

## Screwdriver with bit magazine PocketMax® magnetic Mixed with 8 bits, 1/4" (45292)



Wiha Werkzeuge GmbH  
Obertalstraße 3-7 78136 Schonach  
E-Mail: info.de@wiha.com  
Tel.: +49 (0)7722 959-0

Order no.: 45292

Article number: SB3803050

EAN: 4010995452926

Customs tariff number: 82054000

Increases your efficiency: Your daily companion – always have the relevant profiles with you.

Increases your flexibility: Standard bits are also suitable for machine operation.

Saves space: Compact and light tool, fits into any pants pockets.

Protects your health: No risk of injury, \*all bits stowed safely inside the handle.

Application: The compact alternative to a set of screwdrivers.

Multitools are truly multi-faceted, if only they were not so large and heavy. The compact and light PocketMax® from Wiha conveniently fits into any shirt or pants pocket and is the ideal companion for every professional. The bit depot securely stowed in the handle includes eight standard bits 1/4" C 6.3 that can be used manually and with machine operation. Thanks to a magnetic shut function, the bit depot can very easily be opened to remove the bits.

Searching for the right bit is therefore a thing of the past. During closing, the bit depot smoothly and easily glides back into the shaft and practically closes by itself thanks to the magnet. The magnetic bit chuck ensures convenient and quick bit change. The twistable cap brings a further advantage, ensuring convenient handling.

Content:

- 1x Bit Standard 25 mm Slotted 1/4" C6,3 4.5 mm (01623)
- 1x Bit Standard 25 mm Slotted 1/4" C6,3 6.5 mm (01626)
- 1x Bit Standard 25 mm Phillips 1/4" C6,3 PH1 (01657)
- 1x Bit Standard 25 mm Phillips 1/4" C6,3 PH2 (01658)
- 1x Bit Standard 25 mm Pozidriv 1/4" C6,3 PZ1 (01688)
- 1x Bit Standard 25 mm Pozidriv 1/4" C6,3 PZ2 (01689)
- 1x Bit Standard 25 mm TORX® 1/4" C6,3 T15 (01717)
- 1x Bit Standard 25 mm TORX® 1/4" C6,3 T20 (01718)

---

Customs tariff number	82054000
-----------------------	----------

---

Blister pack	Yes
--------------	-----

---

VDE article	No
-------------	----

---

Country of origin (ISO 3166-1 Alpha 3)	VNM
--	-----

---

Weight PU in grams	155
--------------------	-----