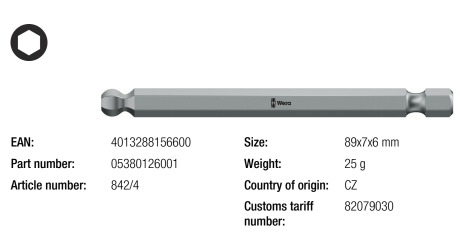
## 842/4 Bits, 1/8" x 89 mm

**Bits for Hexagon Socket Screws** 



- For socket head screws
- Ductile and tough for hard materials
- Hexagon ballpoint for work in difficult installation situations
- 1/4" hexagon drive (Wera connecting series 4)
- Suitable for AEG, ARO, Atlas-Copco, Biax, Black & Decker, Bosch, Buckeye Tools etc.

Tough viscous Wera bits for hexagon socket screws and universal use. The ballpoint drive profile means that it is possible to swivel the tool axis away from the screwdriving axis, thus enabling "round the corner" screwdriving. ¼" hexagon, suitable for holders as per DIN ISO 1173-F 6.3.

## 842/4 Bits, 1/8" x 89 mm

**Bits for Hexagon Socket Screws** 

#### Ball tip

### Tough-absorbing bits





The spherical drive profile means that it is possible to swivel the axis of the tool to that of the screw, and therefore enable angled, "around-the-corner" screwdriving jobs.



Tough-absorbing Wera bits (Z) prevent any premature breakage of the drive tip.

#### Further versions in this product family:

	<b>O</b> mm	<b>O</b> inch	∏ ↓ wm	
05059680001	3.0	:	89	3 1/2
05059681001	4.0	-	89	3 1/2
05059682001	5.0	-	89	3 1/2
05059683001	6.0		89	3 1/2
05380124001		3/32"	89	3 1/2
05380125001		7/64"	89	3 1/2
05380126001		1/8"	89	3 1/2
05380127001		9/64"	89	3 1/2
05380128001		5/32"	89	3 1/2
05380129001		3/16"	89	3 1/2
05380130001		7/32"	89	3 1/2
05380131001		1/4"	89	3 1/2

# **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 TL10416 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