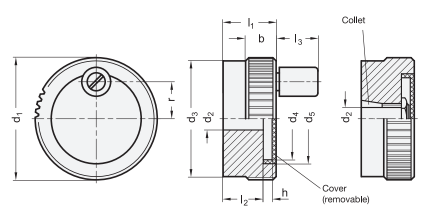
Metric





2 Bore code

- B Without keyway
- Z With collet

4 Туре

- A Without handle
- D With revolving handle

Coding

With standard scale 0...90, 100 graduations acc. scale scheme d1/100 A RA 0-10 20...90/10 (only for bore code Z)

Metric table

V	Dimensions in: millimeters / in							ers / inches			
d ₁	d₂ H8 Bore	d ₃	d ₄	d ₅	b -0.5	h	I ₁	l ₂	I ₃ ≈	r	Ø Handle
52 2.05	10	50 1.97	37 1.46	39.5 1.56	13 0.51	3.8 0.15	23 0.91	17 0.67	19 0.75	15.5 0.61	13 0.51
62 2.44	10	60 2.36	47 1.85	49.5 1.95	13 0.51	3.8 0.15	23 0.91	17 0.67	21 0.83	20.5 0.81	14 0.55

Specification

Body

Aluminum

- · Anodized, black
- Scale for coding S Engraved

Cover

Plastic, light gray

Collet / Hex nut

Brass

Set screw DIN 916

Stainless steel

with internal hex and serrated point

Cylindrical revolving knob GN 599.5

Plastic, Polyamide (PA)

- Black, matte finish
- Threaded spindle Stainless steel AISI 303

RoHS

On request

• Other modifications such as inch and special metric bores, keyways, set screw holes, etc.

Technical Information

How to Order Graduations	QVX
Keyways WN 6885 / DIN 6885-1	QVX
ISO Fundamental Tolerances	QVX
Plastic Characteristics	QVX
Stainless Steel Characteristics	QVX

Knurled control knobs GN 736.1 are used for setting operations with low torque. Coarse setting is made by means of the cylindrical revolving handle (fingertip grip) followed by fine setting using the knurled rim of the knob.

The version with collet offers an absolutely reliable mounting on the shaft and at the same time allows an easy setting of the adjustable scale ring wheel. The scale is wear resistant and easily legible since the engraved numbers contrast with the black anodized surface. Besides the standard scale (Coding S) the knurled control knobs can be supplied with any type of graduation.

Full details of the available graduations, numbering sequence, number position and type of scale see "How to order - Graduations".

see also	Page
GN 736 Knurled Control Knobs (Aluminum, without Scale Lug)	QVX
Accessory	Page
GN 184 Countersunk Washers (for Axial Fixing)	QVX
GN 826 Control Knob Flanges (for Adjustable Spindles)	QVX

How to order (Without scale)		Knob diameter d₁
		Bore code
GN 736.1-62-B10-A	3	Bore diameter d ₂
	4	Туре

How to order (With scale)		Knob diameter d₁	
		Bore code	
7 23 45	3	Bore diameter d ₂	
	4	Туре	
GN 736.1-52-Z10-D-S		Coding	

