



elesa

Original design IEL+x SOFT



1 d ₁	2 l ₁	3 d ₂		d ₃	d ₄	l ₂	l ₃ ≈
45	47	M 10	-	12	28	17	1
45	64	M 8	M 10	12	21	17	1

Specification

Handle

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

Spindle

- Steel
- Zinc plated, blue passivated

RoHS

Revolving mushroom shaped handles GN 597.1 are in general used for such applications when a pulling action is involved on handwheels or cranked handles.

The Softline coating makes the revolving mushroom shaped handles 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.

see also...

GN 319.2 Revolving Ball Knobs

Page

QVX

Technical Information

Product Family Softline
Plastic Characteristics

QVX

QVX

How to order

GN 597.1-45-64-M10

1	d ₁
2	l ₁
3	d ₂

1.1
1.2
1.3
1.4
2.1
2.2
2.3
2.4

