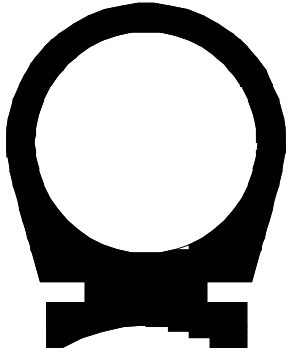


RHIMEX.com

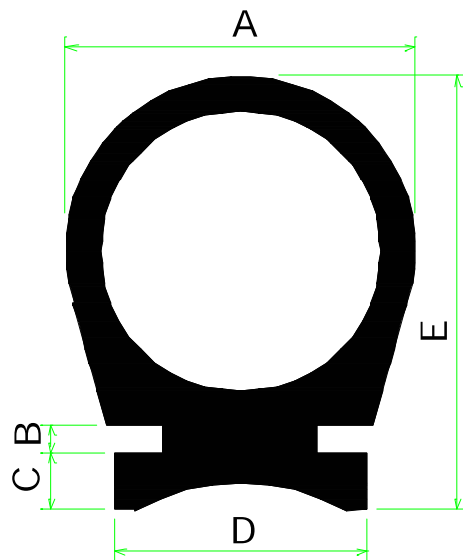


Profiles of rubber, sponge rubber,
silicone, foam silicone

**finder guard
profiles**

FP

Legend



9999

means

Profile-No.

EP / s / 9999 / (9998)

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

sa = self adhesive

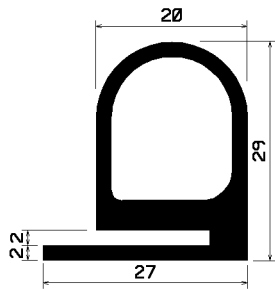
Quality

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

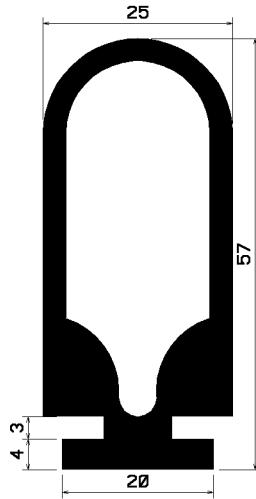
Colours

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

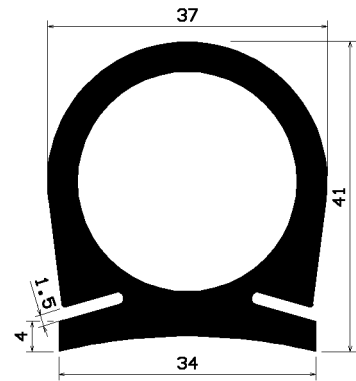
® = Entered registered trade mark of the company DuPont



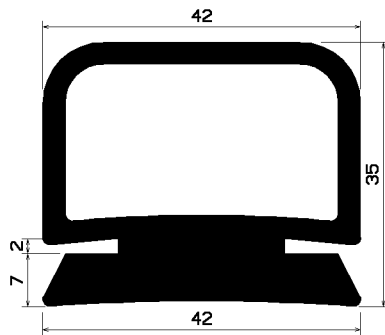
261
EP/s/ 1710



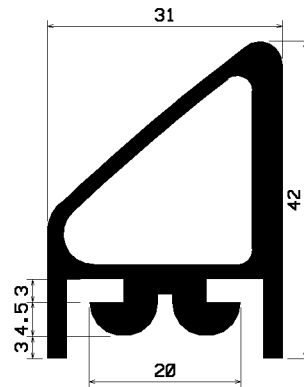
272
EP/s/ 2254
SBR/s/ 1711



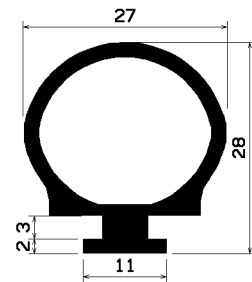
273
EP/s/ 2122
SBR/s/ 1712



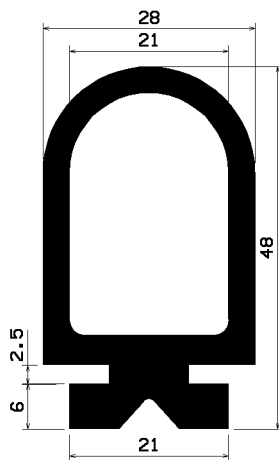
274
EP/s/ 3188



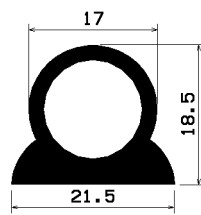
275
EP/s/ 1218



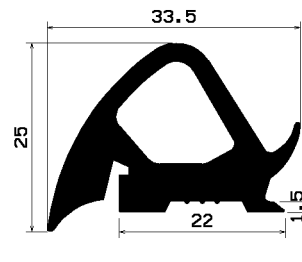
309
PVC/s/ 2270



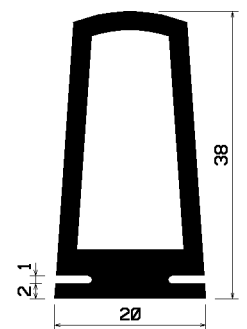
355
Si/r/ 1715



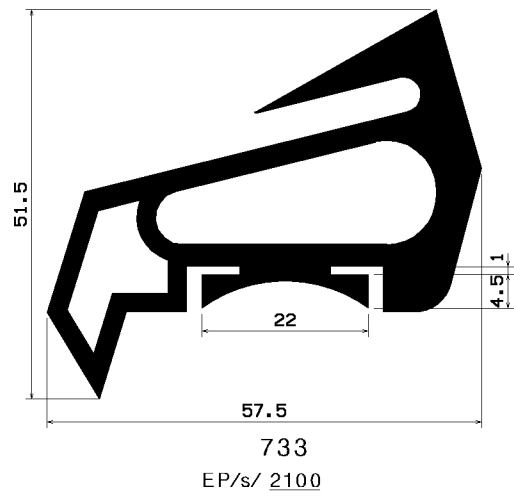
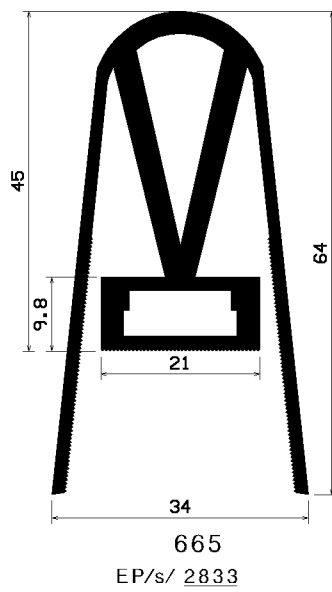
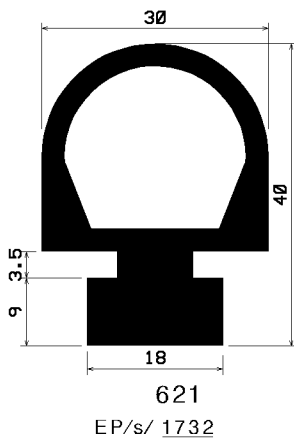
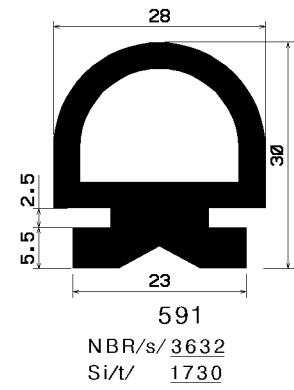
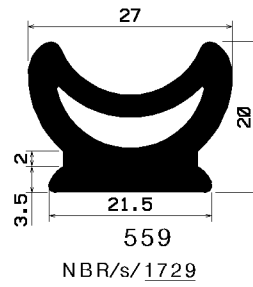
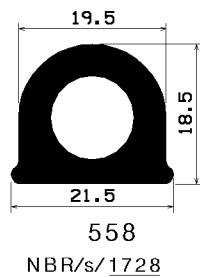
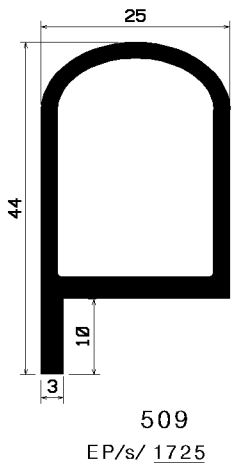
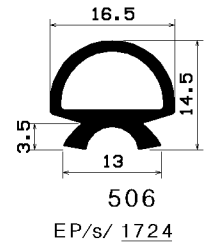
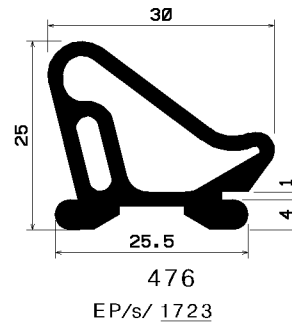
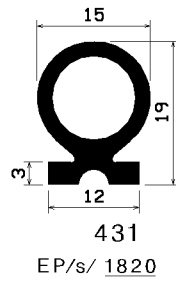
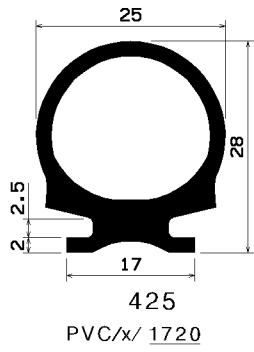
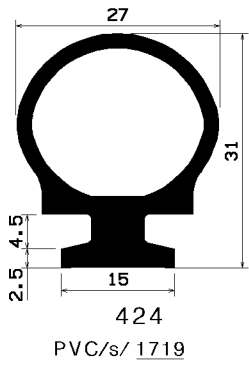
387
EP/s/ 1717

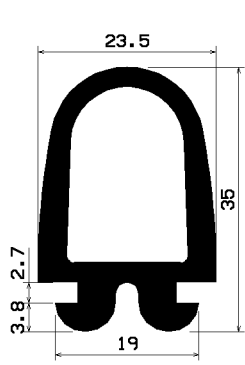


407
EP/s/ 2909

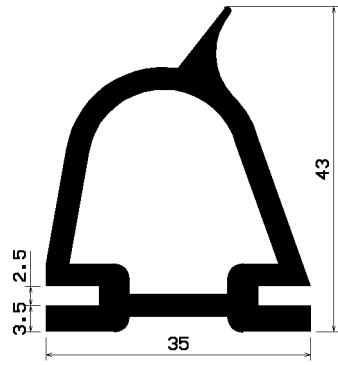


411
EP/s/ 1718

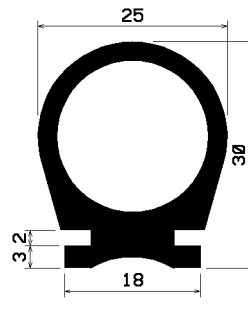




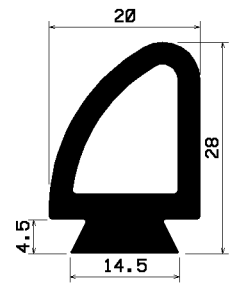
735
EP/s/ 2169



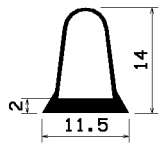
782
EP/s/ 2547



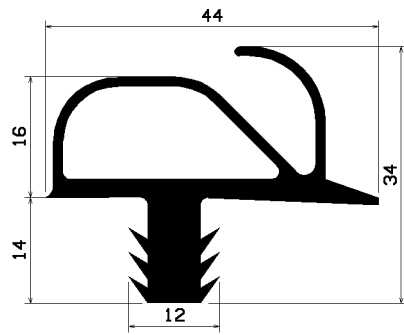
792
EP/s/ 2561



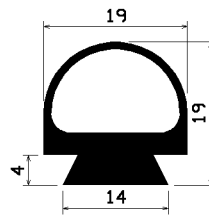
838
EP/s/ 2870



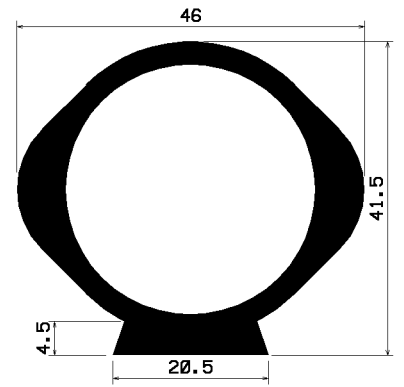
887
Si/w/ 3039



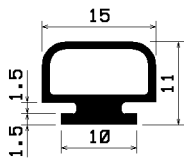
891
EP/s/ 3082



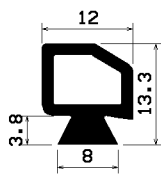
920
CR/s/ 3125
EP/g/ 5160



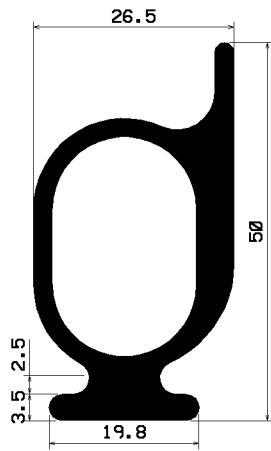
949
EP/s/ 3214



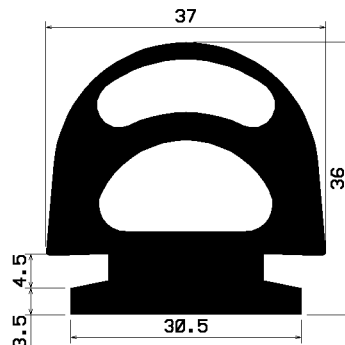
951
EP/s/ 3229



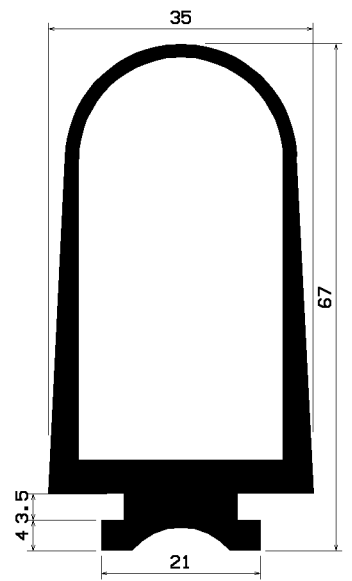
952
EP/s/ 3230



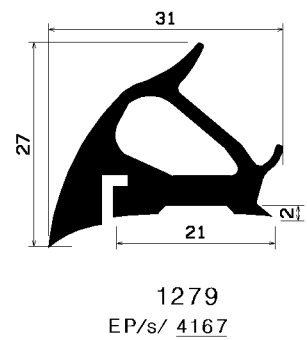
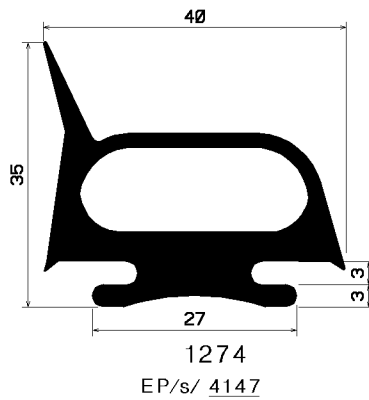
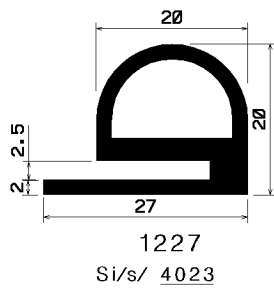
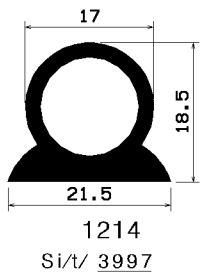
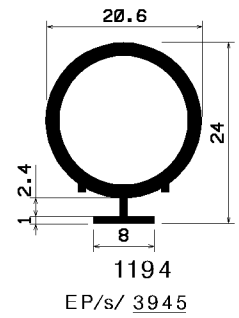
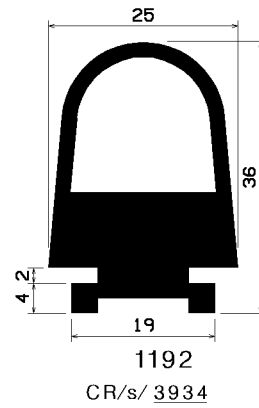
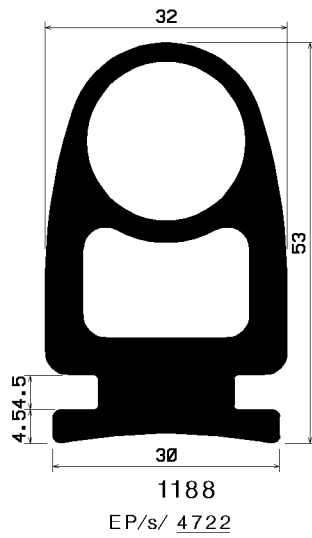
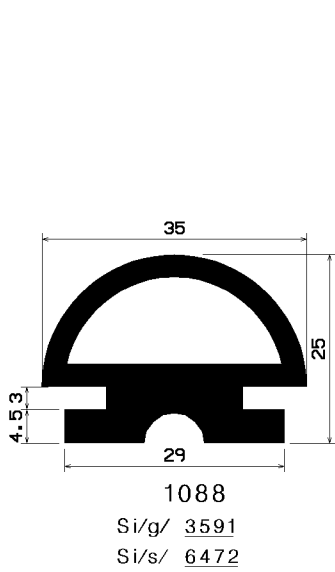
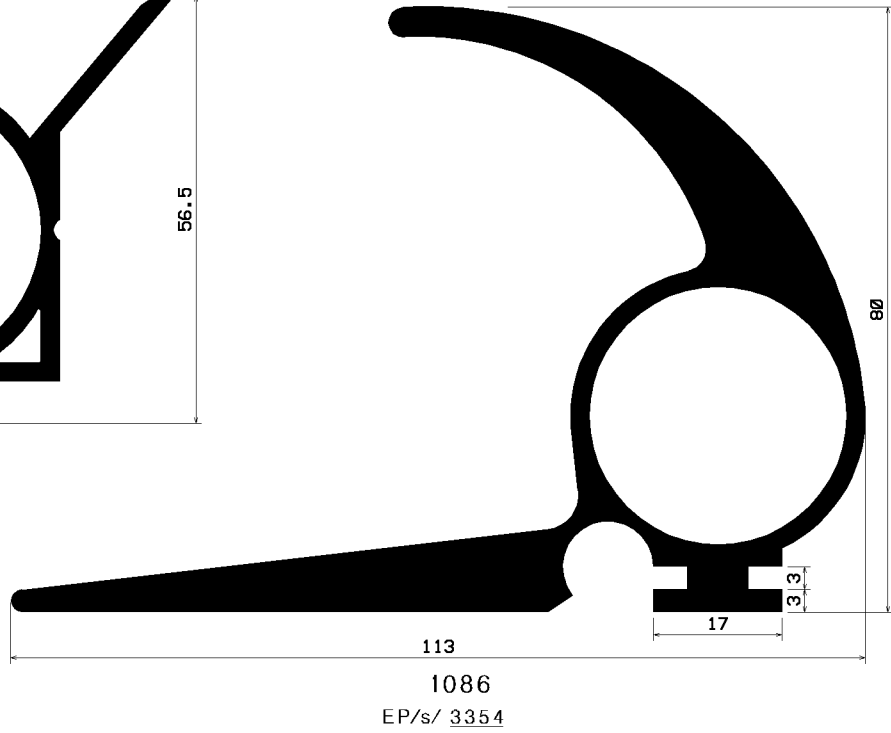
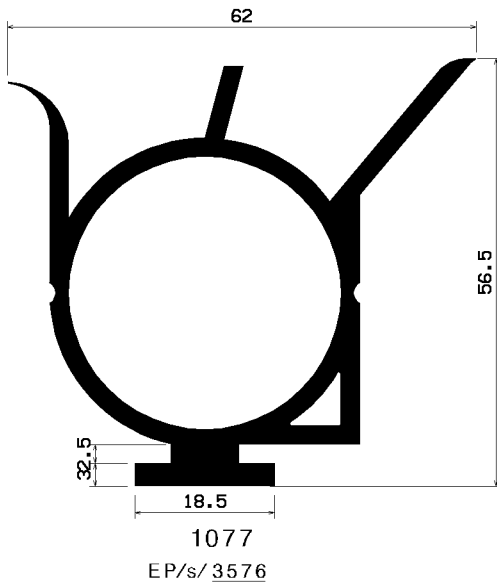
961
EP/s/ 3260

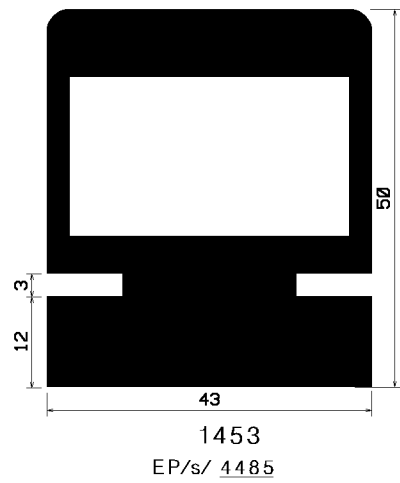
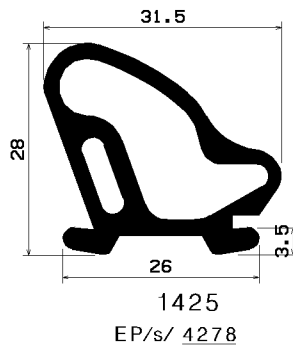
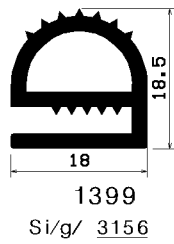
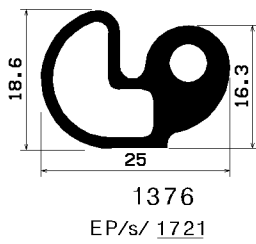
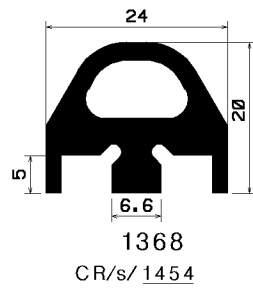
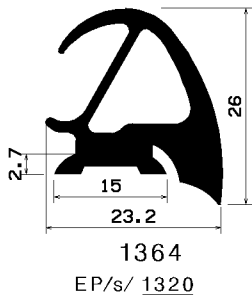
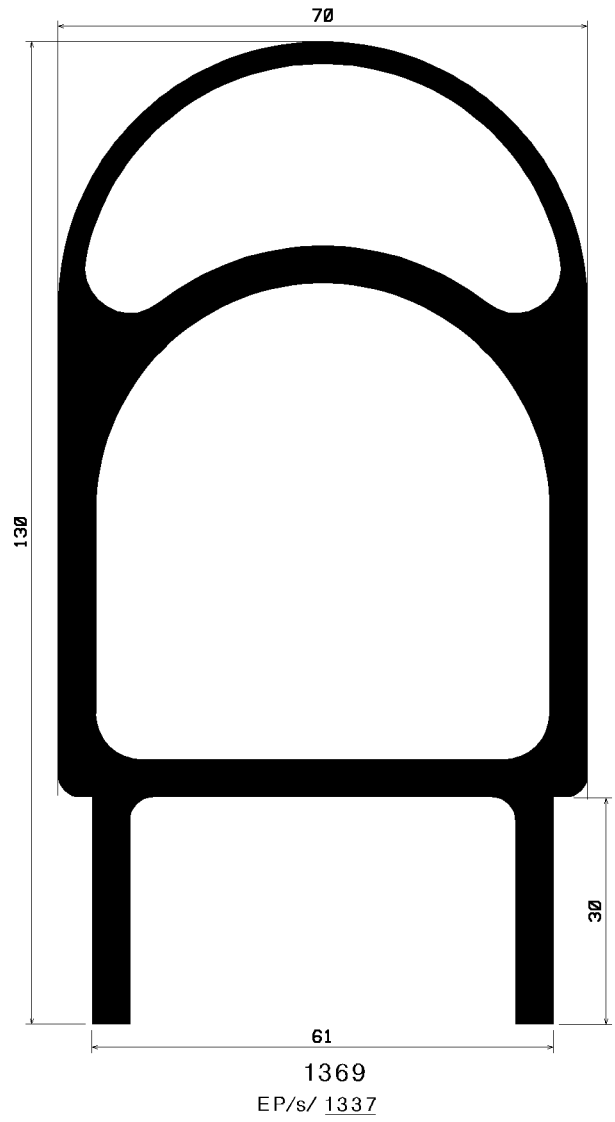
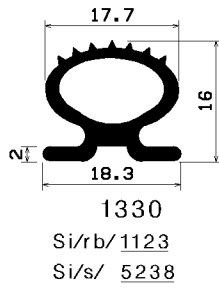
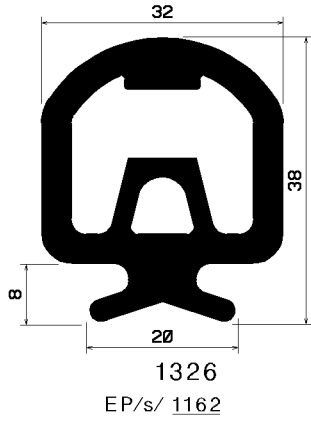
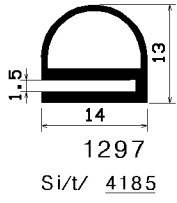


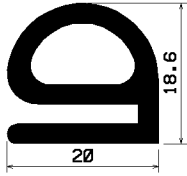
994
EP/s/ 3329



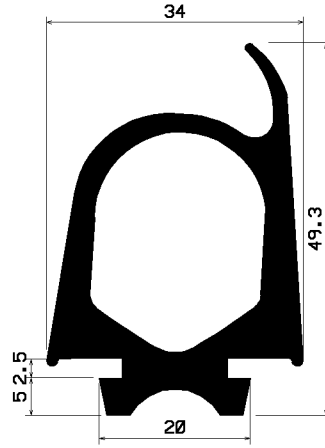
995
EP/s/ 3330



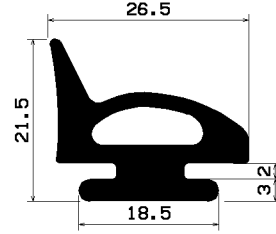




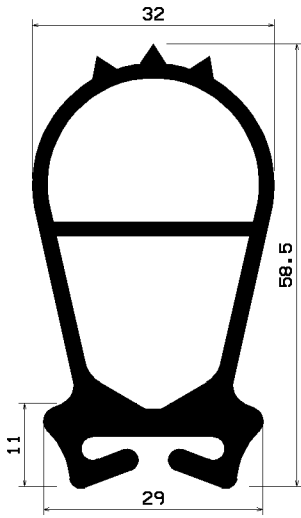
1461
Si/I/ 4539



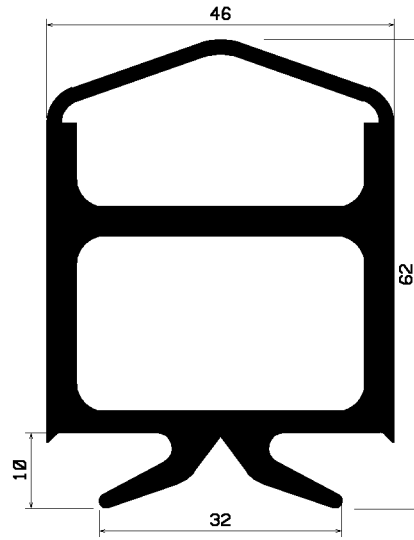
1502
EP/s/ 4701



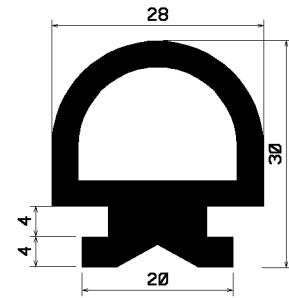
1503
EP/s/ 4702



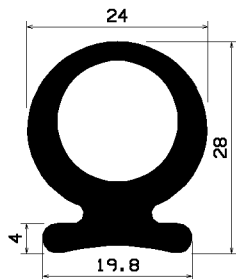
1517
EP/s/ 4746



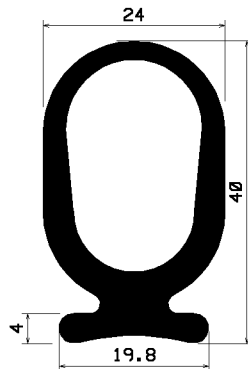
1552
EP/s/ 4852



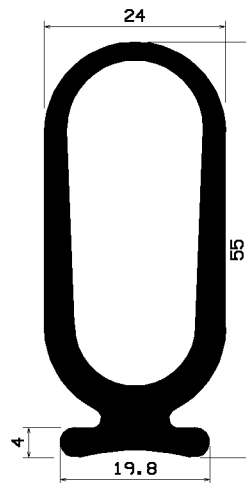
1554
EP/s/ 4854



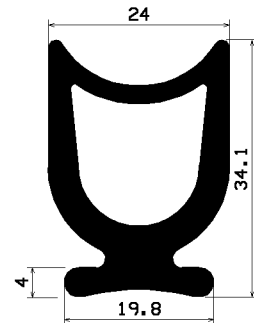
1573
EP/s/ 4863



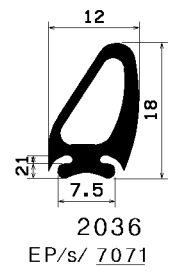
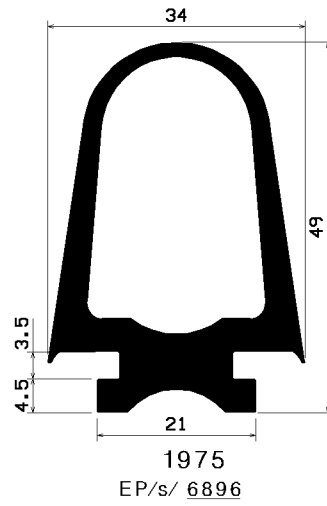
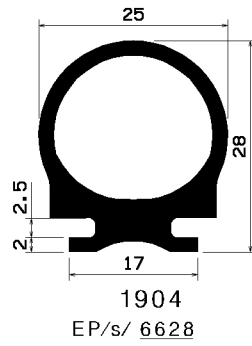
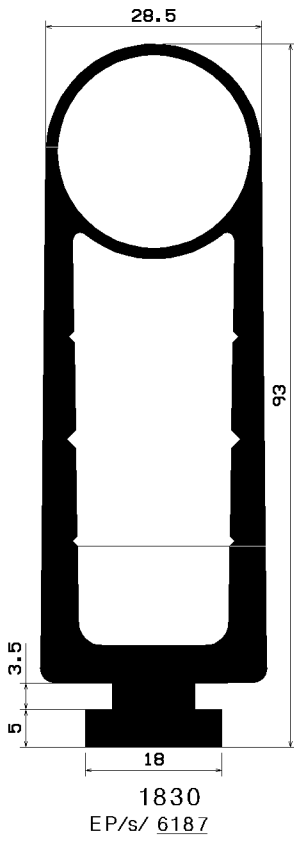
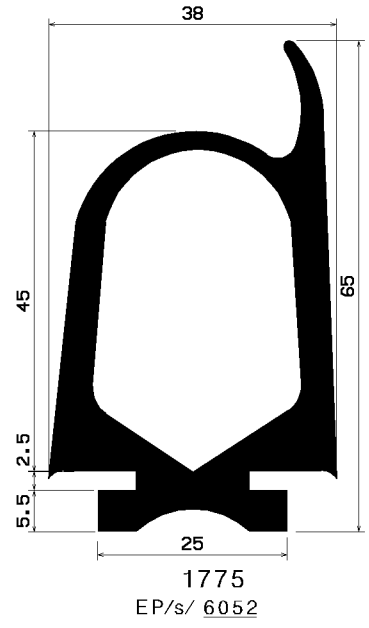
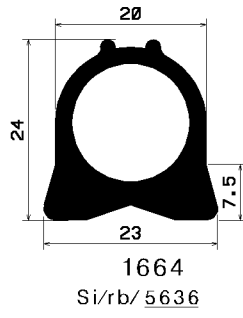
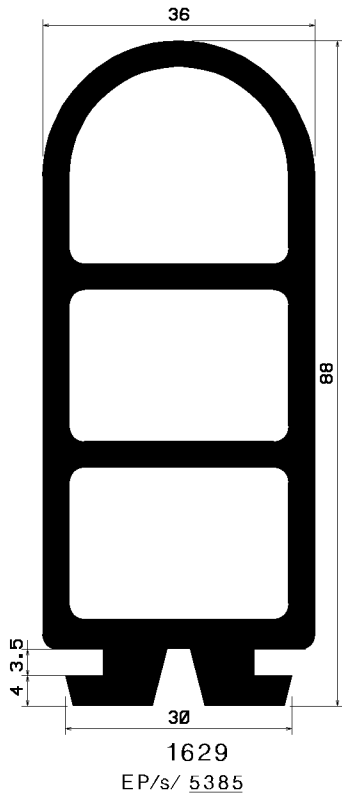
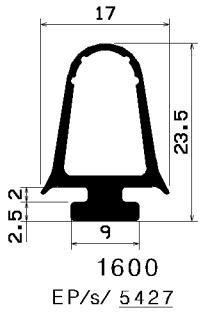
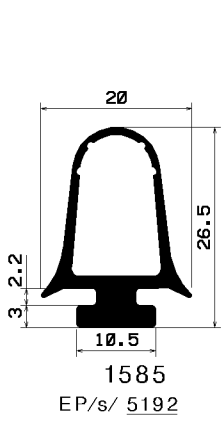
1574
EP/s/ 4657

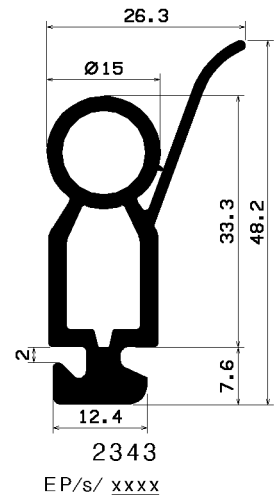
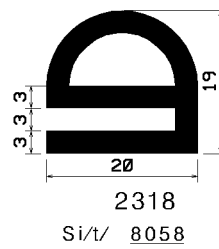
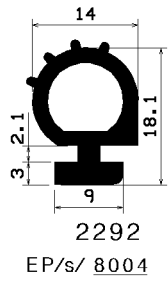
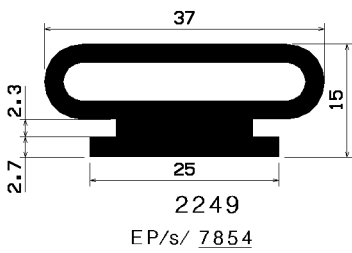
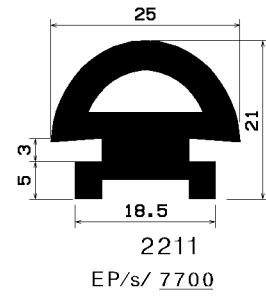
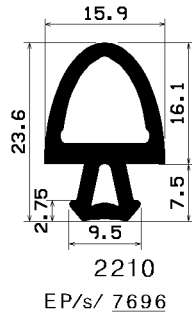
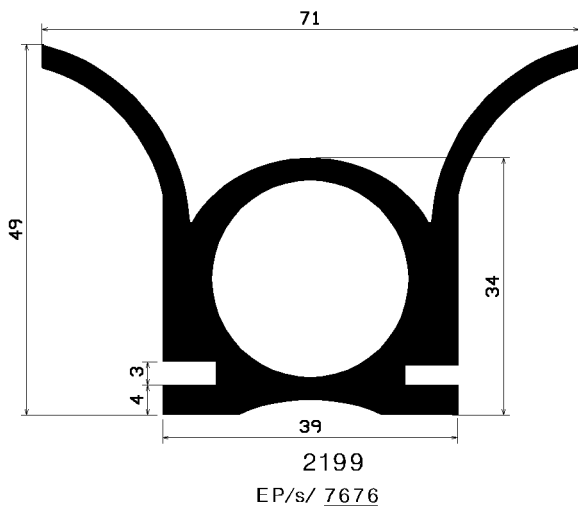
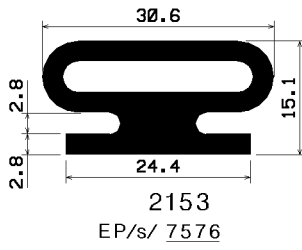
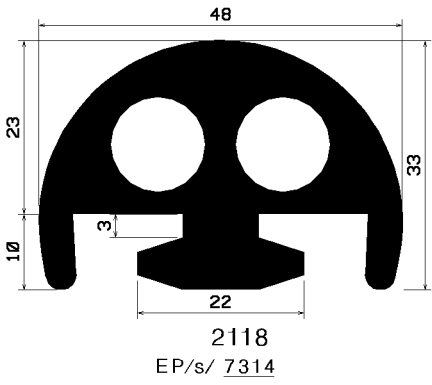
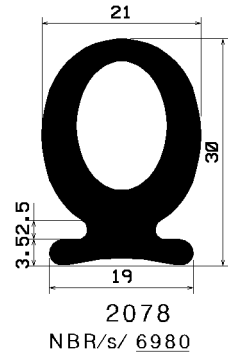
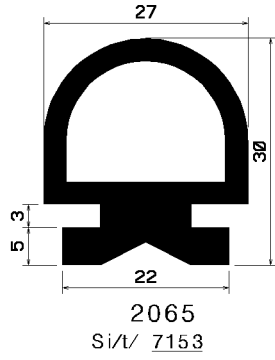
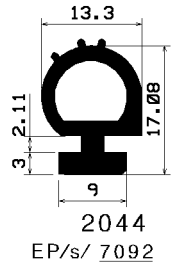
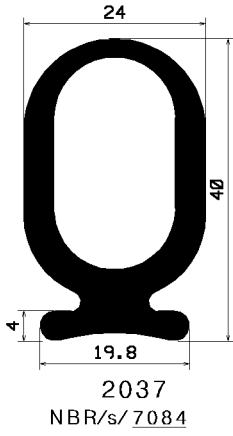


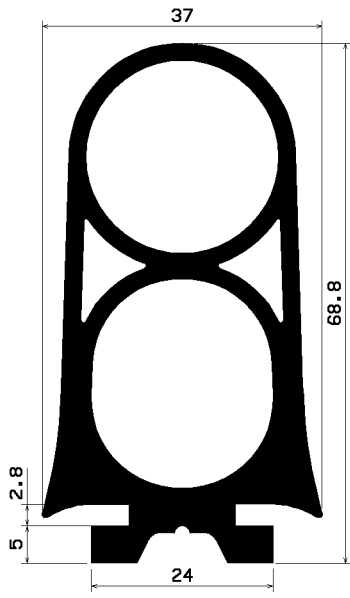
1575
EP/s/ 5749



1576
EP/s/ 5750
NBR/s/ 6979







2351
EP/s/ 8215