Revolving Mushroom Shaped Knobs

Plastic, with Steel Threaded Spindle, Softline

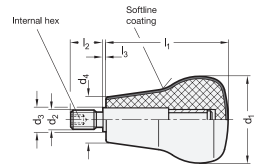












Metric table

♥	2	Dimensions in: millimeters / inches					
d ₁	I ₁	d ₂		d_3	d ₄	l ₂	I ₃ ≈
45 1.77	47 1.85	M 10	-	12 0.47	28 1.10	17 0.67	1 0.04
45 1.77	64 2.52	M 8	M 10	12 0.47	21 0.83	17 0.67	1 0.04

Specification

Handle

- · Base body Plastic, Polypropylen (PP)
- · Softline coating
- Thermoplastic elastomer (TPE)
- Chemically bonded with base body
- FDA compliant material
- Operating temperature from +32 °F to +176 °F (0 °C to +80 °C)
- Black, matte finish
- Hardness 70 Shore A

Threaded Spindle

Steel, zinc plated, blue passivated finish

RoHS

Revolving mushroom shaped knobs EN 597.1 are used in applications that require friction-free turning action, such as vertically positioned handwheels or cranked handles.

The Softline coating makes them particularly ergonomic and easy to grip.

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

see also	Page
GN 319.2 Revolving Ball Knobs	QVX
Technical Information	
Product Family Softline	QVX
Plastic Characteristics	QVX

