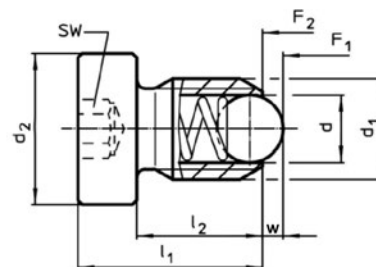


Größen M04 + M05



Größen M06 bis/to M12



Catalog No.	Form	d <sub>1</sub>
SM 1275-22	KNS	M04



- ST:** Hülse: Automatenstahl, brüniert  
 Kugel: Kugellagerstahl, gehärtet  
 Feder: Edelstahl rostfrei
- NI:** Hülse: Edelstahl rostfrei 1.4305  
 Kugel: Edelstahl rostfrei, gehärtet  
 Feder: Edelstahl rostfrei
- ST:** housing: free cutting steel, blackened  
 ball: ball-bearing steel, hardened  
 spring: stainless steel
- NI:** housing: stainless steel 1.4305  
 ball: stainless steel, hardened  
 spring: stainless steel



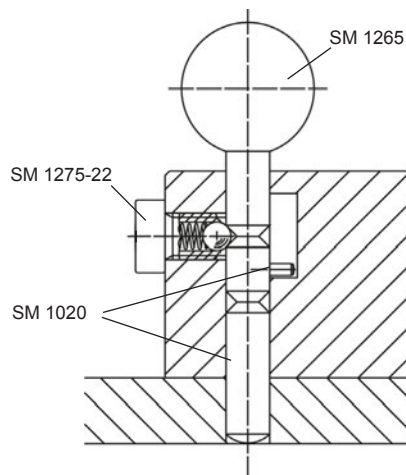
Zur Arretierung sowie als An- und Abdruckstifte.  
 Temperatureinsatzbereich: max. 250 °C.  
 To be used for locating or for applying pressure or lifting off.  
 Temperature range up to 250 °C



mm



RoHS Konform Compliant



Form	Hülse / body	Kugel / ball	Federkraft / spring load	Kennzeichnung / indication	Bild / picture
K	Stahl steel	Stahl steel	standard standard spring load	keine no marking	
KS	Stahl steel	Stahl steel	verstärkt heavy spring load	2 Längsmarkierungen 2 lines	
KN	Edelstahl rostfrei stainless steel	Edelstahl rostfrei stainless steel	standard standard spring load	keine no marking	
KNS	Edelstahl rostfrei stainless steel	Edelstahl rostfrei stainless steel	verstärkt heavy spring load	2 Längsmarkierungen 2 lines	



\* = statistischer Mittelwert / statistical average value



d <sub>1</sub>				d	d <sub>2</sub>	l <sub>1</sub>	l <sub>2</sub>	l <sub>3</sub>	SW	w	Federkraft ≈* [N] / spring load		Federkraft ≈* [N] / spring load		kg
Ø				Ø	Ø						F <sub>1</sub>	F <sub>2</sub>	F <sub>1</sub>	F <sub>2</sub>	
K	KS	KN	KNS	Kugel Ball							Form K + KN		Form KS + KNS		
M04	M04	M04	M04	2,5	6	12	9,0	7,5	2,0	0,8	8,0	14,0	12,0	18,0	0,001
M05	M05	M05	M05	3,0	8	14	10,0	8,2	2,5	0,9	8,0	14,0	15,0	22,0	0,002
M06	M06	M06	M06	3,5	10	15	10,0	-	3,0	1,0	11,0	18,0	19,3	26,6	0,004
M08	M08	M08	M08	4,5	13	18	12,5	-	4,0	1,5	18,0	31,0	36,0	60,5	0,008
M10	M10	M10	M10	6,0	16	23	17,0	-	5,0	2,0	24,0	45,0	57,0	103,5	0,014
M12	M12	M12	M12	8,0	18	26	19,0	-	6,0	2,5	26,0	49,0	61,0	110,0	0,021

