**Bits for Phillips Screws** 









- For Phillips screws
- Particularly hard for semi-hard materials
- BiTorsion zone to absorb peak loads
- 1/2" square socket drive
- Take it easy tool finder: colour coding according to profile and size

BiTorsion bits for Phillips screws with elastic Torsion zone – where kinetic energy is diverted from peak loads – and softer BiTorsion zone to prevent the bit tip from twisting under peak loads. This greatly extends the product service life; 1/4," hexagon, suitable for holders as per DIN ISO 1173-F 6.3.

## 851/4 BTH bits, PH 3 x 50 mm

Bits for Phillips Screws

## **BiTorsion Bits**

#### Two cushioning torsion zones

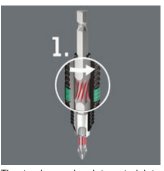
#### **BiTorsion phase 1**



Peak forces that occur in power tool applications often result in premature wear of bits or damage to the screw head. This usually occurs during initial power-up and the when the screw comes to a standstill. Screwdriving could become more productive and safer if these peak loads could be minimised. The Wera BiTorsion system prevents premature wear. The service life of the tool is extended and the productivity of applications power tool significantly increased.

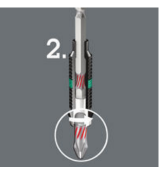


The effectiveness of the BiTorsion system comes from a combination of two shock-absorbing spring elements. Both bits as well as holders have a cushioning torsion zone that diverts the kinetic energy away from the drive tip during peak loads.



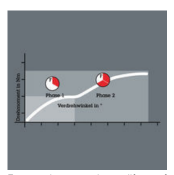
The torsion spring integrated into the unique BiTorsion holder absorbs lower levels of peak loads (Phase 1). Any overloading of this spring is effectively prevented by means of a supporting mechanism.

## BiTorsion phase 2



Higher peak loads are minimised through the torsion effect of the bit shaft (Phase 2). This effect is achieved with a specific heat treatment after the hardening process of the bits. This reduces the hardness of the shaft in comparison to the drive tip.

#### 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.

# BiTorsion and conventional tools

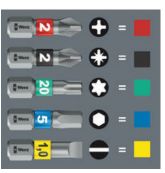


The BiTorsion holder and the BiTorsion bit can, of course, be used independently of one another.



Prevents premature wear

The optimally coordinated features of the torsion zones on the bit and holder permit a phased yield when under strain. The two-phase system prevents premature wear. Moreover, a long tool service life is also ensured by the hardness of the bits that matches the respective application. "Take it easy" tool finder



"Take it easy" tool finder with colour coding according to profiles and size stamp – for simple and rapid accessing of the required tool.

## 851/4 BTH bits, PH 3 x 50 mm

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Further versions in this product family:

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		mm	inch
05059540001	PH 1	50	2
05059542001	PH 2	50	2
05059544001	PH 3	50	2