

Wiha Torque Screwdriver

2014



Made in Germany



Wiha torque assortment

The right solution for any application



High requirements for ...

Process safety
Application safety
Sensitive fastenings

Prevention of ...

Handling and reworking effort Product returns Loss of quality image High costs



Wiha Torque TR

Torque in the handle





- Ergonomic multi-component handle
- Optimal, non-tiring power transmission
- Release accuracy ± 6%
- One-off testing with works inspection protocol
- One-off identification with identification number
- Flexible and economic due to interchangeable blades





Finely serrated, switchable ratchet (72 teeth) with 5° switching angle



Distinctly audible and perceptible release signal



Ergonomically shaped pistol handle for optimal guidance and maximum axial power transmission



Tool integrated in handle for setting torque



Loosening torque around 30% higher than tightening torque



Wiha Torque TR

Overtightening the screw is eliminated by the reliable torque technology. Users have a distinct audible and perceptible signal when releasing the torque.

Release accuracy is $\pm 6\%$ of the pre-set scale value, as required by DIN EN ISO 6789.

To prevent users from damaging the blade or screw when loosening a fastening, the tools limit the tightening torque, as well as apply a special limit to the loosening torque to the left; this is approximately 30 % greater than the tightening torque.



Wiha Torque TR

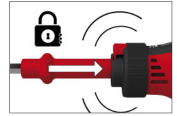
Ergonomics at its best

Blade system

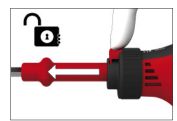


6-mm interchangeable blades made of high-quality, tough-but flexible chrome-vanadium molybdenum steel are available to match the handles. Adapter blades for nuts (1/4" and 3/8"), together with a universal bit holder for all C 6.3 and E 6.3 (1/4") bits complete the product range. Due to the 6mm chuck, the blades are also ideal for high torques.

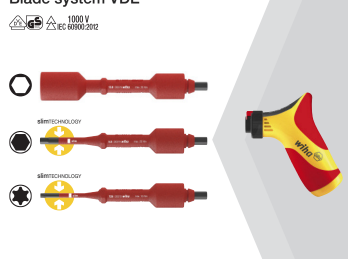
Automatic / mechanical blade locking



Blades released with a push button







Order-No.		==		max. Nm	
38931	T15	132	35	5,5	10
38932	T20	132	35	10	10
38933	T25	132	35	15	10
38934	T27	132	35	15	10
38935	T30	132	35	20	10
38936	T40	132	35	20	10
Order-No.	•	===		max. Nm	
38918	3,0	132	35	5,5	10
38919	4,0	132	35	15	10
38920	5,0	132	35	20	10
38921	6,0	132	35	20	10
Order-No.	0	===		max. Nm	
38925	7,0	132		5	10
38926	8,0	132		10	10
38927	9,0	132		14	10
38928	10,0	132		17	10
38929	13,0	132		20	10
38930	17.0	132		20	10





slimTECHNOLOGY:

Up to 33% reduction of the bit diameter in the critical working area allows effortless access to low-lying fastening/spring elements.

For work in the area of live parts up to 1,000 VAC! When working with VDE tools, note the national safety and accident prevention regulations!

Wiha Torque TR

Variants



Wiha Torque TR

The Wiha "Torque TR" torque handle – a wide variety of possible grips and applications for optimal solution of all tightening applications.

The fine toothed integrated ratchet supports fast tightenings in natural hand position.

The ergonomic pistol grip allows powerful work even at high torques.



One tool – several gripping methods





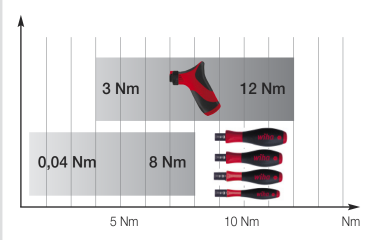








Optional grip version for optimal torque



Variants

TorqueVario-S TR

O	rder No.	Nm	₩ %	0	Ratchet		44	
39	9369	3 - 12	6%	6	•	110	125	1



TorqueFix TR

Order No.	Nm	# /# %	0	Ratchet		·••	
38896	6	6%	6	•	110	125	1
38897	8	6%	6	•	110	125	1
38898	10	6%	6	•	110	125	1
38899	12	6%	6	•	110	125	1



easyTorque TR

Order No.	Nm	# 4%	0	Ratchet	***	\$‡	
38890	6	10%	6		110	125	1
38891	8	10%	6		110	125	1
38892	10	10%	6		110	125	1
38893	12	10%	6		110	125	1



Order No.	Nm	#/= %	0	Ratchet	***	·••\$1	
39370	3 - 12	6%	6	•	110	125	1



Wiha TorqueFix Key

Small, compact & precise



- Release accuracy ± 6%
- One-off testing with works inspection protocol
- One-off identification with identification number
- Flexible and economic due to exchange blades
- Small & compact











Small & compact

Torque tool for very tight machine assembly spaces

For machining applications

Non-magnetic blade clamping specifically for machining processes



Very short blades specifically developed for machining

Rapid handling

Time-saving work due to twist zone in the handle area

0 1 11				.emil		
Order.Nr.	Nm	#/= %	O	***		
38616	0,5	6%	4	68	50	1
38617	0,6	6%	4	68	50	1
38618	0,9	6%	4	68	50	1
38556	1,1	6%	4	68	50	1
38800	1,2	6%	4	68	50	1
38619	1,4	6%	4	68	50	1
38557	2,0	6%	4	68	50	1
38620	2,5	6%	4	68	50	1
38621	3,0	6%	4	68	50	1
38558	3,8	6%	4	68	50	1
38622	4,0	6%	4	68	50	1



Order.N	r. •		===	++	max. Nm	
38801	1,5	4	75	20	0,9	10
38802	2,0	4	75	20	1,8	10
38803	2,5	4	75	20	3,8	10
38804	3,0	4	75	20	5,5	10
38805	4.0	4	75	20	8.0	10



Order.N	r. •	• 1	===	+	max. Nm	
38806	T6	4	75	20	0,6	10
38807	T7	4	75	20	0,9	10
38808	T8	4	75	20	1,3	10
38809	T9	4	75	20	2,5	10
38810	T10	4	75	20	3,8	10
38811	T15	4	75	20	5,5	10
38812	T20	4	75	20	8,0	10
38813	T25	4	75	20	8,0	10

Order.Nr	. ●		=		max. Nm	
38814	6IP	4	75	20	0,8	10
38815	7IP	4	75	20	1,3	10
38816	8IP	4	75	20	2,0	10
38817	9IP	4	75	20	3,0	10
38818	10IP	4	75	20	4,5	10
38819	15IP	4	75	20	6,6	10
38820	20IP	4	75	20	8,0	10
38821	25IP	4	75	20	8,0	10



Wiha iTorque

Testing equipment monitoring permanently integrated



- Mechatronic technology
- · Nm-setting via digital display
- ClickControl
- Calibration alarm (testing equipment monitoring)
- Long lifespan can be recalibrated
- Release accuracy ±6%
- Customer individualisation is possible





Large digital display with numeric display prevents reading errors



Can be set without separate tool



ClickControl counting function records all applications and optimises testing equipment monitoring



Calibration alarm after 5.000 applications for absolute process safety with testing equipment monitoring



Individual setting of calibration alarm cycles possible with ordering. Individual, permanent lasering of customer information (testing equipment number, workplace designation, company logo...)



Can be recalibrated by Wiha Services



Your torque specialist

Wiha Services - Calibration and Co.

iTorque services



free of charge

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

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

O Not included in the service offer

- 2. Select the required service
- 3. Send to: Wiha Services

Part of the service offer

- 4. Selected service is implemented
- 5. Torque tools are sent back within 5-7 workdays



Wiha Service offer at a glance

		Wiha torque series			Catalogue price / net in €*			
2850	2852 2872 2882	2835	2891	2893	Works calibration		DAkkS calibration	
ollars	with a	4)	to began to	Manager de	Existing products	New products	New** and existing products	
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	from 12	5 - 14	23,50 €			

Specified values in Nm



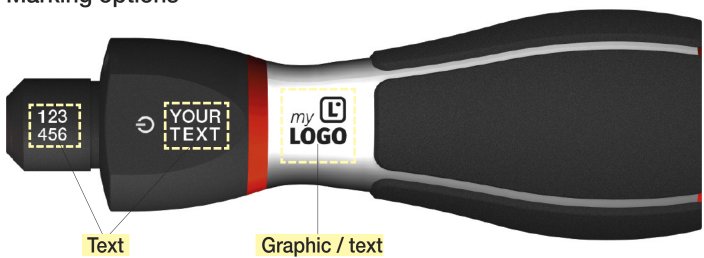
^{*} The offer applies for services that we invoice net without deductions

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

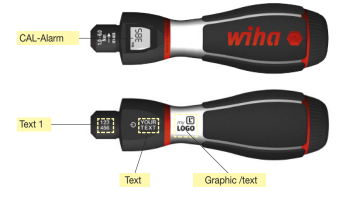
Individualisation

Testing equipment monitoring made easy

Marking options



iTorque



TorqueVario®-S (VDE/ESD) TorqueFix®



Text 1: Text field can be personalised

Text: Text field can be personalised

Graphic/text: Graphics or text field can be

personalised (12 x 12 mm)

Cal-Alarm: Calibration alert cycles can be

individually defined

(default setting: 5.000 uses)

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

can be selected

Text: Text field can be personalised

Nm value: Required torque setting can be

chosen between 0.15 - 8 Nm Value will be pre-set at the factory

Unit: Freely settable torque unit

(e.g. in.lb | Nm)

Additional information available at mytorque.wiha.com



easyTorque



- 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

Torque cable key



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





- Wide range for all common circular plug connectors SW 8 | SW 9 | SW11 | SW12 | SW13 | SW14 | SW17 | SW18 | SW19 | SW22 | SW24
- Compatible with the Wiha torque assortment iTorque | TorqueVario-S | TorqueFix | easyTorque

The Wiha torque screwdriver range

The right tool for any application



iTorque

- Adjustable torque setting
- Available in 3 variants from 0.4-6.0 Nm



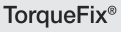




- Can be variably set
- Available in 7 variants from 0.04-8.0 Nm









- Fixed torque values (factory-preset)
- 16 variants in range of 0.4-7.2 Nm





easyTorque

- Fixed torque values (factory-preset)
- 13 variants in range of 0.5-5.0 Nm
- Release accuracy ±10%





TorqueVario®-S ESD

- · Electrostatically discharging (EPA)
- Can be variably set
- Available in 6 torque ranges from 0.04-5.0 Nm







TorqueVario®-S VDE









Completely certified VDE torque system

- VDE one-off testing
- Can be variably set
- Available in 3 variants from 0.6-8.0 Nm







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

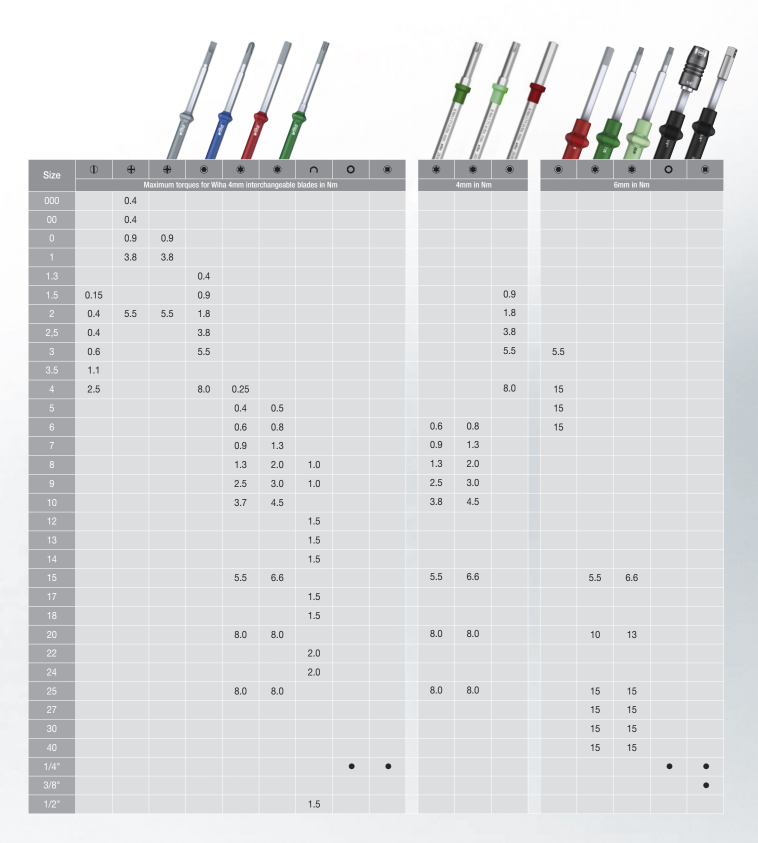
Wiha torque assortment

At a glance

Overview of Wiha torque tools

	Precision	Setting	Special feature	Nm range	0.01 Nm	Torq	ue range	10 Nm	Suitable ex-					
Mechanical torque so	rewdriver				0.0.1	01111111		1011111						
iTorque			Digital display	0.4 - 1.5										
2835	±6%	Adjustable	Click Control Calibration alert	0.8 - 3.0					Series 2859					
	2070		Readjustment	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		Authoritate	Niversited	0.4 - 1.0					0					
2852	.00/	Adjustable	Numerical scale	0.8 - 2.0					Series 2859					
	±6%			1.0 - 5.0										
				2.0 - 8.0										
TorqueVario®-S VDE				0.6 - 2.0										
2872	±6% Adjustable	±6%		VDE certification Numeric scale	1.0 - 5.0					slimBits Series 2831				
					2.0 - 8.0									
	±10% (0.1-0.46 Nm)					0.04 - 0.46								
TorqueVario®-S ESD	±6% / ±10%							0.1 - 0.6						
2882	2882	Adjusta	Adjustable	Adjustable ESD safe Numeric scale						Series 2889				
	±6%							0.8 - 2.0	0.8 - 2.0					
				1.0 - 5.0										
TorqueFix® 2850	±6%			16 ranges 0.4 - 7.2 Nm					Series 2859					
easyTorque 292	±10%	Fixed	Permanently factory-preset	13 ranges 0.5 - 5.0 Nm					Jenes 2009					
TorqueFix®-Key	±6%			0.5 - 4.0					Series 28369					
TorqueVario®-S TR	±6%	Adjustable	Numerical scale Ratchet	3.0 - 12					Series 2899					
TorqueVario®-S TR VDE	±6%	rajustabio	VDE certification Numerical scale Ratchet	3.0 - 12					Series 28379					
TorqueFix® TR	±6%	Adjustable	Permanently factory-preset Ratchet	4 ranges 6.0 - 12					Series 2899					
easyTorque TR	±10%	Aujustable	Pre-set at factory	4 ranges 6.0 - 12					Oches 2033					
Mechanical torque T-I	handles													
TorqueVario®-STplus 2893	±6%	Adjustable	Numerical scale	5 - 14 Nm					Series 2899					
TorqueFix® Tplus 2891	±6%	Fixed	Permanently factory-preset	6 ranges 6 - 14 Nm					Series 2899					

Overview of Wiha 4mm and 6mm exchange blades for long handle torque tools



Wiha torque expertise

- Torque specialist
- Wiha Services Calibration and Co.
- A wide spectrum of products / services
- Maximum quality and production levels
- Perceptible ergonomics





Premium Tools

70 years Innovation. Quality. Reliability.

Your stockist:



Wiha Werkzeuge GmbH

Obertalstraße 3-7 D-78136 Schonach/Germany Tel. +49 7722 959-0 Fax +49 7722 959-159 Inland Fax +49 7722 959-155 Export info@wiha.com