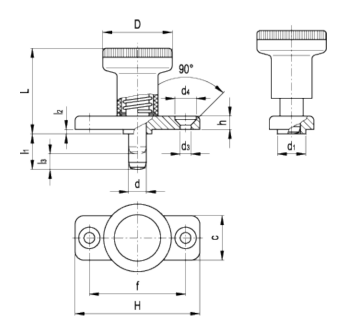
# GN 608

## Indexing plungers with flange









### technical informations

Body with flange Zinc-plated die-cast zinc alloy with two holes for assembly with countersunk head screws.

# Plunger

Black-oxide steel with hardened end. Suggested matching hole in H7 tolerance.

# "Push/Pull" knurled knob

High resilience polyamide based (PA) technopolymer, black colour, matte finish. Resistant to solvents, oils, greases and other chemical agents.

# **Applications**

GN 608 indexing plungers have compact dimensions and are used on thin metal sheets.

Standard Elements	Main dimensions								Spring pressure		Axial holding	Weigl	
Description	d -0.02- 0.04	I <sub>1</sub> H (	d <sub>1</sub> -0.02-	D d <sub>3</sub>	d <sub>4</sub>	f L	l <sub>2</sub> - 0.15	I <sub>3</sub> stroke	h	Preload [N~]	Max. load [N~]	force [N]	g
GN 608-6-6	6	6 40 1	8 10	25 4.3	8.3	30 31	2.5	6	4.5	8.5	22	400	36
GN 608-6-14	6	14 40 1	8 10	25 4.3	8.3	30 31	2.5	6	4.5	8.5	22	400	42
GN 608-8-8	8	8 46 2	0 12	315.3	10.4	34 36	2.5	8	5.5	15.5	28	500	59
GN 608-8-18	8	18 46 2	0 12	315.3	10.4	34 36	2.5	8	5.5	15.5	28	500	66



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