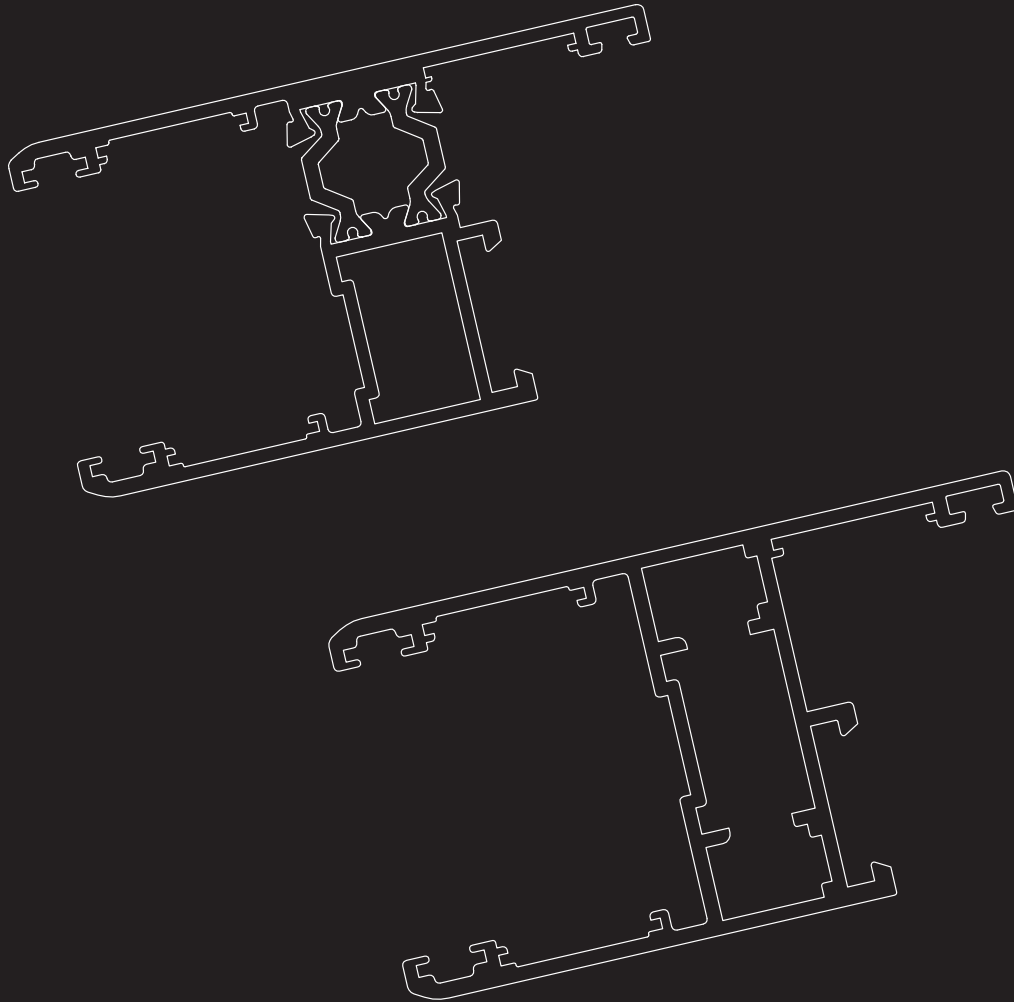
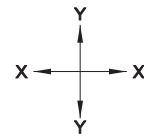
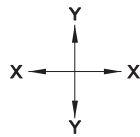
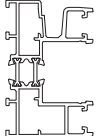
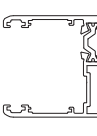
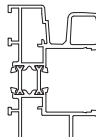
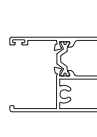
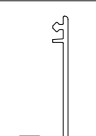
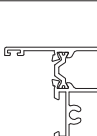
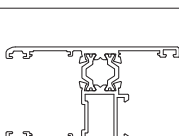
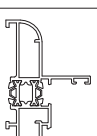
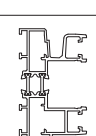
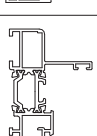
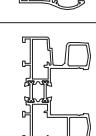
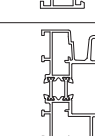
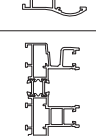
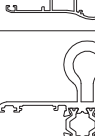
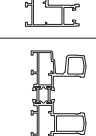
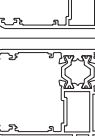
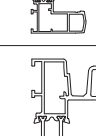

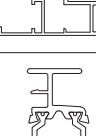
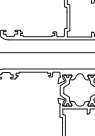


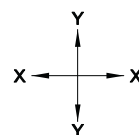
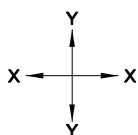
atlantis
serie
78S - 78STT

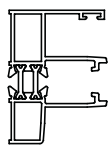
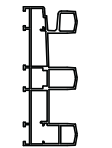
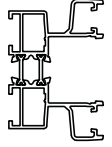
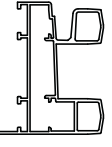
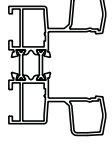
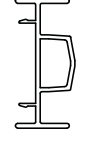
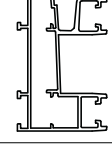
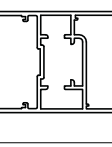
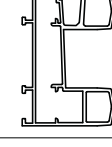
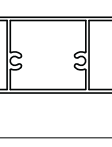

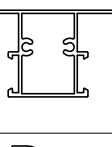
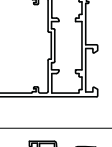
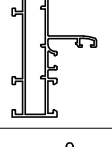
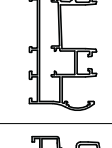
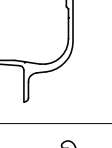
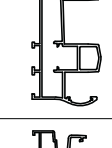
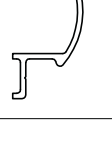
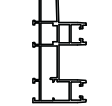
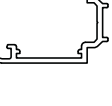


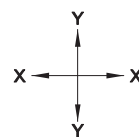
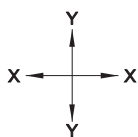
TO.MA. S.p.a.
ESTRUSIONE ALLUMINIO



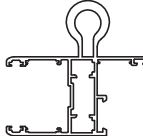
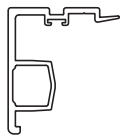
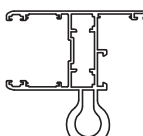
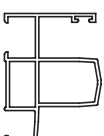
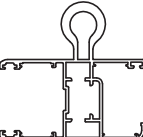
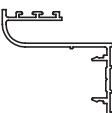
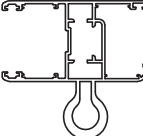
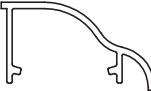
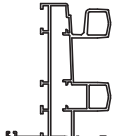


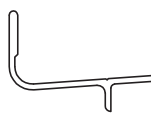


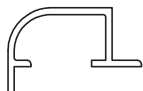


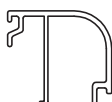


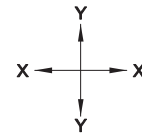
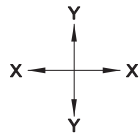
PROFILI	SIGLA Jx cm ⁴ Jy cm ⁴	peso g/m	utilizzo	PROFILI	SIGLA Jx cm ⁴ Jy cm ⁴	peso g/m	utilizzo
	AZ 3801 Jx 45,50 Jy 15,60	1945	Telaio a "L" con poliammide		AZ 3814 Jx 14,85 Jy 19,23	1415	Anta vetro ad infilare
	AZ 3802 Jx 46,80 Jy 18,11	2012	Telaio a "L"		AZ 3815 Jx 9,59 Jy 23,52	1367	Fascia vetro ad infilare
	AZ 3803 Jx 2,20 Jy 0,15	269	Aggancio centrale		AZ 3816 Jx 10,55 Jy 16,43	1309	Fascia
	AZ 3804 Jx 12,69 Jy 14,44	1275	Anta		AZ 3817 Jx 23,47 Jy 5,05	1324	Telaio accoppiamento Atlantis 55TT
	AZ 3805 Jx 84,89 Jy 18,47	2351	Telaio a "L" con poliammide e raccogli condensa		AZ 3818 Jx 27,80 Jy 5,30	1335	Telaio accoppiamento Atlantis 68TT
	AZ 3806 Jx 86,49 Jy 20,99	2429	Telaio a "L" con raccogli condensa		AZ 3821 Jx 96,39 Jy 26,88	2552	Telaio a "Z" con raccogli condensa
	AZ 3807 Jx 197,7 Jy 24,39	3159	Telaio a tre vie con poliammide		AZ 3822 Jx 36,04 Jy 16,56	1998	Anta con rinforzo esterno
	AZ 3809 Jx 203,9 Jy 28,30	3228	Telaio a tre vie		AZ 3823 Jx 46,70 Jy 16,56	1998	Anta con rinforzo interno
	AZ 3812 Jx 52,63 Jy 23,99	2138	Telaio a "Z"		AZ 3824 Jx 40,89 Jy 20,74	2128	Anta vetro ad infilare con rinforzo esterno
	AZ 3813 Jx 6,30 Jy 1,28	798	Riscontro per 4ª anta		AZ 3825 Jx 47,42 Jy 20,74	2128	Anta vetro ad infilare con rinforzo interno



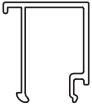
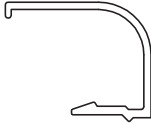
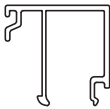

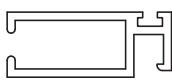
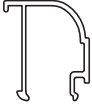
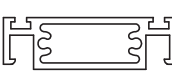
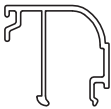






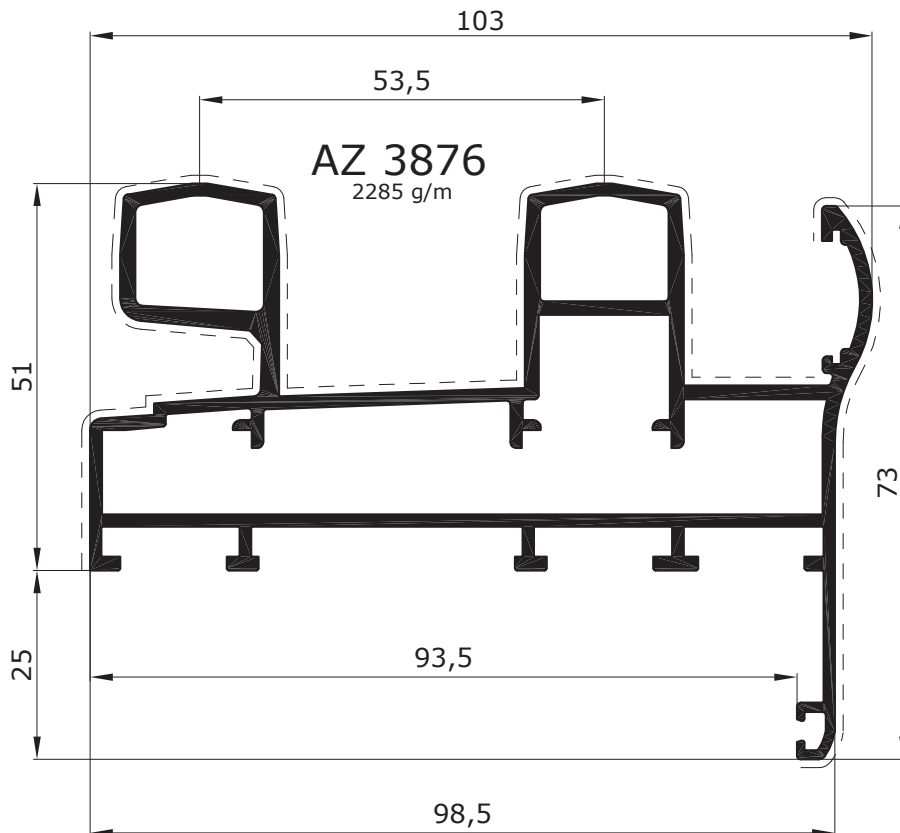
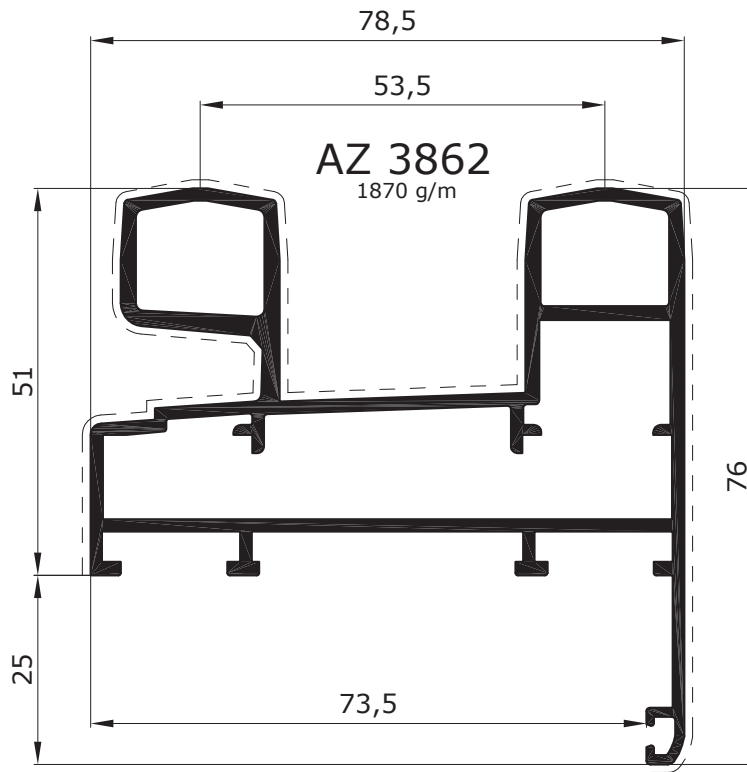
PROFILI	SIGLA Jx cm ⁴ Jy cm ⁴	peso g/m	utilizzo	PROFILI	SIGLA Jx cm ⁴ Jy cm ⁴	peso g/m	utilizzo
	AZ 3827 Jx 11,01 Jy 6,27	1137	Telaio a "L" monorotaia		AZ 3859 Jx 183,2 Jy 23,71	2849	Telaio a tre vie
	AZ 3828 Jx 30,09 Jy 13,77	1658	Telaio a "L" ridotto con poliammide		AZ 3862 Jx 51,23 Jy 21,92	1870	Telaio a "Z"
	AZ 3829 Jx 29,75 Jy 15,30	1658	Telaio a "L" ridotto		AZ 3863 Jx 5,72 Jy 0,69	589	Riscontro per 4 ^a anta
	AZ 3851 Jx 44,37 Jy 13,68	1710	Telaio a "L" con poliammide		AZ 3864 Jx 13,34 Jy 18,61	1228	Anta vetro ad infilare
	AZ 3852 Jx 45,37 Jy 15,38	1745	Telaio a "L"		AZ 3865 Jx 8,22 Jy 20,85	1098	Fascia vetro ad infilare
	AZ 3853 Jx 6,11 Jy 3,85	597	Aggancio centrale		AZ 3866 Jx 8,84 Jy 13,10	1040	Fascia
	AZ 3854 Jx 11,85 Jy 14,04	1113	Anta		AZ 3867 Jx 23,21 Jy 4,78	1125	Telaio accoppiamento Atlantis 45
	AZ 3855 Jx 82,92 Jy 16,59	2115	Telaio a "L" con poliammide e raccogli condensa		AZ 3868	328	Porta zanzariera
	AZ 3856 Jx 84,17 Jy 18,34	2158	Telaio a "L" con raccogli condensa		AZ 3869	209	Vaschetta Raccogli Condensa
	AZ 3857 Jx 179,2 Jy 21,39	2865	Telaio a tre vie con poliammide		AZ 3870	225	Coprifilo battuta 25 mm



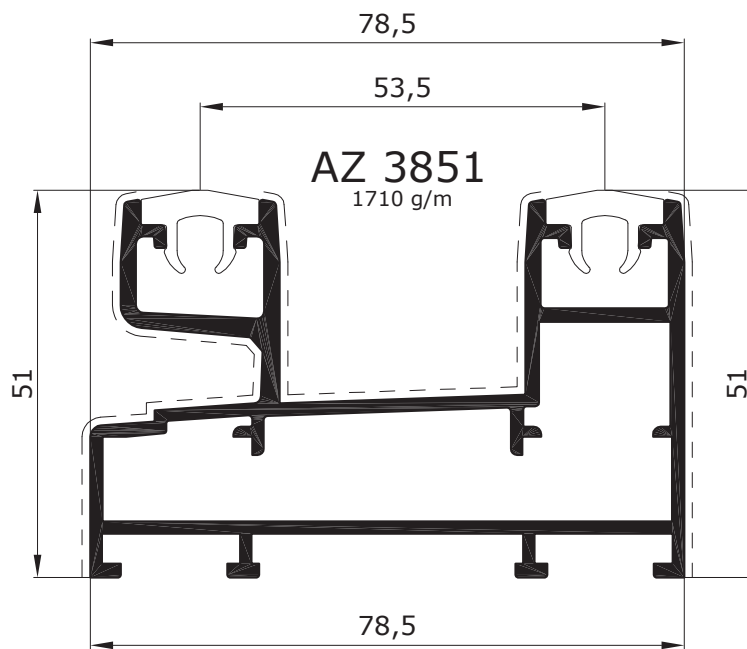
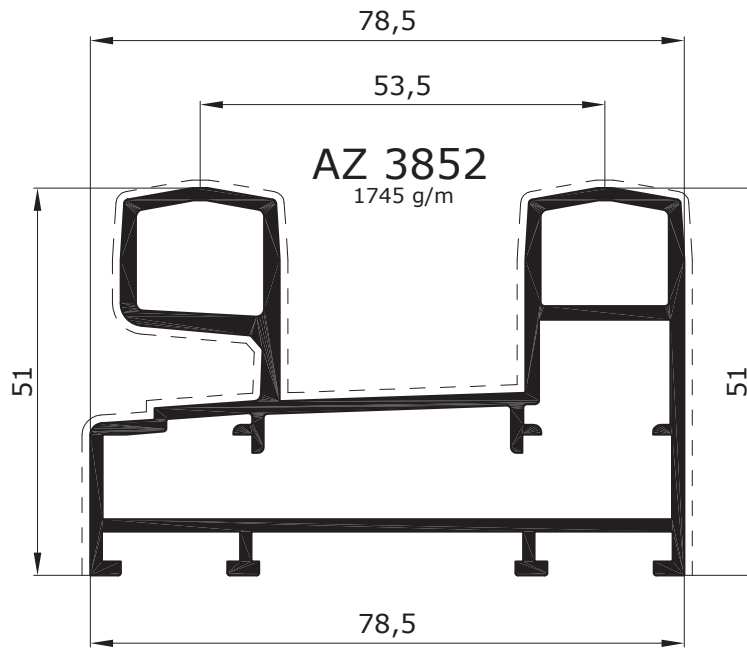
PROFILI	SIGLA Jx cm ⁴ Jy cm ⁴	peso g/m	utilizzo	PROFILI	SIGLA Jx cm ⁴ Jy cm ⁴	peso g/m	utilizzo
	AZ 3871	288	Coprifile battuta 40 mm		AZ 3881	174	Adattatore binario inox
	AZ 3872 Jx 35,85 Jy 16,35	1839	Anta con rinforzo esterno		AZ 3882	597	Aggancio 3 ante 2 binari
	AZ 3873 Jx 40,74 Jy 16,35	1839	Anta con rinforzo interno		AZ 3883 Jx 9,60 Jy 5,56	936	Telaio monorotaia
	AZ 3874 Jx 40,50 Jy 20,22	1948	Anta vetro ad infilare con rinforzo esterno		AZ 3884	596	Profilo a muro per monorotaia
	AZ 3875 Jx 40,63 Jy 20,22	1948	Anta vetro ad infilare con rinforzo interno		AZ 3885	250	Coprifile per monorotaia
	AZ 3876 Jx 93,50 Jy 24,79	2285	Telaio a "Z" con raccolti condensa		AZ 3886	488	Aggancio laterale per monorotaia
	AZ 3877	229	Coprifile per verande da 12 mm		AZ 3887	272	Porta zanzariera per telai AZ 3828 e AZ 3829
	AZ 3878	239	Coprifile per verande da 17 mm		AZ 4518	275	Fermavetro Arrotondato Vuoto 15 mm
	AZ 3879	278	Coprifile per verande da 25 mm		AZ 4525	197	Fermavetro Dritto Vuoto 34 mm
	AZ 3880	278	Riduttore per vetro singolo		AZ 4532	313	Fermavetro Arrotondato Vuoto 10 mm



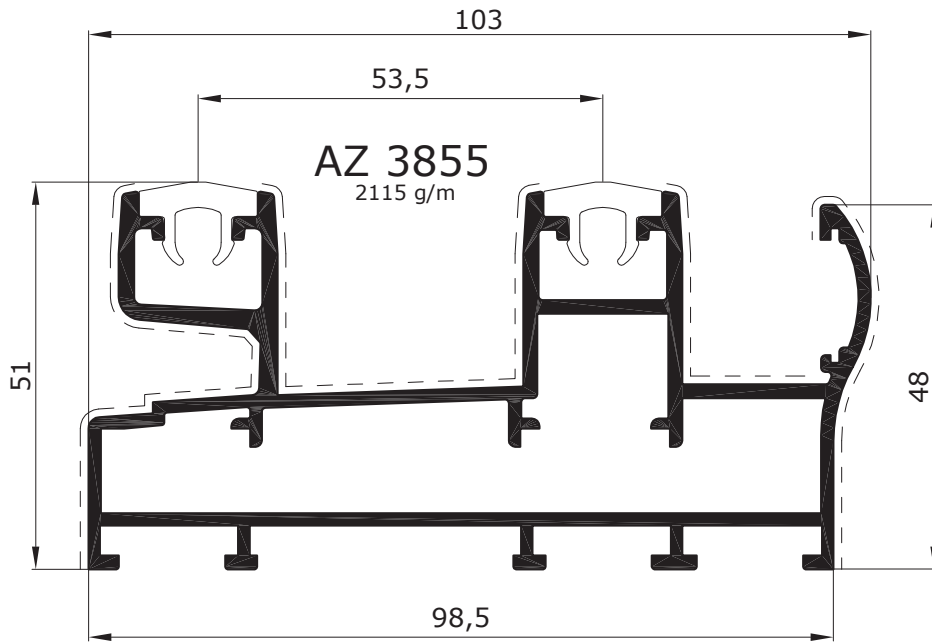
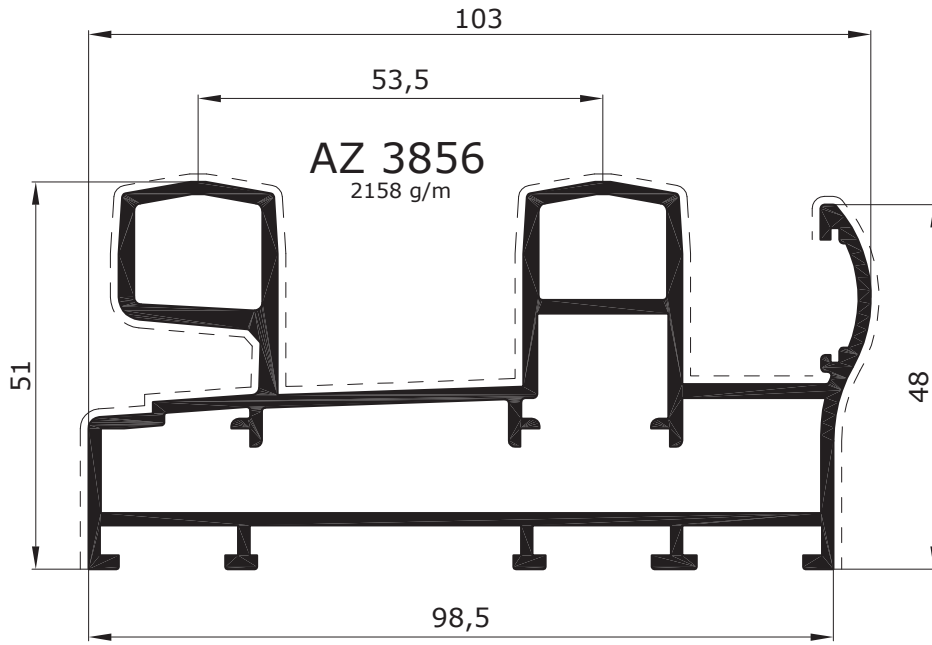
PROFILI	SIGLA Jx cm ⁴ Jy cm ⁴	peso g/m	utilizzo	PROFILI	SIGLA Jx cm ⁴ Jy cm ⁴	peso g/m	utilizzo
	AZ 4546	247	Fermavetro Dritto Vuoto 24 mm		AZ 4620	217	Fermavetro Arrotondato con molletta Vuoto 15 mm
	AZ 4557	278	Fermavetro Dritto Vuoto 15 mm		AZ 4622	237	Fermavetro Arrotondato con molletta Vuoto 10 mm
	AZ 4558	330	Fermavetro Dritto Vuoto 10 mm		AZ 4624	280	Fermavetro Dritto Vuoto 19,5 mm
	AZ 4560	231	Fermavetro Scorniciato Vuoto 24 mm		TO 3113	325	Anta per zanzariera scorrevole
	AZ 4561	263	Fermavetro Scorniciato Vuoto 15 mm		TO 3114	562	Fascia per zanzariera scorrevole
	AZ 4562	315	Fermavetro Scorniciato Vuoto 10 mm				
	AZ 4575	237	Fermavetro Arrotondato Vuoto 24 mm				
	AZ 4576	255	Fermavetro Arrotondato Vuoto 19,5 mm				
	AZ 4618	202	Fermavetro Arrotondato con molletta Vuoto 24 mm				
	AZ 4619	226	Fermavetro Arrotondato con molletta Vuoto 19,5 mm				



scala 1:1

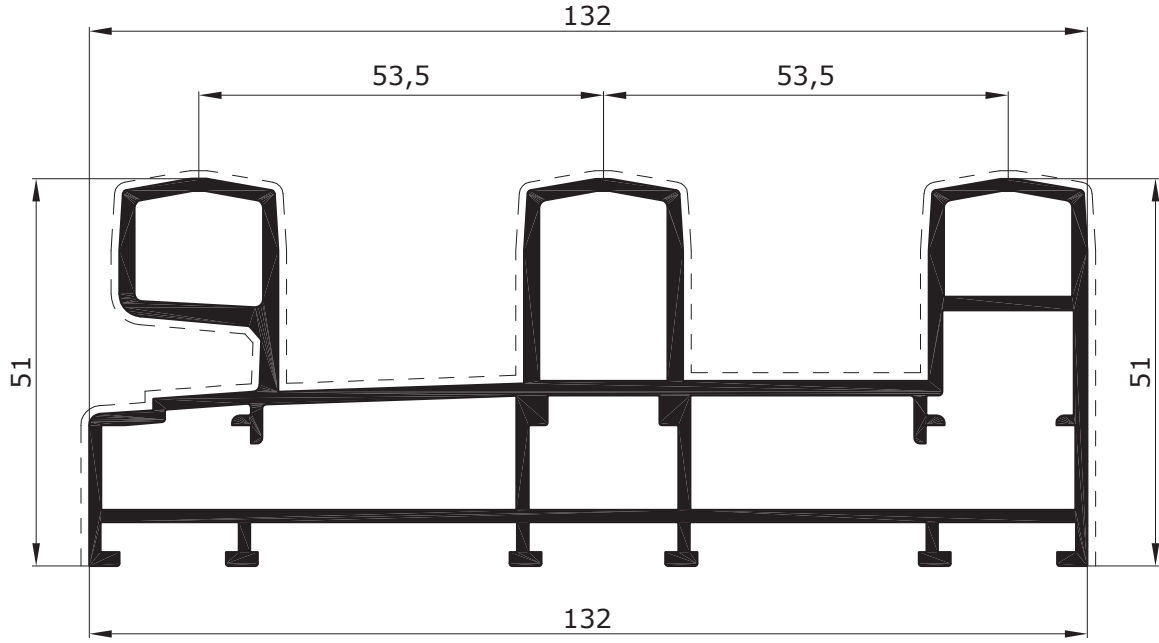


scala 1:1

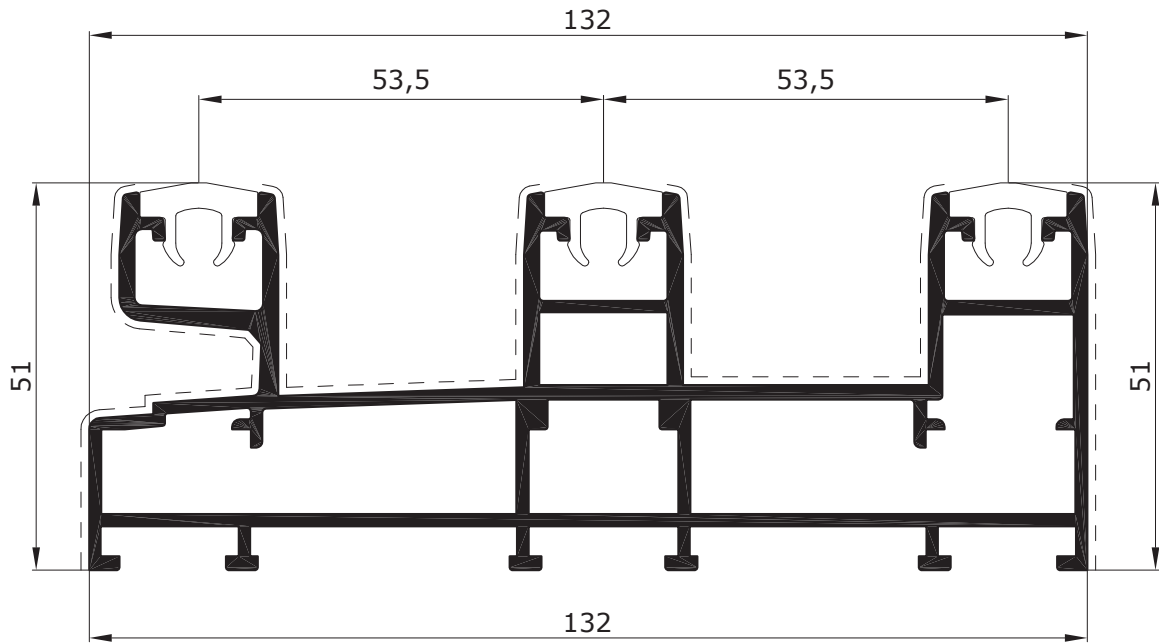


scala 1:1

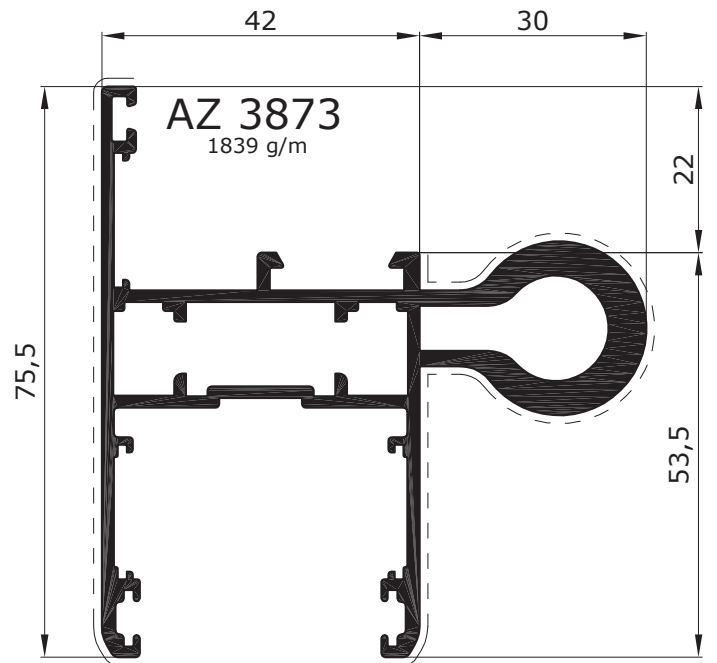
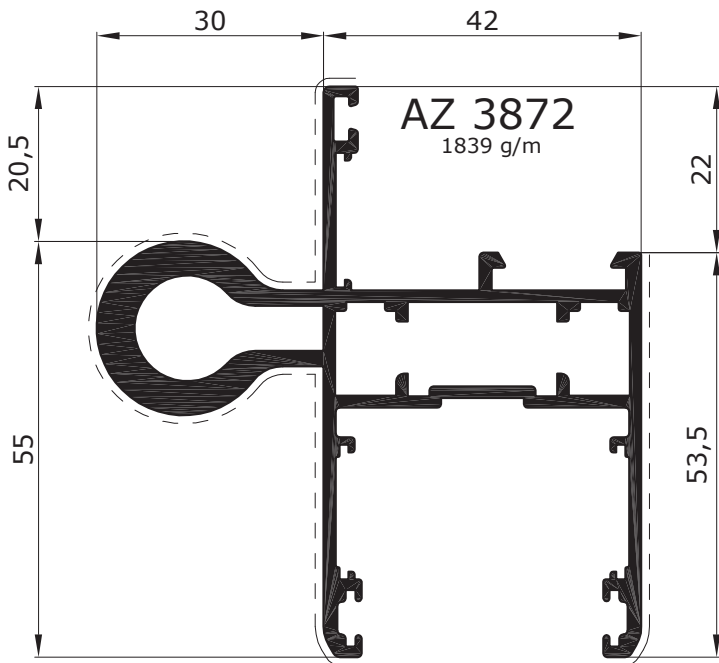
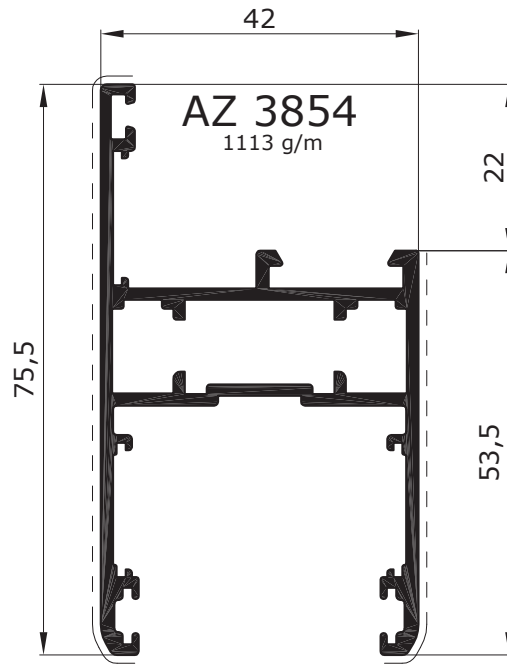
AZ 3859
2849 g/m



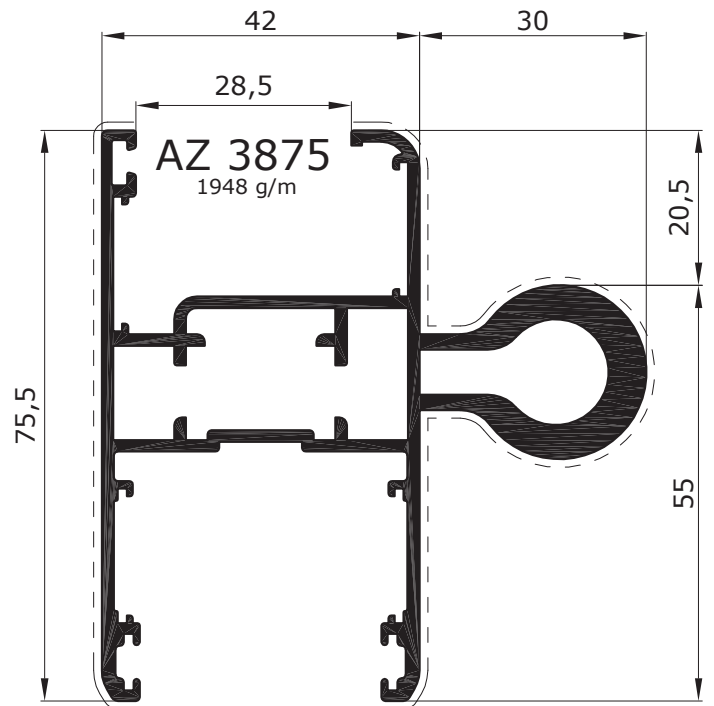
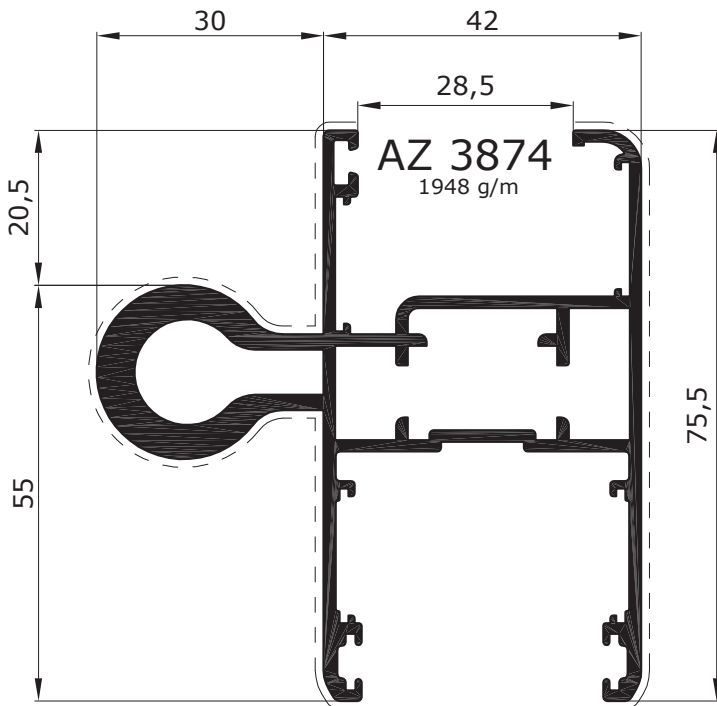
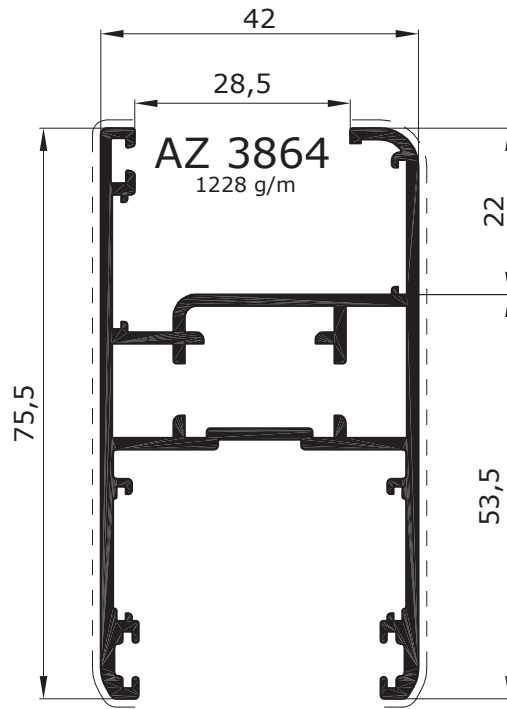
AZ 3857
2865 g/m



scala 1:1

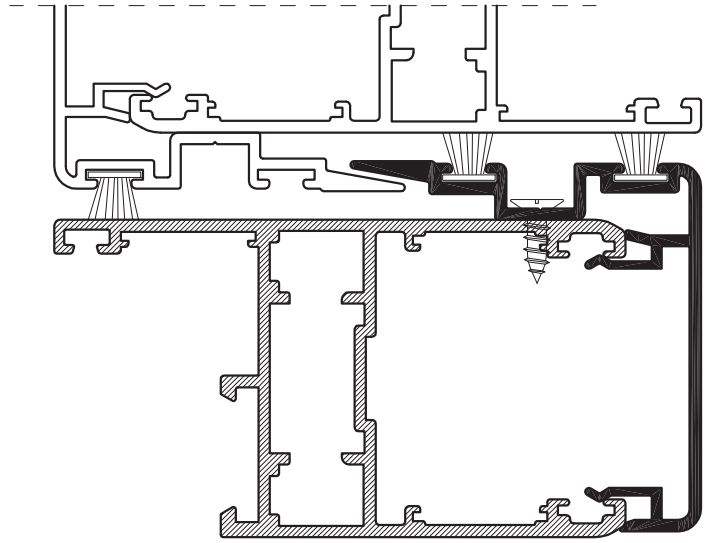
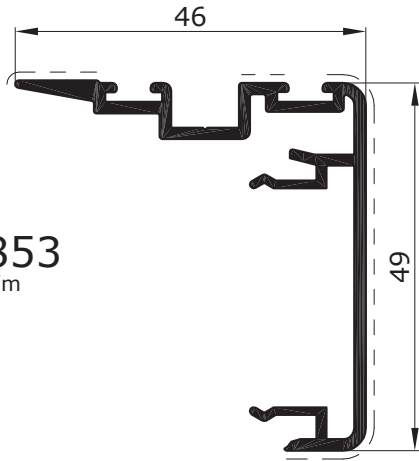


scala 1:1

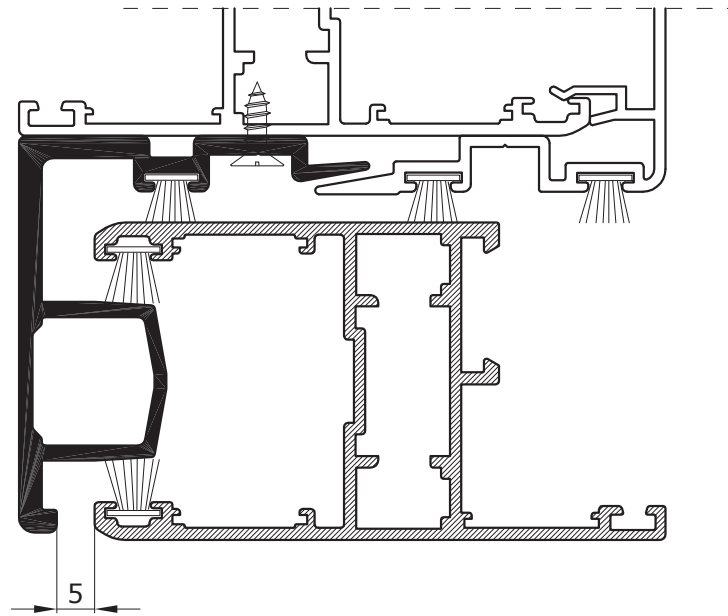
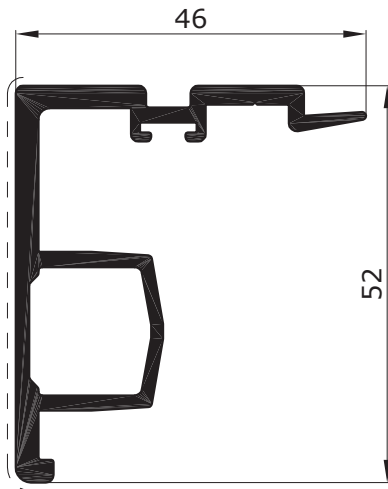


scala 1:1

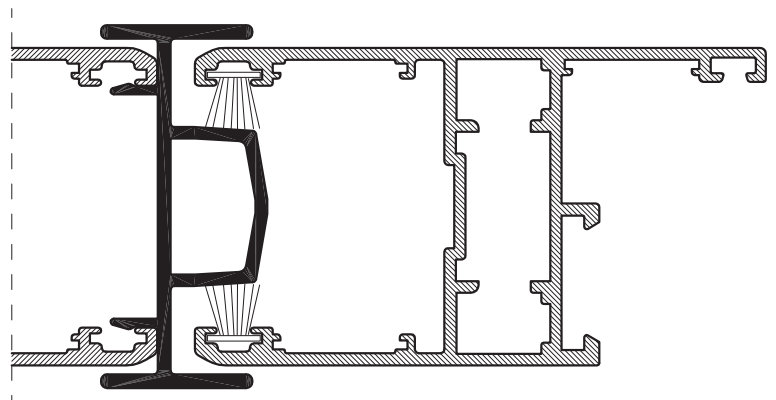
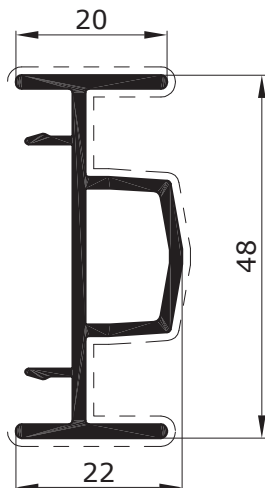
AZ 3853
597 g/m



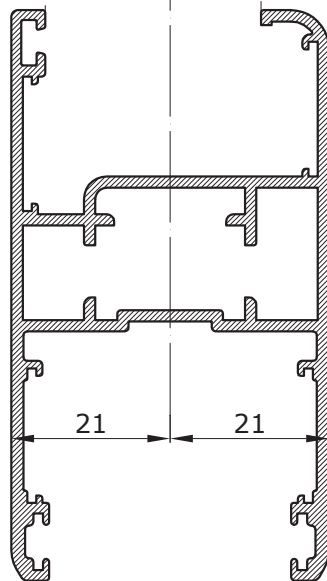
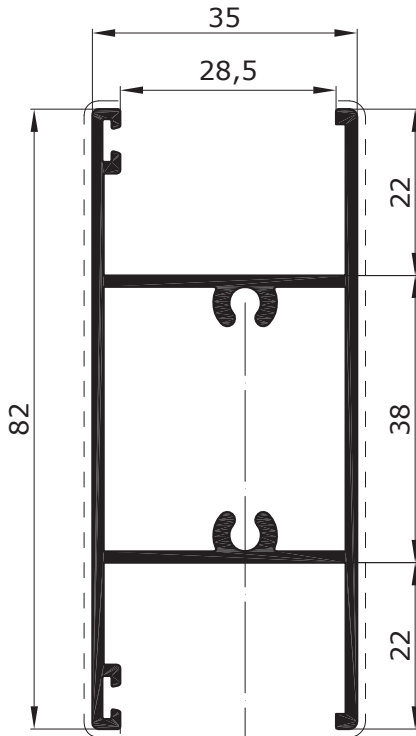
AZ 3882
597 g/m



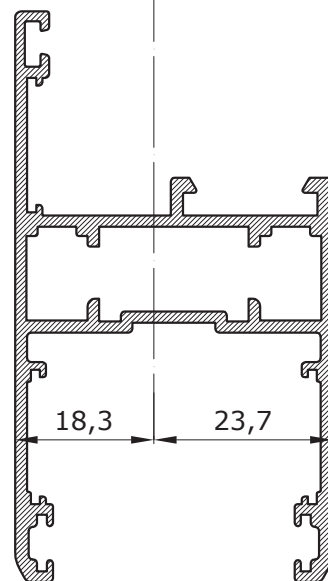
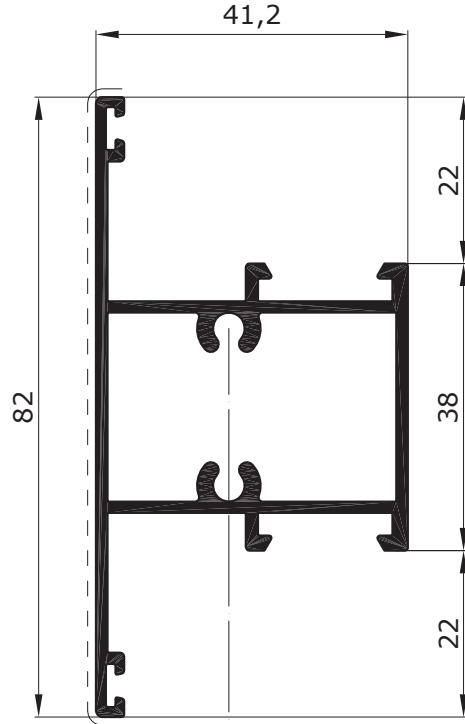
AZ 3863
589 g/m

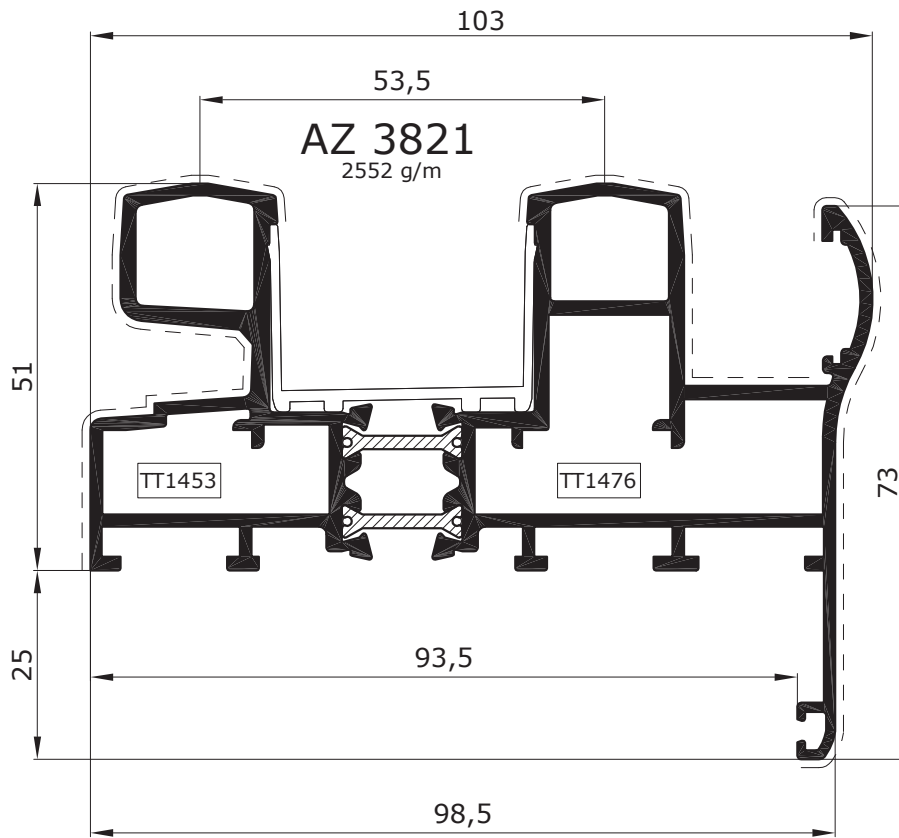
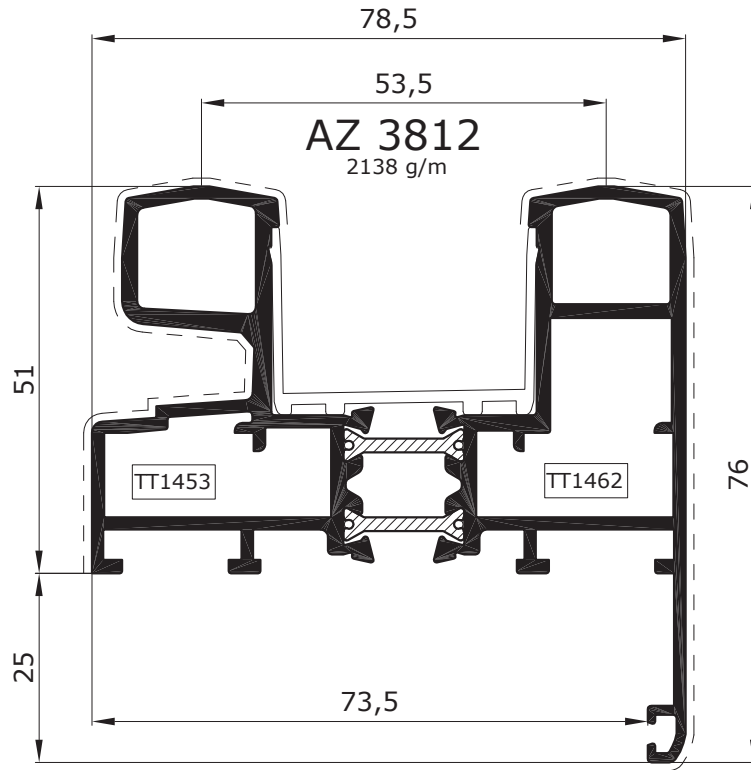


AZ 3865
1098 g/m



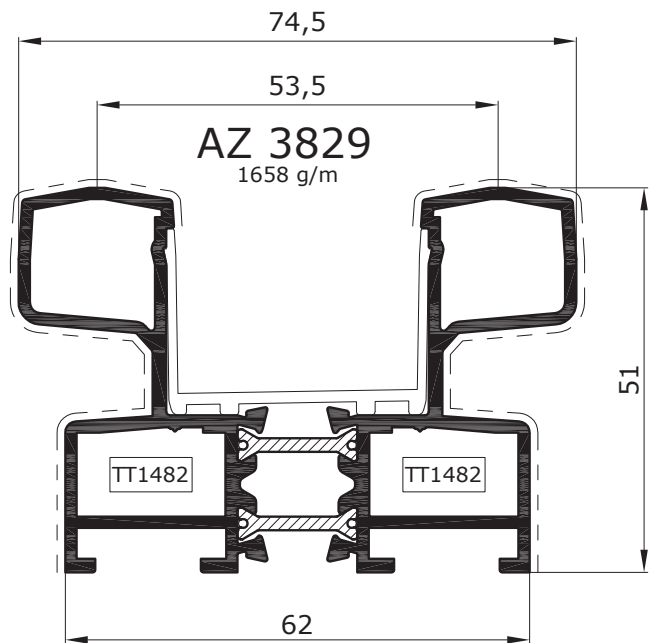
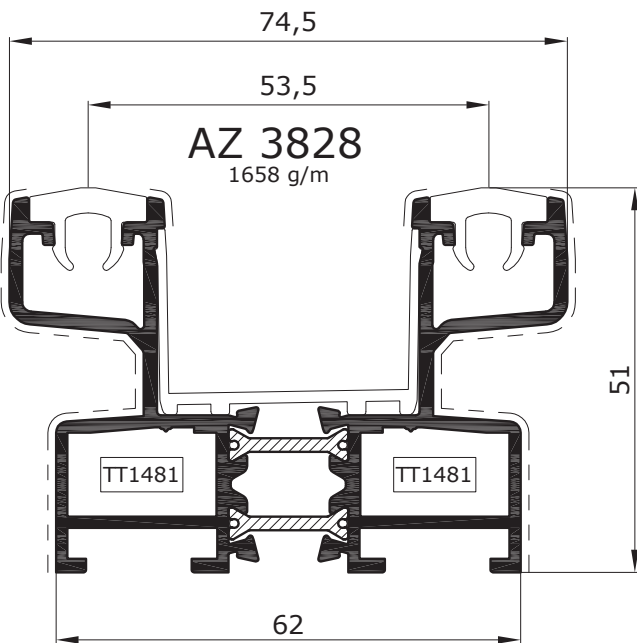
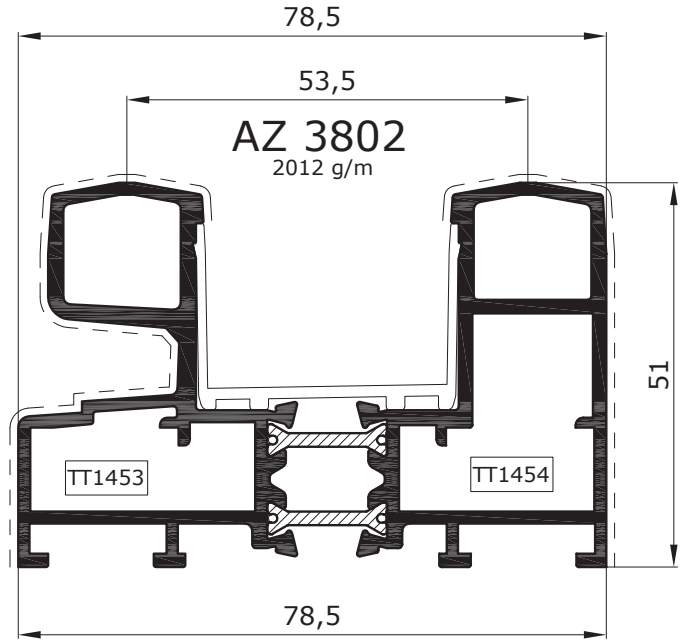
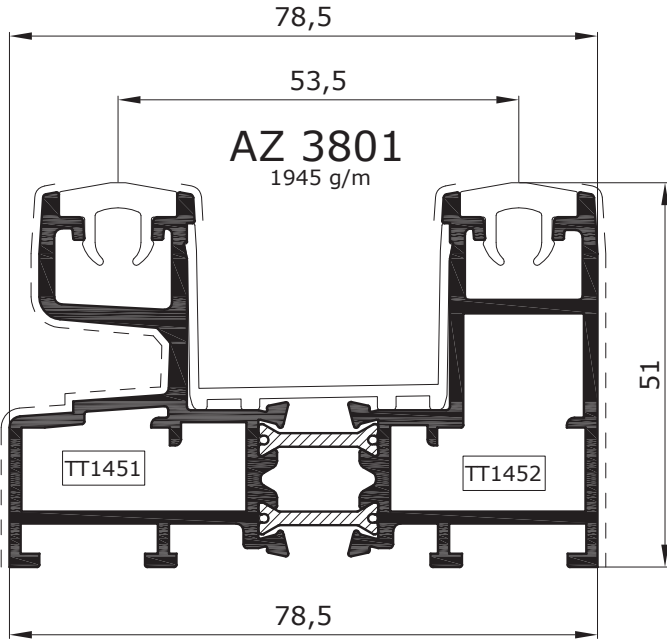
AZ 3866
1040 g/m






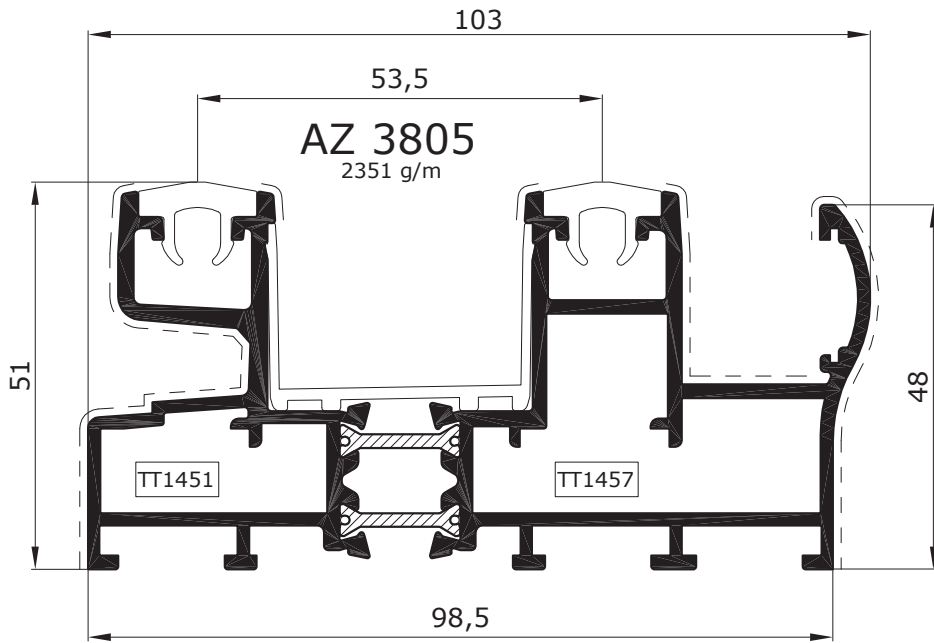
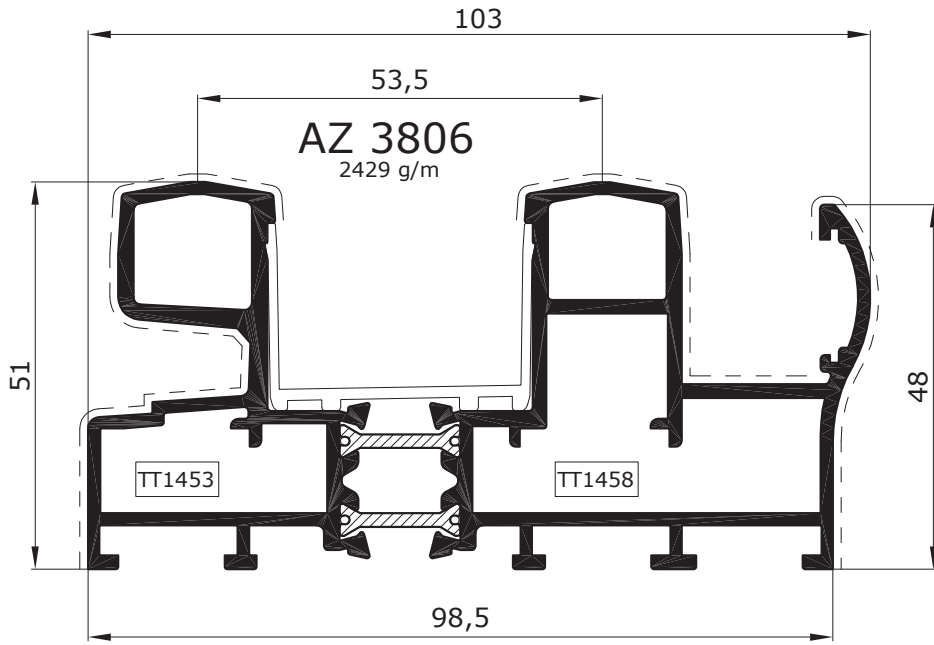
 CODICE MATRICE


scala 1:1




CODICE MATRICE

scala 1:1

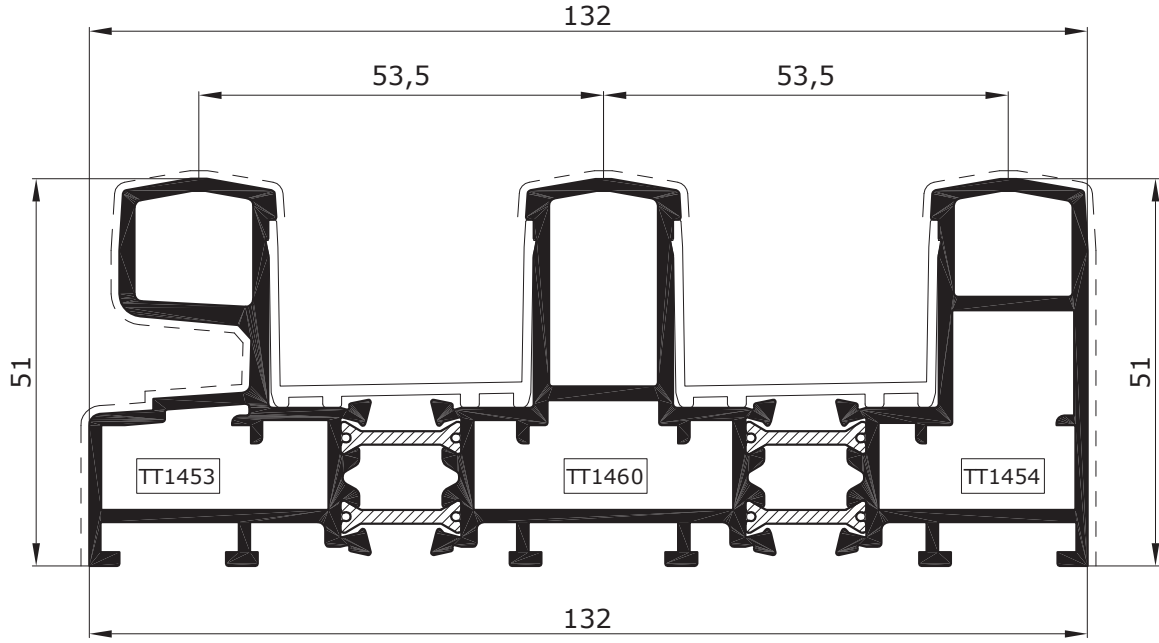


 CODICE MATRICE

scala 1:1

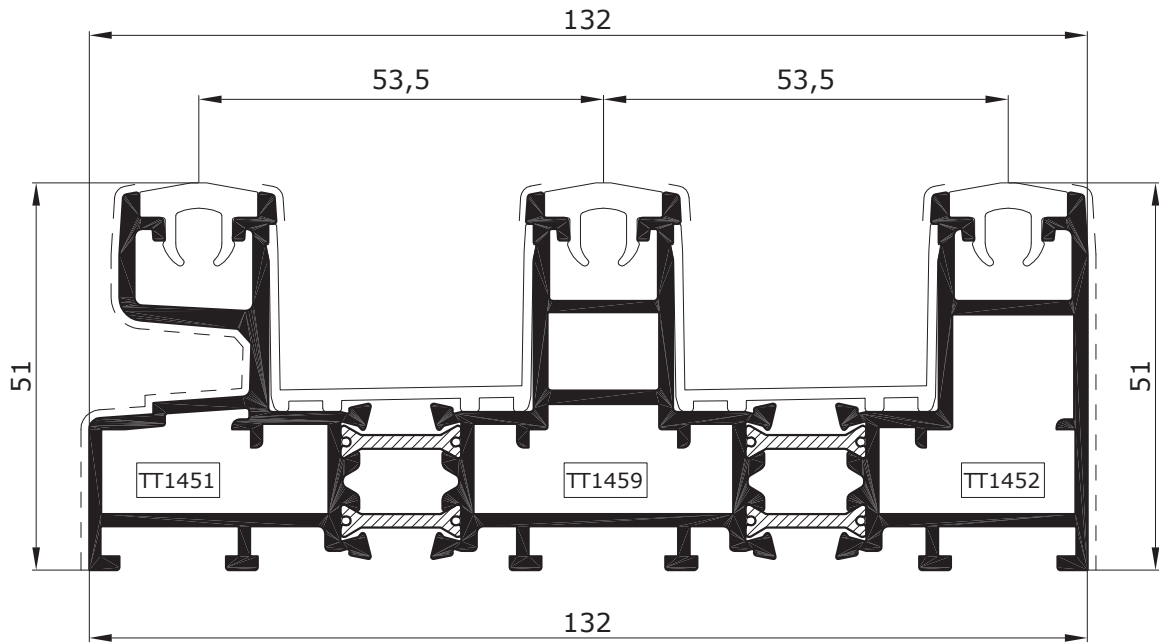
AZ 3809


3228 g/m



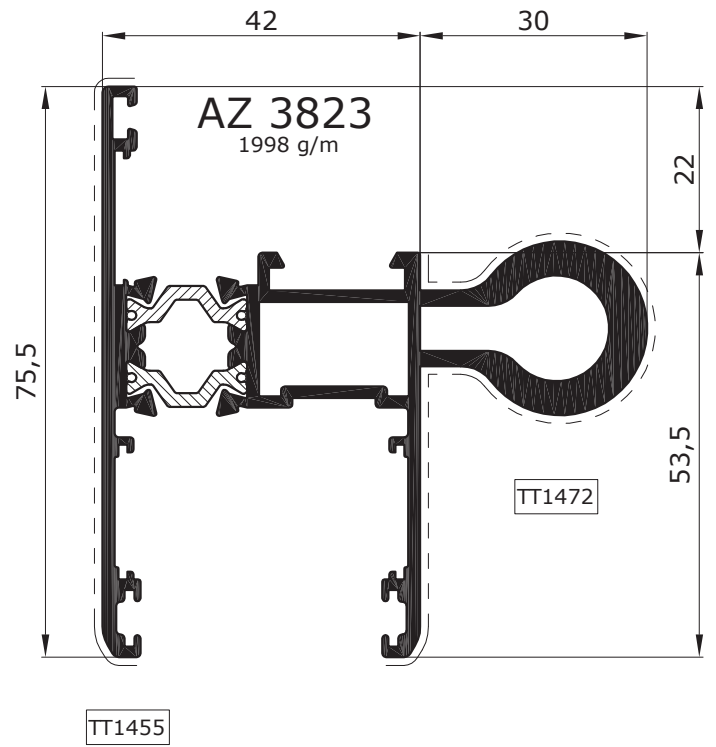
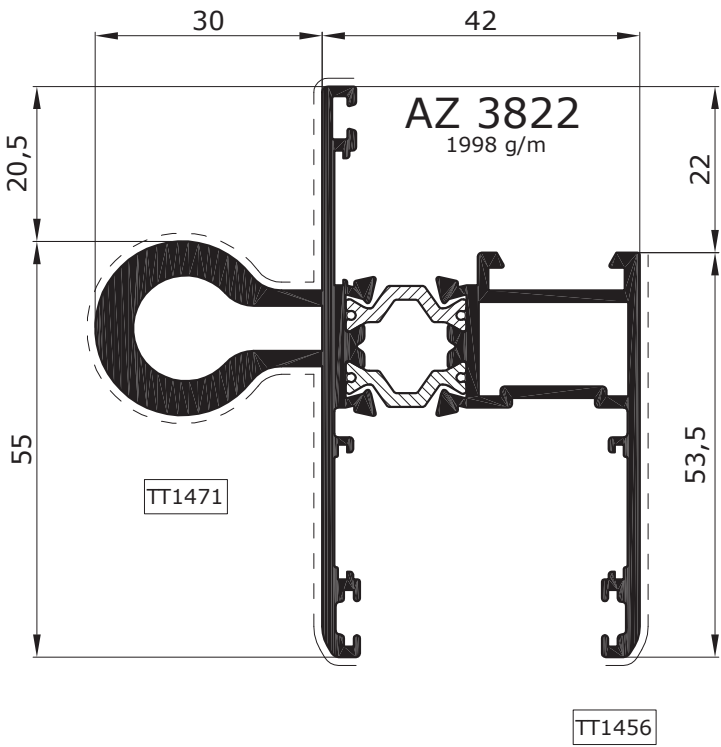
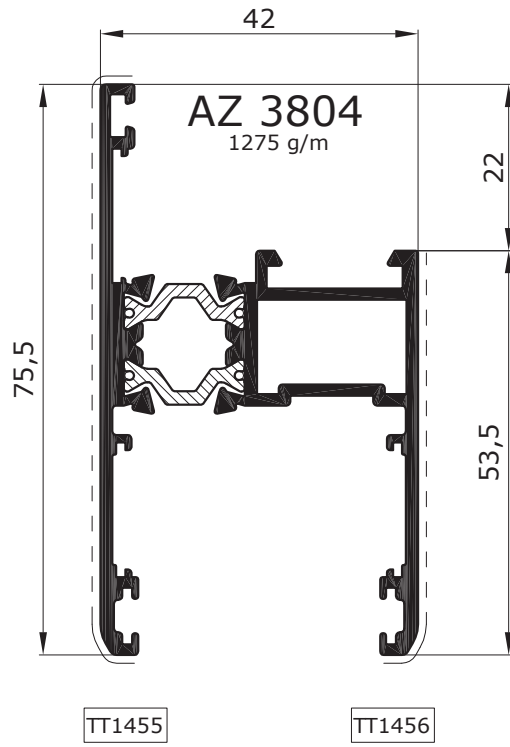
AZ 3807

3159 g/m



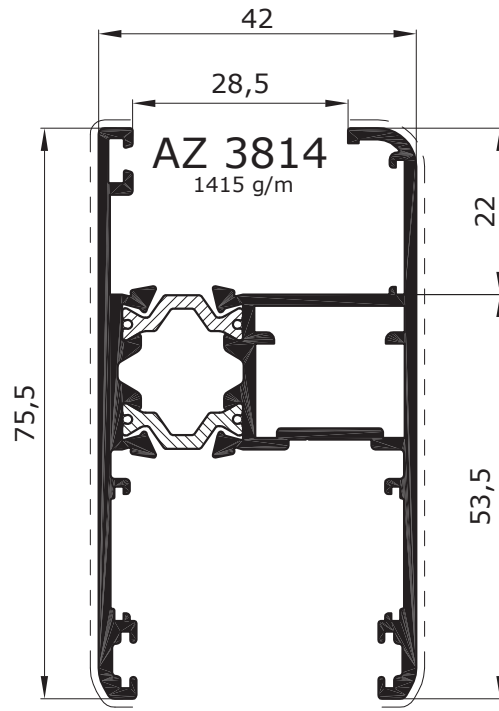

CODICE MATRICE

scala 1:1



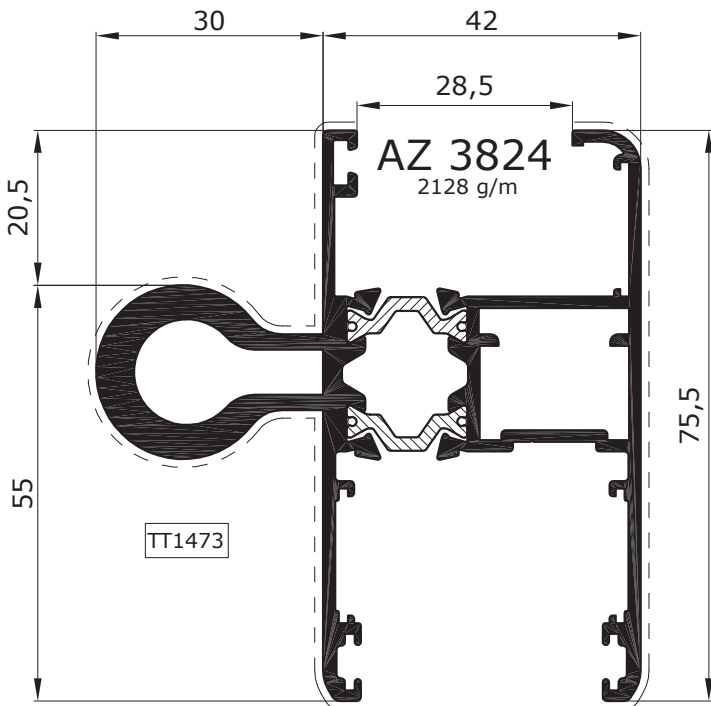
 CODICE MATRICE

scala 1:1



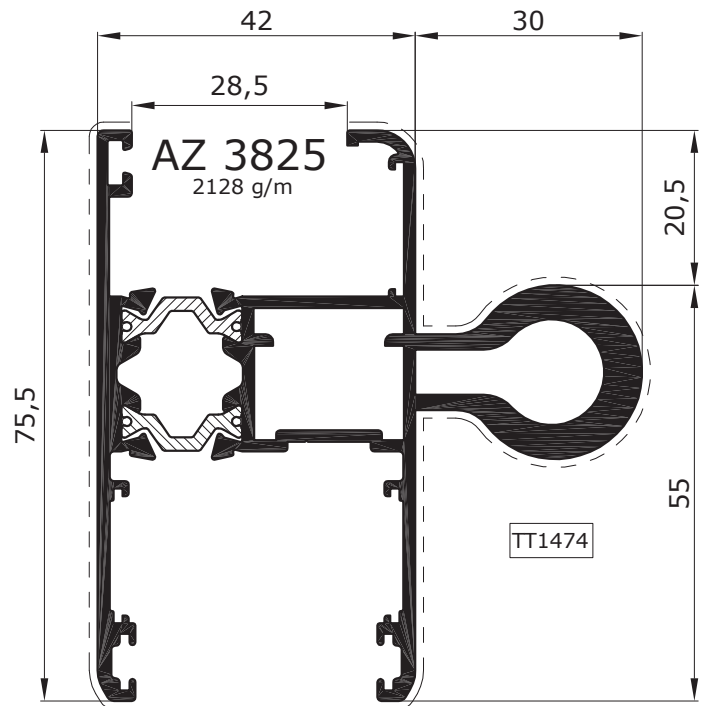
TT1463

TT1464



TT1473

TT1464



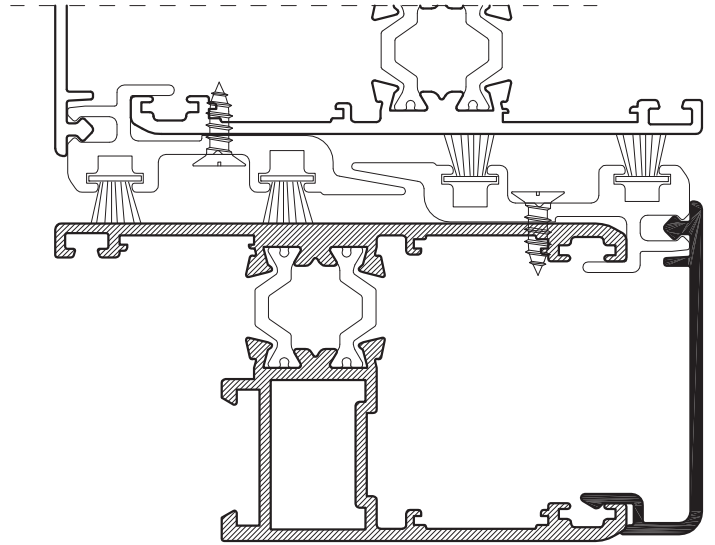
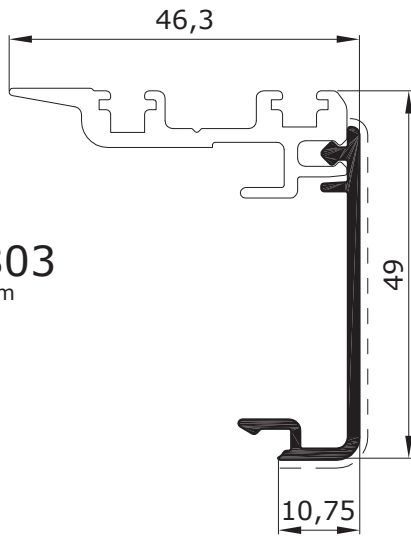
TT1474

TT1463

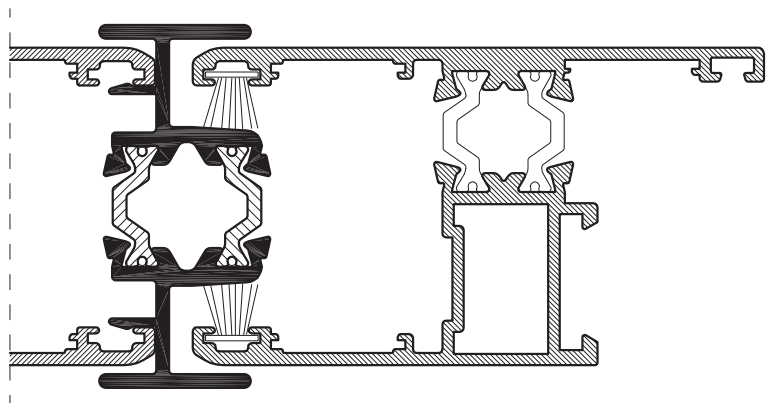
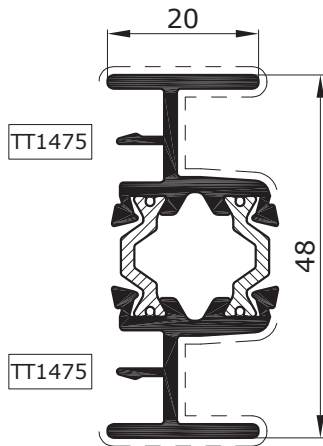

CODICE MATRICE

scala 1:1

AZ 3803
269 g/m



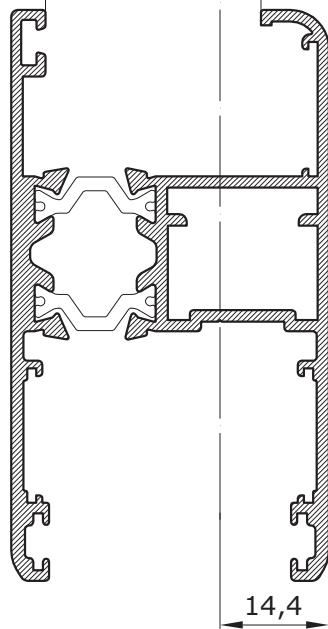
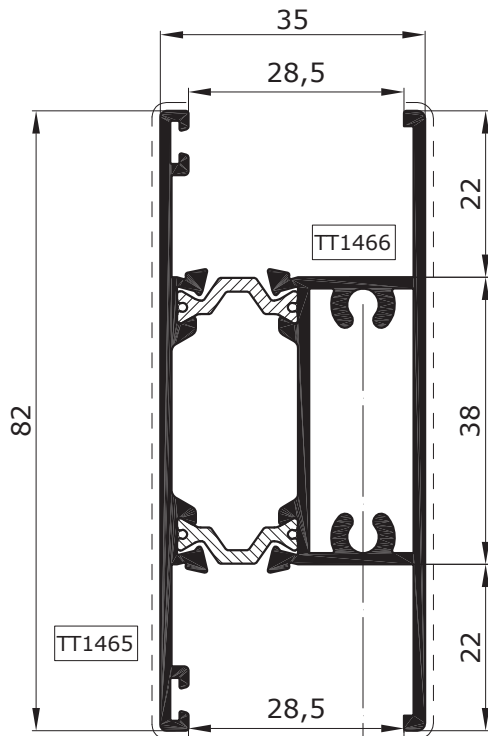
AZ 3813
798 g/m



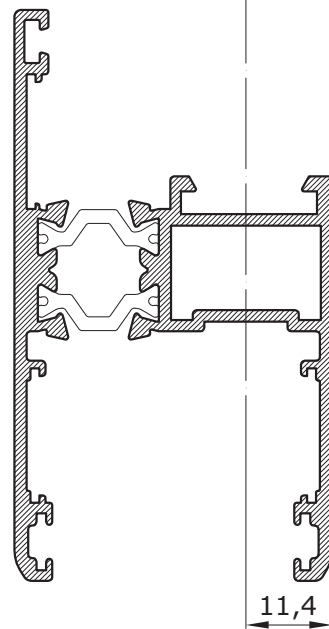
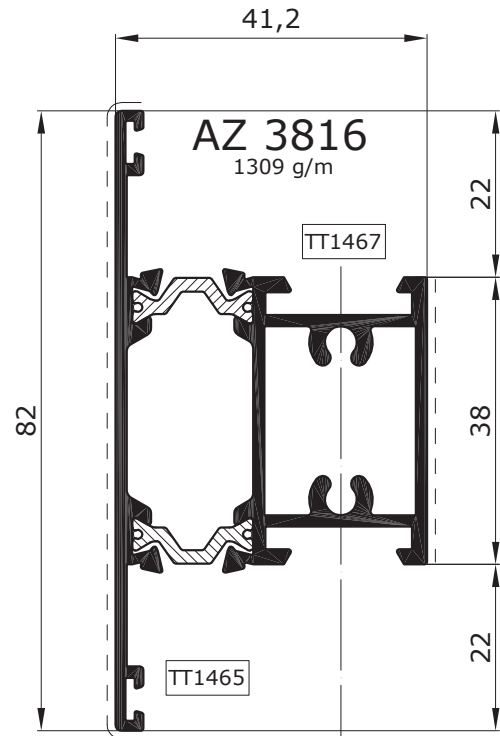

CODICE MATRICE

scala 1:1

AZ 3815
1367 g/m

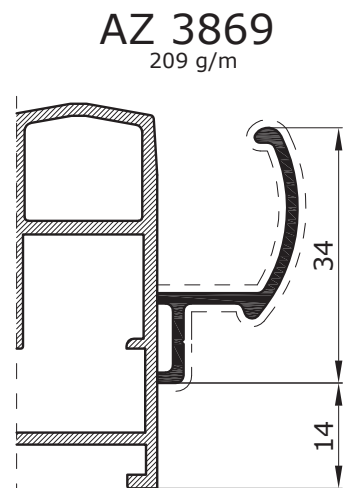
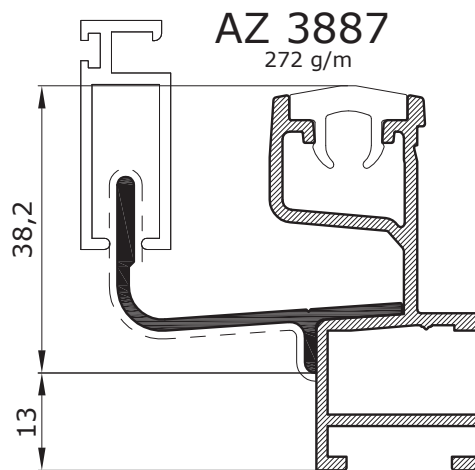
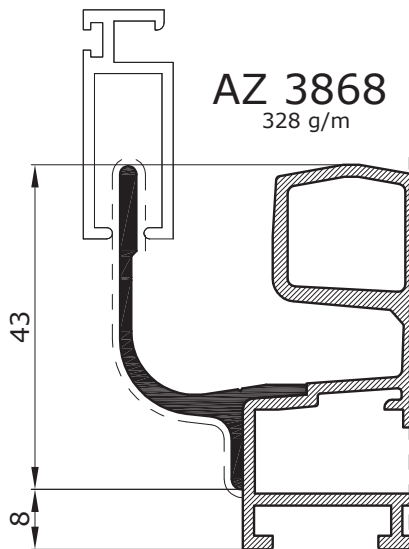
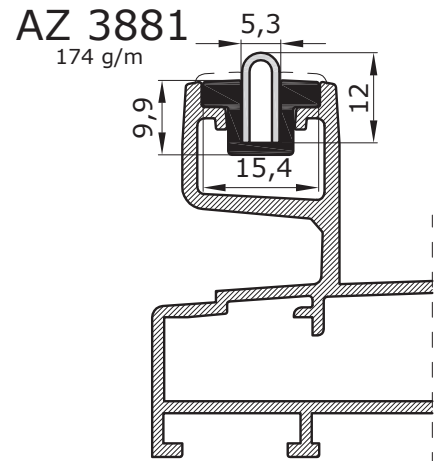
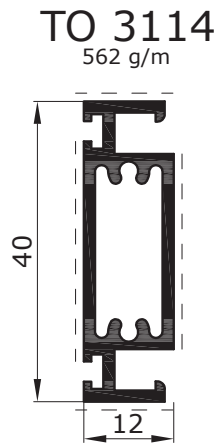
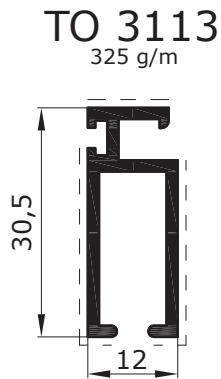
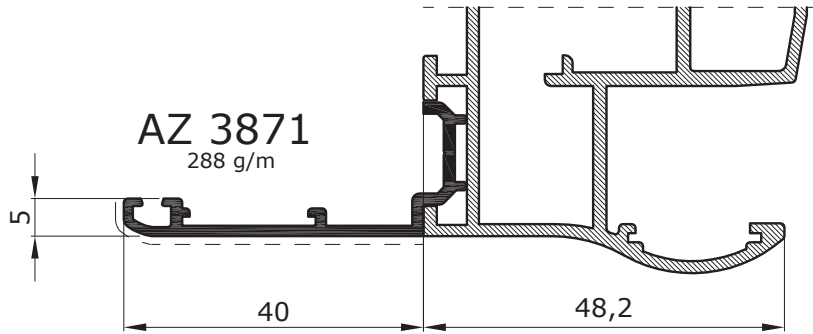
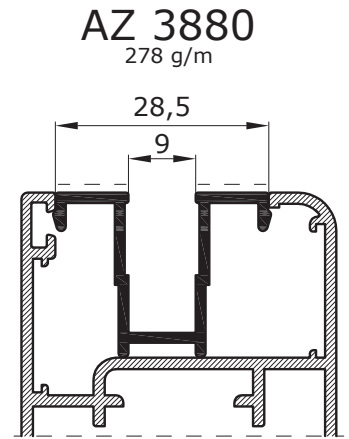
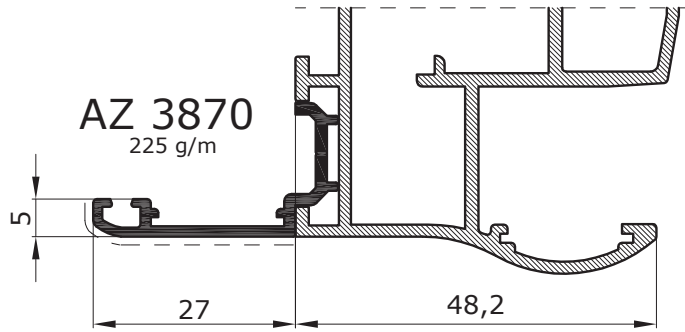


AZ 3816
1309 g/m



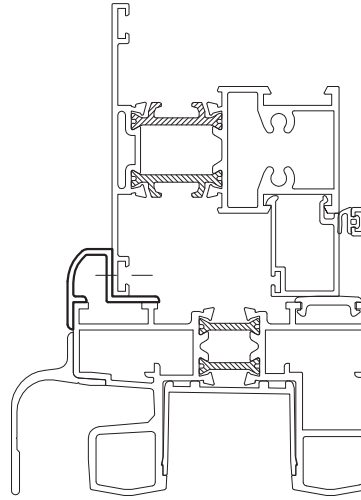
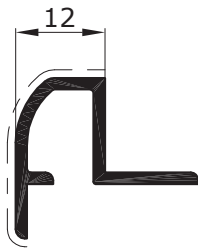
 CODICE MATRICE

scala 1:1

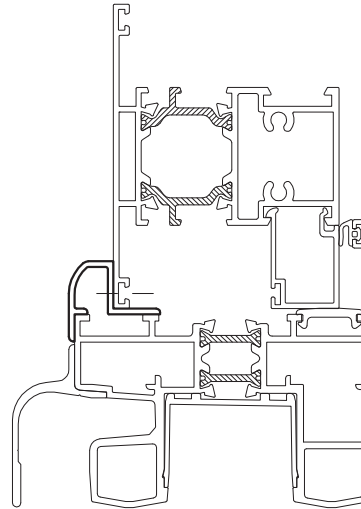


scala 1:1

AZ 3877
229 g/m

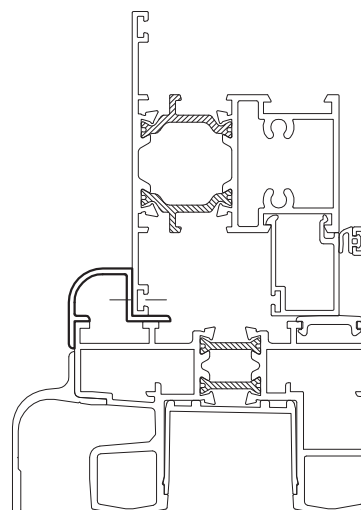
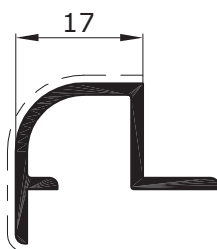


Atlantis 68TT



Terre 600 TH

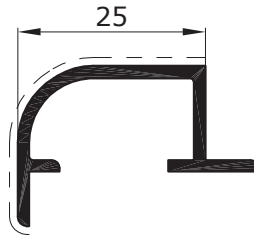
AZ 3878
239 g/m



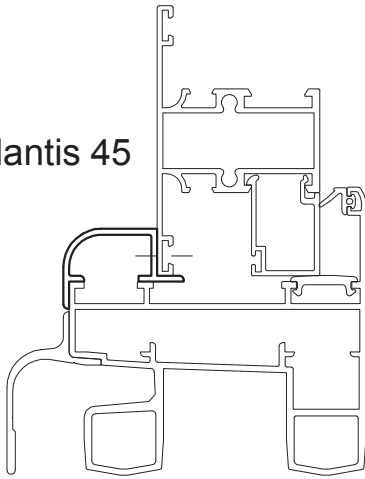
Terre 550 TH

scala 1:1

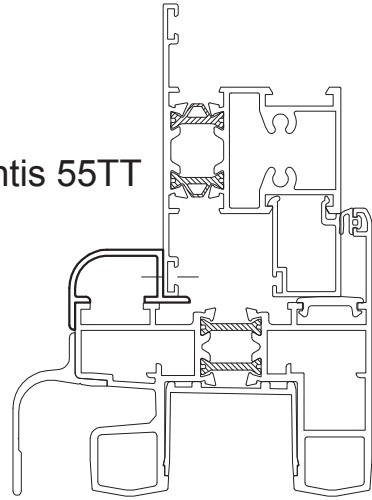
AZ 3879
278 g/m



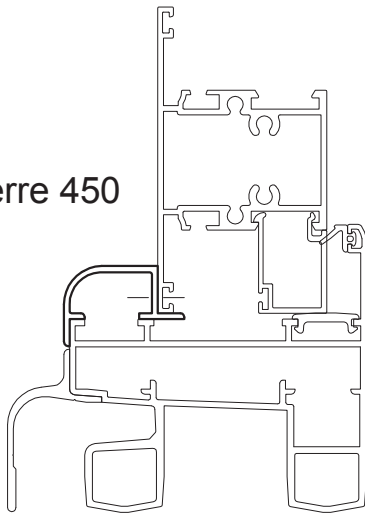
Atlantis 45



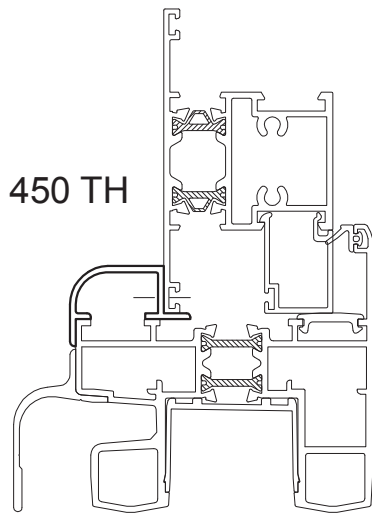
Atlantis 55TT

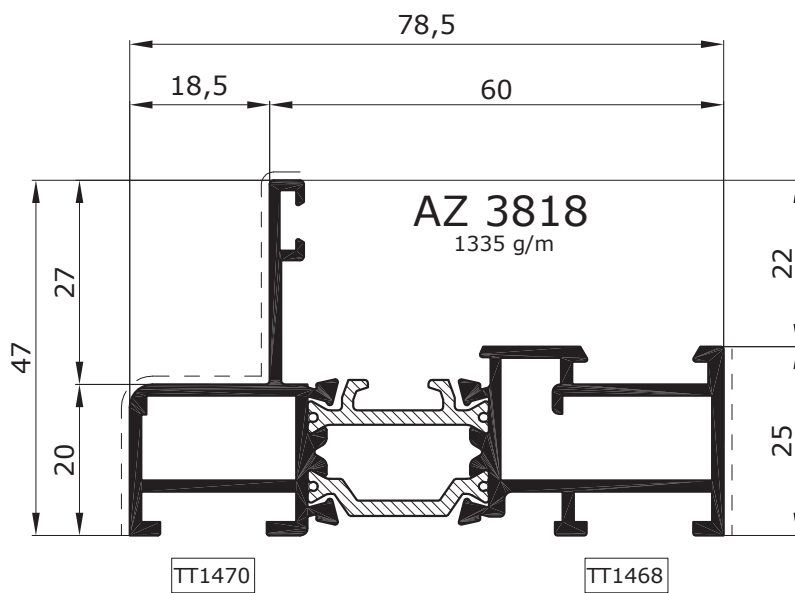
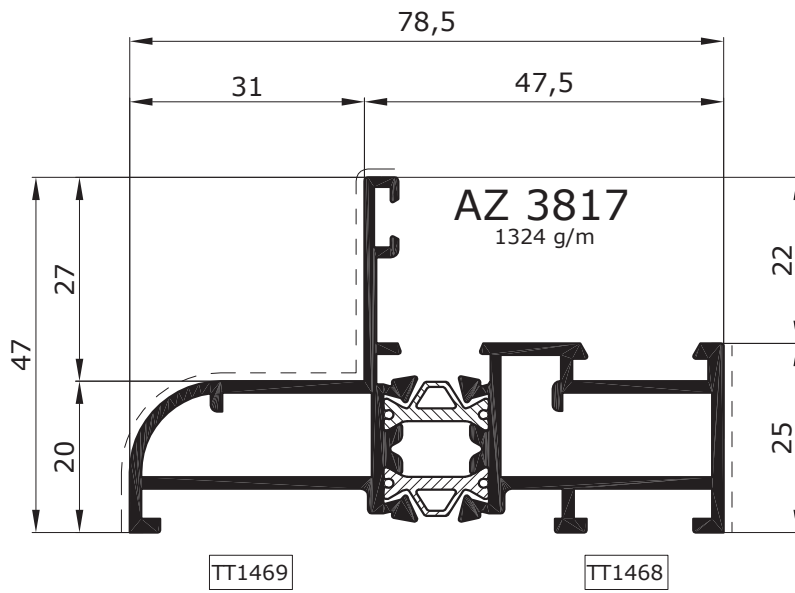
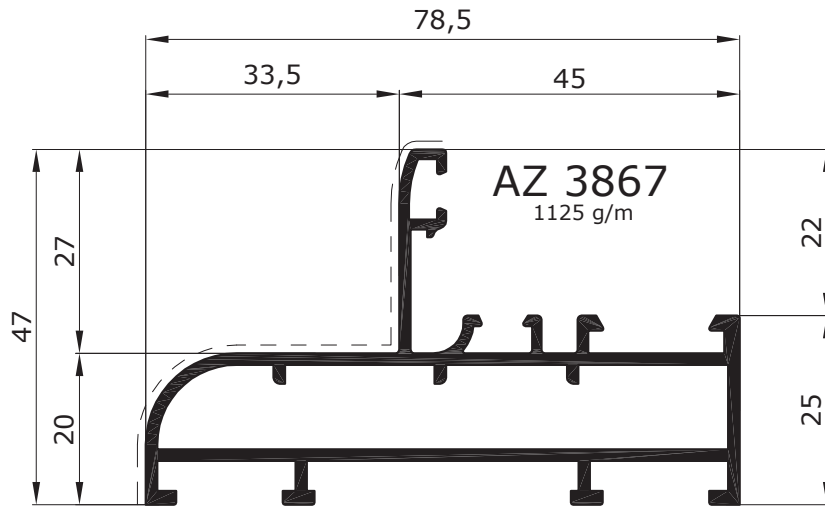


Tierre 450

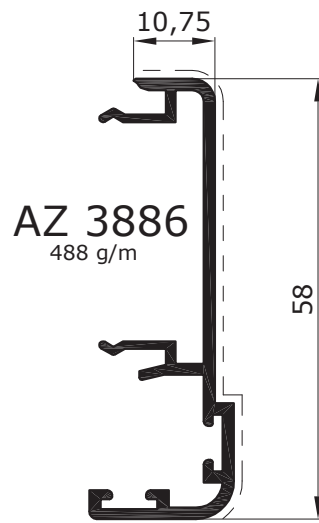
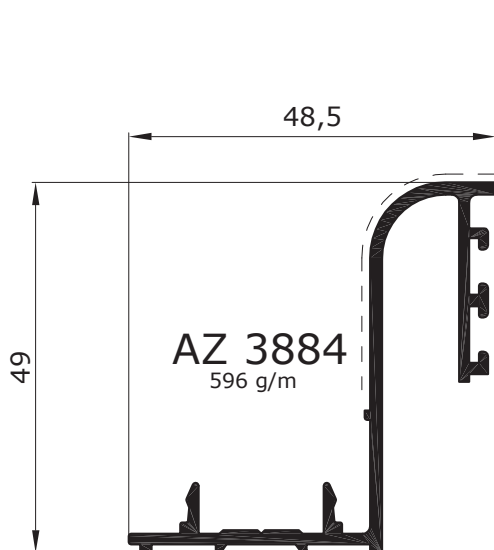
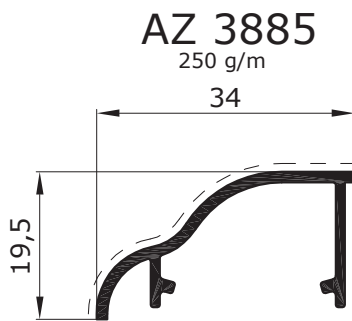
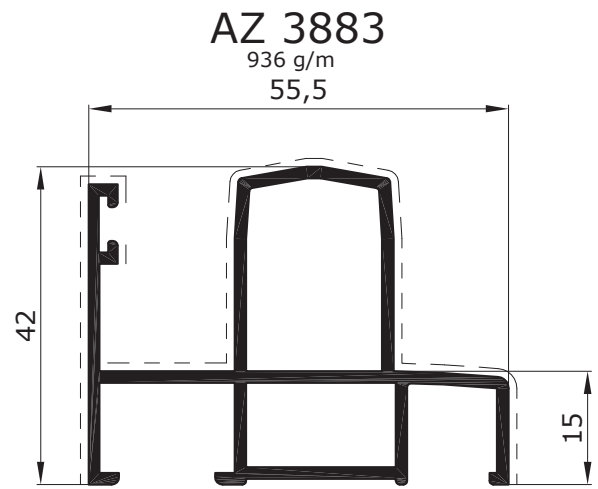
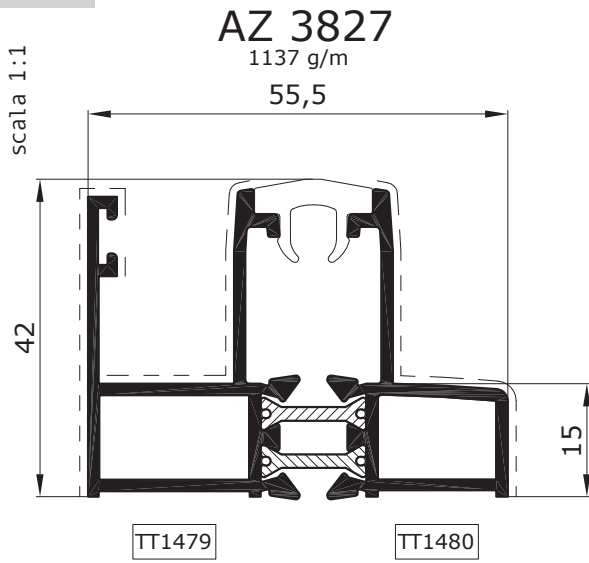


Tierre 450 TH



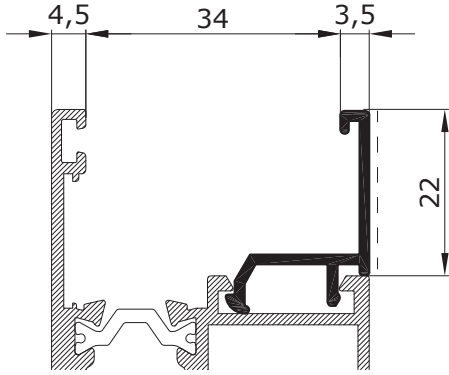


 CODICE MATRICE

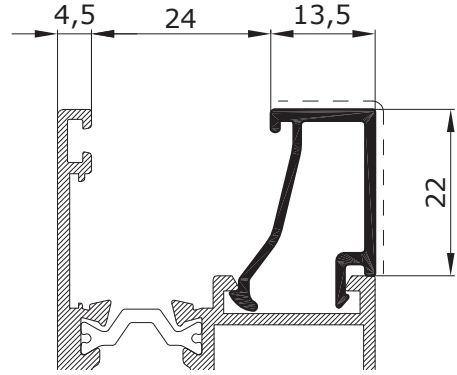


scala 1:1

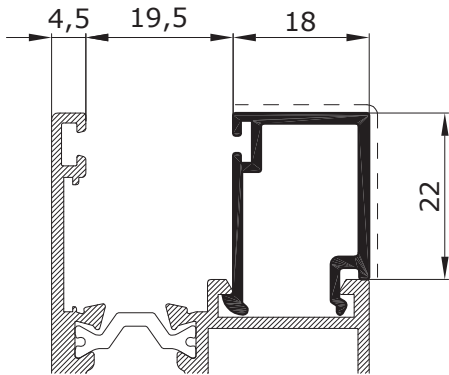
AZ 4525
197 g/m



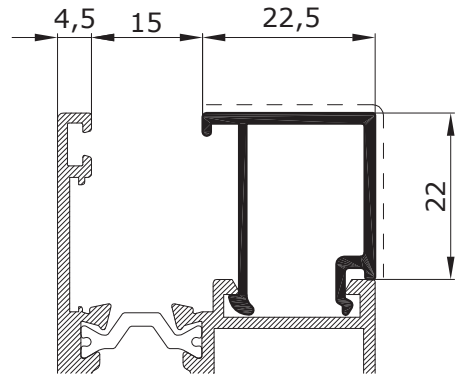
AZ 4546
247 g/m



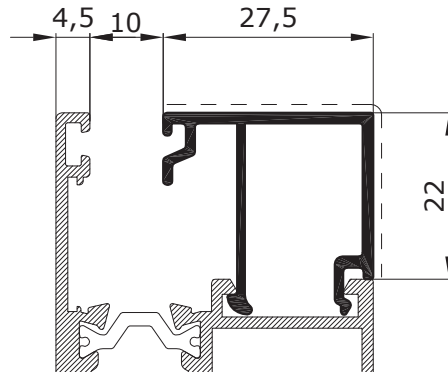
AZ 4624
280 g/m



AZ 4557
278 g/m

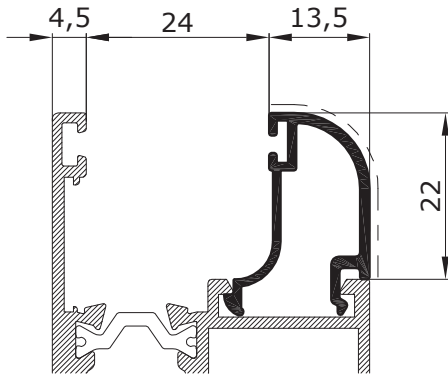


AZ 4558
330 g/m

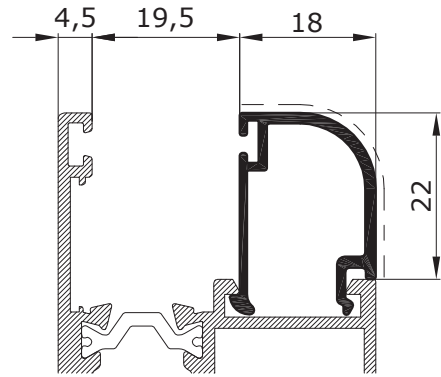


scala 1:1

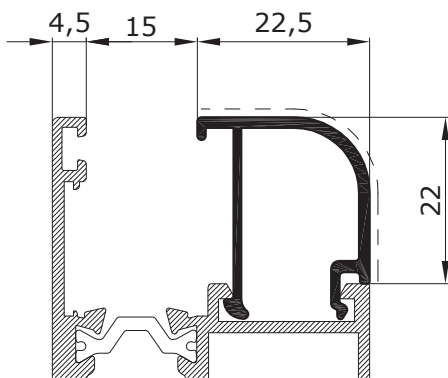
AZ 4575
237 g/m



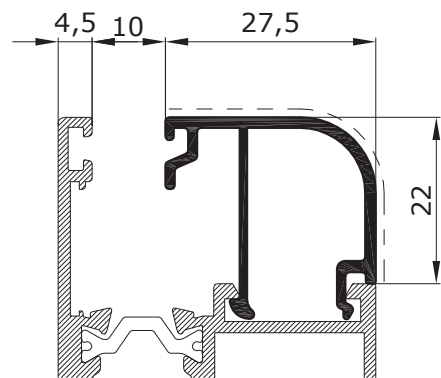
AZ 4576
255 g/m



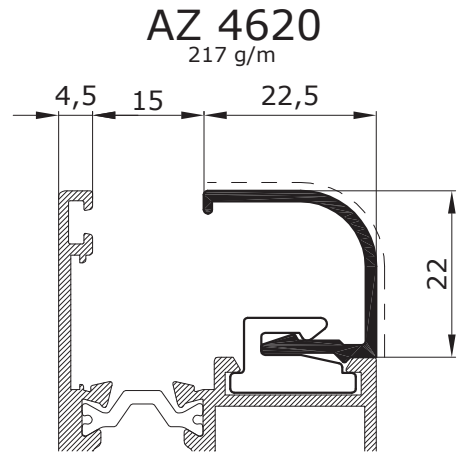
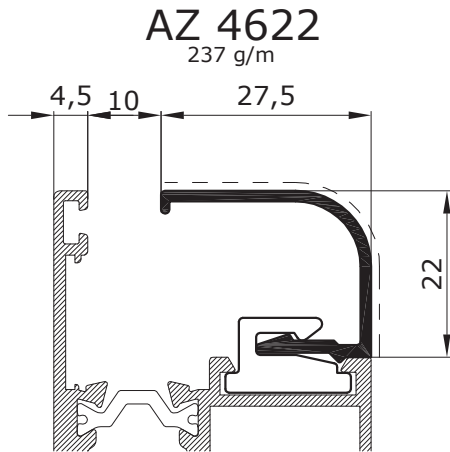
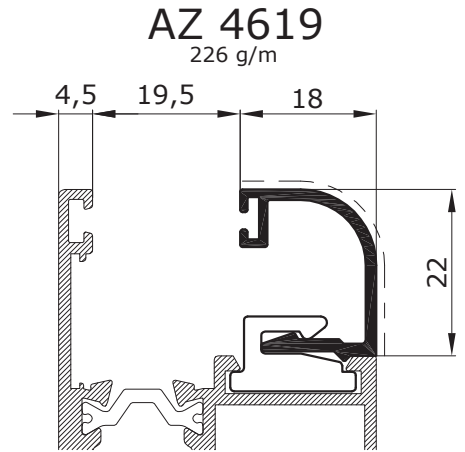
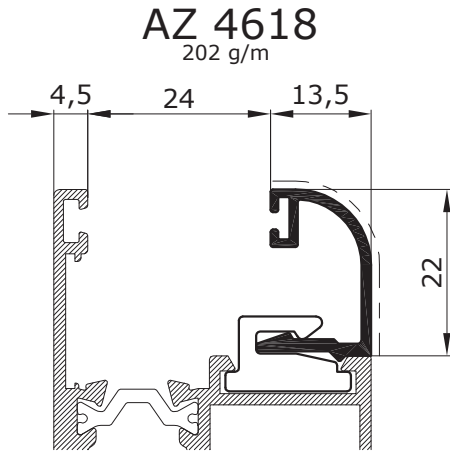
AZ 4518
275 g/m



AZ 4532
313 g/m



scala 1:1



scala 1:1

