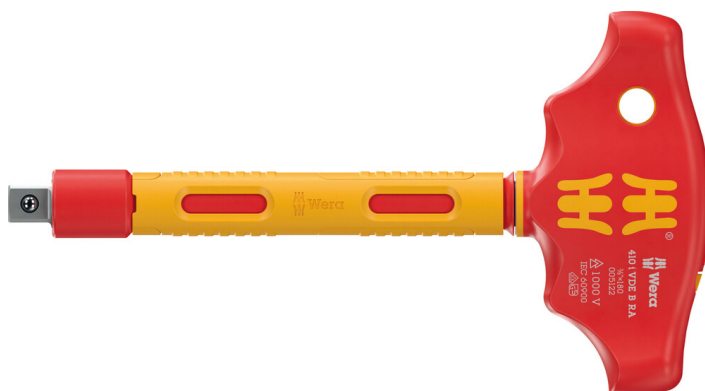


**410 i VDE B RA VDE-insulated T-handle adapter screwdriver with ratchet
functionality for 3/8" sockets, 3/8" x 130 mm
Series 400 VDE T-handle screwdrivers**



EAN:	4013288234117	Size:	185x105x30 mm
Part number:	05005122001	Weight:	233 g
Article number:	410 i VDE B RA	Country of origin:	CZ
		Customs tariff number:	82054000

- The fine-toothed ratchet mechanism in the handle ensures fast, powerful and precise working
- The recesses in the fast-rotating sleeve allow resistance to be generated by finger force. This allows the ratchet mechanism to be used even at low resistance of the screw.
- Socket mounting with integrated ball lock
- Reversing lever for clockwise/counterclockwise direction change
- The VDE T-handle screwdriver for the transmission of high tightening and loosening moments

VDE-insulated T-handle with 3/8" square head mounting and integrated ball lock for attachment tools. The fine-toothed ratchet mechanism in the handle ensures fast, powerful and precise working. The recesses in the fast-rotating sleeve allow resistance to be generated by finger force. This allows the ratchet mechanism to be used even at low resistance of the screw. The shape of the T-handle allows the transmission of particularly high tightening and loosening moments. The geometry of the handle fills the whole hand well and the fingers lie firmly in the softly rounded handle notches. This ensures an optimal, ergonomic power transmission. Individually tested tools as per IEC 60900 at 10,000 V for safe working at the approved voltage of 1,000 V. For 3/8" VDE bit sockets and sockets from the Wera Zyklus VDE series 8740, 8760, 8767, 8790. The coated handle protects sensitive surfaces from damage.

Web link

https://products.wera.de/en/screwdrivers_series_400_vde_t-handle_screwdrivers_410_i_vde_b_ra.html

Wera - 410 i VDE B RA
05005122001 - 4013288234117

Wera Werkzeuge GmbH
Körzter Straße 21-25
D-42349 Wuppertal
Tel: +49 (0)2 02 / 40 45-0
E-Mail: info@wera.de

410 i VDE B RA VDE-insulated T-handle adapter screwdriver with ratchet functionality for 3/8" sockets, 3/8" x 130 mm
Series 400 VDE T-handle screwdrivers



Individually tested



The individual testing at 10,000 volts, in accordance with IEC 60900, ensures safe working with loads up to 1,000 volts.

Ratchet mechanism integrated in the handle



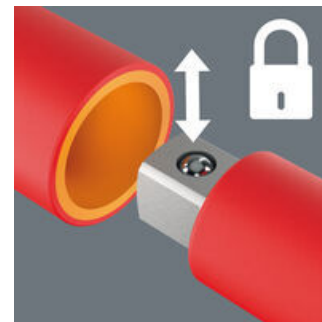
With its small return angle of 4.5°, the fine-toothed ratchet mechanism in the handle allows for fast, powerful and precise working.

Fast-rotating sleeve with recesses



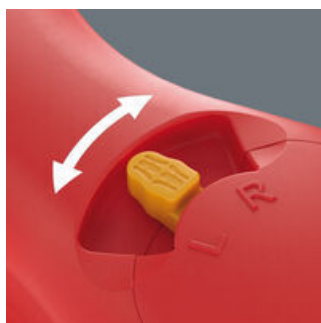
The recesses in the fast-rotating sleeve allow resistance to be generated by finger force. This allows the ratchet mechanism to be used even at low resistance of the screw.

Integrated ball lock



The square head mounting of the T-handle has an integrated ball lock. The ball lock ensures that the attached tool is securely seated on the blade and the tool can still be changed quickly.

Reversible clockwise/counterclockwise



The direction of the fine-tooth ratchet mechanism can easily be changed via the smooth switch lever.

For Wera VDE sockets and bit sockets



The VDE-insulated 410 i VDE B RA T-handle adapter screwdriver may only be used with the 3/8" VDE bit sockets and sockets from the Wera Zyklus VDE series 8740, 8760, 8767 and 8790.

Ergonomic design





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.

Multi-component handle



The ergonomic 2-component T-handle with handle recesses and a pleasant feel ensures very high power transmission and fatigue-free working.

Further versions in this product family:

					
	mm	inch	inch	mm	mm
05005122001	130	3/8"	5 1/8"	49	99

Web link

https://products.wera.de/en/screwdrivers_series_400_vde_t-handle_screwdrivers_410_i_vde_b_ra.html

Wera - 410 i VDE B RA
 05005122001 - 4013288234117

Wera Werkzeuge GmbH
 Korzter Straße 21-25
 D-42349 Wuppertal
 Tel: +49 (0)2 02 / 40 45-0
 E-Mail: info@wera.de