

7508 VDE Kraftform Safe-Torque Speed Torque screwdriver, 0.4-2.0 Nm, 9 x 0.4 Nm x 0.8 Nm x 1.2 Nm x 1.6 Nm x 2.0 Nm x 192 mm



EAN:	4013288233578	Size:	199x66x36 mm
Part number:	05075870001	Weight:	249 g
Article number:	7508 VDE	Country of origin:	CZ
		Customs tariff number:	82041100

- VDE bladeholding torque screwdriver 7508 VDE with 5 pre-set values (0.4; 0.8; 1.2; 1.6; 2.0 Nm)
- Speed: Extremely fast setting of desired torque values
- Safe: Slip-over torque function which can not be overtightened - for clockwise/counterclockwise torque operation
- Torque Lock function: for high tightening and loosening moments without torque
- With fast-rotating sleeve and mounting for Wera VDE interchangeable blades

VDE-insulated torque wrench handle with 9 mm hexagon mounting; solely for Wera Kraftform Kompakt VDE blades. For professional screwdriving/fine adjustment AND for torque operated screwdriving. Slip-over torque function which can not be overtightened - for clockwise/counterclockwise torque operation. With five selectable tightening torques clockwise/counterclockwise (0.4; 0.8; 1.2; 1.6; 2.0 Nm), which can be set very quickly. One fixed position (Torque Lock) for unlimited loosening and tightening moments. With fast-rotating sleeve for easy wielding of the tool whilst screwdriving.



Web link
<https://www.wera.de/en/05075870001>

Wera - 7508 VDE
05075870001 - 4013288233578

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

Individually tested



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

Handle for Wera VDE blades



The Safe-Torque Speed VDE bladeholding screwdriver is suitable solely for Wera VDE blades.

Five selectable tightening torques



Five selectable tightening torques (0.4; 0.8; 1.2; 1.6; 2.0 Nm) and one fixed position (Torque Lock) for unlimited tightening and loosening moments.

Quick torque setting



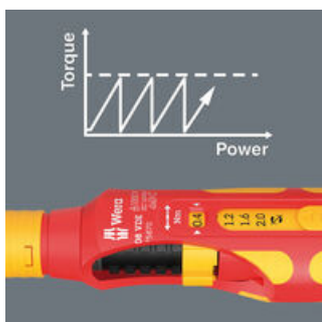
Quick setting of the selectable tightening torque values.

Excess-load signal



Distinctly audible and noticeable excess-load signal when the pre-set torque is reached.

Safe torque transfer



The slip-over torque mechanism for clockwise/counterclockwise torque operation prevents unintentional application of excessive torque.

Further versions in this product family:

							
	mm	Nm	Nm	Nm	Nm	Nm	mm
05075870001	9	0.4	0.8	1.2	1.6	2.0	192

Web link
<https://www.wera.de/en/05075870001>

Wera - 7508 VDE
 05075870001 - 4013288233578

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