# Torque Handles 24710.0401



# **Product Description**

The handle with integrated torque mechanism allows a defined torque limination during tightening.

Reaching the torque results in a "over-locking". For releasing the torque is transmitted indefinitely.

#### **Material**

#### Cap

 Thermoplastic PA 6, light grey, similar to RAL 7035

## Torque mechanism

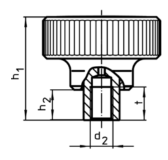
• Steel, hardened

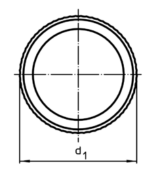
· Aluminium, black anodised

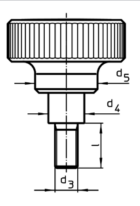
### Inner part

• Steel, blackened

# **Drawing**







picture 2

picture 1

Plastic cap Cup spring assembly Thrust washer Fixing screw . Torque mechanical system

Threaded insert

Erwin Halder KG

## **Order information**

Dimensions								Tightening torque	I	Art. No.
d <sub>1</sub>	d <sub>3</sub>	1	d <sub>4</sub>	d <sub>5</sub>	h <sub>1</sub>	h <sub>2</sub>	max.	<b>+/- 10%</b> max.		
[mm]							[°C]	[Nm]	[g]	
with screw – picture 2										
42	M8	20	13,5	27	43,5	11,5	100	2	153	24710.0401

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