

English







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, 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. Trelleborg Sealing Solutions is backed by the experiences and resources of one of the world's foremost experts in polymer technology, Trelleborg Group.

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.

This edition supersedes all previous brochures.

This brochure or any part of it may not be reproduced without permission.

® All trademarks are the property of Trelleborg Group.

The turquoise color is a registered trademark of Trelleborg Group.

© 2008, Trelleborg Group. All rights reserved.



Contents

Choosing the right seal for your application	2
General	3
Turcon [®] Seal Materials	6
Zurcon [®] Seal Materials	7
Spring Types and Materials	8
Quality Criteria	9
General Design Instructions	. 10
Installation in Closed Grooves	. 11
Half-Open Groove Design for Snap Fitting	. 12
Surface Roughness	. 13
Turcon [®] Variseal [®] M2	. 15
Turcon [®] Variseal [®] M2S	. 16
Turcon [®] Variseal [®] W	. 17
Turcon [®] Variseal [®] H	. 18
Installation Recommendations for Rod Seals - Types M2, MS2, W and H	. 19
Installation Recommendations for Piston Seals - Types M2, M2S, W and H	. 21
Turcon [®] Variseal [®] HF	. 23
Installation Recommendations for Turcon® Variseal® HF Flange Seals for Internal Pressure	. 24
Installation Recommendations for Turcon [®] Variseal [®] HF Flange Seals for External Pressure / Vacuum	. 26
Turcon [®] Roto Variseal [®]	. 28
Installation Recommendation for Turcon® Roto Variseal®	. 30
Special Types	. 32
Storage Instructions	. 34
Conversion Tables	35



■ Choosing the right seal for your application

Turcon[®] Variseal[®] offers major benefits in the design of components such as hydraulic and pneumatic cylinders, in all industries. These include:

- Excellent leak tightness
- High resistance to wear
- No extrusion into gaps
- Withstanding aggressive and abrasive process media
- Very good temperature capabilities
- Low friction
- Compact form
- Simple installation

Turcon® Variseal® is available in a range of geometries and designs that allow the optimum profile to be selected for each application. They can be produced from a wide range of Turcon® materials, our proprietary PTFE based compounds. These are specially formulated for sealing elements and offer superior characteristics specifically matched to the demands of our customers.

When required, Variseal[®] can also be manufactured in Zurcon[®], our proprietary polyethylene based material.

To choose the best Turcon® Variseal® for your application, you must first decide the functional parameters. Table I and II on page 4 and Table III on page 5 can then be used to make an initial selection of seals and materials. These tables give details of where further details can be found in the catalog.

It is also important to consider the quality of the mating surface, which has a significant effect on the function and service life of the sealing system. Guidelines on these are given on pages 13 and 14.

If help is required in specification of a seal then contact Trelleborg Sealing Solutions, to find your local marketing company go to www.tss.trelleborg.com.



■ General

Turcon[®] Variseal[®] are single acting, spring-energized seals which are used for dynamic and static applications.

Variseal[®] are effective in a wide range of applications. They are chosen when higher resistance to chemical media is required, if the seal is required to operate in extremes of temperature and where good extrusion and compression characteristics are needed.

Turcon[®] Variseal[®] have three main design characteristics:

- 1. Application specific U-shaped seal profile
- 2. Spring geometry suited to the particular application
- 3. Proven high-performance Turcon® or Zurcon® polymers

Standard products are available from 2 mm up to 2500 mm (8' 2") in diameter along with custom manufactured intermediate sizes, inch (imperial) sizes or special geometries.

Method of Operation

All Variseal® included in this catalogue have the same operating principle and differ only in their profile form and type of metallic spring used.

The Variseal® spring supplies the load required for sealing at low pressures (Figure 1). The "U" shaped jacket allows fluid pressure to energize the sealing lips, so total sealing pressure rises with increasing operating pressure (Figure 2).

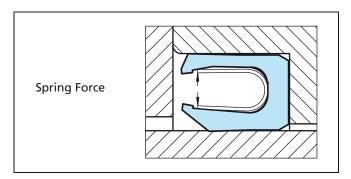


Figure 1 Turcon® Variseal® without system pressure

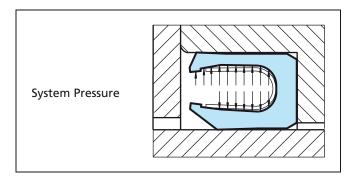


Figure 2 Turcon® Variseal® with system pressure

Performance

The different types of Variseal[®] combined with the properties of Turcon[®] and Zurcon[®] materials offer design engineers a wide range of solutions to a large number of applications.

The most important characteristics of Variseal® are listed below:

- Very low coefficient of friction
- Good dynamic and static sealing
- Capable of sealing at high speeds up to 15 m/s (49 ft/sec)
- Almost universal chemical compatibility
- Operating temperature of -253 $^{\circ}$ C up to +300 $^{\circ}$ C (423 $^{\circ}$ F to 572 $^{\circ}$ F)
- Very good thermal resistance
- Permanent elasticity unaffected by contact with chemicals
- Good ageing characteristics
- Low compression set
- Capable of withstanding high pressures above 200 MPa (2000 bar, 29000 psi) when using Back-up Rings
- Very good dry-running properties
- Can be installed in grooves according to MIL-G-5514F and DIN 3771



Table I Turcon® Variseal® Selection Table

Seal Application			Technical Data					Materials			
Туре		Type of Application			Maximui	m Pressure	Working Temp.	Maximu	m Speed	Stanc Mate	
		Static	Reciprocating	Rotary	Dynamic MPa (bar, psi)	Static MPa (bar, psi)	°C\ (°F)	Reciprocating m/s (ft/sec)	Rotating m/s (ft/sec)	Jacket	Spring
M2	15	С	А	В	45 (450, 6527)	60 (600, 8702)	-70 (-94) to +260 (+500)	15	1	T40	S
M2S	16	С	А	С	45 (450, 6527)	60 (600, 8702)	-70 (-94) to +260 (+500)	10	0.5	T40	S
W	17	С	А	В	20 (200, 2900)	60 (600, 8702)	-70 (-94) to +230 (+446)	15	1	T40	S
H	18	А	В	С	40 (400, 5801)	80 (800, 11603)	-120 (-184) to +260 (+500)	5	0.1	T05	S
HF	28	А	-	С	40 (400, 5801)	80 (800, 11603)	-200 (-328) to +260 (+500)	-	0.1	T05	S
Roto	28	В	В	А	15 (150, 2175)	25 (250, 3625)	-100 (-148) to +260 (+500)	10	2	T40	S

Properties: A Excellent B Good C Satisfactory

Table II Jacket Material Selection Guide

Contact medium or operating condition	Static or slightly Dynamic	Reciprocating	Rotating
Air, Gas		Turcon [®] T24	Turcon [®] T24
Water, Steam			
Oil, Crude oil	Turcon [®] T05	Turcon [®] T40	
General chemical			Turcon [®] T40
Petrochemicals			
Food, Drugs		Zurcon [®] Z80 ¹⁾	Turcon [®] T78
Vacuum	Turcon [®] T01	Turcon [®] T01	Turcon [®] T01

¹⁾ Maximum operating temperature 80°C (172°F). In a pressure-free state, sterilization is possible for a short period at higher temperature



Table III Turcon[®] and Zurcon[®] Material Selection Guide

Material Code	Material Description	Temperature Range °C (°F)	Media Compati- bility	Radiation Resistance ¹⁾ Gray(rad)	Maximum Diameter mm (Imperial)
T01	High-grade virgin polytetrafluoroethylene (PTFE) based material. Very good resistance to chemicals. Colour: white	-253 to +260 (-423 to +500)	А	7 x 10 ² Gy (7 x 10 ⁴)	2500 mm (8′ 2″)
MF1	A specialist grade of virgin polytetrafluoroethylene (PTFE) available with certification of FDA compliance. Very good resistance to chemicals. Colour: white	-200 to +260 (-328 to +500)	А	7 x 10 ² Gy (7 x 10 ⁴)	2500 mm (8′ 2")
T05	High-grade virgin polytetrafluoroethylene (PTFE) based material. For light duties. Greater wear resistance than Turcon® T01. Recommended for lubricated dynamic applications. Colour: turquoise	-200 to +260 (-328 to +500)	A	7 x 10 ² Gy (7 x 10 ⁴)	2500 mm (8′ 2″)
T24	High-grade formulation of virgin polytetrafluoroethylene (PTFE) based material compounded with carbon additive. Recommended for dynamic applications, in particular dry-running (air and gas). Colour: black	-200 to +260 (-328 to +500)	A	7 x 10 ² Gy (7 x 10 ⁴)	2500 mm (8′ 2″)
T40	High-grade formulation of virgin polytetrafluoroethylene (PTFE) based material compounded with carbon fibre additive. Excellent wear and low friction characteristics. Suited to reciprocating and rotary applications. Suitable for use in media with poor lubricating properties and for dry-running situations. Colour: anthracite	-200 to +260 (-328 to +500)	А	7 x 10 ² Gy (7 x 10 ⁴)	2500 mm (8′ 2″)
MF4	A specialist grade of Turcon [®] T40 compound available with certification of FDA compliance. Colour: anthracite	-200 to +260 (-328 to +500)	А	7 x 10 ² Gy (7 x 10 ⁴)	2500 mm (8' 2")
T78	High grade formulation of virgin polytetrafluoroethylene (PTFE) based material compounded with an aromatic polymer. Especially suited for low pressure rotary applications and running against soft surfaces. Suitable for food industry applications. Colour: beige	-200 to +260 (-328 to +500)	А	7 x 10 ² Gy (7 x 10 ⁴)	2500 mm (8′ 2")
Z80	Polyethylene with an extremely high molecular weight. Outstanding wear resistance in dry running applications. Colour: white	-200 to +80 (-328 to +176) For short periods up to +120 (+248)	В	1 x 10 ⁵ Gy (1 x 10 ⁷)	2500 mm (8′ 2")

¹⁾ Special materials are available for higher radiation loads. For further details on these please contact Trelleborg Sealing Solutions. Properties: A Excellent B Good C Satisfactory



■ Turcon[®] Seal Materials

Turcon® materials are high performance thermoplastics specifically developed for sealing applications. They are based on premium-grade PTFE Fluoropolymer resins, with the properties of each compound achieved by the addition of fillers and special processing techniques.

Turcon® materials offer the following benefits:

Low Coefficient of Friction

Friction is dependent on pressure, contact surface area, speed and lubrication. Turcon® materials have very good friction characteristics. For example, a coefficient of friction on steel mating surfaces of 0.04 can be achieved under lubricated and hydrodynamic conditions.

Turcon® materials do not adhere to their mating surfaces and show only a slight difference between static and dynamic friction, thus eliminating the danger of the stick-slip effect in dynamic applications.

Chemical Compatibility

Turcon® materials are stable in all hydraulic fluids. Seal materials should be chosen to suit the lubricating properties of hydraulic media and the wear properties of seal and mating surfaces.

There is only a slight change in chemical properties of Turcon[®] materials, compared to chemically inert virgin PTFE, dependent on the type of filler material added.

Temperature Range

Turcon[®] materials can be used at temperatures between - 253 °C and +300 °C (-423 °F and 572 °F).

The materials show no brittleness and have high impact strength, even at low temperatures. The limits for low temperatures are dependent on seal design and the thermal contraction of the material. Special designs are available for sealing cryogenic fluids at temperatures below -200 °C (-328 °F).

General service temperature is limited to +260 °C (+500 °F). At temperatures above this, the seal materials begin to loose their strength and are subject to plastic deformation.

Temperature Cycling

Cyclical temperature fluctuations do not change the properties of Turcon[®] materials.

High Surface Speeds

The good mechanical properties of Turcon[®] materials mean they are excellent in dynamic applications, even under extreme loads.

Turcon® seals offer higher operational reliability than elastomer seals in dynamic situations, especially in dry starting or operating conditions, as they do not suffer from adhesion or heat generation. When the application is lubricated, seal life will be extended further.

Wear Resistance

Wear resistance is dependent upon material fillers which influence the Turcon® material's mechanical and physical properties. Fillers in Turcon® include bronze, graphite, carbon, carbon fiber, glass fiber and molybdenum disulphide. They can give increased resilience, improved wear resistance, reduced thermal expansion and extremely high resistance to abrasive wear.

Ageing

Turcon[®] materials remain unchanged over extended periods. They are practically non-aging and do not become brittle or degrade, even when subject to severe weathering from heat, light, water or salt spray.

Radiation

Turcon[®] materials exhibit a low resistance to electron and gamma radiation and are not recommended for use in applications where the accumulated radiation doses exceed 7 x 10² Gy (7 x 10⁴ rad). For applications, subject to high radiation doses, special Fluoropolymers such as ETFE and PCTFE or Zurcon[®] materials should be selected.

Other Properties

Some Turcon[®] materials have outstanding electrical properties, such as a low dielectric constant or a very high electric strength, even at elevated temperatures.

Physiologically safe Turcon[®] materials are available which meet the requirements of the German Federal Health Authority (BGA) and the FDA Regulation (Food and Drug Administration) No. 21 CFR, Part 177.

The water absorption of Turcon® materials is < 0.01%.



■ Zurcon[®] Seal Materials

Zurcon® Z80

Zurcon® Z80 is a polyethylene-based polymer material. It is suitable for medium loads and due to its low water absorption and self-lubricating properties, is ideal for applications in water hydraulics and pneumatics. As it is physiologically safe, it is also suitable for use in food and pharmaceutical processing.

The main characteristics of Zurcon® Z80 are:

Low Friction

The dry friction coefficient of Zurcon® Z80 is lower than most other materials though higher than many filled PTFE materials. Zurcon® Z80 forms a self-lubricating, non-stick surface.

Chemical Compatibility

Zurcon[®] Z80 is stable in all hydraulic fluids. It has a high resistance to acids, bases and aggressive media. The material has limited resistance to aromatic and halogenated hydrocarbons.

Water Service

Zurcon® Z80 is water repellent and does not swell in water. Its self-lubricating properties in water-based media are excellent, giving it significant advantage over many other materials including PTFE-based ones. This combined with its high strength and wear resistance means it has a long service life in aqueous solutions.

Temperature Range

Zurcon[®] Z80 has a maximum continuous operating temperature of +80 °C (176 °F). Above this temperature its wear resistance and strength begins to decrease. In low-pressure applications it can be used at temperatures of +120 °C (248 °F) for short periods and can be sterilized briefly at even higher temperatures. Its lowest operating temperature is -200 °C (-328 °F).

Wear Resistance

The abrasive wear resistance of Zurcon[®] Z80 is 5 to 10 times higher than that of PTFE based materials. It is therefore recommended in applications where seals are in contact with abrasive media such as paints, adhesives, salts, sludges, etc.

Zurcon[®] Z80 is also highly resistant to extrusion at high pressures.

Radiation Resistance

The radiation resistance of Zurcon[®] Z80 is significantly higher than that of PTFE based materials, maintaining good mechanical properties at radiation dosages of up to 100 kGy.

Applications in the food and pharmaceutical industries

Zurcon[®] Z80 is physiologically safe and can be used for sealing in food and pharmaceutical processing. It has no odor or taste and is suitable for food contact.

The material complies with the recommendations of the BGA and FDA Regulation 21 CFR, Part 177.



■ Spring Types and Materials

A metal spring is incorporated into Turcon® Variseal® to provide elasticity to the seal. This makes the seal permanently elastic, despite changes in operating temperature, pressure or chemicals processed. Each of the three spring types used in Variseal® has unique properties that give them their performance characteristics. The two most important properties of the spring, besides the corrosion resistance of the metal, are load value and deflection range. The spring load effects sealing ability, friction and the wear rate of the seal. The deflection range determines the ability of the Variseal® to take up wear and compensate for variations in gland dimensions.

V Spring

V Spring is the standard spring type for Variseal[®] **M2**, Variseal[®] **M2S** and **Roto Variseal**[®]. It operates as a set of "cantilever beams", extending from an arc at the bottom of the spring. The shape of the spring causes the load to be focused on the front edge of the sealing lip, giving the seal a positive wiping action. The "V" spring has a moderate load and deflection range.

Helical Spring

The Helical spring, used in Variseal[®] **H** and Variseal[®] **HF**, is made from flat strip formed into a helical coil spring. It has a much higher unit load and a shorter deflection range than the other spring types. Therefore, it is best suited to static or slow dynamic applications, where friction and wear are not the key issues. Variseal[®] **H** and Variseal[®] **HF** are the best choices for vacuum, gas and low temperature applications.

Slantcoil[®] Spring

The Slantcoil® spring used in Variseal® **W** consists of round wire formed into slanted coils and has a relatively constant load over a wide deflection range. This allows accurate control of friction during the working life of the seal. Its unique design makes it almost impossible to damage the spring by excessive deformation of the seal.

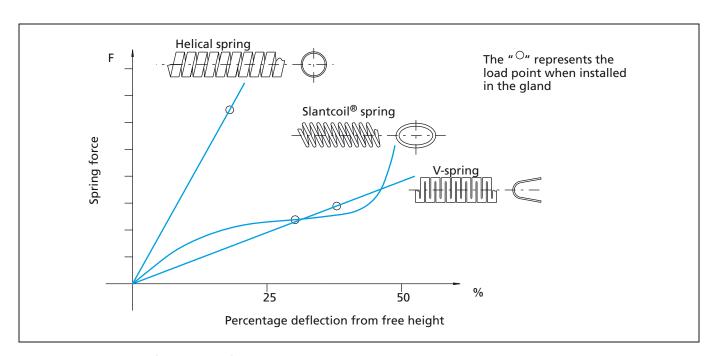


Figure 3 Comparison of load curves for the three spring types



Spring Materials

The standard spring material for Turcon[®] Variseal[®] is stainless steel AISI 301 (spring code S). Two further materials are available for the specific applications, as detailed in the table below.

Table IV Spring Materials Selection Guide

Media	Spring materials	Spring order code
For General use e.g.		
Oil		
Grease	Stainless steel	S
Air	DIN Mat No. 1.4310	(Standard
Water, steam	(X 12 Cr Ni 177)	spring
Solvents	AISI 301	material)
Food, drugs		•
Gas		
For use in corrosive media e.g.	Hastelloy [®] C-276	
Acids	Ni-Mo-16Cr-15W	
Caustics	DIN Mat No. 2.4819	Н
Seawater	UNS N10276	
For petrochemical use e.g.	Elgiloy ^{® 1) 2)}	
Crude oil	DIN Mat No. 2.4711	_
Sour gas	Co-Cr20-Ni15-Mo	E
-	UNSR30003	

[®] Hastelloy is a registered trademark of Cabot Corporation

■ Quality Criteria

Seals and bearings manufactured by Trelleborg Sealing Solutions are continuously monitored according to strict quality standards from material supply to delivery of finished parts.

Production plants are certified to international standards EN ISO 9001, covering quality control and management of purchasing, production and marketing functions.

All testing of materials and products is performed in accordance with accepted test standards and specifications. Our sealing materials are produced free of chlorofluorinated hydrocarbons and carcinogenic elements.

The tenth digit of our TSS 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. Customers who require special quality criteria should contact their local Trelleborg Sealing Solutions Company for assistance.



[®] Elgiloy is a registered trademark of the Elgiloy Company

¹⁾ NACE-approval

²⁾ Slantcoil® spring not available

■ General Design Instructions

Lead-in Chamfer for Rod Seals

To avoid damage to the rod seal during installation, lead-in chamfers and rounded edges must be designed into the rod (Figure 4). If this is not possible, an installation tool will be required.

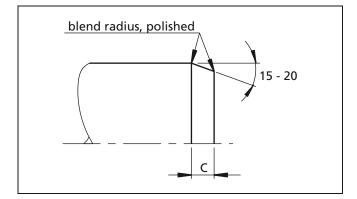


Figure 4 Lead-in champfer for rod seals

The minimum length of the lead-in chamfer (C) depends on the series of the seal as shown in the following table.

Table V Lead-in Chamfer on Rods

Length C minimum mm	TSS Series No.
4.0	RV_0 -
5.0	RV_1 TVM1
5.0	RV_2 TVM2
7.5	RV_3 TVM3
12.0	RV_4 TVM4
12.0	RV_5 -

Lead-in Chamfer for Piston Seals

To avoid damage to the piston seal during installation, lead-in chamfers and rounded edges must be provided on the bores and cylinders (Figure 5). If this is not possible, an installation tool must be used.

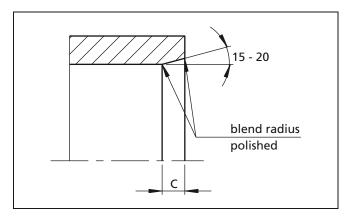


Figure 5 Lead-in chamfer for piston seals

The minimum length of the lead-in chamfer (C) depends on the series of the seal as shown in the following table.

Table VI Lead-in Chamfer on Pistons

Length C minimum mm	TSS Series No.
4.0	PV_0
5.0	PV_1
5.0	PV_2
7.5	PV_3
12.0	PV_4
12.0	PV_5



■ Installation in Closed Grooves

For simple installation of the Turcon® Variseal®, we recommend that the grooves be split or that a half-open groove be designed into the housing. Installation in closed grooves is possible, depending on the rod and bore diameter, as shown in the following tables VII to X.

Note: Roto Variseal[®] seals can only be installed in split grooves.

Rod Seals

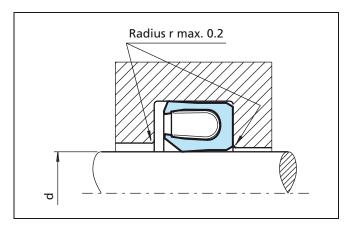


Figure 6 Installation in closed grooves

Table VII Installation of Turcon® Variseal® M2 and Turcon® Variseal® M2S in closed grooves

TSS Series No.	d min. mm
RVA0 and RVC0	30.0
RVA1 and RVC1	70.0
RVA2 and RVC2	110.0
RVA3 and RVC3	300.0
RVA4 and RVC4	500.0

Table VIII Installation of Turcon® Variseal® H and Turcon® Variseal® W in closed grooves

TSS Series No.	d min. mm
RVE0 and RVW0	25.0
RVE1 and RVW1	65.0
RVE2 and RVW2	110.0
RVE3 and RVW3	230.0
RVE4 and RVW4	400.0
RVE5	700.0

Piston Seals

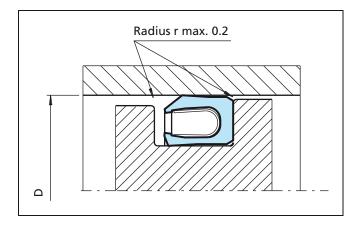


Figure 7 Installation in closed grooves

Table IX Installation of Turcon® Variseal® M2 and Turcon® Variseal® M2S in closed grooves

	_
TSS Series No.	D min. mm
PVA0 and PVC0	35.0
PVA1 and PVC1	50.0
PVA2 and PVC2	70.0
PVA3 and PVC3	105.0
PVA4 and PVC4	140.0

Table X Installation of Turcon® Variseal® H and Turcon® Variseal® W in closed grooves

TSS Series No.	D min. mm
PVE0 and PVW0	20.0
PVE1 and PVW1	30.0
PVE2 and PVW2	45.0
PVE3 and PVW3	60.0
PVE4 and PVW4	95.0
PVE5	300.0



■ Half-Open Groove Design for Snap Fitting

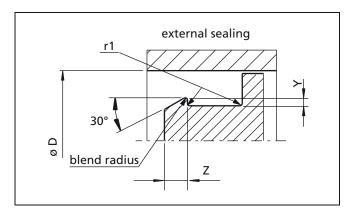


Figure 8 Groove design

Table XI Dimensions for Groove Design, Snap Fitting - External Sealing

		•	_		•	
External sealing TSS Series No.				Step Height ¹⁾	Chamfer length	Radius
M2	M2 M2S W		Н	Ymin. mm	Zmin. mm	r1max. mm
PVA0	PVC0	PVW0	PVE0	0.4	2.5	0.4
PVA1	PVC1	PVW1	PVE1	0.6	3.5	0.4
PVA2	PVC2	PVW2	PVE2	0.7	3.5	0.6
PVA3	PVC3	PVW3	PVE3	0.8	4.5	0.8
PVA4	PVC4	PVW4	PVE4	0.9	7.5	0.8
-	-	-	PVE5	1.5	7.5	0.8

 $^{^{1)}}$ Y max = 0.035 x D

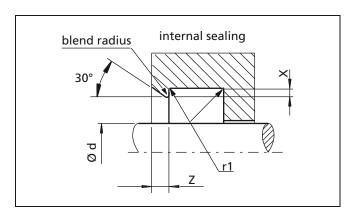


Figure 9 Groove design

Table XII Dimensions for Groove Design, Snap Fitting - Internal Sealing

!	Internal sealing TSS Series No.			Step Height ¹⁾	Chamfer length	Radius
M2	M2S	W	Н	X min. mm	Z min. mm	r1max. mm
RVA0	RVC0	RVW0	RVE0	0.4	2.5	0.4
RVA1	RVC1	RVW1	RVE1	0.6	3.5	0.4
RVA2	RVC2	RVW2	RVE2	0.7	3.5	0.6
RVA3	RVC3	RVW3	RVE3	0.8	4.5	0.8
RVA4	RVC4	RVW4	RVE4	0.9	7.5	0.8
-	-	-	RVE5	1.5	7.5	0.8

 $^{^{1)}}$ X max = 0.02 x D

Note: It is not always possible to reach recommended "Step height". In case of doubt, contact Trelleborg Sealing Solutions.

Installation of Turcon® Roto Variseal®

Turcon[®] Roto Variseal[®] should only be installed in split grooves.

Carry out installation following the steps below for a concentric and strain-free fit:

- Place seal in the open groove
- Fit the cover and secure loosely
- Install shaft
- Tighten cover onto block

Shaft Bearing and Radial Clearance

Seals should not be used jointly **as a seal** and bearing as the sealing function will be reduced. It is recommended that the seals are guided with a roller or a slide bearing. Acceptable eccentricity is detailed in table XIII.

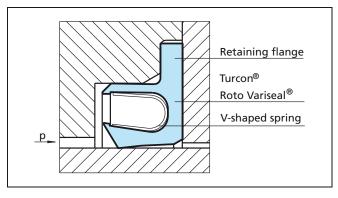


Figure 10 Turcon[®] Roto Variseal[®]

Table XIII Permissible Eccentricity for Turcon[®] Roto Variseal[®]

TSS Series No.	Max. allowable deviation mm
TVM1	0.05
TVM2	0.10
TVM3	0.15
TVM4	0.20



■ Surface Roughness

The functional reliability and service life of a sealing system is dependent upon the quality and surface finish of the mating surface to be sealed.

Scores, scratches, pores, concentric or spiral machining marks are not permitted. Higher demands must be made on the surface finish of dynamic mating surfaces than of static mating surfaces. (Table XIV).

The characteristics most frequently used to describe the surface micro finish R_a , R_z and R_{max} are defined in DIN 4762/ ISO 4287/1. These characteristics are not sufficient for assessing the suitability of a surface finish in seal engineering.

The material contact area M_r (previously percentage contact area tp) in accordance with ISO 4287/1, must also be taken into consideration. The significance of this surface specification is illustrated in Figure 11. It shows that specification of R_a and R_z does not describe the profile form accurately enough. The material contact area M_r is essential to assess surface suitability, as the specific profile form determines this parameter. This in turn is directly dependent on the machining process employed. Figure 12 shows a printout from a commercially available surface measuring instrument. It contains all the information necessary to permit a precise description of a surface finish. Trelleborg Sealing Solutions recommends that the following surface finishes be observed:

Table XIV Surface Roughness

Recommended Maximum Surface Roughness µm								
Media Rotary Surface ¹⁾ Reciprocating Surface Static Groove Surface								
Cryogenic and low molecular gases	$R_{max} = 1.0 \ \mu m$	$R_{max} = 2.5 \ \mu m$	$R_{max} = 3.5 \ \mu m$					
Hydrogen, Helium, Freon, Oxygen	$R_z = 0.63 \ \mu m$	$R_z = 1.6 \ \mu m$	$R_z = 2.2 \ \mu m$					
Nitrogen	$R_a = 0.1 \ \mu m$	$R_a = 0.2 \ \mu m$	$R_a = 0.3 \ \mu m$					
Low viscosity fluids	$R_{max} = 2.5 \mu m$	$R_{max}=3.5~\mu m$	$R_{max} = 5.0 \ \mu m$					
Water, Alcohols, Hydrazine, Gaseous	$R_z = 1.6 \mu m$	$R_z=2.2~\mu m$	$R_z = 3.5 \ \mu m$					
nitrogen, Natural gas, Skydrol, air	$R_a = 0.2 \mu m$	$R_a=0.3~\mu m$	$R_a = 0.6 \ \mu m$					
High viscosity fluids	$R_{max} = 2.5 \mu m$	$R_{max} = 4.0 \ \mu m$	$R_{max} = 6.5 \mu m$					
Hydraulic oils, Crude oil, Gear oil,	$R_z = 1.6 \mu m$	$R_z = 2.5 \ \mu m$	$R_z = 5.0 \mu m$					
Sealants, Glue, Milkproducts	$R_a = 0.2 \mu m$	$R_a = 0.4 \ \mu m$	$R_a = 0.8 \mu m$					

¹⁾ The sealing surface must be free from spiral grooves.

The material contact area M_r should be approximately 50% to 70%, determined at a cut depth $c=0.25 \ x \ R_z$, relative to a reference line of $C_{ref.}$ 5%.

Figure 11 shows two surface profiles, both of which give nearly the same values for R_z in the test procedure. The difference shows up when the material contact areas are compared. These show that the upper profile with M_r =70% has the better seal to mating surface ratio.

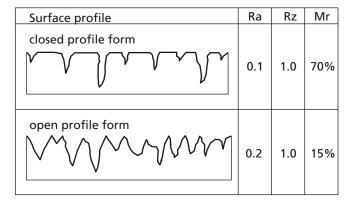


Figure 11 Profile forms of surfaces

Test Procedure

Depending on the current test program, the test procedure can contain the following elements:

- Company text (1)
- Workpiece text (2)
- Program number, measurement number, test conditions (3)

6

- Characteristics (4)
- Material contact area (5)
- Characteristic curves (6)
- Profile curve (7)
- 1 Trelleborg Sealing Solutions Perthometer S3P V2.1
- 2 Obj.: Piston rod Name: GJ

Date.: 19.05.93 09:40

- - RZ 0.775 μm RMAX 1.215 μm RK 0.221 μm RPK 0.089 μm RVK 0.131 μm LC GS 0.800 mm
 - 0% R MR (0.125 5) 5% C ref MR (0.000 5) R MR (- 0.050 5) 13% R R MR (- 0.100 5) 30% R MR (- 0.150 5) 52% R MR (- 0.200 5) 73% R MR (- 0.250 5) 87% R 95% MR (- 0.300 5) MR (- 0.350 5) R 98% MR (- 0.400 5) R 99% R MR (- 0.450 5) 99% R MR (- 0.500 5) 100% R MR (- 0.550 5) 100% R MR (- 0.600 5) 100%

Evaluation of the test procedure

- a) The values for $R_{\text{a}},\ R_{z}$ and $R_{\text{max.}}$ correspond to our recommendations.
- b) The cut length is calculated with $c=0.25\cdot R_z=0.25\cdot 0.7752$ = approx. 0.200 with a material contact area $M_r=$ approx. 70%
- c) The ratio $R_z/R_a = 9.81$ indicates a closed profile.

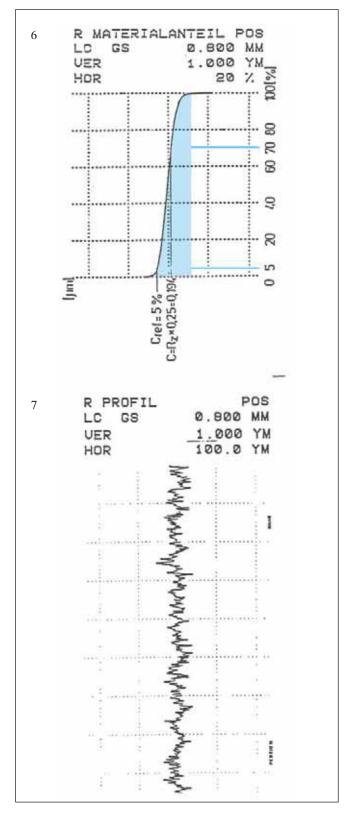


Figure 12 Measurement printout



5

■ Turcon[®] Variseal[®] M2

Description

Turcon[®] Variseal[®] **M2** is a single acting seal consisting of a U-shaped jacket and a V-shaped corrosion resistant spring.

Variseal[®] M2 has an asymmetric seal profile. The heavy profile of its dynamic lip with an optimized front angle offers good leakage control, reduced friction and long service life.

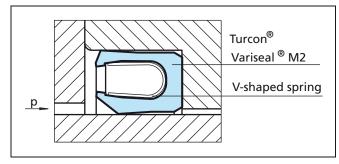


Figure 13 Turcon® Variseal® M2

Areas of Application

- Hydraulic components, e.g. cylinders, valves, pumps, etc.
- Chemical processing equipment
- Pharmaceutical processing
- Aerospace
- Food and beverage processing
- Spindle seals for machine tools
- Pneumatics, cylinders and valves

Advantages

- Suitable for reciprocating and rotary applications
- Low coefficient of friction
- Stick-slip free operating
- High abrasion resistance
- Dimensionally stable
- Resistant to most fluids, chemicals and gases
- Withstands rapid changes in temperature
- Safe for contact with food and pharmaceuticals
- Excellent resistance to ageing
- Can be sterilized
- Available in Hi-Clean version
- Interchangeable with O-Ring and Back-up Ring combinations to MIL G 5514F and ISO 6194

Technical Data

Operating pressure: Maximum dynamic load:

45 MPa (450 bar, 6527 psi) Maximum static load: 60 MPa (600 bar, 8702 psi)

Speed: Reciprocating up to 15 m/s

(49 ft/sec)

Rotating up to 1 m/s (3 ft/sec)

Operating -70 °C (-94 °F) up to +260 °C (+500 °F)

temperature: Special Turcon[®] and Zurcon[®]

materials as well alternative spring

materials are available for

applications outside this temperature

range.

Media Virtually all fluids, chemicals and

compatibility: gases.

Note: At high temperatures operating

pressures and speeds are lower.

Standard Materials

Jacket: Material compound **T40**

Spring material: Spring code **S** (stainless steel),

Material No. 1.4310 (AISI 301)

Series Designation

For rod seal: **RVA**

(internal dynamic surface)

For piston seal: **PVA**

(external dynamic surface)

Our installation recommendations can be found on pages 19 to 22.



Description

Turcon® Variseal® M2S is a single acting seal consisting of a U-shaped jacket and a V-shaped corrosion resistant spring.

Variseal® M2S has an asymmetric seal profile. The heavy profile of its dynamic lip is optimized, offering long service life and a good scraping ability even in media with high viscosity.

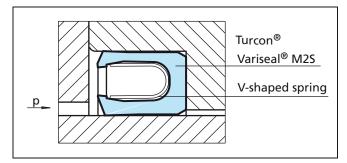


Figure 14 Turcon® Variseal® M2S

Areas of Application

- Hydraulic components with highly viscous media
- Food processing, for example bottling plants for dairy and food products
- Pharmaceutical and chemical industries
- Processing of sealing compounds, adhesives, pastes, etc.
- Media with particle ingress

Advantages

- Suitable for reciprocating and rotary movement
- Excellent scraping ability
- High abrasion resistance
- Dimensionally stable
- Resistant to most fluids and chemicals
- Safe for contact with food and pharmaceuticals
- Excellent resistance to ageing
- Can be sterilized
- Available in Hi-Clean version
- Interchangeable with O-Ring and Back-up combinations to MIL - G - 5514F and ISO 6194

Technical Data

Operating pressure: Maximum dynamic load:

45 MPa (450 bar, 6527 psi) Maximum static load: 60 MPa (600 bar, 8702 psi)

Speed: Reciprocating up to 10 m/s

(33 ft/sec)

Rotating up to 0.5 m/s

(1.6 ft/sec)

Operating -70 °C (-94 °F) up to +260 °C (+500 °F)

temperature:

Special Turcon[®] and Zurcon[®] materials as well alternative spring

materials are available for

applications outside this temperature

range.

Media Fluids of medium to high viscosity or

containing hard particles. compatibility:

At high temperatures operating Note:

pressures and speeds are lower.

Standard Materials

Jacket: Material code **T40**

Spring material: Spring code **S** (stainless steel),

Material No. 1.4310 (AISI 301)

Series Designation

For piston seal:

(external dynamic surface)

For rod seal: **RVC**

(internal dynamic surface)

Our installation recommendations can be found on pages 19 to 22.



■ Turcon[®] Variseal[®] W

Description

Turcon[®] Variseal[®] **W** is a single acting seal consisting of a U-shaped jacket and a corrosion resistant Slantcoil[®] spring.

The Slantcoil® spring in the Variseal® W provides an almost constant load irrespective of hardware, tolerances, eccentricity and seal wear.

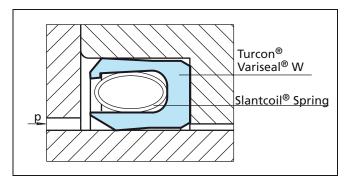


Figure 15 Turcon® Variseal® W

Areas of Application

- Hydraulic or pneumatic measuring instruments
- Servo valves, pressure switches
- Electronic equipment
- Laboratory apparatus

Advantages

- Suitable for reciprocating and rotary movement
- Constant initial squeeze of spring over a large control area
- Almost constant friction for low-pressure applications = 2 MPa (20 bar, 290 psi)
- High abrasion resistance
- Dimensionally stable
- Resistant to most fluids, chemicals and gases
- Withstands rapid changes in temperature
- Interchangeable with O-Ring and Back-up Ring combination to MIL G 5514F and ISO 6194

Technical Data

Operating pressure: Maximum dynamic load:

20 MPa (200 bar, 2900 psi) Maximum static load: 60 MPa (600 bar, 8702 psi)

Speed: Reciprocating up to 15 m/s

(49 ft/sec)

Rotating up to 1 m/s (3 ft/sec)

Operating -70 °C (-94 °F) up to +230 °C (+446 °F)

temperature:

Media Virtually all fluids, chemicals and

compatibility: gases.

Note: At high temperatures operating

pressures and speeds are lower.

Standard Materials

Jacket: Material code **T40**

Spring material: Spring code **S** (stainless steel),

Material No. 1.4310 (AISI 301)

Series Designation

For piston seal: **PVW**

(external dynamic surface)

For rod seal: **RVW**

(internal dynamic surface)

Our installation recommendations can be found on pages 19 to 22.



Description

Turcon[®] Variseal[®] **H** is a single acting seal consisting of a U-shaped jacket and a helical wound corrosion resistant spring.

The helical ribbon spring of Variseal[®] H has a high spring loading, which gives excellent sealing integrity at low pressure and even in vacuum. Variseal[®] H is suitable for static applications and ideal in low speed applications.

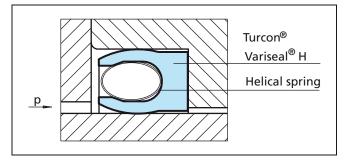


Figure 16 Turcon® Variseal® H

Areas of Application

- Compressors
- Ball valves
- Construction equipment and plant
- Chemical processing
- Crude oil and natural gas installations
- Cryogenic engineering
- Nuclear power engineering
- Aerospace
- Vacuum applications
- Pivot joints
- Gas chromatographs

Advantages

- High contact pressure
- Excellent sealing integrity in gas and fluid applications
- Withstands rapid changes in temperature
- Good sealing ability when surfaces are not ideal
- No assembly tools are required for larger diameter seals
- Excellent resistance to ageing
- Interchangeable with O-Ring and Back-up Ring combinations

Technical Data

Operating pressure: Maximum dynamic load:

20 MPa (200 bar, 2900 psi) Maximum static load: 80 MPa (600 bar, 11603 psi)

Speed: Reciprocating up to 5 m/s

(16 ft/sec)

Rotating up to 0.1 m/s

(0.3 ft/sec)

Operating -120 °C (-248 °F) up to +260 °C

temperature: (+500 °F)

Media Virtually all fluids, chemicals and

compatibility: gases.

Note: Consult Trelleborg Sealing Solutions

for applications outside these

parameters.

Standard Materials

Jacket: Material compound **T05**

Spring material: Spring code **S** (stainless steel),

Material No. 1.4310 (AISI 301)

Series Designation

Rod seal: RVE

(internal dynamic surface)

Piston seal: **PVE**

(external dynamic surface)

Our Installation recommendations can be found on pages 19 to 22.



Installation Recommendations for Rod Seals - Types M2, MS2, W and H

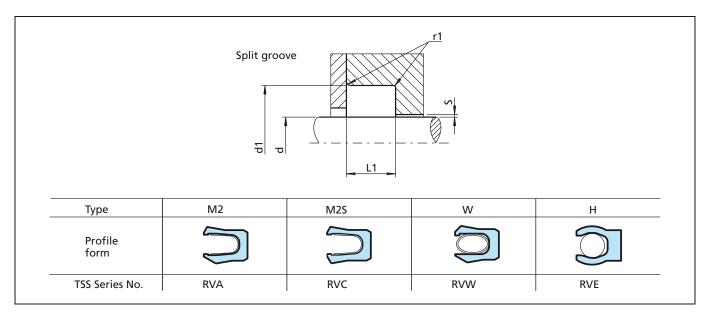


Figure 17 Installation drawing

Table XV Installation Dimensions

		ries No. types		Rod Dia d h9		Groove Diameter	Groove Width	Radius	Radial Clearance ³⁾ S max.* mm			
M2	M2S	W	Н	Standard Range	Extended ¹⁾ Range	d₁ H9 mm	L ₁ +0.2 mm	r1max. mm	<2 MPa (20 bar)	<10 MPa (100 bar)	<20 MPa (200 bar)	<40 MPa (400 bar)
RVA0	RVC0	RVW0	RVE0	3.0 - 9.9	3.0 - 40.0	d + 2.9	2.4	0.4	0.20	0.10	0.08	0.05
RVA1	RVC1	RVW1	RVE1	10.0 - 19.9	6.0 - 200.0 ²⁾	d + 4.5	3.6	0.4	0.25	0.15	0.10	0.07
RVA2	RVC2	RVW2	RVE2	20.0 - 39.9	10.0 - 400.0 ²⁾	d + 6.2	4.8	0.6	0.35	0.20	0.15	0.08
RVA3	RVC3	RVW3	RVE3	40.0 - 119.9	20.0 - 700.0 ²⁾	d + 9.4	7.1	0.8	0.50	0.25	0.20	0.10
RVA4	RVC4	RVW4	RVE4	120.0 - 630.0	35.0 - 1600.0 ²⁾	d + 12.2	9.5	0.8	0.60	0.30	0.25	0.12
-	-	-	RVE5	1000.0 - 2500.9	80.0 -2500.0 ²⁾	d + 19.0	15.0	0.8	0.90	0.50	0.40	0.20

^{*} At pressures > 40 MPa: S max. = H8/f8 reference limit and fits BS EN 20286 - 1 & 2

³⁾ We recommend that the gap dimensions be reduced for temperatures \geq 80 °C (176 °F)

Ordering Example

 $\mathsf{Turcon}^{\$}\,\mathsf{Variseal}^{\$}\,\mathsf{Type}\,\mathsf{M2},\,\mathsf{TSS}\,\mathsf{Series}\,\mathsf{No}.\,\mathsf{RVA3}\,\mathsf{from}\,\mathsf{Table}\,\mathsf{XV}.$

Rod diameter: d = 80.0 mmTSS Part No.: RV - 300800(from Table XVI).

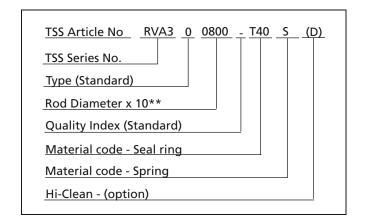
For selection of another seal type, insert the appropriate TSS Series No. at the beginning of the TSS Article Number.

Other materials:

Seal ring materials, see page 5, Table III. Spring materials, see page 9, Table IV.

** For diameters ≥ 1000mm multiply only by factor 1. Example: RVE5 for diameter 1200mm.

Order number.:RVE5**X1200** - T40S.





¹⁾ Available on request 2) For diameters larger than the standard range and for pressures above 40 MPa contact Trelleborg.

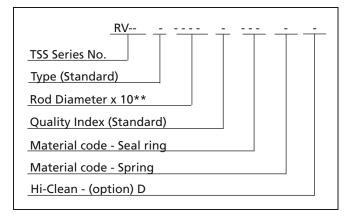
Table XVI Preferred Series / Internal Sealing

Rod Diameter	Groove Diameter	Groove Width	TSS Part No.
d h9	d ₁ H9	L ₁ +0.2 mm	
3.0	5.9	2.4	RV_000030
4.0	6.9	2.4	RV_000040
5.0	7.9	2.4	RV_000050
6.0	8.9	2.4	RV_000060
8.0	10.9	2.4	RV_000080
10.0	14.5	3.6	RV_100100
12.0	16.5	3.6	RV 100120
14.0	18.5	3.6	RV_100140
15.0	19.5	3.6	RV_100150
16.0	20.5	3.6	RV 100160
18.0	22.5	3.6	RV 100180
20.0	26.2	4.8	RV_200200
22.0	28.2	4.8	RV_200220
25.0 25.0	31.2	4.8 4.8	RV_200220 RV 200250
28.0	34.2	4.8	RV 200280
			_
30.0 32.0	36.2 38.2	4.8 4.8	RV_200300 RV 200320
35.0	41.2	4.8	RV_200320 RV 200350
36.0	42.2	4.8	RV_200360
40.0 42.0	49.4 51.4	7.1 7.1	RV_300400 RV 300420
42.0	31.4	7.1	KV_300420
45.0	54.4	7.1	RV_300450
48.0	57.4	7.1	RV_300480
50.0	59.4	7.1	RV_300500
52.0	61.4	7.1	RV_300520
55.0	64.4	7.1	RV_300550
56.0	65.4	7.1	RV_300560
60.0	69.4	7.1	RV_300600
63.0	72.4	7.1	RV_300630
65.0	74.4	7.1	RV_300650
70.0	79.4	7.1	RV 300700
75.0	84.4	7.1	RV_300750
80.0	89.4	7.1	RV_300800
85.0	94.4	7.1	RV 300850
90.0	99.4	7.1	RV_300900
95.0	104.4	7.1	RV_300950
100.0	109.4	7.1	RV 301000
105.0	114.4	7.1	RV_301050 RV_301050
110.0	119.4	7.1	RV_301100
115.0	124.4	7.1	RV_301150
120.0	132.2	9.5	RV_301130 RV 401200
125.0	137.2	9.5	RV_401250
130.0	142.2	9.5	RV 401300
135.0	142.2	9.5 9.5	RV_401350 RV 401350
140.0	152.2	9.5	RV_401400
			_
150.0 160.0	162.2 172.2	9.5 9.5	RV_401500 RV 401600
170.0	182.2	9.5 9.5	RV_401700
			_
180.0	192.2	9.5	RV_401800
190.0 200.0	202.2 212.2	9.5 9.5	RV_401900 RV_402000
200.0		3.3	117_732000

Rod	Groove	Groove	TSS Part No.
Diameter	Diameter	Width	
d h9 mm	d₁ H9 mm	L ₁ +0.2 mm	
210.0	222.2	9.5	RV_402100
220.0	232.2	9.5	RV_402200
230.0	242.2	9.5	RV_402300
240.0	252.2	9.5	RV_402400
250.0	262.2	9.5	RV_402500
280.0	292.2	9.5	RV_402800
300.0	312.2	9.5	RV_403000
320.0	332.2	9.5	RV_403200
350.0	362.2	9.5	RV_403500
360.0	372.2	9.5	RV_403600
400.0	412.2	9.5	RV_404000

The rod diameters in **bold type** correspond to the recommendations of ISO 3320. Other dimensions and intermediate sizes up to 2500 mm diameter, including imperial (inch) sizes can be supplied.

Determination of the TSS Article number





^{**} For diameters ≥ 1000 mm multiply only by factor 1. Example: RVE5X for diameter 1200 mm. TSS Article No.: RVE5X1200 - T40S.

Installation Recommendations for Piston Seals - Types M2, M2S, W and H

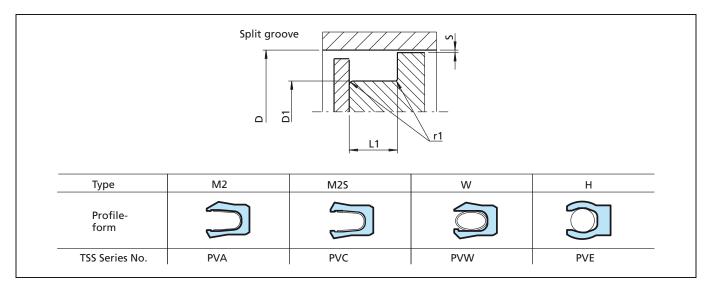


Figure 18 Installation drawing

Installation in closed and half-open-groove, see pages 11 - 12

Table XVII Installation Dimensions

-		ries No. ypes	•	Bore Dia D H9		Groove Diam.	Groove Width	Radius	Radial Clearance ³⁾ S max.* mm			
M2	M2S	W	Н	Standard Range	Extended ¹⁾ Range	D ₁ h9 mm	L ₁ +0.2 mm	r1max. mm	<2 MPa (20 bar)	<10 MPa (100 bar)	<20 MPa (200 bar)	<40 MPa (400 bar)
-	-	-	PVE5	1000.0 - 2500.0	100.0 - 2500.0	D - 19.0	15.0	0.8	0.90	0.50	0.40	0.20
PVA0	PVC0	PVW0	PVE0	6.0 - 13.9	6.0 - 40.0	D - 2.9	2.4	0.4	0.20	0.10	0.08	0.05
PVA1	PVC1	PVW1	PVE1	14.0 - 24.9	10.0 - 200.0 ²⁾	D - 4.5	3.6	0.4	0.25	0.15	0.10	0.07
PVA2	PVC2	PVW2	PVE2	25.0 - 45.9	16.0 - 400.0 ²⁾	D - 6.2	4.8	0.6	0.35	0.20	0.15	0.08
PVA3	PVC3	PVW3	PVE3	46.0 - 124.9	28.0 - 700.0 ²⁾	D - 9.4	7.1	0.8	0.50	0.25	0.20	0.10
PVA4	PVC4	PVW4	PVE4	125.0 - 630.0	45.0 - 1600.0 ²⁾	D - 12.2	9.5	0.8	0.60	0.30	0.25	0.12

^{*} At pressures > 40 MPa: S max. = H8/f8 reference limit and fits BS EN 20286 - 1 & 2

Ordering Example

Turcon® Variseal® Type M2, TSS Series No. PVA3 from Table XVII.

Bore diameter: D = 80.0 mmPV - 300800 TSS Part No.:

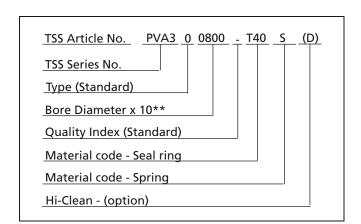
(from Table XVIII).

For selection of another seal type, insert the appropriate TSS Series No. at the beginning of the TSS Article Number.

Other materials:

Seal ring materials, see page 5, Table III. Spring materials, see page 9, Table IV.

** For diameters \geq 1000mm multiply only by factor 1. Example: PVE5 for diameter 1200mm. Order number.:PVE5X1200 - T40S.





¹⁾ Available on request ²⁾ For diameters larger than the standard range and for pressures above 40 MPa contact Trelleborg.

 $^{^{3)}}$ We recommend that the gap dimensions be reduced for temperatures > 80 °C (176 °F)

Table XVIII Preferred Series / External Sealing

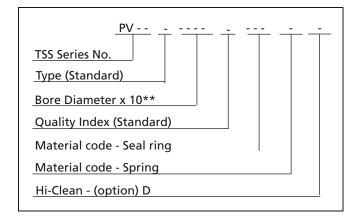
Bore	Groove	Groove	TSS
Diameter	Diameter	Width	Part No.
D H9 mm	D ₁ h9 mm	L ₁ +0.2 mm	
6.0	3.1	2.4	PV_000060
8.0	5.1	2.4	PV_000080
10.0	7.1	2.4	PV_000100
12.0	9.1	2.4	PV_000120
14.0	9.5	3.6	PV_100140
15.0	10.5	3.6	PV_100150
16.0	11.5	3.6	PV_100160
18.0	13.5	3.6	PV_100180
20.0	15.5	3.6	PV_100200
22.0	17.5	3.6	PV_100220
25.0	18.8	4.8	PV_200250
28.0	21.8	4.8	PV_200280
30.0	23.8	4.8	PV_200300
32.0	25.8	4.8	PV_200320
35.0	28.8	4.8	PV_200350
40.0	33.8	4.8	PV_200400
42.0	35.8	4.8	PV_200420
45.0	38.8	4.8	PV_200450
48.0	38.6	7.1	PV_300480
50.0	40.6	7.1	PV_300500
52.0	42.6	7.1	PV_300520
55.0	45.6	7.1	PV_300550
56.0	46.6	7.1	PV_300560
60.0	50.6	7.1	PV_300600
63.0	53.6 55.6 60.6	7.1	PV_300630
65.0		7.1	PV_300650
70.0		7.1	PV_300700
75.0	65.6	7.1	PV_300750
80.0	70.6	7.1	PV_300800
85.0	75.6	7.1	PV_300850
90.0	80.6	7.1	PV_300900
95.0	85.6	7.1	PV_300950
100.0	90.6	7.1	PV_301000
110.0	100.6	7.1	PV_301100
115.0	105.6	7.1	PV_301150
120.0	110.6	7.1	PV_301200
125.0	112.8	9.5	PV_401250
130.0	117.8	9.5	PV_401300
135.0	122.8	9.5	PV_401350
140.0	127.8	9.5	PV_401400
150.0	137.8	9.5	PV_401500
160.0	147.8	9.5	PV_401600
170.0	157.8	9.5	PV_401700
180.0	167.8	9.5	PV_401800
190.0	177.8	9.5	PV_401900
200.0	187.8	9.5	PV_402000
210.0	197.8	9.5	PV_402100
220.0	207.8	9.5	PV_402200
230.0	217.8	9.5	PV_402300
240.0	227.8	9.5	PV_402400
250.0	237.8	9.5	PV_402500

Bore	Groove	Groove	TSS
Diameter	Diameter	Width	Part No.
D H9 mm	D₁ h9 mm	L ₁ +0.2 mm	
280.0	267.8	9.5	PV_402800
300.0	287.8	9.5	PV_403000
320.0	307.8	9.5	PV_403200
350.0	337.8	9.5	PV_403500
400.0	387.8	9.5	PV_404000
420.0	407.8	9.5	PV_404200
450.0	437.8	9.5	PV_404500
480.0	467.8	9.5	PV_404800
500.0	487.8	9.5	PV_405000

The bore diameters in **bold type** correspond to the recommendations of ISO 3320. Other dimensions and intermediate sizes up to 2500 mm diameter, including imperial (inch) sizes can be supplied.

** For diameters \geq 1000 mm multiply only by factor 1. Example: PVE5 for diameter 1200 mm. TSS Article No.: PVE5X1200 - T40S.

Determination of the TSS Article number





■ Turcon[®] Variseal[®] HF

Description

Turcon[®] Variseal[®] **HF** is the standard seal for axial (face) applications. It has the same high sealing load as Variseal[®] H and is available for both internal and external pressure.

The heavy helical spring in Variseal[®] HF makes it the best choice for vacuum, gas, and low temperature flange sealing applications.

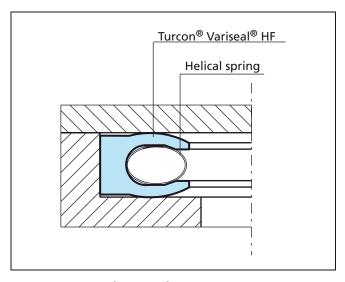


Figure 19 Turcon[®] Variseal[®] HF

Areas of Application

- Compressor housings
- Construction equipment and plant
- Chemical processing
- Crude oil and natural gas installations
- Cryogenic engineering
- Nuclear power
- Aerospace
- Vacuum applications
- Pivot joints

Advantages

- High sealing pressure
- Excellent sealing integrity in gas and fluid applications
- Withstands rapid changes in temperature
- Good sealing when surfaces are not good
- Easy installation
- Unlimited shelf life

Technical Data

temperature:

Operating pressure: Maximum dynamic load:

40 MPa (400 bar, 5800 psi) Maximum static load: 80 MPa (600 bar, 11603 psi)

Speed: Static to slow rotating or pivoting

movements

Operating -200 °C (-328 °F) up to +260 °C

(+500 °F)

Media compatibility: Virtually all fluids, chemicals and

gases.

Note: Consult Trelleborg Sealing Solutions

for applications outside these

parameters.

Standard Materials

Jacket: Material code **T05**

Spring material: Spring code **S**

(stainless steel),

Material No. 1.4310 (AISI 301)

Series Designation

For external pressure: **DVL** For internal pressure: **DVE**

Our installation recommendations are on pages 24 to 27.



■ Installation Recommendations for Turcon[®] Variseal[®] HF Flange Seals for Internal Pressure

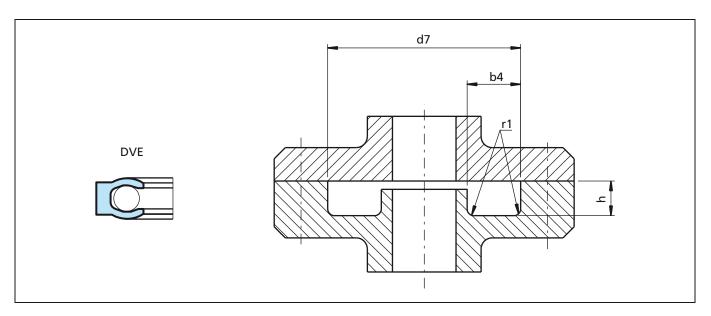


Figure 20 Installation drawing

Table XIX Installation Dimensions

TSS Series No.	Groove Outsid d₇ H' mm	Groove Width b ₄ mm	Groot	ve Depth	Radius r1 mm	
	Recommended Range	Extended Range ¹⁾	min.	h mm	Tol. mm	max.
DVE0	10 - 13.9	10 - 40	2.4	1.45	+0.03	0.4
DVE1	14 - 24.9	13 - 200	3.6	2.25	+0.05	0.4
DVE2	25 - 45.9	18 - 400	4.8	3.10	+0.08	0.6
DVE3	46 - 124.9	28 - 700* ⁾	7.1	4.70	+0.10	0.8
DVE4	125 - 999.9** ⁾	45 - 1000** ⁾	9.5	6.10	+0.15	0.8
DVE5	1000 - 2500.0*** ⁾	110 - 2500*** ⁾	15.0	9.50	+0.20	0.8

^{*)} For diameters above 600 mm b₄ min. = 8.0 mm

1) Available on request

Ordering Example

Turcon[®] Variseal[®] HF for internal pressure, Series DVE3 (from Table XIX)

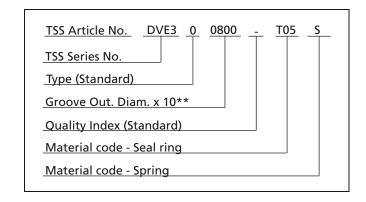
Groove outside diameter: d7 = 80.0 mm

TSS Part No.: DVE300800 (from Table XX)

Materials:

Seal ring materials, see page 5, Table III. Spring materials, see page 9, Table IV.

^{**} For diameters ≥ 1000mm multiply only by factor 1. Example: DVE5 for diameter 1200mm. Order number.:DVE5**X1200** - T40S.





^{**)} For diameters above 600 mm b_4 min. = 11.0 mm

^{***)} For diameters above 1000 mm b_4 min. = 18.0 mm

Table XX Preferred Series / TSS Part numbers for Internal Pressure

lable XX Preferred Series / ISS Part numbers for I								
Groove Outside Diameter	Groove Width	Groove Depth	TSS Part No.					
d₇ H11 mm	b ₄ mm	h ¹⁾ mm						
10.0	2.4	1.45	DVE000100					
12.0	2.4	1.45	DVE000120					
14.0	3.6	2.25	DVE100140					
15.0	3.6	2.25	DVE100150					
16.0	3.6	2.25	DVE100160					
20.0 22.0 25.0	3.6 3.6 3.6 4.8	2.25 2.25 2.25 3.10	DVE100180 DVE100200 DVE100220 DVE200250					
28.0 30.0 32.0	4.8 4.8 4.8	3.10 3.10 3.10 3.10	DVE200280 DVE200300 DVE200320					
35.0 36.0 40.0	4.8 4.8 4.8	3.10 3.10 3.10 3.10	DVE200350 DVE200360 DVE200400					
42.0	4.8	3.10	DVE200420					
45.0	4.8	3.10	DVE200450					
48.0	7.1	4.70	DVE300480					
50.0	7.1	4.70	DVE300500					
52.0	7.1	4.70	DVE300520					
55.0	7.1	4.70	DVE300550					
56.0	7.1	4.70	DVE300560					
60.0	7.1	4.70	DVE300600					
63.0	7.1	4.70	DVE300630					
65.0	7.1	4.70	DVE300650					
70.0	7.1	4.70	DVE300700					
75.0	7.1	4.70	DVE300750					
80.0	7.1	4.70	DVE300800					
85.0	7.1	4.70	DVE300850					
90.0	7.1	4.70	DVE300900					
95.0	7.1	4.70	DVE300950					
100.0	7.1	4.70	DVE301000					
105.0	7.1	4.70	DVE301050					
110.0	7.1	4.70	DVE301100					
115.0	7.1	4.70	DVE301150					
120.0	7.1	4.70	DVE301200					
122.0	7.1	4.70	DVE301220					
125.0	9.5	6.10	DVE401250					
130.0	9.5	6.10	DVE401300					
135.0	9.5	6.10	DVE401350					
140.0	9.5	6.10	DVE401400					
150.0	9.5	6.10	DVE401500					
160.0	9.5	6.10	DVE401600					
170.0	9.5	6.10	DVE401700					
180.0	9.5	6.10	DVE401800					
190.0	9.5	6.10	DVE401900					
200.0	9.5	6.10	DVE402000					
210.0	9.5	6.10	DVE402100					
220.0	9.5	6.10	DVE402200					
230.0	9.5	6.10	DVE402300					
240.0	9.5	6.10	DVE402400					

Groove Outside Diameter	Groove Width	Groove Depth	TSS Part No.
d₇ H11 mm	b₄ mm	h ¹⁾ mm	
250.0	9.5	6.10	DVE402500
280.0	9.5	6.10	DVE402800
300.0	9.5	6.10	DVE403000
320.0	9.5	6.10	DVE403200
350.0	9.5	6.10	DVE403500
360.0	9.5	6.10	DVE403600
400.0	9.5	6.10	DVE404000
420.0	9.5	6.10	DVE404200
450.0	9.5	6.10	DVE404500
480.0	9.5	6.10	DVE404800
500.0	9.5	6.10	DVE405000

All intermediate sizes up to 500 mm diameter can be supplied. Sizes > 500 mm diameter up to 2500 mm diameter on request.



¹⁾ Tolerances for groove depth, see Table XIX.

■ Installation Recommendations for Turcon[®] Variseal[®] HF Flange Seals for External Pressure / Vacuum

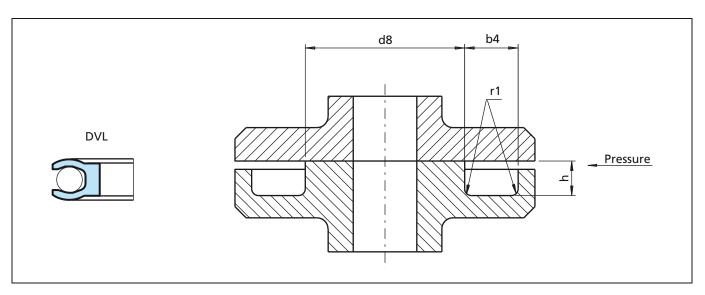


Figure 21 Installation drawing

Table XXI Installation Dimensions

TSS Series No.	Groove Inside d₈ H1 mm		Groove Width b ₄ mm	Groov	ve Depth	Radius r1 mm
	Recommended Range	Extended Range ¹⁾	min.	h mm	Tol. mm	max.
DVL0	3 - 9.9	3 - 40	2.4	1.45	+0.03	0.4
DVL1	10 - 19.9	8 - 200	3.6	2.25	+0.05	0.4
DVL2	20 - 39.9	12 - 400	4.8	3.10	+0.08	0.6
DVL3	40 - 119.9	20 - 700* ⁾	7.1	4.70	+0.10	0.8
DVL4	120 - 999.9** ⁾	35 - 1000** ⁾	9.5	6.10	+0.15	0.8
DVL5	1000 - 2500.0***)	80 - 2500*** ⁾	15.0	9.50	+0.20	0.8

^{*)} For diameters above 600 mm b4 min. = 8.0 mm

1) Available on request

Ordering Example

Turcon[®] Variseal[®] HF for external pressure, Series DVL3 (from Table XXI).

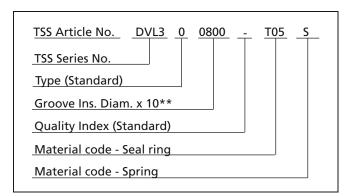
Groove inside diameter: d8 = 80.0 mm

TSS Part No.: DVL300800 (from Table XXII)

Materials:

Seal ring materials, see page 5, Table III. Spring materials, see page 9, Table IV.

^{**} For diameters \geq 1000mm multiply only by factor 1. Example: DVL5 for diameter 1200mm. Order number::DVL5**X1200** - T40S.





^{**)} For diameters above 600 mm b4 min. = 11.0 mm

^{***)} For diameters above 1000 mm b4 min. = 18.0 mm

Table XXII Preferred Series / TSS Part numbers for External Pressure / Vacuum

Groove Inside Diameter	Groove Width	Groove Depth	TSS Part No.
d ₈ h11 mm	b₄ mm	h ¹⁾ mm	
4.0	2.4	1.4	DVL000040
5.0	2.4	1.4	DVL000050
6.0	2.4	1.4	DVL000060
8.0	2.4	1.4	DVL000080
10.0	3.6	2.2	DVL100100
12.0	3.6	2.2	DVL100120
14.0	3.6	2.2	DVL100140
15.0	3.6	2.2	DVL100150
16.0	3.6	2.2	DVL100160
18.0	3.6	2.2	DVL100180
20.0	4.8	3.1	DVL200200
22.0	4.8	3.1	DVL200220
25.0	4.8	3.1	DVL200250
28.0	4.8	3.1	DVL200280
30.0	4.8	3.1	DVL200300
32.0	4.8	3.1	DVL200320
35.0	4.8	3.1	DVL200350
36.0	4.8	3.1	DVL200360
40.0	7.1	4.7	DVL300400
42.0	7.1	4.7	DVL300420
45.0	7.1	4.7	DVL300450
48.0	7.1	4.7	DVL300480
50.0	7.1	4.7	DVL300500
52.0	7.1	4.7	DVL300520
55.0	7.1	4.7	DVL300550
56.0	7.1	4.7	DVL300560
60.0	7.1	4.7	DVL300600
63.0	7.1	4.7	DVL300630
65.0	7.1	4.7	DVL300650
70.0	7.1	4.7	DVL300700
75.0	7.1	4.7	DVL300750
80.0	7.1	4.7	DVL300800
85.0	7.1	4.7	DVL300850
90.0	7.1	4.7	DVL300900
95.0	7.1	4.7	DVL300950
100.0	7.1	4.7	DVL301000
105.0	7.1	4.7	DVL301050
110.0	7.1	4.7	DVL301100
115.0	7.1	4.7	DVL301150
120.0	9.5	6.1	DVL401200
125.0	9.5	6.1	DVL401250
130.0	9.5	6.1	DVL401300
135.0	9.5	6.1	DVL401350
140.0	9.5	6.1	DVL401400
150.0	9.5	6.1	DVL401500
160.0	9.5	6.1	DVL401600
170.0	9.5	6.1	DVL401700
180.0	9.5	6.1	DVL401800
190.0	9.5	6.1	DVL401900
200.0	9.5	6.1	DVL402000
210.0	9.5	6.1	DVL402100

Groove Inside Diameter	Groove Width	Groove Depth	TSS Part No.
d₈ h11 mm	b₄ mm	h ¹⁾ mm	
220.0	9.5	6.1	DVL402200
230.0	9.5	6.1	DVL402300
240.0	9.5	6.1	DVL402400
250.0	9.5	6.1	DVL402500
280.0	9.5	6.1	DVL402800
300.0	9.5	6.1	DVL403000
320.0	9.5	6.1	DVL403200
350.0	9.5	6.1	DVL403500
360.0	9.5	6.1	DVL403600
400.0	9.5	6.1	DVL404000
420.0	9.5	6.1	DVL404200
450.0	9.5	6.1	DVL404500
480.0	9.5	6.1	DVL404800
500.0	9.5	6.1	DVL405000

All intermediate sizes up to 500 mm diameter can be supplied. Sizes > 500 mm diameter up to 2500 mm diameter on request.

1) Tolerances for groove depth, see Table XXI.



Description

Roto Variseal[®] is excellent in rotary, reciprocating and static applications, when there is a need to lock the seal in the groove.

The standard Variseal® for rotary applications, Turcon® Roto Variseal® is a single acting seal consisting of a U-shaped jacket and a V-shaped corrosion resistant spring.

Roto Variseal[®] has a flanged heel, which prevents the seal from rotating in the groove and a short heavy dynamic lip that reduces friction. This gives a long service life and good scraping ability, even in media of high viscosity.

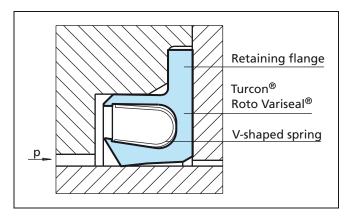


Figure 22 Turcon[®] Roto Variseal[®]

Areas of Application

- Rotary shafts on general hydraulic applications
- Plastic injection molding machines
- Rotating and pivoting arms
- Gearbox shafts

Advantages

- Suitable for rotary, reciprocating and static applications
- Protects against mechanical torsion
- Low coefficient of friction
- Remains tight in groove even when subject to oscillating or helical movements
- Withstands rapid changes in temperature
- High abrasion resistance
- Excellent resistance to ageing
- Good scraping ability
- Can be sterilized
- Available in Hi-Clean version

Technical Data

Operating pressure: Maximum dynamic load: 15 MPa

(150 bar, 2175 psi)

Maximum static load: 25 MPa

(250 bar, 3626 psi)

Speed: Reciprocating up to 10 m/s

(33 ft/sec)

Rotating up to 2 m/s (6.5 ft/sec)

Temperature: $-100 \, ^{\circ}\text{C} \, (-148 \, ^{\circ}\text{F}) \, \text{up to } +260 \, ^{\circ}\text{C}$

(+500 °F)

Media compatibility: Virtually all fluids, chemicals and

gases

Note: At high temperatures operating

pressures and speeds are lower.

Standard Materials

Jacket: Material compound **T40**

Spring material: Spring code **S** (stainless steel),

Material No. 1.4310 (AISI 301)

Series Designation

Roto Variseal[®] **TVM**

Our installation recommendations can be found on page 30 and 31.



Frictional Force

Indicative values for frictional force are included in Figure 23. Frictional force is given as a function of sliding speed and operating pressure for a shaft diameter of 50 mm (2 inches) at an oil temperature of 60 °C (140 °F). The operating limits are lower at higher temperatures.

Indicative values for other shaft diameters can be calculated from the formula:

$$P \cong P_{50} \times (\frac{d}{50 \text{ mm}})$$
 [W]

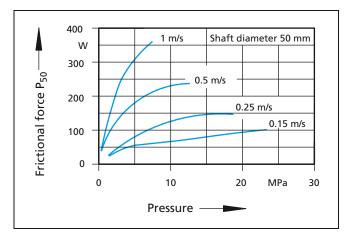


Figure 23 Frictional Force for Turcon® Roto Variseal®

The indicative values apply for constant operating conditions. Changes in these, such as pressure fluctuations or direction of rotation can result in significantly higher frictional values.

Application Limits

The maximum operating limits for temperature, pressure and speed are dependent upon one another and therefore cannot all apply at the same time.

The lubrication properties of the media to be sealed and heat dissipation must also be taken into consideration.

The following pv values can be used as general guidelines:

Poor lubrication up to pv = 2 MPa x m/s Good lubrication up to pv = 5 MPa x m/s Very good cooling up to pv = 8 MPa x m/s

These values are lower for diameters < 50 mm (2 inches). Tests of these characteristics are recommended to establish application limits.

Mating Surface Materials

Sealing of applications with rotating movements require very good mating surfaces. A minimum hardness 55 HRC is recommended to a hardening depth of at least 0.3 mm.

Particular attention must be paid to coated surfaces and good heat dissipation through the coating is required.

Note: Table XIII on page 12 gives permissible eccentricity for Turcon[®] Roto Variseal[®].



■ Installation Recommendation for Turcon[®] Roto Variseal[®]

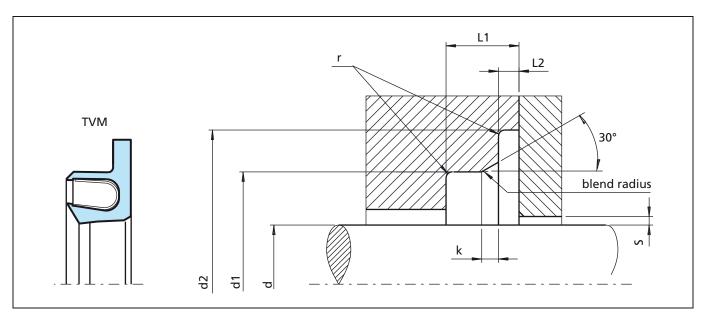


Figure 24 Installation drawing

Table XXIII Installation Dimensions

TSS Series No.	d f	i ameter 8/h9 nm	Groove Diameter		Gro	Groove Width Lead-in Chamfer		Radius	Ra	dial Cleara S max. mm	nce
	Standard Range	Extended ¹⁾²⁾ Range	d1 H9 mm	d2 H10 mm	L1 min mm	L2 mm	k mm	rmax. mm	<2 MPa (20 bar)	<10 MPa (100 bar)	<20 MPa (200 bar)
TVM1	5.0 - 19.9	20.0 - 200.0	d + 5.0	d + 9.0	3.6	0.85 +0 / -0.1	0.8	0.3	0.25	0.15	0.10
TVM2	20.0 - 39.9	10.0 - 400.0	d + 7.0	d + 12.5	4.8	1.35 +0 / -0.15	1.1	0.4	0.35	0.20	0.15
TVM3	40.0 - 399.9	20.0 - 700.0	d + 10.5	d + 17.5	7.1	1.80 +0 / -0.20	1.4	0.5	0.50	0.25	0.20
TCM4	400.0 - 999.9	35.0 - 999.9	d + 14.0	d + 22.0	9.5	2.80 +0 / -0.20	1.6	0.5	0.60	0.30	0.25

¹⁾ Available on request ²⁾ For diameters larger than the standard range contact Trelleborg

Ordering Example

Turcon[®] Roto Variseal[®], standard series TVM3 (from Table XXIII).

Rod diameter: d = 80.0 mm

TSS Part No. TVM300800 (from Table XXIV)

Materials:

Seal ring materials, see page 5, Table III. Spring materials, see page 9, Table IV. Installation instructions, see page 12

** For diameters \geq 1000mm multiply only by factor 1.

Example: TVM4 for diameter 1200mm. Order number.:TVM4**X1200** - T40S.

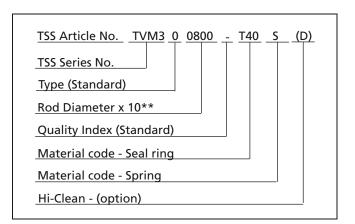




Table XXIV Preferred Series / TSS Part numbers for Turcon[®] Roto Variseal[®]

Rod Diameter	Groove Diameter	Groove Width	TSS Part No.
d f8/h9	d₁ H9	L₁ min. mm	
5.0	10.0	3.6	TVM100050
6.0 8.0	11.0 13.0	3.6 3.6	TVM100060 TVM100080
8.0	13.0	3.0	1 0 101 1000 00
10.0	15.0	3.6	TVM100100
12.0	17.0	3.6	TVM100120 TVM100140
14.0	19.0	3.6	1 7 171 100 140
15.0	20.0	3.6	TVM100150
16.0 18.0	21.0 23.0	3.6 3.6	TVM100160 TVM100180
16.0	23.0	3.0	1 0 101 100 160
20.0	27.0	4.8	TVM200200
22.0	29.0	4.8	TVM200220
25.0	32.0	4.8	TVM200250
28.0	35.0	4.8	TVM200280
30.0	37.0	4.8	TVM200300
32.0	39.0	4.8	TVM200320
35.0	42.0	4.8	TVM200350
36.0	43.0	4.8	TVM200360
40.0	50.5	7.1	TVM300400
42.0	52.5	7.1	TVM300420
45.0	55.5	7.1	TVM300450
48.0	58.5	7.1	TVM300480
50.0	60.5	7.1	TVM300500
52.0	62.5	7.1	TVM300520
55.0	65.5	7.1	TVM300550
56.0	66.5	7.1	TVM300560
60.0	70.5	7.1	TVM300600
63.0	73.5	7.1	TVM300630
65.0	75.5	7.1	TVM300650
70.0	80.5	7.1	TVM300700
75.0	85.5	7.1	TVM300750
80.0	90.5	7.1	TVM300800
85.0	95.5	7.1	TVM300850
90.0	100.5	7.1	TVM300900
95.0	105.5	7.1	TVM300950
100.0	110.5	7.1	TVM301000
105.0	115.5	7.1	TVM301050
110.0	120.5	7.1	TVM301100
115.0	125.5	7.1	TVM301150
120.0	130.5	7.1	TVM301200
125.0	135.5	7.1	TVM301250
130.0	140.5	7.1	TVM301300
135.0	145.5	7.1	TVM301350
140.0	150.5	7.1	TVM301400
150.0	160.5	7.1	TVM301500
160.0	170.5	7.1	TVM301600
170.0	180.5	7.1	TVM301700
180.0	190.5	7.1	TVM301800
190.0	200.5	7.1	TVM301900
200.0	210.5	7.1	TVM302000
210.0	220.5	7.1	TVM302100
220.0	230.5	7.1	TVM302200

Rod	Groove	Groove	TSS
Diameter	Diameter	Width	Part No.
d f8/h9	d₁ H9	L ₁ min.	
mm	mm	mm	
230.0	240.5	7.1	TVM302300
240.0	250.5	7.1	TVM302400
250.0	260.5	7.1	TVM302500
280.0	290.5	7.1 7.1 7.1	TVM302800
300.0	310.5		TVM303000
320.0	330.5		TVM303200
350.0	360.5	7.1	TVM303500
360.0	370.5	7.1	TVM303600
400.0	414.0	9.5	TVM404000
420.0	434.0	9.5	TVM404200
450.0	464.0	9.5	TVM404500
480.0	494.0	9.5	TVM404800
500.0	514.0	9.5	TVM405000
600.0	614.0	9.5	TVM406000
700.0	714.0	9.5	TVM407000

The rod diameters in bold type correspond to the recommendations of ISO 3320.

Other dimensions and intermediate sizes up to 2500 mm diameter, including imperial (inch) sizes can be supplied.



■ Special Types

Turcon[®] Variseal[®] Hi-Clean

Turcon® Variseal® M2, M2S and Roto Variseal® are available with the spring groove filled with high temperature silicone. Extremely important in food and pharmaceutical processing, this prevents trapping of contaminants within the seal, making it easier to clean.

Variseal[®] Hi-Clean is also ideal for dirty environments where it may be in contact with mud, slurry or sand. In these applications, the silicone maintains the flexibility of the spring and seal lips.

Advantages

- No dead space
- Can be sterilized easily
- Silicone compound increases sealing pressure

When ordering Variseal[®] Hi-Clean, add the letter **D** to the end of the material code.

Turcon® Variseal® Silicone V-shaped spring

Figure 25 Turcon® Variseal® Hi-Clean

TSS Article Number Example

RVC200350 - T40SD

Turcon[®] Variseal[®] with Extended Heel

All Turcon[®] Variseal[®] types except the Turcon[®] Roto Variseal[®] can be supplied with an extended heel as an alternative to existing O-Ring groove versions, with or without back-up ring (Figure 26 + 27).

This version is recommended also for high-pressure applications or when the extrusion gap is larger than prescribed.

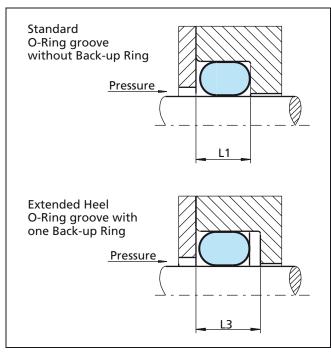


Figure 26 Standard O-Ring groove without and with Backup Ring

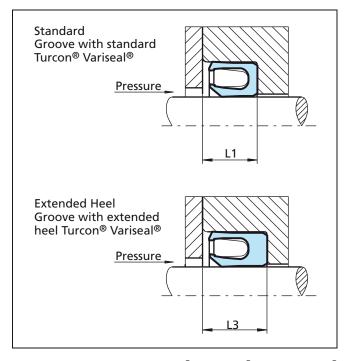


Figure 27 Standard Turcon[®] Variseal[®] and Turcon[®] Variseal[®] with extended heel



Table XXV Groove Widths

Series No.	Groove	e Width
Rod Piston	L ₁ mm	L ₃ mm
RV_0 PV_0	2.40	3.80
RV_1 PV_1	3.60	4.65
RV_2 PV_2	4.80	5.70
RV_3 PV_3	7.10	8.50
RV_4 PV_4	9.50	11.20
RV_5 PV_5	15.00	20.00

Groove widths for standard grooves L_1 and grooves with one Backup Ring to L_3 .

Table XXVI Determining the TSS Article Number

Turcon Variseal [®] Types	Standard Rod/Piston	With Extended Heel Rod/Piston
Turcon Variseal® M2	RVA/PVA	RV B /PV B
Turcon Variseal® M2S	RVC/PVC	RV D /PV D
Turcon Variseal [®] W	RVW/PVW	RV X /PV X
Turcon Variseal [®] H	RVE/PVE	RVF/PVF
Turcon Variseal [®] HF	DVE/DVL	DV F /DV N

When ordering the above seal types, use the first two letters of the standard TSS Article Number and replace the third letter as shown in Table XXVI.

TSS Article Number Example

RVB200350-T40S

A wide range of special and customized Variseal[®] designs are available. These may be slight modification to standard designs or a completely new configuration, if required.

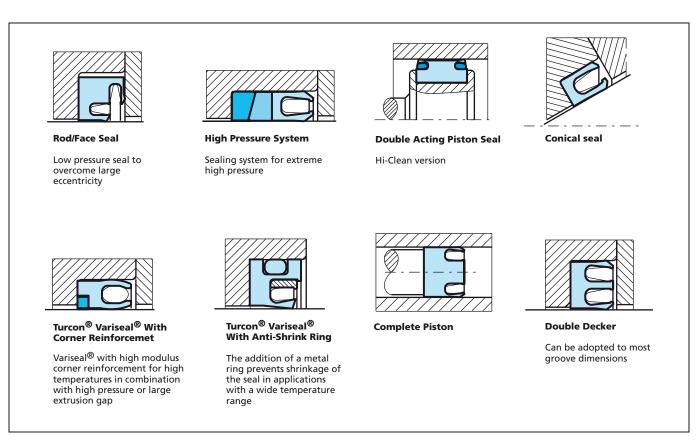


Figure 28 Customized designs



■ Storage Instructions

If seals and bearings are stored, the following guidelines should be followed to optimize their storage life.

- Do not store seals in a deformed condition
- Store dry under normal atmospheric conditions (65% relative moisture ±10%)
- Ideal temperature for storage is between +5 °C and +25 °C (41 °F and 77 °F)
- Exposure to heat, moisture, light, oxygen, ozone and liquids can have a detrimental effect on performance characteristics of some materials
- Direct contact with heat sources should be avoided
- Ensure seals cannot be physically damaged by anything within the storage area
- Keep in the original sealed packaging



Conversion Tables

Table XXVII SI - Basic Units

Measures	Units	Symbol
Length	Metre	m
Mass	Kilogram	kg
Time	Second	S

Table XXIX 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	

Table XXX Torque

	inch- ounce	inch- pound	foot- pound	kg- metre	New- ton- metre
1 inch-ounce =		0.0625	0.0052	7.2x10 ⁻⁴	7.06x10 ⁻³
1 inch-pound =	16		0.0833	1.152x10 ⁻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	

Table XXXI Area

	inch ²	foot ²	yard ²	mm²	m²
1 inch ² =		0.0069	0.00077	645.16	6.45x10 ⁻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	1.0764x10 ⁻⁵	1.196x10 ⁻⁶		10 ⁻⁶
1 m ² =	1,550	10.764	1.196	10 ⁶	

Table XXXII 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	

Measures Units Symbol Electric current Ampere A Temperature Kelvin K Luminous intensity Candela cd Amount of substance Mol mol

Table XXXIII Temperature

	°K (Kelvin)	°C	°F
°K =		°C + 273.15	(°F - 459.67) 5/9
°C =	°K - 273.15		(°F - 32) 5/9
°F =	°K 9/5 - 459.67	°C 9/5 + 32	

Table XXXIV Density

	ounce/inch ³	pound/foot ³	g/cm³
1 ounce/inch ³ =		108	1.73
1 pound/foot ³ =	0.0092		0.016
1 g/cm ³ =	0.578	62.43	

Table XXXV Force

	Newton (N)	kilopond (kp)	pound force
1 Newton (N) =		0.10197	0.22481
1 kilopond (kp) =	9.80665		2.20463
1 pound force =	4.4482	0.45359	

Table XXXVI Velocity (Speed)

	foot/s	foot/min	mile/hour	metre/s	km/hour
1 foot/s =		60	0.6818	0.3048	1.097
1 ft/min =	0.017		0.0114	0.00508	0.01829
1 mile/hour =	1.4667	88		0.447	1.609
1 metre/s =	3.280	196.848	2.237		3.6
1 km/h =	0.9113	54.68	0.6214	0.278	

Table XXXVII Mass

	ounce	pound	kg
1 ounce =		0.0625	0.0283
1 pound =	16		0.4536
1 kg =	35.274	2.2046	

Table XXXVIII Pressure

	inch Hg	psi	atmosphere	torr	mm Hg	bar	MPa	kg/cm²
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	



Contact your local marketing company for further information:

Europe	Telephone	Americas	Telephone
AUSTRIA - Vienna	+43 (0) 1 406 47 33	AMERICAS - REGIONAL	+1 260 749 9631
(ALBANIA, BOSNIA AND HERZEGOVINA, MACEDONIA, SERBIA AND MONTENEGRO, SLOVENIA)		BRAZIL - São Paulo	+55 11 3372 4500
MACEDONIA, SERBIA AND MONTENEGRO, SEOVENIA)		CANADA - Etobicoke, ON	+1 416 213 9444
BELGIUM - Dion-Valmont	+32 (0) 10 22 57 50	MEXICO - Mexico City	+52 55 57 19 50 05
(LUXEMBOURG)		USA, East - Conshohocken, PA	+1 610 828 3209
BULGARIA - Sofia (ROMANIA)	+359 (0)2 969 95 99	USA, Great Lakes - Fort Wayne, IN	+1 260 482 4050
CROATIA - Zagreb	+385 (0) 1 24 56 387	USA, Midwest - Lombard, IL	+1 630 268 9915
CZECH REPUBLIC - Rakovnik	+420 313 529 111	USA, Mountain - Broomfield, CO	+1 303 469 1357
(SLOVAKIA)	1420 313 329 111	USA, Northern California - Fresno, CA	+1 559 449 6070
DENMARK - Hillerød	+45 48 22 80 80	USA, Northwest - Portland, OR	+1 503 595 6565
FINLAND - Vantaa	+358 (0) 207 12 13 50	USA, South - N. Charleston, SC	+1 843 747 7656
(ESTONIA, LATVIA)		USA, Southwest - Houston, TX	+1 713 461 3495
FRANCE - Maisons-Laffitte	+33 (0) 1 30 86 56 00	USA, West - Torrance, CA	+1 310 371 1025
GERMANY - Stuttgart	+49 (0) 711 7864 0		
GREECE	+41 (0) 21 631 41 11	Asia Pacific	Telephone
HUNGARY - Budaörs	+36 (06) 23 50 21 21		
ITALY - Livorno	+39 0586 22 6111	ASIA PACIFIC REGIONAL	+65 6 577 1778
THE NETHERLANDS - Barendrecht	+31 (0) 10 29 22 111	CHINA - Hong Kong	+852 2366 9165
NORWAY - Oslo	+47 22 64 60 80	CHINA - Shanghai	+86 (0) 21 6145 1830
POLAND - Warsaw	+48 (0) 22 863 30 11	INDIA - Bangalore	+91 (0) 80 2245 5157
(LITHUANIA, UKRAINE, BELARUS)		JAPAN - Tokyo	+81 (0) 3 5633 8008
RUSSIA - Moscow	+7 495 982 39 21	KOREA - Anyang	+82 (0) 31 386 3283
SPAIN - Madrid	+34 (0) 91 71057 30	MALAYSIA - Kuala Lumpur	+60 (0) 3 9059 6388
(PORTUGAL)		TAIWAN - Taichung	+886 4 2382 8886
SWEDEN - Jönköping	+46 (0) 36 34 15 00	THAILAND - Bangkok	+66 (0) 2732-2861
SWITZERLAND - Crissier	+41 (0) 21 631 41 11	SINGAPORE	
TURKEY	+41 (0) 21 631 41 11	and all other countries in Asia	+65 6 577 1778
UNITED KINGDOM - Solihull (EIRE)	+44 (0) 121 744 1221		
AFRICA REGIONAL	+41 (0) 21 631 41 11		
MIDDLE EAST REGIONAL	+41 (0) 21 631 41 11		

www.tss.trelleborg.com

