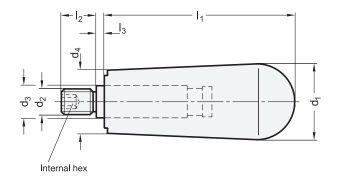
Cylindrical Revolving Handles Antimicrobial Plastic, with Stainless Steel Threaded Spindle

Metric











Metric table

2	3	Dimensions in: millimeters / inches					
d ₁	d_2	d_3	d_4	I ₁	l ₂	I ₃ ≈	
36 1.42	M 8	14 0.55	30 1.18	90 3.54	16 0.63	1.5 0.06	

Specification	Ų	4
11 11 .		

Handle

Plastic, Polyamide (PA) · Glass fiber reinforced KT

- Operating temperature up to 266 °F (130 °C)
- · Black-gray, RAL 7021, matte finish SGA
- · White, RAL 9016, matte finish

○ WSA

Threaded spindle

Stainless steel AISI 304

RoHS

Cylindrical revolving handles EN 798.6 are manufactured from an antimicrobial plastic.

Adding a silver-based substance has created a natural active agent that helps to prevent the growth of bacteria. Even after repeated cleaning with soap or solvent, the antimicrobial effect of this additive will not diminish. Sterilizing at temperatures up to 266 °F (130 °C) will also have no effect on the antimicrobial property.

With these properties, operating parts made of this plastic are the perfect choice for use in medical engineering, in the food and the pharmaceutical industry, and in general wherever hygiene is of great importance.

see also	Page
EN 539 Fixed Cylindrical Handles	QVX
GN 598.3 Retractable Handles (with Locking Mechanism)	QVX
Technical Information	
Product Family Sanline	QVX
Plastic Characteristics	QVX
Stainless Steel Characteristics	QVX

