GN 822.8

Mini indexing plungers

with and without rest position







Type **B** (with retracted plunger)



countersunk screw DIN 7991 Type **C** (with plunger in rest position knob rotated by 30°)



Rest position with 6 indexing positions (6x30°)



🕴 Туре

B without rest position

c with rest position

V	2													
d₁ Plunger h9 Bore +0.03 +0.08	I ₁		b ₁	b ₂	d ₂ -0,15	d ₃	d4	k	I ₂	l ₃	I ₄	l 5 Stroke	Spring lo initial	ad in N ≈ end
4	5	10	35	15	8	21	4,3	25	20,5	2	4	5	4	12
5	6	12	40	18	10	25	4,3	30	25,5	2,5	4	6	6	16
6	6	12	40	18	10	25	4,3	30	25,5	2,5	4	6	6	16
8	10	20	50	23	14	33	5,3	38	35	2,5	5	10	11	35
10	10	20	50	23	14	33	5,3	38	35	2,5	5	10	11	35

Specification

Socket

Zinc die casting - corrosion-resistant

- ZNDG Pass nano®-coating
- anthracite coloured

 Plunger Stainless Steel German Material No. 1.4305

 Spring Stainless Steel German Material No. 1.4310

• Knob

Plastic (Polyamide PA)

black, matt

- not removable

• ISO-Fundamental tolerances → Page xx

• Stainless Steel characteristics → Page xx

• Plastic characteristics \rightarrow Page xx

RoHS compliant

Mini indexing plungers GN 822.8 are distinguished for their small dimensions. They are mounted by countersunk screws.

How to order	1	d ₁
Ū Ç Ş	2	l ₁
822.8-6-12-B	3	Туре