

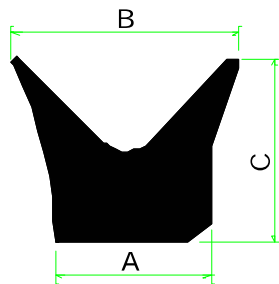
RHIMEX.com

Profiles of rubber, sponge rubber,
silicone, foam silicone

silicone profiles

SP

Legend



9999

Profile-No.

means

EP / s / 9999 / (9998)

means

Quality / Colour / Article-No. / (Article-No. with sa)

sa = self adhesive

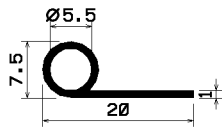
Quality

Si Silicone

Colours

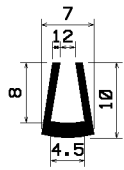
s black
g grey
t translucent
w white

az anthracite
bl blue
bg beige
br brown
hg light-grey
rb red-brown
r red
x colour selectable



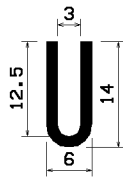
104

Si/s/ 3160



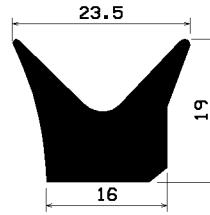
113

Si/x/ 1801



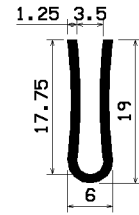
186

Si/t/ 5861



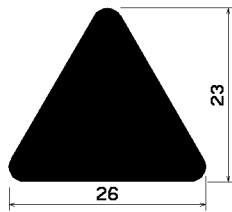
218

Si/r/ 3256



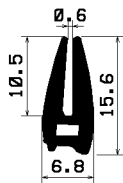
228

Si/t/ 5862



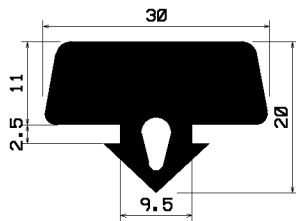
248

Si/t/ 1851



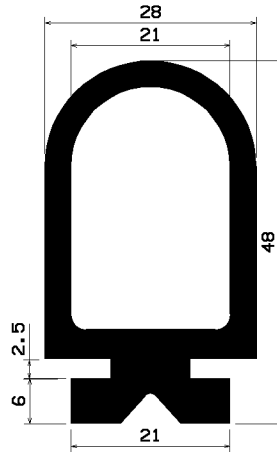
317

Si/x/ 1805



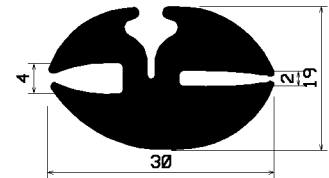
319

Si/t/ 7671



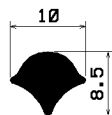
355

Si/r/ 1715



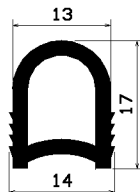
383

Si/s/ 1666



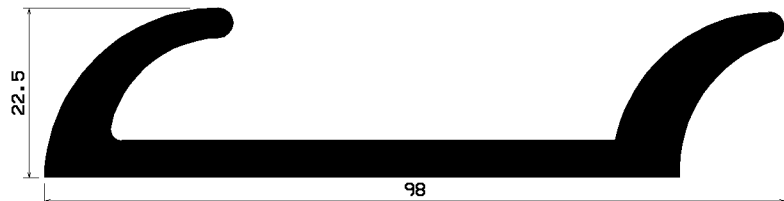
384

Si/s/ 1652



404

Si/w/ 2910



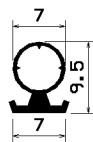
432

Si/r/ 2894



437

Si/t/ 2892



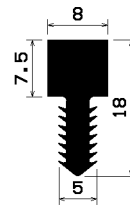
442

Si/s/ 2896



454

Si/rb/ 2897



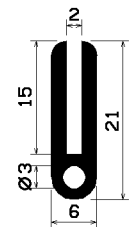
477

Si/t/ 2889



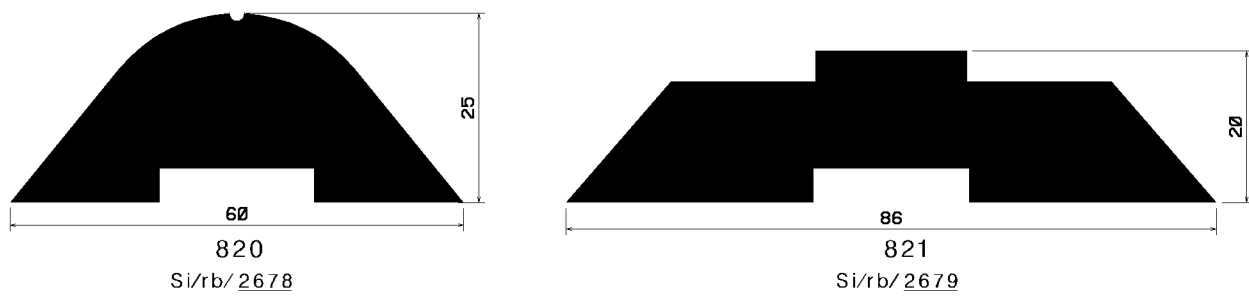
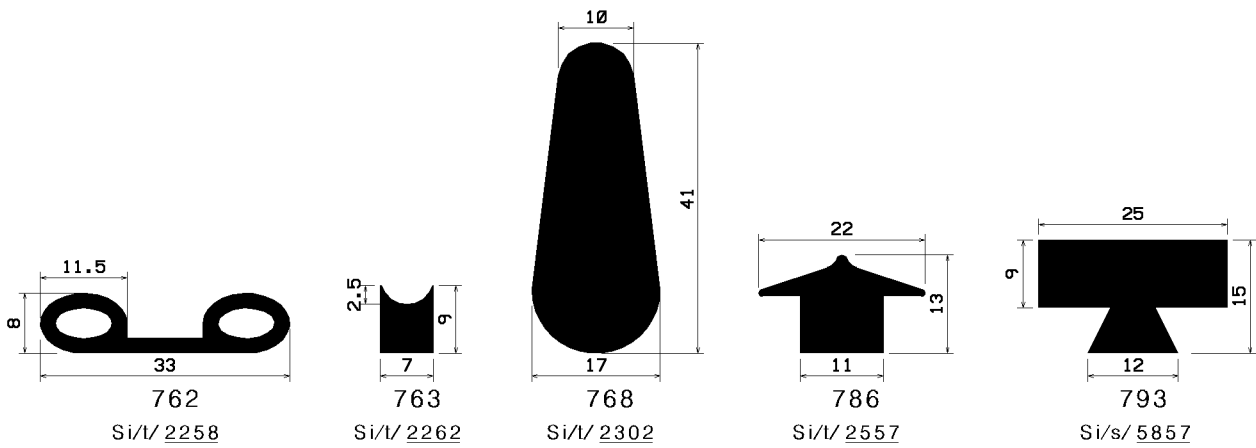
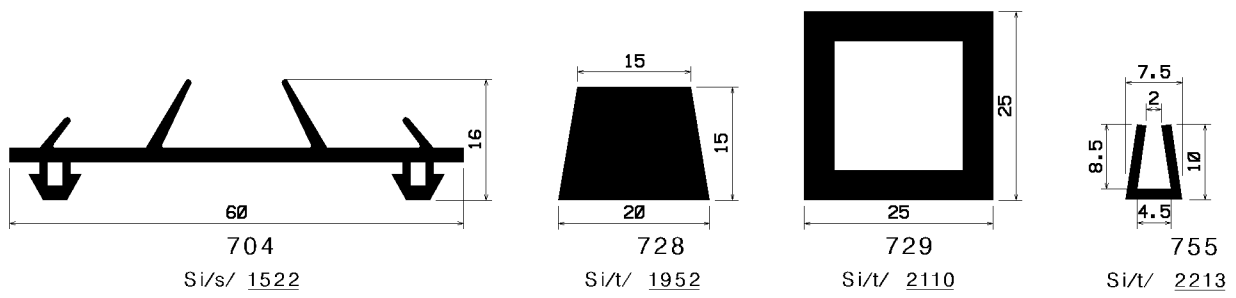
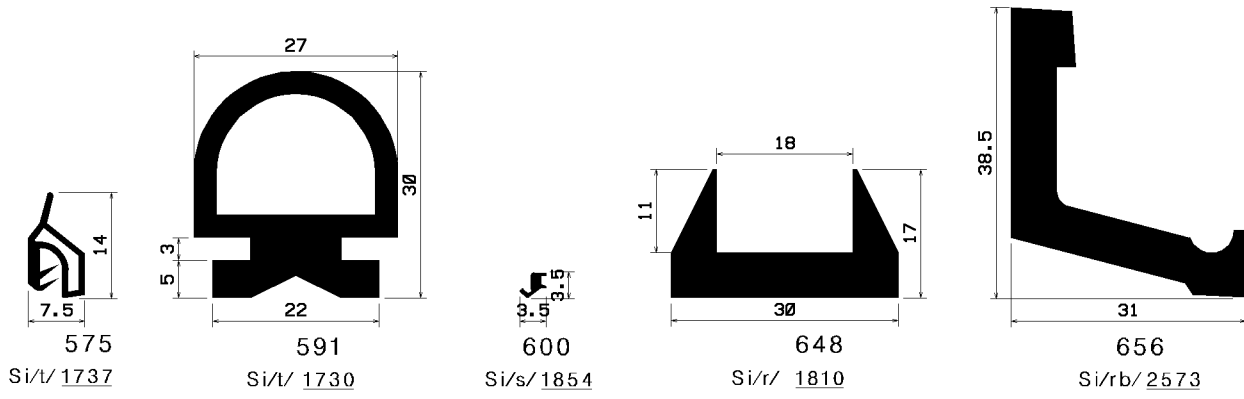
478

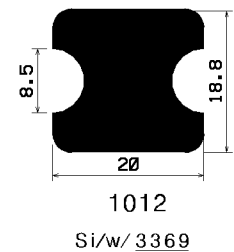
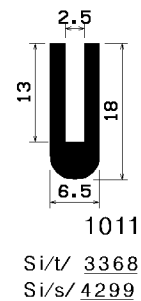
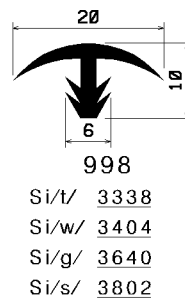
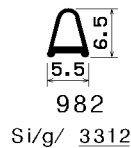
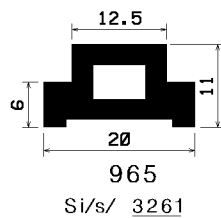
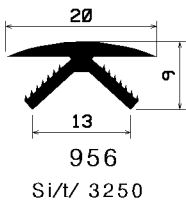
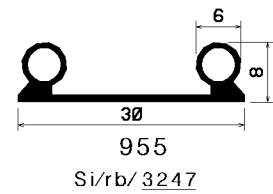
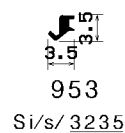
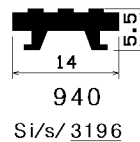
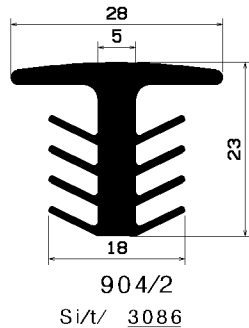
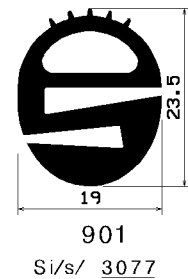
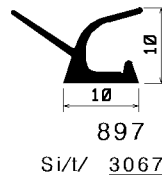
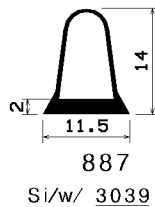
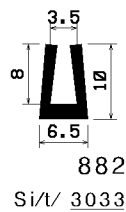
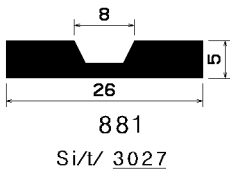
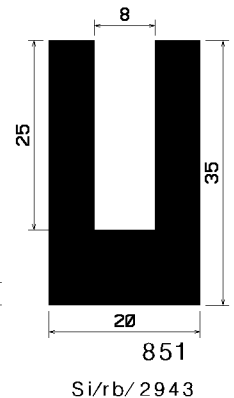
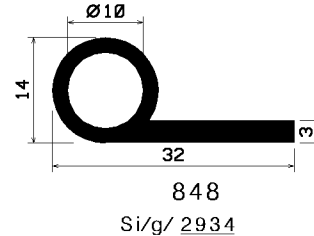
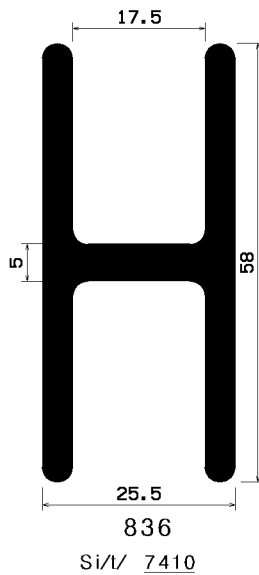
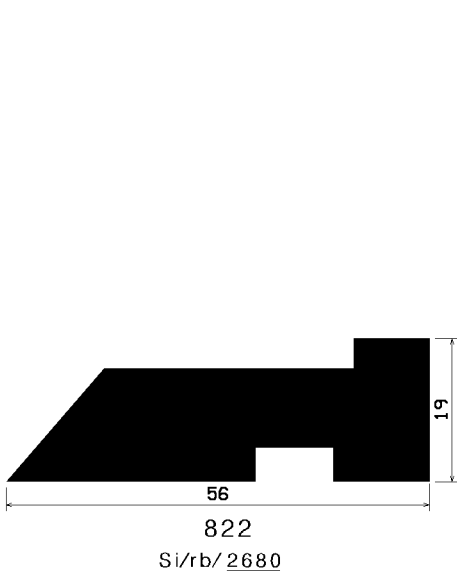
Si/g/ 2903

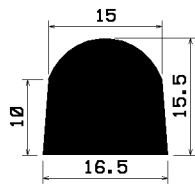


529

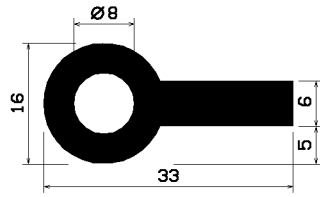
Si/s/ 4120



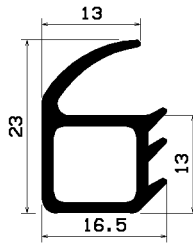




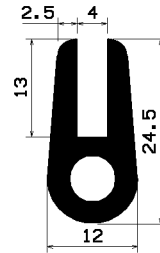
1013
Si/l/ 3371



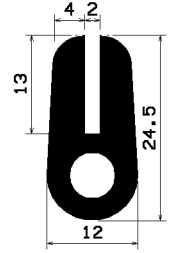
1014
Si/t/ 3381



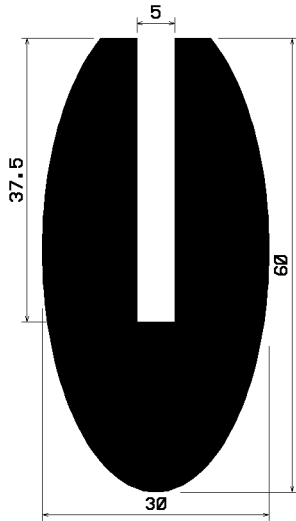
1015
Si/s/ 5815



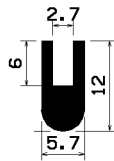
1022
Si/l/ 3398



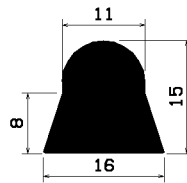
1044
Si/t/ 3425



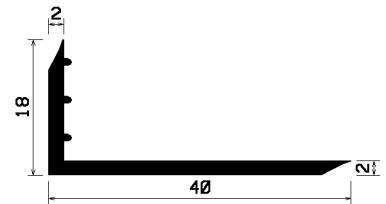
1083
Si/l/ 3558



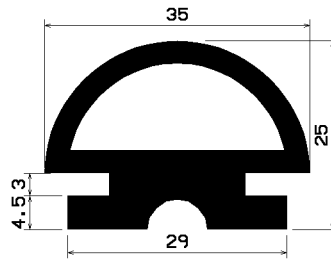
1050
Si/t/ 3447



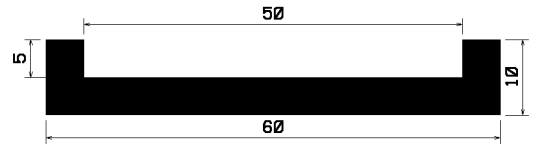
1059
Si/s/ 3525



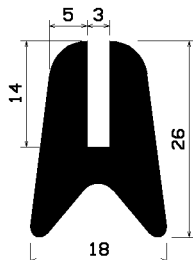
1072
Si/g/ 3497



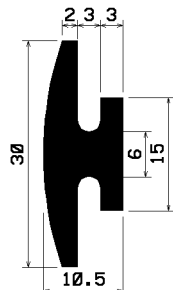
1088
Si/g/ 3591
Si/s/ 6472



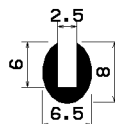
1101
Si/w/ 3633



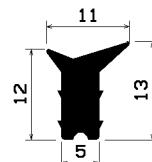
1109
Si/s/ 3658



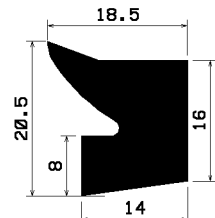
1120
Si/w/ 5380



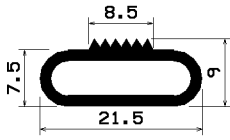
1132
Si/l/ 3737



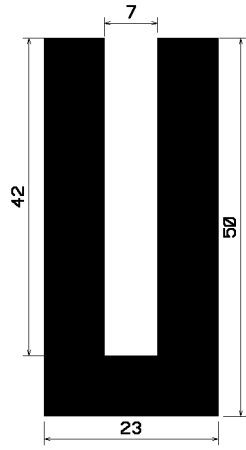
1138
Si/s/ 3758



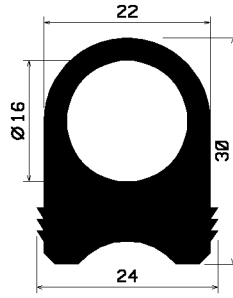
1142
Si/rb/ 3772



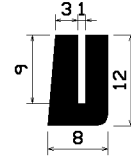
1160
Si/rb/ 3829



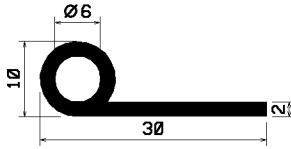
1164
Si/s/ 3840



1180
Si/g/ 3904



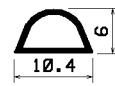
1182
Si/t/ 3915



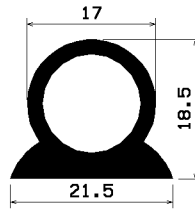
1205
Si/t/ 3955



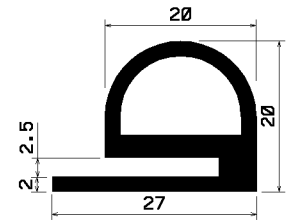
1208
Si/r/ 1238



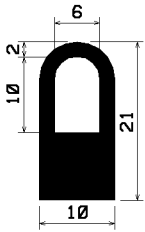
1210
Si/s/ 3970



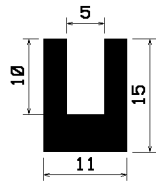
1214
Si/t/ 3997



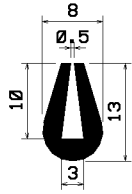
1227
Si/s/ 4023



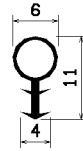
1233
Si/rb/ 4038



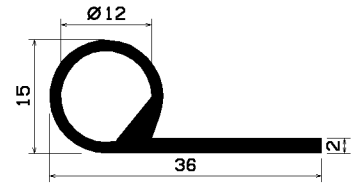
1263
Si/t/ 4097



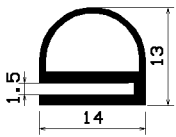
1264
Si/t/ 4108



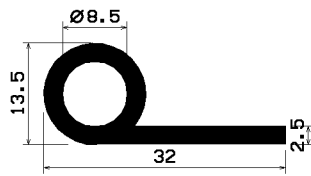
1282
Si/bg/ 4157



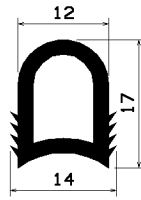
1285
Si/rb/ 4166



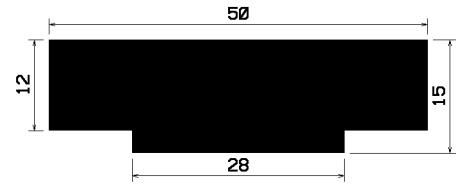
1297
Si/t/ 4185



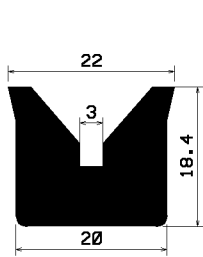
1301
Si/rb/ 4184



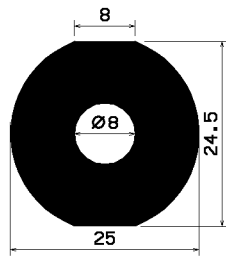
1308
Si/o/ 2313



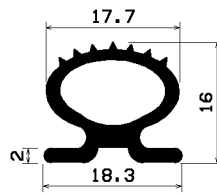
1311
Si/t/ 0306



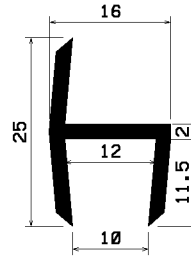
1315
Si/g/1025



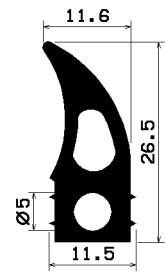
1322
Si/bg/1148



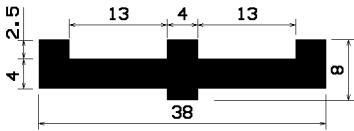
1330
Si/rb/ 1123
Si/s/ 5238



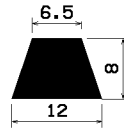
1333
Si/t/ 7937



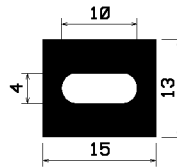
1334
Si/bg/1166



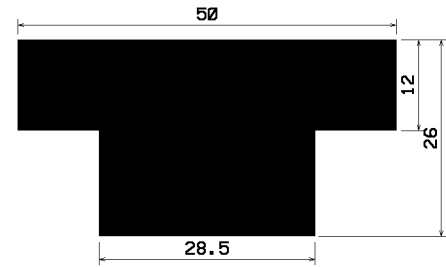
1339
Si/rb/ 1177



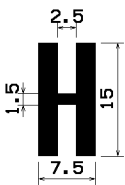
1361
Si/t/ 1299



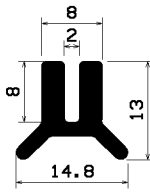
1385
Si/t/ 1879



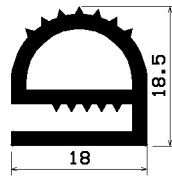
1389
Si/t/ 1874



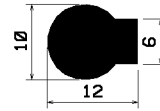
1395
Si/t/ 2141



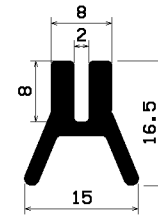
1396
Si/t/ 2199



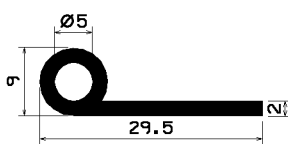
1399
Si/g/ 3156



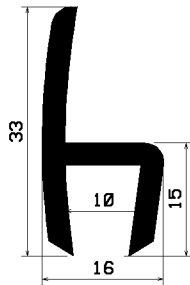
1400
Si/t/ 2594



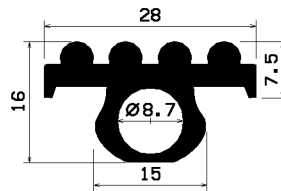
1408
Si/t/ 3794



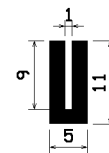
1409
Si/s/ 2526



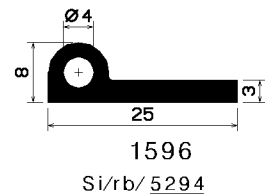
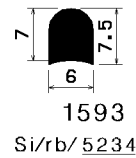
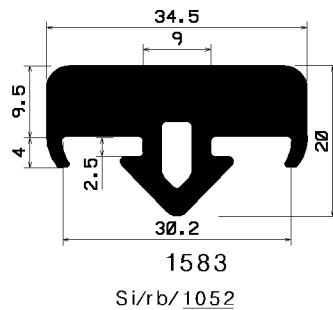
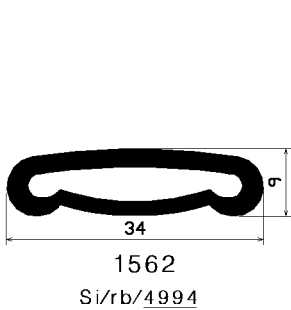
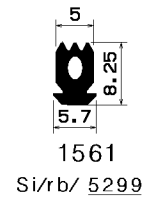
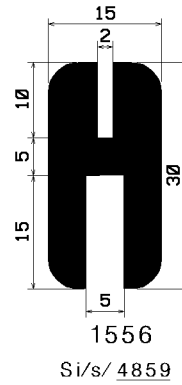
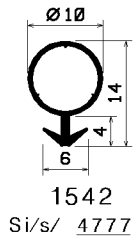
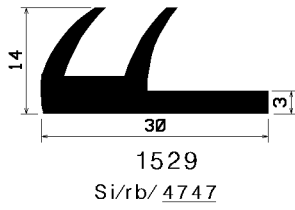
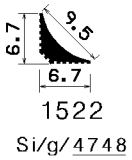
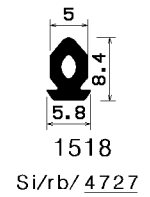
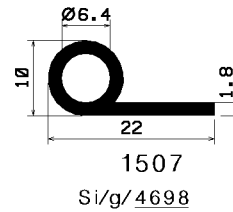
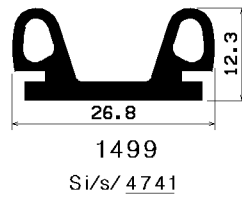
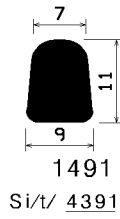
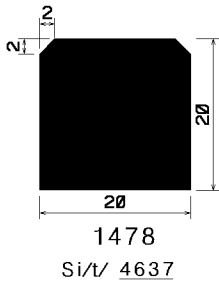
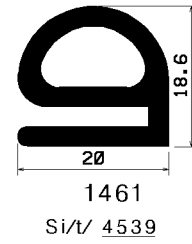
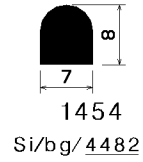
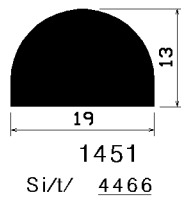
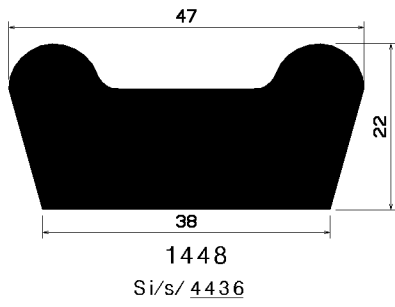
1412
Si/t/ 4217
Si/s/ 4631

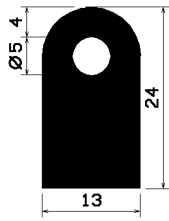


1440
Si/t/ 4393

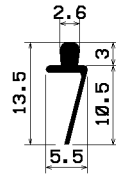


1446
Si/bg/4450

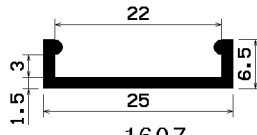




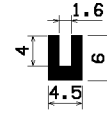
1597
Si/t/ 5227



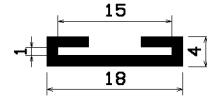
1602
Si/s/ 5252



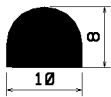
1607
Si/g/ 5306



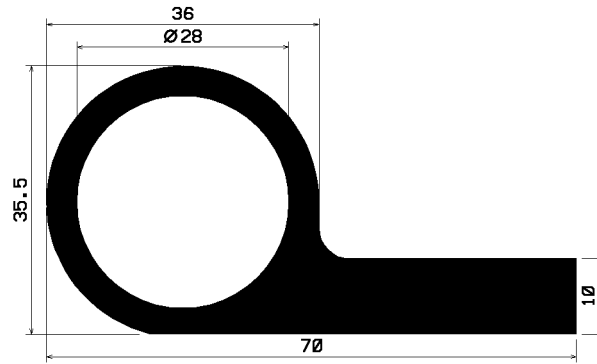
1611
Si/rb/ 5913



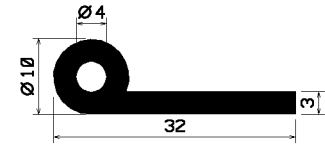
1612
Si/t/ 5941



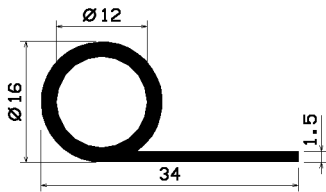
1613
Si/t/ 5321



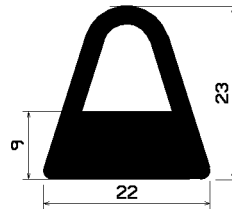
1615
Si/t/ 5328



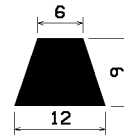
1624
Si/s/ 5364



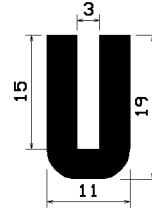
1625
Si/rb/ 5370



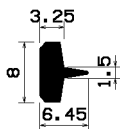
1626
Si/t/ 5371



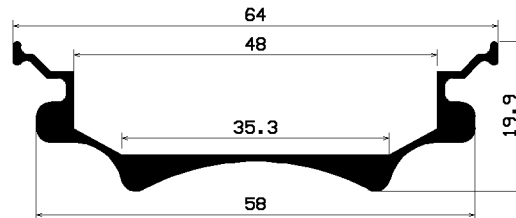
1632
Si/t/ 5400



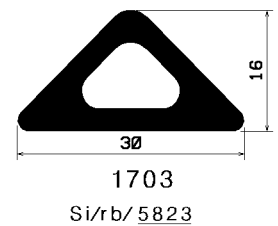
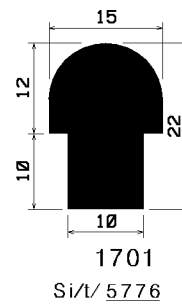
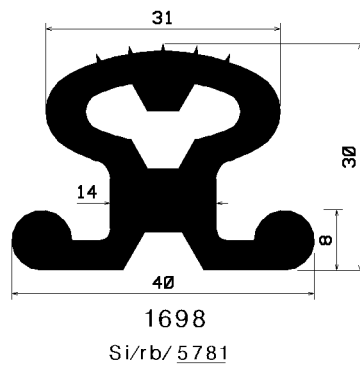
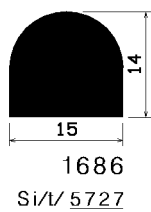
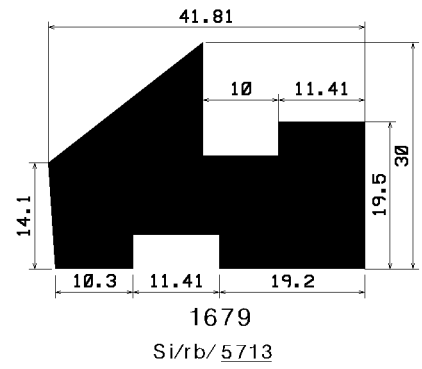
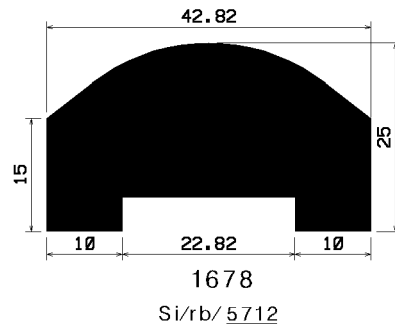
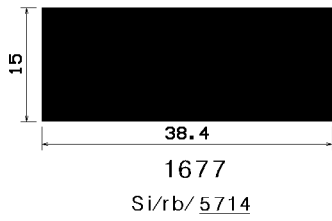
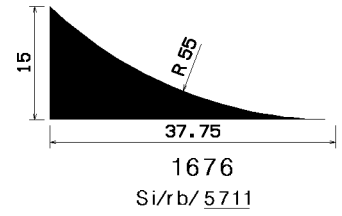
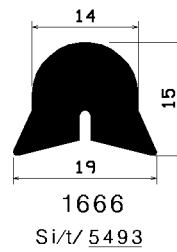
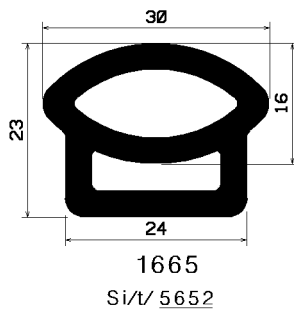
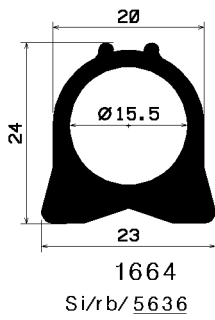
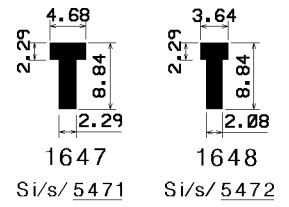
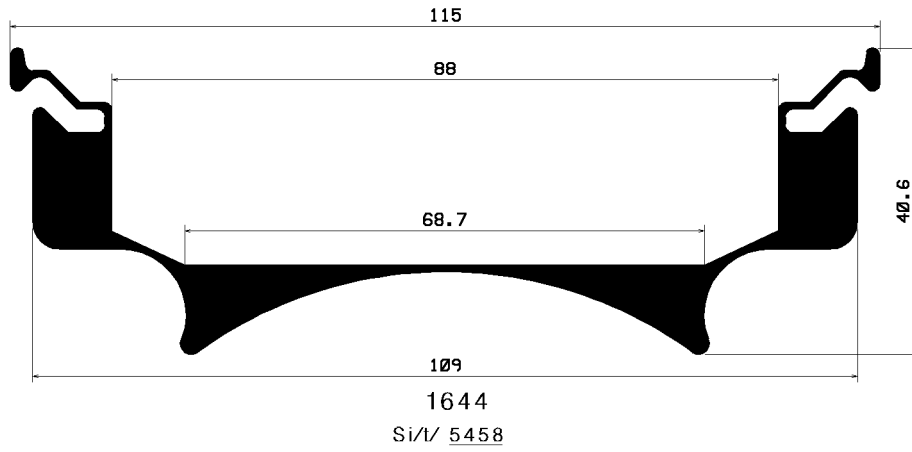
1633
Si/t/ 5386

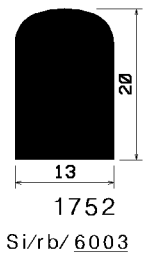
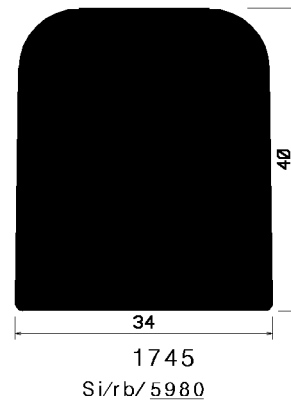
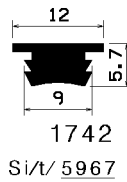
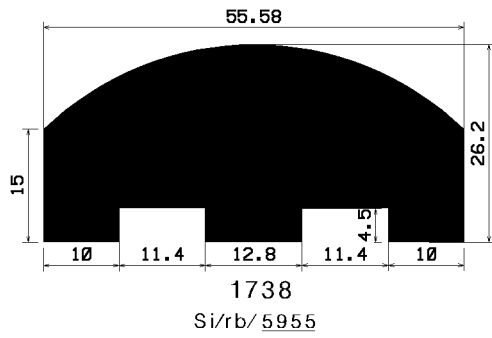
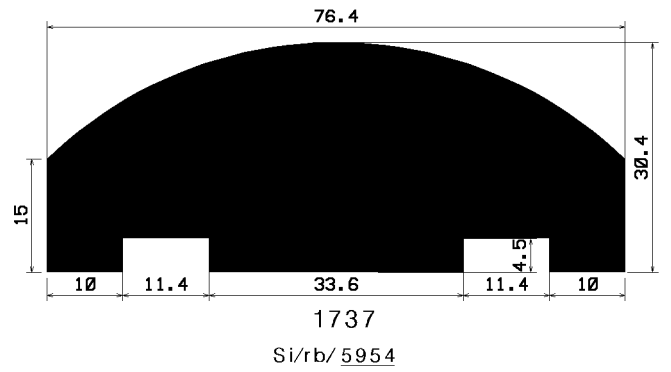
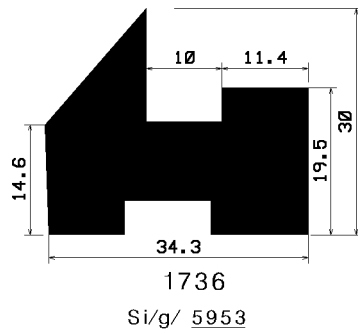
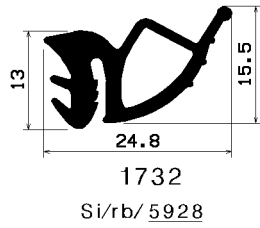
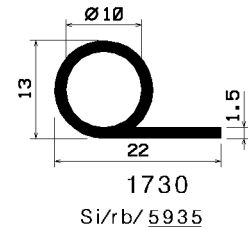
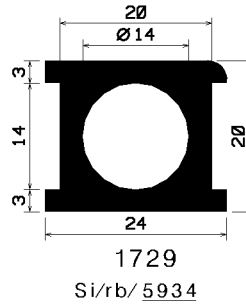
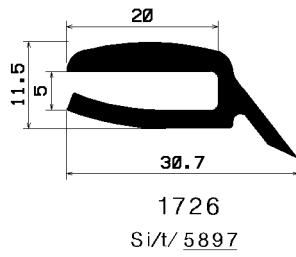
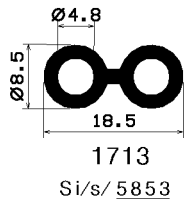
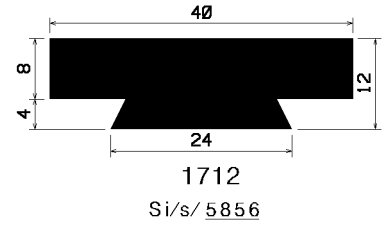
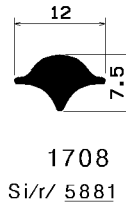
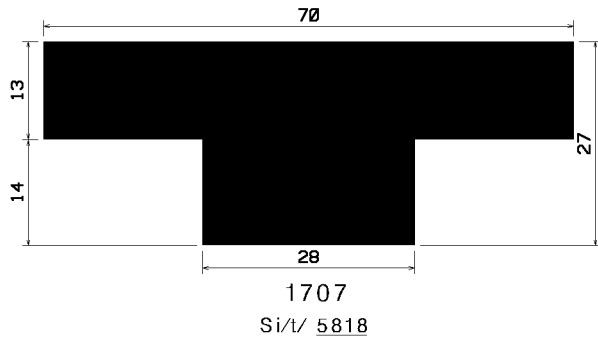


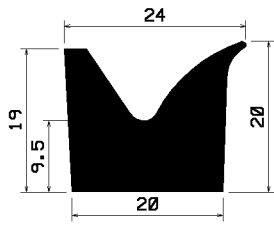
1640
Si/bl/ 5394/(5395)



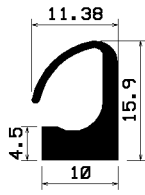
1643
Si/t/ 5457



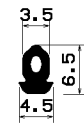




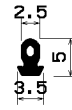
1760
Si/t/ 6015



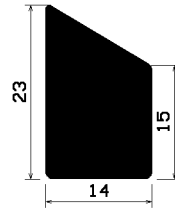
1762
Si/s/ 6013



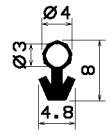
1765
Si/rb/ 6025



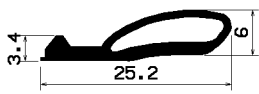
1766
Si/rb/ 6026



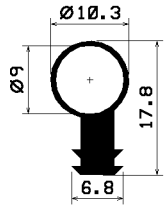
1774
Si/t/ 6049



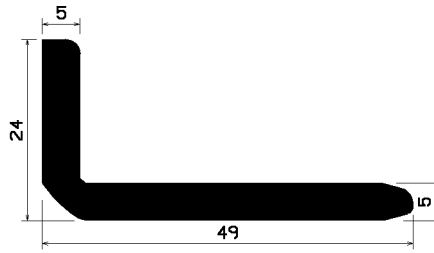
1776
Si/w/6042



1784
Si/rb/ 6071



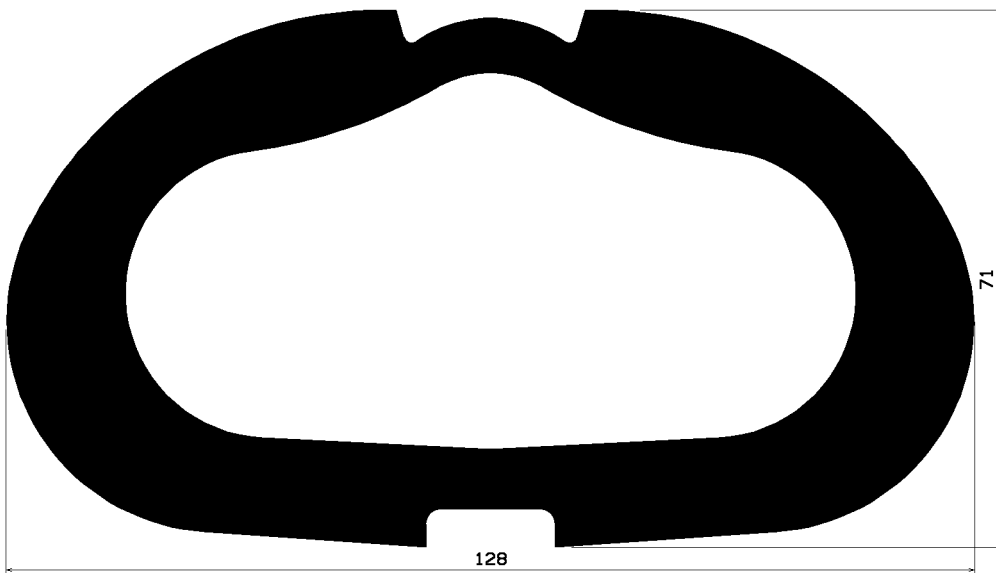
1787
Si/w/ 6084



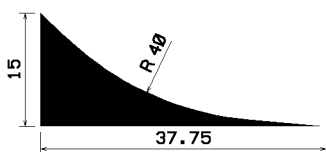
1791
Si/t/ 6088



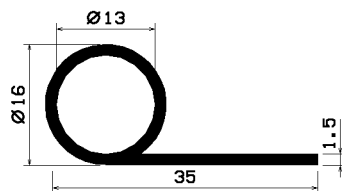
1794
Si/rb/ 6087



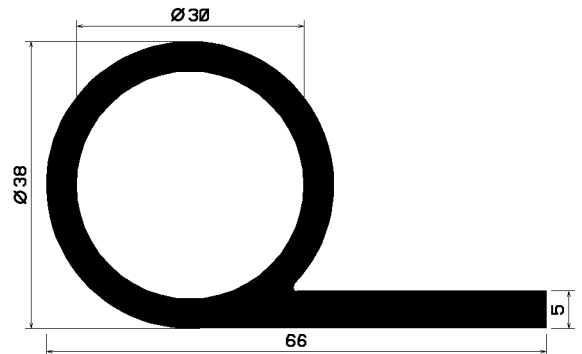
1804
Si/t/ 6109



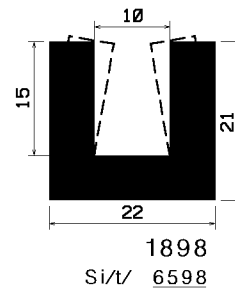
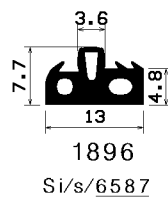
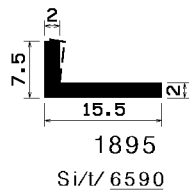
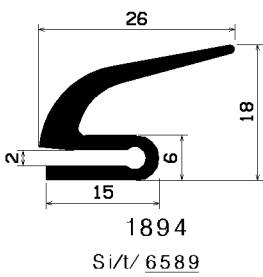
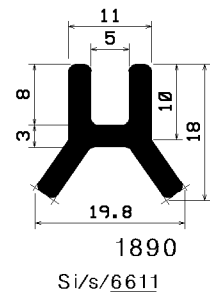
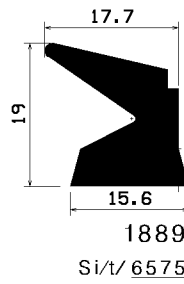
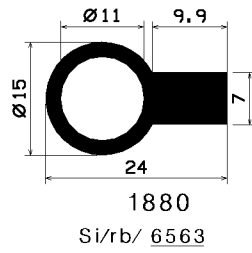
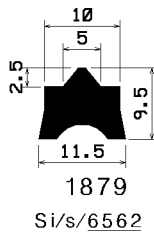
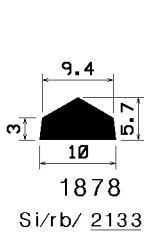
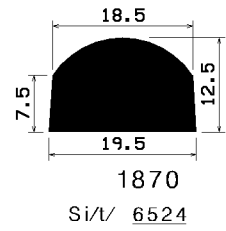
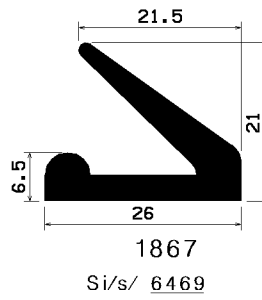
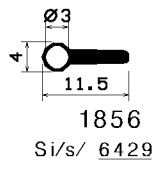
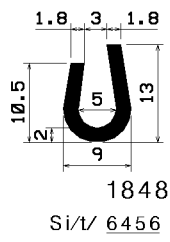
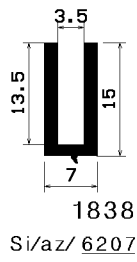
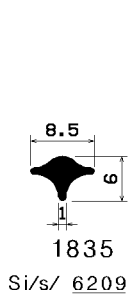
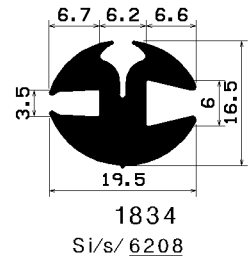
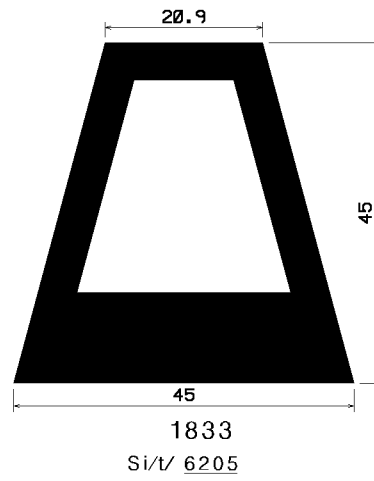
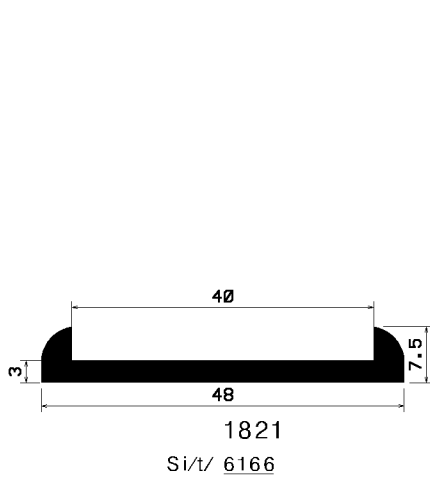
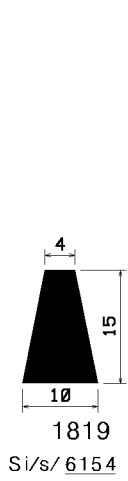
1805
Si/rb/ 6130

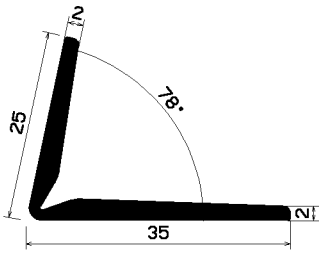


1812
Si/t/ 6152

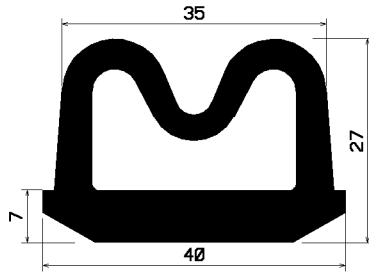


1817
Si/g/ 6143

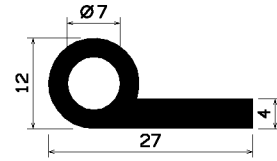




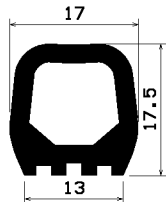
1901
Si/s/ 6622



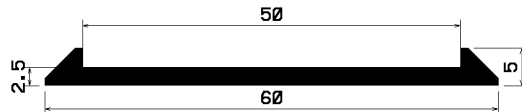
1911
Si/g/ 6788



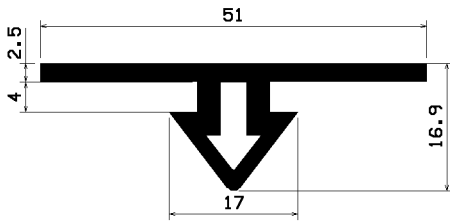
1914
Si/t/ 6798



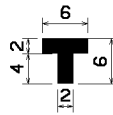
1931
Si/rb/ 6810



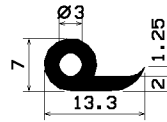
1937
Si/t/ 6671



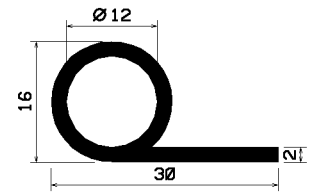
1938
Si/t/ 6672



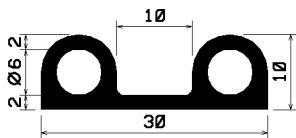
1940
Si/t/ 6838



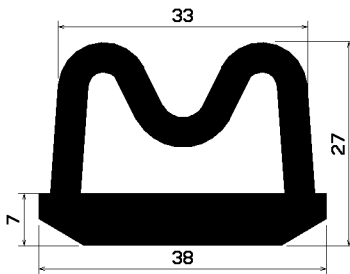
1967
Si/t/ 6866



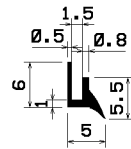
1976
Si/t/ 6917



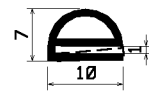
1980
Si/w/ 6925



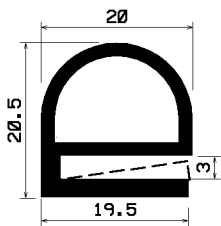
1983
Si/g/ 6943



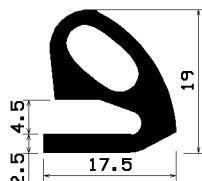
1998
Si/g/ 6999



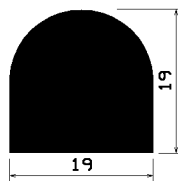
2002
Si/s/ 6971



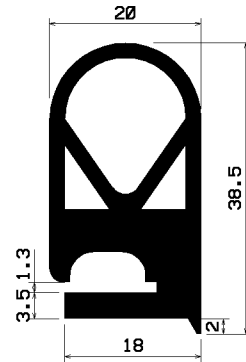
2003
Si/rb/ 6986



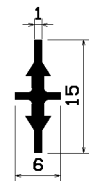
2011
Si/t/ 7023



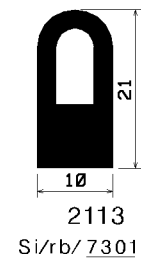
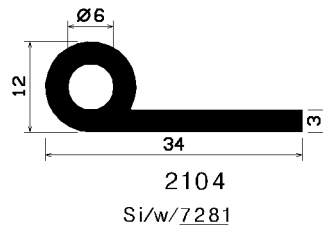
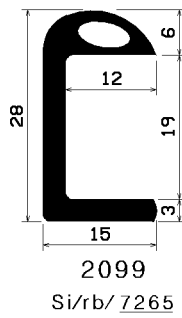
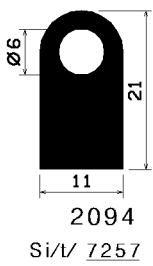
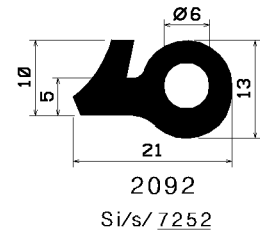
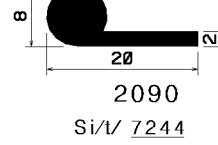
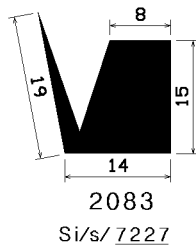
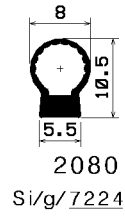
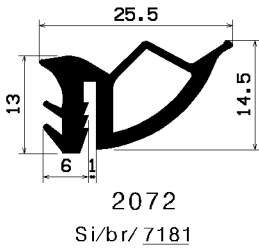
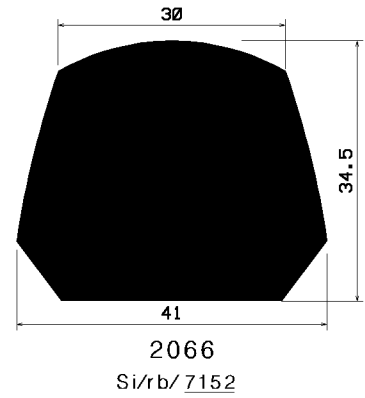
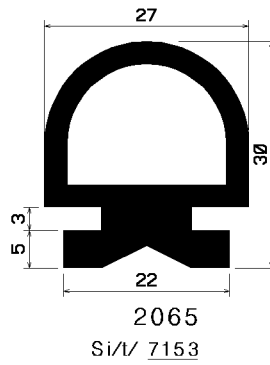
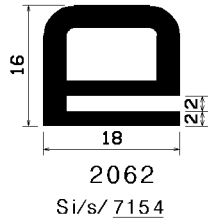
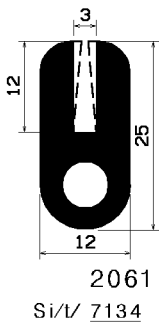
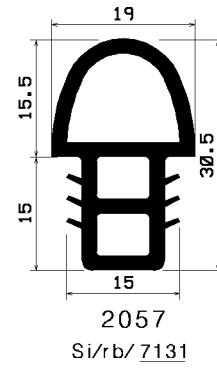
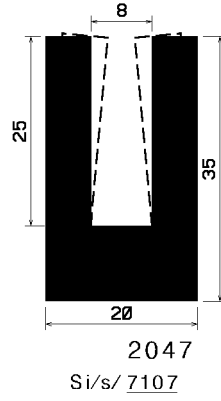
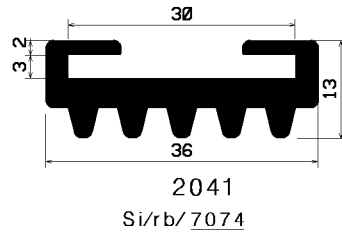
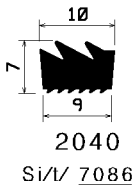
2014
Si/w/ 7029

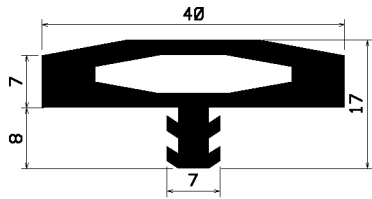


2016
Si/s/ 7032

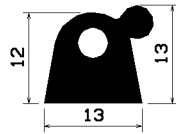


2038
Si/t/ 7069

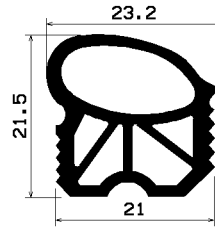




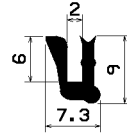
2114
Si/t/ 7303



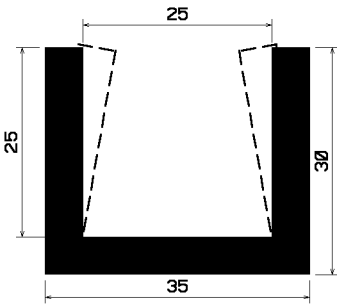
2115
Si/t/ 7311



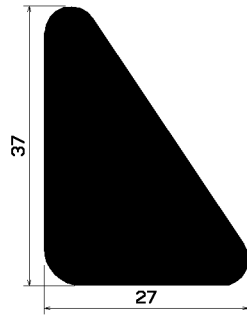
2120
Si/g/ 7327



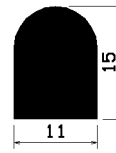
2122
Si/t/ 7317



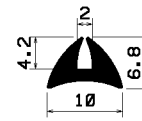
2125
Si/t/ 7324



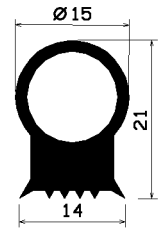
2131
Si/rb/ 7330



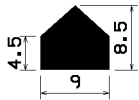
2136
Si/w/ 7342



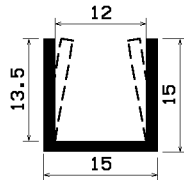
2137
Si/w/ 7344



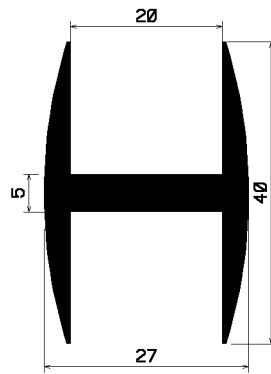
2147
Si/t/ 7566



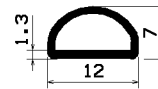
2157
Si/rb/ 7592



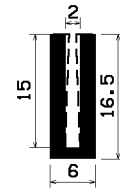
2167
Si/t/ 7610



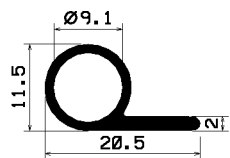
2183
Si/t/ 7627



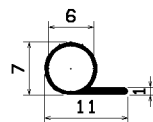
2185
Si/t/ 7640



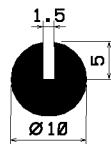
2192
Si/w/ 7657



2203
Si/rb/ 7684



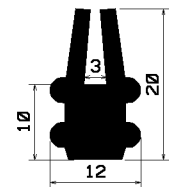
2206
Si/rb/ 7693



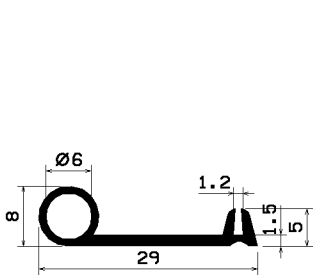
2228
Si/t/ 7820



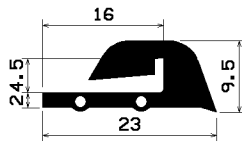
2233
Si/rb/ 7826



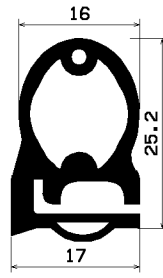
2238
Si/t/ 7839



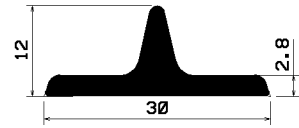
2239
Si/rb/ 7840



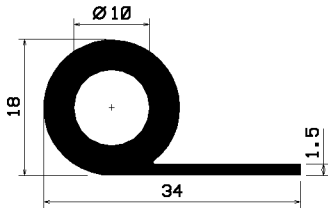
2240
Si/bl/ 7841



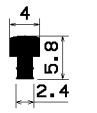
2241
Si/rb/ 7842



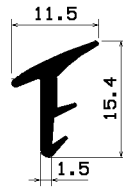
2254
Si/t/ 7874



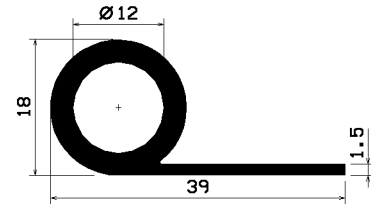
2256
Si/w/ 7892



2261
Si/rb/ 7922



2263
Si/t/ 7925



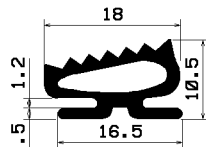
2268
Si/w/ 7952



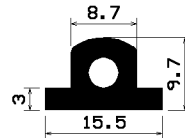
2282
Si/w/ 7981



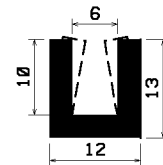
2287
Si/t/ 5862



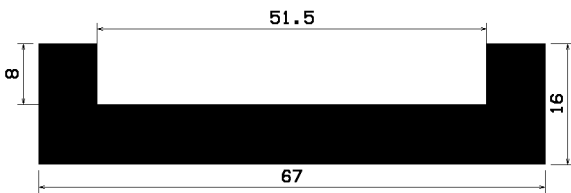
2298
Si/r/ 7998



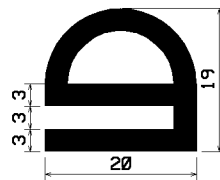
2299
Si/t/ 8014



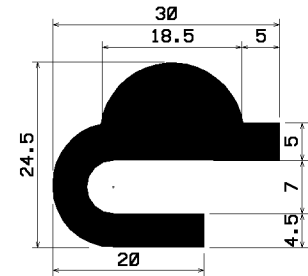
2301
Si/t/ 8010



2316
Si/t/ 8055



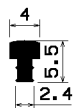
2318
Si/t/ 8058



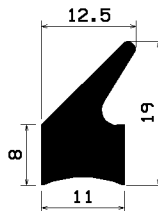
2344
Si/r/ xxxx



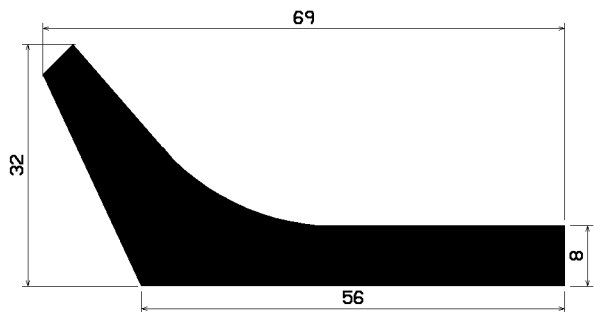
2358
Si/t/ 8171



2359
Si/rb/ 8173



2366
Si/r/ 8198



2379
Si/t/ 8206

