

TSN 5/45

Torque wrench TSN SLIPPER

1-125 Nm / 10-1106 lbf·in / pre-set

Code **1196650** ETIM **EC002132**

EAN **4002805918319** UNSPSC **27-11-17-15**

Country of origin **Germany** eCI@ss **21-04-02-22**

Customs tariff number
82041100



Article description

- Use:
- Controlled screw tightening in the range of 1 - 5 Nm
- Serial / production-line
- Extremely long-term work
- Features:
 - Pre-set torque wrench - without scale
 - 1/4", 3/8" or 1/2" square drive with ball locking device
 - With integrated ratchet-function for controlled clockwise tightening
 - Working accuracy: +/- 6 % tolerance of set torque
 - Acc. to DIN EN ISO 6789, traceable to national standards
 - Precision mechanism slips very noticeably and audibly ("click") when the pre-set value is achieved - over-tightening is not possible
 - Automatic resetting to the starting position
 - Lightweight, but robust and corrosion-resistant construction design
 - Very convenient non-slip rubber handgrip
 - The pre-setting can be made at the factory or by the user on suitable torque testers
 - If fixed setting at the factory is desired is required, please state the Nm value when ordering (price on request)
 - • EPA-conformant (Electrostatic Protected Area), for use in sensitive electrostatic applications
- Scope of delivery:
 - Torque wrench type TSN SLIPPER
 - Special adjusting key for changing the pre-set torque value
 - Test certificate acc. to DIN EN ISO 6789
 - Delivery in sturdy cardboard packaging

Article information

Contents (Qty of pieces)	1	Torque range (min./max.) [lbf·ft]	-
Net weight [kg]	0,19 kg	Epa-/Esd-Model	yes
Total length [mm]	195 mm	Torque (max.) [lbf·in]	10 lbf·in
Drive connector square (male)	1/4"	Torque (min.) [lbf·in]	45 lbf·in
Drive connector square (male)	6,3 mm	Trigger mechanism	Friction clutch
Drive type/drive	Single square ratchet	Precision +/-	+/- 4 %
Torque (min.) [N·m]	1 Nm	Direction of tightening	Right
Torque (max.) [N·m]	5 Nm	Fixed setting	yes
Torque range (min./max.) [N·m]	1 Nm - 5 Nm	Test certificate	DIN EN ISO 6789-2:2017