



Product description

Are you looking for controlled screw tightening without damage to materials and follow-up work? No problem with the easyTorque torque screwdriver, which ensures process safety in its application. Thanks to a click signal when reaching the set torque value, the work piece remains undamaged and protects you from warranty claims. The multi-component handle, which is ergonomically designed for the hand, enables optimum power transmission while protecting your health. In addition, the torque screwdriver can be quickly identified by an imprint on the end of the handle and is also compatible with all blades from the 2859 series. With its mechanics that are not affected by industrial lubricants, the torque screwdriver is your perfect companion for comfortable work. Designed based on the standard EN ISO 6789, the torque tool offers a release accuracy of +/- 10%.

Precision

±10%

Handle

Multi-component handle optimally designed for the hand enables optimal power transmission. Audible and perceptible click when the pre-set torque has been attained. Rapid identification with imprint on handle end. Mechanism insensitive to industrial lubricants. Compatible with all blades of the 2859.

Standard

Based on DIN EN ISO 6789.

Note

Bit holders or blades are not included in delivery.

Application

For applications where recommended torque settings are important. Use in combination with a Wiha torque interchangeable blade.

Order-No.	EAN	Nm	-/- %	0		Ť	J g J
36229	4010995362294	0,5 Nm	10 %	4,0	130	34	95
36230	4010995362300	0,6 Nm	10 %	4,0	130	34	95
36240	4010995362409	0,9 Nm	10 %	4,0	130	34	94
36231	4010995362317	1,1 Nm	10 %	4,0	130	34	101
36233	4010995362331	1,2 Nm	10 %	4,0	130	34	99
36234	4010995362348	1,4 Nm	10 %	4,0	130	34	101
36235	4010995362355	2,0 Nm	10 %	4,0	130	34	101
36236	4010995362362	2,5 Nm	10 %	4,0	130	34	106
36237	4010995362379	3,0 Nm	10 %	4,0	130	34	104
36238	4010995362386	3,8 Nm	10 %	4,0	130	34	105
36320	4010995363208	4,0 Nm	10 %	4,0	130	34	105
36321	4010995363215	4,5 Nm	10 %	4,0	130	34	105
36239	4010995362393	5,0 Nm	10 %	4,0	130	34	105