



Press release

Date: 1/6/2025

Safe-Torque Speed VDE – not only torque-safe and fast, but also voltage-safe

The new and particularly handy VDE torque tools, featuring super-fast setting of the desired torque value. Thanks to the slip-over mechanism, you can rest assured that the selected torque cannot be exceeded. Five pre-set torque values are quick to set, ensuring maximum screwdriving success in both clockwise and anti-clockwise operations. As a special feature, the fixed position (Torque Lock function) allows the Safe-Torque Speed to be used as a conventional screwdriver for high tightening and loosening torques.

A particularly popular feature of this tool: the fast-rotating sleeve for easy wielding of the tool whilst screwdriving.

Two versions with the values 0.4; 0.8; 1.2; 1.6; 2.0 Nm as well as 2.4; 2.8; 3.2; 3.6; 4.0 Nm for a torque range ready for everyday work. Suitable for Wera VDE interchangeable blades.

Also up: a 21-piece set specially designed for working on switch cabinets.

Captions:

7508_vde.jpg



Wera Safe-Torque Speed VDE.

7516_vde_06_03_2025_motiv_01A_10029_rk.jpg



Quick setting of the desired torque value.

Further information:

Wera Werkzeuge GmbH
Detlef Seyfarth
Korzerter Straße 21-25, 42349 Wuppertal/Germany
Phone: +49 202 40450
E-mail: info@wera.de
www.wera.de