

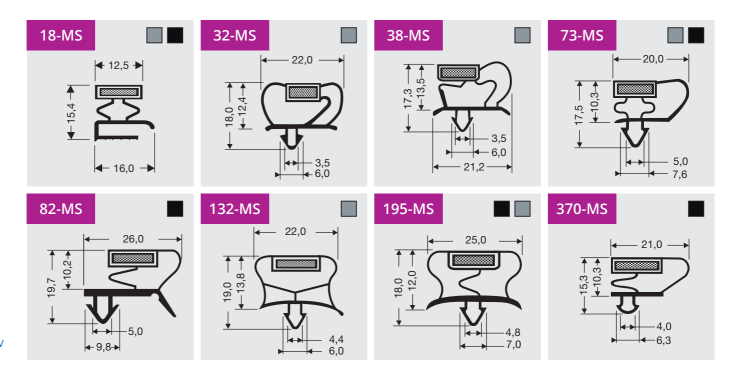
8

## 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.



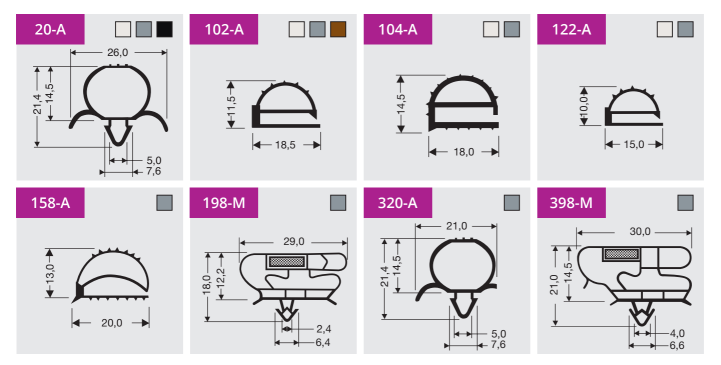
Profiles made of special compounds Available as frame or profile length.





Profiles made of special compounds Available as frame or profile length.

## Profiles standard in soft PVC





8

**Profiles made of** 

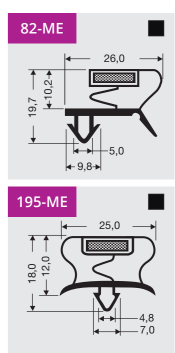
**special compounds** Available as frame or profile length.

## **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.







Profiles made of special compounds Available as frame or profile length.

## **Profiles standard in TPE**

