

## Indexing Cranked Handles

Cast Iron

### SPECIFICATION

#### Bore codes

- Version **B**: Without keyway
- Version **K**: With keyway DIN 6885-2 P9

#### Body

- Cast iron (GGG)
- Hub machined, flash
- Ground, shot-blasted

#### Handle

Steel, blackened

#### Indexing pin

Steel, hardened



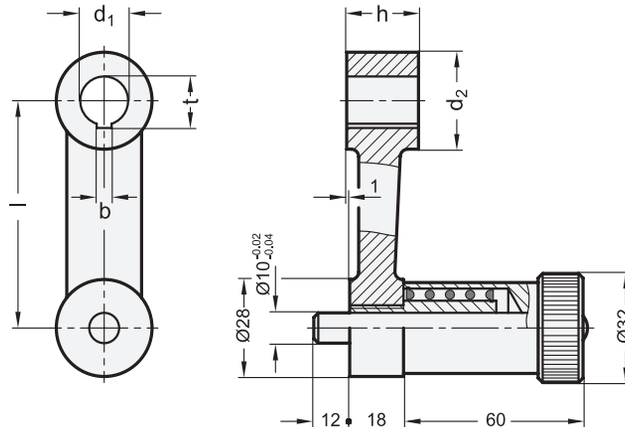
### INFORMATION

Indexing cranked handles GN 558 are for positioning mechanisms. Other standard machine elements for positioning of spindles:

- Indexing Mechanisms GN 200 (see page 622)
- Indexing Levers GN 215 (see page 634)
- Adjustable Knobs GN 700 (see page 624) (with Stepless Positioning)

### TECHNICAL INFORMATION

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



### GN 558-B

Description	Length l	d1 H7 Bore	d2	h	b P9	t	⚖
GN 558-75-B16	75	16	32	24	5	17.3	510
GN 558-90-B18	90	18	34	26	6	19.7	588
GN 558-110-B20	110	20	36	30	6	21.7	700
GN 558-135-B22	135	22	42	32	6	23.7	823
GN 558-165-B24	165	24	44	36	8	25.7	994

### GN 558-K

Description	Length l	d1 H7 Bore	d2	h	b P9	t	⚖
GN 558-75-K16	75	16	32	24	5	17.3	550
GN 558-90-K18	90	18	34	26	6	19.7	583
GN 558-110-K20	110	20	36	30	6	21.7	690
GN 558-135-K22	135	22	42	32	6	23.7	818
GN 558-165-K24	165	24	44	36	8	25.7	988