

Type	LF 300			NI 150	NI 250	NI 300		NI 400
Standard	ISO			ISO	ISO	ISO		ISO
Shape								
Compound	Polyurethane 94 AU 925	Polyurethane 92 AU 21100	Polyurethane 94 AU 30000	NBR 80 NBR 878	NBR / POM 80 NBR 878 PO 992020	Polyurethane 94 AU 925	Polyurethane 94 AU 30000	NBR / POM 80 NBR 878 PO992020
 MPa								
 Celsius								
 m/s								
Applications								

Bitte beachten Sie unsere allgemeinen Konstruktionshinweise in → Technisches Handbuch  
 Daha detaylı montaj bilgisi için → Bkz. Technical Manual  
 W celu zaznajomienia się z ogólnymi uwagami proszę skorzystać z Instrukcji  
 Общие технические рекомендации см. → Техническое руководство







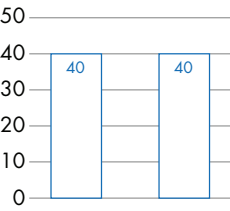
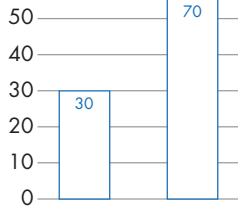
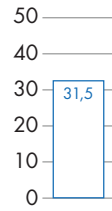

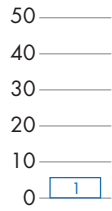
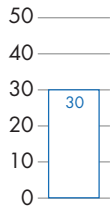
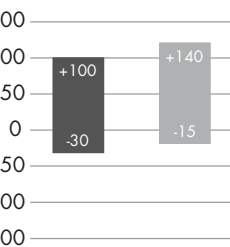
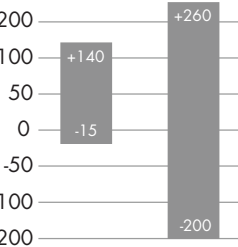
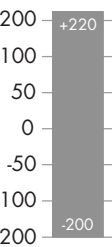
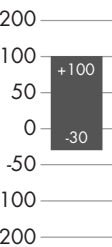
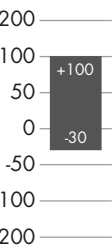
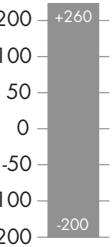
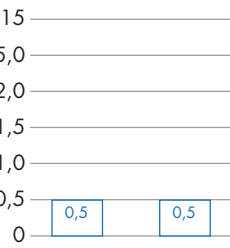
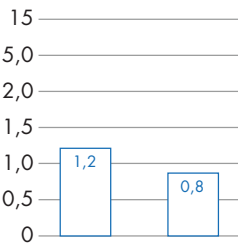
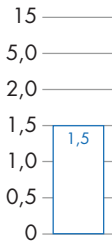
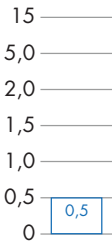
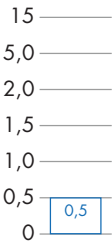
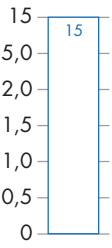





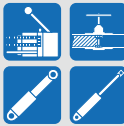
Type	T 20		T 22	T 23	T 24	TM 20	TM 23	NRS-0503
Standard	ISO		ISO	ISO	ISO	ISO	ISO	ISO
Shape								
Compound	Polyurethane 94 AU V142	Polyurethane 94 AU 30000	Polyurethane 95 AU V142	Polyurethane/POM 95 AU V142 PO202	Polyurethane 95 AU V142	Polyurethane 95 AU V142	Polyurethane 95 AU V157 93 AU V167	Polyurethane 95 AU V142
MPa								
Celsius								
m/s								
Applications								

Bitte beachten Sie unsere allgemeinen Konstruktionshinweise in → Technisches Handbuch  
 Daha detaylı montaj bilgisi için → Bkz. Technical Manual  
 W celu zaznajomienia się z ogólnymi uwagami proszę skorzystać z Instrukcji  
 Общие технические рекомендации см. → Техническое руководство

L 20		SYPRIM SM		Seal Set 0214	Seal Set 0216	TMP 20	OMS-MR	
ISO		ISO		ISO	ISO	ISO	ISO	
NBR 85 NBR B203 85 NBR B247	FKM 85 FKM K664	Polyurethane/POM 95 AU V142 PO202	Polyurethane/POM 94 AU 30000 PO202	NBR / POM / PA 80 NBR B246 PO 202 PA 6.G200	NBR / POM / PA 80 NBR B246 PO 202 PA 6.G200	Polyurethane 93 AU V167 93 AU V168	PTFE / NBR B602 / B276 GM 201 / B276	PTFE / FKM B602 / K655
 50 40 30 20 10 0		 50 40 30 20 10 0		 50 40 30 20 10 0	 50 40 30 20 10 0	 50 40 30 20 10 0	 50 40 30 20 10 0	
 200 100 50 0 -50 -100 -200		 200 100 50 0 -50 -100 -200		 200 100 50 0 -50 -100 -200	 200 100 50 0 -50 -100 -200	 200 100 50 0 -50 -100 -200	 200 100 50 0 -50 -100 -200	
 15 5,0 2,0 1,5 1,0 0,5 0		 15 5,0 2,0 1,5 1,0 0,5 0		 15 5,0 2,0 1,5 1,0 0,5 0	 15 5,0 2,0 1,5 1,0 0,5 0	 15 5,0 2,0 1,5 1,0 0,5 0	 15 5,0 2,0 1,5 1,0 0,5 0	



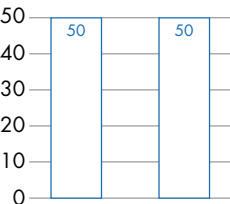
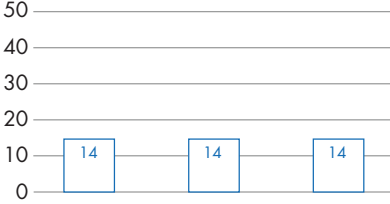
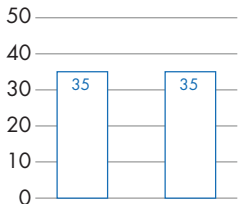
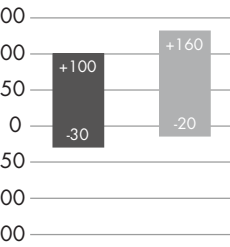
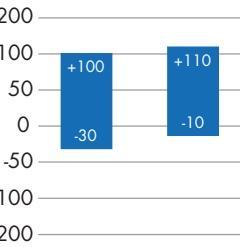
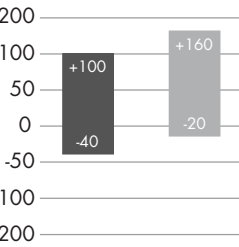
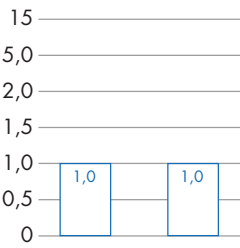
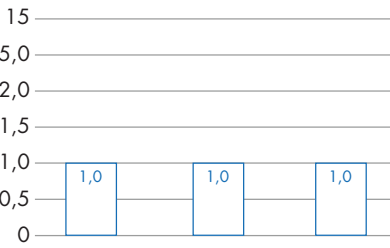
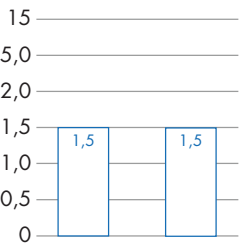
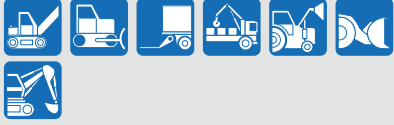
Type	OMS-MR PR	OMS-S	OMS-S PR	KI 310	KI 320	S 8	TFMI	V 1000
Standard	ISO	ISO	ISO	ISO	ISO	ISO	ISO	ISO
Shape								
Compound	PTFE / NBR B602 / NBR GM201 / NBR C104 / NBR	PTFE / NBR GM201 / B246	PTFE / NBR B602 / NBR GM201 / NBR C104 / NBR	Polyurethane 94 AU 925	Polyurethane / POM 94 AU 925 PO992020	NBR 70 NBR B209	PTFE / NBR PTFE 177023 / NBR	NR BI-NR B5A1.5 BI-NR B5B210
MPa								
Celsius								
m/s								
Applications								





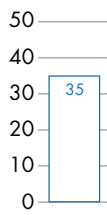
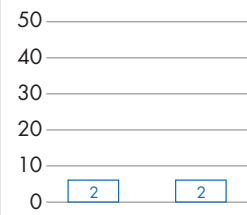
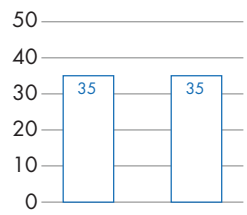

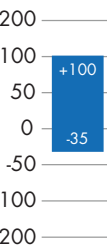
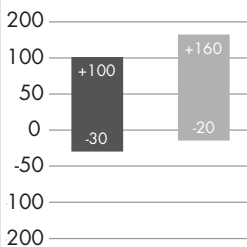
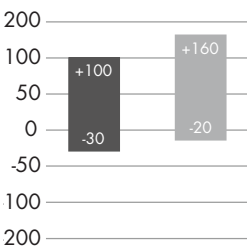

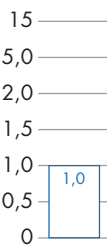
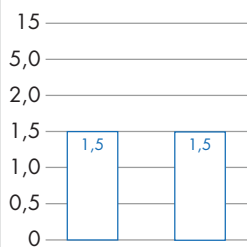
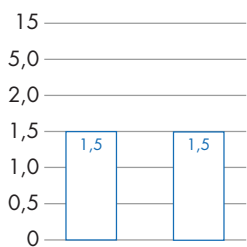



Bitte beachten Sie unsere allgemeinen Konstruktionshinweise in → Technisches Handbuch  
 Daha detaylı montaj bilgisi için → Bkz. Technical Manual  
 W celu zaznajomienia się z ogólnymi uwagami proszę skorzystać z Instrukcji  
 Общие технические рекомендации см. → Техническое руководство

Chevron Seal Set ES / ESV		Chevron Seal Set DMS		Packing Ring TFW	H MF	H OF	FOI
ISO		ISO		ISO	ISO	ISO	ISO
							
NBR Bf-NBR B259	FKM BfFKM	PTFE	PTFE fabric	PTFE 15/F52902	NBR 88 NBR 101	NBR 88 NBR 101	PTFE 10/F56110
							
							
							
							

Type	N 1 / AUN 1		N 100 / AUN 100		HDR-2C	UNI	HBY		
Standard	ISO		ISO		ISO	JIS	JIS		
Shape									
Compound	NBR 90 NBR 109	Polyurethane 94 AU 925	NBR 90 NBR 109	Polyurethane 94 AU 925	Polyurethane 92 AU 21100 98 AU 928	Polyurethan 94 U801	Polyurethan / POM 94 U801 80NP	Polyurethan / POM 94 U641 80NP	Polyurethan / POM 95 UH05 80NP
MPa									
Celsius									
m/s									
Applications									

Bitte beachten Sie unsere allgemeinen Konstruktionshinweise in → Technisches Handbuch  
 Daha detaylı montaj bilgisi için → Bkz. Technical Manual  
 W celu zaznajomienia się z ogólnymi uwagami proszę skorzystać z Instrukcji  
 Общие технические рекомендации см. → Техническое руководство

HBTS		ISI		IUH			SPN	
JIS		JIS		JIS			JIS	
								
PTFE / NBR 55YF / A305	PTFE / FKM 55YF / F201	Polyurethan 94 U801	Polyurethan 94 U641	NBR 90 NBR A505	NBR 82 NBR A567	HNBR 85 HNBR G928	PTFE / NBR 19YF / A980	PTFE / FKM 19YF / F201
								
								
								
								

Type	IDI	SPNC		SPNO	
Standard	JIS	JIS		JIS	
Shape					
Compound	Polyurethan 94 U801	PTFE / NBR 31BF / A305	PTFE / FKM 31BF / F201	PTFE / NBR 19YF / A305	PTFE / FKM 19YF / F201
					
					
					
Applications					

Bitte beachten Sie unsere allgemeinen Konstruktionshinweise in → Technisches Handbuch  
 Daha detaylı montaj bilgisi için → Bkz. Technical Manual  
 W celu zaznajomienia się z ogólnymi uwagami proszę skorzystać z Instrukcji  
 Общие технические рекомендации см. → Техническое руководство