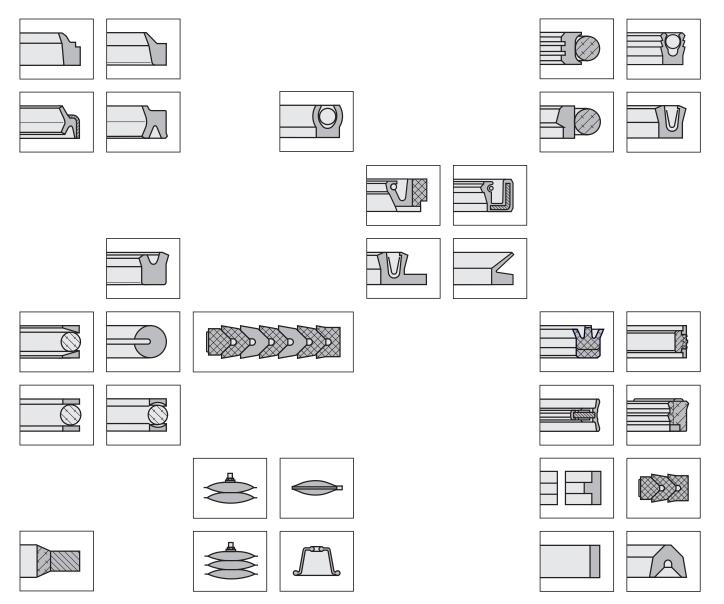


Produktübersicht Overview of Products



Produktinformation Product Information 0001 09-2017

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Wipers

Profile	Туре	Material	A	pp	lica	atio	on	Applica	tion Condi	tions	Description		
			Hydraulics		_		Single-Action Double-Action	p [bar]	T [°C]	v [m/s]		Ø [mm]	Product Group
	1A1	NBR, PUR, FKM, EPDM, PTFE	х	х	х	х	x	-	-35 / +100 -35 / +100		Wiper with flush housing end, snap fit.	4 -500 14 -260	3
	1A1	POM, PA, PE	Х	х	х	х	X	-	-40 / +100	<u><</u> 1	Wiper with flush housing end, snap fit possible (depending on profile width and \emptyset). Also available in special dimensions at short notice from routine production.	65 -450	3
	1A5	NBR, PUR, FKM, EPDM, PTFE	х	х	х	х	x	-	-30 / +100 -30 / + 80		Wiper for general applications, snap fit.	20 -360 8 -320	3
	1A5	POM, PA, PE	х	х	х	х	x	-	-40 / +100	<u><</u> 1	Wiper for general applications, snap fit possible (depending on profile width and \emptyset). Also available in special dimensions at short notice from routine production.	65 -450	3
	1A6	NBR	х	х			x	-	-20/ +100	<u><</u> 4	Wiper that balances out large radial play, for underground use.	20 -260	3
	1AM	NBR, PUR, FKM	х	х	х		x	-	-35/+100*	<u>≤</u> 2	Wiper with metal case, for open fitting areas. Press fit. *(-35 °C / +80 °C in pneumatic applications)	6 -240	3
	1AP	NBR	Х	Х	Х		Х	-	-30 / +100	<u>≤</u> 2	Wiper with rubber-coated metal case, for open fitting areas. Press fit.	8-90	3
	1AF	PUR	Х				X	-	-35 / +100	<u><</u> 2	Wiper with increased wear resistance, with metal case. Press fit. For open fitting areas.	20 - 120	3
	1AG	PUR	Х				Х	-	-35 / +100	<u><</u> 2	PUR wiper with high abrasion resistance. Metal case for open fitting areas. Press fit.	22 -120	3
	1AH	NBR	Х	Х	Х		Х	-	-30 / +100	<u>≤</u> 2	Double wiper with metal case, for open fitting areas. Press fit.	15 - 50	3
	1AH	PUR	Х	Х			Х	-	-35 / +100	<u><</u> 2	Double wiper with metal case and increased wear resistance, for open fitting areas. Press fit.	50 -100	3
	1AQ	NBR	Х	X	Х		X	-	-30 / +100 -35 / + 80*		Double wiper with rubber-coated metal case, for open fitting areas. Press fit. *(Can also be used as a sealing wiper in pneumatic applications)	10 - 40	3



Wipers

Profile	Туре	Material	A	pp	lica	atio	on	Applic	atio	on Co	ondit	ions	Description		
	1AY	PUR, NBR, FKM,	× Hydraulics	× Pneumatics	X Chemicals	Foodstuffs	Single-Action × Double-Action		-9	T [° C] 35/+1		v [m/s] ≤ 1	Double wiper with increased wear resistance (PUR), snap fit. *(-35 °C / +80 °C in pneumatic applications)	Ø [mm] 8 -160	© Product Group
		EPDM											(-55 C) +60 C in prieumatic applications)		
	1A7	PA-Comp.	х				x	-	-4	0/+1	00	<u><</u> 1	Wiper for clean end to housing, snap fit.	36 - 260	3
	1A8	NBR/brass	x	х			x	-	-4	ł0 / + ´	100	<u><</u> 1	Wiper with metal case and two wiper lips for stubborn adherent dirt, e.g. ice, for open fitting areas. Press fit.	12 -140	3
	1S0	PTFE comp./ elastomer	Х	х	х	x	x	-	-6	80 / +2	200	<u>≤</u> 4	Wiper of PTFE, with O-ring as prestress element. Depending on PTFE compound and elastomer, adaptable to many media and operating conditions.	6 -1500	3
	1S1	PTFE comp./ elastomer	х	х	х	х	х	-	-6	60 / +:	200	<u><</u> 4	Double Wiper of PTFE, with O-ring as prestress element. Depending on PTFE compound and elastomer, adaptable to many media and operating conditions.	4 -1500	3
	1S2	PTFE comp./ elastomer	х	х	х	х	х	-	-6	50 / +2	200	<u>≤</u> 4	Double Wiper of PTFE, with O-ring as prestress element. Depending on PTFE compound and elastomer, adaptable to many media and operating conditions.	4 -1500	3
	1S3	PTFE comp./ elastomer	х	х	х	х	х	-	-6	50 / +3	200	<u>≤</u> 4	Double action wiper for environments with heavy dirt.	4 -1500	-
	1AJ	NBR, FKM		Х			Х	-	-2	25/+	100	<u><</u> 0,5	Wiper for very small fitting areas in pneumatic applications.	3- 35	5
	1AV	PUR		Х			Х	-	-3	85 / +	100	<u>≤</u> 2	Double wiper with dirt shield and pressure relief drill hole. Particularly suitable for applications in mobile hydraulics.	28 - 200	5



Guide and Bearing Elements

Profile	Туре	Material	A	ppl	ica	tio	n	Applica	tion Condi	tions	Description		
			Hydraulics	Pneumatics	Chemicals	Foodstuffs	Double-Action	Safe Load	Т [°С]	v [m/s]		Ø [mm]	Product Group
	FB3	PTFE comp.	х					<u><</u> 15 N/mm²	-100/+200	<u><</u> 5	Guide strip with very good sliding characteristics and stick-slip free run, for oil hydraulic applications. Available also with lubrication pockets.	Cut goods	2
	FB2	PTFE comp.	х	х	Х	X		≤15 N/mm²	-100/+200	≤5	Guide strip with chamfer, very good sliding characteristics and stick-slip free run, for pneumatic, water hydraulic, chemical and foodstuff applications. Available also with lubrication pockets.	Cut goods	2
	FB8	Comp. fabric	х	х	Х	X		≤100 N/mm² at 25 °C	-50 / +120	<u><</u> 0,8	Guide strip of compound fabric, for hydraulic, mechanical engineering and chemical applications. Cut goods, customising for length up to 5700 mm.	Cut goods	2
	FB9	Comp. fabric	х	х	Х	X		≤100 N/mm² at 25 °C	-50 / +120	<u><</u> 0,8	Guide strip of compound fabric, for hydraulic, mechanical engineering and chemical applications. Cut goods for customising, spiralised. Diameter range: ~45 mm up to ~210 mm.	Cut goods, spi- ralised	2
	FÜB	Comp. fabric, POM, PE, POM-Comp., PTFE-Comp.	х	х	X	X		Cpd. fab. ≤100 N/mm² at 25 °C	-50 / +120	<u><</u> 0,8	Wear ring, oblique slot, for hydraulic, mechanical engineering and chemical applications. In the material POM also available in special dimensions at short notice from routine production.	10-1750	2
	FÜA		Х	Х	Х	Х		Cpd. fab. ≤100 N/mm² at 25 °C	-50 / +120	<u><</u> 0,8	Wear ring, straight slot, for hydraulic and general machine-building applications.	10-1750	2
	FÜS		Х	Х	Х	Х		≤100 N/mm² at 25 °C	-50 / +120	<u><</u> 0,8	Wear ring with stair cut, for hydraulic and general mechanical engineering applications.	10-1750	2
	FÜ1	ΡΑ	х	х	Х	X		2,5 N/mm²	-40/+100 ¹⁾	<u><</u> 5	Guide rings FÜ1 are open piston guide rings with a mounting collar on the inside diameter and axial grooves for pressure relief. ¹⁾ in Water max. +60 °C	20 -250	2
	FD1	Metal composite	х	х				p x v ≤ 1,5 * p _{Lmax.} = 140 N/mm ²	-200/+280	<u><</u> 2	Radial slide bearing of a metal compos- ite and a sliding layer of PTFE/lead for maintenance-free operation, general applications.	5 -300	2
	FD2	Metal composite	Х	х				$p \times v \le 1,5^*$ $p_{Lmax.} = 140$ N/mm ²	-200/+280	<u>≤</u> 2	Radial slide bearing with flange, of a metal composite and a sliding layer of PTFE/lead for maintenance-free operation, general applications.	6 - 40	2
	FDA	Metal composite	Х	Х				$p \times v \le 1,5^*$ $p_{Lmax.} = 140$ N/mm ²	-200/+280	<u>≤</u> 2	Thrust washer of a metal composite and a sliding layer of PTFE/lead for mainten- ance-free operation, general applications.		2
	FDL	Metal composite	Х	Х				p x v <u><</u> 1,5* p _{Lmax.} = 140 N/mm ²	-200/+280	<u><</u> 2	Slide band of a metal composite and a sliding layer of PTFE/lead for mainten- ance-free operation, general applications.	-	2

Types and materials in bold are standard. Descriptions and application conditions based on material and application.

*p x v in N/mm² x m/s



Guide and Bearing Elements

Profile	Туре	Material	A	opli	cat	ion	Applicatio	n Condi	tions	Description		
			× Hydraulics	Pneumatics	Enodetuffe	Single-Action		T [°C]	V [m/s]		Ø [mm]	Product Group
	FE1	Tin bronze	x	x			p _{Lmax.} = 120 N/mm²	-100 / +200		Slide bearing with diamond-shaped lubrication pockets, for high bearing loads and rough operation.	10 - 120	2
	FE2	Tin bronze	Х	Х			p _{Lmax.} = 120 N/mm²	-100/ +200	<u>≤</u> 2	Slide bearing with round lubrication pockets for high bearing loads and rough operation.	10 - 120	2
	FE3	Tin bronze	Х	Х			p _{Lmax.} = 120 N/mm²	-100/ +200	<u><</u> 2	Slide bearing without lubrication pockets, for high bearing loads.	10 -120	2
	FG1	Metal composite and POM	Х	Х			р x v <u><</u> 2,8 * р _{Lmax.} = 140 N/mm ²	-40/+90	<u>≤</u> 2,5	Slide bearing of a metal composite with a sliding layer of POM and round lubrication pockets.	10 -120	2
	FGA	Metal composite and POM	Х	Х			$p \times v \le 2,8*$ $p_{Lmax.} = 140$ N/mm ²	-40/+90	<u><</u> 2,5	Thrust washer of a metal composite and a sliding layer of POM and round lubrica- tion pockets.	10 - 120	2
	FE4	Tin bronze, graphite	Х	Х			p x v <u><</u> 1,5* p _{Lmax.} = 80 N/mm ²	<u><</u> +250	<u><</u> 0,25	Radial slide bearing with graphite, self lubrication.	6 -130	2
	FE5	Tin bronze, graphite	Х	Х			$p \times v$ $\leq 1,5^*$ $p_{Lmax.}$ $= 80$ N/mm ²	<u><</u> +250	<u><</u> 0,25	Radial slide bearing with flange, with graphite, self lubrication.	6 -120	2
	FE6	Sintered metal	Х	Х			$p \times v$ $\leq 1,8*$ p_{LGrenz} (dyn) $= 40N/mm^2$	-40 /+80	<u><</u> 7	Slide bearing made of sintered metal, oil impregnated.	1 -200	2
	FE7	Sintered metal	Х	Х			p x v <u><</u> 1,8* p _{LGrenz} (dyn) =40N/mm ²	-40 /+80	<u><</u> 7	Slide bearing made of sintered metal, oil impregnated.	3 -200	2

Types and materials in bold are standard. Descriptions and application conditions based on material and application.

*p x v in N/mm² x m/s



Rod Seals for Hydraulic Applications

Profile	Туре	Material	Ap	opl	ica	itic	n		Applica	tion Co	ondit	tions	Description			
			Hydraulics	P	-			Double-Action	p [bar]	Т [°С]		v [m/s]		@ [m		Product Group
	1G2	PTFE comp./ elastomer	х		X	Х		X	<u>≤</u> 400	-60 / +2	200		Slide seal set for general machine-build- ing, machine tools and mobile hydraulic applications. Depending on PTFE com- pound and elastomer, adaptable to many media and operating conditions.	4 -1	500	4
	1GT	PTFE comp./ elastomer	х		X	х	2	x	<u><</u> 400	-60 / +2	200	<u>≤</u> 4	Slide seal set for general machine-build- ing, machine tools and mobile hydraulic applications. Depending on PTFE com- pound and elastomer, adaptable to many media and operating conditions.	4 -1	000	4
70	1G9	PTFE comp./ elastomer	х		х	X	X		<u><</u> 400	-60 / +2	200	<u>≤</u> 4	Slide seal set for general machine-build- ing, machine tools and mobile hydraulic applications. Depending on PTFE com- pound and elastomer, adaptable to many media and operating conditions.	4 -1	500	4
	1G0	PTFE comp./ elastomer	х	Х	Х	х			H: <u>≤</u> 160 P: <u>≤</u> 16	-60 / +2	200		Slide seal set for light-duty hydraulic and pneumatic applications. Depending on PTFE compound and elastomer, adapt- able to many media and operating con- ditions.	3 -	200	4/5
	1G4	PTFE comp./ elastomer	Х		Х	Х		Х	<u><</u> 350	-60 / +2	200		Slide seal set for O-ring fitting areas according to ASA 568 A. Depending on PTFE compound and elastomer, adapt- able to many media and operating con- ditions.	4 -	400	4
	1H0	NBR, FKM, EPDM, H-NBR	х		Х	Х	X X X X			-35/+1 -35/+8		≤1²)	Lip seal for standard hydraulic and pneumatic applications. ¹⁾ in hydraulic applications (depending on profile width and material) ²⁾ in pneumatic applications	2 -	320	4/5
	1H1		х				X		<u>≤</u> 400	-35 / + ′	100	<u>≤</u> 0,5	Lip seal with increased wear and pressure resistance, for tough operating conditions in hydraulic applications.	4 -	280	4
	1H2	PUR	х				x		<u><</u> 400	-35 / + ′	100		Lip seal like 1H1, but with 2 sealing lips for retention of a lubrication pocket and for better sealing effect in depressurised state.	8 -	280	4
	1H3	PUR	Х				Х		<u><</u> 400	-35 / + ′	100		Compact lip seal for small fitting areas in hydraulic applications.	5 -	270	4
T)	1HL	PUR	Х				X		<u><</u> 250	-35 / +′	110		Compact lip seal for small fitting areas in hydraulic applications. Optimized for particularly low friction	20 -	80	4
	1H4	PUR/NBR	Х				Х		<u>≤</u> 500	-35 / +1	110		Lip seal with 2 sealing lips, O-ring and back-up ring for the toughest operating conditions in hydraulic applications.	40 -	240	4
	1HK	PUR	Х				X		≤ 500 ¹⁾	-35 / +′	110		PUR compact rod seal with integrated anti-extrusion ring. A typical application is as a buffer seal in sealing systems. ¹⁾ Temporary up to 1000 bar.	55 -	250	4



Rod Seals for Hydraulic Applications

Profile	Туре	Material	A	oplic	atio	n	Applica	tion Condi	tions	Description		
			Hydraulics	Pneumatics Chemicals	Foodstuffs	Double-Action	p [bar]	Т [°С]	v [m/s]		Ø [mm]	Product Group
	1H6	NBR/fabric, FKM	х)	¢	<u><</u> 250	-30 / +100		Fabric Compact seal for medium-duty hydraulic applications.	5 - 535	4
	1H8	NBR/fabric, FKM	X		>	K	<u><</u> 250	-30 / +100		Compact seal with back-up ring against gap extrusion, for medium-duty hydraulic applications.	25 - 140	4
	1H9	NBR/PTFE- compound	Х		>	<	<u><</u> 315	-30 / +100		Compact seal with back-up ring, good sealing effect also at low pressures.	6 - 360	4
T	1HC	NBR/PTFE- compound	Х		>	<	<u><</u> 315	-30 / +100		Compact seal with back-up ring for fitting areas according to ISO 7425-2.	5 - 210	4
	MA0	NBR/fabric, FKM/fabric, PUR	Х		2	¢	<u>≤</u> 500	-40 / +100		Fabric chevron sealing set for compli- cated and not exactly definable operating conditions in hydraulic applications.	5 -1100	4
	MA2	NBR/fabric, FKM/fabric, PUR	Х)	¢	<u><</u> 350	-40 / +100		Fabric chevron sealing set for compli- cated operating conditions, standard series for pressures up to 350 bar in hydraulic applications.	8 - 200	4
	MA3	NBR/fabric, FKM/fabric, PUR	х)	¢	<u>≤</u> 500	-40 / +100		Fabric chevron sealing set for difficult operating conditions, standard series for pressures up to 500 bar in hydraulic applications.	10 - 320	4
	3H2	PUR/NBR	Х		>	K	<u><</u> 350	-35 / +80		PUR lip seal with o-ring, to achieve good sealing even at low pressures.	3 - 500	4
	1HS	PUR	Х	Х)		≤ 200 ^{I)} ≤ 20 ^{II)}	-35 / +90	≤0,2 ¹¹⁾	PUR lip seal, especially suitable for use in gas springs. ¹⁾ Hydraulics/Gas Springs ¹¹⁾ Rotating Unions	3 - 28	4



Piston Seals for Hydraulic Applications

Profile	Туре	Material	A	opl	ica	tio	n		Applica	tior	n Condi	tions	Description	
			Hydraulics	Pneumatics	Chemicals	Foodstuffs	Single-Action	Double-Action	p [bar]		T [°C]	v [m/s]	Ø [mm]	Product Group
	2G2	PTFE-comp./ elastomer	х		х	X		X	<u>≤</u> 400	-60	/ +200	<u>≤</u> 4	Slide seal set for general machine-build- ing, machine tools and mobile hydraulic applications. Depending on PTFE com- pound and elastomer, adaptable to many media and operating conditions.	4
	2GT	PTFE-comp./ elastomer	х		X	X		X	<u><</u> 400	-60	/ +200	<u><</u> 4	Slide seal set for general machine-build- ing, machine tools and mobile hydraulic applications. Depending on PTFE com- pound and elastomer, adaptable to many media and operating conditions.	4
	2G9	PTFE-comp./ elastomer	х		X	X	X		<u>≤</u> 400	-60	/ +200	<u><</u> 4	Slide seal set for general machine-build- ing, machine tools and mobile hydraulic applications. Depending on PTFE com- pound and elastomer, adaptable to many media and operating conditions.	4
	2G0	PTFE-comp./ elastomer	х	Х	X	X	1		H: <u><</u> 160 P: <u><</u> 16		/ +200	<u><</u> 4	Slide seal set for light-duty hydraulic 7 - 200 and pneumatic applications. Depending on PTFE compound and elastomer, adaptable to many media and operating conditions.	4/5
	2G5	PTFE-comp./ elastomer	Х		Х	Х		Х	<u>≤</u> 500	-60	/ +200	<u><</u> 4	Slide seal set for heavy-duty hydraulic 20 - 300 applications, only for divided pistons.	4
\bigcirc	2G4	PTFE-comp./ elastomer	Х		Х	Х		Х	<u><</u> 350	-60	/ +200	<u><</u> 4	Slide seal set for O-ring fitting areas according to ASA 568 A. Depending on PTFE compound and elastomer, adapt- able to many media and operating con- ditions.	4
	2G3	Thermoplast/ NBR	х					x	<u>≤</u> 500	-30	/ +110	<u><</u> 1	Special slide seal set with divided slide 25 - 330 ring (stepped cut) for heavy-duty hydraulic applications. Very simple fitting.	4
	2G6	PUR/ elastomer	х				2	x	<u><</u> 300	-35	/ +110	<u><</u> 0,5	PUR slide seal set for light to medium- 20 - 200 duty hydraulic applications.	4
<u>I</u> V	2H0	NBR, FKM, EPDM, H-NBR	х		х	Х	X X X X		H: <u>≤</u> 160 ¹⁾ P: <u>≤</u> 16	-25	/ +100	<u><</u> 0,5	 b Lip seal for standard hydraulic and pneu- matic applications. ¹⁾ Depending on profile width and material. 	4/5
	2H1		х				X		<u>≤</u> 400	-35	/ +100	<u><</u> 0,5	Lip seal with increased wear and press- 12 - 400 ure resistance for hydraulic applications.	4
	2H2	NBR/fabric, FKM/fabric	х				x		<u>≤</u> 500	-40	/ +100	<u><</u> 1	Compact seal for heavy-duty hydraulic 32 - 300 applications, only for divided pistons.	4
	2H3	NBR/fabric, FKM/fabric	х				x		<u>≤</u> 250	-40	/ +100	<u><</u> 0,5	Lip seal with back-up ring for medium- duty hydraulic applications, only for divided pistons.	4



Piston Seals for Hydraulic Applications

Profile	Туре	Material	A	opli	icat	ion	1	Applica	tion Condi	tions	Description		
			Hydraulics	Pneumatics	Chemicals Ecodetuiffe	Single-Action	Double-Action	p [bar]	т [°С]	v [m/s]		Ø [mm]	Product Group
	2H6	PUR	X				×				Multi-part compact seal with increased wear resistance for medium to heavy- duty hydraulic applications, for closed grooves in standard hydraulic cylinders.	25 -160	
	2H8	NBR	х				х	<u><</u> 350	-30 / +100		Multi-part compact seal for medium to heavy-duty hydraulic applications, for closed grooves in standard hydraulic cylinders.	20 - 160	4
	MA4	NBR/fabric, FKM/fabric, PUR	х			Х		<u><</u> 500	-40 / +100		Fabric chevron sealing set for heavy- duty hydraulic applications. Only for divided pistons. Do not fit with axial compression.	20-300	4
	MB0	NBR/fabric, FKM/fabric, PUR	Х			Х		<u>≤</u> 500	-40 / +100	<u><</u> 0,5	Fabric chevron sealing set with radial pretension for heavy-duty hydraulic applications. Only for divided pistons. Do not fit with axial compression.	9 -400	4
	2T2	NBR, FKM	Х	Х			x	<u>≤</u> 10	-20 / +100		Complete piston, spring-supported, for pneumatic applications (in simple constructions also for low-pressure hydraulic applications).	26 -300	5
	2HD	PUR	х				x	≤ 250 ≤ 600*			Piston Seal for small fitting areas, inter- changeable with, for example, X-rings. (* static applications)	12 -150	4
107	3H2	PUR/NBR	Х			Х		<u>≤</u> 350	-35 / +80		PUR lip seal with o-ring, to achieve good sealing even at low pressures.	3 -500	4
	3H1	PUR	Х			Х		<u>≤</u> 400	-30 / +80	<u><</u> 0,5	PUR lip seal, symmetric, for standard hydraulic applications.	5 -950	4



Rod Seals for Pneumatic Applications

Profile	Туре	Material	A	oplio	cat	ion		Applica	tion	Condi	tions	Description		
	160	PTEE comp (< Hydraulics	X Pneumatics X Chamicals	р Ц		Ď	р [bar] H:≤160		T [° C]	v [m/s]	[[n	Ø nm] - 200	Product Group
	IGU	PTFE comp./ elastomer	^	~ ^			^	P: <u>≤</u> 16	-00	/ +200	<u><</u> 4	Slide seal set for light-duty hydraulic and 3 - pneumatic applications. Depending on PTFE compound and elastomer, adaptable to many media and operating conditions.	- 200	4
	1G4	PTFE comp./ elastomer	Х	×	(X		Х	<u>≤</u> 350	-60	/ +200	<u>≤</u> 4	Slide seal set for O-ring fitting areas 4 - according to ASA 568 A. Depending on PTFE compound and elastomer, adaptable to many media and operating conditions.	- 400	4
	1H0	NBR,	Х	Х		Х			-35	/ +80	<u><</u> 1	· · · · · · · · · · · · · · · · · · ·	- 320	4/5
		FKM, EPDM, H-NBR		X		X X X		P: <u>≤</u> 16				pneumatic applications. ¹⁾ Depending on profile width and material.		
	1PJ	NBR, FKM		Х		Х		<u><</u> 10	-25	/ +80	<u><</u> 1	Lip seal for very small fitting areas in 3 pneumatic applications.	- 16	5
	3PJ	NBR, FKM		Х		Х		<u><</u> 8	-25	/ +70	<u>≤</u> 0,4	Symmetrical Lip seal for minimum fitting 3 areas in pneumatic applications.	- 34	5
	1P0	NBR, FKM, EPDM, PUR, H-NBR		х		Х		<u><</u> 16	-20	/ +80	<u><</u> 1	Lip seal (with special lip shape) for 3 pneumatic applications, standard series.	- 80	5
	1PB	NBR		х		х		<u><</u> 16	-20	/ +80	<u><</u> 1	Lip seal for small fitting areas in pneu- 3 matic applications.	- 17	5
	1PA			x				<u><</u> 16	-35	/ +80	<u><</u> 1	Seal wiper with increased wear 12 resistance for pneumatic applications.	- 63	5
	1PG	PUR		X				<u><</u> 16	-20	/ +80	<u><</u> 1	Seal wiper for hygienic applications in 12 pneumatic systems.	- 25	5
	1P5	FKM		Х				<u><</u> 16	-10	/ +200	<u><</u> 1	Seal wiper for higher temperatures 8 with a snap ring according to DIN 7993 as retaining element for pneumatic applications.	- 63	5
X	1P3	NBR/plastic		Х				<u><</u> 16	-20	/ +80	<u><</u> 1	Seal wiper in two-part construction for 12 pneumatic applications.	- 63	5
	1P4	NBR, PUR		Х						/ +80 / +80	<u>≤</u> 1	Seal wipers for small cylinders in pneu-4 matic applications.	- 16	5



Rod Seals for Pneumatic Applications

Profile	Туре	Material	Ap	pl	ica	tion		Applica	tion Condi	tions	Description		
			Hydraulics		Chemicals	Foodstuffs Single-Action	Double-Action	p [bar]	Т [°С]	v [m/s]		Ø [mm]	Product Group
j	1P6	PUR/metal		Х				<u>≤</u> 16	-35 / +80	<u><</u> 1	Seal wiper and guide element as combined component for pneumatic applications.	8 - 40	5
	1PF	PUR		Х				<u><</u> 16	-35 / +80	<u><</u> 1	Seal wiper with increased wear resistance, for small fitting areas in pneumatic applications.	3-63	5
-	1PE	NBR, FKM, EPDM		Х			Х	<u>≤</u> 10	-20 /+100	-	Pneumatic rod seal, inside sealing, with very low friction Application: Pneumatic valves	6-90	5
	1PN	PUR		Х				<u>≤</u> 10	-35 / +80	<u><</u> 1	Seal wiper for rotation protected cylinders in pneumatic applications.	12 - 32	5
	1PL	PUR		Х				<u>≤</u> 10	-30 / +80	<u><</u> 1	Seal wiper for rotation protected cylinders in pneumatic applications.	4 - 10	5

Damping Rings

Profile	Туре	Material	A	ppl	lica	tion	1	Applica	tion Condit	ions	Description		
			Hydraulics	Pneumatics	Chemicals	Foodstuffs Single-Action	Double-Action	p [bar]	T [°C]	v [m/s]		Ø [mm]	Product Group
	1P8	NBR, PUR		X X				<u>≤</u> 16	-20 / +80 -35 / +80	<u>≤</u> 1	The pneumatic damping seal rings 1P8 seal damping pistons in pneumatic cylinders.	12 - 78	5
	1P9	NBR		Х				<u><</u> 16	-30/+80	<u><</u> 1	Pneumatic damping seal rings for small fitting areas.	10 - 110	5



Piston Seals for Pneumatic Applications

Profile	Туре	Material	A	oplio	cat	ion	ľ	Applica	tion	Condi	tions	Description		
			Hydraulics	Pneumatics Chamicale	cirerincais Enodetriffe	Single-Action	Double-Action	p		T	v	Ø		Product Group
	2G0	PTFE-comp./ elastomer		ΞC X X	_			[bar] H:≤160 P:≤ 16		° C] +200	[m/s] ≤ 4	-	m] 200	
TV	2H0	NBR, FKM, EPDM, H-NBR	х	x >		X X X X X		H:≤160¹) P:≤ 16	-25 /	+100		Lip seal for standard hydraulic and pneu- matic applications. ¹⁾ Depending on profile width and material.	350	4/5
	3PJ	NBR, FKM		x		Х		<u><</u> 8	-25 /	+70	≤0,4	Symmetrical Lip seal for minimum fitting 6 - areas in pneumatic applications.	40	5
	2PJ	NBR, FKM		Х		Х						pneumatic applications.	40	
	2P0	NBR, PUR, EPDM, FKM, H-NBR		x		х			-30 /	+80		Lip seal with special lip shape for 10 - pneumatic applications, standard series.		
	2PA	NBR, PUR, EPDM, FKM, H-NBR		x		х		<u><</u> 12		+80 +80	<u><</u> 1	Lip seal for small fitting areas in pneumatic applications. 4 -	200	5
	2P8	NBR, FKM, EPDM		x			х	<u><</u> 16	-20 /	+80	<u><</u> 1	Double lip seal for two-sided 16 - pressurisation in pneumatic applications.	160	5
	2T2	NBR, FKM	Х	X			х	<u>≤</u> 10	-20 /	+100	<u>≤</u> 0,5	Complete piston, spring-supported, for pneumatic applications (in simple constructions also for low-pressure hydraulic applications).26 -	300	5
	2P4	NBR, PUR, FKM		x			х	<u>≤</u> 10		+100 +80	<u>≤</u> 1	Complete piston with round sealing lips 16 - for pneumatic applications.	250	5
	2P5	NBR, FKM, PUR		х		х		<u>≤</u> 10	-20 /	+100	<u>≤</u> 1	Complete piston, like 2P4, for one-sided 16 - pressurisation.	250	5
	2P6	NBR, FKM		х			х	<u>≤</u> 10	-20 /	+100	<u><</u> 1	Complete piston with integrated 6 - end-of-travel damping for pneumatic applications.	100	5
	2P7	NBR, FKM		x		х		<u>≤</u> 10	-20 /	+100	<u><</u> 1	Complete piston, like 2P6, for one-sided 6 - pressurisation.	100	5



Piston Seals for Pneumatic Applications

Profile	Туре	Material	Application A				Applica	tion Condi	tions	Description		
			Hydraulics	Pneumatics Chemicals	Foodstuffs Single-Action	Double-Action	p [bar]	T [°C]	V [m/s]		Ø [mm]	Product Group
	2PG	NBR		X		X				Complete piston with magnetic insert and end-of-travel damping.	16-100	
	2PK Type 1	PUR, FKM		Х		Х	<u><</u> 12	-30/ +80	<u><</u> 1	Seal-Guide Element with damping buffers.	12 - 25	5
	2PK Type2	PUR, PKM		Х		Х	<u><</u> 12	-30/ +80	<u><</u> 1	Seal-Guide Element with damping buffers.	32 -100	5
	2PM	NBR, FKM		х		х	<u>≤</u> 10	-20/ +80		Complete piston with magnetic insert to facilitate positioning with suitable reed contacts, for pneumatic applications.	32 -125	5
	2PD	NBR		Х		Х	<u><</u> 12	-20/+100	<u><</u> 1	Piston seal ring for very small fitting areas.	12 -125	5
	2PE	NBR		х		Х	<u>≤</u> 10	-20/+100	-	Pneumatic piston seal, outside sealing, with very low friction Application: Pneumatic valves	12 -406	5
	2P9	NBR, FKM		х	х		<u>≤</u> 16	-30/ +80	<u><</u> 1	Lip seal for one-sided pressurisation in pneumatic applications.	16 -100	5



Profile	Туре	Material	Application A				Applica	ation Condi	tions	Description		
H Ø	1R0	PTFE comp./ elastomer	X Hydraulics		_	Single-Action X Double-Action	p [bar] ≤ 300	T [° C] -45 / +200	v [m/s] ≤ 1	Glide seal set for rotational movements. Depending on PTFE compound and elastomer, adaptable to many media and	Ø [mm] 6 - 1500	∞ Product Group
	2R0	PTFE comp./ elastomer	х >	(X	x	x	<u><</u> 300	-45 / +200	<u><</u> 1	operating conditions. Glide seal set for rotational movements. Depending on PTFE compound and elastomer, adaptable to many media and operating conditions. Use type 1R0 for	8 - 1500	8
	1R6	mod. PA/NBR	Х	Х	Х	Х	≤ 500 p x v ≤ 70	-35 / +100	<u><</u> 0,5	new constructions. Rotary sealing set with special helical lubrication grooves.	45 - 160	8
	1R4	NBR/ NBR-fabric/PA	Х			Х	≤ 400 p x v ≤ 50	-30 / +100	<u><</u> 0,2	Rotary seal set for two-sided pressurisation	30 - 262	8
TVL	1V5	PTFE-Comp., PE	х	x	х	х	<u><</u> 150	-100/+225	<u><</u> 2	PTFE lip seal w. stainless-steel spring as prestress element, for rotational move- ments, e.g. spray-painting/enamelling lines. Also available with silicon filling for easier sterilisation.	8 -1500	6/8
(O)	1V9	PTFE-Comp., PE	X	х	х	x	<u><</u> 150	-100/+225		PTFE lip seal for rotational movements, inside sealing, with increased spring force.	20 - 700	6/8
T.	WG3	NBR/fabric, HNBR/fabric, MVQ/fabric, FKM/fabric		х	х	x	≤6 pxv <24*	-30 / +100 -40 / +150 -50 / +200 -20 / +200	<u><</u> 12	Fabric shaft seal, for heavy machine construction. * (1 bar < p ≤ 6 bar)	<u>≤</u> 4000	8
	WG4	NBR/fabric, HNBR/fabric, MVQ/fabric, FKM/fabric				x	0	-30 / +100 -40 / +150 -50 / +200 -20 / +200	<u><</u> 15	Fabric shaft seal, standard, for heavy machine construction.	<u><</u> 4000	8
	WG4 -S	NBR/fabric, HNBR/fabric, MVQ/fabric, FKM/fabric				х	0	-30 / +100 -40 / +150 -50 / +200 -20 / +200	<u><</u> 15	Fabric shaft seal, standard, for heavy machine construction. With additional dust lip.	<u>≤</u> 4000	8
	WG5	NBR/fabric, HNBR/fabric, MVQ/fabric, FKM/fabric				х	<u><</u> 0,5	-30 / +100 -40 / +150 -50 / +200 -20 / +200	<u><</u> 15	Fabric shaft seal, standard, for heavy machine construction.	<u>≤</u> 4000	8
	WG6	NBR/fabric, HNBR/fabric, MVQ/fabric, FKM/fabric				Х	<u><</u> 0,5	-30 / +100 -40 / +150 -50 / +200 -20 / +200	<u><</u> 15	Fabric shaft seal with radial lubrication grooves, similar to WG5.	<u><</u> 4000	8
	WG7	NBR/fabric, HNBR/fabric, MVQ/fabric, FKM/fabric				х	<u><</u> 0,5	-30 / +100 -40 / +150 -50 / +200 -20 / +200	<u><</u> 15	Fabric shaft seal with radial lubrication grooves and lubrication groove on circumference, similar to WG5.	<u>≤</u> 4000	8



Profile	Туре	Material	Application	Applica	tion Condit	tions	Description		
			Hydraulics Pneumatics Chemicals Foodstuffs Single-Action Double-Action	p [bar]	Т [°С]	v [m/s]		Ø [mm]	Product Group
	WG8	NBR/fabric, HNBR/fabric, MVQ/fabric, FKM/fabric	Х	<u>≤</u> 0,5	-30 / +100 -40 / +150 -50 / +200 -20 / +200	<u><</u> 15	Fabric shaft seal with dust lip, similar to WG5.	<u>≤</u> 4000	8
R	WG9	NBR/fabric, HNBR/fabric, MVQ/fabric, FKM/fabric	Х	<u><</u> 0,5	-30 / +100 -40 / +150 -50 / +200 -20 / +200		Fabric shaft seal, standard, for heavy machine construction, transmission construction, shipbuilding and wind mills.	<u>≤</u> 4000	8
	WGT	NBR/fabric, HNBR/fabric, MVQ/fabric, FKM/fabric	Х	<u><</u> 1	-30 / +100 -40 / +150 -50 / +200 -20 / +200		Fabric shaft seal, standard, for heavy machine construction, paper and aluminum industry.	<u><</u> 4000	8
R	WGV	NBR/fabric, HNBR/fabric, MVQ/fabric, FKM/fabric	Х	<u>≤</u> 0,5	-30 / +100 -40 / +150 -50 / +200 -20 / +200	<u><</u> 15	Fabric shaft seal for wind mills, transmission construction, heavy machine construction and shipbuilding.	<u>≤</u> 4000	8
	WGW	NBR/fabric, HNBR/fabric, MVQ/fabric, FKM/fabric	Х	<u><</u> 1	-30 / +100 -40 / +150 -50 / +200 -20 / +200		Fabric shaft seal for wind mills, transmission construction, heavy machine construction and shipbuilding.	<u><</u> 4000	8
	WGA	NBR/fabric, HNBR/fabric, MVQ/fabric, FKM/fabric	Х	<u><</u> 1	-30 / +100 -40 / +150 -50 / +200 -20 / +200		Fabric shaft seal for wind mills, transmission construction, heavy machine construction and shipbuilding, outside sealing.	<u>≤</u> 4000	8
	WM3	NBR HNBR MVQ FKM	Х	<u>≤</u> 3*	-30 / +100 -40 / +150 -50 / +200 -20 / +200	<u><</u> 15*	Rotary shaft seal with vulcanised steel band for heavy machine construction. * \leq 1 bar at \leq 15 m/s \leq 2 bar at \leq 12,5 m/s \leq 3 bar at \leq 8 m/s	<u><</u> 2500	8
₹₹∥	WM5	NBR HNBR MVQ FKM	Х	<u>≤</u> 0,5	-30 / +100 -40 / +150 -50 / +200 -20 / +200	<u><</u> 15	Rotary shaft seal with vulcanised steel band for heavy machine construction.	<u><</u> 2500	8
<u>_</u> []	WM7	NBR HNBR MVQ FKM	Х	<u>≤</u> 0,5	-30 / +100 -40 / +150 -50 / +200 -20 / +200	<u><</u> 15	Rotary shaft seal with vulcanised steel band for heavy machine construction.	<u>≤</u> 2500	8
<u> </u>	WM8	NBR HNBR MVQ FKM	Х	<u>≤</u> 0,5	-30 / +100 -40 / +150 -50 / +200 -20 / +200	<u><</u> 15	Rotary shaft seal with vulcanised steel band for heavy machine construction. Like WM5 but with additional dust lip.	<u>≤</u> 2500	8
	WM9 -C	NBR HNBR MVQ FKM	Х	<u><</u> 3	-30 / +100 -40 / +150 -50 / +200 -20 / +200	<u><</u> 10	Rotary shaft seal for heavy machine construction with vulcanised steel band and friction optimised sealing lip.	<u><</u> 2500	8
	WGS	NBR/fabric, HNBR/fabric, MVQ/fabric, FKM/fabric	Х	-	-30 / +100 -40 / +150 -50 / +200 -20 / +200	-	Fabric shaft seal to withstand wide misalignments of some millimeters in static or quasistatic conditions.	<u>≤</u> 4000	8



Profile	Туре	Material	Application	n	Applica	tion Condi	tions	Description		
			Hydraulics Pneumatics Chemicals Foodstuffs Sinnde-Artion	_	p [bar]	T [°C]	v [m/s]		Ø [mm]	Product Group
	-2	NBR/fabric, HNBR/fabric, MVQ/fabric, FKM/fabric	×	< compared with the second sec	-	-30 / +100 -40 / +150 -50 / +200 -20 / +200		Fabric shaft seal to withstand wide misalignments of some millimeters in static or quasistatic conditions. Like WGS, but with additional radial lubrication grooves and lubrication groove on its circumference.	<u>≤</u> 4000	8
	WMS	NBR HNB MVQ FKM	X	K	-	-30 / +100 -40 / +150 -50 / +200 -20 / +200	-	Rotary shaft seal with metal strip inside, to withstand wide misalignments of some millimeters in static or quasistatic conditions.	<u><</u> 2500	8
	WMS -2	NBR HNB MVQ FKM	×	< label{eq:starter}	-	-30 / +100 -40 / +150 -50 / +200 -20 / +200		Rotary shaft seal with metal case inside, to withstand wide misalignments of some millimeters in static or quasistatic conditions.	<u><</u> 2500	8
	WGM	NBR/fabric, HNBR/fabric, MVQ/fabric, FKM/fabric	×	< compared with the second sec	<u>≤</u> 5	-30 / +100 -40 / +150 -50 / +200 -20 / +200	<u>≤</u> 2	Fabric shaft seal against extreme contamination and salt water.	<u>≤</u> 4000	8
	WB9	NBR, HNBR, MVQ, FKM	X X X	C	<u><</u> 0,5	-30 / +100 -40 / +150 -50 / +200 -20 / +200	- - - 40	Rotary shaft seal, for heavy machine construction. Equalisation of alignment errors up to 2,5 mm	<u><</u> 2500	5
	WB6	NBR, FKM (metal case)	Х	(<u>≤</u> 0,5	-20 / +100		Shaft seal with wedged-in sealing lip, for oversized bearing seals, e.g. in rolling mills.	<u><</u> 2500	8
	WSS -A	NBR (metal case)	X	< label{eq:started_startes_started_started_startes	<u><</u> 0,5	-30 / +100		Rotary shaft seal for heavy machine construction and for general purpose in hot steel mill plants, bearings and paper industry.	<u><</u> 2500	8
	WSS -AS	NBR (metal case)	×	< label{eq:starter}	<u><</u> 0,5	-30 / +100		Rotary shaft seal for heavy machine construction and for general purpose in hot steel mill plants, bearings and paper industry. Version with additional dust lip.	<u><</u> 2500	8
	WA0	NBR, FKM (metal case)	х	C	<u>≤</u> 0,5	-35 / +100	-	Shaft seal, DIN 3760, Form A.	6 - 700	8
	WAS	NBR, FKM (metal case)	х	(<u><</u> 0,5	-35 / +100	-	Shaft seal, DIN 3760, Form AS.	6 - 500	8
	WB0	NBR, FKM (metal case)	х	(<u><</u> 0,5	-35 / +100		Shaft seal with metallic casing (formerly DIN 3760 Form B).	6 - 500	8
	WBS	NBR, FKM (metal case)	х	(<u><</u> 0,5	-35 / +100		Shaft seal with metallic casing and dust lip (formerly DIN 3760 Form BS).	6 - 500	8



Profile	Туре	Material	Application	Applica	tion Condi	tions	Description		
	WC0	NBR, FKM (metal case)	Hydraulics Pneumatics Chemicals Foodstuffs X Single-Action Double-Action	p [bar] ≤ 0,5	T [° C] -35 / +100	V [m/s] -	Shaft seal with metallic casing and cap (formerly DIN 3760 Form C).	Ø [mm] 6 -500	∞ Product Group
Ĩ	wcs	NBR, FKM (metal case)	x	<u>≤</u> 0,5	-35 / +100	-	Shaft seal with metallic casing, cap and dust lip (formerly DIN 3760 Form CS).	6 -500	8
	WD0	NBR, FKM (metal case)	X	<u><</u> 10	-35 / +100	-	Shaft seal, like WA0, but up to 10 bar.	6 -500	8
	WD1	NBR, FKM (metal case)	Х	<u>≤</u> 10	-35 / +100	-	Shaft seal, like WAS, but up to 10 bar.	6 -500	8
	WD2	NBR, FKM (metal case)	Х	<u><</u> 1,5	-35 / +100	-	Shaft seal, like WA0, but up to 1,5 bar.	6 -500	8
	WD3	NBR, FKM (metal case)	Х	<u>≤</u> 1,5	-35 / +100	-	Shaft seal, like WAS, but up to 1,5 bar.	6 -500	8
	WA3	NBR, FKM (metal case)	Х	<u>≤</u> 0,5	-35 / +100	-	Shaft seal, like WA0, with twist right.	6 -500	8
	WA4	NBR, FKM (metal case)	Х	<u><</u> 0,5	-35 / +100	-	Shaft seal, like WA0, with twist left.	6 -500	8
	WA5	NBR, FKM (metal case)	Х	<u>≤</u> 0,5	-35 / +100	-	Shaft seal, like WA0, with alternating twist.	6 -500	8
	WB3	NBR, FKM (metal case)	Х	<u>≤</u> 0,5	-35 / +100	-	Shaft seal, like WB0, with twist right.	6 -500	8
	WB4	NBR, FKM (metal case)	Х	<u>≤</u> 0,5	-35 / +100	-	Shaft seal, like WB0, with twist left.	6 -500	8
T.	WB5	NBR, FKM (metal case)	Х	<u>≤</u> 0,5	-35 / +100	-	Shaft seal, like WB0, with alternating twist.	6 - 500	8



Profile	Туре	Material	Application A				Applica	tion Condi	tions	Description		
			Hydraulics Pneumatics	Chemicals		Double-Action	p [bar]	Т [°С]	v [m/s]		Ø [mm]	Product Group
	WA1	NBR, FKM (metal case)			Х		0	-35 / +100	-	Shaft seal, like WA0, without spring for depressurised applications.	6 - 500	8
	WB1	NBR, FKM (metal case)			Х		0	-35 / +100	-	Shaft seal, like WB0, without spring for depressurised applications.	6 - 500	8
	WZ0	NBR, FKM (metal case)				Х	<u><</u> 0,5	-35 / +100	-	Shaft seal, like WA0, with two sealing lips for media separation.	6 - 500	8
	WZ1	FKM (metal case)				Х	<u>≤</u> 0,5	-35 / +100	-	Shaft seal, like WB0, with two sealing lips for media separation.	6 - 500	8
	WZ2	FKM (metal case)						-35 / +100	-	Shaft seal, like WB0, with two wedged-in sealing lips for media separ- ation.	6 - 500	
	WB2	FKM (metal case)			Х			-35 / +100	-	Shaft seal, like WB0, with wedged-in sealing lip.	6 -500	
e	WC1	FKM (metal case)			Х		<u><</u> 0,5	-35 / +100	-	Shaft seal, like WC0, with wedged-in sealing lip.	6 - 500	
	WE0	FKM (metal case)			Х			-35 / +100		Shaft seal, like WA0, but outside sealing.	6 - 500	8
ſø	WNO	PTFE comp.			< X		<u><</u> 5	-20 / +250	<u><</u> 25	PTFE shaft seal, standard.	8 - 200	8
		PTFE comp.			< X					PTFE shaft seal, with two sealing lips, for higher pressures.	8 - 200	
ߨ	WN2	PTFE comp.		XX	< X		<u><</u> 3,5	-20 / +250	<u><</u> 8	PTFE shaft seal, with spring-supported sealing lip, for out-of-round shafts or large shaft play.	8 - 200	8
6 P	WN3	PTFE comp.		XX	< X		<u><</u> 3,5	-20 / +250	<u><</u> 8	PTFE shaft seal, like WN2, but with additional axial sealing function.	8 - 200	8



Profile	Туре	Material	Арр	Application Ap			A	pplica	tion Condi	tions	Description		
	WN4	PTFE comp.	Hydraulics Pneumatics	-	imes Foodstuffs		Double-Action	р [bar] < 5	T [° C] -20 / +250	v [m/s]	PTFE shaft seal, like WN0, but with	Ø [mm] 8 - 200	∞ Product Group
									,		additional axial sealing function.		
	WN5	PTFE comp.		Х	Х	Х		<u>≤</u> 30	-20 / +250	<u><</u> 2	PTFE shaft seal, like WN1, but with additional axial sealing function.	8 - 200	8
	WP0	PTFE comp. (metal case)		Х	Х	Х		<u><</u> 7	-20 / +250	<u><</u> 25	PTFE shaft seal, standard, with metal case.	8 - 200	8
- Bassard	WP1	PTFE comp. (metal case)		Х	Х	Х		<u><</u> 7	-20 / +250	<u><</u> 25	PTFE shaft seal, standard, with metal case and additional dust lip.	8 - 200	8
	WP2	PTFE comp. (metal case)		Х	Х	Х		<u><</u> 35	-20 / +250	<u><</u> 3	PTFE shaft seal with metal case, with two sealing lips for higher pressures.	8 - 200	8
	WP3	PTFE comp. (metal case)		Х	Х	Х		<u><</u> 35	-20 / +250	<u><</u> 3	PTFE shaft seal with metal case, like WP2, but with dust lip.	8 - 200	8
	WP4	PTFE comp. (metal case)		Х	Х	Х	:	<u><</u> 1,5	-20 / +250	<u><</u> 30	PTFE shaft seal with metal case, with reduced pressing force, well suited for use as protective bearing seal.	8 - 200	8
	WP5	PTFE comp. (metal case)		Х	Х	Х	:	<u><</u> 1,5	-20 / +250	<u>≤</u> 30	PTFE shaft seal with metal case, like WP4, but with dust lip.	8 - 200	8
6	WP6	PTFE comp. (metal case)		Х	Х	Х	:	<u><</u> 3,5	-20 / +250	<u><</u> 8	PTFE shaft seal with metal case, with spring-supported sealing lip for out-of-round shafts or shaft play.	8 - 200	8
	WP7	PTFE comp. (metal case)		Х	Х	Х		<u><</u> 3,5	-20 / +250	<u><</u> 8	PTFE shaft seal with metal case, like WP6, but with dust lip.	8 - 200	8
	WP8	PTFE comp. (metal case)		Х	Х)	Х	-	-20 / +250	-	PTFE shaft seal with metal case, with two sealing lips for media separation.	8 - 200	8
	WK0	NBR/metal, FKM/metal				Х		-	-15 / +100	-	Bearing sealing cap.	13 - 190	8



Profile	Туре	Material	Application	Applica	tion Condi	tions	Description		
			Hydraulics Pneumatics Chemicals Foodstuffs Single-Action Double-Action	p [bar]	Т [°С]	v [m/s]		Ø [mm]	Product Group
	WK1	NBR/metal, FKM/metal	Х	-	-15 / +100	-	Bearing sealing cap. Stepped version.	Dimen- sions on request	8
	VA0	NBR, FKM	x		-35 / +100 -25 / +200	<u><</u> 10	V-ring, standard.	3 -2000	8
6	VA6	NBR/steel H-NBR/steel	Х	0	-30 / +100 -40 / +150		V-ring with embedded spring, used on back-up rolls of hot and cold rolling mills.	<u><</u> 2500	8
	VS0	NBR, FKM	x		-35 / +100 -25 / +200	<u><</u> 10	V-ring, with reinforced back.	5 -200	8
	VL0	NBR, FKM	Х	0	-35 / +100 -25 / +200	<u><</u> 10	V-ring, for small fitting areas.	140-450	8
	VL6	NBR/steel H-NBR/steel	Х	0	-30 / +100 -40 / +150		V-ring with embedded spring, used on back-up rolls of hot and cold rolling mills.	<u><</u> 2500	8
	VE0	NBR, FKM	Х		-35 / +100 -25 / +200	<u><</u> 10	V-ring, for large diameters.	450-1250	8
	VRME	NBR, FKM	Х	0	-35 / +100 -25 / +200	<u><</u> 10	V-ring, for large diameters.	210-1450	8
	VA7	NBR/steel H-NBR/steel	Х	0	-30 / +100 -40 / +150	<u>≤</u> 20	V-ring, used on back-up rolls of hot and cold rolling mills.	<u><</u> 2500	8
	VA8	NBR/steel H-NBR/steel	Х	0	-30 / +100 -40 / +150	<u><</u> 20	V-ring, used on back-up rolls of hot and cold rolling mills.	<u><</u> 2500	8
	WL0	Steel		-	-	-	Shaft protection sleeve	12 -200	8
	3L0	Metal/NBR Metal/H-NBR Metal/FKM Metal/MVQ		<u>≤</u> 3	-40 / +200	≤3	Mechanical face seal for applications with ultra high wear conditions.	38 - 667	8



Bearing Isolators

Profile	Туре	Material	Appli	Application Ap			Applica	ation Condi	tions	Description		
				-	Foodstuffs Single-Action	Doub	p [bar]	T [°C]	v [m/s]		Ø [mm]	Product Group
	LS	PTFE, O-Ring: FKM		Х	Х	Х	0	-40 / +120	<u><</u> 25	Bearing Isolators in flanged design (standard) for general purpose. Retains grease and oil splash. Excludes heavy water spray and dry contaminants from the bearing cavity.	12 - 254	8
-0-1-1-	LN	PTFE, O-Ring: FKM		Х	Х	Х	0	-40 / +120	<u><</u> 25	Bearing Isolators in flush mount design for general purpose. Retains grease and oil splash. Excludes heavy water spray and dry contaminants from the bearing cavity.	12 -250	8
	LM	PTFE, O-Ring: FKM		Х	Х	Х	0	-40 / +120	<u><</u> 25	Bearing Isolators in flanged design for step shaft applications. Retains grease and oil splash. Excludes heavy water spray and dry contaminants from the bearing cavity.	12 -254	8
	LB/ SB	PTFE, O-Ring: FKM		Х	Х	Х	0	-40 / +120	<u><</u> 25	Bearing Isolators as drop-in replacement for LER-Seals, available as solid seal or split seal. Retains grease and oil splash. Excludes heavy water spray and dry contaminants from the bearing cavity.	57 -178	8
	SL	PTFE, O-Ring: FKM		Х	Х	Х	0	-40 / +120	<u><</u> 15	Bearing Isolators in split seal design. No wear sleeve or shaft refurbishment necessary. Retains grease and oil splash. Excludes heavy water spray and dry contaminants from the bearing cavity.	12,5-254	8
	ML	Bronze, O-Ring: FKM		Х	Х	Х	0	-40 / +200	<u><</u> 35	Bearing Isolators to protect against heavier water spray and dry contaminants. Retains grease and oil splash.	15,5-254	8
	FS	PTFE, O-Ring: FKM, Rotor: Stain- less Steel		Х	××		<u>≤</u> 0,3	-40 / +120	<u><</u> 25	Bearing Isolators for max. 0,3 bar internal pressure. Retains grease and oil splash. Excludes heavy water spray and dry contaminants from the bearing cavity.	13 - 250	8



Profile	Туре	Material	Ар	Application A			1	Applica	tion Condi	tions	Description		
				ŝ		ion	tion						dno,
			Hydraulics	Pneumatics	Chemicals	Foodstuirs Single-Action	Double-Action	p [bar]	Т [°С]	v [m/s]		Ø [mm]	Product Group
	MA	PTFE comp., PE, PA, PUR		3	XX	×Χ		<u>≤</u> 300	-200/+260	<u>≤</u> 1,2	Chevron sealing set with pretension through profile width, for valves and spindles.	10 - 400	6
	MB	PTFE comp., PE, PA, PUR		2	X X	×х		<u>≤</u> 300	-200/+260	<u><</u> 1,2	Chevron sealing set with pretension through shape, for valves and spindles.	10 - 400	6
TV	1V1	PTFE comp., PE		2	X X	×х		<u><</u> 350	-70/+225	<u><</u> 10	PTFE lip seal, inside sealing, for ag- gressive media, also available with silicon filling for easier sterilisation.	4 -1500	6
	2V1	PTFE comp., PE		2	X X	×х		<u><</u> 350	-70/+225	<u>≤</u> 10	PTFE lip seal, outside sealing, for ag- gressive media, also available with silicon filling for easier sterilisation.	6-1500	6
	3V1	PTFE comp., PE		3	K)	×Χ		<u><</u> 350	-70/+225		PTFE lip seal, static, radial-acting, for aggressive media, also available with silicon filling for easier sterilisation.	4 -1500	6
TVL	1V5	PTFE comp., PE		2	X X	×х		<u><</u> 150	-100/+225	<u><</u> 2	PTFE lip seal, for rotational movements, e.g. spray-painting/enamelling lines. Also available with silicon filling for easier sterilisation.	8-1500	6/8
(O)	1V9	PTFE-Comp., PE	X	2	X)	< X		<u><</u> 150	-100/+225	<u><</u> 1	PTFE lip seal for rotational movements, inside sealing, with increased spring force.	20 - 700	6/8
	1V3	PTFE comp., PE		3	X 3	×х		<u><</u> 350	-120/+225	-	PTFE lip seal, for flanges with inside pressure, also available with silicon filling for easier sterilisation.	32-1500	6
5	1VU	PTFE comp., PE		2	X X	×х		<u>≤</u> 350	-120/+225	-	PTFE lip seal, for flanges with inside pressure, also available with silicon filling for easier sterilisation.	45-1500	6
	2V3	PTFE comp., PE		2	X X	×х		<u><</u> 350	-120/+225	-	PTFE lip seal, for flanges with outside pressure, also available with silicon filling for easier sterilisation.	40-1500	6
	1V6	PTFE comp.		2	X X	κх		<u><</u> 350	-120/+225	-	PTFE lip seal with u-spring, for flanges or rotary joints with inside pressure.	100 - 1500	6
	2V6	PTFE comp.		2	XX	×х		<u>≤</u> 350	-120/+225	-	PTFE lip seal with u-spring, for flanges or rotary joints with outside pressure.	100 - 1500	6



Profile	Туре	Material	Ар	Application A			i -	Applica	tion Condi	tions	Description		
			Hydraulics	Pneumatics	unemicais Ecodetuiffe	ngle-Action	Double-Action	р	т	v		Ø	Product Group
	1V7	PTFE comp., PE	Ϋ́	_	_	X	_	[bar]	[° C] -120/+230	[m/s] ≤ 10	PTFE lip seal, inside sealing, with rein- forced spring force and several sealing lips. (*with backup-rings).	[mm] 25-1500	
	2V7	PTFE-Comp., PE)	()	x		≤ 250 ≤ 450*			PTFE lip seal, outside sealing, with rein- forced spring force and several sealing lips. (*with backup-rings).	25-1500	6
	1VQ	PTFE-comp.)	()	X		<u>≤</u> 400	-120/+225	-	PTFE lip seal for spherical joints. Dynamic sealing lip inside.	30-1500	6
		PTFE-comp.				X			-120/+225	-	PTFE lip seal for spherical joints. Dynamic sealing lip outside.	30-1500	
		PTFE-comp., PE				X			-40/+200	-	PTFE lip seal with o-ring as prestress element, for flanges with inside pressure.		
0		PTFE-comp., PE				X			-120/+230	-	PTFE lip seal for flanges with inside pressure and highest stress.	30-1500	
		PTFE-comp., PE	x			(X		_	-120/+230	-	PTFE lip seal for flanges with outside pressure and highest stress.	20-1500	
		PTFE-comp.				X			-120/+225		PTFE lip seal, encapsulated, with increased springforce, for flanges with inside pressure.	30-1500	
		PTFE-comp.				X			-120/+225	-	PTFE lip seal, encapsulated, for flanges with inside pressure.	30-1500	
(0)		PTFE comp., PE				X			-120/+260		PTFE lip seal, inside sealing, with rein- forced spring force for gas and vacuum applications.	4 -1500	
(0)		PTFE comp., PE				X			-120/+260		PTFE lip seal, outside sealing, with rein- forced spring force for gas and vacuum applications.	6-1500	
0	1V4	PTFE comp., PE)	()	X		<u><</u> 500	-200/+260	-	PTFE lip seal, for flanges with inside pressure, with reinforced spring force.	12-1500	6



Profile	Туре	Material	Ар	Application A				Applica	tion Condi	tions	Description		
			Hydraulics	Pneumatics Chemicals	Foodstuffs	Single-Action	Double-Action	p [bar]	T [°C]	v [m/s]		Ø [mm]	Product Group
	2V4	PTFE comp., PE		х	X	X		<u><</u> 500	-200/+260	-	PTFE lip seal, for flanges with outside pressure, with reinforced spring force.	5 -1500	6
	1VR	PTFE-comp.		х	Х	X		<u>≤</u> 350	-120/+225	-	PTFE lip seal for flanges with inside pressure and high stress.	30-1500	-
K	2VR	PTFE-comp.		Х	X	X		<u><</u> 350	-120/+225	-	PTFE lip seal for flanges with outside pressure and high stress.	30-1500	-
	3V6	PTFE comp.		Х	X	X		<u><</u> 800	-60 / +200	<u><</u> 5	PTFE lip seal with O-ring as prestress element and symmetrical shape. Application temperature depends on the O-ring material selected.	10-1500	6
	-	PTFE comp., PE		х	X		х	-	-70/+225		PTFE complete piston, sterilisable, for pumps, dosing devices and filling machines. The size, version and material depends on the particular application and technical requirements.	30- 300	6
	-	PTFE comp., PE		х	X		х	-	-70/+225	<u>≤</u> 10	PTFE double lip seal, double action, sterilisable, for pumps, dosing devices and filling machines. The size, version and material depends on the particular application and technical requirements.	12- 100	6
	ROA	PTFE, FKM, FFKM		х	Х		х	-	-200/+260		PTFE O-ring, standard, for aggressive media, also available in various elastomers (see individual brochures).	8 -3000	3/9
G	ROB	PTFE		Х	Х	Х	Х	-	-200/+260	-	PTFE O-ring, outside slot.	8-1500	9
	ROC	PTFE		Х	Х	Х	Х	-	-200/+260	-	PTFE O-ring, slot on ring surface.	8-1500	9
ß	ROD	PTFE		X	Х	Х	Х	-	-200/+260	-	PTFE O-ring, 45° outside slot.	8 -1500	9
	ROE	PTFE		Х	Х	Х	Х	-	-200/+260	-	PTFE O-ring, 45° inside slot.	8-1500	9
=	ROF	PTFE		X	Х	Х	Х	-	-200/+260	-	PTFE O-ring, inside slot.	8-1500	9



Profile	Туре	Material	Ap	pli	са	tio	n	Applic	ation Condi	tions	Description		
			Hydraulics	Pneumatics	Cnemicals		Single-Action Double-Action	p [bar]	T [°C]	v [m/s]		Ø [mm]	Product Group
	ROG	FKM/FEP, FKM/PFA, MVQ/FEP, MVQ/PFA		2	X	XX	××	-	-25 / +200 -25 / +200 -60 / +200 -60 / +250	-	FEP, (PFA) encapsulated O-ring with FKM or MVQ core.	6-2500	9
\bigcirc	ROK	MVQ/FEP, MVQ/PFA		2	X	X	<	-	-60 / +200 -60 / +250	-	FEP, (PFA) encapsulated O-ring with MVQ hollow core.	12-2500	9
	XRG	FKM/FEP, FKM/PFA, MVQ/FEP, MVQ/PFA		2	X	XX	X	-	-25 / +200 -25 / +200 -60 / +200 -60 / +250	-	FEP, (PFA) encapsulated rectangular ring with FKM or MVQ core.	22 - 152	9
	ROS	PTFE		2	X	XX	X	-	-20 / +200	-	PTFE encapsulated O-ring with elastomer core.	20 - 400	9
	WN0	PTFE comp.		2	X	x	K	<u><</u> 5	-20 / +250	<u><</u> 25	PTFE shaft seal, standard.	8 - 200	8
	WN1	PTFE comp.)	X	x	×	<u><</u> 30	-20 / +250	<u><</u> 2	PTFE shaft seal, with two sealing lips, for higher pressures.	8 - 200	8
ß	WN2	PTFE comp.		2	X	X	K	<u><</u> 3,5	-20 / +250	≤8	PTFE shaft seal, with spring-supported sealing lip, for out-of-round shafts or large shaft play.	8 - 200	8
6 ¢	WN3	PTFE comp.		2	X	x	K	<u><</u> 3,5	-20 / +250	<u><</u> 8	PTFE shaft seal, like WN2, but with additional axial sealing function.	8 - 200	8
	WN4	PTFE comp.		2	X	x	K	<u><</u> 5	-20 / +250	<u><</u> 25	PTFE shaft seal, like WN0, but with additional axial sealing function.	8 - 200	8
	WN5	PTFE comp.)	X	×	K	<u>≤</u> 30	-20 / +250	≤2	PTFE shaft seal, like WN1, but with additional axial sealing function.	8 - 200	8
ſ	WN6	PTFE comp.)	X	x	X	-	-20 / +250	<u><</u> 8	PTFE shaft seal, with increased pressing force, specially for gases and abrasive media.	8 - 200	8
	WN7	PTFE comp.)	X	x >	K	<u><</u> 1,5	-20 / +250	<u><</u> 30	PTFE shaft seal, low lip pressure, well suited for use as protective bearing seal.	8 - 200	8



Profile	Туре	Material	Ар	plic	ati	on		Applica	tion Condi	tions	Description		
			Hydraulics	Chemicals			Double-Action	p [bar]	T [°C]	v [m/s]		Ø [mm]	Product Group
	WN8	PTFE comp.		Х	Х	Х		-	-20 / +250	-	PTFE shaft seal, with spring-supported sealing lip.	8 - 200	8
	WP0	PTFE comp. (metal case)		Х	Х	Х		<u><</u> 7	-20 / +250	<u><</u> 25	PTFE shaft seal, standard, with metal case.	8 - 200	8
	WP1	PTFE comp. (metal case)		Х	Х	Х		<u><</u> 7	-20 / +250	<u><</u> 25	PTFE shaft seal, standard, with metal case and additional dust lip.	8 - 200	8
	WP2	PTFE comp. (metal case)		Х	Х	Х		<u><</u> 35	-20 / +250	<u><</u> 3	PTFE shaft seal with metal case, with two sealing lips for higher pressures.	8 - 200	8
	WP3	PTFE comp. (metal case)		Х	Х	Х		<u><</u> 35	-20 / +250	<u><</u> 3	PTFE shaft seal with metal case, like WP2, but with dust lip.	8 - 200	8
	WP4	PTFE comp. (metal case)		Х	Х	Х		<u>≤</u> 1,5	-20 / +250	<u>≤</u> 30	PTFE shaft seal with metal case, with reduced pressing force, well suited for use as protective bearing seal.	8 - 200	8
	WP5	PTFE comp. (metal case)		Х	Х	Х		<u><</u> 1,5	-20 / +250		PTFE shaft seal with metal case, like WP4, but with dust lip.	8 - 200	8
6	WP6	PTFE comp. (metal case)		Х	Х	Х		<u>≤</u> 3,5	-20 / +250	<u><</u> 8	PTFE shaft seal with metal case, with spring-supported sealing lip for out-of-round shafts or shaft play.	8 - 200	8
	WP7	PTFE comp. (metal case)		Х	Х	Х		<u><</u> 3,5	-20 / +250	<u>≤</u> 8	PTFE shaft seal with metal case, like WP6, but with dust lip.	8 - 200	8
	WP8	PTFE comp. (metal case)		Х	Х		Х	-	-20 / +250	-	PTFE shaft seal with metal case, with two sealing lips for media separation.	8 - 200	8
	3C0	Various materials		х	X	х	х	-	-	-	Stuffing box packings in various materials, dimensions and versions. See individual brochure.	-	6
	3C1	Various materials		x	X	х	х	<u><</u> +200*	-	-	Superject elastic packings with elastomer core and lubrication reservoir. Plugable rings, made to measure. * depending on the selected material.	-	6



Profile	Туре	Material	A	ppl	lica	ati	on	Applic	ation Condi	tions	Description		
					_	Foodstuffs	Single-Action	p [bar]	T [°C]	v [m/s]		Ø [mm]	Product Group
	4F0	NBR	Х	Х	Х		Х	<u><</u> 315	-30 /+100	-	Flange Seal for sealing of flanges and connection plates on controllers and mo- dular valves.	2 - 45	-
	4F1	PUR	х	х			х	≤ 600	-35/+110	-	Flange Seal for sealing of flanges and connection plates on controllers and mo- dular valves.	17 - 55	9
	4F2	NBR, FKM, EPDM, PUR, PTFE	Х	Х	Х	Х		-	-30 /+100 -15 /+230 -35 /+130 -35 /+110 -200 /+260		Square Gasket Rings and Tube Rings for static sealing.	up to 400	-
	4U0	NBR/steel, FKM/steel, EPDM steel	х	х	х	х	x	<u>≤</u> 1000	-30 /+100	-	U-ring, standard, as screw seal.	3 -127	9
	4U1	NBR/steel, FKM/steel, EPDM steel	Х	Х	Х	Х	Х	<u><</u> 1000	-30 /+100	-	U-ring, self-centring, as screw seal.	10- 76	9
	4U2	NBR/steel, FKM/steel, EPDM steel	Х	Х	Х	Х	Х	<u><</u> 1000	-30 /+100	-	U-ring, as screw seal, for outer pressur- isation.	7,2 - 24	9
	3C0 -101	Special-PTFE	х	х	х	х	х	<u>≤</u> 100	-240/+270*	-	PTFE flat gasket, piece goods, self-adhesive on one side, for flange or vessel seals. *(temporarily up to ca. +310 °C)	Piece goods	9
	3C0 -113	Special-PTFE	х	х	х	х	х	<u><</u> 200	-240/+270*	-	PTFE flat gasket with multidirectional stretched fibrous structure, piece goods, self-adhesive on one side, for flange or vessel seals. Also available as plates. *(temporarily up to ca. +310 °C)	Piece goods, plates	9
	4F4	Graphite/ stainless steel, PTFE/stainless steel	Х	Х	Х	Х	Х	to PN 250	≤ +550 ≤ +260	-	Spiral-wound gasket with inner and outer ring for inside pressure, available in various pressure stages for flanges and vessels.	DN 10 - DN 300	9
	4F5	Graphite/ stainless steel, PTFE/stainless steel	Х	Х	Х	Х	Х	to PN 100	≤ +550 ≤ +260	-	Spiral-wound gasket with outer ring for inside pressure, available in various pressure stages for flanges and vessels.	DN 10 - DN 600	9
	4F6	Graphite/ stainless steel, PTFE/stainless steel	Х	Х	Х	Х	Х	to PN 100	≤ +550 ≤ +260	-	Spiral-wound gasket for inside pressure, available in various material combina- tions and pressure stages.	DN 10 - DN 300	9
	4F7	Graphite/ stainless steel, PTFE/stainless steel	Х	Х	Х	Х	Х	to PN 100	≤ +550 ≤ +260	-	Spiral-wound gasket with inner ring for outside pressure, available in various ma- terial combinations and pressure stages.	DN 10 - DN 300	9



Profile	Туре	Material	Appl	ica	tior	ı	Applica	tion Condi	tions	Description		
			Hydraulics Pneumatics		Foodstuffs Single-Action	Double-Act	p [bar]	Т [°С]	v [m/s]		Ø [mm]	Product Group
	4FM -A	NBR, FKM, EPDM, PTFE, MVQ		2	×х	r	-	<u>≤</u> +90	-	Gasket ring for food industry fittings, available in various materials.	DN 10 - DN 150	9
	4FM -B	NBR, FKM, EPDM, PTFE, MVQ		2	××		-	<u>≤</u> +90	-	Gasket ring for food industry fittings, available in various materials.	DN 10 - DN 150	9
	4FM -C	NBR, FKM, EPDM, PTFE, MVQ		2	×х		-	<u>≤</u> +90	-	Gasket ring for food industry fittings, available in various materials.	DN 10 - DN 150	9
	4FM -D	PTFE/ elastomer		2	××		-	<u>≤</u> +200	-	Gasket ring for food industry fittings, available in various materials.	DN 10 - DN 150	9
	4FC -A	NBR, EPDM, MVQ, FKM, PTFE		XX	×		-	-30 /+100 -35 /+130 -65 /+200 -15 /+230 -200 /+260	-	Gasket for Clamp Pipe Connections, with flange.	DN 10 - DN 200	9
	4FC -B	NBR, EPDM, MVQ, FKM, PTFE		XX	×		-	-30 /+100 -35 /+130 -65 /+200 -15 /+230 -200 /+260	-	Gasket for Clamp Pipe Connections, without flange.	DN 12 - DN 219,1	
	4FC -E	PTFE/EPDM, PTFE/FKM		Х Х	×		-	-35 /+130 -15 /+230	-	PTFE encapsulated elastomer gasket for Clamp Pipe Connections, with flange.	DN 12 - DN 219,1	
	4FC -F	PTFE/EPDM, PTFE/FKM		XX	×		-	-35 /+130 -15 /+230	-	PTFE encapsulated elastomer gasket for Clamp Pipe Connections, with flange.	DN 12 - DN 219,1	
	ROA	PTFE, FKM, FFKM		XX	ĸ	х	-	-200/+260	-	PTFE O-ring, standard, for aggressive media, also available in various elastomers (see individual brochures).	8 -3000	3/9
G	ROB	PTFE		XX	x x	Х	-	-200/+260	-	PTFE O-ring, outside slot.	8 -1500	9
	ROC	PTFE		XX	××	Х	-	-200/+260	-	PTFE O-ring, slot on ring surface.	8 -1500	9
G	ROD	PTFE		X	××	Х	-	-200/+260	-	PTFE O-ring, 45° outside slot.	8 -1500	9

Types and materials in bold are standard. Descriptions and application conditions based on material and application.

 ¹⁾ pressure is depending on the selected cross-section and material
 ²⁾ depending on the selected material
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Profile	Туре	Material	A	opl	ica	itic	n	A	oplica	tion Condi	tions	Description		
			Hydraulics	Pneumatics	Chemicals	Foodstuffs	Single-Action		p bar]	Т [°С]	v [m/s]		Ø [mm]	Product Group
	ROE	PTFE			Х	Х	X	K	-	-200/+260	-	PTFE O-ring, 45° inside slot.	8 -1500	9
	ROF	PTFE			Х	Х	XX	×	-	-200/+260	-	PTFE O-ring, inside slot.	8 -1500	9
	ROG	FKM/FEP, FKM/PFA, MVQ/FEP, MVQ/PFA			X	X	x	ĸ	-	-25 / +200 -25 / +200 -60 / +200 -60 / +250		FEP, (PFA) encapsulated O-ring with FKM or MVQ core.	6-2500	9
\bigcirc	ROK	MVQ/FEP, MVQ/PFA			Х	Х	XX	K	-	-60 / +200 -60 / +250	-	FEP, (PFA) encapsulated O-ring with MVQ hollow core.	12-2500	9
	XRG	FKM/FEP, FKM/PFA, MVQ/FEP, MVQ/PFA			Х	Х	Х		-	-25 / +200 -25 / +200 -60 / +200 -60 / +250		FEP, (PFA) encapsulated rectangular ring 2 with FKM or MVQ core.	22 - 152	9
	ROS	PTFE			Х	Х	Х		-	-20 / +200	-	PTFE encapsulated O-ring with 2 elastomer core.	20 - 400	9
	4F2	Fibre composite, expanded graphite, pure graphite	Х	Х	Х	Х			1)	≤ +3000 ²⁾	-	Flat gaskets in all shapes and sizes, e.g. with expanded metal insert and/or metal edges. Approvals: e.g. DVGW, KTW, WRC, BAM.	-	-
	4F3	Fibre composite, expanded graphite, pure graphite	Х	Х	Х	Х			1)	≤ +3000 ²⁾	-		up to 900	-
	4FD	NBR, FKM, EPDM	Х	Х	Х	Х			-	-30 /+100 -20 /+200 -45 /+150)		DN 8 - DN 60	9
	3HS	PUR	Х	Х)	×	-	-35 /+110	-		31,75 - 110	9
	1MO	1.4301, 1.4541, 2.4668, 2.4669	х		Х		X	≤	8001)	<u>≤</u> +430	-	Metal O-Ring, inside pressure, for static sealings, Version A. Version B, with bore-holes. Version G, filled with gas.	5 - 7600	9
	2MO	1.4301, 1.4541, 2.4668, 2.4669	х		Х		X	<	8001)	<u><</u> +430	-	Metal O-Ring, outside pressure, for static sealings, Version A. Version B, with bore-holes $* \leq 800$ bar Version G, filled with gas	5 - 7600	9

Types and materials in bold are standard. Descriptions and application conditions based on material and application.

¹⁾ pressure is depending on the selected cross-section and material



Profile	Туре	Material	Арр	licati	on	Applicat	ion Condi	tions	Description		
			Hydraulics Pneumatics		Single-Action Double-Action	p [bar]	T [°C]	v [m/s]		Ø [mm]	Product Group
	1MC	2.4668, 2.4669, 2.4654	х	x	x	<u><</u> 5300¹)	<u><</u> +650	-	Metal C-Ring, inside pressure, for static sealings.	6 - 3000	9
C	2MC	2.4668, 2.4669, 2.4654	х	X	х	<u><</u> 5300¹)	<u><</u> +650		Metal C-Ring, outside pressure, for static sealings.	6 - 3000	9
	1MS	2.4669, 1.4301, 2.4668	х	X	х	<u><</u> 6500¹)	<u><</u> +650		Metal C-Ring, spring-supported, inside pressure, for static sealings.	20-7600	9
	2MS	2.4669, 1.4301, 2.4668	x	x	х	<u><</u> 6500¹)	<u>≤</u> +650	-	Metal C-Ring, spring-supported, outside pressure, for static sealings.	20-7600	9
	1ME	2.4668, 2.4669, 2.4654	x	x	х	≤ 380 ¹⁾	<u><</u> +650	-	Metal C-Ring, inside pressure, for static sealings.	45-1200	9
þ	2ME	2.4668, 2.4669, 2.4654	х	X	х	≤ 380 ¹⁾	<u>≤</u> +650	-	Metal C-Ring, outside pressure, for static sealings.	45-1200	9
	1MU	2.4668, 2.4669, 2.4654	x	x	х	≤ 280 ¹⁾	<u>≤</u> +650		Metal U-Ring, inside pressure, for static sealings.	45-1200	9
	2MU	2.4668, 2.4669, 2.4654	x	x	x	≤ 280 ¹⁾	<u><</u> +650		Metal U-Ring, outside pressure, for static sealings.	45-1200	9



O-Rings, X-Rings and Back-up Rings

Profile	Туре	Material	A	p	lica	ati	on		Applica	tion C	ondit	tions	Description		
			Hydraulics		Chemicals	Foodstuffs	Single-Action	Double-Action	p [bar]	T [°C)	v [m/s]		Ø [mm]	Product Group
	XRO	NBR, FKM, EPDM	х	х	х	х	х	х	<u><</u> 400	-30 / +	-100		X-ring for static and dynamic 2 applications. Advantage: less tendency to twist than an O-ring.	2,6 - 401	3
	ROA	NBR, PTFE FKM, EPDM, CR, PUR, Silicone, FFKM	х	х	х	х	х	х	<u>≤</u> 400	-30 / +	⊦100		S , 11	0,74 - 2500	3/9
	RON	NBR, FKM, Silicone, EPDM	х	х	х		х	х	-	-			The elastomer cord is a product used for simple applications since many years in all fields of technology and industry.	-	3
+	EE0	PTFE, PTFE comp., POM, PEEK	х	х	Х	х	х		-	-100/+	⊦200	-	Back-up ring, one layer, continuous.	1 - 1500	3
	ES0	PTFE, PTFE comp., POM, PEEK	х	х	Х	х	х		-	-100/+	⊦200	-	Back-up ring, one layer, slotted.	1 - 1500	3
M	EE1	PTFE, PTFE comp., POM, PEEK	х	х	Х	х	х		-	-100/+	⊦200	-	Back-up ring, one layer, continuous, con- cave. The shape of the O-ring is retained almost completely, as a result of which higher stresses are possible.	1 - 1500	3
	ES1	PTFE, PTFE comp., POM, PEEK	х	х	Х	х	х		-	-100/+	⊦200	-	Back-up ring, one layer, slotted, concave. The shape of the O-ring is retained almost completely, as a result of which higher stresses are possible.	1 - 1500	3
	EE2	POM, PTFE comp., PEEK	х		х	х	х		-	-50 / +	-100	-	Back-up ring, trapezoid, one layer, continu- ous, outside sealing. Trapezoid back-up rings reduce the sealing gap with their shape and permit higher system pressures.	1 - 1500	3
	ES2	POM, PTFE comp., PEEK	х		х	х	х		-	-50 / +	-100	-	Back-up ring, trapezoid, one layer, slotted, outside sealing. Trapezoid back-up rings reduce the sealing gap with their shape and permit higher system pressures.	1 - 1500	3
	EE3	POM, PTFE comp., PEEK	х		х	х	х		-	-50 / +	-100	-	Back-up ring, trapezoid, one layer, continu- ous, inside sealing. Trapezoid back-up rings reduce the sealing gap with their shape and permit higher system pressures.	1 - 1500	3
	ES3	POM, PTFE comp., PEEK	х		х	х	х		-	-50 / +	-100	-	Back-up ring, trapezoid, one layer, slotted, inside sealing. Trapezoid back-up rings reduce the sealing gap with their shape and permit higher system pressures.	1 - 1500	3
+	EE4	POM, PTFE comp., PEEK	х		х	х	х		-	-50 / +	-100	-	Back-up ring, one layer, continuous, inside chamfer.	1 - 1500	3



O-Rings, X-Rings and Back-up Rings

Profile	Туре	Material	A	ppl	lica	ntio	n	Applica	tion Cond	itions	Description		
			_	Pneumatics			Single-Action Double-Action	p [bar]	T [°C]	v [m/s]		Ø [mm]	Product Group
	ES4	POM, PTFE comp., PEEK	x		х	X	x	-	-50 / +100) –	Back-up ring, one layer, slotted, inside chamfer.	1 - 1500	3
+	EE5	POM, PTFE comp., PEEK	х		х	X :	x	-	-50 / +100) –	Back-up ring, one layer, continuous, outside chamfer.	1 - 1500	3
	ES5	POM, PTFE comp., PEEK	х		х	X :	x	-	-50 / +100) -	Back-up ring, one layer, slotted, outside chamfer.	1 - 1500	3
<u>+</u> M	EE6	POM, PTFE comp., PEEK	х	х	х	X :	x	-	-50 / +100) –	Back-up ring, one layer, continuous, con- cave, inside chamfer. The shape of the O-ring is retained approximately, as a result of which higher stresses are possible.	1 - 1500	3
		POM, PTFE comp., PEEK				X :		-	-50 / +100		Back-up ring, one layer, slotted, concave, inside chamfer. The shape of the O-ring is retained approximately, as a result of which higher stresses are possible.		
	EE7	POM, PTFE comp., PEEK	х	х	х	X :	X	-	-50 / +100) -	Back-up ring, one layer, continuous, con- cave, outside chamfer. The shape of the O-ring is retained approximately, as a result of which higher stresses are possible.		
	ES7	POM, PTFE comp., PEEK	х	х	х	X :	x		-50 / +100) _	Back-up ring, one layer, slotted, concave, outside chamfer. The shape of the O-ring is retained approximately, as a result of which higher stresses are possible.	1 - 1500	3
2	SP1	PTFE	х	х	х	X :	x	-	-100/+200) –	Back-up ring, spiral shaped, inside sealing.	1 - 1500	3
Z	SP2	PTFE	Х	х	х	X :	x	-	-100/+200) -	Back-up ring, spiral shaped, outside sealing.	1 - 1500	3
<u> </u>	EEP	NBR FKM	х	х			x	-	-55 / +110	-	Back-Up ring, endless, concave, measures for combination with o-rings according to ASA 568.	2,44 - 660,50	3
	EEV	POM, PA, PTFE, PTFE comp.	x				X	-	-	-	Sealing seats and valve seat seals of various materials according to customer specification or drawing available at short notice. Application conditions de- pend on the material required.	-	-



Other Seals and Constructional Elements

Profile	Туре	Material	A	pp	lica	ntio	n	Applica	ation Condi	tions	Description		
			Hydraulics	Pneumatics	Chemicals	Foodstuffs	Single-Action Double-Action	p [bar]	T [°C]	v [m/s]		Ø [mm]	Product Group
	нк	Elastomer/ fabric						-	-20 / +80	-	Flexible separators for balancing of filling levels in, for example, supply tanks in hydraulic systems and to protect media against contamination and oxidation.	-	1
	5F1			х				<u><</u> 12	-10 / +80	-	Silencers in various versions, materials and sizes, see brochure.	M5, 1/8"- 1"	5
A	MES	POM						-	-	-	Measuring cones for exact determination of the diameters of sealing profiles. Standard measuring range: 5 - 400 mm in steps of 1,00 mm.	5-400	3
		Elastomers, elastom./fabr., PTFE						-	-	-	Diaphragms for media separation or to separate areas of different pressures.	-	10
	3ТО	Elastomers, elastom./fabr., PTFE, leather						-	-	-	Bellows to protect, for example, gear levers and joints against contamination and the weather.	-	10
	3T1	Silicone, NBR, EPDM	Х	Х	Х			-	≤ +200* ≤ +110* ≤ +150*	-	Modular Bellows to protect against contamination and the weather. Modular design for flexible applications. * With support rings (PMMA, standard): max. 80 °C.	60 -135	10
								-	-	-	On request moulded and machined parts of elastomer or plastic according to customer drawing.	-	-
(-)			х	х	х	X		-	-	-	Solid balls, hollow balls or balls with steel cores of various elastomers or plastics.	-	10
	5T3							-	-	-	Rollers and wheels of various elastomers or plastics.	-	10
	1HP -A	NBR	х					≤300	-	-	Seals for pipe testing machines for highest pressures in leak testing of pipes in the iron and steel industry, in general mechanical engineering and in pipeline construction.	21-51	10
	1HP -B	PUR NBR	х					≤1600 ≤1200	-	-	Seals for pipe testing machines for highest pressures in leak testing of pipes in the iron and steel industry, in general mechanical engineering and in pipeline construction.	33-660	10
0	1HP -C	NBR	х					≤ 600/ ≤ 800	-	-	Seals for pipe testing machines for highest pressures in leak testing of pipes in the iron and steel industry, in general mechanical engineering and in pipeline construction.	114-406	10



Seals for the Mining Industry

Profile	Туре	Material	A	pp	lica	ati	on		Applica	tion Condi	tions	Description		
			Hydraulics	Pneumatics	Chemicals	Foodstuffs	Single-Action	Double-Action	p [bar]	Т [°С]	v [m/s]		Ø [mm]	Product Group
	1A1	NBR, PUR, FKM, EPDM, PTFE	х	х	х	х	х		-	-35/ +100 -35/ +100		Wiper with flush housing end, snap fit.	4 -500 14 -260	3
	1A1	POM, PA, PE	х	Х	х	х	х		-	-40/ +100	<u><</u> 1	Wiper with flush housing end, snap fit possible (depending on profile width and profile Ø). Also available in special dimensions at short notice from routine production.	65 -450	3
	1A5	NBR, PUR, FKM, EPDM, PTFE	х	Х	х	х	х		-	-30/ +100 -30/ +80		Wiper for general applications, snap fit.	20 -360 8 -320	3
	1A5	POM, PA, PE	х	х	х	х	х		-	-40/ +100	<u><</u> 1	Wiper for general applications, snap fit possible (depending on profile width and profile Ø). Also available in special dimensions at short notice from routine production.	65 -450	3
• • •	1A6	NBR	Х	Х			х		-	-20/ +100	<u>≤</u> 4	Wiper that balances out large radial play, for underground use.	20 -260	3
	FB3	PTFE comp.	х						≤15 N/mm²	-100/+200	<u><</u> 5	Guide strip with very good sliding charac- teristics and stick-slip free run, for light to medium-duty oil hydraulic applications. Available also with lubrication pockets.	Cut goods	2
	FB2	PTFE comp.		х					≤15 N/mm²	-100/+200	<u><</u> 5	Guide strip with chamfer, very good sliding characteristics and stick-slip free run, for pneumatic and light to medium- duty water hydraulic applications. Available also with lubrication pockets.	Cut goods	2
	FÜB	Comp. fabric, POM, PE	х	Х	х	х			HGW: ≤75 N/mm² at 80 °C	-30/ +120	<u><</u> 5	Wear ring, oblique slot, for medium to heavy-duty hydraulic applications. In POM also available in special dimensions at short notice from routine production.	10 -500	2
	FÜA	Comp. fabric, POM, PE	Х	Х	Х	Х			HGW: ≤75 N/mm² at 80 °C	-30/ +120	<u>≤</u> 0,5	Wear ring, straight slot, for medium to heavy-duty hydraulic applications. In POM also available in special dimensions at short notice from routine production.	10 -500	2
	ROA	PUR, NBR	Х	Х	х	х	х	Х	<u><</u> 600	-35/ +50 ¹ -35/+110 ²		O-ring, primarily for controllers, valves and cylinders when conventional elasto- mers can no longer be used because of their physical properties.	1,78-260	3
	4F0	NBR	х	х	х		х		<u><</u> 315	-30/ +100	-	Flange seal for sealing of flanges and connection plates on controllers and modular valves.	2 - 45	-
	1B0	FKM/POM	Х					Х	<u>≤</u> 350	+ 5/ +60 ¹ -20/+100 ²		Double-acting rod and spindle seal primarily for valves.	16 - 320	-

Types and materials in bold are standard. Descriptions and application conditions based on material and application.

¹⁾ HFA, HFB and HFC fluids ²⁾ Mineral oils



Seals for the Mining Industry

Profile	Туре	Material	Applicati	on	Applica	tion Condi	tions	Description		
						T [°C]	v [m/s]		Ø [mm]	Product Group
	1B1	NBR-fabric/ POM	Х	X	< <u>≤</u> 500	+ 5/+ 60 ¹⁾ -20/+100 ²⁾		Double-acting rod seal with fabric bearing surface for hydraulic props and cylinders.	23 - 160	-
	1B2	NBR-fabric/ POM	Х	×	< <u>≤</u> 350	+ 5/+ 60 ¹⁾ -20/+100 ²⁾	<u><</u> 0,5	Double-acting rod seal with fabric bearing surface and back-up wear rings for hydraulic props and cylinders.	35 - 90	-
	1B3	NBR-fabric/ POM	Х	Х	<u>≤</u> 500	+ 5/+ 60 ¹⁾ -20/+100 ²⁾		Single-acting compact rod seal with fabric bearing surface for hydraulic props and cylinders.	27 - 250	-
	1B4	NBR-fabric/ POM	Х	Х	<u><</u> 350	+ 5/+ 60 ¹⁾ -20/+100 ²⁾		Single-acting rod seal with fabric bearing surface for hydraulic props and cylinders.	100-270	-
	1B5	PUR/NBR/ POM	Х	Х	<u><</u> 500	+ 5/+ 60 ¹⁾ -20/+100 ²⁾		Single-acting rod seal for hydraulic props and cylinders.	63 - 230	-
	2B0	NBR/POM	Х	×	< ≤ 400	+ 5/+ 60 ¹⁾ -20/+100 ²⁾		Double-acting cylinder seal in cylinders for hydraulic roof supports and tunnel- driving machines.	40 - 325	-
	2B2	NBR-fabric/ POM	Х	×	 ≤ 500 	+ 5/+ 60 ¹⁾ -20/+100 ²⁾		Double-acting cylinder seal with fabric bearing surface in cylinders for hydraulic roof supports and tunnel-driving machines.	40 - 320	-
	2B5	NBR-fabric/ POM	Х	×	< <u>≤</u> 500	+ 5/+ 60 ¹⁾ -20/+100 ²⁾	<u><</u> 0,1	Design like 2B2, but with increased pretension in cylinders for hydraulic roof supports and tunnel-driving machines.	105-310	-
	2B3	NBR-fabric/ POM	Х	×	< ≤ 500	+ 5/+ 60 ¹⁾ -20/+100 ²⁾	<u><</u> 0,1	Double-acting cylinder seal with back-up wear rings in cylinders for hydraulic roof supports and tunnel-driving machines.	40 - 250	-
	2B6	NBR-fabric/ POM	Х	×	< <u><</u> 1500	+ 5/+ 60 ¹⁾ -20/+ 80 ²⁾		Double-acting cylinder seal with fabric bearing surface & back-up wear rings for telescope props with foot valve.	55 - 320	-
	2B7	NBR-fabric/ POM	Х	Х	<u><</u> 500 ³⁾	+ 5/+ 60 ¹⁾ -20/+100 ²⁾	<u><</u> 0,1	Single-acting cylinder seal with fabric bearing surface.	110-285	-
	2B4	NBR-fabric/ POM	Х	Х	<u>≤</u> 500	+ 5/+ 60 ¹⁾ -20/+100 ²⁾		Single-acting cylinder seal with fabric bearing surface for individual hydraulic props or aligning cylinders.	90 -220	-

Types and materials in bold are standard. Descriptions and application conditions based on material and application.

¹⁾ HFA, HFB and HFC fluids
 ²⁾ Mineral oils
 ³⁾ With trapezoid back-up rings ≤ 2000 bar
 0001 09-2017



Accessories for the Food Industry

Profile	Туре	Material	Ар	plica	tior	ı	Applica	tion Condit	tions	Description		
			Hydraulics	rneumatics Chemicals	: Foodstuffs Sinale-Action	Double-Action	p [bar]	T [°C]	v [m/s]		Ø [mm]	Product Group
ДŢТ	5GS1	PUR, EPDM			Х		-	- 30 /+ 80 - 30 /+120	-	Spreaders to divert medium in bottlenecks	-	7
	5GA1	PUR, EPDM, NBR			Х		-	-30 /+ 80 -30 /+120 -30 /+100	-	Pressure gasket rings for axial sealing of tanks against liquids and pressurised gases	-	7
Æ	5GZ1	POM, PE			Х			-40 / + 100 -30 / + 80	-	Centering bells , one-part, for pressure gasket rings of filling elements	-	7
	5GZ2	POM, PE			Х		-	-40 / + 100 -30 / + 80	-	Centering bells , two-part with thread, for pressure gasket rings of filling elements	-	7
æ	5GV1	EPDM, NBR			Х			-30 / + 120 -50 / + 100	-	Valve shaft seals for valve stems and needles	-	7
	5GV2	EPDM, NBR, PUR			Х		-	-30 / + 120 -30 / + 100 -30 / + 80	-	Valve seat seals for axial sealing of tanks against liquids	-	7
	5GF	PUR			Х		-	-30 / + 100	-	Bottle pads are used in filling and labelling units for damping/protection against torsion	-	7
	5GP1	PUR, NBR			Х		-	-30 /+ 80 -30 /+100	-	Packing bells for packing and unpacking units of various bottles and packing systems	-	7
	5GST	PA, PUR, PE			Х			-40 / + 100 -30 / + 100 -30 / + 80	-	Inlet/Discharge stars are used to pick up and transfer containers in filling units	-	7
	5GSP	Silicon			Х		-	-60 /+200	-	Bung gaskets/Tapered plugs for filling of barrels	-	7
	5GV4	EPDM			Х		-	- 30 /+120	-	Valve seals for KEG flat fittings, also available with square gasket ring.	-	7
	-	EPDM, FKM, FFKM, HNBR, NBR, MVQ			Х		-	- 60/+250*)	-	Sealings an moulded parts made of detectable materials and for 3-A sanitary applications. Almost any geometry can be made. Properties see individual brochures.	-	7

Types and materials in bold are standard. Descriptions and application conditions based on material and application.

*) Material MVQ



Pneumatic Compression/Lifting Cushions

Profile	Туре	Material	Ар	plica	atio	n	Applica	tion Condi	tions	Description		
			Hydraulics	chemicals	Foodstuffs	Double-Action	n	т	F ^{a)}		С ь)	Product Group
	HP1	Elastomer/		Che N	Foo	Dou	p [bar] < 7	[° C] -20/ +70	[kN]	Compressed air cushion, single-stage	[mm]	
		Fabric								Application: Pressing, lifting, guiding, clamping, damping, compressing		
	ST1	Elastomer/ Fabric)	X			<u><</u> 3	-	-	Comp. air cushion, for small fitting areas single-stage, hight: 12 mm	-	10
	HP2	Elastomer/ Fabric)	X			<u><</u> 7	-20/ +70	668	Compressed air cushion, two-stage Application: Pressing, lifting, guiding, clamping, damping, compressing	60 -1000	10
\bigcirc	ST2	Elastomer/ Fabric	>	×			<u><</u> 3	-	-	Comp. air cushion, for small fitting areas	-	10
	HP3	Elastomer/ Fabric	>	ĸ			<u><</u> 7	-20/ +70	668	two-stage, hight: 24 mm Compressed air cushion, three-stage Application: Pressing, lifting, guiding, clamping, damping, compressing	90 -1500	10
\sim	ST3	Elastomer/ Fabric	>	×			<u><</u> 3	-	-	Comp. air cushion, for small fitting areas three-stage, hight: 36 mm	-	10
	TOR -PF	Polyurethane, Polyurethane/ Fabric	>	<			<u>≤</u> 0,5	-	-	Ring cushion, flat Application: Sealing, pressing, flanging, handling and isolating Operation with compressed air	-	10
	TOR -EF	Elastomer/ Fabric	>	×			<u><</u> 7	-	-	Ring cushion, flat Application: Sealing, pressing, flanging, handling and isolating Operation with compressed air	-	10
	TOR -PH	Polyurethane, Polyurethane/ Fabric	>	K			<u>≤</u> 0,5	-	-	Ring cushion, high Application: Sealing, pressing, flanging, handling and isolating Operation with compressed air	-	10
	TOR -EH	Elastomer/ Fabric)	×			<u><</u> 7	-	-	Ring cushion, high Application: Sealing, pressing, flanging, handling and isolating Operation with compressed air	-	10
	CLP	Elastomer/ Fabric	>	×			<u><</u> 8	-	657	Lifting cushion, single stage, for heavy loads. Application: Lifting of heavy loads Operation with compressed air	66 - 585	10
		Elastomer/ Fabric	>	×			-	-	-	Pipe stopper Diameter: 50 to 2.500 mm (depending on version) Operation with compressed air	-	10
	MEM	Polyurethane, Polyurethane/ Fabric)	×			≤ 0,01 ≤ 0,1	-	-	Membrane, circular Flexible inflatable membranes for low pressures. Application: Sealing, pressing, flanging, handling and isolating	-	10
	MEM	Polyurethane, Polyurethane/ Fabric)	×			≤ 0,01 ≤ 0,1	-	-	Membrane, rectangle/square Flexible inflatable membranes for low pressures. Application: Sealing, pressing, flanging, handling and isolating	-	10
	MEM	Polyurethane, Polyurethane/ Fabric)	×			≤ 0,01 ≤ 0,1	-	-	Membrane, polygon/complex Shape Flexible inflatable membranes for low pressures. Application: Sealing, pressing, flanging, handling and isolating	-	10

Types and materials in bold are standard. Descriptions and application conditions based on material and application.

 $^{a)}F = max$. lifting force $^{b)}C = max$. stroke distance



Unsere Empfehlungen beruhen auf langjähriger Erfahrung. Trotzdem können unbekannte Faktoren beim praktischen Einsatz allgemeingültige Aussagen erheblich einschränken, sodass wir im Einzelfall keine Gewährleistung für die Richtigkeit unserer Empfehlungen übernehmen können.

Abbildungen sind schematisch und können von der tatsächlichen Ausführung abweichen. Our recommendations are based on years of experience. However, unknown factors in the practical use can considerably restrict the validity of generally true statements. We are therefore unable to provide any guarantee for the correctness of our recommendations for the individual case.

The actual appearance of the products may differ from the drawings.

Frühere Produktinformationen sind mit dem Erscheinen der aktuellen Produktinformation 0001 09-2017 ungültig. Änderungen vorbehalten.

The actual product information 0001 09-2017 supersedes previous product informations. Subject to change.



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