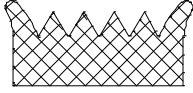
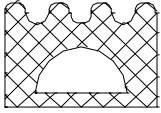


# RHIMEX.com



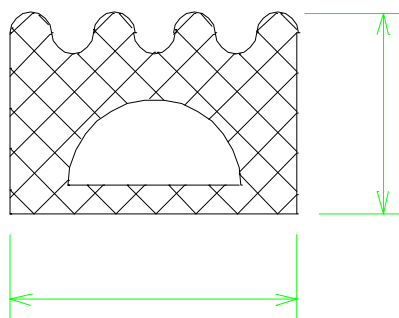
Profiles of rubber, sponge rubber,  
silicone, foam silicone

## **crown profiles**

# CP

---

## Legend



25999

means

Profile-No.

EP / s / 9999 / (9998)

means

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

sa = self adhesive

### Quality

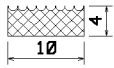
|     |                        |
|-----|------------------------|
| CR  | Neoprene               |
| EP  | EPDM                   |
| NBR | Perbunan               |
| NK  | Natural rubber         |
| Si  | Silicone               |
| SPS | Foam silicone          |
| FPM | VITON®                 |
| PVC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

### Colours

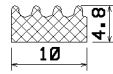
|    |                   |
|----|-------------------|
| s  | black             |
| g  | grey              |
| w  | white             |
| az | anthracite        |
| bg | beige             |
| br | brown             |
| hg | light-grey        |
| rb | red-brown         |
| t  | translucent       |
| r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

® = Entered registered trade mark of the company DuPont

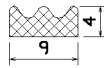
---



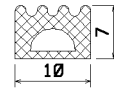
25076  
EP/g/0331



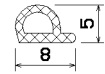
25080  
EP/s/1446/(2183)  
EP/g/0335



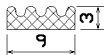
25084  
EP/w/0339



25174  
EP/s/1375/(2116)



25175  
EP/w/1376/(2117)



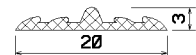
25176/1  
EP/g/\_\_\_\_/(2118)



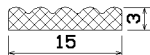
25176/2  
EP/g/\_\_\_\_/(2121)



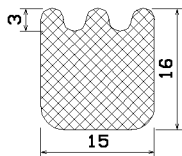
25177  
EP/g/1378/(4123)



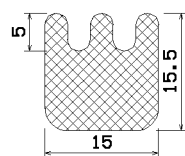
25220  
EP/s/2329



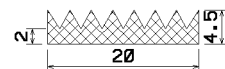
25247  
EP/g/4349/(3026)



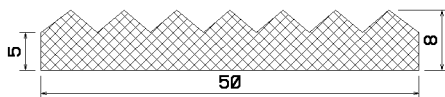
25302  
EP/s/3476/(3478)



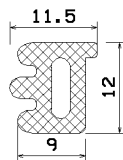
25318  
EP/s/3560/(3559)



25346  
EP/g/3778



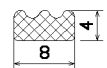
25371  
EP/s/3917



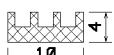
25443  
EP/s/1460/(1508)



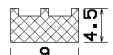
25463  
EP/s/1542/(1543)



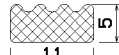
25606  
EP/s/5111



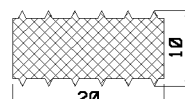
25607  
EP/s/5112



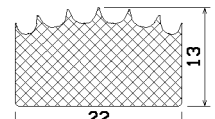
25608  
EP/s/5113



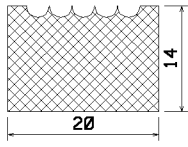
25609  
EP/s/5114



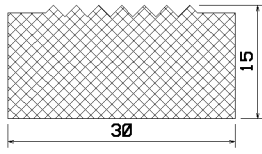
25610  
EP/s/5115



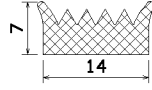
25611  
EP/s/5116



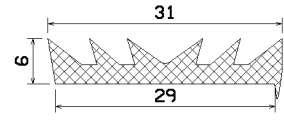
25612  
CR/g/ 5117



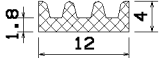
25613  
CR/g/ 5118



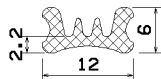
25638  
EP/w/4586



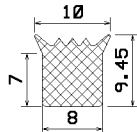
25673  
EP/s/5175/(5177)



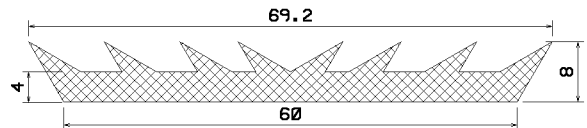
25727  
EP/g/ 5963



25728  
EP/g/5964



25772  
EP/g/ 7129



25778  
EP/s/ 7214