

$\rm ZB8800 \mid Torque \ wrench \ for \ M8 \ cables \ with \ knurl, incl. \ ratchet, adjustable 0.5 ... 1.7 \ Nm$

Mechanical Data	
Grip	Comfortable soft grip ergonomic handle Easy View Scale in Newton Meter Increments Secured torque setting, Required adjustment tool included Long life internal mechanisms, cycle tested for durability "Click sound" when torque is reached
Application	Precise adjustment at a given torque, in combination with different blades for different screws
Precision	±6% acc. to standards
Torque	0.5 1.7 Nm, (suggested values: M8 = 0.4 Nm (when using the torque control screwdriver ZB8800 is also a max. torque of 0.5 Nm permissible!), M12 = 0.6 Nm)
Adjustment	Adjustable by direct reading Newton meter scales
Standards	EN ISO 6789, BS EN 26789, ASME B107.14M

Order information	
ZB8800	Torque wrench for M8 cables with knurl, incl. ratchet
ZB8800-0001	M12 ratchet for ZB8800
ZB8800-0002	M8 ratchet (field assembly) for ZB8800

ZB8800-0001



ZB8800-0002



Beckhoff® and EtherCAT are registered trademarks of Beckhoff. Information is subject to change without notice and warranted only to the extent agreed in the terms of contract. Beckhoff Automation GmbH & Co.KG, Huelshorstweg 20, 33415 Verl, Germany, Tel.: +49 (0) 5246 963 0, Fax.: +49 (0) 5246 963 149, http://www.beckhoff.com