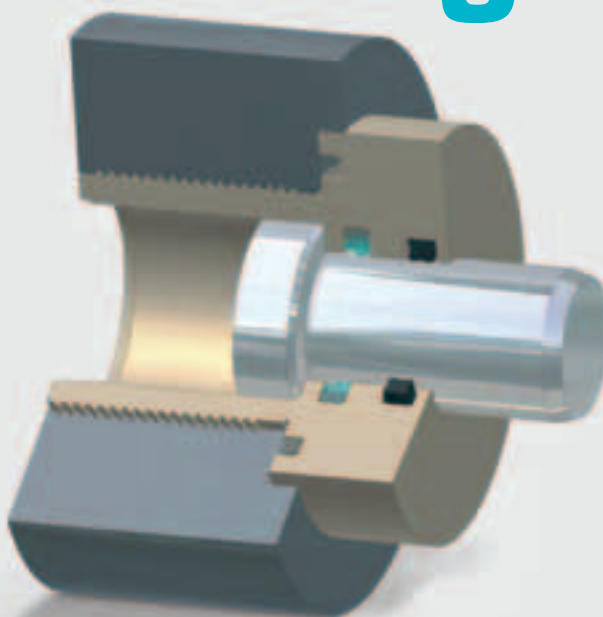


Quad-Ring®



Your Partner for Sealing Technology



Your Partner for Sealing Technology

Trelleborg Sealing Solutions is a major international sealing force, uniquely placed to offer dedicated design and development from our market leading product and material portfolio; a one-stop shop providing the best in elastomer, thermoplastic, PTFE and composite technologies for applications in aerospace, industrial, and automotive industries.

With 50-years experience, Trelleborg Sealing Solutions engineers support customers with design, prototyping, production, test and installation using state-of-the-art design tools. An international network of over 70 facilities worldwide includes 30 manufacturing sites, 8 strategically positioned research and development centers, including materials and development laboratories and locations specializing in design and applications.

Developing and formulating materials in-house, we utilize the resource of our material database, including over 2,000 proprietary compounds and a range of unique products.

Trelleborg Sealing Solutions fulfills challenging service requirements, supplying standard parts in volume or a single custom-manufactured component, through our integrated logistical support, which effectively delivers over 40,000 sealing products to customers worldwide.

Facilities are certified to ISO 9001:2000 and ISO/TS 16949:2002, with many manufacturing sites also working to QS9000 and VDA 6.1. Trelleborg Sealing Solutions is backed by the experiences and resources of one of the world's foremost experts in polymer technology, Trelleborg AB.

ISO 9001:2000

ISO/TS 16949:2002

The information in this brochure is intended to be for general reference purposes only and is not intended to be a specific recommendation for any individual application. The application limits for pressure, temperature, speed and media given are maximum values determined in laboratory conditions. In application, due to the interaction of operating parameters, maximum values may not be achieved. It is vital therefore, that customers satisfy themselves as to the suitability of product and material for each of their individual applications. Any reliance on information is therefore at the user's own risk. In no event will Trelleborg Sealing Solutions be liable for any loss, damage, claim or expense directly or indirectly arising or resulting from the use of any information provided in this brochure. While every effort is made to ensure the accuracy of information contained herewith, Trelleborg Sealing Solutions cannot warrant the accuracy or completeness of information.

To obtain the best recommendation for a specific application, please contact your local Trelleborg Sealing Solutions marketing company.

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QUAD-RING® Seal

■ Description

Original QUAD-RING® Seals are four lipped seals with a specially developed sealing profile.

A wide range of elastomer materials for both standard and special applications allows practically all liquid and gaseous media to be sealed.

QUAD-RING® Seals are vulcanized as a continuous ring. They are characterized by their annular form with a four lipped profile. Their dimensions are specified with the inside diameter d_1 and the cross-section W (Figure 1).

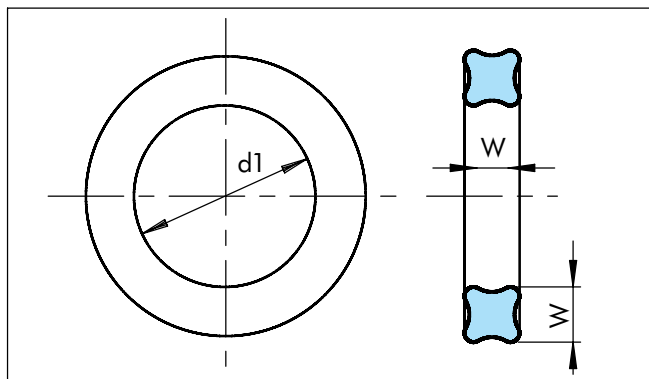


Figure 1 QUAD-RING® Seal dimensioning

QUAD-RING® Seals are supplied in dependence on the American O-Ring Standard AS 568 B.

Advantages

In contrast to the O-Ring, QUAD-RING® Seal has the following advantages:

- Avoids twisting in the groove. Due to its special profile, the seal does not tend to roll in the groove during reciprocating movement.
- Low friction.
- Very good sealing efficiency. Due to an improved pressure profile over QUAD-RING® Seal cross-section, a high sealing effect is achieved.
- A lubricant reservoir formed between the sealing lips improves start up.
- Unlike an O-Ring, the mould line flash lies in the trough, between and away from the critical sealing lips.

Method of Operation

QUAD-RING® Seals are self energizing double-acting sealing elements. The forces acting in radial or axial direction due to the installation give QUAD-RING® Seal its initial leak-tightness (initial squeeze). These forces are superimposed by the system pressure.

An overall sealing force is created which increases with increasing system pressure (Figure 2). Under pressure, the seal behaves in a similar way to a fluid with high viscosity and the pressure is transmitted uniformly to all sides.

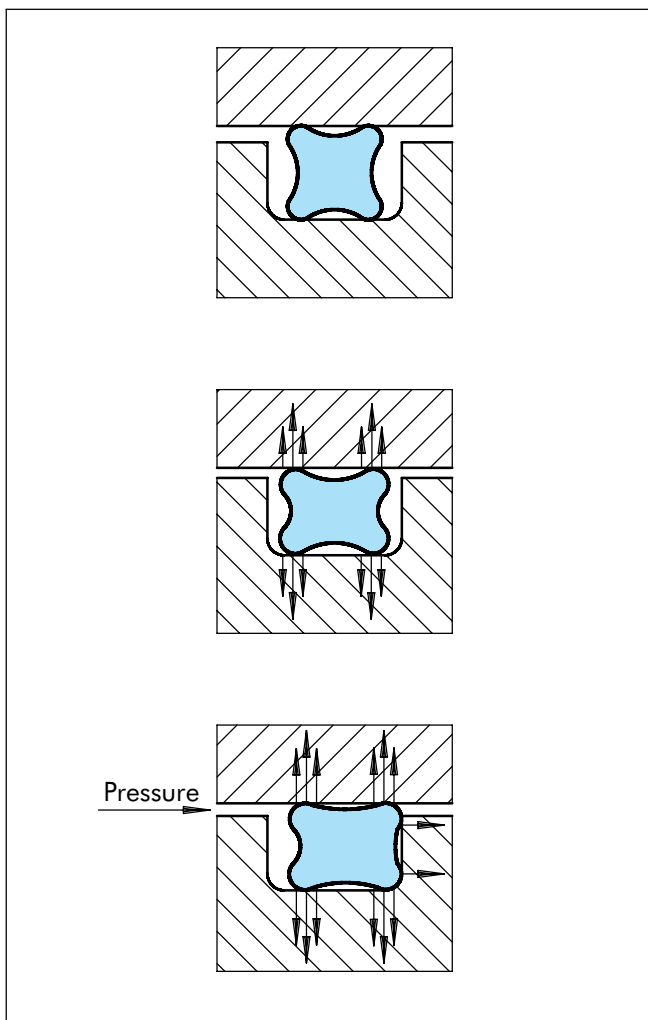


Figure 2 QUAD-RING® Seal squeeze with and without system pressure



■ Applications

Fields of Application

QUAD-RING® Seals can be used for a wide range of different applications.

QUAD-RING® Seal is used predominantly for dynamic sealing functions. Its use is always limited by the pressure to be sealed and the velocity.

Dynamic applications

- For sealing of reciprocating pistons, rods, plungers, etc.
- For sealing oscillating, rotating or spiral movements on shafts, spindles, rotary transmission leadthroughs, etc.

Static applications

- As a radial-static seal, e.g. for bushings, covers, pipes, etc.
- As an axial-static seal, e.g. for flanges, plates, caps, etc.
- As an energizer element for elastomer energized hydraulic seals where there is a risk of the O-Ring twisting.

QUAD-RING® Seal for rotary application

In applications with small cyclic periods of activity, QUAD-RING® Seal can also be used for sealing rotating shafts. The following points according to the rotary seal principle should be observed:

The rotary seal principle is based on the fact that an elongated elastomer ring contracts when heated (Joule effect). With the normal design criteria the seal ring inside diameter d_1 will be slightly smaller than the shaft diameter, and the heat generated by friction would cause the ring to contract even more. This results in a higher pressure on the rotating shaft so that a lubricating film is prevented from forming under the seal and even higher friction occurs. The result would be increased wear and a premature failure of the seal.

Using the rotary seal principle, this is prevented by the seal ring being selected so that its inside diameter is approximately 2 to 5% larger than the shaft diameter to be sealed. The installation in the groove means that the seal ring is compressed radially and is pressed against the shaft by the groove diameter. The seal ring is thus slightly corrugated in the groove, a fact which helps to improve the lubrication.

The rotary seal principle can be neglected at peripheral speeds of less than 0.5 m/s.

When using the QUAD-RING® Seal as a rotary seal, the use of a suitable surface coating is recommended. Please note the information given in our brochure "Friction-free Running" or contact your local Trelleborg Sealing Solutions company for further details.

Technical Data

QUAD-RING® Seals can be used for a wide range of applications. The choice of a suitable material is determined by the temperature, pressure and media. In order to assess the suitability of QUAD-RING® Seal as a sealing element for a given application, the interaction of all the operating parameters have to be taken into consideration.

Working pressure, dynamic application:

Reciprocating

up to 5 MPa (50 bar) without Back-up Ring
up to 30 MPa (300 bar) with Back-up Ring

Rotating

up to 15 MPa (150 bar) with Back-up Ring

Working pressure, static application:

up to 5 MPa (50 bar) without Back-up Ring
up to 40 MPa (400 bar) with Back-up Ring

Please note the permissible extrusion gaps, see Table IV.

Speed:

Reciprocating: up to 0.5 m/s
Rotating: briefly up to 2.0 m/s

Operating temperature range:

depending on material and media resistance, for:

General application, NBR: -30°C to + 100°C
General application, FKM: -18°C to + 200°C

When assessing the application criteria, the transient peak and continuous operating temperature and the cyclic duration factor must be taken into consideration. For rotating applications, the increases in temperature due to frictional heat must be taken into account.

Media:

With the large range of materials, each with different properties, which are now available, it is possible to seal against practically all liquids, gases and chemicals. Please note when selecting the most suitable material the information given in the O-Ring catalogue, chapter B.1.



■ Materials

The available standard elastomer materials are shown in Table I.

If no particular specifications are given for the material, NBR (Nitrile Butadiene Elastomer) in 70 Shore A will be supplied.

Table I Standard materials for QUAD-RING® Seals

Material-Type	NBR Acrylonitrile-Butadien Rubber	FKM Fluorocarbon Rub
Material code	N7004	V7002
Hardness Shore A (± 5)	70	70
Colour	Black	Black
Operating temperature range ($^{\circ}\text{C}$)	-30°C to +100°C	-18°C to +200°C
Description	Standard material for hydraulics and pneumatics. Mineral oil-based hydraulic fluids, animal and vegetable oils and fats, aliphatic hydrocarbons, silicone oils and greases, water up to +80°C	Mineral oils and greases, flame retardant liquids, aliphatic, aromatic and chlorinated hydrocarbons, petrol, 99 octane petrol, diesel fuels, silicone oils and greases

Further special materials on request.

Due to the different conditions in the field, e.g. different media, the given material properties and operating temperature ranges could be affected and changed. Tests should be done for each application.

■ Characteristics and inspection of elastomers

Hardness

One of the most often named properties regarding Polymer materials is hardness. Even so the values can be quite misleading.

Hardness is the resistance of a body against penetration of an even harder body – of a standard shape defined pressure.

There are two procedures for hardness tests regarding test samples and finished parts made out of elastomer material:

1. Shore A/D according to ISO 868 / ISO 7619 / DIN 53 505 / ASTM D 2240 Measurement for test samples
2. Durometer IRHD (International Rubber Hardness Degree) according to ISO 48 / ASTM 1414 and 1415 Measurement of test samples and finished parts

The hardness scale has a range of 0 (softest) to 100 (hardest). The measured values depend on the elastic qualities of the elastomers, especially on the tensile strength.

The test should be carried out at temperatures of 23 ± 2 °C – not earlier than 16 hours after the last vulcanisation process (manufacturing stage). If other temperatures are being used this should be mentioned in the test report.

Tests should only be carried out with samples which have not been previously stressed mechanically.

Hardness tests according to Shore A/D

The hardness test device Shore A (indenter with pyramid base) is a sensible application in the hardness range 10 to 90. Samples with a larger hardness should be tested with the device Shore D (indenter with spike).

Test specimen:

Diameter min. 30 mm

Thickness min. 6 mm

Upper and lower sides smooth and flat

When thin material is being tested it can be layered providing minimal sample thickness is achieved by a maximum of 3 layers. All layers must be at minimum 2 mm thick.

The measurement is done at three different places at a defined distance and time.

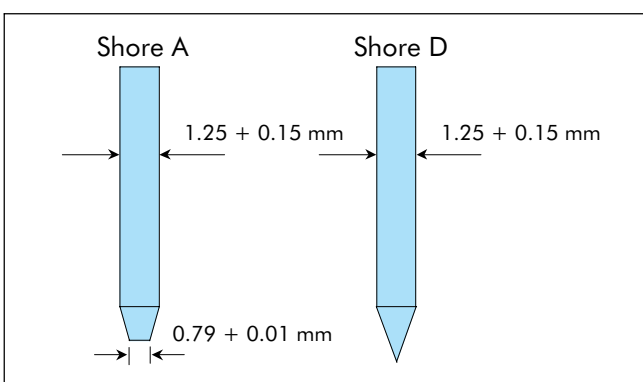


Figure 3 Indentor according to Shore A / D



Hardness test according to IRHD

The test of the Durometer according to IRHD is used with test samples as well as with finished goods.

The thickness of the test material has to be adjusted according to the range of hardness. According to ISO 48 there are two hardness ranges.

- Soft: 10 to 35 IRHD ⇒ Sample thickness
10 to 15 mm / procedure "L"
Normal: over 35 IRHD ⇒ Sample thickness
8 to 10 mm / procedure "N"
Sample thickness
1.5 to 2.5 mm /
procedure "M"

The hardness determined with finished parts or samples usually vary in hardness determined from specimen samples, especially those with a curved surface.

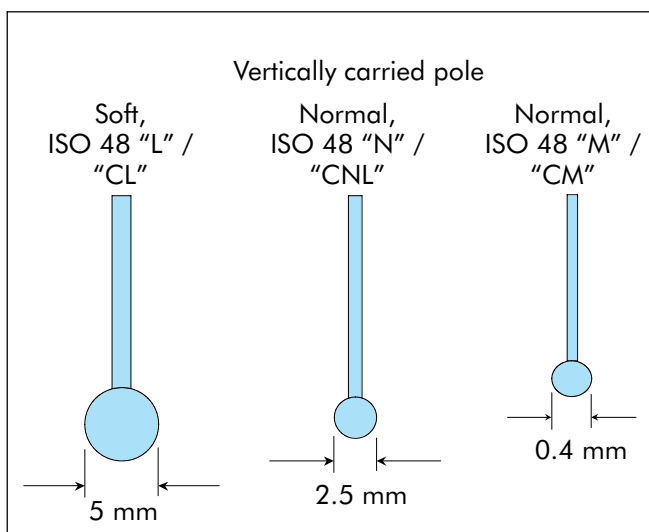


Figure 4 Indentor according to IRHD

Influencing parameters on the hardness test for polymer materials

Various sample thicknesses and geometries as well as various tests can show different hardness values even though the same materials have been used.

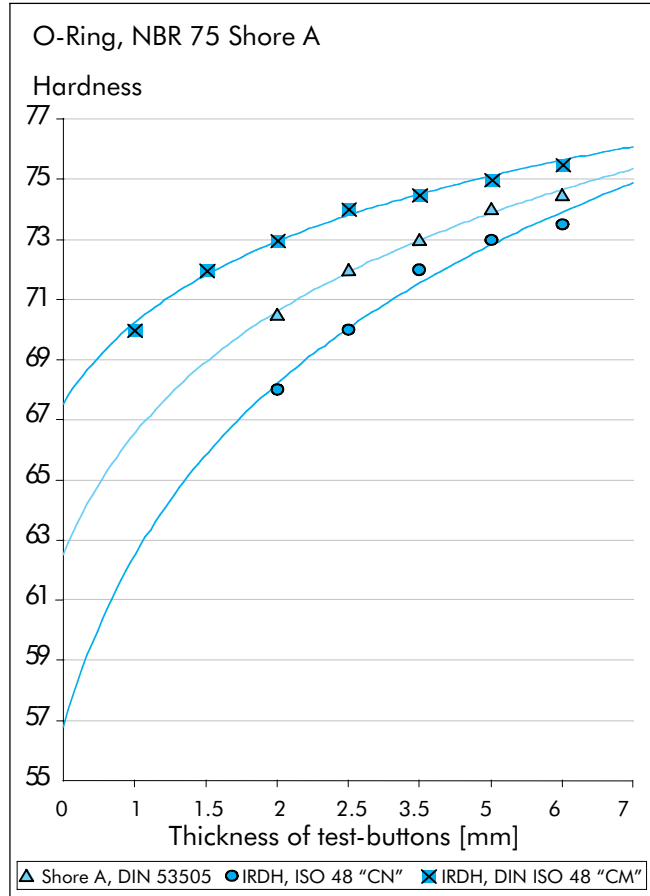


Figure 5 Ranges of hardness depending on sample thickness and test method

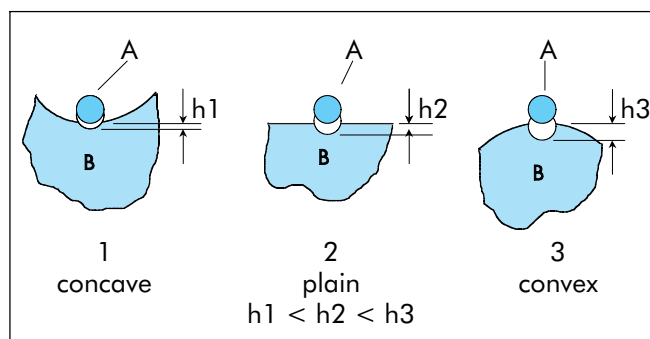


Figure 6 Range of hardness depending on surface geometry for the equivalent material characteristics.

With equivalent material characteristics of the elastomer sample B, the indentor penetrates the deepest at the surface 3 (convex) and therefore establishes the softest area.

As the convex geometry (3) has a stronger effect on smaller width O-Rings, the tolerances on hardness for widths under 2.0 mm should be increased up to +5 / -8 IRHD.



QUAD-RING® Seal

Compression set

An important parameter regarding the sealing capability is the compression set (CS) of the O-Ring material. Elastomers when under compression show aside from an elastic element also a permanent plastic deformation (Figure 7).

The compression set is determined in accordance with ISO 815 as follows:

Standard test piece: Cylindrical disc, diameter 13 mm and height 6 mm

Deformation: 25%

Tension release time: 30 minutes

$$CS = \frac{h_0 - h_2}{h_0 - h_1} \cdot 100\% \quad (1)$$

Where h_0 = Original height (cross section d_2)

h_1 = Height in the compressed state

h_2 = Height after tension release

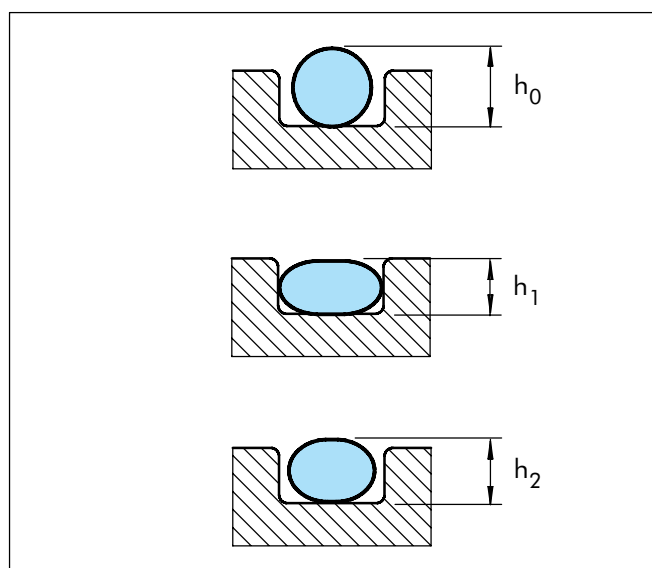


Figure 7 Illustration of the compression set

■ Design Instructions

Choice of QUAD-RING® Seal size

The chosen cross section W should be in an appropriate ratio to the inside diameter d_1 . For static applications, QUAD-RING® Seals with smaller cross sections may be used.

Elongation - Compression

With a radial sealing configuration, QUAD-RING® Seal in an internal groove - "external sealing" - should be stretched over the root of the groove. The maximum elongation in the installed state is 6 % for QUAD-RING® Seals with an inner diameter >50 mm and 8% for QUAD-RING® Seals with an inner diameter <50 mm.

With external grooves - "internal sealing" applications - QUAD-RING® Seal is installed in compressed state. The maximum compression in the installed state is 3 %.

Information regarding elongation and compression are for guidance only.

Exceeding these values will result in an unallowable increase or decrease in QUAD-RING® Seal cross section. Consequently this can affect the service life of the seal. As a rule of thumb: a 1% increase in the inside diameter corresponds to a reduction in the cord diameter of approx. 0.5 %.

Initial Squeeze

An initial squeeze of QUAD-RING® Seal in the groove is essential to ensure its function as a primary or secondary sealing element (Figure 8). It serves to:

- Achieve the initial sealing capability
- Bridge production-dependent tolerances
- Assure defined frictional forces
- Compensate for compression set
- Compensate for wear.

Depending on the application, the following values apply for the initial squeeze:

Dynamic applications: 6 to 18 %

Static applications: 8 to 25 %

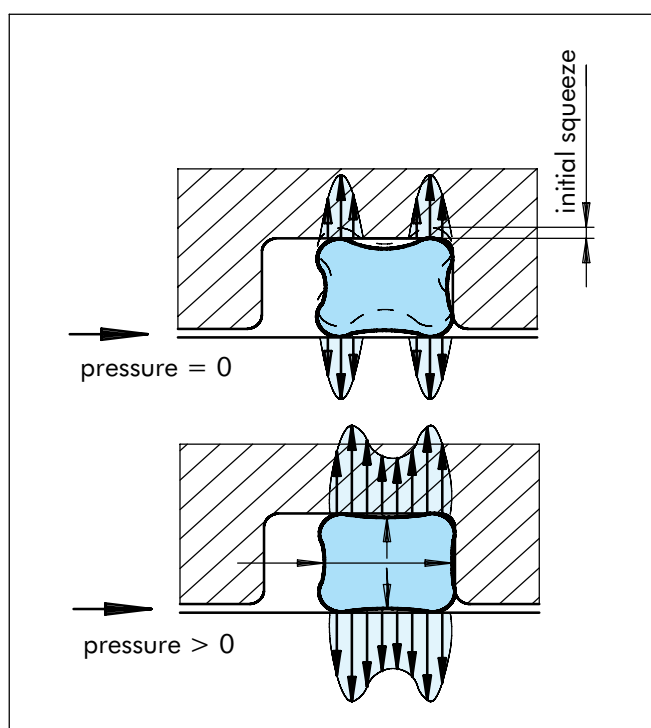


Figure 8 Sealing force with and without system pressure



Methods of Installation of QUAD-RING® Seals

QUAD-RING® Seals can be used in components in a wide variety of ways.

At the design stage, the subsequent installation situation should be taken into consideration. To avoid damage during installation it is not recommended to assemble the QUAD-RING® Seal over edges or bores. Where long sliding movements are involved, the seal seat should be recessed, if possible, or the sealing elements arranged so they only have to travel short distances during installation.

Radial Installation (static and dynamic)

Internal sealing

QUAD-RING® Seal size should be selected so that the inside diameter d_1 has the smallest possible deviation from the diameter to be sealed d_5 (Figure 9).

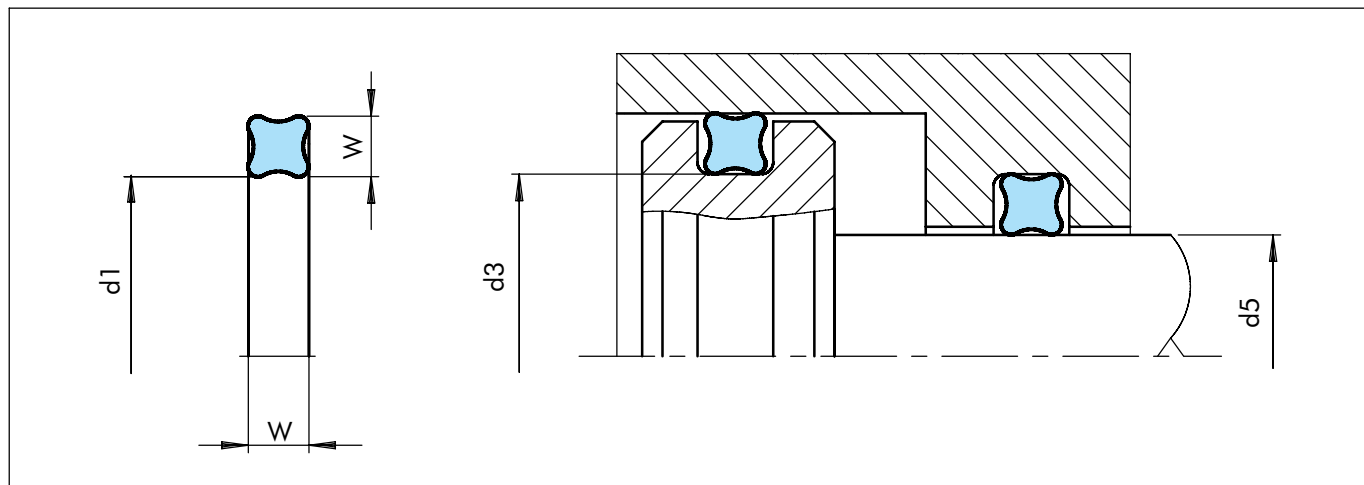


Figure 9 Radial installation, static and dynamic

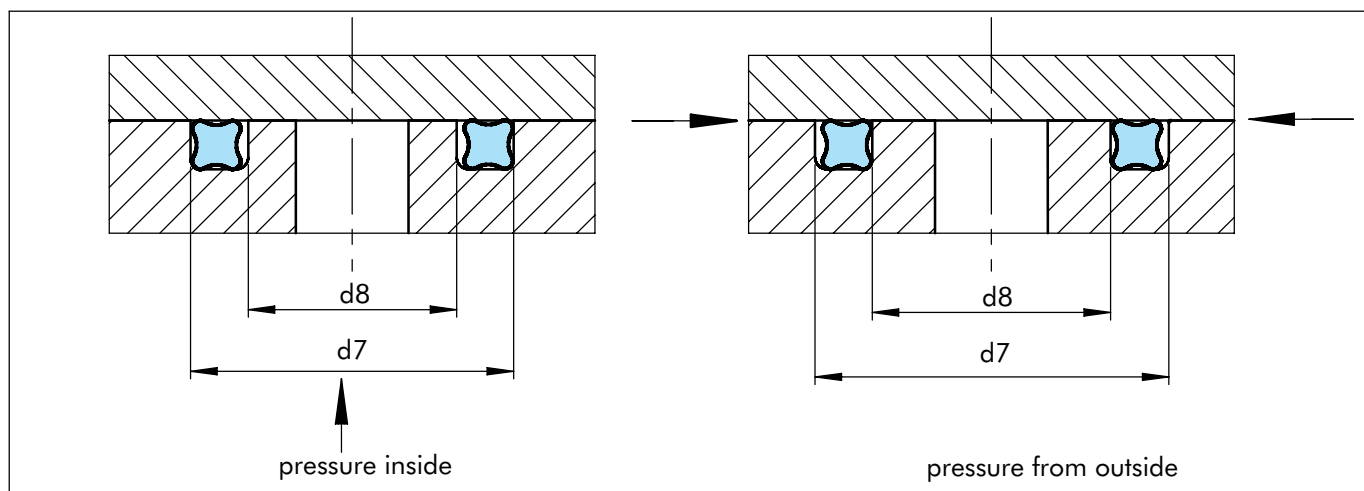


Figure 10 Axial installation, static



QUAD-RING® Seal

Groove Design

Rectangular Groove

QUAD-RING® Seals are installed in rectangular grooves. The groove widths specified in our recommendations already take into account a limited swelling of the seals. The maximum permissible gap (Table IV) must be taken into consideration.

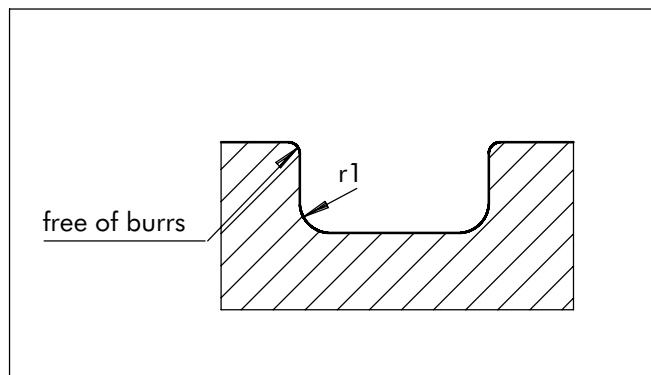


Figure 11 Groove design

Table II Surface Finish

Type of Load	Surface	R _f µm	R _z µm	R _a µm
Radial-dynamic	Mating surface * (bore, rod, shaft)	1.0 - 2.5	0.63 - 1.6	0.1 - 0.4
	groove flanks, groove diameter	≤ 10.0	≤ 6.3	≤ 1.6
Radial-static Axial-static	Mating surface groove flanks, groove diameter	≤ 10.0 ≤ 16.0	≤ 6.3	≤ 1.6
	For pulsating pressures Mating surface groove flanks, groove diameter	≤ 6.3 ≤ 10.0	≤ 6.3	≤ 0.8 ≤ 1.6

*spiral free grinding.

The above is for guidance only and covers the majority of sealing applications. However TSS should be consulted in areas of particular concern.



Lead-in Chamfers

Bearing in mind the subsequent installation requirements during the design of QUAD-RING® Seal can help to eliminate possible sources of damage and seal failure from the outset.

Since QUAD-RING® Seals are always fitted oversize, lead-in chamfers and rounded edges must be provided (Figures 12 and 13).

The lengths of the Lead-in Chamfers are specified in Table III.

The permissible surface roughness of the Lead-in Chamfer is defined as follows:

$$R_z < 6.3 \mu\text{m} \quad R_a < 0.8 \mu\text{m}$$

Table III Lead-in chamfers

Lead-in chamfers		QUAD-RING® Seal
length Z min.		cross section W
15°	20°	
2.5	1.5	up to 1.78 1.80
3.0	2.0	up to 2.62 2.65
3.5	2.5	up to 3.53 3.55
4.5	3.5	up to 5.33 5.30
5.0	4.0	up to 7.00
6.0	4.5	above 7.00

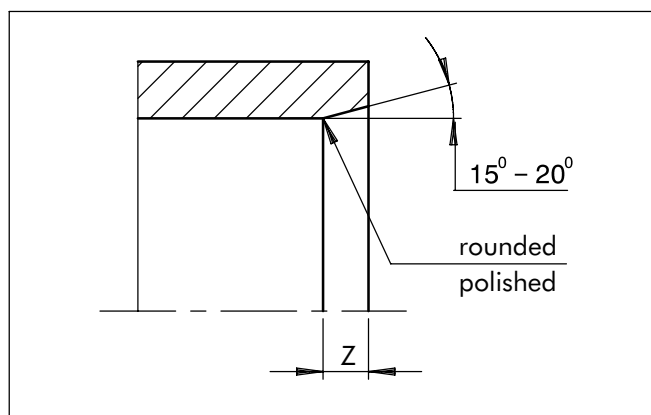


Figure 12 Lead-in chamfer for bores, tubes

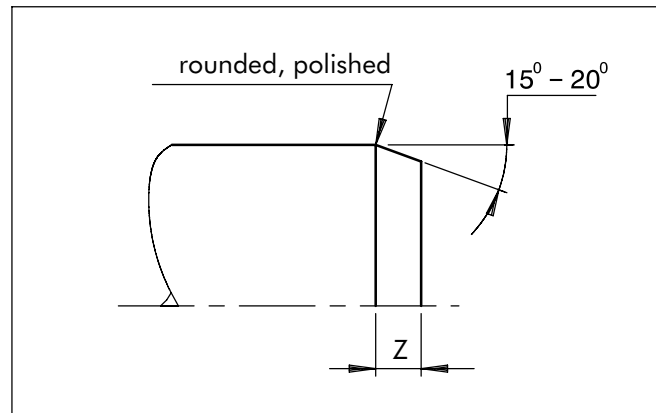


Figure 13 Lead-in chamfer for rods, shafts

Sealing Gaps

The tolerances and permissible gap dimensions S given in the installation Table IV, must be maintained.

If the extrusion gap is too large, there is a risk of seal extrusion which can result in the destruction of the QUAD-RING® Seal.

The permissible gap S between the parts to be sealed depends on the system pressure, the cross section and the shore hardness of the QUAD-RING® Seal.

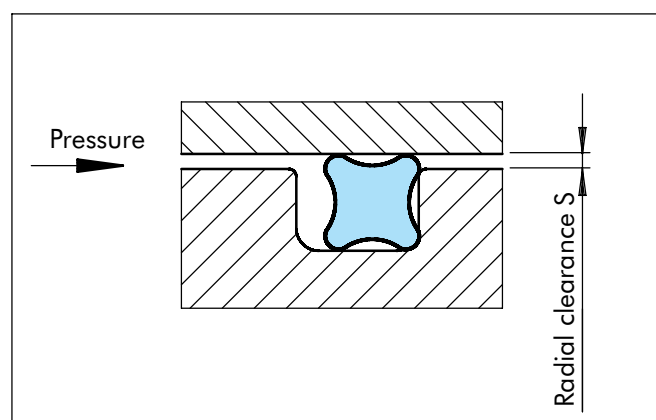


Figure 14 Radial clearance "S"



Installation of QUAD-RING® Seals with Back-up Rings

Another possible method of protecting QUAD-RING® Seal from extrusion into the gap is the additional installation of Back-up Rings.

The installation of Back-up Rings is generally recommended when at least one of the following conditions exists:

- High pressures - above approx. 5 MPa (50 bar)
- Large tolerances or gaps between the parts to be sealed
- High temperatures or temperature fluctuations during expansion of the parts under pressure
- High degree of contaminants in the system.

Where the pressure acts from only one side, it is sufficient to install a Back-up Ring on the side away from the pressure. Where the pressure acts from both sides, two back-up rings - one on each side of QUAD-RING® Seal - are necessary.

A complete summary of our back-up ring product range can be found in the catalogue "Static seals".

The following tables show QUAD-RING® - Back-up Ring combinations:

"External" sealing installation, Table VI.

"Internal" sealing installation, Table VII.

Rotary seal installation, Table VIII.

The selection series contains two Back-up Ring types:

- Split, spiral-type design, preferred for both external and internal sealing applications (bore and shaft)
- One-piece design, preferably for internal sealing applications (shaft) under radially-dynamic loads.

The usage of other Back-up Ring types than given is also possible.

The standard material for the Back-up Ring is virgin PTFE. Special materials, e.g. for injection moulded Back-up Rings, on request.

■ Installation Instructions

General recommendations

Before starting installation, check the following points:

- Lead-in chamfers made according to drawing?
- Bores deburred and edges rounded?
- Machining residues, e.g. chips, dirt and foreign particles, removed?
- Screw thread tips covered?
- Seals and components greased or oiled? Ensure media compatibility with the elastomer material. TSS recommends to use the fluid to be sealed.
- Do not use lubricants with solid additives, e.g. molybdenum disulphide or zinc sulphide.

Manual installation

- Use tools without sharp edges!
- Ensure that the QUAD-RING® Seal is not twisted, use installation aids to assist correct positioning
- Use installation aids wherever possible
- Do not over stretch QUAD-RING® Seals

Installation over threads, splines etc.

Should the QUAD-RING® Seal have to be stretched over threads, splines, keyways etc., then an assembly mandrel is essential. This mandrel can either be manufactured in a soft metal or a plastic material obviously without burrs or sharp edges.

Automatic installation

Automatic seal installation requires good preparation. The surfaces of the QUAD-RING® Seals are frequently treated by several methods (see brochure "Friction-free Running"). This offers a number of benefits during installation by

- Reducing the installation forces
- Non-stick effects, easy removal

The handling and installation of dimensionally unstable components requires a great deal of experience. Reliable automated installation thus demands special handling of seals.

Please ask our specialists for further details.



■ Installation Recommendations

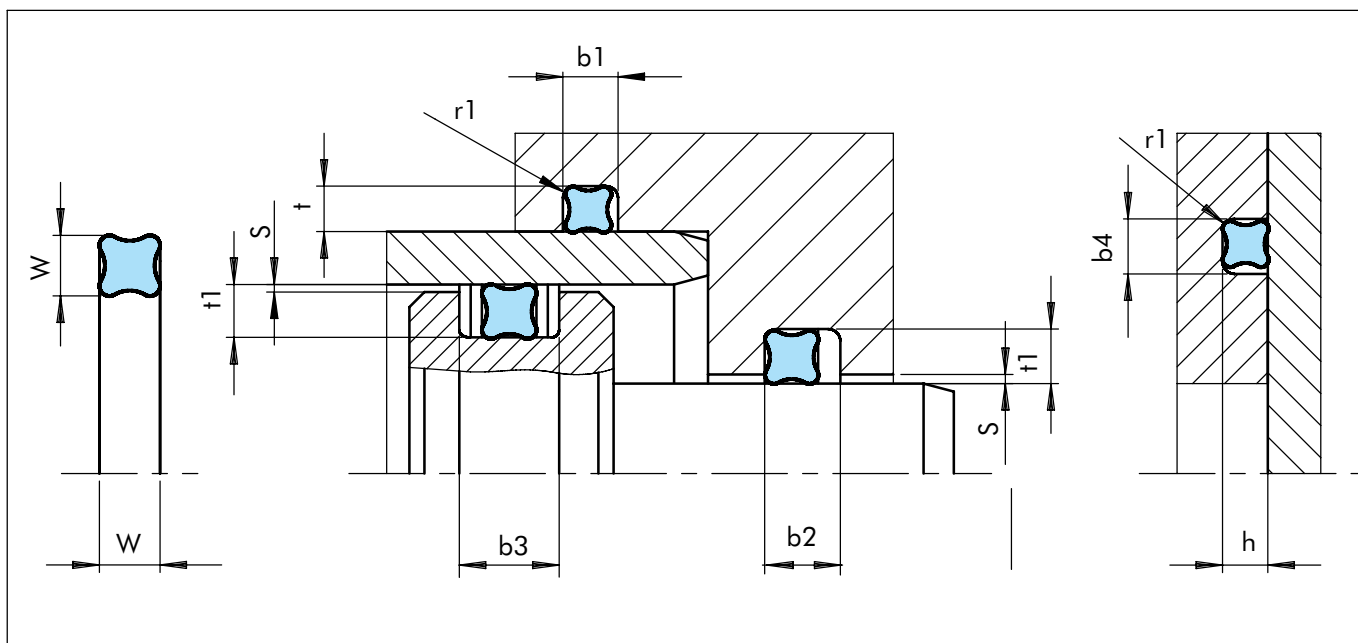


Figure 15 Installation drawing

Table IV Installation Dimensions

Cord Diameter W	Radial Initial Squeeze *		Groove Dimensions					Radius ³⁾ r₁	Radial Gap s_{max.}		
	Dynamic max. min.	Static max. min.	Groove Depth ** 1)		Groove Width ***						
			Dynamic t ₁ +0.05	Static t/h +0.05	b ₁ , b ₄ +0.2	b ₂ +0.2	b ₃ +0.2				
1.02	0.300	0.350	0.80	0.75	1.20	2)	2)	0.10	0.03		
	0.115	0.165									
1.27	0.330	0.430	1.00	0.90	1.40	2)	2)	0.10	0.03		
	0.145	0.245									
1.52	0.350	0.450	1.25	1.15	1.70	2)	2)	0.22	0.04		
	0.165	0.265									
1.78	0.360	0.460	1.50	1.40	2.00	2)	2)	0.22	0.05		
	0.175	0.275									
2.62	0.400	0.450	2.30	2.25	3.00	2)	2)	0.30	0.08		
	0.215	0.265									
3.53	0.430	0.530	3.20	3.10	4.00	2)	2)	0.40	0.08		
	0.205	0.305									
5.33	0.560	0.710	4.90	4.75	6.00	2)	2)	0.40	0.10		
	0.250	0.400									
7.00	0.700	0.950	6.40	6.20	8.00	2)	2)	0.60	0.10		
	0.350	0.600									

Explanation for *, **, ***, see page 12.

¹⁾ Also O-Ring grooves can be generally used. Friction may be higher at dynamic application. Back-up Rings must be adapted.

²⁾ When using Back-up Rings the groove is to be increased by the Back-up Ring thickness.

³⁾ If a Back-up Ring is used the recommended radius should always be r₁ = 0.25 ± 0.2 mm.



General Notes

*Max. or min. values for the radial compression, taking into consideration the permissible tolerances of cord cross-section and groove depth. Max. radial squeeze produces a good sealing effect but increases the friction. Min. radial squeeze reduces the sealing effect and improves friction.

** The values quoted for groove depth are average values and apply under medium load conditions in hydraulic applications. For eccentric piston positions or bending of the rod and in vacuum and low-pressure applications, the groove depth should be reduced and/or the initial squeeze increased.

*** If a greater swelling of the seal material is anticipated, the groove width can be increased by up to approx. 20%.

The installation dimensions (Table IV, VI, VII and VIII) apply to QUAD-RING® Seals of NBR. Basically all moulds for QUAD-RING® Seal production are laid out for shrinkage behaviour of NBR materials.

Therefore the inside diameter and cross section of QUAD-RING® Seals out of elastomers with a higher shrinkage, such as VMQ or FKM, may differ slightly.

Owing to this in particular cases the groove depth must be adapted or rather reduced depending on the application and the nominal sizes of the seal.

As a guide value for the higher shrinkage of FKM materials a difference of approximately 0.5 % may be assumed. Exact values depend on the material and may deviate from this.



■ QUAD-RING® Seal dimensions in dependence on the American O-Ring standard AS 568 B

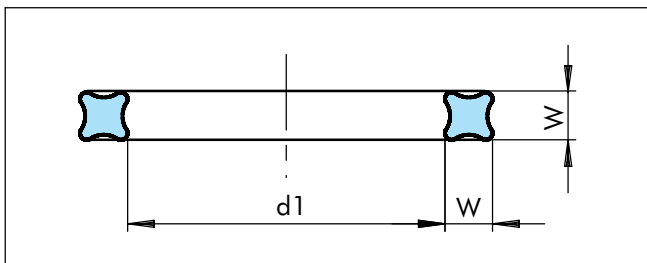


Figure16 QUAD-RING® Seal

Table V Part Numbers / dimensions

TSS Part No.	Inside-Ø		Cord Diameter	
	d1	±	W	±
QRAR04001	0.74	0.10	1.02	0.08
QRAR04002	1.07	0.10	1.27	0.08
QRAR04003	1.42	0.10	1.52	0.08
QRAR04004	1.78	0.13	1.78	0.08
QRAR04005	2.57	0.13	1.78	0.08
QRAR04006	2.90	0.13	1.78	0.08
QRAR04007	3.68	0.13	1.78	0.08
QRAR04008	4.47	0.13	1.78	0.08
QRAR04009	5.28	0.13	1.78	0.08
QRAR04010	6.07	0.13	1.78	0.08
QRAR04011	7.65	0.13	1.78	0.08
QRAR04012	9.25	0.13	1.78	0.08
QRAR04013	10.82	0.13	1.78	0.08
QRAR04014	12.42	0.13	1.78	0.08
QRAR04015	14.00	0.18	1.78	0.08
QRAR04016	15.60	0.23	1.78	0.08
QRAR04017	17.17	0.23	1.78	0.08
QRAR04018	18.77	0.23	1.78	0.08
QRAR04019	20.35	0.23	1.78	0.08
QRAR04020	21.95	0.23	1.78	0.08
QRAR04021	23.52	0.23	1.78	0.08
QRAR04022	25.12	0.25	1.78	0.08
QRAR04023	26.70	0.25	1.78	0.08
QRAR04024	28.30	0.25	1.78	0.08
QRAR04025	29.87	0.28	1.78	0.08
QRAR04026	31.47	0.28	1.78	0.08
QRAR04027	33.05	0.28	1.78	0.08
QRAR04028	34.65	0.33	1.78	0.08
QRAR04029	37.82	0.33	1.78	0.08
QRAR04030	41.00	0.33	1.78	0.08

TSS Part No.	Inside-Ø		Cord Diameter	
	d1	±	W	±
QRAR04031	44.17	0.38	1.78	0.08
QRAR04032	47.35	0.38	1.78	0.08
QRAR04033	50.52	0.46	1.78	0.08
QRAR04034	53.70	0.46	1.78	0.08
QRAR04035	56.87	0.46	1.78	0.08
QRAR04036	60.05	0.46	1.78	0.08
QRAR04037	63.22	0.46	1.78	0.08
QRAR04038	66.40	0.51	1.78	0.08
QRAR04039	69.57	0.51	1.78	0.08
QRAR04040	72.75	0.51	1.78	0.08
QRAR04041	75.92	0.61	1.78	0.08
QRAR04042	82.27	0.61	1.78	0.08
QRAR04043	88.62	0.61	1.78	0.08
QRAR04044	94.97	0.69	1.78	0.08
QRAR04045	101.32	0.69	1.78	0.08
QRAR04046	107.67	0.76	1.78	0.08
QRAR04047	114.02	0.76	1.78	0.08
QRAR04048	120.37	0.76	1.78	0.08
QRAR04049	126.72	0.94	1.78	0.08
QRAR04050	133.07	0.94	1.78	0.08
QRAR04102	1.24	0.10	2.62	0.08
QRAR04103	2.06	0.10	2.62	0.08
QRAR04104	2.84	0.13	2.62	0.08
QRAR04105	3.63	0.13	2.62	0.08
QRAR04106	4.42	0.13	2.62	0.08
QRAR04107	5.23	0.13	2.62	0.08
QRAR04108	6.02	0.13	2.62	0.08
QRAR04109	7.59	0.13	2.62	0.08
QRAR04110	9.19	0.13	2.62	0.08



QUAD-RING® Seal

TSS Part No.	Inside-Ø		Cord Diameter	
	d1	±	W	±
QRAR04111	10.77	0.13	2.62	0.08
QRAR04112	12.37	0.13	2.62	0.08
QRAR04113	13.94	0.18	2.62	0.08
QRAR04114	15.54	0.23	2.62	0.08
QRAR04115	17.12	0.23	2.62	0.08
QRAR04116	18.72	0.23	2.62	0.08
QRAR04117	20.29	0.25	2.62	0.08
QRAR04118	21.89	0.25	2.62	0.08
QRAR04119	23.47	0.25	2.62	0.08
QRAR04120	25.07	0.25	2.62	0.08
QRAR04121	26.64	0.25	2.62	0.08
QRAR04122	28.24	0.25	2.62	0.08
QRAR04123	29.82	0.30	2.62	0.08
QRAR04124	31.42	0.30	2.62	0.08
QRAR04125	32.99	0.30	2.62	0.08
QRAR04126	34.59	0.30	2.62	0.08
QRAR04127	36.17	0.30	2.62	0.08
QRAR04128	37.77	0.30	2.62	0.08
QRAR04129	39.34	0.38	2.62	0.08
QRAR04130	40.94	0.38	2.62	0.08
QRAR04131	42.52	0.38	2.62	0.08
QRAR04132	44.12	0.38	2.62	0.08
QRAR04133	45.69	0.38	2.62	0.08
QRAR04134	47.29	0.38	2.62	0.08
QRAR04135	48.90	0.43	2.62	0.08
QRAR04136	50.47	0.43	2.62	0.08
QRAR04137	52.07	0.43	2.62	0.08
QRAR04138	53.64	0.43	2.62	0.08
QRAR04139	55.25	0.43	2.62	0.08
QRAR04140	56.82	0.43	2.62	0.08
QRAR04141	58.42	0.51	2.62	0.08
QRAR04142	59.99	0.51	2.62	0.08
QRAR04143	61.60	0.51	2.62	0.08
QRAR04144	63.17	0.51	2.62	0.08
QRAR04145	64.77	0.51	2.62	0.08
QRAR04146	66.34	0.51	2.62	0.08
QRAR04147	67.95	0.56	2.62	0.08
QRAR04148	69.52	0.56	2.62	0.08
QRAR04149	71.12	0.56	2.62	0.08
QRAR04150	72.69	0.56	2.62	0.08
QRAR04151	75.87	0.61	2.62	0.08
QRAR04152	82.22	0.61	2.62	0.08
QRAR04153	88.57	0.61	2.62	0.08

TSS Part No.	Inside-Ø		Cord Diameter	
	d1	±	W	±
QRAR04154	94.92	0.71	2.62	0.08
QRAR04155	101.27	0.71	2.62	0.08
QRAR04156	107.62	0.76	2.62	0.08
QRAR04157	113.97	0.76	2.62	0.08
QRAR04158	120.32	0.76	2.62	0.08
QRAR04159	126.67	0.89	2.62	0.08
QRAR04160	133.02	0.89	2.62	0.08
QRAR04161	139.37	0.89	2.62	0.08
QRAR04162	145.72	0.89	2.62	0.08
QRAR04163	152.07	0.89	2.62	0.08
QRAR04164	158.42	1.02	2.62	0.08
QRAR04165	164.77	1.02	2.62	0.08
QRAR04166	171.12	1.02	2.62	0.08
QRAR04167	177.47	1.02	2.62	0.08
QRAR04168	183.82	1.14	2.62	0.08
QRAR04169	190.17	1.14	2.62	0.08
QRAR04170	196.52	1.14	2.62	0.08
QRAR04171	202.87	1.14	2.62	0.08
QRAR04172	209.22	1.27	2.62	0.08
QRAR04173	215.57	1.27	2.62	0.08
QRAR04174	221.92	1.27	2.62	0.08
QRAR04175	228.27	1.27	2.62	0.08
QRAR04176	234.62	1.40	2.62	0.08
QRAR04177	240.97	1.40	2.62	0.08
QRAR04178	247.32	1.40	2.62	0.08

QRAR04201	4.34	0.13	3.53	0.10
QRAR04202	5.94	0.13	3.53	0.10
QRAR04203	7.52	0.13	3.53	0.10
QRAR04204	9.12	0.13	3.53	0.10
QRAR04205	10.69	0.13	3.53	0.10
QRAR04206	12.29	0.13	3.53	0.10
QRAR04207	13.87	0.18	3.53	0.10
QRAR04208	15.47	0.23	3.53	0.10
QRAR04209	17.04	0.23	3.53	0.10
QRAR04210	18.64	0.25	3.53	0.10
QRAR04211	20.22	0.25	3.53	0.10
QRAR04212	21.82	0.25	3.53	0.10
QRAR04213	23.39	0.25	3.53	0.10
QRAR04214	24.99	0.25	3.53	0.10
QRAR04215	26.57	0.25	3.53	0.10
QRAR04216	28.17	0.30	3.53	0.10
QRAR04217	29.74	0.30	3.53	0.10



TSS Part No.	Inside-Ø		Cord Diameter	
	d1	±	W	±
QRAR04218	31.34	0.30	3.53	0.10
QRAR04219	32.92	0.30	3.53	0.10
QRAR04220	34.52	0.30	3.53	0.10
QRAR04221	36.09	0.30	3.53	0.10
QRAR04222	37.69	0.38	3.53	0.10
QRAR04223	40.87	0.38	3.53	0.10
QRAR04224	44.04	0.38	3.53	0.10
QRAR04225	47.22	0.46	3.53	0.10
QRAR04226	50.39	0.46	3.53	0.10
QRAR04227	53.57	0.46	3.53	0.10
QRAR04228	56.74	0.51	3.53	0.10
QRAR04229	59.92	0.51	3.53	0.10
QRAR04230	63.09	0.51	3.53	0.10
QRAR04231	66.27	0.51	3.53	0.10
QRAR04232	69.44	0.61	3.53	0.10
QRAR04233	72.62	0.61	3.53	0.10
QRAR04234	75.79	0.61	3.53	0.10
QRAR04235	78.97	0.61	3.53	0.10
QRAR04236	82.14	0.61	3.53	0.10
QRAR04237	85.32	0.61	3.53	0.10
QRAR04238	88.49	0.61	3.53	0.10
QRAR04239	91.67	0.71	3.53	0.10
QRAR04240	94.84	0.71	3.53	0.10
QRAR04241	98.02	0.71	3.53	0.10
QRAR04242	101.19	0.71	3.53	0.10
QRAR04243	104.37	0.71	3.53	0.10
QRAR04244	107.54	0.76	3.53	0.10
QRAR04245	110.72	0.76	3.53	0.10
QRAR04246	113.89	0.76	3.53	0.10
QRAR04247	117.07	0.76	3.53	0.10
QRAR04248	120.24	0.76	3.53	0.10
QRAR04249	123.42	0.84	3.53	0.10
QRAR04250	126.59	0.84	3.53	0.10
QRAR04251	129.77	0.84	3.53	0.10
QRAR04252	132.94	0.89	3.53	0.10
QRAR04253	136.12	0.89	3.53	0.10
QRAR04254	139.29	0.89	3.53	0.10
QRAR04255	142.47	0.89	3.53	0.10
QRAR04256	145.64	0.89	3.53	0.10
QRAR04257	148.82	0.89	3.53	0.10
QRAR04258	151.99	0.89	3.53	0.10
QRAR04259	158.34	1.02	3.53	0.10

TSS Part No.	Inside-Ø		Cord Diameter	
	d1	±	W	±
QRAR04260	164.69	1.02	3.53	0.10
QRAR04261	171.04	1.02	3.53	0.10
QRAR04262	177.39	1.02	3.53	0.10
QRAR04263	183.74	1.14	3.53	0.10
QRAR04264	190.09	1.14	3.53	0.10
QRAR04265	196.44	1.14	3.53	0.10
QRAR04266	202.79	1.14	3.53	0.10
QRAR04267	209.14	1.27	3.53	0.10
QRAR04268	215.49	1.27	3.53	0.10
QRAR04269	221.84	1.27	3.53	0.10
QRAR04270	228.19	1.27	3.53	0.10
QRAR04271	234.54	1.40	3.53	0.10
QRAR04272	240.89	1.40	3.53	0.10
QRAR04273	247.24	1.40	3.53	0.10
QRAR04274	253.59	1.40	3.53	0.10
QRAR04275	266.29	1.40	3.53	0.10
QRAR04276	278.99	1.65	3.53	0.10
QRAR04277	291.69	1.65	3.53	0.10
QRAR04278	304.39	1.65	3.53	0.10
QRAR04279	329.79	1.65	3.53	0.10
QRAR04280	355.19	1.65	3.53	0.10
QRAR04281	380.59	1.65	3.53	0.10
QRAR04282	405.26	1.90	3.53	0.10
QRAR04283	430.66	2.16	3.53	0.10
QRAR04284	456.06	2.42	3.53	0.10

QRAR04309	10.46	0.13	5.33	0.13
QRAR04310	12.07	0.13	5.33	0.13
QRAR04311	13.64	0.18	5.33	0.13
QRAR04312	15.24	0.23	5.33	0.13
QRAR04313	16.81	0.23	5.33	0.13
QRAR04314	18.42	0.25	5.33	0.13
QRAR04315	19.99	0.25	5.33	0.13
QRAR04316	21.59	0.25	5.33	0.13
QRAR04317	23.16	0.25	5.33	0.13
QRAR04318	24.77	0.25	5.33	0.13
QRAR04319	26.34	0.25	5.33	0.13
QRAR04320	27.94	0.30	5.33	0.13
QRAR04321	29.51	0.30	5.33	0.13
QRAR04322	31.12	0.30	5.33	0.13
QRAR04323	32.69	0.30	5.33	0.13
QRAR04324	34.29	0.30	5.33	0.13



QUAD-RING® Seal

TSS Part No.	Inside-Ø		Cord Diameter	
	d1	±	W	±
QRAR04325	37.47	0.38	5.33	0.13
QRAR04326	40.64	0.38	5.33	0.13
QRAR04327	43.82	0.38	5.33	0.13
QRAR04328	46.99	0.38	5.33	0.13
QRAR04329	50.17	0.46	5.33	0.13
QRAR04330	53.34	0.46	5.33	0.13
QRAR04331	56.52	0.46	5.33	0.13
QRAR04332	59.69	0.46	5.33	0.13
QRAR04333	62.87	0.51	5.33	0.13
QRAR04334	66.04	0.51	5.33	0.13
QRAR04335	69.22	0.51	5.33	0.13
QRAR04336	72.39	0.51	5.33	0.13
QRAR04337	75.57	0.61	5.33	0.13
QRAR04338	78.74	0.61	5.33	0.13
QRAR04339	81.92	0.61	5.33	0.13
QRAR04340	85.09	0.61	5.33	0.13
QRAR04341	88.27	0.61	5.33	0.13
QRAR04342	91.44	0.71	5.33	0.13
QRAR04343	94.62	0.71	5.33	0.13
QRAR04344	97.79	0.71	5.33	0.13
QRAR04345	100.97	0.71	5.33	0.13
QRAR04346	104.14	0.71	5.33	0.13
QRAR04347	107.32	0.76	5.33	0.13
QRAR04348	110.49	0.76	5.33	0.13
QRAR04349	113.67	0.76	5.33	0.13
QRAR04350	116.84	0.76	5.33	0.13
QRAR04351	120.02	0.76	5.33	0.13
QRAR04352	123.19	0.76	5.33	0.13
QRAR04353	126.37	0.94	5.33	0.13
QRAR04354	129.54	0.94	5.33	0.13
QRAR04355	132.72	0.94	5.33	0.13
QRAR04356	135.89	0.94	5.33	0.13
QRAR04357	139.07	0.94	5.33	0.13
QRAR04358	142.24	0.94	5.33	0.13
QRAR04359	145.42	0.94	5.33	0.13
QRAR04360	148.49	0.94	5.33	0.13
QRAR04361	151.77	0.94	5.33	0.13
QRAR04362	158.12	1.02	5.33	0.13
QRAR04363	164.47	1.02	5.33	0.13
QRAR04364	170.82	1.02	5.33	0.13
QRAR04365	177.17	1.02	5.33	0.13
QRAR04366	183.52	1.14	5.33	0.13
QRAR04367	189.87	1.14	5.33	0.13

TSS Part No.	Inside-Ø		Cord Diameter	
	d1	±	W	±
QRAR04368	196.22	1.14	5.33	0.13
QRAR04369	202.57	1.14	5.33	0.13
QRAR04370	208.92	1.27	5.33	0.13
QRAR04371	215.27	1.27	5.33	0.13
QRAR04372	221.62	1.27	5.33	0.13
QRAR04373	227.97	1.27	5.33	0.13
QRAR04374	234.32	1.40	5.33	0.13
QRAR04375	240.67	1.40	5.33	0.13
QRAR04376	247.02	1.40	5.33	0.13
QRAR04377	253.37	1.40	5.33	0.13
QRAR04378	266.07	1.52	5.33	0.13
QRAR04379	278.77	1.52	5.33	0.13
QRAR04380	291.47	1.65	5.33	0.13
QRAR04381	304.17	1.65	5.33	0.13
QRAR04382	329.57	1.65	5.33	0.13
QRAR04383	354.97	1.78	5.33	0.13
QRAR04384	380.37	1.78	5.33	0.13
QRAR04385	405.26	1.91	5.33	0.13
QRAR04386	430.66	2.03	5.33	0.13
QRAR04387	456.06	2.15	5.33	0.13
QRAR04388	481.41	2.25	5.33	0.13
QRAR04389	506.81	2.41	5.33	0.13
QRAR04390	532.21	2.41	5.33	0.13
QRAR04391	557.61	2.54	5.33	0.13
QRAR04392	582.68	2.67	5.33	0.13
QRAR04393	608.08	2.79	5.33	0.13
QRAR04394	633.48	2.92	5.33	0.13
QRAR04395	658.88	3.05	5.33	0.13

QRAR04425	113.67	0.84	7.00	0.15
QRAR04426	116.84	0.84	7.00	0.15
QRAR04427	120.02	0.84	7.00	0.15
QRAR04428	123.19	0.84	7.00	0.15
QRAR04429	126.37	0.94	7.00	0.15
QRAR04430	129.54	0.94	7.00	0.15
QRAR04431	132.72	0.94	7.00	0.15
QRAR04432	135.89	0.94	7.00	0.15
QRAR04433	139.07	0.94	7.00	0.15
QRAR04434	142.24	0.94	7.00	0.15
QRAR04435	145.42	0.94	7.00	0.15
QRAR04436	148.59	0.94	7.00	0.15
QRAR04437	151.77	0.94	7.00	0.15
QRAR04438	158.12	1.02	7.00	0.15



TSS Part No.	Inside-Ø		Cord Diameter	
	d1	±	W	±
QRAR04439	164.47	1.02	7.00	0.15
QRAR04440	170.82	1.02	7.00	0.15
QRAR04441	177.17	1.02	7.00	0.15
QRAR04442	183.52	1.14	7.00	0.15
QRAR04443	189.87	1.14	7.00	0.15
QRAR04444	196.22	1.14	7.00	0.15
QRAR04445	202.57	1.14	7.00	0.15
QRAR04446	215.27	1.40	7.00	0.15
QRAR04447	227.97	1.40	7.00	0.15
QRAR04448	240.67	1.40	7.00	0.15
QRAR04449	253.37	1.40	7.00	0.15
QRAR04450	266.07	1.52	7.00	0.15
QRAR04451	278.77	1.52	7.00	0.15
QRAR04452	291.47	1.52	7.00	0.15
QRAR04453	304.17	1.52	7.00	0.15
QRAR04454	316.87	1.52	7.00	0.15
QRAR04455	329.57	1.52	7.00	0.15
QRAR04456	342.27	1.79	7.00	0.15
QRAR04457	354.97	1.79	7.00	0.15
QRAR04458	367.67	1.79	7.00	0.15
QRAR04459	380.37	1.79	7.00	0.15
QRAR04460	393.07	1.79	7.00	0.15
QRAR04461	405.26	1.90	7.00	0.15
QRAR04462	417.96	1.90	7.00	0.15
QRAR04463	430.66	2.05	7.00	0.15
QRAR04464	443.36	2.15	7.00	0.15
QRAR04465	456.06	2.15	7.00	0.15
QRAR04466	468.76	2.15	7.00	0.15
QRAR04467	481.46	2.29	7.00	0.15
QRAR04468	494.16	2.29	7.00	0.15
QRAR04469	506.86	2.41	7.00	0.15
QRAR04470	532.26	2.41	7.00	0.15
QRAR04471	557.66	2.55	7.00	0.15
QRAR04472	582.68	2.65	7.00	0.15
QRAR04473	608.08	2.80	7.00	0.15
QRAR04474	633.48	2.90	7.00	0.15
QRAR04475	658.87	3.05	7.00	0.15

Further sizes on request

The specified tolerances for d₁ and W apply only to QUAD-RING® Seals made from the material Nitrile Butadiene Elastomer NBR (N7004) with a hardness of 70 Shore A. With other elastomer qualities and hardnesses, slight deviations from the values in the tables are possible due to the different shrinkage behaviour.

Ordering Example

QUAD-RING® Seal No. 4214
(in dependence on AS 568 B)

dimensions: Inside diameter d₁ = 24.99 mm
Cord diameter W = 3.53 mm

Material: NBR 70
(Nitrile Butadiene Elastomer, 70 Shore A)

TSS Article No.	QRAR04214	-	N7004
TSS Part No.			
Quality Index (Standard)			
Compound No. (Standard)			

QUAD-RING® Seal dimensions and TSS Part No., see Table V.

Material No., see Table I.

Installation dimensions, see Table IV.

Orders detailing size and material are also possible.



**■ Installation Recommendation
QUAD-RING® Seal with Back-up Ring for Radial-Dynamic Application (Reciprocating) - "External Sealing" -**

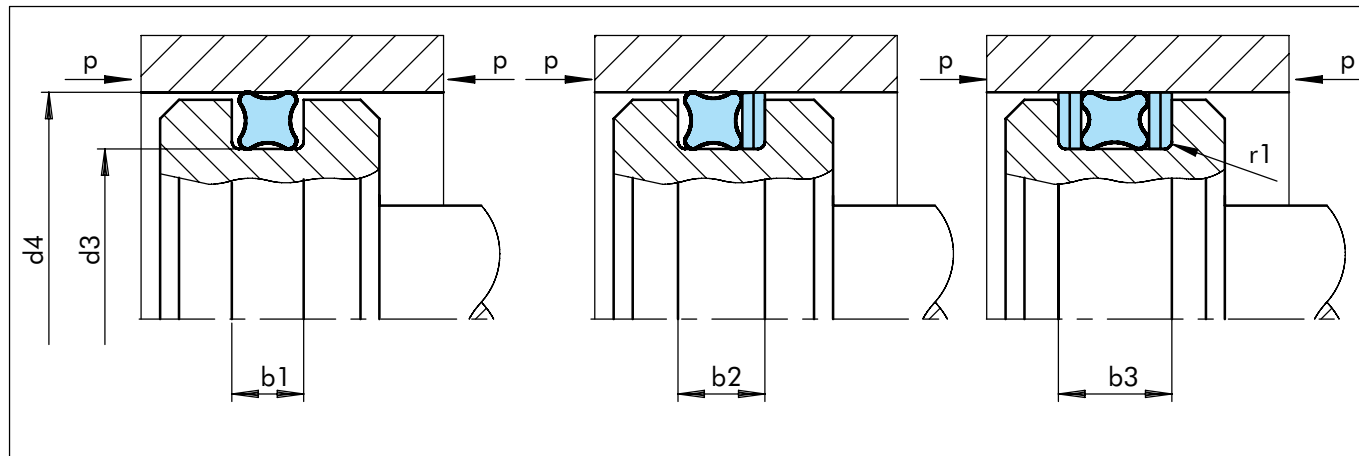


Figure 17 Installation drawing

The following data regarding Back-up Rings and groove widths b_2 and b_3 are exemplary. The use and the suitability of a Back-up Ring type as well as the design of the appropriate groove widths b_2 and b_3 should be verified and adapted regarding the application. For further information please refer to the catalogue "Static Seals", chapter "Back-up Rings".

Table VI Part Numbers / Installation dimensions

Bore	QUAD-RING® Seal	Back-up Ring, Spiral	Groove-Ø	Groove Width			Radius ¹⁾	
d ₄ H8	TSS Part No.	dimensions	TSS Part No.	d ₃ h9	b ₁ +0.2	b ₂ +0.2	b ₃ +0.2	r ₁
6.0	QRAR04005	2.57x1.78	BP1500030	3.0	2.0	3.4	4.8	0.2
8.0	QRAR04008	4.47x1.78	BP1500050	5.0	2.0	3.4	4.8	0.2
10.0	QRAR04010	6.07x1.78	BP1500070	7.0	2.0	3.4	4.8	0.2
12.0	QRAR4012A	8.20x1.78	BP1500090	9.0	2.0	3.4	4.8	0.2
14.0	QRAR04013	10.82x1.78	BP1500110	11.0	2.0	3.4	4.8	0.2
15.0	QRAR4111A	10.20x2.62	BP2300104	10.4	3.0	4.4	5.8	0.3
16.0	QRAR04111	10.77x2.62	BP2300114	11.4	3.0	4.4	5.8	0.3
18.0	QRAR04112	12.37x2.62	BP2300134	13.4	3.0	4.4	5.8	0.3
20.0	QRAR4114A	14.70x2.62	BP2300154	15.4	3.0	4.4	5.8	0.3
22.0	QRAR4115A	16.20x2.62	BP2300174	17.4	3.0	4.4	5.8	0.3
25.0	QRAR4210A	18.20x3.53	BP32D0186	18.6	4.0	5.4	6.8	0.4
28.0	QRAR4212	21.82x3.53	BP32D0216	21.6	4.0	5.4	6.8	0.4
30.0	QRAR04213	23.39x3.53	BP32D0236	23.6	4.0	5.4	6.8	0.4
32.0	QRAR04214	24.99x3.53	BP32D0256	25.6	4.0	5.4	6.8	0.4
35.0	QRAR04216	28.17x3.53	BP32D0286	28.6	4.0	5.4	6.8	0.4
40.0	QRAR04219	32.92x3.53	BP32D0336	33.6	4.0	5.4	6.8	0.4
42.0	QRAR04220	34.52x3.53	BP32D0356	35.6	4.0	5.4	6.8	0.4
45.0	QRAR04222	37.69x3.53	BP32D0386	38.6	4.0	5.4	6.8	0.4
48.0	QRAR04325	37.46x5.33	BP4900382	38.2	6.0	7.7	9.4	0.4
50.0	QRAR04326A	39.20x5.33	BP4900402	40.2	6.0	7.7	9.4	0.4
52.0	QRAR04326	40.64x5.33	BP4900422	42.2	6.0	7.7	9.4	0.4

QUAD-RING® Seal



Bore	QUAD-RING® Seal		Back-up Ring, Spiral	Groove-Ø	Groove Width			Radius¹⁾
d₄ H8	TSS Part No.	dimensions	TSS Part No.	d₃ h9	b₁ +0.2	b₂ +0.2	b₃ +0.2	r₁
55.0	QRAR04327	43.82x5.33	BP4900452	45.2	6.0	7.7	9.4	0.4
60.0	QRAR04329	50.17x5.33	BP4900502	50.2	6.0	7.7	9.4	0.4
63.0	QRAR04330	53.34x5.33	BP4900532	53.2	6.0	7.7	9.4	0.4
65.0	QRAR04330	53.34x5.33	BP4900552	55.2	6.0	7.7	9.4	0.4
70.0	QRAR04332	59.69x5.33	BP4900602	60.2	6.0	7.7	9.4	0.4
75.0	QRAR04333	62.87x5.33	BP4900652	65.2	6.0	7.7	9.4	0.4
80.0	QRAR04335	69.22x5.33	BP4900702	70.2	6.0	7.7	9.4	0.4
85.0	QRAR04337	75.57x5.33	BP4900752	75.2	6.0	7.7	9.4	0.4
90.0	QRAR04338	78.74x5.33	BP4900802	80.2	6.0	7.7	9.4	0.4
95.0	QRAR04340	85.09x5.33	BP4900852	85.2	6.0	7.7	9.4	0.4
100.0	QRAR04342	91.44x5.33	BP4900902	90.2	6.0	7.7	9.4	0.4
105.0	QRAR04343	94.62x5.33	BP4900952	95.2	6.0	7.7	9.4	0.4
110.0	QRAR04345	100.97x5.33	BP4901002	100.2	6.0	7.7	9.4	0.4
115.0	QRAR04346	104.14x5.33	BP4901052	105.2	6.0	7.7	9.4	0.4
120.0	QRAR04348	110.49x5.33	BP4901102	110.2	6.0	7.7	9.4	0.4
125.0	QRAR04349	113.67x5.33	BP4901152	115.2	6.0	7.7	9.4	0.4
130.0	QRAR04351	120.02x5.33	BP4901202	120.2	6.0	7.7	9.4	0.4
135.0	QRAR04427	120.02x7.00	BP64K1222	122.2	8.0	10.5	13.0	0.6
140.0	QRAR04429	126.37x7.00	BP64K1272	127.2	8.0	10.5	13.0	0.6
150.0	QRAR04432	135.89x7.00	BP64K1372	137.2	8.0	10.5	13.0	0.6
160.0	QRAR04435	145.42x7.00	BP64K1472	147.2	8.0	10.5	13.0	0.6
170.0	QRAR04438	158.12x7.00	BP64K1572	157.2	8.0	10.5	13.0	0.6
180.0	QRAR04439	164.47x7.00	BP64K1672	167.2	8.0	10.5	13.0	0.6
190.0	QRAR04441	177.17x7.00	BP64K1772	177.2	8.0	10.5	13.0	0.6
200.0	QRAR04442	183.52x7.00	BP64K1872	187.2	8.0	10.5	13.0	0.6
210.0	QRAR04444	196.22x7.00	BP64K1972	197.2	8.0	10.5	13.0	0.6
220.0	QRAR04445	202.57x7.00	BP64K2072	207.2	8.0	10.5	13.0	0.6
230.0	QRAR04446	215.27x7.00	BP64K2172	217.2	8.0	10.5	13.0	0.6
240.0	QRAR04447	227.97x7.00	BP64K2272	227.2	8.0	10.5	13.0	0.6
250.0	QRAR04447	227.97x7.00	BP64K2372	237.2	8.0	10.5	13.0	0.6
280.0	QRAR04450	266.07x7.00	BP64K2672	267.2	8.0	10.5	13.0	0.6
300.0	QRAR04451	278.77x7.00	BP64K2872	287.2	8.0	10.5	13.0	0.6
320.0	QRAR04453	304.17x7.00	BP64K3072	307.2	8.0	10.5	13.0	0.6
350.0	QRAR04455	329.57x7.00	BP64K3372	337.2	8.0	10.5	13.0	0.6
400.0	QRAR04459	380.37x7.00	BP64K3872	387.2	8.0	10.5	13.0	0.6
420.0	QRAR04461	405.26x7.00	BP64K4072	407.2	8.0	10.5	13.0	0.6
450.0	QRAR04463	430.66x7.00	BP64K4372	437.2	8.0	10.5	13.0	0.6
480.0	QRAR04465	456.06x7.00	BP64K4672	467.2	8.0	10.5	13.0	0.6
500.0	QRAR04467	481.46x7.00	BP64K4872	487.2	8.0	10.5	13.0	0.6

1) If a Back-up Ring is used the recommended radius should always be r₁ = 0.25 ±0.2 mm.

Further sizes on request!

Materials for QUAD-RING® Seals, see Table I.



QUAD-RING® Seal

■ Installation Recommendations

QUAD-RING® Seal with Back-up Ring for Radial-Dynamic Application (Reciprocating) - "Internal Sealing" -

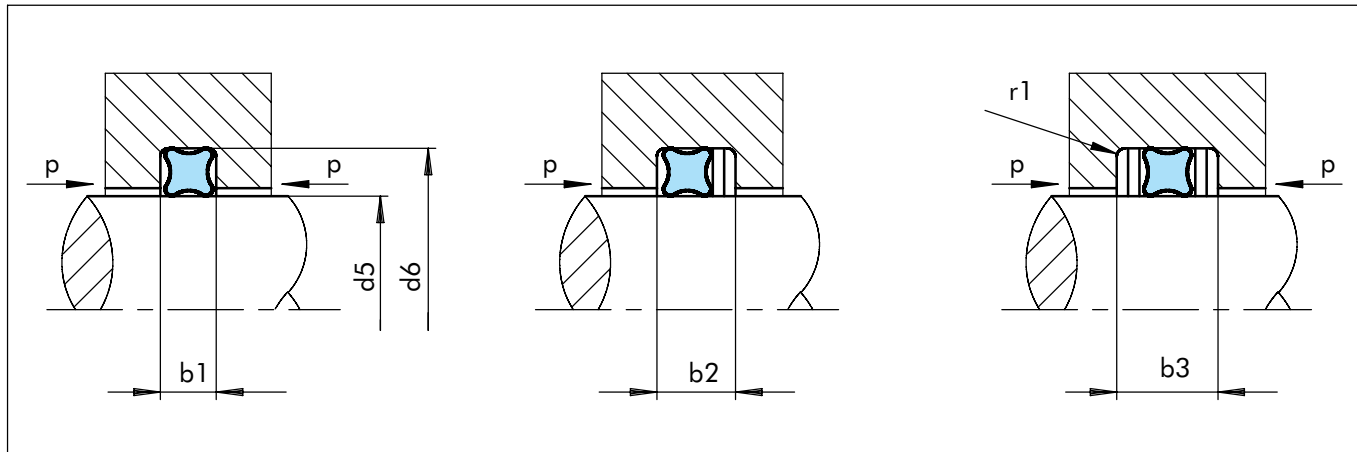


Figure 18 Installation drawing

The following data regarding Back-up Rings and groove widths b_2 and b_3 are exemplary. The use and the suitability of a Back-up Ring type as well as the design of the appropriate groove widths b_2 and b_3 should be verified and adapted regarding the application. For further information please refer to the catalogue "Static Seals", chapter "Back-up Rings".

Table VII Part Numbers / Installation dimensions

Rod	QUAD-RING® Seal		Back-up Ring, Spiral	Groove-Ø	Groove Width			Radius ¹⁾
d₅ f7	TSS Part No.	dimensions	TSS Part No.	d₆ H9	b₁ +0.2	b₂ +0.2	b₃ +0.2	r₁
4.0	QRAR04008	4.47x1.78	BP1500040	7.0	2.0	3.4	4.8	0.2
5.0	QRAR04009	5.28x1.78	BP1500050	8.0	2.0	3.4	4.8	0.2
6.0	QRAR04010	6.07x1.78	BP1500060	9.0	2.0	3.4	4.8	0.2
8.0	QRAR4012A	8.20x1.78	BP1500080	11.0	2.0	3.4	4.8	0.2
10.0	QRAR4111A	10.20x2.62	BP2300100	14.6	3.0	4.4	5.8	0.3
12.0	QRAR4112	12.37x2.62	BP2300120	16.6	3.0	4.4	5.8	0.3
14.0	QRAR4113	13.94x2.62	BP2300140	18.6	3.0	4.4	5.8	0.3
15.0	QRAR4114A	14.70x2.62	BP2300150	19.6	3.0	4.4	5.8	0.3
16.0	QRAR4115A	16.20x2.62	BP2300160	20.6	3.0	4.4	5.8	0.3
18.0	QRAR4210A	18.20x3.53	BP32D0180	24.4	4.0	5.4	6.8	0.4
20.0	QRAR4211	20.22x3.53	BP32D0200	26.4	4.0	5.4	6.8	0.4
22.0	QRAR4212	21.83x3.53	BP32D0220	28.4	4.0	5.4	6.8	0.4
25.0	QRAR4214	24.99x3.53	BP32D0250	31.4	4.0	5.4	6.8	0.4
28.0	QRAR4216	28.17x3.53	BP32D0280	34.4	4.0	5.4	6.8	0.4
30.0	QRAR4217	29.74x3.53	BP32D0300	36.4	4.0	5.4	6.8	0.4
32.0	QRAR4218	31.34x3.53	BP32D0320	38.4	4.0	5.4	6.8	0.4
35.0	QRAR4220	34.52x3.53	BP32D0350	41.4	4.0	5.4	6.8	0.4
36.0	QRAR4221	36.09x3.53	BP32D0360	42.4	4.0	5.4	6.8	0.4
40.0	QRAR4326	40.64x5.33	BP4900400	49.8	6.0	7.7	9.4	0.4
42.0	QRAR4326	40.64x5.33	BP4900420	51.8	6.0	7.7	9.4	0.4
45.0	QRAR4328A	45.20x5.33	BP4900450	54.8	6.0	7.7	9.4	0.4



Rod	QUAD-RING® Seal		Back-up Ring, Spiral	Groove-Ø	Groove Width			Radius ¹⁾
d _{5 f7}	TSS Part No.	dimensions	TSS Part No.	d _{6 H9}	b ₁ +0.2	b ₂ +0.2	b ₃ +0.2	r ₁
48.0	QRAR04328	46.99x5.33	BP4900480	57.8	6.0	7.7	9.4	0.4
50.0	QRAR04329	50.17x5.33	BP4900500	59.8	6.0	7.7	9.4	0.4
52.0	QRAR04329	50.17x5.33	BP4900520	61.8	6.0	7.7	9.4	0.4
55.0	QRAR04330	53.34x5.33	BP4900550	64.8	6.0	7.7	9.4	0.4
56.0	QRAR04331	56.52x5.33	BP4900560	65.8	6.0	7.7	9.4	0.4
60.0	QRAR04332	59.69x5.33	BP4900600	69.8	6.0	7.7	9.4	0.4
63.0	QRAR04333	62.87x5.33	BP4900630	72.8	6.0	7.7	9.4	0.4
65.0	QRAR04334	66.04x5.33	BP4900650	74.8	6.0	7.7	9.4	0.4
70.0	QRAR04335	69.22x5.33	BP4900700	79.8	6.0	7.7	9.4	0.4
75.0	QRAR04337	75.57x5.33	BP4900750	84.8	6.0	7.7	9.4	0.4
80.0	QRAR04338	78.74x5.33	BP4900800	89.8	6.0	7.7	9.4	0.4
85.0	QRAR04340	85.09x5.33	BP4900850	94.8	6.0	7.7	9.4	0.4
90.0	QRAR04342	91.44x5.33	BP4900900	99.8	6.0	7.7	9.4	0.4
100.0	QRAR04345	100.97x5.33	BP4901000	109.8	6.0	7.7	9.4	0.4
105.0	QRAR04346	104.14x5.33	BP4901050	114.8	6.0	7.7	9.4	0.4
110.0	QRAR04348	110.49x5.33	BP4901100	119.8	6.0	7.7	9.4	0.4
115.0	QRAR04426	116.84x7.00	BP64K1150	127.8	8.0	10.5	13.0	0.6
120.0	QRAR04427	120.02x7.00	BP64K1200	132.8	8.0	10.5	13.0	0.6
125.0	QRAR04429	126.37x7.00	BP64K1250	137.8	8.0	10.5	13.0	0.6
130.0	QRAR04430	129.54x7.00	BP64K1300	142.8	8.0	10.5	13.0	0.6
135.0	QRAR04432	135.89x7.00	BP64K1350	147.8	8.0	10.5	13.0	0.6
140.0	QRAR04433	139.07x7.00	BP64K1400	152.8	8.0	10.5	13.0	0.6
150.0	QRAR04436	148.59x7.00	BP64K1500	162.8	8.0	10.5	13.0	0.6
160.0	QRAR04439A	160.50x7.00	BP64K1600	172.8	8.0	10.5	13.0	0.6
170.0	QRAR04440	170.82x7.00	BP64K1700	182.8	8.0	10.5	13.0	0.6
180.0	QRAR04441	177.17x7.00	BP64K1800	192.8	8.0	10.5	13.0	0.6
190.0	QRAR04443	189.87x7.00	BP64K1900	202.8	8.0	10.5	13.0	0.6
200.0	QRAR04445	202.57x7.00	BP64K2000	212.8	8.0	10.5	13.0	0.6
210.0	QRAR04446	215.27x7.00	BP64K2100	222.8	8.0	10.5	13.0	0.6
220.0	QRAR04446	215.27x7.00	BP64K2200	232.8	8.0	10.5	13.0	0.6
230.0	QRAR04447	227.97x7.00	BP64K2300	242.8	8.0	10.5	13.0	0.6
240.0	QRAR04448	240.67x7.00	BP64K2400	252.8	8.0	10.5	13.0	0.6
250.0	QRAR04449	253.37x7.00	BP64K2500	262.8	8.0	10.5	13.0	0.6
280.0	QRAR04451	278.77x7.00	BP64K2800	292.8	8.0	10.5	13.0	0.6
300.0	QRAR04453	304.17x7.00	BP64K3000	312.8	8.0	10.5	13.0	0.6
320.0	QRAR04454	316.87x7.00	BP64K3200	332.8	8.0	10.5	13.0	0.6
350.0	QRAR04457	354.97x7.00	BP64K3500	362.8	8.0	10.5	13.0	0.6
360.0	QRAR04457	354.97x7.00	BP64K3600	372.8	8.0	10.5	13.0	0.6
400.0	QRAR04461	405.26x7.00	BP64K4000	412.8	8.0	10.5	13.0	0.6

1) If a Back-up Ring is used the recommended radius should always be r₁ = 0.25 ±0.2 mm.

Further sizes on request!

Materials for QUAD-RING® Seals, see Table I.

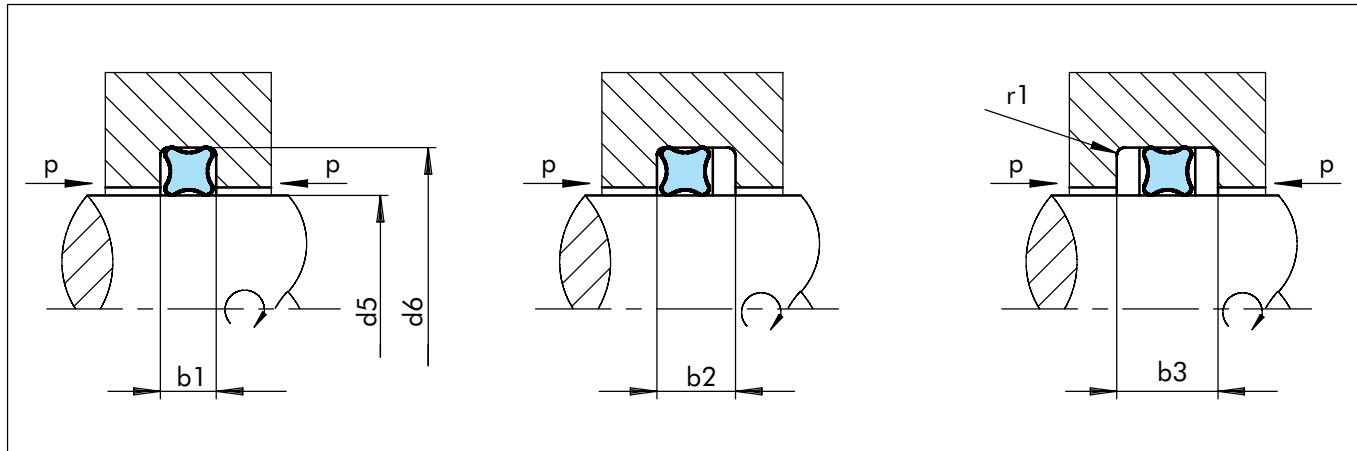
**■ Installation Recommendations****QUAD-RING® Seal and Back-up Ring (Uncut) for Rotary Application
- "Internal Sealing" -**

Figure 19 Installation drawing

The following data regarding Back-up Rings and groove widths b_2 and b_3 are exemplary. The use and the suitability of a Back-up Ring type as well as the design of the appropriate groove widths b_2 and b_3 should be verified and adapted regarding the application. For further information please refer to the catalogue "Static Seals", chapter "Back-up Rings".

Table VIII Part Numbers / Installation Dimensions

Rod	QUAD-RING® Seal		Back-up Ring, Uncut	Groove-Ø	Groove Width			Radius ¹⁾
$d_5\ f7$	TSS Part-No	Dimensions	TSS Part-No	$d_6\ H8$	$b_1\ +0.2$	$b_2\ +0.2$	$b_3\ +0.2$	r_1
4.0	QRAR04008	4.47x1.78	BU16J0040	7.2	2.0	3.2	4.4	0.2
5.0	QRAR04009	5.28x1.78	BU16J0050	8.2	2.0	3.2	4.4	0.2
8.0	QRAR0412A	8.20x1.78	BU16J0080	11.2	2.0	3.2	4.4	0.2
10.0	QRAR4111A	10.20x2.62	BU24J0100	14.8	2.8	4.0	5.2	0.3
12.0	QRAR04112	12.37x2.62	BU24J0120	16.8	2.8	4.0	5.2	0.3
15.0	QRAR04114	15.54x2.62	BU24J0150	19.8	2.8	4.0	5.2	0.3
16.0	QRAR04115	17.12x2.62	BU24J0160	20.8	2.8	4.0	5.2	0.3
18.0	QRAR04116	18.72x2.62	BU24J0180	22.8	2.8	4.0	5.2	0.3
20.0	QRAR04211	20.22x3.53	BU33N0200	26.7	3.8	5.4	7.0	0.4
22.0	QRAR04213	23.39x3.53	BU33N0220	28.7	3.8	5.4	7.0	0.4
25.0	QRAR04215	26.57x3.53	BU33N0250	31.7	3.8	5.4	7.0	0.4
28.0	QRAR04217	29.74x3.53	BU33N0280	34.7	3.8	5.4	7.0	0.4
30.0	QRAR04218	31.34x3.53	BU33N0300	36.7	3.8	5.4	7.0	0.4
32.0	QRAR04219	32.92x3.53	BU33N0320	38.7	3.8	5.4	7.0	0.4
35.0	QRAR04221	36.09x3.53	BU33N0350	41.7	3.8	5.4	7.0	0.4
36.0	QRAR04222	37.69x3.53	BU33N0360	42.7	3.8	5.4	7.0	0.4
40.0	QRAR04326	40.64x5.33	BU49R0400	49.9	6.0	8.0	10.0	0.4
42.0	QRAR04327	43.82x5.33	BU49R0420	51.9	6.0	8.0	10.0	0.4
45.0	QRAR04328	46.99x5.33	BU49R0450	54.9	6.0	8.0	10.0	0.4
48.0	QRAR04329	50.17x5.33	BU49R0480	57.9	6.0	8.0	10.0	0.4
50.0	QRAR04330	53.34x5.33	BU49R0500	59.9	6.0	8.0	10.0	0.4



Rod	QUAD-RING® Seal		Back-up Ring, Uncut	Groove-Ø	Groove Width			Radius ¹⁾
	d _{5 f7}	TSS Part-No	Dimensions		TSS Part-No	d _{6 H8}	b _{1 +0.2}	b _{2 +0.2}
52.0	QRAR04330	53.34x5.33	BU49R0520	61.9	6.0	8.0	10.0	0.4
55.0	QRAR04331	56.52x5.33	BU49R0550	64.9	6.0	8.0	10.0	0.4
56.0	QRAR04331	56.52x5.33	BU49R0560	65.9	6.0	8.0	10.0	0.4
60.0	QRAR04333	62.87x5.33	BU49R0600	69.9	6.0	8.0	10.0	0.4
63.0	QRAR04334	66.04x5.33	BU49R0630	72.9	6.0	8.0	10.0	0.4
65.0	QRAR04334	66.04x5.33	BU49R0650	74.9	6.0	8.0	10.0	0.4
70.0	QRAR04336	72.39x5.33	BU49R0700	79.9	6.0	8.0	10.0	0.4
75.0	QRAR04338	78.74x5.33	BU49R0750	84.9	6.0	8.0	10.0	0.4
80.0	QRAR04339	81.92x5.33	BU49R0800	89.9	6.0	8.0	10.0	0.4
85.0	QRAR04341	88.27x5.33	BU49R0850	94.9	6.0	8.0	10.0	0.4
90.0	QRAR04343	94.62x5.33	BU49R0900	99.9	6.0	8.0	10.0	0.4
95.0	QRAR04344	97.79x5.33	BU49R0950	104.9	6.0	8.0	10.0	0.4
100.0	QRAR04346	104.14x5.33	BU49R1000	109.9	6.0	8.0	10.0	0.4
105.0	QRAR04348	110.49x5.33	BU49R1050	114.9	6.0	8.0	10.0	0.4
110.0	QRAR04426	116.84x7.00	BU66T1100	123.3	7.7	10.2	12.7	0.6
115.0	QRAR04427	120.02x7.00	BU66T1150	128.3	7.7	10.2	12.7	0.6
120.0	QRAR04428	123.19x7.00	BU66T1200	133.3	7.7	10.2	12.7	0.6
125.0	QRAR04430	129.54x7.00	BU66T1250	138.3	7.7	10.2	12.7	0.6
130.0	QRAR04432	135.89x7.00	BU66T1300	143.3	7.7	10.2	12.7	0.6
140.0	QRAR04435	145.42x7.00	BU66T1400	153.3	7.7	10.2	12.7	0.6
150.0	QRAR04438	158.12x7.00	BU66T1500	163.3	7.7	10.2	12.7	0.6
160.0	QRAR04439	164.47x7.00	BU66T1600	173.3	7.7	10.2	12.7	0.6
180.0	QRAR04442	183.52x7.00	BU66T1800	193.3	7.7	10.2	12.7	0.6
200.0	QRAR04445	202.57x7.00	BU66T2000	213.3	7.7	10.2	12.7	0.6

1) If a Back-up Ring is used the recommended radius should always be r₁ = 0.25 ±0.2 mm.

Further sizes on request!

Materials for QUAD-RING® Seals, see Table I.

Different procedures for the friction reduction of the elastomer surface are available when using QUAD-RING® in a rotary application. Please refer to our brochure "Friction-free Running" or contact our specialists.



■ General quality criteria

The cost-effective use of seals and bearings is highly influenced by the quality criteria applied in production. Seals and bearings from Trelleborg Sealing Solutions are continuously monitored according to strict quality standards from material acquisition through to delivery.

Certification of our production plants in accordance with international standards QS 9000 / ISO 9000 meets the specific requirements for quality control and management of purchasing, production and marketing functions.

Our quality policy is consistently controlled by strict procedures and guidelines which are implemented within all strategic areas of the company.

All testing of materials and products is performed in accordance with accepted test standards and specifications, e.g. random sample testing in accordance with DIN ISO 2859, part 1.

Inspection specifications correspond to standards applicable to individual product groups (e.g. for O-Rings: ISO 3601).

Our sealing materials are produced free of chlorofluorinated hydrocarbons and carcinogenic elements.

The tenth digit of our part number defines the quality characteristics of the part. A hyphen indicates compliance with standard quality criteria outlined in this catalogue. Customer-specific requirements are indicated by a different symbol in this position. Customers who require special quality criteria should contact their local Trelleborg Sealing Solutions sales office for assistance. We have experience in meeting all Customer quality requirements.

■ Storage and shelf life guidelines

Seals and bearings are often stored as spare parts for prolonged periods. Most rubbers change in physical properties during storage and ultimately become unserviceable due, e.g., to excessive hardening, softening, cracking, crazing or other surface degradation. These changes may be the result of particular factors or combination of factors, such as the action of deformation, oxygen, ozone, light, heat, humidity or oils and solvents.

With a few simple precautions, the shelf life of these products can be considerably lengthened.

Fundamental instructions on storage, cleaning and maintenance of elastomeric seal elements are described in international standards, such as:
DIN 7716 / BS 3F68:1977,
ISO 2230 or
DIN 9088

The standards give several recommendations for the storage and the shelf life of elastomers, depending on the material classes.

The following recommendations are based on the several standards and are intended to provide the most suitable conditions for storage of rubbers. They should be observed to maintain the optimum physical and chemical values of the parts:

Heat

The storage temperature should preferable be between +5 °C and +25 °C. Direct contact with sources of heat such as boilers, radiators and direct sunlight should be avoided.

If articles are taken from low temperature storage, care should be taken to avoid distorting them during handling at that temperature as they may have stiffened. In this case the temperature of the articles should be raised to approximately +20 °C before they are put into service.

Humidity

The relative humidity in the store room should be below 70 %. Very moist or very dry conditions should be avoided. Condensation should not occur.

Light

Elastomeric seals should be protected from light sources, in particular direct sunlight or strong artificial light with an ultraviolet content. The individual storage bags offer the best protection as long as they are UV resistant. It is advisable to cover any windows of storage rooms with a red or orange coating or screen.

Radiation

Precaution should be taken to protect stored articles from all sources of ionising radiation likely to cause damage to stored articles.



Oxygen and ozone

Where possible, elastomeric materials should be protected from circulating air by wrapping, storage in airtight containers or by other suitable means.

As ozone is particular deleterious to some elastomeric seals, storage rooms should not contain any equipment that is capable of generating ozone, such as mercury vapour lamps, high voltage electrical equipment, electric motors or other equipment which may give rise to electric sparks or silent electrical discharges. Combustion gases and organic vapour should be excluded from storage rooms as they may give rise to ozone via photochemical processes.

Deformation

Elastomeric materials should, wherever possible, be stored in a relaxed condition free from tension, compression or other deformation. Where articles are packed in a strain-free condition they should be stored in their original packaging.

Contact with liquid and semi-solid materials

Elastomeric seals should not be allowed to come into contact with solvents, oils, greases or any other semi-solid materials at any time during storage, unless so packed by the manufacturer.

Contact with metal and non-metals

Direct contact with certain metals, e.g. manganese, iron and particularly copper and its alloys, e.g. brass and compounds of these materials are known to have deleterious effects on some rubbers. Elastomeric seals should not be stored in contact with such metals.

Because of possible transfer of plasticisers or other ingredients, rubbers must not be stored in contact with PVC. Different rubbers should preferably be separated from each other.

Cleaning

Where necessary, cleaning should be carried out with the aid of soap and water or methylated spirits. Water should not, however, be permitted to come into contact with fabric reinforced components, bonded seals (because of corrosion) or polyurethane rubbers. Disinfectants or other organic solvents as well as sharp-edged objects must not be used. The articles should be dried at room temperature and not placed near a source of heat.

Shelf life and shelf life control

The useful life of a elastomeric seals will depend to a large extend on the type of rubber. When stored under the recommended conditions (above sections) the below given shelf life of several materials should be considered.

AU, thermoplastics	4 years
NBR, HNBR, CR	6 years
EPDM	8 years
FKM, VMQ, FVMQ	10 years
FFKM, Isolast®	18 years
PTFE	unlimited

Elastomeric seals should be inspected after the given period. After this giving an extension period is possible.

Rubber details and components less than 1.5 mm thick are liable to be more seriously affected by oxidation degradation even when stored in satisfactory conditions as recommended. Therefore they may be inspected and tested more frequently than it is mentioned above.

Rubber details / seals in assembled components

It is recommended that the units should be exercised at least every six months and that the maximum period a rubber detail be allowed to remain assembled within a stored unit, without inspection, be a total of the initial period stated above and the extension period. Naturally this will depend on the design of the unit concerned.



Conversion Tables

SI - Basic Units

Measures	Units	Symbol
Length	Metre	m
Mass	Kilogram	kg
Time	Second	s
Electric current	Ampere	A
Temperature	Kelvin	K
Luminous intensity	Candela	cd
Amount of substance	Mol	mol

Length

	inch	foot	yard	mm	metre
1 inch =		0.0833	0.0278	25.4	0.0254
1 foot =	12		0.333	304.8	0.3048
1 yard =	36	3		914.4	0.9144
1 mm =	0.03937	0.0033	0.00109		0.001
1 metre =	39.37	3.2808	1.0936	1,000	

Torque

	inch-ounce	inch-pound	foot-pound	kg-metre	Newton-metre
1 inch-ounce =		0.0625	0.0052	7.2×10^{-4}	7.06×10^{-3}
1 inch-pound =	16		0.0833	1.152×10^{-2}	0.1130
1 foot-pound =	192	12		0.1383	1.356
1 kg-metre =	1,388.7	86.796	7.233		9.80665
1 Newton-metre =	141.6	8.850	0.7375	0.1020	

Area

	inch ²	foot ²	yard ²	mm ²	m ²
1 inch ² =		0.0069	0.00077	645.16	6.45×10^{-4}
1 foot ² =	144		0.111	92,903	0.0929
1 yard ² =	1,296	9		836,100	0.8361
1 mm ² =	0.0016	1.0764×10^{-5}	1.196×10^{-6}		10^{-6}
1 m ² =	1,550	10.764	1.196	10^6	

Volume

	inch ³	US quart	imp. gallon	foot ³	US gallon	liter
1 inch ³ =		0.0173	0.0036	0.00058	0.0043	0.0164
1 US quart =	57.75		0.2082	0.0334	0.25	0.9464
1 imp. gallon =	277	4.8		0.1604	1.2	4.546
1 foot ³ =	1,728	29.922	6.23		7.48	28.317
1 US gallon =	231	4	0.8327	0.1337		3.785
1 liter =	61.024	1.0567	0.220	0.0353	0.264	

Pressure

	inch Hg	psi	atmosphere	torr	mm Hg	bar	MPa	kg/cm ²
1 inch Hg =		0.491	0.0334	25.4	25.4	0.0339	0.00339	0.0345
1 psi =	2.036		0.0680	51.715	51.715	0.0689	0.00689	0.0703
1 atmosphere =	29.921	14.696		760	760	1.0133	0.10133	1.0332
1 torr =	0.0394	0.0193	0.0013		1	0.0013	0.00013	0.00136
1 mm Hg =	0.0394	0.0193	0.0013	1		0.0013	0.00013	0.00136
1 bar =	29.53	14.504	0.987	749.87	749.87		0.1	1.020
1 MPa =	295.3	145.04	9.869	7498.7	7498.7	10		10.2
1 kg/cm ² =	28.950	14.22	0.968	735.35	735.35	0.980	0.098	



Notes



QUAD-RING® Seal

Notes

Contact your local marketing company for further information:

Europe	Telephone	Americas	Telephone
AUSTRIA - Vienna (ALBANIA, BOSNIA AND HERZEGOVINA, MACEDONIA, SERBIA AND MONTENEGRO, SLOVENIA)	+43 (0) 1 406 47 33	AMERICAS - REGIONAL	+1 260 749 9631
BELGIUM - Dion-Valmont (LUXEMBOURG)	+32 (0) 10 22 57 50	BRAZIL - São Paulo	+55 11 3372 4500
BULGARIA - Sofia (ROMANIA)	+359 (0)2 969 95 99	CANADA - Etobicoke, ON	+1 416 213 9444
CROATIA - Zagreb	+385 (0) 1 24 56 387	MEXICO - Mexico City	+52 55 57 19 50 05
CZECH REPUBLIC - Rakovník (SLOVAKIA)	+420 313 529 111	USA, East - Conshohocken, PA	+1 610 828 3209
DENMARK - Hillerød	+45 48 22 80 80	USA, Great Lakes - Fort Wayne, IN	+1 260 482 4050
FINLAND - Vantaa (ESTONIA, LATVIA)	+358 (0) 207 12 13 50	USA, Midwest - Lombard, IL	+1 630 268 9915
FRANCE - Maisons-Laffitte	+33 (0) 1 30 86 56 00	USA, Mountain - Broomfield, CO	+1 303 469 1357
GERMANY - Stuttgart	+49 (0) 711 7864 0	USA, Northern California - Fresno, CA	+1 559 449 6070
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