

Press release

Date: 19/09/2022

Sounds good: Subtle ratchet sound from the handle.

Wuppertal. The new T-handles 411 A RA and 416 RA with ratchet feature are as compact as the T-handles without ratchet. This is due to the ingenious construction of the ratchet mechanism in the handle.

The integrated ratchet with fine toothing (80 teeth/return angle 4.5°) eases and accelerates screwdriving without having to reposition the tool. The ratchet mechanism completely embedded in the handle ensures very handy and comfortable work.

The reversing lever allows comfortable clockwise/counterclockwise direction change with just one hand.

The ergonomic design of the T-handle fills the palm of the hand. The fingers rest in the soft, rounded recess, and the whole hand is in contact with the handle – so there is no friction loss between the hand and handle.

The T-handle 416 RA is suitable for $\frac{1}{4}$ " bits, which can be changed at lightning speed thanks to the Rapidaptor technology. The T-handle 411 A RA is suitable for $\frac{1}{4}$ " sockets. 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:

Knarrenmechanik im Griff.jpg



The ratchet mechanism of the T-handles is completely embedded in the handle.

Kompakte textile Boxen.jpg



Four Kraftform Kompakt 400 RA sets with bits and sockets are available, each in a robust textile box.