

Description

- actuation accuracy:
- precise reading accuracy for a minimum 5.000 tightening cycles
- for controlled fastening in clockwise and counter clockwise directions
- torque setting by pulling out and pushing in the slide in knob at the end of the handle
- the direction of rotation (clockwise and counter clockwise) can be changed by simply rotating the square drive piece
- double scale in Nm and lbf•ft divisions for precise adjustment
- includes micrometer scale in Nm divisions for precise and fine adjustment
- large vision panel, precise adjustment using a magnifying glass
- an audible and palpable signal when the desired torque value is achieved
- exact gearing 30 teeth ratchet mechanism
- torque setting is quick and easy using the locking knob in the handle end
- secure locking function within the handle
- with ejection mechanism on the ratchet head
- two component handle with a soft zone, is ergonomic in design and comfortable in the hand
- square drive adaptor to DIN 3120 / ISO 1174 with ball lock
- 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:	+/-3%
Construction:	one-armed lever
Coverage in Lbf-ft:	0,8 - 18
Coverage in NM:	5-25
Diameter D:	35.0
Division Nm:	0.1
Drive in inch:	1/4"
Form:	with mushroom head
Function attribute 1:	with quick lock function
Handle:	2 component handle
No returns allowed:	Yes
Norm:	DIN 3120, ISO 1174, DIN EN ISO 6789-1:2017(E)
Packaging contents:	1
Packaging height, mm:	56
Packaging length, mm:	317
Packaging width, mm:	54
Readout:	scale
Tool holder torque:	ratchet
Tooth:	30
Total length L in mm:	289.0
Weight [g]:	460
height H:	18.0



