GEDORE DREMOMETER torque wrench type 8563 D-8568 DL

Design: Very high accuracy and long life, even when using extension tubes. With direct torque transfer to the lever mechanism. A double scale is used for reading and shows both Newton meter (N·m) and all major British or U.S. measurement units (lbf-in or lbf-ft). The housing is made of high strength aluminium alloy, all stressed parts are made ??of steel. For controlled clockwise tightening with automatic gap release, with audible and tactile signal.

Delivery includes test certificate DIN EN ISO 6789 and bilingual user manual, from Order No. 6234 0026 in plastic box to Order No. 6234 0027 in carton.

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

Connection size	Tightening moment	Total length	Article
	Nm	mm	
1/2	20 / 120	463	W90A-62340015
1/2	40 / 200	553	W90A-62340020
1/2	50 / 300	618	W90A-62340025
1	750 / 2000	1998	W90A-62340045
3/4	140 / 760	812	W90A-62340030
3/4	140 / 760	1400	W90A-62340035
3/8	8 / 40	340	W90A-62340010

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