### Bits for TORX® Screws











**EAN:** 4013288226013 **Size:** 75x68x20 mm

Part number:050577777001Weight:133 gArticle number:Bit-Box 20 TX 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
- In practical Bit-Box for simple removal

Premium bits for TORX® socket screws in a useful bit box. With holding function for TORX® screws as per the Acument Intellectual Properties specification. Also suitable for Würth ASSY screws as well as Altenloh SPAX T-STAR plus screws. 1/4" hexagonal, suitable for holding tools as per DIN ISO 1173-D 6.3.

#### Bits for TORX® Screws



### Bit-Box



The slide switch allows a simple and gradual removal and reinsertion of the bits. The transparent reverse side means that it is easy to know how many bits are still in the box.

## 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 867/1 TX HF bits are also suitable for Würth ASSY screws as well as Altenloh SPAX T-STAR plus screws.

## Bit-Box 20 TX HF, TX 20 x 25 mm, 20 pieces

Bits for TORX® Screws



### Set contents:

867/1 TORX® HF Bits with holding function, TX 20 x 25 mm





Web link https://products.wera.de/en/bits\_holders\_adaptors\_and\_sets\_the\_range\_of\_bits\_bits\_for\_torx\_screws\_bit-box\_20\_tx\_hf.html