





Туре

- D With plain shaft
- E With threaded stud

2

d ₁	d₂ h8 Type D		d ₃ Type E			I ₁ ≈	I ₂	I ₃	A/F Internal hex
	ST / AL	KT	ST / AL	КT					
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	Ų
Handle	
Steel	ST
Zinc plated, blue passivated	
Aluminum	AL
Glossy finish	
Plastic, Polyamide (PA)	KT
 Operating temperature up to 110 °C 	
- Black, matte finish	
Spindle	
Steel	
Zinc plated, blue passivated	

RoHS

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.

Technical Information	Page
ISO Fundamental Tolerances	QVX
Plastic Characteristics	QVX

How to order	1	Material
1 9 9	2	d ₁
DIN 98-KT-32-D	3	Туре