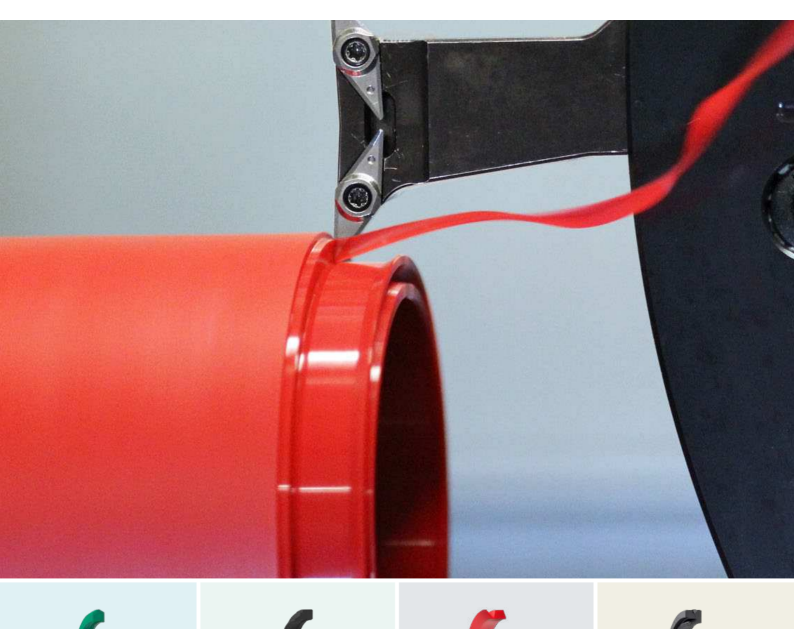


Machined seals

Product range



Contents

A Introduction

SKF Industrial Seals portfolio
Sealing materials7Introduction7Thermoplastic elastomers – Polyurethanes7Elastomers8Thermoplastics9Special materials9
Material properties
Criteria for seal and material selection
Unit conversions

B Product range seals

Piston seals
Rod seals
Wiper seals
Rotary seals
Guide rings
Back-up rings
Static seals

C Housing details

Piston seal housing details and recommendations
Rod seal housing detailsand recommendations72
Wiper housing details and recommendations
Rotary seal housing details and recommendations
Guide ring housing details and recommendations82
0-ring housing details and recommendations

SKF Industrial Seals portfolio

Introduction

Seals have a crucial impact on system performance. Life and reliability of what is often considered a simple component can make all the difference to your product and operations. Increase productivity and process reliability as well as reduce total cost of ownership with innovative sealing solutions from SKF. We are the world's only bearing company with seal manufacturing capabilities and supply a wide range of sealing solutions for rotating, reciprocating and static applications to the whole industrial market worldwide.

With SKF you get support for all the key aspects of your sealing system.

With our proven capabilities in seal design, materials, testing and manufacturing, we offer extensive support to help engineering teams worldwide make all the right choices during the entire product life cycle.

In our Industrial Seals assortment, we offer a wide range of standard power transmission seals, hydraulic seals as well as fluid handling seals.

Our flexible seal production model combines moulded and machined manufacturing capabilities to accommodate virtually any demand from single seals or prototypes to high volume serial production – from one to a million.

Machined Seals Concept – meeting unique sealing demands, on demand

One important pillar of this manufacturing flexibility is the Machined Seals Concept, which was developed by SKF more than 30 years ago and provides a fast, flexible amendment to the wide assortment of production methods for standard moulded seals. With a unique combination of capabilities, we can deliver polymer seals in a very

short time, in virtually any dimension and any design, for virtually any industrial application.

Machined seals can be invaluable for engineers and maintenance technicians. Getting a customized seal made to order in a day or two can keep a project on track when prototyping new designs. Furthermore, machined seals can minimize downtime and lost production when a critical component fails and the standard replacement seal is not in stock.

The Machined Seals Concept combines several SKF strengths, including extensive application engineering support, a wide selection of seal profiles and materials, and worldwide availability.

Together, these capabilities enable ondemand manufacturing for everything from a single seal to serial production, for fluid power, fluid handling and power transmission applications.

Application engineering support

After receiving the customer's request, our application engineers gain an understanding of the particular application demands and the related challenges for the necessary sealing solution. Together with your experience we can develop a sealing solution by choosing the most appropriate seal profiles and sealing materials.

Profile and material selection

We pre-select the seal profiles from an array of standard seal designs that are pre-programmed in our proprietary machining software, or we can work with you to design a fully custom engineered seals profile. Our engineers will also determine the optimum sealing material. Our world class range of standard and special-grade machinable sealing materials includes many that are compliant with FDA, NSF, EU1935/2004, NORSOK, NACE, and other key industry standards and government regulations.

CNC manufacturing process

Featuring proprietary software and high-precision cutting tools, the SKF SEAL JET manufacturing system uses Computer Numerical Control (CNC) technology with proprietary software and specially developed machining tools to machine polymer seals guickly. The SKF SEAL JET machines are developed and produced by SKF and machine seals from semi-finished tubes of our specially selected polymeric materials.

Rapid delivery worldwide

The Machined Seals Concept and related services are available globally at selected SKF Machined Seals Centres and at selected SKF distribution partners. Strategically positioned throughout the world's major industrial markets, these facilities enable rapid manufacturing and delivery.

All machined seals, whether standard or customized, are manufactured on demand without any additional tooling costs. Production guantities range from a single piece to several thousand pieces. The SKF SEAL JET production system reduces manufacturing and dispatch time to a minimum compared to other production methods for seals.

Promptly manufactured machined seals are available in a wide size range from 1 mm up to around 4 000 mm as one piece. Larger seals – up to 14 000 mm – and even larger - are available using a special welding technigue that also allows on-site joining and fitting of seals, which significantly can reduce equipment downtime. These welded seals provide a performance comparable to continuously machined or moulded seals.



SKF SEAL JET NG 060 machine



Assortment of miniature seals made of different sealing materials



G-ECOPUR semifinished material in front



Scan to view brochures and video



Industrial Shaft Seals



Hydraulic Seals catalogue



Industrial Seals whiteboard movie



Large diameter horizontal turning lathe with



Sealing materials



Introduction

Increasing performance requirements for sealing applications due to demanding operating conditions raise the importance of carefully selecting the appropriate sealing materials. These conditions can include high speeds, pressures and temperatures, often in combination with poor lubricating fluids. Fluids like HFA and HFB as well as biologically degradable hydraulic fluids (vegetable oils and synthetic esters) present additional challenges for the selection of the right sealing material, as chemical compatibility of sealing material and operating fluid must be ensured.

Different types of polymeric materials are available to meet all demands on the seal assembly in the best possible way. In this brochure, 26 standard materials for machined seals are featured. These materials have been developed by SKF to meet the vast majority of customer requirements. In addition, SKF has a variety of special material grades to meet more specific application demands. Finally, customized material solutions can be co-developed if required.

Thermoplastic elastomers – Polyurethanes

Thermoplastic elastomers are a class of copolymers that combine thermoplastic and elastomeric material properties. For sealing applications, polyurethanes are the most important material class of thermoplastic elastomers. They are processed at SKF as thermoplastic polyurethanes (TPUs) through injection moulding and for larger diameters as cast polyurethanes (CPUs). Polyurethanes provide elastomeric material behaviour in their operating temperature range, which is required to provide sealing functionality. They show excellent mechanical properties such as strength, ultimate elongation and abrasion resistance. Due to their thermoplastic material behaviour, they soften and eventually melt at high temperatures, which limits their upper service temperature.

Elastomers

Elastomers are flexible materials with a generally low modulus that are typically used for sealing and/or damping applications. Due to their chemically cross-linked structure, they can operate at higher temperatures compared to polyure hanes and mostly show a very low compression set. Depending on the applied polymer, they can exhibit excellent chemical resistance. While reinforcing fillers improve their mechanical properties, the performance level does not reach the level of polyurethanes.

SKF

SKF

Thermoplastics

Thermoplastic materials show rigid behaviour in their operating temperature range. As they melt at temperatures above their service level, they can be processed through injection moulding. The selection of the polymer grade determines the chemical and morphological structure and thus chemical compatibility as well as mechanical properties (ductility, stiffness, strength). Engineering thermoplastics are generally used for back-up rings, guide rings, bushings, scrapers or other elements of a sealing assembly.

Thermoplastic elastomers – Polyurethanes

ECOPUR

ECOPUR is a thermoplastic polyurethane elastomer (TPU) and standard grade of the SKF machined seals range for sealing applications in mineral oil. It features excellent mechanical properties such as abrasion resistance, tear strength and low compression set. Typical products made of ECOPUR are U-cup seals, lip seals, wipers or chevron packings, but also customized shapes for dampers or machine parts are possible.

ECOPUR LD

ECOPUR LD is a cast polyurethane elastomer (CPU) that features similar properties to ECOPUR. It covers the dimensional range from diameters of 600 mm to 1200 mm.

H-ECOPUR

H-ECOPUR is a hydrolysis-resistant TPU. It combines the engineering properties of ECOPUR with excellent compatibility to many operating media at high operating temperatures. These include mineral oils, HFA and HFB fluids or biodegradable hydraulic fluids. H-ECOPUR is approved for various food regulations and is suitable for

many sterilization processes in the food and beverage industry, but not for steam sterilization. Compared to ECOPUR, it features a slightly higher minimum service temperature.

G-ECOPUR

G-ECOPUR is a CPU that features similar properties to H-ECOPUR. Its standard range features diameters from 540 mm up to 4 000 mm. Seal diameters exceeding 4 000 mm can be realized with a specially developed welding procedure.

S-ECOPUR

S-ECOPUR is a TPU which is modified with solid lubricants. It combines the chemical compatibility of H-ECOPUR with excellent friction and wear behaviour, particularly in unlubricated operating conditions. This material is therefore the first choice for applications in water hydraulics or in dry-running pneumatics.

T-ECOPUR

T-ECOPUR is a TPU with an extended minimum service temperature of down to -50 °C. It features comparable properties than ECOPUR. Therefore, it is suitable for severe climatic conditions and processes for frozen goods.

X-ECOPUR

X-ECOPUR is a TPU based on ECOPUR with an increased hardness of 57 Shore D. It features excellent wear and pressure resistance, which makes it the first choice for heavy duty applications. Due to its extrusion resistance, it can compensate larger clearances compared to standard TPUs or PTFEs.

G-ECOPUR 54D

G-ECOPUR 54D is a CPU based on G-ECOPUR with an increased hardness of 54 Shore D. It features similar properties to G-ECOPUR resp. H-ECOPUR with increased pressure resistance due to the increased hardness.

X-ECOPUR-H

X-ECOPUR-H is a TPU based on H-ECOPUR with an increased hardness of 60 Shore D. It combines excellent chemical compatibility known from H-ECOPUR with high pressure resistance, which makes it suitable for heavy duty operating conditions combining high operating temperatures in critical media at high mechanical load levels.



X-ECOPUR-S

X-ECOPUR-S is a TPU based on S-ECOPUR with an increased hardness of 57 Shore D. This enables a better extrusion resistance and thus allows higher operating pressures. It is available for tube sizes up to 340 mm. For larger dimensions, refer to the special grade G-ECOPUR-54D-SL.

Elastomers

SKF Ecorubber-1

SKF Ecorubber-1 is an elastomer based on acrylonitrile-butadiene rubber (NBR) and is used for U-cup seals, chevron packings, special seals and various components. This material has good resistance to mineral oils and greases and HFA, HFB and HFC pressure fluids. However, the material is not resistant to glycol-based brake fluids, HFD fluids, aromatic fluids (such as benzene), esters, ketones and amines or concentrated acids and bases.

SKF Ecorubber-H

SKF Ecorubber-H is a hydrogenated acrylonitrile-butadiene rubber. Compared to SKF Ecorubber-1, its polymer backbone is saturated, which allows increased operating temperatures (in general 150 °C, for short times up to 170 °C), improves weathering and chemical resistance and thus enables applications with aliphatic hydrocarbons like propane, butane or sulfonated crude oil. Furthermore, it can be used in many diluted acids, bases and salt solutions even at elevated temperatures and in glycol-water mixtures. SKF Ecorubber-H is not compatible with fuels that have a high content of aromatic hydrocarbons (premium-blend petrol), gasolines (petrol/ alcohol-blends), ketones, esters, ethers and chlorinated hydrocarbons like trichloro-ethylene and tetrachloro-ethylene.

SKF Ecorubber-2

SKF Ecorubber-2 is an elastomer based on fluoro rubber (FKM) that can be used for U-rings, lip seals, chevron packings, wipers and special seals. Its outstanding properties are high resistance to heat, weathering, ozone and many other chemicals. SKF Ecorubber-2 is compatible with mineral oils and greases containing sulphur, HFD pressure fluids (some phosphate esters and chlorinated hydrocarbons) and crude oil. SKF Ecorubber-2 is not resistant to anhydrous ammonia, amines, ketones, esters, hot steam and low molecular weight organic acids and shows medium resistance to sour gas.

SKF Ecorubber-3

SKF Ecorubber-3 is an elastomer based on ethylene-propylene rubber (EPDM) and can be used for U-cup seals, lip seals and chevron packings. SKF Ecorubber-3 has outstanding resistance to hot water, steam, washing agents and polar organic solvents. SKF Ecorubber-3 is not resistant to mineral oil and other unpolar media. Its resistance to weathering, ozone and ageing is good. When used in glycol-based brake fluids, governmental regulations have to be considered.

SKF Ecoflas

SKF Ecoflas is a unique fluoro elastomer based on an alternating copolymer of tetrafluoro-ethylene and propylene (TFE/P). Compared to fluoro rubber, it shows slightly higher tensile strength and a quite similar heat resistance. The resistance of SKF Ecoflas against mineral oils is on a lower level compared to SKF Ecorubber-1, SKF Ecorubber-2 and SKF Ecorubber-H. Especially in mineral oils with an increased content of aromatic hydrocarbons, swelling has to be expected. SKF Ecoflas has outstanding resistance to hot water and hot steam up to 230 °C as well as to sour gas and amines, brake fluids (based on glycol, mineral oil or silicone oil) and fire-resistant hydraulic fluids. In contrast to SKF Ecorubber-2, SKF Ecoflas has a good resistance to radiation.

SKF Ecosil

SKF Ecosil is a silicone rubber (MVQ) and can be used for O-rings, gaskets and special seals. Due to its mechanical properties, it is mostly used for static applications. SKF Ecosil is highly resistant to weathering, ozone and ageing and it is compatible with mineral oil, however resistance to mineral oils with increased content of aromatic or naphtenic hydrocarbons is limited. Poor resistance has to be expected to fuels and acids as well as steam.

Thermoplastics

SKF Ecoflon 1

SKF Ecoflon 1 is a thermoplastic material based on polytetrafluoroethylene (PTFEvirgin) that is used for back-up rings, chevron packings, O-rings, rotary seals and gaskets. SKF Ecoflon 1 has outstanding chemical resistance and will only be attacked by molten alkali metals and elementary fluorine at high temperatures. Using PTFE seals, it should be noted that creeping occurs at relatively low loads (pressure). SKF Ecoflon 1 is suitable for the food industry.

SKF Ecoflon 2

SKF Ecoflon 2 (PTFE + 15% glass fibre + 5% MoS_2) has improved compression strength as well as improved sliding properties compared to SKF Ecoflon 1. The chemical resistance is similar to SKF Ecoflon 1.

SKF Ecoflon 3

SKF Ecoflon 3 (PTFE + 40% bronze) features improved compression strength, sliding properties and an improved thermal conductivity compared to SKF Ecoflon 1.

SKF Ecoflon 4

5KF

SKF Ecoflon 4 (PTFE + 25% carbon) has improved mechanical strength, stiffness and hardness as well as improved sliding properties compared to SKF Ecoflon 1.

SKF Ecoflon 5

SKF Ecoflon 5 (PTFE modified) has improved wear and abrasion resistance compared to SKF Ecoflon 1. The material is suitable for the food and beverage industry.

SKF Ecotal

SKF Ecotal is a semi-crystalline polyacetal copolymer (POM-C) which is used for anti-extrusion rings, guide rings, bushings, scrapers and for precision-machined parts with tight tolerances. SKF Ecotal has good mechanical properties, low water absorption and good chemical resistance. SKF Ecotal can be used in mineral oils and in waterbased fire-resistant hydraulic fluids (HFA, HFB and HFC fluids). Concentrated acids and bases will attack and destroy it.

SKF Ecomid

SKF Ecomid is a cast polyamide (PA) with good sliding properties and is used for back-up rings, guide rings and bearing components instead of SKF Ecotal for diameters above 260 mm. SKF Ecomid can be used in mineral oils and some water-based fire-resistant hydraulic fluids. When designing parts of SKF Ecomid for an application in water or water-based fluids, the swelling of the material (SKF Ecomid absorbs water up to eight weight percent) must be taken into consideration.

SKF Ecopaek

SKF Ecopaek (PEEK) is a high performance, premium thermoplastic grade. Its maximum service temperature exceeds most other technical plastics by far, while offering excellent dimensional stability, creep and relaxation resistance combined with high tensile strength and good sliding and friction behaviour. It is mainly used for sealing elements where standard materials cannot survive due to limited temperature resistance or too low mechanical strength.

SKF Ecowear 1000

SKF Ecowear 1000 is a semi-crystalline thermoplastic material based on polyethylene (UHMW-PE) with a molecular weight of about 4 500 000 g/mol. SKF Ecowear 1000 has a very low coefficient of friction, an excellent wear resistance and impact strength (also at low temperatures down to -200 °C). Compared to the SKF Ecoflon range, it has a very high creep resistance and is almost water repellent without any swelling. SKF Ecowear 1000 is recommended where outstanding sliding properties are required and in case of wear- and dry-running due to bad lubrication and aqueous media.

Thermosets

SKF Ecotex

SKF Ecotex is a compound based on a thermoset polyester resin (light orange) and reinforced with fabric inlays. Due to the addition of graphite, the material shows very good characteristics in respect to the tribological requirements in gliding systems. SKF Ecotex shows high compressive strength and outstanding friction reduction and wear resistance properties. Therefore, it is very well-suited for guide rings and bushings. Thanks to the very low tendency of absorbing moisture, SKF Ecotex is particularly suitable for use in water and media containing water (swelling in water < 0,1%).

Special materials

The materials listed in this publication are the standard materials for manufacturing machined seals and can be selected in our SKF SEAL JET NG machining software. There are many more grades as derivatives of the standard grades available on request. These materials are specially developed to meet industry related requirements e.g. for the food and beverage or oil and gas industries. Please contact SKF for further information.

Material properties

				Polyurethanes				E	Elastomers					Thermoplastics						Thermoset									
Properties	Standard	Unit	ECOPUR	ECOPUR LD	G-ECOPUR cast – hydrolysis resistant	H-ECOPUR hydrolysis resistant	S-ECOPUR solid lubricants	T-ECOPUR low temperature orade	y and X-ECOPUR hard grade	G-ECOPUR 54D cast - hard grade	X-ECOPUR H hard grade hvdrohvsis rasistant	Area of the second seco	1	SKF Ecorubber-1	SKF Ecorubber-H	SKF Ecorubber-2	SKF Ecorubber-3	SKF Ecoflas	SKF Ecosil	SKF Ecoflon 1	SKF Ecoflon 2 +15% GF + 5% MoS2	SKF Ecoflon 3 +40% bronze	SKF Ecoflon 4 +25% Carbon	SKF Ecoflon 5 modified	SKF Ecotal	SKF Ecomid	SKF Ecopaek	SKF Ecowear 1000	SKF Ecotex
			TPU	CPU	CPU	TPU	TPU	TPU	TPU	TPU	TPU	TPU	Ν	IBR	HNBR	FPM, FKM	EPDM	TFE/P	MVQ	PTFE virgin	PTFE	PTFE	PTFE	PTFE	POM	PA	PEEK	UHMWPE	-
Standard colour			■ Green	Green	Red	Red	■ Dark grey	Blue	■ Dark green	Red	Dark red	Dark grey	E	llack	■ Black	Brown	■ Black	■ Black	Reddish brown		Grey	Bronze	Black	White	■ Black	■ Black	C ream	White	Light orange
Hardness Hardness	DIN ISO 7619 DIN ISO 7619				95 ±2 ¹⁾ 47 ±3 ¹⁾								8	5 ±5	85 ±5	85 ±5	85 ±5	83 ±5	85 ±5	- 57 ²⁾	- 62 ²⁾	- 65 ²⁾	- 65 ²⁾	- 59 ²⁾	- 82 ²⁾	- 772)	- 87 ²⁾	- 61 ²⁾	- 67-77
Density	DIN EN ISO 1183			1,19		1,20	1,23	1,17	1,21	1,19	1,22	1,23			1,24	2,33			1,42	2,16	2,25	3,05	2,10	2,16	1,41	1,15	1,30	0,93	1,21
100% modulus Tensile strength/yield stress	DIN 53504 DIN 53504	MPa MPa	≥12 ≥50	≥10 ≥45		≥13 ≥50	≥ 17 ≥ 45	≥12 ≥50	≥16 ≥45	≥15 ≥45	≥ 22 ≥ 45	≥ 22 ≥ 38				≥ 4,8 ≥ 7	≥8 ≥11	6 10	≥ 4,5 ≥ 6,5	- 27 ⁴⁾	- 20 ⁵⁾	- 23 ⁵⁾	- 15 ⁵⁾	- 30 ⁴⁾	- 65 ⁶⁾	- 556)	- 100 ⁶⁾	- 20 ⁶⁾	- 55
Elongation at break	DIN 53504	%	≥ 430	≥ 380		≥ 330	≥ 380		≥ 400	≥ 330	≥ 350	≥ 300							≥ 130		2205)	2405)	1505)	3604)	256)	1006)	456)		-
Modulus of elasticity – tensile te	st ISO 527	MPa	-	-	-	-	-	-	-	-	-	-	-		-	-	-	-	-	-	-	-	-	-	2 900	1800	3 700	600	-
Compression set																													
70 °C/24h 20% compression	DIN ISO 815	%	≤ 27	≤ 30	≤ 30	≤ 27	≤ 30	≤ 27	≤ 30	≤ 30	≤ 30	≤ 33	-		-	_	-	_	_	_	_	-	_	-	_	-	_	-	-
100 °C/24h 20% compression	DIN ISO 815	%	≤ 33	≤ 40	≤ 40	≤ 33	≤ 35	$\leq 33^{3)}$	≤ 35	≤ 40	≤ 35	≤ 39	-		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
100 °C/24h	DIN ISO 815	%	-	-	-	-	-	-	-	-	-	-	<	15	≤ 22	-	≤16	-	-	-	-	-	-	-	-	-	-	-	-
175 °C/24h	DIN ISO 815	%	-	-	-	-	-	-	-	-	-	-	-		-	≤ 20	-	33	≤ 20	-	-	-	-	-	-	-	-	-	-
Tear strength	DIN ISO 34-1	N/mm	100	-	_	100	120	80	130	_	160	160	2	0	24	24	18	20	9	_	_	-	_	-	-	-	-	_	-
Abrasion	DIN ISO 4649	mm ³	18	22	18	17	21	15	18	18	20	29	9	0	90	150	120	-	-	-	-	-	-	-	-	-	-	-	-
Minimum service temperature ⁷⁾ Brittleness temperature ⁷⁾	7)	°C °C	-30 < -60	-35 < -60		-20 < -60	20 <60	-50 < -60	-30 < -60	-30 < -60	-20 < -60	20 <60	-	30	-30 -	-20 -	-50 -	-10 -	-60 -	-200 -	-200 -	-200 -	-200 -	-200 -	-50 -	-40 -	-100 -	-200 -	-40 -
Maximum service temperature Short term ⁷⁾	7)	°C °C	+110 +125	+110 +125	+110 +125	+110 +125	+110 +125	+100 +120	+115 +130	+110 +125	+115 +130	+115 +130				+200 +220	+150 +160	+200 +220	+200 +220	+260 -	+260 -	+260 -	+260 -	+260 -	+100 -	+110 -	+260 -	+90 _	+120 -

Testing time 3 s only valid for polyurethanes
 DIN EN ISO 868
 4 5 % according to DIN ISO 815 at -40 °C/24h 20% compression
 ASTM 04894
 ASTM 04894
 SATM 4745
 O 527-1/2
 Minimum and maximum service temperatures are general material properties only. Deviations due to application parameters and operating media need to be considered. Data concerning special materials based on the here mentioned standard grades are available on request.

Criteria for seal and material selection

The selection of the right seal profile and material for a given application requires consideration of many factors and strongly depends on the operating conditions of the application.

Furthermore, a sealing system may contain many components.

This catalogue supports the selection of the right machined seals including the appropriate sealing material for typical rotary, linear and static applications.

Generally spoken, the following application considerations are required to properly select seal profiles and sealing materials:

- Type of movement; linear, rotating, swivelling, spiral movement or static application
- Type of application
- Temperature range (fluid, housing, environment); all in operation and at rest
- Speed; either the stroking speed for linear applications or the circumferential and rotational speed for rotating or swivelling applications
- Pressure range of the fluid to be sealed; that might be the absolute pressure as well as pressure spikes or pressure differentials that the seals need to cope with
- Fluid media; the type and viscosity of the fluid used in the system
- Hardware dimensions; rod and bore resp. shaft and housing diameters, seal groove dimensions and gaps (if already specified), installation restrictions, limited space, etc.
- Surface specifications; material, hardness surface finish and tolerances of all surfaces that are in contact with the seals
- Environmental aspects like contaminants, external temperature etc.

Please also find more details in the respective introductory section to the different seal categories. There you also will find selection guides based on the above mentioned criteria.

Type of movement table head	Recommended usage (blue symbol)	Optional usage depending on the application parameters (grey symbol)
Linear	<u>ب</u>	, ↓
Rotating		
Oscillating or swivelling	\sim	
Spiral	@	QDD
Static		

In case you need to use a seal profile with a listed grey symbol, please contact SKF to clarify the application limitations.

General remarks for technical data

The stated operating parameters in the following tables represent general conditions. It is recommended NOT to use all maximum values simultaneously. The specified pressure limits apply for use in mineral oil with a maximum temperature of 60 °C and a maximum metal extrusion gap of 0,25 mm unless stated differently for selected seal profiles. The speed limits apply for adequate lubrication and running surface finishing as recommended. SKF also recommends testing material/media compatibility and sealing function for targeted performance under real working conditions. Depending on application details, higher pressures and speed limits can be attained in most cases. If any of the indicated limits do not meet specific requirements, please contact SKF.

Application symbols

The application symbols listed with each and every seals profile in the following tables show the usability of the specific seals profile for the main types of movement – linear, rotating, oscillating or swivelling, spiral or static.

The symbols are shown in two different colours – blue for recommended use and grey for optional use. Please refer to the table for more details. If a specific symbol is NOT listed at a selected seals profile, we strongly recommend not using it for such an application.

Scan to view video, about the machining process via a QR code



Scan to explore our Industrial Seals Expert Knowledge Hub



Unit conversions

Unit conversions	Unit conversions													
Quantity	Unit	Conversion												
Length	inch foot yard mile	1 mm 1 m 1 m 1 km	0.03937 in. 3.281 ft. 1.094 yd. 0.6214 mi.	1 in. 1 ft. 1 yd. 1 mi.	25,40 mm 0,3048 m 0,9144 m 1,609 km									
Speed, velocity	foot per second foot per minute mile per hour	1 m/s 1 m/s 1 km/h	3.28 ft/s 196.8504 ft/min 0.6214 mph	1 ft/s 1 ft/min 1 mph	0,30480 m/s 0,00508 m/s 1,609 km/h									
Force	pound-force	1 N	0.225 lbf.	1 lbf.	4,4482 N									
Pressure, stress	pounds per square inch	1 MPa 1 N/mm² 1 bar	145 psi 145 psi 14.5 psi	1 psi 1 psi	6,8948 10 ³ Pa 0,068948 bar									
Temperature	degree	Celsius	t _C = 0.555 (t _F – 32)	Fahrenheit	$t_{\rm F} = 1.8 t_{\rm C} + 32$									



Piston seals

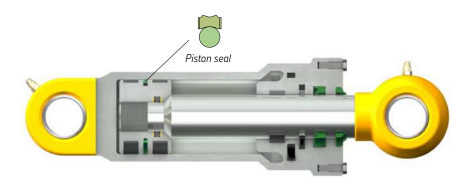
Piston seals provide the sealing function in sliding motion between the piston and the bore of a hydraulic or pneumatic cylinder. These seals need to cope with the differential pressures acting on the piston while extending or retracting the piston rod. These differential pressures can be more than 400 bar e.g. for heavy duty applications.

The pressure acting on the piston seal increases the contact forces and as a result of this also the friction between the piston seal and the cylinder surface. Therefore the dynamic sealing surface is critical to the sealing performance and significantly affects the seal's lifetime.

Selecting profiles and materials for a piston sealing system is a complex task, considering all possible cylinder designs and application criteria. SKF supplies standard piston seals in many different profiles and in a wide range of materials, series and sizes, which make them appropriate for a wide variety of operating conditions and applications.

On the following pages you will find all the available piston seal designs that are available as machined versions utilizing the SKF SEAL JET system.

Piston seals are typically classified into single-acting (pressure acting on one side only) and double-acting (pressure acting on both sides) seals. Please see more details in the piston seal selection guide on → page 16.



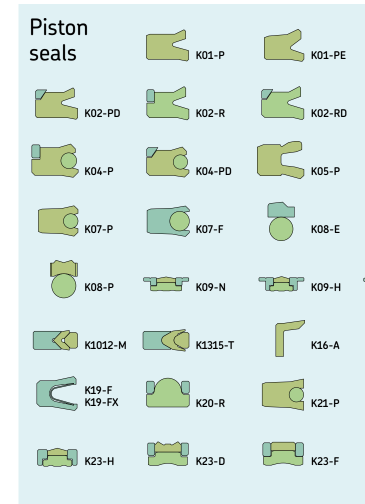
Double-acting piston seal K08-P, pressurized from the system pressure in a hydraulic cylinder.



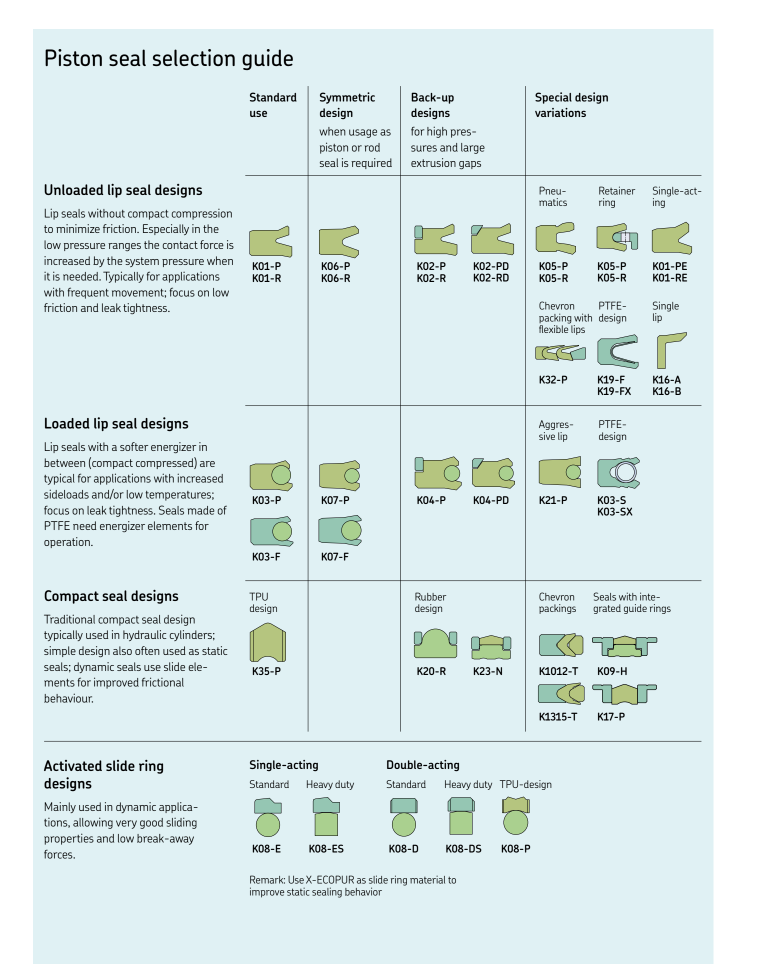
Single-acting hydraulic seal K01-PE made of H-ECOPUR



Double-acting hydraulic piston seal K08-P made of T-ECOPUR for a deep temperature application



K01-R	K01-RE	К02-Р
К03-Р	К03-F	К03-5 К03-5Х
K05-R	Коб-Р	К06-R
K08-ES	К08-D	K08-DS
К09-D	К09-F	К1012-Т
К16-В	17-Р	117-R
К22-Р	K22-R	K23-N
К24-Р	К32-Р	К35-Р
		PolyurethanesRubberThermoplastics



Appli- Profile cation		Description		rature max.	Speed max.	Pressure max.	Material		
			°C		m/s	bar	_		
	K01-P	Hydraulic, single-acting Asymmetric piston seal for standard applications. Very good sealing effect over a wide range. Prevents extensive drag pressure. Back-to-back arrangement with slide ring in between for double- acting pistons. Design optimized for ECOPUR materials.	-30 -35 -30 -20 -20 -50	+110 +110 +110 +110 +110 +100	0,5 0,5 0,5 0,5 0,5 0,5	400 400 400 400 400 400	ECOPUR ECOPUR LD G-ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR		
	K01-PE	Hydraulic, single-acting Asymmetric piston seal with increased contact force for single-acting pistons. Design optimized for ECOPUR materials.	-30 -35 -30 -20 -20 -50	+110 +110 +110 +110 +110 +100	0,5 0,5 0,5 0,5 0,5 0,5	400 400 400 400 400 400	ECOPUR ECOPUR LD G-ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR		
	K01-R	Hydraulic, single-acting As profile K01-P, but design optimized for SKF Ecorubber materials with increased chemical and thermal resistance.	-30 -25 -20 -50 -10 -60	+100 +150 +200 +150 +200 +200	0,5 0,5 0,5 0,5 0,5 -	160 160 160 160 160 -	SKF Ecorubber-1 SKF Ecorubber-H SKF Ecorubber-2 SKF Ecorubber-3 SKF Ecoflas SKF Ecosil ³⁾		
	K01-RE	Hydraulic, single-acting Asymmetric piston seal with increased contact force for single-acting pistons. Design optimized for SKF Ecorubber materials.	-30 -25 -20 -50 -10 -60	+100 +150 +200 +150 +200 +200	0,5 0,5 0,5 0,5 0,5 -	160 160 160 160 160 -	SKF Ecorubber-1 SKF Ecorubber-H SKF Ecorubber-2 SKF Ecorubber-3 SKF Ecoflas SKF Ecosil ³⁾		
	К02-Р	Hydraulic, single-acting Asymmetric piston seal for standard applications based on the K01-P design with an active rectangular back-up ring for larger extrusion gaps or higher pressure ranges.	-30 -35 -30 -20 -20 -40	+100 +110 +110 +100 +100 +100	0,5 0,5 0,5 0,5 0,5 0,5	700 700 700 700 700 700	Seal ECOPUR ECOPUR LD G-ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR	Back-up ring SKF Ecotal ¹⁾ SKF Ecomid SKF Ecomid SKF Ecotal ¹⁾ SKF Ecotal ¹⁾ SKF Ecotal ¹⁾	
	K02-PD	Hydraulic, single-acting Asymmetric piston seal for standard applications based on the K01-P design with an active tapered back-up ring for larger extrusion gaps or higher pressure ranges.	-30 -35 -30 -20 -20 -40	+100 +110 +110 +100 +100 +100	0,5 0,5 0,5 0,5 0,5 0,5	700 700 700 700 700 700 700	Seal ECOPUR ECOPUR LD G-ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR	Back-up ring SKF Ecotal ¹⁾ SKF Ecomid SKF Ecomid SKF Ecotal ¹⁾ SKF Ecotal ¹⁾ SKF Ecotal ¹⁾	

Size limitation D: Up to 260 mm SKF Ecotal, from 260 - 400 mm SKF Ecotal or SKF Ecomid and above 400 mm SKF Ecomid; please refer to the seal data sheet regarding temperature range
 Not suitable for mineral oils
 Only recommended for static or quasi-static applications. Contact SKF for more information

🖕 Linear moving 🗭 Rotating 🖾 Oscillating 🕮 Spiral moving 📫 Static Grey symbols: contact SKF for application limitations Material Speed Pressure Temnerature

🖕 Linear moving 🗘 Rotating 🖾 Oscillating 💭 Spiral moving 📫 Static

Grey symbols: contact SKF for application limitations

Appli- Profile Description Temperature Speed Pressure Material cation min. max. max. max. °C m/s bar _ 📩 КО2-R Hydraulic, single-acting Seal Back-up ring As profile K02-P with rectangular +100 250 SKF Ecorubber-1 -30 0,5 SKF Ecotal¹⁾ 250 SKF Ecorubber-H SKF Ecoflon 2 back-up ring, but design optimized for -25 +150 0,5 \bigcirc 250 SKF Ecorubber materials with increased -25 +100 0,5 SKF Ecorubber-H SKF Ecotal¹⁾ -20 -50 +200 +150 250 250 chemical and thermal resistance. 0,5 SKF Ecorubber-2 SKF Ecoflon 2 SKF Ecoflon 2 0,5 SKF Ecorubber-32) -40 \mathfrak{M} +100 0,5 250 SKF Ecorubber-32) SKF Ecotal¹⁾ -10 +200 0,5 250 SKF Ecoflas SKF Ecopaek \$ **Hydraulic, single-acting** As profile K02-PD with tapered back-up -30 K02-RD Back-up ring Ó Seal +100 0,5 250 SKF Ecorubber-1 SKF Ecotal¹⁾ ring, but design optimized for SKF -25 +150 0.5 250 SKF Ecorubber-H SKF Ecoflon 2 \square -25 -20 -50 250 250 250 Ecorubber materials with increased +100 0,5 SKF Ecorubber-H SKF Ecotal¹⁾ chemical and thermal resistance. +200 0,5 SKF Ecorubber-2 SKF Ecoflon 2 SKF Ecoflon 2 +150 0,5 SKF Ecorubber-32) -40 +100 0,5 250 SKF Ecorubber-32) SKF Ecotal1) \mathfrak{M} -10 0,5 250 +200 SKF Ecoflas SKF Ecopaek ¢ Hydraulic, single-acting K03-P Energizer Ó Seal Asymmetrical O-ring loaded piston -30 +100 0,5 400 ECOPUR NBR 70 seal. Best sealing effect over a wide -30 +100 0,5 400 ECOPUR LD **NBR 70** -30 0.5 400 temperature range. Especially suitable +100 **G-ECOPUR** NBR 70 H-ECOPUR **NBR 70** for increased sideloads and holding -20 +100 400 \mathbf{r} 0,5 functions. Design optimized for ECOPUR -20 +100 0,5 400 S-ECOPUR **NBR 70** +100 0,5 400 **T-ECOPUR** MVQ 70 000 -50 materials. (🦾 КОЗ-F PTFE piston seal, single-acting Seal Energizer Asymmetric O-ring loaded piston seal. +200 200 SKF Ecoflon 1 MVQ 70 -55 1 Design optimized for SKF Ecoflon -30 +100 200 SKF Ecoflon 1 **NBR 70** 1 materials to reduce friction and stick-slip -50 400 SKF Ecoflon 2,3,4 EPDM 70 +150 1 effects. Very good sealing effect over a -20 +200 400 SKF Ecoflon 2,3,4 FPM 75 1 wide temperature range. Variation of -55 +200 1 400 SKF Ecoflon 2.3.4 MVQ 70 O-ring materials to adapt to the NBR 70 -30 +100 400 SKF Ecoflon 2,3,4 1 \mathfrak{m} -55 -30 application requirements. Almost no +90 0,5 200 SKF Ecowear 1000 MVQ 70 (dead spots for easy cleaning. +90 0,5 200 SKF Ecowear 1000 NBR 70 **Spring** 1.4310³⁾ \bigcirc K03-S PTFE piston seal, single-acting Seal +260 SKF Ecoflon 1 Asymmetric helicoil spring loaded piston -200 200 1 seal. Design optimized for SKF Ecoflon -200 +260 400 SKF Ecoflon 2,3,4 1.43103) materials to reduce friction and stick-slip -200 +90 0,5 200 SKF Ecowear 1000 1.43103) effects. Excellent chemical and thermal resistance. Mainly used in covers as well as valve seats and stems. \mathfrak{M} 4 K03-SX PTFE piston seal, single-acting Ó Seal Spring 1.43103) Similar profile to K03-S with modified -200 +260 200 SKF Ecoflon 1 1 -200 +260 400 SKF Ecoflon 2, 3, 4 1.43103) spring groove to enable the use of 1 standardized imperial sized springs of -200 +90 0,5 200 SKF Ecowear 1000 1.43103) the series 100/200/300/400. Elgiloy SKF Ecoflon 1 -200 +260 1 200 2.4711 springs available for extreme chemical -200 +260 400 SKF Ecoflon 2, 3, 4 2.4711 1 SKF Ecowear 1000 2.4711 -200 +90 0,5 200 resistance \mathfrak{M} (

1) Size limitation D: Up to 260 mm SKF Ecotal, from 260 - 400 mm SKF Ecotal or SKF Ecomid and above 400 mm SKF Ecomid; please refer to the seal data sheet regarding temperature range Not suitable for mineral oils
 Spring steel material specification

Piston seals

Appli- cation	Profile	Description		erature max.		Pressure max.	Material		
			°C		m/s	bar	_		
	K04-P	Hydraulic, single-acting Asymmetric O-ring loaded piston seal for standard applications based on the K01-P design with an active rectangular back-up ring for larger extrusion gaps or higher pressure ranges.	-30 -30 -20 -20 -50	+100 +100 +100 +100 +100 +100	0,5	700 700 700 700 700 700	Seal ECOPUR ECOPUR LD G-ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR	Energizer NBR 70 NBR 70 NBR 70 NBR 70 NBR 70 MVQ 70	Back-up ring SKF Ecota(1) SKF Ecomid SKF Ecota(1) SKF Ecota(1) SKF Ecota(1) SKF Ecota(1)
© © © © © 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	K04-PD	Hydraulic, single-acting Asymmetric O-ring loaded piston seal for standard applications based on the K01-P design with an active tapered back-up ring for larger extrusion gaps or higher pressure ranges.	-30 -30 -20 -20 -50	+100 +100 +100 +100 +100 +100	0,5 0,5 0,5 0,5 0,5 0,5	700 700 700 700 700 700	Seal ECOPUR ECOPUR LD G-ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR	Energizer NBR 70 NBR 70 NBR 70 NBR 70 NBR 70 MVQ 70	Back-up ring SKF Ecota(1) SKF Ecomid SKF Ecota(1) SKF Ecota(1) SKF Ecota(1) SKF Ecota(1)
	K05-P	Pneumatic, single-acting Asymmetric piston seal. Design optimized for ECOPUR materials to benefit from high wear resistance. For use in lubricated or dry pneumatic applications. Special design of sealing lip allows retention of initial lubricating film.	-30 -35 -30 -20 -20 -50	+110 +110 +110 +110 +110 +100	1 1 1 2	25 25 25 25 25 25 25	ECOPUR ECOPUR LD G-ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR		
	K05-R	Pneumatic, single-acting Asymmetric piston seal. Design optimized for SKF Ecorubber materials to benefit from increased chemical and thermal resistance. For use in lubricated and dry pneumatic applications. Special design of sealing lip allows retention of initial lubrication film.	-25 -20 -50	+100 +150 +200 +150 +200	1 1 1	25 25 25 25 25 25	SKF Ecorubber-1 SKF Ecorubber-H SKF Ecorubber-2 SKF Ecorubber-3 ² SKF Ecoflas)	
€ ↓ ↓	K06-P	Hydraulic, single-acting Symmetric unloaded lip seal for simple standard applications; not recommended for new designs. Universal usage for rod or piston applications. Design optimized for ECOPUR materials.	-30 -35 -30 -20 -20 -50	+110 +110 +110 +110 +110 +100	0,5 0,5 0,5 0,5 0,5 0,5	400 400 400 400 400 400	ECOPUR ECOPUR LD G-ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR		
	K06-R	Hydraulic, single-acting As profile K06-P, but design optimized for SKF Ecorubber materials with increased chemical and thermal resistance.	-30 -25 -20 -50 -10 -60	+100 +150 +200 +150 +200 +200	0,5 0,5 0,5 0,5	160 160 160 160 160 -	SKF Ecorubber-1 SKF Ecorubber-H SKF Ecorubber-2 SKF Ecorubber-3 ² SKF Ecoflas SKF Ecosil ³⁾)	

1) Size limitation D: Up to 260 mm SKF Ecotal, from 260 - 400 mm SKF Ecotal or SKF Ecomid and above 400 mm SKF Ecomid; please refer to the seal data sheet regarding temperature range Not suitable for mineral oils
 Only recommended for static or quasi-static applications. Contact SKF for more information

SKF



🔄 Linear moving 🗘 Rotating 🖾 Oscillating 💭 Spiral moving 📫 Static Grey symbols: contact SKF for application limitations

+200 0,5

250

SKF Ecoflon 2

-20

heavy industry hydraulics.

refer to the seal data sheet.

For further material combinations

Piston seals Appli- Profile Description cation K08-DS Hydraulic, double-acting Ó Energizer loaded asymmetric slide -30 ring piston seal similar to K08-D, but -60 with special heavy duty design. Due to -30adaption possibilities of the energizer -60 also applicable for special housing -30 dimensions. \mathfrak{M} K09-N Hydraulic, double-acting Ó Energizer loaded compact piston seal with integrated guiding elements. -30 +100 C Design optimized for slide rings made –30 +100 (of ECOPUR materials for improved -60 +100 (wear resistance and leak tightness. \mathfrak{M} Typical design for medium to heavy duty standard hydraulic pistons. Ó K09-D Hydraulic, double-acting Energizer loaded compact piston seal with integrated guiding elements. -30 +100Design optimized for slide rings made -30 +100 (of ECOPUR materials for improved -60 +100 (wear resistance, leak tightness and \mathfrak{M} frequent movements. Typical design for medium to heavy duty standard $\overset{*}{\square}$ hydraulic pistons. K09-H Ó Hydraulic, double-acting Energizer loaded compact piston seal with integrated guiding elements. -30 +100 0 Design optimized for slide rings made -30 +100 0 of ECOPUR materials for improved -60 +100 (\mathfrak{M} wear resistance and leak tightness. Typical design for heavy duty hydraulic pistons with extreme (pressures. Ó K09-F Hydraulic, double-acting Energizer loaded compact piston seal -30 with integrated guiding elements. -30 Design optimized for slide rings made -30 +100 of SKF Ecoflon materials for reduced -30 +100 \mathfrak{M} friction and stick-slip. Typical design -20 +200 ¢ for medium to heavy duty standard hydraulic pistons. 📩 К1012-М Hydraulic, single-acting Chevron sealing set, trimmed surface -30 +100 (design. In back-to-back arrangement -30 with one intermediate chevron for double sided pressure activation, in -30 single-acting applications with more -20 intermediate chevrons possible. For -20 $\hat{\mathbf{D}}$ er-1 \mathfrak{M}

> 1) Size limitation D: Up to 260 mm SKF Ecotal, from 260 - 400 mm SKF Ecotal or SKF Ecomid and above 400 mm SKF Ecomid; please refer to the seal data sheet regarding temperature range Alternative SKF Ecotal up to 400 mm, SKF Ecomid above 260 mm; please refer to the seal data sheet regarding temperature range
> Alternative SKF Ecomid; please refer to the seal data sheet regarding temperature range

Appli- cation	Profile	Description	Tempe min.	rature max.	Speed max.	Pressure max.	Material	
			°C		m/s	bar	_	
	К07-Р	Hydraulic, single-acting Symmetric O-ring loaded lip seal for simple standard applications; not recommended for new designs. Especially suitable for increased sideloads and holding functions. Universal usage for rod or piston applications. Design optimized for ECOPUR materials.	-20	+100 +100 +100 +100 +100 +100	0,5 0,5 0,5 0,5 0,5 0,5	400 400 400 400 400 400	Seal ECOPUR ECOPUR LD G-ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR	Energizer NBR 70 NBR 70 NBR 70 NBR 70 NBR 70 MVQ 70
↓ ↓	K07-F	PTFE piston seal, single-acting Symmetric O-ring loaded lip seal. Design optimized for SKF Ecoflon materials to reduce friction and stick-slip effects. Not recommended for new designs. Variation of O-ring materials to adapt to application requirements. Universal usage for rod or piston applications.	-30 -55 -30 -20 -50 -55 -30 -55	+100 +200 +100 +200 +150 +200 +90 +90	1 1 1 1 1 0,5 0,5	200 200 400 400 400 200 200	Seal SKF Ecoflon 1 SKF Ecoflon 1 SKF Ecoflon 2,3,4 SKF Ecoflon 2,3,4 SKF Ecoflon 2,3,4 SKF Ecoflon 2,3,4 SKF Ecowear 1000 SKF Ecowear 1000	Energizer NBR 70 MVQ 70 NBR 70 FPM 75 EPDM 70 MVQ 70 NBR 70 MVQ 70
	K08-E	Hydraulic, single-acting O-ring loaded asymmetric slide ring piston seal. Design optimized for SKF Ecoflon materials to reduce friction and stick-slip effects. For extremely low and high speeds as well as positioning functions. Use X-ECOPUR materials for improved leak tightness and installation ability.	-55 -30 -55 -30 -20 -30 -55 -30	+100 +100 +100 +200 +100 +90 +90	5 5 5 10 10 5 5	600 600 600 600 600 600 400	Seal G-ECOPUR 54D G-ECOPUR 54D X-ECOPUR, H, S X-ECOPUR, H, S SKF Ecoflon 2,3,4 SKF Ecoflon 2,3,4 SKF Ecowear 1000 SKF Ecowear 1000	Energizer MVQ 70 NBR 70 MVQ 70 NBR 70 FPM 75 NBR 70 MVQ 70 NBR 70
	K08-D	Hydraulic, double-acting O-ring loaded symmetric slide ring piston seal. Design optimized for SKF Ecoflon materials to reduce friction and stick-slip effects. For extremely low and high speeds as well as positioning functions. Typical design for medium duty standard hydraulic pistons. Use X-ECOPUR materials for improved leak tightness and installation ability.	-30 -55 -30 -20 -30 -55	+100 +100 +100 +100 +200 +100 +90 +90	5 5 5 10 10 5 5	600 600 600 600 600 600 400 400	Seal G-ECOPUR 54D G-ECOPUR 54D X-ECOPUR, H, S X-ECOPUR, H, S SKF Ecoflon 2,3,4 SKF Ecoflon 2,3,4 SKF Ecowear 1000 SKF Ecowear 1000	Energizer MVQ 70 NBR 70 MVQ 70 NBR 70 FPM 75 NBR 70 MVQ 70 NBR 70
	K08-P	Hydraulic, double-acting O-ring loaded symmetric slide ring piston seal. Design optimized for ECOPUR materials for increased wear resistance and leak tightness. Typical design for light to medium duty hydraulic pistons.	-30 -30	+100 +100 +100 +100 +100 +100	1 1 1 1 1	250 250 250 250 250 250 250	Seal ECOPUR ECOPUR LD G-ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR	Energizer NBR 70 NBR 70 NBR 70 NBR 70 NBR 70 MVQ 70
	K08-ES	Hydraulic, single-acting Energizer loaded asymmetric slide ring piston seal, similar to K08-E, but special heavy duty design. Due to adaption possibilities of the energizer also applicable for special housing dimensions.	-30 -60 -30 -60 -30 -20 -30 -30 -60	+100 +100 +100 +100 +100 +200 +90 +90	5 5 5 10 10 5 5	600 600 600 600 600 600 400 400	Seal G-ECOPUR 54D G-ECOPUR 54D X-ECOPUR, H, S X-ECOPUR, H, S SKF Ecoflon 2,3,4 SKF Ecoflon 2,3,4 SKF Ecowear 1000 SKF Ecowear 1000	Energizer SKF Ecorubber-1 SKF Ecosil SKF Ecorubber-1 SKF Ecorubber-1 SKF Ecorubber-2 SKF Ecorubber-1 SKF Ecosil

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Temperature Speed Pressure Material

	Tempe min.	e rature max.	Speed max.	Pressure max.	e Material		
	°C		m/s	bar	-		
i o	-30 -60 -30 -30 -20 -30 -30 -60	+100 +100 +100 +100 +100 +200 +90 +90	5 5 5 10 10 5 5	600 600 600 600 600 600 400 400	Seal G-ECOPUR 54D G-ECOPUR 54D X-ECOPUR, H, S X-ECOPUR, H, S SKF Ecoflon 2,3,4 SKF Ecoflon 2,3,4 SKF Ecowear 1000 SKF Ecowear 1000	Energizer SKF Ecorubber-1 SKF Ecorubber-1 SKF Ecorubber-1 SKF Ecorubber-1 SKF Ecorubber-2 SKF Ecorubber-1 SKF Ecosil	
	-30 -30 -30 -60	+100 +100 +100 +100	0,5 0,5 0,5 0,5	400 400 400 400	Seal ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR	Energizer SKF Ecorubber-1 SKF Ecorubber-1 SKF Ecorubber-1 SKF Ecosil	SKF Ecotal ¹⁾
	-30 -30 -30 -60	+100 +100 +100 +100	0,5 0,5 0,5 0,5	400 400 400 400	Seal ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR	Energizer SKF Ecorubber-1 SKF Ecorubber-1 SKF Ecorubber-1 SKF Ecosil	SKF Ecotal ¹⁾
	-30 -30 -30 -60	+100 +100 +100 +100	0,3 0,3 0,3 0,3	1 500 1 500 1 500 1 500 1 500	Seal ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR	Energizer SKF Ecorubber-1 SKF Ecorubber-1 SKF Ecorubber-1 SKF Ecosil	SKF Ecotal ¹⁾
	-30 -30 -30 -30 -20	+100 +100 +100 +100 +200	1 1,2 1,5 1,5	400 400 400 400 400	Seal X-ECOPUR X-ECOPUR H X-ECOPUR S SKF Ecoflon 2,3,4 SKF Ecoflon 2,3,4	Energizer SKF Ecorubber-1 SKF Ecorubber-1 SKF Ecorubber-1 SKF Ecorubber-2	SKF Ecotal ¹⁾ SKF Ecotal ¹⁾ SKF Ecotal ¹⁾
	-30 -30 -20 -20 -20 -20 -20 -20 -20 -30 -25 -20	+100 +100 +110 +100 +100 +100 +100 +100	0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5	500 500 500 500 500 500 500 500 500 500	Support ring K 10-A SKF Ecorubber-1 SKF Ecotal ¹) SKF Ecomid SKF Ecorubber-1 SKF Ecotal ¹) SKF Ecotal ²) SKF Ecoflon 2 SKF Ecoflon 2 SKF Ecoflon 2	Chevron K 11-M ECOPUR ECOPUR G-ECOPUR H-ECOPUR H-ECOPUR H-ECOPUR S-ECOPUR S-ECOPUR S-ECOPUR S-ECOPUR SKF Ecorubber-1 SKF Ecorubber-1 SKF Ecorubber-4	SKF Ecoflon 2

SKF Ecorubber-2 SKF Ecoflon 2





🖆 Linear moving 🗘 Rotating 🎲 Oscillating 🕮 Spiral moving 📫 Static

Grey symbols: contact SKF for application limitations

	Profile	Description				Pressure	Material		
cation			°C	max.	max. m/s	max. bar	_		
	K1012-T	Hydraulic, single-acting Chevron sealing set, machined surface design. In back-to-back arrangement with one intermediate chevron for double sided pressure activation, in single-acting applications with more intermediate chevrons possible. For heavy industry hydraulics. For further material combinations refer to the seal data sheet	-30 -20	+100 +100 +100 +100 +100 +100 +100 +100	0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5	500 500 500 500 500 500 500 500 500 500	Support ring K10-A SKF Ecorubber-1 SKF Ecotal ⁽¹⁾ SKF Ecorubber-1 SKF Ecorubber-1 SKF Ecorubber-1 SKF Ecotal ⁽¹⁾ SKF Ecotal ⁽¹⁾ SKF Ecotal ⁽¹⁾ SKF Ecotal ⁽¹⁾ SKF Ecotal ⁽¹⁾ SKF Ecotlon 2 SKF Ecoflon 2 SKF Ecoflon 2	Chevron K11-T ECOPUR ECOPUR G-ECOPUR H-ECOPUR H-ECOPUR H-ECOPUR S-ECOPUR S-ECOPUR S-ECOPUR SKF Ecorubber-1 SKF Ecorubber-2	SKF Ecoflon 2
	К1315-Т	Hydraulic, single-acting Chevron sealing set, design with flexible sealing lips, good sealing ability in higher pressure range. For heavy industry hydraulics, water- hydraulic systems. For further material combinations refer to the seal data sheet	-30 -30 -30 -20 -20 -20 -20 -20 -20 -20	+100 +100 +110 +100 +100 +100 +100 +100	0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5	600 600 600 600 600 600 600 600 600	Support ring K 13-T SKF Ecorubber–1 SKF Ecotal ¹⁾ SKF Ecotal ¹⁾ SKF Ecotal ¹ SKF Ecotal ¹ SKF Ecotal ¹ SKF Ecotal ¹ SKF Ecotal ¹ SKF Ecotal ¹ SKF Ecotal ¹	Chevron K 14-T ECOPUR ECOPUR G-ECOPUR H-ECOPUR H-ECOPUR H-ECOPUR S-ECOPUR S-ECOPUR S-ECOPUR S-ECOPUR	Pressure ring K 15-T SKF Ecotal ¹) X-ECOPUR ²) SKF Ecotal ¹) G-ECOPUR 54D ³) SKF Ecotal ¹) X-ECOPUR H ²) SKF Ecotal ¹) SKF Ecotal ¹) X-ECOPUR S ²) SKF Ecotal ¹)
	K16-A	Hydraulic/pneumatic, single-acting Simple cup seal, usually fixed on the piston with a clamping plate. Mainly used for replacement in old hydraulic and pneumatic cylinders or for low–grade secondary applications.	-30	+110 +110 +110 +110 +100 +100 +150 +200 +150 +200	0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5	160 160 160 160 160 160 160 160 160 160	ECOPUR ECOPUR LD G-ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR SKF Ecorubber-1 SKF Ecorubber-1 SKF Ecorubber-2 SKF Ecorubber-3 SKF Ecoflas		
	K16-B	Hydraulic/pneumatic, single-acting Simple cup seal, usually fixed on the piston with a clamping plate. Mainly used for replacement in old hydraulic and pneumatic cylinders or for low-grade secondary applications.	-30	+110 +110 +110 +110 +100 +100 +150 +150		160 160 160 160 160 160 160 160 160 160	ECOPUR ECOPUR LD G-ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR SKF Ecorubber-1 SKF Ecorubber-1 SKF Ecorubber-2 SKF Ecorubber-3 SKF Ecoflas		
	К17-Р	Hydraulic, double-acting Compact piston seal with integrated guiding elements. Design optimized for sealing elements made of ECOPUR materials for improved wear resistance and leak tightness. Typical design for light to medium duty standard hydraulic pistons.		+100 +100 +100 +100	0,5 0,5	250 250 250 250	Seal ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR	Guide rings SKF Ecotal ¹⁾ SKF Ecotal ¹⁾ SKF Ecotal ¹⁾ SKF Ecotal ¹⁾	

Size limitation D: Up to 260 mm SKF Ecotal, from 260 - 400 mm SKF Ecotal or SKF Ecomid and above 400 mm SKF Ecomid; please refer to the seal data sheet regarding temperature range
 Alternative SKF Ecotal up to 400 mm, SKF Ecomid above 260 mm; please refer to the seal data sheet regarding temperature range
 Alternative SKF Ecomid; please refer to the seal data sheet regarding temperature range

SKF

Piston seals

Appli- cation	Profile	Description		erature max.	•	Pressure max.	Material	
			°C		m/s	bar	_	
	K17-R	Hydraulic, double-acting Compact piston seal with integrated guiding elements. Design optimized for sealing elements made of SKF Ecorubber materials with increased chemical and thermal resistance. Typical design for light to medium duty standard hydraulic pistons.	-25	+100 +150 +100 +150 +200 +200	0,5 0,5 0,5 0,5 0,5 0,5	250 250 250 250 250 250 250	Seal SKF Ecorubber-1 SKF Ecorubber-H SKF Ecorubber-H SKF Ecorubber-2 SKF Ecorubber-2	Guide rings SKF Ecotal ⁽¹⁾ SKF Ecoflon 2 SKF Ecotal ⁽¹⁾ SKF Ecopaek SKF Ecoflon 2 SKF Ecopaek
	K19-F	PTFE piston seal, single-acting Asymmetric finger spring loaded piston seal. Design optimized for SKF Ecoflon materials to reduce friction and stick-slip effects. Excellent chemical and thermal resistance, therefore mainly used in chemical, pharmaceutical and food industry.	-200 -200 -200	+260 +260 +90		200 400 200	Seal SKF Ecoflon 1 SKF Ecoflon 2, 3, 4 SKF Ecowear 1000	Spring 1.4310 ²⁾ 1.4310 ²⁾ 1.4310 ²⁾
	K19-FX	PTFE piston seal, single-acting Similar profile to K19-F with modified spring groove to enable the use of standardized imperial sized springs of the series 100/200/300/400. Elgiloy springs available for extreme chemical resistance.	-200	+260 +260 +260 +260 +90 +90	15 15 15 15 15 15	200 200 400 200 200 200	Seal SKF Ecoflon 1 SKF Ecoflon 2, 3, 4 SKF Ecoflon 2, 3, 4 SKF Ecowear 1000 SKF Ecowear 1000	Spring 1.4310 ²) 2.4711 ²) 1.4310 ²) 2.4711 ²) 1.4310 ²) 2.4711 ²)
	K20-R	Hydraulic, double-acting Space saving, compact piston seal, suitable for standard O–Ring housings. Advantage compared to O–Ring: integrated active back–up rings for high pressure, designed with interference fit on outside diameter, prevents twisting in dynamic applications. Design optimized for SKF Ecorubber materials.	-20	+100 +150 +100 +150 +200 +200	0,5 0,5 0,5 0,5 0,5 0,5 0,5	700 700 700 700 700 700	Seal SKF Ecorubber-1 SKF Ecorubber-H SKF Ecorubber-H SKF Ecorubber-2 SKF Ecorubber-2	Back-up rings SKF Ecotal ⁽¹⁾ SKF Ecotal ⁽¹⁾ SKF Ecotal ⁽¹⁾ SKF Ecopaek SKF Ecopaek SKF Ecopaek
€ ↓ ↓	K21-P	Hydraulic, single-acting Symmetric O-ring loaded lip seal for simple standard applications; not recommended for new designs. Sharp edged sealing lips for good sealing effect in high viscosity fluids as well as usage as a wiper seal. Universal usage for rod or piston applications. Design optimized for ECOPUR materials.	-30 -20 -20 -50	+100 +100 +100 +100		400 400 400 400	Seal ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR	Energizer NBR 70 NBR 70 NBR 70 MVQ 70
ф ф ф	K22-P	Hydraulic, single-acting Symmetric piston seal with support ring for simple applications to serve repair purpose, not recommended for new designs (Profile K01–P preferred). Retainer ring can be designed straight or as an angled ring. Design optimized for ECOPUR materials.	-30 -35 -30 -20 -20 -40	+100 +110 +110 +100 +100 +100		400 400 400 400 400 400	Seal ECOPUR ECOPUR LD G-ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR	Support ring SKF Ecotal ⁽¹⁾ SKF Ecomid SKF Ecotal ⁽¹⁾ SKF Ecotal ⁽¹⁾ SKF Ecotal ⁽¹⁾

1) Size limitation D: Up to 260 mm SKF Ecotal, from 260 - 400 mm SKF Ecotal or SKF Ecomid and above 400 mm SKF Ecomid; please refer to the seal data sheet regarding temperature range 2) Spring steel material specification



23

Piston seals

🛱 Linear moving 🗘 Rotating 🏟 Oscillating 🕮 Spiral moving 📫 Static Grey symbols: contact SKF for application limitations

Piston seals

	Temperature Sp min. max. ma		Material		
,	°C m/	's bar	_		
	-30 +100 0, -25 +150 0, -25 +100 0, -20 +200 0, -50 +150 0, -40 +100 0, -10 +200 0,	5 160 5 160 5 160 5 160 5 160 5 160	Seal SKF Ecorubber-1 SKF Ecorubber-H SKF Ecorubber-2 SKF Ecorubber-3 ²⁾ SKF Ecorubber-3 ²⁾ SKF Ecorlas	SKF Ecotal ¹⁾ SKF Ecoflon 2 SKF Ecoflon 2 SKF Ecotal ¹⁾ SKF Ecoflon	
	-30 +100 0,! -30 +100 0,! -30 +100 0,! -60 +100 0,!	5 400 5 400	Seal ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR	Energizer SKF Ecorubber-1 SKF Ecorubber-1 SKF Ecorubber-1 SKF Ecosil	Back-up rings SKF Ecotal ¹⁾ SKF Ecotal ¹⁾ SKF Ecotal ¹⁾ SKF Ecotal ¹⁾
_	30 +100 0, 30 +100 0, 30 +100 0, 60 +100 0,	5 400 5 400	Seal ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR	Energizer SKF Ecorubber-1 SKF Ecorubber-1 SKF Ecorubber-1 SKF Ecosil	Back-up rings SKF Ecotal ¹⁾ SKF Ecotal ¹⁾ SKF Ecotal ¹⁾ SKF Ecotal ¹⁾
_	30 +100 0,; 30 +100 0,; 30 +100 0,; 60 +100 0,;	3 1500 3 1500	Seal ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR	Energizer SKF Ecorubber-1 SKF Ecorubber-1 SKF Ecorubber-1 SKF Ecosil	Back-up rings SKF Ecotal ⁽¹⁾ SKF Ecotal ⁽¹⁾ SKF Ecotal ⁽¹⁾ SKF Ecotal ⁽¹⁾
	-30 +100 1 -30 +100 1 -30 +100 1 -30 +100 1,5 -20 +200 1,5		Seal X-ECOPUR X-ECOPUR H X-ECOPUR S SKF Ecoflon 2,3,4 SKE Fcoflon 2,3,4	Energizer SKF Ecorubber-1 SKF Ecorubber-1 SKF Ecorubber-1 SKF Ecorubber-2	SKF Ecotal ¹⁾

Appli- Profile ation	Description	Temp min.		Speed max.	I Pressure max.	Material		
		°C		m/s	bar	_		
К22-R	Hydraulic, single-acting Symmetric lip seal as K22-P, but optimized for SKF Ecorubber materials with increased chemical and thermal properties.	-30 -25 -25 -20 -50 -40 -10	+100 +150 +100 +200 +150 +100 +200	0,5 0,5 0,5 0,5 0,5	160 160 160 160 160 160	Seal SKF Ecorubber-1 SKF Ecorubber-H SKF Ecorubber-2 SKF Ecorubber-32) SKF Ecorubber-32) SKF Ecorubber-32)		
K23-N ↓ ↓	Hydraulic, double-acting Energizer loaded compact piston seal with integrated back-up rings. Design optimized for slide rings made of ECOPUR materials for improved wear resistance and leak tightness. Typical design for heavy duty standard hydraulic pistons. External guiding elements required.	-30 -30 -30 -60	+100 +100 +100 +100	0,5 0,5	400 400 400 400	Seal ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR	Energizer SKF Ecorubber-1 SKF Ecorubber-1 SKF Ecorubber-1 SKF Ecosil	Ba SK SK SK
К23-D	Hydraulic, double-acting Energizer loaded compact piston seal with integrated back-up rings. Design optimized for slide rings made of ECOPUR materials for improved wear resistance and frequent movements. Typical design for heavy duty standard hydraulic pistons. External guiding elements required.	-30 -30 -30 -60	+100 +100 +100 +100	0,5	400 400 400 400	Seal ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR	Energizer SKF Ecorubber-1 SKF Ecorubber-1 SKF Ecorubber-1 SKF Ecosil	Ba SK SK SK
к23-н СССССССССССССССССССССССССССССССССССС	Hydraulic, double-acting Energizer loaded compact piston seal with integrated back–up rings. Design optimized for slide rings made of ECOPUR materials for improved wear resistance and leak tightness. Typical design for heavy duty hydraulic pistons with extreme pressures. External guiding elements required.	-30 -30 -30 -60	+100 +100 +100 +100	0,3 0,3	1 500 1 500 1 500 1 500 1 500	Seal ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR	Energizer SKF Ecorubber-1 SKF Ecorubber-1 SKF Ecorubber-1 SKF Ecosil	Ba SK SK SK

(K23-F	Hydraulic, double-acting					Seal	Energizer	Back-up rings
-		Energizer loaded compact piston seal	-30	+100	1	400	X-ECOPUR	SKF Ecorubber-1	SKF Ecotal ¹⁾
		with integrated back-up rings. Design	-30	+100	1	400	X-ECOPUR H	SKF Ecorubber-1	SKF Ecotal ¹⁾
		optimized for slide rings made of SKF	-30	+100	1	400	X-ECOPUR S	SKF Ecorubber-1	SKF Ecotal ¹⁾
		Ecoflon materials to reduce friction and	-30	+100	1,5	400	SKF Ecoflon 2,3,4	SKF Ecorubber-1	SKF Ecotal ¹⁾
		stick-slip effects. Typical design for	-20	+200	1,5	400	SKF Ecoflon 2,3,4	SKF Ecorubber-2	SKF Ecopaek
∞		heavy duty standard hydraulic pistons.							
		External guiding elements required.							
¢									

1) Size limitation D: Up to 260 mm SKF Ecotal, from 260 - 400 mm SKF Ecotal or SKF Ecomid and above 400 mm SKF Ecomid; please refer to the seal data sheet regarding temperature range 2) Not suitable for mineral oils

25

omid; p	lease ref	fer to th	ne seal o	lata s	heet	regard	ling	temperat	ture i	range	

m/s	bar	-		
+110 0,5 +110 0,5 +110 0,5 +110 0,5 +110 0,5 +100 0,5 +100 0,5 +150 0,5 +200 0,5 +200 0,5	500 500 500 500 500 250 250 250 250 250	Seal ECOPUR ECOPUR LD G-ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR SKF Ecorubber-1 SKF Ecorubber-1 SKF Ecorubber-2 SKF Ecorubber-3 SKF Ecoflas		
$\begin{array}{cccc} +100 & 0.5 \\ +100 & 0.5 \\ +100 & 0.5 \\ +110 & 0.5 \\ +100 & 0.5 \\ +100 & 0.5 \\ +100 & 0.5 \\ +100 & 0.5 \\ +100 & 0.5 \\ +100 & 0.5 \end{array}$	500 500 500 500 500 500 500 500 500 500	Pressure ring SKF Ecotal ¹ X-ECOPUR SKF Ecotal ¹ G-ECOPUR 54D SKF Ecotal ¹ X-ECOPUR H SKF Ecotal ¹ SKF Ecotal ¹ SKF Ecotal ¹ X-ECOPUR S X-ECOPUR S	Chevron ECOPUR ECOPUR G-ECOPUR H-ECOPUR H-ECOPUR H-ECOPUR S-ECOPUR S-ECOPUR S-ECOPUR S-ECOPUR	Support ring SKF Ecorubber-1 SKF Ecotal ¹) SKF Ecomid SKF Ecorubber-1 SKF Ecotal ¹) SKF Ecotal ¹) SKF Ecorubber-1 SKF Ecotal ¹) SKF Ecotal ¹) SKF Ecotal ¹)
+110 0,4 +110 0,4 +110 0,4 +110 0,4 +110 0,4 +100 0,4	400 400 400 400 400 400	Seal ECOPUR LD G-ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR		

Rod seals

Introduction

Rod and buffer seals provide the sealing function in sliding motion between the cylinder head of a hydraulic or pneumatic cylinder and the piston rod. Depending on the application, a rod sealing system can consist of a rod seal and a buffer seal or a rod seal only, both in combination with a wiper seal that also has a strong influence on the system performance. Rod sealing systems for heavy duty applications typically consist of a combination of both seal types, whereas the buffer seal is arranged between the rod seal and the piston in the cylinder head.

In addition to the sealing function, rod seals also provide a thin lubrication film on the piston rod that lubricates themselves and the wiper seals. The lubricant also inhibits corrosion of the piston rod surface. Well engineered seal designs allow this required thin lubrication film while utilizing hydrodynamics to create a so-called "back-pumping effect" during the return stroke to enable optimum sealing performance.

Selecting profiles and materials for a rod sealing system is a complex task, considering all possible cylinder designs and application criteria. SKF supplies standard rod and buffer seals in many different profiles and in a wide range of materials, series and sizes, which make them appropriate for a wide variety of operating conditions and applications. On the following pages you will find all the available rod and buffer seal designs that are available as machined versions utilizing the SKF SEAL JET system.

Rod seals are typically single-acting seals, which means that the fluid pressure acts from inside the cylinder on one side of the seal only. Pressures acting on the rod side of the piston can be more than 400 bar. Pressure peaks can be even higher. The pressure acting on the rod seal increases the contact forces between the rod seal and the rod surface. Therefore, rod seal materials need to be wear resistant and the rod surface needs to be manufactured according to the recommended surface specifications.



Typical situation using a single rod seal SO1-P in a hydraulic cylinder

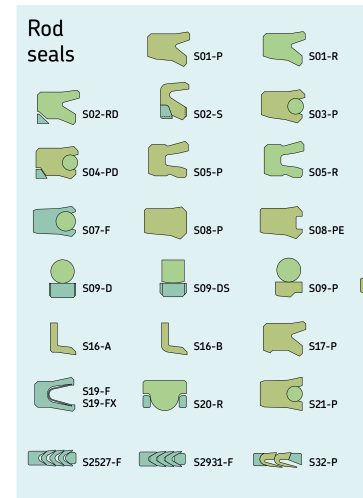


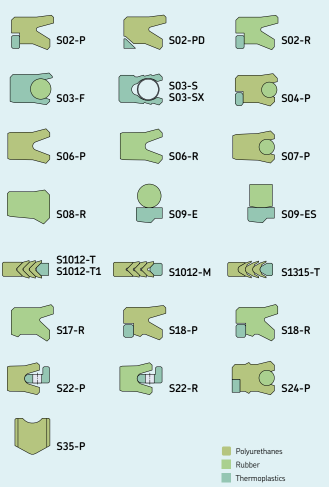
Tandem rod sealing system with S09-E as primary seal (buffer seal) and S01-P as secondary seal (rod seal)



Single-acting Chevron sealing set S1012-T1 for heavy duty hydraulic applications made of ECOPUR and SKF Ecotal

Single-acting hydraulic seal SO1-P made of H-ECOPUR





Rod seal selection gu	uide			
	Standard use	Symmetric design when usage as piston or rod seal is required	Back-up designs for high pres- sures and large extrusion gaps	Special design variations
Unloaded lip seal designs Lip seals without compact compression to minimize friction. Especially in the low pressure ranges the contact force is increased by the system pressure when it is needed. Typical for applications with frequent movement; focus on low friction and leak tightness.	S01-P S01-R	S06-P S06-R	S02-P S02-R S18-P S18-R S18-R S02-PD S02-PD S02-RD	Pneu- maticsStabiliza- tion lipRetainer ringS05-P S05-RS17-P S17-RS22-P S22-RChevron packing with flexible lipsPTFE- design lipSingle lipS32-PS19-F S19-FXS16-A S16-B
Loaded lip seal designs Lip seals with a softer energizer in between (compact compressed) are typical for applications with increased sideloads and/or low temperatures; focus on leak tightness. Seals made of PTFE need energizer elements for operation.	S03-P 503-F	S07-P S07-F	S04-P S04-PD	Aggres- sive lipPTFE- design521-P503-S S03-SX
Compact seal designs Traditional compact seal design typically used in hydraulic cylinders; simple design also often used as static seals; dynamic seals use slide elements for improved frictional behaviour.	TPU design S35-P		Rubber design S20-R	Chevron packings for open hous- ings for extreme contact forces & extremely small profiles S1012-T S1315-T S08-P S08-R S2527-F S2931-F S08-PE
Activated slide rings & tandem seal designs Mainly used in dynamic applica- tions, allowing very good sliding properties and low break-away forces.	509-E Remark: Use	Heavy duty Sta	andard Heavy duty 	Unloaded Lip seal design 502-S

Appli- cation	Profile	Description	Tempo min.	erature max.	Speed max.	Pressure max.	Material	
			°C		m/s	bar	_	
	501-P	Hydraulic, single-acting Asymmetric rod seal with very good sealing effect over a wide temperature range and good back pumping ability. Design optimized for ECOPUR materials. Also used as rod seal in combination with buffer seals SO2-S or SO9.	-30 -35 -30 -20 -20 -50	+110 +110 +110 +110 +110 +100	0,5 0,5 0,5 0,5 0,5 0,5	400 400 400 400 400 400	ECOPUR ECOPUR LD G-ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR	
	501-R	Hydraulic, single-acting As profile S01-P, but design optimized for SKF Ecorubber materials with increased chemical and thermal resistance.	-30 -25 -20 -50 -10 -60	+100 +150 +200 +150 +200 +200	0,5 0,5 0,5 0,5 0,5 -	160 160 160 160 160 -	Seal SKF Ecorubber-1 SKF Ecorubber-2 SKF Ecorubber-3 ²⁾ SKF Ecoflas SKF Ecosil ³⁾	
	502-P	Hydraulic, single-acting Asymmetric rod seal for standard applications based on the S01-P design with an active rectangular back-up ring for larger extrusion gaps or higher pressure ranges.	-30 -35 -30 -20 -20 -40	+100 +110 +110 +100 +100 +100	0,5 0,5 0,5 0,5 0,5 0,5	700 700 700 700 700 700	Seal ECOPUR ECOPUR LD G-ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR	Back-up r SKF Ecotal SKF Ecomi SKF Ecotal SKF Ecotal SKF Ecotal
	502-PD	Hydraulic, single-acting Asymmetric rod seal for standard applications based on the SO1-P design with an active tapered back-up ring for larger extrusion gaps or higher pressure ranges.	-30 -35 -30 -20 -20 -40	+100 +110 +110 +100 +100 +100	0,5 0,5 0,5 0,5 0,5 0,5	700 700 700 700 700 700	Seal ECOPUR ECOPUR LD G-ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR	Back-up r SKF Ecotal SKF Ecomi SKF Ecotal SKF Ecotal SKF Ecotal
	502-R	Hydraulic, single-acting As profile S02-P with an active rectangular back-up ring, but design optimized for SKF Ecorubber materials with increased chemical and thermal resistance.	-30 -25 -25 -20 -50 -40 -10	+100 +150 +100 +200 +150 +100 +200	0,5 0,5 0,5 0,5 0,5 0,5 0,5	250 250 250 250 250 250 250 250	Seal SKF Ecorubber-1 SKF Ecorubber-H SKF Ecorubber-2 SKF Ecorubber-3 ²⁾ SKF Ecorubber-3 ²⁾ SKF Ecorlas	Back-up r SKF Ecotal SKF Ecoflo SKF Ecotal SKF Ecoflo SKF Ecotal SKF Ecopa
ф Ф	502-RD	Hydraulic, single-acting As profile S02-PD with an active tapered back-up ring, but design optimized for SKF Ecorubber materials with increased chemical and thermal resistance.	-30 -25 -25 -20 -50 -40 -10	+100 +150 +100 +200 +150 +100 +200	0,5 0,5 0,5 0,5 0,5 0,5 0,5	250 250 250 250 250 250 250 250	Seal SKF Ecorubber-1 SKF Ecorubber-H SKF Ecorubber-2 SKF Ecorubber-3 ²⁾ SKF Ecorubber-3 ²⁾ SKF Ecorubber-3 ²⁾	Back-up r SKF Ecotal SKF Ecotal SKF Ecotal SKF Ecotal SKF Ecotal SKF Ecotal SKF Ecopa

Size limitation D: Up to 260 mm SKF Ecotal, from 260 - 400 mm SKF Ecotal or SKF Ecomid and above 400 mm SKF Ecomid; please refer to the seal data sheet regarding temperature range
 Not suitable for mineral oils
 Only recommended for static or quasi-static applications. Contact SKF for more information



Rod seals

Appli- Profile

cation

Description

Hudroulic cingle acting

Grey symbols: contact SKF for application limitations

max. max.

bar

m/s

min.

°C

max.

🖕 Linear moving 💬 Rotating 👘 Oscillating 🗰 Spiral moving 📫 Static Rod seals Appli- Profile Temperature Speed Pressure Material Description cation _ Cool Pack up ring 504-PD Hydraulic, single-acting Asymmetric O-ring loaded rod seal for standard applications based on the SO1-P -30 design with an active tapered back-up ring for larger extrusion gaps or higher \mathbf{r} pressure ranges. \mathfrak{M} \$ S05-P Pneumatic, single-acting Ó Asymmetric rod seal. Design optimized for ECOPUR materials to benefit from high wear resistance. For use in lubricated -30 \mathbf{r} or dry pneumatic applications. Special design of sealing lip allows retention of initial lubricating film. \mathfrak{M} $\stackrel{*}{\frown}$ S05-R Pneumatic, single-acting ¢ Asymmetric rod seal. Design optimized for SKF Ecorubber materials to benefit from increased chemical and thermal resistance. For use in lubricated and dry -50 \mathbf{r} pneumatic applications. Special design of sealing lip allows retention of initial \mathfrak{M} lubricating film. $\stackrel{*}{\frown}$ S06-P Hydraulic, single-acting Ó Symmetric unloaded lip seal for simple standard applications; not recommended -35 for new designs. Universal usage for rod -30 or piston applications. Design optimized for ECOPUR materials. ¢ S06-R Hydraulic, single-acting Ó As profile SO6-P, but design optimized for -30SKF Ecorubber materials with increased chemical and thermal resistance. ¢ S07-P Hydraulic, single-acting (k-up ring Symmetric O-ring loaded lip seal for simple standard applications; not Ecotal¹⁾ Ecomid Ecomid suitable for increased sideloads and Ecotal¹⁾ Ecotal¹⁾ ¢ T-ECOPUR MVQ 70 SKF Ecotal¹⁾ for ECOPUR materials.

Size limitation D: Up to 260 mm SKF Ecotal, from 260 - 400 mm SKF Ecotal or SKF Ecomid and above 400 mm SKF Ecomid; please refer to the seal data sheet regarding temperature range
 Spring steel material specification

SKF

-30 -30 recommended for new designs. Especially -30 -20 holding functions. Universal usage for rod -20 or piston applications. Design optimized -50

1) Size limitation D: Up to 260 mm SKF Ecotal, from 260 - 400 mm SKF Ecotal or SKF Ecomid and above 400 mm SKF Ecomid; please refer to the seal data sheet regarding temperature range Not suitable for mineral oils
 Only recommended for static or quasi-static applications. Contact SKF for more information

	502-5	Hydraulic, single-acting Asymmetric rod seal with an integrated back-up ring for special housings (DIN/ ISO 7425 part 2) and for use as buffer seal in the rod sealing system. Design optimized for ECOPUR materials.	-30 -20 -20 -40	+100 +100 +100 +100	0,5 0,5 0,5 0,5	400 400 400 400	Seal ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR	Back-up ring SKF Ecota ^[1] SKF Ecota ^[1] SKF Ecota ^[1] SKF Ecota ^[1]	9
	503-P	Hydraulic, single-acting Asymmetrical O-ring loaded rod seal. Best sealing effect over a wide temperature range. Especially suitable for increased sideloads and holding functions. Design optimized for ECOPUR materials.	-30 -30 -20 -20 -50	+100 +100 +100 +100 +100 +100	0,5 0,5 0,5 0,5 0,5 0,5	400 400 400 400 400 400	Seal ECOPUR ECOPUR LD G-ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR	Energizer NBR 70 NBR 70 NBR 70 NBR 70 NBR 70 MVQ 70	
© © © ↓	S03-F	PTFE rod seal, single-acting Asymmetric O-ring loaded rod seal. Design optimized for SKF Ecoflon materials to reduce friction and stick-slip effects. Very good sealing effect over a wide temperature range. Variation of O-ring materials to adapt to the application requirements. Almost no dead spots for easy cleaning.	-55 -30 -50 -20 -55 -30 -55 -30	+200 +100 +150 +200 +200 +100 +90 +90	1 1 1 1 1 0,5 0,5	200 200 400 400 400 400 200 200	Seal SKF Ecoflon 1 SKF Ecoflon 1 SKF Ecoflon 2,3,4 SKF Ecoflon 2,3,4 SKF Ecoflon 2,3,4 SKF Ecoflon 2,3,4 SKF Ecowear 1000 SKF Ecowear 1000	Energizer MVQ 70 NBR 70 EPDM 70 FPM 75 MVQ 70 NBR 70 NBR 70 NBR 70	
	503-S	PTFE rod seal, single-acting Asymmetric helicoil spring loaded rod seal. Design optimized for SKF Ecoflon to reduce friction and stick-slip effects. Excellent chemical and thermal resistance. Mainly used in covers as well as valve seats and stems.	-200 -200 -200	+260 +260 +90	1 1 0,5	200 400 200	Seal SKF Ecoflon 1 SKF Ecoflon 2,3,4 SKF Ecowear 1000	Spring 1.4310 ²) 1.4310 ²) 1.4310 ²)	
	503-5X	PTFE rod seal, single-acting Similar profile to S03-S with modified spring groove to enable the use of standardized imperial sized springs of the series 100/200/300/400. Elgiloy springs available for extreme chemical resistance	-200 -200 -200 -200 -200 -200	+260 +260 +260 +260 +90 +90	1 1 1 0,5 0,5	200 200 400 200 200 200	Seal SKF Ecoflon 1 SKF Ecoflon 2, 3, 4 SKF Ecoflon 2, 3, 4 SKF Ecoflon 2, 3, 4 SKF Ecowear 1000 SKF Ecowear 1000	Spring 1.4310 ²) 2.4711 ²) 1.4310 ²) 2.4711 ²) 1.4310 ²) 2.4711 ²)	
ф ф ф	S04-P	Hydraulic, single-acting Asymmetric O-ring loaded rod seal for standard applications based on the S01-P design with an active rectangular back-up ring for larger extrusion gaps or higher pressure ranges.	-30 -30 -30 -20 -20 -40	+100 +100 +100 +100 +100 +100	0,5 0,5 0,5 0,5 0,5 0,5	700 700 700 700 700 700	Seal ECOPUR ECOPUR LD G-ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR	Energizer NBR 70 NBR 70 NBR 70 NBR 70 NBR 70 MVQ 70	Back-u SKF Ec SKF Ec SKF Ec SKF Ec SKF Ec SKF Ec

 \Rightarrow

Temperature Speed Pressure Material



	nin.	max.	Speed max.	Pressure max.	Material		
	°C		m/s	bar	_		
	-30 -30 -30 -20 -20 -40	+100 +100 +100 +100 +100 +100	0,5 0,5 0,5 0,5 0,5 0,5	700 700 700 700 700 700	Seal ECOPUR LD G-ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR	Energizer NBR 70 NBR 70 NBR 70 NBR 70 NBR 70 MVQ 70	Back-up ring SKF Ecotal ¹⁾ SKF Ecomid SKF Ecotal ¹⁾ SKF Ecotal ¹⁾ SKF Ecotal ¹⁾
d	-30 -35 -30 -20 -20 -50	+110 +110 +110 +110 +110 +100	1 1 1 2 1	25 25 25 25 25 25 25	ECOPUR ECOPUR LD G-ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR		
	-30 -25 -20 -50 -10	+100 +150 +200 +150 +200	1 1 1 1	25 25 25 25 25 25	SKF Ecorubber-1 SKF Ecorubber-H SKF Ecorubber-2 SKF Ecorubber-3 ² SKF Ecoflas)	
	-30 -35 -30 -20 -20 -50	+110 +110 +110 +110 +110 +100	0,5 0,5 0,5 0,5 0,5 0,5	400 400 400 400 400 400	ECOPUR ECOPUR LD G-ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR		
	-30 -25 -20 -50 -10 -60	+100 +150 +200 +150 +200 +200	0,5 0,5 0,5 0,5 0,5 -	160 160 160 160 160 -	SKF Ecorubber-1 SKF Ecorubber-H SKF Ecorubber-2 SKF Ecorubber-3 ² SKF Ecoflas SKF Ecosil ³))	
y	-30 -30 -20 -20 -50	+100 +100 +100 +100 +100 +100	0,5 0,5 0,5 0,5 0,5 0,5	400 400 400 400 400 400	Seal ECOPUR LD G-ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR	Energizer NBR 70 NBR 70 NBR 70 NBR 70 NBR 70 MVQ 70	

Rod seals

🖕 Linear moving 🗘 Rotating 🖾 Oscillating 💭 Spiral moving 📫 Static

Grey symbols: contact SKF for application limitations

Appli- cation	Profile	Description	Tempe min.	rature max.	Speed max.	Pressure max.	Material	
			°C		m/s	bar	_	
↓	507-F	PTFE rod seal, single-acting Symmetric O-ring loaded lip seal. Design optimized for SKF Ecoflon materials to reduce friction and stick-slip effects. Not recommended for new designs. Variation of O-ring materials to adapt to application requirements. Universal usage for rod or piston applications.	-30 -50 -20	+200 +100 +150 +200 +200 +100 +90 +90	1 1 1 1 1,5 0,5	200 200 400 400 400 200 200	Seal SKF Ecoflon 1 SKF Ecoflon 2,3,4 SKF Ecoflon 2,3,4 SKF Ecoflon 2,3,4 SKF Ecoflon 2,3,4 SKF Ecoflon 2,3,4 SKF Ecowear 1000 SKF Ecowear 1000	Energizer MVQ 70 NBR 70 EPDM 70 FPM 75 MVQ 70 NBR 70 NBR 70 NBR 70
Ţ	508-P	Hydraulic, single-acting Asymmetric compact rod seal with stable fit in the housing. Compact design mainly used to seal high viscosity fluids or for extreme small housings, not suitable for high speed applications. S08-P compact design, no groove.	-30 -20 -20 -50	+110 +110 +110 +100	0,3 0,3 0,3 0,3	400 400 400 400	ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR	
¢								
ф Ф	508-PE	Hydraulic, single-acting Asymmetric compact rod seal with stable fit in the housing. Compact design mainly used to seal high viscosity fluids or for extreme small housings, not suitable for high speed applications. S08-PE with small groove.	-30 -20 -20 -50	+110 +110 +110 +100	0,3 0,3 0,3 0,3	400 400 400 400	ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR	
Ţ	508-R	Hydraulic, single-acting As profile S08-P, but design optimized for SKF Ecorubber materials with increased chemical and thermal resistance.	-30 -25 -20 -50 -10	+100 +150 +200 +150 +200	0,3 0,3 0,3 0,3 0,3 0,3	160 160 160 160 160	SKF Ecorubber-1 SKF Ecorubber-H SKF Ecorubber-2 SKF Ecorubber-3 ¹⁾ SKF Ecoflas	
ф								
	509-E	Hydraulic, single-acting O-ring loaded asymmetric slide ring rod seal. Design optimized for SKF Ecoflon materials to reduce friction and stick-slip effects. For extremely low and high speeds as well as positioning functions. Typically in tandem design or as a buffer seal in combination with SO1-P as a rod seal. Use X-ECOPUR materials for improved leak tightness and installation ability.	-20 -30	+100 +100 +100 +100 +200 +100 +90 +90	5 5 5 10 10 5 5	600 600 600 600 600 600 400 400	Seal G-ECOPUR 54D G-ECOPUR 54D X-ECOPUR, H, S X-ECOPUR, H, S SKF Ecoflon 2,3,4 SKF Ecoflon 2,3,4 SKF Ecowear 1000 SKF Ecowear 1000	Energizer MVQ 70 NBR 70 MVQ 70 NBR 70 FPM 75 NBR 70 MVQ 70 NBR 70
	509-D	Hydraulic, double-acting O-ring loaded symmetric slide ring rod seal. Design optimized for SKF Ecoflon materials to reduce friction and stick-slip effects. For extremely low and high speeds as well as positioning functions. Typical design for medium duty standard hydraulic rods. Use X-ECOPUR materials for improved leak tightness and installation ability.	55 30 55 30 20 30 55 30	+100 +100 +100 +200 +100 +90 +90	5 5 5 10 10 5 5	600 600 600 600 600 600 400 400	Seal G-ECOPUR 54D G-ECOPUR 54D X-ECOPUR, H, S X-ECOPUR, H, S SKF Ecoflon 2,3,4 SKF Ecoflon 2,3,4 SKF Ecowear 1000 SKF Ecowear 1000	Energizer MVQ 70 NBR 70 MVQ 70 NBR 70 FPM 75 NBR 70 MVQ 70 NBR 70

1) Not suitable for mineral oils

Appli- Profile Description Temperature Sp cation min. max. m °C m/s 509-P Hydraulic, single-acting O-ring loaded asymmetric slide ring -30 +100 1 rod seal. Design optimized for -30 +100 1 ECOPUR materials for increased -30 +100 1 wear resistance and leak tightness. -20 +100 1 Typical design for light to medium -20 +100 1 duty hydraulic rods. -50 +100 1 \mathfrak{M} S09-ES Hydraulic, single-acting Ċ Energizer loaded asymmetric slide -30 +100 5 ring rod seal, similar to S09-E, but -60 +100 5 -30 +100 5 special heavy duty design. Due to adaption possibilities of the energizer -60 +100 also applicable for special housing -30 +100 10 -20 -30 dimensions. +200 10 \mathfrak{M} +90 5 -60 +90 5 Ó S09-DS Hydraulic, double-acting Energizer loaded asymmetric slide -30 +100 5 ring rod seal similar to S09-D, but -60 +100 5 -30 with special heavy duty design. Due +100 5 -60 to adaption possibilities of the +100 energizer also applicable for special -30 +100 10 -20 -30 housing dimensions. +200 10 \mathfrak{M} +90 5 $\stackrel{\bullet}{\frown}$ -60 +90 5 S1012-M Hydraulic, single-acting Ó Chevron sealing set, trimmed surface -30 +100 0,5 >>>> design. For heavy industry hydraulics. -30 +100 0,5 -30 +100 0,5 For further material combinations -30 +110 0, \mathbf{r} refer to the seal data sheet -20 +100 0. -20 -20 -20 -20 -20 -20 \mathfrak{M} +100 0,5 +100 0, +100 0, +100 0,5 +100 0, -30 +100 0, -25 +150 0,5 -20 +200 0,5 S1012-T Hydraulic, single-acting Ó +100 0,5 Chevron sealing set, machined -30 surface design. For heavy industry -30 +100 0, -30 +100 0,5 hydraulics. -30 \mathbf{r} +110 0,5 For further material combinations -20 +100 0. \mathfrak{M} refer to the seal data sheet -20 +100 0, -20 -20 +100 0,5 +100 0, -20 -20 -30 +100 0, +100 0, +100 0,5 -25 +150 0,5 -20 +200 0,5

1) Size limitation D: Up to 260 mm SKF Ecotal, from 260 - 400 mm SKF Ecotal or SKF Ecomid and above 400 mm SKF Ecomid; please refer to the seal data sheet regarding temperature range Alternative SKF Ecotal up to 400 mm, SKF Ecomid above 260 mm; please refer to the seal data sheet regarding temperature range
 Alternative SKF Ecomid; please refer to the seal data sheet regarding temperature range

32

Rod seals

peed	Pressure	Material
nax.	max.	

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bar

1 1 1 1 1	250 250 250 250 250 250	Seal ECOPUR ECOPUR LD G-ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR	Energizer NBR 70 NBR 70 NBR 70 NBR 70 NBR 70 MVQ 70	
5 5 5 10 10 5 5	600 600 600 600 600 600 400 400	Seal G-ECOPUR 54D G-ECOPUR 54D X-ECOPUR, H, S X-ECOPUR, H, S SKF Ecoflon 2,3,4 SKF Ecoflon 2,3,4 SKF Ecowear 1000 SKF Ecowear 1000	Energizer SKF Ecorubber-1 SKF Ecosil SKF Ecosil SKF Ecorubber-1 SKF Ecorubber-2 SKF Ecorubber-1 SKF Ecosil	
5 5 5 10 10 5 5	600 600 600 600 600 600 400	Seal G-ECOPUR 54D G-ECOPUR 54D X-ECOPUR, H, S X-ECOPUR, H, S SKF Ecoflon 2,3,4 SKF Ecoflon 2,3,4 SKF Ecowear 1000 SKF Ecowear 1000	Energizer SKF Ecorubber-1 SKF Ecosil SKF Ecosil SKF Ecorubber-1 SKF Ecorubber-2 SKF Ecorubber-1 SKF Ecosil	
0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5	500 500 500 500 500 500 500 500 500 250 25	Support ring S10-A SKF Ecorubber-1 SKF Ecotal ⁽¹⁾ SKF Ecotal ⁽¹⁾ SKF Ecorubber-1 SKF Ecotal ⁽¹⁾ SKF Ecotal ⁽²⁾ SKF Ecoflon 2 SKF Ecoflon 2	Chevron S11-M ECOPUR ECOPUR G-ECOPUR H-ECOPUR H-ECOPUR H-ECOPUR S-ECOPUR S-ECOPUR S-ECOPUR S-ECOPUR S-ECOPUR SKF Ecorubber-1 SKF Ecorubber-1	
0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5	500 500 500 500 500 500 500 500 500	Support ring S10-A SKF Ecorubber-1 SKF Ecotal ⁽¹⁾ SKF Ecorubber-1 SKF Ecorubber-1 SKF Ecotal ⁽¹⁾ SKF Ecotal ⁽¹⁾ SKF Ecotubber-1 SKF Ecotal ⁽²⁾	Chevron S11–T ECOPUR ECOPUR G-ECOPUR H-ECOPUR H-ECOPUR H-ECOPUR S-ECOPUR S-ECOPUR S-ECOPUR	Pressure ring S12–T SKF Ecota(1) X-ECOPUR ²) SKF Ecota(1) G-ECOPUR 54D ³) SKF Ecota(1) X-ECOPUR H ²) SKF Ecota(1) SKF Ecota(1) SKF Ecota(1) X-ECOPUR S ²)



🖆 Linear moving 🗘 Rotating 🎲 Oscillating 🕮 Spiral moving 📫 Static

Grey symbols: contact SKF for application limitations

Appli- cation	Profile	Description		erature max.		Pressure max.	Material		
			°C		m/s	bar	_		
	51012-T1	Hydraulic, single-acting Chevron sealing set for heavy industry hydraulics similar to the S1012-T design, with reduced friction level, increased seal lifetime and increased system efficiency for the hydraulic cylinder. For further material combinations refer to the seal data sheet	-30 -30 -20 -20 -20 -20 -20 -20 -20 -20 -20 -2	+100 +110	0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5	500 500 500 500 500 500 500 500 500 250 25	Support ring S10-A SKF Ecotal ¹⁾ SKF Ecotal ¹⁾ SKF Ecotal ¹ SKF Ecotal ² SKF Ecotl ² SKF Ecotl ² SKF Ecotl ² SKF Ecotl ³ SKF Ecotl ³	Chevron S11–T ECOPUR ECOPUR G-ECOPUR H-ECOPUR H-ECOPUR H-ECOPUR S-ECOPUR S-ECOPUR S-ECOPUR SKF Ecorubber-1 SKF Ecorubber-2	SKF Ecoflon 2
	51315-T	Hydraulic, single-acting Chevron sealing set, design with flexible sealing lips, good sealing ability in higher pressure range. For heavy industry hydraulics, water-hydraulic systems. For further material combinations refer to the seal data sheet	-30 -30 -30 -20 -20 -20 -20 -20 -20 -20 -20	+100 +100 +110 +100 +100 +100 +100	0,5 0,5 0,5 0,5	500 500 500 500 500 500 500 500 500 500	Support ring S13-A SKF Ecorubber-1 SKF Ecotal ¹⁾ SKF Ecotal ¹⁾ SKF Ecorubber-1 SKF Ecotal ¹⁾ SKF Ecotal ¹⁾ SKF Ecotal ¹⁾ SKF Ecotal ¹⁾ SKF Ecotal ¹⁾ SKF Ecotal ¹⁾	Chevron S14-T ECOPUR ECOPUR G-ECOPUR H-ECOPUR H-ECOPUR H-ECOPUR S-ECOPUR S-ECOPUR S-ECOPUR S-ECOPUR	Pressure ring S15-T SKF Ecotal ⁽¹⁾ X-ECOPUR ²⁾ SKF Ecotal ⁽¹⁾ G-ECOPUR 54D ³⁾ SKF Ecotal ⁽¹⁾ X-ECOPUR H ²⁾ SKF Ecotal ⁽¹⁾ SKF Ecotal ⁽¹⁾ X-ECOPUR S ²⁾ SKF Ecotal ⁽¹⁾
	516-A	Hydraulic/pneumatic, single-acting Simple hat seal, usually fixed in housing with clamp flange. Mainly used for replacement in old hydraulic and pneumatic cylinders or for secondary applications.	-30 -35 -20 -20 -50 -30 -25 -20 -50 -10	+110 +110 +110 +110 +100 +100 +150 +200	0,5 0,5 0,5 0,5	160 160 160 160 160 160 160 160 160 160	ECOPUR ECOPUR LD G-ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR SKF Ecorubber-1 SKF Ecorubber-1 SKF Ecorubber-2 SKF Ecorubber-3 ⁽⁴⁾ SKF Ecoflas		
	516-B	Hydraulic/pneumatic, single-acting Simple hat seal, usually fixed in housing with clamp flange. Mainly used for replacement in old hydraulic and pneumatic cylinders or for secondary applications.	-30 -35 -20 -20 -50 -30 -25 -20 -50 -10		0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5	160 160 160 160 160 160 160 160 160 160	ECOPUR ECOPUR LD G-ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR SKF Ecorubber-1 SKF Ecorubber-1 SKF Ecorubber-2 SKF Ecorubber-3 ⁽⁴⁾ SKF Ecoflas		
	S17-P	Hydraulic, single-acting Asymmetric rod seal with additional stabilization lip. Very good sealing effect over a wide temperature range and good back pumping ability. Design optimized for ECOPUR materials. Also used in telescopic cylinders with low CS/L-ratio.	-30 -35 -30 -20 -20 -50	+110	0,5 0,5 0,5 0,5 0,5 0,5	400 400 400 400 400 400	ECOPUR ECOPUR LD G-ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR		

Size limitation D: Up to 260 mm SKF Ecotal, from 260 - 400 mm SKF Ecotal or SKF Ecomid and above 400 mm SKF Ecomid; please refer to the seal data sheet regarding temperature range
 Alternative SKF Ecotal up to Ø 400 mm, SKF Ecomid above Ø 260 mm; please refer to the seal data sheet regarding temperature range
 Alternative SKF Ecomid; please refer to the seal data sheet regarding temperature range
 Alternative SKF Ecomid; please refer to the seal data sheet regarding temperature range
 Not suitable for mineral oils

SKF

Rod seals

🛱 Linear moving 🗘 Rotating 👘 Oscillating 🗰 Spiral moving 📫 Static Grey symbols: contact SKR

Appli- Profile cation	Description	Tempe min.	rature max.	Speed max.	Pressure max.	Material	
		°C		m/s	bar	_	
S17-R ↓ ↓ ↓ ↓	Hydraulic, single-acting As profile S17-P, but design optimized for SKF Ecorubber materials with increased chemical and thermal resistance.	-30 -25 -20 -50 -10	+100 +150 +200 +150 +200	0,5 0,5 0,5 0,5 0,5	160 160 160 160 160	SKF Ecorubber-1 SKF Ecorubber-H SKF Ecorubber-2 SKF Ecorubber-3 ²⁾ SKF Ecoflas	
€ 518-P €	Hydraulic, single-acting Asymmetric rod seal for standard applications based on S17-P with additional rectangular active back-up ring for lager extrusion gaps or higher pressure ranges.	-30 -35 9-30 -20 -20 -40	+100 +110 +110 +100 +100 +100	0,5 0,5 0,5 0,5 0,5 0,5	600 600 600 600 600 600	Seal ECOPUR ECOPUR LD G-ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR	Back-up ring SKF Ecotal ¹⁾ SKF Ecomid SKF Ecomid SKF Ecotal ¹⁾ SKF Ecotal ¹⁾ SKF Ecotal ¹⁾
518-R	Hydraulic, single-acting As profile S18-P, but design optimized for SKF Ecorubber materials with increased chemical and thermal resistance.	-30 -25 -25 -20 -50 -40 -10	+100 +150 +100 +200 +150 +100 +200	0,5 0,5 0,5 0,5 0,5 0,5 0,5	250 250 250 250 250 250 250 250	Seal SKF Ecorubber-1 SKF Ecorubber-H SKF Ecorubber-2 SKF Ecorubber-3 ²⁾ SKF Ecorubber-3 ²⁾ SKF Ecorubber-3 ²⁾	Back-up ring SKF Ecotal ¹⁾ SKF Ecoflon 2 SKF Ecoflon 2 SKF Ecoflon 2 SKF Ecoflon 2 SKF Ecotal ¹⁾ SKF Ecoflon 2
S19-F ↓	PTFE rod seal, single-acting Asymmetric finger spring loaded rod seal. Design optimized for SKF Ecoflon materials to reduce friction and stick-slip effects. Excellent chemical and thermal resistance, therefore mainly used in chemical, pharmaceutical and food industry.	-200	+260 +260 +90	15 15 15	200 400 200	Seal SKF Ecoflon 1 SKF Ecoflon 2, 3, 4 SKF Ecowear	Spring 1.4310 ³⁾ 1.4310 ³⁾ 1.4310 ³⁾
519-FX ↓ ↓	PTFE rod seal, single-acting Similar profile to S19-F with modified spring groove to enable the use of standardized imperial sized springs of the series 100/200/300/400. Elgiloy springs available for extreme chemical resistance.	-200	+260 +260 +260 +260 +90 +90	15 15 15 15 15 15 15	200 200 400 200 200 200	Seal SKF Ecoflon 1 SKF Ecoflon 1 SKF Ecoflon 2, 3, 4 SKF Ecoflon 2, 3, 4 SKF Ecowear 1000 SKF Ecowear 1000	Spring 1.4310 ³⁾ 2.4711 ³⁾ 1.4310 ³⁾ 2.4711 ³⁾ 1.4310 ³⁾ 2.4711 ³⁾

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SKF for	application	limitations	



В

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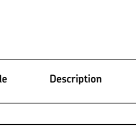
🖕 Linear moving 🗘 Rotating 🖾 Oscillating 💭 Spiral moving 📫 Static

Grey symbols: contact SKF for application limitations

Appli- Profile Description Temperature Speed Pressure Material cation min. max. max. max. °C m/s bar _ 📩 S20-R Hydraulic, double-acting Seal Back-up rings +100 0,5 Space saving, compact rod seal, -30 700 SKF Ecorubber-1 SKF Ecotal¹⁾ SKF Ecoflon 2 fits standard O-Ring housings. -25 +150 0,5 700 SKF Ecorubber-H Advantage compared to O-Ring: -25 +100 0,5 700 SKF Ecorubber-H SKF Ecotal¹⁾ $\dot{\Box}$ integrated active back-up rings for -25 +150 0,5 700 SKF Ecorubber-H SKF Ecopaek SKF Ecoflon 2 700 SKF Ecorubber-2 +200 0,5 high pressure, designed with -20 000 interference fit on outside diameter -20 +200 0,5 700 SKF Ecorubber-2 SKF Ecopaek prevents twisting in dynamic (applications. Design optimized for SKF Ecorubber materials. 521-P Hydraulic, single-acting Seal Energizer Symmetric O-ring loaded lip seal for -30 +100 0,5 400 ECOPUR **NBR 70** simple standard applications; not -20 +100 0,5 400 H-ECOPUR **NBR 70** -20 +100 0,5 400 S-ECOPUR recommended for new designs. **NBR 70** Sharp edged sealing lip for good -50 +100 0,5 400 T-ECOPUR MVQ 70 sealing effect in high viscosity fluids as well as usage as a wiper seal. Universal usage for rod or piston applications. Design optimized for \bigcirc ECOPUR materials. 522-P Hydraulic, single-acting Seal Support ring ECOPUR SKF Ecotal¹⁾ Symmetric rod seal with support -30 +100 0,5 400 ring for simple applications to serve -35 +110 0,5 400 ECOPUR LD SKF Ecomid repair purpose, not recommended -30 +110 0,5 400 G-ECOPUR SKF Ecomid for new designs (profile S01–P +100 0,5 400 H-ECOPUR SKF Ecotal¹⁾ -20 \mathbf{O} preferred). Retainer ring can be 400 S-ECOPUR SKF Ecotal¹⁾ -20 +100 0,5 designed straight or as an angled -40 +100 0,5 400 T-ECOPUR SKF Ecotal¹⁾ (ring. Design optimized for ECOPUR ¢ materials 📩 S22-R Hydraulic, single-acting Support ring Seal +100 0,5 Symmetric rod seal as S22-P, but -30 SKF Ecorubber-1 160 SKF Ecotal¹⁾ optimized for SKF Ecorubber -25 +150 0,5 160 SKF Ecorubber-H SKF Ecoflon 2 CTT. materials with increased chemical -25 +100 0.5 160 SKF Ecorubber-H SKF Ecotal¹⁾ and thermal properties. +200 0,5 160 SKF Ecorubber-2 SKF Ecoflon 2 -20 \mathbf{r} SKF Ecorubber-3²⁾ -50 +150 0,5 160 SKF Ecoflon 2 -40 +100 0,5 160 SKF Ecorubber-32) SKF Ecotal1) \mathfrak{M} -10 +200 0,5 160 SKF Ecoflon 2 SKF Ecoflas \square S24-P Hydraulic, single-acting Seal Energizer Back-up ring \frown Asymmetric O-ring loaded rod seal -30 +100 0,5 ECOPUR NBR 70 SKF Ecotal¹⁾ 700 **NBR 70** with additional stabilization lips and a -20 +100 0,5700 H-ECOPUR SKF Ecotal¹⁾ rectangular active back-up ring for -20 +100 0,5 700 S-ECOPUR NBR 70 SKF Ecotal¹⁾ larger extrusion gaps or higher -50 +100 0,5 700 T-ECOPUR MVQ 70 SKF Ecotal¹⁾ pressure ranges. Very good sealing effect over a wide temperature range and good back pumping ability. Design optimized for ECOPUR ϕ materials. S2527-F Support ring S25–F Chevron S26–F Pressure ring S27–F PTFE chevron set, single-acting (Optimized for low pressure, unequal -200 +260 1,5 100 SKF Ecoflon 2 SKF Ecoflon 1 SKF Ecoflon 2 angled chevron design results in good contact pressure even in low pressure range. External spring Ď pretension necessary. Mainly used in chemical, pharmaceutical and food \mathfrak{M} industry. (

1) Size limitation D: Up to 260 mm SKF Ecotal, from 260 - 400 mm SKF Ecotal or SKF Ecomid and above 400 mm SKF Ecomid; please refer to the seal data sheet regarding temperature range

²⁾ Not suitable for mineral oi



Rod seals

 \mathfrak{M} \Leftrightarrow

Appli- cation	Profile	Description	Tempe min.	e rature max.	Speed max.	Pressure max.	Material		
			°C		m/s	bar	_		
© © © ↓	S2931-F	PTFE chevron set, single-acting Optimized for high pressure, equal angled chevron design suitable for high pressure range. External spring pretension necessary. Mainly used in chemical, pharmaceutical and food industry.	-200	+260	1,5	315	Support ring S29-F SKF Ecoflon 2	Chevron S30-F SKF Ecoflon 1	Pressure ring S31-F SKF Ecoflon 2
	S32-P	Hydraulic, single-acting Chevron set, design with extremely flexible sealing lips for difficult operating conditions (bad guiding, large tolerance range). Available as total chevron set as well as intermediate chevrons only (in case of metal male and female adaptors). For further material combinations refer to the seal data sheet	-30 -30 -30 -20 -20 -20 -20 -20 -20 -20	+100 +100 +110 +100 +100 +100 +100 +100	0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5	500 500 500 500 500 500 500 500 500 500	Pressure ring SKF Ecotal ⁽¹⁾ X-ECOPUR SKF Ecotal ⁽¹⁾ G-ECOPUR 54D SKF Ecotal ⁽¹⁾ X-ECOPUR H SKF Ecotal ⁽¹⁾ SKF Ecotal ⁽¹⁾ X-ECOPUR S SKF Ecotal ⁽¹⁾	Seal ECOPUR ECOPUR G-ECOPUR H-ECOPUR H-ECOPUR H-ECOPUR S-ECOPUR S-ECOPUR S-ECOPUR S-ECOPUR	Support ring SKF Ecorubber-1 SKF Ecotal ¹⁾ SKF Ecomid SKF Ecomid SKF Ecotal ¹⁾ SKF Ecotal ¹⁾ SKF Ecotal ¹⁾ SKF Ecotal ¹⁾ SKF Ecotal ¹⁾ SKF Ecotal ¹⁾
ф ф	S35-P	Hydraulic, double-acting Space saving compact rod seal. Design optimized for ECOPUR materials. Also commonly used as O-ring replacement to prevent twisting of the seal.	-30 -35 -30 -20 -20 -50	+110 +110 +110 +110 +110 +100	0,4 0,4 0,4 0,4 0,4 0,4	400 400 400 400 400 400	ECOPUR ECOPUR LD G-ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR		

SKF





Wiper seals

Introduction

Hydraulic cylinders operate in a variety of applications and environmental conditions, including exposure to dust, debris or outside weather conditions. To prevent these contaminants from entering the cylinder assembly and hydraulic or pneumatic system, wiper seals (also known as scrapers, excluders or dust seals) are fitted on the external side of the cylinder head.

Wiper seals prevent the ingress of contamination during static and dynamic conditions. Without a good working wiper seal, particles can get trapped and transported into the cylinder, which can damage the seals as well as other components in the hydraulic system.

In addition to the sealing function, also wiper seals need to keep a thin lubrication film on the piston rod that lubricates themselves and the rod and buffer seals. The lubricant also inhibits corrosion of the piston rod surface. However, the lubrication film must be thin enough so that it returns to the cylinder during the return stroke. This is called back pumping performance of the whole rod sealing system.

Selecting profiles and materials for a wiper seal is a complex task, considering all possible cylinder designs and application criteria. SKF supplies standard wiper seals in many different profiles and in a wide range of materials, series and sizes, which make them appropriate for a wide variety of operating conditions and applications. On the following pages you will find all the available wiper seal designs that are available as machined versions utilizing the SKF SEAL JET system.



Typical situation for a wiper in a hydraulic cylinder, to protect the internal parts from contamination



Single-acting hydraulic wiper seal A01-A made of SKF Ecorubber-1



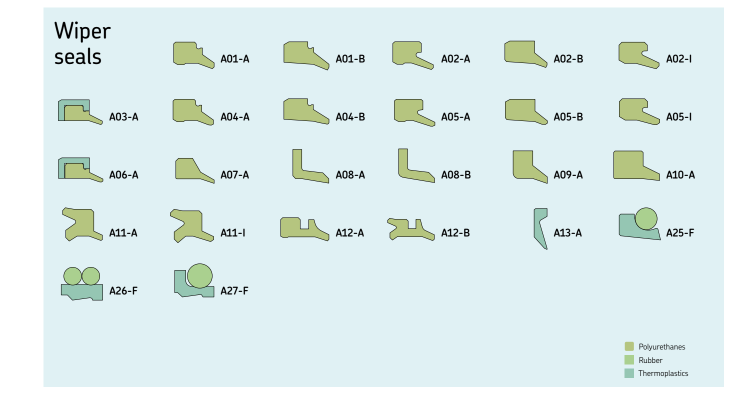
Double-acting hydraulic wiper seal with additional sealing lip A12-B made of H-ECOPUR

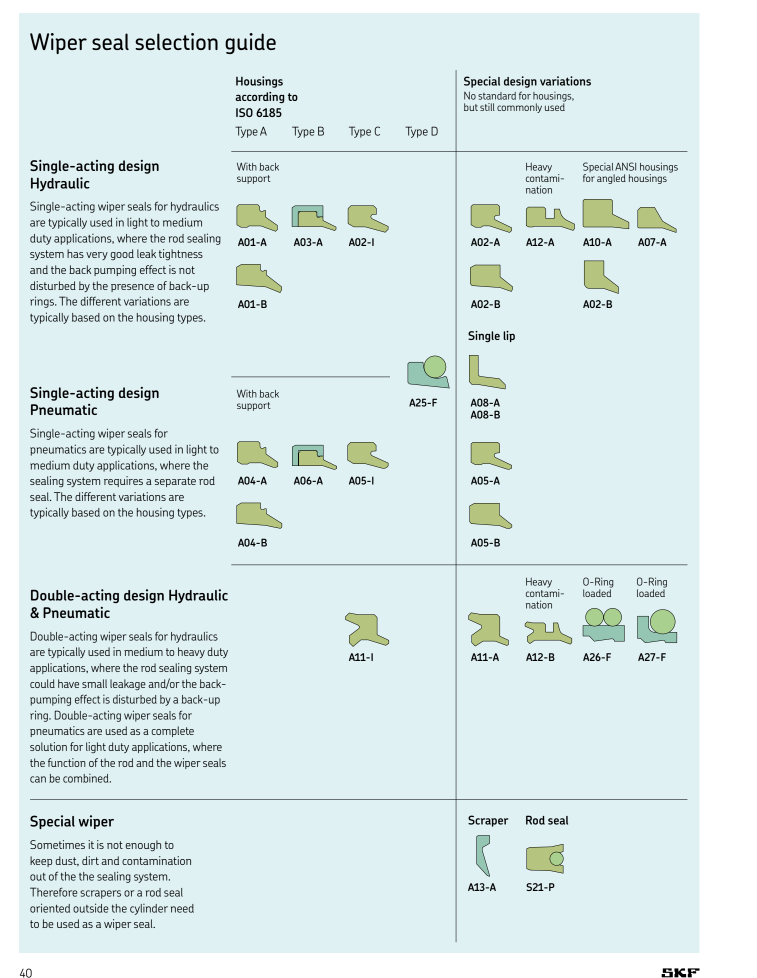


Single-acting hydraulic wiper seal with mounting cage A03-A made of ECOPUR and SKF Ecotal



Double-acting wiper A27-F with o-ring as energizer made of SKF Ecoflon 3 and NBR 70

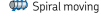




cation	Profile	Description	Tempe min.	max.	Speed max.	Material
			°C		m/s	-
	A01-A	Hydraulic, single-acting Single-acting snap-in wiper seal providing a technical accurate closure at the cylinder. With a supporting heel to prevent tilting of the wiper, vents on the inside diameter of the heel prevent the wiper trapping pressure. Designed for housings according to ISO 6195-Type A.	-30 -35 -20 -20 -30 -30 -20 -20 -20 -20 -20 -25 -20 -50 -10	+110 +110 +110 +110 +115 +115 +115 +115	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	ECOPUR ECOPUR LD G-ECOPUR H-ECOPUR S-ECOPUR X-ECOPUR G-ECOPUR 54D X-ECOPUR H X-ECOPUR H X-ECOPUR S SKF Ecorubber-1 SKF Ecorubber-4 SKF Ecorubber-2 SKF Ecorubber-3 ¹) SKF Ecorubber-3 ¹)
	A01-B	Hydraulic, single-acting Single-acting snap-in wiper seal providing a technical accurate closure at the cylinder. Designed for housings according to ISO 6195-Type A.	-30 -35 -20 -20 -30 -30 -20 -30 -20 -20 -20 -25 -20 -10	+110 +110 +110 +110 +115 +115 +115 +115	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	ECOPUR ECOPURLD G-ECOPUR H-ECOPUR S-ECOPUR X-ECOPUR G-ECOPUR 54D X-ECOPUR H X-ECOPUR S SKF Ecorubber-1 SKF Ecorubber-1 SKF Ecorubber-2 SKF Ecorubber-31) SKF Ecorubber-31)
	A02-A	Hydraulic, single-acting Single-acting snap-in wiper seal for housings with a larger step groove for more stable retention of the wiper seal. With a supporting heel to prevent tilting of the wiper, vents on the inside diameter of the heel prevent the wiper trapping pressure.	-30 -35 -20 -20 -50 -30 -20 -20 -20 -20 -20 -25 -20 -50 -10	+110 +110 +110 +110 +115 +115 +115 +115	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	ECOPUR ECOPUR LD G-ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR KX-ECOPUR 5 SKF Ecorubber-1 SKF Ecorubber-2 SKF Ecorubber-31) SKF Ecorlas
	A02-B	Hydraulic, single-acting Single-acting snap-in wiper seal for housings with a larger step groove for more stable retention of the wiper seal.	-30 -35 -20 -20 -50 -30 -20 -20 -20 -20 -25 -20 -20 -20 -20 -20 -20 -20 -20 -20 -20	+110 +110 +110 +110 +110 +115 +115 +115	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	ECOPUR ECOPUR LD G-ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR X-ECOPUR 54D X-ECOPUR 4 X-ECOPUR 5 SKF Ecorubber-1 SKF Ecorubber-1 SKF Ecorubber-2 SKF Ecorubber-3 ¹⁾ SKF Ecorubber-3 ¹⁾ SKF Ecorubber-3 ¹⁾

1) Not suitable for mineral oils

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Appli- Profile

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A03-A

Description

6195-Type C.

Hydraulic, single-acting Single-acting snap-in wiper seal for

Hydraulic, single-acting

Pneumatic, single-acting

Pneumatic, single-acting

Single-acting snap-in wiper seal

according to ISO 6195-Type A.

the cylinder. Designed for housings

providing a technical accurate closure at

Single-acting snap-in wiper seal

providing a technical accurate closure at

the cylinder. With a supporting heel to

prevent tilting of the wiper, vents on the

inside diameter of the heel prevent the

wiper trapping pressure. Designed for

housings according to ISO 6195-Type A.

6195-Type B.

Single-acting press-in wiper seal

providing a technical accurate closure at

casings avoids corrosion in the press-fit.

Designed for housings according to ISO

the cylinder. The use of thermoplastic

housings with a larger step groove for

more stable retention of the wiper seal.

Designed for housings according to ISO

🖕 Linear moving 🗭 Rotating 👘 Oscillating 🗰 Spiral moving 📫 Static Grey symbols: contact SKF for application limitations

max.

m/s

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Temperature Speed

max.

+110

+110

+110

+100

+115

+115

+115

+100

+150

+200

+150

+200

+80

+80

+80

+80

+80

+80

+80

+80

+80

+80

+150

+200

+150

+200

+110

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+200 +150

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+110

+110

+110

+110

+110

+100

+115

+110

+115

+115

+100

+150

+200

+150

+200

min.

°C

-30

-20

-20

-50 -30 -20 -20 -30 -25 -20 -50 -10

-30

-20

-20

-50 -30 -20 -20 -20 -30 -25 -25 -25 -20 -50 -10

-30

-35

-30

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-30 -30 -20 -20 -30 -25 -20 -50 -10

-30

-35 -30 -20 -50 -30 -20 -20 -20 -20 -20 -20 -25 -20 -50 -10

Wipers

Material		-	Appli- cation	Profile	Description	Tempe min.	erature max
-		-				°C	
ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR X-ECOPUR H X-ECOPUR H X-ECOPUR S SKF Ecorubber-1 SKF Ecorubber-1 SKF Ecorubber-2 SKF Ecorubber-3 ²⁾ SKF Ecoflas		- - -		A05-A	Pneumatic, single-acting Single-acting snap-in wiper seal for housings with a larger step groove for more stable retention of the wiper seal. With a supporting heel to prevent tilting of the wiper, vents on the inside diameter of the heel prevent the wiper trapping pressure.	-30 -35 -30 -20 -50 -30 -30 -20 -20 -20 -20 -20 -25 -20 -50 -10	+110 +110 +110 +110 +110 +115 +110 +115 +100 +150 +15
Seal ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR X-ECOPUR H X-ECOPUR S X-ECOPUR S X-ECOPUR S SKF Ecorubber-1 SKF Ecorubber-1 SKF Ecorubber-H SKF Ecorubber-H SKF Ecorubber-2 SKF Ecorubber-3 ²) SKF Ecorubber-3 ²)	Casing SKF Ecotal ¹) SKF Ecopaek SKF Ecopaek SKF Ecopaek SKF Ecopaek	_	€_ ©) ©) €,	A05-B	Pneumatic, single-acting Single-acting snap-in wiper seal for housings with a larger step groove for more stable retention of the wiper seal.	-30 -20 -50 -30 -20 -20 -20 -20 -20 -20 -50 -10	+110 +110 +110 +115 +115 +115 +100 +150 +200 +150 +200
ECOPUR ECOPUR LD G-ECOPUR H-ECOPUR S-ECOPUR X-ECOPUR G-ECOPUR 54D X-ECOPUR 54D X-ECOPUR 5 SKF Ecorubber-1 SKF Ecorubber-1 SKF Ecorubber-2 SKF Ecorubber-3 ²) SKF Ecorubber-3 ²)				A05-I	Pneumatic, single-acting Single-acting snap-in wiper seal for housings with a larger step groove for more stable retention of the wiper seal. Designed for housings according to ISO 6195-Type C.	-30 -20 -50 -30 -20 -20 -30 -25 -20 -50 -10	+110 +110 +100 +100 +115 +115 +115 +100 +150 +200 +150 +200
ECOPUR ECOPUR LD G-ECOPUR H-ECOPUR S-ECOPUR X-ECOPUR G-ECOPUR 54D X-ECOPUR 5 SKF Ecorubber-1 SKF Ecorubber-1 SKF Ecorubber-2 SKF Ecorubber-3 ²) SKF Ecorubber-3 ²) SKF Ecorubber-3 ²)		-		A06-A	Pneumatic, single-acting Single-acting press-in wiper seal providing a technical accurate closure at the cylinder. The use of thermoplastic casings avoids corrosion in the press-fit. Designed for housings according to ISO 6195-Type B.	-30 -20 -50 -20 -20 -20 -20 -25 -25 -25 -20 -50 -10	+80 +80 +80 +80 +80 +80 +80 +150 +150 +200

1) Size limitation D: Up to 260 mm SKF Ecotal, from 260 - 400 mm SKF Ecotal or SKF Ecomid and above 400 mm SKF Ecomid; please refer to the seal data sheet regarding temperature range 2) Not suitable for mineral oils

SKF

rature max.	Speed max.	Material	
	m/s	-	
+110 +110 +110 +110 +115 +110 +115 +115	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	ECOPUR ECOPUR LD G-ECOPUR H-ECOPUR S-ECOPUR X-ECOPUR G-ECOPUR 54D X-ECOPUR 54D X-ECOPUR H X-ECOPUR S SKF Ecorubber-1 SKF Ecorubber-1 SKF Ecorubber-2 SKF Ecorubber-3 ²) SKF Ecorubber-3 ²)	
+110 +110 +100 +115 +115 +115 +100 +150 +200 +150 +200	4 4 4 4 4 4 4 4 4 4 4	ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR X-ECOPUR H X-ECOPUR H X-ECOPUR S SKF Ecorubber-1 SKF Ecorubber-1 SKF Ecorubber-2 SKF Ecorubber-3 ² SKF Ecorubber-3 ² SKF Ecoflas	
+110 +110 +110 +115 +115 +115 +100 +150 +200 +150 +200	4 4 4 4 4 4 4 4 4 4 4	ECOPUR H-ECOPUR S-ECOPUR X-ECOPUR X-ECOPUR H X-ECOPUR S SKF Ecorubber-1 SKF Ecorubber-4 SKF Ecorubber-2 SKF Ecorubber-3 ² SKF Ecorubber-3 ²	
+80 +80 +80 +80 +80 +80 +80 +80 +150 +200 +150 +200	4 4 4 4 4 4 4 4 4 4 4 4 4	Seal ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR X-ECOPUR X-ECOPUR H X-ECOPUR S SKF Ecorubber-1 SKF Ecorubber-1 SKF Ecorubber-H SKF Ecorubber-4 SKF Ecorubber-2 SKF Ecorubber-3 ²) SKF Ecorubber-3 ²)	Casing SKF Ecotal ¹⁾ SKF Ecotal ²⁾ SKF Ecopaek SKF Ecopaek SKF Ecopaek SKF Ecopaek



Wipers

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Appli- Profile

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📥 A08-A

ф А08-В

 \square (Description

Hydraulic, single-acting Single-acting snap-in wiper seal to fit in special angled housings (30° angle).

🛱 Linear moving 🗘 Rotating 👘 Oscillating 🗰 Spiral moving 📫 Static Grey symbols: contact SKF for application limitations

m/s

4

4

4

4 4

4

4

4

Temperature Speed

+110 +110

+110

+100 +115

+115

+115+100

+100 4 +150 4 +200 4 +150 4 +200 4

min. max. max.

°C

-30 -20 -50 -30 -20 -20 -30 -25 -20 -50 -10

Material

ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR X-ECOPUR X-ECOPUR H

X-ECOPUR S SKF Ecorubber-1 SKF Ecorubber-H SKF Ecorubber-2 SKF Ecorubber-3¹ SKF Ecorlas

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Wipers

Appli- cation	Profile	•	Tempo min.	e rature max.	Speed max.	Pressure max.	Material
			°C		m/s	bar	-
	A10-A	Hydraulic, single-acting Single-acting wiper seal with dimensioning according to common types used in USA. Fixed relation between cross-section and height of wiper. For housings according AN 6231, ANSI/B93.35. Please refer to the seal data sheet for further information.	-30 -20 -50 -30 -20 -20 -30 -25 -20 -50 -10	+110 +110 +100 +115 +115 +115 +100 +150 +15	4 4 4 4 4 4 4 4 4 4 4 4 4		ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR X-ECOPUR X-ECOPUR H X-ECOPUR S SKF Ecorubber-1 SKF Ecorubber-1 SKF Ecorubber-2 SKF Ecorubber-31 SKF Ecorubber-31
© ↓ ↓	A11-A	Hydraulic/pneumatic, double-acting Double-acting snap-in wiper seal for housings with a larger step groove for more stable retention of the wiper seal. The inside wiping lip reduces the residual oil film.	-30 -35 -20 -20 -50 -30 -25 -20 -50 -10	+110 +110 +110 +110 +100 +100 +150 +200 +150 +200	4 4 4 4 4 4 4 4 4 4 4	16 16 16 16 16 16 16 16 16 16 16	ECOPUR ECOPUR LD G-ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR SKF Ecorubber-1 SKF Ecorubber-1 SKF Ecorubber-2 SKF Ecorubber-31 SKF Ecorubber-31 SKF Ecorlas
	A11-I	Hydraulic/pneumatic, double-acting As profile A11-A, special housing design according ISO 6195-Type C	-30 -20 -50 -30 -25 -20 -50 -10	+110 +110 +100 +100 +150 +200 +150 +200	4 4 4 4 4 4 4 4 4	16 16 16 16 16 16 16 16 16	ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR SKF Ecorubber-1 SKF Ecorubber-4 SKF Ecorubber-2 SKF Ecorubber-31 SKF Ecorlas
€	A12-A	Hydraulic, single-acting Single-acting snap-in wiper seal with an additional sealing lip on the housing face to prevent against heavy contamination. With a supporting heel to prevent tilting of the wiper, vents on the inside diameter of the heel prevent the wiper trapping pressure.	-35 -30 -20	+110 +110 +110 +110 +110 +110 +115 +110 +115 +115	4 4 4 4 4 4 4 4 4 4	- - - - - - - - -	ECOPUR ECOPUR LD G-ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR X-ECOPUR G-ECOPUR 54D X-ECOPUR H X-ECOPUR S
	A12-B	Hydraulic, double-acting Double-acting snap-in wiper seal with an additional sealing lip on the housing face to prevent against heavy contamination. The inside wiping lip reduces the residual oil film.	-35 -30	+110 +110 +110 +110 +110 +100	4 4 4 4 4	16 16 16 16 16 16	ECOPUR ECOPUR LD G-ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR

1) Not suitable for mineral oils

2	Hydraulic/pneumatic, single-acting Single-acting wiper seal usually fixed in housings with clamping flange. Mainly used for replacement in old hydraulic and pneumatic cylinders or for secondary applications. A08-A with chamfer on the inside edge.	-30 -35 -20 -20 -50 -30 -30 -20 -20 -20 -30 -20 -25 -20 -50 -10	+110 +110 +110 +110 +100 +115 +110 +115 +115	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	ECOPUR ECOPUR LD G-ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR X-ECOPUR 54D X-ECOPUR 54D X-ECOPUR H X-ECOPUR S SKF Ecorubber-1 SKF Ecorubber-1 SKF Ecorubber-2 SKF Ecorubber-31) SKF Ecorubber-31)
2	Hydraulic/pneumatic, single-acting Single-acting wiper seal usually fixed in housings with clamping flange. Mainly used for replacement in old hydraulic and pneumatic cylinders or for secondary applications. A08-B with radius on the inside edge.	-30 -35 -20 -20 -50 -30 -20 -20 -20 -20 -20 -25 -20 -50 -10	+110 +110 +110 +110 +110 +110 +115 +115	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	ECOPUR ECOPUR LD G-ECOPUR H-ECOPUR S-ECOPUR X-ECOPUR 4 X-ECOPUR 5 X-ECOPUR 5 SKF Ecorubber-1 SKF Ecorubber-1 SKF Ecorubber-2 SKF Ecorubber-31 SKF Ecorubber-31 SKF Ecorubber-31
)	Hydraulic, single-acting Single-acting wiper seal with dimensioning according to common types used in USA. For housings according AN 6231, ANSI/B93.35. Please refer to the seal data sheet for further information.	-30 -20 -50 -30 -20 -20 -30 -25 -20 -50 -50 -10	+110 +110 +100 +115 +115 +115 +100 +150 +200 +150 +200	4 4 4 4 4 4 4 4 4 4 4 4 4	ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR X-ECOPUR X-ECOPUR H X-ECOPUR S SKF Ecorubber-1 SKF Ecorubber-1 SKF Ecorubber-2 SKF Ecorubber-3 ¹ SKF Ecorubber-3 ¹

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1) Not suitable for mineral oils

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Wipers

🖆 Linear moving 🗘 Rotating 🗘 Oscillating 💭 Spiral moving 📫 Static Grey symbols: contact SKF for application limitations

Appli- cation	Profile	Description	Temper min.	rature max.	Speed max.	Pressure max.	Material	
			°C		m/s	bar	-	
	A13-A	Hydraulic/pneumatic, single-acting Special scraper ring to wipe off firmly clinging dirt and extremely heavy contamination (mud, tar, ice). Mainly used in combination with an elastomeric wiper, which should be protected.		+115 +115 +115 +80 +260 +90	1 1 1 1 1	- - - -	X-ECOPUR X-ECOPUR H X-ECOPUR S SKF Ecotal ¹⁾ SKF Ecopaek SKF Ecowear 1000	
	A25-F	Hydraulic/pneumatic, single-acting Single-acting O-ring loaded snap-in wiper seal designed for SKF Ecoflon materials to reduce friction and stick-slip effects. The O-ring ensures static sealing and loads the wiping lip, radial misalignments can be compensated and the wiping lip follows the rod. Use X-ECOPUR materials for increased wear resistance and improved installation behaviour. Designed for housings according to ISO 6195-Type D	-30 -20 -20 -30 -55 -30	+100 +100 +200 +100 +90 +90	5 5 10 10 10 10		Seal X-ECOPUR X-ECOPUR H X-ECOPUR S SKF Ecoflon 2,3,4 SKF Ecoflon 2,3,4 SKF Ecowear 1000 SKF Ecowear 1000	Energizer NBR 70 NBR 70 NBR 70 FPM 75 NBR 70 MVQ 70 NBR 70
	A26-F	Hydraulic/pneumatic, double-acting Double-acting O-ring loaded snap-in wiper seal designed for SKF Ecoflon materials to reduce friction and stick-slip effects. The O-rings ensure static sealing and load the wiping lip. Radial misalignments can be compensated and the wiping lip follows the rod. The inside wiping lip reduces the residual oil film. Use X-ECOPUR materials for increased wear resistance and improved installation behaviour.	-30 -30 -20 -20 -20 -30 -55 -30	+100 +100 +100 +200 +100 +90 +90	5 5 5 10 10 10 10	16 16 16 16 16 16 16	Seal G-ECOPUR 54D X-ECOPUR X-ECOPUR H X-ECOPUR S SKF Ecoflon 2,3,4 SKF Ecoflon 2,3,4 SKF Ecowear 1000 SKF Ecowear 1000	Energizers NBR 70 NBR 70 NBR 70 NBR 70 FPM 75 NBR 70 MVQ 70 NBR 70
	A27-F	Hydraulic/pneumatic, double-acting Double-acting O-ring loaded snap-in wiper seal designed for SKF Ecoflon materials to reduce friction and stick-slip effects. The O-ring ensures static sealing and loads the wiping lip. Radial misalignments can be compensated and the wiping lip follows the rod. The inside wiping lip reduces the residual oil film. Use X-ECOPUR materials for increased wear resistance and improved installation behaviour.		+100 +100 +100 +200 +100 +90 +90	5 5 5 10 10 10 10	16 16 16 16 16 16 16 16	Seal G-ECOPUR 54D X-ECOPUR X-ECOPUR H X-ECOPUR S SKF Ecoflon 2,3,4 SKF Ecoflon 2,3,4 SKF Ecowear 1000 SKF Ecowear 1000	Energizer NBR 70 NBR 70 NBR 70 NBR 70 FPM 75 NBR 70 MVQ 70 NBR 70

1) Size limitation D: Up to 260 mm SKF Ecotal, from 260 - 400 mm SKF Ecotal or SKF Ecomid and above 400 mm SKF Ecomid; please refer to the seal data sheet regarding temperature range



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Rotary seals

Introduction

Rotary seals or power transmission seals cover a wider range of radial and axial seals that keep contaminants out and lubricants in the system or separate fluids and – in some cases – also withstand differences in pressure.

These seals are used between rotating and stationary machine components or between two components in relative motion.

To be effective, rotary seals should operate with a minimum of friction and wear, even under unfavourable operating conditions. To meet the requirements of a variety of different applications and operating conditions, seals for rotating machine components are manufactured from many different designs, materials and executions. Each of these designs and material combinations has specific properties, making them suitable for a particular application.

Rotary seals are used to seal against a wide variety of media statically and dynamically. Typical fields of applications include agricultural and construction machinery, wind turbines, ship building and other areas of application in the manufacture of machines and devices.

Some radial shaft seal designs have an auxiliary lip that protects the primary sealing lip from dust and other contaminants. A suitable lubricant in the space between the primary sealing lip and the auxiliary lip can reduce wear and delay corrosion. Contaminants that have passed the auxiliary lip will eventually cause damage in the counterface surface area. A build-up of heat can also occur between the two lips, resulting in premature wear.

On the following pages you will find all the rotary seal designs that are available as machined versions utilizing the SKF SEAL JET system.



Basic function of a rotary shaft seal - keep lubricant in and contamination out of the system and protect the lubricated bearing



Single-acting rotary shaft seal R01-AF2 made of SKF Ecorubber-2



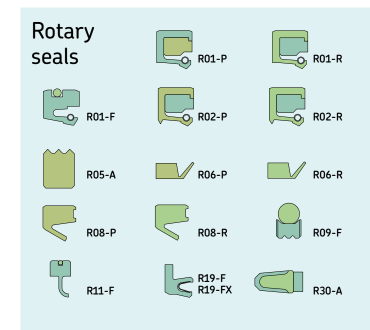
Axially acting rotary seal (V-ring) R07-P made of H-ECOPUR

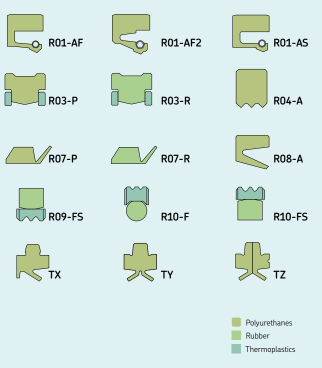


Single-acting rotary shaft seal R02-R with additional sealing lip and retainer ring made of SKF Ecorubber-2 and SKF Ecotal



Double-acting energizer loaded rotary seal R09-F made of SKF Ecoflon 4 and SKF Ecorubber-2



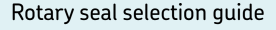


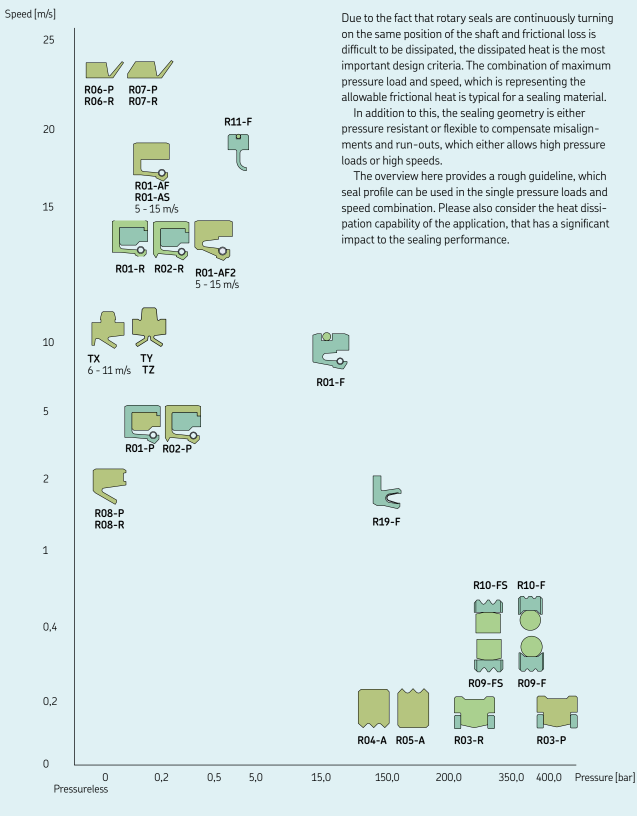
Rotary seals

Appli- cation	Profile	Description	Tempe min.	rature max.	Speed max	Pressure max.	Material		
			°C		m/s	bar	-		
	R01-P	Single-acting rotary shaft seal Single-acting spring loaded rotary lip seal with a retainer ring for press-fit installation into axially open housings. Design optimized for ECOPUR materials for increased wear resistance. Mainly used for low friction applications as a protecting element for bearings.	+0 +0 +0 +0 +0	+80 +80 +80 +80 +80	53) 53) 53) 53) 53)	0,2 0,2 0,2 0,2 0,2 0,2	Seal ECOPUR ECOPUR LD G-ECOPUR H-ECOPUR S-ECOPUR	Retainer ring SKF Ecotal ¹⁾ SKF Ecomid SKF Ecomid SKF Ecotal ¹⁾ SKF Ecotal ¹⁾	Spri 1.43 1.43 1.43 1.43 1.43
	R01-R	Single-acting rotary shaft seal Single-acting spring loaded rotary lip seal with a retainer ring for press-fit installation into axially open housings. Design optimized for SKF Ecorubber materials with increased chemical and thermal resistance. Higher temperatures require metal clamping rings. Mainly used for low friction applications as a protecting element for bearings.	+0 -20 +0 -50 -10	+80 +80 +200 +80 +150 +200 +80 +200	103) 103) 153) 103) 103) 103) 53) 53)	0,2 0,2 0,2 0,2 0,2 0,2 0,2 0,2 0,2	Seal SKF Ecorubber-1 SKF Ecorubber-2 SKF Ecorubber-3 ²⁾ SKF Ecorubber-3 ²⁾ SKF Ecorlas SKF Ecosil SKF Ecosil	Retainer ring SKF Ecotal ¹⁾ SKF Ecotal ¹⁾ Metal SKF Ecotal ¹⁾ Metal SKF Ecotal ¹⁾ Metal Metal	Spri 1.43 1.43 1.43 1.43 1.43 1.43 1.43 1.43
	R01-AF	Single-acting rotary shaft seal Single-acting spring loaded rotary lip seal for axially open housings with clamping rings. Mainly used for low friction applications as a protecting element for bearings.	-30 -35 -20 -20 -50 -30 -25 -20 -50 -10 -60	+110 +110 +110 +110 +100 +100 +150 +200 +150 +200 +200	53) 53) 53) 53) 53) 53) 103) 103) 103) 103) 103) 53)	0,2 0,2 0,2 0,2 0,2 0,2 0,2 0,2 0,2 0,2	ECOPUR ECOPUR LD G-ECOPUR H-ECOPUR S-ECOPUR SKF Ecorubber-1 SKF Ecorubber-4 SKF Ecorubber-2 SKF Ecorubber-3 ²⁾ SKF Ecorubber-3 ²⁾ SKF Ecorubber-3 ²⁾		
	R01-AF2	Single-acting rotary shaft seal Similar to R01-AF, but more robust design compared to R01-AF providing increased pressure resistance but also higher contact force.	-30 -35 -20 -20 -50 -30 -25 -20 -50 -10 -60	110 110 110 110 100 100 150 200 200 200	5 5 5 5 10 10 15 10 5	0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5	ECOPUR ECOPUR LD G-ECOPUR H-ECOPUR S-ECOPUR SKF Ecorubber-1 SKF Ecorubber-4 SKF Ecorubber-2 SKF Ecorubber-3 ²⁾ SKF Ecorubber-3 ²⁾ SKF Ecoril		
c	R01-AS	Single-acting rotary shaft seal Single-acting spring loaded rotary lip seal for axially open housings with clamping rings. Mainly used for low friction applications as a protecting element for bearings. Split version for repair purposes.	-30 -35 -20 -20 -50 -30 -25 -20 -50 -10 -60	+110 +110 +110 +110 +100 +100 +150 +200 +150 +200	53) 53) 53) 53) 53) 53) 53) 103) 103) 153) 103) 103) 53)	0,2 0,2 0,2 0,2 0,2 0,2 0,2 0,2 0,2 0,2	ECOPUR ECOPUR LD G-ECOPUR H-ECOPUR S-ECOPUR SKF Ecorubber-1 SKF Ecorubber-4 SKF Ecorubber-2 SKF Ecorubber-3 ²) SKF Ecorubber-3 ²) SKF Ecorubber-3 ²)		

1) Size limitation D: Up to 260 mm SKF Ecotal, from 260 - 400 mm SKF Ecotal or SKF Ecomid and above 400 mm SKF Ecomid; please refer to the seal data sheet regarding temperature range

Not suitable for mineral oils
 Surface speed limit values are depending on heat dissipation ability of the sealing system (shaft diameter, lubrication, ...)
 Spring metal material specification





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R03-P

SKF



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💬 R03-P

R03-R

Description

Single-acting rotary shaft seal

rings. An O-ring is used for static sealing

in the housing. Design optimized for SKF Ecoflon materials for increased pressure resistance and higher speeds. Allowable

pressure and speed depend on each

other, it is not recommended to use maximum values simultaneously.

Single-acting rotary shaft seal

Single-acting rotary shaft seal

As profile R01-R, but with additional

dust lip to avoid ingress of dust and dirt.

As profile R01-P, but with additional

dust lip to avoid ingress of dust and dirt.

🖕 Linear moving 💬 Rotating 👘 Oscillating 🗰 Spiral moving 📫 Static

53)

53)

53) 53) 53)

103)

103)

153)

103)

0,2

0,2 0,2 0,2 0,2

0,2

0,2

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0,2

0,2

+80

+80 +80 +80 +80 +80

+80

+80

+200

+80

+0

+0 +0 +0 +0

+0 +0 -20 +0

Retainer ring Spring

Retainer ring Spring

1.43104)

1.43104)

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1.43104)

1.43104)

1.43104)

1.43104)

SKF Ecotal¹⁾

SKF Ecomid

SKF Ecomid

SKF Ecotal¹⁾

SKF Ecotal¹⁾

SKF Ecotal¹⁾

SKF Ecotal¹⁾

Metal

SKF Ecorubber-3²) SKF Ecotal¹)

Grey symbols: contact SKF for application limitations

Pressure Material Temperature Speed min. max. max. max. °C m/s bar _ Spring Seal Energizer Single-acting spring loaded rotary lip seal -20 +200 103) 15 SKF Ecoflon 4 FPM 75 1.43104) 103) 15 SKF Ecoflon 4 **NBR 70** 1.43104) for axially open housings with clamping -30 +100

Seal

Seal

SKF Ecorubber-1

SKF Ecorubber-H

SKF Ecorubber-2

ECOPUR

ECOPUR LD

G-ECOPUR H-ECOPUR

S-ECOPUR

Rotary seals

Appli- cation	Profile	Description	Tempo min.	erature max.	Speed max.	Pressure max.	Material
			°C		m/s	bar	_
	R05-A	Double-acting rotary seal Symmetric rotary compact swivel seal. Mainly used in rotary joints (mobile hydraulic) to separate different fluid channels. Dynamic sealing surface on outside diameter.	-30 -20 -50 -30 -25 -20 -50 -10	+110 +110 +100 +100 +150 +200 +150 +200	0,2 0,2 0,2 0,2 0,2 0,2 0,2 0,2 0,2 0,2	160 160 160 100 100 100 100 100	ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR SKF Ecorubber-1 SKF Ecorubber-4 SKF Ecorubber-2 SKF Ecorubber-3 ²) SKF Ecoflas
¢ ¢ ↓	R06-P	Axially acting rotary seal Axially acting rotary lip seal installed by interference fit on the shaft. Design optimized for ECOPUR materials with increased wear resistance. Typically rotates with the shaft and acts at higher speeds as a flinger ring (max. speed only valid for rotating seals and requires axial support). Mainly used for contamination exclusion.	-30 -35 -20 -20 -50	+110 +110 +110 +110 +110 +100	251) 251) 251) 251) 251) 251) 251)	- - -	ECOPUR ECOPUR LD G-ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR
	R06-R	Axially acting rotary seal As profile R06-P, but design optimized for SKF Ecorubber materials with increased chemical and thermal resistance.	-30 -25 -20 -50 -10	+100 +150 +200 +150 +200	251) 251) 251) 251) 251) 251)	- - - -	SKF Ecorubber-1 SKF Ecorubber-H SKF Ecorubber-2 SKF Ecorubber-3 ²⁾ SKF Ecoflas
¢ ¢ ↓	R07-P	Axially acting rotary seal Axially acting rotary lip seal installed by interference fit on the shaft. Design optimized for ECOPUR materials with increased wear resistance. Typically rotates with the shaft and acts at higher speeds as a flinger ring (max. speed only valid for rotating seals and requires axial support). Mainly used for contamination exclusion.	-30 -35 -30 -20 -20 -50	+110 +110 +110 +110 +110 +100	251) 251) 251) 251) 251) 251) 251)	- - - - -	ECOPUR ECOPUR LD G-ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR
	R07-R	Axially acting rotary seal As profile R07-P, but design optimized for SKF Ecorubber materials with increased chemical and thermal resistance.	-30 -25 -20 -50 -10	+100 +150 +200 +150 +200	251) 251) 251) 251) 251)	- - - -	SKF Ecorubber-1 SKF Ecorubber-H SKF Ecorubber-2 SKF Ecorubber-3 ²⁾ SKF Ecoflas
€ ↑	R08-A	Single-acting rotary seal Single-acting spring-less rotary lip seal for axially open housings with clamping plate. Design not optimized to a material class. All materials can be selected, but preload in the application has to be adapted individually. Therefore no pressure range is stated.	-30 -35 -20 -20 -50 -30 -25 -20 -50 -10 -60	+110 +110 +110 +110 +100 +100 +100 +100	- - - - - - - - - - - -	- - - - - - - - - - - -	ECOPUR ECOPUR LD G-ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR SKF Ecorubber-1 SKF Ecorubber-1 SKF Ecorubber-2 SKF Ecorubber-3 ²) SKF Ecoflas SKF Ecoflas

Surface speed limit values are valid for rotating applications
 Not suitable for mineral oils

SKF

	+0 -50 -10 +0 -60	+80 +150 +200 +80 +200	103) 103) 103) 53) 53)	0,2 0,2 0,2 0,2 0,2	SKF Ecorubber-32) SKF Ecorubber-32) SKF Ecosil SKF Ecosil	Metal Metal SKF Ecotal ¹⁾ Metal	1.43104) 1.43104) 1.43104) 1.43104) 1.43104)
Double-acting rotary seal Symmetric rotary compact swivel seal with an active back-up ring for larger extrusion gaps or higher pressure ranges. Design optimized for ECOPUR materials for increased wear resistance. Mainly used in rotary joints (mobile hydraulic) to separate different fluid channels.	-30 -20 -20 -40	+100 +100 +100 +100	0,2 0,2 0,2 0,2	400 400 400 400	Seal ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR	Back-up rings SKF Ecotal ⁽¹⁾ SKF Ecotal ⁽¹⁾ SKF Ecotal ⁽¹⁾ SKF Ecotal ⁽¹⁾	
Double-acting rotary seal Symmetric rotary compact swivel seal with an active back-up ring for larger extrusion gaps or higher pressure ranges. Design optimized for SKF Ecorubber materials with increased chemical and thermal resistance. Mainly used in rotary joints (mobile hydraulic) to separate different fluid channels.	-30 -25 -20 -50 -40 -10	+100 +100 +200 +150 +100 +200	0,2 0,2 0,2 0,2 0,2 0,2 0,2	250 250 250 250 250 250 250	Seal SKF Ecorubber-1 SKF Ecorubber-2 SKF Ecorubber-3 ²⁾ SKF Ecorubber-3 ²⁾ SKF Ecorlas	Back-up rings SKF Ecotal ⁽¹⁾ SKF Ecotal ⁽¹⁾ SKF Ecoflon 2 SKF Ecoflon 2 SKF Ecotal ⁽¹⁾ SKF Ecopaek	

R04-A	Double-acting rotary seal Symmetric rotary compact swivel seal. Mainly used in rotary joints (mobile hydraulic) to separate different fluid channels. Dynamic sealing surface on inside diameter.	-30 -20 -50 -30 -25 -20 -50 -10	+110 +110 +100 +100 +100 +150 +200 +150 +200	0,2 0,2 0,2 0,2 0,2 0,2 0,2 0,2 0,2	160 160 160 100 100 100 100 100	ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR SKF Ecorubber-1 SKF Ecorubber-H SKF Ecorubber-2 SKF Ecorubber-3 ²⁾ SKF Ecorlas
		-10	+200	0,2	100	SKF Ecoflas

1) Size limitation D: Up to 260 mm SKF Ecotal, from 260 - 400 mm SKF Ecotal or SKF Ecomid and above 400 mm SKF Ecomid; please refer to the seal data sheet regarding temperature range 2) Not suitable for mineral oils

Or the solution of immerations
 Surface speed limit values are depending on heat dissipation ability of the sealing system (shaft diameter, lubrication, ...)
 Spring metal material specification

SKF

🖕 Linear moving 🗘 Rotating 🖾 Oscillating 💭 Spiral moving 📫 Static

Rotary seals

Appli- Profile

R08-P

R08-R

R09-F

R09-FS

R10-F

R10-FS

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Single-acting rotary seal

contamination exclusion.

Single-acting rotary seal

plate. Design optimized for SKF

used for grease retention or

Double-acting rotary seal

Inside dynamic sealing surface.

Double-acting rotary seal

Double-acting rotary seal

standard housings.

As profile R09-F, but with a profile

ring energizer instead of the O-ring.

For heavy duty applications and non-

0-ring loaded symmetric slide ring rotary -30

swivel seal. Design optimized for SKF

Ecoflon materials to reduce friction and stick-slip effects. Mainly used in rotary joints (mobile hydraulics and machine tools) to separate different channels.

Outside dynamic sealing surface.

As profile R10-F, but with a profile

ring energizer instead of the O-ring.

For heavy duty applications and non-

Double-acting rotary seal

standard housings.

contamination exclusion.

Ecorubber materials for increased

Single-acting spring-less rotary lip seal

for axially open housings with clamping

materials for increased wear resistance.

Single-acting spring-less rotary lip seal

for axially open housings with clamping

chemical and thermal resistance. Mainly

O-ring loaded symmetric slide ring rotary -30

swivel seal. Design optimized for SKF

Ecoflon materials to reduce friction and stick-slip effects. Mainly used in rotary joints (mobile hydraulics and machine tools) to separate different channels.

plate. Design optimized for ECOPUR

Mainly used for grease retention or

🖕 Linear moving 💬 Rotating 👘 Oscillating 🗰 Spiral moving 📫 Static Grey symbols: contact SKF for application limitations

Speed

max.

m/s

2,5

2,5 2,5

2,5 2,5

2,5

2,5

7,5

5

5

7,5

0,4

0.4

0,4

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Temperature

max.

+110

+110

+110

+110 +110

+100

+100

+150

+200

+150

+200

+200

+100 0,4

+200

+100

+200

+100 0,4

0,4

0,4

0,4

+200

+100

+200

min.

°C

-30

-35

-30

-20 -20 -50

-30

-25 -20

-50

-60

-20

-30

-20

-20

-30 -20

-10

Pressure

max.

bar

_

_

_

_

_

350

350

350

350

350

350

350

350

Material

ECOPUR

ECOPUR LD

G-ECOPUR

H-ECOPUR

S-ECOPUR

T-ECOPUR

SKF Ecorubber-1

SKF Ecorubber-H

SKF Ecorubber-2

SKF Ecorubber-31)

SKF Ecoflas

SKF Ecosil

Seal

Seal

Seal

Seal

SKF Ecoflon 4

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Rotary seals

🖕 Linear moving 📫 Rotating 👘 Oscillating 🗰 Spiral moving 📫 Static Grey symbols: contact SKF for application limitations

R11-F R11-F C R19-F C R19-F C R19-F C R19-F C C R19-F	Single-acting PTFE rotary seal Single-acting spring-less rotary PTFE-lip seal. Design requires SKF Ecoflon materials, because the contact force is created by the memory effect, which tries to set back the bended sealing lip. Allowable pressure and speed depend on each other, it is not recommended to use maximum values simultaneously. For axially open housings with clamping plates. Static sealing either by an 0-ring or an elastomeric washer required. Single-acting PTFE rotary seal Finger spring loaded rotary seal with integrated clamping flange on the back of the seal. Design optimized for SKF Ecoflor materials to reduce friction and stick-slip effects. Excellent chemical and thermal resistance. Single-acting PTFE rotary seal Similar profile to R19-F with modified spring groove to enable the use of standardized imperial sized springs of the	-200 -200 -200	+260	m/s 20 2	bar 5 150	- SKF Ecoflon 2,3,4 Seal SKF Ecoflon 1,2,3,4	Spring 1.4310 ¹)	
 ↓ ↓	Single-acting spring-less rotary PTFE-lip seal. Design requires SKF Ecofon materials, because the contact force is created by the memory effect, which tries to set back the bended sealing lip. Allowable pressure and speed depend on each other, it is not recommended to use maximum values simultaneously. For axially open housings with clamping plates. Static sealing either by an O-ring or an elastomeric washer required. Single-acting PTFE rotary seal Finger spring loaded rotary seal with integrated clamping flange on the back of the seal. Design optimized for SKF Ecoflor materials to reduce friction and stick-slip effects. Excellent chemical and thermal resistance. Single-acting PTFE rotary seal Similar profile to R19-F with modified spring groove to enable the use of standardized imperial sized springs of the	-200 -200 -200	+260	2	150	Seal SKF Ecoflon 1,2,3,4	1.4310 ¹⁾	
 ↓ ↓	Finger spring loaded rotary seal with integrated clamping flange on the back of the seal. Design optimized for SKF Ecoflor materials to reduce friction and stick-slip effects. Excellent chemical and thermal resistance. Singe-acting PTFE rotary seal Similar profile to R19-F with modified spring groove to enable the use of standardized imperial sized springs of the	-200 -200	+260			SKF Ecoflon 1,2,3,4	1.4310 ¹⁾	
	Similar profile to R19-F with modified spring groove to enable the use of standardized imperial sized springs of the	-200		2	150			
¢∰ ¢	series 100/200/300/400. Elgiloy springs available for extreme chemical resistance		+260	2	150 150	SKF Ecoflon 1, 2, 3, 4 SKF Ecoflon 1, 2, 3, 4		
€ R30-A	Valve stem seal with PTFE jacket For low friction, rubber energizer automatically increases preload as it senses leakage.	-25 -25 -20 -20	+150 +100 +200 +100	0,5 0,5 0,5 0,5	1 000 500 1 000 500	Seal SKF Ecorubber-H SKF Ecorubber-H SKF Ecorubber-2 SKF Ecorubber-2		Back-up rin SKF Ecopaeł SKF Ecotal ³⁾ SKF Ecopaeł SKF Ecotal ³⁾
	SNL plummer block housing seal; single-acting Single-acting springless shaft seal for grease applications to be mounted into SKF SNL plummer block housings; seals are "pre-cut" at 0° and 180° to possibly break the seal in two halves for easier installation.	-30 -20 -20 -30 -25	+110 +110 +110 +100 +150	6 6 11 11	- - - -	ECOPUR H-ECOPUR S-ECOPUR SKF Ecorubber-1 SKF Ecorubber-H		
		For low friction, rubber energizer automatically increases preload as it senses leakage.	For low friction, rubber energizer automatically increases preload as it senses leakage. -25 Image: Constraint of the sense leakage. -20 Image: Constraint of the sense leakage. -30 Image: Constr	For low friction, rubber energizer automatically increases preload as it senses leakage. -25 +150 → -20 +200 → -20 +200 → -20 +100 → -20 +100 → -20 +100 → -20 +100 → -20 +100 → -20 +100 → -20 +100 → -20 +100 → -20 +100 → -20 +100 → -20 -20 → -20 +110 → -20 +110 Single-acting -20 +110 SKF SNL plummer block housings; seals -30 +110 SKF SNL plummer block housings; seals -30 +100 are "pre-cut" at 0° and 180° to possibly -25 +150 break the seal in two halves for easier -25 +150	For low friction, rubber energizer automatically increases preload as it senses leakage. TX \overrightarrow{TX} \overrightarrow{TX} \overrightarrow{SNL} plummer block housing seal; single-acting $\overrightarrow{Single-acting}$	For low friction, rubber energizer automatically increases preload as it senses leakage. TX \overrightarrow{TX} \overrightarrow{TX} \overrightarrow{SNL} plummer block housing seal; single-acting single-acting single-acting $single-acting springless shaft seal for \ Text{are "pre-cut" at 0° and 180° to possibly}\overrightarrow{T}T$	For low friction, rubber energizer automatically increases preload as it senses leakage. -25 +150 0,5 1000 SKF Ecorubber-H 500 Image: Single acting springless shaft seal for grease applications to be mounted into SKF SNL plummer block housing; seals are "pre-cut" at 0° and 180° to possibly are "pre-cut" at 0° and 180° to possibly break the seal in two halves for easier -30 +110 6 - ECOPUR Image: Single acting springless shaft seal for grease applications to be mounted into are "pre-cut" at 0° and 180° to possibly break the seal in two halves for easier -30 +110 6 - ECOPUR SKF Ecorubber-1 -30 +110 6 - Second the seal in two halves for easier -30 +110 6 - Second the seal in two halves for easier	For low friction, rubber energizer automatically increases preload as it senses leakage. -25 +150 0,5 1000 SKF Ecorubber-H SKF Ecoflon2) → Senses leakage. -20 +200 0,5 1000 SKF Ecorubber-H SKF Ecoflon2) → SKF Ecorubber-H SKF Ecorubber-2 SKF Ecorubber-2 SKF Ecoflon2) → → SNL plummer block housing seal; single-acting Single-acting springless shaft seal for grease applications to be mounted into SKF SNL plummer block housing; seals are "pre-cut" at 0° and 180° to possibly break the seal in two halves for easier -30 +110 6 - SKF Ecorubber-1 SKF Ecorubber-1

1) Spring metal material specification 2) For all types of SKF Ecotal, from 260 - 400 mm SKF Ecotal or SKF Ecomid and above 400 mm SKF Ecomid; please refer to the seal data sheet regarding temperature range
 3) Size limitation D: Up to 260 mm SKF Ecotal, from 260 - 400 mm SKF Ecotal or SKF Ecomid and above 400 mm SKF Ecomid; please refer to the seal data sheet regarding temperature range Rotary seals

🖕 Linear moving 🗘 Rotating 🦈 Oscillating 🕮 Spiral moving 📫 Static Grey symbols: contact SKF for application limitations

Appli- cation	Profile	Description	Temper min.	rature max.	Speed max.	Pressure max.	Material
			°C		m/s	bar	-
	TY	SNL plummer block housing seal; double-acting Double-acting springless shaft seal for grease applications to be mounted into SKF SNL plummer block housings; seals are "pre-cut" at 0° and 180° to possibly break the seal in two halves for easier installation.	-30 -20 -20 -30 -25	+110 +110 +110 +100 +150	11 11 11 11 11		ECOPUR H-ECOPUR S-ECOPUR SKF-Ecorubber-1 SKF Ecorubber-H
	TZ	SNL plummer block housing seal; double-acting, split version Double-acting SNL plummer block housing seal similar to the TY profile; the seals are manufactured in two pieces (back to back) and "pre-cut" at 0° and 180° to possibly break the seal in two halves for easier installation.	-30 -20 -20 -30 -25	+110 +110 +110 +100 +150	11 11 11 11 11	- - -	ECOPUR H-ECOPUR S-ECOPUR SKF Ecorubber-1 SKF Ecorubber-H





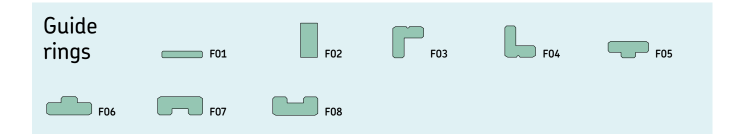
Guide rings

Introduction

The function of guide elements or wear rings is to guide the piston and the rod of a hydraulic or pneumatic cylinder, as well as to withstand arising side loads. At the same time, it prevents any metal-to-metal contact, which will damage and score the surfaces and eventually cause seal damage, leakage and component damage.



Guide ring F01 made of SKF Ecoflon 2



Guide elements used in hydraulic cylinders.

Guide	-	لی Linea Grey symb		-	-	Oscillati ation limitations	ng 💭 Spiral moving 📫 Sta		
Appli- cation	Profile	Description	Tempe min.	rature max.	Speed max.	Specific load ³⁾ max.	Material		
			°C		m/s	N/mm ²	-		
	F01	Guide ring Most common guide ring for rod or piston application. Used in many standard cylinders, majority of applications require split version for installation into closed housings, non split design available (bushings).	-200 -200 -50 -40 -40	+200 +200 +100 +110 +120	4 5 1 1	3 5 25 25 90	SKF Ecoflon 2 SKF Ecoflon 3 SKF Ecotal ¹⁾ SKF Ecomid ¹⁾ SKF Ecotex ²⁾		
	F02	Guide ring For rod or piston application, split and non split design available. Not only used as guide ring, also as plain washer or spacer.	-200 -200 -50 -40	+200 +200 +100 +110	4 5 1 1	3 5 25 25	SKF Ecoflon 2 SKF Ecoflon 3 SKF Ecotal ¹⁾ SKF Ecomid ¹⁾		
	F03	Guide ring For piston application. Angled design combines guide ring and back-up ring functions and the grooves provide improved lubrication. Split and non split design available.	-200 -200 -50 -40	+200 +200 +100 +110	4 5 1 1	3 5 25 25	SKF Ecoflon 2 SKF Ecoflon 3 SKF Ecotal ¹⁾ SKF Ecomid ¹⁾		
	F04	Guide ring Same as profile F03 but for rod application.	-200 -200 -50 -40	+200 +200 +100 +110	4 5 1 1	3 5 25 25	SKF Ecoflon 2 SKF Ecoflon 3 SKF Ecotal ¹⁾ SKF Ecomid ¹⁾		
	F05	Guide ring With integrated collar on inside diameter, for piston application. Split and non split design available.	-200 -200 -50 -40	+200 +200 +100 +110	4 5 1 1	3 5 25 25	SKF Ecoflon 2 SKF Ecoflon 3 SKF Ecotal ¹⁾ SKF Ecomid ¹⁾		
	F06	Guide ring With integrated collar on outside diameter, for rod application. Split and non split design available.	-200 -200 -50 -40	+200 +200 +100 +110	4 5 1 1	3 5 25 25	SKF Ecoflon 2 SKF Ecoflon 3 SKF Ecotal ¹⁾ SKF Ecomid ¹⁾		

Size limitation D: Up to 260 mm SKF Ecotal, from 260 - 400 mm SKF Ecotal or SKF Ecomid and above 400 mm SKF Ecomid; please refer to the seal data sheet regarding temperature range
 Special fabric reinforced material, available as a guide tape only
 Depending on temperature and allowable compression. Contact SKF for more information



В

Guide rings

Linear moving Rotating Oscillating Spiral moving Static Grey symbols: contact SKF for application limitations

Appli- Profile Description Specific load²⁾ Material Temperature Speed cation max. max. min. max. °C m/s N/mm² _ 🖕 F07 Guide ring With groove on inside diameter, for piston application. Split and -200 -200 -50 -40 +200 4 +200 5 +100 1 +110 1 SKF Ecoflon 2 SKF Ecoflon 3 3 5 25 25 \bigcirc non split design available. SKF Ecotal¹⁾ \sim SKF Ecomid¹⁾ (🖕 F08 Guide ring With groove on outside diameter, for rod application. Split and non split design available. SKF Ecoflon 2 SKF Ecoflon 3 SKF Ecotal¹⁾ SKF Ecomid¹⁾ -200 -200 -50 -40 +200 +200 +100 +110 4 3 5 25 25 5 \bigcirc 1 1 \sim Ø $\stackrel{+}{\longrightarrow}$



Size limitation D: Up to 260 mm SKF Ecotal, from 260 - 400 mm SKF Ecotal or SKF Ecomid and above 400 mm SKF Ecomid; please refer to the seal data sheet regarding temperature range
 Depending on temperature and allowable compression. Contact SKF for more information

	Back-up rings				oplication limitations
Back-up rings	Appli- Profile cation	Description	Temper min.	ature max.	Material
Introduction Back-up rings prevent gap extrusion of the seal or a static O-Ring. The standard machined hydraulic seals normally have active back-up rings, which allow the back-up ring to adjust on the dynamic coun-		Back-up ring Common inactive back-up ring, mainly used with O-rings to avoid gap extrusior Split and non split design available.	°C -70 -70 -70 -70 -70 -70 -70 -70	+110 +110 +110 +110 +110 +110 +115 +115	– ECOPUR ECOPURLD G-ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR X-ECOPUR G-ECOPUR 54D X-ECOPUR H X-ECOPUR H X-ECOPUR S SKF Ecoflon 1 SKF Ecoflon 2 SKF Ecotal ¹⁾ SKF Ecomid ²⁾ SKF Ecomid ²⁾ SKF Ecopaek
ter surface to optimize the extrusion resistance. Cylinder with static seals and back-up rings Cylinder with static seals and back-up rings	€ ST09 () () () () () () () () () () () () ()	Back-up ring Common inactive back-up ring especiall for O-rings to avoid gap extrusion. Split and non split design available.	y -70 -70 -70 -70 -70 -70 -70 -70 -70 -200 -20	+110 +110 +110 +110 +110 +110 +115 +115	ECOPUR ECOPUR LD G-ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR G-ECOPUR 54D X-ECOPUR 54D X-ECOPUR H X-ECOPUR S SKF Ecoflon 1 SKF Ecoflon 2 SKF Ecotal ⁽¹⁾ SKF Ecomid ² SKF Ecomak
Inactive back-up ring (left) vs. active back-up ring (right).	➡ ST10 ➡ ➡ ➡ ➡ ■ </td <td>Back-up ring Standard active back-up ring for piston seal type PD. Normally already included in PD-type seal profiles, designed for automatic pressure activation. Split and non split design available.</td> <td>-200 -50 -40 -100</td> <td>+200 +100 +110 +260</td> <td>SKF Ecoflon 2 SKF Ecotal¹⁾ SKF Ecomid²⁾ SKF Ecopaek</td>	Back-up ring Standard active back-up ring for piston seal type PD. Normally already included in PD-type seal profiles, designed for automatic pressure activation. Split and non split design available.	-200 -50 -40 -100	+200 +100 +110 +260	SKF Ecoflon 2 SKF Ecotal ¹⁾ SKF Ecomid ²⁾ SKF Ecopaek
Back-up		Back-up ring Standard active back-up ring for rod seal type PD. Normally already included in PD-type seal profiles, designed for automatic pressure activation. Split and non split design available.	-200 -50 -40 -100	+200 +100 +110 +260	SKF Ecoflon 2 SKF Ecotal ¹⁾ SKF Ecomid ²⁾ SKF Ecopaek
rings 5T08 5T09 5T10 5T11 5T12		Back-up ring Triangular back-up ring for rod applications, fits in special shaped housings (see seal data sheets). Also used as integrated active back-up ring in special high pressure or low friction seal profiles. Split and non split design available.	-200 -50 -40 -100	+200 +100 +110 +260	SKF Ecoflon 2 SKF Ecotal ¹⁾ SKF Ecomid ²⁾ SKF Ecopaek
62 SKF	1) Up to 400 mm 2) Above 260 mm				63

Back-up rings

SKF



🖕 Linear moving 🗼 Rotating 🏟 Oscillating 🕮 Spiral moving 📫 Static Grey symbols: contact SKF for application limitations

Appli- Profile cation	Description	Temperature min. max.		Material		
		°C		-		
 ➡ ST13 ➡ ✓ ➡ ✓ ➡ ✓ ➡ ✓ ➡ ✓ ➡ ✓ 	Back-up ring Triangular back-up ring for piston applications, fits in special shaped housings (see seal data sheets). Also used as integrated active back-up ring in special high pressure or low friction seal profiles. Split and non split design available.	-200 -50 -40 -100	+200 +100 +110 +260	SKF Ecoflon 2 SKF Ecotal ¹⁾ SKF Ecomid ²⁾ SKF Ecopaek		



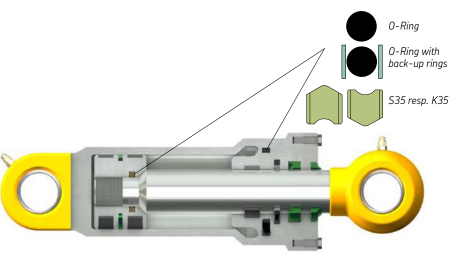
Static seals

Introduction

Besides the conventional O-rings and square rings, SKF offers a standard range of specialized seals for static applications. Most of profiles listed below fit in standard O-ring grooves (housings) and can be substituted easily without any rework of housing dimensions.

Those seals are mainly designed for increased stability in the housing to avoid twisting during the mounting process, which can occur when using simple O-rings. Twisting of O-rings might damage the seal during installation already before they are to be used as sealing element.

The Illustration shows different static seals used in hydraulic cylinders. O-rings might do the job for standard applications. For heavy duty applications additional back-up rings might be applicable. For tricky situations regarding mounting also S35 resp. K35 seals might be the best solution to avoid twisting.



Typical situation for different static seals used in hydraulic cylinders.

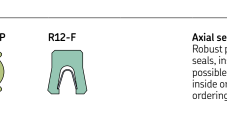


K35-P in ECOPUR

S35-P in T-ECOPUR

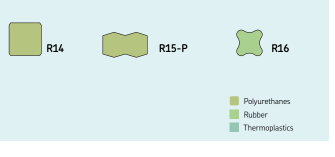


Profile			Descrip
 R13	R14	R16-R	Univers Most coi with pro different
 520-R	S35-P	R15-P	Inside s Interfere provides reliable
 K20-R	K35-P	R15-P	Outside Interfere provides reliable
 R35-A	R20-P	R12-F	Axial se



1) R15-P is a symmetric profile and has no defined interference fit to inner or outer diameter.

SKF



ption

rsal type

ommon and simple seal profiles roven reliability in a wide range of ent applications and industries.

e **sealing type** erence fit on outside diameter¹⁾ es stable fit in the housing and performance at all pressures.

de sealing type erence fit on inside diameter¹⁾ es stable fit in the housing and performance at all pressures.

Axial sealing type Robust profiles mainly used as flange seals, inside or outside pressurizsation possible. Direction of pressurization (from inside or outside) must be indicated when ordering the seal.

Static seals

Appli- Profile

💬 R12-F

📩 R13

cation

 \mathbf{r}

Ċ

 \Rightarrow

¢

R14

Description

0-ring

R35-A.

Square ring

gaps and chamfers.

Single-acting PTFE flange seal

excellent chemical and thermal

Pressure from the inside.

Fingerspring activated flange seal,

resistance, mainly used on flanges, fittings or pivoting joints in chemical industry.

Simple O-ring mainly used for static

pressurisation or minor dynamic

or K20-R resp. S35-P or K35-P or

for slide ring seals). In case of dynamic

applications and energizing functions (e.g. -35 for slide ring seals). In case of dynamic -30

movements we recommend to use S20-R -20

Simple square ring mainly used for static -30 applications or as gasket. Axial or radial, -35

inside or outside sealing possible. Design -30

individually. Therefore no pressure range -30

correct manufacturing tolerances, cutting -30

not optimized to a material class. All

the application has to be adapted

materials can be selected, but preload in

is stated. Can also be used as a spacer

ring. Please choose ST08 for back-up

rings and F01 for guide rings to ensure

🖕 Linear moving 💬 Rotating 👘 Oscillating 🗰 Spiral moving 📫 Static

Material

_

Seal

ECOPUR

ECOPUR LD G-ECOPUR H-ECOPUR

S-ECOPUR

T-ECOPUR SKF Ecorubber-1

SKF Ecoflas

SKF Ecoflon 1

ECOPUR ECOPUR LD

ECOPUR

H-ECOPUR S-ECOPUR T-ECOPUR

X-ECOPUR

G-ECOPUR 54D X-ECOPUR H

SKF Ecorubber-1

SKF Ecorubber-H SKF Ecorubber-2 SKF Ecorubber-31) SKF Ecoflas SKF Ecosil SKF Ecoflon 1

X-ECOPUR S

SKF Ecoflon 2 SKF Ecoflon 3

SKF Ecoflon 4

SKF Ecotal

SKF Ecomid SKF Ecopaek

ECOPUR

ECOPUR LD G-ECOPUR

H-ECOPUR

S-ECOPUR

T-ECOPUR

SKF Ecowear 1000

SKF Ecosil

SKF Ecorubber-H

SKF Ecorubber-2

SKF Ecorubber-31)

SKF Ecoflon 1,2,3,4

Pressure

max.

bar

300

600

600

600 600

600

600

160

160

160

160

160

160

160

_

_

Grey symbols: contact SKF for application limitations

Temperature

-200 +260

+110

+110 +110 +110 +110

+110

+100 +100 +150

+200 +150 +200

+200

+110 +110

+110

+110

+110

+100

+115 +110 +115

+115

+110 +100 +150 +200 +150

-30 +100 -25 +150 -20 +200 -50 +150 -10 +200 -60 +200 -200 +260

-200 +260 -200 +260

-200 +260

-40 +110 -100 +110

-200 +90

+100

-50 -40

-200 +260

min. max.

°C

-30

-20

-20 -50 -25 -20 -50 -10

-60

-20

-20

-50

-30 -20

-20

Spring

1.43102)

Appli- cation	Profile	Description	Tempo min.	erature max.	Pressure max.	Material
			°C		bar	-
¢	R16	Double-acting static seal				
\rightarrow	\sim	For static and dynamic applications	-30	+110	400	ECOPUR
) (as an O-ring replacement in radial	-35	+110	400	ECOPUR
	\frown	and axial grooves. The design enables retention of lubricant.	-30 -20	+110 +110	400 400	G-ECOPUR H-ECOPUR
			-20 -20	+110 +110	400	S-ECOPUR
			-50	+100	400	T-ECOPUR
			-30	+110	50	SKF Ecorubber-1
			-25	+150	50	SKF Ecorubber-H
			-20	+200	50	SKF Ecorubber-2
ф			-50 -10	+150 +200	50 50	SKF Ecorubber-3 ¹⁾ SKF Ecoflas
o →	R20-P	Single-acting flange seal Flange seal for static applications, suitable for high pressure range. Direction of pressurization (from inside or outside) must be indicated when ordering the seal.	-35 -30	+110 +110 +110 +110 +110 +100	800 800 800 800 800 800	ECOPUR ECOPUR LD G-ECOPUR H-ECOPUR S-ECOPUR T-ECOPUR
	R35-A	Single-acting flange seal Flange seal for static applications, suitable	-30	+110	800	ECOPUR
$\overline{\mathbf{D}}$		for high pressure range. Direction of	-35	+110	800	ECOPUR LD
		pressurization (from inside or outside)	-30	+110	800	G-ECOPUR
\Rightarrow		must be indicated when ordering the seal.	-20 -20	+110 +110	800 800	H-ECOPUR S-ECOPUR
			-20 -50	+110	800	T-ECOPUR
			-30	+100	250	SKF Ecorubber-1
			-25	+150	250	SKF Ecorubber-H
			-20	+200	250	SKF Ecorubber-2
			-50	+150	250	SKF Ecorubber-3 ¹⁾
			-10	+200	250	SKF Ecoflas

R15-P Double-acting static seal -30 -35 -30 -20 -20 -50 For static applications as an O-ring +110 400 +110 +110 +110 400 400 replacement to avoid twisting in the housing, simple installation and improved extrusion resistance. +110 400 +110 +100 400 400 ¢

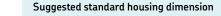


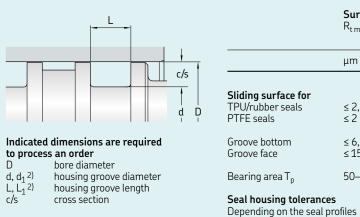


Piston seal housing details and recommendations

The table on the right shows an example of standard housing measurements for piston seals.

Please note that SKF can produce these profiles to application specific requirements or any non-standard housing.





Q

K04-PD K05-R

K05-P

K06-P

K06-R

 $^{1)}$ at a cutting depth of 0,5 R $_2$ based on C $_{ref}$ = 0% $^{2)}$ d1 and L1 only valid for K09, please refer to the image in the related section

Q

K03-P

Ľ

K03-F¹⁾ K04-P

K01-P

K01-PE

K01-R

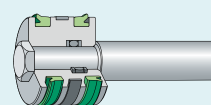
K01-RE

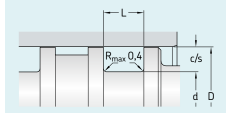
K02-P

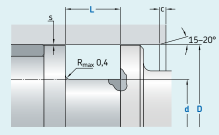
K02-PD

K02-R

K02-RD







Drawing for K03-F and K07-F profiles

1) K03-F and K07-F are PTFE seals and require an accessible housing. Please refer to the seal data sheet for more details.

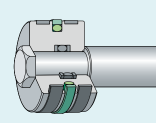
Main function Single-acting piston seals lip type (U-cup) seals compact seals Main applications Support and retaining cylinders Standard cylinders	Bore diame D H9 over	e ter incl.	Housing groove diameter d h10	Housing groove length L +0,2	Cross section c/s
	mm		mm	mm	mm
Advantages Stable fit in the housing Ultimate sealing effect Wide temperature range	25 50	25 50 75	D-8 D-10 D-12	6 7 8	4 5 6
Standard materials ECOPUR grades SKF Ecorubber grades	75 150 300	150 300 500	D – 15 D – 20 D – 25	10 12 18	7,5 10 12,5
SKF Ecoflon grades	500	600 ¹⁾	D – 30	20	15

Q

K21-P

K07-F1)

K07-P

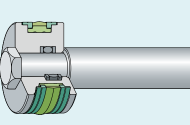


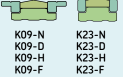
K08-D K08-P K08 Main function Single/double-acting pisto

c/s



 $^{(1)}$ For details regarding R_{max} please refer to the related seal data sheet

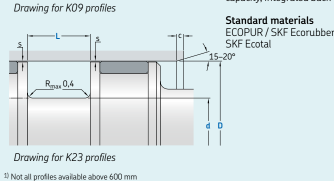




Main function Double-acting piston seal Compact type

Main applications Support and retaining cyl Standard cylinders

Advantages Excellent static and dynan capacity, integrated back-



D

SKF

Surface properties

≤ 2,5 ≤ 0,05–0,2

≤ 2 ≤ 0,05-0,2

K22-P

K22-R

≤ 6,3 ≤ 1,6

≤15 ≤3

50-95%1)

R_{tmax} R_a

μm

SKF



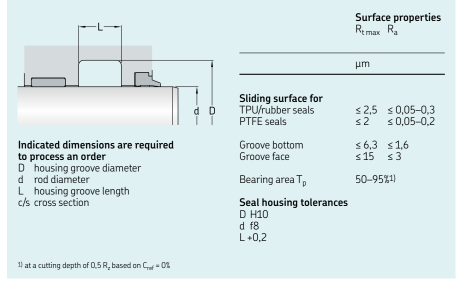
2		с.
2	-	

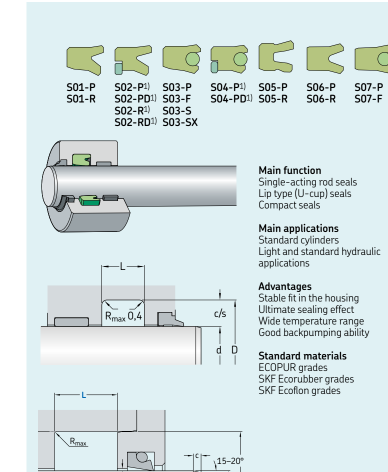
Main function Single/double-acting piston seals Energizer loaded PTFE (TPU) seals Main applications	Bore diameter D H9 over incl.		Housing groove diameter d h10	Housing groove length L +0,2	Cross section c/s
Standard cylinders for positioning functions, mobile hydraulics, etc.	mm		mm	mm	 mm
Advantages Low friction No stick-slip Excellent resistance against pressure shocks Standard materials SKF Ecoflon/NBR SKF Ecoflon/FKM X-ECOPUR/NBR	10 15 40 80 133 330 670	15 40 80 133 330 670 1 000	D - 4,9 D - 7,5 D - 11 D - 15,5 D - 21 D - 24,5 D - 28	2,2 3,2 4,2 6,3 8,1 8,1 9,5	2,45 3,75 5,5 7,75 10,5 12,25 14
	1 000 		D – 38 mm	13,8 mm	19
K08-ES K08-DS	15 50 60	50 60 200	D – 10 D – 15 D – 20	5 7,5 10	5 7,5 10
	200 300 530	300 530 680	D – 25 D – 30 D – 35	12,5 15 17,5	12,5 15 17,5
eet	680	1500	D-40	20	20

ıl	Bore diameter		Housing groove diamete		Housing groove length		
linders	D H9 over	incl.	d h9	d ₁ h8	L +0,2	L ₁	
	mm		mm		mm		
mic sealing -up rings	20 50 80	50 80 150	D-10 D-15 D-20	D – 4	12,5 20 25	20,5 28 36	
r/	150 400	400 650 ¹⁾	D – 25 D – 30		32 36	46 50	

Rod seal housing details and recommendations

Suggested standard housing dimension



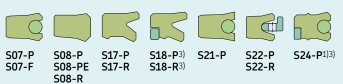


Drawing for the PTFE seal profiles S03-F,

³⁾ Higher values for L (in brackets) required for S18-P, S18-R and S24-P due to back-up ring.

S03-S, S03-SX and S07-F



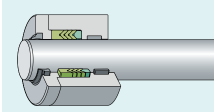


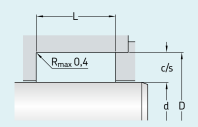
	Rod diamete	r	Housing groove	Housing groove	Cross section
	d over	incl.	diameter D	length L ³⁾	c/s
ulic	mm		mm	mm	mm
	25 50	25 ¹⁾ 50 150	d + 8 d + 10 d + 15	6,3 (8,0) ³⁾ 8 (9) ³⁾ 10 (14) ³⁾	4 5 7,5
y	150 300 500	300 500 700 ²⁾	d + 20 d + 25 d + 30	14 (17) ³⁾ 17 (20) ³⁾ 25	10 12,5 15
	700 1 000	1 0002)	d + 40 d + 40	32 32	20 20

¹⁾ Restrictions in minimum diameter vary. Please see details in the seal data sheets. Please consult our technical department for exact limitations. ²⁾ Not all profiles available above 600 mm.

	S02-S S09-E S09-P S09-D Main function Single/double-acting buffer seals, O-ring activated PTFE (TPU) seals. Main applications Buffer or tandem seals for	Rod diamete d over	r incl.	Housing groove diameter D	Housing groove length L	Cross section c/s
	Mobile hydraulics Heavy duty hydraulics	mm		mm	mm	mm
R _{max} ⁴ C/s d D	Advantages Excellent resistance against pressure shocks Long lifetime Standard materials S02: ECOPUR S09: SKF Ecoflon/NBR or SKF Ecoflon/ FKM, X-ECOPUR/NBR	41) 8 (10) ²⁾ 19 38 200 256 650 1 000	81) 19 38 200 256 650 ³⁾ 1 000 ³⁾	d + 4,9 d + 7,3 d + 10,7 d + 15,1 d + 20,5 d + 24 d + 27,3 d + 38	2,2 3,2 4,2 6,3 8,1 8,1 9,5 13,8	2,45 3,65 5,35 7,55 10,25 12 13,65 13,65
		mm		mm	mm	mm
	S09-ES S09-DS	50 60 200 300 530	50 60 200 300 530 680	d+10 d+15 d+20 d+25 d+30 d+35	5 7,5 10 12,5 15 17,5	5 7,5 10 12,5 15 17,5
		680	1500	d+40	20	20

Not valid for S02-S.
 Higher value in brackets (10) only valid for S02-S.
 Not all profiles available above 600 mm
 For details regarding R_{max} please refer to the related seal data sheet





S1012-M S1315-T S1012-T S1012-T1

Main function Single-acting rod seals Chevron packings Main applications Heavy duty hydraulics Presses	Rod diamet d over	er incl.	Housing groove diameter D	Housing groove length L	Cross section c/s
	mm		mm	mm	
Advantages Suitable for old, worn rods Split version for easy installation available	10 40 75	40 75 150	d + 10 d + 15 d + 20	16 25 32	5 7,5 10
Standard materials ECOPUR / SKF Ecotal	150 200 300	200 300	d + 25 d + 30 d + 40	40 50 63	12,5 15 20
	5001) 8001) 10001)	800 1000 1200	d + 45 d + 50 d + 55	70 80 90	13 13 13
	12001)	1540	d + 60	100	13

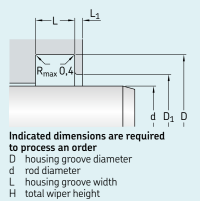
¹⁾ Only valid for S1012-T1 above 500 mm.



Wiper housing details and recommendations

The table on the right shows an example of standard housing measurements for wipers. Please note that SKF can produce these profiles to application specific requirements or any non-standard housing.

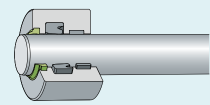


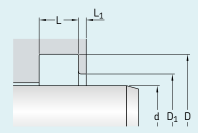


	R _{t max}	R _a
	μm	
Sliding surface for TPU/rubber seals	≤ 2,5	≤ 0,05–0,3
Groove bottom Groove face	≤ 6,3 ≤15	
Bearing area T _p	50-95	%1)
$\begin{array}{l} \textbf{Seal housing tolerances} \\ D_1 & H11 \\ D^{(2)} & H11 \\ d & f8 \\ L & +0,2 \end{array}$		

Surface properties

 $^{1)}$ at a cutting depth of 0,5 R_{z} based on C_{ref} = 0% $^{2)}$ A03-A and A06-A need tighter tolerances - please see details in the related section





A01-A A01-B			
Main fun	ction		

Single-acting wipers
Main applications Standard wiper for hydraulics

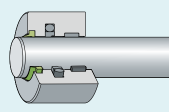
A01-A A01-B

Advantages Easy installation (snap in) Excellent wear resistance Technically accurate closure

Standard materials ECOPUR (X-ECOPUR) / SKF Ecorubber

Rod diameter	Housing groove diameter	Housing groove width	
d over incl.	D D ₁	L L ₁	

mm		mm		mm	
100 150	100 150		d + 6 d + 9 d + 11		1 1,5 2





Main function Single/double-acting wipers

Main applications In combination with O-ring act PTFE rod seals (S09)

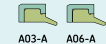
Advantages Excellent wear resistance Double-acting function

Standard materials ECOPUR (X-ECOPUR) / SKF Ecorubber.



d D₁ D

d D



Main function Single-acting wipers

Main applications Standard hydraulic applic Pressfit for axially open h

Advantages Excellent wear resistance Plastic retainer ring No oxidation issues betw and housing

Standard materials ECOPUR (X-ECOPUR) + SKF Ecotal / SKF Ecorubber + SKF Ecotal



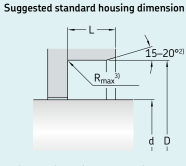
ctivated	Rod diame d over	e ter incl.	Housin groove diamet D		Hou: groo widt L	ve
	mm		mm		mm	
	50 100	50 100	d +8 d + 10 d + 15	d + 4 d + 5 d + 7,5	5 6 8,5	2 2 2
	mm		mm		mm	
	50 100	50 100 600	d + 10	d + 4 d + 5 d + 7,5	6	1,5 2 3

cations nousings	Rod diameter d over incl.		Housing groove diameter D H8	Housing groove width L	
	mm		mm	mm	
e veen retainer	22 100 200	100 200	d + 10 d + 15 d + 20	7 9 12	

Rotary seal housing details and recommendations

The table on the right shows an example of standard housing measurements for rotary seals.

Please note that SKF can produce these profiles to application specific requirements or any non-standard housing.



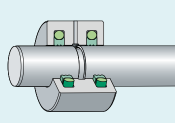
Indicated dimensions are required to process an order D housing groove diameter d shaft diameter L housing groove length

c/s cross section

 $^{(1)}$ at a cutting depth of 0,5 R_z based on C_{ref} = 0% $^{(2)}$ For chamfer details please refer to the related seal data sheet $^{(3)}$ For details regarding R_{max} please refer to the related seal data sheet

	Surfa R _{t max}	c e properties R _a
	μm	
Sliding surface for TPU/rubber seals PTFE seals		≤ 0,1–0,5 ≤ 0,05–0,3
Groove bottom Groove face	≤6,3 ≤15	
Bearing area T _p	50–95	%1)
Seal housing tolerances Depending on seal profile		

Hardness Min 45 HRC (55 HRC recommended), Hardened depth > 0,3 mm Grinded free of twists



L +0,2

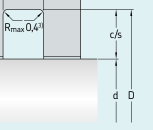
R09-F Main function

Double-acting rotary seal O-ring activated PTFE seal

Main applications Rotary pivots

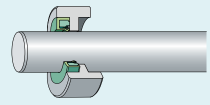
Advantages For high pressure

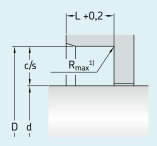
Standard materials SKF Ecoflon, NBR or FKM





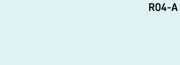






R01-P R01-R	R02-P R02-R				
Main function					

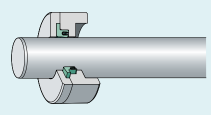
Main function Single-acting rotary seals Oil seals Radial shaft seals Main applications	Shaft diameter d h11 over incl.		Housing groove diameter D H8	Housing groove length L +0,2	Cross section c/s
Bearing protection	mm		mm	mm	mm
Advantages Easier installation and reduced costs due to open housings	15 60 140	60 140 300	d + 12 d + 15 d + 20	7 8 10	6 7,5 10
Standard materials ECOPUR, SKF Ecorubber/SKF Ecotal, metal	300 500 800	500 800	d + 30 d + 40 d + 50	12 20 22	15 20 25

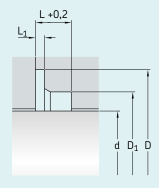


¹⁾ Tolerance area shaft \leq 56 mm ->e8, > 56 mm -> f7. ²⁾ Only valid for R03-P. $^{3)}$ For details regarding R_{max} please refer to the related seal data sheet

 $^{1)}$ For details regarding R_{max} please refer to the related seal data sheet

Shaft diameter		Housing groove diameter	Housing groove length	Cross section
d f8 over	incl.	D H9	L +0,2	c/s
mm		mm	mm	mm
5	19	d + 4,9	2,2	2,45
19	38	d + 7,5	3,2	3,75
38	200	d + 11	4,2	5,5
200	256	d + 15,5	6,3	7,75
256	650	d + 21	8,1	10,5
650	1 000	d + 28	9,5	14
mm		mm	mm	mm
5	50	d + 10	5	5
50	60	d + 15	7,5	7,5
60	200	d + 20	10	10
200	300	d + 25	12,5	12,5
300	530	d + 30	15	15
530	650	d + 35	17,5	17,5
650	1000	d + 40	20	20
d ¹⁾ over	incl.	D H9	L	c/s
mm		mm	mm	mm
21 ²⁾	22 ²⁾	d + 8	6,5	4
22	36	d + 10	8	5
36	56	d + 12	8	6
56	85	d + 15	11	7,5
85	140	d + 20	13	10
140	200	d + 25	16	12,5
200	300	d + 30	19	15
300		d + 40	26	20
mm		mm	mm	mm
5	22	d + 8	4,5	4
22	36	d + 10	5,6	5
36	56	d + 12	5,6	6
56	85	d + 15	7,7	7,5
85	140	d + 20	9,2	10
140	200	d + 25	11,3	12,5
200	300	d + 30	13,5	15
300		d + 40	18,5	20



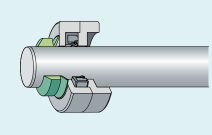


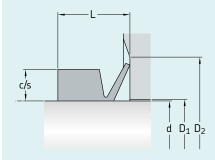
R19 Main function Single-acting rotary seal Spring activated PTFE seal Main applications	Shaft diam d f8 over		Housing groove diameter D H10	Housing groove length L +0,2	L ₁ 1)
Bearing protection for chemical and pharma industries	mm	IIICI.	mm	mm	
Advantages Low friction Good chemical and thermal resistance Suitable for high speed	5 20 40 400	20 40 400	d + 9 d + 12,5 d + 17,5 d + 22	3,6 4,8 7,1 9,5	0,85 1,35 1,8 2,8

Standard materials SKF Ecoflon, stainless steel spring

Standard materials ECOPUR, SKF Ecorubber

¹⁾ Please refer to the seal data sheet for the tolerance details of L_1 .



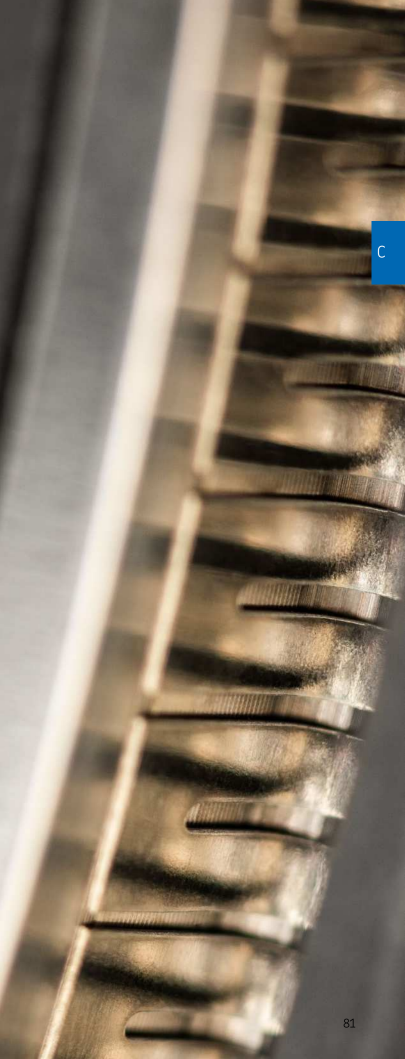


¹⁾ Higher values in brackets valid for R07-P and R07-R.

R06-P R07-P R06-R R07-R	Shaft diam d h11 over	eter	Housing groove diameter D ₁ max	D ₂ min	Housing groove length L	c/s
Main function	mm		mm		mm	
Axially acting rotary seal Rotates with the shaft Sealing axially Main applications Bearing protection for heavy industrial	5 40 70	40 70 100	d + 2 d + 2,5 d + 3	d + 12 d + 15 d + 18	6 (8,5) ¹⁾ 7 (10) ¹⁾ 9 (12,5) ¹⁾	4 5 6
applications Advantages	100 150 210	150 210 300	d + 3,5 d + 4 d + 5	d + 21 d + 24 d + 30	10,5 (14,5) ¹⁾ 12 (16,5) ¹⁾ 14,5 (20,5) ¹⁾	7 8 10
Excellent wear resistance Interference fit on the shaft Adaption for diverse temperatures and media	300 450	450 -	d + 6,25 d + 7,5		17,5 (24,5) ¹⁾ 20 (28,5) ¹⁾	12,5 15

5KF





Guide ring housing details and recommendations

Guide ring housing details and recommendations for dynamic applications. SKF standard guide rings are available as 45° split versions. They can also be ordered as endless, 90° split versions or yard ware.

Seal housing tolerances

D H9 **d** f8 **L** +0,2

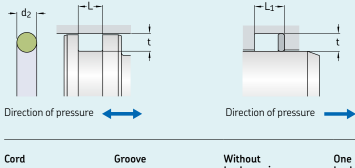
O-ring housing details and recommendations

Housing tolerances

f7/H8

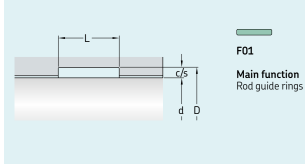
Bearing area 50–95% at a cutting depth of 0,5 $\rm R_z$ based on $C_{ref} = 0\%$

O-ring housing recommendations for static applications



Cord	Groove	Without back-up ring	One back-up ring	Two back-up rings	Recommended back-up ring width
d ₂	t +0,05	L +0,25	L ₁ +0,25	L ₂ +0,25	
mm	mm	mm	mm	mm	mm
1,5	1,10	2,1	3,1	4,1	1,0
1,78	1,35	2,5	3,5	4,5	1,0
2,00	1,56	2,7	4,2	5,7	1,5
2,50	2,05	3,3	4,8	6,3	1,5
2,62	2,18	3,5	5,0	6,5	1,5
3,00	2,52	3,9	5,4	6,9	1,5
3,50	3,00	4,4	5,9	7,4	1,5
3,53	3,00	4,4	5,9	7,4	1,5
4,00	3,40	5,0	6,7	8,4	1,7
5,00	4,25	6,3	8,0	9,7	1,7
5,33	4,53	6,7	8,4	10,1	1,7
5,70	4,85	7,1	9,1	11,1	2,0
6,00	5,10	7,5	9,5	11,5	2,0
6,99	5,94	8,8	10,8	12,8	2,0
7,00	5,95	8,8	10,8	12,8	2,0
8,00	6,80	10,0	12,5	15,0	2,5
10,00	8,50	12,5	15,0	17,5	2,5

t



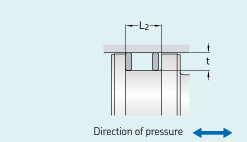
Rod diameto d over	er incl.	Housing groove diameter D	Housing groove length L	Cross section c/s
mm		mm	mm	mm
6 30 50	30 50 100	d + 3 d + 3 d + 5	4 5,6 9,7	1,5 1,5 2,5
100 800 1 000	800 1 000	d + 5 d + 8 d + 8	15 25 25	2,5 4 4

 1
 <u> </u>
d D



Bore diameter D over incl.		Housing groove diameter d	Housing groove length L	Cross section c/s	
mm		mm	mm	mm	
6 30 50 100 800 1 000	30 50 100 800 1 000	D - 3 D - 3 D - 5 D - 5 D - 8 D - 8	4 5,6 9,7 15 25 25	1,5 1,5 2,5 2,5 4 4	

Surface	Surface roughness Pressure constant pulsating R _{tmax} R _a R _{tmax} R _a			Dynam applica R _{tmax}		
_	μm		μm		μm	
Sliding surface Bottom of groove	6,3 12,5	1,6 3,2	3,2 6,3	0,8 1,6	1,6 6,3	0,4 1,6
Groove face	12,5	3,2	12,5	3,2	12,5	3,2



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