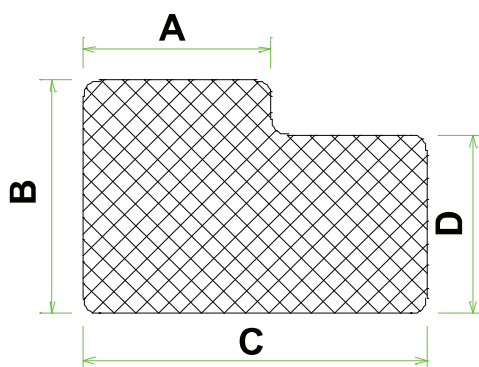


Objaśnienie oznaczeń



25999

oznaczenie

nr profilu

EP / s / 9999 / (9998)

oznacza *rodzaj materiału / kolor / nr artykułu / (nr artykułu z jws)*

jws = jednostronna warstwa samoprzylepna

Rodzaj materiału

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

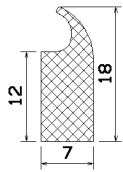
Kolor

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

Skróty

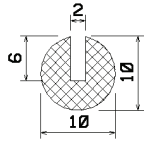
MZR	Profil o przekroju okrągłym z gumy porowatej
MZV	Profil o przekroju prostokątnym z gumy porowatej
MZVS	Profil o przekroju prostokątnym z gumy porowatej z warstwą samoprzylepną
MZS	Nietypowy profil z gumy porowatej
MZSS	Nietypowy profil z gumy porowatej z warstwą samoprzylepną z jednej strony
SSR	Profil o przekroju okrągłym z pianki silikonowej
SSV	Profil o przekroju prostokątnym z pianki silikonowej
SSVS	Profil o przekroju prostokątnym z pianki silikonowej z warstwą samoprzylepną
SSS	Nietypowy profil z pianki silikonowej
SSSS	Nietypowy profil z pianki silikonowej z warstwą samoprzylepną

VITON® = Zastrzeżony znak towarowy firmy DuPont



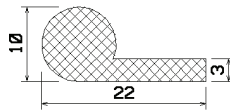
25001

EP/g/ 3277
NK/g/ 0259



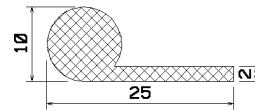
25002

EP/s/ 0260



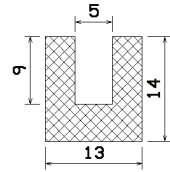
25003

EP/s/0261



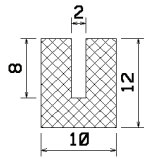
25004

EP/s/0262/(4464)



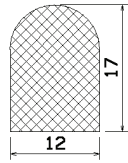
25005

EP/s/0263



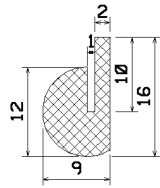
25006

EP/s/0264



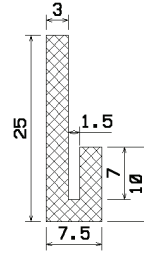
25007

EP/s/ 0265/(1182)
EP/g/ 0266
CR/s/ 0267
NBR/g/ 0268
NBR/s/ 3742



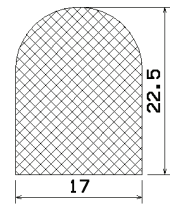
25008

EP/s/ 0269



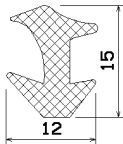
25009

EP/s/ 0270



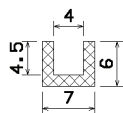
25010

CR/g/0271



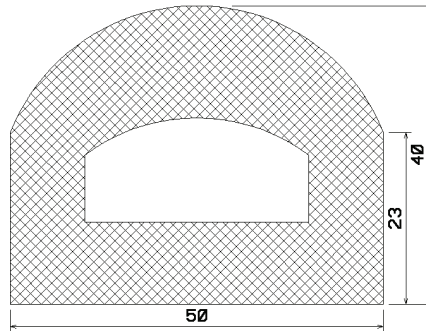
25011

EP/s/0272



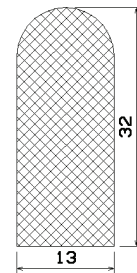
25012

EP/s/0273



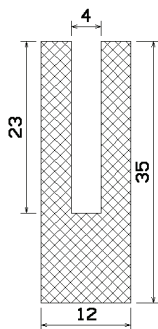
25013

EP/s/0274



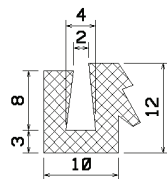
25014

NBR/s/0275



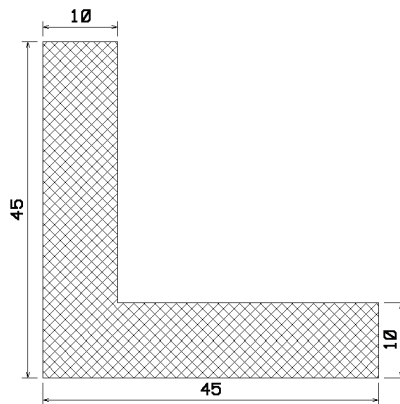
25015

EP/s/0276



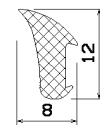
25017

EP/s/0277



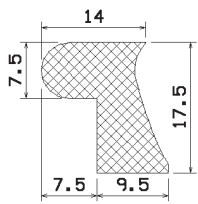
25018

EP/s/0278



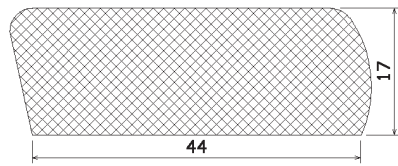
25020

EP/s/0280



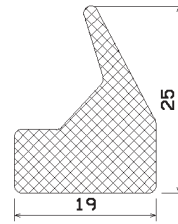
25021

EP/s/0281
EP/g/0282



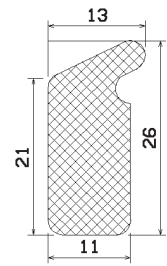
25023

EP/s/0284



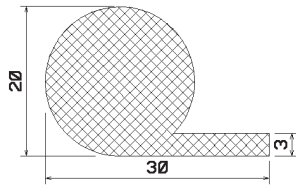
25024

EP/g/0285



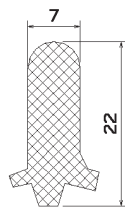
25026

CR/s/0286



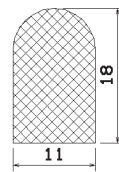
25027

NBR/s/0287



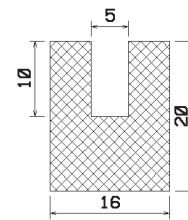
25028

EP/g/0288



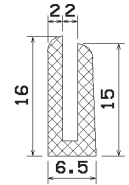
25029

EP/g/0289



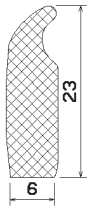
25031

EP/s/0290

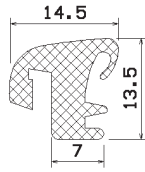


25032

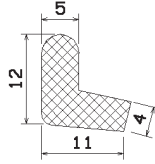
EP/s/0291



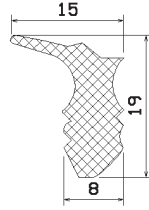
25042
NK/s/0301



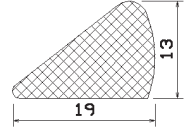
25043
EP/s/ 0302



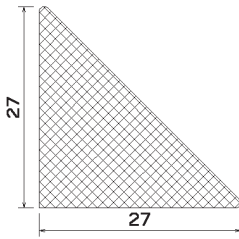
25044
EP/s/ 0303



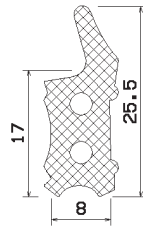
25045
EP/s/ 2064



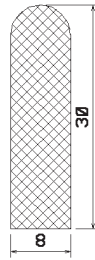
25046
CR/g/0305



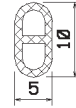
25047
EP/s/ 3343
NBR/g/ 2236



25048
EP/s/ 0307



25049
EP/s/ 0308



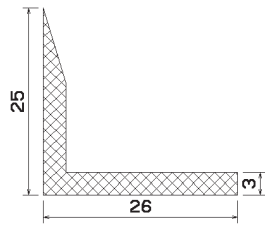
25050
EP/s/ 0309



25052
CR/s/0310

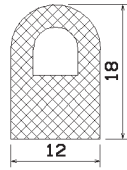


25053
CR/g/0311



25064

EP/s/0320



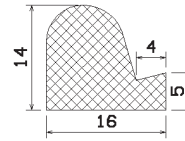
25065

EP/g/0321



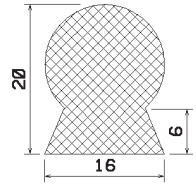
25066

EP/s/0322



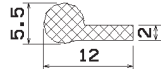
25067

EP/s/0323



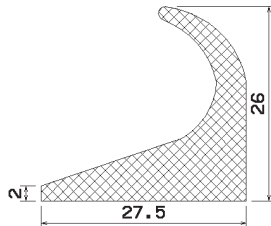
25068

EP/s/0324



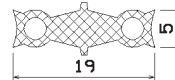
25069

EP/s/0325



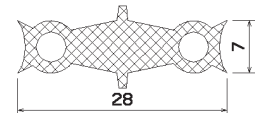
25071

EP/s/0326



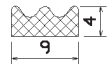
25072

EP/s/0327



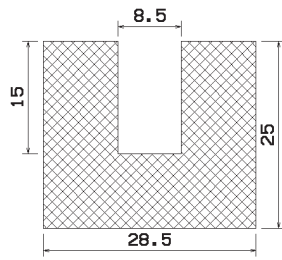
25073

EP/s/0328



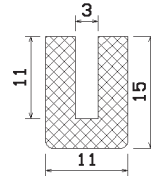
25084

EP/w/0339



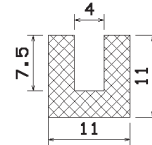
25085

EP/s/0340



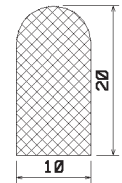
25086

EP/s/0341
EP/g/3856



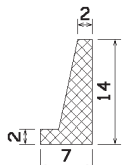
25087

EP/s/0342



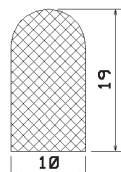
25088

EP/s/0343/(4146)
EP/g/3091



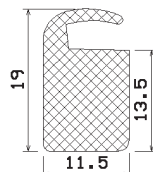
25089

CR/s/0344



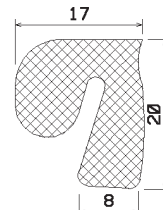
25091

EP/s/0345



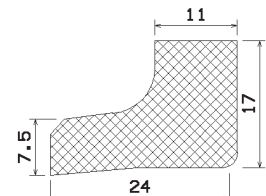
25092

EP/s/0346



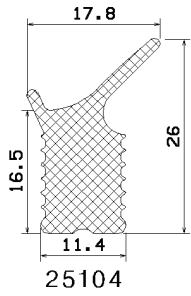
25093

EP/s/0347



25094

EP/s/0348



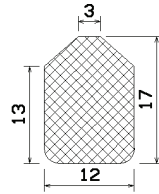
25104

EP/s/0357



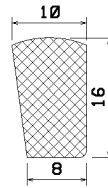
25105

NBR/s/0358



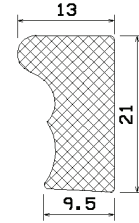
25106

NBR/s/0359



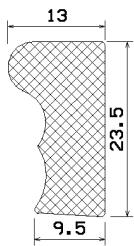
25107

EP/s/0360



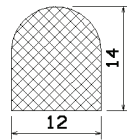
25108

EP/g/0361



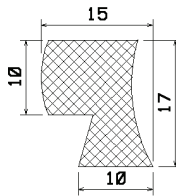
25109

EP/g/0362



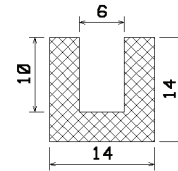
25110

CR/s/0363/(4200)
EP/s/3357
EP/g/3367



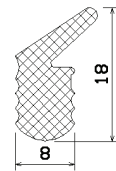
25111

EP/s/0364



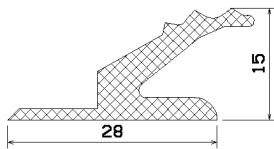
25112

NBR/s/0365



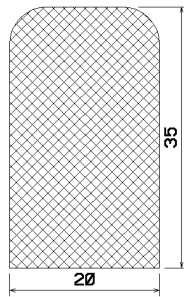
25113

EP/s/0366



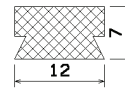
25114

EP/s/0367



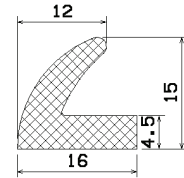
25115

EP/s/0368/(3717)



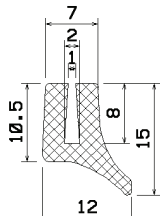
25116

EP/s/0369



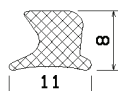
25117

EP/s/0370/(3791)
EP/g/3000/(4221)



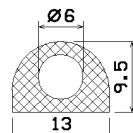
25118

EP/s/0371



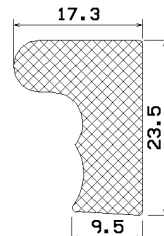
25119

EP/s/0372



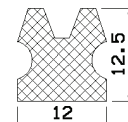
25120

EP/s/0373/(3972)



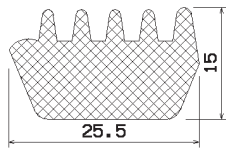
25121

EP/g/0374

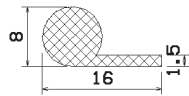


25122

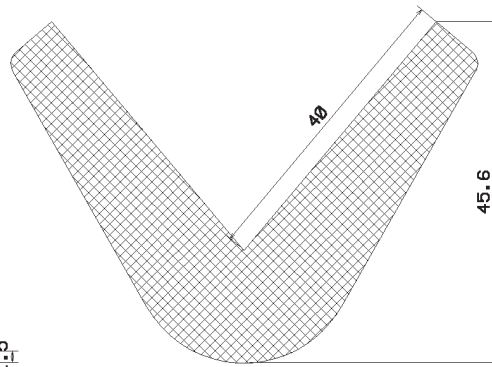
EP/s/0375



25123
EP/s/0376



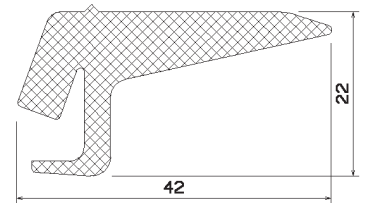
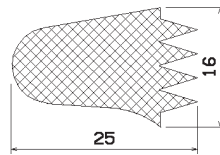
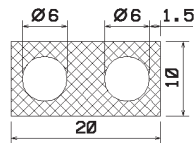
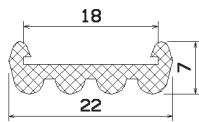
25124
EP/s/0377

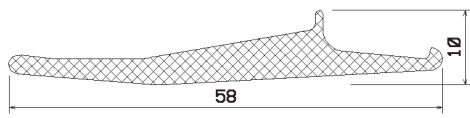


25125
EP/s/0378

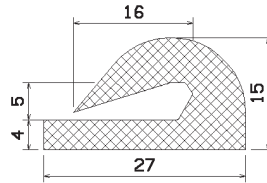


25126
EP/g/0379

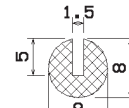




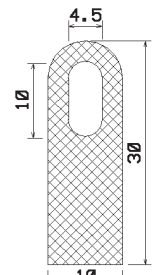
25139
EP/s/ 0392



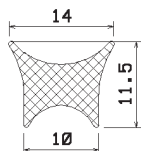
25140
EP/s/ 0393



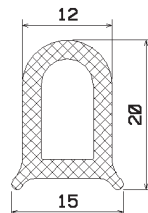
25141
EP/s/ 0394



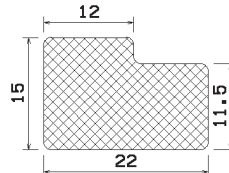
25142
EP/s/ 0395



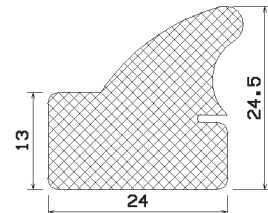
25143
EP/s/ 0396



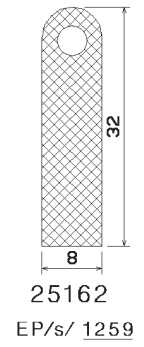
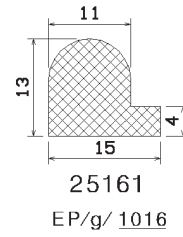
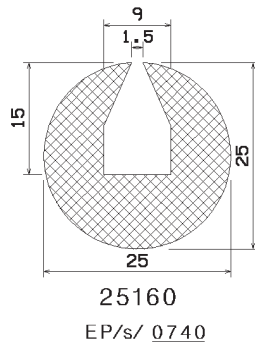
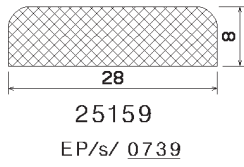
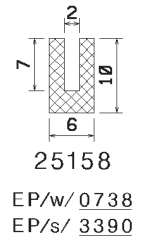
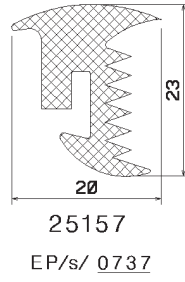
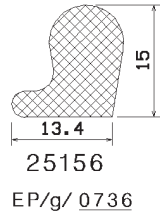
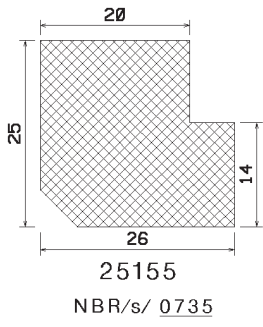
25144
NBR/s/ 0397

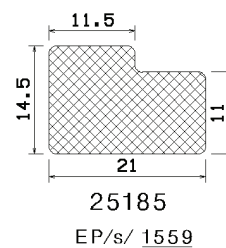
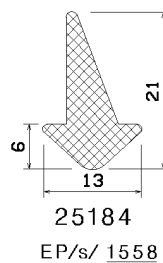
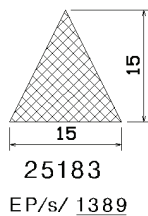
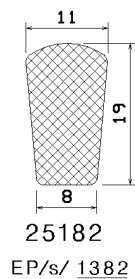
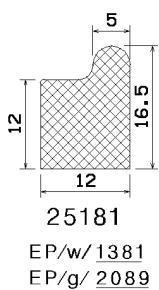
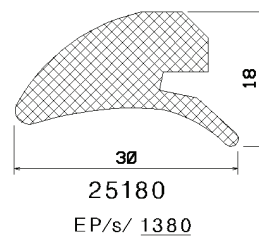
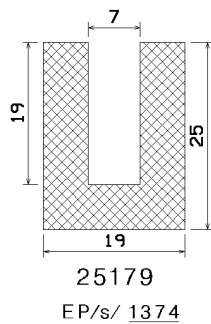
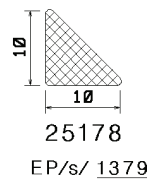
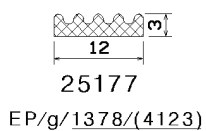
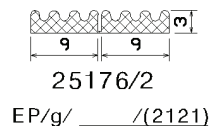
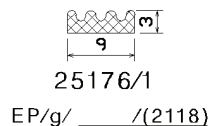
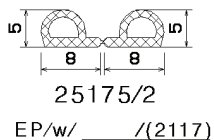
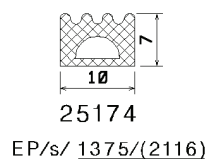
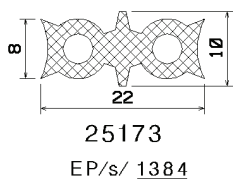
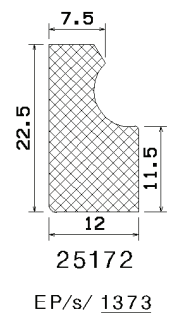
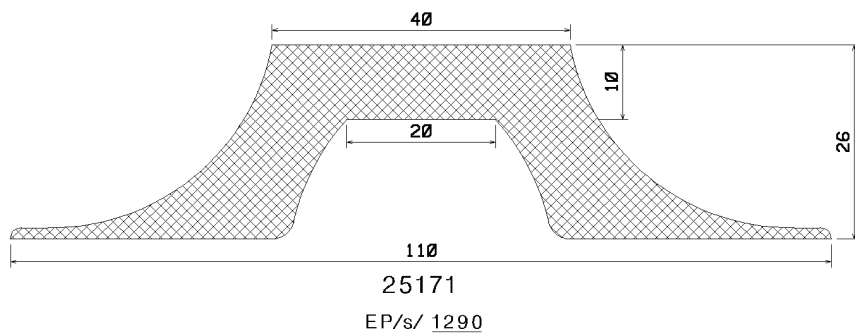


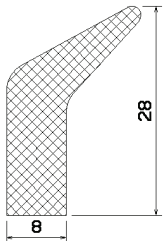
25146
CR/g/ 0399



25147
EP/s/ 0400

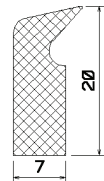






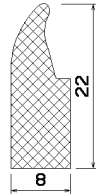
25186

EP/s/ 1524



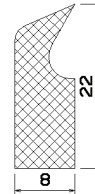
25187

EP/s/ 1525



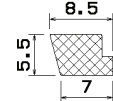
25188

EP/s/ 1526



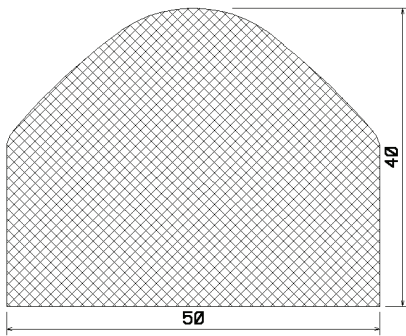
25189

EP/s/ 1527



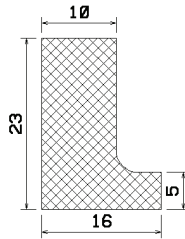
25191

EP/s/ 2000



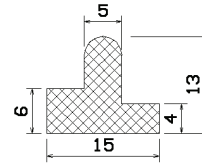
25192

EP/s/ 1998



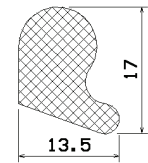
25193

EP/s/ 2067



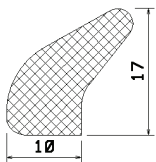
25194

EP/g/ 2153



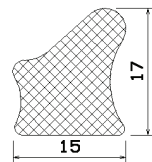
25195

EP/g/ 2154



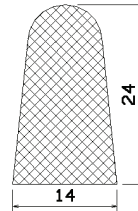
25196

EP/g/ 2152



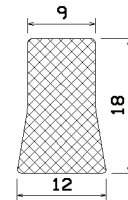
25197

EP/g/ 2155



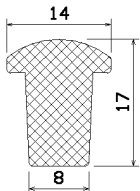
25198

EP/g/ 2156



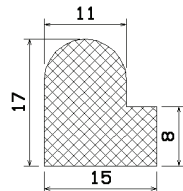
25199

EP/g/ 2157



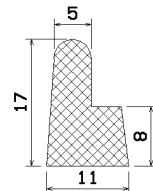
25200

EP/s/ 2108



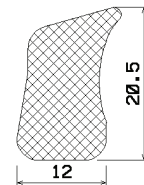
25201

EP/g/ 2151



25202

EP/g/ 2158



25203

EP/g/ 2166