

TORQUE TOOLS

Torque wrenches are precision tools which must be checked at regular intervals with suitable

measuring equipment and adjusted if necessary. We recommend an annual calibration by our

masterSERVICE.

TORQUE WRENCH



- Accuracy of \pm 3 % to the set value, in accordance with DIN EN ISO 6789:2003.
- Easy and precise adjustment by turning the handle.
- Square coupler drive.
- Scaling in both Nm and lbf.ft.
- Acoustic, tangible perception of the torque triggering prevents over-tightening of bolts.
- Anti-slip 2-component handle.
- Following use, relax the spring and set to the lowest value.
- With calibration certificate.
- Delivery in a plastic box.

B 1 L_2 L_1

Available in fleet management ORSY®fleet.

Drive	Measuring range		L	L ₂	В 1	B ₂	D ₁	Art. No.	P.
	Nm	lbf.ft.	mm	mm	mm	mm	mm		Qty.
3/8"	20-100	15- 80	350	330	22	33	37	0714 71 21 ¹	1
1/2"	20-100	15- 80	350	330	22	37	37	0714 71 22 ²	1
1/2"	40-200	30-150	440	420	26	42	37	0714 71 23 ³	1
1/2"	60-300	45-220	570	550	26	45	3 <i>7</i>	071471 244	1

TORQUE WRENCH



Available in fleet management ORSY®fleet.

• Accuracy of \pm 3% to the set value, in accordance with DIN EN ISO 6789:2003. • Easy and precise adjustment by turning the

• Acoustic, tangible perception of the torque triggering prevents over-tightening of bolts. • Following use, relax the spring and set to the

handle.

• Square coupler drive.

• With calibration certificate. • Delivery in a plastic box.

lowest value.

Drive	Measuring	range	Length	Weight in g	Head dia. mm	Art. No.	P. Qty.
	Nm	lbf.ft.	in mm				
3/4"	110-550	80-405	850	3,760	60	0714 71 26 ⁵	1
3/4"	300-1 000	220-740	1.750*	5 800	7.5	0714 71 256	1