



Our retail price is a recommendation only. Prices in offer may differ. All prices indicated 0,00 € will follow in the offer.

GEDORE TORQUE SPANNER DMSE 300 60-300 NM 14 X 18 MM

SKU: 4002805931561

1,00 ST Torque spanner DMSE 300 60-300 Nm 14 x 18 mm

Categories: Torque tools, Torque wrenches

Product Features: Model: DMSE 300 Work area Nm: 60 - 300 Nm Scale division: 1.0 Nm Work area lbf.in lbf.ft.: 45 - 220 lbf.ft Mount mm: 14 x 18 mm Length: 590.5 mm Brand: GEDORE Work area: 45 - 220 lbf.ft

Scope of delivery: 1,00 ST Torque spanner DMSE 300 60-300 Nm 14 x 18 mm |

PRODUCT DESCRIPTION

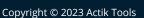
For controlled fastener tightening

- Adjustable working range
- For controlled clockwise and anti-clockwise tightening

- Sturdy, varnished steel tube construction with galvanised internal square mounting (9 x 12 mm/14 x 18 mm) and high-grade plastic parts

- Plastic handle with calibration aid
- Switch between main scale (Nm) and secondary scale (lbf.ft)
- With micrometer scale for main scale (Nm) to set between scale values
- Disengaging system generates tactile and audible release signal
- Quick-adjustment option with Allen key (not included in scope of supply)
- Locking adjustment setting system
- Factory calibration depth: 17.5 mm (9 x 12 mm)/25 mm (14 x 18 mm)
- Use only with insert tools with the corresponding insert depth, otherwise values may be off

- Depending on tool insert, work can be performed from the front (e.g., open-end insert spanner) or from the side (e.g., reversible ratchet and socket bit) Supplied with traceable calibration certificate in accordance with DIN EN ISO 6789-2:2017 Calibrated to a permissible deviation of +/- 3 %. The standard









- Subject to audit: Yes Supplied with transparent plastic tubes with hang tab, operating instructions and calibration certificate

PRODUCT DATASHEET LEGAL NOTE

Please note that the information on this datasheet is provided without warranty and is intended only as non-binding information about the product. Any liability for damages or losses that may arise from the use of this information is excluded. We therefore recommend that you verify the information on this datasheet with other sources before making any decisions based on this information. Additional information about the product can be found on our website.