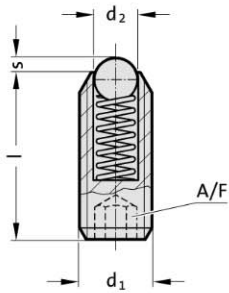


Spring plunger, with spring loaded ball, with hexagon socket, increased spring force

2471.04.



2471.04. Spring plunger, with spring loaded ball, with hexagon socket, increased spring force

Order No	d ₁	d ₂	A/F	l	s	Spring force [N]	
						initial	final
2471.04.005	M5	3	2.5	14	0.9	15	22
2471.04.006	M6	3.5	3	15	1	19	28
2471.04.008	M8	4.5	4	18	1.5	36	62
2471.04.010	M10	6	5	23	2	57	104
2471.04.012	M12	8	6	26	2.5	61	110
2471.04.016	M16	10	8	33	3.5	68	142
2471.04.020	M20	12	10	43	4.5	84	166
2471.04.024	M24	15	12	48	5.5	127	237

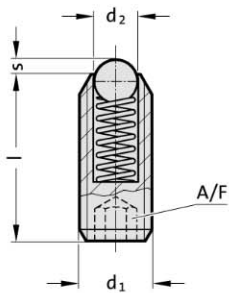
Material:

Sleeve: Free machining steel, burnished
 Ball: Hardened ball bearing steel
 Spring: Nirosta

Note:

For locking and for pressing upwards or downwards.
 Temperature operating range: max. 250°C
 Identification of increased spring force by two longitudinal marks on the sleeve.

2471.34.



2471.34. Spring plunger, with spring loaded ball, with hexagon socket, increased spring force

Order No	d ₁	d ₂	A/F	l	s	Spring force [N]	
						initial	final
2471.34.005	M5	3	2.5	14	0.9	15	22
2471.34.006	M6	3.5	3	15	1	19	28
2471.34.008	M8	4.5	4	18	1.5	36	62
2471.34.010	M10	6	5	23	2	57	104
2471.34.012	M12	8	6	26	2.5	61	110
2471.34.016	M16	10	8	33	3.5	68	142
2471.34.020	M20	12	10	43	4.5	84	166
2471.34.024	M24	15	12	48	5.5	127	237

Material:

Sleeve: Nirosta 1.4305
 Ball: Nirosta, hardened
 Spring: Nirosta

Note:

For locking and for pressing upwards or downwards.
 Admissible temperature range: max. 250°C.
 Identification of increased spring force by two longitudinal marks on the sleeve.