Ball spring plungers with friction block bearing

Smooth body, stainless steel





BODY

AISI 303 stainless steel.

AISI 420C hardened stainless steel.

SPRING

AISI 631 stainless steel.

FRICTION BLOCK BEARING

Technopolymer.

MAX. WORKING TEMPERATURE

90°C.

FEATURES AND APPLICATIONS

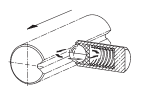
GN 614.8 ball spring plungers are used for the pressure and block function, obtained thanks to the presence of a technopolymer friction block bearing.

The ball is mounted in the friction bearing which, while allowing mobility, makes locking much more effective.

The technopolymer bearing also acts as an electrical insulator.

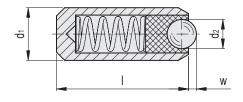
Suggested tolerance for plunger housing hole:

- F8: for normal mounting;
- H9: for push-fit assembly.









INOV	STAINLESS
INOX	STEEL

Code	Description	d1 ±0.04	d2	I	W	Spring preload [N]	Spring max load [N]	₽₽
GN.32711	GN 614.8-4-NI	4	2	11	0.5	4.8	6.8	0.6
GN.32713	GN 614.8-5-NI	5	2.5	13	0.7	6.3	10	1.3
GN.32715	GN 614.8-6-NI	6	3.5	15	0.95	16	24	2
GN.32717	GN 614.8-8-NI	8	4.5	18	1.5	18.8	31.7	4.5
GN.32719	GN 614.8-10-NI	10	6.5	20	2.3	26	49	7
GN.32721	GN 614.8-12-NI	12	8.5	22	3.1	38	68	11

































