



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 8568-10 3/4 INCH 155-760 NM

SKU: 4002805856819

1,00 ST Torque spanner 8568-10 3/4 inch
155-760 Nm

Categories: [Torque tools](#), [Torque wrenches](#)

Product Features: Model: 8568-10

Work area Nm: 155 - 760 Nm

Scale division: 10 Nm/10 lbf.ft

Work area lbf.in lbf.ft.: 115 - 560 lbf.ft

Length: 812 mm

Square drive mm: 20.0 mm

Brand: GEDORE

Square drive: 3/4

Work

Scope of delivery:

1,00 ST Torque spanner 8568-10 3/4 inch
155-760 Nm |

PRODUCT DESCRIPTION

All-metal design made of high-strength aluminium alloy

- With fixed square drive
- Aluminium handle
- Clockwise ratcheting
- Combined double Nm/lbf-ft scale
- Lightweight metal housing
- Loaded parts made of special steel
- Audible and tactile release signal
- Ergonomic adjusting button for fast setting
- Calibrated to a release accuracy of +/- 3 % of the tolerance of the set scale value
- No shifts in value or impact on accuracy from using both hands or using off-handle (as with conventional torque spanners since both square drive and pivot point are on a single axis for increased safety)
- Extensible to reduce work load
- Type 1. Standard (with square drive) 2. with extension pipe 3. with extension tube and double-square 4. with double-square 5. with 2 extension tubes Further technical information:



- Type: 4
- Packaging: Plastic box
- Subject to audit: Yes Includes calibration certificate in accordance with DIN EN ISO 6789-2:2017

Operating instructions Supplied in Plastic box Note on art. no. 4000 821 792, 4000 821 793, 4000 821 794:
Overall length including corresponding extension pipes

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.