### Universal Bit Holders with Stainless Steel Sleeve







**EAN:** 4013288095268 **Size:** 165x60x11 mm

Part number:05347100001Weight:28 gArticle number:899/4/1 SB SiSCountry of origin:CZ

Customs tariff

number:

84661038

- Universal holder for the take-up of bits with 1/4" hexagon head drive
- Stainless sleeve, retaining ring and strong permanent magnet
- The retaining ring ensures a secure fit of the tool in the holder
- Strong permanent magnet holds the bits absolutely securely

Universal holder for the take-up of bits with 1/4" hexagon head drive as per DIN ISO 1173-C 6.3. Stainless steel sleeve for very special corrosion protection. The retaining ring ensures an optimum fit of the tool in the holder. The strong permanent magnet holds the bits absolutely securely. 1/4" hexagonal, suitable for power screwdrivers with take-up as per DIN ISO 1173-F 6.3.

## 899/4/1 SB Universal Bit Holder, 1/4" x 50 mm

#### Universal Bit Holders with Stainless Steel Sleeve



### Set contents:



### 899/4/1

05053457001 1 x 1/4" x 50 mm

### **Bit Holders and Adaptors**



We were not happy that bit change with bit holders was often quite cumbersome. We found out that strong magnets or retaining rings indeed hold the bit securely, but they greatly impede removal from the holder. So we have developed bit holders that indeed reliably hold the bit, yet still allow for fast and trouble-free bit change. The solution: bit holders with quickrelease mechanisms that lift the bit from the magnets. Bit holders which - depending on the requirements - additionally have elastic zones that absorb peak loads. Or rapid-spin sleeves with which the cordless or electric screwdrivers can be guided during the screwdriving process.

# Universal holder with stainless steel sleeve



The retaining ring and the strong permanent magnet ensure a particularly secure fitting of the bit in the holder.

Web link

 $https://products.wera.de/en/bits\_holders\_adaptors\_holders\_adaptors\_connectors\_universal\_bit\_holders\_with\_stainless\_steel\_sleeve\_899\_4\_1\_sb\_sis.html$