

Handwheels

Stainless Steel

SPECIFICATION

Bore codes

- Version **B**: Without keyway
- Version **K**: With keyway DIN 6885-1 P9

Types

- Type **A**: Without handle
- Type **F**: With fixed handle

Wheel body

- Stainless steel precision casting AISI 316
- Hub machined
- Rim turned and polished
- Unmachined surface matte shot-blasted

Fixed handle DIN 39

- Stainless steel AISI 316L



INFORMATION

The dimensions of the handwheels GN 950.6 comply extensively with handwheels DIN 950 (see page 140).

ACCESSORY

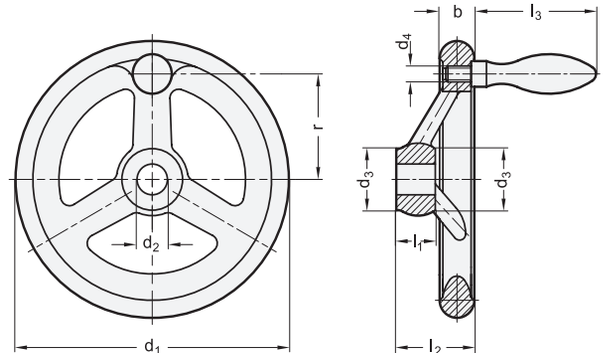
- GN 184.5 Countersunk Washers (for Axial Fastening) (see page 971)

ON REQUEST

- Other bore- \varnothing
- With square

TECHNICAL INFORMATION

- Keyway P9 DIN 6885 (see page A16)
- Cross holes GN 110 (see page A17)
- ISO-Fundamental Tolerances (see page A21)
- Stainless Steel Characteristics (see page A26)



* Complete with Bore codes of the Handwheels (B or K)

B without keyway **K** with keyway

GN 950.6-A

STAINLESS STEEL

Description	d ₁	d ₂ H9 Bore	b	d ₃ ≈	d ₄	l ₁	l ₂ ≈	l ₃	r	∅ Handle	No. of spokes	⚖
GN 950.6-100-*10-A	100	10	14.5	25.5	M 6	17	33	48.5	36	16	3	406
GN 950.6-125-*12-A	125	12	15.8	27	M 8	18	35.5	62	47	20	3	641
GN 950.6-140-*14-A	140	14	17	29	M 8	19	38.5	62	52	20	3	865
GN 950.6-160-*14-A	160	14	17.5	31	M 10	20	39.5	77	62	25	3	1090
GN 950.6-200-*18-A	200	18	20	37	M 10	24	44.5	77	80	25	3	1800

GN 950.6-F

STAINLESS STEEL

Description	d ₁	d ₂ H9 Bore	b	d ₃ ≈	d ₄	l ₁	l ₂ ≈	l ₃	r	∅ Handle	No. of spokes	⚖
GN 950.6-100-*10-F	100	10	14.5	25.5	M 6	17	33	48.5	36	16	3	460
GN 950.6-125-*12-F	125	12	15.8	27	M 8	18	35.5	62	47	20	3	770
GN 950.6-140-*14-F	140	14	17	29	M 8	19	38.5	62	52	20	3	940
GN 950.6-160-*14-F	160	14	17.5	31	M 10	20	39.5	77	62	25	3	1320
GN 950.6-200-*18-F	200	18	20	37	M 10	24	44.5	77	80	25	3	2060

Weight bore code B