

# Genesis 90

## GP-a

PROFILE OVERVIEW.....GP-a-001  
PROFILE

## GP-b

ACCESSORIES.....GP-b-001  
AKCESORIA

## GP-c

SECTION DRAWINGS .....GP-c-001  
PRZEKROJE

## GP-e

FABRICATION CHARTS.....GP-e-001  
RYSUNKI PRODUKCYJNE

## GP-f

CONSTRUCTION DRAWINGS.....GP-f-001  
RYSUNKI KONSTRUKCYJNE

**VERSION  
30.05.2023**

**aliplast**  
ALUMINIUM SYSTEMS

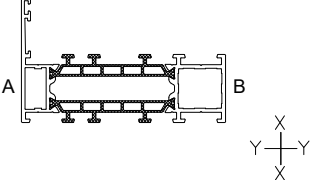
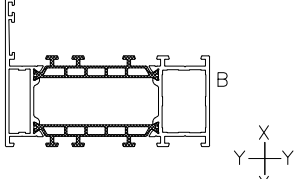
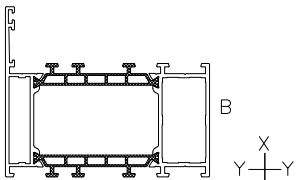
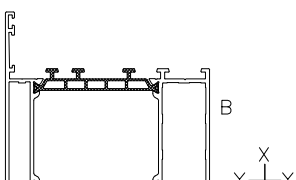
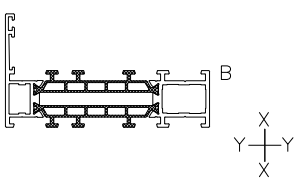
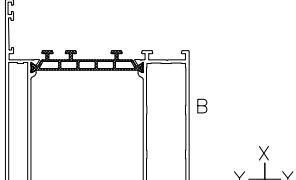
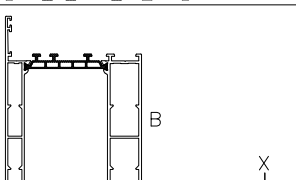
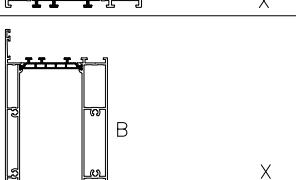
member of

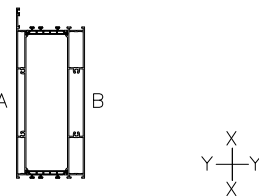
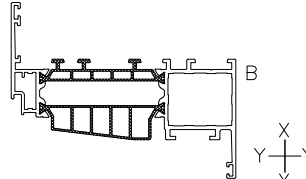
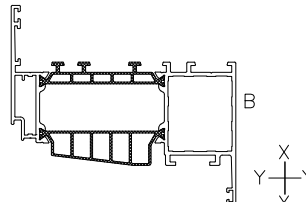
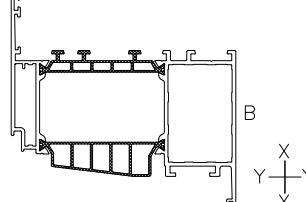
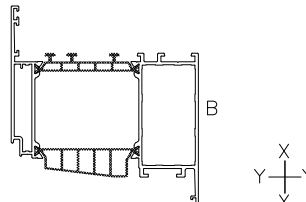
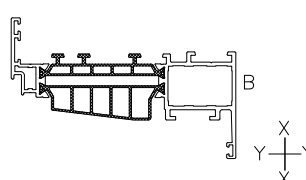
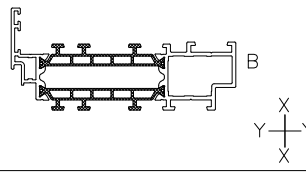
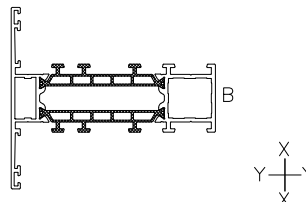


**ALIPLAST INFORMUJE IŻ ZAWARTOŚĆ KATALOGU  
MOŻE ZMIENIĆ SIĘ BEZ ZAPOWIEDZI**

**/**

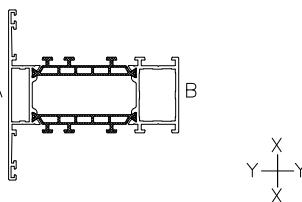
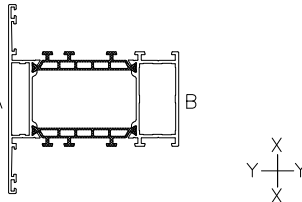
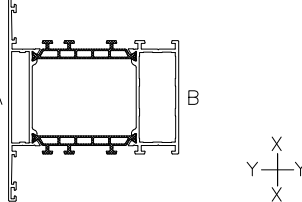
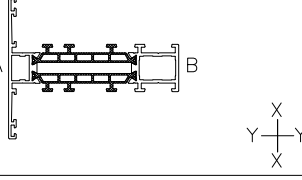
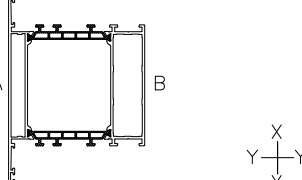
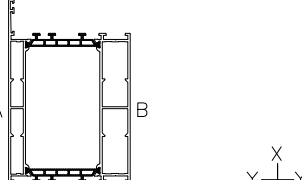
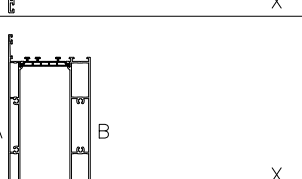
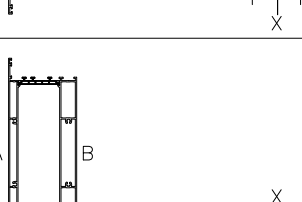
**ALIPLAST INFORMS THAT CONTENTS OF CATALOGUES  
CAN BE CHANGE WITHOUT ANNOUNCES**

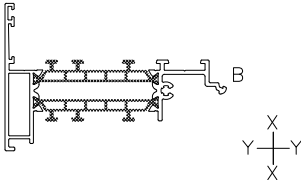
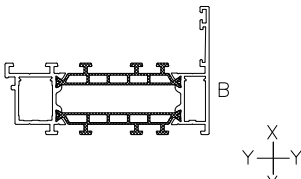
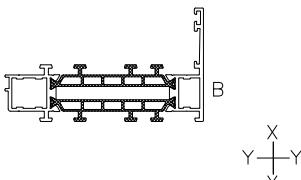
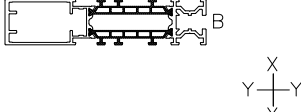
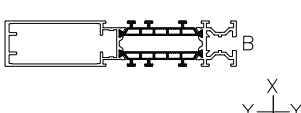
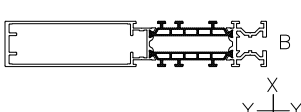
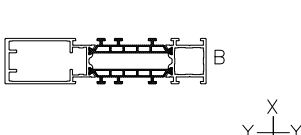
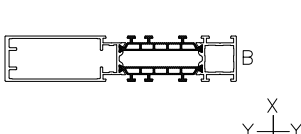
NUMBER SYMBOL	PICTURE RYSUNEK	DESCRIPTION OPIS	PAGE STRONA	PERIM. OBWÓD [mm]	MEC. CZ.WID. [mm]	$I_x$ [cm <sup>4</sup> ]	$I_y$ [cm <sup>4</sup> ]	LENGTH DŁUGOŚĆ [m]
GP010		OUTER FRAME OŚCIEŻNICA	a-001	456	90	54.9	6.0	6.5m
GP011		OUTER FRAME OŚCIEŻNICA	a-002	486	110	64.0	11	6.5m
GP012		OUTER FRAME OŚCIEŻNICA	a-002	506.0	130	78.1	18.6	6.5m
GP013		OUTER FRAME OŚCIEŻNICA	a-003	526.0	130.0	82.6	28.5	6.5m
GP014		OUTER FRAME OŚCIEŻNICA	a-001	456.0	79.9	50.0	4.2	6.5m
GP015		OUTER FRAME OŚCIEŻNICA	a-003	566.0	189.9	101.9	57.0	6.5m
GP016		OUTER FRAME OŚCIEŻNICA	a-004	626.0	249.9	153.2	122.3	6.5m
GP017		OUTER FRAME OŚCIEŻNICA	a-005	707.7	330	321.4	185.8	6.5m

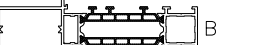
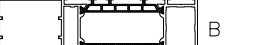
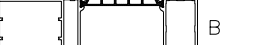
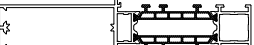
NUMBER SYMBOL	PICTURE RYSUNEK	DESCRIPTION OPIS	PAGE STRONA	PERIM. OBWÓD [mm]	MEC. CZ.WID. [mm]	$I_x$ [cm <sup>4</sup> ]	$I_y$ [cm <sup>4</sup> ]	LENGTH DŁUGOŚĆ [m]
GP018		OUTER FRAME OŚCIEŻNICA	a-006	806.0	429.9	689.0	234.4	6.5m
GP020		WINDOW PROFILE SKRZYDŁO OKIENNE	a-031	516.8	118.4	78.1	8.5	6.5m
GP021		WINDOW PROFILE SKRZYDŁO OKIENNE	a-031	536.7	138.4	90.3	15.0	6.5m
GP022		WINDOW PROFILE SKRZYDŁO OKIENNE	a-032	556.8	158.4	102.6	23.9	6.5m
GP023		WINDOW PROFILE SKRZYDŁO OKIENNE	a-032	576.8	178.4	115.2	35.5	7m
GP027		WINDOW SASH SKRZYDŁO OKIENNE	a-033	481.2	97.4	61.1	4.7	6.5m
GP028		WINDOW SASH SKRZYDŁO OKIENNE	a-033	451.2	84.9	53.6	3.7	6.5m
GP030		TRANSOM-MULLION SŁUPEK	a-011	535.5	118.7	62.1	11.8	6.5m

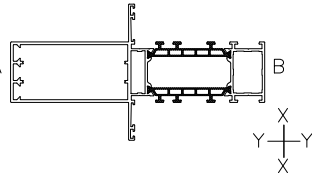
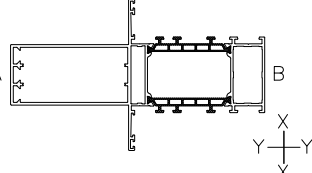
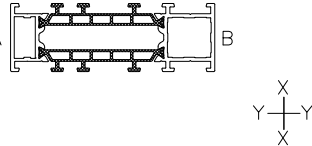
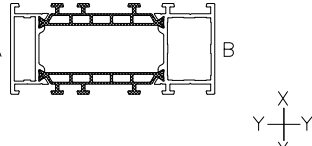
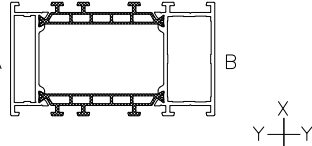
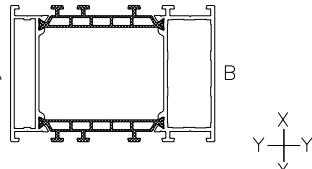
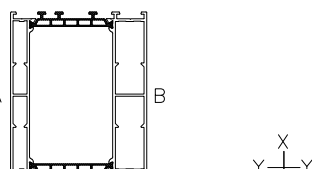
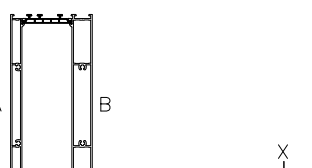
GP-002

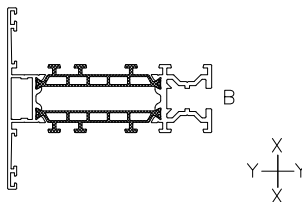
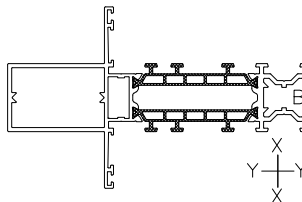
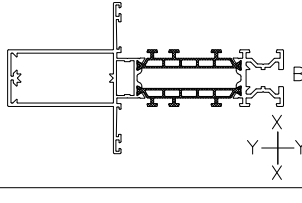
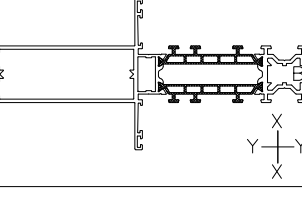
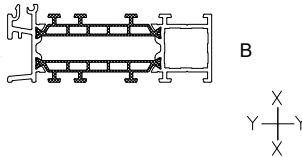
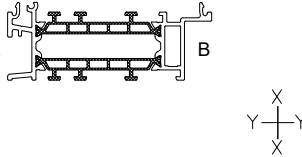
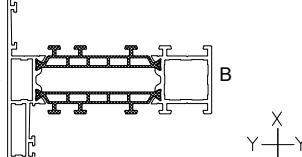
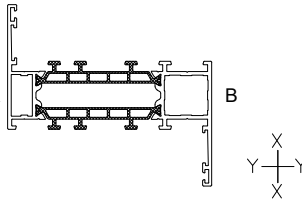
30/5/2023

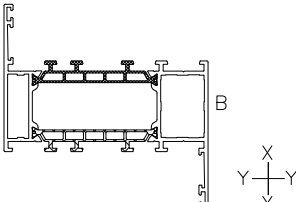
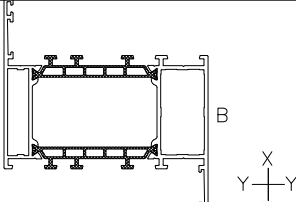
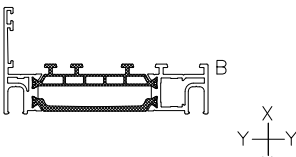
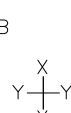
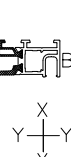
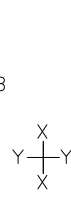
NUMBER SYMBOL	PICTURE RYSUNEK	DESCRIPTION OPIS	PAGE STRONA	PERIM. OBWÓD [mm]	MEC. CZ.WID. [mm]	$I_x$ [cm $^4$ ]	$I_y$ [cm $^4$ ]	LENGTH DŁUGOŚĆ [m]
GP031		TRANSOM-MULLION SŁUPEK	a-011	555.5	138.7	71.1	18.9	6.5m
GP032		TRANSOM-MULLION SŁUPEK	a-012	575.5	158.7	80.0	28.5	6.5m
GP033		TRANSOM-MULLION SŁUPEK	a-012	595.46	178.7	89.2	41.2	6.5m
GP034		TRANSOM-MULLION SŁUPEK	a-013	525.5	108.7	67.2	9.2	6.5m
GP035		TRANSOM-MULLION SŁUPEK	a-013	635.5	218.7	107.0	76.5	6.5m
GP036		TRANSOM-MULLION SŁUPEK	a-014	695.5	278.7	147.62	163.1	6.5m
GP037		TRANSOM-MULLION SŁUPEK	a-015	775.5	358.7	198.8	361.2	6.5m
GP038		TRANSOM-MULLION SŁUPEK	a-016	875.5	458.7	245.7	757.6	6.5m

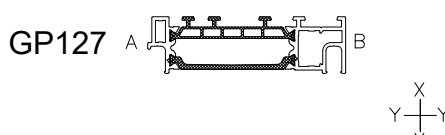
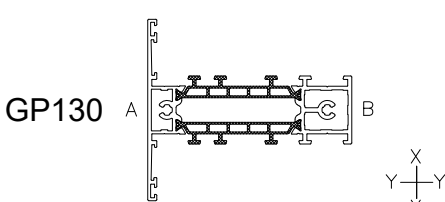
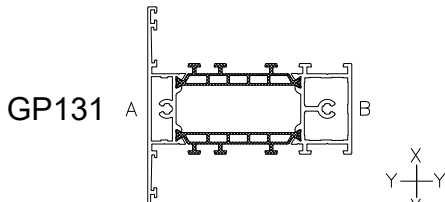
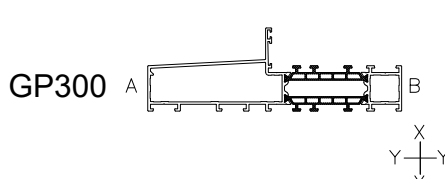
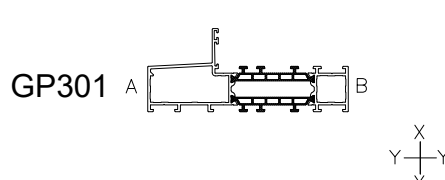
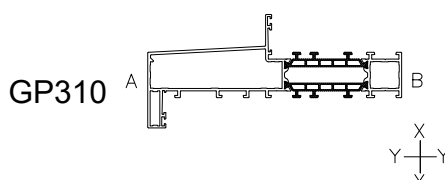
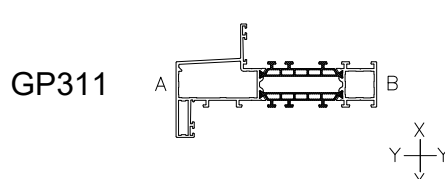
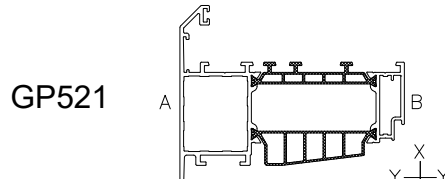
NUMBER SYMBOL	PICTURE RYSUNEK	DESCRIPTION OPIS	PAGE STRONA	PERIM. OBWÓD [mm]	MEC. CZ.WID. [mm]	$I_x$ [cm <sup>4</sup> ]	$I_y$ [cm <sup>4</sup> ]	LENGTH DŁUGOŚĆ [m]
GP040		DOUBLE CASEMENT PROFILE RUCHOMY SŁUPEK	a-034	520.8	232.6	50.8	7.5	6.5m
GP042		CHANGE DIRECTION PROFILE PROFIL ODWRACAJĄCY	a-045	459.7	67.9	51.2	6.5	6.5m
GP043		OUTER FRAME - OUT. GLAZING OŚCIEŻNICA - SZKLENIE NA ZEW.	a-045	428.7	54.3	40.0	3.8	6.5m
GP050		CONNECTION PROFIL PROFIL ŁĄCZĄCY	a-025	555.3	144.2	140.3	6.2	6.5m
GP051		CONNECTION PROFIL PROFIL ŁĄCZĄCY	a-025	595.3	184.2	195.9	7.5	6.5m
GP052		CONNECTION PROFIL PROFIL ŁĄCZĄCY	a-025	635.3	224.2	264.5	8.8	6.5m
GP053		EXPANSION PROFILE PROFIL POSZERZAJĄCY	a-019	482.5	155.5	132.0	6.2	6.5m
GP054		EXPANSION PROFILE PROFIL POSZERZAJĄCY	a-019	522.5	195.4	183.9	7.5	6.5m

NUMBER SYMBOL	PICTURE RYSUNEK	DESCRIPTION OPIS	PAGE STRONA	PERIM. OBWÓD [mm]	MEC. CZ.WID. [mm]	$I_x$ [cm <sup>4</sup> ]	$I_y$ [cm <sup>4</sup> ]	LENGTH DŁUGOŚĆ [m]
GP055	A  B 	EXPANSION PROFILE PROFIL POSZERZAJĄCY	a-019	562.5	235.4	248.4	8.8	6.5m
GP060	A  B 	REINFORCED TRANSOM SŁUPEK WZMOCNIONY	a-020	620.2	203.4	125.3	15.2	6.5m
GP061	A  B 	REINFORCED TRANSOM SŁUPEK WZMOCNIONY	a-020	640.2	223.4	144.8	25.3	6.5m
GP062	A  B 	REINFORCED TRANSOM SŁUPEK WZMOCNIONY	a-021	660.2	243.4	157.1	34.9	6.5m
GP063	A  B 	REINFORCED TRANSOM SŁUPEK WZMOCNIONY	a-021	646.7	230.0	162.5	16.2	6.5m
GP064	A  B 	REINFORCED TRANSOM SŁUPEK WZMOCNIONY	a-022	666.7	250.0	187.8	27.3	6.5m
GP065	A  B 	REINFORCED TRANSOM SŁUPEK WZMOCNIONY	a-022	686.7	270.0	202.7	36.9	6.5m
GP066	A  B 	REINFORCED TRANSOM SŁUPEK WZMOCNIONY	a-023	690.7	274.0	229.7	17.9	6.5m

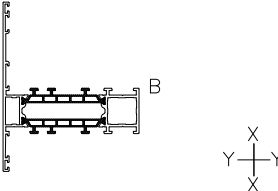
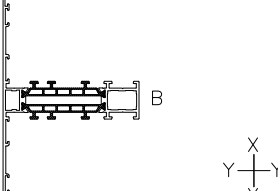
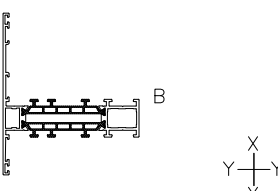
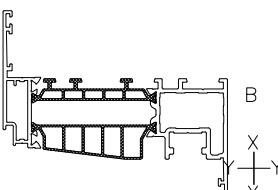
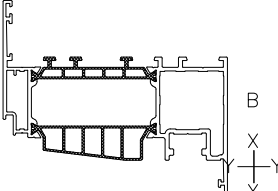
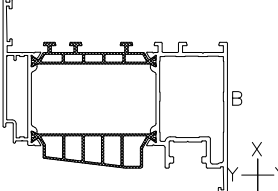
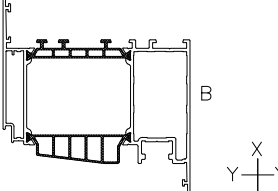
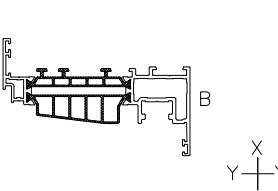
NUMBER SYMBOL	PICTURE RYSUNEK	DESCRIPTION OPIS	PAGE STRONA	PERIM. OBWÓD [mm]	MEC. CZ.WID. [mm]	$I_x$ [cm <sup>4</sup> ]	$I_y$ [cm <sup>4</sup> ]	LENGTH DŁUGOŚĆ [m]
GP067		REINFORCED TRANSOM SŁUPEK WZMOCNIONY	a-023	710.7	294.0	263.9	30.4	6.5m
GP068		REINFORCED TRANSOM SŁUPEK WZMOCNIONY	a-024	730.7	314.0	282.8	40.1	6.5m
GP070		EXPANSION PROFILE PROFIL PODWYŻSZAJĄCY	a-027	396.5	61	43.8	2.9	6.5m
GP071		EXPANSION PROFILE PROFIL PODWYŻSZAJĄCY	a-027	416.5	81	52.9	6.7	6.5m
GP072		EXPANSION PROFILE PROFIL PODWYŻSZAJĄCY	a-028	436.5	101	61.9	12.6	6.5m
GP073		EXPANSION PROFILE PROFIL PODWYŻSZAJĄCY	a-028	394	121	45.5	21	6.5m
GP075		EXPANSION PROFILE PROFIL PODWYŻSZAJĄCY	a-029	558.3	221.1	128.2	113.8	6.5m
GP078		EXPANSION PROFILE PROFIL PODWYŻSZAJĄCY	a-030	736.5	401.1	225.4	622.0	6.5m

NUMBER SYMBOL	PICTURE RYSUNEK	DESCRIPTION OPIS	PAGE STRONA	PERIM. OBWÓD [mm]	MEC. CZ.WID. [mm]	$I_x$ [cm $^4$ ]	$I_y$ [cm $^4$ ]	LENGTH DŁUGOŚĆ [m]
GP080		TRANSOM SŁUPEK	a-026	608.3	110.3	62.2	11.8	6.5m
GP081		TRANSOM SŁUPEK	a-026	620.2	195.0	133.9	15.2	6.5m
GP082		TRANSOM SŁUPEK	a-026	646.7	221.6	173.8	16.2	6.5m
GP083		TRANSOM SŁUPEK	a-026	690.7	265.6	244.0	17.9	6.5m
GP090		SILL PROFIL PROFIL PODPARAPETOWY	a-049	462.0	90.1	46.0	3.7	6.5
GP091		SILL PROFIL PROFIL PODPARAPETOWY	a-049	448.2	101.7	38.8	3.3	6.5
GP100		RENOVATION OUTERFRAME OŚCIEŻNICA OKIENNA - RENOWACYJNA	a-009	521.0	121.7	64.3	13.5	6.5m
GP110		WINDOW OUTERFRAME 55 MM OŚCIEŻNICA OKIENNA 55MM	a-009	535.5	118.7	64.1	8.8	6.5m

NUMBER SYMBOL	PICTURE RYSUNEK	DESCRIPTION OPIS	PAGE STRONA	PERIM. OBWÓD [mm]	MEC. CZ.WID. [mm]	$I_x$ [cm <sup>4</sup> ]	$I_y$ [cm <sup>4</sup> ]	LENGTH DŁUGOŚĆ [m]
GP111		WINDOW OUTERFRAME 65 MM OŚCIEŻNICA OKIENNA 65MM	a-010	555.5	109.9	77.1	14.9	6.5m
GP112		WINDOW OUTERFRAME 75 MM OŚCIEŻNICA OKIENNA 75MM	a-010	575.5	129.9	87.3	23.3	6.5m
GP120		DILATATION PROFIL PROFIL DYLATACYJNY	a-047	421.0	73.9	50.9	3.7	6.5m
GP121		DILATATION PROFIL PROFIL DYLATACYJNY	a-047	556.9	129.6	125.6	5.4	6.5m
GP122		DILATATION PROFIL PROFIL DYLATACYJNY	a-047	321.2	45.1	41.7	1.5	6.5m
GP123		WINDOW OUTER FRAME OŚCIEŻNICA OKIENNA	a-048	540.3	116.3	106.9	5.1	6.5m
GP125		WINDOW OUTER FRAME OŚCIEŻNICA OKIENNA	a-048	610.9	151.6	192.0	5.8	6.5m
GP126		WINDOW OUTER FRAME OŚCIEŻNICA OKIENNA	a-048	504.2	104.9	63.2	8.4	6.5m

NUMBER SYMBOL	PICTURE RYSUNEK	DESCRIPTION OPIS	PAGE STRONA	PERIM. OBWÓD [mm]	MEC. CZ.WID. [mm]	$I_x$ [cm $^4$ ]	$I_y$ [cm $^4$ ]	LENGTH DŁUGOŚĆ [m]
GP127		WINDOW OUTER FRAME OŚCIEŻNICA OKIENNA	a-048	358.6	25.6	34.4	1.6	6.5m
GP130		TRANSOM 80 MM SŁUPEK 80 MM	a-018	519.8	111.7	70.8	11.9	6.5m
GP131		TRANSOM 90 MM SŁUPEK 90 MM	a-018	555.5	138.7	79.7	18.9	6.5m
GP300		OUTERFRAME 55MM OŚCIEŻNICA OKIENNA 55MM	a-007	666.0	163.6	217.9	12.6	6.5m
GP301		OUTERFRAME 55MM OŚCIEŻNICA OKIENNA 55MM	a-007	573.2	130.0	123.5	9.7	6.5m
GP310		RENOVATION OUTERFRAME OŚCIEŻNICA OKIENNA - RENOWACYJNA	a-008	721.0	195.3	263.4	18.6	6.5m
GP311		RENOVATION OUTERFRAME OŚCIEŻNICA OKIENNA - RENOWACYJNA	a-008	628.1	161.8	149.1	16.0	6.5m
GP521		OUTWARD OPENING SASH SKRZYDŁO OTWIERANE NA ZEW.	a-046	559.5	142.0	52.8	22.8	6.5m

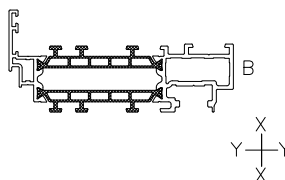
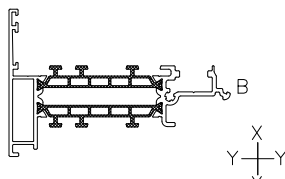
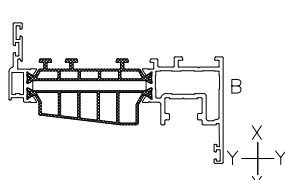
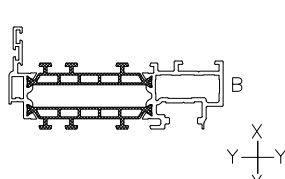
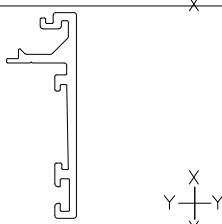
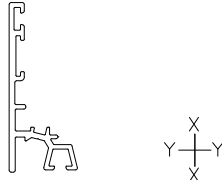
NUMBER SYMBOL	PICTURE RYSUNEK	DESCRIPTION OPIS	PAGE STRONA	PERIM. OBWÓD [mm]	MEC. CZ.WID. [mm]	$I_x$ [cm <sup>4</sup> ]	$I_y$ [cm <sup>4</sup> ]	LENGTH DŁUGOŚĆ [m]
GP530		TRANSOM SŁUPEK ODWRACAJĄCY	a-046	535.5	118.7	68.9	9.7	6.5m
GP630		TRANSOM-MULLION FOR WINDOW VENT POPRZECZKA SKRZYDŁA	a-017	569.7	118.7	79.2	12.4	6.5m
GP631		TRANSOM-MULLION FOR WINDOW VENT POPRZECZKA SKRZYDŁA	a-017	589.7	138.7	89.5	20.7	6.5m
GP910		OUTERFRAME 87 MM OŚCIEŻNICA OKIENNA 87 MM	a-038	541.3	121.9	70.8	16.1	6.5m
GP914		OUTERFRAME 82MM OŚCIEŻNICA OKIENNA 82MM	a-038	521.3	111.9	65.1	13.3	6.5m
GP920		WINDOW HIDDEN SASH UKRYTE SKRZYDŁO OKIENNE	a-039	475.5	86.2	54.8	4.8	6.5m
GP921		WINDOW PASSIVE HIDDEN SASH UKRYTE SKRZYDŁO BIERNE	a-039	453.1	89.0	48.2	3.8	6.5m
GP930		TRANSOM 144MM SŁUPEK 144MM	a-040	686.2	182.7	75.8	54.5	6.5m

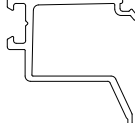
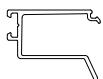
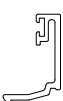
NUMBER SYMBOL	PICTURE RYSUNEK	DESCRIPTION OPIS	PAGE STRONA	PERIM. OBWÓD [mm]	MEC. CZ.WID. [mm]	$I_x$ [cm $^4$ ]	$I_y$ [cm $^4$ ]	LENGTH DŁUGOŚĆ [m]
GP931		TRANSOM 112MM SŁUPEK 112MM	a-041	610.8	150.7	73.0	27.4	6.5m
GP934		TRANSOM 139MM SŁUPEK 139MM	a-042	676.2	172.7	70.2	48.3	6.5m
GP935		TRANSOM 107MM SŁUPEK 107MM	a-043	600.8	140.7	67.4	23.3	6.5m
GP7209		WINDOW SASH PVC - AXIS 9 MM SKRZYDŁO OKIENNE PVC - OŚ 9 MM	a-035	523.3	118.4	81.3	8.3	6.5m
GP7219		WINDOW SASH PVC - AXIS 9 MM SKRZYDŁO OKIENNE PVC - OŚ 9 MM	a-035	543.3	138.4	93.9	14.7	6.5m
GP7229		WINDOW SASH PVC - AXIS 9 MM SKRZYDŁO OKIENNE PVC - OŚ 9 MM	a-036	563.7	158.4	106.6	23.7	6.5m
GP7239		WINDOW SASH PVC - AXIS 9 MM SKRZYDŁO OKIENNE PVC - OŚ 9 MM	a-036	580.7	178.4	119.9	35.4	6.5m
GP7279		WINDOW SASH PVC - AXIS 9 MM SKRZYDŁO OKIENNE PVC - OŚ 9 MM	a-037	488.4	97.4	63.4	4.7	6.5m

# GENESIS 90

**aliplast**  
ALUMINIUM SYSTEMS

## PROFILES - PROFILE

NUMBER SYMBOL	PICTURE RYSUNEK	DESCRIPTION OPIS	PAGE STRONA	PERIM. OBWÓD [mm]	MEC. CZ.WID. [mm]	$I_x$ [cm <sup>4</sup> ]	$I_y$ [cm <sup>4</sup> ]	LENGTH DŁUGOŚĆ [m]
GP7289		PASSIVE WINDOW SASH PVC - AXIS 9 MM SKRZYDŁO OKIENNE BIERNE PVC - OŚ 9 MM	a-037	485.6	83.8	55.8	3.6	6.5m
GP7409		DOUBLE CASEMENT PROFILE -PVC HARDWARE SŁUPEK RUCHOMY OKIENNY - ROWEK PVC	a-034	532.0	86.6	53.1	7.6	6.5m
GP9229		WINDOW SASH - HIDDEN PVC SKRZYDŁO OKIENNE UKRYTE PVC	a-044	481.9	86.2	56.9	4.7	6.5m
GP9239		PASSIVE WINDOW HIDDEN SASH - PVC SKRZYDŁO OKIENNE BIERNE UKRYTE - PVC	a-044	478.5	87.6	50.2	3.7	6.5m
GN041		FINISHING PROFILE LISTWA WYKAŃCZAJĄCA	a-???	137.6	46.4	-	-	6.5m
GN085		COVERING PROFILE LISTWA MASKUJĄCA	a-???	218.49	156.32	-	-	6.5m
GN942		FINISHING PROFILE PROFIL WYKAŃCZAJĄCY	a-???	298.55	110.14	-	-	6.5m
GN943		FINISHING PROFILE PROFIL WYKAŃCZAJĄCY	a-???	190.9	49.3	-	-	6.5m

NUMBER SYMBOL	PICTURE RYSUNEK	DESCRIPTION OPIS	PAGE STRONA	PERIM. OBWÓD [mm]	MEC. CZ.WID. [mm]	I <sub>x</sub> [cm <sup>4</sup> ]	I <sub>y</sub> [cm <sup>4</sup> ]	LENGTH DŁUGOŚĆ [m]
GL604		GLAZING BEAD LISTWA PRZYSZYBOWA	a-054	-	-	-	-	6.5m
GL610		GLAZING BEAD LISTWA PRZYSZYBOWA	a-054	97.7	10.6	-	-	6.5m
GL616		GLAZING BEAD LISTWA PRZYSZYBOWA	a-054	98.1	16.6	-	-	6.5m
GL622		GLAZING BEAD LISTWA PRZYSZYBOWA	a-054	145.2	22.6	-	-	6.5m
GL628		GLAZING BEAD LISTWA PRZYSZYBOWA	a-054	169.8	28.5	-	-	6.5m
GL694		GLAZING BEAD LISTWA PRZYSZYBOWA	a-054	104.6	4.6	-	-	6.5m
GL704		GLAZING BEAD LISTWA PRZYSZYBOWA	a-050	-	-	-	-	6.5m
GL708		GLAZING BEAD LISTWA PRZYSZYBOWA	a-050	128.2	33.4	-	-	6.5m

# GENESIS 90

**aliplast**  
ALUMINIUM SYSTEMS

NUMBER SYMBOL	PICTURE RYSUNEK	DESCRIPTION OPIS	PAGE STRONA	PERIM. OBWÓD [mm]	MEC. CZ.WID. [mm]	$I_x$ [cm <sup>4</sup> ]	$I_y$ [cm <sup>4</sup> ]	LENGTH DŁUGOŚĆ [m]
GL712		GLAZING BEAD LISTWA PRZYSZYBOWA	a-050	137.2	37.4	-	-	6.5m
GL716PL		GLAZING BEAD LISTWA PRZYSZYBOWA	a-050	164.6	41	-	-	6.5
GL720PL		GLAZING BEAD LISTWA PRZYSZYBOWA	a-050	174.8	45	-	-	6.5
GL724PL		GLAZING BEAD LISTWA PRZYSZYBOWA	a-050	196.4	49	-	-	6.5
GL728PL		GLAZING BEAD LISTWA PRZYSZYBOWA	a-050	204.2	53	-	-	6.5
GL732PL		GLAZING BEAD LISTWA PRZYSZYBOWA	a-050	212.8	57	-	-	6.5
GL736PL		GLAZING BEAD LISTWA PRZYSZYBOWA	a-050	219.7	61	-	-	6.5
GL740PL		GLAZING BEAD LISTWA PRZYSZYBOWA	a-050	227.7	65	-	-	6.5

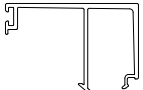
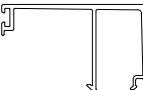
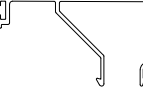
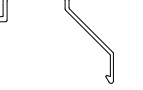
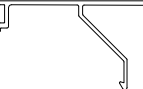
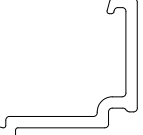
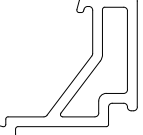
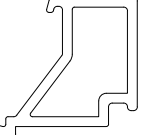
PROFILES - PROFILE

chapter a

GP-014

30/5/2023

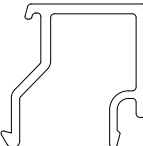
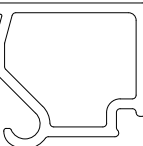
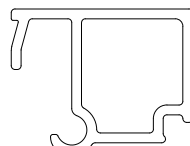
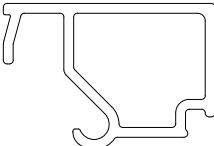
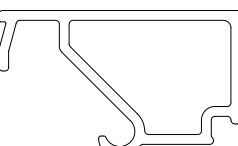
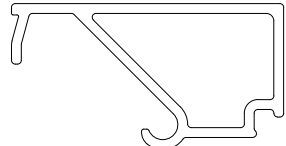
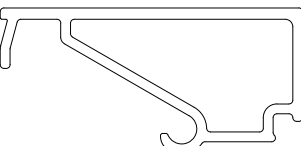
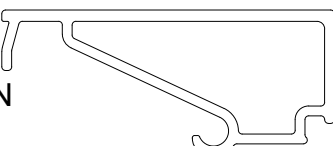
CORIANLIS

NUMBER SYMBOL	PICTURE RYSUNEK	DESCRIPTION OPIS	PAGE STRONA	PERIM. OBWÓD [mm]	MEC. CZ.WID. [mm]	I <sub>x</sub> [cm <sup>4</sup> ]	I <sub>y</sub> [cm <sup>4</sup> ]	LENGTH DŁUGOŚĆ [m]
GL744PL		GLAZING BEAD LISTWA PRZYSZYBOWA	a-051	235.6	69	-	-	6.5
GL748PL		GLAZING BEAD LISTWA PRZYSZYBOWA	a-051	243.6	73	-	-	6.5
GL752		GLAZING BEAD LISTWA PRZYSZYBOWA	a-051	267.2	77.4	-	-	6.5m
GL756		GLAZING BEAD LISTWA PRZYSZYBOWA	a-051	275.2	81.4	-	-	6.5m
GL760		GLAZING BEAD LISTWA PRZYSZYBOWA	a-051	283.2	85.4	-	-	6.5m
GL904		GLAZING BEAD LISTWA PRZYSZYBOWA	a-056	79.0	19.0	-	-	6.5m
GL908		GLAZING BEAD LISTWA PRZYSZYBOWA	a-056	76.0	23.0	-	-	6.5m
GL912		GLAZING BEAD LISTWA PRZYSZYBOWA	a-056	77.0	27.0	-	-	6.5m

# GENESIS 90

**aliplast**  
ALUMINIUM SYSTEMS

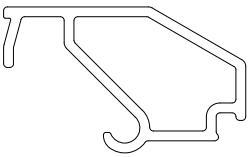
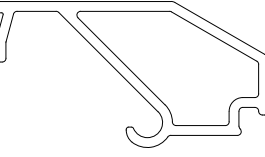
## PROFILES - PROFILE

NUMBER SYMBOL	PICTURE RYSUNEK	DESCRIPTION OPIS	PAGE STRONA	PERIM. OBWÓD [mm]	MEC. CZ.WID. [mm]	$I_x$ [cm <sup>4</sup> ]	$I_y$ [cm <sup>4</sup> ]	LENGTH DŁUGOŚĆ [m]
GL916N		GLAZING BEAD LISTWA PRZYSZYBOWA	a-056	80.0	32.0	-	-	6.5m
GL920N		GLAZING BEAD LISTWA PRZYSZYBOWA	a-056	86.0	36.0	-	-	6.5m
GL924N		GLAZING BEAD LISTWA PRZYSZYBOWA	a-056	108.0	40.0	-	-	6.5m
GL928N		GLAZING BEAD LISTWA PRZYSZYBOWA	a-056	113.0	44.0	-	-	6.5m
GL932N		GLAZING BEAD LISTWA PRZYSZYBOWA	a-056	119.0	48.0	-	-	6.5m
GL936N		GLAZING BEAD LISTWA PRZYSZYBOWA	a-056	125.0	52.0	-	-	6.5m
GL940N		GLAZING BEAD LISTWA PRZYSZYBOWA	a-056	133.0	56.0	-	-	6.5m
GL944N		GLAZING BEAD LISTWA PRZYSZYBOWA	a-056	140.0	60.0	-	-	6.5m

NUMBER SYMBOL	PICTURE RYSUNEK	DESCRIPTION OPIS	PAGE STRONA	PERIM. OBWÓD [mm]	MEC. CZ.WID. [mm]	I <sub>x</sub> [cm <sup>4</sup> ]	I <sub>y</sub> [cm <sup>4</sup> ]	LENGTH DŁUGOŚĆ [m]
GL1016		GLAZING BEAD LISTWA PRZYSZYBOWA	a-056	119.0	31.0	-	-	6.5m
GL1016ST		GLAZING BEAD LISTWA PRZYSZYBOWA	a-056	109.0	26.0	-	-	6.5m
GL1020		GLAZING BEAD LISTWA PRZYSZYBOWA	a-056	125.0	35.0	-	-	6.5m
GL1036		GLAZING BEAD LISTWA PRZYSZYBOWA	a-056	172.0	51.0	-	-	6.5m
GL1040		GLAZING BEAD LISTWA PRZYSZYBOWA	a-056	187.0	54.0	-	-	6.5m
GL1044		GLAZING BEAD LISTWA PRZYSZYBOWA	a-056	195.0	59.0	-	-	6.5m
GL1124		GLAZING BEAD LISTWA PRZYSZYBOWA	a-056	103.0	35.0	-	-	6.5m
GL1128		GLAZING BEAD LISTWA PRZYSZYBOWA	a-056	108.0	39.0	-	-	6.5m

# GENESIS 90

**aliplast**  
ALUMINIUM SYSTEMS

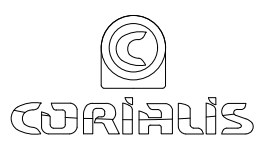
NUMBER SYMBOL	PICTURE RYSUNEK	DESCRIPTION OPIS	PAGE STRONA	PERIM. OBWÓD [mm]	MEC. CZ.WID. [mm]	$I_x$ [cm <sup>4</sup> ]	$I_y$ [cm <sup>4</sup> ]	LENGTH DŁUGOŚĆ [m]
GL1132		GLAZING BEAD LISTWA PRZYSZYBOWA	a-056	114.0	43.0	-	-	6.5m
GL1136		GLAZING BEAD LISTWA PRZYSZYBOWA	a-056	120.0	51.0	-	-	6.5m
VL75		PROFILE CONNECTION PROFIL ŁĄCZĄCY	a-069	54.6	-	-	-	6.5

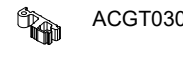
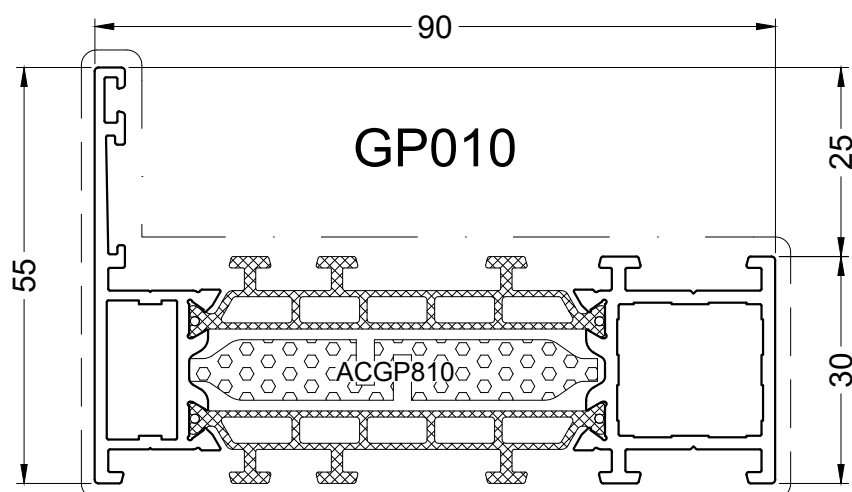
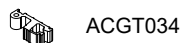
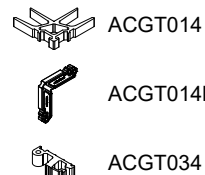
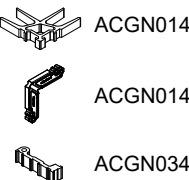
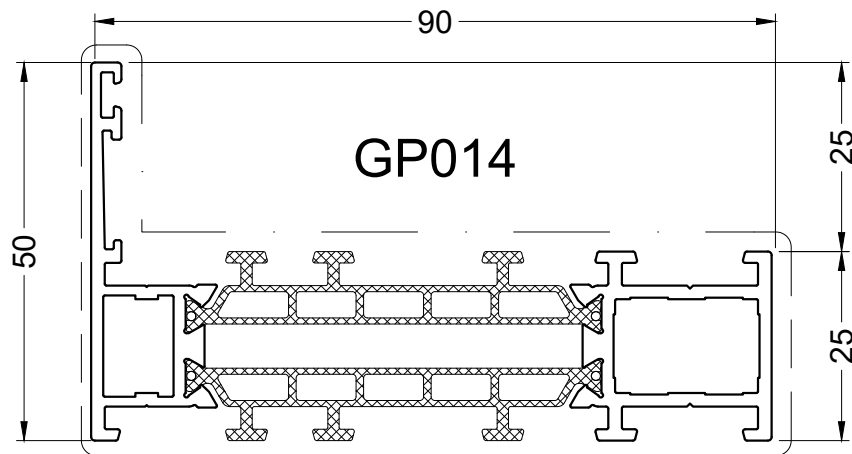
*PROFILES - PROFILE*

chapter a

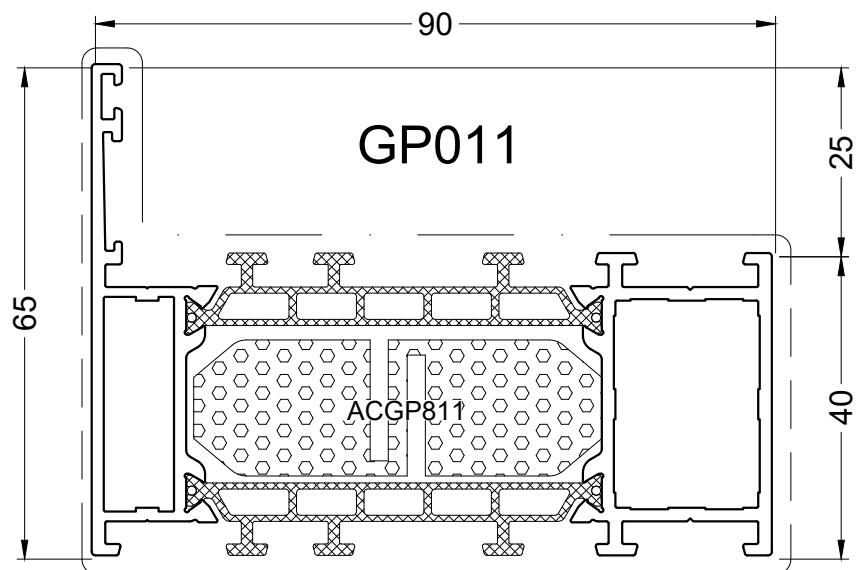
GP-018

30/5/2023

  
CORIALIS



chapter a



ACGN011

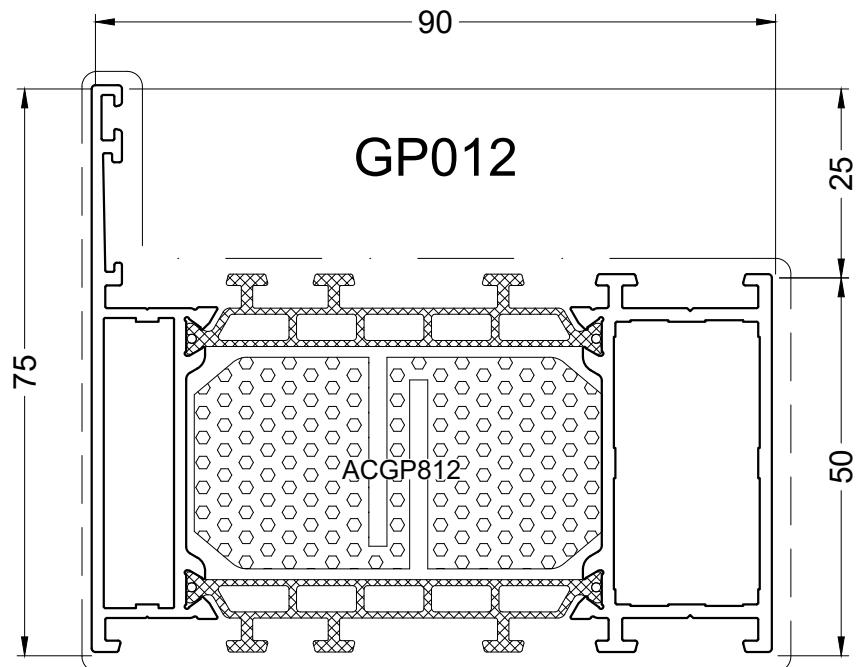
ACGN011M

ACGN031

ACGT011

ACGT011M

ACGT031



ACGN012

ACGN012M

ACGN032

ACGT012

ACGT012M

ACGT032

chapter a

GP-a-002

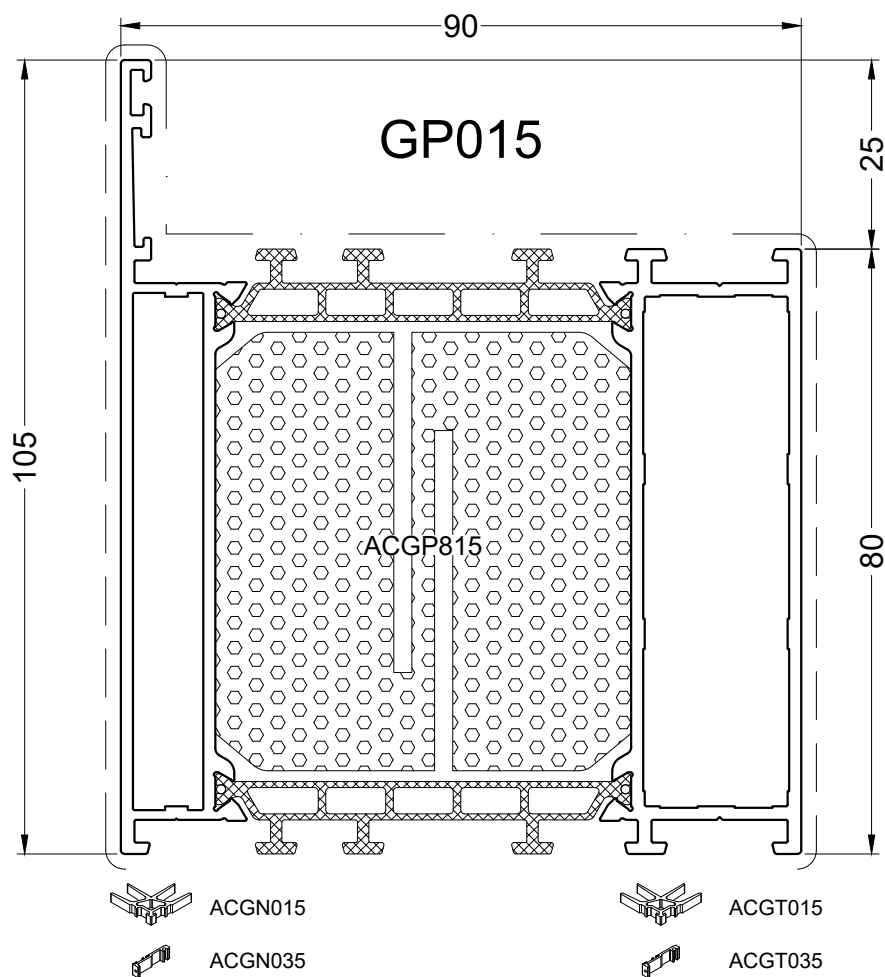
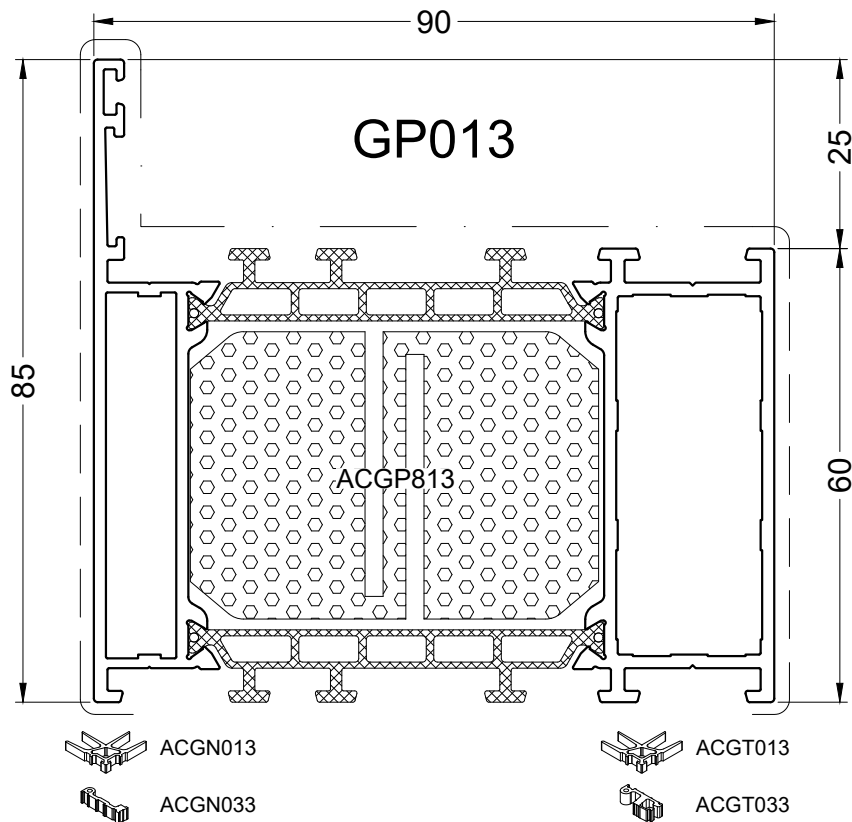
Secondary visible side

Strona dekoracyjna uzupełniająca

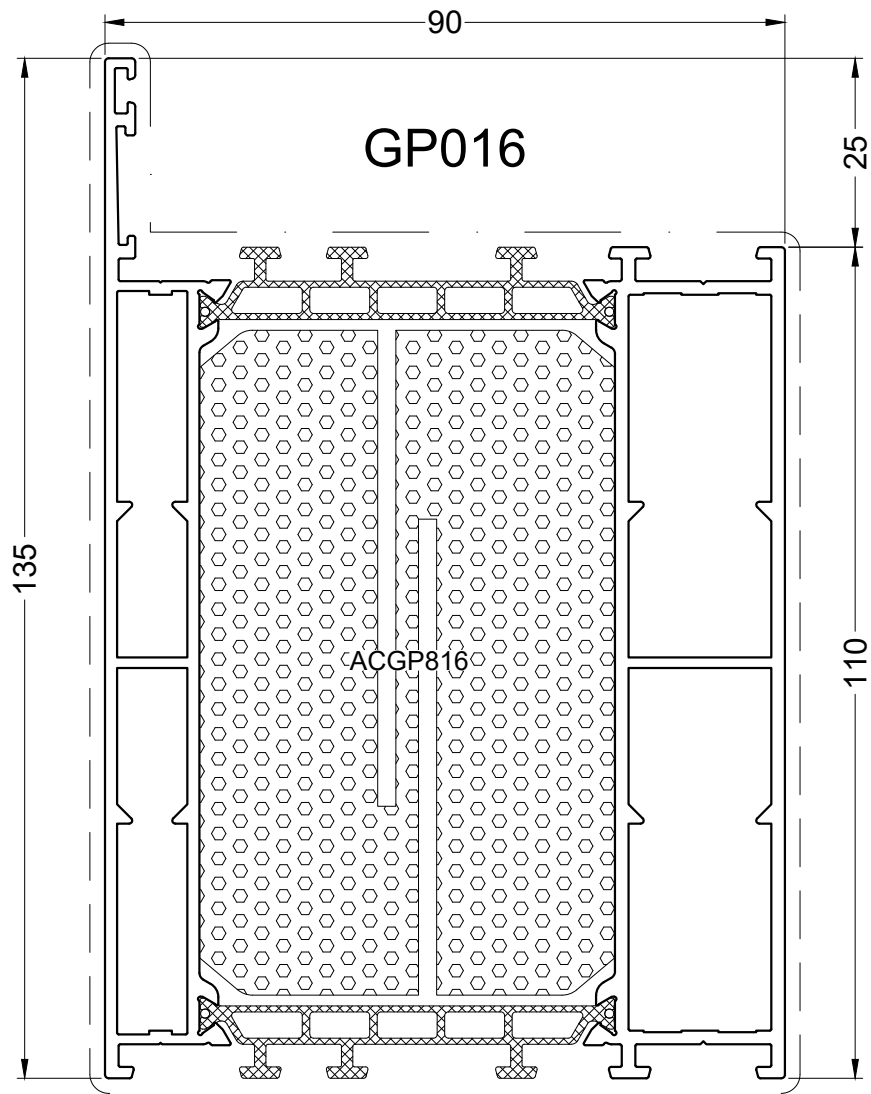
Primary visible side

Strona dekoracyjna główna

30/5/2023



chapter a



2 x ACGN011

2 x ACGN011M

2 x ACGN031

2 x ACGT011

2 x ACGT011M

2 x ACGT031

chapter a

GP-a-004

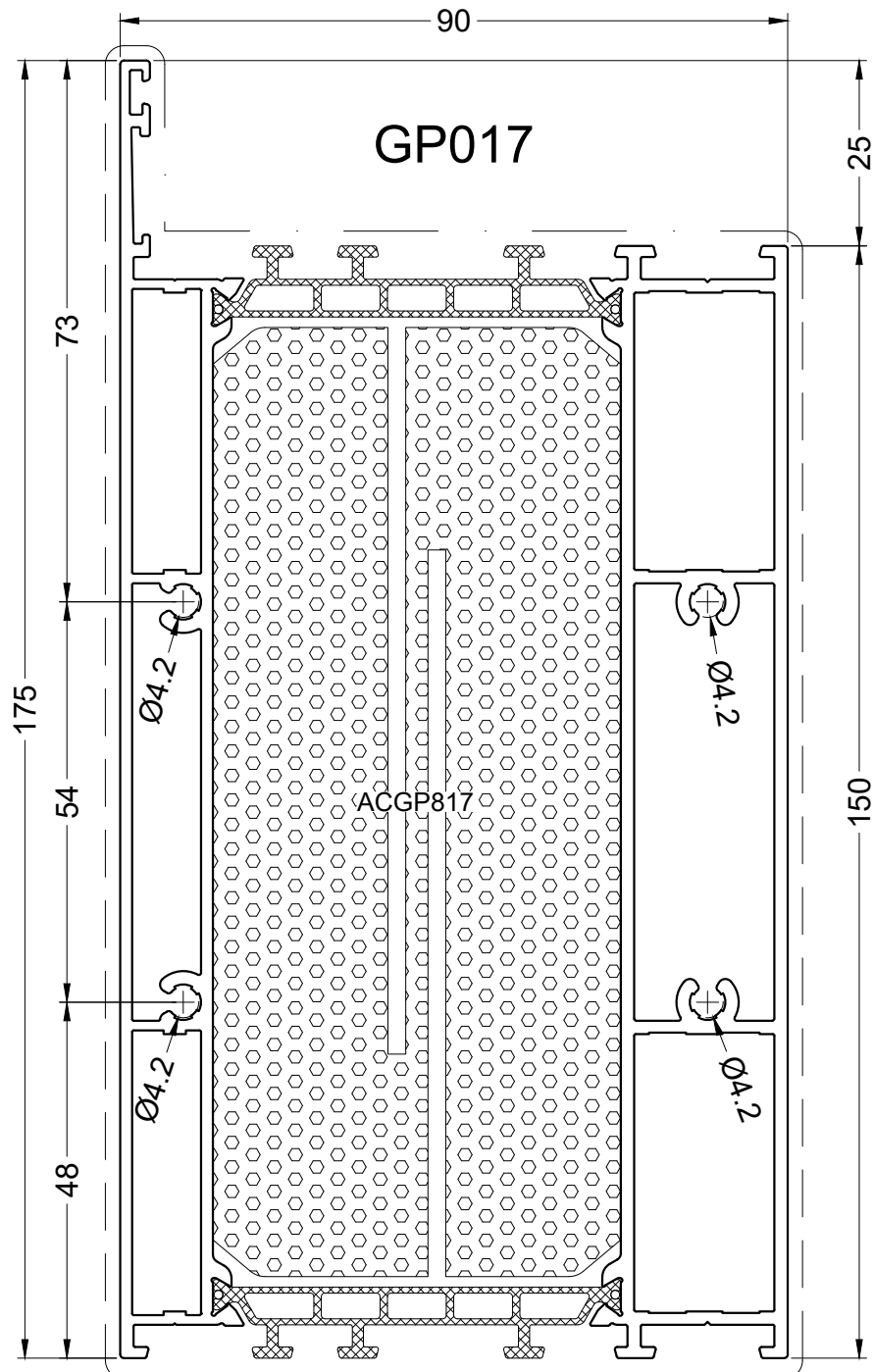
Secondary visible side

Strona dekoracyjna uzupełniająca

Primary visible side

Strona dekoracyjna główna

30/5/2023



2 x ACGN012



2 x ACGT012



2 x ACGN012M



2 x ACGT012M



2 x ACGN032



2 x ACGT032

chapter a



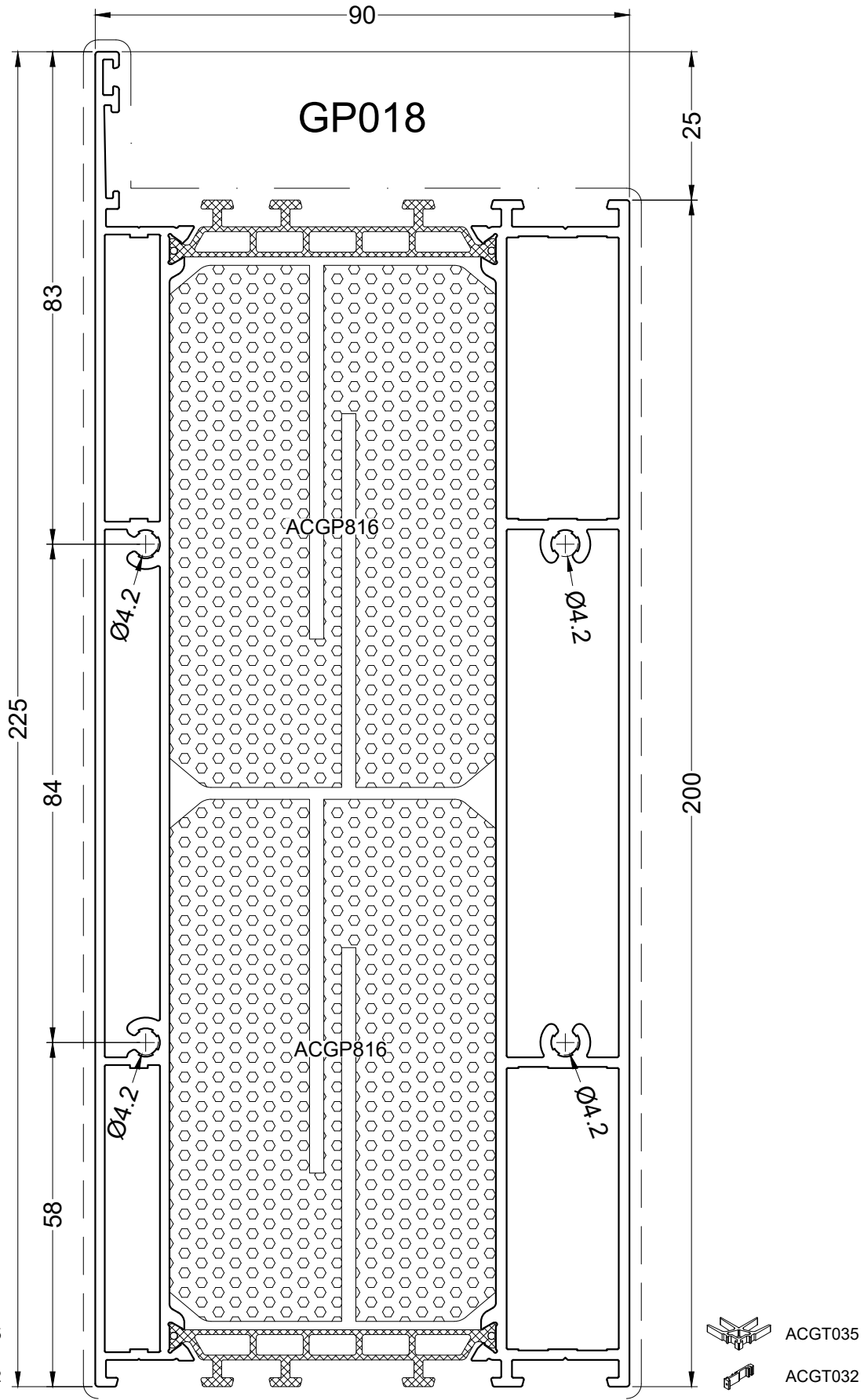
Corianlis

Primary visible side  
Strona dekoracyjna główna

Secondary visible side  
Strona dekoracyjna uzupełniająca

GP-a-005

30/5/2023



chapter a

GP-a-006

Secondary visible side

Strona dekoracyjna uzupełniająca

Primary visible side

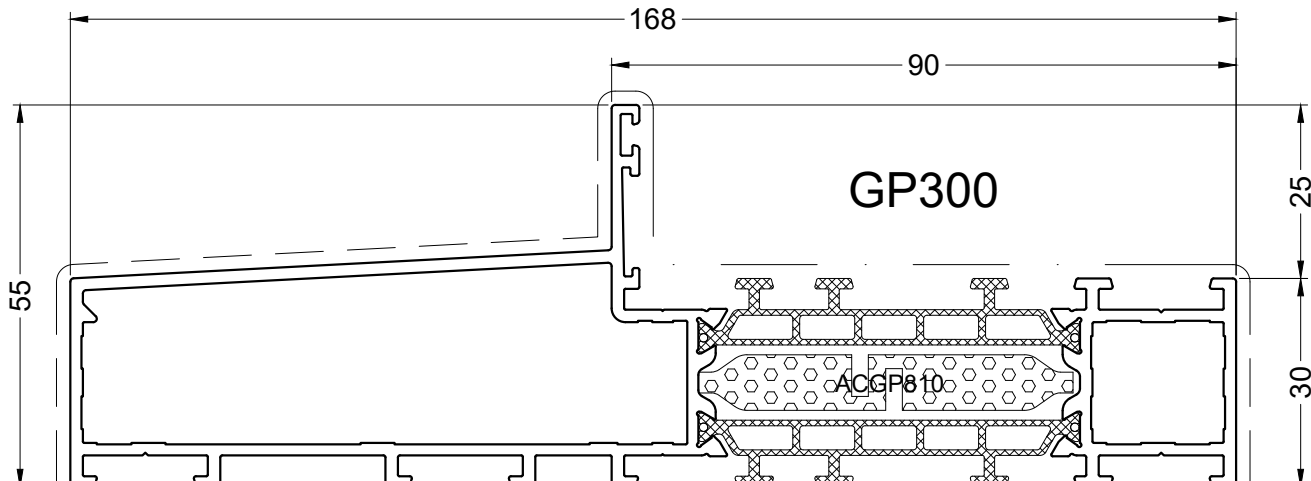
Strona dekoracyjna główna

30/5/2023

OUTER FRAME  
OŚCIEŻNICE

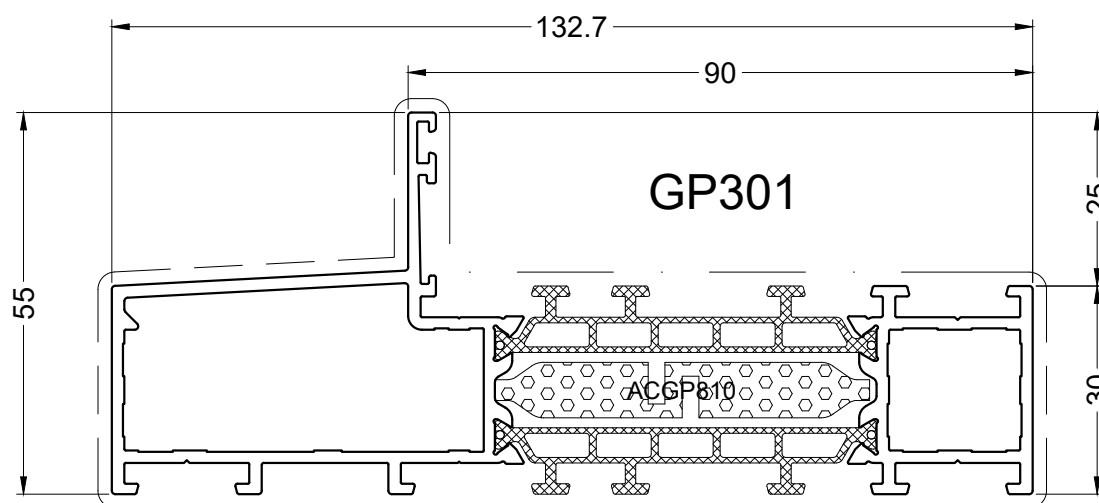
**aliplast**  
ALUMINIUM SYSTEMS

**GENESIS 90**



ACGN310

ACGT010  
ACGT010M



ACGN311

ACGT010  
ACGT010M

chapter a

CORIANLIS

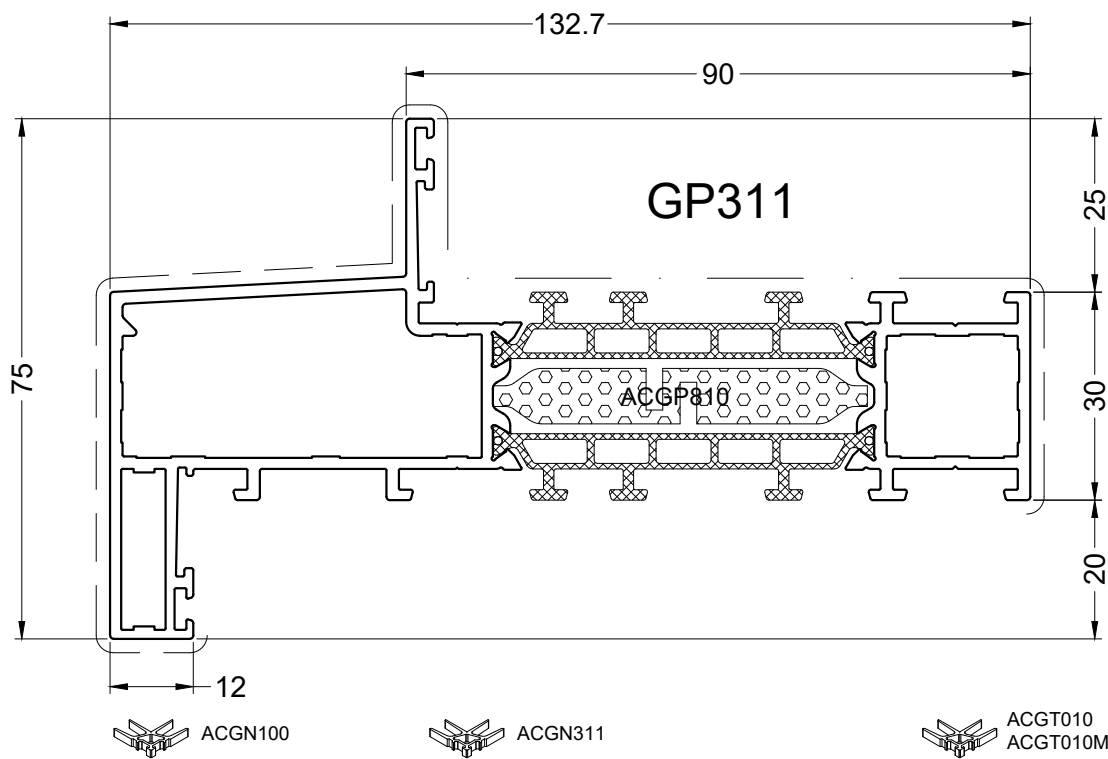
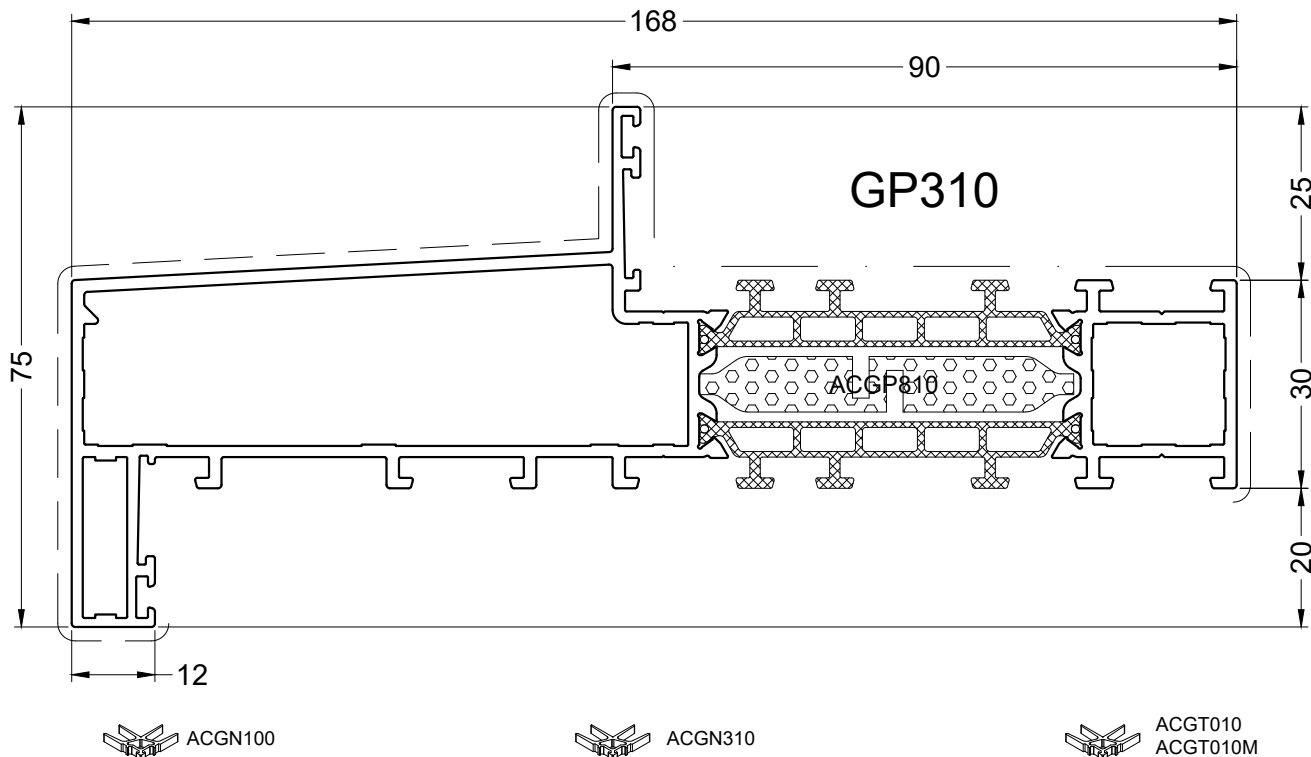
Primary visible side  
Strona dekoracyjna główna

Secondary visible side  
Strona dekoracyjna uzupełniająca

**GP-a-007**

30/5/2023

**PROFILES - PROFILE**



chapter a

GP-a-008

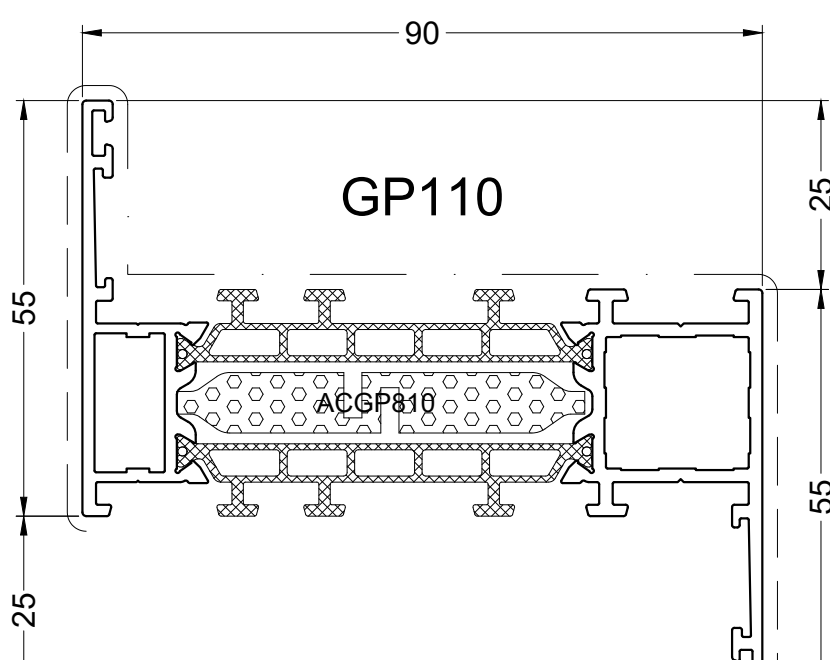
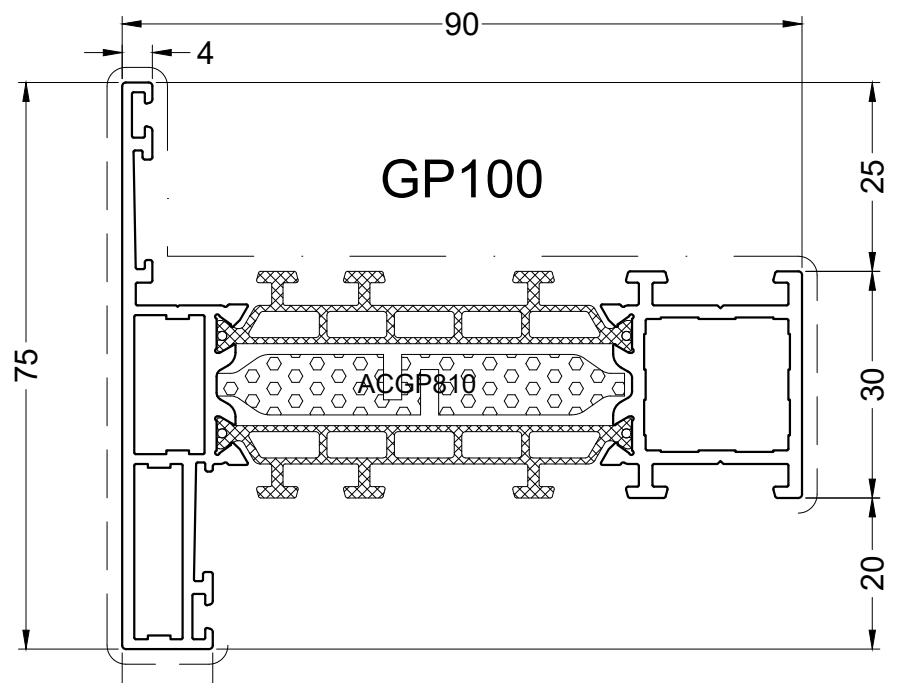
Secondary visible side

Strona dekoracyjna uzupełniająca

Primary visible side

Strona dekoracyjna główna

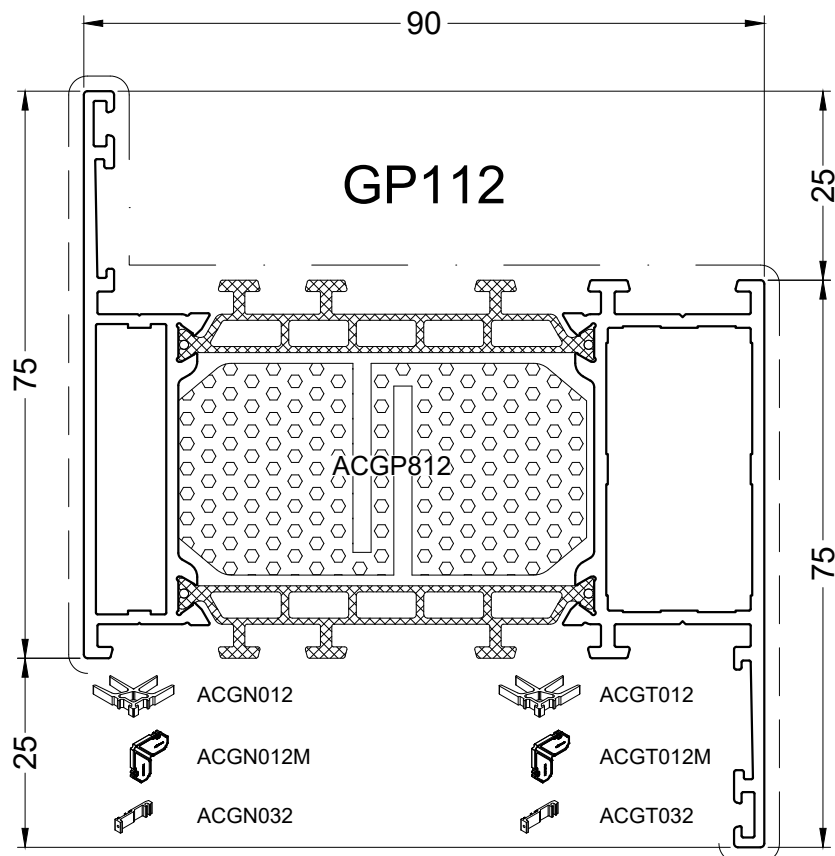
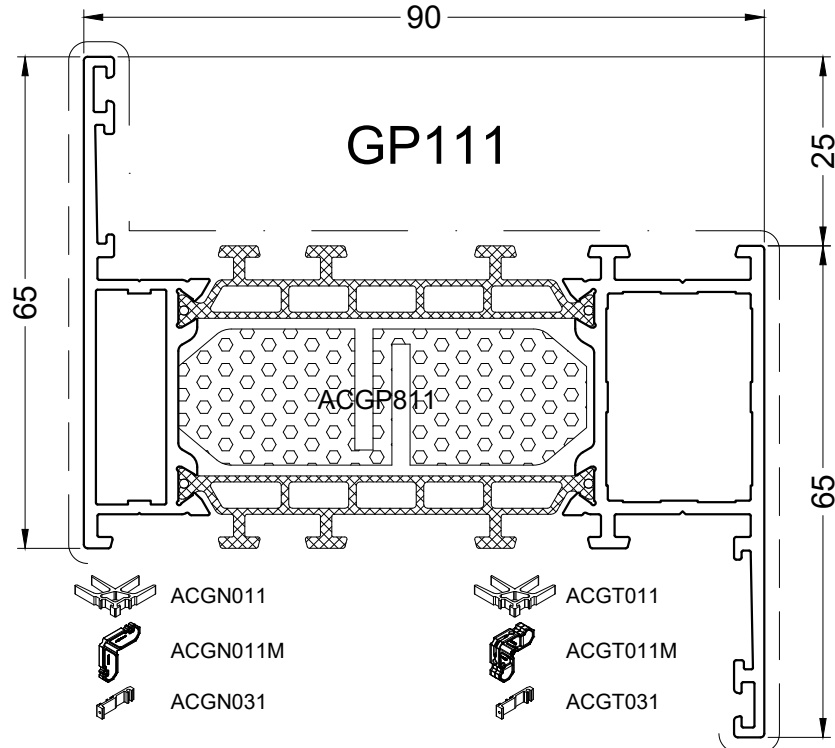
30/5/2023



ACGN010  
 ACGN010M  
 ACGN030

ACGT010  
 ACGT010M  
 ACGT030

chapter a



chapter a

GP-a-010

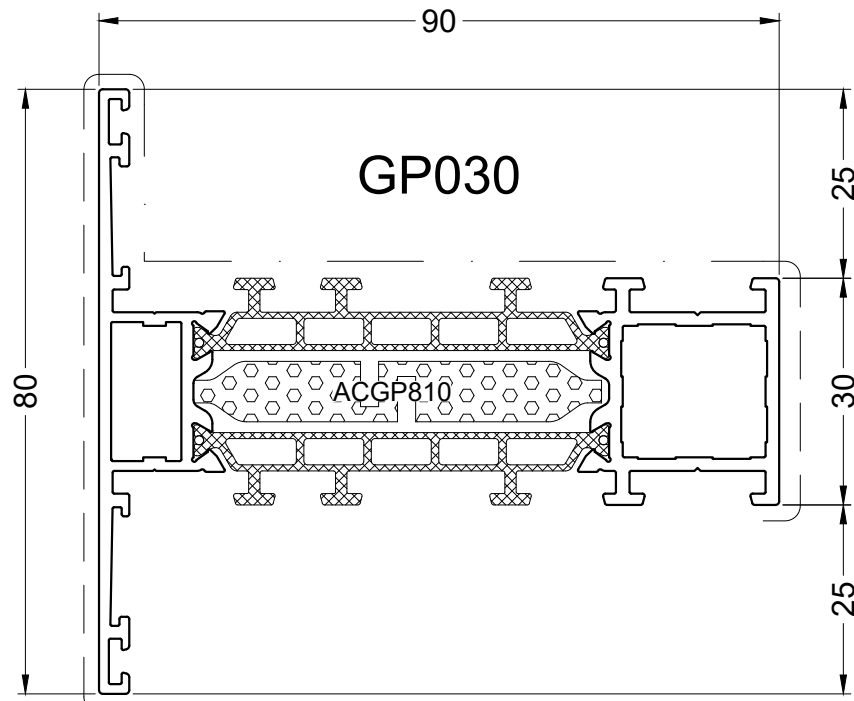
Secondary visible side

Strona dekoracyjna uzupełniająca

Primary visible side

Strona dekoracyjna główna

30/5/2023



ACGN010

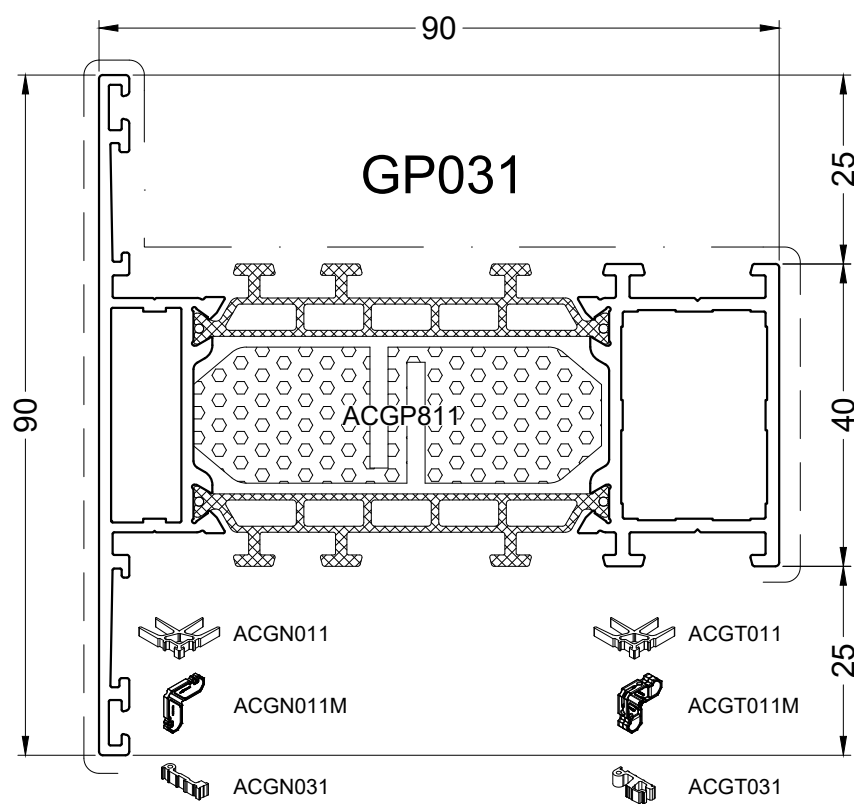
ACGN010M

ACGN030

ACGT010

ACGT010M

ACGT030



ACGN011

ACGN011M

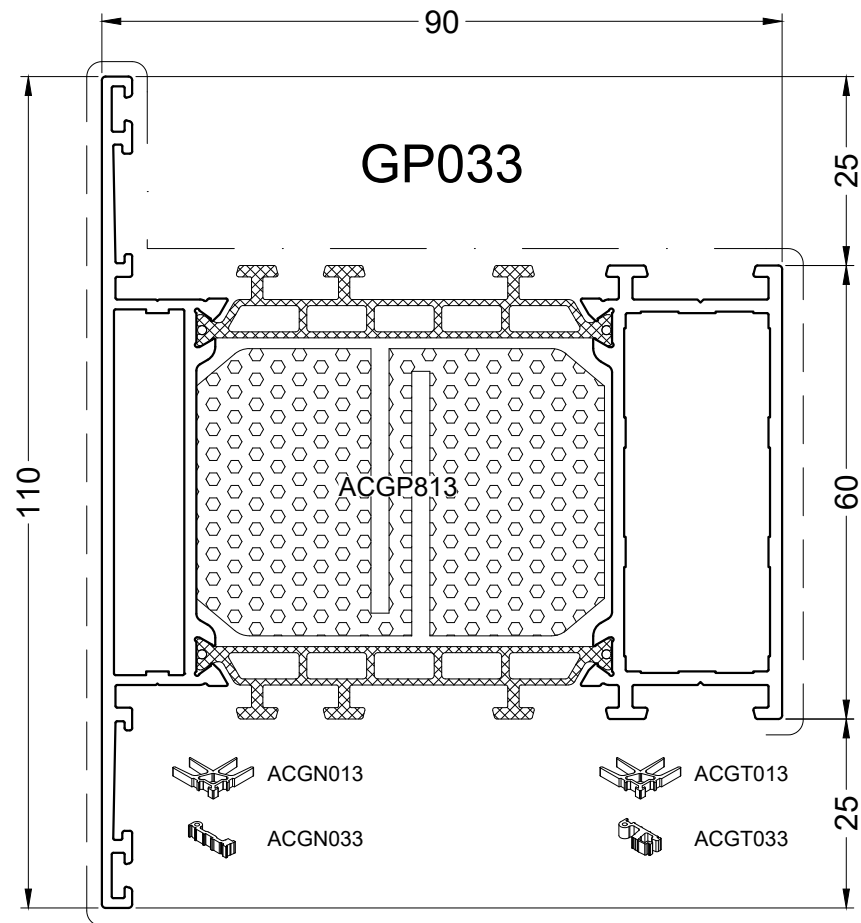
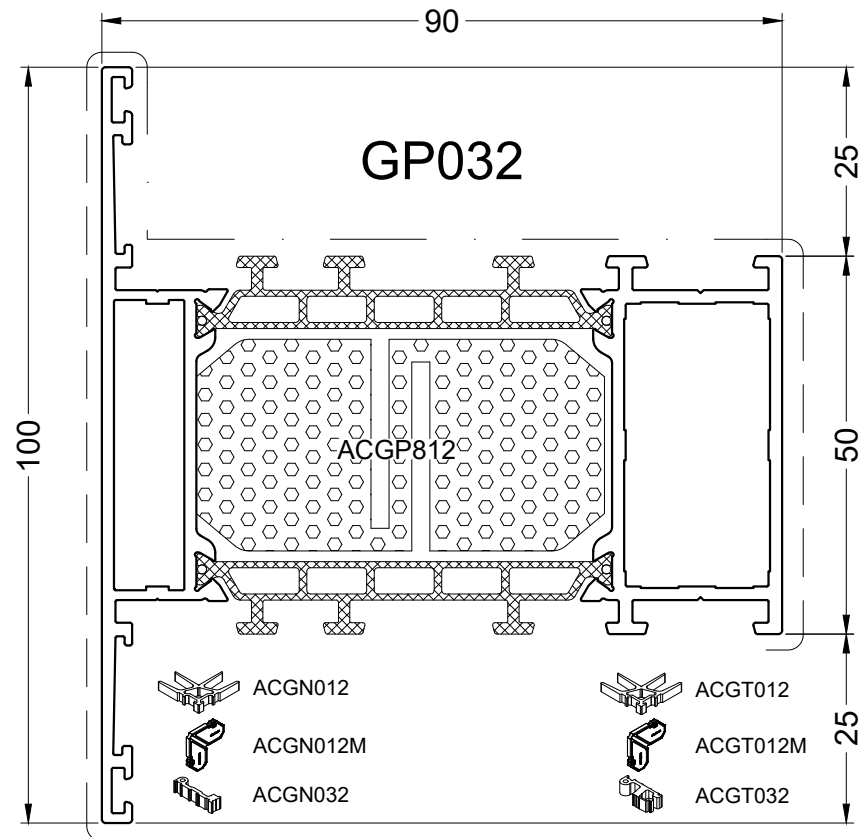
ACGN031

ACGT011

ACGT011M

ACGT031

chapter a



chapter a

GP-a-012

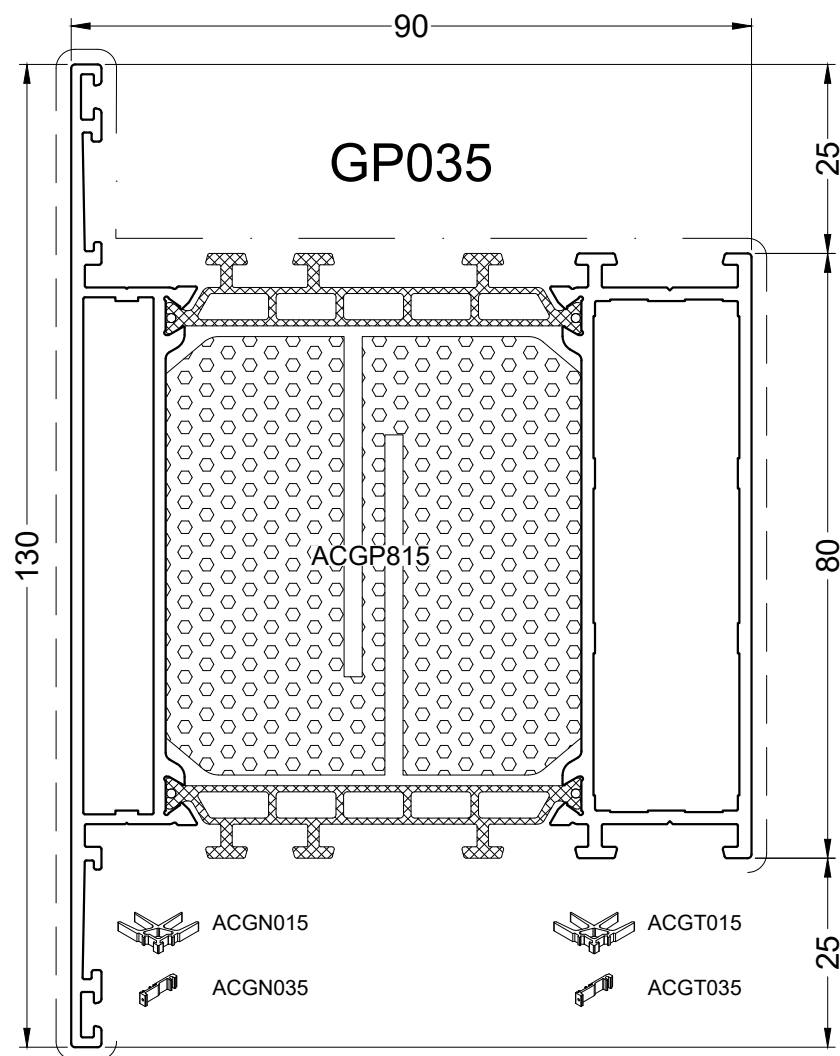
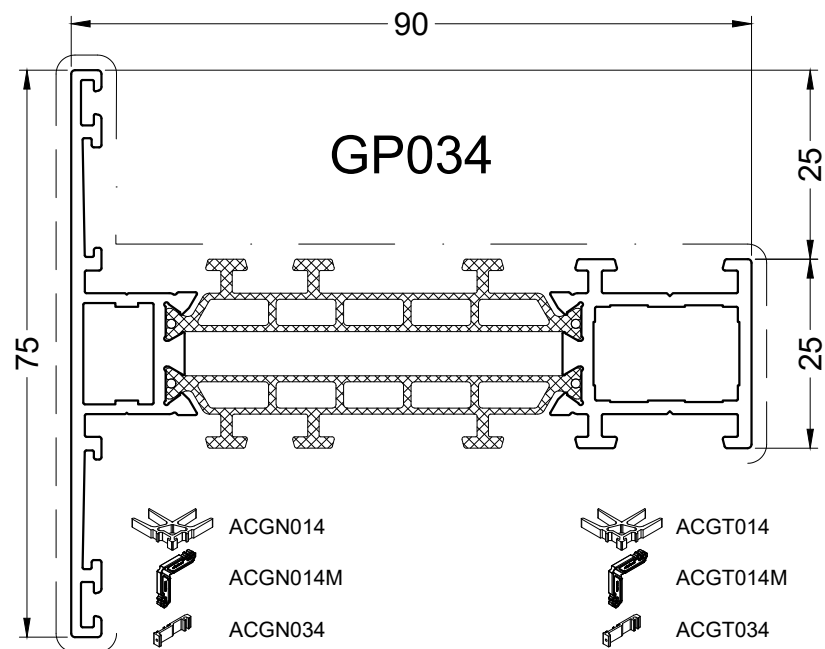
Secondary visible side

Strona dekoracyjna uzupełniająca

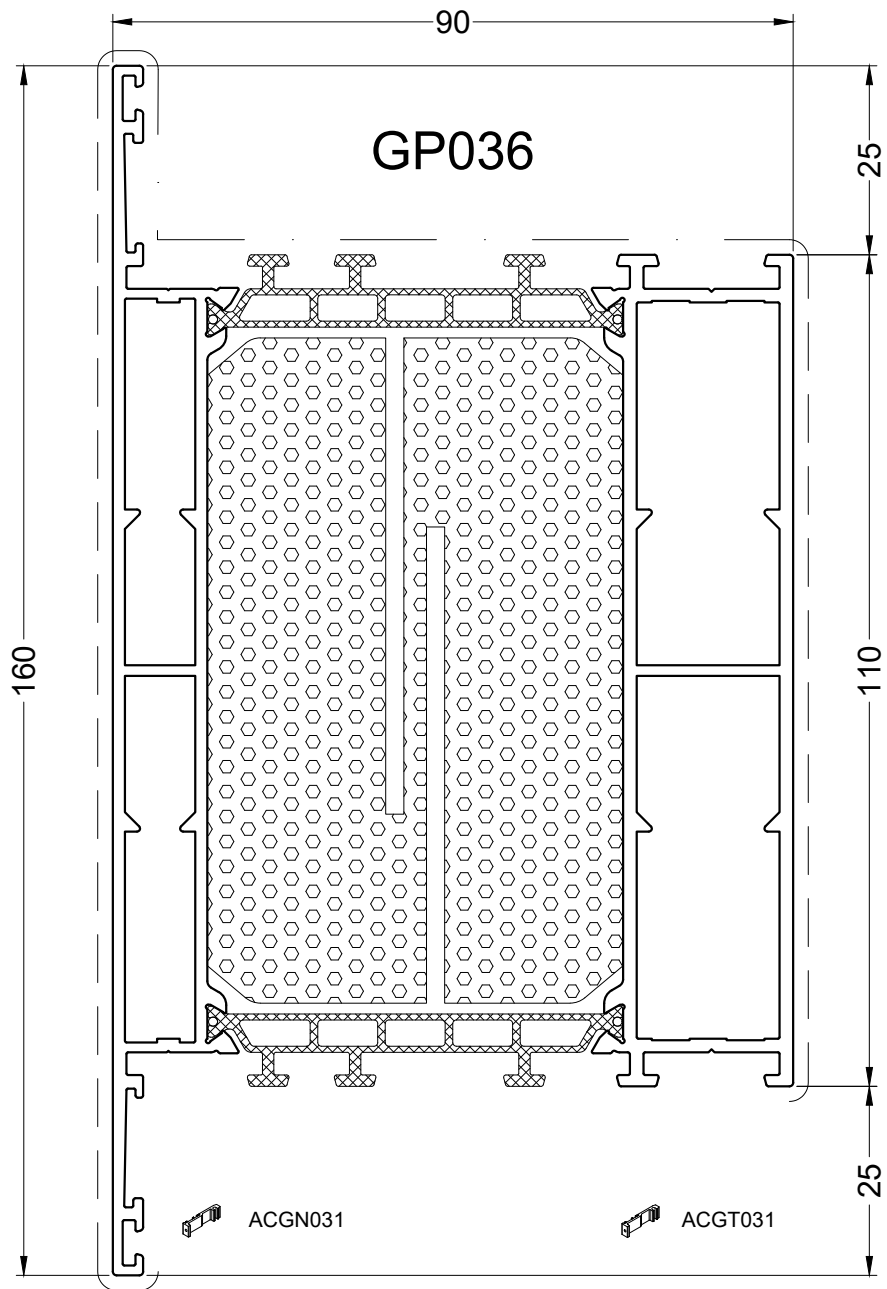
Primary visible side

Strona dekoracyjna główna

30/5/2023



chapter a



chapter a

**GP-a-014**

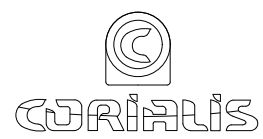
Secondary visible side

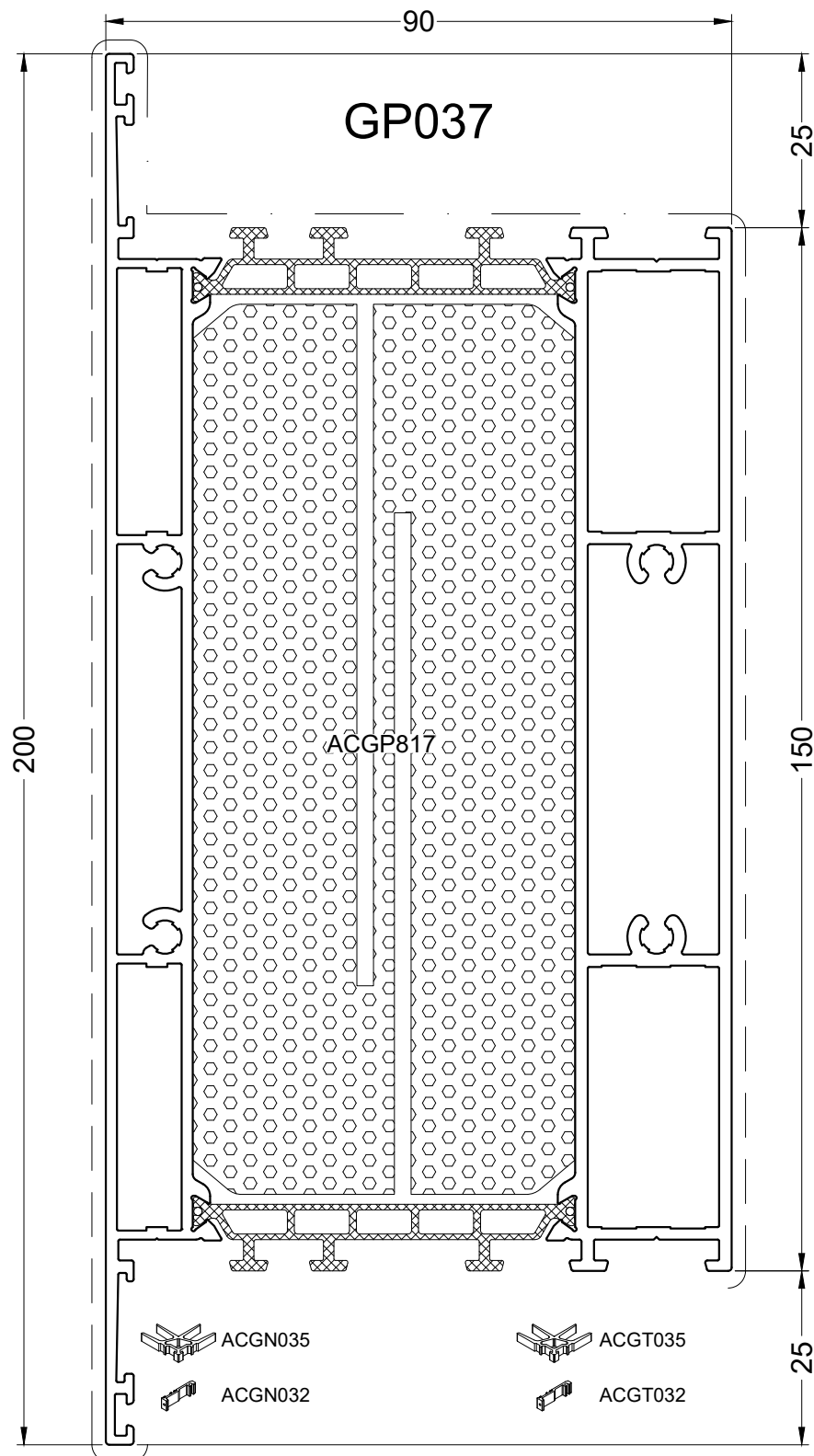
Strona dekoracyjna uzupełniająca

Primary visible side

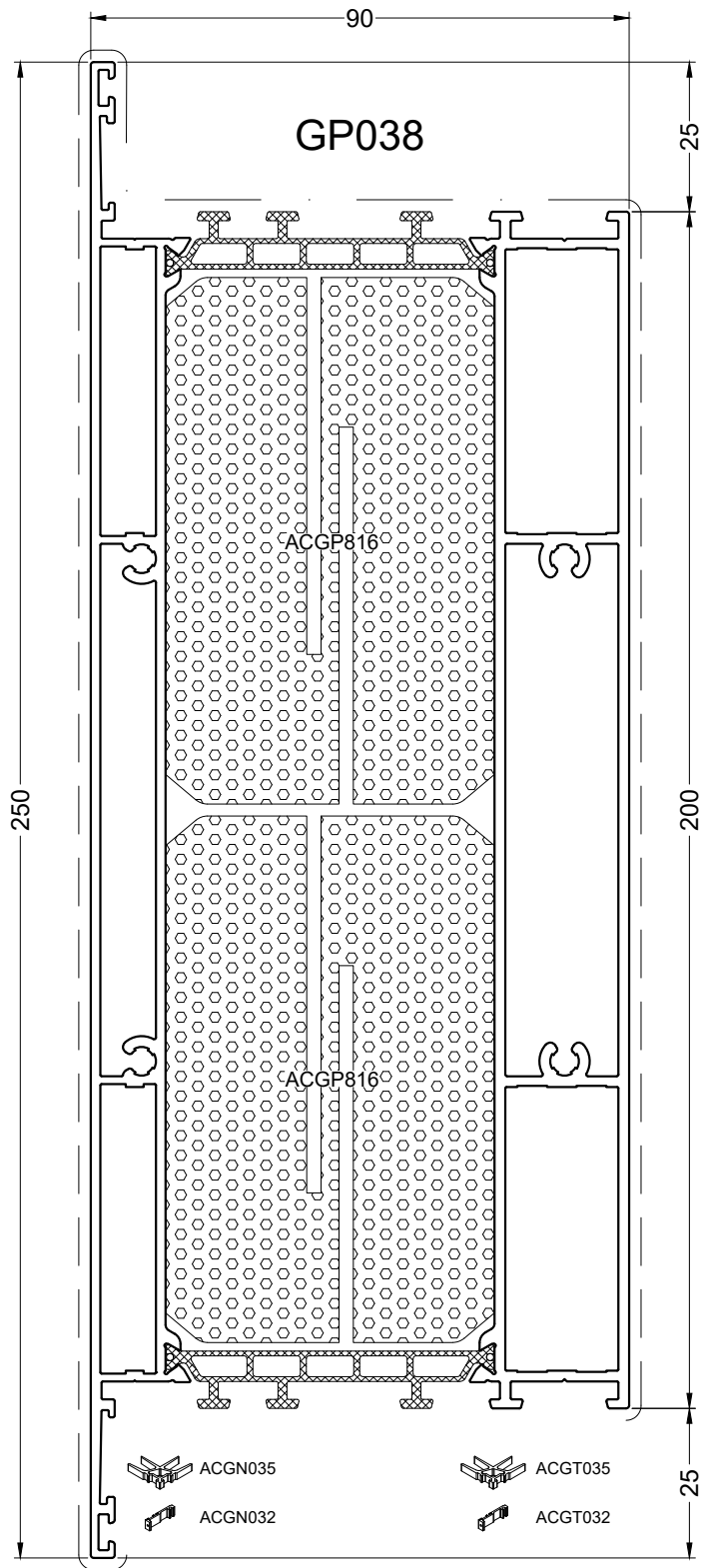
Strona dekoracyjna główna

30/5/2023

CORIANIS



chapter a



chapter a

GP-a-016

Secondary visible side

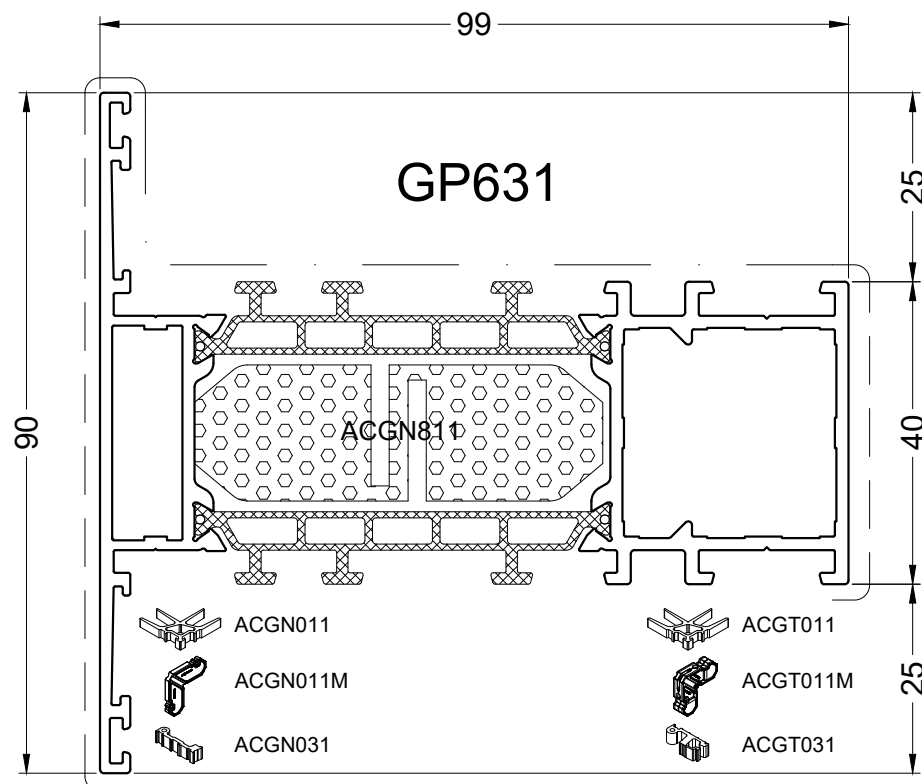
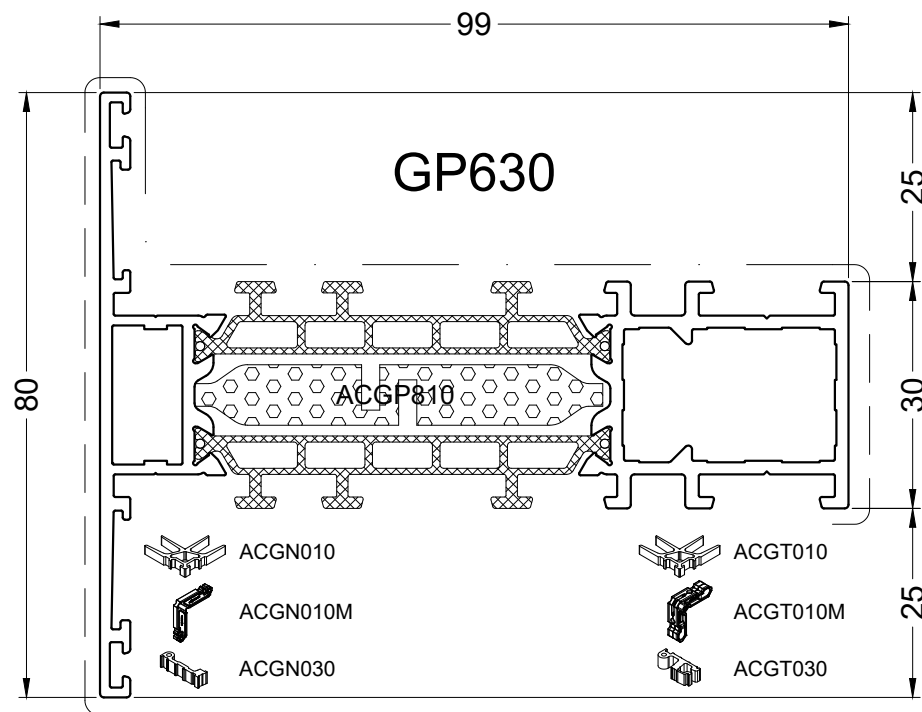
Strona dekoracyjna uzupełniająca

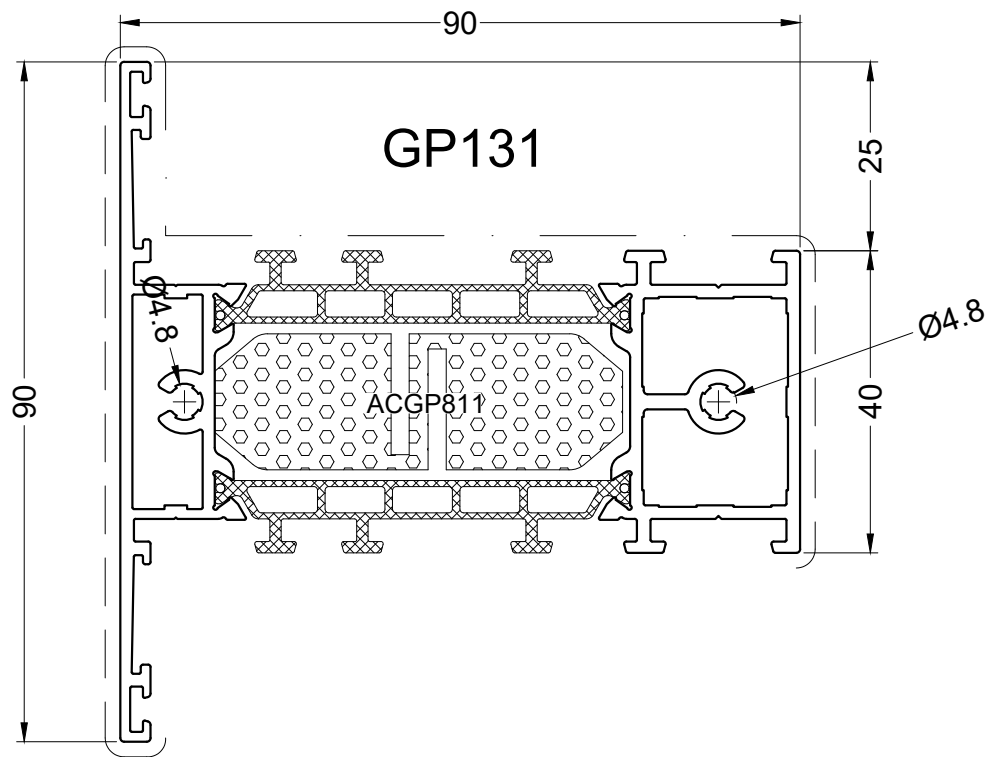
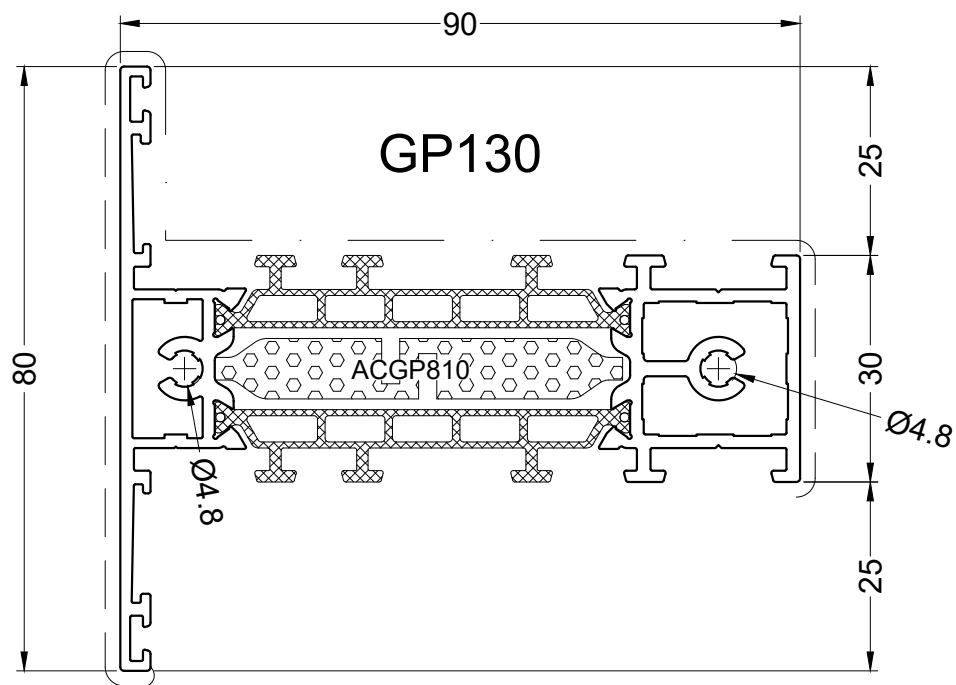
Primary visible side

Strona dekoracyjna główna

30/5/2023

CORIALIS





chapter a

GP-a-018

Secondary visible side

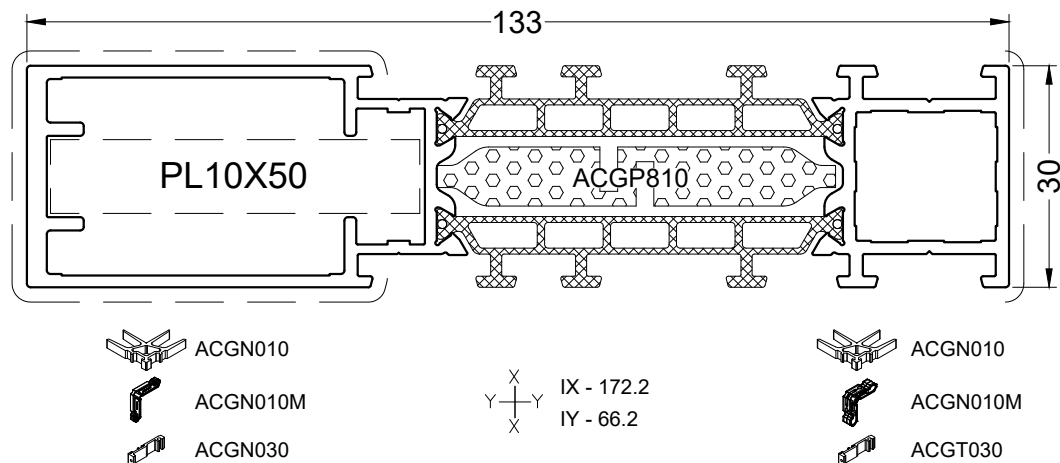
Strona dekoracyjna uzupełniająca

Primary visible side

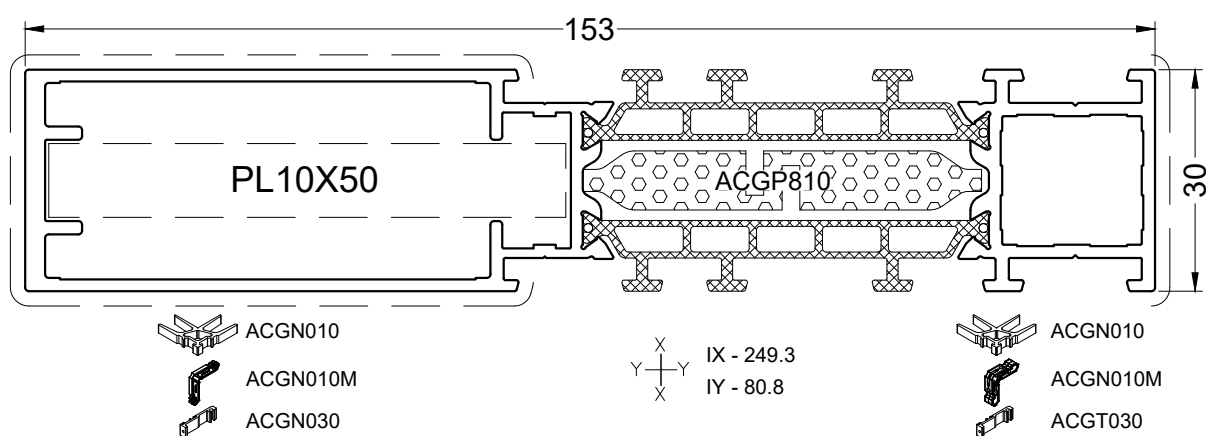
Strona dekoracyjna główna

30/5/2023

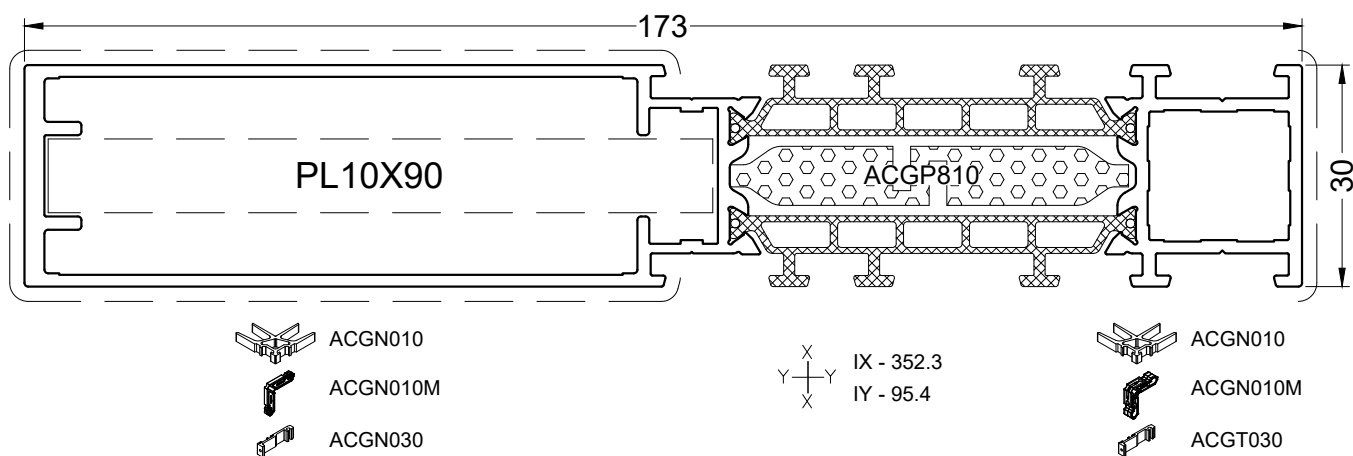
**GP053**



**GP054**

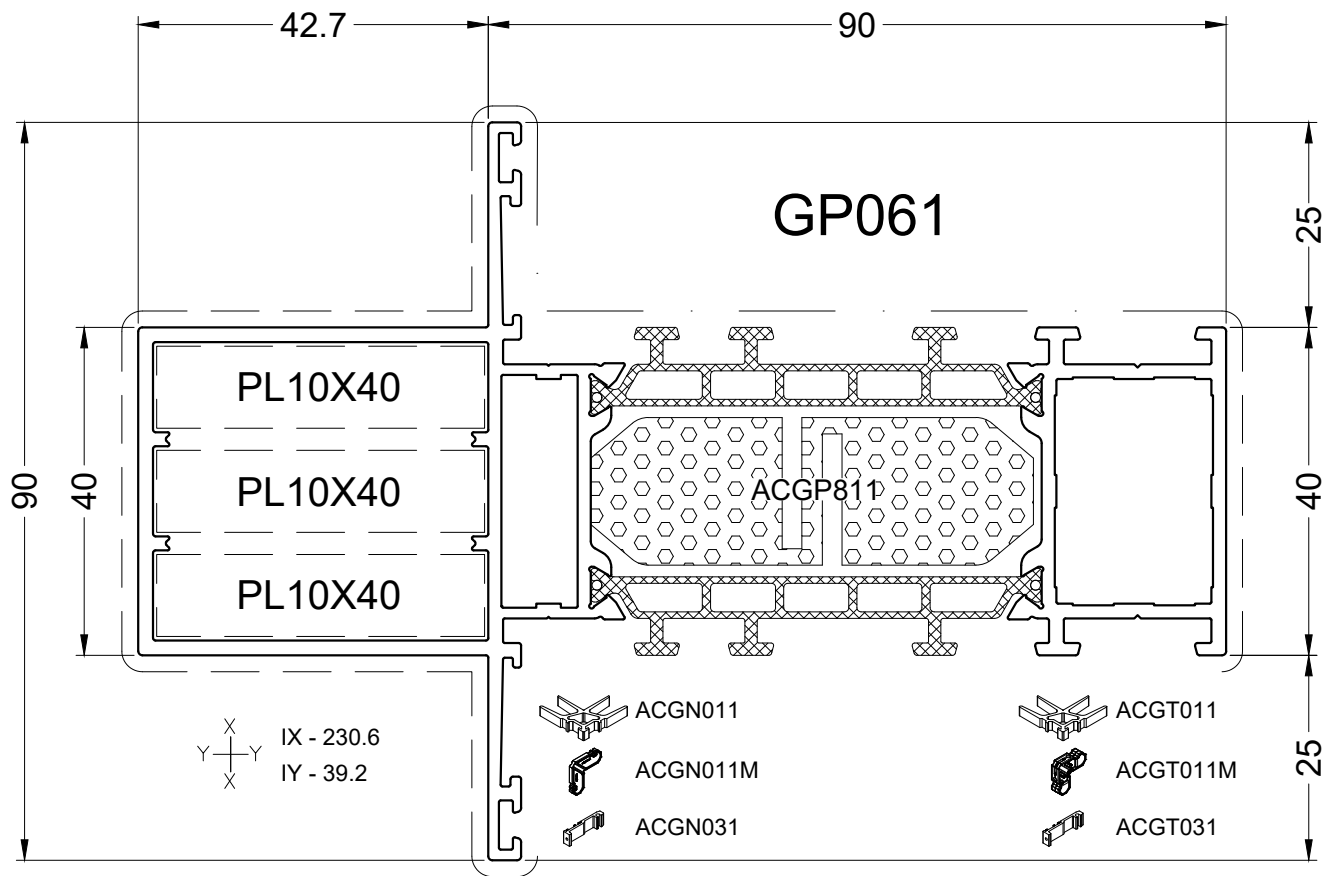
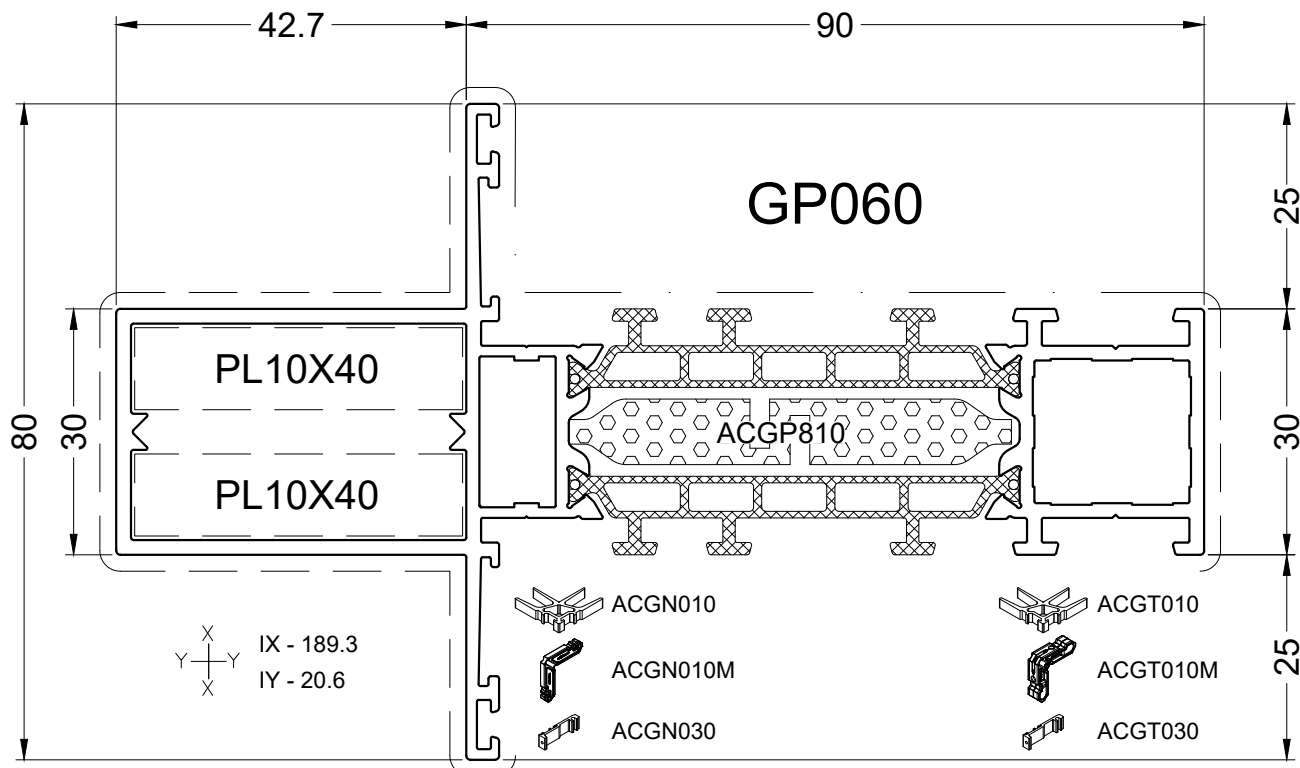


**GP055**



chapter a

*PROFILES - PROFILE*



chapter a

GP-a-020

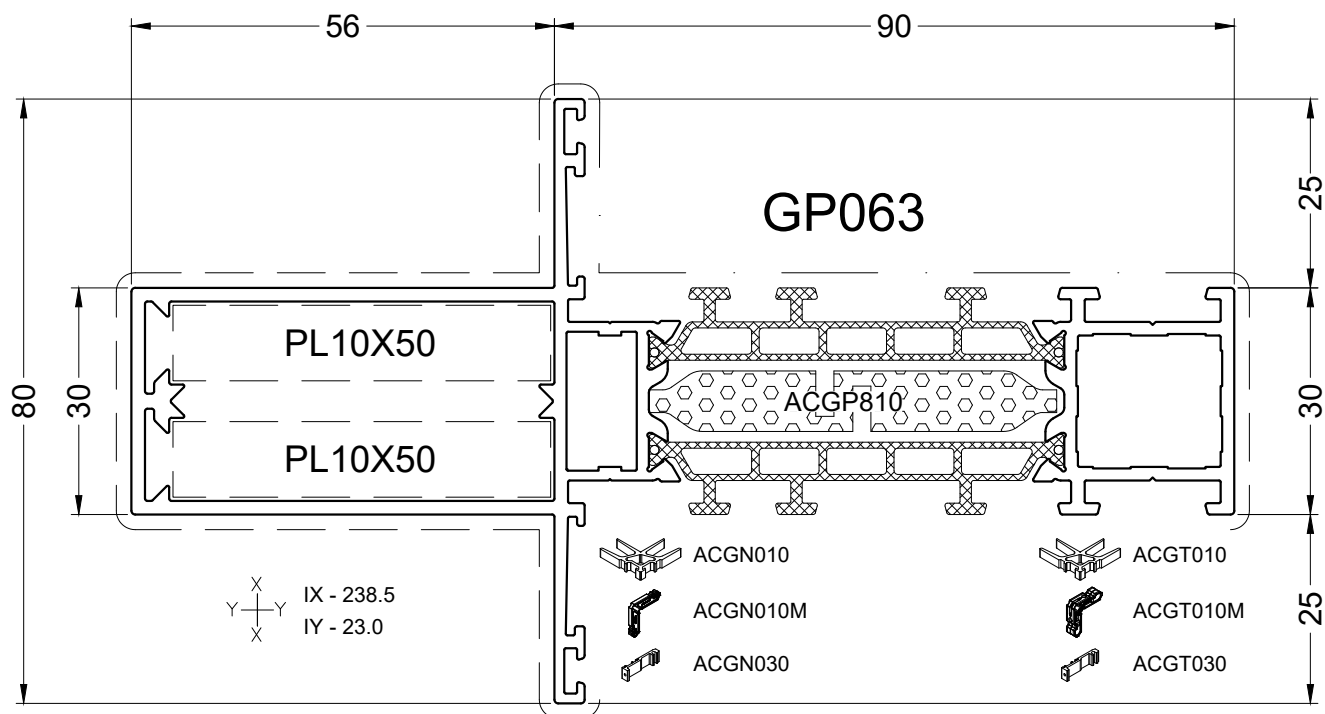
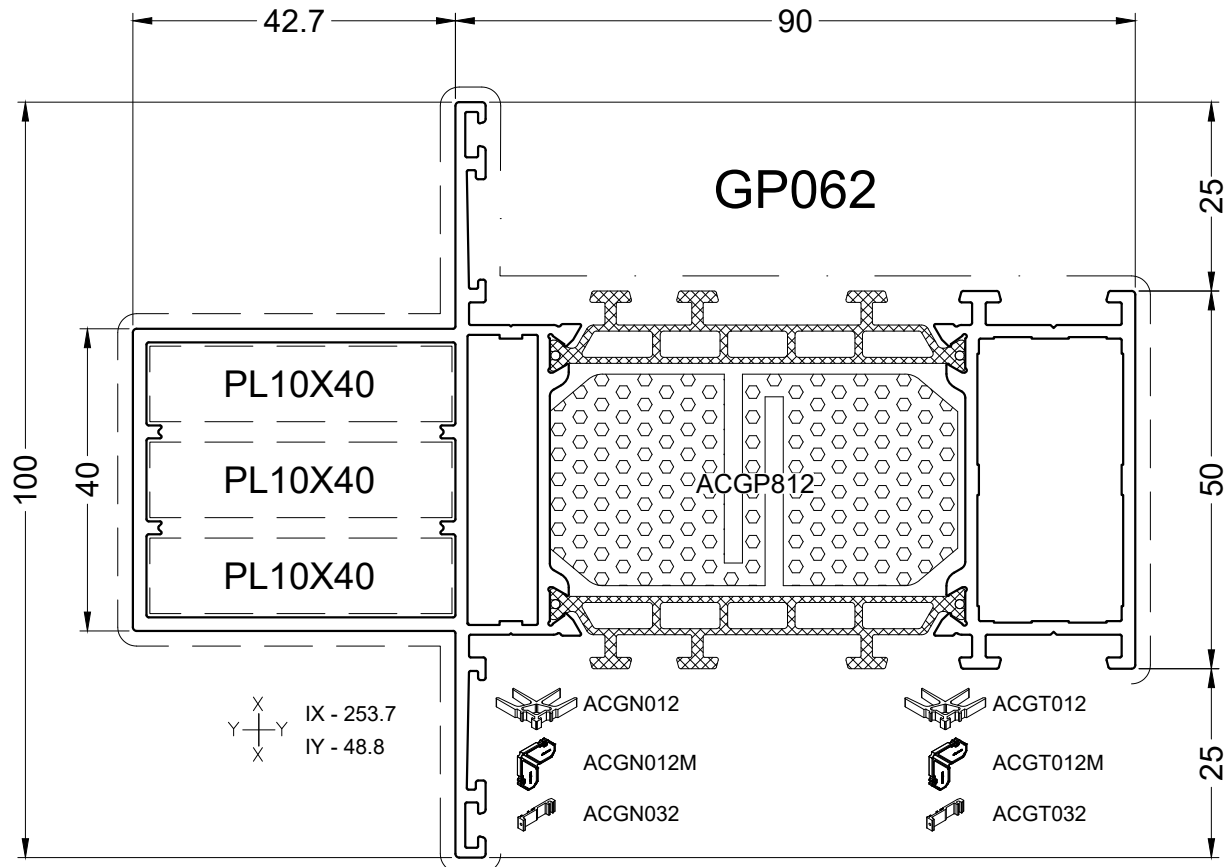
Secondary visible side

Strona dekoracyjna uzupełniająca

Primary visible side

Strona dekoracyjna główna

30/5/2023



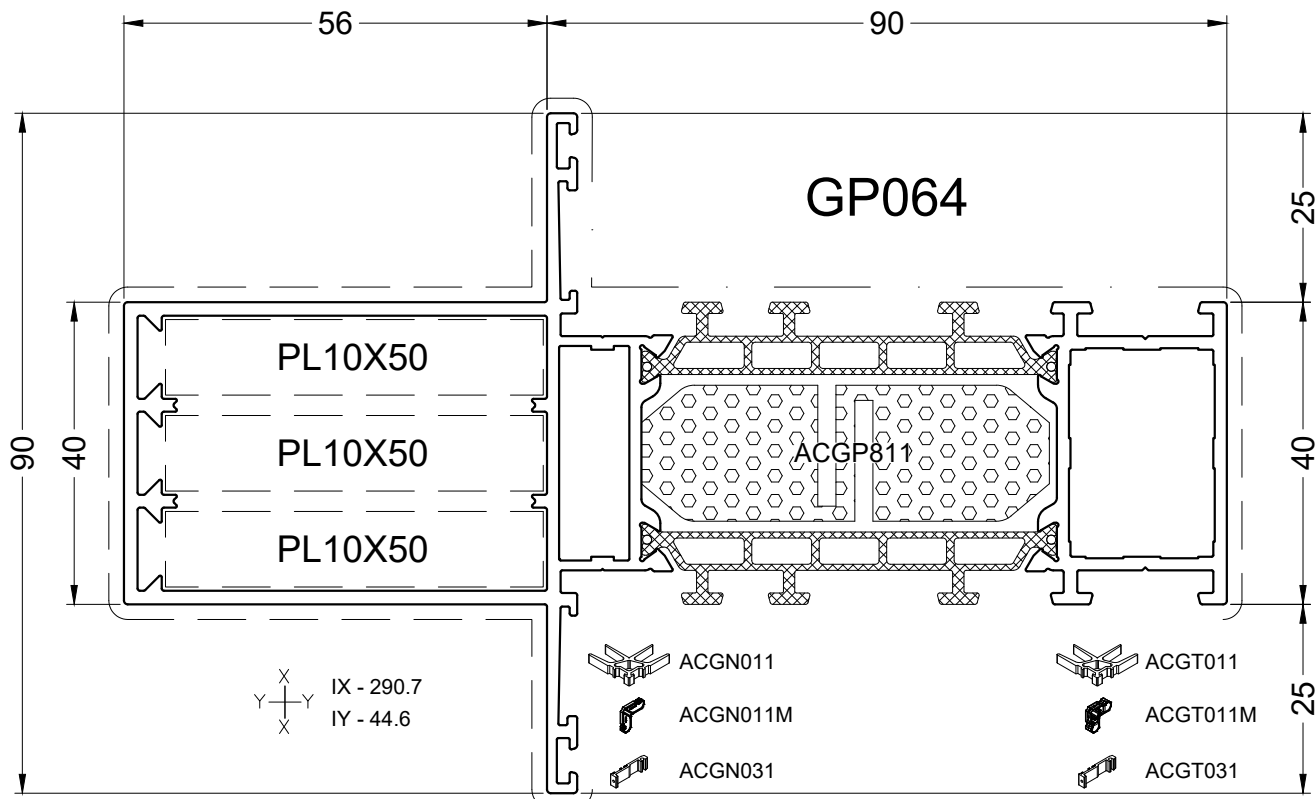
chapter a

# GENESIS 90

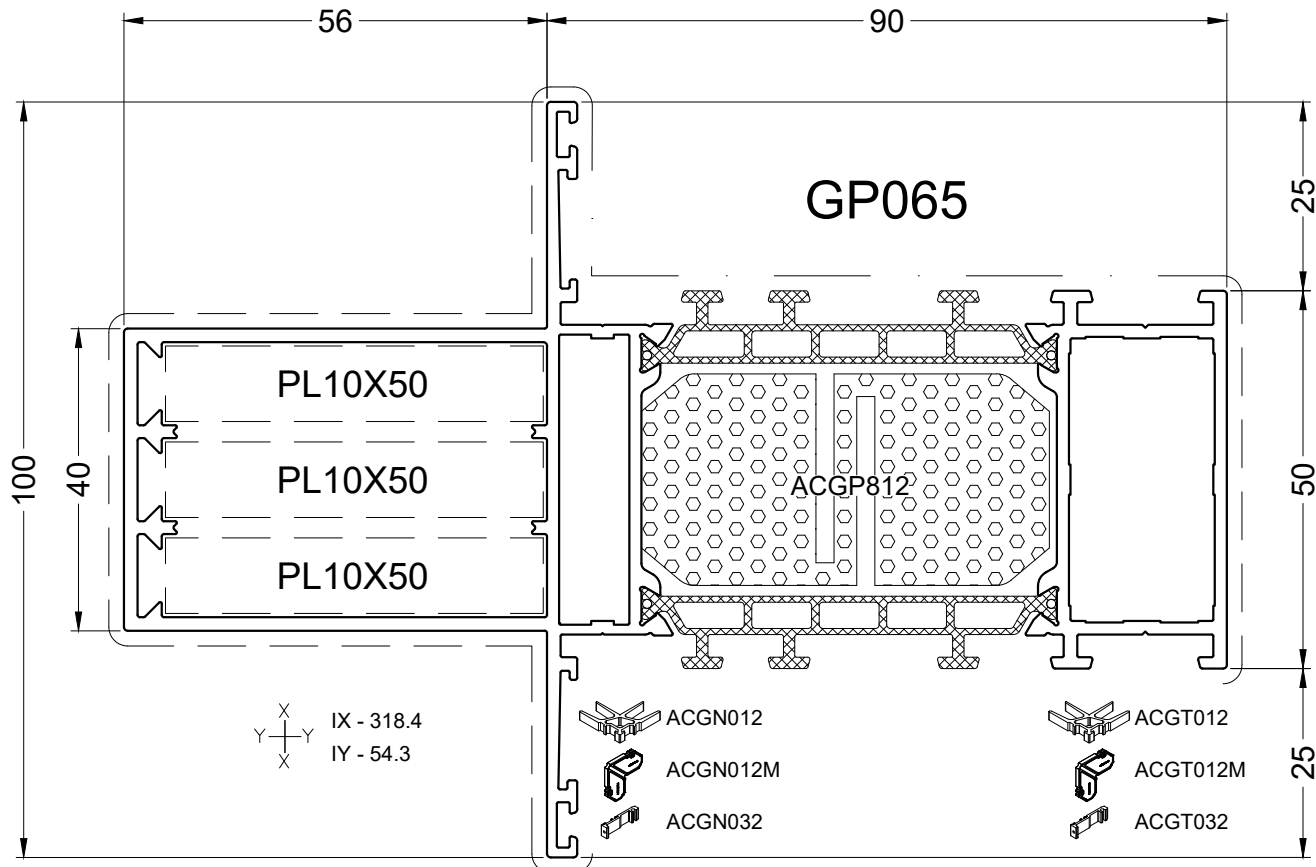
**aliplast**  
ALUMINIUM SYSTEMS

REINFORCING PROFILES  
PROFILE WZMACNIAJĄCE

## PROFILES - PROFILE



GP065



chapter a

GP-a-022

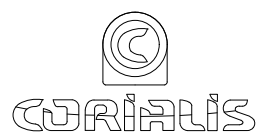
Secondary visible side

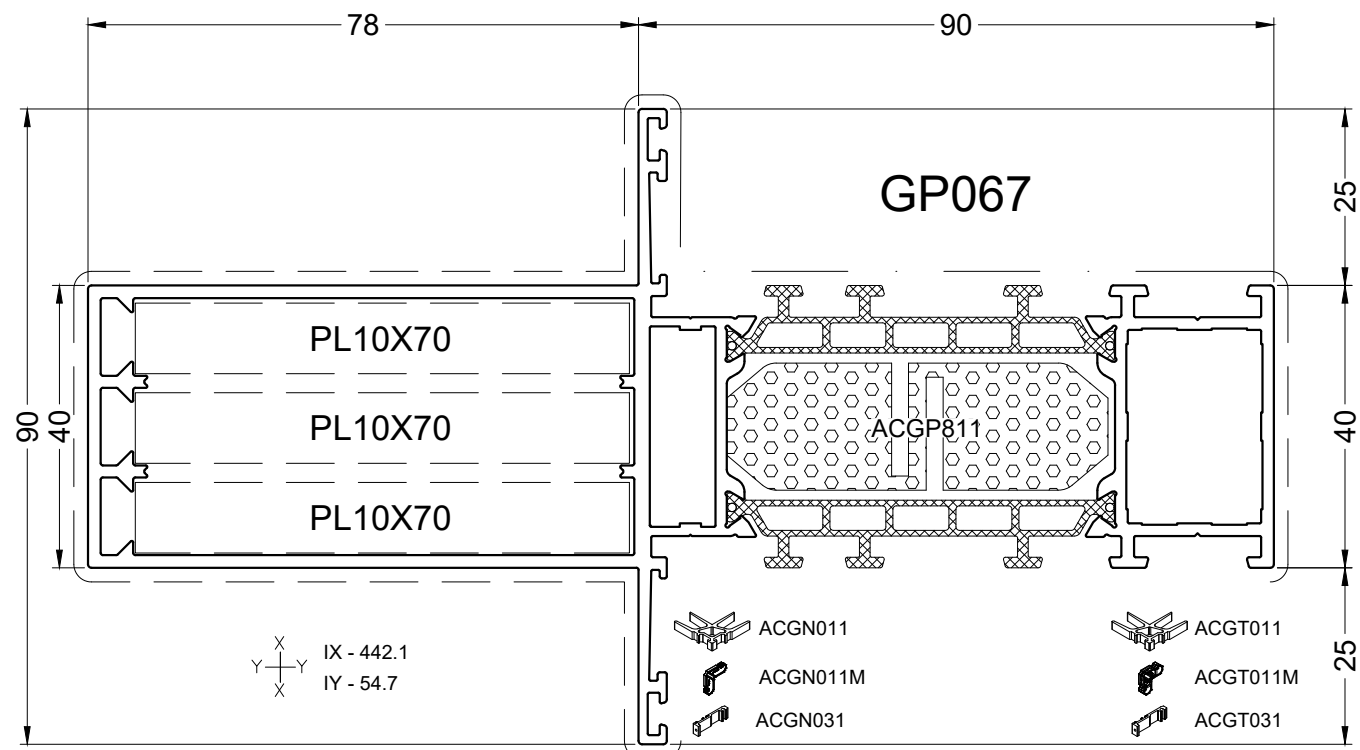
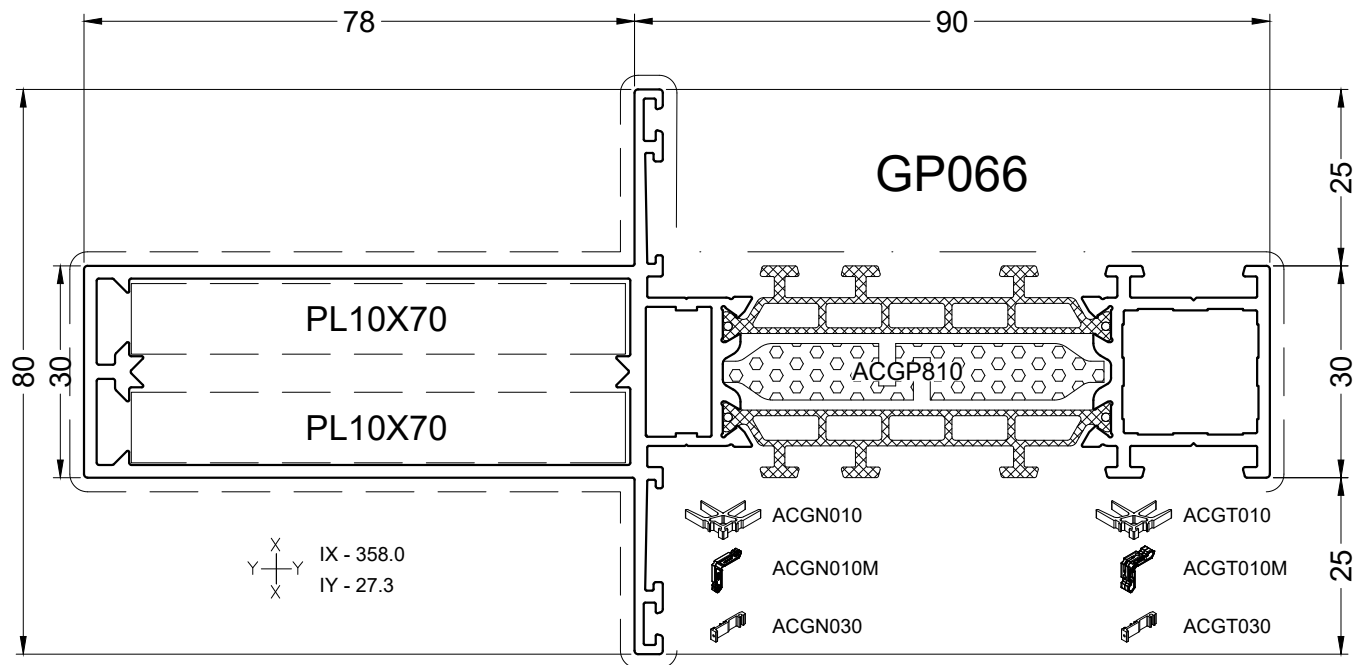
Strona dekoracyjna uzupełniająca

Primary visible side

Strona dekoracyjna główna

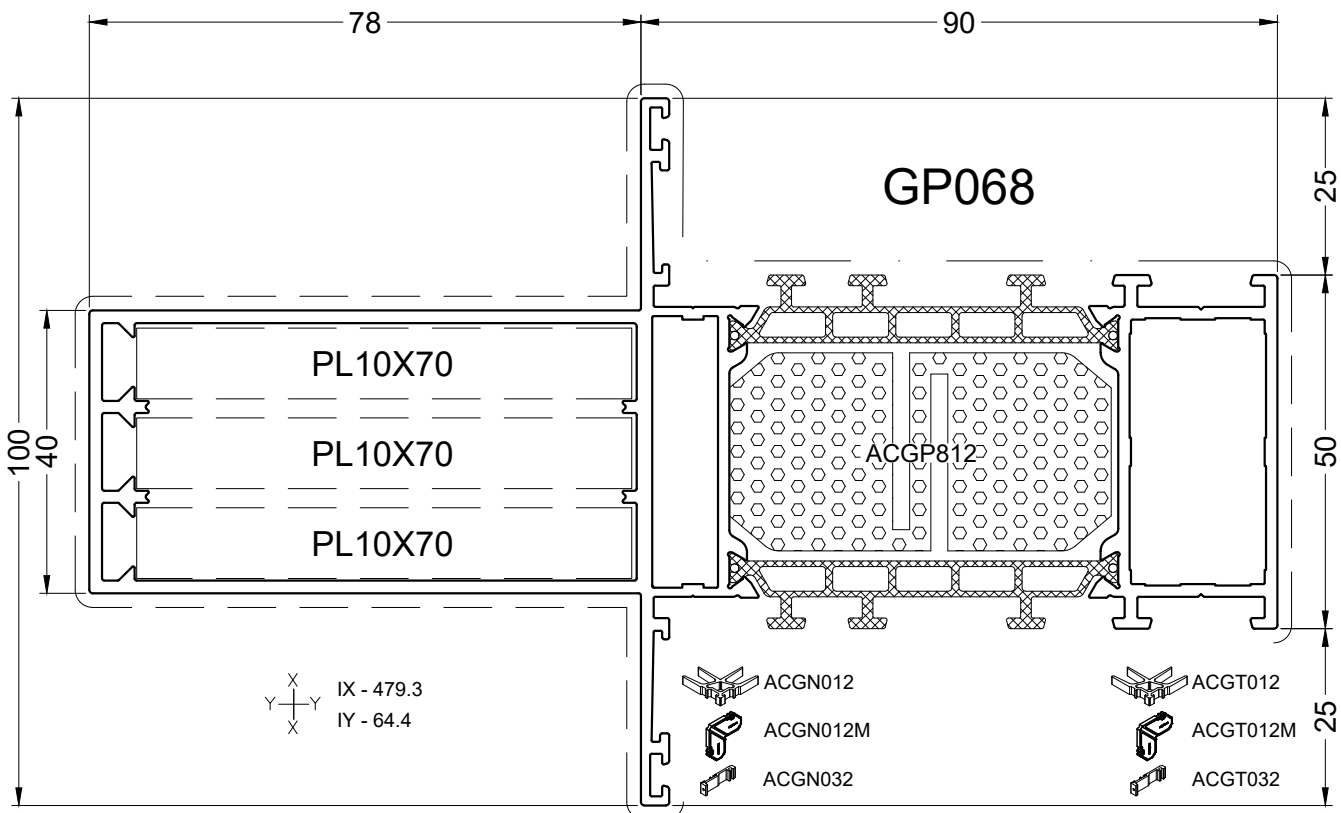
30/5/2023

CORIANLIS



chapter a

*PROFILES - PROFILE*



chapter a

GP-a-024

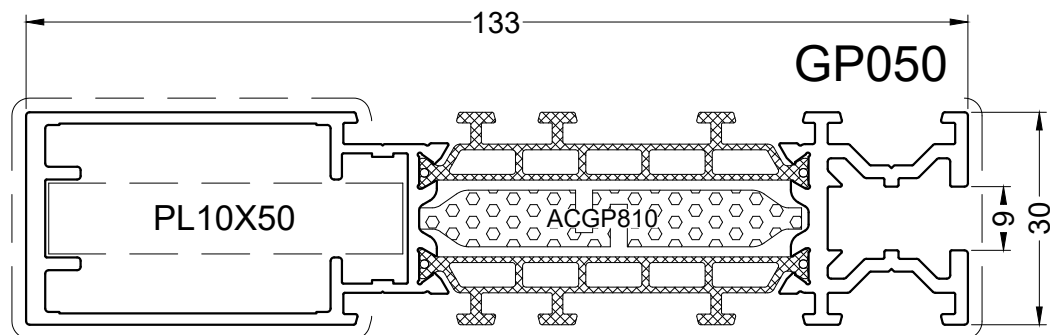
Secondary visible side

Strona dekoracyjna uzupełniająca

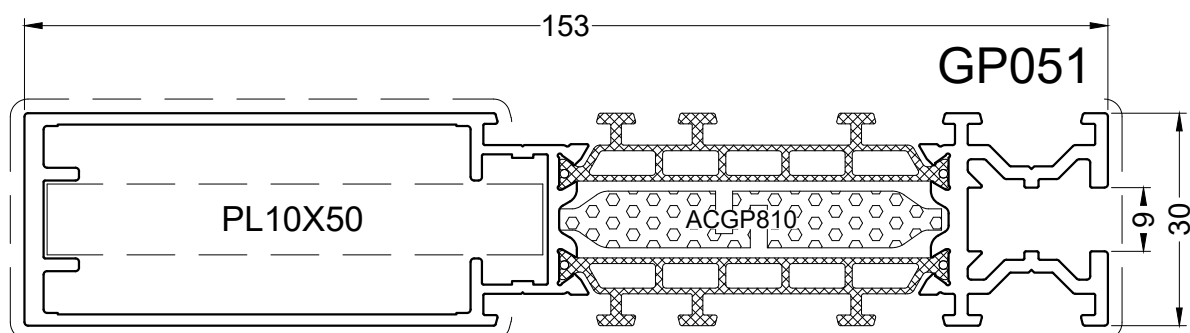
Primary visible side

Strona dekoracyjna główna

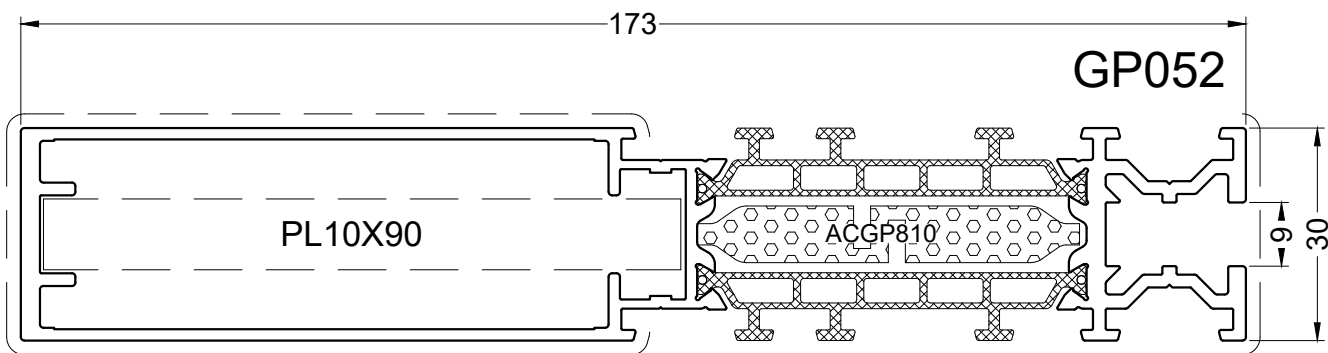
30/5/2023



ACGN010  
 ACGN010M  
 ACGN030

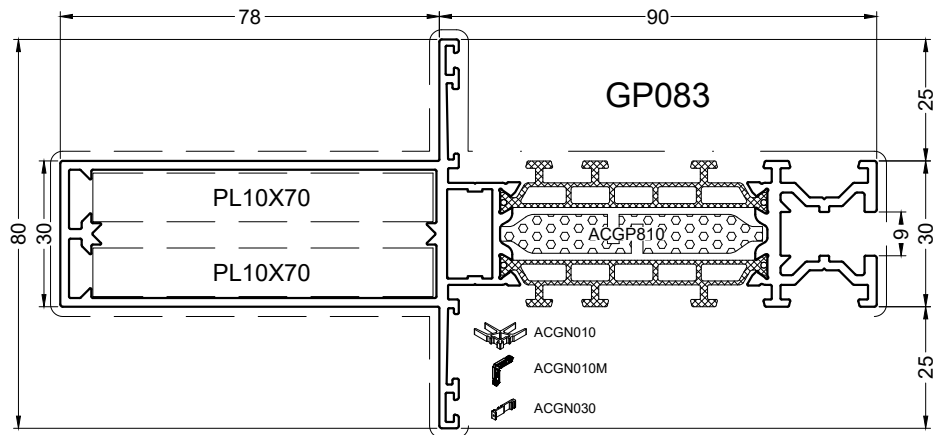
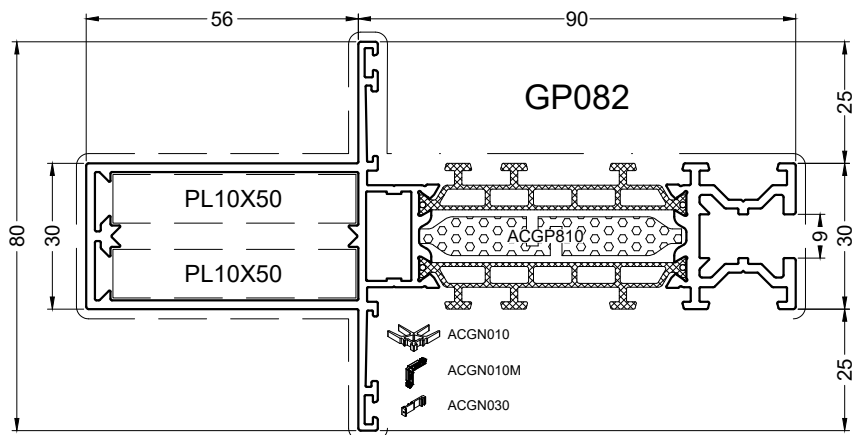
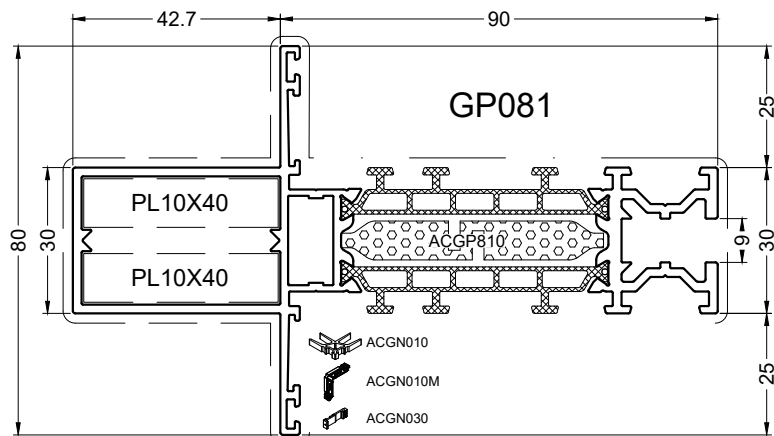
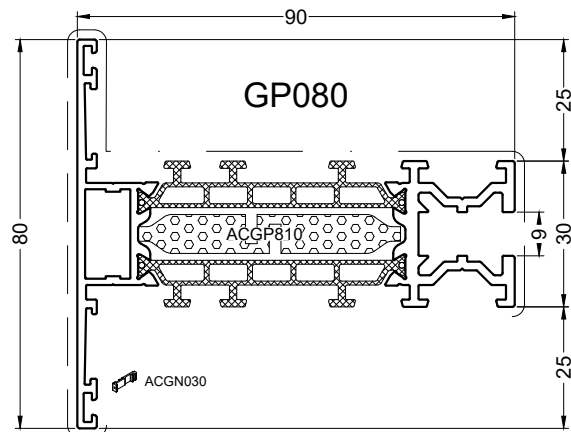


ACGN010  
 ACGN010M  
 ACGN030



ACGN010  
 ACGN010M  
 ACGN030

chapter a



chapter a

GP-a-026

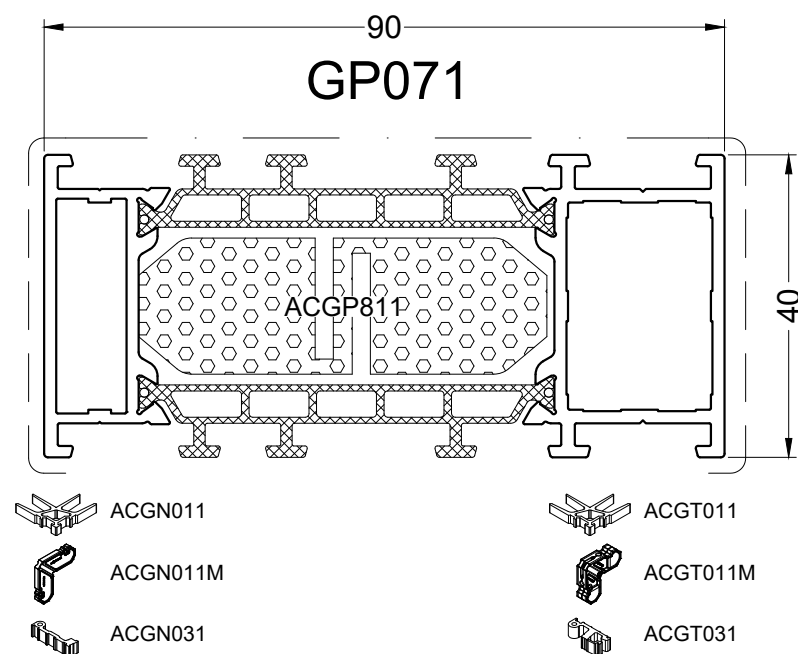
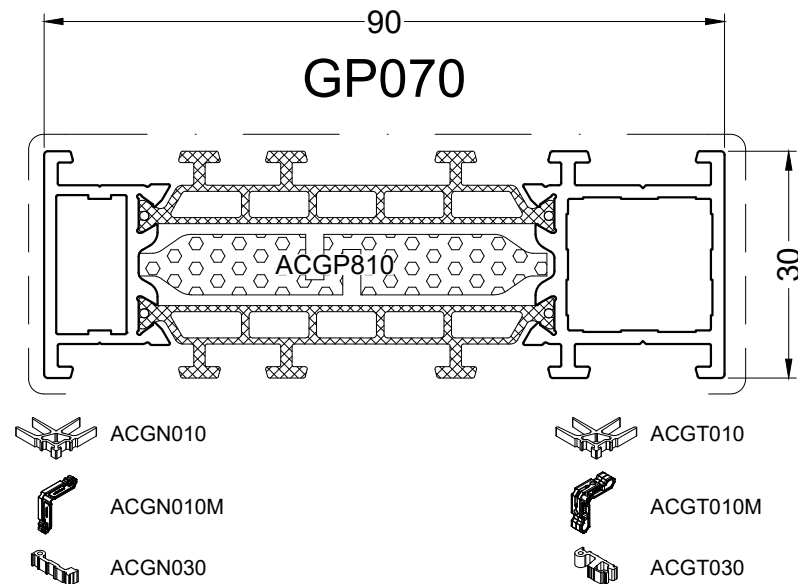
Secondary visible side

Strona dekoracyjna uzupełniająca

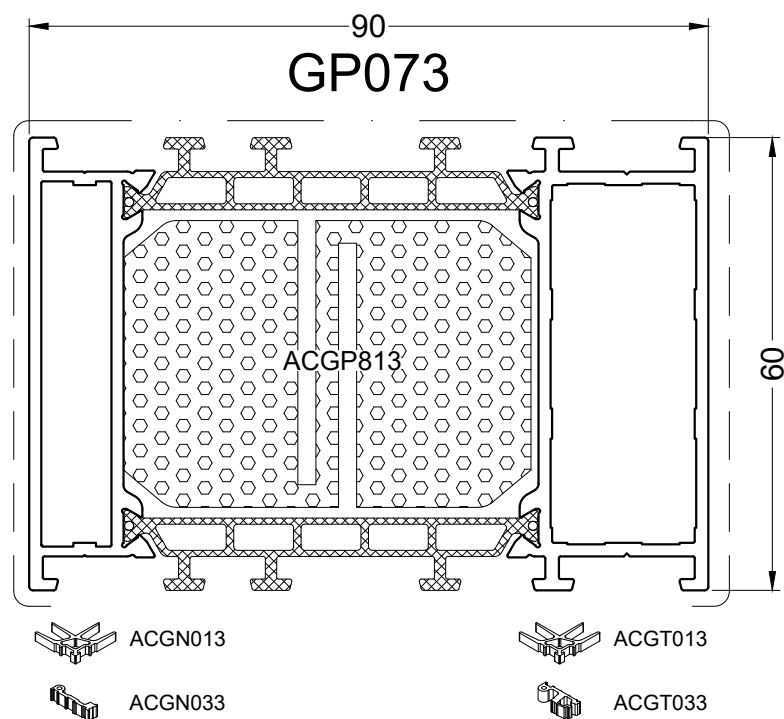
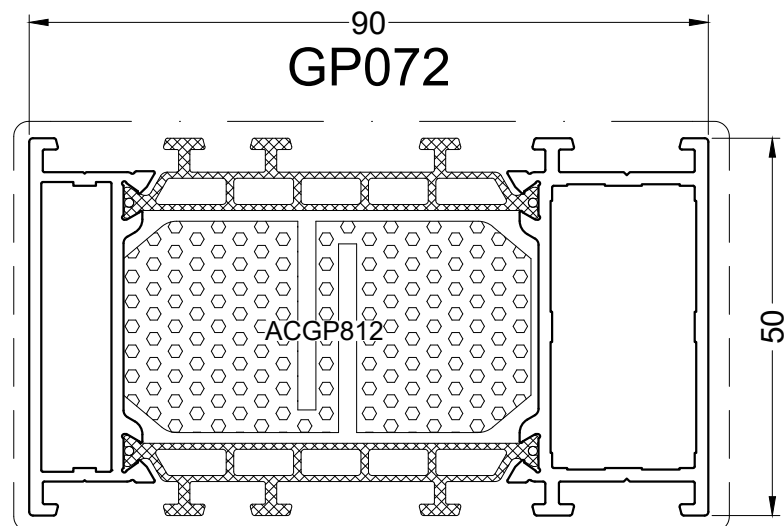
Primary visible side

Strona dekoracyjna główna

30/5/2023



chapter a



chapter a

GP-a-028

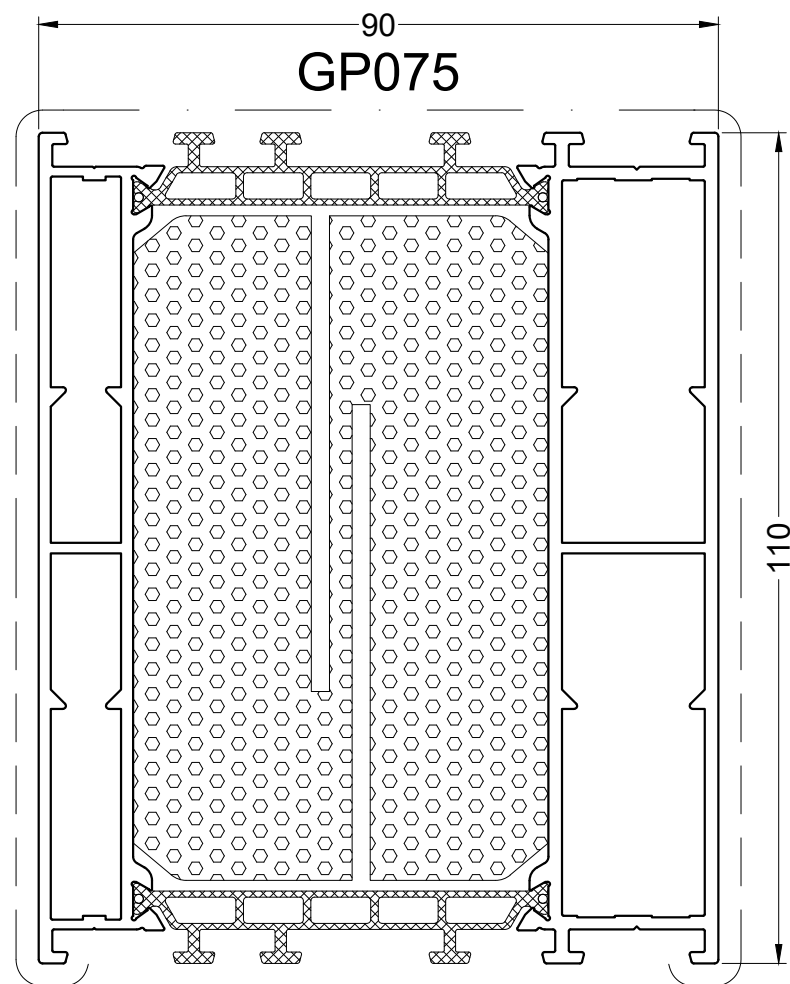
Secondary visible side

Strona dekoracyjna uzupełniająca

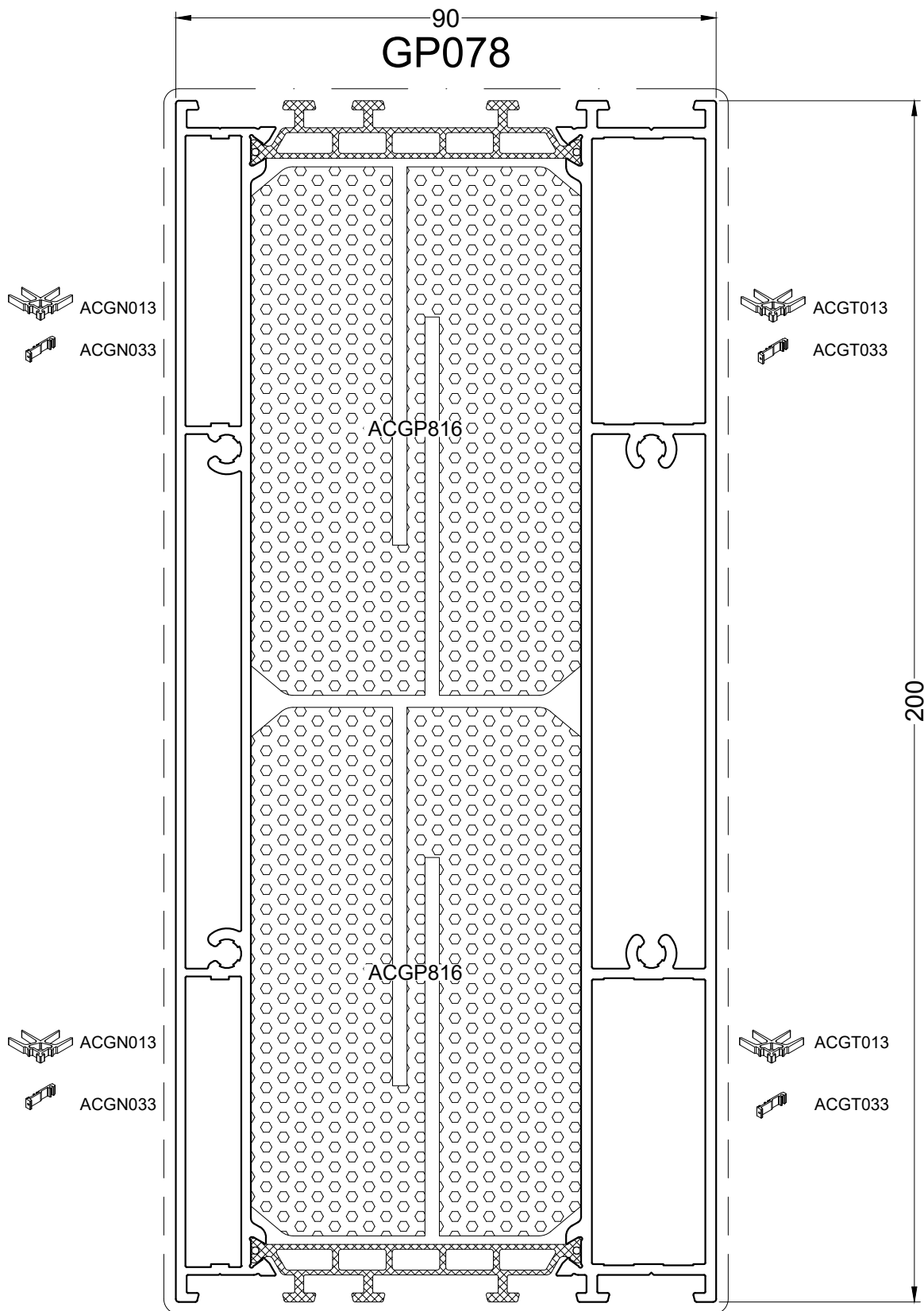
Primary visible side

Strona dekoracyjna główna

30/5/2023



chapter a



chapter a

GP-a-030

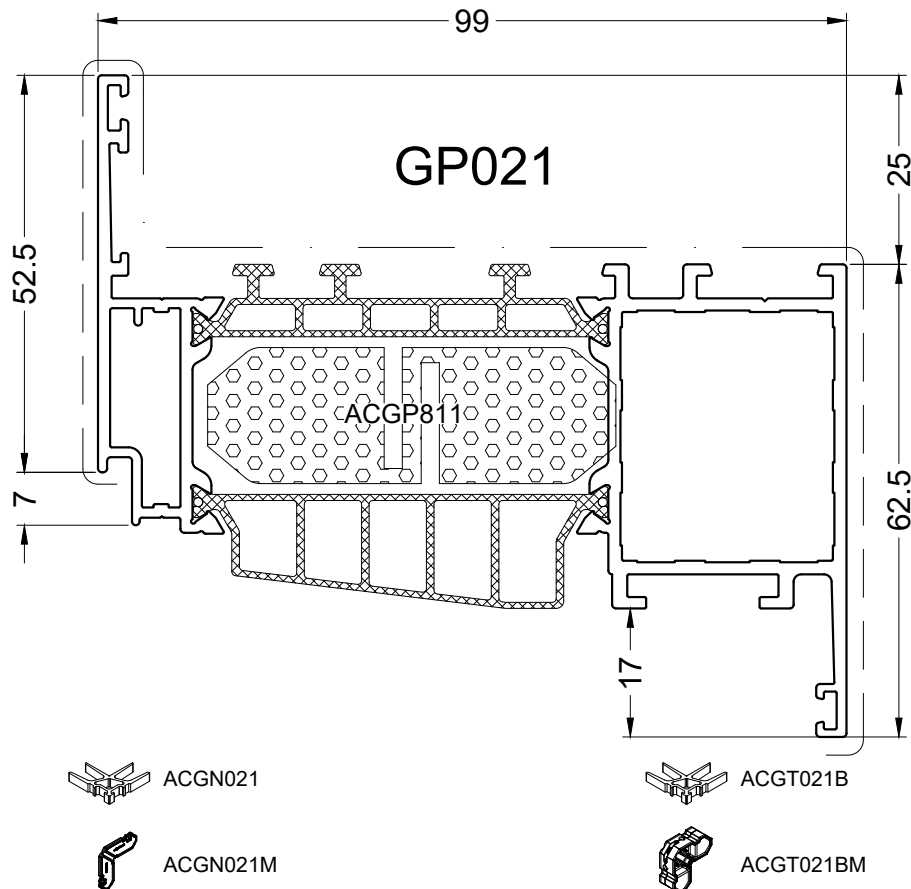
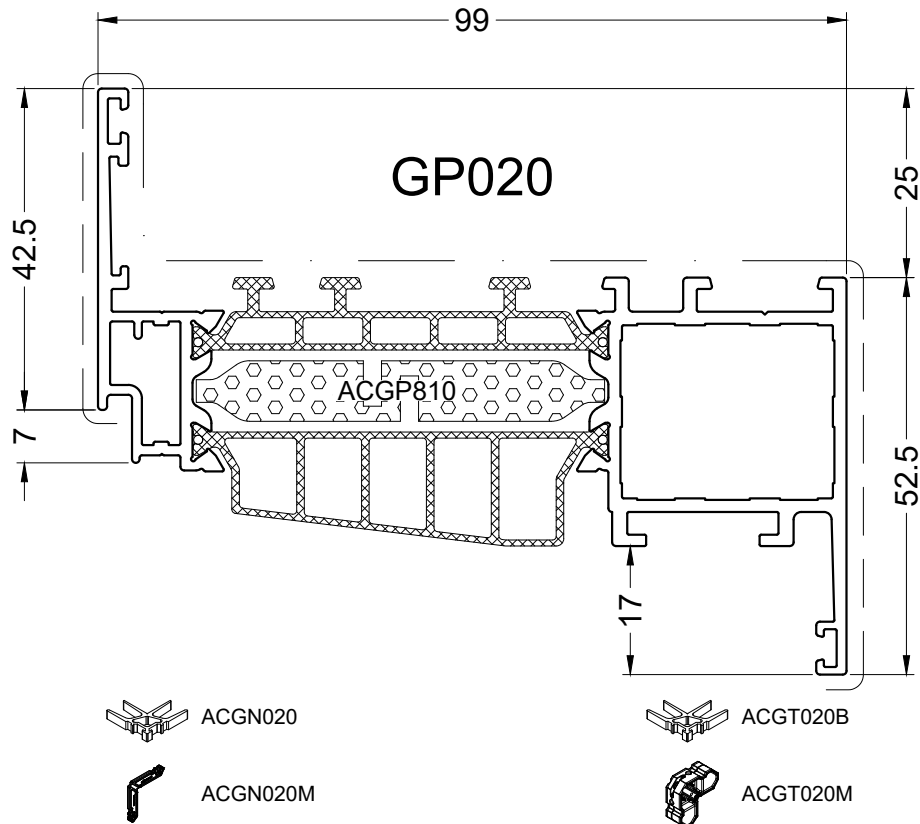
Secondary visible side

Strona dekoracyjna uzupełniająca

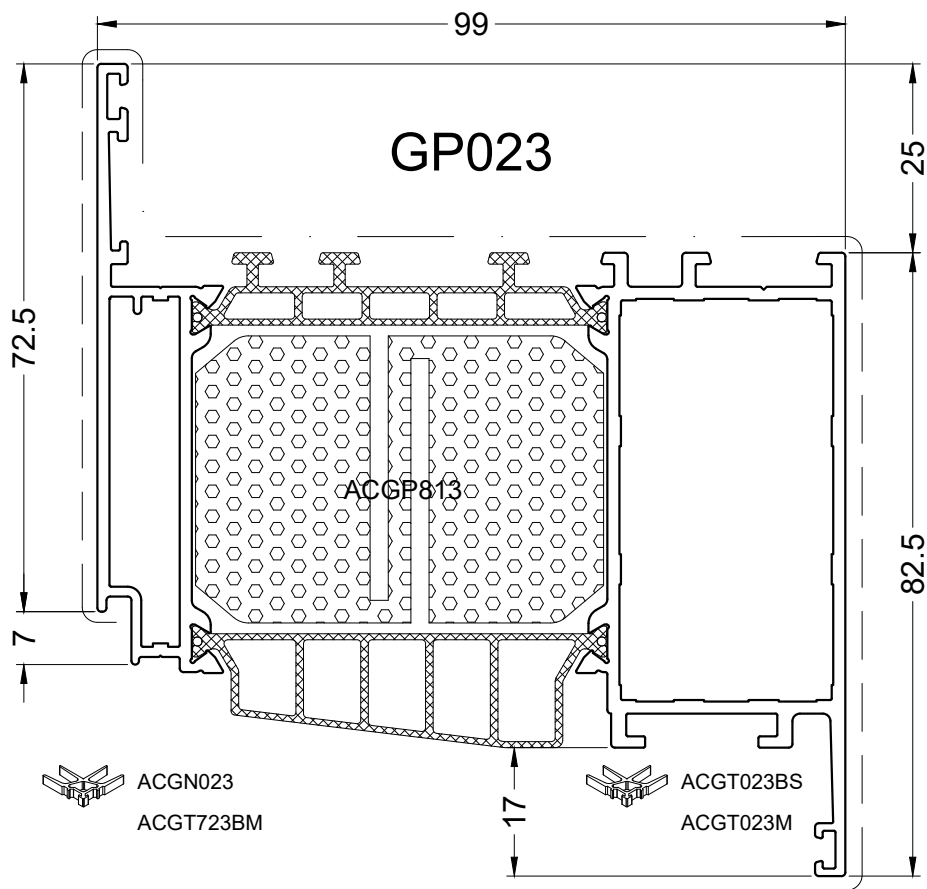
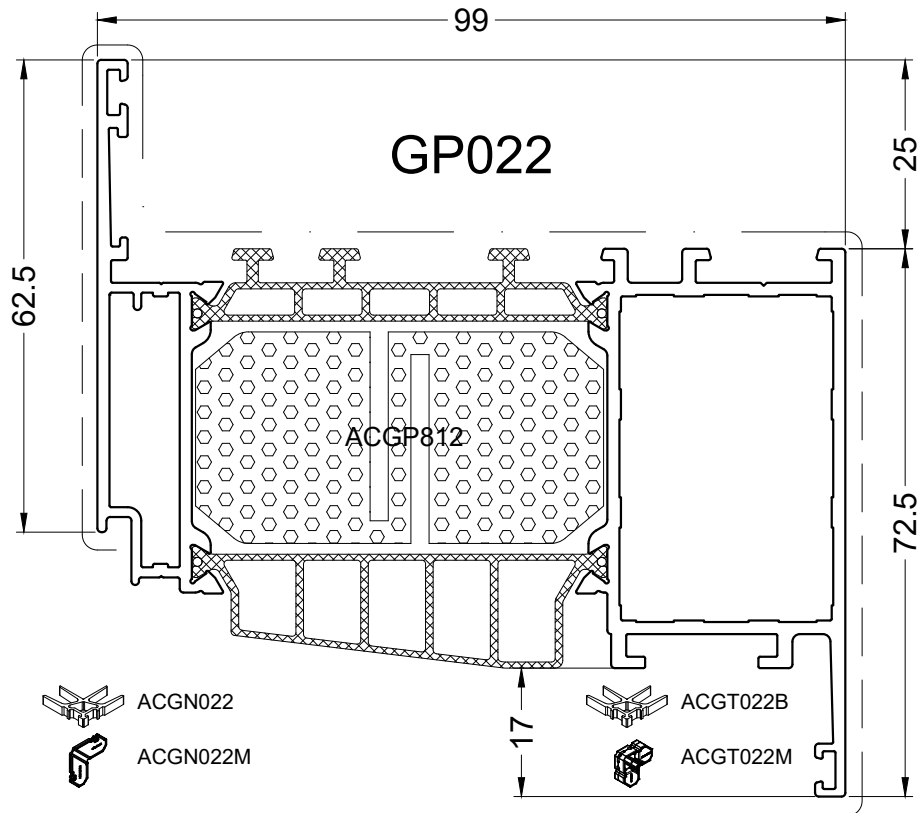
Primary visible side

Strona dekoracyjna główna

30/5/2023



chapter a



chapter a

GP-a-032

Secondary visible side

Strona dekoracyjna uzupełniająca

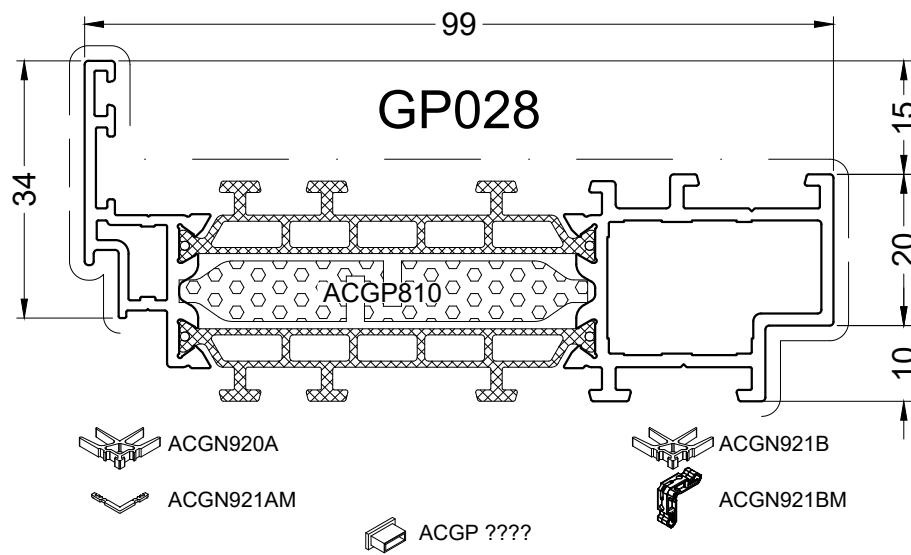
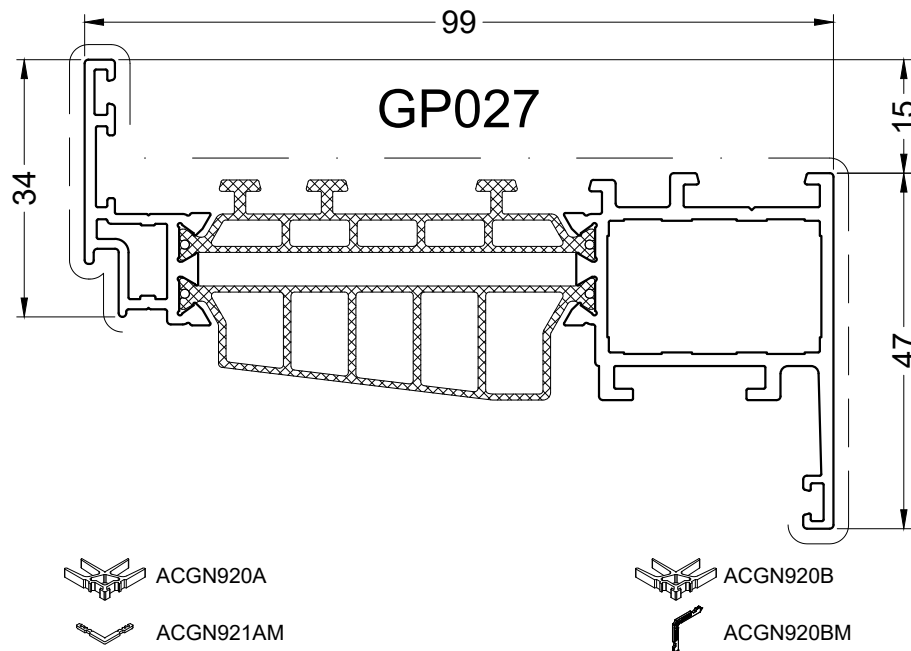
Primary visible side

Strona dekoracyjna główna

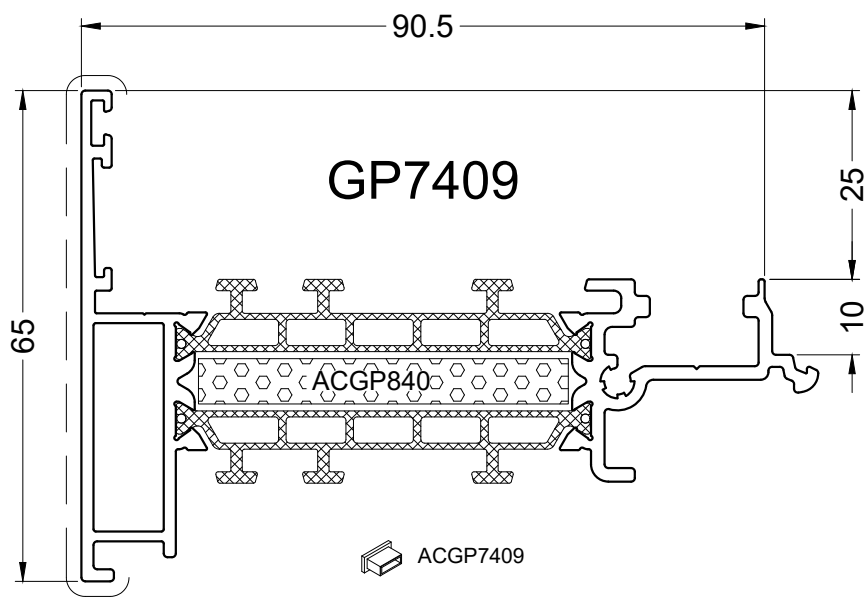
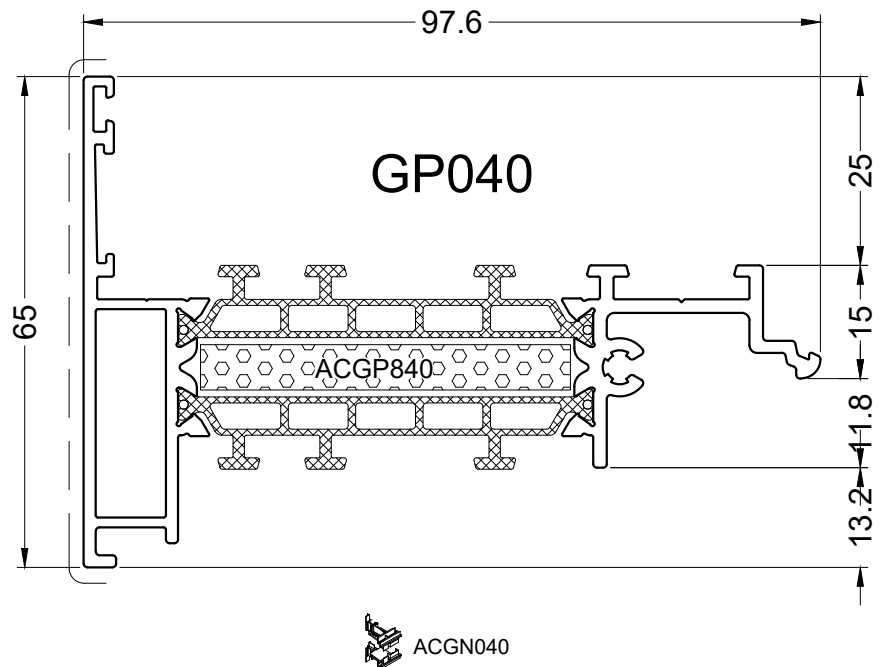
30/5/2023



corianis



chapter a



chapter a

GP-a-034

Secondary visible side

Strona dekoracyjna uzupełniająca

Primary visible side

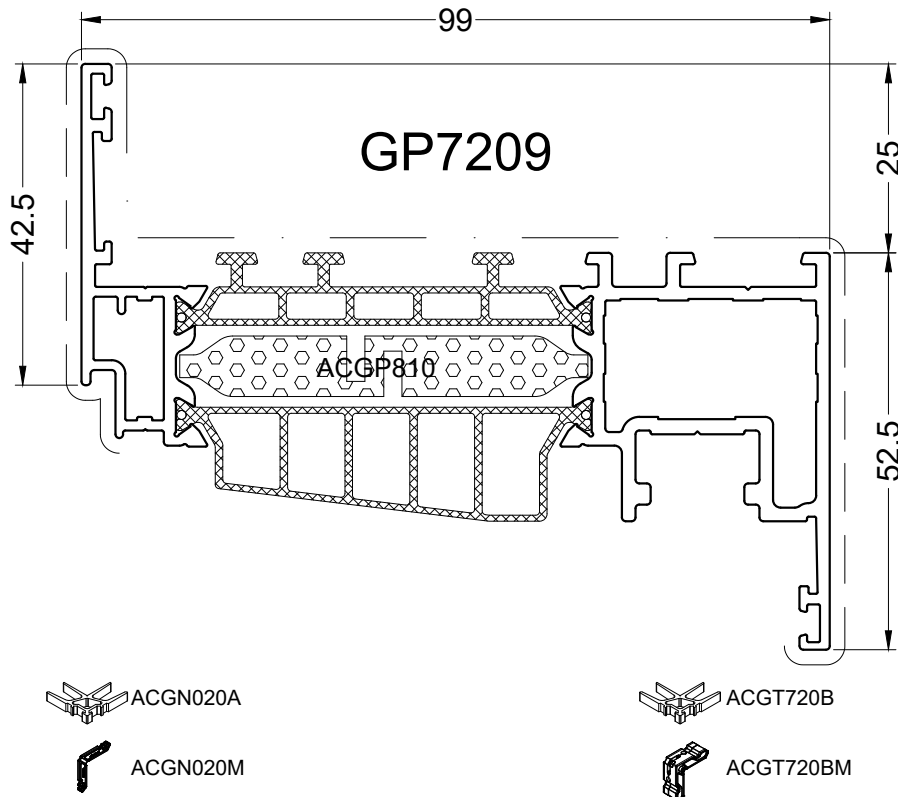
Strona dekoracyjna główna

30/5/2023

  
**corinalis**

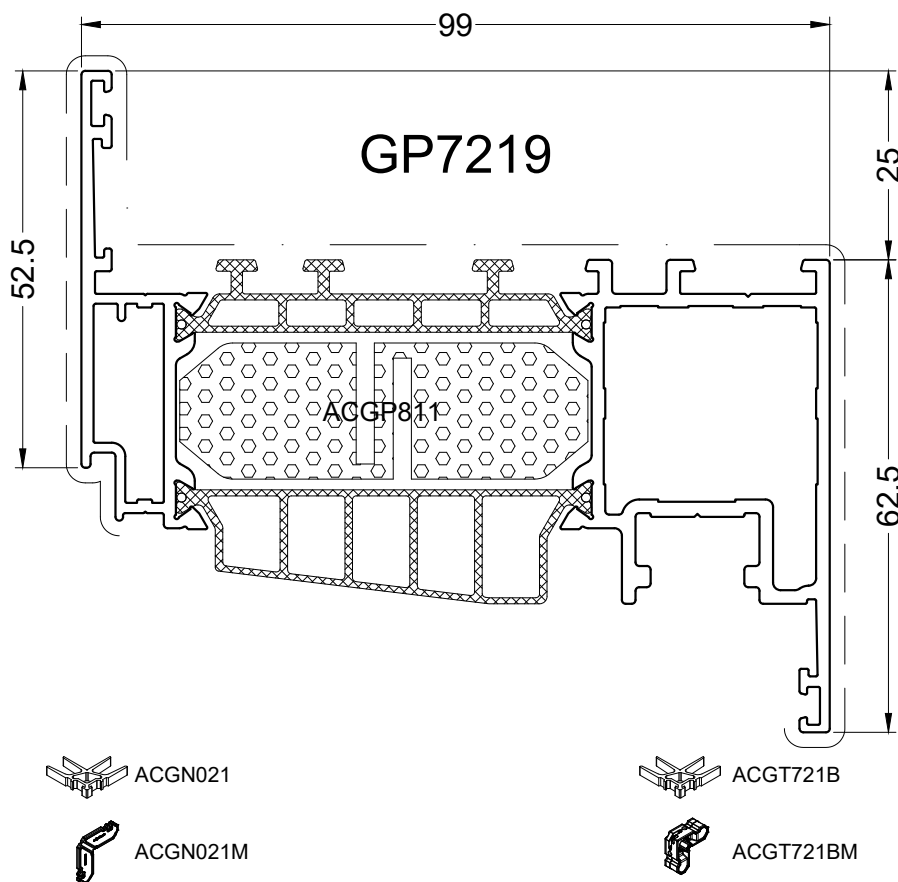
**AXIS  
9MM**

**PVC**



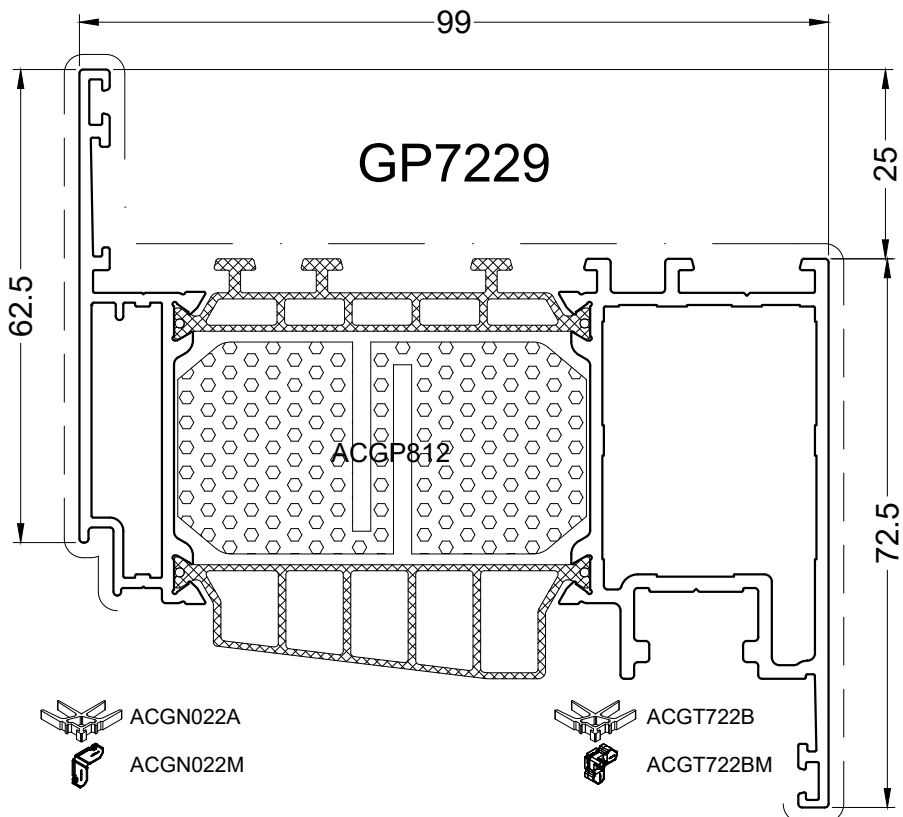
**AXIS  
9MM**

**PVC**

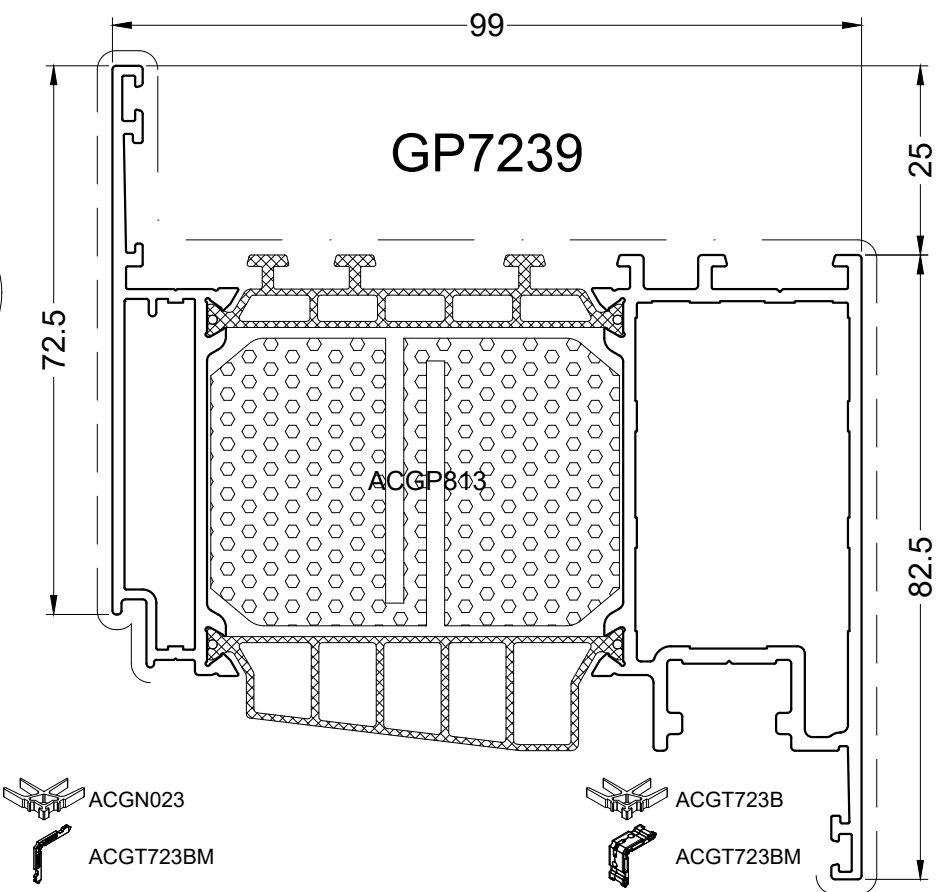


chapter a

AXIS  
9MM  
PVC



AXIS  
9MM  
PVC



chapter a

GP-a-036

Secondary visible side

Strona dekoracyjna uzupełniająca

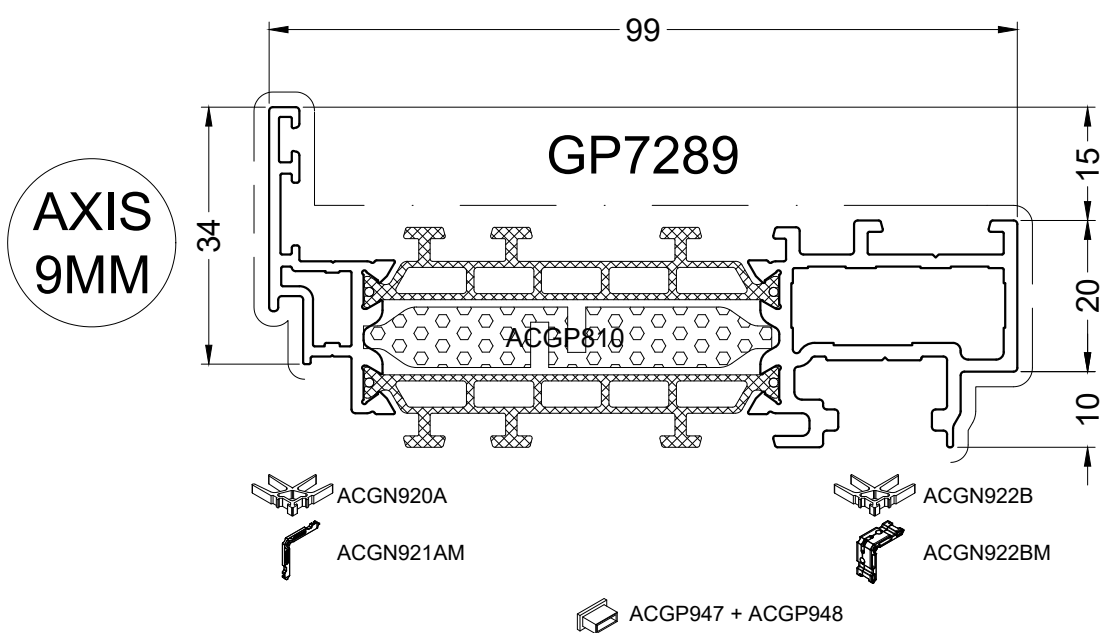
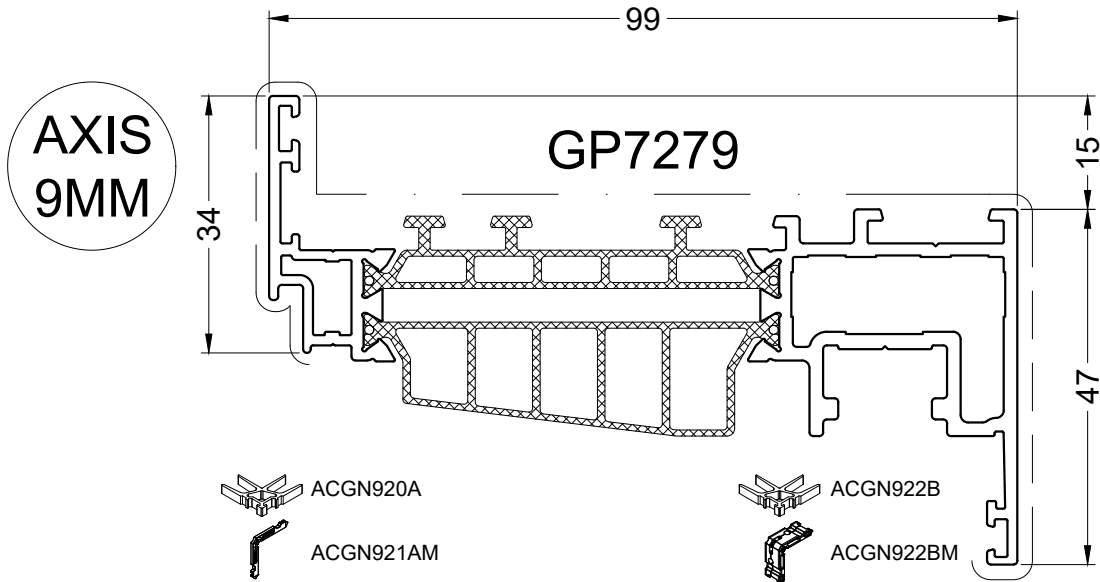
Primary visible side

Strona dekoracyjna główna

30/5/2023



CORIALIS



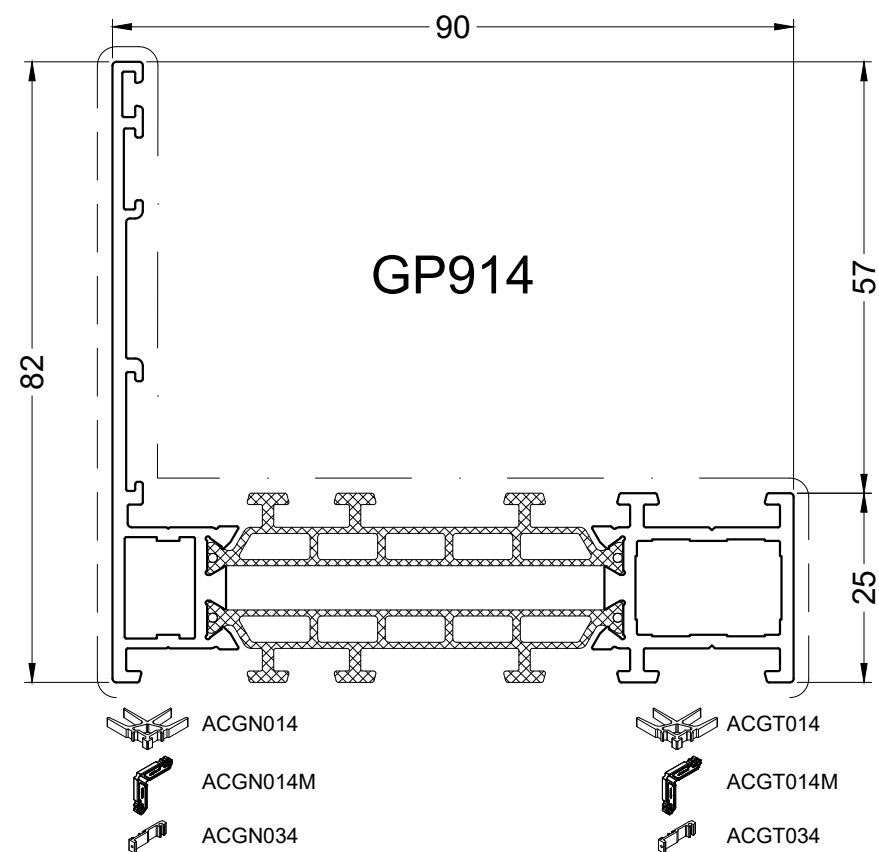
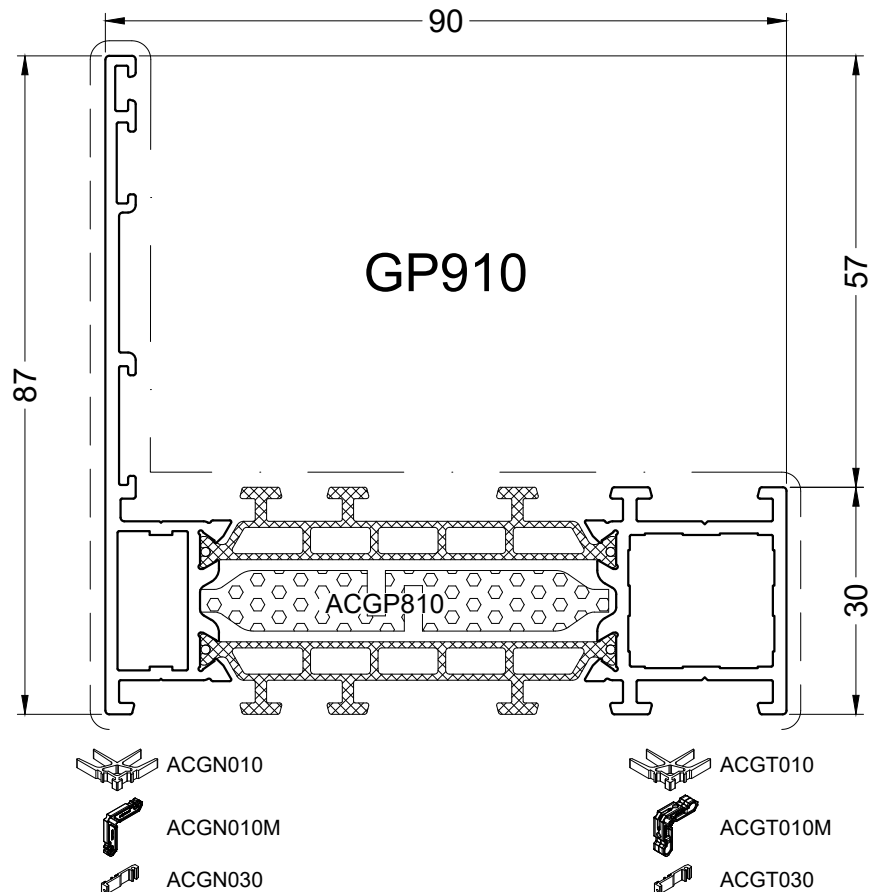
chapter a

# GENESIS 90

**aliplast**  
ALUMINIUM SYSTEMS

OUTER FRAME - HIDDEN SASH  
OŚCIEŻNICE - UKRYTE SKRZYDŁO

PROFILES - PROFILE



chapter a

GP-a-038

Secondary visible side

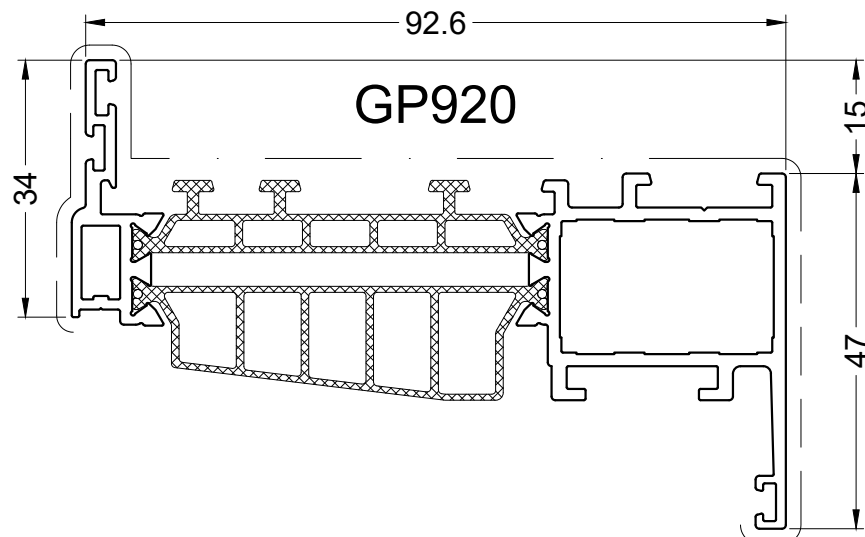
Strona dekoracyjna uzupełniająca

Primary visible side

Strona dekoracyjna główna

30/5/2023

  
**corinalis**

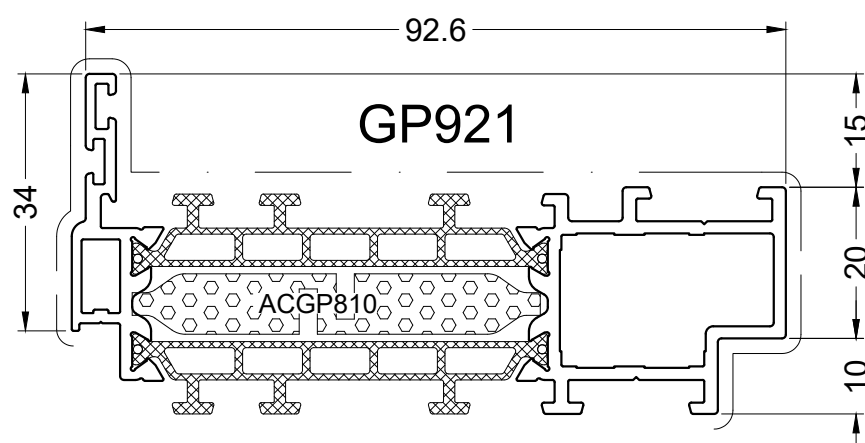


ACGN920A

ACGN921AM

ACGN920B

ACGN920BM



ACGN920A

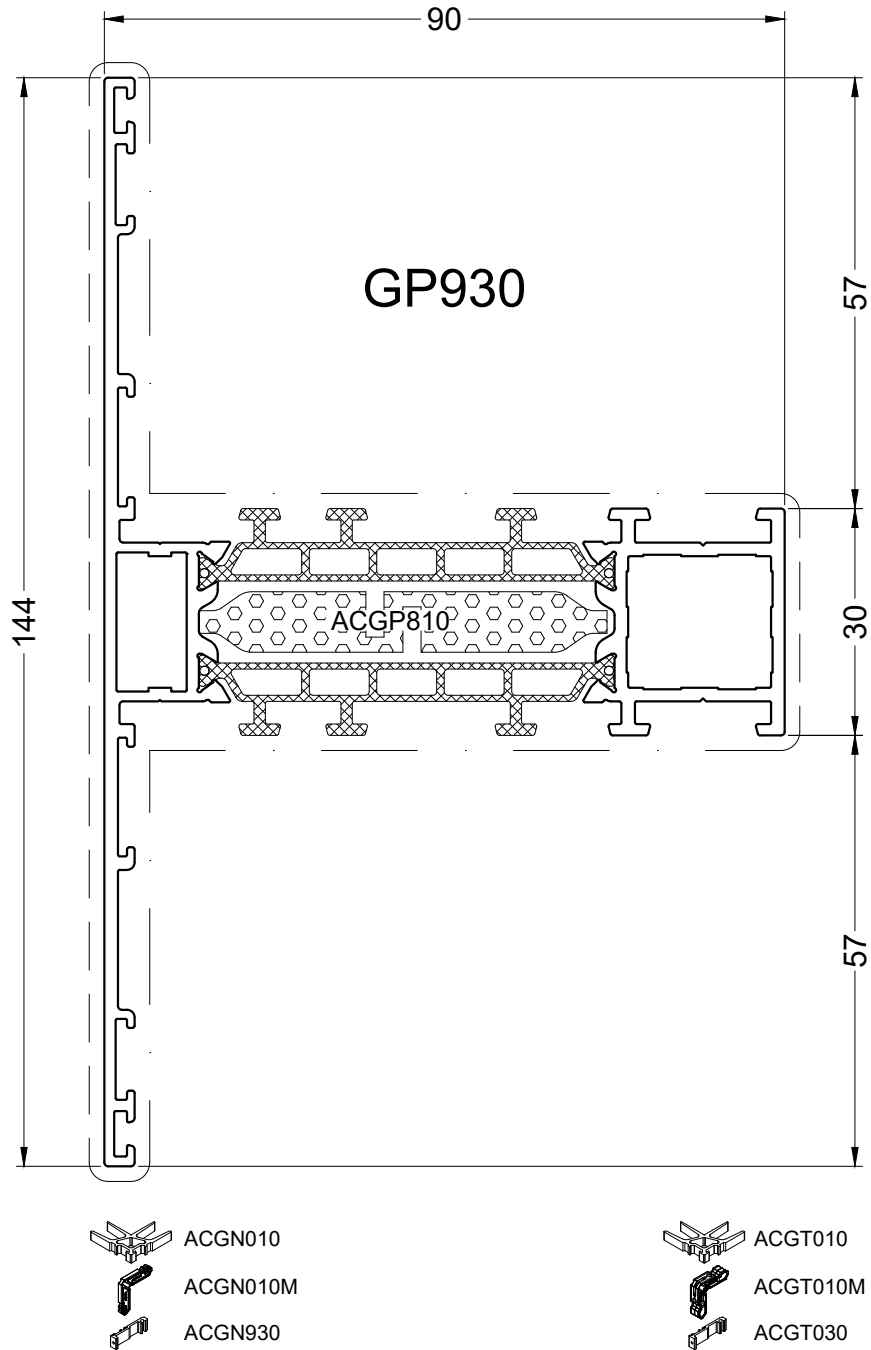
ACGN921AM

ACGN944

ACGN921B

ACGN921BM

chapter a



chapter a

GP-a-040

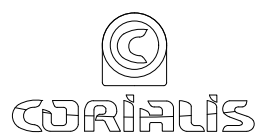
Secondary visible side

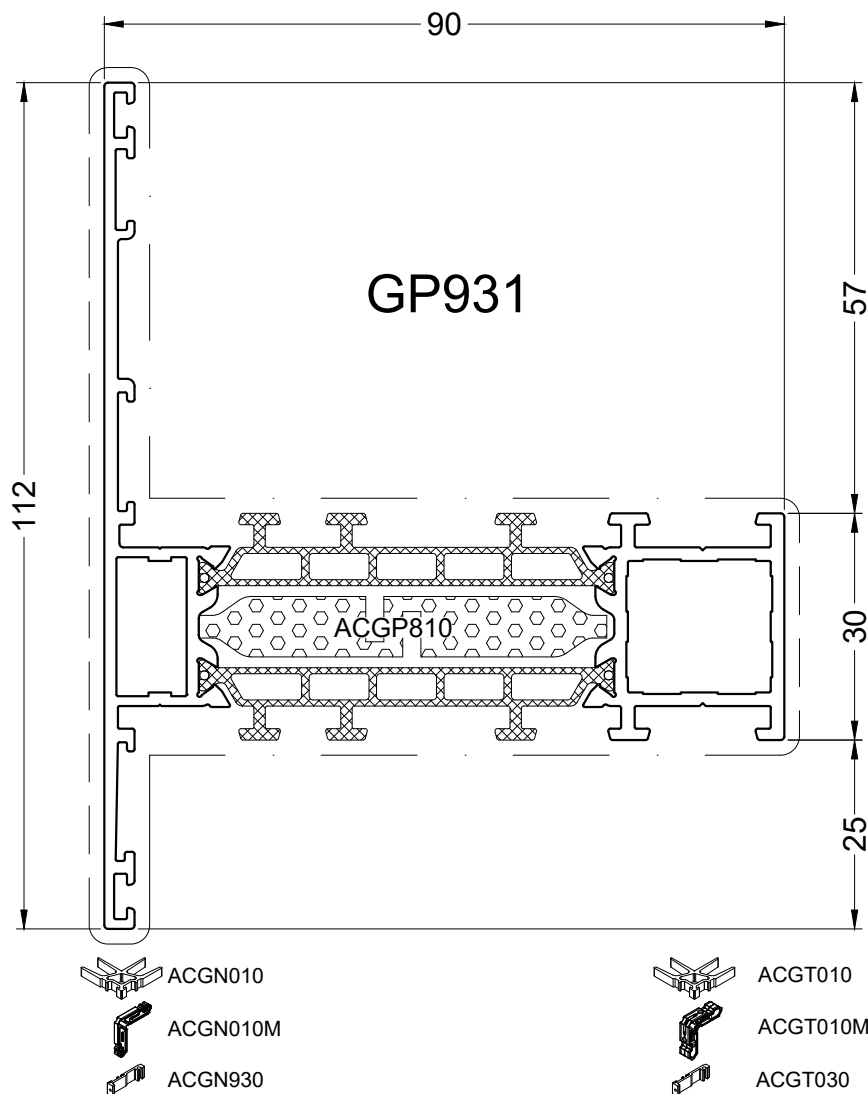
Strona dekoracyjna uzupełniająca

Primary visible side

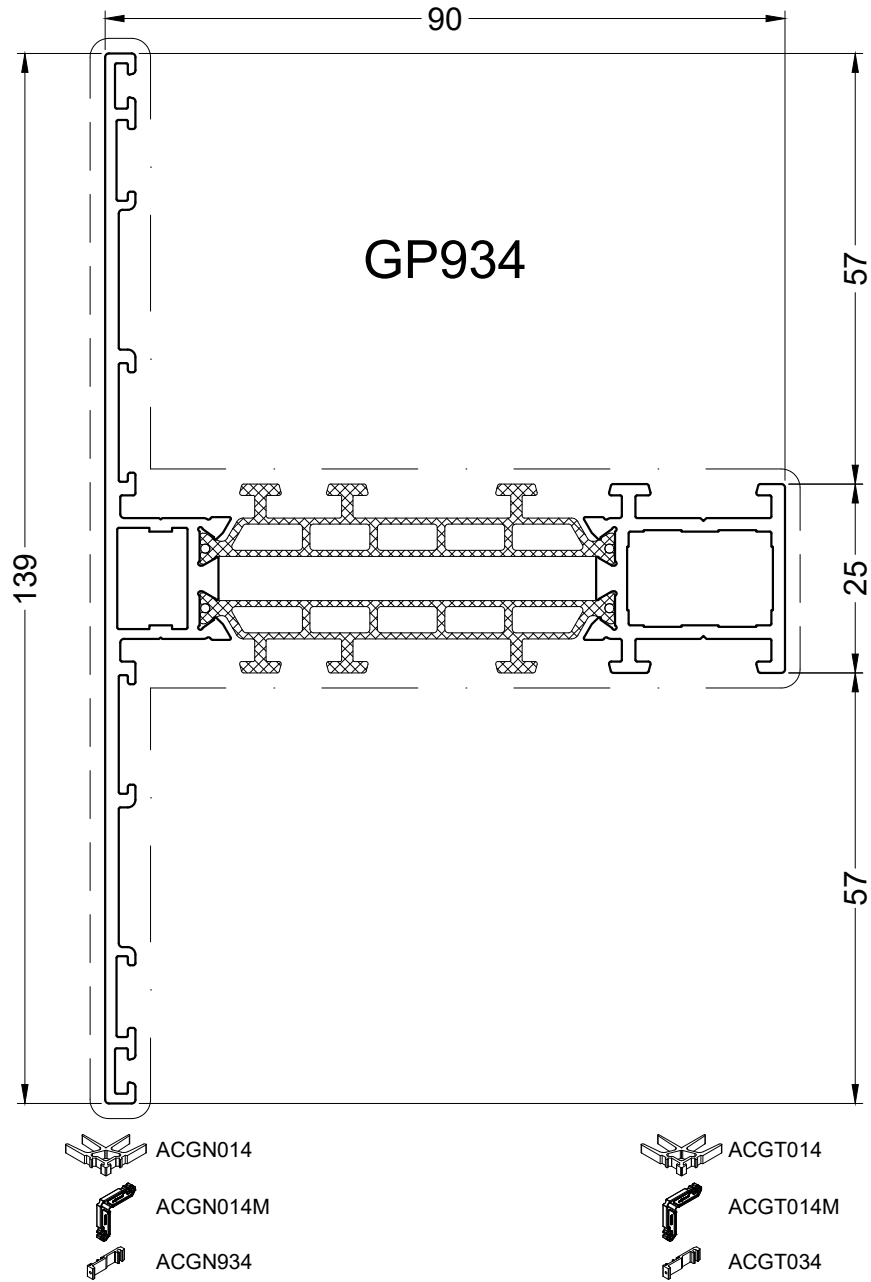
Strona dekoracyjna główna

30/5/2023

CORIANIS



chapter a



chapter a

GP-a-042

Secondary visible side

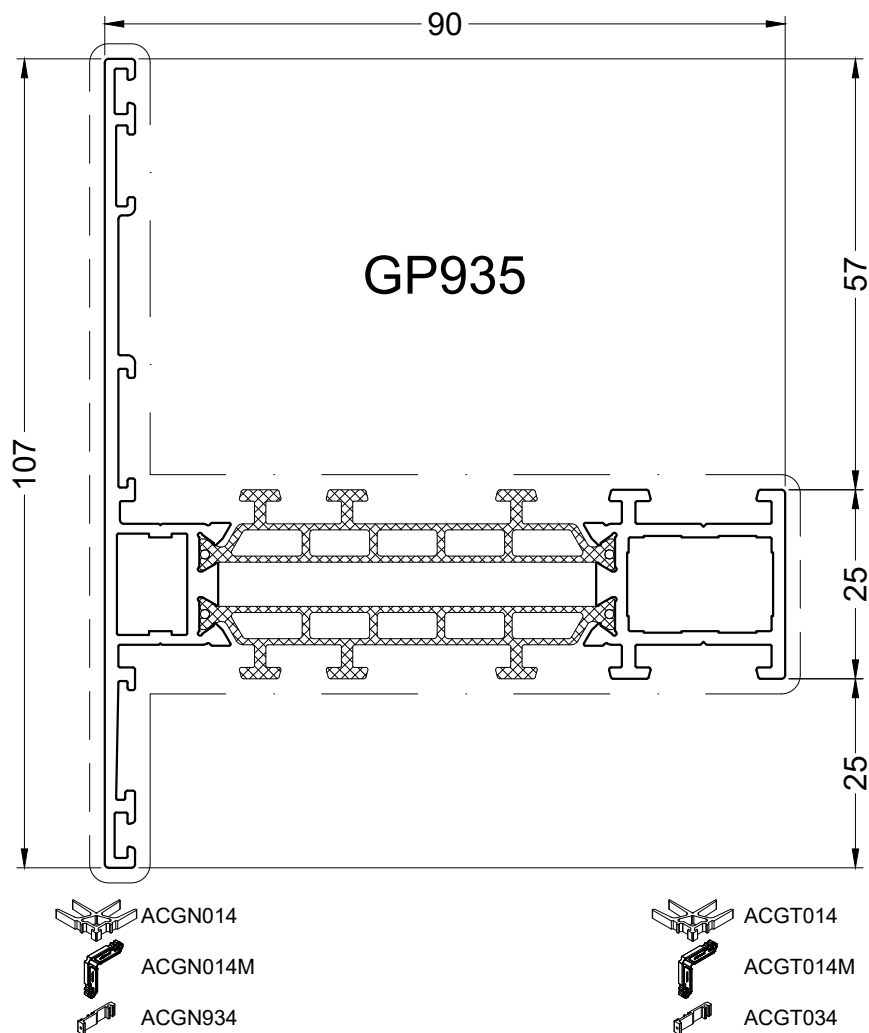
Strona dekoracyjna uzupełniająca

Primary visible side

Strona dekoracyjna główna

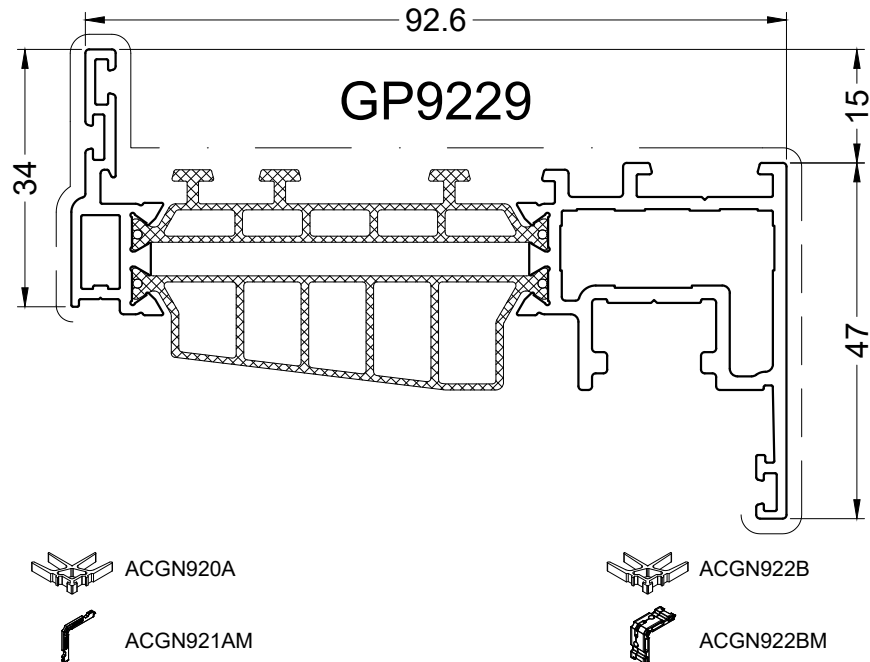
30/5/2023

CORIANLIS

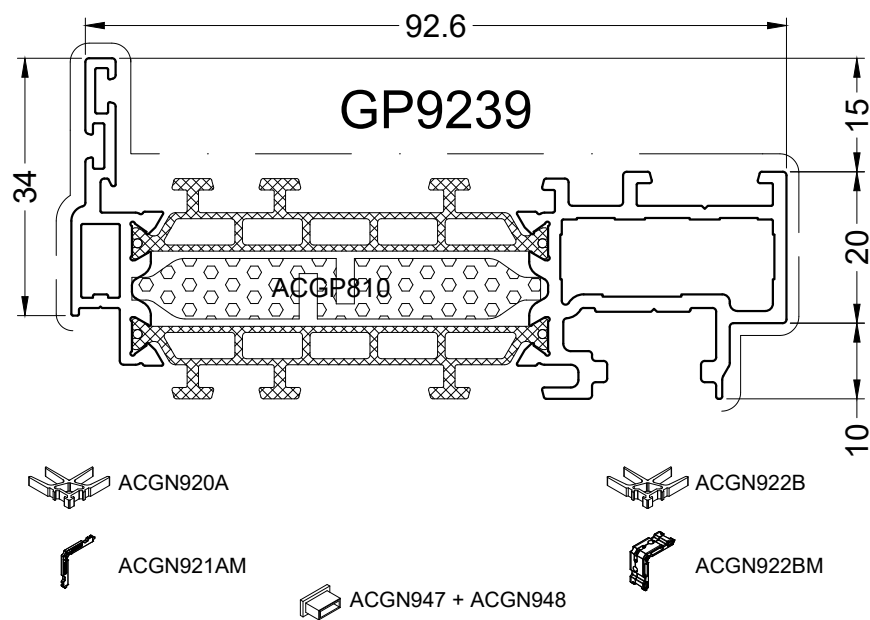


chapter a

PVC



PVC



chapter a

GP-a-044

Secondary visible side

Strona dekoracyjna uzupełniająca

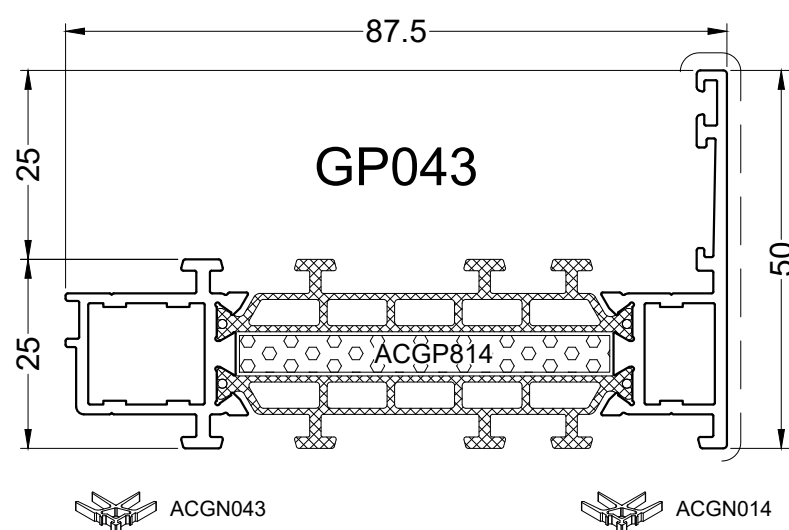
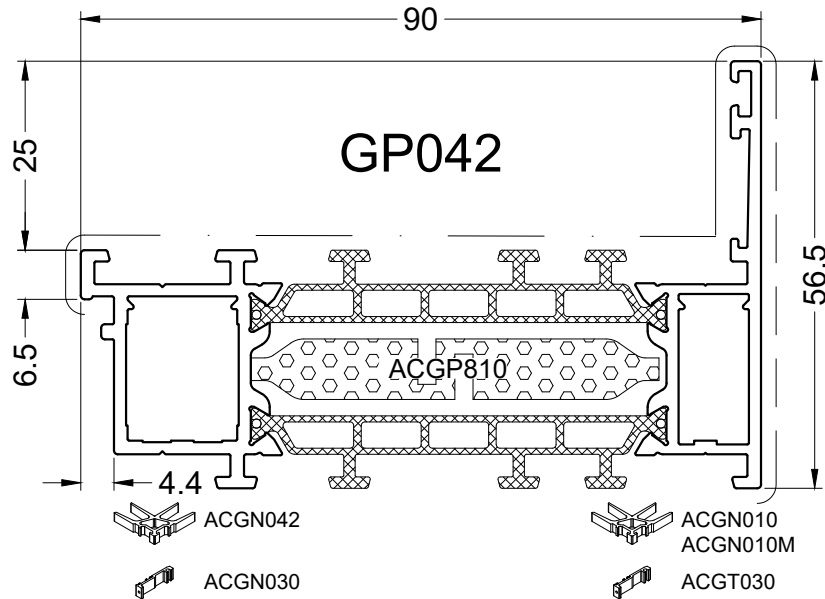
Primary visible side

Strona dekoracyjna główna

30/5/2023



corialis



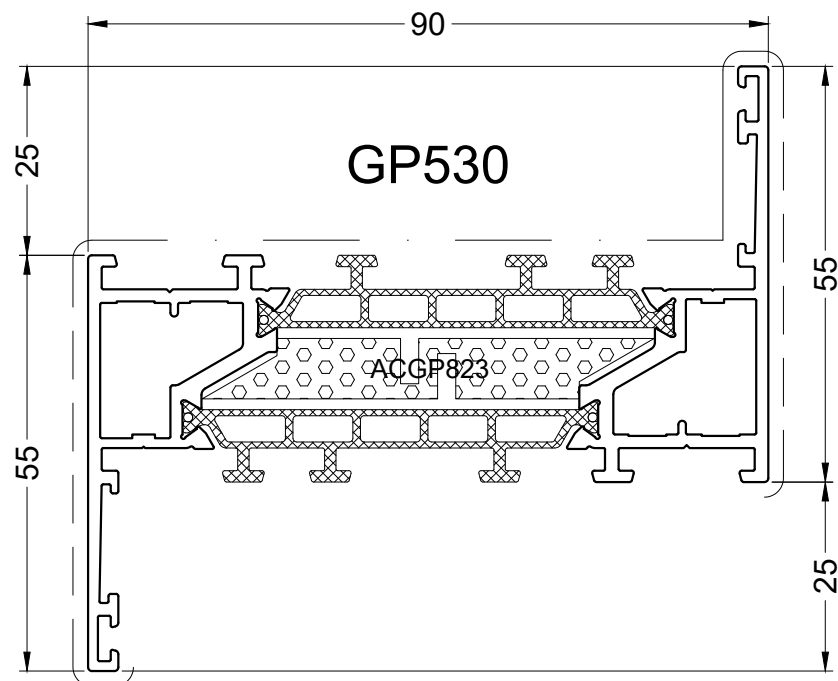
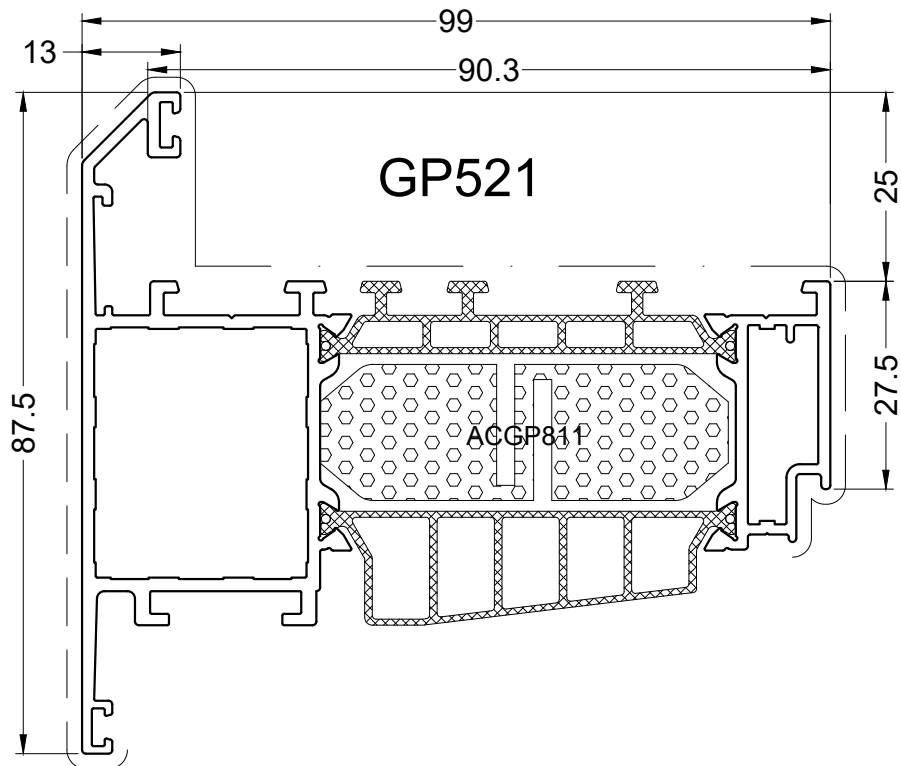
chapter a

# GENESIS 90

**aliplast**  
ALUMINIUM SYSTEMS

OUTSIDE OPENING SASH  
SKRZYDŁO OTWIERANE NA ZEWNĄTRZ

PROFILES - PROFILE



chapter a

GP-a-046

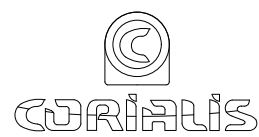
Secondary visible side

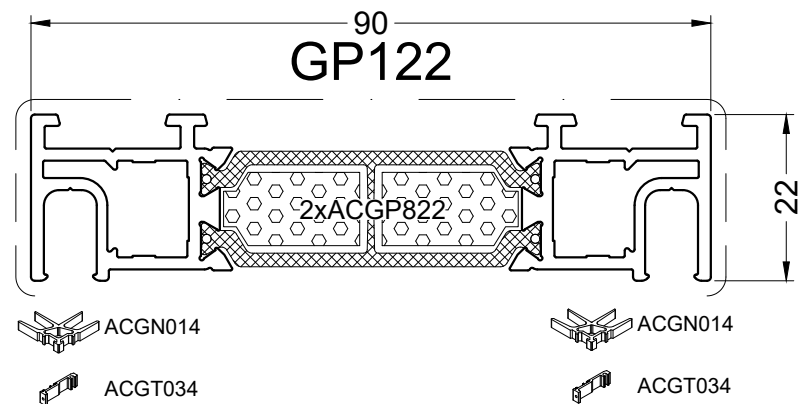
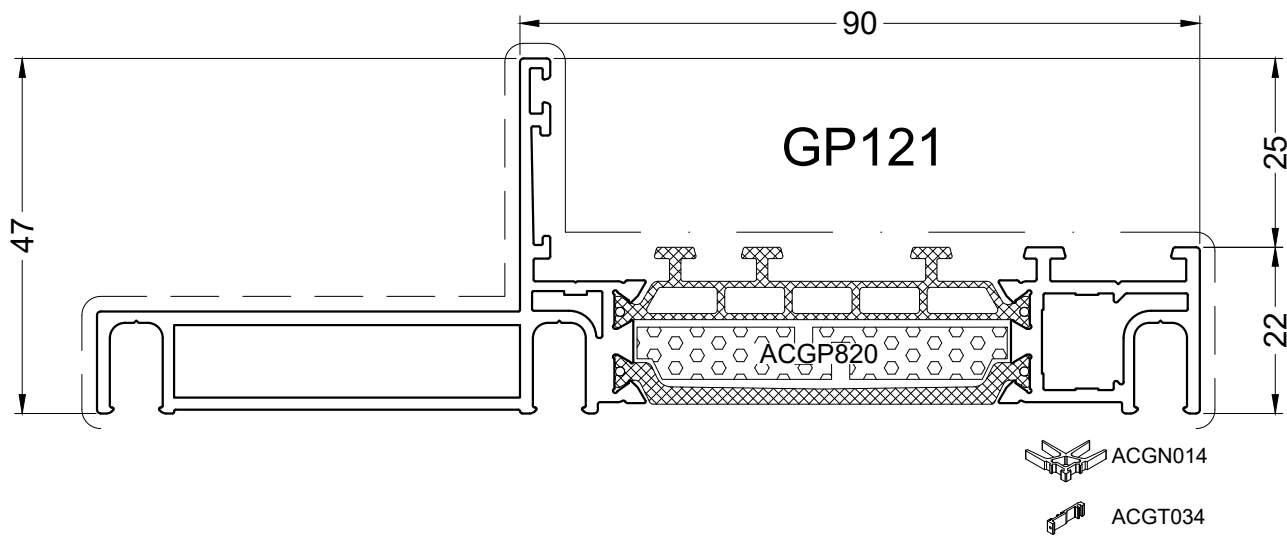
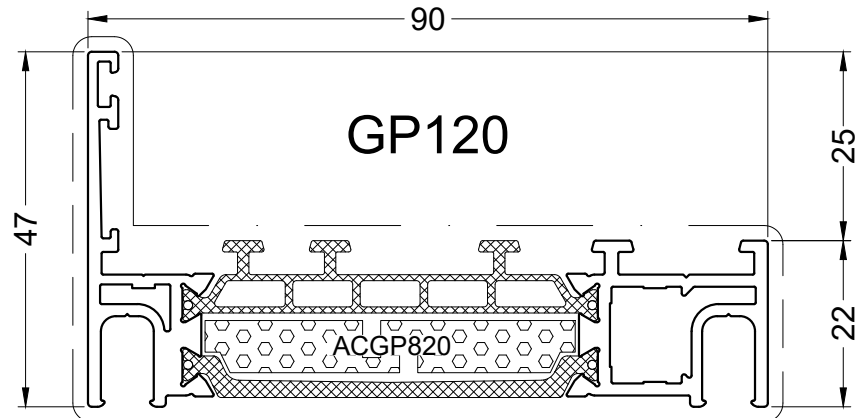
Strona dekoracyjna uzupełniająca

Primary visible side

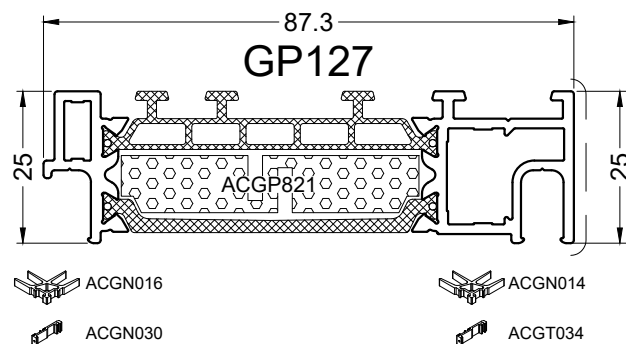
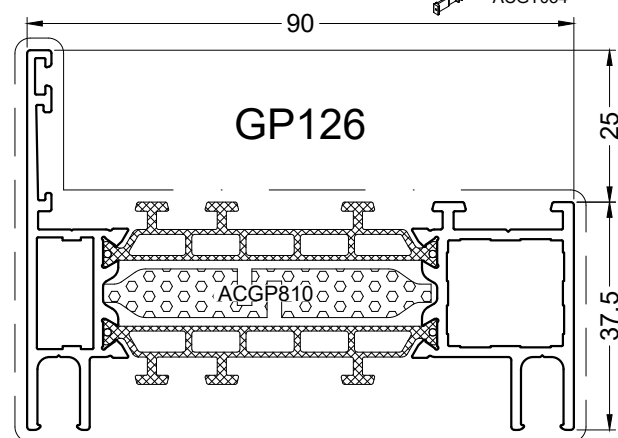
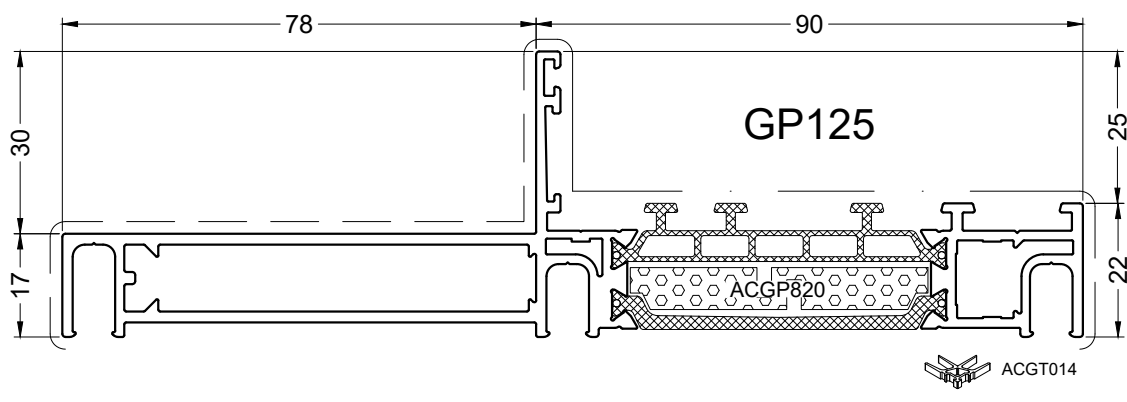
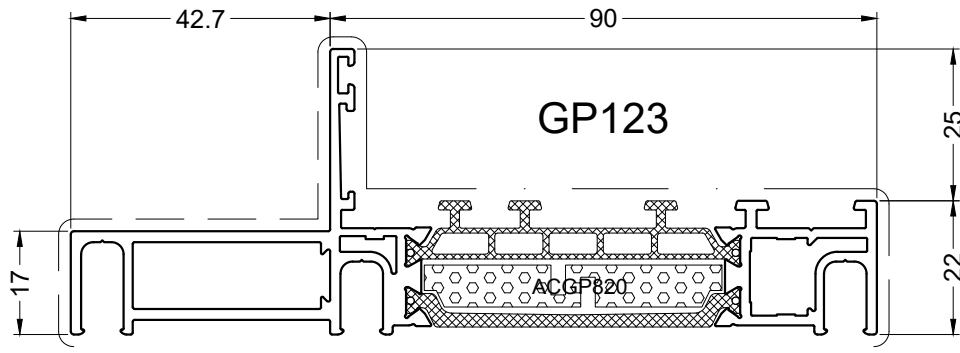
Strona dekoracyjna główna

30/5/2023

CORIANIS



chapter a



chapter a

GP-a-048

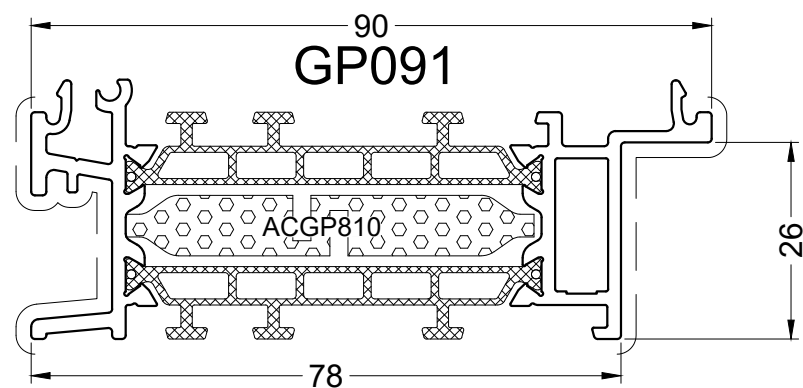
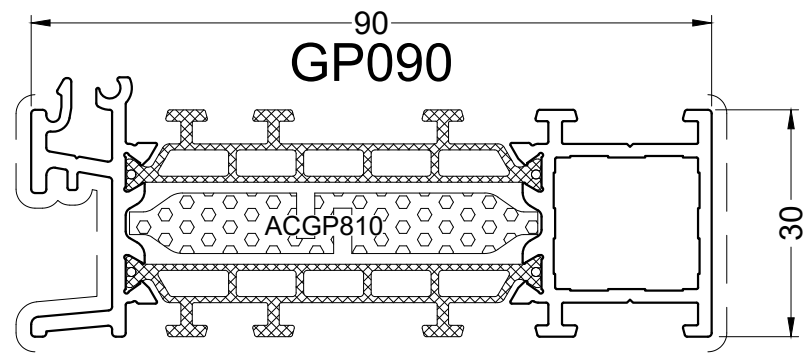
Secondary visible side

Strona dekoracyjna uzupełniająca

Primary visible side

Strona dekoracyjna główna

30/5/2023

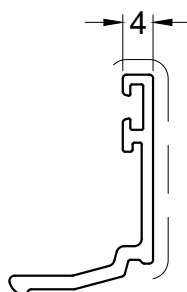


chapter a

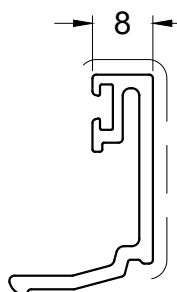
# GENESIS 90

**aliplast**  
ALUMINIUM SYSTEMS

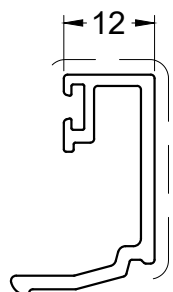
GLAZING BEAD  
LISTWA PRZYSZYBOWA



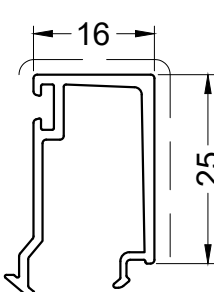
GL704



GL708

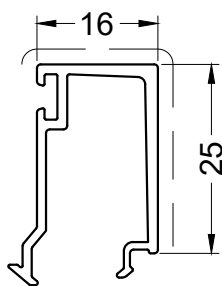


GL712

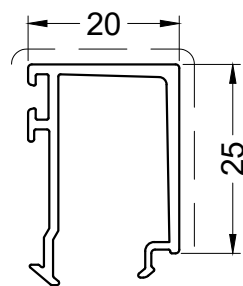


GL716PL

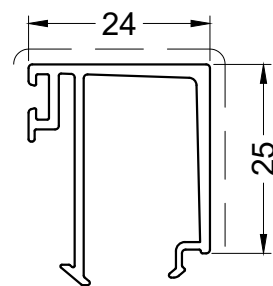
## PROFILES - PROFILE



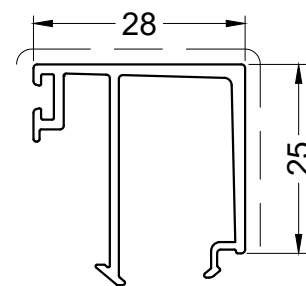
GL716PL



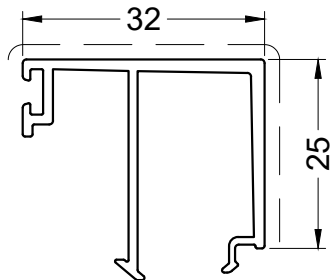
GL720PL



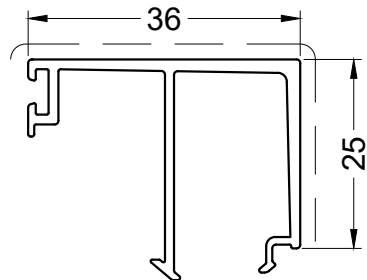
GL724PL



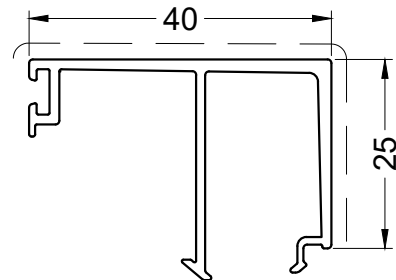
GL728PL



GL732PL



GL736PL



GL740PL

chapter a

GP-a-050

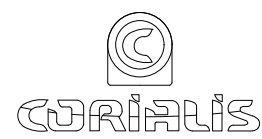
Secondary visible side

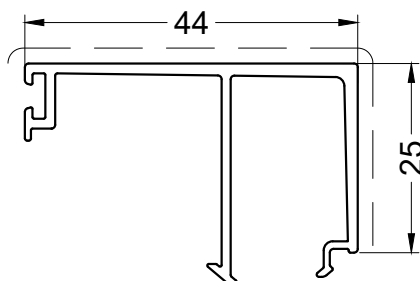
Strona dekoracyjna uzupełniająca

Primary visible side

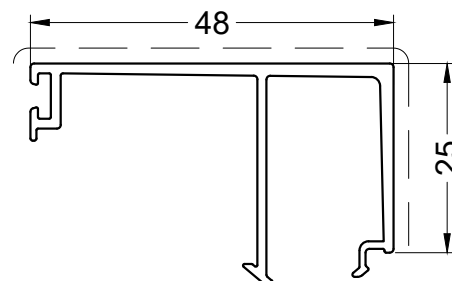
Strona dekoracyjna główna

30/5/2023

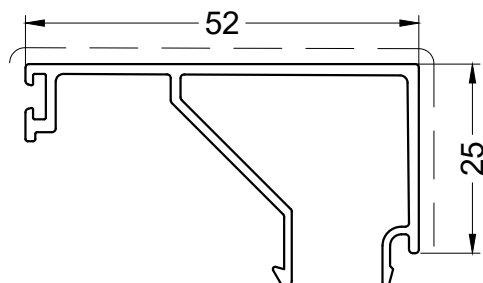
  
CORIANLIS



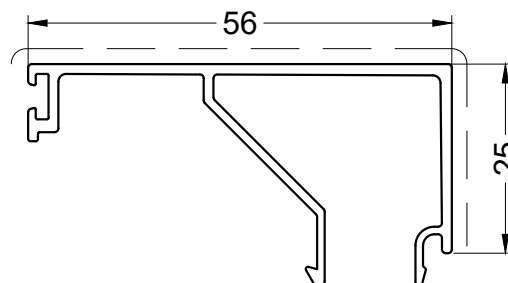
**GL744PL**



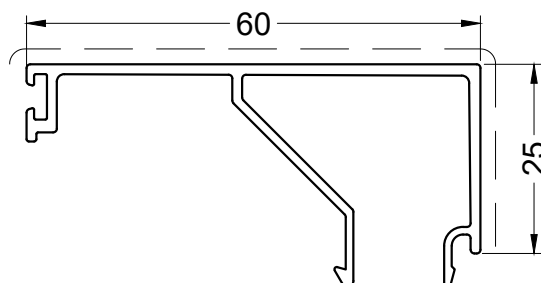
**GL748PL**



**GL752**



**GL756**



**GL760**

**PROFILES - PROFILE**

chapter a



**Corianlis**

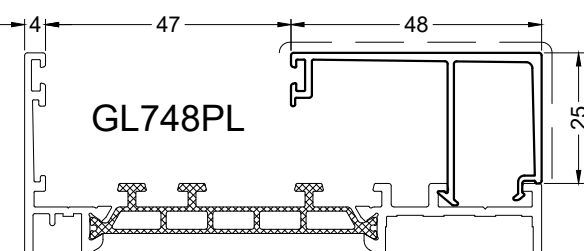
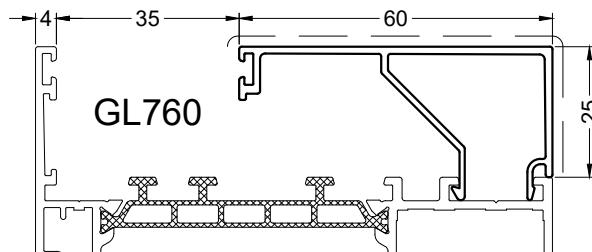
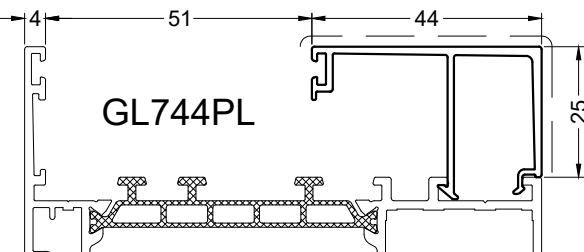
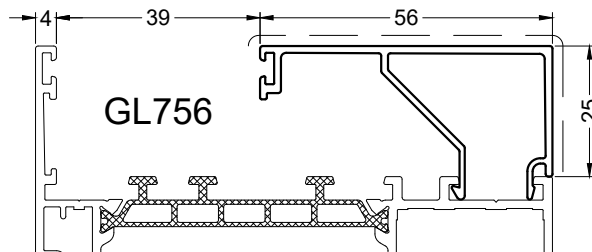
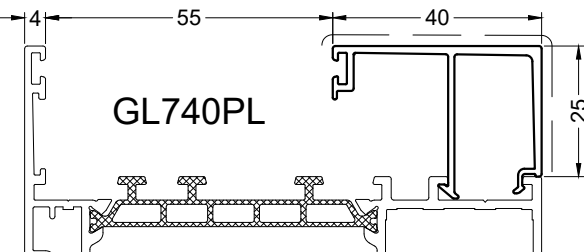
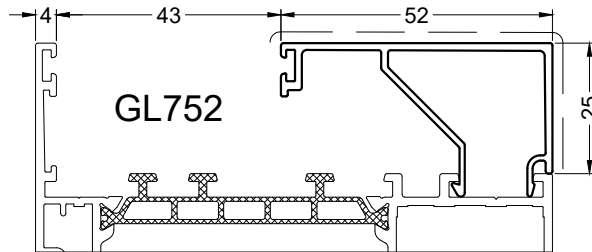
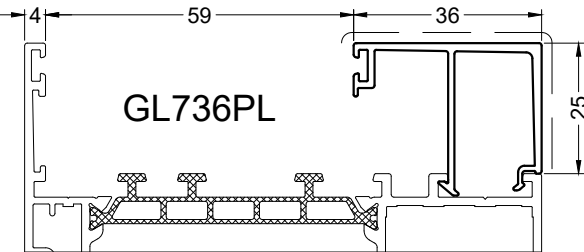
Primary visible side  
Strona dekoracyjna główna

Secondary visible side  
Strona dekoracyjna uzupełniająca

**GP-a-051**

30/5/2023

*PROFILES - PROFILE*



chapter a

GP-a-052

Secondary visible side

Strona dekoracyjna uzupełniająca

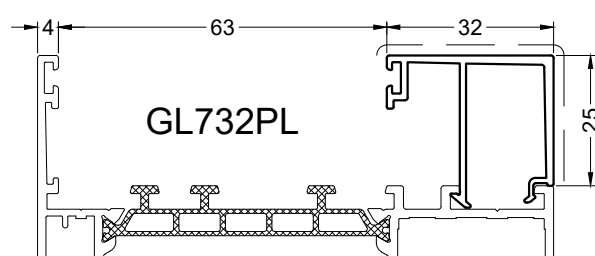
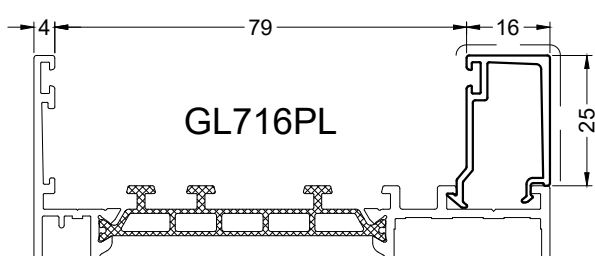
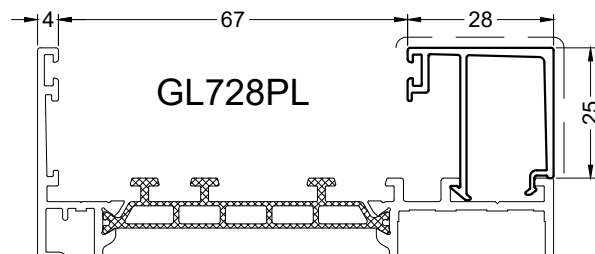
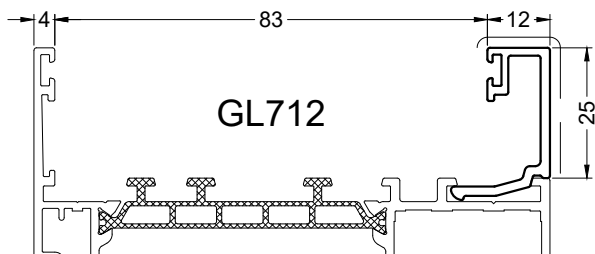
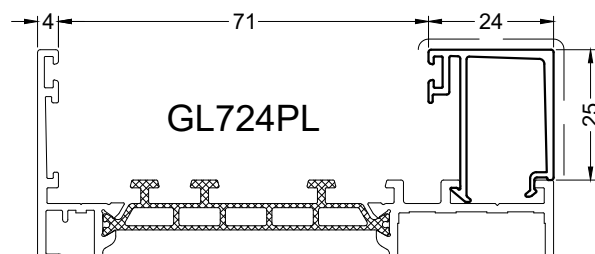
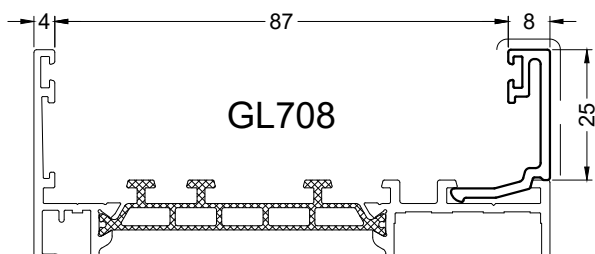
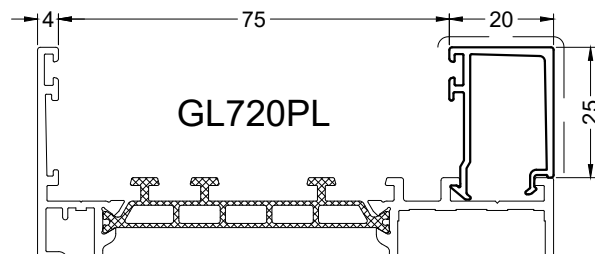
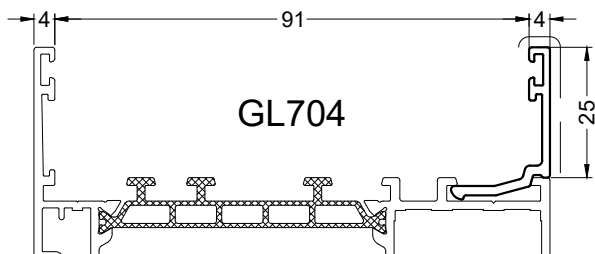
Primary visible side

Strona dekoracyjna główna

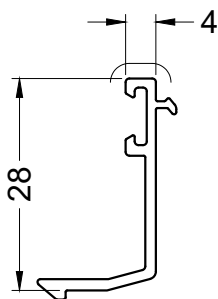
30/5/2023



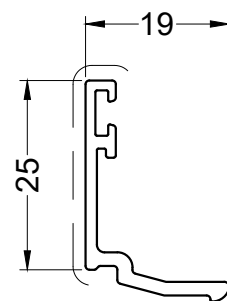
CORINALIS



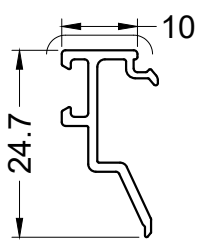
**GL694**



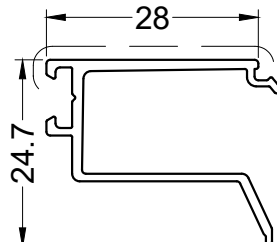
**GL604**



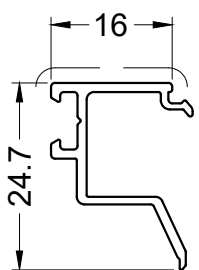
**GL610**



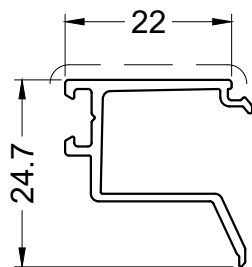
**GL628**



**GL616**



**GL622**



chapter a

**GP-a-054**

Secondary visible side

Strona dekoracyjna uzupełniająca

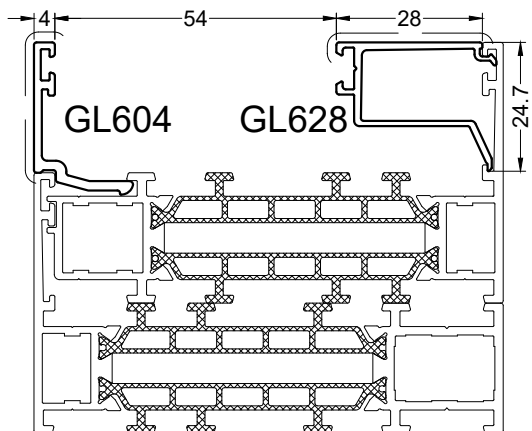
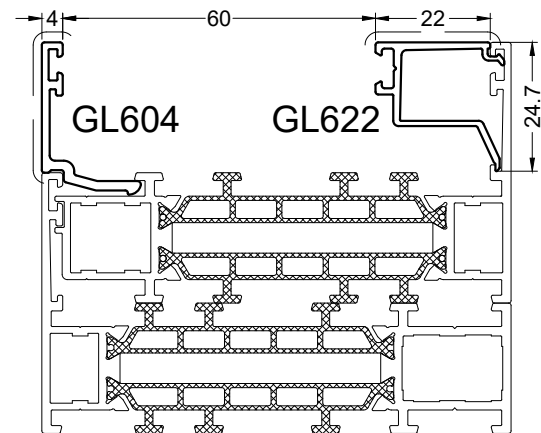
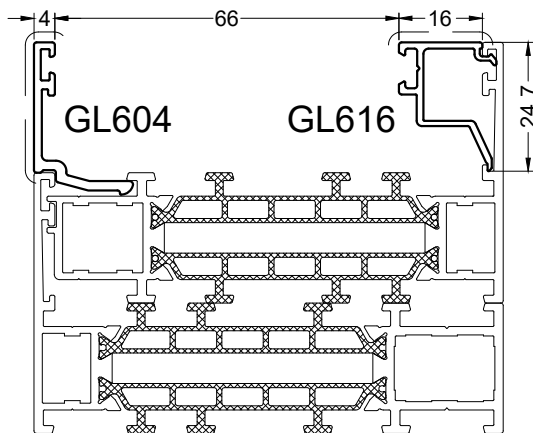
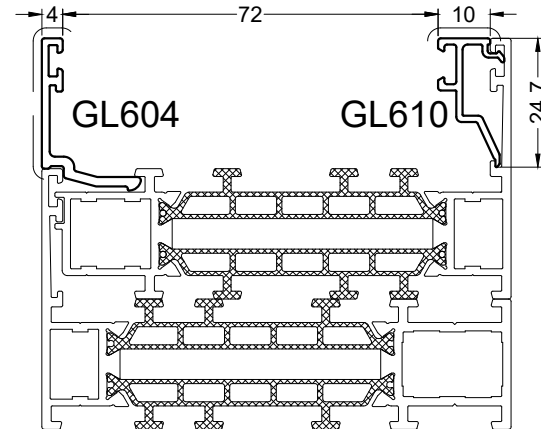
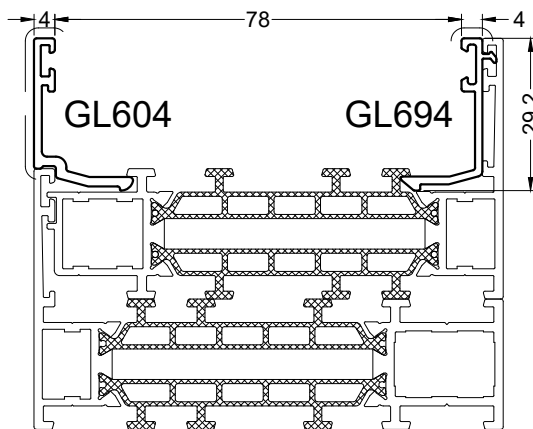
Primary visible side

Strona dekoracyjna główna

30/5/2023



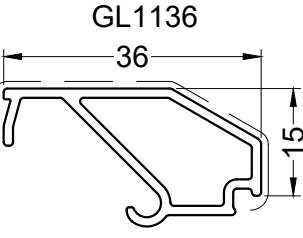
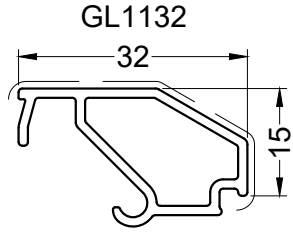
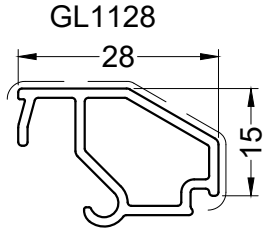
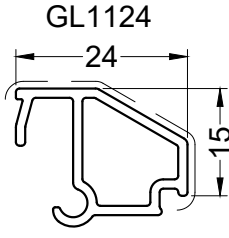
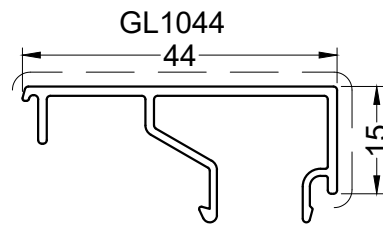
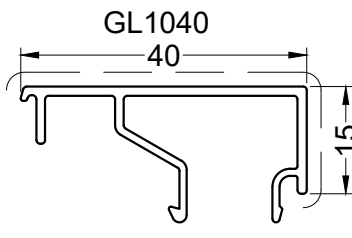
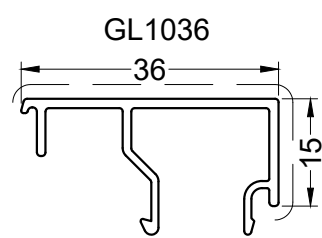
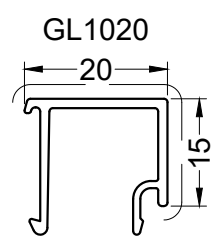
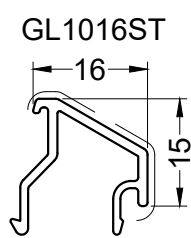
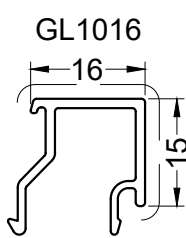
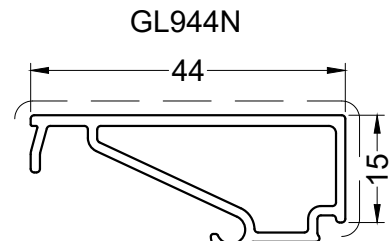
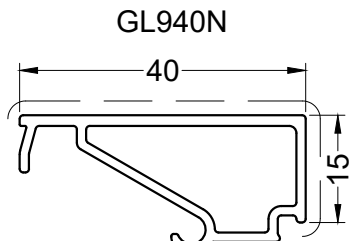
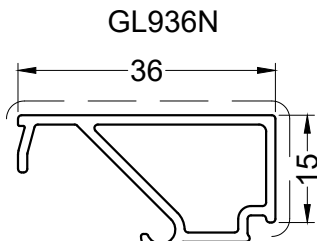
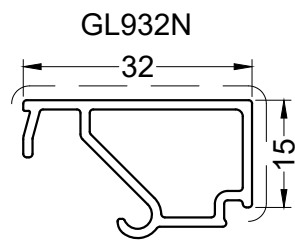
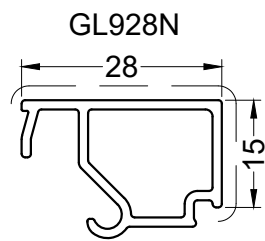
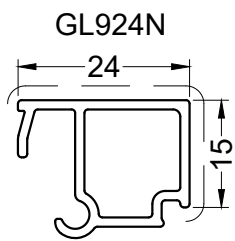
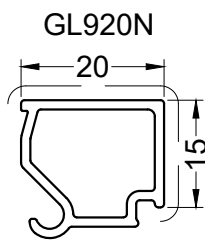
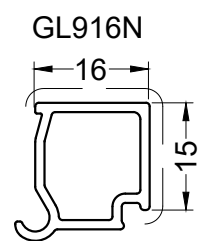
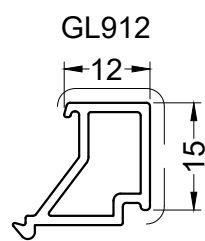
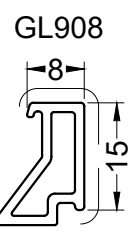
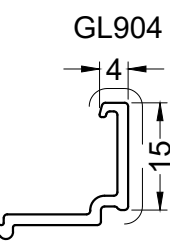
**corinalis**



PROFILES - PROFILE

chapter a

*PROFILES - PROFILE*



chapter a

GP-a-056

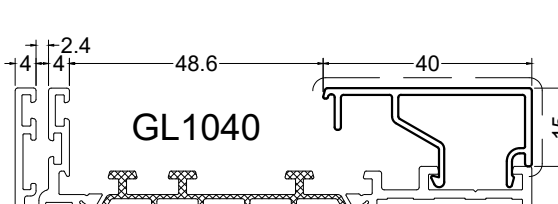
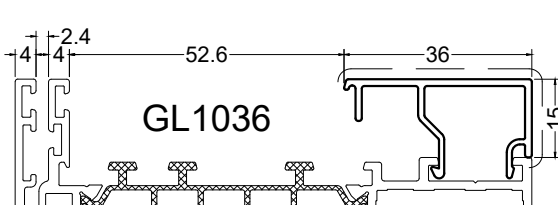
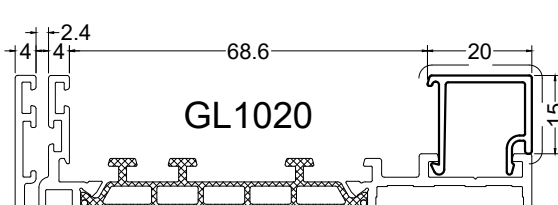
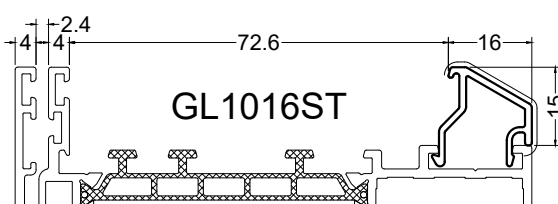
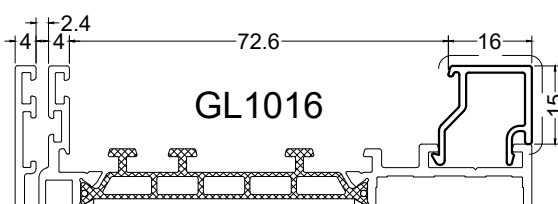
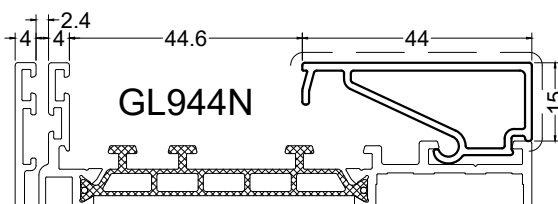
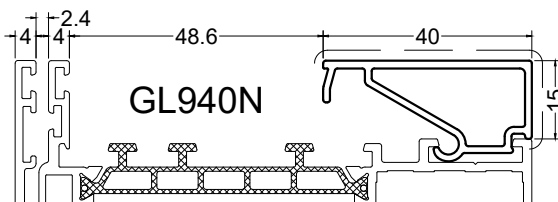
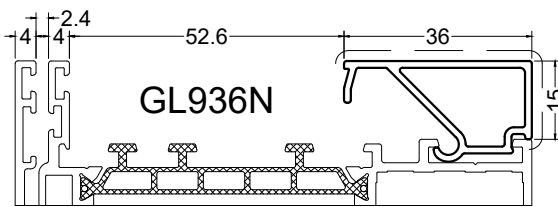
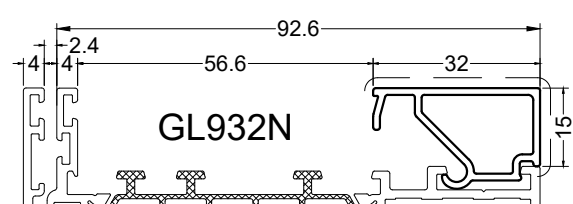
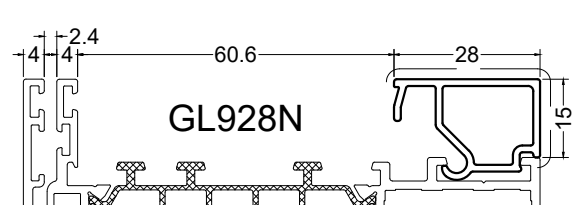
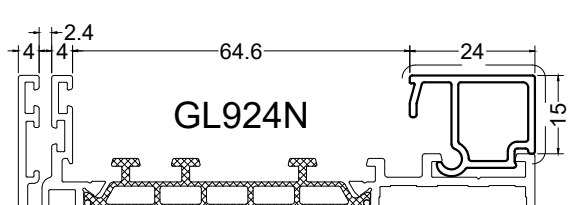
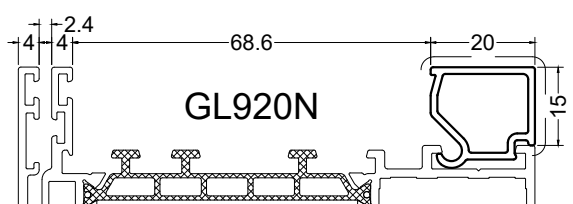
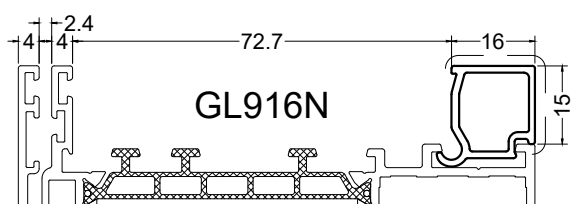
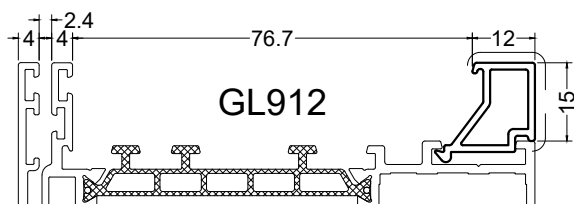
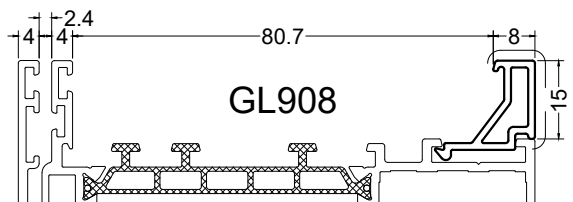
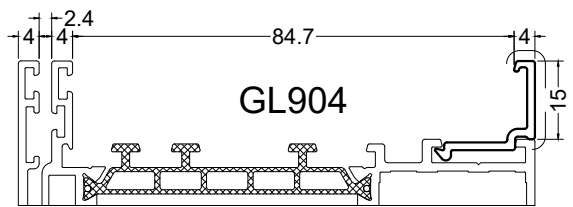
Secondary visible side  
Strona dekoracyjna uzupełniająca

Primary visible side  
Strona dekoracyjna główna

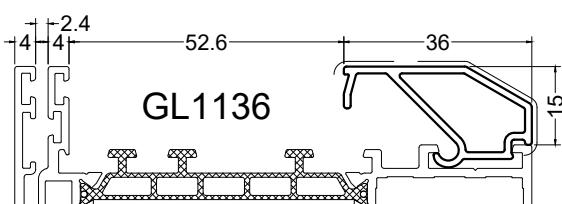
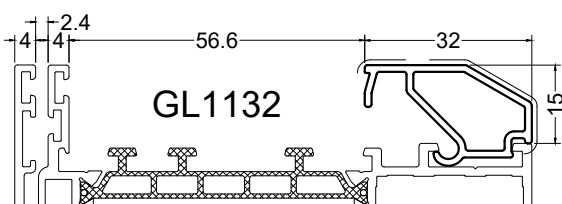
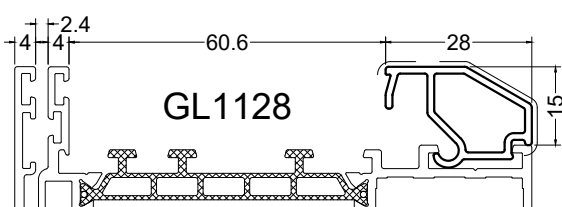
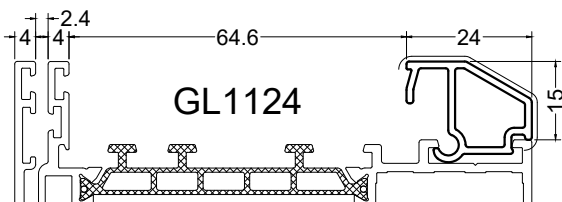
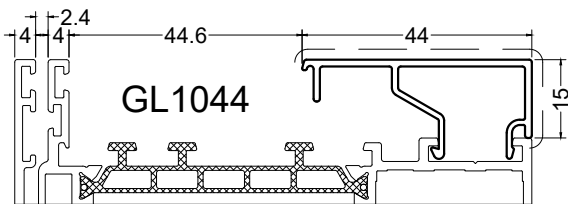
30/5/2023



CORIANLIS



chapter a



*PROFILES - PROFILE*

chapter a

GP-a-058

Secondary visible side

Strona dekoracyjna uzupełniająca

Primary visible side

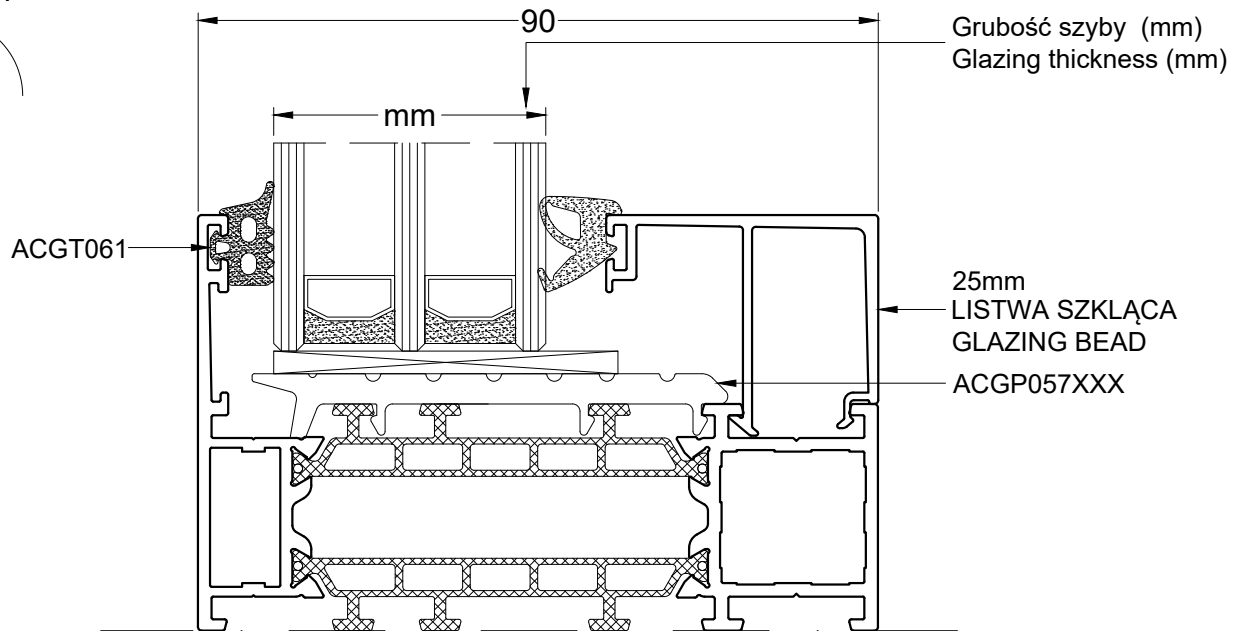
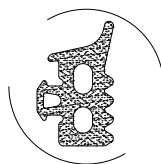
Strona dekoracyjna główna

30/5/2023



corianlis

ACGT061



**LISTA SZKLENIA GENESIS 90 - RAMA**  
**GLAZING LIST GENESIS 90 - FRAME**

Glazing thickness (mm) Grubość szklenia (mm)	Outside glazing gasket Zew. uszczelka szkląca	Inside glazing gasket Wew. uszczelka szkląca	Glazing bead PL/B Listwa szkląca PL/B	Glazing support Podkładka dystansowa
16	ACGT061	ACUN035PL	GL756	ACUN260X
17	ACGT061	ACUN035PL	GL756	ACUN260X
18	ACGT061	ACUN033PL	GL756	ACUN260X
19	ACGT061	ACUN036PL	GL752	ACUN260X
20	ACGT061	ACUN035PL	GL752	ACUN260X
21	ACGT061	ACUN035PL	GL752	ACUN260X
22	ACGT061	ACUN033PL	GL752	ACUN260X
23	ACGT061	ACUN036PL	GL748PL	ACUN260X
24	ACGT061	ACUN035PL	GL748PL	ACUN260X
25	ACGT061	ACUN035PL	GL748PL	ACUN260X
26	ACGT061	ACUN033PL	GL748PL	ACUN260X
27	ACGT061	ACUN036PL	GL744PL	ACUN260X
28	ACGT061	ACUN035PL	GL744PL	ACUN260X
29	ACGT061	ACUN035PL	GL744PL	ACUN260X
30	ACGT061	ACUN033PL	GL744PL	ACUN260X
31	ACGT061	ACUN036PL	GL740PL	ACUN300X
32	ACGT061	ACUN035PL	GL740PL	ACUN300X
33	ACGT061	ACUN035PL	GL740PL	ACUN300X
34	ACGT061	ACUN033PL	GL740PL	ACUN300X
35	ACGT061	ACUN036PL	GL736PL	ACUN340X
36	ACGT061	ACUN035PL	GL736PL	ACUN340X
37	ACGT061	ACUN035PL	GL736PL	ACUN340X
38	ACGT061	ACUN033PL	GL736PL	ACUN340X
39	ACGT061	ACUN036PL	GL732PL	ACUN360X
40	ACGT061	ACUN035PL	GL732PL	ACUN360X
41	ACGT061	ACUN035PL	GL732PL	ACUN360X
42	ACGT061	ACUN033PL	GL732PL	ACUN360X
43	ACGT061	ACUN036PL	GL728PL	ACUN400X
44	ACGT061	ACUN035PL	GL728PL	ACUN400X

chapter a



CORIANLIS

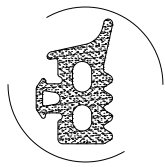
Primary visible side  
Strona dekoracyjna główna

Secondary visible side  
Strona dekoracyjna uzupełniająca

**GP-a-059**

30/5/2023

ACGT061



**LISTA SZKLENIA GENESIS 90 - RAMA  
GLAZING LIST GENESIS 90 - FRAME**

Glazing thickness (mm) Grubość szklenia (mm)	Outside glazing gasket Zew. uszczelka szkłąca	Inside glazing gasket Wew. uszczelka szkłąca	Glazing bead PL/B Listwa szkłąca PL/B	Glazing support Podkładka dystansowa
45	ACGT061	ACUN035PL	GL728PL	ACUN400X
46	ACGT061	ACUN033PL	GL728PL	ACUN400X
47	ACGT061	ACUN036PL	GL724PL	ACUN440X
48	ACGT061	ACUN035PL	GL724PL	ACUN440X
49	ACGT061	ACUN035PL	GL724PL	ACUN440X
50	ACGT061	ACUN033PL	GL724PL	ACUN440X
51	ACGT061	ACUN036PL	GL720PL	ACUN480X
52	ACGT061	ACUN035PL	GL720PL	ACUN480X
53	ACGT061	ACUN035PL	GL720PL	ACUN480X
54	ACGT061	ACUN033PL	GL720PL	ACUN480X
55	ACGT061	ACUN036PL	GL716PL	ACUN520X
56	ACGT061	ACUN035PL	GL716PL	ACUN520X
57	ACGT061	ACUN035PL	GL716PL	ACUN520X
58	ACGT061	ACUN033PL	GL716PL	ACUN520X
59	ACGT061	ACUN036PL	GL712	ACUN560X
60	ACGT061	ACUN035PL	GL712	ACUN560X
61	ACGT061	ACUN035PL	GL712	ACUN560X
62	ACGT061	ACUN033PL	GL712	ACUN560X
63	ACGT061	ACUN036PL	GL708	ACUN600X
64	ACGT061	ACUN035PL	GL708	ACUN600X
65	ACGT061	ACUN035PL	GL708	ACUN600X
66	ACGT061	ACUN033PL	GL708	ACUN600X
67	ACGT061	ACUN036PL	GL704	100x65xX *
68	ACGT061	ACUN035PL	GL704	100x65xX *
69	ACGT061	ACUN035PL	GL704	100x65xX *
70	ACGT061	ACUN033PL	GL704	100x65xX *
71	ACGT061	ACVG32N	GL704	100x65xX *

\* CUSTOMER MATTER  
\* PO STRONIE Klienta

chapter a

GP-a-060

Secondary visible side

Strona dekoracyjna uzupełniająca

Primary visible side

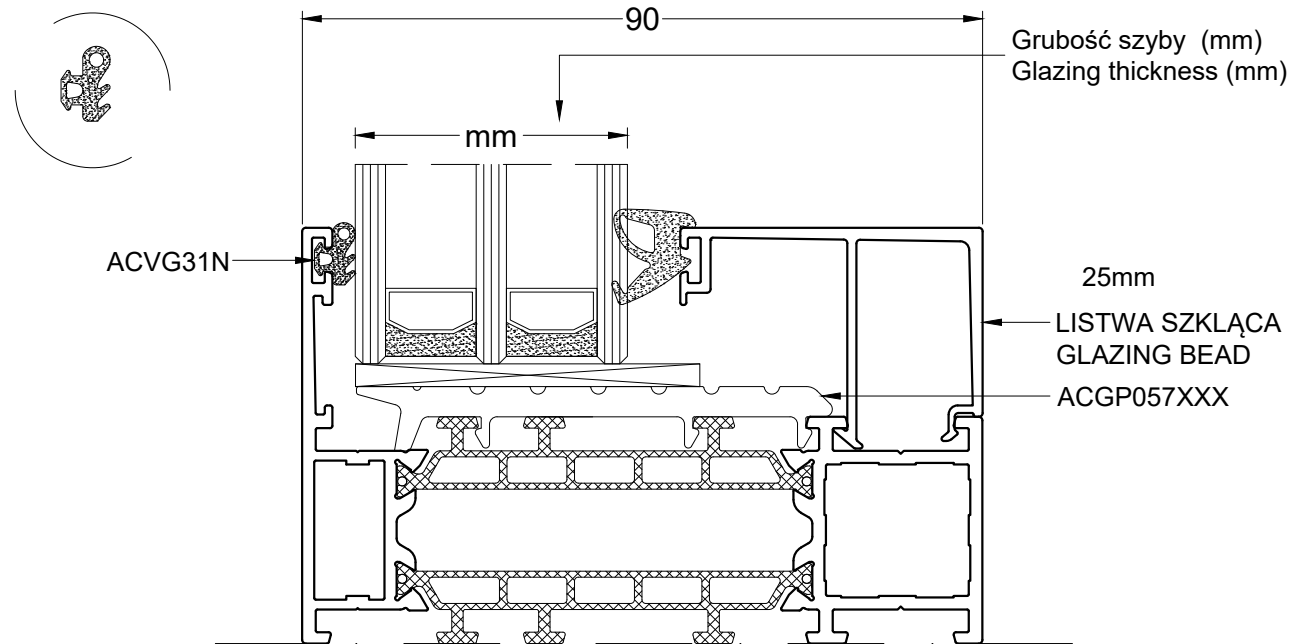
Strona dekoracyjna główna

30/5/2023



CORIALIS

ACVG31N



**LISTA SZKLENIA GENESIS 90 - RAMA**  
**GLAZING LIST GENESIS 90 - FRAME**

Glazing thickness (mm) Grubość szklenia (mm)	Outside glazing gasket Zew. uszczelka szkła	Inside glazing gasket Wew. uszczelka szkła	Glazing bead PL/B Listwa szkłaca PL/B	Glazing support Podkładka dystansowa
16	ACVG31N	ACUN035PL	GL760	ACUN260X
17	ACVG31N	ACUN033PL	GL760	ACUN260X
18	ACVG31N	ACUN036PL	GL756	ACUN260X
19	ACVG31N	ACUN035PL	GL756	ACUN260X
20	ACVG31N	ACUN035PL	GL756	ACUN260X
21	ACVG31N	ACUN033PL	GL756	ACUN260X
22	ACVG31N	ACUN036PL	GL752	ACUN260X
23	ACVG31N	ACUN035PL	GL752	ACUN260X
24	ACVG31N	ACUN035PL	GL752	ACUN260X
25	ACVG31N	ACUN033PL	GL752	ACUN260X
26	ACVG31N	ACUN036PL	GL748PL	ACUN260X
27	ACVG31N	ACUN035PL	GL748PL	ACUN260X
28	ACVG31N	ACUN035PL	GL748PL	ACUN260X
29	ACVG31N	ACUN033PL	GL748PL	ACUN260X
30	ACVG31N	ACUN036PL	GL744PL	ACUN260X
31	ACVG31N	ACUN035PL	GL744PL	ACUN300X
32	ACVG31N	ACUN035PL	GL744PL	ACUN300X
33	ACVG31N	ACUN033PL	GL744PL	ACUN300X
34	ACVG31N	ACUN036PL	GL740PL	ACUN300X
35	ACVG31N	ACUN035PL	GL740PL	ACUN340X
36	ACVG31N	ACUN035PL	GL740PL	ACUN340X
37	ACVG31N	ACUN033PL	GL740PL	ACUN340X
38	ACVG31N	ACUN036PL	GL736PL	ACUN340X
39	ACVG31N	ACUN035PL	GL736PL	ACUN360X
40	ACVG31N	ACUN035PL	GL736PL	ACUN360X
41	ACVG31N	ACUN033PL	GL736PL	ACUN360X
42	ACVG31N	ACUN036PL	GL732PL	ACUN360X
43	ACVG31N	ACUN035PL	GL732PL	ACUN400X
44	ACVG31N	ACUN035PL	GL732PL	ACUN400X

chapter a



CORIAN

Primary visible side

Strona dekoracyjna główna

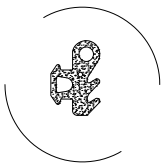
Secondary visible side

Strona dekoracyjna uzupełniająca

**GP-a-061**

30/5/2023

ACVG31N



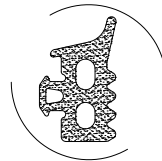
**LISTA SZKLENIA GENESIS 90 - RAMA**  
**GLAZING LIST GENESIS 90 - FRAME**

Glazing thickness (mm) Grubość szklenia (mm)	Outside glazing gasket Zew. uszczelka szkląca	Inside glazing gasket Wew. uszczelka szkląca	Glazing bead PL/B Listwa szkląca PL/B	Glazing support Podkładka dystansowa
45	ACVG31N	ACUN033PL	GL732PL	ACUN400X
46	ACVG31N	ACUN036PL	GL728PL	ACUN400X
47	ACVG31N	ACUN035PL	GL728PL	ACUN440X
48	ACVG31N	ACUN035PL	GL728PL	ACUN440X
49	ACVG31N	ACUN033PL	GL728PL	ACUN440X
50	ACVG31N	ACUN036PL	GL724PL	ACUN440X
51	ACVG31N	ACUN035PL	GL724PL	ACUN480X
52	ACVG31N	ACUN035PL	GL724PL	ACUN480X
53	ACVG31N	ACUN033PL	GL724PL	ACUN480X
54	ACVG31N	ACUN036PL	GL720PL	ACUN480X
55	ACVG31N	ACUN035PL	GL720PL	ACUN520X
56	ACVG31N	ACUN035PL	GL720PL	ACUN520X
57	ACVG31N	ACUN033PL	GL720PL	ACUN520X
58	ACVG31N	ACUN036PL	GL716PL	ACUN520X
59	ACVG31N	ACUN035PL	GL716PL	ACUN560X
60	ACVG31N	ACUN035PL	GL716PL	ACUN560X
61	ACVG31N	ACUN033PL	GL716PL	ACUN560X
62	ACVG31N	ACUN036PL	GL712	ACUN560X
63	ACVG31N	ACUN035PL	GL712	ACUN600X
64	ACVG31N	ACUN035PL	GL712	ACUN600X
65	ACVG31N	ACUN033PL	GL712	ACUN600X
66	ACVG31N	ACUN036PL	GL708	ACUN600X
67	ACVG31N	ACUN035PL	GL708	100x65xX *
68	ACVG31N	ACUN035PL	GL708	100x65xx *
69	ACVG31N	ACUN033PL	GL708	100x65xx *
70	ACVG31N	ACUN036PL	GL704	100x65xX *
71	ACVG31N	ACUN035PL	GL704	100x65xX *
72	ACVG31N	ACUN035PL	GL704	100x65xX *
73	ACVG31N	ACUN033PL	GL704	100x65xX *
74	ACVG31N	ACVG32N	GL704	100x65xX *

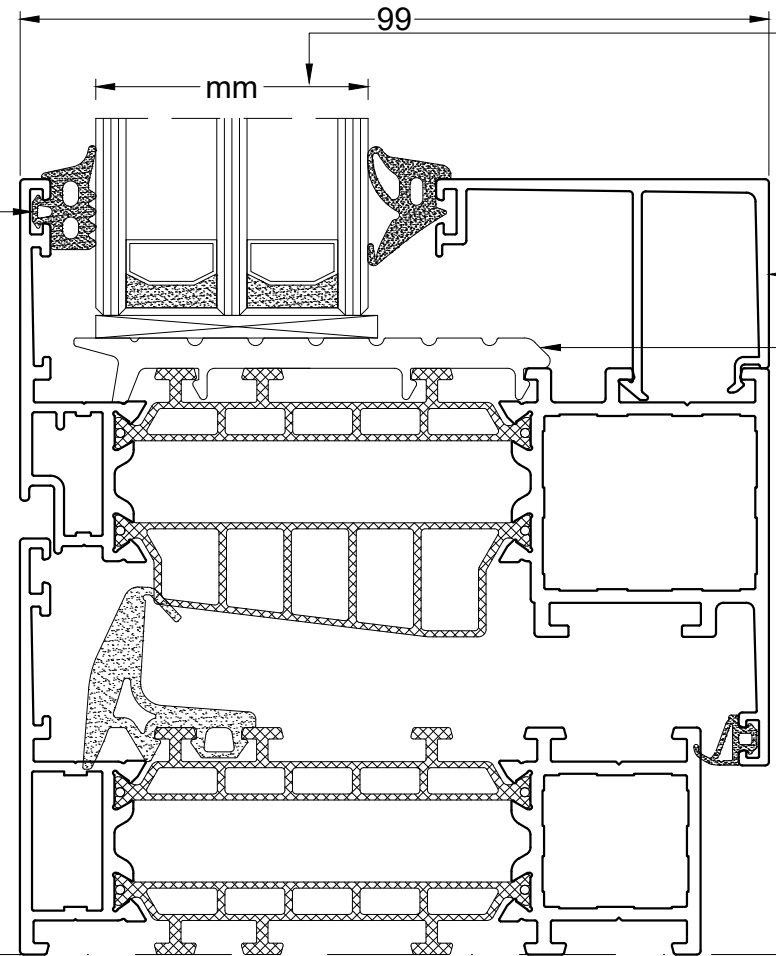
\* CUSTOMER MATTER  
\* PO STRONIE Klienta



ACGT061



ACGT061



Grubość szyby (mm)  
Glazing thickness (mm)

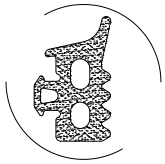
25mm  
LISTWA SZKLĄCA  
GLAZING BEAD  
ACGP057XXX

**LISTA SZKLENIA GENESIS 90 - SKRZYDŁO OKIENNE**  
**GLAZING LIST GENESIS 90 - WINDOW SASH**

Glazing thickness (mm) Grubość szklenia (mm)	Outside glazing gasket Zew. uszczelka szkląca	Inside glazing gasket Wew. uszczelka szkląca	Glazing bead PL/B Listwa szkląca PL/B	Glazing support Podkładka dystansowa
20	ACGT061	ACUN036PL	GL760	ACUN260X
21	ACGT061	ACUN035PL	GL760	ACUN260X
22	ACGT061	ACUN035PL	GL760	ACUN260X
23	ACGT061	ACUN033PL	GL760	ACUN260X
24	ACGT061	ACUN036PL	GL756	ACUN260X
25	ACGT061	ACUN035PL	GL756	ACUN260X
26	ACGT061	ACUN035PL	GL756	ACUN260X
27	ACGT061	ACUN033PL	GL756	ACUN260X
28	ACGT061	ACUN036PL	GL752	ACUN260X
29	ACGT061	ACUN035PL	GL752	ACUN260X
30	ACGT061	ACUN035PL	GL752	ACUN260X
31	ACGT061	ACUN033PL	GL752	ACUN260X
32	ACGT061	ACUN036PL	GL748PL	ACUN300X
33	ACGT061	ACUN035PL	GL748PL	ACUN300X
34	ACGT061	ACUN035PL	GL748PL	ACUN300X
35	ACGT061	ACUN033PL	GL748PL	ACUN300X
36	ACGT061	ACUN036PL	GL744PL	ACUN340X
37	ACGT061	ACUN035PL	GL744PL	ACUN340X
38	ACGT061	ACUN035PL	GL744PL	ACUN340X
39	ACGT061	ACUN033PL	GL744PL	ACUN340X
40	ACGT061	ACUN036PL	GL740PL	ACUN400X

chapter a

ACGT061



LISTA SZKLENIA GENESIS 90 - SKRZYDŁO OKIENNE GLAZING LIST GENESIS 90 - WINDOW SASH				
Glazing thickness (mm) Grubość szklenia (mm)	Outside glazing gasket Zew. uszczelka szkląca	Inside glazing gasket Wew. uszczelka szkląca	Glazing bead PL/B Listwa szkląca PL/B	Glazing support Podkładka dystansowa
41	ACGT061	ACUN035PL	GL740PL	ACUN400X
42	ACGT061	ACUN035PL	GL740PL	ACUN400X
43	ACGT061	ACUN033PL	GL740PL	ACUN400X
44	ACGT061	ACUN036PL	GL736PL	ACUN420X
45	ACGT061	ACUN035PL	GL736PL	ACUN420X
46	ACGT061	ACUN035PL	GL736PL	ACUN420X
47	ACGT061	ACUN033PL	GL736PL	ACUN420X
48	ACGT061	ACUN036PL	GL732PL	ACUN480X
49	ACGT061	ACUN035PL	GL732PL	ACUN480X
50	ACGT061	ACUN035PL	GL732PL	ACUN480X
51	ACGT061	ACUN033PL	GL732PL	ACUN480X
52	ACGT061	ACUN036PL	GL728PL	ACUN500X
53	ACGT061	ACUN035PL	GL728PL	ACUN500X
54	ACGT061	ACUN035PL	GL728PL	ACUN500X
55	ACGT061	ACUN033PL	GL728PL	ACUN500X
56	ACGT061	ACUN036PL	GL724PL	ACUN560X
57	ACGT061	ACUN035PL	GL724PL	ACUN560X
58	ACGT061	ACUN035PL	GL724PL	ACUN560X
59	ACGT061	ACUN033PL	GL724PL	ACUN560X
60	ACGT061	ACUN036PL	GL720PL	ACUN600X
61	ACGT061	ACUN035PL	GL720PL	ACUN600X
62	ACGT061	ACUN035PL	GL720PL	ACUN600X
63	ACGT061	ACUN033PL	GL720PL	ACUN600X
64	ACGT061	ACUN036PL	GL716PL	ACUN600X
65	ACGT061	ACUN035PL	GL716PL	ACUN600X
66	ACGT061	ACUN035PL	GL716PL	ACUN600X
67	ACGT061	ACUN033PL	GL716PL	ACUN600X
68	ACGT061	ACUN036PL	GL712	100x65xX *
69	ACGT061	ACUN035PL	GL712	100x65xX *
70	ACGT061	ACUN035PL	GL712	100x65xX *
71	ACGT061	ACUN033PL	GL712	100x65xX *
72	ACGT061	ACUN036PL	GL708	100x69xX *
73	ACGT061	ACUN035PL	GL708	100x69xX *
74	ACGT061	ACUN035PL	GL708	100x69xX *
75	ACGT061	ACUN033PL	GL708	100x69xX *
76	ACGT061	ACUN036PL	GL704	100x74xX *
77	ACGT061	ACUN035PL	GL704	100x74xX *
78	ACGT061	ACUN035PL	GL704	100x74xX *
79	ACGT061	ACUN033PL	GL704	100x74xX *
80	ACGT061	ACVG32N	GL704	100x74xX *

\* CUSTOMER MATTER  
\* PO STRONIE Klienta

chapter a

GP-a-064

Secondary visible side

Strona dekoracyjna uzupełniająca

Primary visible side

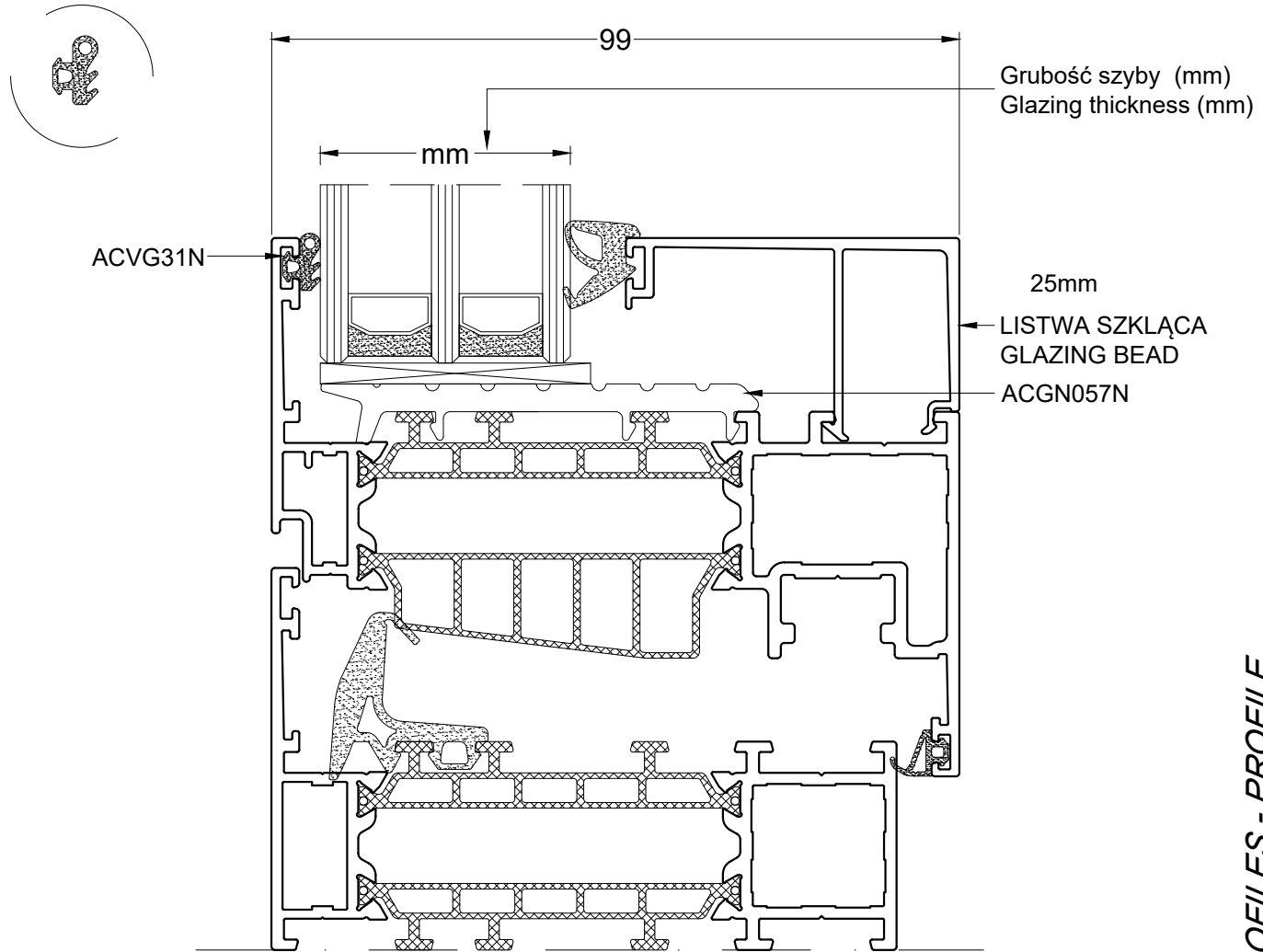
Strona dekoracyjna główna

30/5/2023



CORIALIS

ACVG31N

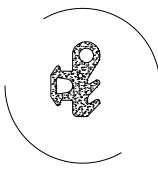


**LISTA SZKLENIA GENESIS 90 - SKRZYDŁO OKIENNE**  
**GLAZING LIST GENESIS 90 - WINDOW SASH**

Glazing thickness (mm) Grubość szklenia (mm)	Outside glazing gasket Zew. uszczelka szkła	Inside glazing gasket Wew. uszczelka szkła	Glazing bead PL/B Listwa szkląca PL/B	Glazing support Podkładka dystansowa
23	ACVG31N	ACUN036PL	GL760	ACUN260X
24	ACVG31N	ACUN035PL	GL760	ACUN260X
25	ACVG31N	ACUN035PL	GL760	ACUN260X
26	ACVG31N	ACUN033PL	GL760	ACUN260X
27	ACVG31N	ACUN036PL	GL756	ACUN260X
28	ACVG31N	ACUN035PL	GL756	ACUN260X
29	ACVG31N	ACUN035PL	GL756	ACUN260X
30	ACVG31N	ACUN033PL	GL756	ACUN260X
31	ACVG31N	ACUN036PL	GL752	ACUN260X
32	ACVG31N	ACUN035PL	GL752	ACUN260X
33	ACVG31N	ACUN035PL	GL752	ACUN260X
34	ACVG31N	ACUN033PL	GL752	ACUN260X
35	ACVG31N	ACUN036PL	GL748PL	ACUN300X
36	ACVG31N	ACUN035PL	GL748PL	ACUN300X
37	ACVG31N	ACUN035PL	GL748PL	ACUN300X
38	ACVG31N	ACUN033PL	GL748PL	ACUN300X
39	ACVG31N	ACUN036PL	GL744PL	ACUN340X
40	ACVG31N	ACUN035PL	GL744PL	ACUN340X

chapter a

ACVG31N



LISTA SZKLENIA GENESIS 90 - SKRZYDŁO OKIENNE GLAZING LIST GENESIS 90 - WINDOW SASH				
Glazing thickness (mm) Grubość szklenia (mm)	Outside glazing gasket Zew. uszczelka szkląca	Inside glazing gasket Wew. uszczelka szkląca	Glazing bead PL/B Listwa szkląca PL/B	Glazing support Podkładka dystansowa
41	ACVG31N	ACUN035PL	GL744PL	ACUN340X
42	ACVG31N	ACUN033PL	GL744PL	ACUN340X
43	ACVG31N	ACUN036PL	GL740PL	ACUN400X
44	ACVG31N	ACUN035PL	GL740PL	ACUN400X
45	ACVG31N	ACUN035PL	GL740PL	ACUN400X
46	ACVG31N	ACUN033PL	GL740PL	ACUN400X
47	ACVG31N	ACUN036PL	GL736PL	ACUN420X
48	ACVG31N	ACUN035PL	GL736PL	ACUN420X
49	ACVG31N	ACUN035PL	GL736PL	ACUN420X
50	ACVG31N	ACUN033PL	GL736PL	ACUN420X
51	ACVG31N	ACUN036PL	GL732PL	ACUN480X
52	ACVG31N	ACUN035PL	GL732PL	ACUN480X
53	ACVG31N	ACUN035PL	GL732PL	ACUN480X
54	ACVG31N	ACUN033PL	GL732PL	ACUN480X
55	ACVG31N	ACUN036PL	GL728PL	ACUN500X
56	ACVG31N	ACUN035PL	GL728PL	ACUN500X
57	ACVG31N	ACUN035PL	GL728PL	ACUN500X
58	ACVG31N	ACUN033PL	GL728PL	ACUN500X
59	ACVG31N	ACUN036PL	GL724PL	ACUN560X
60	ACVG31N	ACUN035PL	GL724PL	ACUN560X
61	ACVG31N	ACUN035PL	GL724PL	ACUN560X
62	ACVG31N	ACUN033PL	GL724PL	ACUN560X
63	ACVG31N	ACUN036PL	GL720PL	ACUN600X
64	ACVG31N	ACUN035PL	GL720PL	ACUN600X
65	ACVG31N	ACUN035PL	GL720PL	ACUN600X
66	ACVG31N	ACUN033PL	GL720PL	ACUN600X
67	ACVG31N	ACUN036PL	GL716PL	ACUN600X
68	ACVG31N	ACUN035PL	GL716PL	ACUN600X
69	ACVG31N	ACUN035PL	GL716PL	ACUN600X
70	ACVG31N	ACUN033PL	GL716PL	ACUN600X
71	ACVG31N	ACUN036PL	GL712	100x65xX *
72	ACVG31N	ACUN035PL	GL712	100x65xX *
73	ACVG31N	ACUN035PL	GL712	100x65xX *
74	ACVG31N	ACUN033PL	GL712	100x65xX *
75	ACVG31N	ACUN036PL	GL708	100x69xX *
76	ACVG31N	ACUN035PL	GL708	100x69xX *
77	ACVG31N	ACUN035PL	GL708	100x69xX *
78	ACVG31N	ACUN033PL	GL708	100x69xX *
79	ACVG31N	ACUN036PL	GL704	100x74xX *
80	ACVG31N	ACUN035PL	GL704	100x74xX *
81	ACVG31N	ACUN035PL	GL704	100x74xX *
82	ACVG31N	ACUN033PL	GL704	100x74xX *
83	ACVG31N	ACVG32N	GL704	100x74xX *

\* CUSTOMER MATTER  
\* PO STRONIE Klienta

chapter a

GP-a-066

Secondary visible side

Strona dekoracyjna uzupełniająca

Primary visible side

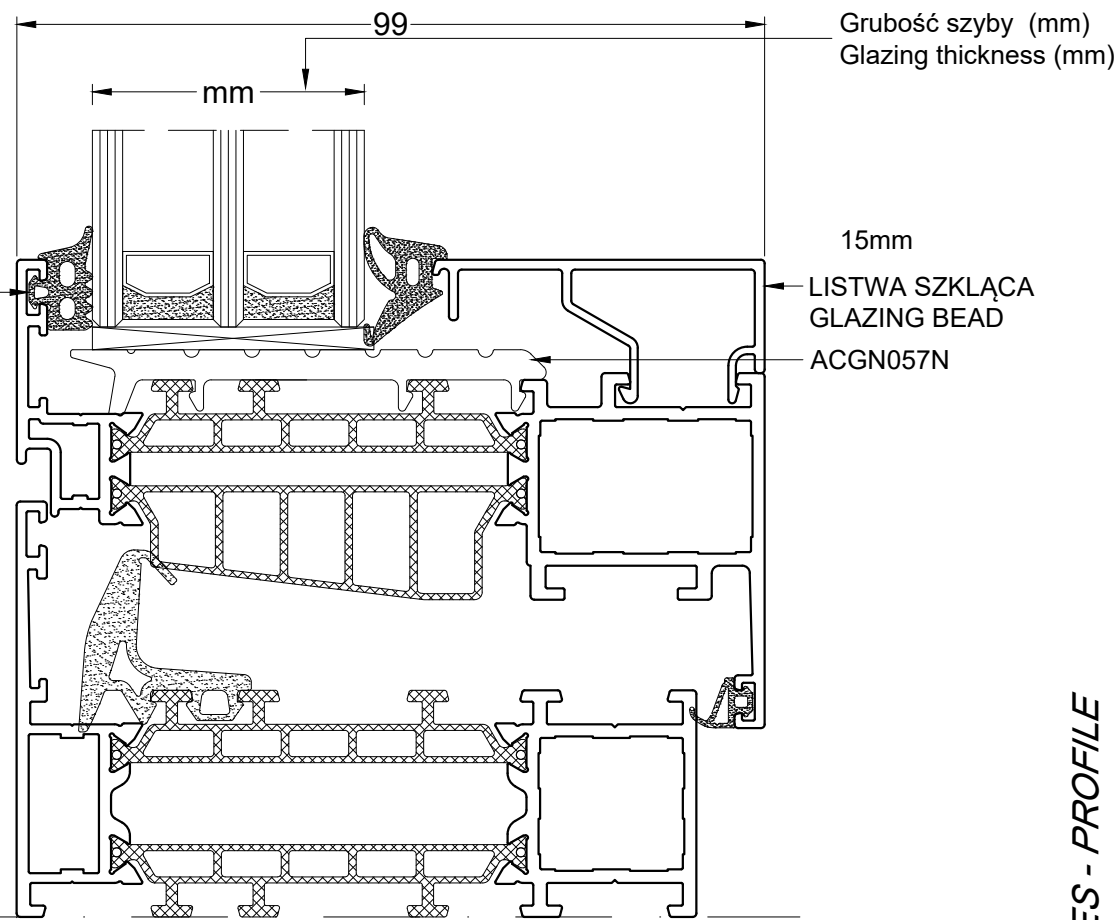
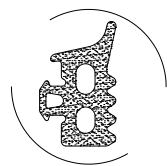
Strona dekoracyjna główna

30/5/2023



CORIANLIS

ACGT061

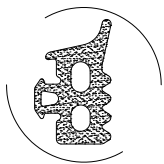


**LISTA SZKLENIA GENESIS 90 - SKRZYDŁO OKIENNE**  
**GLAZING LIST GENESIS 90 - WINDOW SASH**

Glazing thickness (mm) Grubość szklenia (mm)	Outside glazing gasket Zew. uszczelka szkląca	Inside glazing gasket Wew. uszczelka szkląca	Glazing bead PL/B Listwa szkląca PL/B	Glazing support Podkładka dystansowa
37	ACGT061	ACUN036PL	GL1044	ACUN340X
38	ACGT061	ACUN035PL	GL1044	ACUN340X
39	ACGT061	ACUN035PL	GL1044	ACUN340X
40	ACGT061	ACUN033PL	GL1044	ACUN340X
41	ACGT061	ACUN036PL	GL940N	ACUN400X
42	ACGT061	ACUN035PL	GL940N	ACUN400X
43	ACGT061	ACUN035PL	GL940N	ACUN400X
44	ACGT061	ACUN033PL	GL940N	ACUN400X
45	ACGT061	ACUN036PL	GL936N	ACUN420X
46	ACGT061	ACUN035PL	GL936N	ACUN420X
47	ACGT061	ACUN035PL	GL936N	ACUN420X
48	ACGT061	ACUN033PL	GL936N	ACUN420X
49	ACGT061	ACUN036PL	GL932N	ACUN480X
50	ACGT061	ACUN035PL	GL932N	ACUN480X
51	ACGT061	ACUN035PL	GL932N	ACUN480X
52	ACGT061	ACUN033PL	GL932N	ACUN480X
53	ACGT061	ACUN036PL	GL928N	ACUN500X
54	ACGT061	ACUN035PL	GL928N	ACUN500X
55	ACGT061	ACUN035PL	GL928N	ACUN500X
56	ACGT061	ACUN033PL	GL928N	ACUN500X
57	ACGT061	ACUN036PL	GL924N	ACUN560X

chapter a

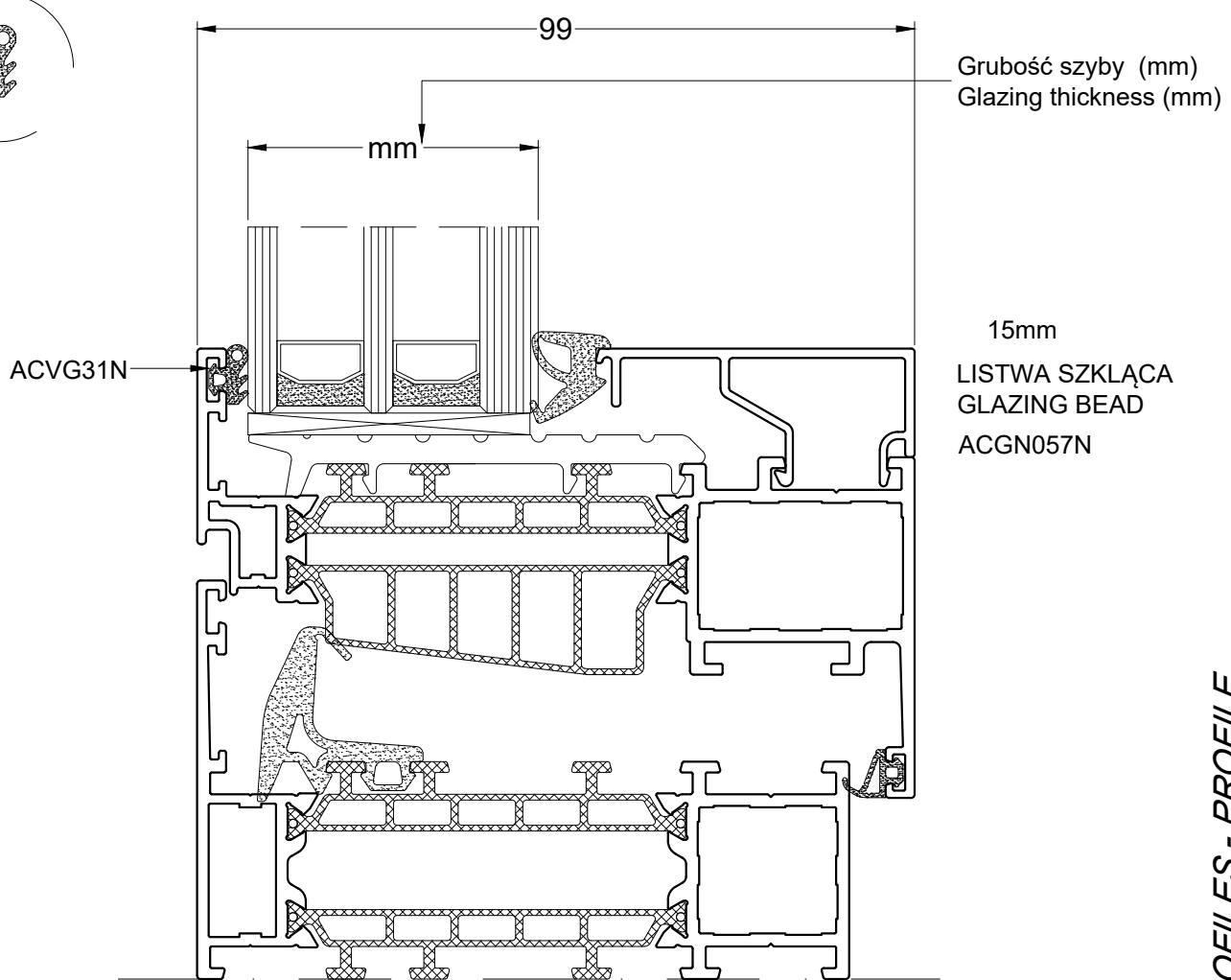
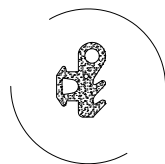
ACGT061



LISTA SZKLENIA GENESIS 90 - SKRZYDŁO OKIENNE GLAZING LIST GENESIS 90 - WINDOW SASH				
Glazing thickness (mm) Grubość szklenia (mm)	Outside glazing gasket Zew. uszczelka szkląca	Inside glazing gasket Wew. uszczelka szkląca	Glazing bead PL/B Listwa szkląca PL/B	Glazing support Podkładka dystansowa
58	ACGT061	ACUN035PL	GL924N	ACUN560X
59	ACGT061	ACUN035PL	GL924N	ACUN560X
60	ACGT061	ACUN033PL	GL924N	ACUN560X
61	ACGT061	ACUN036PL	GL920N	ACUN600X
62	ACGT061	ACUN035PL	GL920N	ACUN600X
63	ACGT061	ACUN035PL	GL920N	ACUN600X
64	ACGT061	ACUN033PL	GL920N	ACUN600X
65	ACGT061	ACUN036PL	GL916N	ACUN600X
66	ACGT061	ACUN035PL	GL916N	ACUN600X
67	ACGT061	ACUN035PL	GL916N	ACUN600X
68	ACGT061	ACUN033PL	GL916N	ACUN600X
69	ACGT061	ACUN036PL	GL912	100x65xX *
70	ACGT061	ACUN035PL	GL912	100x65xX *
71	ACGT061	ACUN035PL	GL912	100x65xX *
72	ACGT061	ACUN033PL	GL912	100x65xX *
73	ACGT061	ACUN036PL	GL908	100x69xX *
74	ACGT061	ACUN035PL	GL908	100x69xX *
75	ACGT061	ACUN035PL	GL908	100x69xX *
76	ACGT061	ACUN033PL	GL908	100x69xX *
77	ACGT061	ACUN036PL	GL904	100x74xX *
78	ACGT061	ACUN035PL	GL904	100x74xX *
79	ACGT061	ACUN035PL	GL904	100x74xX *
80	ACGT061	ACUN033PL	GL904	100x74xX *
81	ACGT061	ACVG32N	GL904	100x74xX *

\* CUSTOMER MATTER  
\* PO STRONIE Klienta

ACVG31N

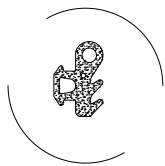


**LISTA SZKLENIA GENESIS 90 - SKRZYDŁO OKIENNE**  
**GLAZING LIST GENESIS 90 - WINDOW SASH**

Glazing thickness (mm) Grubość szklenia (mm)	Outside glazing gasket Zew. uszczelka szkła	Inside glazing gasket Wew. uszczelka szkła	Glazing bead PL/B Listwa szkłąca PL/B	Glazing support Podkładka dystansowa
40	ACVG31N	ACUN036PL	GL1044	ACUN340X
41	ACVG31N	ACUN035PL	GL1044	ACUN340X
42	ACVG31N	ACUN035PL	GL1044	ACUN340X
43	ACVG31N	ACUN033PL	GL1044	ACUN340X
44	ACVG31N	ACUN036PL	GL940N	ACUN400X
45	ACVG31N	ACUN035PL	GL940N	ACUN400X
46	ACVG31N	ACUN035PL	GL940N	ACUN400X
47	ACVG31N	ACUN033PL	GL940N	ACUN400X
48	ACVG31N	ACUN036PL	GL936N	ACUN420X
49	ACVG31N	ACUN035PL	GL936N	ACUN420X
50	ACVG31N	ACUN035PL	GL936N	ACUN420X
51	ACVG31N	ACUN033PL	GL936N	ACUN420X
52	ACVG31N	ACUN036PL	GL932N	ACUN480X
53	ACVG31N	ACUN035PL	GL932N	ACUN480X
54	ACVG31N	ACUN035PL	GL932N	ACUN480X
55	ACVG31N	ACUN033PL	GL932N	ACUN480X
56	ACVG31N	ACUN036PL	GL928N	ACUN500X
57	ACVG31N	ACUN035PL	GL928N	ACUN500X

chapter a

ACVG31N



**LISTA SZKLENIA GENESIS 90 - SKRZYDŁO OKIENNE**  
**GLAZING LIST GENESIS 90 - WINDOW SASH**

Glazing thickness (mm) Grubość szklenia (mm)	Outside glazing gasket Zew. uszczelka szkląca	Inside glazing gasket Wew. uszczelka szkląca	Glazing bead PL/B Listwa szkląca PL/B	Glazing support Podkładka dystansowa
58	ACVG31N	ACUN035PL	GL928N	ACUN500X
59	ACVG31N	ACUN033PL	GL928N	ACUN500X
60	ACVG31N	ACUN036PL	GL924N	ACUN560X
61	ACVG31N	ACUN035PL	GL924N	ACUN560X
62	ACVG31N	ACUN035PL	GL924N	ACUN560X
63	ACVG31N	ACUN033PL	GL924N	ACUN560X
64	ACVG31N	ACUN036PL	GL920N	ACUN600X
65	ACVG31N	ACUN035PL	GL920N	ACUN600X
66	ACVG31N	ACUN035PL	GL920N	ACUN600X
67	ACVG31N	ACUN033PL	GL920N	ACUN600X
68	ACVG31N	ACUN036PL	GL916N	ACUN600X
69	ACVG31N	ACUN035PL	GL916N	ACUN600X
70	ACVG31N	ACUN035PL	GL916N	ACUN600X
71	ACVG31N	ACUN033PL	GL916N	ACUN600X
72	ACVG31N	ACUN036PL	GL912	100x65xX *
73	ACVG31N	ACUN035PL	GL912	100x65xX *
74	ACVG31N	ACUN035PL	GL912	100x65xX *
75	ACVG31N	ACUN033PL	GL912	100x65xX *
76	ACVG31N	ACUN036PL	GL908	100x69xX *
77	ACVG31N	ACUN035PL	GL908	100x69xX *
78	ACVG31N	ACUN035PL	GL908	100x69xX *
79	ACVG31N	ACUN033PL	GL908	100x69xX *
80	ACVG31N	ACUN036PL	GL904	100x74xX *
81	ACVG31N	ACUN035PL	GL904	100x74xX *
82	ACVG31N	ACUN035PL	GL904	100x74xX *
83	ACVG31N	ACUN033PL	GL904	100x74xX *
82	ACVG31N	ACVG32N	GL904	100x74xX *

\* CUSTOMER MATTER  
\* PO STRONIE Klienta

chapter a

GP-a-070

Secondary visible side

Strona dekoracyjna uzupełniająca

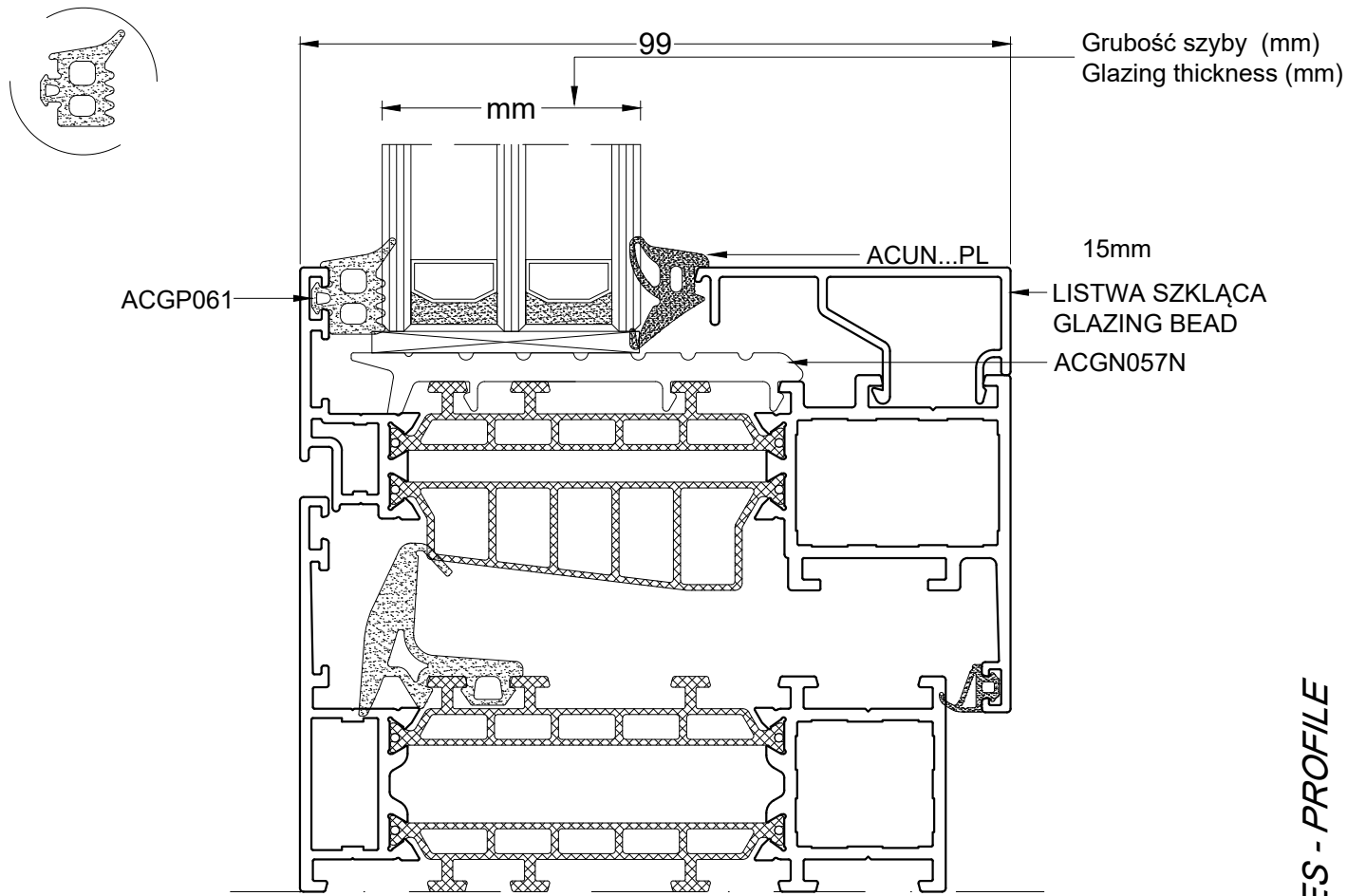
Primary visible side

Strona dekoracyjna główna

30/5/2023

CORIANLIS

ACGP061 Passive House

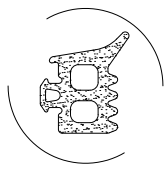


**LISTA SZKLENIA GENESIS 90 - SKRZYDŁO OKIENNE**  
**GLAZING LIST GENESIS 90 - WINDOW SASH**

Glazing thickness (mm) Grubość szklenia (mm)	Outside glazing gasket Zew. uszczelka szkląca	Inside glazing gasket Wew. uszczelka szkląca	Glazing bead PL/B Listwa szkląca PL/B	Glazing bead PL/B Listwa szkląca PL/B	Glazing bead PL/B Listwa szkląca PL/B	Glazing support Podkładka dystansowa
36	ACGP061	ACUN036PL	GL1044	GL944N	X	
37	ACGP061	ACUN036PL	GL1044	GL944N	X	ACUN340X
38	ACGP061	ACUN035PL	GL1044	GL944N	X	ACUN340X
39	ACGP061	ACUN033PL	GL1044	GL944N	X	ACUN340X
40	ACGP061	ACUN036PL	GL1040	GL940N	X	ACUN340X
41	ACGP061	ACUN036PL	GL1040	GL940N	X	ACUN400X
42	ACGP061	ACUN035PL	GL1040	GL940N	X	ACUN400X
43	ACGP061	ACUN033PL	GL1040	GL940N	X	ACUN400X
44	ACGP061	ACUN036PL	GL1036	GL936N	GL1136	ACUN400X
45	ACGP061	ACUN036PL	GL1036	GL936N	GL1136	ACUN420X
46	ACGP061	ACUN035PL	GL1036	GL936N	GL1136	ACUN420X
47	ACGP061	ACUN033PL	GL1036	GL936N	GL1136	ACUN420X
48	ACGP061	ACUN036PL	X	GL932N	GL1132	ACUN420X
49	ACGP061	ACUN036PL	X	GL932N	GL1132	ACUN480X
50	ACGP061	ACUN035PL	X	GL932N	GL1132	ACUN480X
51	ACGP061	ACUN033PL	X	GL932N	GL1132	ACUN480X
52	ACGP061	ACUN036PL	X	GL928N	GL1128	ACUN480X
53	ACGP061	ACUN036PL	X	GL928N	GL1128	ACUN500X

chapter a

ACGP061 Passive House



**LISTA SZKLENIA GENESIS 90 - SKRZYDŁO OKIENNE**  
**GLAZING LIST GENESIS 90 - WINDOW SASH**

Glazing thickness (mm) Grubość szklenia (mm)	Outside glazing gasket Zew. uszczelka szkła	Inside glazing gasket Wew. uszczelka szkła	Glazing bead PL/B Listwa szkła PL/B	Glazing bead PL/B Listwa szkła PL/B	Glazing bead PL/B Listwa szkła PL/B	Glazing support Podkładka dystansowa
54	ACGP061	ACUN035PL	X	GL928N	GL1128	ACUN500X
55	ACGP061	ACUN033PL	X	GL928N	GL1128	ACUN500X
56	ACGP061	ACUN036PL	X	GL924N	GL1124	ACUN500X
57	ACGP061	ACUN036PL	X	GL924N	GL1124	ACUN560X
58	ACGP061	ACUN035PL	X	GL924N	GL1124	ACUN560X
59	ACGP061	ACUN033PL	X	GL924N	GL1124	ACUN560X
60	ACGP061	ACUN036PL	GL1020	GL920N	X	ACUN560X
61	ACGP061	ACUN036PL	GL1020	GL920N	X	ACUN600X
62	ACGP061	ACUN035PL	GL1020	GL920N	X	ACUN600X
63	ACGP061	ACUN033PL	GL1020	GL920N	X	ACUN600X
64	ACGP061	ACUN036PL	GL1016	GL916N	GL1116	ACUN600X
65	ACGP061	ACUN036PL	GL1016	GL916N	GL1116	ACUN600X
66	ACGP061	ACUN035PL	GL1016	GL916N	GL1116	ACUN600X
67	ACGP061	ACUN033PL	GL1016	GL916N	GL1116	ACUN600X
68	ACGP061	ACUN036PL	X	GL912N	X	ACUN600X
69	ACGP061	ACUN036PL	X	GL912N	X	100x65xX *
70	ACGP061	ACUN035PL	X	GL912N	X	100x65xX *
71	ACGP061	ACUN033PL	X	GL912N	X	100x65xX *
72	ACGP061	ACUN036PL	X	GL908N	X	100x65xX *
73	ACGP061	ACUN036PL	X	GL908N	X	100x69xX *
74	ACGP061	ACUN035PL	X	GL908N	X	100x69xX *
75	ACGP061	ACUN033PL	X	GL908N	X	100x69xX *
76	ACGP061	ACUN036PL	X	GL904N	X	100x69xX *
77	ACGP061	ACUN036PL	X	GL904N	X	100x74xX *
78	ACGP061	ACUN035PL	X	GL904N	X	100x74xX *
79	ACGP061	ACUN033PL	X	GL904N	X	100x74xX *

\* CUSTOMER MATTER  
\* PO STRONIE Klienta

chapter a

GP-a-072

Secondary visible side

Strona dekoracyjna uzupełniająca

Primary visible side

Strona dekoracyjna główna

30/5/2023



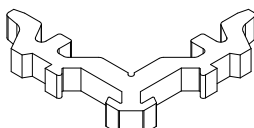
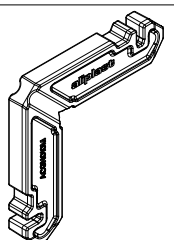
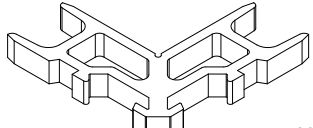
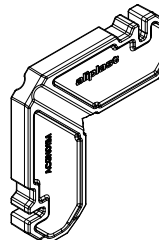
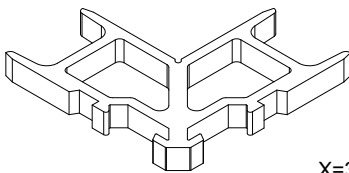
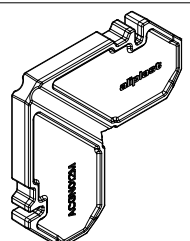
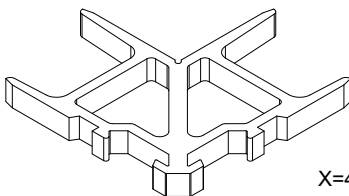
CORIALIS

PICTURE  
RYSUNEK

DESCRIPTION  
OPIS

APPLICATION  
ZASTOSOWANIE

PACK PR.  
PAKOWANIE

 X=17mm Y=9mm	<b>ACGN010</b>  CRIMP CORNER CLEAT NAROŻNIK ZAGNIATANY	GP010 GP030 GP070 GP630	10
 X=17mm Y=9mm	<b>ACGN010M</b>  MOLDING CORNER NAROŻNIK ODLEWANY	GP010 GP030 GP070 GP630	10
 X=27mm Y=9mm	<b>ACGN011</b>  CRIMP CORNER CLEAT NAROŻNIK ZAGNIATANY	GP011 GP031 GP071 GP631	10
 X=27mm Y=9mm	<b>ACGN011M</b>  MOLDING CORNER NAROŻNIK ODLEWANY	GP011 GP031 GP071 GP631	10
 X=37mm Y=9mm	<b>ACGN012</b>  CRIMP CORNER CLEAT NAROŻNIK ZAGNIATANY	GP012 GP032 GP072	10
 X=37mm Y=9mm	<b>ACGN012M</b>  MOLDING CORNER NAROŻNIK ODLEWANY	GP012	10
 X=47mm Y=9mm	<b>ACGN013</b>  CRIMP CORNER CLEAT NAROŻNIK ZAGNIATANY	GP013 GP033 GP073	10

# GENESIS 90

**aliplast**  
ALUMINIUM SYSTEMS

## ACCESSORIES - AKCESORIA

PICTURE  
RYSUNEK

DESCRIPTION  
OPIS

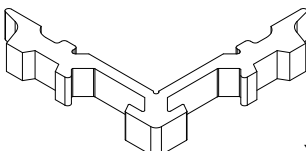
APPLICATION  
ZASTOSOWANIE

PACK PR.  
PAKOWANIE

**ACGN014**

GP014

10



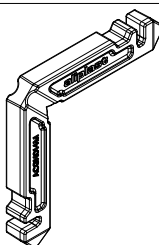
X= 12mm  
Y= 9mm

CRIMP CORNER CLEAT  
NAROŻNIK ZAGNIATANY

**ACGN014M**

GP014

10

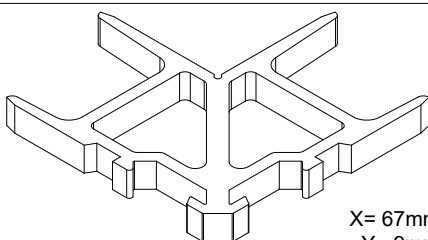


X= 12mm  
Y= 9mm

**ACGN015**

GP015

10



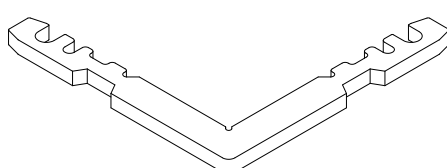
X= 67mm  
Y= 9mm

CRIMP CORNER CLEAT  
NAROŻNIK ZAGNIATANY

**ACGN016**

GP127

10

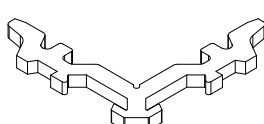


X= 9mm  
Y= 4mm

**ACGN020**

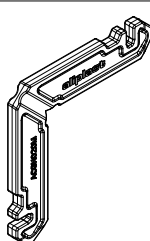
GP020

10



X=15mm  
Y=5mm

CRIMP CORNER CLEAT  
NAROŻNIK ZAGNIATANY



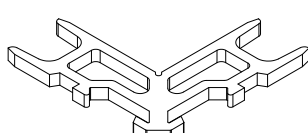
X= 15mm  
Y= 9mm

**ACGN020M**

GP020  
GP720

10

MOLDING CORNER  
NAROŻNIK ODLEWANY



X=25mm  
Y=5mm

**ACGN021**

GP021

10

CRIMP CORNER CLEAT  
NAROŻNIK ZAGNIATANY

GP-b-002

30/5/2023

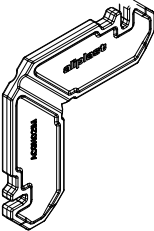
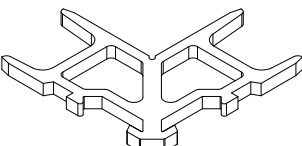
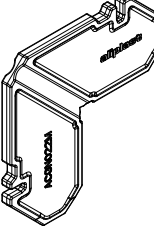
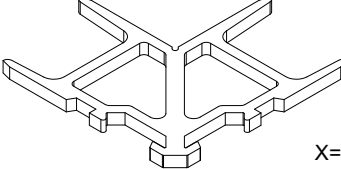
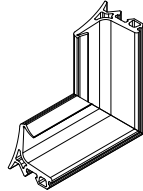
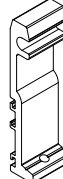
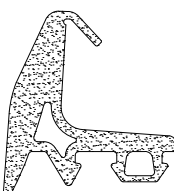
  
**corialis**

PICTURE  
RYSUNEK

DESCRIPTION  
OPIS

APPLICATION  
ZASTOSOWANIE

PACK PR.  
PAKOWANIE

 X= 25mm Y= 9mm	<b>ACGN021M</b>	GP021 GP721 GP121	1
	MOLDING CORNER NAROŻNIK ODLEWANY		
 X=35mm Y=5mm	<b>ACGN022</b>	GP022	10
	CRIMP CORNER CLEAT NAROŻNIK ZAGNIATANY		
 X= 35mm Y= 9mm	<b>ACGN022M</b>	GP022 GP722 GP7229	10
	MOLDING CORNER NAROŻNIK ODLEWANY		
 X=45mm Y=5mm	<b>ACGN023</b>	GP023	10
	CRIMP CORNER CLEAT NAROŻNIK ZAGNIATANY		
 X=45mm Y=5mm	<b>ACGN029A</b>	ACGN030A	12
	CORNER FOR CENTRAL GASKET NAROŻNIK USZCZELKI CENTRALNEJ		
 X=8.9mm Y=17.2mm	<b>ACGN030</b>	GP010 GP030 GP070 GP630	10
	T-BRACKET ŁĄCZNIK TYPU T		
	<b>ACGN030D</b>	GP010 GP011 ... GP030 GP031 ...	25M
	CENTRAL GASKET USZCZELKA CENTRALNA		

PICTURE  
RYSUNEK

DESCRIPTION  
OPIS

APPLICATION  
ZASTOSOWANIE

PACK PR.  
PAKOWANIE

**ACGP030B**

CENTRAL GASKET INWARD  
USZCZELKA CENTRALNA WEWNĘTRZNA

GP010  
GP011  
...  
GP030  
GP031  
...

2,95M

**ACGN030E**

CENTRAL GASKET  
USZCZELKA CENTRALNA

GP010  
GP011  
...  
GP030  
GP031  
...

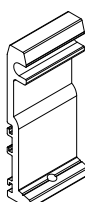
25M

**ACGN031**

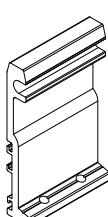
T-BRACKET  
ŁĄCZNIK TYPU T

GP011  
GP031  
GP071  
GP631

10



X=9mm  
Y=27mm



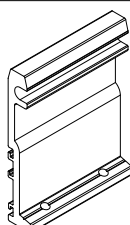
X=9mm  
Y=37mm

**ACGN032**

T-BRACKET  
ŁĄCZNIK TYPU T

GP012  
GP032  
GP072

10



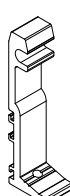
X=9mm  
Y=47mm

**ACGN033**

T-BRACKET  
ŁĄCZNIK TYPU T

GP013  
GP033  
GP073

10



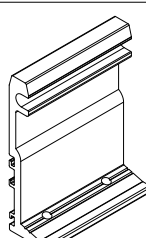
X= 9mm  
Y= 12mm

**ACGN034**

T-BRACKET  
ŁĄCZNIK TYPU T

GP014

10



X= 9mm  
Y= 67mm

**ACGN035**

T-BRACKET  
ŁĄCZNIK TYPU T

GP015

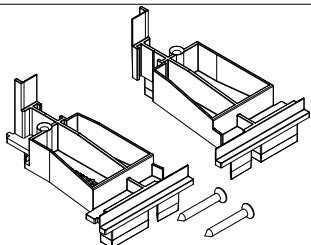
10

PICTURE  
RYSUNEK

DESCRIPTION  
OPIS

APPLICATION  
ZASTOSOWANIE

PACK PR.  
PAKOWANIE

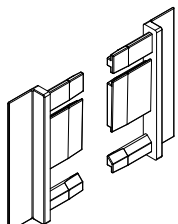


**ACGP040**

CAP SET FOR DOUBLE CASEMENT  
KPL. ZAŚLEPEK SŁUPKA RUCHOMEGO

GP040

1 set

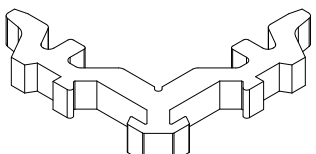


**ACGN041**

COVER FOR DOUBLE CASEMENT  
ZAŚLEPKA RUCHOMEGO SŁUPKA

GP041

1 set



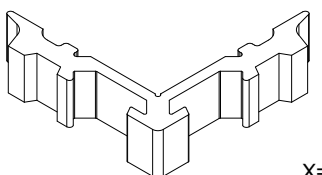
**ACGN042**

CRIMP CORNER CLEAT  
NAROŻNIK ZAGNIATANY

GP042

10

X= 17.2mm  
Y= 14.3mm



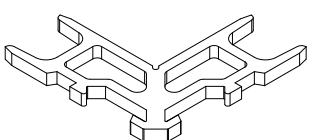
**ACGN043**

CRIMP CORNER CLEAT  
NAROŻNIK ZAGNIATANY

GP043

10

X= 12mm  
Y= 15.5mm



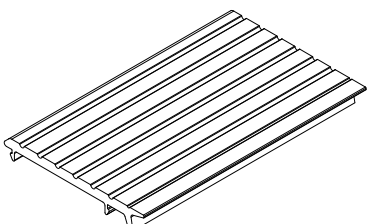
**ACGN044**

CRIMP CORNER CLEAT  
NAROŻNIK ZAGNIATANY

GP044

10

X=27mm  
Y=5mm



**ACGP057**

GLASS SUPPORT  
ELEMENT PODSZYBOWY NOŚNY

GP010  
GP011

100

...  
GP030  
GP031

...

**ACGP057H**

HEAVY GLASS SUPPORT  
ELEMENT PODSZYBOWY NOŚNY - DO  
CIĘŻKICH WYPEŁNIEŃ

GP010  
GP011

10

...  
GP030  
GP031

...

# GENESIS 90

**aliplast**  
ALUMINIUM SYSTEMS

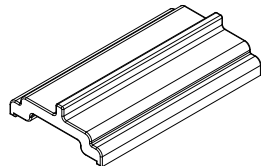
ACCESSORIES - AKCESORIA

PICTURE  
RYSUNEK

DESCRIPTION  
OPIS

APPLICATION  
ZASTOSOWANIE

PACK PR.  
PAKOWANIE

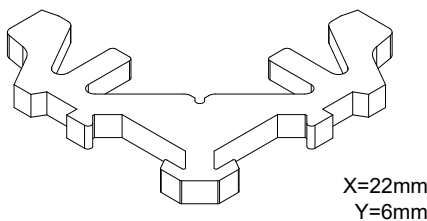


**ACGN066**

SUPPORT PIECE  
WSPORNIK PROGU

GN494

1

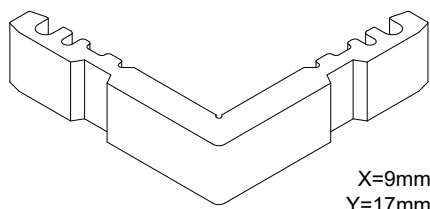


**ACGN100**

CRIMP CORNER  
NAROŽNIK ZAGNIATANY

GP100  
GP310  
GP311

10

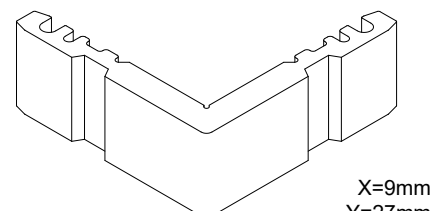


**ACGN210**

CORNER 90 DEGREES  
NAROŽNIK 90 STOPNI

GP010

10

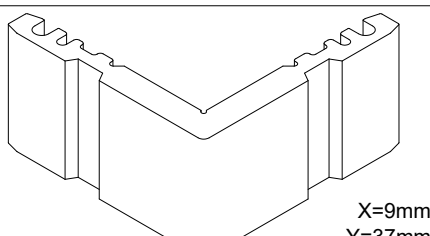


**ACGN211**

CORNER 90 DEGREES  
NAROŽNIK 90 STOPNI

GP011

10

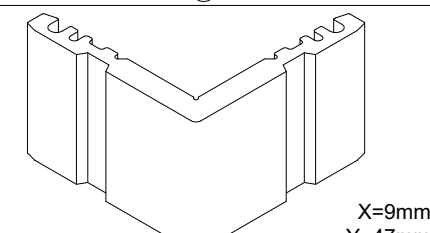


**ACGN212**

CORNER 90 DEGREES  
NAROŽNIK 90 STOPNI

GP012

10

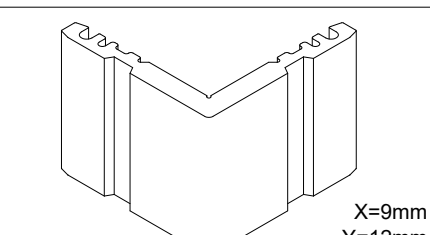


**ACGN213**

CORNER 90 DEGREES  
NAROŽNIK 90 STOPNI

GP013

10



**ACGN214**

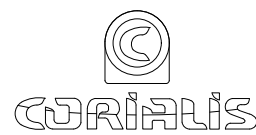
CORNER 90 DEGREES  
NAROŽNIK 90 STOPNI

GP014

10

GP-b-006

30/5/2023

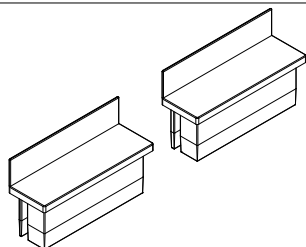
  
CORIANLIS

PICTURE  
RYSUNEK

DESCRIPTION  
OPIS

APPLICATION  
ZASTOSOWANIE

PACK PR.  
PAKOWANIE

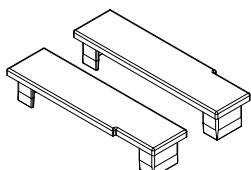


**ACGN241**

SET OF CAPS  
KPL. ZAŚLEPEK

GN241

1 SET

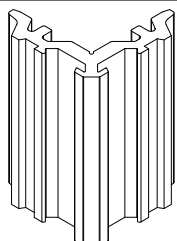


**ACGN243**

SET OF CAPS  
KPL. ZAŚLEPEK

GN243

1 SET

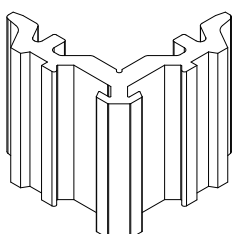


**ACGN310**

CRIMP CORNER CLEAT  
NAROŻNIK ZAGNIATANY

GP300  
GP310

10

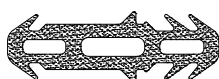


**ACGN311**

CRIMP CORNER CLEAT  
NAROŻNIK ZAGNIATANY

GP301  
GP311

10



**ACGN730**

DILATATION GASKET  
USZCZELKA DYLATACYJNA

GP120  
GP121  
GP122  
UN120

50M



**ACGP800**

PREFORMED INSULATION STRIP  
PODSZYBOWY WKŁAD TERMICZNY

GP010  
...  
GP020  
...  
GP030  
...

120M



**ACGP801**

PREFORMED INSULATION STRIP  
PODSZYBOWY WKŁAD TERMICZNY

GP521

250M

# GENESIS 90

**aliplast**  
ALUMINIUM SYSTEMS

## ACCESSORIES - AKCESORIA

PICTURE  
RYSUNEK

DESCRIPTION  
OPIS

APPLICATION  
ZASTOSOWANIE

PACK PR.  
PAKOWANIE

**ACGP802**

INSULATION STRIP  
WKŁAD TERMICZNY

GP027  
GP028  
GP920  
GP921

25 x 1,0 m

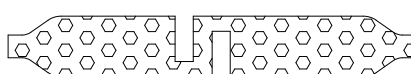


**ACGP810**

INSULATION STRIP  
WKŁAD TERMICZNY

GP010  
GP020  
GP030  
GP070

30 x 1,2 m

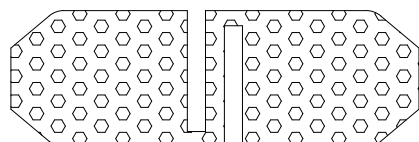


**ACGP811**

INSULATION STRIP  
WKŁAD TERMICZNY

GP011  
GP021  
GP031  
GP071

20 x 1,2 m

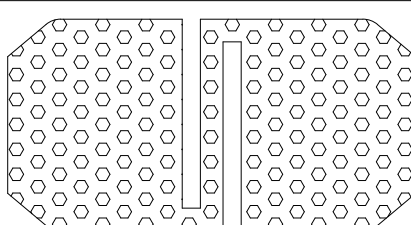


**ACGP812**

INSULATION STRIP  
WKŁAD TERMICZNY

GP012  
GP022  
GP032  
GP072

30 x 1,2 m

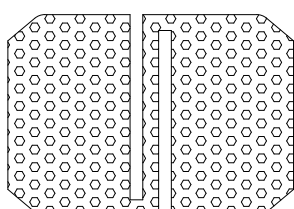


**ACGP813**

INSULATION STRIP  
WKŁAD TERMICZNY

GP013  
GP023  
GP033

15 x 1,2 m



**ACGP814**

INSULATION STRIP  
WKŁAD TERMICZNY

GP014

40 x 1,2 m

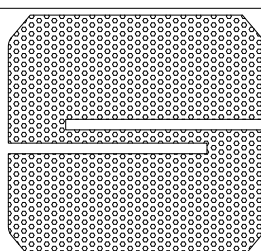


**ACGP815**

INSULATION STRIP  
WKŁAD TERMICZNY

GP015

1 x 1,2 m



GP-b-008

30/5/2023

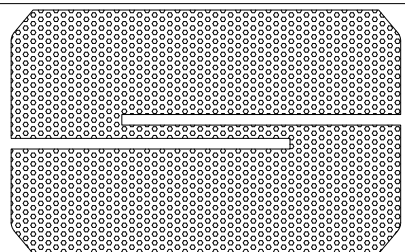
  
**corianlis**

PICTURE  
RYSUNEK

DESCRIPTION  
OPIS

APPLICATION  
ZASTOSOWANIE

PACK PR.  
PAKOWANIE

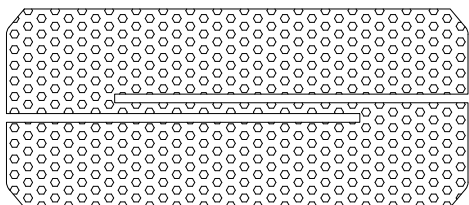


**ACGP816**

INSULATION STRIP  
WKŁAD TERMICZNY

GP017

5 x 1,2 m

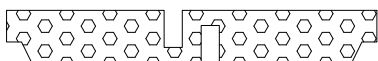


**ACGP817**

INSULATION STRIP  
WKŁAD TERMICZNY

GP075

6 x 1,2 m

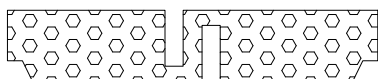


**ACGP820**

INSULATION STRIP  
WKŁAD TERMICZNY

GP018  
GP038

10 x 1,2 m

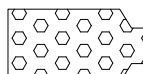


**ACGP821**

INSULATION STRIP  
WKŁAD TERMICZNY

GP127

1 x 1,2 m

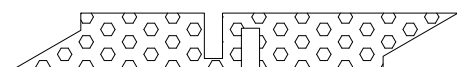


**ACGP822**

INSULATION STRIP  
WKŁAD TERMICZNY

GP122

1 x 1,2 m

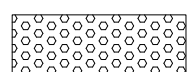


**ACGP823**

INSULATION STRIP  
WKŁAD TERMICZNY

GP015

10 x 1,2 m



**ACGP830**

INSULATION STRIP  
WKŁAD TERMICZNY

GP530

1 x 1,2 m

# GENESIS 90

**aliplast**  
ALUMINIUM SYSTEMS

## ACCESSORIES - AKCESORIA

PICTURE  
RYSUNEK

DESCRIPTION  
OPIS

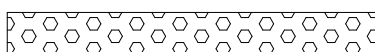
APPLICATION  
ZASTOSOWANIE

PACK PR.  
PAKOWANIE

**ACGP840**

GP040  
GP740

30 x 1,2 m

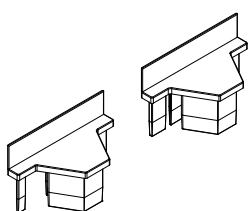


INSULATION STRIP  
WKŁAD TERMICZNY

**ACGN841**

GN841

1 set

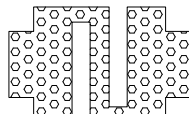


SET OF CAPS  
KPL. ZAŚLEPEK

**ACGP850**

GP050  
GP051  
GP052

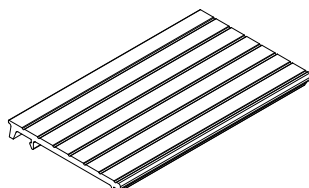
1 x 1,2 m



INSULATION STRIP  
WKŁAD TERMICZNY

**ACGP957**

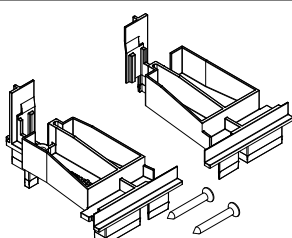
- 1



GLAZING SUPPORT  
PODKŁADKI SZKLENIA

**ACGP7409**

GP7409 1 set

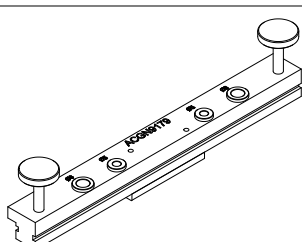


END CAPS  
ZAŚLEPKA SŁUPKA

**ACGN9179**

GN7209  
GN7219  
GN7229 1

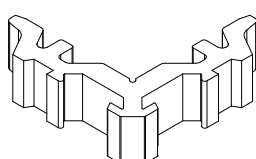
SZABLON DO GN7209, GN7219,  
GN7229  
PATTERN FOR GN7209, GN7219,  
GN7229



**ACGT010**

GP010  
GP030  
GP070 10

CRIMP CORNER CLEAT  
NAROŻNIK ZAGNIATANY



X=17mm  
Y=19mm

GP-b-010

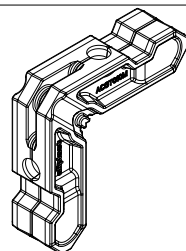
30/5/2023

PICTURE  
RYSUNEK

DESCRIPTION  
OPIS

APPLICATION  
ZASTOSOWANIE

PACK PR.  
PAKOWANIE



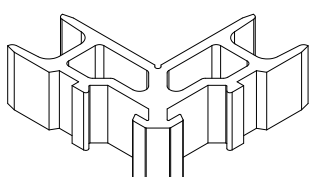
X=17mm  
Y=18mm

**ACGT010M**

MOLDING CORNER  
NAROŽNIK ODLEWANY

GP010  
GP030  
GP070

10



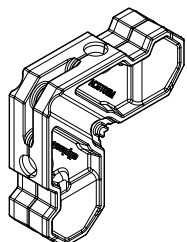
X=27mm  
Y=19mm

**ACGT011**

CRIMP CORNER CLEAT  
NAROŽNIK ZAGNIATANY

GP011  
GP031  
GP071

10



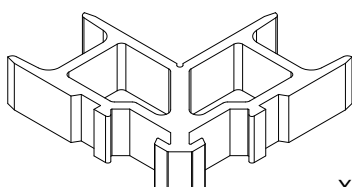
X=27mm  
Y=18mm

**ACGT011M**

MOLDING CORNER  
NAROŽNIK ODLEWANY

GP011  
GP031  
GP071

10



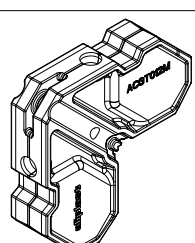
X=37mm  
Y=19mm

**ACGT012**

CRIMP CORNER CLEAT  
NAROŽNIK ZAGNIATANY

GP012  
GP032  
GP072

10



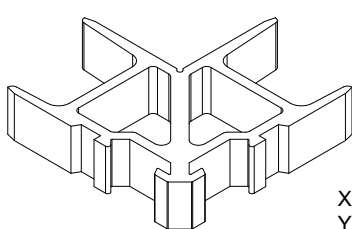
X=37mm  
Y=18mm

**ACGT012M**

MOLDING CORNER  
NAROŽNIK ODLEWANY

GP012

10



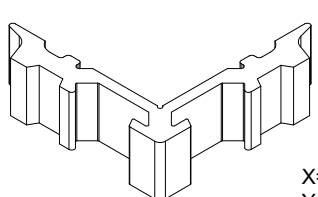
X=47mm  
Y=19mm

**ACGT013**

CRIMP CORNER CLEAT  
NAROŽNIK ZAGNIATANY

GP013  
GP033  
GP073

10



X= 12mm  
Y= 19mm

**ACGT014**

CRIMP CORNER CLEAT  
NAROŽNIK ZAGNIATANY

GP014

10

# GENESIS 90

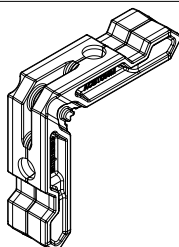
**aliplast**  
ALUMINIUM SYSTEMS

PICTURE  
RYSUNEK

DESCRIPTION  
OPIS

APPLICATION  
ZASTOSOWANIE

PACK PR.  
PAKOWANIE



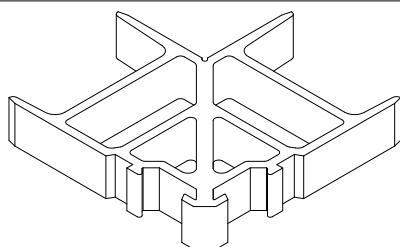
X=12mm  
Y=18mm

**ACGT014M**

CRIMP CORNER CLEAT  
NAROŻNIK ZAGNIATANY

GP014

10

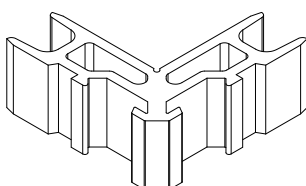


**ACGT015**

CRIMP CORNER CLEAT  
NAROŻNIK ZAGNIATANY

GP015

10



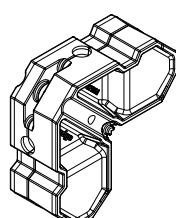
X=23mm  
Y=28mm

**ACGT020B**

CRIMP CORNER CLEAT  
NAROŻNIK ZAGNIATANY

GP020

10



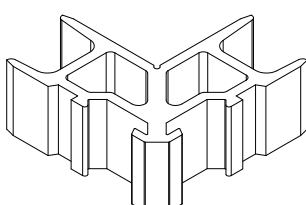
X=32mm  
Y=27mm

**ACGT020BM**

MOLDING CORNER  
NAROŻNIK ODLEWANY

GP020

10



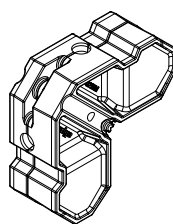
X=33mm  
Y=28mm

**ACGT021B**

CRIMP CORNER CLEAT  
NAROŻNIK ZAGNIATANY

GP021

10



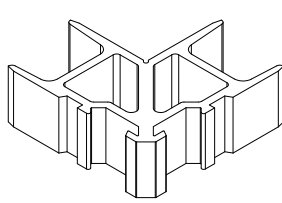
X=32mm  
Y=27mm

**ACGT021BM**

MOLDING CORNER  
NAROŻNIK ODLEWANY

GP021

10



X=43mm  
Y=28mm

**ACGT022B**

CRIMP CORNER CLEAT  
NAROŻNIK ZAGNIATANY

GP022

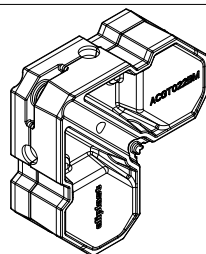
24

PICTURE  
RYSUNEK

DESCRIPTION  
OPIS

APPLICATION  
ZASTOSOWANIE

PACK PR.  
PAKOWANIE



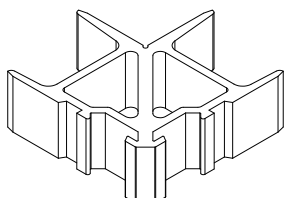
X=42mm  
Y=27mm

**ACGT022BM**

MOLDING CORNER  
NAROŻNIK ODLEWANY

GP022

10



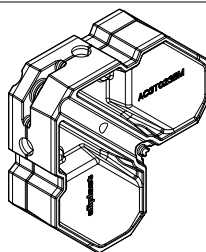
X=53mm  
Y=28mm

**ACGT023B**

CRIMP CORNER CLEAT  
NAROŻNIK ZAGNIATANY

GP023

24



X=52mm  
Y=27mm

**ACGT023BM**

MOLDING CORNER  
NAROŻNIK ODLEWANY

GP023

10



**ACGT028**

SEALING T-CONNECTION  
USZCZELNIENIE POŁĄCZENIA TYPU "T"

GP010  
GP011

10

...  
GP030  
GP031

...



**ACGT029**

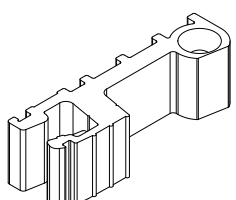
STRENGTHENING PIECE FOR T-CONNECTION  
ELEMENT USTALAJĄCY POŁĄCZENIE - T

GP010  
GP011

50

...  
GP030  
GP031

...



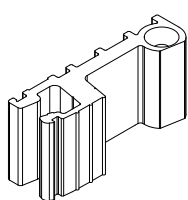
X=18mm  
Y=17mm

**ACGT030**

T-BRACKET  
ŁĄCZNIK TYPU T

GP010  
GP030  
GP070

10



X=18mm  
Y=27mm

**ACGT031**

T-BRACKET  
ŁĄCZNIK TYPU T

GP011  
GP031  
GP071

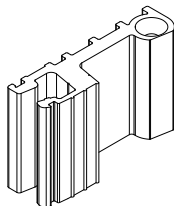
10

PICTURE  
RYSUNEK

DESCRIPTION  
OPIS

APPLICATION  
ZASTOSOWANIE

PACK PR.  
PAKOWANIE



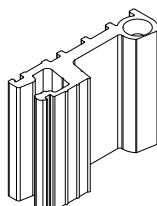
X=18mm  
Y=37mm

**ACGT032**

T-BRACKET  
ŁĄCZNIK TYPU T

GP012  
GP032  
GP072

10



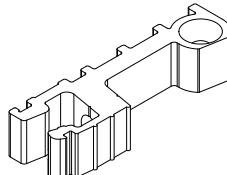
X=18mm  
Y=47mm

**ACGT033**

T-BRACKET  
ŁĄCZNIK TYPU T

GP013  
GP033  
GP073

10



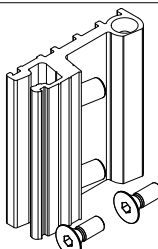
X= 9mm  
Y= 12mm

**ACGT034**

T-BRACKET  
ŁĄCZNIK TYPU T

GP014

10



X= 18mm  
Y= 61mm

**ACGT035**

T-BRACKET  
ŁĄCZNIK TYPU T

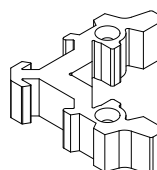
GP035

10

**ACGP061**

OUTER GLAZING GASKET  
ZewnĘtrzna uszczelka szklaca

75 M



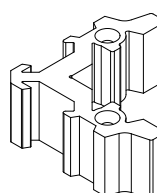
X=19mm  
Y=17mm

**ACGT210**

CORNER 90 DEGREES  
NAROŽNIK 90 STOPNI

GP010

1



X=19mm  
Y=27mm

**ACGT211**

CORNER 90 DEGREES  
NAROŽNIK 90 STOPNI

GP011

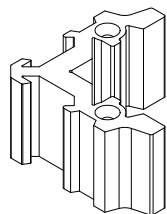
1

PICTURE  
RYSUNEK

DESCRIPTION  
OPIS

APPLICATION  
ZASTOSOWANIE

PACK PR.  
PAKOWANIE



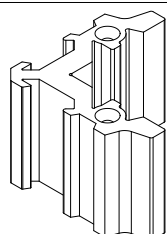
X=19mm  
Y=37mm

**ACGT212**

CORNER 90 DEGREES  
NAROŻNIK 90 STOPNI

GP012

1



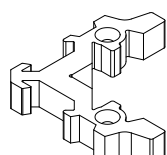
X=19mm  
Y=47mm

**ACGT213**

CORNER 90 DEGREES  
NAROŻNIK 90 STOPNI

GP013

1



X=19mm  
Y=12mm

**ACGT214**

CORNER 90 DEGREES  
NAROŻNIK 90 STOPNI

GP014

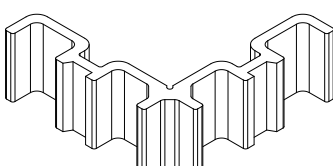
1



**ACGT662N**

GASKET  
USZCZELKA PRZYMYKOWA

150 M



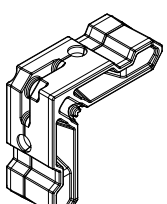
X=15mm  
Y=28mm

**ACGT720B**

CORNER  
NAROŻNIK

GP720

10



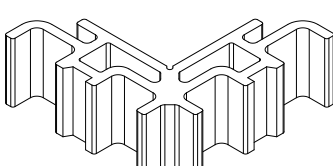
X=15mm  
Y=28mm

**ACGT720BM**

MOLDING CORNER  
NAROŻNIK ODLEWANY

GP720

10



X=25mm  
Y=28mm

**ACGT721B**

CORNER  
NAROŻNIK

GP721

10



**Corinalis**

**GP-b-015**

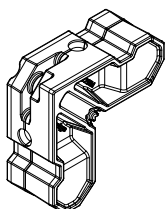
30/5/2023

PICTURE  
RYSUNEK

DESCRIPTION  
OPIS

APPLICATION  
ZASTOSOWANIE

PACK PR.  
PAKOWANIE



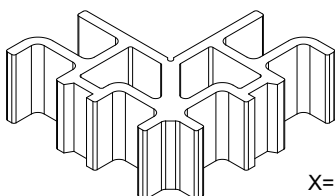
X=25mm  
Y=28mm

**ACGT721BM**

MOLDING CORNER  
NAROŽNIK ODLEWANY

GP721

10



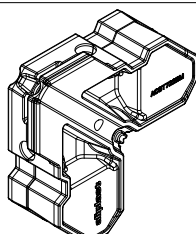
X=35mm  
Y=28mm

**ACGT722B**

CORNER  
NAROŽNIK

GP721

10



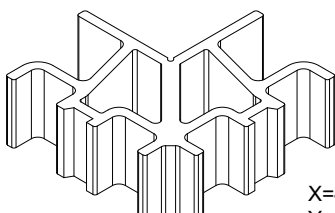
X=25mm  
Y=28mm

**ACGT722BM**

MOLDING CORNER  
NAROŽNIK ODLEWANY

GP722  
GP7229

10



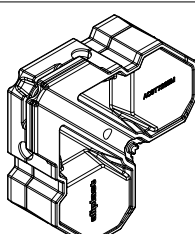
X=45mm  
Y=28mm

**ACGT723B**

CORNER  
NAROŽNIK

GP721

10



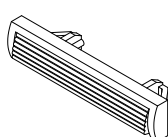
X=45mm  
Y=28mm

**ACGT723BM**

MOLDING CORNER  
NAROŽNIK ODLEWANY

GP723  
GP7239

10



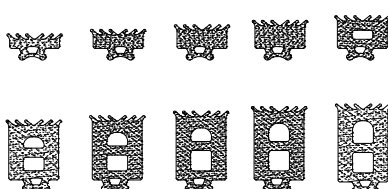
**ACMDS045Z** - czarny / black

100

**ACMDS045W** - biały / white

DRAIN HOLE COVER

ZAŚLEPKA OTWORÓW ODWADNIJĄCYCH



**ACMC7xx**

SEALING  
USZCZELKI

GL628

GL622

GL616

GL610

GL644

see page GP-b-022

PICTURE  
RYSUNEK

DESCRIPTION  
OPIS

APPLICATION  
ZASTOSOWANIE

PACK PR.  
PAKOWANIE

**ACUN033PL**

100 m



INNER GLAZING GASKET - 6mm  
WEW. USZCZELKA SZKLĄCA - 6mm

**ACUN035PL**

100 m



INNER GLAZING GASKET - 67mm  
WEW. USZCZELKA SZKLĄCA - 7mm

**ACUN036PL**

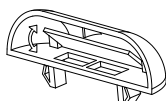
100 m



INNER GLAZING GASKET - 9mm  
WEW. USZCZELKA SZKLĄCA - 9mm

**ACUN45Z**

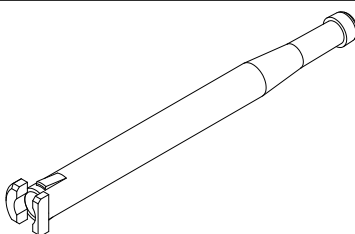
50



DRAIN HOLE COVER  
ZAŚLEPKA ODWODNIENIA

**ACUN050**

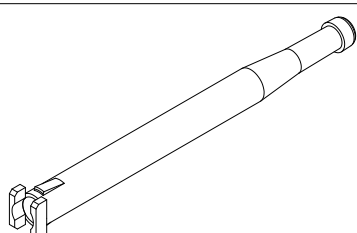
100



DRAINING TUBE  
RURKA ODWADNIAJĄCA

**ACUN050N**

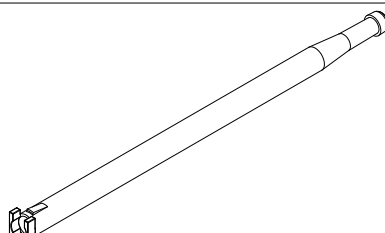
100



DRAINING TUBE  
RURKA ODWADNIAJĄCA

**ACUN051**

100



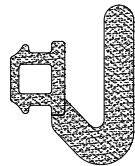
DRAINING TUBE  
RURKA ODWADNIAJĄCA

PICTURE  
RYSUNEK

DESCRIPTION  
OPIS

APPLICATION  
ZASTOSOWANIE

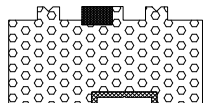
PACK PR.  
PAKOWANIE



**ACUN063**

100 m

DOOR GLAZING GASKET  
USZCZELKA SZKLĄCA DRZWIOWA



**ACUN2xxx**

PODWALINA  
BOTTOM INSULATION PROFILE



SEE PAGE GN-c-111 ... 122

**ACVG33N**

100 m

INNER GLAZING GASKET  
WEWNĘTRZNA USZCZELKA SZKLĄCA

---

**ACVG34N**

100 m

INNER GLAZING GASKET  
WEWNĘTRZNA USZCZELKA SZKLĄCA

---

**ACVG340NPL**

SP800

100 M

INNER GLAZING GASKET  
USZCZELKA SZKLĄCA WEWNĘTRZNA

6 MM

**ACVG31N**

200 M

OUTER GLAZING GASKET  
ZEWNĘTRZNA USZCZELKA SZKLĄCA

---

**ACVG45Z - black/czarny**  
**ACVG45W - white/biały**  
**ACVG45G - grey/szary**

50

DRAIN HOLE COVER  
ZAŚLEPKA ODWODNIENIA

GP-b-018

30/5/2023

  
**Corialis**

ACCESSORIES - AKCESORIA

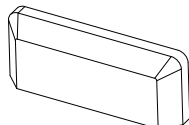
chapter b

PICTURE  
RYSUNEK

DESCRIPTION  
OPIS

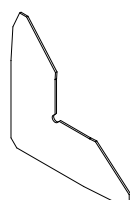
APPLICATION  
ZASTOSOWANIE

PACK PR.  
PAKOWANIE



ACVG45KZ - black/czarny  
ACVG45KW - white/biały  
ACVG45KG - grey/szary  
ACVG45KBR - brown/brązowy  
DRAIN HOLE COVER  
ZAŚLEPKA ODWODNIENIA

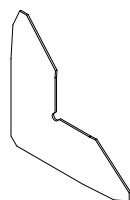
50  
100



**ACVL020**

100

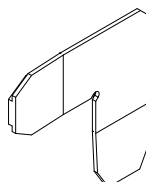
REBATE SUPPORT  
ELEMENT USTALAJĄCY  
INOX



**ACVL020A**

100

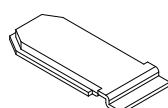
REBATE SUPPORT  
ELEMENT USTALAJĄCY  
ALU



**ACVL020B**

100

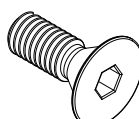
REBATE SUPPORT  
ELEMENT USTALAJĄCY  
PVC



**ACVL029**

100

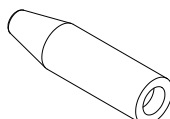
STRENGHTENING PIECE  
ELEMENT USTALAJĄCY



**ALI167**

50

SCREW  
ŚRUBA



**ALI603**

100

CONIC PIN 19MM  
KOŁEK STOŽKOWY 19MM

PICTURE  
RYSUNEK

DESCRIPTION  
OPIS

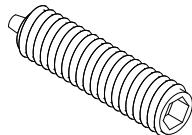
APPLICATION  
ZASTOSOWANIE

PACK PR.  
PAKOWANIE

ACCESSORIES - AKCESORIA

**ALI1210**

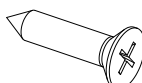
100



SCREW  
ŚRUBA

**M3.5x16**

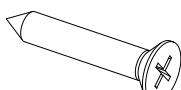
100



SCREW  
ŚRUBA

**M3.5x22**

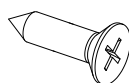
200



SCREW  
ŚRUBA

**M4x6D**

200



SCREW  
ŚRUBA

**M4X10D**

200



SCREW FOR CONNECTING BRACKET  
ŚRUBA DOCISKOWA ŁĄCZNIKA TYPU T

**M4x16D**

200



SCREW FOR CONNECTING BRACKET  
ŚRUBA DOCISKOWA ŁĄCZNIKA TYPU T

**M4.2x13**

200



SCREW  
ŚRUBA

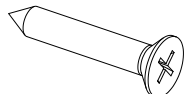
PICTURE  
RYSUNEK

DESCRIPTION  
OPIS

APPLICATION  
ZASTOSOWANIE      PACK PR.  
PAKOWANIE

**M4.2x19**

200



SCREW  
ŚRUBA

**M6x16T**

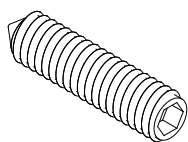
200



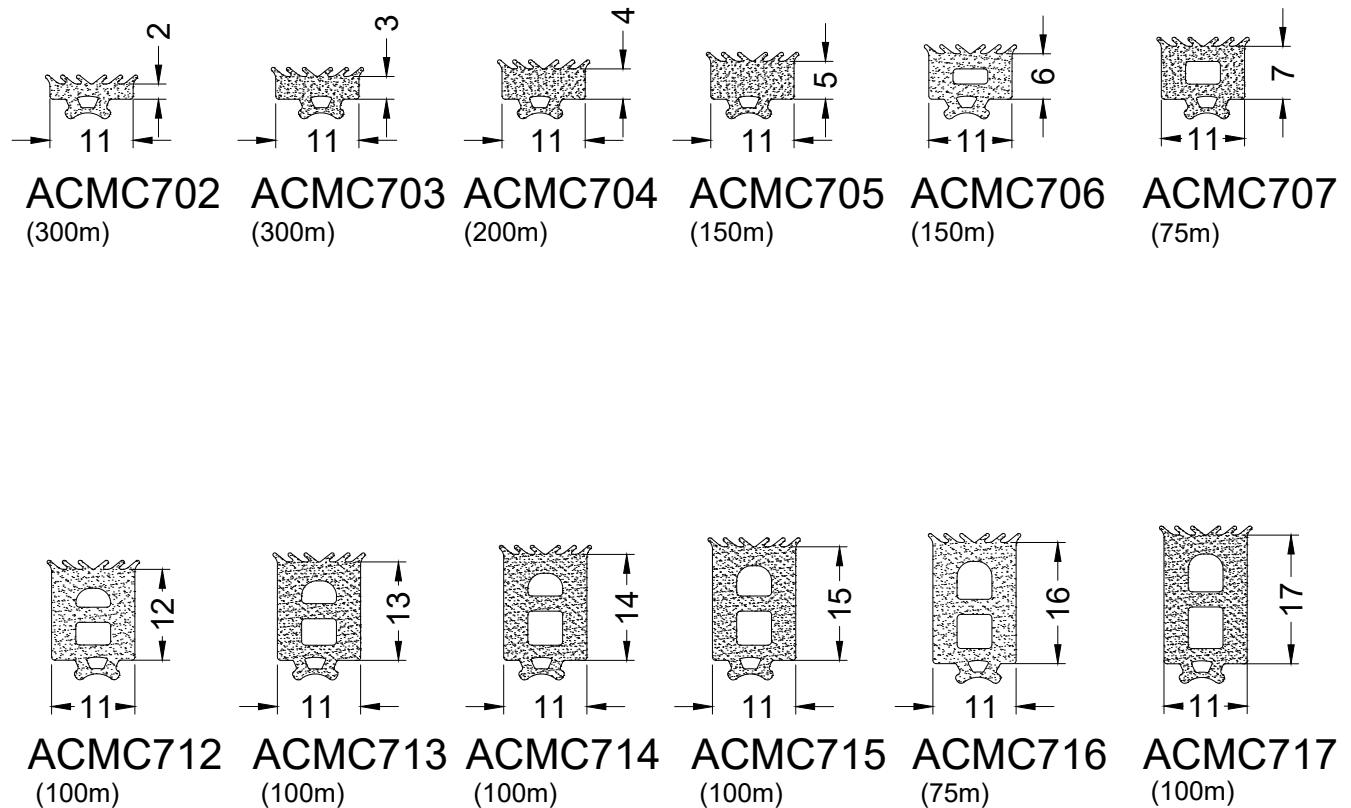
SCREW  
ŚRUBA

**M8x30D**

200

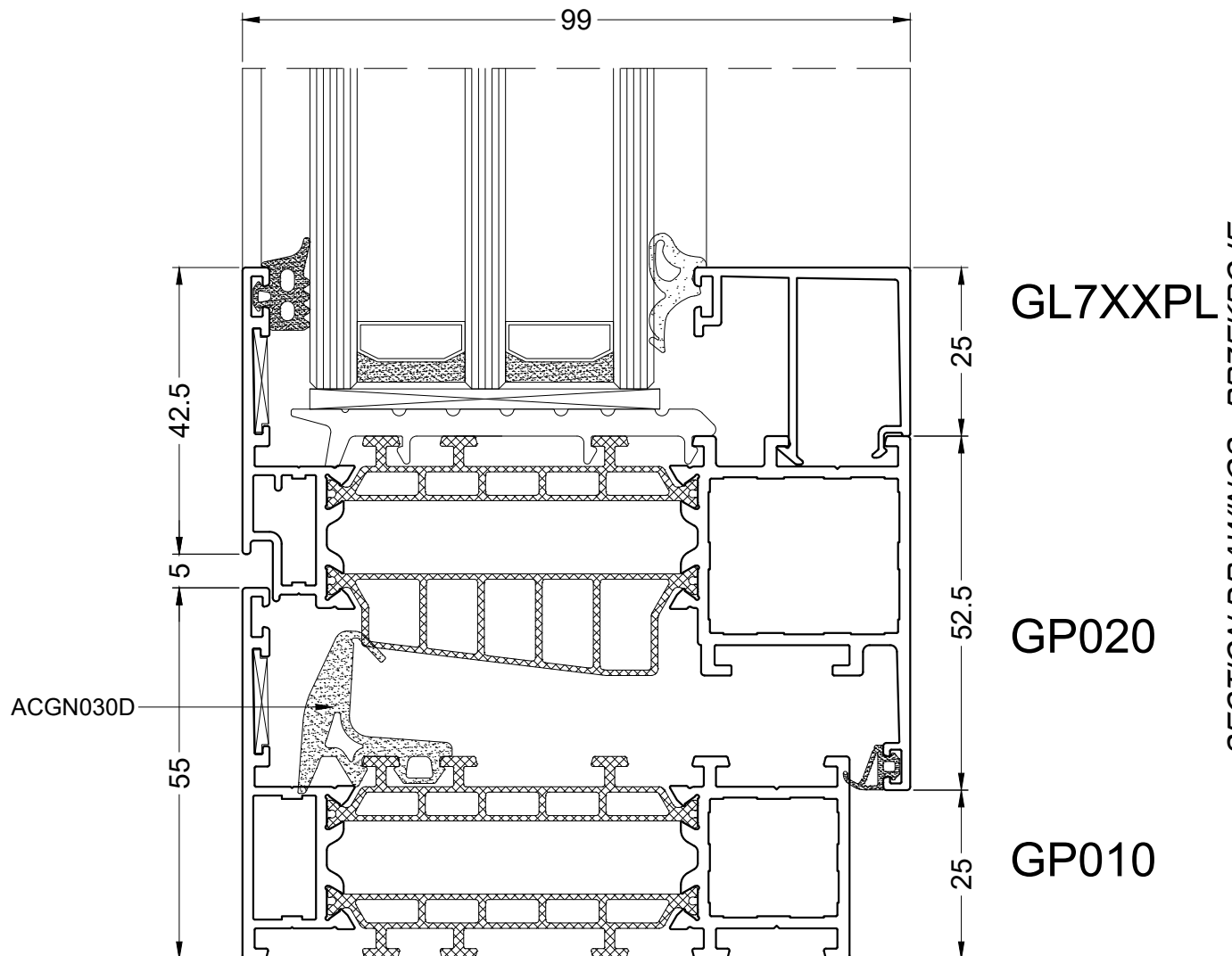


SCREW  
ŚRUBA



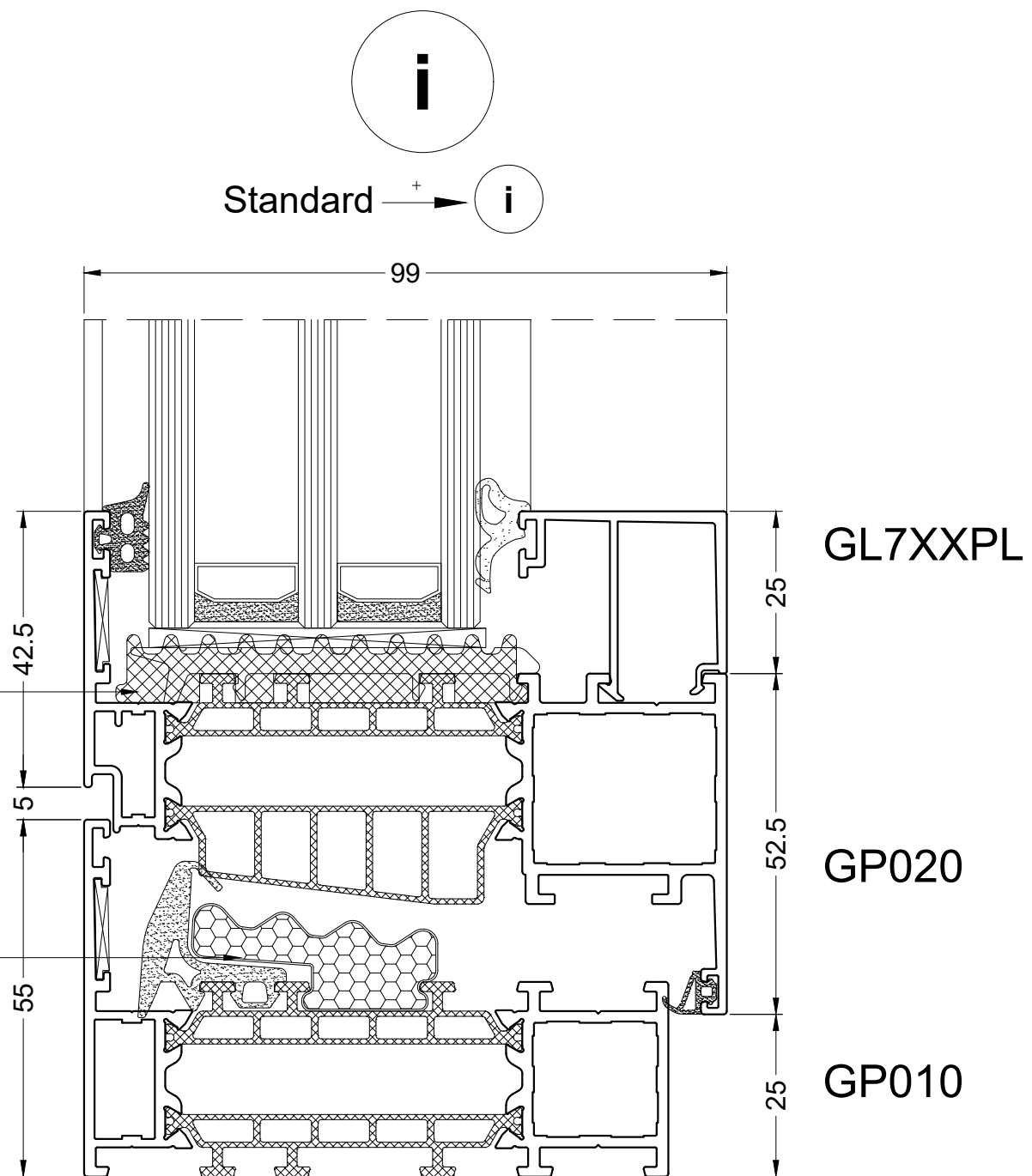
Wersja termiczna / Termic version

# Standard

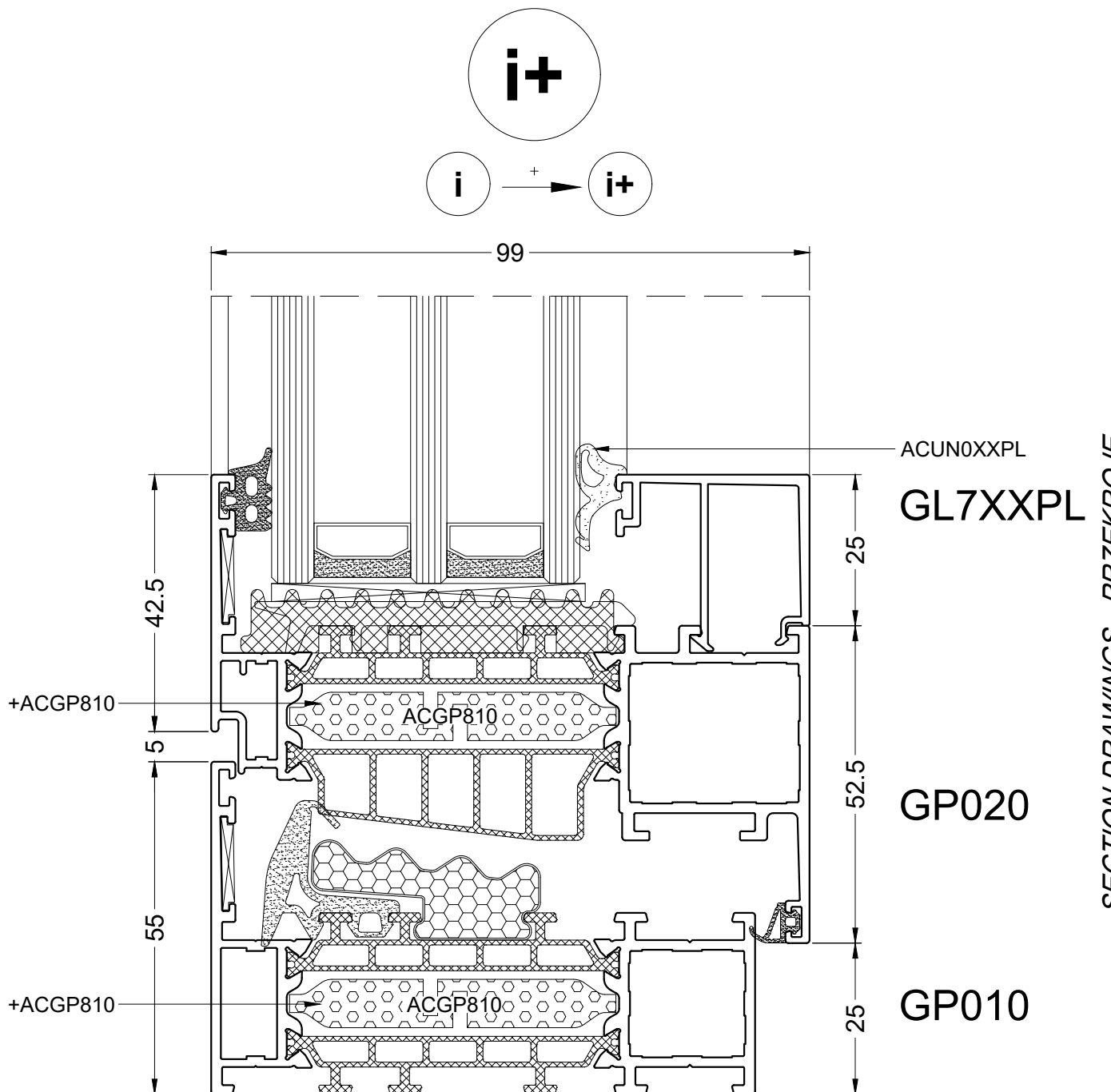


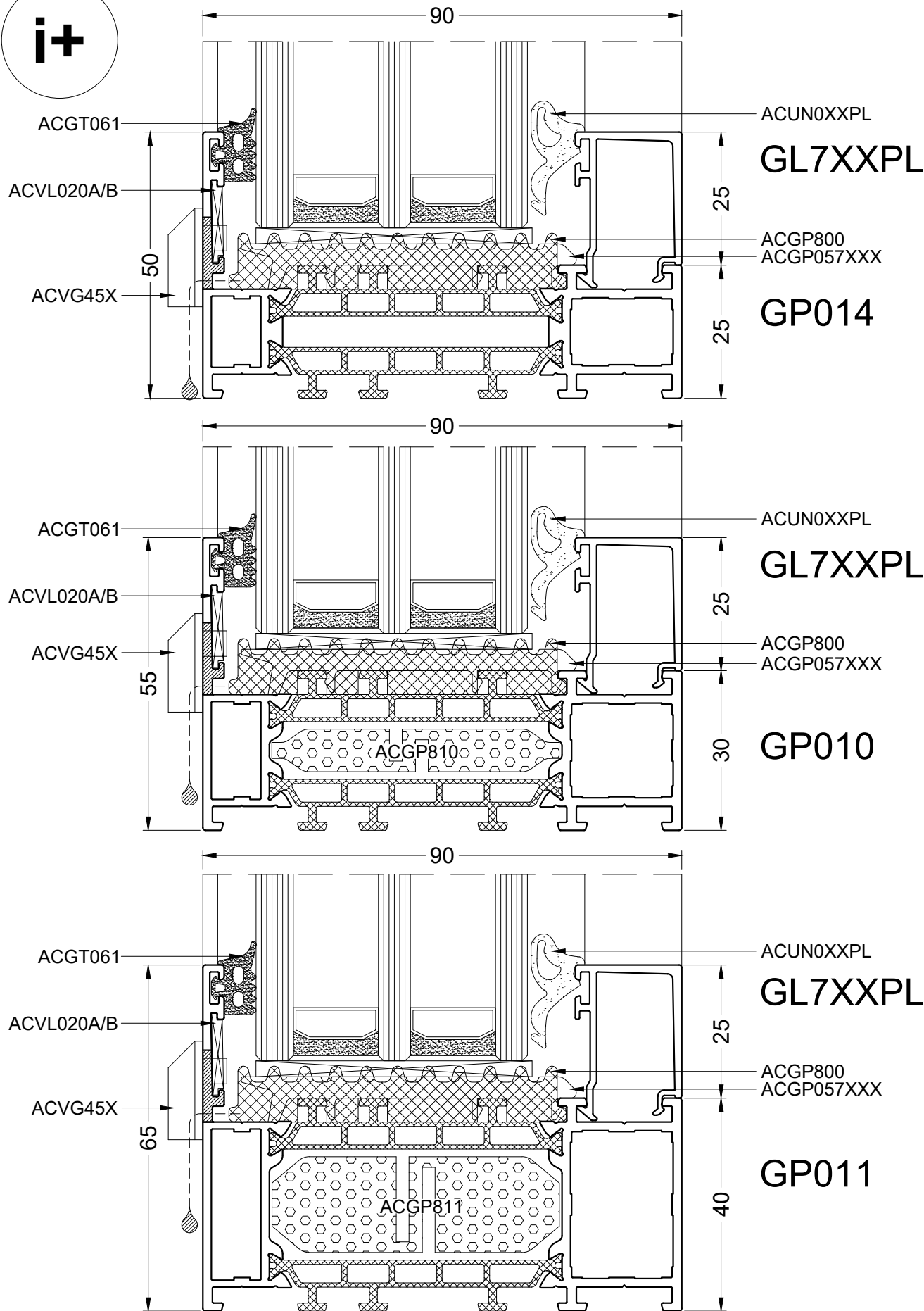
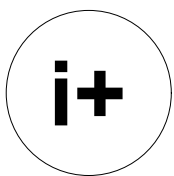
## Wersja termiczna / Termic version

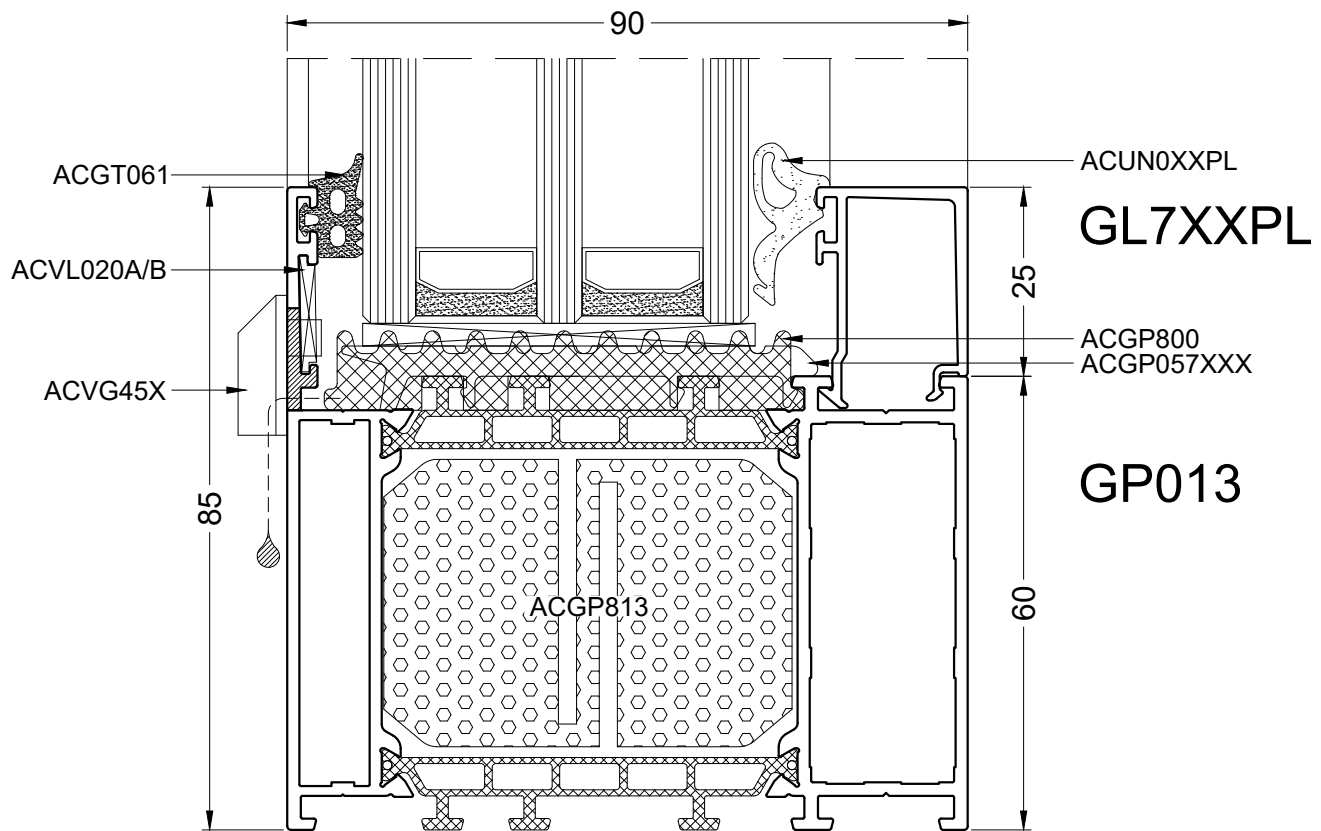
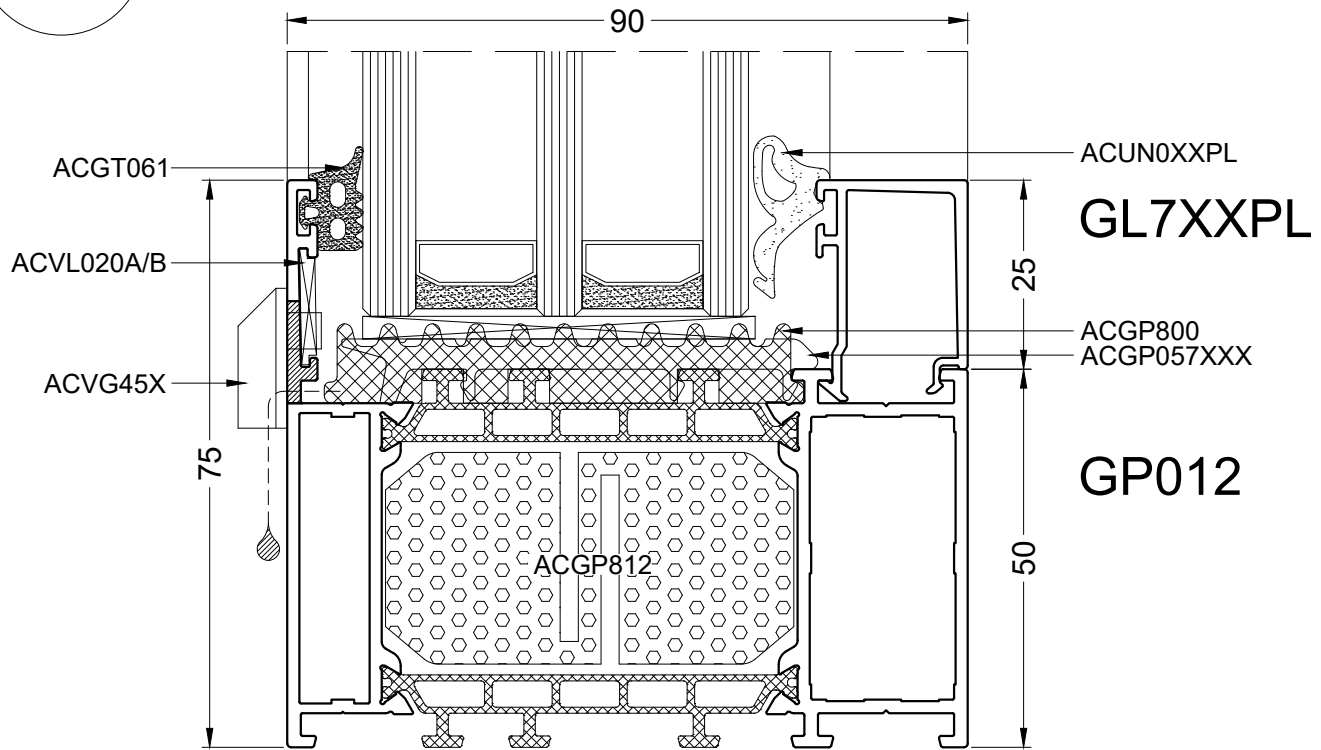
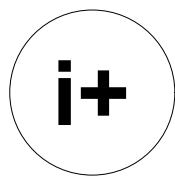
SECTION DRAWINGS - PRZEKROJE

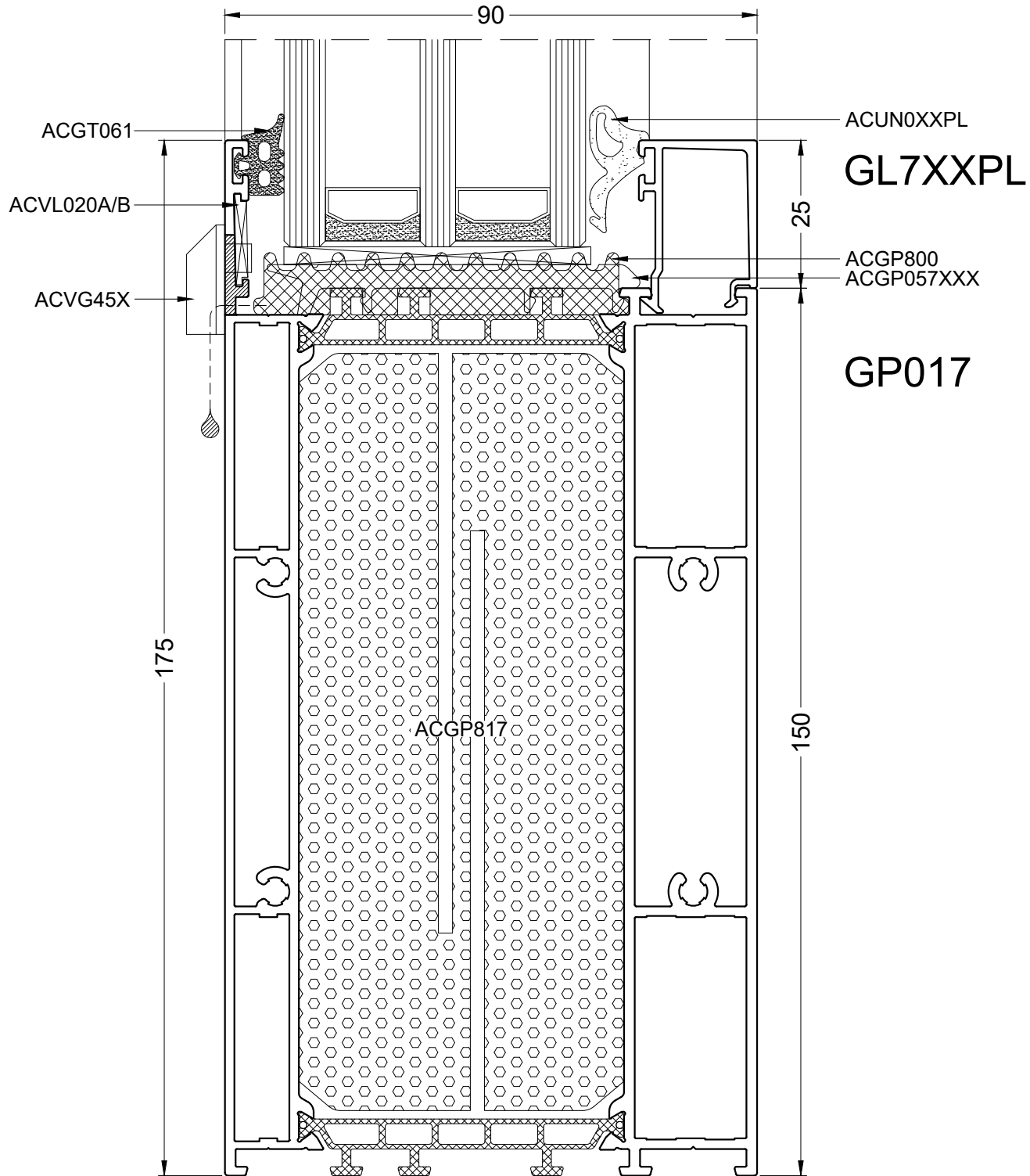


**Wersja termiczna / Termic version**









chapter c

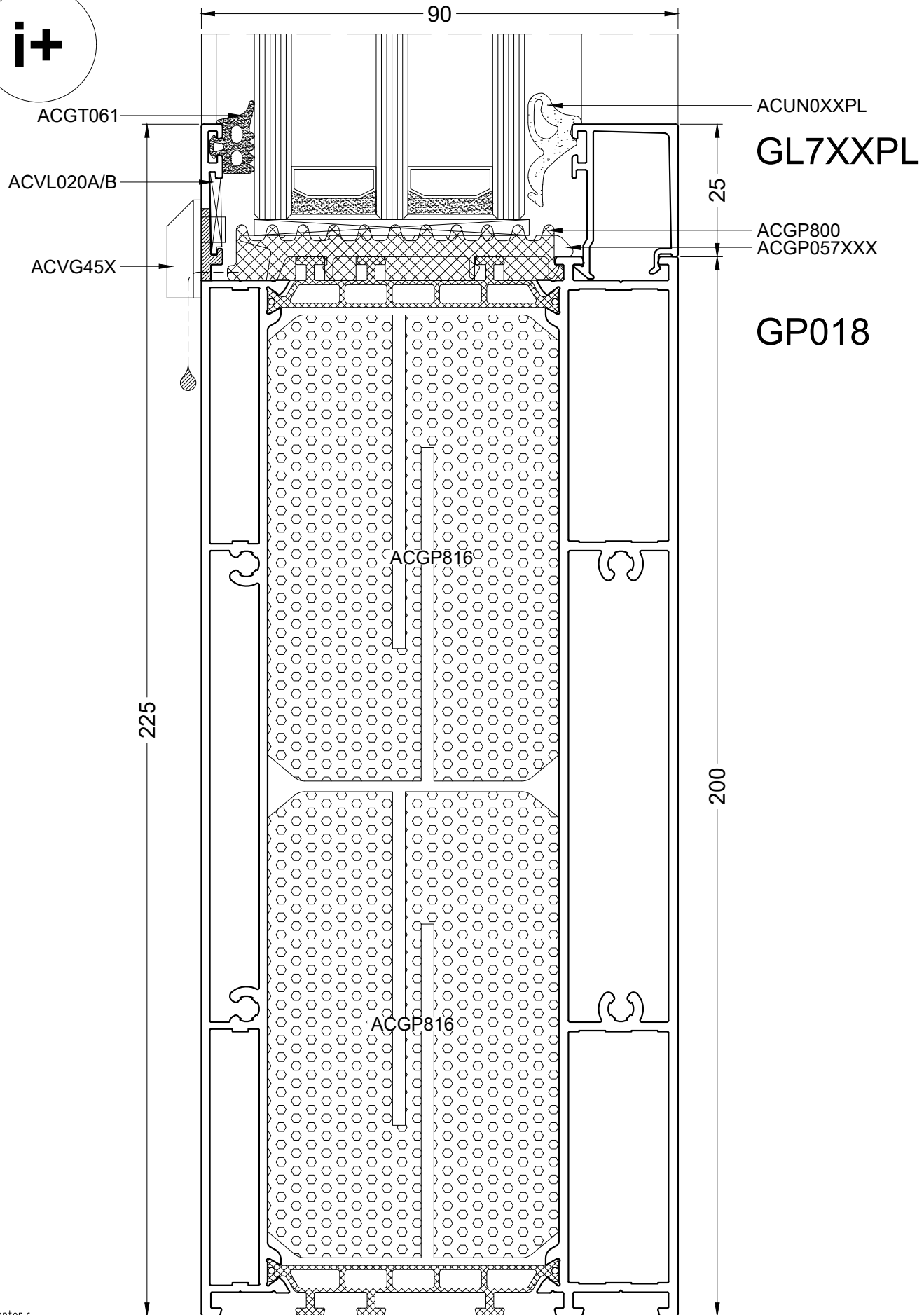
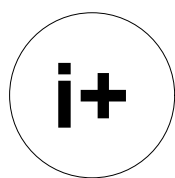
GP-c-006

30/5/2023

1Ai+

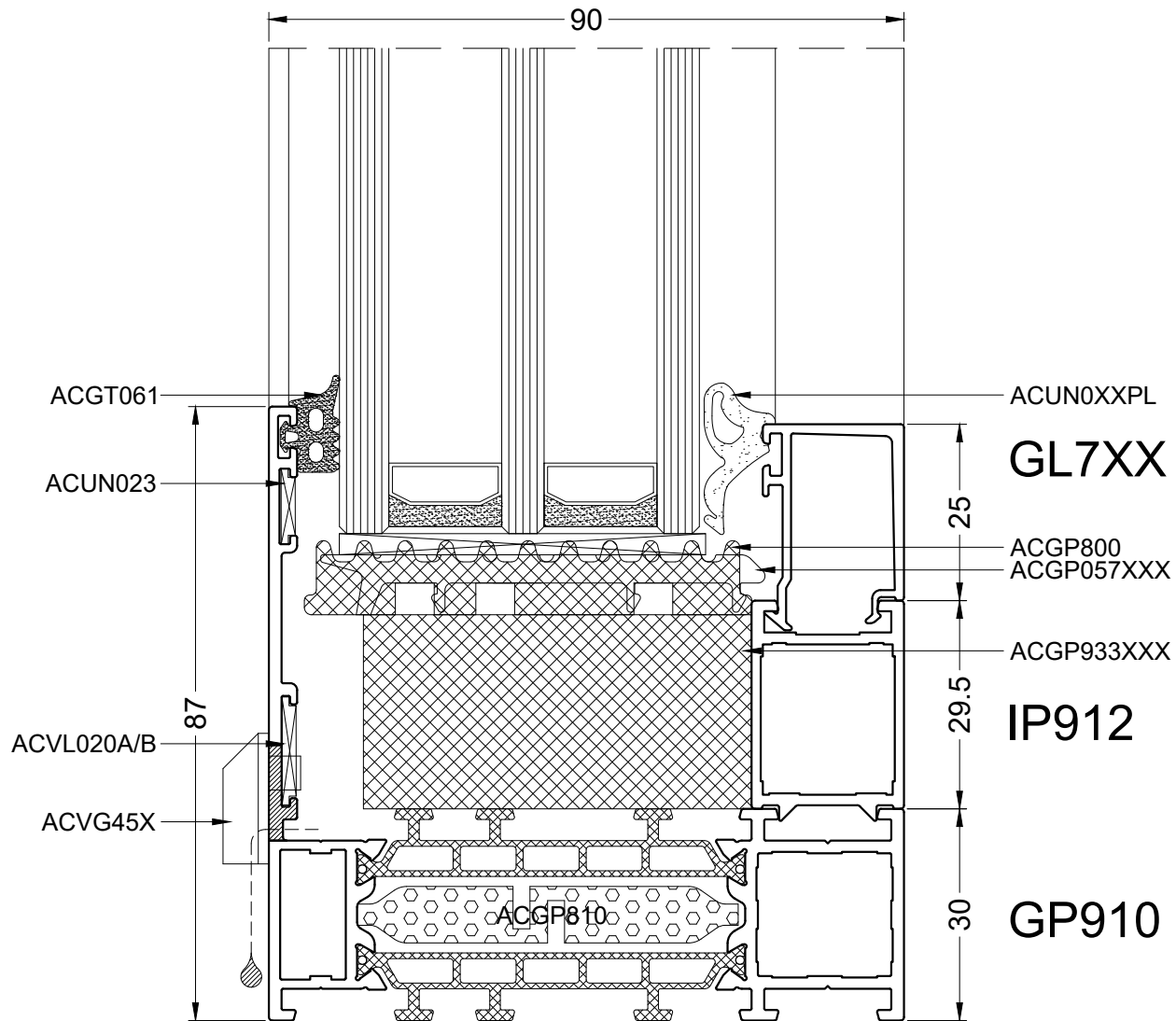
aliplast  
ALUMINIUM SYSTEMS

GENESIS 90





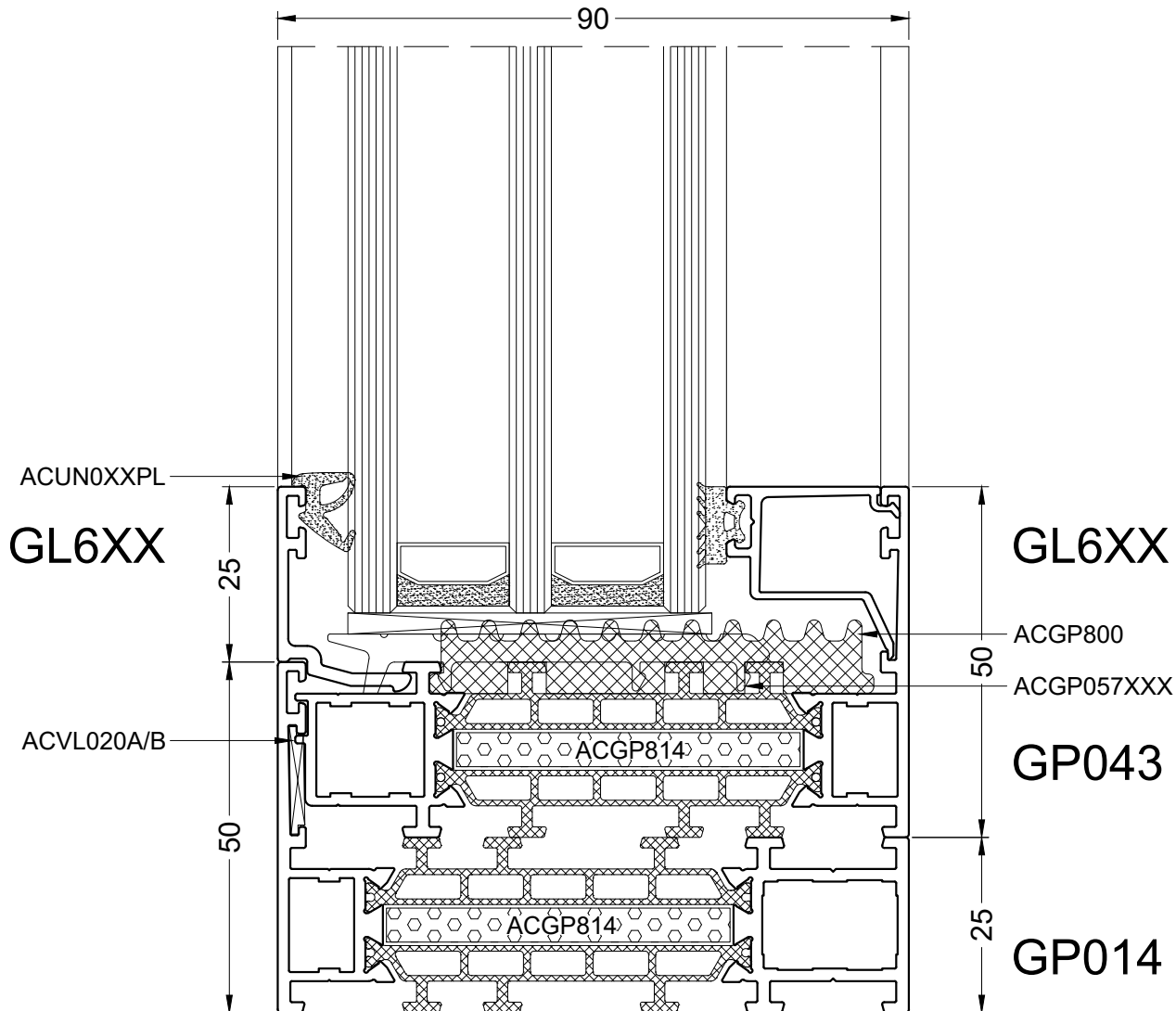
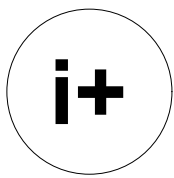
SECTION DRAWING - PRZEKROJE

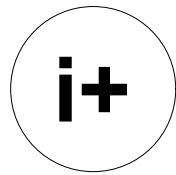


chapter c

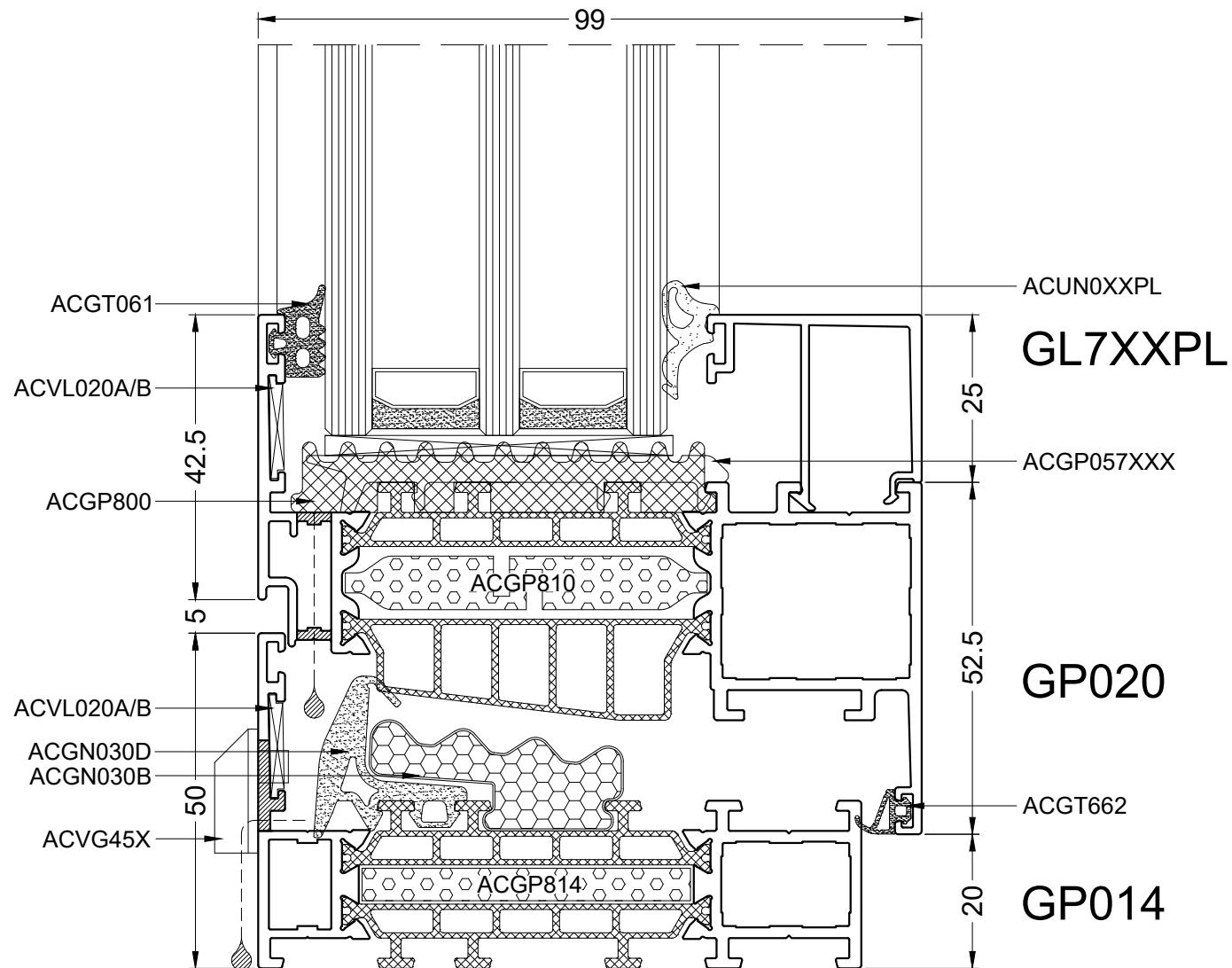
GP-c-008

30/5/2023





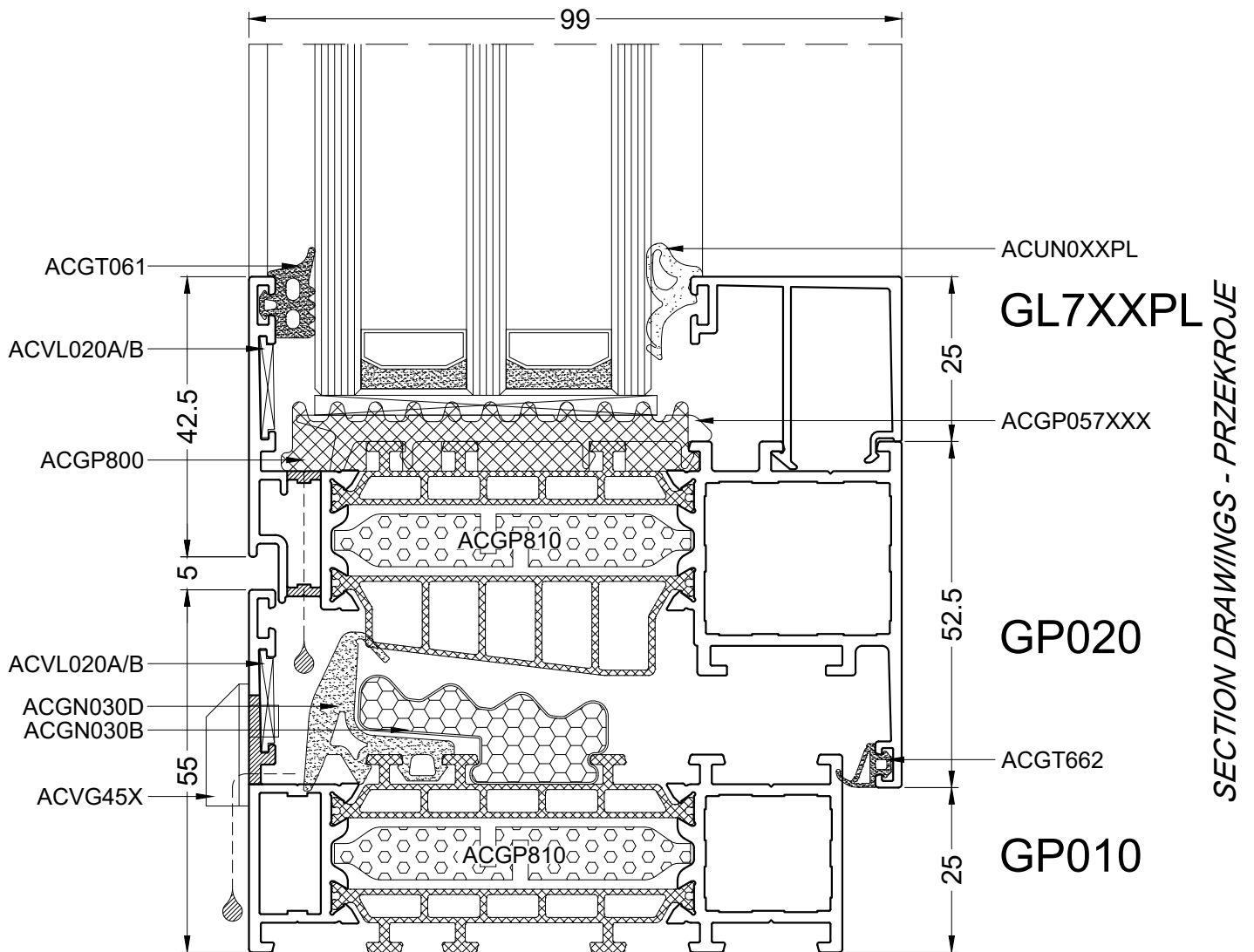
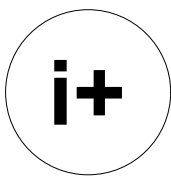
SECTION DRAWINGS - PRZEKROJE

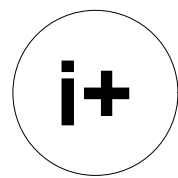


chapter c

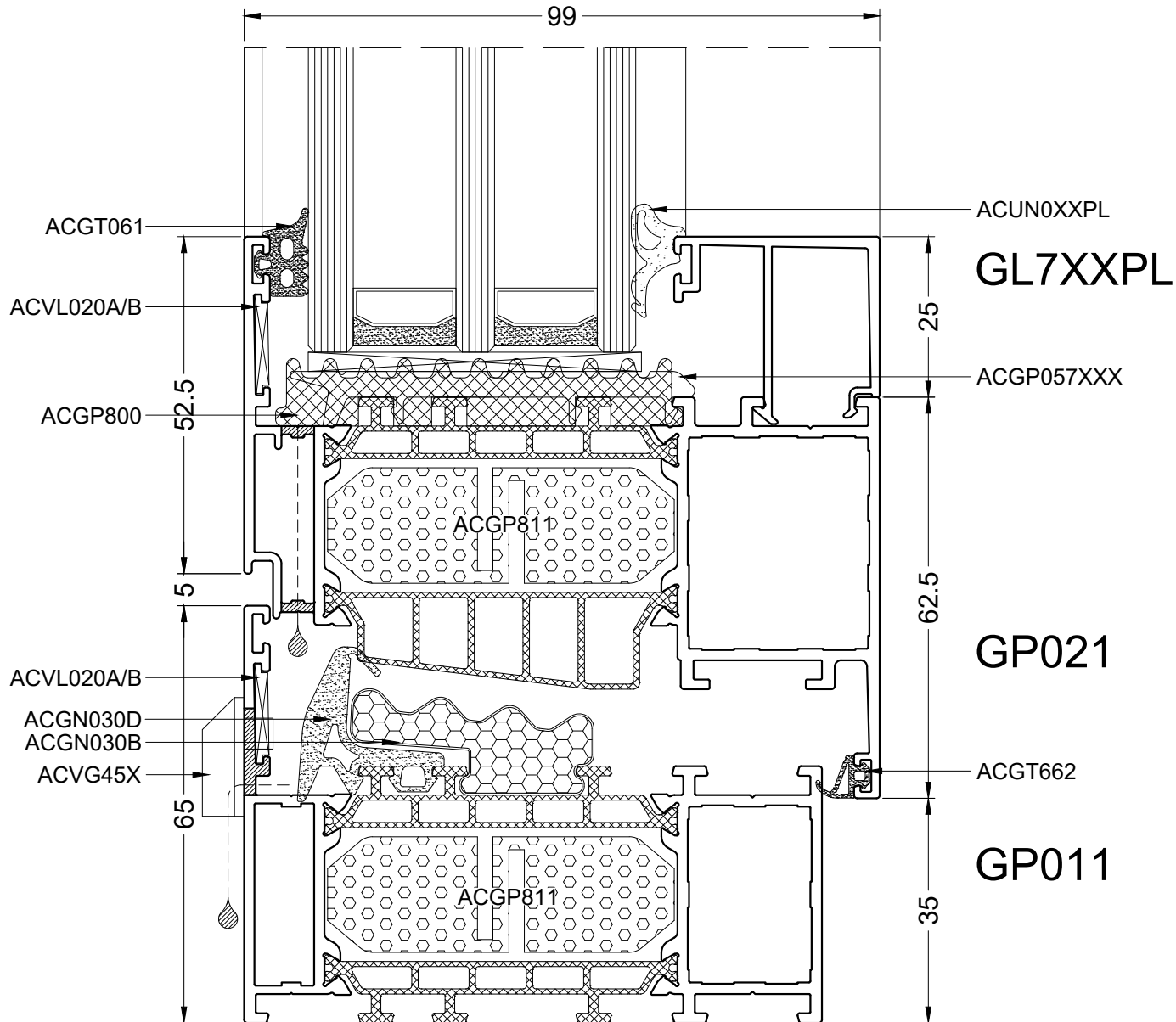
GP-c-010

30/5/2023





SECTION DRAWING - PRZEKROJE



chapter c

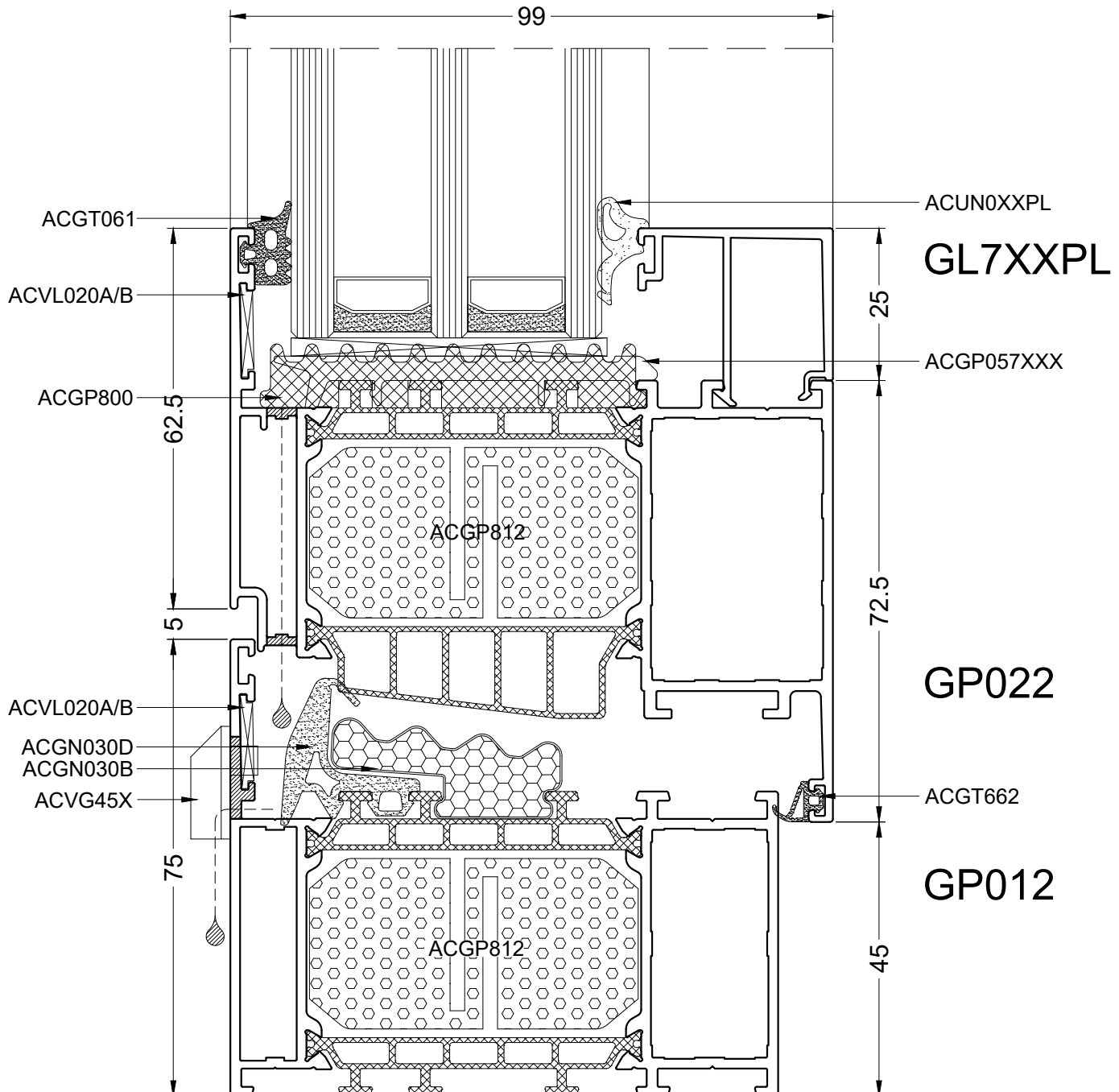
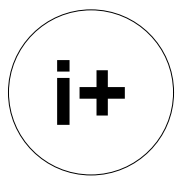
GP-c-012

30/5/2023

1Bi+

aliplast  
ALUMINIUM SYSTEMS

GENESIS 90



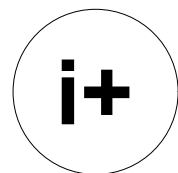
SECTION DRAWING - PRZEKROJE

chapter c

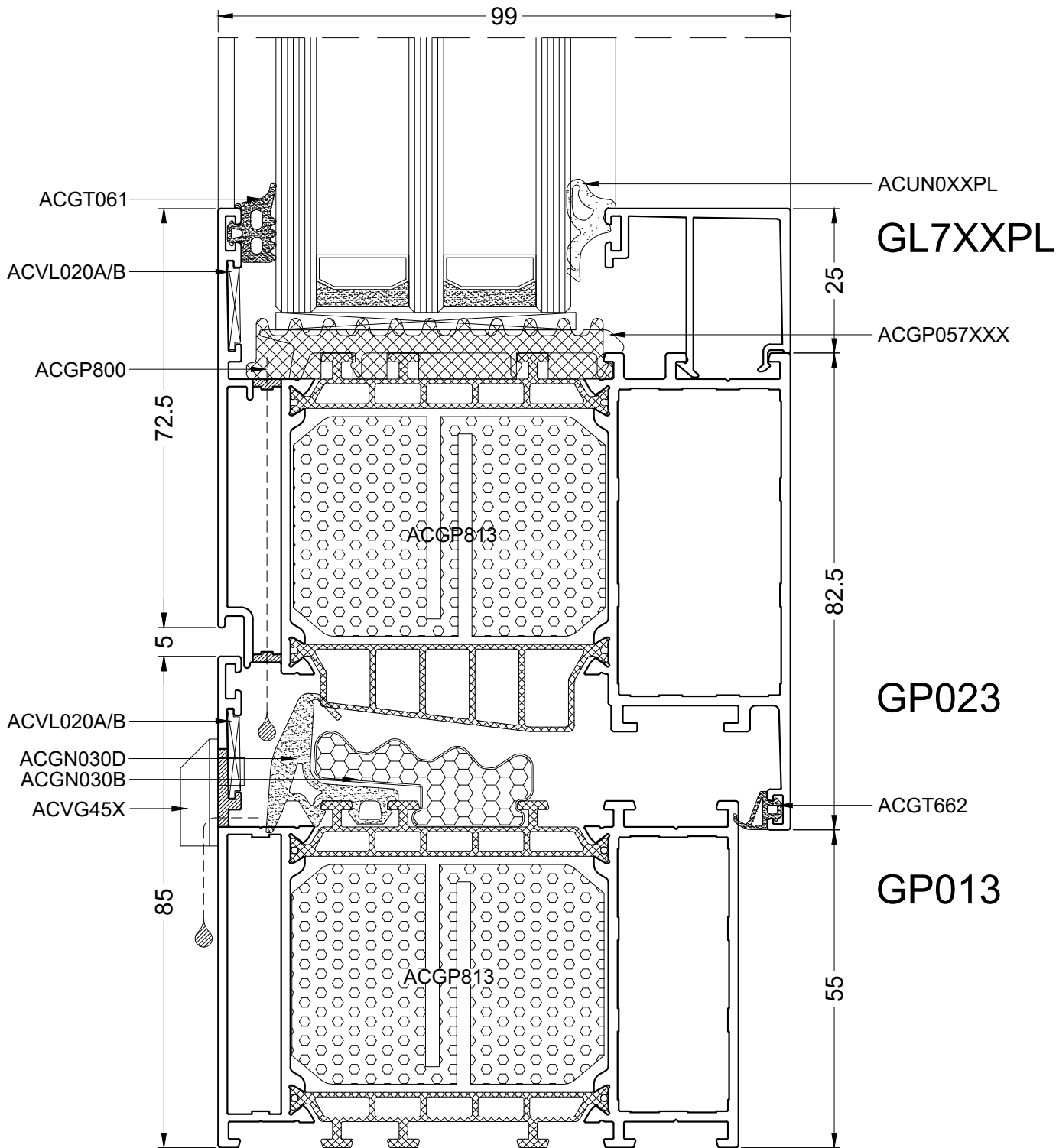
CORINALIS

GP-c-013

30/5/2023



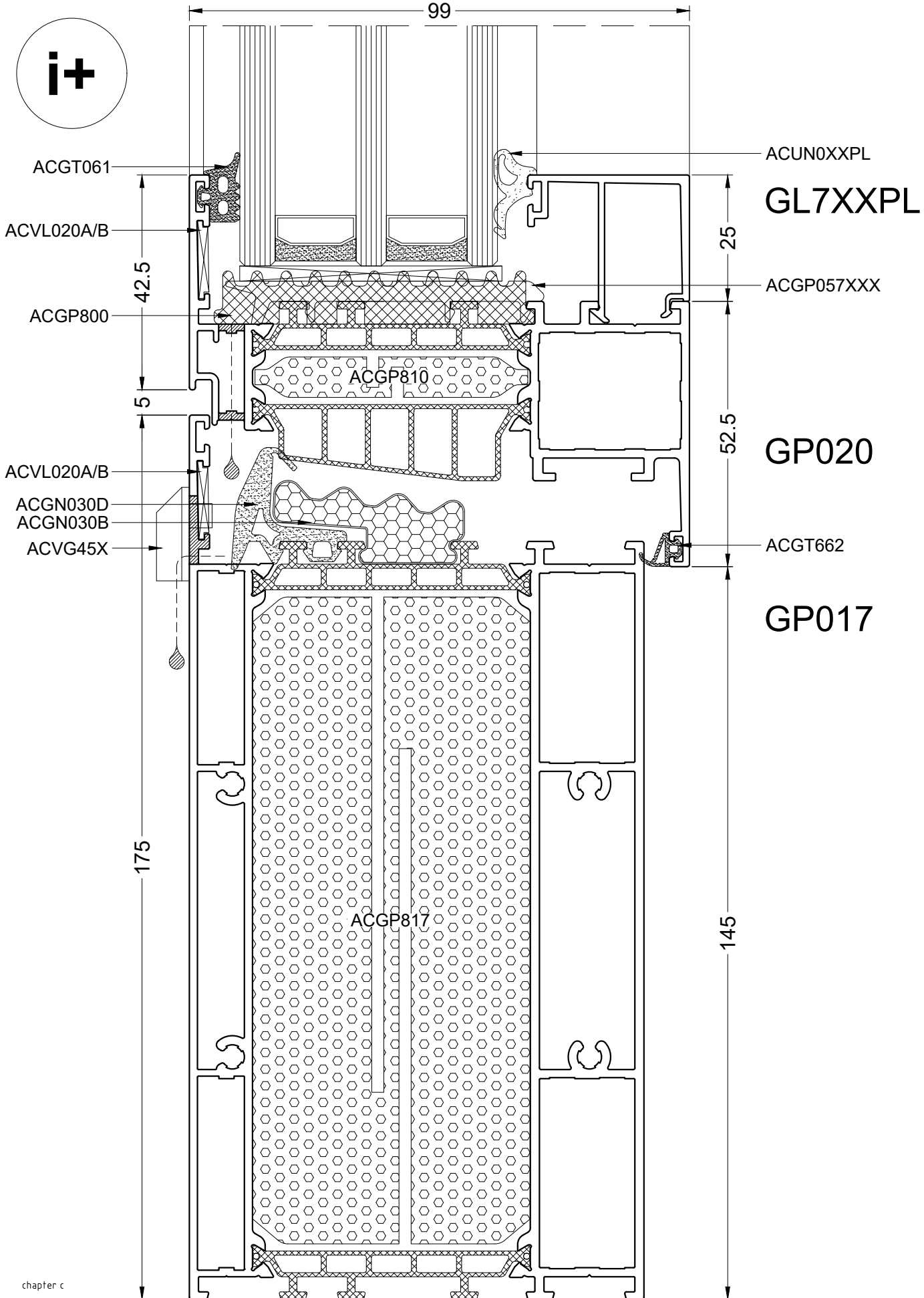
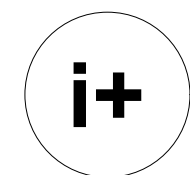
SECTION DRAWINGS - PRZEKROJE



1Bi+

aliplast  
ALUMINIUM SYSTEMS

GENESIS 90



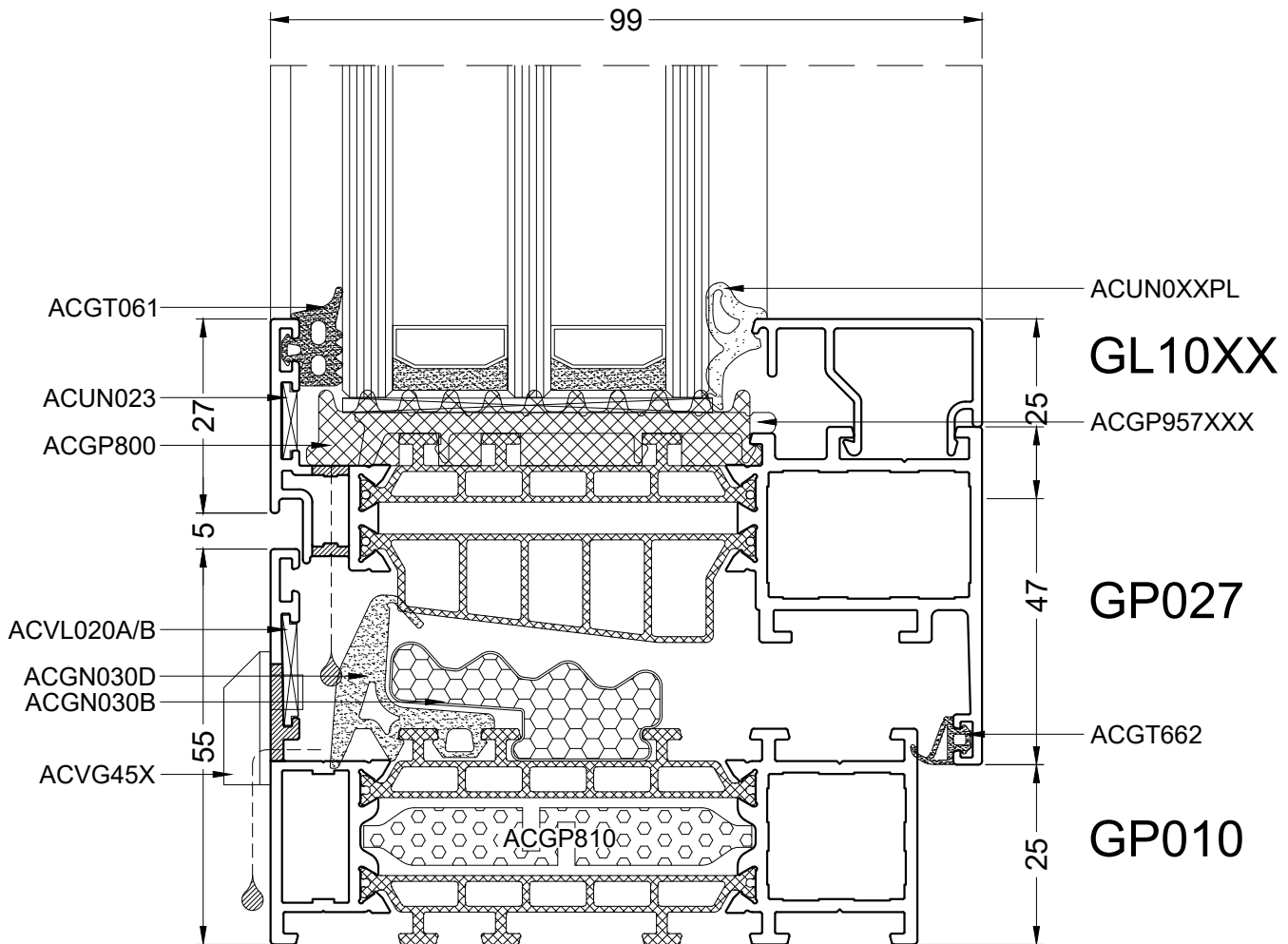
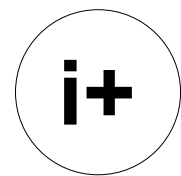
chapter c

GP-c-015

  
CORINALIS

30/5/2023

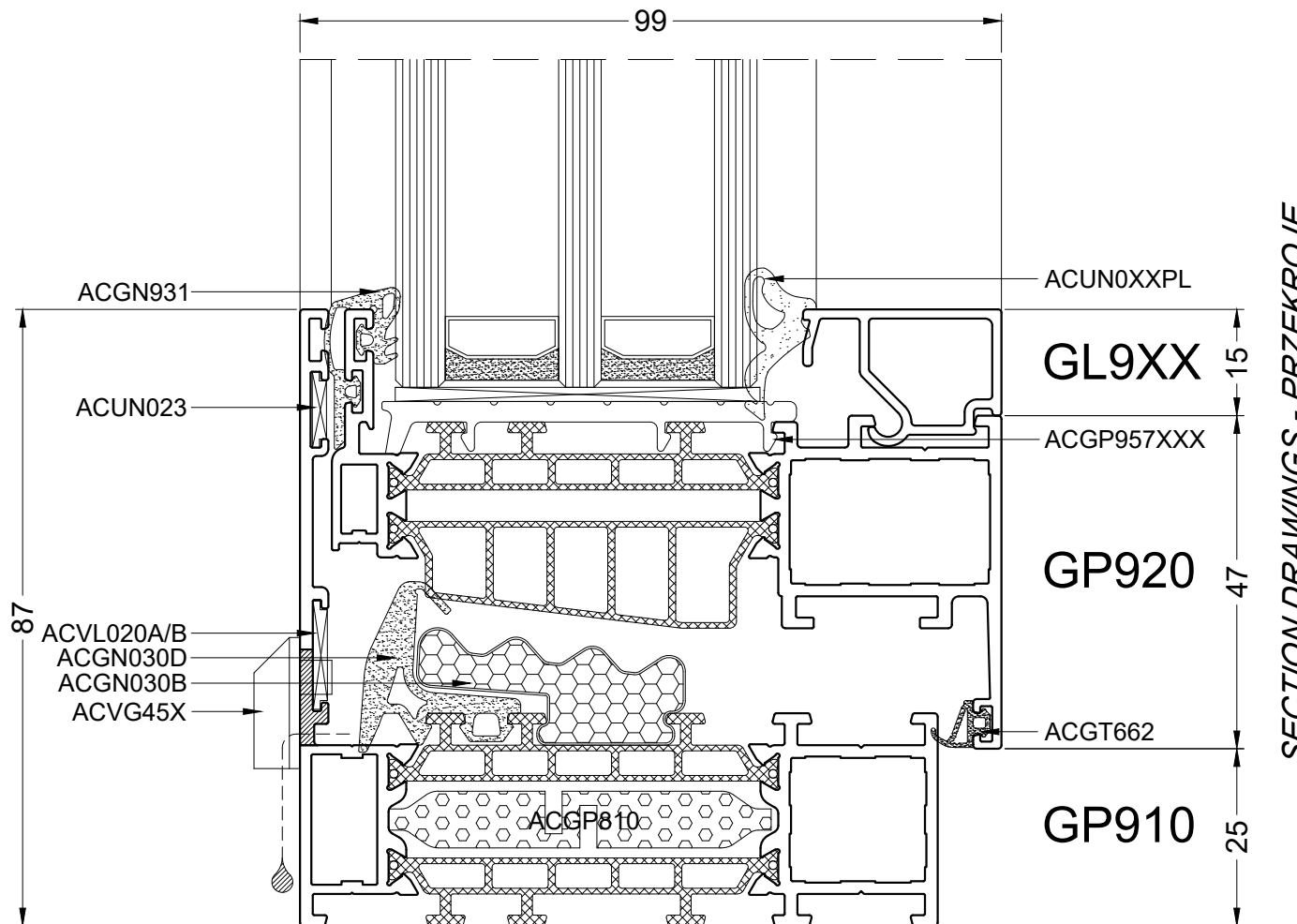
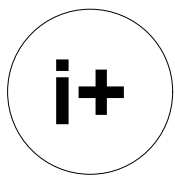
SECTION DRAWING - PRZEKROJE



chapter c

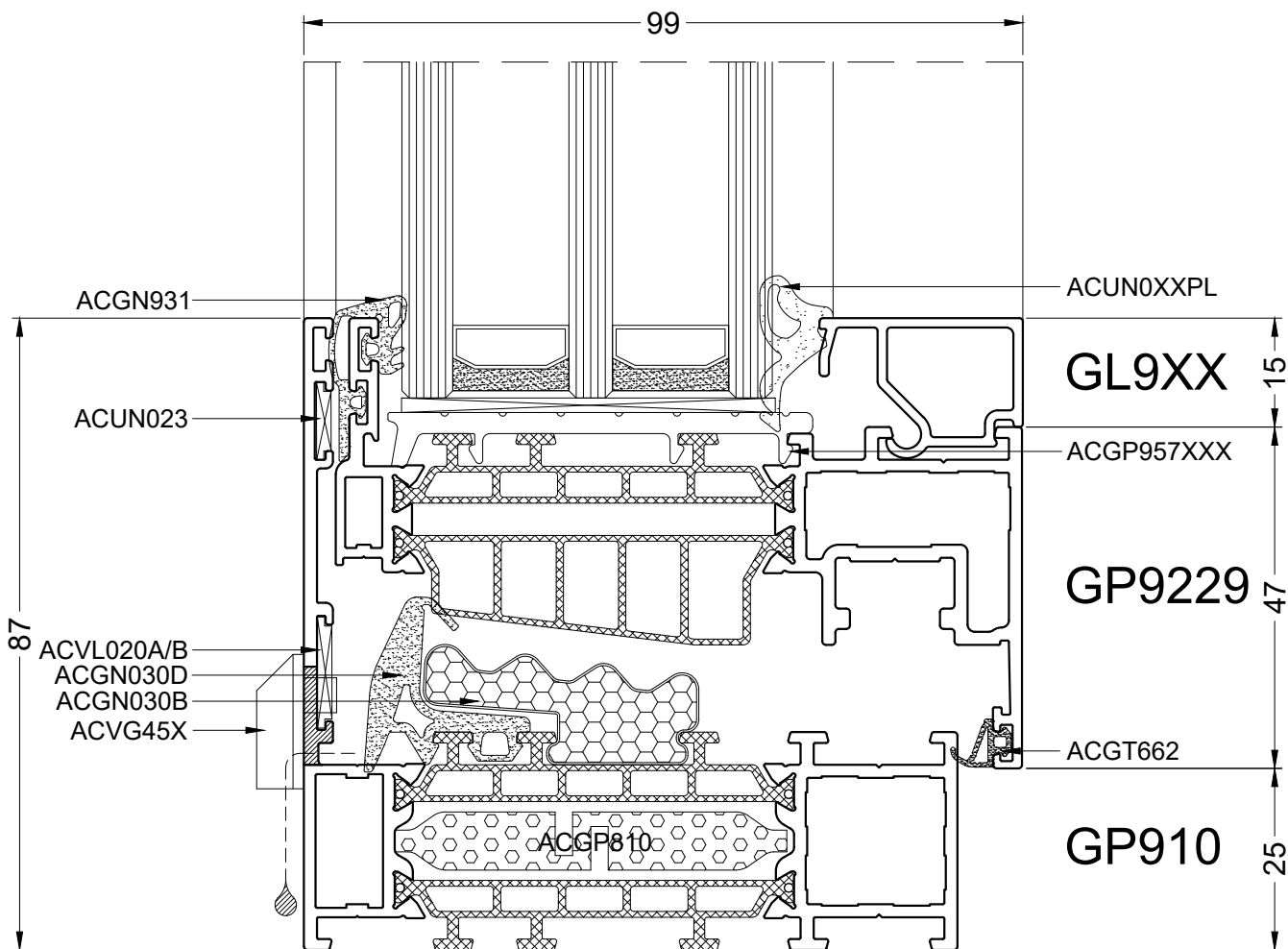
GP-c-016

30/5/2023





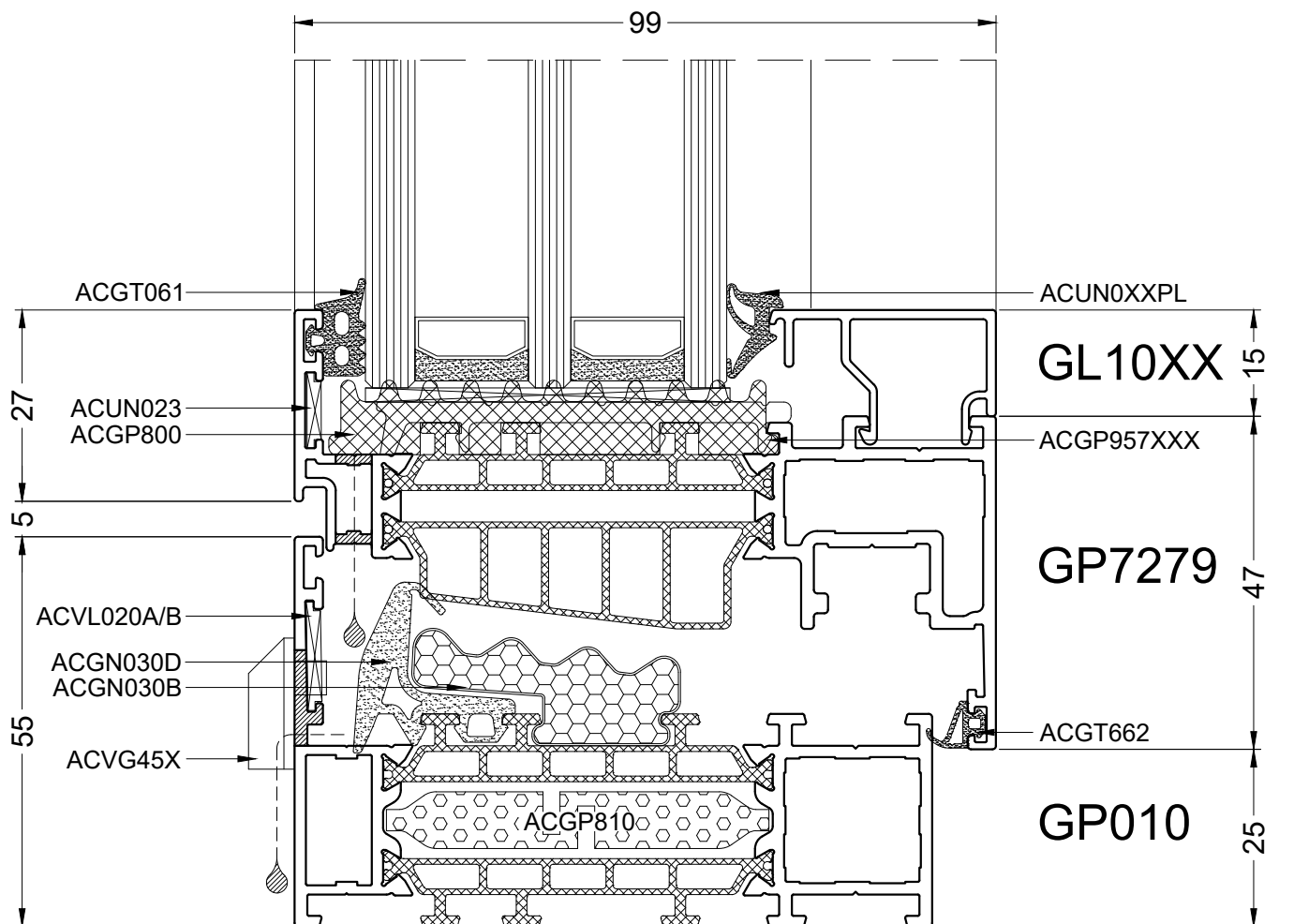
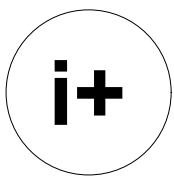
SECTION DRAWINGS - PRZEKROJE



chapter c

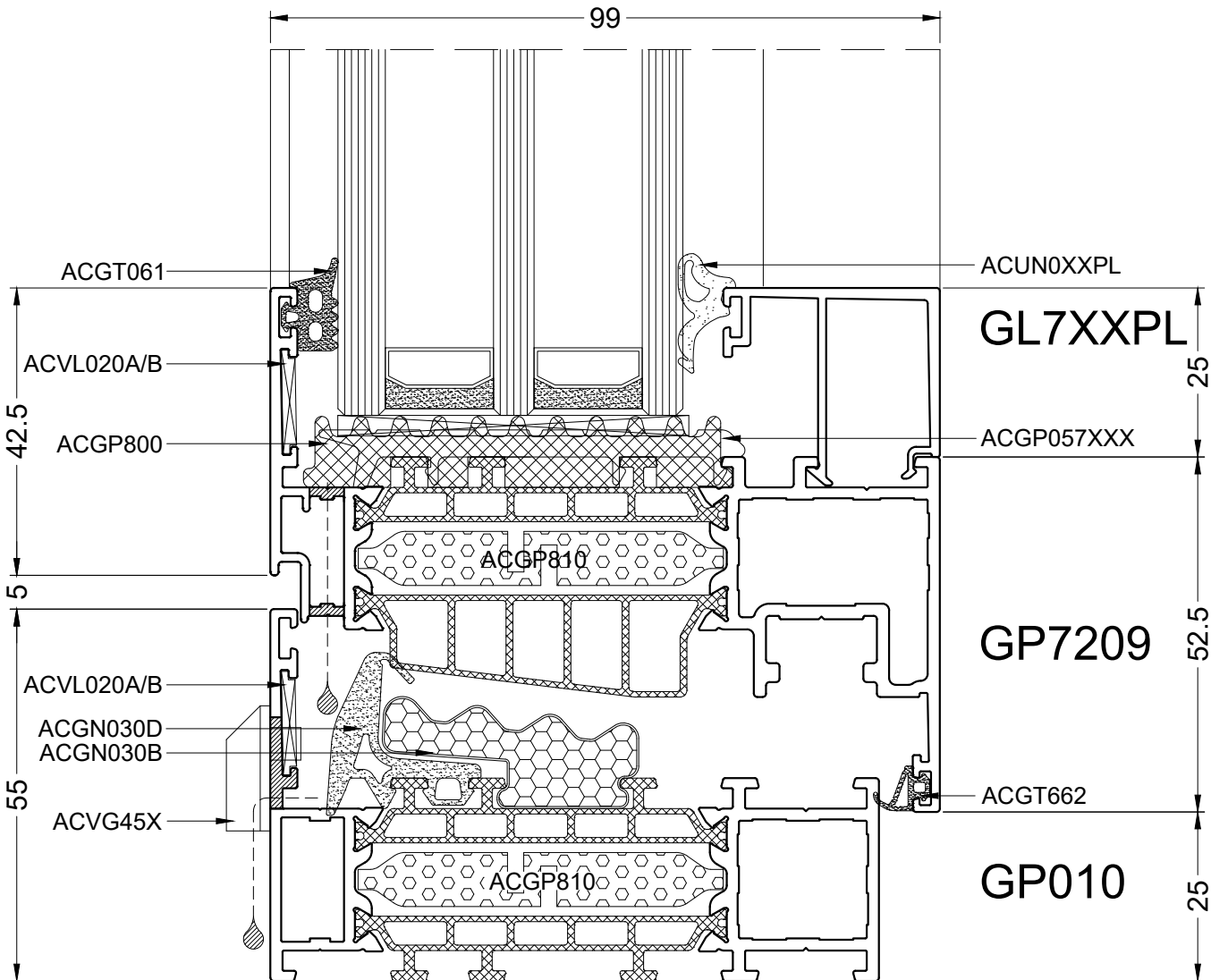
GP-c-018

30/5/2023





SECTION DRAWING - PRZEKROJE



chapter c

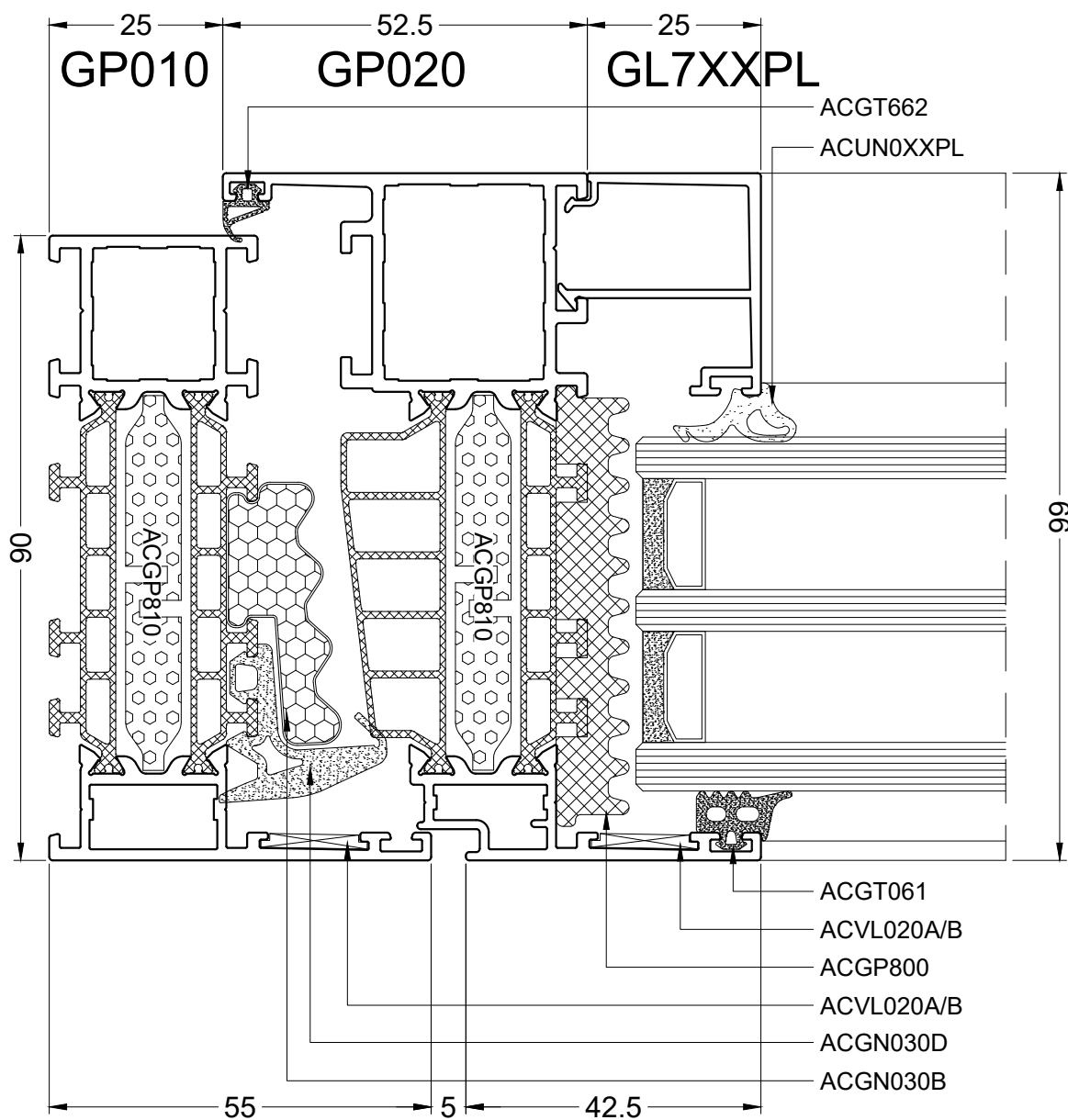
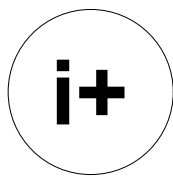
GP-c-020

30/5/2023

1Ci+

aliplast  
ALUMINIUM SYSTEMS

GENESIS 90



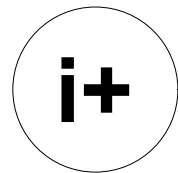
chapter c

CORINALIS

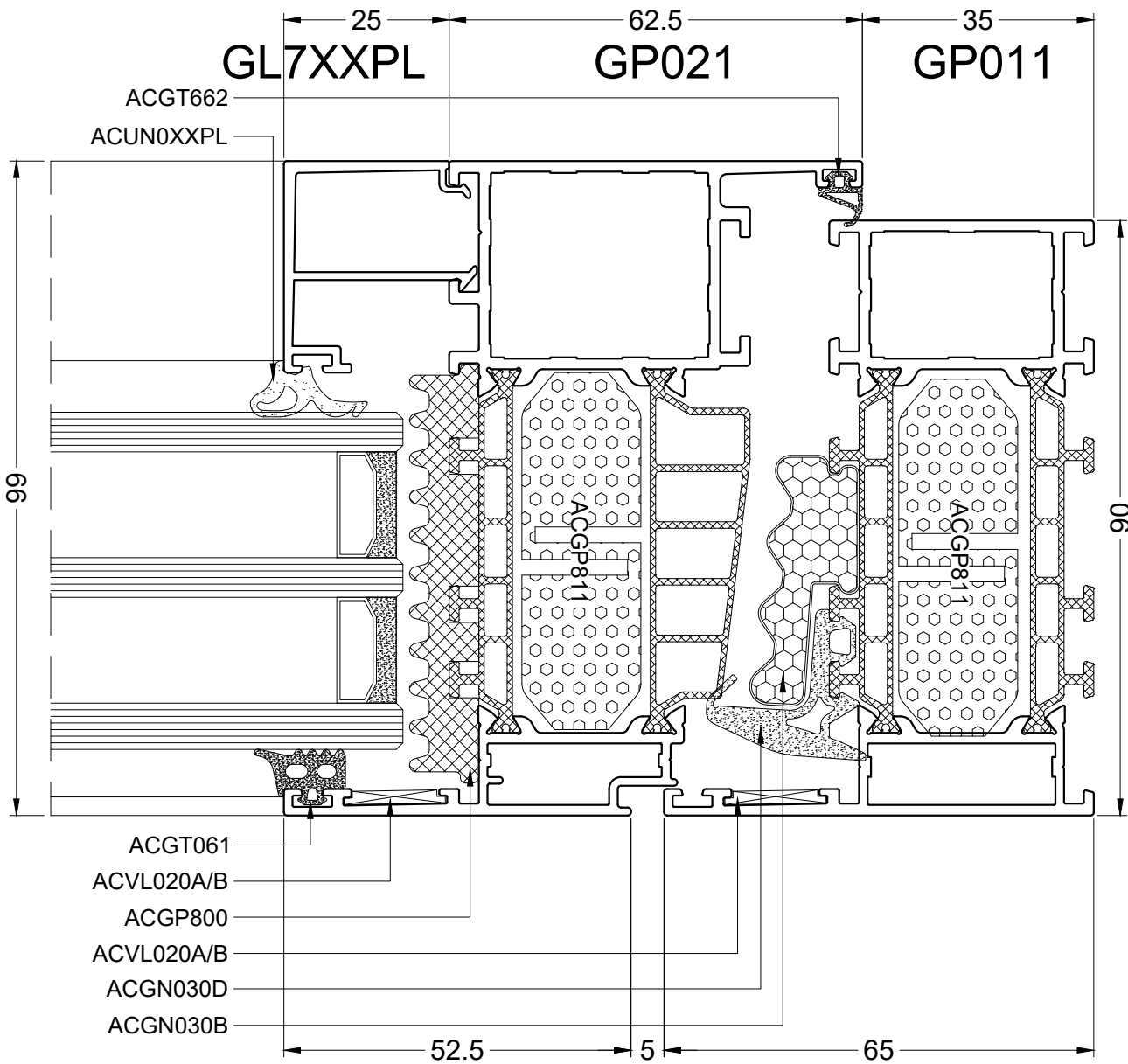
GP-c-021

30/5/2023

SECTION DRAWINGS - PRZEKROJE



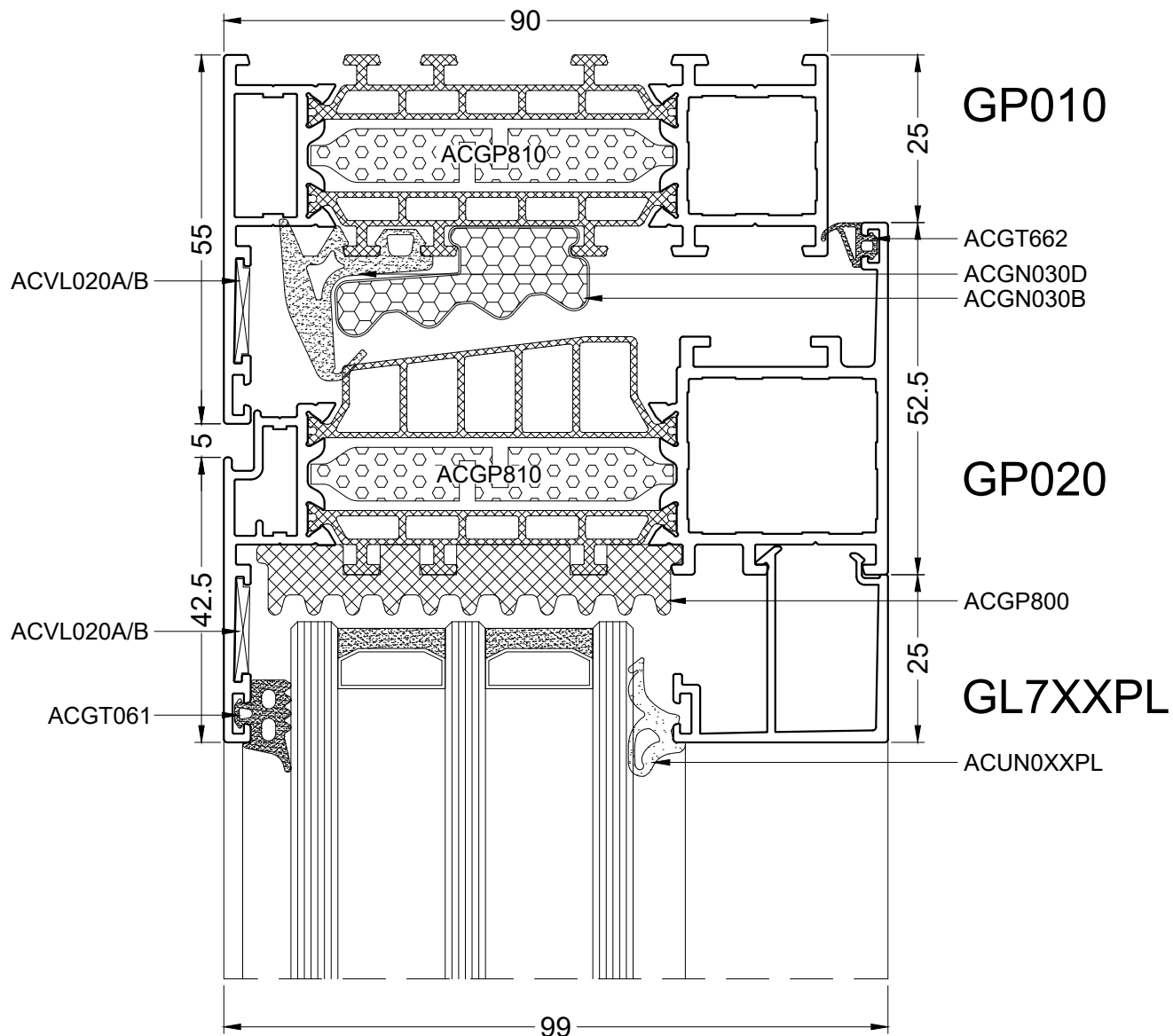
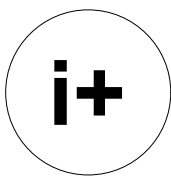
SECTION DRAWINGS - PRZEKROJE

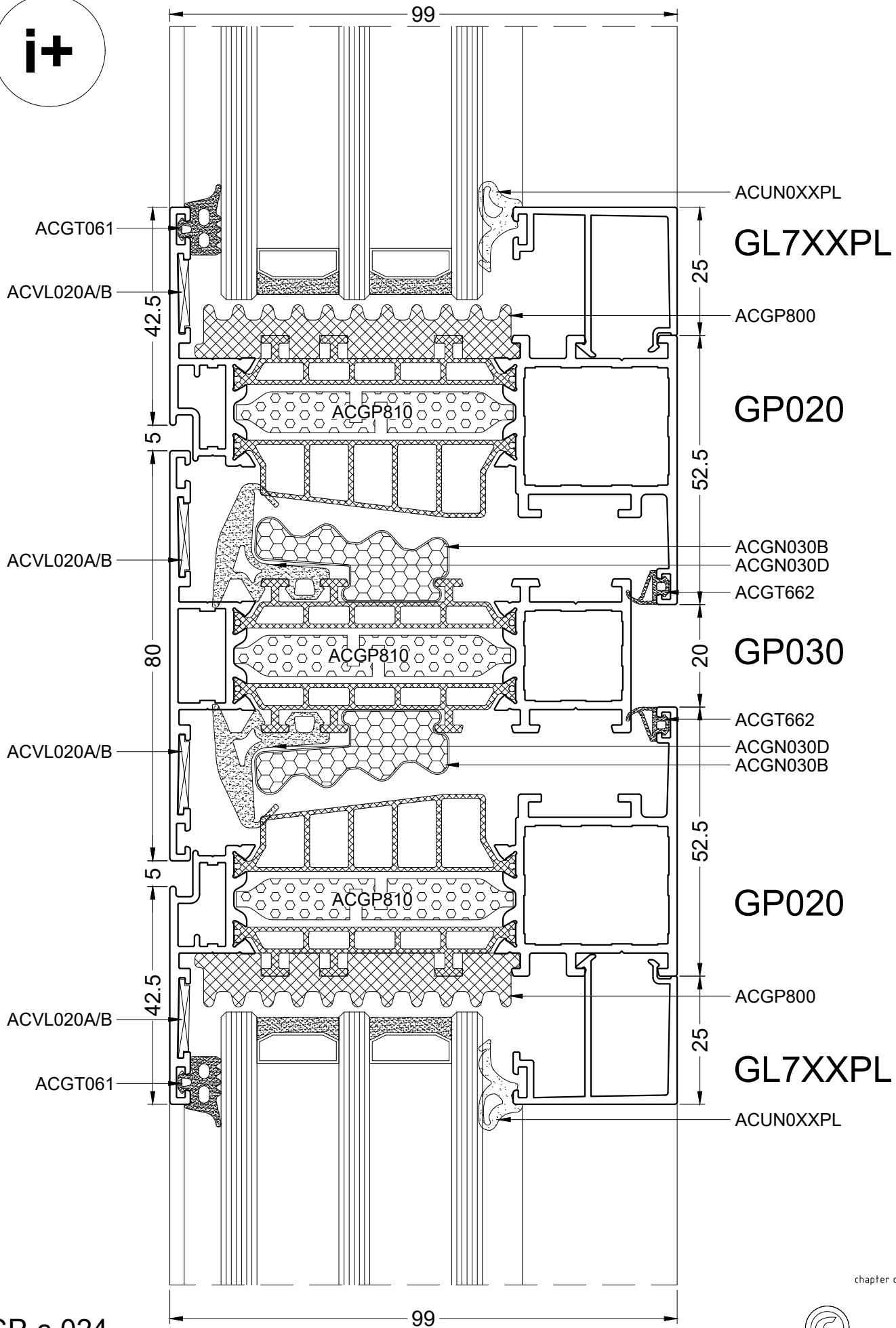
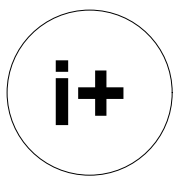


chapter c

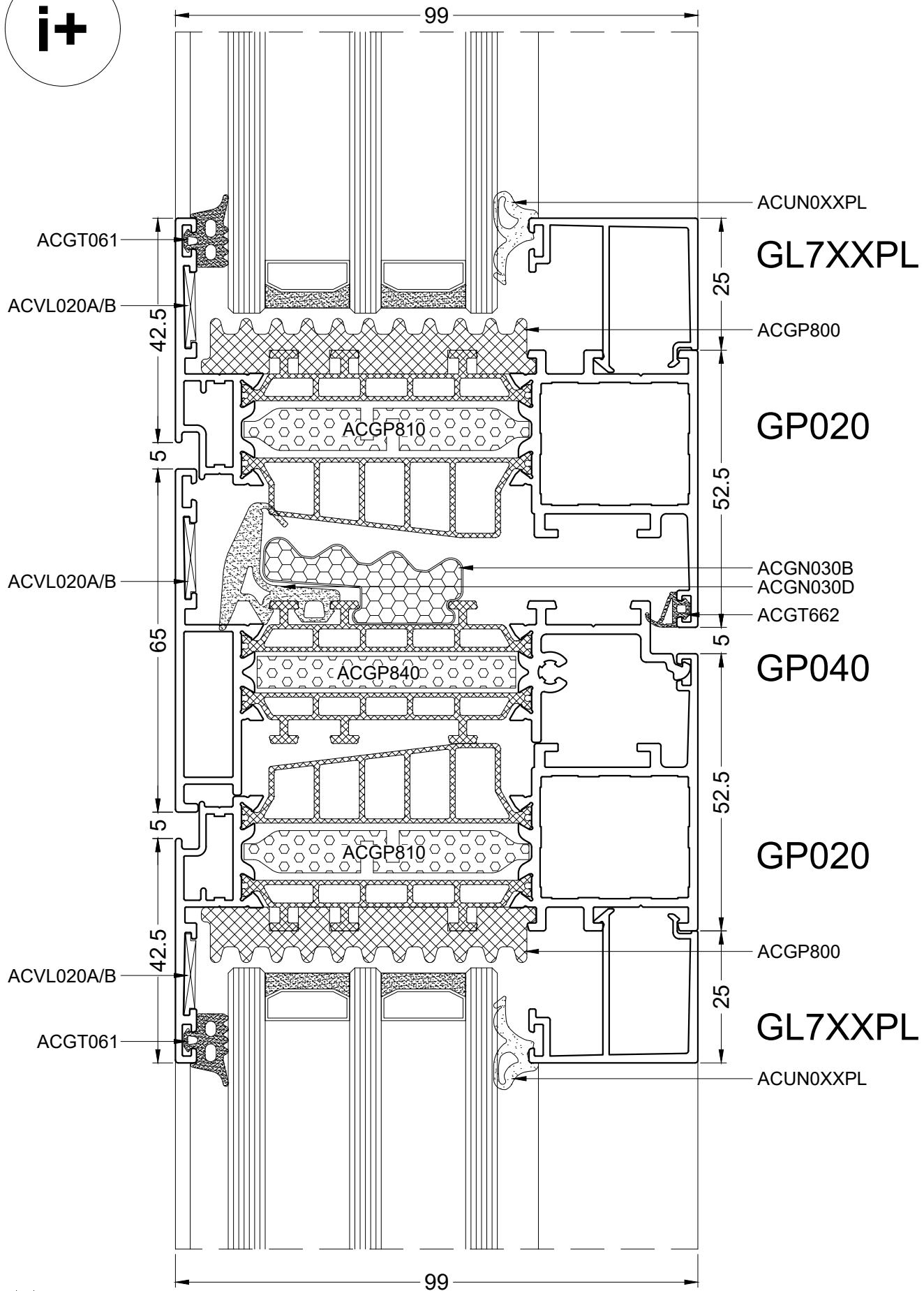
GP-c-022

30/5/2023

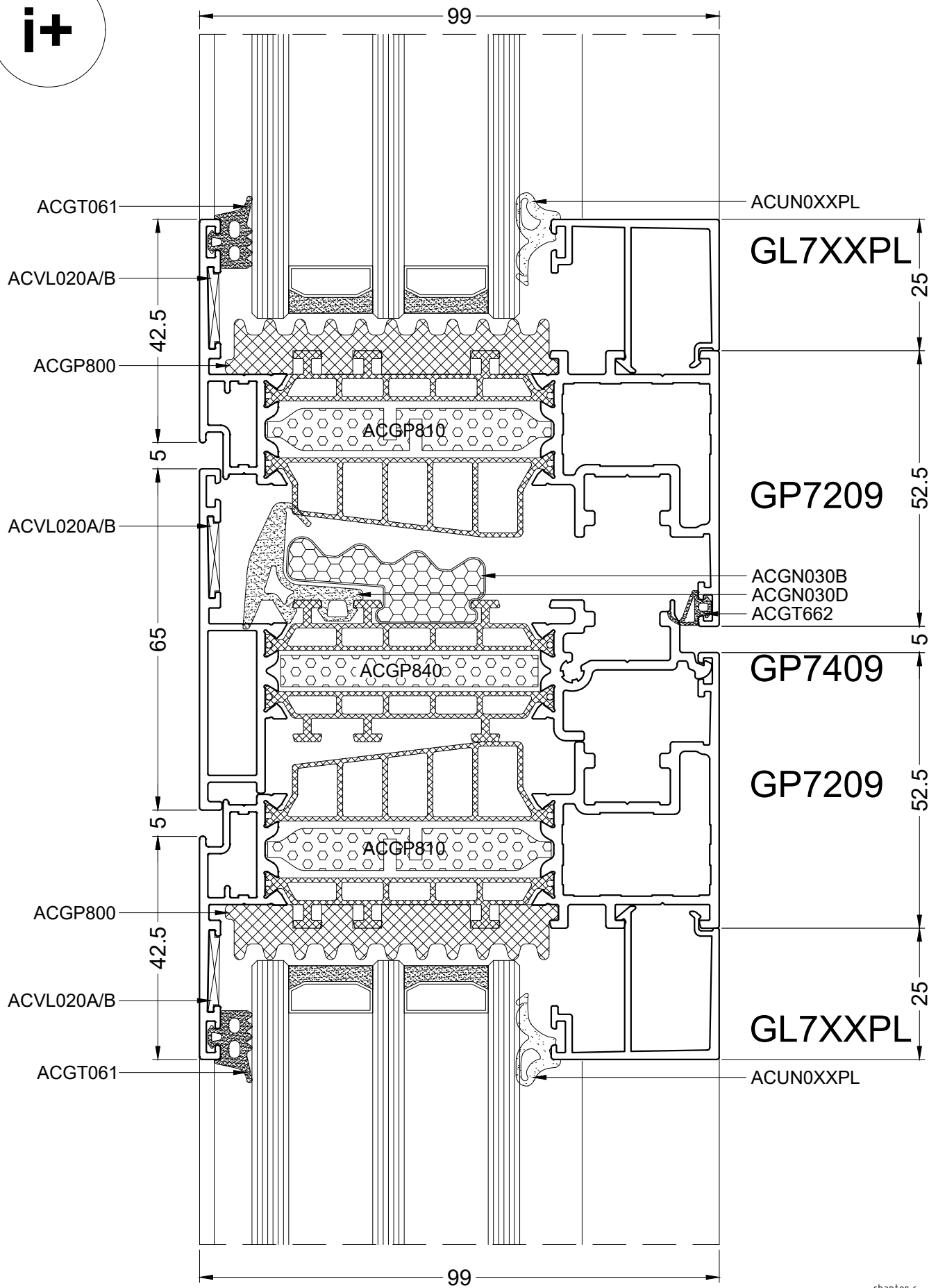
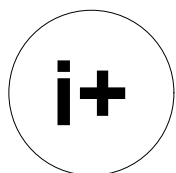




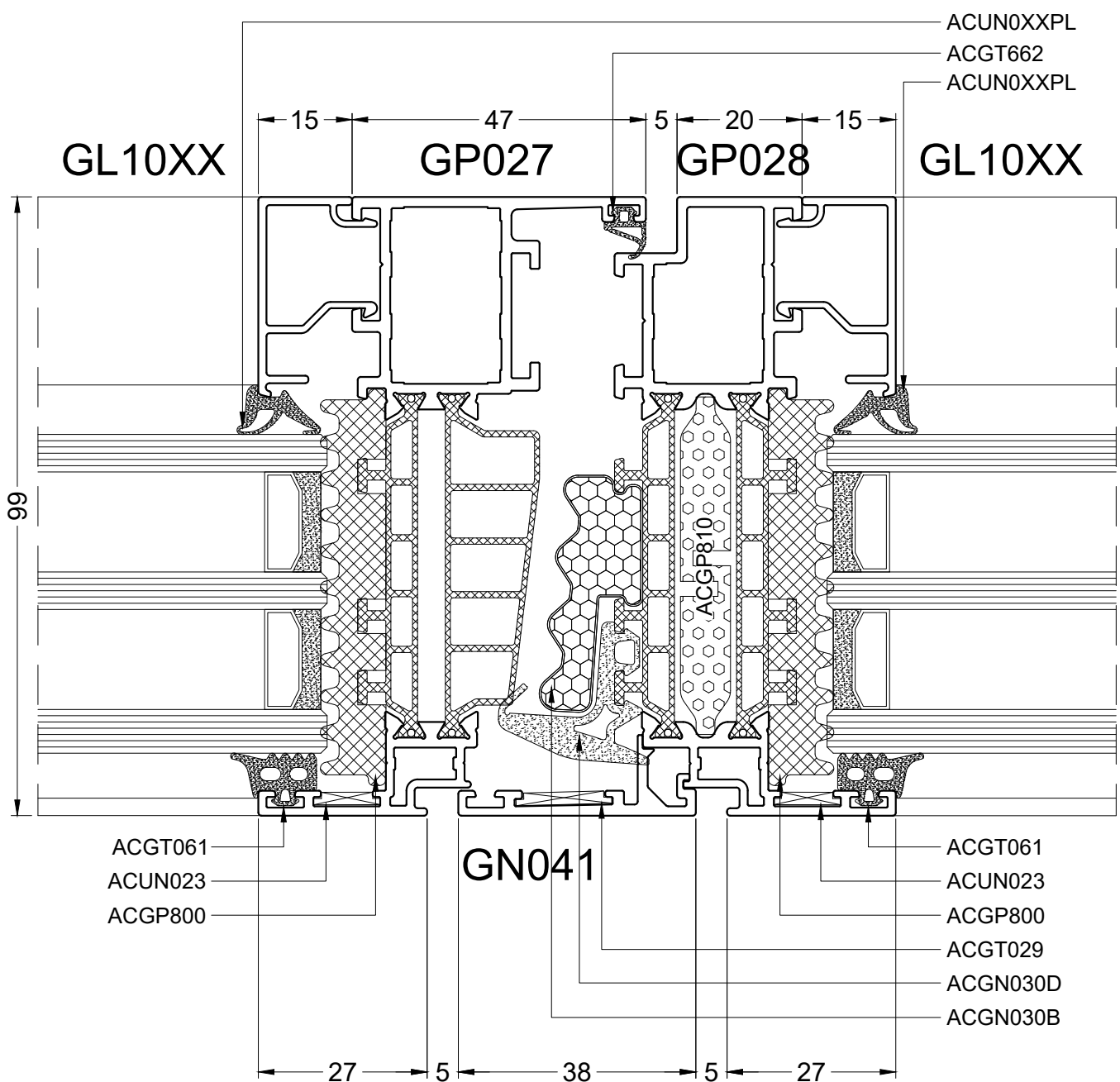
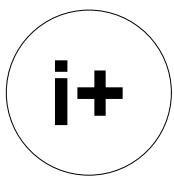
chapter c

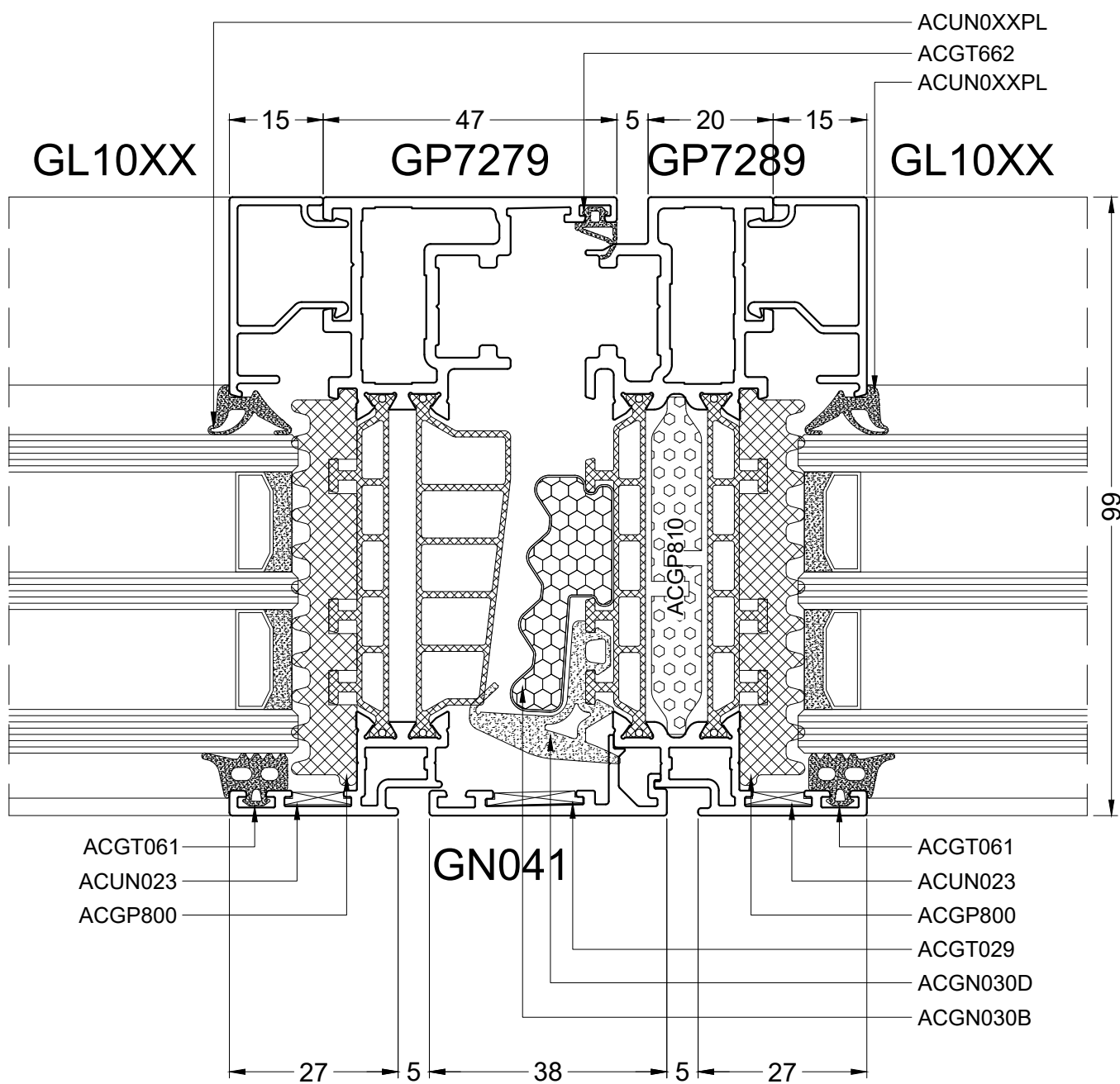


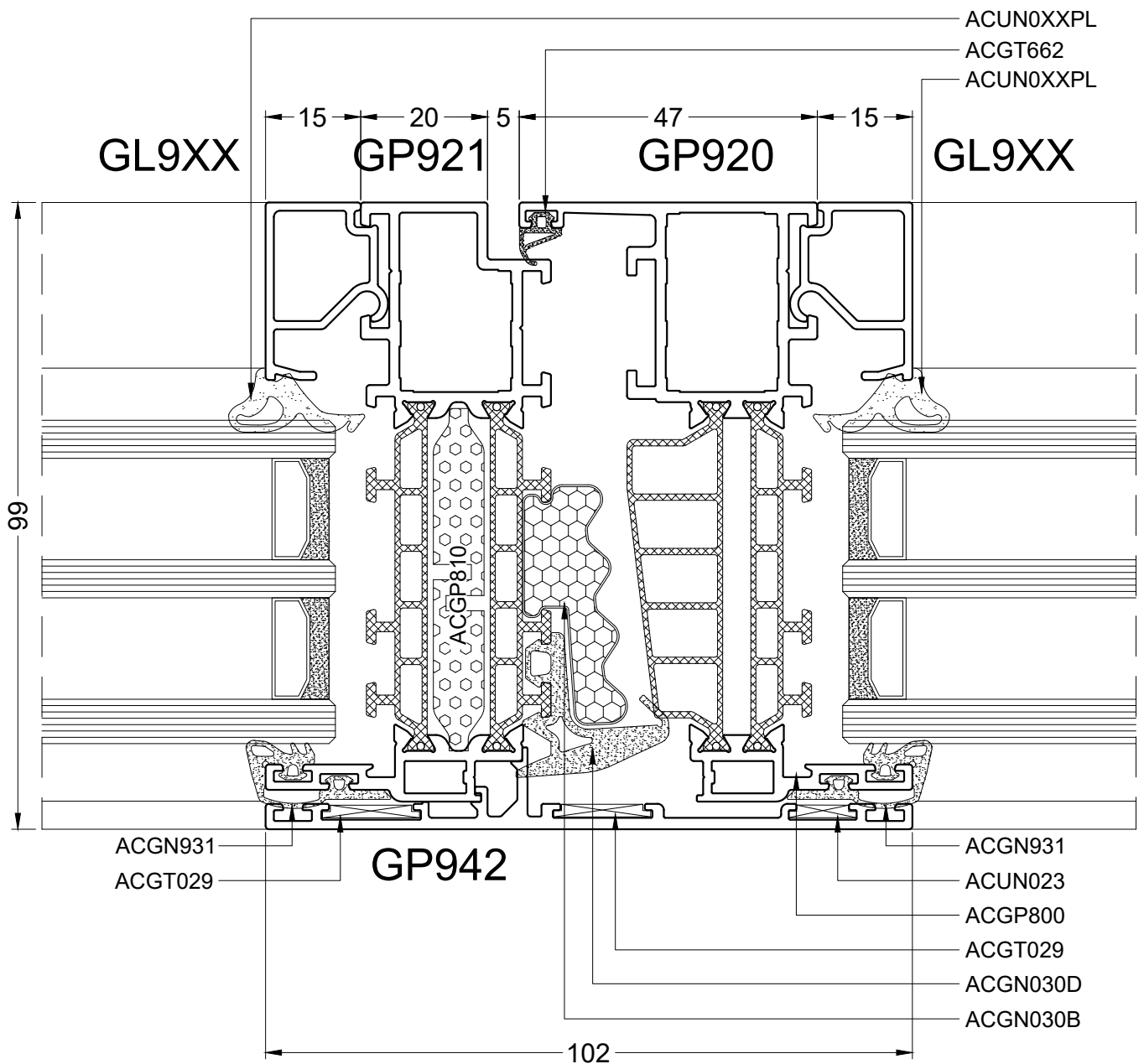
chapter c

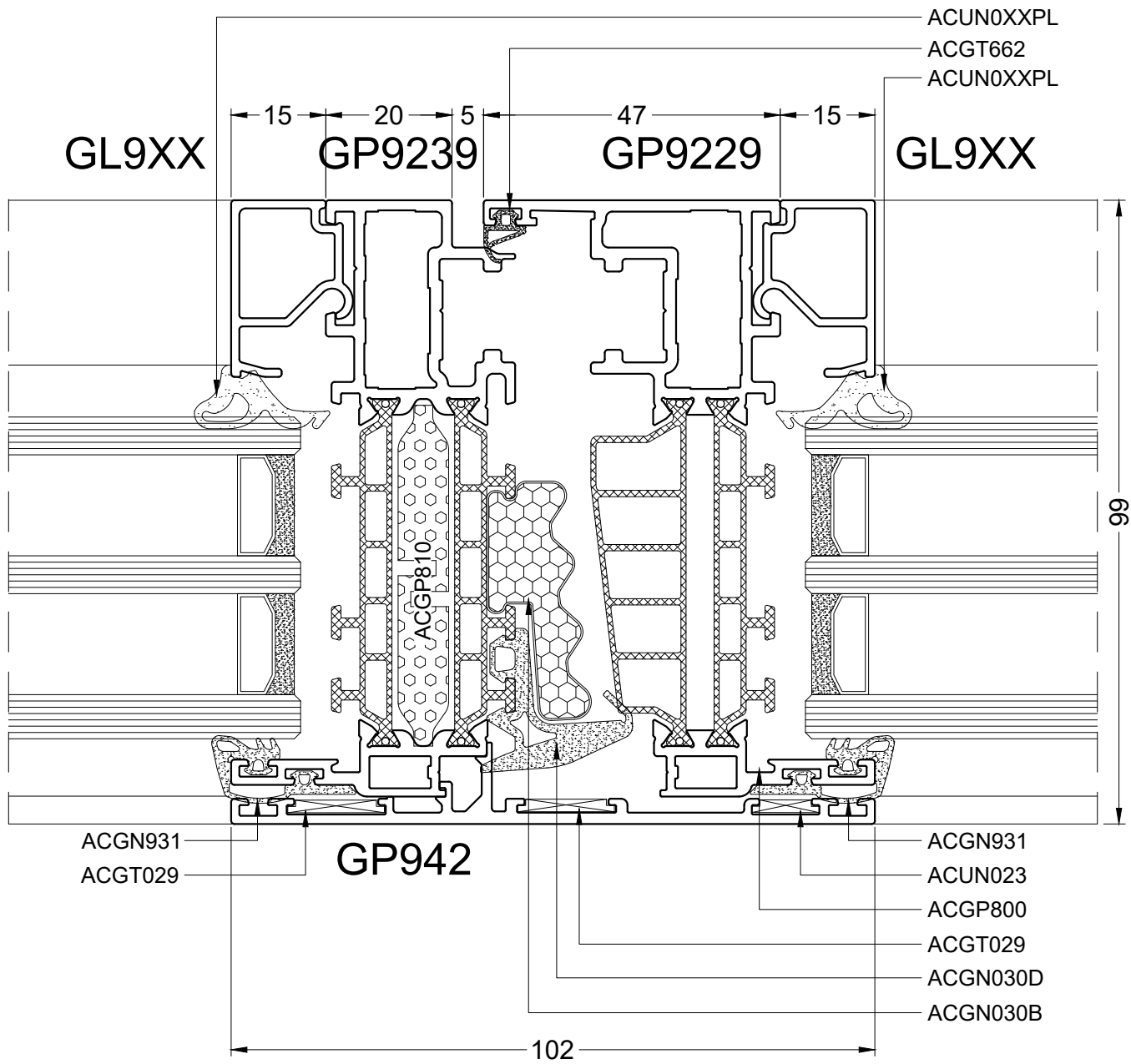
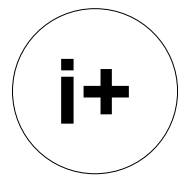


chapter c





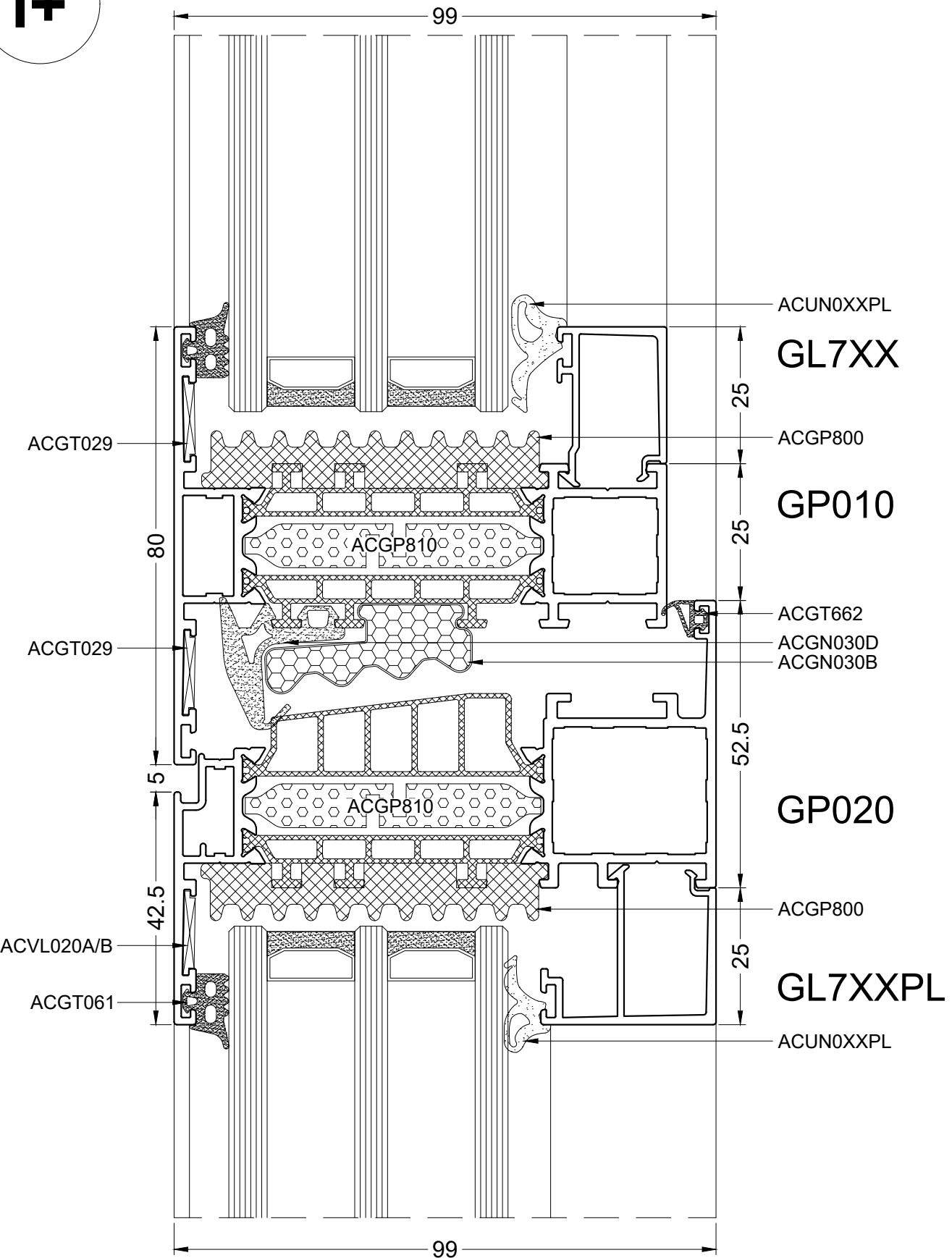
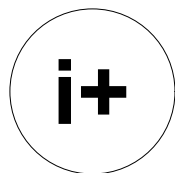




1Ei+

aliplast  
ALUMINIUM SYSTEMS

GENESIS 90

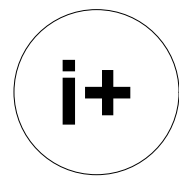


chapter c

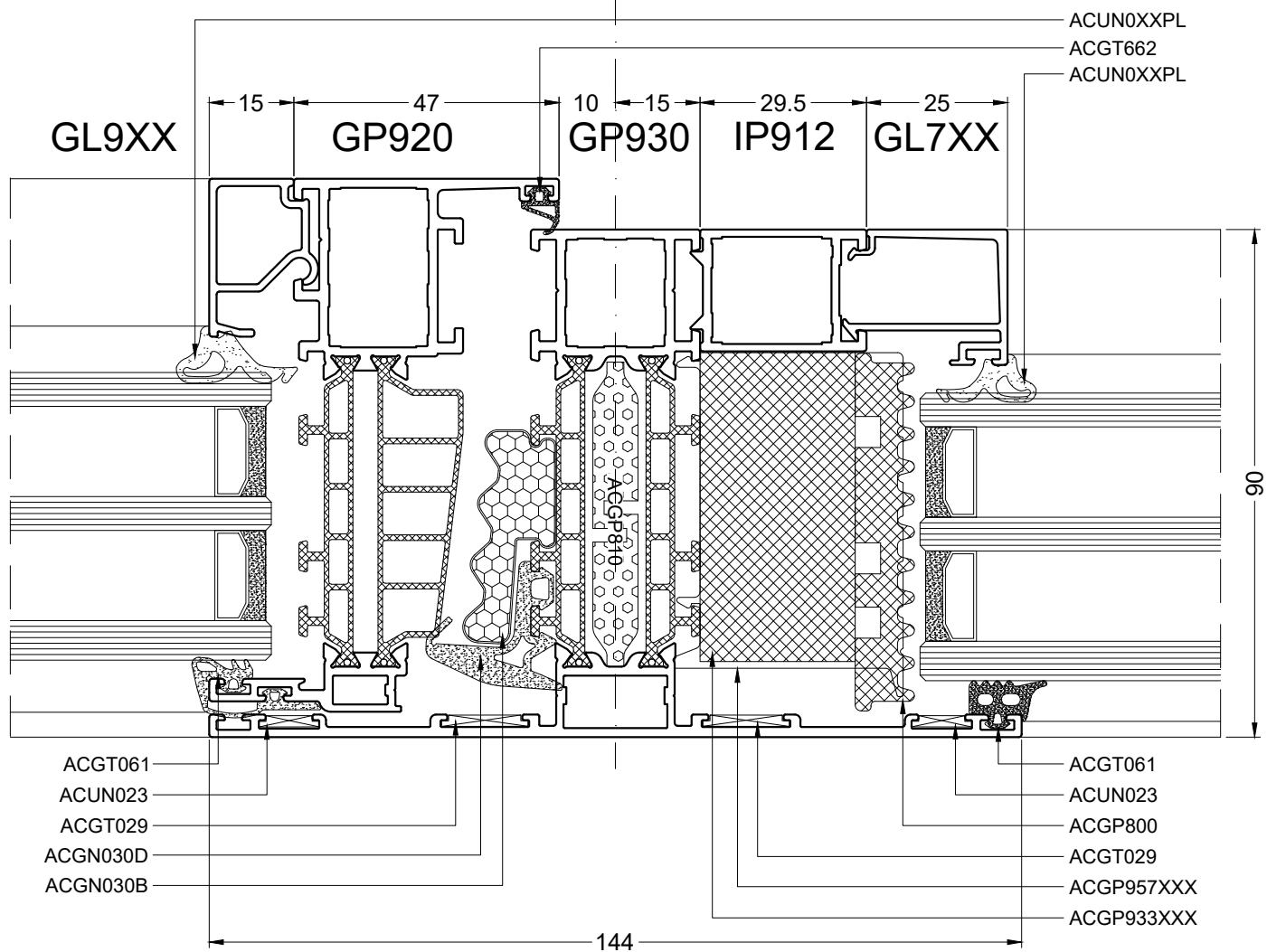
  
CORINALIS

GP-c-031

30/5/2023



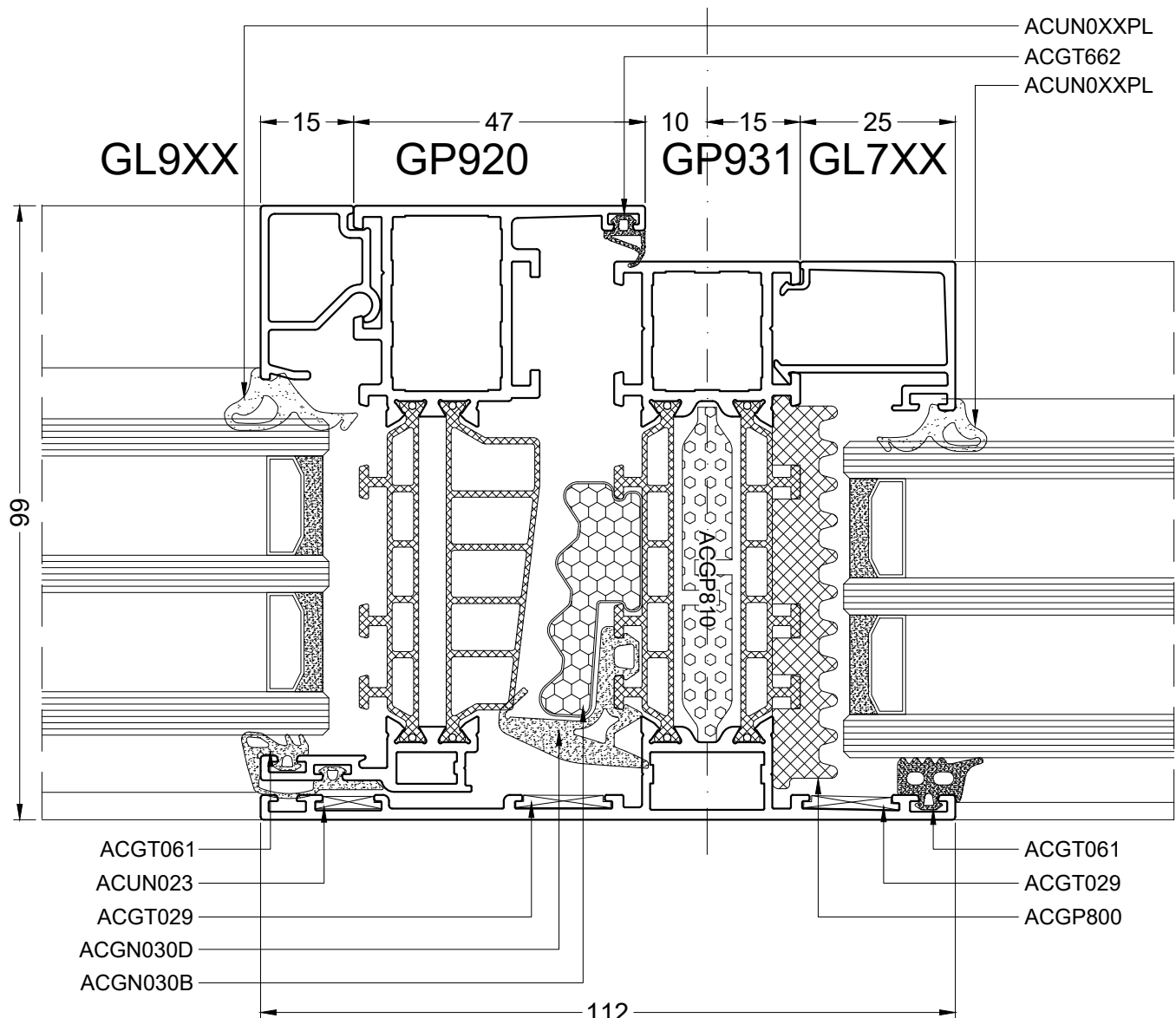
## SECTION DRAWINGS - PRZEKROJE

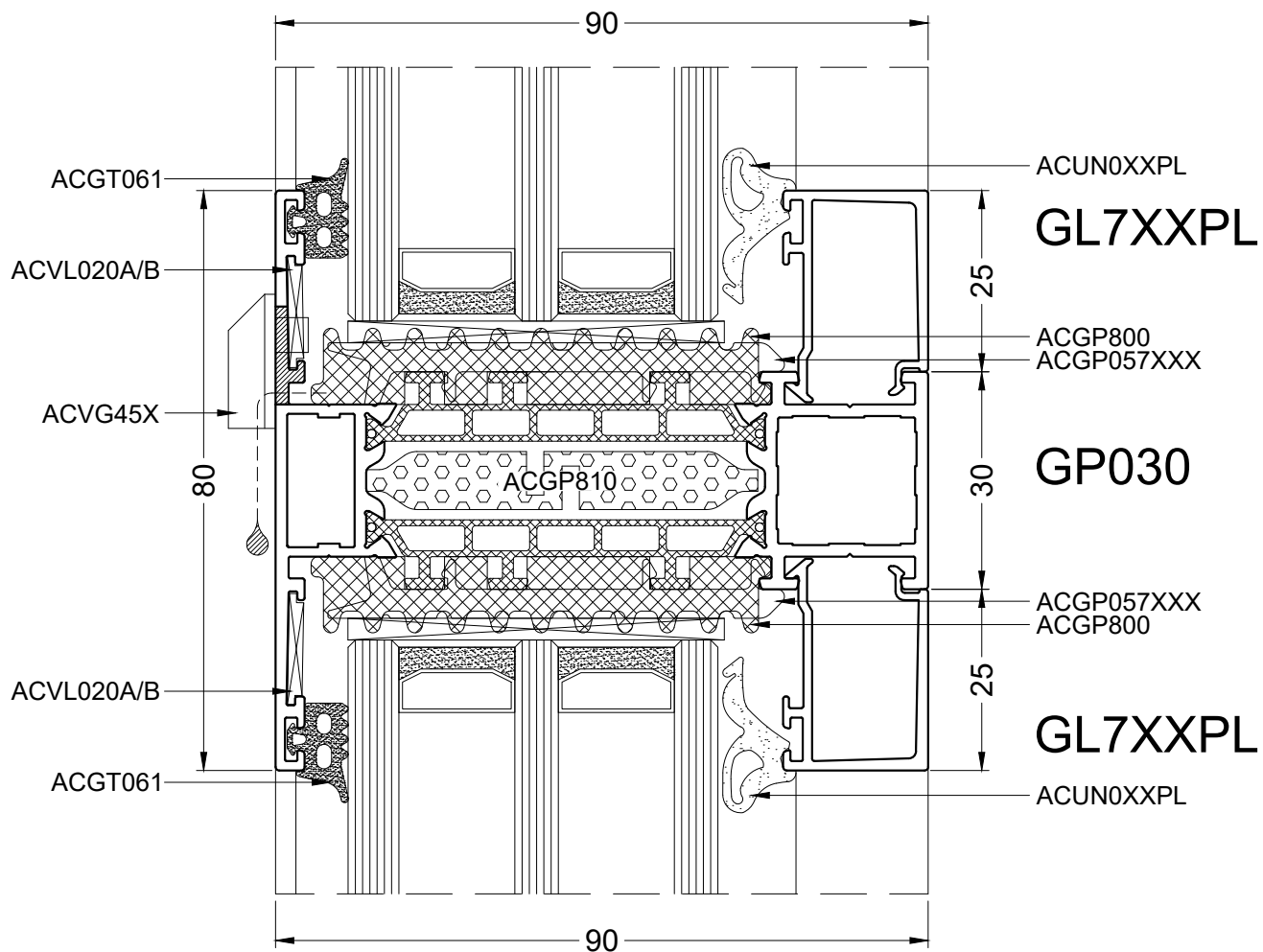


chapter c

GP-c-032

30/5/2023

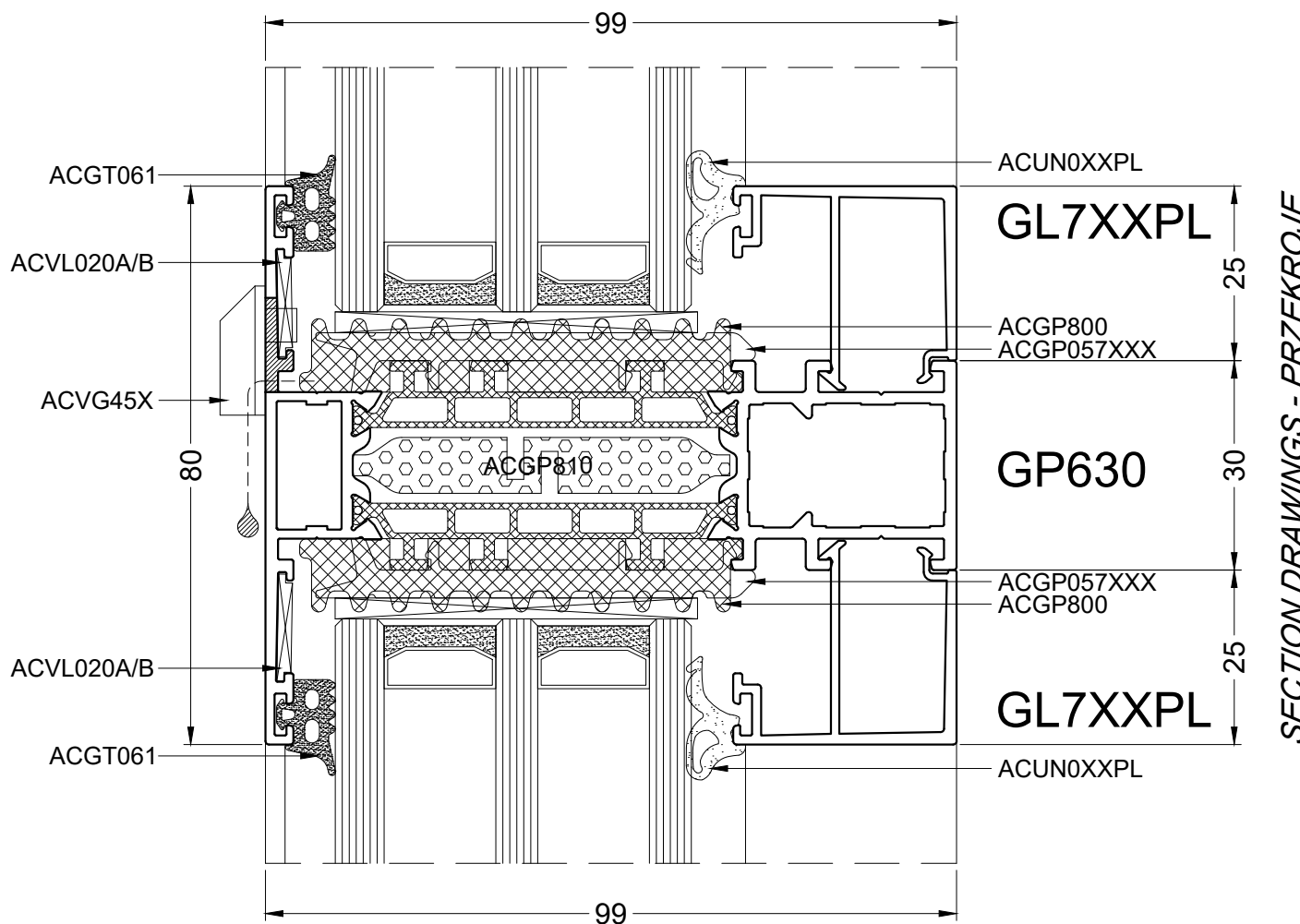
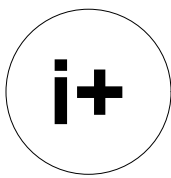




chapter c

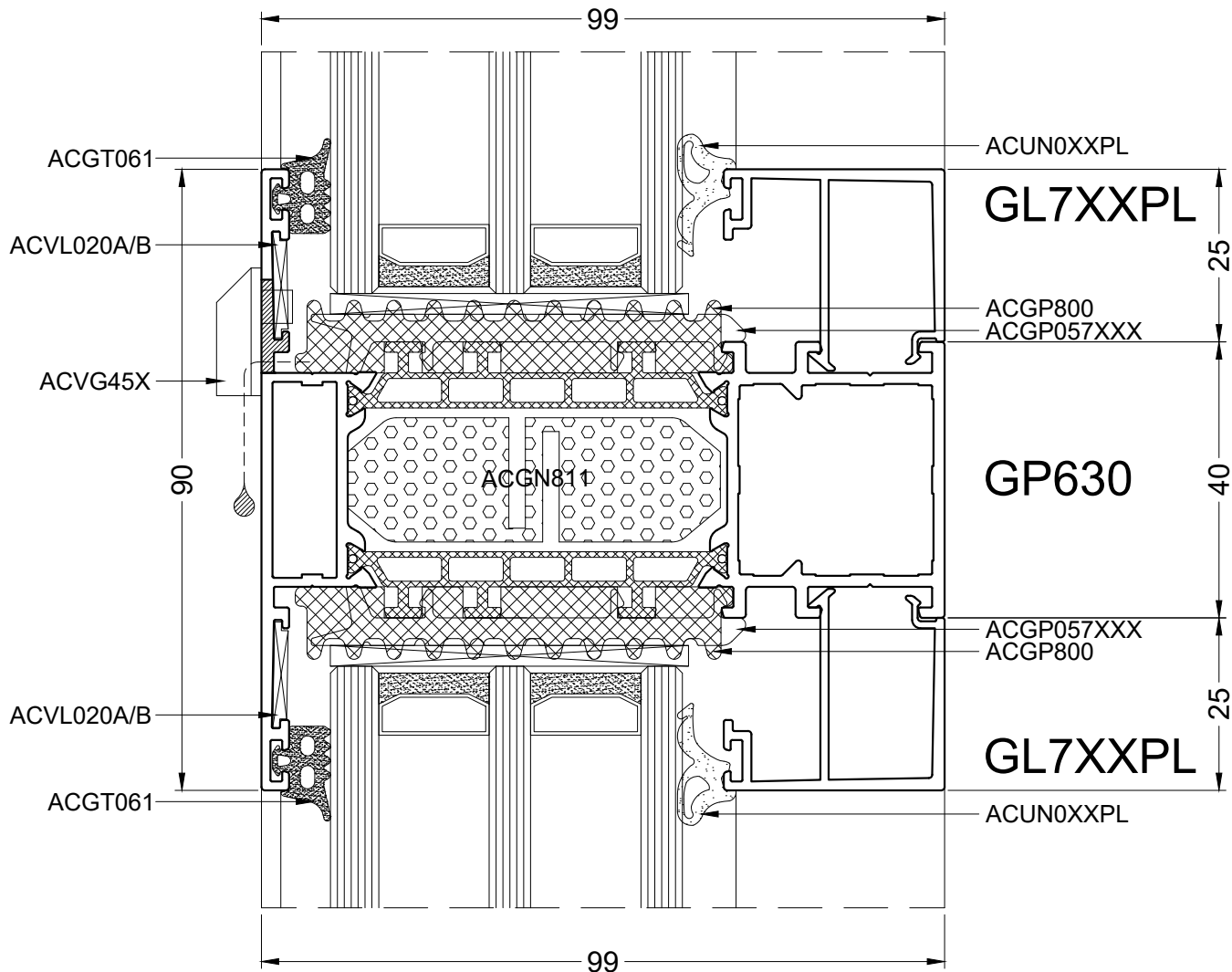
GP-c-034

30/5/2023





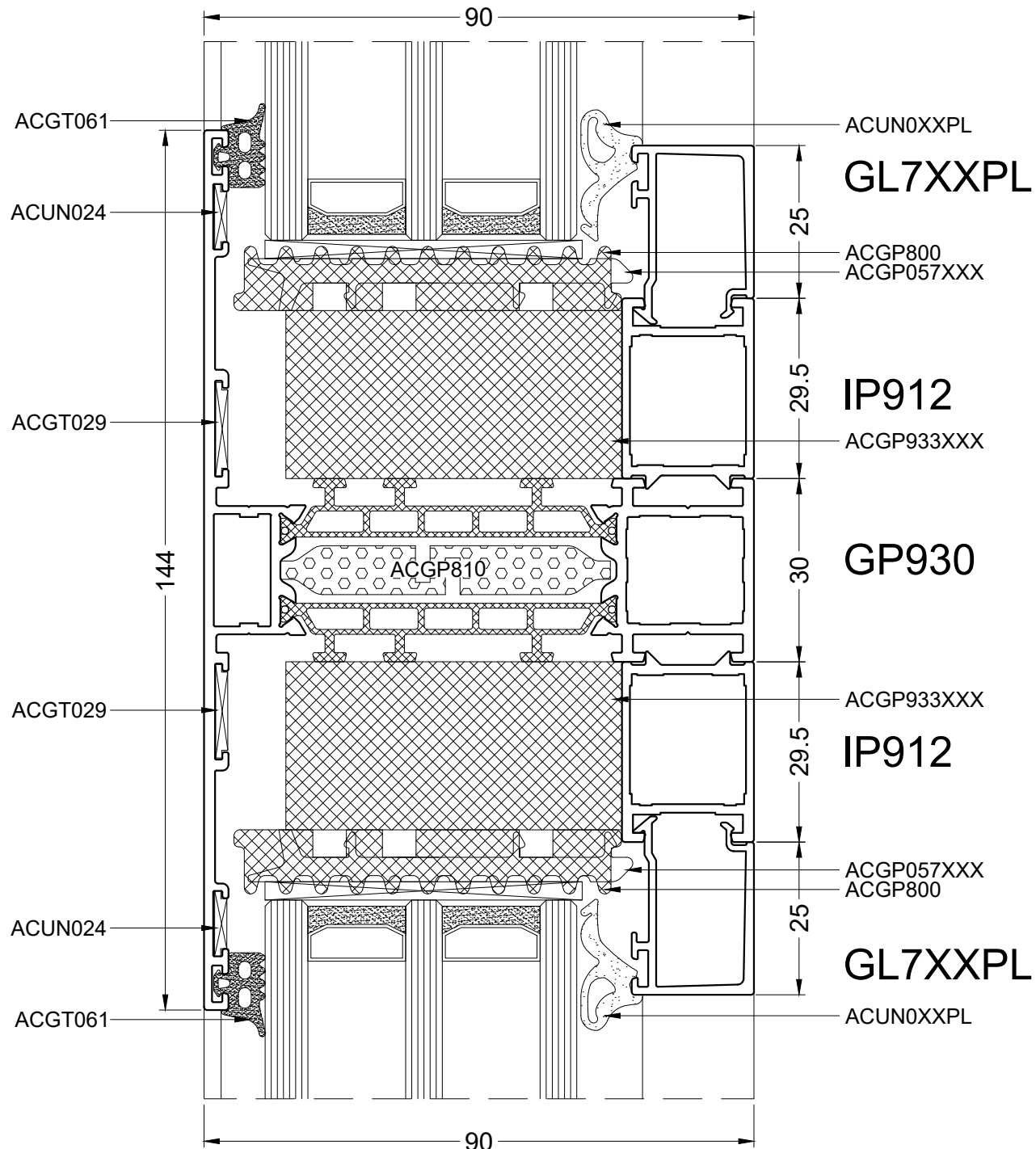
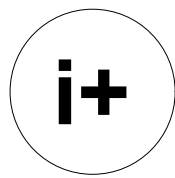
SECTION DRAWINGS - PRZEKROJE

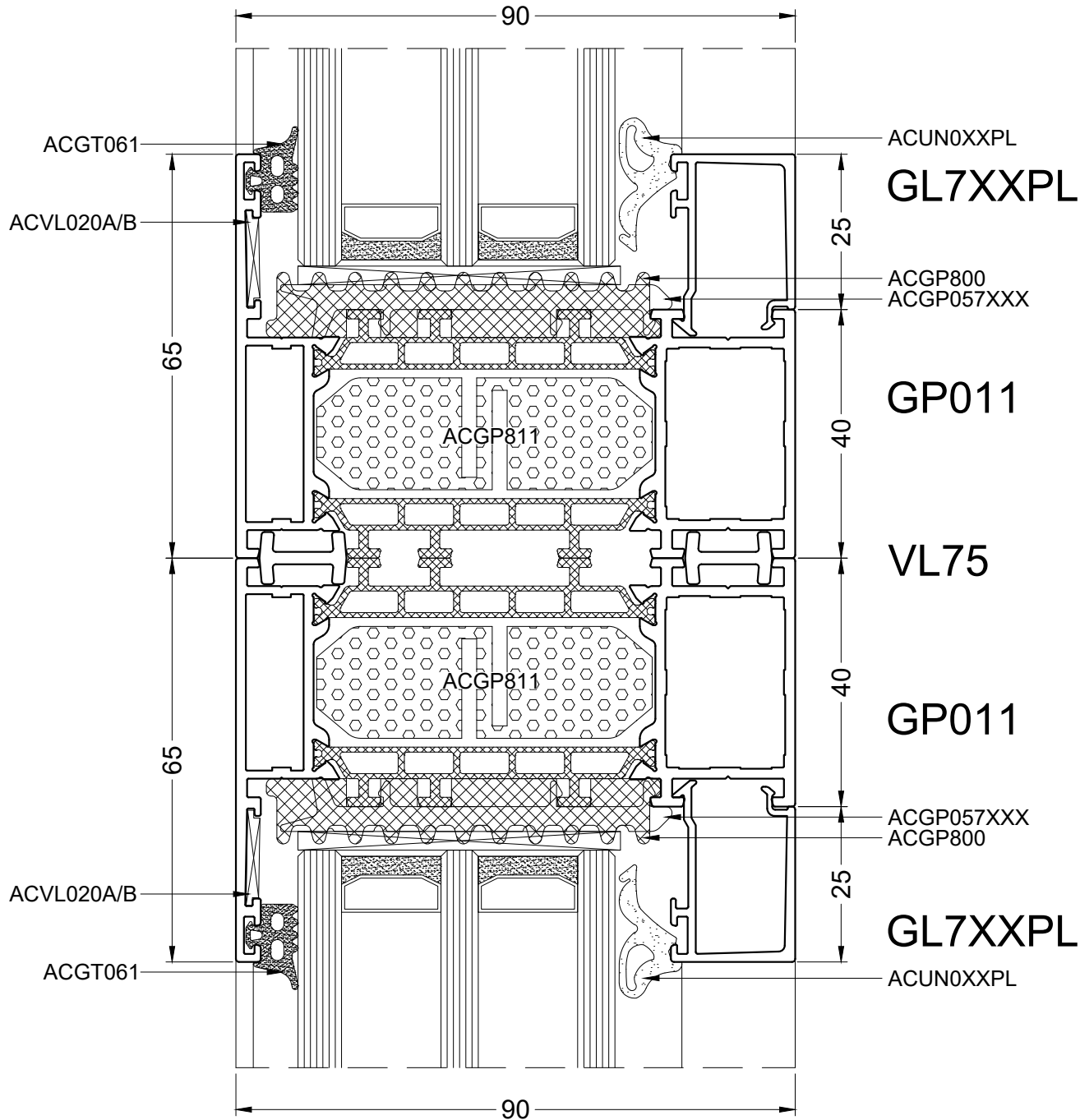


chapter c

GP-c-036

30/5/2023

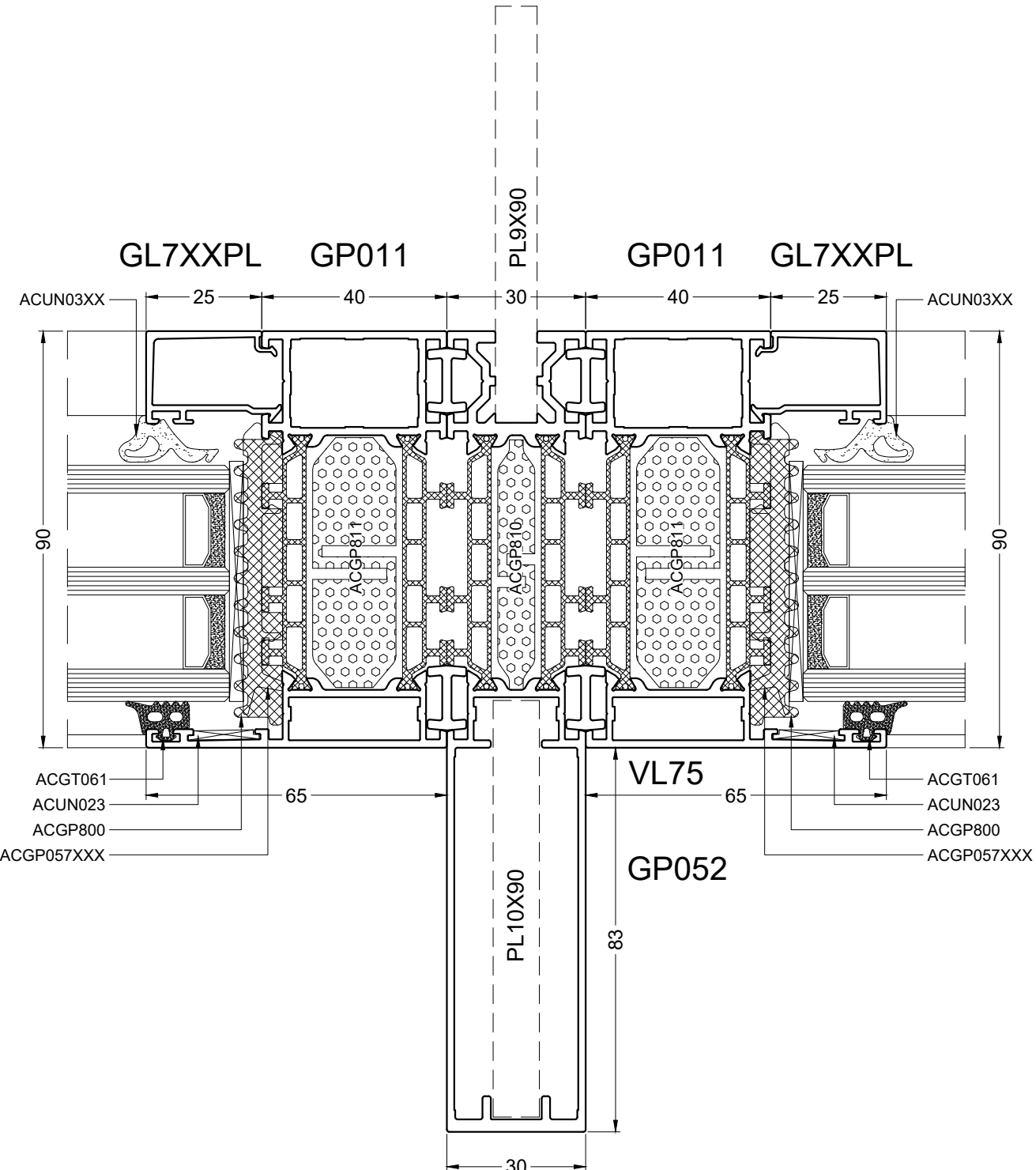
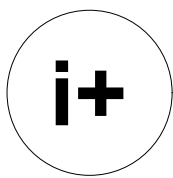




1Hi+

aliplast  
ALUMINIUM SYSTEMS

GENESIS 90

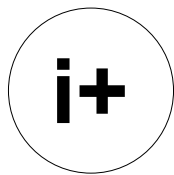


chapter c

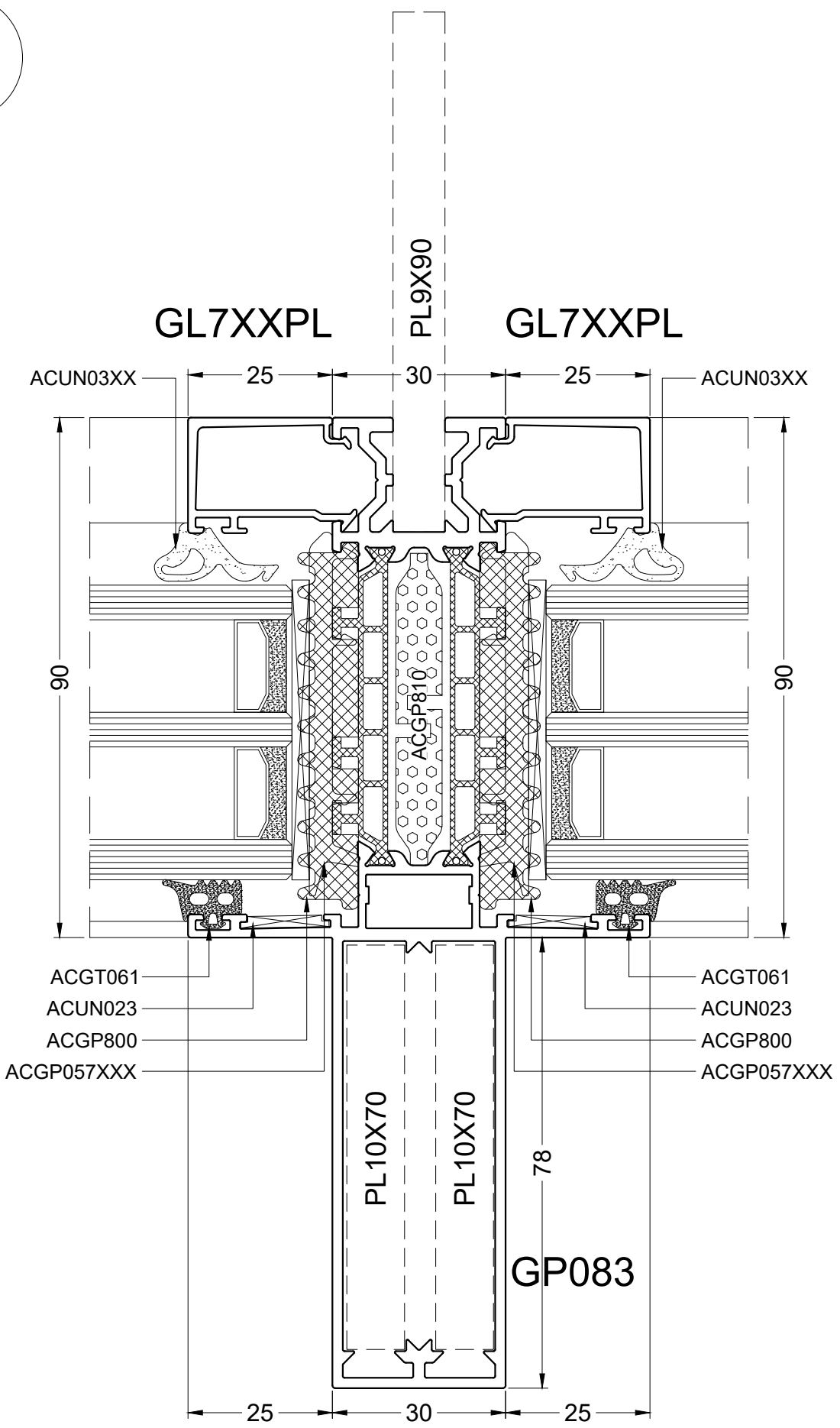
  
**corinalis**

GP-c-039

30/5/2023



SECTION DRAWING - PRZEKROJE



chapter c

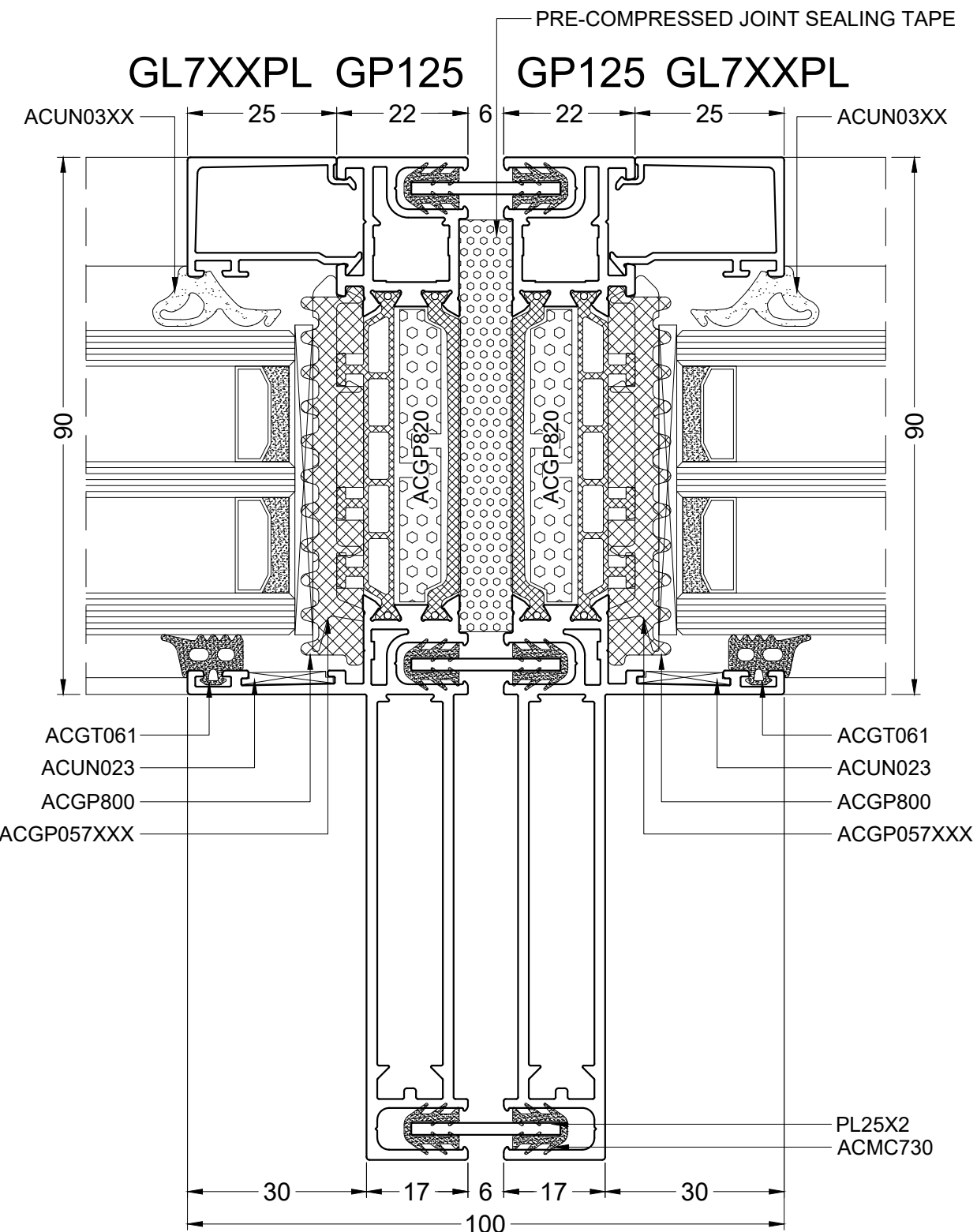
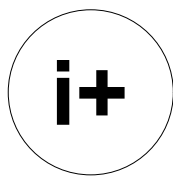
GP-c-040

30/5/2023

1Hi+

aliplast  
ALUMINIUM SYSTEMS

GENESIS 90



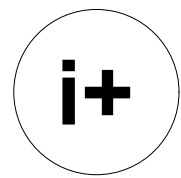
chapter c

  
CORINALIS

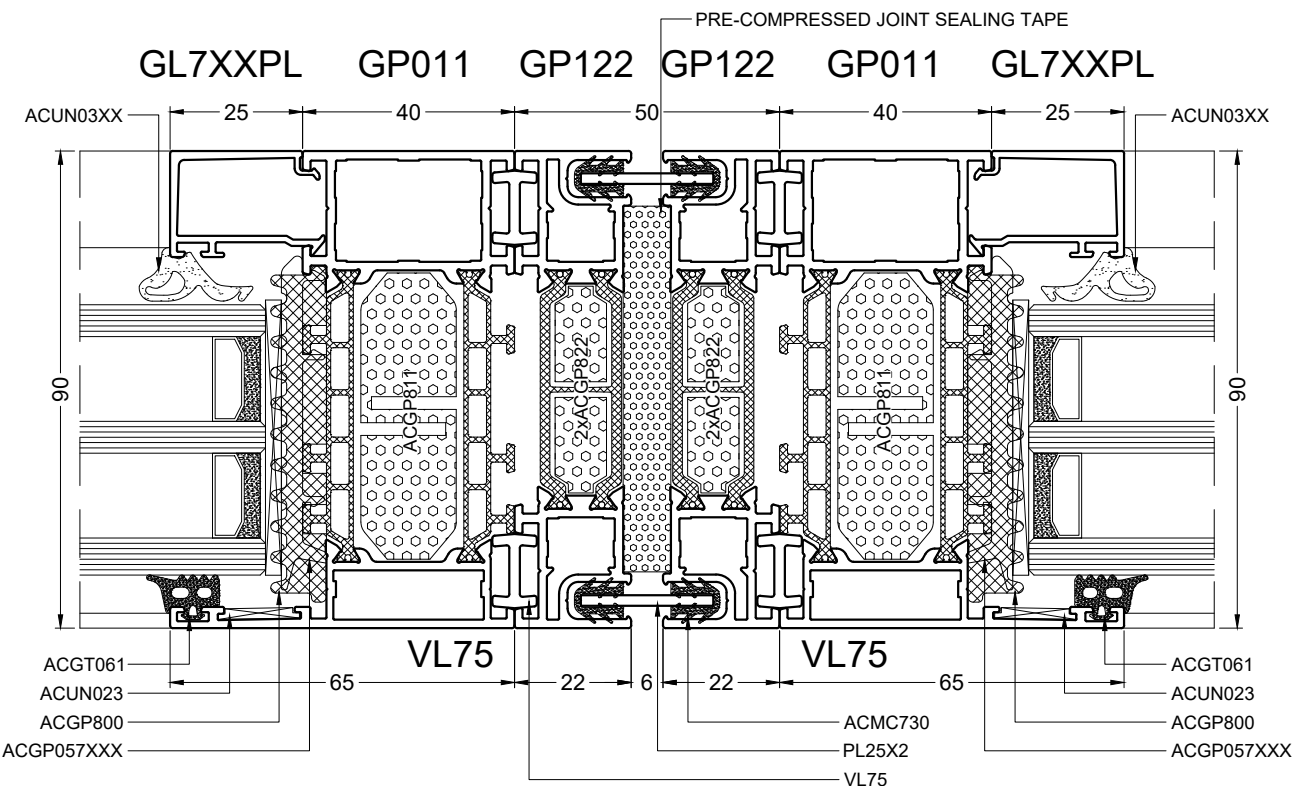
GP-c-041

30/5/2023

SECTION DRAWINGS - PRZEKROJE



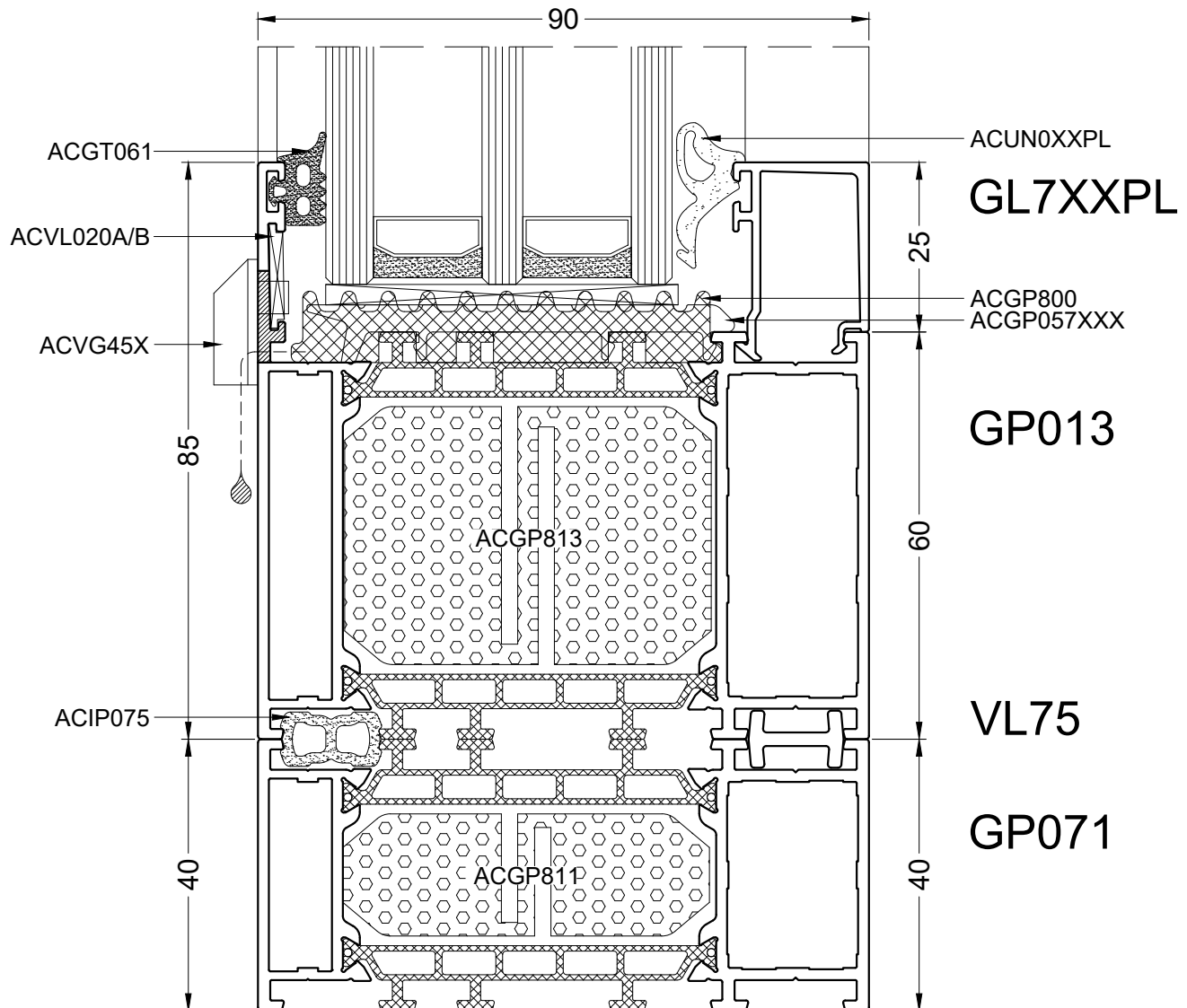
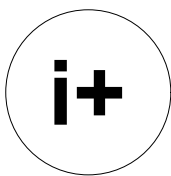
SECTION DRAWINGS - PRZEKROJE

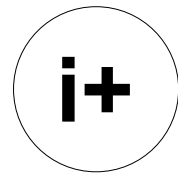


chapter c

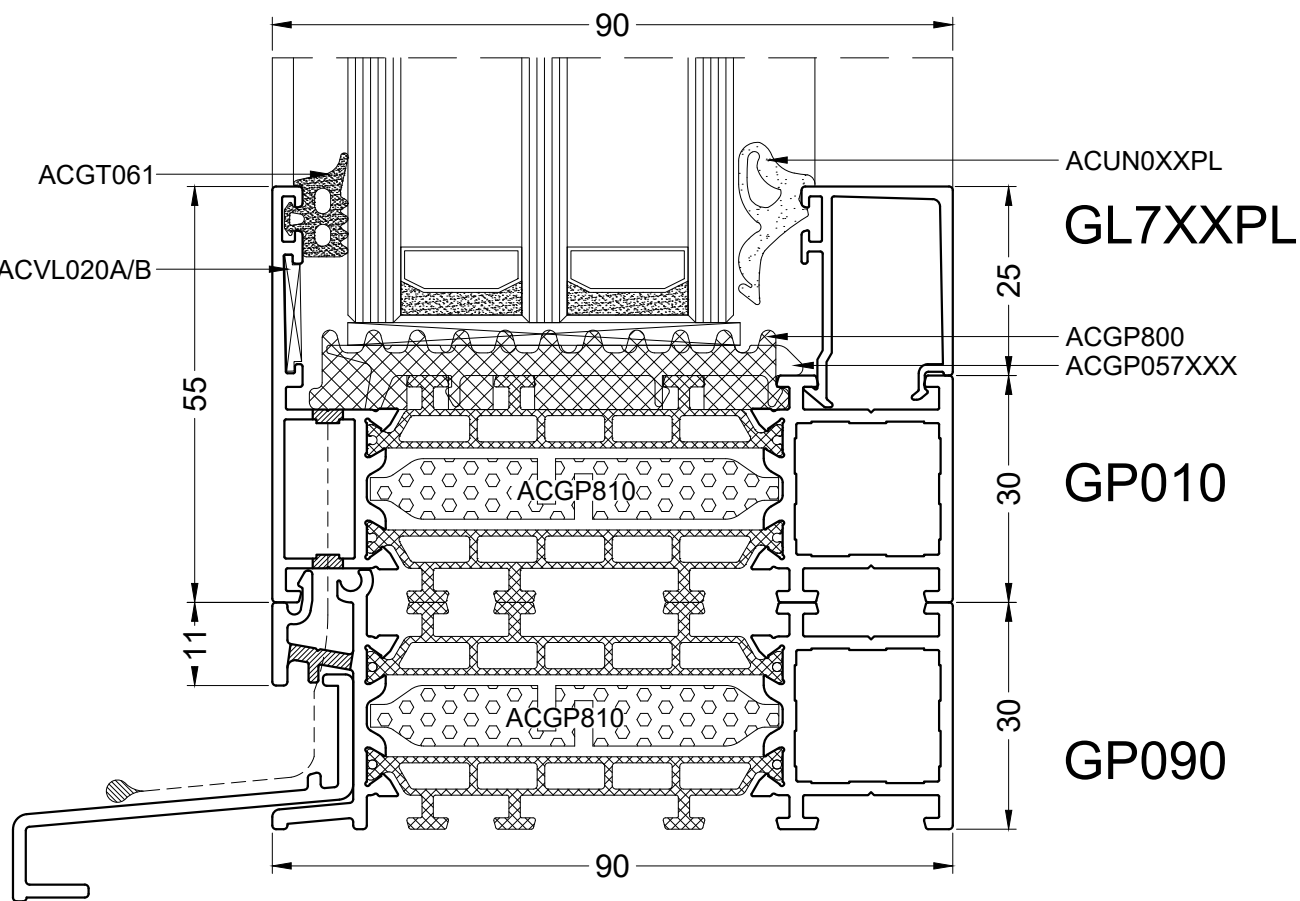
GP-c-042

30/5/2023





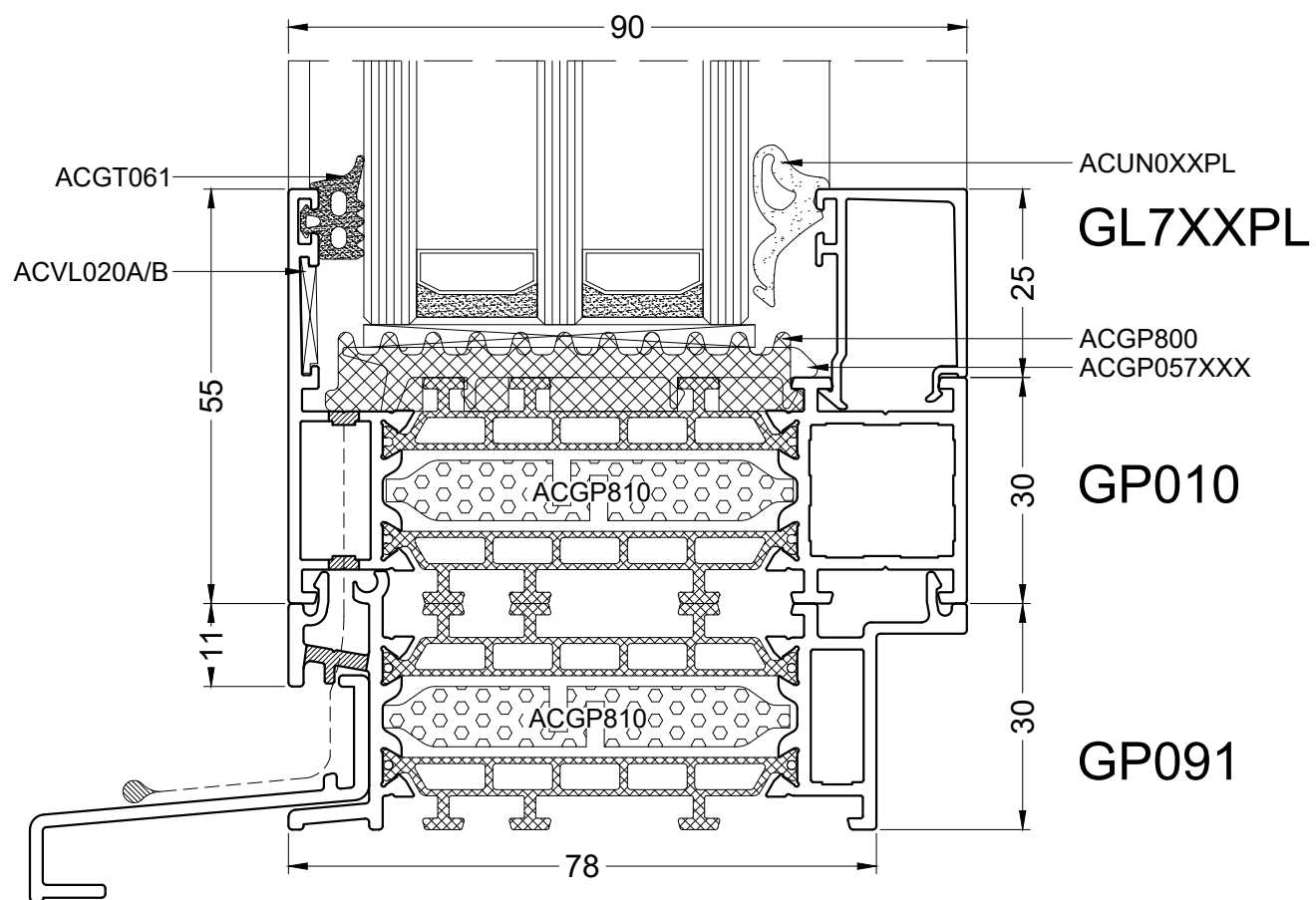
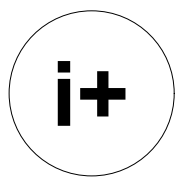
SECTION DRAWINGS - PRZEKROJE



chapter c

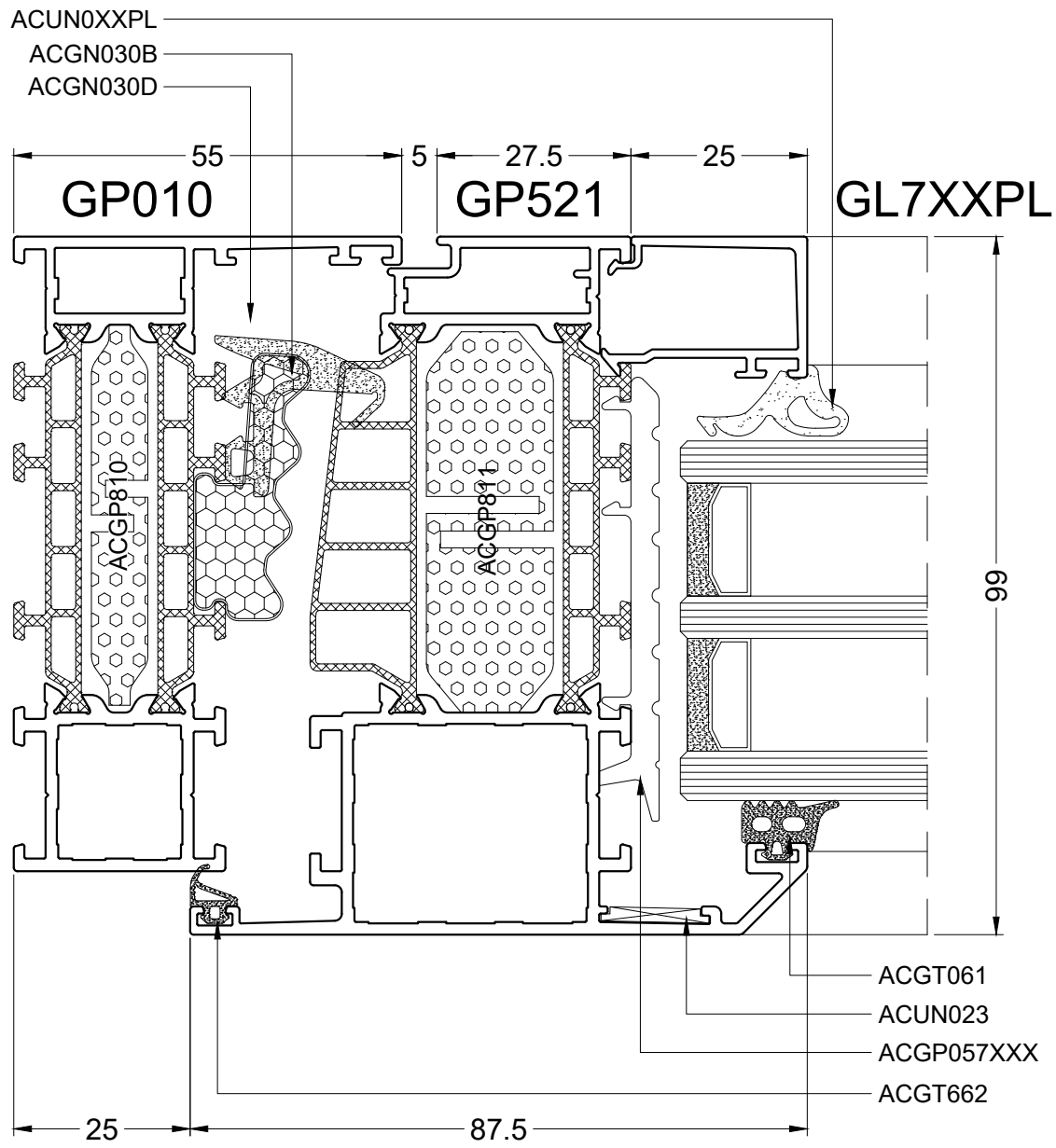
GP-c-044

30/5/2023





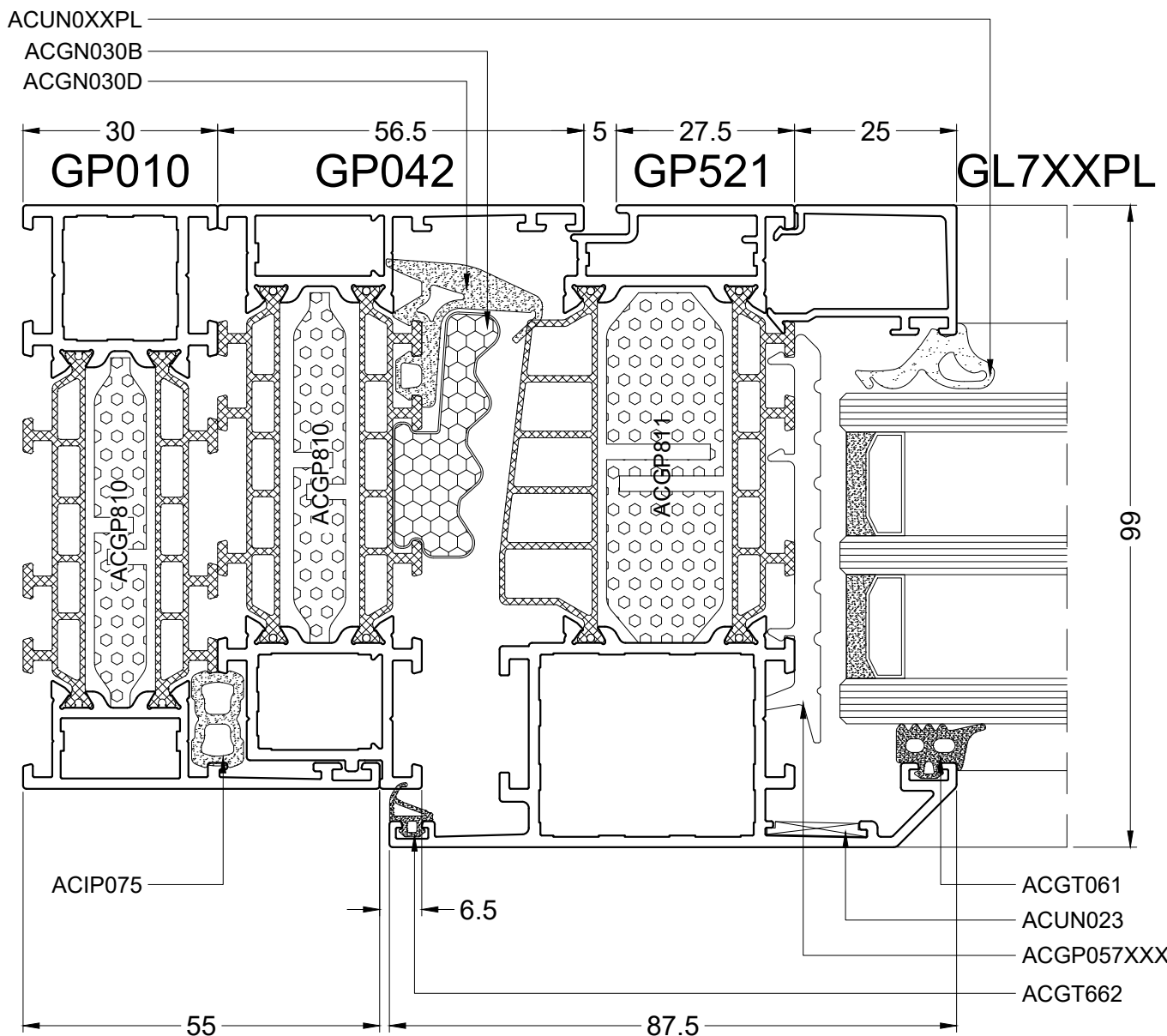
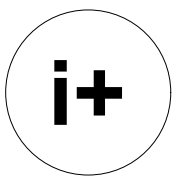
SECTION DRAWINGS - PRZEKROJE



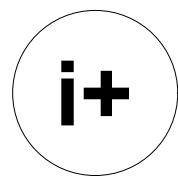
chapter c

GP-c-046

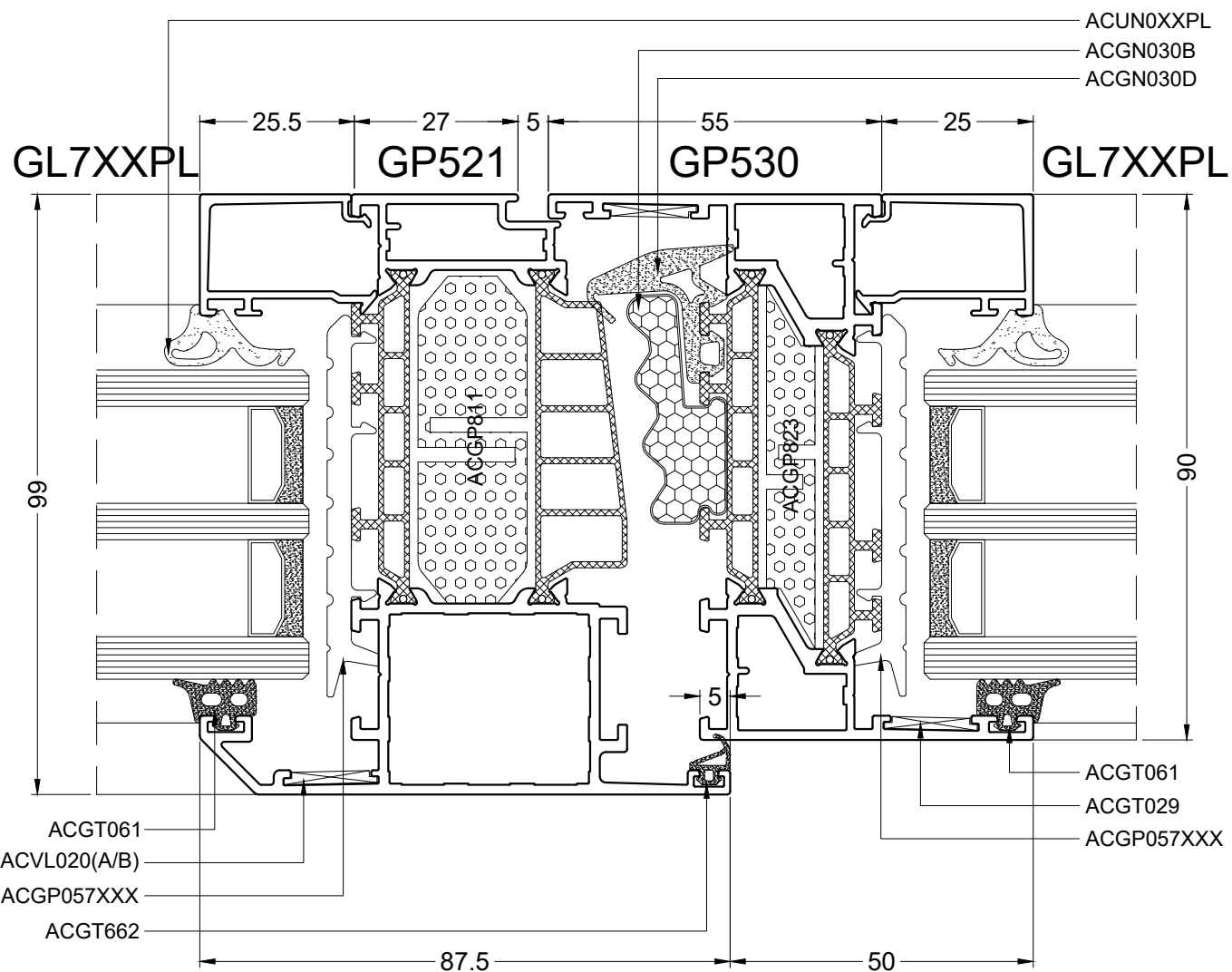
30/5/2023



chapter c



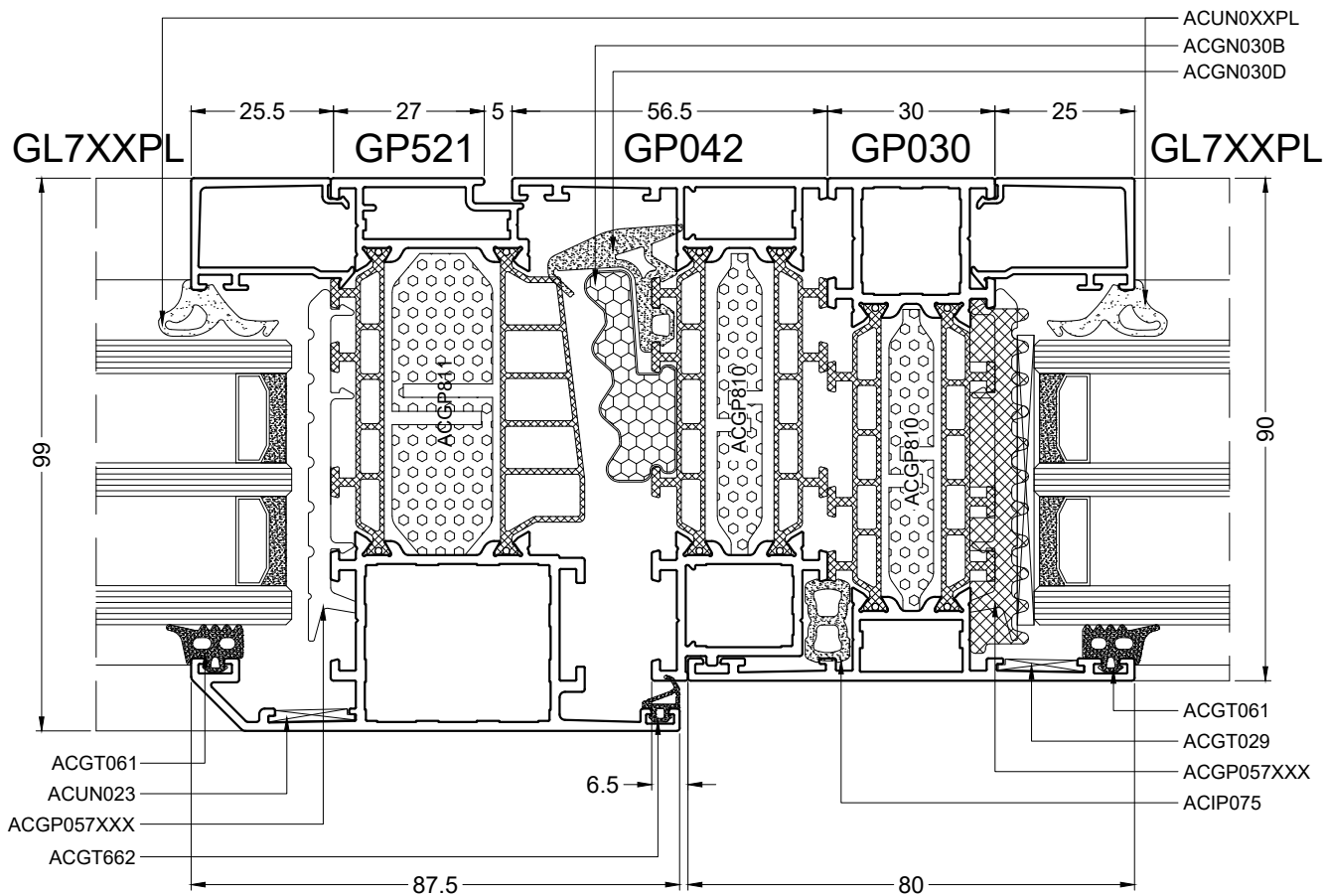
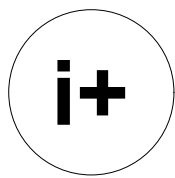
SECTION DRAWING - PRZEKROJE

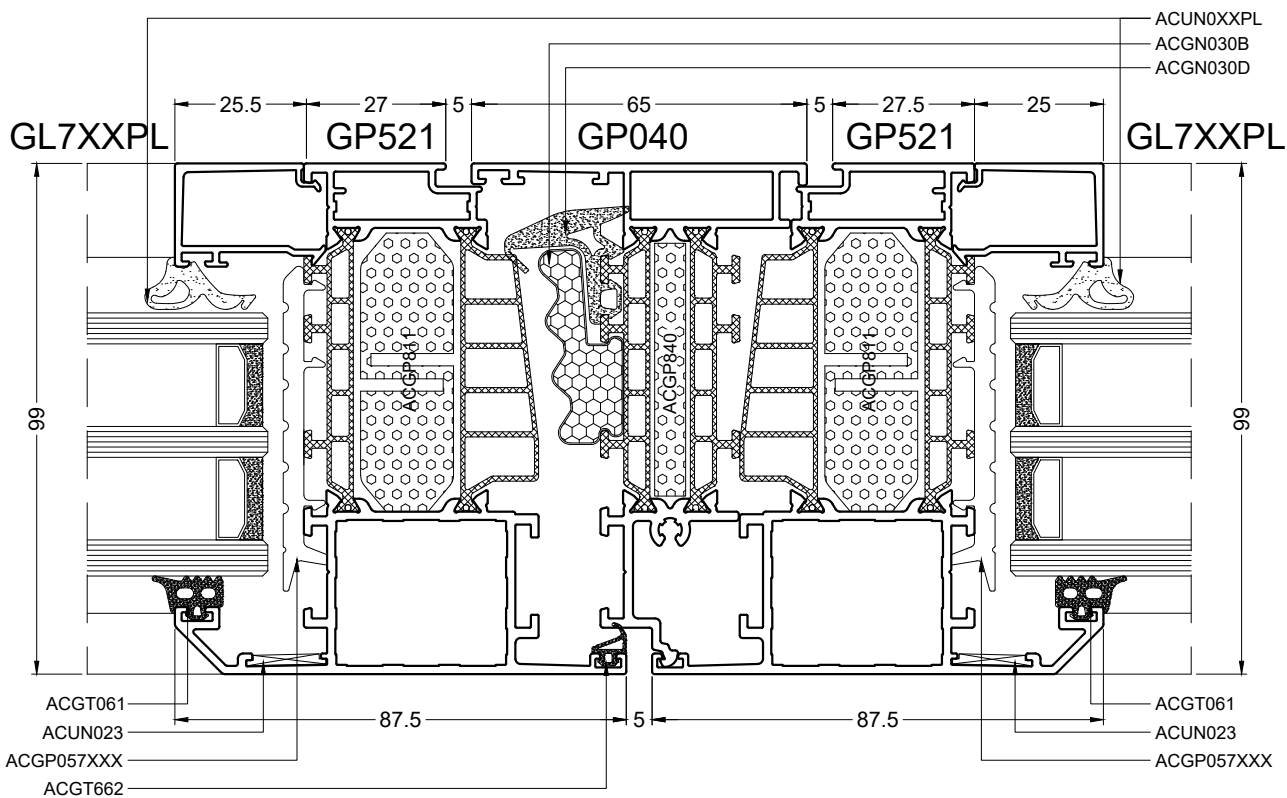
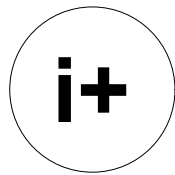


chapter c

GP-c-048

30/5/2023

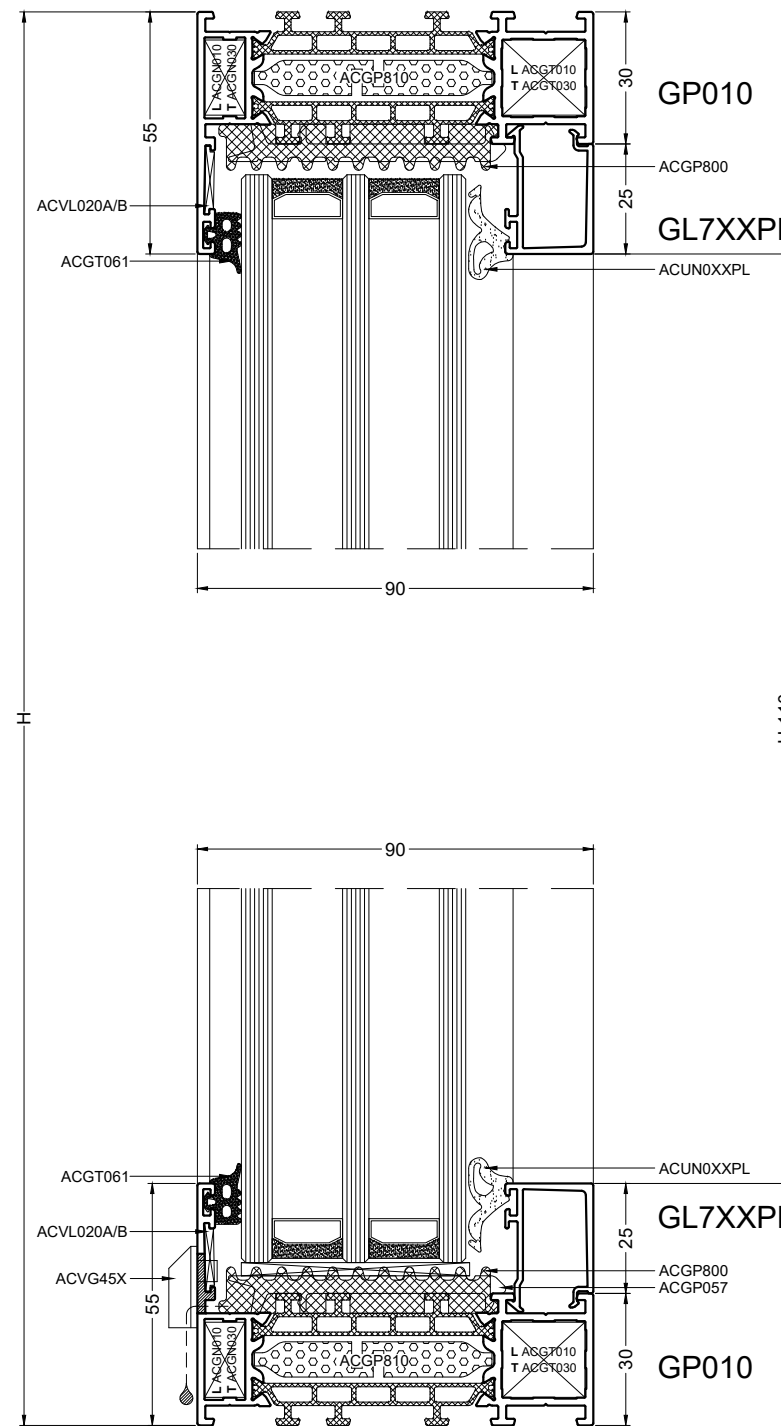




chapter c

GP-c-050

30/5/2023



## PROFILES / PROFILE

GP010		2		B
GP010		2		H
GL7**PL		2		B-60
GL7**PL		2		H-110

## GLASS SIZE / WYMIARY SZKŁA

B-74	H-74
------	------

## ACCESSORIES / AKCESORIA

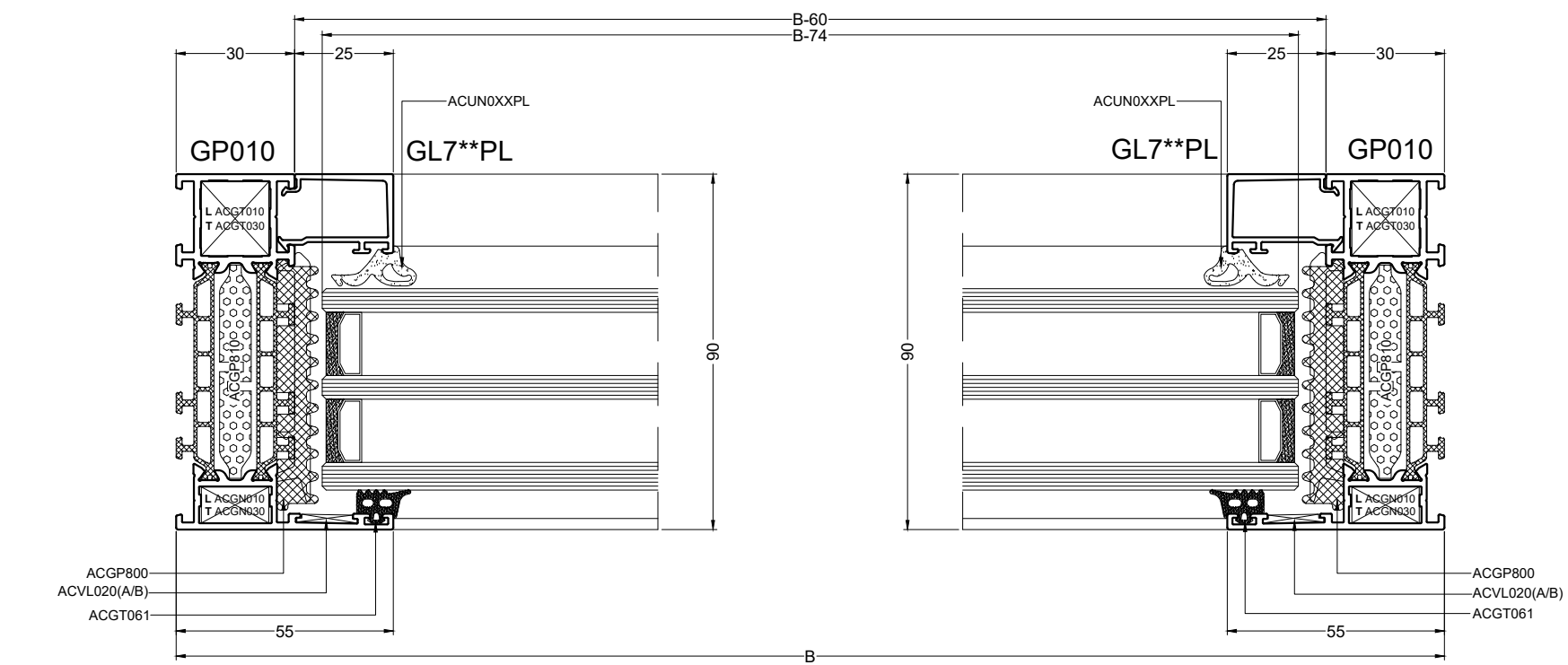
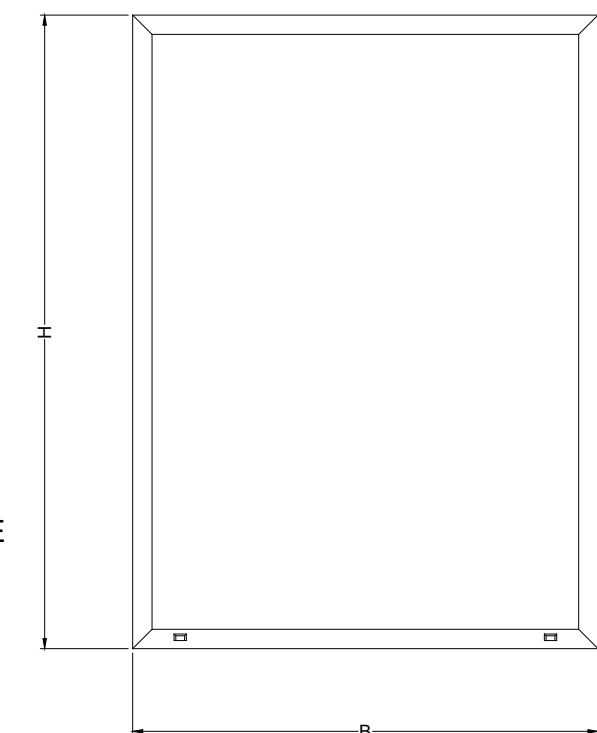
ACGT010(S)/010M	4
ACGN010/010M	4
ACVL020(A/B)	4
ACGP057	4
ACVG45X	MAX 800 mm

## GASKETS / USZCZELKI

ACGT061	2B+2H-300
ACVG3** OR ACUN0***PL	2B+2H-300

## THERMAL PROFILES / WKŁADY TERMICZNE

ACGP800	2B+2H-200
ACGP810	2B+2H-80

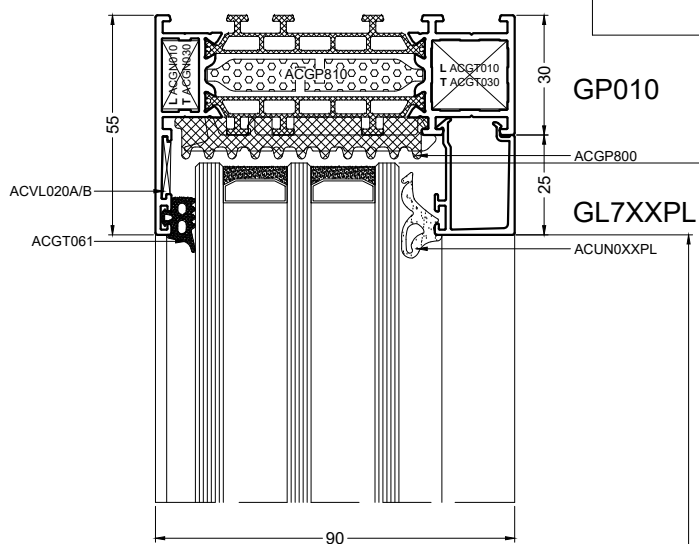


## PROFILES / PROFILE

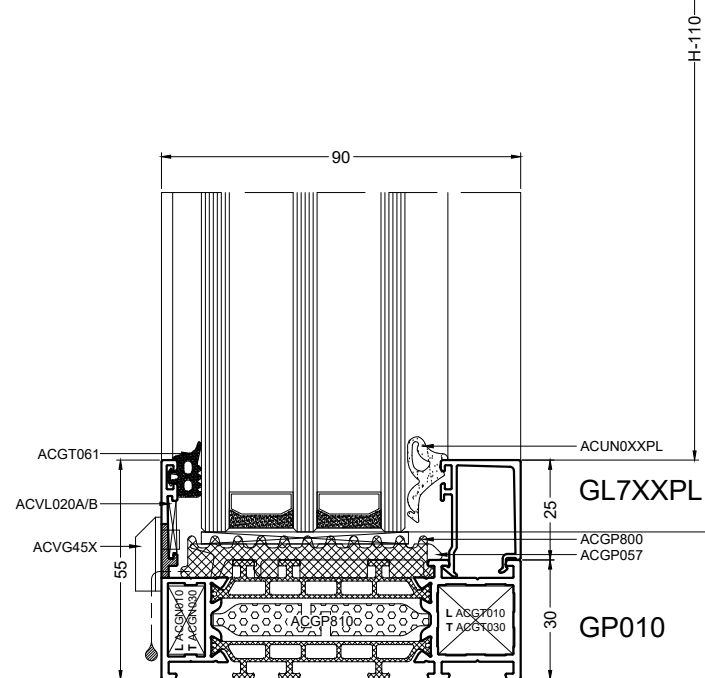
GP010		2		B
GP010		2		H
GP030		1		H-60
GL7**		2		B1-45
GL7**		4		H-110
GL7**		2		B2-45

## GLASS SIZE / WYMIARY SZKŁA

2X      B/2-59  
          H-74



H-74



GP010

GL7XXPL

## ACCESSORIES / AKCESORIA

ACGT010/010M	4
ACGN010/010M	4
ACGT030	2
ACGN030	2
ACVL020(A/B)	4
ACGT029	4
ACGP057	8
ACVG45X	MAX 800 mm

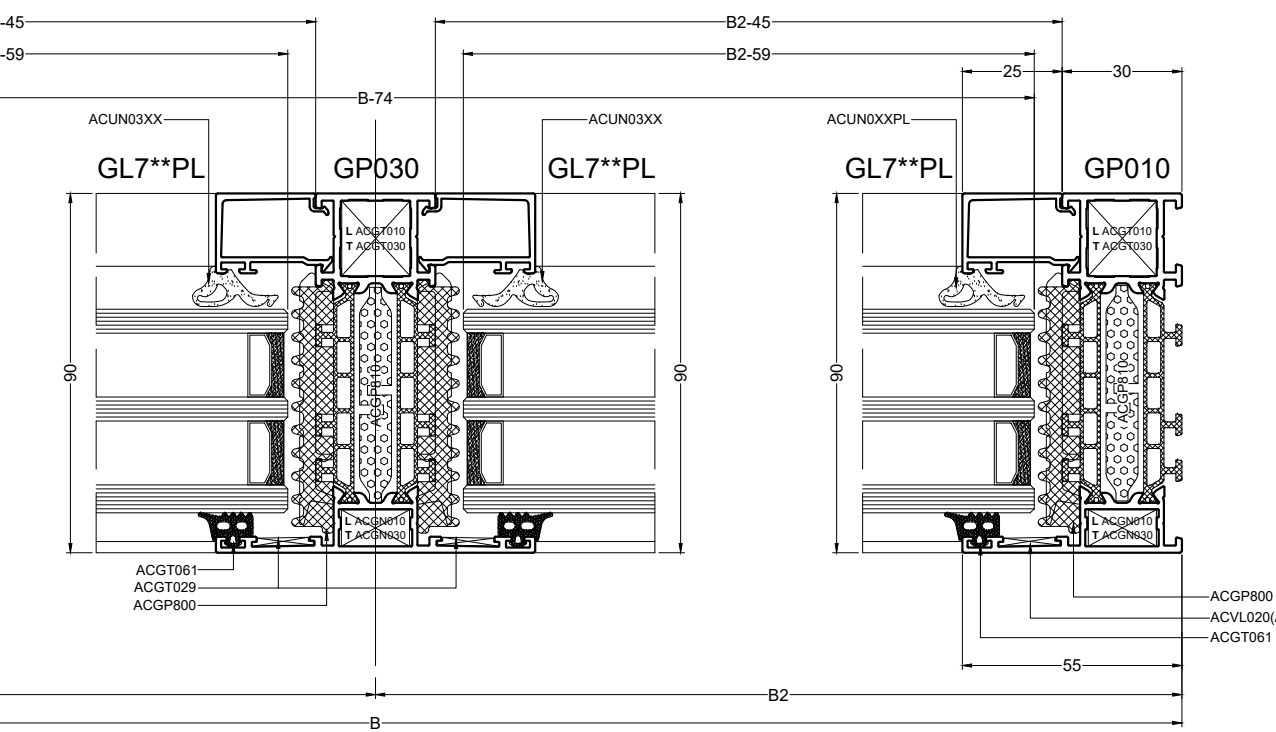
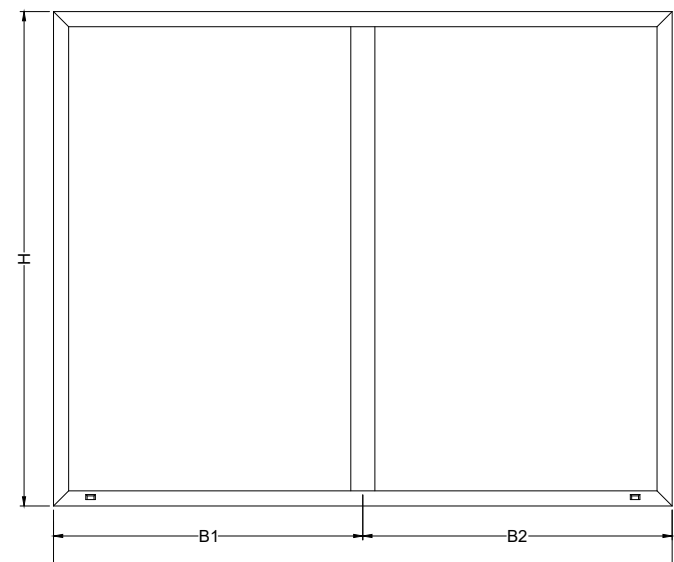
- 2x M6x16T, 2x ALI1210
- 2x ALI603, 2x M4x6D

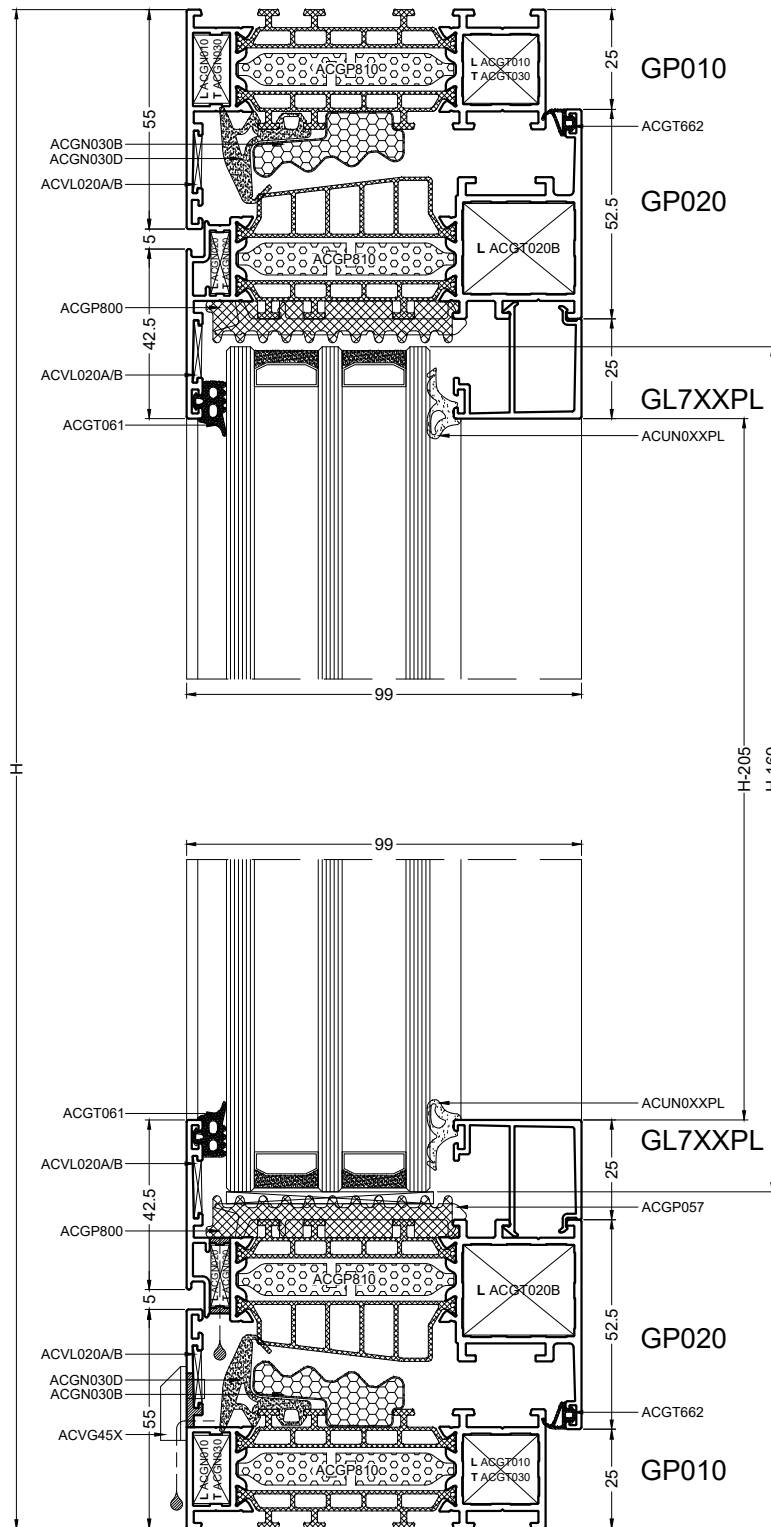
## GASKETS / USZCZELKI

ACGT061	2B+4H-350
ACVG3** OR ACUN0***PL	2B+4H-350

## THERMAL PROFILES / WKŁADY TERMICZNE

ACGP800	2B+4H-250
ACGP810	2B+3H-130





PROFILES / PROFILE

GP010		2		B
GP010		2		H
GP020		2		B-50
GP020		2		H-50
GL7**		2		B-155
GL7**		2		H-205

GLASS SIZE / WYMIARY SZKŁA

B-169	H-169
-------	-------

ACCESSORIES / AKCESORIA

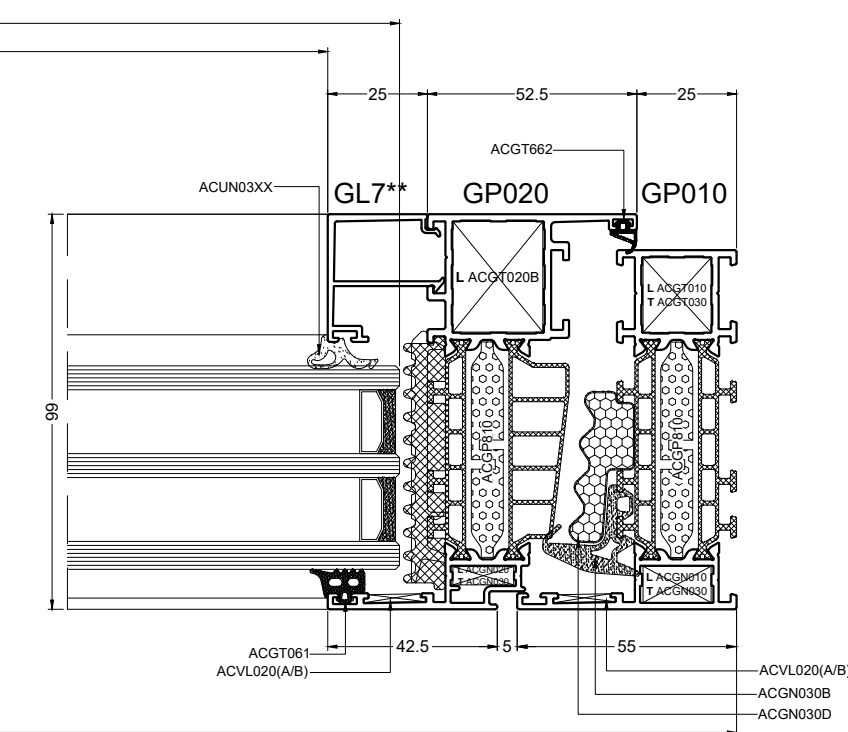
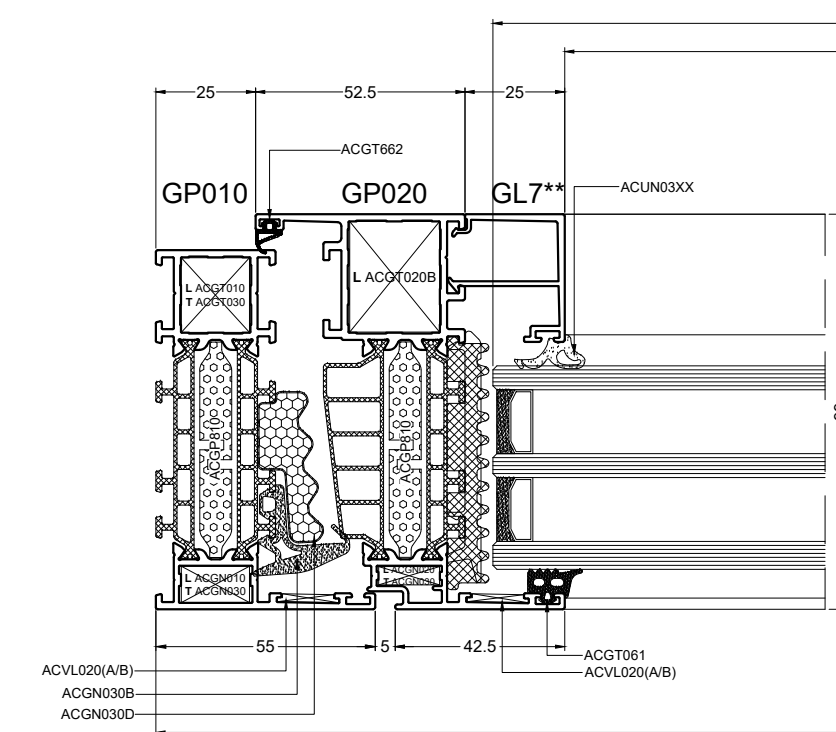
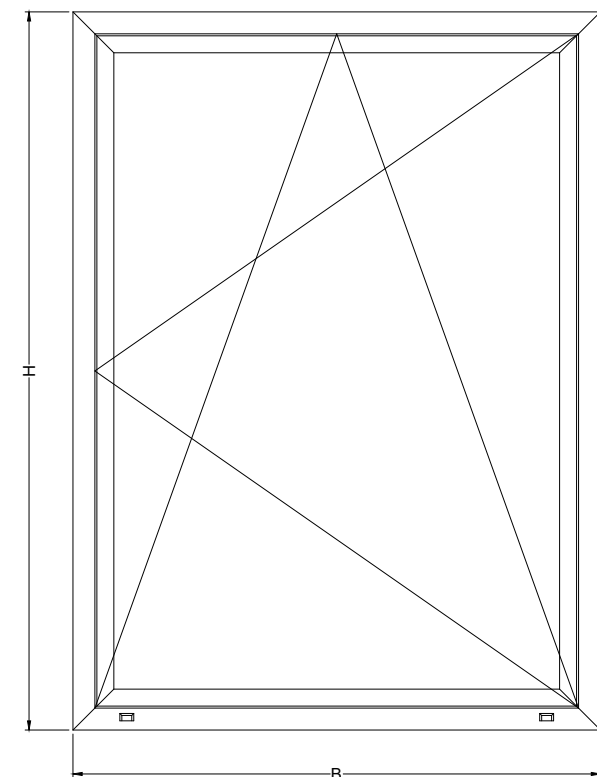
ACGT010/010M	4
ACGN010 / 010M	4
ACGT020B/020M	4
ACGN020/020M	4
ACVL020(A/B)	8
ACGP057	4
ACVG45X	MAX 800 mm

GASKETS / USZCZELKI

ACGN030D	2B+2H-200
ACGN030B	2B+2H-200
ACGT061	2B+2H-670
ACGT662	2B+2H-200
ACVG3** OR ACUN0***PL	2B+2H-670

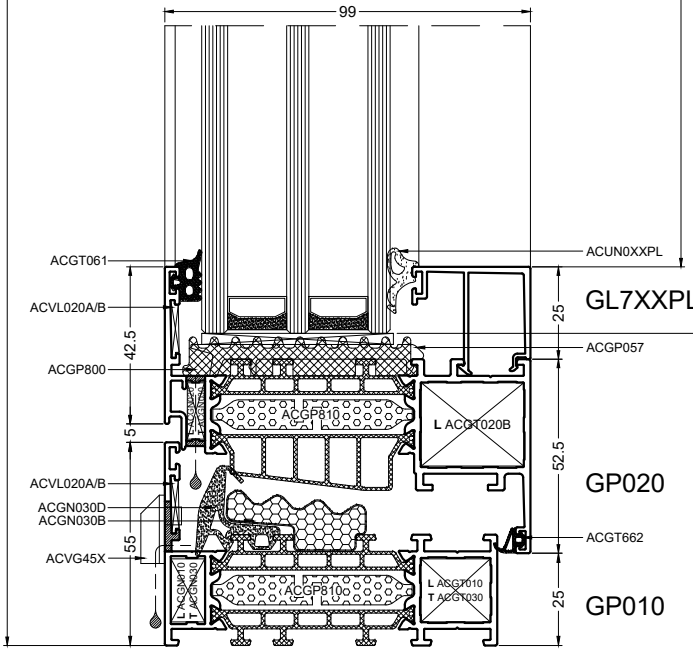
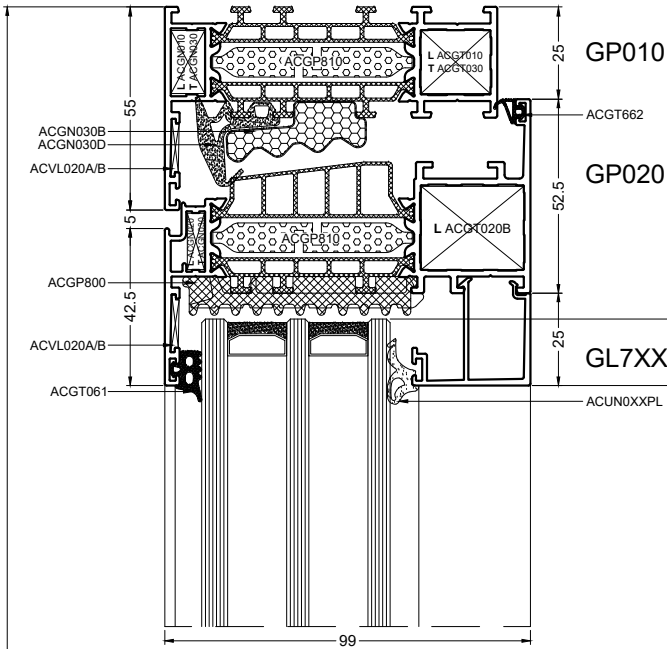
THERMAL PROFILES / WKŁADY TERMICZNE

ACGP800	2B+2H-580
ACGP810	4B+4H-530



chapter e

## FABRICATION CHARTS - RYS. PRODUKCYJNE



## PROFILES / PROFILE

GP010		2		B
GP010		2		H
GP020		4		B/2-27.5
GP020		4		H-50
GP040		1		H-126
GL7**		4		B/2-132.5
GL7**		4		H-205

## GLASS SIZE / WYMIARY SZKŁA

2X      B/2-146.5  
              H-169

## ACCESSORIES / AKCESORIA

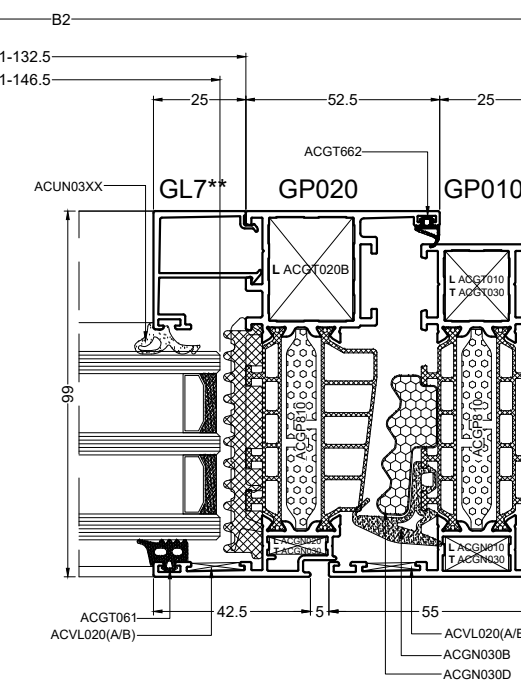
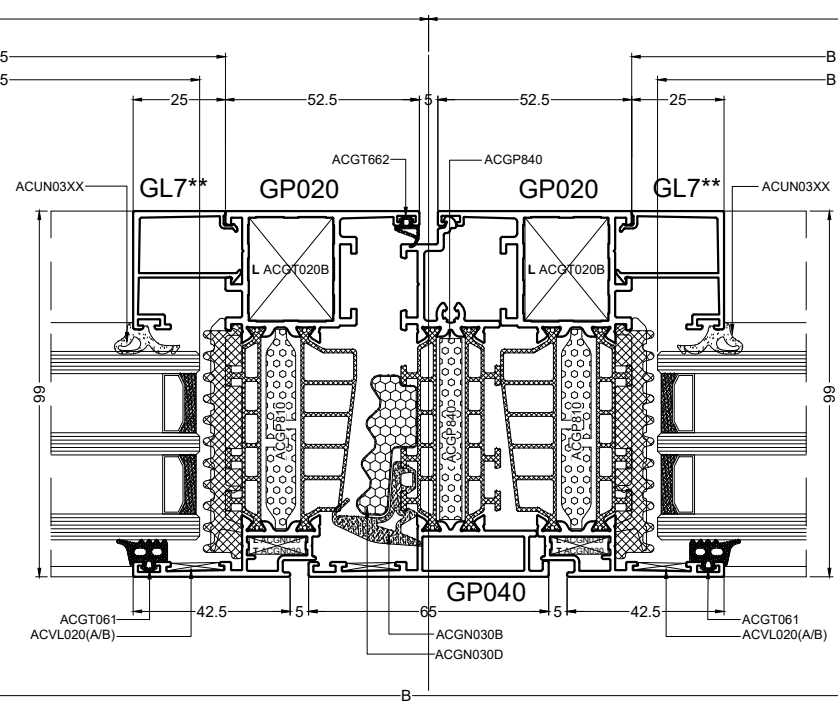
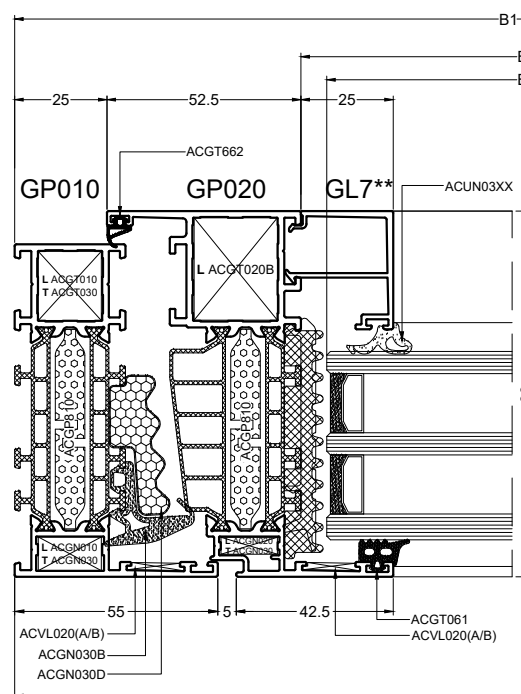
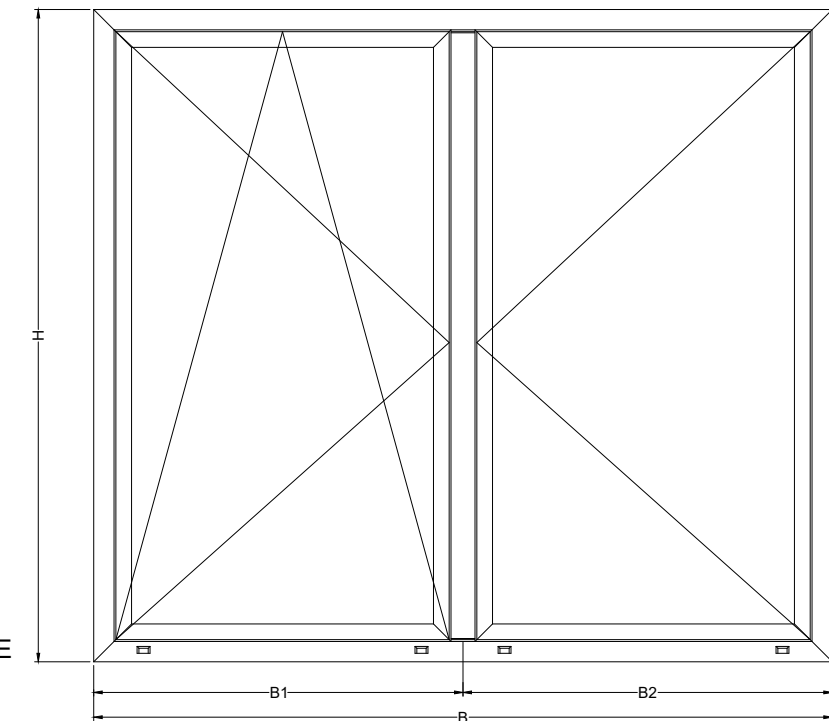
ACGT010/010M	4
ACGN010/010M	4
ACGT020A/AM	8
ACGT020B/020M	8
ACVL020(A/B)	12
ACGP057	10
ACVG45X	MAX 800 mm
ACGP040	1

## GASKETS / USZCZELKI

ACGN030D	2B+3H-300
ACGN030B	2B+3H-300
ACGT061	2B+4H-1250
ACGT662	2B+3H-250
ACVG3** OR ACUN0***PL	2B+4H-1250

## THERMAL PROFILES / WKŁADY TERMICZNE

ACGP800	2B+4H-1050
ACGP810	4B+6H-1150
ACGP840	H-126

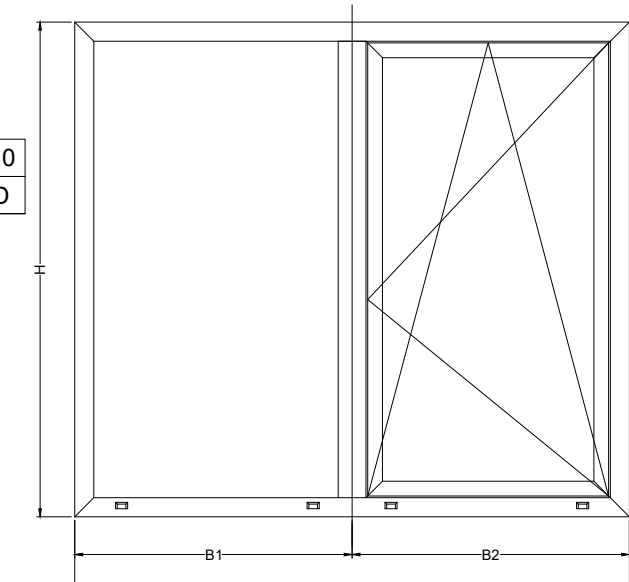


PROFILES / PROFILE

GP010		2		B
GP010		2		H
GP030		1		H-60
GP020		2		B2-35
GP020		2		H-50
GL7**		2		B1-45
GL7**		2		H-110
GL7**		2		B2-140
GL7**		2		H-205

ACCESSORIES / AKCESORIA

ACGT010/010M	4
ACGN010 / 010M	4
ACGT030	2
ACGN030	2
ACGT020B/020M	4
ACGN020/020M	4
ACVL020(A/B)	8
ACGT029	4
ACGP057	8
ACVG45X	MAX 800 mm



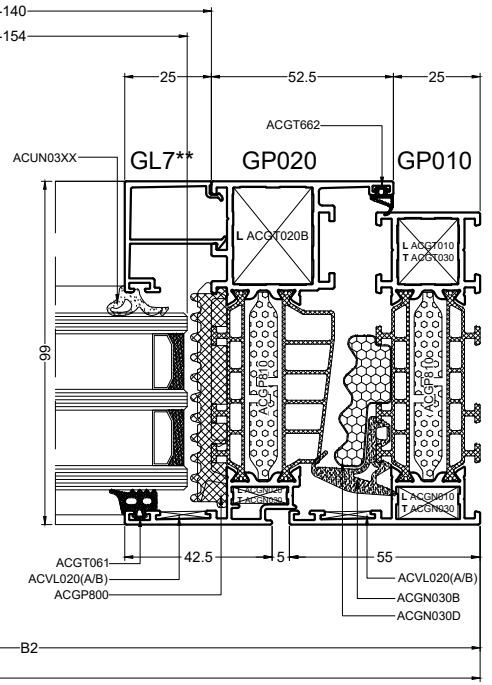
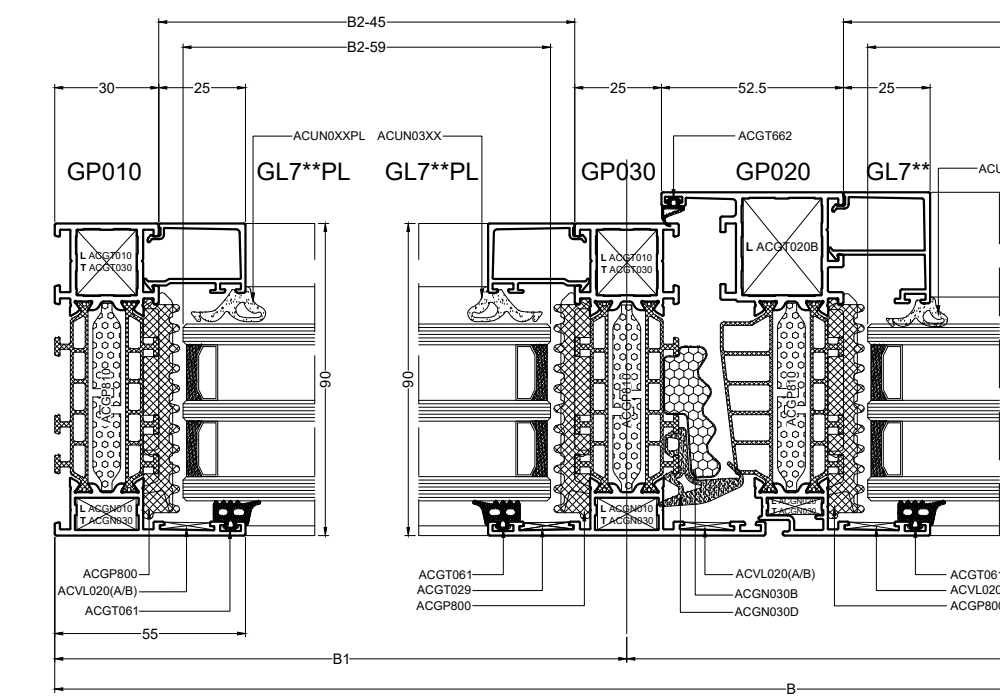
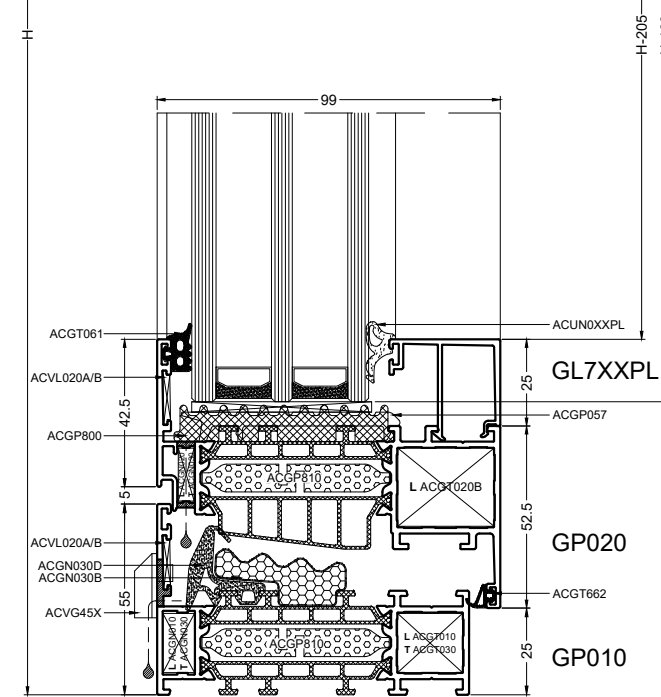
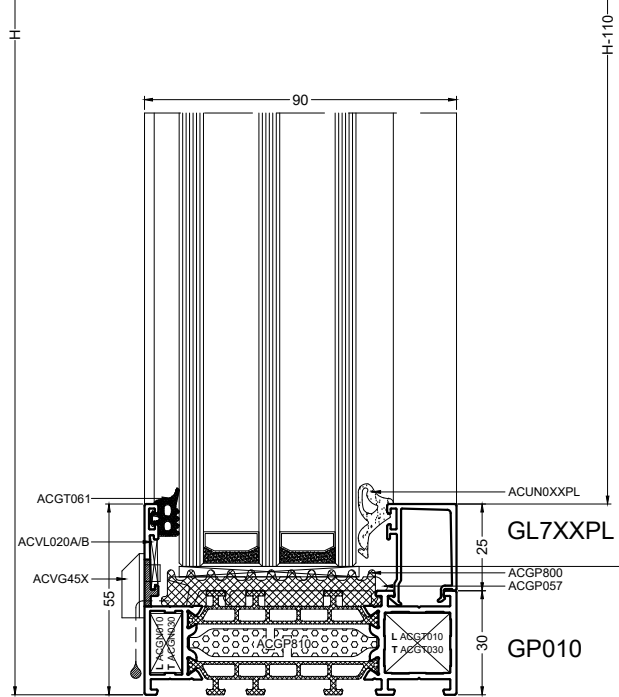
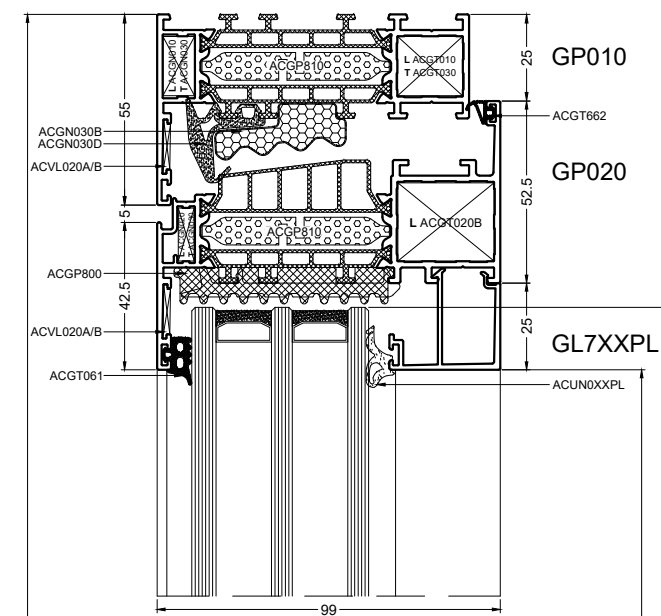
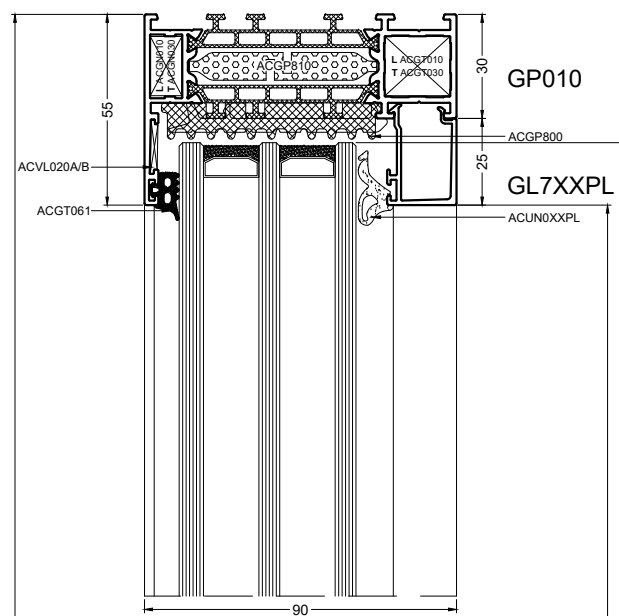
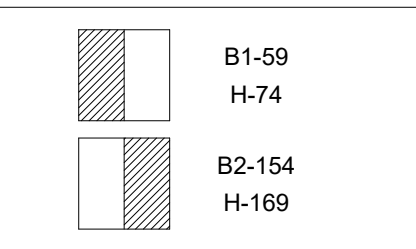
GASKETS / USZCZELKI

ACGN030D	2B2+2H-170
ACGN030B	2B2+2H-170
ACGT061	2B1+2B2+4H-900
ACGT662	2B2+2H-170
FIX ACVG3**	2B1+2H-250
SASH ACVG3**	2B2+2H-650
OR	
FIX ACUN03XX	2B1+2H-250
SASH ACUN03XX	2B2+2H-650

THERMAL PROFILES / WKŁADY TERMICZNE

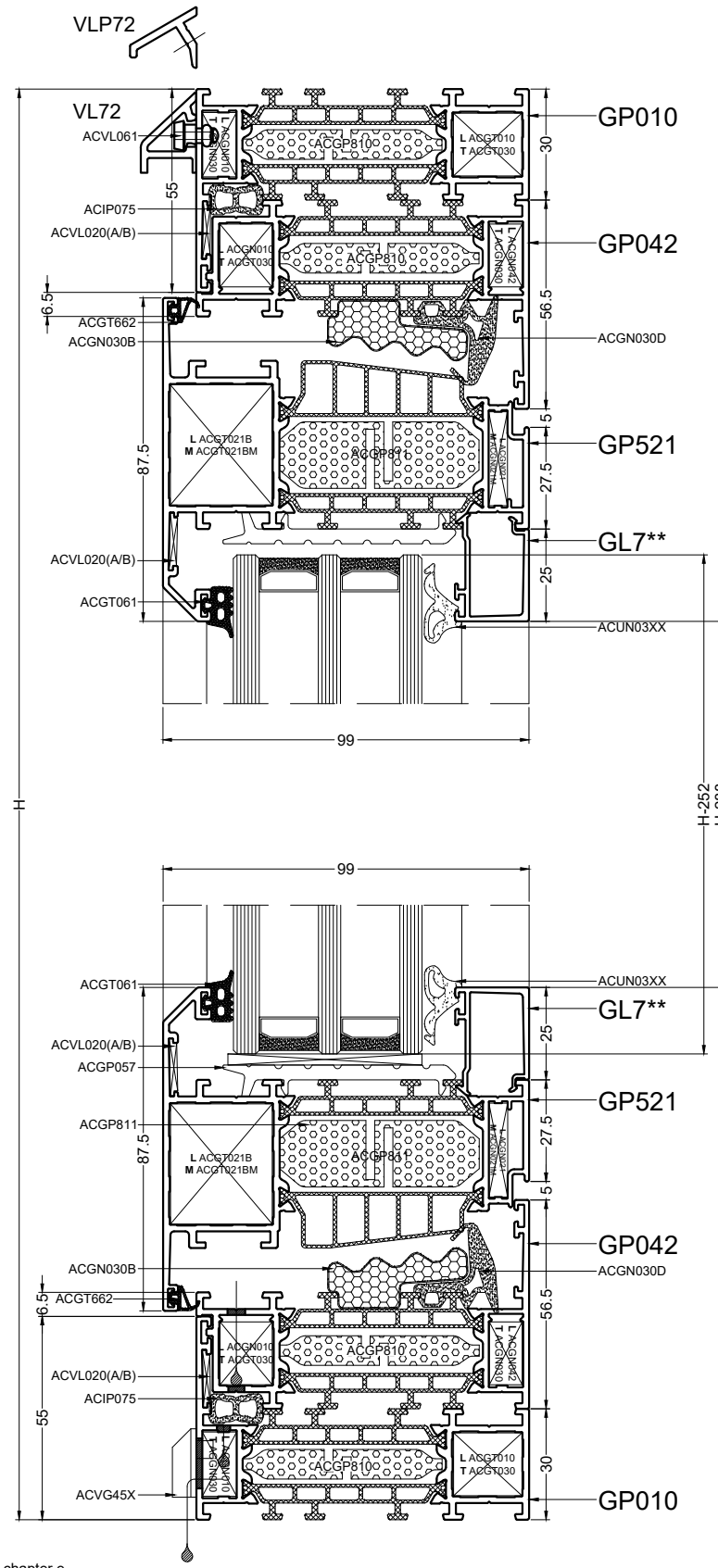
ACGP800	2B1+2B2+4H-720
ACGP810	2B+2B2+5H-550

GLASS SIZE / WYMIARY SZKŁA



# GENESIS 90

## PROFILES / PROFILE



FABRICATION CHARTS - RYS. PRODUKCYJNE

GP010		2		B
GP010		2		H
GP042		2		B-60
GP042		2		H-60
GP521		2		B-113
GP521		2		H-113
GL7**		2		B-238
GL7**		2		H-288

## GLASS SIZE / WYMIARY SZKŁ

B-252	H-252
-------	-------

(\*) OPTIONAL / OPCJ

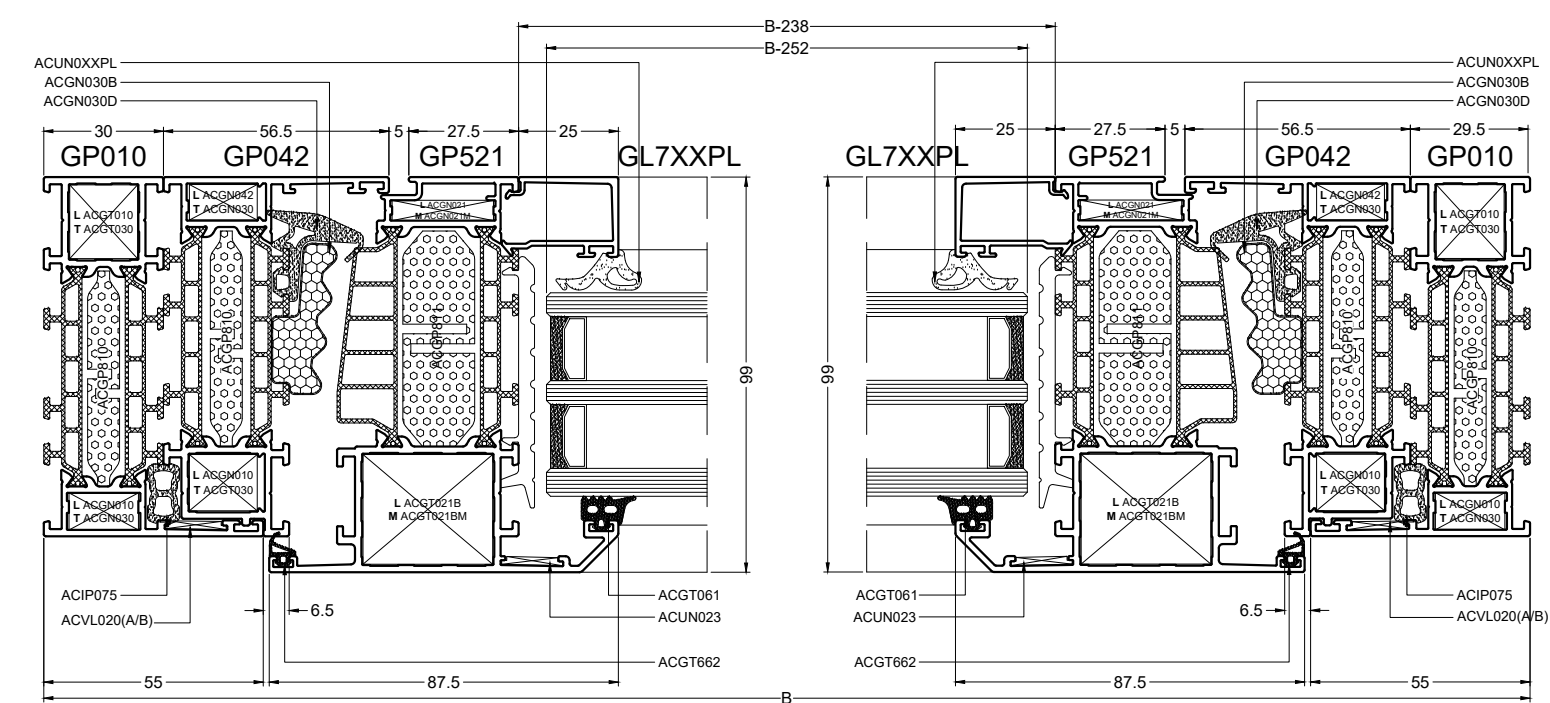
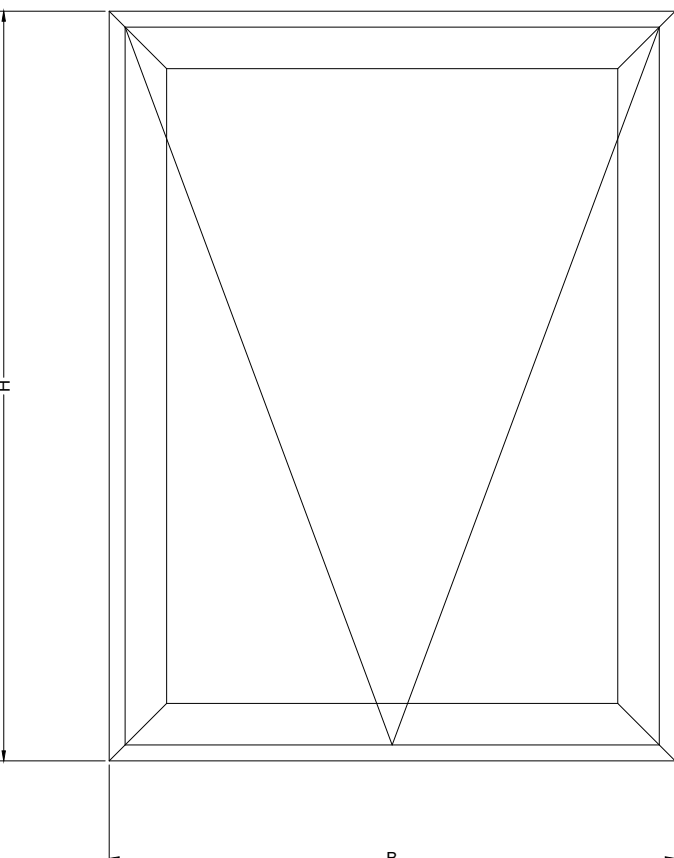
VL72	A	1		B
OR/LUB				
VL72	A	1		B
OR/LUB				
VL72	A	1		B-10
ACVL059		1		

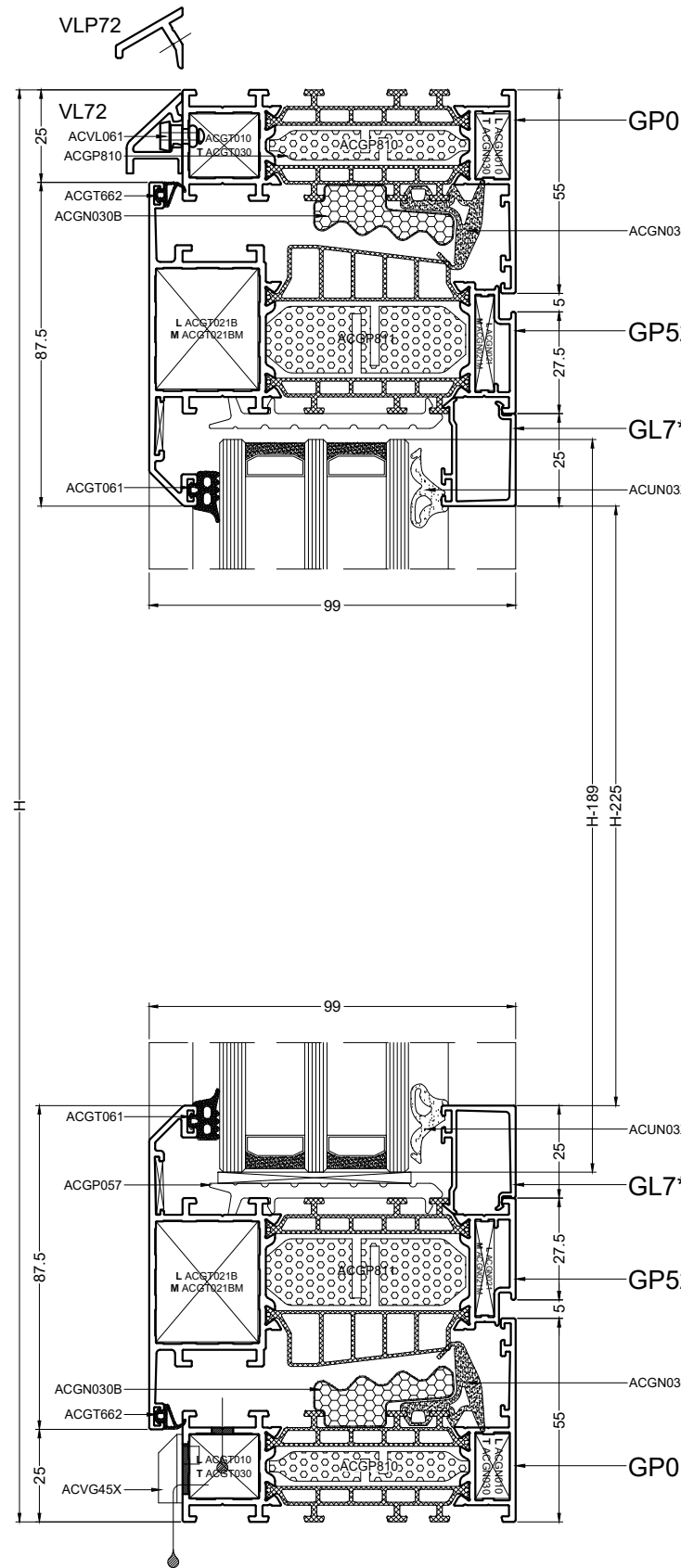
ACCESSORIES / AKCESORIA

ACGT010(S)/010M	4
ACGN010/010M	8
ACGN021/021M	4
ACGN042	4
ACGT021B/021BM	4
ACVL020(A/B)	12
ACGP057	4
ACVG45X	MAX 800 mm

GASKETS / USZCZELKI

ACGN030D	2B+2H-220
ACGN030B	2B+2H-220
ACGP810	4B+4H-200
ACGT061	2B+2H-530
ACUN03XX	2B+2H-530
ACGP811	2B+2H-350
ACGP801	2B+2H-450
ACGT662	2B+2H-332
ACGT662	2B+2H-230
ACIP075	2B+2H-100





PROFILES / PROFILE

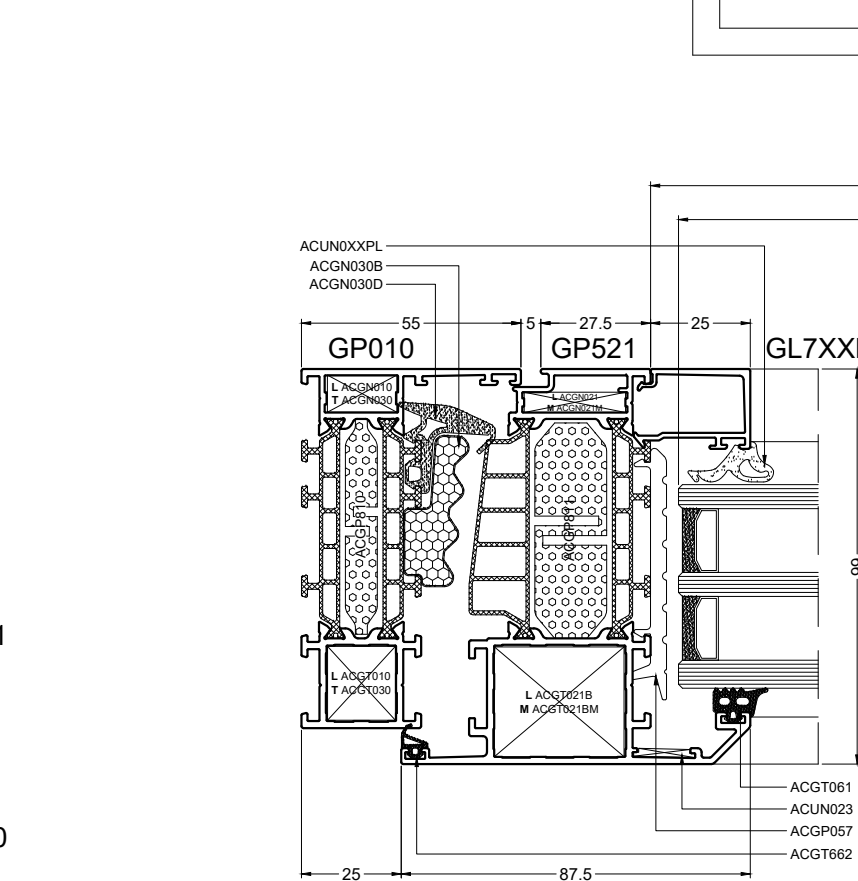
GP010		2		B
GP010		2		H
GP521		2		B-50
GP521		2		H-50
GL7**		2		B-175
GL7**		2		H-225

GLASS SIZE / WYMIARY SZKŁA

B-189      H-189

OPTIONAL / OPCJA

VLP72		1		B
VL72		1		B
VL72		1		B-10



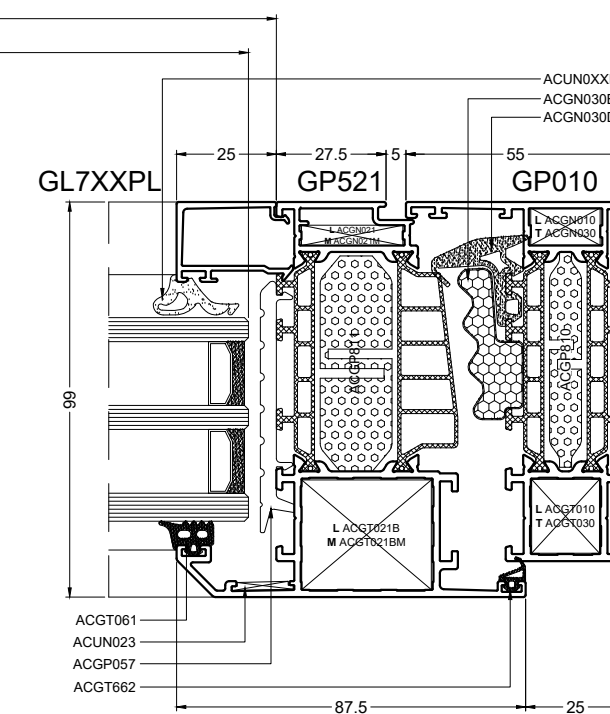
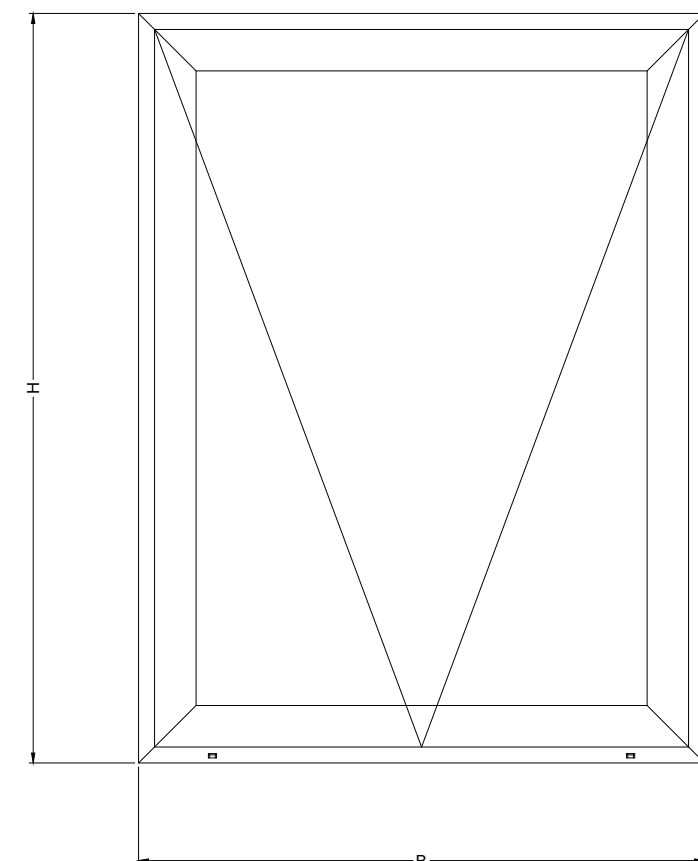
ACCESSORIES / AKCESORIA

ACGT010(S)/010M	4
ACGN010/010M	4
ACGN021/021M	4
ACGT021B/021BM	4
ACVL020(A/B)	8
ACGP057	4
ACGT029	4
ACVG45X	MAX 800 mm

GASKETS / USZCZELKI

ACGN030D	2B+2H-120
ACGN030B	2B+2H-120
ACGP810	2B+2H-40
ACGT061	2B+2H-412
ACUN03XX	2B+2H-436
ACGP811	2B+2H-228
ACGP801	2B+2H-332
ACGT662	2B+2H-332

- M2.9x9.5 DIN7981 every 350mm
- ACVL061 every 350mm



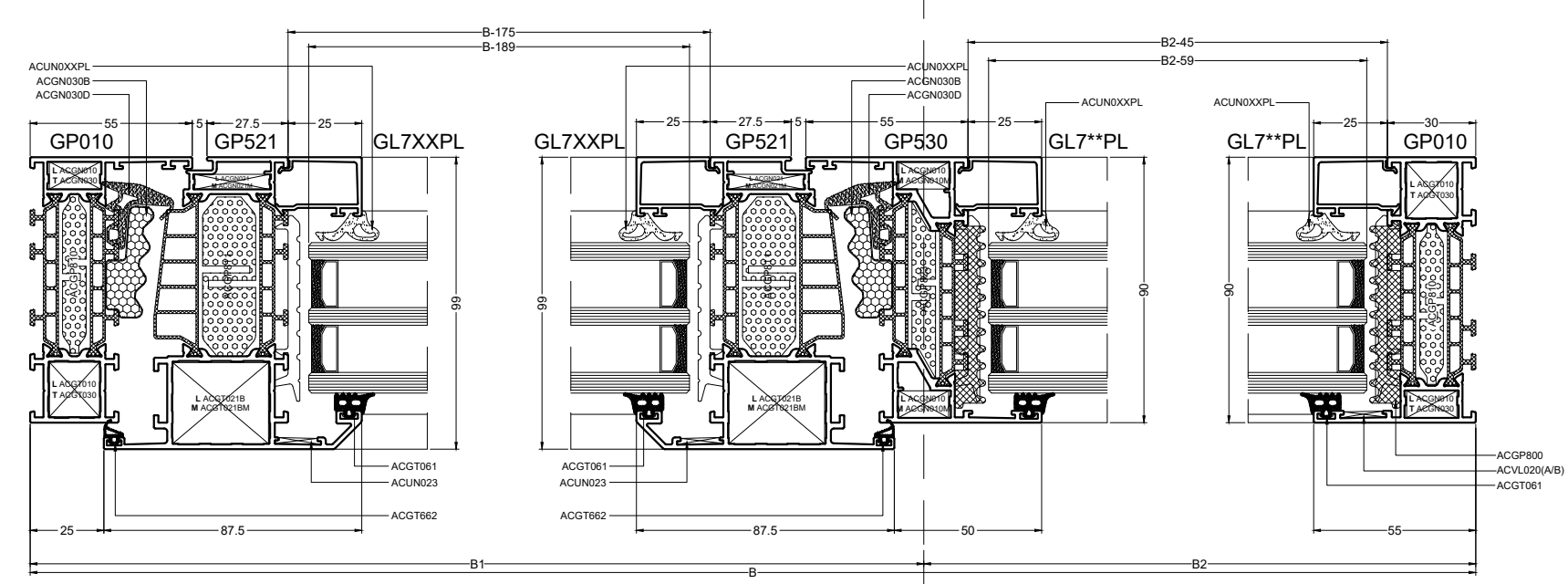
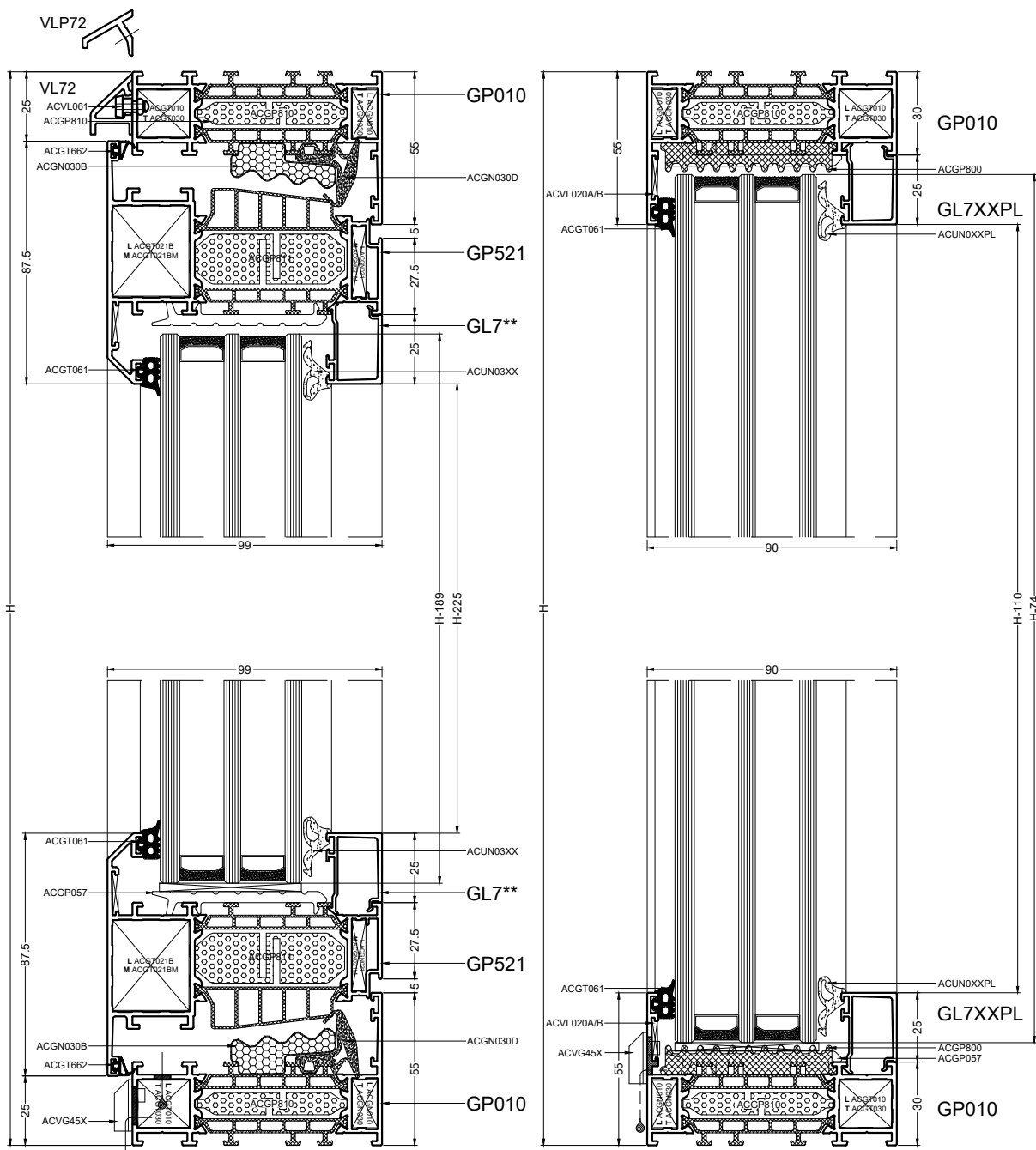
chapter e

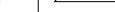
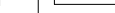
# GENESIS 90

**aliplast**  
ALUMINIUM SYSTEMS

OUTWARD WINDOW WITH FIX  
OKNO OTWIERANE NA ZEWNÄTRZ Z NAŚWIETLEM BOCZNYM

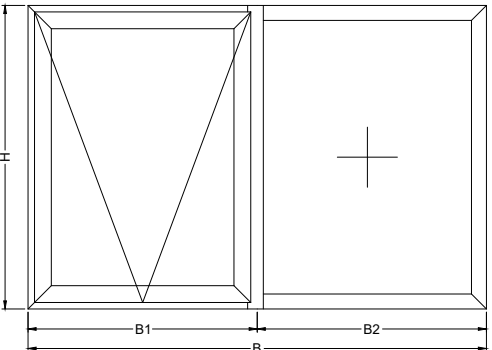
FABRICATION CHARTS - RYS. PRODUKCYJNE

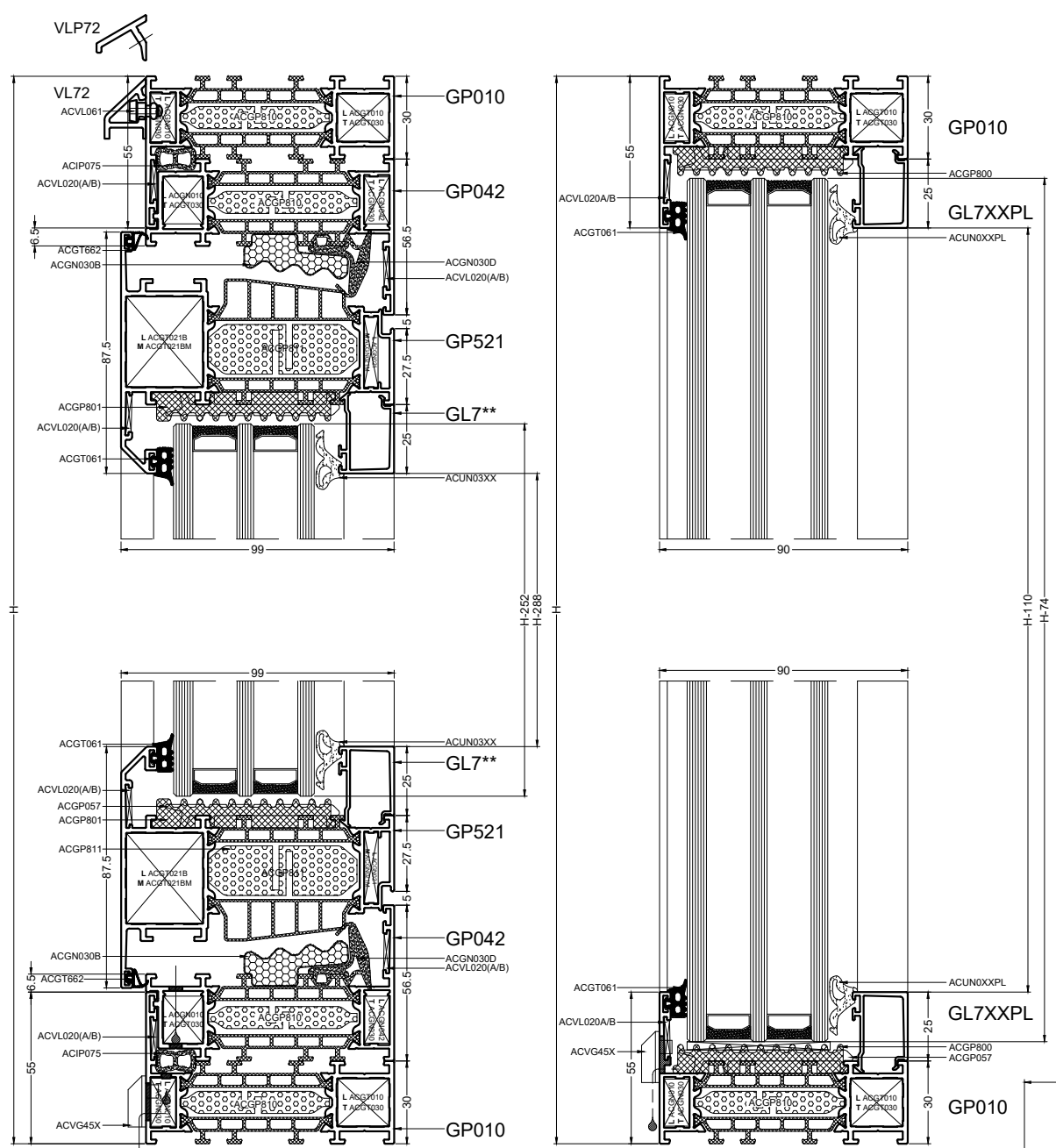


GP010		2		H
GP010		1		B1-15
GP010		1		B1-15
GP010		1		B2-15
GP010		1		B2-15
GP521		2		H-50
GP521		2		B1-35
GP530		1		H
GL7**		2		B1-160
GL7**		2		B2-45
GL7**		2		H-225
GL7**		2		H-110

ACCESSORIES / AKCESORIA	
ACGT010(S)/010M	4
ACGN010/010M	4
ACGN021/021M	4
ACGT021B/021BM	4
ACGT029	4
ACGP057	8
ACVL020(A/B)	8
ACVG45X	MAX 800 mm

GASKETS / USZCZELKI	
ACGN030D	2H+2B1-170
ACGN030B	2H+2B1-170
ACGP810	2H+2B-80
ACGP811	2H+2B1-225
ACGP801	2H+2B1-460
ACGP830	H
ACGP801	2B+2H-450
ACGP800	2H+2B2-120
ACGN662	2H+2B1-170
ACGT061	4H+2B1+2B2-1710
ACUN03XX	4H+2B1+2B2-1710





PROFILES / PROFILE

GP010		2		H
GP010		2		B
GP030		1		H-60
GP042		2		H-60
GP042		2		B1-45
GP521		2		H-113
GP521		2		B1-98
GL7**		2		B1-223
GL7**		2		B2-45
GL7**		2		H-288
GL7**		2		H-110

### GLASS SIZE / WYMIARY SZKŁA

B1-237	H-252
B2-59	H-74

(\*) OPTIONAL / OPCJA

VLP72	A	1		B
OF / OU / ODER / OR				
VL72	A	1		B
OF / OU / ODER / OR				
VL72	A	1		B-10
ACVL059		1		

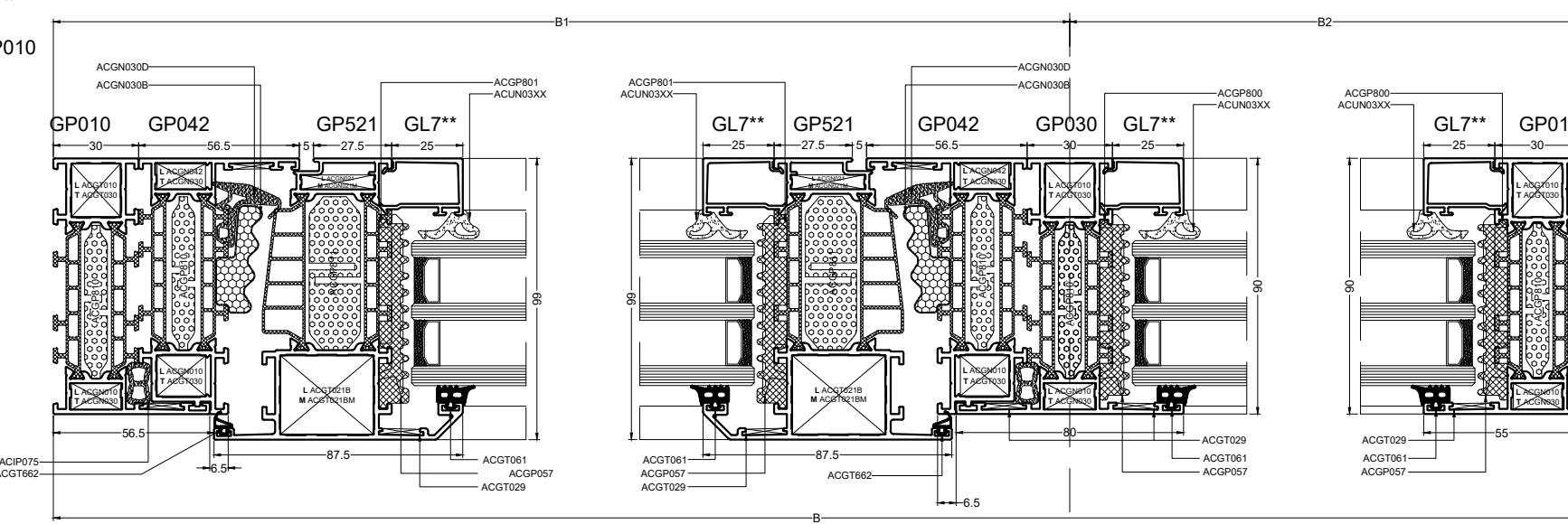
ACCESSORIES / AKCESORIA

ACGT010(S)/010M	4
ACGN010/010M	8
ACGN021/021M	4
ACGT021B/021BM	4
ACGN042	4
ACGT030	2
ACGN030	2
ACGP057	8
ACGT029	4
ACVL020(A/B)	8
ACVG45X	MAX 800 mm

GASKETS / USZCZELKI

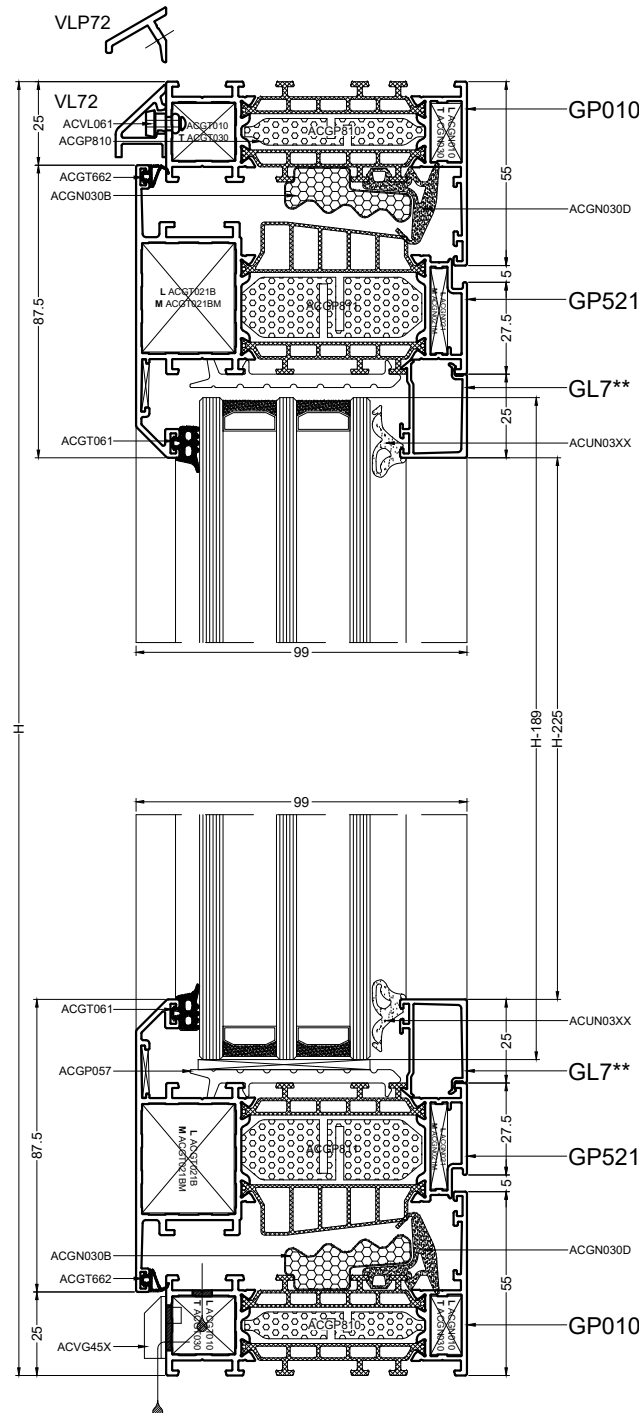
ACGN030D	2H+2B1-428
ACGN030B	2H+2B1-428
ACGP800	2H+2B-85
ACGP801	2H+2B1-440
ACGP810	5H+2B+2B2-310
ACGP811	2H+2B1-670
ACIP075	2H+2B1-175
ACGT662	2H+2B1-410
ACGT061	4H+2B-1380
ACUN03XX	4H+2B-1380

►	M2.9x9.5 DIN7981	every 350mm
►	ACVL061	every 350mm



# GENESIS 90

FABRICATION CHARTS - RYS. PRODUKCJNE



GP010		2		H
GP010		2		B
GP040		1		H-126
GP521		4		H-50
GP521		2		B1-27.5
GP521		2		B2-27.5
GL7**		4		H-225
GL7**		2		B1-152.5
GL7**		2		B2-152.5

## GLASS SIZE / WYMIARY SZKŁA

B1-166.5	H-189
B2-166.5	H-189

(\*) OPTIONAL / OPCJA

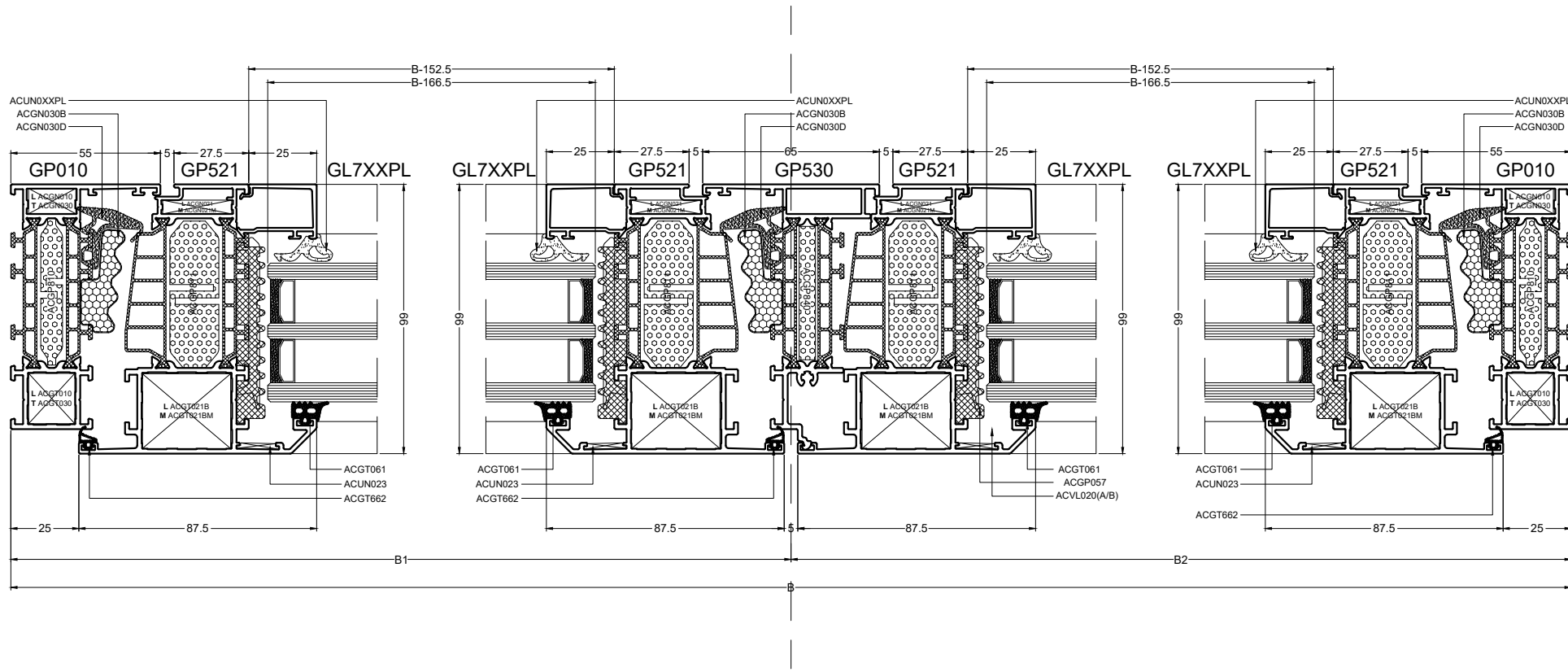
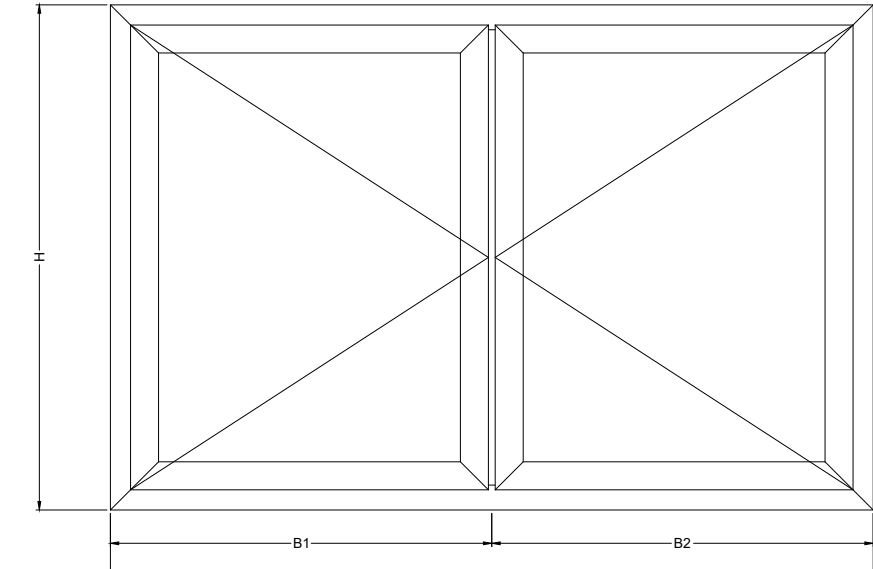
VLP72	1		B	
OR / LUB				
VL72	1		B	
OR / LUB				
VL72	1		B-10	
ACVL059	1			

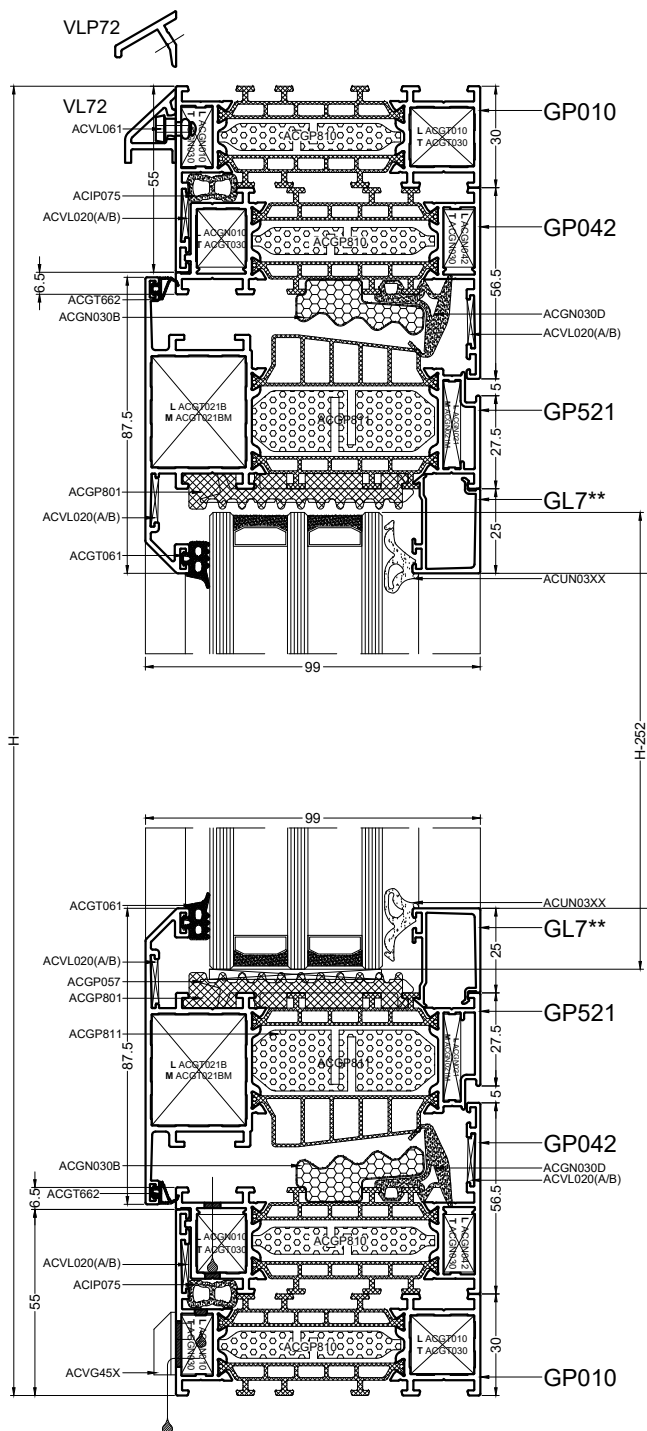
## ACCESSORIES / AKCESORIA

ACGT010(S)/010M	4
ACGN010/010M	4
ACGN021/021M	8
ACGT021B/021BM	8
ACGP040	1
ACGP057	8
ACVL020(A/B)	12
ACVG45X	MAX 800 mm

## GASKETS / USZCZELKI

ACGN030D	3H+2B-250
ACGN030B	3H+2B-250
ACGP801	4H+2B-1240
ACGP810	4H+2B-132
ACGP811	4H+2B-830
ACGP840	H-126
ACGT662	3H+2B-260
ACGT061	4H+2B-1550
ACUN03XX	4H+2B-1550





PROFILES / PROFILE

GP010		2		H
GP010		2		B
GP040		1		H-189
GP042		2		B-60
GP042		2		H-60
GP521		4		H-113
GP521		2		B1-59
GP521		2		B2-59
GL7**		4		H-288
GL7**		2		B1-184
GL7**		2		B2-184

GLASS SIZE / WYMIARY SZKŁA

B1-198	H-252
B2-198	H-252

(\*) OPTIONAL / OPCJA

VLP72	1		B
VL72 OR / LUB	4		B
VL72 OR / LUB	4		B-10
VL72 ACVL059	1		

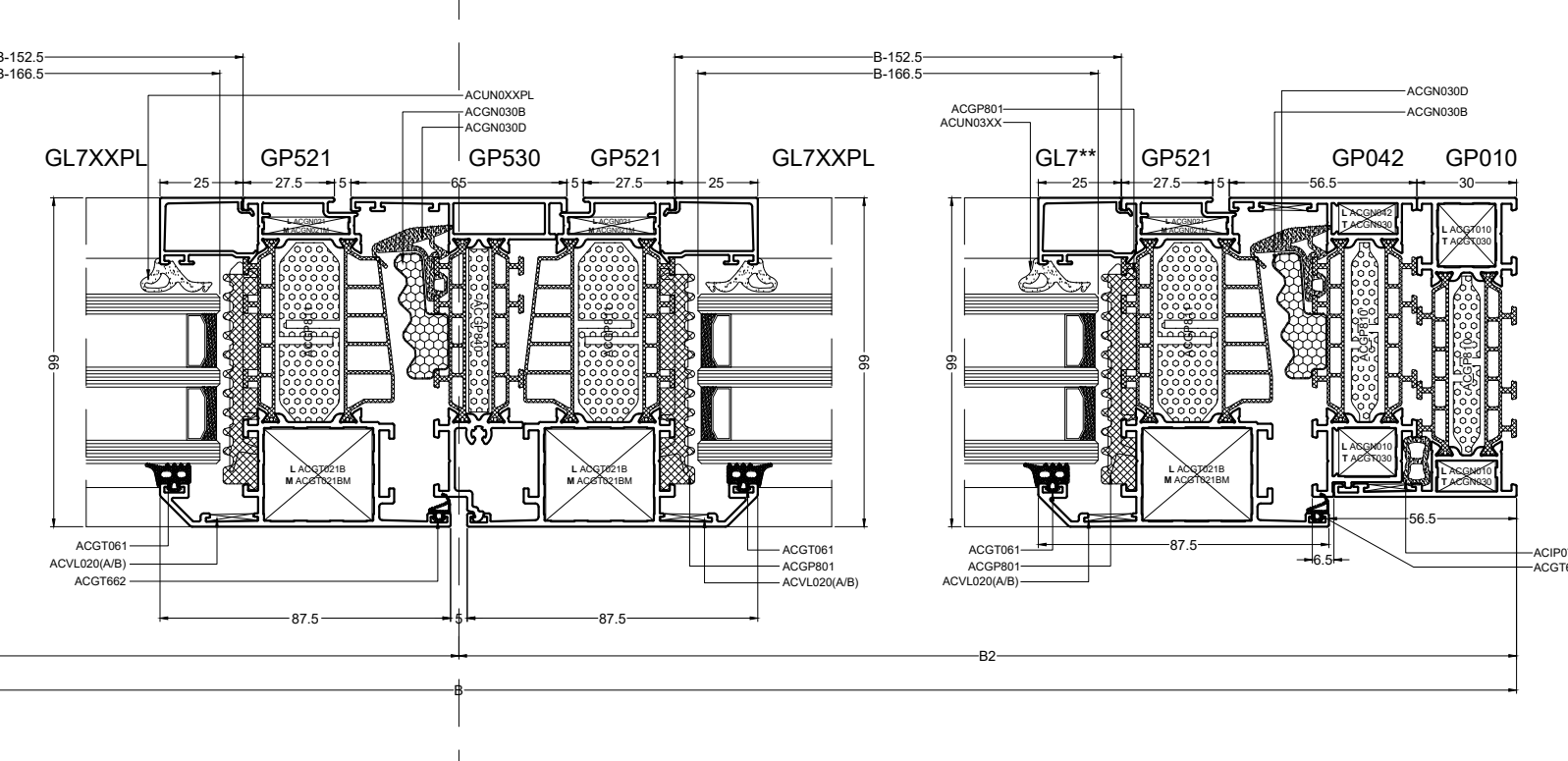
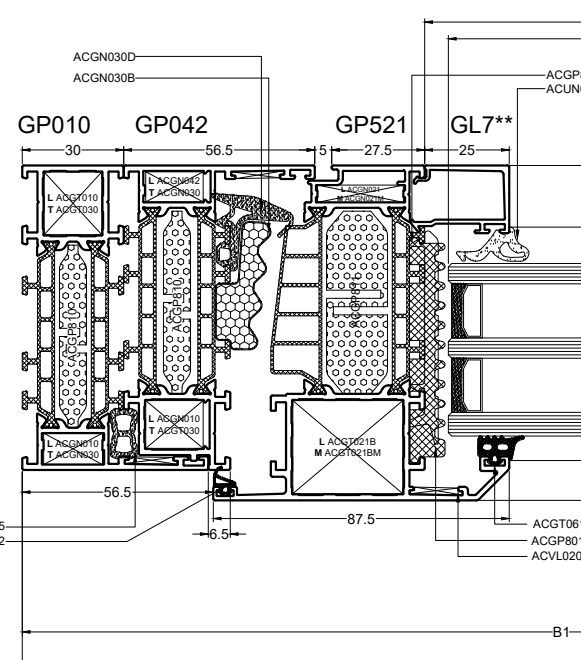
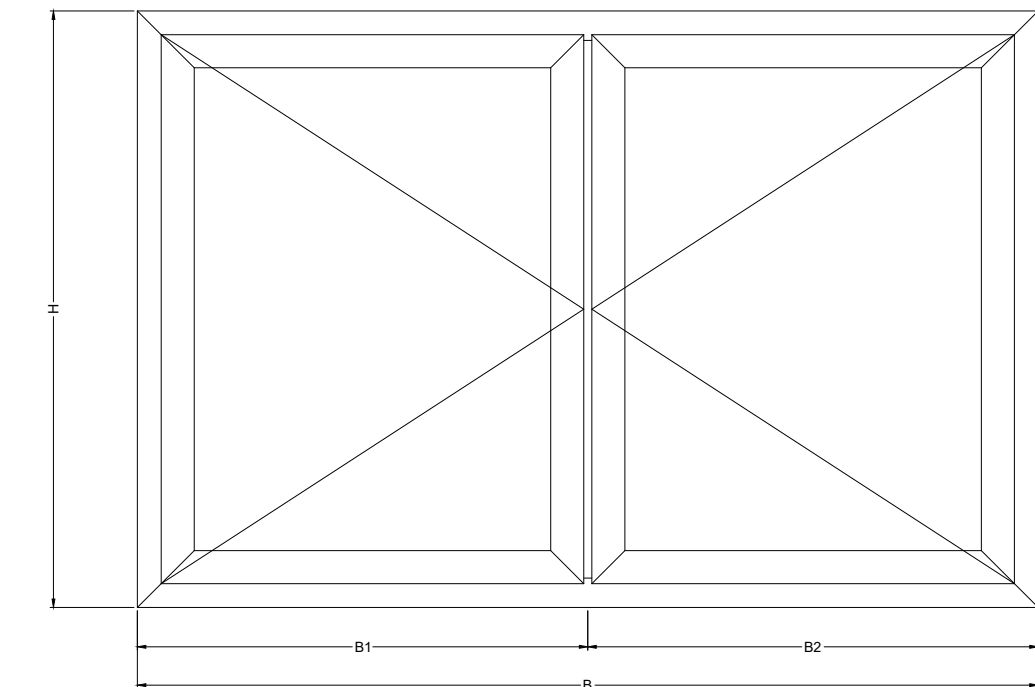
M2.9x9.5 DIN7981 every 350mm  
ACVL061 every 350mm

ACCESSORIES / AKCESORIA

ACGT010(S)/010M	4
ACGN010/010M	8
ACGN021/021M	8
ACGT021B/021BM	8
ACGP040	1
ACGN042	4
ACGP057	8
ACGT029	2
ACVL020(A/B)	16
ACVG45X	MAX 800 mm

GASKETS / USZCZELKI

ACGN030D	3H+2B-588
ACGN030B	3H+2B-588
ACGP801	4H+2B-1616
ACGP810	4H+2B-416
ACGP811	4H+2B-1224
ACGP840	H-189
ACGT662	3H+2B-575
ACGT061	4H+2B-1930
ACUN03XX	4H+2B-1930
ACIP075	2H+2B-208



## PROFILES / PROFILE

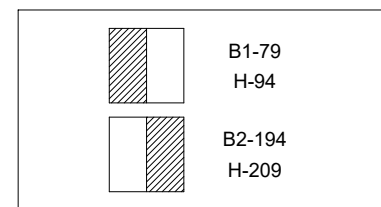
GP011		2		B
GP011		2		H
GP021		2		B2-55
GP021		2		H-70
GP032		1		H-80
GL7**		2		B1-65
GL7**		2		H-130
GL7**		2		B2-180
GL7**		2		H-245

## ACCESSORIES / AKCESORIA

ACGT011/011M	4	
ACGN011/011M	4	
ACGT032	2	► 2x M6x16T, 1x ALI1210
ACGN032	2	► 2x ALI603, 2x M4x6D
ACGT021/021M	4	
ACGN021/021M	4	
ACVL020(A/B)	4	
ACGT029	4	
ACGP057	8	
ACVG45X	MAX 800 mm	

## GLASS SIZE / WYMIARY SZKŁA

FB	Width sash Szerokość skrzydła	B1-55
FH	Height sash Wysokość skrzydła	H-70

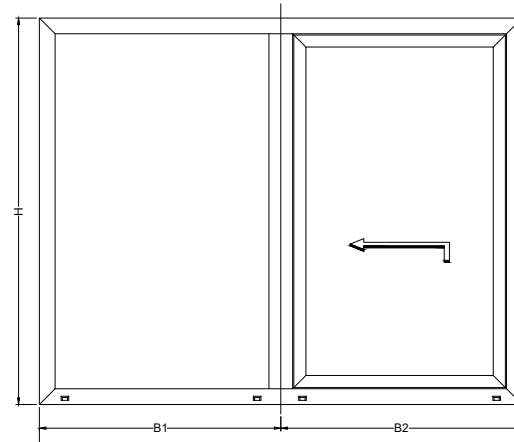


## GASKETS / USZCZELKI

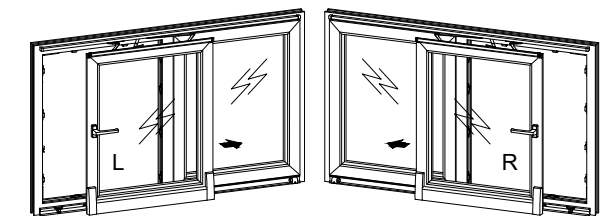
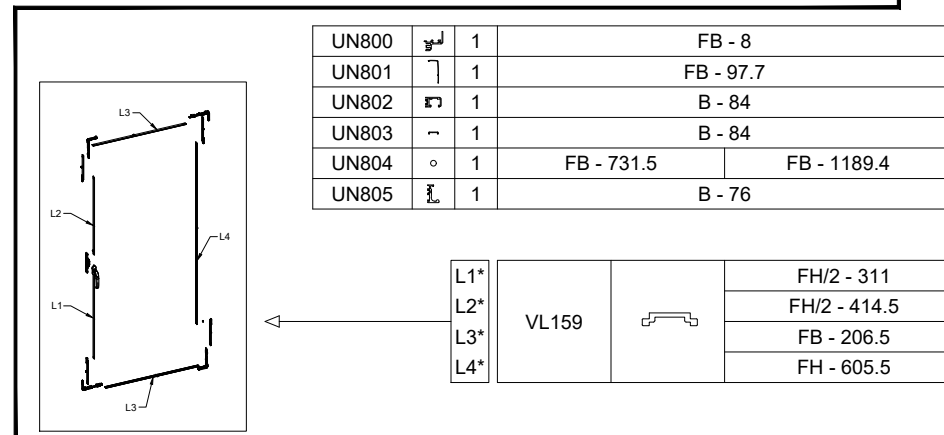
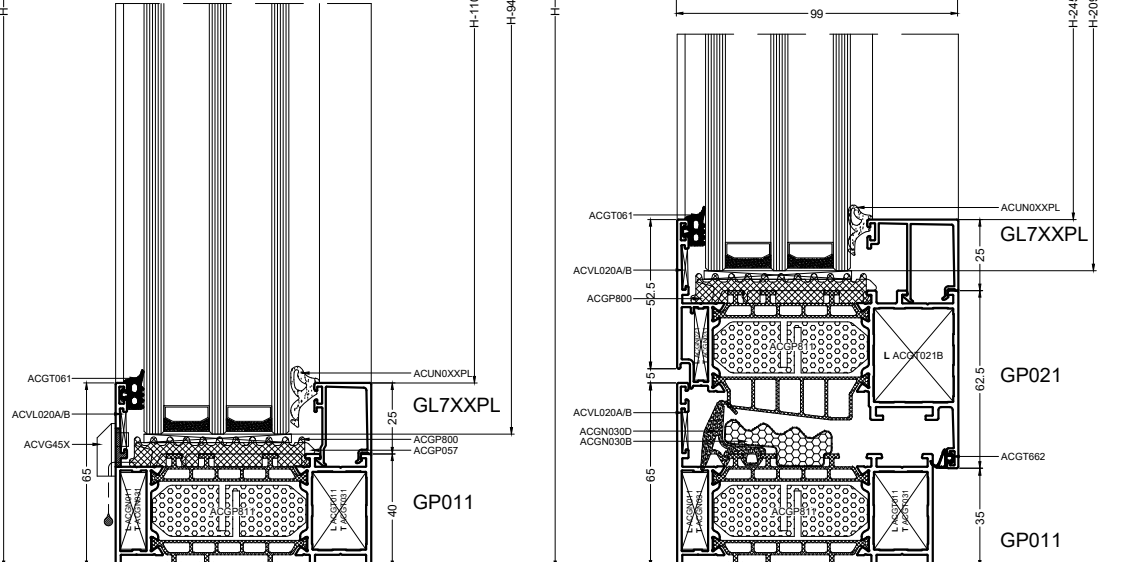
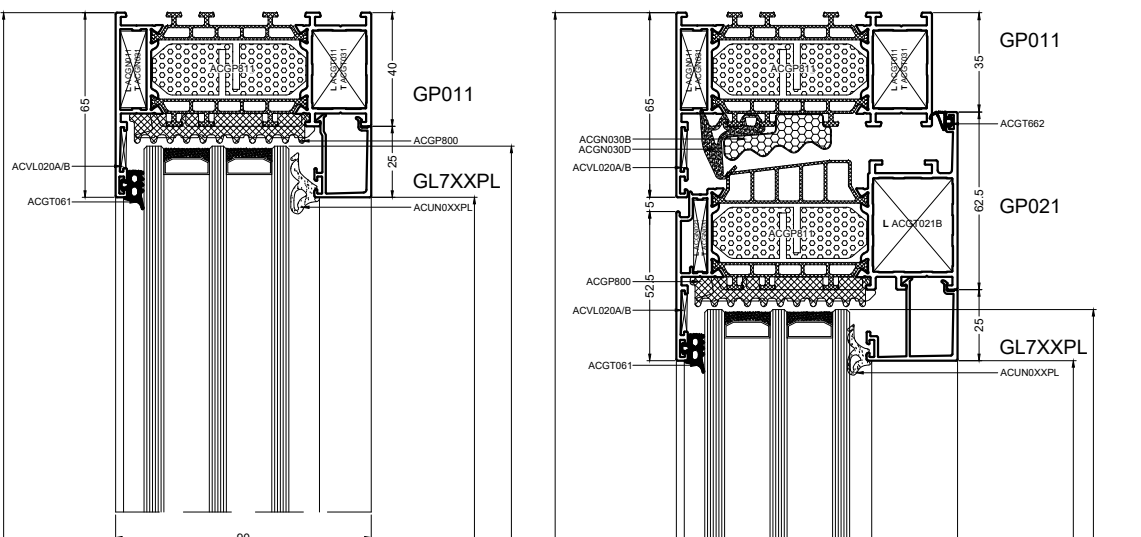
ACGN030D	2B2+2H-170
ACGN030B	2B2+2H-170
ACGT061	4H+2B1+2B2-1300
ACGT662	2H+2B2-200
ACVG3** OR ACUN03**	4H+2B1+2B2-1000

## THERMAL PROFILES / WKŁADY TERMICZNE

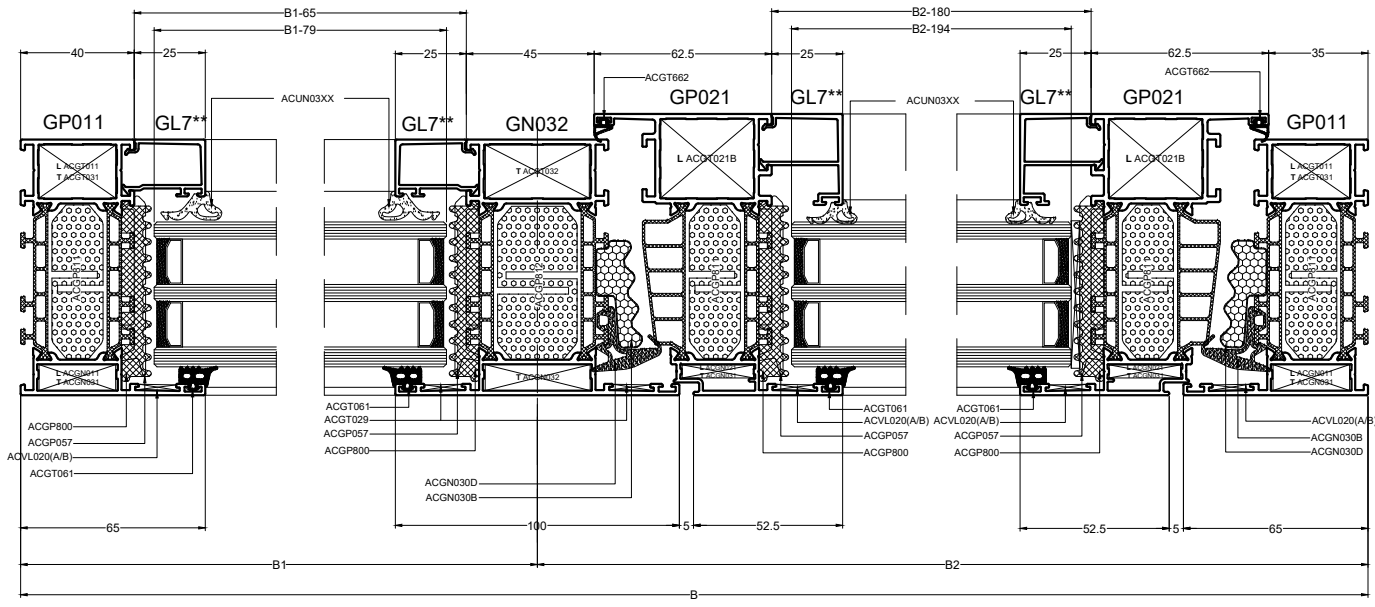
ACGP800	4H+2B1+2B2-965
ACGP811	4H+2B+2B2-520
ACGP812	H-80



TOEBEHOREN / ACCESSOIRES ZUBEHORTEILE / ACCESSORIES	
<b>FG ≤ 160 kg</b>	<b>FG ≤ 200 kg</b>
790mm < FB < 1680mm	1280mm < FB < 2000mm
930mm < FH < 2380mm	930mm < FH < 2700mm
#	
ACUN800	1
ACUN805	1
ACUN810L/R	1
ACUN811L/R	1
ACUN815L/R	(FG > 100kg FB > 930mm)
ACUN820	1
ACUN825L/R	1
ACUN830	1
ACUN840L/R	
ACUN841L/R	
ACUN842L/R	
ACUN843	
ACUN836	1
ACS900	1



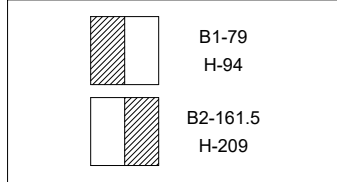
VLEUGEL OPMETEN VOOR ZAGEN VAN SLUITSTANGEN  
MESURER L'OUVRANT AVANT COUPER LES TRINGLES  
FLUGEL MESSEN DANN SCHUBSTANGE SAGEN  
MEASURE SASH BEFORE CUTTING LINKBARS



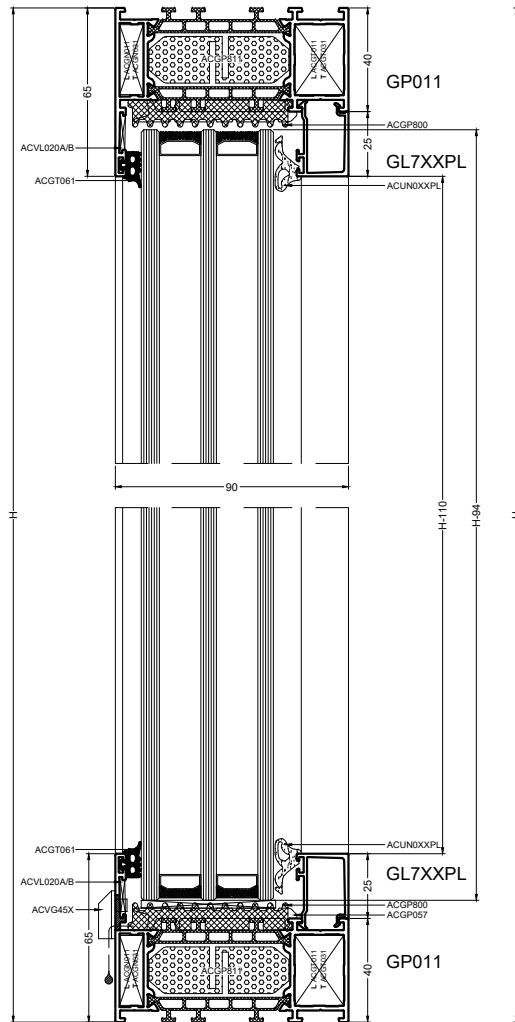
PROFILES / PROFILE		B
GP011	2	B
	2	H
GP032	2	H-80
GP021	4	B2-22.5
	4	H-70

GL7**	4	B1-65
	4	H-130
	4	B2-147.5
	4	H-245

GLASS SIZE / WYMIARY SZKŁA



FB	Width sash Szerokość skrzydła	B2-22.5
FH	Height sash Wysokość skrzydła	H-70



ACCESSORIES / AKCESORIA

ACGT011/011M	4
ACGN011/011M	4
ACGT032	4
ACGN032	4
ACGT021A/AM	4
ACGN021B/BM	4
ACGT012	4
ACVL020(A/B)	16
ACUN020	
ACGT029	8
ACGP057	16
ACVG45X	MAX 800 mm

► 4x M6x16T, 2x ALI1210  
► 4x ALI603, 4x M4x6D

GASKETS / USZCZELKI

ACGN030D	3H+4B2-270
ACGN030B	3H+4B2-270
ACGT061	8H+2B1+2B2-2400
ACGT662	3H+4B2-285
ACVG3** OR ACUN03**	8H+2B1+2B2-2400

THERMAL PROFILES / WKŁADY TERMICZNE

ACGP800	8H+2B1+2B2-1910
ACGP811	6H+2B+4B2-954
ACGP812	2H-160

ACCESSORIES / AKCESORIA

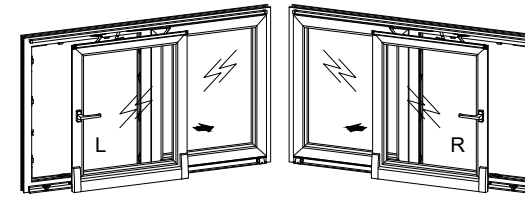
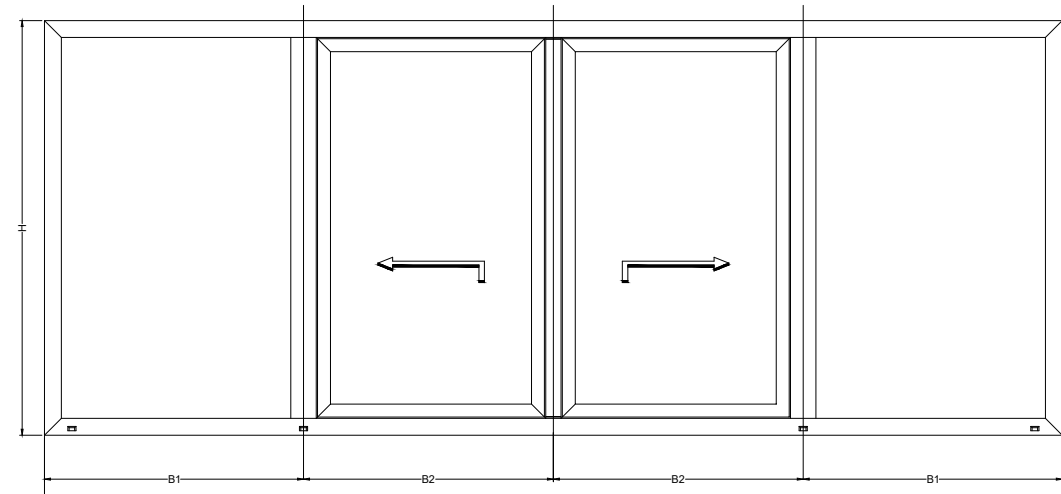
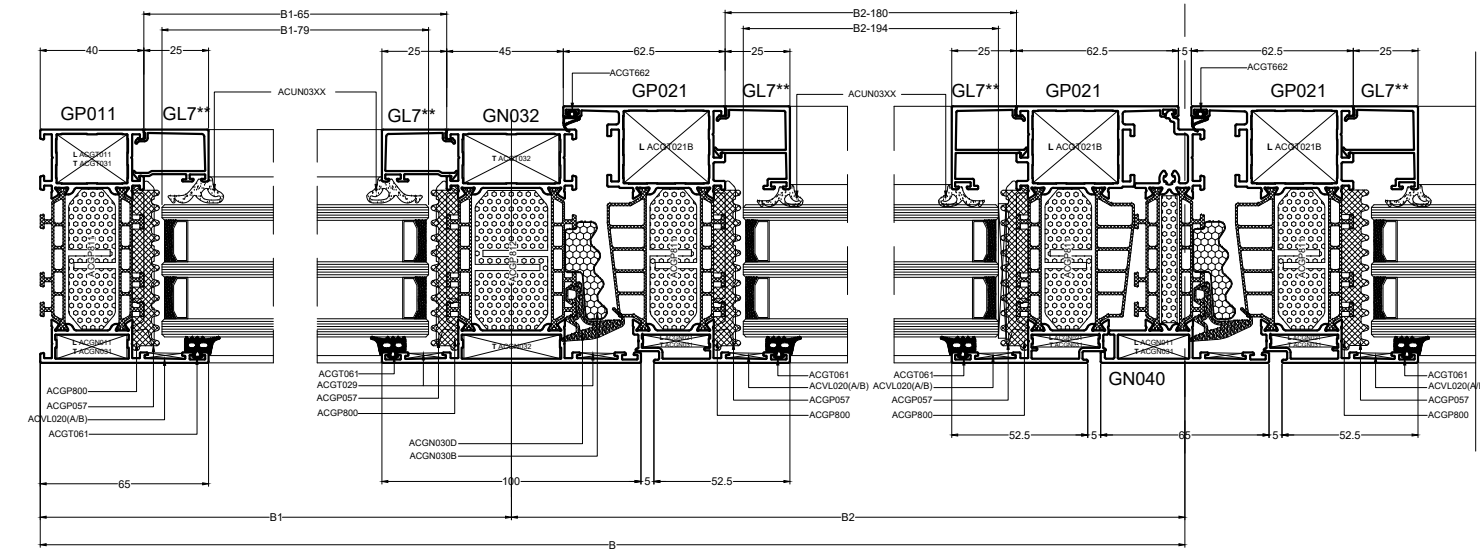
FG ≤ 160 kg	FG ≤ 200 kg	#
790mm < FB < 1680mm	1280mm < FB < 2000mm	
930mm < FH < 2380mm	930mm < FH < 2700mm	
		#
ACUN800	2	
ACUN805	2	
ACUN810L/R	1L+1R	
ACUN815L/R (FG > 100kg FB > 930mm)	1L+1R	
ACUN820	2	
ACUN825L/R	1	
ACUN826	1	
ACUN830	2	

FB	790 - 930		
	931 - 1280		
	1281 - 1680		
	1681 - 2000		
> 1480			
	ACUN840L/R		
	ACUN841L/R		
	ACUN842L/R		1L+1R
	ACUN843		
	ACUN836	2	
	ACSZ900	2	

UN800	2	FB - 8
UN801	2	FB - 97.7
UN802	1	B - 84
UN803	1	B - 84
UN804	2	FB - 731.5
UN805	1	FB - 1189.4
		B - 76

L1*	VL159	2	FH/2 - 311
L2*			FH/2 - 414.5
L3*			FB - 206.5
L4*			FB - 605.5

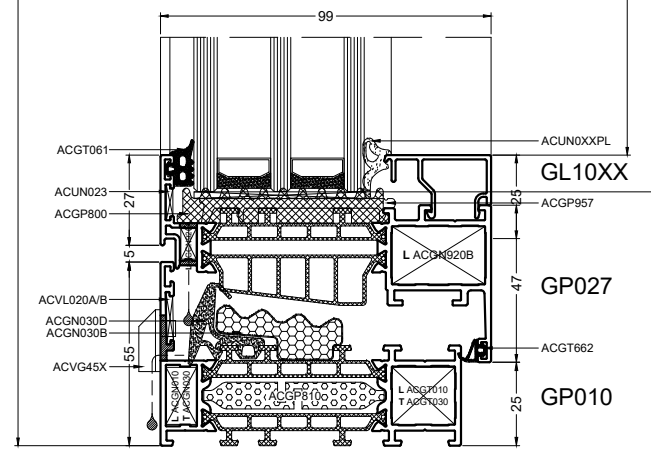
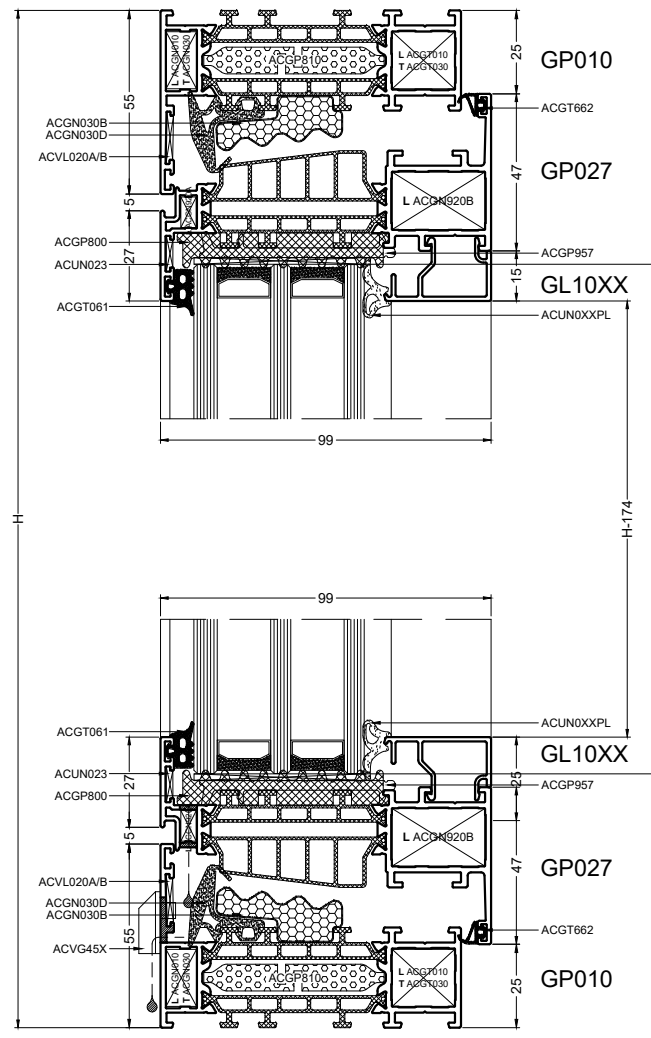
VLEUGEL OPMETEN VOOR ZAGEN VAN SLUITSTANGEN  
MESURER L'OUVRANT AVANT COUPER LES TRINGLES  
FLUGEL MESSEN DANN SCHUBSTANGE SAGEN  
MEASURE SASH BEFORE CUTTING LINKBARS



chapter e

GP-e-013

30/5/2023



## PROFILES / PROFILE

GP010		2		B
GP010		2		H
GP027		2		B1-14
GP027		2		B2-14
GP027		3		H-50
GP028		1		H-84
GN041		1		H-124
GL10*		2		B1-108
GL10*		2		B2-108
GL10*		4		H-174

## GLASS SIZE / WYMIARY SZKŁA

B1-116	B2-116
H-152	H-152

## ACCESSORIES / AKCESORIA

ACGT010/010M	4
ACGN010/010M	4
ACGN920A/ACGN921AM	6
ACGN921A/AM	2
ACGN920B/BM	6
ACGN921B/BM	2
ACUN024	8
ACVL020(A/B)	4
ACGP957	8
ACVG45X	MAX 800 mm
ACGN041	1
ACGN944	1

FOR "M" CORNERS IF PIN OR SCREW:

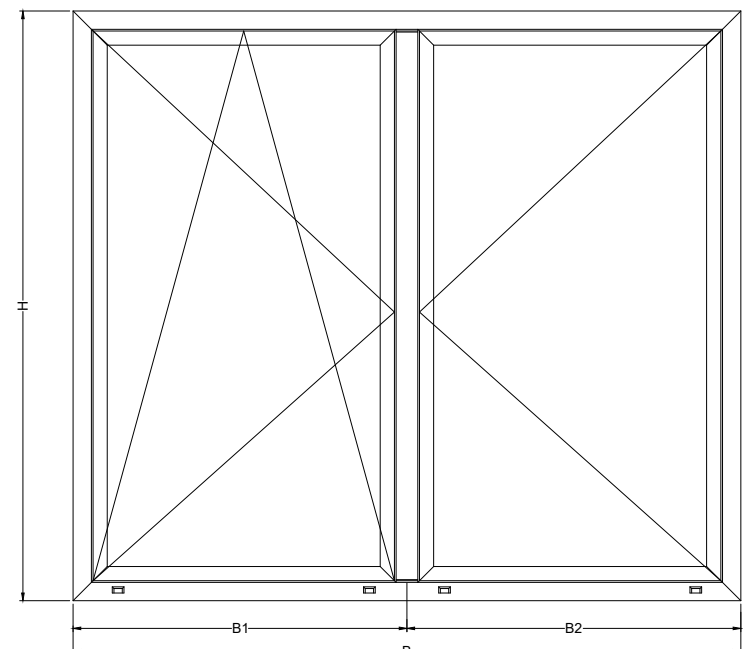
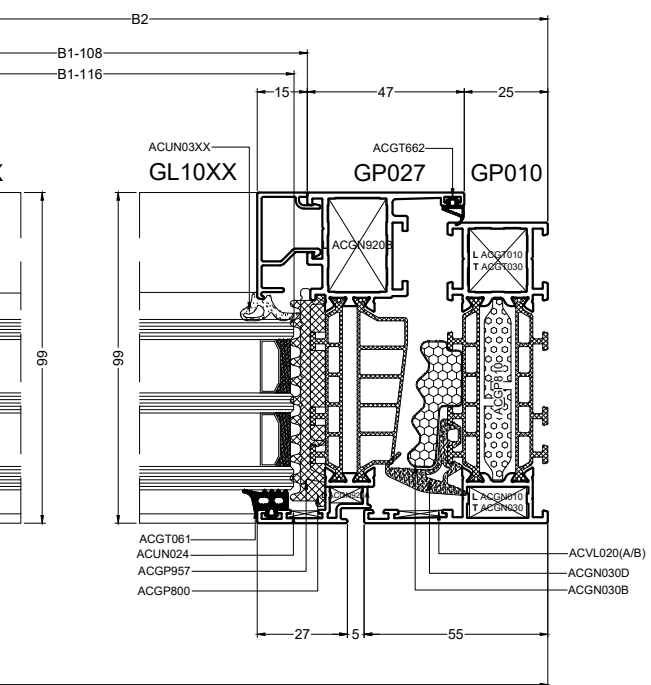
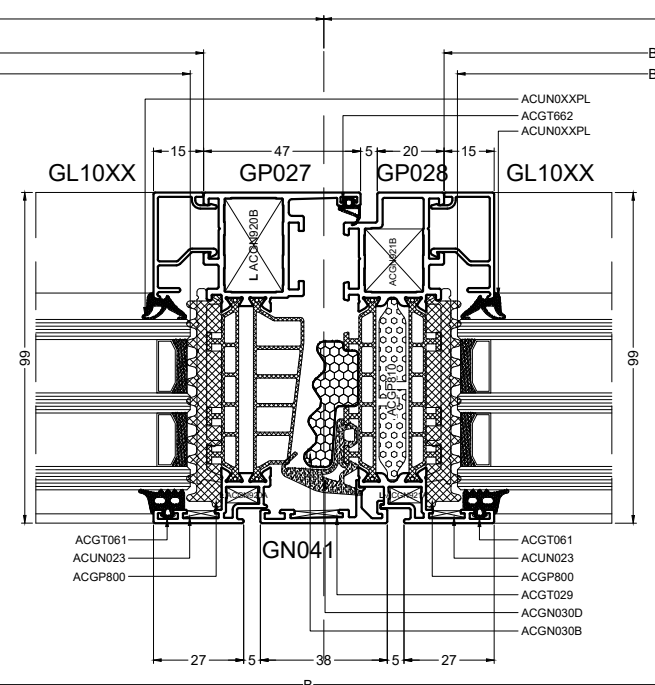
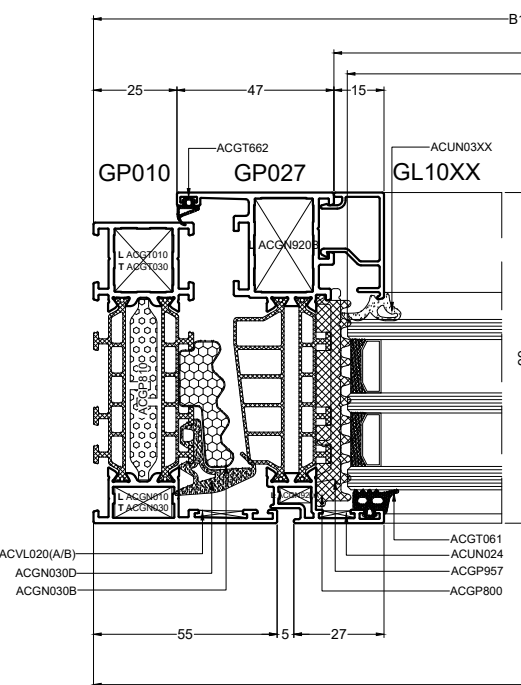
ALI608	24
ALI611	24

## GASKETS / USZCZELKI

ACGN030D	2B+3H-100
ACGN030B	2B+3H-100
ACGT061	4B+4H-1400
ACGT662	2B+3H-200
ACVG3** OR ACUN03**	4B+4H-1400

## THERMAL PROFILES / WKŁADY TERMICZNE

ACGP800	2B+4H-900
ACGP810	2B+6H-600

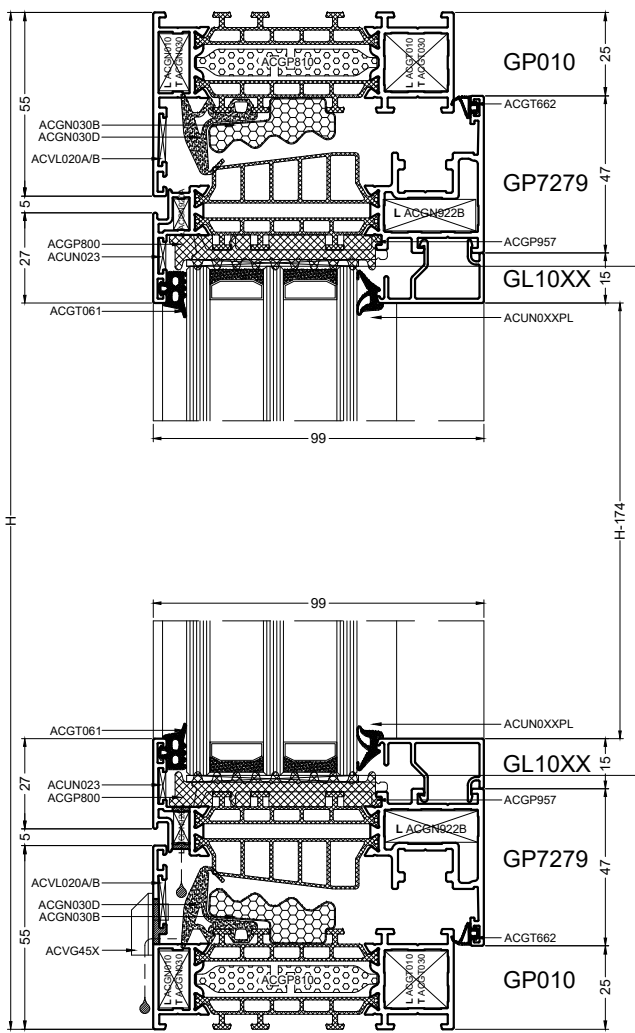


PROFILES / PROFILE

GP010		2		B
GP010		2		H
GN7279		2		B1-14
GN7279		2		B2-14
GN7279		3		H-50
GN7289		1		H-84
GN041		1		H-124
GL10*		2		B1-108
GL10*		2		B2-108
GL10*		4		H-174

## GLASS SIZE / WYMIARY SZKŁ.

B1-116	B2-116
H-152	H-152



ACCESSORIES / AKCESORIA

ACGT010/010M	4
ACGN010/010M	4
ACGN920A/ACGN921AM	6
ACGN921A/AM	2
ACGN922B/BM	8
ACUN024	8
ACVL020(A/B)	4
ACGP957	8
ACVG45X	MAX 800 mm
ACGN041	1
ACGN947	1
ACGN948	1

FOR "M" CORNERS IF PIN OR SCREW:

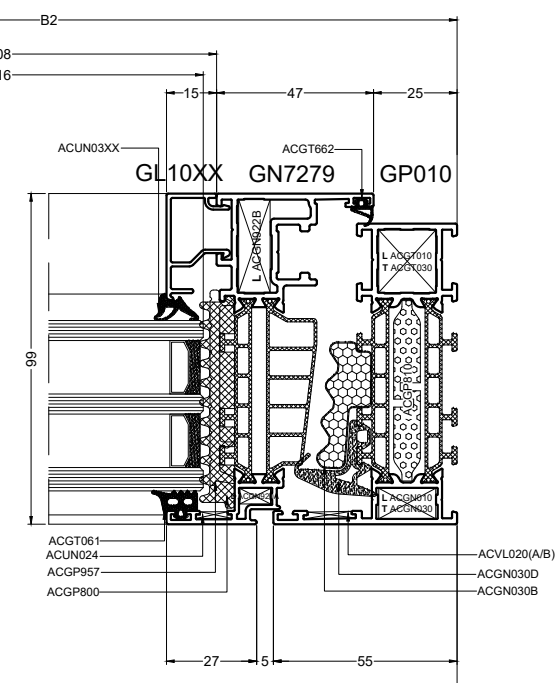
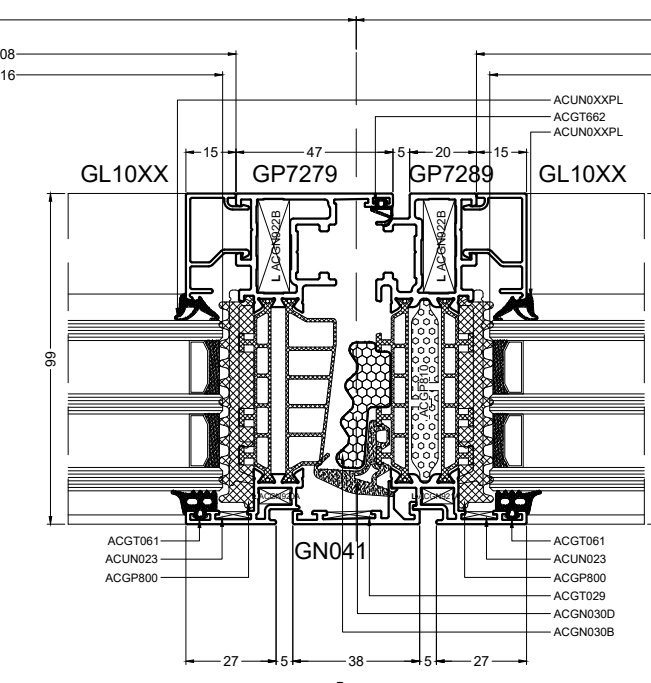
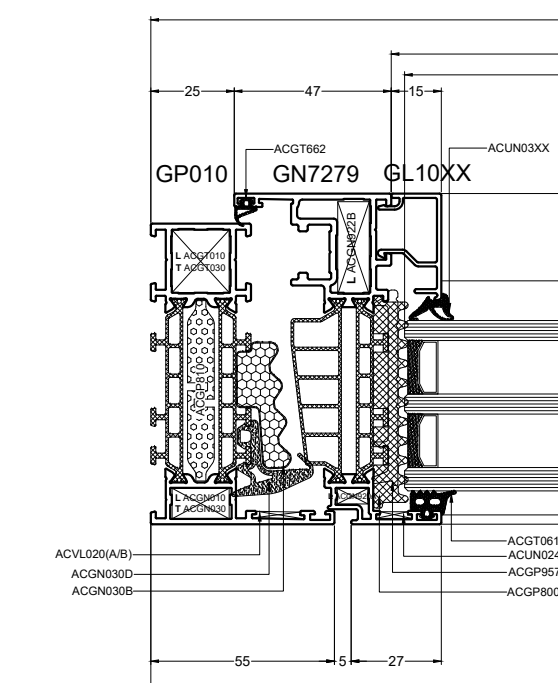
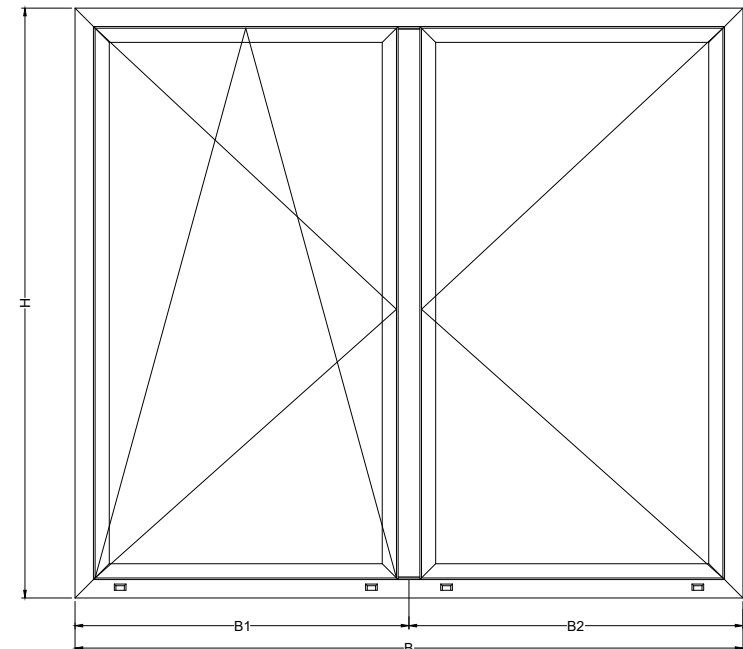
ALI608	24
ALI611	24

GASKETS / USZCZELK

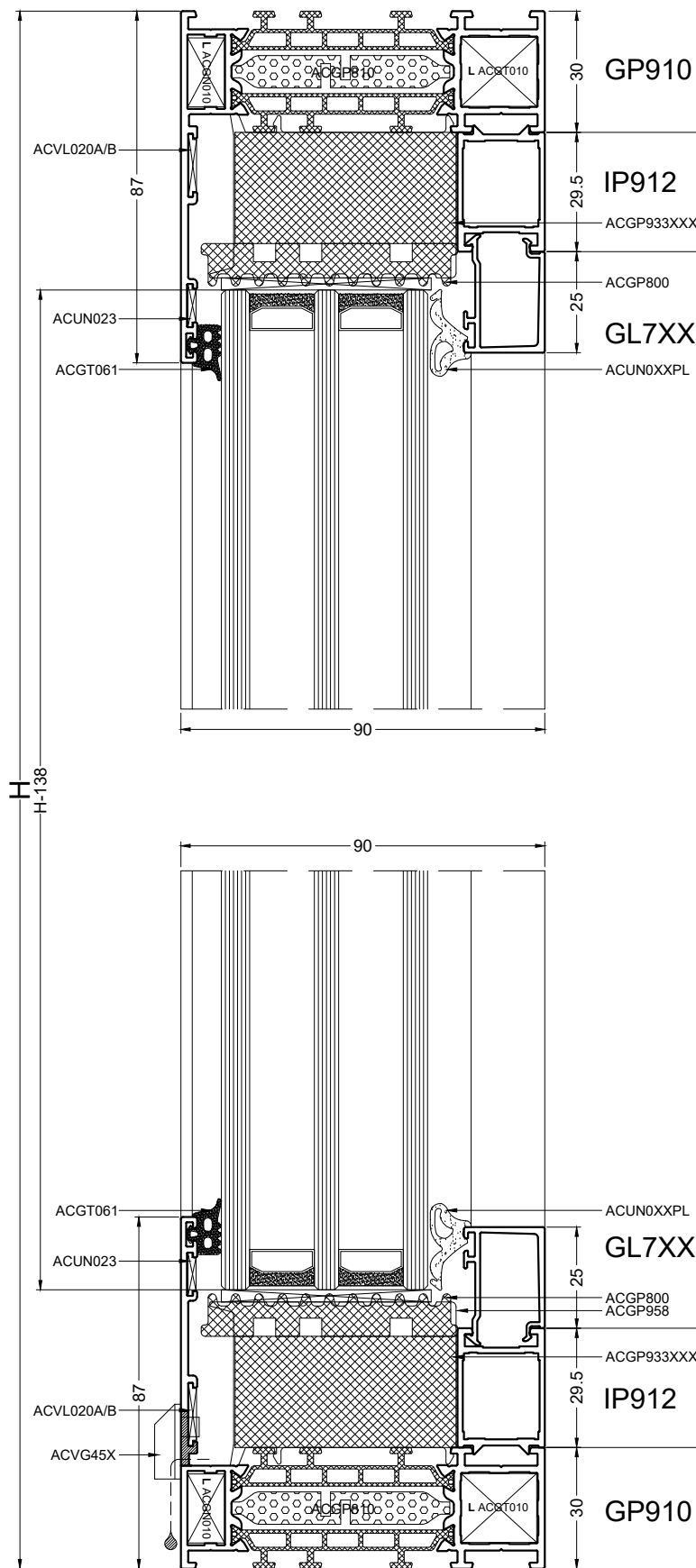
ACGN030D	2B+3H-100
ACGN030B	2B+3H-100
ACGT061	4B+4H-1400
ACGT662	2B+3H-200
ACVG3** OR ACUN03**	4B+4H-1400

## THERMAL PROFILES / WKŁADY TERMICZNE

ACGP800	2B+4H-900
ACGP810	2B+6H-600



## FABRICATION CHARTS - RYS. PRODUKCYJNE



## PROFILES / PROFILE

GP910		2		B
GP910		2		H
IP912		2		B-60
IP912		2		H-119
GL7**		2		B-119
GL7**		2		H-169

## GLASS SIZE / WYMIARY SZKŁA

B-138	H-138
-------	-------

## ACCESSORIES / AKCESORIA

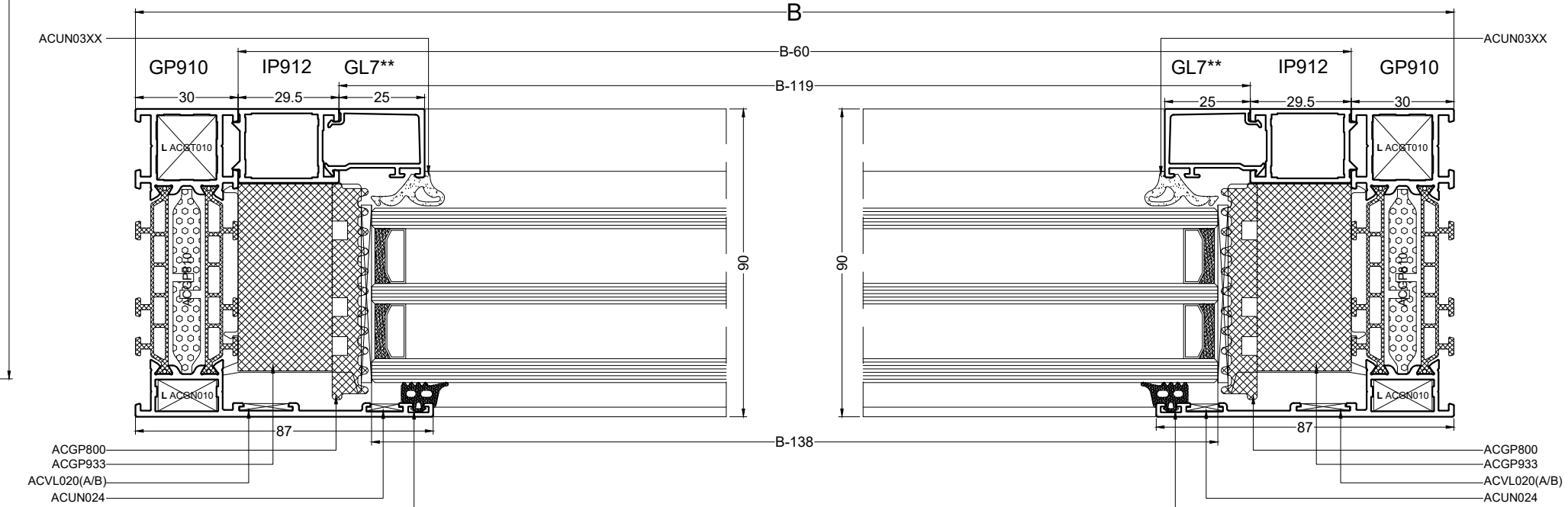
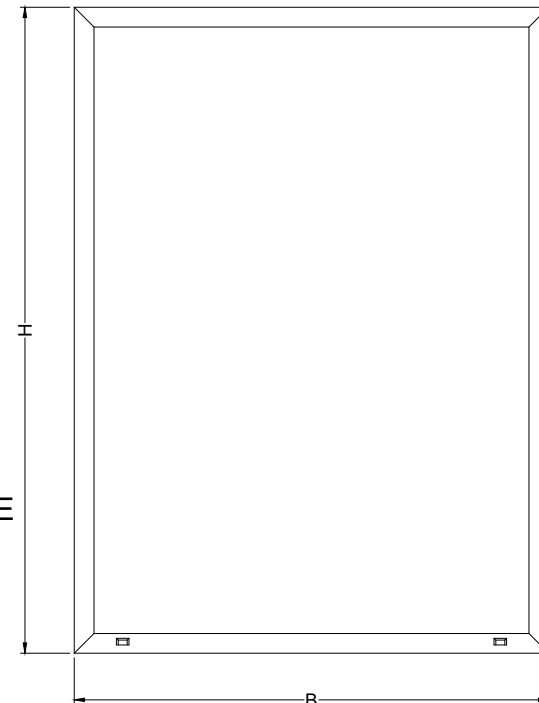
ACGT010(S)/010M	4
ACGN010 / 010M	4
ACVL020(A/B)	4
ACUN024	4
ACGN958	4
ACVG45X	MAX 800 mm

## GASKETS / USZCZELKI

ACGT061	2B+2H-300
ACUN3**	2B+2H-300

## THERMAL PROFILES / WKŁADY TERMICZNE

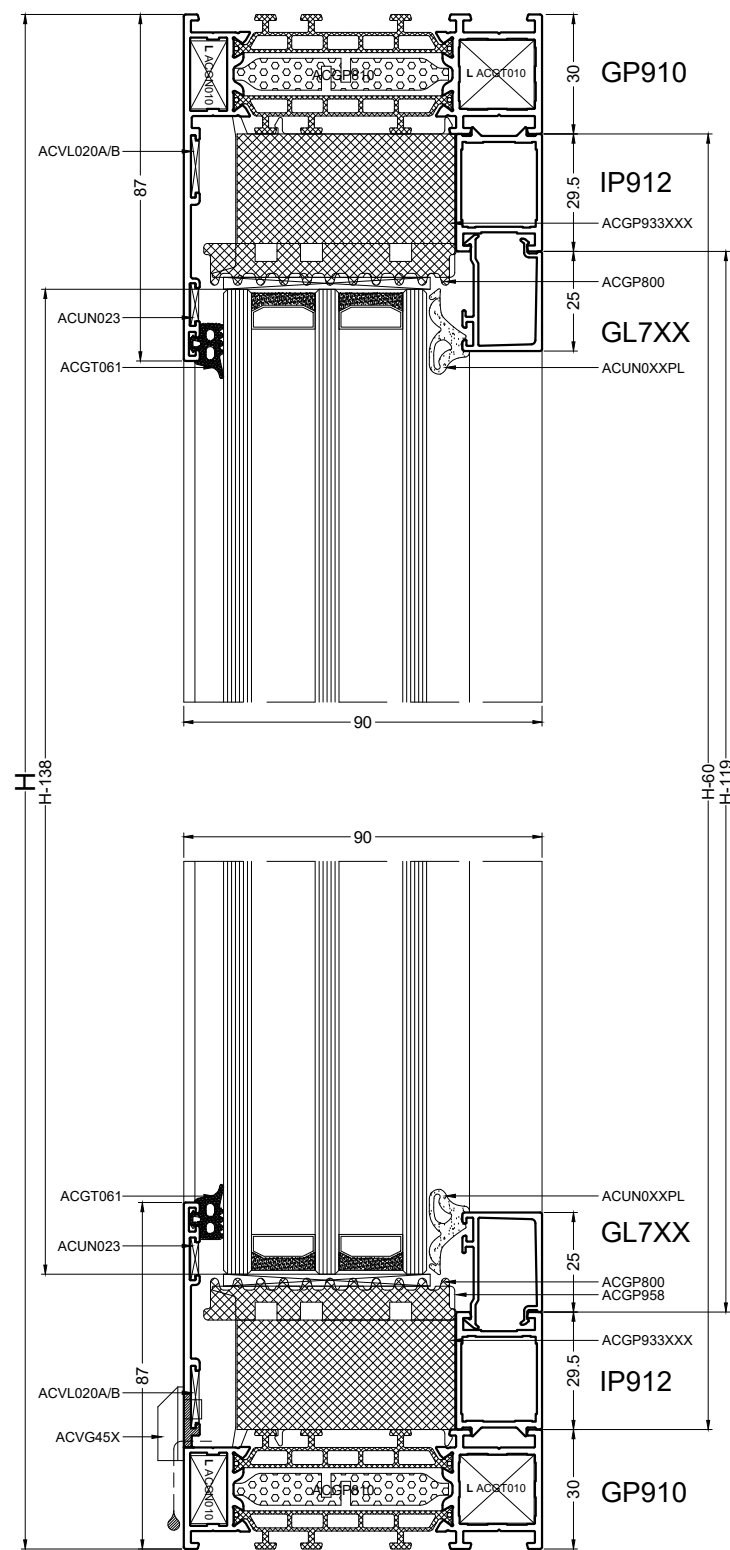
ACGP810	2B+2H-70
ACGP933	2B+2H-240



chapter e

GP-e-016

30/5/2023



PROFILES / PROFILE

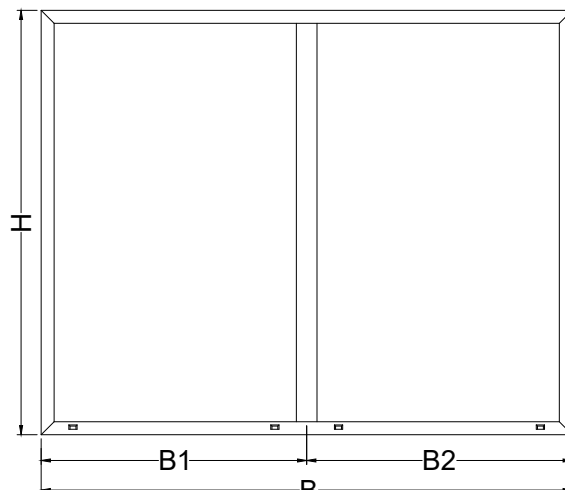
GP910		2		B
GP910		2		H
GN930		1		H-60
IP912	□	2		B1-45
IP912	□	2		B2-45
IP912	□	4		H-119
GL7**	□	2		B1-104
GL7**	□	4		H-169
GL7**	□	2		B2-104

GLASS SIZE / WYMIARY SZKŁA

2X B/2-123  
H-138

ACCESSORIES / AKCESORIA

ACGT010/010M	4
ACGN010/010M	4
ACGT030	2
ACGN030	2
ACVL020(A/B)	4
ACGT029	4
ACUN024	4
ACGP958	8
ACVG45X	MAX 800 mm

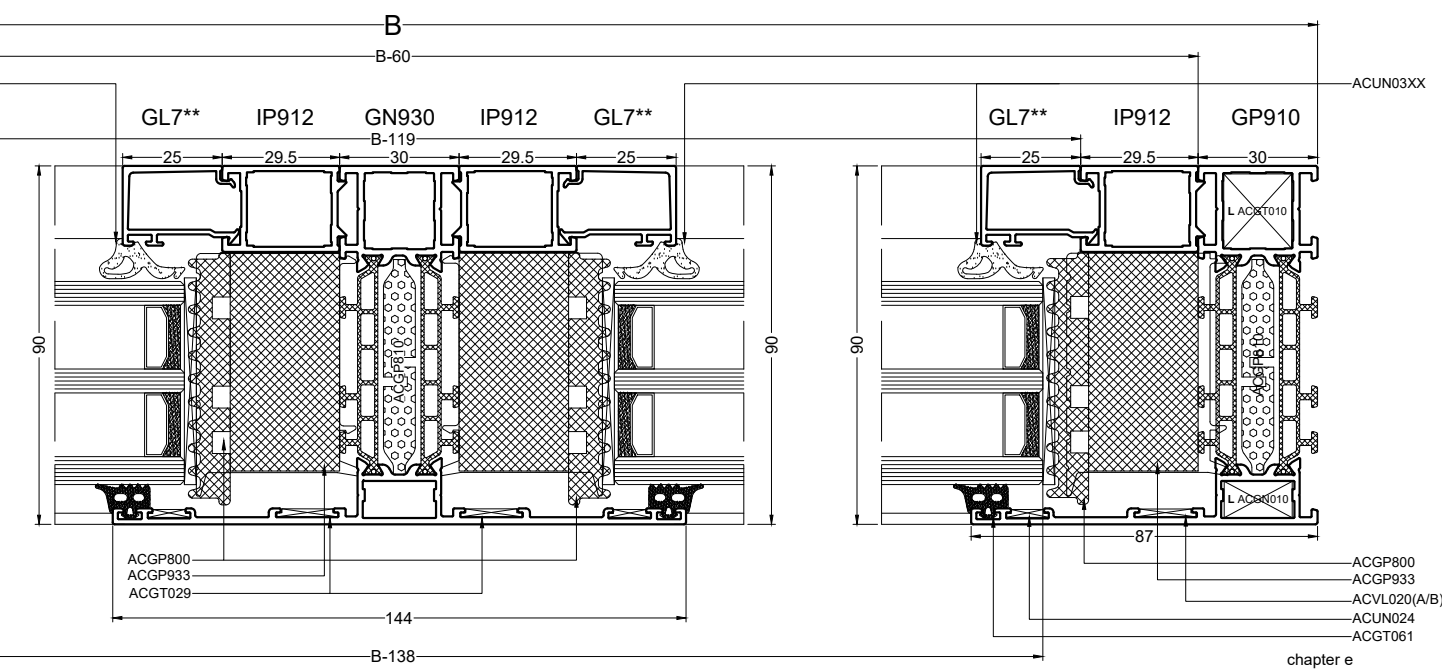
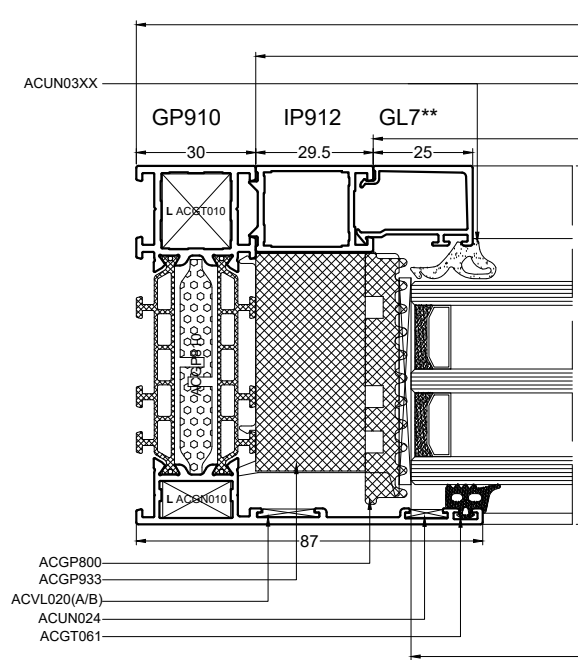


GASKETS / USZCZELKI

ACGT061	2B+4H-350
ACUN03**	2B+4H-350

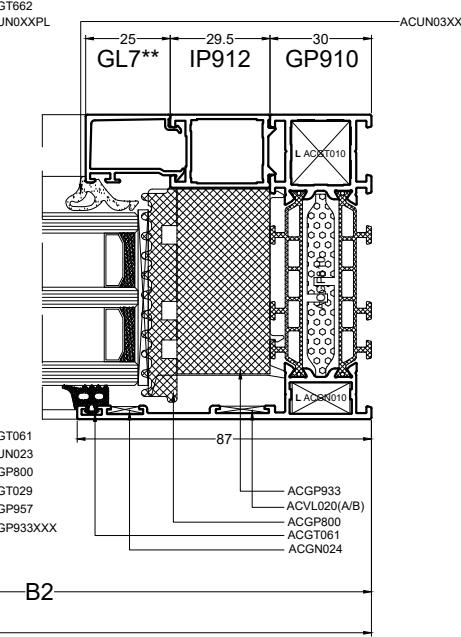
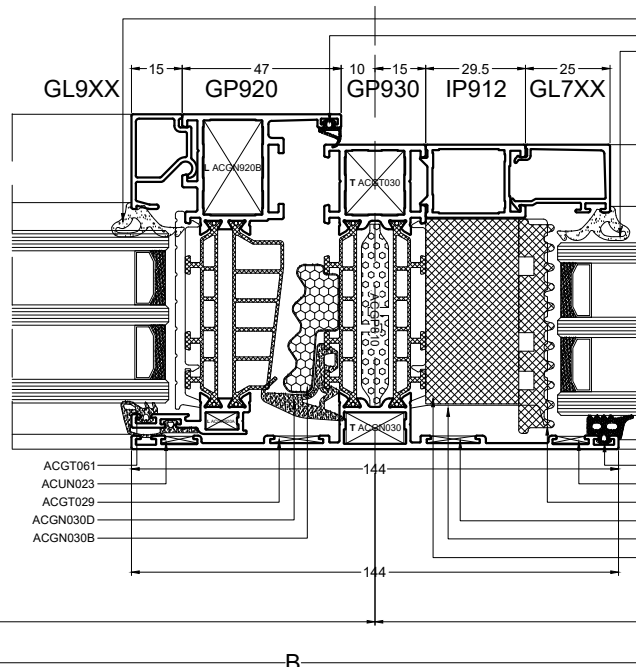
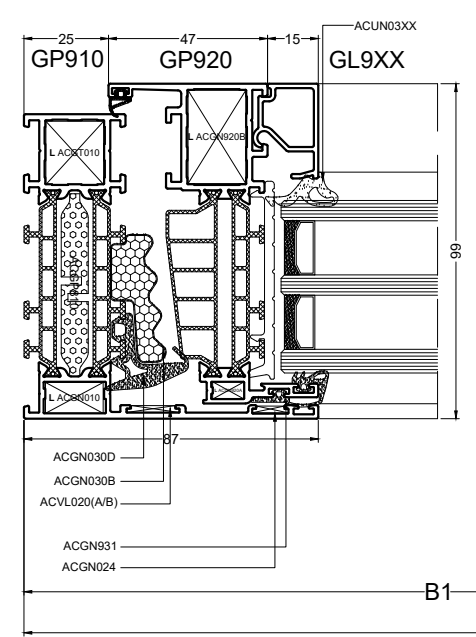
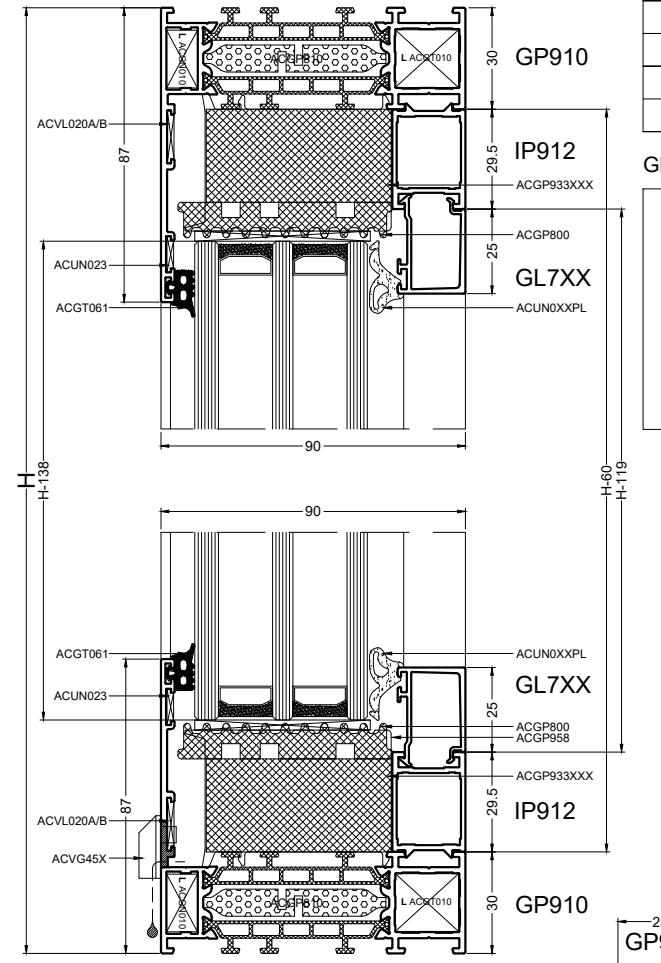
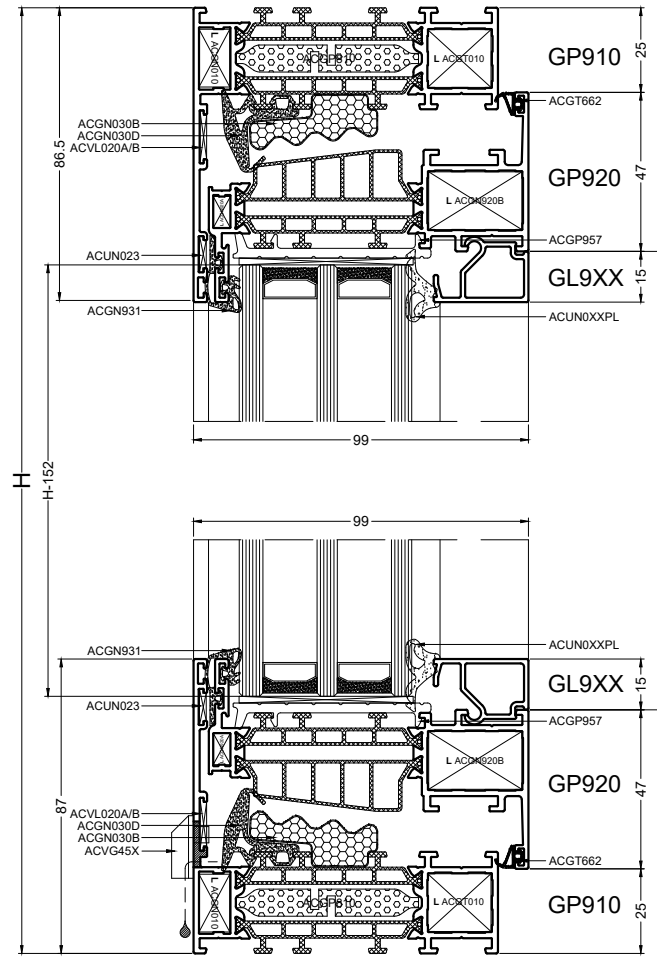
THERMAL PROFILES / WKŁADY TERMICZNE

ACGP800	2B+4H-250
ACGP810	2B+3H-130



# GENESIS 90

FABRICATION CHARTS - RYS. PRODUKCYJNE



PROFILES / PROFILE

GP910		2		B
GP910		2		H
GN930		1		H-60
IP912		2		B2-45
IP912		2		H-119
GP920		2		B1-35
GP920		2		H-50
GL9*		2		B1-129
GL9*		2		H-174
GL7**		2		B2-104
GL7**		2		H-169

## ACCESSORIES / AKCESORIA

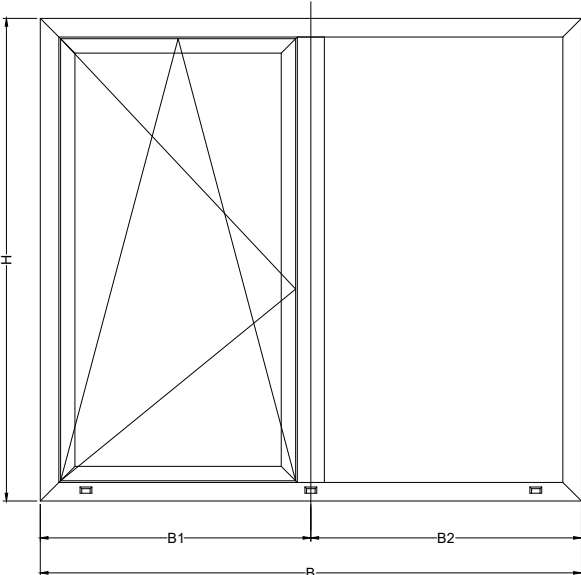
ACGT010/010M	4
ACGN010/010M	4
ACGT030	2
ACGN030	2
ACGN920A	4
ACGN920B	4
ACGN930A	2
ACGN930B	2
ACUN021	4 or 8
ACGP957	4 or 8
ACUN5002	4 or 8
ACGT029	8
ACVL020(A/B)	8
ACGT029	4
ACGN958	4
ACVG45X	MAX 800 mm

GASKETS / USZCZELKI

ACGN030D	2B1+2H-175
ACGN030B	2B1+2H-175
ACGT061	2B2+2H-550
ACUN03**	2B1+2H-500
ACUN03**	2B2+2H-550
ACGN931	2B1+2H-450
ACGT662	2B1+2H-100

THERMAL PROFILES / WKŁADY TERMICZNE

ACGP800	2B2+2H-430
ACGP810	2B+3H-110
ACGP933	2B2+2H-320



**PROFILES / PROFILE**

GP910	2	B
GP910	2	H
GP920	2	B1-14
GP920	2	B2-14
GP920	3	H-50
GP921	1	H-84
GN942	1	H-188
GL9*	2	B1-108
GL9*	2	B2-108
GL9*	4	H-174

**GLASS SIZE / WYMIARY SZKŁA**

B1-116	B2-116
H-152	H-152

**ACCESSORIES / AKCESORIA**

ACGT010/010M	4
ACGN010/010M	4
ACGN920A/ACGN921AM	6
ACGN921A/AM	2
ACGN920B/BM	6
ACGN921B/BM	2
ACVL020(A/B)	4
ACUN024	4
ACGP957	8
ACGN942	1
ACGN944	1
ACVG45X	MAX 800 mm

FOR "M" CORNERS IF PIN OR SCREW:

ALI608	24
ALI611	24

**GASKETS / USZCZELKI**

ACGN030D	2B+3H-150
ACGN030B	2B+3H-150
ACGN931	4B+4H-1400
ACUN03**	4B+4H-1400
ACGT662	2B+3H-150

**THERMAL PROFILES / WKŁADY TERMICZNE**

ACGP810	2B+2H-80
ACGP840	H-80

# GENESIS 90

**aliplast**  
**ALUMINIUM SYSTEMS**

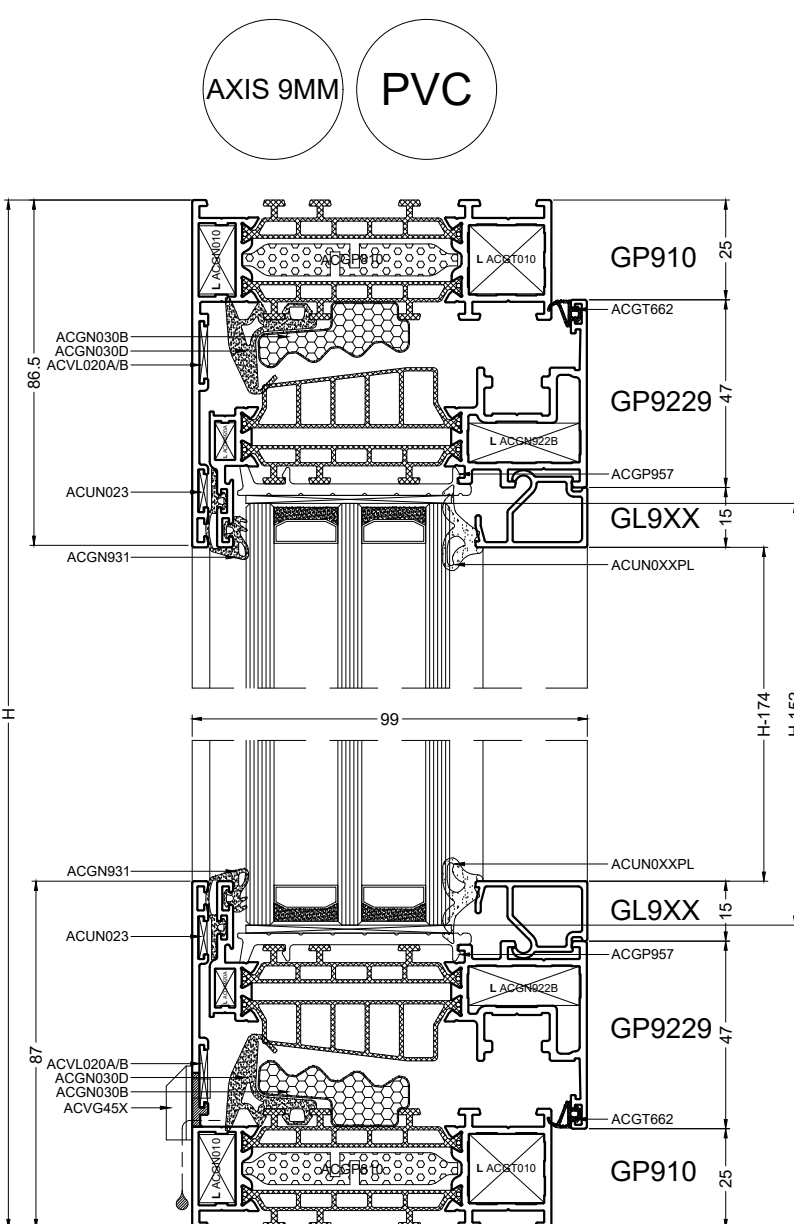
DOUBLE SASH HIDDEN WINDOW - PVC  
OKNO DWUSKRZYDŁOWE Z UKRYTYMI SKRZYDŁAMI - PVC

## PROFILES / PROFILE

GP910		2		B
GP910		2		H
GP9229		2		B1-14
GP9229		2		B2-14
GP9229		3		H-50
GP9239		1		H-84
GN942		1		H-188
GL9*		2		B1-108
GL9*		2		B2-108
GL9*		4		H-174

## GLASS SIZE / WYMIARY SZKŁA

B1-116	B2-116
H-152	H-152



## ACCESSORIES / AKCESORIA

ACGT010/010M	4
ACGN010/010M	4
ACGN920A/ACGN921AM	6
ACGN921A/AM	2
ACGN922B/BM	8
ACVL020(A/B)	4
ACUN024	4
ACGP957	8
ACGN942	1
ACGN947	1
ACGN948	1
ACVG45X	MAX 800 mm
FOR "M" CORNERS IF PIN OR SCREW:	
ALI608	24
ALI611	24

FOR "M" CORNERS IF PIN OR SCREW:

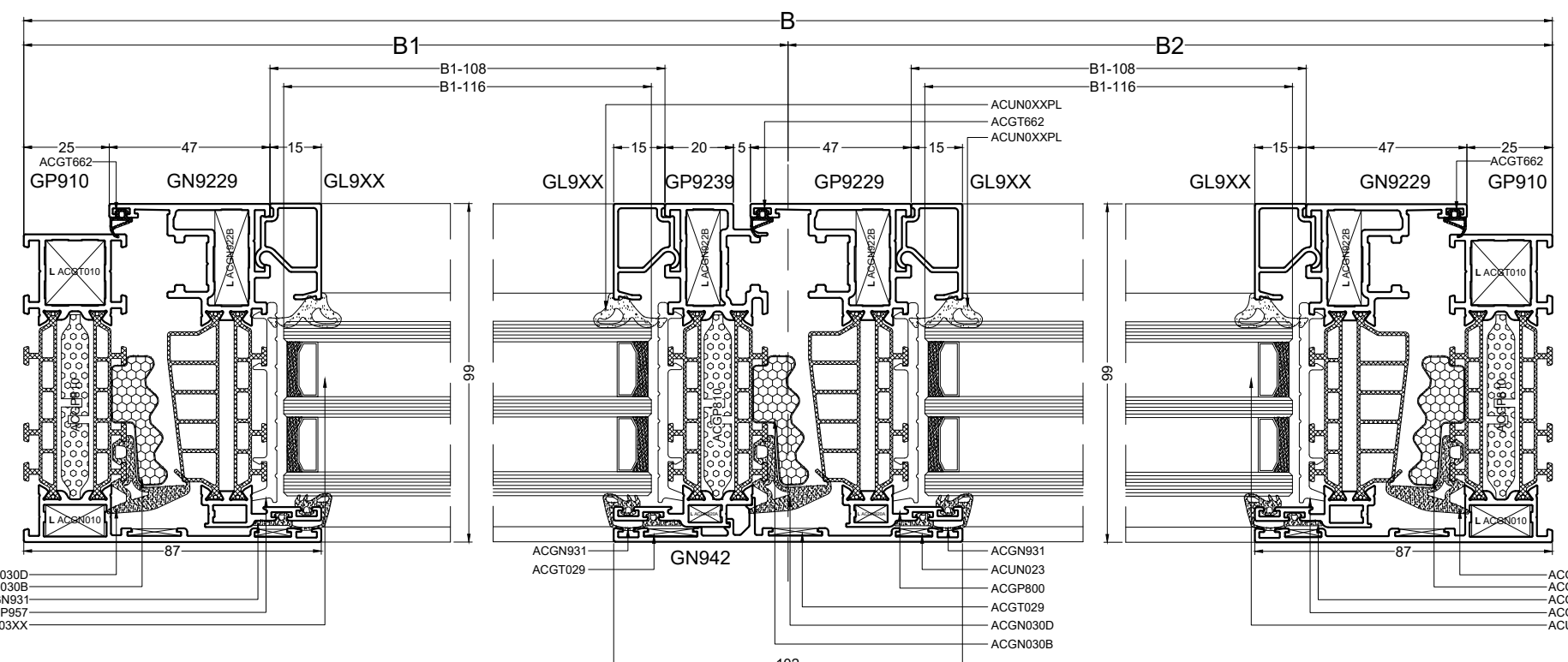
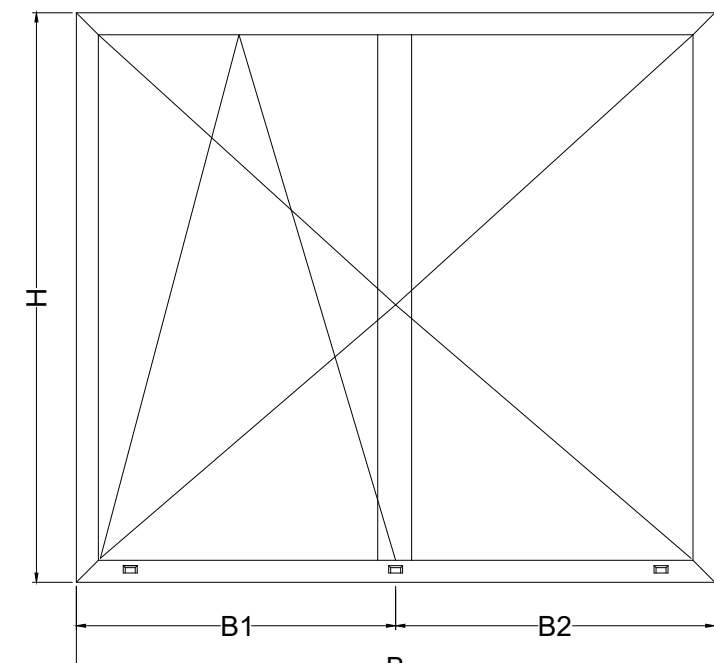
ALI608	24
ALI611	24

GASKETS / USZCZELKI

ACGN030D	2B+3H-150
ACGN030B	2B+3H-150
ACGN931	4B+4H-1400
ACUN03**	4B+4H-1400
ACGT662	2B+3H-150

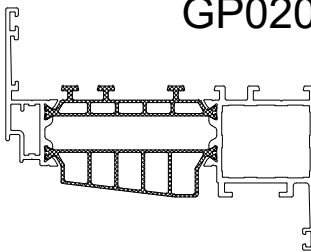
THERMAL PROFILES / WKŁADY TERMICZNE

ACGP810	2B+2H-80
ACGP840	H-80

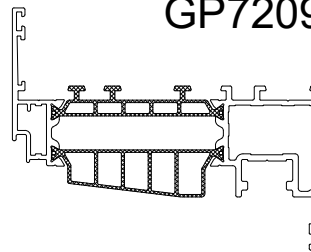


GENESIS 90

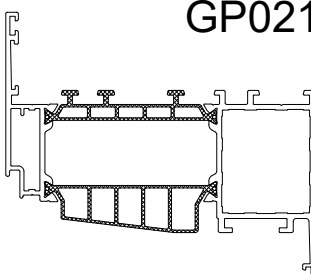
GP020



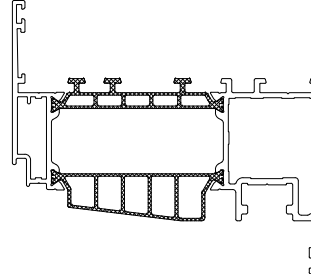
GP7209



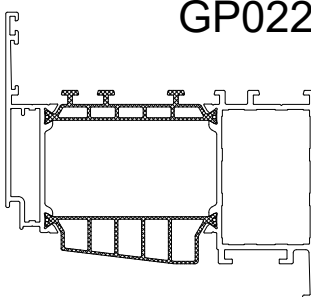
GP021



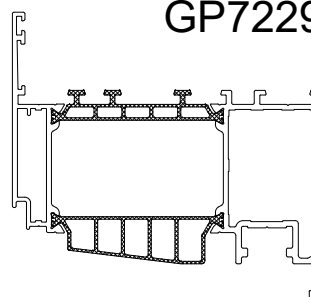
GP7219



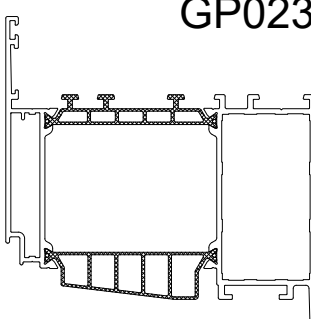
GP022



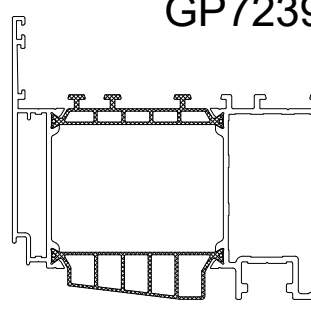
GP7229



GP023



GP7239

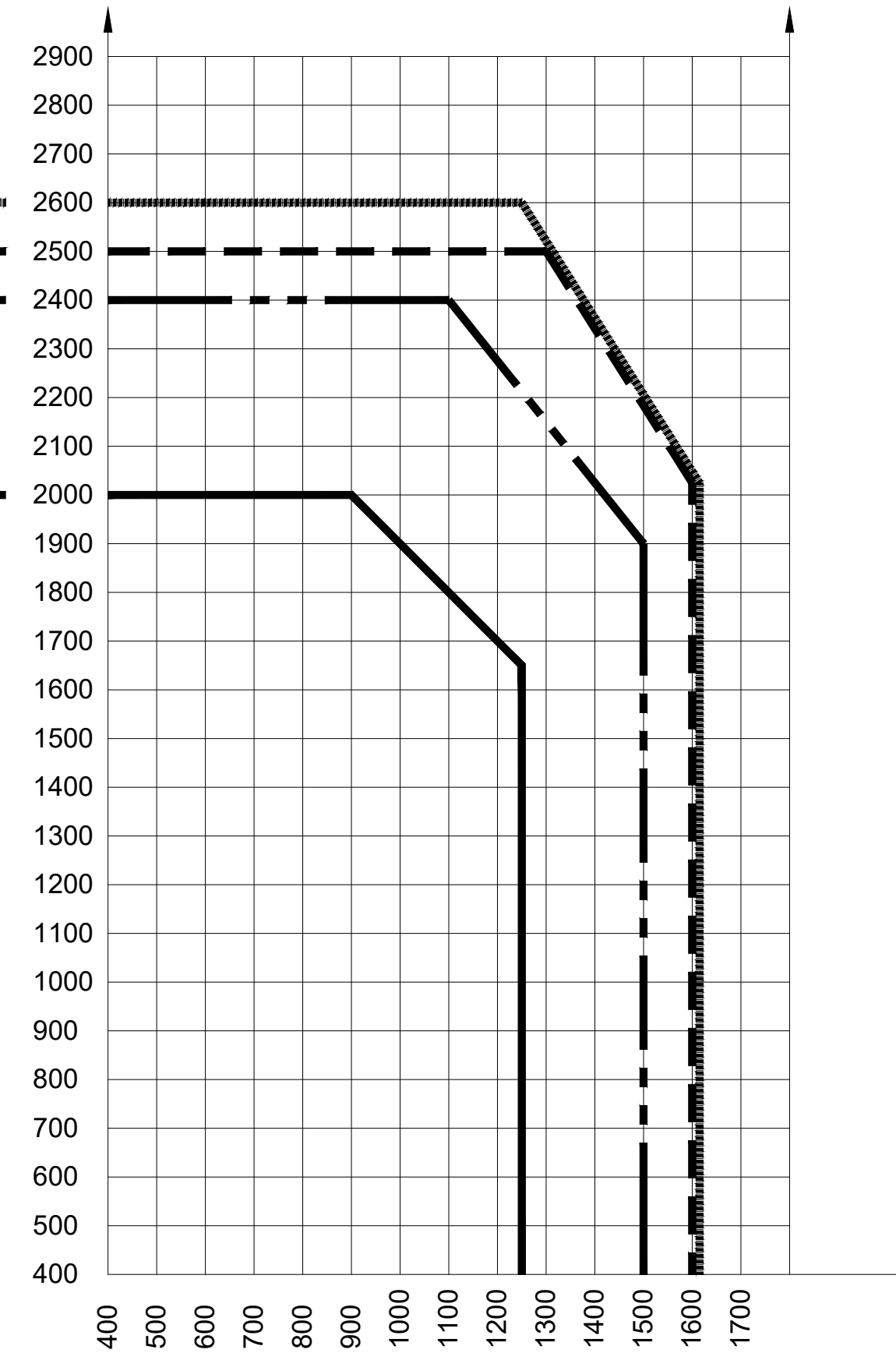
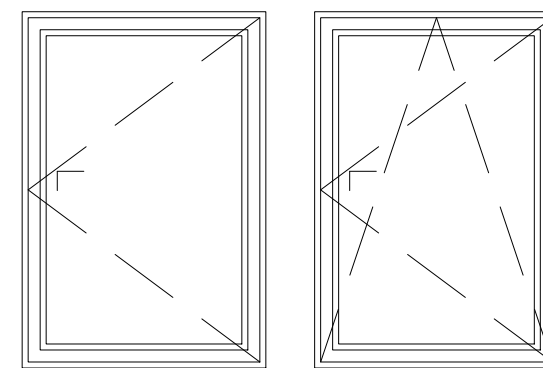


GP023 GP7239

GP022 GP7229

GP021 GP7219

GP020 GP7209



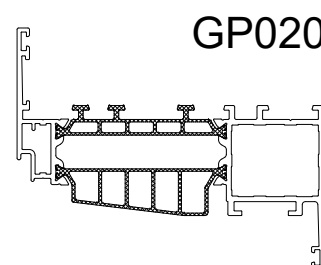
MINIMUM SASH DIMENSION 440 MM x 440 MM FOR SYSTEM GENESIS 90 ( DO NOT INCLUDED FITTINGS LIMITS )

MINIMALNY WYMIAR SKRZYDŁA MOŻLIWY DO WYKONANIA NA SYSTEMIE GENESIS 90 TO 440 MM x 440 MM ( NIE UWZGLĘDNI OGRANICZEŃ MINIMALNYCH DLA OKUĆ )

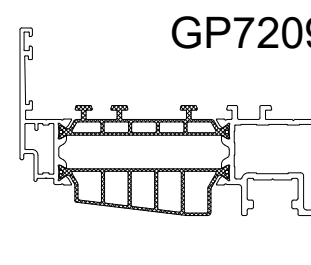
chapter f

## GENESIS 90

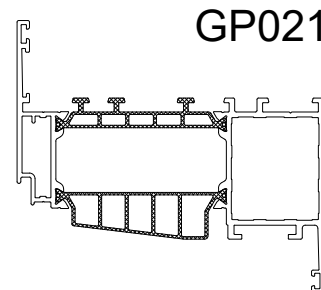
FABRICATION CHARTS - RYS. PRODUKCYJNE



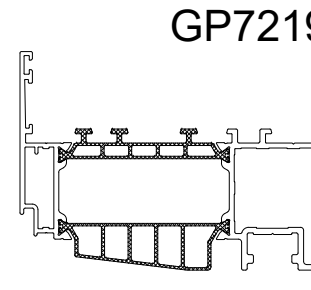
GP020



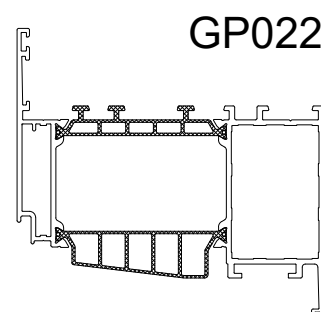
GP7209



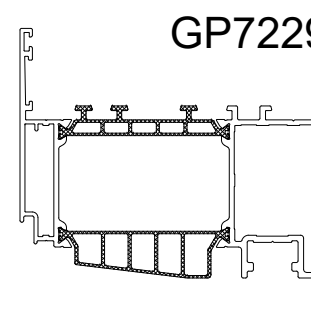
GP021



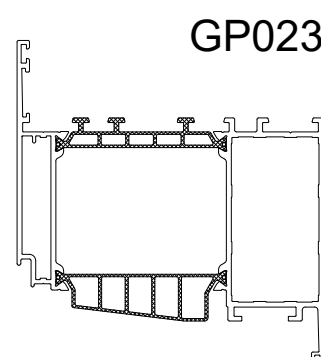
GP7219



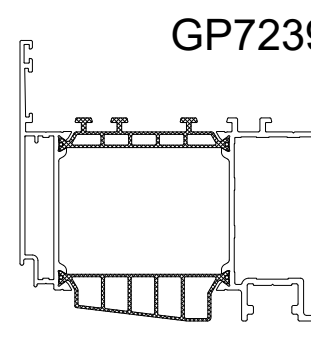
GP022



GP7229



GP023



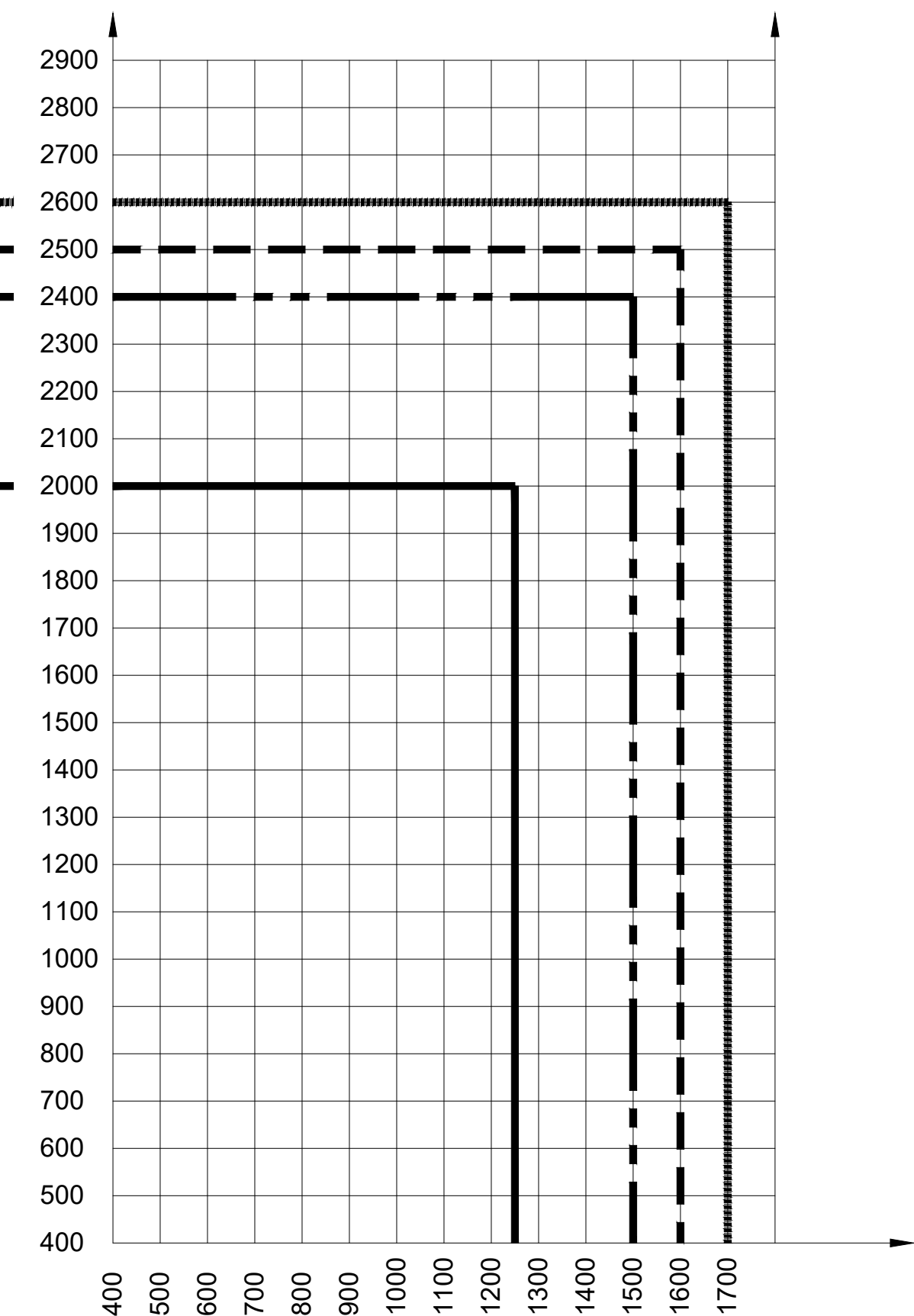
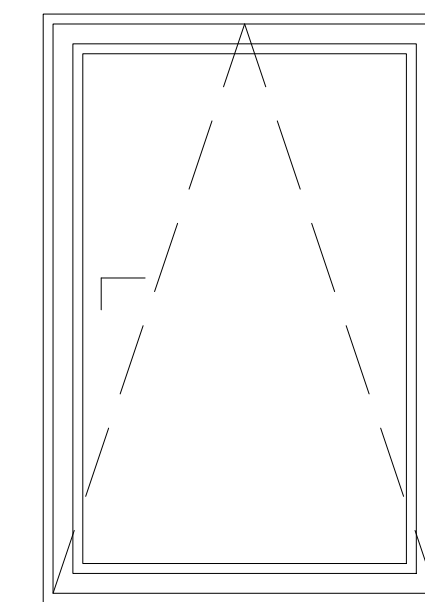
GP7239

GP023 GP7239

GP022 GP7229

GP021 GP7219

GP020 GP7209

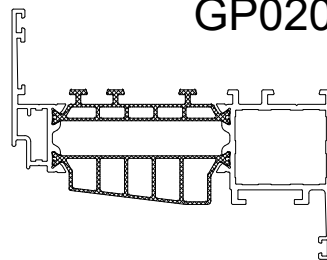


MINIMUM SASH DIMENSION 440 MM x 440 MM FOR SYSTEM GENESIS 90 ( DO NOT INCLUDED FITTINGS LIMITS )

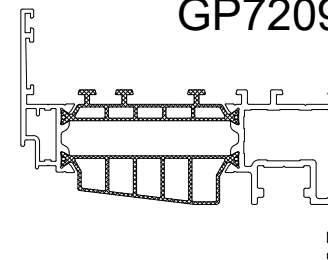
MINIMALNY WYMIAR SKRZYDŁA MOŻLIWY DO WYKONANIA NA SYSTEMIE GENESIS 90 TO 440 MM x 440 MM ( NIE UWZGLĘDNI OGRANICZEŃ MINIMALNYCH DLA OKUĆ )

GENESIS 90

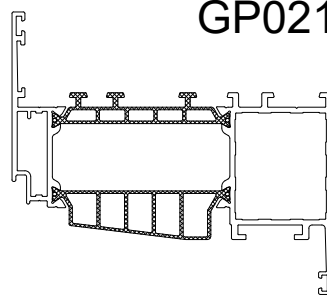
GP020



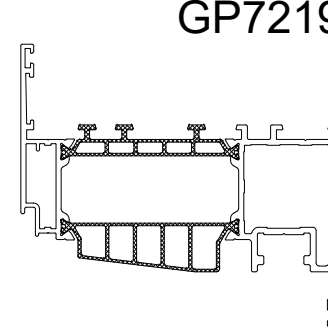
GP7209



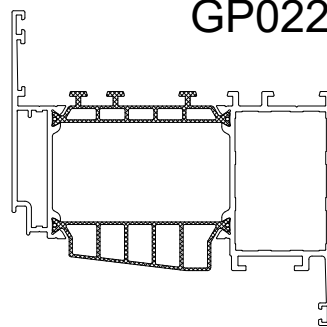
GP021



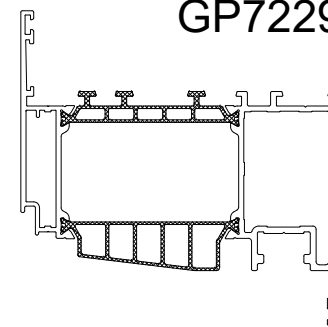
GP7219



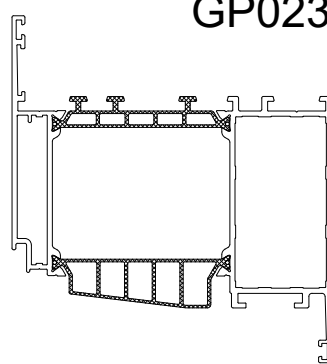
GP022



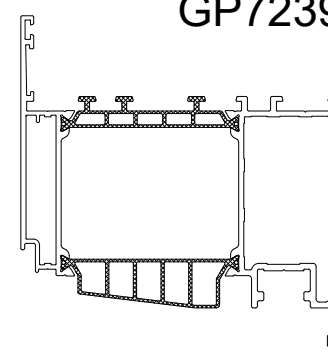
GP7229



GP023



GP7239



GP023 GP7239



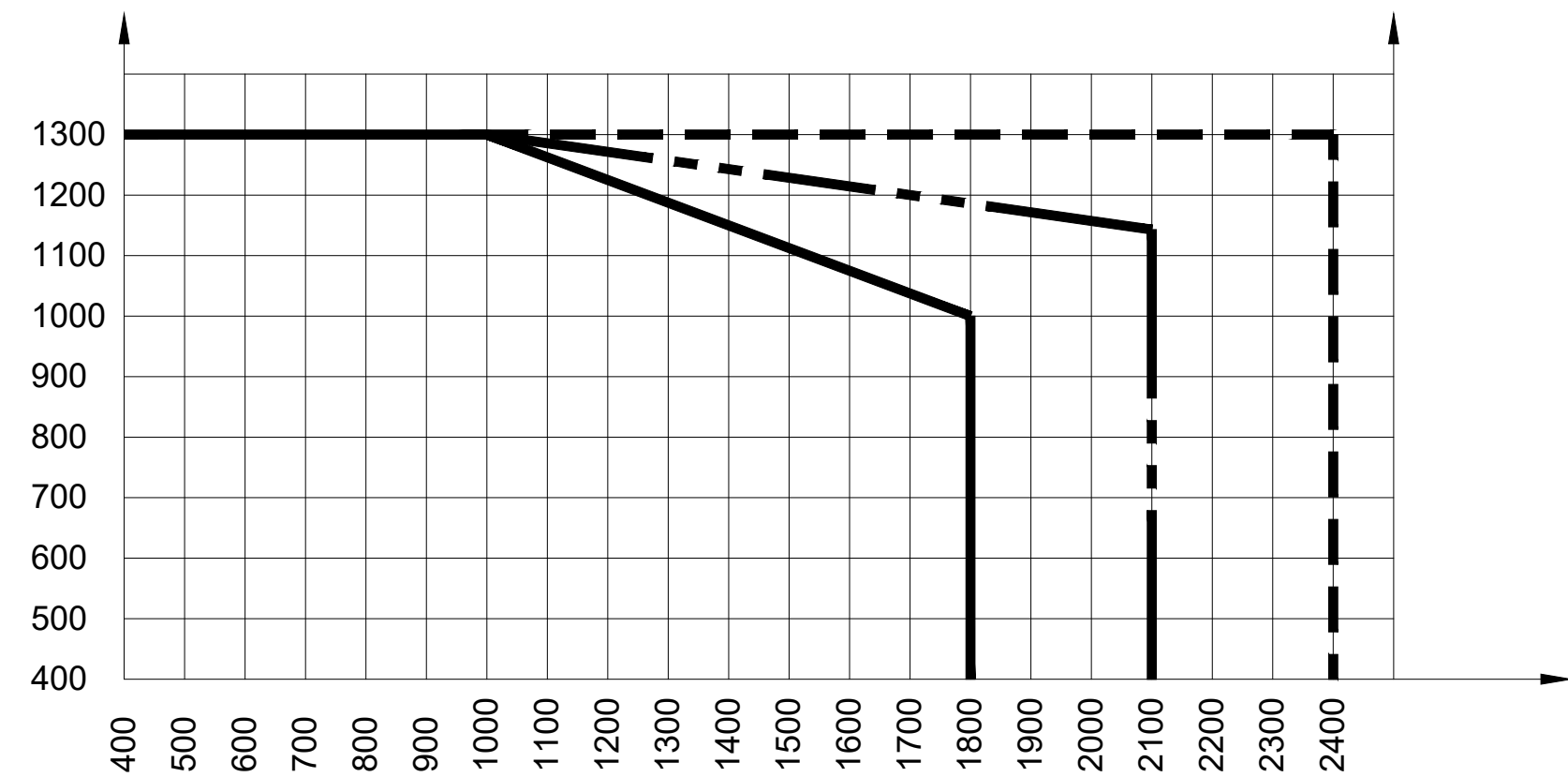
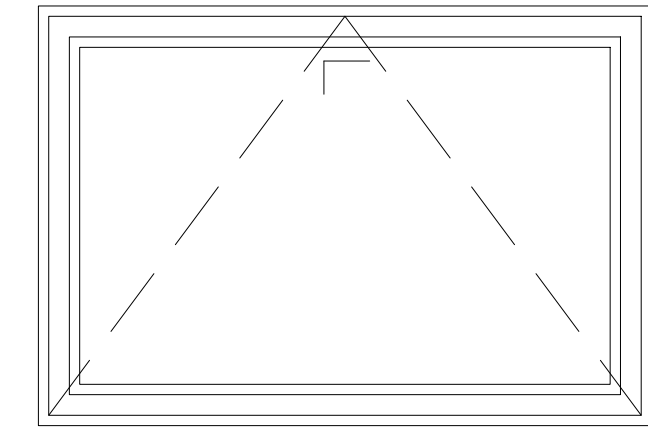
GP022 GP7229



GP021 GP7219



GP020 GP7209

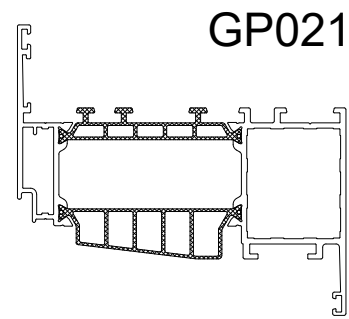


MINIMUM SASH DIMENSION 440 MM x 440 MM FOR SYSTEM GENESIS 90 ( DO NOT INCLUDED FITTINGS LIMITS )

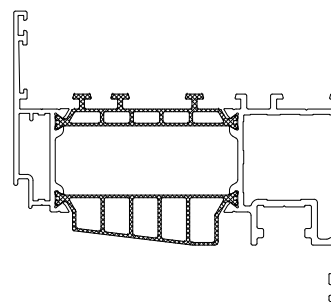
MINIMALNY WYMIAR SKRZYDŁA MOŻLIWY DO WYKONANIA NA SYSTEMIE GENESIS 90 TO 440 MM x 440 MM ( NIE UWZGLĘDNI OGRANICZEŃ MINIMALNYCH DLA OKUĆ )

chapter f

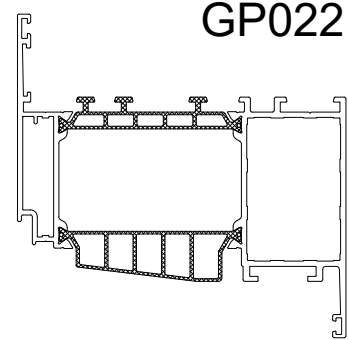
## GENESIS 90



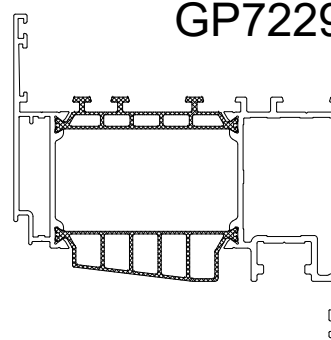
GP021



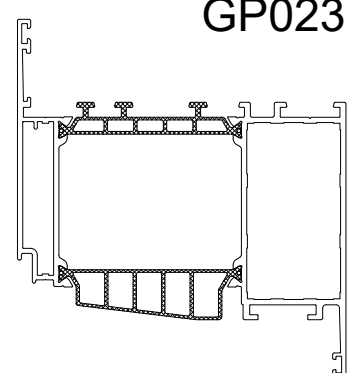
GP7219



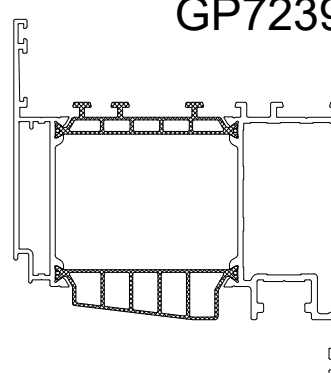
GP022



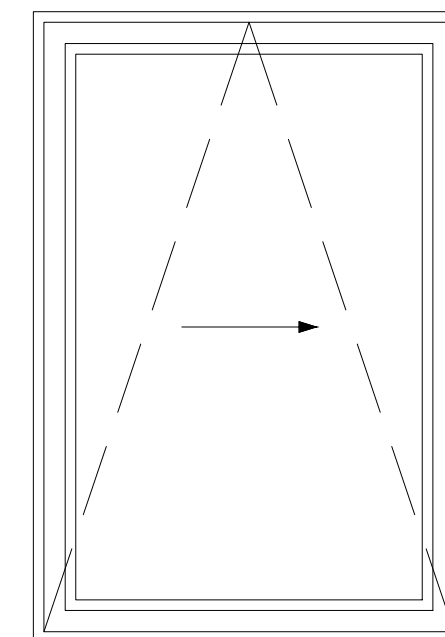
GP7229



GP023



GP7239



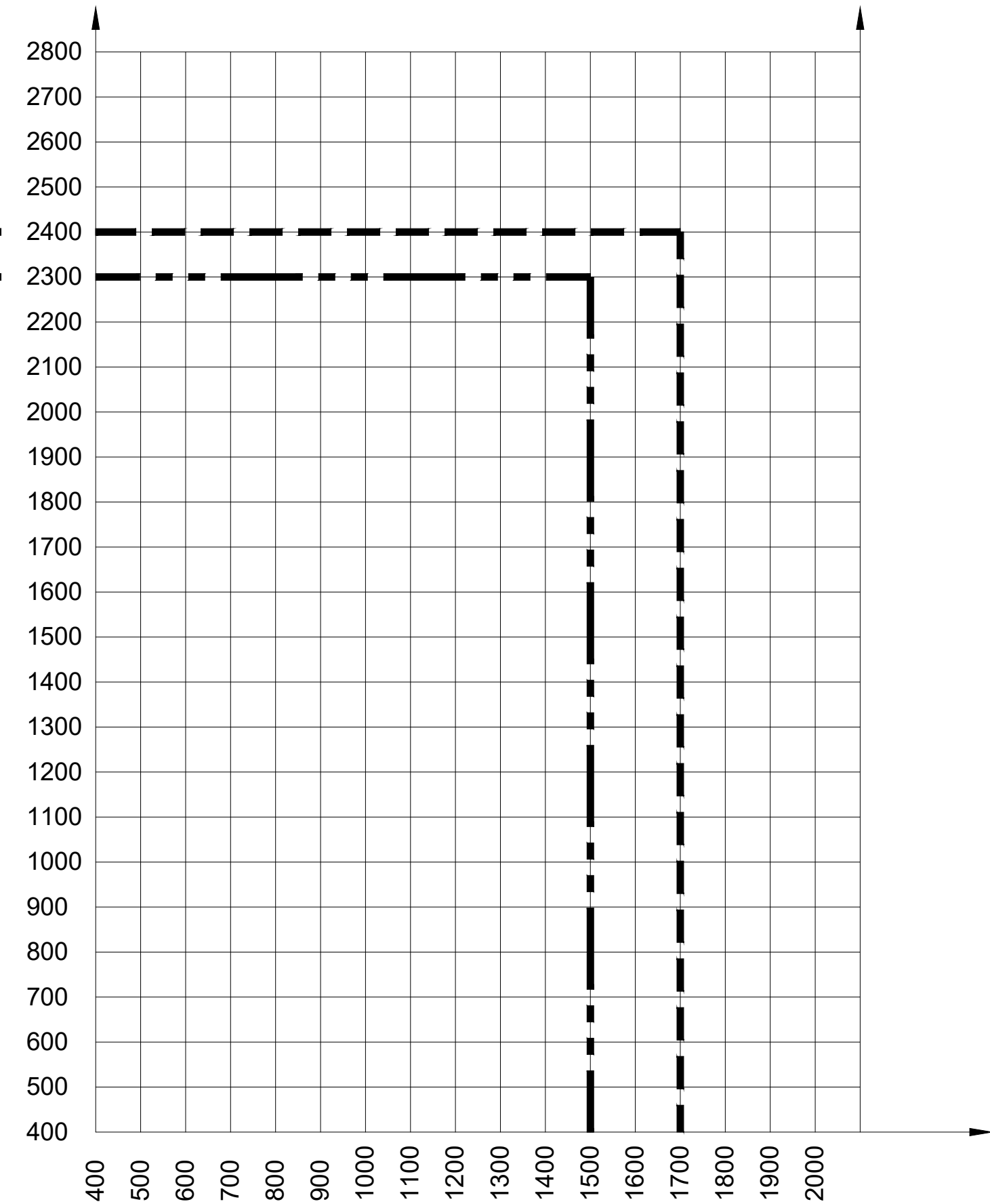
MINIMUM SASH DIMENSION 440 MM x 440 MM FOR SYSTEM GENESIS 90 ( DO NOT INCLUDED FITTINGS LIMITS )

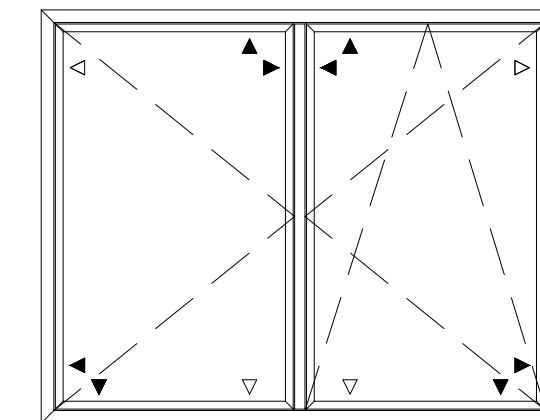
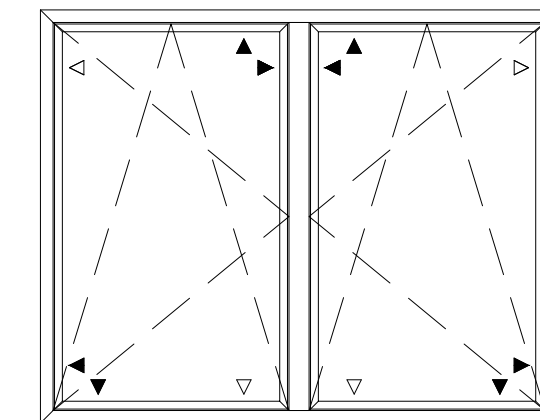
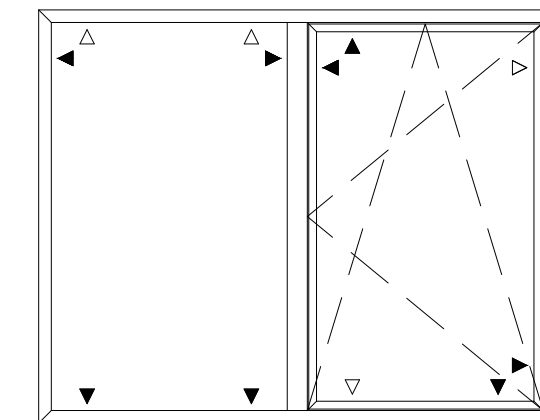
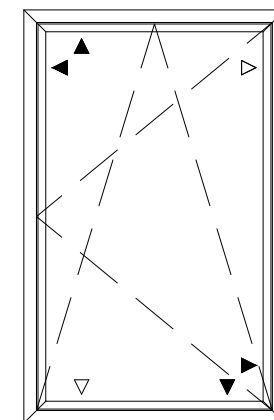
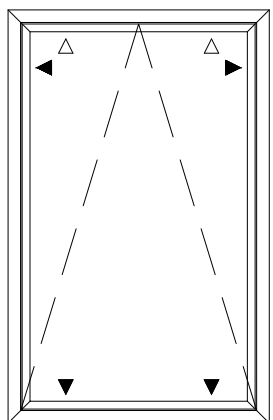
MINIMALNY WYMIAR SKRZYDŁA MOŻLIWY DO WYKONANIA NA SYSTEMIE GENESIS 90 TO 440 MM x 440 MM ( NIE UWZGLĘDNIÓWANO OGRANICZEŃ MINIMALNYCH DLA OKUĆ )

chapter f

GP-f-004

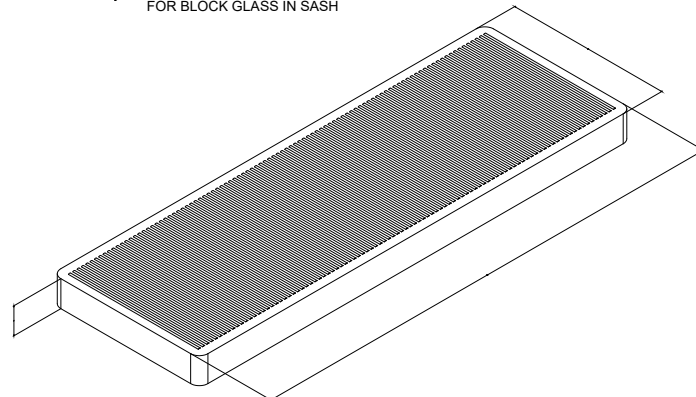
30/5/2023





► GLAZING SUPPORT + ACUNXXX BLOCK -  
FOR ADJUSTABLE SASH IN OUTERFRAME

▷ GLAZING SUPPORT + ACUNXXX BLOCK -  
FOR BLOCK GLASS IN SASH



Index	H - Thickness [mm]	B -Width [mm]
ACUN1503	3	15
ACUN2603	3	26
ACUN2601	1	26
ACUN2602	2	
ACUN2603	3	
ACUN2604	4	
ACUN2605	5	
ACUN2606	6	
ACUN2801	1	28
ACUN2802	2	
ACUN2803	3	
ACUN2804	4	
ACUN2805	5	
ACUN2806	6	
ACUN3001	1	30
ACUN3002	2	
ACUN3003	3	
ACUN3004	4	
ACUN3005	5	
ACUN3006	6	

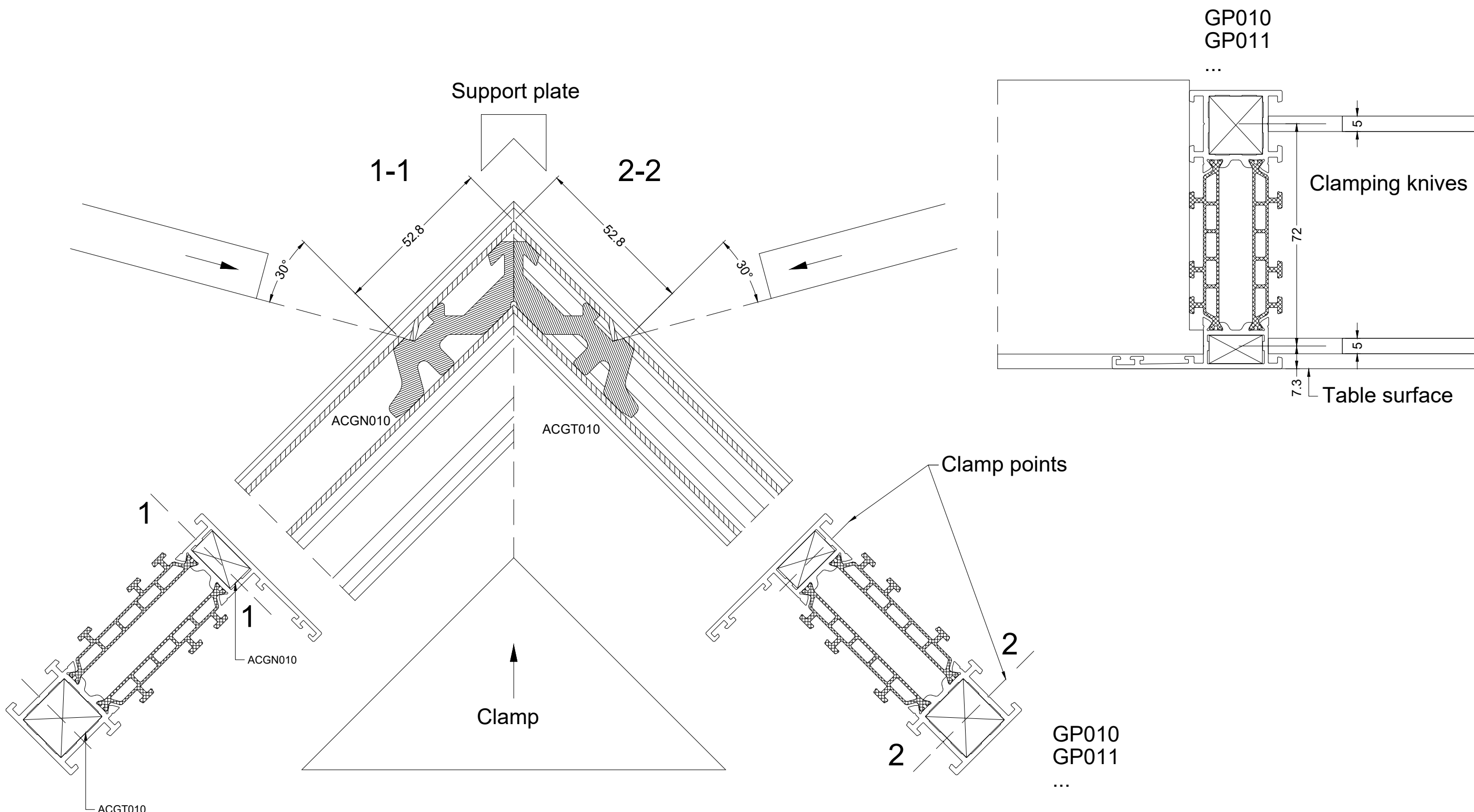
Index	H - Thickness [mm]	B -Width [mm]
ACUN3401	1	34
ACUN3402	2	
ACUN3403	3	
ACUN3404	4	
ACUN3405	5	
ACUN3406	6	
ACUN3601	1	36
ACUN3602	2	
ACUN3603	3	
ACUN3604	4	
ACUN3605	5	
ACUN3606	6	
ACUN4001	1	40
ACUN4002	2	
ACUN4003	3	
ACUN4004	4	
ACUN4005	5	
ACUN4006	6	
ACUN4201	1	42
ACUN4202	2	
ACUN4203	3	
ACUN4204	4	
ACUN4205	5	
ACUN4206	6	
ACUN4401	1	44
ACUN4402	2	
ACUN4403	3	
ACUN4404	4	
ACUN4405	5	
ACUN4406	6	

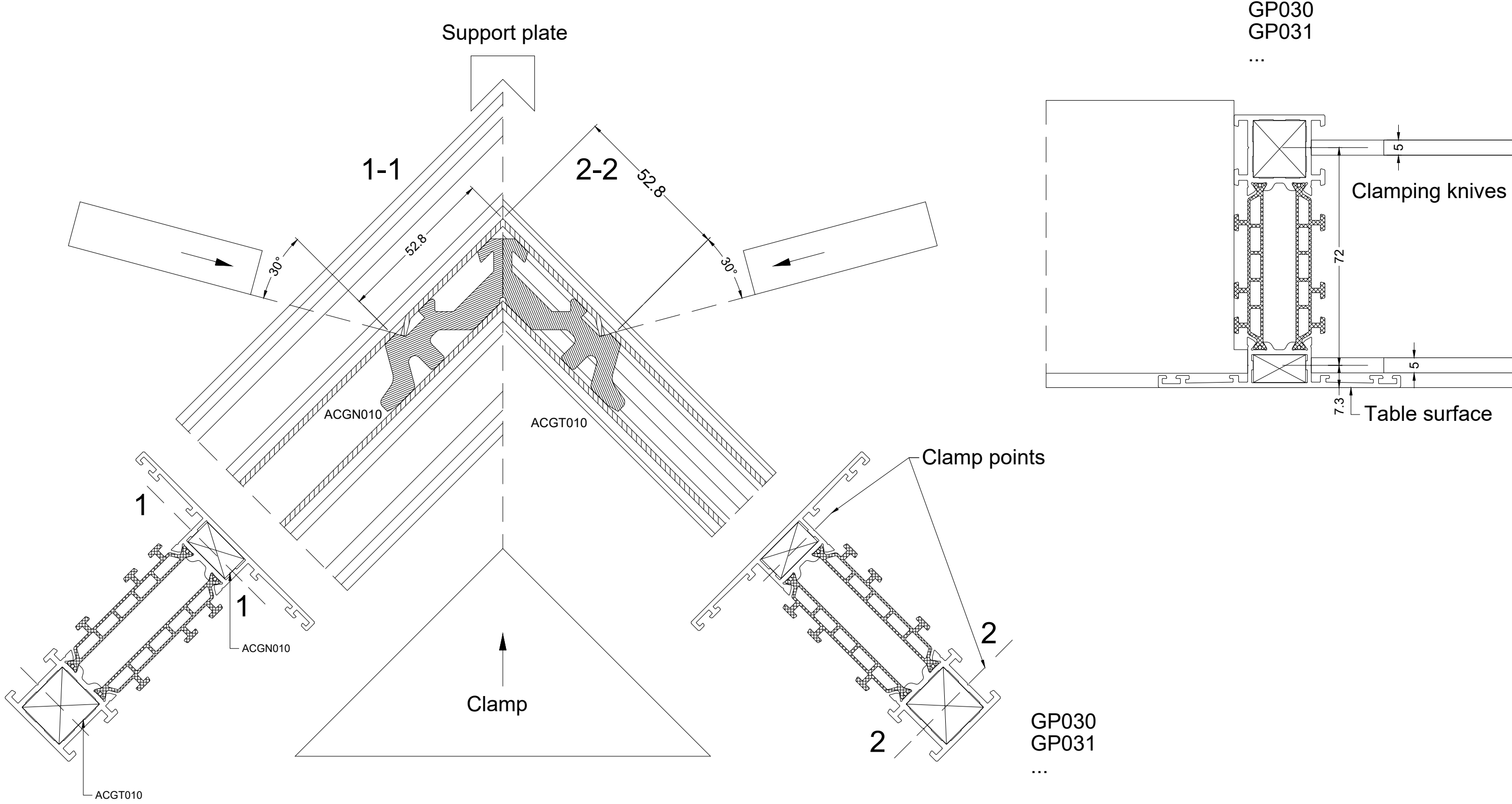
Index	H - Thickness [mm]	B -Width [mm]
ACUN4801	1	48
ACUN4802	2	
ACUN4803	3	
ACUN4804	4	
ACUN4805	5	
ACUN4806	6	
ACUN5001	1	50
ACUN5002	2	
ACUN5003	3	
ACUN5004	4	
ACUN5005	5	
ACUN5006	6	
ACUN5201	1	52
ACUN5202	2	
ACUN5203	3	
ACUN5204	4	
ACUN5205	5	
ACUN5206	6	
ACUN5601	1	56
ACUN5602	2	
ACUN5603	3	
ACUN5604	4	
ACUN5605	5	
ACUN5606	6	
ACUN6001	1	60
ACUN6002	2	
ACUN6003	3	
ACUN6004	4	
ACUN6005	5	
ACUN6006	6	

chapter f

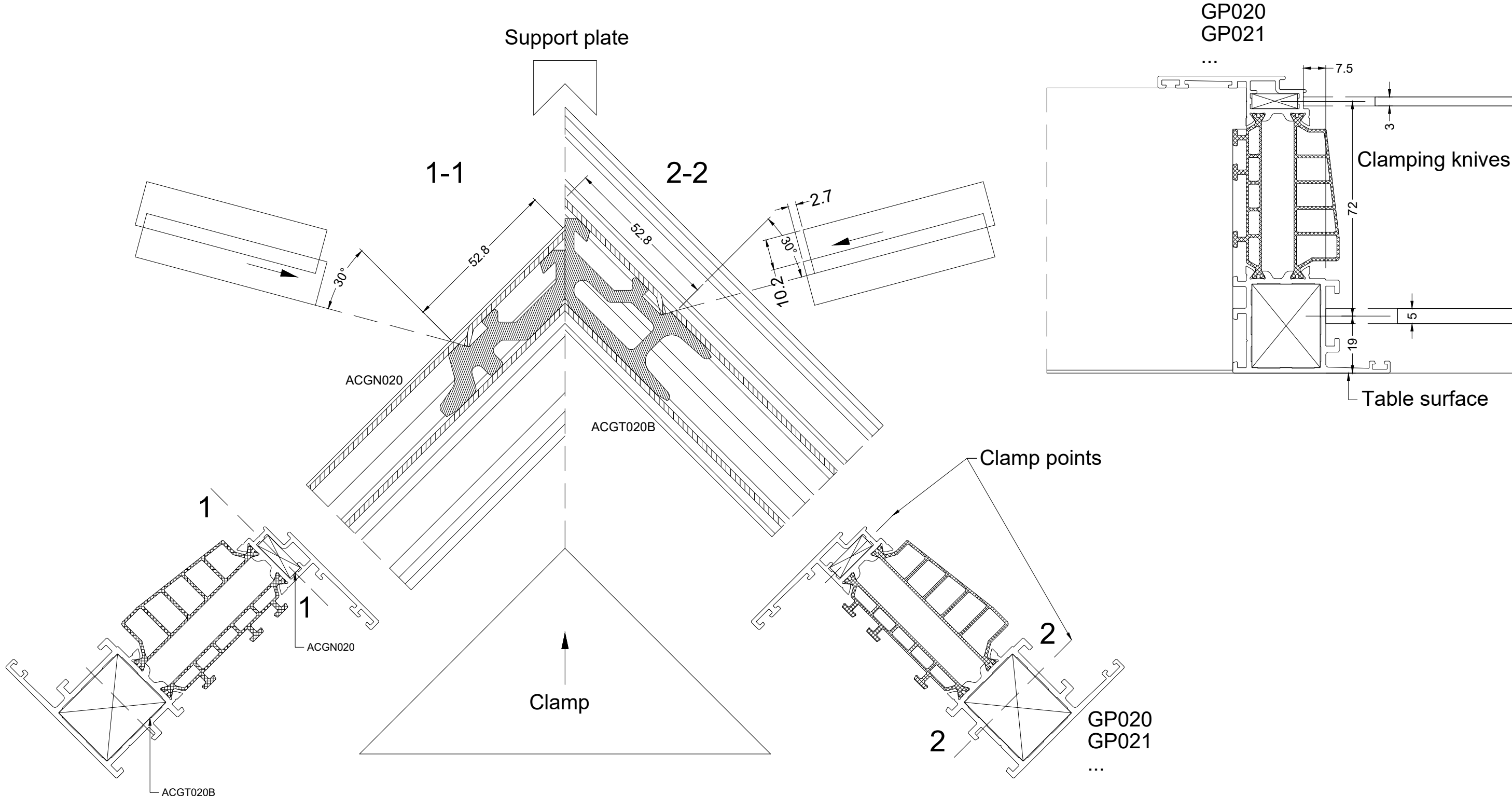
GP-f-005

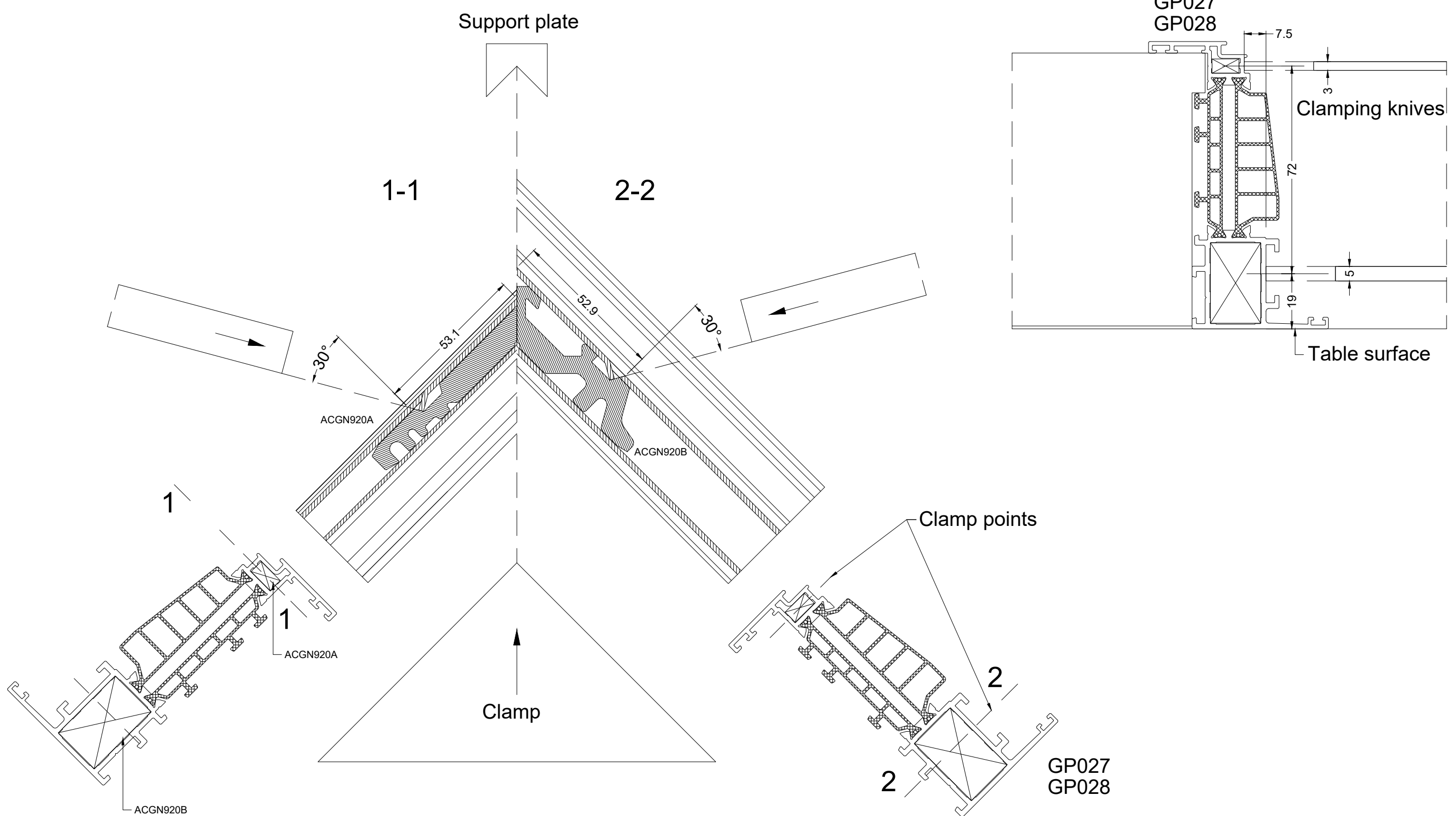
30/5/2023



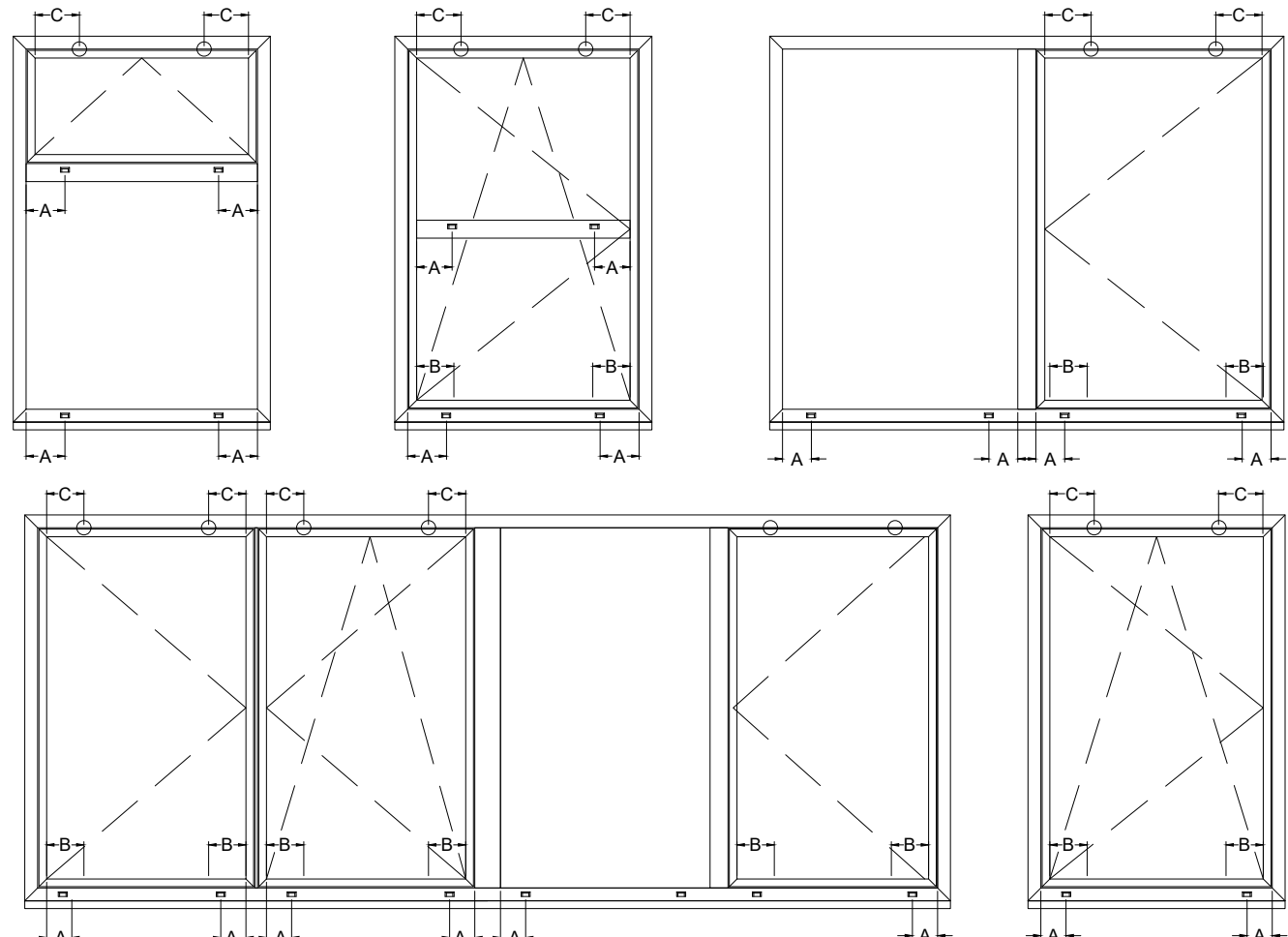
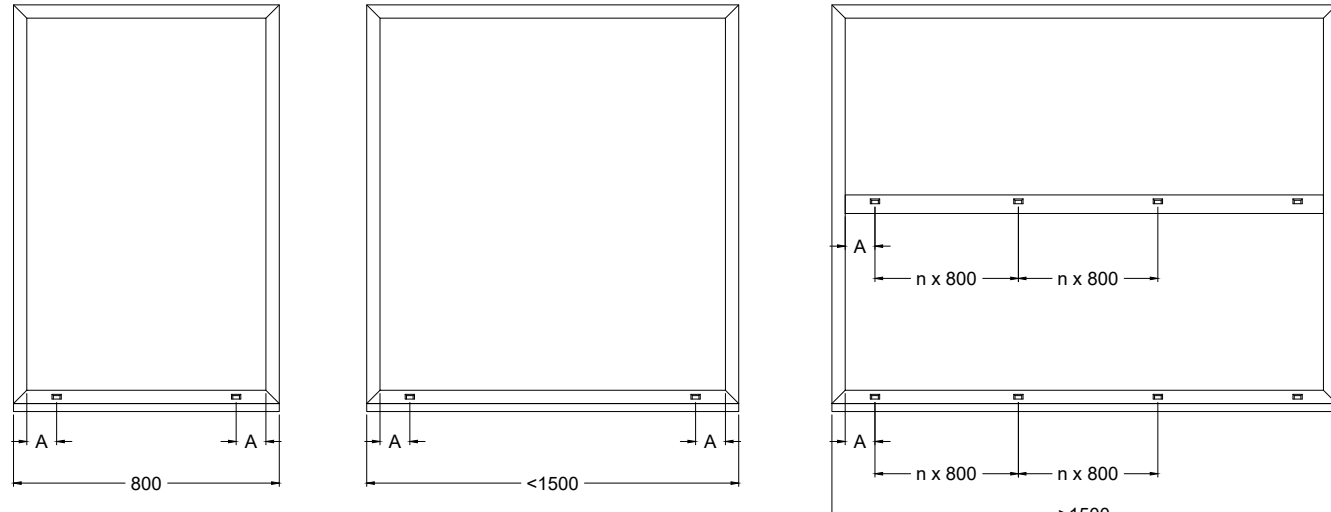


chapter f





ROZMIESZCZENIE OTWORÓW WENTYLACJI I ODWODNIENIA  
LOCATION OF DRAINAGE AND COMPRESSION



150 < A < 250mm

○ C decompression & ventilation

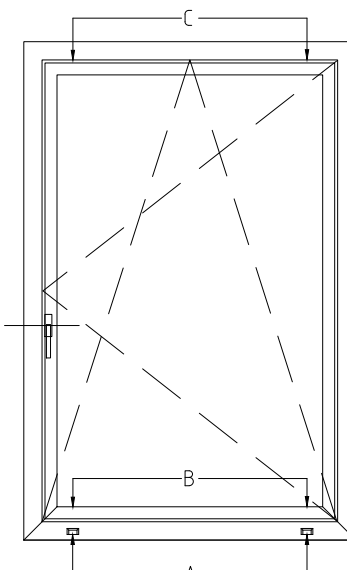
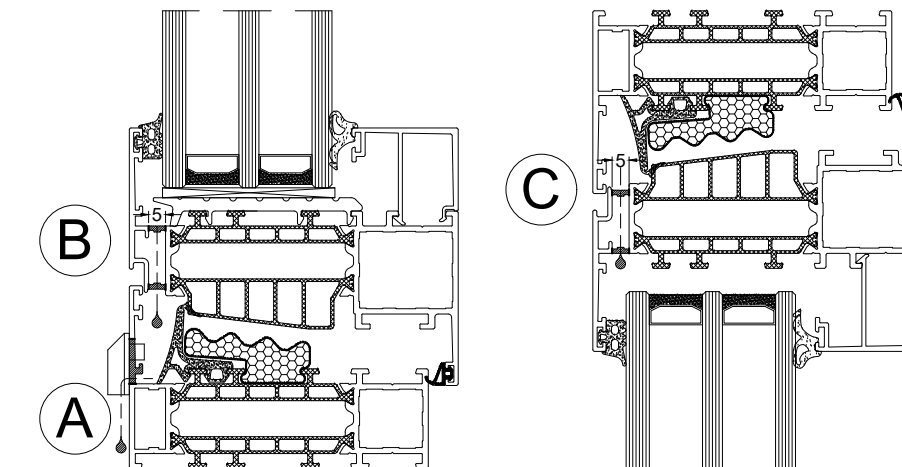
150 < B < 250mm

□ A B drainage frame/transom

chapter f

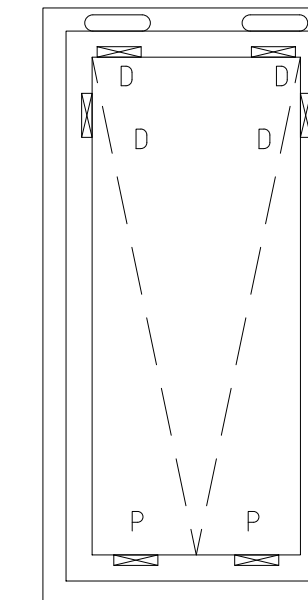
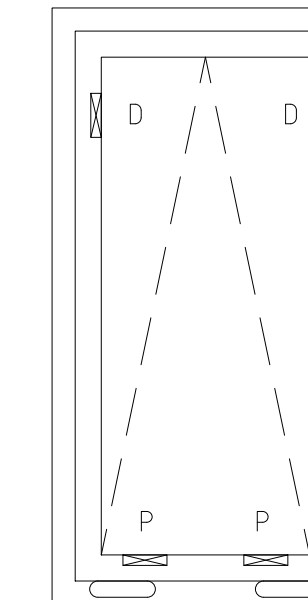
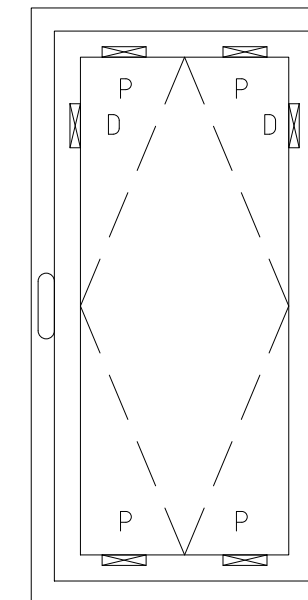
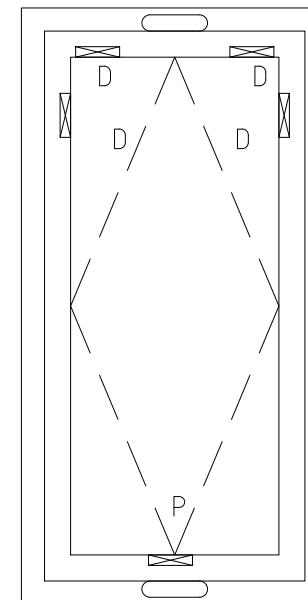
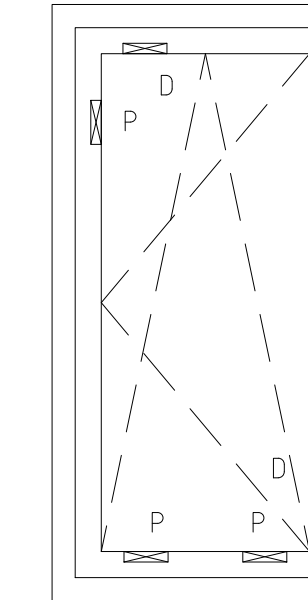
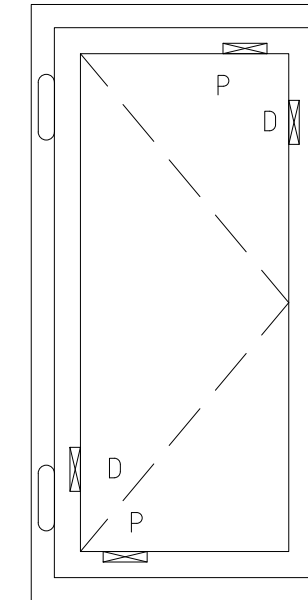
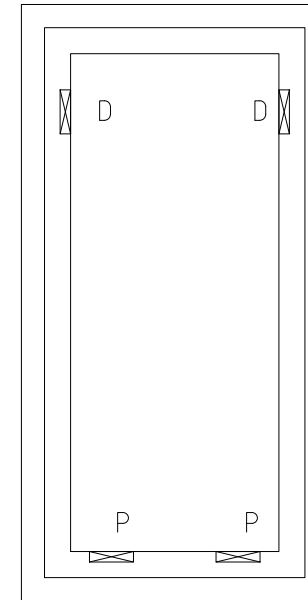
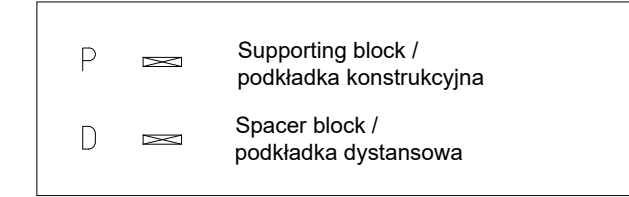
GP-f-010

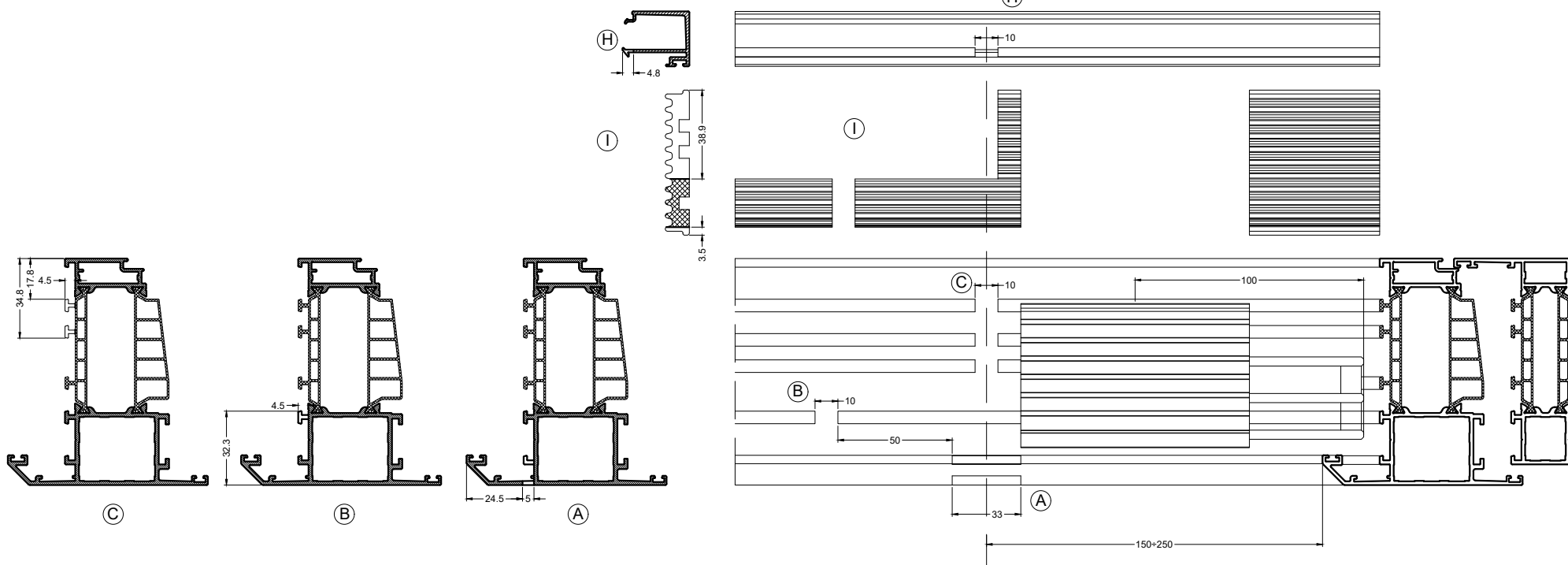
30/5/2023



- A ODWODNIENIE RAMY/PRZEWIAZKI  
WATERDRAINAGE FRAME/MULLION
- B ODWODNIENIE SKRZYDŁA OKIENNego  
WATERDRAINAGE WINDOW SASH
- C ODPOWIETRZENIE SKRZYDŁA OKIENNego  
VENTILATION WINDOW SASH

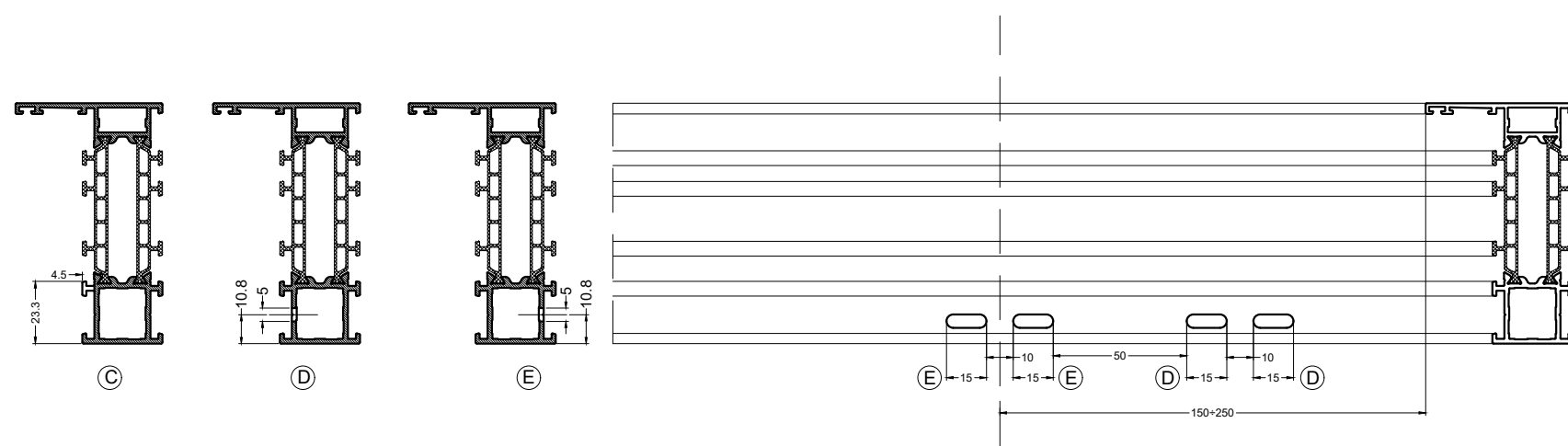
LOCATION OF SUPPORTING AND SPACER BLOCKS  
ROZMIESZCZENIE KLOCKÓW PODPOROWYCH I DYSTANSOWYCH



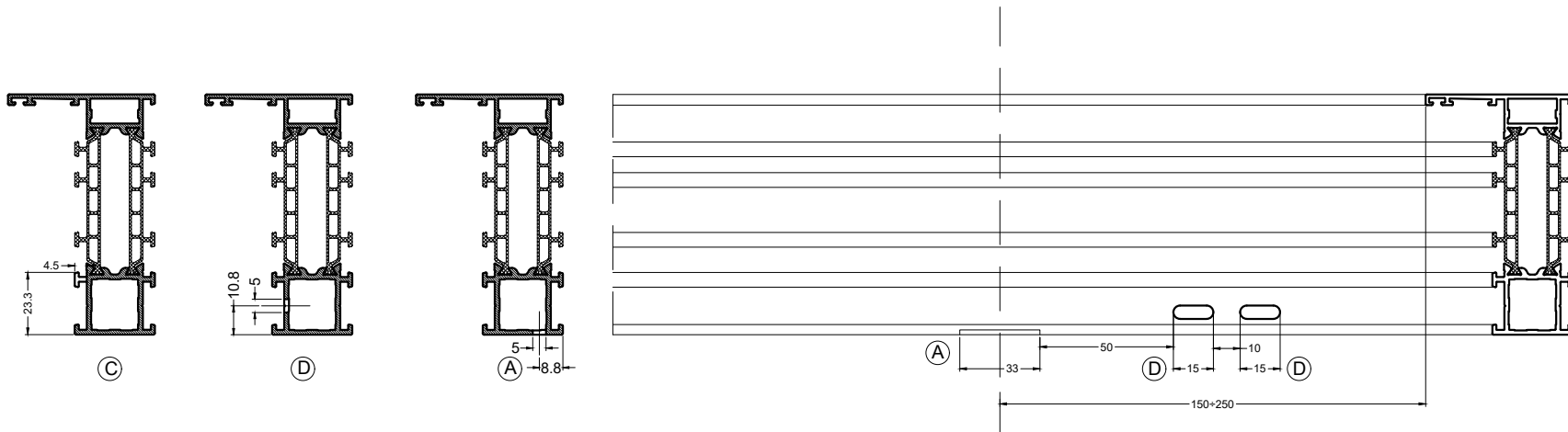


Odwodnienie skrzydła  
otw. na zewnątrz

A - ACGN900 - F1  
B - ACGN900 - F5  
C - ACGN900 - F4  
H - ACGN900 - F2

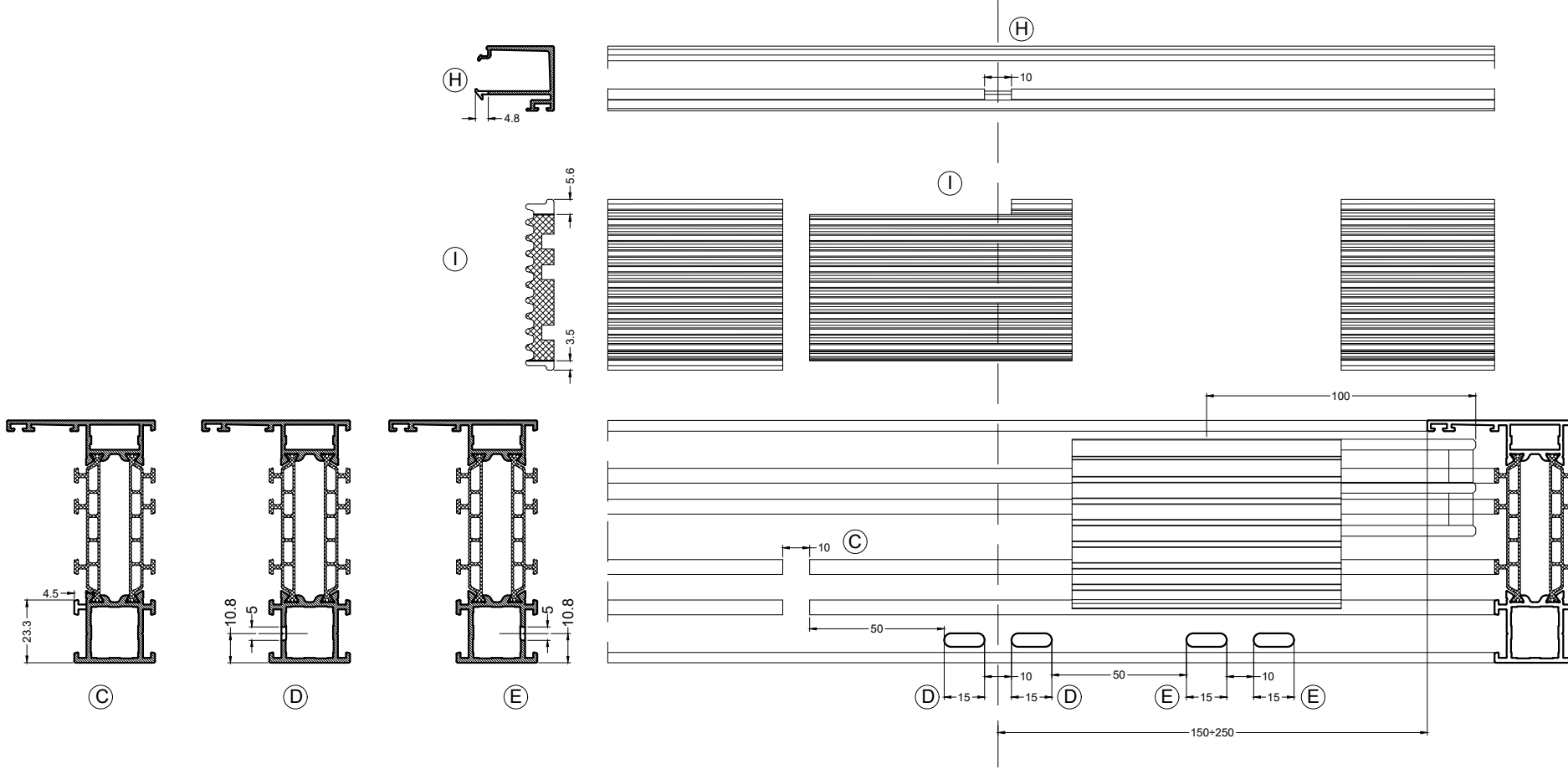


Odwodnienie ramy  
przy skrzydle otw. na  
zewnątrz -  
niewidoczne

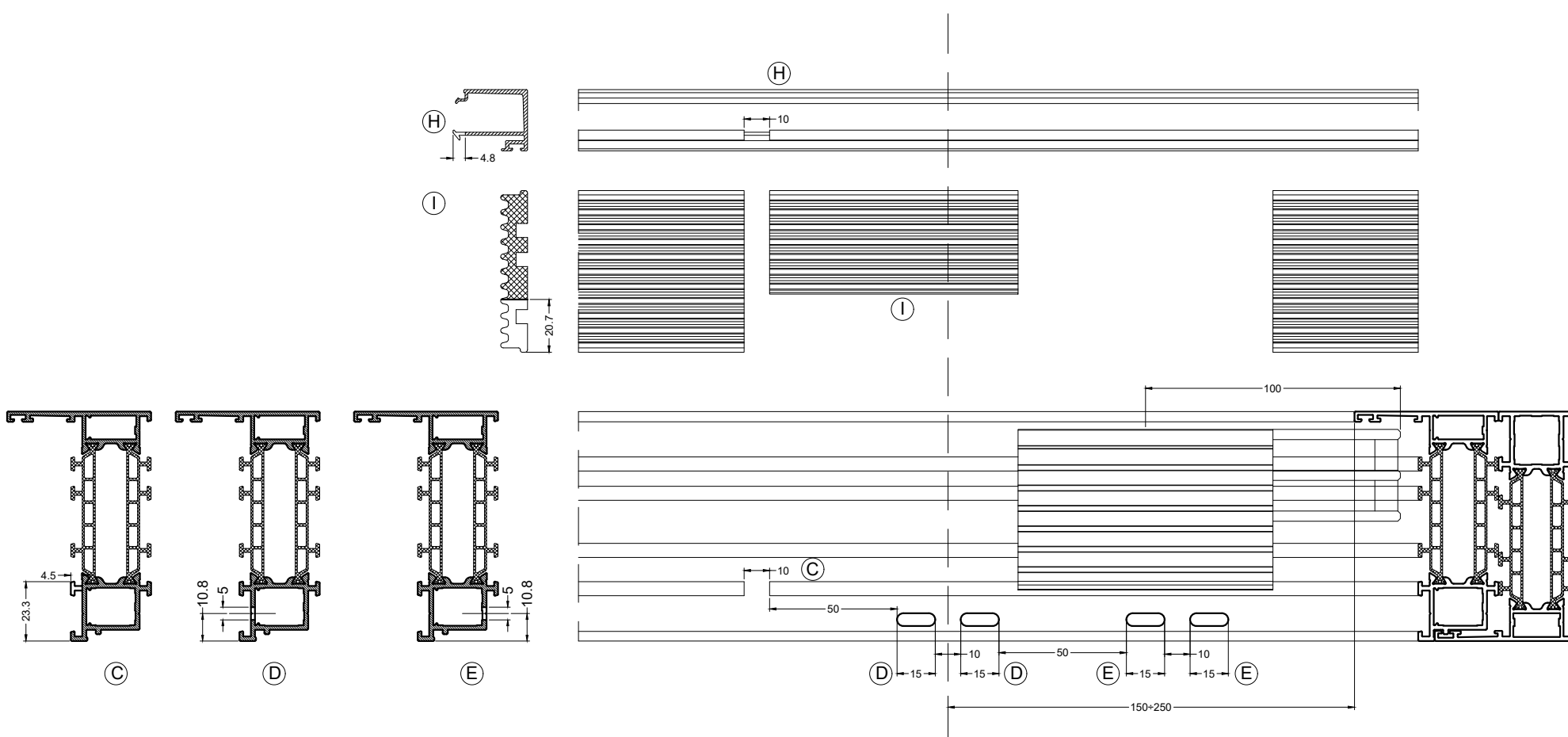


Odwodnienie ramy  
przy skrzydle otw. na  
zewnątrz - widoczne

Odwodnienie fix-a  
szklonego od  
zewnętrz



Odwodnienie GP042,  
GP043, GP044  
- niewidoczne



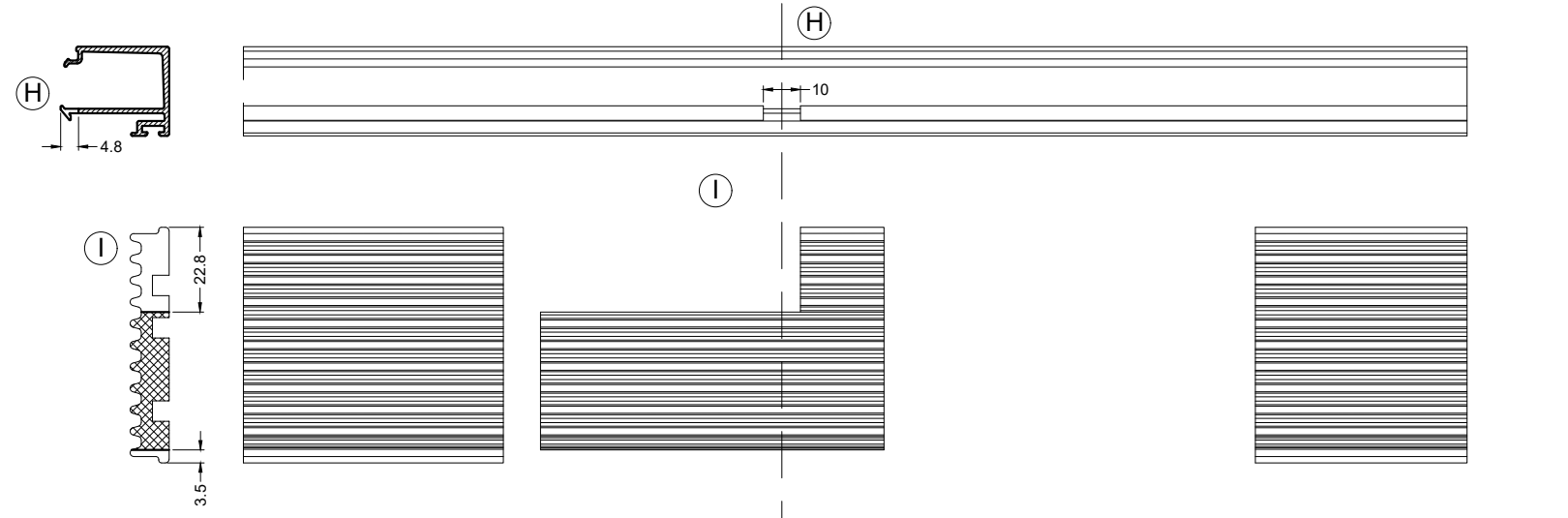
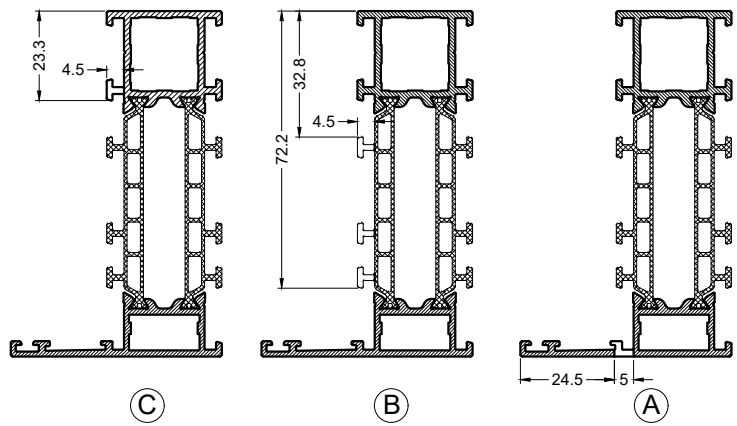
Rama tak jak w  
przypadku FIX

# GENESIS 90

**aliplast**  
ALUMINIUM SYSTEMS

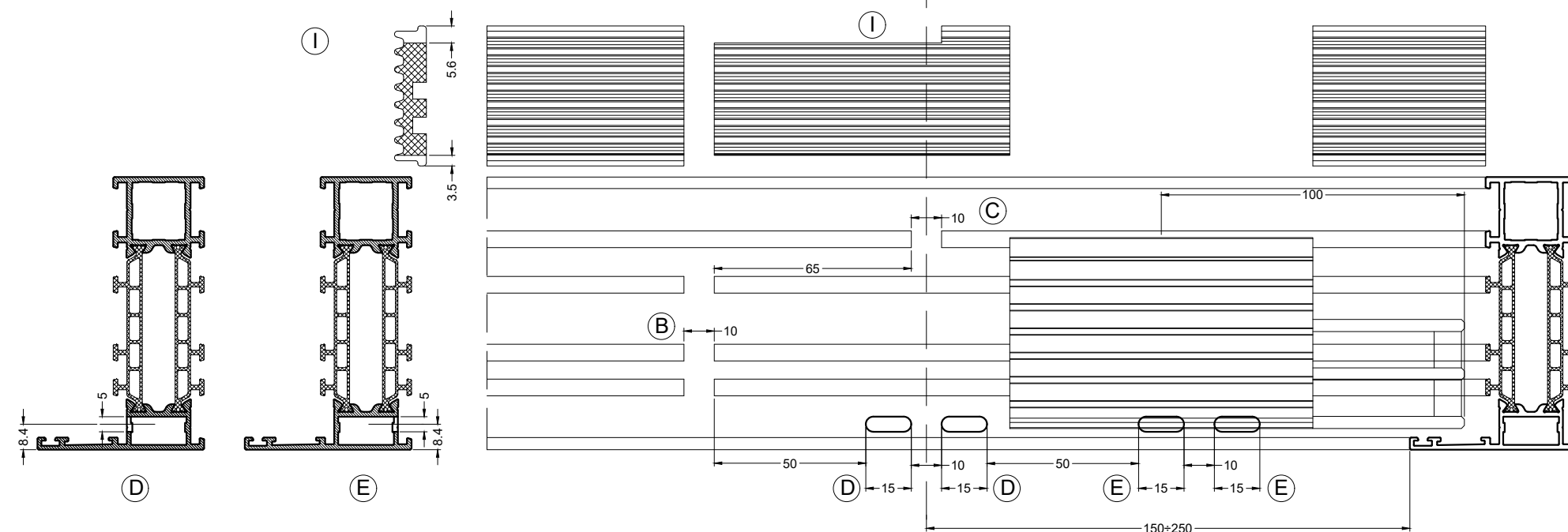
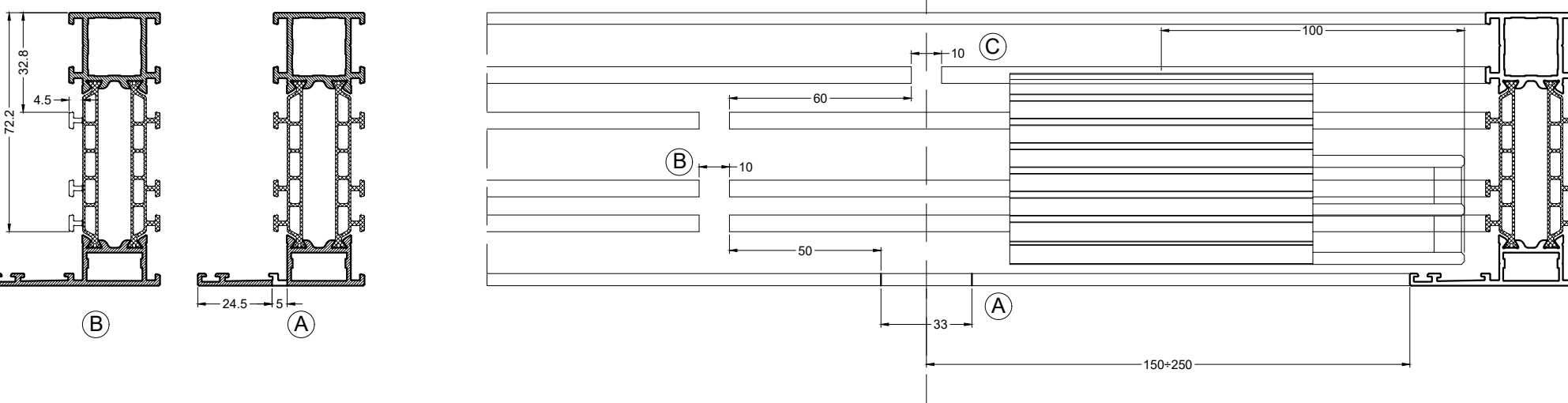
LOCATION OF DRAINAGE AND COMPRESSION  
ROZMIESZCZENIE OTWORÓW WENTYLACJI I ODWODNIENIA

FABRICATION CHARTS - RYS. PRODUKCYJNE



Odwodnienie fix-a  
- widoczne

- A - ACGN900 - F1
- B - ACGN900 - F4
- C - ACGN900 - F5
- H - ACGN900 - F2



Odwodnienie fix-a  
- niewidoczne

- D - ACGN900 - F7
- E - ACGN900 - F7

chapter f

GP-f-014

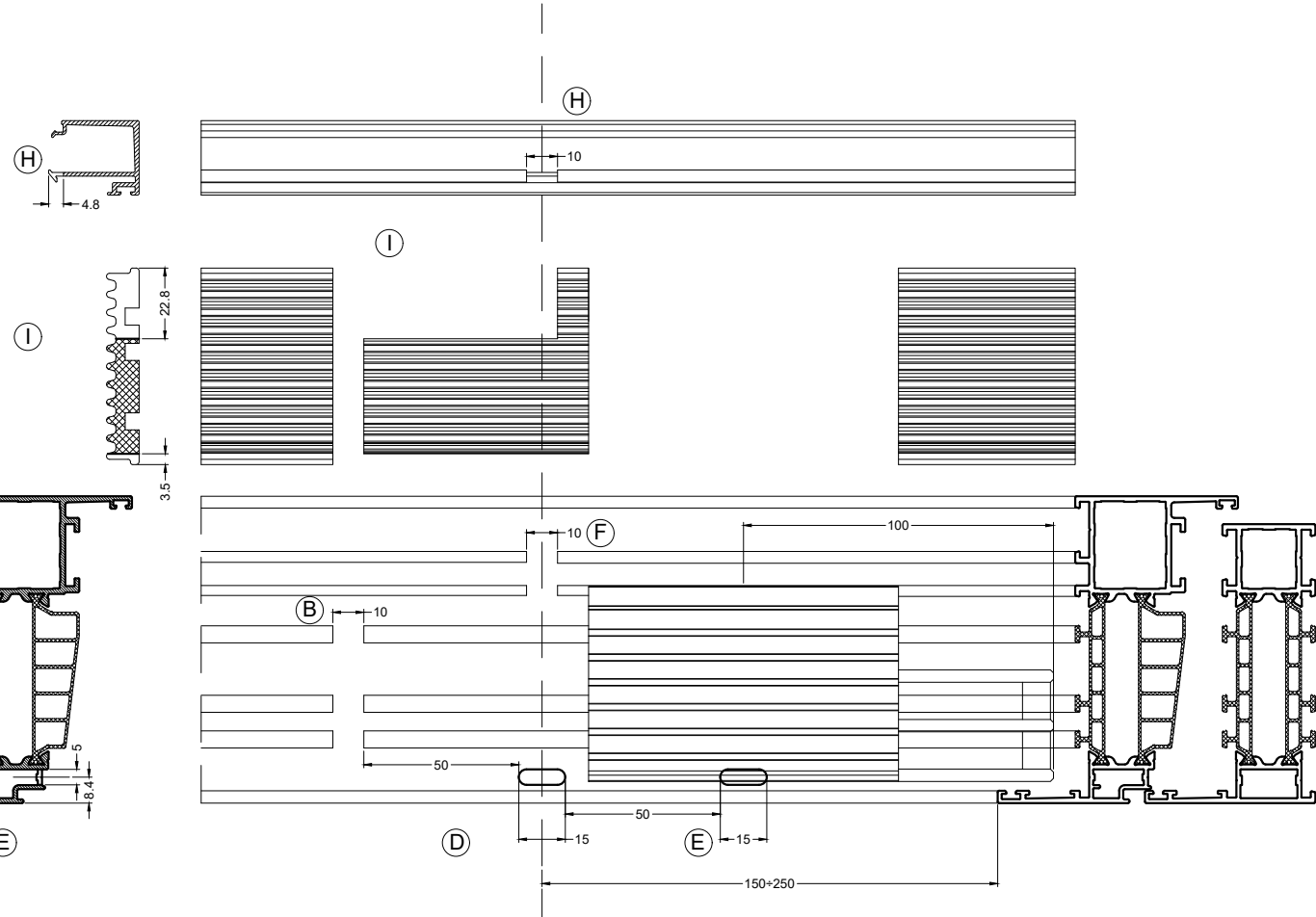
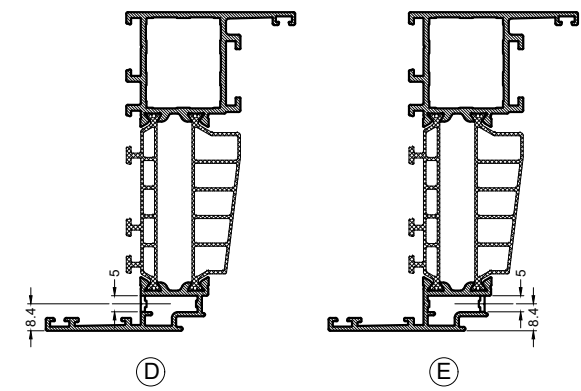
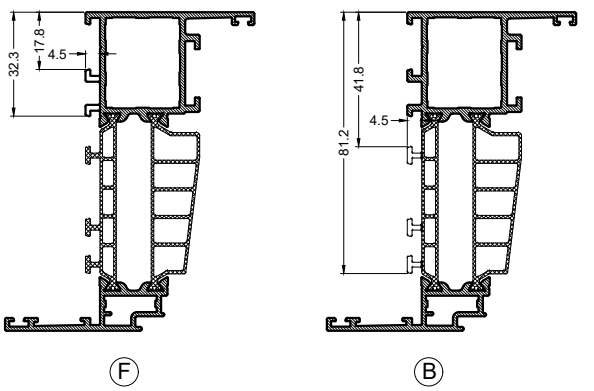
30/5/2023



Corialis

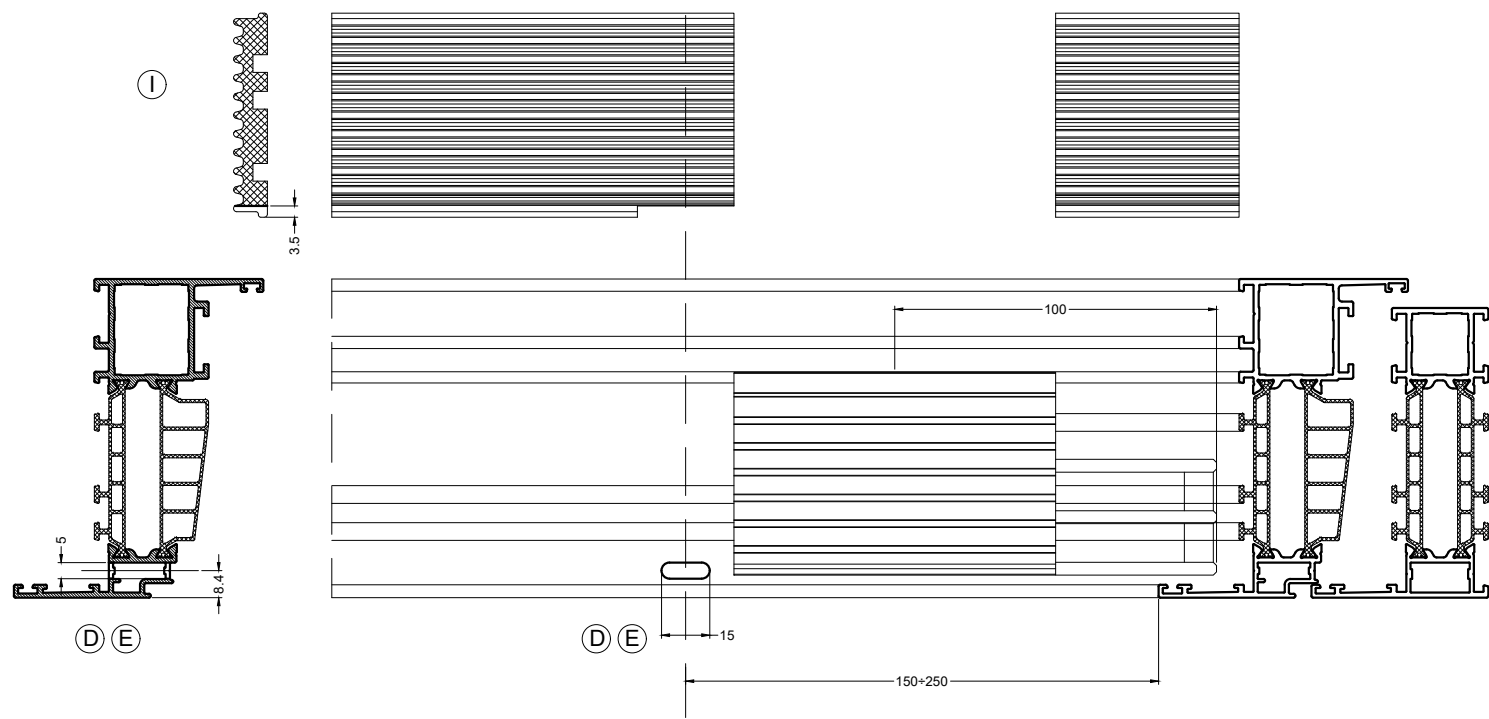
Odwodnienie  
skrzydła okennego

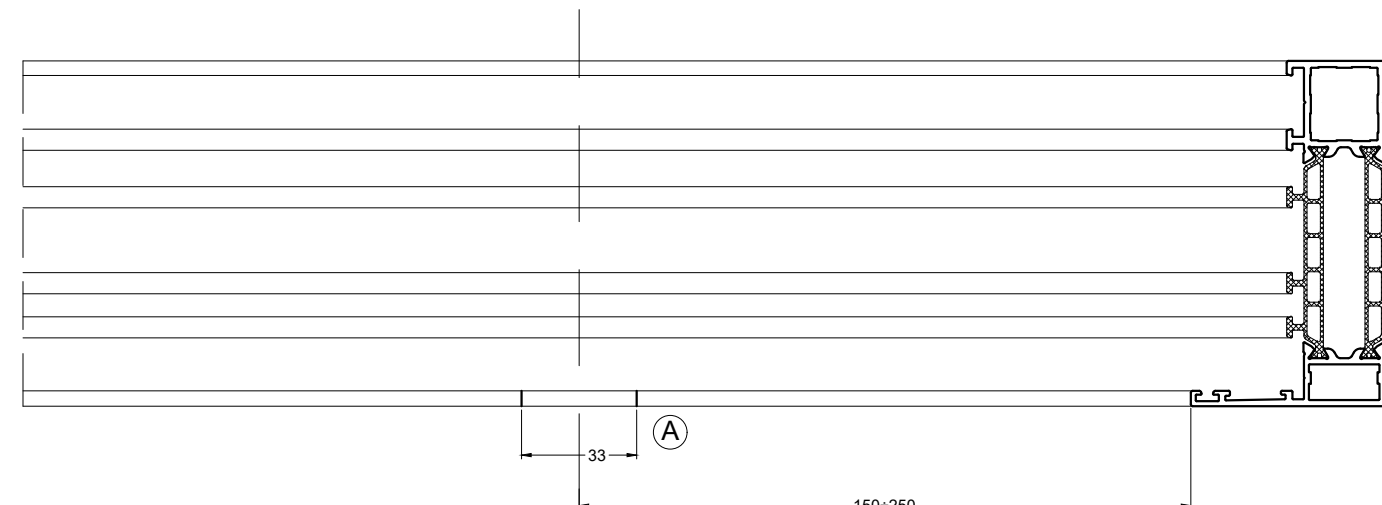
B - ACGN900 - F4  
D - ACGN900 - F7  
E - ACGN900 - F7  
F - ACGN900 - F6  
H - ACGN900 - F2



Odpowietrzenie  
skrzydła okennego

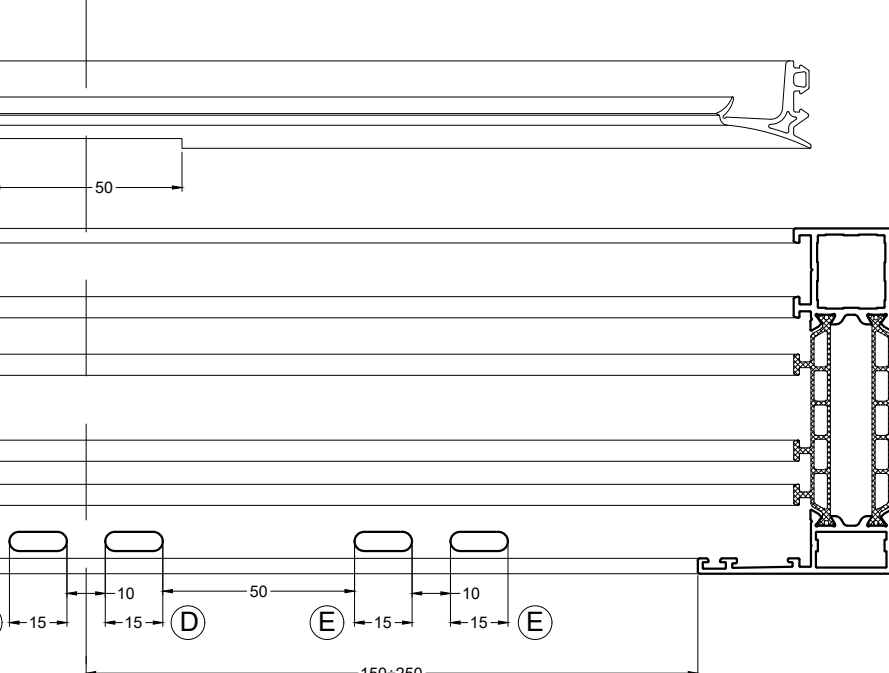
D - ACGN900 - F7  
E - ACGN900 - F7





Odwodnienie ramy  
- widoczne

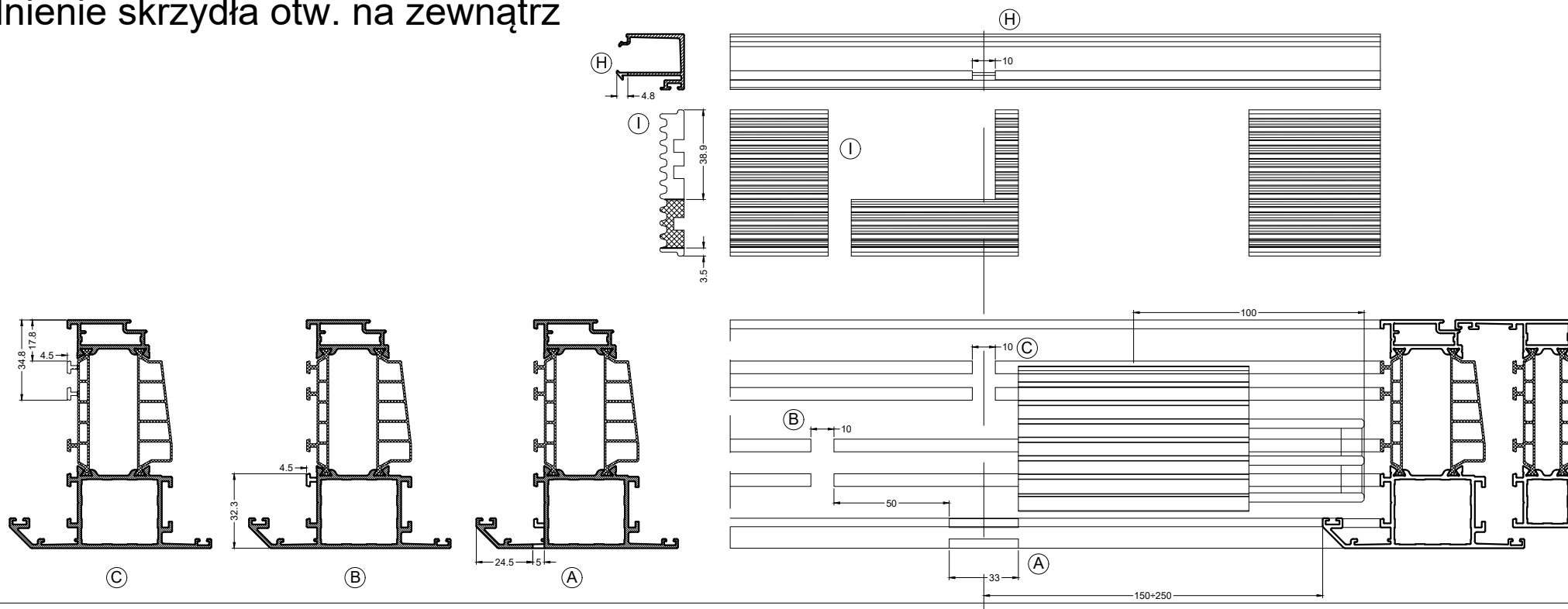
A - ACGN900 - F1



Odwodnienie ramy  
- niewidoczne

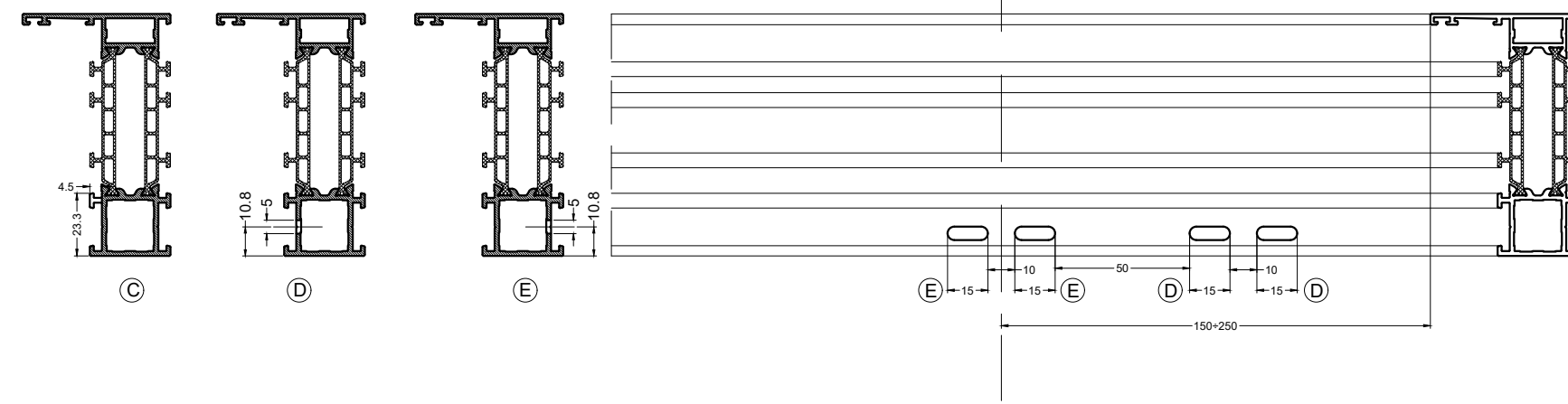
D - ACGN900 - F7  
E - ACGN900 - F7

## Odwodnienie skrzydła otw. na zewnątrz

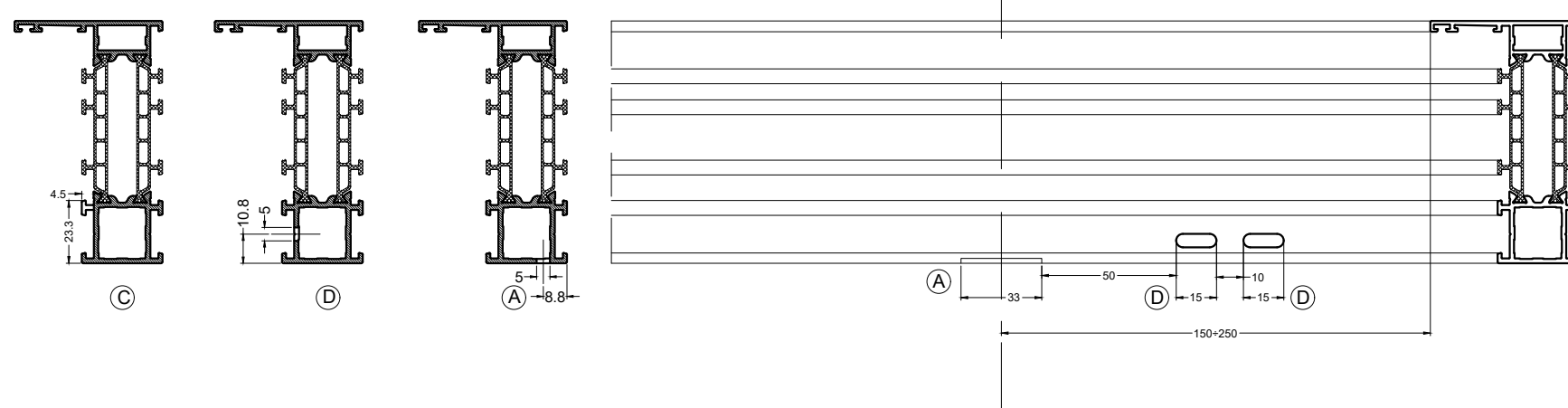


A - ACGN900 - F1  
B - ACGN900 - F5  
C - ACGN900 - F4  
H - ACGN900 - F2

Odwodnienie ramy  
przy skrzydle otw. na  
zewnątrz -  
niewidoczne



Odwodnienie ramy  
przy skrzydle otw. na  
zewnątrz - widoczne



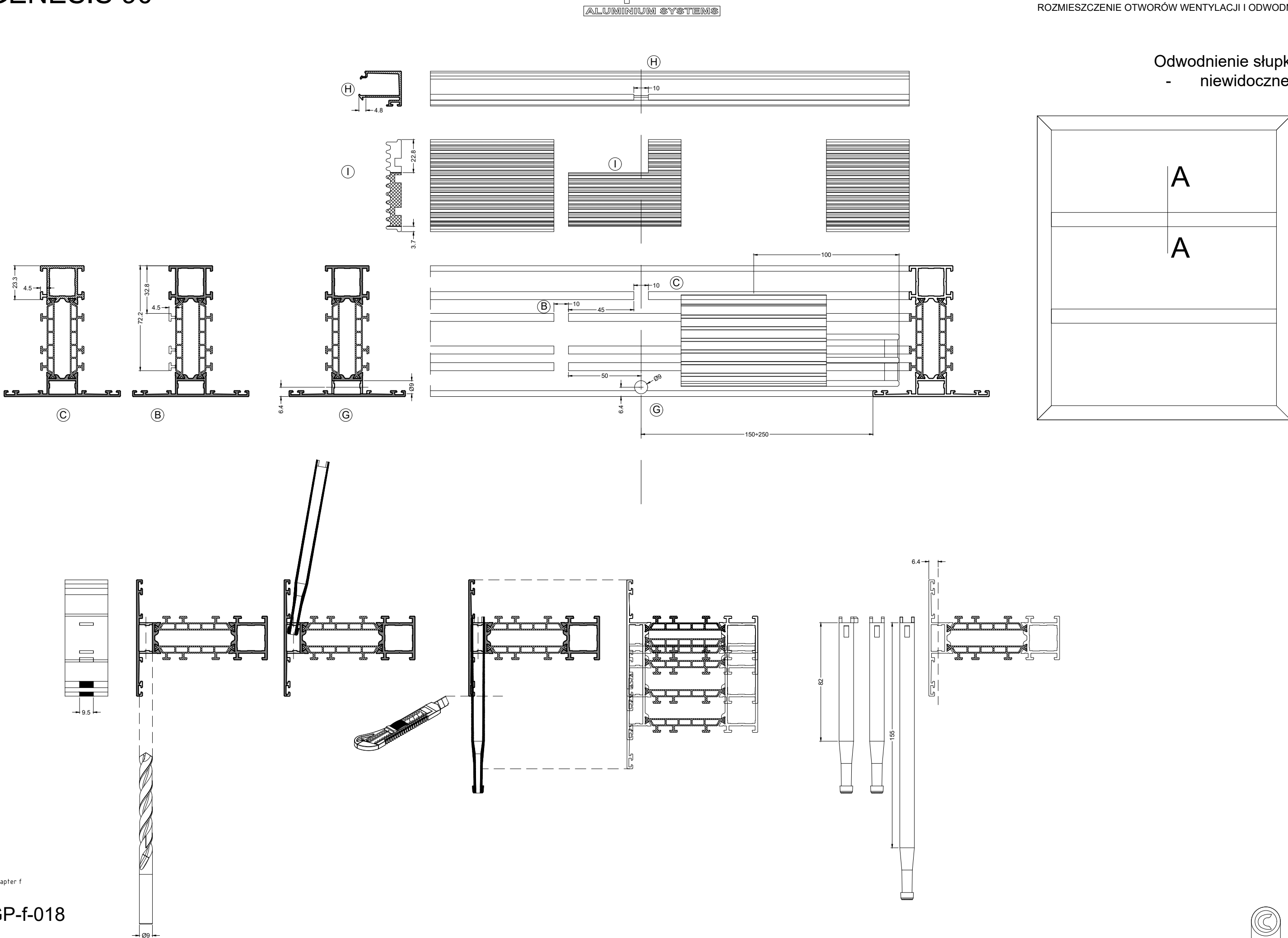
# GENESIS 90

**aliplast**  
ALUMINIUM SYSTEMS

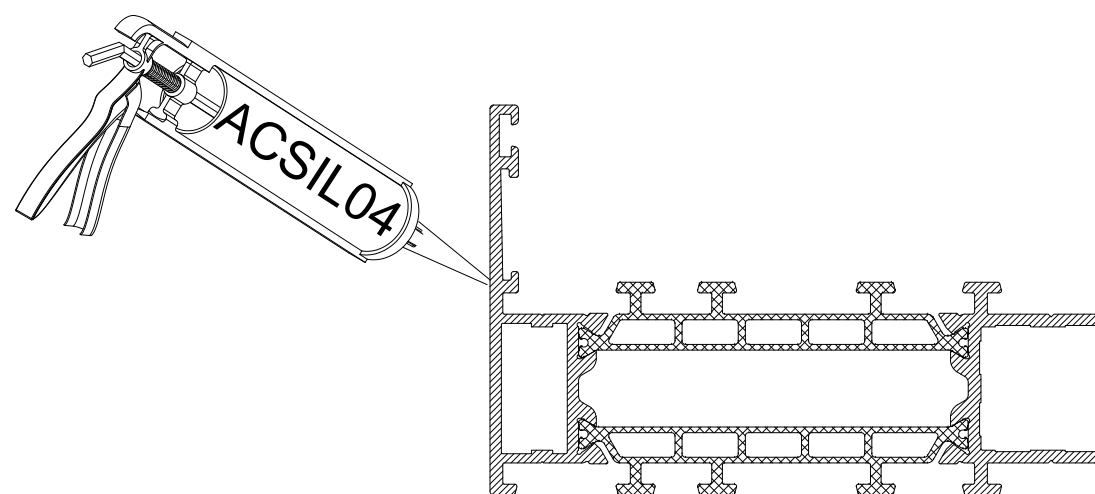
LOCATION OF DRAINAGE AND COMPRESSION  
ROZMIESZCZENIE OTWORÓW WENTYLACJI I ODWODNIENIA

Odwodnienie słupka  
- niewidoczne

FABRICATION CHARTS - RYS. PRODUKCJNE



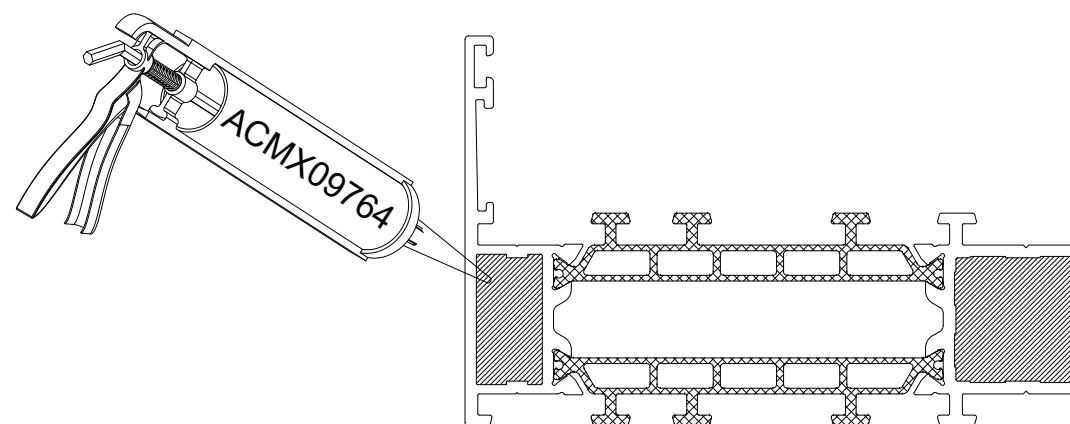
corialis



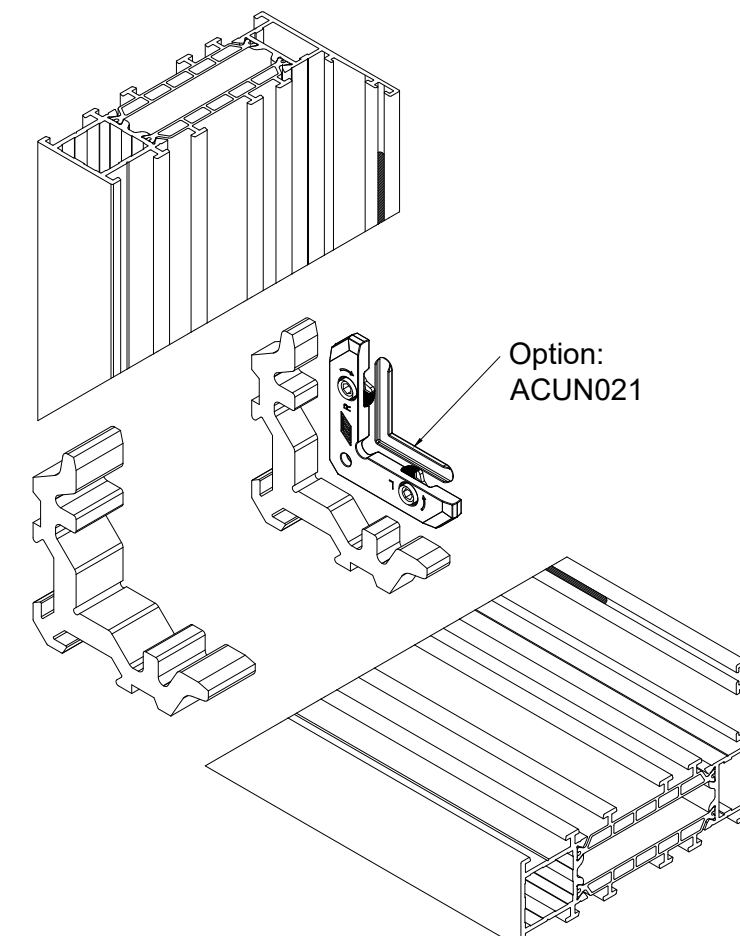
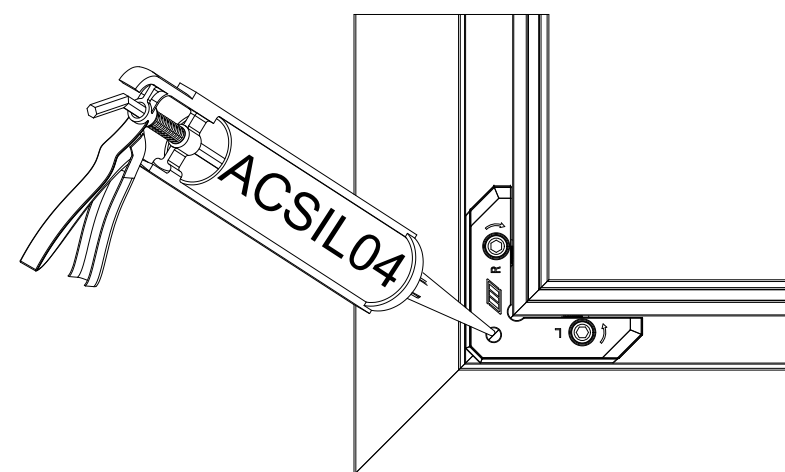
1. Odtluścić płaszczyznę cięcia  
Degrease saw cut
2. Uszczelić ACSIL04  
Seal with ACSIL04
3. Wpuścić klej ACMX09764  
ACMX09764 glue in profile
4. Zamocować narożniki (zagniatanie lub skręcanie)  
Fixe the cleat corners (crimp or screw)

Option:

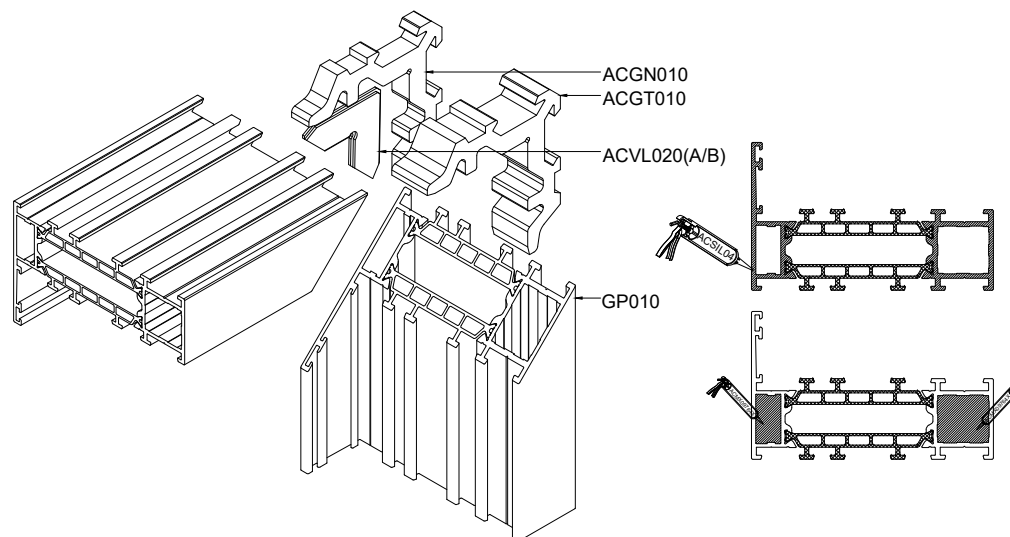
1. Wprowadzić ACSIL04 w gniazdo uszczelki  
Glue ACSIL04 into gasket groove
2. Zamocować ACUN021 w momencie mocowania narożników  
Fixe ACUN021 when cleat corner are fixe.



1. Zamocować ACUN020 w gnieździe  
Fixe ACUN020 in the groove
2. Wpuścić ACSIL04 w celu dodatkowego uszczelnienia naroża  
Glue ACSIL04 to seal the corner connection

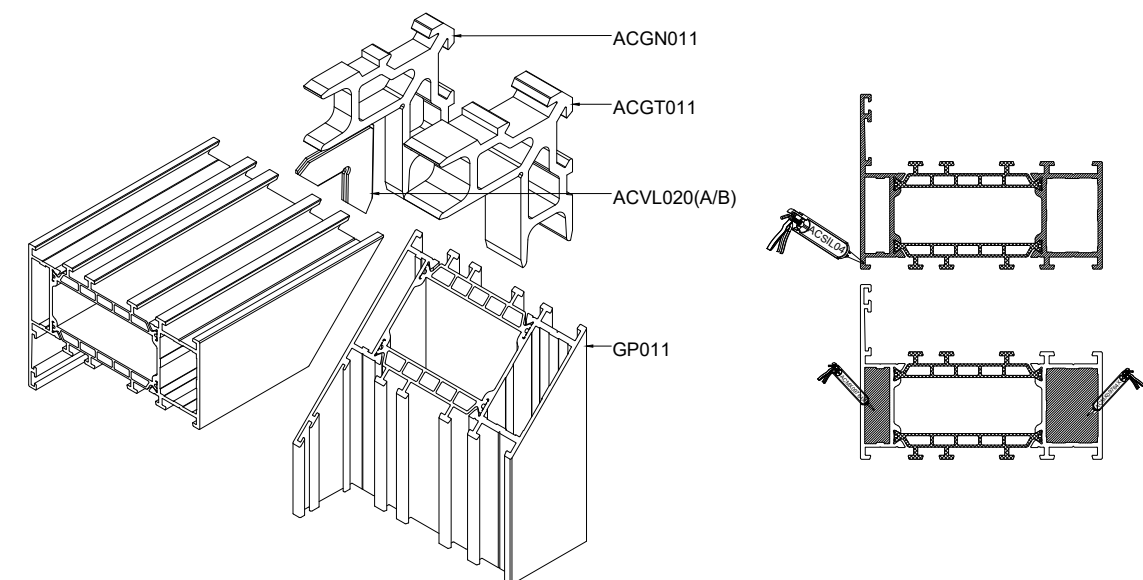


## GP010



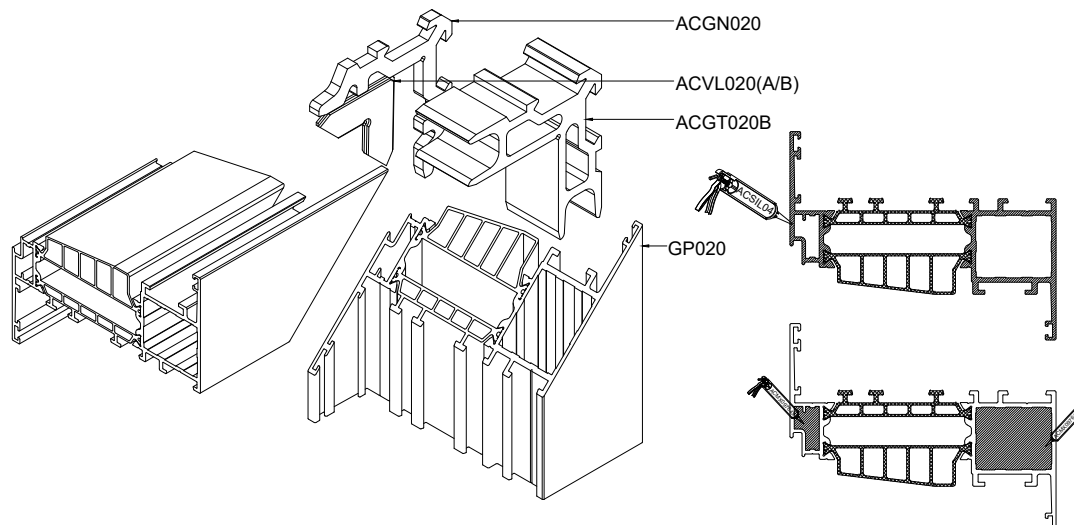
Clumping corner of frame GP010  
Zagniatanie narożnika ościeżnicy GP010

## GP011



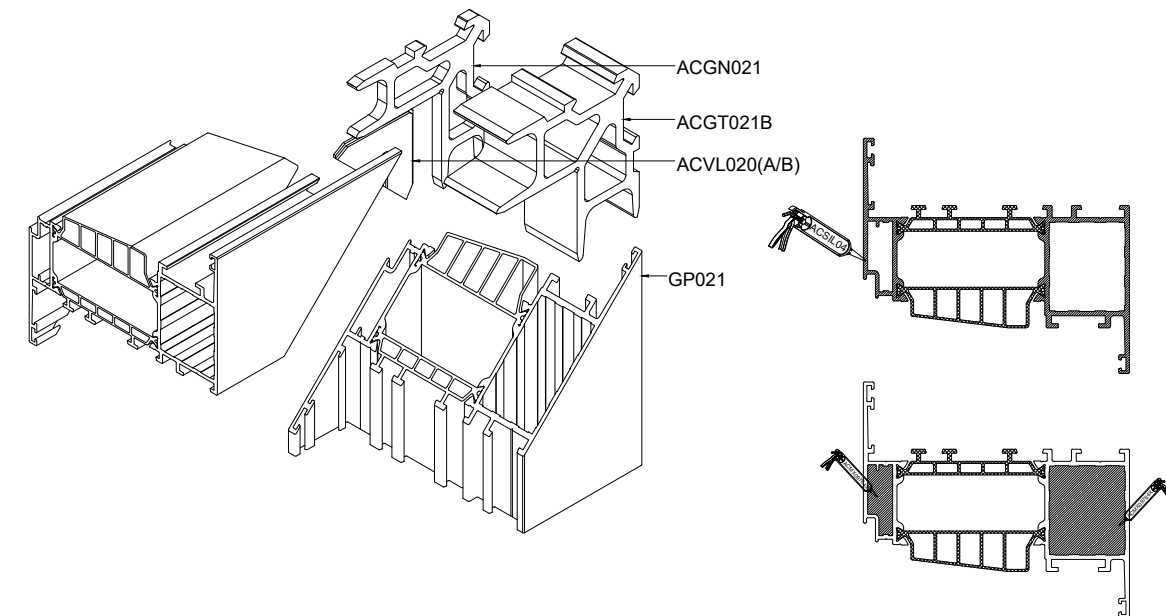
Clumping corner of frame GP011  
Zagniatanie narożnika ościeżnicy GP011

## GP020



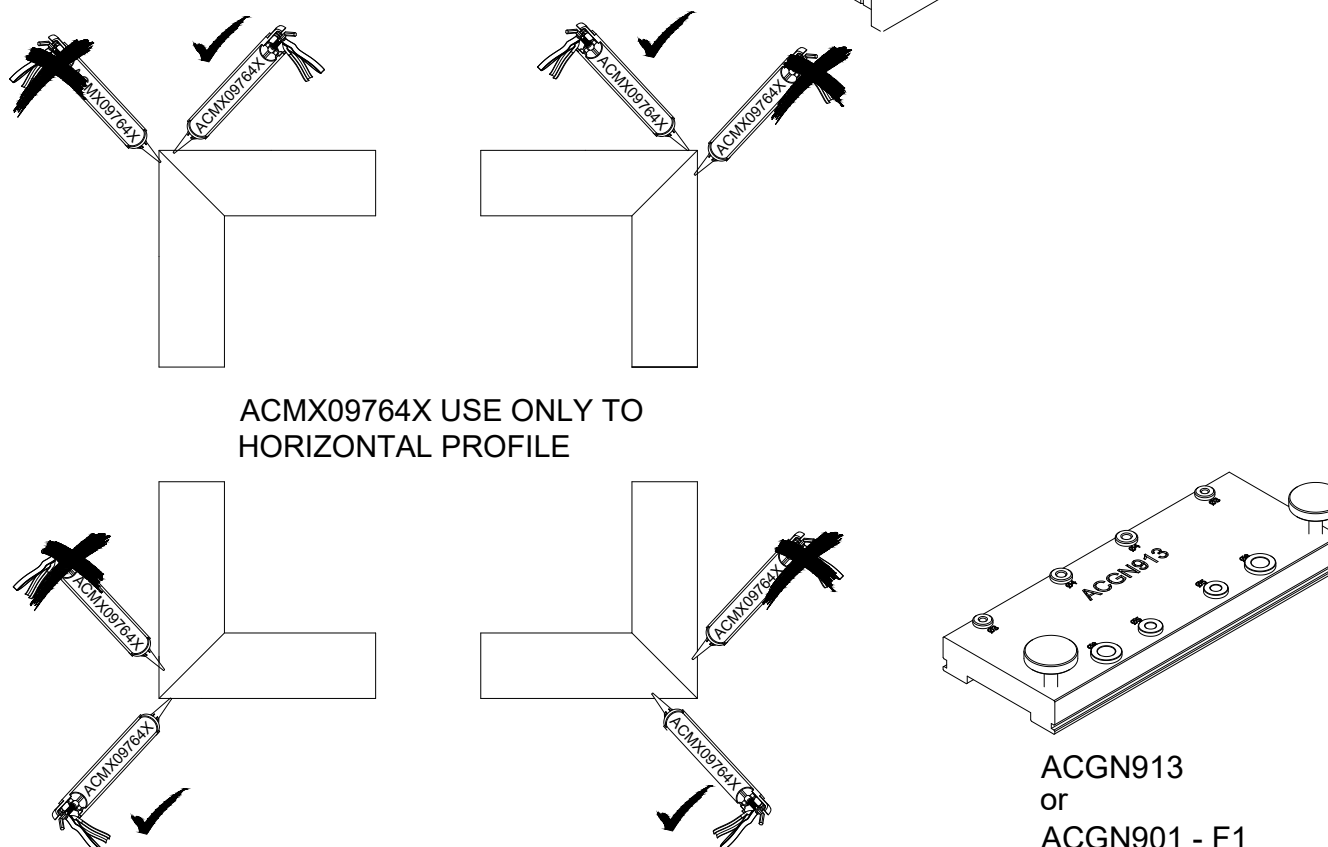
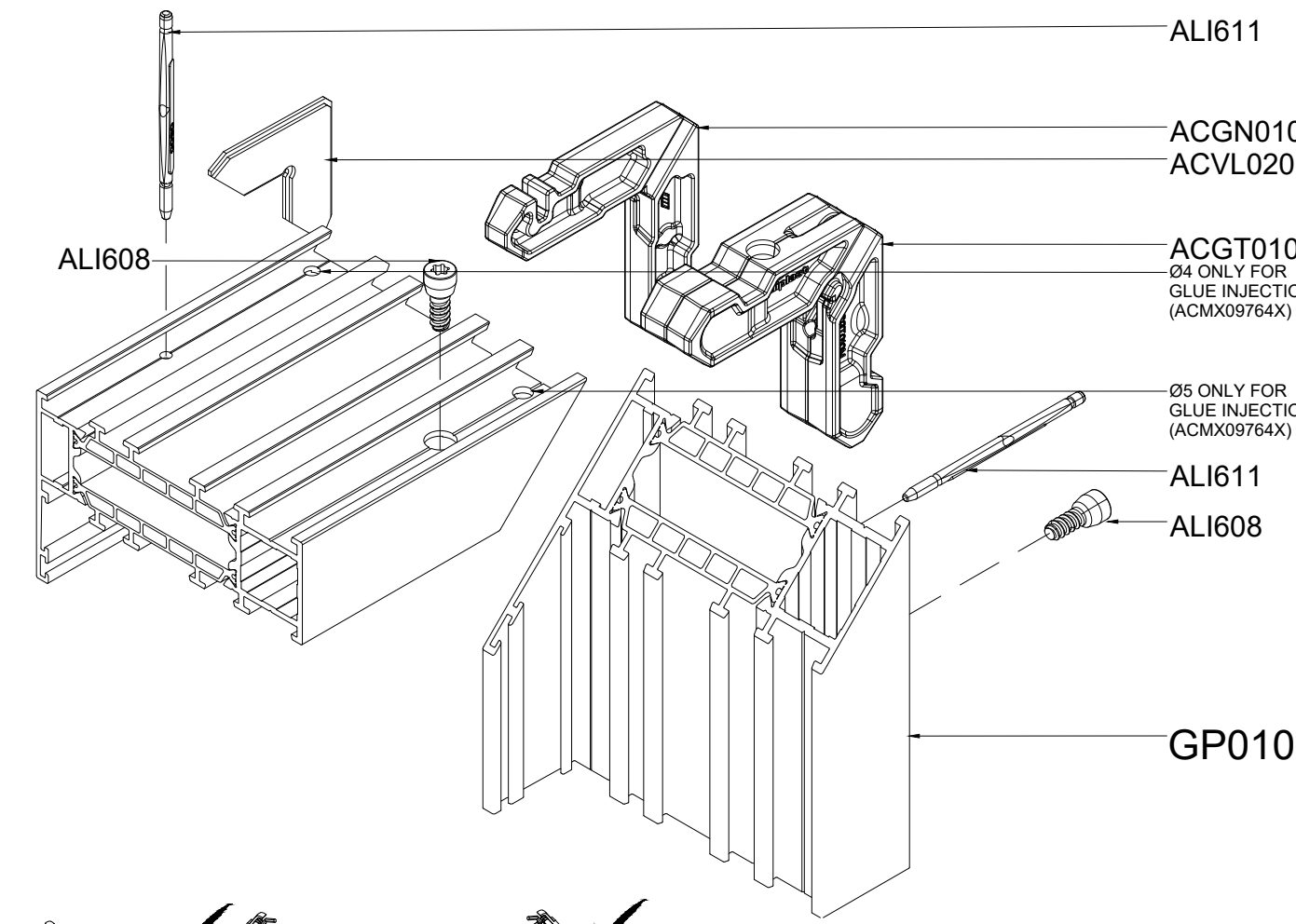
Clumping corner of sash GP020  
Zagniatanie narożnika skrzydła GP020

## GP021



Clumping corner of sash GP021  
Zagniatanie narożnika skrzydła GP021

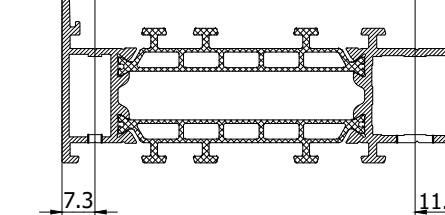
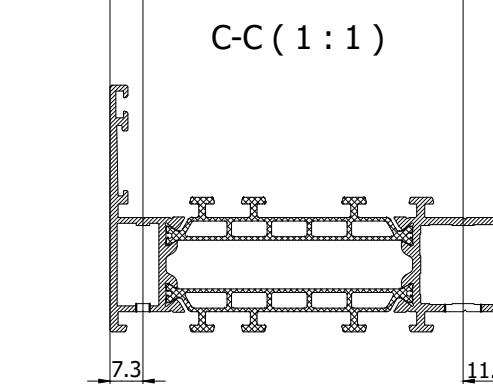
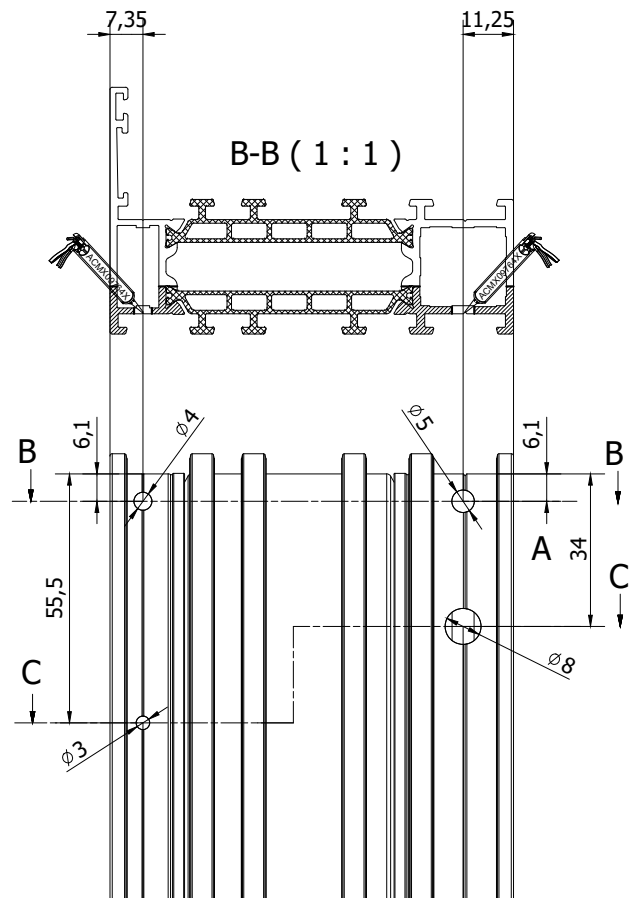
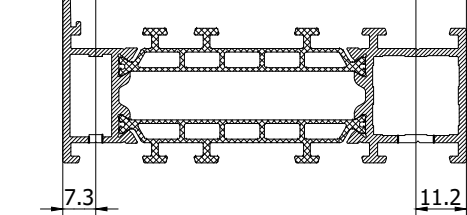
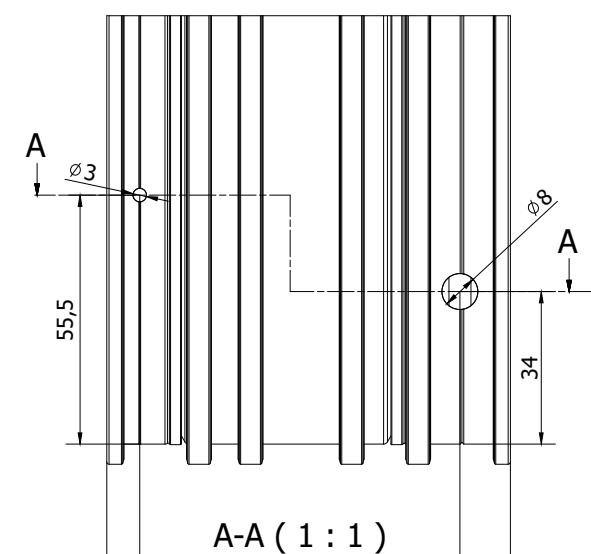
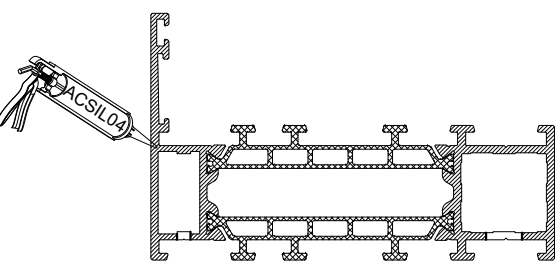
## FABRICATION CHARTS - RYS. PRODUKCYJNE



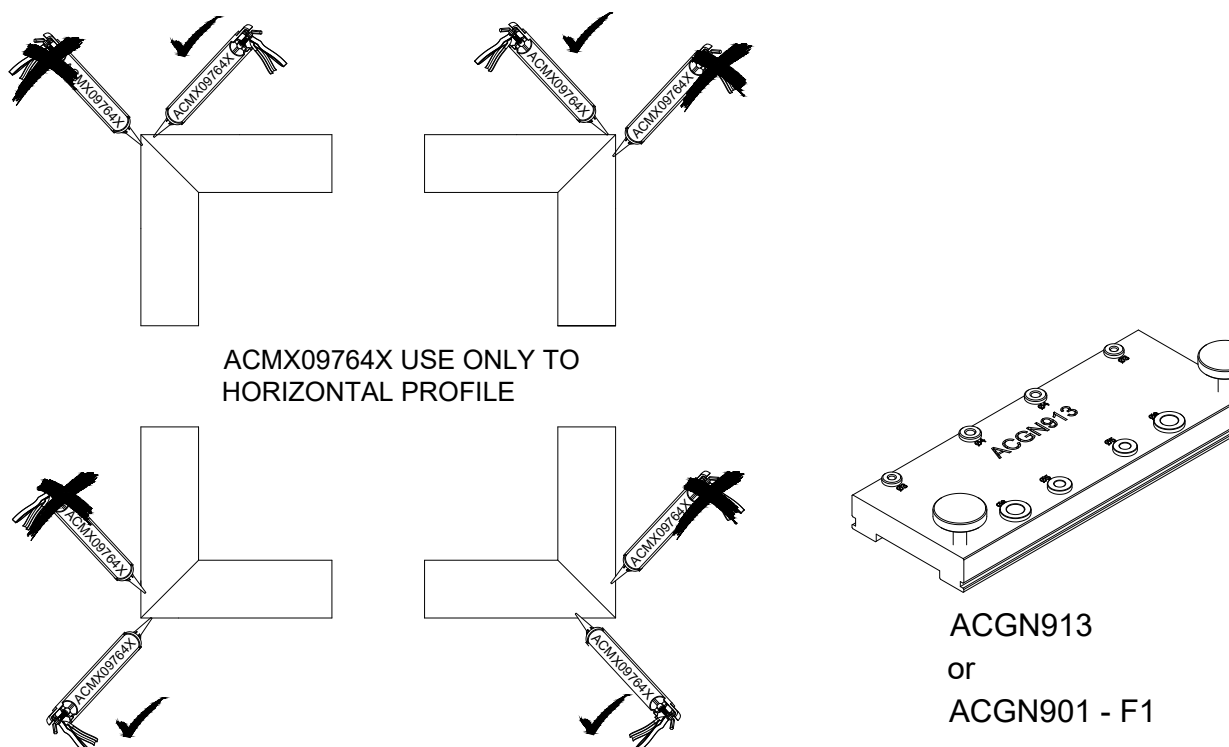
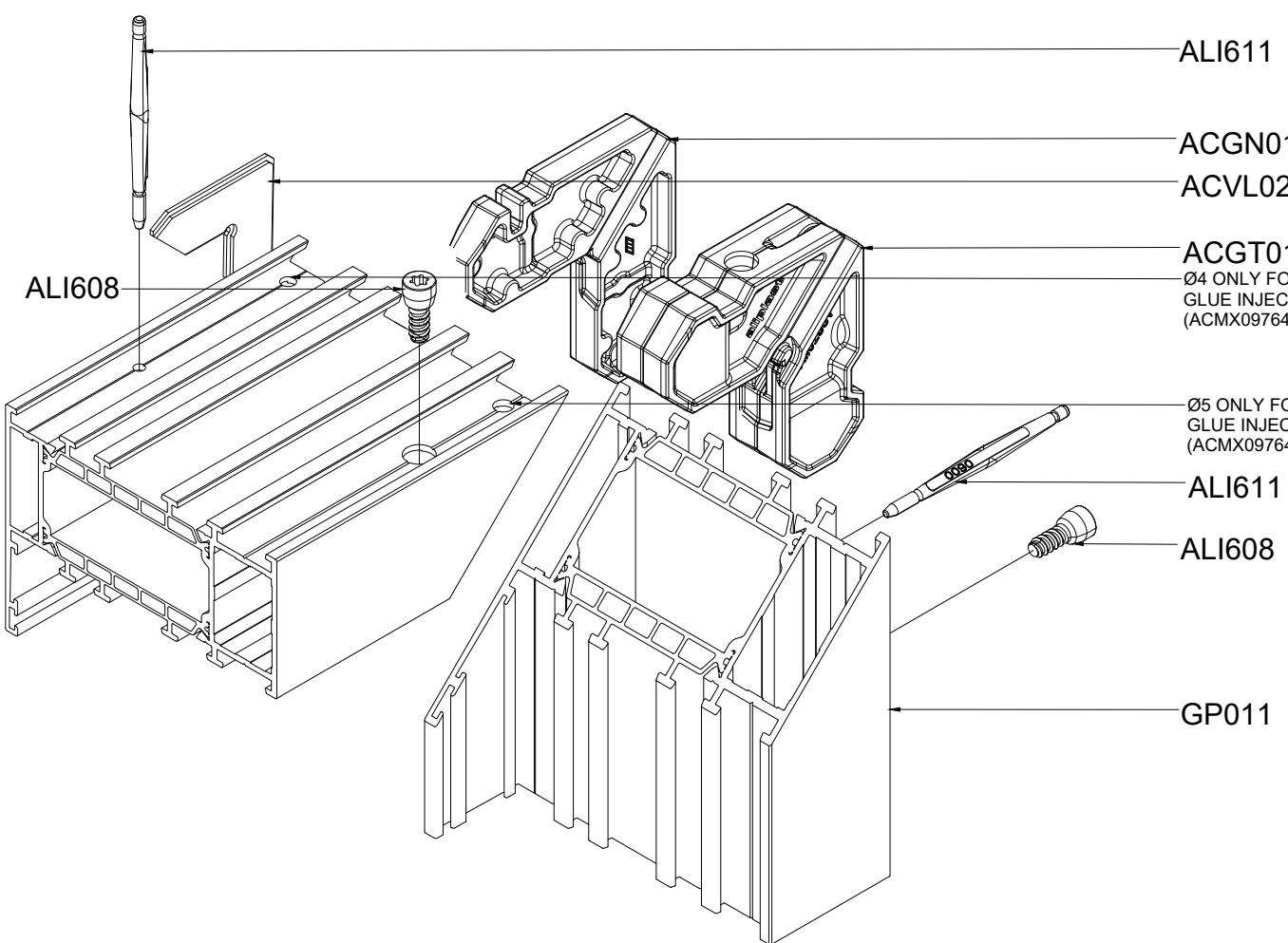
chapter f

GP-f-021

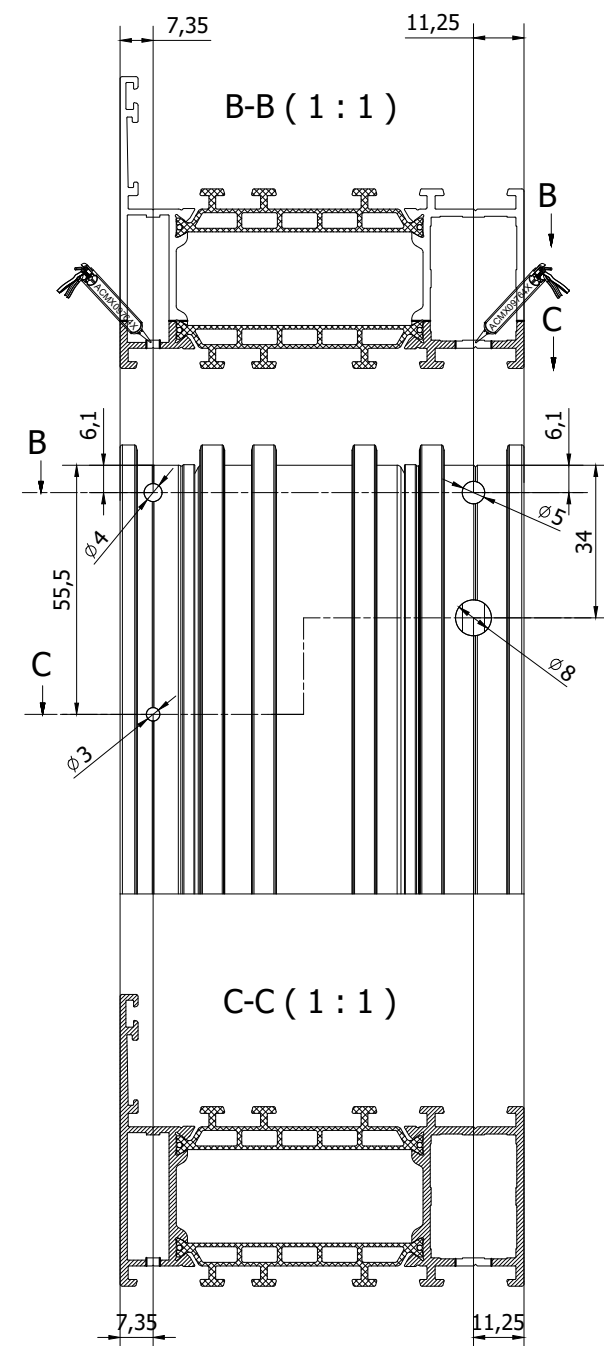
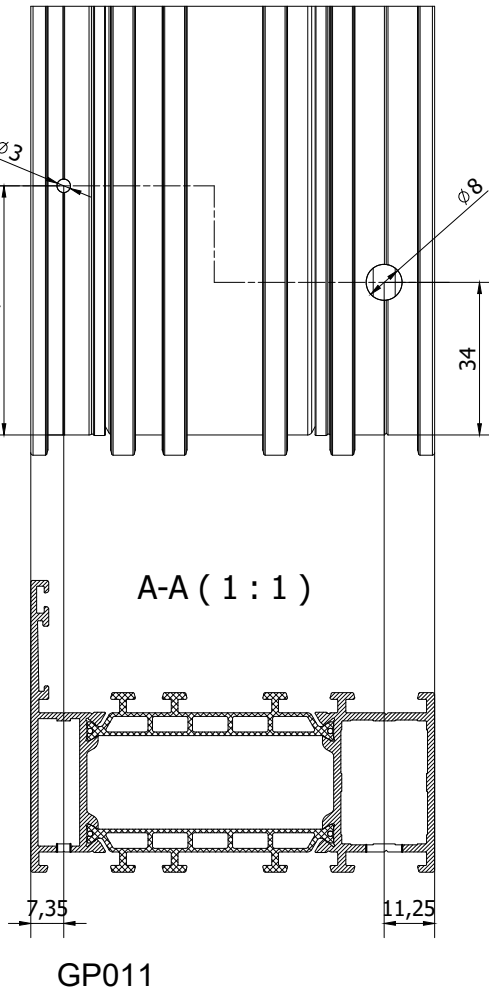
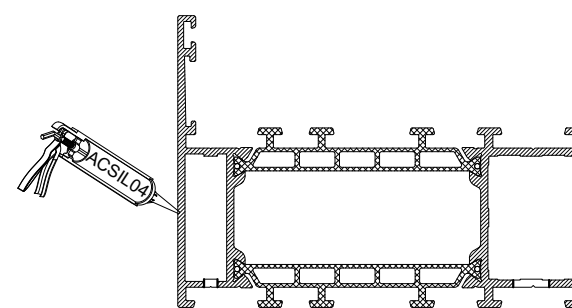
30/5/2023



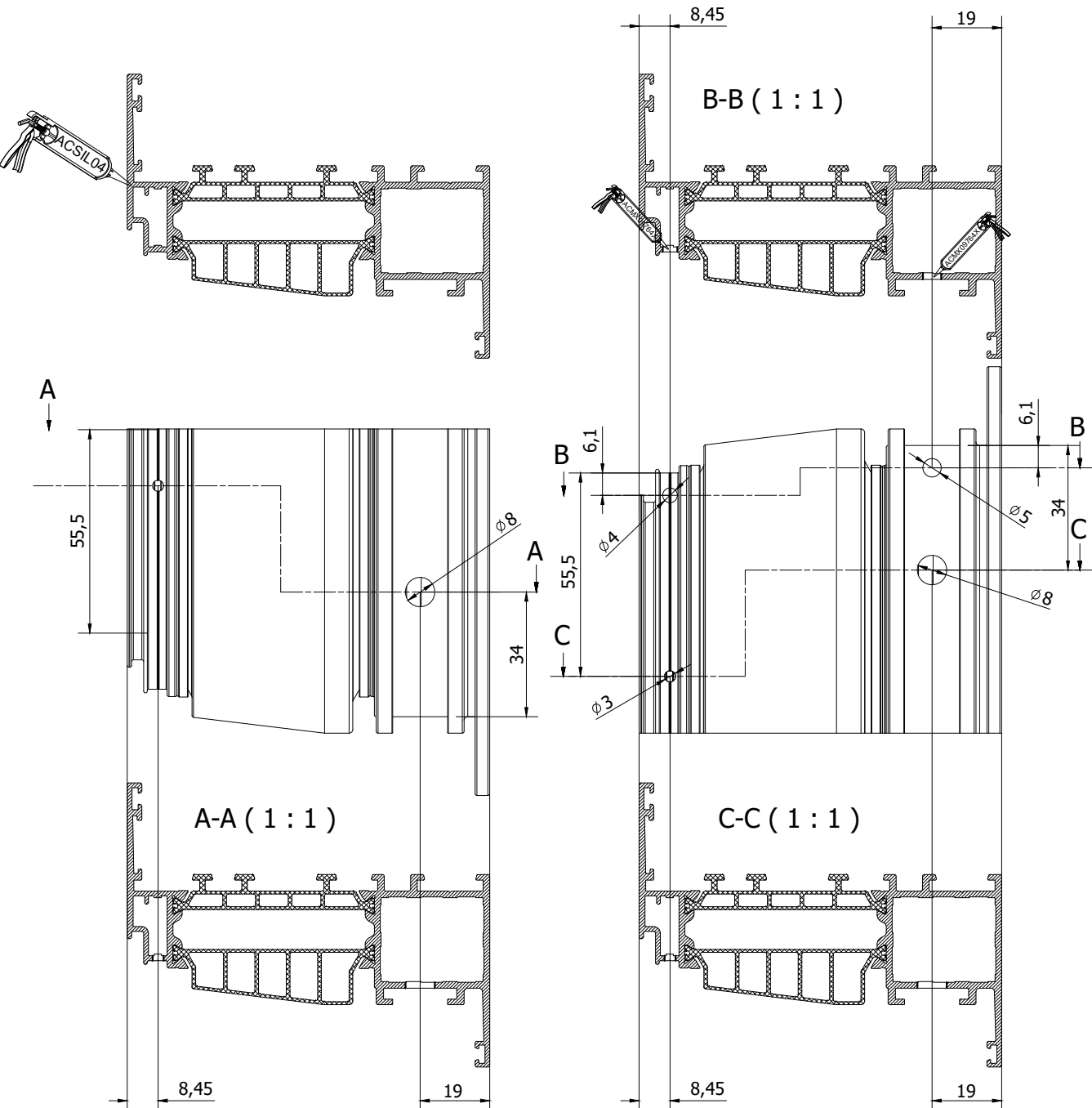
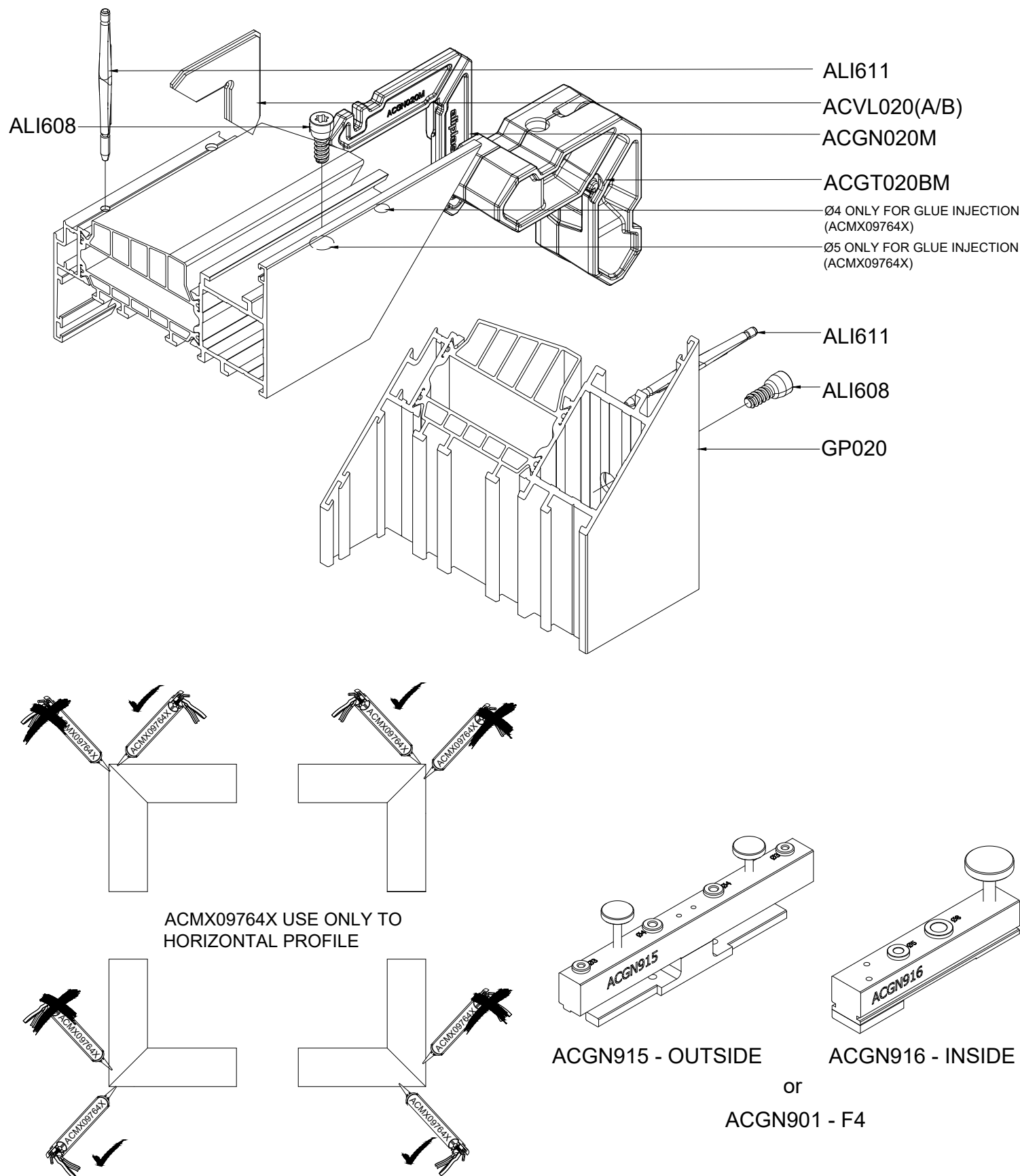
CORIALIS

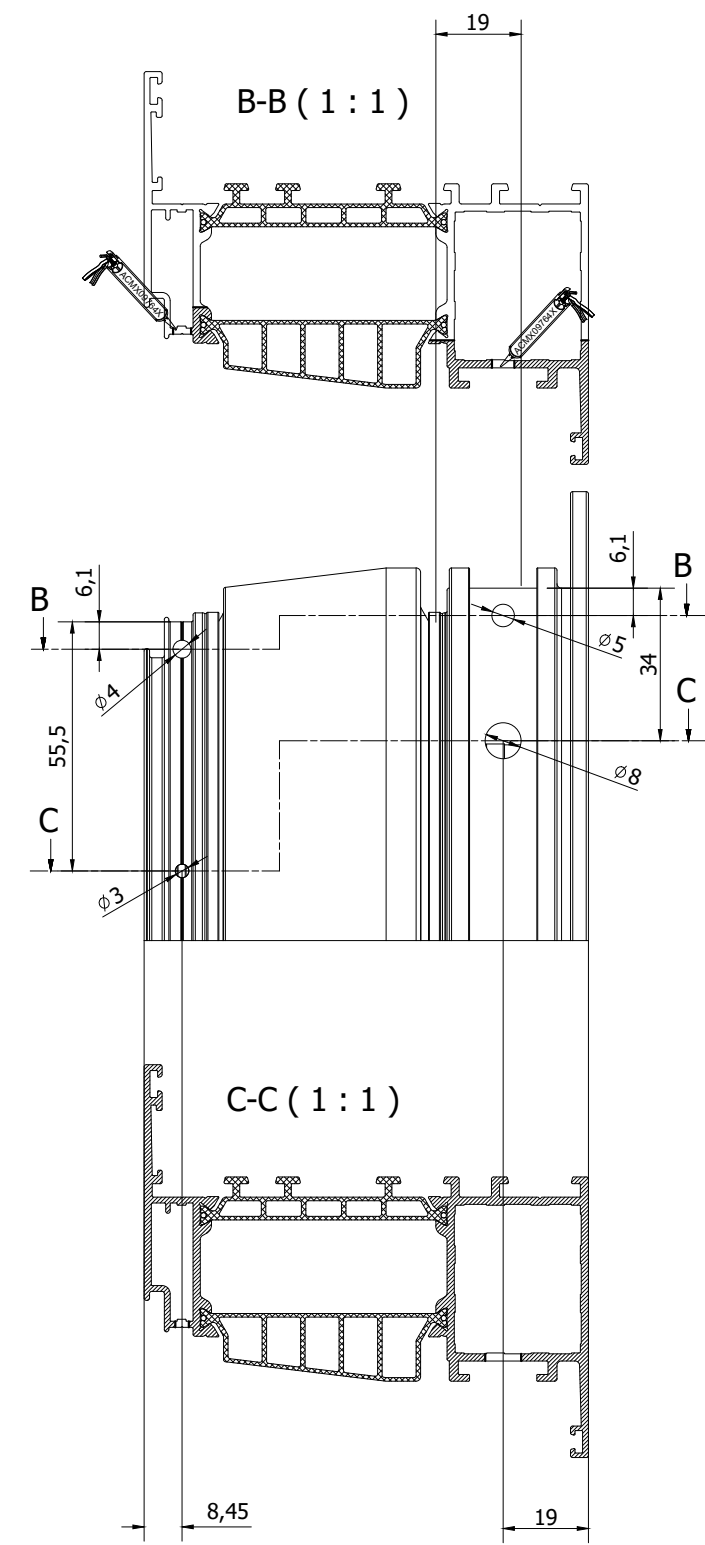
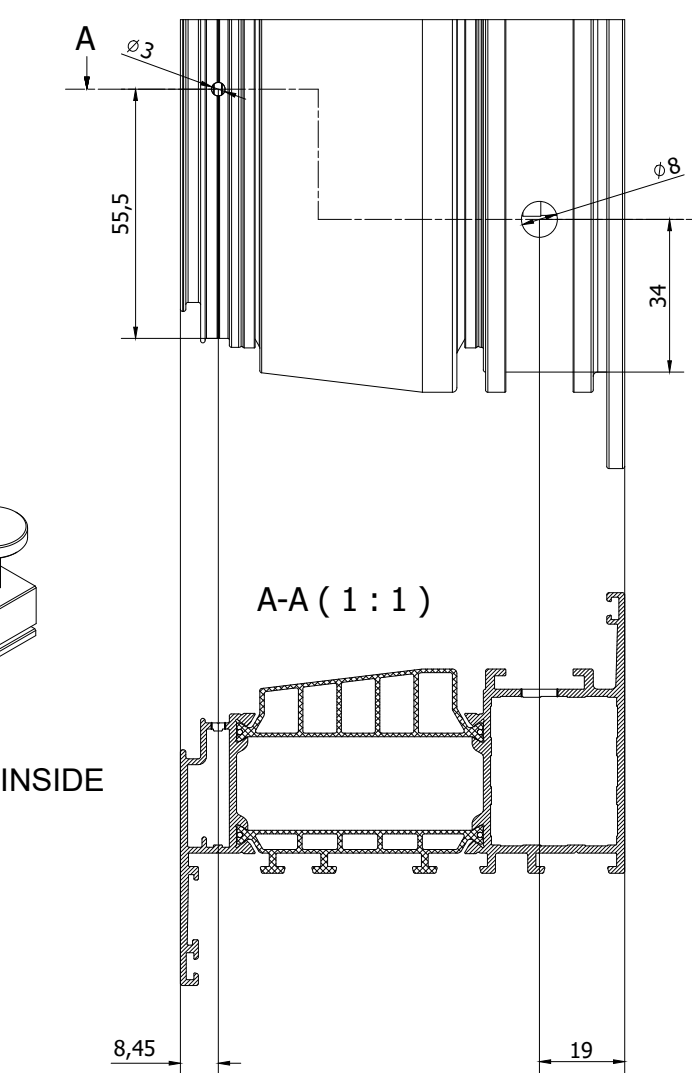
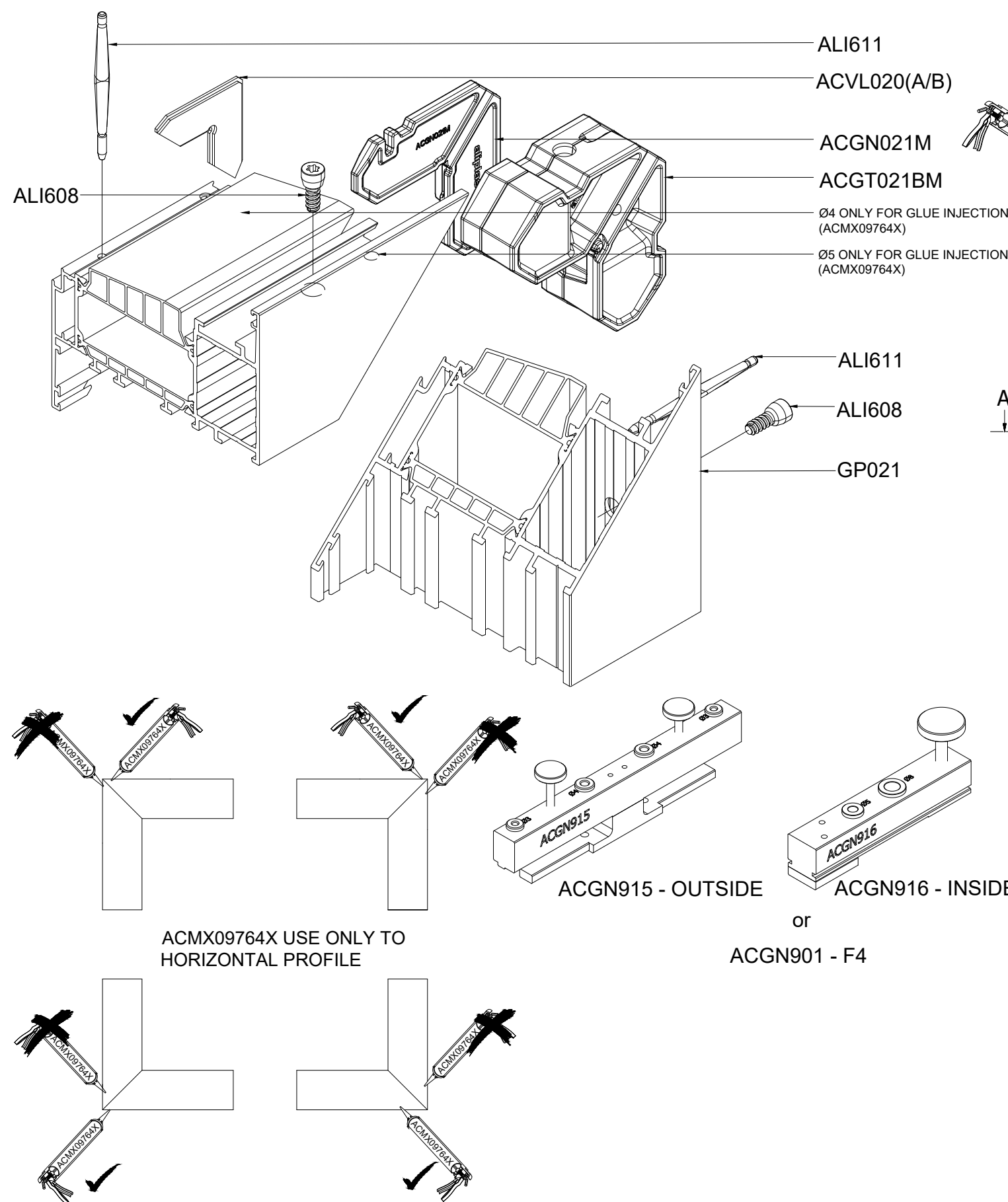


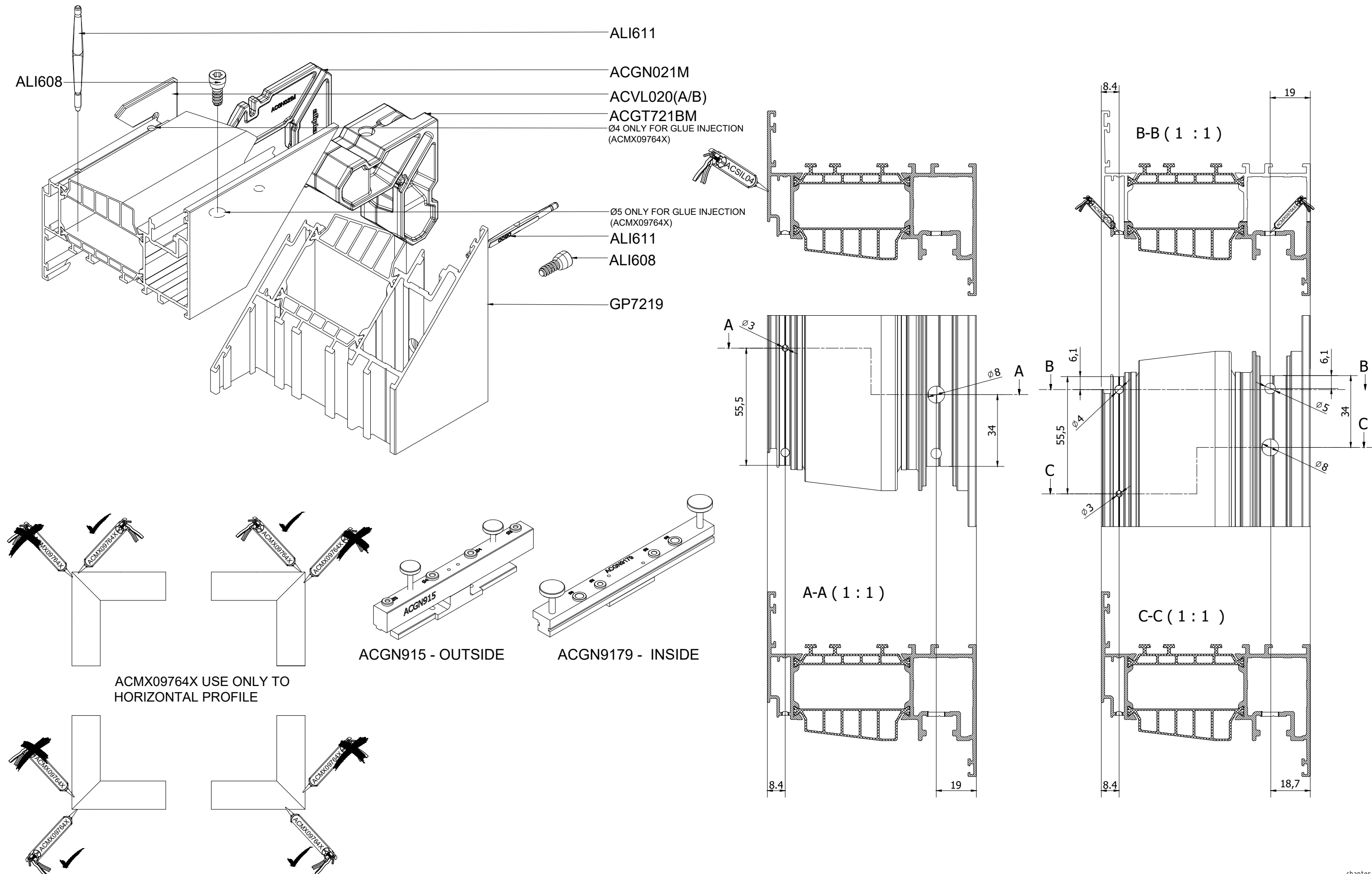
ACGN913  
or  
ACGN901 - F1

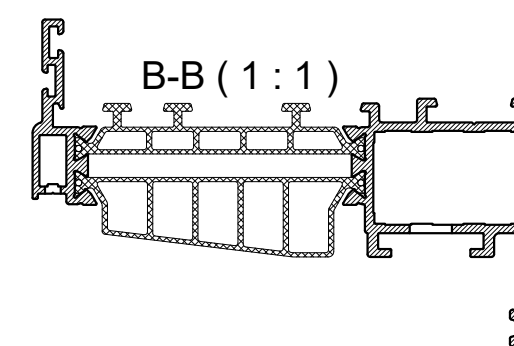
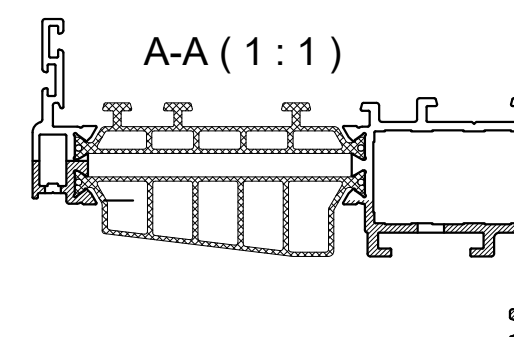
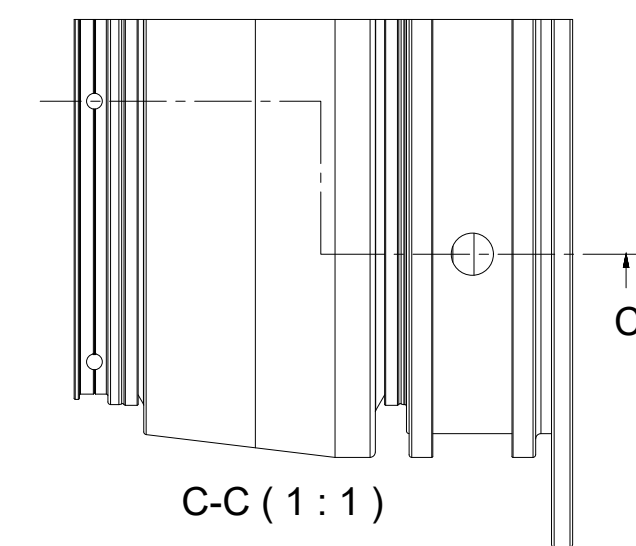
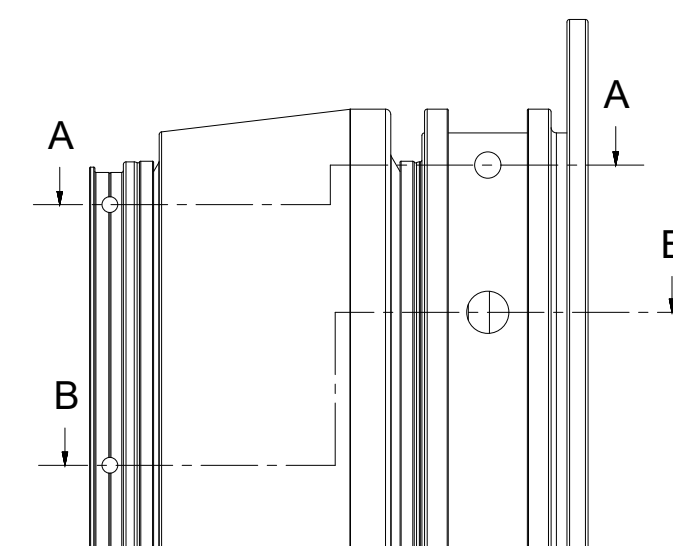
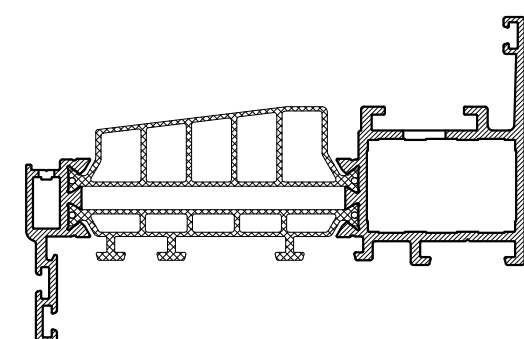
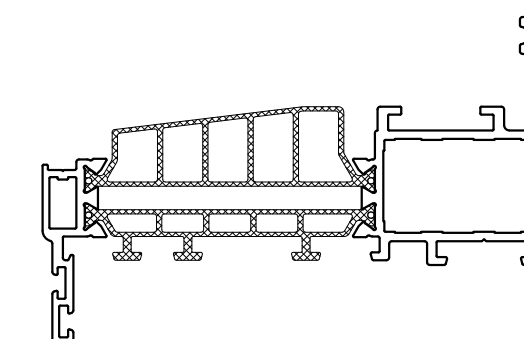
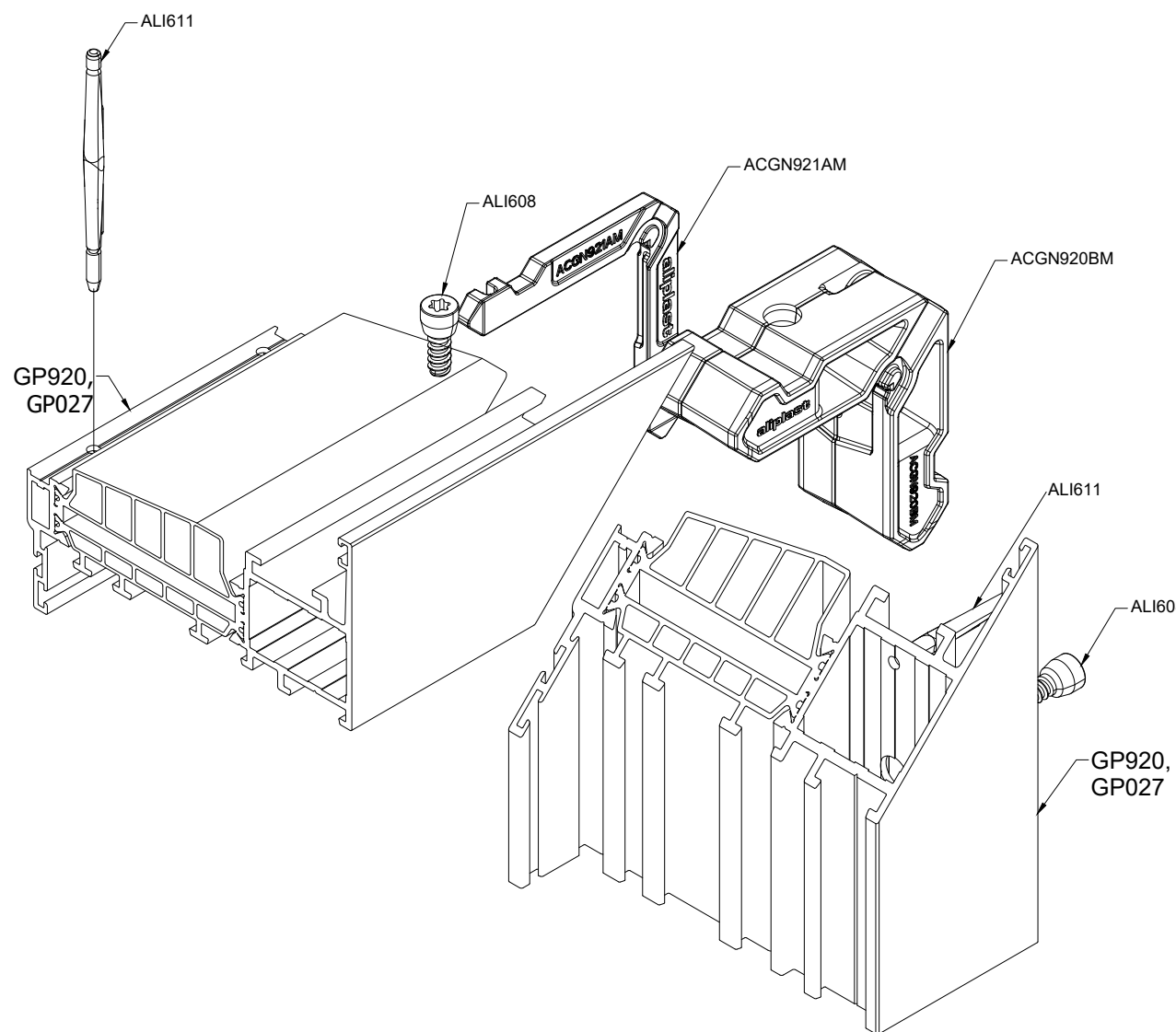


## FABRICATION CHARTS - RYS. PRODUKCJNE

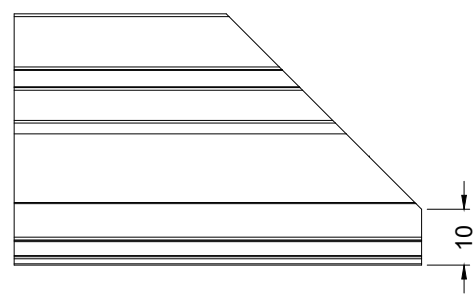
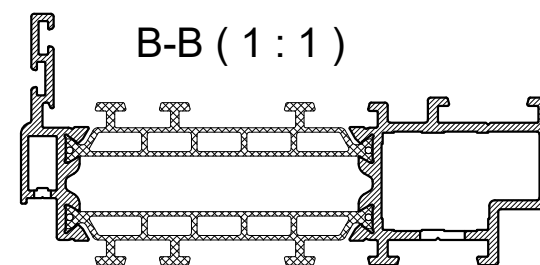
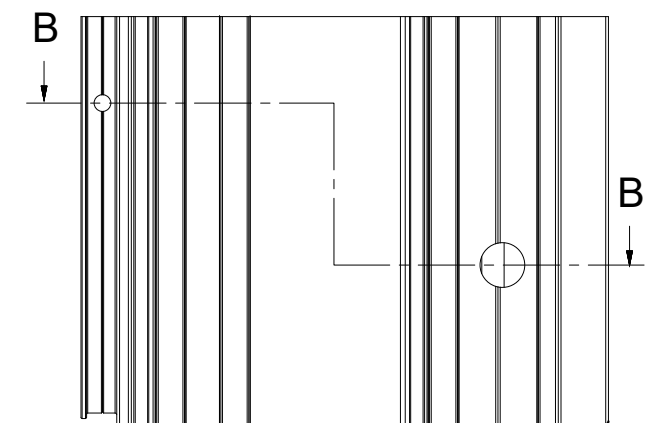
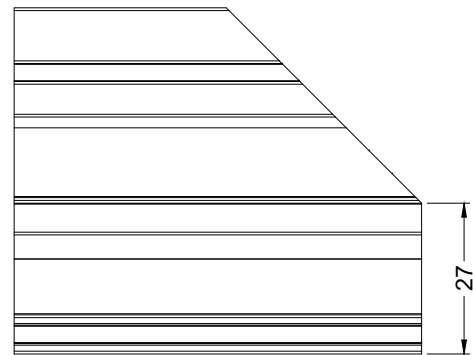
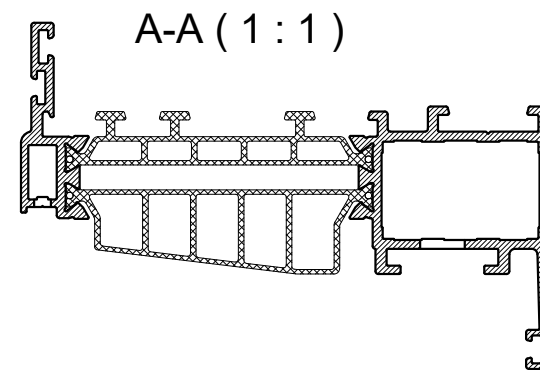
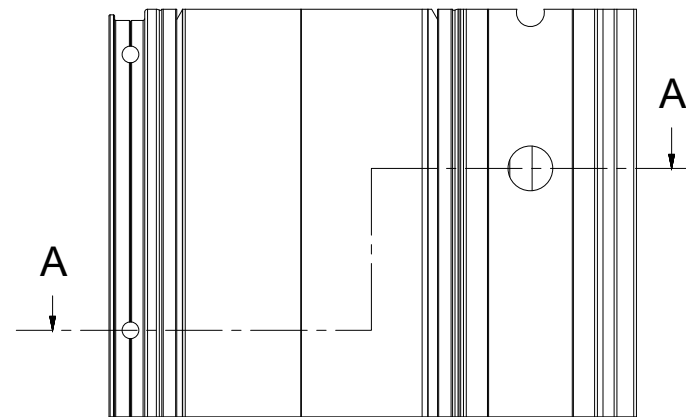
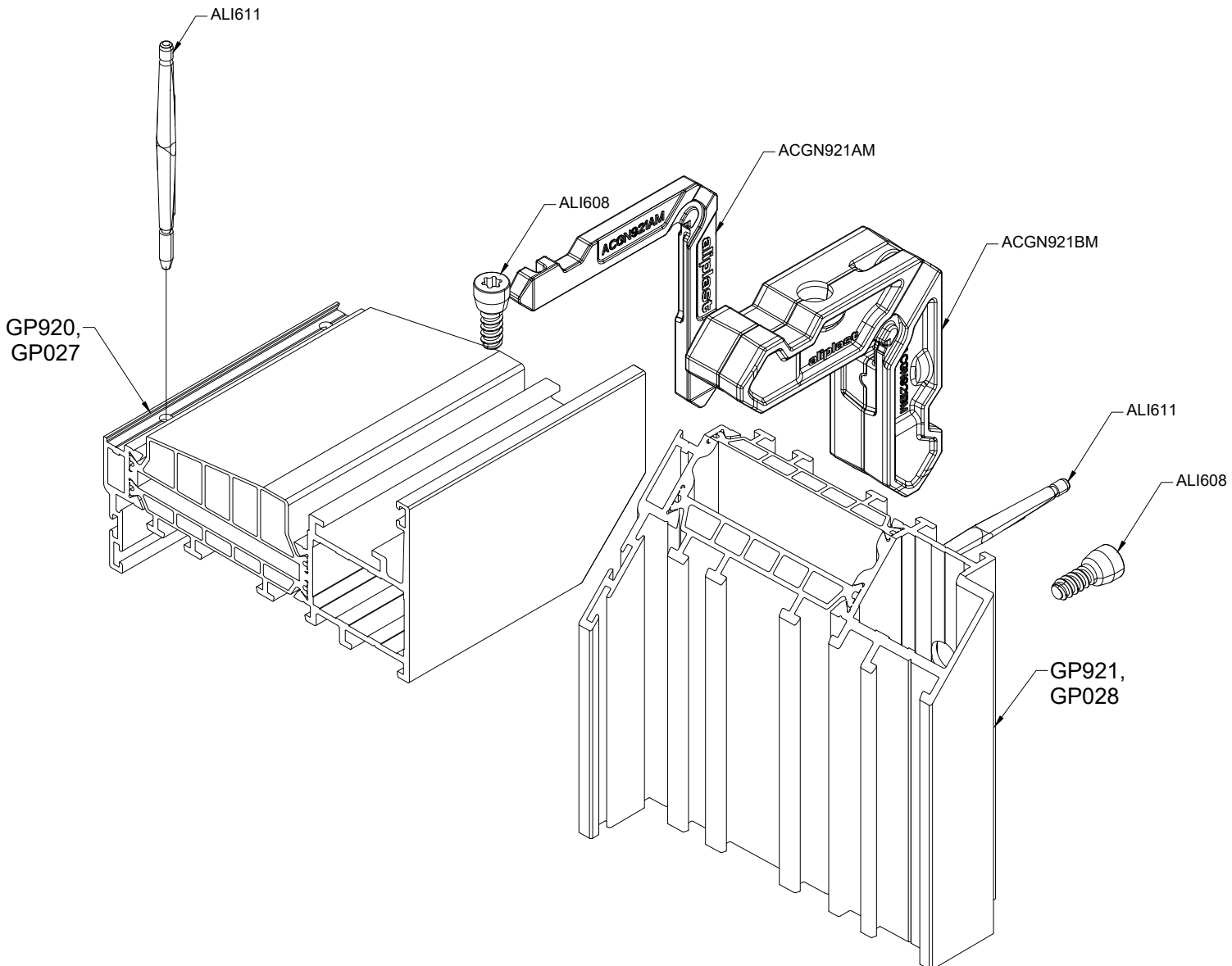


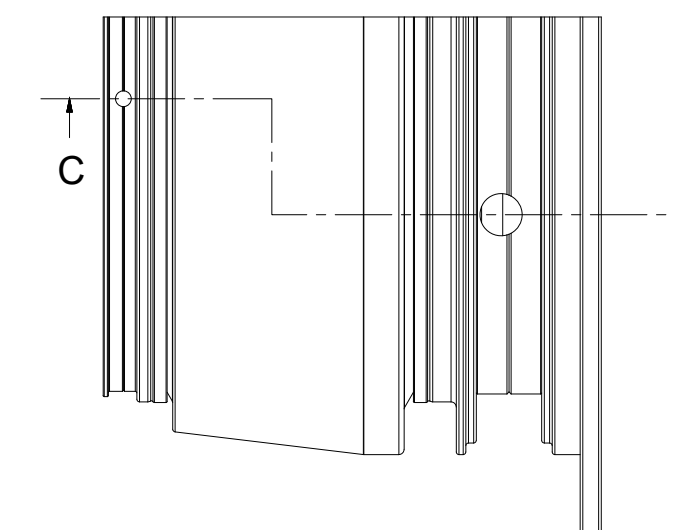
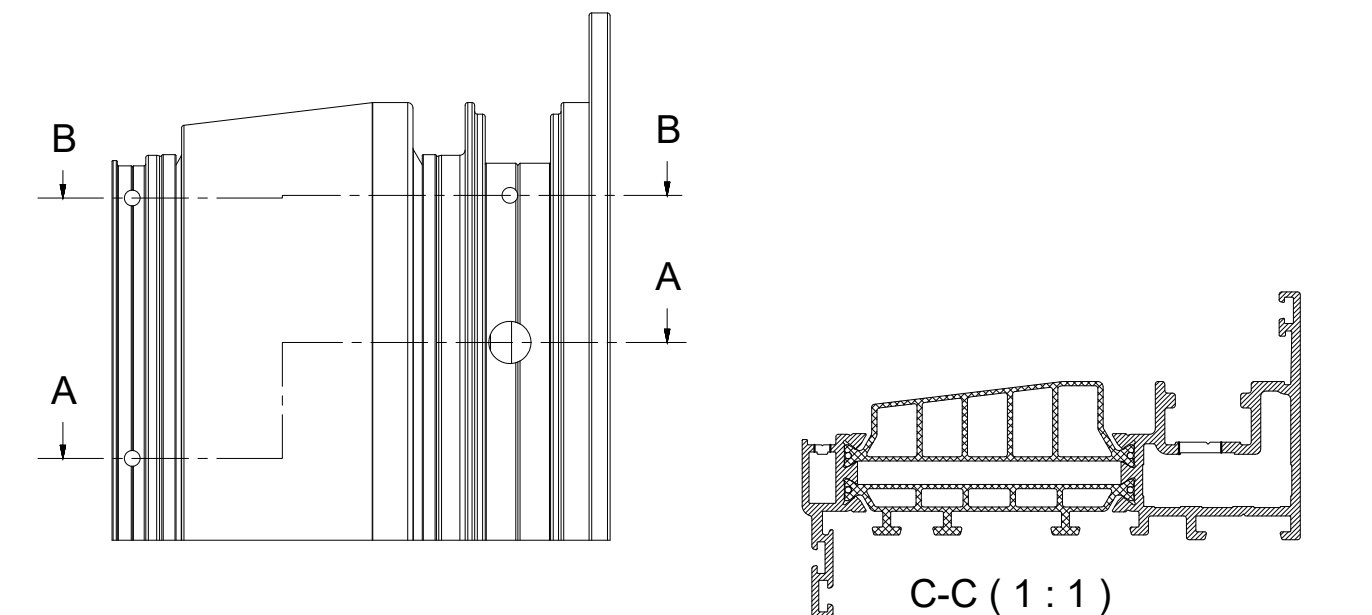
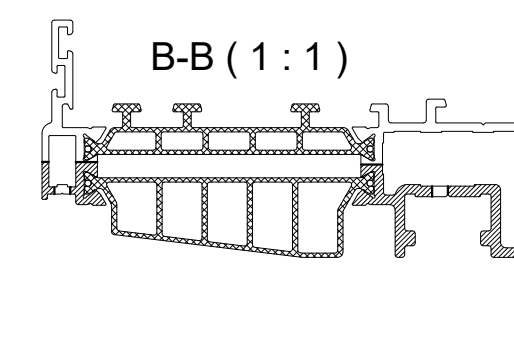
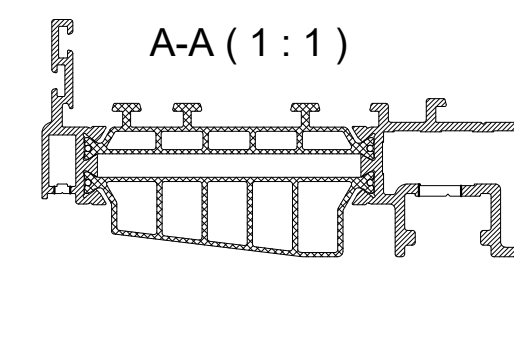
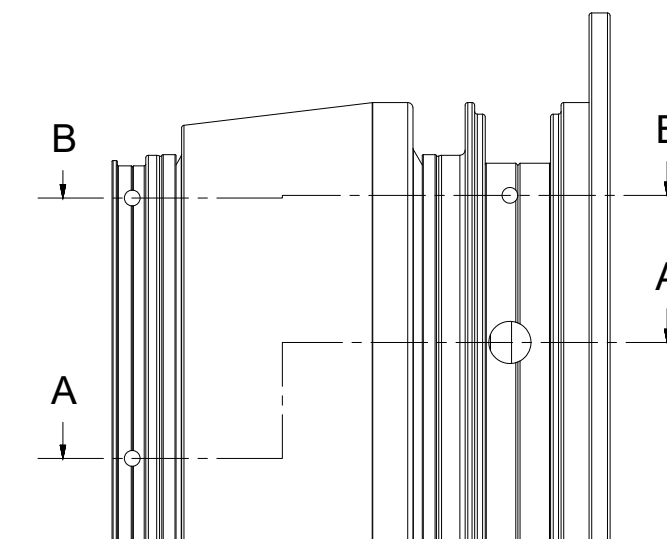
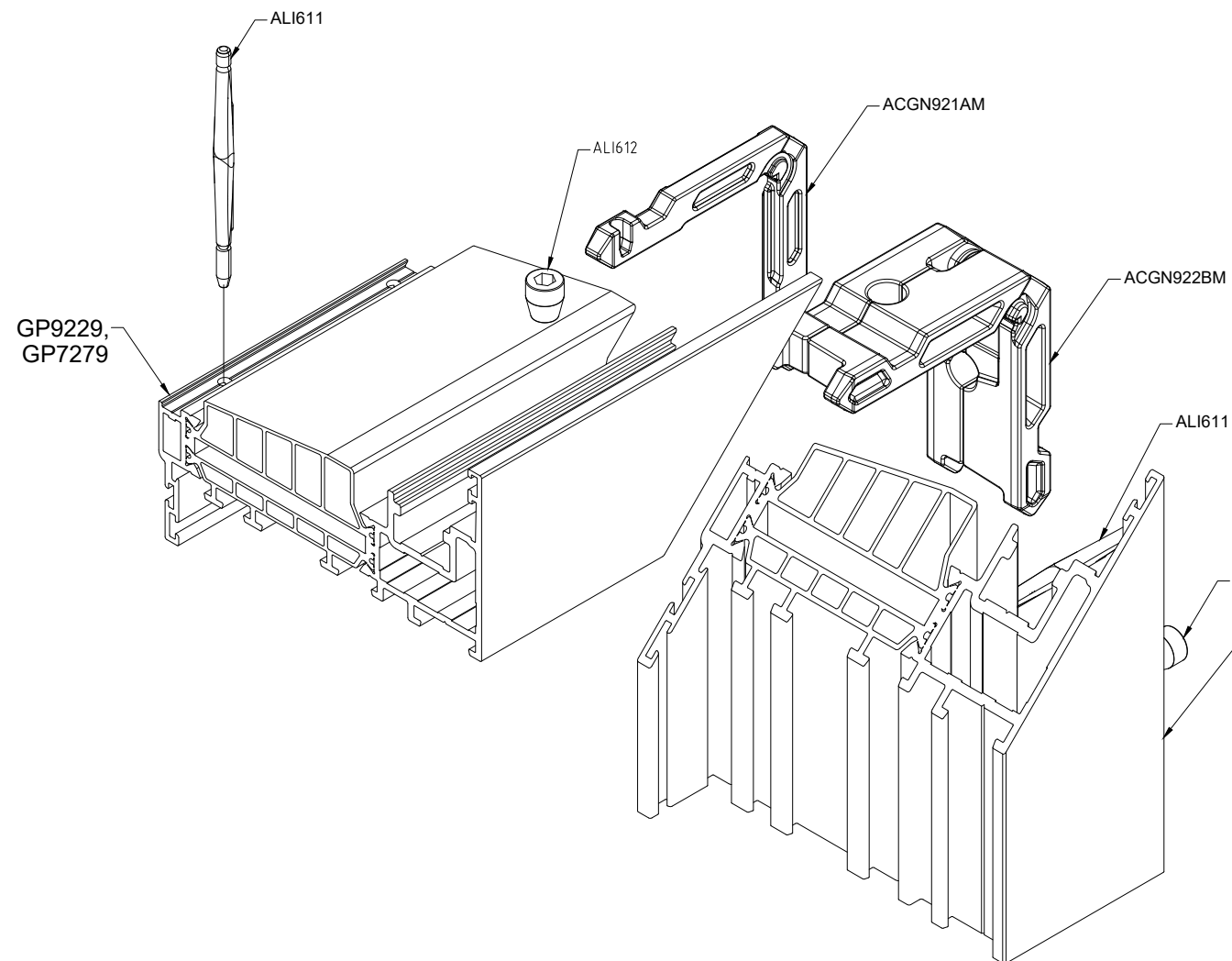




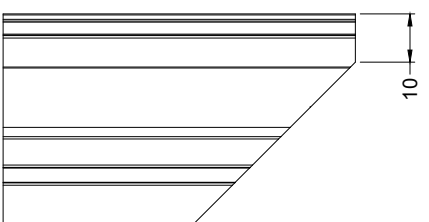
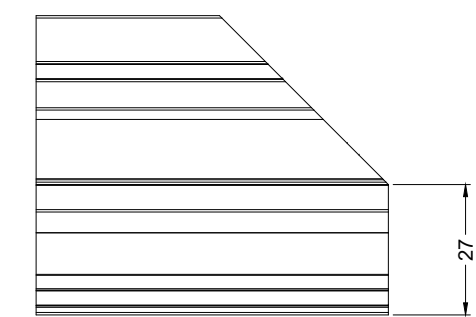
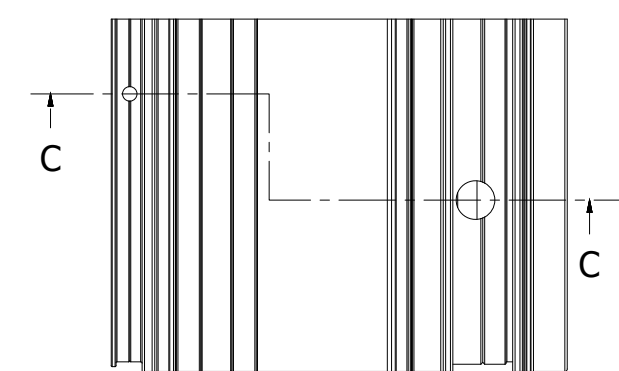
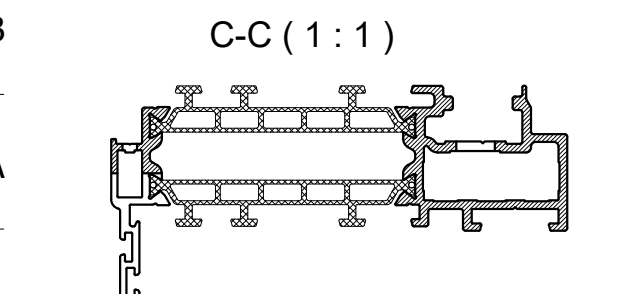
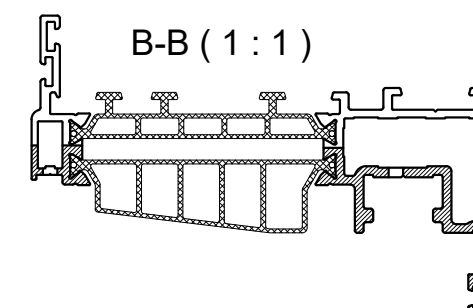
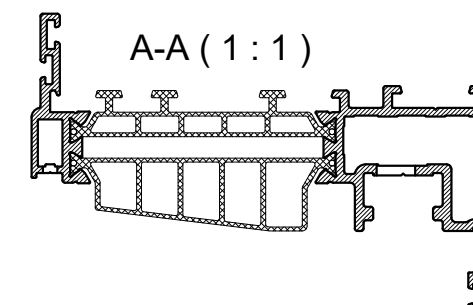
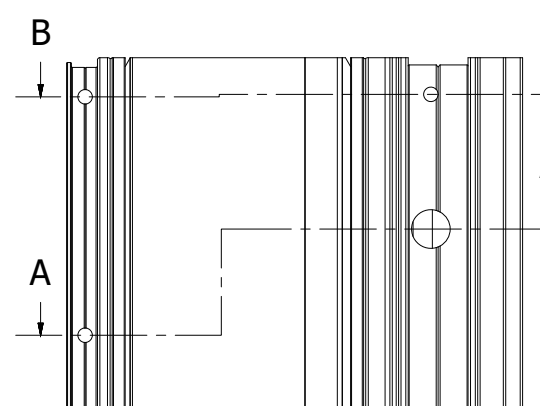
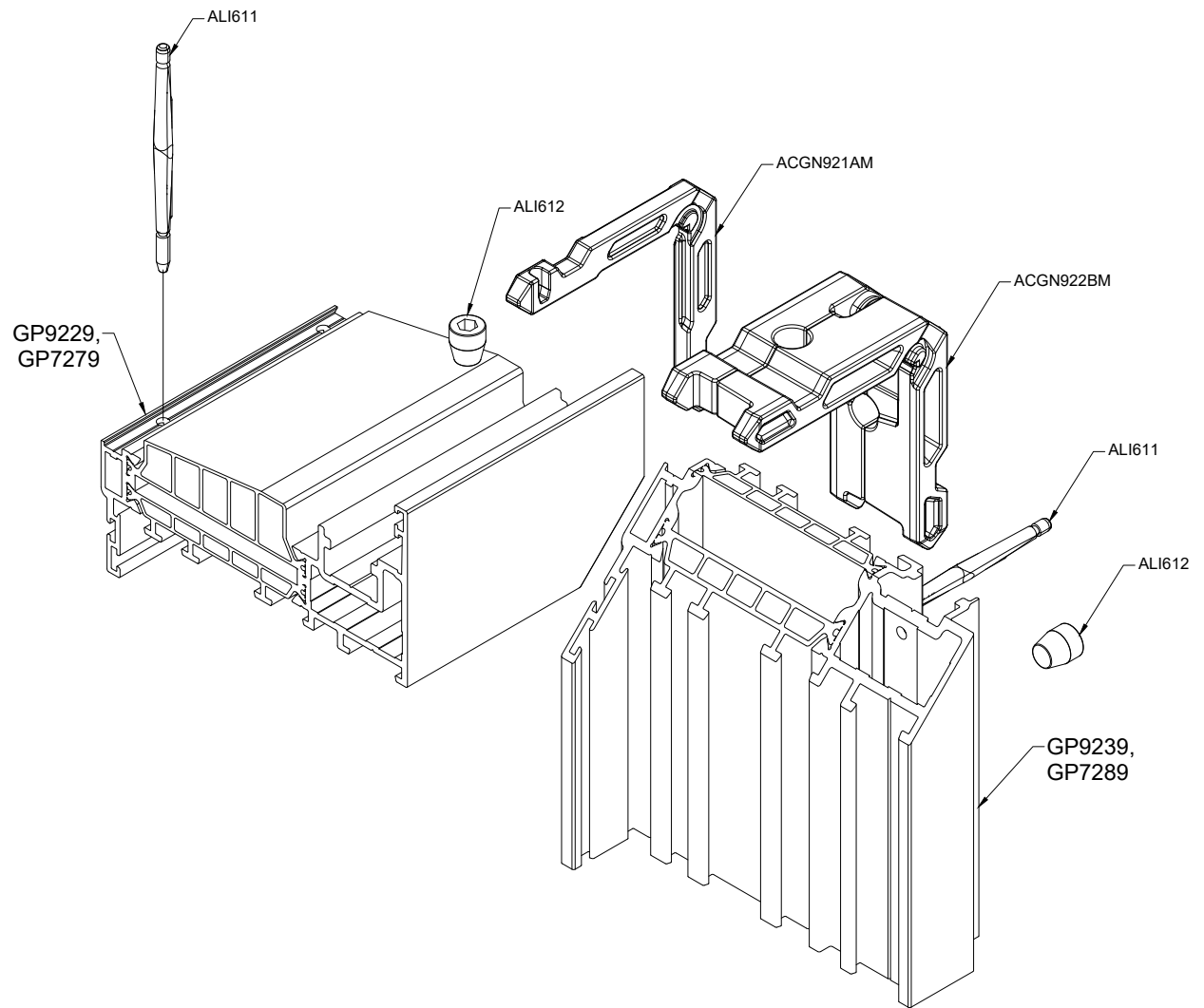


FABRICATION CHARTS - RYS. PRODUKCYJNE





FABRICATION CHARTS - RYS. PRODUKCYJNE

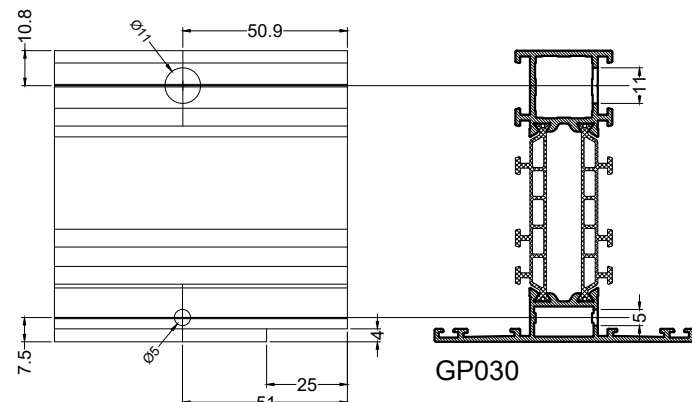


# GENESIS 90

**aliplast**  
ALUMINIUM SYSTEMS

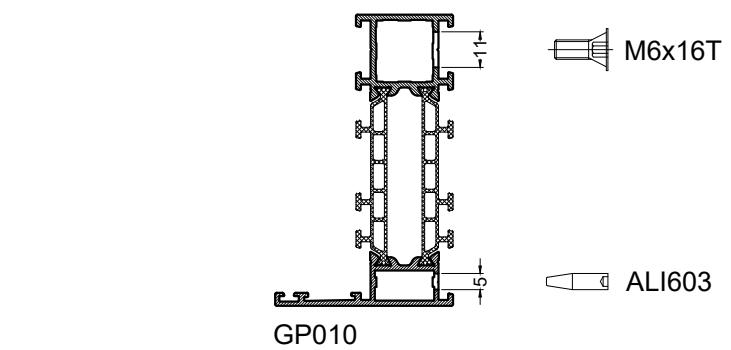
"T" TYPE CONNECTORS  
ŁĄCZNIKI TYPU "T"

FABRICATION CHARTS - RYS. PRODUKCYJNE



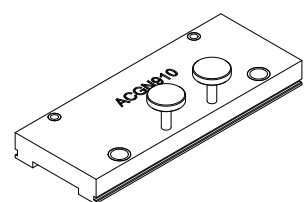
M6x16T

ALI603

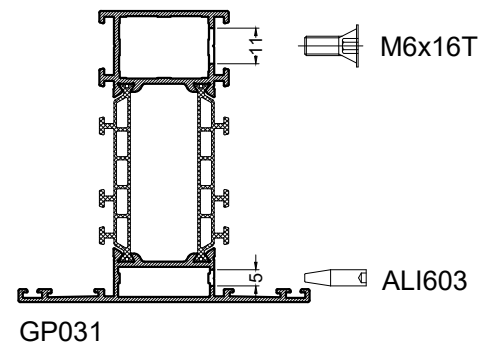


M6x16T

ALI603

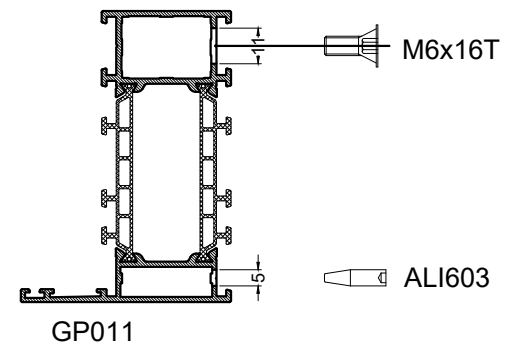


ACGN910  
or  
ACGN900 - F3



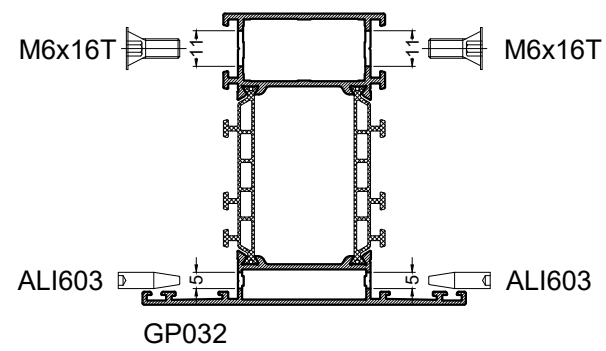
M6x16T

ALI603



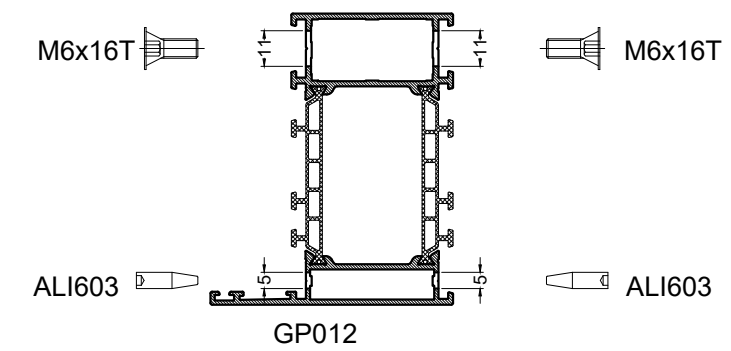
M6x16T

ALI603



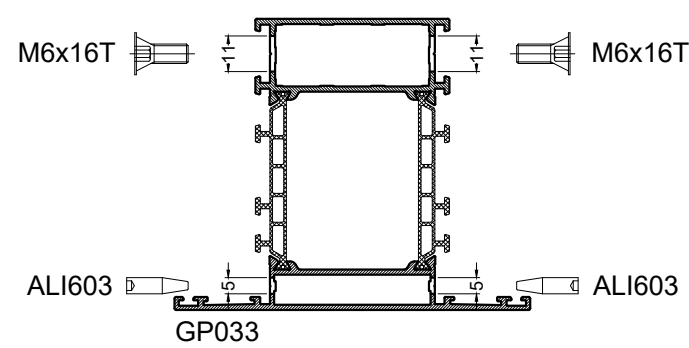
M6x16T M6x16T

ALI603 ALI603



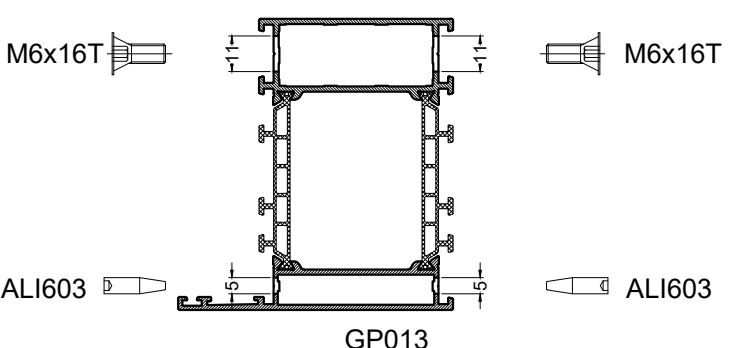
M6x16T

ALI603



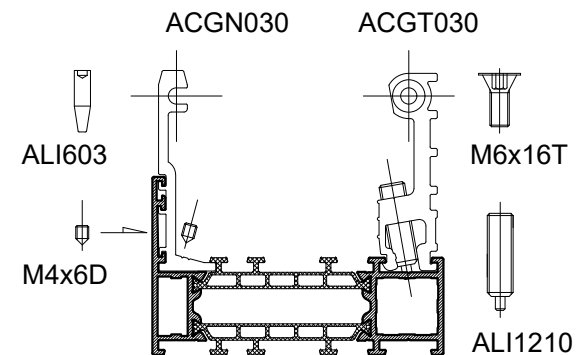
M6x16T M6x16T

ALI603 ALI603



M6x16T

ALI603



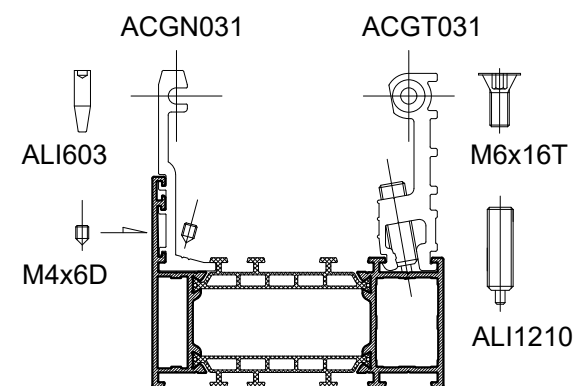
ALI603

M4x6D

ACGN030 ACGT030

M6x16T

ALI1210



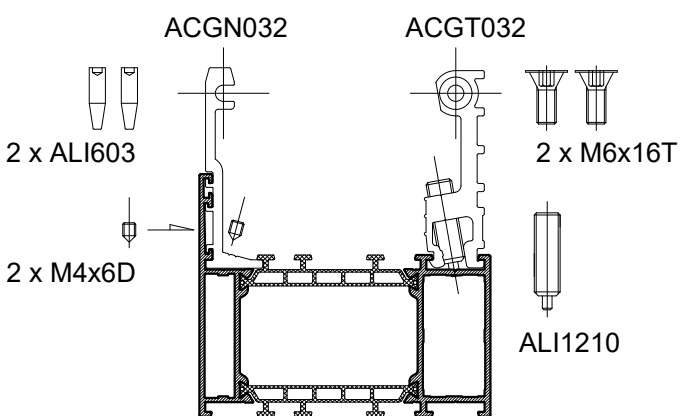
ALI603

M4x6D

ACGN031 ACGT031

M6x16T

ALI1210



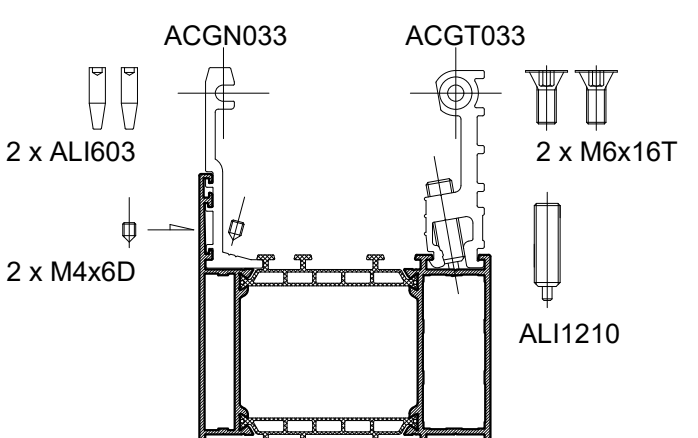
2 x ALI603

2 x M4x6D

ACGN032 ACGT032

2 x M6x16T

ALI1210



2 x ALI603

2 x M4x6D

ACGN033 ACGT033

2 x M6x16T

ALI1210

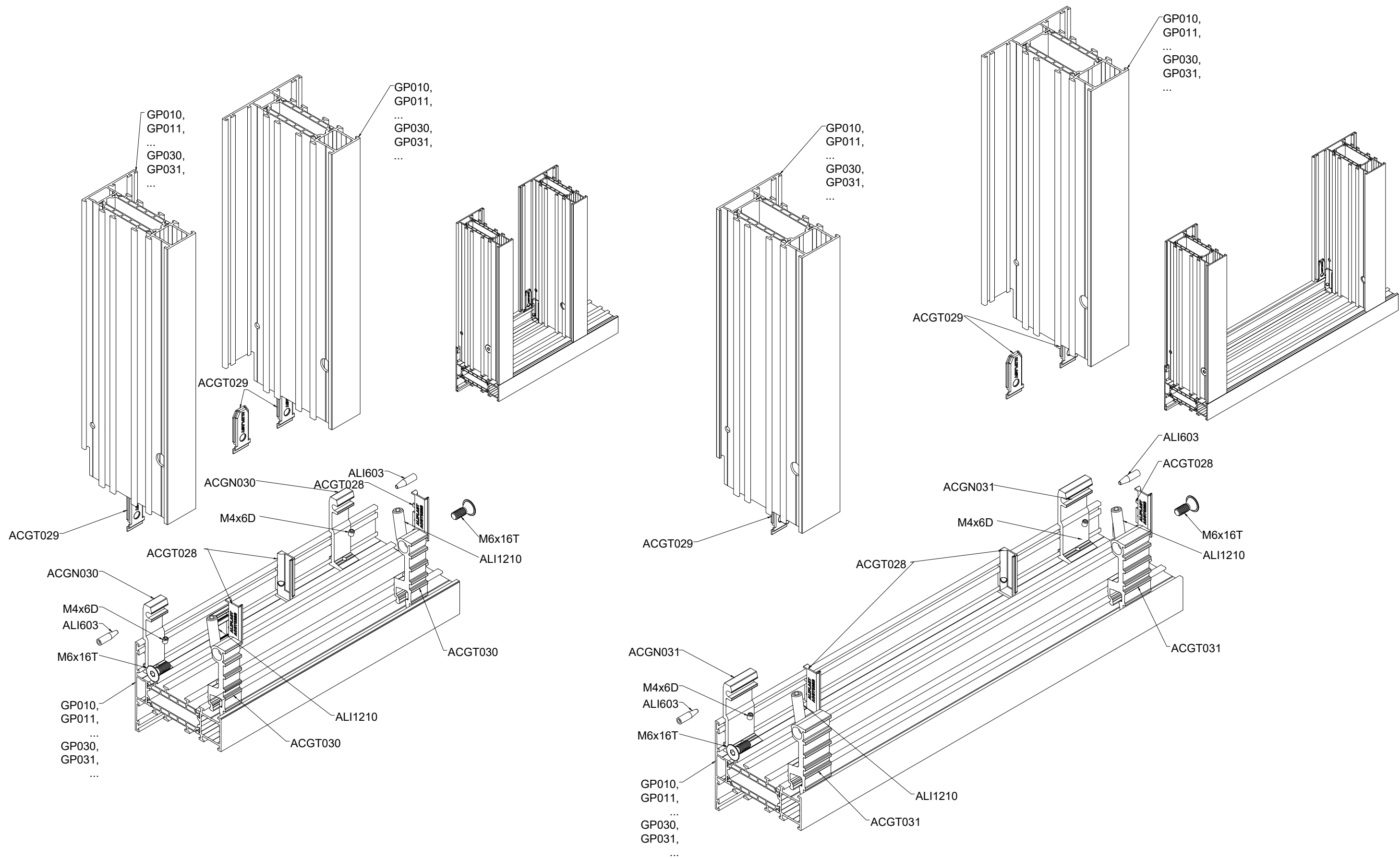
chapter f

GP-f-030

30/5/2023



Corialis



## FABRICATION CHARTS - RYS. PRODUKCYJNE

