Bits for Phillips Screws









EAN/GTIN: 4013288038456 **Dimension:** 100x60x10 mm

 Part no.:
 05135005001
 Weight:
 15 g

 Article no.:
 851/1 RZ SB
 Country of origin:
 CZ

Customs tariff 82079030

number:

- Particularly suitable for drywall screws
- With reduced shaft diameter
- Ductile and tough for hard materials
- 1/4" hexagon drive (Wera connecting series 1)
- Suitable for Bosch, Fein, Holz-Her, Lecreux, Metabo

Weblink

 $http://products.wera.de/en/bits_holders_adaptors_the_range_of_wera_bits_bits_for_phillips_screws_851_1_rz_sb_sis.html$

Wera - 851/1 RZ SB 05135005001 - 4013288038456 Wera Werkzeuge GmbH Korzerter Straße 21-25 D-42349 Wuppertal Tel: +49 (0)2 02 / 40 45-0 E-Mail: info@wera.de

851/1 RZ SB, PH 2 x 25 mm

Bits for Phillips Screws



High quality bits for drywall screws. Reduced shaft diameter for low-lying screw connections. Tough viscous for universal use. ½" hexagon, suitable for holders as per DIN ISO 1173-D 6.3.

Bits for Phillips Screws

Wera BE 4 7001 REBEI

Content:



851/1 RZ PH

05135009001 2 x PH 2x25

Bits with reduced shaft diameter



Bits with reduced shaft diameter ensure that screws can be sunk without damaging the surface. This is particularly necessary in drywall construction applications.

Bits



The right bit for every screw and for every power tool connection. The right quality for every user. Thanks to the high-precision profile design and the outstanding concentricity properties, Wera bits provide for dependable working and offer great durability. Wera bits are designed for professional applications in industry as well as in the trade. They enable higher torque transfer and typically have a long service life. Material and manufacturing expertise, established decades, over combined with sophisticated hardening technologies form the foundation upon which our premium quality is based.

Weblink

 $http://products.wera.de/en/bits_holders_adaptors_the_range_of_wera_bits_bits_for_phillips_screws_851_1_rz_sb_sis.html$

Wera - 851/1 RZ SB 05135005001 - 4013288038456