

851/1 BTH bits, PH 2 x 25 mm  
Bits for Phillips screws



|             |               |                     |           |
|-------------|---------------|---------------------|-----------|
| EAN         | 4013288034250 | Dimension:          | 25x7x7 mm |
| Code:       | 05056412001   | Weight:             | 4,35 g    |
| Article-No. |               | Country of origin:  | CZ        |
|             |               | Customs tariff no.: | 82079030  |

- For Phillips screws
- Particularly hard for semi-hard materials
- BiTorsion zone to absorb peak loads
- 1/4" hexagon drive (Wera connecting series 1)
- "Take it easy" Tool Finder: colour coding according to profile and size

High quality bits for Phillips screws with 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. Extra-hard design, 1/4 hexagon, suitable for holders as per DIN ISO 1173-D 6.3."

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [wera](#) manufacturer:*

Other Similar products are found below :

[05006120001](#) [05006154001](#) [05073670001](#) [05051021001](#) [05056702001](#) [05060053001](#) [05059291001](#) [05074750001](#) [3160 I/7](#) [8000 A](#) [7460](#)  
[7451 ESD 30,0 NCM](#) [7461](#) [816 RA](#) [KRAFTFORM KOMPAKT ZYKLOP 1/4"](#) [190I 3K SW 5,5 X 125 MM](#) [932/6](#) [367 TORX 7](#) [028122](#)  
[05004350001](#) [05004352001](#) [167I 3K TX 45 X 150 MM](#) [05004650001](#) [05004660001](#) [05004670001](#) [05118062001](#) [05013334001](#)  
[05074705001](#) [8100 SA4](#) [05004970001](#) [05024466001](#) [05024467001](#) [05003881001](#) [05003970001](#) [05003972001](#) [05003973001](#) [05075610001](#)  
[05018282001](#) [05133285001](#) [05006451001](#) [05006461001](#) [05004203001](#) [05004202001](#) [05004201001](#) [05020091001](#) [05051016001](#) [8767](#) [8790](#)  
[4.5](#) [8790 8.0](#) [8790 14.0](#)