

atlantis
serie 40



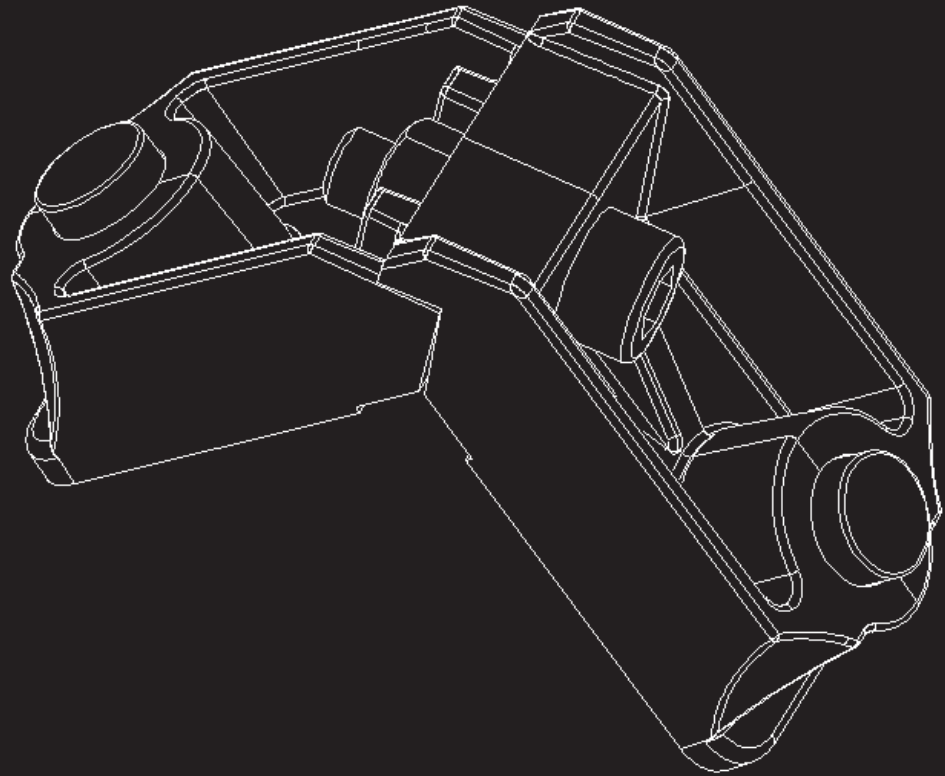
serie 40

DESCRIZIONE	da pag.	a pag.
Accessori	01	10
Guarnizioni / Spazzolini	11	14
Elenco Profilati	15	21
Profili Atlantis 40	22	44
Profili Persiana scorrevole	45	
Profili sistema a libro	46	
Profili Finestra scorrevole	47	48
Profili Porte interne e imbotte capannoni	49	51
Profili per Persiale	52	
Profili Vari	53	60
Profili Standard	61	64
<i>Sezione scala 1:1</i>	65	88

atlantis
serie 40



accessori accessories

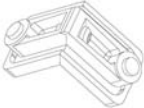




TO.MA. S.p.a.
ESTRUSIONE ALLUMINIO



ACCESSORI ATLANTIS 40 "VARI"

sigla	profilo	descrizione
Ra 1000		REGOLATORE A MURO
Ra 1033		CAPPETTA DI DRENAGGIO
Ra 1018		CAVALLOTTO
Ra 1423		SPINA PER CAVALLOTTO
Ra 1049		BOCCOLA SCARICO ACQUA


ACCESSORI ATLANTIS 40 "SQUADRETTE"

sigla	profilo	descrizione
Ra 1048		SQUADRETTA A TIRAGGIO MECCANICO ESTERNO
Ra 1053		SQUADRETTA A TIRAGGIO MECCANICO ESTERNO PER PROFILI MAGGIORATI
Ra 1410		SQUADRETTA DI ALLINEAMENTO PER TELAI






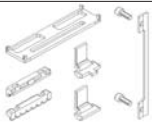

ACCESSORI ATLANTIS 40 "CERNIERE"

sigla	profilo	descrizione
Ra 1019		CERNIERA A COLLO ALTO
Ra 1054		CERNIERA 3ª ANTA O SOLUZIONE COMPLANARE


ACCESSORI ATLANTIS 40 "CERNIERE"

sigla	profilo	descrizione
Ra 1076		CERNIERA BASE
Ra 1003		COPPIA DI CERNIERE VASISTAS
Ra 1005		COPPIA BRACCI VASISTAS

ACCESSORI ATLANTIS 40 "CREMONESI E CRICCHETTI"

sigla	profilo	descrizione
Ra 1056		CREMONESE PRIMA
Ra 1031		CREMONESE UNICA PER APERTURA INT/EST
Ra 1055		CREMONESE "DOMINGA"
Ra 1004		CRICCHETTO VASISTAS PER TELAI DRITTI
Ra 1004 A		CRICCHETTO VASISTAS PER TELAI ARROTONDATI
Ra 1454		CURSORI E VITI IN ABBINAMENTO A Ra 1031 PER APERTURA INTERNA
Ra 1057		CREMONESE PRIMA 900 PER ANTA RIBALTA

ACCESSORI ATLANTIS 40 "CREMONESI E CRICCHETTI"

sigla	profilo	descrizione
Ra 1029		KIT DA ABBINARE A Ra 1031 PER APERTURA ESTERNA
Ra 1465		CREMONESE PER APERTURA ESTERNA DIRETTA
Ra 1447		BLOCCHETTI DI COLLEGAMENTO PER CREMONESE PRIMA Ra 1056

ACCESSORI PER SISTEMA SCORREVOLE

sigla	profilo	descrizione
Ra 1200		KIT SCORREVOLE
Ra 1201		MANIGLIA PRATICA + KIT
Ra 1202		SPAZZOLINO 69/500 CON PINNA
Ra 1203		SQUADRETTA PER TELAIO
Ra 1204		SQUADRETTA PER ANTA

ACCESSORI ATLANTIS 40 "TAPPI"

sigla	profilo	descrizione
Ra 1021		TAPPO PER RISCONTRO CENTRALE AZ 2048
Ra 1022		TAPPO PER RISCONTRO CENTRALE AZ 2040
Ra 1102		TAPPO PER RISCONTRO CENTRALE DRITTO AZ 2048 SOLUZIONE A GIUNTO APERTO
Ra 1103		TAPPO PER RISCONTRO CENTRALE ARROTONDATO AZ 2040 SOLUZIONE A GIUNTO APERTO
Ra 1062		TAPPO CHIUSURA MONTANTE PER AZ 2094
Ra 1063		TAPPO CHIUSURA MONTANTE PER AZ 2106
Ra 1064		TAPPO CHIUSURA MONTANTE PER AZ 2040
Ra 1066		TAPPO CHIUSURA MONTANTE PER AZ 2022
Ra 1050		TAPPO ANTINTESTATURA PER AZ 2021
Ra 1051		TAPPO ANTINTESTATURA PER AZ 2020 H=18 mm
Ra 1052		TAPPO ANTINTESTATURA PER AZ 2020 H=22 mm
Ra 1104		TAPPO SOTTOMONTANTE PER AZ 2084

ACCESSORI ATLANTIS 40 "TAPPI"

sigla	profilo	descrizione
Ra 1059		SELLA PER PERSIANA FISSA DA 36 mm PER AZ 2022 E AZ 2084
Ra 1060		SELLA PE PERSIANA FISSA DA 25 MM H=18 mm
Ra 1061		SELLA PER PERSIANA FISSA DA 25 mm H=22 mm
Ra 1478		TAPPO DX E SX PER LAMELLE FISSE A 30°

ACCESSORI ATLANTIS 40 "ACCESSORI DI CHIUSURA"

sigla	profilo	descrizione
Ra 1001		INCONTRO ASTA
Ra 1002		TERMINALE ASTA
Ra 1032		PIASTRINA SOSTEGNO ANTA
Ra 1035		CATENACCIO GIAP IN NYLON
Ra 1023_O		CHIUSURA SUPPLEMENTARE ORIZZONTALE
Ra 1023_V		CHIUSURA SUPPLEMENTARE VERTICALE








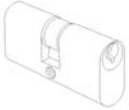
ACCESSORI ATLANTIS 40 "ACCESSORI DI CHIUSURA"

sigla	profilo	descrizione
Ra 1024		KIT COMPLETO ANTA RIBALTA (1 ANTA E 2 ANTE)
Ra 1025		COPPIA CATENACCI ANTA SECONDARIA
Ra 1038		NASELLO PER TERZA CHIUSURA
Ra 1044		BRACCIO DA 300 mm PER ANTA RIBALTA
Ra 1045		BRACCIO DA 460 mm PER ANTA RIBALTA
Ra 1068		INCONTRO ASTA DECENTRATO

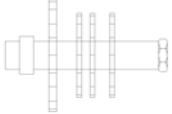
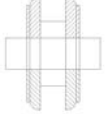

ACCESSORI ATLANTIS 40 "MONOBLOCCO"

sigla	profilo	descrizione
Ra 1036		PASSACINTINO
Ra 1037		TAPPI AVVOLGIBILE
Ra 1058		TAPPO RACCOGLI CONDENSA
Ra 1073		TAPPI CASSONETTO MONOBLOCCO
Ra 1476		KIT MOVIMENTAZIONE MONOBLOCCO


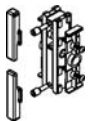




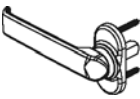



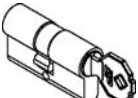

ACCESSORI ATLANTIS 40 "SERRATURE"

sigla	profilo	descrizione
Ra 1008		SERRATURA PER FASCIA AZ 2020 E AZ 2021 - entrata - 80 mm
Ra 1009		SERRATURA PER FASCIA AZ 2007 - entrata - 80 mm
Ra 1012		SERRATURA PER MONTANTE - entrata - 25 mm
Ra 1013		SERRATURA PER MONTANTE - entrata - 30 mm
Ra 1069		CONTROPIASTRA IN NYLON PER SERRATURA A FASCIA Ra 1008 e Ra 1009
Ra 1070		CONTROPIASTRA IN ZAMA PER SERRATURA A FASCIA Ra 1008 e Ra 1009
Ra 1071		CONTROPIASTRA IN ZAMA PER SERRATURA A MONTANTE Ra 1012 e Ra 1013
Ra 1072		CILINDRO OVALE

ACCESSORI ATLANTIS 40 "GRUPPI FRESE E PUNZONATRICE"

sigla	profilo	descrizione
Ra 1075		GRUPPI FRESA PER ASSEMBLAGGIO TRAVERSI E ZOCCOLI
Ra 1413		GRUPPO FRESA PER ASSEMBLAGGIO TRAVERSI E ZOCCOLI SCORNICIATI V.I.
Ra 1074		PUNZONATRICE ATLANTIS

ACCESSORI ATLANTIS 40 "SISTEMA LIBRO"

sigla	profilo	descrizione
Ra 4400		SERRATURA CON BORCHIA
Ra 4401		CHIUSURA REVERSIBILE CON PIGNONE E CRENAGLIERE IN LEGA ZAMA E PUNTALI IN NYLON
Ra 4402		COPPIA MANIGLIE IN ALLUMINIO CON PERNO DA 88 mm
Ra 4403		FERMA ANTA MAGNETICO DA 56 mm
Ra 4404		FERMA ANTA MAGNETICO da 38 mm
Ra 4405		FERMA ANTA MAGNETICO DA 20 mm
Ra 4406		MANIGLIA IN ALLUMINIO CON PERNO DA 42 mm
Ra 4407		MANIGLIA RIBASSATA CON PERNO DA 42 mm
Ra 4408		BORCHIA COPRI CILINDRO
Ra 4409		MEZZO CILINDRO DA 41 mm
Ra 4410		CILINDRO A DOPPIA CHIAVE DA 54 mm
Ra 4411		REGOLATORE PER GUIDA SUPERIORE

ACCESSORI ATLANTIS 40 "SISTEMA LIBRO"

sigla	profilo	descrizione
Ra 4412		REGOLATORE A MURO PRESSOFUSO CON INSERTO DA 20 mm
Ra 4413		SQUADRETTA FISSAGGIO A BOTTONI IN LEGA ZAMA DA 36,4 mm
Ra 4414		CERNIERA A PETTINE DA 60MM CON VITI E PERNO INOX
Ra 4415		CERNIERA A PETTINE DA 60MM CON VITI E PERNO SFILABILE INOX
Ra 4416		COPPIA CARRELLO E PIATTINO DI SCORRIMENTO CON CERNIERE
Ra 4417		COPPIA CARRELLO E PIATTINO DI SCORRIMENTO SINISTRI CON CERNIERE
Ra 4418		COPPIA CARRELLO E PIATTINO DI SCORRIMENTO DESTRI CON CERNIERE













guarnizioni weatherstrips

atlantis
serie 40



TO.MA. S.p.a.
ESTRUSIONE ALLUMINIO

scala 1:1

Rg 313		Guarnizione di tenuta centrale - sistema a giunto aperto - Materiale EPDM	
Rg 303		Guarnizione di battuta - soluzione a doppia battuta - Materiale EPDM	2 Rotoli da 300 m
Rg 331		Guarnizione a muro o antirumore Materiale EPDM	3 Rotoli da 300 m
Rg 307		Guarnizione interna vetro per vano da mm. 2 Materiale EPDM	2 Rotoli da 300 m
Rg 320		Guarnizione interna vetro per vano da mm. 3 Materiale EPDM	2 Rotoli da 200 m
Rg 308		Guarnizione interna vetro per vano da mm. 4 Materiale EPDM	2 Rotoli da 150 m
Rg 321		Guarnizione interna vetro per vano da mm. 5 Materiale EPDM	2 Rotoli da 150 m
Rg 309		Guarnizione interna vetro per vano da mm. 6 Materiale EPDM	2 Rotoli da 100 m
Rg 311		Guarnizione esterna vetro per vano da mm. 2,5 Materiale EPDM	2 Rotoli da 200 m
Rg 312		Guarnizione esterna vetro per vano da mm. 3,5 Materiale EPDM	2 Rotoli da 150 m
Rg 500		Guarnizione battuta telaio serie porta	
Rg 501		Guarnizione battuta anta serie porta	

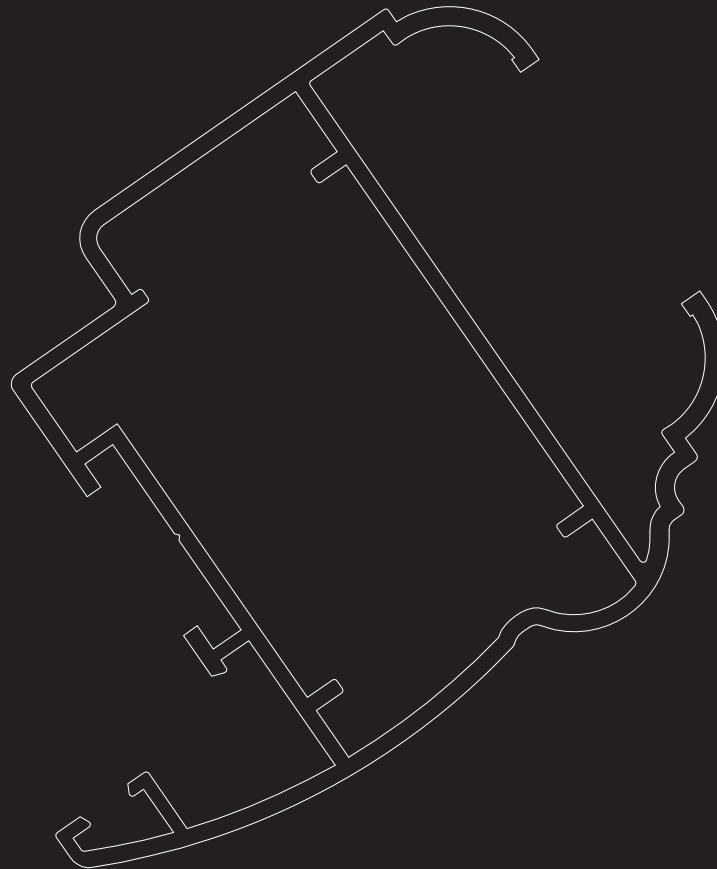
scala 1:1

Rg 402		Guarnizione di battuta interna Materiale EPDM	
Rg 503		Guarnizione in Durflex con piedino rigido	
Rg 504		Guarnizione a palloncino Materiale EPDM	
Rg 505		Guarnizione a pinna Materiale EPDM	
48 x 600		Guarnizione a spazzola mm 4,8 x 6 Materiale polipropilene	4 Rotoli da 400 m
48 x 900		Guarnizione a spazzola mm 4,8 x 9 Materiale polipropilene	4 Rotoli da 200 m
48 x 1200		Guarnizione a spazzola mm 4,8 x 12 Materiale polipropilene	2 Rotoli da 200 m
69 x 600		Guarnizione a spazzola mm 6,9 x 6 Materiale polipropilene	5 Rotoli da 100 m
69 x 900		Guarnizione a spazzola mm 6,9 x 9 Materiale polipropilene	4 Rotoli da 200 m
69 x 1200		Guarnizione a spazzola mm 6,9 x 12 Materiale polipropilene	2 Rotoli da 200 m
28 x 1300		Guarnizione perimetrale a spazzola mm 13 per Porte Automatiche Materiale polipropilene	barre da 2 m
40 x 1600		Guarnizione sottozoccolo a spazzola mm 16 per Porte Automatiche Materiale polipropilene	barre da 2 m

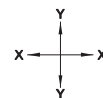
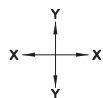


profilati profiles

atlantis
serie 40

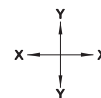
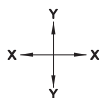


TO.MA. S.p.a.
ESTRUSIONE ALLUMINIO



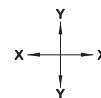
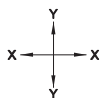
profilati scala ridotta

PROFILI	SIGLA Jx cm ⁴ Jy cm ⁴	peso g/m	utilizzo	PROFILI	SIGLA Jx cm ⁴ Jy cm ⁴	peso g/m	utilizzo
	AZ 2001 Jx = 7,27 Jy = 6,62	822	Telaio o Anta a "Z"		AZ 2019 Jx = 12,52 Jy = 15,13	996	Anta vetro ad infilare o Persiana scorniciata
	AZ 2002 Jx = 6,61 Jy = 6,62	822	Telaio o Anta a "T"		AZ 2020 Jx = 13,84 Jy = 126,1	1671	Fascia Vetro ad Infilare da 35 mm
	AZ 2004 Jx = 10,30 Jy = 8,35	922	Telaio complanare - aletta 22 mm -		AZ 2021 Jx = 13,12 Jy = 65,27	1393	Fascia per persiana da 36mm - H = 110 mm -
	AZ 2005 Jx = 10,40 Jy = 8,09	951	Anta scorniciata giunto aperto		AZ 2022 Jx = 11,39 Jy = 11,85	925	Persiana scorniciata da 36mm
	AZ 2006	254	Fermavetro Arrotondato - vuoto 24 mm -		AZ 2023 Jx = 2,48 Jy = 0,76	355	Battuta di riporto
	AZ 2007 Jx = 15,92 Jy = 108,4	1617	Fascia da 145 mm		AZ 2024 Jx = 12,47 Jy = 15,03	992	Anta vetro ad infilare o Persiana
	AZ 2008 Jx = 18,72 Jy = 126,0	1819	Zoccolo		AZ 2025 Jx = 10,09 Jy = 6,94	885	Anta vetro ad infilare
	AZ 2009 Jx = 5,75 Jy = 3,89	719	Telaio a "L"		AZ 2026 Jx = 50,40 Jy = 29,16	1533	Imbotte Porte Interne
	AZ 2010 Jx = 4,92 Jy = 2,89	617	Telaio a "L" liscio		AZ 2027 Jx = 17,73 Jy = 26,43	1290	Anta Porte Interne
	AZ 2011 Jx = 7,70 Jy = 10,11	863	Telaio a "L" maggiorato		AZ 2028 Jx = 15,46 Jy = 28,37	1062	Imbotte Porte
	AZ 2012 Jx = 6,88 Jy = 7,76	761	Telaio a "L" maggiorato liscio		AZ 2029 Jx = 37,66 Jy = 29,61	1159	Imbotte Porte
	AZ 2013 Jx = 8,62 Jy = 14,73	965	Telaio o Anta a "T" maggiorato		AZ 2030 Jx = 80,65 Jy = 31,95	1368	Imbotte Porte
	AZ 2014 Jx = 9,18 Jy = 14,73	966	Telaio o Anta a "Z" maggiorato		AZ 2031	842	Prolunga Imbotte Porte
	AZ 2015 Jx = 3,29 Jy = 1,11	493	Soglia		AZ 2032	477	Riscontro Centrale Porte Interne arrotondato
	AZ 2016	287	Fermavetro Arrotondato - vuoto 11 mm -		AZ 2033 Jx = 9,80 Jy = 34,90	1060	Zoccolo riportato
	AZ 2017	274	Fermavetro Arrotondato - vuoto 15,5 mm -		AZ 2034 Jx = 7,75 Jy = 24,83	1126	Fascia Porte Interne
	AZ 2018 Jx = 10,14 Jy = 6,99	890	Anta vetro ad infilare scorniciata		AZ 2035	143	Astina



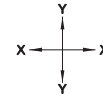
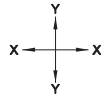
profilati scala ridotta

PROFILI	SIGLA Jx cm ⁴ Jy cm ⁴	peso g/m	utilizzo	PROFILI	SIGLA Jx cm ⁴ Jy cm ⁴	peso g/m	utilizzo
	AZ 2036 Jx = 29,05 Jy = 9,23	1189	Telaio a "L" per vetrine		AZ 2055 Jx = 7,01 Jy = 3,73	723	Telaio a "L" complanare per AZ 2054 e AZ 2041
	AZ 2037	221	Sottozoccolo		AZ 2056 Jx = 10,47 Jy = 8,19	888	Telaio complanare - aletta 25 mm -
	AZ 2038	215	Riduttore per vetro singolo		AZ 2057 Jx = 7,79 Jy = 8,12	845	Anta Persiana scorrevole - vuoto 25 mm -
	AZ 2039 Jx = 10,40 Jy = 8,06	948	Anta arrotondata giunto aperto		AZ 2058 Jx = 11,88 Jy = 16,54	963	Telaio complanare - aletta 45 mm -
	AZ 2040 Jx = 7,44 Jy = 6,85	837	Riscontro centrale arrotondato		AZ 2059 Jx = 10,67 Jy = 53,46	1463	Fascia Vetro ad Infilare da 25 mm
	AZ 2041 Jx = 9,85 Jy = 7,95	859	Telaio complanare scorniciato - aletta 25 mm -		AZ 2060 Jx = 12,47 Jy = 14,89	1000	Anta vetro ad infilare o Persiana scorniciata
	AZ 2042 Jx = 13,91 Jy = 17,44	1122	Telaio complanare maggiorato		AZ 2061 Jx = 11,29 Jy = 96,01	1543	Fascia vetro ad infilare da 33mm
	AZ 2043 Jx = 7,43 Jy = 3,72	735	Telaio a "L" complanare		AZ 2062 Jx = 6,27 Jy = 21,39	923	Zoccolo riportato vetro ad infilare da 33mm
	AZ 2044 Jx = 9,13 Jy = 5,65	845	Traverso inferiore monoblocco		AZ 2063 Jx = 23,98 Jy = 119,7	1743	Fascia vetro ad infilare scorniciata
	AZ 2047	175	Coprifilo monoblocco		AZ 2064 Jx = 12,52 Jy = 11,02	1160	Fascetta vetro ad infilare scorniciata
	AZ 2048 Jx = 6,70 Jy = 6,29	792	Riscontro centrale dritto		AZ 2065 Jx = 25,32 Jy = 117,2	1829	Zoccolo vetro ad infilare scorniciato
	AZ 2049 Jx = 31,56 Jy = 30,14	1351	Imbotte Porte Interne		AZ 2066 Jx = 11,58 Jy = 9,84	926	Telaio a "U"
	AZ 2050	272	Fermavetro Dritto - vuoto 18,5 mm -		AZ 2067 Jx = 4,67 Jy = 4,06	659	Inversione di battuta
	AZ 2051	294	Fermavetro Dritto - vuoto 11 mm -		AZ 2068	153	Portaspazzolino
	AZ 2052 Jx = 5,84 Jy = 7,74	863	Fascetta vetro ad infilare da 35 mm		AZ 2069 Jx = 15,18 Jy = 15,41	1172	Anta vetro ad infilare o Persiana con cornice
	AZ 2053 Jx = 8,70 Jy = 15,66	1102	Montante o Traverso da 81,5mm		AZ 2070	475	Angolare bombato
	AZ 2054 Jx = 11,33 Jy = 13,88	938	Telaio complanare scorniciato - aletta 40 mm -		AZ 2071	974	Carter Guida Persiana Scorrevole



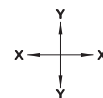
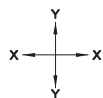
profilati scala ridotta

PROFILI	SIGLA Jx cm ⁴ Jy cm ⁴	peso g/m	utilizzo	PROFILI	SIGLA Jx cm ⁴ Jy cm ⁴	peso g/m	utilizzo
	AZ 2072 Jx = 21,65 Jy = 13,58	1380	Guida Persiana Scorrevole superiore		AZ 2090 Jx = 24,20 Jy = 15,24	1255	Telaio a "L" per vetrine
	AZ 2073	259	Riduttore per porte interne		AZ 2091 Jx = 16,98 Jy = 16,46	1180	Anta vetro ad infilare o Persiana bombata con cornice
	AZ 2074	262	Fermavetro Dritto - vuoto 24 mm -		AZ 2094 Jx = 16,98 Jy = 16,76	1146	Anta vetro ad infilare o Persiana bombata con cornice
	AZ 2075 Jx = 10,23 Jy = 7,92	927	Anta arrotondata		AZ 2095 Jx = 5,80 Jy = 10,31	941	Fascetta Vetro ad Infilare da 33 mm
	AZ 2076 Jx = 10,36 Jy = 7,06	910	Anta vetro ad infilare giunto aperto		AZ 2096	230	Portaspazzolino
	AZ 2077 Jx = 10,88 Jy = 19,51	1045	Telaio a "T"		AZ 2097 Jx = 12,57 Jy = 47,90	1295	Fascia per persiana da 36mm - H = 100 mm -
	AZ 2079 Jx = 17,00 Jy = 7,87	1071	Guida Persiana Scorrevole inferiore		AZ 2098 Jx = 10,15 Jy = 7,90	930	Anta vetro singolo ad infilare
	AZ 2080 Jx = 19,47 Jy = 15,50	1302	Anta persiana bombata Metaltecnica		AZ 2100 Jx = 11,39 Jy = 11,91	941	Telaio complanare - aletta 35 mm -
	AZ 2081 Jx = 10,87 Jy = 10,42	917	Telaio complanare - aletta 30 mm -		AZ 2103 Jx = 12,07 Jy = 9,48	932	Telaio complanare bombato - aletta 25 mm -
	AZ 2082 Jx = 13,44 Jy = 13,66	1105	Anta vetro ad infilare o Persiana arrotondata		AZ 2104	453	Profilo compensatore
	AZ 2083 Jx = 13,24 Jy = 13,23	1100	Anta vetro ad infilare o Persiana scorniciata		AZ 2105 Jx = 13,14 Jy = 14,71	966	Telaio complanare bombato e scorniciato - aletta 40 mm -
	AZ 2084 Jx = 12,28 Jy = 10,62	1030	Anta persiana da 36mm		AZ 2106 Jx = 15,62 Jy = 11,67	1175	Persiana bombata scorniciata
	AZ 2085	289	Portaspazzolino Persiana Scorrevole		AZ 2107 Jx = 12,73 Jy = 53,96	1395	Fascia da 116 mm
	AZ 2086 Jx = 14,54 Jy = 20,27	1200	Anta maggiorata per portoncini		AZ 2109 Jx = 9,23 Jy = 6,29	715	Telaio complanare aperto
	AZ 2087 Jx = 133,6 Jy = 101,8	2325	Monoblocco		AZ 2110 Jx = 12,53 Jy = 11,16	1069	Anta vetro ad infilare giunto aperto o Persiana scorniciata
	AZ 2088	156	Battuta due ante Persiana Scorrevole		AZ 2111	235	Chiudi battuta
	AZ 2089 Jx = 7,08 Jy = 3,75	729	Telaio a "L" complanare per AZ 2081 AZ 2004		AZ 2112	661	Cielino per monoblocco



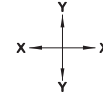
profilati scala ridotta

PROFILI	SIGLA Jx cm ⁴ Jy cm ⁴	peso g/m	utilizzo	PROFILI	SIGLA Jx cm ⁴ Jy cm ⁴	peso g/m	utilizzo
	AZ 2113 Jx = 16,50 Jy = 12,63	1199	Anta persiana vetro ad infilare giunto aperto bombata		AZ 4569	1140	Cassonetto frontale monoblocco
	AZ 2116 Jx = 13,28 Jy = 14,88	973	Telaio complanare bombato - aletta 40 mm -		AZ 4610	228	Portaspazzolino
	AZ 2117 Jx = 8,11 Jy = 3,81	752	Telaio a "L" complanare per AZ 2103 e AZ 2116		AZ 6001 Jx = 7,90 Jy = 5,53	807	Telaio Scorrevole a "L"
	AZ 2118	240	Riporto per telaio a "U"		AZ 6002 Jx = 13,45 Jy = 5,88	939	Telaio Scorrevole a "L" con Zanzariera
	AZ 2119 Jx = 22,30 Jy = 22,61	1398	Persiana bombata con cornice Metaltecnica		AZ 6003 Jx = 3,50 Jy = 11,12	811	Anta vetro ad infilare Scorrevole -vuoto 11 mm-
	AZ 2120 Jx = 16,97 Jy = 16,36	1147	Anta vetro ad infilare giunto aperto o Persiana bombata con cornice		AZ 6004 Jx = 11,56 Jy = 11,45	1062	Telaio Scorrevole a "Z"
	AZ 2121 Jx = 16,22 Jy = 16,13	1118	Anta vetro ad infilare giunto aperto o Persiana bombata scorniciata		AZ 6005 Jx = 10,16 Jy = 7,65	968	Telaio Scorrevole a "L"
	AZ 2122 Jx = 20,46 Jy = 15,52	1328	Persiana bombata con cornice Metaltecnica		AZ 6006 Jx = 14,66 Jy = 11,95	1168	Telaio Scorrevole a "Z" con Zanzariera
	AZ 2123 Jx = 14,74 Jy = 9,84	1132	Persiana bombata da 36mm		AZ 6007 Jx = 3,37 Jy = 9,08	770	Anta vetro ad infilare Scorrevole -vuoto 23 mm-
	AZ 2124 Jx = 17,05 Jy = 16,93	1142	Anta vetro ad infilare o Persiana bombata con cornice		AZ 6008 Jx = 3,36 Jy = 9,25	774	Anta vetro ad infilare Scorrevole -vuoto 19 mm-
	AZ 2126 Jx = 81,62 Jy = 22,49	1953	Montante rinforzato		AZ 6009 Jx = 3,45 Jy = 10,46	807	Anta vetro ad infilare Scorrevole -vuoto 12 mm-
	AZ 2139 Jx = 16,82 Jy = 13,28	1211	Anta persiana vetro ad infilare bombata		AZ 6010 Jx = 9,34 Jy = 8,92	984	Telaio Scorrevole a "Z"
	AZ 2140 Jx = 25,63 Jy = 11,58	1811	Zoccolo vetro ad infilare scorniciato		AZ 6011	335	Aggancio Centrale
	AZ 4522	364	Soglia		AZ 6012 Jx = 3,59 Jy = 13,48	888	Fascia per Anta AZ 6007 -vuoto 23 mm-
	AZ 4526	156	Vaschetta raccolgi condensa		AZ 6013	199	Porta Zanzariera
	AZ 4567	115	Gocciolatoio		AZ 6014	204	Riduttore Vetro
	AZ 4568	1258	Cassonetto monoblocco		AZ 6015	177	Aggancio Centrale per IV Anta

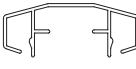







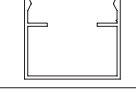
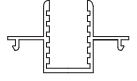

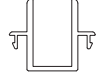
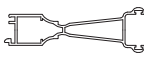
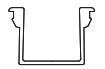



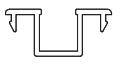
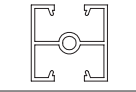
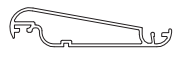
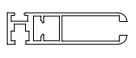

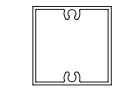
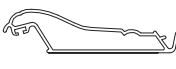
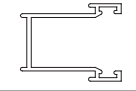

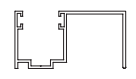

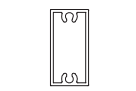



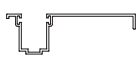
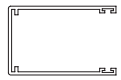


profilati scala ridotta

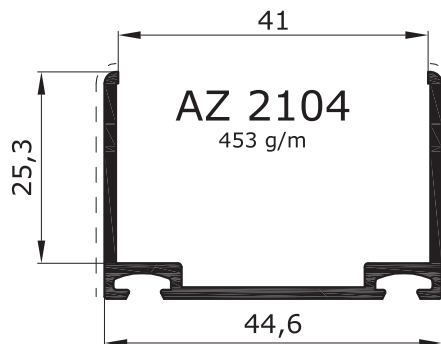
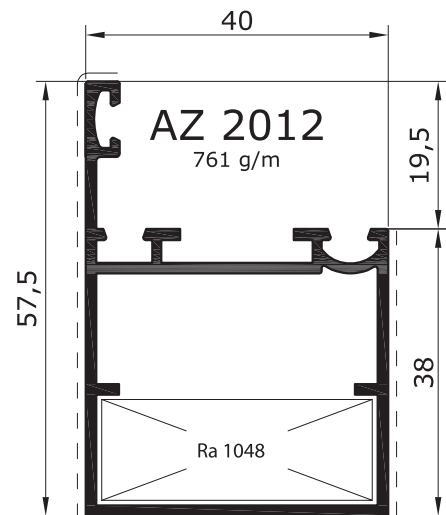
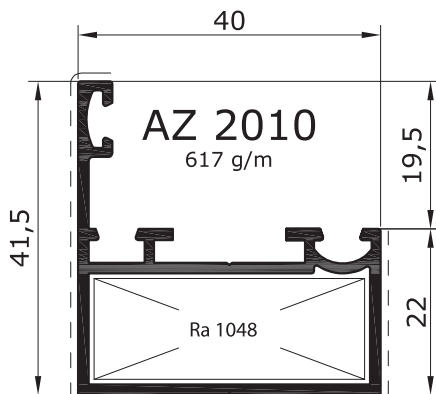
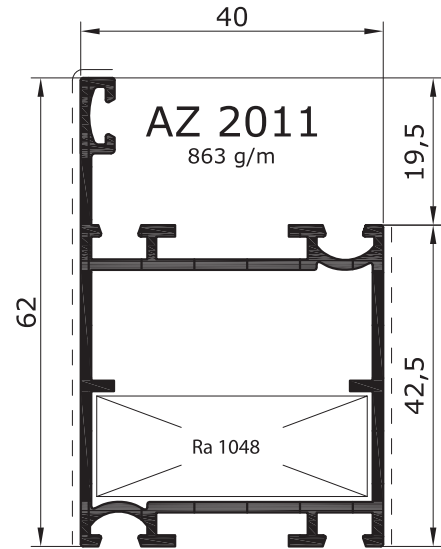
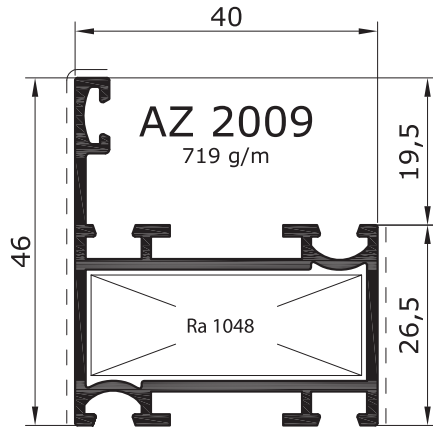
PROFILI	SIGLA Jx cm ⁴ Jy cm ⁴	peso g/m	utilizzo	PROFILI	SIGLA Jx cm ⁴ Jy cm ⁴	peso g/m	utilizzo
	AZ 6016 Jx = 1,65 Jy = 14,27	859	Fascia vetro ad infilare per AZ 2098		TO 3110 Jx = 2,75 Jy = 53,57	999	Doga 120 x 20
	AZ 1501 Jx = 10,65 Jy = 4,09	889	Telaio per sistema a Libro		TO 3111 Jx = 0,34 Jy = 43,85	822	Doga 120 x 8
	AZ 1502 Jx = 9,47 Jy = 13,92	980	Anta per sistema a Libro		TO 3112 Jx = 4,36 Jy = 49,11	1166	Doga 110 x 23,5
	AZ 1503 Jx = 4,61 Jy = 0,32	313	Compensatore per sistema a Libro		TO 3113	325	Anta per zanzariera scorrevole
	AZ 1504 Jx = 19,43 Jy = 21,82	1481	Guida superiore sistema a Libro		TO 3114	562	Fascia per zanzariera scorrevole
	AZ 1505 Jx = 10,29 Jy = 4,16	888	Guida inferiore sistema a Libro		TO 3115	390	Binario per zanzariera scorrevole
	AZ 1506 Jx = 3,46 Jy = 0,45	473	Profilo chiusura 3° anta per sistema a Libro		TO 3117	430	Profilo per ringhiera
	AZ 1507	242	Profilo riporto di battuta per sistema a Libro		TO 3118	602	Profilo per ringhiera
	AZ 1508 Jx = 8,73 Jy = 1,47	698	Guida inferiore ribassata per sistema a Libro		TO 3119	205	Profilo per ringhiera
	TO 3100 Jx = 11,41 Jy = 41,47	1280	Tubolare 80 x 40 con occhioni		TO 3120	744	Profilo passamano arrotondato a scatto
	TO 3101 Jx = 5,09 Jy = 5,09	590	Angolo per vetrine da 40mm		TO 3121	800	Profilo passamano
	TO 3102 Jx = 7,34 Jy = 7,34	969	Angolo per vetrine da 45mm		TO 3128 Jx = 0,40 Jy = 46,85	901	Doga 120 x 8,5
	TO 3105	309	Guida avvolgibile da 25 mm		TO 3130	310	Zanzariera per persiana
	TO 3106	557	Guida avvolgibile da 60 mm		TO 3133	1461	Imbotte fisso - persiana
	TO 3107	685	Guida avvolgibile da 83 mm		TO 3136	446	Profilo 35 x 20 per ringhiera
	TO 3108	590	Scuretto da 26 mm		TO 3137	533	Guida avvolgibile da 55 mm
	TO 3109	420	Scuretto da 19 mm		TO 3140	337	Profilo 30 x 15 per ringhiera



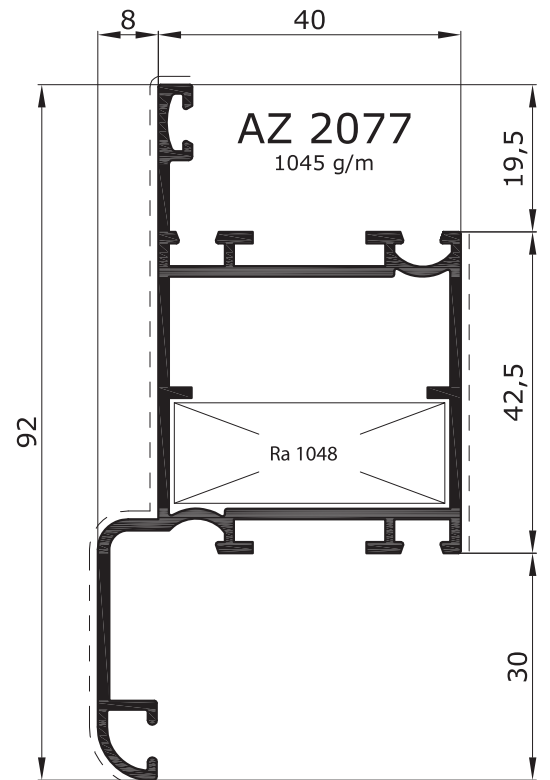
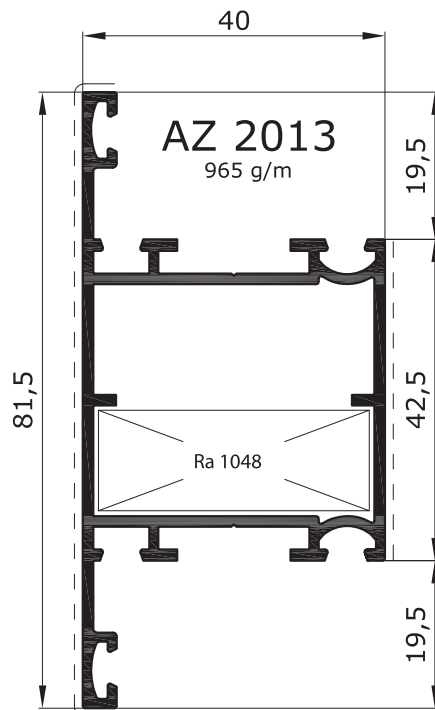
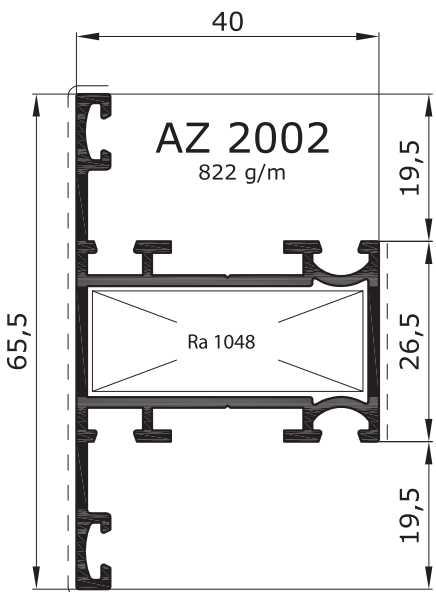
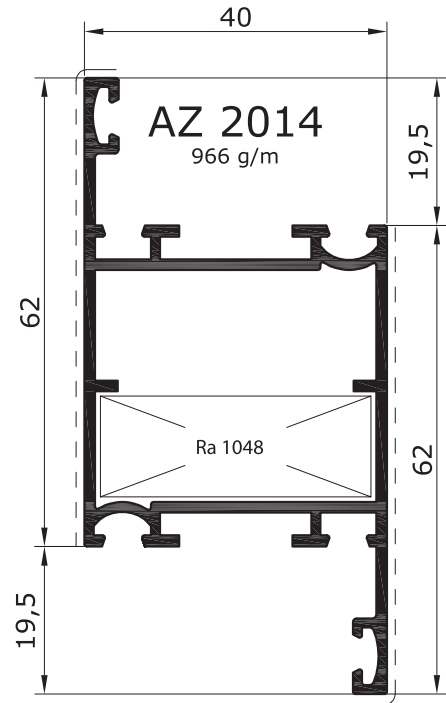
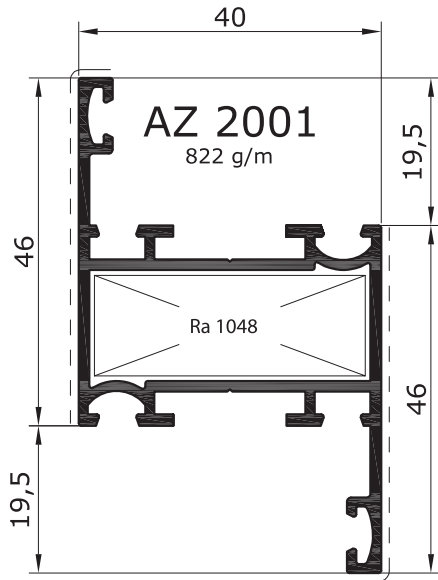
profilati scala ridotta

PROFILI	SIGLA Jx cm ⁴ Jy cm ⁴	peso g/m	utilizzo	PROFILI	SIGLA Jx cm ⁴ Jy cm ⁴	peso g/m	utilizzo
	TO 3141	807	Profilo passamano sagomato a scatto		TO 3168 Jx = 7,94 Jy = 7,94	737	Angolo per vetrine da 40 mm da 45 mm
	TO 3142	310	Profilo per ringhiere		TO 3169	597	Profilo 50 x 20 per ringhiere
	TO 3143	293	Profilo per ringhiere		TO 3170	314	Guida avvolgibile da 26 mm
	TO 3144	272	Profilo per ringhiere		T 370	392	Mezza Lamella Universal
	TO 3145	407	Profilo per ringhiere		T 373	343	Posizionatore da 36 mm Universal
	TO 3148 Jx = 1,95 Jy = 15,75	701	Doga Liscia 80 x 20		T 377	356	Posizionatore da 25 mm Universal
	TO 3149 Jx = 2,25 Jy = 32,01	1025	Cornice Decorativa "Antica"		T 378	268	Posizionatore da 25 mm per Solaria
	TO 3151 Jx = 3,59 Jy = 38,52	1127	Cornice Decorativa "Classica"		T 379	410	Mezza Lamella Solaria
	TO 3152 Jx = 0,97 Jy = 19,73	703	Doga Liscia 85 x 14		T 381	211	Profilo per persiana lamelle fisse
	TO 3153	480	Inglesina vetro singolo		T 3323	526	Lamella Universal con rigo
	TO 3154	418	Anta arrotondata per zanzariera scorrevole		T 3324	526	Lamella Universal senza rigo
	TO 3155 Jx = 6,86 Jy = 5,75	741	Tubolare 40 x 40 con occhioni		T 3330	558	Lamella Solaria
	TO 3156	279	Guida avvolgibile da 23 mm		T 9100	404	Lamella Fissa
	TO 3164	595	Guida avvolgibile da 58 mm		SC 1229	471	Lamella per avvolgibile da 70 mm
	TO 3165 Jx = 4,63 Jy = 1,18	578	Tubolare 40 x 20 con occhioni		SC 1230	688	Lamella per avvolgibile da 85 mm
	TO 3166 Jx = 0,64 Jy = 16,97	694	Doga Liscia 80 x 12		TI 03 Jx = 9,24 Jy = 23,59	880	Cornice per vetrine
	TO 3167	618	Guida avvolgibile da 87 mm		CL 5107	571	Guida avvolgibile 32 x 50

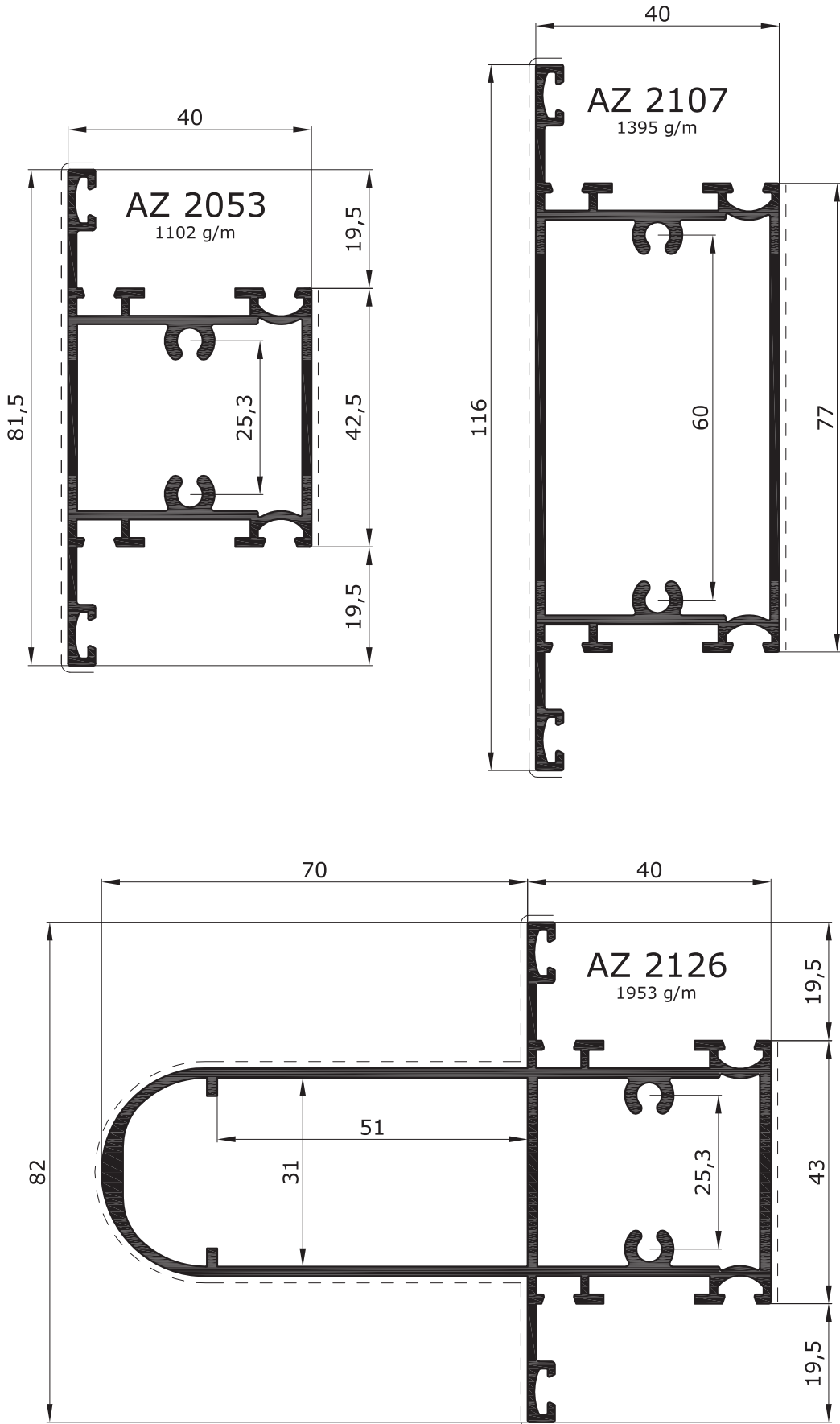
scala 1:1



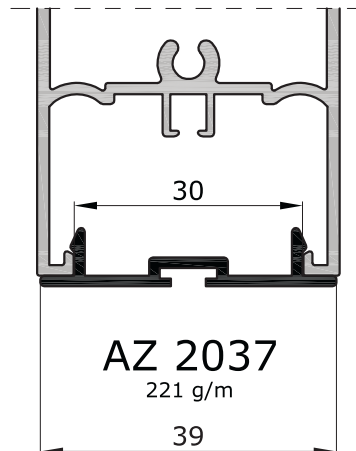
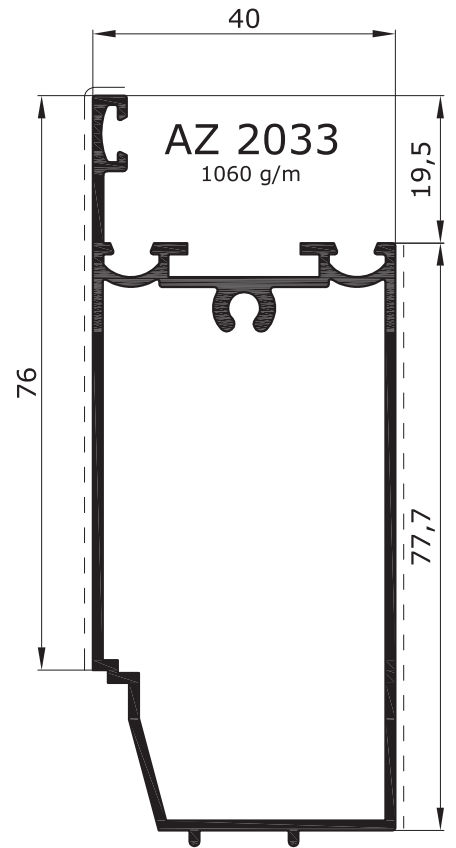
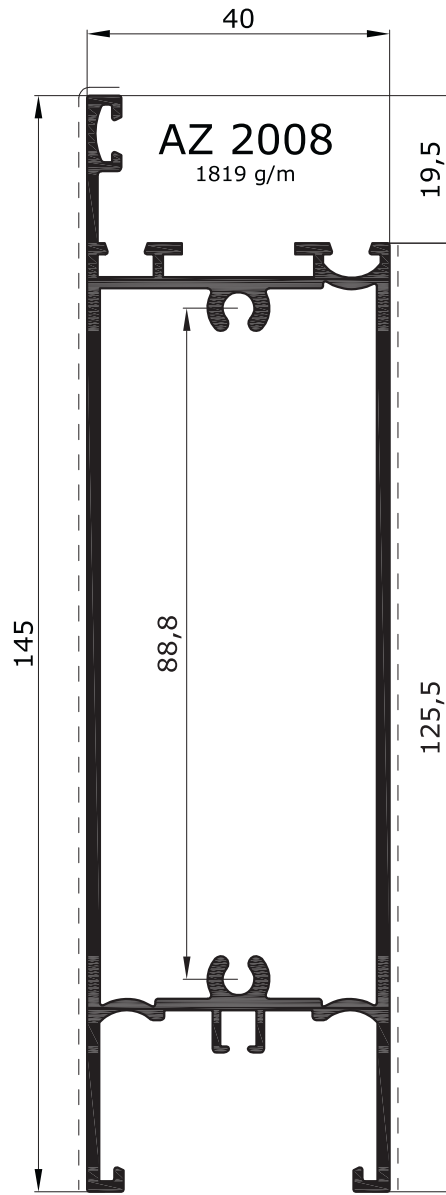
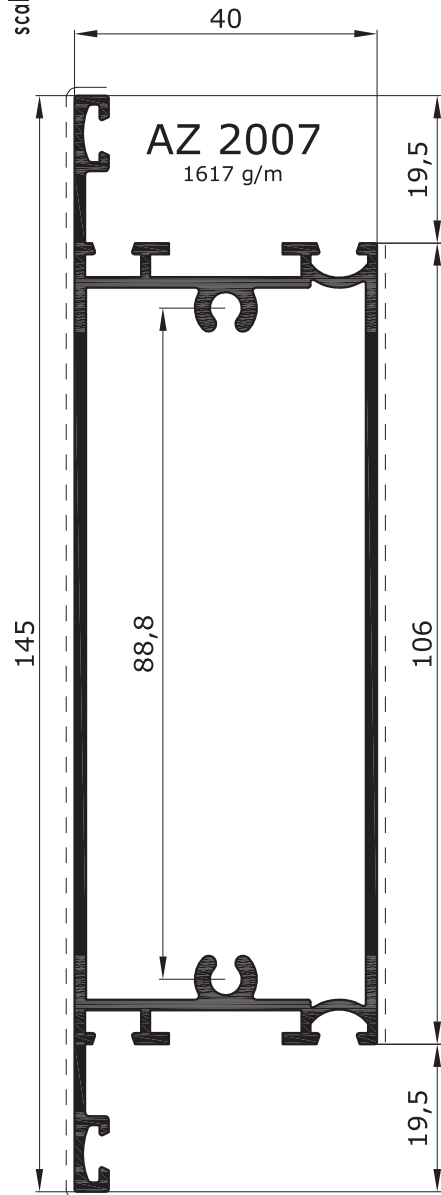
scala 1:1



scala 1:1

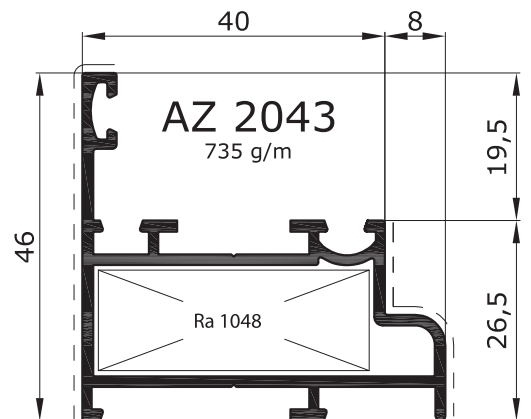
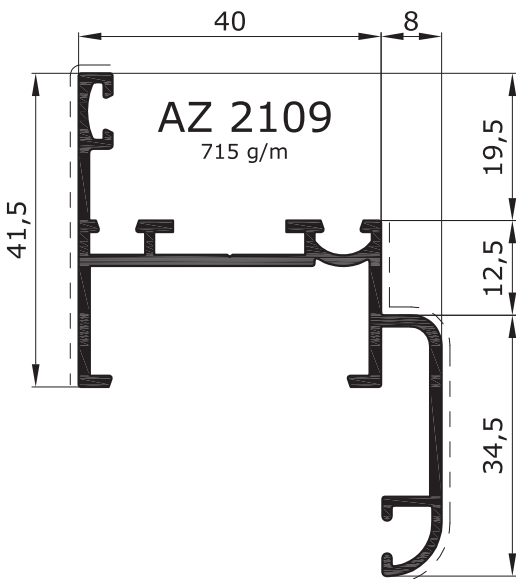
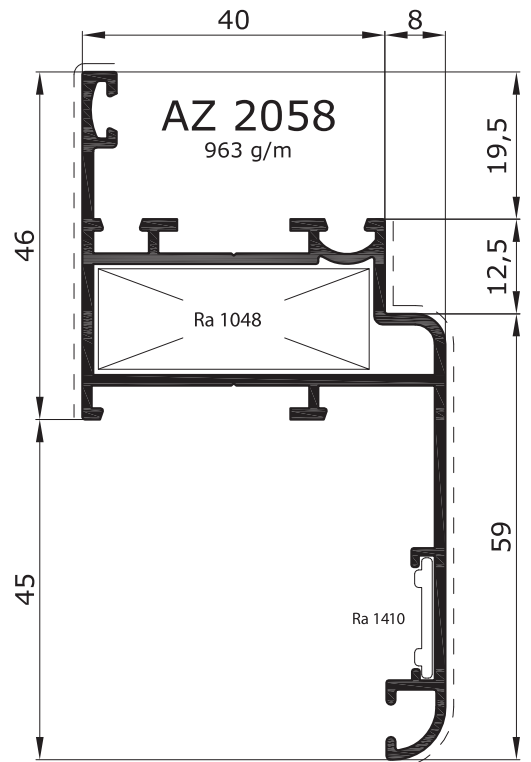
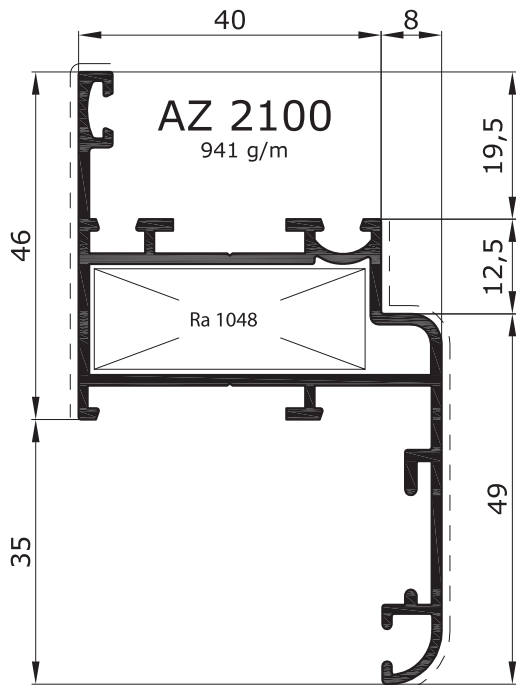
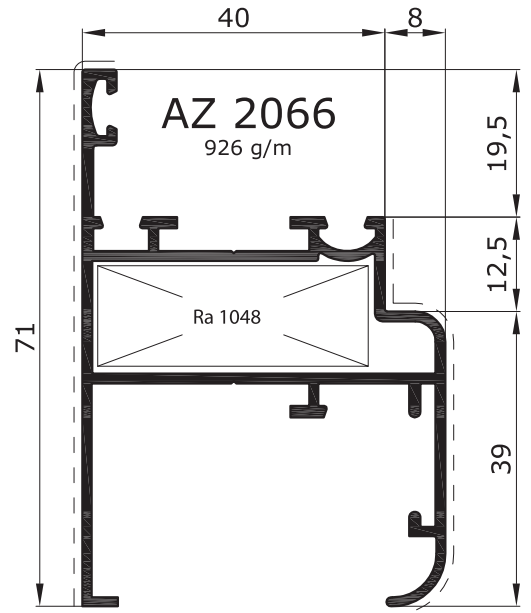
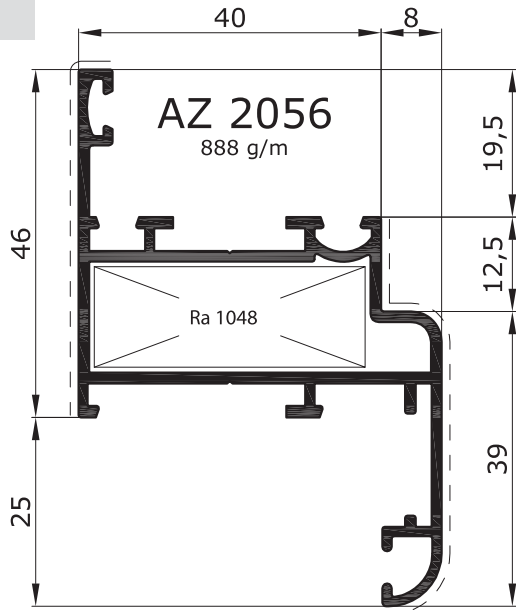


scala 1:1

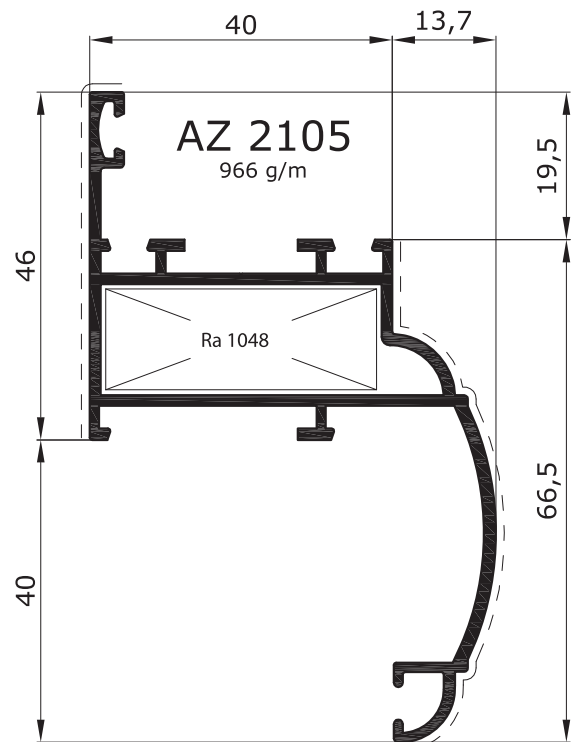
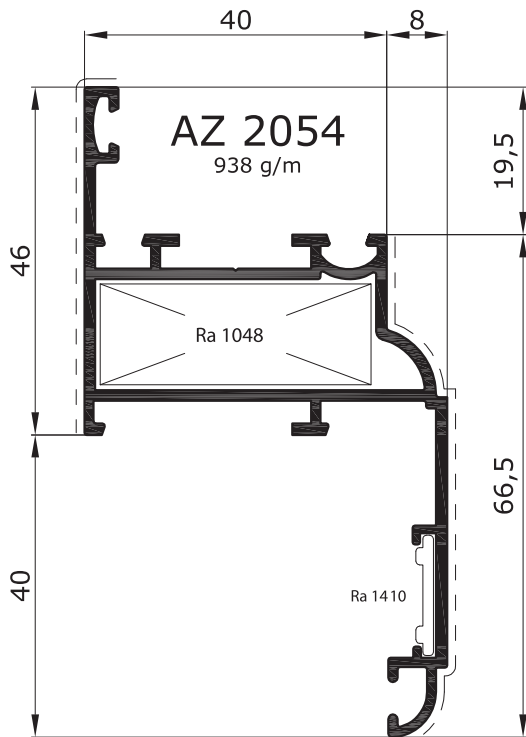
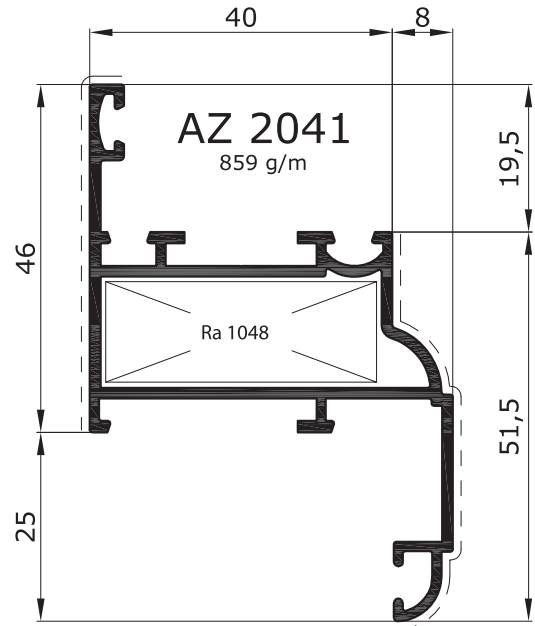
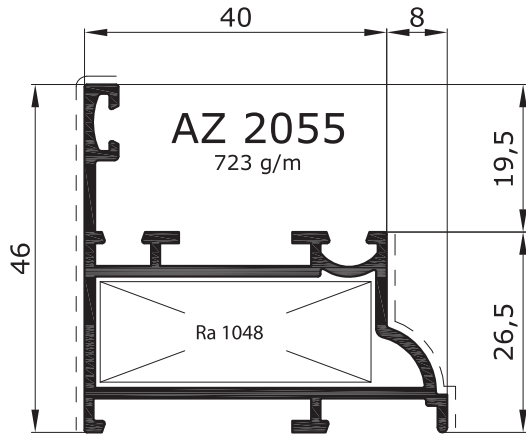


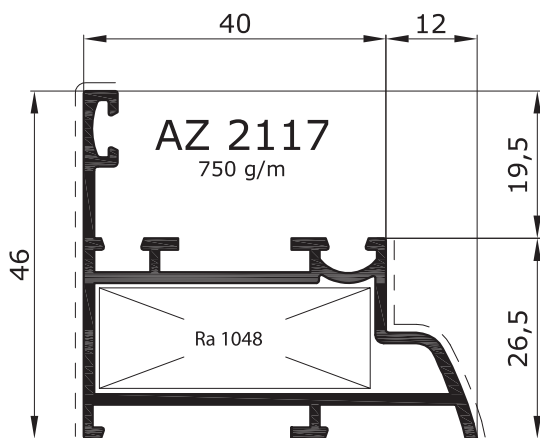
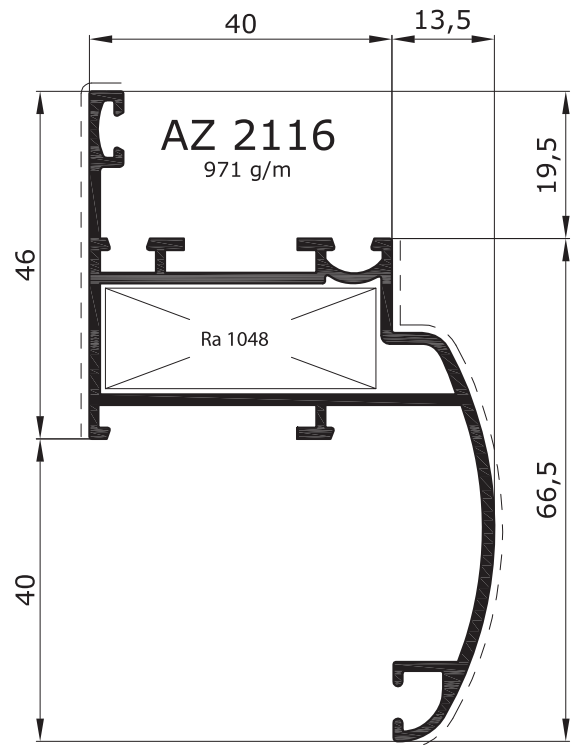
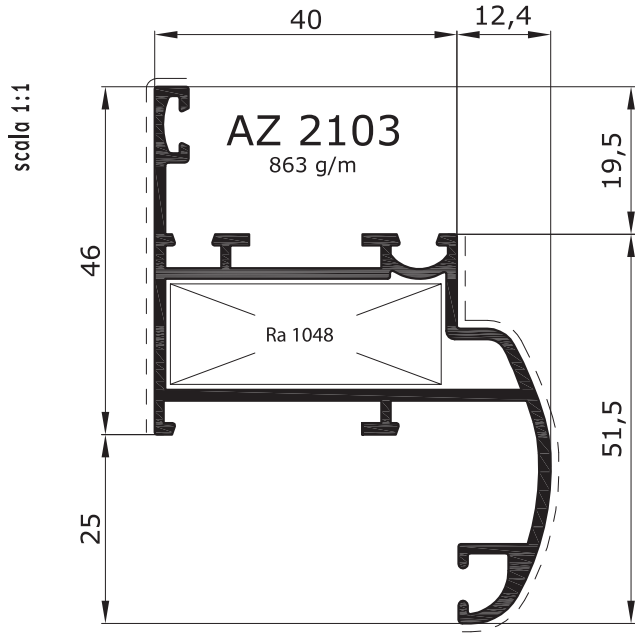


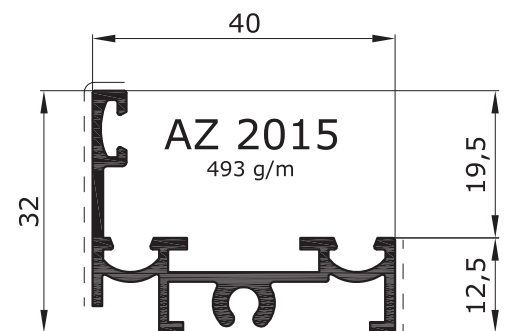
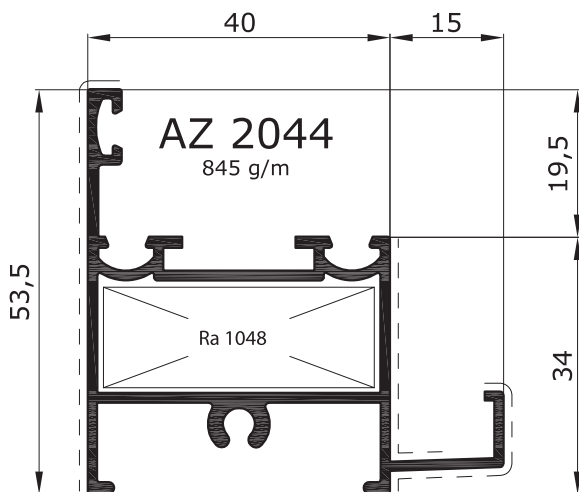
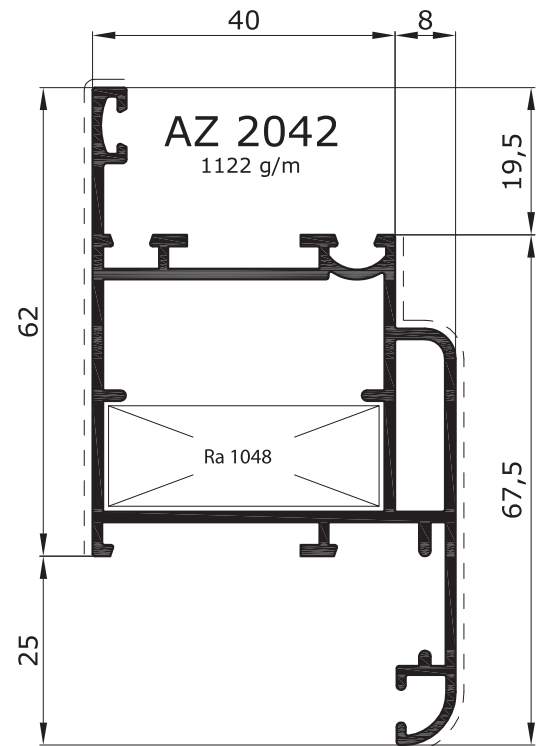
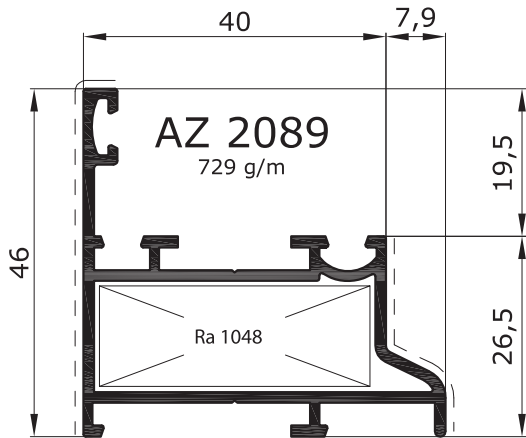
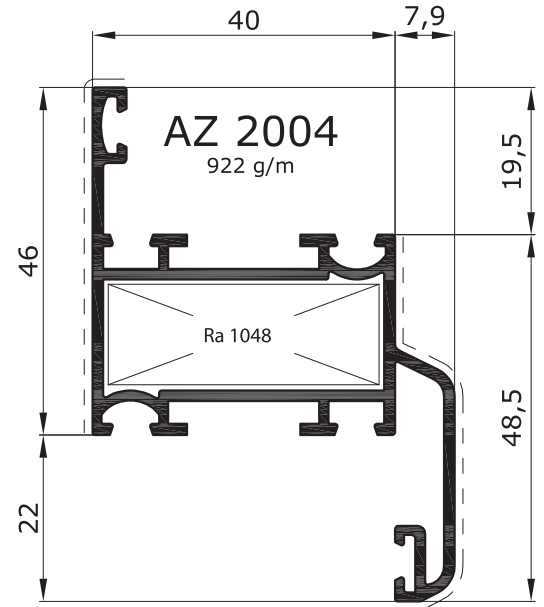
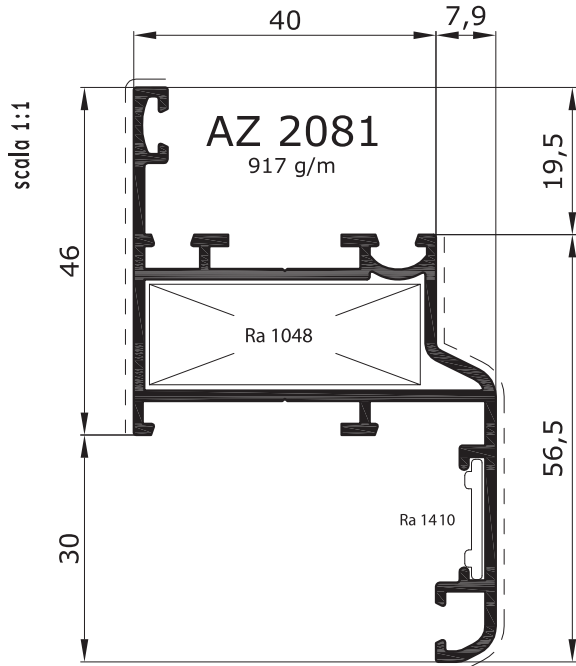
scala 1:1

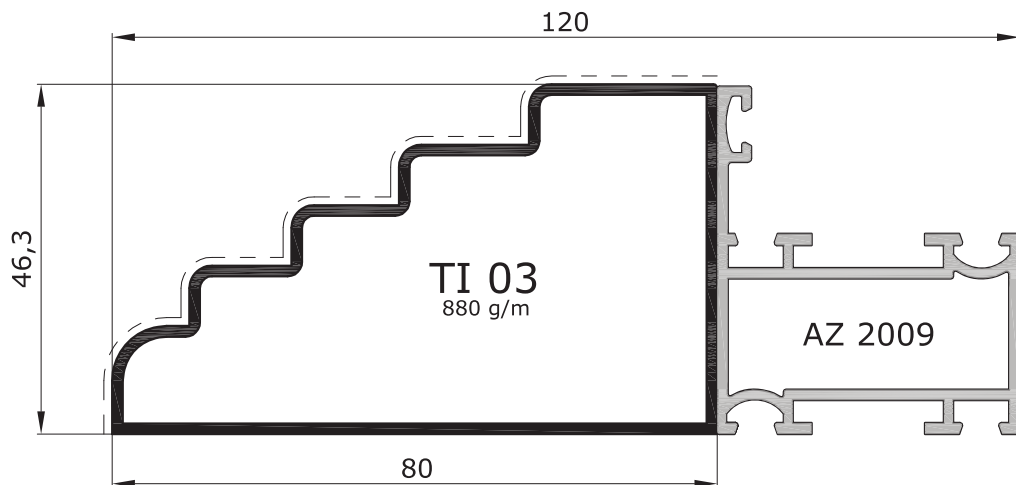
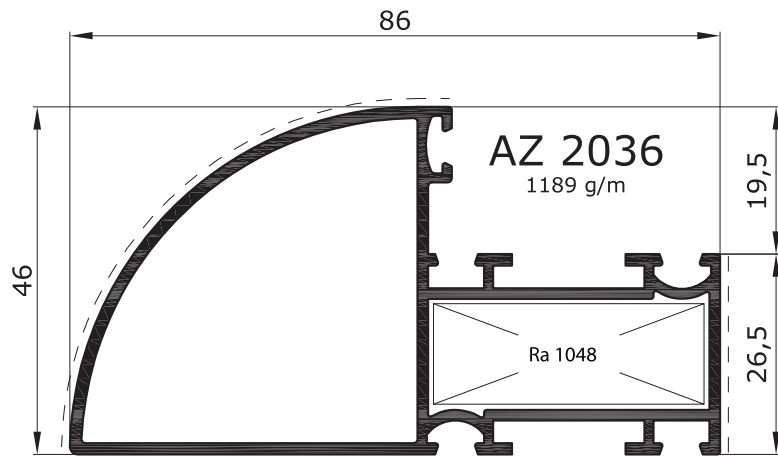
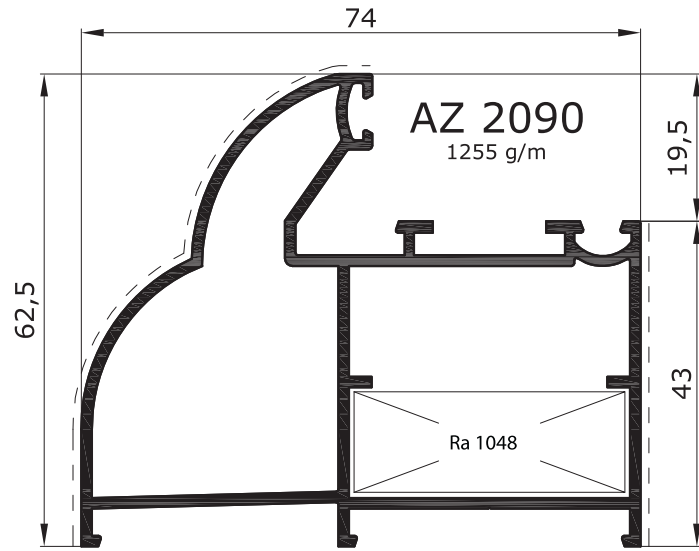


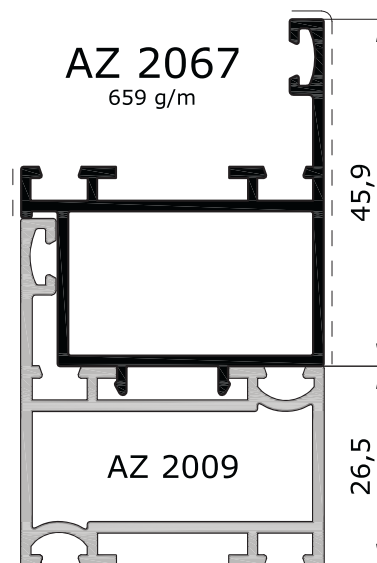
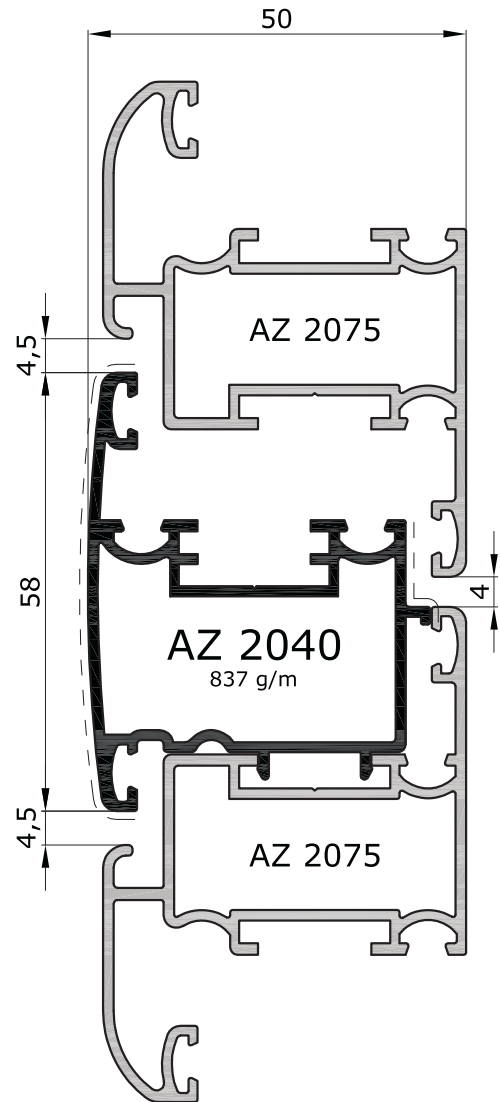
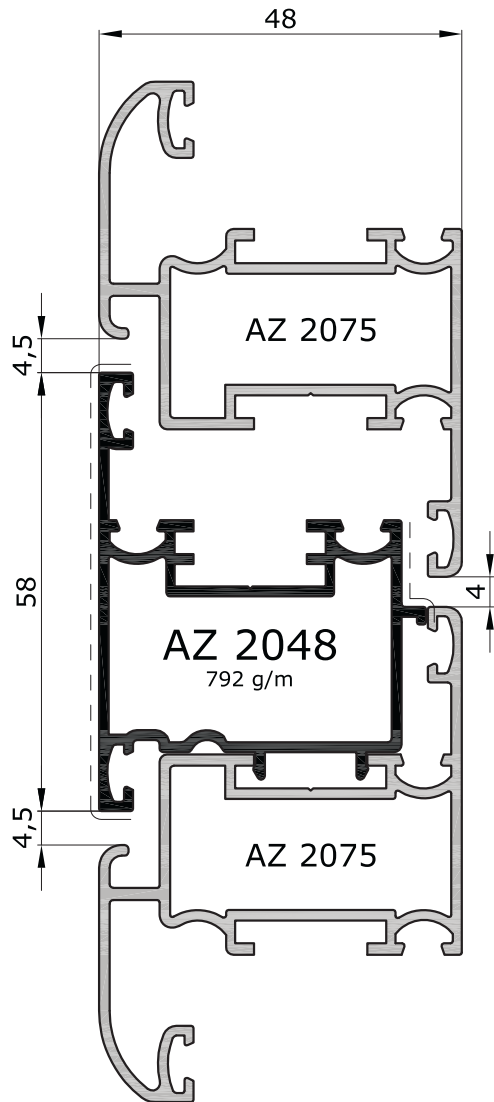
scala 1:1



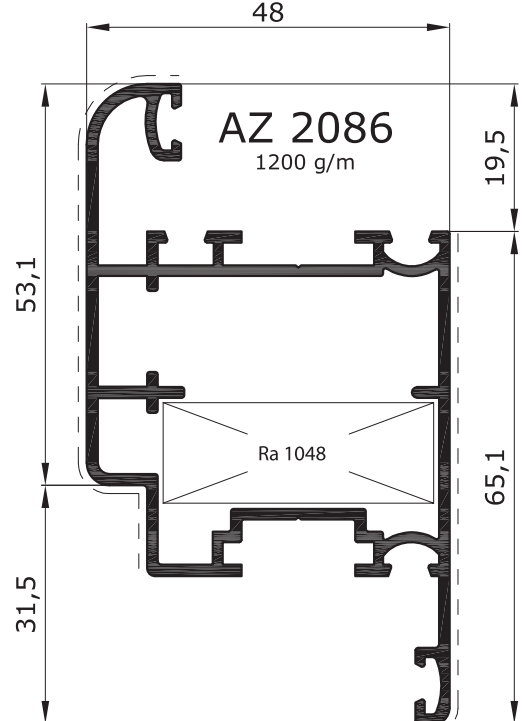
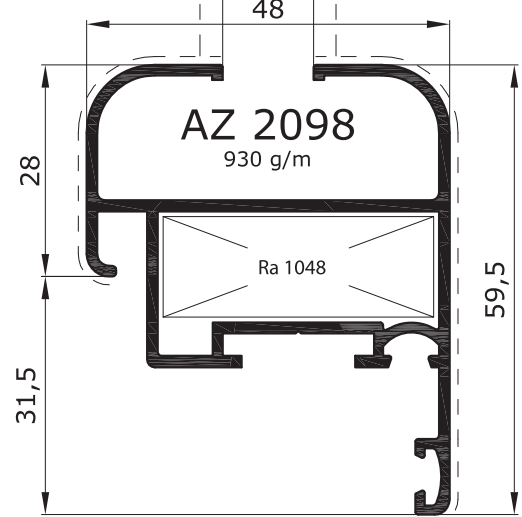
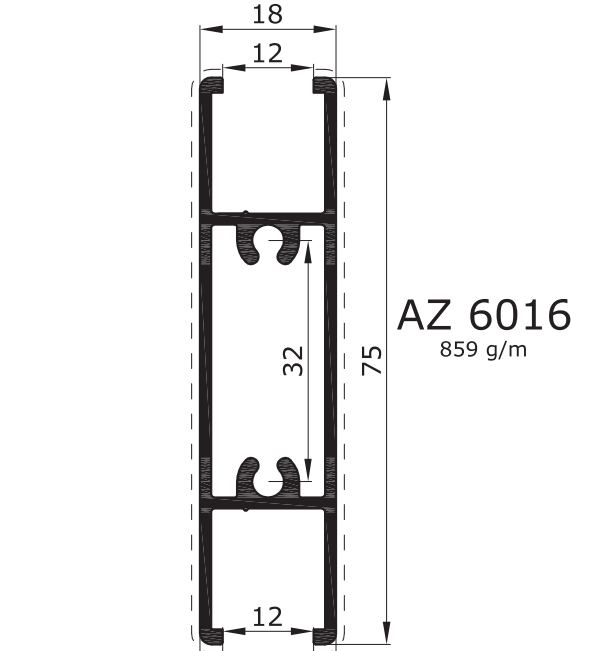
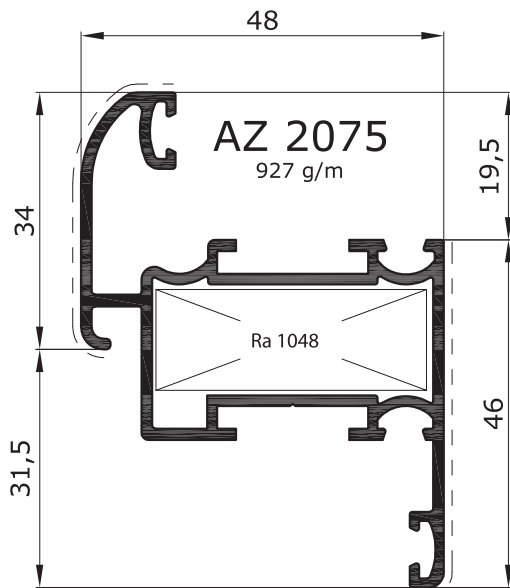
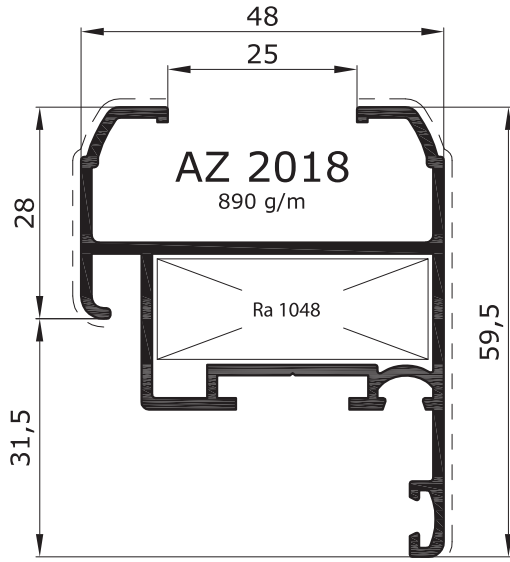
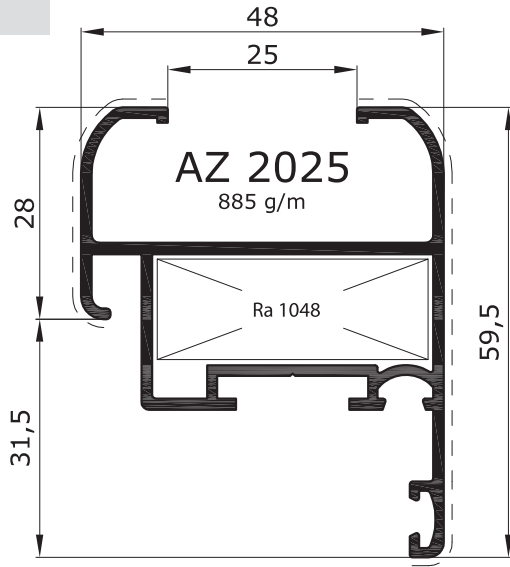






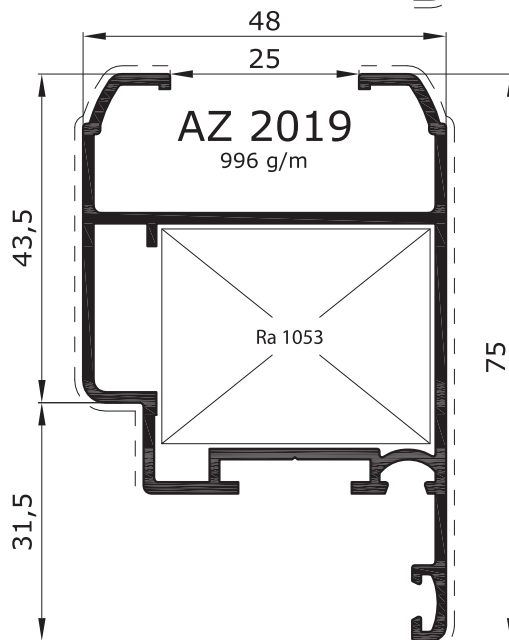
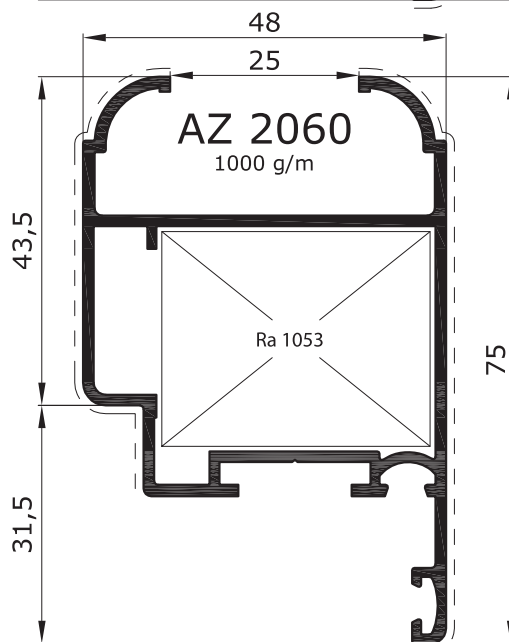
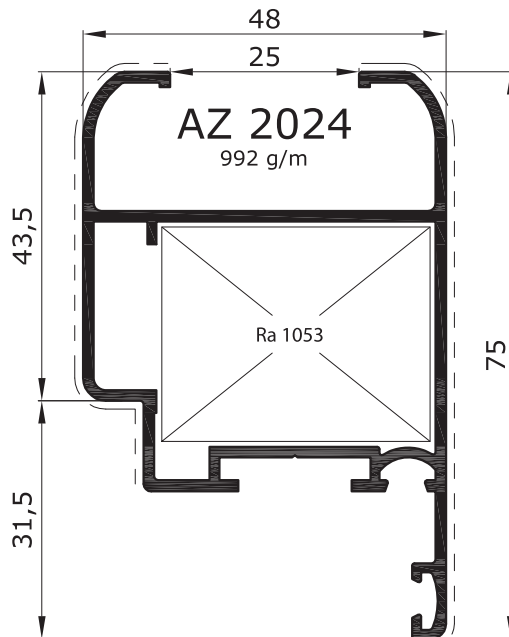
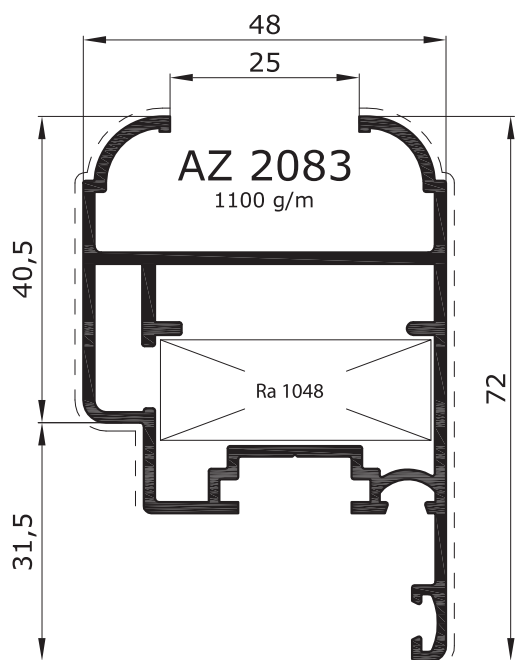
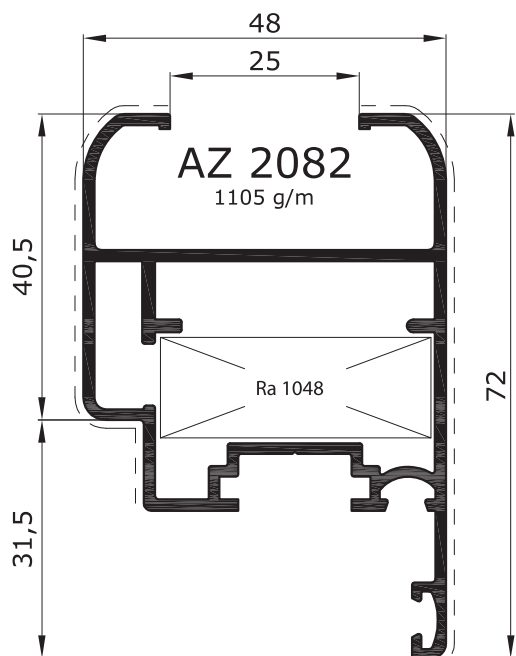


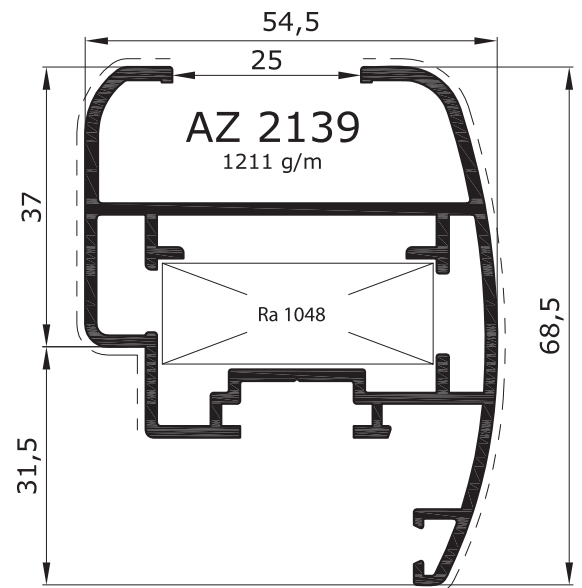
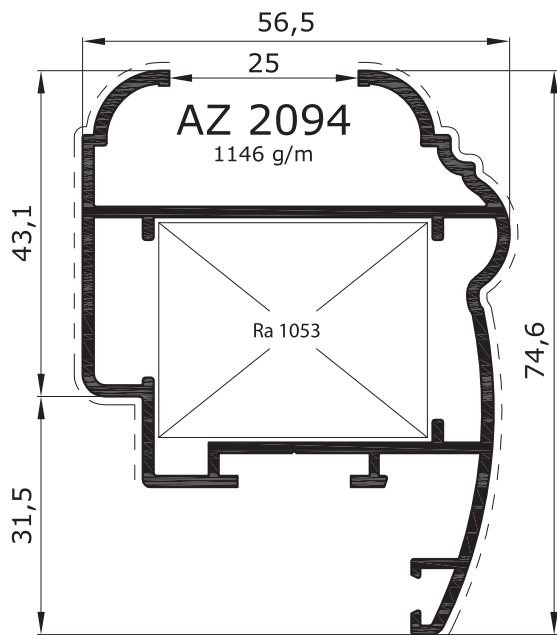
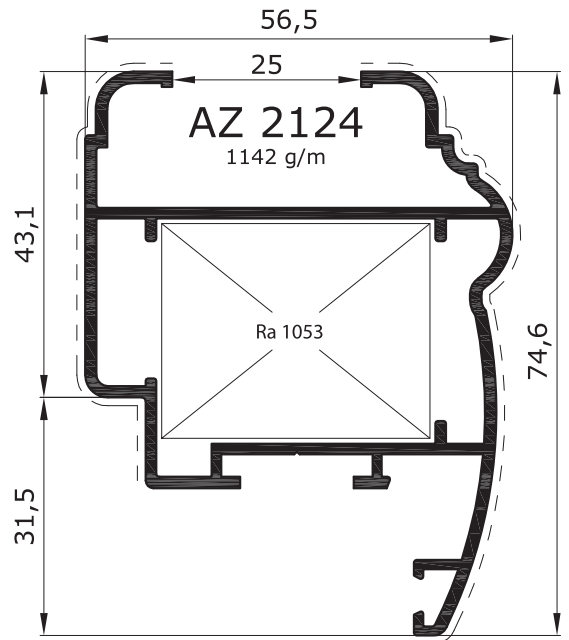
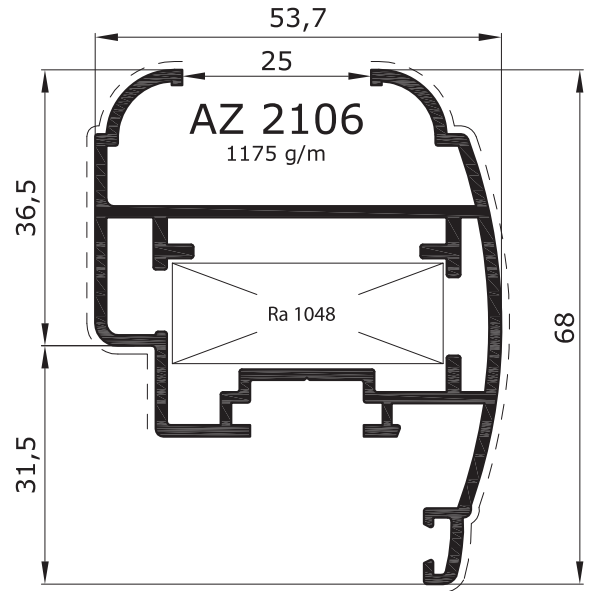
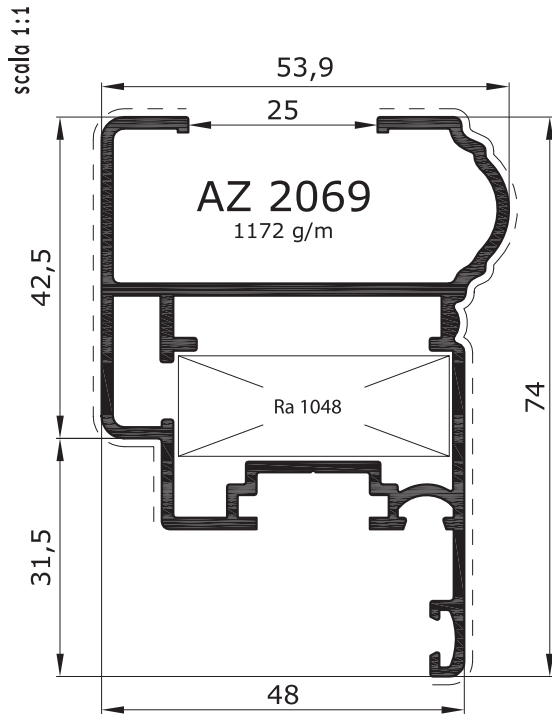
scala 1:1

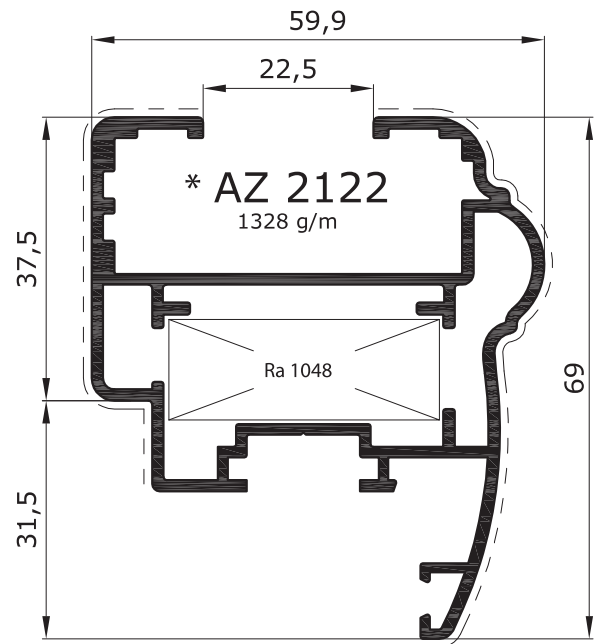
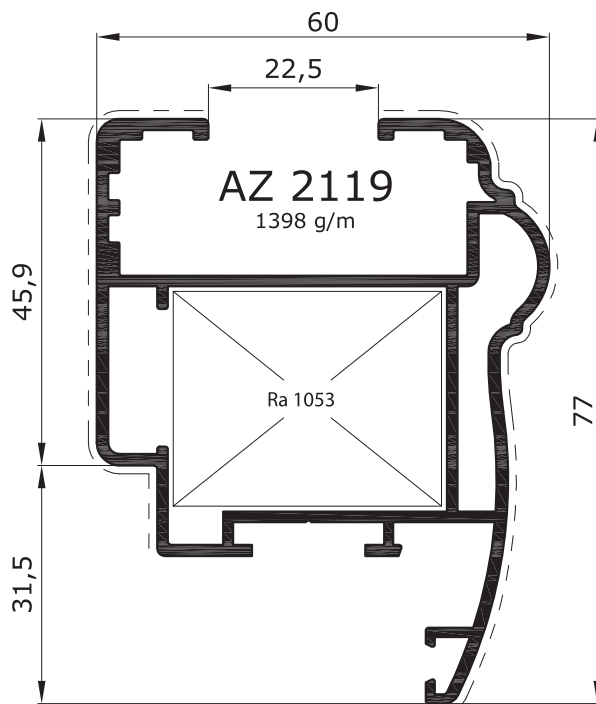
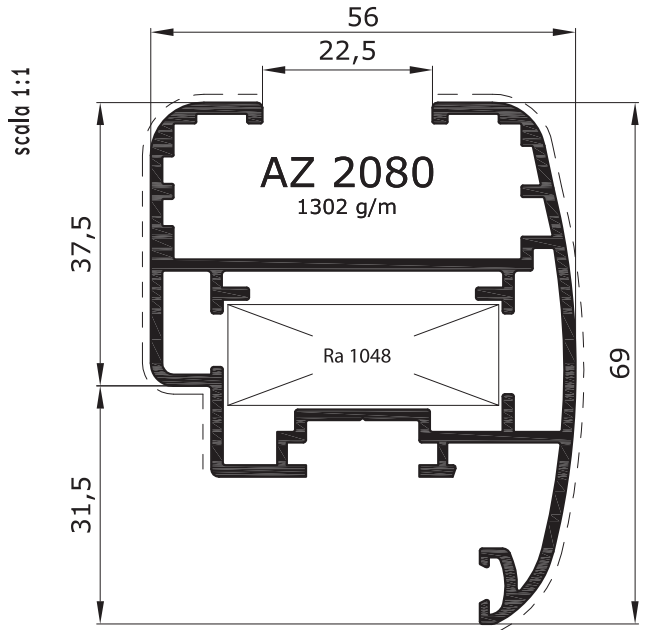




scala 1:1

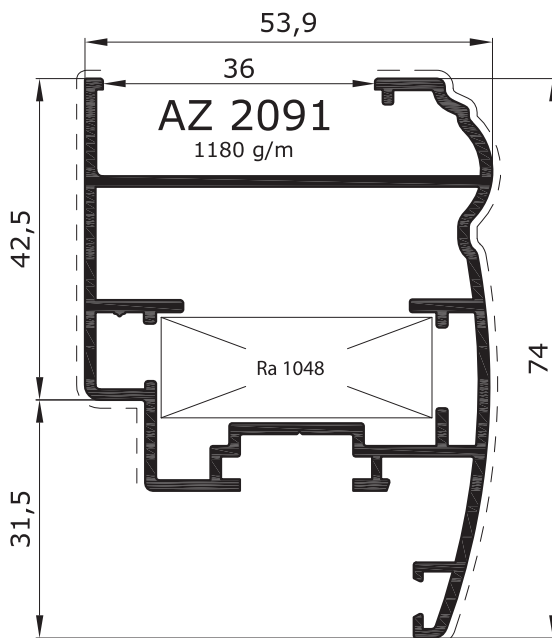
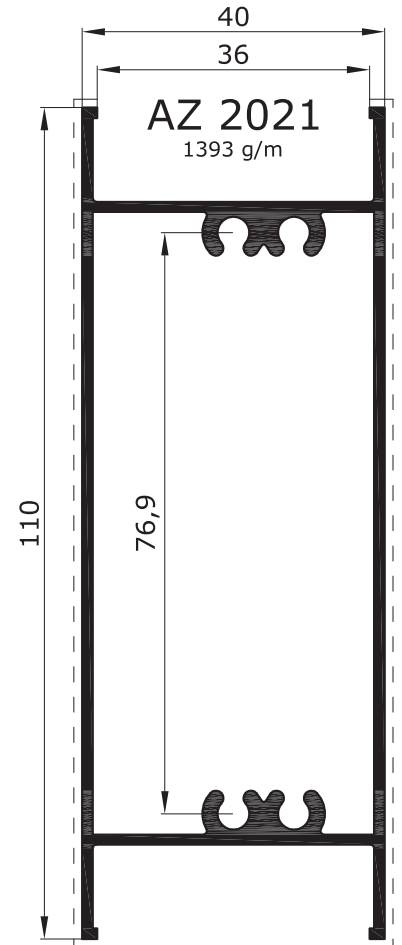
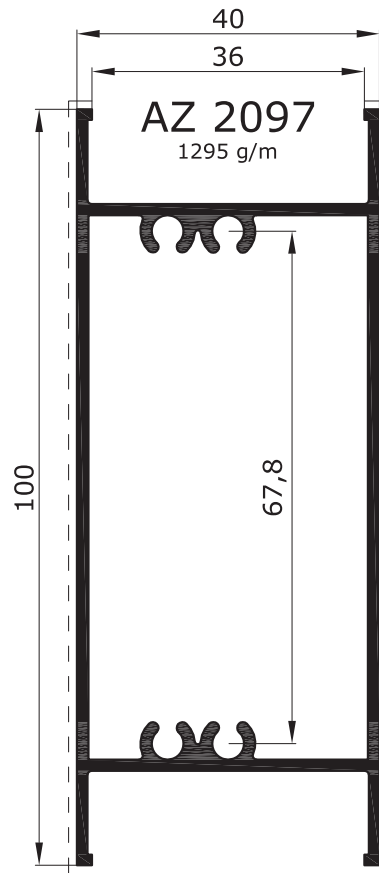
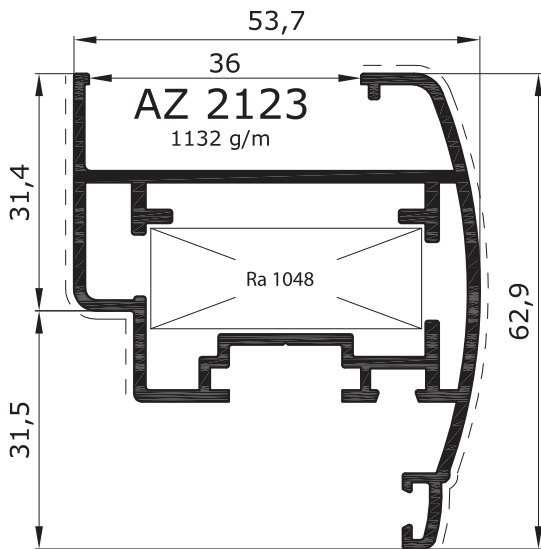
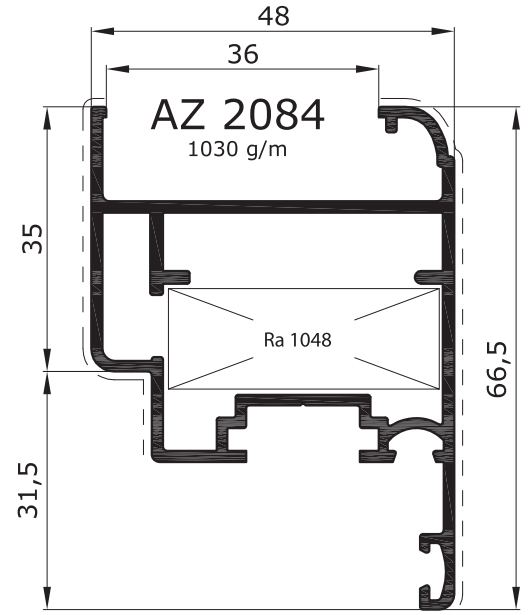
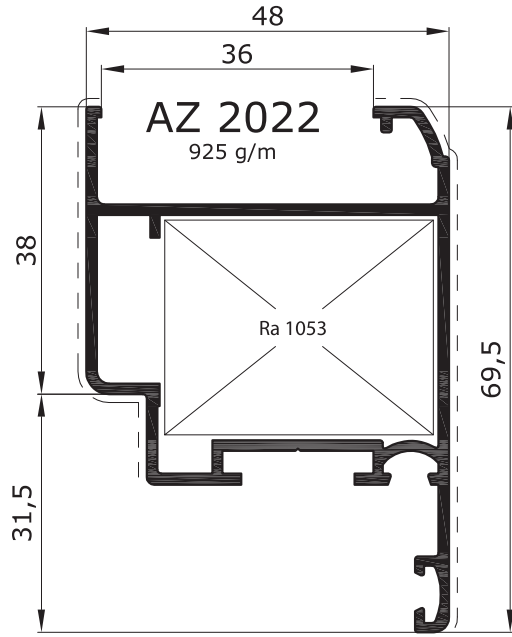






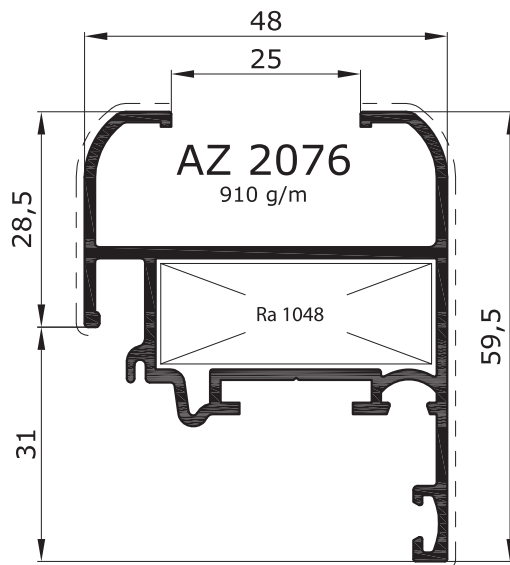
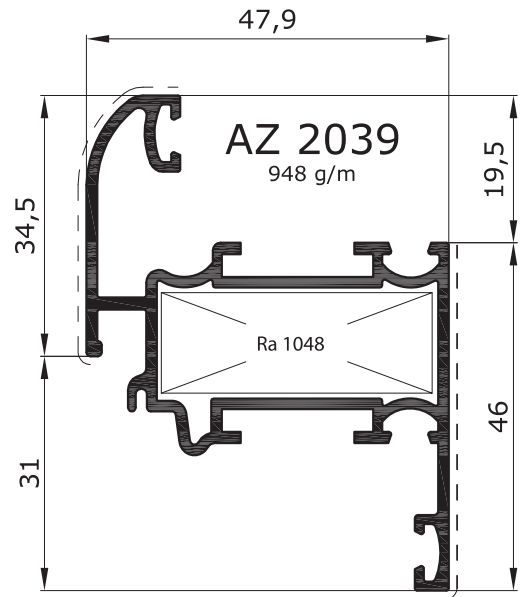
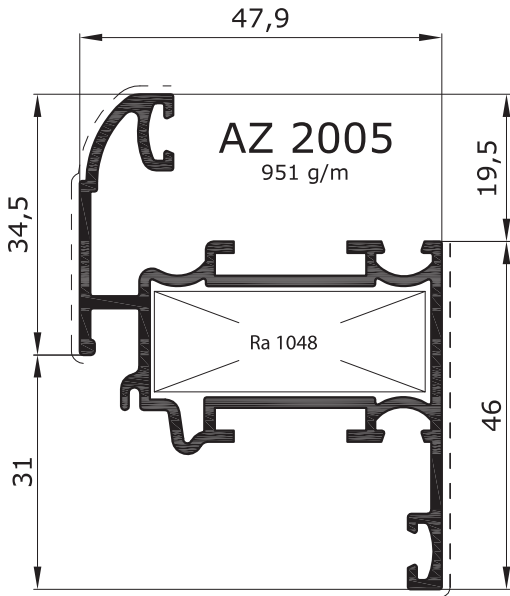
* Matrice riservata

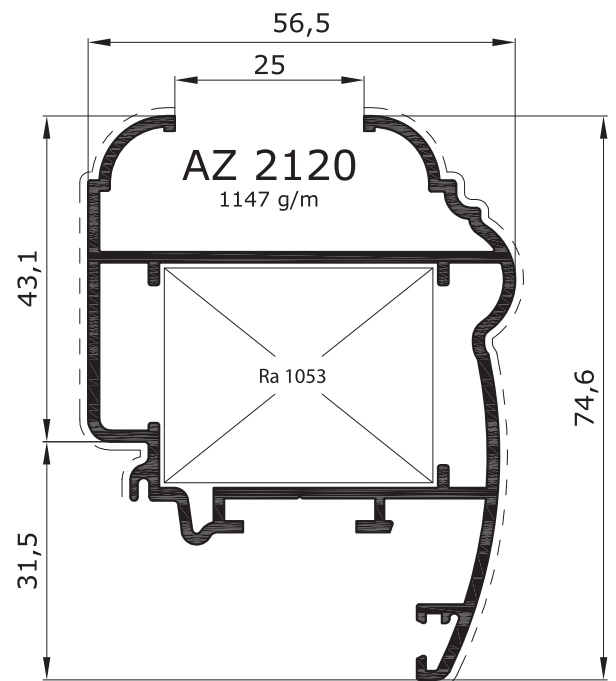
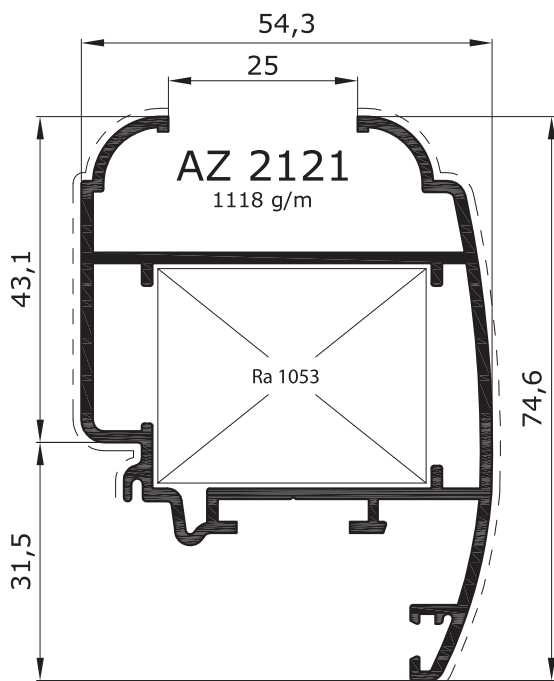
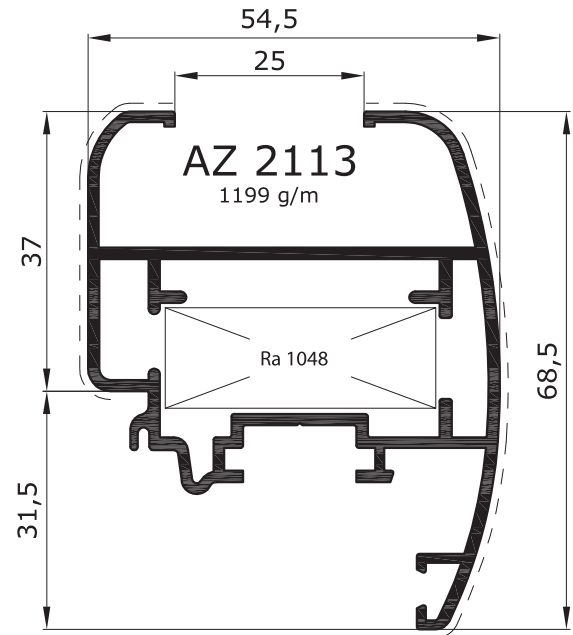
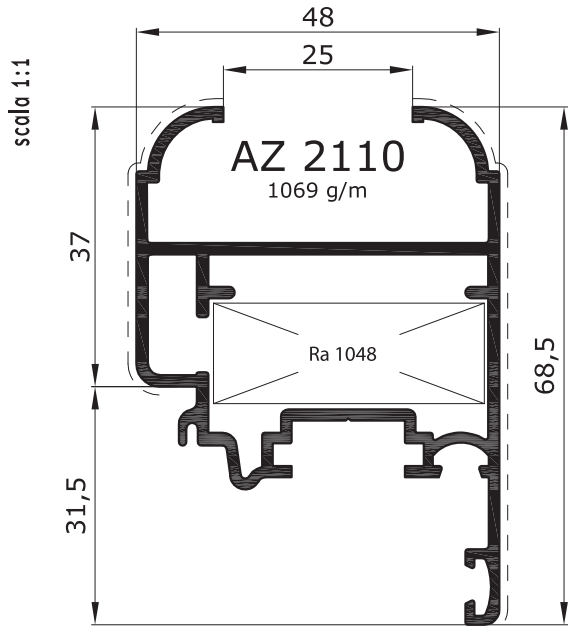
scala 1:1



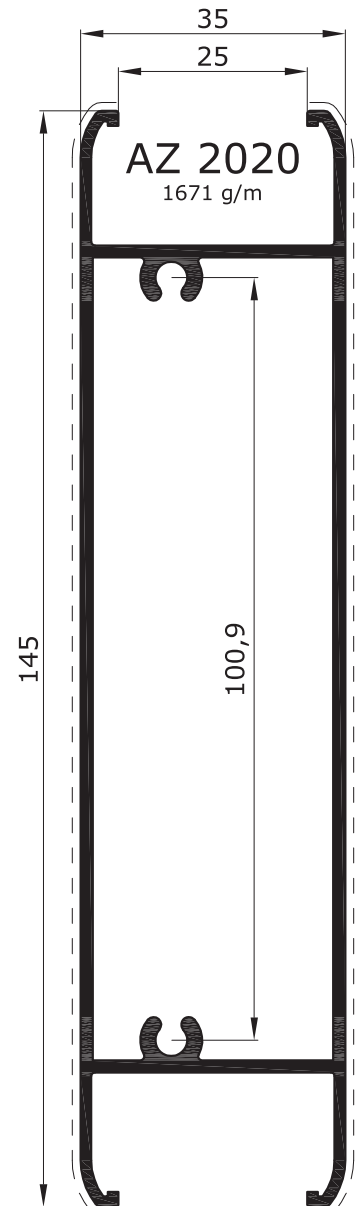
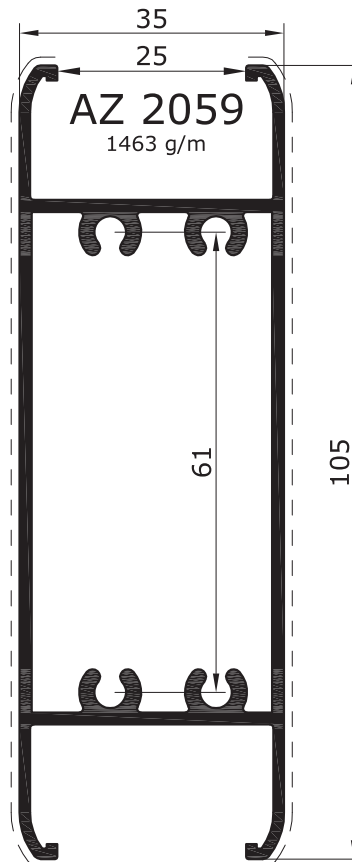
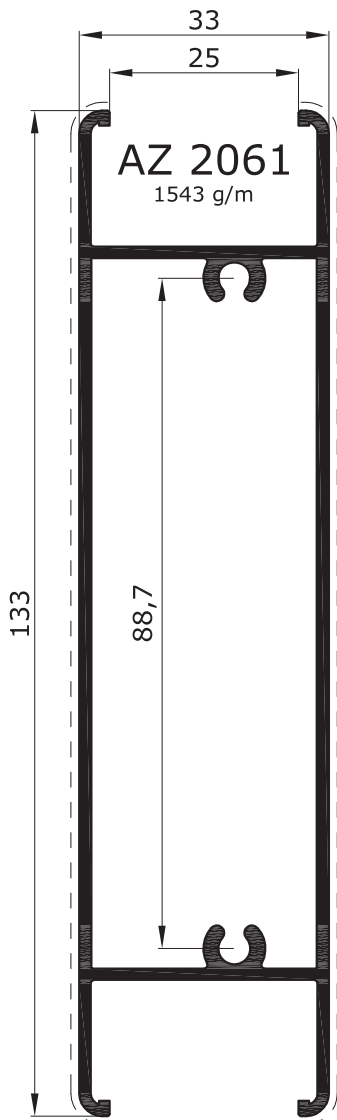
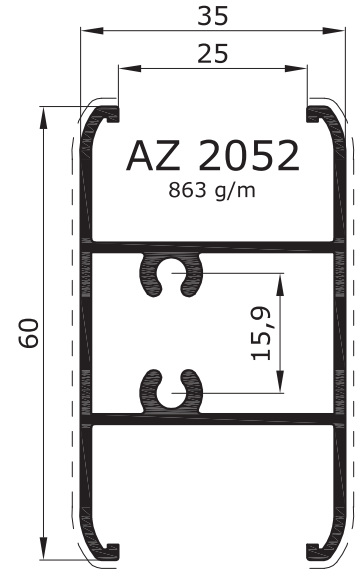
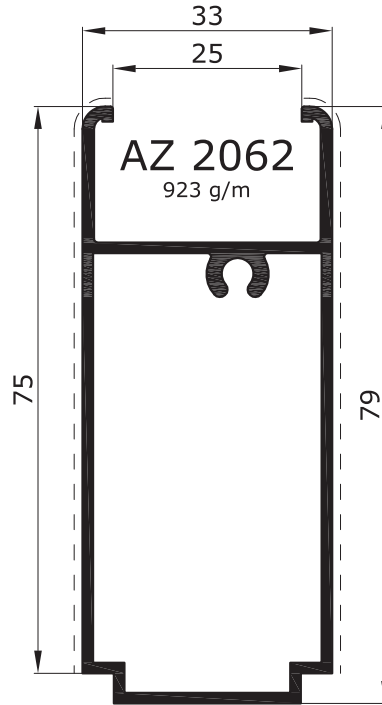
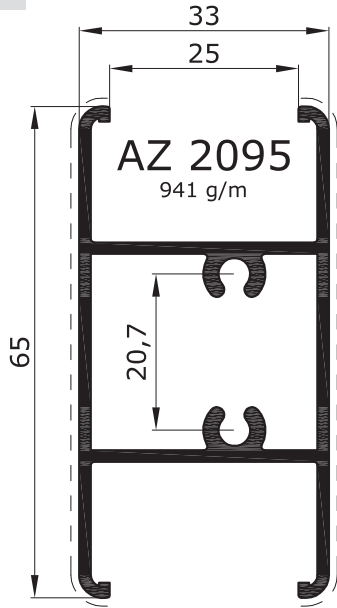


scala 1:1





scala 1:1

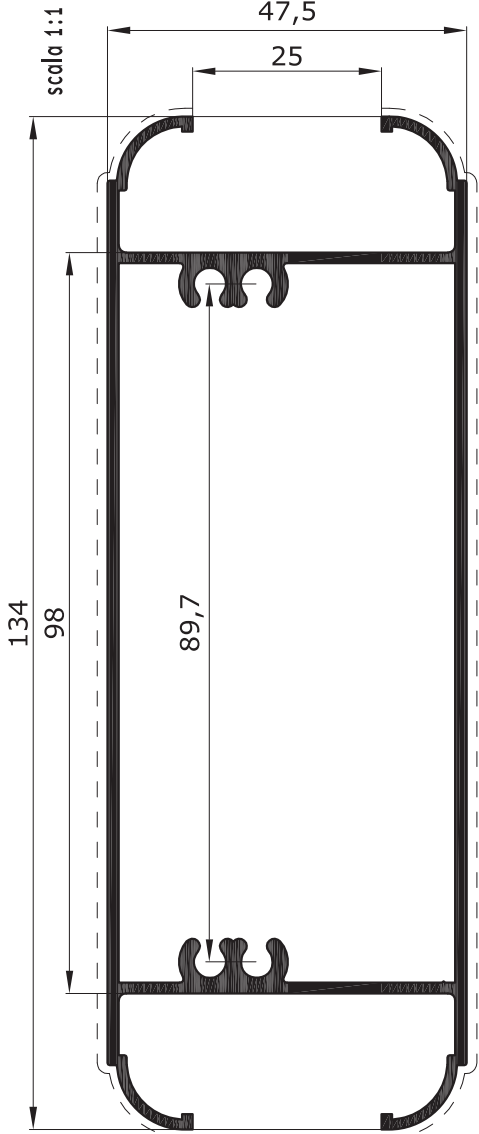


AZ 2063

1743 g/m

47,5

25

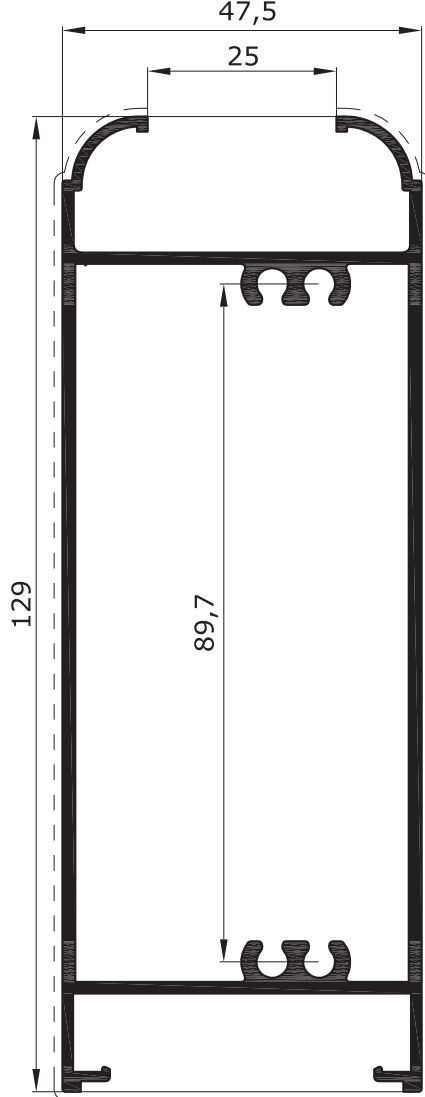


AZ 2140

1811 g/m

47,5

25

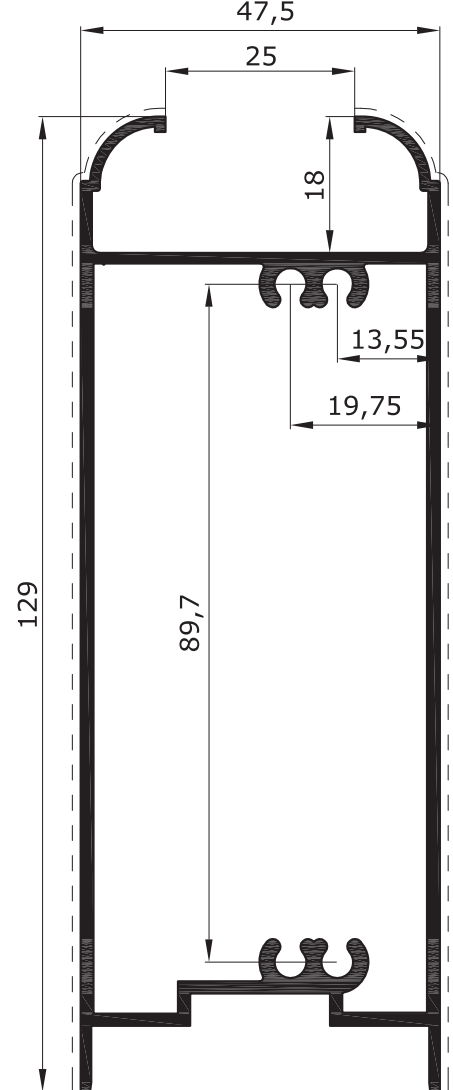


AZ 2065

1829 g/m

47,5

25

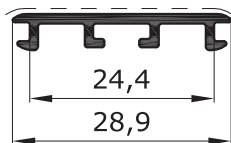


AZ 2068

153 g/m

24,4

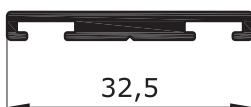
28,9



AZ 2096

230 g/m

32,5

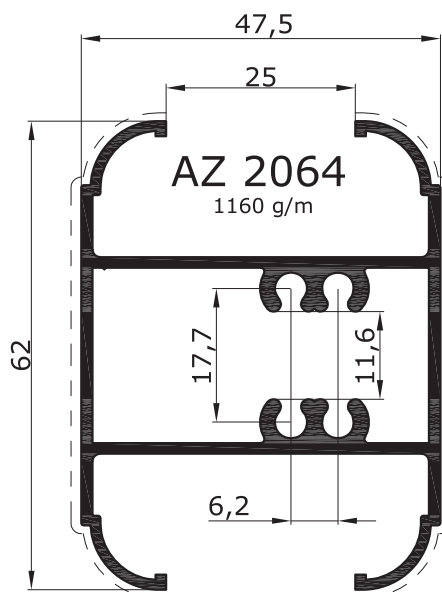


AZ 2064

1160 g/m

47,5

25

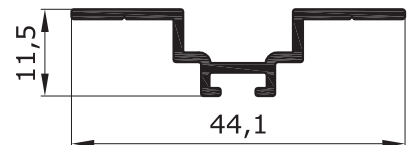


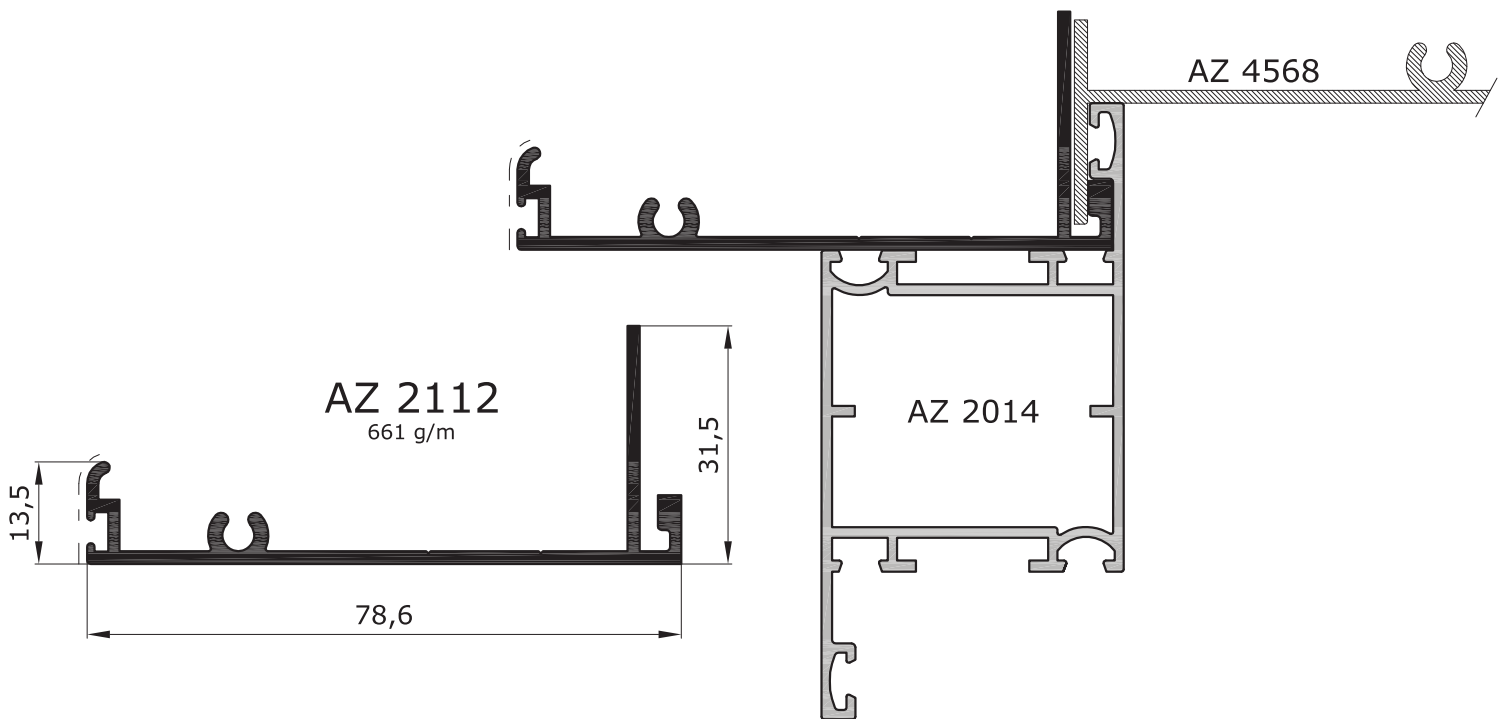
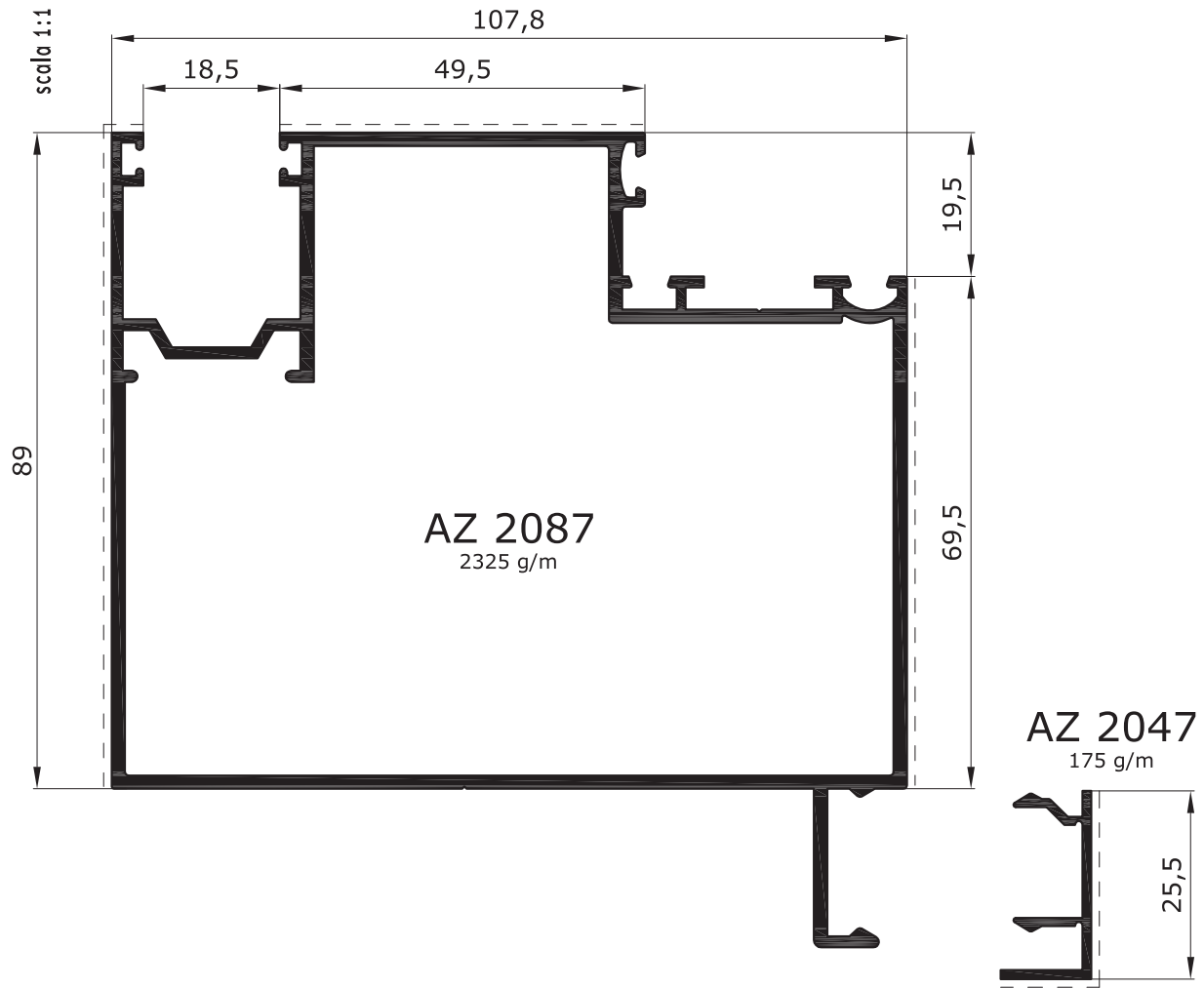
AZ 4610

228 g/m

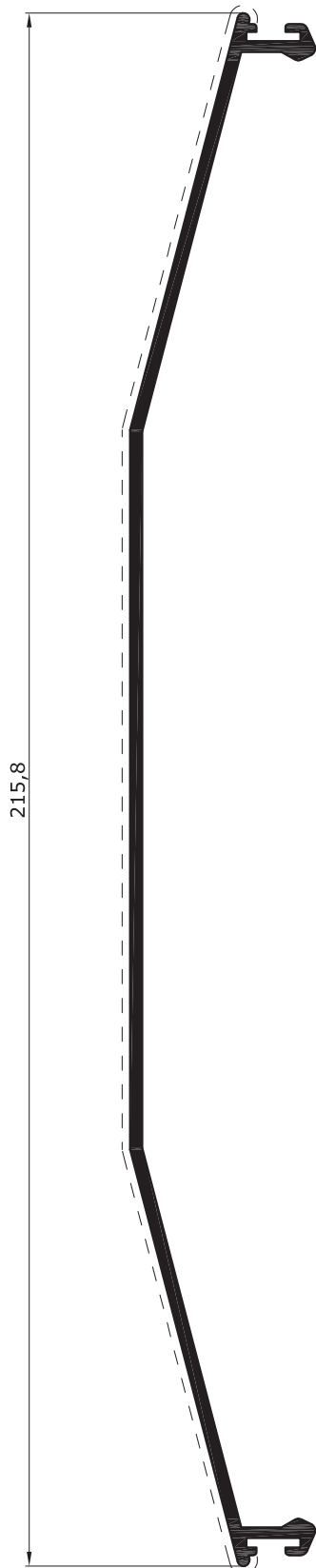
11,5

44,1

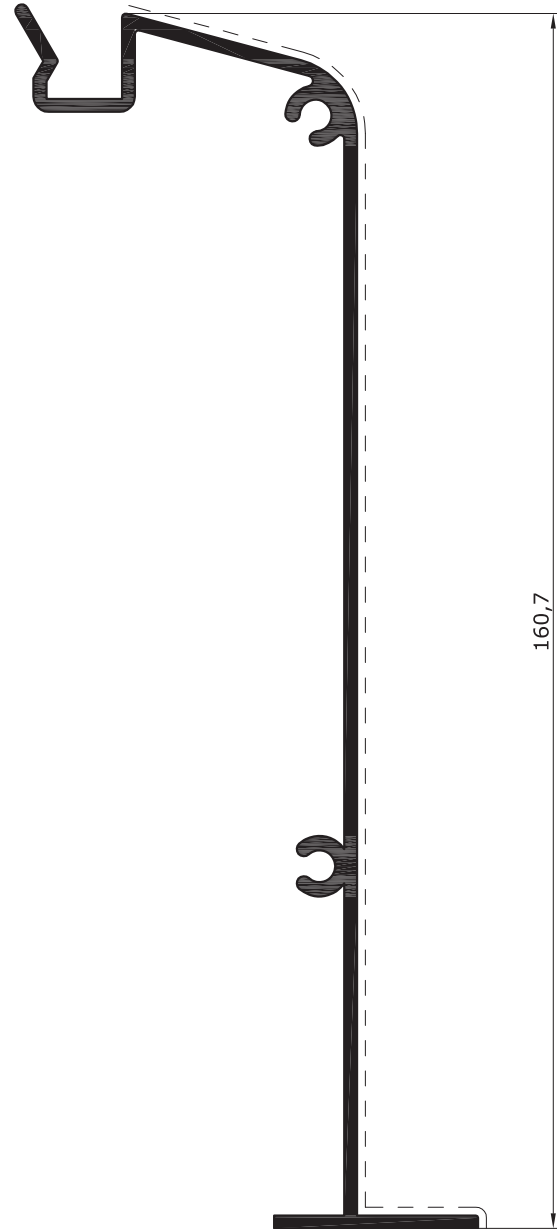




scala 1:1

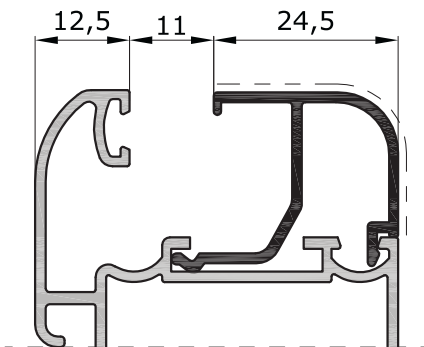


AZ 4569
1140 g/m

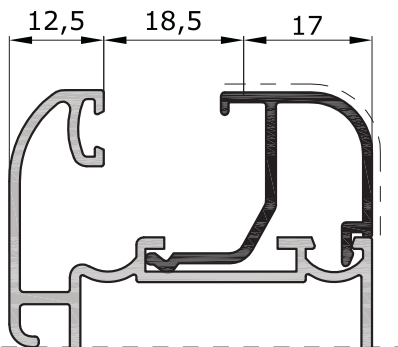


AZ 4568
1258 g/m

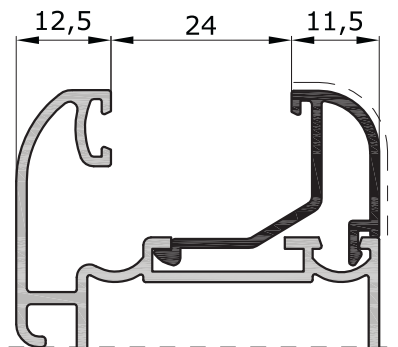
scala 1:1



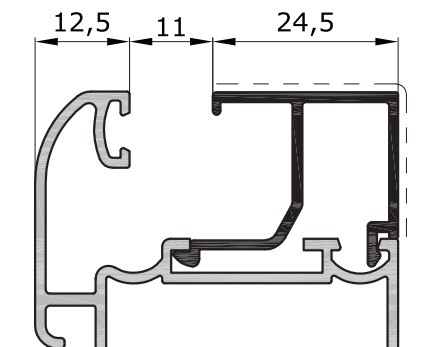
AZ 2016
287 g/m



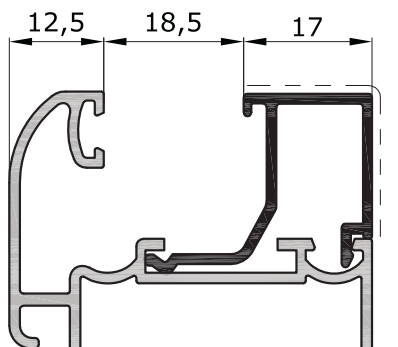
AZ 2017
274 g/m



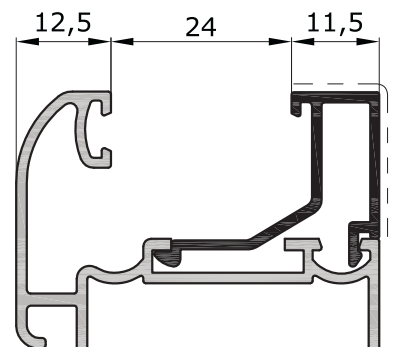
AZ 2006
254 g/m



AZ 2051
294 g/m



AZ 2050
272 g/m

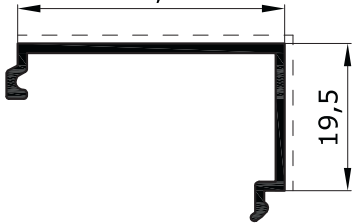


AZ 2074
262 g/m

scala 1:1

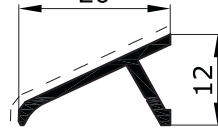
AZ 2111

235 g/m
35,3



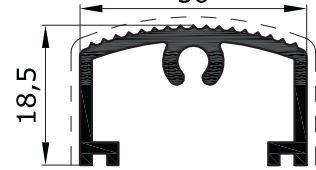
AZ 4567

115 g/m
20



AZ 4522

364 g/m
30



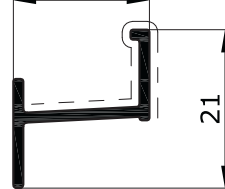
AZ 2035

143 g/m
19,5



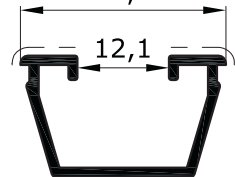
AZ 4526

156 g/m
18

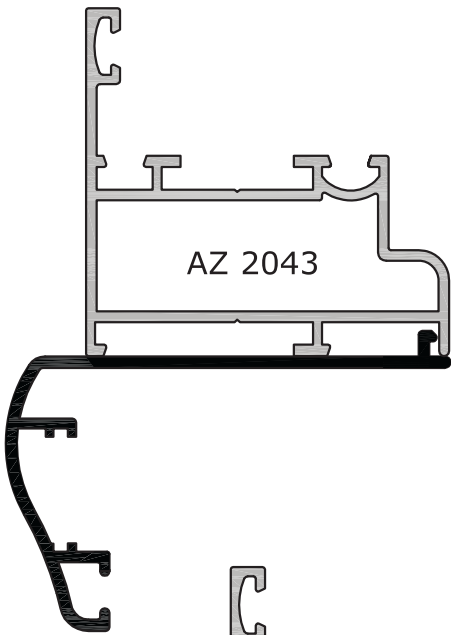


AZ 2038

215 g/m
27,2

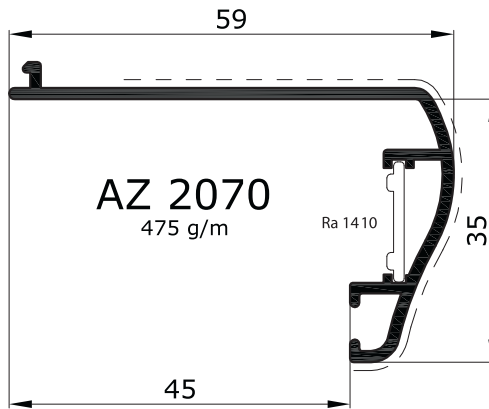


AZ 2043

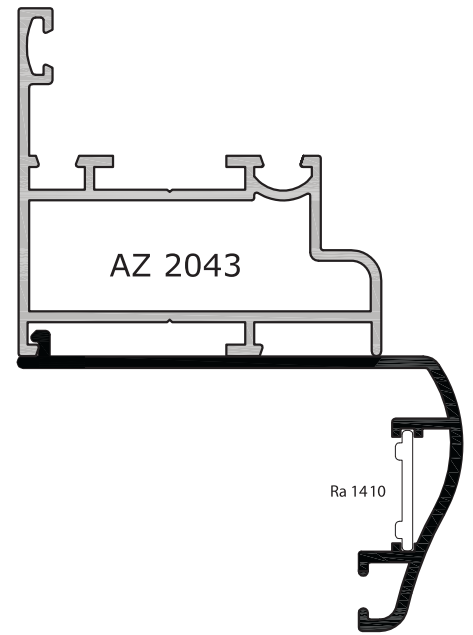


AZ 2070

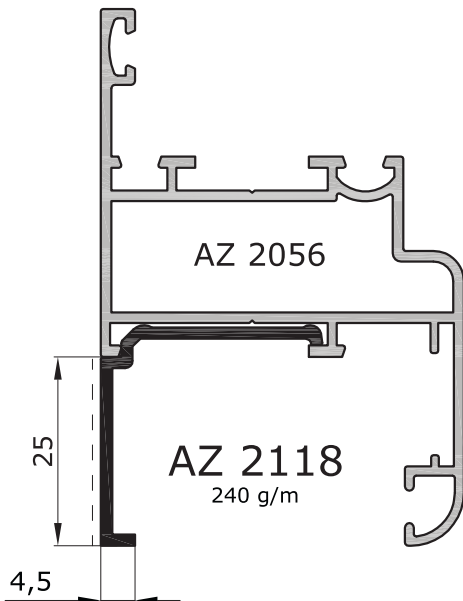
475 g/m



AZ 2043



AZ 2056

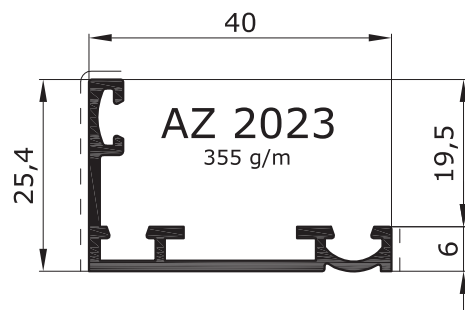


AZ 2118

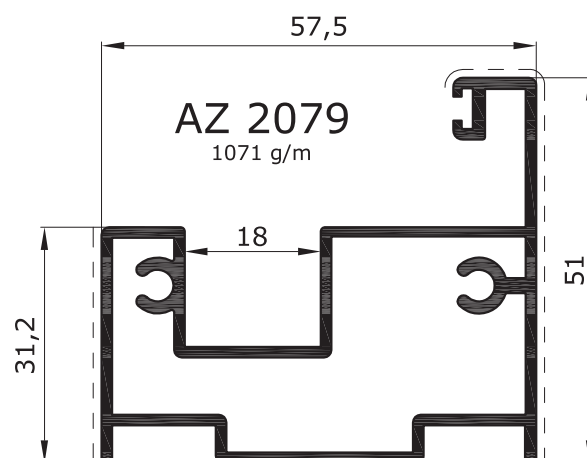
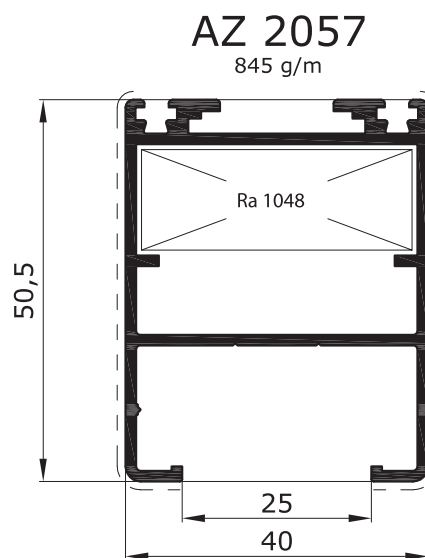
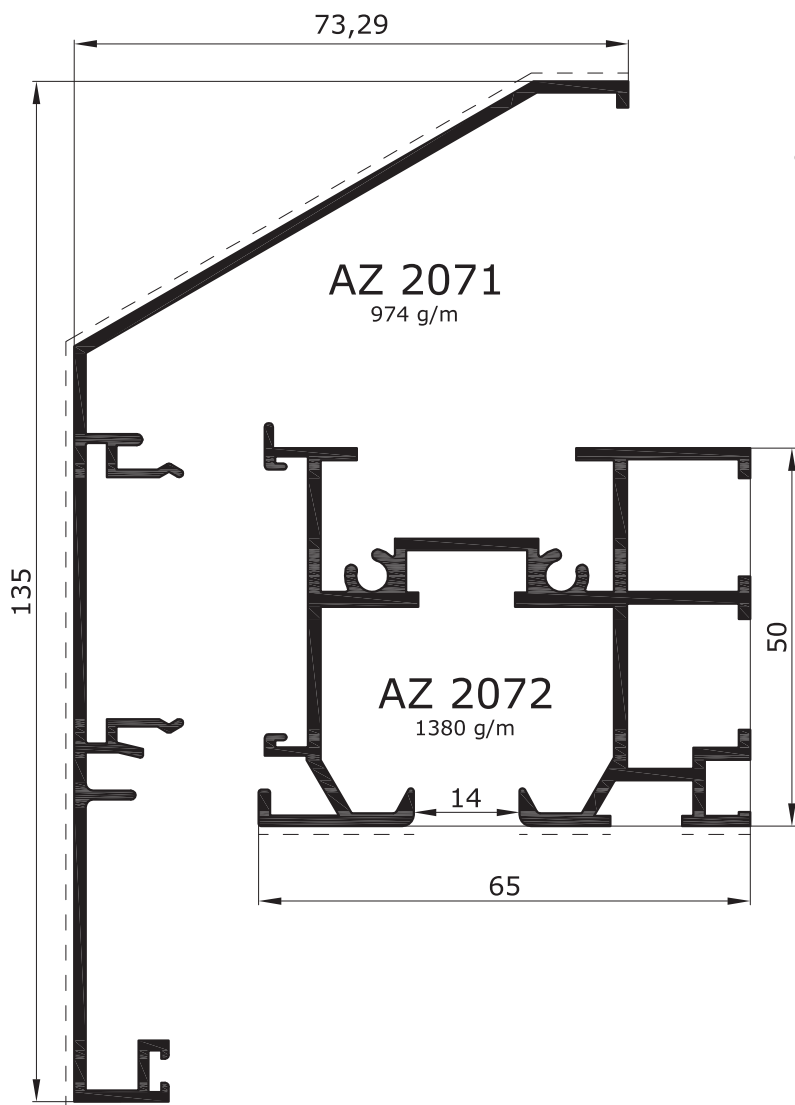
240 g/m

AZ 2023

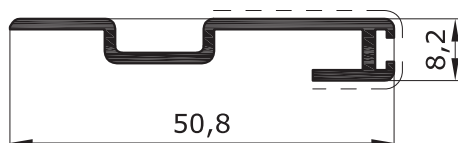
355 g/m



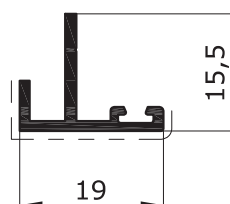
scala 1:1



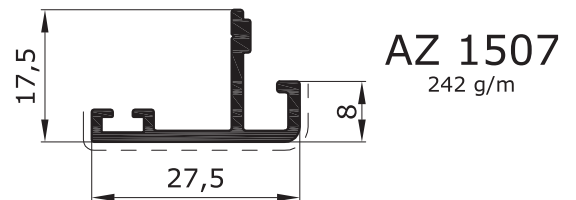
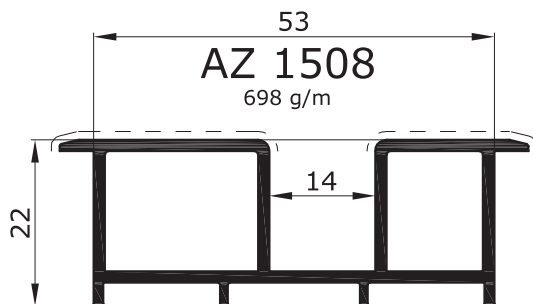
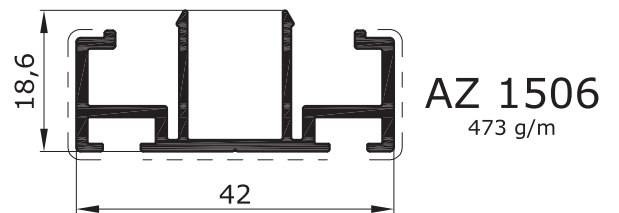
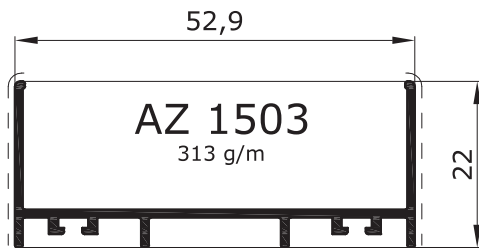
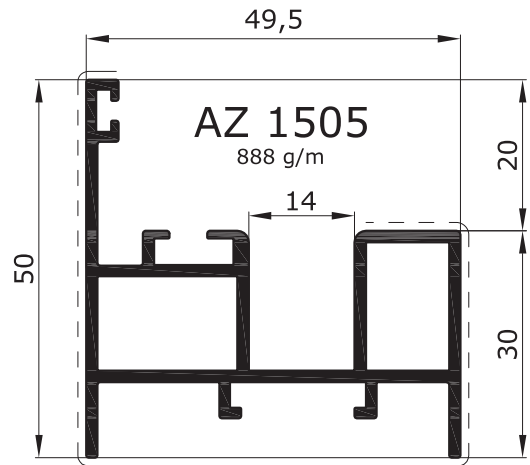
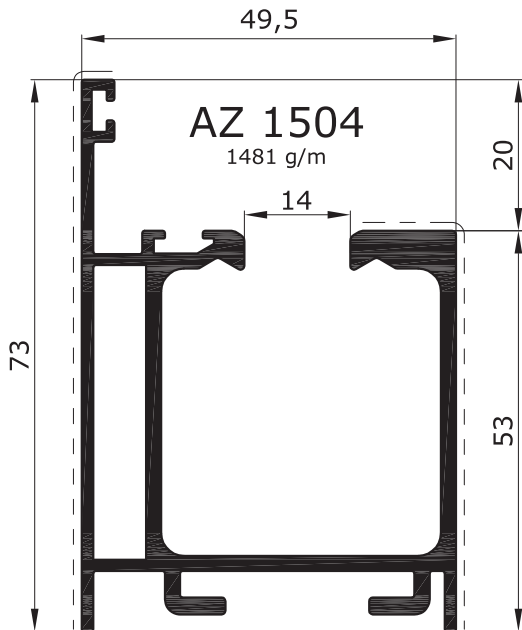
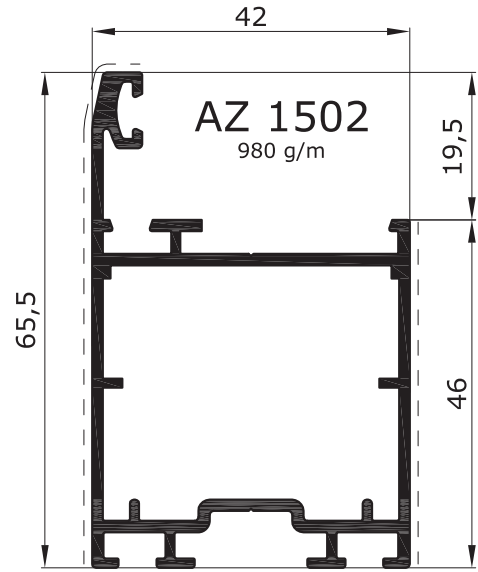
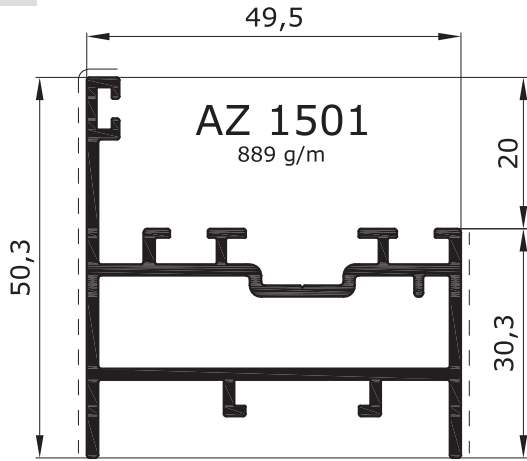
AZ 2085
289 g/m



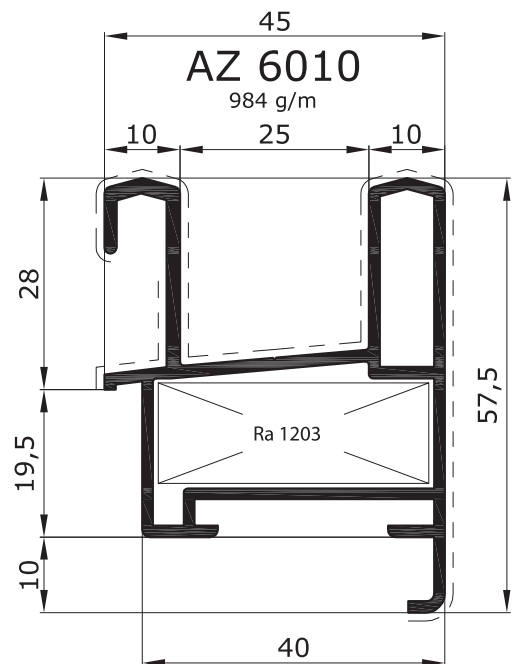
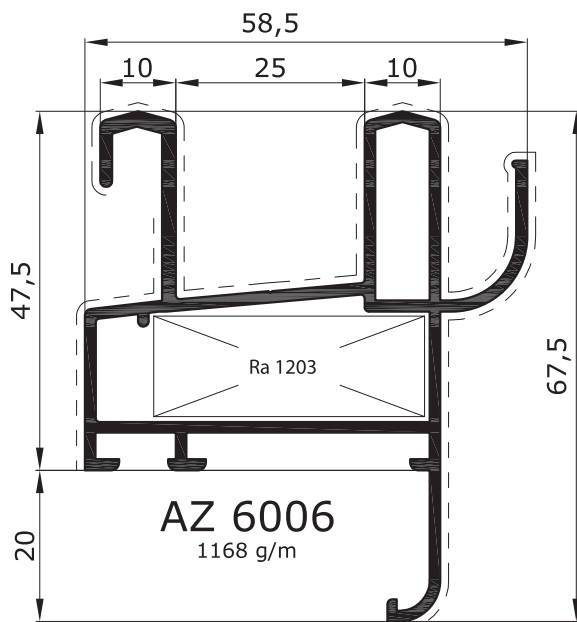
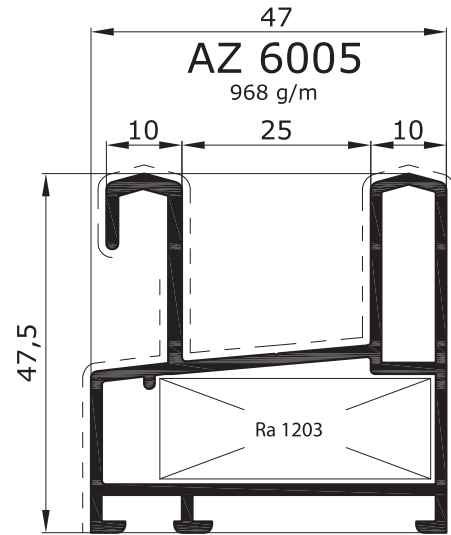
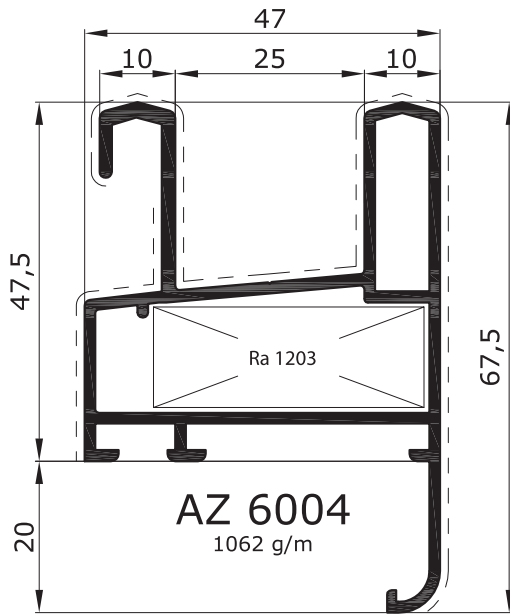
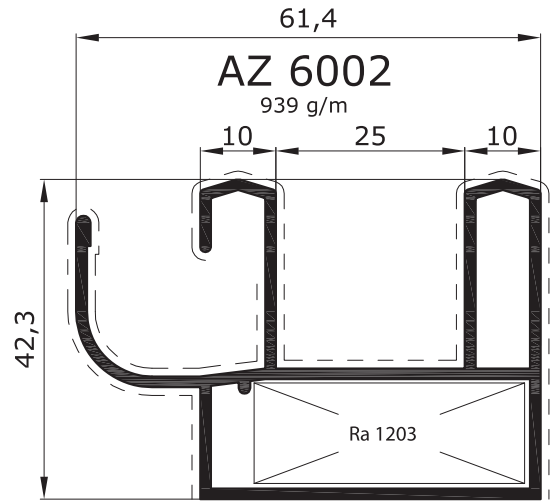
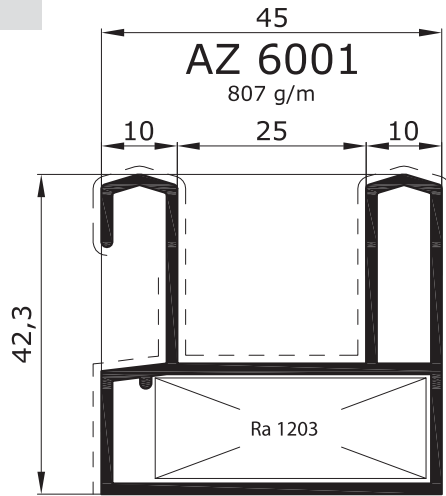
AZ 2088
156 g/m

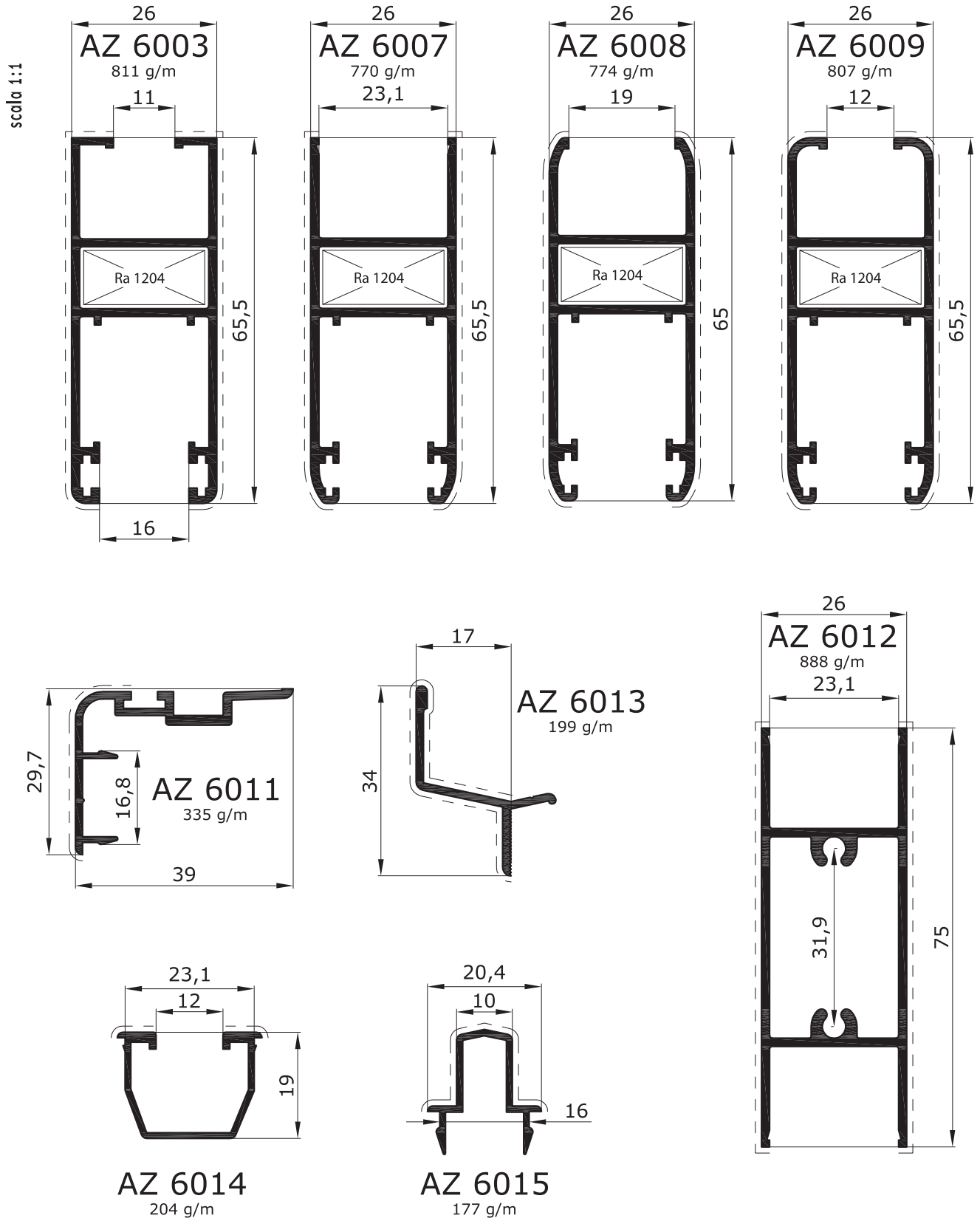


scala 1:1



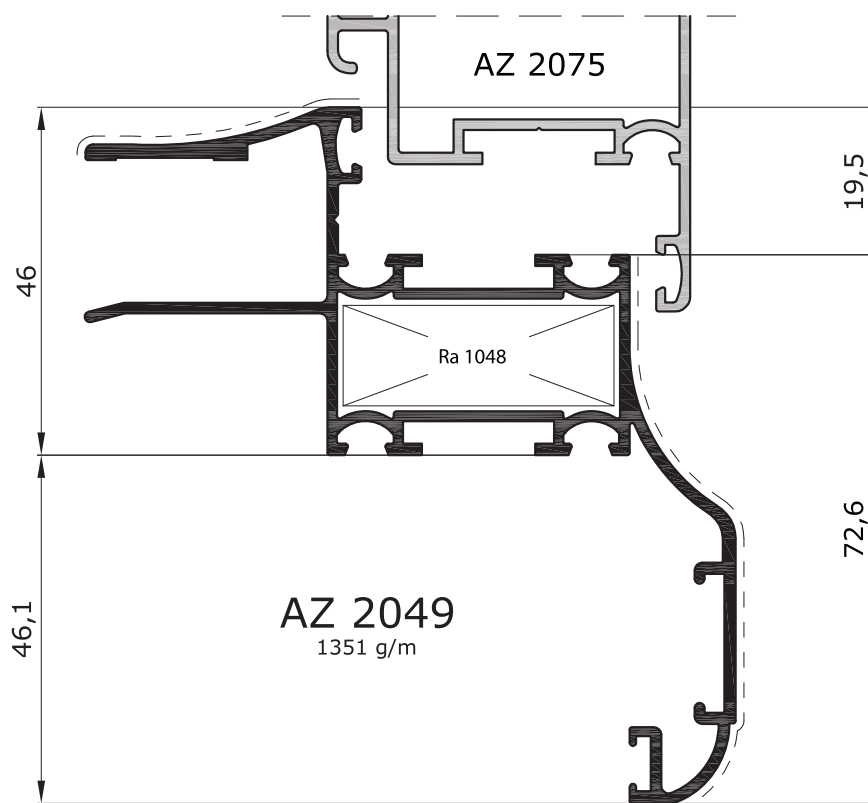
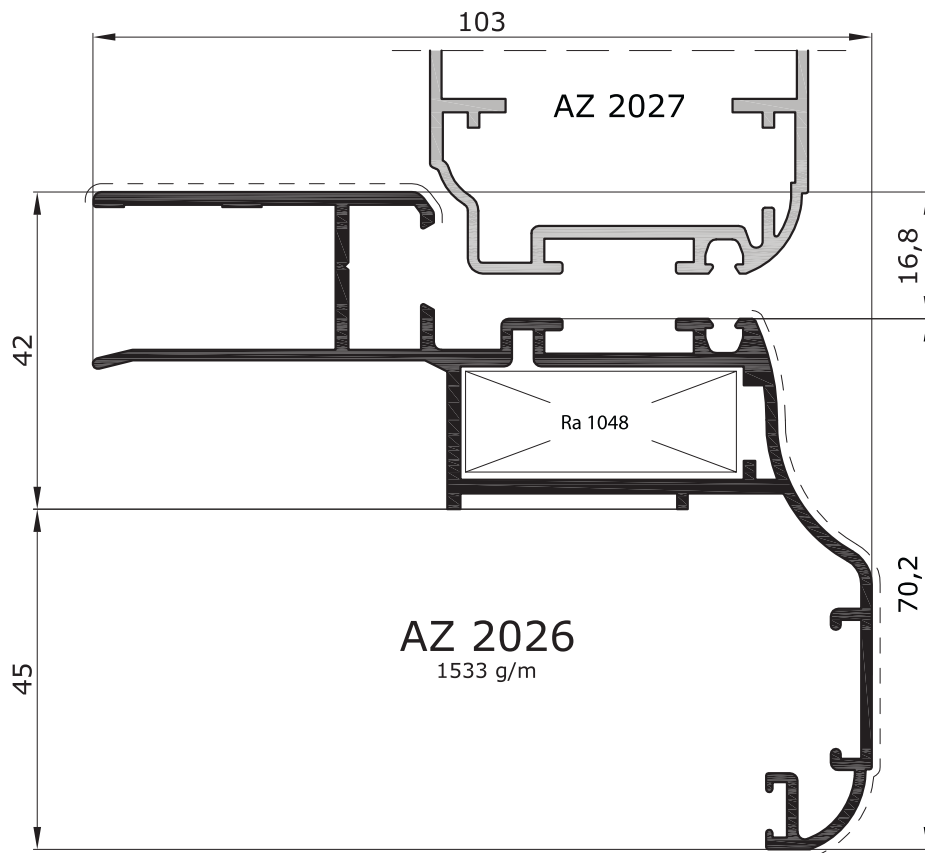
scala 1:1

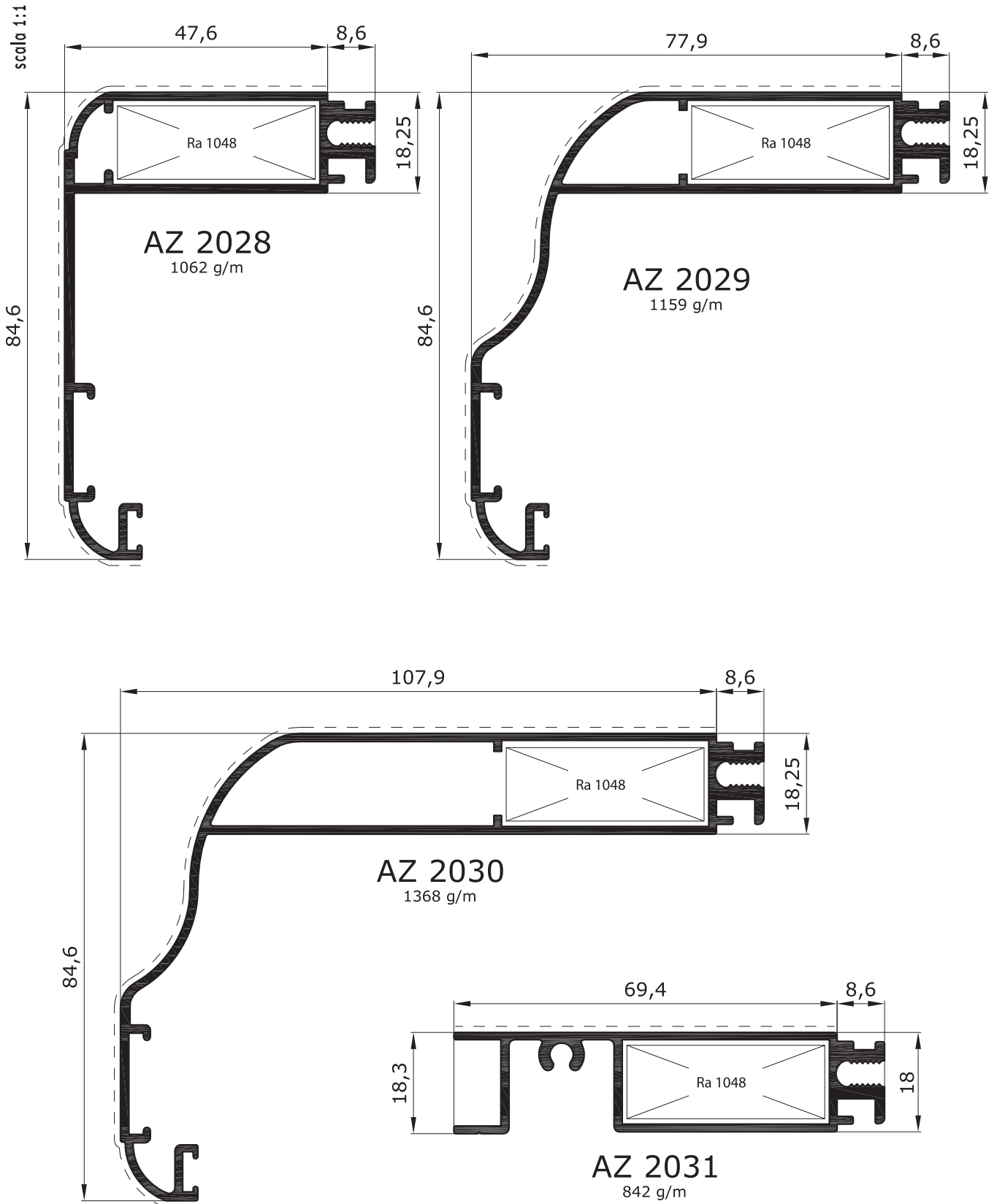




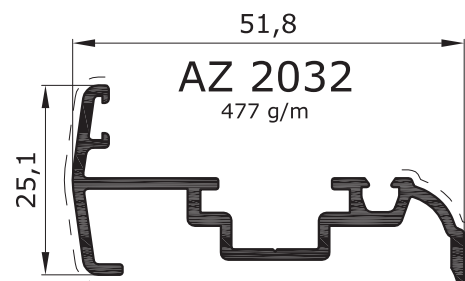
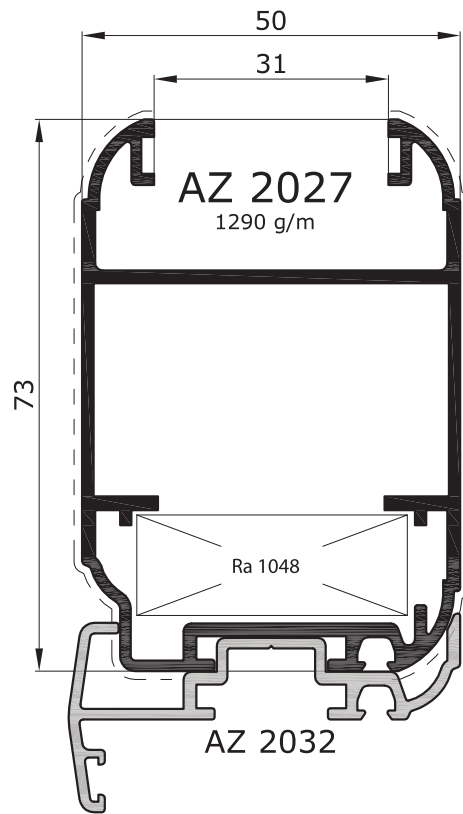
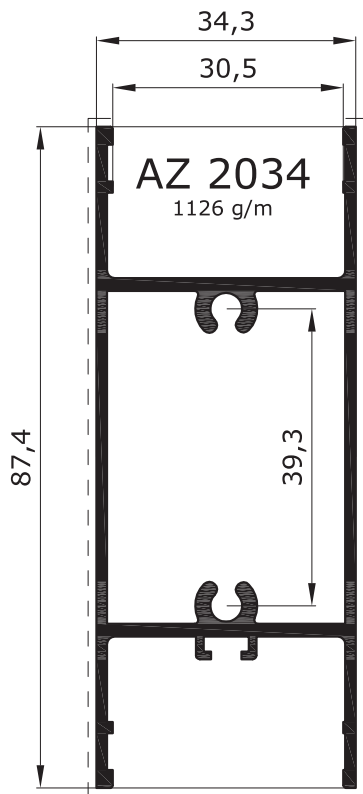


scala 1:1





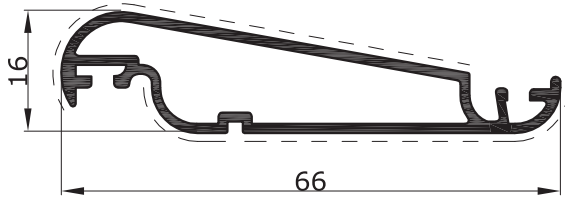
scala 1:1



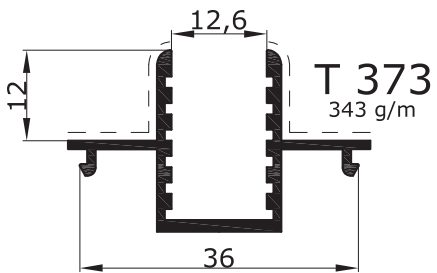
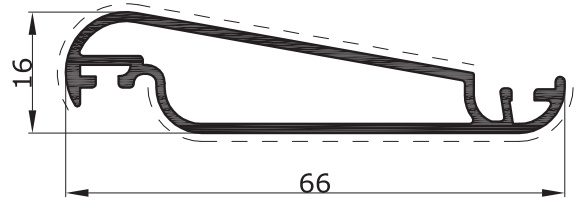
PERSIANA UNIVERSAL

scala 1:1

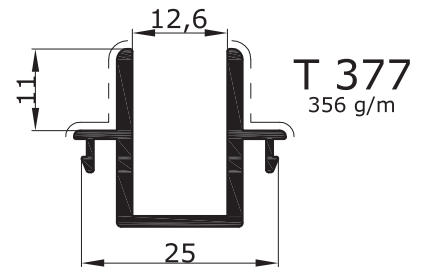
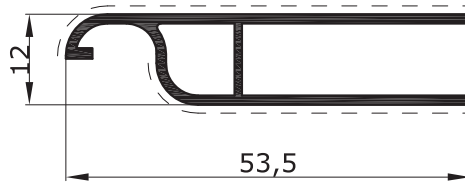
T 3323
526 g/m



T 3324
516 g/m

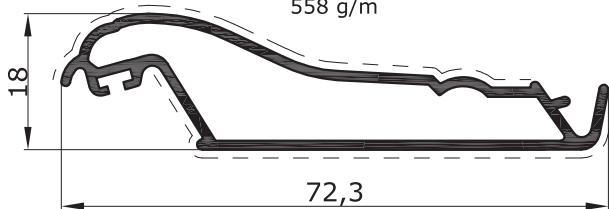


T 370
392 g/m

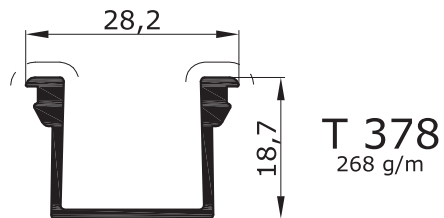
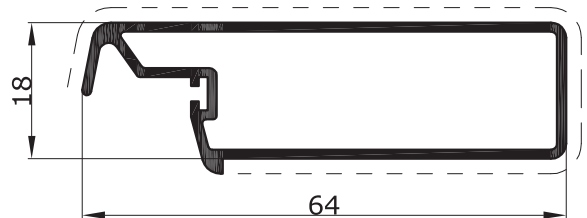


PERSIANA SOLARIA

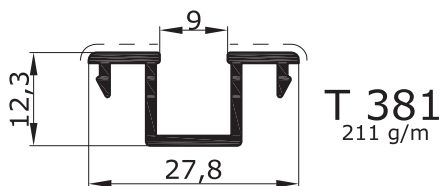
T 3330
558 g/m



T 379
410 g/m

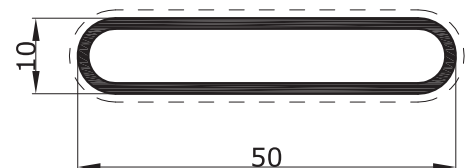


LAMELLE FISSE



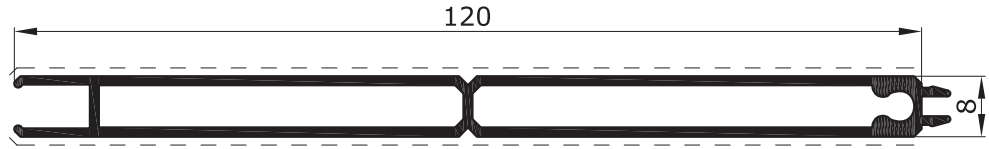
T 381
211 g/m

T 9100
404 g/m

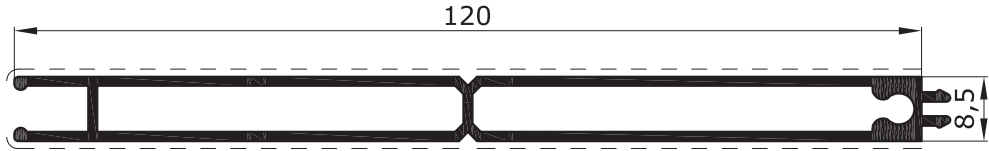


scala 1:1

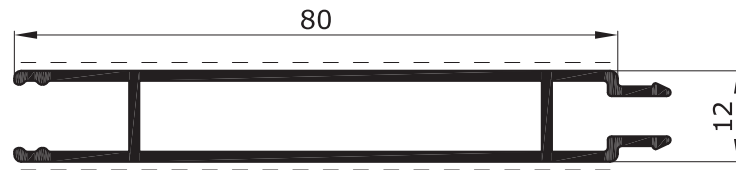
TO 3111
877 g/m



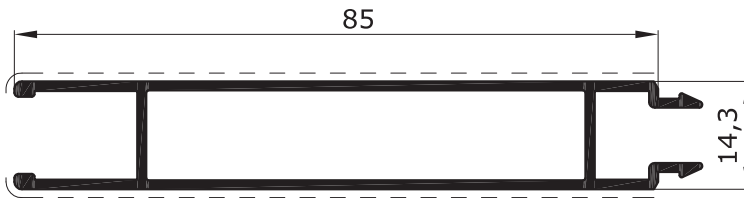
TO 3128
901 g/m



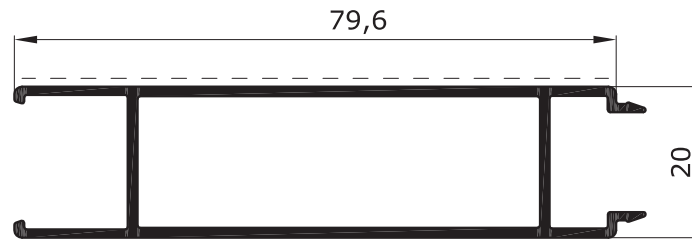
TO 3166
694 g/m



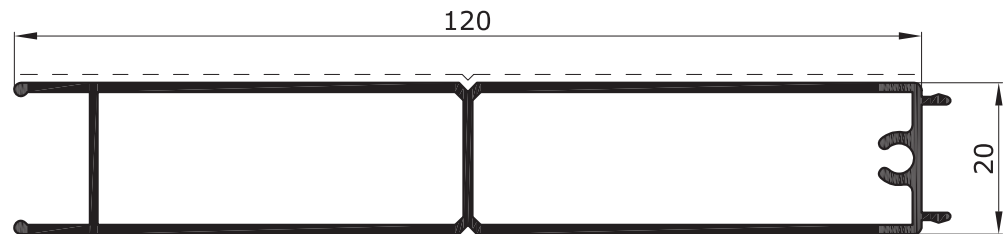
TO 3152
703 g/m



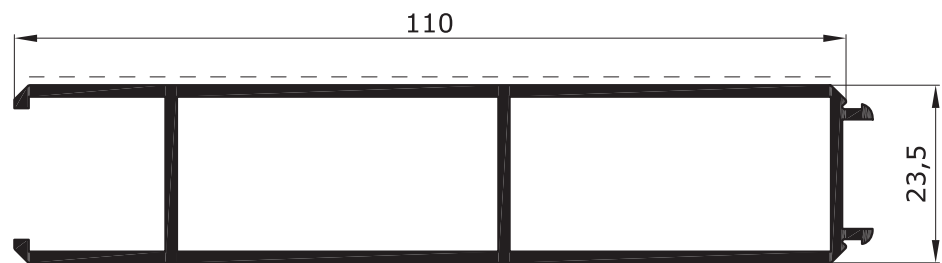
TO 3148
701 g/m



TO 3110
999 g/m

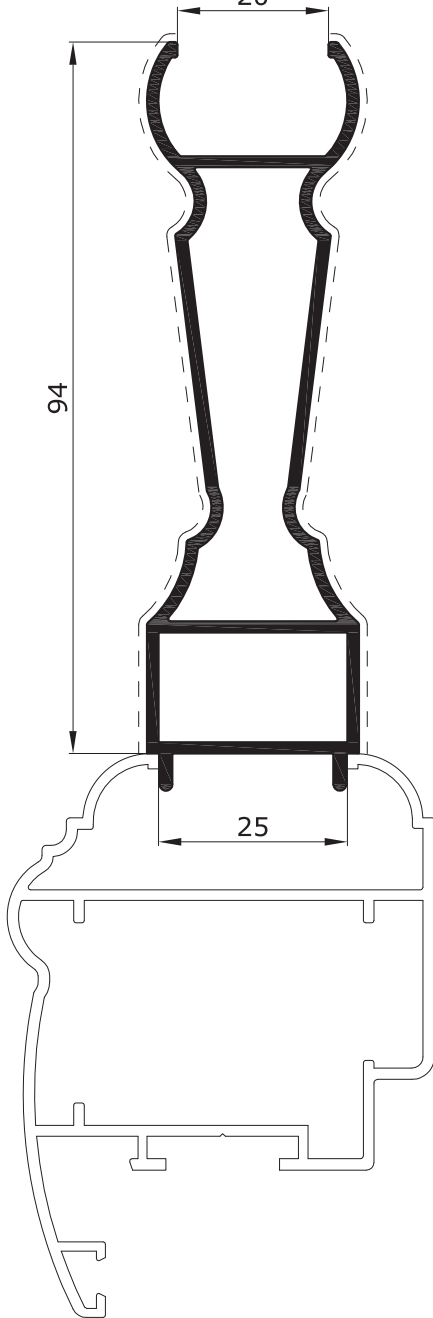


TO 3112
1166 g/m

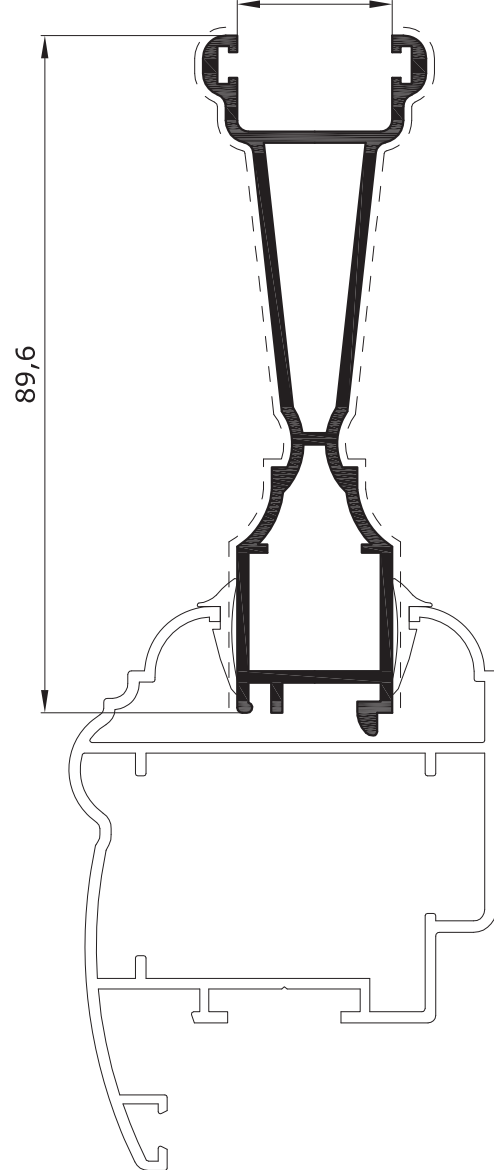


scala 1:1

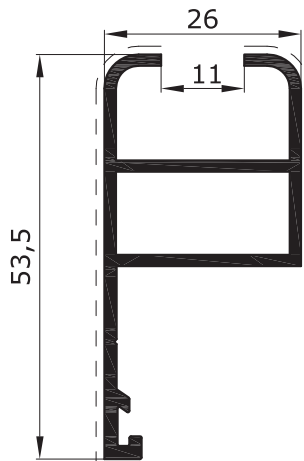
TO 3151
1127 g/m
20



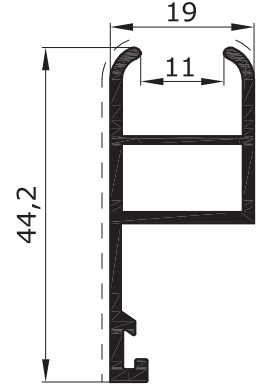
TO 3149
1025 g/m
20,5

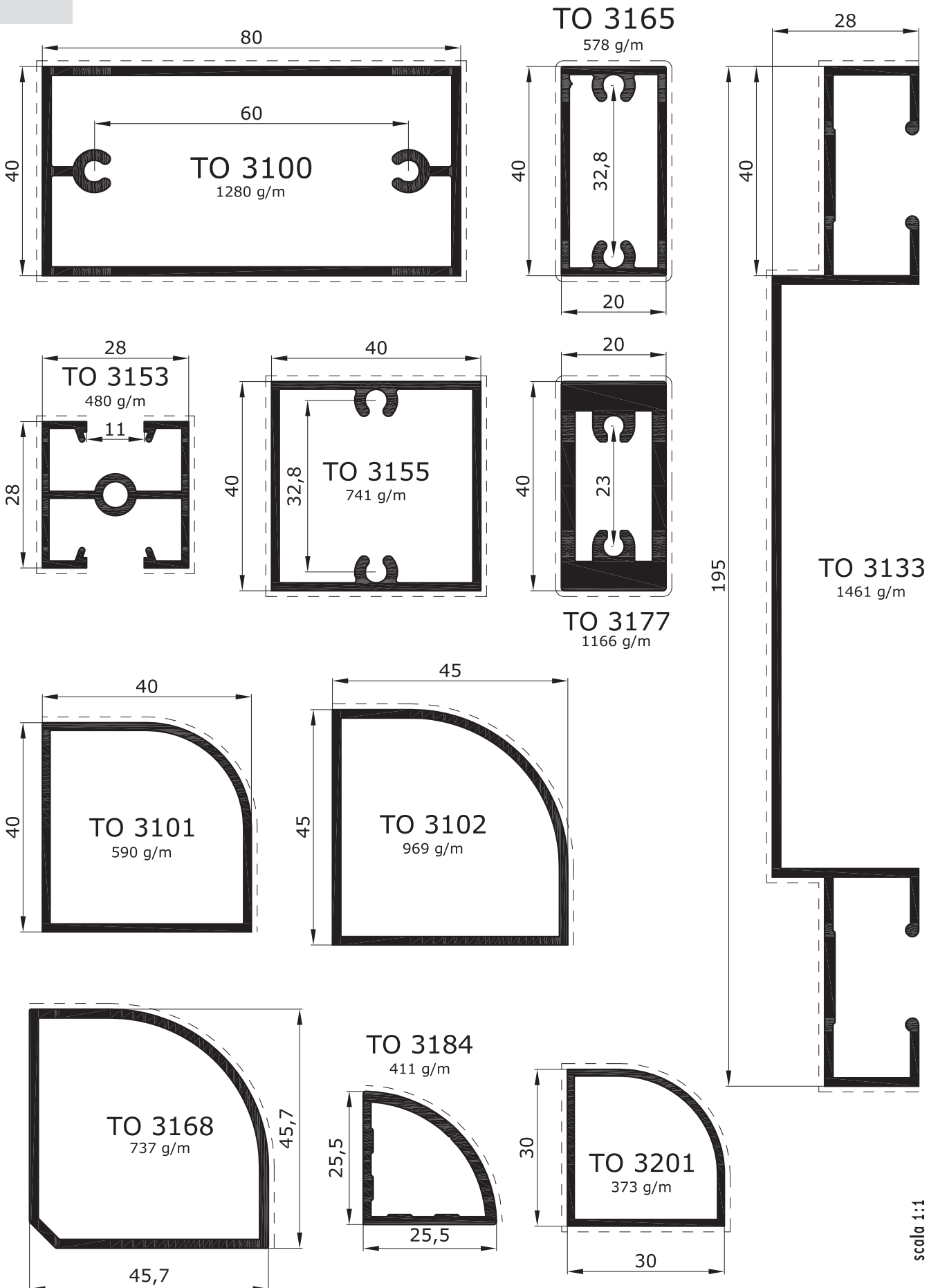


TO 3108
590 g/m
26

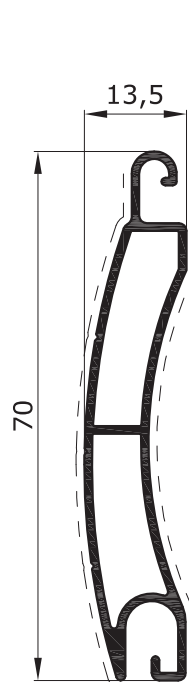
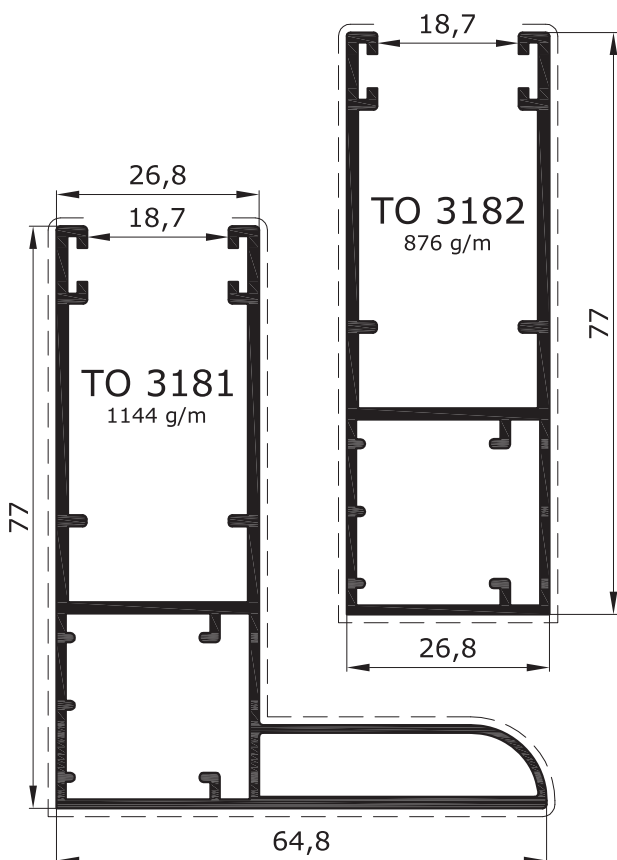
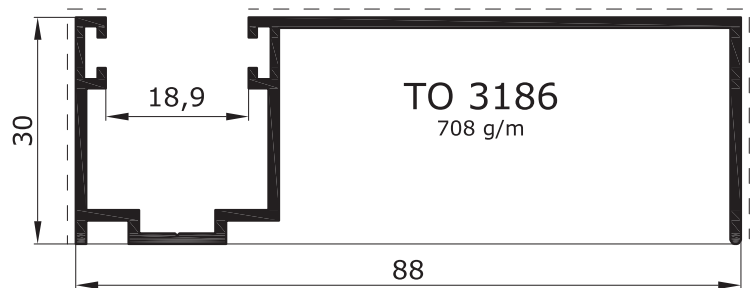
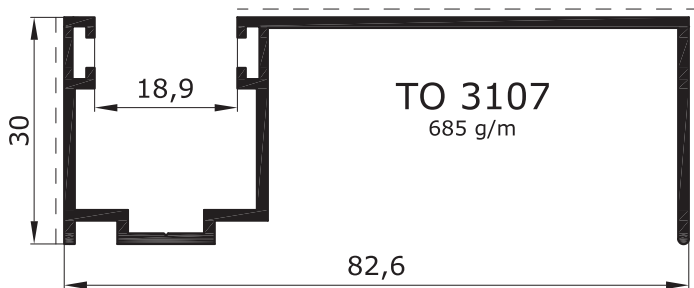
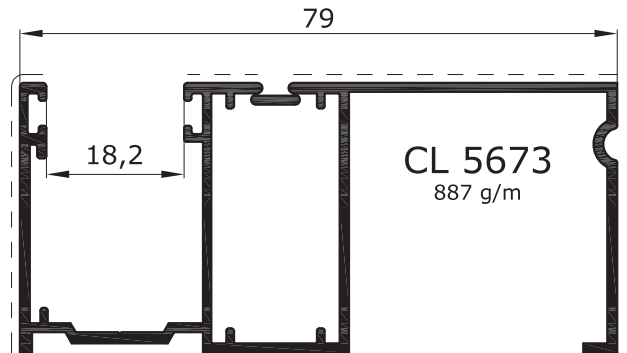
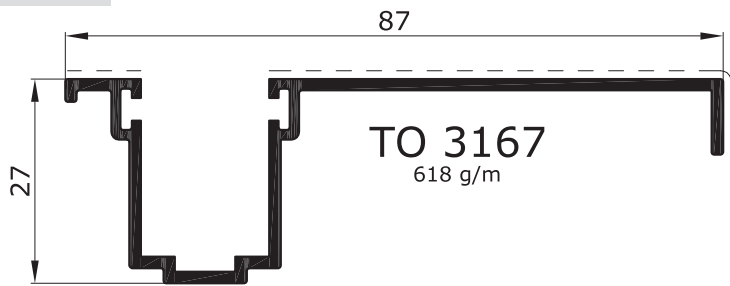


TO 3109
420 g/m
19

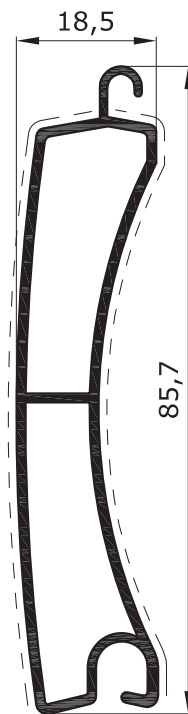




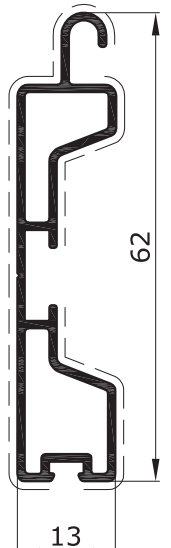
scala 1:1



SC 1229
471 g/m



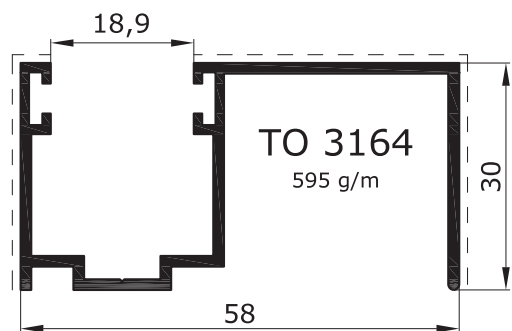
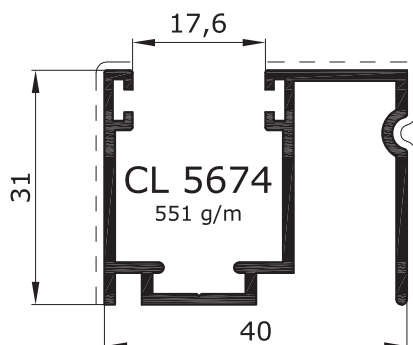
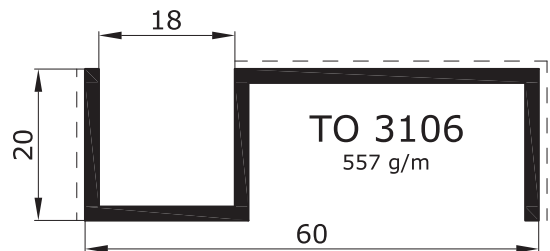
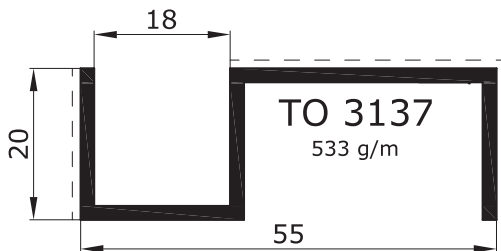
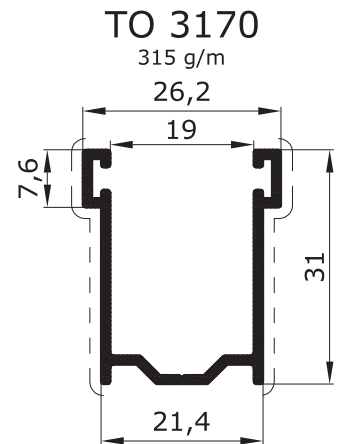
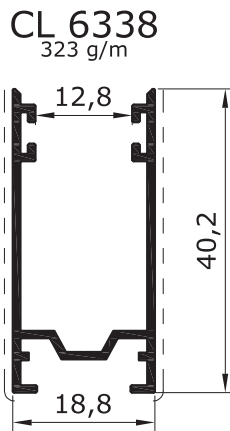
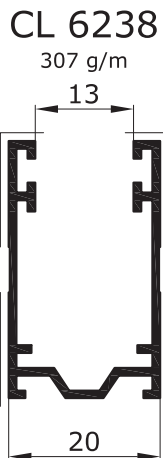
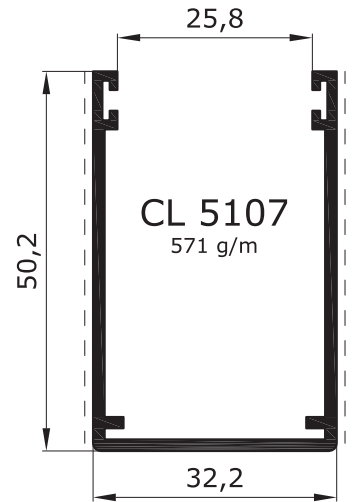
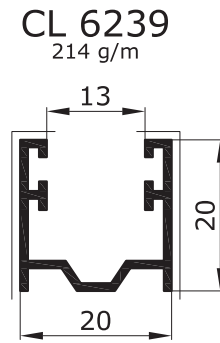
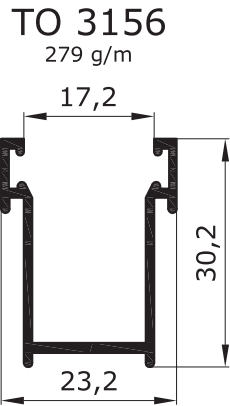
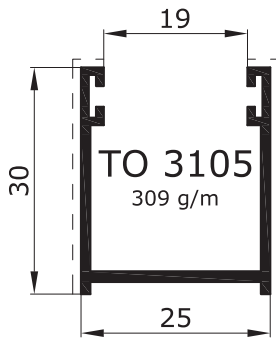
SC 1230
688 g/m



TO 3180
424 g/m

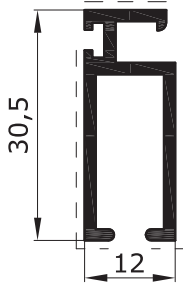
scala 1:1

scala 1:1

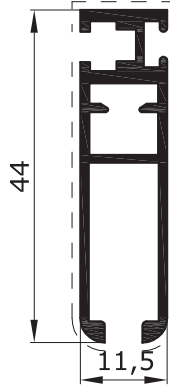


scala 1:1

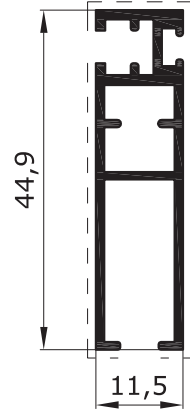
TO 3113
325 g/m



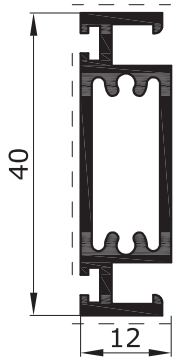
TO 3154
418 g/m



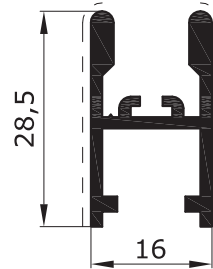
TO 3179
395 g/m



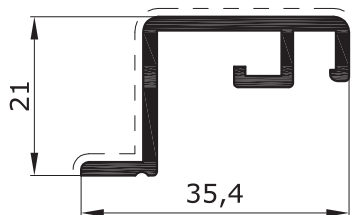
TO 3114
562 g/m



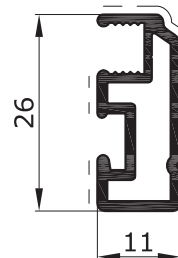
TO 3115
390 g/m



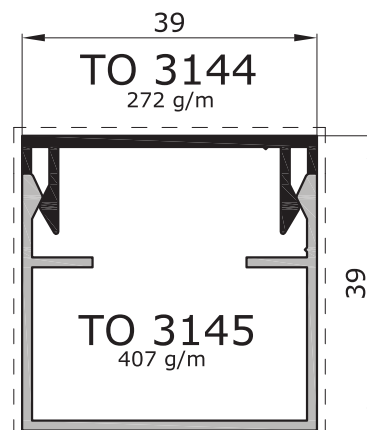
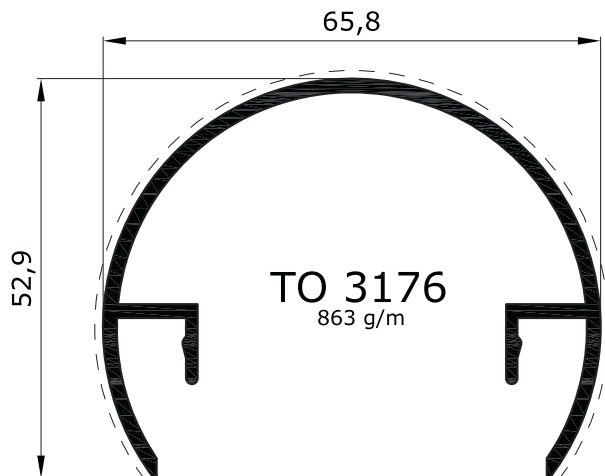
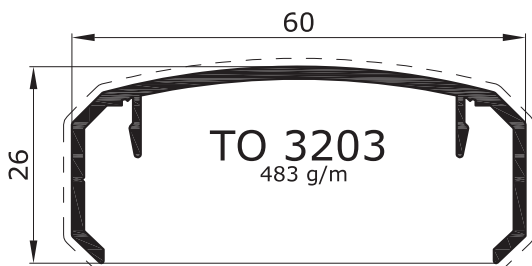
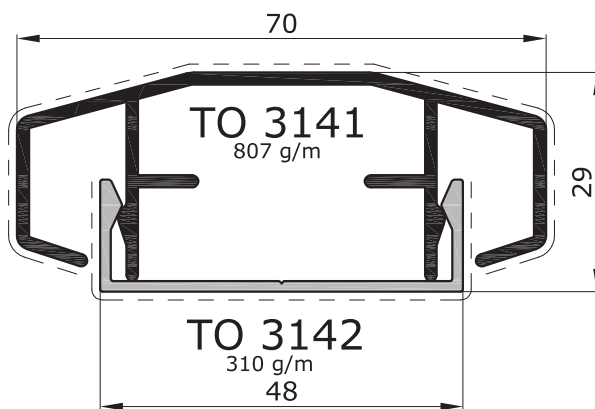
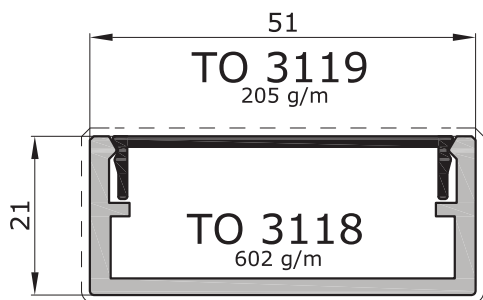
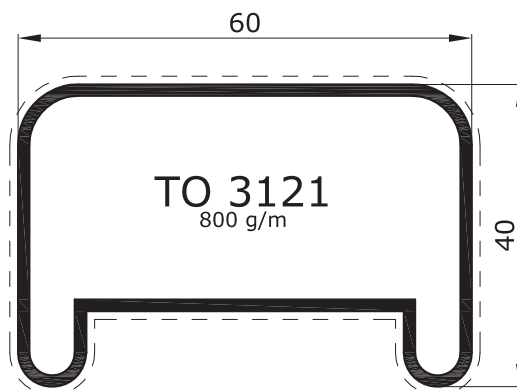
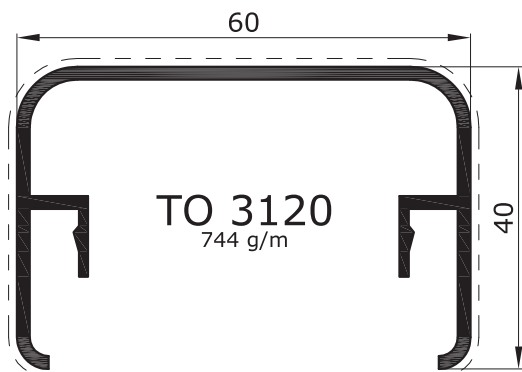
TO 3130
310 g/m



TO 3183
285,6 g/m



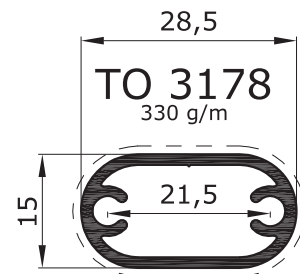
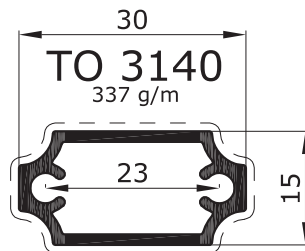
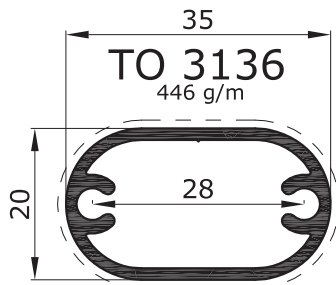
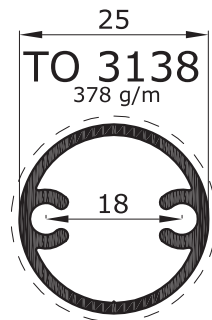
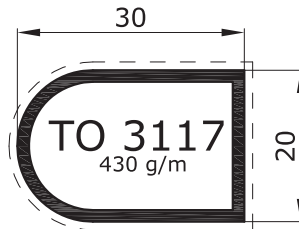
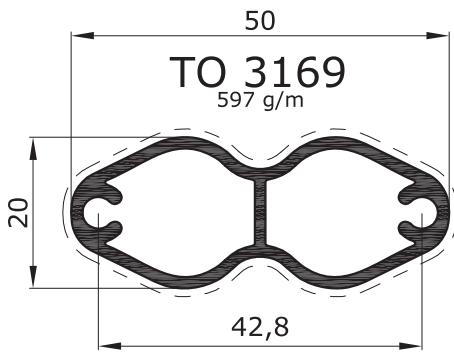
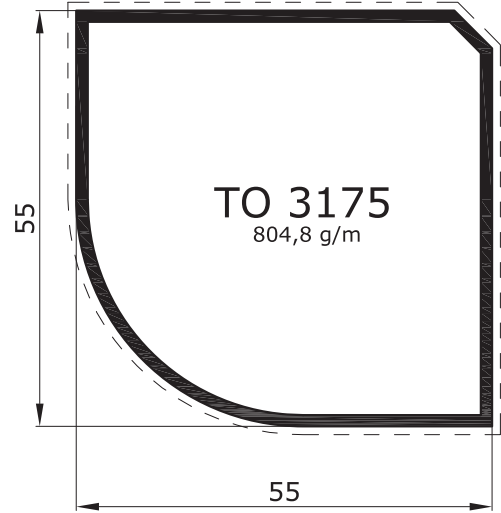
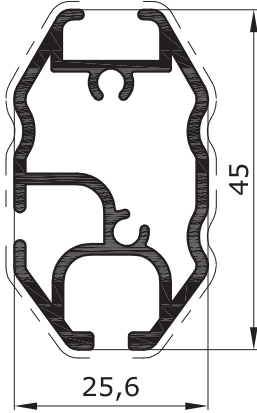
scala 1:1

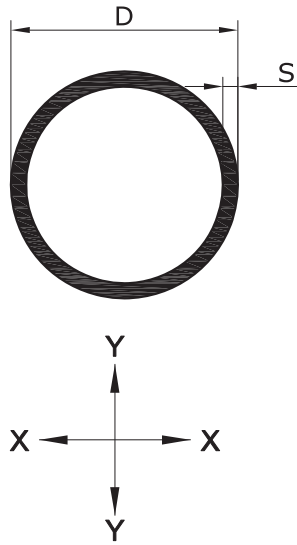


TO 3145
407 g/m

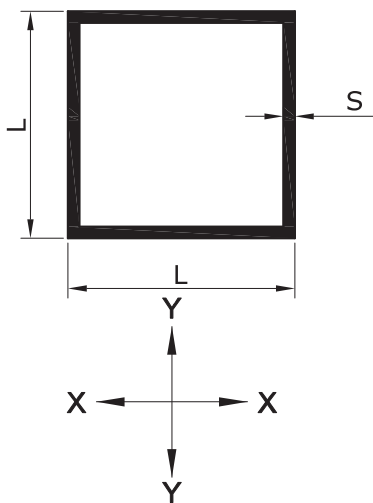
scala 1:1

TO 3159
700,6 g/m

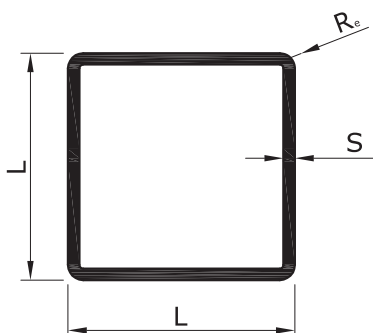




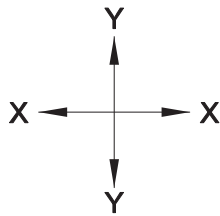
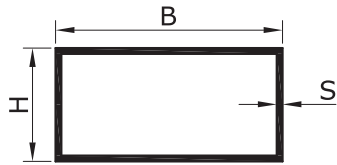
Codice	Dimensioni			g/m
	D	S	Jx Jy cm ⁴	
TO 6010	10	1	0,029	76,4
TO 6009	10	2	0,042	135,8
CL 6112	16,2	1,8	0,21	220
TO 6003	30	1,5	1,36	361,8
TO 6005	30	2,5	2,05	583
TO 6013	33,4	0,9	1,21	248
TO 6011	40	1,5	3,36	489,7
TO 6022	50	2	8,70	814
TO 6023	50	3	12,28	1196
TO 6008	55	2	11,70	899,1
CL 5202	55	3	16,62	1323
TO 6001	60	1,5	11,80	745
CL 5211	60	2	15,34	982
TO 6019	61	2	16,14	1001
TO 6018	67	3	30,95	1628
CL 5212	90	3	77,67	2214



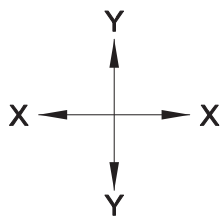
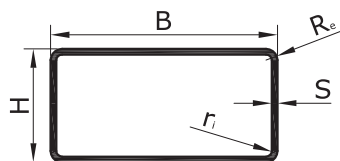
Codice	Dimensioni			g/m
	L	S	Jx Jy cm ⁴	
TO 1022	20	1,5	0,63	300
TO 1002	30	1,5	2,32	462
TO 1003	30	2	2,94	560
TO 1004	35	1,5	3,76	543
TO 1000	40	1,5	5,71	624
TO 1008	45	2	10,6	929
TO 1001	50	2	14,7	1036
TO 1005	80	2	63,31	1685
TO 1006	100	2	125,5	2117
TO 1007	100	3	182,7	3143



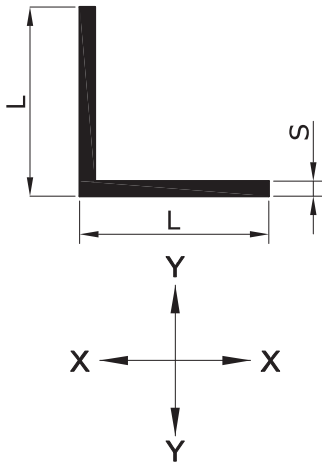
Codice	Dimensioni					g/m
	L	S	Re	ri	Jx Jy cm ⁴	
CL 5104	80	2,5	5	2,5	75,14	2049
CL 5115	115	2,5	5	2,5	232,1	2859



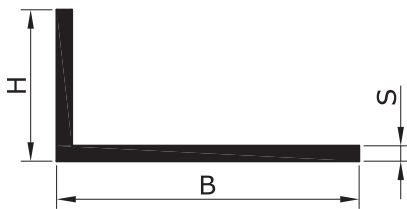
Codice	Dimensioni				g/m
	B	H	S	Jx Jy cm ⁴	
TO 1019	20	10	1,5	0,11 0,38	219
TO 1050	30	15	1,5	0,45 1,40	340
TO 1029	40	15	1,5	0,59 2,93	421
TO 1009	40	20	1,5	1,15 3,49	462
TO 1010	50	20	1,5	1,40 6,12	543
TO 1038	50	40	1,2	5,58 7,87	568
TO 1026	50	40	5	17,66 25,66	2160
TO 1018	60	20	1,5	1,66 9,76	624
TO 1020	60	30	1	2,88 8,47	427
TO 1011	60	30	1,5	4,15 12,33	705
TO 1012	60	40	2	10,22 19,31	1037
TO 1013	80	20	1,5	2,18 20,65	786
TO 1015	80	40	2	13,11 38,97	1253
TO 1014	100	20	2	3,38 48,70	1253
TO 1016	100	40	2	16,00 67,91	1.470
TO 1021	100	50	2	26,29 77,51	1577
TO 1017	120	20	2	4,04 79,88	1468
TO 1046	140	25	2	7,73 131,4	1.739
TO 1025	140	40	4	38,62 301,3	3715
TO 1024	200	50	10	167,8 1875,3	12420



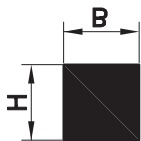
Codice	Dimensioni						g/m
	B	H	S	R _e	r _i	Jx Jy cm ⁴	
TO 1030	30	18	1,2	3	1,8	0,54 1,20	282
TO 1023	30	18	1,5	2,5	1	0,66 1,49	352
TO 1031	31,5	16,5	1,2	3	1,8	0,46 1,28	282
CL 5643	35	20	1,3	2,5	1,25	0,87 2,09	397
CL 5117	80	30	1,6	5	3,4	5,42 24,99	892
CL 5105	120	40	2,5	5	2,5	22,29 126,7	2049
CL 5516	130	35	2	2	0,3	15,06 122,6	1701
CL 5106	150	50	2,5	5	2,5	45,17 254,0	2589
TO 1047	150	50	4	5	2,5	67,57 395,0	4092
CL 5119	180	60	2,5	5	2,5	81,35 488,5	3278



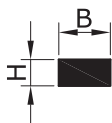
Codice	Dimensioni			g/m
	L	S	Jx Jy cm ⁴	
TO 4000	20	2	0,28	205
TO 4001	25	2	0,57	259
TO 4002	30	2	1,01	313
TO 4010	30	3	1,45	462
TO 4003	35	2	1,64	367
TO 4004	40	2	2,47	421
TO 4005	50	2	4,90	529
TO 4012	50	3	7,14	786
TO 4013	50	5	11,25	1283
TO 4009	70	7	43,21	2514



Codice	Dimensioni				g/m
	B	H	S	Jx Jy cm ⁴	
TO 4008	12	9	1,5	0,02 0,04	78
TO 4006	40	20	2	0,34 1,96	313
CL 6225	40,2	23,5	2	0,55 2,10	332
TO 4014	50	35	3	2,62 6,36	664
TO 4007	60	20	2	0,37 5,93	421



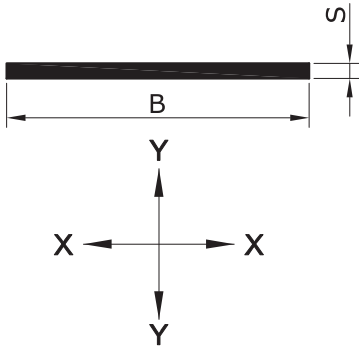
Codice	Dimensioni			g/m
	B	H	Jx Jy cm ⁴	
TO 8001	6	6	0,0108	97
TO 8002	8	8	0,034	173



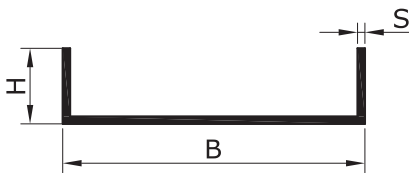
Codice	Dimensioni			g/m
	B	H		
CL 5927	6,8	3,5		64,2
TO 8003	30	10		810



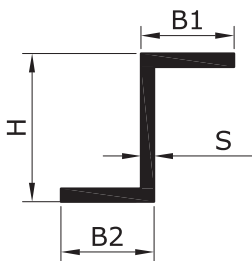
Codice	Dimensioni		g/m
	D	Jx Jy cm ⁴	
TO 6000	9	0,03	172



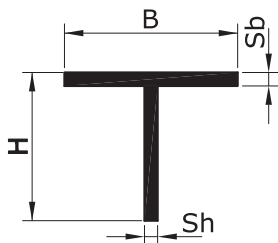
Codice	Dimensioni				g/m
	B	S	Jx	Jy cm ⁴	
TO 5000	20	2	0,001	0,13	108
TO 5001	40	2	0,002	1,06	216
TO 5002	50	2	0,003	2,08	270
TO 5004	60	2	0,004	3,60	324
TO 5005	150	6	0,27	168,75	2430
TO 5006	200	8	0,85	533,33	4320



Codice	Dimensioni				g/m
	B	H	S	Jx Jy cm ⁴	
TO 2004	63	62	6	40,92 67,28	2835
TO 2001	80	20	2	0,69 19,48	626
TO 2002	100	20	2	0,73 33,95	734
TO 2003	120	20	2	0,75 53,86	842



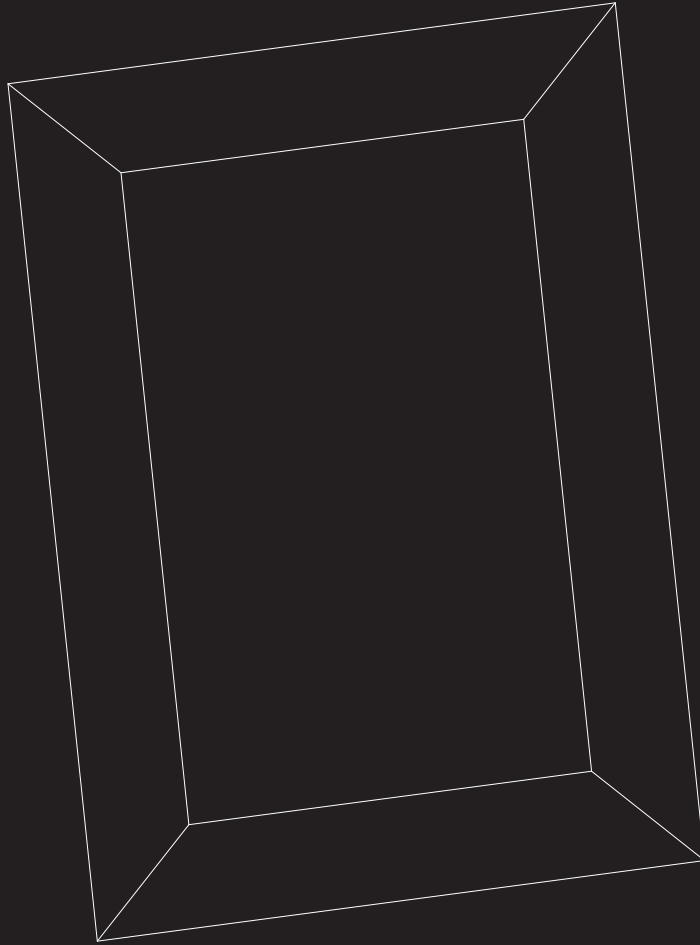
Codice	Dimensioni				g/m	
	B1	B2	H	S		Jx Jy cm ⁴
TO 2051	35	35	45	3	10,75 7,52	887



Codice	Dimensioni				g/m	
	B	H	Sh	Sb		Jx Jy cm ⁴
TO 3194	50	49,8	3	3,5	7,30 3,65	841,5
TO 7001	60	30	3	3	1,76 5,40	705

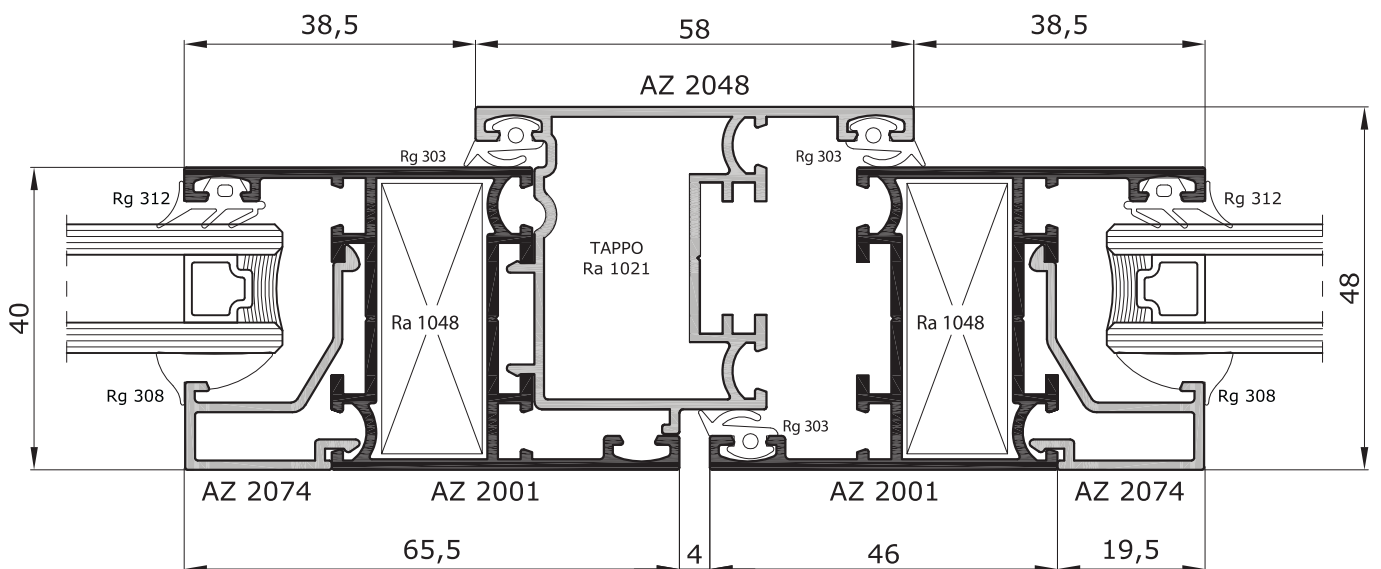
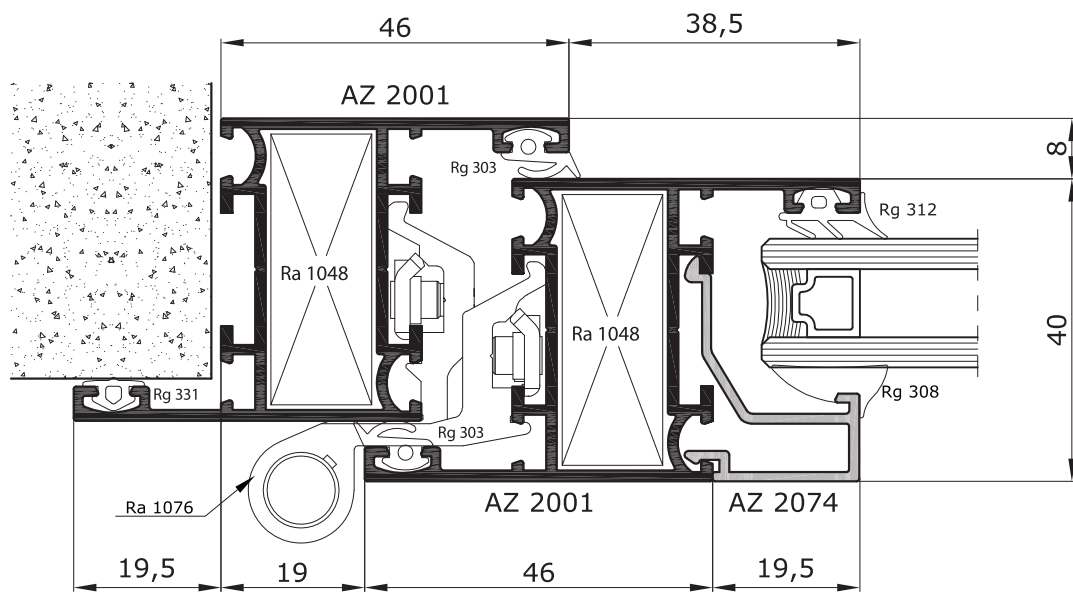
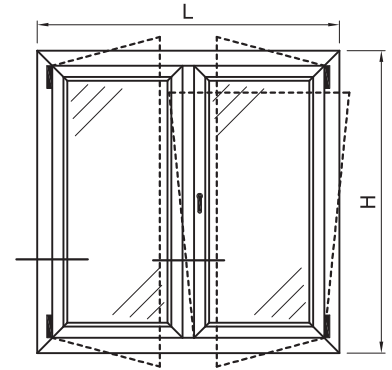
sezioni sections

atlantis
serie 40



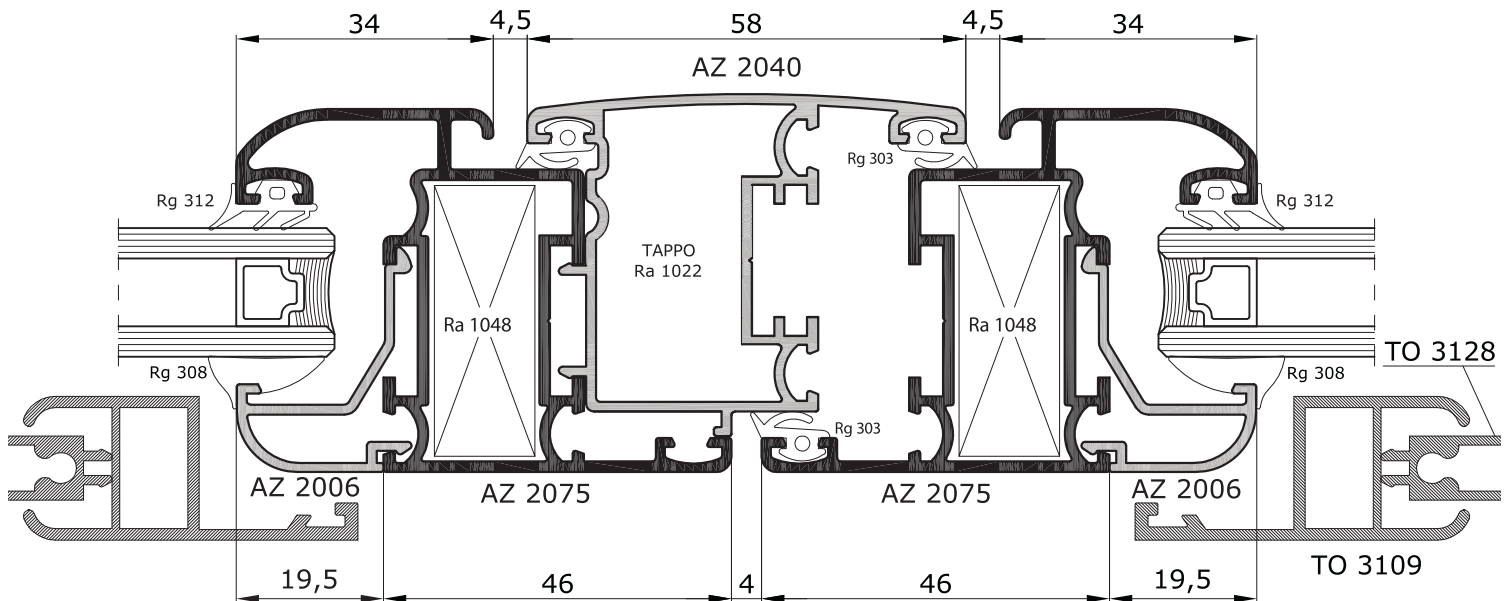
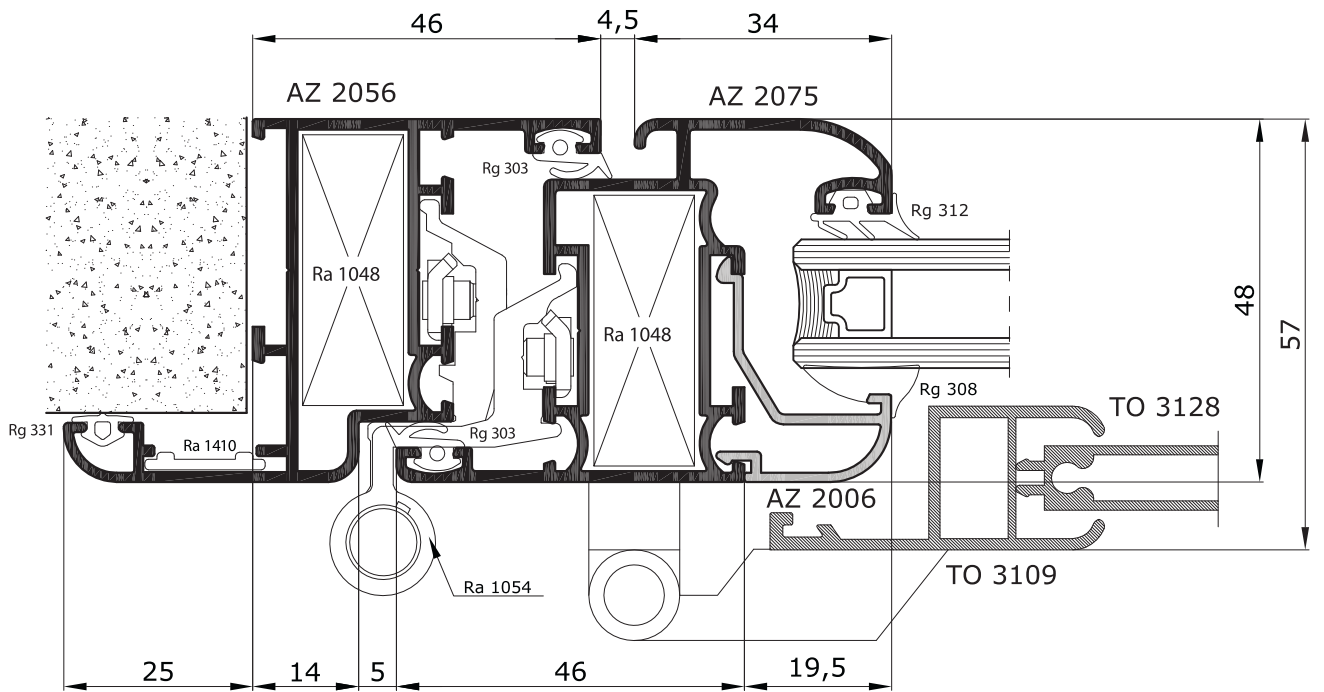
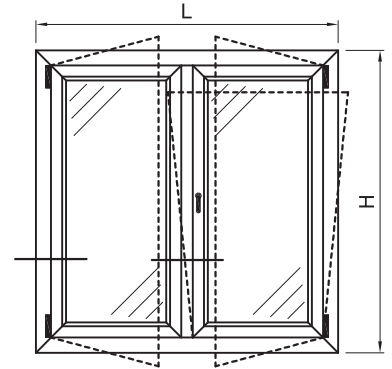
TO.MA. S.p.a.
ESTRUSIONE ALLUMINIO

FINESTRA O PORTABALCONE A DUE ANTE
- linea a sormonto -

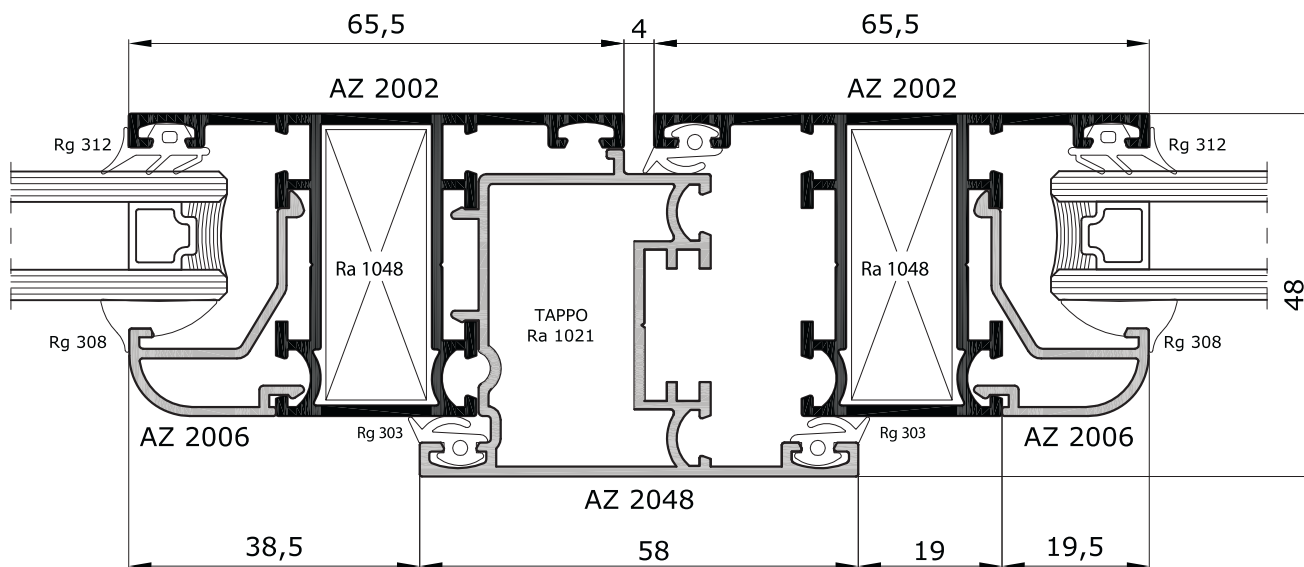
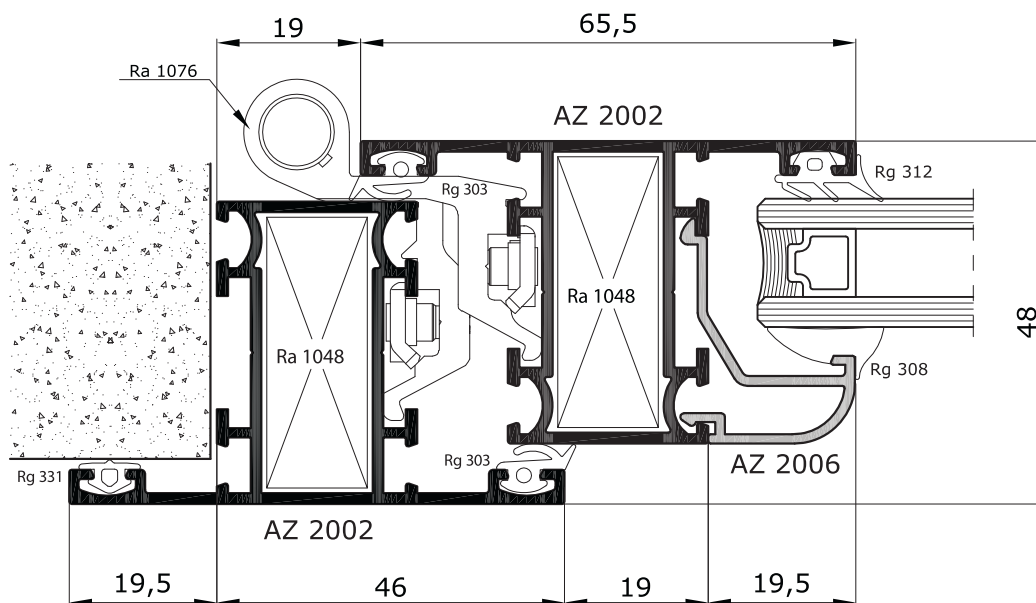
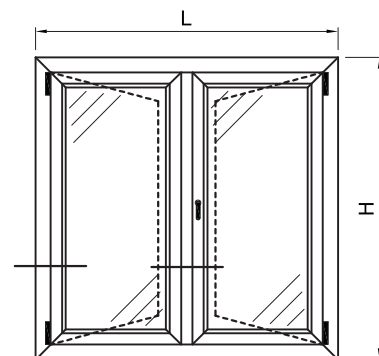


FINESTRA O PORTABALCONE A DUE ANTE
- linea complanare -

scala 1:1

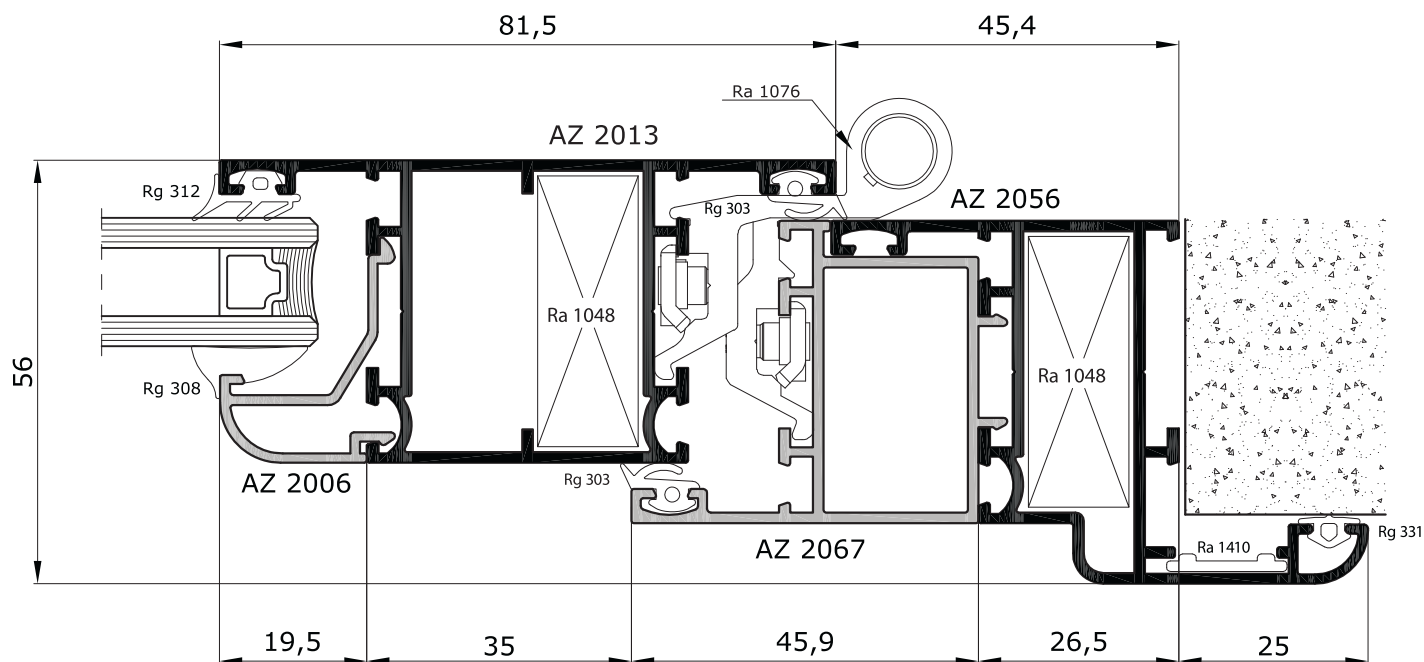
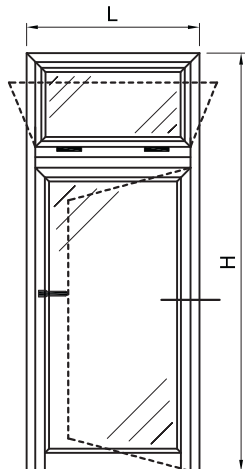


FINESTRA O PORTABALCONE A DUE ANTE
- apertura esterna -

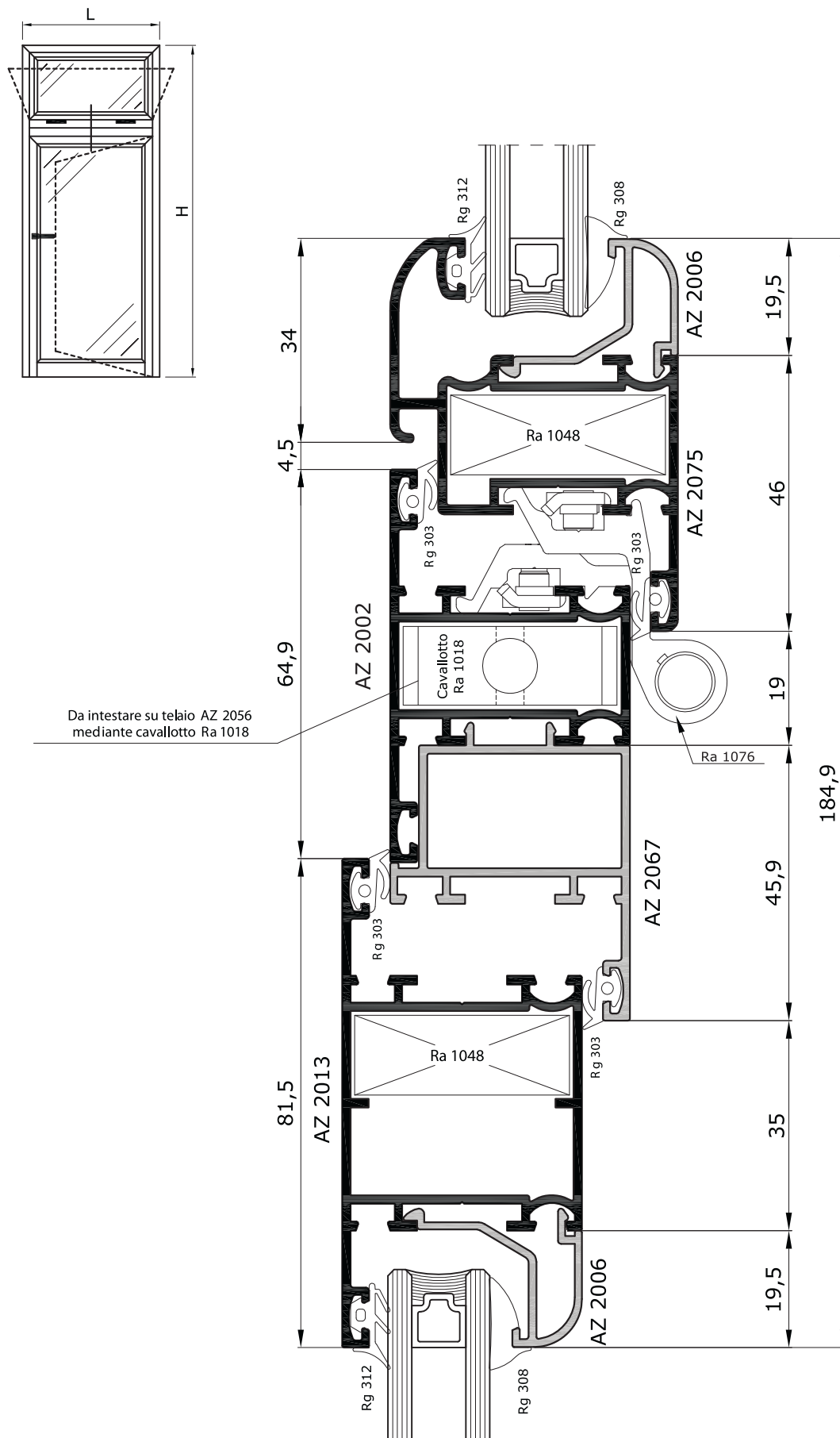


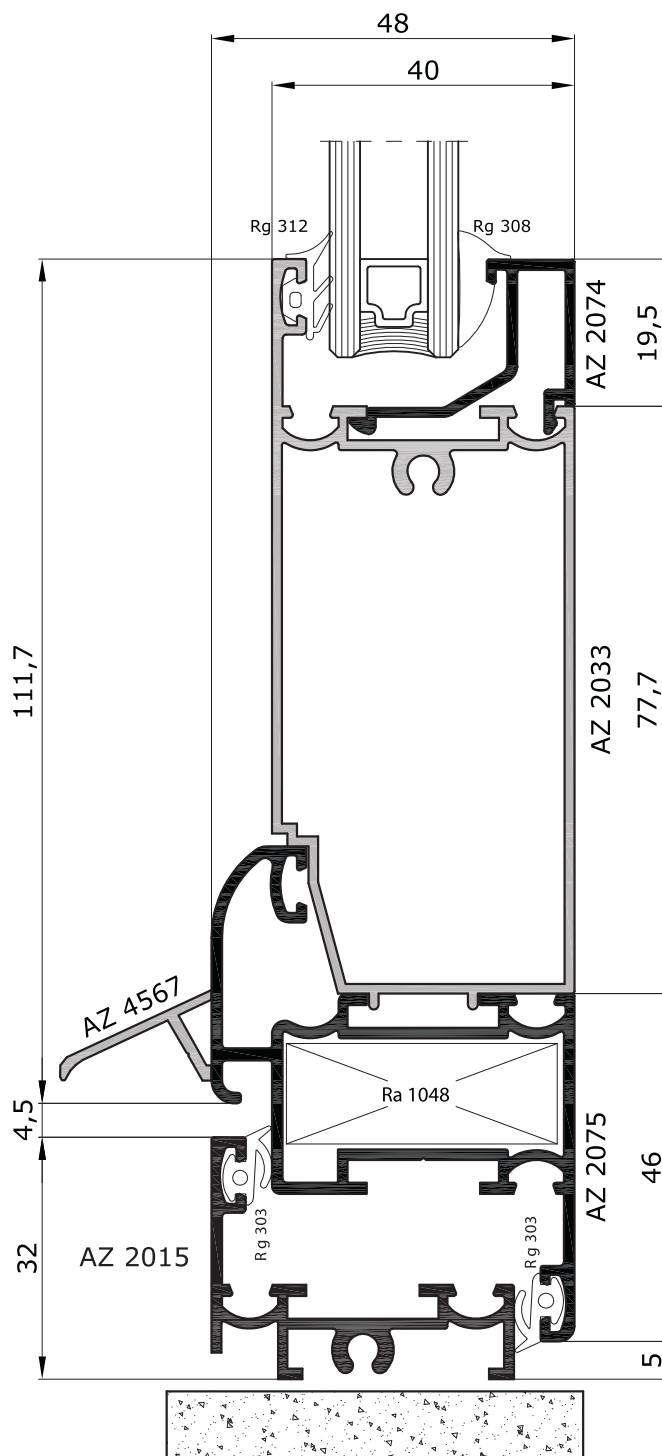
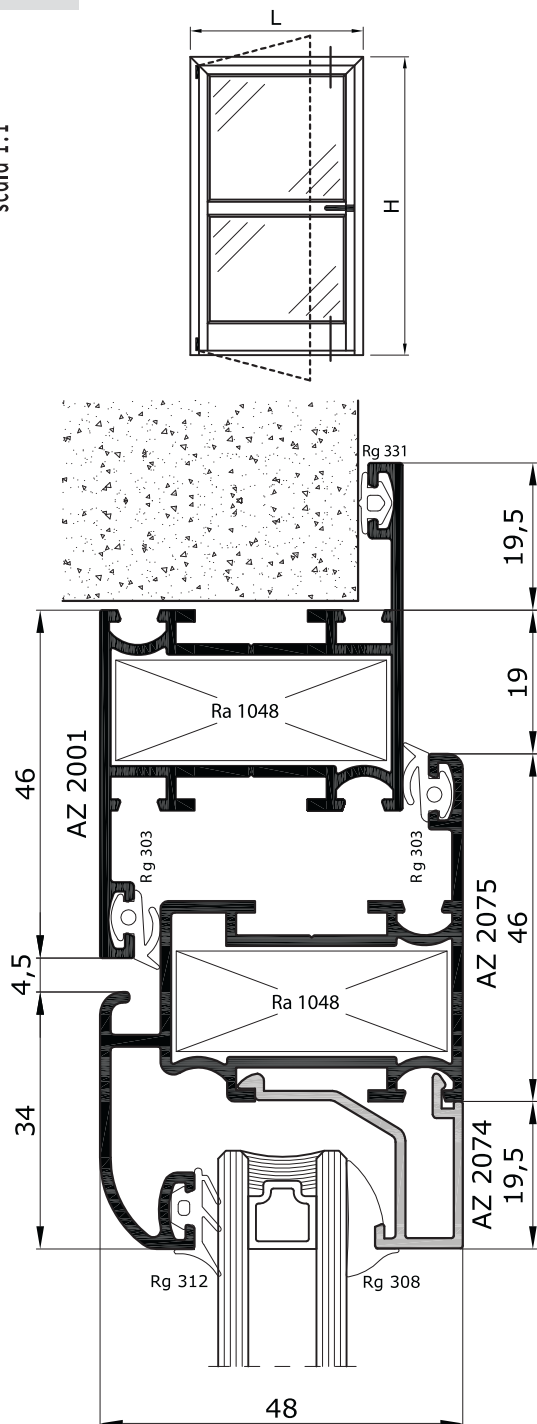
PORTA AD UN'ANTA APERTURA ESTERNA
CON VASISTAS SUPERIORE

scala 1:1

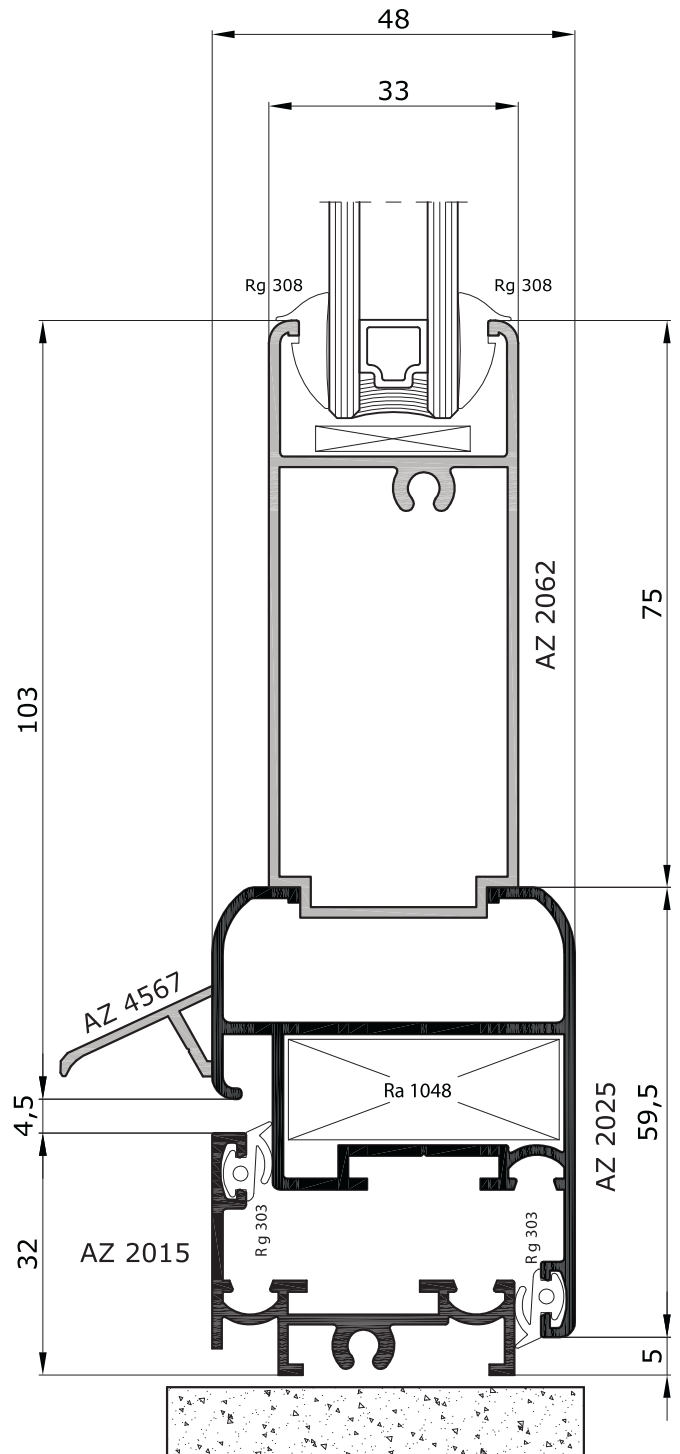
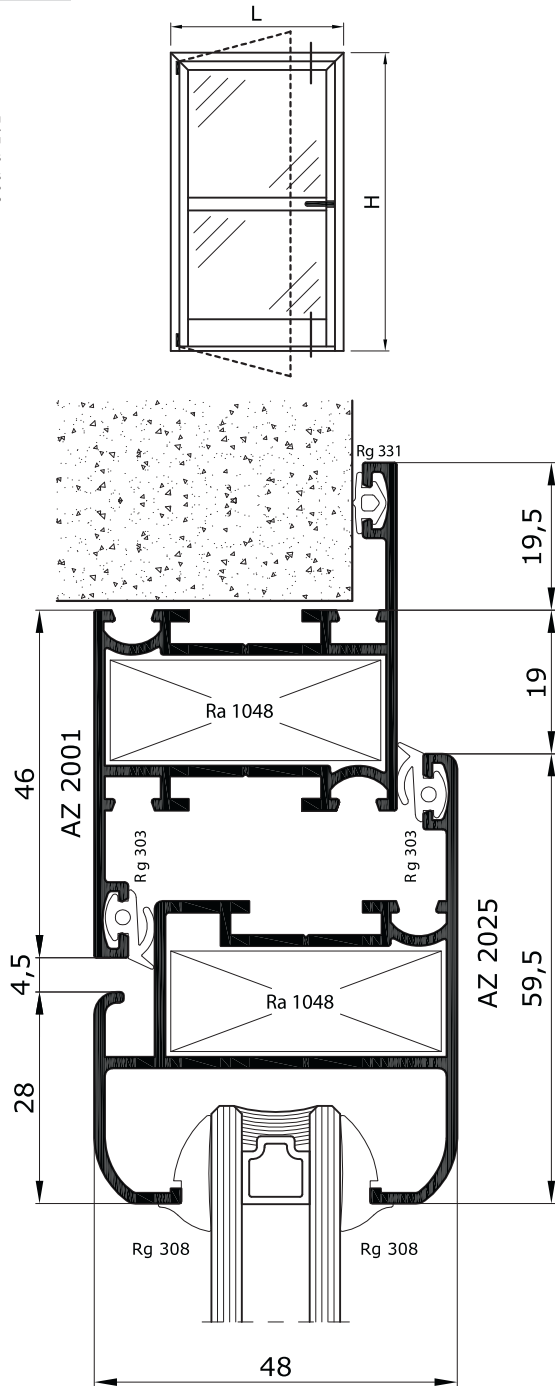


PORTA AD UN'ANTA APERTURA ESTERNA
CON VASISTAS SUPERIORE



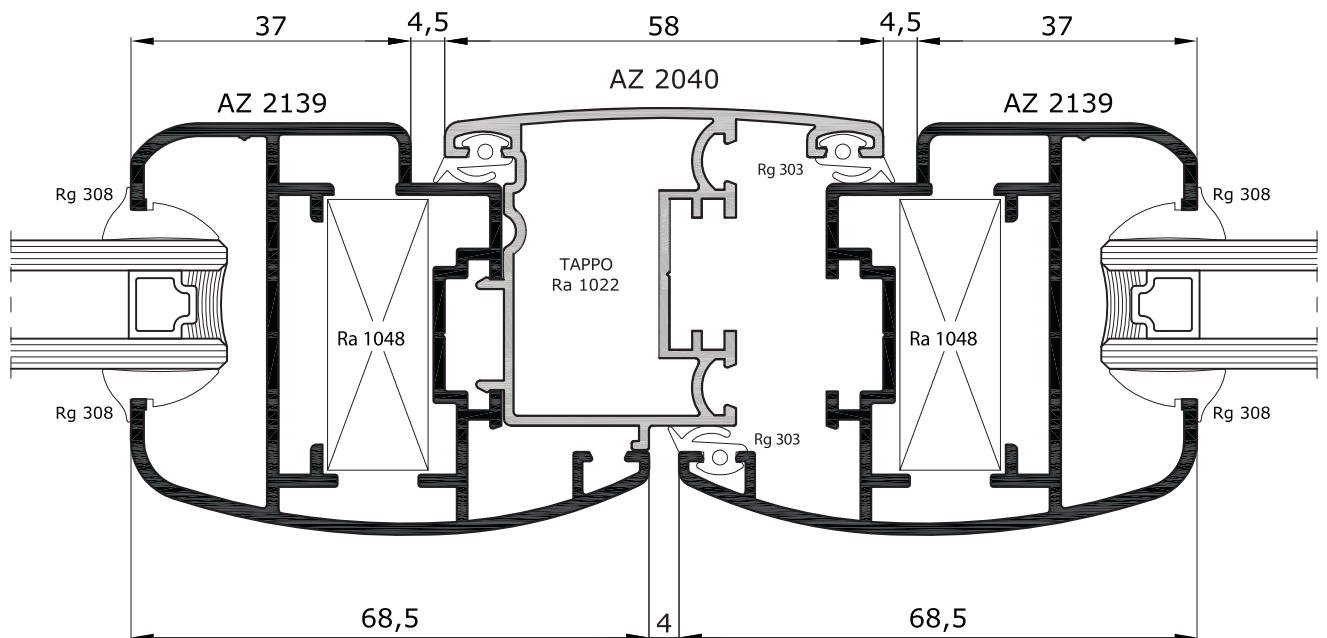
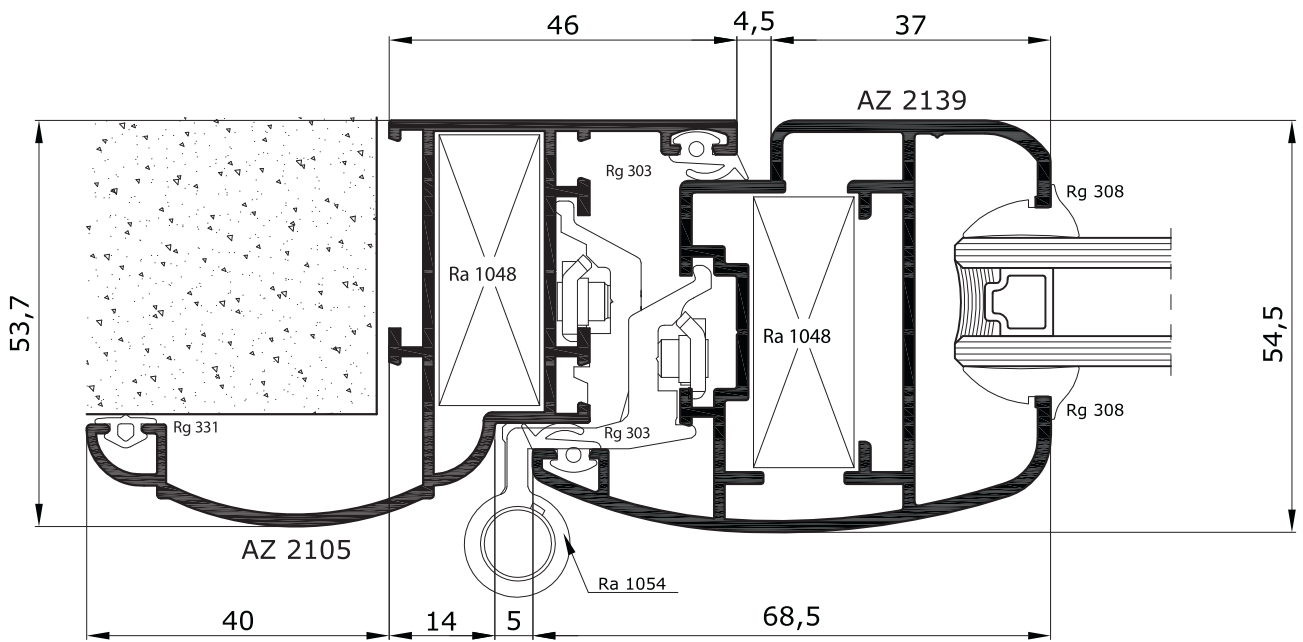
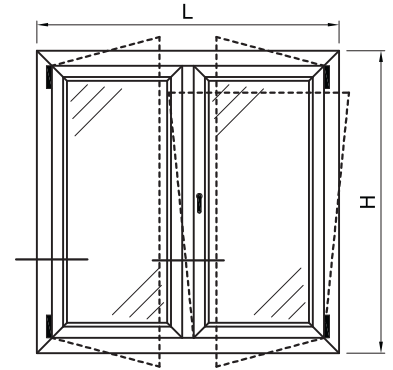


scala 1:1

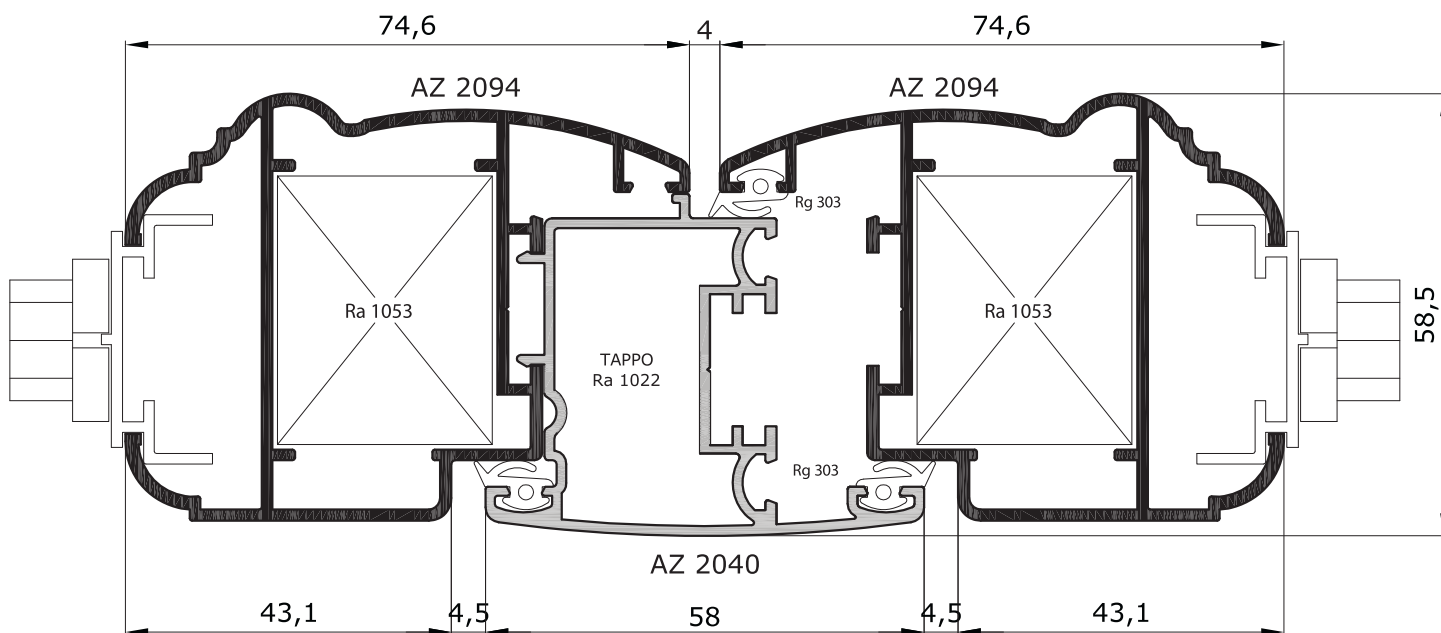
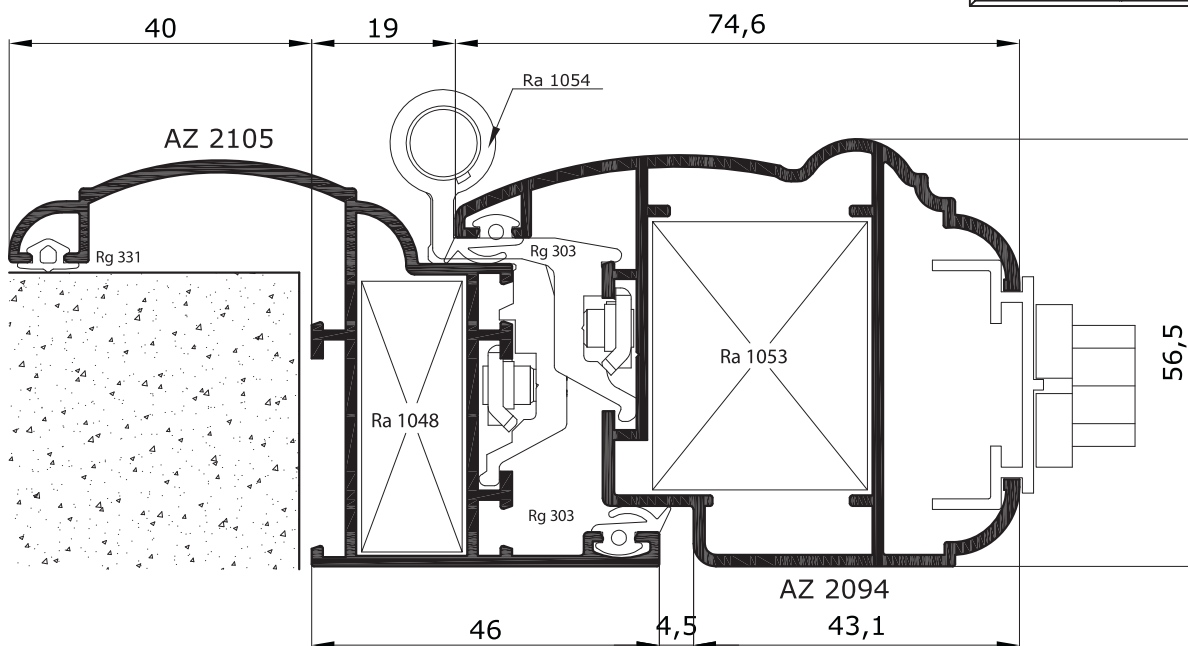
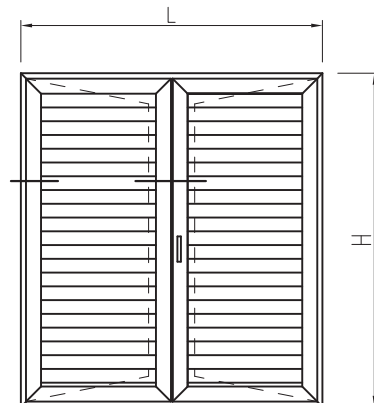


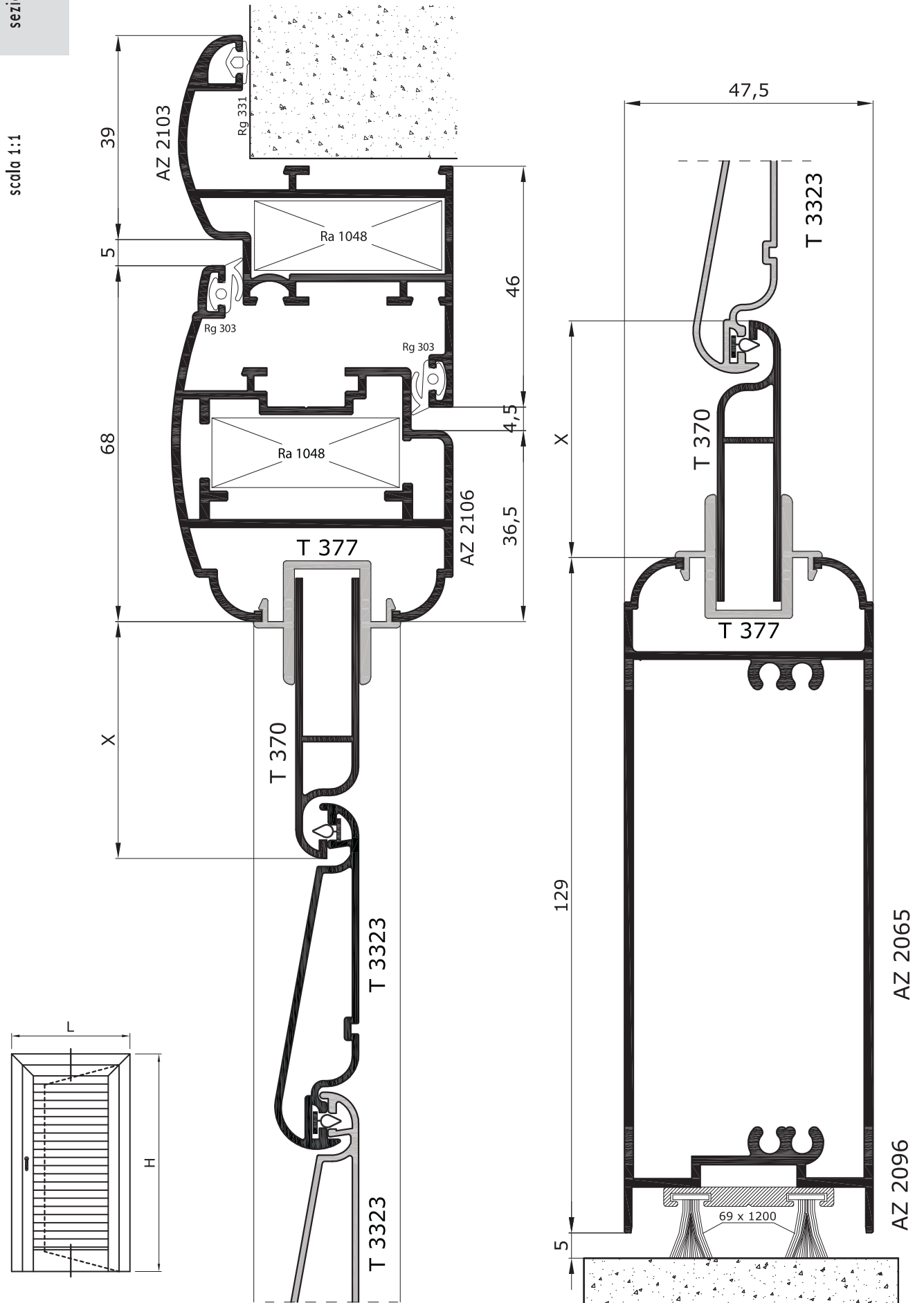
FINESTRA O PORTABALCONE A DUE ANTE
- linea bombata con cornice -

scala 1:1



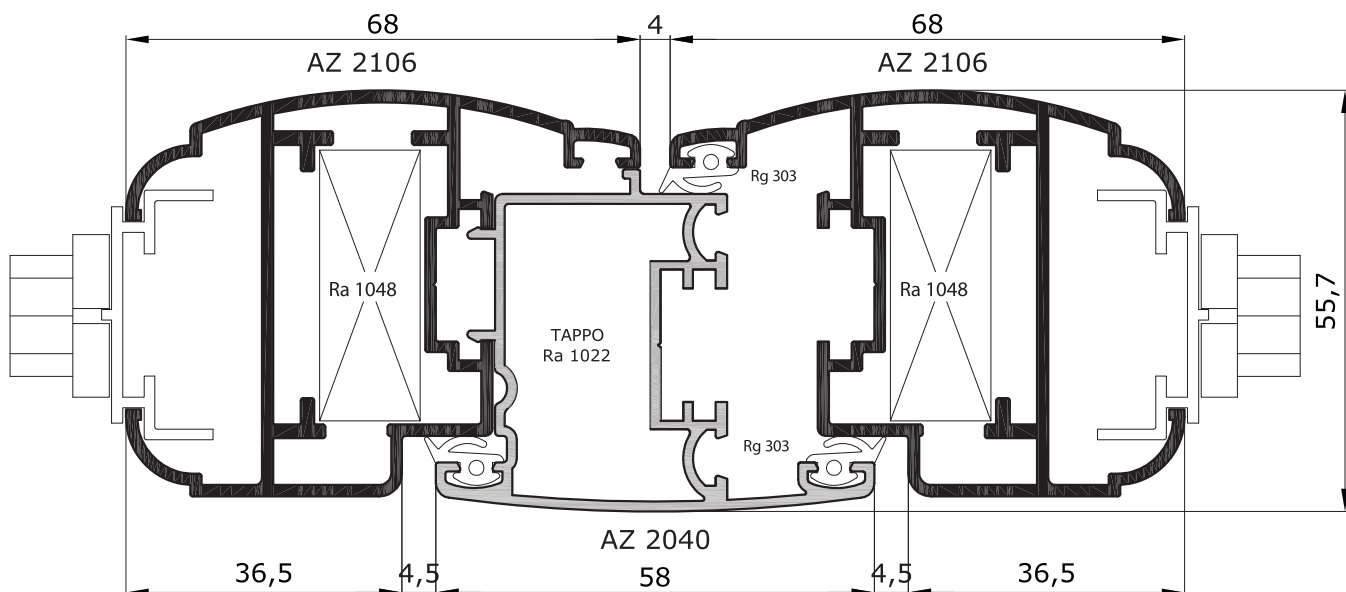
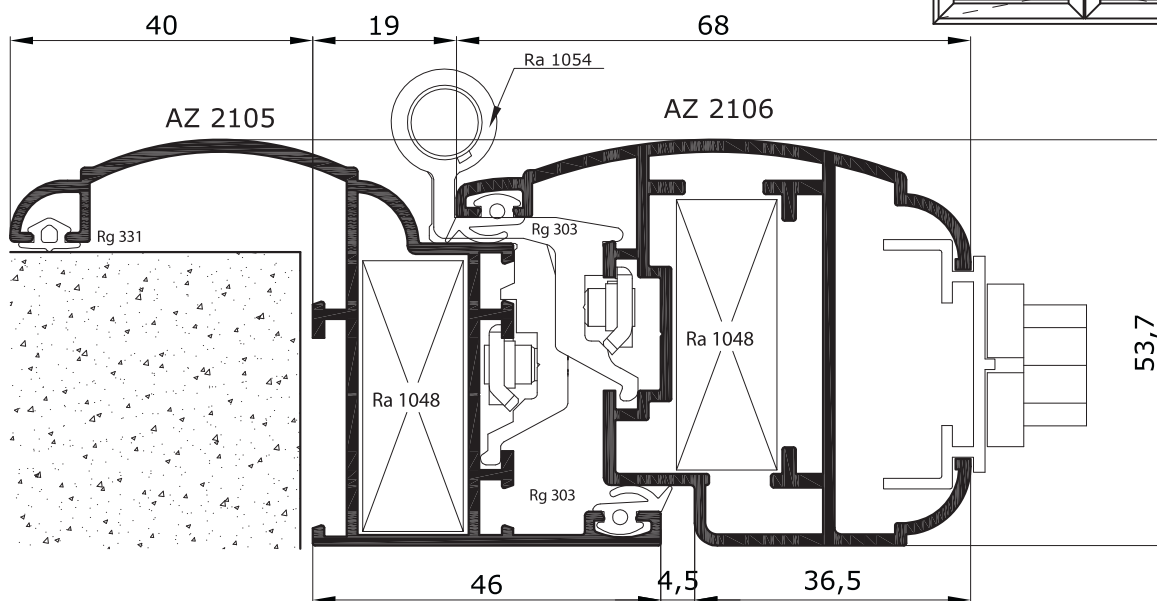
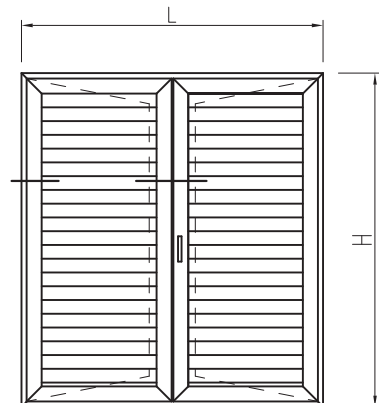
PERSIANA A DUE ANTE
- linea bombata con cornice -



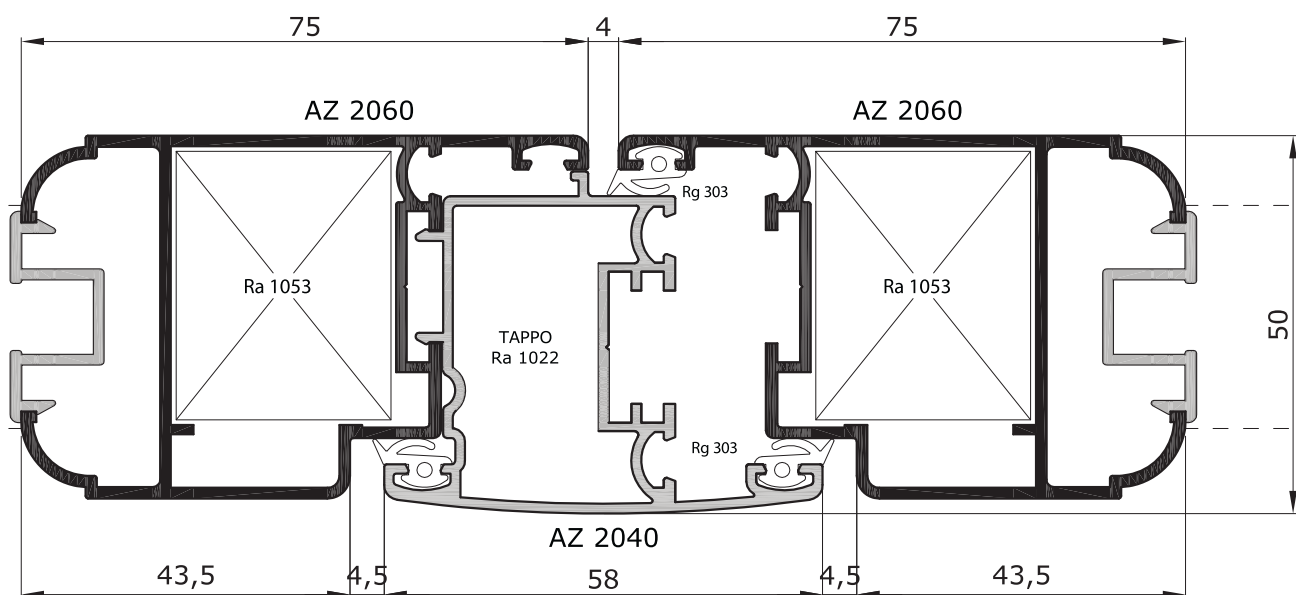
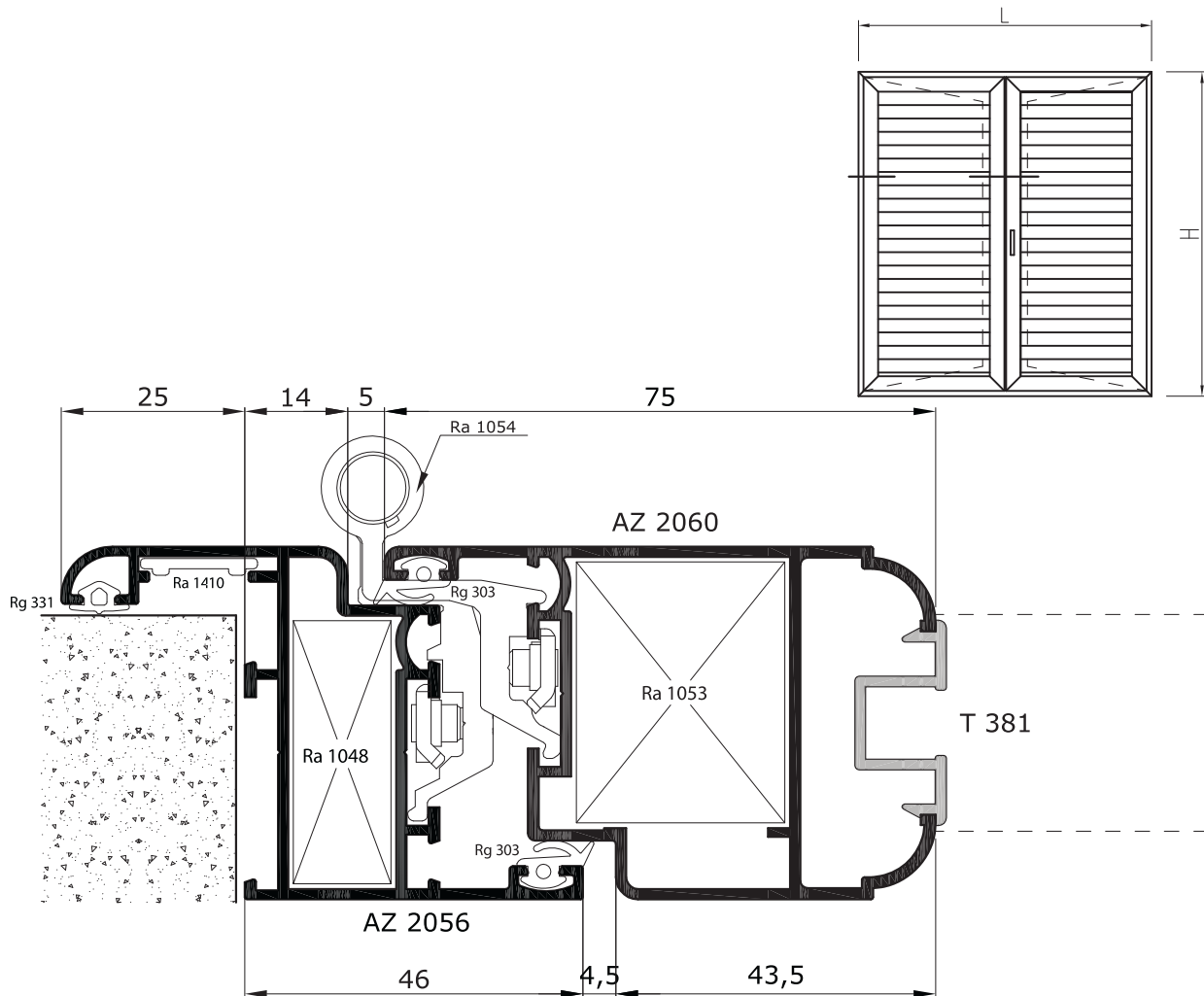


scala 1:1

scala 1:1

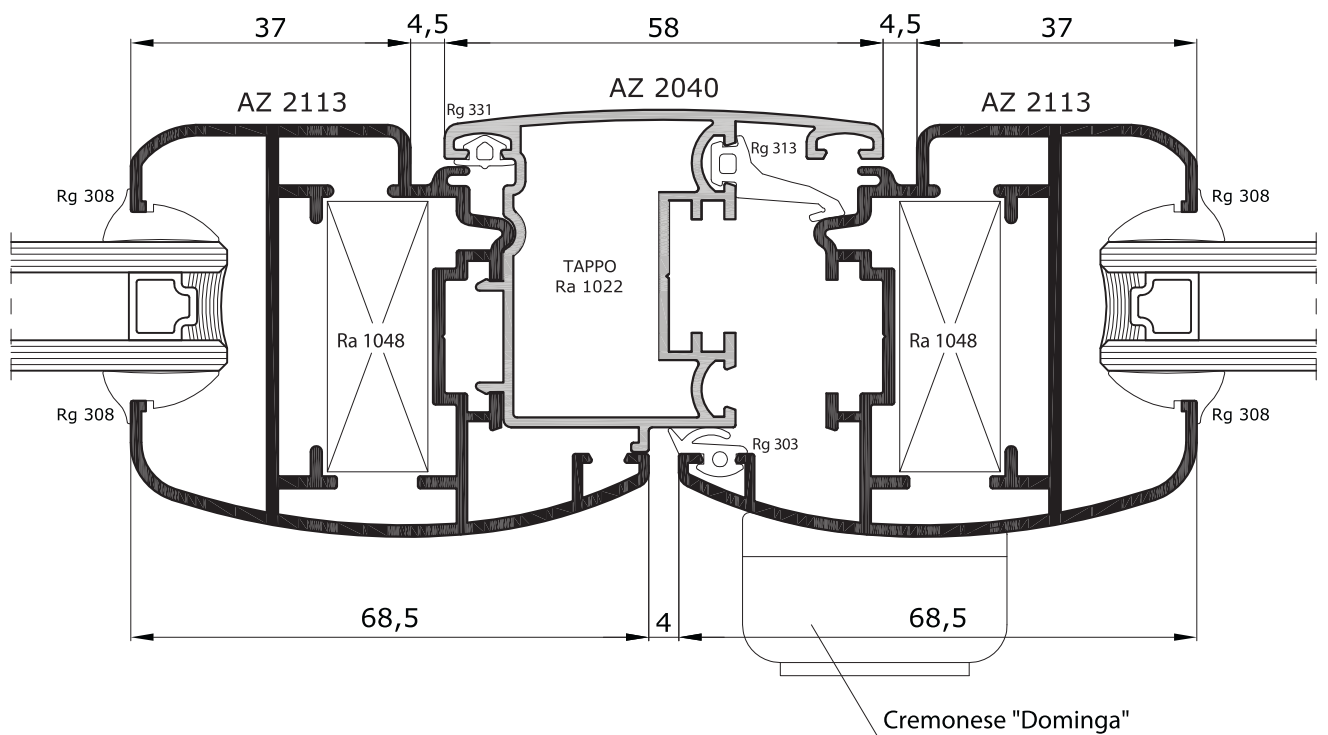
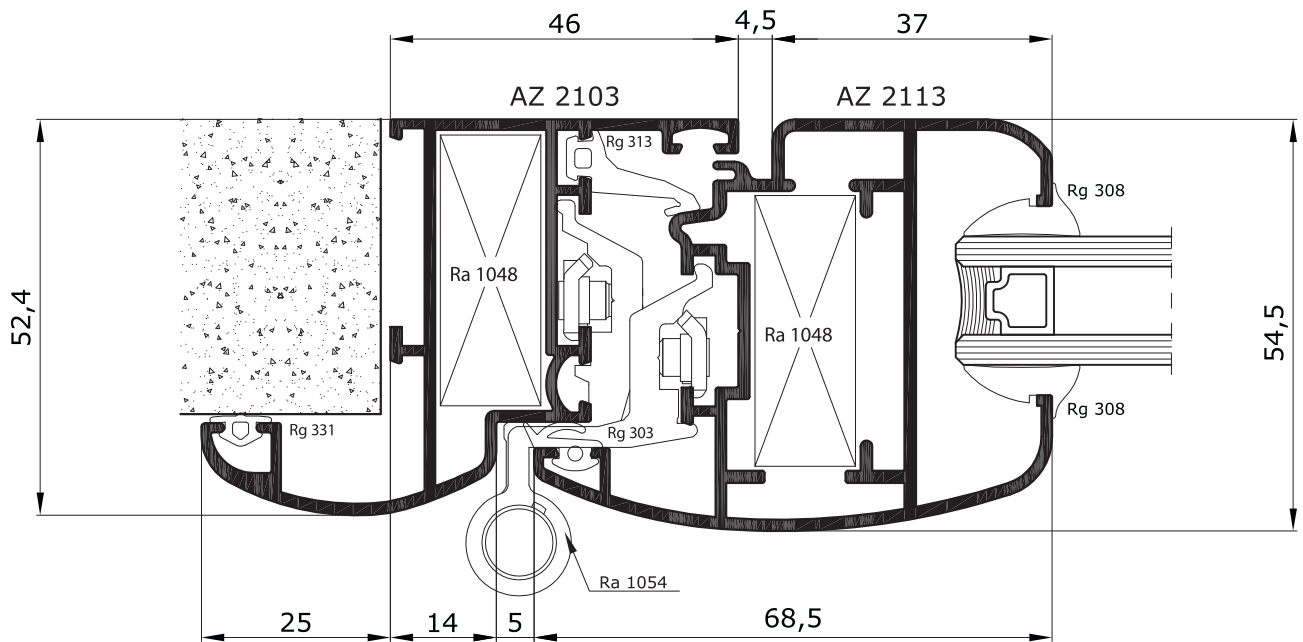
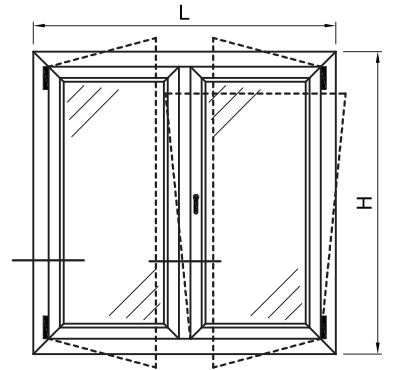


scala 1:1

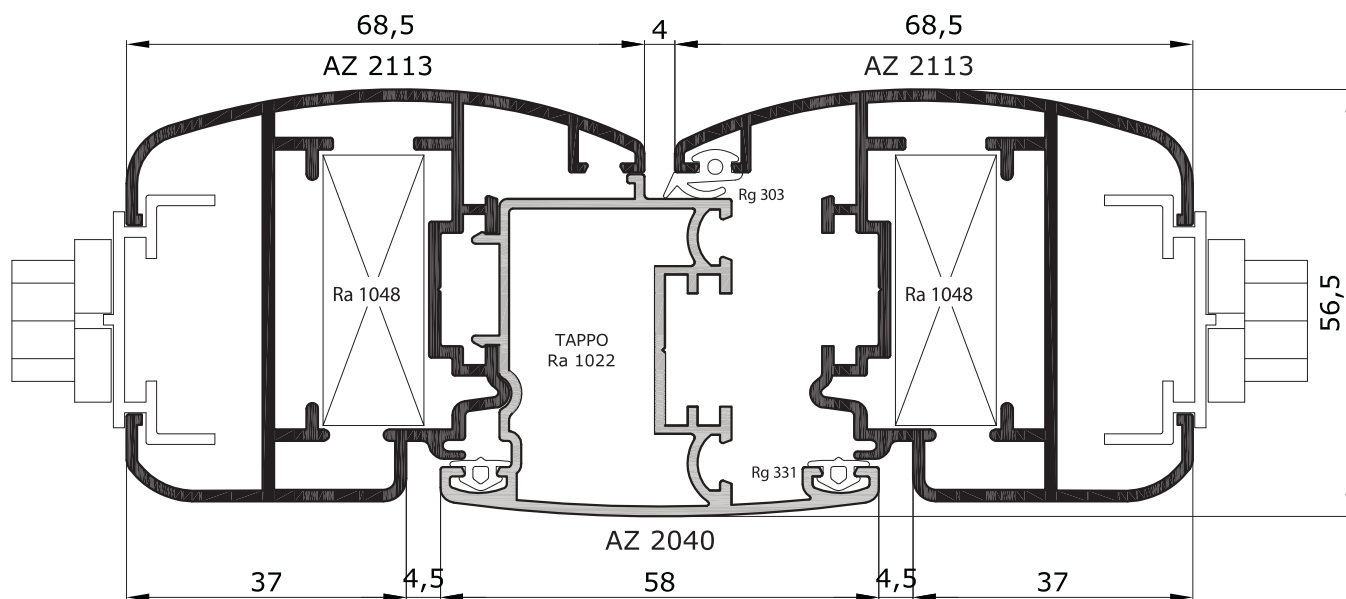
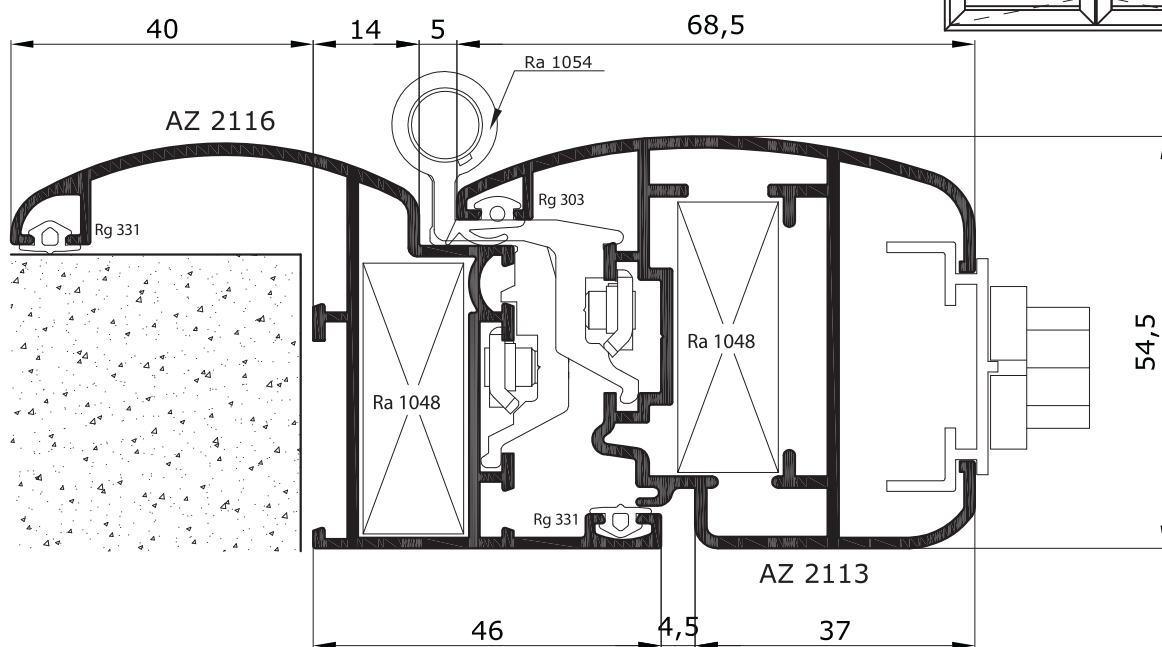
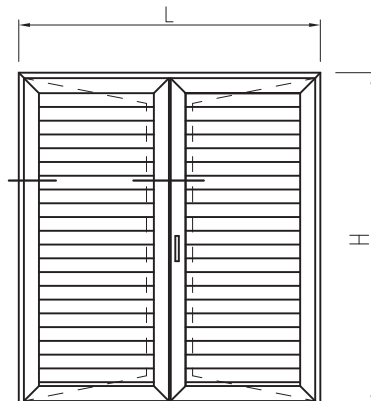


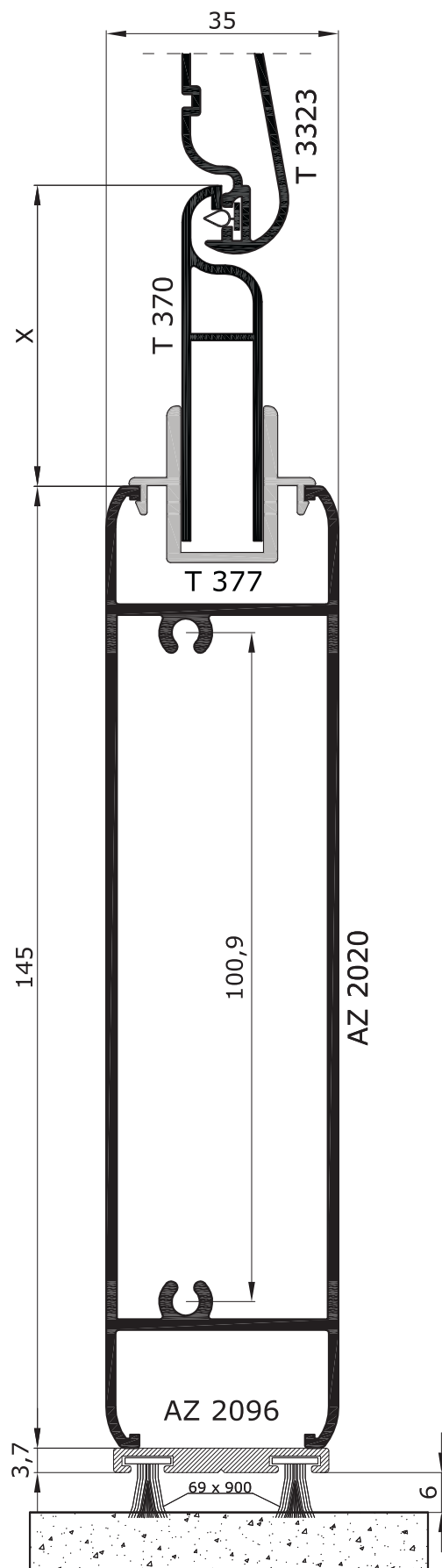
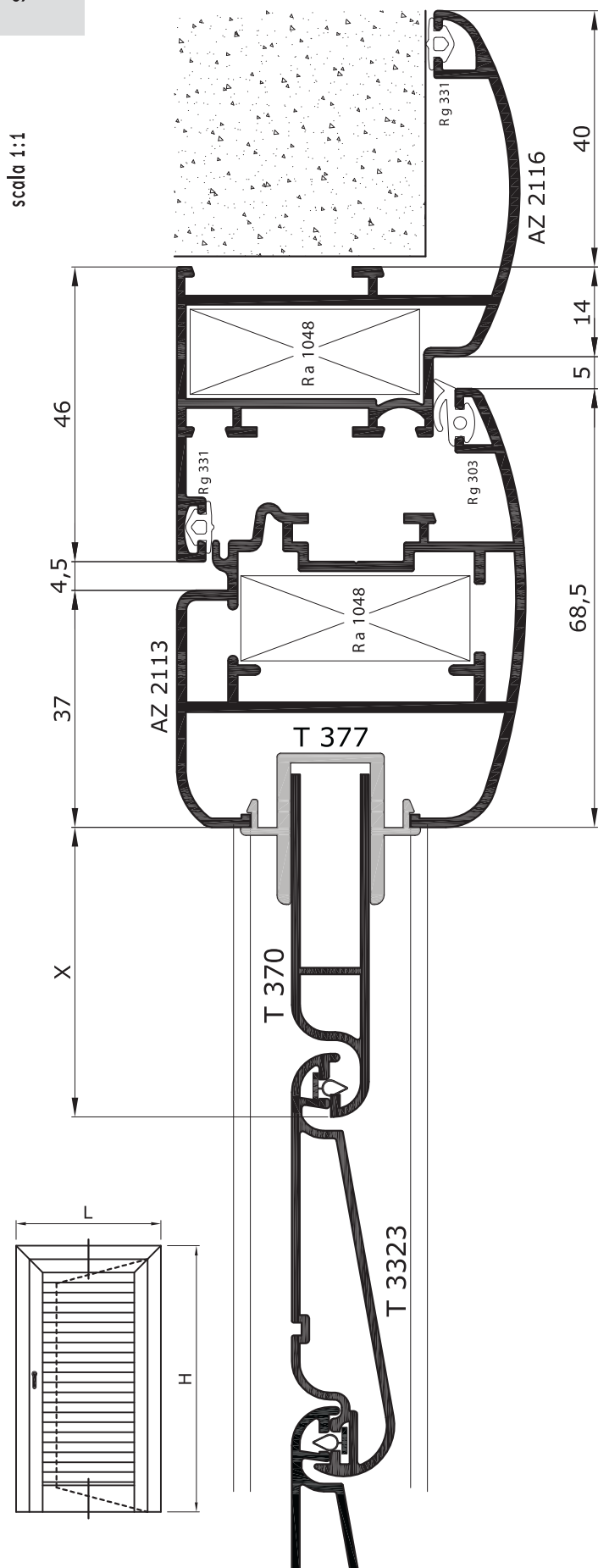
FINESTRA A DUE ANTE
- sistema a giunto aperto -

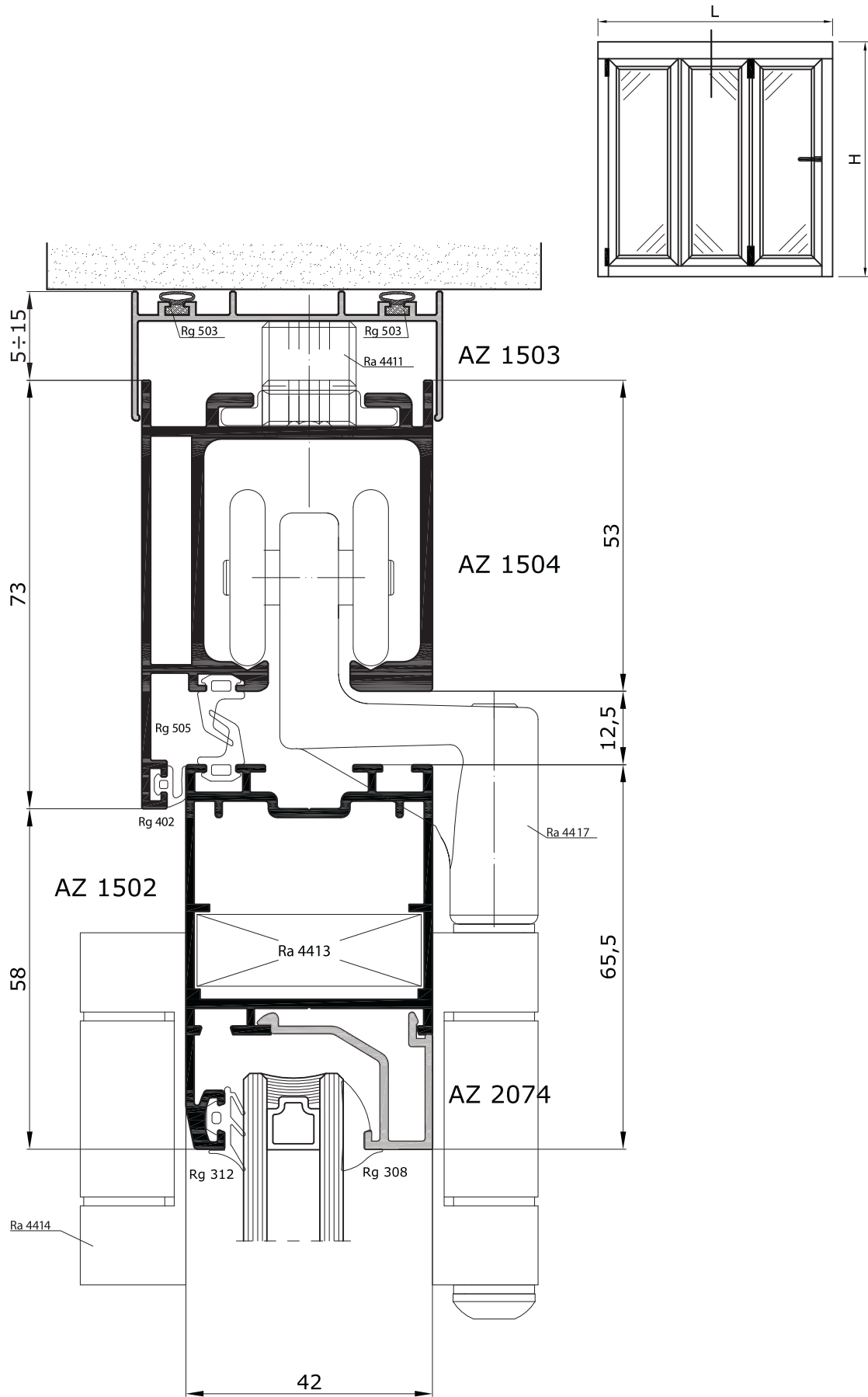
scala 1:1



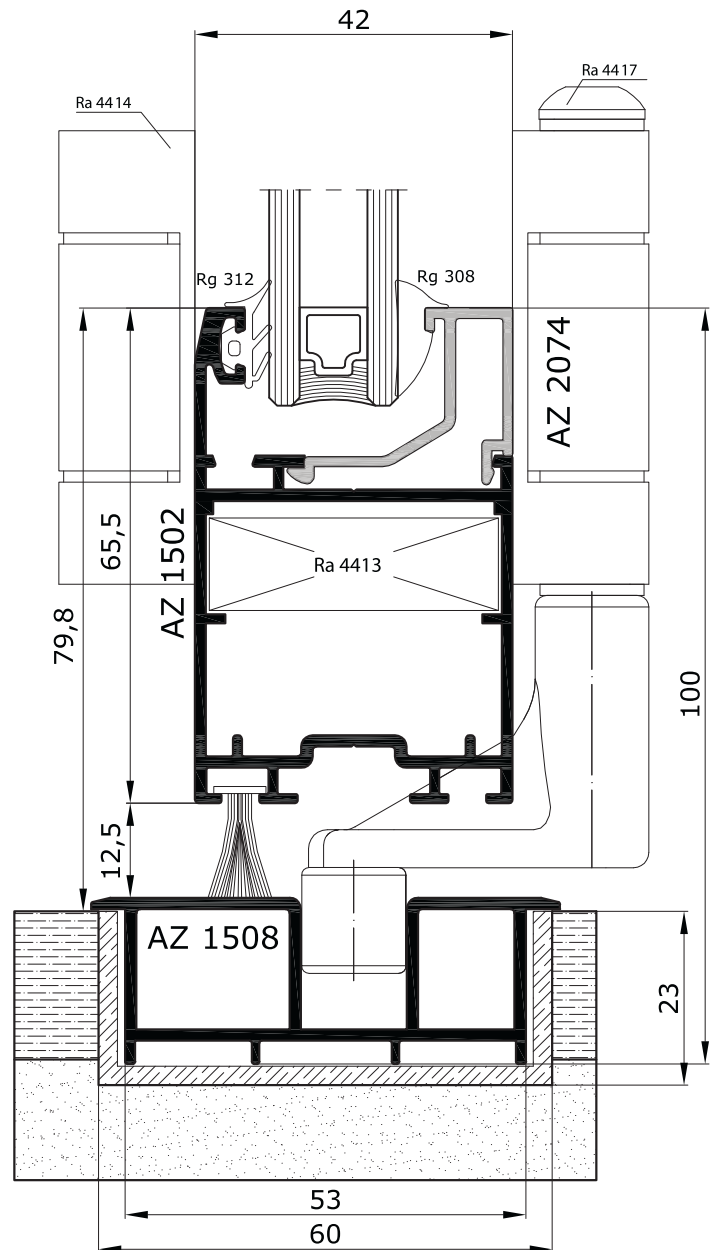
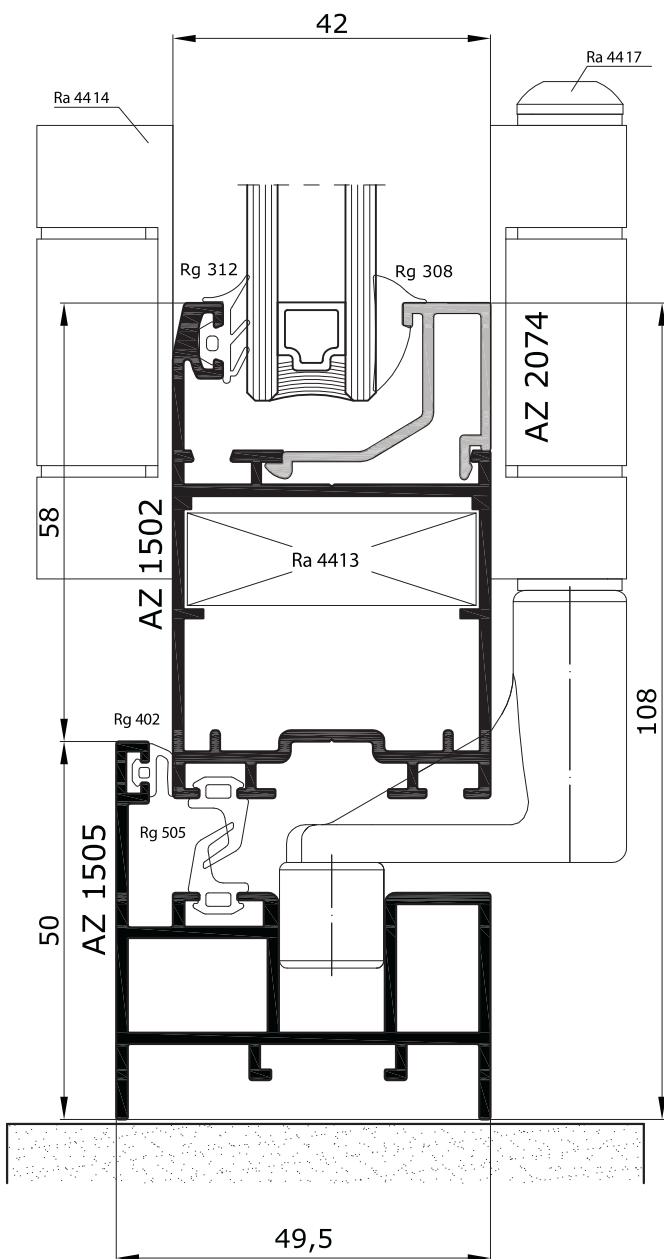
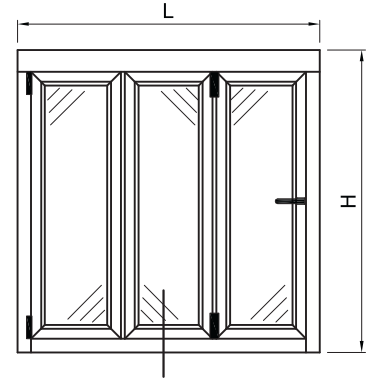
scala 1:1

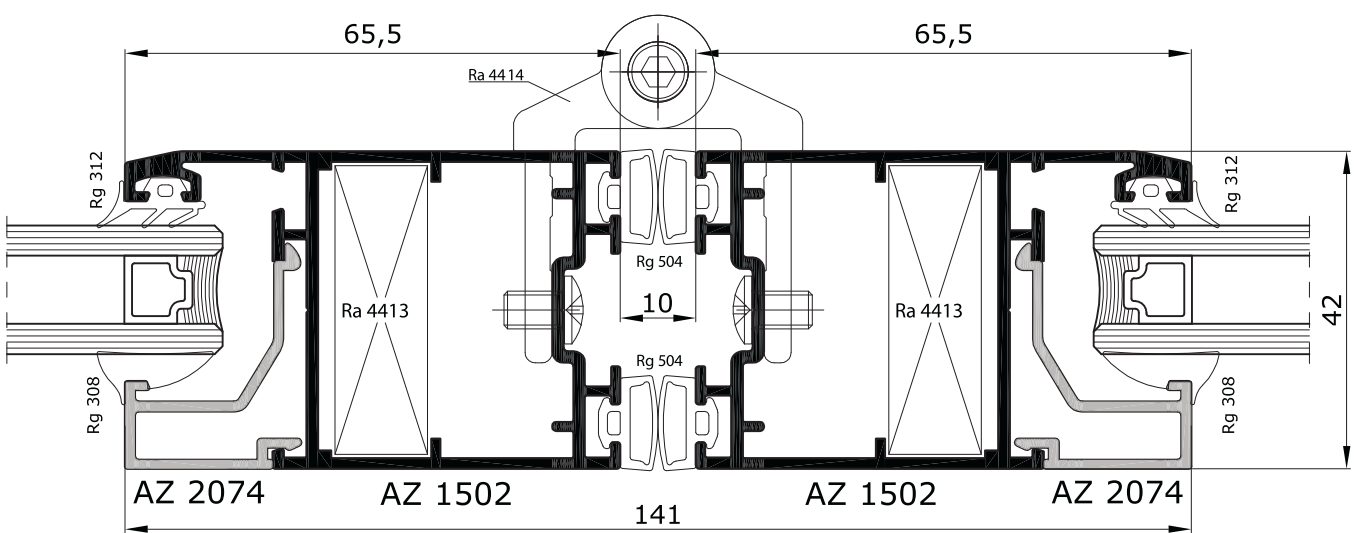
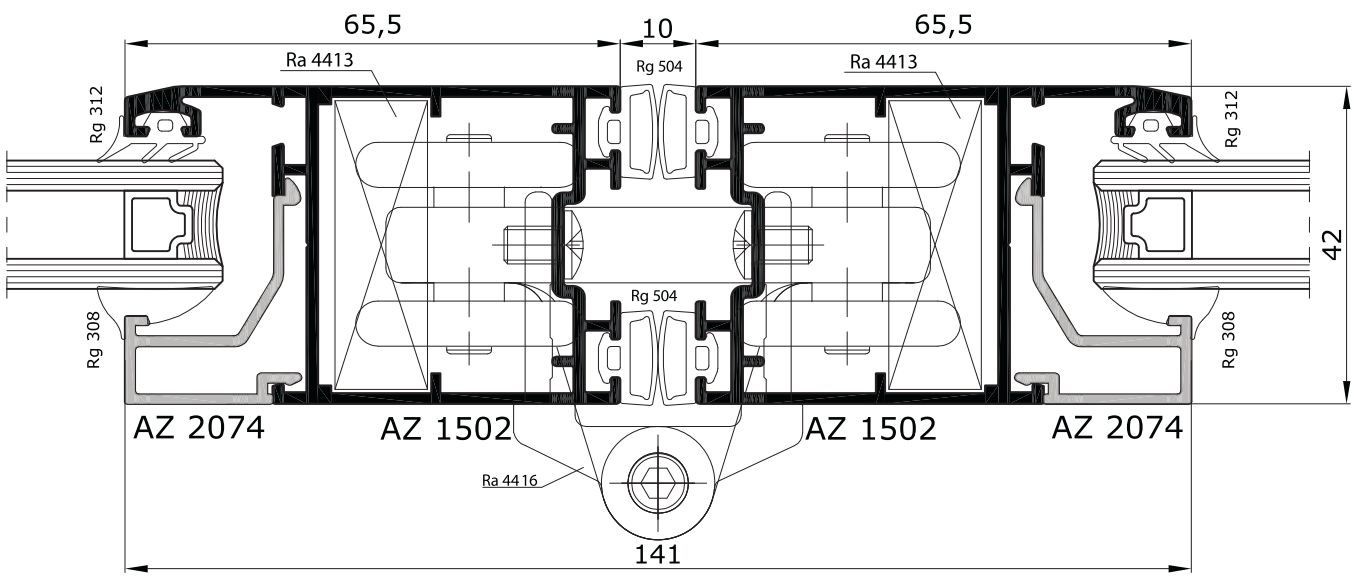
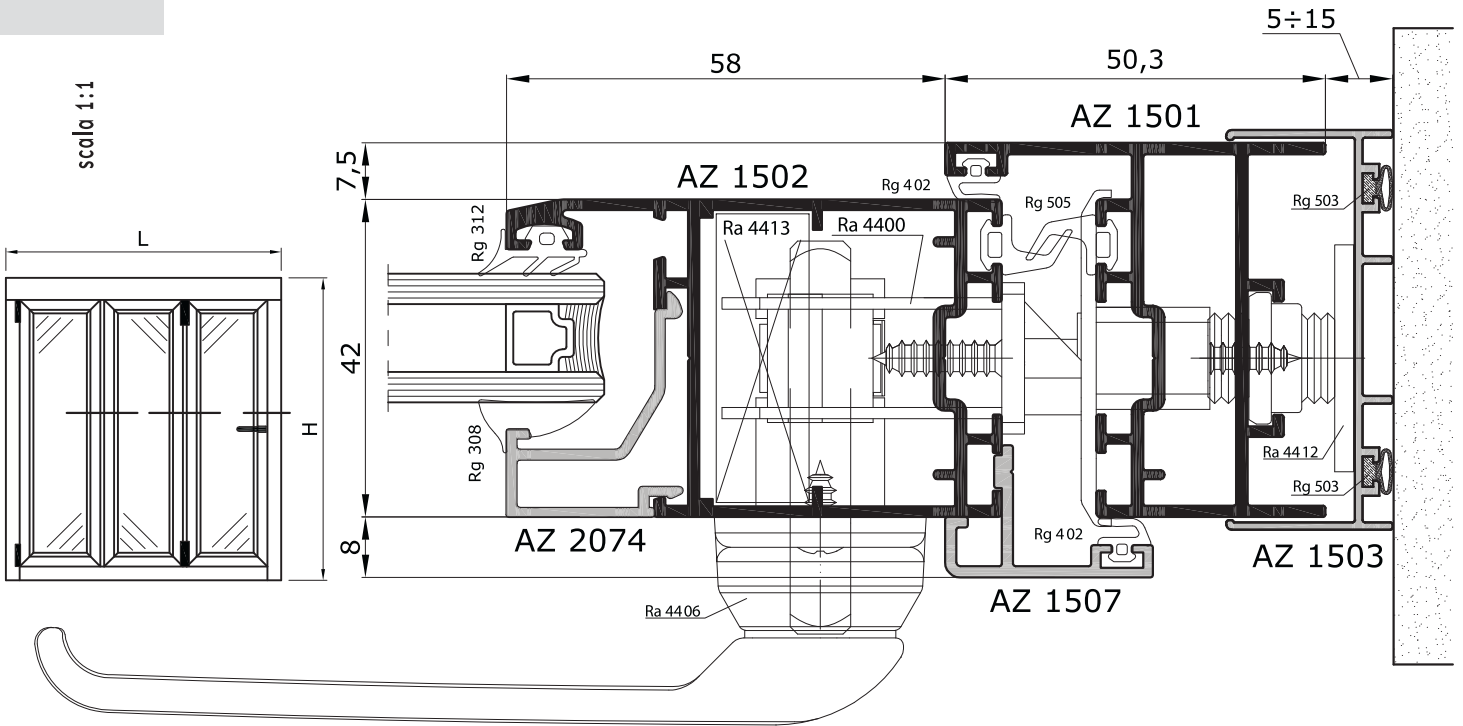


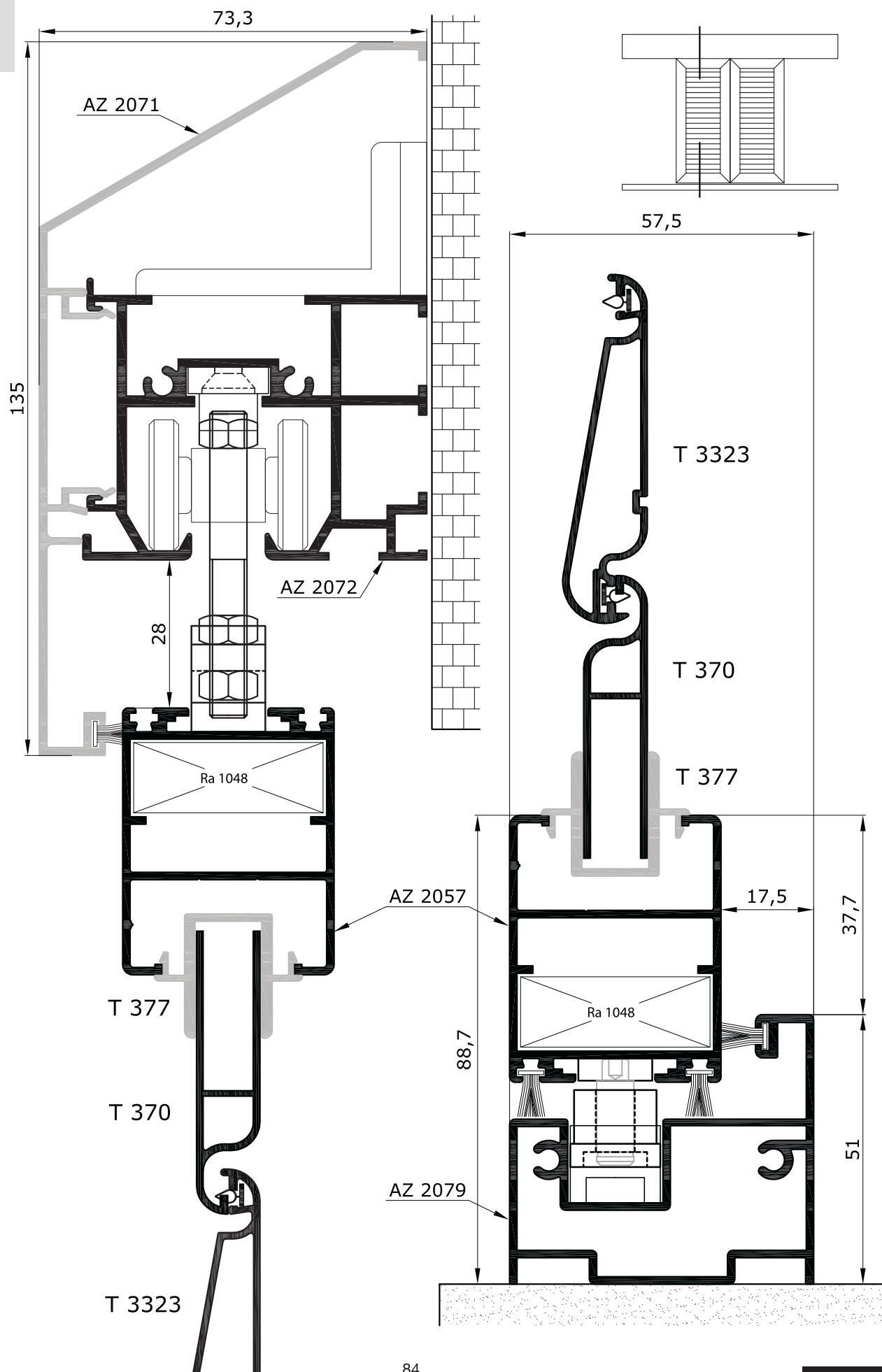




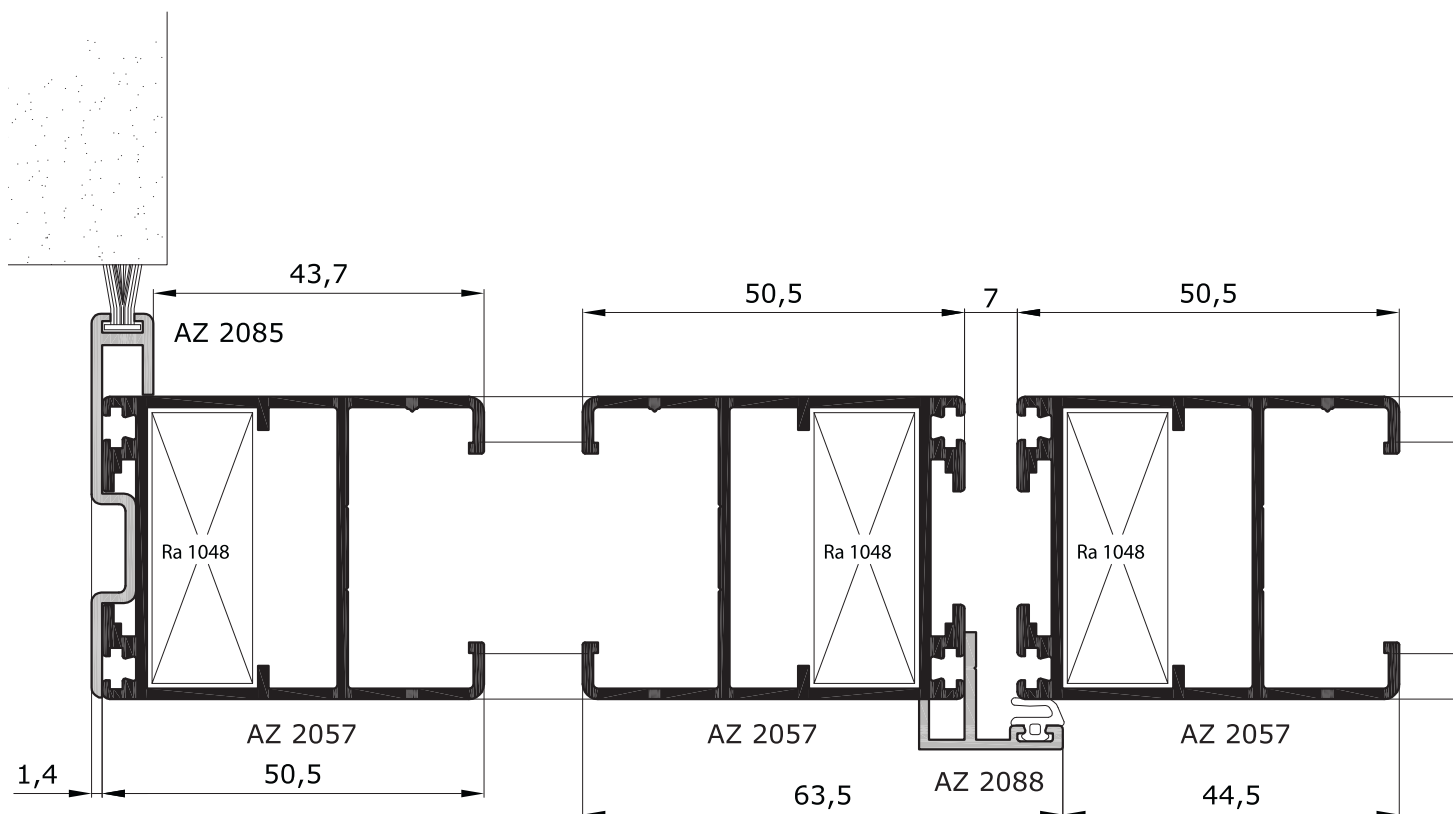
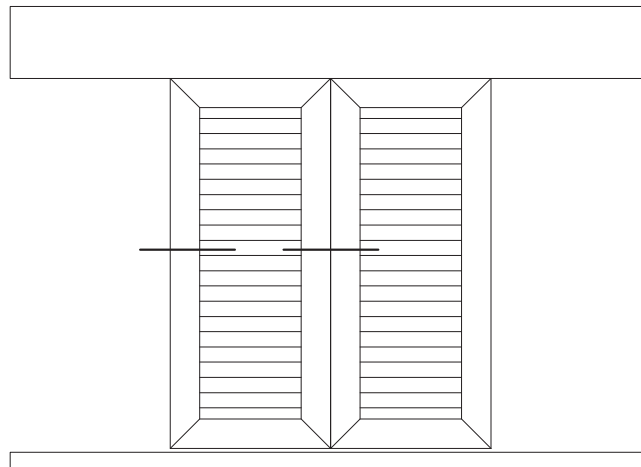
scala 1:1





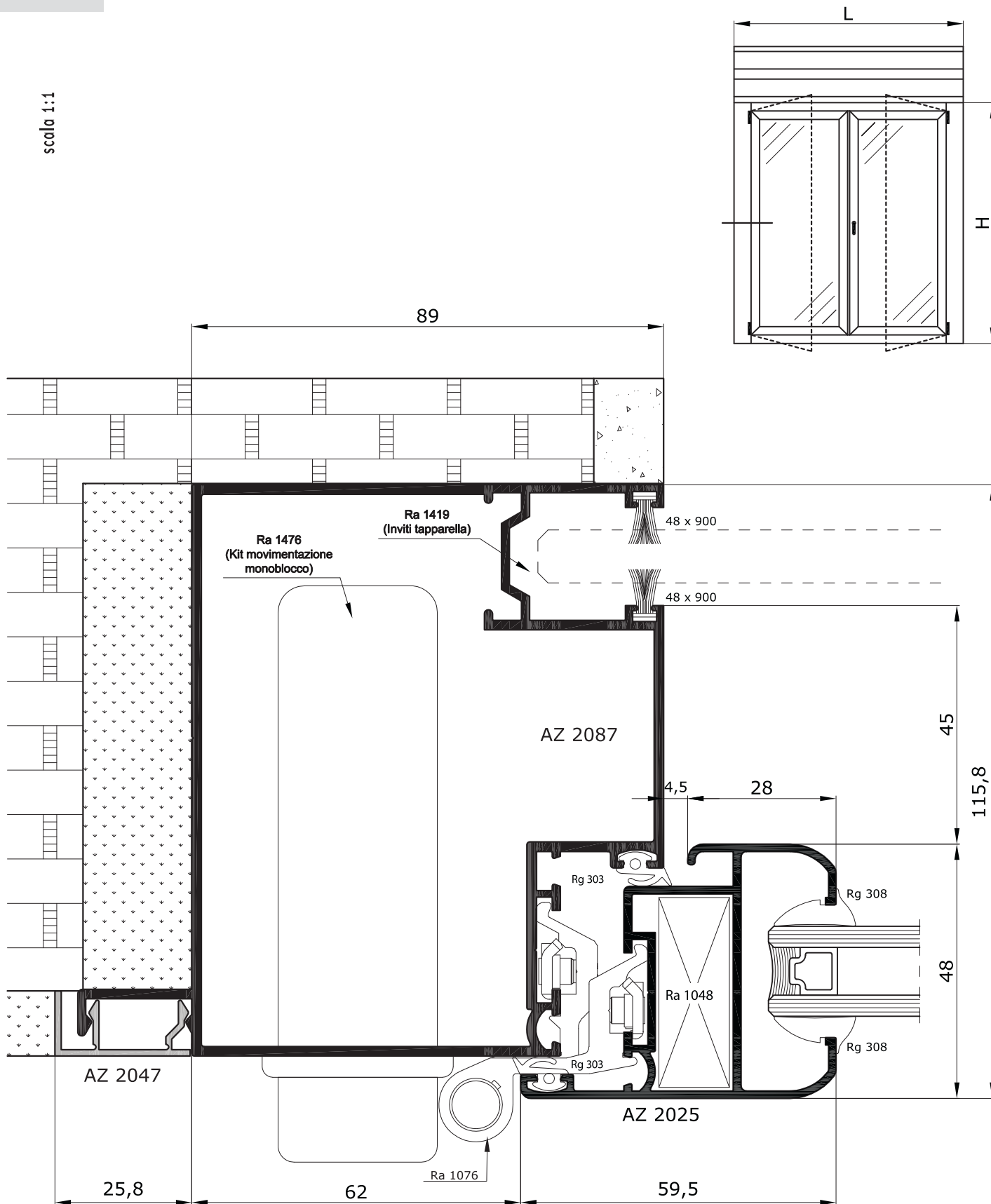


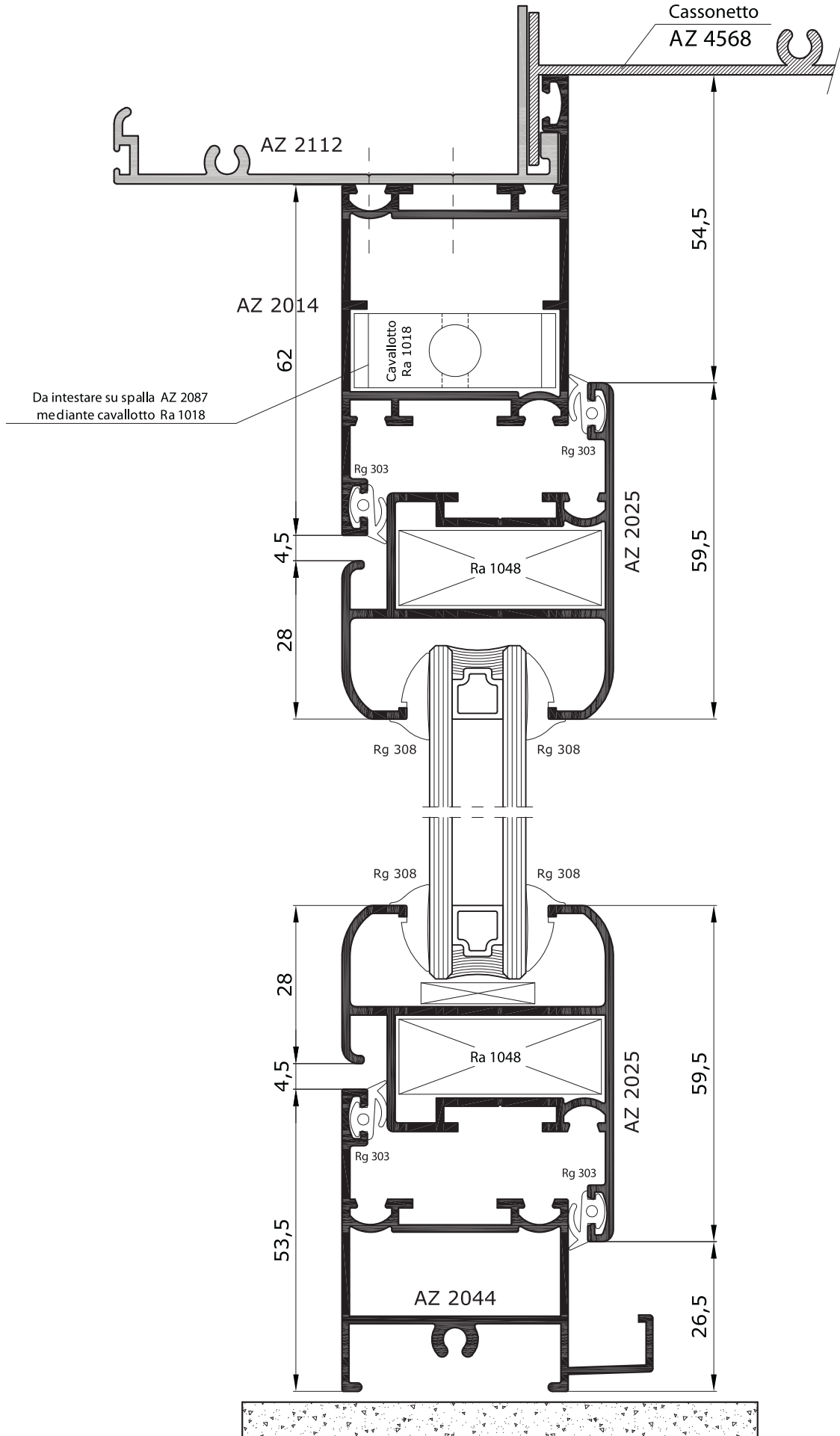
scala 1:1

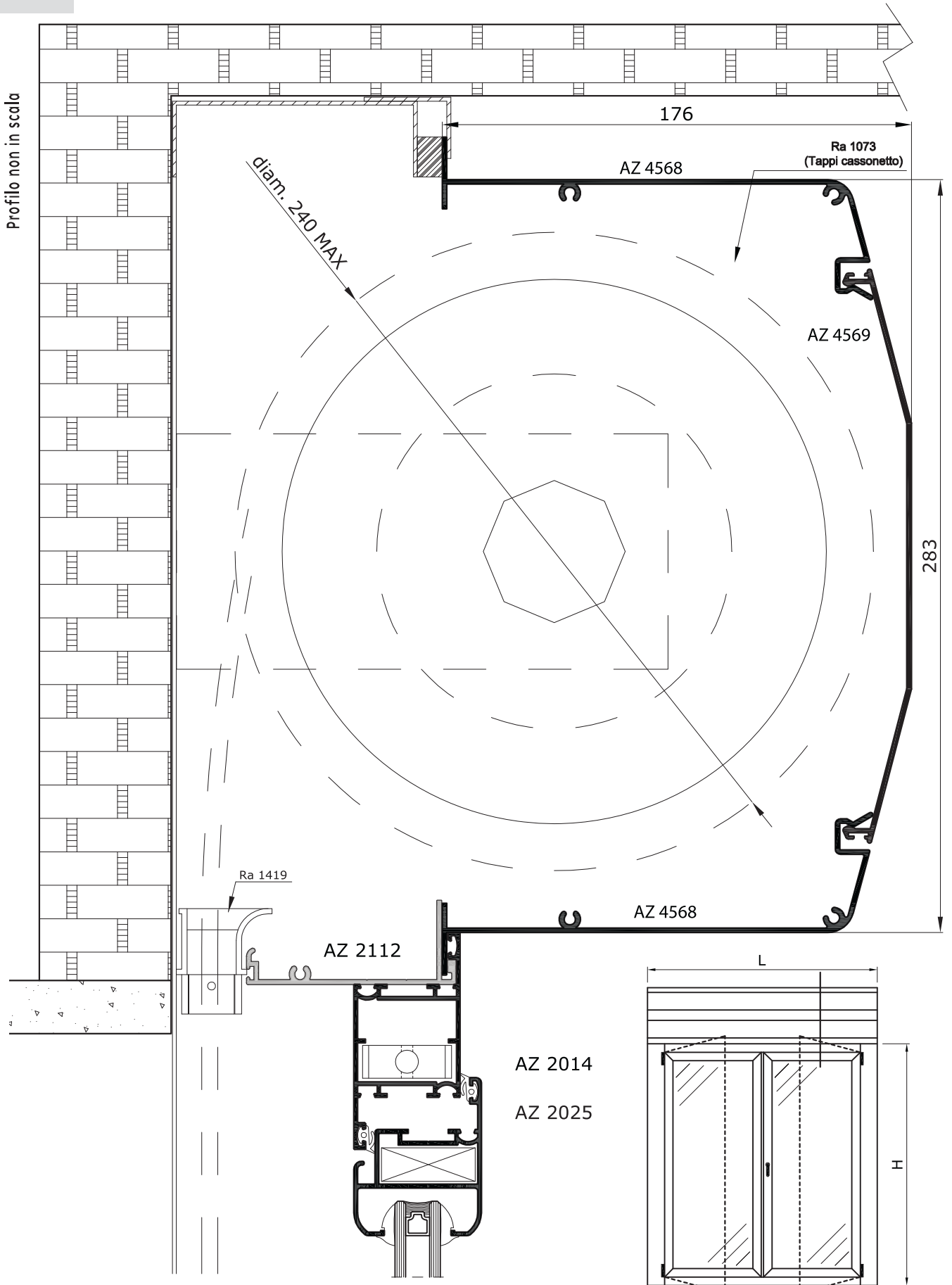




scala 1:1







atlantis 



73036 Muro Leccese S.S. 275 Maglie - Leuca · Tel. +39 0836 444083-4-5 · Fax +39 0836 444532
info@tomalluminio.it · www.tomalluminio.it