## 867/4 TORX® HF Bits with holding function, TX 10 x 50 mm

### Bits for TORX® Screws









Part number:05060506001Weight:8 gArticle number:867/4 TORX® HFCountry of origin:CZ

Customs tariff 82079030

number:

• For TORX® socket screws

- Holding function for recessed TORX® screws
- Also suitable for Würth ASSY screws as well as Altenloh SPAX T-STAR plus screws
- 1/4" hexagon drive (Wera connecting series 1)
- With Take it easy tool finder: colour coding by size

Premium bits for TORX® socket screws. The TORX® HF (HF = holding function) tools developed by Wera stand out with the geometric optimization of the original TORX® profile. The clamping force resulting from the seating stress between the tip and the screw profile keeps the screws securely on the tool! Also suitable for Würth ASSY screws as well as Altenloh SPAX T-STAR plus screws. Take it easy tool finder with colour coding by size. 1/4" hexagonal, suitable for holding tools as per DIN ISO 1173-F 6.3.





### Bits for TORX® Screws



## Holding function for recessed TORX® screws



The HF tools developed by Wera are ideal because they feature an optimised geometry of the original TORX® profile. The wedging forces resulting from the surface pressure between the drive tip and the screw profile mean that TORX® screws made according to Acument Intellectual Properties specifications are securely held on the tool!

### Take it easy tool finder system



Depending on their size, the 867 TORX® HF bits have different coloured bands with size stamping which make the required bit quickly accessible.

# Also for ASSY and SPAX T-STAR plus screws



The Wera 867/4 TX HF bits are also suitable for Würth ASSY screws as well as Altenloh SPAX T-STAR plus screws.

### Further versions in this product family:

	$\odot$	<b>\  \  \  \  \ </b>	A v	$\varnothing$
		mm	inch	mm
05060505001	TX 8	50	2"	3.0
05060506001	TX 10	50	2"	4.0
05060507001	TX 15	50	2"	4.0
05060508001	TX 20	50	2"	4.5
05060509001	TX 25	50	2"	6.0
05060510001	TX 30	50	2"	6.0
05060511001 <sup>1)</sup>	TX 40	50	2"	-

<sup>1)</sup> Pound-thru hexagonal; no Take it easy.