GN 000.5



Steel, for Safety Handwheels, with Needle Bearings

SPECIFICATION

Steel

Hardened

Bearing surfaces ground

INFORMATION

The use of needle bearings and the hardened bearing surfaces make the clutch engagement extremely easy. This is also assisted by the finer teeth of the clutch and the increased length of the coupling attachment.

Its suitability for high shaft speeds, especially when these are maintained for long periods, is a further advantage of the needle bearing.

An oil-hole is provided which in the completely assembled safety handwheel connects with the handwheel hub.

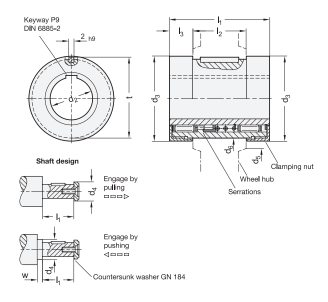
The coupling attachment is axially secured in the handwheel hub by a clamp nut.

- Instructions for Safety Handwheels (see page)

TECHNICAL INFORMATION

- Keyway P9 DIN 6885/2 (see page A16)
- ISO-Fundamental Tolerances (see page A21)





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Description	No	dı Ø Handwheel GN 321 GN 322 GN 323	d2 H7 Bore with keyway	d3	d₄ max.	d₅ Minimum Ø of handwheel hub	d6 -0.05 Bore Ø of handheel hub H7	lı	l ₂ ±0.1 Length of handwheel hub	13	t	w min.	52
GN 000.5-1-K12	1	125 140	K 12	29	17	29	25	42	18 19	12	26	4	130
GN 000.5-2-K14	2	140 160	K 14	33	21	33	29	48	19 20	14	30	4	193
GN 000.5-3-K18	3	200	K 18	39	26	39	35	50	24	13	36	4	275
GN 000.5-4-K22	4	250	K 22	46	30	46	41	54	28	13	42	4	390

