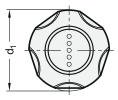
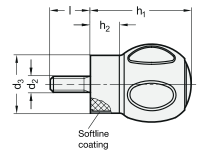
Ball Handles with Threaded Stud

Plastic, Threaded Stud Steel, Softline









FDA

Page







Q	2	3						
d ₁	d_2	Length I			d ₃	h ₁	h ₂	
43	M 6	16	20	25	-	32,5	55	17,5
43	M 8	16	20	25	30	32,5	55	17,5
43	M 10	20	25	30	50	32,5	55	17,5
50	M 8	16	20	25	30	37	64	20
50	M 10	20	25	30	50	37	64	20

see also...

Specification

Handle

- · Base body
- Plastic, Polypropylen (PP)
- Softline coating
- Elastomer (TPE) 70 Shore A
- Chemically bonded with base body
- FDA compliant plastic granulate
- Operating temperature 0 °C to +80 °C
- Black, matte finish

Threaded stud

Zinc plated, blue passivated

RoHS

On request

Rotaining ball handles

The design of the ball handles with threaded stud GN 675 matches the product family Ergostyle®. The Softline coating makes the control knobs particularly user-friendly and ergonomic.

The soft, slip-proof contact area improves the contact both in hot (hand perspiration) and in dry ambient conditions, in the event of oily surfaces and even high or low temperatures.

The Softline ball handles are suitable for use both as operating elements and for clamping. The "hard" plastic core guarantees the perfect anchoring engagement of the threaded bushing, also under heavier loads.

GN 675 Ball Handles (Internal Thread, without Cover Cap)	QVX
GN 675.1 Ball Handles (Internal Thread, with Cover Cap)	QVX
Technical Information	
Product Family Ergostyle®	QVX
Product Family Softline	QVX
Plastic Characteristics	QVX
i lactic Characteriotics	

How to order		d ₁
GN 675-50-M10-25		d ₂
		Length I