

GN 798. retractable mech. St. Steel

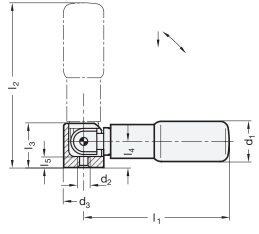
Safety retractable handles automatic return to the retracted position



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22	M 6	20	73	82	22	13	5,5
24	M 6	20	88	97	22	13	5,5
25	M 6	20	98	107	22	13	5,5

Specification

Handle Plastic Technopolymer (Polyamide PA) - temperature resistant up to 90 °C - black, matte finish - revolving • GN 798.7

Retractable mechanism

- Axle parts
- Steel 1.0718, blackened
- Flat base Sintered Steel, blackened

• GN 798.8

- Retractable mechanism Stainless Steel
- Axle parts AISI 303
- Flat base Sintered Steel AISI 316 LHC
- Stainless Steel characteristics → Page 1489
- Plastic characteristics → Page 1483
- RoHS compliant

Information

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Safety retractable handles GN 798.7 / GN 798.8 are suitable for applications such as cranked handles and handwheels if the handle may not be locked in the operating position.

In order to bring the handle into the operating position it has to be turned first through 90° to a stop against a torsion spring and then it is pushed against spring pressure into its hold position.

By maintaining the forward thrust on the handle, the handwheel can easily be rotated.

When releasing the handle, the springs return it back to the retracted position.

How to order (rectractable mechanism Steel)	1	Material	
GN 798.7-KT-24	2	d ₁	
How to order (rectractable mechanism St. Steel)		Material	G
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