

Profiles made of special compounds

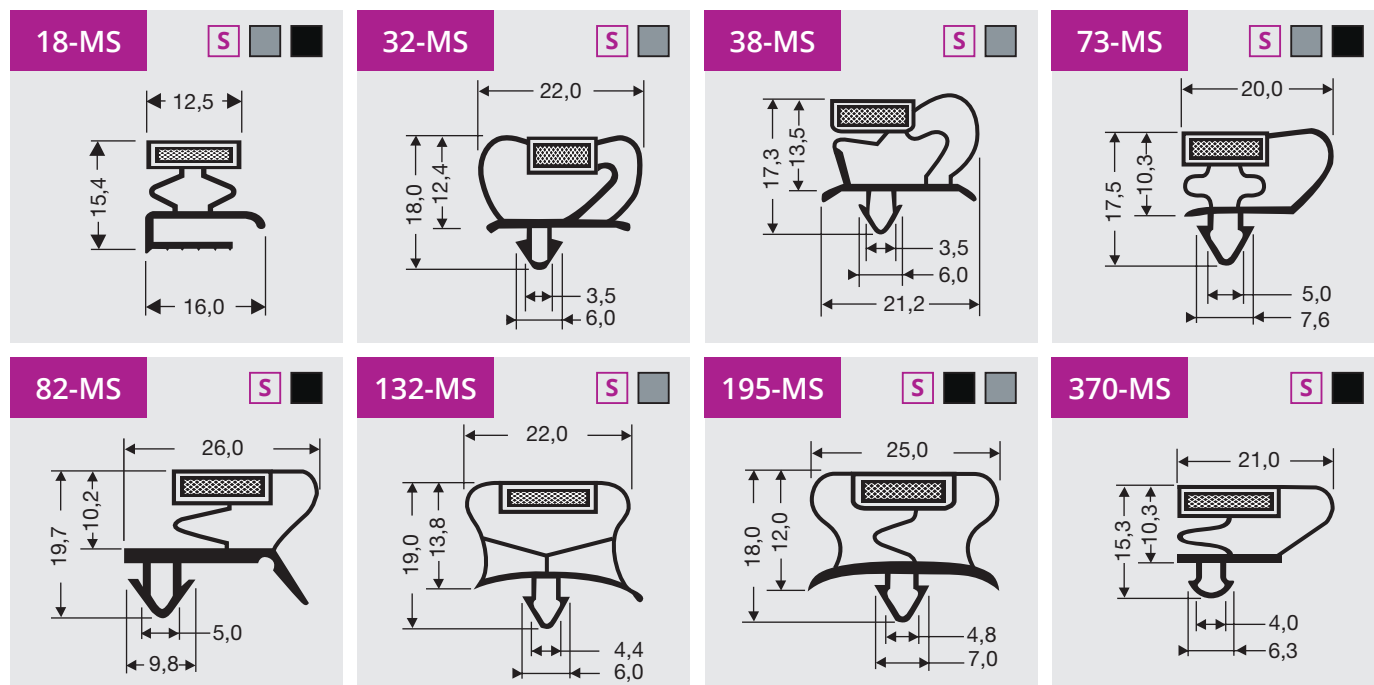
Available as frame or profile length.

Soft PVC profiles (-MS)

Profiles with the extension -MS are made of a special blend of materials. Seals made of soft PVC have several advantages compared to regular PVC, of which the most important:

- Less sensitive to the effects of fats.
- Temperature range from -30 °C to 60 °C

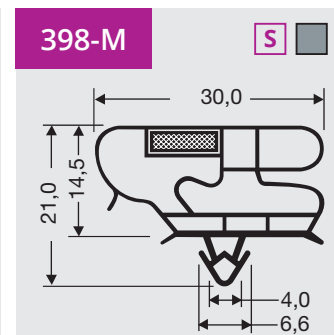
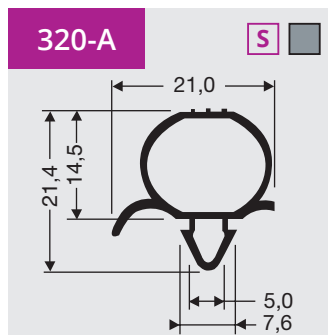
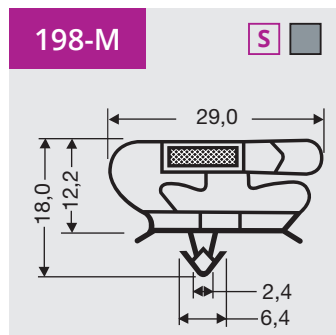
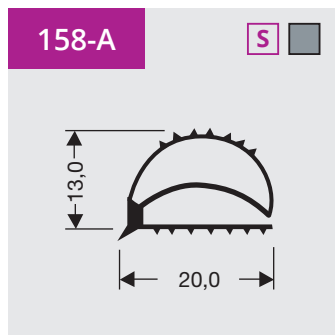
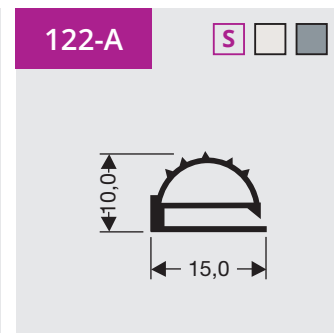
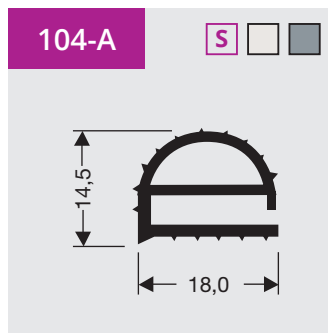
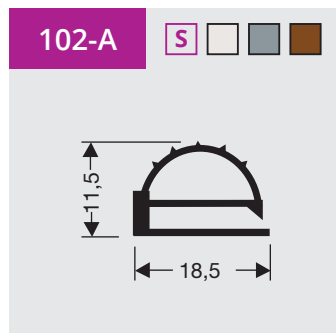
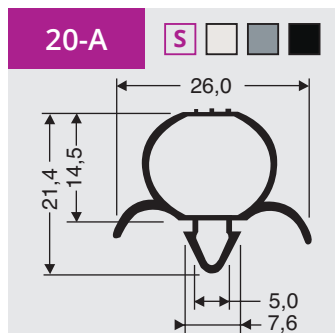
For these reasons we advise this type of seals for the use in Shock Freezers, Blast Chillers, Freezer room doors and for sealing doors and drawers of refrigeration equipment with a high usage intensity.



Profiles made of special compounds

Available as frame or profile length.

Profiles standard in soft PVC





8

Profiles made of special compounds

Available as frame or profile length.

TPE profile (-ME)

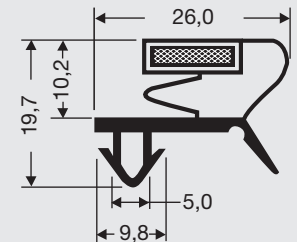
Profiles with the extension -ME are made of Thermoplastic Elastomers (TPE). Seals made of this high-grade thermoplastic rubber compound have several advantages compared to regular PVC and soft PVC, of which the most important:

- Less sensitive to the effects of fats
- Less sensitive to (aggressive) cleaning agents including disinfectants
- Temperature range from -40 °C to 130 °C

For these reasons we advise to use TPE seals in doors and drawers with high usage intensity, Ultra Low Temperature Freezers, shockfreezers, blast chillers, heated cabinets and climate cabinets.

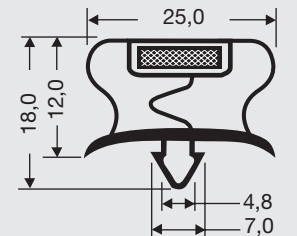
82-ME

E



195-ME

E



Profiles made of special compounds

Available as frame or profile length.

Profiles standard in TPE

