

iTorque mechatronic torque screwdriver.
Torque value can be set via a digital scale.



- Handle:** Torque can be conveniently set directly via push button integrated in handle. Ergonomic plastic/metal compound handle of quality, robust materials. Handle sizes proportioned to optimise torque setting. Distinctly audible and perceptible click signal when set torque is reached.
- Standards:** EN ISO 6798, BS EN 26789, ASME B107.14M.
- Accuracy:** ±6%, traceable to national standards.
- Holder:**
- Application:** For applications where recommended torque settings are important. Use in combination with a Wiha torque interchangeable blade.
- Extra:** Click Control - integrated counter records all applications. Calibration alert following 5,000 applications (normative reference value/resettable)
Large digital display for simple stepless setting of torque value.
Units can be simply switched - Nm / in.lbs / Ncm / in.oz.
A high service life: Can be recalibrated by Wiha Services
Can be individualised in the order process – information available at mytorque.wiha.com.

Ord.No.	Nm	±%	⊙	↔	↕	≡
36886	40-150 Ncm	6%	4	134	34	1
36887	0,8-3,0	6%	4	134	34	1
36888	1,0-6,0	6%	4	134	40	1

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [wiha](#) manufacturer:

Other Similar products are found below :

[56818](#) [00573](#) [01030](#) [75802](#) [21248](#) [26307](#) [27302](#) [27835](#) [28050](#) [28084](#) [28390](#) [28501](#) [28507](#) [26113](#) [26539](#) [26626](#) [26629](#) [26804](#) [28522](#)
[28882](#) [32573](#) [32705](#) [32712](#) [32752](#) [32954](#) [34700](#) [36268](#) [36791](#) [38043](#) [43618](#) [44506](#) [54095](#) [31705](#) [31890](#) [32090](#) [32093](#) [32714](#) [32793](#)
[36453](#) [37225](#) [39104](#) [41106](#) [44503](#) [45811](#) [46796](#) [66991](#) [74586](#) [74732](#) [27235](#) [28551](#)