

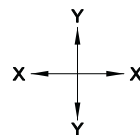
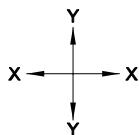
Profili

tierre 550TH

Profiles

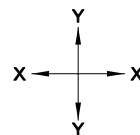
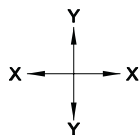


tierre 550TH



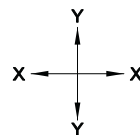
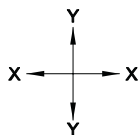
Scala ridotta

profili	sigla Jx cm ⁴ Jy cm ⁴	peso g/ml	utilizzazione	profili	sigla Jx cm ⁴ Jy cm ⁴	peso g/ml	utilizzazione
	TR 2501 Jx 19,57 Jy 8,67	1228	Telaio - aletta 22 mm -		TR 2513 Jx 40,66 Jy 203,9	2568	Fascia
	TR 2502 Jx 15,69 Jy 5,40	1118	Telaio a " L "		TR 2514 Jx 44,07 Jy 223,8	2685	Zoccolo
	TR 2503 Jx 27,11 Jy 11,56	1366	Telaio Complanare - aletta 25 mm -		TR 2515 Jx 23,65 Jy 35,17	1598	Zoccolo Riportato
	TR 2504 Jx 20,46 Jy 5,69	1197	Telaio Complanare a " L "		TR 2516 Jx 23,80 Jy 22,60	1405	Telaio Maggiorato - aletta 22 mm -
	TR 2505 Jx 23,71 Jy 9,83	1338	Anta		TR 2517 Jx 20,08 Jy 16,85	1295	Telaio Maggiorato a " L "
	TR 2506 Jx 30,51 Jy 25,42	1652	Anta Maggiorata Media		TR 2518 Jx 21,80 Jy 22,60	1405	Telaio Maggiorato a " T "
	TR 2509 Jx 22,34 Jy 8,67	1419	Riscontro Centrale		TR 2519 Jx 17,25 Jy 8,67	1169	Telaio a " T "
	TR 2510 Jx 17,61 Jy 9,29	1275	Traverso - H= 71,5 mm -		TR 2520 Jx 28,83 Jy 14,11	1350	Telaio Complanare - aletta 30 mm -
	TR 2511 Jx 19,77 Jy 15,50	1388	Traverso - H= 80,5 mm -		TR 2521 Jx 29,67 Jy 16,70	1370	Telaio Complanare - aletta 35 mm -
	TR 2512 Jx 21,19 Jy 15,82	1495	Traverso - H= 80,5 mm -		TR 2522 Jx 9,37 Jy 0,87	679	Soglia



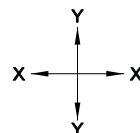
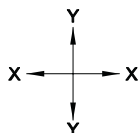
Scala ridotta

profili	sigla Jx cm ⁴ Jy cm ⁴	peso g/ml	utilizzazione	profili	sigla Jx cm ⁴ Jy cm ⁴	peso g/ml	utilizzazione
	TR 2523 Jx 31,79 Jy 32,22	1736	Anta Bilico		TR 2533 Jx 33,91 Jy 36,69	1782	Anta serie porta apertura interna
	TR 2524 Jx 27,77 Jy 15,27	1534	Anta V.I.		TR 2534 Jx 33,52 Jy 36,84	1833	Anta serie porta apertura esterna
	TR 2525 Jx 34,79 Jy 35,21	1845	Anta Maggiorata V.I.		TR 2535 Jx 13,13 Jy 6,57	1044	Inversione di battuta
	TR 2526 Jx 22,63 Jy 69,94	1894	Fascia V.I.		TR 2536 Jx 104,7 Jy 64,53	2219	Spalla Monoblocco
	TR 2527 Jx 17,90 Jy 29,64	1642	Zoccolo Riportato V.I.		TR 2537 Jx 29,88 Jy 9,48	1501	Traverso Superiore Monoblocco
	TR 2528 Jx 21,55 Jy 11,49	1346	Telaio a "L" - H= 71 mm -		TR 2538 Jx 181,7 Jy 76,02	2803	Imbotte esterni per capannoni
	TR 2529 Jx 25,88 Jy 27,65	1582	Telaio a "L" Maggiorato - H= 89 mm -		TR 2539 Jx 28,60 Jy 16,28	1573	Anta per ferramenta a nastro
	TR 2530 Jx 22,18 Jy 15,51	1315	Telaio - aletta 40 mm -		TR 2540 Jx 19,77 Jy 8,48	1323	Riscontro centrale per ferramenta a nastro
	TR 2531 Jx 25,55 Jy 37,98	1438	Telaio - aletta 70 mm -		TR 2541 Jx 37,43 Jy 48,94	1978	Anta maggiorata per ferramenta a nastro
	TR 2532 Jx 32,83 Jy 34,25	1772	Anta maggiorata		TR 2542 Jx 104,3 Jy 22,10	2309	Montante rinforzato



Scala ridotta

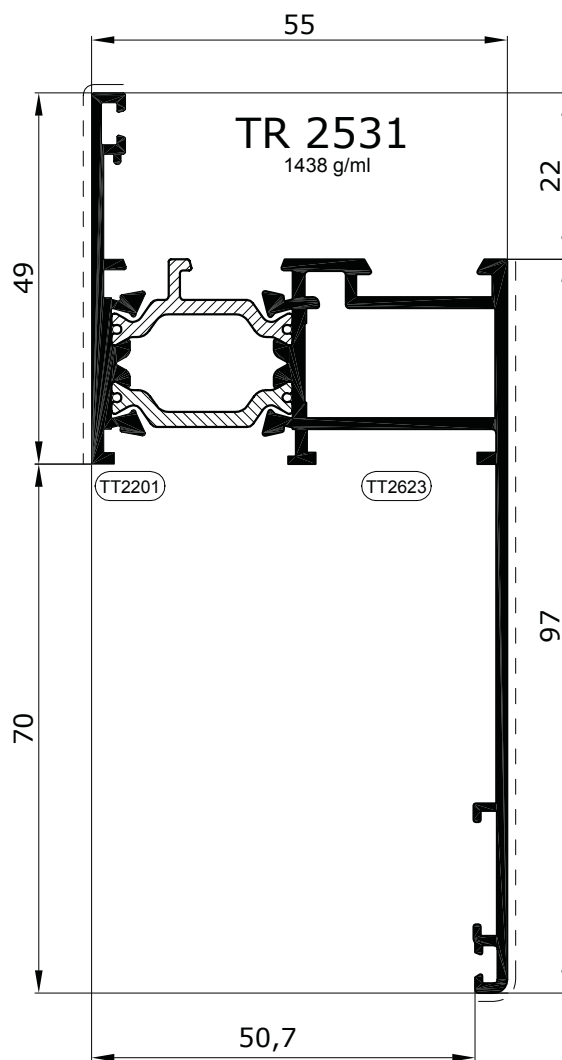
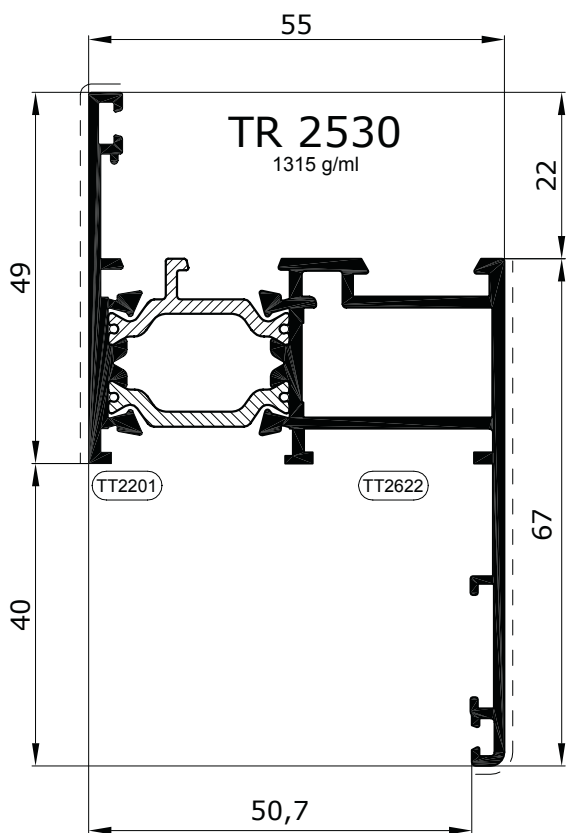
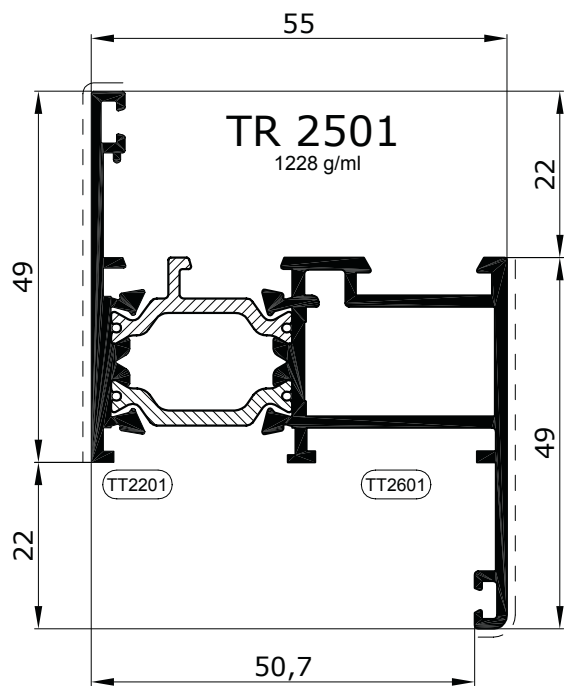
profili	sigla Jx cm ⁴ Jy cm ⁴	peso g/ml	utilizzazione	profili	sigla Jx cm ⁴ Jy cm ⁴	peso g/ml	utilizzazione
	TR 2543 Jx 26,64 Jy 18,14	1613	Anta apertura esterna		AZ 4558	330	Fermavetro Dritto Vuoto 22,5 mm
	AZ 2035	143	Astina		AZ 4559	337	Fermavetro Dritto Vuoto 20,5 mm
	AZ 2047	175	Coprifilo Monoblocco		AZ 4560	231	Fermavetro Scorniciato Vuoto 37 mm
	AZ 4517	322	Fermavetro Arrotondato Vuoto 20,5 mm		AZ 4561	263	Fermavetro Scorniciato Vuoto 27,5 mm
	AZ 4518	275	Fermavetro Arrotondato Vuoto 27,5 mm		AZ 4562	315	Fermavetro Scorniciato Vuoto 22,5 mm
	AZ 4525	197	Fermavetro Vuoto 46,5 mm		AZ 4563	322	Fermavetro Scorniciato Vuoto 20,5 mm
	AZ 4526	156	Vaschetta Raccogli Condensa		AZ 4567	115	Gocciolatoio
	AZ 4532	313	Fermavetro Arrotondato Vuoto 22,5 mm		AZ 4568	1258	Cassonetto Monoblocco
	AZ 4546	247	Fermavetro Dritto Vuoto 36,5 mm		AZ 4569	1140	Frontale Cassonetto Monoblocco
	AZ 4557	278	Fermavetro Dritto Vuoto 27,5 mm		AZ 4575	237	Fermavetro Arrotondato Vuoto 37 mm



Scala ridotta

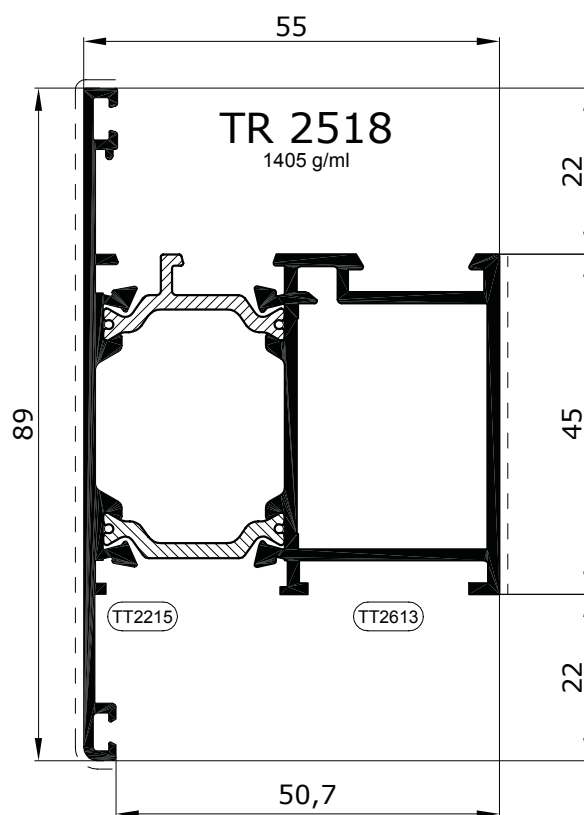
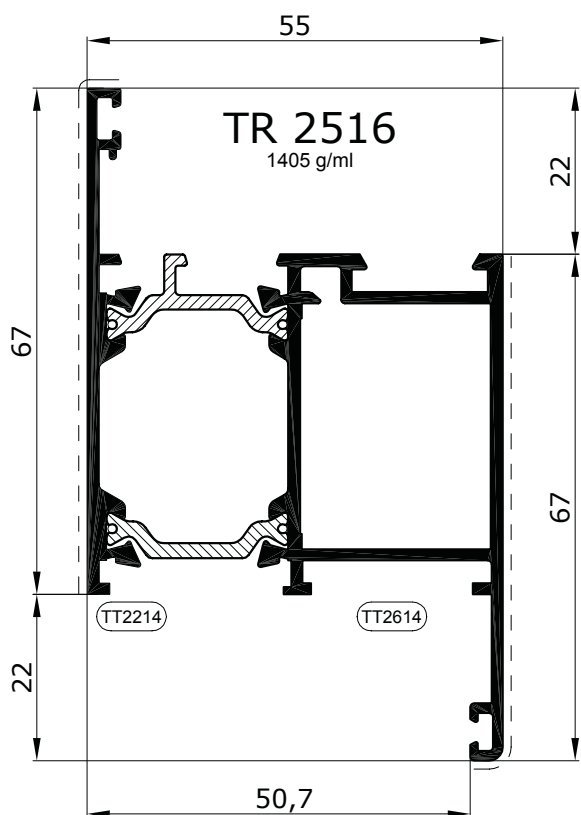
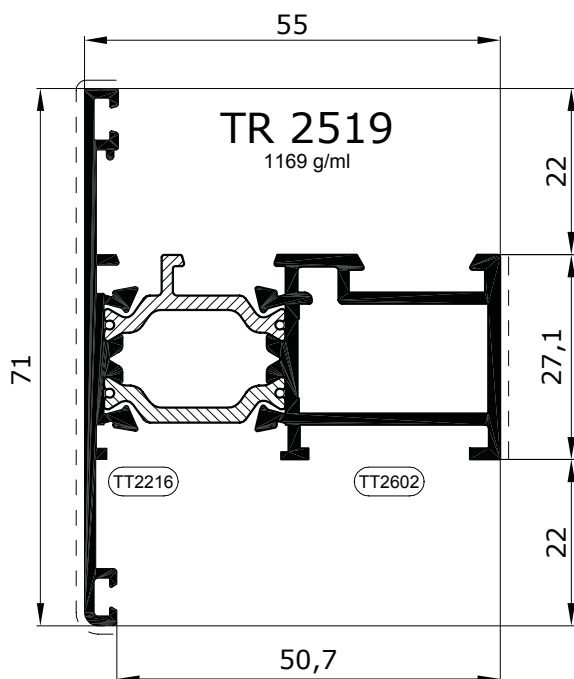
profili	sigla Jx cm ⁴ Jy cm ⁴	peso g/ml	utilizzazione	profili	sigla Jx cm ⁴ Jy cm ⁴	peso g/ml	utilizzazione
	AZ 4576	255	Fermavetro Arrotondato Vuoto 32,5 mm		AZ 5243	1462	Doghe Termiche - s = 24 mm -
	AZ 4591 Jx 35,36 Jy 154,08	1482	Imbotte Interno per Capannoni		AZ 5246	1436	Doghe Termiche - s = 20 mm -
	AZ 4592 Jx 37,74 Jy 78,92	1652	Imbotte Interno per Capannoni		AZ 5253	1451	Doghe Termiche - s = 22 mm -
	AZ 4617 Jx 2,02 Jy 41,82	973	Prolunga Imbotti per Capannoni		AZ 6827 Jx 31,73 Jy 31,73	1628	Angolo per vetrine
	AZ 4618	202	Fermavetro Arrotondato con molletta Vuoto 37 mm		AZ 6841	173	Coprifuga
	AZ 4619	226	Fermavetro Arrotondato con molletta Vuoto 32,5 mm		AZ 6862	1491	Doghe Termiche - s = 30 mm -
	AZ 4620	217	Fermavetro Arrotondato con molletta Vuoto 27,5 mm		TR 4738 Jx 7,31 Jy 7,37	977	Inversione Battuta Bilico
	AZ 4621	244	Fermavetro Arrotondato con molletta Vuoto 20,5 mm		TO 4008	72	Angolare 9 x 12 per Monoblocco
	AZ 4622	237	Fermavetro Arrotondato con molletta Vuoto 22,5 mm				
	AZ 4624	280	Fermavetro Dritto Vuoto 32,5 mm				

Scala 1:1



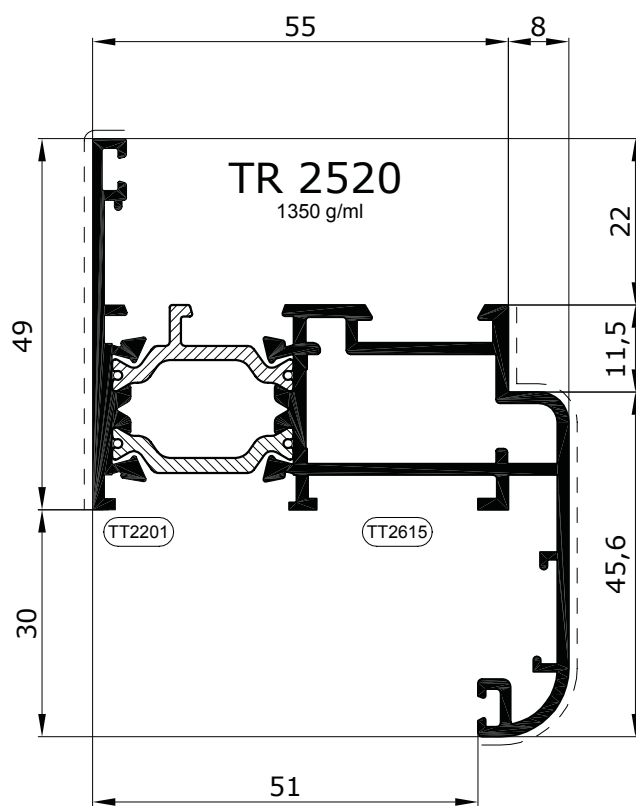
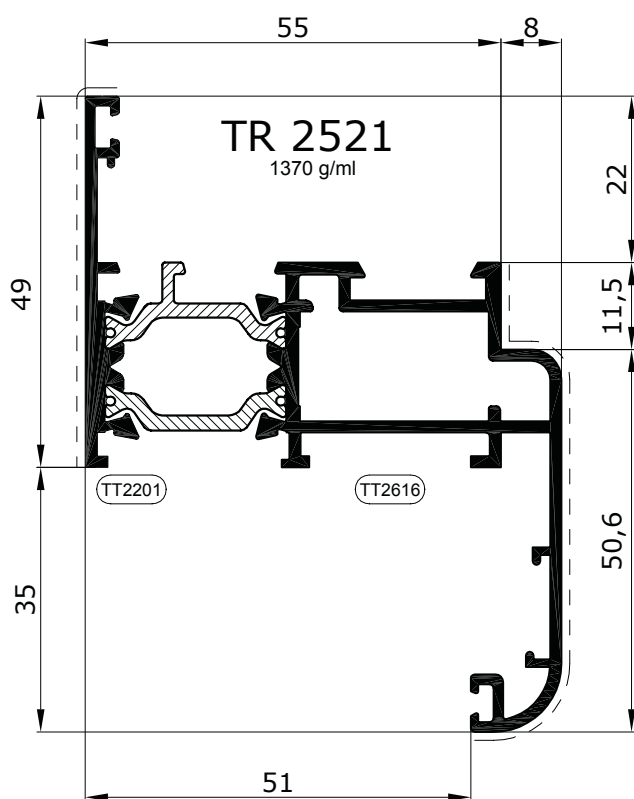
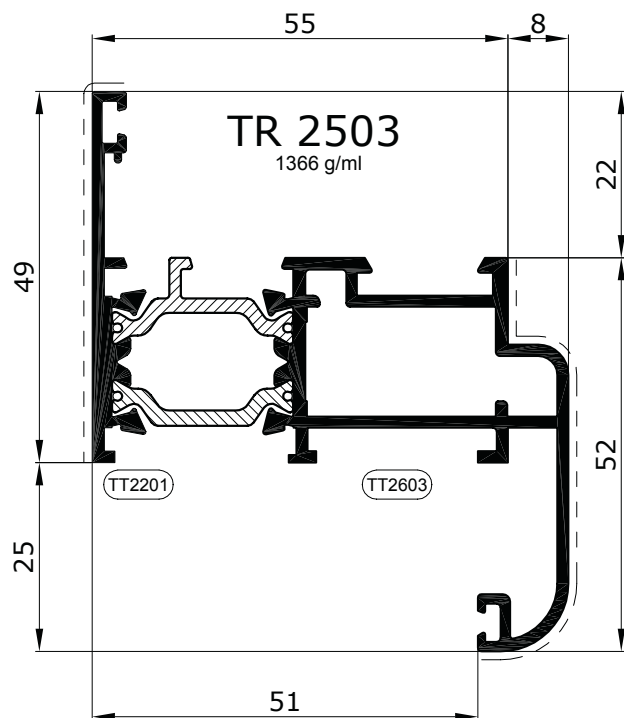
CODICE MATRICE


Scala 1:1



CODICE MATRICE

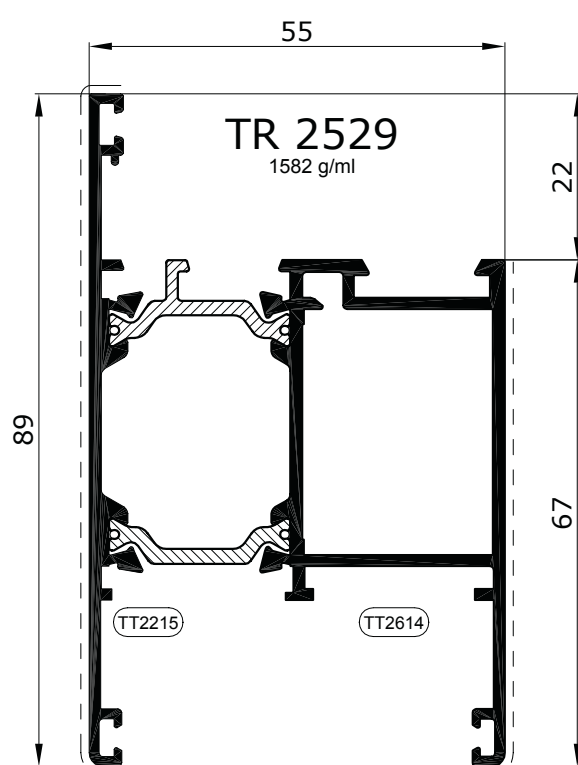
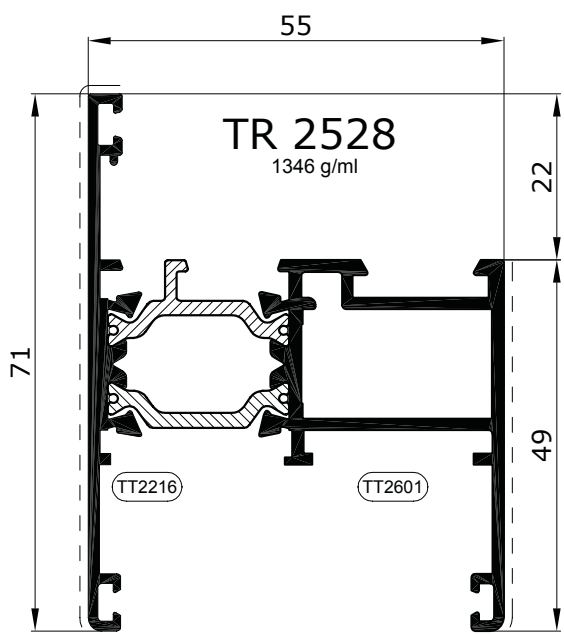
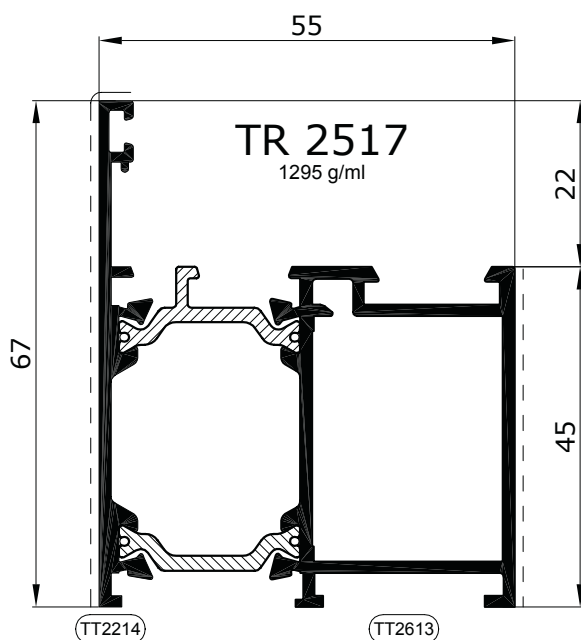
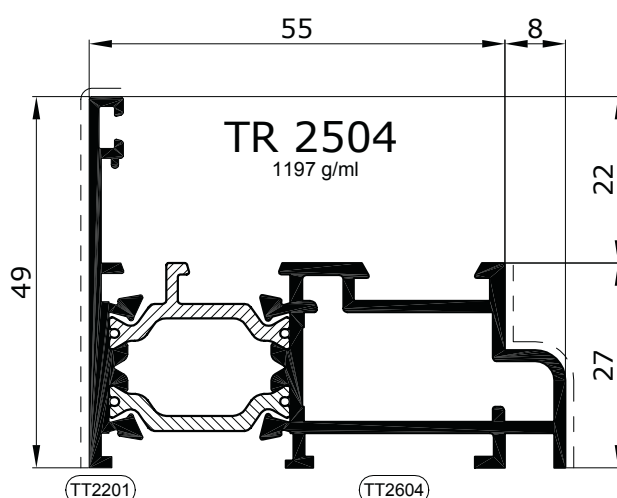
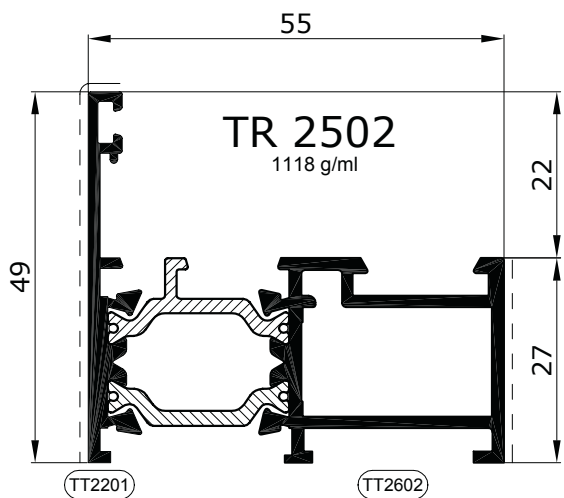
Scala 1:1




 CODICE MATRICE

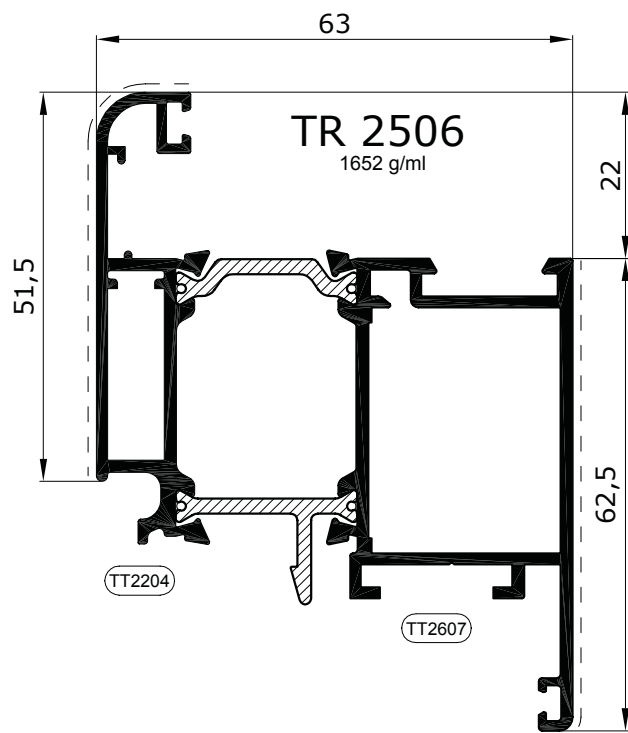
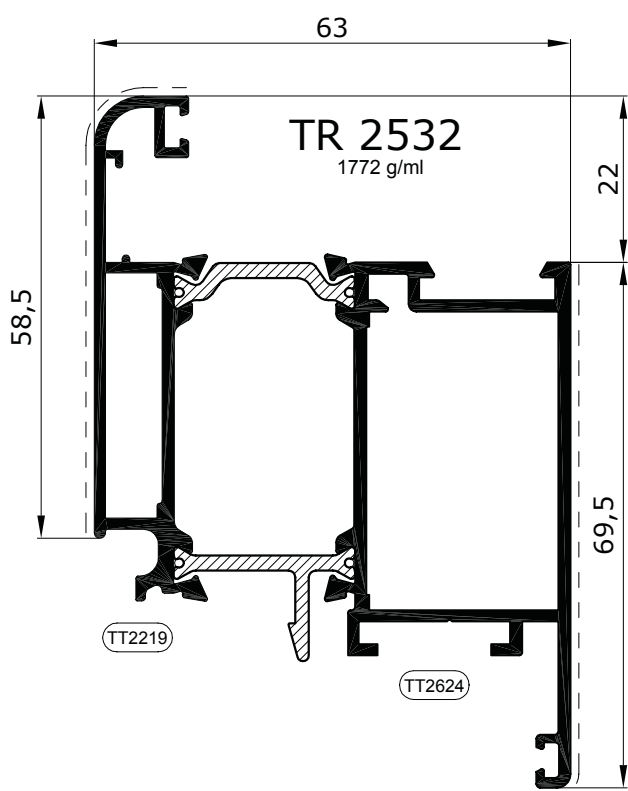
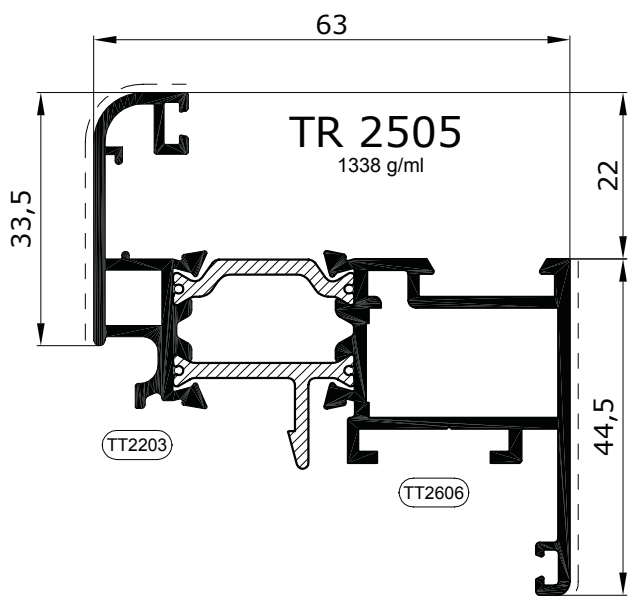
Telai a "L"

tierre 550TH



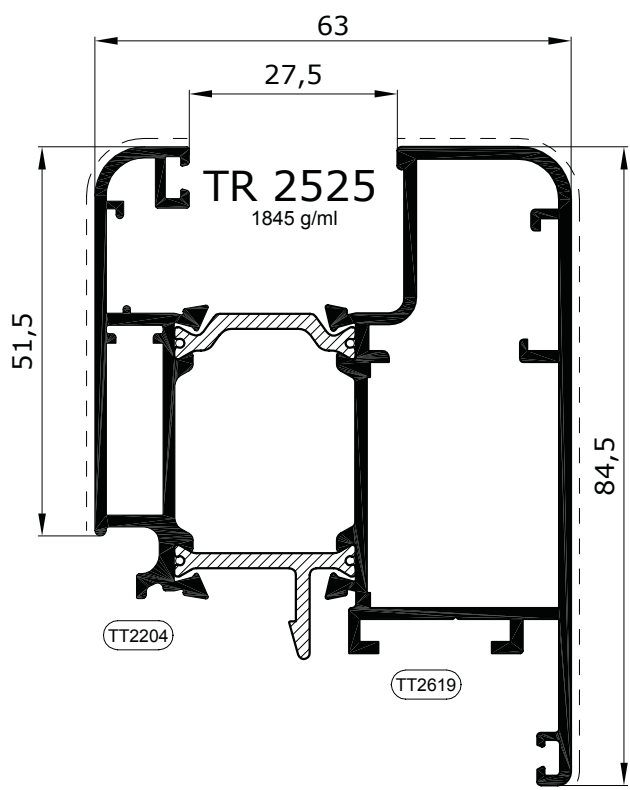
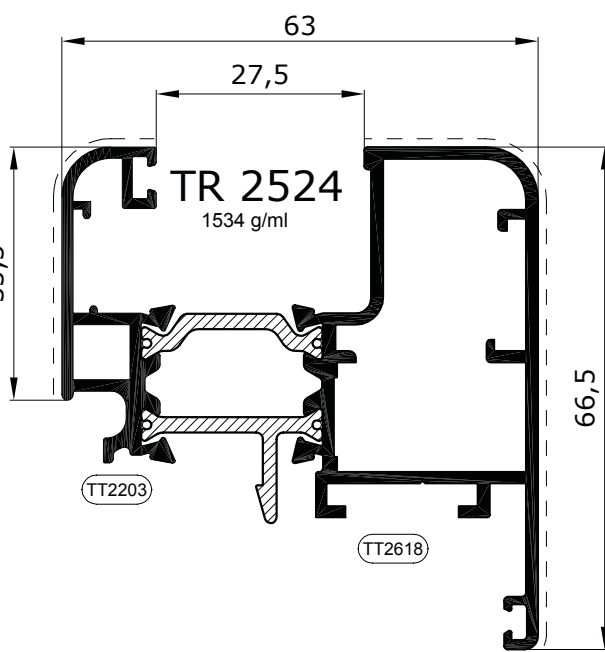
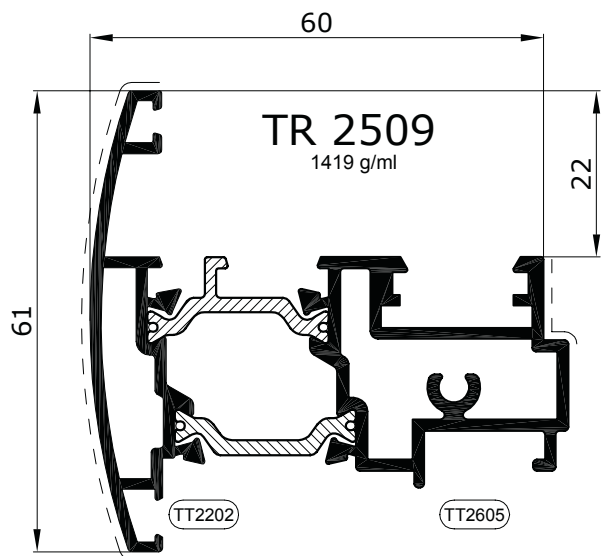

CODICE MATRICE

Scala 1:1



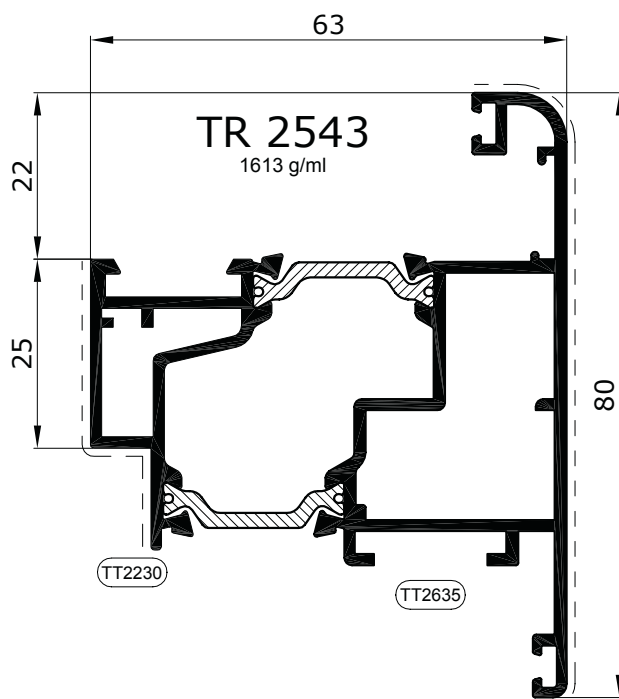
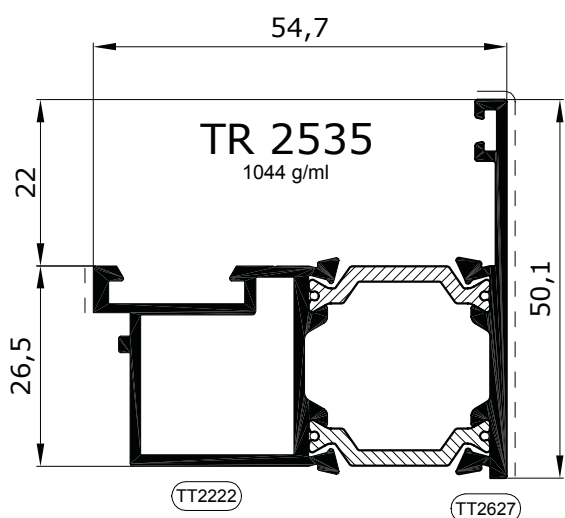
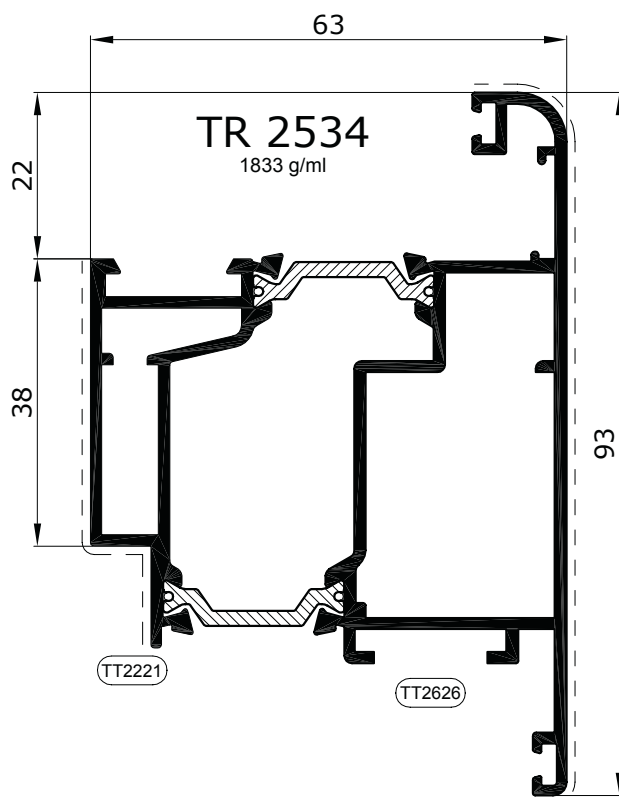
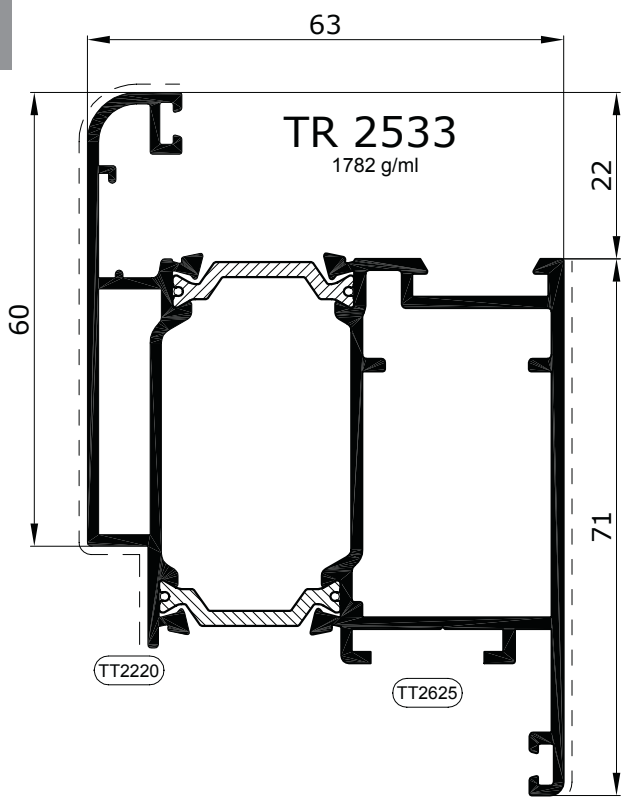
 CODICE MATRICE

Scala 1:1



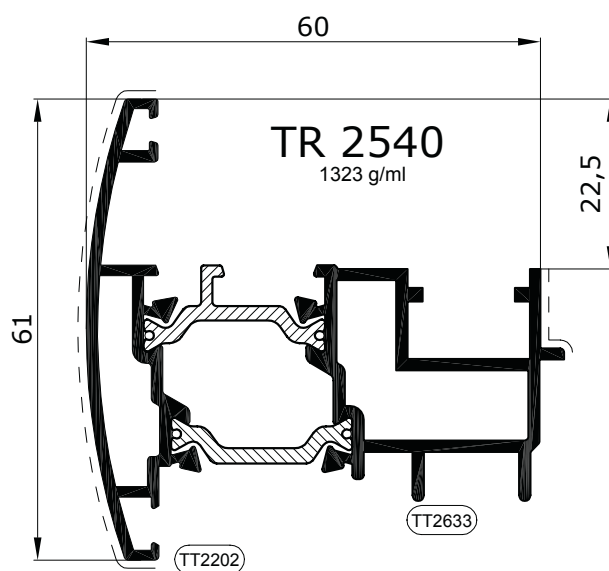
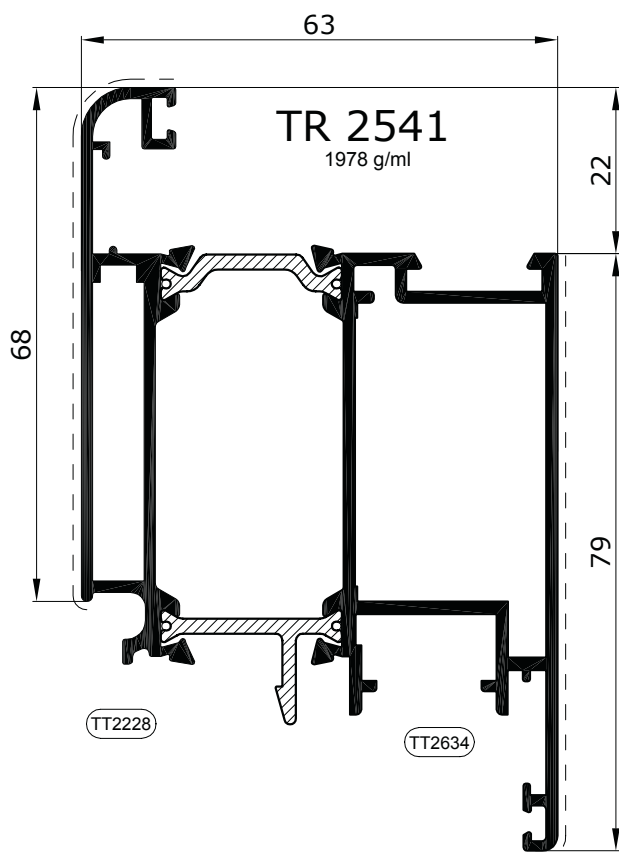
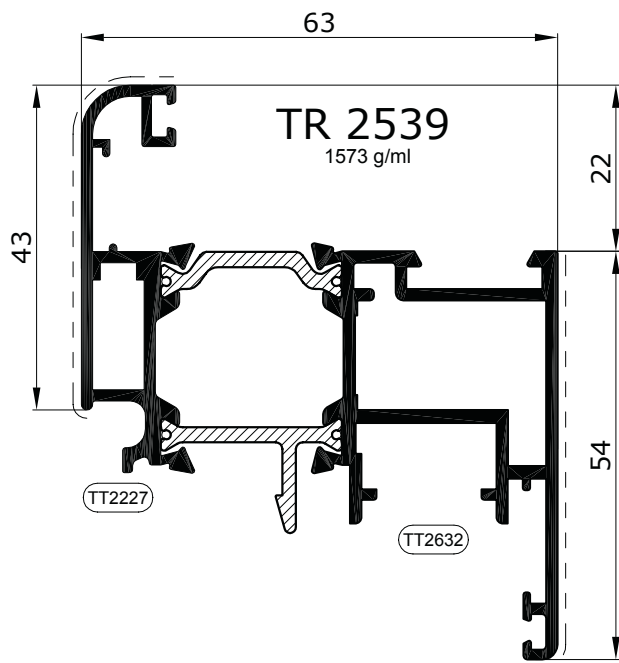
 CODICE MATRICE

Scala 1:1



CODICE MATRICE

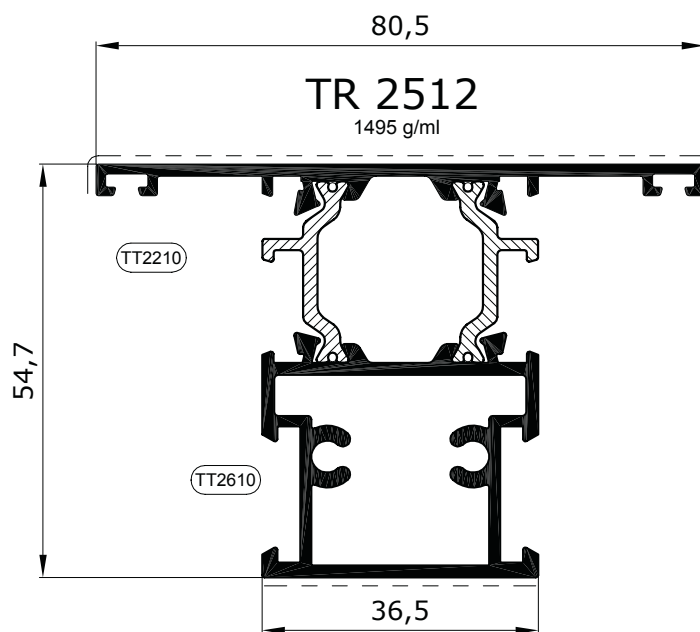
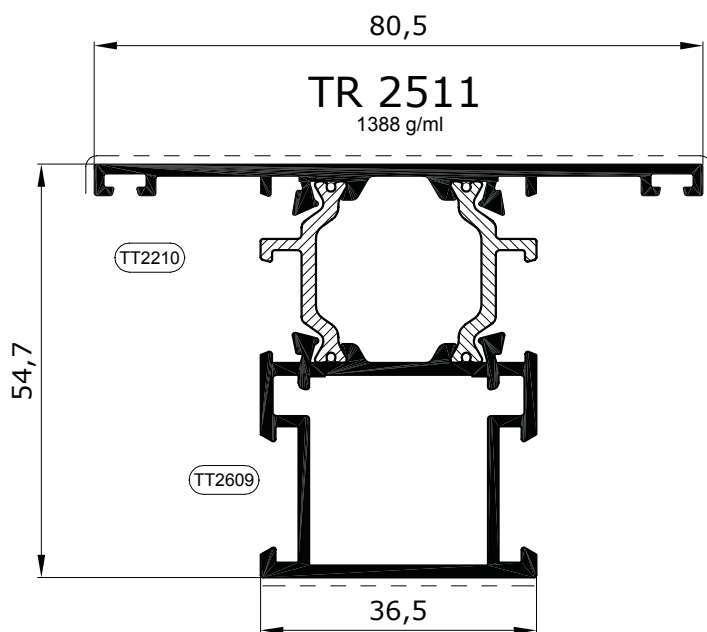
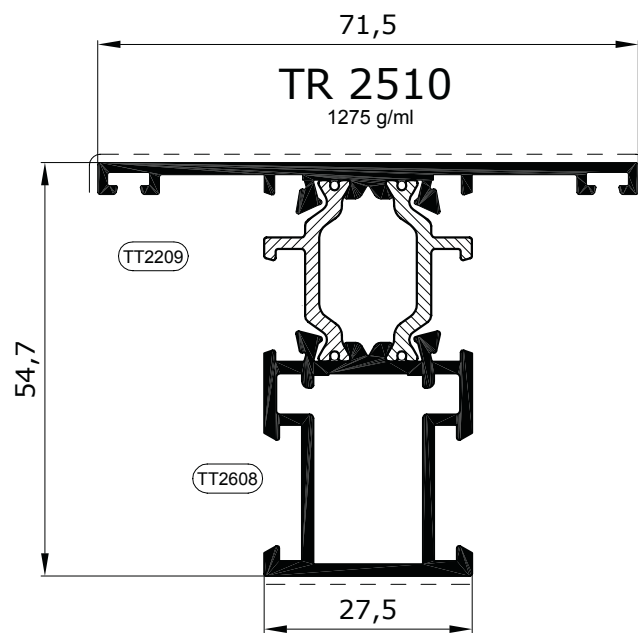
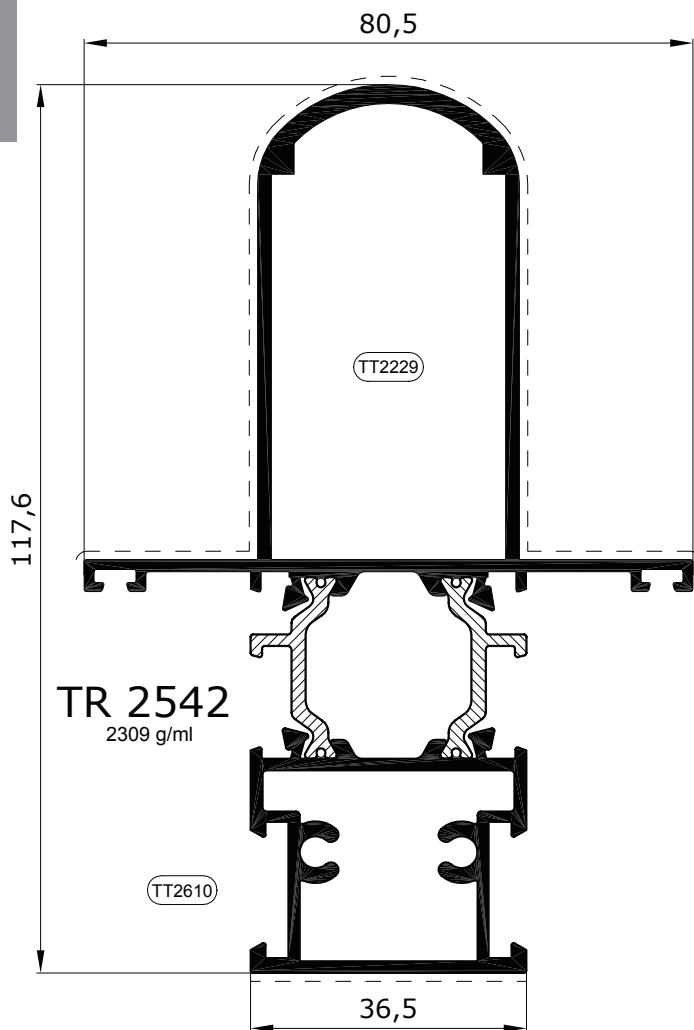
Scala 1:1



○
CODICE MATRICE

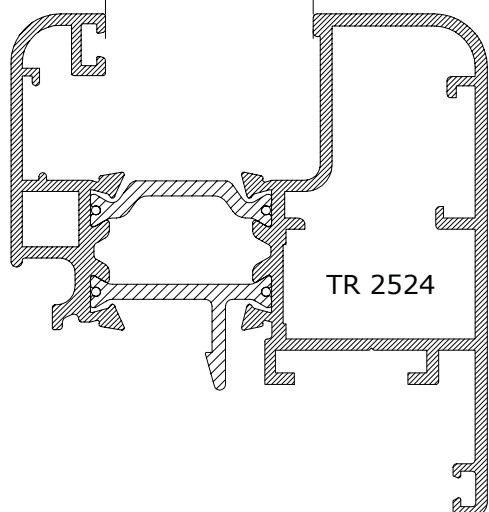
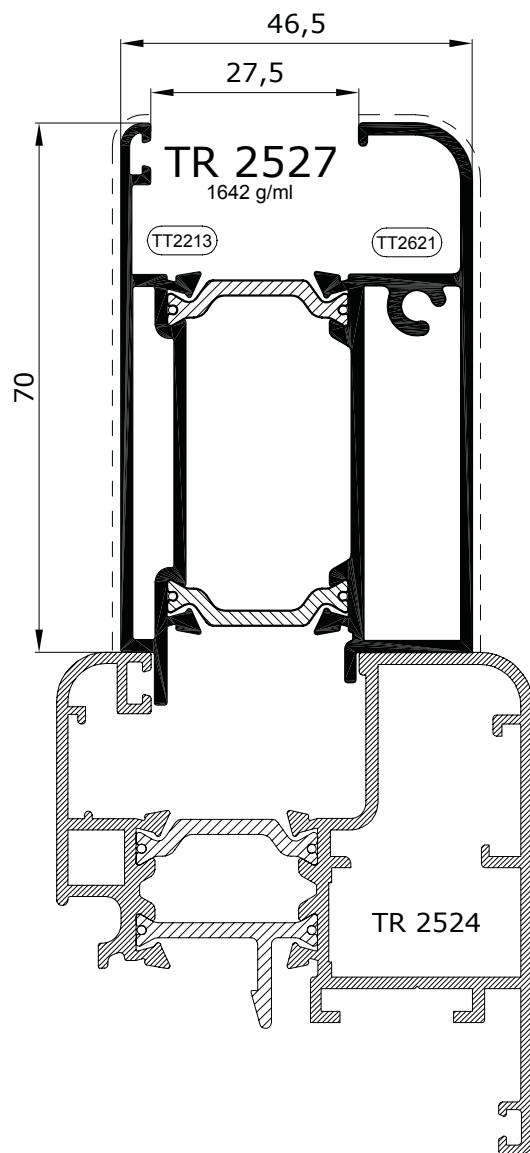
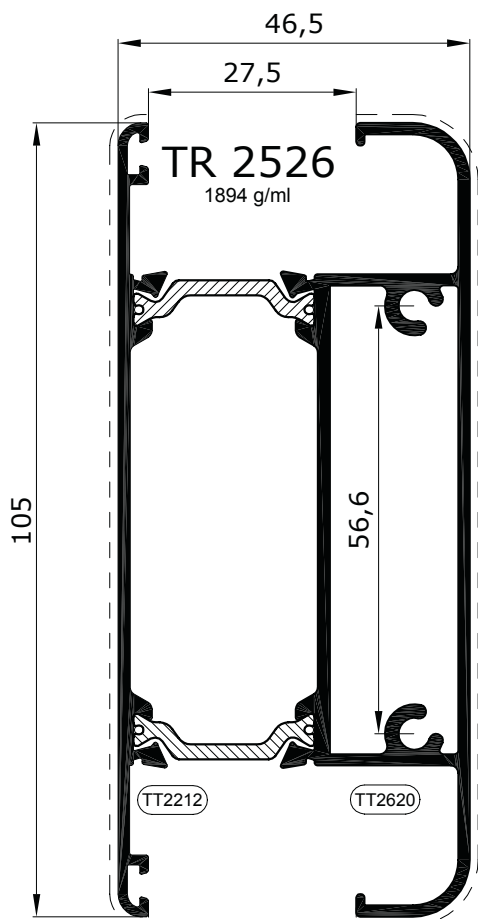
Parametri Sistema:
Aria 12 mm
Interasse 13 mm

Scala 1:1



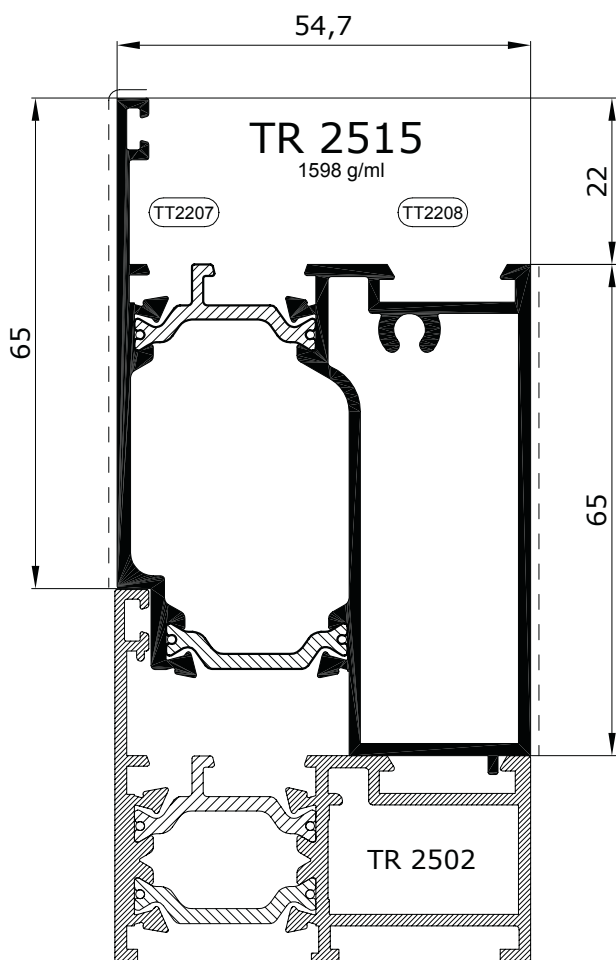
CODICE MATRICE

Scala 1:1

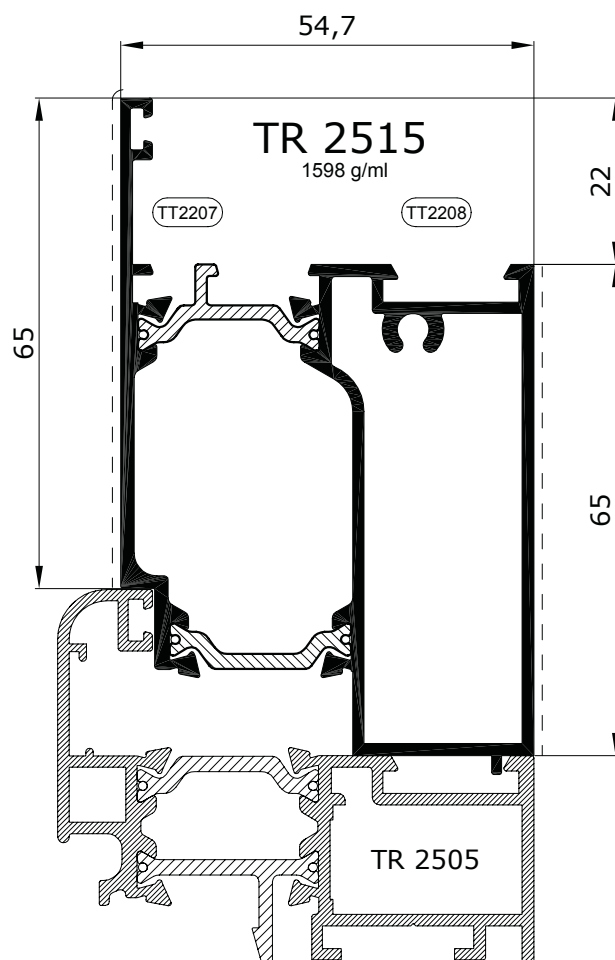


CODICE MATRICE

Scala 1:1



Fissi

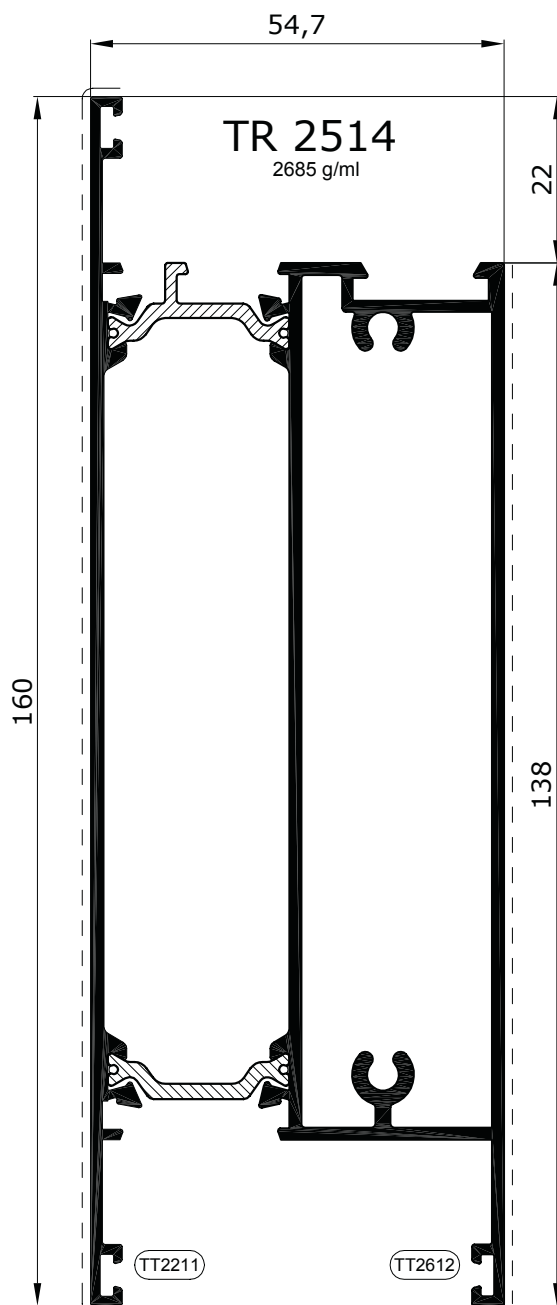
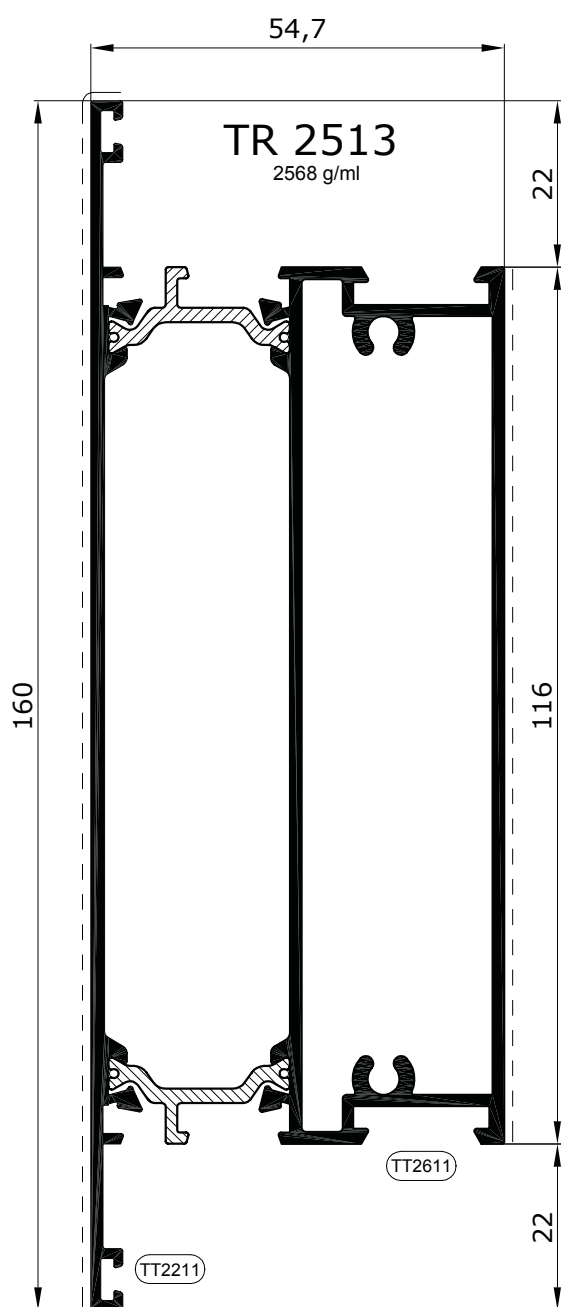


Apribili



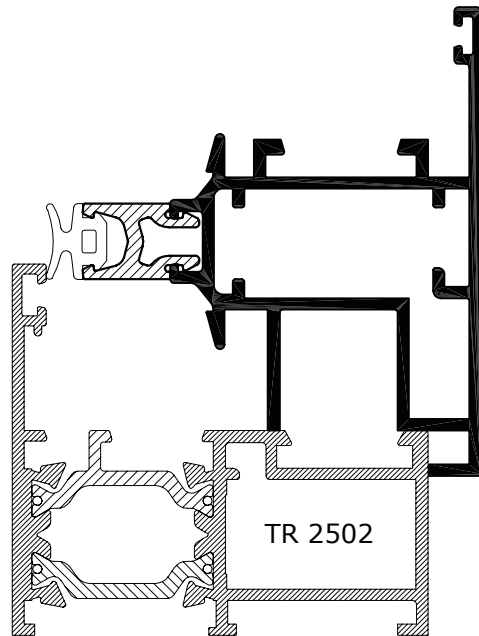
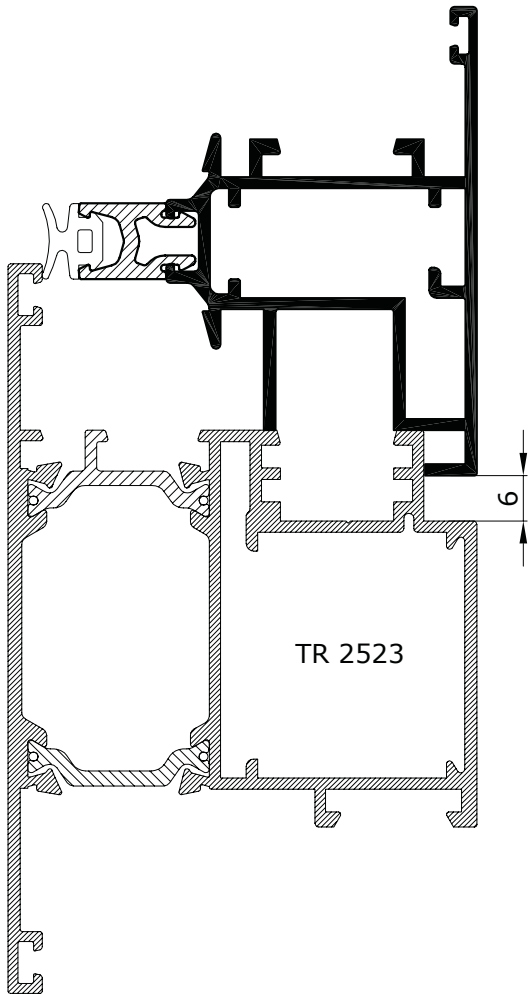
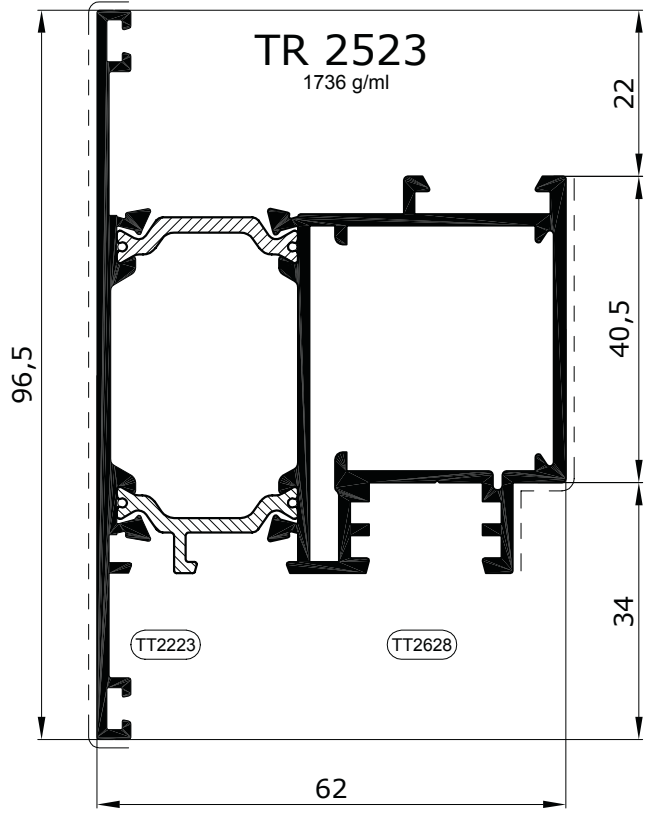
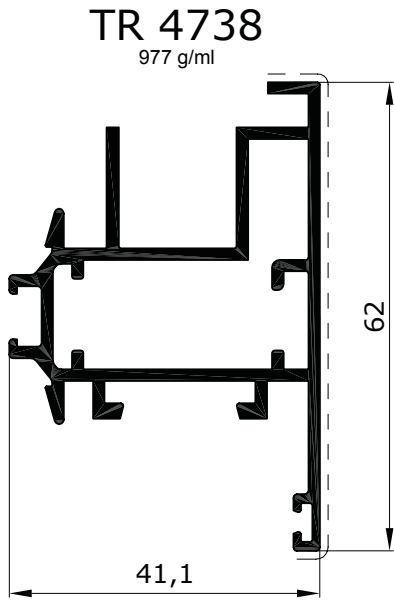
CODICE MATRICE

Scala 1:1

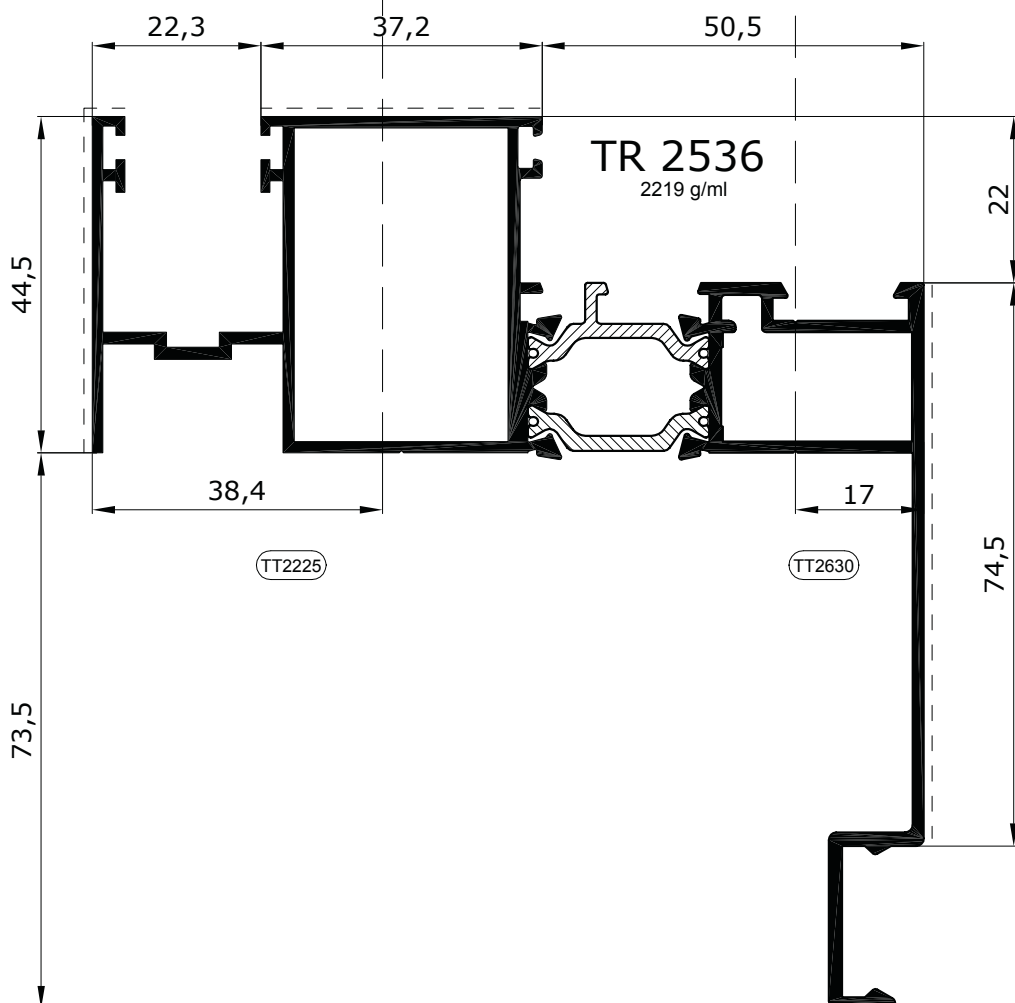
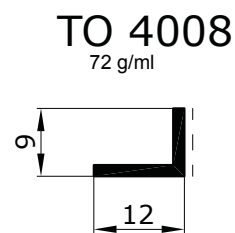
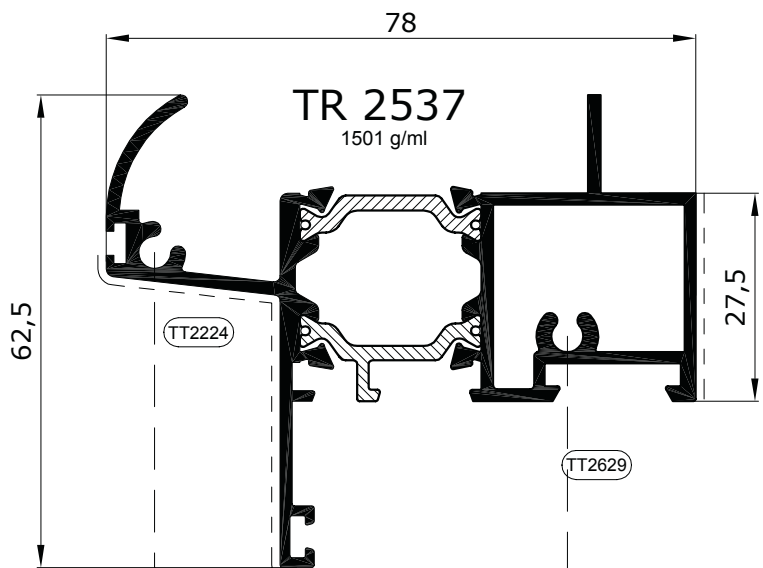


CODICE MATRICE

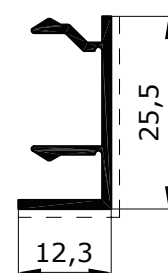
Scala 1:1



CODICE MATRICE

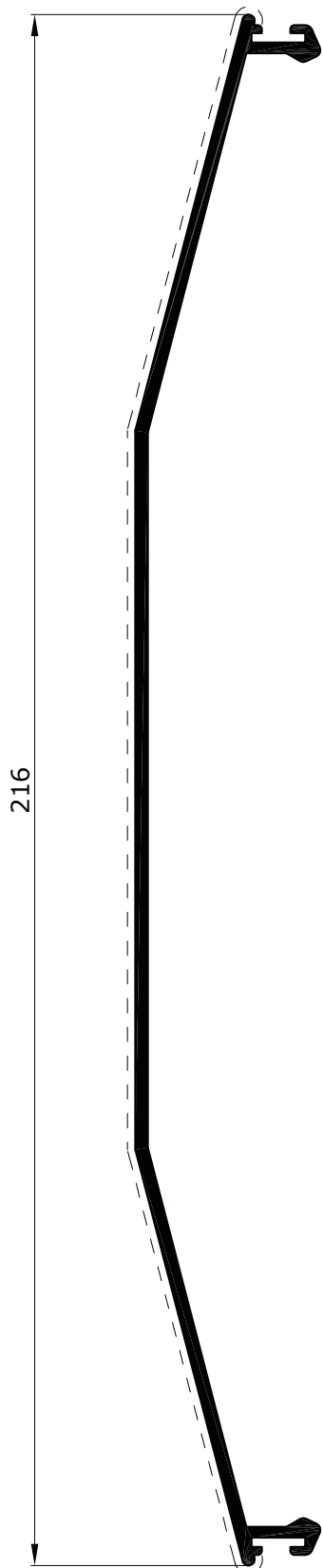


AZ 2047
175 g/ml

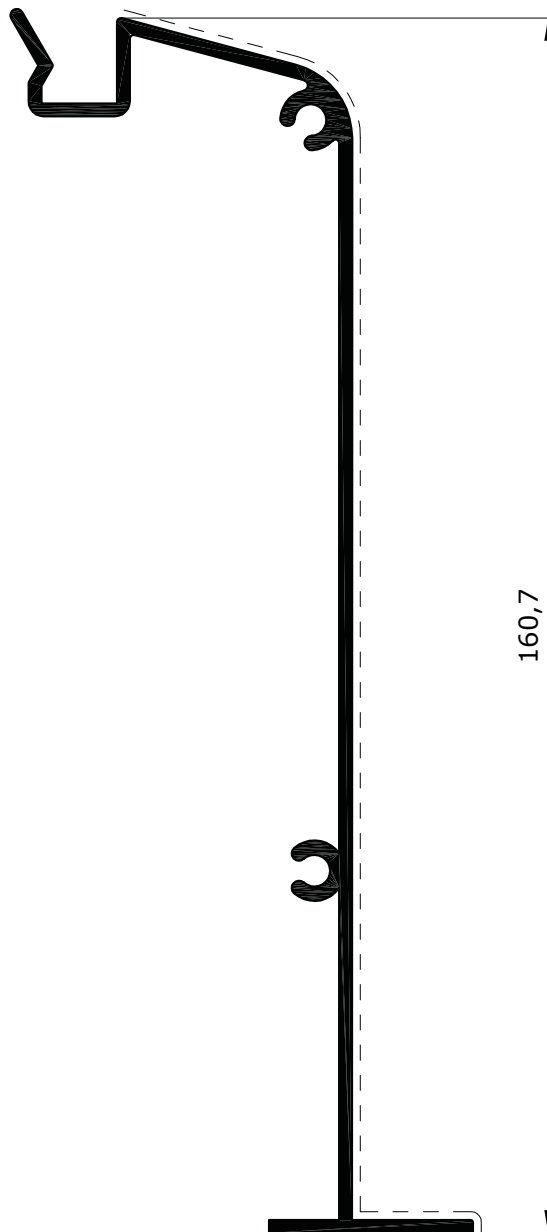


 CODICE MATRICE

Scala 1:1

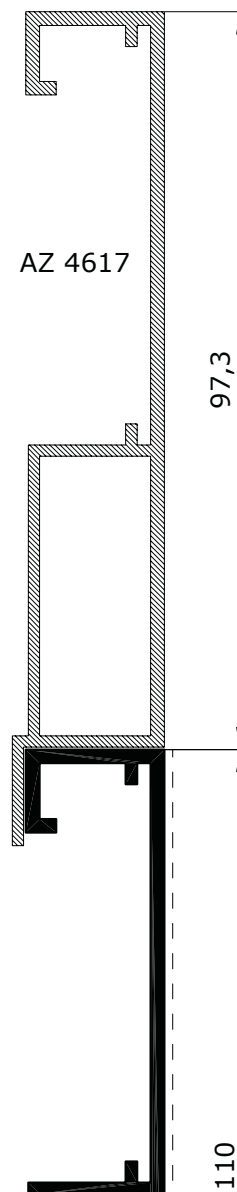
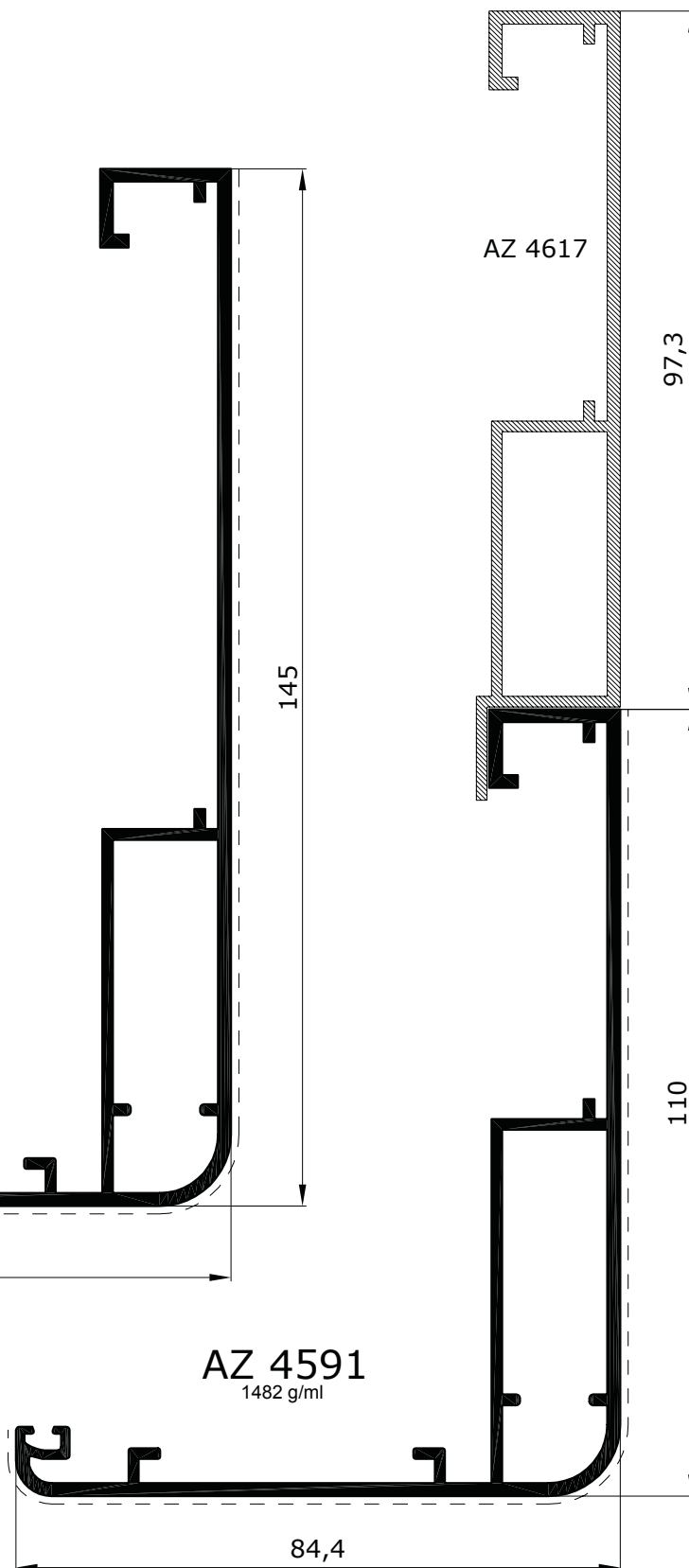
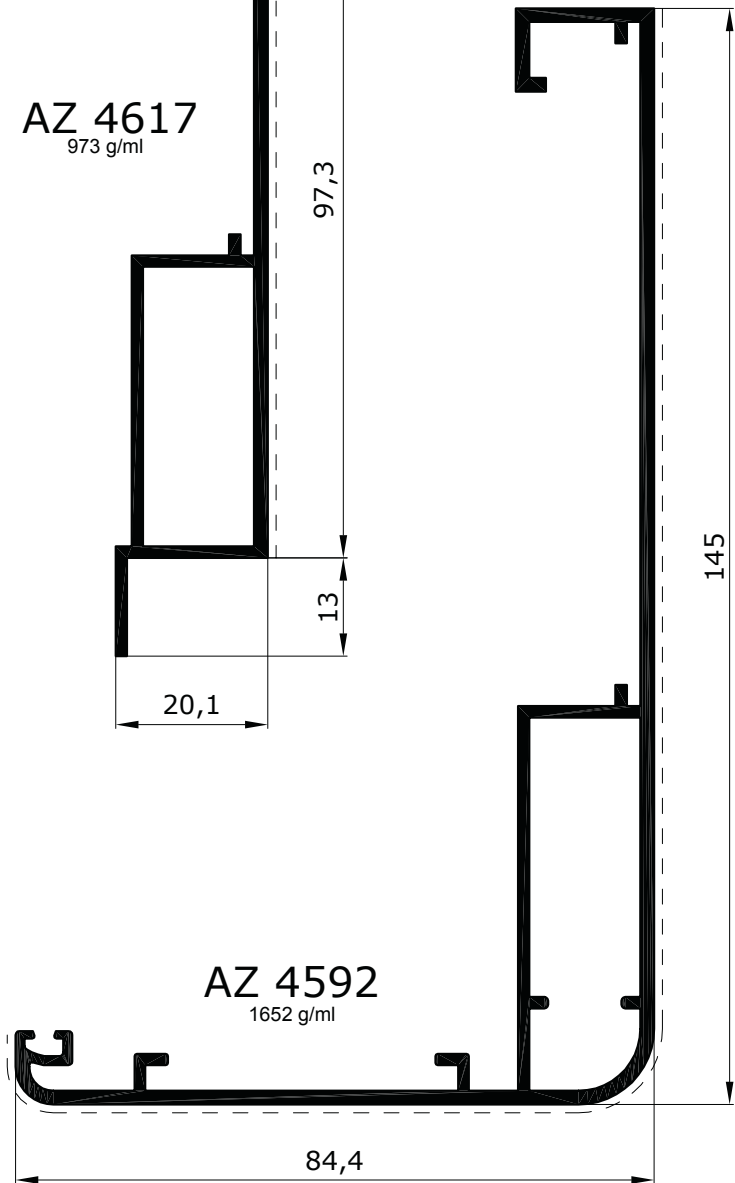
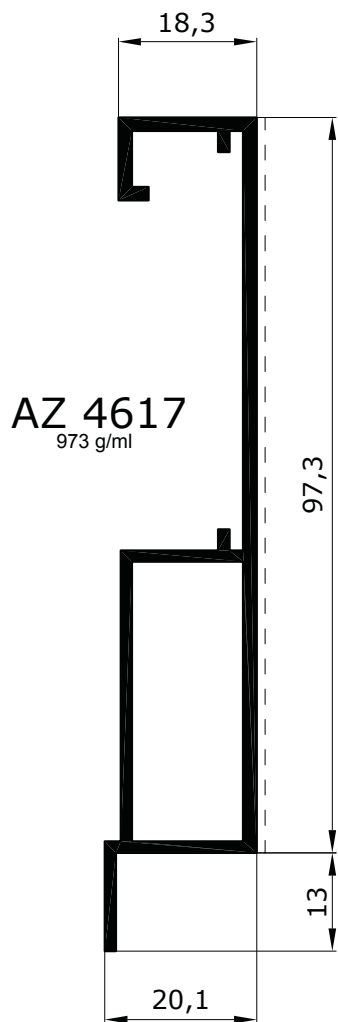


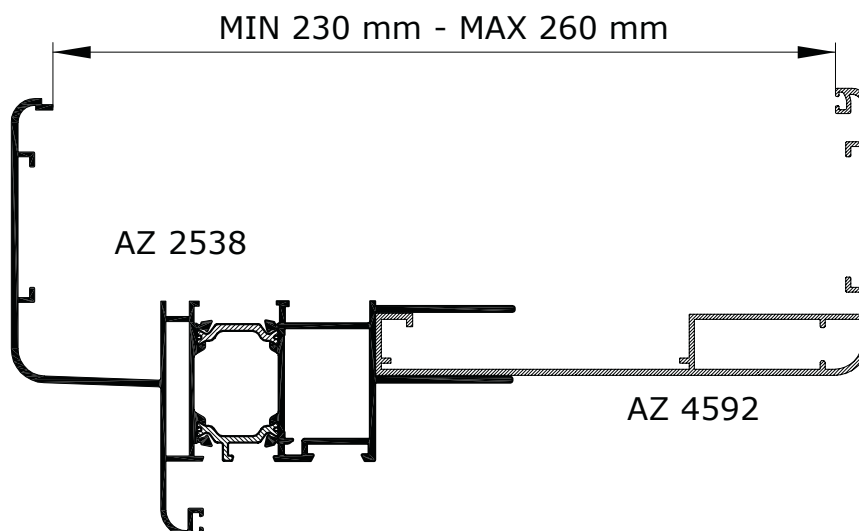
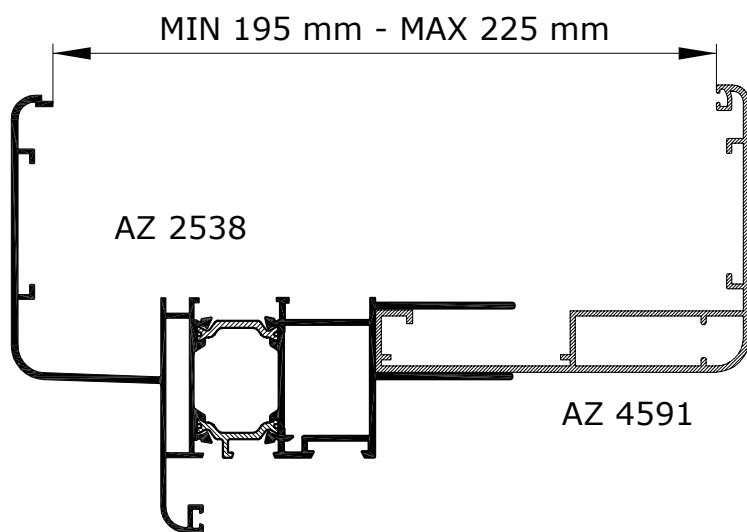
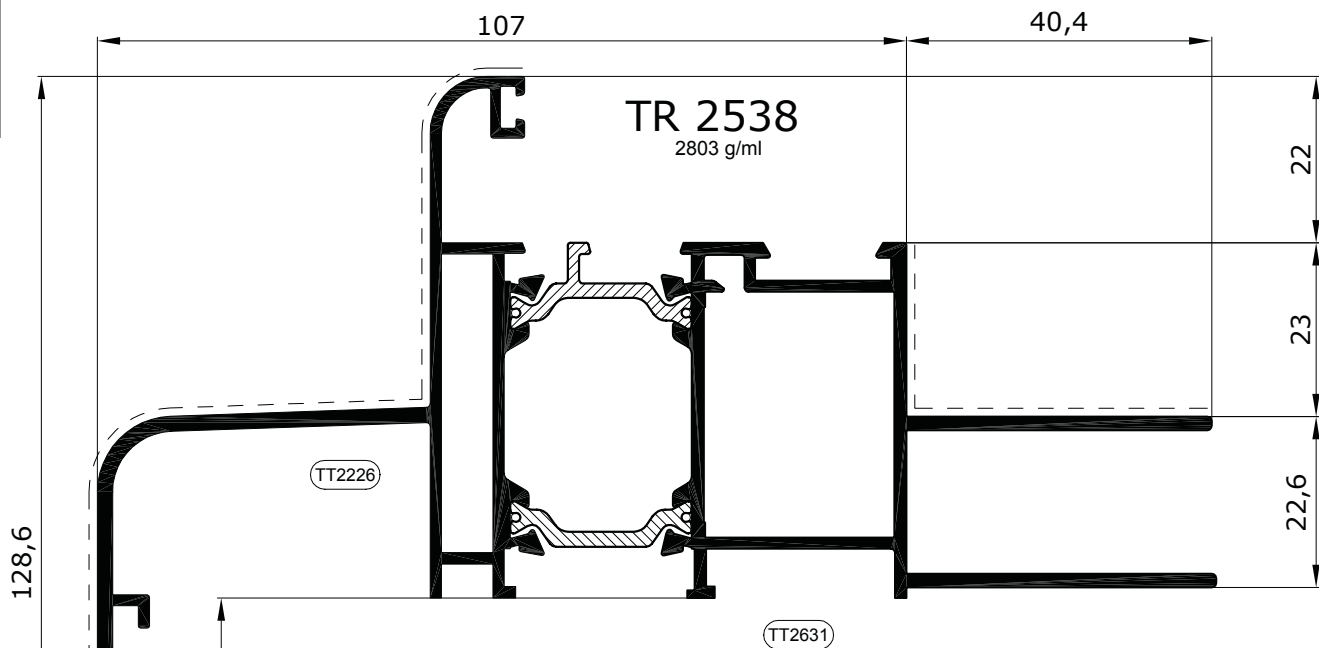
AZ 4569
1140 g/ml



AZ 4568
1258 g/ml

Scala 1:1

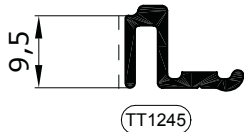




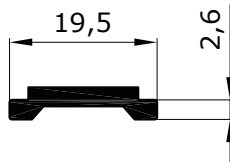
CODICE MATRICE

Scala 1:1

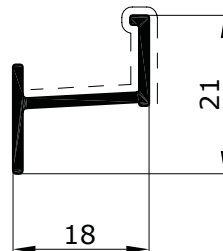
AZ 6841
173 g/ml



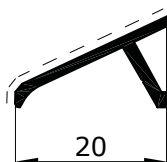
AZ 2035
143 g/ml



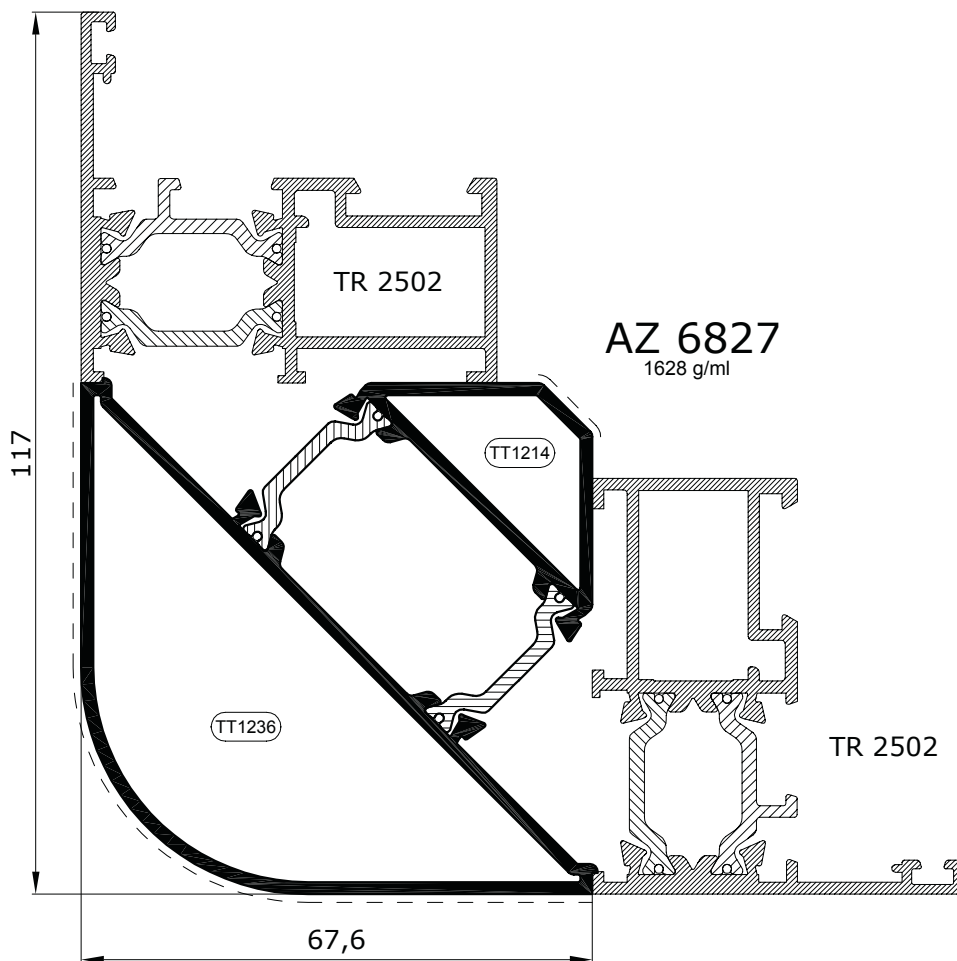
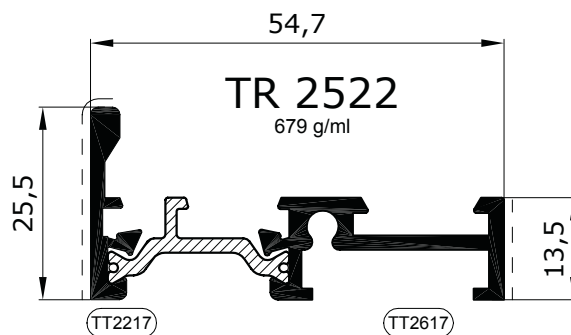
AZ 4526
156 g/ml



AZ 4567
115 g/ml



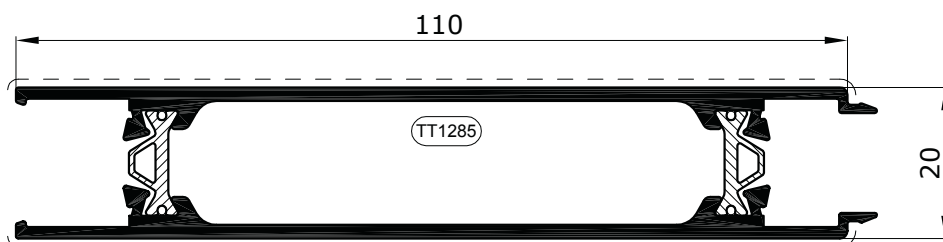
TR 2522
679 g/ml



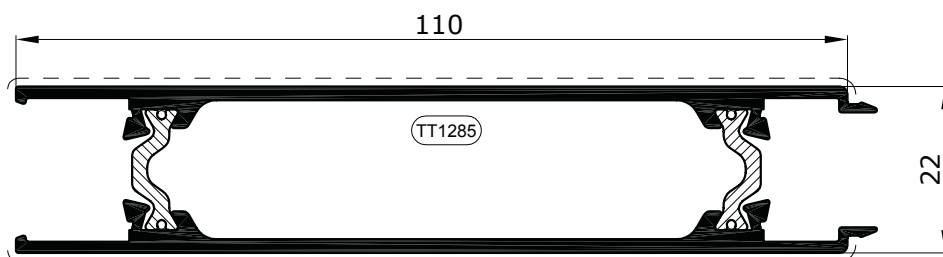
CODICE MATRICE

Scala 1:1

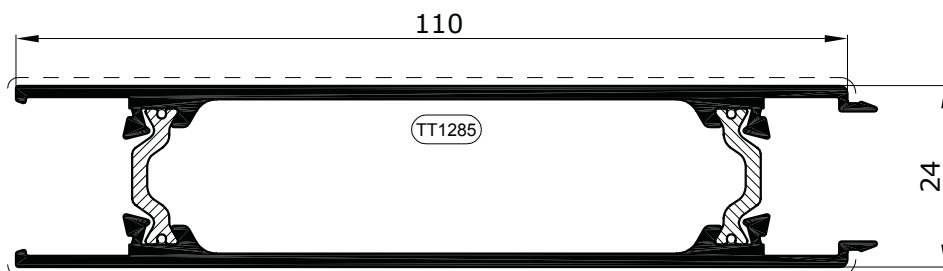
AZ 5246
1436 g/ml



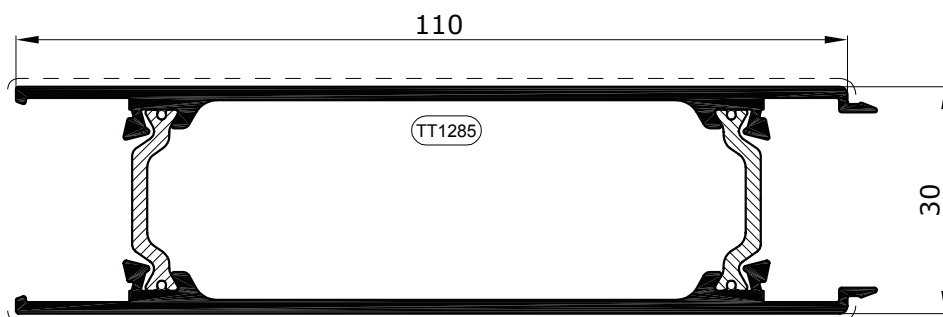
AZ 5253
1451 g/ml



AZ 5243
1462 g/ml



AZ 6862
1491 g/ml

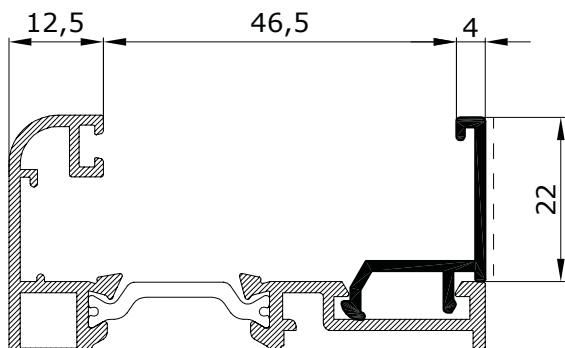


CODICE MATRICE

Scala 1:1

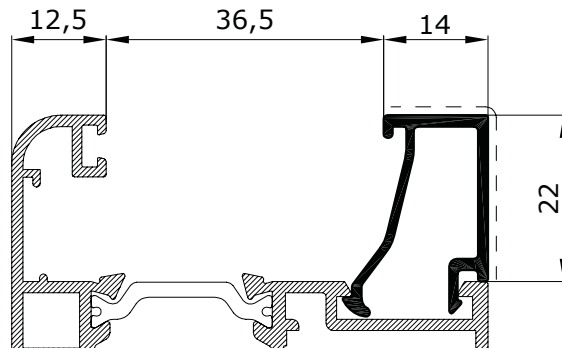
AZ 4525

197 g/ml



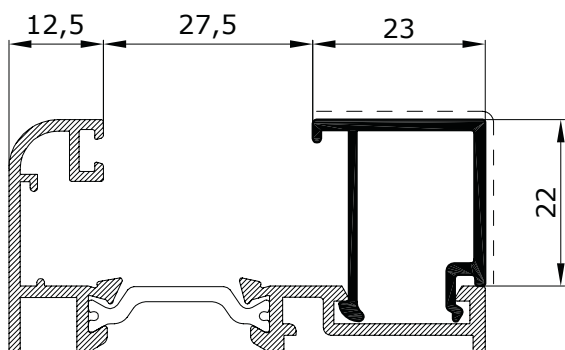
AZ 4546

247 g/ml



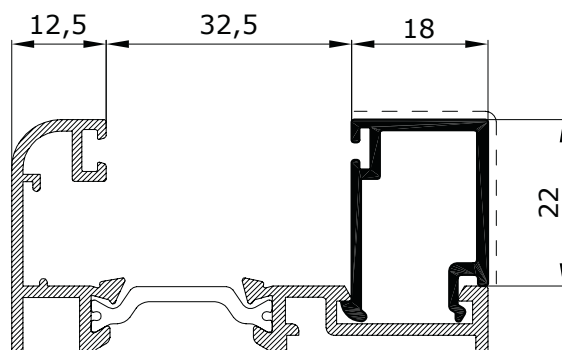
AZ 4557

278 g/ml



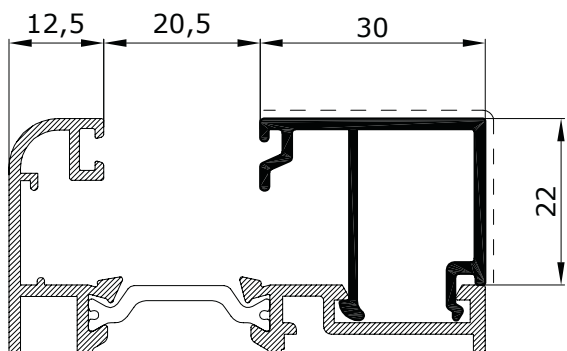
AZ 4624

280 g/ml



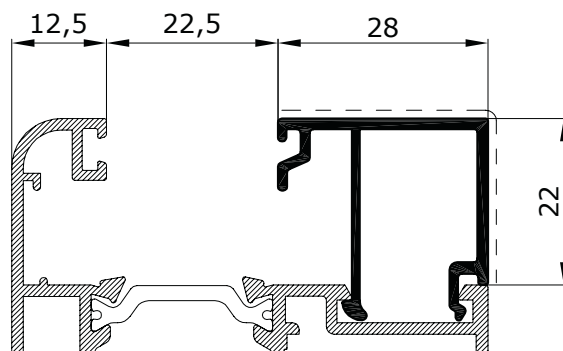
AZ 4559

337 g/ml



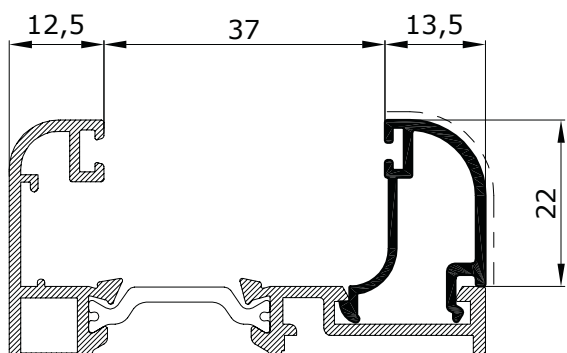
AZ 4558

330 g/ml

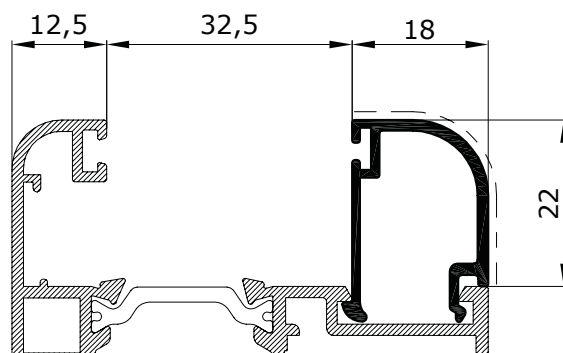


Scala 1:1

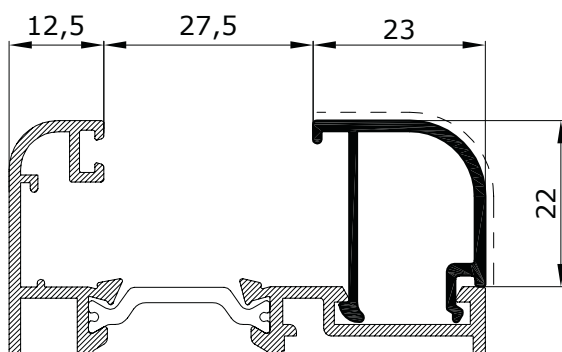
AZ 4575
237 g/ml



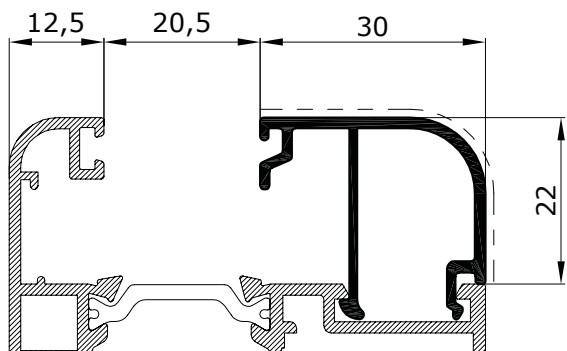
AZ 4576
255 g/ml



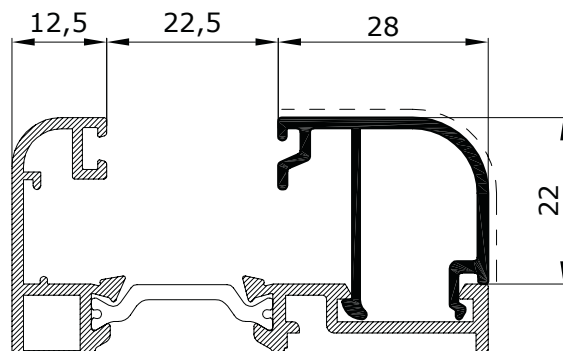
AZ 4518
275 g/ml



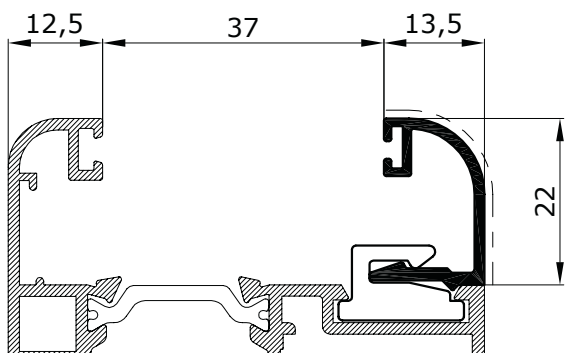
AZ 4517
322 g/ml



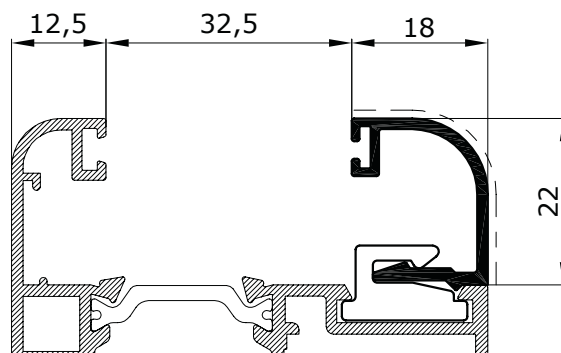
AZ 4532
313 g/ml



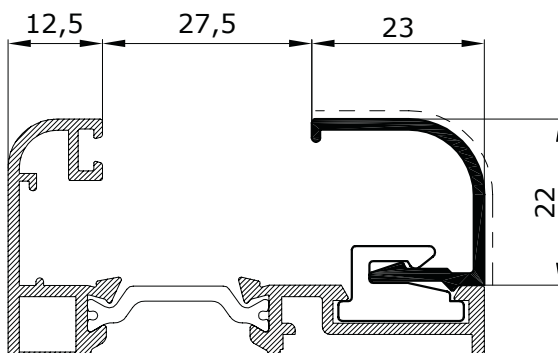
AZ 4618
202 g/ml



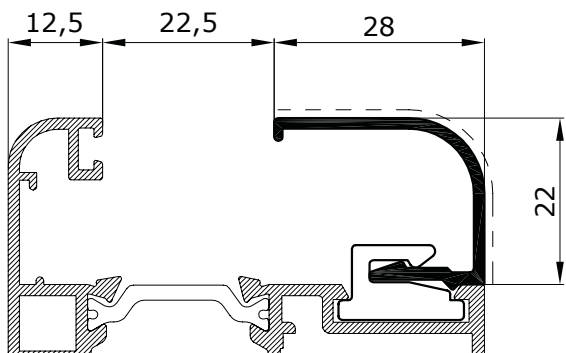
AZ 4619
226 g/ml



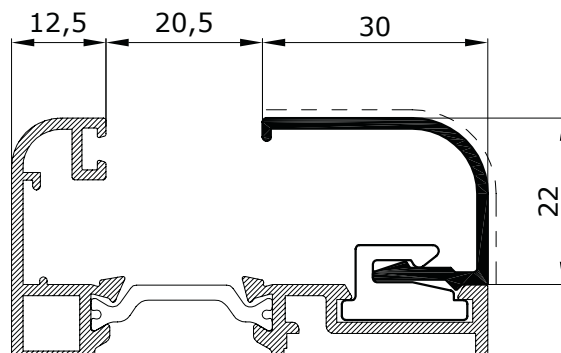
AZ 4620
217 g/ml



AZ 4622
237 g/ml

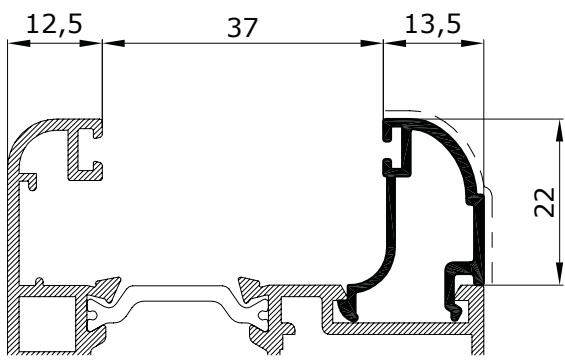


AZ 4621
244 g/ml

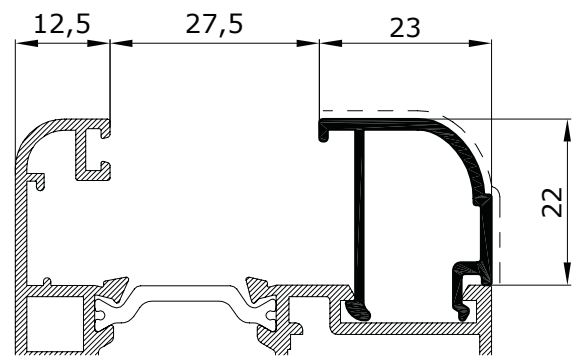


Scala 1:1

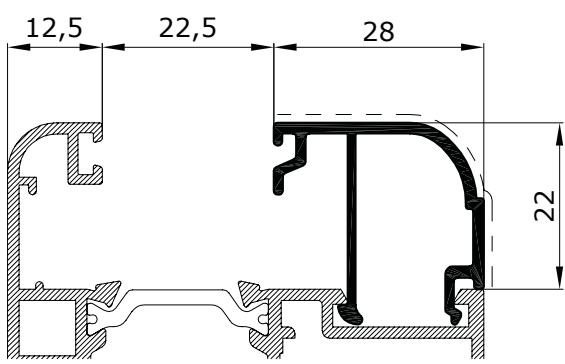
AZ 4560
231 g/ml



AZ 4561
263 g/ml



AZ 4562
315 g/ml



AZ 4563
322 g/ml

