

1080381 | 3-point wood drill bit - Cylindrical shank **TECHNIC (Tube)**

High-performance precise drill bit for all types of wood, thanks to its 3-point fluting and high-clearance fluting.





- Especially for hard and soft woods
- Rapid drilling
- **Effective Chips removal**
- Carbon steel
- Large chip clearance
- Centring point
- Cylindrical attachment
- SLR laser graduation

Machine















Features













Properties and benefits

- + Carbon steel: body designed in a grade of steel designed for thermal processing, enabling excellent power and torque transmission. 🔾 Enables the fast and precise cutting of the tools into soft and hard woods. Superior service life.
- Effective removal of chips: flutes wit effective removal, for the optimal removal of chips. Denables fast drilling on account of the simple removal of chips.
- Centring point: cut designed with a central centring point Centring the simple centring of the drill for precision work.
- Cylindrical shank: cylindrical attachment for all types of machine equipped with a 3-jaw chuck. Universal and safe attachment, suitable for all drills equipped with a 3-jaw chuck.
- SLR laser graduation: laser graduation on the cutting part of the drill bit. 🗢 Laser graduation allows you to control your drilling depth while the bit is rotating.

Sets









5x SLR graduated 3- 6x SLR graduated 3- 8x SLR graduated 3- 9x SLR graduated 3- point wood drill bits \emptyset 2 to 5 mm \emptyset 2 to 12 mm



| Code | EAN | Ø | d2/CM | L | | lu | QTY | PCB |
|-------------|---------------|----|-------|-----|----|----|-----|-----|
| 10803810300 | 3221910117351 | 3 | 3 | 61 | 33 | | 1 | 10 |
| 10803810400 | 3221910117368 | 4 | 4 | 75 | 43 | | 1 | 10 |
| 10803810500 | 3221910117375 | 5 | 5 | 86 | 52 | | 1 | 10 |
| 10803810600 | 3221910117382 | 6 | 6 | 93 | 57 | | 1 | 10 |
| 10803810700 | 3221910117399 | 7 | 7 | 109 | 69 | | 1 | 10 |
| 10803810800 | 3221910117405 | 8 | 8 | 117 | 75 | | 1 | 10 |
| 10803811000 | 3221910117429 | 10 | 10 | 133 | 87 | | 1 | 5 |