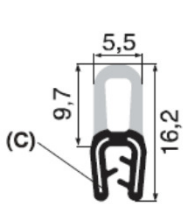
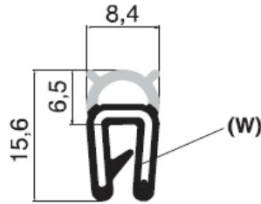


"Compression of the sponge rubber bulb"

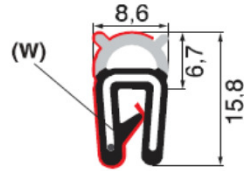
We suggest you a compression not higher than 50%, otherwise we can not assure you that the bulb will go back into the original position.



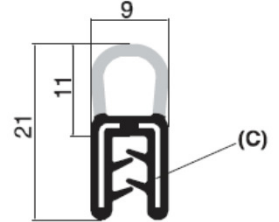
PA7101010-000
** mm. 1 a 2
EPDM



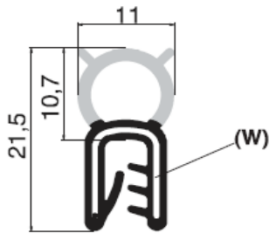
PA7101213-000
** mm. 1 a 2
EPDM
PA7102045-000
EPDM UL94



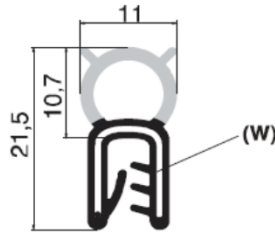
PA7800089-000
** mm. 1 a 2
EPDM + CONDUCTIVE COATING



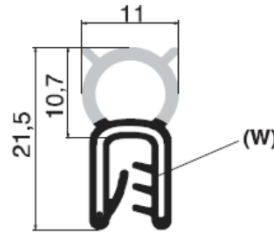
PA7101531-000
** mm. 1 a 2,5
EPDM



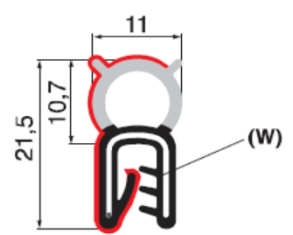
PA7101212-000
** mm. 1 a 2,5
EPDM
PA7101181-000
** mm. 1 a 2,5
NBR



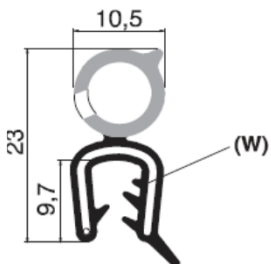
PA7101865-000
** mm. 1 a 2,5
EPDM DIN 5510
PA7101993-000
EPDM UL94



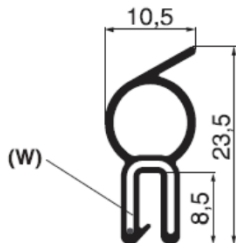
PA7101989-000
** mm. 1 a 2,5
EPDM NFF 16-101



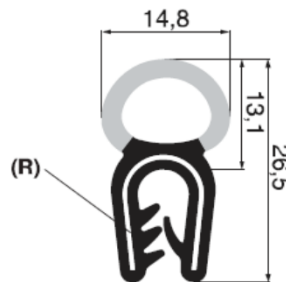
PA7800090-000
** mm. 1 a 2,5
EPDM + CONDUCTIVE COATING



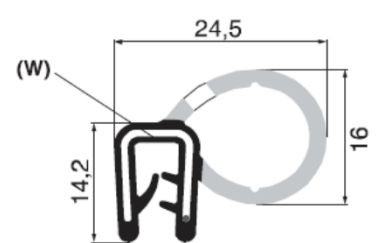
PA7101395-000
** mm. 2 a 3,5
EPDM



PA7101999-000
** mm. 1 a 2
EPDM COMPATTO



PA7101186-000
** mm. 4 a 6
EPDM



PA7102119-000
** mm. 1 a 3
EPDM

Insert Metal

W = Wire Carrier

D = Doble Bar

C = Centre Bar

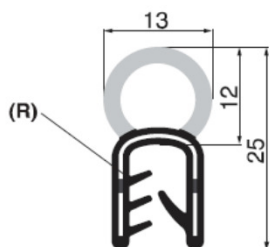
R = Broken Metal

** Clamping Range

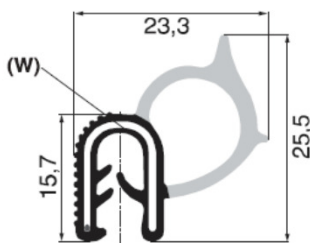
Other Colours and materials upon request

"Compression of the sponge rubber bulb"

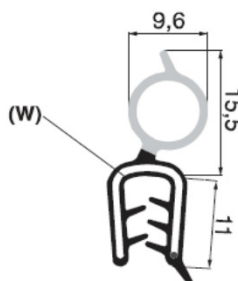
We suggest you a compression not higher than 50%, otherwise we can not assure you that the bulb will go back into the original position.



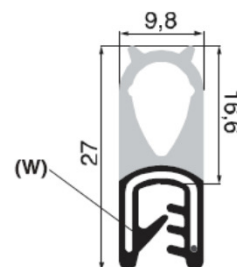
PA7101971-000
** mm. 4 a 6
EPDM



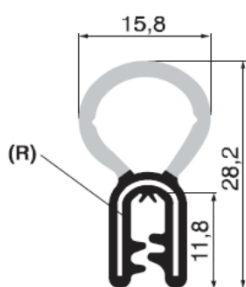
PA7102063-000
** mm. 2 a 4
EPDM



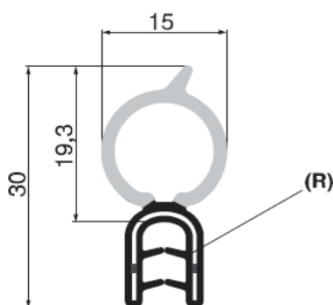
PA7102059-000
** mm. 1,5 a 3,5
EPDM



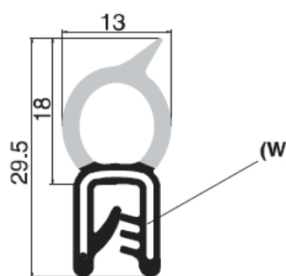
PA7102058-000
** mm. 1 a 3,5
EPDM



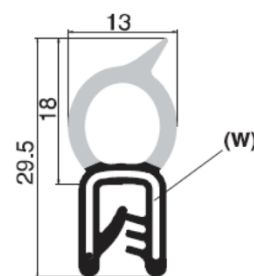
PA7101030-000
**mm. 1,5 a 3,5
EPDM



PA7101025-000
**mm. 1,5 a 3,5
EPDM

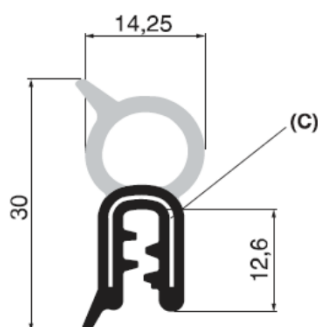


PA7101016-000
**mm. 2 a 4
EPDM

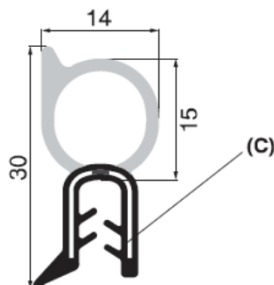


PA7101990-000
**mm. 2 a 4
EPDM NFF16-101

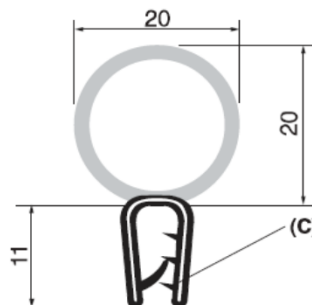
PA7102044-000
EPDM UL94



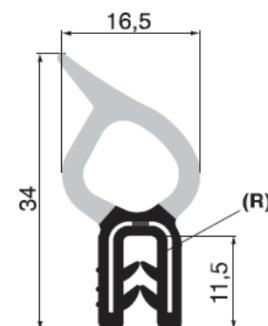
PA7102135-000
**mm. 1,5 a 3,5
EPDM



PA7101177-000
**mm. 1,5 a 3,5
EPDM



PA7101031-000
**mm. 2 a 4
EPDM



PA7101188-000
**mm. 1,5 a 2,5
EPDM

Insert Metal

W = Wire Carrier

D = Doble Bar

C = Centre Bar

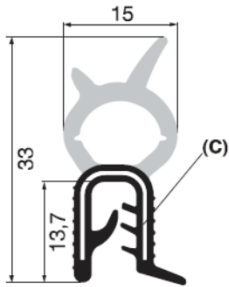
R = Broken Metal

** Clamping Range

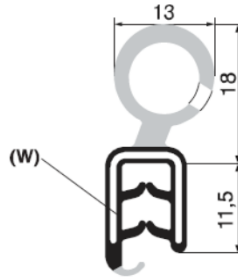
Other Colours and materials upon request

"Compression of the sponge rubber bulb"

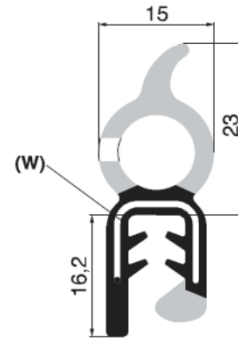
We suggest you a compression not higher than 50%, otherwise we can not assure you that the bulb will go back into the original position.



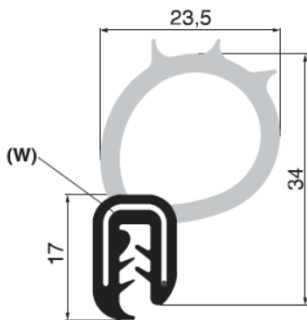
PA7101198-000
**mm. 2 a 4
EPDM



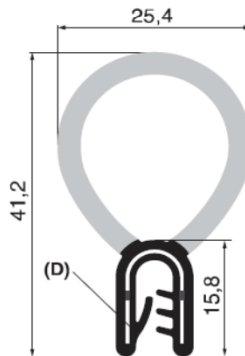
PA7101522-000
**mm. 1,5 a 3,5
EPDM



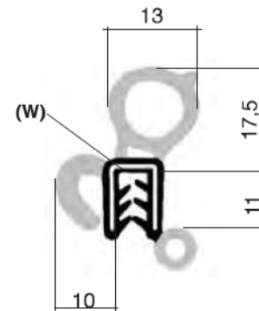
PA7101014-000
**mm. 2 a 4
EPDM



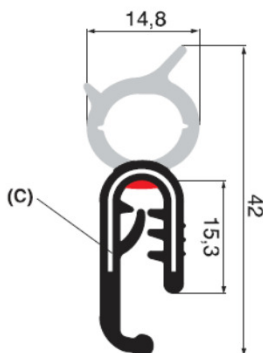
PA7101969-000
**mm. 2 a 4
EPDM



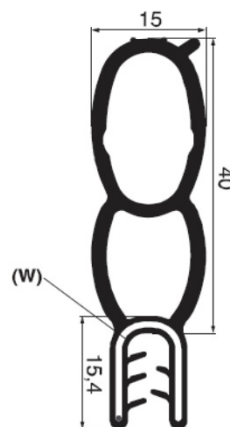
PA7101991-000
**mm. 2 a 3,5
EPDM



PA7101222-000
**mm. 2 a 4
EPDM



PA7101184-000
**mm. 2 a 4
EPDM



PA7102073-000
**mm. 2 a 3 (W)
EPDM

Insert Metal

W = Wire Carrier

D = Doble Bar

C = Centre Bar

R = Broken Metal

** Clamping Range

Other Colours and materials upon request