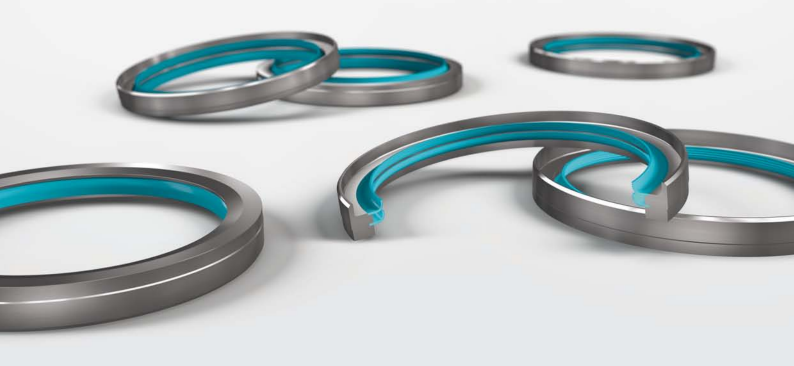
Turcen[®] Varilie & Varili





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Turcon[®] Varilip[®] PDR

Introduction

Turcon[®] Varilip[®] PDR rotary shaft seals extend the boundaries imposed by elastomer radial shaft seals by utilizing advanced materials and design techniques to provide the optimum sealing performance for each application. The outcome is a superior sealing solution, which retains a compact seal envelope.

Turcon[®] Varilip[®] PDR rotary shaft seals can be used to replace standard elastomeric rotary shaft seals which have a limited application range with respect to temperature, surface speed, media compatibility, pressure or a combination of these due to the inherent limitations of many elastomer grades.

Turcon[®] Varilip[®] PDR rotary shaft seals are characterized in particular by the low friction of the Turcon[®] lip material and their stick-slip-free running, reducing temperature generation and permitting higher surface speeds.

Turcon[®] has the characteristic of inherent memory, whereby a distorted Turcon[®] component will attempt to recover to the profile it had during the manufacturing process. This feature is used to help provide the necessary radial loading of the sealing lip onto the shaft, therefore negating the requirement for the energizing spring present in elastomeric seal designs.

Turcon[®] Varilip[®] PDR seals are typically the first choice for challenging application conditions. Characteristically, they can be found in applications such as vacuum pumps where both chemical compatibility and ever-increasing performance demands create harsh environments for sealing systems. Turcon[®] Varilip[®] PDR seals are also used in compressors where the requirements are long life and the ability to cope with intermittent shaft rotation.

Other market segments where Turcon[®] Varilip[®] PDR seals are used include: Chemical process industries, Aerospace, Marine, Motorsport, and Automotive electric drivetrains.

Electrically conductive Turcon[®] grades are available as special designs for applications where shaft grounding is required to dissipate electrical charge.

Friction optimized versions of Turcon[®] Varilip[®] PDR seals are also available as special designs. This design is particularly suited for high peripheral shaft speed and low lubrication levels (mist or splash).

Description

Turcon[®] Varilip[®] PDR seals are constructed from only two parts – a precision manufactured metal body and a mechanically retained Turcon[®] sealing element. Unlike seals with pressed metal cases, a gasket is not required to provide sealing between the lip and casing. This is provided by the mechanical retention of the lip, thus improving both the chemical resistance and temperature range of the sealing system.

The mechanical retention of the Turcon[®] provides a robust product which also eliminates the process of bonding the Turcon[®] to a metal or elastomer substrate.

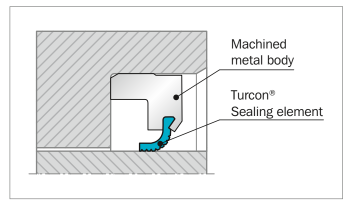


Figure 99: Turcon® Varilip® PDR

Where required, the Turcon[®] Varilip[®] PDR seal is available with a hydrodynamic feature on the Turcon[®] sealing lip. This provides a positive displacement of the fluid as a result of the shaft rotation to give improved sealing in applications where the shaft only rotates in a single direction. The feature also increases the flexibility of the lip, which allows a wider contact band between the Turcon[®] lip and the shaft which helps to reduce shaft load and associated friction-related temperature generation.

■ Turcon[®] Varilip[®] PDR Product Range

Turcon[®] Varilip[®] PDR seals are available in five basic design styles, detailed in Table 63.

Table 63: Seal Configurations

Seal		Shaft eed	Max. Pressure		Description		
	m/s	ft/min	MPa	psi			
Type A/Type 1	60	11,811	0.5	73	This is a single lip seal suitable for use in standard industrial applications where an elastomer radial shaft seal would not be able to withstand the temperature, friction, media or poor lubrication conditions.		
Type B/Type 3	40	7,874	0.5	73	The preferred choice for applications in which high seal integrity is demanded or where contaminated media are to be sealed. This type offers a "back-up" sealing lip to provide secondary sealing. Note: Secondary sealing element material is Turcon [®] M83 in standard seal configuration.		
Type C/Type 4	20	3,937	1.0	145	For use in applications involving higher pressures for which a simple elastomer radial shaft seal can no longer be considered. Due to reinforcement of the sealing lip, pressures up to 1 MPa (145 psi) are possible, e.g. as pump, shaft or rotor seals. Note: Secondary support element material is M83 (not modifiable). Turcon® M83 is the recommended primary lip material.		
Type D/Type 5	40	7,874	0.5	73	For use in applications where the seal is subjected to pressure from both sides and/or applications where the separation of two different media using a single seal is required. Note: Secondary sealing element material is Turcon [®] M83 in standard seal configuration.		
Type G/Type 6	60	11,811	0.5	73	Similar configuration to Type D / Type 5 but has a non- contacting environmental sealing element rather than a full lay-down lip. This provides effective sealing against the ingress of external contaminants into the system whilst also ensuring torque and resulting power consumption are kept to a minimum. Note: Secondary dust/dirt element material is Turcon® T01 in standard seal configuration (not modifiable).		

Note: For shaft diameters from 6 mm to 250 mm, sealing at speeds of up to 90 m/s may be possible with input from Trelleborg Sealing Solutions engineering teams for special designs. Contact your local Trelleborg Sealing Solutions marketing company for more information.



■ Turcon[®] Varilip[®] PDR: Special Designs

Alongside the standard range, Turcon[®] Varilip[®] PDR seals are available as special designs to satisfy the demands of specific applications and can therefore accommodate non-standard

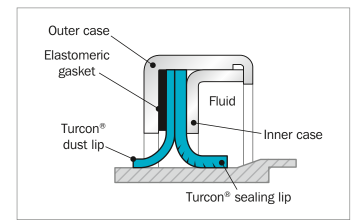


Figure 100: Clamped Design. Suited to high volume applications with excessive housing tolerance.

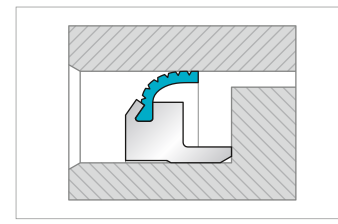


Figure 102: Sealing against the Bore. For applications where the running surface is located on the housing.

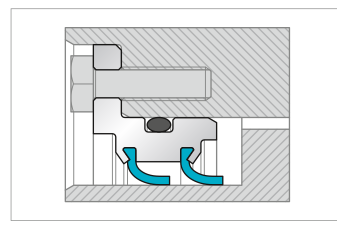


Figure 104: End Plate. Allows for simple assembly/disassembly of the seal.

housing and shaft sizes. Figure 100 to Figure 105 show some of the special designs available.

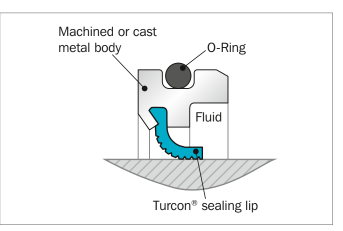


Figure 101: O-Ring Design. For low interference fits in the housing. Housing surface finish > 0.8 μm Ra or particularly searching media control.

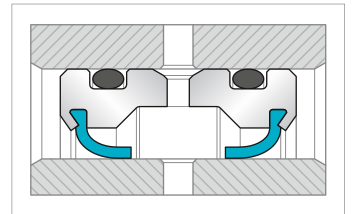


Figure 103: Fluid Transfer. Injection ports enable the transfer of fluid between the housing and the shaft.

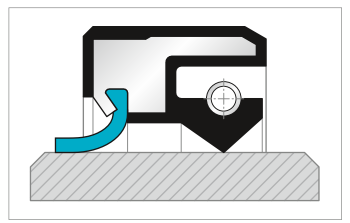


Figure 105: Elastomer/Turcon® Hybrid. This combination utilizes the best attributes of both a Radial Oil Seal and the Turcon® Varilip® PDR.

Materials

SEALING LIP

An important factor for the proper function of rotary shaft seals is the material used for the sealing lip. For this reason, Trelleborg Sealing Solutions has developed a range of specially modified materials based on the proven Turcon[®] grades. Particular importance is attached to the optimization of friction and wear properties, whilst providing excellent sealing performance, even at high surface speeds. Table 64 gives the materials available for use in Turcon[®] Varilip[®] PDR seals. Additional compounds have been developed for specific applications which are available on request. Designs with more than one sealing element will use Turcon[®] M83 as the standard secondary lip material to make use of its superior dry running capabilities. Adding the "M" material code will override the standard secondary lip material selection and replace it with the selected primary lip material. The dust lip will always be a low abrasion-resistant, virgin PTFE to allow rapid sizing of the lip inner diameter relative to the shaft and provide a close clearance barrier.

MATERIAL CODE EXAMPLE:

"T251M" as a material code suffix = Both sealing elements Turcon $^{\circ}$ T25. See full ordering examples on Page 224, Table 76 and Table 77.

Table 64: Sealing Element Materials

Material Code	Standard Mater (Type B,	ial Configuration C, D, G)	"M" Material Code	Mating Surface	
Primary lip Material, Applications, Properties	Secondary Lip	Dust Lip	Secondary Lip	Hardness	
Turcon® T25 Standard material with exceptional wear and friction characteristics For lubricated running, e.g. oil, grease Glass fiber, lubricant-filled PTFE Color: Gray	M83	T01 (Virgin PTFE)	T25	Min. 55 HRC At low pressure and up to 4 m/s (788 ft/min) Min. 45 HRC	
Turcon® T40 For all lubricating and non-lubricating fluids, especially water Used for medium hardness shafts in applications where there is risk of shaft wear Carbon fiber filled PTFE Color: Gray	M83	T01 (Virgin PTFE)	T40	Min. 55 HRC	
Turcon® T78 Particularly good running behavior permits the use with dry running or poor lubrication, and in conjunction with soft shaft surfaces e.g. Stainless Steel shafts in food, pharmaceutical and chemical industries. For pressure up to 0.2 MPa (29 psi). Aromatic polymer filled PTFE Color: Tan or dark brown	Not available Must order with "M" designation	TO1 (Virgin PTFE)	Τ78	Min. 170 HB	

Table continues on next page



Material Code	Standard Mater (Type B,	ial Configuration C, D, G)	"M" Material Code	Mating Surface Hardness	
Primary lip Material, Applications, Properties	Secondary Lip	Dust Lip	Secondary Lip		
Turcon [®] M83 Specially designed for dry-running applications. Particularly good results in applications for the semiconductor industry. Can also be used lubricated Glass fiber and pigment filled PTFE Color: Yellow	M83	T01 (Virgin PTFE)	N/A	Min. 60 HRC	
Turcon [®] MF5 Specially designed for dry-running applications. Can also be used lubricated. For food contact service Glass fiber-filled PTFE Color: White	Not available Must order with "M" designation	MF1 (Virgin PTFE)	MF5	Min. 60 HRC	
Turcon® MF6 Especially suited for low pressure rotary applications and running against soft surfaces. For food contact service PEEK-filled PTFE Color: Tan	Not available Must order with "M" designation	MF1 (Virgin PTFE)	MF6	Min. 170 HB	

METAL BODY

Turcon[®] Varilip[®] PDR seals are available as standard using the materials shown in Table 65. Other specialised materials are available on request.

Table 65: Metal Body Materials

Code Material	
1 Stainless Steel 304	
2 Stainless Steel 316	
3 Unavailable	
4 Mild Steel (Zinc Plated)	
5 Aluminum (Industrial)	



Technical Data

SPEED

The graph in Figure 106 shows the superior surface speed capability of Turcon[®] Varilip[®] PDR compared to elastomeric shaft seals.

The operating speed directly impacts the temperature generated by the seal, which is an important factor when considering the requirements for the sealing system (See Figure 108 and Table 66).

The limiting speed will be dependent upon the temperature, pressure, media, lubrication properties, heat dissipation and the shaft condition.

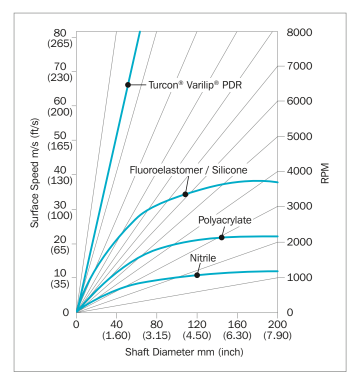


Figure 106: Surface speed as a function of shaft diameter and RPM

Table 66: General Recommended Maximum Surface Speed

Material	Max. S	Surface speed
Watenai	m/s	ft/min
Turcon [®] Varilip [®] PDR	100	19,680
Fluoroelastomer	38	7,500
Silicone	38	7,500
Polyacrylate	22	4,320
Nitrile	12	2,340

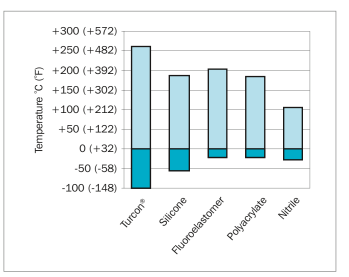
Speed capability depends on application conditions.

TEMPERATURE

All Turcon[®] Varilip[®] PDR seals are capable of outstanding high and low temperature performance compared to elastomeric materials.

Unlike other PTFE lip seals, the Turcon[®] Varilip[®] PDR seal is not limited in its temperature performance by the presence of an elastomer gasket. This gives it excellent temperature range capabilities.

The temperatures in Figure 107 are general working limits of the seal material and in all cases the effective limit for a rotary shaft seal application would be much lower.



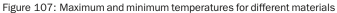


Table 67: General Recommended Temperature Range

	Temperature						
Material	٥	С	°F				
	Min	Max	Min	Max			
Filled PTFE	-100	260	-148	500			
Silicone	-54	177	-65	350			
Fluoroelastomer	-40	204	-40	400			
Polyacrylate	-40	175	-40	347			
Nitrile	-46	107	-50	225			

(ref. ARPM: OS-4, Fifth Edition: 2017)



PRESSURE

The double sealing element configuration of the Turcon[®] Varilip[®] PDR Type C/Type 4 enables it to effectively seal against pressures of up to 1 MPa (145 psi). All the other standard range designs are capable of handling up to 0.5 MPa (73 psi).

Pressure heavily influences the contact force between the Turcon[®] sealing element and the shaft, and consequently the heat generation. This must be taken into consideration when selecting the appropriate seal type.

Turcon[®] Varilip[®] PDR seals can remain leak tight when exposed to pressurization during static shaft conditions.

FLUID RESISTANCE

Turcon[®] Varilip[®] PDR seals are resistant to mineral acids, bases, common organic fluids and solvents. They are also unaffected by oxidation, ultraviolet radiation or ozone making them ideally suited for use in the chemical industry and applications requiring exposure to the atmosphere.

A particular benefit of Turcon[®] Varilip[®] PDR seals is a resistance to oil additives and biofuels, which have an adverse effect on many elastomers. Using Turcon[®] Varilip[®] PDR allows the increased use of additives and hence a longer oil service life.

Many Turcon[®] materials have been successfully tested in 20% fluorine gas at temperatures in excess of 250 °C (482 °F).

LUBRICATION STARVATION

Turcon[®] Varilip[®] PDR shaft seals have the capability to run without lubrication for longer periods of time compared with elastomer radial shaft seals without adversely affecting their ultimate lifespan. This not only allows them to be used in applications where the lubrication may be intermittent as a result of start-up or other operating factors, but also allows their use as effective dirt, dust and powder seals.

NOTE

Higher speeds and pressure capabilities can be achieved through the use of custom designs. Please consult your local Trelleborg Sealing Solutions marketing company.

POWER CONSUMPTION

One of the key features of Turcon[®] Varilip[®] PDR is its low friction, resulting in very low power consumption. Figure 108 shows the running torque for a 40 mm (1.73 inch) shaft diameter Turcon[®] Varilip[®] PDR seal.

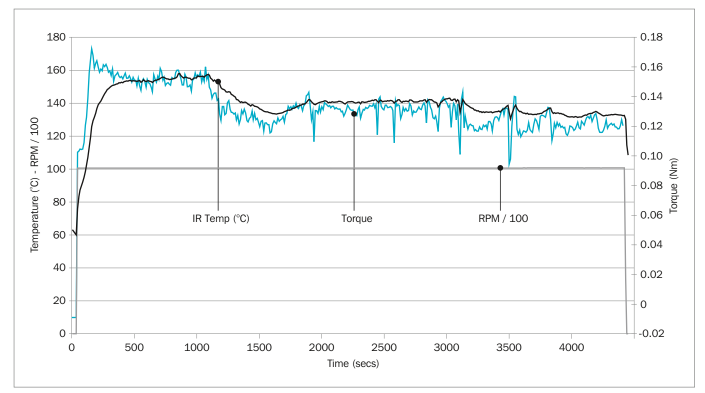


Figure 108: Running torque for Turcon® Varilip® PDR seals

Reduced torque can be achieved through custom designs but may reduce leak tightness.





ENDURANCE



Turcon[®] Varilip[®] PDR rotary shaft seals can provide extended service life compared with elastomer shaft seals. As with any seal however, the life of a Turcon[®] Varilip[®] PDR seal is dependent upon the specific operating parameters.

PTFE is an inherently stable material and does not suffer from aging or degradation as with elastomers.

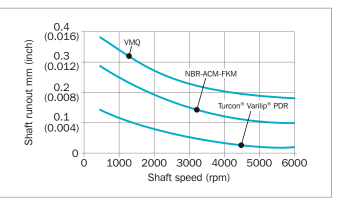
SEALING PERFORMANCE

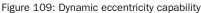
The hydrodynamic feature available on Turcon[®] Varilip[®] PDR helps to ensure improved leak tightness compared to other PTFE lip seals. Note that seals with hydrodynamic features must be used only in one direction.

Sealing performance may not be optimized until the "running-in" phase, described on page 210, has been completed.

ECCENTRICITY

The graph in Figure 109 shows the maximum recommended operating envelope for Silicone, Nitrile, Polyacrylate and Fluoroelastomer seals. Turcon[®] Varilip[®] PDR seals have a specific lip design to minimize the risk of leakage and reduce wear rates. Therefore, the levels of eccentricity should be kept within the limits shown. In order to achieve a uniform radial load of the sealing lip on the shaft, the best possible coaxiality, or static offset, should be maintained between the housing bore and the shaft, maximum values shown in Figure 110.





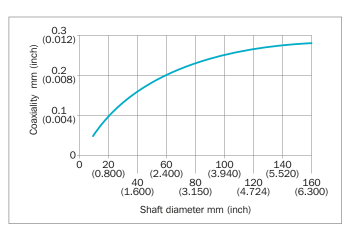


Figure 110: Coaxial tolerance capability

NOTE

The recommended maximum values for coaxiality and eccentricity will vary depending on the specific application conditions. Excessive misalignment in high speed applications results in degradation of the PTFE matrix and leads to a reduction in seal life.



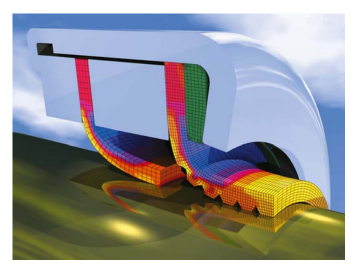
HEAT GENERATION CONSIDERATIONS

All Turcon[®] Varilip[®] PDR seals are designed to have a running contact on the shaft surface during operation. The contact force between the sealing lip and the shaft will depend upon the seal design used and the application details, but in all cases a temperature increase due to the presence of the seal can be expected. Where this increase is likely to be significant, consideration should be given to methods of reducing the level of generated heat. This can be achieved through increases in localized cooling, improved lubrication, and efficient heat transfer and dissipation mechanisms.

SHAFT WEAR

Turcon[®] Varilip[®] PDR seals are designed to contact the shaft surface during operation and a seal contact band will be evident in the majority of applications. With correct seal specification and operating conditions, shaft wear should be limited to a light polishing, but factors such as overpressure, contamination, eccentricity or insufficient shaft hardness can result in more significant wear.

As part of the system design, consideration should be given to the level of shaft wear permissible within a set operating period and therefore the benefits of measures intended to reduce the rate of wear, such as shaft surface coatings, can be analyzed in relation to their additional cost.



7

Design Guidelines

HOUSING

Turcon[®] Varilip[®] PDR seals are designed to meet global standards, including: ISO 6194/1 and ISO 16589. (See page 214 to page 218).

Turcon[®] Varilip[®] PDR seals require an interference fit with the housing bore to provide both adequate sealing of this interface and to ensure that the seal remains in place when subjected to pressure, axial movement and induced torsion produced by the relative rotary motion of shaft to housing bore. The bore should be machined with a H8 diametric tolerance as reproduced in Table 68 below. System design should also ensure that Turcon[®] Varilip[®] PDR seals are not pushed into bores that may have been previously scored by the assembly of another component, such as a bearing, selecting a larger seal outer diameter if necessary.

For Turcon[®] Varilip[®] PDR seals the bore should have a surface finish of 0.8 μ m (32 μ in) Ra maximum. In cases where the housing bore is split, resulting in an axial join crossing the seal outer diameter, and in cases where meeting these surface finish requirements is not possible, it is recommended that a proprietary sealant or adhesive is used.

Alternatively, a custom solution can be prepared employing a rubber covering or O-Ring for O/D sealing.

Table 68: Housing Installation Data Table

	Bore Di	ameter	Toleran	ce (H8)		
0	Over		ю	(mm)	(inch)	
(mm)	(inch)	(mm)	(inch)	(11111)	(incli)	
10	0.394	18	0.787	+0.027 / -0	0.0011 / -0	
18	0.787	30	1.181	+0.033 / -0	0.0013 / -0	
30	1.181	50	1.969	+0.039 / -0	0.0015 / -0	
50	1.969	80	3.150	+0.046 / -0	0.0018 / -0	
80	3.150	120	4.724	+0.054 / -0	0.0021/-0	
120	4.724	180	7.087	+0.063 / -0	0.0025 / -0	
180	7.087	250	9.843	+0.072 / -0	0.0028 / -0	
250	9.843	315	12.402	+0.081 / -0	0.0032 / -0	
315	12.402	400	15.748	+0.089 / -0	0.0035 / -0	

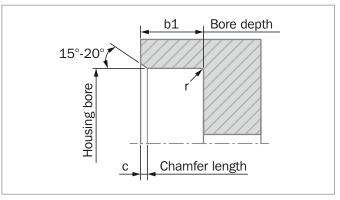


Figure 111: Housing design schematic

Table 69: Housing Design Data

Seal Width	Up to 10 mm (0.394 inch)	Over 10 mm (0.394 inch)
Min. bore depth (b1)	b + 0.5 (0.0197 in)	b + 1.0 (0.0394 in)
Chamfer length (c)	0.70 to 1.00 (0.028 in to 0.04 in)	1.20 to 1.50 (0.047 in to 0.06 in)
Max. corner rad. (r)	0.40 (0.0157 in)	0.40 (0.0157 in)

SHAFT

Shafts should be machined to an h11 tolerance or better (Table 70). The surface finish should be prepared by plunge grinding to avoid any machining leads that may act with the shaft rotation to facilitate leakage.

Table 70: Shaft Installation Data

	Shaft D	iameter	Tolerar	nce (h11)			
0\	/er	т	ю	(100100)	(inch)		
(mm)	(inch)	(mm)	(inch)	(mm)	(inch)		
6	0.236	10	0.394	+0 / -0.090	+0 / - 0.0035		
10	0.394	18	0.787	+0 / -0.110	+0 / - 0.0043		
18	0.787	30	1.181	+0 / -0.130	+0 / - 0.0051		
30	1.181	50	1.969	+0 / -0.160	+0 / - 0.0063		
50	1.969	80	3.15	+0 / -0.190	+0 / - 0.0075		
80	3.15	120	4.724	+0 / -0.220	+0 / - 0.0087		
120	4.724	180	7.087	+0 / -0.250	+0 / - 0.0098		
180	7.087	250	9.843	+0 / -0.290	+0 / - 0.0114		
250	9.843	315	12.402	+0 / -0.320	+0 / - 0.0126		
315	12.402	400	15.748	+0 / -0.360	+0 / - 0.0142		

Surface finish quality relates directly to dynamic seal performance. Properly defining, measuring and controlling surface finish quality is critical to the functional reliability and service life of a seal.

Developments in surface finish measurement equipment and capabilities, along with finishing methods, have resulted in functional seal testing being performed to determine and verify surface finish recommendations for improved seal performance

STANDARD SURFACE RECOMMENDATIONS

The recommended surface finishes for Turcon[®] Varilip[®] PDR are given below (Table 71 and Table 72). The first is for HVOF (High Velocity Oxygen Fuel) applied coatings like Tungsten Carbide Cobalt-Chrome (W_c - C_o - C_r). The second is for bare steel or chrome plating.

Table 71: Surface Finish Recommendations for HVOF Applied Surfaces

Measurement	Standard Recommendation
Ra	< 5 µin / 0.12 µm
Rp	d 8 µin max. / 0.2 µm maximum
Rz (Rtm)	40 µin / 1.0 µm maximum
Tp (Mr)	70 - 90% @ depth of p = 0.25 Rz (Rtm) relative to a ref. line c = 5% tp
Rsk	-0.1 to -3

Table 72: Surface Finish Recommendations for Chrome Plating, Bare Metal (Hardened) and Others (Non-HVOF)

Measurement	Standard Recommendation
Ra	8 - 16 µin / 0.2 - 0.4 µm
Rp	d 24 µin / 0.6 µm maximum
Rz	40 µin /1.0 µm maximum
Тр	50 - 75% @ depth of p = 0.25 Rz (Rtm) relative to a ref. line c = 5% tp
Rsk	-0.5 to -1.5

A shaft hardness in excess of 55 HRC is generally recommended for Turcon[®] Varilip[®] PDR, although lower values are permissible depending upon the pressure, speed and sealing lip material used (refer to materials section).

PLATINGS AND COATINGS

Seals run well against unplated surfaces at moderate speeds and pressures. In high-speed rotary or high-pressure applications, harder surfaces are preferable. Titanium shafts should be avoided unless nitrided. Shafts with hard chrome or nickel plating, finished according to the recommendations given in Table 72 are acceptable. Certain ceramic coatings can also be used, although some

grades have been proven to result in an aggressive wear of the sealing lip due to their percentage of porosity. Nitride hardening or carburising of surfaces (finished according to the recommendations given on Table 72) are also acceptable. It is important to consider the ability of the substrate to support the plating. For example, when a high-pressure load is exerted on a seal running against hard chrome plating supported by a soft substrate, such as 300 series Stainless Steel, the plating may peel or crack and then abrade the seal. A better substrate would be Stainless Steel Type 440C (hardened to 44 Rockwell C) or an alloy steel such as 4340 in the fully-hardened condition. In certain applications, it may not be possible to provide a shaft with the necessary hardness, surface finish and corrosion resistance. Fitting a wear sleeve onto the shaft can solve this problem by providing the local hardness and surface requirements without affecting the main shaft. If wear should occur, only the sleeve need then be replaced.

The surface finish of the sleeve should be as outlined in Table 71 and Table 72. Consideration should be given to providing adequate heat dissipation and effective sealing to the interface between the wear sleeve and the shaft.

RUNNING IN

In standard rotary shaft systems, the seals and mating surfaces have an initial period of higher wear. This phase, known as the run-in, ends once the peaks on the mating surface are broken off and both surface and seal reach an equilibrium state. Provided the seals are sufficiently lubricated, the wear rate drops significantly once the equilibrium state is reached. By defining the surface finish using multiple surface finish parameters, the overall surface profile can be controlled more precisely. This reduces the sealing system run-in period, and once equilibrium between the seal and sealing surface is reached, gives an improved surface finish for leakage control, wear resistance and service life.

The abrasive nature of a rough finish can cause excessive seal wear during the early run-in period. Therefore, the harder the mating surface, the more important it is to start with the correct surface finish.





Installation Requirements

When installing Turcon[®] Varilip[®] PDR seals, careful handling is important in order to avoid damaging the sealing lip. If the seal is installed directly on to the shaft, lead-in chamfers must be machined on the end of the shaft with no burrs, sharp corners or rough machining marks. The leading diameter should be smaller than the unstressed diameter of the sealing lip, as shown in Figure 112. Table 73 shows guide values for this.

It is recommended that as shallow an angle as practical be adopted within the range given.

Table 73: Shaft Lead-in Chamfer(Ref. Figures 111 and 112)

d	1	d1 ·	- d3
(mm)	(inch)	(mm)	(inch)
< 10	0.4	1.5	0.06
10 - 20	0.4 - 0.8	2.0	0.08
20 - 30	0.8 - 1.2	2.5	0.10
30 - 40	1.2 - 1.6	3.0	0.12
40 - 50	1.6 - 2.0	3.5	0.14
50 - 70	2.0 - 2.8	4.0	0.16
70 - 95	2.8 - 3.7	4.5	0.18
95 - 130	3.7 - 5.1	5.5	0.22
130 - 240	5.1 - 9.4	7.0	0.28
240 - 300	9.4 - 11.8	11.0	0.43

It is preferable to use an installation cone, as shown in Figure 113, where the seal can be fitted onto the cone before being located on the shaft to ensure correct orientation of the sealing lip.

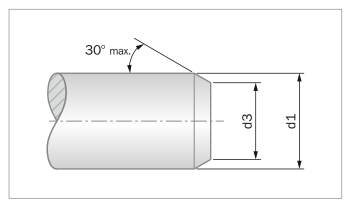


Figure 112: Shaft lead-in chamfer

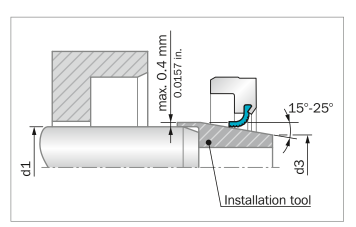


Figure 113: Fitting the sealing lip using an installation tool

Fitting should be performed in a swift movement to limit the time that the lip is formed above shaft size therefore reducing lip recovery time.

Storage

Turcon[®] Varilip[®] PDR seals do not require any special storage conditions, which unlike elastomer seals must be kept away from sunlight and elevated temperatures to avoid rubber degradation.

Turcon® Varilip® PDR seals are not subject to shelf life.

Fitting Instructions

Investigation of premature failures has shown that a significant proportion results of inappropriate installation techniques. However, by observing the following guidelines, such failures can be avoided:

- Assembly sleeves and fitting tools should be regularly checked for signs of damage.
- When supplied on mandrels, the seals should not be removed from the mandrel until immediately prior to fitting. Seals supplied on cardboard mandrels should be removed in the direction such that the spiral paper overlay of the mandrel is not lifted.
- Turcon[®] Varilip[®] PDR seals should be assembled on to the shaft in an unlubricated (dry) condition to avoid contamination of the hydrodynamic feature (if present).
- Care should be taken not to damage the outer diameter surface of the seal.
- Seals should be pressed squarely into the housing with the pressing-in force applied as close as possible to the outside diameter of the seal.
- If the seal contains a hydrodynamic feature on the sealing lip, ensure that it is correctly oriented in relation to the shaft's direction of rotation.
- Normal practice is to install the seal with the lip facing the media to be sealed (the seal is reversed only when it becomes more important to exclude a media than to retain it).
- Proprietary sealants or adhesives may be used for improved sealing of the outer diameter in critical applications or for seal retention purposes.
- Be aware that the extended metal pressure support behind the lip arrangement of the Type C design has a close clearance to the shaft (Figure 116). It is advised that the inside diameter of this support is measured before manufacturing the assembly cone to ensure that there is sufficient clearance.

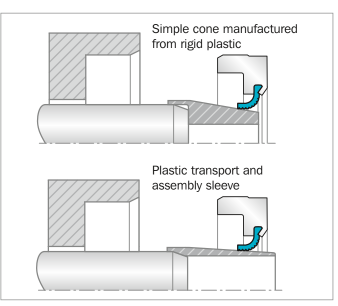


Figure 114: Assembly tooling types for installation on shafts

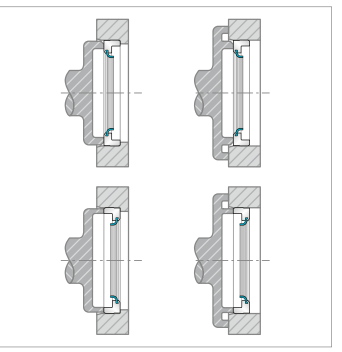


Figure 115: Assembly tooling types for press fit into a housing

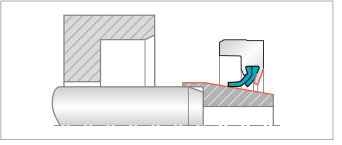


Figure 116: Ensure there is sufficient clearance between the support leg and the assembly cone



Installation Recommendations

The following diagrams show installation recommendations in respect to seal retention under pressurized conditions.

POST INSTALLATION RECOMMENDATIONS

If painting the housing after installation, be sure to mask the seal. Avoid getting any paint on the lip, or the shaft where the lip rides. Also, mask any vents or drain holes so they will not become clogged. Be sure to remove masks before operating unit. If paint is to be baked, or the mechanism is otherwise subjected to heat, seals should not be heated to temperatures higher than their materials can tolerate. Contact your local Trelleborg Sealing Solutions marketing company for guidance.

When cleaning or testing, do not subject seals to any fluids or pressures other than those for which the seals have been specified.

Extraction features such as tapped holes, internal threads or simple grooves can be included in custom Turcon® Varilip® PDR designs.

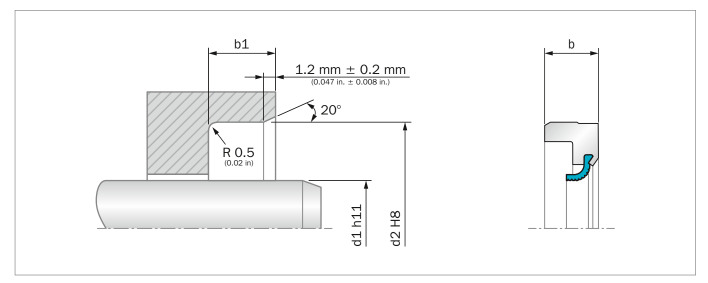
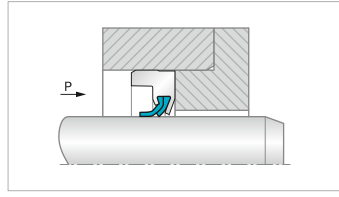
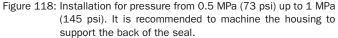


Figure 117: Installation drawing for pressures up to 0.5 MPa (73 psi)





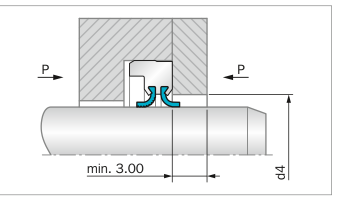


Figure 119: Installation type for fluid separation (Type D) at pressures up to 0.5 MPa (73 psi).

Turcon[®] Varilip[®] PDR Size Ranges

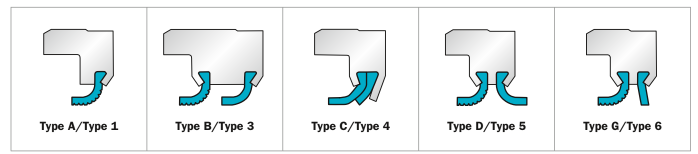


Table 74: Turcon[®] Varilip[®] PDR Metric Size Range

Shaft Diameter	Bore Diameter	Seal Lo (b	-	Bore D (b1	•	Retention Diameter	TSS Part No.
d1 (mm)	d2 (mm)	exc. TJB (mm)	TJB (mm)	exc. TJB (mm)	TJB (mm)	d4 min. (TJD) (mm)	
6.0	16.0	7.0	10.0	7.3	10.3	9.6	TJ_1_0060
6.0	22.0	7.0	10.0	7.3	10.3	9.6	TJ_2_0060
7.0	22.0	7.0	10.0	7.3	10.3	10.6	TJ_1_0070
8.0	22.0	7.0	10.0	7.3	10.3	11.6	TJ_1_0080
8.0	24.0	7.0	10.0	7.3	10.3	11.6	TJ_2_0080
9.0	22.0	7.0	10.0	7.3	10.3	12.6	TJ_1_0090
9.0	24.0	7.0	10.0	7.3	10.3	12.6	TJ_2_0090
9.0	26.0	7.0	10.0	7.3	10.3	12.6	TJ_3_0090
10.0	22.0	7.0	10.0	7.3	10.3	13.6	TJ_1_0100
10.0	24.0	7.0	10.0	7.3	10.3	13.6	TJ_2_0100
10.0	25.0	7.0	10.0	7.3	10.3	13.6	TJ_3_0100
10.0	26.0	7.0	10.0	7.3	10.3	13.6	TJ_4_0100
11.0	22.0	7.0	10.0	7.3	10.3	14.6	TJ_1_0110
11.0	26.0	7.0	10.0	7.3	10.3	14.6	TJ_2_0110
12.0	22.0	7.0	10.0	7.3	10.3	15.6	TJ_1_0120
12.0	24.0	7.0	10.0	7.3	10.3	15.6	TJ_2_0120
12.0	25.0	7.0	10.0	7.3	10.3	15.6	TJ_3_0120
12.0	28.0	7.0	10.0	7.3	10.3	15.6	TJ_4_0120
12.0	30.0	7.0	10.0	7.3	10.3	15.6	TJ_5_0120
14.0	24.0	7.0	10.0	7.3	10.3	17.6	TJ_1_0140
14.0	28.0	7.0	10.0	7.3	10.3	17.6	TJ_2_0140
14.0	30.0	7.0	10.0	7.3	10.3	17.6	TJ_3_0140
14.0	35.0	7.0	10.0	7.3	10.3	17.6	TJ_4_0140
15.0	26.0	7.0	10.0	7.3	10.3	18.6	TJ_1_0150
15.0	30.0	7.0	10.0	7.3	10.3	18.6	TJ_2_0150
15.0	32.0	7.0	10.0	7.3	10.3	18.6	TJ_3_0150
15.0	35.0	7.0	10.0	7.3	10.3	18.6	TJ_4_0150

According to ISO 6194/1 and ISO 16589.

Sealing lips may, in some cases, protrude beyond the edge of the seal body.

Sizes not stated on these tables are available on request.



Shaft Diameter	Bore Diameter	Seal Lo (b	-	Bore I (b:	•	Retention Diameter	TSS Part No.
d1 (mm)	d2 (mm)	exc. TJB (mm)	TJB (mm)	exc. TJB (mm)	TJB (mm)	d4 min. (TJD) (mm)	
16.0	28.0	7.0	10.0	7.3	10.3	19.6	TJ_1_0160
16.0	30.0	7.0	10.0	7.3	10.3	19.6	TJ_2_0160
16.0	32.0	7.0	10.0	7.3	10.3	19.6	TJ_3_0160
16.0	35.0	7.0	10.0	7.3	10.3	19.6	TJ_4_0160
17.0	28.0	7.0	10.0	7.3	10.3	20.6	TJ_1_0170
17.0	30.0	7.0	10.0	7.3	10.3	20.6	TJ_2_0170
17.0	32.0	7.0	10.0	7.3	10.3	20.6	TJ_3_0170
17.0	35.0	7.0	10.0	7.3	10.3	20.6	TJ_4_0170
17.0	40.0	7.0	10.0	7.3	10.3	20.6	TJ_5_0170
18.0	30.0	7.0	10.0	7.3	10.3	21.6	TJ_1_0180
18.0	32.0	7.0	10.0	7.3	10.3	21.6	TJ_2_0180
18.0	35.0	7.0	10.0	7.3	10.3	21.6	TJ_3_0180
18.0	40.0	7.0	10.0	7.3	10.3	21.6	TJ_4_0180
20.0	30.0	7.0	10.0	7.3	10.3	23.6	TJ_1_0200
20.0	32.0	7.0	10.0	7.3	10.3	23.6	TJ_2_0200
20.0	35.0	7.0	10.0	7.3	10.3	23.6	TJ_3_0200
20.0	40.0	7.0	10.0	7.3	10.3	23.6	TJ_4_0200
20.0	47.0	7.0	10.0	7.3	10.3	23.6	TJ_5_0200
22.0	32.0	7.0	10.0	7.3	10.3	25.6	TJ_1_0220
22.0	35.0	7.0	10.0	7.3	10.3	25.6	TJ_2_0220
22.0	40.0	7.0	10.0	7.3	10.3	25.6	TJ_3_0220
22.0	47.0	7.0	10.0	7.3	10.3	25.6	TJ_4_0220
24.0	35.0	7.0	10.0	7.3	10.3	27.6	TJ_1_0240
24.0	37.0	7.0	10.0	7.3	10.3	27.6	TJ_2_0240
24.0	40.0	7.0	10.0	7.3	10.3	27.6	TJ_3_0240
24.0	47.0	7.0	10.0	7.3	10.3	27.6	TJ_4_0240
25.0	35.0	7.0	10.0	7.3	10.3	28.6	TJ_1_0250
25.0	40.0	7.0	10.0	7.3	10.3	28.6	TJ_2_0250
25.0	42.0	7.0	10.0	7.3	10.3	28.6	TJ_3_0250
25.0	47.0	7.0	10.0	7.3	10.3	28.6	TJ_4_0250
25.0	52.0	7.0	10.0	7.3	10.3	28.6	TJ_5_0250
26.0	37.0	7.0	10.0	7.3	10.3	29.6	TJ_1_0260
26.0	42.0	7.0	10.0	7.3	10.3	29.6	TJ_2_0260
26.0	47.0	7.0	10.0	7.3	10.3	29.6	TJ_3_0260
28.0	40.0	7.0	10.0	7.3	10.3	31.6	TJ_1_0280
28.0	47.0	7.0	10.0	7.3	10.3	31.6	TJ_2_0280
28.0	52.0	7.0	10.0	7.3	10.3	31.6	TJ_3_0280
30.0	40.0	7.0	10.0	7.3	10.3	33.6	TJ_1_0300

Sealing lips may, in some cases, protrude beyond the edge of the seal body.

Sizes not stated on these tables are available on request.

Shaft Diameter	Bore Diameter	Seal Le (b	-	Bore D (b1	-	Retention Diameter	TSS Part No.
d1 (mm)	d2 (mm)	exc. TJB (mm)	TJB (mm)	exc. TJB (mm)	TJB (mm)	d4 min. (TJD) (mm)	
30.0	42.0	7.0	10.0	7.3	10.3	33.6	TJ_2_0300
30.0	47.0	7.0	10.0	7.3	10.3	33.6	TJ_3_0300
30.0	52.0	7.0	10.0	7.3	10.3	33.6	TJ_4_0300
30.0	62.0	7.0	10.0	7.3	10.3	33.6	TJ_5_0300
32.0	45.0	7.0	10.0	7.3	10.3	35.6	TJ_1_0320
32.0	45.0	8.0	10.0	8.3	10.3	35.6	TJ_2_0320
32.0	47.0	7.0	10.0	7.3	10.3	35.6	TJ_3_0320
32.0	47.0	8.0	10.0	8.3	10.3	35.6	TJ_4_0320
32.0	52.0	7.0	10.0	7.3	10.3	35.6	TJ_5_0320
32.0	52.0	8.0	10.0	8.3	10.3	35.6	TJ_6_0320
35.0	47.0	7.0	10.0	7.3	10.3	38.6	TJ_1_0350
35.0	50.0	7.0	10.0	7.3	10.3	38.6	TJ_2_0350
35.0	50.0	8.0	10.0	8.3	10.3	38.6	TJ_3_0350
35.0	52.0	7.0	10.0	7.3	10.3	38.6	TJ_4_0350
35.0	52.0	8.0	10.0	8.3	10.3	38.6	TJ_5_0350
35.0	55.0	8.0	10.0	8.3	10.3	38.6	TJ_6_0350
35.0	62.0	7.0	10.0	7.3	10.3	38.6	TJ_7_0350
36.0	47.0	7.0	10.0	7.3	10.3	39.6	TJ_1_0360
36.0	50.0	7.0	10.0	7.3	10.3	39.6	TJ_2_0360
36.0	52.0	7.0	10.0	7.3	10.3	39.6	TJ_3_0360
36.0	62.0	7.0	10.0	7.3	10.3	39.6	TJ_4_0360
38.0	52.0	7.0	10.0	7.3	10.3	41.6	TJ_1_0380
38.0	55.0	7.0	10.0	7.3	10.3	41.6	TJ_2_0380
38.0	55.0	8.0	10.0	8.3	10.3	41.6	TJ_3_0380
38.0	58.0	8.0	10.0	8.3	10.3	41.6	TJ_4_0380
38.0	62.0	7.0	10.0	7.3	10.3	41.6	TJ_5_0380
38.0	62.0	8.0	10.0	8.3	10.3	41.6	TJ_6_0380
40.0	52.0	7.0	10.0	7.3	10.3	43.6	TJ_1_0400
40.0	55.0	7.0	10.0	7.3	10.3	43.6	TJ_2_0400
40.0	55.0	8.0	10.0	8.3	10.3	43.6	TJ_3_0400
40.0	62.0	7.0	10.0	7.3	10.3	43.6	TJ_4_0400
40.0	62.0	8.0	10.0	8.3	10.3	43.6	TJ_5_0400
40.0	72.0	7.0	10.0	7.3	10.3	43.6	TJ_6_0400
42.0	55.0	8.0	10.0	8.3	10.3	45.6	TJ_1_0420
42.0	62.0	8.0	10.0	8.3	10.3	45.6	TJ_2_0420
42.0	72.0	8.0	10.0	8.3	10.3	45.6	TJ_3_0420
45.0	60.0	8.0	10.0	8.3	10.3	48.6	TJ_1_0450
45.0	62.0	8.0	10.0	8.3	10.3	48.6	TJ_2_0450
45.0	65.0	8.0	10.0	8.3	10.3	48.6	TJ_3_0450

Sealing lips may, in some cases, protrude beyond the edge of the seal body.

Sizes not stated on these tables are available on request.



Shaft Diameter	Bore Diameter	Seal Lo (b	-	Bore I (b:	•	Retention Diameter	TSS Part No.
d1 (mm)	d2 (mm)	exc. TJB (mm)	TJB (mm)	exc. TJB (mm)	TJB (mm)	d4 min. (TJD) (mm)	
45.0	72.0	8.0	10.0	8.3	10.3	48.6	TJ_4_0450
48.0	62.0	8.0	10.0	8.3	10.3	51.6	TJ_1_0480
48.0	72.0	8.0	10.0	8.3	10.3	51.6	TJ_2_0480
50.0	65.0	8.0	10.0	8.3	10.3	53.6	TJ_1_0500
50.0	68.0	8.0	10.0	8.3	10.3	53.6	TJ_2_0500
50.0	72.0	8.0	10.0	8.3	10.3	53.6	TJ_3_0500
50.0	80.0	8.0	10.0	8.3	10.3	53.6	TJ_4_0500
52.0	68.0	8.0	10.0	8.3	10.3	55.6	TJ_1_0520
52.0	72.0	8.0	10.0	8.3	10.3	55.6	TJ_2_0520
55.0	70.0	8.0	10.0	8.3	10.3	58.6	TJ_1_0550
55.0	72.0	8.0	10.0	8.3	10.3	58.6	TJ_2_0550
55.0	80.0	8.0	10.0	8.3	10.3	58.6	TJ_3_0550
55.0	85.0	8.0	10.0	8.3	10.3	58.6	TJ_4_0550
56.0	70.0	8.0	10.0	8.3	10.3	59.6	TJ_1_0560
56.0	72.0	8.0	10.0	8.3	10.3	59.6	TJ_2_0560
56.0	80.0	8.0	10.0	8.3	10.3	59.6	TJ_3_0560
56.0	85.0	8.0	10.0	8.3	10.3	59.6	TJ_4_0560
58.0	72.0	8.0	10.0	8.3	10.3	61.6	TJ_1_0580
58.0	80.0	8.0	10.0	8.3	10.3	61.6	TJ_2_0580
60.0	75.0	8.0	10.0	8.3	10.3	63.6	TJ_1_0600
60.0	80.0	8.0	10.0	8.3	10.3	63.6	TJ_2_0600
60.0	85.0	8.0	10.0	8.3	10.3	63.6	TJ_3_0600
60.0	90.0	8.0	10.0	8.3	10.3	63.6	TJ_4_0600
62.0	85.0	10.0	10.0	10.3	10.3	66.4	TJ_1_0620
62.0	90.0	10.0	10.0	10.3	10.3	66.4	TJ_2_0620
63.0	85.0	10.0	10.0	10.3	10.3	67.4	TJ_1_0630
63.0	90.0	10.0	10.0	10.3	10.3	67.4	TJ_2_0630
65.0	85.0	10.0	10.0	10.3	10.3	69.4	TJ_1_0650
65.0	90.0	10.0	10.0	10.3	10.3	69.4	TJ_2_0650
65.0	100.0	10.0	10.0	10.3	10.3	69.4	TJ_3_0650
68.0	90.0	10.0	10.0	10.3	10.3	72.4	TJ_1_0680
68.0	100.0	10.0	10.0	10.3	10.3	72.4	TJ_2_0680
70.0	90.0	10.0	10.0	10.3	10.3	74.4	TJ_1_0700
70.0	95.0	10.0	10.0	10.3	10.3	74.4	TJ_2_0700
70.0	100.0	10.0	10.0	10.3	10.3	74.4	TJ_3_0700
72.0	95.0	10.0	10.0	10.3	10.3	76.4	TJ_1_0720
72.0	100.0	10.0	10.0	10.3	10.3	76.4	TJ_2_0720
75.0	95.0	10.0	10.0	10.3	10.3	79.4	TJ_1_0750
75.0	100.0	10.0	10.0	10.3	10.3	79.4	TJ_2_0750

Sealing lips may, in some cases, protrude beyond the edge of the seal body.

Sizes not stated on these tables are available on request.

Shaft Diameter	Bore Diameter	Seal Lo (b	-	Bore D (b2	-	Retention Diameter	TSS Part No.
d1 (mm)	d2 (mm)	exc. TJB (mm)	TJB (mm)	exc. TJB (mm)	TJB (mm)	d4 min. (TJD) (mm)	
78.0	100.0	10.0	10.0	10.3	10.3	82.4	TJ_1_0780
80.0	100.0	10.0	10.0	10.3	10.3	84.4	TJ_1_0800
80.0	110.0	10.0	10.0	10.3	10.3	84.4	TJ_2_0800
85.0	110.0	12.0	12.0	12.3	12.3	89.4	TJ_1_0850
85.0	120.0	12.0	12.0	12.3	12.3	89.4	TJ_2_0850
90.0	110.0	12.0	12.0	12.3	12.3	94.4	TJ_1_0900
90.0	120.0	12.0	12.0	12.3	12.3	94.4	TJ_2_0900
95.0	120.0	12.0	12.0	12.3	12.3	99.4	TJ_1_0950
95.0	125.0	12.0	12.0	12.3	12.3	99.4	TJ_2_0950
100.0	120.0	12.0	12.0	12.3	12.3	104.4	TJ_1_1000
100.0	125.0	12.0	12.0	12.3	12.3	104.4	TJ_2_1000
100.0	130.0	12.0	12.0	12.3	12.3	104.4	TJ_3_1000
105.0	130.0	12.0	12.0	12.3	12.3	109.4	TJ_1_1050
105.0	140.0	12.0	12.0	12.3	12.3	109.4	TJ_2_1050
110.0	130.0	12.0	12.0	12.3	12.3	114.4	TJ_1_1100
110.0	140.0	12.0	12.0	12.3	12.3	114.4	TJ_2_1100
115.0	140.0	12.0	12.0	12.3	12.3	119.4	TJ_1_1150
115.0	150.0	12.0	12.0	12.3	12.3	119.4	TJ_2_1150
120.0	150.0	12.0	12.0	12.3	12.3	124.4	TJ_1_1200
120.0	160.0	12.0	12.0	12.3	12.3	124.4	TJ_2_1200
125.0	150.0	12.0	12.0	12.3	12.3	129.4	TJ_1_1250
125.0	160.0	12.0	12.0	12.3	12.3	129.4	TJ_2_1250
130.0	160.0	12.0	12.0	12.3	12.3	134.4	TJ_1_1300
130.0	170.0	12.0	12.0	12.3	12.3	134.4	TJ_2_1300
135.0	170.0	12.0	12.0	12.3	12.3	139.4	TJ_1_1350
140.0	170.0	15.0	15.0	15.3	15.3	147.0	TJ_1_1400
145.0	175.0	15.0	15.0	15.3	15.3	152.0	TJ_1_1450
150.0	180.0	15.0	15.0	15.3	15.3	157.0	TJ_1_1500
160.0	190.0	15.0	15.0	15.3	15.3	167.0	TJ_1_1600
170.0	200.0	15.0	15.0	15.3	15.3	177.0	TJ_1_1700
180.0	210.0	15.0	15.0	15.3	15.3	187.0	TJ_1_1800
190.0	220.0	15.0	15.0	15.3	15.3	197.0	TJ_1_1900
200.0	230.0	15.0	22.0	15.3	22.3	207.0	TJ_1_2000
210.0	240.0	15.0	22.0	15.3	22.3	217.0	TJ_1_2100
220.0	250.0	15.0	22.0	15.3	22.3	227.0	TJ_1_2200
230.0	260.0	15.0	24.0	15.3	24.3	237.0	TJ_1_2300
240.0	270.0	15.0	24.0	15.3	24.3	247.0	TJ_1_2400
250.0	280.0	15.0	24.0	15.3	24.3	257.0	TJ_1_2500

Sealing lips may, in some cases, protrude beyond the edge of the seal body.

Sizes not stated on these tables are available on request.



Shaft Diameter	Bore Diameter	Seal Lo (b	-	Bore D (b1	-	Retention Diameter	TSS Part No.
d1 (inch)	d2 (inch)	exc. TJB (inch)	TJB (inch)	exc. TJB (inch)	TJB (inch)	d4 min. (TJD) (inch)	
0.438	0.938	0.276	0.393	0.288	0.405	0.580	TJ_E_D407
0.438	1.063	0.276	0.393	0.288	0.405	0.580	TJ_F_D507
0.438	1.188	0.276	0.393	0.288	0.405	0.580	TJ_G_D607
0.438	1.313	0.276	0.393	0.288	0.405	0.580	TJ_H_D707
0.438	1.438	0.276	0.393	0.288	0.405	0.580	TJ_J_D807
0.500	1.000	0.276	0.393	0.288	0.405	0.642	TJ_E_D408
0.500	1.125	0.276	0.393	0.288	0.405	0.642	TJ_F_D508
0.500	1.250	0.276	0.393	0.288	0.405	0.642	TJ_G_D608
0.500	1.375	0.276	0.393	0.288	0.405	0.642	TJ_H_D708
0.500	1.500	0.276	0.393	0.288	0.405	0.642	TJ_J_D808
0.563	1.063	0.276	0.393	0.288	0.405	0.705	TJ_E_D409
0.563	1.188	0.276	0.393	0.288	0.405	0.705	TJ_F_D509
0.563	1.313	0.276	0.393	0.288	0.405	0.705	TJ_G_D609
0.563	1.438	0.276	0.393	0.288	0.405	0.705	TJ_H_D709
0.563	1.563	0.276	0.393	0.288	0.405	0.705	TJ_J_D809
0.625	1.125	0.276	0.393	0.288	0.405	0.767	TJ_E_D410
0.625	1.250	0.276	0.393	0.288	0.405	0.767	TJ_F_D510
0.625	1.375	0.276	0.393	0.288	0.405	0.767	TJ_G_D610
0.625	1.500	0.276	0.393	0.288	0.405	0.767	TJ_H_D710
0.625	1.625	0.276	0.393	0.288	0.405	0.767	TJ_J_D810
0.688	1.188	0.276	0.393	0.288	0.405	0.830	TJ_E_D411
0.688	1.313	0.276	0.393	0.288	0.405	0.830	TJ_F_D511
0.688	1.438	0.276	0.393	0.288	0.405	0.830	TJ_G_D611
0.688	1.563	0.276	0.393	0.288	0.405	0.830	TJ_H_D711
0.688	1.688	0.276	0.393	0.288	0.405	0.830	TJ_J_D811
0.750	1.250	0.276	0.393	0.288	0.405	0.892	TJ_E_D412
0.750	1.375	0.276	0.393	0.288	0.405	0.892	TJ_F_D512
0.750	1.500	0.276	0.393	0.288	0.405	0.892	TJ_G_D612
0.750	1.625	0.276	0.393	0.288	0.405	0.892	TJ_H_D712
0.750	1.750	0.276	0.393	0.288	0.405	0.892	TJ_J_D812
0.813	1.313	0.276	0.393	0.288	0.405	0.955	TJ_E_D413
0.813	1.438	0.276	0.393	0.288	0.405	0.955	TJ_F_D513
0.813	1.563	0.276	0.393	0.288	0.405	0.955	TJ_G_D613
0.813	1.688	0.276	0.393	0.288	0.405	0.955	TJ_H_D713
0.813	1.813	0.276	0.393	0.288	0.405	0.955	TJ_J_D813
0.875	1.375	0.276	0.393	0.288	0.405	1.017	TJ_E_D414
0.875	1.500	0.276	0.393	0.288	0.405	1.017	TJ_F_D514
0.875	1.625	0.276	0.393	0.288	0.405	1.017	TJ_G_D614

Table 75: Turcon[®] Varilip[®] PDR Inch Size Range

Sealing lips may, in some cases, protrude beyond the edge of the seal body.

Sizes not stated on these tables are available on request.

Shaft Diameter	Bore Diameter	Seal Lo (b	-	Bore D (b1	-	Retention Diameter	TSS Part No.
d1 (inch)	d2 (inch)	exc. TJB (inch)	TJB (inch)	exc. TJB (inch)	TJB (inch)	d4 min. (TJD) (inch)	
0.875	1.750	0.276	0.393	0.288	0.405	1.017	TJ_H_D714
0.875	1.875	0.276	0.393	0.288	0.405	1.017	TJ_J_D814
0.938	1.438	0.276	0.393	0.288	0.405	1.080	TJ_E_D415
0.938	1.563	0.276	0.393	0.288	0.405	1.080	TJ_F_D515
0.938	1.688	0.276	0.393	0.288	0.405	1.080	TJ_G_D615
0.938	1.813	0.276	0.393	0.288	0.405	1.080	TJ_H_D715
0.938	1.938	0.276	0.393	0.288	0.405	1.080	TJ_J_D815
1.000	1.500	0.276	0.393	0.288	0.405	1.142	TJ_E_D416
1.000	1.625	0.276	0.393	0.288	0.405	1.142	TJ_F_D516
1.000	1.750	0.276	0.393	0.288	0.405	1.142	TJ_G_D616
1.000	1.875	0.276	0.393	0.288	0.405	1.142	TJ_H_D716
1.000	2.000	0.276	0.393	0.288	0.405	1.142	TJ_J_D816
1.125	1.625	0.276	0.393	0.288	0.405	1.267	TJ_E_D418
1.125	1.750	0.276	0.393	0.288	0.405	1.267	TJ_F_D518
1.125	1.875	0.276	0.393	0.288	0.405	1.267	TJ_G_D618
1.125	2.000	0.276	0.393	0.288	0.405	1.267	TJ_H_D718
1.125	2.125	0.276	0.393	0.288	0.405	1.267	TJ_J_D818
1.250	1.750	0.276	0.393	0.288	0.405	1.392	TJ_E_D420
1.250	1.875	0.276	0.393	0.288	0.405	1.392	TJ_F_D520
1.250	2.000	0.276	0.393	0.288	0.405	1.392	TJ_G_D620
1.250	2.125	0.276	0.393	0.288	0.405	1.392	TJ_H_D720
1.250	2.250	0.276	0.393	0.288	0.405	1.392	TJ_J_D820
1.375	1.875	0.276	0.393	0.288	0.405	1.517	TJ_E_D422
1.375	2.000	0.276	0.393	0.288	0.405	1.517	TJ_F_D522
1.375	2.125	0.276	0.393	0.288	0.405	1.517	TJ_G_D622
1.375	2.250	0.276	0.393	0.288	0.405	1.517	TJ_H_D722
1.375	2.375	0.276	0.393	0.288	0.405	1.517	TJ_J_D822
1.500	2.000	0.276	0.393	0.288	0.405	1.642	TJ_E_D424
1.500	2.125	0.276	0.393	0.576	0.405	1.642	TJ_F_D524
1.500	2.250	0.276	0.393	0.576	0.405	1.642	TJ_G_D624
1.500	2.375	0.276	0.393	0.576	0.405	1.642	TJ_H_D724
1.500	2.500	0.276	0.393	0.576	0.405	1.642	TJ_J_D824
1.625	2.125	0.276	0.393	0.576	0.405	1.767	TJ_E_D426
1.625	2.250	0.276	0.393	0.576	0.405	1.767	TJ_F_D526
1.625	2.375	0.276	0.393	0.576	0.405	1.767	TJ_G_D626
1.625	2.500	0.276	0.393	0.576	0.405	1.767	TJ_H_D726
1.625	2.625	0.276	0.393	0.576	0.405	1.767	TJ_J_D826
1.750	2.250	0.276	0.393	0.576	0.405	1.892	TJ_E_D428
1.750	2.375	0.276	0.393	0.576	0.405	1.892	TJ_F_D528

Sizes not stated on these tables are available on request.



Shaft Diameter	Bore Diameter	Seal Lo (b	-	Bore D	•	Retention Diameter	TSS Part No.
d1 (inch)	d2 (inch)	exc. TJB (inch)	TJB (inch)	exc. TJB (inch)	TJB (inch)	d4 min. (TJD) (inch)	
1.750	2.500	0.276	0.393	0.576	0.405	1.892	TJ_G_D628
1.750	2.625	0.276	0.393	0.576	0.405	1.892	TJ_H_D728
1.750	2.750	0.276	0.393	0.576	0.405	1.892	TJ_J_D828
1.875	2.375	0.276	0.393	0.576	0.405	2.017	TJ_E_D430
1.875	2.500	0.276	0.393	0.576	0.405	2.017	TJ_F_D530
1.875	2.625	0.276	0.393	0.576	0.405	2.017	TJ_G_D630
1.875	2.750	0.276	0.393	0.576	0.405	2.017	TJ_H_D730
1.875	2.875	0.276	0.393	0.576	0.405	2.017	TJ_J_D830
2.000	2.500	0.276	0.393	0.576	0.405	2.142	TJ_E_D432
2.000	2.625	0.276	0.393	0.576	0.405	2.142	TJ_F_D532
2.000	2.750	0.276	0.393	0.576	0.405	2.142	TJ_G_D632
2.000	2.875	0.276	0.393	0.576	0.405	2.142	TJ_H_D732
2.000	3.000	0.276	0.393	0.576	0.405	2.142	TJ_J_D832
2.125	2.625	0.276	0.393	0.576	0.405	2.267	TJ_E_D434
2.125	2.750	0.276	0.393	0.576	0.405	2.267	TJ_F_D534
2.125	2.875	0.276	0.393	0.576	0.405	2.267	TJ_G_D634
2.125	3.000	0.276	0.393	0.576	0.405	2.267	TJ_H_D734
2.125	3.125	0.276	0.393	0.576	0.405	2.267	TJ_J_D834
2.250	2.750	0.276	0.393	0.576	0.405	2.392	TJ_E_D436
2.250	2.875	0.276	0.393	0.576	0.405	2.392	TJ_F_D536
2.250	3.000	0.276	0.393	0.576	0.405	2.392	TJ_G_D636
2.250	3.125	0.276	0.393	0.576	10.300	2.392	TJ_H_D736
2.250	3.250	0.276	0.393	0.576	11.300	2.392	TJ_J_D836
2.375	2.875	0.276	0.393	0.288	0.405	2.517	TJ_E_D438
2.375	3.000	0.276	0.393	0.288	0.405	2.517	TJ_F_D538
2.375	3.125	0.276	0.393	0.288	0.405	2.517	TJ_G_D638
2.375	3.250	0.276	0.393	0.288	0.405	2.517	TJ_H_D738
2.375	3.375	0.276	0.393	0.288	0.405	2.517	TJ_J_D838
2.500	3.000	0.315	0.393	0.327	0.405	2.642	TJ_E_D440
2.500	3.125	0.315	0.393	0.327	0.405	2.642	TJ_F_D540
2.500	3.250	0.315	0.393	0.327	0.405	2.642	TJ_G_D640
2.500	3.375	0.315	0.393	0.327	0.405	2.642	TJ_H_D740
2.500	3.500	0.315	0.393	0.327	0.405	2.642	TJ_J_D840
2.625	3.125	0.315	0.393	0.327	0.405	2.798	TJ_E_D442
2.625	3.250	0.315	0.393	0.327	0.405	2.798	TJ_F_D542
2.625	3.375	0.315	0.393	0.327	0.405	2.798	TJ_G_D642
2.625	3.500	0.315	0.393	0.327	0.405	2.798	TJ_H_D742
2.625	3.625	0.315	0.393	0.327	0.405	2.798	TJ_J_D842
2.750	3.250	0.315	0.393	0.327	0.405	2.923	 TJ_E_D444

Sizes not stated on these tables are available on request.

Shaft Diameter	Bore Diameter	Seal Le (b	-	Bore D (b1	-	Retention Diameter	TSS Part No.
d1 (inch)	d2 (inch)	exc. TJB (inch)	TJB (inch)	exc. TJB (inch)	TJB (inch)	d4 min. (TJD) (inch)	
2.750	3.375	0.315	0.393	0.327	0.405	2.923	TJ_F_D544
2.750	3.500	0.315	0.393	0.327	0.405	2.923	TJ_G_D644
2.750	3.625	0.315	0.393	0.327	0.405	2.923	TJ_H_D744
2.750	3.750	0.315	0.393	0.327	0.405	2.923	TJ_J_D844
2.875	3.375	0.315	0.393	0.327	0.405	3.048	TJ_E_D446
2.875	3.500	0.315	0.393	0.327	0.405	3.048	TJ_F_D546
2.875	3.625	0.315	0.393	0.327	0.405	3.048	TJ_G_D646
2.875	3.750	0.315	0.393	0.327	0.405	3.048	TJ_H_D746
2.875	3.875	0.315	0.393	0.327	0.405	3.048	TJ_J_D846
3.000	3.500	0.315	0.393	0.327	0.405	3.173	TJ_E_D448
3.000	3.625	0.315	0.393	0.327	0.405	3.173	TJ_F_D548
3.000	3.750	0.315	0.393	0.327	0.405	3.173	TJ_G_D648
3.000	3.875	0.315	0.393	0.327	0.405	3.173	TJ_H_D748
3.000	4.000	0.315	0.393	0.327	0.405	3.173	TJ_J_D848
3.125	3.625	0.315	0.393	0.327	0.405	3.298	TJ_E_D450
3.125	3.750	0.315	0.393	0.327	0.405	3.298	TJ_F_D550
3.125	3.875	0.315	0.393	0.327	0.405	3.298	TJ_G_D650
3.125	4.000	0.315	0.393	0.327	0.405	3.298	TJ_H_D750
3.125	4.125	0.315	0.393	0.327	0.405	3.298	TJ_J_D850
3.250	3.875	0.315	0.393	0.327	0.405	3.423	TJ_E_D452
3.250	4.000	0.315	0.393	0.327	0.405	3.423	TJ_F_D552
3.250	4.125	0.315	0.393	0.327	0.405	3.423	TJ_G_D652
3.250	4.250	0.315	0.393	0.327	0.405	3.423	TJ_H_D752
3.375	4.000	0.472	0.472	0.484	0.484	3.548	TJ_F_D454
3.375	4.125	0.472	0.472	0.484	0.484	3.548	TJ_G_D554
3.375	4.250	0.472	0.472	0.484	0.484	3.548	TJ_H_D654
3.375	4.375	0.472	0.472	0.484	0.484	3.548	TJ_J_D754
3.500	4.125	0.472	0.472	0.484	0.484	3.673	TJ_F_D456
3.500	4.250	0.472	0.472	0.484	0.484	3.673	TJ_G_D556
3.500	4.375	0.472	0.472	0.484	0.484	3.673	TJ_H_D656
3.500	4.500	0.472	0.472	0.484	0.484	3.673	TJ_J_D756
3.625	4.250	0.472	0.472	0.484	0.484	3.798	TJ_F_D458
3.625	4.375	0.472	0.472	0.484	0.484	3.798	TJ_G_D558
3.625	4.500	0.472	0.472	0.484	0.484	3.798	TJ_H_D658
3.625	4.625	0.472	0.472	0.484	0.484	3.798	TJ_J_D758
3.750	4.375	0.472	0.472	0.484	0.484	3.923	TJ_F_D460
3.750	4.500	0.472	0.472	0.484	0.484	3.923	TJ_G_D560
3.750	4.625	0.472	0.472	0.484	0.484	3.923	TJ_H_D660
3.750	4.750	0.472	0.472	0.484	0.484	3.923	TJ_J_D760

Sizes not stated on these tables are available on request.



Shaft Diameter	Bore Diameter	Seal Lo (b	0	Bore I (b:	•	Retention Diameter	TSS Part No.
d1 (inch)	d2 (inch)	exc. TJB (inch)	TJB (inch)	exc. TJB (inch)	TJB (inch)	d4 min. (TJD) (inch)	
3.875	4.500	0.472	0.472	0.484	0.484	4.048	TJ_F_D462
3.875	4.625	0.472	0.472	0.484	0.484	4.048	TJ_G_D562
3.875	4.750	0.472	0.472	0.484	0.484	4.048	TJ_H_D662
3.875	4.875	0.472	0.472	0.484	0.484	4.048	TJ_J_D762
4.000	4.625	0.472	0.472	0.484	0.484	4.173	TJ_F_D464
4.000	4.750	0.472	0.472	0.484	0.484	4.173	TJ_G_D564
4.000	4.875	0.472	0.472	0.484	0.484	4.173	TJ_H_D664
4.000	5.000	0.472	0.472	0.484	0.484	4.173	TJ_J_D764
4.125	4.750	0.472	0.472	0.484	0.484	4.298	TJ_F_D466
4.125	4.875	0.472	0.472	0.484	0.484	4.298	TJ_G_D566
4.125	5.000	0.472	0.472	0.484	0.484	4.298	TJ_H_D666
4.125	5.125	0.472	0.472	0.484	0.484	4.298	TJ_J_D766

Sizes not stated on these tables are available on request.

Ordering Information

Table 76: Part Number System for Metric Turcon[®] Varilip[®] PDR

Product Code	Design Code	Cros Secti	-	Lip Style	Size	Quality Index	Sealing Elements Material	Body Material	Secondary Element Modifier
ΤJ	Α	1		Α	XXXX	-	T25	1	Blank
Turcon®	Туре А		218	Anti-clockwise	Shaft	Industrial		304 Stainless	Primary and
Varilip [®] PDR	В	2		В	Diameter	Α	T40	2	secondary
	Туре В		214	Bi-directional	< 1,000	Aerospace		316 Stainless	sealing element
	С	3	es s	С	(dia. x 10.0)		T78	4	material per
	Туре С		ag(Clockwise				Mild steel	original design.
	D	4	sizes, pages				M83	(Zinc plated)	
	Type D		size	Shaft rotation				5	Μ
	G	5	of	as viewed			MF5	Aluminium	Primary and
	Type G		able	from air side.					secondary
		6	See table				MF6		sealing element
			Se						materials are
		7							the same.
LΤ		4	3	В	0300	1.1	T25	1	Μ
	_	Γ	\top	\top		Т	\top	T	\top
Product Code		n Code		Lip Style	Size	Quality	Material	Body	
Turcon [®] Varilip [®] PI	DR Typ	e A		Bi-directional	0300/10=30mm	Index Industrial	Code Turcon [®] T25	Material 304 Stainless	
						Industrial	Turcon-125	504 Stainless	
		Cros	ss-sec	tion				Secondary M	laterial Modifier
	.	8.50 mm						Primary and	d secondary lip
	ba	ased on info	ormatio	n in Table 12				materials	are the same

Table 77: Part Number System for Inch Size Turcon® Varilip® PDR

Product Code	Design Code	Cross- Section	Lip Style	Size	Quality Index	Sealing Elements Material	Body Material	Secondary Element Modifier
TJ	1	E	Α	Dxxx	-	T25	1	Blank
Turcon®	Type 1	0.250 inch	Anti-clockwise	Inch Dash #	Industrial		304 Stainless	Primary and
Varilip [®] PDR	3	F	В	XXX	Α	T40	2	secondary
	Туре З	0.3125 inch	Bi-directional	Shaft	Aerospace		316 Stainless	sealing element
	4	G	С	Diameter		T78	4	material per
	Type 4	0.375 inch	Clockwise	< 10.0 inch			Mild steel	original design.
	5	н		(dia. x		M83	(Zinc plated)	
	Type 5	0.4375 inch	Shaft rotation	1,000.0)			5	M
	6	J	as viewed			MF5	Aluminium	Primary and
	Type 6	0.500 inch	from air side.					secondary
						MF6		sealing element
								materials are
								the same.
TJ1ECD430AT255Product Code Turcon® Varilip® PDRDesign Code Type 1Lip Style ClockwiseSize 1.875 inch based on Dash numberQuality Index AerospaceMaterial Code Turcon® T25Body Material Aluminium								
Cross-Section 6.35 mm (0.250 inch)								Material Modifier aterial configuration

HiSpin® PDR RT

GENERAL DESCRIPTION

HiSpin® PDR RT is a high performance, bi-directional rotary seal designed to withstand high speeds, particularly in e-Mobility applications. With a machined metal body and high performance Turcon® sealing element, it offers seal integrity whether in dry, moist or lubricated environments. Extensive testing under extreme operating conditions has proven its sealing efficiency at high rotational speeds.

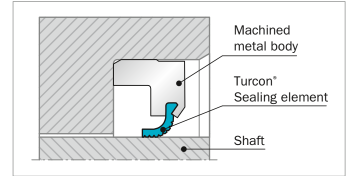


Figure 120: HiSpin® PDR RT

METHOD OF OPERATION

Developers are continuously improving the effectiveness of the electric drive unit; a combined electric motor and gearbox in a shared housing.

The drive unit is the main cost-driver of future electric vehicle development and offers new challenges for automotive manufacturers. While the gearbox requires efficient lubrication, it is essential that the motor remains dry. Therefore, a highly reliable seal is required between the two parts.

Running in dry, moist or lubricated environments, HiSpin® PDR RT meets ever growing demand for seal integrity at increasingly higher rotational speeds. The seal has excellent sealing characteristics at speeds of up to at least 60 meters per second.

A combination of a unique material, an innovative manufacturing process and specialized sealing lip design, reduces the friction by up to 75 percent when compared to traditional PTFE seals, leading to a significant reduction in power consumption. In addition, heat generation is reduced, as is wear for both the seal itself and its mating surface.

ADVANTAGES

- High speed operation (up to 60 m/s and beyond)
- Bi-directional sealing capability
- Compact design to reduce assembly space
- Wide temperature range, from -60 °C to +200 °C
- Capable of operation in low/medium pressure environments
- Excellent sealing performance with and without lubrication
- Extremely low friction and heat development
- Wide media compatibility
- Negligible shaft wear
- Design optimized for durability and long service life
- Provided in accordance with IATF 16949

APPLICATION EXAMPLES

HiSpin® PDR RT provides optimal sealing in:

- Electric drive units for e-Mobility applications
- High speed electric drive units

OPERATING CONDITIONS

Seal performance is influenced by such factors as lubrication capability of the sealed media and heat dissipation in the hardware, it follows that testing should always be performed. With good lubrication, the following values can be assumed as a guideline:

Pressure:	dependent upon design and application
Temperature:	-60 °C to +200 °C
Speed:	Up to 60 m/s and beyond
PV:	dependent upon design and application
Acceleration:	dependent upon design and application
Media:	Wide range of commonly used rotary fluids

MATING SURFACE MATERIALS

Sealing of applications with rotating movements requires very good mating surfaces. A minimum hardness of 55 HRC to a hardening depth of at least 0.5 mm is recommended - at higher speed and/or pressures, 60 to 64 HRC and a depth of 0.5 to 1.0 mm is recommended.

Ra:	0.1 - 0.2 µm
Rz:	1.0 µm
Bearing ratio	(50 - 70% @ depth of p = 0.25 Rz (Rtm);
(Tp (Mr)):	relative to a ref. line c: 5% tp)
Mating surface	min. 55 HRC
hardness:	

IMPORTANT NOTE

Housing design and correct installation are important for the performance of the HiSpin® PDR RT. Information on shaft and housing design with installation guides are available from your local Trelleborg Sealing Solutions marketing company.

AGING AND TORQUE

To prove the performance and longevity of HiSpin® PDR RT, testing using real-world speeds and media likely to be encountered during operation has been undertaken. Test conditions are given in Table 78 and the running profile is shown in Figure 121.

Table 78: Test Conditions for HiSpin® PDR RT

Shaft diameter:	Ø 38 mm
Shaft speed:	21,000 rpm
Temperatures:	up to +150°C
Media:	ATF Fluid
Test cycle:	Load cycle according to figure and according to ISO 6149
Test duration:	500 hours

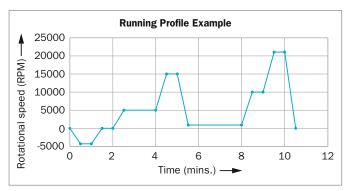


Figure 121: Example running profile showing varying rotational speeds throughout testing

Testing in material development laboratories have repeatedly shown the effectiveness of Turcon[®] as a sealing material. Experiments show the wide temperature range of Turcon[®] extends above and below the values for standard elastomer materials (Figure 122). Similarly, when compared with standard Radial Oil Seals, HiSpin[®] HS40 generates significantly less torque, even at high rotational speeds (Figure 123).

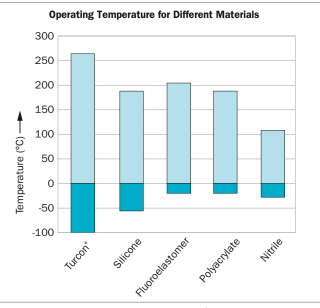


Figure 122: Operating temperatures for Turcon® materials compared with other elastomers

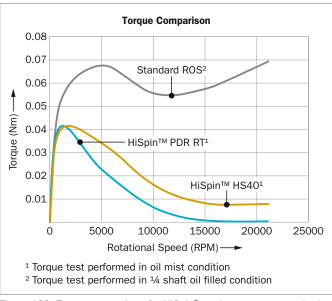


Figure 123: Torque comparison for HiSpin® products versus standard Radial Oil Seals

ORDERING INFORMATION

Due to the design requirements of this product, contact your local Trelleborg Sealing Solutions marketing company to place an order or for further information.