

## Cranked Handles

### Aluminum

#### SPECIFICATION

##### Body

- Aluminum
- Powder coated
- Black, textured finish
- Contact face of hub machined

##### Revolving handles

- Plastic, Polypropylen (PP)
- Black, matte finish
- Spindle steel
- Zinc plated, blue passivated

#### INFORMATION

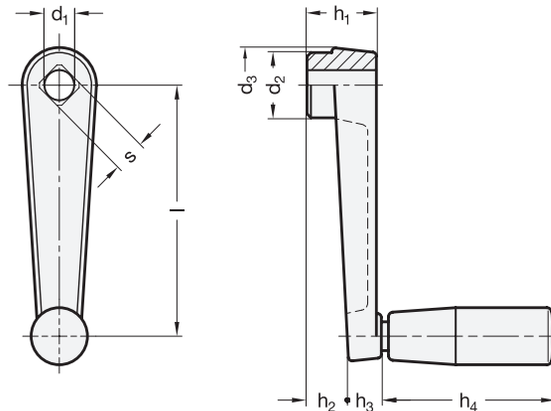
Cranked handles GN 471 are used for making adjustments or driving mechanisms.

The crank movement is transmitted via the revolving cylindrical handle. The revolving handle body can be held firmly and securely while cranking.

Cranked handles can also be ordered with cross holes GN 110.

#### TECHNICAL INFORMATION

- Cross Holes GN 110 (see page A17)
- Squares DIN 79 (see page A16)
- ISO-Fundamental Tolerances (see page A21)
- Plastic Characteristics (see page A2)



#### GN 471-B

Description	Length l	d1 H7 Bore	d2	d3	h1	h2	h3	h4 ≈	Ø Handle	⚖
GN 471-80-B10	80	B 10	23	26	24	14	14	52.5	21	89
GN 471-100-B12	100	B 12	27	30	28	17	15	67.5	23	155
GN 471-125-B14	125	B 14	32	35	34	22	18	82.5	26	240
GN 471-160-B17	160	B 17	35	39	38	26	18	82.5	26	270

#### GN 471-S

Description	Length l	s H11 Square	d2	d3	h1	h2	h3	h4 ≈	Ø Handle	⚖
GN 471-80-V10	80	V 10	23	26	24	14	14	52.5	21	89
GN 471-100-V12	100	V 12	27	30	28	17	15	67.5	23	155
GN 471-125-V14	125	V 14	32	35	34	22	18	82.5	26	240
GN 471-160-V17	160	V 17	35	39	38	26	18	82.5	26	270