



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



GEDORE TORQUE MULTIPLIER DVV-40Z RS 4000 NM 1 INCH AL. W.OFFSET REACTION ARM Z-SHAPE

SKU: 4010886934302

1,00 ST Torque multiplier DVV-40Z RS 4000
Nm 1 inch al. w.offset reaction arm Z-shape

Categories: [Torque screwdriver accessories,](#)
[Torque tools](#)

Product Features: Max. output N.m: 4000
Nm
Max. input N.m: 300 Nm
External square drive mm: 25 mm
Internal square drive: 1/2
Brand: GEDORE
External square drive: 1
Internal square drive mm: 12.5 mm

Scope of delivery:
1,00 ST Torque multiplier DVV-40Z RS 4000
Nm 1 inch al. w.offset reaction arm Z-shape |

PRODUCT DESCRIPTION

Mechanical, hand-operated torque multiplier for controlled fastener tightening and loosening

- Double-stage epicyclic gear
- Housing made of high-performance aluminium
- Model 4000 881 693 with non-return system for more efficient and safer use
- With non-destructive "Slipper" overload safety device to protect gear
- Clockwise and anti-clockwise ratcheting
- With offset Z-shaped reaction arm made of forged chromium-vanadium steel
- Optional retrofit with straight L-shaped reaction arm with adjustable lightweight metal reaction square (4000 881 694, not included in scope of supply)
- Accuracy: Better than +/- 3 % tolerance
- For use with a torque spanner (not included in scope of supply)
- Drive square with bore for impact wrench sockets with locking pin and O-ring Further technical information:
- Max. output lbf.ft: 2390lbf.ft
- Transmission ratio: 1:16



- Max. input lbf.ft: 230lbf.ft
- Subject to audit: Yes Supplied with sturdy transport case with foam insert, factory calibration certificate and settings table

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.