






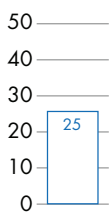
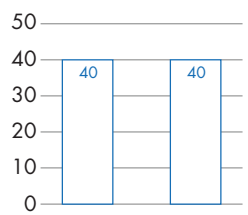
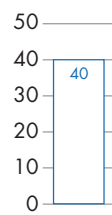
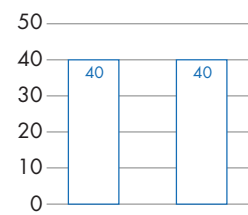
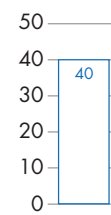
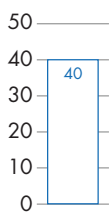

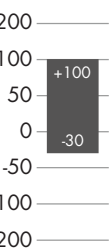
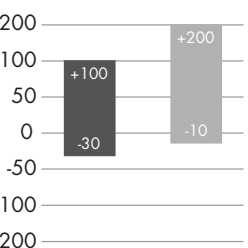
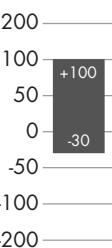
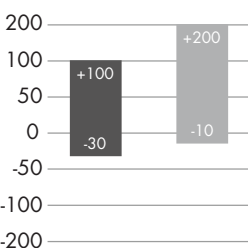
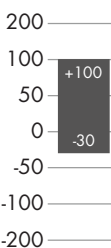
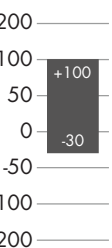

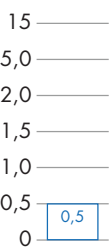
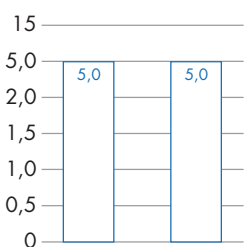
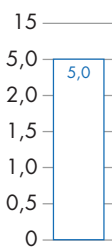
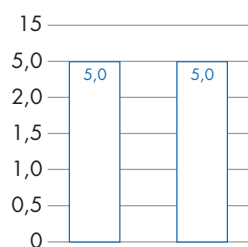
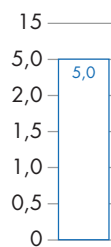
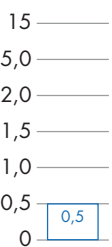


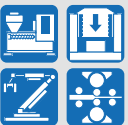














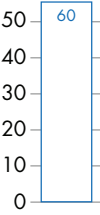
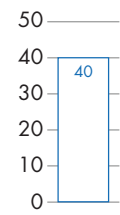
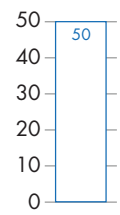
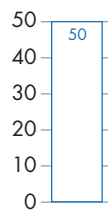
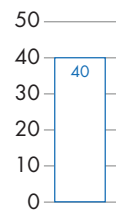
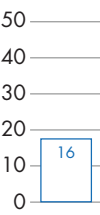
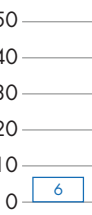
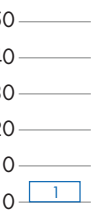
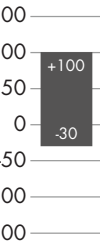
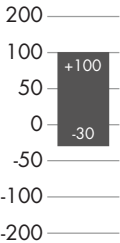
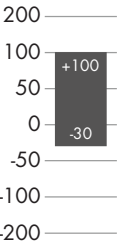
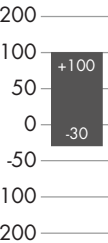
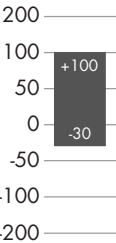
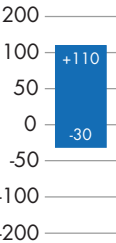
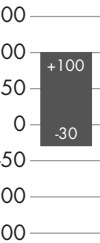
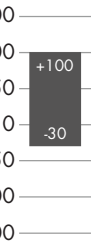
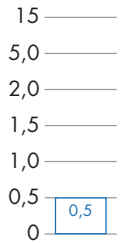
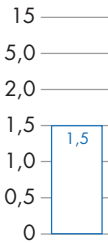
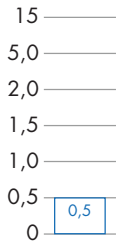
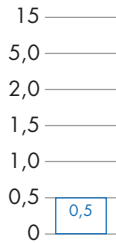
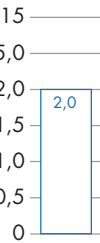
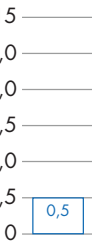
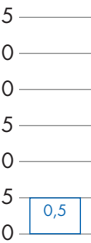









Type	NA 150	NA 250	NA 300	NA 400	TM 21		TMP 21	
Standard	ISO	ISO	ISO	ISO	ISO		ISO	
Shape								
Compound	NBR 80 NBR 878	NBR / POM 80 NBR 878 PO992020	Polyurethane 94 AU 925	NBR / POM 80 NBR 878 PO992020	Polyurethane 95 AU V142	Polyurethane 93 AU V167	Polyurethane 93 AU V167	Polyurethane 93 AU V168
 MPa								
 Celsius								
 m/s								
Applications								






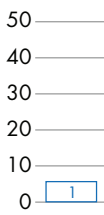
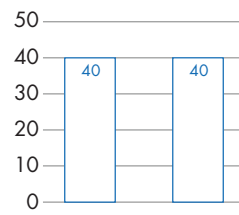
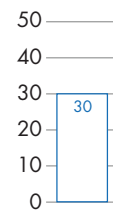
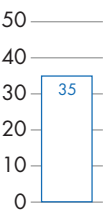
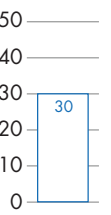
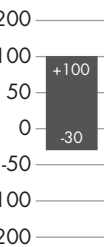
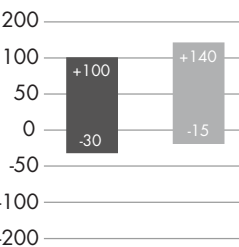
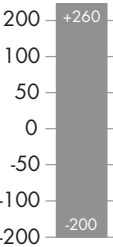
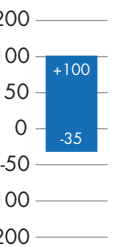
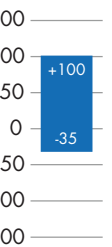
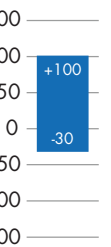
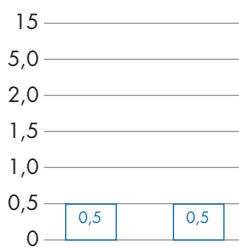
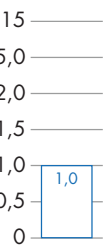
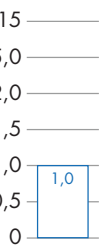



Bitte beachten Sie unsere allgemeinen Konstruktionshinweise in → Technisches Handbuch
 Daha detaylı montaj bilgisi için → Bkz. Technical Manual
 W celu zaznajomienia się z ogólnymi uwagami proszę skorzystać z Instrukcji
 Общие технические рекомендации см. → Техническое руководство

N 1 / AUN 1		N 100 / AUN 100		T 18	T 42	T 44	0215	0217
ISO		ISO		ISO	ISO	ISO	ISO	ISO
NBR 90 NBR 109	Polyurethane 94 AU 925	NBR 90 NBR 109	Polyurethane 94 AU 925	Polyurethane / POM 95 AU V142 PO202	Polyurethane / NBR / POM 93 AU V167 NBR / PO202	Polyurethane / NBR / POM 93 AU V167 NBR / PO202	NBR / POM / PA 80 NBR B246 PO202 PA 6.G200	NBR / POM / PA 80 NBR B246 PO202 PA 6.G200



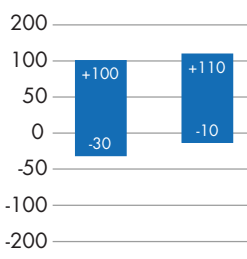

Type	OMK-PU	OMK-E		OMK-ES	OMK-MR		OMK-S	Simko 300
Standard	ISO	ISO		ISO	ISO		ISO	ISO
Shape								
Compound	Polyurethane/NBR 95 AU V142 B276	PTFE/NBR GM201/B275 B602/B276	PTFE/FKM B602/K566	PTFE/NBR B602/B246 GM201/B246	PTFE/NBR B602/B276 GM201/B276	PTFE/FKM B602/K655	PTFE/NBR B602/B246 GM201/B246	Polyurethan/NBR 98 AU 928/872 98 AU 928/709
 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

HDP 330	Simko 320 X2	Simko 520	L 27	L 43	T 19	TFMA	TDUOH	T MF
ISO	ISO	ISO	ISO	ISO	ISO	ISO	ISO	ISO
								
Polyamide/NBR PA 4112/177605	NBR/PA 80 NBR 878/PA	NBR/POM 80 NBR PO992020	PTFE/NBR/POM B602/B247/PO202 B602/B203/PO202	NBR/TPE/PA 70 NBR B281 TP113 PA6501	Polyurethan/POM 95 AU V142 PO202	PTFE/NBR 177023/NBR	NBR 90 NBR 109	NBR 88 NBR 101
								
								
								
								

Type	T OF	EK / EKV		FOA	CPH	CPI	ODI	OSI	
Standard	ISO	ISO		ISO	JIS	JIS	JIS	JIS	
Shape									
Compound	NBR 88 NBR 101	NBR BHNBR	FKM BIFKM	PTFE 10/F56110	NBR 70 A 102 / 70 A 103 70 A 104 / 70 A 505	Polyurethan 94 U801	Polyurethan 94 U801	Polyurethan 94 U801	
									
									
									
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

OUHR		OUIS		SPG		SPGC	
JIS		JIS		JIS		JIS	
							
NBR 90 A505	NBR 82 A567	Polyurethan 94 U801	Polyurethan 94 U641	PTFE/NBR 19YF/80 A980	PTFE/FKM 19YF/70 F201	PTFE/NBR 31BF/70 A305	PTFE/FKM 31BF/70 F201
							
							
							
							

Type	SPGO		SPGW		
Standard	JIS		JIS		
Shape					
Compound	PTFE / NBR 19YF / 70 A305	PTFE / FKM 19YF / 70 F201	PTFE / NBR 19YF / 80 A980	PTFE / FKM 19YF / 70 F201	PTFE / HNBR 19YF / 85 G928
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