Revolving Ball Handle

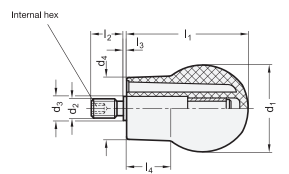
Plastic, Spindle Steel











V	y							
d ₁	d ₂	d ₃	d ₄ +0,5	I ₁	I ₂	I ₃ ≈	I ₄ ≈	
45	M 10	12	32	64	17	1	22	

Specification

Handle

Plastic, polypropylene (PP)

- Operating temperature 0 °C to +80 °C
- · Black, matte finish

Spindle

Steel

Zinc plated, blue passivated

RoHS

The revolving ball handle GN 596 is in general used where a pulling action is involved such as on vertically positioned handwheels.

see also	Page
GN 319.2 Revolving Ball Knobs	QVX
Technical Information	
Product Family Ergostyle®	QVX
Plastic Characteristics	QVX
Stainless Steel Characteristics	QVX

How to order		d ₁
GN 596-45-M10	2	d_2