

1086402 | HSS wood drill bit - Speed Point fluting -Cylindrical shank - SLR graduated TECHNIC (Blister)

Incredibly fast and precise high-performance drill bit for the hardest of woods, thanks to its speed point cut, which is particularly suited for angled drilling.





- Especially for hardwoods and terraces
- Incredibly fast drilling
- Maximum long life
- Ultra-precise/controllable drilling
- Made in France
- High-speed steel
- Tri-flat shank
- SPEED-POINT tip
- SLR laser graduation



Machine











Hard wood





Features















Properties and benefits

- + High speed steel: type of steel especially designed for cutting tools. High strength, excellent cutting edge strength, and resistance to wear Enables the optimal, long-term cutting of tools into the hardest of woods. Maximum lifespan.
- Tri-flat shank: cylindrical shank with 3x 120° flats, for 3-piece drill chucks. Denables maximum torque transmission Prevents the rotation of the bit in the chuck. Specially adapted for through-holes.
- SPEED-POINT tip: Special TIVOLY grinding bit, for simple centring, and an attack and exit without splinters. Denables incredible fast drilling, and drilling at an angle, without a guide and with no slippage.
- SLR laser graduation: laser graduation on the cutting part of the drill bit. 2 Laser graduation allows you to control your drilling depth while the bit is rotating.



Code	EAN	Ø	d2/CM	L	I	lu QTY	PCB
10864020200	3221912023193	2	2	49	24	1	3
10864020250	3221912023216	2.5	2.5	49	24	1	3
10864020300	3221912019158	3	3	61	33	1	3
10864020400	3221912019172	4	4	75	43	1	3
10864020500	3221912019189	5	5	86	52	1	3
10864020600	3221912019196	6	6	93	57	1	3
10864020700	3221912019202	7	7	109	69	1	1
10864020800	3221912019219	8	8	117	75	1	1
10864020900	3221912019233	9	9	125	81	1	1



1086402 | HSS wood drill bit - Speed Point fluting - Cylindrical shank - SLR graduated TECHNIC (Blister)

Incredibly fast and precise high-performance drill bit for the hardest of woods, thanks to its speed point cut, which is particularly suited for angled drilling.

10864020950	3221912062116	9.5	9.5	133	87	1	1
10864021000	3221912019240	10	10	133	87	1	1
10864021100	3221912062123	11	11	142	94	1	1
10864021200	3221912019257	12	12	151	101	1	1
10864021300	3221912062130	13	13	151	101	1	1