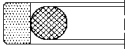
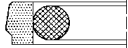
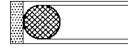
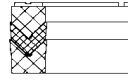
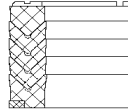
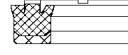
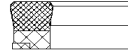
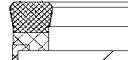
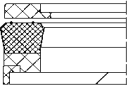
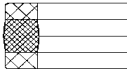
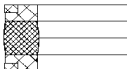
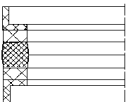
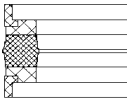
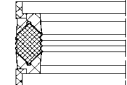
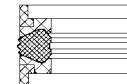
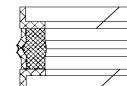
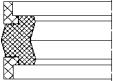
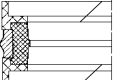
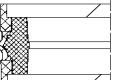

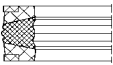
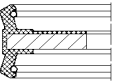
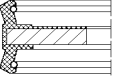
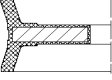


Dichtungen für hin- und hergehende Bewegungen **Joints pour mouvements alternatifs**

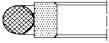
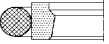

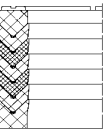
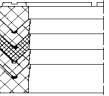
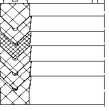


Kolbendichtungen / Joints piston		Druck	Temp.			Werkstoffe
Typ	Bezeichnung	Pres.	Temp.			Matériaux
Type	Désignation	bar	°C	m/s		
	K 30 Kolbendichtung Joint piston	400	-30 +120	15		PTFE-Bronze comp./NBR 70
	K 31 Kolbendichtung Joint piston	400	-30 +120	15		PTFE-Bronze comp./NBR 70
	K 04 Kolbendichtung Joint piston	160	-30 +120	2		PTFE-Bronze comp./NBR 70
	K 01 Kolbendichtung Joint piston	400	-30 +100	0,5		NBR -Gewebe/ Polyester/POM
	K 12 Kolbendichtung Joint piston	400	-30 +100	0,5		NBR -Gewebe POM
	K 02 Kolbendichtung Joint piston	400	-30 +100	0,5		NBR -Gewebe
	K 13 Kolbendichtung Joint piston	400	-30 +100	0,5		NBR -Gewebe POM
	K 14 Kolbendichtung Joint piston	400	-30 +100	0,5		NBR -Gewebe POM

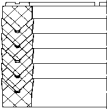
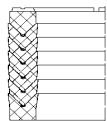
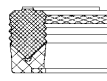

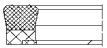
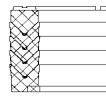
Kolbendichtungen / Joints piston		Druck	Temp.			Werkstoffe
Type	Bezeichnung	Pres.	Temp.			Matériaux
Type	Désignation	bar	°C	m/s		
	K 16 Kolbendichtung Joint piston	400	-30 +100	0,5		NBR -Gewebe POM
	K 06 Kolbendichtung Joint piston	400	-30 +100	0,5		NBR -Gewebe POM
	K 07 Kolbendichtung Joint piston	700	-30 +100	0,5		NBR -Gewebe POM
	K 08 Kolbendichtung Joint piston	700	-30 +100	0,5		NBR -Gewebe POM
	K 20 Kolbendichtung Joint piston	500	-30 +100	0,5		NBR -Gewebe POM
	K 21 Kolbendichtung Joint piston	700	-30 +100	0,5		NBR -Gewebe POM
	K 03 Kolbendichtung Joint piston	400	-30 +100	0,5		NBR -Gewebe POM
	K 22 Kolbendichtung Joint piston	400	-30 +100	0,5		NBR -Gewebe PA

Kolbendichtungen / Joints piston


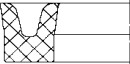


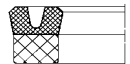
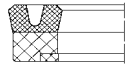
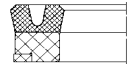
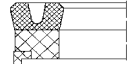
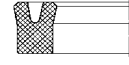
Type	Bezeichnung	Druck	Temp.		Werkstoffe
Type	Désignation	Pres.	Temp.	m/s	Matériaux
		bar	°C		
	K 10 Kolbendichtung Joint piston	150	-30 +100	0,5	NBR / POM
	K 24 Kolbendichtung Joint piston	400	-30 +100	0,5	AU / NBR / POM
	K 25 Kolbendichtung Joint piston	700	-30 +100	0,5	NBR -Gewebe POM
	K 05 Kolbendichtung Joint piston	500	-30 +100	0,5	NBR -Polyester- elastomer / POM
	K 09 Kolbendichtung Joint piston	500	-30 +100	0,5	NBR -Polyester- elastomer / POM
	K 15 Kolbendichtung Joint piston	40	-30 +100	0,5	NBR 80 Metall
	K 17 Kolbendichtung Joint piston	60	-30 +100	0,5	NBR 80 Metall
	K 18 Kolbendichtung Joint piston	60	-30 +100	1	NBR 70 Metall



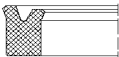
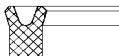

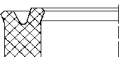
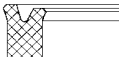
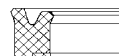
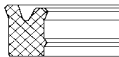
Stangendichtungen / Joints tige

Type	Bezeichnung	Druck	Temp.		Werkstoffe
Type	Désignation	Pres.	Temp.		Matériaux
Type	Désignation	bar	°C	m/s	
	S 30 Stangendichtung Joint tige	400	-30 +100	15	PTFE-Bronze comp./NBR 70
	S 31 Stangendichtung Joint tige	400	-30 +100	15	PTFE-Bronze comp./NBR 70
	S 06 Stangendichtung Joint tige	160	-30 +100	2	PTFE-Bronze comp./NBR 70
	S 01 Stangendichtung Joint tige	400	-30 +100	0,5	NBR -Polyester- elastomer / POM
	S 02 Stangendichtung Joint tige	400	-30 +100	0,5	NBR -Polyester- elastomer / POM
	S 03 Stangendichtung Joint tige	400	-30 +100	0,5	NBR -Polyester- elastomer / POM
	S 04 Stangendichtung Joint tige	400	-30 +100	0,5	NBR -Polyester- elastomer / POM
	S 13 Kolb.+Stangendichtung Joint piston et tige	400	-30 +100	0,5	NBR -Gewebe POM


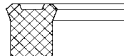
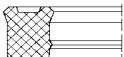






Stangendichtungen / Joints tige		Druck	Temp.		Werkstoffe
Type	Bezeichnung	Pres.	Temp.		Matériaux
Type	Désignation	bar	°C	m/s	
	S 14 Stangendichtung Joint tige	400	-30 +100	0,5	NBR -Gewebe POM
	S 15 Stangendichtung Joint tige	400	-30 +100	0,5	NBR -Gewebe POM
	S 12 Stangendichtung Joint tige	700	-30 +100	0,5	NBR -Gewebe POM
	S 05 Kolb.+Stangendichtung Joint piston et tige	200	-30 +100	0,5	NBR -Gewebe
	S 07 Kolb.+Stangendichtung Joint piston et tige	400	-30 +100	0,5	NBR -Gewebe POM
	S 18 Kolb.+Stangendichtung Joint piston et tige	400	-30 +100	0,5	NBR -Gewebe POM

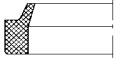
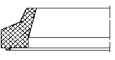
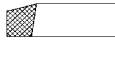
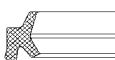
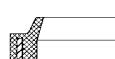
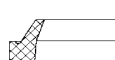
Nutringe / Bagues à rainure


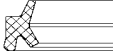
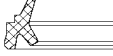


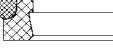
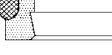
Type	Bezeichnung	Druck	Temp.		Werkstoffe
Type	Désignation	Pres.	Temp.		Matériaux
Type	Désignation	bar	°C	m/s	
	MA 11 Kolb.+Stangendichtung Joint piston et tige	400	-30 +100	0,5	NBR -Gewebe
	MA 12 Kolb.+Stangendichtung Joint piston et tige	250	-30 +100	0,5	NBR -Gewebe
	MA 13 Kolbendichtung Joint piston	250	-30 +100	0,5	NBR -Gewebe
	MA 14 Kolbendichtung Joint piston	700	-30 +100	0,5	NBR -Gewebe POM
	MA 15 Kolb.+Stangendichtung Joint piston et tige	180	-30 +100	0,5	NBR -Gewebe
	MA 16 Stangendichtung Joint tige	400	-30 +100	0,5	NBR -Gewebe POM
	MA 17 Kolbendichtung Joint piston	400	-30 +100	0,5	NBR -Gewebe POM
	MA 18 Kolbendichtung Joint piston	400	-30 +100	0,5	NBR -Gewebe POM
	MA 21 Kolb.+Stangendichtung Joint piston et tige	160	-30 +100	0,5	NBR 90

Nutringe / Bagues à rainure		Druck	Temp.			Werkstoffe
Type	Bezeichnung	Pres.	Temp.			Matériaux
Type	Désignation	bar	°C	m/s		
	MA 22 Kolb.+Stangendichtung Joint piston et tige	100	-30 +100	0,5		NBR 90
	MA 23 Kolbendichtung Joint piston	80	-30 +100	0,5		NBR 75
	MA 24 Kolbendichtung Joint piston	160	-30 +100	0,5		NBR 90
	MA 25 Kolb.+Stangendichtung Joint piston et tige	300	-40 +100	0,5		AU 92
	MA 26 Kolb.+Stangendichtung Joint piston et tige	200	-40 +100	0,5		AU 92
	MA 28 Kolbendichtung Joint piston	400	-40 +100	0,5		AU 92
	MA 30 Stangendichtung Joint tige	400	-40 +100	0,5		AU 92
	MA 38 Stangendichtung Joint tige	400	-40 +100	0,5		AU 92 / POM
	MA 39 Stangendichtung Joint tige	400	-40 +100	0,5		AU 92

Nutringe / Bagues à rainure

Type	Bezeichnung	Druck	Temp.		Werkstoffe
Type	Désignation	Pres.	Temp.		Matériaux
		bar	°C	m/s	
	MA 41 Stangendichtung Joint tige	400	-40 +100	0,5	AU 92 / POM
	MA 36 Kolb.+Stangendichtung Joint piston et tige	400	-40 +100	0,5	AU 92
	MA 35 Stangendichtung Joint tige	400	-40 +100	0,5	AU 92
	MA 37 Stangendichtung Joint tige	400	-40 +100	0,5	AU 92 / POM
	MA 42 Kolb.+Stangendichtung Joint piston et tige	400	-40 +100	0,5	AU 92 / NBR
	MA 43 Stangendichtung Joint tige	350	-150 +250	0,5	PTFE Stahl acier
	MA 44 Kolbendichtung Joint piston	350	-150 +250	0,5	PTFE Stahl acier
	MA 31 Kolbendichtung Joint piston	40	-30 +100	0,5	NBR 90
	MA 32 Stangendichtung Joint tige	40	-30 +100	0,5	NBR 90

Abstreifer / Racleur		Druck	Temp.	Werkstoffe	
Type	Bezeichnung	Pres.	Temp.	Matériaux	
Type	Désignation	bar	°C	m/s	
	A 40 Abstreifer Racleur		-40 +100	4	NBR 90
	A 41 Abstreifer Racleur		-40 +100	4	NBR 90
	A 50 Abstreifer Racleur		-40 +100	4	NBR 90
	A 52 Abstreifer Racleur		-40 +100	0,5	NBR 90
	AD 51 Abstreifer Racleur		-40 +100	1	NBR 90
	AD 53 Abstreifer Racleur		-40 +100	1	NBR 90
	AM 43 Abstreifer Racleur		-40 +100	1	NBR 90 / Metall
	AM 45 Abstreifer Racleur		-40 +100	1	NBR 90 / Metall
	A 42 Abstreifer Racleur		-40 +100	2	AU 92

Abstreifer / Racleur		Druck	Temp.	Werkstoffe	
Type	Bezeichnung	Pres.	Temp.	Matériaux	
Type	Désignation	bar	°C	m/s	
	A 47 Abstreifer Racleur		-40 +100	2	AU 92
	AD 48 Abstreifer Racleur		-40 +100	1	AU 92
	AD 49 Abstreifer Racleur		-40 +100	1	AU 92
	AM 44 Abstreifer Racleur		-40 +100	2	AU 92 / Metall
	AM 54 Abstreifer Racleur		-40 +100	1	AU 92 / Metall
	AD 70 Abstreifer Racleur		-40 +100	2	AU 98 / NR 70I
	AD 60 Abstreifer Racleur		-30 +120	2	PTFE-Bronce comp.NBR 70

Abmessungen und Preis aller Hydraulikdichtungen auf Anfrage.

Dimensions et prix toutes les joints hydraulik sur demande.