GEDORE Torque wrench DREMASTER-UKtype 6241



Design: Very robust yet finely continuous. Switchable scale (N·m/lbf·ft) below a window, with magnifying effect. Satin matte chrome-plated tubular steel design, including ergonomic multi-component plastic handle with notches as handling or calibration tool. Due to the integrated ratchet function controlled clockwise tightening is guaranteed. Bending mechanism with castor guarantees tactile and acoustic trigger signals. Light and comfortable scale setting by turning the handle and locking on push knob, extremely high accuracy due to micrometer scale ring. Quick adjustment with angled screwdriver or hexagon pin wrench possible. Supplied in stable plastic box, including test certificate DIN EN ISO 6789 and two-language operator manual.

Application: For controlled screw tightening in the corresponding torque range for all industrial manufacturing areas.

Connection size	Tightening moment	Total length	Accuracy scale division	Low spark model	VDE tested	With signal tone	Electronic	Weight	Article
	Nm	mm	Nm					g	
1/2	20 / 100	408.8	5	No	No	No	No	1380	12521621
1/2	40 / 200	529							12521622
1/2	60 / 300	620							12435909

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.

ERIKS