

TORX® bit with holding function, TX 8 x 50 mm



High-quality bits for internal TORX® screws. The TORX® HF (HF = holding function) tools developed by Wera are characterized by a geometric optimization of the original TORX® profile. The clamping force resulting from the surface pressure between the drive tip and the screw profile holds the screws securely on the tool! Also suitable for Würth ASSY screws and Altenloh SPAX T-STAR plus screws. Take it easy tool finder with color coding according to size. 1/4" hexagon, suitable for DIN ISO 1173-F 6.3 holders.

- For internal TORX® screws
- With holding function for internal TORX® screws
- Also suitable for Würth ASSY screws and Altenloh SPAX T-STAR plus screws
- 1/4" hexagon drive (Wera connection series 1)
- With Take it easy tool finder: color coding according to size

Item no.	WL89925
Model	867/4 TORX® HF
Manufacturer	WERA
Manufacturer article no.	05060505001
GPSR manufacturer data	WERA Werkzeuge GmbH Korzerter Strasse 21-25 DE-42349 Wuppertal-Cronenberg www.wera.de
Length	50 mm
Width	6 mm
Height	6 mm
Length with packaging	58 mm
Width with packaging	34 mm
Height with packaging	15 mm
Sales unit	1 piece
Content unit	1 piece
Bit length	50 mm

Products for the electronic industry



VDE	no
Screw type	TX08
ESD compliant	no

Other versions

Item no.	Screw type
WL89925	TX08
WL89926	TX10
WL89927	TX15
WL89928	TX20
WL89929	TX25
WL89930	TX30
WL89931	TX40