Bit-Checks Impaktor

























EAN: 4013288156778 Size: 165x85x35 mm

Part number: 05057690001 Weight: 274 q Article number: Bit-Check 30 Impaktor 1 Country of origin: CZ

> **Customs tariff** 82079030

number:

- Upright positionable, multi-component Bit-Check
- Impaktor technology for above-average service life
- Particularly suitable for use with customary impact drivers
- Diamond coating for a secure fit in the screw, literally bites into the screwhead to prevent cam-out
- Holder with ring magnet for holding longer and heavier screws

1 Impaktor holder with retaining ring and ring magnet, 29 Impaktor bits. The Impaktor technology offers an above-average service life even under extreme circumstances thanks to the best possible utilisation of the material properties and the optimised geometry; particularly suitable for use with customary impact drivers; holder with ring magnet for simple holding of even longer and heavier screws, ideal for overhead work. The rough diamond-coating of the bits reduces the risk of a slipping out of the screw head thanks to the enhanced frictional resistance.

Bit-Checks Impaktor



Set contents:

897/4 IMP R Impaktor holder with retaining ring and ring magnet, 1/4" x 75 mm

© 05057676001 1x 1/4" x 75 mm

851/1 IMP DC Impaktor bits, PH 1 x 25 mm

2x PH 1 x 25 mm 3x PH 2 x 25 mm 2x PH 3 x 25 mm

855/1 IMP DC Impaktor bits, PZ 1 x 25 mm

2x PZ 1 x 25 mm 3x PZ 2 x 25 mm 2x PZ 3 x 25 mm

867/1 IMP DC Impaktor TORX® bits, TX 10 x 25 mm

1x TX 10 x 25 mm 1x TX 15 x 25 mm 2x TX 20 x 25 mm 3x TX 25 x 25 mm 2x TX 30 x 25 mm 2x TX 40 x 25 mm

840/1 IMP DC Impaktor bits, 3 x 25 mm

1x 3 x 25 mm 1x 4 x 25 mm 1x 5 x 25 mm 1x 6 x 25 mm

At the workplace

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

Improved productivity



For use with impact screwdrivers. Improve productivity when screwdriving with power tools.

Above-average service life



Maximum utilisation of the material properties, a very special geometry - designed particularly to meet the extreme demands - as well a specific manufacturing process mean that Wera Impaktor tools have an above-average service life.

Web link

 $https://products.wera.de/en/bits_holders_adaptors_bit_sets_bit-checks_impaktor_bit-check_30_impaktor_1.html$

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Impaktor technology for an above-

average service life even under

extreme demands

Bit-Checks Impaktor



Impaktor-Bits



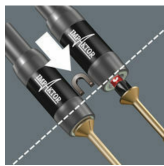
For an above-average service life. Maximum utilisation of the material properties, a very special geometry - designed particularly to meet the extreme demands - as well a specific manufacturing process mean that Wera Impaktor tools have an above-average service life. Another product advantage is the coating of the Impaktor bits with minute diamond particles. These diamond particles reduce the cam-out effects particularly high in power tool applications - which can lead to a slipping out of the screw head. The diamond particles literally bite themselves into the screw recess. This means that less contact pressure is required, something that greatly delays fatigue settingin in power tool screwdriving jobs.

Torsion zone



Torsion zone specially designed to absorb such forces and thereby protect the bit tip.

Impaktor holder with ring magnet



The Impaktor holder with ring magnet additionally holds longer and heavier screws absolutely securely. This enables a speedy and dependable positioning of the screw. It is also ideal for abovehead work. Should the magnet function not be required in a particular situation e.g. when working with metal, it can be extracted from the screwdriving area and can thereby be "disabled". Mainly used in manual power tool applications.

TriTorsion system



The combination of the double torsion zones in the Impaktor holder and the torsion zone in the Impaktor bit result in the so-called TriTorsion system.