GEDORE Torque wrench DREMASTER SE



Design: Very robust yet finely continuous. Double scale for reading (N-m) as well as (lbf-ft) below a window, with magnifying effect. Robust, satin matte chrome-plated tubular steel design, including ergonomic fibreglass reinforced plastic handle with notches as handling or calibration tool. Head with intake for plug-in tools. For controlled clockwise and counterclockwise tightening. Articulated mechanism with a slide roller guarantees tactile and audible trigger signal, working accuracy \pm 3 % tolerance of scale value set. Lightweight and comfortable scale adjustment by turning the handle and locking via slide button, extremely high precision due to micrometer scale.

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. Ideal for hard to reach fittings.

Note: Plug-in tools can be ordered separately.

Connection size	Tightening moment	Total length	Article
	Nm	mm	
1/2	60 / 300	5905	W90A-62420036
3/4	80 / 400	6775	W90A-62420041
9 x 12	20 / 100	3985	W90A-62420021
9 x 12	30 / 150	4895	W90A-62420027
14 x 18	40 / 200	4995	W90A-62420031

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.

E-mail: tools.support@eriks.co.uk

ERIKS

PR_EC002132_0194_MVB_EN_17.05.2024