GN 815-NI

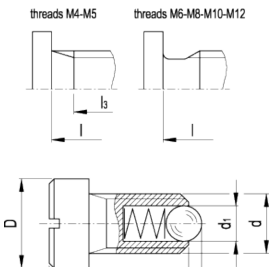


Threaded plungers with screwdriver slotted head





End of thread





technical informations

Body

AISI 303 stainless steel, screwdriver slotted head.

Ball and spring

Hardened stainless steel ball, stainless steel spring.

Features and applications

The screwdriver slot on the head of the plunger is also usefull to provide an indication of the position of the blocked element. AISI 303 stainless steel, thanks to its high resistance to corrosion, allows the application of these threaded plungers on machines and equipment in those sectors where laws or particular hygienic, climatic and environmental factors make it mandatory to use corrosion resistant materials.

Standard Elements	Main dimensions							Spring pressure		Weight
Description	d	d ₁	D	I	I ₁	12	13	Preload [N~]	Max. load [N~]	g
GN 815-M4-NI	M4	2.5	6	6.5	0.8	3	5	8	14	2
GN 815-M5-NI	M5	3	8	8.5	0.9	4	6.7	8	14	5
GN 815-M6-NI	M6	3.5	10	9	1	5	-	11	18	6
GN 815-M8-NI	M8	4.5	13	11	1.5	5.5	-	18	31	10
GN 815-M10-NI	M10	6	16	14	2	6	-	24	45	15
GN 815-M12-NI	M12	8	18	15	2.5	7	-	26	49	25



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