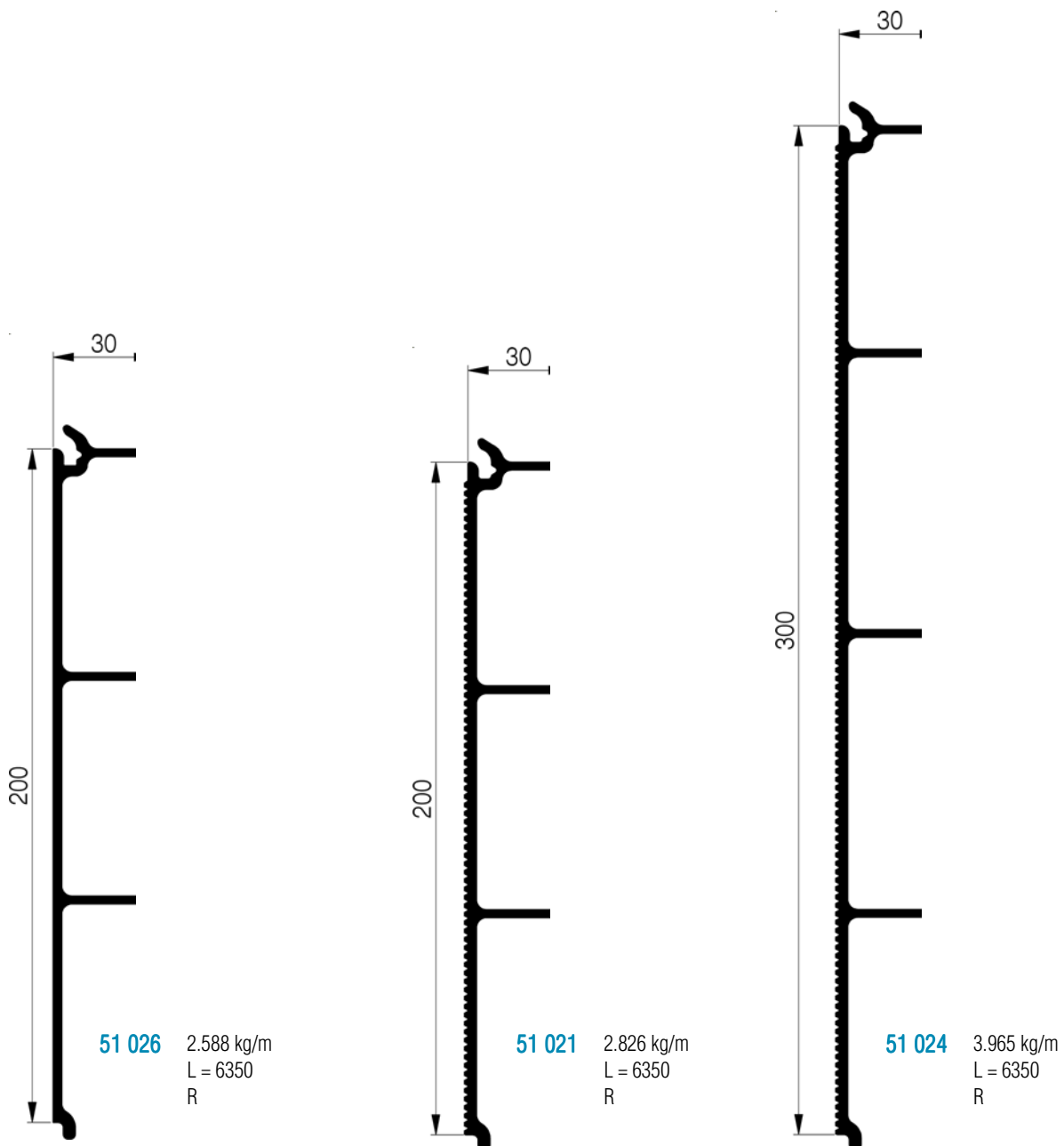


Bodenplanke 30 mm
Plancher 30 mmAluminiumprofil
Profil aluminium

E = eloxiert / éloxé R = roh / brut

Masstab/Echelle 1:2

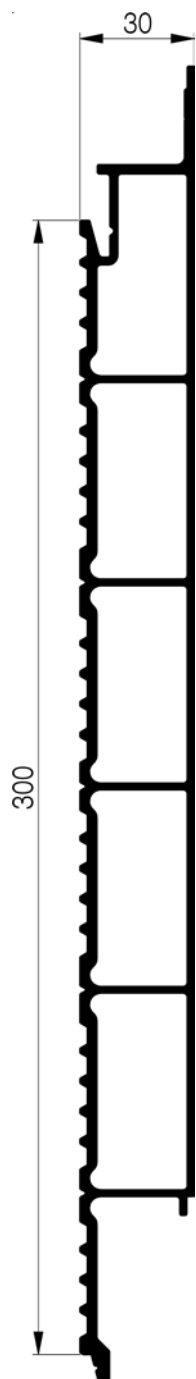


Aluminiumprofil
Profil aluminium

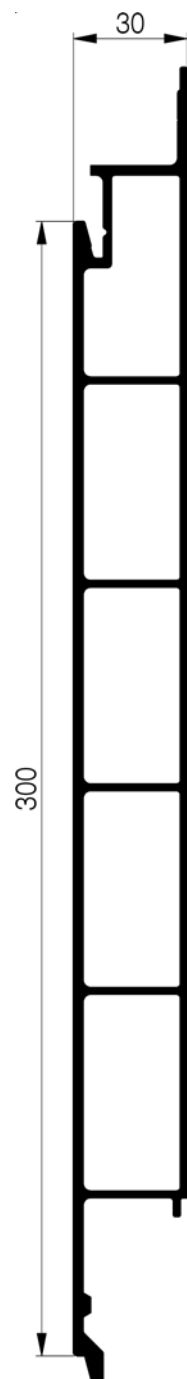
Bodenplanke 30 mm
Plancher 30 mm

E = eloxiert / éloxé R = roh / brut

Masstab/Echelle 1:2



51 031-1 5.170 kg/m
L = 4600
R
51 031 5.170 kg/m
L = 6200
R

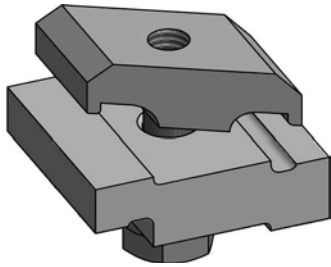


46 105-3 4.962 kg/m
L = 4600
R
46 105-1 4.962 kg/m
L = 5880
R
46 105 4.962 kg/m
L = 6350
R

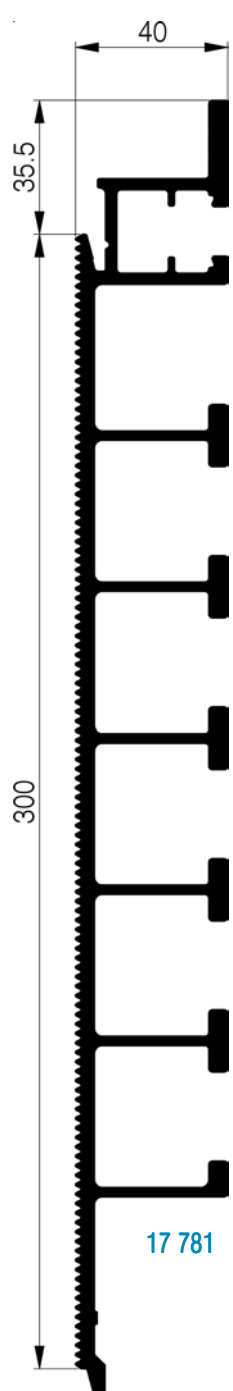
Bodenplanke 40 mm
Plancher 40 mmAluminiumprofil
Profil aluminium

E = eloxiert / éloxé R = roh / brut

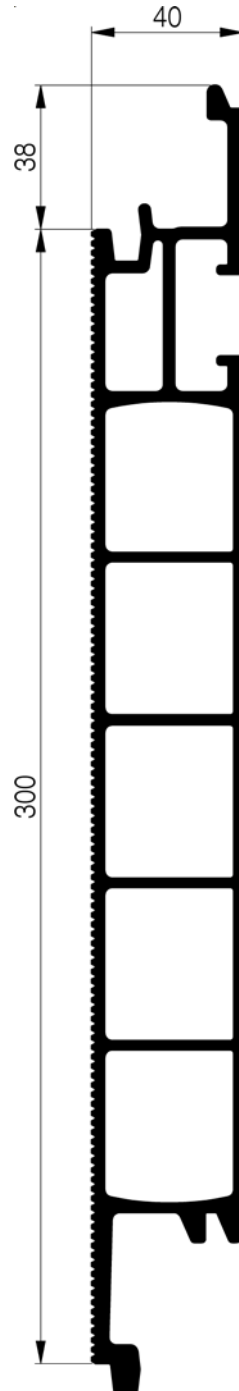
Masstab/Echelle 1:2



5 520 002

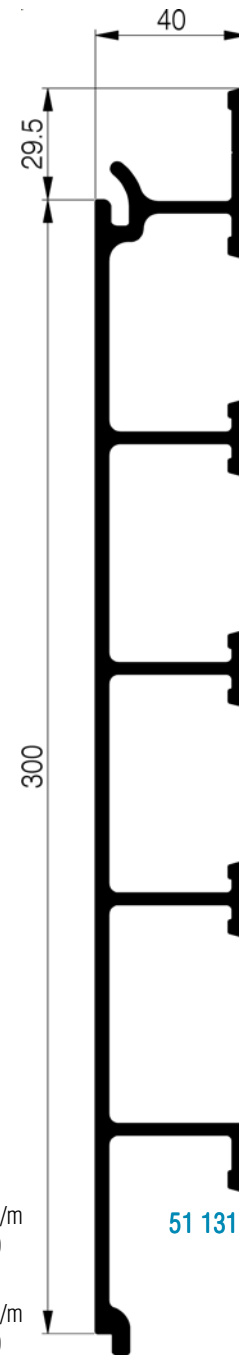


17 781 7.182 kg/m
L = 7250
R



51 105-1 7.674 kg/m
L = 7500
R

51 105 7.674 kg/m
L = 7250
R



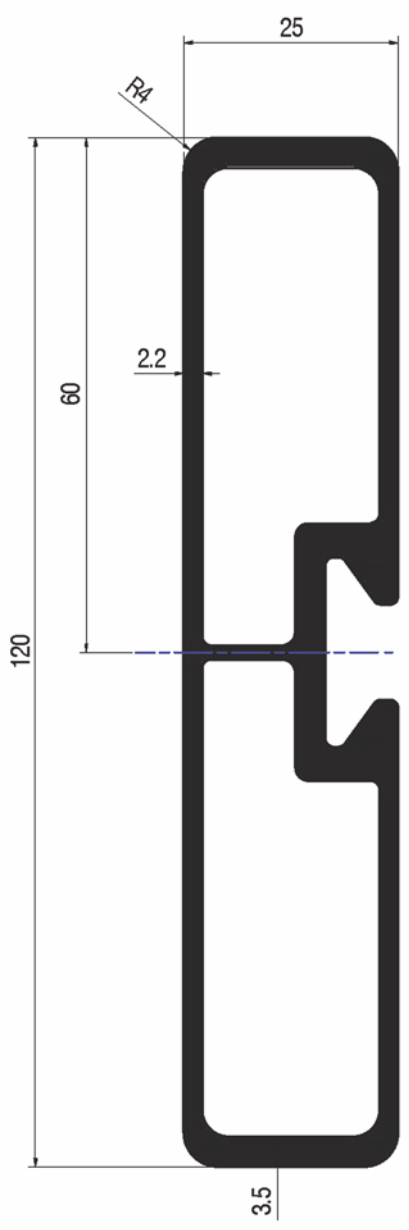
51 131 6.110 kg/m
L = 7250
R

Aluminiumprofil
Profil aluminium

Spezialprofil
Profil spécial

E = eloxiert / éloxé R = roh / brut

Masstab/Echelle 1:1



864 2.366 kg/m
L = 7000
E

2 060 132