

TF-SE100

Torque wrench TORCOFIX TF-SE

20-400 Nm / 15-300 lbf·ft

Code	ETIM
3278522	EC002132
EAN	UNSPSC
4010886962381	27-11-17-15
Country of origin	eCI@ss
Germany	21-04-02-22
Customs tariff number	
82041100	



Article description

- Use:
- Controlled screw tightening in the range of 20 - 100 Nm / 15 - 75 lbf·ft
- Adjustable, releasing and sturdy tubular torque wrench with rectangular cavity for industry and the trades
- Features:
 - Classified as per DIN EN ISO 6789-2:2017 Type II Class A; adjusted to a maximum permissible +/- 3 % deviation and thus with a greater precision than the standard-stipulated +/- 4 %
 - incl. traceable test certificate (DIN EN ISO 6789-2:2017)
 - For controlled right- and left-hand tightening (insert tool for change of direction)
 - Square Drive 9x12 mm with ejector aid
 - Robust, matt powder-coated tubular steel construction, with galvanized ratchet and high-quality plastic parts
 - New ergonomic handle, shaped according to the natural grip position of the hand
 - clearly recognisable and tactile hand centring aid and calibration aid in the middle of the handle
 - Double scale Nm / lbf·ft and vernier are protected from abrasion and contamination by an enlarged viewing window
 - With vernier scale for Nm main scale for setting intermediate scale values; lbf·ft setting only via main scale
 - Vertical alignment of the scale, torque adjustment therefore suitable for left and right handers
 - Scale line positioned directly above the scale prevents reading errors (parallax errors)
 - Unit labeling integrated in the scale frame and also protected by viewing windows, • The precise release mechanism generates a distinct tactile and audible release signal when the set torque value is reached
 - incl. roll away protection, prevents rolling away when the tool is put down

Article information

Contents [Qty of pieces]	1	Drive connector rectangular	9 x 12 mm
Net weight [kg]	0,77 kg	Backup	Catch lock
Total length [mm]	378 mm	Trigger mechanism	Short path triggering
Total width [mm]	44 mm	Precision +/-	+/- 3 %
Total height [mm]	44 mm	Direction of tightening	Left and right
Material	Steel tube construction with high-quality plastic parts	Fixed setting	no
Depth gauge [metric]	17,5 mm	Test certificate	DIN EN ISO 6789-2:2017
Drive type/drive	Rectangular cavity	Graduation	5
Torque (min.) [N·m]	20 Nm	Calibration length	310,3 mm
Torque (max.) [N·m]	100 Nm	Graduation [lbf·ft]	5 lbf·ft
Torque (min.) [lbf·ft]	15 lbf·ft	Graduation [N·m]	5 Nm
Torque (max.) [lbf·ft]	75 lbf·ft	vernier Nm	0,5 Nm
Torque range (min./max.) [N·m]	20 Nm - 100 Nm	Storage/Content	Plastic box
Torque range (min./max.) [lbf·ft]	15 lbf·ft - 75 lbf·ft		