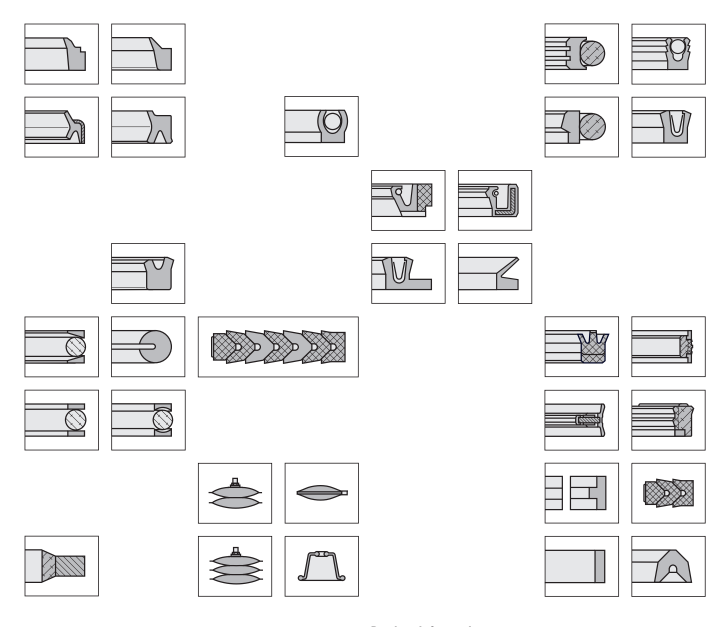


# **Overview of Products**



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### **Wipers**

Profile	Туре	Material	A	pp	lica	ati	on		Applica	tion Condi	tions	Description		
			Hydraulics	Pneumatics	Chemicals	Foodstuffs	Single-Action	Double-Action	p [bar]	T [°C]	v [m/s]		Ø [mm]	Product Group
	1A1	NBR, PUR, FKM, EPDM, PTFE	_	_	X	_		_	-	-35 / +100 -35 / +100	<u>≤</u> 2	Wiper with flush housing end, snap fit.	4 -500 14 -260	3
	1A1	POM, PA, PE	X	X	X	X	X		-	-40 / +100		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	X	X	X	X	X		-	-30 / +100 -30 / + 80		Wiper for general applications, snap fit.	20 -360 8 -320	
	1A5	POM, PA, PE	X	X	X	X	X		-	-40 / +100		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	X	X			X		-	-20/ +100		Wiper that balances out large radial play, for underground use.	20 -260	3
	1AM	<b>NBR,</b> PUR, FKM	X	X	X		X		-	-35/+100*	≤ 2	Wiper with metal case, for open fitting areas. Press fit. *(-35 °C / +80 °C in pneumatic applications)	6 -240	3
	1AP	NBR	X	X	Χ		X		-	-30 / +100		Wiper with rubber-coated metal case, for open fitting areas. Press fit.	8 - 90	3
	1AF	PUR	X				X		-	-35 / +100		Wiper with increased wear resistance, with metal case. Press fit. For open fitting areas.	20 -120	3
	1AG	PUR	X				X		-	-35 / +100	≤ 2	PUR wiper with high abrasion resistance. Metal case for open fitting areas. Press fit.	22 -120	3
	1AH	NBR	X	X	X			X	-	-30 / +100		Double wiper with metal case, for open fitting areas. Press fit.	15 - 50	3
	1AH	PUR	Χ	X				X	-	-35 / +100		Double wiper with metal case and increased wear resistance, for open fitting areas. Press fit.	50 -100	3
	1AQ	NBR	X	X	X			X	-	-30 / +100 -35 / + 80*	≤2	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	Αŗ	ppl	lica	atio	n	1	Applica	tion Condi	tions	Description		
			Hydraulics	Pneumatics	Chemicals	Foodstuffs	Single-Action	Double-Action	p [bar]	T [°C]	v [m/s]		Ø [mm]	Product Group
	1AY	PUR, NBR, FKM, EPDM	X				)	K		-35 / +100*		Double wiper with increased wear resistance (PUR), snap fit. *(-35 °C / +80 °C in pneumatic applications)	8 -160	
	1A7	PA-Comp.	X				X		-	-40 / +100	<u>&lt;</u> 1	Wiper for clean end to housing, snap fit.	36 -260	3
	1A8	NBR/brass	X	X			X		-	-40 / +100		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	X	X	X	X	X		-	-60 / +200	≤ 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	X	X	X	Х	>	K	-	-60 / +200	<u>&lt;</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
	<b>1S2</b>	PTFE comp./ elastomer	X	X	X	X	>	K	-	-60 / +200	≤ 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	X	X	X	X	>	K	-	-60 / +200	≤ 4	Double action wiper for environments with heavy dirt.	4 -1500	-
	1AJ	NBR, FKM		X			X		-	-25 / +100	<u>&lt;</u> 0,5	Wiper for very small fitting areas in pneumatic applications.	3 - 35	5
5	1AV	PUR	X				X		-	-35 / +100	≤2	Double wiper with dirt shield and pressure relief drill hole. Particularly suitable for applications in mobile hydraulics.	28 -200	5
	1AZ	NBR, PUR	X	X	X		>	X				Double wiper, snap fit. Dimensions according to DIN ISO 3320 housings available	10 -440	3



### **Guide and Bearing Elements**

Profile	Type	Material	A	ppl	ica	itio	n	Applica	tion Condi	tions	Description		
											·		
			Hydraulics	Pneumatics	Chemicals	Foodstuffs	Single-Action	Safe Load	T [°C]	v [m/s]		Ø [mm]	Product Group
	FB3	PTFE comp.	X					≤15 N/mm²	-100 / +200	<u>&lt;</u> 5	Guide strip with very good sliding characteristics and stick-slip free run, for oil hydraulic applications. Available also with textured surface or lubrication pockets.	Cut goods	2
	FB2	PTFE comp.	X	X	X	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 textured surface or lubrication pockets.	Cut goods	2
	FB8	Comp. fabric	X	X	X	X		≤100 N/mm² at 25 °C	-50 / +120	<u>&lt;</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	X	X	X	X		≤100 N/mm² at 25 °C	-50 / +120	≤ 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.	X	X	X	X		Cpd. fab. ≤100 N/mm² at 25 °C	-50 / +120	≤ 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		X	X	X	X		Cpd. fab. ≤100 N/mm² at 25 °C	-50 / +120	<u>&lt;</u> 0,8	Wear ring, straight slot, for hydraulic and general machine-building applications.	10 -1750	2
3	FÜS	Comp. fabric,	X	X	X	X		≤100 N/mm² at 25 °C	-50 / +120	≤ 0,8	Wear ring with stair cut, for hydraulic and general mechanical engineering applications.	10 -1750	2
	FÜ1	PA	X	X	X	Х		2,5 N/mm²	-40/+100 <sup>1)</sup>	≤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	X	X				p x v ≤ 1,5* p <sub>Lmax.</sub> = 140 N/mm <sup>2</sup>	-200 / +280	<u>≤</u> 2	Radial slide bearing of a metal composite and a sliding layer of PTFE/lead for maintenance-free operation, general applications.	5 -300	2
	FD2	Metal composite	X	X				p x v ≤ 1,5* p <sub>Lmax</sub> . = 140 N/mm <sup>2</sup>	-200 / +280	≤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	X	X				$p \times v$ $\leq 1,5*$ $p_{Lmax.}$ = 140 $N/mm^2$	-200/+280	≤ 2	Thrust washer of a metal composite and a sliding layer of PTFE/lead for maintenance-free operation, general applications.	10 - 62	2
	FDL	Metal composite	X	X				$p \times v$ $\leq 1,5*$ $p_{Lmax.}$ = 140 $N/mm^2$	-200/+280	≤2	Slide band of a metal composite and a sliding layer of PTFE/lead for maintenance-free operation, general applications.	-	2



<sup>\*</sup>p x v in N/mm² x m/s

### **Guide and Bearing Elements**

Profile	Type	Material			Applicatio	n Condi	tions	Description					
			Hydraulics	Pneumatics	Chemicals	sodsti	Double-Action	Safe Load	T [°C]	v [m/s]		Ø [mm]	Product Group
	FE1	Tin bronze	X	X				p <sub>Lmax.</sub> = 120 N/mm <sup>2</sup>	-100 / +200		Slide bearing with diamond-shaped lubrication pockets, for high bearing loads and rough operation.	10 - 120	2
**************************************	FE2	Tin bronze	X	X				p <sub>Lmax.</sub> = 120 N/mm <sup>2</sup>	-100 / +200		Slide bearing with round lubrication pockets for high bearing loads and rough operation.	10 -120	2
	FE3	Tin bronze	X	X				p <sub>Lmax.</sub> = 120 N/mm²	-100 / +200		Slide bearing without lubrication pockets, for high bearing loads.	10 -120	2
00000 00000 00000 00000	FG1	Metal composite and POM	X	X				$p \times v$ $\leq 2.8*$ $p_{Lmax.}$ = 140 N/mm <sup>2</sup>	-40/+90		Slide bearing of a metal composite with a sliding layer of POM and round lubrication pockets.	10 -120	2
	FGA	Metal composite and POM	X	X				$p \times v$ $\leq 2.8*$ $p_{Lmax.}$ = 140 N/mm <sup>2</sup>	-40/+90		Thrust washer of a metal composite and a sliding layer of POM and round lubrication pockets.	10 -120	2
	FE4	Tin bronze, graphite	X	X				p x v <_ 1,5* p <sub>Lmax.</sub> = 80 N/mm <sup>2</sup>	≤ +250	<u>&lt;</u> 0,25	Radial slide bearing with graphite, self lubrication.	6 -130	2
	FE5	Tin bronze, graphite	X	X				$p \times v$ $\leq 1,5*$ $p_{Lmax.}$ = 80 $N/mm^2$	≤ +250		Radial slide bearing with flange, with graphite, self lubrication.	6 -120	2
	FE6	Sintered metal	X	X				$\begin{array}{l} p \times v \\ \leq 1,8* \\ p_{LGrenz} \text{ (dyn)} \\ = 40 \text{N/mm}^2 \end{array}$	-40/+80	<u>&lt;</u> 7	Slide bearing made of sintered metal, oil impregnated.	1 -200	2
<i>Q</i>	FE7	Sintered metal	X	X				p x v <u>&lt;</u> 1,8* p <sub>LGrenz</sub> (dyn) =40N/mm <sup>2</sup>	-40/+80	<u>&lt;</u> 7	Slide bearing made of sintered metal, oil impregnated.	3 -200	2



<sup>\*</sup>p x v in N/mm² x m/s

### **Rod Seals for Hydraulic Applications**

Profile	Туре	Material	Αp	pl	ica	itic	on		Applica	tion Condi	tions	Description		
			Hydraulics	Pneumatics	Chemicals	Foodstuffs	Single-Action	Double-Action	p [bar]	T [°C]	v [m/s]		Ø [mm]	Product Group
	1G2	PTFE comp./ elastomer	X	_	X	_		X		-60 / +200	≤ 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 -1500	
	1GT	PTFE comp./ elastomer	X		X	X		X	≤ 400	-60 / +200	<u>≤</u> 4	Slide seal set for general machine-building, machine tools and mobile hydraulic applications. Depending on PTFE compound and elastomer, adaptable to many media and operating conditions.	4 -1000	4
30	1 <b>G</b> 9	PTFE comp./ elastomer	X		X	X	X		≤ 400	-60 / +200	<b>≤</b> 4	Slide seal set for general machine-building, machine tools and mobile hydraulic applications. Depending on PTFE compound and elastomer, adaptable to many media and operating conditions.	4 -1500	4
	1G0	PTFE comp./ elastomer	X	X	X	X		X	H:≤160 P:≤ 16	-60 / +200	<b>≤</b> 4	Slide seal set for light-duty hydraulic and pneumatic applications. Depending on PTFE compound and elastomer, adaptable to many media and operating conditions.	3 - 200	4/5
	1G4	PTFE comp./ elastomer	X		X	X		X	≤ 350	-60 / +200	<b>≤</b> 4	Slide seal set for O-ring fitting areas according to ASA 568 A. Depending on PTFE compound and elastomer, adaptable to many media and operating conditions.	4 - 400	4
	1H0	NBR, FKM, EPDM, HNBR	X		X	X	<b>x</b>		≤160 ¹) ≤ 16 ²)	-25/+100 <sup>1)</sup> -25/+80 <sup>2)</sup>	$\leq 0.5^{1}$ $\leq 1^{2}$	Lip seal for standard hydraulic and pneumatic applications.  i) in hydraulic applications (depending on profile width and material)  i) in pneumatic applications	2 - 320	4/5
	1H1	PUR	X				X		≤ 400	-35 / +100	≤ 0,5	Lip seal with increased wear and pressure resistance, for tough operating conditions in hydraulic applications.	4 - 280	4
	1H2	PUR	X				X		≤ 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	X				X		≤ 400	-35 / +100		Compact lip seal for small fitting areas in hydraulic applications.	5 - 270	4
	1HL	PUR	X				X		≤ 250	-35 / +110		Compact lip seal for small fitting areas in hydraulic applications. Optimized for particularly low friction	20 - 80	4
	1H4	PUR/NBR	X				X		≤ 500	-35 / +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	X				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	Ap	pli	cat	ion	1	Applica	tion Condi	tions	Description		
			Hydraulics	Pneumatics	Cnemicals Foodstriffs	Single-Action	Double-Action	p [bar]	T [°C]	v [m/s]		Ø [mm]	Product Group
	1H6	<b>NBR/fabric,</b> FKM	X			X		≤ 250	-30 / +100		Fabric Compact seal for medium-duty hydraulic applications.	5 - 535	4
	1H8	NBR/fabric, FKM	X			X		≤ 250	-30 / +100		Compact seal with back-up ring against gap extrusion, for medium-duty hydraulic applications.	25 - 140	4
	1H9	NBR/PTFE- compound	X			X		≤ 315	-30 / +100		Compact seal with back-up ring, good sealing effect also at low pressures.	6 - 360	4
	1HC	NBR/PTFE- compound	Χ			X		≤ 315	-30 / +100	≤ 1	Compact seal with back-up ring for fitting areas according to ISO 7425-2.	5 - 210	4
	MA0	<b>NBR/fabric,</b> FKM/fabric, PUR	X			X		≤ 500	-40 / +100		Fabric chevron sealing set for complicated and not exactly definable operating conditions in hydraulic applications.	5 -1100	4
	MA2	<b>NBR/fabric,</b> FKM/fabric, PUR	X			X		≤ 350	-40 / +100		Fabric chevron sealing set for complicated operating conditions, standard series for pressures up to 350 bar in hydraulic applications.	8 - 200	4
	MA3	<b>NBR/fabric,</b> FKM/fabric, PUR	X			X		≤ 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	X			X		≤ 350	-35 / +80		PUR lip seal with o-ring, to achieve good sealing even at low pressures.	3 - 500	4
	1HS	PUR	X	X		X		≤ 200 <sup>  </sup> ≤ 20 <sup>  </sup> )		≤0,2 <sup>II)</sup>	PUR lip seal, especially suitable for use in gas springs.  Hydraulics/Gas Springs Rotating Unions	3 - 28	4



## **Piston Seals for Hydraulic Applications**

Profile	Туре	Material	Ap	pl	ica	itic	n		Applica	tion 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	X		X	X		X	≤ 400	-60 / +200		Slide seal set for general machine-building, machine tools and mobile hydraulic applications. Depending on PTFE compound and elastomer, adaptable to many media and operating conditions.	8 -1500	4
	2GT	PTFE-comp./ elastomer	X		X	X		X	≤ 400	-60 / +200		Slide seal set for general machine-building, machine tools and mobile hydraulic applications. Depending on PTFE compound and elastomer, adaptable to many media and operating conditions.	8 -1000	4
	2G9	PTFE-comp./ elastomer	X		X	X	X		<u>≤</u> 400	-60 / +200	<u>≤</u> 4	Slide seal set for general machine-building, machine tools and mobile hydraulic applications. Depending on PTFE compound and elastomer, adaptable to many media and operating conditions.	8 -1500	4
	2G0	PTFE-comp./ elastomer	X	X	X	X		X	H: <u>&lt;</u> 160 P:≤ 16	-60 / +200	<u>≤</u> 4	Slide seal set for light-duty hydraulic and pneumatic applications. Depending on PTFE compound and elastomer, adaptable to many media and operating conditions.	7 - 200	4/5
	2G5	PTFE-comp./ elastomer	X		X	X		X	≤ 500	-60 / +200	<u>≤</u> 4	Slide seal set for heavy-duty hydraulic applications, only for divided pistons.	20 - 300	4
	2G4	PTFE-comp./ elastomer	X		X	X		X	<u>&lt;</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, adaptable to many media and operating conditions.	8 - 400	4
	2G3	Thermoplast/ NBR	X					X	≤ 800	-30 / +110		Special slide seal set with divided slide ring (stepped cut) for heavy-duty hydraulic applications. Very simple fitting.	25 - 330	4
	2G6	PUR/ elastomer	X					X	≤ 300	-35 / +110	≤ 0,5	PUR slide seal set for light to medium- duty hydraulic applications.	20 - 200	4
	2H0	NBR, FKM, EPDM, HNBR	X		Χ	X	<b>x</b>		H: <u>≤</u> 160¹¹ P: <u>≤</u> 16	-25 / +100		Lip seal for standard hydraulic and pneumatic applications.  1) Depending on profile width and material.	4 - 350	4/5
	2H1	PUR	X				X		≤ 400	-35 / +100		Lip seal with increased wear and pressure resistance for hydraulic applications.	12 - 400	4
	2H2	<b>NBR/fabric,</b> FKM/fabric	X				X		≤ 500	-40 / +100	<u>&lt;</u> 1	Compact seal for heavy-duty hydraulic applications, only for divided pistons.	32 - 300	4
	2H3	<b>NBR/fabric,</b> FKM/fabric	X				X		≤ 250	-40 / +100		Lip seal with back-up ring for medium- duty hydraulic applications, only for divided pistons.	20 - 300	4



## **Piston Seals for Hydraulic Applications**

Profile	Туре	Material	Ap	pli	icat	tion	1	Applica	tion Condi	tions	Description		
	2H6	PUR	imes Hydraulics	Pneumatics	Chemicals	Single-Action	× Double-Action	<b>p</b> [ <b>bar</b> ] ≤ 400	T [°C] -30 / +100	v [m/s] ≤ 0,5	Multi-part compact seal with increased	Ø [mm] 25 -160	Product Group
											wear resistance for medium to heavy- duty hydraulic applications, for closed grooves in standard hydraulic cylinders.		
,	2H8	NBR	X				X	≤ 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	<b>NBR/fabric,</b> FKM/fabric, PUR	X			X		≤ 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	X			X		≤ 500	-40 / +100		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
¥1111111111	2T2	<b>NBR,</b> FKM	X	X			X	≤ 10	-20 / +100		Complete piston, spring-supported, for pneumatic applications (in simple constructions also for low-pressure hydraulic applications).	26 -300	5
	2HD	PUR	X				X	≤ 250 ≤ 600*			Piston Seal for small fitting areas, interchangeable with, for example, X-rings. (* static applications)	12 -150	4
	3H2	PUR/NBR	X			X		≤ 350	-35 / +80		PUR lip seal with o-ring, to achieve good sealing even at low pressures.	3 -500	4
	3H1	PUR	X			X		≤ 400	-30 / +80	≤ 0,5	PUR lip seal, symmetric, for standard hydraulic applications.	5 -950	4
	-	Elastomere/ Fabric	X			X		-	-		Piston packings for conveying thick materials or highly viscous abrasive media, e.g. in concrete pumps. Diameters from 50 mm to over 400 mm available on request.	DN 230	4



### **Rod Seals for Pneumatic Applications**

Profile	Туре	Material	Αŗ	pl	ica	itic	on		Applica	tion Condi	tions	Description		
			Hydraulics		Chemicals	Foodstuffs	Single-Action	Double-Action	p [bar]	T [°C]	v [m/s]		Ø [mm]	Product Group
	1G0	PTFE comp./ elastomer	X	X	X	X		X	H: <u>≤</u> 160 P:≤ 16	-60 / +200		Slide seal set for light-duty hydraulic and pneumatic applications. Depending on PTFE compound and elastomer, adaptable to many media and operating conditions.	3 - 200	4
	1G4	PTFE comp./ elastomer	X		X	X		X	≤ 350	-60 / +200	<b>≤</b> 4	Slide seal set for O-ring fitting areas according to ASA 568 A. Depending on PTFE compound and elastomer, adaptable to many media and operating conditions.	4 - 400	4
	1H0	NBR, FKM, EPDM, HNBR	X		X	X	<b>x</b>		H:≤160 <sup>1)</sup> P:≤ 16	-35 / +80	<u>&lt;</u> 1	Lip seal for standard hydraulic and pneumatic applications.  1) Depending on profile width and material.	2 - 320	4/5
	1PJ	NBR, FKM		X			X		≤ 10	-25 / +80	≤ 1	Lip seal for very small fitting areas in pneumatic applications.	3 - 16	5
	3PJ	NBR, FKM		X			X		<u>≤</u> 8	-25 / +70	≤ 0,4	Symmetrical Lip seal for minimum fitting areas in pneumatic applications.	3 - 34	5
	1P0	NBR, FKM, EPDM, PUR, HNBR		X			X		≤ 16	-20 / +80	≤ 1	Lip seal (with special lip shape) for pneumatic applications, standard series.	3 - 80	5
	1PB	NBR		X			X		<u>&lt;</u> 16	-20 / +80	<u>&lt;</u> 1	Lip seal for small fitting areas in pneumatic applications.	3 - 17	5
V	1PA	PUR		X					≤ 16	-35 / +80	≤ 1	Seal wiper with increased wear resistance for pneumatic applications.	12 - 63	5
<u> </u>	1PG	PUR		X					≤ 16	-20 / +80	<u>&lt;</u> 1	Seal wiper for hygienic applications in pneumatic systems.	12 - 25	5
	1P5	FKM		X					≤ 16	-10 / +150	<u>&lt;</u> 1	Seal wiper for higher temperatures with a snap ring according to DIN 7993 as retaining element for pneumatic applications.	8 - 63	5
	1P3	NBR/plastic		Χ					<u>&lt;</u> 16	-20 / +80	<u>&lt;</u> 1	Seal wiper in two-part construction for pneumatic applications.	12 - 63	5
	1P4	NBR, PUR		Χ					≤ 10	-10 / +80 -35 / +80	<u>≤</u> 1	Seal wipers for small cylinders in pneumatic applications.	4 - 16	5



### **Rod Seals for Pneumatic Applications**

Profile	Туре	Material	Αŗ	plica	ation	1	Applica	tion Condi	tions	Description		
			Hydraulics	Pneumatics Chemicals	Foodstuffs Single-Action	Double-Action	p [bar]	Τ [°C]	v [m/s]		Ø [mm]	Product Group
	1P6	PUR/metal		X			≤ 16	-35 / +80	<u>&lt;</u> 1	Seal wiper and guide element as combined component for pneumatic applications.	8 - 40	5
	1PF	PUR		X			<u>&lt;</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		X		X	≤ 10	-20 /+100	-	Pneumatic rod seal, inside sealing, with very low friction Application: Pneumatic valves	6 - 90	5
V	1PN	PUR		X			≤ 10	-35 / +80	≤ 1	Seal wiper for rotation protected cylinders in pneumatic applications.	12 - 32	5
	1PL	PUR		X			<u>&lt;</u> 10	-30 / +80	<u>&lt;</u> 1	Seal wiper for rotation protected cylinders in pneumatic applications.	4 - 10	5
	1P7	PE PTFE Comp.		X						Seal wiper for rotation protected cylinders in pneumatic applications.	10 - 63	5

#### **Damping Rings**

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



### **Piston Seals for Pneumatic Applications**

Profile	Туре	Material	A	opl	ica	itic	n		Applica	tion Cond	itions	Description		
				P.				Double-Action	p [bar]	T [°C]	v [m/s]		Ø [mm]	Product Group
	2G0	PTFE-comp./ elastomer	X	X	X	X		X	H:≤160 P:≤ 16	-60 / +200	≤ 4	Slide seal set for light-duty hydraulic and pneumatic applications. Depending on PTFE compound and elastomer, adaptable to many media and operating conditions.	7 - 200	4/5
	2H0	NBR, FKM, EPDM, HNBR	X		X	X	<b>X</b> X X		H: <u>≤</u> 160 <sup>1)</sup> P: <u>≤</u> 16	-25 / +100	0 <u>&lt;</u> 0,5	Lip seal for standard hydraulic and pneumatic applications.  1) Depending on profile width and material.	4 - 350	4/5
	3PJ	<b>NBR,</b> FKM		X			X		<u>≤</u> 8	-25 / +70	0,4	Symmetrical Lip seal for minimum fitting areas in pneumatic applications.	6 - 40	5
	2PJ	<b>NBR,</b> FKM		X			X		≤ 10	-25 / +80	) ≤1	Lip seal for very small fitting areas in pneumatic applications.	6 - 40	5
	2P0	NBR, PUR, EPDM, FKM, HNBR		X			X		<u>&lt;</u> 16	-20 / +80 -30 / +80		Lip seal with special lip shape for pneumatic applications, standard series.	10 -470	5
	2PA	NBR, PUR, EPDM, FKM, HNBR		X			X		≤ 12	-20 / +80 -30 / +80		Lip seal for small fitting areas in pneumatic applications.	4 -200	5
	2P8	<b>NBR,</b> FKM, EPDM		X				X	≤ 16	-20 / +80	) <u>≤</u> 1	Double lip seal for two-sided pressurisation in pneumatic applications.	16 -160	5
y y y y y	2T2	<b>NBR,</b> FKM	X	X				X	≤ 10	-20 / +100	0 ≤ 0,5	Complete piston, spring-supported, for pneumatic applications (in simple constructions also for low-pressure hydraulic applications).	26 -300	5
<u>VIIII</u>	2P4	<b>NBR,</b> PUR, FKM		X				X	≤ 10	-20 / +100 -30 / +80		Complete piston with round sealing lips for pneumatic applications.	16 -250	5
VIIII A	2P5	<b>NBR,</b> FKM, PUR		X			X		≤ 10	-20 / +100	0 ≤1	Complete piston, like 2P4, for one-sided pressurisation.	16 -250	5
	2P6	<b>NBR,</b> FKM		X				X	<u>&lt;</u> 10	-20 / +100	) <u>&lt;</u> 1	Complete piston with integrated end-of-travel damping for pneumatic applications.	6 -100	5
	2P7	<b>NBR,</b> FKM		X			X		≤ 10	-20 / +100	) <u>≤</u> 1	Complete piston, like 2P6, for one-sided pressurisation.	6 -100	5



### **Piston Seals for Pneumatic Applications**

Profile	Type	Material	Αp	oplic	ati	on		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.		
	2PK Type 1	<b>PUR,</b> FKM		X			X	<u>&lt;</u> 12	-30 / +80	<u>&lt;</u> 1	Seal-Guide Element with damping buffers.	12 - 25	5
VS.		PUR, PKM		X			X	≤ 12	-30 / +80	<u>&lt;</u> 1	Seal-Guide Element with damping buffers.	32 -100	5
	2PM	<b>NBR,</b> FKM		X			X	≤ 10	-20/+80	≤ 1	Complete piston with magnetic insert to facilitate positioning with suitable reed contacts, for pneumatic applications.	32 -125	5
	2PD	NBR		X			X	<u>&lt;</u> 12	-20/+100	<u>&lt;</u> 1	Piston seal ring for very small fitting areas.	12 -125	5
	2PE	NBR		X			X	≤ 10	-20/+100	-	Pneumatic piston seal, outside sealing, with very low friction Application: Pneumatic valves	12 -406	5
	2P9	<b>NBR,</b> FKM		X		X		≤ 16	-30 / +80	≤1	Lip seal for one-sided pressurisation in pneumatic applications.	16 -100	5



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



Profile	Type	Material	Ap	pli	ica	tio	1	Applica	tion Condi	tions	Description		
			Hydraulics	Pneumatics	Chemicals	Foodstuffs Single-Action	Double-Action	p [bar]	T [°C]	v [m/s]		Ø [mm]	Product Group
	WG8	NBR/fabric, HNBR/fabric, VMQ/fabric, FKM/fabric				×		≤ 0,5			Fabric shaft seal with dust lip, similar to WG5. Also with covered spring and friction optimised sealing lip available.	≤ 4000	8
<b>19</b>	WG9	NBR/fabric, HNBR/fabric, VMQ/fabric, FKM/fabric				×		≤ 0,5	-30 / +100 -40 / +150 -50 / +200 -20 / +200		Fabric shaft seal, standard, with friction optimised sealing lip. For heavy machine construction, transmission construction, shipbuilding and wind mills.	≤ 4000	8
	WGT	NBR/fabric, HNBR/fabric, VMQ/fabric, FKM/fabric				×		<u>&lt;</u> 1	-30 / +100 -40 / +150 -50 / +200 -20 / +200		Fabric shaft seal, standard, for heavy machine construction, paper and aluminum industry. Also with friction optimised sealing lip available.	≤ 4000	8
- P	WGV	NBR/fabric, HNBR/fabric, VMQ/fabric, FKM/fabric				×		≤ 0,5	-30 / +100 -40 / +150 -50 / +200 -20 / +200		Fabric shaft seal for wind mills, transmission construction, heavy machine construction and shipbuilding. Also with friction optimised sealing lip available.	≤ 4000	8
	WGW	NBR/fabric, HNBR/fabric, VMQ/fabric, FKM/fabric				×		<u>&lt;</u> 1	-30 / +100 -40 / +150 -50 / +200 -20 / +200		Fabric shaft seal for wind mills, transmission construction, heavy machine construction and shipbuilding. Also with friction optimised sealing lip available.	≤ 4000	8
	WGA	NBR/fabric, HNBR/fabric, VMQ/fabric, FKM/fabric				×		<u>&lt;</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. Also with friction optimised sealing lip available.	≤ 4000	8
	WM3	NBR, HNBR, VMQ, FKM				×		≤3*	-30 / +100 -40 / +150 -50 / +200 -20 / +200		Rotary shaft seal with vulcanised steel band for heavy machine construction. Also with covered spring and friction optimised sealing lip available.	≤ 2500	8
<b>-</b>	WM5	NBR, HNBR, VMQ, FKM				×	,	≤ 0,5	-30 / +100 -40 / +150 -50 / +200 -20 / +200	<u>&lt;</u> 15	Rotary shaft seal with vulcanised steel band for heavy machine construction. Also with covered spring and friction optimised sealing lip available.	≤ 2500	8
	WM7	NBR, HNBR, VMQ, FKM				×		≤ 0,5	-30 / +100 -40 / +150 -50 / +200 -20 / +200	<u>&lt;</u> 15	Rotary shaft seal with vulcanised steel band for heavy machine construction. Also with covered spring and friction optimised sealing lip available.	≤ 2500	8
	WM8	NBR, HNBR, VMQ, FKM				×		≤ 0,5	-30 / +100 -40 / +150 -50 / +200 -20 / +200	<u>&lt;</u> 15	Rotary shaft seal with vulcanised steel band for heavy machine construction. Like WM5 but with additional dust lip. Also with covered spring and friction optimised sealing lip available.	≤ 2500	8
	WM9 -C	NBR, HNBR, VMQ, FKM				×		<u>≤</u> 3	-30 / +100 -40 / +150 -50 / +200 -20 / +200	<u>&lt;</u> 10	Rotary shaft sealing lip available.  Rotary shaft seal for heavy machine construction with vulcanised steel band and friction optimised sealing lip.	≤ 2500	8
	WGS	NBR/fabric, HNBR/fabric, VMQ/fabric, FKM/fabric				×		-	-30 / +100 -40 / +150 -50 / +200 -20 / +200	-	Fabric shaft seal to withstand wide misalignments of some millimeters in static or quasistatic conditions.	≤ 4000	8



Profile	Type	Material	Ap	pli	ica	tio	า	Applica	tion Condi	tions	Description		
			Hydraulics	Pneumatics	Chemicals	Foodstuffs Single-Action	Double-Action	p [bar]	T [°C]	v [m/s]		Ø [mm]	Product Group
	WGS -2	NBR/fabric, HNBR/fabric, VMQ/fabric, FKM/fabric				×		-	-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.	≤ 4000	8
	WMS	NBR, HNBR, VMQ, FKM				×		-	-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.		8
	WMS -2	NBR, HNBR, VMQ, FKM				×		-	-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.	≤ 2500	8
	WGM	NBR/fabric, HNBR/fabric, VMQ/fabric, FKM/fabric				×		<u>≤</u> 5	-30 / +100 -40 / +150 -50 / +200 -20 / +200	≤ 2	Fabric shaft seal against extreme contamination and salt water.	≤ 4000	8
	WB9	NBR, HNBR, FKM			<b>X</b> :	X	(	≤ 0,5	-40 / +150	<u>≤</u> 15	Rotary shaft seal for heavy machine construction, e.g. for the paper, steel and aluminum industries. Equalization of alignment errors up to 2.5 mm. Radial speeds up to 40 m/s are possible.	<u>&lt;</u> 2500	8
	WB6	<b>NBR,</b> HNBR, FKM		3	X Z	XX	(	≤ 0,5	-40 / +150	<u>&lt;</u> 15	Rotary shaft seal for heavy machine construction, e.g. for the paper, steel and aluminum industries. Equalization of alignment errors up to 2.5 mm. Radial speeds up to 40 m/s are possible.	≤ 2500	8
	WSS	NBR				×	(	≤ 0,5	-30 / +100	<u>&lt;</u> 15	Rotary shaft seal for heavy machine construction and for general purpose in hot steel mill plants, bearings and paper industry.	≤ 2500	8
	WSS -S	NBR				×		<u>&lt;</u> 0,5	-30 / +100	<u>&lt;</u> 15	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.	≤ 2500	8
	WA0	NBR, FKM				×	3	≤ 0,5	-35 / +100	-	Shaft seal with metal case, DIN 3760, Form A.	6 - 700	8
	WAS	<b>NBR,</b> FKM				×	3	≤ 0,5	-35 / +100	-	Shaft seal with metal case, DIN 3760, Form AS.	6 - 500	8
	WB0	<b>NBR,</b> FKM				×		≤ 0,5	-35 / +100	-	Shaft seal with metallic casing (formerly DIN 3760 Form B).	6 - 500	8
	WBS	<b>NBR,</b> FKM				×		≤ 0,5	-35 / +100		Shaft seal with metallic casing and dust lip (formerly DIN 3760 Form BS).	6 - 500	8



Profile	Туре	Material	Ap	pli	cati	on		Applica	tion Condi	tions	Description		
	MCO	NIPP	Hydraulics	Pneumatics	Foodstuffs		Double-Action	p [bar]	T [°C]	v [m/s]		Ø [mm] 6 -500	Product Group
	WCO	<b>NBR,</b> FKM				X		≤ 0,5	-35 / +100	-	Shaft seal with metallic casing and cap (formerly DIN 3760 Form C).	6-500	0
	wcs	<b>NBR,</b> FKM				X		≤ 0,5	-35 / +100	-	Shaft seal with metallic casing, cap and dust lip (formerly DIN 3760 Form CS).	6 -500	8
	WD0	NBR, FKM				X		≤ 10	-35 / +100	-	Shaft seal with metal case, like WA0, but up to 10 bar.	6 -500	8
	WD1	NBR, FKM				X		≤ 10	-35 / +100	-	Shaft seal with metal case, like WAS, but up to 10 bar.	6 -500	8
	WD2	NBR, FKM				Χ		<u>&lt;</u> 1,5	-35 / +100	-	Shaft seal with metal case, like WA0, but up to 1,5 bar.	6 -500	8
	WD3	NBR, FKM				X		≤ 1,5	-35 / +100	-	Shaft seal with metal case, like WAS, but up to 1,5 bar.	6 -500	8
	WA3	NBR, FKM				X		≤ 0,5	-35 / +100	-	Shaft seal with metal case, like WA0, with twist right.	6 -500	8
	WA4	NBR, FKM				X		≤ 0,5	-35 / +100	-	Shaft seal with metal case, like WA0, with twist left.	6 -500	8
	WA5	NBR, FKM				X		≤ 0,5	-35 / +100	-	Shaft seal with metal case, like WA0, with alternating twist.	6 -500	8
	WB3	NBR, FKM				X		≤ 0,5	-35 / +100	-	Shaft seal with metal case, like WB0, with twist right.	6 -500	8
	WB4	NBR, FKM				X		≤ 0,5	-35 / +100	-	Shaft seal with metal case, like WB0, with twist left.	6 -500	8
	WB5	NBR, FKM				X		≤ 0,5	-35 / +100	-	Shaft seal with metal case, like WB0, with alternating twist.	6 - 500	8



Profile	Туре	Material	Ap	pli	cati	ion		Applica	tion Condi	tions	Description		
			Hydraulics	Pneumatics Chemicals	Foodstuffs	Single-Action	Double-Action	p [bar]	T [°C]	v [m/s]		Ø [mm]	Product Group
	WA1	NBR, FKM				X		0	-35 / +100	-	Shaft seal with metal case, like WA0, without spring for depressurised applications.	6 - 500	
	WB1	NBR, FKM				X		0	-35 / +100	-	Shaft seal with metal case, like WB0, without spring for depressurised applications.	6 - 500	8
	WZ0	NBR, FKM					X	≤ 0,5	-35 / +100	-	Shaft seal with metal case, like WA0, with two sealing lips for media separation.	6 - 500	8
	WZ1	NBR, FKM					X	≤ 0,5	-35 / +100	-	Shaft seal with metal case, like WB0, with two sealing lips for media separation.	6 - 500	8
@ [ ]	WZ2	NBR, FKM					X	≤ 0,5	-35 / +100	-	Shaft seal with metal case, like WB0, with two wedged-in sealing lips for media separation.	6 - 500	8
	WB2	NBR, FKM				X		≤ 0,5	-35 / +100	-	Shaft seal with metal case, like WB0, with wedged-in sealing lip.	6 -500	8
	WC1	NBR, FKM				X		≤ 0,5	-35 / +100	-	Shaft seal with metal case, like WC0, with wedged-in sealing lip.	6 - 500	8
	WE0	NBR, FKM				X		≤ 0,5	-35 / +100	-	Shaft seal with metal case, like WA0, but outside sealing.	6 - 500	8
	WN0	PTFE comp.		>	Χ	X		<u>&lt;</u> 5	-20 / +250	<u>&lt;</u> 25	PTFE shaft seal, standard.	8 - 200	8
	WN1	PTFE comp.		×	Χ	X		≤30	-20 / +250	≤ 2	PTFE shaft seal, with two sealing lips, for higher pressures.	8 - 200	8
	WN2	PTFE comp.		×	Χ	X		≤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
	WN3	PTFE comp.		×	Χ	X		≤ 3,5	-20 / +250	≤8	PTFE shaft seal, like WN2, but with additional axial sealing function.	8 - 200	8



Profile	Type	Material	Ap	plic	at	ion	l	Applica	tion Condi	tions	Description		
			Hydraulics	Pneumatics Chemicals	Foodstuffs	Single-Action	Double-Action	p [bar]	T [°C]	v [m/s]		Ø [mm]	Product Group
	WN4	PTFE comp.		X	X	X		<u>&lt;</u> 5	-20 / +250		PTFE shaft seal, like WN0, but with additional axial sealing function.	8 - 200	8
	WN5	PTFE comp.		X	X	X		≤30	-20 / +250	≤ 2	PTFE shaft seal, like WN1, but with additional axial sealing function.	8 - 200	8
	WP0	PTFE comp.		X	X	X		<u>≤</u> 7	-20 / +250	≤ 25	PTFE shaft seal, standard, with metal case.	8 - 200	8
	WP1	PTFE comp.		X	X	X		<u>≤</u> 7	-20 / +250	<u>&lt;</u> 25	PTFE shaft seal, standard, with metal case and additional dust lip.	8 - 200	8
	WP2	PTFE comp.		×	X	X		≤ 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.		X	X	X		≤ 35	-20 / +250		PTFE shaft seal with metal case, like WP2, but with dust lip.	8 - 200	8
	WP4	PTFE comp.		X	X	X		≤ 1,5	-20 / +250	<u>&lt;</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.		X	X	X		≤ 1,5	-20 / +250		PTFE shaft seal with metal case, like WP4, but with dust lip.	8 - 200	8
	WP6	PTFE comp.		X	X	X		≤3,5	-20 / +250		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.		X	X	X		<u>≤</u> 3,5	-20 / +250		PTFE shaft seal with metal case, like WP6, but with dust lip.	8 - 200	8
	WP8	PTFE comp.		X	X		X	-	-20 / +250	-	PTFE shaft seal with metal case, with two sealing lips for media separation.	8 - 200	8
	WK0	NBR/metal, FKM/metal				X		-	-15 / +100	-	Bearing sealing cap.	13 - 190	8



Profile	Type	Material	Ар	pli	ica	tioı	1	Applica	tion Condi	tions	Description		
			Hydraulics	Pneumatics	Chemicals	Foodstulls Single-Action	Double-Action	p [bar]	T [°C]	v [m/s]		Ø [mm]	Product Group
	WK1	NBR/metal, FKM/metal				×	_	-	-15 / +100	-	Bearing sealing cap. Stepped version.	Dimensions on request	8
	VA0	NBR, FKM				X	(	0	-35 / +100 -25 / +200	≤ 10	V-ring, standard.	3 -2000	8
	VA6	NBR/steel, HNBR/steel				×	(	0	-30 / +100 -40 / +150	≤ 20	V-ring with embedded spring, used on back-up rolls of hot and cold rolling mills. Also available with friction opimised sealing lip.	<u>&lt;</u> 2500	8
3	VS0	NBR, FKM				×	(	0	-35 / +100 -25 / +200	≤ 10	V-ring, with reinforced back.	5 -200	8
	VL0	NBR, FKM				×	(	0	-35 / +100 -25 / +200	<u>&lt;</u> 10	V-ring, for small fitting areas.	140-450	8
S	VL6	NBR/steel, HNBR/steel				×	(	0	-30 / +100 -40 / +150	≤ 20	V-ring with embedded spring, used on back-up rolls of hot and cold rolling mills. Also available with friction opimised sealing lip.	≤ 2500	8
	VE0	NBR, FKM				X		0	-35 / +100 -25 / +200	≤ 10	V-ring, for large diameters.	450-1250	8
	VRME	NBR, FKM				×		0	-35 / +100 -25 / +200	≤ 10	V-ring, for large diameters.	210-1450	8
	VA7	NBR/steel, HNBR/steel				×		0	-30 / +100 -40 / +150	≤ 20	V-ring, used on back-up rolls of hot and cold rolling mills. Also available with friction opimised sealing lip.	≤ 2500	8
	VA8	NBR/steel, HNBR/steel				×	(	0	-30 / +100 -40 / +150	≤ 20	V-ring, used on back-up rolls of hot and cold rolling mills. Also available with friction opimised sealing lip.	<u>&lt;</u> 2500	8
	WLO	Steel						-	-	-	Shaft protection sleeve	12 -200	8
	3L0	Metal/NBR, Metal/HNBR, Metal/FKM, Metal/VMQ						≤3	-40 / +200	≤3	Mechanical face seal for applications with ultra high wear conditions. Also available with trapezoid prestress elements	38 - 667	8



Profile	Туре	Material	Ap	plic	atio	on		Applica	tion Condi	tions	Description		
			Hydraulics	Pneumatics Chemicals	Foodstuffs	Single-Action	Double-Action	p [bar]	T [°C]	v [m/s]		Ø [mm]	Product Group
	WGB	NBR/Fabric, HNBR/Fabric, FKM/Fabric	×			X	_	≤3	-30 / +100 -40 / +150 -20 / +200	≤ 2	Rotary Shaft Seal for Tunnel Boring Machines, very resistant to abrasive materials. In static applications, pressures up to max. 10 bar are possible.	≤ 4000	8
	WM4 -A	NBR, HNBR, VMQ, FKM	X			X		≤ 0	-30 / +100 -40 / +150 -50 / +200 -20 / +200		Combination of radial lip seal and face seal, for vertical rollers with very small limiting dimensions, for heavy duty.	180-620	8
<b>T</b>	WM5 -E	NBR, HNBR, VMQ, FKM	X			X		≤ 0,5	-30 / +100 -40 / +150 -50 / +200 -20 / +200		Shaft seal for large and heavy machinery with metal cage vulcanised for better compensation of misalignments.	≤ 2500	8
	WSE	NBR, HNBR, FKM	X			X		≤ 0		<u>&lt;</u> 18	Shaft seal for heavy machine construction, paper, steel and aluminum industry.	≤ 2500	8
	WZ3	NBR, HNBR, FKM	X				X	≤ 0,5	-40 / +150	≤ 90 ≤ 90	Axial flange seal, double-acting, especially suitable for wire rolling mills. Available with steel band for locking or vulcanized steel cage as well as pure elastomer for glued mounting <sup>1)</sup> .	≤ 2500	8
	WL1	NBR, HNBR, FKM				X	X	-	-		Neck seal for oil film bearings, protects against both the ingress of water as well as the escape of lubricant.	-	8



<sup>1)</sup> Versions for sliding speeds up to 120 m/s on request.

### **Bearing Isolators**

Profile	Туре	Material	Арр	lic	atio	n	Applica	ntion Condi	tions	Description		
			Hydraulics Pneumatics	Chemicals	Foodstuffs Single-Action	Double-Action	p [bar]	T [°C]	v [m/s]		Ø [mm]	Product Group
	LS	PTFE, O-Ring: FKM		X	X	X	0	-40 / +120	≤ 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
	LN	PTFE, O-Ring: FKM		X	X	X	0	-40 / +120	<u>&lt;</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		X	X	X	0	-40 / +120	≤ 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		X	X	X	0	-40 / +120	≤ 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	57 - 178	8
	SL	PTFE, O-Ring: FKM		X	X	X	0	-40 / +120	<u>&lt;</u> 15	contaminants from the bearing cavity. Bearing Isolators in split seal design. No wear sleeve or shaft refurbishment necessary. Retains grease and oil splash. Excludes heavy water spray and dry	12,5-254	8
	ML	Bronze, O-Ring: FKM		X	X	X	0	-40 / +200	≤ 35	contaminants from the bearing cavity. 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		X	XX	(	≤ 0,3	-40 / +120	≤ 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	Ap	plic	atio	on	ŀ	Applica	tion Condi	tions	Description		
			Hydraulics	rneumancs Chemicals	Foodstuffs	Single-Action	Double-Action	p [bar]	T [°C]	v [m/s]		Ø [mm]	Product Group
	MA	PTFE comp., PE, PA, PUR			X		_			<u>≤</u> 1,2	Chevron sealing set with pretension through profile width, for valves and spindles.	10 - 400	
	MB	PTFE comp., PE, PA, PUR		X	X	X		<u>&lt;</u> 300	-200 / +260		Chevron sealing set with pretension through shape, for valves and spindles.	10 - 400	6
	1V1	PTFE comp., PE		X	X	X		<u>&lt;</u> 350	-70/+225		PTFE lip seal, inside sealing, for aggressive media, also available with silicon filling for easier sterilisation or with inner wiper lip.	4 -1500	6
	2V1	PTFE comp., PE		X	X	X		≤ 350	-70/+225	≤ 10	PTFE lip seal, outside sealing, for aggressive media, also available with silicon filling for easier sterilisation or with outside wiper lip.	6-1500	6
	3V1	PTFE comp., PE		X	X	X		<u>&lt;</u> 350	-70/+225	-	PTFE lip seal, static, radial-acting, for aggressive media, also available with silicon filling for easier sterilisation.	4 -1500	6
	1V5	PTFE comp., PE		X	X	X		≤ 150	-100/+225	≤ 2	PTFE lip seal, for rotational movements, e.g. spray-painting/enamelling lines. Also available with silicon filling for easier sterilisation or with rounded sealing lip.	8 - 1500	6/8
	1V9	PTFE-Comp., PE	X	Х	X	X		<u>&lt;</u> 150	-100/+225		PTFE lip seal for rotational movements, inside sealing, with increased spring force.	20 - 700	6/8
	1V3	PTFE comp., PE		X	X	X		<u>&lt;</u> 350	-120/+225	-	PTFE lip seal, for flanges with inside pressure, also available with silicon filling for easier sterilisation or with o-ring as prestress element.	32-1500	6
	1VU	<b>PTFE comp.,</b> PE		X	X	X		≤ 350	-120 / +225	-	PTFE lip seal, for flanges with inside pressure, also available with silicon filling for easier sterilisation.	45-1500	6
	2V3	<b>PTFE comp.,</b> PE		X	X	X		<u>&lt;</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.		X	X	X		<u>&lt;</u> 350	-120 / +225	-	PTFE lip seal with u-spring, for flanges or rotary joints with inside pressure.	100 - 1500	6
	2V6	PTFE comp.		X	X	X		<u>&lt;</u> 350	-120 / +225	-	PTFE lip seal with u-spring, for flanges or rotary joints with outside pressure.	100 - 1500	6



Profile	Туре	Material	Аp	pli	ca	tio	1	Applica	tion Condi	tions	Description		
			Hydraulics	Pneumatics	Chemicals	Foodstuffs Single-Action	Double-Action	p [bar]	T [°C]	v [m/s]		Ø [mm]	Product Group
	1V7	PTFE comp., PE			X	XX		≤ 250 ≤ 450*	-120/+260		PTFE lip seal, inside sealing, with reinforced spring force and several sealing lips for dynamic applications (*with backuprings). Also available as encapsulated version or with wiper element.	25-1500	6
	2V7	PTFE-Comp., PE		2	X	хх		≤ 250 ≤ 450*			PTFE lip seal, inside sealing, with reinforced spring force and several sealing lips for dynamic applications. (*with backup-rings).0	25-1500	6
	1VQ	PTFE-comp.			<b>X</b> 2	ХХ		≤ 400	-120/+225	-	PTFE lip seal for spherical joints. Dynamic sealing lip inside.	30-1500	6
	2VQ	PTFE-comp.			X :	ХХ		≤ 400	-120/+225	-	PTFE lip seal for spherical joints. Dynamic sealing lip outside.	30-1500	6
	1VO	<b>PTFE-comp.,</b> PE			X :	хх		≤ 500	-40 / +200	-	PTFE lip seal with o-ring as prestress element, for flanges with inside pressure.	30-1500	6
	1V8	<b>PTFE-comp.,</b> PE	X		<b>X</b> 2	хх	1	≤ 350	-120/+230	-	PTFE lip seal for flanges with inside pressure and highest stress.	30-1500	6
	2V8	<b>PTFE-comp.,</b> PE	X	2	X :	ХХ	(	≤ 350	-120/+230	-	PTFE lip seal for flanges with outside pressure and highest stress.	20-1500	6
OI	1VL	PTFE-comp.			<b>X</b> 2	ХХ	(	≤ 30	-120/+225	-	PTFE lip seal, encapsulated, with increased springforce, for flanges with inside pressure.	30-1500	6
	1VK	PTFE-comp.		2	<b>X</b> 2	ХХ		≤ 30	-120/+225	-	PTFE lip seal, encapsulated, for flanges with inside pressure.	30-1500	6
	1V2	PTFE comp., PE		2	X :	ХХ		≤ 400	-120/+260	≤ 5	PTFE lip seal, inside sealing, with reinforced spring force for gas and vacuum applications. Also available with wiper lip.	4 -1500	6
	2V2	PTFE comp., PE			<b>X</b> :	ХХ		≤ 400	-120/+260	<u>≤</u> 5	PTFE lip seal, outside sealing, with reinforced spring force for gas and vacuum applications.	6 -1500	6
	1V4	PTFE comp., PE			X Z	ХХ		≤ 500	-200 / +260	-	PTFE lip seal, for flanges with inside pressure, with reinforced spring force.	12-1500	6



Profile	Type	Material	Ap	plio	at	ion	1	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				X	_		-200 / +260	-	PTFE lip seal, for flanges with outside pressure, with reinforced spring force.	5 -1500	
	1VR	PTFE-comp.		>	Х	X		≤ 350	-120 / +225	-	PTFE lip seal for flanges with inside pressure and high stress.	30-1500	-
	2VR	PTFE-comp.		×	Х	X		≤ 350	-120/+225	-	PTFE lip seal for flanges with outside pressure and high stress.	30-1500	-
	3V6	PTFE comp.		×	Х	X		≤ 800	-60 / +200	≤ 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
	-	<b>PTFE comp.,</b> PE		>	Х		X	-	-70/+225	≤ 10	PTFE complete piston, sterilisable, for pumps, dosing devices and filling machines. The size, version and material depends on the particular application and technical requirements <sup>1)</sup> .	30- 300	6
	-	PTFE comp., PE		>	Х		X	-	-70/+225	≤ 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 1).	12- 100	6
	ROA	PTFE, FKM, FFKM		>	Х	,	X	-	-200/+260	-	PTFE O-ring, standard, for aggressive media, also available in various elastomers (see individual brochures).	8 -3000	3/9
	ROB	PTFE		×	( X	X	X	-	-200/+260	-	PTFE O-ring, outside slot.	8 -1500	9
	ROC	PTFE		×	( ×	X	X	-	-200/+260	-	PTFE O-ring, slot on ring surface.	8 -1500	9
<b>(2)</b>	ROD	PTFE		×	( ×	X	X	-	-200/+260	-	PTFE O-ring, 45° outside slot.	8 -1500	9
	ROE	PTFE		×	X	X	X	-	-200/+260	-	PTFE O-ring, 45° inside slot.	8-1500	9
	ROF	PTFE		×	×	X	X	-	-200/+260	-	PTFE O-ring, inside slot.	8-1500	9



<sup>&</sup>lt;sup>1)</sup> Also available with o-rings as prestress elements.

Profile	Туре	Material	Ар	plic	at	ion	1	Applica	tion Condi	tions	Description		
	ROG	FKM/FEP,	Hydraulics	Pheumatics X Chemicals	E G	X Single-Action	_	p [bar]	T [°C] -25/+200	v [m/s]	FEP, (PFA) encapsulated O-ring with	Ø [mm] 6-2500	© Product Group
		FKM/PFA, MVQ/FEP, MVQ/PFA					^		-25 / +200 -60 / +200 -60 / +250		FKM or MVQ core.	0 2000	O
	ROK	MVQ/FEP, MVQ/PFA		×	( X	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		×	( X	X		-	-25 / +200 -25 / +200 -60 / +200 -60 / +250	-	FEP, (PFA) encapsulated rectangular ring with FKM or MVQ core.	22 - 152	9
	ROS	PTFE		×	( X	X		-	-20 / +200	-	PTFE encapsulated O-ring with elastomer core.	20 - 400	9
	WN0	PTFE comp.		X	Χ	X		<u>≤</u> 5	-20 / +250	≤ 25	PTFE shaft seal, standard.	8 - 200	8
	WN1	PTFE comp.		×	Χ	X		≤ 30	-20 / +250	<u>≤</u> 2	PTFE shaft seal, with two sealing lips, for higher pressures.	8 - 200	8
	WN2	PTFE comp.		×	X	X		≤ 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
	WN3	PTFE comp.		X	X	X		≤ 3,5	-20 / +250	≤8	PTFE shaft seal, like WN2, but with additional axial sealing function.	8 - 200	8
	WN4	PTFE comp.		X	Χ	X		<u>&lt;</u> 5	-20 / +250	<u>&lt;</u> 25	PTFE shaft seal, like WN0, but with additional axial sealing function.	8 - 200	8
	WN5	PTFE comp.		X	X	X		≤ 30	-20 / +250	≤ 2	PTFE shaft seal, like WN1, but with additional axial sealing function.	8 - 200	8
	WN6	PTFE comp.		X	X	X		-	-20 / +250	≤8	PTFE shaft seal, with increased pressing force, specially for gases and abrasive media.	8 - 200	8
	WN7	PTFE comp.		×	X	X		≤ 1,5	-20 / +250	≤ 30	PTFE shaft seal, low lip pressure, well suited for use as protective bearing seal.	8 - 200	8



Profile	Туре	Material	Appli	ica	tio	n	Applica	ntion Condi	tions	Description		
			Hydraulics Pneumatics	Chemicals	Foodstuffs	<u> </u>	p [bar]	T [°C]	v [m/s]		Ø [mm]	Product Group
	WN8	PTFE comp.	ì	X	XX		-	-20 / +250	-	PTFE shaft seal, with spring-supported sealing lip.	8 - 200	
	WP0	PTFE comp.		X	XX	(	<u>&lt;</u> 7	-20 / +250	≤ 25	PTFE shaft seal, standard, with metal case.	8 - 200	8
	WP1	PTFE comp.		X	XX	(	≤7	-20 / +250		PTFE shaft seal, standard, with metal case and additional dust lip.	8 - 200	8
	WP2	PTFE comp.		X	X >	(	≤ 35	-20 / +250		PTFE shaft seal with metal case, with two sealing lips for higher pressures.	8 - 200	8
	WP3	PTFE comp.	:	X	X >	(	≤ 35	-20 / +250		PTFE shaft seal with metal case, like WP2, but with dust lip.	8 - 200	8
	WP4	PTFE comp.		X	X >	(	≤ 1,5	-20 / +250		PTFE shaft seal with metal case, with reduced pressing force, well suited for use as protective bearing seal.	8 - 200	8
	WP5	PTFE comp.		X	X >	(	<u>&lt;</u> 1,5	-20 / +250		PTFE shaft seal with metal case, like WP4, but with dust lip.	8 - 200	8
	WP6	PTFE comp.		X	XX	(	≤3,5	-20 / +250		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.		X	X >	(	≤3,5	-20 / +250		PTFE shaft seal with metal case, like WP6, but with dust lip.	8 - 200	8
	WP8	PTFE comp.		X	X	X	-	-20 / +250		PTFE shaft seal with metal case, with two sealing lips for media separation.	8 - 200	8
	3C0	Various materials		X	X X	Χ	-	-	-	Stuffing box packings in various materials, dimensions and versions. See individual brochure.	-	6
0	3C1	Various materials		X	X X	Χ	<u>&lt;</u> +200³	* _	-	Superject elastic packings with elastomer core and lubrication reservoir. Plugable rings, made to measure.  * depending on the selected material.	-	6



Profile	Туре	Material	Арј	olica	atio	n	Applica	ation Condi	tions	Description		
			Hydraulics Preumatice	Chemicals	Foodstuffs	Double-Action	p [bar]	T [°C]	v [m/s]		Ø [mm]	Product Group
	1VF	NBR, FKM, EPDM		X	X>	<	-	-30 / +100 -20 / +200 -40 / +150	-	Elastomer lip seal for custom housings with inside pressure. Especially for static applications or slow movements (e.g. in rotary joints).	-	-
	2VU	PTFE comp., PE		X	X>	(	≤ 350	-120 / +225	-	PTFE lip seal, for flanges with outside pressure, also available with silicon filling for easier sterilisation.	45 -1500	6

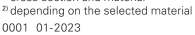


Profile	Type	Material	A	ppl	lica	atic	n	Applica	tion Condi	tions	Description		
			Hydraulics	Pneumatics	Chemicals	Foodstuffs	Single-Action	Double-Action b parl					Product Group
			lydra	nem	her	poo	ing	p p	T	V [ma/a]		Ø	rodu
	4F0	NBR		X	_		X	<b>[bar]</b> ≤ 315	[°C] -30 /+100	[m/s] -	Flange Seal for sealing of flanges and connection plates on controllers and modular valves.	[ <b>mm</b> ] 2 - 45	-
	4F1	PUR	X	X			Х	≤ 600	-35/+110	-	Flange Seal for sealing of flanges and connection plates on controllers and modular valves.	17 - 55	9
	4F2	NBR, FKM, EPDM, PUR, PTFE	X	X	X	X		-	-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	X	X	X	X	Х	≤ 1000	-30/+100	-	U-ring, standard, as screw seal.	3 -127	9
	4U1	NBR/steel, FKM/steel, EPDM steel	X	X	X	X	X	<u>&lt;</u> 1000	-30/+100	-	U-ring, self-centring, as screw seal.	10 - 76	9
	4U2	NBR/steel, FKM/steel, EPDM steel	X	X	X	X	X	≤ 1000	-30 /+100	-	U-ring, as screw seal, for outer pressurisation.	7,2 - 24	9
	3C0 -101	Special-PTFE	X	X	X	X	Х	≤ 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	X	X	X	X	X	≤ 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	X	X	X	X	X	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	X	X	X	Χ	X	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	steel Graphite/ stainless steel, PTFE/stainless	X	X	X	X	X	to PN 100	≤ +550 ≤ +260	-	Spiral-wound gasket for inside pressure, available in various material combinations and pressure stages.	DN 10 - DN 300	9
	4F7	steel Graphite/ stainless steel, PTFE/stainless steel	X	X	X	X	X	to PN 100	≤ +550 ≤ +260	-	Spiral-wound gasket with inner ring for outside pressure, available in various material combinations and pressure stages.	DN 10 - DN 300	9



Profile	Type	Material	Ap	plic	ati	on		Applica	tion Condi	tions	Description		
			Hydraulics	Chemicals	Foodstuffs	Single-Action	Double-Action	p [bar]	T [°C]	v [m/s]		Ø [mm]	Product Group
	4FM -A	NBR, FKM, EPDM, PTFE, VMQ, HNBR			X	X		-	≤ +90	-	Gasket ring in rounded form, for food industry fittings. Available in various materials. Standard version according to DIN 11851	DN 10 - DN 150	9
	4FM -B	NBR, FKM, EPDM, PTFE, VMQ, HNBR			X	X		-	<u>&lt;</u> +90	-	Gasket ring in rounded form, with flange. For food industry fittings. Available in various materials.	DN 10 - DN 150	9
	4FM -C	NBR, FKM, EPDM, PTFE, VMQ, HNBR			X	X		-	<u>&lt;</u> +90	-	Gasket ring in angular form, with flange. For food industry fittings. Available in various materials.	DN 10 - DN 150	9
	4FM -D	PTFE/ elastomer			X	X		-	≤ +200	-	Gasket ring in rounded form with inserted O-Ring. For food industry fittings. Available in various materials.	DN 10 - DN 150	9
	4FC -A	NBR, EPDM, VMQ, FKM, PTFE		X	X			-	-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, VMQ, FKM, PTFE		X	X			-	-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		X	X			-	-35 /+130 -15 /+230	-	PTFE encapsulated elastomer gasket for Clamp Pipe Connections, with flange.	DN 12 - DN 219,1	9
IREA TO S	4FC -F	PTFE/EPDM, PTFE/FKM		X	X			-	-35 /+130 -15 /+230	-	PTFE encapsulated elastomer gasket for Clamp Pipe Connections, without flange.		9
	ROA	PTFE, FKM, FFKM		X	X		X	-	-200/+260	-	PTFE O-ring, standard, for aggressive media, also available in various elastomers (see individual brochures).	8-3000	3/9
	ROB	PTFE		X	X	X	X	-	-200/+260	-	PTFE O-ring, outside slot.	8 - 1500	9
	ROC	PTFE		X	X	X	X	-	-200/+260	-	PTFE O-ring, slot on ring surface.	8 - 1500	9
6	ROD	PTFE		X	X	X	X	-	-200/+260	-	PTFE O-ring, 45° outside slot.	8 - 1500	9
								-					

<sup>1)</sup> pressure is depending on the selected cross-section and material





Profile	Туре	Material	ΑĮ	ppl	lica	atio	on		Applica	tion Condi	tions	Description		
			Hydraulics	Pneumatics	Chemicals	Foodstuffs	Single-Action	Double-Action	p [bar]	T [°C]	v [m/s]		Ø [mm]	Product Group
	ROE	PTFE			X	X	X	X	-	-200/+260	-	PTFE O-ring, 45° inside slot.	8 -1500	9
	ROF	PTFE			X	X	Χ	X	-	-200/+260	-	PTFE O-ring, inside slot.	8 - 1500	9
	ROG	FKM/FEP, FKM/PFA, VMQ/FEP, VMQ/PFA			X	X	X	X	-	-25 / +200 -25 / +200 -60 / +200 -60 / +250	-	FEP, (PFA) encapsulated O-ring with FKM or VMQ core.	6-2500	9
	ROK	VMQ/FEP, VMQ/PFA			X	X	Χ	X	-	-60 / +200 -60 / +250	-	FEP, (PFA) encapsulated O-ring with VMQ hollow core.	12-2500	9
	XRG	FKM/FEP, FKM/PFA, VMQ/FEP, VMQ/PFA			X	X	Χ		-	-25 / +200 -25 / +200 -60 / +200 -60 / +250	-	FEP, (PFA) encapsulated rectangular ring with FKM or VMQ core.	22 - 152	9
	ROS	PTFE			X	X	Χ		-	-20 / +200	-	PTFE encapsulated O-ring with elastomer core.	20 - 400	9
	4F2	Fibre composite, expanded graphite, pure graphite	X	X	X	X			1)	-	-	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	X	X	X	X			1)	-	-	Flat gaskets in small numbers and large series, in all sizes, e.g. with expanded metal insert or in segmented design. Approvals: e.g. DVGW, KTW, WRC, BAM.	up to 900	-
	4FD	NBR, FKM, EPDM	Χ	X	X	X			-	-30 /+100 -20 /+200 -45 /+150		Profile packing ring to DIN 3869 for sealing of pipe connections, fittings and screw plugs.	DN 8 - DN 60	9
	3HS	PUR	X	X				X	-	-35 /+110	-	Static radial sealing with high extrusion resistance and increased tightness against leaks in the case of pressure pulsations.	31,75 - 110	9
	1M0	<b>1.4301, 1.4541,</b> 2.4668, 2.4669	X		X		X		$\leq 800^{1)}$	≤ +430	-	Metal O-Ring, inside pressure, for static sealings, Version A. Version B, with bore-holes. Version G, filled with gas.	5 - 7600	9
	2M0	<b>1.4301, 1.4541,</b> 2.4668, 2.4669	X		X		X		≤ 800 <sup>1)</sup>	<u>&lt;</u> +430	-	Metal O-Ring, outside pressure, for static sealings, Version A. Version B, with bore-holes. Version G, filled with gas.	5 - 7600	9



<sup>&</sup>lt;sup>1)</sup> pressure is depending on the selected cross-section and material

Profile	Туре	Material	App	licati	ion	Applicat	tion Condi	tions	Description		
			Hydraulics Pneumatics		Single-Action Double-Action		T [°C]	v [m/s]			Product Group
	1MC	<b>2.4668</b> , 2.4669, 2.4654	X	Х	X	<u>≤</u> 5300¹)	≤ +650	-	Metal C-Ring, inside pressure, for static sealings.	6 - 3000	9
	2MC	<b>2.4668,</b> 2.4669, 2.4654	X	Х	X	<u>&lt;</u> 5300¹¹	<u>&lt;</u> +650		Metal C-Ring, outside pressure, for static sealings.	6 - 3000	9
	1MS	<b>2.4669,</b> 1.4301, 2.4668	X	Х	Х	<u>&lt;</u> 6500¹)	≤ +650	-	Metal C-Ring, spring-supported, inside pressure, for static sealings.	20-7600	9
	2MS	<b>2.4669,</b> 1.4301, 2.4668	X	Х	Х	<u>&lt;</u> 6500¹¹	≤ +650	-	Metal C-Ring, spring-supported, outside pressure, for static sealings.	20-7600	9
	1ME	<b>2.4668,</b> 2.4669, 2.4654	X	Х	х	≤ 380 <sup>1)</sup>	<u>&lt;</u> +650		Metal C-Ring, inside pressure, for static sealings.	45-1200	9
	2ME	<b>2.4668,</b> 2.4669, 2.4654	X	X	X	≤ 380 <sup>1)</sup>	≤ +650	-	Metal C-Ring, outside pressure, for static sealings.	45-1200	9
	1MU	<b>2.4668,</b> 2.4669, 2.4654	X	Х	X	≤ 280 <sup>1)</sup>	≤ +650		Metal U-Ring, inside pressure, for static sealings.	45-1200	9
	2MU	<b>2.4668,</b> 2.4669, 2.4654	X	X	X	≤ 280 <sup>1)</sup>	<u>&lt;</u> +650	-	Metal U-Ring, outside pressure, for static sealings.	45-1200	9



<sup>1)</sup> pressure is depending on the selected cross-section and material

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

71	Material	Αŗ	opl	lica	atio	on		<b>Applica</b>	tion Condi	tions	Description		
		Hydraulics	Pneumatics	Chemicals	Foodstuffs	Single-Action	Double-Action	p [bar]	T [°C]	v [m/s]		Ø [mm]	Product Group
XRO	<b>NBR,</b> FKM, EPDM	X	X	X	X	X	X	≤ 400	-30 / +100		X-ring for static and dynamic applications. Advantage: less tendency to twist than an O-ring.	2,6 - 401	3
ROA	NBR, PTFE FKM, EPDM, CR, PUR, Silicone, FFKM		X	X	X	X	X	≤ 400	-30 / +100		O-ring for static and dynamic applications (the application conditions depend strongly on the material selected).	0,74 - 2500	3/9
RON	NBR, FKM, Silicone, EPDM	X	X	X		X	X	-	-		The elastomer cord is a product used for simple applications since many years in all fields of technology and industry.	-	3
EEO	PTFE, PTFE comp., POM, PEEK	X	X	X	X	X		-	-100/+200	-	Back-up ring, one layer, continuous.	1 - 1500	3
ES0	PTFE, PTFE comp., POM, PEEK	X	X	X	X	X		-	-100/+200	-	Back-up ring, one layer, slotted.	1 - 1500	3
EE1	PTFE, PTFE comp., POM, PEEK	X	X	X	X	X		-	-100/+200	-	Back-up ring, one layer, continuous, concave. 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	X	X	X	X	X		-	-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	X		X	X	X		-	-50 / +100	-	Back-up ring, trapezoid, one layer, continuous, 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	X		X	X	X		-	-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	X		Х	X	X		-	-50 / +100	-	Back-up ring, trapezoid, one layer, continuous, 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	X		X	X	X		-	-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	X		X	X	X		-	-50 / +100	-	Back-up ring, one layer, continuous, inside chamfer.	1 - 1500	3



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

Profile	Type	Material	Αŗ	pl	ica	itic	n		Applica	tion Co	ndi	tions	Description		
			Hydraulics	Pneumatics	Chemicals	Foodstuffs	Single-Action	Double-Action	p [bar]	T [°C]		v [m/s]		Ø [mm]	Product Group
	ES4	POM, PTFE comp., PEEK	X		X	X	X		-	-50 / +		-	Back-up ring, one layer, slotted, inside chamfer.	1 - 1500	3
+	EE5	POM, PTFE comp., PEEK	X		X	X	Х		-	-50 / +	100	-	Back-up ring, one layer, continuous, outside chamfer.	1 - 1500	3
	ES5	POM, PTFE comp., PEEK	X		X	X	Х		-	-50 / +	100	-	Back-up ring, one layer, slotted, outside chamfer.	1 - 1500	3
	EE6	POM, PTFE comp., PEEK	X	X	X	X	Х		-	-50 / +	100	-	Back-up ring, one layer, continuous, concave, inside chamfer. The shape of the O-ring is retained approximately, as a result of which higher stresses are possible.	1 - 1500	3
	ES6	POM, PTFE comp., PEEK	X	X	X	X	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.	1 - 1500	3
	EE7	POM, PTFE comp., PEEK	X	X	X	X	Х		-	-50 / +	100	-	Back-up ring, one layer, continuous, concave, outside chamfer. The shape of the O-ring is retained approximately, as a result of which higher stresses are possible.	1 - 1500	3
	ES7	POM, PTFE comp., PEEK	X	X	Х	X	Х		-	-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
7	SP1	PTFE	X	X	X	X	X		-	-100/+	200	-	Back-up ring, spiral shaped, inside sealing.	1 - 1500	3
z	SP2	PTFE	X	X	X	X	Х		-	-100/+	200	-	Back-up ring, spiral shaped, outside sealing.	1 - 1500	3
<u> </u>	EEP	<b>NBR,</b> FKM	X	X			X		-	-55/+	110	-	Back-Up ring, endless, concave, measures for combination with o-rings according to ASA 568.	2,44 - 660,50	
-	EEM	mod. PTFE	X		X	X	X		-	-30 / +2	200	-	Elastic, endless back-up ring with redeformation after installation at the groove bottom, For supporting o-rings in static applications. Safe against twisting and shearing.	3 - 200	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 depend on the material required.	-	-



#### **Other Seals and Constructional Elements**

Profile	Type	Material	Αŗ	pl	ica	tio	n	Applica	ation Condi	tions	Description		
			Hydraulics	Pneumatics	Chemicals	Foodstuffs	Single-Action	p [bar]	T [°C]	v [m/s]		Ø [mm]	Product Group
	HK	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			X				<u>&lt;</u> 12	-10 / +80	-	Silencers in various versions, materials and sizes, see brochure.	M5, 1/8"- 1"	5
$\triangle$	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
	3T0	Elastomers, elastom./fabr., PTFE, leather						-	-	-	Bellows to protect, for example, gear levers and joints against contamination and the weather.	-	10
	3T1	Silicone, NBR, EPDM	X	X	X			-	≤ +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.	-	-
			X	X	X	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	X					≤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	X					≤1600 ≤1200	-	-		33-660	10
	1HP -C	NBR	X					≤ 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	Type	Material	Application					<b>Application Conditions</b>				Description			
			S	ics	<u>s</u>	fs	ction	ction							Group
								Double-Action	p [bar]	[°	T C]	v [m/s]		Ø [mm]	Product Group
	1A1	NBR, PUR, FKM, EPDM, PTFE	X	X	Х	Х	Х		-		+100 +100		Wiper with flush housing end, snap fit.	4 -500 14 -260	3
	1A1	<b>POM,</b> PA, PE	X	X	X	X	X		-	-40/	+100	<u>&lt;</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	X	X	X	X	X		-		+100 +80		Wiper for general applications, snap fit.	20 -360 8 -320	3
	1A5	POM, PA, PE	X	X	X	X	X		-	-40/	+100	≤ 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	X	X			X		-	-20/	+100	<u>&lt;</u> 4	Wiper that balances out large radial play, for underground use.	20 -260	3
	FB3	PTFE comp.	X						≤15 N/mm²	-100/	+200	≤ 5	Guide strip with very good sliding characteristics and stick-slip free run, for light to medium-duty oil hydraulic applications. Available also with lubrication pockets.	Cut goods	2
	FB2	PTFE comp.		X					≤15 N/mm²	-100/	+200	≤5	, , ,	Cut goods	2
	FÜB	Comp. fabric, POM, PE	X	X	X	X			HGW: ≤75 N/mm² at 80 °C	-30/	+120	<u>&lt;</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	X	X	X	X			HGW: ≤75 N/mm² at 80 °C	-30/	+120	≤ 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	X	X	X	X	X		≤ 600		+50 <sup>1)</sup> +110 <sup>2)</sup>		O-ring, primarily for controllers, valves and cylinders when conventional elastomers can no longer be used because of their physical properties.	1,78-260	3
	4F0	NBR	X	X	X		X		≤ 315	-30/	+100	-	Flange seal for sealing of flanges and connection plates on controllers and modular valves.	2 - 45	-
	1B0	FKM/POM	X					X	≤ 350		+60 <sup>1)</sup> +100 <sup>2)</sup>		Double-acting rod and spindle seal primarily for valves.	16 - 320	-



<sup>&</sup>lt;sup>1)</sup> HFA, HFB and HFC fluids

<sup>&</sup>lt;sup>2)</sup> Mineral oils

### **Seals for the Mining Industry**

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



<sup>&</sup>lt;sup>1)</sup> HFA, HFB and HFC fluids

<sup>&</sup>lt;sup>2)</sup> Mineral oils

 $<sup>^{3)}</sup>$  With trapezoid back-up rings  $\leq 2000~\text{bar}$ 

### **Accessories for the Food Industry**

Profile	Туре	Material	Application				Applica	tion Condi	tions	Description			
			Hydraulics	Chemicals	_	Single-Action Double-Action	p [bar]	T [°C]	v [m/s]		Ø [mm]	Product Group	
<b>4</b> ↑	5GS1	PUR, EPDM			X		-	-30 /+ 80 -30 /+120	-	<b>Spreaders</b> to divert medium in bottlenecks	-	7	
	5GA1	PUR, EPDM, NBR			X		-	-30 /+ 80 -30 /+120 -30 /+100	-	<b>Pressure gasket rings</b> for axial sealing of tanks against liquids and pressurised gases	-	7	
		POM, PE			X		-	-40 / + 100 -30 / + 80	-	Centering bells, one-part, for pressure gasket rings of filling elements	-	7	
		POM, PE			X		-	-40 / + 100 -30 / + 80	-	Centering bells, two-part with thread, for pressure gasket rings of filling elements	-	7	
ф	5GV1	EPDM, NBR			X		-	-30 / + 120 -50 / + 100	-	Valve shaft seals for valve stems and needles	-	7	
4	5GV2	EPDM, NBR, PUR			X		-	-30 / + 120 -30 / + 100 -30 / + 80	-	Valve seat seals for axial sealing of tanks against liquids	-	7	
	5GF	PUR			X		-	-30 / + 100	-	<b>Bottle pads</b> are used in filling and labelling units for damping/protection against torsion	-	7	
	5GP1	PUR, NBR			X		-	-30 / + 80 -30 / +100	-	Packing bells for packing and unpacking units of various bottles and packing systems	-	7	
	5GST	PA, PUR, PE			X		-	-40 / +100 -30 / +100 -30 / +80	-	<b>Inlet/Discharge stars</b> are used to pick up and transfer containers in filling units	-	7	
	5GSP	Silicon			X		-	-60 / +200	-	<b>Bung gaskets/Tapered plugs</b> for filling of barrels	-	7	
	5GV4	EPDM			X		-	- 30 /+120	-	Valve seals for KEG flat fittings, also available with square gasket ring.	-	7	
	-	EPDM, FKM, FFKM, HNBR, NBR, VMQ			X		-	- 60/+250* <sup>1</sup>	-	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	



<sup>\*)</sup> Material VMQ

### **Pneumatic Compression/Lifting Cushions**

Profile	Type	Material	A	plic	ati	on	Applica	ation Condi	tions	Description		
			Hydraulics	Pneumatics Chemicals	Foodstuffs	Single-Action	p [bar]	T [°C]	F <sup>a)</sup> [kN]		C <sup>b)</sup> [mm]	Product Group
	HP1	Elastomer/ Fabric		X			<u>&lt;</u> 7	-20/ +70	668	Compressed air cushion, single-stage Application: Pressing, lifting, guiding, clamping, damping, compressing	30 - 500	10
	ST1	Elastomer/ Fabric		Χ			<u>≤</u> 3	-	-	<b>Comp. air cushion, for small fitting areas</b> single-stage, hight: 12 mm	-	10
	HP2	Elastomer/ Fabric		Χ			<u>≤</u> 7	-20/ +70	668	Compressed air cushion, two-stage Application: Pressing, lifting, guiding, clamping, damping, compressing	60 -1000	10
	ST2	Elastomer/ Fabric		Χ			<u>≤</u> 3	-	-	Comp. air cushion, for small fitting areas	-	10
	HP3	Elastomer/ Fabric		X			<u>&lt;</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		Χ			<u>&lt;</u> 3	-	-	Comp. air cushion, for small fitting areas three-stage, hight: 36 mm	-	10
	TOR -PF	Polyurethane, Polyurethane/ Fabric		X			≤ 0,5	-	-	Ring cushion, flat Application: Sealing, pressing, flanging, handling and isolating Operation with compressed air	-	10
!	TOR -EF	Elastomer/ Fabric		X			<u>≤</u> 7	-	-	Ring cushion, flat Application: Sealing, pressing, flanging, handling and isolating Operation with compressed air	-	10
	TOR -PH	Polyurethane, Polyurethane/ Fabric		X			≤ 0,5	-	-	Ring cushion, high Application: Sealing, pressing, flanging, handling and isolating Operation with compressed air	-	10
	TOR -EH	Elastomer/ Fabric		X			≤7	-	-	Ring cushion, high Application: Sealing, pressing, flanging, handling and isolating Operation with compressed air	-	10
	CLP	Elastomer/ Fabric		X			≤8	-	657	<b>Lifting cushion, single stage, for heavy loads.</b> Application: Lifting of heavy loads Operation with compressed air	66 - 585	10
		Elastomer/ Fabric		X			-	-	-	Pipe stopper Diameter: 50 to 2.500 mm (depending on version) Operation with compressed air	-	10
	MEM	Polyurethane, Polyurethane/ Fabric		X			≤ 0,01 ≤ 0,1	-	-	Membrane, circular Flexible inflatable membranes for low pressures. Application: Sealing, pressing, flanging, handling and isolating	-	10
	MEM	Polyurethane, Polyurethane/ Fabric		X			≤ 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		X			≤ 0,01 ≤ 0,1	-	-	Membrane, polygon/complex Shape Flexible inflatable membranes for low pressures. Application: Sealing, pressing, flanging, handling and isolating	-	10



 $<sup>^{</sup>a)}F = max$ . lifting force

<sup>&</sup>lt;sup>b)</sup>C = max. stroke distance