

Press release

Date: 19/09/2022

That's what we were missing!

The torque wrench that cannot be overtightened, with additional deactivation of the torque function for pure ratchet use.

Wuppertal. Anyone looking for real torque security is well served with the new Safe-Torque. Once the set torque has been reached, the tool cannot be overtightened, so that excessive torque cannot be applied. Behind this is a well-designed slip-over release mechanism.

The tool has a setting range of 2 to 12 Nm. The setting is very simple: The audible and tactile clicks on reaching the scale values facilitate the safe setting of the desired torque value.

The additional Torque Lock function is particularly cunning. As soon as this function is activated, the tool becomes a standard ratchet without torque function and is thus also usable for applications with angles of rotation and loosening screws becomes risk-free.

The Wera Safe-Torque is suitable for controlled clockwise and counterclockwise torque operation within the tolerances. It is available individually and in sets.

The two variants A 1 and A 2 differ only in the type of drive: A 1 with a square head drive for sockets, A 2 with a hexagon drive for bits.

Contact for press:

Wera Werkzeuge GmbH Detlef Seyfarth Korzerter Straße 21-25 42349 Wuppertal/Germany Phone: +49 202 40450 Fax: +49 202 403634

Reproduction allowed, confirmation requested

Captions:

Der Wera Safe-Torque.jpg



Safe-Torque torque wrench with slide-over mechanism – excessive torque cannot be applied.

Überrutschender Auslösemechanismus.jpg



Slip-over release mechanism - the set torque can never be overtightened.

Ausschaltbare Drehmomentfunktion.jpg



Torque Lock function: The torque function can be deactivated – the tool can then be used as a standard ratchet with high loosening moments.

Wera Safe-Torque A 2 für Bits und Nüsse.jpg



The Safe-Torque sets are available in a robust, surface-friendly, compact textile box.