



ESD Torque screwdriver with micrometer scale

Article No.: 516.3210

EAN: 4042146284193

Promotional price: €385.50 *

Description

- actuation accuracy:
- precise reading accuracy for a minimum 5.000 tightening cycles
- for controlled fastening in a clockwise direction
- with precision helical pressure spring
- clearly noticeable torque release signal through ratchet
- it is not possible to over tighten the set value
- including a micrometre scale in Nm divisions for precise and fine adjustment
- ergonomic designed handle provides secure transmission of the torque
- hexagon socket holder in accordance with DIN 3126 - E6,3
- electrostatically protect
- lightweight construction due to the aluminium handle
- individually marked with serial number - unique product identification
- including calibration declaration of conformity according to DIN EN ISO 6789:2017(E) - traceable to national standards

Properties

Actuation accuracy:	+/-6%
Construction:	screwdriver
Diameter D1:	16.0
Diameter D2:	10.0
Division cNm:	0.1
Function attribute 1:	electro static discharge ESD
Hexagon drive in inches:	1/4
Hexagon drive in mm:	6,3
Measuring range cNm:	1-15
No returns allowed:	Yes
Norm:	DIN 3126 - E 6,3, DIN EN ISO 6789-1:2017(E)
Packaging height, mm:	36
Packaging length, mm:	134
Packaging width, mm:	35
Part length L2 in mm:	26.0
Readout:	scale
Tool holder torque:	bit
Total length L1 in mm:	111.0
Weight [g]:	60

