

**PROFILE, SZNURY
I KSZTAŁTKI Z GUMY,
SILIKONU, GUMY
POROWATEJ
I SILIKONU
SPIENIONEGO
(POROWATEGO)**

specGUM Sp. z o.o.

93-231 Łódź, ul. Gen. J. Dąbrowskiego 238

tel.: 42 236 14 15, fax: 42 682 13 00

info@specgum.pl, www.specgum.pl

NIP: 729-26-49-106, Regon: 100545771

KRS: 0000310107

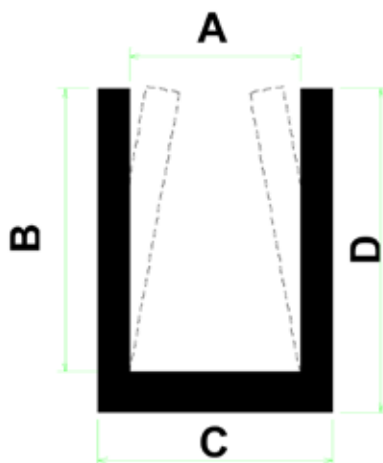
Profile typu U

Lista nr 498



Guma lita

Objaśnienie oznaczeń



TU1-9999

oznacza

nr profilu

EP / s / 9999

oznacza

Rodzaj materiału / kolor / nr artykułu / (nr artykułu z es.sk)

----- = naprężenie

es.sk = jednostronna warstwa samoprzylepna

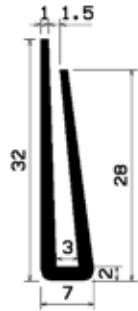
Rodzaj materiału

CR	neopren
EP	EPDM
NBR	perbunan
NK	kauczuk naturalny
Si	silikon
SPS	pianka silikonowa
FPM	VITON®
PVC	zmiękczoney PCW
EVA	etylen/octan winylu
SBR	Buna (styren-butadien)

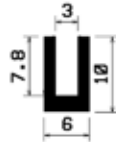
Kolor

s	czarny
g	szary
w	biały
az	antracyt
bg	beżowy
br	brązowy
hg	jasno szary
rb	ceglasty
t	przezroczysty
r	czerwony
x	kolor do wyboru

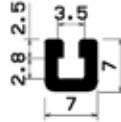
Guma lita



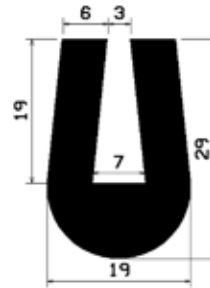
TU1-040
PVC/x/ 1799



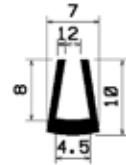
TU1-070
EP/s/ 1458



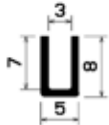
TU1-111
PVC/x/ 1800



TU1-112
EP/s/ 0969



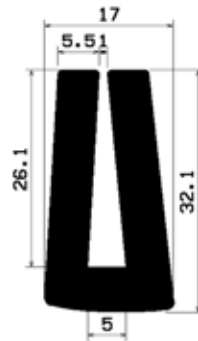
TU1-113
Si/x/ 1801



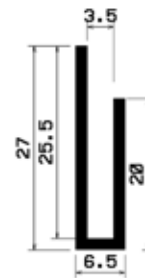
TU1-116
PVC/t/ 0059
PVC/x/ 1802



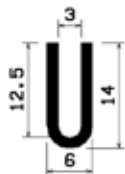
TU1-121
NK/g/ 0972
NK/bg/ 1396
EP/g/ 2319
EP/s/ 7721



TU1-154
EP/s/ 0973



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



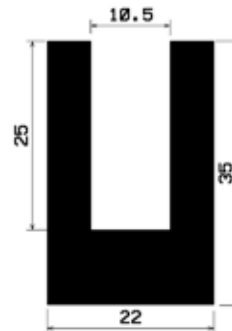
TU1-186
EP/s/ 0975
Si/t/ 5861



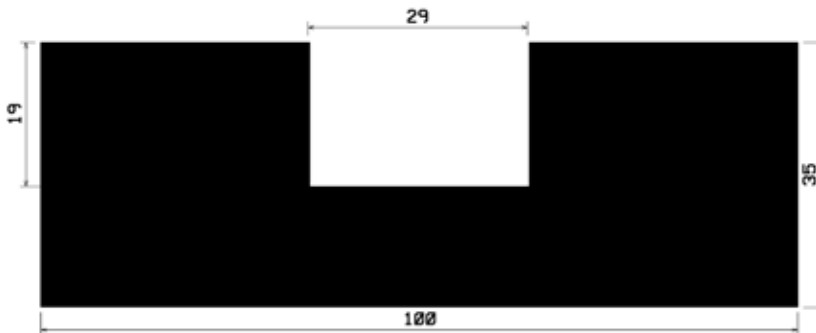
TU1-228
EP/s/ 0976
Si/t/ 5862



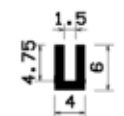
TU1-229
EP/s/ 0977



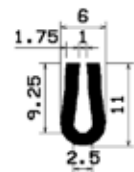
TU1-233
EP/s/ 0978



TU1-246
EP/s/ 0979

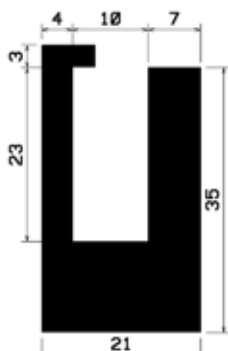


TU1-290
EP/s/ 0980

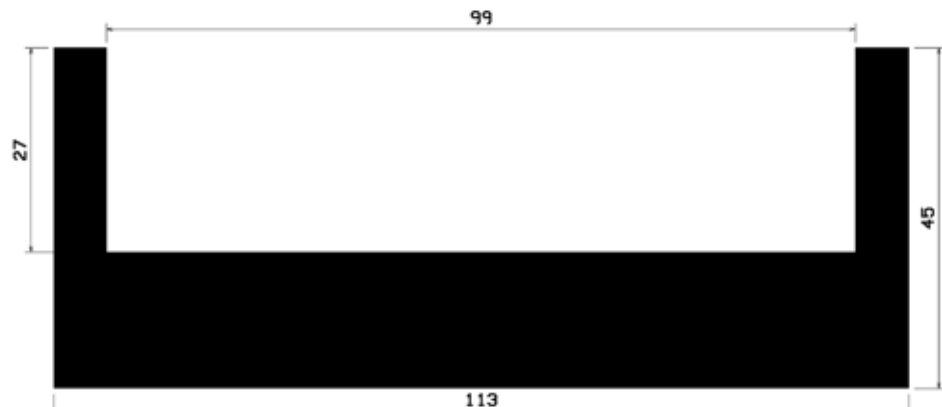


TU1-292
EP/g/ 0981

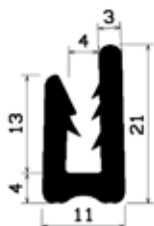
Guma lita



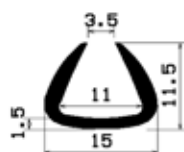
TU1-299
EP/s/ 0982



TU1-304
EP/s/ 0983



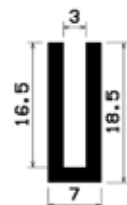
TU1-305
EVA/x/ 1803



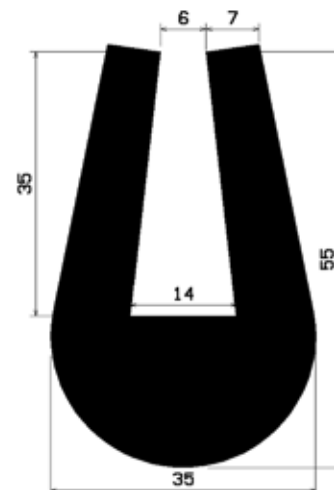
TU1-306
PVC/x/ 1804



TU1-317
SI/x/ 1805



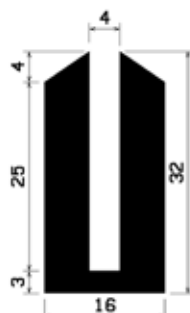
TU1-320
EP/s/ 0987



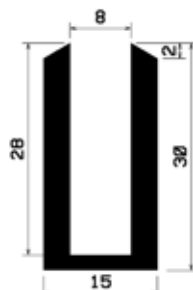
TU1-338
EP/s/ 0988



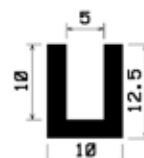
TU1-350
EP/s/ 0989



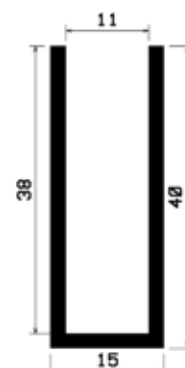
TU1-367
EP/s/ 0990



TU1-368
EP/s/ 0991

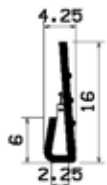


TU1-370
EP/s/ 0992



TU1-371
EP/s/ 0993

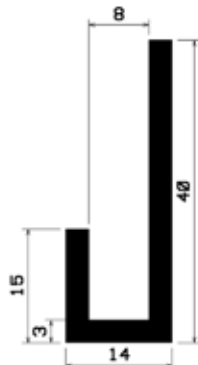
Guma lita



TU1-378
EP/s/ 0994



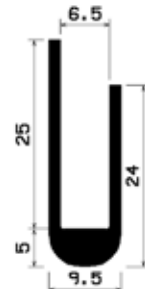
TU1-396
EP/s/ 6011



TU1-402
EP/s/ 0996



TU1-409
EP/s/ 0997



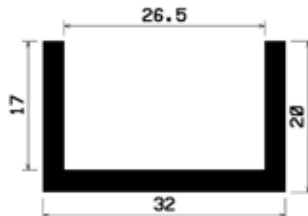
TU1-418
NBR/s/ 0998



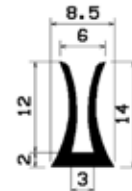
TU1-421
EP/s/ 0999
EP/w/2029



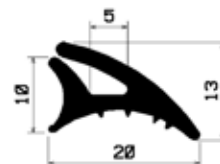
TU1-426
NBR/g/1000



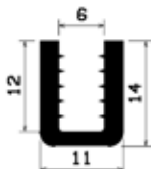
TU1-435
EP/s/ 1001



TU1-444
EP/s/ 1002



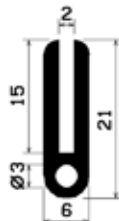
TU1-469
EP/s/ 1003



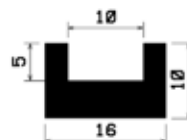
TU1-483
PVC/s/1807



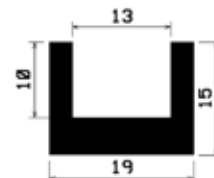
TU1-484
EP/g/ 1005
EP/s/ 7146



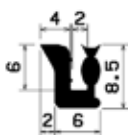
TU1-529
EP/s/ 1006
SI/s/ 4120



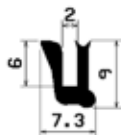
TU1-533
EP/s/ 1007



TU1-534
EP/s/ 1008



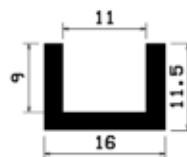
TU1-545
NBR/bg/1009



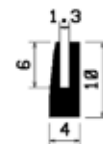
TU1-561
EP/s/ 1010



TU1-578
EP/s/ 1011



TU1-596
EP/s/ 1012

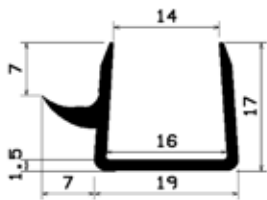


TU1-598
EP/w/ 1013

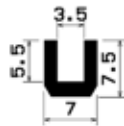


TU1-599
EP/w/ 1014

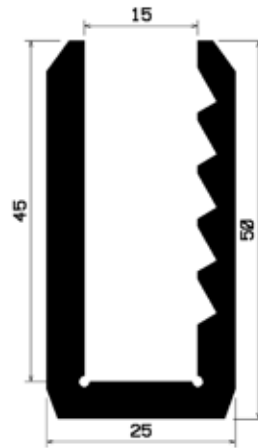
Guma lita



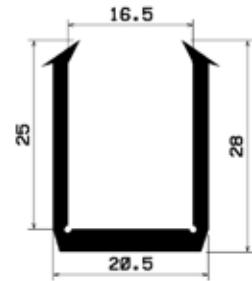
TU1-603
EP/w/ 1015



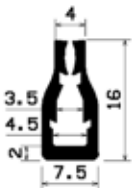
TU1-605
EP/s/ 1506



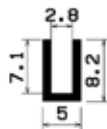
TU1-608
EP/s/ 1360



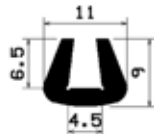
TU1-611
EP/s/ 1362



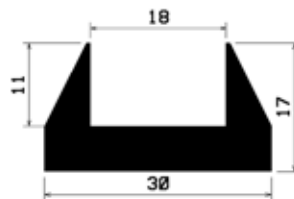
TU1-614
EP/s/ 1528



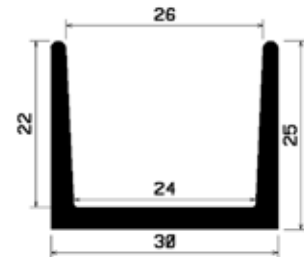
TU1-620
EP/s/ 1529



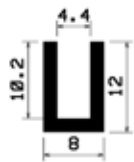
TU1-643
PVC/s/ 1809



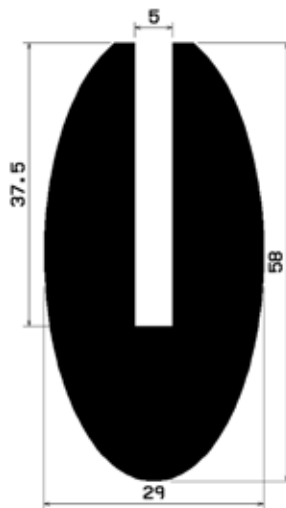
TU1-648
Si/r/ 1810



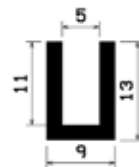
TU1-667
EP/s/ 1489



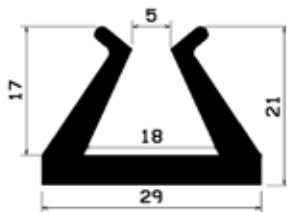
TU1-672
EP/s/ 1491



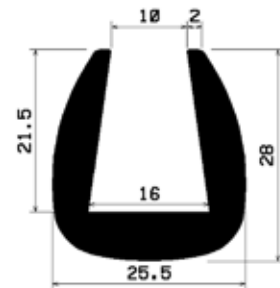
TU1-694
EP/s/ 1916



TU1-695
EP/s/ 3078

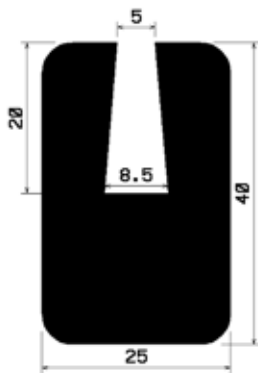


TU1-676
EP/g/ 1566



TU1-734
EP/s/ 2101

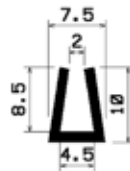
Guma lita



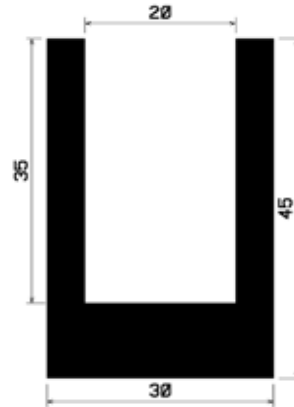
TU1-736
EP/s/ 2106



TU1-746
EP/s/ 2185



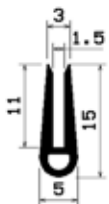
TU1-755
Si/t/ 2213



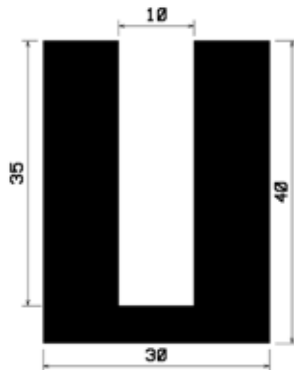
TU1-756
EP/s/ 2228



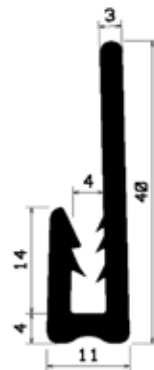
TU1-758
EP/s/ 2227



TU1-764
EP/s/ 2268



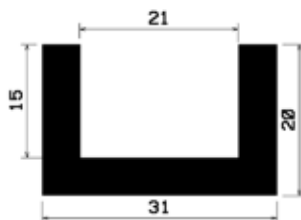
TU1-772
EP/s/ 2431



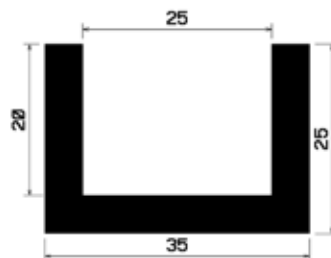
TU1-781
EP/s/ 2545



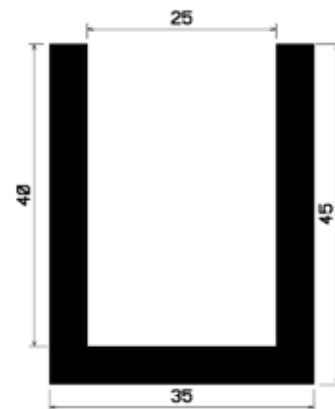
TU1-796
EP/s/ 3610



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

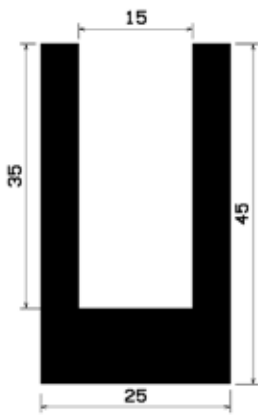


TU1-799
EP/s/ 2633

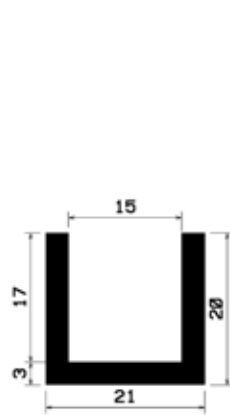


TU1-801
EP/s/ 2631

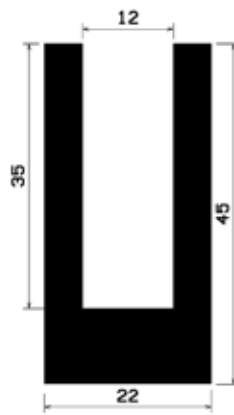
Guma lita



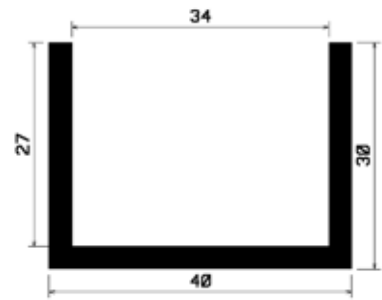
TU1-802
EP/s/ 2630



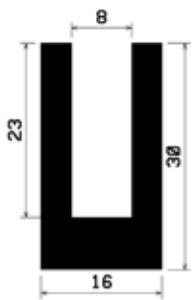
TU1-805
EP/s/ 2629



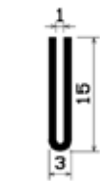
TU1-806
EP/s/ 2628



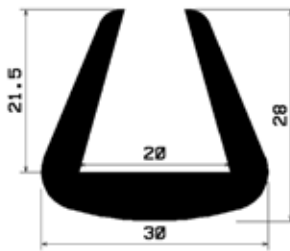
TU1-815
EP/s/ 2644



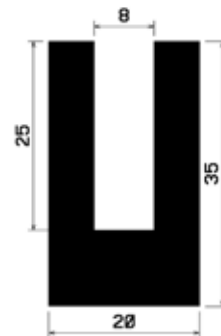
TU1-817
EP/s/ 2654



TU1-843
EP/s/ 2861



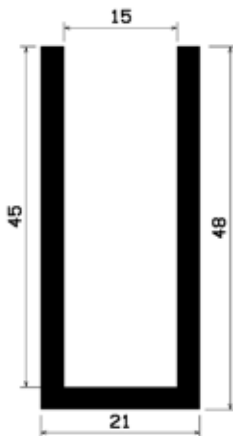
TU1-846
EP/s/ 2922



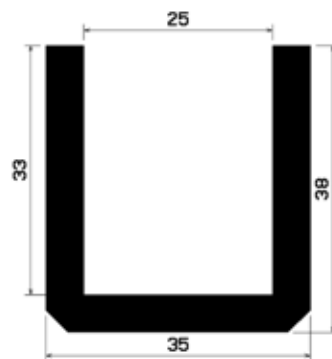
TU1-851
Si/rb/2943



TU1-852
EP/s/ 2966



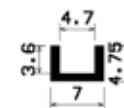
TU1-854
EP/s/ 2951



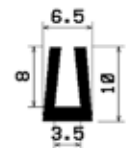
TU1-876
EP/s/ 2986



TU1-879
EP/s/ 3024

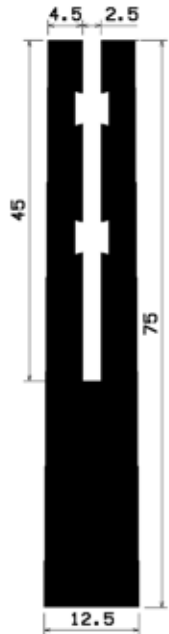


TU1-880
NBR/s/ 3025

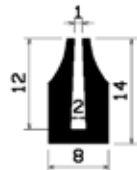


TU1-882
Si/r/ 3033

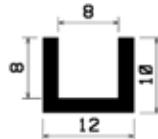
Guma lita



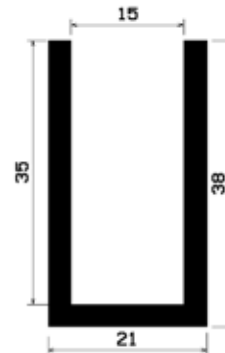
TU1-909
EP/s/ 3083



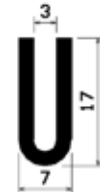
TU1-889
EP/s/ 3046



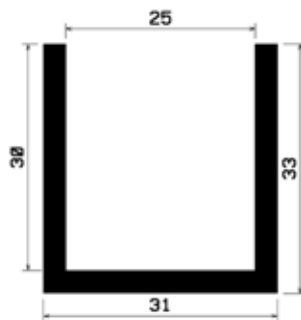
TU1-894
EP/s/ 3066



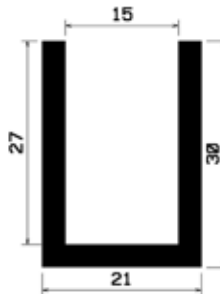
TU1-899
EP/s/ 3064



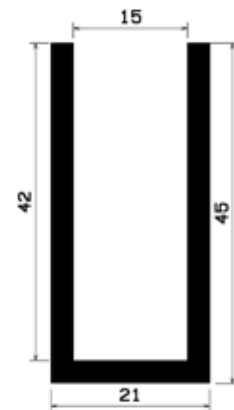
TU1-905
EP/s/ 3087



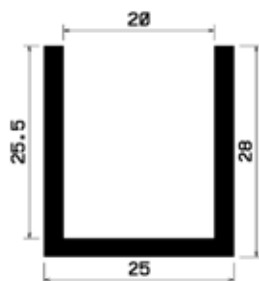
TU1-924
EP/s/ 3130



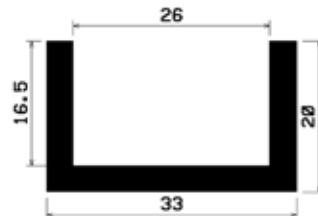
TU1-931
EP/s/ 3162



TU1-932
EP/s/ 3161



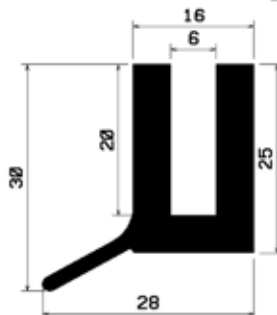
TU1-944
EP/s/ 3202



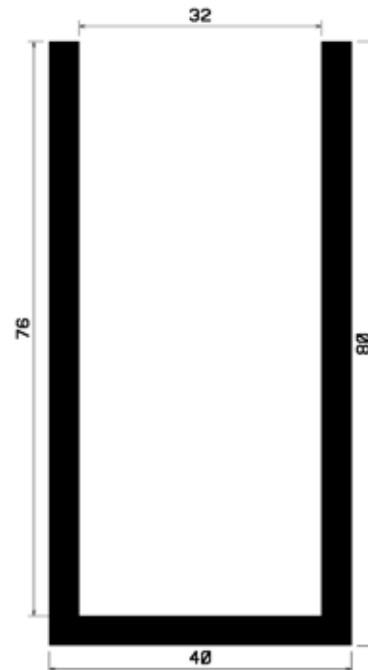
TU1-946
EP/s/ 3203



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

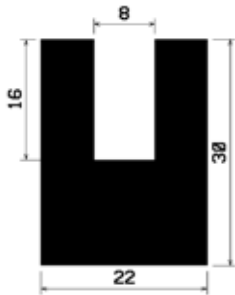


TU1-948
SBR/s/ 3208

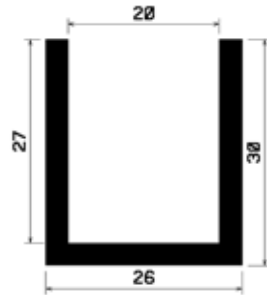


TU1-957
EP/s/ 3248

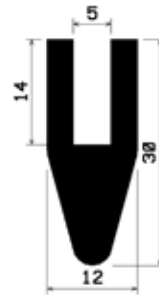
Guma lita



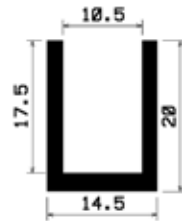
TU1-968
EP/s/ 3282



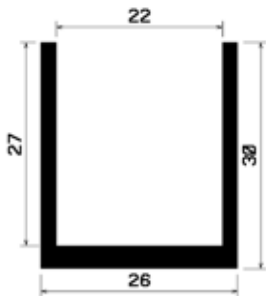
TU1-971
EP/s/ 3292



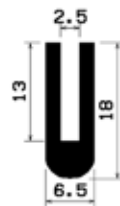
TU1-987
EP/s/ 3320



TU1-1000
EP/s/ 3345



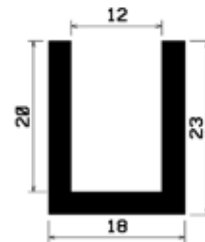
TU1-1006
EP/s/ 3355



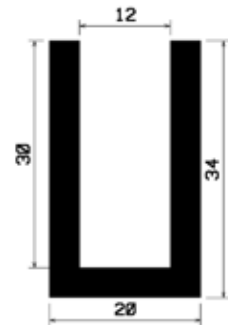
TU1-1011
Si/I/ 3368
Si/s/ 4299



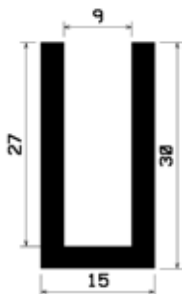
TU1-1022
Si/I/ 3398



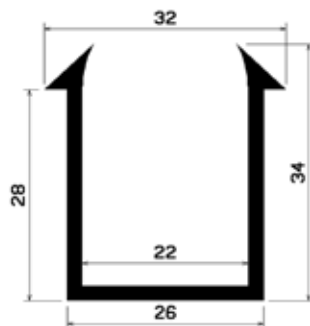
TU1-1023
EP/s/ 3395



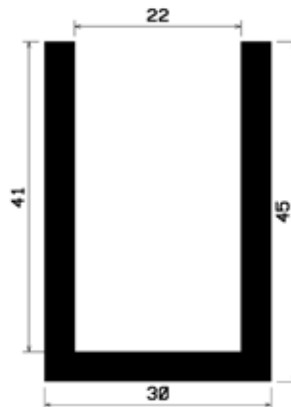
TU1-1024
EP/s/ 3396



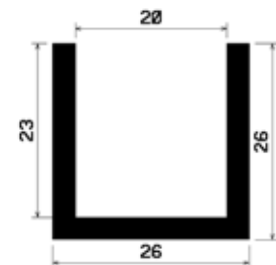
TU1-1028
EP/s/ 3408



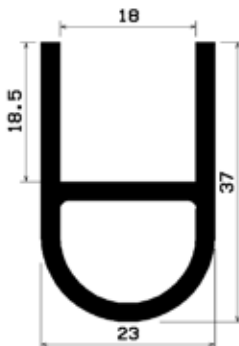
TU1-1030
EP/s/ 3407



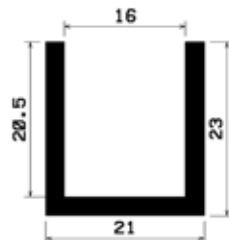
TU1-1033
EP/s/ 3413



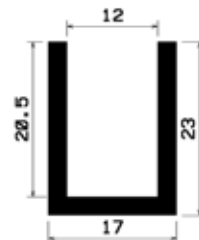
TU1-1034
EP/s/ 3414



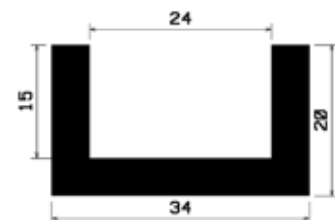
TU1-1035
EP/s/ 3415



TU1-1036
EP/s/ 3418

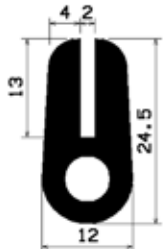


TU1-1042
EP/s/ 3423

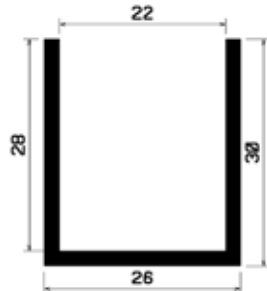


TU1-1043
EP/s/ 3431

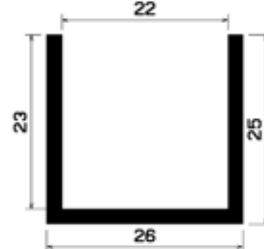
Guma lita



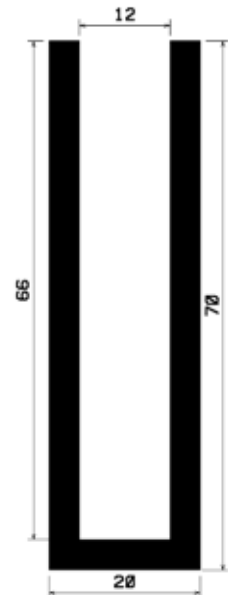
TU1-1044
Si/I/ 3425



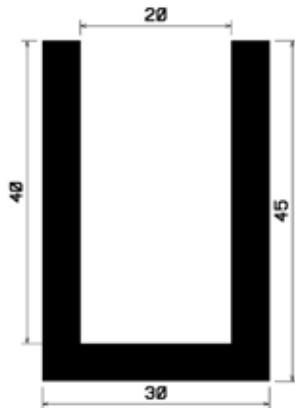
TU1-1045
EP/s/ 3433



TU1-1046
EP/s/ 3434



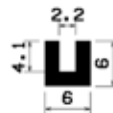
TU1-1048
EP/s/ 3436



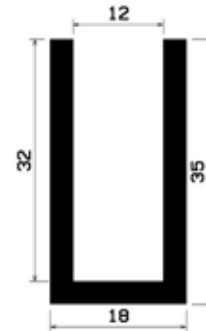
TU1-1049
EP/s/ 3444



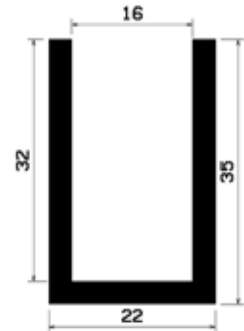
TU1-1050
Si/I/ 3447



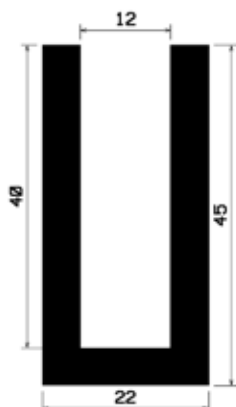
TU1-1051
EP/s/ 3452



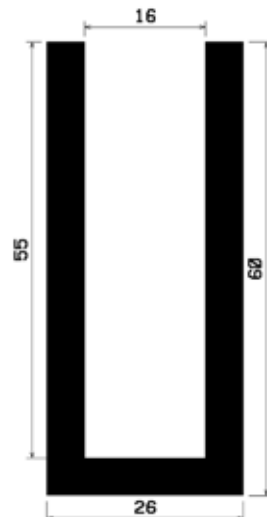
TU1-1064
EP/s/ 3503



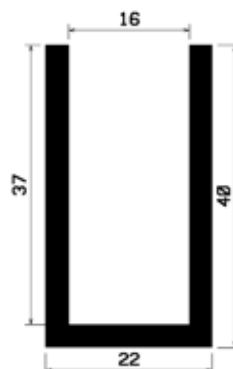
TU1-1065
EP/s/ 3498



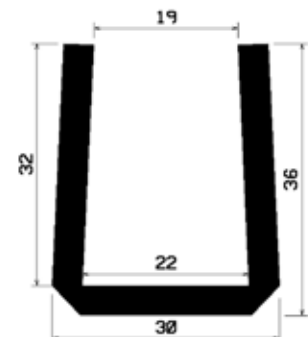
TU1-1066
EP/s/ 3499



TU1-1067
EP/s/ 3504



TU1-1068
EP/s/ 3500

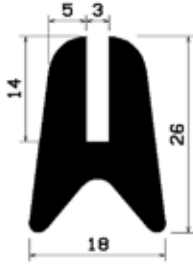


TU1-1070
EP/s/ 3501

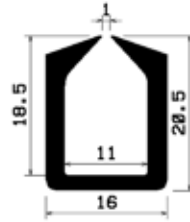
Guma lita



TU1-1071
EP/s/ 3506



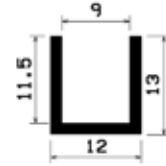
TU1-1074
EP/s/ 3531



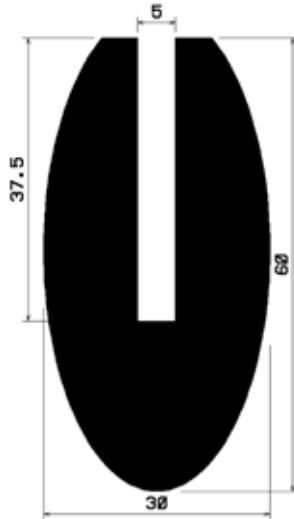
TU1-1075
NBR/s/ 3530



TU1-1078
EP/s/ 3538



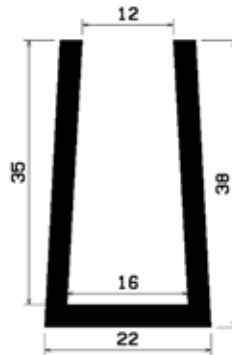
TU1-1080
EP/s/ 3542



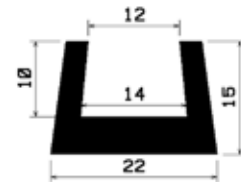
TU1-1083
Si/V/ 3558



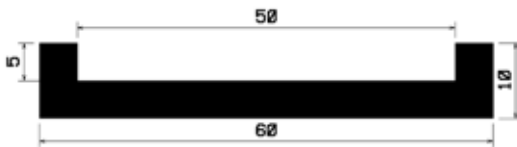
TU1-1082
EP/s/ 3561



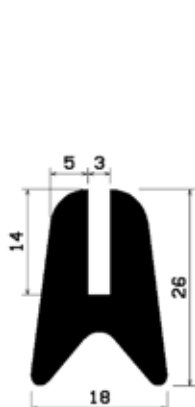
TU1-1089
EP/s/ 3602



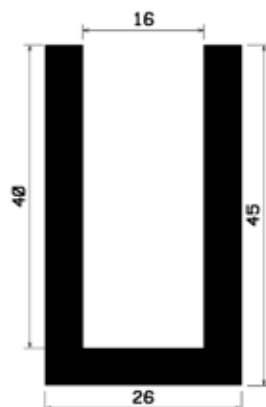
TU1-1090
EP/s/ 3603



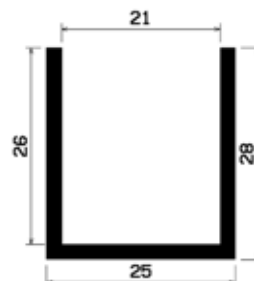
TU1-1101
Si/w/ 3633



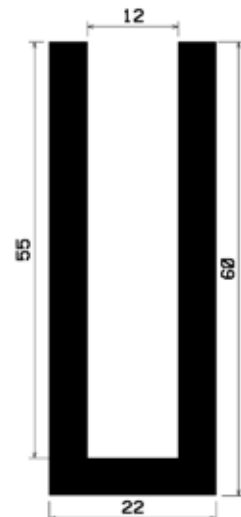
TU1-1109
Si/s/ 3658



TU1-1111
EP/s/ 3660

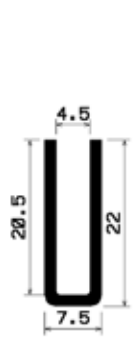


TU1-1113
EP/s/ 3667

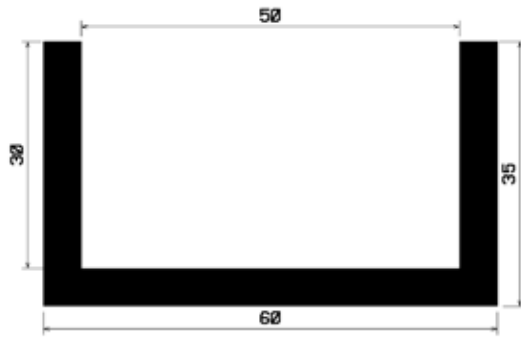


TU1-1117
EP/s/ 3669

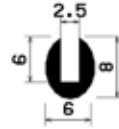
Guma lita



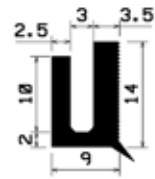
TU1-1128
EP/s/ 3721



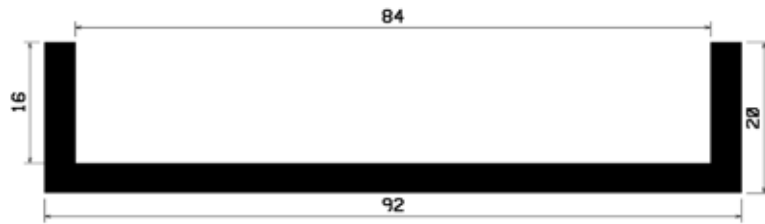
TU1-1130
EP/s/ 3726



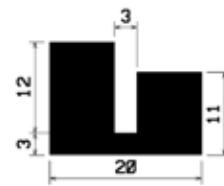
TU1-1132
Si/V/ 3737



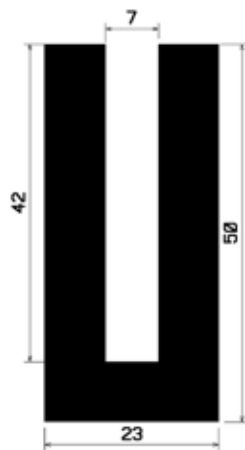
TU1-1143
EP/s/ 3775



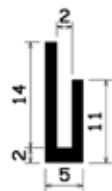
TU1-1148
EP/s/ 3782



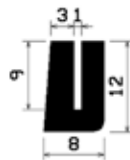
TU1-1152
EP/s/ 3805



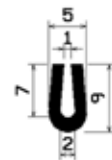
TU1-1164
Si/s/ 3840



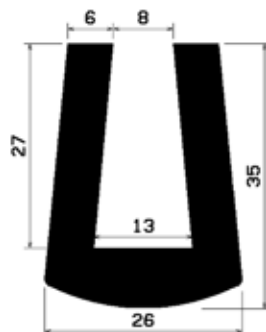
TU1-1181
EP/s/ 3914



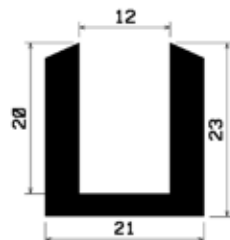
TU1-1182
Si/V/ 3915



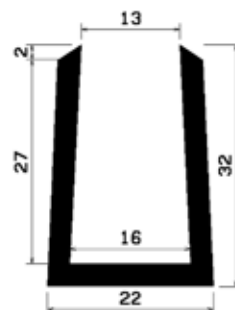
TU1-1184
CR/s/ 3943



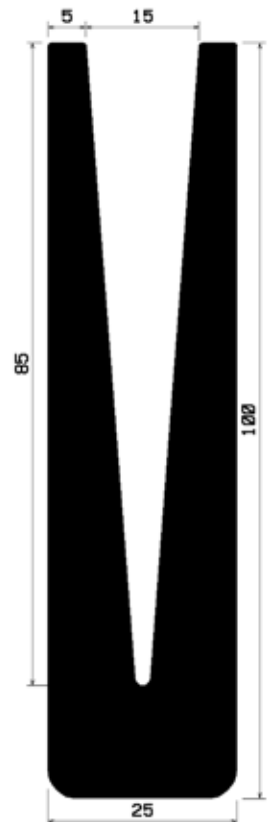
TU1-1202
EP/s/ 4056



TU1-1204
EP/s/ 3959

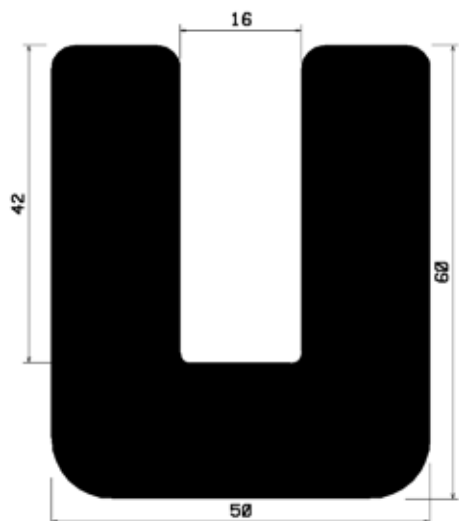


TU1-1222
EP/s/ 4016

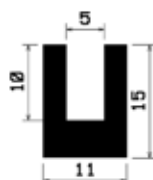


TU1-1228
EP/g/ 4080

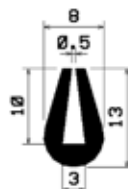
Guma lita



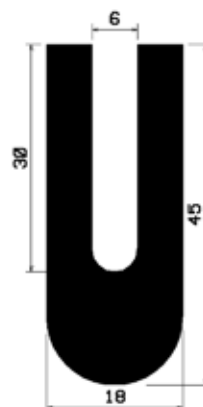
TU1-1231
NBR/s/4073



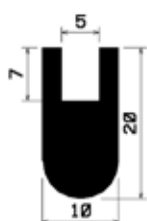
TU1-1263
Si/V/ 4097



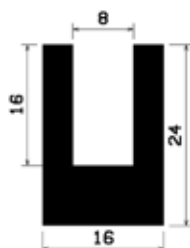
TU1-1264
Si/V/ 4108



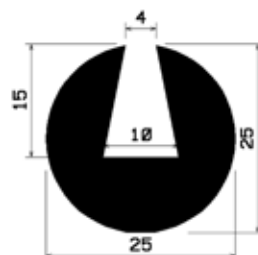
TU1-1276
EP/s/ 4139



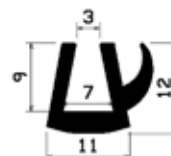
TU1-1278
EP/s/ 4069



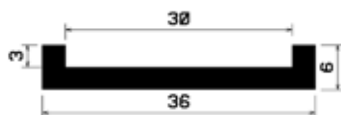
TU1-1281
EP/s/ 4186



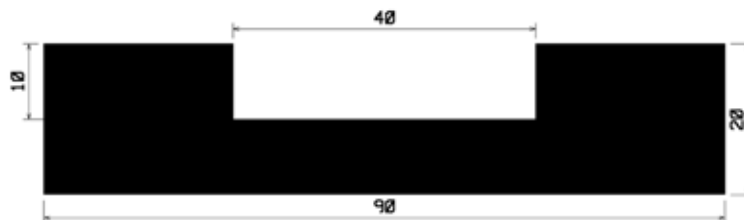
TU1-1286
EP/s/ 4189



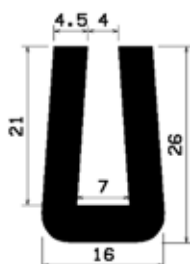
TU1-1292
EP/s/ 4169



TU1-1298
EP/s/ 4199



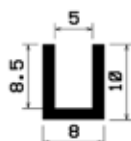
TU1-1324
EP/s/ 1138



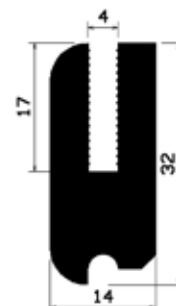
TU1-1325
CR/s/ 1068



TU1-1329
EP/s/ 1167

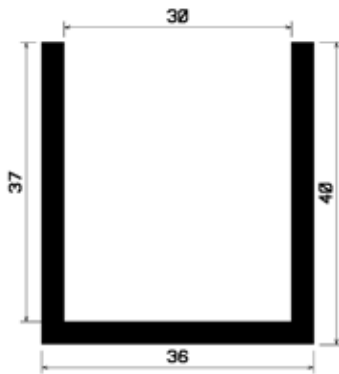


TU1-1332
EP/s/ 1161



TU1-1335
EP/s/ 1383

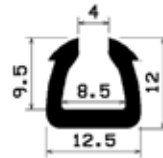
Guma lita



TU1-1353
EP/s/ 1239



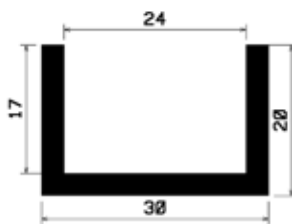
TU1-1363
EP/s/ 1294



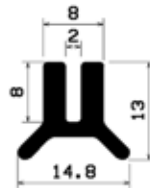
TU1-1370
EP/s/ 1325



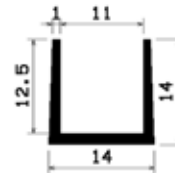
TU1-1382
EP/s/ 1864



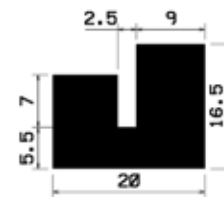
TU1-1393
EP/s/ 2203



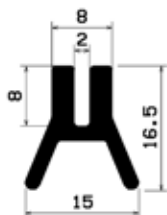
TU1-1396
Si/V/ 2199



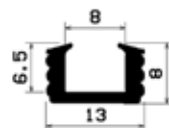
TU1-1404
EP/s/ 1300



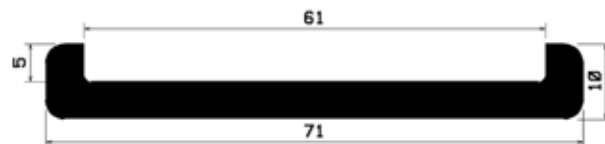
TU1-1407
NK/s/ 3793



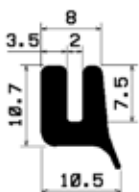
TU1-1408
Si/V/ 3794



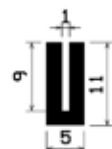
TU1-1416
EP/s/ 4253



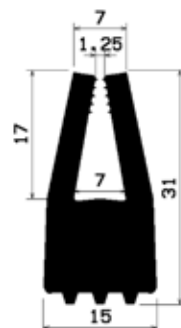
TU1-1419
EP/s/ 4256



TU1-1429
EP/s/ 4330



TU1-1446
Si/bg/4450



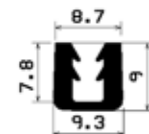
TU1-1447
EP/s/ 4280



TU1-1462
EP/s/ 4545

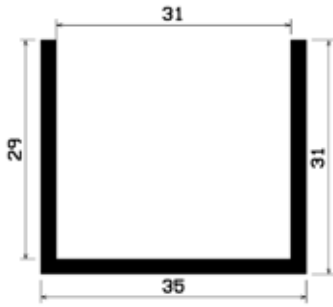


TU1-1470
EP/s/ 4585



TU1-1480
EP/s/ 4626

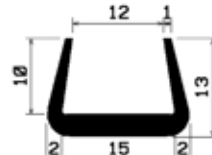
Guma lita



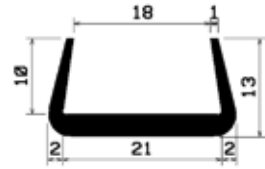
TU1-1490
EP/s/ 4677



TU1-1495
SBR/s/4690



TU1-1496
SBR/s/4691



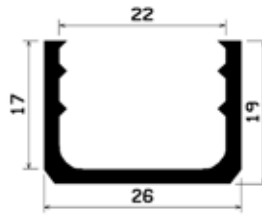
TU1-1497
SBR/s/4692



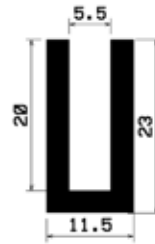
TU1-1501
EP/s/ 4739



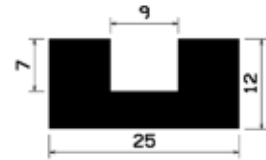
TU1-1523
EP/s/ 4738



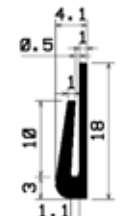
TU1-1535
EP/s/ 4763



TU1-1536
EP/s/ 4860



TU1-1541
EP/s/ 4774



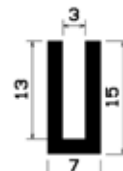
TU1-1565
EP/s/ 4892



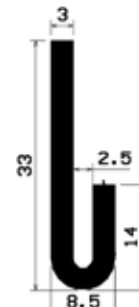
TU1-1572
EP/s/ 5161



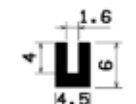
TU1-1598
NBR/g/5169



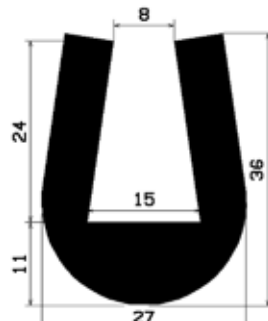
TU1-1599
EP/s/ 5242



TU1-1606
EP/s/ 4795



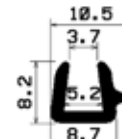
TU1-1611
Si/rb/ 5913



TU1-1617
EP/s/ 5333



TU1-1618
EP/g/ 5355

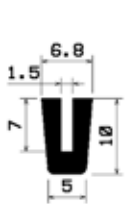


TU1-1619
EP/s/ 5365

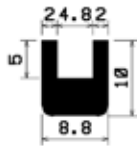


TU1-1633
Si/V/ 5386

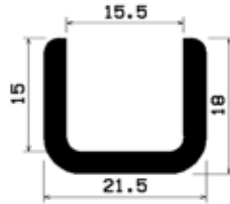
Guma lita



TU1-1636
EP/s/ 5391



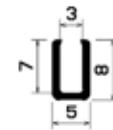
TU1-1654
EP/g/ 5656



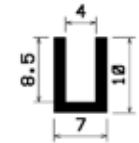
TU1-1657
EP/s/ 5470



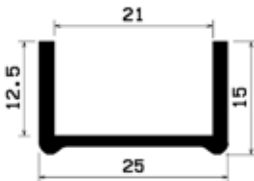
TU1-1669
EP/s/ 5671



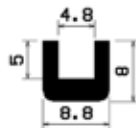
TU1-1687
EP/g/ 5737



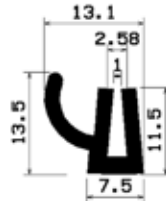
TU1-1688
EP/s/ 5732



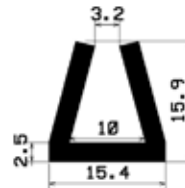
TU1-1696
NBR/s/ 5845



TU1-1709
EP/w/ 5840



TU1-1718
EP/s/ 5943



TU1-1746
EP/s/ 5979



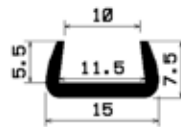
TU1-1751
NBR/s/ 6007



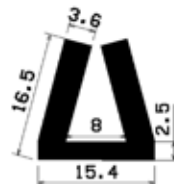
TU1-1755
NBR/s/ 6001



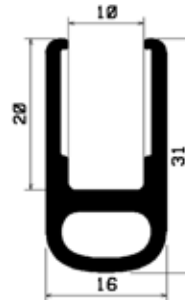
TU1-1778
EP/s/ 6051



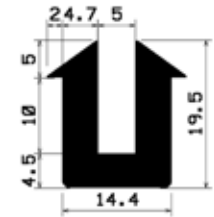
TU1-1761
EP/s/ 6022



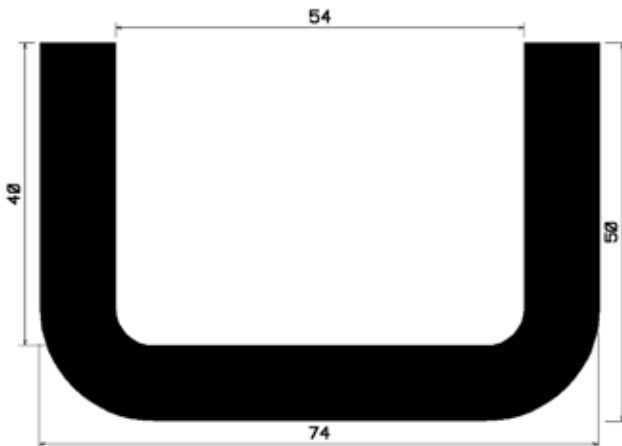
TU1-1803
EP/s/ 6123



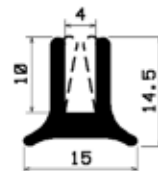
TU1-1813
EP/s/ 6145



TU1-1820
EP/s/ 6151



TU1-1824
EP/s/ 6221



TU1-1827
EP/s/ 6195

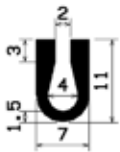


TU1-1838
SI/az/ 6207

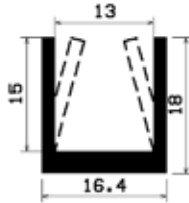


TU1-1848
SI/ 6456

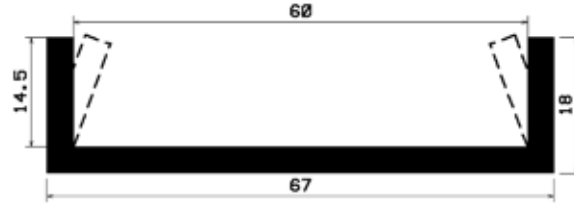
Guma lita



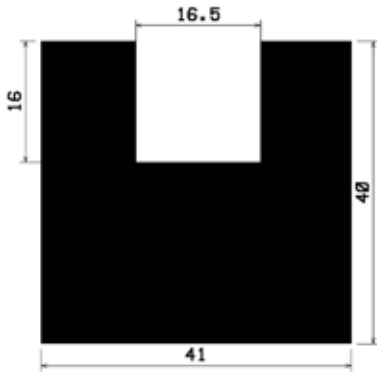
TU1-1849
EP/s/ 6463



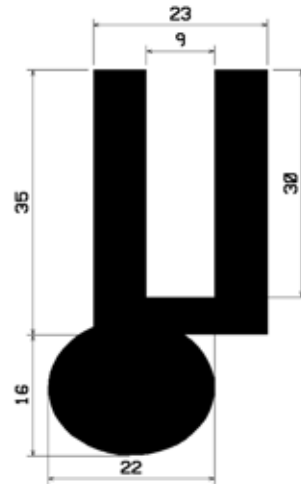
TU1-1852
EP/s/ 6474



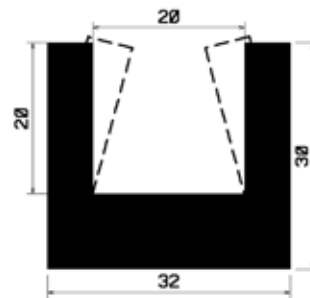
TU1-1873
EP/s/ 6536



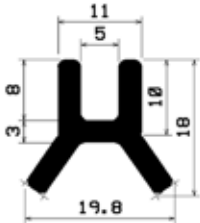
TU1-1877
CR/s/ 6498



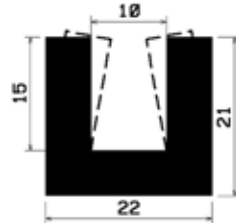
TU1-1881
EP/s/ 6546



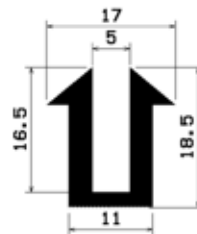
TU1-1886
EP/s/ 6551



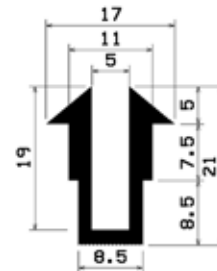
TU1-1890
Si/s/ 6611



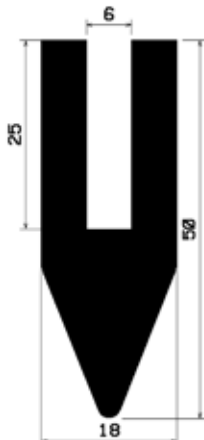
TU1-1898
Si/s/ 6598



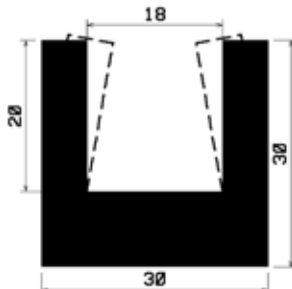
TU1-1909
EP/s/ 6780



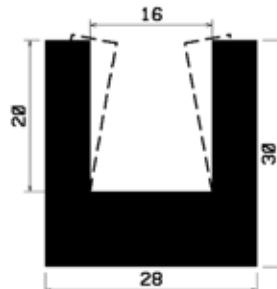
TU1-1910
EP/s/ 6781



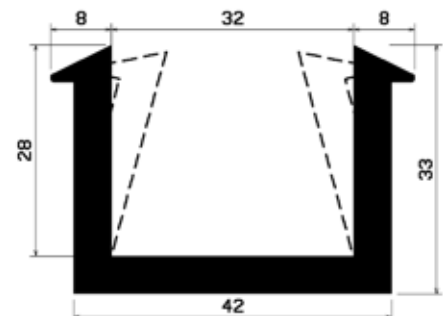
TU1-1916
NBR/s/ 6823



TU1-1921
EP/s/ 6804

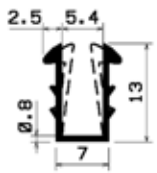


TU1-1922
EP/s/ 6805



TU1-1935
EP/s/ 6647

Guma lita



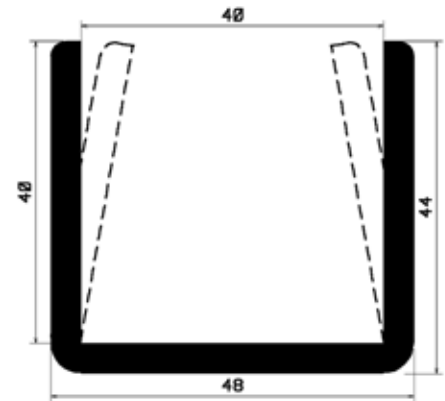
TU1-1942
EP/s/ 6675



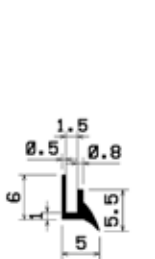
TU1-1946
EP/s/ 6841



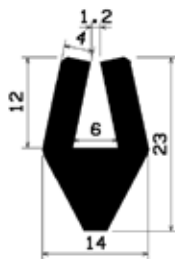
TU1-1954
EP/s/ 6858



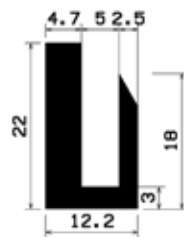
TU1-1995
EP/s/ 6977



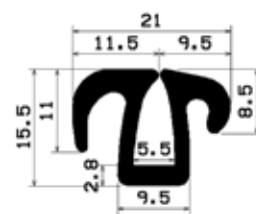
TU1-1998
Si/g/ 6999



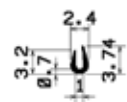
TU1-1999
EP/s/ 6989



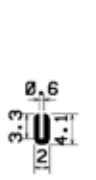
TU1-2008
EP/s/ 7016



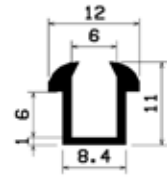
TU1-2026
EP/s/ 7049



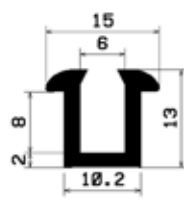
TU1-2028
PVC/s/7034



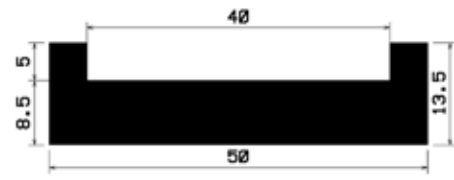
TU1-2031
EP/s/ 7042



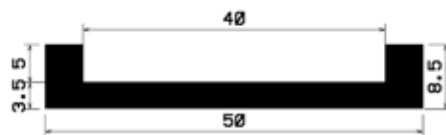
TU1-2033
EP/s/ 7063



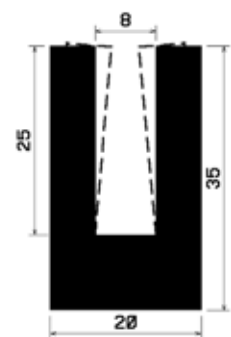
TU1-2034
EP/s/ 7064



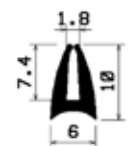
TU1-2045
EP/s/ 7095



TU1-2046
EP/s/ 7097



TU1-2047
Si/s/ 7107

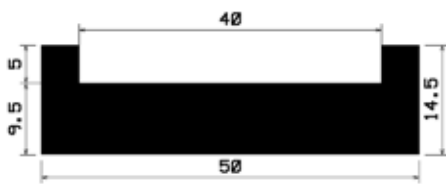


TU1-2048
FPM/s/ 7110

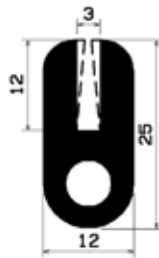


TU1-2053
EP/s/ 7130

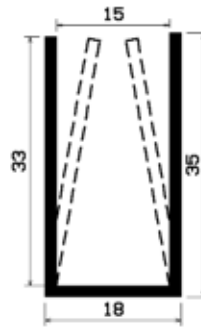
Guma lita



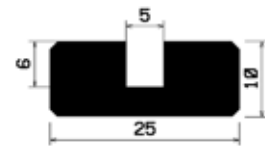
TU1-2056
EP/s/ 7138



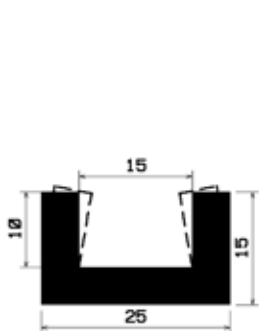
TU1-2061
Si/V/ 7134



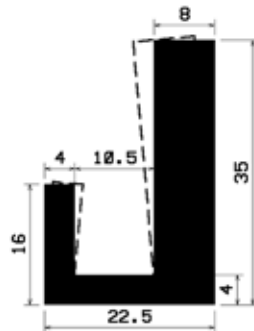
TU1-2063
EP/s/ 7164



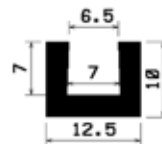
TU1-2070
EP/s/ 7175



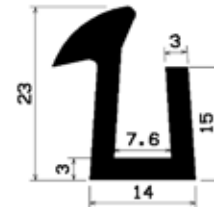
TU1-2075
EP/s/ 7197



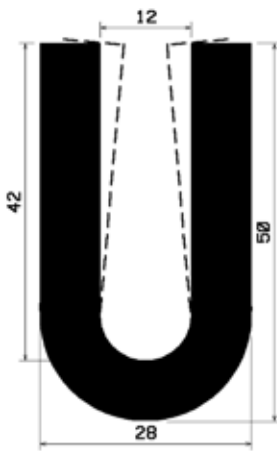
TU1-2077
EP/s/ 7219



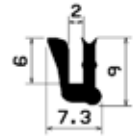
TU1-2081
EP/s/ 7226



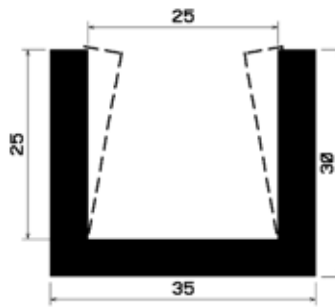
TU1-2084
EP/s/ 7228



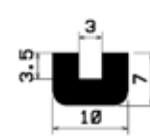
TU1-2091
EP/s/ 7246



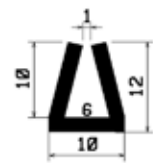
TU1-2122
Si/V/ 7317



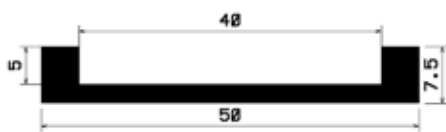
TU1-2125
Si/V/ 7324



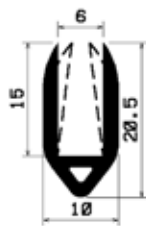
TU1-2129
EP/s/ 7335



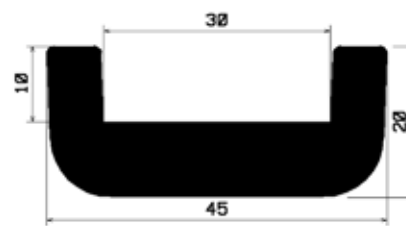
TU1-2130
NBR/s/ 7333



TU1-2152
EP/s/ 7577

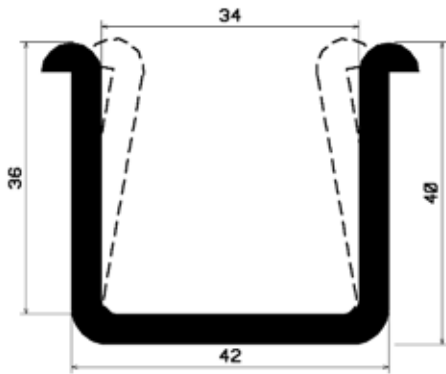


TU1-2154
NBR/s/ 7588

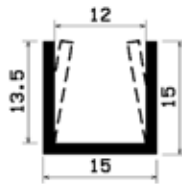


TU1-2158
EP/s/ 7593

Guma lita



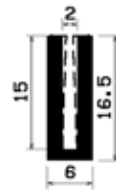
TU1-2164
EP/s/ 7604



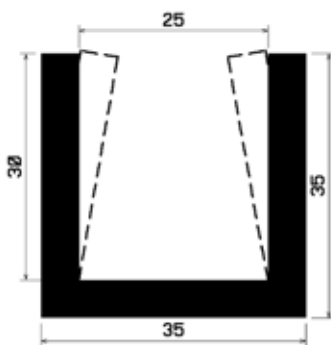
TU1-2167
Si/V/ 7610



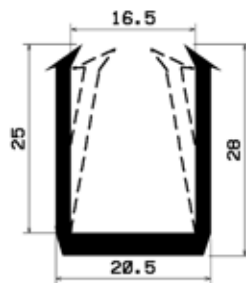
TU1-2191
EP/s/ 7653



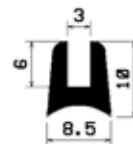
TU1-2192
Si/w/ 7657



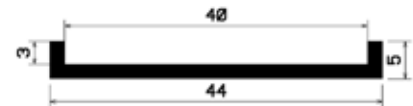
TU1-2198
EP/s/ 7672



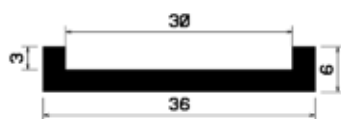
TU1-2212
EP/s/ 7703



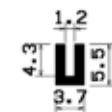
TU1-2220
CR/s/ 7716



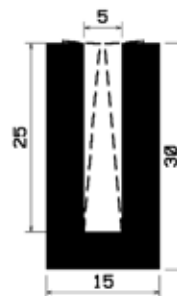
TU1-2225
EP/s/ 7726



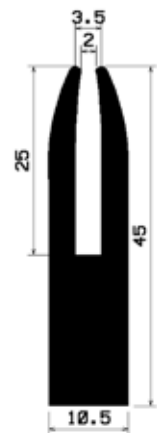
TU1-2235
EP/s/ 7830



TU1-2237
EP/s/ 7837



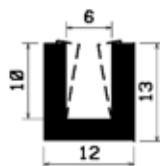
TU1-2252
EP/s/ 7864



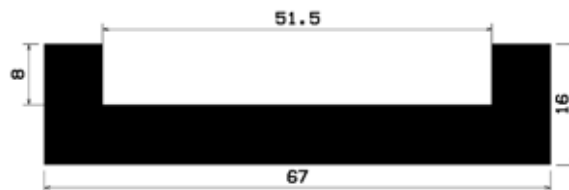
TU1-2262
EP/w/ 7923



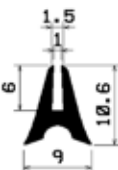
TU1-2287
Si/V/ 5862



TU1-2301
Si/V/ 8010

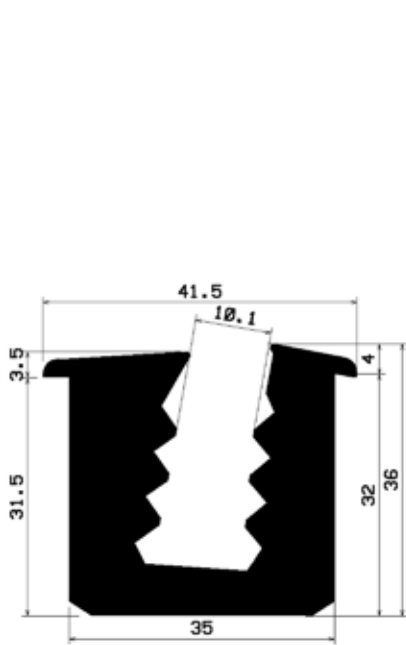


TU1-2316
Si/V/ 8055

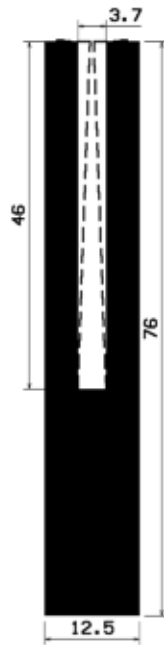


TU1-2335
EP/s/ 8120

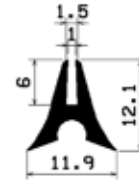
Guma lita



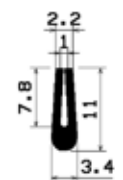
TU1-2349
EP/s/ 8148



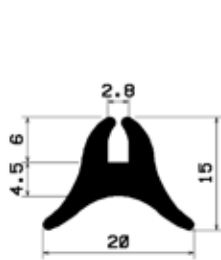
TU1-2350
EP/s/ 8165



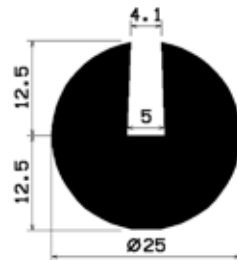
TU1-2363
EP/s/ 8177



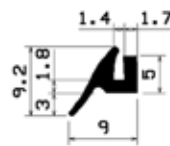
TU1-2391
NBR/s/ 8252



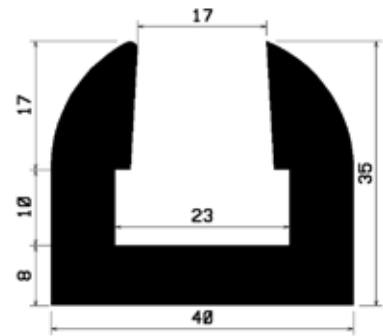
TU1-2394
EP/s/ 8255



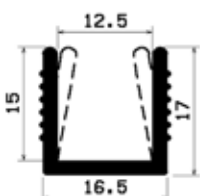
TU1-2415
EP/s/ 8311



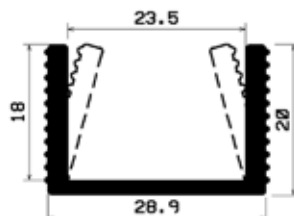
TU1-2416
EP/s/ 8313



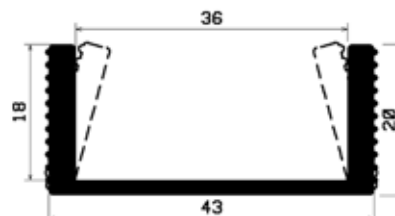
TU1-2421
EP/s/ 8315



TU1-2423
EP/s/ 8324



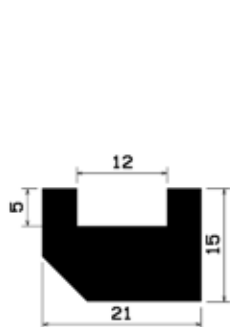
TU1-2424
EP/s/ 8325



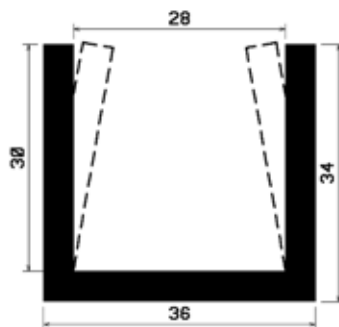
TU1-2425
EP/s/ 8326



TU1-2438
Si/s/ 7397



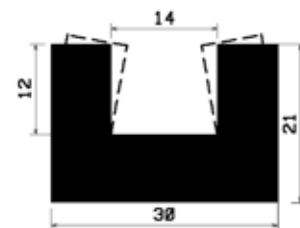
TU1-2441
CR/s/ 7447



TU1-2448
EP/s/ 7418

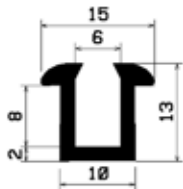


TU1-2451
Si/V 7421

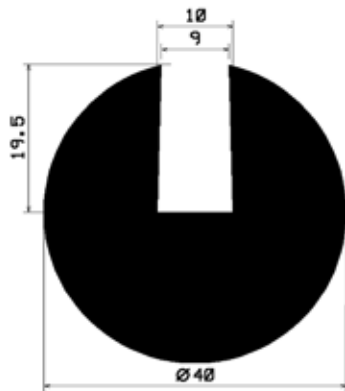


TU1-2457
EP/s/ 7412

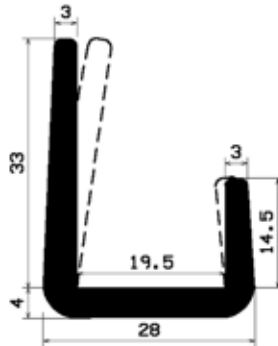
Guma lita



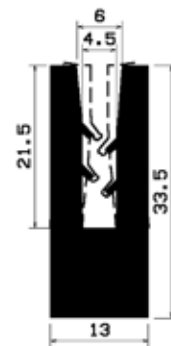
TU1-2459
EP/s/ 7503



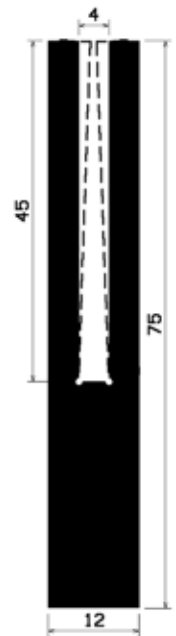
TU1-2489
EP/s/ 7518



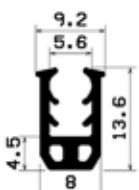
TU1-2491
EP/s/ 7524



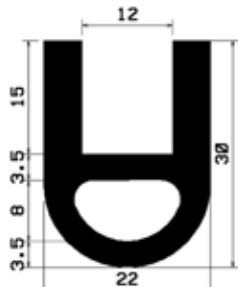
TU1-2505
EP/s/ 8401



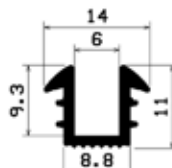
TU1-2506
EP/s/ 8403



TU1-2551
EP/s/ xxxx



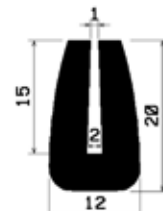
TU1-2568
NR/s/ 8692



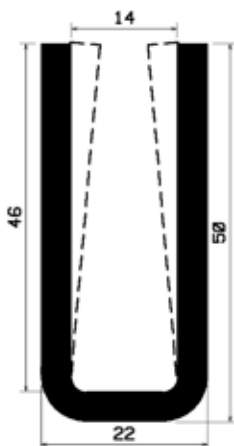
TU1-2569
EP/s/ 8695



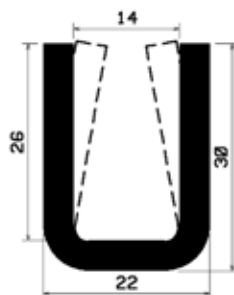
TU1-2580
EP/s/ 8721



TU1-2587
Si/I/ 8730



TU1-2589
EP/s/ 8748



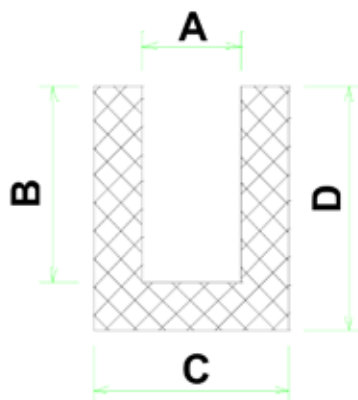
TU1-2590
EP/s/ 8749



TU1-2604
EP/s/ 8789

Guma porowata

Objaśnienie oznaczeń



25999

oznacza

nr profilu

EP / s / 9999 / (9998)

oznacza

Rodzaj materiału / kolor / nr artykułu / (nr artykułu z es.sk)

es.sk = jednostronna warstwa samoprzylepna

Qualität

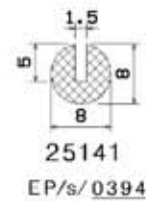
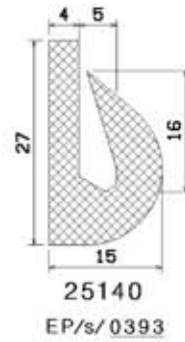
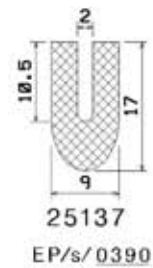
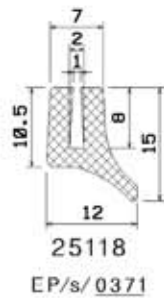
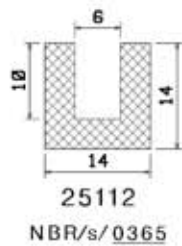
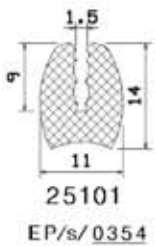
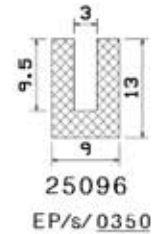
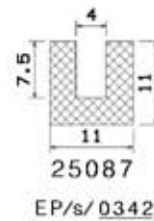
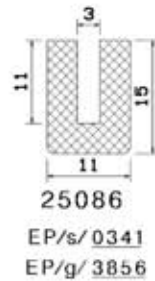
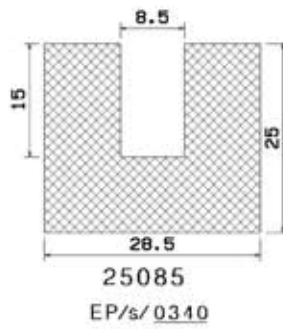
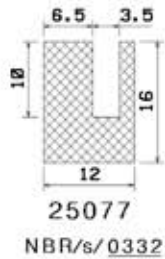
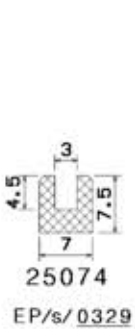
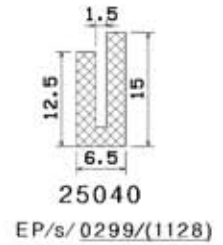
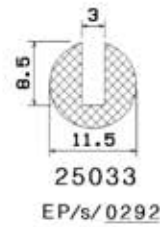
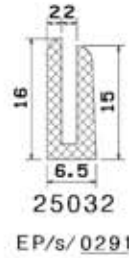
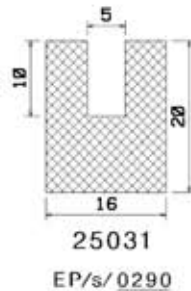
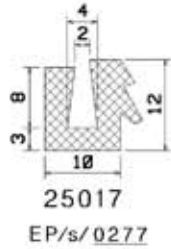
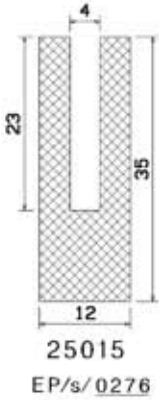
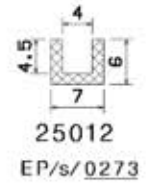
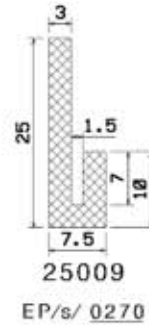
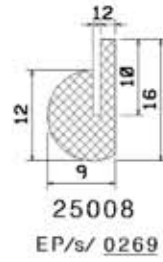
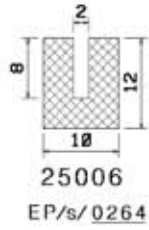
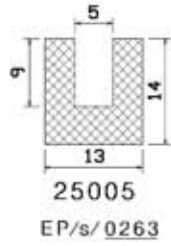
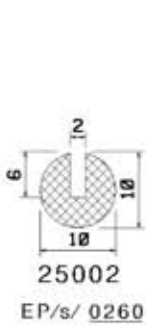
CR	neopren
EP	EPDM
NBR	perbunan
NK	kauczuk naturalny
Si	silikon
SPS	pianka silikonowa
FPM	VITON®
PVC	zmiękczone PCW

Farbe

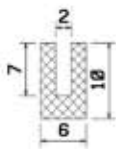
s	czarny
g	szary
w	biały
az	antracyt
bg	beżowy
br	brązowy
hg	jasno szary
rb	ceglasty
t	przezroczysty
x	kolor do wyboru

VITON® = zastrzeżony znak towarowy firmy DuPont

Guma porowata

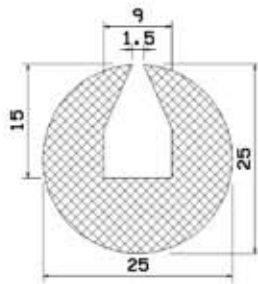


Guma porowata



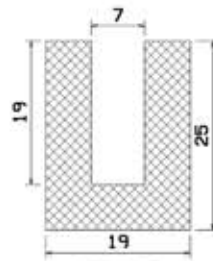
25158

EP/w/ 0738
EP/s/ 3390



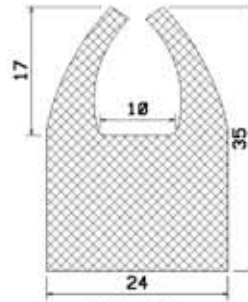
25160

EP/s/ 0740



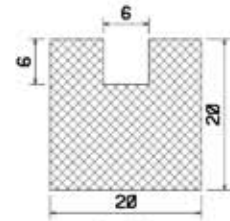
25179

EP/s/ 1374



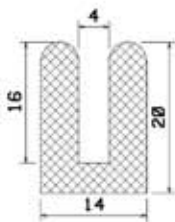
25223

CR/s/ 2862



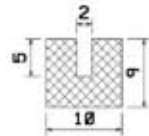
25227

EP/s/ 2928



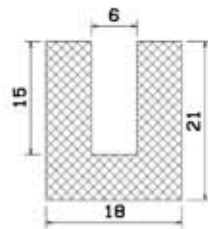
25230

EP/g/ 2947



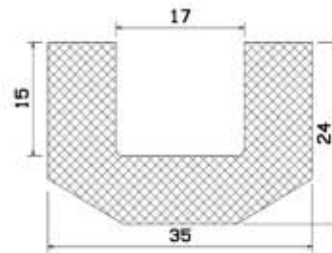
25236

EP/g/ 3004



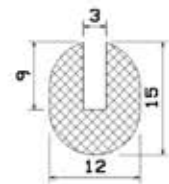
25237

EP/s/ 3010
EP/g/ 3309



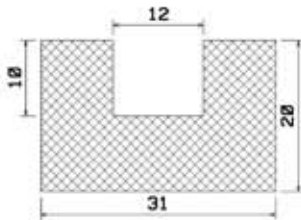
25238

EP/s/ 3005



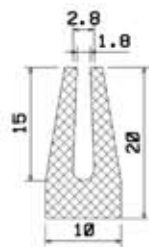
25239

EP/s/ 3014



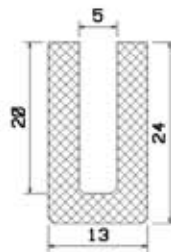
25248

EP/s/ 3048/(4303)



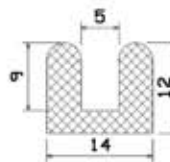
25251

EP/s/ 3043



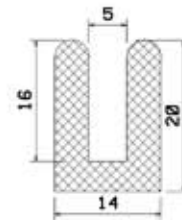
25256

EP/s/ 3044



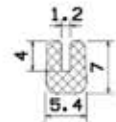
25257

EP/s/ 3055



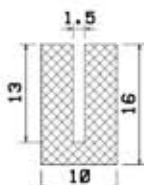
25262

EP/g/ 3089



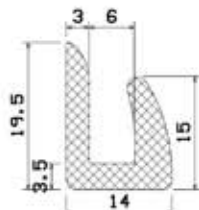
25265

EP/g/ 3136
EP/s/ 3681



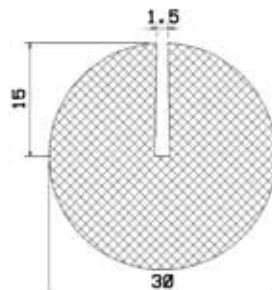
25271

EP/g/ 3183



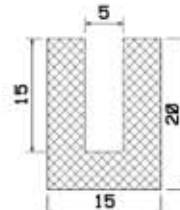
25275

EP/s/ 3237



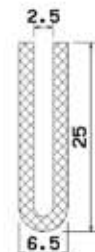
25277

EP/s/ 3263



25279

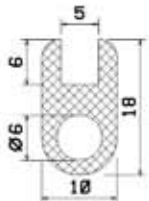
EP/s/ 3283



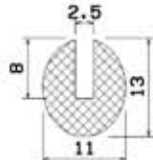
25289

EP/s/ 3341

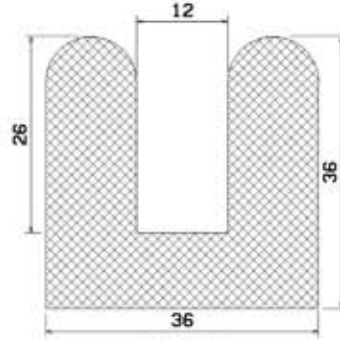
Guma porowata



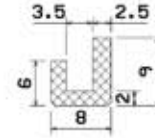
25301
EP/s/ 3469



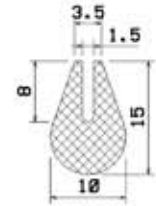
25305
EP/s/ 3482



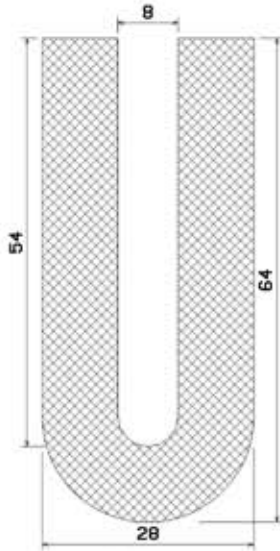
25311
EP/s/ 3523



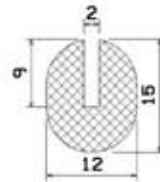
25340
EP/s/ 3736



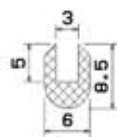
25386
EP/s/ 4089



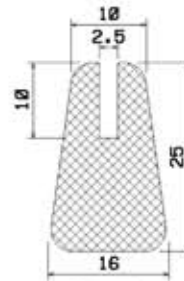
25392
EP/s/ 4119



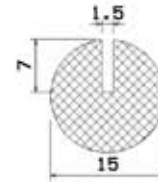
25402
NBR/s/ 4168



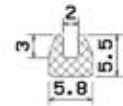
25404
EP/w/ 4187



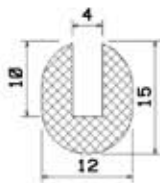
25413
EP/s/ 1031



25415
EP/s/ 1050



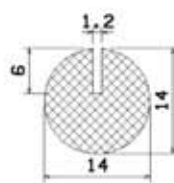
25423
EP/s/ 1385



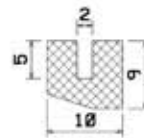
25425
EP/s/ 1174



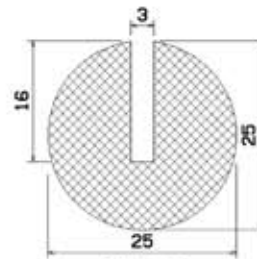
25436
EP/s/ 1302



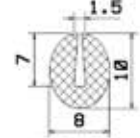
25444
EP/s/ 1860



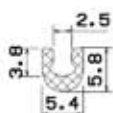
25459
EP/g/ 3705



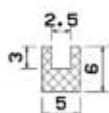
25465
EP/s/ 4209



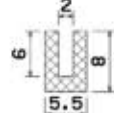
25467
EP/s/ 4213



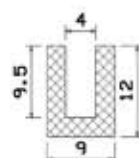
25485
EP/s/ 4387



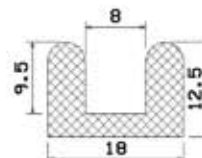
25499
EP/s/ 5001



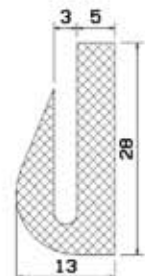
25500
EP/s/ 5002



25501
EP/s/ 5003

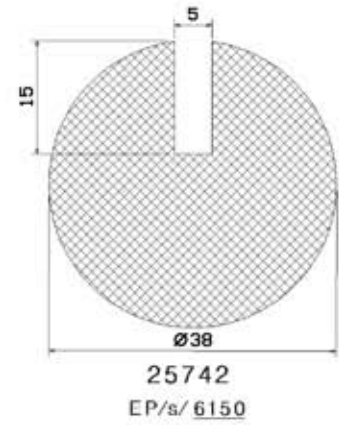
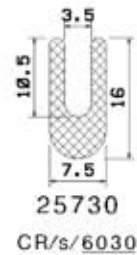
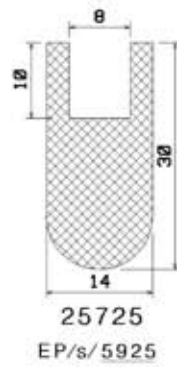
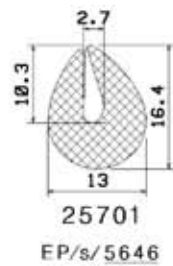
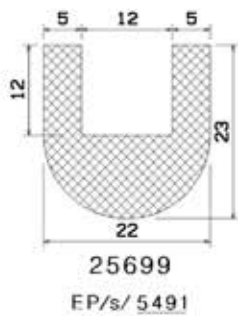
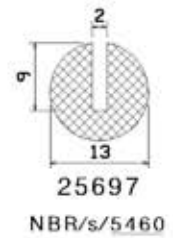
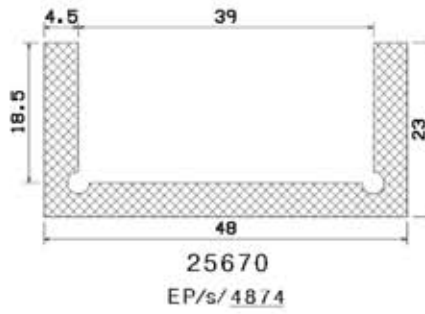
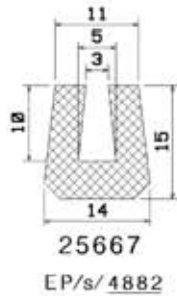
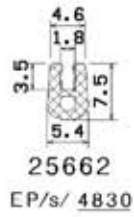
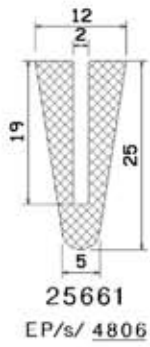
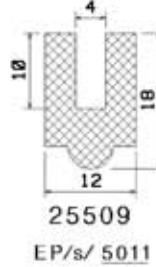
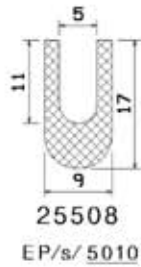
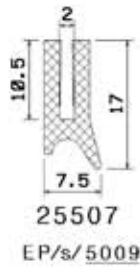
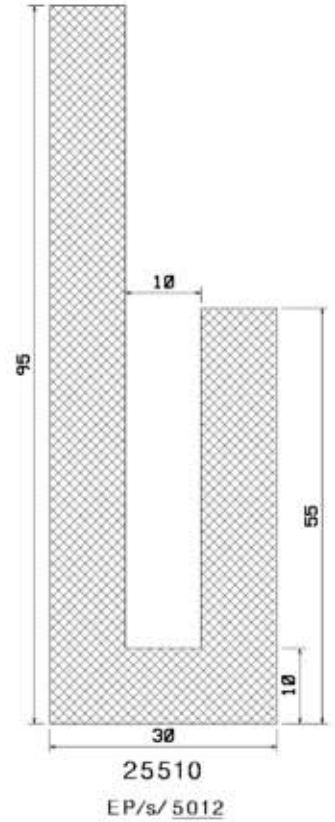
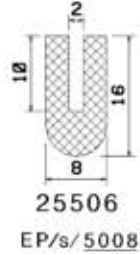
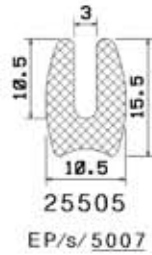
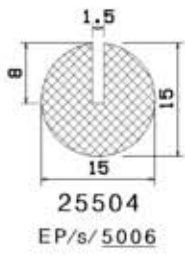


25502
EP/s/ 5004

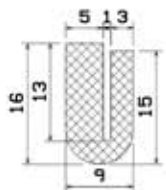


25503
EP/s/ 5005

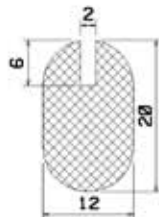
Guma porowata



Guma porowata



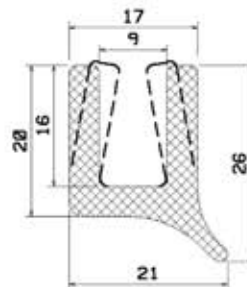
25750
EP/s/ 6465



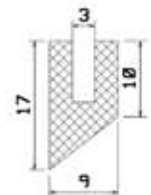
25757
FPM/s/6899



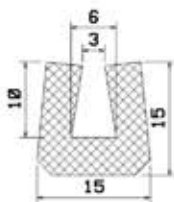
25764
EP/s/ / (6924)



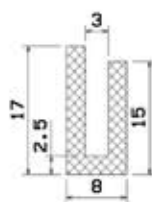
25773
EP/s/ 7135



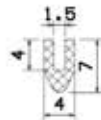
25787
EP/s/ 7918



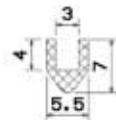
25799
EP/s/ 8194



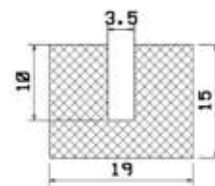
25807
EP/s/ 7402



25813
EP/s/ 7502



25815
EP/g/ 8408



25827
EP/s/ 8813