Bit-Checks / Bit-Safes Universal











EAN/GTIN: 4013288105998 **Dimension:** 150x130x15 mm

Part no.:05073536001Weight:86 gArticle no.:Mini-Check PZ SBCountry of origin:CZ

Customs tariff 82079030

number:

Weblink

 $http://products.wera.de/en/bits_holders_adaptors_bit_sets_bit-checks_bit-safes_universal_bit-check_7_pz_universal_1_sb.html$

Bit-Check 7 PZ Universal 1 SB, 7 pieces

Bit-Checks / Bit-Safes Universal



- Upright positionable Bit-Checks convince due to their functionality in a minimum of space
- For insertion in the power screwdriver or for use in the chuck of an electric drill
- Tough viscous bits for universal use
- Prevents premature breakage of the drive tip

6 Wera Pozidriv* bits tidily arranged in a minimum of space in a practical Bit-Check. Tough viscous Wera bits for hexagon head screws and universal use. 1 universal holder 893/4/1 K for insertion in the power screwdriver or for use in the chuck of the electric drill. * Pozidriv = registered trademark of European Industrial Service Ltd.

Bit-Check 7 PZ Universal 1 SB, 7 pieces

Bit-Checks / Bit-Safes Universal



Content:



893/4/1 K

05134480001 1 x 1/4"x50



855/1 Z PZ

05072080001 2 x PZ 1x25 05072082001 3 x PZ 2x25 05072084001 1 x PZ 3x25

At the workplace



The Bit-Checks can be positioned upright at the workplace so the tool is always quickly to hand.

Magnetic



With stainless steel sleeve and strong permanent magnet.

Bit Ranges



We have had bit ranges in our programme for many years now. In 2016, we put a question mark against everything and came up with a game changer. We wanted bit ranges with bits whose profiles and sizes could be more easily recognised. We wanted bit ranges that were as compact as possible and which were Wera-like at a first glance. We wanted bit ranges with bits that could be removed and reinserted more easily. We wanted bit ranges with as little weight as possible. The new multicomponent Bit-Checks satisfy these requirements; the soft material in the lower section of the Bit-Checks ensures that the bits are firmly held yet easy to remove.