

11521570016 | 18 pcs IMPACT set, magnetized and ACR (Ph & Pz), 17 screw bits 25 mm long + 1 magnetic impact bit holder

A magnetized screw bit is a screwdriver bit whose contact area with the screw has been magnetized. This gives it specific technical characteristics and practical advantages.

- Magnetized – Improved efficiency
- Fewer screw drops
- ACR for increased precision
- Enhanced durability
- Working comfort



- ACR bit (Ph & Pz)
- 6.35 mm hexagonal shank
- With colored ring
- Sandblasted finish
- Magnetized bit

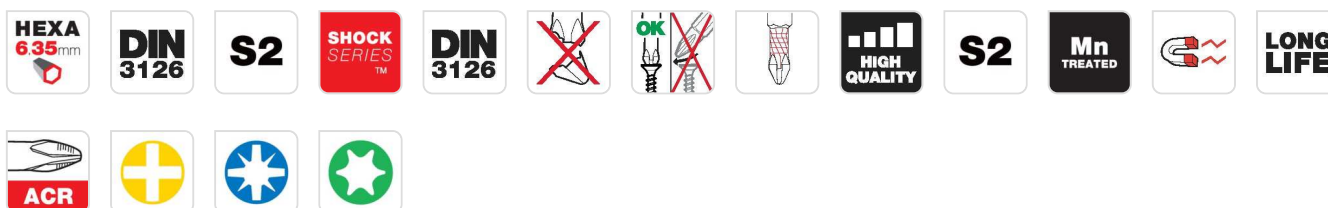
18 pcs Lg 25- 17 Impact Torsion bits ACR (Ph & PZ) & Magnetized + 1 Magnetic Impact Bit Holder -Ph 1-2x2-3 / PZ 1-2x2-3 / TX 15-20-25-30-40



Machine



Features



Properties and benefits

- + ACR with horizontal micro-grooves at the tip increases friction and reduces slip under high torque. ➡ Ensures optimal engagement for efficient torque transfer. Reduces premature wear and slipping. Improves screwing precision.
- + 6.35 mm hexagonal shank / DIN 3126 C 6.3 standard: geometric characteristics comply with dimensional standards. ➡ Enables a perfect hold with bit-holders.
- + With different color rings depending on the screw heads ➡ For the simple and fast recognition of screw head types. Each screw head has its own colour code
- + Tip sandblasted for micro-rough surface, improving grip and control during screwing. ➡ Improves grip and reduces slipping risks during screwing and unscrewing.
- + Magnetic screwdriver bit holds screws in place, even vertically, for easier and more precise fastening. ➡ Makes screw placement easy without holding it by hand. Reduces unnecessary movements, especially in series or hard-to-reach or high areas.
- + Screwdriver bits treated with manganese phosphating for enhanced durability and corrosion resistance. ➡ Enhances wear and corrosion resistance, extending the life of the bit.
- + Shock Series Impact: geometry and material specifically designed for use on high-power impact machines. ➡ Resistant to high tightening torques and can handle all seized screws and bolts.
- + Break-resistant twist: reduced central geometry and special thermal treatment that absorbs peak screwing forces and extreme torque variations. ➡ Prevents the premature breakage of the bit, as well as its premature wear, for a longer service life.

Données de gestion :