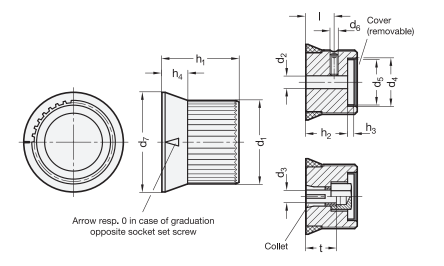
Knurled Control Knobs

Aluminum, with Flange, Plain Bore or Collet Type







Metric





- With arrow
- Neutral, without indicator point or scale
- With scale 0...9, 20 graduations



- With set screw
- With collet

Metric table

V	2		Dimensions in: millimeters / inc									rs / inches	
d ₁	d₂ H8 Bore		d ₃ Collet	d ₄	d ₅	d ₆	d ₇	h ₁	h ₂	h ₃	h ₄	Length I	t
22 0.87	B 5	-	-	16 0.63	14 0.55	M 4	27.5 1.08	22 0.87	16 0.63	4.3 0.17	8 0.31	12.5 0.49	-
27 1.06	B 6	-	Z 6	20 0.79	18 0.71	M 4	33.5 1.32	26 1.02	20 0.79	4.3 0.17	9 0.35	14 0.55	14 0.55
34 1.34	B 6	B 8	Z 8	25 0.98	23 0.91	M 5	41 1.61	30 1.18	24 0.94	4.2 0.17	10 0.39	15 0.59	17 0.67
42 1.65	B 8	B 10	Z 10	32 1.26	30 1.18	M 5	50 1.97	34 1.34	28 1.10	4 0.16	11 0.43	16 0.63	20 0.79

Specification

Knob

Aluminum

Black, anodized finish

Scale ring

- · Plastic, black
- · Pressed-on
- · Arrow for type A White, laser engraved
- · Scale for type S White, laser engraved

Cover

Plastic, light gray

Collet / Hex nut Brass

Socket set screw DIN 916

Stainless steel

with internal hex and serrated point

RoHS

On request

 Special graduations (see "How to Order Graduations") The light gray cover makes these control knobs GN 726.2 an aesthetically pleasing choice. The cover is held in place by firmly pushing it into the recess. It can be removed by inserting a screw driver into the slot provided.

The collet type provides a simple way of positioning and locking the control knob to the shaft.

Besides the standard scale (Type S) the control knobs can be supplied with any type of graduation.

Other types than the standard scale can be supplied, see order examples on "How to Order Graduations".

see also... Page GN 726.1 Knurled Control Knobs (Aluminum) QVX GN 723.4 Knurled Control Knobs (Aluminum) QVX

Technical Information

How to Order Graduations QVX ISO Fundamental Tolerances QVX

Accessory

GN 826 Control Knob Flanges (for Adjustable Spindles) QVX

How to order	1	Outside diameter d ₁		
	2	Collet d ₃ (Bore d ₂)		
1 2 3 4	3	Туре		
GN 726.2-27-Z6-S-2	4	Identification no.		

