

---

---

# gummi-plast

---

---

Schild GmbH & Co.KG

Gernsheim



**Profiles of rubber, sponge rubber,  
silicone, foam silicone**

**D-64579 Gernsheim - Germany**

**Otto-Hahn-Straße 12**

**Telefon +49 (0) 62 58 / 932250**

**Telefax +49 (0) 62 58 / 4997**

**e-mail: schild@gummi-plast.de**

**internet: <http://www.gummi-plast.de>**

# technical U-profiles

## list no. 498

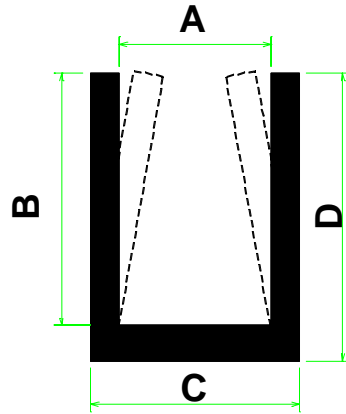
last modification: 19.11.2006



TU1

# Solid rubber

## Legend



**TU1-9999**

means

*Profile-No.*

**EP / s / 9999 / (9998)**

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

----- = turned inside  
sa = self adhesive

### Quality

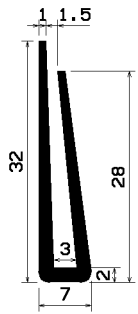
CR	Neoprene
EP	EPDM
NBR	Perbunan
NK	Natural rubber
Si	Silicone
SPS	Foam silicone
FPM	VITON®
PVC	Soft-PVC
EVA	Ethylenvinylacetat
SBR	Buna (Styrol-Butadien)

### Colours

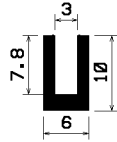
s	black
g	grey
w	white
az	anthracite
bg	beige
br	brown
hg	light-grey
rb	red-brown
t	translucent
r	red
x	colour selectable

® = Entered registered trade mark of the company DuPont

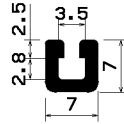
# Solid rubber



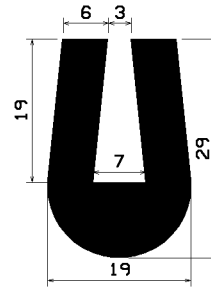
TU1-040  
PVC/x/1799



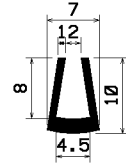
TU1-070  
EP/s/ 1458



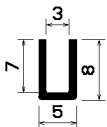
TU1-111  
PVC/x/1800



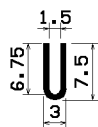
TU1-112  
EP/s/ 0969



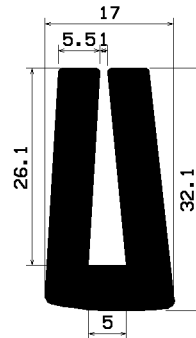
TU1-113  
Si/x/ 1801



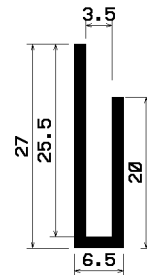
TU1-116  
PVC/l/ 0059  
PVC/x/1802



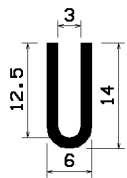
TU1-121  
NK/g/ 0972  
NK/bg/1396  
EP/g/ 2319  
EP/s/ 7721



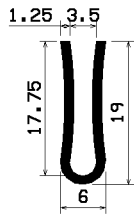
TU1-154  
EP/s/ 0973



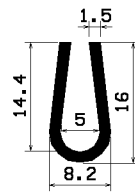
TU1-181  
EP/s/ 0974  
NBR/s/ 7318



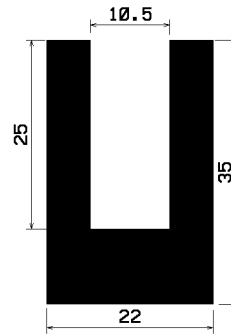
TU1-186  
EP/s/ 0975  
Si/t/ 5861



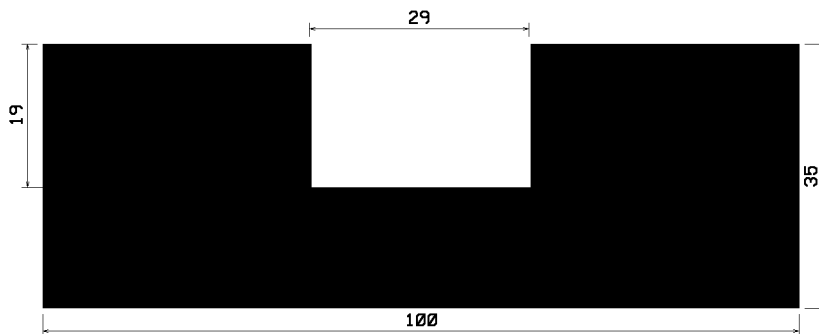
TU1-228  
EP/s/ 0976  
Si/t/ 5862



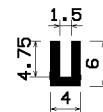
TU1-229  
EP/s/ 0977



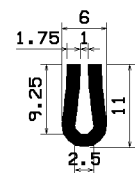
TU1-233  
EP/s/ 0978



TU1-246  
EP/s/ 0979

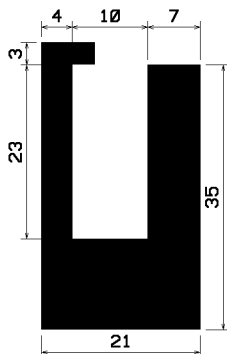


TU1-290  
EP/s/ 0980

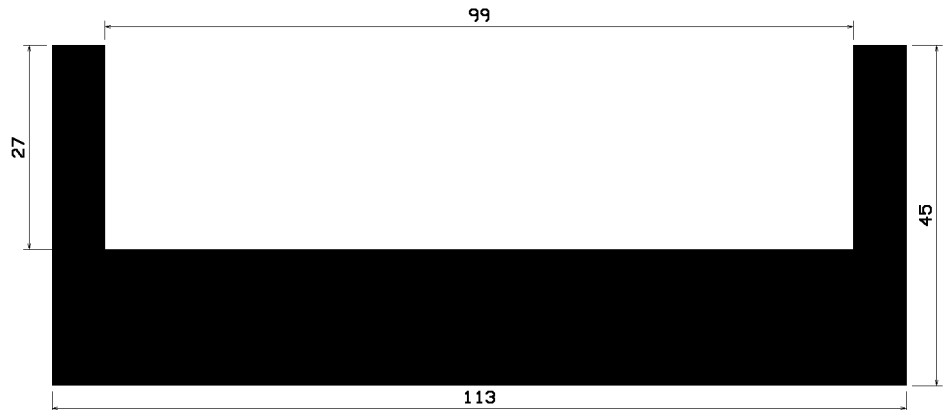


TU1-292  
EP/g/ 0981

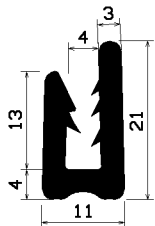
# Solid rubber



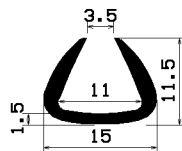
TU1-299  
EP/s/ 0982



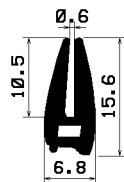
TU1-304  
EP/s/ 0983



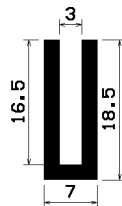
TU1-305  
EVA/x/ 1803



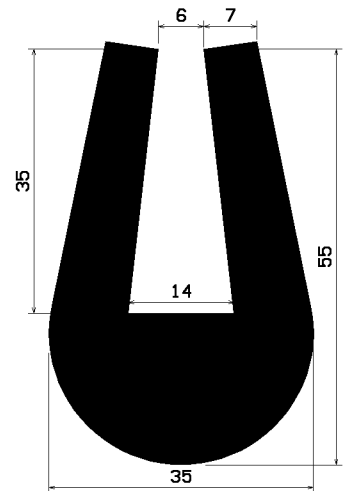
TU1-306  
PVC/x/ 1804



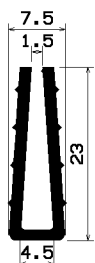
TU1-317  
Si/x/ 1805



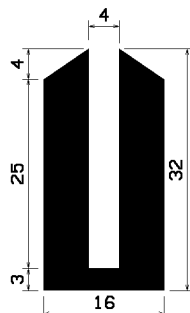
TU1-320  
EP/s/ 0987



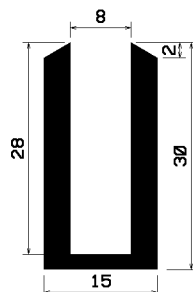
TU1-338  
EP/s/ 0988



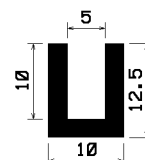
TU1-350  
EP/s/ 0989



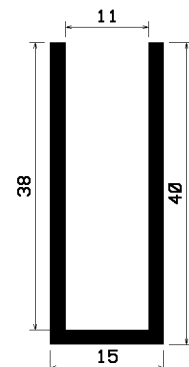
TU1-367  
EP/s/ 0990



TU1-368  
EP/s/ 0991

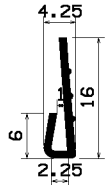


TU1-370  
EP/s/ 0992

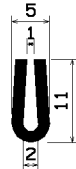


TU1-371  
EP/s/ 0993

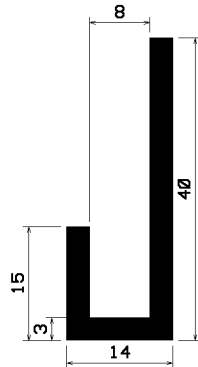
# Solid rubber



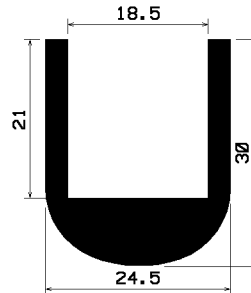
TU1-378  
EP/s/ 0994



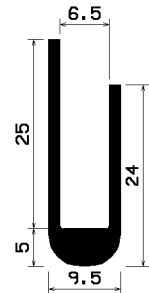
TU1-396  
EP/s/ 6011



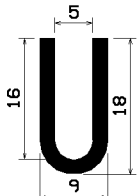
TU1-402  
EP/s/ 0996



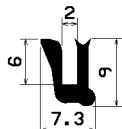
TU1-409  
EP/s/ 0997



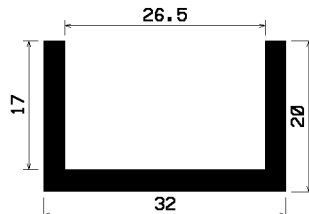
TU1-418  
NBR/s/ 0998



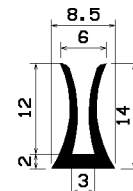
TU1-421  
EP/s/ 0999  
EP/w/ 2029



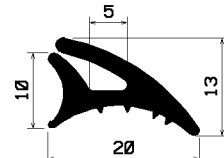
TU1-426  
NBR/g/ 1000



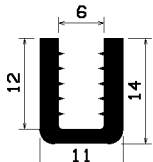
TU1-435  
EP/s/ 1001



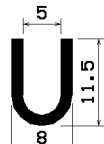
TU1-444  
EP/s/ 1002



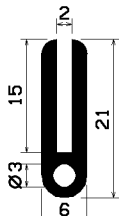
TU1-469  
EP/s/ 1003



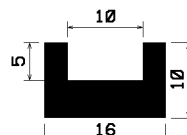
TU1-483  
PVC/s/ 1807



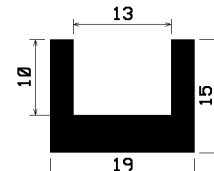
TU1-484  
EP/g/ 1005  
EP/s/ 7146



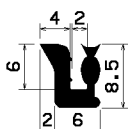
TU1-529  
EP/s/ 1006  
Si/s/ 4120



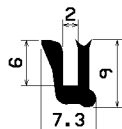
TU1-533  
EP/s/ 1007



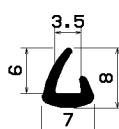
TU1-534  
EP/s/ 1008



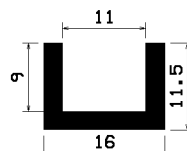
TU1-545  
NBR/bg/ 1009



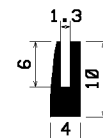
TU1-561  
EP/s/ 1010



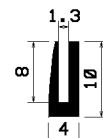
TU1-578  
EP/s/ 1011



TU1-596  
EP/s/ 1012

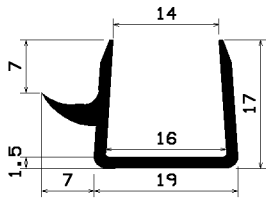


TU1-598  
EP/w/ 1013

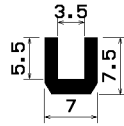


TU1-599  
EP/w/ 1014

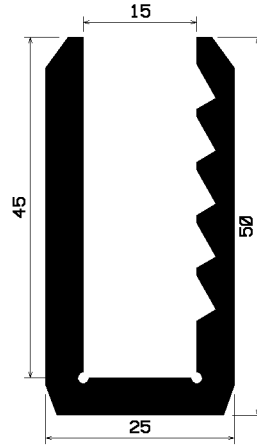
# Solid rubber



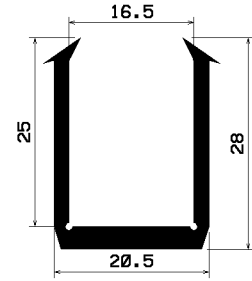
TU1-603  
EP/w/ 1015



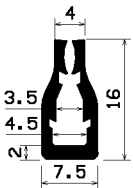
TU1-605  
EP/s/ 1506



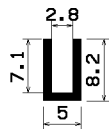
TU1-608  
EP/s/ 1360



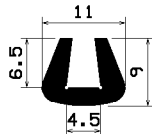
TU1-611  
EP/s/ 1362



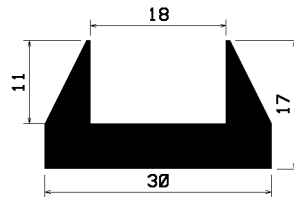
TU1-614  
EP/s/ 1528



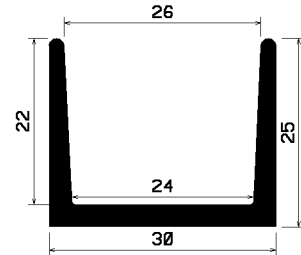
TU1-620  
EP/s/ 1529



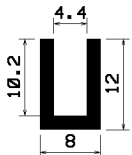
TU1-643  
PVC/s/ 1809



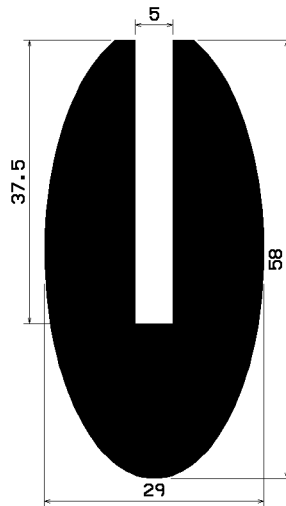
TU1-648  
Si/r/ 1810



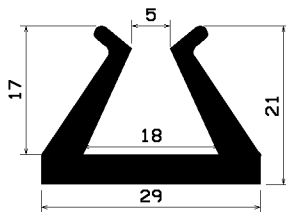
TU1-667  
EP/s/ 1489



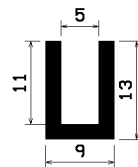
TU1-672  
EP/s/ 1491



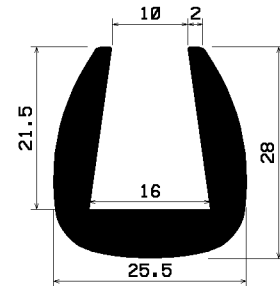
TU1-694  
EP/s/ 1916



TU1-676  
EP/g/ 1566

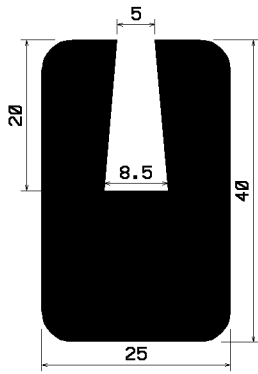


TU1-695  
EP/s/ 3078

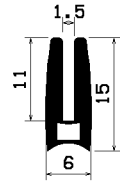


TU1-734  
EP/s/ 2101

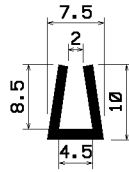
# Solid rubber



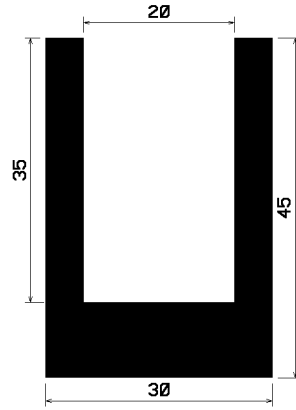
TU1-736  
EP/s/ 2106



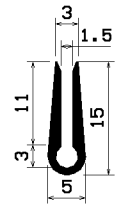
TU1-746  
EP/s/ 2185



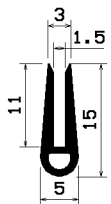
TU1-755  
Si/ / 2213



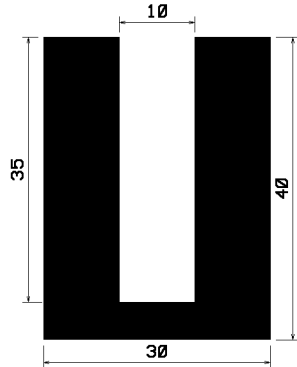
TU1-756  
EP/s/ 2228



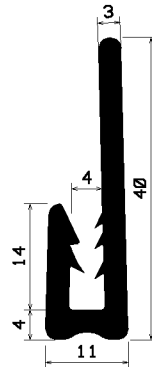
TU1-758  
EP/s/ 2227



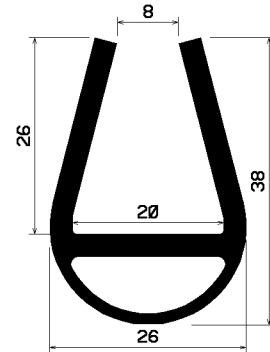
TU1-764  
EP/s/ 2268



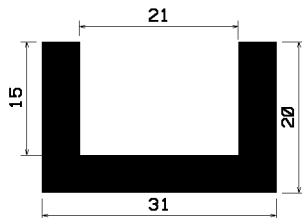
TU1-772  
EP/s/ 2431



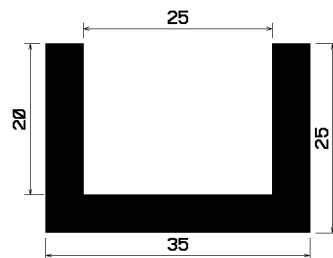
TU1-781  
EP/s/ 2545



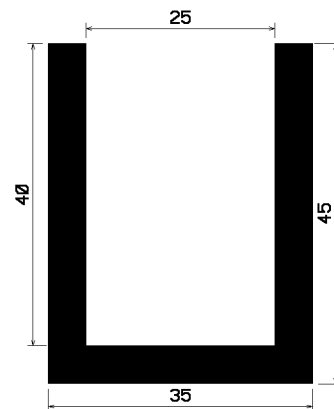
TU1-796  
EP/s/ 3610



TU1-798  
EP/w/ 2635  
EP/s/ 5465

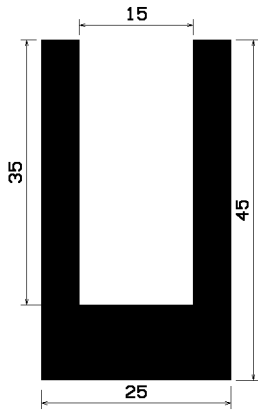


TU1-799  
EP/s/ 2633

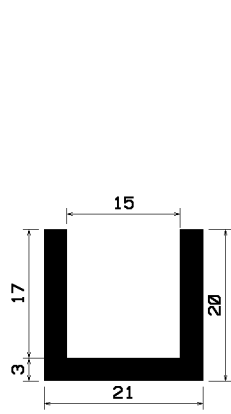


TU1-801  
EP/s/ 2631

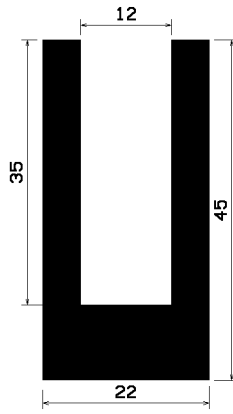
# Solid rubber



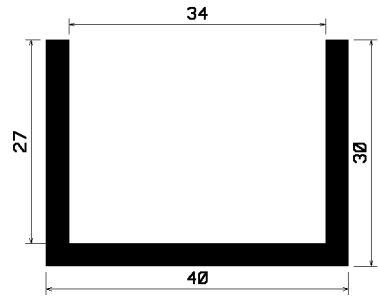
TU1-802  
EP/s/ 2630



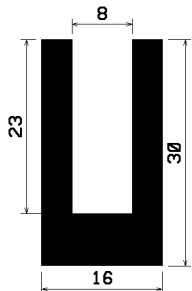
TU1-805  
EP/s/ 2629



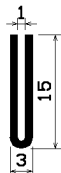
TU1-806  
EP/s/ 2628



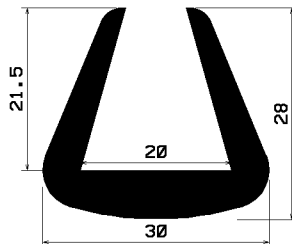
TU1-815  
EP/s/ 2644



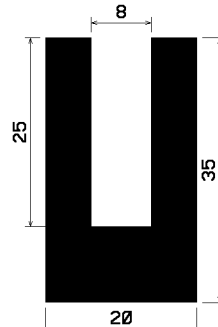
TU1-817  
EP/s/ 2654



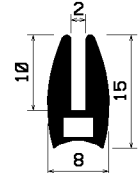
TU1-843  
EP/s/ 2861



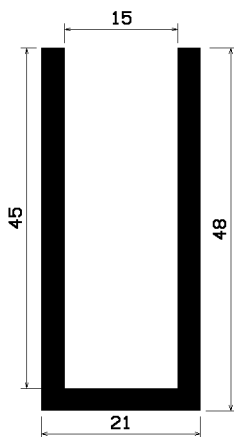
TU1-846  
EP/s/ 2922



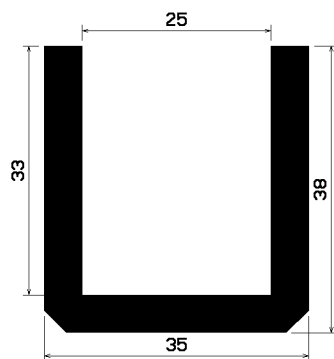
TU1-851  
Si/rb/ 2943



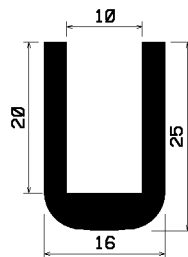
TU1-852  
EP/s/ 2966



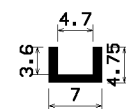
TU1-854  
EP/s/ 2951



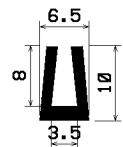
TU1-876  
EP/s/ 2986



TU1-879  
EP/s/ 3024



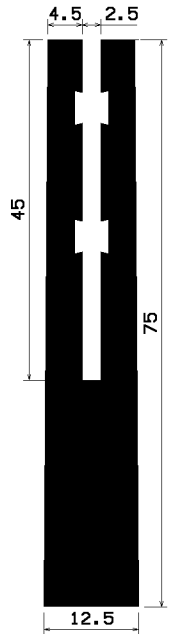
TU1-880  
NBR/s/ 3025



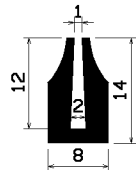
TU1-882  
Si/t/ 3033



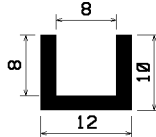
# Solid rubber



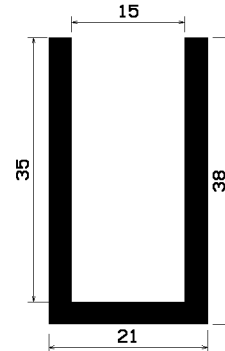
TU1-909  
EP/s/ 3083



TU1-889  
EP/s/ 3046



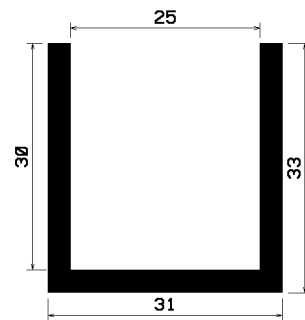
TU1-894  
EP/s/ 3066



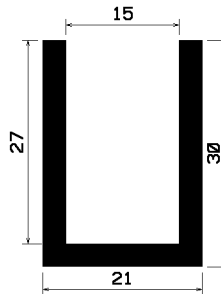
TU1-899  
EP/s/ 3064



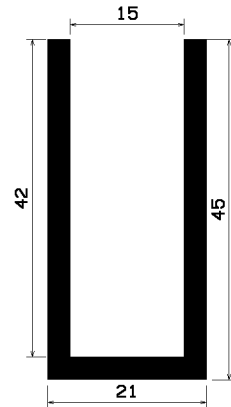
TU1-905  
EP/s/ 3087



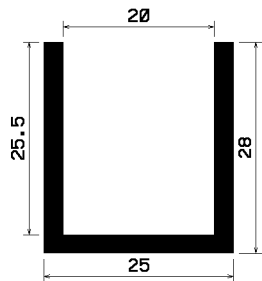
TU1-924  
EP/s/ 3130



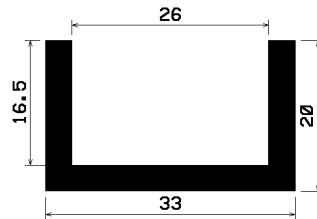
TU1-931  
EP/s/ 3162



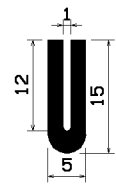
TU1-932  
EP/s/ 3161



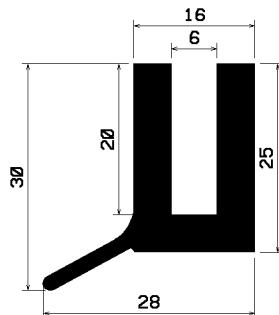
TU1-944  
EP/s/ 3202



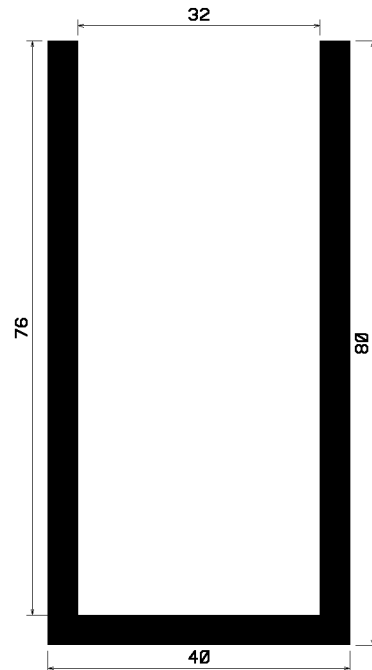
TU1-946  
EP/s/ 3203



TU1-947  
EP/s/ 3217  
EP/g/ 5363

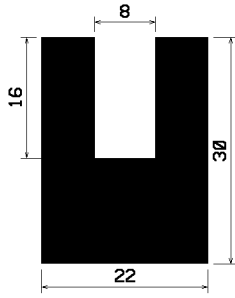


TU1-948  
SBR/s/ 3208

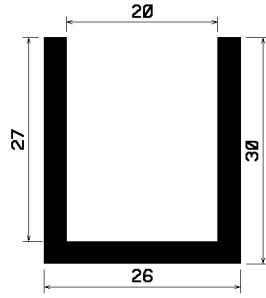


TU1-957  
EP/s/ 3248

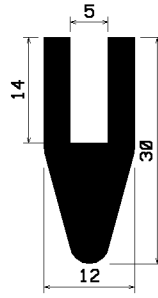
# Solid rubber



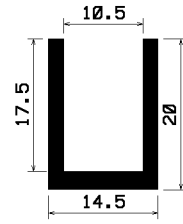
TU1-968  
EP/s/ 3282



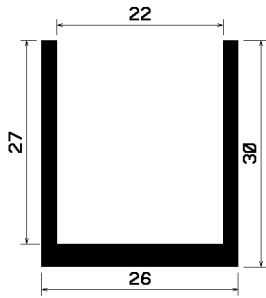
TU1-971  
EP/s/ 3292



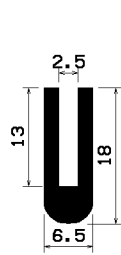
TU1-987  
EP/s/ 3320



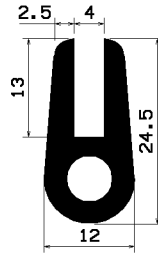
TU1-1000  
EP/s/ 3345



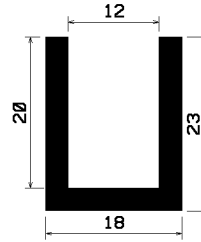
TU1-1006  
EP/s/ 3355



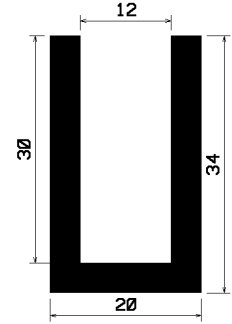
TU1-1011  
Si/t/ 3368  
Si/s/ 4299



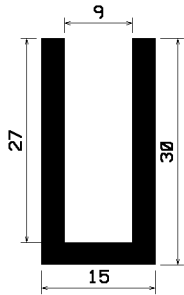
TU1-1022  
Si/t/ 3398



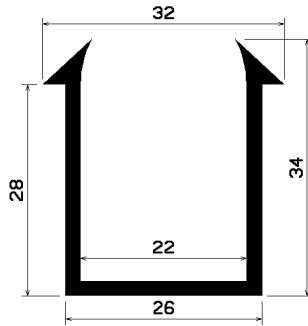
TU1-1023  
EP/s/ 3395



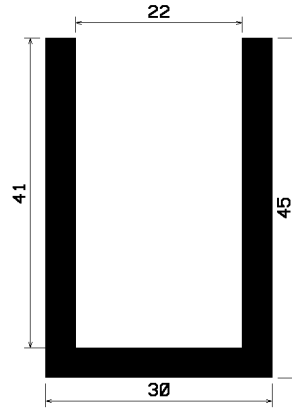
TU1-1024  
EP/s/ 3396



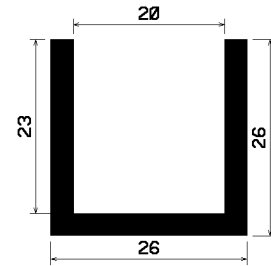
TU1-1028  
EP/s/ 3408



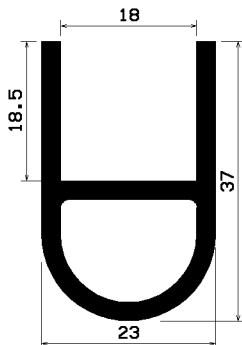
TU1-1030  
EP/s/ 3407



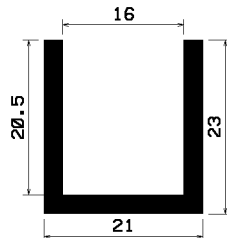
TU1-1033  
EP/s/ 3413



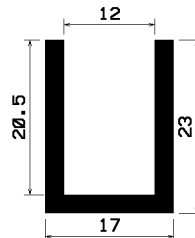
TU1-1034  
EP/s/ 3414



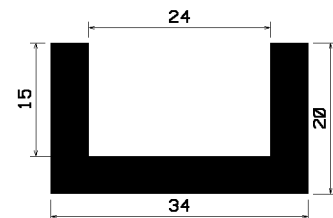
TU1-1035  
EP/s/ 3415



TU1-1036  
EP/s/ 3418

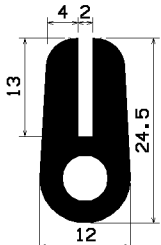


TU1-1042  
EP/s/ 3423

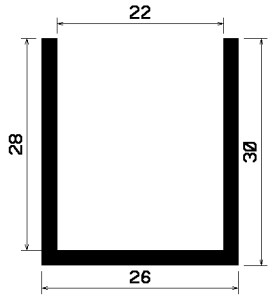


TU1-1043  
EP/s/ 3431

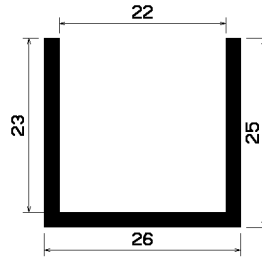
# Solid rubber



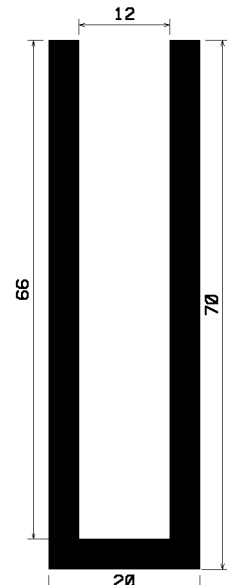
TU1-1044  
Si/I/ 3425



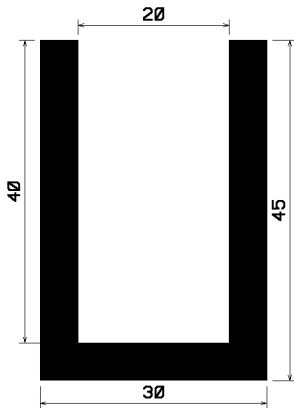
TU1-1045  
EP/s/ 3433



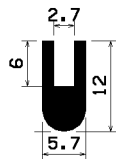
TU1-1046  
EP/s/ 3434



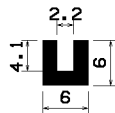
TU1-1048  
EP/s/ 3436



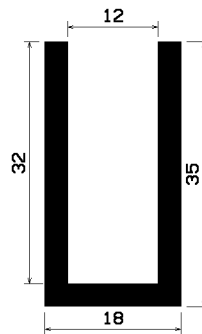
TU1-1049  
EP/s/ 3444



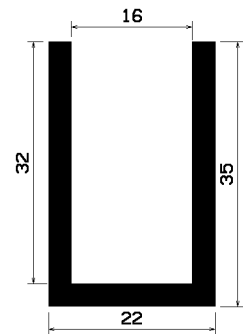
TU1-1050  
Si/I/ 3447



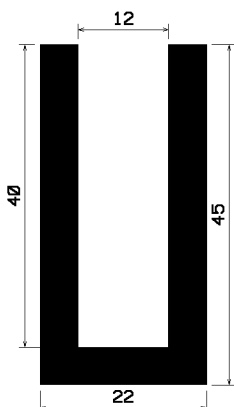
TU1-1051  
EP/s/ 3452



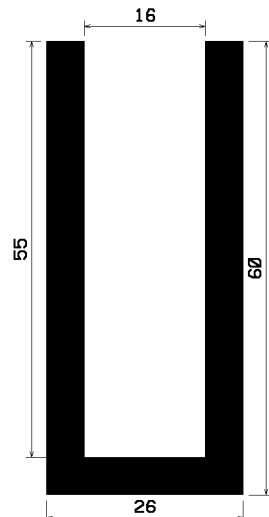
TU1-1064  
EP/s/ 3503



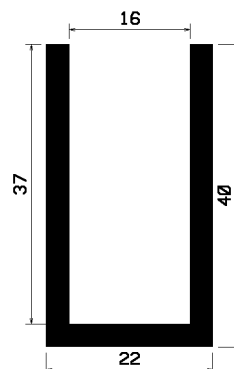
TU1-1065  
EP/s/ 3498



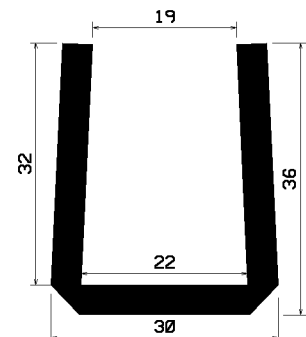
TU1-1066  
EP/s/ 3499



TU1-1067  
EP/s/ 3504

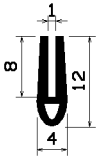


TU1-1068  
EP/s/ 3500

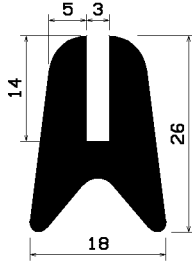


TU1-1070  
EP/s/ 3501

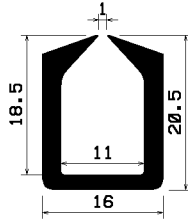
# Solid rubber



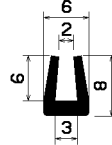
TU1-1071  
EP/s/ 3506



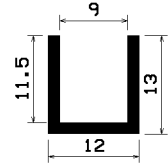
TU1-1074  
EP/s/ 3531



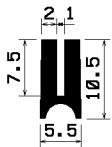
TU1-1075  
NBR/s/ 3530



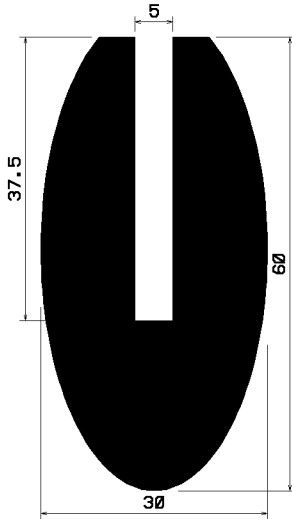
TU1-1078  
EP/s/ 3538



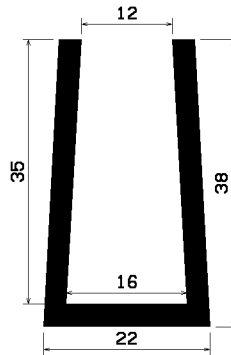
TU1-1080  
EP/s/ 3542



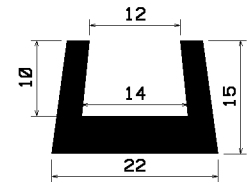
TU1-1082  
EP/s/ 3561



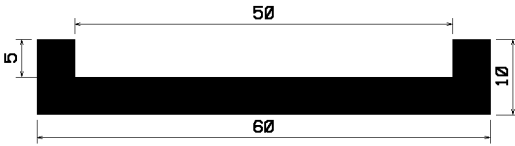
TU1-1083  
Si/l/ 3558



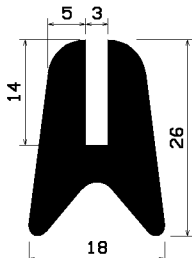
TU1-1089  
EP/s/ 3602



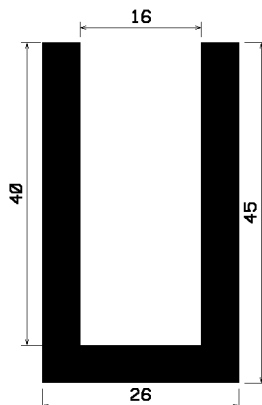
TU1-1090  
EP/s/ 3603



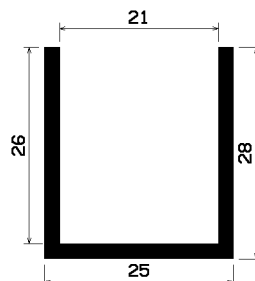
TU1-1101  
Si/w/ 3633



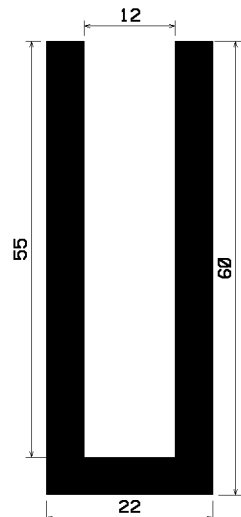
TU1-1109  
Si/s/ 3658



TU1-1111  
EP/s/ 3660

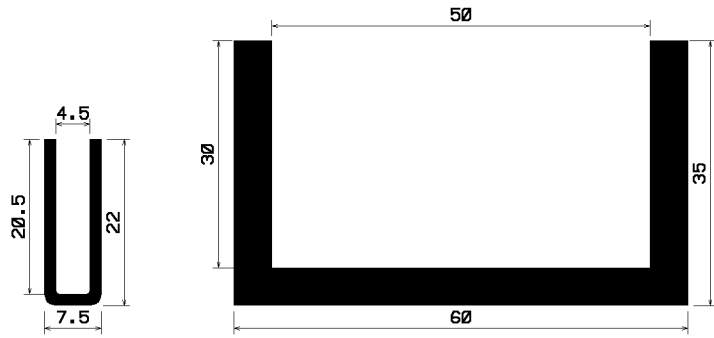


TU1-1113  
EP/s/ 3667



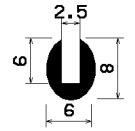
TU1-1117  
EP/s/ 3669

# Solid rubber

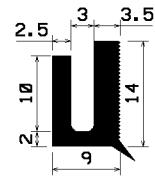


TU1-1128  
EP/s/ 3721

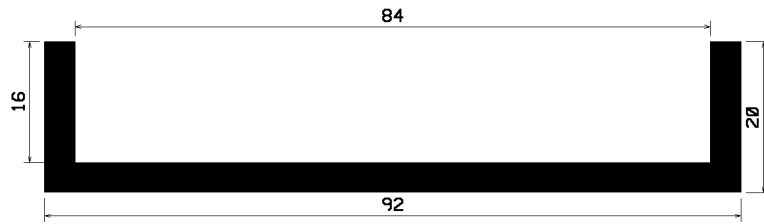
TU1-1130  
EP/s/ 3726



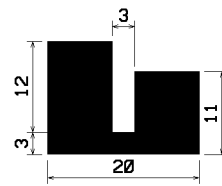
TU1-1132  
Si/I/ 3737



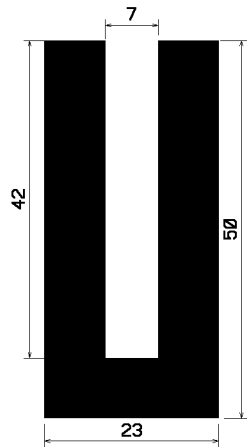
TU1-1143  
EP/s/ 3775



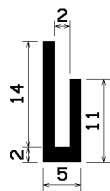
TU1-1148  
EP/s/ 3782



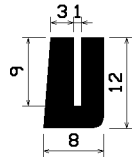
TU1-1152  
EP/s/ 3805



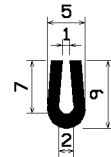
TU1-1164  
Si/s/ 3840



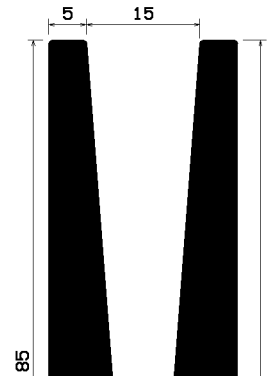
TU1-1181  
EP/s/ 3914



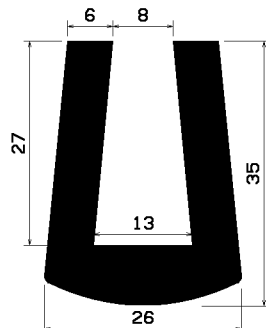
TU1-1182  
Si/I/ 3915



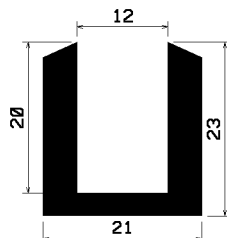
TU1-1184  
CR/s/ 3943



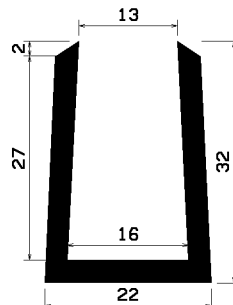
TU1-1228  
EP/g/ 4080



TU1-1202  
EP/s/ 4056

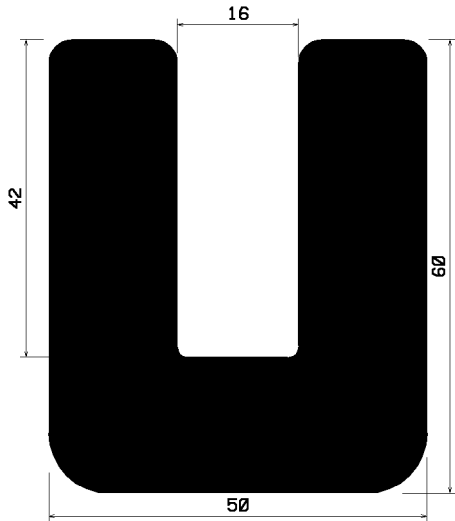


TU1-1204  
EP/s/ 3959

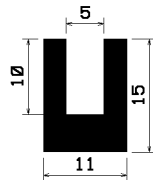


TU1-1222  
EP/s/ 4016

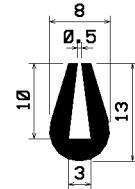
# Solid rubber



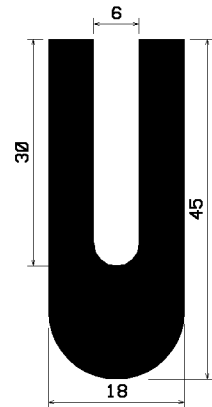
TU1-1231  
NBR/s/4073



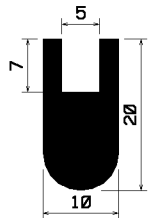
TU1-1263  
Si/I/ 4097



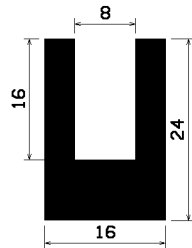
TU1-1264  
Si/rb/4108



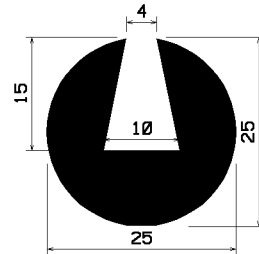
TU1-1276  
EP/s/ 4139



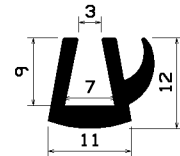
TU1-1278  
EP/s/ 4069



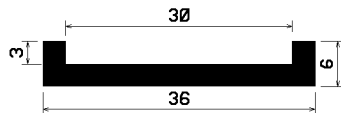
TU1-1281  
EP/s/ 4186



TU1-1286  
EP/s/ 4189



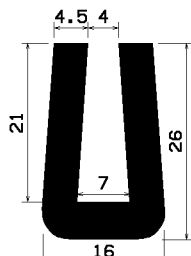
TU1-1292  
EP/s/ 4169



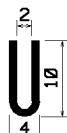
TU1-1298  
EP/s/ 4199



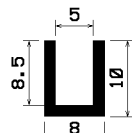
TU1-1324  
EP/s/ 1138



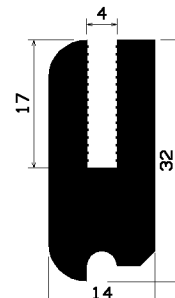
TU1-1325  
CR/s/ 1068



TU1-1329  
EP/s/ 1167

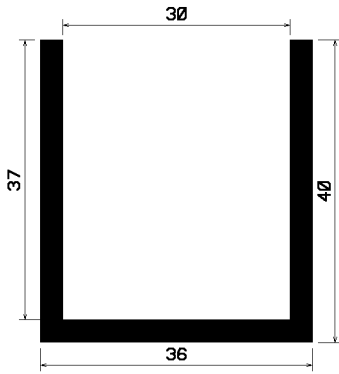


TU1-1332  
EP/s/ 1161

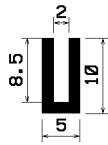


TU1-1335  
EP/s/ 1383

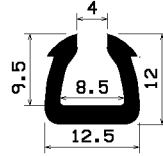
# Solid rubber



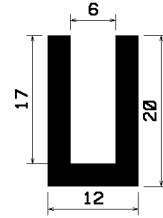
TU1-1353  
EP/s/ 1239



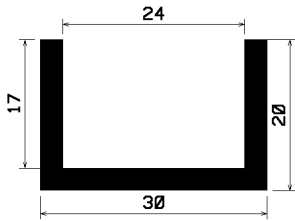
TU1-1363  
EP/s/ 1294



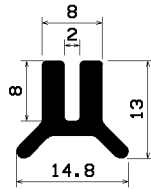
TU1-1370  
EP/s/ 1325



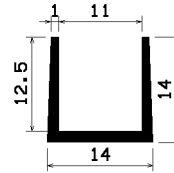
TU1-1382  
EP/s/ 1864



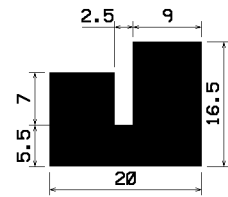
TU1-1393  
EP/s/ 2203



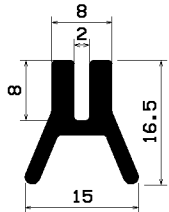
TU1-1396  
Si/t/ 2199



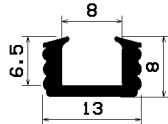
TU1-1404  
EP/s/ 1300



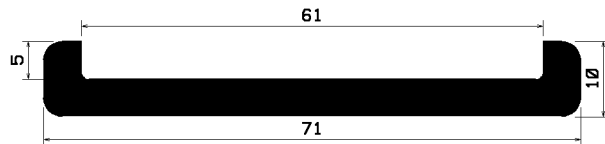
TU1-1407  
NK/s/ 3793



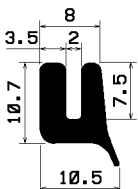
TU1-1408  
Si/t/ 3794



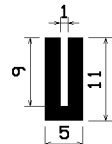
TU1-1416  
EP/s/ 4253



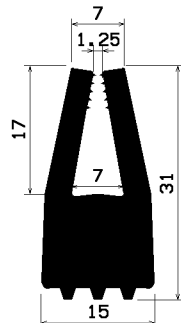
TU1-1419  
EP/s/ 4256



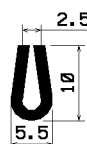
TU1-1429  
EP/s/ 4330



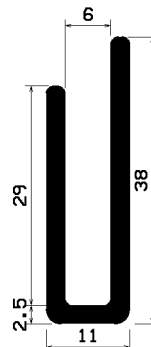
TU1-1446  
Si/bg/4450



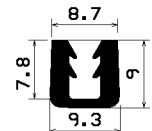
TU1-1447  
EP/s/ 4280



TU1-1462  
EP/s/ 4545

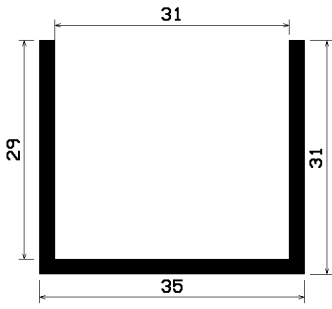


TU1-1470  
EP/s/ 4585

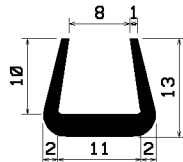


TU1-1480  
EP/s/ 4626

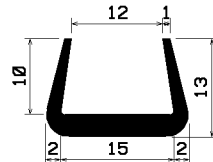
# Solid rubber



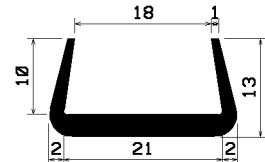
TU1-1490  
EP/s/ [4677](#)



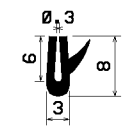
TU1-1495  
SBR/s/ [4690](#)



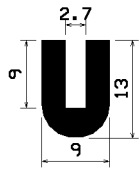
TU1-1496  
SBR/s/ [4691](#)



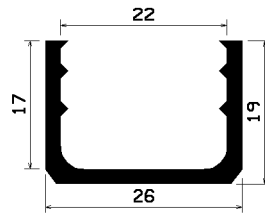
TU1-1497  
SBR/s/ [4692](#)



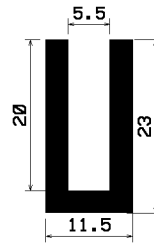
TU1-1501  
EP/s/ [4739](#)



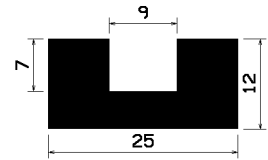
TU1-1523  
EP/s/ [4738](#)



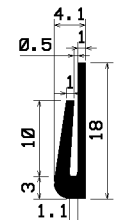
TU1-1535  
EP/s/ [4763](#)



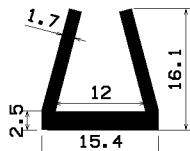
TU1-1536  
EP/s/ [4860](#)



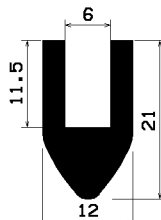
TU1-1541  
EP/s/ [4774](#)



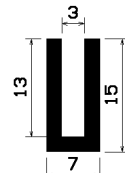
TU1-1565  
EP/s/ [4892](#)



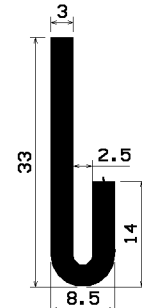
TU1-1572  
EP/s/ [5161](#)



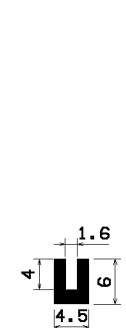
TU1-1598  
NBR/g/ [5169](#)



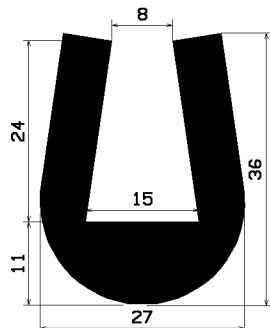
TU1-1599  
EP/s/ [5242](#)



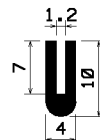
TU1-1606  
EP/s/ [4795](#)



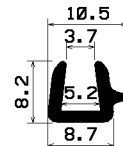
TU1-1611  
Si/rb/ [5913](#)



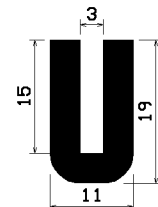
TU1-1617  
EP/s/ [5333](#)



TU1-1618  
EP/g/ [5355](#)



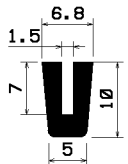
TU1-1619  
EP/s/ [5365](#)



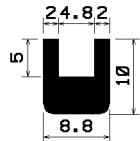
TU1-1633  
Si/t/ [5386](#)



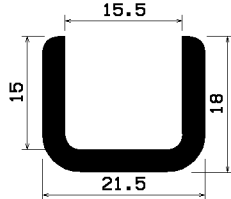
# Solid rubber



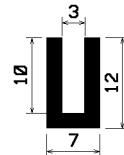
TU1-1636  
EP/s/ 5391



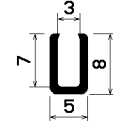
TU1-1654  
EP/g/ 5656



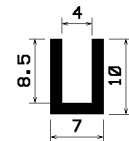
TU1-1657  
EP/s/ 5470



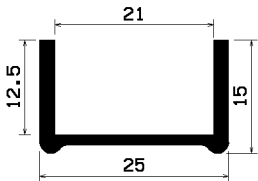
TU1-1669  
EP/s/ 5671



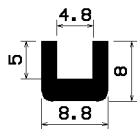
TU1-1687  
EP/g/ 5737



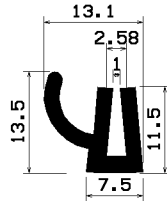
TU1-1688  
EP/s/ 5732



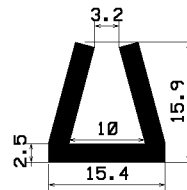
TU1-1696  
NBR/s/ 5845



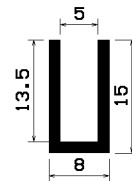
TU1-1709  
EP/w/ 5840



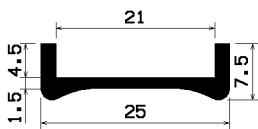
TU1-1718  
EP/s/ 5943



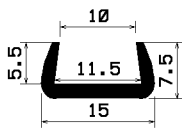
TU1-1746  
EP/s/ 5979



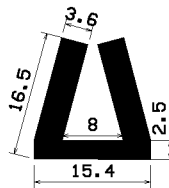
TU1-1751  
NBR/s/ 6007



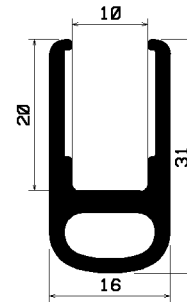
TU1-1755  
NBR/s/ 6001



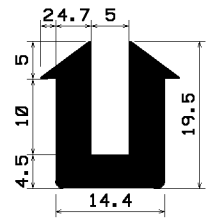
TU1-1761  
EP/s/ 6022



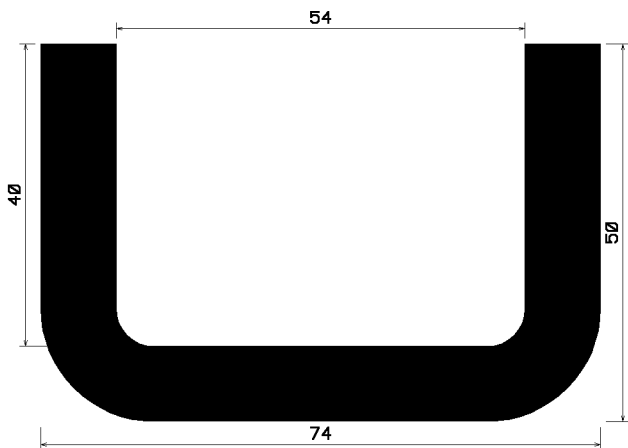
TU1-1803  
EP/s/ 6123



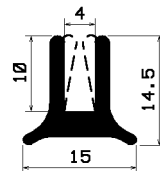
TU1-1813  
EP/s/ 6145



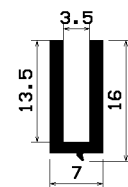
TU1-1820  
EP/s/ 6151



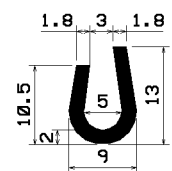
TU1-1824  
EP/s/ 6221



TU1-1827  
EP/s/ 6195

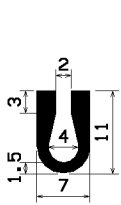


TU1-1838  
Si/az/ 6207

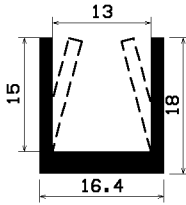


TU1-1848  
Si/l/ 6456

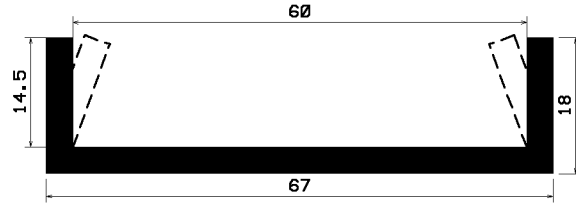
# Solid rubber



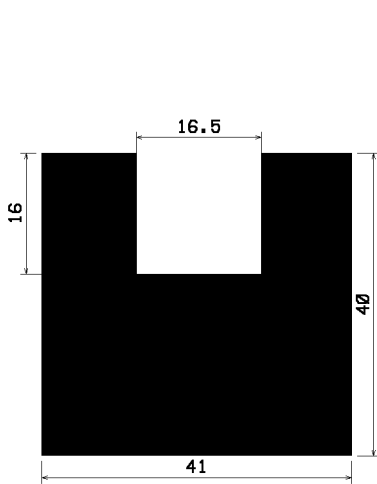
TU1-1849  
EP/s/ 6463



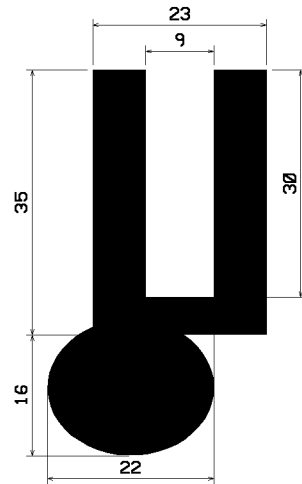
TU1-1852  
EP/s/ 6474



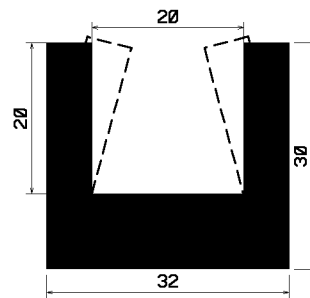
TU1-1873  
EP/s/ 6536



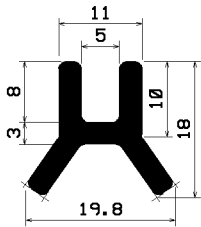
TU1-1877  
CR/s/ 6498



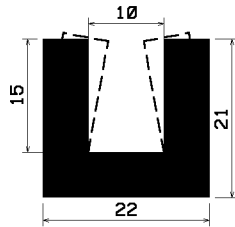
TU1-1881  
EP/s/ 6546



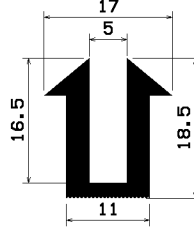
TU1-1886  
EP/s/ 6551



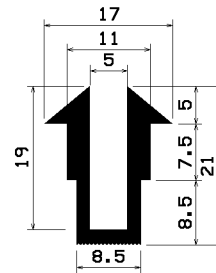
TU1-1890  
Si/s/ 6611



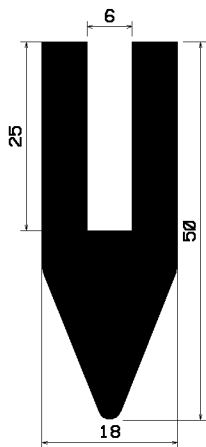
TU1-1898  
Si/I/ 6598



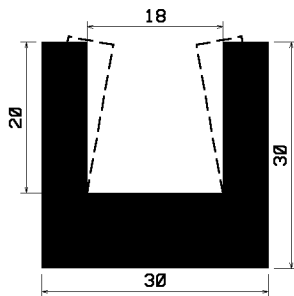
TU1-1909  
EP/s/ 6780



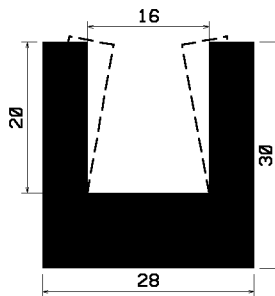
TU1-1910  
EP/s/ 6781



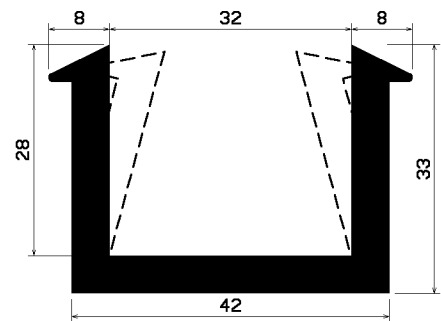
TU1-1916  
NBR/s/ 6823



TU1-1921  
EP/s/ 6804

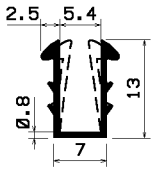


TU1-1922  
EP/s/ 6805

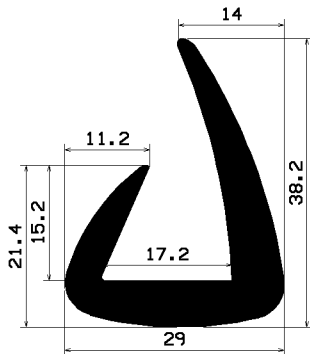


TU1-1935  
EP/s/ 6647

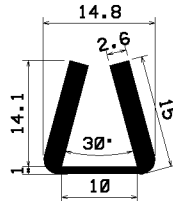
# Solid rubber



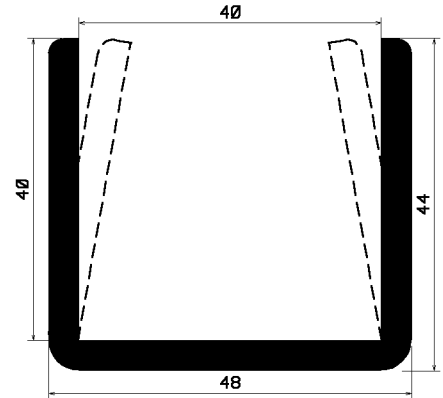
TU1-1942  
EP/s/ 6675



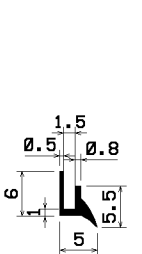
TU1-1946  
EP/s/ 6841



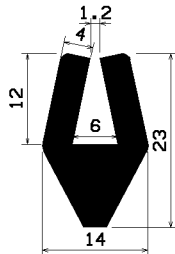
TU1-1954  
EP/s/ 6858



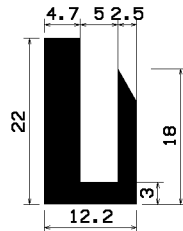
TU1-1995  
EP/s/ 6977



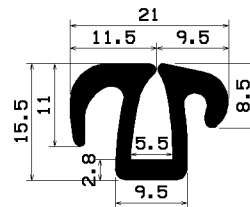
TU1-1998  
Si/g/ 6999



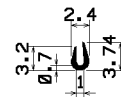
TU1-1999  
EP/s/ 6989



TU1-2008  
EP/s/ 7016



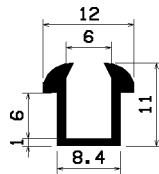
TU1-2026  
EP/s/ 7049



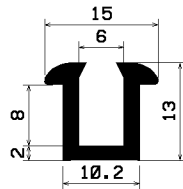
TU1-2028  
PVC/s/ 7034



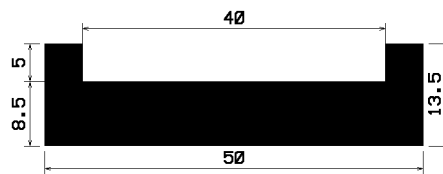
TU1-2031  
EP/s/ 7042



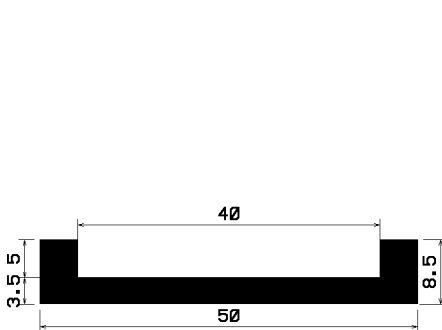
TU1-2033  
EP/s/ 7063



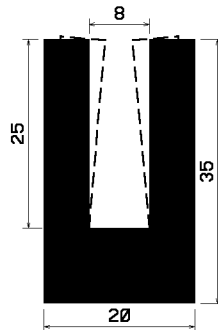
TU1-2034  
EP/s/ 7064



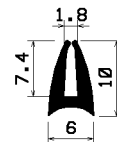
TU1-2045  
EP/s/ 7095



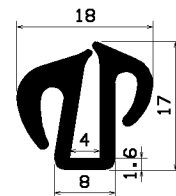
TU1-2046  
EP/s/ 7097



TU1-2047  
Si/s/ 7107

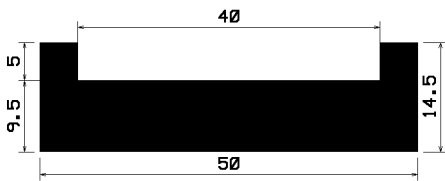


TU1-2048  
FPM/s/ 7110

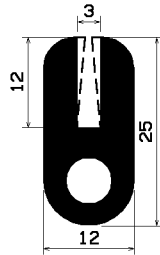


TU1-2053  
EP/s/ 7130

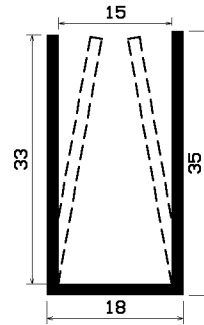
# Solid rubber



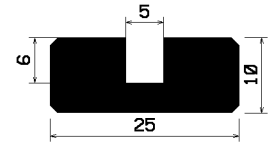
TU1-2056  
EP/s/ 7138



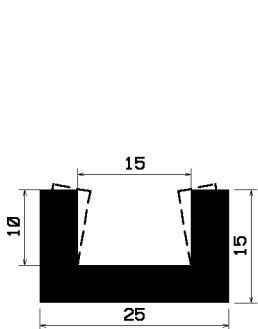
TU1-2061  
Si/I/ 7134



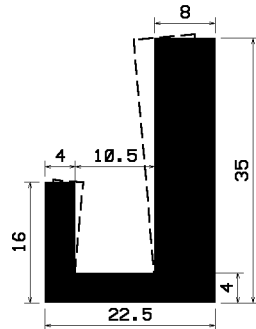
TU1-2063  
EP/s/ 7164



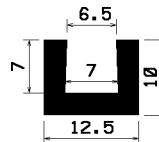
TU1-2070  
EP/s/ 7175



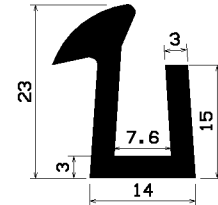
TU1-2075  
EP/s/ 7197



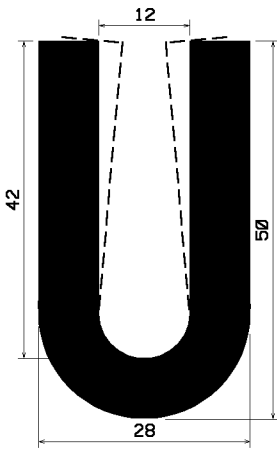
TU1-2077  
EP/s/ 7219



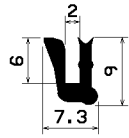
TU1-2081  
EP/s/ 7226



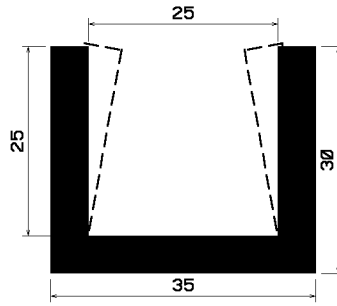
TU1-2084  
EP/s/ 7228



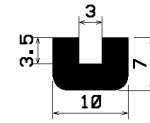
TU1-2091  
EP/s/ 7246



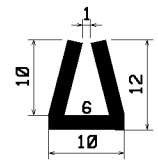
TU1-2122  
Si/I/ 7317



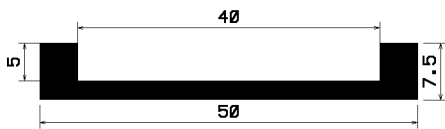
TU1-2125  
Si/I/ 7324



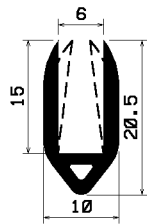
TU1-2129  
EP/s/ 7335



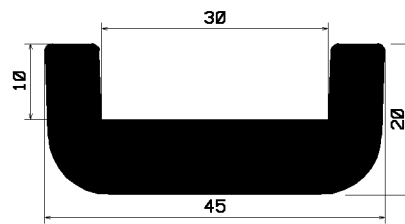
TU1-2130  
NBR/s/ 7333



TU1-2152  
EP/s/ 7577

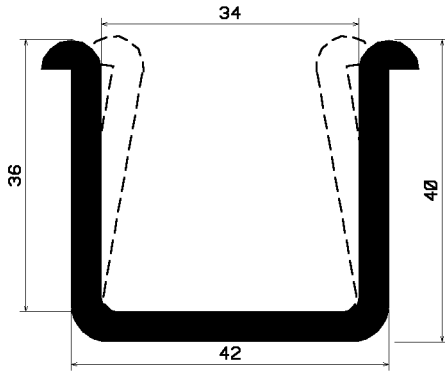


TU1-2154  
NBR/s/ 7588

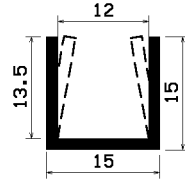


TU1-2158  
EP/s/ 7593

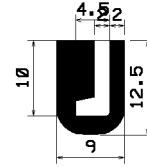
# Solid rubber



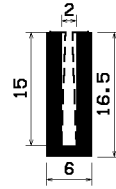
TU1-2164  
EP/s/ 7604



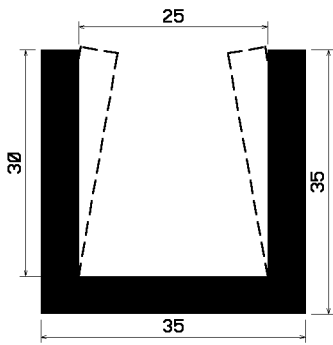
TU1-2167  
Si/l/ 7610



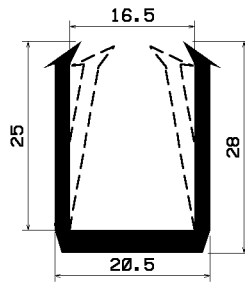
TU1-2191  
EP/s/ 7653



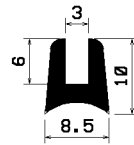
TU1-2192  
Si/w/ 7657



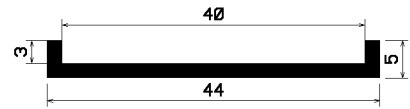
TU1-2198  
EP/s/ 7672



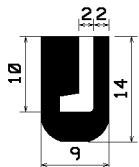
TU1-2212  
EP/s/ 7703



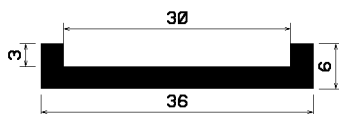
TU1-2220  
CR/s/ 7716



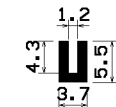
TU1-2225  
EP/s/ 7726



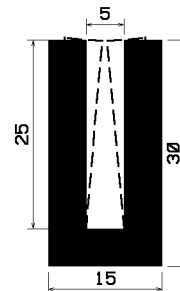
TU1-2226  
EP/s/ 7726



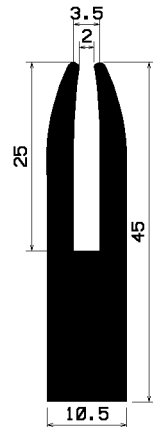
TU1-2235  
EP/s/ 7830



TU1-2237  
EP/s/ 7837



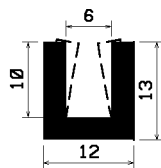
TU1-2252  
EP/s/ 7864



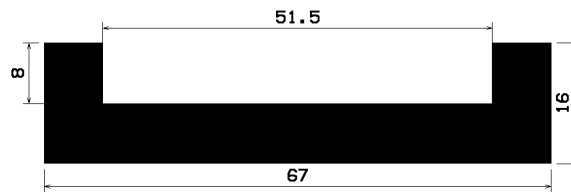
TU1-2262  
EP/w/ 7923



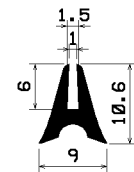
TU1-2287  
Si/l/ 5862



TU1-2301  
Si/l/ 8010

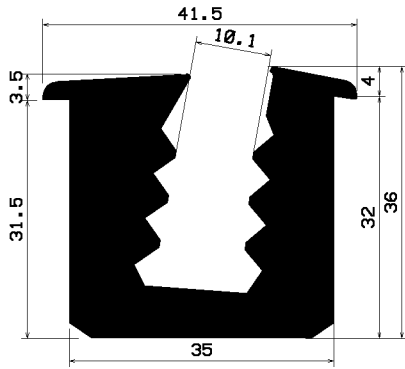


TU1-2316  
Si/l/ 8055

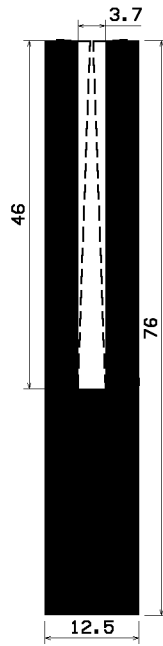


TU1-2335  
EP/s/ 8120

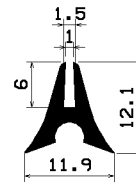
# Solid rubber



TU1-2349  
EP/s/ 8148



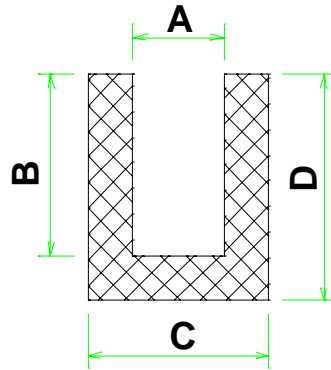
TU1-2350  
EP/s/ 8165



TU1-2363  
EP/s/ xxxx

# Sponge rubber

## Legend



**25999**

means

*Profile-No.*

**EP / s / 9999 / (9998)**

means

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

sa = self adhesive

### Quality

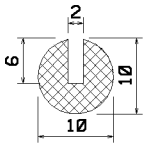
CR	Neoprene
EP	EPDM
NBR	Perbunan
NK	Natural rubber
Si	Silicone
SPS	Foam silicone
FPM	VITON <sup>®</sup>
PVC	Soft-PVC
EVA	Ethylenvinylacetat
SBR	Buna (Styrol-Butadien)

### Colours

s	black
g	grey
w	white
az	anthracite
bg	beige
br	brown
hg	light-grey
rb	red-brown
t	translucent
r	red
x	colour selectable

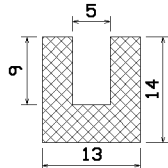
® = Entered registered trade mark of the company DuPont

# Sponge rubber



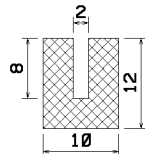
25002

EP/s/ 0260



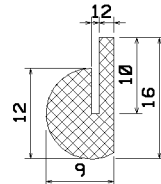
25005

EP/s/ 0263



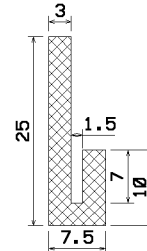
25006

EP/s/ 0264



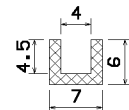
25008

EP/s/ 0269



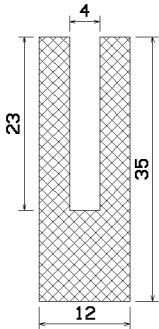
25009

EP/s/ 0270



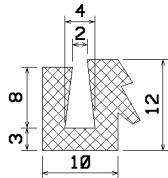
25012

EP/s/ 0273



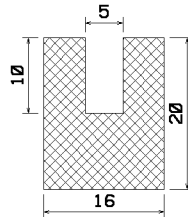
25015

EP/s/ 0276



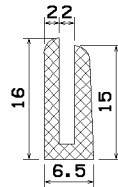
25017

EP/s/ 0277



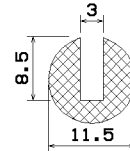
25031

EP/s/ 0290



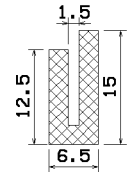
25032

EP/s/ 0291



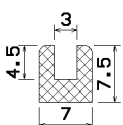
25033

EP/s/ 0292



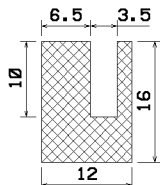
25040

EP/s/ 0299/(1128)



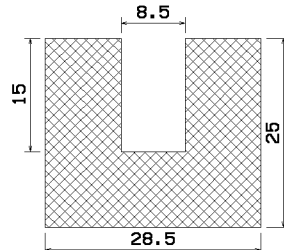
25074

EP/s/ 0329



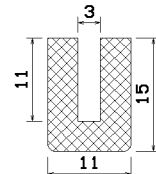
25077

NBR/s/ 0332



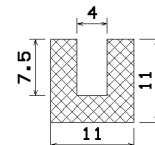
25085

EP/s/ 0340



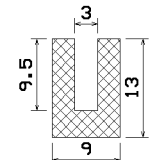
25086

EP/s/ 0341  
EP/g/ 3856



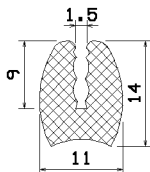
25087

EP/s/ 0342



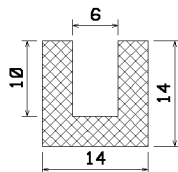
25096

EP/s/ 0350



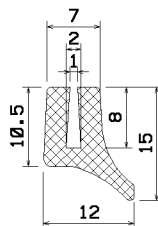
25101

EP/s/ 0354



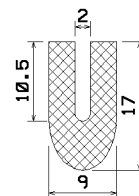
25112

NBR/s/ 0365



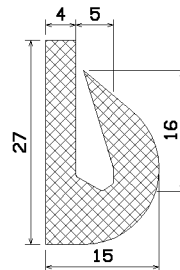
25118

EP/s/ 0371



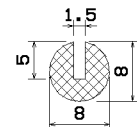
25137

EP/s/ 0390



25140

EP/s/ 0393

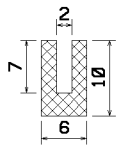


25141

EP/s/ 0394

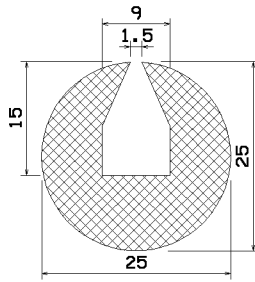


# Sponge rubber



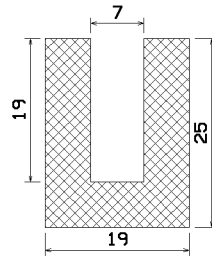
25158

EP/w/ 0738  
EP/s/ 3390



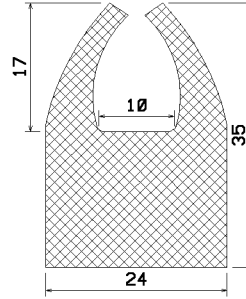
25160

EP/s/ 0740



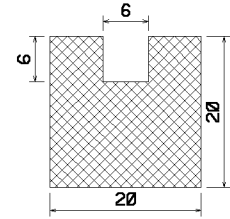
25179

EP/s/ 1374



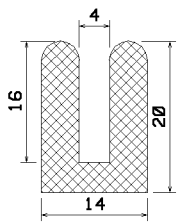
25223

CR/s/ 2862



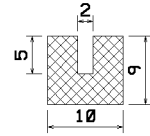
25227

EP/s/ 2928



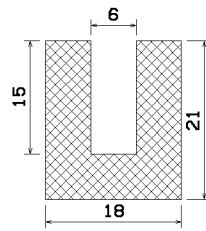
25230

EP/g/ 2947



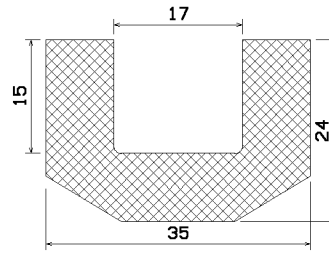
25236

EP/g/ 3004



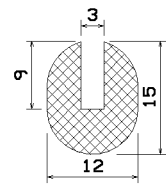
25237

EP/s/ 3010  
EP/g/ 3309



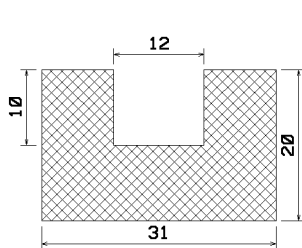
25238

EP/s/ 3005



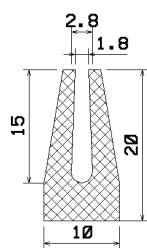
25239

EP/s/ 3014



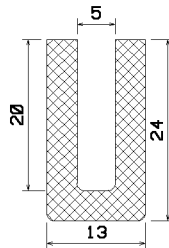
25248

EP/s/ 3048/(4303)



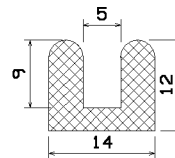
25251

EP/s/ 3043



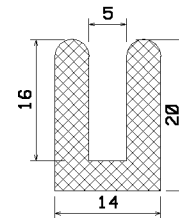
25256

EP/s/ 3044



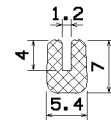
25257

EP/s/ 3055



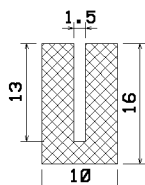
25262

EP/g/ 3089



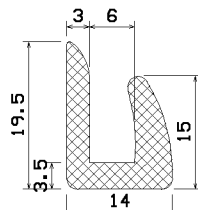
25265

EP/g/ 3136  
EP/s/ 3681



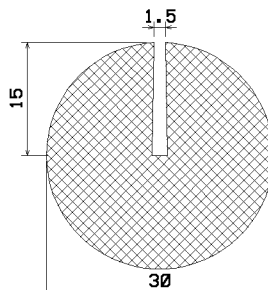
25271

EP/g/ 3183



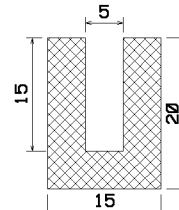
25275

EP/s/ 3237



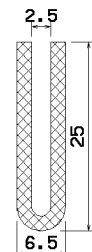
25277

EP/s/ 3263



25279

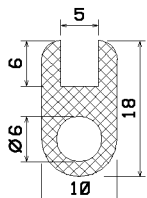
EP/s/ 3283



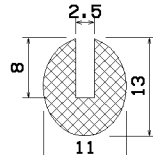
25289

EP/s/ 3341

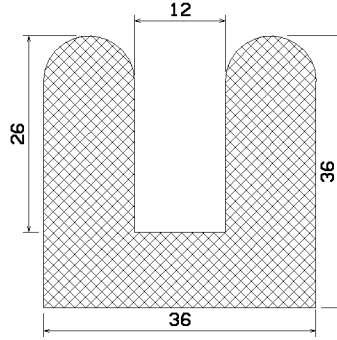
# Sponge rubber



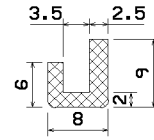
25301  
EP/s/ 3469



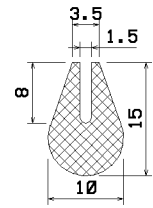
25305  
EP/s/ 3482



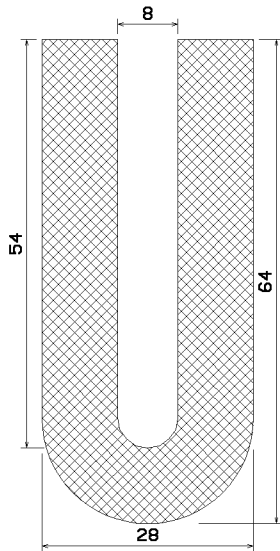
25311  
EP/s/ 3523



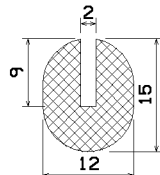
25340  
EP/s/ 3736



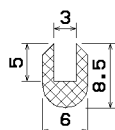
25386  
EP/s/ 4089



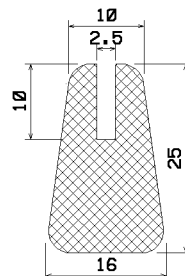
25392  
EP/s/ 4119



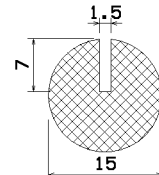
25402  
NBR/s/ 4168



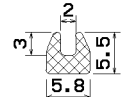
25404  
EP/w/ 4187



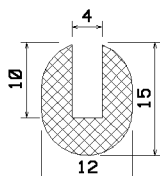
25413  
EP/s/ 1031



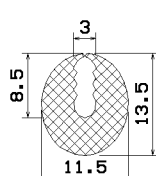
25415  
EP/s/ 1050



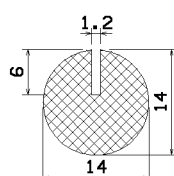
25423  
EP/s/ 1385



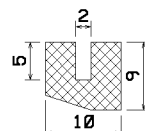
25425  
EP/s/ 1174



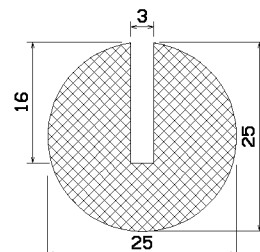
25436  
EP/s/ 1302



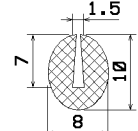
25444  
EP/s/ 1860



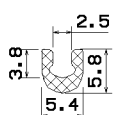
25459  
EP/g/ 3705



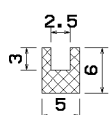
25465  
EP/s/ 4209



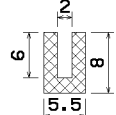
25467  
EP/s/ 4213



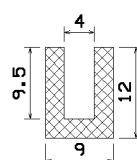
25485  
EP/s/ 4387



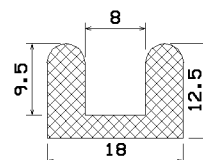
25499  
EP/s/ 5001



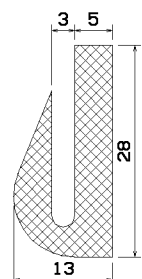
25500  
EP/s/ 5002



25501  
EP/s/ 5003

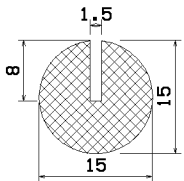


25502  
EP/s/ 5004

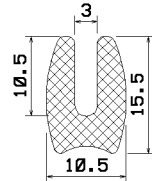


25503  
EP/s/ 5005

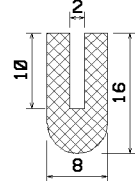
# Sponge rubber



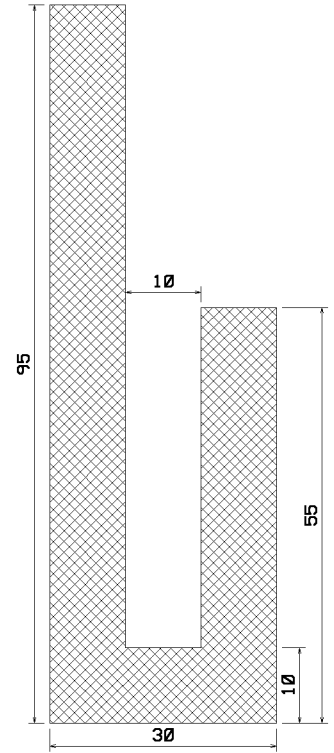
25504  
EP/s/5006



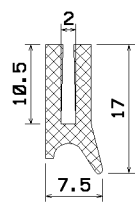
25505  
EP/s/5007



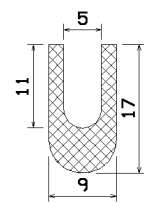
25506  
EP/s/5008



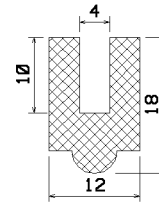
25510  
EP/s/5012



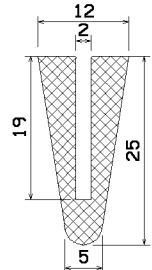
25507  
EP/s/5009



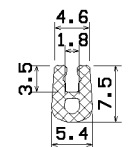
25508  
EP/s/5010



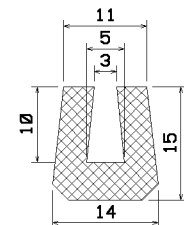
25509  
EP/s/5011



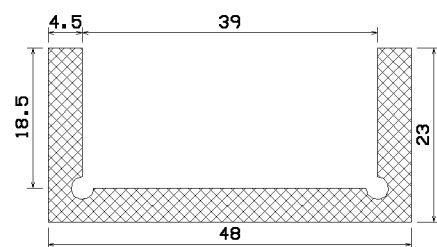
25661  
EP/s/4806



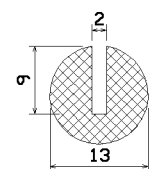
25662  
EP/s/4830



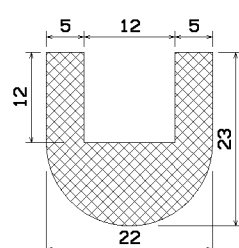
25667  
EP/s/4882



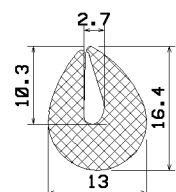
25670  
EP/s/4874



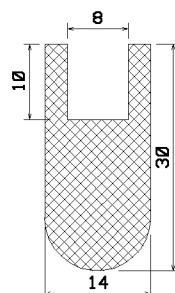
25697  
NBR/s/5460



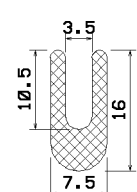
25699  
EP/s/5491



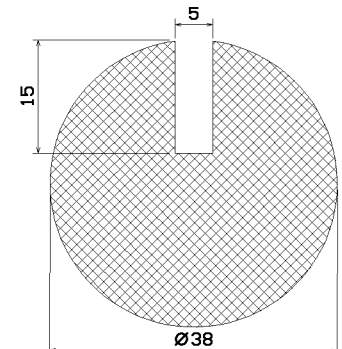
25701  
EP/s/5646



25725  
EP/s/5925

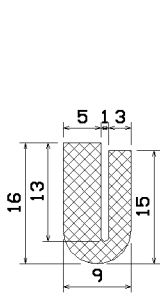


25730  
CR/s/6030

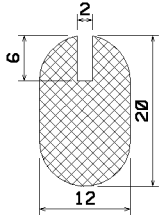


25742  
EP/s/6150

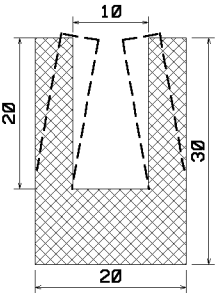
# Sponge rubber



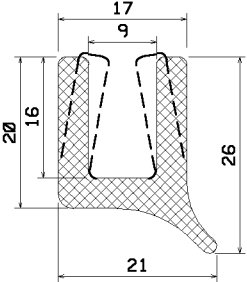
25750  
EP/s/ 6465



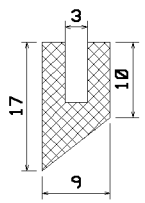
25757  
FPM/s/6899



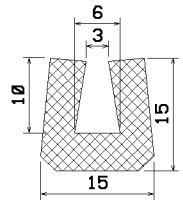
25764  
EP/s/ / (6924)



25773  
EP/s/ 7135



25787  
EP/s/ 7918



25799  
EP/s/ 8194