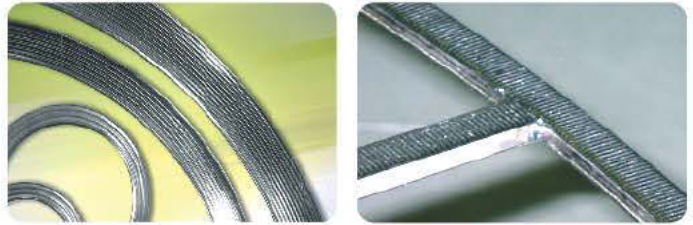


KAMMPROFILE

Kammprofile gaskets are available in standard or customized dimensions for heat exchangers or pressure vessels. They are composed of a metal core with layers on both sides, thus making them particularly suitable for high pressure plants.



Dimensions: up to 5000 mm

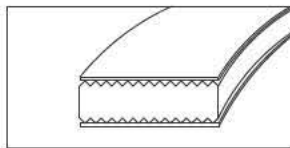
Thickness: from 2 mm - no limits for the maximum

Core material: SS 304L Copper
 SS 316L Brass
 SS 321 Aluminium
 SS 430 Titanium
 Soft Iron Nickel
 Duplex Nickel alloys

Layers material: Graphite
 PTFE
 Ceramic fibres
 Glass fibres
 Non asbestos

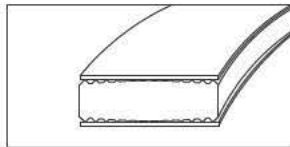
For most frequently required shapes see page 15.

Oblong, rectangular, oval, pear, diamond shapes are also available.



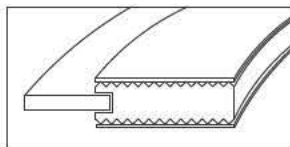
KK

Narrow width: they are used on heat exchangers where narrow width is requested.



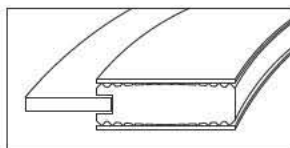
KK-C

Narrow width: as in "KK" type, the convex shape leads the pressure of the flanges to the middle of the width thus improving the sealing.



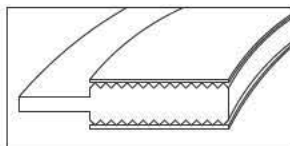
KK-OF

Floating outer ring for "KK" type for "RS" standard flanges or special flanges. They are used when centering is needed. Suitable when the width of the outer ring is very large.



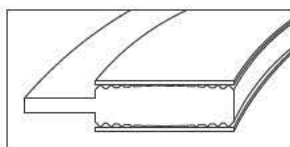
KK-C-OF

Floating outer ring for "KK-C" type for "RS" standard flanges or special flanges. They are used when centering is needed. Suitable when the width of the outer ring is very large.



KK-O

The outer ring and the gasket are one piece for "RS" standard flanges or special flanges. They are used when centering is needed. Suitable when the width of the outer ring is narrow.



KK-C-O

The outer ring and the gasket are one piece for "RS" standard flanges or special flanges. They are used when centering is needed. Suitable when the width of the outer ring is narrow.