

The Torsion bit: ideal for screwing into metal and hard materials | Torsion effect.



- 6.35 mm hexagonal shank / DIN 3126 C 6.3 standard: geometric characteristics comply with dimensional standards. Senables a perfect hold with bit-holders.
- Break-resistant twist: reduced central geometry and special thermal treatment that absorbs peak screwing forces and extreme torque variations. OPrevents the premature breakage of the bit, as well as its premature wear, for a longer service life.
- TiN coating: surface treated with titanium nitride, for resistance to wear. Senables greater longevity of the screwdriver bit and protection against corrosion.
- Non-slip diamond: screwdriver bits equipped with a diamond micro-particle coating. Reduces the forces of rejection and lowers the compression force. OPrevents slipping off the screw. Enables safe, fast, and efficient work, especially in soft or expensive materials.
- With different color rings depending on the screw heads S For the simple and fast recognition of screw head types. Each screw head has its own colour code

Données de gestion :

PCB: 1 / Kilogram.: 0,229 / Dimensions: 0110x0080x0045 mm / EAN: 3221912109064