ROUND WIRE GASKETS

Round wire gaskets are used in gas and vacuum engineering. Standard materials used include soft-annealed aluminium, copper, silver and nickel.

Lathed rings and rings bended and welded from calibrated wire can be supplied. Round wire gaskets are usually inserted in grooves. Some possible options are shown here.

Gasket profiles

Profile	Cross-section					
A10						

If the gaskets are generally elastically deformed, the sealing surface width arising should first be calculated using the following formula

$$b_D = 100 \cdot \frac{\sigma}{E_D} \cdot r \cdot n \cdot \sin \alpha^{2}$$

It should be noted that a small wire and/or sealing diameter will place higher demands on the groove and on the gasket with regard to size, tolerances and surface quality. Lathed rings should be used in this case. With welded models, strong plastic deformation is required.

If the material displays full plasticity, such as aluminium, soft copper, silver or gold, the seal width b_D is equal to the groove width b. Full plastic deformation requires much higher bolt loads than the more predominant elastic deformation.

The cross-section surfaces for full plastic deformation should be dimensioned in such a way that the round ring can fill the groove cross-section in its deformed state. Generally a gap of a few tenths of a millimetre should be left.

Materials

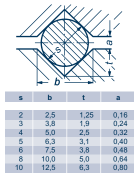
1.0333, 3.0255, 2.0090, 2.4066, fine-grain silver

Further technical data can be found in our section under "Materials commonly used".

Ordering example for a round wire gasket, Profile A10 with internal diameter of 110 m and wire diameter of 5 mm made of ...1>:

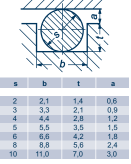
Round wire gasket, Profile A10, 110 x 5 / 2.0090

Double-sided contact



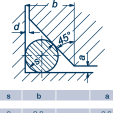
Dimensions in mm

Single-sided contact



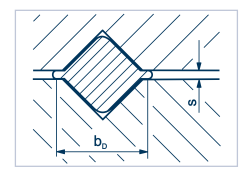
Dimensions in mm

Single-sided contact



s	b		а
2	2,8		0,6
3	4,2	ききゃ	0,9
4	5,6	ne Se	1,2
5	7,0	d is the result from the fit H8/e8	1,5
6	8,4	T Q T	1,8
8	11,2	Ü	2,4
10	14,0		1,8 2,4 3,0

Dimensions in mm



- 1) Specify material when placing order.
- 2) Formula taken from "Optimization of static gaskets" by H.J. Tuckmantel, published by Kempchen.

Gasket limiting values

Profiles					A10					
Materials			Iron 1.0333	Aluminium 3.0255	Copper 2.0090	Nickel 2.4066	Fine-grain silver			
Recommended max. roughness from		3,2	3,2	3,2	3,2	3,2				
of the flange surfaces	μm	to	6,3	6,3	6,3	6,3	6,3			
Surface pressure	N/mm²	$\sigma_{_{\scriptscriptstyle V}}$	265	70	135	190	100			
limits for 20 °C	IN/ITII112	$\sigma_{\scriptscriptstyle{\vartheta}}$	600	140	300	510	190			
E-Modul at 20 °C	kN/mm²		210	70	128	206	79			
Surface pressure	N/mm²	$\sigma_{_{\scriptscriptstyle V}}$	265	_	135	100	100			
limits for 300 °C	,,,,,,,	$\sigma_{_{\!\vartheta}}$	390	-	150	480	145			
E-Modul at 300 °C	kN/mm²		185	-	114	118	70			