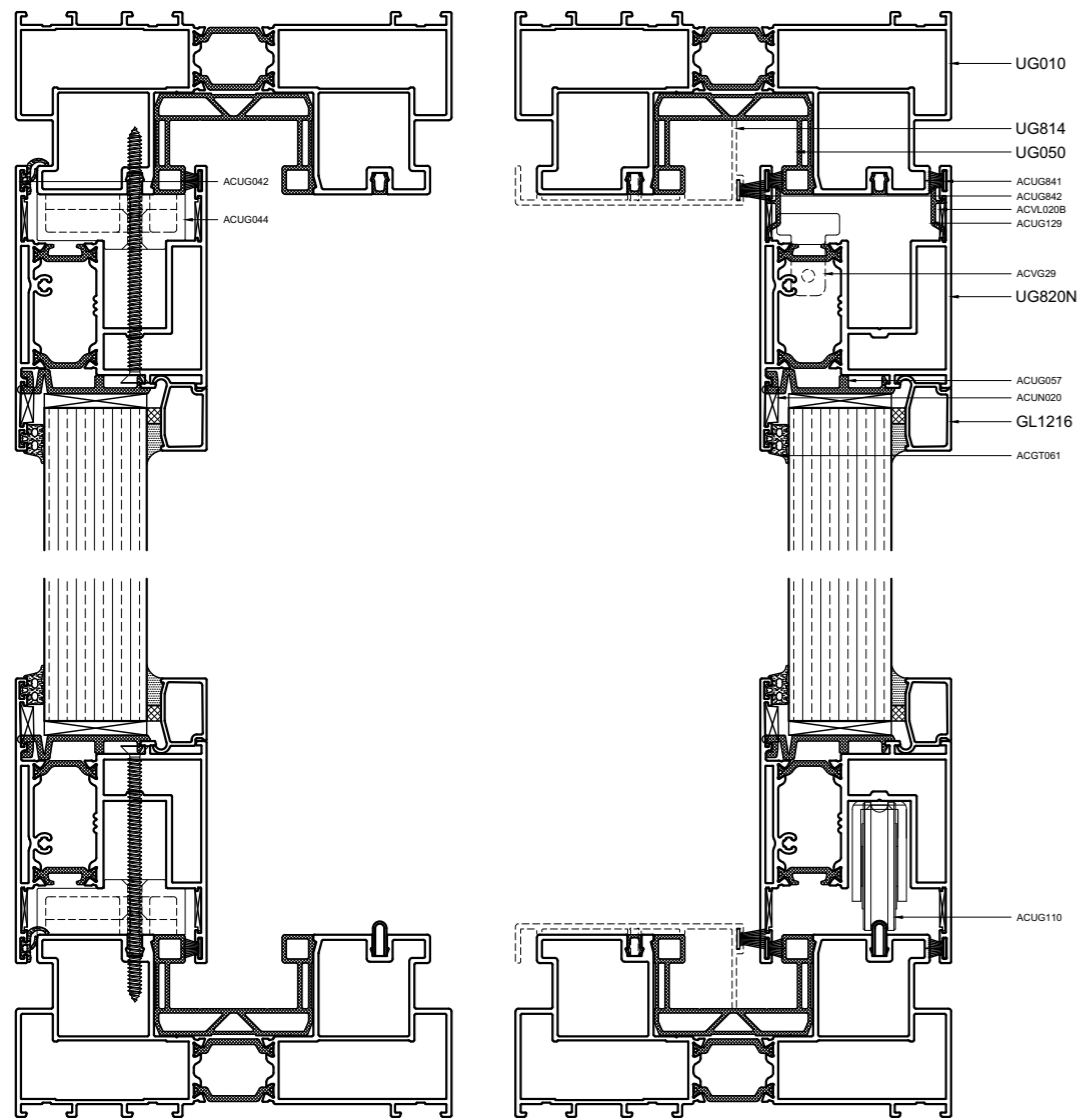
EXT.	INT.			
ACSZ882 ACSZ1882	ACSZ883 ACSZ1883	ACMX309	ACMX4055C	3 x DIN965 M6 x 80

OF / OU / ODER / OR

EXT.	INT.			
ACSZ758 ACSZ1758	ACSZ883 ACSZ1883	ACMX009	ACMX0040C	2 x DIN965 M6 x 75

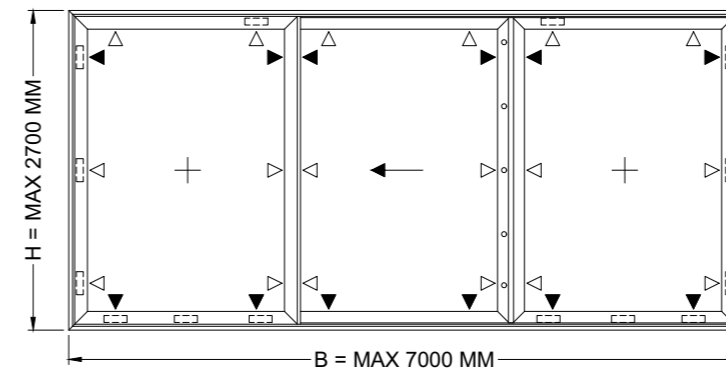
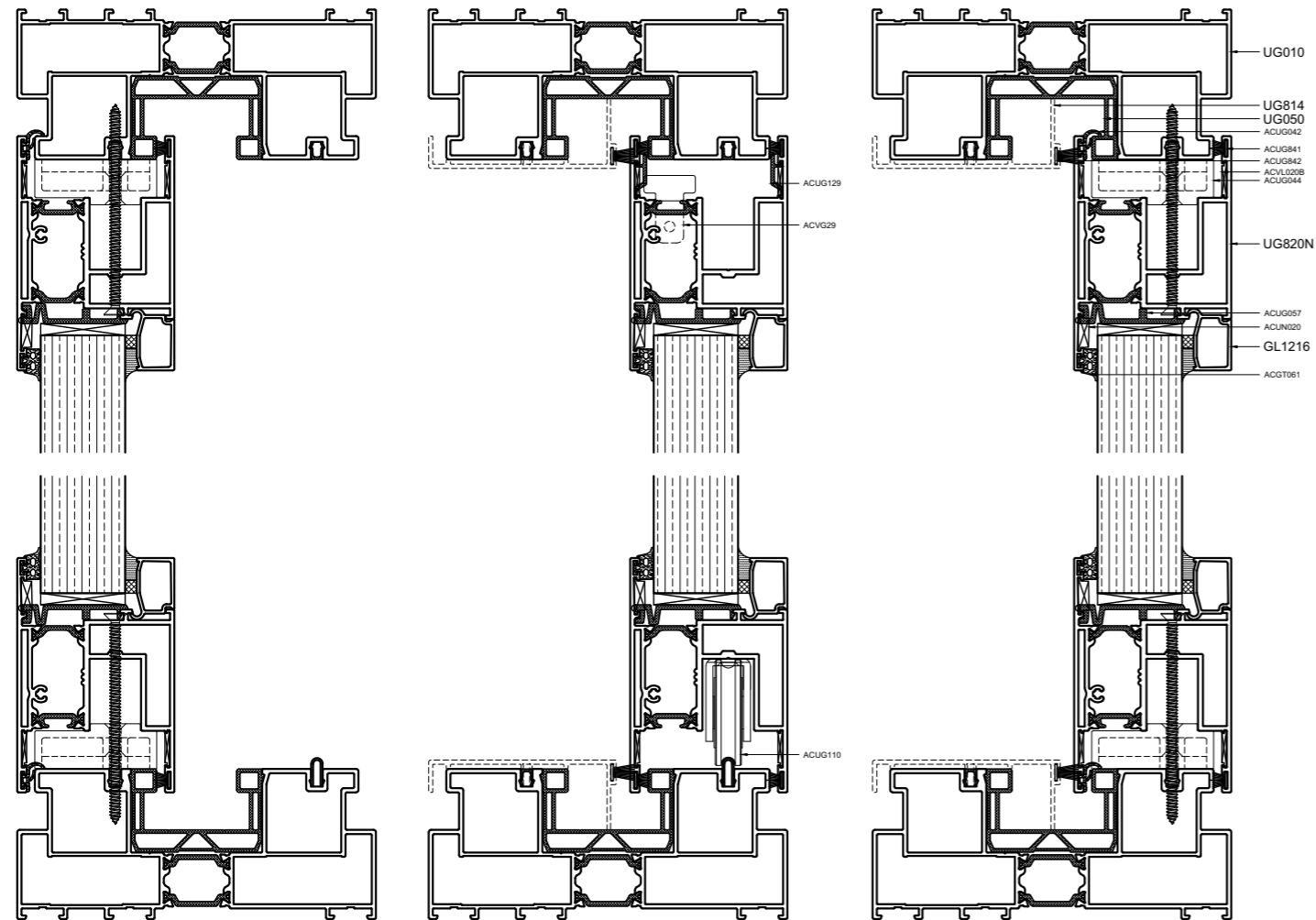


PROFIELEN EN VULLING: ZIE KOMO ATTEST - SKG.0060.0294.05
 PROFILS ET REMPLISSAGE: VOIR KOMO ATTEST - SKG.0060.0294.05
 PROFILE UND FÜLLUNG: SIEHE KOMO ATTEST - SKG.0060.0294.05
 PROFILES AND FILLINGS: SEE KOMO ATTEST - SKG.0060.0294.05



SKG_UG010-2RAIL-1F-20(S)

SKG** - 2RAIL-1F-2O-2F



- ▽ STELBOEKJE
CALE D'AJUSTEMENT
DISTANZKLOTZ
ADJUSTING BLOCK
- ▼ STEUNBLOK
SUPPORT CALE DE VITRAGE
SUPPORT BLOCK
STUETZKLOTZ
- ACUG044
- SLUITPUNT
POINT DE FERMETURE
SCHLISSPUNKT
LOCK POINT



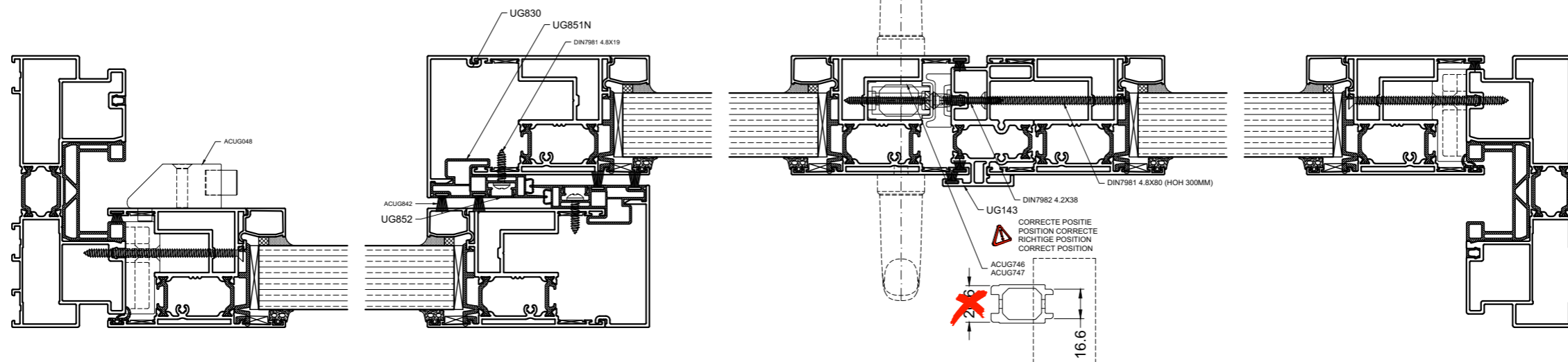
SLOTEN SERRURES SCHLÖESSE LOCKS	SLOTPLAAT / GACHE / SCHLISSPLATTE / RECIEVER	
	DOORLOPEND CONTINUE KONTINUIERLICH CONTINUOUS	DOORLOPEND CONTINUE KONTINUIERLICH CONTINUOUS + 600MM
ACSZ001	ACSZ102	ACSZ104
ACSZ002	ACSZ106	ACSZ108
ACSZ003	ACSZ110	ACSZ112

EXT.	INT.			
ACSZ882 ACSZ1882	ACSZ883 ACSZ1883	ACMX309	ACMX4055C	3 x DIN965 M6 x 80

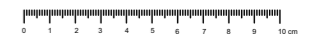
OF / OU / ODER / OR

EXT.	INT.			
ACSZ758 ACSZ1758	ACSZ883 ACSZ1883	ACMX009	ACMX0040C	2 x DIN965 M6 x 75

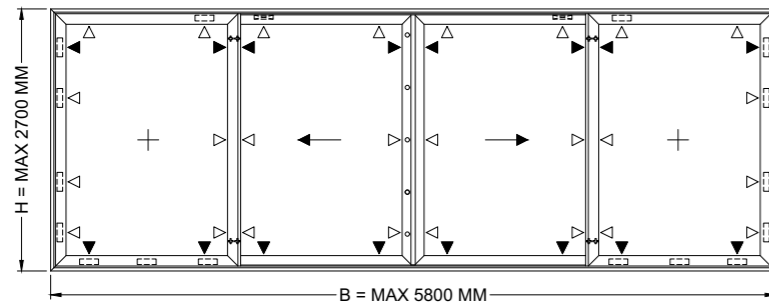
PROFIEN EN VULLING: ZIE KOMO ATTEST - SKG.0060.0294.05
 PROFILS ET REMPLISSAGE: VOIR KOMO ATTEST - SKG.0060.0294.05
 PROFILE UND FÜLLUNG: SIEHE KOMO ATTEST - SKG.0060.0294.05
 PROFILES AND FILLINGS - SEE KOMO ATTEST - SKG.0060.0294.05



SKG_UG010-2RAIL-1F-2O-2F(S)



SKG** - 2RAIL-1F-20X20-1F



- ▽ STELBOEKJE
CALE D'AJUSTEMENT
ADJUSTING BLOCK
- ▽ STEUNBLOK
SUPPORT CALE DE VITRAGE
SUPPORT BLOCK
- ACUG044
- ▨ ACUG047
- SLUITPUNT
POINT DE FERMETURE
LOCK POINT
- ◆ ACUG048

SLOTEN SERRURES LOCKS	SLOTPLAAT / GACHE / SCHLISSPLATTE / RECEIVER DOORLOPEND CONTINUE KONTINUIERLICH CONTINUOUS	DOORLOPEND CONTINUE KONTINUIERLICH CONTINUOUS
ACSZ001	ACSZ102	ACSZ104
ACSZ002	ACSZ106	ACSZ108
ACSZ003	ACSZ110	ACSZ112

EXT.	INT.	OF / OU / ODER / OR	3 x
ACSZ082 ACSZ188Z	ACSZ083 ACSZ1883	ACMX039	ACMX4055C

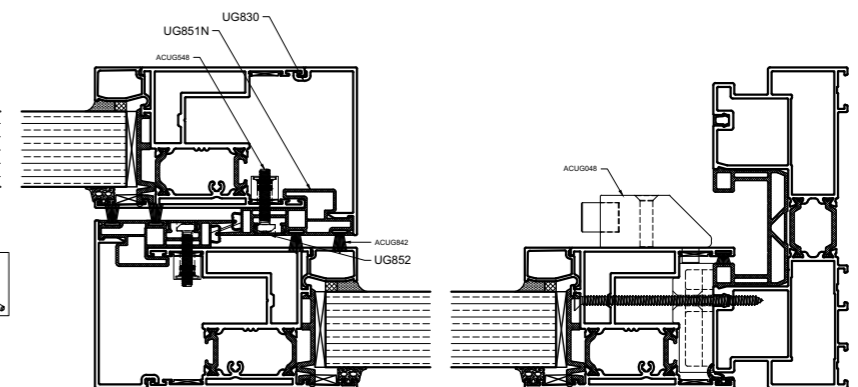
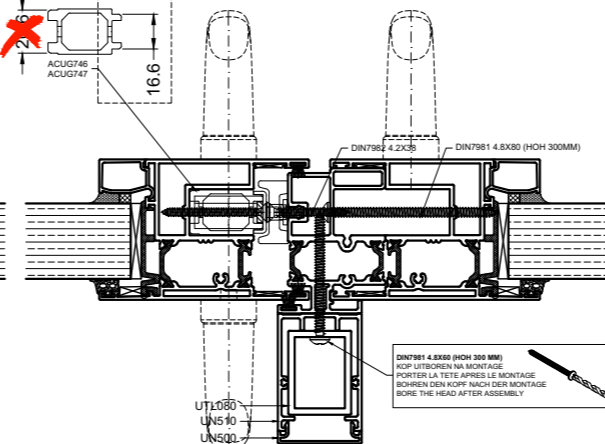
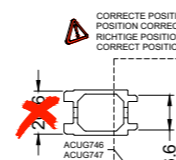
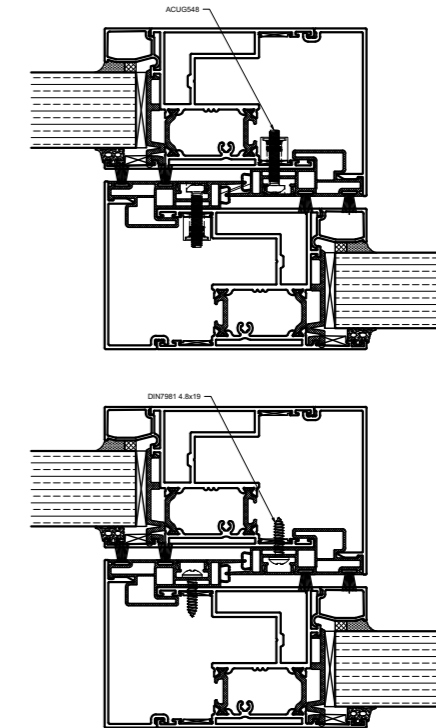
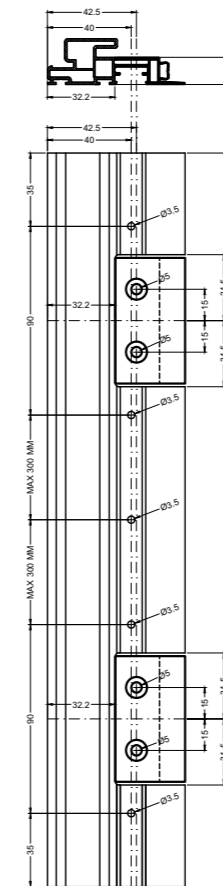
EXT.	INT.	OF / OU / ODER / OR	2 x
ACSZ758 ACSZ1758	ACSZ883 ACSZ1883	ACMX039	ACMX040C

EXT.	INT.	2 x
ACSZ758 ACSZ1758	ACSZ851 ACSZ1851	DIN965 M6 x 75

PROFIELEN EN VULLING: ZIE KOMO ATTEST - SKG.0060.0294.05
 PROFILS ET REMPLISSAGE: VOIR KOMO ATTEST - SKG.0060.0294.05
 PROFILE UND FÜLLUNG: SIEHE KOMO ATTEST - SKG.0060.0294.05
 PROFILES AND FILLINGS: SEE KOMO ATTEST - SKG.0060.0294.05

1 x	1 x	1 x	2 x
UN510	UN500	UTL080	ACUN500

2 x	8 x
ACUG047	ACUG048



SKG_UG010-2RAIL-1F-20X20-1F(S)

