

1086382 | 3-point wood drill bit - Cylindrical shank - SLR graduated TECHNIC (Blister)

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**
- Ultra-precise/controllable drilling
- Carbon steel
- Large chip clearance
- Centring point
- Cylindrical attachment
- SLR laser graduation



Machine















Hard wood Softwood

Laminated wood

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. Enables 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. O 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 point wo

Code	EAN	Ø	d2/CM	L	I	lu QTY	PCB
10863820200	3221912295415	2	2	49	24	1	6
10863820250	3221912295422	2.5	2.5	49	24	1	6
10863820300	3221910840341	3	3	61	33	1	6



1086382 | 3-point wood drill bit - Cylindrical shank - SLR graduated TECHNIC (Blister)

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

10863820400	3221910840358	4	4	75	43	1	6
10863820500	3221910840365	5	5	86	52	1	6
10863820600	3221910840372	6	6	93	57	1	6
10863820700	3221910840389	7	7	109	69	1	6
10863820800	3221910840396	8	8	114	75	1	6
10863820900	3221910840402	9	9	125	81	1	6
10863821000	3221910840419	10	10	133	87	1	6
10863821100	3221910840426	11	11	142	94	1	1
10863821200	3221910840433	12	12	151	101	1	1
10863821300	3221910840440	13	13	151	101	1	1
10863821400	3221910840457	14	12	160	108	1	1
10863821500	3221910840464	15	12	169	114	1	1
10863821600	3221910840471	16	12	178	120	1	1
10863821800	3221910840488	18	12	191	130	1	1
10863822000	3221910840495	20	12	205	140	1	1