# **Bit Sets for Special Applications**











**EAN/GTIN:** 4013288111678 **Dimension:** 153x117x40 mm

 Part no.:
 05104650001
 Weight:
 383 g

 Article no.:
 846/8
 Country of origin:
 CZ

Customs tariff 82075060

number:

• Ideal for mobile repair and assembly work

- Rapid, uncomplicated change between drill, countersinking or screwdriving bit
- 1/4" drive suitable for power screwdrivers
- For deburring, chamfering and countersinking
- In practical and robust plastic box

8-piece countersink bit set in a stable plastic box for deburring, chamfering and countersinking. The finely-tuned material elasticity provides for great durability. Perfect chip removal and a low tilt risk ensure pleasant working. Cutting section as per DIN 335-C, 90° with 3 cutters. High quality, ergonomic bit holder equipped with a magnet. The Rapidaptor quick-release chuck ensures rapid bit change without any extra tools. ¼" hexagon, suitable for holders with take-up as per DIN ISO 1173-D 6.3.

Weblink

 $http://products.wera.de/en/bits\_holders\_adaptors\_bit\_sets\_bit\_sets\_for\_special\_applications\_846\_8.html$ 

# 846/8 3-flute Countersink Bits Set, 8 pieces

# **Bit Sets for Special Applications**



### Content:



816 R

05051462001 1 x 1/4"x119



888/4/1 K

05052500001 1 x 1/4"x50



846 HSS

05104630001	1 x 6.30x31.0
05104631001	1 x 8.30x31.0
05104632001	1 x 10.40x34.0
05104633001	1 x 12.40x35.0
05104634001	1 x 16.50x40.0
05104635001	1 x 20.50x41.0

# 3-flute countersink bits

# Kraftform

# Rapidaptor holder

# Rapid-in and self-lock



3-flute countersink bits, 90° • Application: Deburring, chamfering and countersinking • ½" drive suitable for holders as per DIN 3126-D 6.3 (ISO 1173) • Hexagon shaft for very high torque transfer • HSS = high speed steel • Finely adjusted material elasticity for long service life • 3 tips • Excellent centring properties • Straightforward cutting • Perfect chip removal • Low jamming risk • Precise return control • High corrosion protection



The basic idea for the prototype of the Kraftform handle - that the hand should dictate the design has, right through to today, proved to be correct. In cooperation with internationally recognised the Fraunhofer IAO Institute, Wera developed a screwdriver handle designed to match the shape of the human hand as long ago as 1960s. After a long the development phase, the Wera Kraftform handle was launched to the market in 1968. It has been optimised through the years with new technologies, but has kept its proven shape. After all, the human hand has not changed either.



Rapid bit change without needing any additional tools. One-hand operation with a freely spinning sleeve for simplified guidance of the tool. Also available in a BiTorsion design.



The bit can be pushed into the adaptor without moving the sleeve. The lock is activated automatically as soon as the bit is applied to the screw. Bits are held securely and wobble-free.

# **Bit Sets for Special Applications**



# Rapid-out

Simply push the sleeve forward to change the bit. The spring mechanism lifts the bit off the magnet and unlocks the tool. The bit can be easily removed. The rapid-out function makes it easy to remove even the smallest bits without extra tools.

### Chuck-all



The Rapidaptor quick-release chucks hold ¼" DIN ISO 1173-C 6,3 and E 6,3 as well as Wera series 1 and 4 bits.

# Single-hand function



Every function of the Rapidator quick-release chuck, such as inserting or releasing bits, can be carried out with one hand. This is faster, more economical and more ergonomic. There are no unnecessary manoeuvres.

# Rapid-spin



The free-turning sleeve allows screw steadying at the start of the screwdriving process. This makes it easier to apply the tool to the screw and prevents slipping. It can also be used as a short extension for 1/4" applications e.g. in combination with the Wera Zyklop Ratchets.