

The Torsion TiN bit for intensive screwing. TIN coating to prevent premature wear. Torsion effect.



Properties and benefits

- Quick-Change hex attachment: a hexagonal recessed attachment for the quick locking and unlocking of the bit. Compliant with the DIN 3126 E6.3 standard ^O Enables the quick changing of your bits by doing away with the manual tightening/loosening of the chuck. For drills and screwdrivers.
- With different color rings depending on the screw heads So For the simple and fast recognition of screw head types. Each screw head has its own colour code
- + TiN coating: surface treated with titanium nitride, for resistance to wear. Senables greater longevity of the screwdriver bit and protection against corrosion.
- 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.



| Code | EAN | N° | Ø Screw | L | Max Torque Nmm | QTY | PCB |
|-------------|---------------|--------|-------------------|----|----------------|-----|-----|
| 11522720200 | 3221910867799 | N2 | 3,5-5 | 50 | | 1 | 3 |
| 11522720001 | 3221912061188 | N1-2-3 | 2,5-3/3,5-5/5,5-7 | 50 | | 3 | 1 |