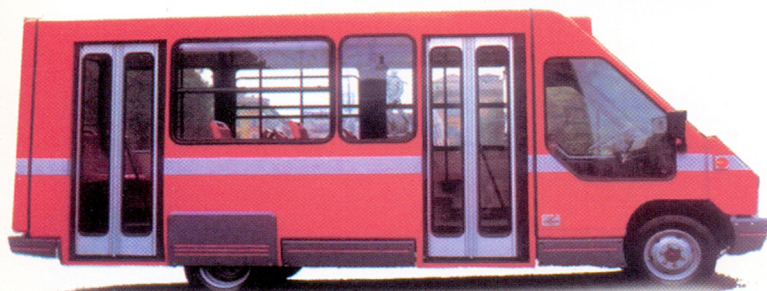
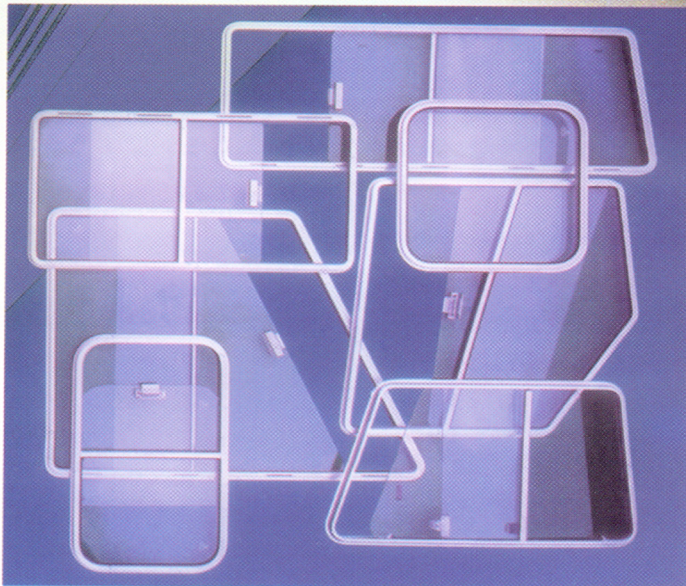


2019

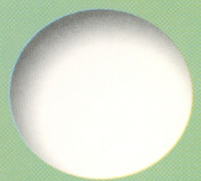


ALUMISIR

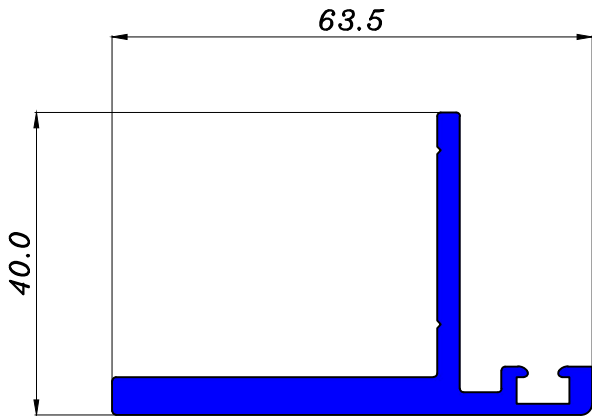
# TRANSPORTATION



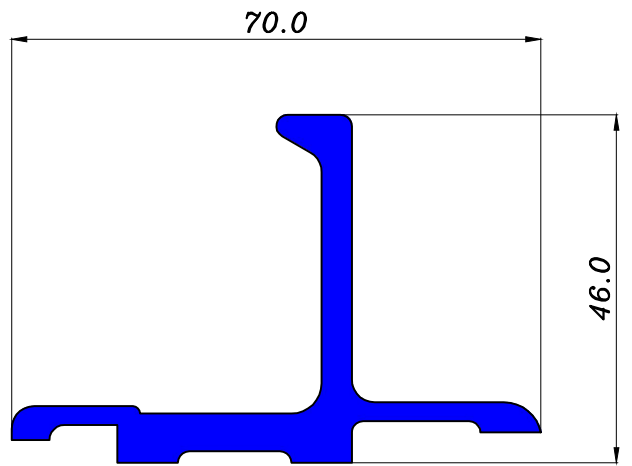
**WINDOWS  
& DOORS  
PROFILES**



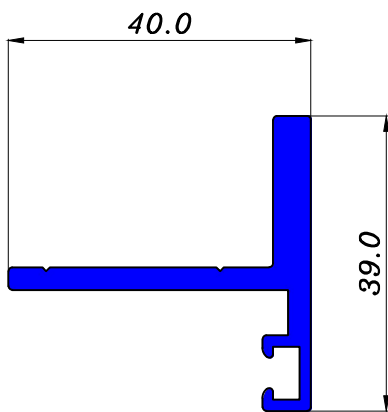




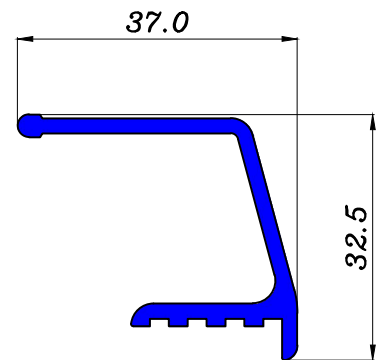
*AV3001 kg/ml 1.096*



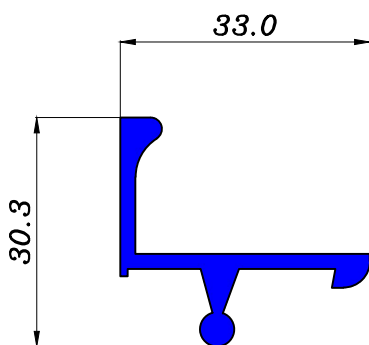
*1002 kg/ml 1.310*



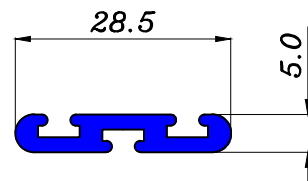
*AV3003 kg/ml 0.732*



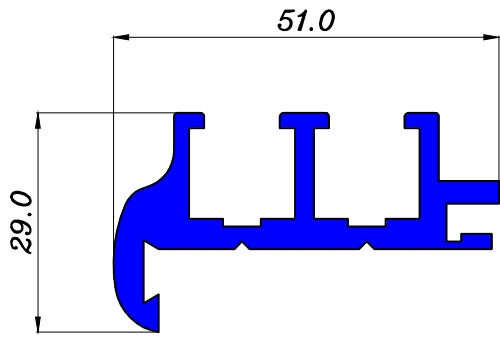
*AV3002 kg/ml 0.473*



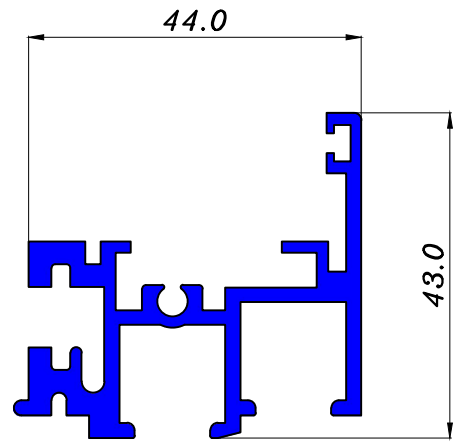
*41795 kg/ml 0.361*



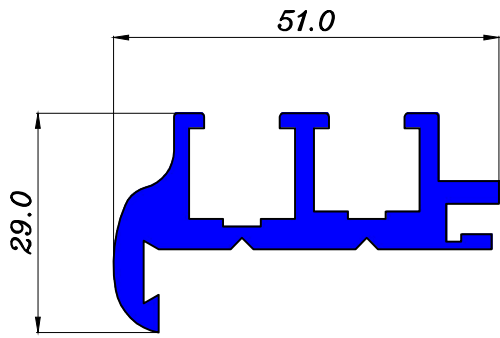
*AV3004 kg/ml 0.262*



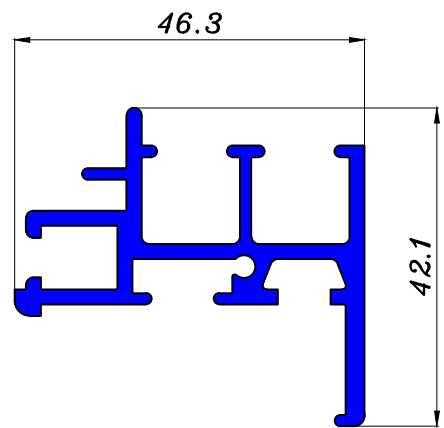
1000 kg/ml 1.031



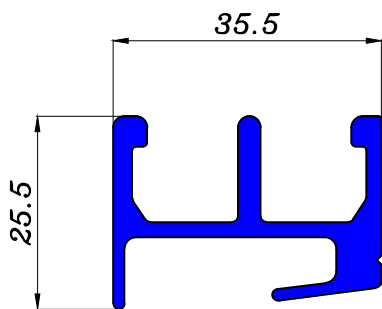
AV120 kg/ml 1.070



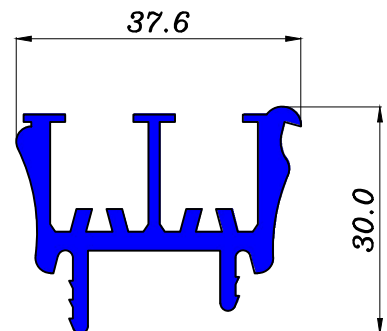
1001 kg/ml 1.064



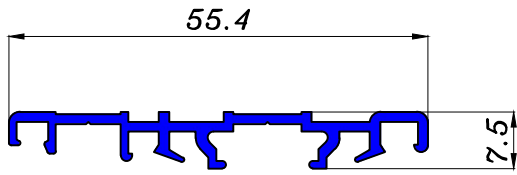
AV601 kg/ml 0.916



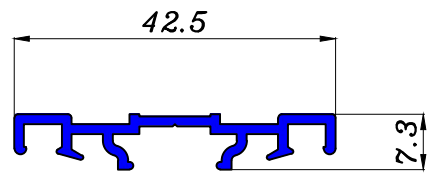
AV3005 kg/ml 0.716



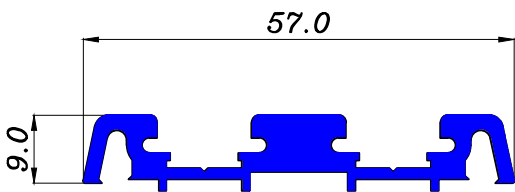
AV309 kg/ml 0.788



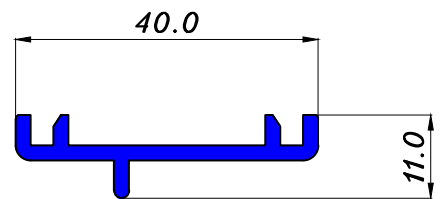
1184 kg/ml 0.340



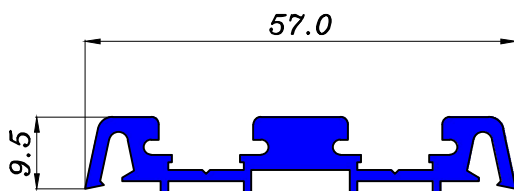
1186 kg/ml 0.265



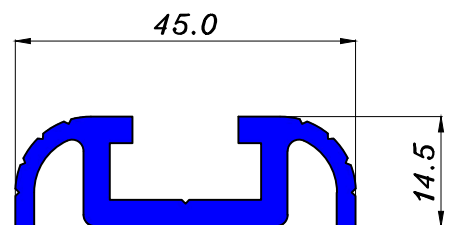
1055 kg/ml 0.650



1042 kg/ml 0.319

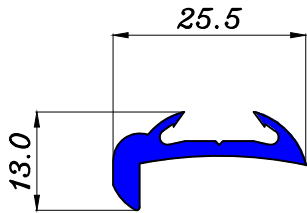


1078 kg/ml 0.645

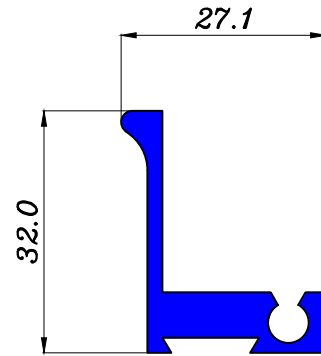


AV314 kg/ml 0.748

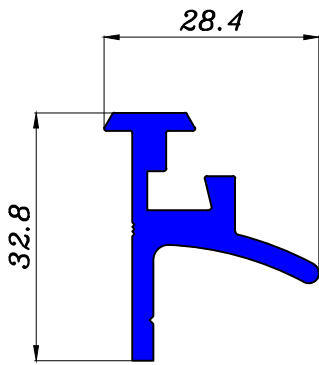




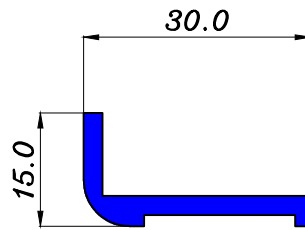
1065 kg/ml 0.246



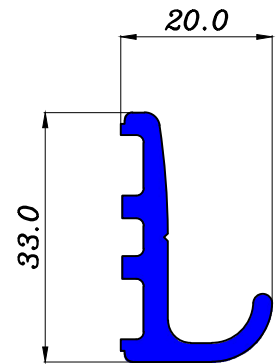
41794 kg/ml 0.530



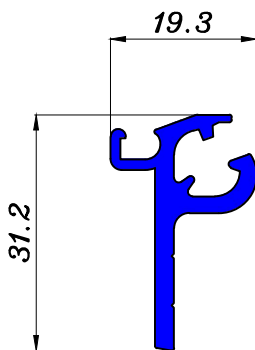
AV652 kg/ml 0.588



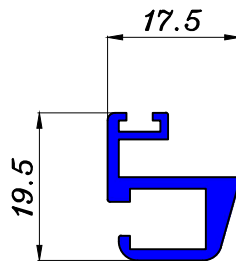
SE112 kg/ml 0.306



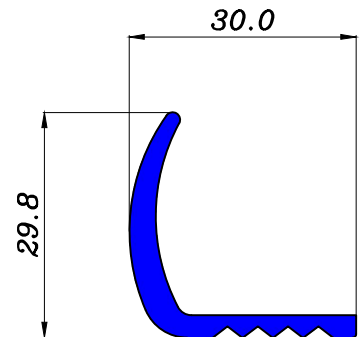
1007 kg/ml 0.475



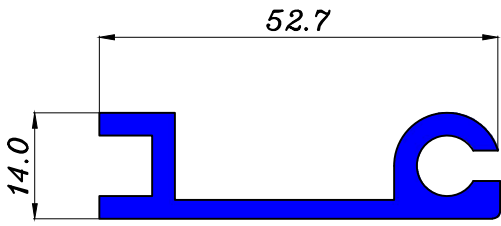
1181 kg/ml 0.380



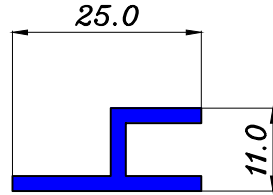
1038 kg/ml 0.270



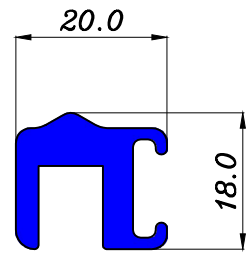
AV551 kg/ml 0.227



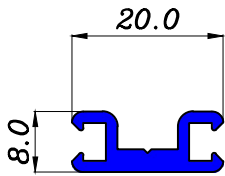
SE111 kg/ml 0.749



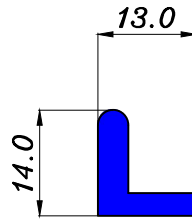
SE114 kg/ml 0.238



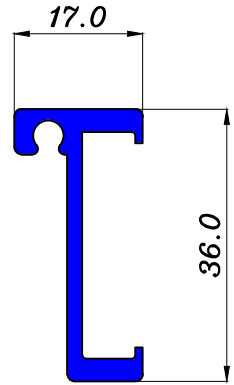
1003 kg/ml 0.486



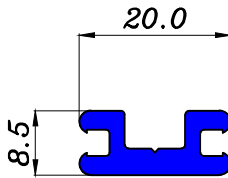
1185 kg/ml 0.203



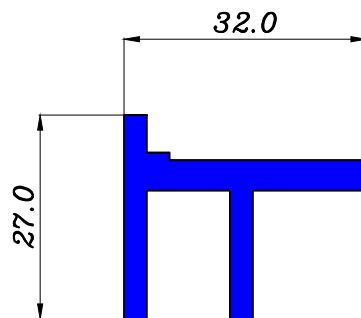
SE021 kg/ml 0.219



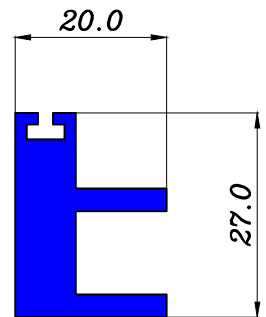
1452 kg/ml 0.405



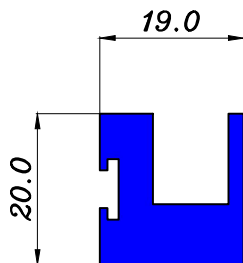
1156 kg/ml 0.273



SE025 kg/ml 0.678

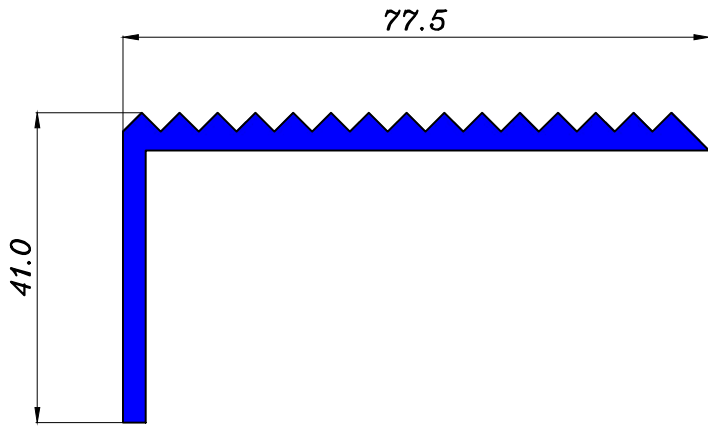


SE024 kg/ml 0.740

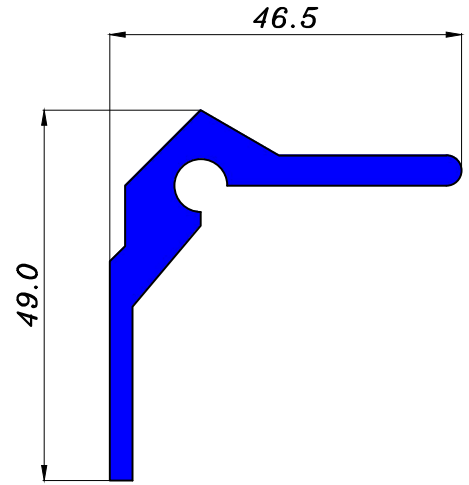


1037 kg/ml 0.656

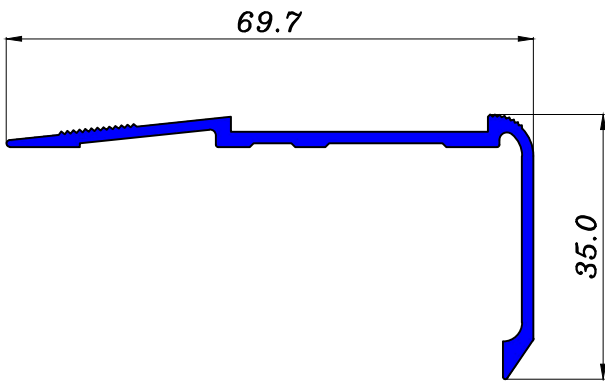




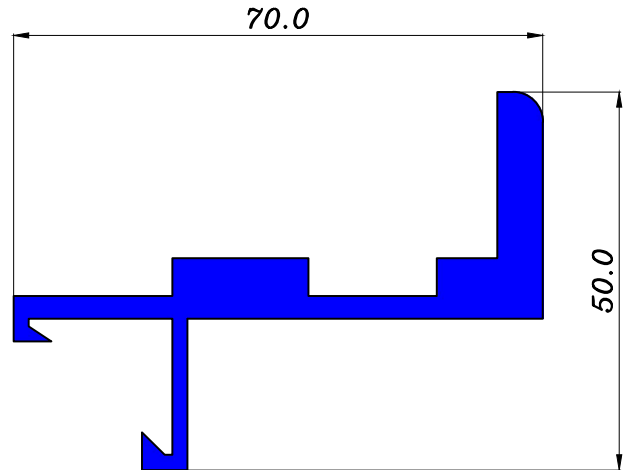
1447 kg/ml 1.067



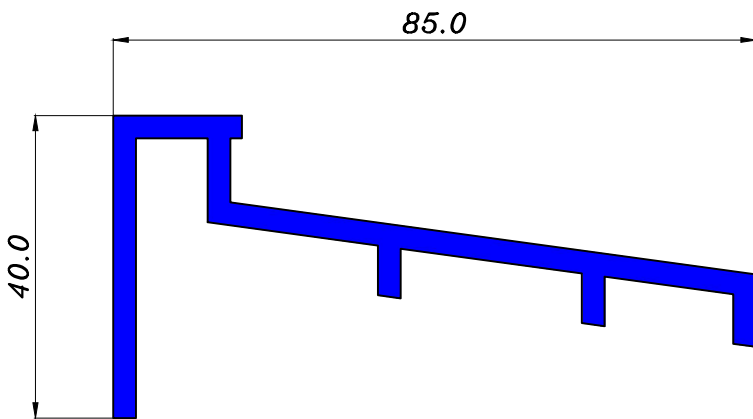
SE029 kg/ml 1.037



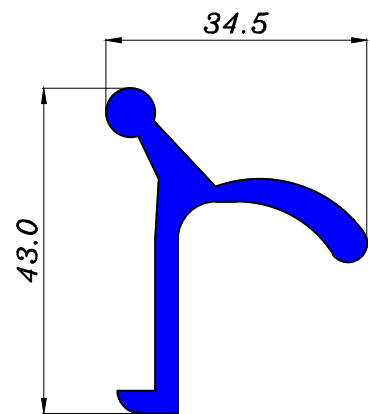
1182 kg/ml 0.462



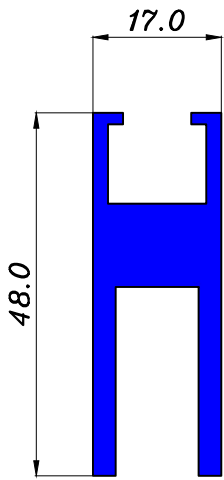
SE026 kg/ml 1.512



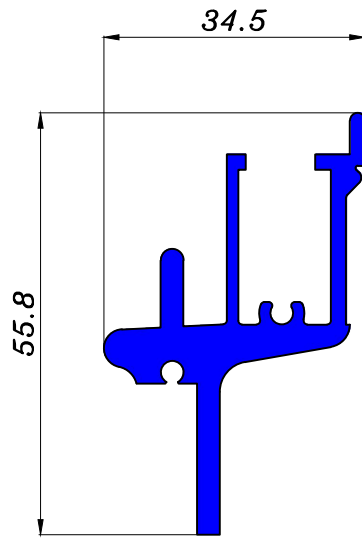
SE115 kg/ml 1.252



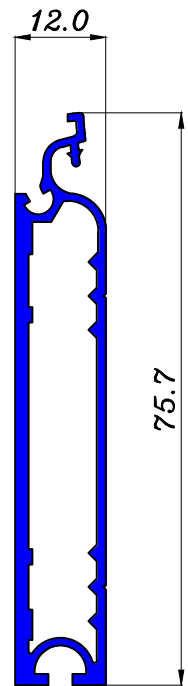
SE030 kg/ml 0.745



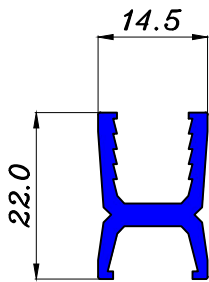
*SE023 kg/ml 1.056*



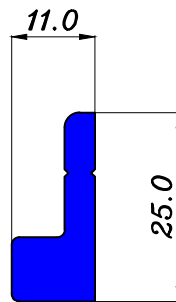
*AV607 kg/ml 1.001*



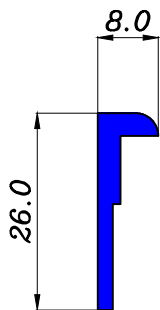
*1314 kg/ml 0.697*



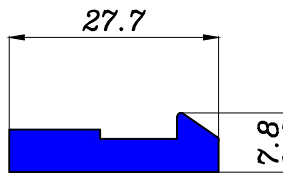
*AV308 kg/ml 0.305*



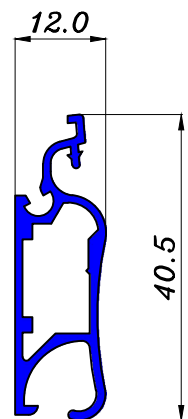
*SE102 kg/ml 0.431*



*SE028 kg/ml 0.208*

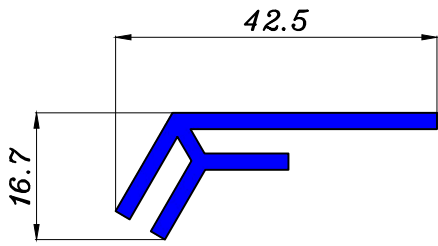


*41272 kg/ml 0.397*

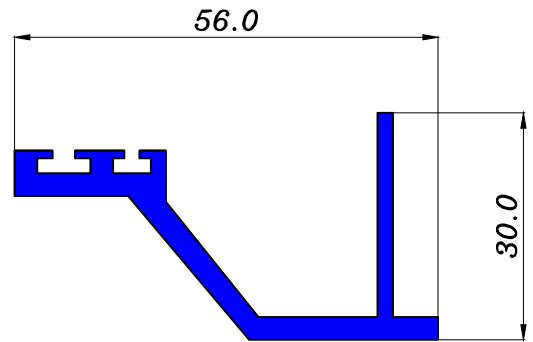


*1318 kg/ml 0.335*

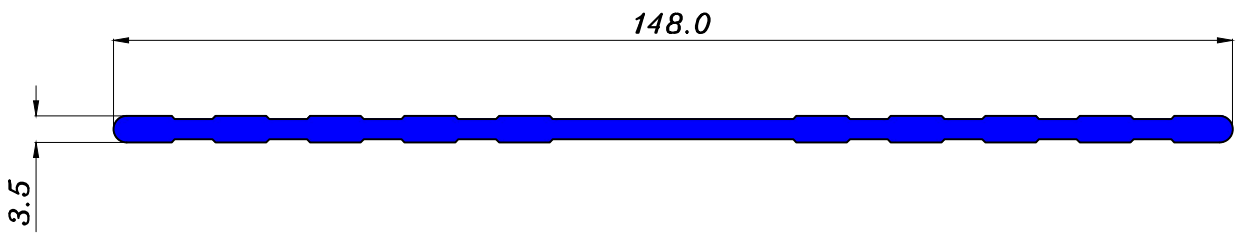




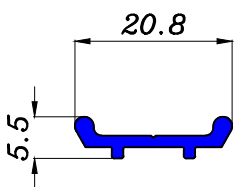
1455 kg/ml 0.413



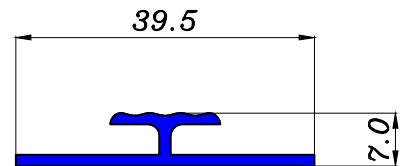
SE027 kg/ml 0.780



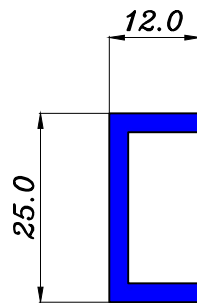
AV201 kg/ml 1.234



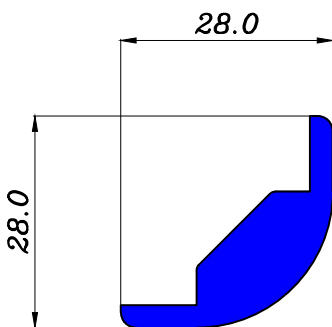
1041 kg/ml 0.119



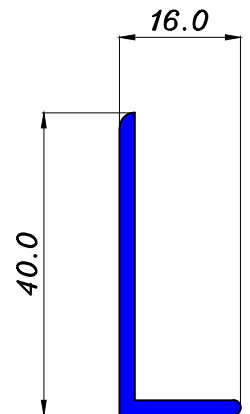
1018 kg/ml 0.230



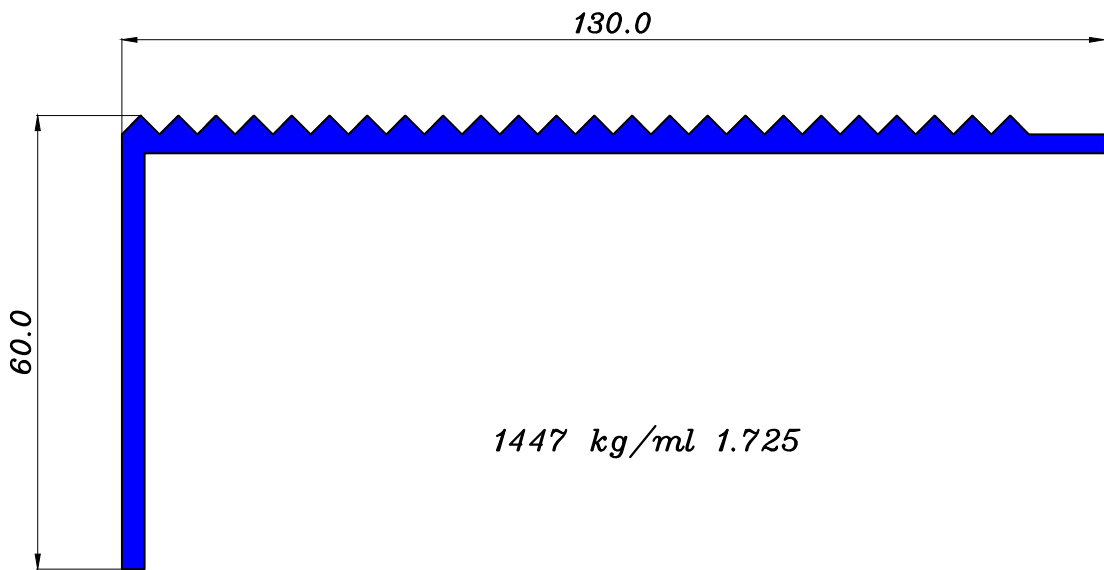
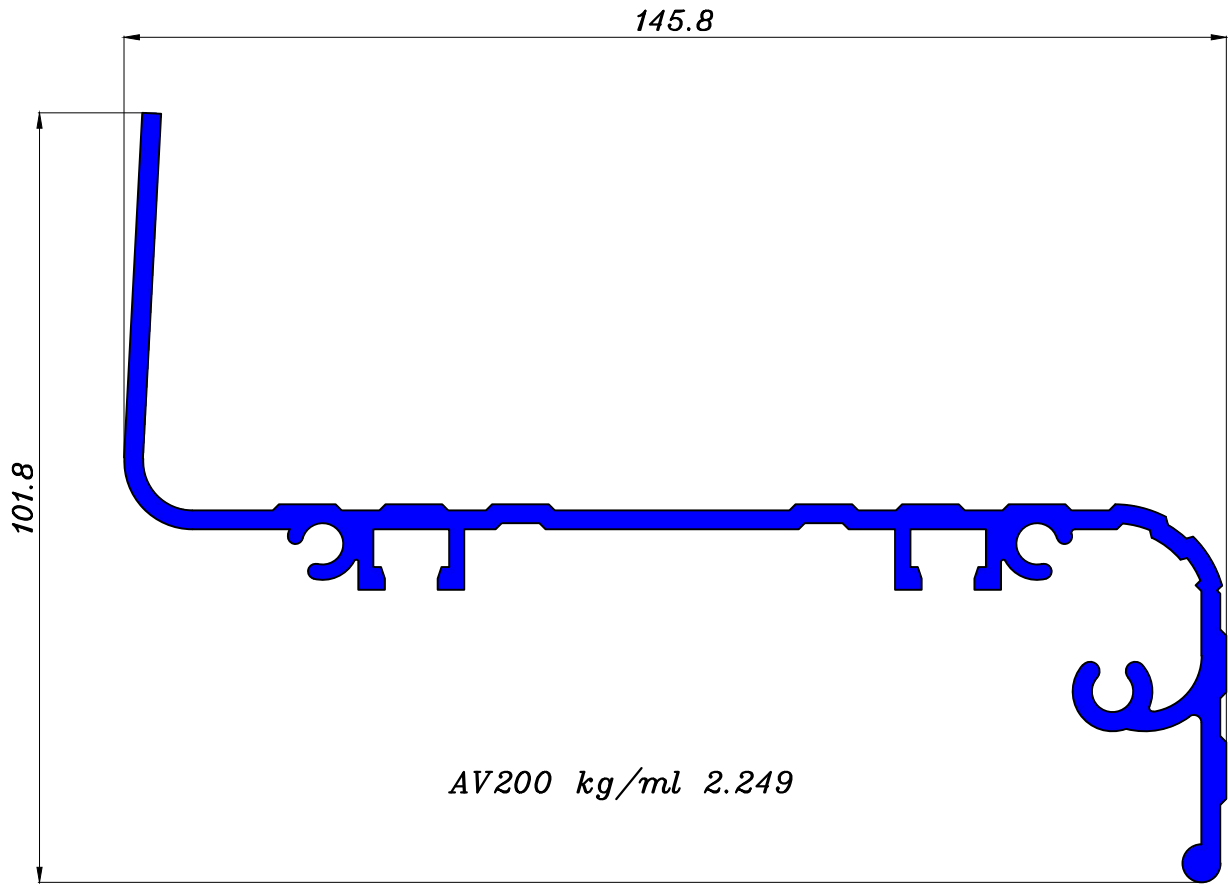
SE113 kg/ml 0.297



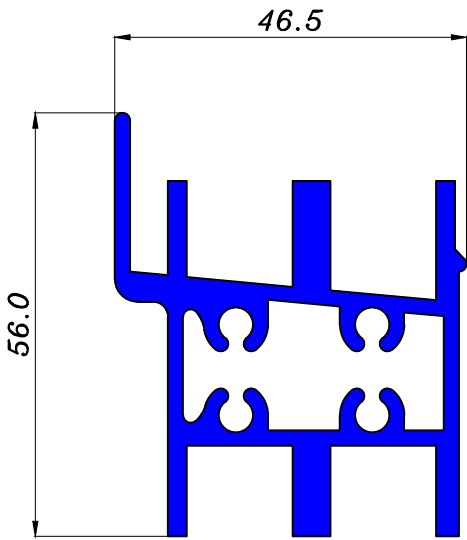
1458 kg/ml 0.707



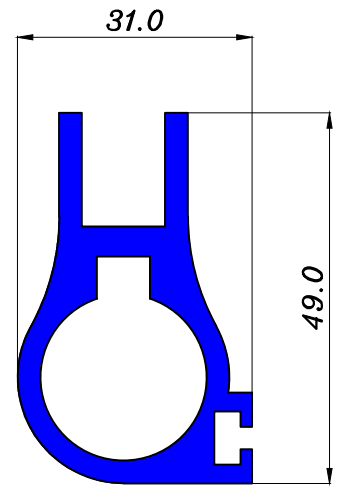
1461 kg/ml 0.292



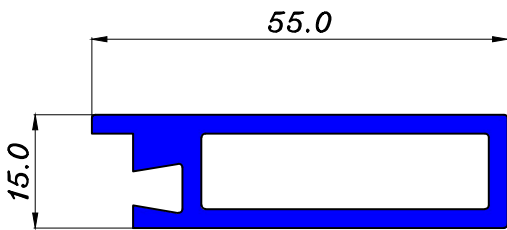




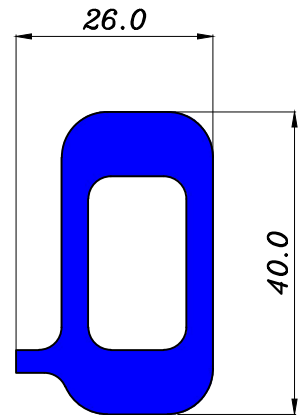
1039 kg/ml 1.847



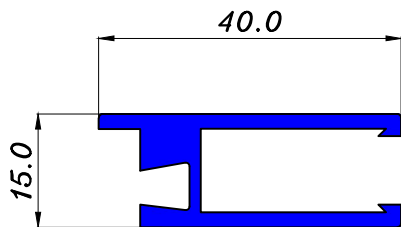
SE022 kg/ml 1.277



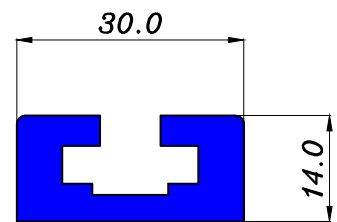
1402 kg/ml 0.918



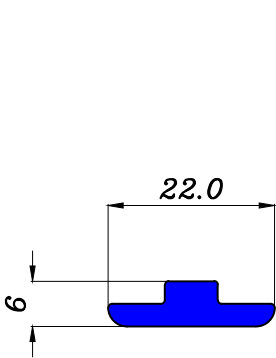
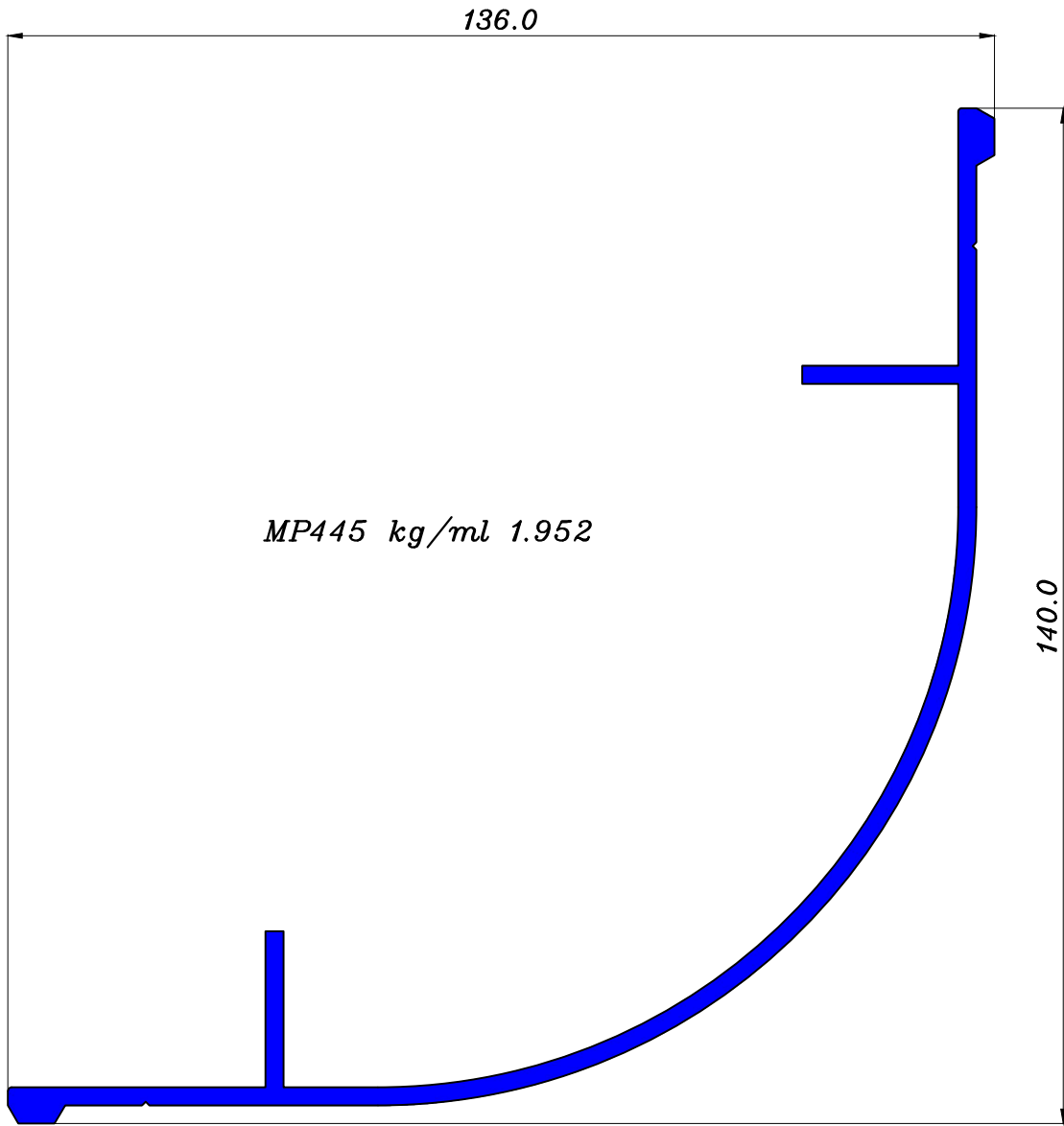
1459 kg/ml 1.354



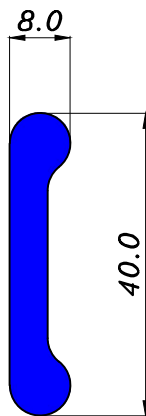
1405 kg/ml 0.568



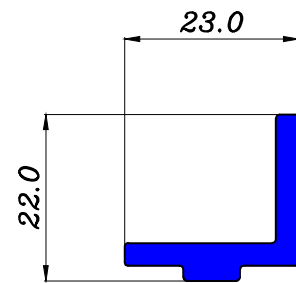
1155 kg/ml 0.762



AV1067 kg/ml 0.227

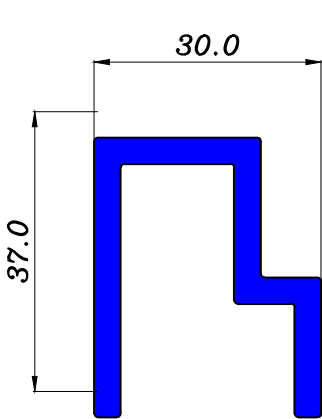
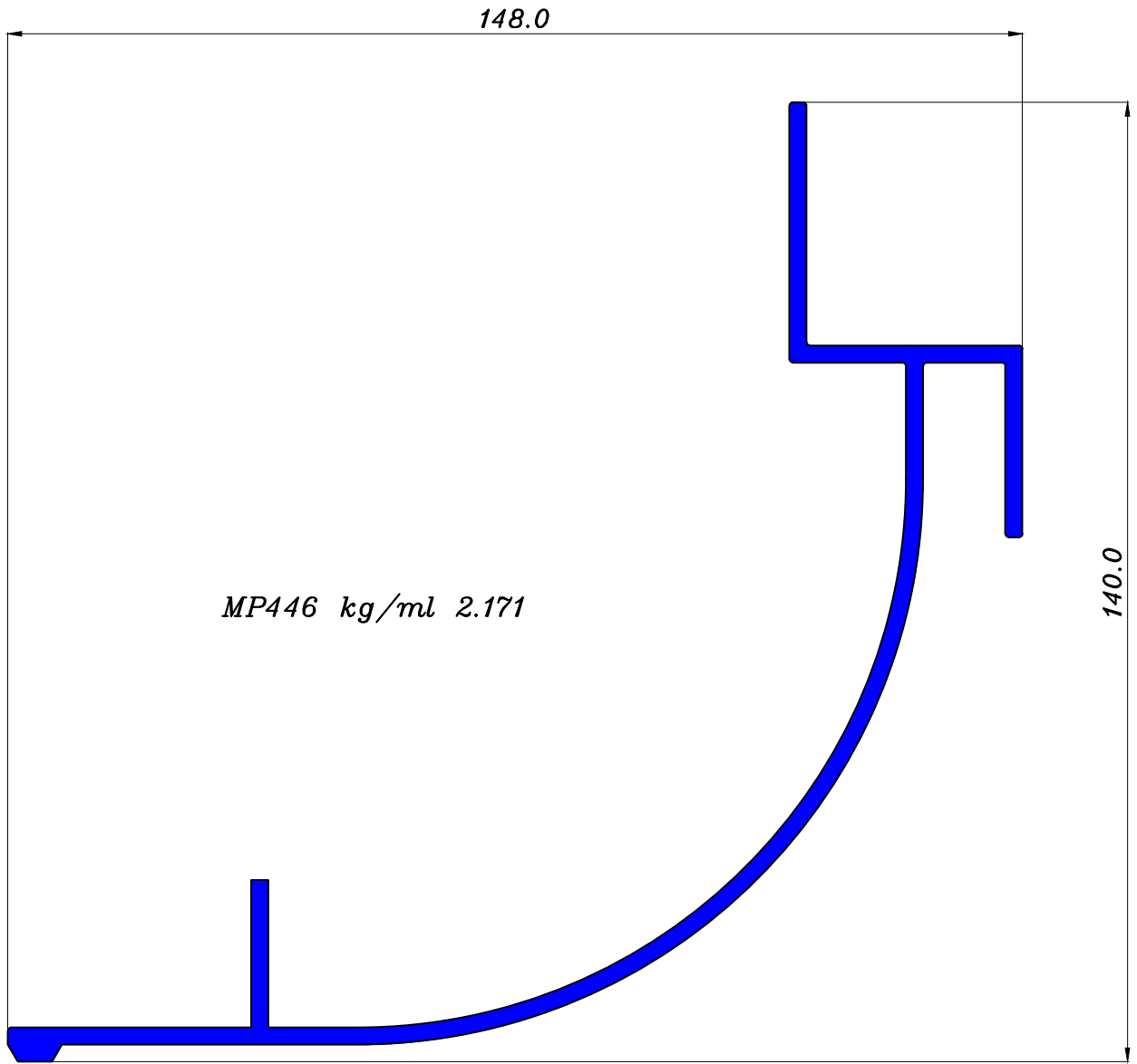


AV1068 kg/ml 0.618

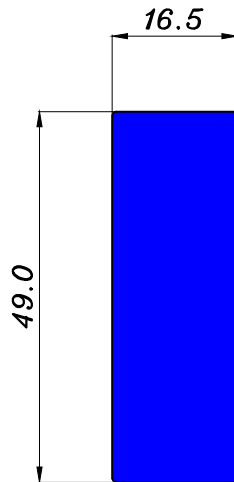


AV1095 kg/ml 0.365

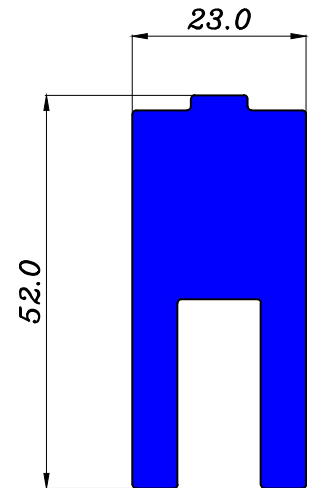




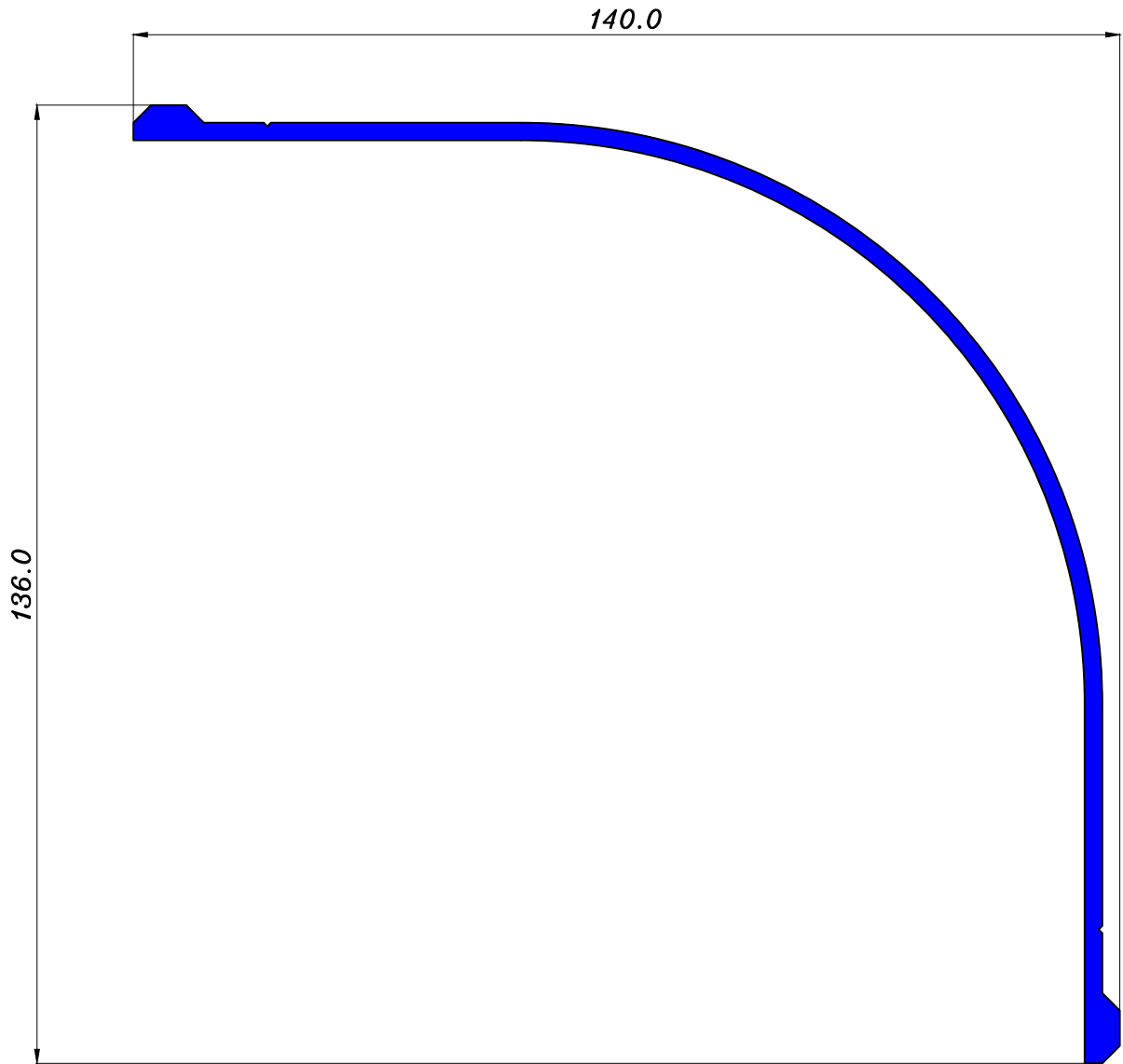
AV1072 kg/ml 0.645



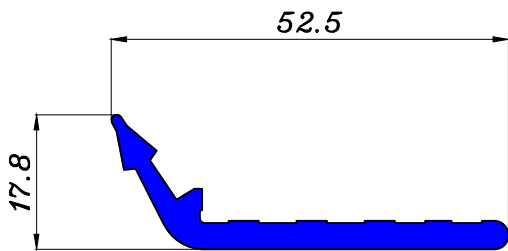
AV1091 kg/ml 2.398



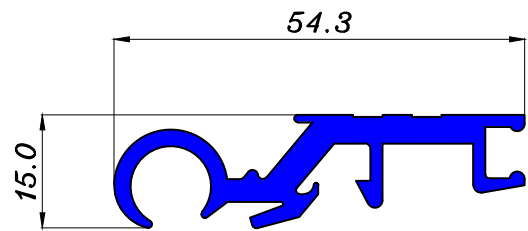
AV1094 kg/ml 2.403



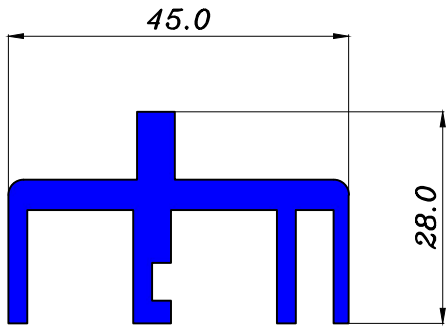
PL2550 kg/ml 1.679



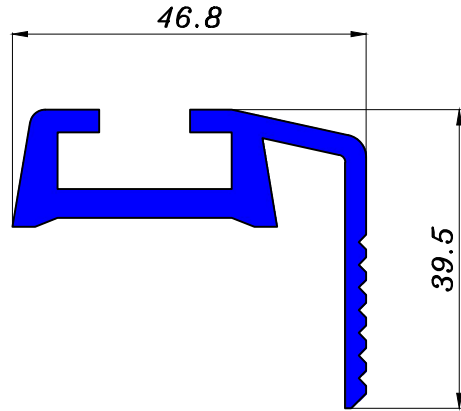
AV1070 kg/ml 0.575



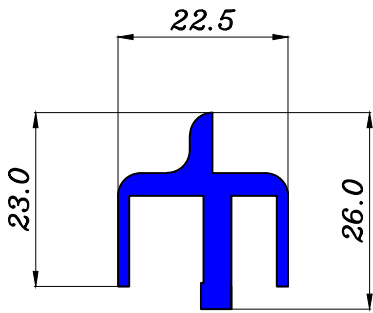
AV1071 kg/ml 0.730



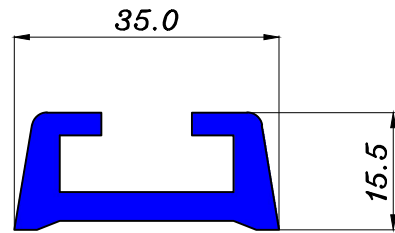
1027 kg/ml 1.056



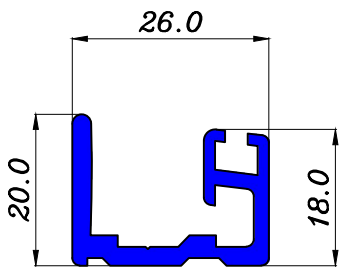
1194 kg/ml 1.015



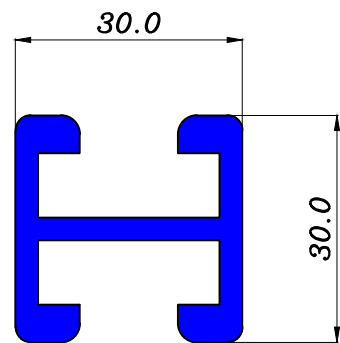
41271 kg/ml 0.486



1193 kg/ml 0.708

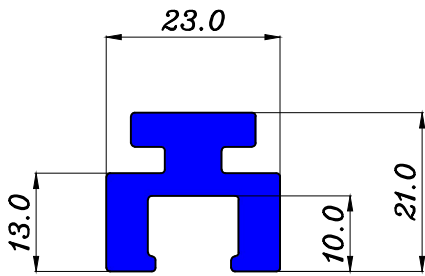


1317 kg/ml 0.462

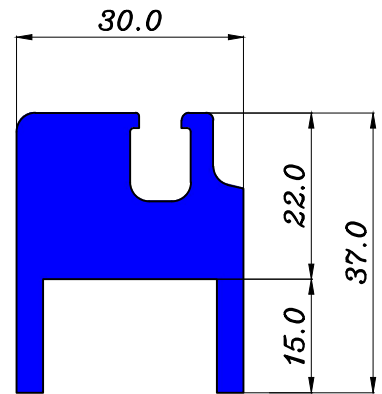


1188 kg/ml 0.956

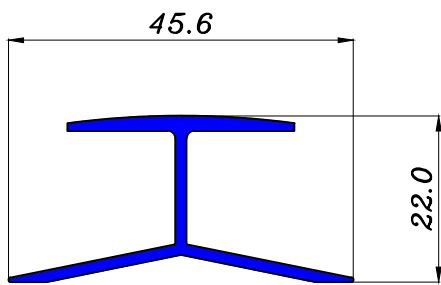




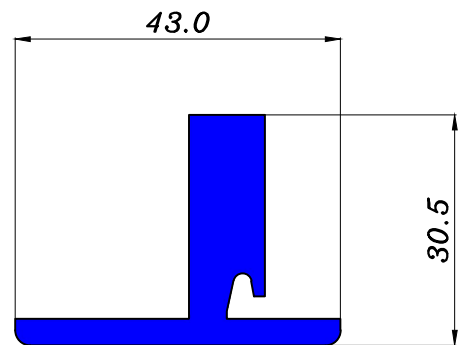
*AV1065 kg/ml 0.767*



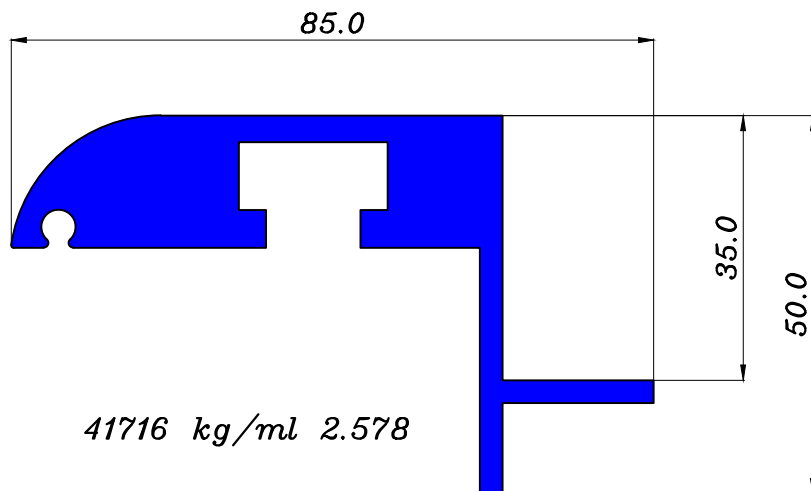
*AV1064 kg/ml 1.728*



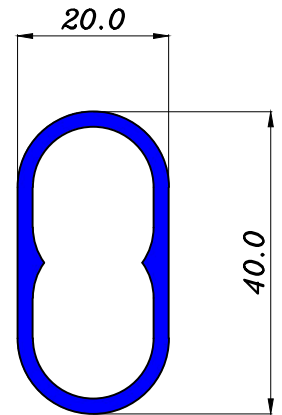
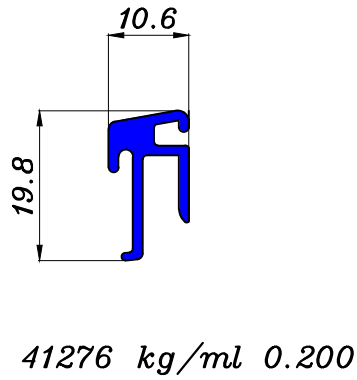
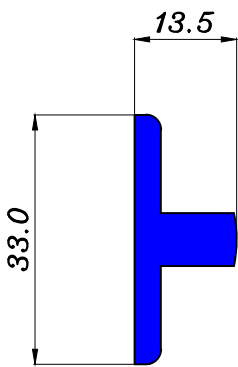
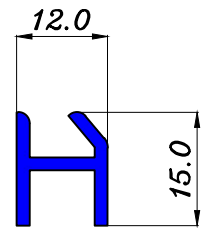
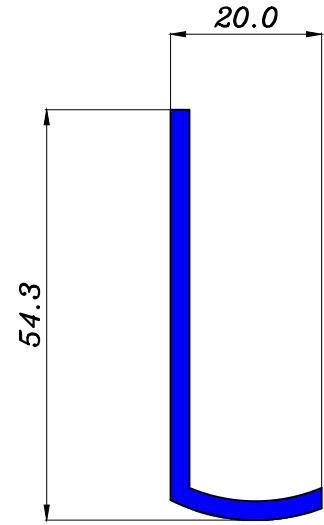
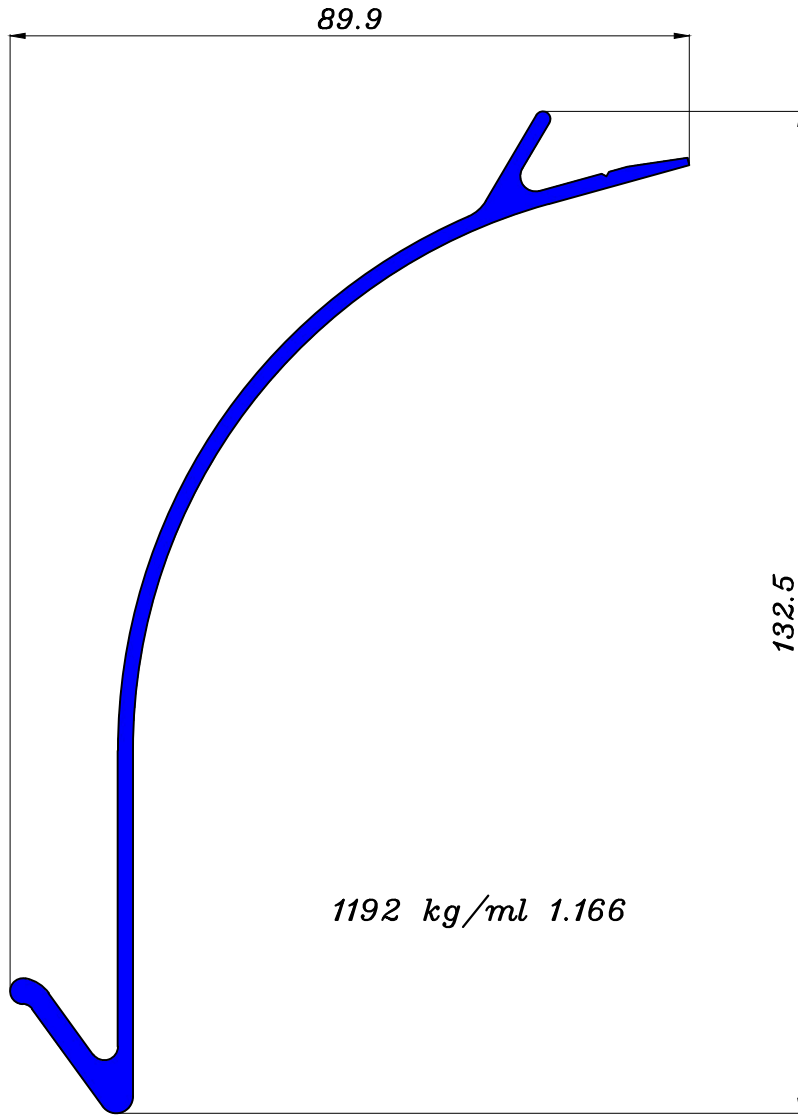
*24003 kg/ml 0.373*

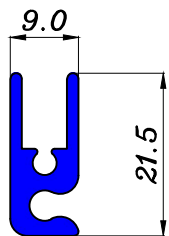


*AV1061 kg/ml 1.072*

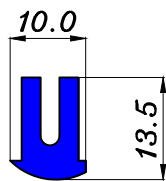


*41716 kg/ml 2.578*

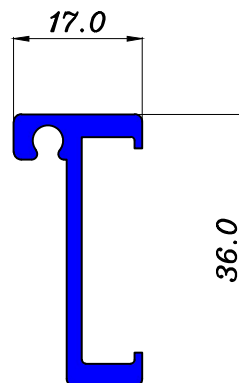




41273 kg/ml 0.270



41270 kg/ml 0.216



1452kg/ml. 0.405



AV105 kg/ml 3.418