

Profili

tierre

450

Profiles



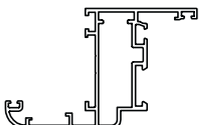
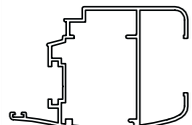
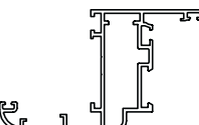
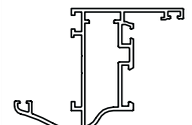
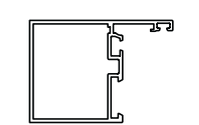
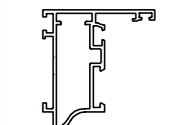
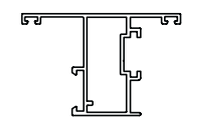
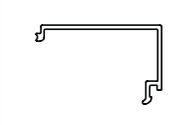
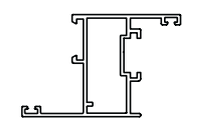
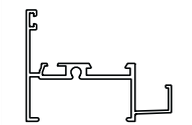
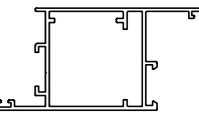
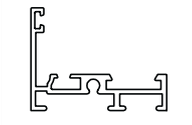
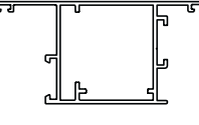
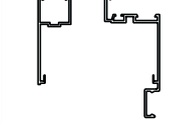
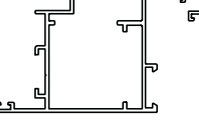
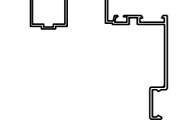
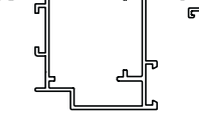
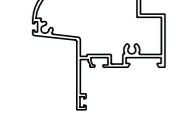
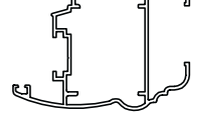
tierre 450

| | | | | | | | |
|--|---------|------|--|--|---------|------|--|
| | TR 4701 | 934 | Telaio | | TR 4711 | 1315 | Traversa/ Montante da 81 mm fissaggio con Cavallotto |
| | TR 4702 | 826 | Telaio a "L" | | TR 4712 | 1242 | Traversa/ Montante da 81 mm |
| | TR 4703 | 1067 | Telaio Complanare - aletta 25 mm - | | TR 4713 | 1895 | Fascia da 150 mm |
| | TR 4704 | 899 | Telaio Complanare A "L" | | TR 4714 | 1818 | Zoccolo |
| | TR 4705 | 1028 | Anta | | TR 4715 | 1128 | Zoccolo Riportato |
| | TR 4706 | 1233 | Anta per porta-balcone | | TR 4716 | 1582 | Fascia da 115 mm |
| | TR 4707 | 993 | Anta Vetro ad Infilare | | TR 4717 | 934 | Telaio "T" |
| | TR 4708 | 1318 | Anta Vetro Infilare Maggiorata | | TR 4718 | 1066 | Telaio Maggiorato "Z" Aletta 22 mm |
| | TR 4709 | 1028 | Riscontro Centrale Arrotondato | | TR 4719 | 1066 | Telaio "T" Maggiorato |
| | TR 4710 | 1018 | Traversa / Montante da 71,5 mm | | TR 4720 | 958 | Telaio a "L" Maggiorato |

Profiles

Profili

Scala ridotta

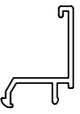
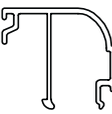
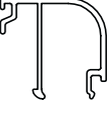
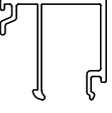
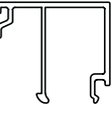
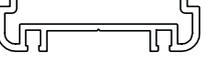
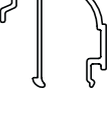
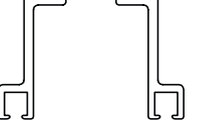
| | | | | | | | |
|---|---------|------|---|--|---------|------|--|
|  | TR 4721 | 1144 | Telaio Complanare Aletta 35 mm |  | TR 4731 | 1231 | Persiana arrotondata |
|  | TR 4722 | 1166 | Telaio Complanare Aletta 40 mm |  | TR 4732 | 1034 | Telaio bombato aletta da 25mm |
|  | TR 4723 | 891 | Telaio a "L" Maggiorato liscio |  | TR 4733 | 888 | Telaio a "L" per TR 4732 |
|  | TR 4724 | 928 | Anta a "T" per apertura esterna |  | TR 4753 | 289 | Riporto Superiore Porta va e vieni |
|  | TR 4725 | 928 | Anta a "Z" per apertura interna |  | TR 4754 | 707 | Traversa Inferiore Monoblocco |
|  | TR 4726 | 1171 | Anta a "Z" Maggiorata per apertura interna |  | TR 4755 | 572 | Soglia per Porta-balcone |
|  | TR 4727 | 1171 | Anta a "T" Maggiorata per apertura esterna |  | TR 4756 | 1814 | Spalla Monoblocco |
|  | TR 4728 | 1317 | Anta Portoncino a "Z" |  | TR 4757 | 1466 | Spalla Monoblocco alleggerito |
|  | TR 4729 | 1317 | Anta Portoncino a "T" |  | TR 4758 | 1071 | Traverso Superiore Monoblocco |
|  | TR 4730 | 1239 | Persiana e Anta Giunto Aperto Bombata |  | TR 4764 | 1336 | Anta Maggiorata |

| | | | | | | | |
|--|---------|------|--|--|---------|------|---|
| | TR 4765 | 827 | Inversione di battuta | | AZ 2052 | 795 | Fascetta Vetro ad Infilare da 35mm |
| | TR 4768 | 1078 | Anta per Porta va e vieni e Porta Automatica | | AZ 2061 | 1492 | Fascia Vetro ad Infilare da 33mm |
| | TR 4769 | 299 | Riporto Laterale per Porta va e vieni | | AZ 2062 | 921 | Zoccolo Riportato Vetro ad Infilare da 33mm |
| | TR 4770 | 1712 | Zoccolo per Porte Automatiche | | AZ 2068 | 153 | Portaspazzolino |
| | TR 4771 | 1043 | Telaio " L " | | AZ 2095 | 941 | Fascetta Vetro ad Infilare da 33mm |
| | TR 4772 | 1175 | Telaio " L " complanare | | AZ 2096 | 230 | Portaspazzolino |
| | AZ 2020 | 1600 | Fascia Vetro ad Infilare da 35mm | | AZ 4512 | 227 | Porta Spazzolino |
| | AZ 2035 | 143 | Astina | | AZ 4517 | 322 | Fermavetro Arrotondato Vuoto 10,5 mm |
| | AZ 2038 | 213 | Riduttore Per Vetro Singolo | | AZ 4518 | 275 | Fermavetro Arrotondato Vuoto 17,5 mm |
| | AZ 2047 | 175 | Coprifilo Monoblocco | | AZ 4522 | 364 | Soglia |

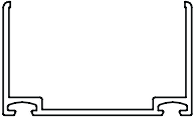
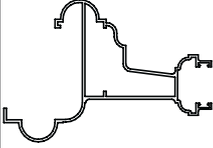
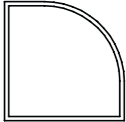
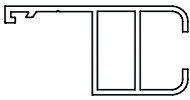
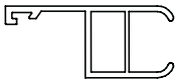
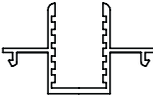
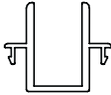
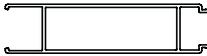
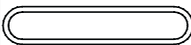
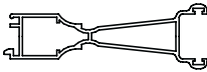
Profiles

Profili

Scala ridotta

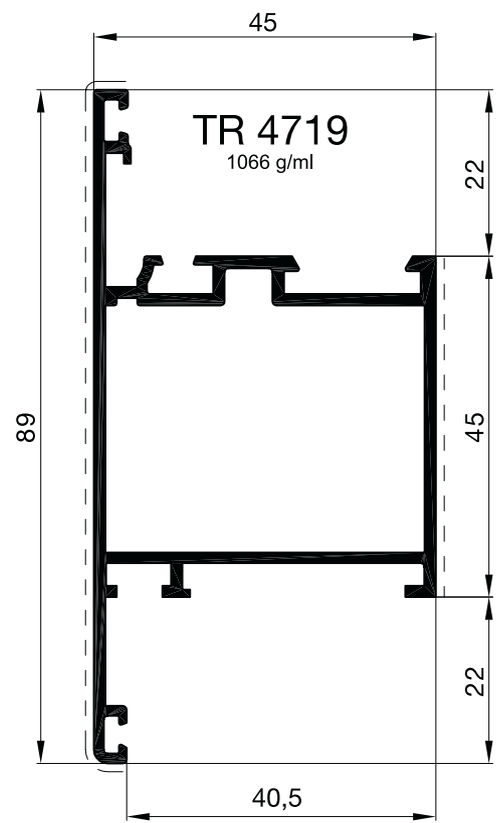
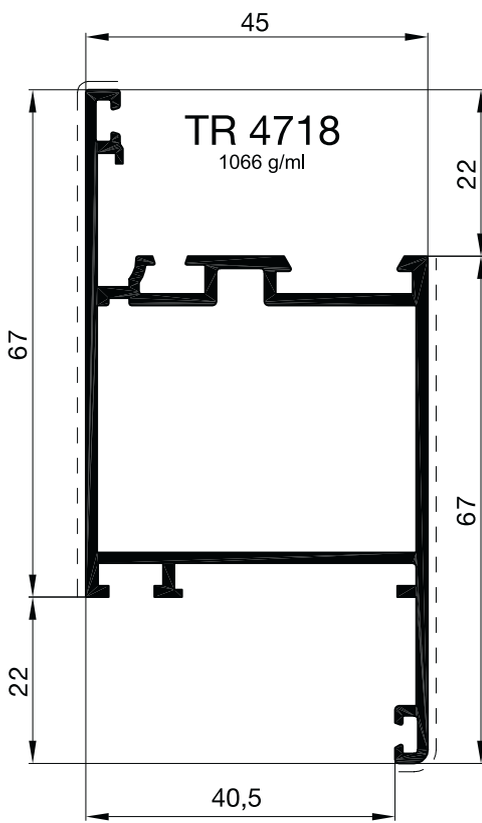
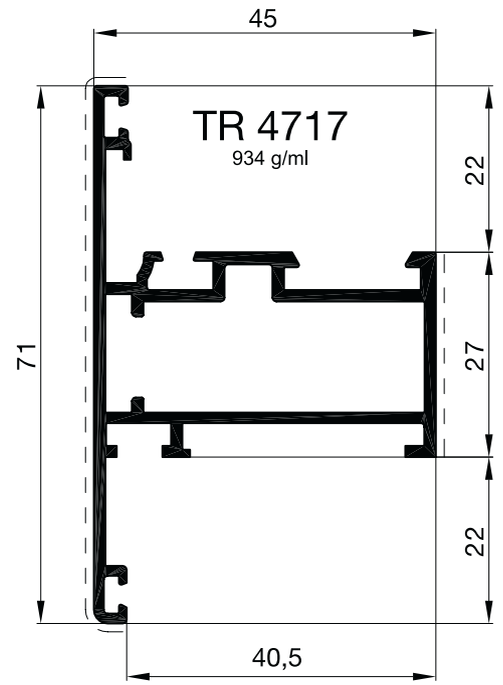
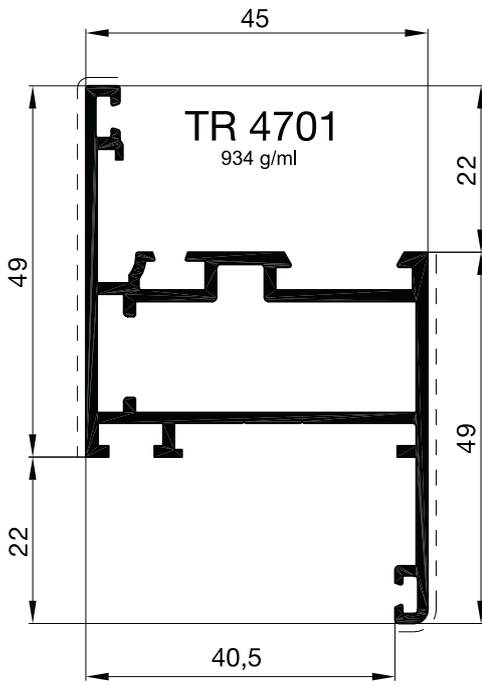
| | | | | | | | |
|---|---------|-----|--------------------------------------|--|---------|------|---|
|  | AZ 4525 | 197 | Fermavetro Vuoto 36,5 mm |  | AZ 4563 | 322 | Fermavetro Scorniciato Vuoto 10,5 mm |
|  | AZ 4526 | 156 | Vaschetta Raccogli Condensa |  | AZ 4567 | 115 | Gocciolatoio |
|  | AZ 4532 | 313 | Fermavetro Arrotondato Vuoto 12,5 mm |  | AZ 4568 | 1258 | Cassonetto Monoblocco |
|  | AZ 4546 | 247 | Fermavetro Dritto Vuoto 26,5 mm |  | AZ 4569 | 1140 | Frontale Cassonetto Monoblocco |
|  | AZ 4557 | 278 | Fermavetro Dritto Vuoto 17,5 mm |  | AZ 4575 | 237 | Fermavetro Arrotondato Vuoto 27 mm |
|  | AZ 4558 | 330 | Fermavetro Dritto Vuoto 12,5 mm |  | AZ 4576 | 255 | Fermavetro Arrotondato Vuoto 22,5 mm |
|  | AZ 4559 | 337 | Fermavetro Dritto Vuoto 10,5 mm |  | AZ 4611 | 310 | Aggancio per Porte Automatiche |
|  | AZ 4560 | 231 | Fermavetro Scorniciato Vuoto 27 mm |  | AZ 4612 | 372 | Aggancio Centrale per Porte Automatiche |
|  | AZ 4561 | 263 | Fermavetro Scorniciato Vuoto 17,5 mm |  | AZ 4613 | 275 | Porta Spazzolino per Porte Automatiche |
|  | AZ 4562 | 315 | Fermavetro Scorniciato Vuoto 12,5 mm |  | AZ 4615 | 488 | Sotto Zoccolo per Porte Automatiche |

Profili Profiles

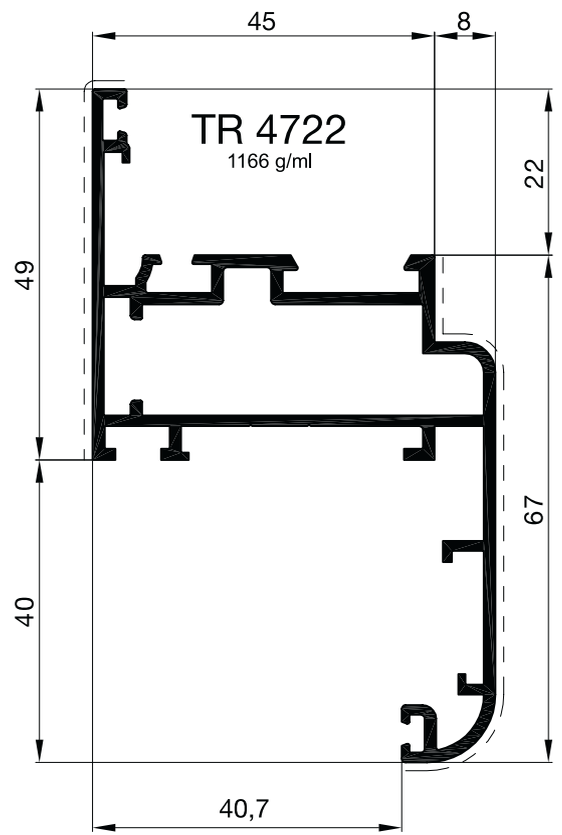
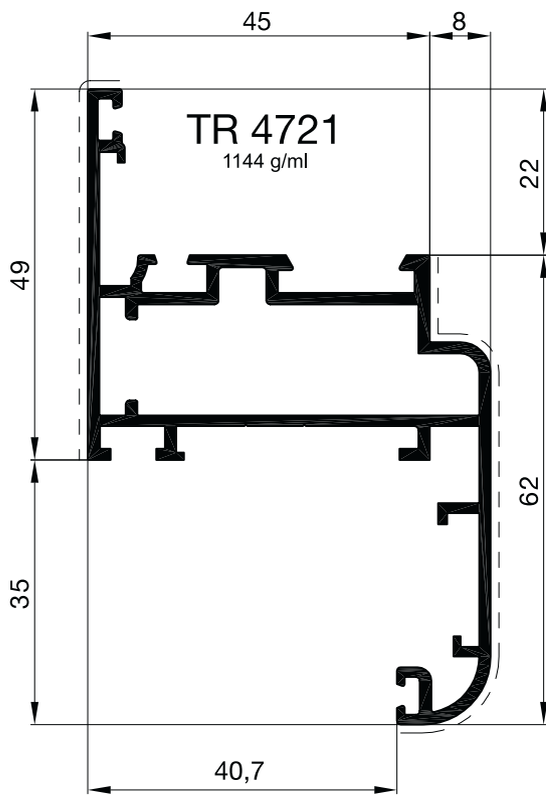
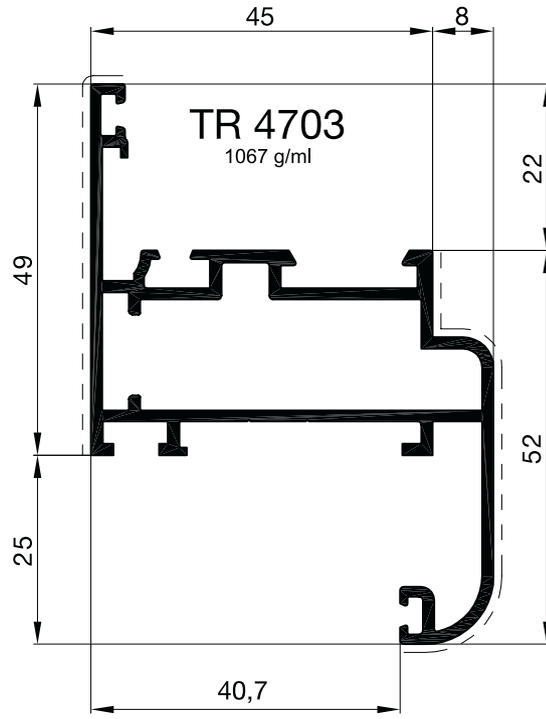
| | | | | | | | |
|---|---------|------|-----------------------------|--|---------|------|--------------------------------|
|  | AZ 4616 | 473 | Profilo Compensatore |  | TO 3150 | 1495 | Cornice per Portoncino |
|  | TO 3102 | 696 | Angolo per Vettrine |  | TO 3151 | 1127 | Cornice Decorativa "Classica" |
|  | TO 3108 | 590 | Scuretto da 26 mm |  | TO 3152 | 703 | Doga Liscia 85 x 14 |
|  | TO 3109 | 420 | Scuretto da 19 mm |  | TO 4008 | 72 | Angolare 9 x 12 per Monoblocco |
|  | TO 3110 | 999 | Doga 120 x 20 |  | T 370 | 392 | Mezza Lamella |
|  | TO 3111 | 822 | Doga 120 x 8 |  | T 373 | 343 | Posizionatore da 36 mm |
|  | TO 3112 | 1166 | Doga 110 x 23,5 |  | T 377 | 356 | Posizionatore da 25 mm |
|  | TO 3128 | 901 | Doga 120 x 8,5 |  | T 3323 | 526 | Lamella |
|  | TO 3148 | 701 | Doga Liscia 80 x 20 |  | T 9100 | 404 | Lamella Fissa |
|  | TO 3149 | 1025 | Cornice Decorativa "Antica" | | | | |

Scala ridotta

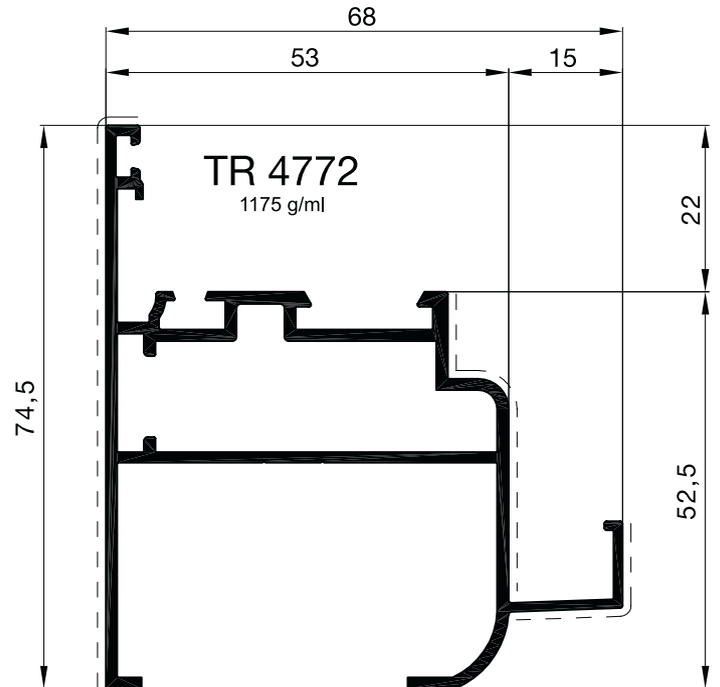
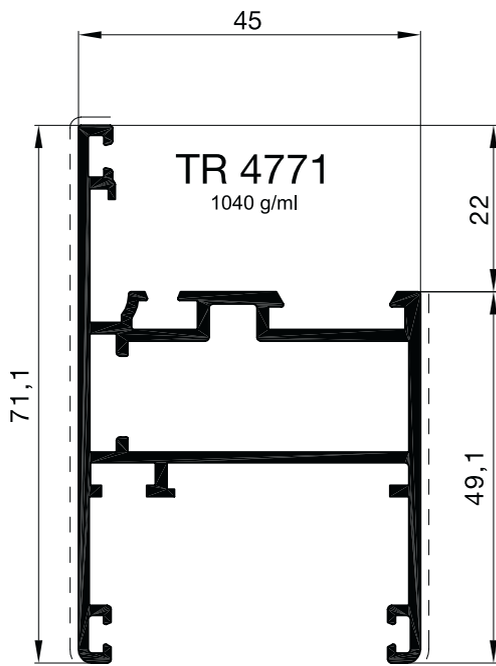
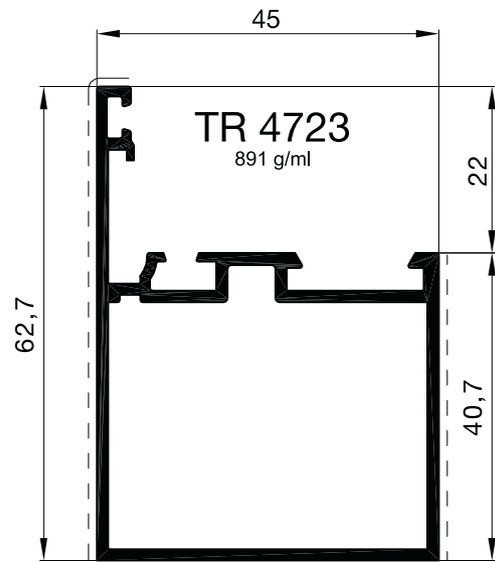
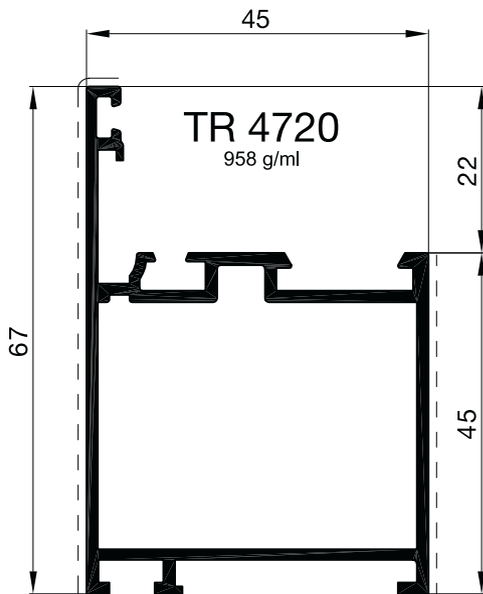
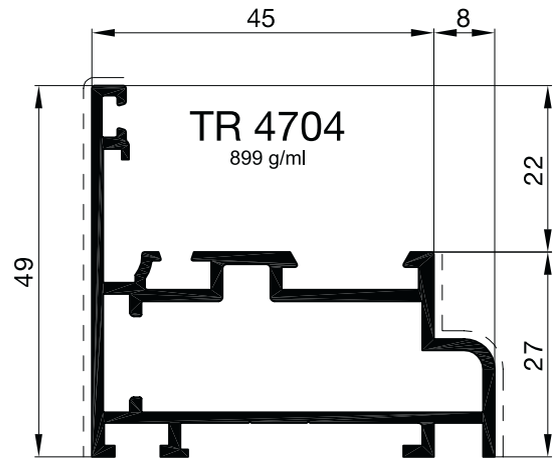
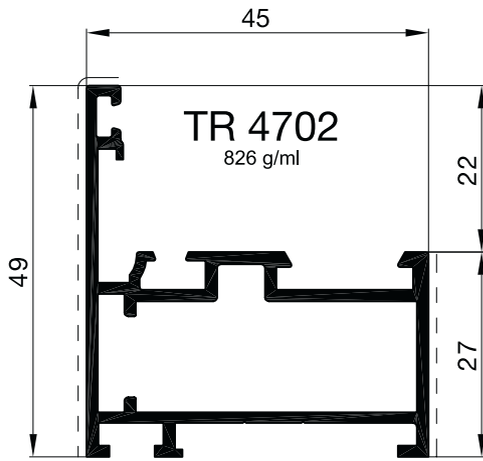
Profilati Profiles



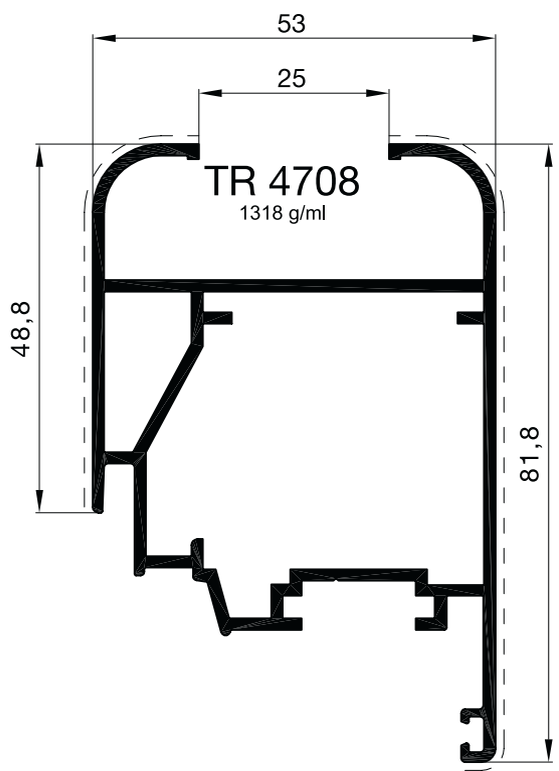
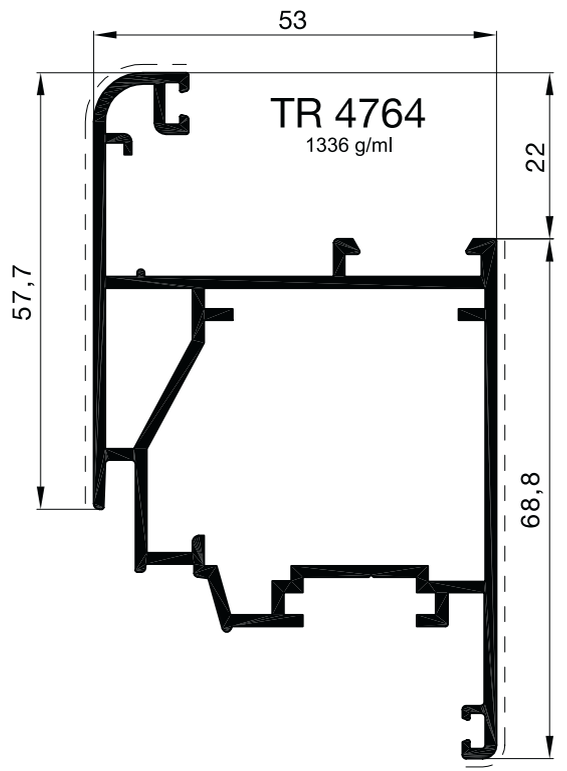
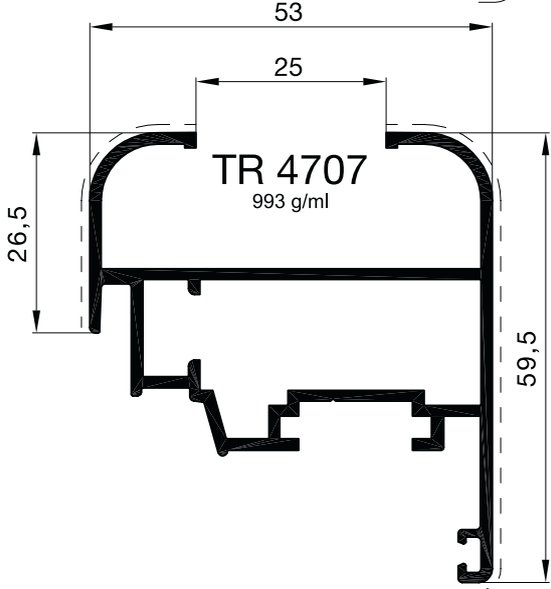
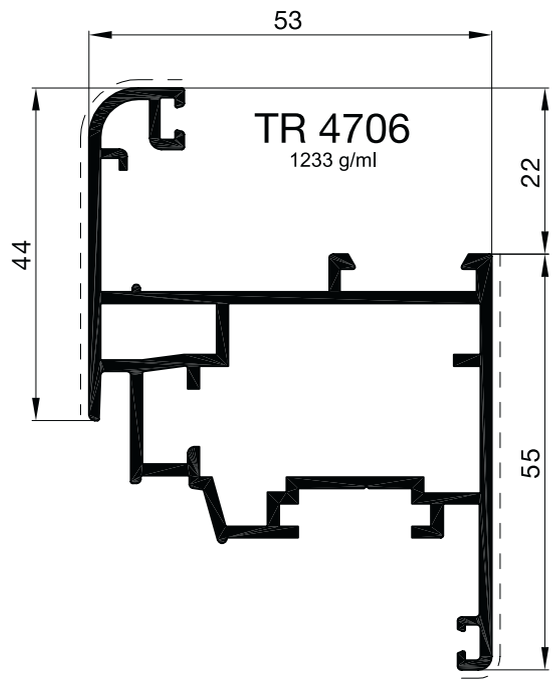
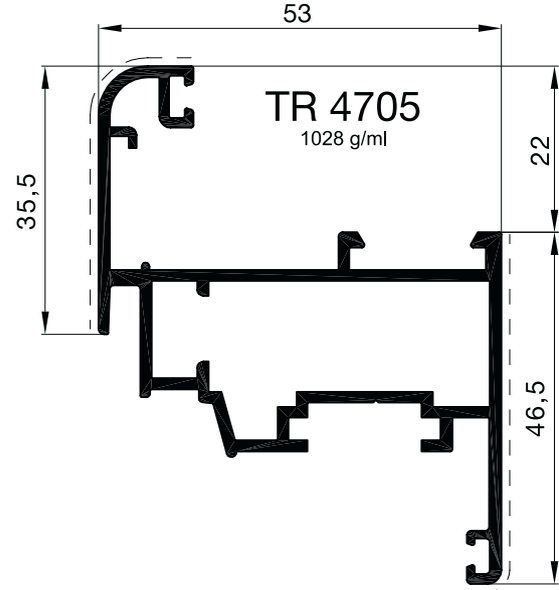
Scala 1:1



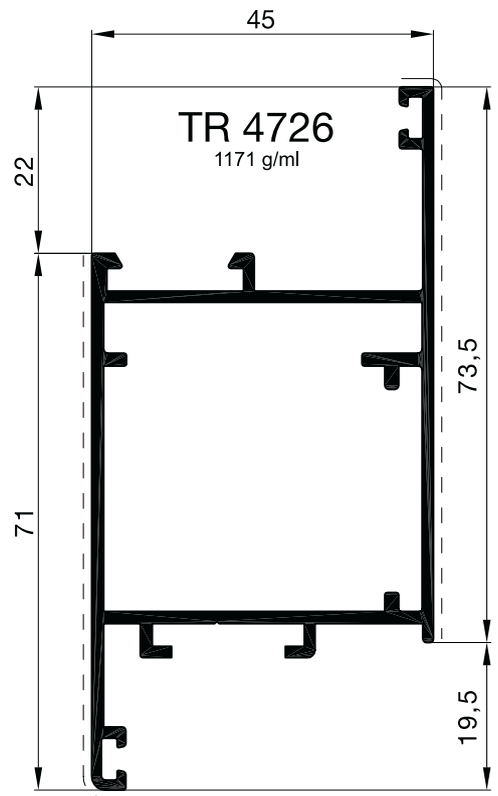
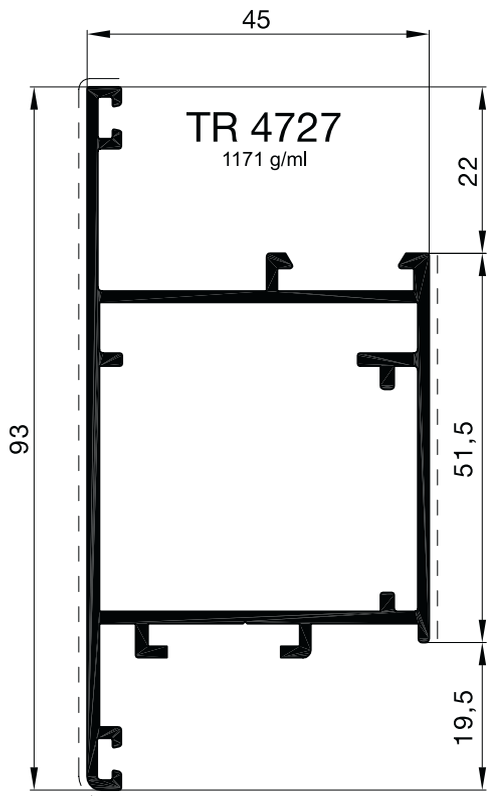
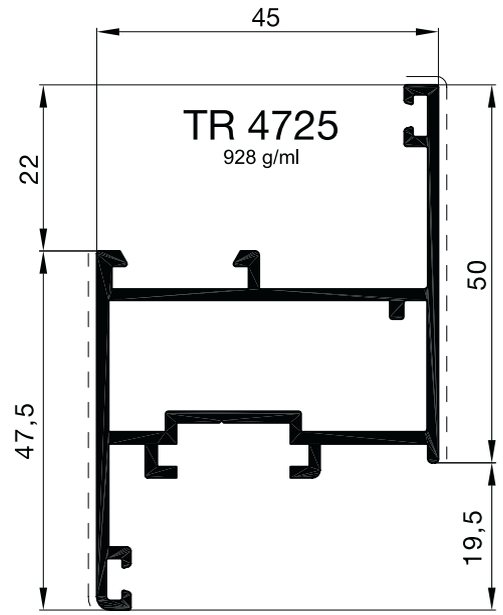
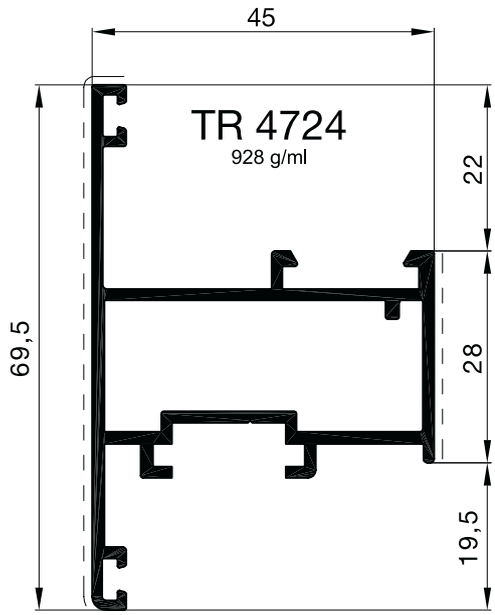
Profilati Profiles



Scala 1:1



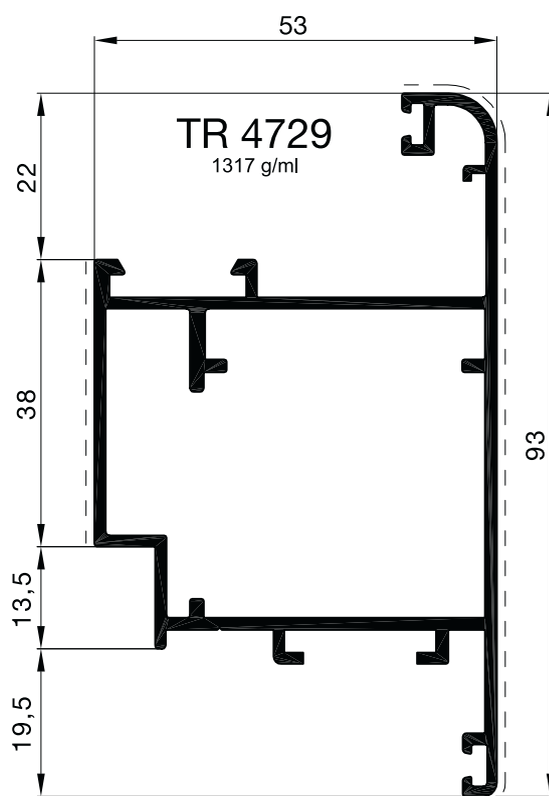
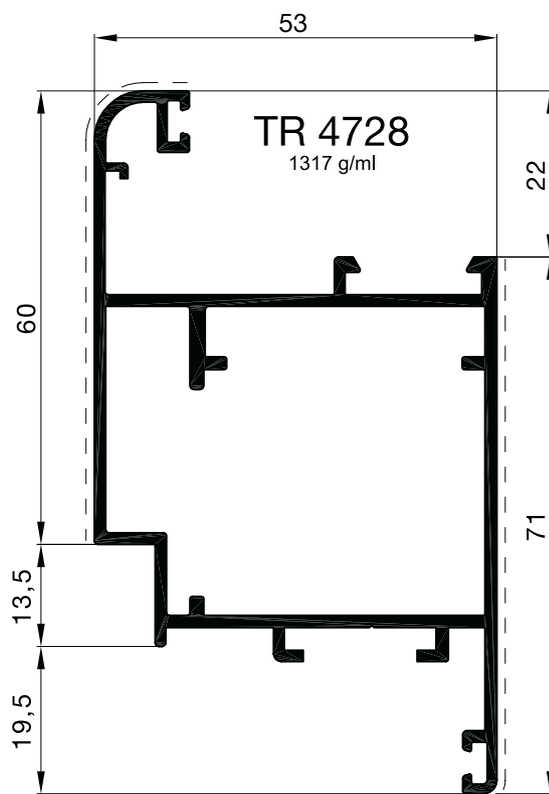
Profilati Profiles



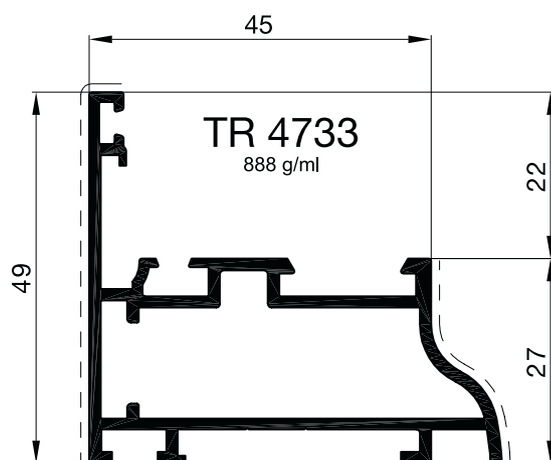
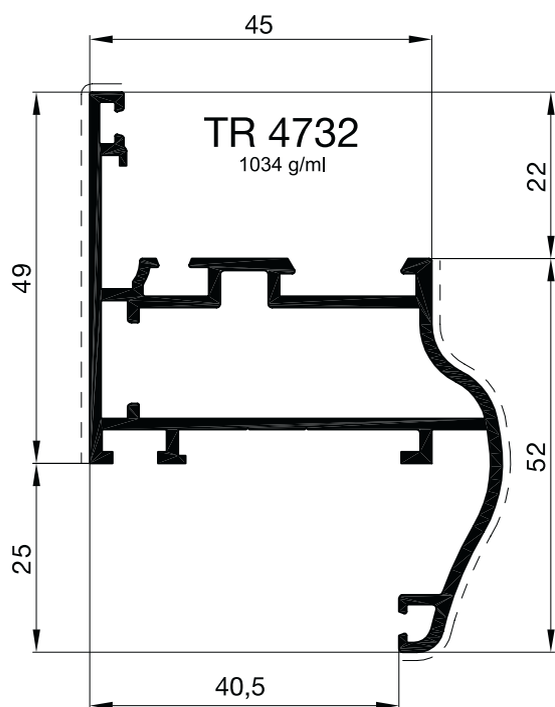
Scala 1:1

Profilati Profiles

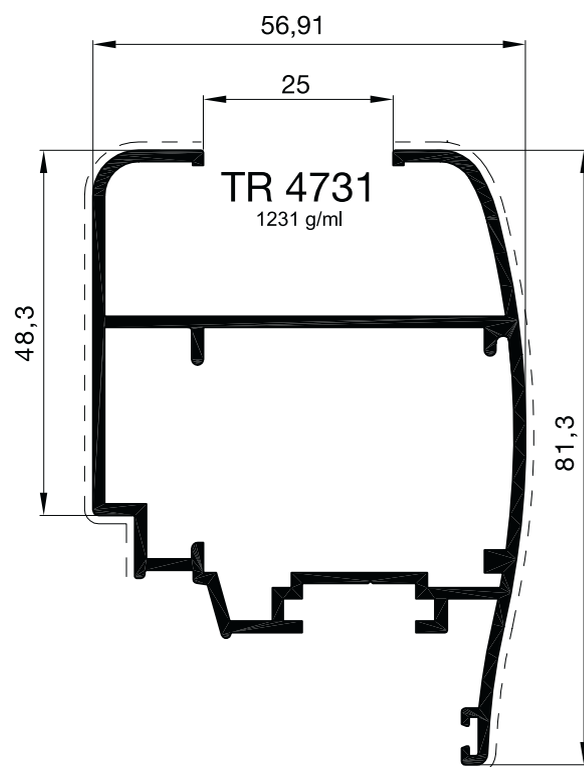
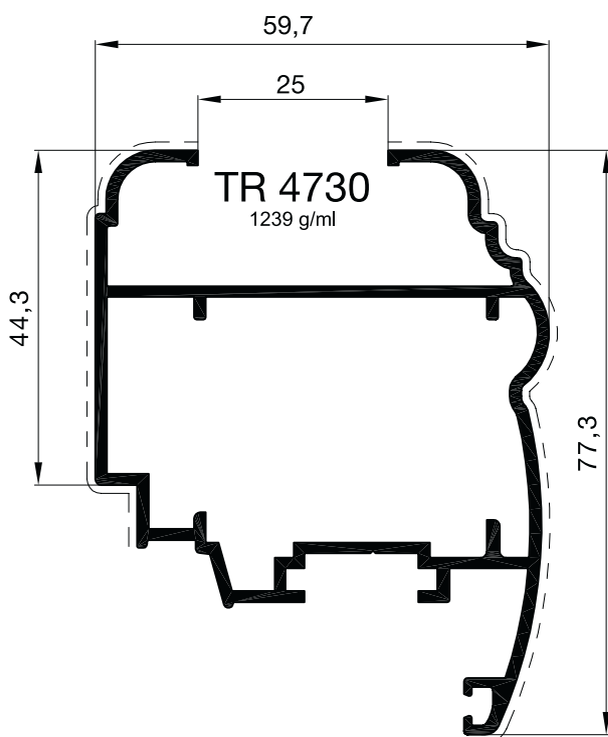
Scala 1:1



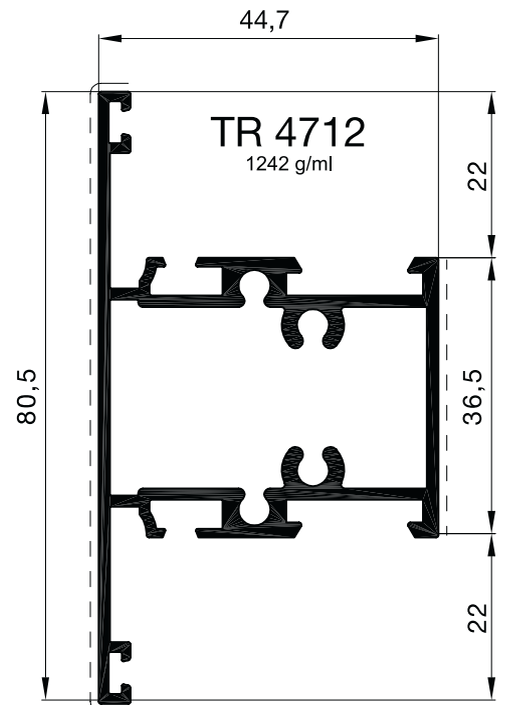
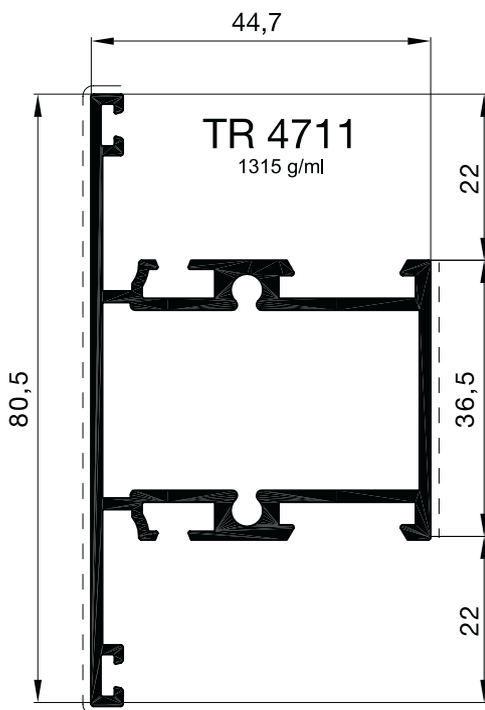
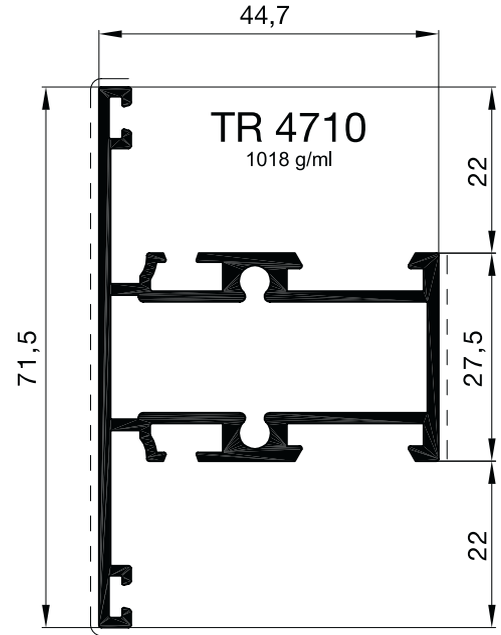
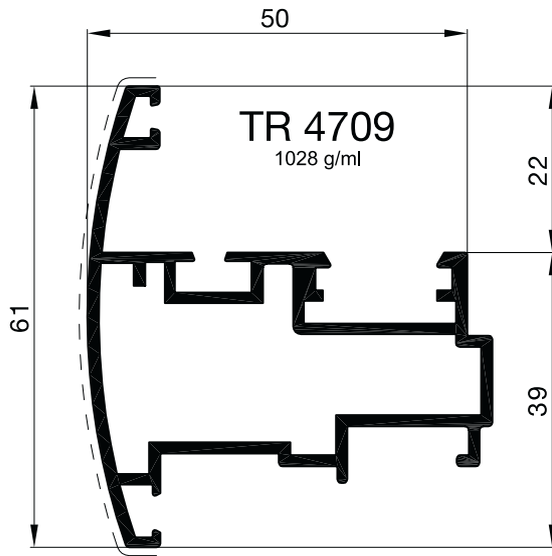
Profilati Profiles



Scala 1:1



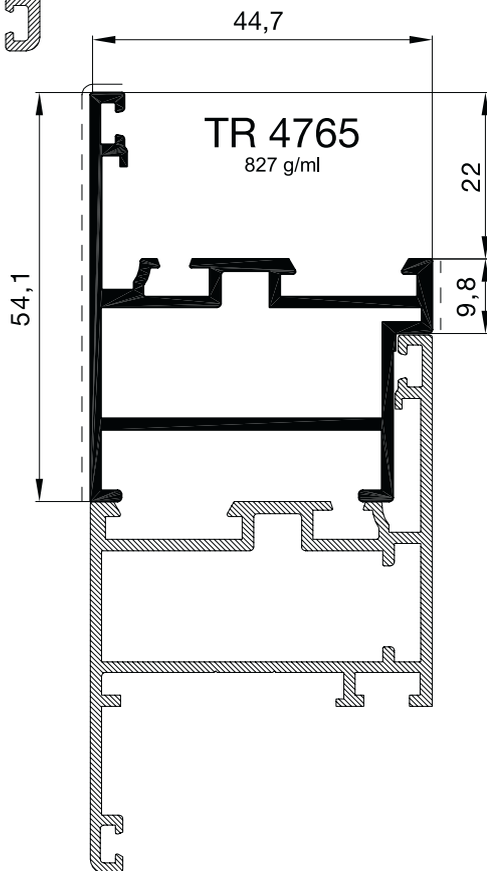
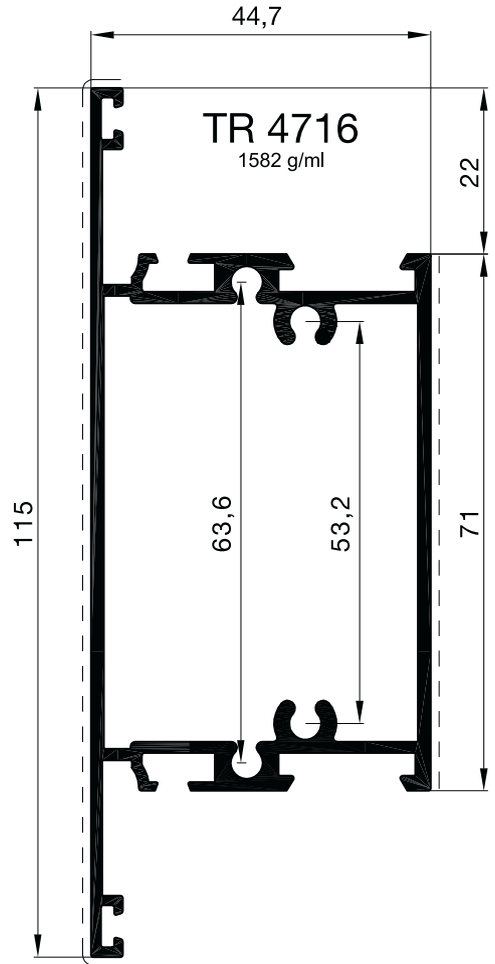
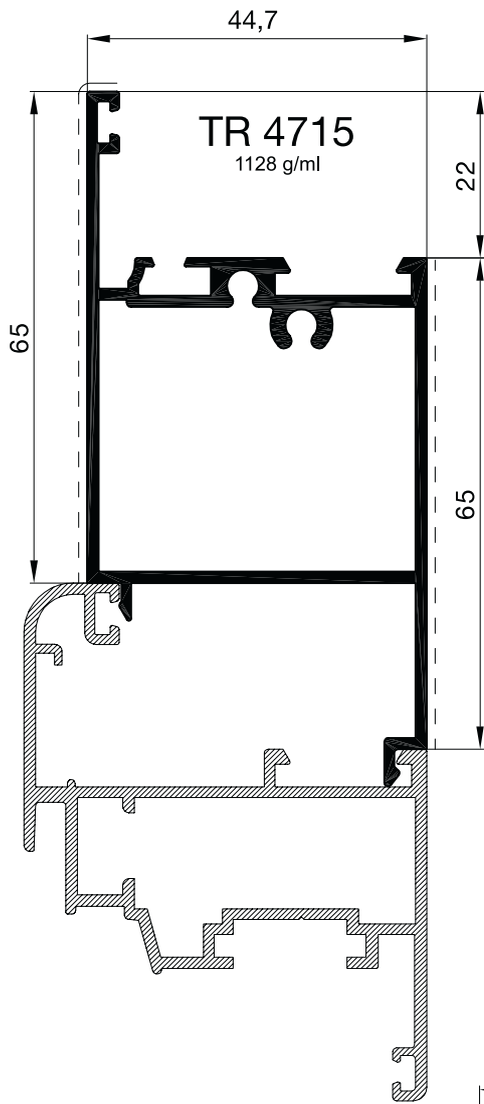
Profilati Profiles



Scala 1:1

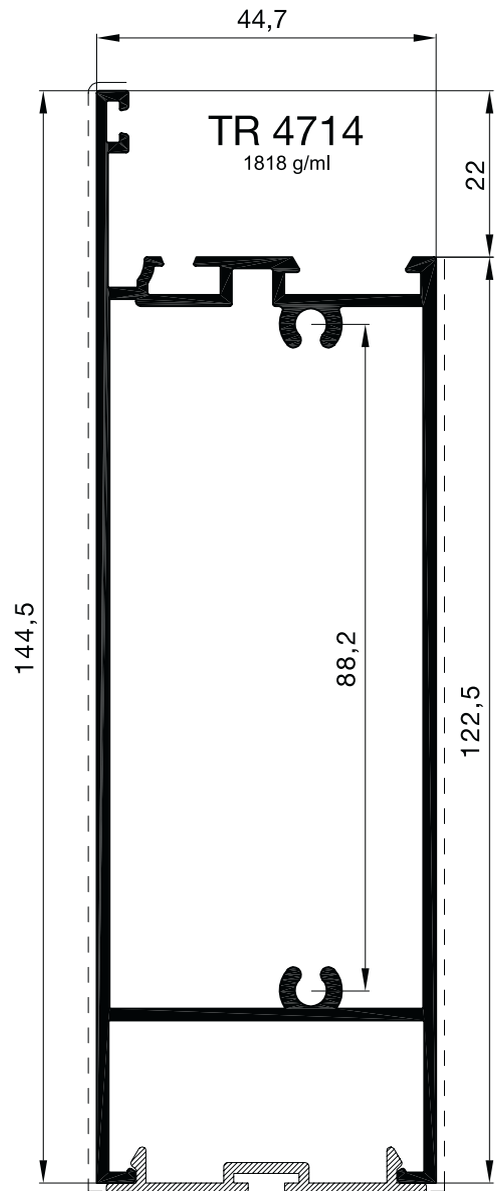
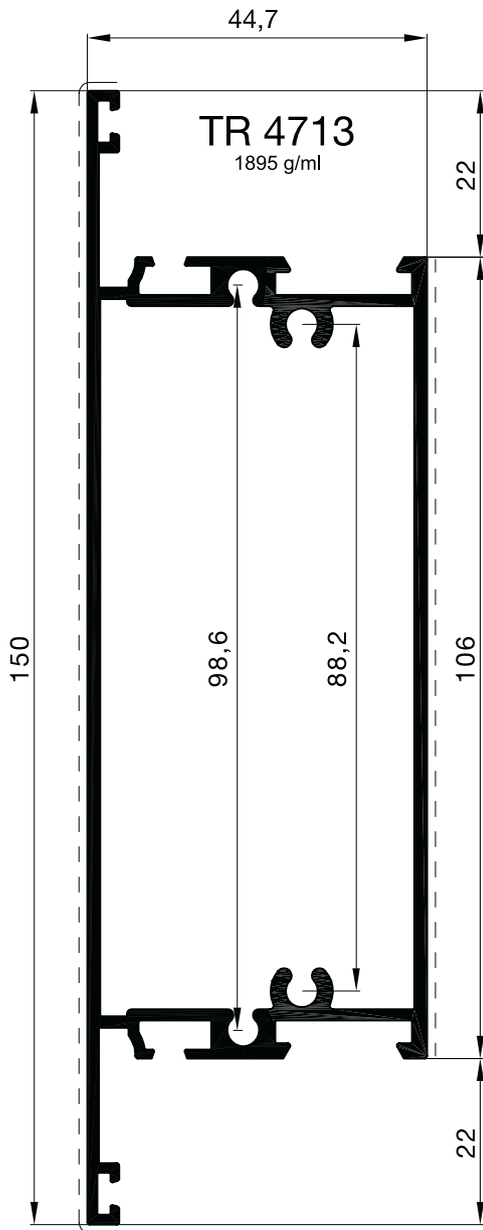
Profilati Profiles

Scala 1:1

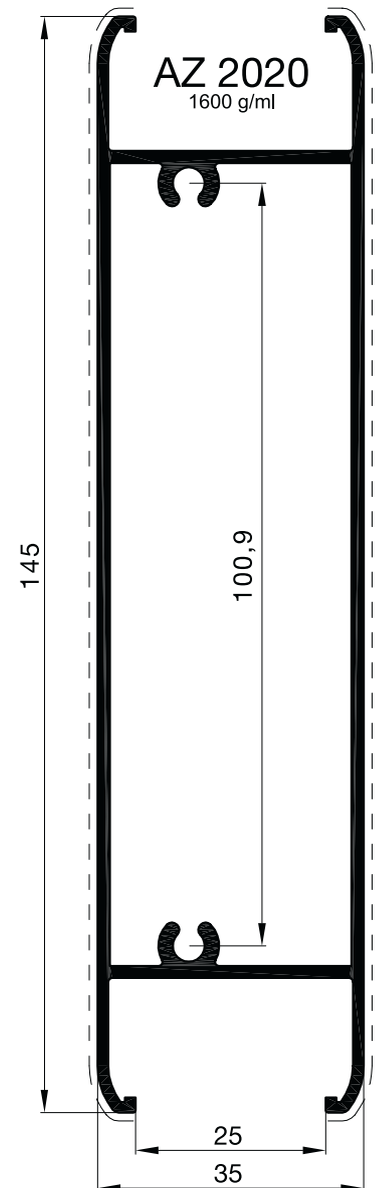
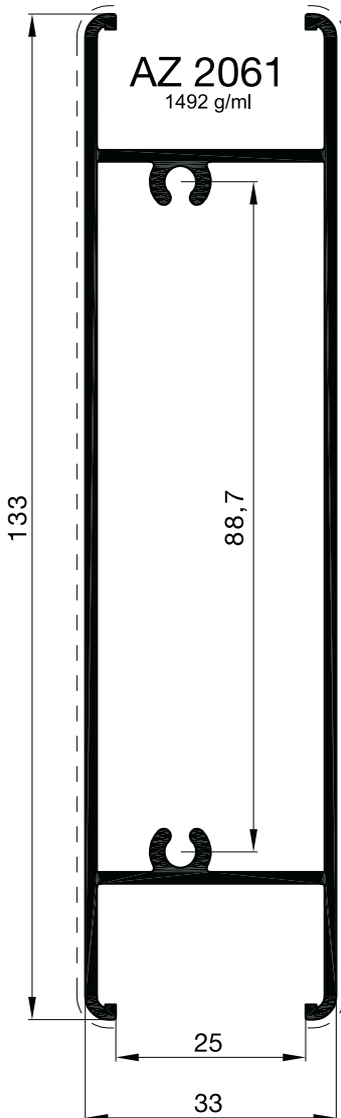
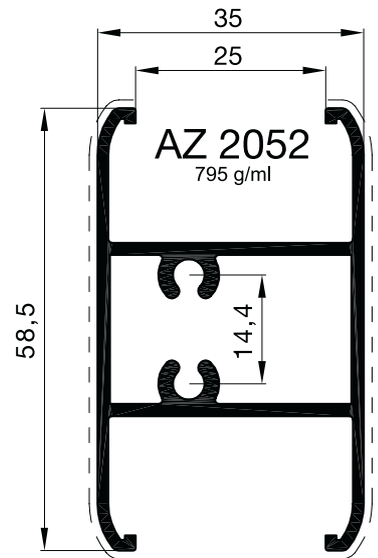
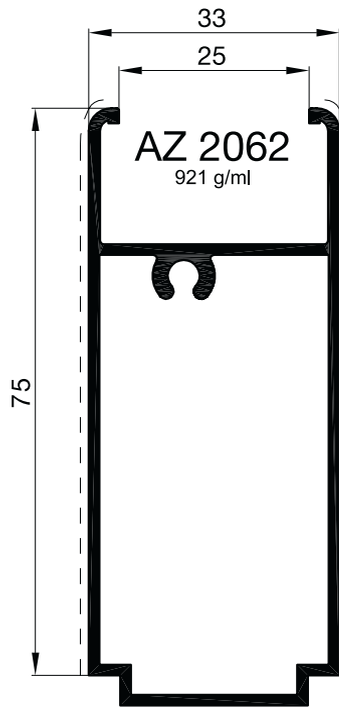
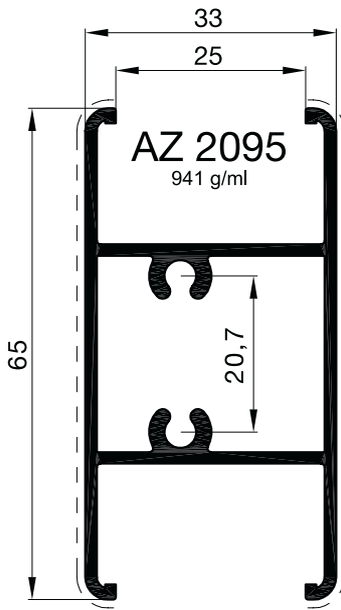


Profilati Profiles

Scala 1:1

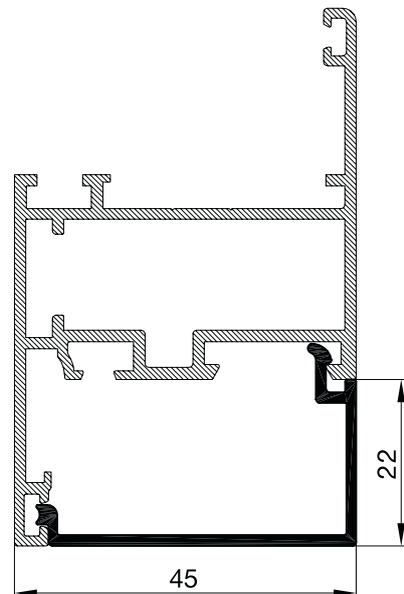
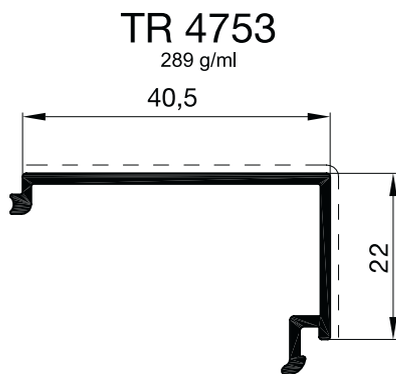
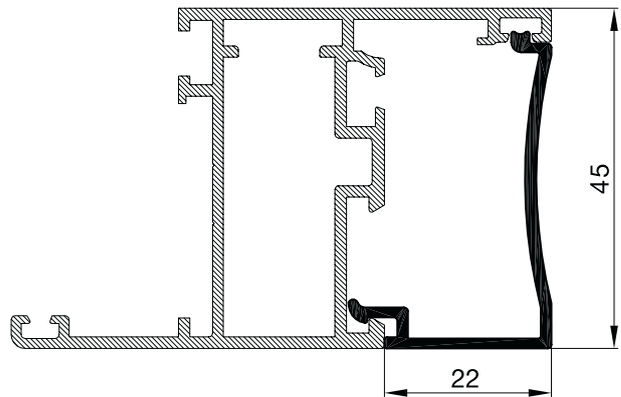
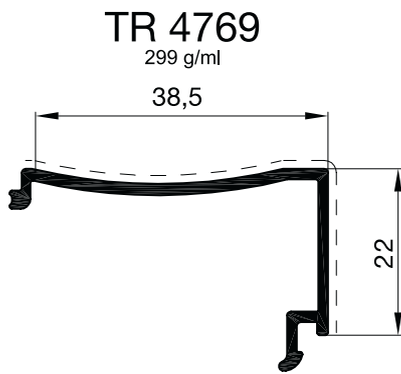
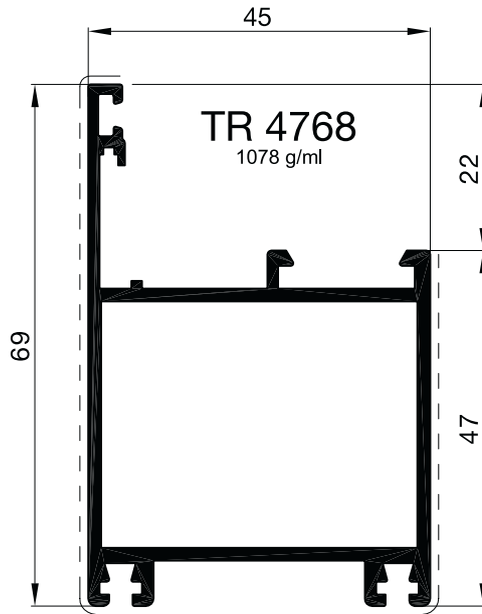


Profilati Profiles



Scala 1:1

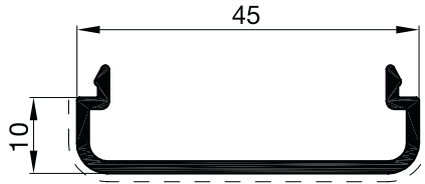
Profilati Profiles



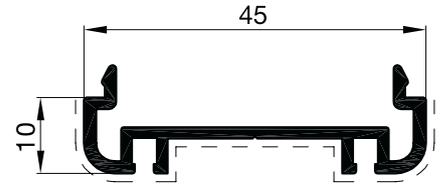
Scala 1:1

Profilati Profiles

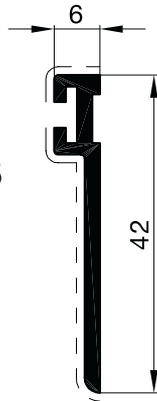
AZ 4611
310 g/ml



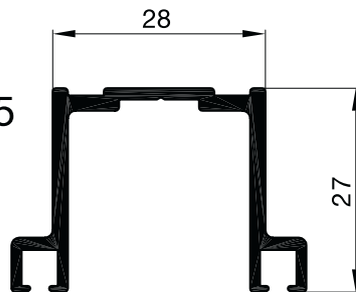
AZ 4612
372 g/ml



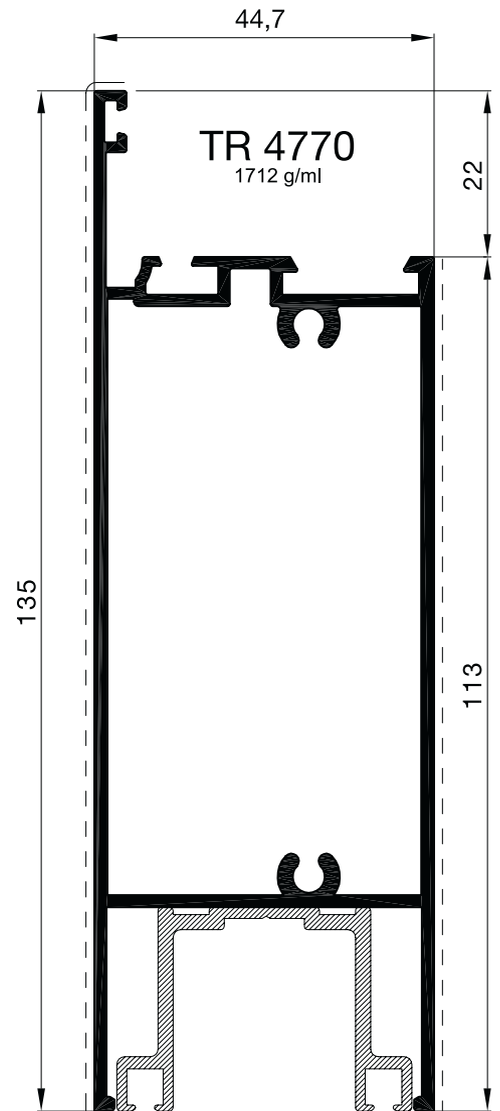
AZ 4613
275 g/ml



AZ 4615
488 g/ml



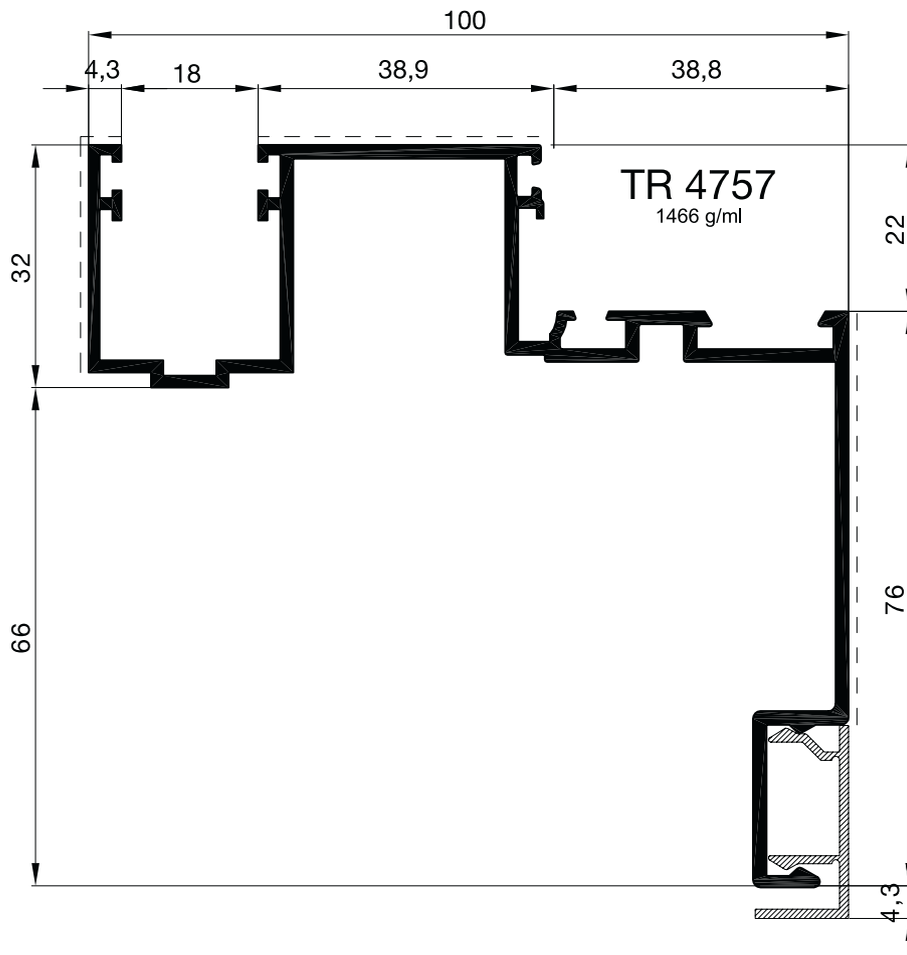
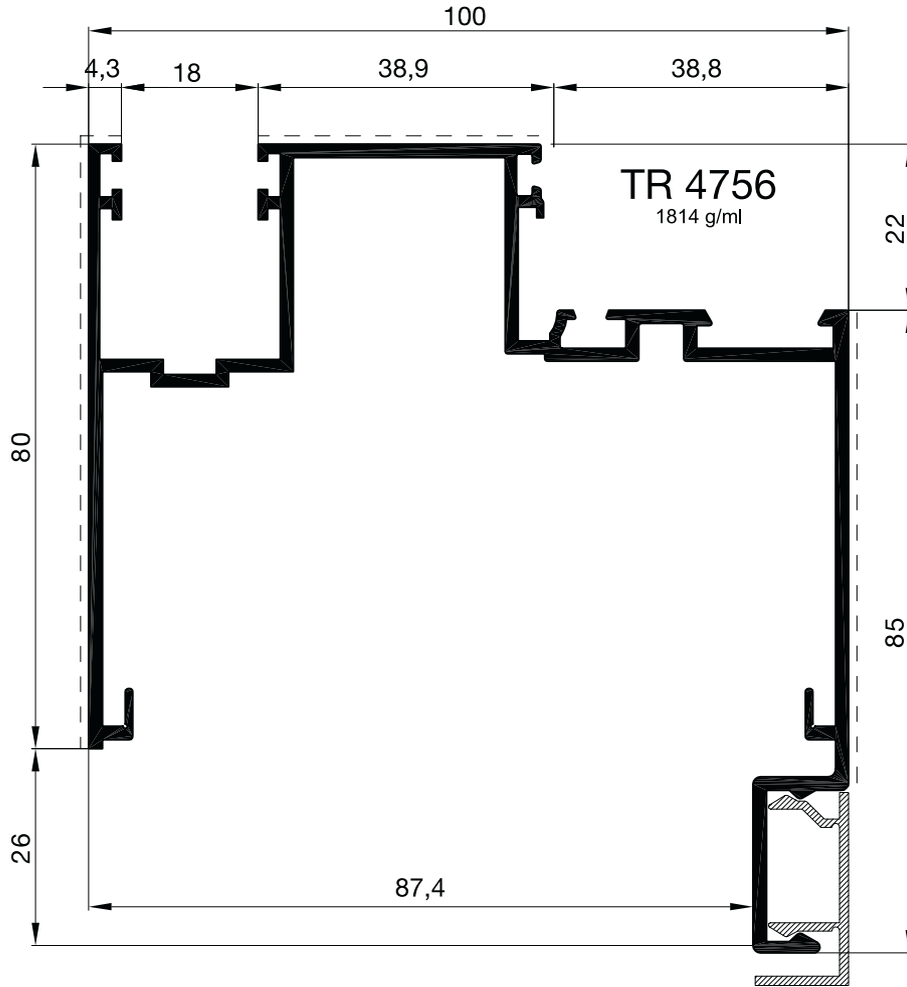
TR 4770
1712 g/ml



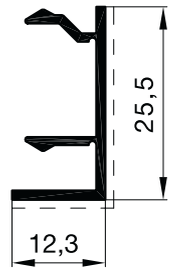
Scala 1:1

Profilati Profiles

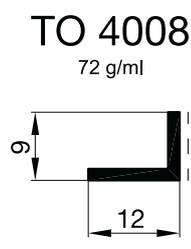
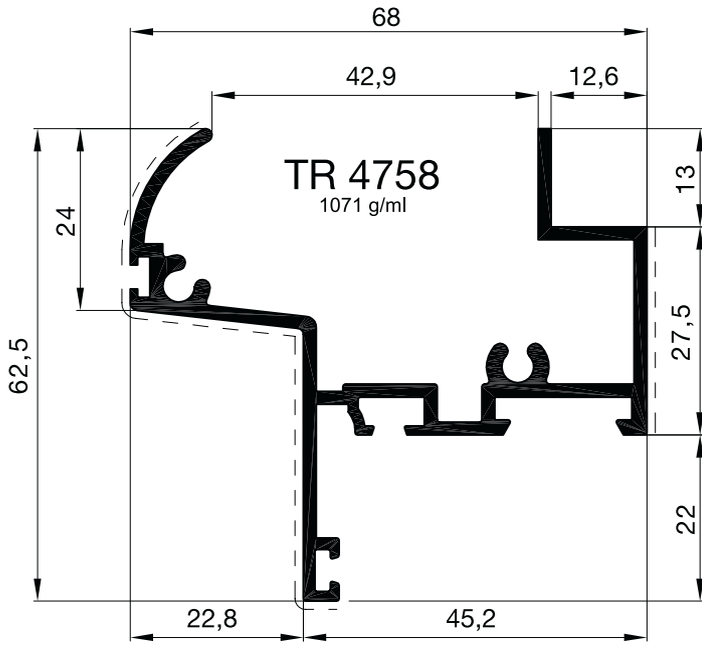
Scala 1:1



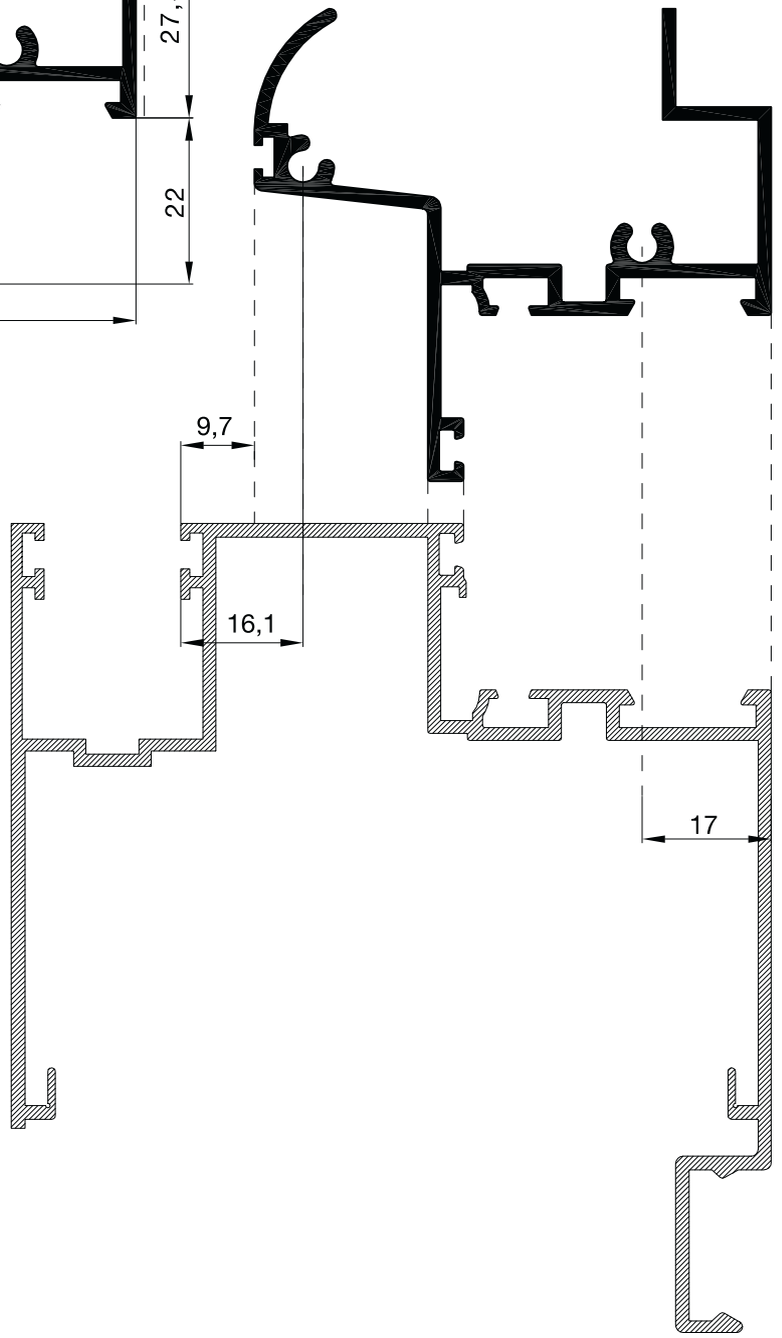
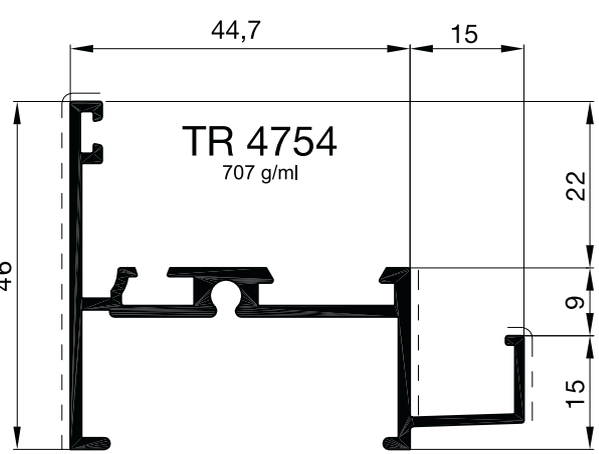
AZ 2047
175 g/ml



Profilati Profiles

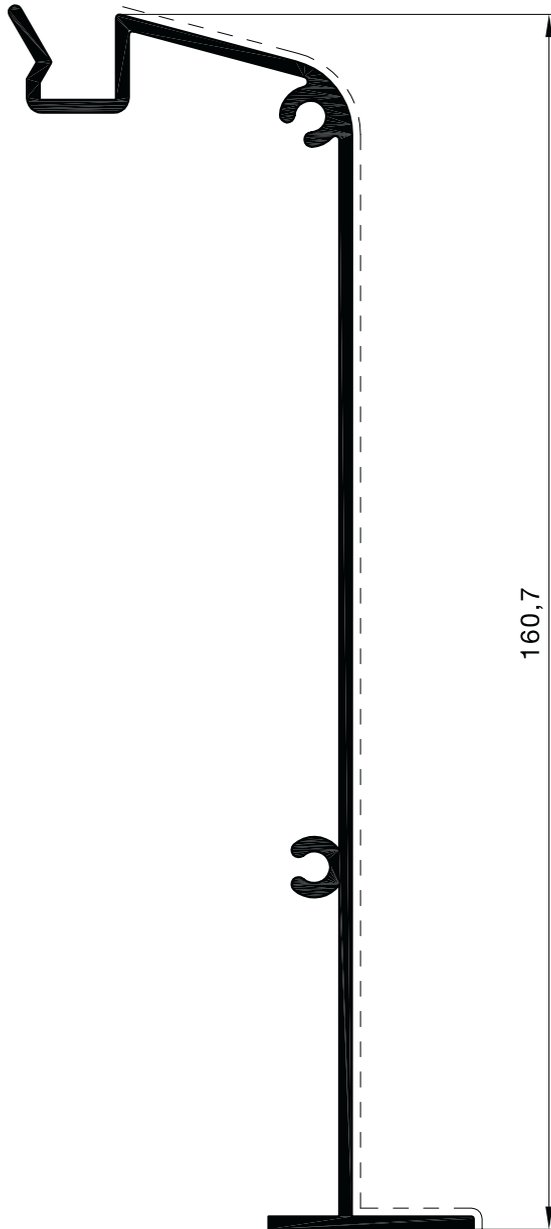


Scala 1:1

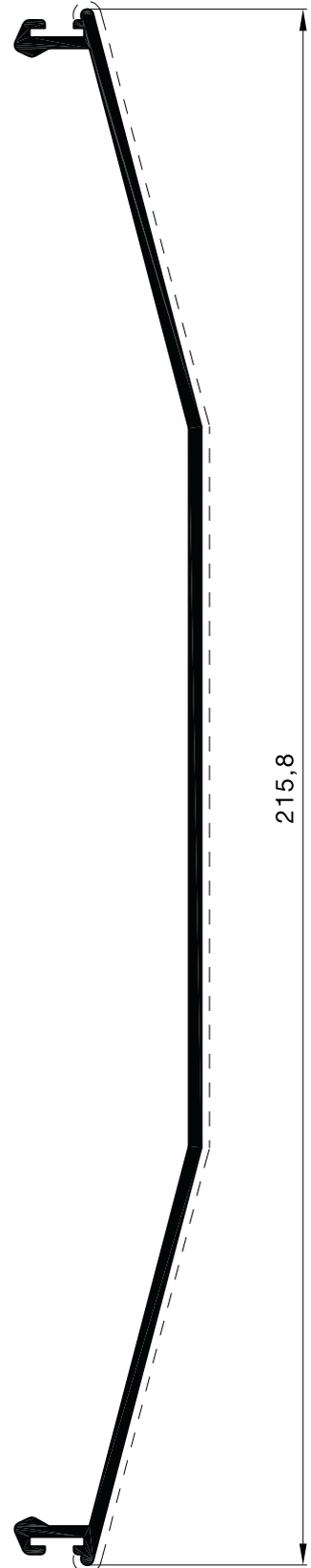


Profilati Profiles

Scala 1:1

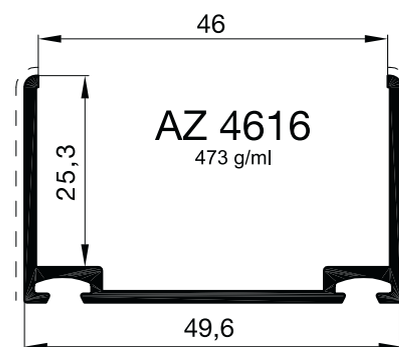
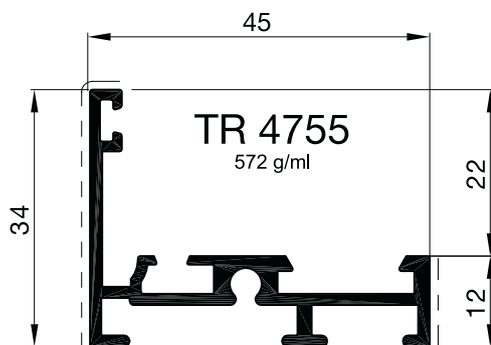


AZ 4568
1258 g/ml

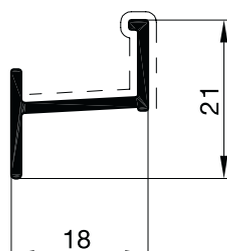


AZ 4569
1140 g/ml

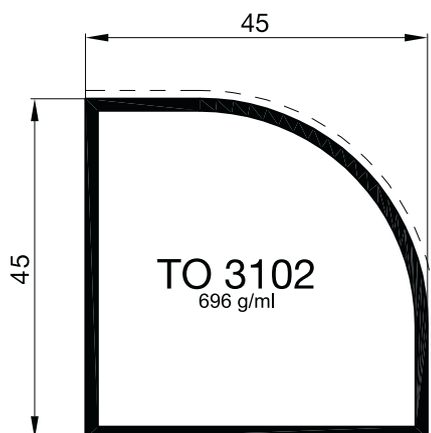
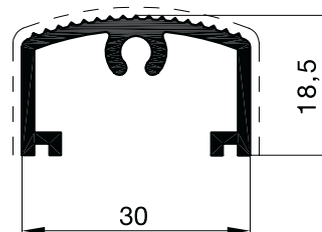
Profilati Profiles



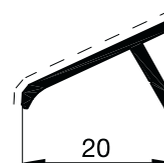
AZ 4526
156 g/ml



AZ 4522
364 g/ml

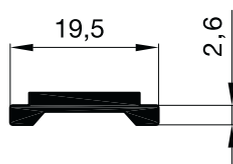


AZ 4567
115 g/ml

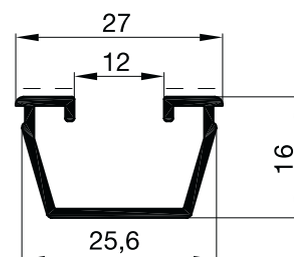


Scala 1:1

AZ 2035
143 g/ml

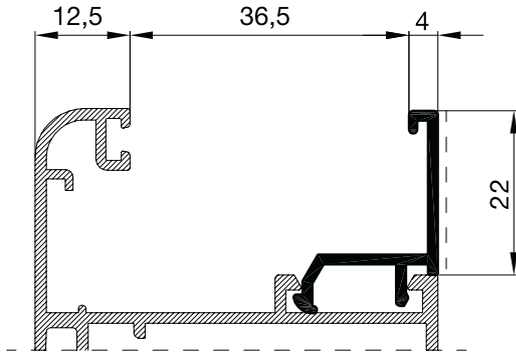


AZ 2038
213 g/ml

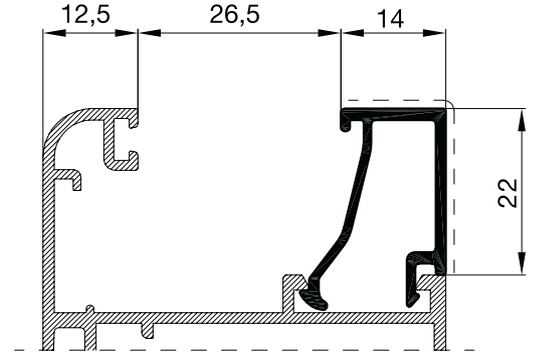


Profilati Profiles

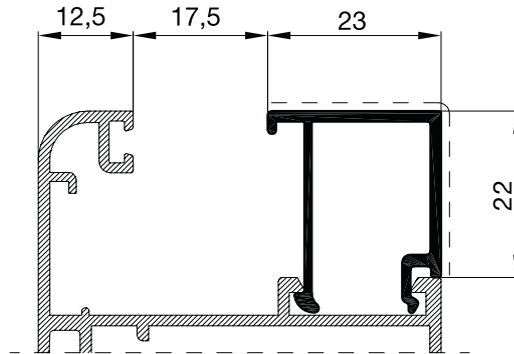
AZ 4525
197 g/ml



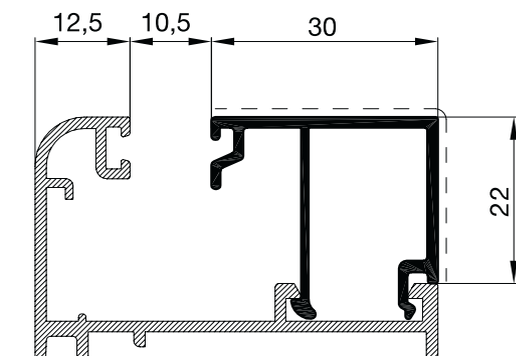
AZ 4546
247 g/ml



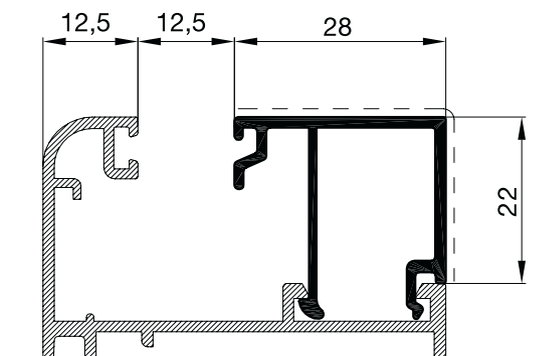
AZ 4557
278 g/ml



AZ 4559
337 g/ml



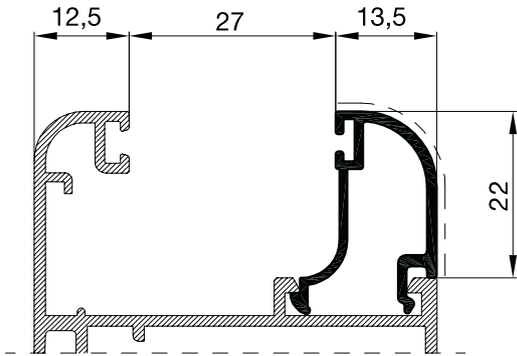
AZ 4558
330 g/ml



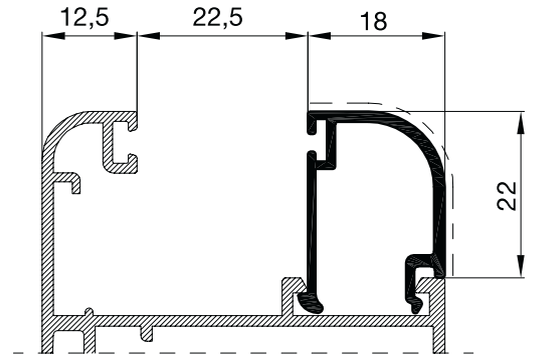
Scala 1:1

Profilati Profiles

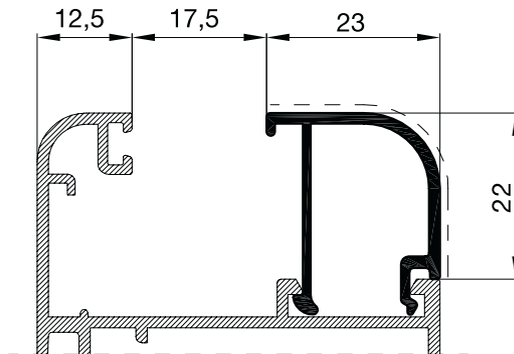
AZ 4575
237 g/ml



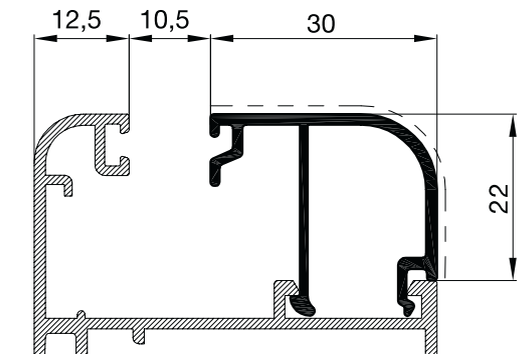
AZ 4576
255 g/ml



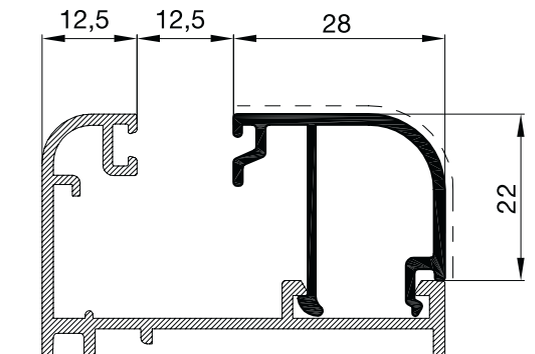
AZ 4518
275 g/ml



AZ 4517
322 g/ml



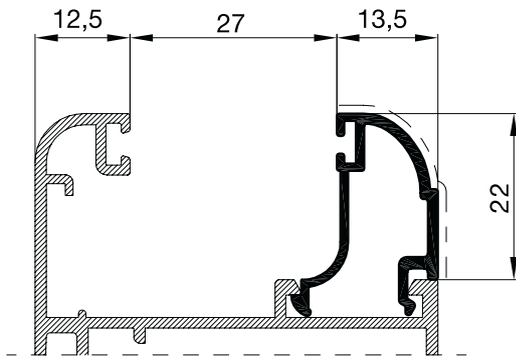
AZ 4532
313 g/ml



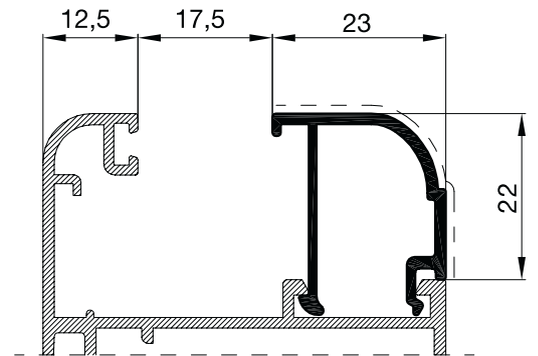
Scala 1:1

Profilati Profiles

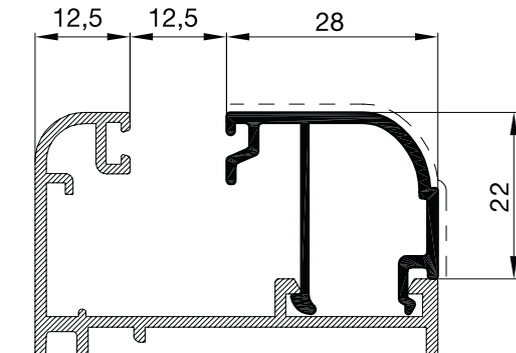
AZ 4560
231 g/ml



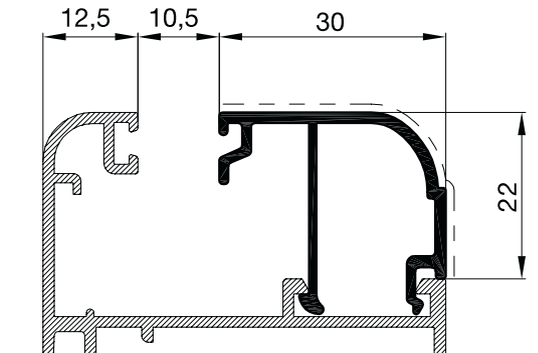
AZ 4561
263 g/ml



AZ 4562
315 g/ml



AZ 4563
322 g/ml

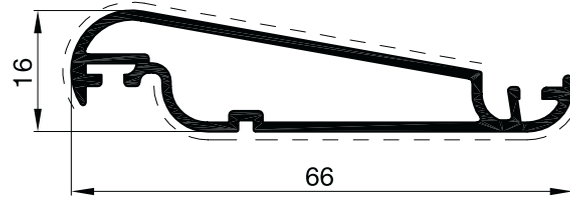


Scala 1:1

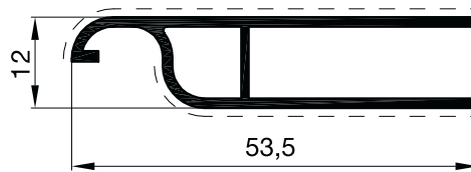
Profiles

Profilati

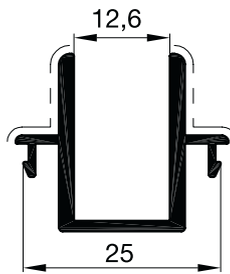
Scala I:I



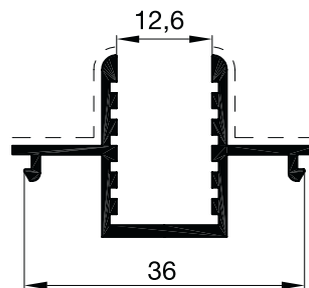
T 3323
526 g/ml



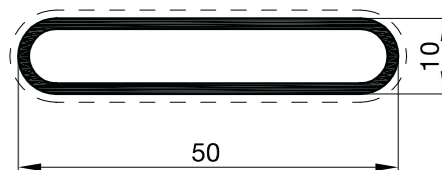
T 370
392 g/ml



T 377
356 g/ml



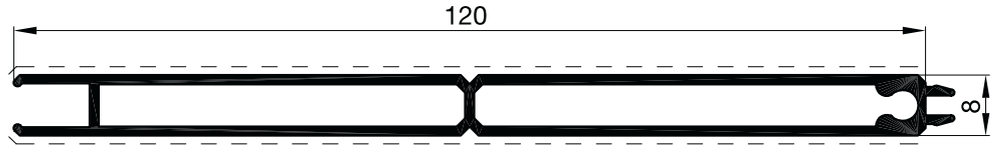
T 373
343 g/ml



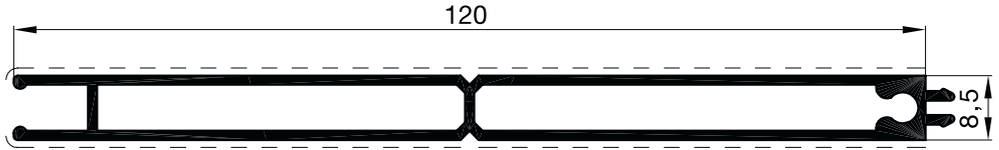
T 9100
404 g/ml

Profilati Profiles

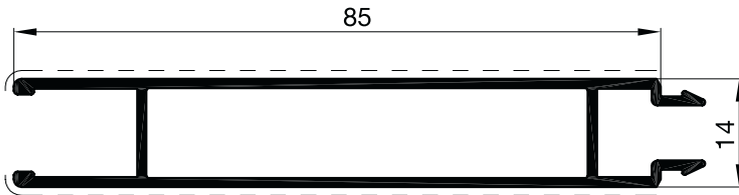
TO 3111
822 g/ml



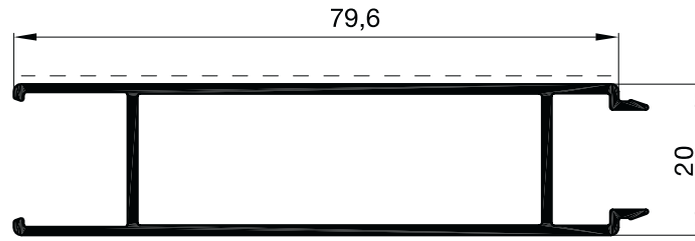
TO 3128
901 g/ml



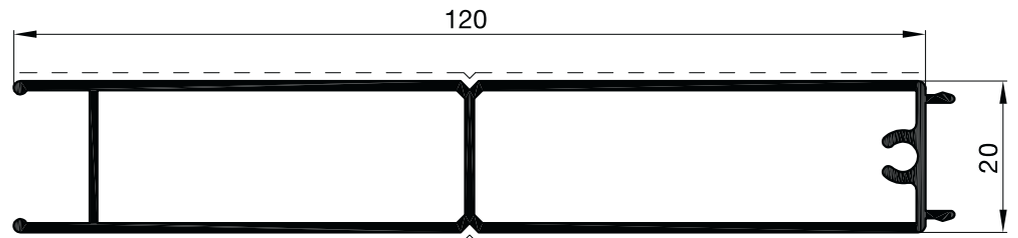
TO 3152
703 g/ml



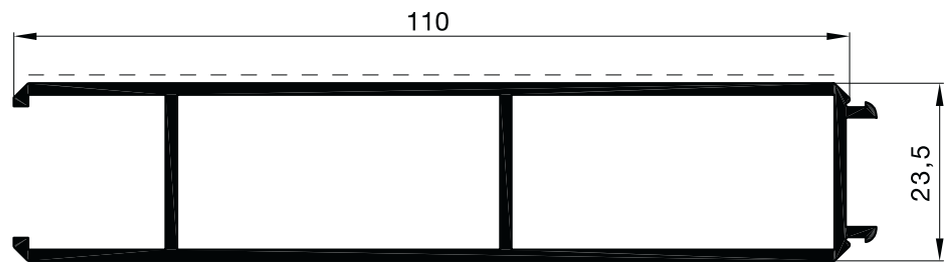
TO 3148
701 g/ml



TO 3110
999 g/ml

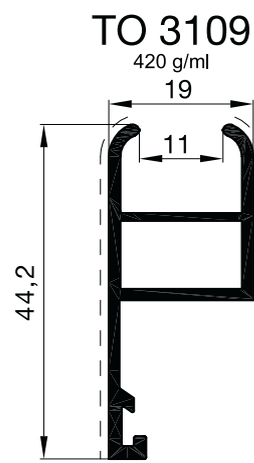
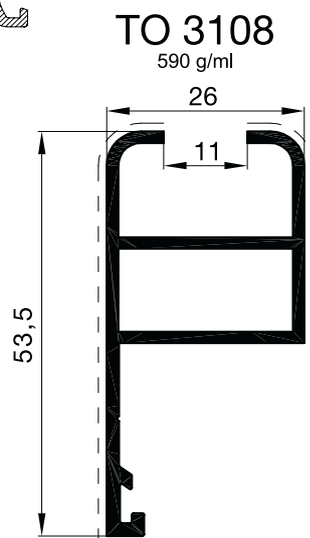
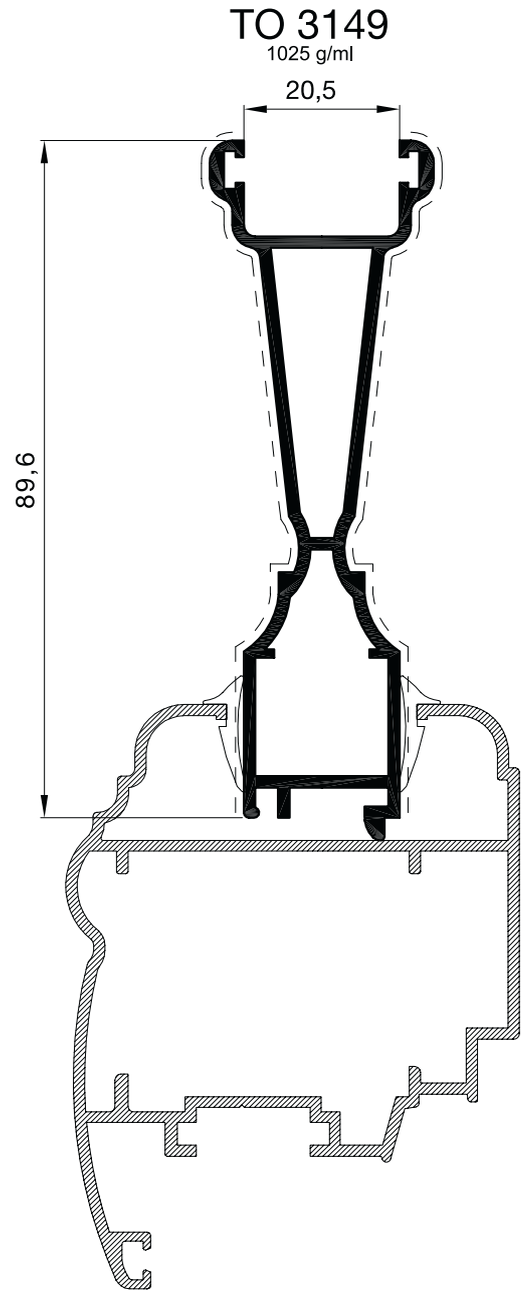
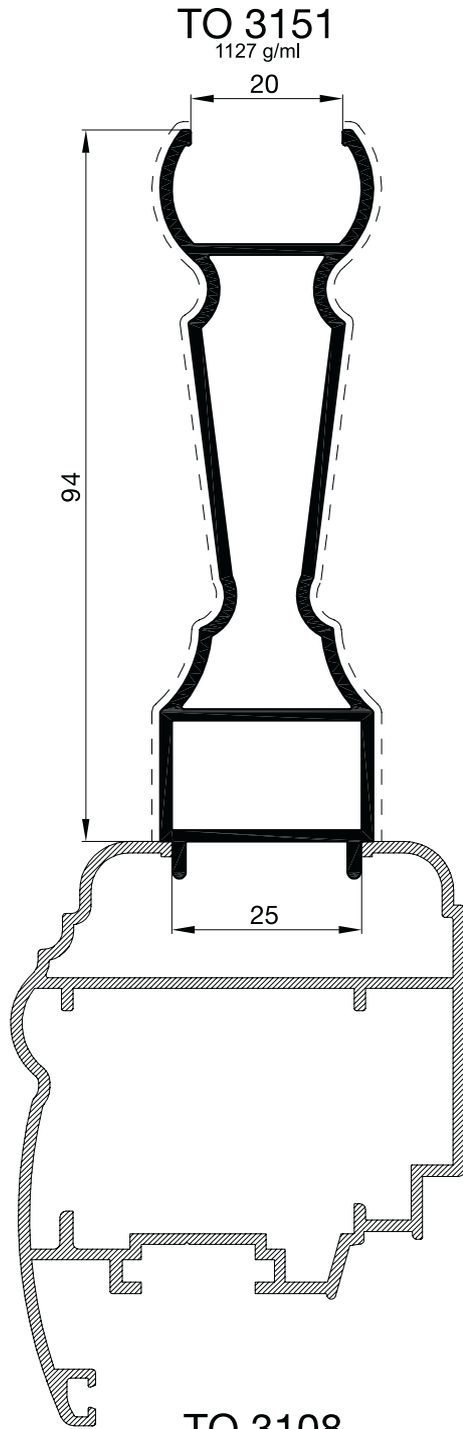


TO 3112
1166 g/ml



Scala 1:1

Profilati Profiles



Scala 1:1

TO 3150
1495 g/ml

