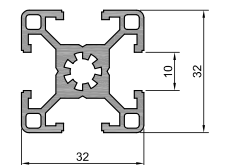
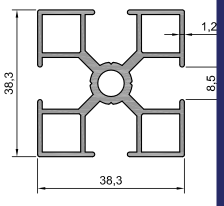


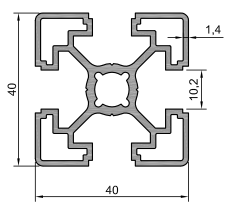
401.40 0,883 kg/m

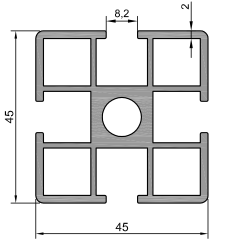


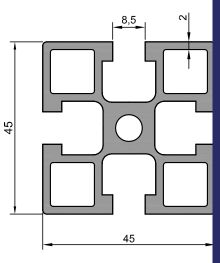
401.07 0,930 kg/m



401.116 0,927 kg/m



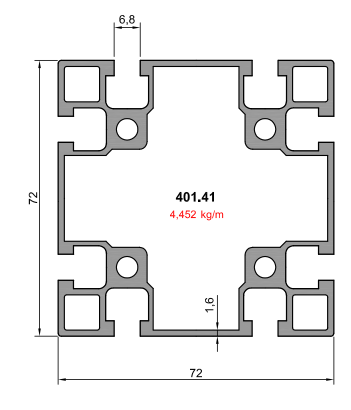


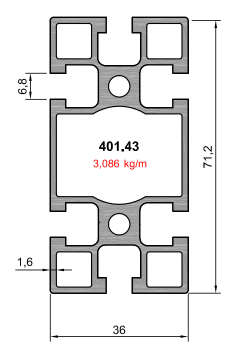


401.144 1,173 kg/m

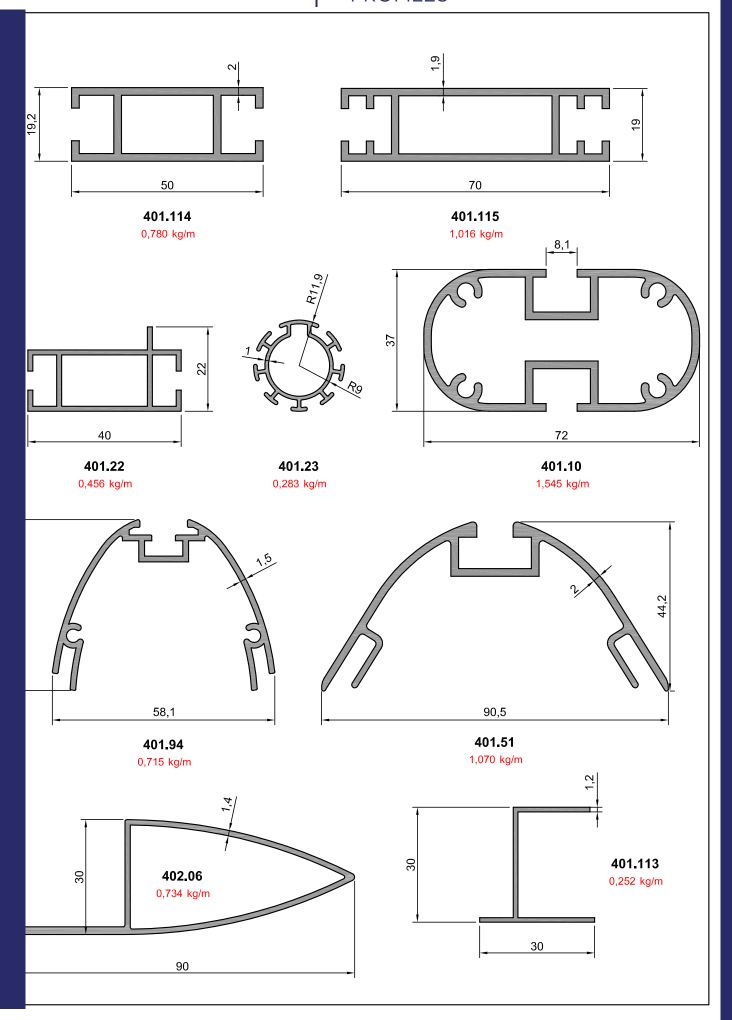


401.42 1,890 kg/m

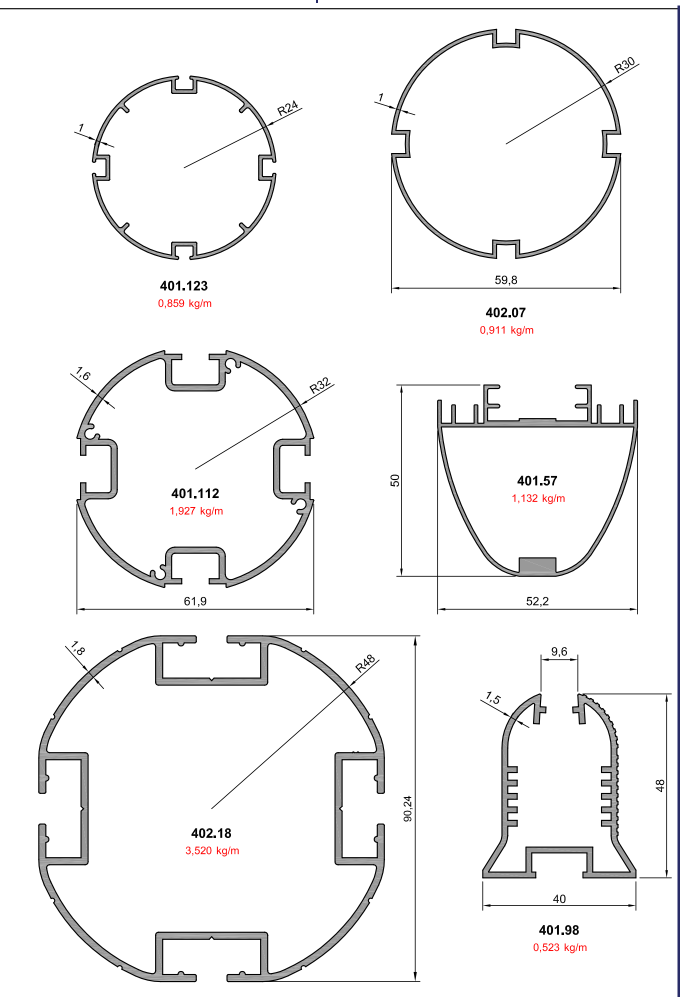




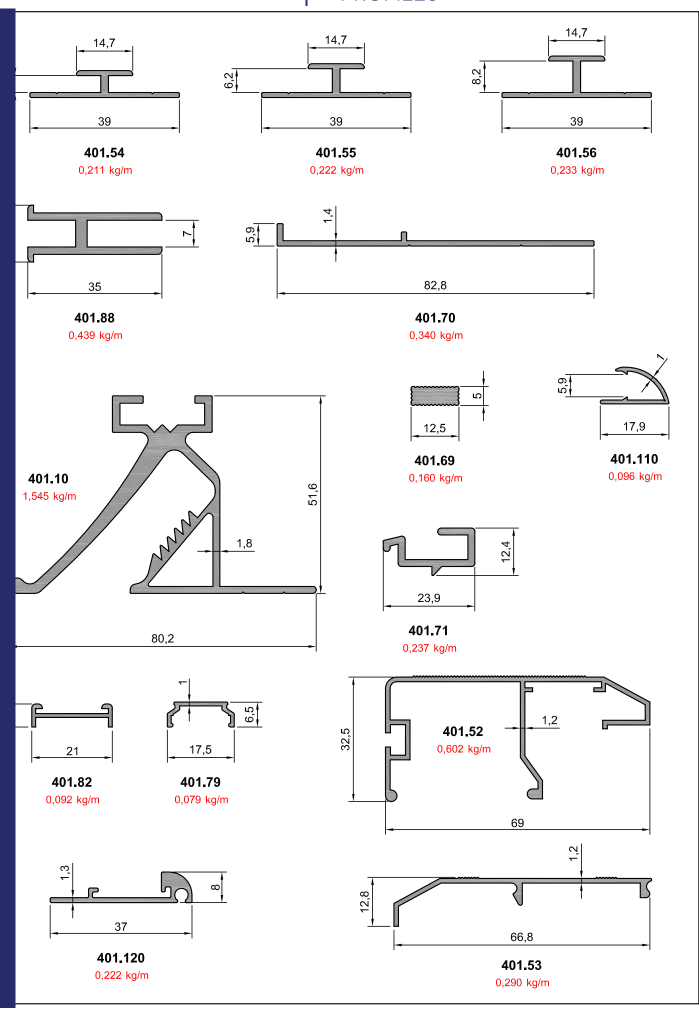






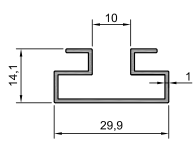




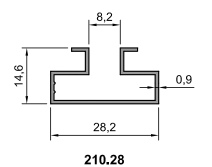




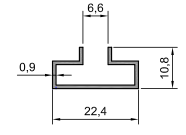
1



401.108 0,232 kg/m



0,198 kg/m



10

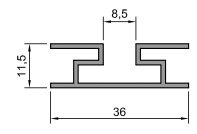
25,9

401.109

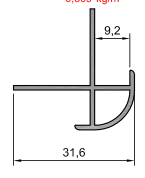
0,193 kg/m

14,1

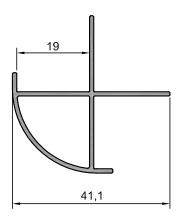
203.10 0,218 kg/m



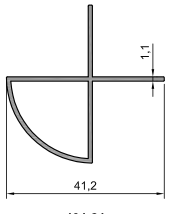
209.89 0,309 kg/m



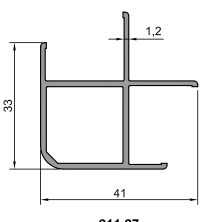
211.32 0,276 kg/m



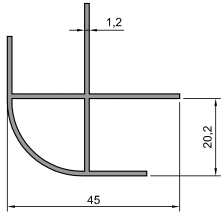
401.20 0,360 kg/m



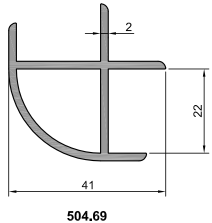
401.21 0,615 kg/m



211.27 0,526 kg/m

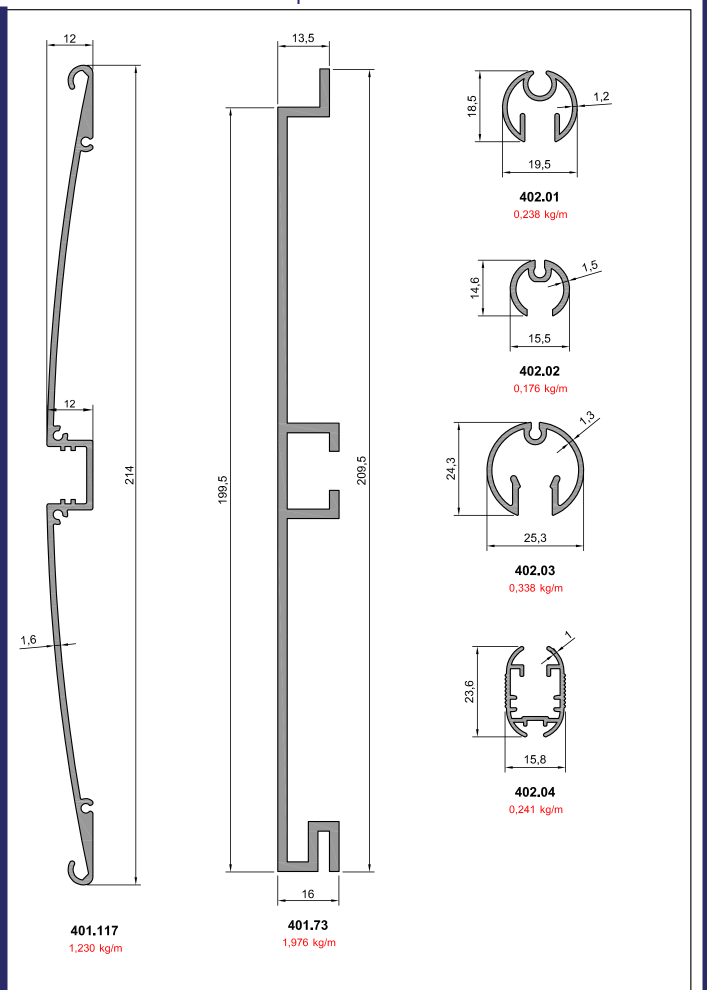


211.28 0,488 kg/m

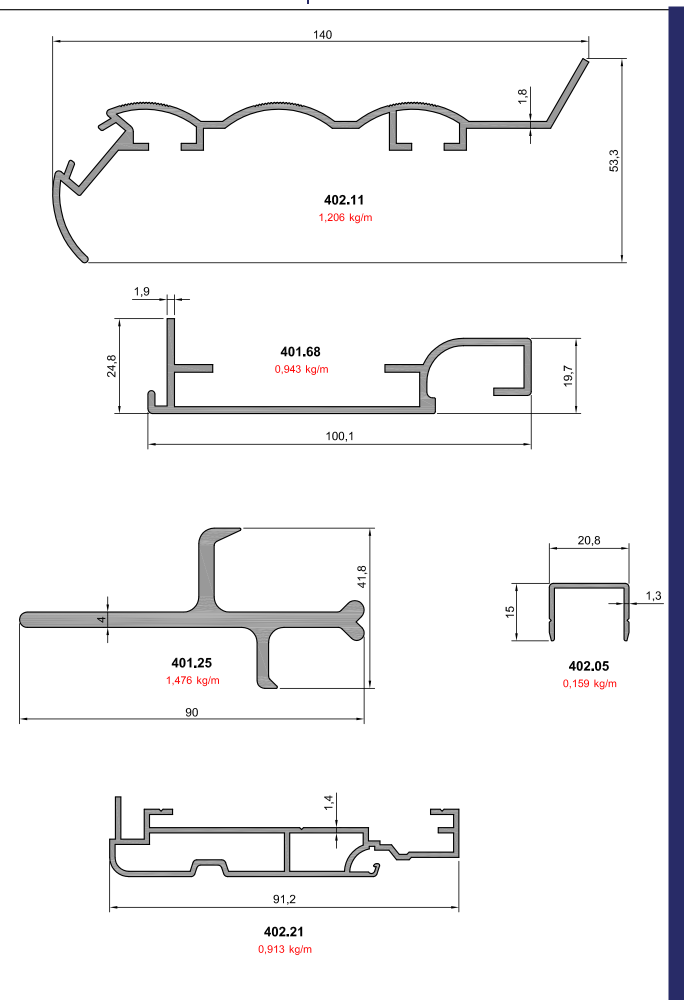


0,729 kg/m

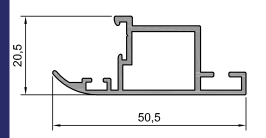




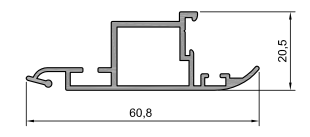




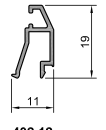




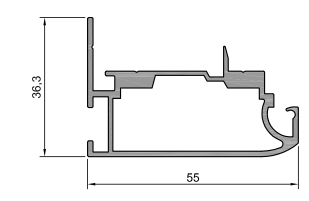
402.14 0,464 kg/m



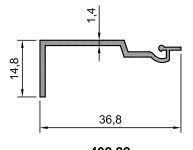
402.15 0,510 kg/m



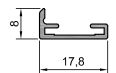
402.12 0,125 kg/m



402.16 0,839 kg/m



402.22 0,202 kg/m



402.17 0,100 kg/m