

## **E-screwdriver speedE® now in new industrial design**

**Users in trade and industry are getting reinforcement: another design for the first e-screwdriver speedE® driven by hybrid technology from Wiha. This tool has been created for the typical fields of activity for industrial applications. The new speedE® Industrial with compact set contents is now compatible with all standard bits. It can be used for all tasks where screws can be fastened with conventional screwdrivers, making things far easier for users: areas of use include machining, industrial maintenance and assembly, motorised equipment maintenance and repair, work on white goods, heating, air-conditioning and plumbing installations, and bicycle and motorcycle repairs. In principle, the speedE® Industrial can be used on all threaded screw joints.**

This new e-screwdriver is surprisingly easy to handle. It can be used with numerous different screw profiles worldwide when combined with the speedE® Industrial bit holder and all standard bits (1/4" 6.3 mm). Electrically driven, the speedE® Industrial completes otherwise time-consuming, energy-sapping screw fastening tasks. All the user needs to do is simply rotate their fingers slightly on the ergonomic handle. It stops as soon as the user releases the handle or when fastening reaches 0.4 Nm. The screw can then be fixed by hand with a deft touch. An electric ratchet function eliminates the need for constant gripping during screw fastening, providing the user with extra assistance. The simple speedE® function combination comprising of first electrical fastening, second material protection and third manual fixing is considered unique worldwide.

The speedE® Industrial is comparable with normal screwdrivers in terms of size and weight. The integrated LED light shines on the screw and component that the user is working on. The speedE® Industrial also improves efficiency significantly since it turns screws twice as fast as conventional means. The finely adjusted power transmission during automated screw fastening provides added protection for users and material during sensitive fastenings.

Doctors and therapists at German Campaign for Healthier Backs recommend both the speedE® Industrial for holding standard bits and the speedE® electric with slimBits insulation-protected up to 1,000 V AC. Significant effort can be saved with both designs. They reduce strain on joints, tendons and muscles significantly, thus protecting health. This prevents the risk of heavy strain on forearm muscles due to frequent, monotonous turning movements and constant gripping during manual screw fastening.

Besides the e-screwdriver handle speedE® Industrial, the set contains a speedE® Industrial bit holder, a 50 mm TORX® T20 bit, a standard 18500 rechargeable battery and a suitable USB charger for the battery.

Characters (including spaces): 2,773

**Image**

Im\_speedE\_Industrial\_KeyVisual\_2\_300dpi

**Image caption**

The speedE® electric is now followed by the Industry version. This tool allows users to increase their work speed, protect materials and preserve their health.



**Image**

Im\_speedE\_Industrial\_KeyVisual\_Anwendung\_300dpi

**Image caption**

The Wiha speedE® Industrial automatically takes care of energy-zapping screwing tasks for users in many professions.



**Image**

Wiha\_speedE\_Industrial\_perspective\_300dpi

**Image caption**

The Wiha speedE® Industrial is in combination with the appropriate bit holder and all ¼" 6.3 mm standard bits completely flexible in use.



**Image**

Wiha\_speedE\_Industrial\_set1\_300dpi

**Image caption**

In addition to the speedE® Industrial e-screwdriver handle, the compact 5-piece set includes an appropriate bit holder, a 50 mm TORX® T20 bit, a standard 18500 battery and an USB charger.



You can find all high-resolution image material here → [www.wiha.com/en/newsroom/](http://www.wiha.com/en/newsroom/)

Or → <https://www.wiha.com/gb/en/news/press-reports/>

You will find all image files under the corresponding press release/product information.  
You are also welcome to contact us directly.

## About Wiha

Wiha is one of the world's leading manufacturers of hand tools for professional use in trade and industry. Founded as a small family firm over 80 years ago, today, Wiha is a globally active company, still owner-operated by the Hahn family. Wiha seeks to make daily life much easier for users with a product assortment of innovative hand tool solutions geared towards user needs which increase efficiency, reduce costs and preserve health. This is why Wiha develops, designs and manufactures products that meet the strictest requirements for quality, functionality, durability and ergonomic design. It provides a comprehensive range of tool concepts and sets, screwdrivers, torque tools, multitools, L-keys, bits, pliers, soft-faced hammers and much more. Special professional VDE hand tool solutions ensure a greater, optimised range, based on the Wiha segment philosophy focused on need and demand. A host of design awards underline the setting of standards in terms of functionality, design and quality. In 2016 and 2019, Wiha received the honoured distinction of being included among the top 100 most innovative companies among medium-sized enterprises in Germany. Wiha was also distinguished with the Manufacturing Excellence Award (MX Award) as the best SME in Germany back in 2014. A contemporary approach to HR management combined with a deeply rooted, open and fair corporate culture helped Wiha to obtain Schwarzwald-Baar-Heuberg CCI's "Attractive Employer in Bronze" seal in 2016.

## Contact person

### Wiha Werkzeuge GmbH

Obertalstrasse 3 – 7  
78136 Schonach  
Germany

### Anne Jakubowski

Tel.: +49 (0)7722 959 209  
Mobile: +49 (0)151 163 414 94  
Email: [anne.jakubowski@wiha.com](mailto:anne.jakubowski@wiha.com)  
Website: [www.wiha.com](http://www.wiha.com)