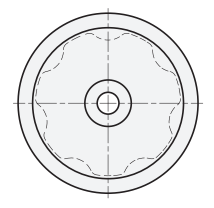
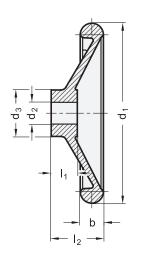
Disk Handwheels

Extract

DIN 3670









- 2 Bore code
- B Without keyway
- K With keyway

1.3

11

1.2

1.4

V	V						
d ₁	d ₂ H7 Bore			d ₃	b	I ₁	l ₂ ≈
80	10	12	-	26	14	16	29
100	10	12	-	28	15	17	33
125	12	14	-	31	16	18	36
160	14	16	-	36	18	20	40
200	18	20	22	42	22	24	45
250	22	24	26	48	26	28	50
315	26	28	30	56	28	33	56
400	30	32	-	65	32	38	63

Specification

Aluminum

- Hub machined
- Rim turned and polished
- Unmachined body shot-blasted
- Radial and axial runout of the rim < 0.4
- Keyway P9 DIN 6885 Page 1 → Page 2078
- Cross Holes GN 110 → Page 2080
- ISO Fundamental Tolerances → Page 2151
- RoHS

Information

Disk handwheels DIN 3670 have recessed grips at their back. As a rule they are supplied without handle, but the mounting of a handle is possible.

The handwheel diameter $d_1\!\!=\!\!80$ and $d_1\!\!=\!\!400$ are not provided in the official standard sheet.

see also ...

Countersunk Washers GN 184 (for Axial Fixing) → Page 1090

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2.2

2.1

- 2. 3
- 2.4

How to order		d ₁	G	
000	2	Bore code	שר	
DIN 3670-125-K12	3	d ₂		