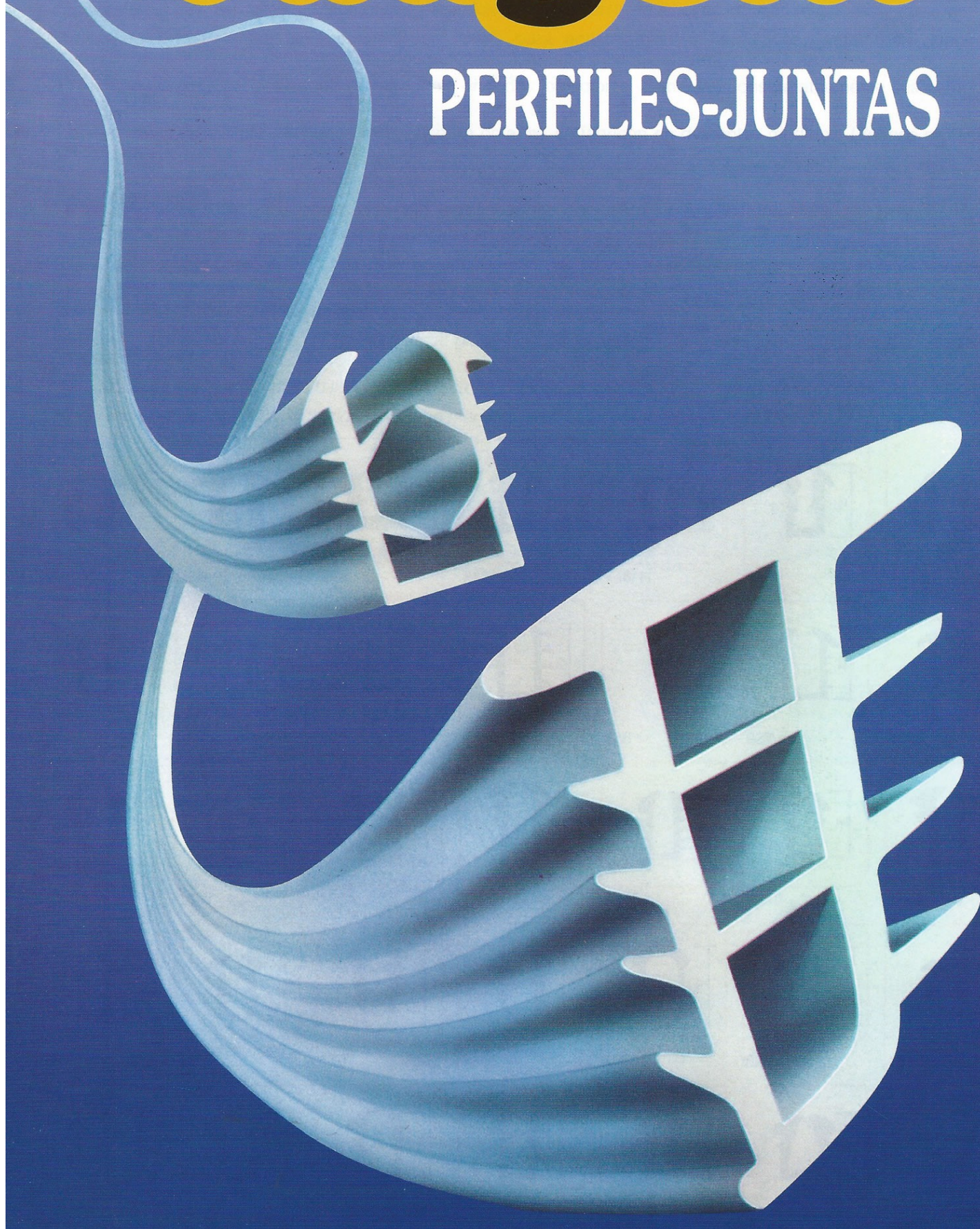


Vinigom

PERFILES-JUNTAS



Vinigom

Vinigom es un elastómero de PVC, que reúne las ventajas de los elastómeros naturales con la inercia química de las resinas sintéticas, y con un aspecto y tacto parecido al caucho.

El polímero de PVC, de alto peso molecular, junto con los aditivos que le proporcionan sus cualidades excepcionales como material de juntas, son cuidadosamente estudiados para resistir las condiciones atmosféricas más duras, así como también gases y líquidos corrosivos en instalaciones industriales.

Aplicaciones importantes se encuentran en juntas para acristalamientos herméticos, juntas para electrodomésticos, maquinaria, carrocería, carpintería metálica, aparellaje eléctrico, etc.

El reducido precio y la posibilidad de fabricarse en todos los colores, aumentan considerablemente sus campos de aplicación.

Los Perfiles-juntas VINIGOM, con la indicación de cota "h", se fabrican en diferentes medidas. (Véanse en tarifa de precios).

Vinigom is an elastomer of PVC, which has the advantages of the natural elastomer with chemical inertia of the synthetical resins and with a sight and touch similar to caoutchouc.

The polimer of PVC, with a high molecular weight, together with the additional materials which get its exceptional qualities as joint materials; are carefully studied to resist the hardest atmospherical conditions; as also gas and corrosive liquids in industrial installations.

Important applications are joints for hermetical glazed, joints for electrical engines, machinery, vehicles bodies, metallic carpentry, etc.

The reduced price and possibility to manufacture it in all colours augment considerably their applications.

The joints-profiles VINIGOM with sign h, can be manufactured in different sizes (See price-list).





783



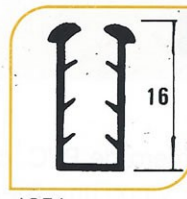
792



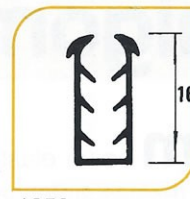
842



1346



1351



1352



1371



1375



1376



1377



1378



1395



1415



1417



1418



1419



1434



1443



1450



2569



3222



1469



1471



1489



1545



1546



1516



1777



1839



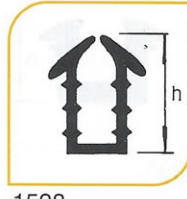
1826



1594



1593



1598



1834



1575



1645



1640



1615



1651



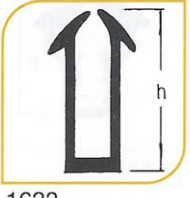
1632



1736



1723



1633



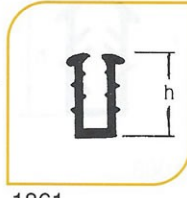
3004



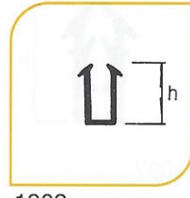
1905



1857



1861



1902



1843



1999



1858



1886



2456



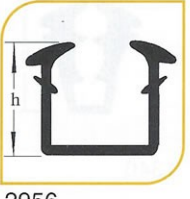
2412



2057



2125



2956



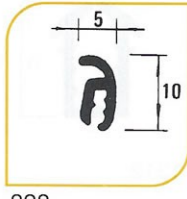
2955



2038



2652



828



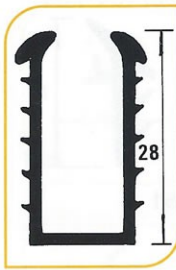
2610



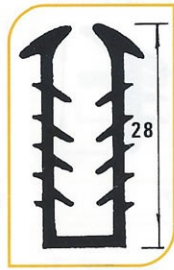
2712



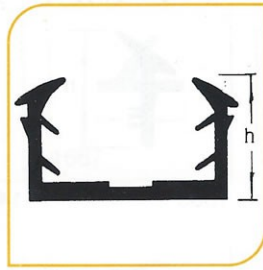
1462



1480



1481



1595



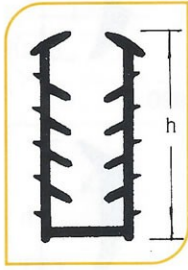
1621



1518/22



1611



1981



1980



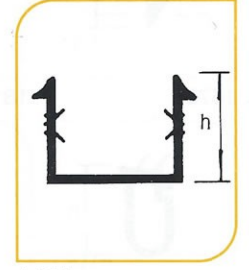
1951



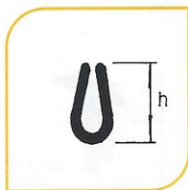
1904



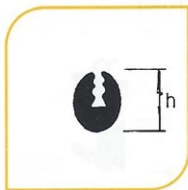
2455



1896



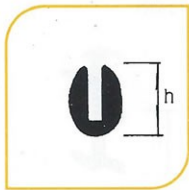
2336



2174



2535



2501



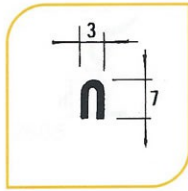
1849



1319



1844



379



724/11



1479



3028



1416



2704



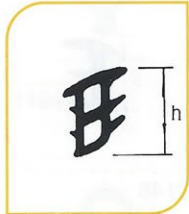
3209



1452



1780



1506



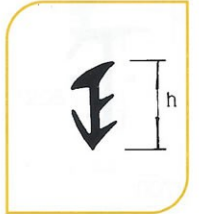
1616



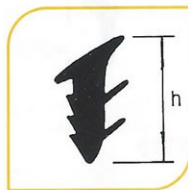
1460



1001



1042



1433



1435



1421



1067



1630



1677



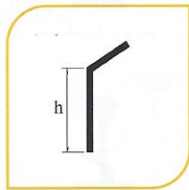
1095



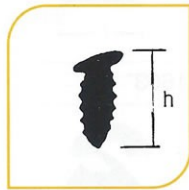
1283



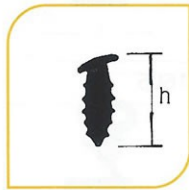
1329



2344



931



932



1318



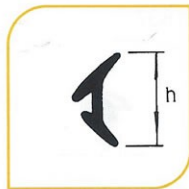
1824



1363



938



1583



1356



1355



428



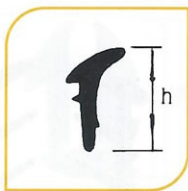
1432



1853



1413



1412



1589



1487



1451



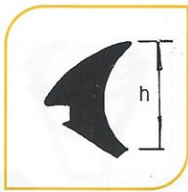
1802



1673



1818



1411



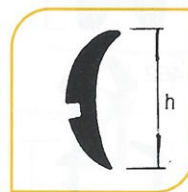
1522



1490



1449



920



1833



1076



1158



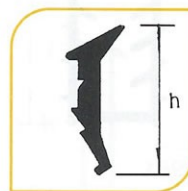
1566



1910



1984



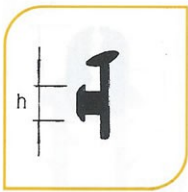
2051



1873



1897



1898



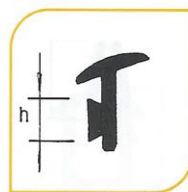
2084



2329



2378



2150



2165



2429



2864



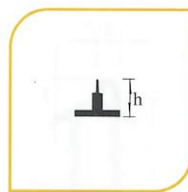
2855



2948



2351



3153



2700



2359



2852



2623



3148



3143



3163



2715



2172



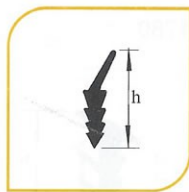
2463



1046



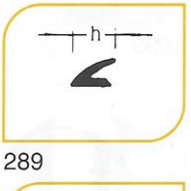
2515



2484



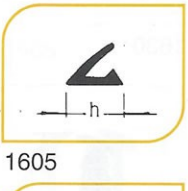
2713



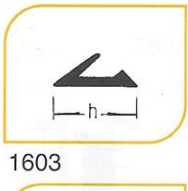
289



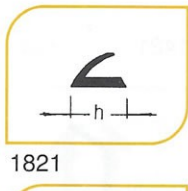
1565



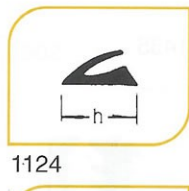
1605



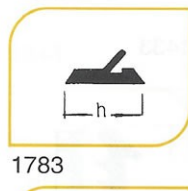
1603



1821



1124



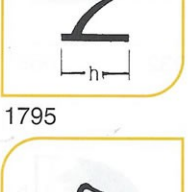
1783



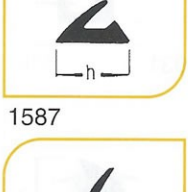
1431



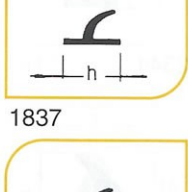
1739



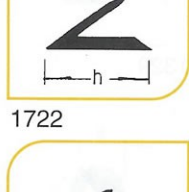
1795



1587



1837



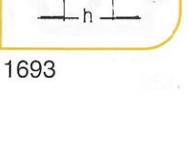
1722



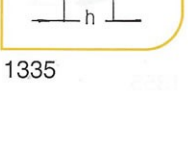
1767



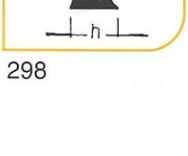
1669



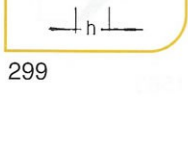
1693



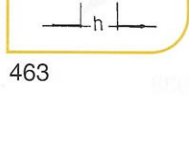
1335



298



299



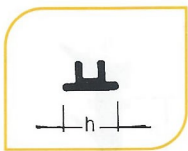
463



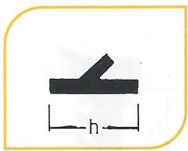
1016/14



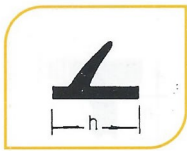
1571



835



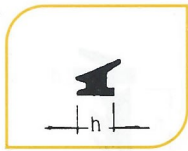
1507



1667



1445



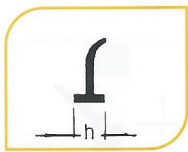
1446



718



1276



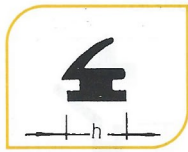
1771



291



1052



1811



1513



1670



2683



2619



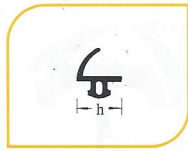
2980



2993



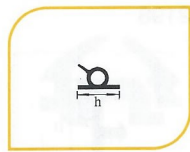
2755



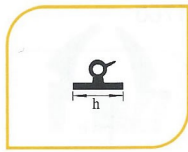
3178



3078



2188



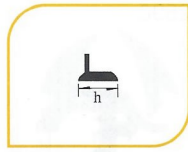
2935



3067



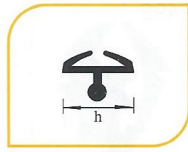
2717



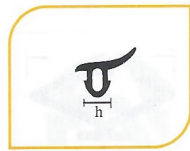
3454



3107



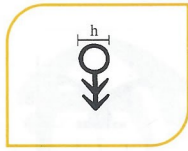
3086



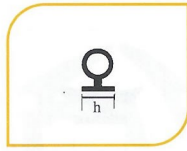
2685



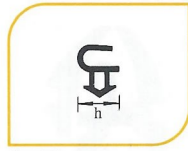
2719



2716



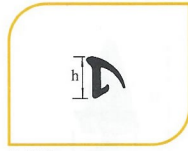
2899



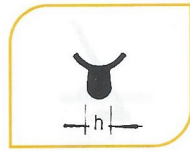
2768



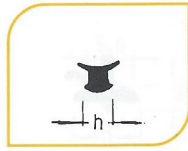
2916



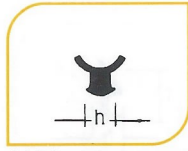
2672



826



1002



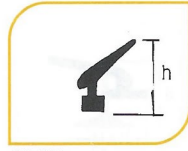
1194



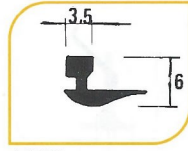
1488



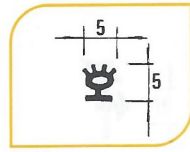
1708



1609



1205



870



827



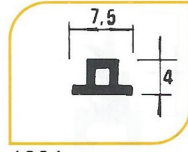
1022



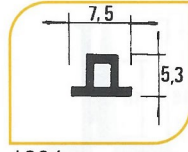
1003



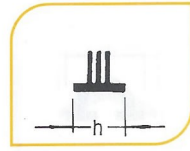
1629



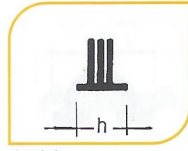
1064



1204



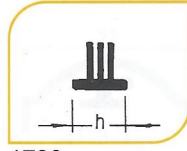
1531



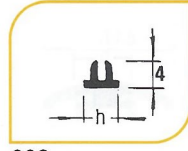
1532



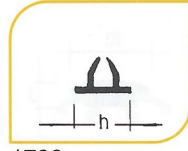
1275



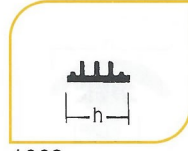
1786



668



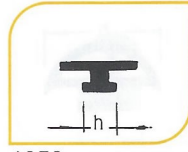
1738



1668



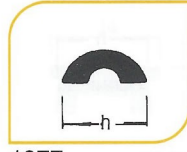
1915



1952



1969



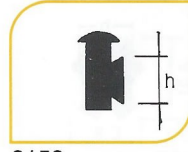
1977



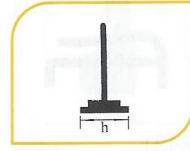
2114



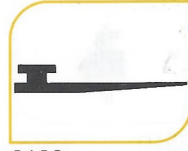
2161



2159



2350



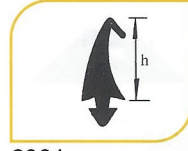
3188



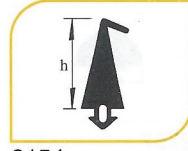
2745



2657



3064



3154



3170



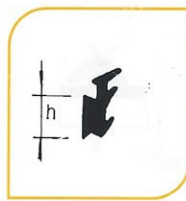
1334



892/9



892/8



893/5,6



1102



1444



1170



1372



1106



1572



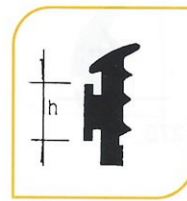
1692



1625



1608



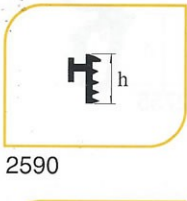
1831



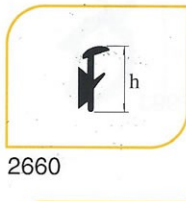
2492



2638



2590



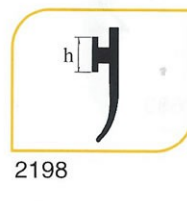
2660



2720



1760



2198



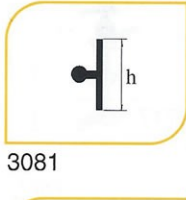
3065



1447



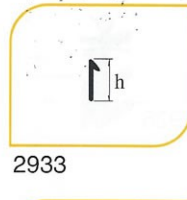
3063



3081



2408



2933



3416



1620



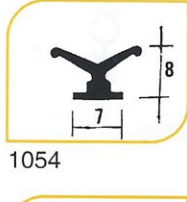
1740



1817



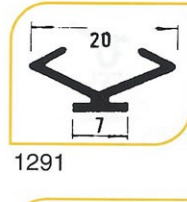
1128



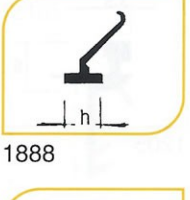
1054



1299



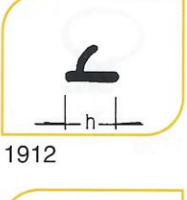
1291



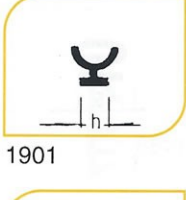
1888



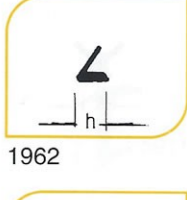
1860



1912



1901



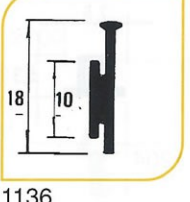
1962



2019



2128



1136



1550



1612



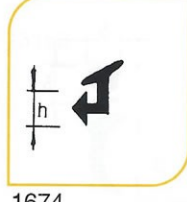
1613



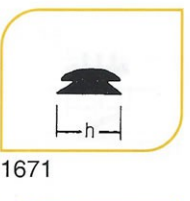
1599



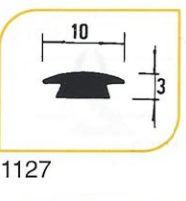
1835



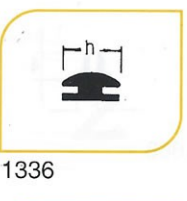
1674



1671



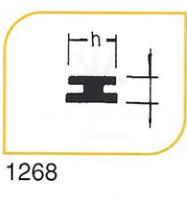
1127



1336



1499



1268



1014



1218



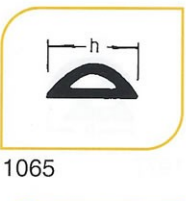
667



988



834/8,5



1065



1065/13,5



1424



1386



3010



2757



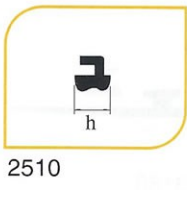
2589



2409



2648



2510



2431





2001



2010



2011



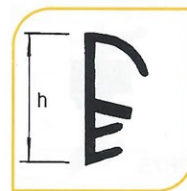
2059



2497



1982



2460



1694



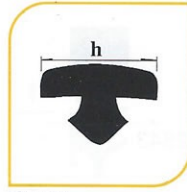
1041



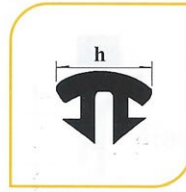
1710



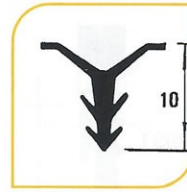
1968



1870



1872



1108



257



1105



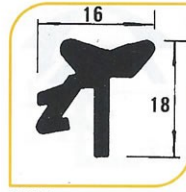
1310



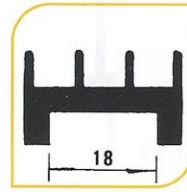
1703



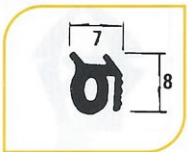
936



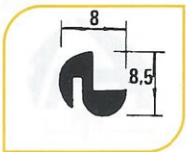
937



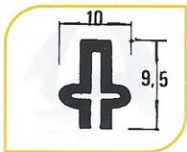
1695



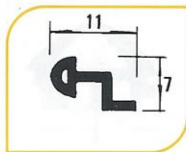
1324



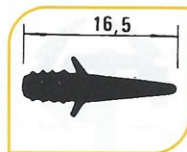
1162



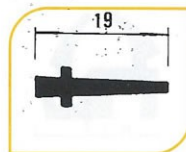
1082



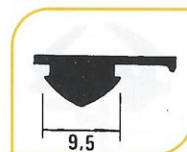
693



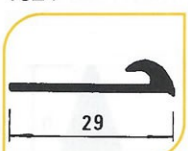
1216



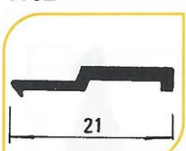
1004



1374



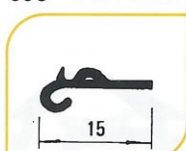
277



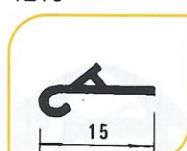
297



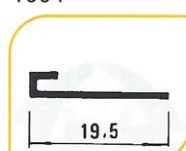
1585



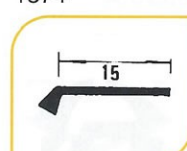
1206



851



1547



1005



286



823



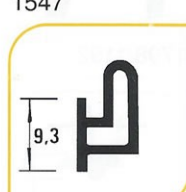
1679



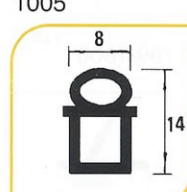
1337



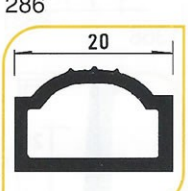
1384



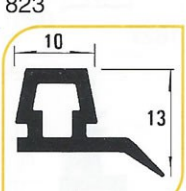
1429



850



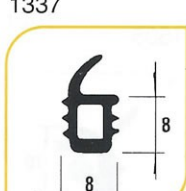
1073



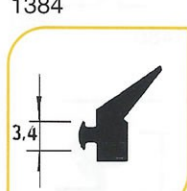
1074



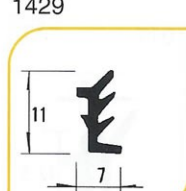
1494/8



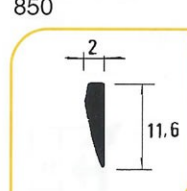
1553/8



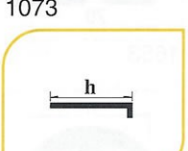
1515



749



1083



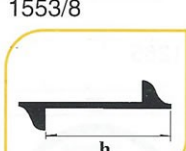
2603



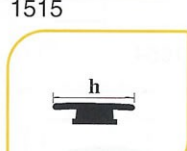
2353



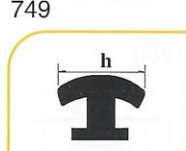
2767



3124



3419



3211



3213



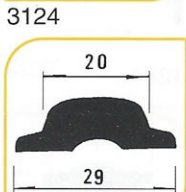
1463



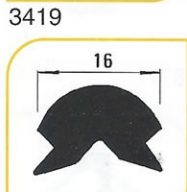
1464



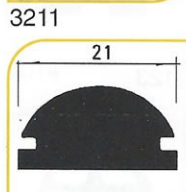
1373



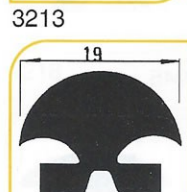
1399



685



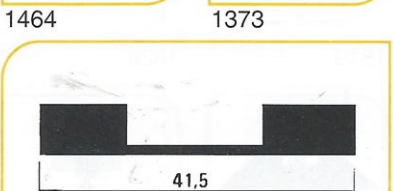
1094



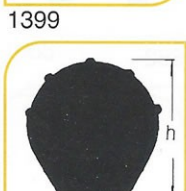
1425



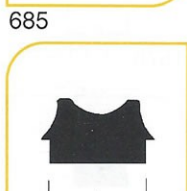
1841



1842



2459



2437



1868



2457

Durigom

Los perfiles **Durigom** están fabricados con dos materiales de diferente dureza, formando un solo cuerpo. La parte más rígida sirve para su cómoda fijación o alojamiento, la parte flexible, actúa como junta o como bisagra. Además de los modelos aquí presentados, podemos suministrar cualquier diseño, por encargo.

Durigom Profiles are manufactured with two different hardness materials forming only one body. Hardest part allows an easy attachment while flexible part acts as joint or hinge. Furthermore to models showed here below, we can supply any other design, by ordering it.

