#### Bit-Checks / Bit-Safes BiTorsion



















Part number: 05057441001 Article number: Bit-Safe 61 BiTorsion 1

Weight: Country of origin:

Size:

CZ**Customs tariff** 82079030

number:

• The Bit-Safes in textile box convince due to their functionality in a minimum of space

- Rapidaptor holder for rapid bit change
- For use with power tools
- Take it easy tool finder: colour coding according to profile and size
- Suitable for docking with the Wera 2go system

Robust textile box with bits and holder, 61-piece. 49 BiTorsion bits for long service life, in diamond-coated design (BDC) for a secure fit in the screw head, tough-absorbing (BTZ), for universal use, extra hard (BTH); 11 bits, tough-absorbing (Z), for universal use. 1 universal holder 889/4/1 K with quick-release chuck for take-up in the power screwdriver or use in the chuck of the power drill. The profile and size of the bits are easy to recognise thanks to the Wera "Take it easy" Tool Finder with its colour coding and clearly visible imprint. The textile box allows users a high degree of mobility with a minimum space requirement. The greatly reduced weight of a set makes carrying far more pleasant. Sensitive surfaces are protected when the box is set down - yet the textile box is still very robust. The box and the tools will even survive a fall unscathed.

160x100x56 mm

498 q













## Bit-Safe 61 BiTorsion 1, 61 pieces

#### Bit-Checks / Bit-Safes BiTorsion



1 x PH 1x25

2 x PH 2x25

1 x PH 3x25

1 x PZ 1x25

2 x PZ 2x25

1 x PZ 3x25

3 x TX 10x25

2 x TX 15x25

4 x TX 20x25

4 x TX 25x25

2 x TX 30x25

1 x TX 40x25

3 x 2.5x25

3 x 3.0x25

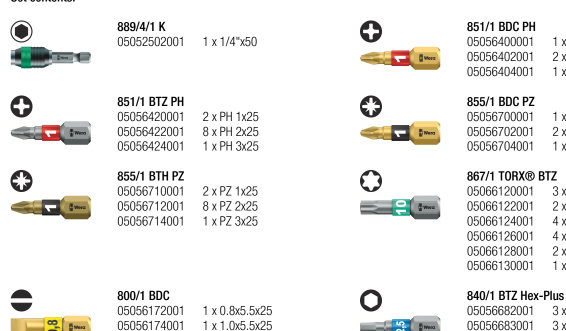
3 x 4.0x25

2 x 5.0x25

05056684001

05056685001

## Set contents:



# Bit-Safe

1 x 1.2x6.5x25

05056176001





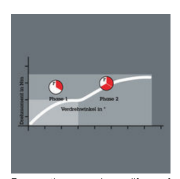
The new Bit-Safes provide users with comprehensive bit and holder ranges in a surface-protecting, compact textile box.

## **BiTorsion Bits**



BiTorsion bits are absolutely premium products. They have a softer BiTorsion zone which reduces the hardness of the shaft by about 20 % in comparison to the drive tip. This means that the peak loads that cause bit breakage and premature wear are absorbed in this zone — something which enhances the service life of the bits

# Above-average service life



Even the service life of conventional bits is enhanced with the use of the BiTorsion holder and the BiTorsion bit also functions in a normal holder.

Web link

http://products.wera.de/en/bits\_holders\_adaptors\_bit\_sets\_bit-checks\_\_bit-safes\_bitorsion\_bit-safe\_61\_bitorsion\_1.html

## Bit-Checks / Bit-Safes BiTorsion



# Rapidaptor holder



Rapid bit change without needing any additional tools. One-hand operation with a freely spinning sleeve for simplified guidance of the tool. Also available in a BiTorsion design.

## Chuck-all



The Rapidaptor quick-release chucks hold ¼" DIN ISO 1173-C 6,3 and E 6,3 as well as Wera series 1 and 4 bits.

# Single-hand function



Every function of the Rapidator quick-release chuck, such as inserting or releasing bits, can be carried out with one hand. This is faster, more economical and more ergonomic. There are no unnecessary manoeuvres.

# Rapid-in and self-lock



The bit can be pushed into the adaptor without moving the sleeve. The lock is activated automatically as soon as the bit is applied to the screw. Bits are held securely and wobble-free.