



Vollgummi bzw. Weich-PVC

Zeichenerklärung



Z1-9999

bedeutet

Profil-Nr.

Qualität

CR	Neoprene
EP	EPDM
NBR	Perbunan
NK	Naturkautschuk
Si	Silikon
SPS	Silikonschaum
FPM	VITON®
PVC	Weich-PVC
EVA	Ethylenvinylacetat
SBR	Buna (Styrol-Butadien)
...-FR	selbst verlöschend

Farbe

s	schwarz
g	grau
w	weiß
az	anthrazit
bg	beige
br	braun
hg	hellgrau
rb	rotbraun
t	transparent
r	rot
x	Farbe wählbar

® = Eingetragenes Warenzeichen der Firma DuPont

Vollgummi und Weich-PVC (Maßstab 1:1)



Z1-009



Z1-097KS



Z1-118



Z1-247



Z1-288



Z1-359KS



Z1-375



Z1-376



Z1-381



Z1-392



Z1-416



Z1-422



Z1-429



Z1-436



Z1-467



Z1-490KS



Z1-497



Z1-501



Z1-508



Z1-510



Z1-540



Z1-556



Z1-575Si



Z1-586



Z1-602

Vollgummi und Weich-PVC (Maßstab 1:1)



Z1-604KS



Z1-619



Z1-634



Z1-640KS



Z1-641KS



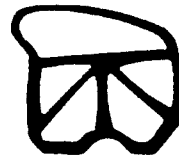
Z1-642KS



Z1-666



Z1-671



Z1-732



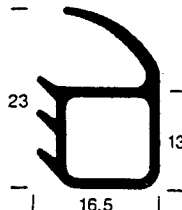
Z1-745



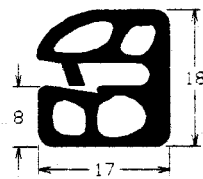
Z1-759



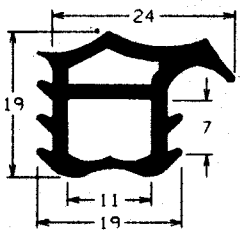
Z1-847



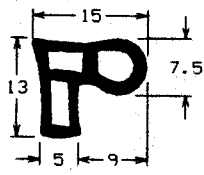
Z1-1015



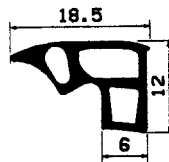
Z1-1223



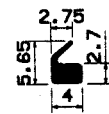
Z1-1296



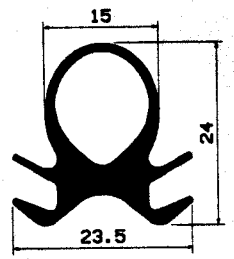
Z1-1306



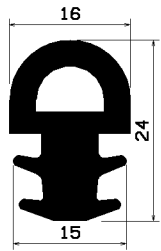
Z1-1417



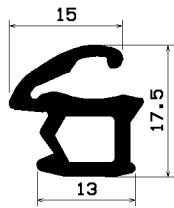
Z1-1695



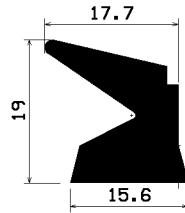
Z1-1728



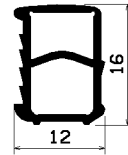
Z1-1783
NBR/s/ 6072



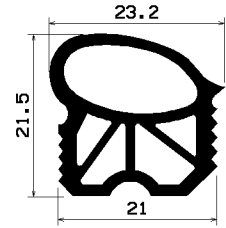
Z1-1851
EP/s/ 6435



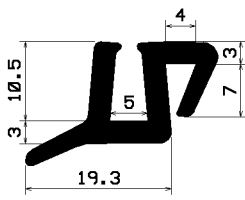
Z1-1889
Si/r/ 6575



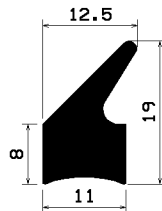
Z1-1897
EP/g/ 6495
EP/w/ 6494



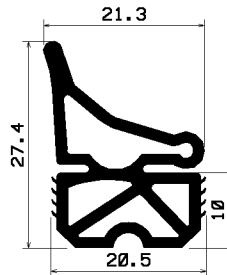
Z1-2120
Si/g/ 7327



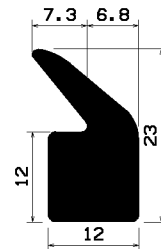
Z1-2279
EP/s/ 7334



Z1-2366
Si/r/ 8198



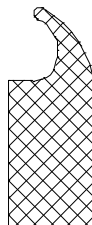
Z1-2476
EP/s/ 7495



Z1-2522
EP/s/ 8430

Moosgummi

Zeichenerklärung



25999

bedeutet

Profil-Nr.

EP / s / 9999 / (9998)

bedeutet

Qualität / Farbe / Artikel-Nr. / (Artikel-Nr. mit sk)

sk = selbstklebend

Qualität

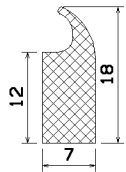
CR	Neoprene
EP	EPDM
NBR	Perbunan
NK	Naturkautschuk
Si	Silikon
SPS	Silikonschaum
FPM	VITON®
PVC	Weich-PVC
...-FR	selbst verlöschend

Farbe

s	schwarz
g	grau
w	weiß
az	anthrazit
bg	beige
br	braun
hg	hellgrau
rb	rotbraun
t	transparent
x	Farbe wählbar

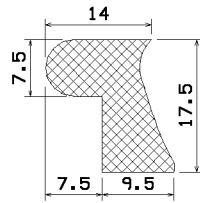
â = Eingetragenes Warenzeichen der Firma DuPont

Moosgummi



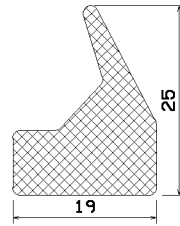
25001

EP/g/ 3277
NK/g/ 0259



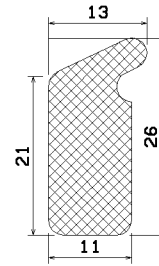
25021

EP/s/ 0281
EP/g/ 0282



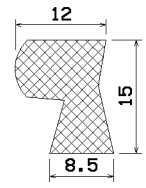
25024

EP/g/ 0285



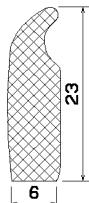
25026

CR/s/ 0286



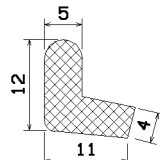
25037

EP/s/ 0296
EP/g/ 4159



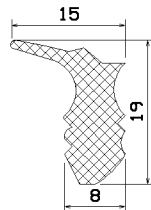
25042

NK/s/ 0301



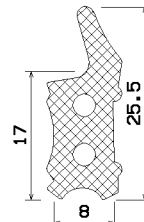
25044

EP/s/ 0303



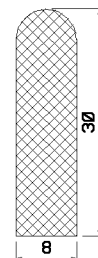
25045

EP/s/ 2064



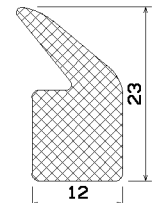
25048

EP/s/ 0307



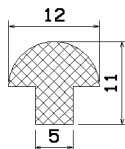
25049

EP/s/ 0308



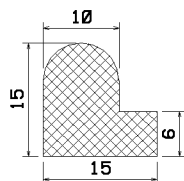
25054

CR/s/ 0312
EP/w/ 3686



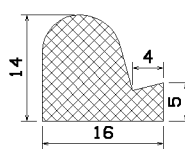
25057

EP/g/ 0315



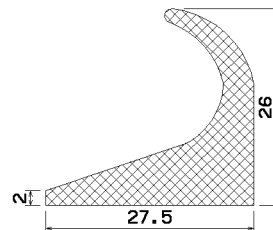
25059

EP/s/ 0317



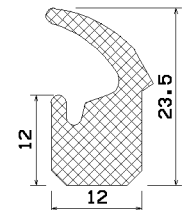
25067

EP/s/ 0323



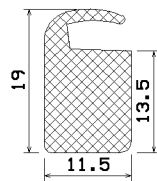
25071

EP/s/ 0326



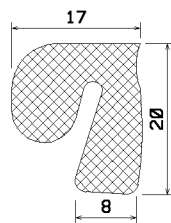
25083

EP/s/ 0338



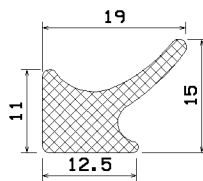
25092

EP/s/ 0346



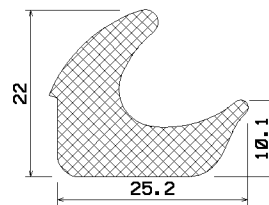
25093

EP/s/ 0347



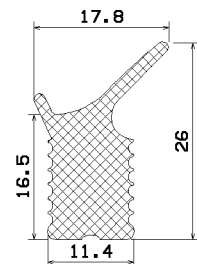
25102

EP/s/ 0355



25103

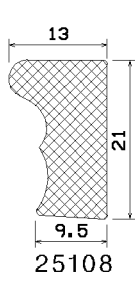
EP/s/ 0356



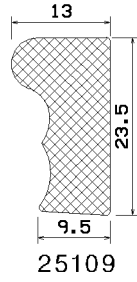
25104

EP/s/ 0357

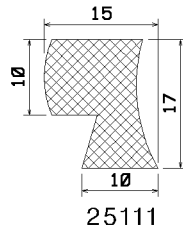
Moosgummi



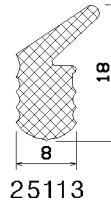
25108
EP/g/ 0361



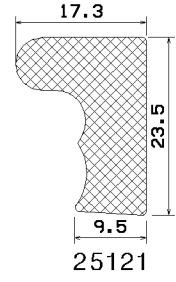
25109
EP/g/0362



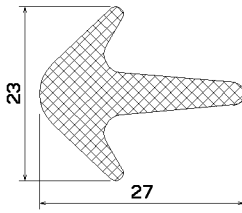
25111
EP/s/ 0364



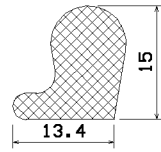
25113
EP/s/ 0366



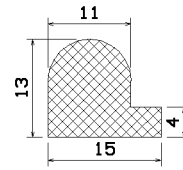
25121
EP/g/ 0374



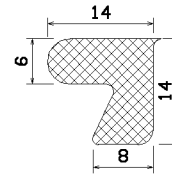
25132
EP/s/ 0385



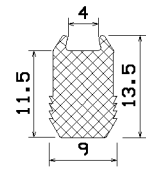
25156
EP/g/ 0736



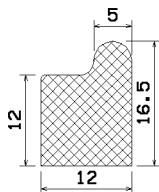
25161
EP/g/ 1016



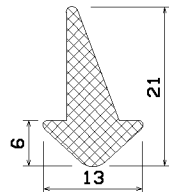
25166
EP/w/ 1263
EP/g/ 4149



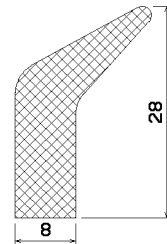
25169
EP/s/ 1288



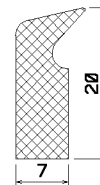
25181
EP/w/ 1381
EP/g/ 2089



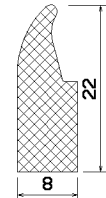
25184
EP/s/ 1558



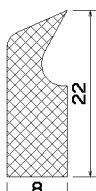
25186
EP/s/ 1524



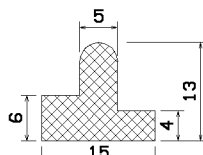
25187
EP/s/ 1525



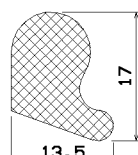
25188
EP/s/ 1526



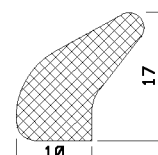
25189
EP/s/ 1527



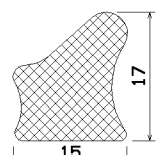
25194
EP/g/ 2153



25195
EP/g/ 2154

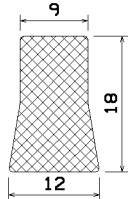


25196
EP/g/ 2152

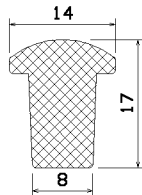


25197
EP/g/ 2155

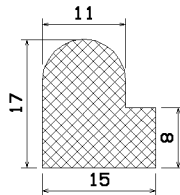
Moosgummi



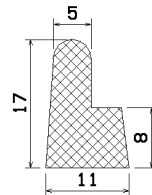
25199
EP/g/ 2157



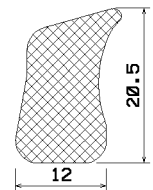
25200
EP/g/ 2108



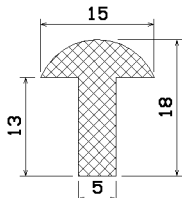
25201
EP/g/ 2151



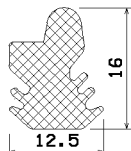
25202
EP/g/ 2158



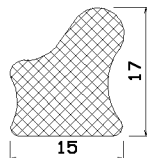
25203
EP/g/ 2166



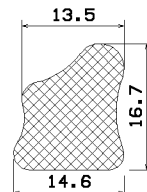
25204
EP/g/ 2170



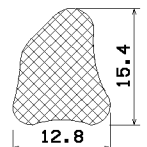
25206
EP/g/ 2171



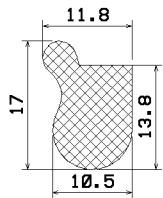
25207
EP/g/ 2172



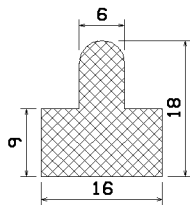
25212
EP/g/ 2215



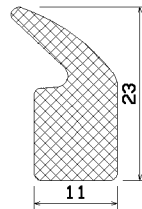
25214
EP/g/ 2247



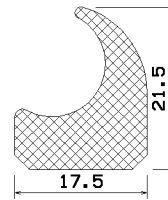
25215
EP/g/ 2246



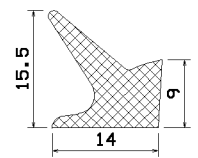
25217
EP/g/ 2248



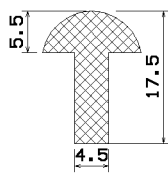
25232
EP/g/ 2996



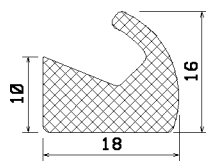
25240
EP/g/ 3003



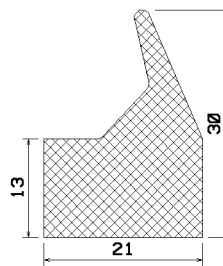
25246
EP/s/ 3016



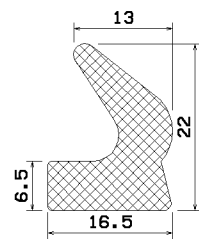
25250
EP/g/ 3034



25269
EP/s/ 3172

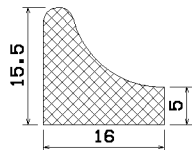


25284
EP/s/ 3302

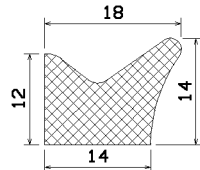


25287
EP/s/ 3321/(1560)

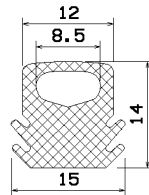
Moosgummi



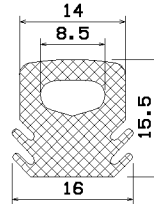
25298
EP/s/ 3419



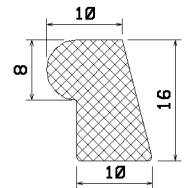
25299
EP/s/ 3445
CR/s/ 4081



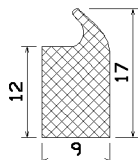
25320
EP/s/ 3581



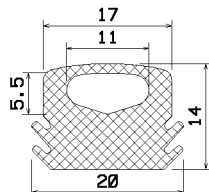
25323
EP/s/ 3597



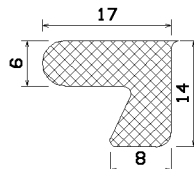
25336
CR/s/ 3715



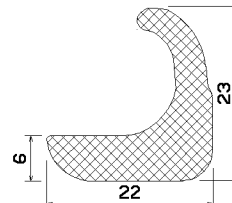
25347
EP/g/ 3779



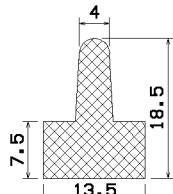
25348
EP/s/ 3785



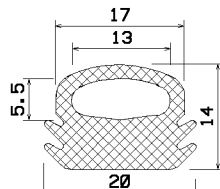
25353
EP/g/ 3813



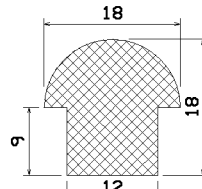
25364
EP/s/ 3871



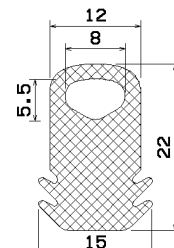
25376
EP/g/ 3976



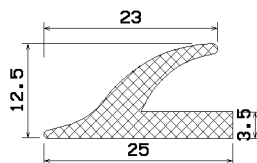
25380
EP/s/ 4013



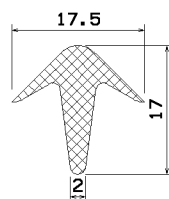
25397
EP/s/ 4144



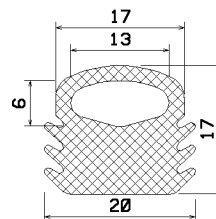
25403
EP/s/ 4176



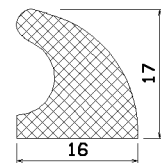
25407
EP/s/ 4194



25410
EP/g/ 2255/(2252)

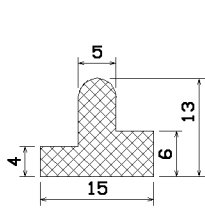


25422
EP/s/ 1490

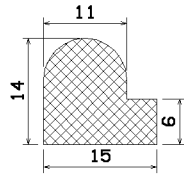


25426
EP/s/ 1185

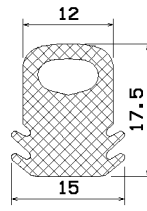
Moosgummi



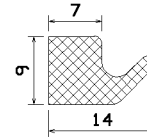
25433
EP/g/5627



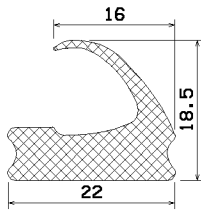
25434
EP/g/1247



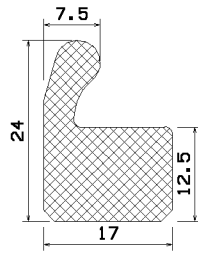
25435
EP/s/1248



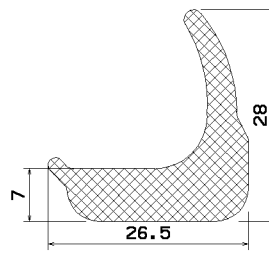
25446
EP/s/1868



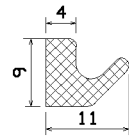
25447
EP/s/1869



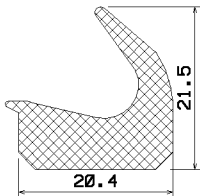
25454
CR/s/4283



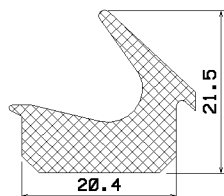
25477
EP/g/4305
EP/s/4364



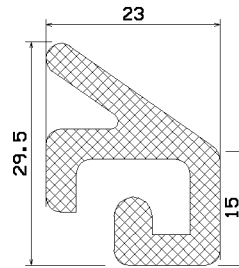
25484
EP/s/4381



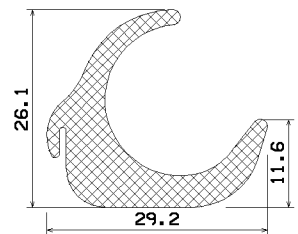
25488
EP/s/4489



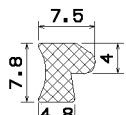
25489
EP/s/4490



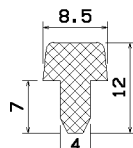
25491
EP/s/4506



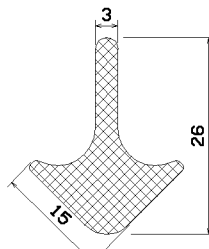
25492
EP/s/4513



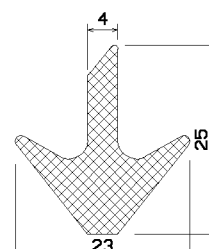
25498
EP/s/4574



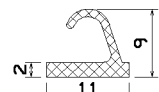
25563
EP/s/5068



25567
CR/g/5072

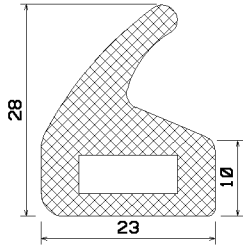


25568
EP/s/5073

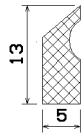


25622
EP/s/5127

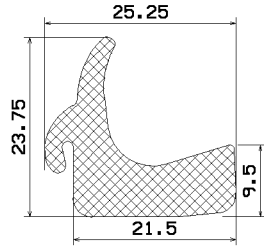
Moosgummi



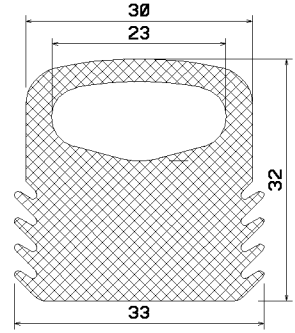
25623
CR/s/ 5128



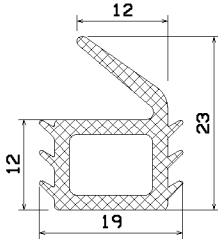
25677
EP/s/ 5171



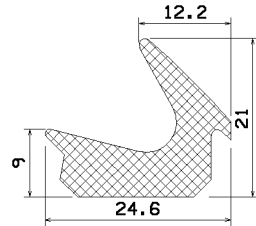
25694
EP/s/ 5464



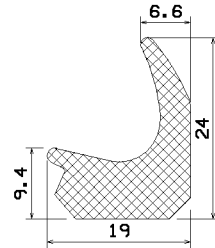
25709
EP/s/ 5744



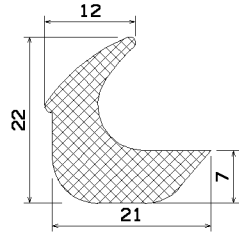
25711
EP/s/ 5786



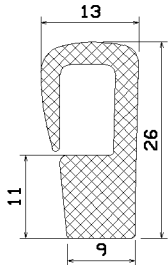
25713
EP/s/ 5838



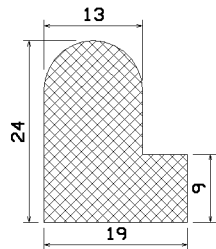
25714
EP/s/ 5839



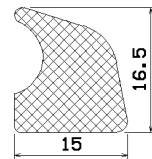
25722
CR/s/ 5915



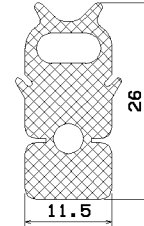
25724
EP/s/ 5975



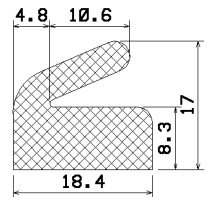
25735
EP/s/ 6055



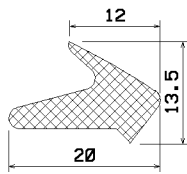
25740
EP/s/ 6124



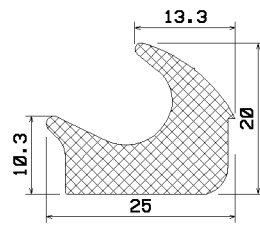
25743
EP/s/ 6158



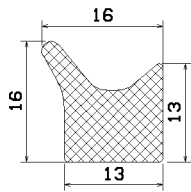
25746
CR/s/ 6194



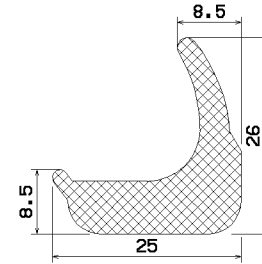
25758
EP/s/ 6857



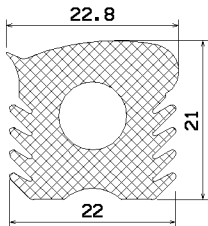
25779
EP/s/ 7233



25819
EP/s/ 8701



25820
EP/s/ 8716



25822
EP/s/ 8779