

elesa
Original design I.680 SOFT



1 d₁ +0,5	2 d₂	d₃	l₁	l₂ min.	l₃
24	M 8	20,5	65	30	7
24	M 10	20,5	65	40	7
26	M 8	21	80	40	7
26	M 10	21	80	55	7
26	M 12	21	80	55	7
28	M 10	22	90	56	7
28	M 12	22	90	58	10

Specification

Base body

Plastic, Polypropylen (PP)

Softline coating

Thermoplastic elastomer (TPE)

- Chemically bonded with base body
- FDA compliant material
- Operating temperature 0 °C to +80 °C
- Black, matte finish
- Hardness 70 Shore A

RoHS

The Softline coating makes the cylindrical knobs GN 519.6 particularly user-friendly and ergonomic.

The soft, antislip 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.

see also...

[GN 519 Cylindrical Knobs \(Phenolic Resin\)](#)

QVX

[GN 519.1 Cylindrical Knobs \(Press-On Type\)](#)

QVX

Technical Information

[Product Family Softline](#)

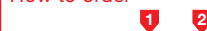
QVX

[Plastic Characteristics](#)

QVX

How to order

GN 519.6-26-M10



1 **d₁**

2 **d₂**

