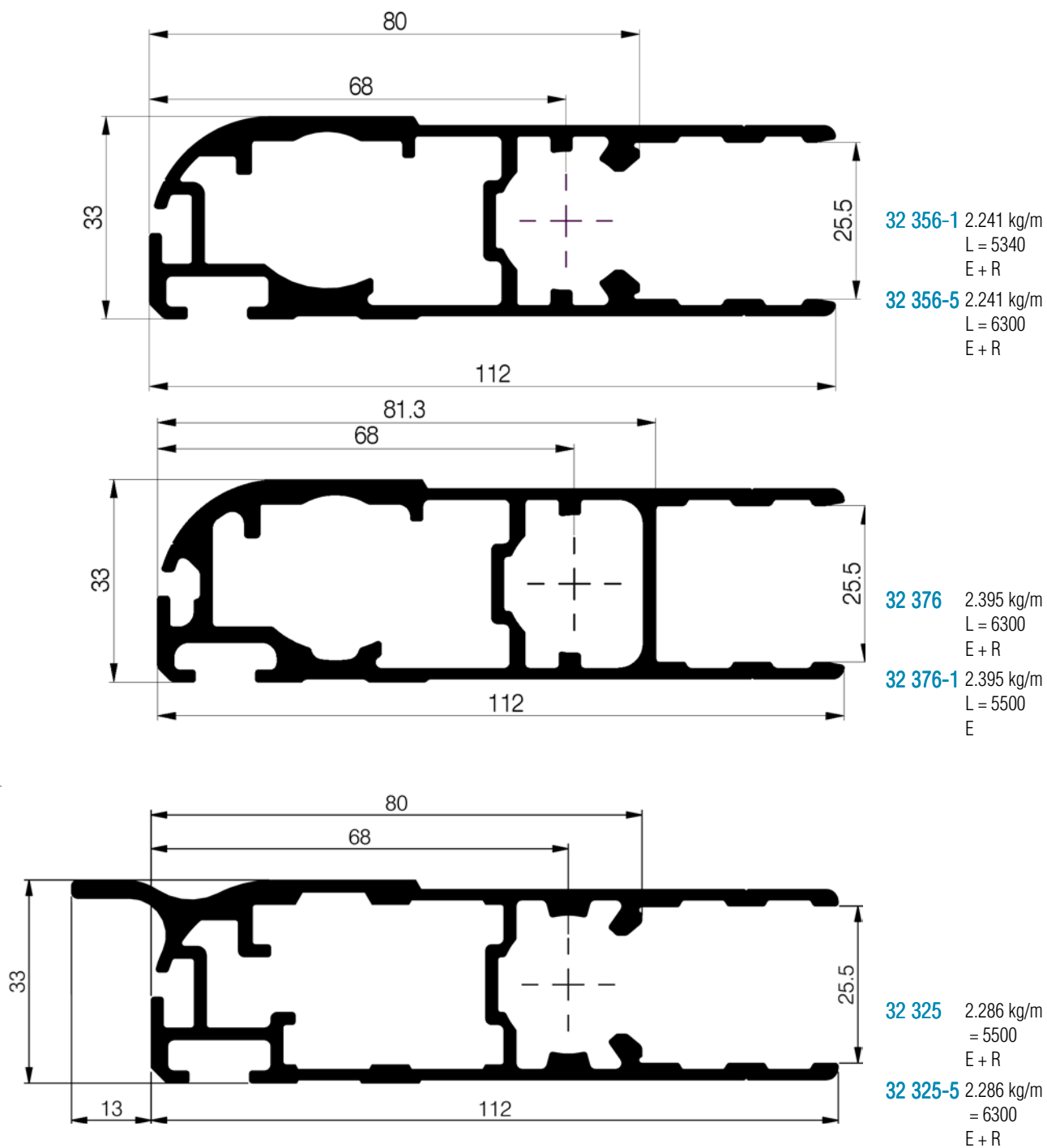


Aluminiumprofil
Profil aluminium

Classic Tür
Porte classic

E = eloxiert / éloxé R = roh / brut

Masstab/Echelle 1:1

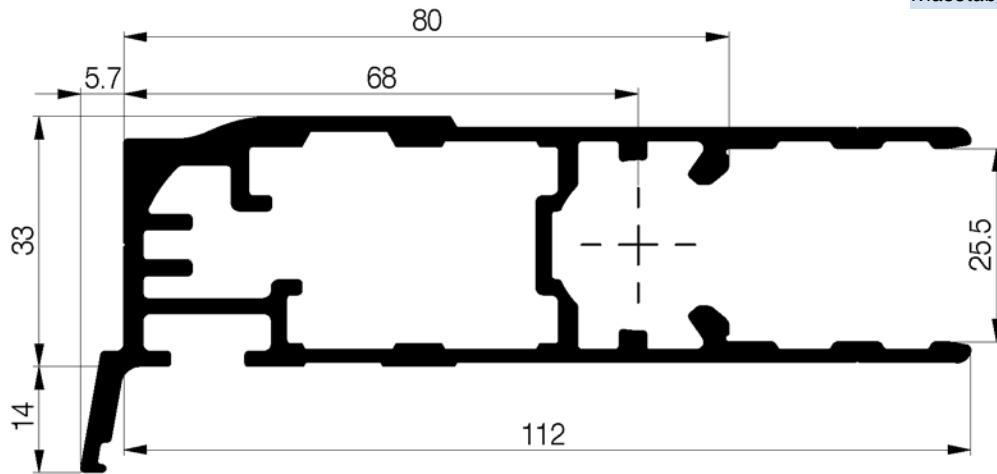


Classic Tür
Porte classic

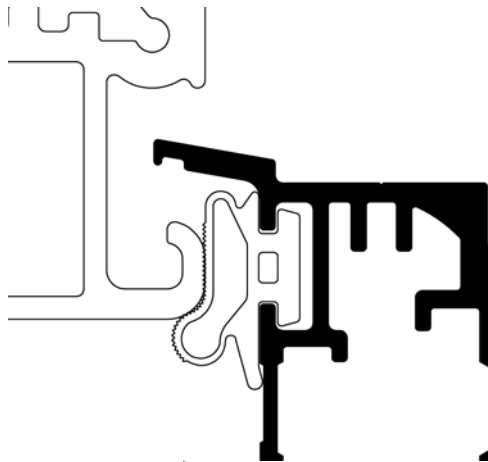
Aluminiumprofil
Profil aluminium

E = eloxiert / éloxé R = roh / brut

Masstab/Echelle 1:1

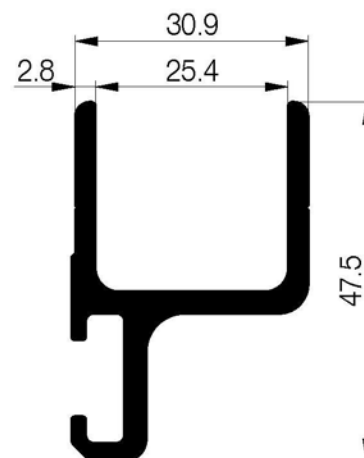
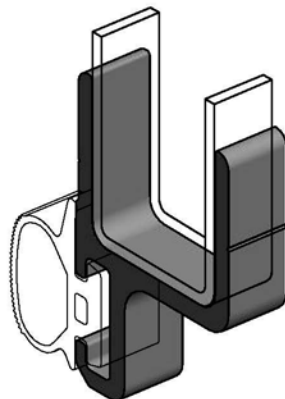


32 345 2.272 kg/m
L = 5200
E + R



Tuerdichtung mit Lippe
Joint de port avec lèvres

2 219 501



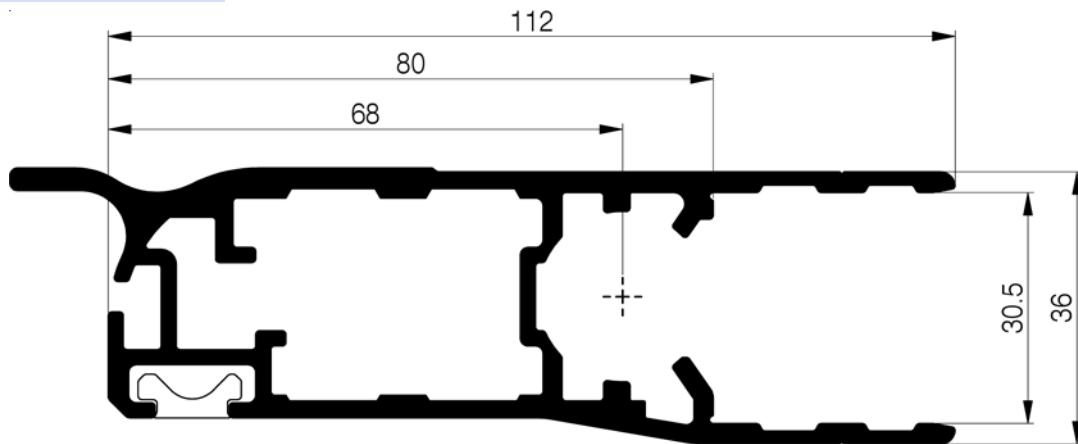
12 947 0.910 kg/m
L = 5100
E + R

Aluminiumprofil
Profil aluminium

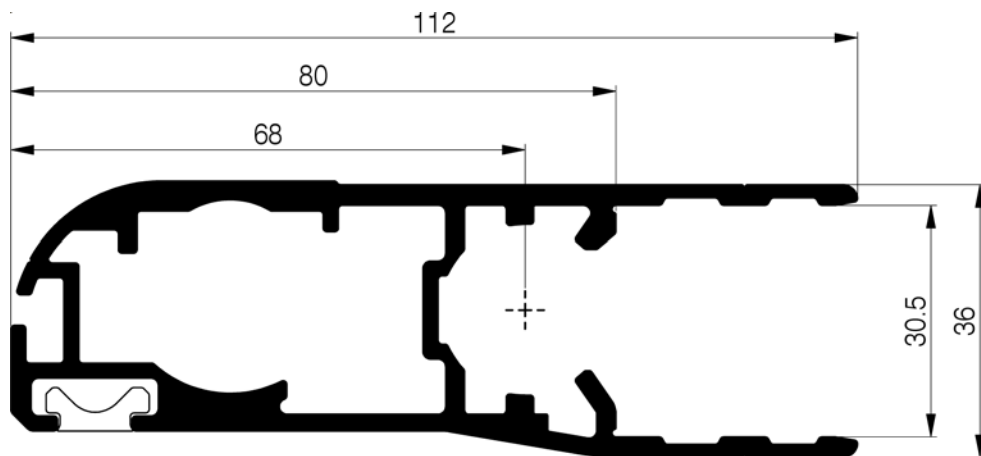
Classic Tür
Porte classic

E = eloxiert / éloxé R = roh / brut

Masstab/Echelle 1:1

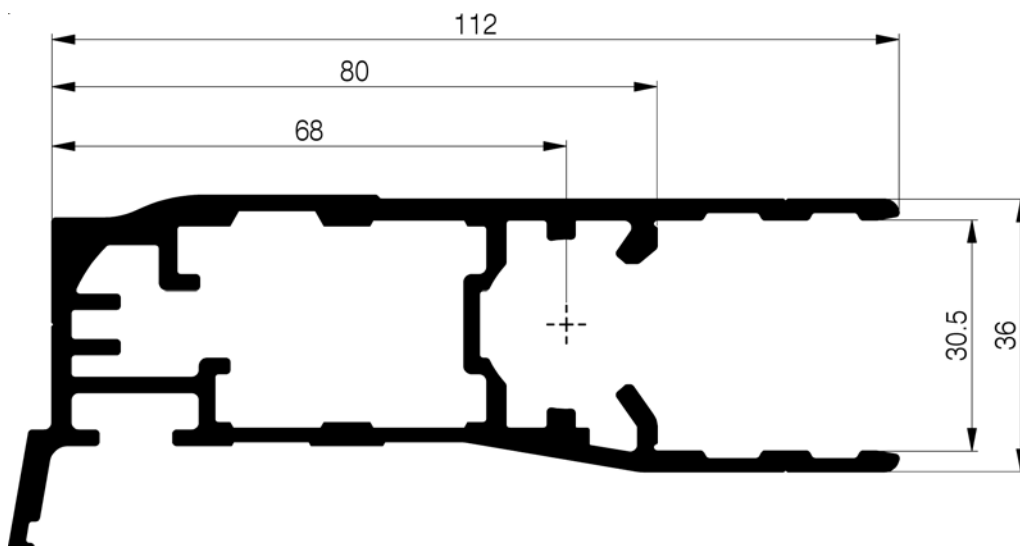


32 331-1 2.475 kg/m
L = 6050
E + R



32 362-3 2.460 kg/m
L = 5340
R

32 362-5 2.460 kg/m
L = 6300
E + R

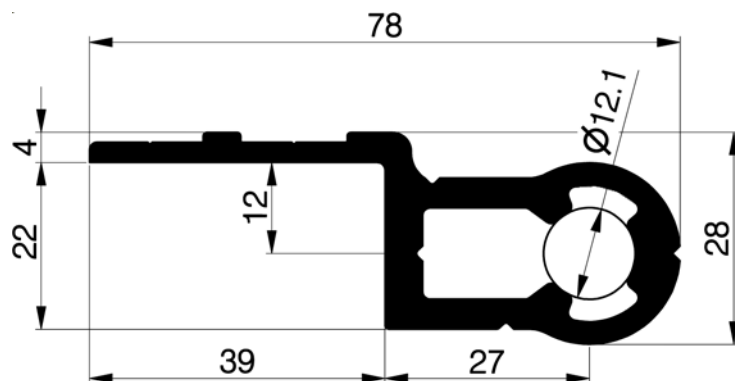


32 347 2.615 kg/m
L = 5200
E + R

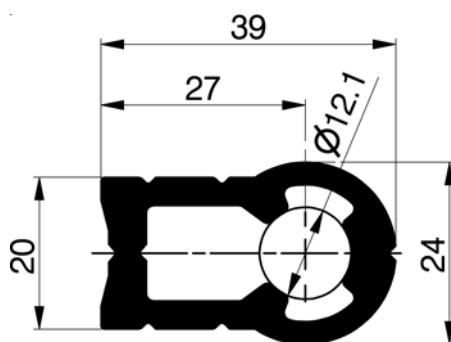
Classic Tür
Porte classicAluminiumprofil
Profil aluminium

E = eloxiert / éloxé R = roh / brut

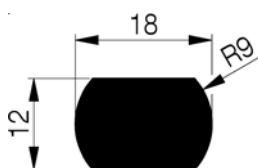
Masstab/Echelle 1:1



32 333-1 1.567 kg/m
L = 6530
E + R

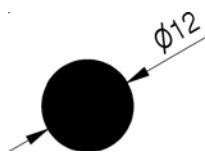


32 335-1 1.151 kg/m
L = 6530
E + R



32 319-4 0.556 kg/m
L = 5170
E

32 319-3 0.556 kg/m
L = 3970
E



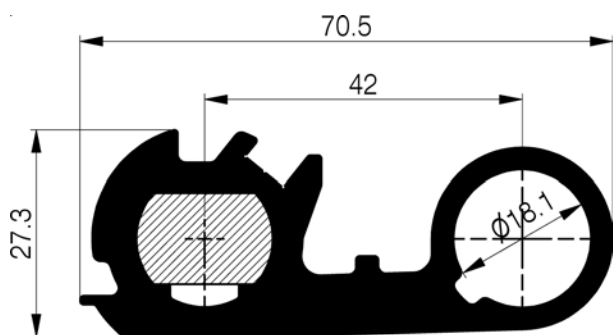
12 0.306 kg/m
L = 3000
E + R

Aluminiumprofil
Profil aluminium

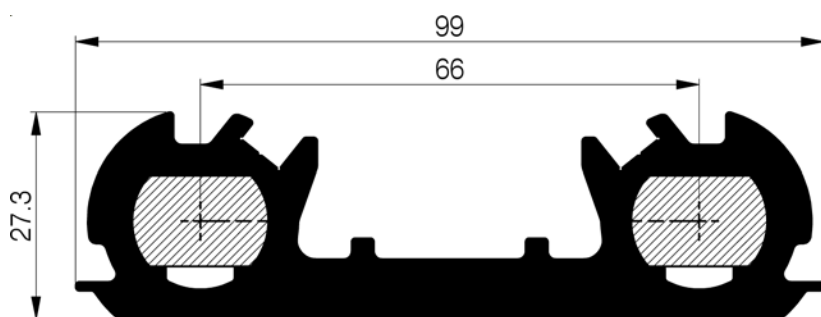
Classic Tür
Porte classic

E = eloxiert / éloxé R = roh / brut

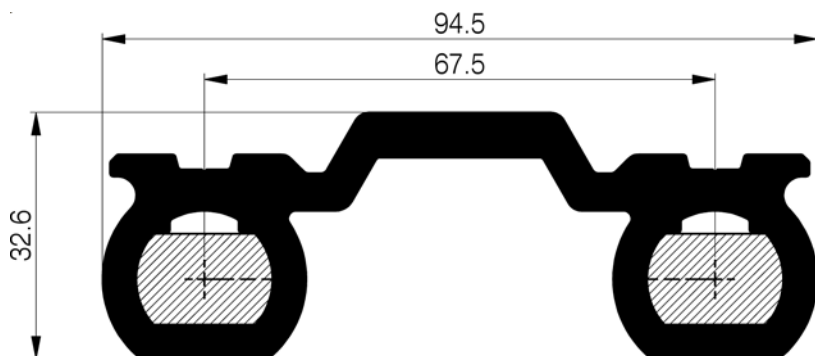
Masstab/Echelle 1:1



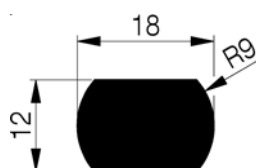
32 350 2.236 kg/m
L = 6000
E + R



32 353 3.359 kg/m
L = 6000
E + R



32 343 3.099 kg/m
L = 6000
E + R



32 319-3 0.556 kg/m
L = 3970
E

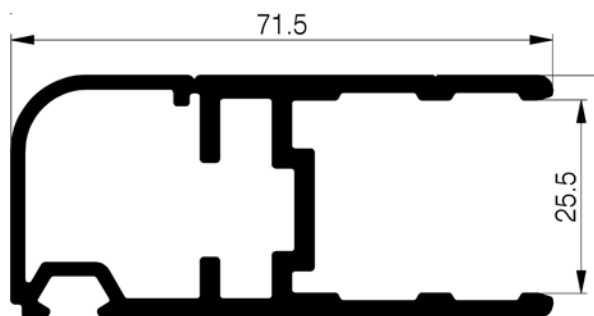
32 319-4 0.556 kg/m
L = 5170
E

32 366 0.950 kg/m
L = 6000
R

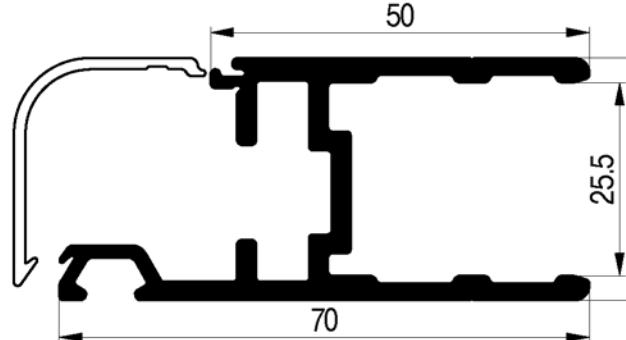
Challenge Tür
Porte ChallengeAluminiumprofil
Profil aluminium

E = eloxiert / éloxé R = roh / brut

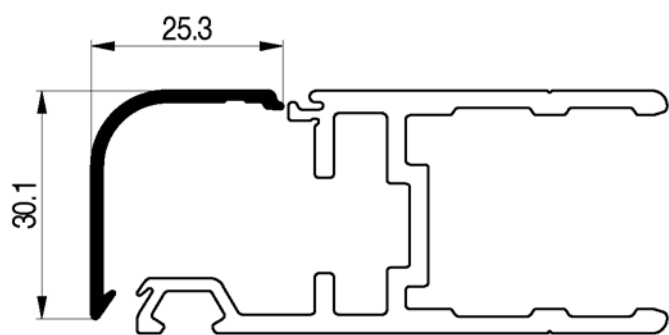
Maßstab / Échelle 1:2



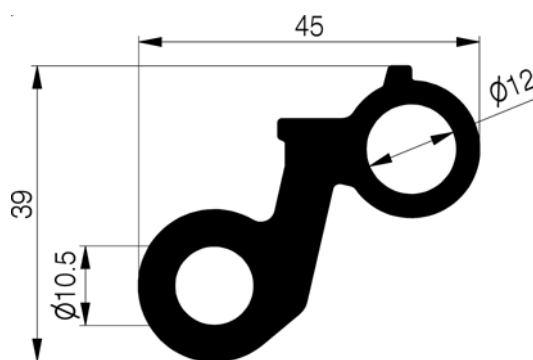
33 001 1.539 kg/m
L = 6350
E + R



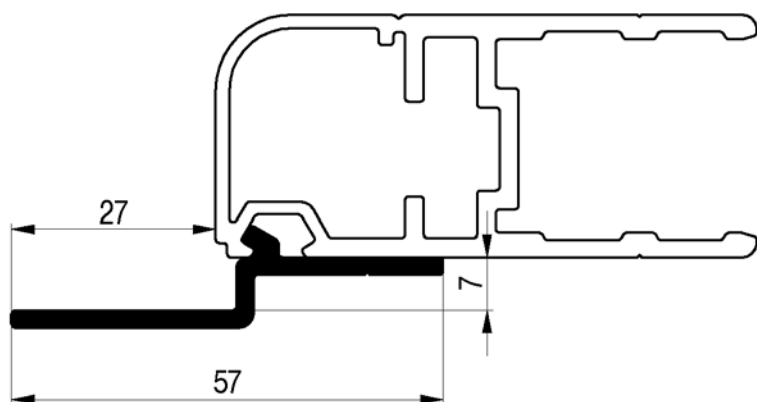
33 002 1.234 kg/m
L = 6350
E + R



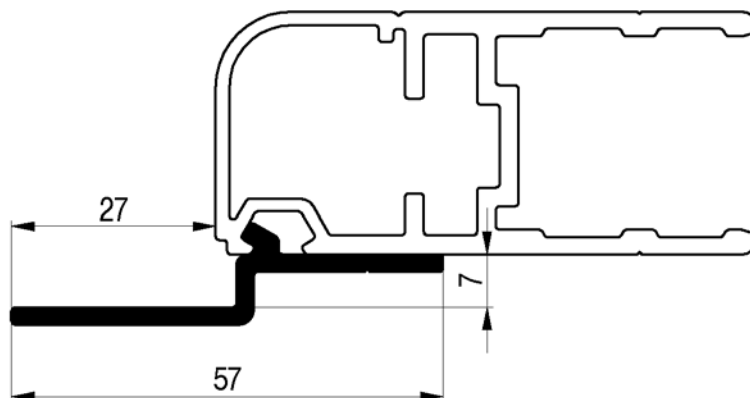
33 005 0.212 kg/m
L = 6300
E + R



33 006 1.505 kg/m
L = 6000
E + R



33 008-2 0.447 kg/m
L = 3300
E

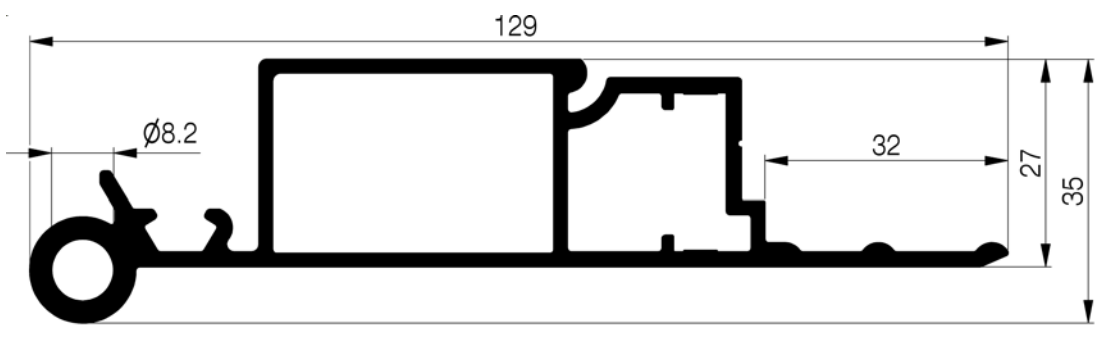


Aluminiumprofil
Profil aluminium

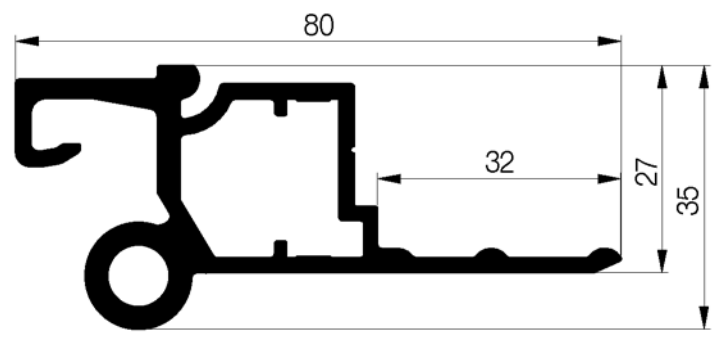
Profiler Tür
Porte Profiler

E = eloxiert / éloxé R = roh / brut

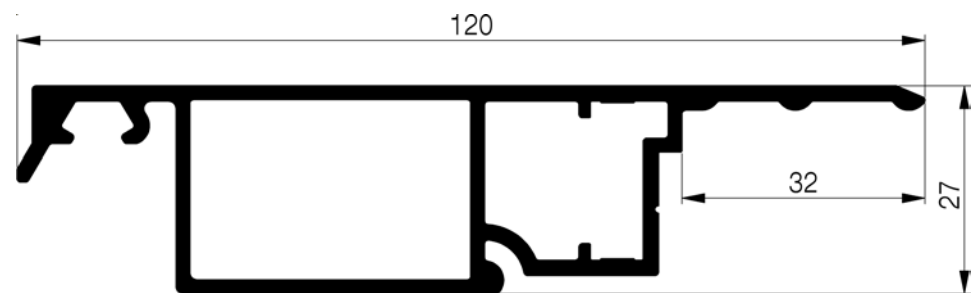
Masstab/Echelle 1:1



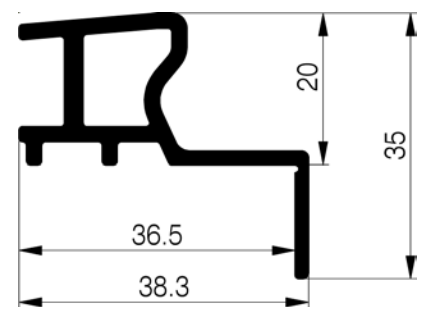
33 038-1 1.844 kg/m
L = 4350
E + R



33 024-1 1.412 kg/m
L = 4500
R
33 024 1.412 kg/m
L = 4500
E



33 026 1.587 kg/m
L = 4350
E + R

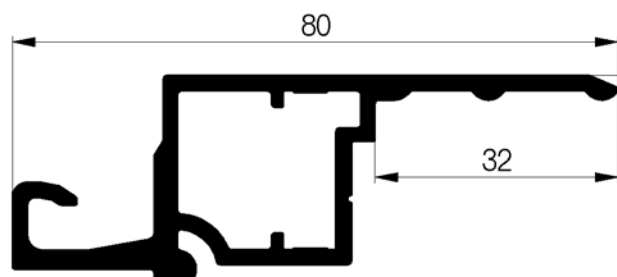


33 030 0.613 kg/m
L = 5900
E + R

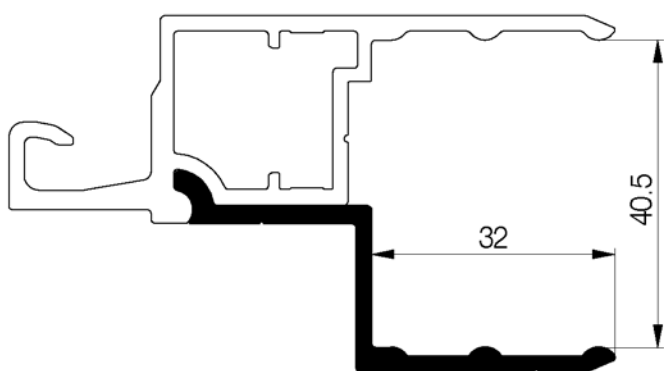
Profil Tür
Porte ProfilerAluminiumprofil
Profil aluminium

E = eloxiert / éloxé R = roh / brut

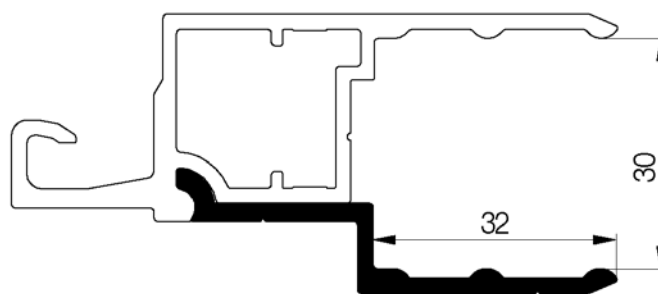
Masstab/Echelle 1:1



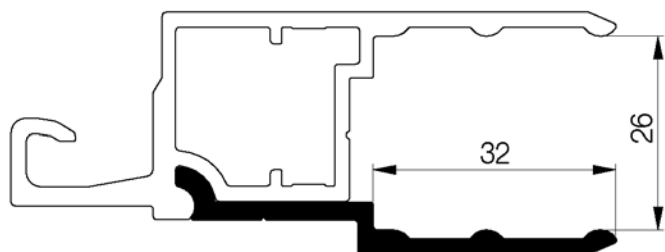
33 022 0.971 kg/m
L = 4800
E + R



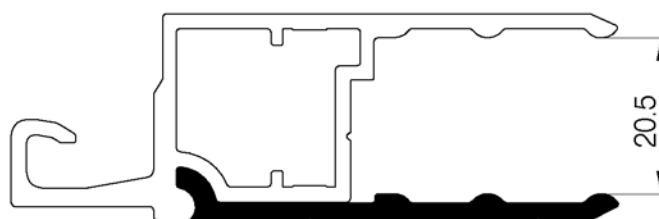
33 035 0.511 kg/m
L = 6250
R



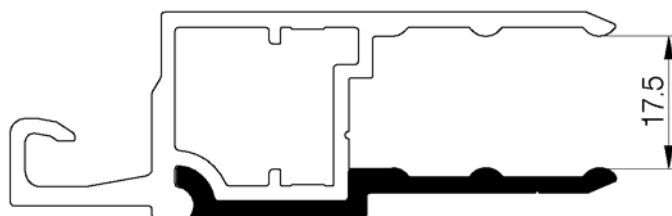
33 036 0.457 kg/m
L = 6250
R



33 034 0.429 kg/m
L = 6250
R



33 032 0.426 kg/m
L = 6250
R



33 028 0.418 kg/m
L = 6450
R