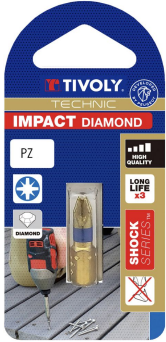


1152322 | Screwdriver bit - IMPACT Torsion diamond - For Pozidriv screws **TECHNIC (Blister)**

The Torsion **DIAMOND** bit for demanding screwing jobs. Can withstand use in an impact screwdriver. Diamond coating for more bite in the screws and **TIN** coating to prevent premature wear. Torsion effect.



- Breakage-resistant tool
- Non-slip coating
- Maximum long life

- 6.35 mm hexagonal shank
- With colored ring
- Non-slip diamond
- For impact machines
- Torsion breakage-resist.



Machine



Features



Properties and benefits

- + 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
- + Non-slip diamond: screwdriver bits equipped with a diamond micro-particle coating. Reduces the forces of rejection and lowers the compression force. ➡ Prevents slipping off the screw. Enables safe, fast, and efficient work, especially in soft or expensive materials.
- + 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.

Sets



22 pieces - 21 diamond torsion bits + 1 magnetic Quick-Change bit holder



Code	EAN	N°	Ø Screw	L	Max Torque Nmm	QTY	PCB
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11523220001	3221910867904	N1-2-3	2,5-3/3,5-5/5,5-7	25	3	1
11523220100	3221910867911	N1	2,5-3	25	1	1
11523220200	3221910867928	N2	3,5-5	25	1	1
11523220300	3221910867935	N3	5,5-7	25	1	1