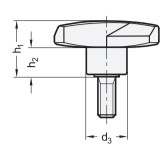
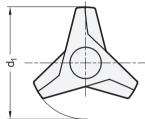
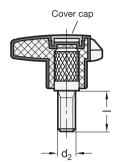
Three-Lobed Knobs

Technopolymer Plastic, Softline, with Steel Threaded Stud













Metric table

Ų	2	3		Dimensions in: millimeters - inches		
d ₁	d ₂ Thread	Length I	d ₃	h ₁	h ₂	
63	M 8	25	23	30.5	16	
2.48		0.98	0.91	1.20	0.63	
80	M 10	30	30.5	37	20	
3.15		1.18	1.20	1.46	0.79	
100	M 12	40	35	43	23	
3.94		1.57	1.38	1.69	0.91	

Specification

4

- Three-lobed knob
- Plastic

Technopolymer (Polyamide PA)

- Coated with a soft elastomer (TPE) 70 Shore A
- Glass fiber reinforced
- Temperature resistant up to 266 °F (130 °C)
- Black, matte finish

Threaded stud

- · Softline coating is chemically bonded with the plastic core
- Steel zinc plated, blue passivated finish

• Color of the cover cap (matte finish): Black, RAL 9005 DSW Orange, RAL 2004 DOR Gray, RAL 7035 O DGR Yellow, RAL 1021 DGB Blue, RAL 5024 DBL Red, RAL 3000 DRT Green, RAL 6017 DGN

- Elastomer Characteristics → page QVX
- Plastic Characteristics → page QVX
- · RoHS compliant

Information

The Softline coating of the EN 533.6 three-lobed knobs with threaded stud makes these operating elements particularly "operator friendly" and hence ergonomic.

The soft, non-slip coating improves the contact in both moist (hand perspiration) and in dry conditions, with oily surfaces and at high or very low temperatures.

The use of Softline star knobs is recommended particularly when heavy duty clamping is required.

- Three-Lobed Knobs GN 5345 → page QVX
- Three-Lobed Knobs EN 5330 (Plastic) → page QVX

How to order	1 Handle diameter d ₁	
	2 Thread d ₂	
0 0 0	3 Length I	
EN 533.6-63-M8-25-DBL	4 Color of the cover cap	