### **Bits for Phillips Screws**







**EAN:** 4013288156174 **Size:** 25x7x6 mm

Part number:05380155001Weight:7 gArticle number:851/1 AHCountry of origin:CZ

Customs tariff 82079030

number:

For Phillips screws

- · Particularly hard for semi-hard materials
- Optimum torque transfer and enhanced penetration into the head of the screw
- Profiled version
- 1/4" hexagon over the entire bit length (Wera connecting series 1)

High quality bits for Phillips screws. This industrial version provides optimum torque and enhanced penetration into the head of the screw. ¼" hexagon over the entire bit length. The diamond coating of the bits ensures a secure fit in the screw, reduces the contact pressure required and lowers the risk of slipping. Extra-hard design; profiled version. ¼" hexagon, suitable for holders as per DIN ISO 1173-D 6.3.

Web link

 $https://products.wera.de/en/bits\_holders\_adaptors\_the\_range\_of\_bits\_bits\_for\_phillips\_screws\_851\_1\_ah.html$ 

Wera - 851/1 AH 05380155001 - 4013288156174

## **Bits for Phillips Screws**



#### A-Bits







A stands for aviation. A bits are particularly hard bits with a sharp-edged profile which e.g. penetrates screw profiles full of paint (such as on fuselage panels) ensuring a dependable transfer of force between the bit and the screw.

## Further versions in this product family:



.

mm inch

05380155001	PH 1	25	1
05380156001	PH 2	25	1
05380157001	PH 3	25	1

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Screwdrivers, Nut Drivers & Socket Drivers category:

Click to view products by Wera manufacturer:

Other Similar products are found below:

272012M 27850 CE-16-03400-00-HNDLE-TORQ 323451-000 HMM-HH WUVT-1-120AC-P 00-8987-YWPP 32024 XW4Z-00B
49-22-4073 96025 96030 96560 96430 31830 92270 96012 96436 96536 92064 72820 96520 92040 96416 96570 72823 96525 96720
31832 92020 96523 96510 96427 92073 92052 72905 72741 72663 32061 30751 130203/TA KLEIN TOOLS SCREWDRIVER 4-IN-1
612020B 35-045 6951 83 9058 9977 EMF PTE6