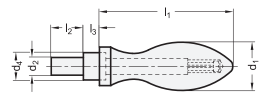
## **Revolving Handles**

Spindle Steel, Zinc Plated









Type

D With plain shaftE With threaded shaft

## 2

d <sub>1</sub>	<b>d<sub>2</sub></b> h8 Type D ST / AL KT		<b>d</b> <sub>3</sub> Type E ST / AL KT		<b>d</b> <sub>4</sub> h13	I₁ ≈	l <sub>2</sub>	I <sub>3</sub>	A/F Internal hexagon
	SI / AL	N I	SI/AL	NI					
16	7	7	M 6	M 6	10	49	11	5,5	3
20	8	8	M 8	M 8	13	61	13	6	4
25	10	10	M 10	M 10	16	75	14	8	5
32	13	13	M 12	M 12	20	95	21	10,5	6
36	16	-	M 16	-	22	106	26	11	8

## **Specification**



ΚT

Steel     Zinc plated, blue passivated	ST
Aluminum     Glossy finish	AL

- Plastic Technopolymer (Polyamide PA)
  - Temperature resistant up to 110  $^{\circ}\text{C}$
  - Black, matte finish
- Spindle
   Steel
   Zinc plated, blue passivated
- ISO Fundamental Tolerances → Page 2151
- Plastic Characteristics → Page 2158
- RoHS

## Information

Revolving handles DIN 98 type D are supplied unassembled so that the shaft can be press fitted or screwed into a tapped blind bore prior to assembly.

Light taps with a soft-head hammer in the axial direction affix the handle to the axle with sufficient firmness that it is held in place axially while still remaining turnable.

How to order		Material
1 2 3	2	d <sub>1</sub>
DIN 98-KT-32-D	3	Туре