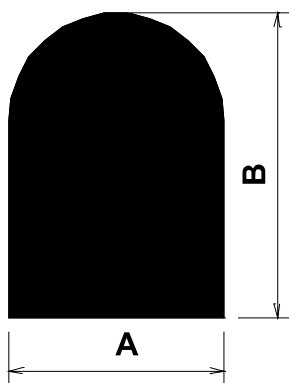


# Guma lita

---

## Objaśnienie oznaczeń



**HR9999**

oznacza

*nr profilu*

**EP / s / 9999 / (9998)**

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

ws = warstwa samoprzylepna

### Rodzaj materiału

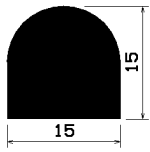
|        |                        |
|--------|------------------------|
| CR     | neopren                |
| EP     | EPDM                   |
| NBR    | perbunan               |
| NK     | kauczuk naturalny      |
| Si     | silikon                |
| SPS    | pianka silikonowa      |
| FPM    | VITON®                 |
| PVC    | zmiękczone PCW         |
| EVA    | etylen/octan winylu    |
| SBR    | Buna (styren-butadien) |
| ...-FR | samogasnąca            |

### Kolor

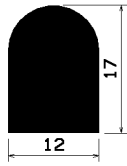
|    |                 |
|----|-----------------|
| s  | czarny          |
| g  | szary           |
| w  | biały           |
| az | antracyt        |
| bg | beżowy          |
| br | brązowy         |
| hg | jasno szary     |
| rb | ceglasty        |
| t  | przezroczysty   |
| r  | czerwony        |
| x  | kolor do wyboru |

VITON® = Zastrzeżony znak towarowy firmy DuPont

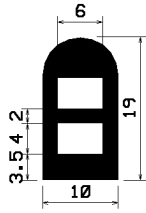
# Guma lita



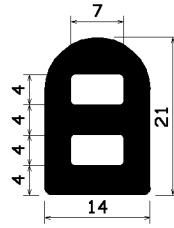
HR662  
EP/w/4230



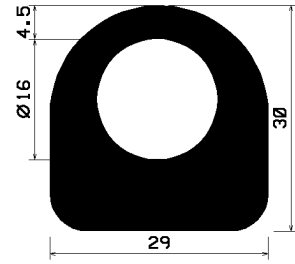
HR816  
EP/s/ 2645



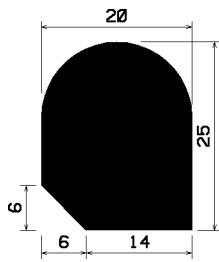
HR858  
EP/s/ 2956



HR859  
EP/s/ 2955



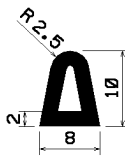
HR867  
NBR/s/2971



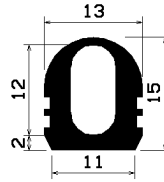
HR935  
NBR/s/3169



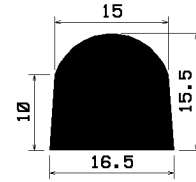
HR960  
EP/s/3259



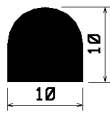
HR962  
EP/s/ 3270



HR1007  
EP/s/ 3361



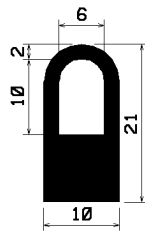
HR1013  
Si/t/ 3371



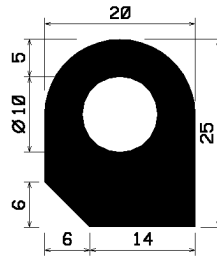
HR1201  
CR/s/ 3963



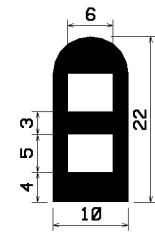
HR1208  
Si/r/ 1238



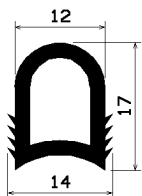
HR1233  
Si/rb/4038



HR1251  
NBR/s/4084



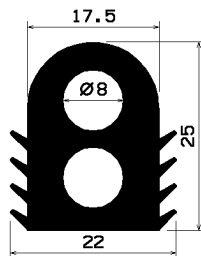
HR1257  
NBR/s/4096



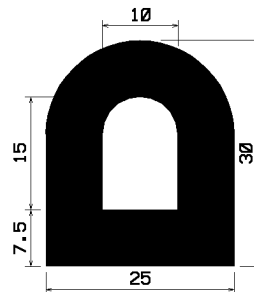
HR1308  
Si/bg/2313



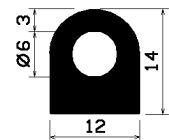
HR1312  
EP/s/ 3818



HR1320  
NBR/s/1063

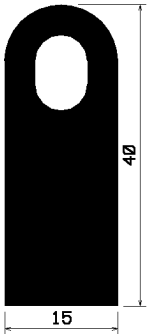


HR1374  
EP/s/ 1480

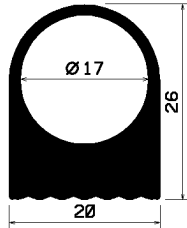


HR1388  
EP/s/ 1881

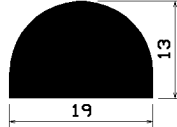
# Guma lita



HR1438  
EP/s/ 4382



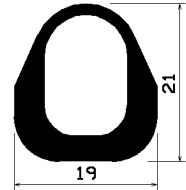
HR1439  
EP/s/ 4390



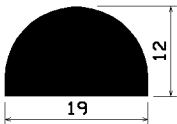
HR1451  
Si/t/ 4466



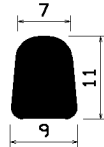
HR1454  
Si/bg/4482



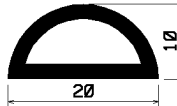
HR1456  
EP/s/ 4526



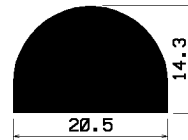
HR1472  
SBR/s/ 4600



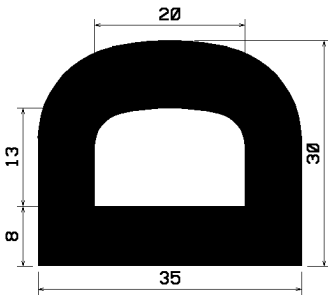
HR1491  
Si/t/ 4391



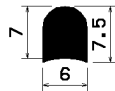
HR1564  
EP/s/ 4991



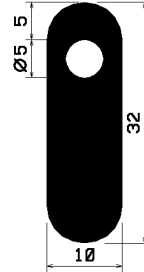
HR1581  
FPM/s/ 5174



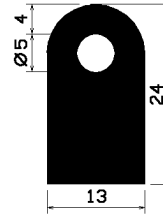
HR1586  
EP/w/ 5199  
EP/g/ 5855



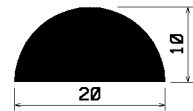
HR1593  
Si/rb/ 5234



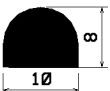
HR1594  
NBR/s/ 5231



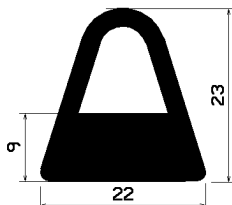
HR1597  
Si/t/ 5227



HR1610  
EP/g/ 5354



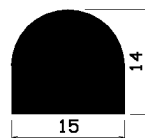
HR1613  
Si/t/ 5321



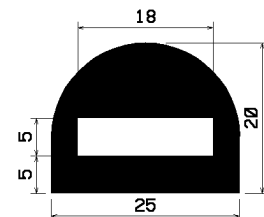
HR1626  
Si/t/ 5371



HR1637  
EP/s/ 5424/(5425)

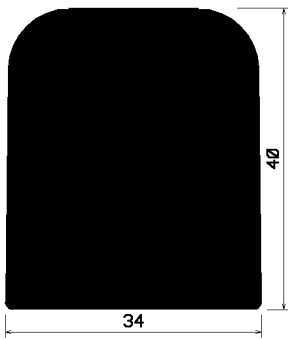


HR1686  
Si/t/ 5727

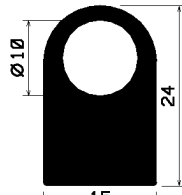


HR1699  
EP/g/ 5799

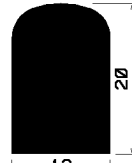
# Guma lita



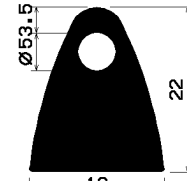
HR1745  
Si/rb/ 5980



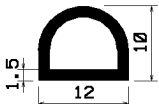
HR1749  
EP/s/ 5971



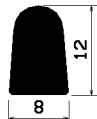
HR1752  
Si/rb/6003



HR1756  
NBR/s/6005



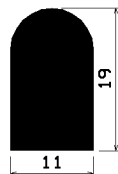
HR1758  
EP/s/ 6009



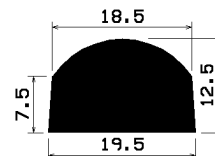
HR1806  
FPM/s/6133



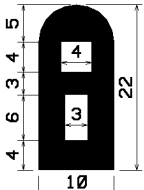
HR1845  
EP/s/ 6446



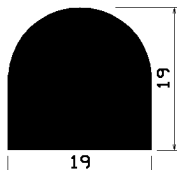
HR1862  
EP/s/ 6517



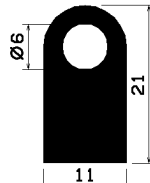
HR1870  
Si/t/ 6524



HR1899  
NBR/s/6618



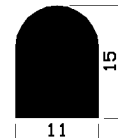
HR2014  
Si/w/ 7029



HR2094  
Si/t/ 7257



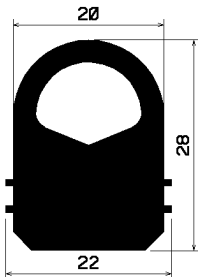
HR2113  
Si/rb/ 7301



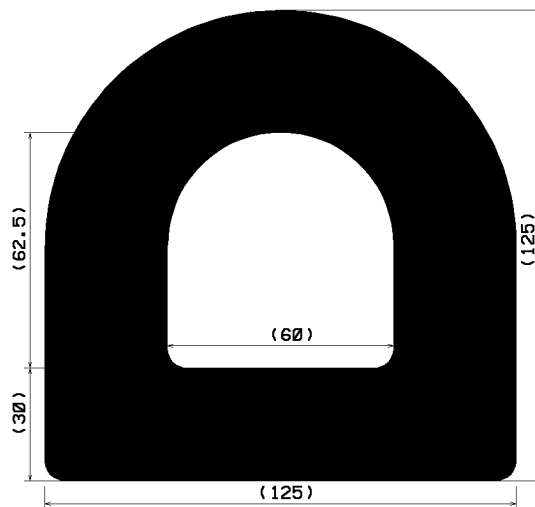
HR2136  
Si/w/ 7342



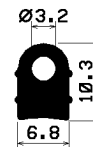
HR2185  
Si/t/ 7640



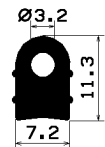
HR2218  
NBR/s/7712



M.1:2 HR2250  
EP/s/ 7859

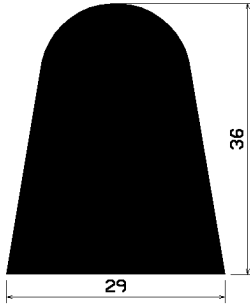


HR2284  
NBR/s/8000

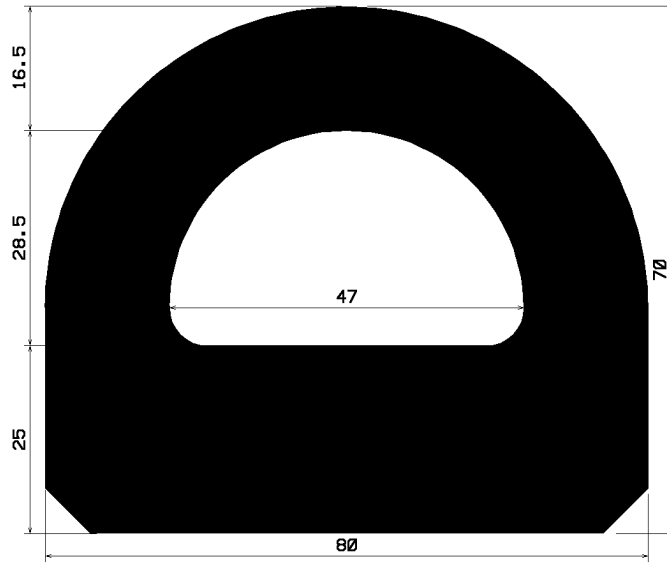


HR2286  
NBR/s/7999

# Guma lita



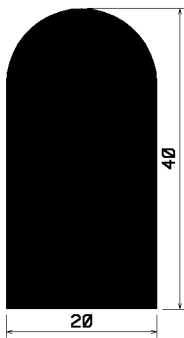
HR2290  
NBR/s/xxxx



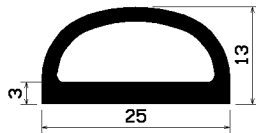
HR2393  
EP/s/ 8265



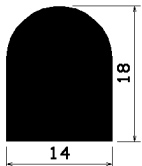
HR2418  
Si/rb/ 8320



HR2460  
EP/s/ 7428



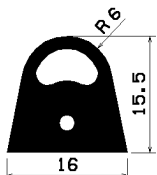
HR2485  
Si/w/ 7514



HR2496  
NBR/s/ 7520



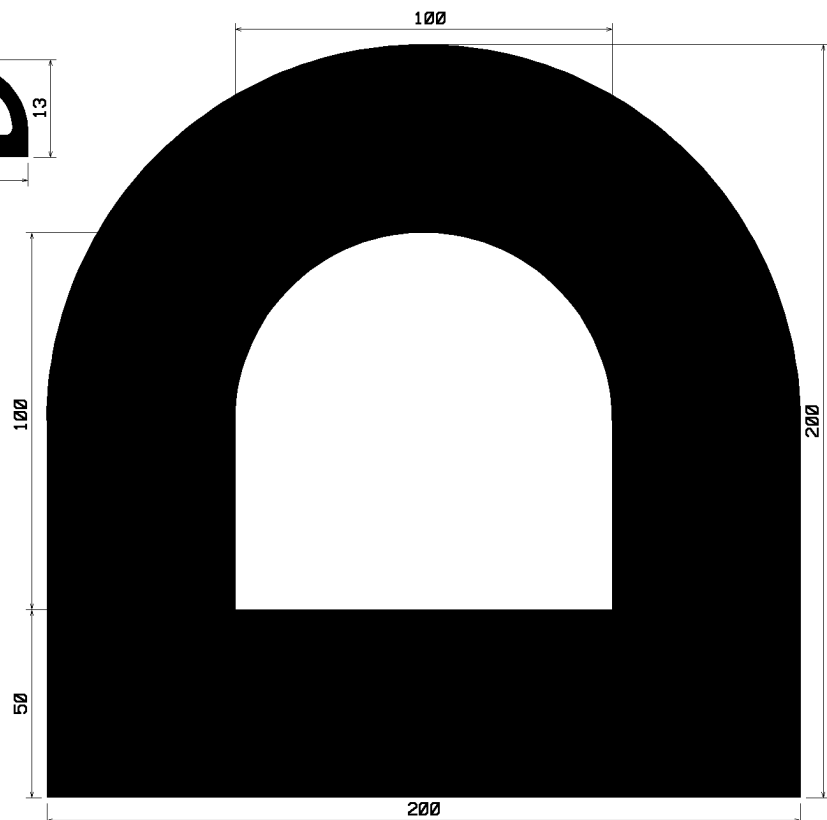
HR2615  
EP/s/ 8809



HR2536  
Si/bl/ 8602



HR2550  
NBR/s/ 8650



M. 1:2

HR2624  
EP/s/ xxxx