

SILIKONSKI PROFILI SILICONE PROFILES SILIKON-PROFILE



DEBELOSTENSKE CEVI
TUBES / SCHLÄUCHE (D 0.3 - 30 mm)



VRVICE
CORDS / RUNDSCHNÜRE (D 0.3 - 20 mm)

a 0.5-15 mm

b 0.5-25 mm

KVADRATNI, PRAVOKOTNI
RECTANGULAR / VIERKANT

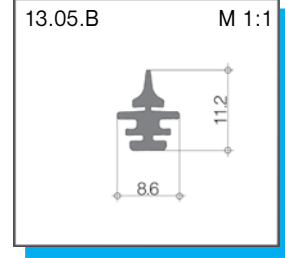
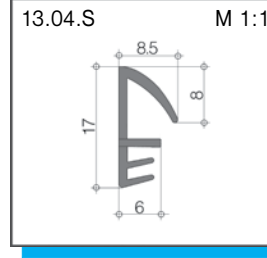
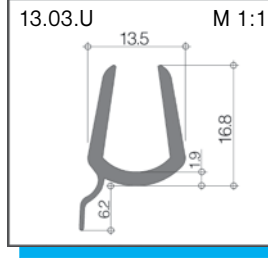
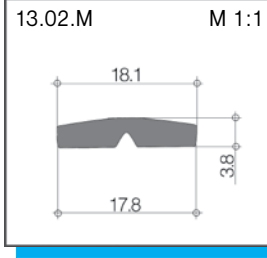
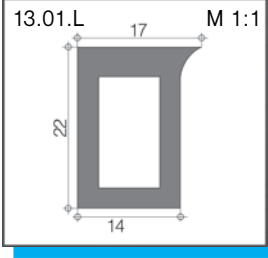
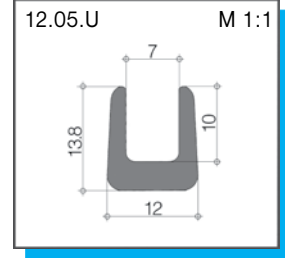
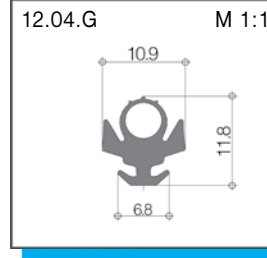
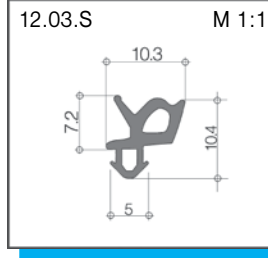
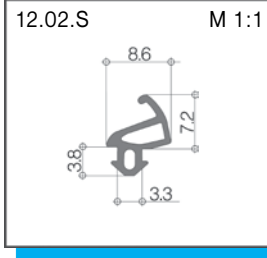
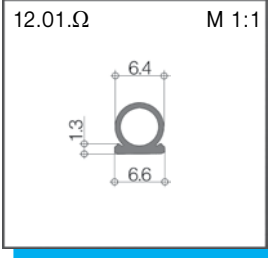
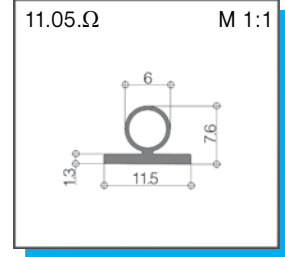
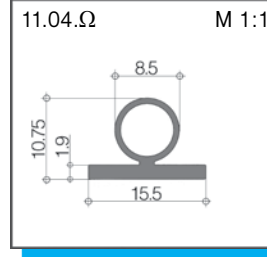
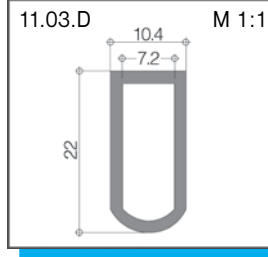
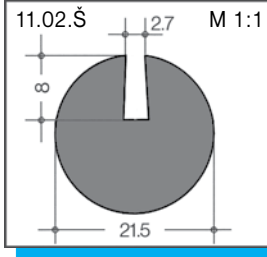
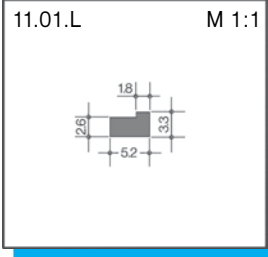
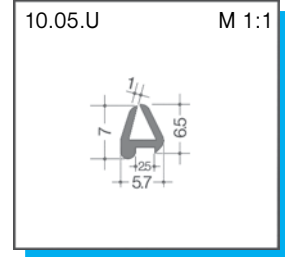
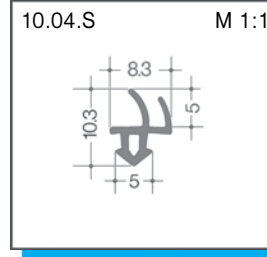
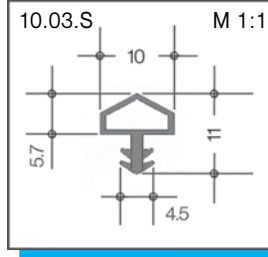
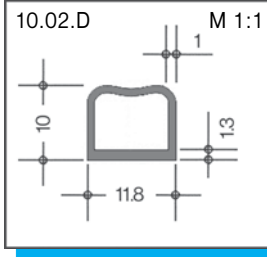
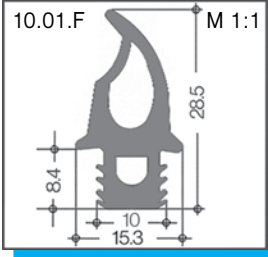
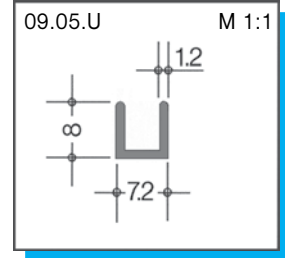
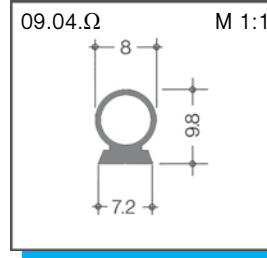
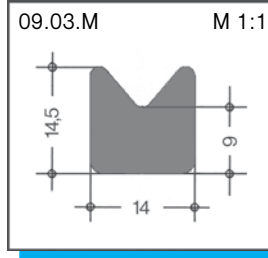
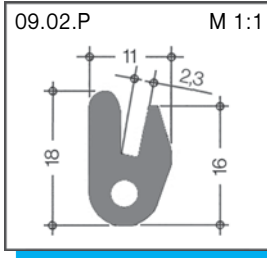
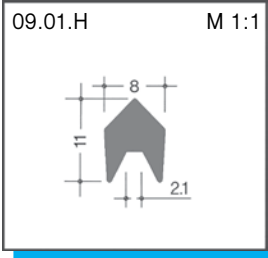
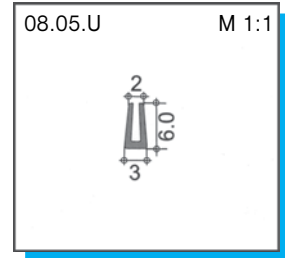
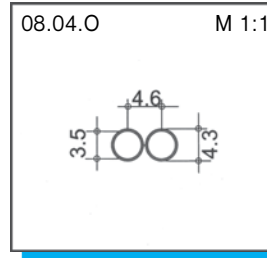
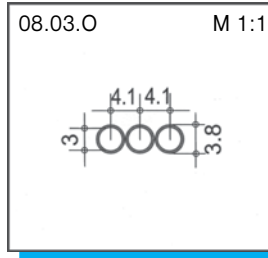
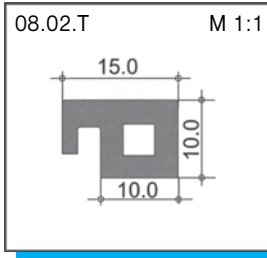
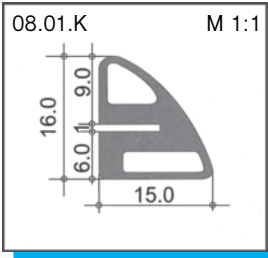
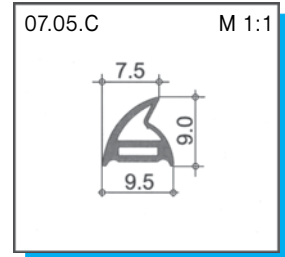
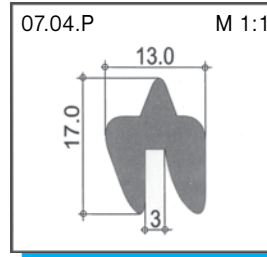
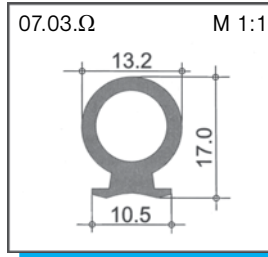
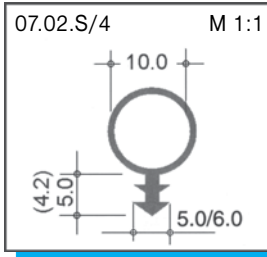
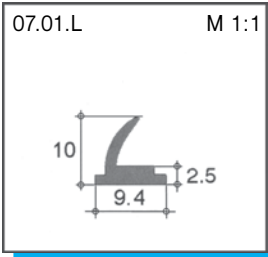
PROFILI RAZNIH OBLIK (PO VZORCU ALI RISBI) DO DIM. 30 mm
OTHERS (ACCORDING TO DESIGN OR SAMPLE) DIM. TO 30 mm
ANDERE (NACH ANGABE ODER MUSTER) DIM. BIS 30 mm

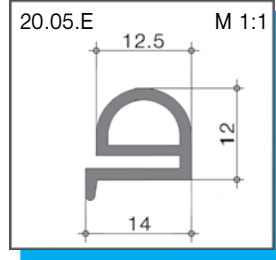
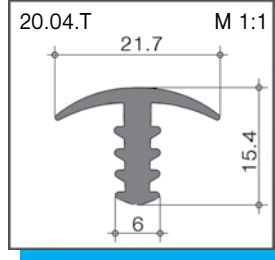
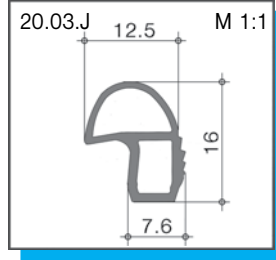
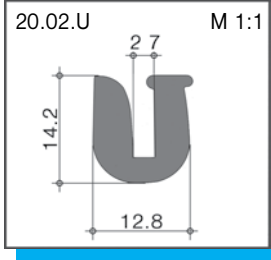
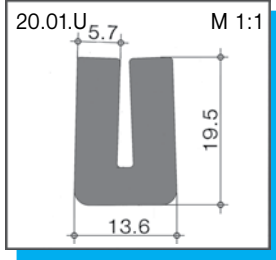
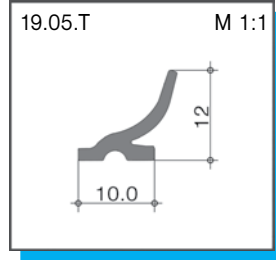
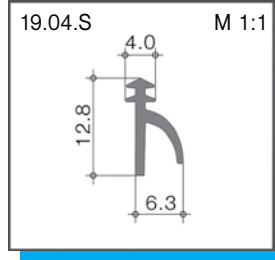
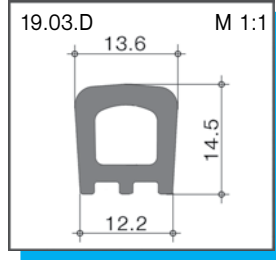
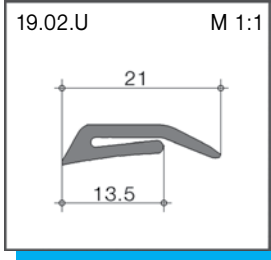
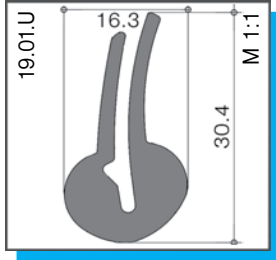
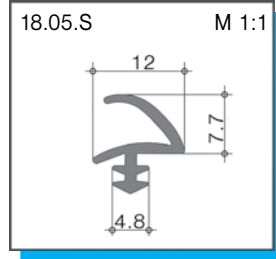
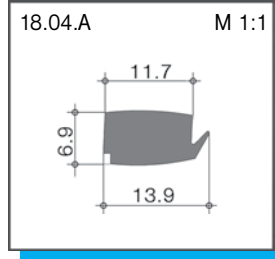
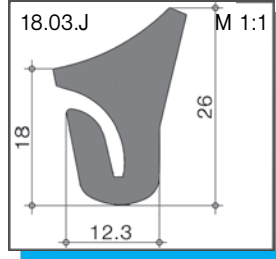
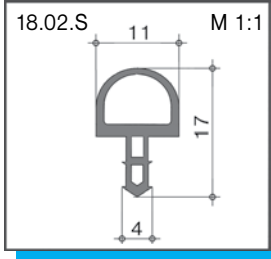
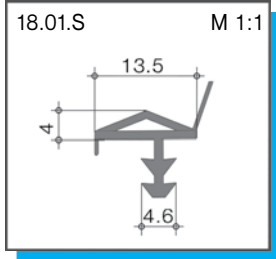
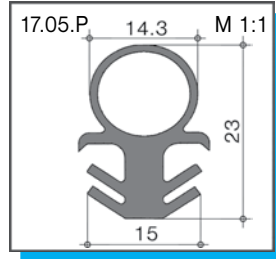
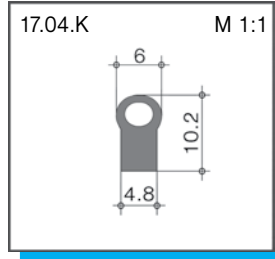
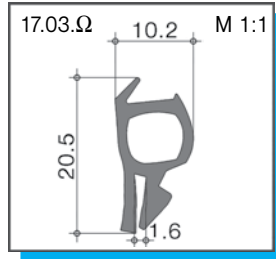
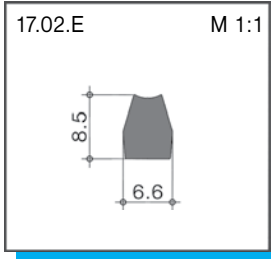
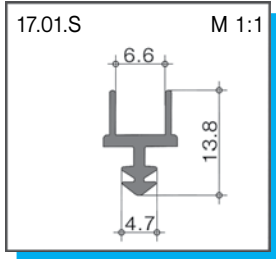
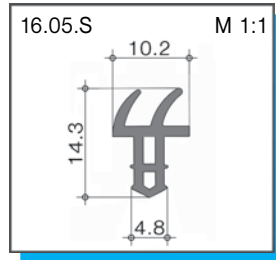
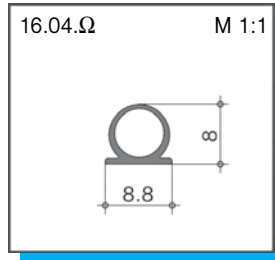
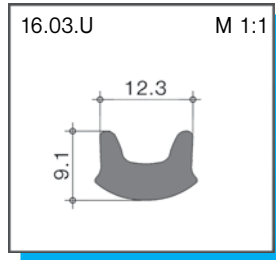
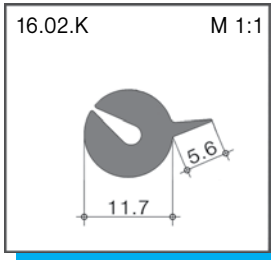
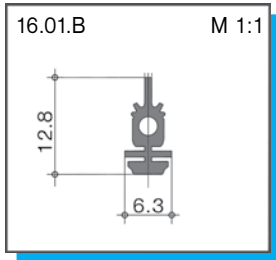
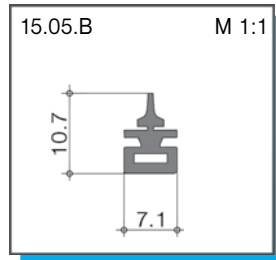
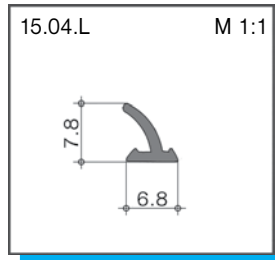
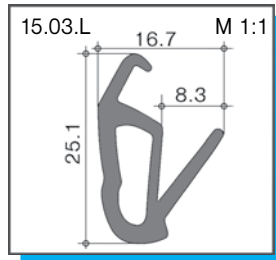
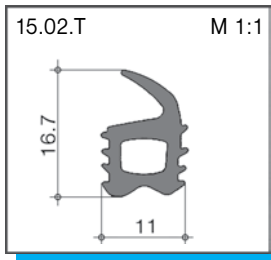
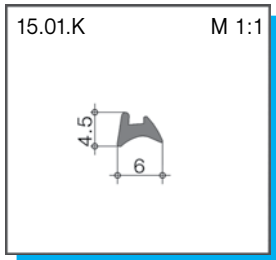
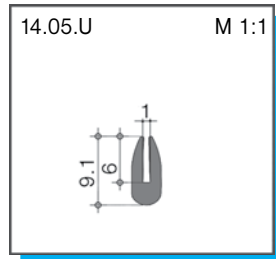
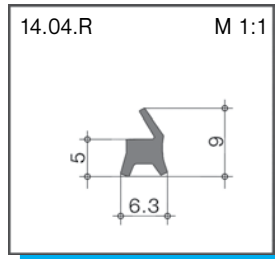
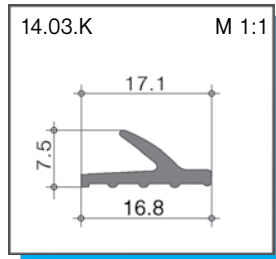
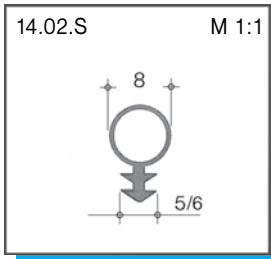
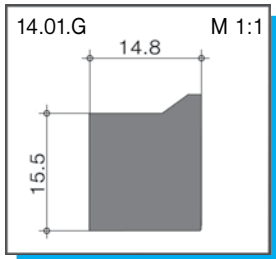


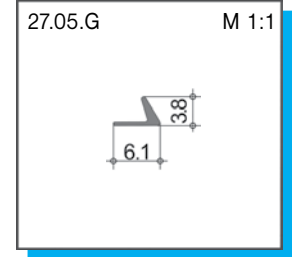
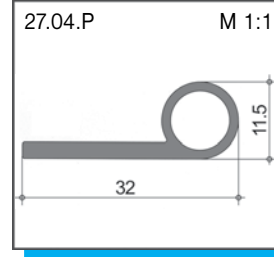
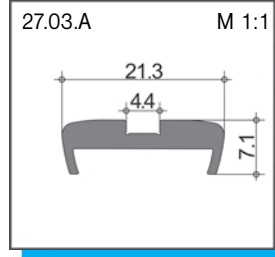
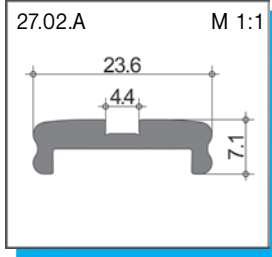
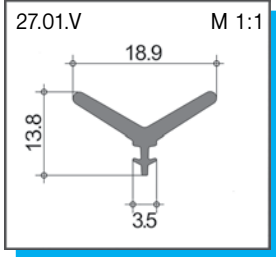
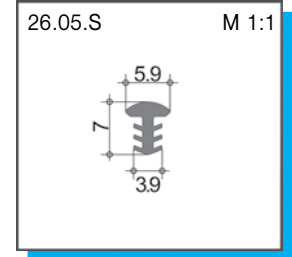
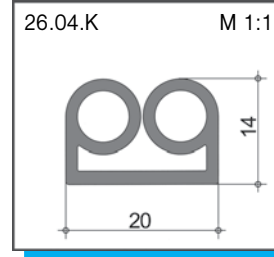
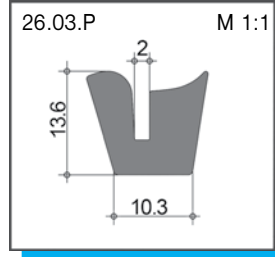
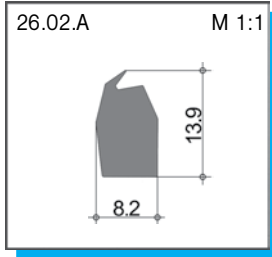
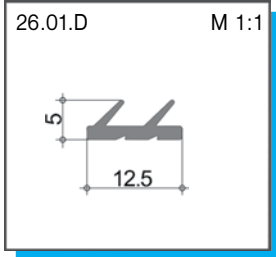
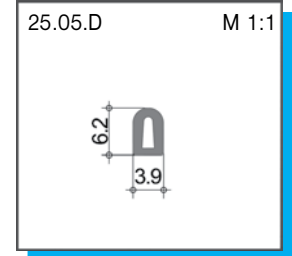
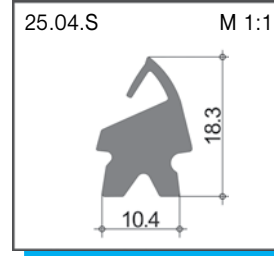
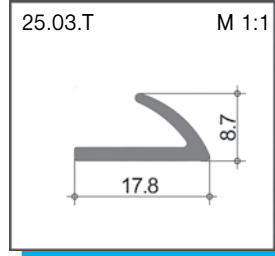
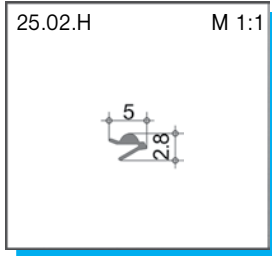
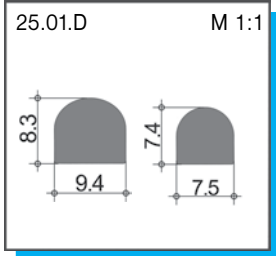
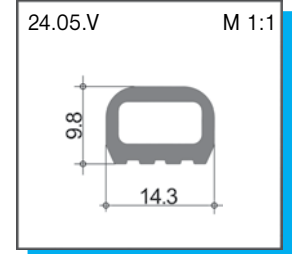
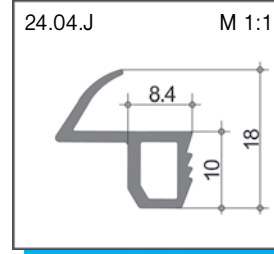
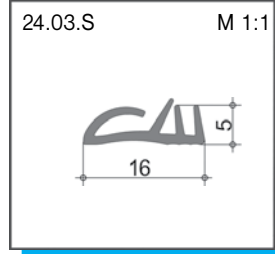
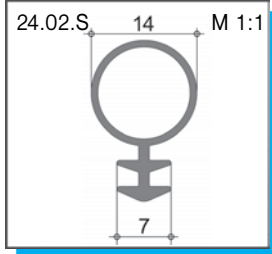
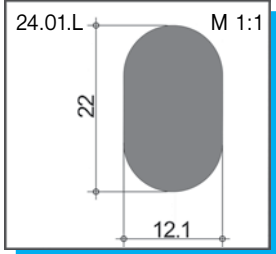
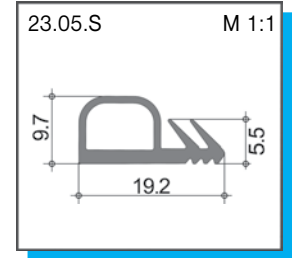
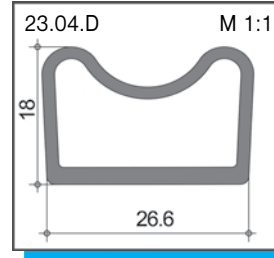
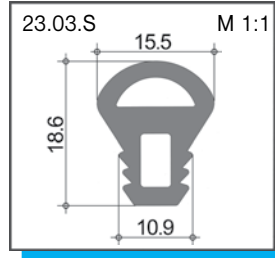
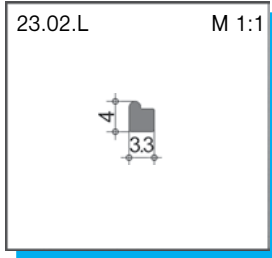
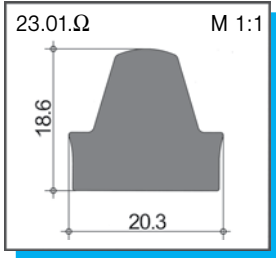
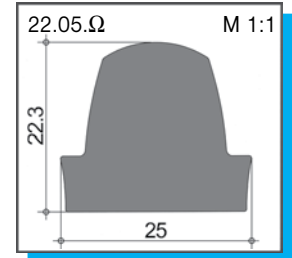
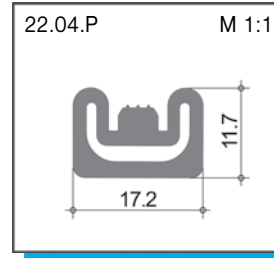
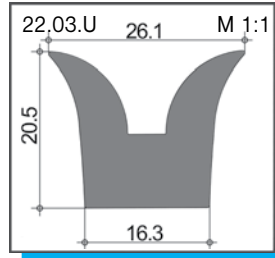
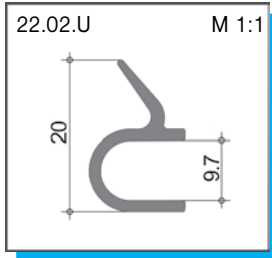
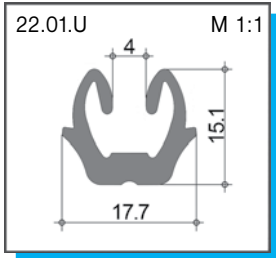
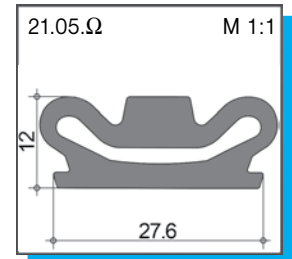
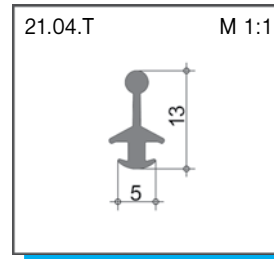
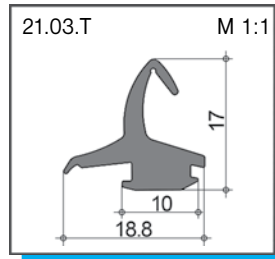
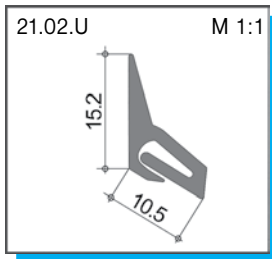
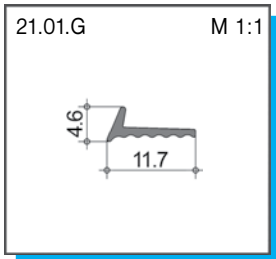
Material: SILIKON/SILICONE (VMQ)

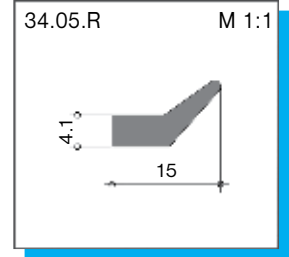
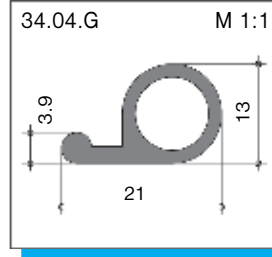
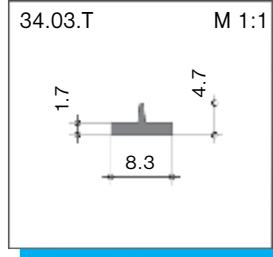
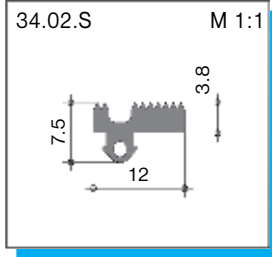
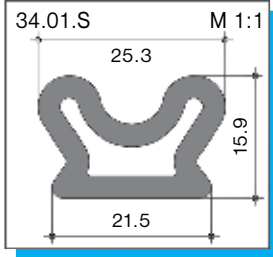
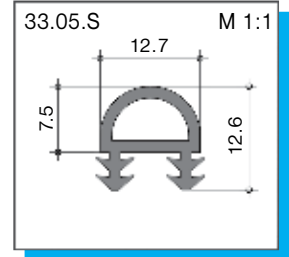
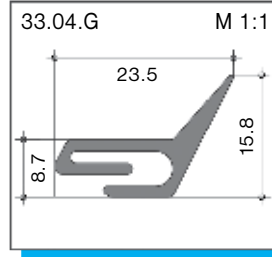
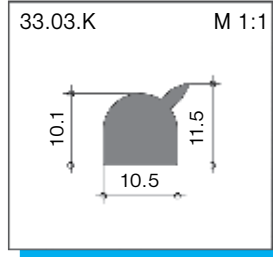
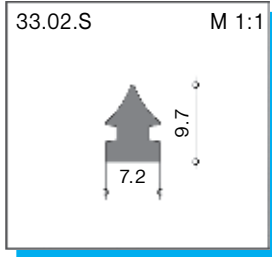
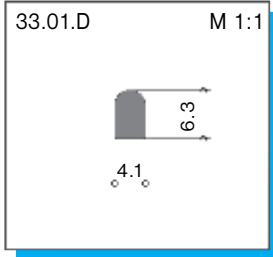
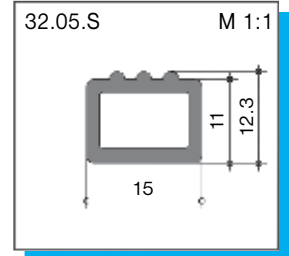
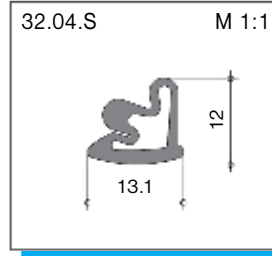
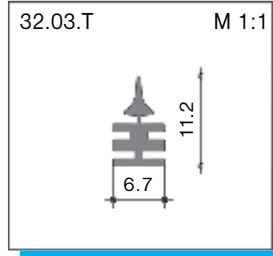
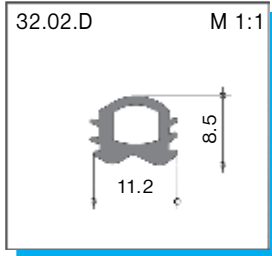
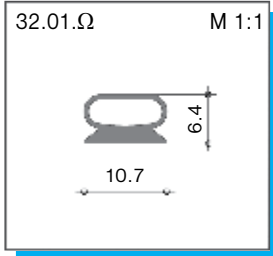
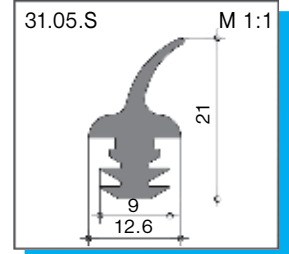
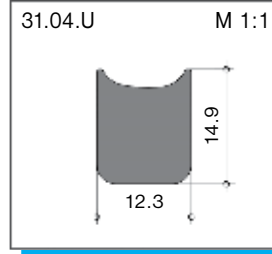
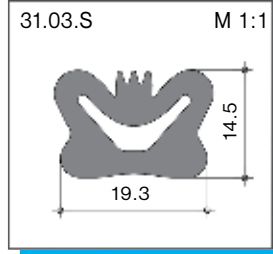
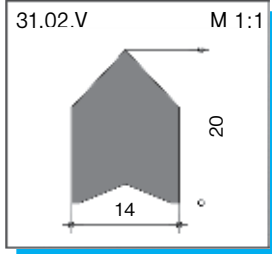
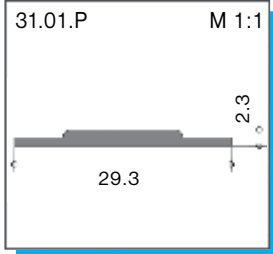
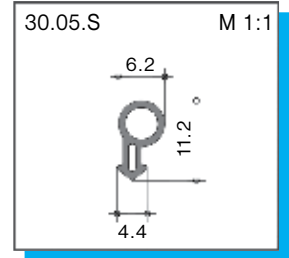
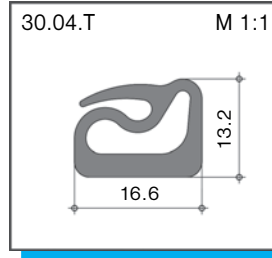
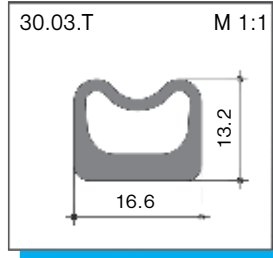
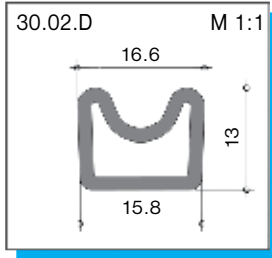
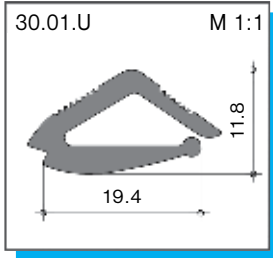
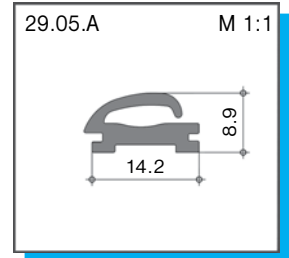
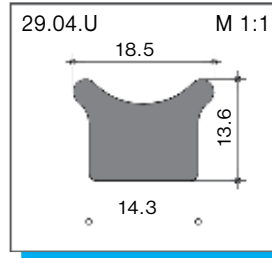
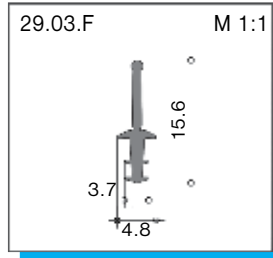
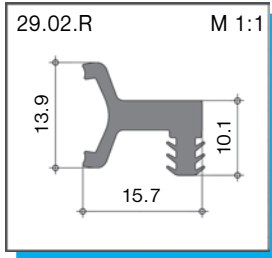
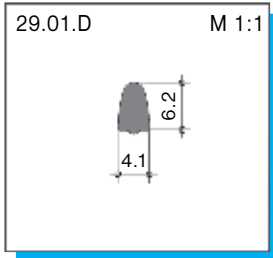
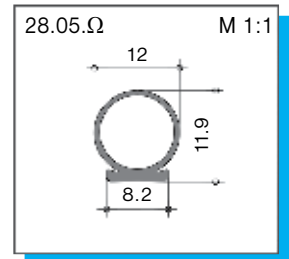
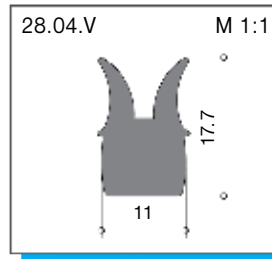
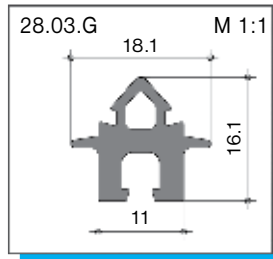
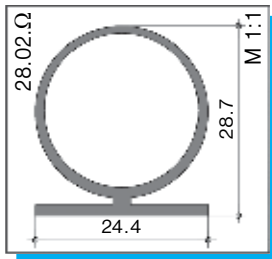
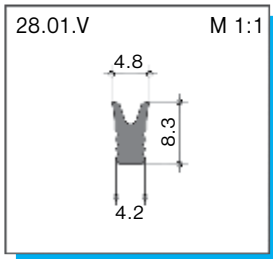


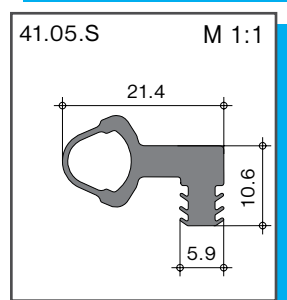
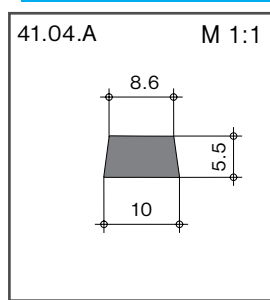
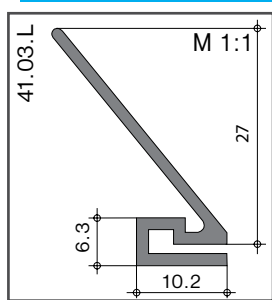
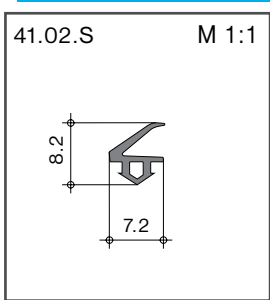
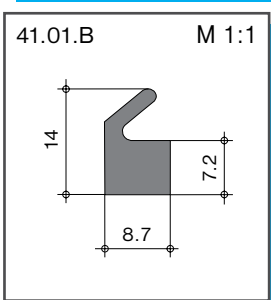
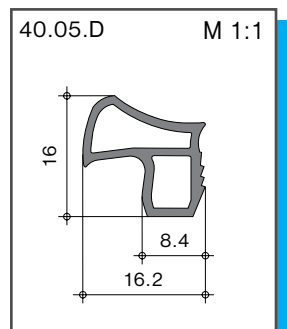
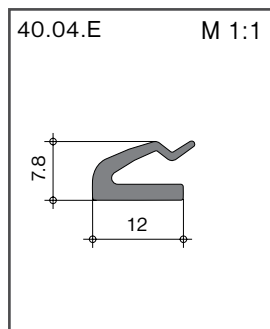
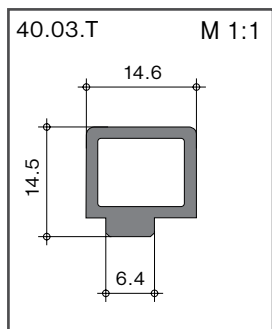
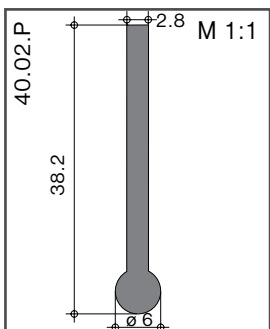
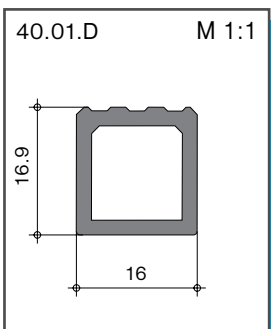
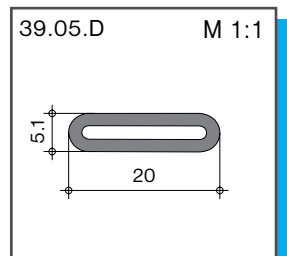
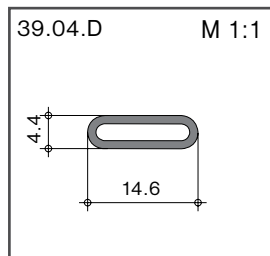
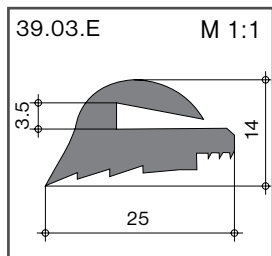
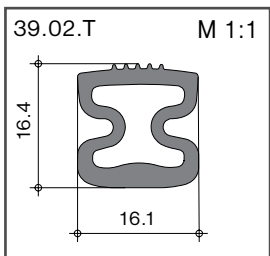
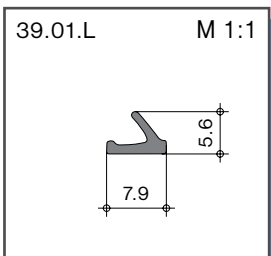
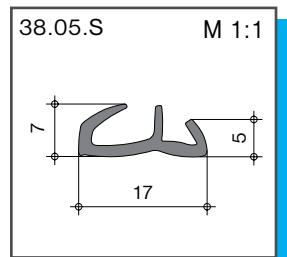
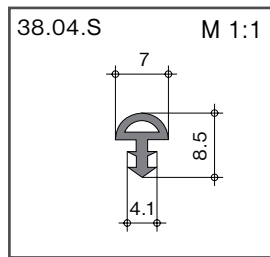
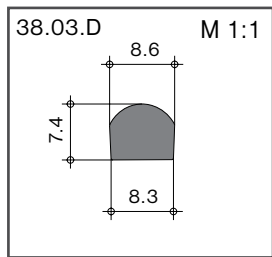
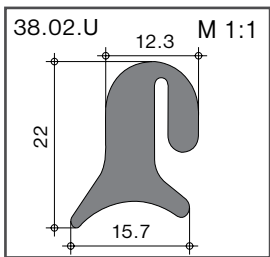
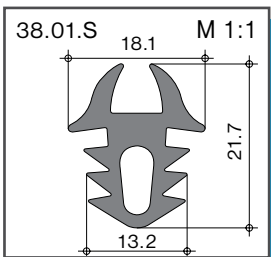
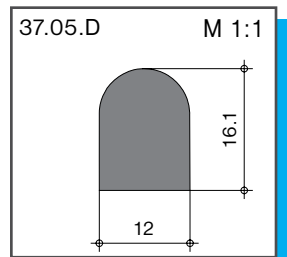
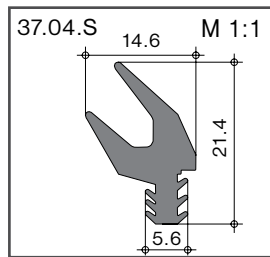
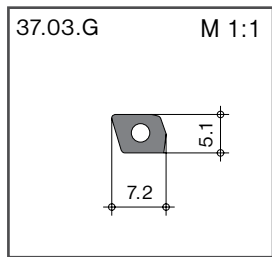
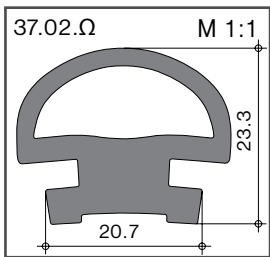
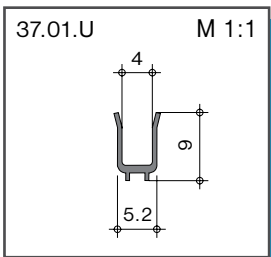
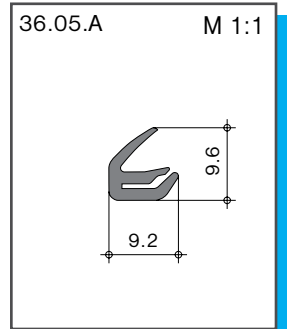
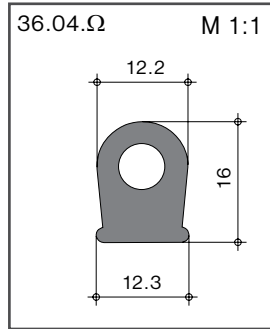
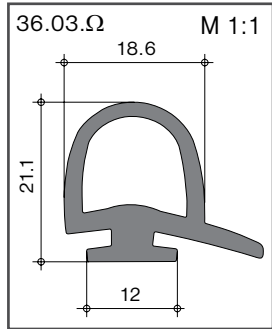
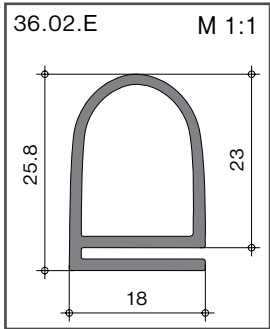
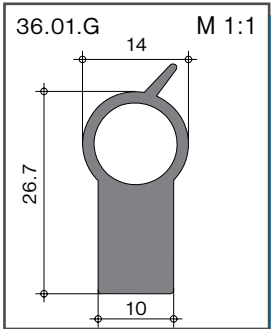
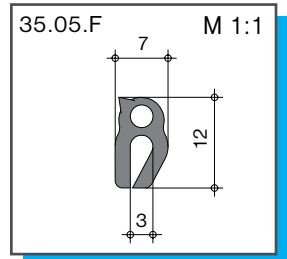
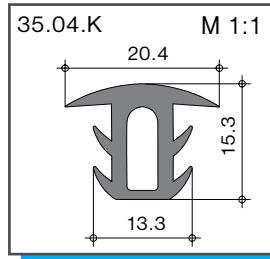
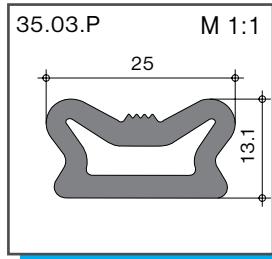
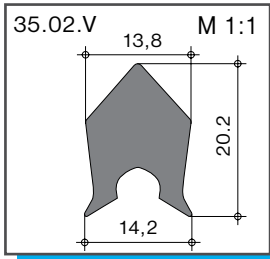
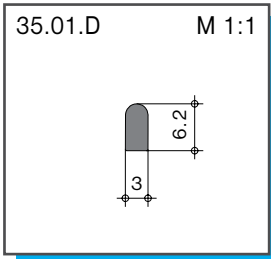
- silikonske in termoplastične elektroizolacijske cevi
- silikonski profili/tesnila
- gumitehnični izdelki











SILIKONSKI PROFILI / TESNILA

Lastnosti in izdelava

Silikonski profili so izredno fleksibilni in visoko trajno elastični, imajo odlične termične in električne ter dobre kemične in mehanske lastnosti. Odporni so na vremenske vplive, ozon, UV in staranje. Razmeroma dobro so obstojni na šibke kisline, alkalije, soli ter rastlinska olja. Odporni so tudi na glivice in bakterije. Obstajajo različni tipi silikonskega kavčuka, ki imajo poudarjene posamezne lastnosti. Temperaturno območje uporabe je od -60°C do +250°C, s posebnimi dodatki pa tudi do +300°C. Trdota profilov je po Shore A od 30 do 70 (s tolerancami ± 5 Sh). Specializirani smo za izdelavo silikonskih profilov. Profile ekstrudiramo in vulkaniziramo po kontinuiranem postopku. Pri izbiri surovine upoštevamo naročnikove zahteve po lastnostih izdelka.

Področja uporabe

Profile uporabljajo za tesnjenje raznih medijev, dušenje vibracij in hrupa ter zmanjšanje toplotnih izgub v industriji gospodinjstev, industriji stavbnega pohištva, avtomobilski industriji, industriji toplotne in hladilne tehnike, za laboratorijske naprave, v gradbeništvu in za potrebe vzdrževanja proizvodnih linij, strojev in naprav v različnih panogah industrije.

Oblike in dimenzije profilov

Poleg prikazanih izdelujemo profile po naročilu oziroma željah naročnika v različnih oblikah in barvah – na osnovi predloženih vzorcev ali risb. Dobavljamo jih v svitkih. Tolerance dimenzij so po standardih DIN 7715 – razreda E2 (srednja natančnost).

Naročanje profilov

Ob naročilu ali zahtevi za ponudbo navedite oziroma predložite: oznako oziroma risbo profila z merami ali vzorec profila, namen uporabe ter termične, kemične in fizikalne vplive na profil, zahtevano količino, trdoto in barvo.

Morda v tem prikazu niste našli pravega odgovora na vaša vprašanja. Pokličite nas, obiščite nas. Potrudili se bomo in tako kot za mnoge druge naše poslovne partnerje s katerimi uspešno sodelujemo že več kot 20 let, našli ustrezno rešitev tudi za vas.

SILICONE PROFILES / PACKINGS (GASKETS)

Properties and manufacture

Silicone profiles are extraordinary flexible and highly elastic, they have excellent thermal and electric as well as good chemical and mechanical properties. They are weatherproof, resistant to ozone, UV light and ageing. They are relatively well resistant to weak acids, alkalis, salts and vegetable oils. At the same time they resist fungi and bacteria.

There are various types of silicone rubber, with emphasized individual properties. Their operating temperature is between -60°C and +250°C, with special additives it can reach even + 300°C. Hardness of such profiles according to Shore A varies between 30 and 70 (with tolerances of ± 5 Sh A).

We are specialized in silicone profiles manufacturing. The profiles are extruded and vulcanized in a continuous process. Raw material is chosen in a way to fulfil customer demands concerning the properties of the final product.

Area of application

Profiles are used for tightening of various media, vibration and noise damping and reducing heat losses in the industry of domestic appliances, civil engineering elements, automotive industry, heating and cooling industry, for laboratory instruments and in civil engineering. They are also indispensable to maintain production equipment, machines and devices in various industrial branches.

Profile shapes and dimensions

Apart from those presented, we produce profiles following the customer's demands and orders in various shapes and colours - in accordance with submitted samples and designs. Profiles are delivered in coils. The dimension tolerances are corresponding to DIN 7751 Standard - Class E2 (medium accuracy).

Profile ordering

When ordering or demanding an inquiry, please specify or enclose the following: the profile code or design together with the relevant dimensions or a profile sample, area of application with corresponding thermal, chemical and physical environment, required quantity, hardness and colour.

You probably didn't find proper answer to your questions so far. Do not hesitate to call or visit us. We shall make our best to find suitable solution for you, too, as we have been doing for our business partners for more than 20 years.

SILIKON PROFILE / DICHTUNGEN

Eigenschaften und Herstellung

Silikonprofile sind außerordentlich flexibel und hoch dauerelastisch, weisen ausgezeichnete thermische und elektrische sowie chemische und mechanische Eigenschaften auf. Sie sind witterungs-, ozon-, UV-Strahlen- und alterungsbeständig. Sie sind verhältnismäßig gut gegen schwache Säure, Alkalien, Salze und Pflanzenöle beständig. Sie sind auch gegen Pilze und Bakterien beständig.

Es gibt verschiedene Typen von Silikonkautschuke mit unterschiedlichen Spezial-eigenschaften. Ihr Temperaturbereich liegt zwischen -60°C und +250°C, mit Zugabe von Spezialzusätzen auch bis +300°C. Die Härte gemäß Shore A variiert von 30 bis 70 (Toleranz von ± 5 Einheiten).

Wir sind für die Herstellung von Silikonprofilen spezialisiert Die Profile sind nach kontinuierlichem Verfahren extrudiert und vulkanisiert. Was die Produkteigenschaften betrifft, berücksichtigen wir die Anforderungen unserer Kunden und wählen Rohstoffe dementsprechend aus.

Anwendungsbereich

Die Profile werden für das Abdichten verschiedener Medien, Vibrations- und Lärmdämpfung, Verminderung des Wärmeverlustes in der Haushaltsgerätenindustrie, Baumöbelindustrie, Automobilindustrie, Wärme- und Kältetechnik, für Laborgeräte, im Bautechnik und für die Instandhaltung von Produktionslinien, Maschinen und Geräten in verschiedenen Industriezweigen verwendet.

Profilformen und -Abmessungen

Wir fertigen auch Profile nach Forderung bzw. Wunsch unserer Kunden in verschiedenen Formen und Farben- auf Grund von vorgelegten Muster oder Zeichnungen. Sie werden in Ringbunden geliefert. Die Dimensionstoleranzen folgen DIN 7715- E2 Klasse (mittlere Genauigkeit).

Profilbestellung

Bei Ihrer Bestellung oder Nachfrage legen Sie bitte folgendes vor: Profilkode oder Zeichnung mit der Abmessungen oder ein Profilmuster, den Anwendungszweck sowie thermische, chemische und physikalische Einwirkungen, deren das Profil ausgesetzt wird, benötigte Menge, Härte und Farbe.

Wenn Sie in unserer Darstellung die richtige Antwort nicht gefunden haben, rufen Sie uns an, oder besuchen Sie uns. Wir stehen Ihnen jederzeit gerne zur Verfügung. Mehr als 20 Jahre von Erfahrungen und erfolgreiche Zusammenarbeit mit unseren zahlreichen Partnern sind die beste Garantie, dass wir auch Ihren Wünschen nachkommen und eine entsprechende Lösung finden werden.

- silikonske in termoplastične elektroizolacijske cevi
- silikonski profili/tesnila
- gumitehnični izdelki
- tesnjenje oken in vrat