



① d₁	③ d₂ H8 Bore	d₃	d₄	d₅	b -0,5	h	l₁	l₂	l₃ ≈	r	Ø Handle
52	10	22	37	39,5	13	3,8	23	17	19	15,5	13
62	10	25	47	49,5	13	3,8	23	17	21	20,5	14

Specification

- Aluminum
Black Anodized
- Cover
Plastic, light gray
- Collet / Hexagon nut
Brass
- Stainless steel grub screw DIN 916
With internal hexagon and serrated point
- Revolving cylindrical handles GN 599.5
 - Plastic, Technopolymer
Black, matte finish
 - Spindle
Stainless steel AISI 303
- Keyway P9 DIN 6885 Page 1 → Page 2078
- ISO Fundamental Tolerances → Page 2151
- Plastic Characteristics → Page 2158
- Stainless Steel Characteristics → Page 2166
- RoHS

Information

Control handwheels GN 736 are used for setting operations with low torque.

Coarse setting is made by means of the cylindrical handle (fingertip grip) followed by fine setting using the knurled rim of the handwheel.

see also...

- Control Handwheels GN 735 (Plastic) → Page 280
- Countersunk Washers GN 184 (for Axial Fixing) → Page 1090
- Clamping Elements GN 826 (for Adjustable Spindles) → Page 346
- Knurled Handwheels GN 226 (Plastic) → Page 282

How to order

GN 736-52-B10-D

1	d₁
2	Bore code
3	d₂
4	Type