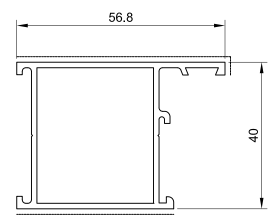
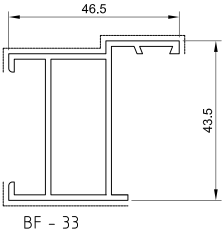


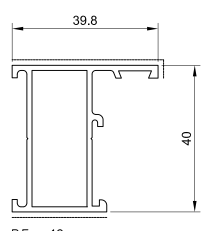
BF - 11 PESO 0,489 KG/M A.ANOD. 0,253 M2/M A.POL. 0,062 M2/M



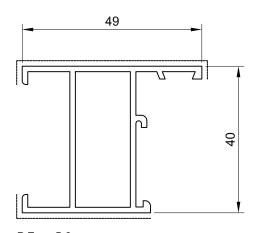
BF - 22 PESO 0,769 KG/M A.ANOD. 0,238 M2/M A.POL. 0,104 M2/M



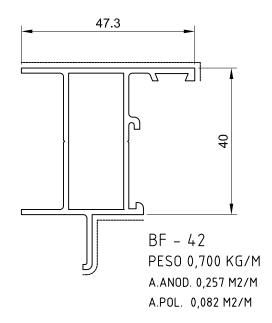
PESO 0,681 KG/M A.ANOD. 0,231 M2/M A.POL. 0,096 M2/M



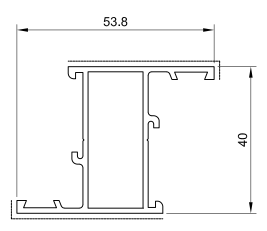
BF - 12 PESO 0,599 KG/M A.ANOD. 0,205 M2/M A.POL. 0,070 M2/M



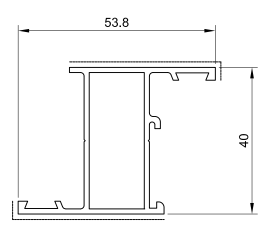
BF - 32 PESO 0,718 KG/M A.ANOD. 0,245 M2/M A.POL. 0,100 M2/M



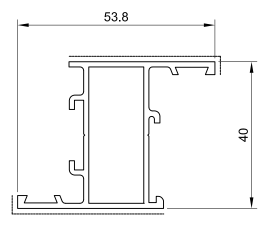




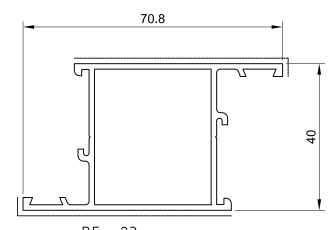
BF - 13 PESO 0,691 KG/M A.ANOD. 0,244 M2/M A.POL. 0,087 M2/M



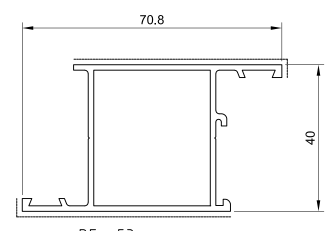
BF - 43 PESO 0,662 KG/M A.ANOD. 0,233 M2/M A.POL. 0,087 M2/M



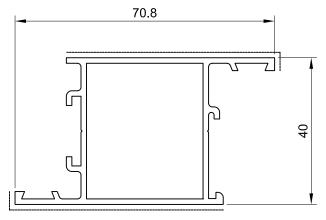
BF - 73 PESO 0,709 KG/M A.ANOD. 0,257 M2/M A.POL. 0,087 M2/M



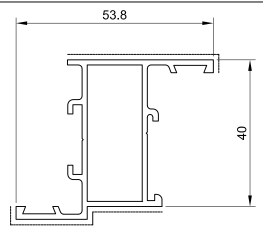
BF - 23 PESO 0,860 KG/M A.ANOD. 0,278 M2/M A.POL. 0,121 M2/M



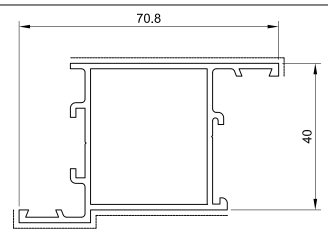
BF - 53 PESO 0,830 KG/M A.ANOD. 0,257 M2/M A.POL. 0,121 M2/M



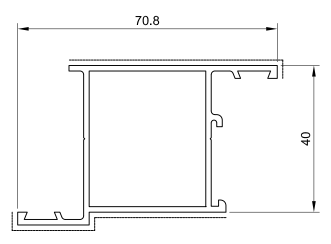
BF - 83 PESO 0,883 KG/M A.ANOD. 0,291 M2/M A.POL. 0,121 M2/M



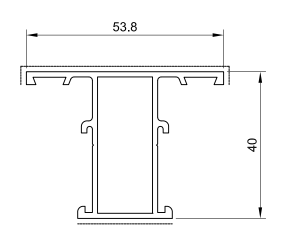
BF - 16 PESO 0,723 KG/M A.ANOD. 0,264 M2/M A.POL. 0,091 M2/M



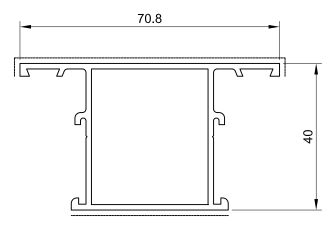
BF - 26 PESO 0,898 KG/M A.ANOD. 0,298 M2/M A.POL. 0,125 M2/M



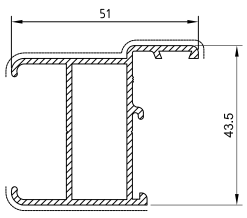
BF - 37 PESO 0,845 KG/M A.ANOD. 0,273 M2/M A.POL. 0,125 M2/M



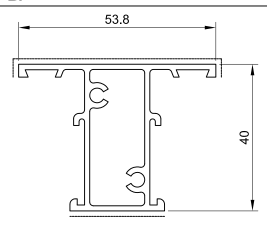
BF - 14 PESO 0,691 KG/M A.ANOD. 0,244 M2/M A.POL. 0,087 M2/M



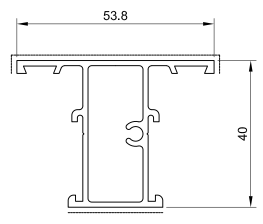
BF - 24 PESO 0,860 KG/M A.ANOD. 0,278 M2/M A.POL. 0,121 M2/M



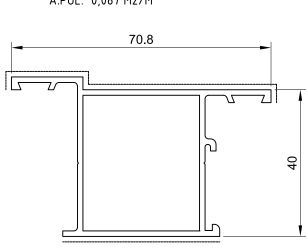
BF - 63 PESO 0,733 KG/M A.ANOD. 0,253 M2/M A.POL. 0,101 M2/M



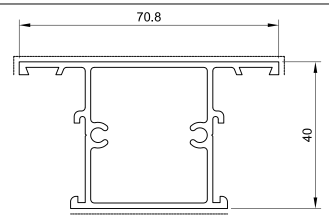
BF - 15 PESO 0,774 KG/M A.ANOD. 0,244 M2/M A.POL. 0,087 M2/M



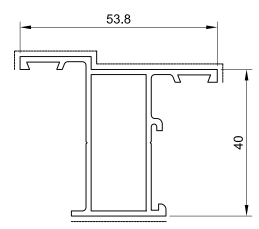
BF - 45 PESO 0,735 KG/M A.ANOD. 0,244 M2/M A.POL. 0,087 M2/M



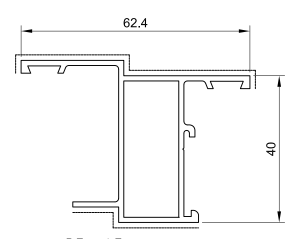
BF - 27 PESO 0,846 KG/M A.ANOD. 0,274 M2/M A.POL. 0,125 M2/M



BF - 25 PESO 0,949 KG/M A.ANOD. 0,278 M2/M A.POL. 0,121 M2/M

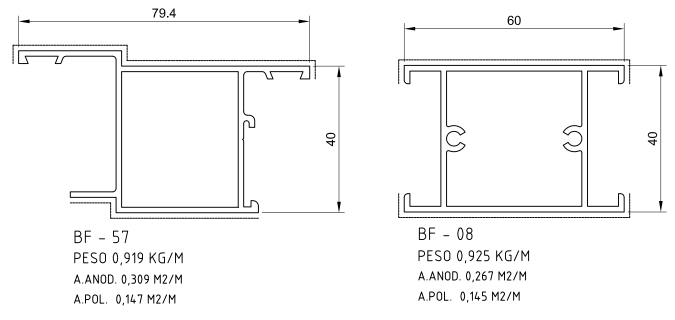


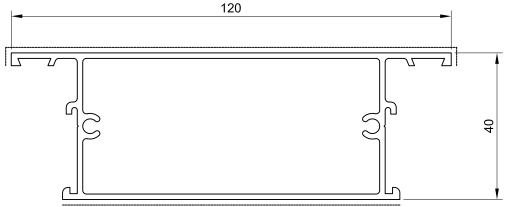
BF - 17 PESO 0,676 KG/M A.ANOD. 0,240 M2/M A.POL. 0,091 M2/M



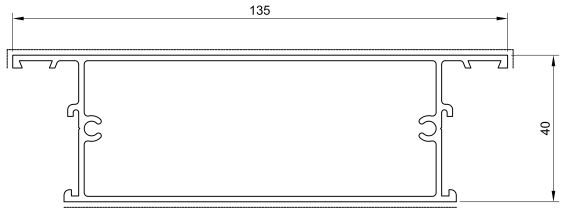
BF - 47 PESO 0,744 KG/M A.ANOD. 0,276 M2/M A.POL. 0,113 M2/M





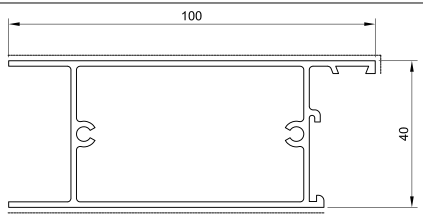


BF - 18 PESO 1,347 KG/M A.ANOD. 0,376 M2/M A.POL. 0,219 M2/M

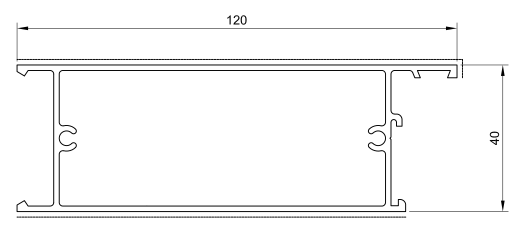


BF - 28 PESO 1,550 KG/M A.ANOD. 0,406 M2/M A.POL. 0,249 M2/M

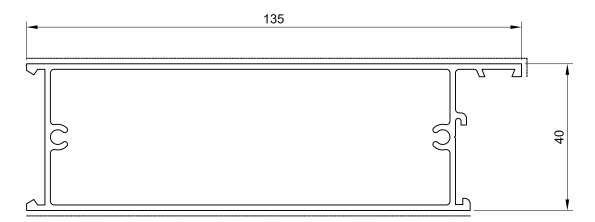




BF - 09 PESO 1,194 KG/M A.ANOD. 0,343 M2/M A.POL. 0,190 M2/M

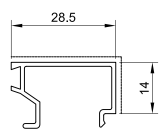


BF - 19 PESO 1,370 KG/M A.ANOD. 0,371 M2/M A.POL. 0,230 M2/M

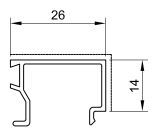


BF - 29 PESO 1,579 KG/M A.ANOD. 0,400 M2/M A.POL. 0,260 M2/M

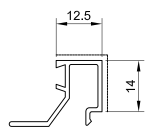




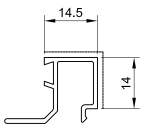
BF - 10 PESO 0,235 KG/M A.ANOD. 0,148 M2/M A.POL. 0,046 M2/M



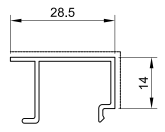
BF - 20 PESO 0,215 KG/M A.ANOD. 0,139 M2/M A.POL. 0,040 M2/M



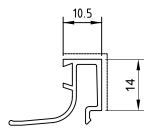
BF - 60 PESO 0,189 KG/M A.ANOD. 0,128 M2/M A.POL. 0,027 M2/M



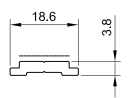
BF - 50 PESO 0,196 KG/M A.ANOD. 0,132 M2/M A.POL. 0,029 M2/M



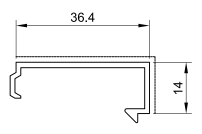
BF - 79 PESO 0,210 KG/M A.ANOD. 0,137 M2/M A.POL. 0,043 M2/M



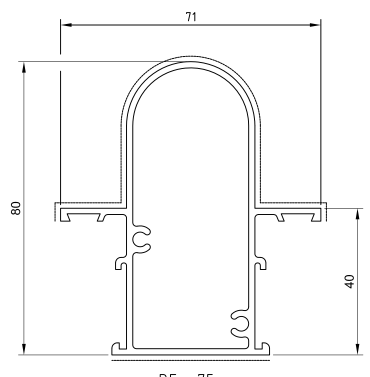
BF - 61 PESO 0,202 KG/M A.ANOD. 0,128 M2/M A.POL. 0,025 M2/M



BF - 99 PESO 0,152 KG/M A.ANOD. 0,046 M2/M A.POL. 0,014 M2/M

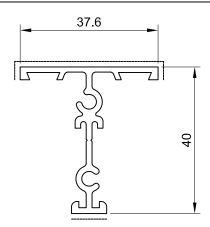


BF - 80 PESO 0,254 KG/M A.ANOD. 0,137 M2/M A.POL. 0,051 M2/M



BF - 75 PESO 1,335 KG/M A.ANOD. 0,343 M2/M A.POL. 0,186 M2/M





BF - 35 PESO 0,516 KG/M A.ANOD. 0,236 M2/M A.POL. 0,055 M2/M

PERFIS OEIRAS

SOCIEDADE DE EXTRUSÃO DE ALUMÍNIOS E COBRE, S.A.

Rua da Colónia - Quinta da Cardosa Apartado 214 - Abrunheira 2711-952 Sintra T +351 219 156 660 | F +351 219 156 661 E perfis.oeiras@sosoares.pt

www.sosoares.pt