FORMAT Torque wrench type 6238



Design: Maximum precision even at extreme continuous use. Adjustable torque wrench with square drive and integrated ratchet function for controlled clockwise and counterclockwise tightening. Sturdy tubular steel construction with galvanised ratchet. Articulated mechanism with a slide roller guarantees acoustic and tactile trigger signal.

Delivery includes test certificate according to DIN EN ISO 6789.

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

Supplied in a plastic box.

Connection size	Tightening moment	Total length	Article
	Nm	mm	
1/2	20 / 100	395	23071315
1/2	40 / 200	485	23071316
1/4	5 / 25	285	23071313
3/8	5 / 50	335	23071314

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@eriks.be

PR_EC002132_0189_MVB_EN_17.05.2024