

Metric

1.2

1.3

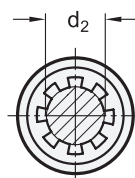
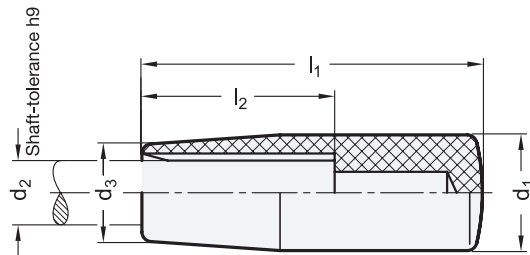
1.4

2.1

2.2

2.3

2.4


elesa
Original design I.580 N
Metric table

1	2	Dimensions in: millimeters / inches			
d ₁	d ₂ Bore	d ₃	l ₁	l ₂ min.	
18 0.71	B 8	-	15 0.59	40 1.57	28 1.10
21 0.83	B 10	-	17 0.67	50 1.97	35 1.38
23 0.91	B 10	B 12	19 0.75	65 2.56	45 1.77
26 1.02	B 12	B 14	21 0.83	80 3.15	50 1.97
28 1.10	B 15	B 16	22 0.87	90 3.54	60 2.36

Specification**Plastic**, Polypropylene (PP)

- Shock-resistant
- Operating temperature
32 °F to 176 °F (0 °C to 80 °C)
- Black, matte finish

RoHS

The use of cylindrical handles EN 519.1 eliminates the need for a thread on the shaft.

These cylindrical handles are assembled onto a shaft using a plastic mallet. During mounting, easy blows with a soft mallet are sufficient to drive the handle into place. The shaft end should be slightly rounded or chamfered (30°).

In order to increase the elasticity, the bore is equipped with longitudinal ribs that provide a very firm seating of the handle onto the shaft.

These handles fit absolutely vibration-tight.

see also...
[EN 819 Cylindrical Handles \(Press-On Type, Softline\)](#) QVX

[EN 519 Cylindrical Handles \(with Molded-In Thread\)](#) QVX

[EN 519.6 Cylindrical Handles \(with Molded-In Thread, Softline\)](#) QVX

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Technical Information
[ISO Fundamental Tolerances](#) QVX

[Plastic Characteristics](#) QVX
How to order

EN 519.1-26-B12

1 Handle diameter d ₁
2 Bore d ₂

