# **759** TORQUE WRENCH TSN SLIPPER

## 5-125 N·m / pre-set

#### Use:

- > Controlled screw tightening in the range 5 125 N·m
- > Serial / production-line assembling

#### > Extremely long-term work

### Features:

- > Pre-set production 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: +/- 4 % tolerance of the 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 yet 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 ordering, please specify the N·m value if a factory pre-setting is desired
- (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
- > Delivered in sturdy cardboard packaging











> TSN SLIPPER - the pre-set production torque wrench (without scale).

- > With this torque wrench, accidental adjustment while working is ruled out.
- > The state-of-the-art lightweight production wrenches "slip" through as soon as the set torque is achieved.
- > Over-tightening is impossible.
- > The ideal torque tool for all jobs where for a longer time only one tightening torque value is required.
- > The automatic resetting and integrated ratchet are the ideal assistance for working swiftly.

> TSNs for counter-clockwise tightening, bi-directional tightening without a ratchet-

function or as a VDE-Wrench can be manufactured specially - on request.



<b>"</b>		N∙m	<b>⊲</b> mm ►	₩ġ	Code	No.	
1/4	6.3	5-25	216	0.340	7091900	759-00	
3/8	10.0	5-25	216	0.340	7092040	759-01	
3/8	10.0	15-55	324	0.800	7092120	759-02	
1/2	12.5	40-125	460	1.360	7092200	759-03	