**Bit-Checks Impaktor** 

















EAN/GTIN: 4013288158635 Part no.:

Weight: 05073890001

Article no.: Mini-Check IMP DC 50 mm **Country of origin:** 

CZ

PH/PZ/TX SB

**Customs tariff** 82079030

84 g

number:

Weblink

 $http://products.wera.de/en/bits\_holders\_adaptors\_bit\_sets\_bit-checks\_impaktor\_bit-check\_6\_impaktor\_1\_sb.html$ 

Wera - Mini-Check IMP DC 50 mm PH/PZ/TX SB 05073890001 - 4013288158635

## Bit-Check 6 Impaktor 1 SB, 6 pieces

### **Bit-Checks Impaktor**



- 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
- "Take it easy" Tool Finder: colour coding according to profile and size

6 Wera Impaktor bits in a length of 50 mm tidily arranged in a minimum of space in a practical Bit-Check. 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. The bit tip is coated with tiny diamond particles; this reduces the risk of any slipping out of the screw head thanks to the enhanced frictional resistance.

### **Bit-Checks Impaktor**



#### Content:



**851/4 IMP DC** 

05057656001 1 x PH 2x50 05057657001 1 x PH 3x50 \*

855/4 IMP DC

05057661001 1 05057662001 1

1 x PZ 2x50 1 x PZ 3x50



867/4 IMP DC

05057665001 1 x TX 25x50 05057666001 1 x TX 30x50

# Bit Ranges

## Impaktor-Bits

## Impaktor Bits

## Improved productivity



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.



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.



Impact bits are needed when a strong power tool is used. Impact bits were specifically developed to withstand high power tool forces.



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

### **Bit-Checks Impaktor**



## 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.

#### **Torsion zone**



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

## Diamond coating



Another product advantage is the coating of the Impaktor bits with minute diamond particles.

## Reduced contact pressure



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 setting-in in power tool screwdriving jobs.