

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

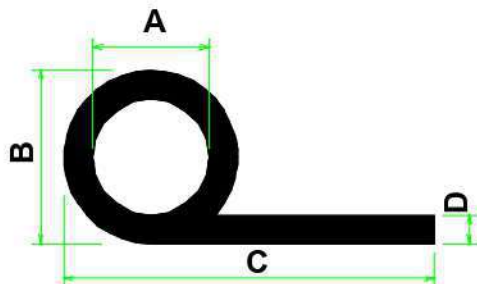
specGUM Sp. z o.o.
93-231 Łódź, ul. Gen. J. Dąbrowskiego 238
tel.: 42 236 14 15, fax: 42 682 13 00
info@specgum.pl, www.specgum.pl
NIP: 729-26-49-106, Regon: 100545771
KRS: 0000310107

Profile typu P

Lista nr 638

Guma lita

Objaśnienie oznaczeń



FN9999

oznacza

nr profilu

EP / s / 9999

oznacza

rodzaj materiału / kolor / nr artykułu

Rodzaj materiału

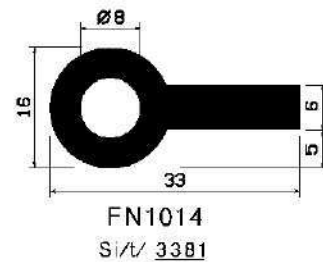
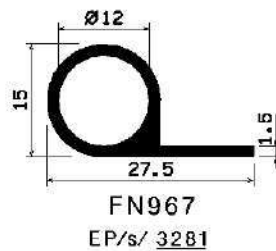
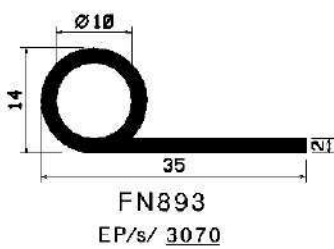
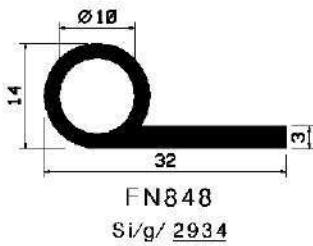
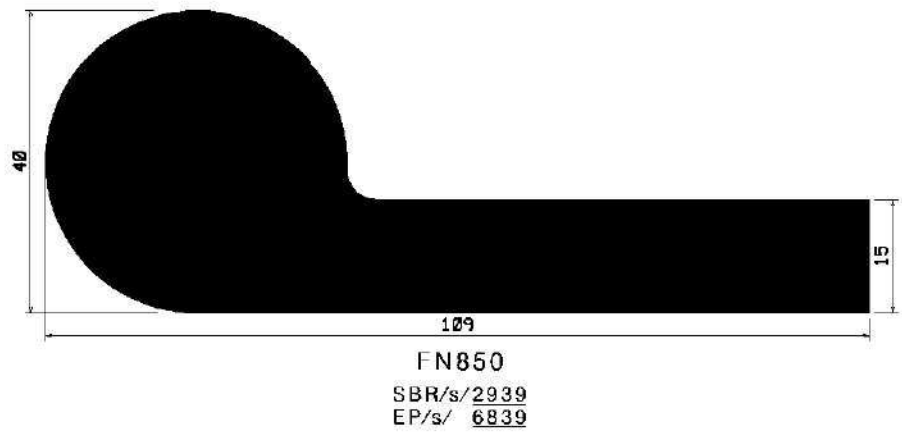
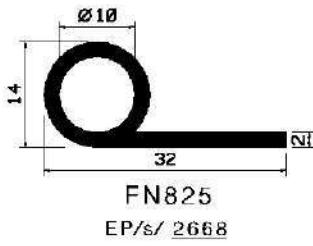
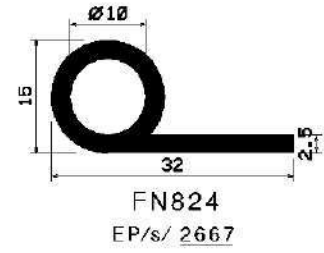
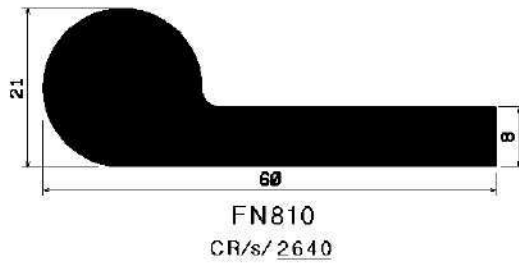
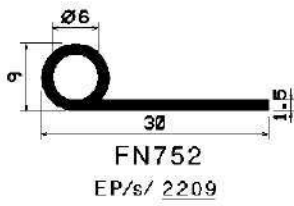
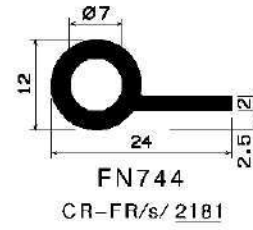
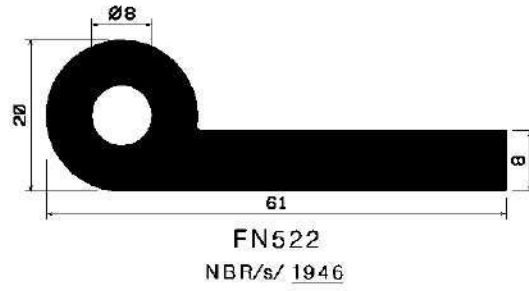
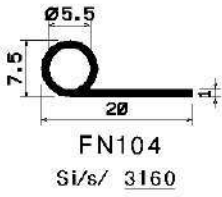
CR	neopren
EP	EPDM
NBR	perbunan
NK	kauczuk naturalny
Si	silikon
SPS	pianka silikonowa
FPM	VITON®
PVC	zmiękczone PCW
EVA	etylen/octan winylu
SBR	Buna (styren-butadien)
...-FR	samo gasnące

Kolor

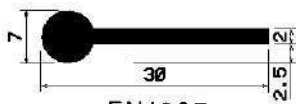
s	czarny
g	szary
w	biały
az	antracyt
bg	beżowy
br	brązowy
hg	jasno szary
rb	ceglasty
t	przezroczysty
r	czerwony
x	kolor do wyboru

VITON® = Zastrzeżony znak towarowy firmy DuPont

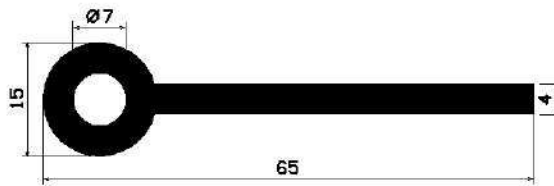
Guma lita lub zmiękczoney PCW



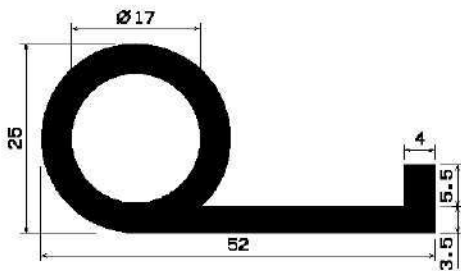
Guma lita lub zmiękczoney PCW



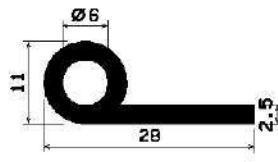
FN1097
EP/g/ 3624



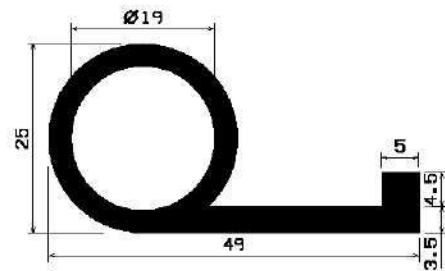
FN1129
EP/s/ 3725



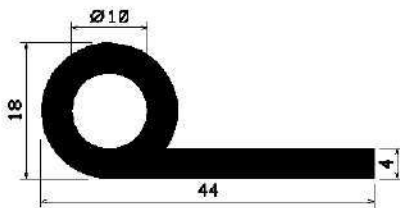
FN1149
EP/s/ 3799



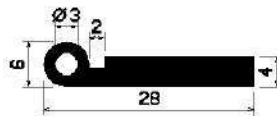
FN1150
CR-FR/s/ 3800



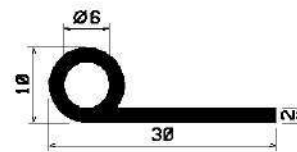
FN1151
EP/s/ 3804



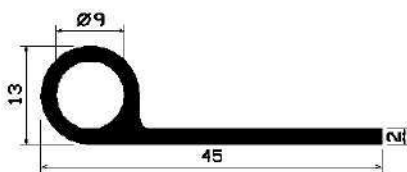
FN1168
EP/s/ 3853



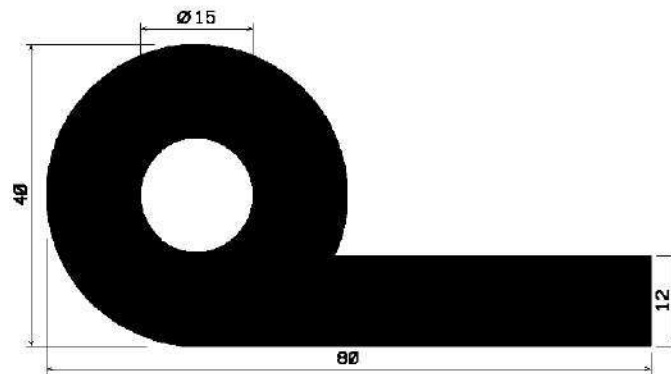
FN1183
NBR/s/ 3918



FN1205
Si/I/ 3955

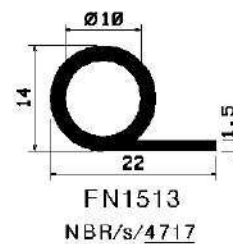
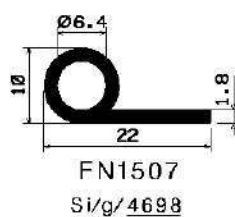
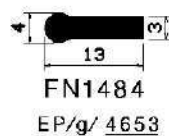
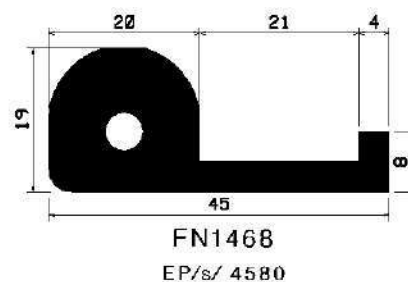
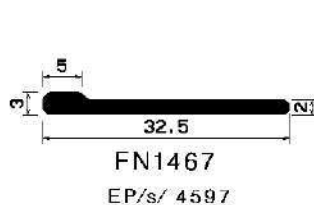
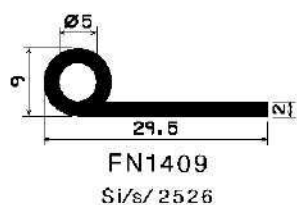
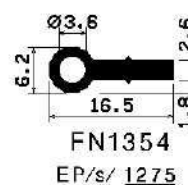
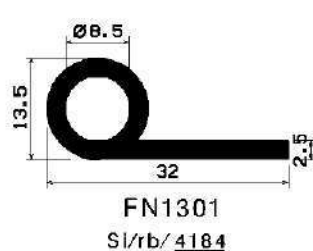
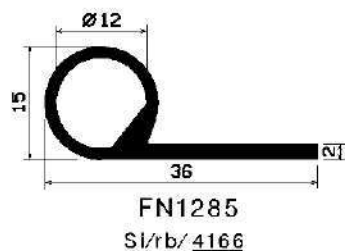
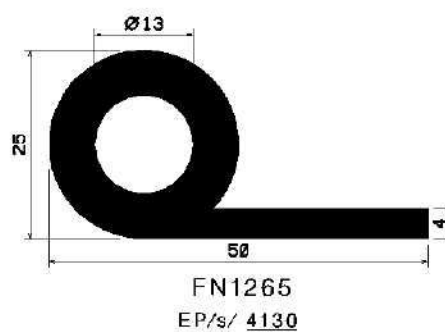
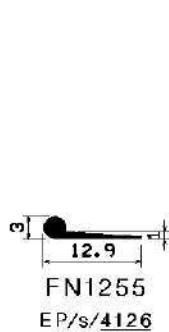
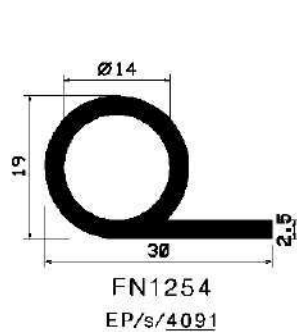
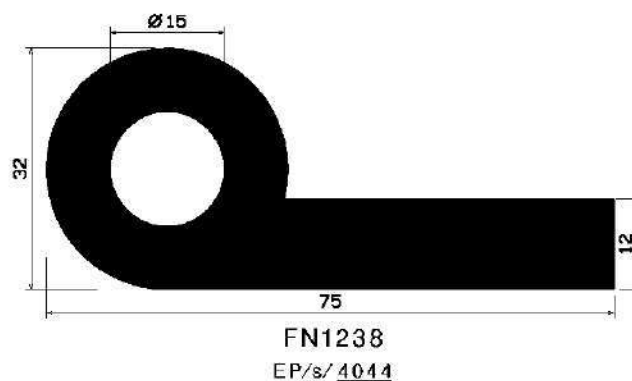
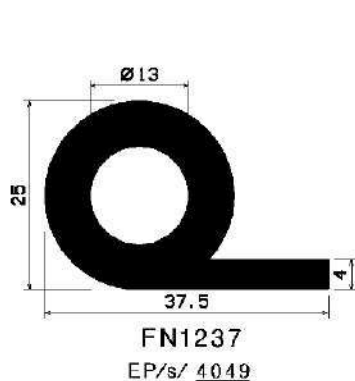


FN1232
NBR/s/4039

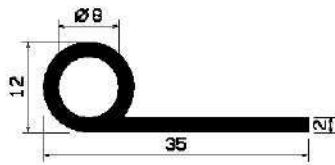


FN1235
EP/s/ 4037

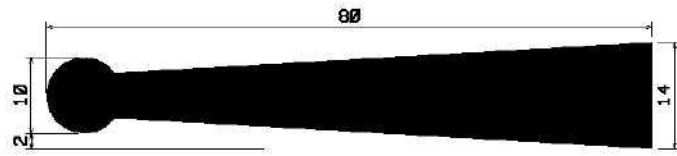
Guma lita lub zmiękczoney PCW



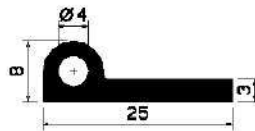
Guma lita lub zmięczony PCW



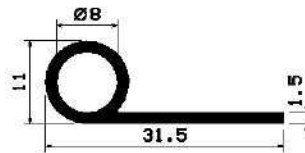
FN1525
EP/s/ 5725



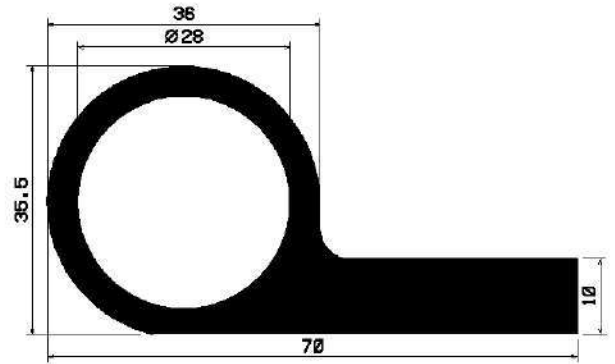
FN1534
EP/s/ 4760



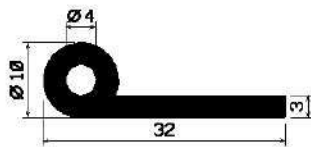
FN1596
Si/rb/ 5294



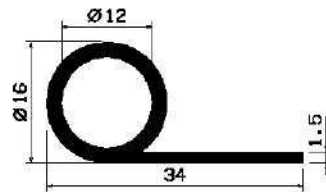
FN1604
EP/s/ 5237
NK/s/5274



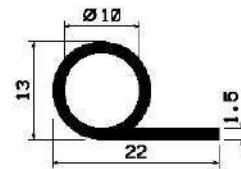
FN1615
Si/I/ 5328



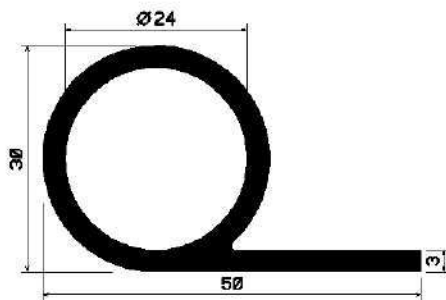
FN1624
Si/s/ 5364



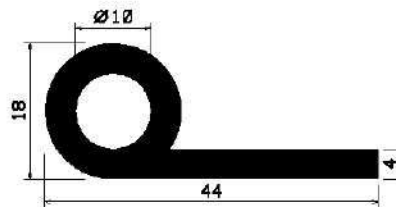
FN1625
Si/rb/ 5370



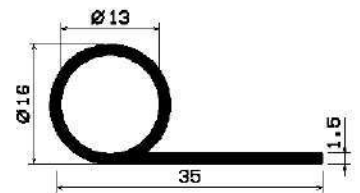
FN1730
Si/rb/ 5935



FN1750
FPM/s/5977

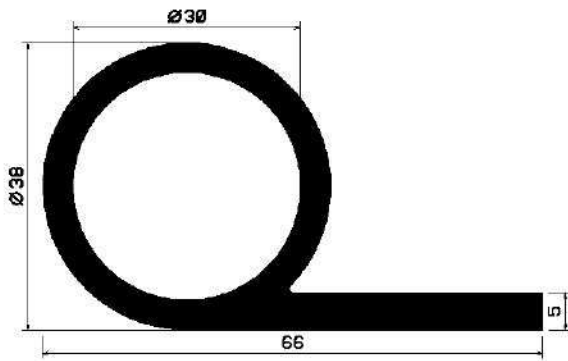


FN1770
NBR/s/6031

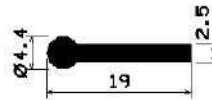


FN1812
Si/I/ 6152

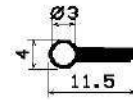
Guma lita lub zmiękczoney PCW



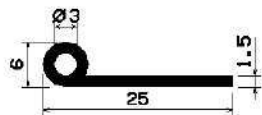
FN1817
Si/g/ 6143



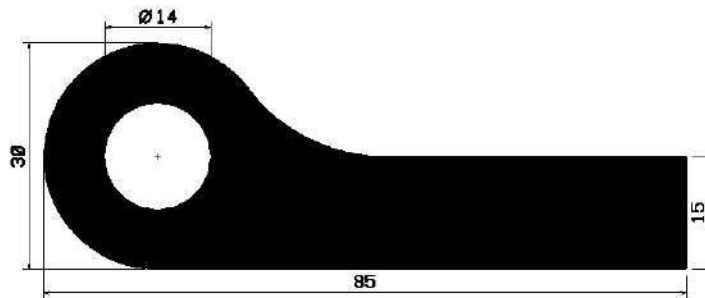
FN1818
EP/w/6159



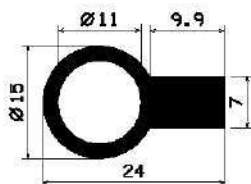
FN1856
Si/s/ 6429



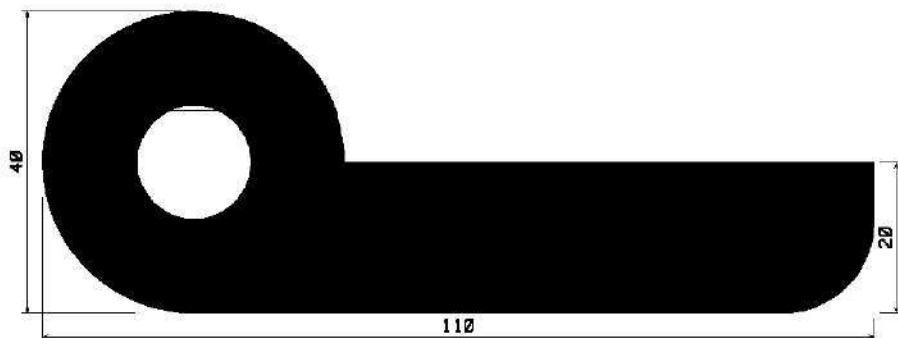
FN1865
EP/s/ 6617



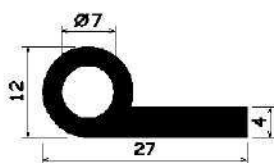
FN1869
EP/s/ 6516



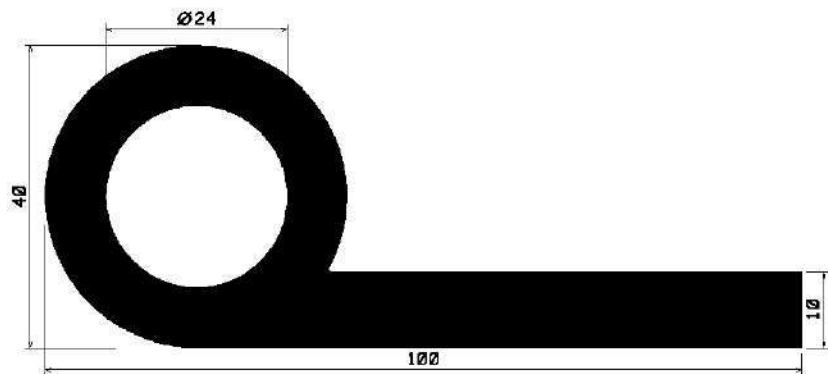
FN1880
Si/rb/ 6563



FN1892
CR/s/ 6620

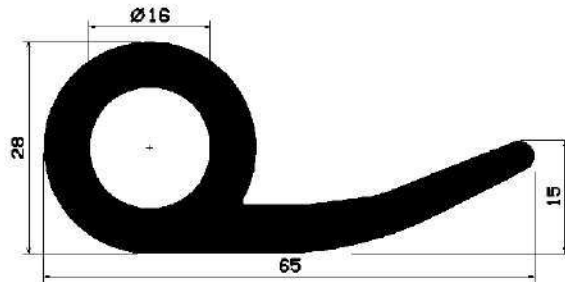


FN1914
Si/v/ 6798

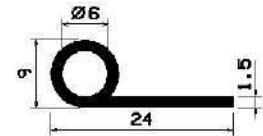


FN1918
EP/s/ 6822

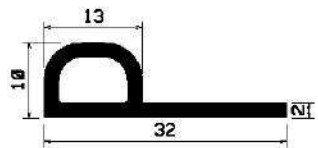
Guma lita lub zmiękczony PCW



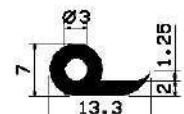
FN1929
EP/s/ 6818



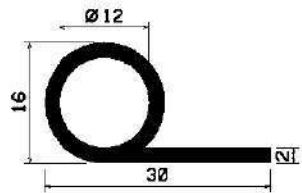
FN1936
EP/s/ 6648



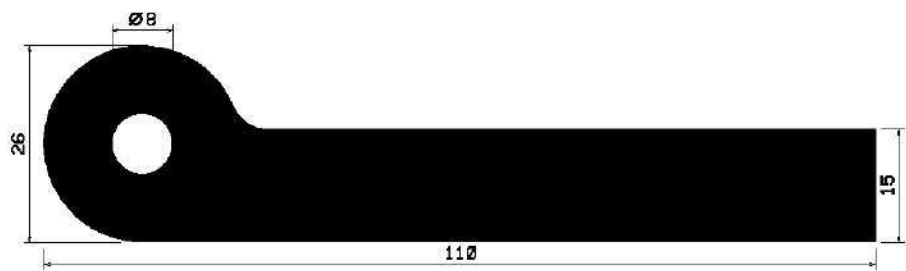
FN1956
NBR/s/ 6860



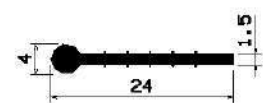
FN1967
Si/t/ 6866



FN1976
Si/t/ 6917



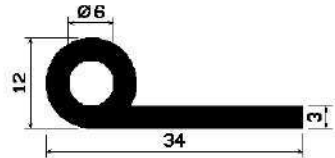
FN2004
EP/s/ 7006



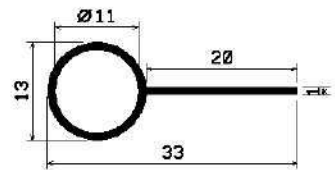
FN2039
EP/s/ 7090



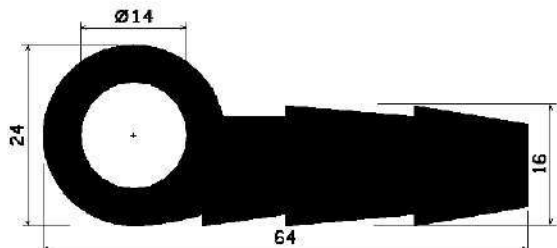
FN2090
Si/t/ 7244



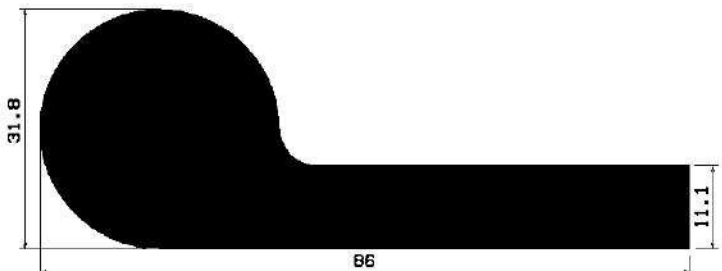
FN2104
Si/w/7261



FN2128
EP/s/ 7331

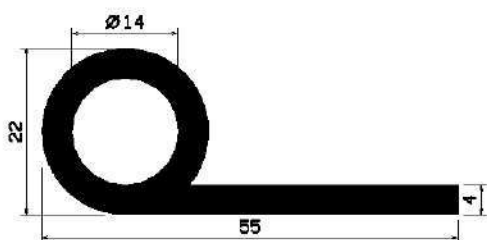


FN2159
NBR/s/ 7594

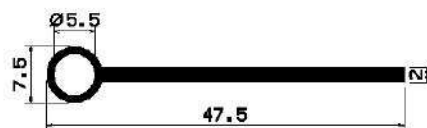


FN2165
EP/s/ 7607

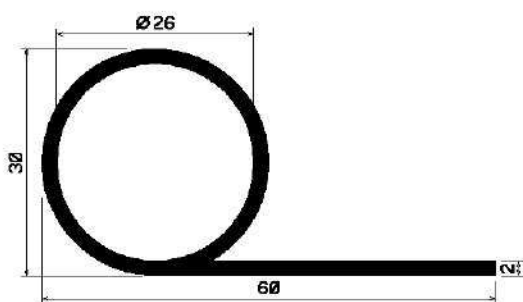
Guma lita lub zmiękczoney PCW



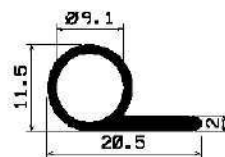
FN2181
EP/s/ 7629



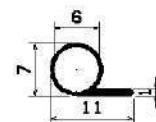
FN2182
EP/s/ 7628



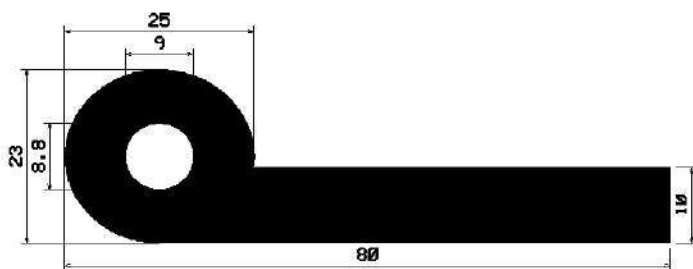
FN2186
EP/s/ 7650



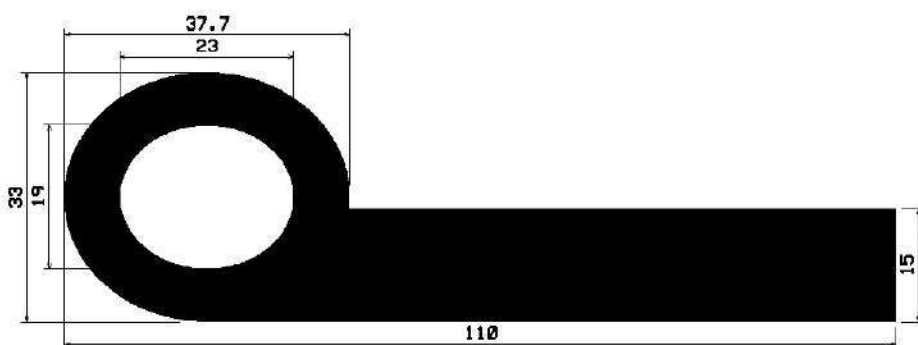
FN2203
Si/br/ 7684



FN2206
Si/br/ 7693

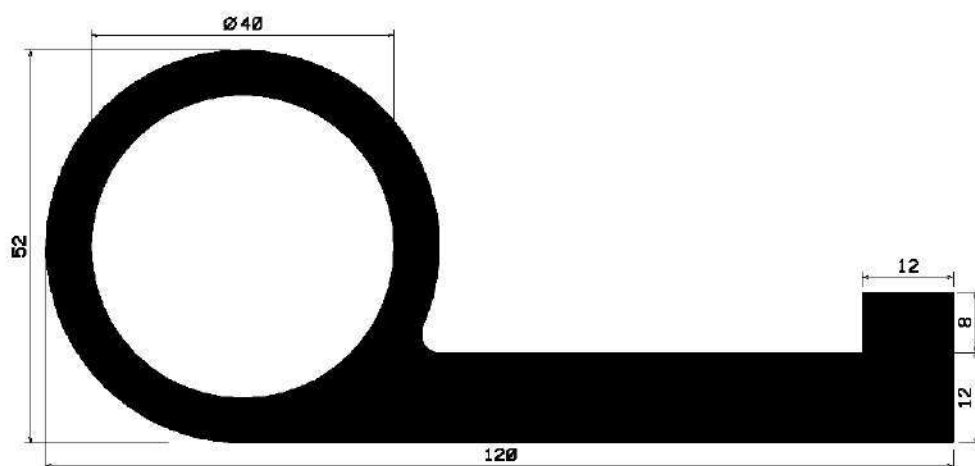


FN2209
EP/s/ 7695

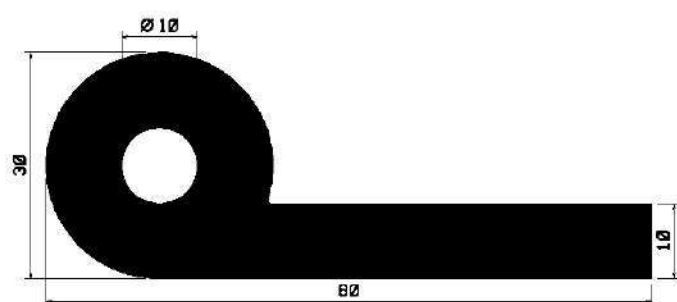


FN2229
EP/s/ 7821

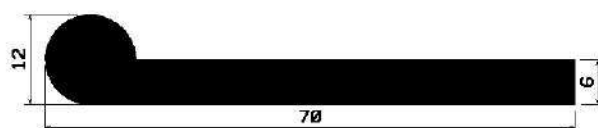
Guma lita lub zmiękczoney PCW



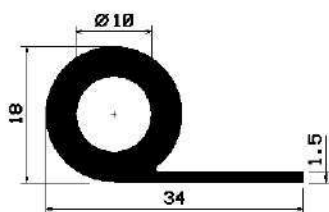
FN2251
EP/s/ 7862



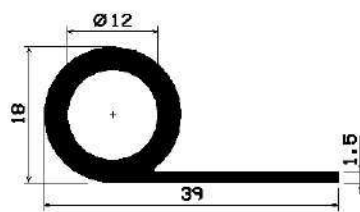
FN2253
FPM/s/ 7863



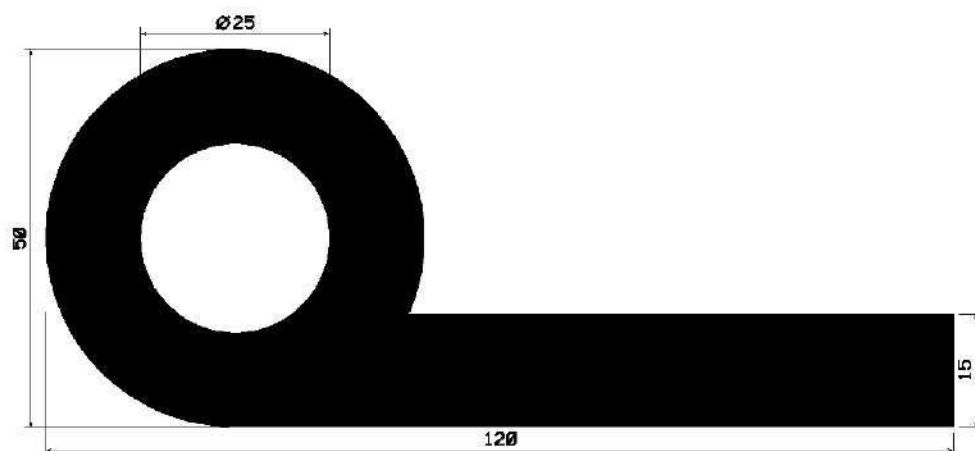
FN2255
EP/s/ 7873



FN2256
SI/w/ 7892

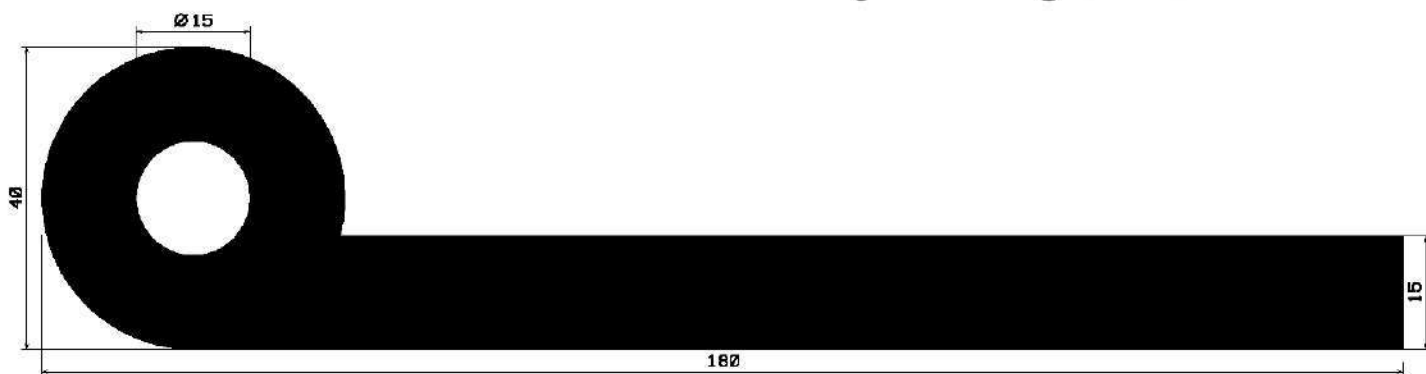


FN2268
SI/w/ 7952

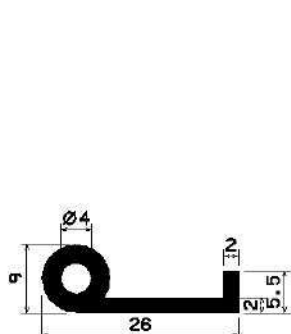


FN2295
NR/SBR/s/ 7996

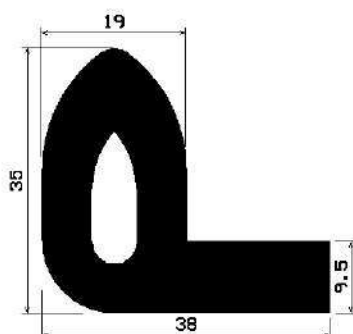
Guma lita lub zmiękczoney PCW



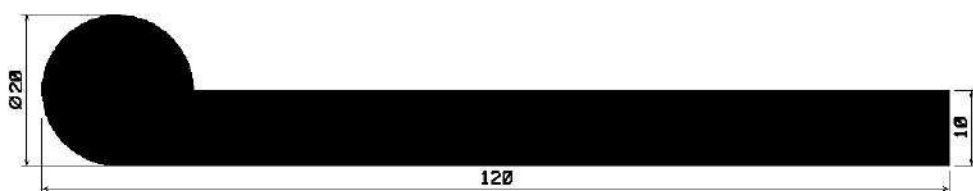
FN2296
NR/SBR/s/ 7995



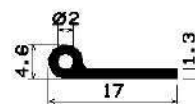
FN2307
FPM/s/ 8063



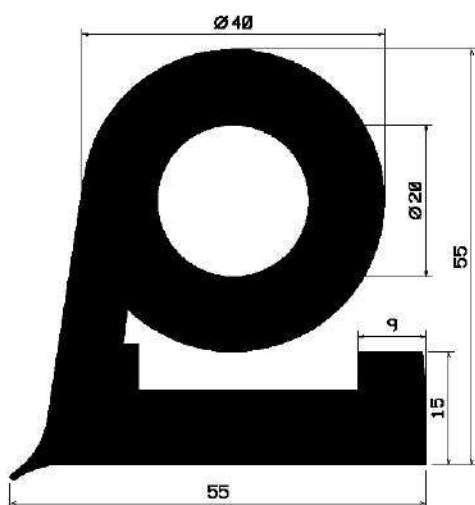
FN2321
EP/s/ 8076



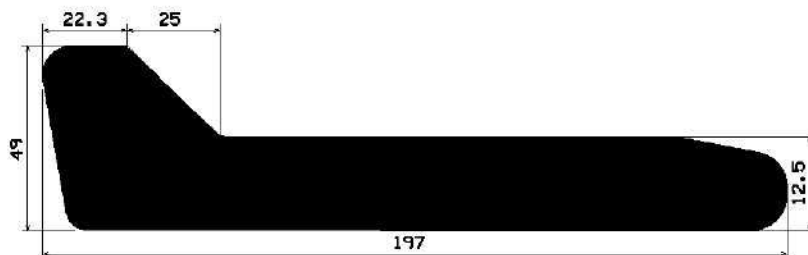
FN2334
EP/s/ 8113



FN2340
EP/s/ 8132

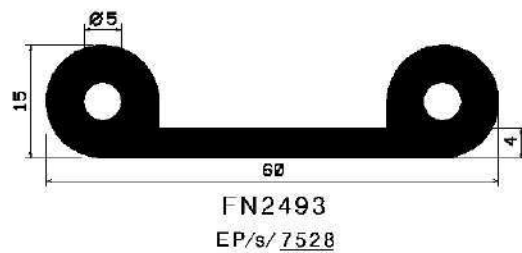
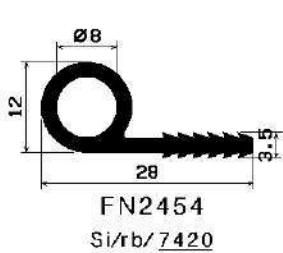
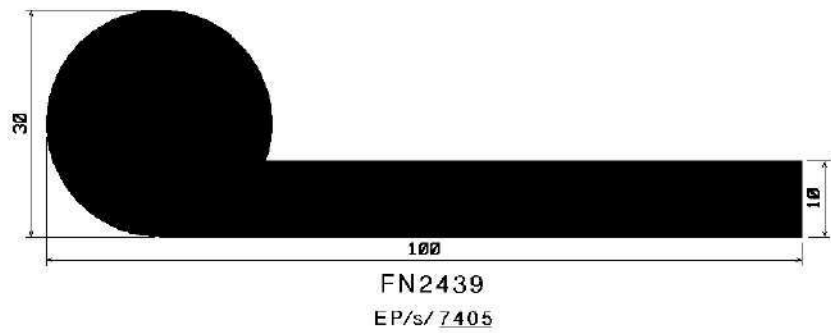
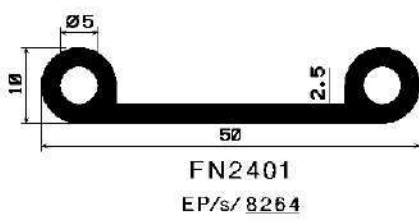
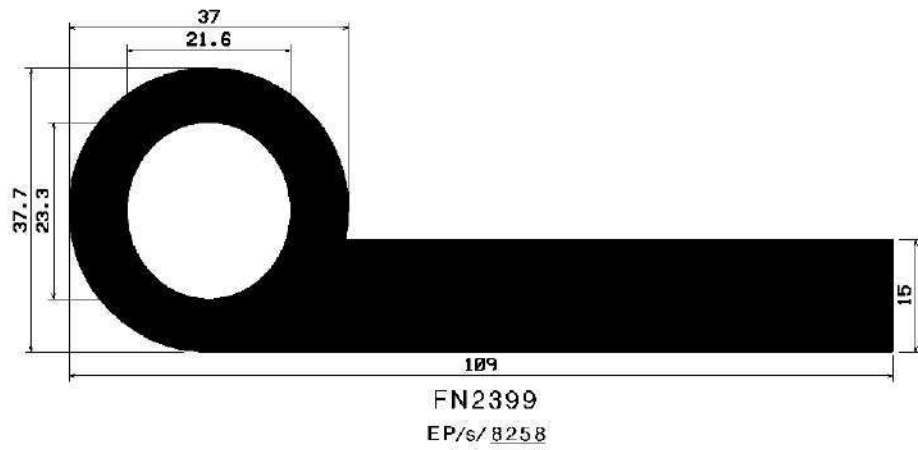
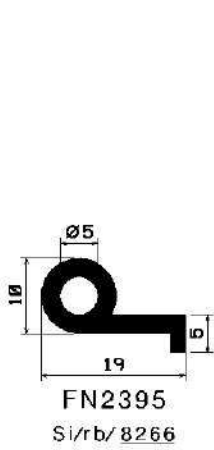
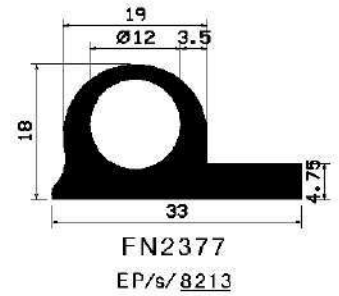
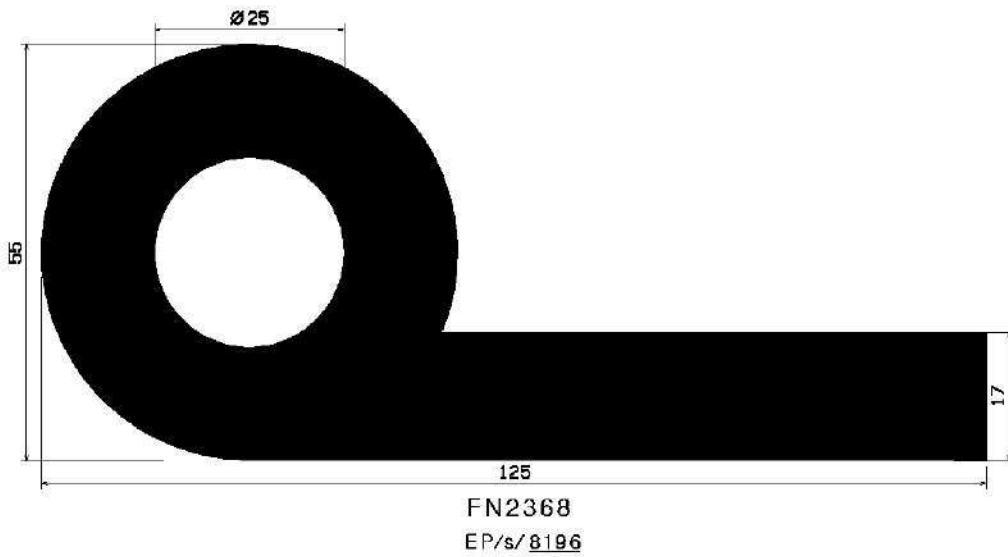


FN2346
EP/s/ 8133

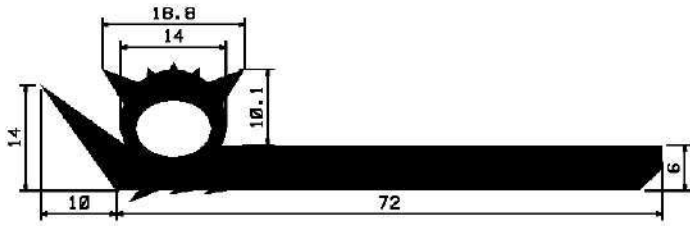


M. 1:2
FN2364
EP/s/ 8190

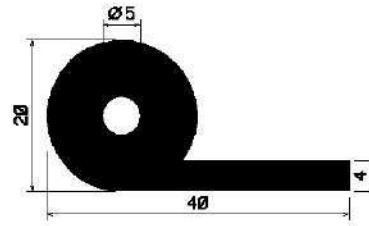
Guma lita lub zmiękczoney PCW



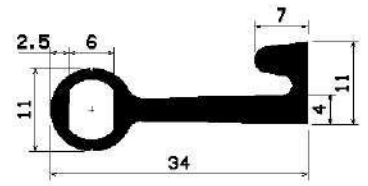
Guma lita lub zmięczony PCW



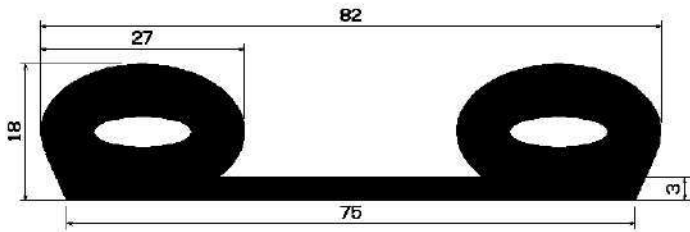
FN2509
EP/s/ 8407



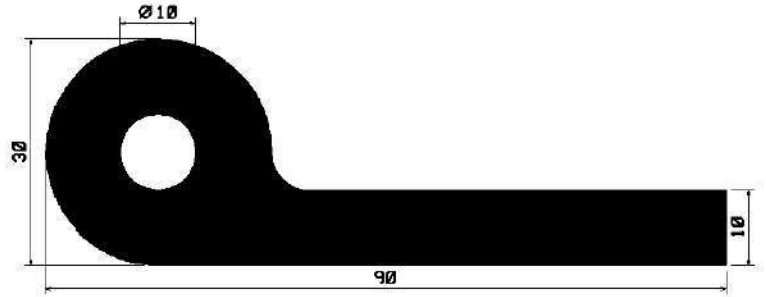
FN2523
EP/s/ 8429



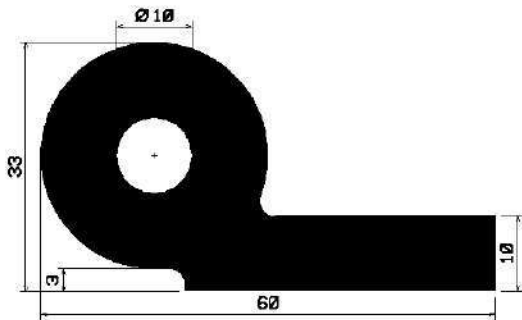
FN2531
EP/s/ 8586



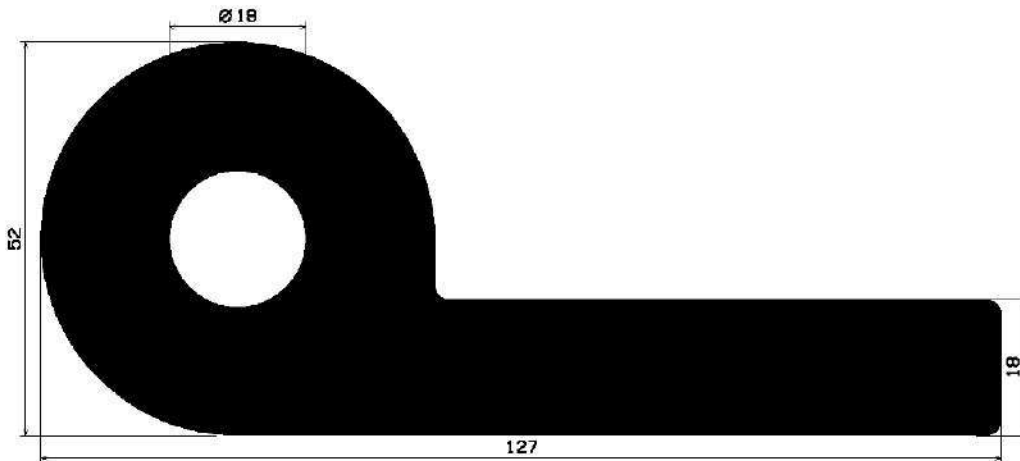
FN2543
EP/s/ xxxx



FN2561
EP/s/ 8674

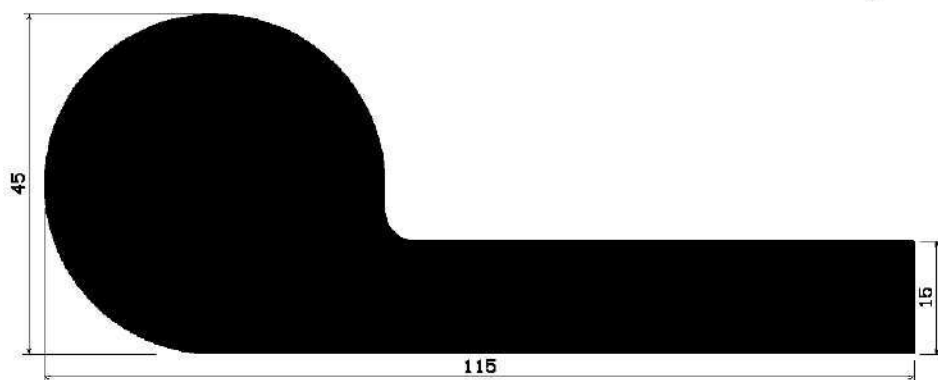


FN2572
EP/s/ 8697

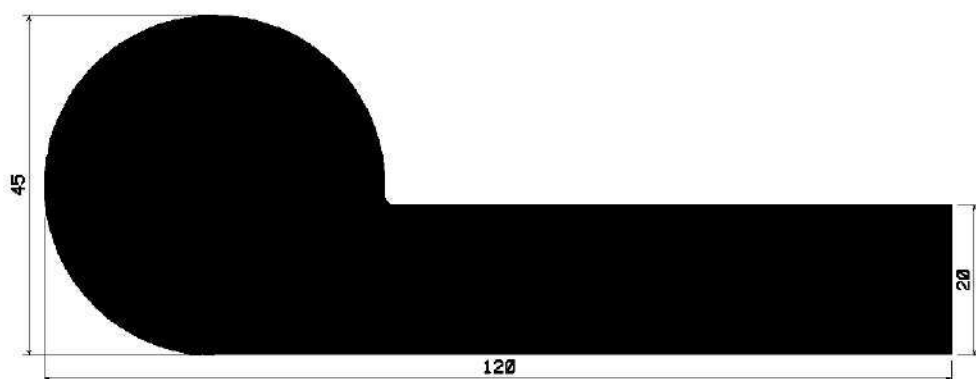


FN2578
EP/s/ 8710

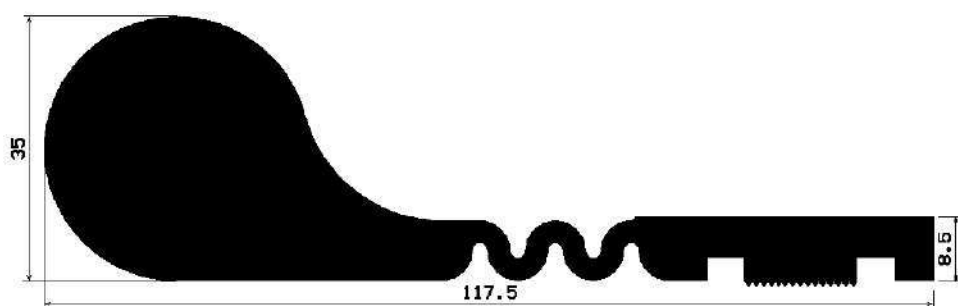
Guma lita lub zmiękczoney PCW



FN2601
EP/s/ 8780



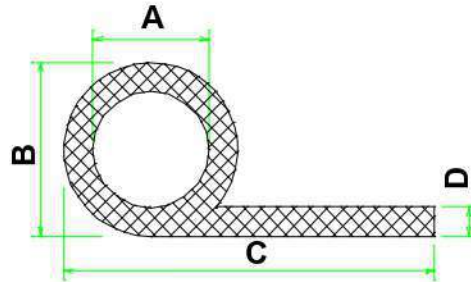
FN2608
EP/s/ 8799



FN2623
EP/s/ 8826

Guma porowata

Objaśnienie oznaczeń



2 5 9 9 9

oznacza

nr profilu

EP / s / 9999 / (9998)

oznacza

rodzaj materiału / kolor / nr artykułu / (nr artykułu z ws)

ws = warstwa samoprzylepna

Rodzaj materiału

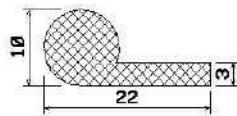
CR	neopren
EP	EPDM
NBR	perbunan
NK	kauczuk naturalny
Si	silikon
SPS	pianka silikonowa
FPM	VITON®
PVC	zmiękczone PCW
...-FR	samogasnące

Kolor

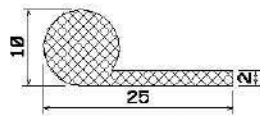
s	czarny
g	szary
w	biały
az	antracyt
bg	beżowy
br	brązowy
hg	jasno szary
rb	ceglasty
t	przezroczysty
r	czerwony
x	kolor do wyboru

VITON® = Zastrzeżony znak towarowy firmy DuPont

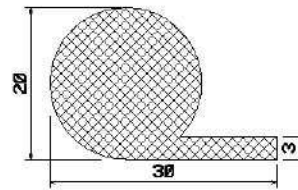
Guma porowata



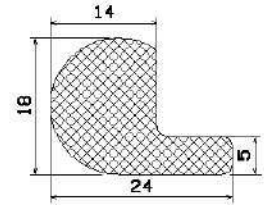
25003
EP/s/ 0261



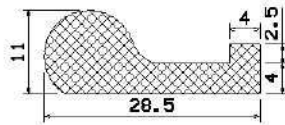
25004
EP/s/ 0262/(4464)



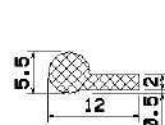
25027
NBR/s/ 0287



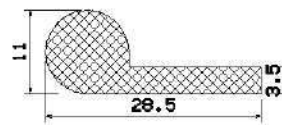
25034
EP/s/ 0293



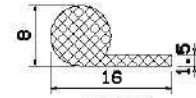
25056
EP/s/ 0314



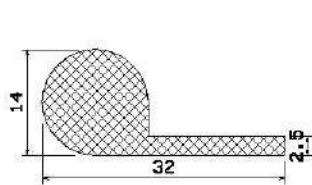
25069
EP/s/ 0325



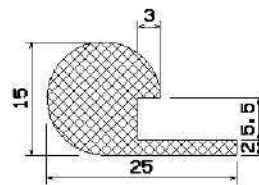
25095
EP/s/0349



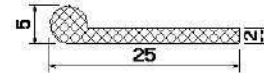
25124
EP/s/ 0377



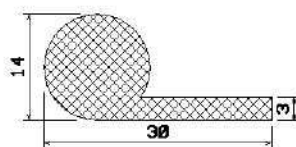
25208
EP/s/ 2168
EP/g/ 2754



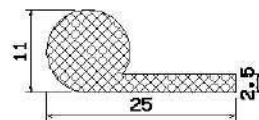
25210
EP/g/ 2208



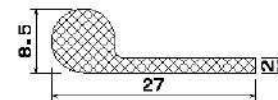
25224
EP/s/ 2863/(4348)



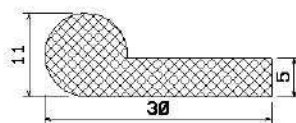
25241
EP/s/ 3012/(3766)
EP/g/ 3006



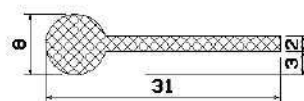
25242
EP/g/ 3002



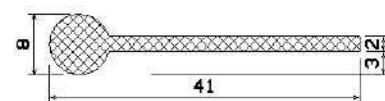
25270
EP/s/ 3173
EP/g/ 3184



25274
EP/g/ 3231

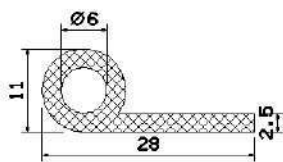


25329
EP/g/ 3652



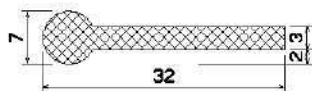
25352
EP/g/ 2998

Guma porowata



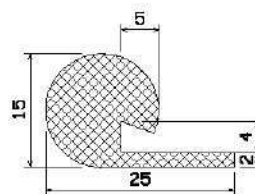
25362

CR-FR/s/ 3877



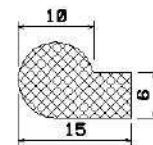
25398

EP/s/ 4161



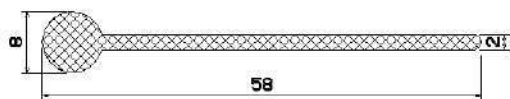
25438

EP/g/ 1309



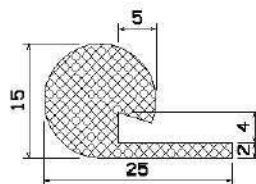
25450

NBR/g/ 1985



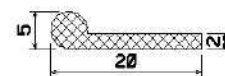
25466

EP/s/ 4211



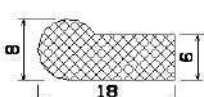
25472

EP/g/4267



25483

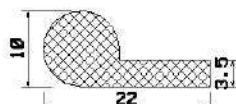
EP/s/ 4378/(4379)



25544

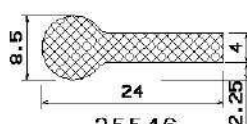
EP/g/5048

CR/s/5049



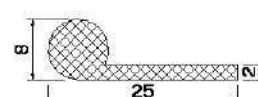
25545

EP/s/ 5050



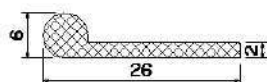
25546

EP/s/ 5051



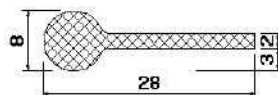
25547

NK/g/ 5052



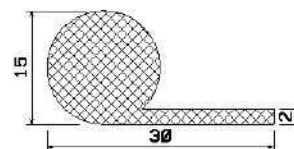
25548

NK/g/ 5053



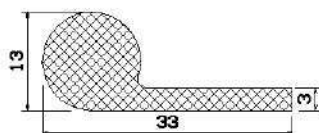
25549

EP/s/ 5054



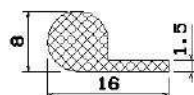
25550

NK/g/5055



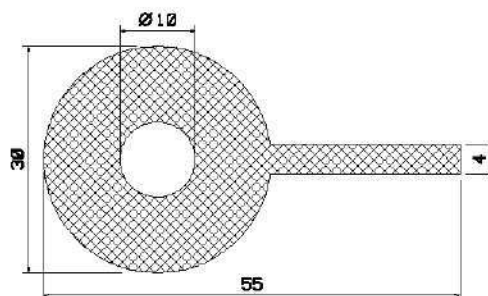
25551

CR/s/5056



25645

EP/g/ 4674



25793

NBR/hg/ 8069