Wiha iTorque

The first intelligent mechatronic torque screwdriver

Made in Germany





Wiha torque assortment The right solution for every application



Torque specialist

- Long-term application experience
- Comprehensive range
- Innovation down to the smallest detail
- Single unit adjustment based on customer specifications

Wiha Services – Calibration and Co.

- Wide spectrum of recalibration services
- Quick, competent processing
- Repeat precision and reliability

A wide spectrum of products / services

Industry, ESD and VDE applications

Highest quality standards and latest production technology

- Individual unit testing with calibration certificate
- Individual unit designation with identification number

Perceptible ergonomics

- Award-winning Wiha handle size concept
- Comfortable multi-component handles







iTorqueVario®-S TorqueFix® TorqueVario®-S VDE TorqueVario®-S ESD TorqueVario®-STplus TorqueFix®-Tplus easyTorque

wiha 🖤 3

Wiha iTorque

permanently integrated testing equipment monitoring



The first intelligent mechatronic torque screwdriver



- Mechatronic technology
- Nm-setting via digital display
- ClickControl
- Calibration alert (testing equipment monitoring)
- Long service life can be recalibrated
- Release accuracy ±6%
- Individual product can be customised







Large digital display with numeric display prevents reading errors



Can be set without separate tool



ClickControl counting function records every single use and optimises testing equipment monitoring



Calibration alert after 5000 uses for absolute process safety with testing equipment monitoring

Calibration alert cycles can be individually adjusted when ordering the product



Individual, permanent lasering of customer information (testing equipment number, workplace designation, company logo...)



Can be recalibrated by Wiha Services

Outstanding functions

- High quality, robust plastic metal compound handle
- Pleasant handling thanks to soft zones
- Units can be switched (Nm ↔ in.lb | Ncm ↔ in.oz)
- Full compatibility to the Wiha blade range

Service and performance

- Wide range of calibration services offered
- One-off testing with works inspection protocol
- One-off identification with identification number
- Complies with all relevant standards

Available for three torque ranges

- 40 150 Ncm
- 0,8 3,0 Nm
- 1,0 6,0 Nm



iTorque can be recalibrated by Wiha Services

iTorque services

📲 📓 wiha 🖌	Input inspection	Cost estimate and protocol	Complete Revision	Readjustment	Works calibration and protocol	Net price in €
Cost Control						
No adjustment required (case okay)	•	0	0	0	•	20,00 €
Readjustment required (case not okay)	(•	0	•	•	85,00 €
Check + Service						
No adjustment required (case okay)	•	0	0	0	•	20,00 €
Readjustment required (case not okay)	•	0	0	•	•	75,00 €
Brief service inspection						
Implementation of readjustment + works calibration	0	0	0	•	•	55,00 €
Thorough service inspection						
Services - Update of electronics - Replacement of battery - Replacement of mech. parts subject to wear - Counter mechanics, display window etc. - Readjustment + works calibration	0	0	•	•	•	75,00 €

• Service • Free of charge O Not included in the service offer

Order process for Wiha Services: www.wiha.com/services



1. Download the standard order form via the Wiha website www.wiha.com/services



- 2. Select the required service
- 3. Send to: Wiha Services
- 4. Selected service is implemented
- 5. Torque tools are sent back within 5-7 workdays

For more information, please contact your local Wiha partner.

Your torque specialist: all from one source Wiha Services – Calibration and Co.

PTB

DAkkS

Works calibration

Internal works calibration

End user

QS Grimm

During daily use, calibrated torque tools are subjected to natural wear and tear. Torque tools therefore have to be calibrated on a regular and defined basis. This is the only way to ensure repeat precision and reliability during the life cycle of the tool.

The industrial standard recommends that torque tools are tested (calibrated) latest after 5000 uses or after 12 months, whichever is earlier. Even more frequent testing is recommended Wiha partner for safety-related fastening processes or intensive use of torque tools.

Wiha service: works calibration

- Application safety via works calibration certificate
- Indirect tracing to national standards
- Works calibration according to DIN EN ISO 6789:2003 standard

DAkkS calibration in accredited test laboratory

- Maximum safety via DAkkS calibration certificate
- Measurement uncertainty of test equipment is taken into account
- Direct tracing to national standards

 International recognition of DAkkS calibration certificate



Wiha Service offer at a glance

		Wiha torque series	Ca	atalogue price / net in	€*		
2850	2852 2872 2882	2835	2891	2893	Works calibration		DAkkS calibration
C with a		2 D Frita P	~	~	Existing products	New products	New** and existing products
up to 1	0,04 - 0,46 0,1 - 0,6 0,4 - 1,0	0	0	0	29,75 €		
1 to 8	0,6 - 2,0 0,8 - 2,0 1,0 - 5,0 2,0 - 8,0	0,4 - 1,5 0,8 - 3,0 1,0 - 6,0	5 to 12	0	20,- €	Standard for all Wiha torque tools	150,- € (0,3 - 14 Nm)
0	0	0	12 or above	5 - 14	23,50 €		

Specified values in Nm

* The offer applies for services that we invoice net without deductions.

**DAkkS calibration for new products only possible via the Wiha portal mytorque.wiha.com.



Individualisation Testing equipment monitoring made easy



Test equipment inscription from practical use.

Marking options



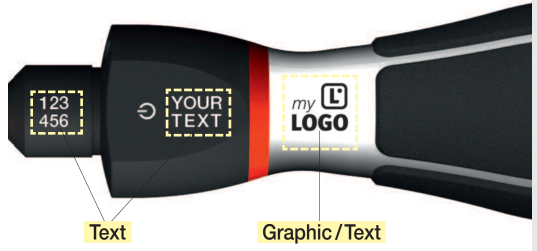
The solution only from Wiha.



Made to customer

 Professional, permanent

- specifications
- Test equipment number
- Workplace identification
- Company logos
-



iTorque



Text: Text field can be personalised.

Graphic/Text: Graphics or text fields can be personalised (12 x 12 mm).

Cal-Alarm: Calibration alert cycles can be individually defined (default setting: 5000 uses).

Unit: Preferred torque unit (in.lb | Nm) can be selected.

° wiha

- Freely settable product properties
 - Torque unit
- Pre-set torque value (only TorqueFix)
- Calibration alert cycle (only iTorque)



TorqueFix®



Purchasing a customised torque screwdriver





Further information available at: mytorque.wiha.com

- 1 User customises his torque tool (markings and product properties) in the Wiha portal – mytorque.wiha.com
- 2 Upon completion, the user receives their individual order slip.
- 3 User places order with their stockist, using their individual order slip (via email, fax or personally ...)
- 4 Stockist orders customised product from Wiha – Wiha produces individual torque tool according to end user specifications
- 5 Production at Wiha on one-piece basis
- 6 Stockist receives customised torque tool and delivers to the end user.



The Wiha torque screwdriver range The right tool for any application











Sophisticated products

- Release accuracy ±6%
- Distinctly audible and perceptible click signal
- Handle sizes adapted to torque ranges
- Ergonomic, compact construction

Service and performance

- Customer-specific lasering
- Wide offer of calibration services
- Individual unit testing with calibration certificate
- Individual unit designation with identification number

Common standards

- Complies with all relevant standards
- EN ISO 6789, BS EN 26789, ASME B107.14M

wiha 🎰

11

Comprehensive range Wiha torque tools

Wiha T-handle torque tools



E

- Ergonomic multi-component handle
- Optimal and fatigue-free torque transmission
- Release accuracy ±6%
- Individual unit testing with calibration certificate
- Individual unit designation with identification number
- Flexible and cost-saving due to interchangeable blades





- Adjustable version
 - Torque range: 5-14 Nm
- Fixed torque values (pre-set at factory)
 6 torque ranges in range
 - of 6-14 Nm

- Use of high quality materials
- Colour coding for rapid identification of outputs





E

- Permanently set torque screwdriver
- Release accuracy ±10%
- Robust multi-component handle
- Loosening torque mechanically unlimited
- Compatible with the Wiha blade system



- Fixed torque values (factory-preset)
- 13 torque ranges in range of 0.5-5.0 Nm



Wiha Torque cable key

E E B

- The ideal fastening tool for circular plug connectors (compliance with IP67)
- Innovative materials: Robust + light due to glass-fibre reinforced plastic
- Temperature resistant (-40°C to +120°C)
- Non-rusting stainless steel insert





- Wide range for all common circular plug connectors
 SW 8 | SW 9 | SW12 | SW13 | SW14 | SW17 | SW18 | SW22 | SW24
- Compatible with the Wiha torque assortment iTorque | TorqueVario-S | TorqueFix | easyTorque



Wiha torque assortment At a glance

Overview of Wiha torque tools

_						Tor	que range		Suitable blade
	Precision	Setting	Special feature	Nm range	0,01 Nm	0,1 Nm	1 Nm	10 Nm	range
Mechatronic torque screwdriver									
		Adjustable	Digital display Click control Calibration alert Can be	0,4 - 1,5					
iTorque 2835	±6%			0,8 - 3,0					Series 2859
wike e			recalibrated	1,0 - 6,0					
Mechanical torque sc	rewdriver								
	±10% (0,1-0,46 Nm)			0,04 - 0,46					
	±6% / ±10%			0,1 - 0,6					
TorqueVario®-S		Adjustable		0,4 - 1,0					
2852	±6%		Numeric scale	0,8 - 2,0					Series 2859
				1,0 - 5,0					
				2,0 - 8,0					
	±6%	Adjustable	VDE certification Numeric scale	0,6 - 2,0					
TorqueVario®-S VDE 2872				1,0 - 5,0					slimBits Series 2831
				2,0 - 8,0					
	±10% (0,1-0,46 Nm)			0,04 - 0,46					
	±6% / ±10%			0,1 - 0,6					
TorqueVario®-S ESD 2882		Adjustable	ESD safe Numeric scale	0,4 - 1,0					Series 2889
reger and with O	±6%		Numeric Scale	0,8 - 2,0					
				1,0 - 5,0					
TorqueFix® 2850	±6%	Fixed	Pre-set at factory	16 ranges 0,4 - 7,2 Nm					Carries 0050
easyTorque 292	±10%	Fixed		13 ranges 0,5 - 5,0 Nm					Series 2859

Mechanical torque T-handles

TorqueVario®-STplus 2893	±6%	Adjustable	Numeric scale	5 - 14 Nm	Series 2899
TorqueFix® Tplus 2891	±6%	Fixed	Permanently factory-preset	6 ranges 6 - 14 Nm	Jenes 2099

Overview of Wiha 4mm exchange blades for long handle torque tools

Size	Ф	\oplus	*	۲	۲	
000		0,4 Nm				
		0,4 Nm				
		0,9 Nm	0,9 Nm			
		3,8 Nm	3,8 Nm			
				0,4 Nm		
	0,15 Nm			0,9 Nm	0,4 Nm	
	0,4 Nm	5,5 Nm	5,5 Nm	1,8 Nm	0,9 Nm	
2,5	0,4 Nm			3,8 Nm	2,0 Nm	
	0,6 Nm			5,5 Nm	3,8 Nm	
3,5	1,1 Nm					
	2,5 Nm			8,0 Nm	8,0 Nm	

Size	۲	۲	\cap	0	۲
4	0,25 Nm				
5	0,4 Nm	0,5 Nm			
6	0,6 Nm	0,8 Nm			
7	0,9 Nm	1,3 Nm			
8	1,3 Nm	2,0 Nm	1,0 Nm		
9	2,5 Nm	3,0 Nm	1,0 Nm		
10	3,7 Nm	4,5 Nm			
12			1,5 Nm		
13			1,5 Nm		
14			1,5 Nm		
15	5,5 Nm	6,6 Nm			
17			1,5 Nm		
18			1,5 Nm		
20	8,0 Nm	8,0 Nm			
22			2,0 Nm		
24			2,0 Nm		
25	8,0 Nm	8,0 Nm			
1/4"				٠	•
1/2"			1,5 Nm		

Maximum torques for Wiha 4mm interchangeable blades in Nm

Overview of Wiha 6mm exchange blades for T-handle torque tools

Size	۲	۲	۲	0	۲
3	5,5 Nm				
4	15 Nm				
5	15 Nm				
6	15 Nm				
15		5,5 Nm	6,6 Nm		
20		10 Nm	13 Nm		
25		15 Nm	15 Nm		
27		15 Nm	15 Nm		
30		15 Nm	15 Nm		
40		15 Nm	15 Nm		
1/4"				•	•
3/8"					•

Maximum torques for Wiha 6mm interchangeable blades in Nm

wiha 🖤 15

Wiha torque expertise

0

- Innovative in every detail
- Long-term experience
- Comprehensive range
- Optimised and developed for users
- Application-oriented problem solutions

Premium Tools

70 years Innovation. Quality. Reliability.

lihn

Wiha Premium Tools

Wiha Tools Ltd. Avon House, Buntsford Drive Stoke Heath Bromsgrove, Worcs. B60 4JE Tel. +44 1527 57 57 58 Fax +44 1527 88 81 20 info.uk@wiha.com www.wiha.com

Your stockist: