Bit Sets for Special Applications









• Ideal for mobile repair and assembly work

- Rapidaptor holder for rapid bit change
- 1/4" drive suitable for power screwdrivers
- Rapidaptor universal holder, metal twist drill bits and bits with 1/4" drive
- In practical and robust belt pouch

19-piece metal twist drill bit and bit set. High quality metal twist drill bits for precise drilling in metal. Made out of high speed steel (HSS). A finelytuned material elasticity provides for great durability. Very good concentricity. The hexagonal shaft ensures very good power transfer. Tough viscous bits for universal use. Drive: 1/4" hexagon, suitable for holders as per DIN ISO 1173-D 6.3. Includes robust belt pouch for secure storage.

848/851/867/19 Metal Twist Drill Bits and Bits Set, 19 pieces

Bit Sets for Special Applications

Set contents:



851/1 TZ PH050565050012050565100013050565250011

2 x PH 1 x 25 mm 3 x PH 2 x 25 mm 1 x PH 3 x 25 mm

Twist drill bits for metal



TZ-Bits

867/1 TORX® 05066485001

1 x TX 10 x 25 mm
1 x TX 15 x 25 mm
1 x TX 20 x 25 mm
1 x TX 25 x 25 mm
1 x TX 30 x 25 mm
1 x TX 40 x 25 mm

applications



Twist drill bits – for metal applications • 1/4" drive suitable for holders as per DIN 3126-D 6.3 (ISO 1173) • Hexagon shaft for very high torque transfer • HSS = high speed steel with cone point • Finely adjusted material elasticity for long service life • Excellent concentricity • Tough-absorbing tempered bits for particularly long service life



TZ-Bits are tough viscous bits with a torsion zone. Torsion bits absorb the damaging peak torque loads in the torsion zone. This prevents premature wear and enhances the service life of the bits.





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

Bit Sets for Special Applications



Rapidaptor holder

Chuck-all



Rapid-out



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



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



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.



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.