

1080252 | Flat wood bit - Hexagonal shank - Reinforced body TECHNIC (Blister)

Incredibly fast and precise high-performance drill bit for the hardest of woods, thanks to its double chip-breaking cut and its reinforced body, which is particularly suited for large-diameter drilling.





- Especially for hardwoods and terraces
- Especially for large diameters
- Incredibly fast drilling
- Maximum long life
- Quick tool changing
- Carbon steel
- Double chip breaker
- Quick-change shank
- Reinfocred body
- Centring point



Machine









Application







Laminated

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.
- → Double chip breaker: cut geometry designed with specially ground cutting edges, combined with a section that enables chip breaking. Enables the precise and fast cutting of the hardest woods. Especially for drilling large diameters
- 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
 □ Enables the quick changing of your bits by doing away with the manual tightening/loosening of the chuck. For drills and screwdrivers.
- ♣ Reinforced body: "oversize" tool body designed in a grade of steel designed for thermal processing, enabling excellent power and torque transmission. ♣ Enables optimal torque transmission, for the effective drilling of the most difficult woods. Maximum lifespan.
- ♣ Centring point: cut designed with a central centring point Enables the simple centring of the drill for precision work.





1080252 | Flat wood bit - Hexagonal shank - Reinforced body TECHNIC (Blister)

Incredibly fast and precise high-performance drill bit for the hardest of woods, thanks to its double chip-breaking cut and its reinforced body, which is particularly suited for large-diameter drilling.



Code	EAN	Ø	d2/CM	L I	lu QTY	PCB
10802520800	3221910023393	8	6.35	149	1	3
10802521000	3221910023416	10	6.35	152	1	3
10802521200	3221910023423	12	6.35	152	1	3
10802521400	3221910023447	14	6.35	152	1	3
10802521600	3221910023461	16	6.35	152	1	3
10802521800	3221910023485	18	6.35	152	1	3
10802522000	3221910023508	20	6.35	152	1	3
10802522200	3221910023515	22	6.35	158	1	3
10802522300	3221910023522	23	6.35	158	1	3
10802522400	3221910023539	24	6.35	158	1	3
10802522500	3221910023546	25	6.35	158	1	3
10802522600	3221910023553	26	6.35	158	1	3
10802522800	3221910023560	28	6.35	164	1	3
10802523000	3221910023577	30	6.35	164	1	3
10802523200	3221910023584	32	6.35	164	1	1
10802523400	3221910023607	34	6.35	164	1	1
10802523500	3221910023614	35	6.35	164	1	1
10802523600	3221910023621	36	6.35	164	1	1
10802523800	3221910023638	38	6.35	164	1	1
10802524000	3221912331304	40	6.35	164	1	1