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





- 3/8" VDE T-handle screwdriver for the transmission of particularly high tightening and loosening torque
- Ergonomic 2-component T-handle with handle recesses and a pleasant feel for a very high power transmission and fatigue-free working.
- Insulated, individually tested tool as per IEC 60900 for safe working up to 1.000 V
- Only allowed for 3/8" VDE bit sockets and sockets of the Wera Zyklop VDE series 8740, 8760, 8767, 8790

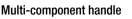
The shape of the T-handle allows a transmission of particularly high tightening and loosening torque. The geometry of the handle fills the hand well and the fingers lie safely in the soft rounded handle recesses. This ensures optimal, ergonomic power transmission. Individually tested tool as per IEC 60900 at 10,000 V for safe working at the approved voltage of 1,000 V. Only allowed for 3/8" VDE bit sockets and sockets of the Wera Zyklop VDE series 8740, 8760, 8767, 8790. The coated handle protects even sensitive surfaces from damage.

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



Individually tested

Ergonomic design



For Wera VDE sockets and bit sockets



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



The ergonomic design of the Thandle 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 ergonomic 2-component Thandle with handle recesses and a pleasant feel ensures very high power transmission and fatiguefree working.



The 410 i VDE B VDE-insulated Thandle adapter screwdriver may only be used with the 3/8" VDE bit sockets and sockets of the Wera Zyklop VDE series 8740, 8760, 8767 and 8790.

Further versions in this product family:

	Ο					
	inch	mm	mm	mm	inch	
05005120001	3/8"	130	49	99	5 1/8	