Wiha torque screwdrivers.
Wiha makes it possible: Optimal handling for perfect work.

<table>
<thead>
<tr>
<th></th>
<th>Schlitz SL</th>
<th>Phillips PH</th>
<th>Xeno SL/PH</th>
<th>Pozidriv PZ</th>
<th>Xeno SL/PZ</th>
<th>TORX®</th>
<th>TORX® PLUS®</th>
<th>For internal hex screws</th>
<th>For hex nuts</th>
<th>For internal square screws</th>
</tr>
</thead>
<tbody>
<tr>
<td>Torque screwdrivers</td>
<td>90</td>
<td>89/90</td>
<td>89/90</td>
<td>88/91</td>
<td>88/91</td>
<td>88/91</td>
<td>88/90</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Torque VDE screwdrivers</td>
<td>94</td>
<td>96-97</td>
<td>94</td>
<td>94</td>
<td>94-97</td>
<td>93/94</td>
<td>96/97</td>
<td>94/96</td>
<td>94/96</td>
<td>94/95</td>
</tr>
<tr>
<td>Torque ESD screwdrivers</td>
<td>99</td>
<td>99</td>
<td>99</td>
<td>99</td>
<td>99</td>
<td>99</td>
<td>99</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Torque T-handle</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>103/104</td>
<td>103/107</td>
<td></td>
<td>103/107</td>
<td></td>
</tr>
<tr>
<td>Torque VDE T-handle</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>105</td>
<td>105</td>
<td></td>
<td>105</td>
<td>105</td>
</tr>
</tbody>
</table>
Torque screwdriver assortment

Wiha torque screwdrivers.
Exact and with high repeat precision. ......................................................... 82 – 83
Diverse areas of application in trade and industry. ............................... 84
Overview of Wiha torque tools. ................................................................. 85

Wiha torque screwdrivers.
For every application the correct model.

Wiha iTorque. .......................................................................................... 86 – 87
Wiha TorqueVario®-S ................................................................................. 88
Wiha TorqueFix® ......................................................................................... 89
Wiha easyTorque ......................................................................................... 89
Wiha Torque Wechselklingen ................................................................. 90 – 91

Wiha VDE torque range.

Wiha TorqueVario®-S VDE ......................................................................... 92 – 97
Wiha TorqueVario®-S TR VDE ................................................................ 105

Wiha ESD torque range.

TorqueVario®-S ESD ................................................................................. 98 – 99

Wiha Torque TR.

Wiha TorqueVario®-S TR ........................................................................... 100 – 104
Wiha TorqueFix® TR .................................................................................. 102 – 104
Wiha easyTorque TR .................................................................................. 102 – 104
Wiha TorqueVario®-S-TR VDE ................................................................. 105

Wiha T-handle torque tools.
For screw applications requiring a specific amount of force.

Wiha TorqueVario®-STplus ....................................................................... 103 – 104
Wiha TorqueFix-Tplus ............................................................................ 103 – 104

Wiha TorqueFix®-Key. ............................................................................. 106 – 107
Wiha torque screwdrivers.
Exact and with high repeat precision.

A convincing concept.
The exact torque!

This is more and more vital for accurate and efficient work, especially when such accuracy must be maintained and repeated, as with fastening and unfastening sensitive and expensive components, in assembly or in final inspections and quality assurance applications. These are all perfect tasks for the new Wiha torque tools with their ergonomic handles, a unique interchangeable blade system and practical problem solutions.

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
Wiha torque screwdrivers.

Quality is the guiding principle
- Use of innovative materials for maximum service life
- Complies with all common standards
- Torque accuracy ± 6% of the pre-set scale value
- Maximum precision with special calibration and labelling systems

Innovation down to the smallest detail
- Simple, intuitive operation
- Distinctly audible and perceptible click signal
- Numerical, stepless display of torque values enable rapid identification without reading errors
- Limited loosening and tightening torque

The right tool for every application
- Wide product assortment: Industry, ESD and VDE
- User-oriented development of problem solutions
- Flexible exchange blade system with colour coding

iTorque

TorqueVario®-S

TorqueVario®-S VDE

TorqueVario®-S ESD

TorqueFix®

easyTorque

TorqueVario®-S TR

TorqueVario®-S TR VDE

TorqueFix® TR

easyTorque TR

TorqueVario®-STplus

TorqueFix®-Tplus

TorqueFix®-Key
Wiha torque screwdrivers.

Diverse areas of application in trade and industry.

New materials – sensitive electronic components in extremely tight spaces – automated processes in production technology – just a few of many examples that illustrate how rapidly industrial and trade applications are developing. The demands for correct fastening of components also grow with these changes. Only in this way for example is it possible to eliminate protection from humidity or the danger of damage to materials in production processes.

**Industrial applications:**

- **Industrial installations**
  Using torque tools is vital to assure an uniformly high quality in manufacturing.

- **Fastening of indexable cutter inserts**
  In the metal cutting industry, great importance is attached to process safety. When changing indexable cutter inserts, this can only be ensured by using torque tools.

- **Sensitive fastenings in the ESD protected zone**
  Printed circuit boards and electronic semiconductor components react extremely sensitively to mechanical loads. The correct torque guarantees secure installation of cost-intensive materials.

- **Circular plug connector – protection class IP67**
  For correct functioning of distributions systems on machines, the correct torque must be observed when connecting the circular plug connectors. Otherwise the protection class IP67 cannot be complied

- **Smartphones and Co.**
  Today’s electronic devices are always smaller and more efficient. This makes smaller screws necessary which are fastened in sensitive materials such as plastic. Without the correct torque, these screws are damaged or the plastic

**Trade applications**

- **Type-tested switching devices**
  For type-tested switching devices, the torque to be observed is specified by all manufacturers to prevent the formation of glowing contact areas.

- **Installation of glass elements**
  Particularly for materials such as glass which react sensitively to pressure and tension, fastening with the recommended torque is a prerequisite.

- **Electrical devices in outdoor areas**
  This type of device must be protected from penetrating humidity and are e.g. subject to the protection class IP67. In order to ensure this, all housing screws must be tightened with the torque according to man

- **Solar technology**
  Overtightened screws can damage the sensitive photovoltaic modules. In contrast, secure fastening cannot be guaranteed with screws which are not tightened enough.

- **Composite materials**
  The use of new materials such as carbon make using torque tools vital. The carbon structure is damaged by the incorrect torque during fastening. Because of this, the material no longer withstands the requirements.
**Wiha torque screwdrivers.**

**Overview of torque tools**

<table>
<thead>
<tr>
<th>Product</th>
<th>Code</th>
<th>Precision</th>
<th>Setting</th>
<th>Special feature</th>
<th>Torque range</th>
<th>Suitable blade range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mechatronic torque screwdriver</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>iTorque</td>
<td>2835</td>
<td>±6%</td>
<td>Adjustable</td>
<td>Digital display Click control Calibration alert Can be recalibrated</td>
<td>0.4 - 1.5, 0.8 - 3.0, 1.0 - 6.0</td>
<td></td>
</tr>
<tr>
<td>Mechanical torque screwdriver</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TorqueVario®-S</td>
<td>2852</td>
<td>±6% / ±10% (0.1-0.46 Nm)</td>
<td>Adjustable</td>
<td>Numeric scale</td>
<td>0.04 - 0.46, 0.1 - 0.6, 0.4 - 1.0, 0.8 - 2.0, 1.0 - 5.0, 2.0 - 8.0</td>
<td>Serie 2859</td>
</tr>
<tr>
<td>TorqueVario®-S ESD</td>
<td>2882</td>
<td>±6%</td>
<td>Adjustable</td>
<td>ESD safe Numeric scale</td>
<td>0.04 - 0.46, 0.1 - 0.6, 0.4 - 1.0, 0.8 - 2.0, 1.0 - 5.0, 2.0 - 8.0</td>
<td>Serie 2889</td>
</tr>
<tr>
<td>TorqueFix®</td>
<td>2850</td>
<td>±6%</td>
<td>Fixed</td>
<td>Pre-set at factory</td>
<td>16 Versionen 0.4 - 7.2</td>
<td></td>
</tr>
<tr>
<td>easyTorque</td>
<td>292</td>
<td>±10%</td>
<td>Fixed</td>
<td>Pre-set at factory</td>
<td>13 Versionen 0.5 - 5.0</td>
<td></td>
</tr>
<tr>
<td>Mechanical Torque T-handle</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TorqueVario®-S TR</td>
<td>2833</td>
<td>±6%</td>
<td>Adjustable</td>
<td>Numeric scale</td>
<td>2 - 8</td>
<td></td>
</tr>
<tr>
<td>TorqueFix TR</td>
<td>2833</td>
<td>±6%</td>
<td>Adjustable</td>
<td>Pre-set at factory</td>
<td>2 Versionen 6.0 - 8.0</td>
<td></td>
</tr>
<tr>
<td>easyTorque TR</td>
<td>2834</td>
<td>±10%</td>
<td>Fixed</td>
<td>Pre-set at factory</td>
<td>2 Versionen 6.0 - 8.0</td>
<td></td>
</tr>
<tr>
<td>TorqueVario®-S TR VDE</td>
<td>2837</td>
<td>±6%</td>
<td>Adjustable</td>
<td>VDE certification Numeric scale</td>
<td>2 - 8</td>
<td></td>
</tr>
<tr>
<td>TorqueVario®-S Tplus</td>
<td>2839</td>
<td>±6%</td>
<td>Adjustable</td>
<td>Numeric scale</td>
<td>5.0 - 14</td>
<td></td>
</tr>
<tr>
<td>TorqueFix® Tplus</td>
<td>2891</td>
<td>±6%</td>
<td>Fixed</td>
<td>Pre-set at factory</td>
<td>6 Versionen 6.0 - 14</td>
<td></td>
</tr>
<tr>
<td>TorqueFix Key</td>
<td>2836</td>
<td>±6%</td>
<td>Fixed</td>
<td>Pre-set at factory</td>
<td>0.5 - 4.0</td>
<td></td>
</tr>
</tbody>
</table>
Wiha iTorque.
The intelligent torque tool.

"i" as in "intelligent" - the iTorque

Mechatronic version, highly precise and convenient to use - the intelligent iTorque screwdriver sets new standards in the torque world.

Technology down to the smallest detail

iTorque, superior design from A to Z. Operation could not be simpler or more efficient: the required value on the display is rapidly set with the setting wheel at the handle end, completely without tools.

The digital display impresses with a clear display: no more reading errors, but simple, individual setting options. Especially practical: A short click and all units are switched over according to needs (Nm 1 in.lb)

The plastic metal compound handle also convinces: with perceptible ergonomics, high quality robust materials and optimal distribution of soft zones. And of course handle sizes optimally matched to specific torque ranges.

Modern, efficient testing equipment monitoring:
All applications count!

iTorque also sets new quality assurance standards. Its integrated counter records all applications and shows their actual number. An integrated alert function promptly reminds the user of the pre-specified calibration cycle that can be individually set with ordering.

And for practical purposes that means: the calibration interval can be optimally matched to the number of applications according to user and application.

Further practical details round off the profile of the all-rounder: with the test equipment marking that cannot be lost and that can be freely specified, each iTorque becomes a unique object. And thanks to the interchangeable blade system the blades of all Wiha torque screwdrivers can be randomly changed.

All in all: innovative mechatronics paired with sophisticated operating comfort.

The new iTorque.

- Mechatronic technology
-Nm-setting shown on digital display
- Click control
- Display indicates when calibration is necessary
- Release accuracy ±6%
iTorque with scale.

Can be set without separate tool

Large digital display with numeric display prevents reading errors

Units can be switched (Nm in.lbf/ Ncm in.oz)
Torque accuracy ± 6% of the pre-set scale value

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

Calibration alert after 5,000 uses for absolute process safety with testing equipment monitoring. Calibration alert cycles can be individually adjusted when ordering the product.

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

Wiha Services
Can be recalibrated by Wiha Services

2835
iTorque mechatronic torque screwdriver.
Torque value can be set via a digital scale.
Automatic release with calibration alert.

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.
Compatible with all blades of the 2859 series.

Standards:
EN ISO 6798, BS EN 26789, ASME B107.14M.

Accuracy:
±6%, traceable to national standards.

Bit holder:
Torque bit universal holder exchange blade for accommodating C 6.3 and E 6.3 (1/4") bits (included in delivery).

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.lbf / Ncm in.oz.
Can be individualised in the order process – information available at mytorque.wiha.com.

Individual:
Products can be designed individually using the configurator at mytorque.wiha.com.
(Can be chosen freely: two text fields, graphics field, calibration alarm, torque unit)

<table>
<thead>
<tr>
<th>Order-No.</th>
<th>Nm</th>
<th>Ncm</th>
<th>in.lbf</th>
<th>in.oz</th>
<th>Nm</th>
<th>4</th>
<th>134</th>
<th>34</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>36886</td>
<td>40-150</td>
<td>40-210</td>
<td>6%</td>
<td>4</td>
<td>134</td>
<td>34</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>36887</td>
<td>0.8-3.0</td>
<td>7-26</td>
<td>6%</td>
<td>4</td>
<td>134</td>
<td>34</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>36888</td>
<td>1.0-6.0</td>
<td>9-50</td>
<td>6%</td>
<td>4</td>
<td>134</td>
<td>40</td>
<td>1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
TorqueVario®-S with scale.

2852

TorqueVario®-S Torque screwdriver.
Torque value can be set via window scale.
Automatic release.

Handle: Torque infinitely adjustable with Torque-Setter setting tool (also supplied).
Ergonomic multi-component handle, particularly light and compact.
Handle sizes proportioned to optimise torque setting.
Audible and perceptible click when the pre-set torque has been attained.
Compatible with all blades of the 2859 series.

Standards: EN ISO 6798, BS EN 26789, ASME B107.14M.
Accuracy: ±6%, tracing to national standards (see table for other tolerances).
Application: For applications where recommended torque settings are important.
Extra: Delivered in practical plastic box.
Incl. works inspection protocol.

Individual: Products can be designed individually using the configurator at mytorque.wiha.com.
(Can be chosen freely: text field, torque unit)

Order-No. Series
36849 0.04-0.46 0.4 127 23 1
26888 0.1-0.6 0.4 127 23 1
36850 0.1-0.6 0.6 4 127 23 1
26461 0.4-1.0 0.6 4 127 23 1
26462 0.8-2.0 0.6 4 131 30 1
26463 1.0-5.0 0.6 4 138 36 1
26464 2.0-8.0 0.6 4 142 41 1

• Precision in range of 0.1-0.46 Nm

285-900

Torque-Setter.
Setting tool for variable torque screwdrivers.
Included in every torque screwdriver delivery.

Blade: Octagonal blade, through hardened, zinc-plated.
Supplement: Included in every torque screwdriver delivery.

Order-No. Series
26864 150 80 1

2852 S10 TorqueVario®-S Torque screwdriver set, 13 pcs.
Torque value can be set via window scale.
With bit universal holder and 10 Phillips/ Pozidriv/ TORX®/ hex Standard bits.

Handle: Model 1.0-5.0 Nm.
Torque infinitely adjustable with Torque-Setter setting tool (also supplied).
Ergonomic multi-component handle, particularly light and compact.
Audible and perceptible click when the pre-set torque has been attained.

Standards: EN ISO 6798, BS EN 26789, ASME B107.14M.
Accuracy: ±6%, traceable to national standards.
Application: For applications where recommended torque settings are important.
Extra: Supply in robust box.
Incl. works inspection protocol.

Order-No. Series
28693 2852 S10 1
2852 TorqueVario®-S, model 1.0-5.0 Nm
2859 Torque bit universal holder
285-900 Torque-Setter
7011 Z PH1x25 PH2x25
7012 Z PZ1x25 PZ2x25
7015 Z T7x25 T8x25 T9x25 T10x25
7013 Z 3.0x25 4.0x25

2852 S10-01 TorqueVario®-S Torque screwdriver set, 13 pcs.
Torque value can be set via window scale.
With bit universal holder and 10 TORX®/ TORX PLUS® Standard bits especially for applications with indexable cutter inserts.

Order-No. Series
34614 2852 S10-01 1
2852 TorqueVario®-S, model 1.0-5.0 Nm
2859 Torque bit universal holder
285-900 Torque-Setter
7015 Z T7x25 T8x25 T9x25 T10x25
T15x25
7016 Z T15x25 T16x25 T17x25 T18x25
T19x25 T20x25 T21x25 T22x25
7017 Z T23x25 T24x25 T25x25 T26x25
T27x25 T28x25 T29x25 T30x25
7013 Z 3.0x25 4.0x25

Wiha torque screwdrivers.
TorqueFix® and Torque cable key.

**2850**

TorqueFix® torque screwdriver.
- With a fixed torque value pre-set by Wiha.
- **Automatic release.**
- **Handle:** Ergonomic multi-component handle, particularly light and compact. Handle sizes proportioned to optimise torque setting. Audible and perceptible click when the pre-set torque has been attained.
- **Compatible with all blades of the 2859 series.**
- **Standards:** EN ISO 6798, BS EN 26789, ASME B107.14M.
- **Accuracy:** ±6%, traceable to national standards.
- **Application:** For applications where recommended torque settings are important.
- **Extra:** Delivered in practical plastic box, incl. factory calibration certificate.
- **Note:** Products can be designed individually using the configurator at mytorque.wiha.com. (Can be chosen freely: text field, torque unit, torque value)

**Order-No.**

<table>
<thead>
<tr>
<th>#</th>
<th>Torque (Nm)</th>
<th>± %</th>
<th>Order-No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>26925</td>
<td>0.4</td>
<td>6%</td>
<td>4 112 23 1</td>
</tr>
<tr>
<td>26127</td>
<td>0.5</td>
<td>6%</td>
<td>4 112 23 1</td>
</tr>
<tr>
<td>26047</td>
<td>0.6</td>
<td>6%</td>
<td>4 112 23 1</td>
</tr>
<tr>
<td>26232</td>
<td>0.8</td>
<td>6%</td>
<td>4 112 23 1</td>
</tr>
<tr>
<td>26048</td>
<td>0.9</td>
<td>6%</td>
<td>4 112 23 1</td>
</tr>
<tr>
<td>26133</td>
<td>1.1</td>
<td>6%</td>
<td>4 119 30 1</td>
</tr>
<tr>
<td>26049</td>
<td>1.2</td>
<td>6%</td>
<td>4 119 30 1</td>
</tr>
<tr>
<td>26901</td>
<td>1.5</td>
<td>6%</td>
<td>4 119 30 1</td>
</tr>
<tr>
<td>26051</td>
<td>2.0</td>
<td>6%</td>
<td>4 119 30 1</td>
</tr>
<tr>
<td>26128</td>
<td>2.5</td>
<td>6%</td>
<td>4 119 30 1</td>
</tr>
<tr>
<td>26052</td>
<td>3.0</td>
<td>6%</td>
<td>4 126 36 1</td>
</tr>
<tr>
<td>26129</td>
<td>3.8</td>
<td>6%</td>
<td>4 126 36 1</td>
</tr>
<tr>
<td>26053</td>
<td>5.0</td>
<td>6%</td>
<td>4 132 41 1</td>
</tr>
<tr>
<td>26130</td>
<td>5.5</td>
<td>6%</td>
<td>4 132 41 1</td>
</tr>
<tr>
<td>34533</td>
<td>6.0</td>
<td>6%</td>
<td>4 132 41 1</td>
</tr>
<tr>
<td>26131</td>
<td>7.2</td>
<td>6%</td>
<td>4 132 41 1</td>
</tr>
</tbody>
</table>

2850 S2

Torque cable key set for circular plug connectors.
- For Wiha torque screwdrivers.
- **Handle:** TorqueFix® torque screwdrivers. Ergonomic multi-component handle, particularly light and compact.
- **Material:** Robust, glass-fibre reinforced plastic combines the high quality hexagonal stainless steel insert with the blade tang of chrome-vanadium-molybdenum steel.
- **Application:** For controlled fastening of circular plug connectors with hexagonal head according to specified torque.

**Order-No.**

<table>
<thead>
<tr>
<th>#</th>
<th>Torque (Nm)</th>
<th>g</th>
<th>Order-No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>36846</td>
<td>0.4</td>
<td>9</td>
<td>230 78 112 23 1</td>
</tr>
<tr>
<td>36847</td>
<td>0.6</td>
<td>13</td>
<td>230 78 112 23 1</td>
</tr>
<tr>
<td>36848</td>
<td>1.5</td>
<td>22</td>
<td>240 90 119 30 1</td>
</tr>
</tbody>
</table>

easyTorque.

**292**
easyTorque torque screwdriver.
- With a fixed torque value ex-factory.
- **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.**
- **Unlimited loosening torque.**
- **Mechanism insensitive to industrial lubricants.**
- **Compatible with all blades of the 2859 series.**
- **Accuracy:** ±10%
- **Application:** For applications where recommended torque settings are important.
- **Use in combination with a Wiha torque interchangeable blade.**
- **Note:** Bit holders or blades are not included in delivery.

**Order-No.**

<table>
<thead>
<tr>
<th>#</th>
<th>Torque (Nm)</th>
<th>± %</th>
<th>Order-No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>36229</td>
<td>0.5</td>
<td>10%</td>
<td>4 130 34 1</td>
</tr>
<tr>
<td>36230</td>
<td>0.6</td>
<td>10%</td>
<td>4 130 34 1</td>
</tr>
<tr>
<td>36240</td>
<td>0.9</td>
<td>10%</td>
<td>4 130 34 1</td>
</tr>
<tr>
<td>36231</td>
<td>1.1</td>
<td>10%</td>
<td>4 130 34 1</td>
</tr>
<tr>
<td>36233</td>
<td>1.2</td>
<td>10%</td>
<td>4 130 34 1</td>
</tr>
<tr>
<td>36234</td>
<td>1.4</td>
<td>10%</td>
<td>4 130 34 1</td>
</tr>
<tr>
<td>36235</td>
<td>2.0</td>
<td>10%</td>
<td>4 130 34 1</td>
</tr>
<tr>
<td>36236</td>
<td>2.5</td>
<td>10%</td>
<td>4 130 34 1</td>
</tr>
<tr>
<td>36237</td>
<td>3.0</td>
<td>10%</td>
<td>4 130 34 1</td>
</tr>
<tr>
<td>36238</td>
<td>3.8</td>
<td>10%</td>
<td>4 130 34 1</td>
</tr>
<tr>
<td>36320</td>
<td>4.0</td>
<td>10%</td>
<td>4 130 34 1</td>
</tr>
<tr>
<td>36321</td>
<td>4.5</td>
<td>10%</td>
<td>4 130 34 1</td>
</tr>
<tr>
<td>36239</td>
<td>5.0</td>
<td>10%</td>
<td>4 130 34 1</td>
</tr>
</tbody>
</table>
Wiha torque screwdrivers.

### Torque interchangeable blades.

#### 2859
- **Torque slotted interchangeable blade.**
  - For Wiha torque screwdrivers.
  - Blade: High quality chrome-vanadium-molybdenum steel, through hardened, chrome-plated.
  - Wiha ChromTop® finish on tip for a perfect fit every time.
  - Colour-coding: grey.
  - Application: For applications where recommended torque settings are important.

<table>
<thead>
<tr>
<th>Order-No.</th>
<th>][</th>
<th>][</th>
<th>][</th>
<th>][</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>26227</td>
<td>0.25</td>
<td>1.5</td>
<td>4</td>
<td>175</td>
<td>42</td>
</tr>
<tr>
<td>26228</td>
<td>0.4</td>
<td>2.0</td>
<td>4</td>
<td>175</td>
<td>42</td>
</tr>
<tr>
<td>26151</td>
<td>0.4</td>
<td>2.5</td>
<td>4</td>
<td>175</td>
<td>42</td>
</tr>
<tr>
<td>26277</td>
<td>0.5</td>
<td>3.0</td>
<td>4</td>
<td>175</td>
<td>42</td>
</tr>
<tr>
<td>26278</td>
<td>0.6</td>
<td>3.5</td>
<td>4</td>
<td>175</td>
<td>42</td>
</tr>
<tr>
<td>26279</td>
<td>0.8</td>
<td>4.0</td>
<td>4</td>
<td>175</td>
<td>42</td>
</tr>
</tbody>
</table>

#### 2859
- **Torque Phillips interchangeable blade.**
  - For Wiha torque screwdrivers.
  - Blade: High quality chrome-vanadium-molybdenum steel, through hardened, chrome-plated.
  - Wiha ChromTop® finish on tip for a perfect fit every time.
  - Colour-coding: dark blue.
  - Standards: Blade tip DIN ISO 8764-1.
  - Application: For applications where recommended torque settings are important.

<table>
<thead>
<tr>
<th>Order-No.</th>
<th>][</th>
<th>][</th>
<th>][</th>
<th>][</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>26199</td>
<td>PH000</td>
<td>4</td>
<td>175</td>
<td>42</td>
<td>0.4</td>
</tr>
<tr>
<td>26196</td>
<td>PH00</td>
<td>4</td>
<td>175</td>
<td>42</td>
<td>0.4</td>
</tr>
<tr>
<td>26197</td>
<td>PH0</td>
<td>4</td>
<td>175</td>
<td>42</td>
<td>0.9</td>
</tr>
<tr>
<td>26058</td>
<td>PH1</td>
<td>4</td>
<td>175</td>
<td>42</td>
<td>3.8</td>
</tr>
<tr>
<td>27079</td>
<td>PH2</td>
<td>4</td>
<td>175</td>
<td>42</td>
<td>5.5</td>
</tr>
</tbody>
</table>

#### 2859
- **Torque cable key for circular plug connectors.**
  - For Wiha torque screwdrivers.
  - Material: Robust, glass-fibre reinforced plastic combines the high quality hexagonal stainless steel insert with the blade tang of chrome-vanadium-molybdenum steel.
  - Application: For controlled fastening of circular plug connectors with hexagonal head according to specified torque.

<table>
<thead>
<tr>
<th>Order-No.</th>
<th>][</th>
<th>][</th>
<th>][</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>36414</td>
<td>8</td>
<td>4</td>
<td>78</td>
<td>218</td>
</tr>
<tr>
<td>36415</td>
<td>9</td>
<td>4</td>
<td>78</td>
<td>218</td>
</tr>
<tr>
<td>38004</td>
<td>11</td>
<td>4</td>
<td>78</td>
<td>218</td>
</tr>
<tr>
<td>36413</td>
<td>19*</td>
<td>4</td>
<td>78</td>
<td>218</td>
</tr>
<tr>
<td>36416</td>
<td>12</td>
<td>4</td>
<td>78</td>
<td>218</td>
</tr>
<tr>
<td>36417</td>
<td>13</td>
<td>4</td>
<td>78</td>
<td>218</td>
</tr>
<tr>
<td>36418</td>
<td>14</td>
<td>4</td>
<td>78</td>
<td>218</td>
</tr>
<tr>
<td>36419</td>
<td>17</td>
<td>4</td>
<td>78</td>
<td>218</td>
</tr>
<tr>
<td>36421</td>
<td>18</td>
<td>4</td>
<td>78</td>
<td>218</td>
</tr>
<tr>
<td>36553</td>
<td>19</td>
<td>4</td>
<td>78</td>
<td>218</td>
</tr>
<tr>
<td>36422</td>
<td>22</td>
<td>4</td>
<td>90</td>
<td>233</td>
</tr>
<tr>
<td>36423</td>
<td>24</td>
<td>4</td>
<td>90</td>
<td>233</td>
</tr>
</tbody>
</table>

#### 2859
- **Torque ball end hex interchangeable blade.**
  - For Wiha torque screwdrivers.
  - Blade: High quality chrome-vanadium-molybdenum steel, through hardened, chrome-plated.
  - Wiha ChromTop® finish on tip for a perfect fit every time.
  - Colour-coding: red.
  - Application: For applications where recommended torque settings are important.
  - Extra: The ball end enables the user to work at angles up to 25°.

<table>
<thead>
<tr>
<th>Order-No.</th>
<th>][</th>
<th>][</th>
<th>][</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>26221</td>
<td>1.5</td>
<td>4</td>
<td>175</td>
<td>42</td>
</tr>
<tr>
<td>26222</td>
<td>2.0</td>
<td>4</td>
<td>175</td>
<td>42</td>
</tr>
<tr>
<td>26223</td>
<td>2.5</td>
<td>4</td>
<td>175</td>
<td>42</td>
</tr>
<tr>
<td>26224</td>
<td>3.0</td>
<td>4</td>
<td>175</td>
<td>42</td>
</tr>
<tr>
<td>26225</td>
<td>4.0</td>
<td>4</td>
<td>175</td>
<td>42</td>
</tr>
</tbody>
</table>

Wiha torque interchangeable blades.
Torque interchangeable blades.

**2859** Torque TORX® interchangeable blade.
For Wiha torque screwdrivers.
Blade: High quality chrome-vanadium-molybdenum steel, through hardened, chrome-plated.
Wiha ChromTop® finish on tip for a perfect fit every time.
Colour-coding: dark green.
Application: For applications where recommended torque settings are important.
Extra: Very slim blade diameter for hard-to-reach screws.

<table>
<thead>
<tr>
<th>Order-No.</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>30852</td>
<td>30859</td>
<td>30864</td>
<td>26159</td>
<td></td>
</tr>
<tr>
<td>T4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>T5</td>
<td>4</td>
<td>2</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>T6</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>T7</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>T8</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>T9</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>T10</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>T15</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>T20</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>T25</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td></td>
</tr>
</tbody>
</table>

**2859** Torque interchangeable blades.

<table>
<thead>
<tr>
<th>Order-No.</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>27814</td>
<td>27816</td>
<td>27817</td>
<td>29467</td>
<td></td>
</tr>
<tr>
<td>T6</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>T7</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>T8</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>T9</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>T10</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>T15</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>T20</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>T25</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td></td>
</tr>
</tbody>
</table>

**2859** Torque interchangeable blades.

<table>
<thead>
<tr>
<th>Order-No.</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>26059</td>
<td>26060</td>
<td>26061</td>
<td>2859</td>
<td></td>
</tr>
<tr>
<td>T4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>T5</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>T6</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>T7</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>T8</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>T9</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>T10</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>T15</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>T20</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>T25</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td></td>
</tr>
</tbody>
</table>

**2859** Torque interchangeable blades.

<table>
<thead>
<tr>
<th>Order-No.</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>26059</td>
<td>26060</td>
<td>26061</td>
<td>2859</td>
<td></td>
</tr>
<tr>
<td>T4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>T5</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>T6</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>T7</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>T8</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>T9</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>T10</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>T15</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>T20</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>T25</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td></td>
</tr>
</tbody>
</table>

**2859** Torque bit universal holder.
For Wiha torque screwdrivers.
Suitable for C 6.3 and E 6.3 (1/4”) bits.
Blade: High quality chrome-vanadium-molybdenum steel, through hardened, chrome-plated.
Head: Nickel-plated, spring-mounted ball.
Application: For applications where recommended torque settings are important.

<table>
<thead>
<tr>
<th>Order-No.</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>27526</td>
<td>1/4</td>
<td>4</td>
<td>11</td>
<td>10</td>
</tr>
</tbody>
</table>

**2859** Torque interchangeable blades.

<table>
<thead>
<tr>
<th>Order-No.</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>26229</td>
<td>1/4</td>
<td>4</td>
<td>155</td>
<td>10</td>
</tr>
</tbody>
</table>
Wiha Torque VDE screwdrivers.
Precise with repeat accuracy.

TorqueVario®-S VDE. Completely certified VDE torque system.

The TorqueVario®-S VDE with integrated scale in combination with the slimTorque VDE bit holder and slimBits offer controlled tightening of screws with simultaneous user safety fo

Wiha slimTorque VDE bit holder.

- Clearly audible and perceptible click on attaining the pre-set torque
- Torque accuracy ± 6% of the pre-set scale value
- Delivered with factory calibration certificate
- Safety when working with live equipment up to 1,000 V AC and 1,500 V DC
- Fulfills all accuracy requirements as defined by EN ISO 6789, BS EN 26789 and ASME B 107.14-M

Wiha Torque VDE screwdrivers.

- Absolute safety even if mistakes are made: no metal connection between the bit holder and blade tang

slimTECHNOLOGY:
Up to 33% narrower bits ensures unimpe-ded access to low-lying fastenings/spring elements in the critical working area.

In type-tested switchgear systems, the torque to be observed is specified by all manufacturers.
Safety Notice:
When working with VDE tools, observe the national safety and accident prevention regulations!

TorqueVario®-S VDE slimTorque VDE bit holder.

- Insulation up to 1,000 V AC, GS-mark.
- Torque infinitely adjustable with Torque-Setter setting tool (also supplied).
- Ergonomic multi-component handle, insulation up to 1,000 V AC, GS mark.
- Handle sizes proportioned to optimise torque setting.
- Audible and perceptible click when the pre-set torque has been attained.
- Compatible with all blades of the 2831 series in connection with the bit holder (2879 series).

Standards:
Manufactured acc. to IEC 60900:2012.
EN ISO 6798, BS EN 26789, ASME B107.14M.

Accuracy: ±6%, traceable to national standards.

2872
TorqueVario®-S VDE torque screwdriver.

Order-No. 2872
Nm 6% \(\sigma\) \(\nu\)
26625 0.6-2.0 6% 3.8 131 30 1
26626 1.0-5.0 6% 3.8 138 36 1
26627 2.0-8.0 6% 3.8 142 41 1

2879
slimTorque VDE bit holder for 6 mm slimBits.

Order-No. 35870
Nm \(\sigma\)
35870 6 3.8 170 13 5

slimTorque starter set. Torque setter.

- Torque value can be set via window scale. Automatic release.
- Handle: VDE torque handle 1.0 - 5.0 Nm, steplessly adjustable with Torque Setter adjusting tool (included in delivery).
- Bit holder: Insulated metal CiClixFix bit holder locks all slimBits reliability.
- Only for 6 mm slimBits.
- Bits: Protective insulation moulded directly onto the bit and completely integrated into the bit in the lower area.
- Application: For controlled fastening on live parts up to 1 000 V AC.

Order-No. Series 38074 2872 S3
2872 1
2879 1
285-900 1

Order-No. Series 285-900
Nm \(\sigma\) \(\nu\)
26864 150 80 1

Blade:
Octagonal blade, through hardened, zinc-plated.

Supplement:
Included in every torque screwdriver delivery.

www.wiha.com
**Wiha Torque VDE screwdrivers.**

### slimBits.

#### 2831-10
SoftFinish® electric slimBit, slotted.
Individually tested protective insulation 1,000 V AC, VDE and GS tested.

- **Standards:** Manufactured acc. to IEC 60900:2012.
- **Material:** High-quality chrome vanadium steel, through-hardened, bronzed. Protective insulation moulded directly onto the bit and completely integrated into the blade in the lower area from size 4.0.
- **Application:** For all work on or around electrical components up to 1,000 V AC.
- **Extra:** The integrated protective insulation enables low-lying fastening and spring elements to be reached and manipulated. The slim form of the bit allows easy reaching of the screws below the finger and hand guards.
- **Attention:** 6 mm slimBits only to be used in the slimVario bit holder and slimTorque VDE bit holder (VDE torque system).

<table>
<thead>
<tr>
<th>Order-No.</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>34578</td>
<td>2.5</td>
<td>75</td>
<td>0.4</td>
<td>6.0</td>
</tr>
<tr>
<td>34579</td>
<td>3.0</td>
<td>75</td>
<td>0.5</td>
<td>6.0</td>
</tr>
<tr>
<td>34580</td>
<td>4.0</td>
<td>75</td>
<td>0.8</td>
<td>6.0</td>
</tr>
<tr>
<td>34581</td>
<td>5.5</td>
<td>75</td>
<td>1.0</td>
<td>6.0</td>
</tr>
<tr>
<td>34582</td>
<td>6.5</td>
<td>75</td>
<td>1.2</td>
<td>6.0</td>
</tr>
</tbody>
</table>

#### 2831-11
SoftFinish® electric slimBit, Phillips.
Individually tested protective insulation 1,000 V AC, VDE and GS tested.

- **Standards:** 6 mm slimBits only to be used in the slimVario bit holder and slimTorque VDE bit holder (VDE torque system).

<table>
<thead>
<tr>
<th>Order-No.</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>34583</td>
<td>PH1</td>
<td>75</td>
<td>6.0</td>
</tr>
<tr>
<td>34584</td>
<td>PH2</td>
<td>75</td>
<td>6.0</td>
</tr>
</tbody>
</table>

#### 2831-12
SoftFinish® electric slimBit, Pozidriv.
Individually tested protective insulation 1,000 V AC, VDE and GS tested.

- **Standards:** 6 mm slimBits only to be used in the slimVario bit holder and slimTorque VDE bit holder (VDE torque system).

<table>
<thead>
<tr>
<th>Order-No.</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>34585</td>
<td>PZ1</td>
<td>75</td>
<td>6.0</td>
</tr>
<tr>
<td>34586</td>
<td>PZ2</td>
<td>75</td>
<td>6.0</td>
</tr>
</tbody>
</table>

### slimBits.

#### 2831-13
SoftFinish® electric slimBit, Xeno, for terminal screws (slotted/Phillips)
Individually tested protective insulation 1,000 V AC, VDE and GS tested.

- **Standards:** 6 mm slimBits only to be used in the slimVario bit holder and slimTorque VDE bit holder (VDE torque system).

<table>
<thead>
<tr>
<th>Order-No.</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>34587</td>
<td>SL/PH1</td>
<td>75</td>
<td>6.0</td>
<td>3.8</td>
</tr>
<tr>
<td>34588</td>
<td>SL/PH2</td>
<td>75</td>
<td>6.0</td>
<td>5.5</td>
</tr>
</tbody>
</table>

#### 2831-14
SoftFinish® electric slimBit for terminal screws (slotted/Pozidriv).
Individually tested protective insulation 1,000 V AC, VDE and GS tested.

- **Standards:** 6 mm slimBits only to be used in the slimVario bit holder and slimTorque VDE bit holder (VDE torque system).

<table>
<thead>
<tr>
<th>Order-No.</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>34589</td>
<td>SL/PZ1</td>
<td>75</td>
<td>6.0</td>
<td>3.8</td>
</tr>
<tr>
<td>34590</td>
<td>SL/PZ2</td>
<td>75</td>
<td>6.0</td>
<td>5.5</td>
</tr>
</tbody>
</table>

#### 2831-15
SoftFinish® electric slimBit, TORX®.
Individually tested protective insulation 1,000 V AC, VDE and GS tested.

- **Standards:** 6 mm slimBits only to be used in the slimVario bit holder and slimTorque VDE bit holder (VDE torque system).

<table>
<thead>
<tr>
<th>Order-No.</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>35506</td>
<td>T8</td>
<td>75</td>
<td>6.0</td>
<td>1.3 no slim version</td>
</tr>
<tr>
<td>35507</td>
<td>T10</td>
<td>75</td>
<td>6.0</td>
<td>3.8 no slim version</td>
</tr>
<tr>
<td>35508</td>
<td>T15</td>
<td>75</td>
<td>6.0</td>
<td>5.0</td>
</tr>
<tr>
<td>35509</td>
<td>T20</td>
<td>75</td>
<td>6.0</td>
<td>5.5</td>
</tr>
<tr>
<td>36071</td>
<td>T25</td>
<td>75</td>
<td>6.0</td>
<td>5.5</td>
</tr>
</tbody>
</table>

Wiha Torque VDE screwdrivers.
slimBits.

2831-17
SoftFinish® electric slimBit, square (Robertson).
Individually tested protective insulation 1,000 V AC, VDE and GS tested.

Standards:
Manufactured acc. to IEC 60900:2012.

Material:
High-quality chrome vanadium steel, through-hardened, bronzed.
Protective insulation moulded directly onto the bit and completely integrated into the bit in the lower area.

Application:
For all work on or around electrical components up to 1,000 V AC.

Extra:
The integrated protective insulation enables low-lying fastening and spring elements to be reached and manipulated.
The slim form of the bit allows easy reaching of the screws below the finger and hand guards.

Attention:
6 mm slimBits only to be used in the slimVario bit holder and slimTorque VDE bit holder (VDE torque system).

Order-No. | Series | No. | Type | Head | Material | No. | Units
---|---|---|---|---|---|---|---
35510 | Robertson 1 | 2.3 | 75 | 6.0 | 5.5 | 1
35511 | Robertson 2 | 2.8 | 75 | 6.0 | 5.5 | 1

2831-18
SoftFinish® electric slimBit, hexagon.
Individually tested protective insulation 1,000 V AC, VDE and GS tested.

Standards:
Manufactured acc. to IEC 60900:2012.

Material:
High-quality chrome vanadium steel, through-hardened, bronzed.
Protective insulation moulded directly onto the bit and completely integrated into the blade in the lower area from size 2.5.

Application:
For all work on or around electrical components up to 1,000 V AC.

Extra:
The integrated protective insulation enables low-lying fastenings to be reached and manipulated.
The slim form of the bit allows easy reaching of the screws below the finger and hand guards.

Attention:
6 mm slimBits only to be used in the slimVario bit holder and slimTorque VDE bit holder (VDE torque system).

Order-No. | Series | No. | Type | Head | Material | No. | Units
---|---|---|---|---|---|---|---
37222 | 1.5 | 75 | 6.0 | 0.9 | no slim version | 1
37223 | 2 | 75 | 6.0 | 1.8 | no slim version | 1
37224 | 2.5 | 75 | 6.0 | 3.8 | 1
37147 | 3 | 75 | 6.0 | 5.5 | 1
37225 | 4 | 75 | 6.0 | 5.5 | 1
37226 | 5 | 75 | 6.0 | 5.5 | 1
37227 | 6 | 75 | 6.0 | 5.5 | 1

slimTorque kit.

2879 B7
slimTorque kit, 7-pcs.
With slimTorque VDE bit holder for 6 mm slimBits.

Bit holder:
Insulated metal ClicFix bit holder locks all slimBits reliability.

Bits:
Only for 6 mm slimBits.

Order-No. | Series | No. | Type | Head | Material | No. | Units
---|---|---|---|---|---|---|---
2879 | 1x slimTorque VDE bit holder for 6 mm slimBits
2831-10 | 1x 4.0
2831-11 | 1x PH1
2831-12 | 1x PH2

Safety Notice:
When working with VDE tools, observe the national safety and accident prevention regulations!
Wiha Torque VDE screwdrivers.

**slimTorque starter set.**

- **Order-No.** 36080
  - **Series** 2872 T9
- **slimTorque starter set, 9-pcs.**
  - Torque value can be set via window scale.
  - With slimTorque VDE bit holder for 6 mm slimBits.
  - Handle: VDE torque handle 1.0 - 5.0 Nm, steplessly adjustable with Torque Setter adjusting tool (included in delivery).
  - Bit holder: Insulated metal ClicFix bit holder locks all slimBits reliability. Only for 6 mm slimBits.
  - Bits: Protective insulation moulded directly onto the bit and completely integrated into the bit in the lower area. Individually tested protective insulation 1,000 V AC, VDE and GS tested.
  - Application: For controlled fastening on live parts up to 1,000 V AC.
  - Extra: 100% safety from fastening with torque according to specification of manufacturer type-tested switching devices according to EN 60439-1. Effortless access to low-lying fastening elements. Arranged clearly in a high-quality, rugged and durable bag.

- **Order-No.** 36791
  - **Series** 2872 T18
- **slimTorque starter set, 18-pcs.**
  - Torque value can be set via window scale.
  - With slimTorque VDE bit holder for 6 mm slimBits.
  - Handle: VDE torque handle 1.0 - 5.0 Nm, steplessly adjustable with Torque Setter adjusting tool (included in delivery).
  - Bit holder: Insulated metal ClicFix bit holder locks all slimBits reliability. Only for 6 mm slimBits.
  - Bits: Protective insulation moulded directly onto the bit and completely integrated into the bit in the lower area. Individually tested protective insulation 1,000 V AC, VDE and GS tested.
  - Application: For controlled fastening on live parts up to 1,000 V AC.
  - Extra: 100% safety from fastening with torque according to specification of manufacturer type-tested switching devices according to EN 60439-1. Effortless access to low-lying fastening elements. Arranged clearly in a high-quality, rugged and durable bag.

---

**Wiha Torque VDE screwdrivers.**

- **Order-No.** 36080
  - **Series** 2872 T9
- **slimTorque starter set, 9-pcs.**
  - Torque value can be set via window scale.
  - With slimTorque VDE bit holder for 6 mm slimBits.
  - Handle: VDE torque handle 1.0 - 5.0 Nm, steplessly adjustable with Torque Setter adjusting tool (included in delivery).
  - Bit holder: Insulated metal ClicFix bit holder locks all slimBits reliability. Only for 6 mm slimBits.
  - Bits: Protective insulation moulded directly onto the bit and completely integrated into the bit in the lower area. Individually tested protective insulation 1,000 V AC, VDE and GS tested.
  - Application: For controlled fastening on live parts up to 1,000 V AC.
  - Extra: 100% safety from fastening with torque according to specification of manufacturer type-tested switching devices according to EN 60439-1. Effortless access to low-lying fastening elements. Arranged clearly in a high-quality, rugged and durable bag.

- **Order-No.** 36791
  - **Series** 2872 T18
- **slimTorque starter set, 18-pcs.**
  - Torque value can be set via window scale.
  - With slimTorque VDE bit holder for 6 mm slimBits.
  - Handle: VDE torque handle 1.0 - 5.0 Nm, steplessly adjustable with Torque Setter adjusting tool (included in delivery).
  - Bit holder: Insulated metal ClicFix bit holder locks all slimBits reliability. Only for 6 mm slimBits.
  - Bits: Protective insulation moulded directly onto the bit and completely integrated into the bit in the lower area. Individually tested protective insulation 1,000 V AC, VDE and GS tested.
  - Application: For controlled fastening on live parts up to 1,000 V AC.
  - Extra: 100% safety from fastening with torque according to specification of manufacturer type-tested switching devices according to EN 60439-1. Effortless access to low-lying fastening elements. Arranged clearly in a high-quality, rugged and durable bag.
slim selection set.

**VDE complete set with torque screwdriver, bit holder and slimBits.**

**Handle:** VDE torque handle 1.0 - 5.0 Nm, steplessly adjustable.

**Bit holder:** Insulated metal ClicFix bit holder locks all slimBits reliability. Only for 6 mm slimBits.

**Bits:** Protective insulation moulded directly onto the bit and completely integrated into the bit in the lower area. Individually tested protective insulation 1,000 V AC, VDE and GS tested.

**Application:** For controlled fastening on live parts up to 1,000 V AC.

**Extra:** 100% safety from fastening with torque according to specification of manufacturer type-tested switching devices according to EN 60439-1. Effortless access to low-lying fastening elements. Arranged clearly in a high quality, rugged and durable bag.

---

**Order-No. Series**

<table>
<thead>
<tr>
<th>36078</th>
<th>2872 T10</th>
</tr>
</thead>
<tbody>
<tr>
<td>2872</td>
<td>1x TorqueVario®-S VDE, model 1.0-5.0 Nm</td>
</tr>
<tr>
<td>2831-00</td>
<td>1x SoftFinish® electric slimVario bit holder with handle and ClicFix, 6.0 mm</td>
</tr>
<tr>
<td>2879</td>
<td>1x slimTork VDE bit holder for 6 mm slimBits</td>
</tr>
<tr>
<td>285-900</td>
<td>1x Torque-Setter</td>
</tr>
<tr>
<td>2831-10</td>
<td>1x PH1 1x 5.5</td>
</tr>
<tr>
<td>2831-11</td>
<td>1x PH2</td>
</tr>
<tr>
<td>2831-12</td>
<td>1x PZ1 1x PZ2</td>
</tr>
</tbody>
</table>

---

**Order-No. Series**

<table>
<thead>
<tr>
<th>37094</th>
<th>2872 T11</th>
</tr>
</thead>
<tbody>
<tr>
<td>2872</td>
<td>1x TorqueVario®-S VDE, model 1.0-5.0 Nm</td>
</tr>
<tr>
<td>2831-00</td>
<td>1x SoftFinish® electric slimVario bit holder with handle and ClicFix, 6.0 mm</td>
</tr>
<tr>
<td>2879</td>
<td>1x slimTork VDE bit holder for 6 mm slimBits</td>
</tr>
<tr>
<td>285-900</td>
<td>1x Torque-Setter</td>
</tr>
<tr>
<td>2831-10</td>
<td>1x 4.0 1x 5.5</td>
</tr>
<tr>
<td>2831-11</td>
<td>1x PH1 1x PH2</td>
</tr>
<tr>
<td>2831-12</td>
<td>1x PZ1 1x PZ2</td>
</tr>
<tr>
<td>2831-14</td>
<td>1x SL/PZ2</td>
</tr>
</tbody>
</table>

---

**Safety Notice:**

When working with VDE tools, observe the national safety and accident prevention regulations!
Wiha Torque ESD torque range.

Specially designed for applications on electrostatic sensitive components and devices that may be damaged by electrostatic fields or discharges. The dissipative handle and blade coating, with a surface resistance of 10^6 - 10^9 Ohms, controls electrostatic energy discharge.

Four models cover torque ranges from 0.04 Nm up to 5.0 Nm.

**Wiha Torque ESD torque range.**

- Dissipative handle designed to discharge uniformly, surface resistance 10^6 - 10^9 ohms
- Meets ESD standard IEC 61340-5-1
- Ergonomic SoftFinish™ multi-component handle guarantees comfortable fastening and optimal handling
- Ergonomic handle sizes that are proportional to the torque ranges
- Each tool is individually tested and marked with an identification number
- Clearly audible and perceptible click signal when torque is reached
- Fulfills all accuracy requirements as defined by EN ISO 6789, BS EN 26789 and ASME B107.14M

**Standards:**
- IEC 61340-5-1,
- EN ISO 6789, BS EN 26789, ASME B107.14M,
- Accuracy: ±6%, tracing to national standards (see table for other tolerances).
- Application: For ESD applications where recommended torque settings are important. Use in combination with a Wiha Torque ESD interchangeable blade.
- Extra: Delivered in practical plastic box, incl. factory calibration certificate.
- Note: Bit holders or blades are not included in delivery.

<table>
<thead>
<tr>
<th>Order-No.</th>
<th>Torque Range</th>
<th>Torque Value</th>
<th>Blades</th>
<th>Delivery</th>
</tr>
</thead>
<tbody>
<tr>
<td>26865</td>
<td>0.1-0.6</td>
<td>10%</td>
<td>4</td>
<td>127 23</td>
</tr>
<tr>
<td>26866</td>
<td>0.8-2.0</td>
<td>6%</td>
<td>4</td>
<td>131 30</td>
</tr>
<tr>
<td>30495</td>
<td>1.0-5.0</td>
<td>6%</td>
<td>4</td>
<td>138 36</td>
</tr>
</tbody>
</table>

- Precision in range of 0.1-0.46 Nm
Torque ESD interchangeable blades.

2889 Torque ESD slotted interchangeable blade.
For Wiha ESD torque screwdrivers.
Blade: High quality chrome-vanadium-molybdenum steel, through hardened, chrome-plated.
Wiha ChromTop® finish on tip for a perfect fit every time.
Surface resistance 10⁶ - 10⁹ ohms.

Order-No.  26669  26670  26671  26672  26673
0.25  0.4  0.5  0.6  0.8
1.5  2.0  3.0  3.5  4.0
4  4  4  4  4
175  175  175  175  175
42  42  42  42  42
0.15  0.4  0.8  1.1  2.5
10  10  10  10  10

2889 Torque ESD Phillips interchangeable blade.
For Wiha ESD torque screwdrivers.

Order-No.  26677  26676  26675  26678
PH000  PH00  PH0  PH1
4  4  4  4
175  175  175  175
42  42  42  42
0.4  0.4  0.9  3.8
10  10  10  10

2889 Torque ESD Pozidriv interchangeable blade.
For Wiha ESD torque screwdrivers.

Order-No.  26679  26680
PZ0  PZ1
4  4
175  175
42  42
0.9  3.8
10  10

2889 Torque ESD TORX® interchangeable blade.
For Wiha ESD torque screwdrivers.
Blade: IEC 61340-5-1.
Application: Very slim blade diameter for hard-to-reach screws.

Order-No.  26681  26682  26683  26684  26685
T5  T6  T7  T8  T9  T10
4  4  4  4  4  4
175  175  175  175  175  175
42  42  42  42  42  42
0.4  0.6  0.9  1.3  2.5  3.8
10  10  10  10  10  10

ESD bit holder and Torque Setter. Set.

2889 Torque ESD bit universal holder.
For Wiha ESD torque screwdrivers.
Suitable for C 6.3 and E 6.3 (1/4”) bits.
Blade: High quality chrome-vanadium-molybdenum steel, through hardened, chrome-plated.
Surface resistance 10⁶ - 10⁹ ohms.
Sleeve: Made of stainless steel, moulded with dissipative, black plastic material.
Application: For ESD applications where recommended torque settings are important.

Order-No.  27711
1/4  4  162  11  10

288-900 Torque-Setter ESD.
Setting tool for variable Torque ESD screwdrivers.
Included in every torque ESD screwdriver delivery.
Blade: Octagonal blade, through hardened, zinc-plated.
Handle: Made of static dissipative plastic material.
Standards: IEC 61340-5-1.
Supplement: Included in every torque screwdriver delivery.

Order-No.  27279
80  150  1

2882 S10 TorqueVario®-S ESD torque screwdriver set, 13 pcs.
Torque value can be set via window scale.
With universal bit holder and 10 straight-blade/Phillips/Pozidriv/TORX® Standard bits.
Handle: Model 0.8-2.0 Nm.
Torque infinitely adjustable with Torque-Setter setting tool (also supplied).
Ergonomic multi-component handle, made of ESD-safe dissipative material.
Standards: IEC 61340-5-1.
en ISO 6798, BS EN 26789, ASME B107.14M.
Accuracy: ±6%, traceable to national standards.
Application: For ESD applications where recommended torque settings are important.
Extra: Supply in robust box including works inspection protocol.

Order-No.  Series
27687  2882 S10
2882 TorqueVario®-S ESD, model 0.8-2.0 Nm
2889 Torque ESD bit universal holder
288-900 Torque-Setter ESD
7010 Z  7011 Z  7012 Z  7015 Z
4.5x25  PH0x25  PZ0x25  T7x25
5.5x25  PH1x25  PZ1x25  T8x25
9x25  9x25  9x25  10x25

Safety Notice:
Wiha ESD screwdrivers are noninsulated, therefore not suitable for working on live parts.
Wiha Torque TR.

Torque value is set without tools

With the Wiha "TorqueVario S TR" variable torque handle, torque values between 2 and 8 Nm are continuously adjustable. Settings are made by using a tool integrated in the handle.

Reliable torque technology ( audible and perceptible)

Overtightening of the pre-set value is therefore eliminated. Release accuracy is ±6% of the pre-set scale value, as required by EN ISO 6789. To prevent users from breaking the blade or damaging the screw when loosening the screw, the tools limit the tightening torque, as well as apply a special limit to the loosening torque; this is approximately 30% greater than the tightening torque.

The combination of soft and hard zones eases handling

The ergonomic soft zones ease handling and gripping and enable comfortable and effortless power transmission, even at higher torques.

Blade locking mechanism to increase product safety

A mechanical blade locking mechanism prevents it from slipping out of the Wiha "Torque TR" handle. Because locking is not mechanical, work is even possible in magnetic or machining environments.

Optimal handle version for optimal torque

6-mm interchangeable blades made of high-quality, tough but flexible chrome-vanadium molybdenum steel are available to match the handles.

Two adapter blades for nuts (1/4" and 3/8"), together with a plastic-coated 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 adapted for torques up to 15 Nm.
Wiha Torque TR.

**Powerful work for applications of up to 8 Nm**
- Handle geometry enables force-orientated operation of up to 8 Nm

**Finely toothed ratchet**
- A switching angle of only 5° enables very precise and cramped working

**Torque value is set without tools**
- The torque values can be set continuously between 2 and 8 Nm

**Reliable torque technology (audible and perceptible)**
- Overtightening the screw is eliminated by the reliable torque technology
- Distinctly audible and perceptible click signal
- In accordance with DIN EN ISO 6789 release accuracy of ± 6%

**The combination of soft and hard zones eases handling**
- The ergonomic soft zones enable comfortable and effortless power transmission, even at higher torques values

---

**Blade locking mechanism to increase product safety**
- Suitable even for magnetic or machining environments thanks to mechanical locking

**One blade system for all handles**
- Broad selection of interchangeable blades and adapter blades
Wiha Torque TR.

**TorqueVario®-S TR.**

- TorqueVario®-S TR torque tool.
  - Torque value can be set via window scale.
  - Automatic release with ratchet.
- Handle: Ergonomic pistol handle for high torques values.
  - Axial power transmission.
  - Maximum transmission of force due to soft and hard zones.
  - Finely toothed ratchet with 72 teeth enables 5° switching angle: guarantees precise work when things get tight.
  - Torque can be conveniently set via a setting tool integrated in the handle.
  - Audible and perceptible click signal when the pre-set torque has been attained.
  - Non-magnetic blade locking.
- Standards: EN ISO 6798, BS EN 26789, ASME B107.14M.
- Accuracy: ±6%, traceable to national standards.
- Application: For applications where recommended torque settings are important.
- Extra: Delivered in practical plastic box. Incl. factory calibration certificate

**Order-No.**

<table>
<thead>
<tr>
<th>Order-No.</th>
<th>Hm</th>
<th>±%</th>
<th>6</th>
<th>110</th>
<th>125</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>39777</td>
<td>2-8</td>
<td>6%</td>
<td>6</td>
<td>110</td>
<td>125</td>
<td>1</td>
</tr>
</tbody>
</table>

**TorqueFix® TR and easyTorque TR.**

- TorqueFix® TR torque tool.
  - With a fixed torque value pre-set by Wiha.
  - Automatic release with ratchet.
- Handle: Ergonomic pistol handle for high torques.
  - Axial power transmission without breakdown torque.
  - Maximum transmission of force due to soft and hard zones.
  - Finely toothed ratchet with 72 teeth enables 5° switching angle: guarantees precise work when things get tight.
  - Audible and perceptible click signal when the pre-set torque has been attained.
  - Non-magnetic blade locking.
- Standards: EN ISO 6798, BS EN 26789, ASME B107.14M.
- Accuracy: ±6%, traceable to national standards.
- Application: For applications where recommended torque settings are important.
- Extra: Delivered in practical plastic box. Incl. factory calibration certificate

**Order-No.**

<table>
<thead>
<tr>
<th>Order-No.</th>
<th>Hm</th>
<th>±%</th>
<th>6</th>
<th>110</th>
<th>125</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>38896</td>
<td>6</td>
<td>6%</td>
<td>6</td>
<td>110</td>
<td>125</td>
<td>1</td>
</tr>
<tr>
<td>38897</td>
<td>8</td>
<td>6%</td>
<td>6</td>
<td>110</td>
<td>125</td>
<td>1</td>
</tr>
</tbody>
</table>

- easyTorque TR torque tool.
  - With a fixed torque value pre-set by Wiha.
  - Automatic release.
- Handle: Ergonomic pistol handle for high torques.
  - Axial power transmission without breakdown torque.
  - Maximum transmission of force due to soft and hard zones.
  - Non-magnetic blade locking.
  - Audible and perceptible click when the pre-set torque has been attained.
  - Compatible with all blades of the 2899 series.
- Accuracy: ±10%.
- Application: For applications where recommended torque settings are important.
- Extra: Delivered in practical plastic box.
- Note: Further articles can be individualised and set at mytorque.wiha.com or on request.

**Order-No.**

<table>
<thead>
<tr>
<th>Order-No.</th>
<th>Hm</th>
<th>±%</th>
<th>6</th>
<th>110</th>
<th>125</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>38890</td>
<td>6</td>
<td>10%</td>
<td>6</td>
<td>110</td>
<td>125</td>
<td>1</td>
</tr>
<tr>
<td>38891</td>
<td>8</td>
<td>10%</td>
<td>6</td>
<td>110</td>
<td>125</td>
<td>1</td>
</tr>
</tbody>
</table>
Wiha T-handle torque tools.

For defined, strong fastening.

T-handle torque tools with scale.

2893 TorqueVario®-STplus T-handle torque tool.
With slipping clutch.

Handle: Window scale displays torque value numerically.
Torque infinitely adjustable with Torque-Setter setting tool (also supplied).
Soft-grip T-handle for extreme comfort and optimal torque transmission.
Audible and perceptible click when the pre-set torque has been attained.
Compatible with all blades of the 2899 series.

Standards: EN ISO 6798, BS EN 26789, ASME B107.14M.
Accuracy: ±6%, traceable to national standards.
Application: For applications where recommended torque settings are important.
Extra: Delivered in practical plastic box, incl. factory calibration certificate.

Order-No. 29233
Nm 5-14 6 56 120 1

Quick designs. Torque-Tplus Setter.

2891 TorqueFix®-Tplus T-handle torque tool.
With a fixed torque value pre-set by Wiha.
Automatic release. With slipping clutch.

Handle: Soft-grip T-handle for extreme comfort and optimal torque transmission.
Audible and perceptible click when the pre-set torque has been attained. Compatible with all blades of the 2899 series.

Standards: EN ISO 6798, BS EN 26789, ASME B107.14M.
Accuracy: ±6%, traceable to national standards.
Application: For applications where recommended torque settings are important.
Use in combination with an interchangeable 6 mm blade for Wiha T-handle torque tools.
Extra: Delivered in practical plastic box, incl. factory calibration certificate.

Order-No. Nm 6 6 56 120 1
29228 29229 29230 29231 29232

289-900 Torque-Tplus Setter.
Setting tool for variable T-handle torque tools.
Included in every T-handle torque tool delivery.
Blade: Octagonal profile with drilled tip, through hardened, zinc-plated.
Handle: Made of impact resistant cellulose acetate.

Order-No. Nm 80 150 1
28691

2893 S01 TorqueVario®-STplus T-handle torque tool set, 11 pcs.
With bit universal holder, 6 TORX®/hex Standard bits and 2 adapter blades for nuts.

Handle: Model 5-14 Nm.
Window scale displays torque value numerically.
Torque infinitely adjustable with Torque-Setter setting tool (also supplied).
Soft-grip T-handle for extreme comfort and optimal torque transmission.

Standards: EN ISO 6798, BS EN 26789, ASME B107.14M.
Accuracy: ±6%, traceable to national standards.
Application: For applications where recommended torque settings are important.
Extra: Supply in robust box including works inspection protocol.

Order-No. Series
29234 2893 S01 1
2893 TorqueVario®-STplus, model 5-14 Nm
2899 Torque-Tplus adapter blade
2899 Torque-Tplus bit quick release holder
7015 Z T25x25 T30x25 T40x25
7013 Z 4.0x25 5.0x25 6.0x25
## Wiha T-handle torque tools.

### Interchangeable blades.

**2899**

**Torque-Tplus hex interchangeable blade.**

*For T-handle torque tools.*

- **Blade:** High quality chrome-vanadium-molybdenum steel, through hardened, chrome-plated.
- **Wiha ChromTop®** finish on tip for a perfect fit every time.
- **Colour-coding:** red.

*Application:* For applications where recommended torque settings are important.

<table>
<thead>
<tr>
<th>Order-No.</th>
<th>T15</th>
<th>T20</th>
<th>T25</th>
<th>T27</th>
<th>T30</th>
<th>T40</th>
</tr>
</thead>
<tbody>
<tr>
<td>28734</td>
<td>6</td>
<td>130</td>
<td>53</td>
<td>5.5</td>
<td>49</td>
<td>10</td>
</tr>
<tr>
<td>28735</td>
<td>6</td>
<td>130</td>
<td>53</td>
<td>10</td>
<td>88</td>
<td>10</td>
</tr>
<tr>
<td>28736</td>
<td>6</td>
<td>130</td>
<td>53</td>
<td>15</td>
<td>132</td>
<td>10</td>
</tr>
<tr>
<td>28737</td>
<td>6</td>
<td>130</td>
<td>53</td>
<td>15</td>
<td>132</td>
<td>10</td>
</tr>
<tr>
<td>28738</td>
<td>6</td>
<td>130</td>
<td>53</td>
<td>15</td>
<td>132</td>
<td>10</td>
</tr>
<tr>
<td>28739</td>
<td>6</td>
<td>130</td>
<td>53</td>
<td>15</td>
<td>132</td>
<td>10</td>
</tr>
</tbody>
</table>

**2899**

**Torque-Tplus TORX® interchangeable blade.**

*For T-handle torque tools.*

- **Blade:** High quality chrome-vanadium-molybdenum steel, through hardened, chrome-plated.
- **Wiha ChromTop®** finish on tip for a perfect fit every time.
- **Colour-coding:** dark green.

*Application:* For applications where recommended torque settings are important.

<table>
<thead>
<tr>
<th>Order-No.</th>
<th>1/4</th>
<th>6</th>
<th>125</th>
<th>11</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>28758</td>
<td>1/4</td>
<td>6</td>
<td>125</td>
<td>11</td>
<td>10</td>
</tr>
<tr>
<td>28759</td>
<td>1/4</td>
<td>6</td>
<td>125</td>
<td>11</td>
<td>10</td>
</tr>
</tbody>
</table>

**2899**

**Torque-Tplus TORX PLUS® interchangeable blade.**

*For T-handle torque tools.*

- **Blade:** High quality chrome-vanadium-molybdenum steel, through hardened, chrome-plated.
- **Colour-coding:** light green.

*Application:* For applications where recommended torque settings are important.

<table>
<thead>
<tr>
<th>Order-No.</th>
<th>1/4</th>
<th>6</th>
<th>120</th>
<th>53</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>28756</td>
<td>1/4</td>
<td>6</td>
<td>120</td>
<td>53</td>
<td>10</td>
</tr>
<tr>
<td>28757</td>
<td>3/8</td>
<td>6</td>
<td>120</td>
<td>53</td>
<td>10</td>
</tr>
</tbody>
</table>

### Interchangeable blades.

**2899**

**Torque-Tplus bit quick release holder.**

*For T-handle torque tools.*

- **Suitable for C 6.3 and E 6.3 (1/4”) bits.**
- **Blade:** High quality chrome-vanadium-molybdenum steel, through hardened, chrome-plated.
- **Sleeve:** Quick release bit holder for T-handle torque tools. Enables ultra fast bit changes.

*Application:* For controlled turning of screws with bits at a prescribed torque.

<table>
<thead>
<tr>
<th>Order-No.</th>
<th>1/4</th>
<th>6</th>
<th>125</th>
<th>11</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>28759</td>
<td>1/4</td>
<td>6</td>
<td>125</td>
<td>11</td>
<td>10</td>
</tr>
<tr>
<td>28760</td>
<td>3/8</td>
<td>6</td>
<td>120</td>
<td>53</td>
<td>10</td>
</tr>
</tbody>
</table>

**NEW 28339-91 Torque TR / Topra 2K bit universal holder.**

*Accommodates 1/4” bits.*

*Application:* For applications where recommended torque settings are important.

**Order-No.**

<table>
<thead>
<tr>
<th>1/4</th>
<th>45</th>
<th>6</th>
<th>11.4</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>39255</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**NEW 28339 Torque TR / Topra 2K adapter blade.**

*Suitable for 1/4” resp. 3/8” square sockets.*

*Application:* For controlled turning of screws with nuts at a prescribed torque.

<table>
<thead>
<tr>
<th>Order-No.</th>
<th>1/4</th>
<th>6</th>
<th>120</th>
<th>53</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>28756</td>
<td>1/4</td>
<td>6</td>
<td>120</td>
<td>53</td>
<td>10</td>
</tr>
<tr>
<td>28757</td>
<td>3/8</td>
<td>6</td>
<td>120</td>
<td>53</td>
<td>10</td>
</tr>
</tbody>
</table>
Wiha TorqueVario®-S TR VDE.

TorqueVario®-S TR VDE torque tool.

For individually tested VDE torque blades of the 28379 series.

Torque value can be set variably using a numeric scale.

Automatic release with ratchet.

Handle:
- Ergonomic pistol handle for high torques.
- Axial power transmission.
- Maximum transmission of force due to soft and hard zone.
- Finely toothed ratchet with 72 teeth enables 5° switching angle: guarantees precise work when things get tight.
- Torque can be conveniently set via a setting tool integrated in the handle. Audible and perceptible click when the pre-set torque has been attained.
- Non-magnetic blade locking.
- Compatible with all VDE torque blades of the 28379 series.

Standards: EN ISO 6798, BS EN 26789, ASME B107.14M.

Application:
- For all work on or around electrical components up to 1,000 V AC.

Order-No.: 39819

---

Torque-TR electric interchangeable blades.

Torque TR electric interchangeable blade, hex nut driver.

Individually tested protective insulation 1,000 V AC, VDE and GS tested.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened, black-finish. Insulation moulded directly onto the blade.

Standards: Manufactured according to IEC 60900:2012.

Application:
- For all work on or around electrical components up to 1,000 V AC.

Order-No.: 38918, 38919, 38920, 38921

---

Torque TR electric interchangeable blade, TORX®.

Individually tested protective insulation 1,000 V AC, VDE and GS tested.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened, black-finish. Insulation moulded directly onto the blade.

Standards: Manufactured according to IEC 60900:2012.

Application:
- For all work on or around electrical components up to 1,000 V AC.

Order-No.: 38931, 38932, 38933, 38934, 38935, 38936
Wiha TorqueFix®-Key.

Compact torque tool
The TorqueFix-Key is an extremely compact torque tool with pre-set torque values between 0.5 Nm and 4.0 Nm. The tool is especially developed for applications in which users only have little space for fastening.

Extra slim blade geometry
With the "TorqueFix-Key", the entire system is designed for applications in tight spots. Like the key, the blade is also perfectly adapted to the work scenario. This is achieved with a significantly shortened blade length in combination with an extra slim blade diameter.

Quick-turning zone
The torque tool features a quick-turning zone, which enables fast and time-saving work.

Reliable torque technology
Overtightening of the pre-set value is therefore eliminated. Release accuracy is ±6% of the pre-set scale value, as required by EN ISO 6789. To prevent users from breaking the blade or damaging the screw when loosening the screw, the tools limit the tightening torque, as well as apply a special limit to the loosening torque; this is approximately 30% greater than the tightening torque.

Blade assortment
A 4 mm interchangeable blades made of high-quality, tough-but-flexible chrome-vanadium-molybdenum steel are available for the "TorqueFix-Key".

Small & compact
- Ergonomic key handle, extremely handy thanks to its compact design.
- Torque tool for very tight machine assembly spaces.

Extra slim blade geometry
- Very slim blade diameter for hard-to-reach screws.

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

Individual unit testing with calibration certificate
- Distinctly audible and perceptible release signal.
- Release accuracy ± 6%.
- Loosening torque approx. +30% greater than tightening torque.

Flexible and economic due to interchangeable blades
- Non-magnetic blade clamping specifically for cutting processes.
**NEW**

28369

**TorqueFix®-Key.**

With a fixed torque value pre-set by Wiha. Automatic release.

Handle: Ergonomic key handle, extremely handy thanks to its compact design. Special for hard-to-reach screws and confined spaces. Audible and perceptible click when the pre-set torque has been attained. Compatible with all blades of the 2859 series.

Standards: EN ISO 6798, BS EN 26789, ASME B107.14M.

Accuracy: ±6%, traceable to national standards.

Application: For applications where recommended torque settings are important.

Extra: Delivered in practical plastic box. Incl. factory calibration certificate.

Note: Further articles can be individualised and set at mytorque.wiha.com or on request.

**Order-No.**  |  **Nm**  |  **6%**  |  **4**  |  **68**  |  **50**  |  **1**
---|---|---|---|---|---|---
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
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

---

**Torque interchangeable blades.**

**NEW**

28369

**Torque hex interchangeable blade.**

Blade: High-quality chrome-vanadium molybdenum steel, through-hardened, titanium silver.

Application: For applications where recommended torque settings are important.

Extra: Very slim blade diameter for hard-to-reach screws.

**Order-No.**  |  **Nm**  |  **4**  |  **75**  |  **20**  |  **0.9**  |  **10**
---|---|---|---|---|---|---
38801  | 1.5  | 75  | 20  | 0.9  | 10
38802  | 2.0  | 75  | 20  | 1.8  | 10
38803  | 2.5  | 75  | 20  | 3.8  | 10
38804  | 3.0  | 75  | 20  | 5.5  | 10
38805  | 4.0  | 75  | 20  | 8.0  | 10

---

**NEW**

28369

**Torque TORX® interchangeable blade.**

Blade: High-quality chrome-vanadium molybdenum steel, through-hardened, titanium silver.

Application: For applications where recommended torque settings are important.

Extra: Very slim blade diameter for hard-to-reach screws.

**Order-No.**  |  **T6**  |  **4**  |  **75**  |  **20**  |  **0.6**  |  **10**
---|---|---|---|---|---|---
38806  | T6  | 75  | 20  | 0.6  | 10
38807  | T7  | 75  | 20  | 0.9  | 10
38808  | T8  | 75  | 20  | 1.3  | 10
38809  | T9  | 75  | 20  | 2.5  | 10
38810  | T10 | 75  | 20  | 3.8  | 10
38811  | T15 | 75  | 20  | 5.5  | 10
38812  | T20 | 75  | 20  | 8.0  | 10
38813  | T25 | 75  | 20  | 8.0  | 10

---

**NEW**

28369

**Torque TORX PLUS® interchangeable blade.**

Blade: High-quality chrome-vanadium molybdenum steel, through-hardened, titanium silver.

Application: For applications where recommended torque settings are important.

Extra: Very slim blade diameter for hard-to-reach screws.

**Order-No.**  |  **6IP**  |  **4**  |  **75**  |  **20**  |  **0.8**  |  **10**
---|---|---|---|---|---|---
38814  | 6IP  | 75  | 20  | 0.8  | 10
38815  | 7IP  | 75  | 20  | 1.3  | 10
38816  | 8IP  | 75  | 20  | 2.0  | 10
38817  | 9IP  | 75  | 20  | 3.0  | 10
38818  | 10IP | 75  | 20  | 4.5  | 10
38819  | 15IP | 75  | 20  | 6.6  | 10
38820  | 20IP | 75  | 20  | 8.0  | 10
38821  | 25IP | 75  | 20  | 8.0  | 10