GEDORE Torque screwdriver type 756



Design: With ergonomic and anti-slip rubber handle. Simple and exact value setting with the micrometre scale ring. The set values ??are automatically fixed by the adjustable safe locking "Positive-Lock". With precision recirculating ball hitch controlled directional tightening. When the set value is reached, the slip mechanics is triggered automatically and clearly noticeable. Suitable for use with 1/4" bits, or with adapter pieces for 1/4" sockets.

Application: In the fields of electrical and electronics industry, equipment construction industry. For use in electrostatically sensitive applications (EPA compliant). The rapid and controlled tightening of screws allows for application in series production and quality control.

Scope of delivery: Torque screwdriver with test certificate according to DIN EN ISO 6789, 1/4" adapter drive piece and operating instructions.

Tightening moment	Total length	Article
Nm	mm	
0.05 / 4	159	23071312
1 / 120	183	23071472
1/6	196	23425873
4 / 9		23071468

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

Page 1/1

