

1190072 | HSS 2 in 1 wood/metal drill & countersink bit -Adjustable stop - Hexagonal shank TECHNIC (Blister)

High-performance drill bit and milling cutter enabling drilling and cutting in a single operation, with a keylessly adjustable cutting depth. 2 in 1 hardwood and metal tools





- Especially for hardwoods and metals
- Adjustable in millimetre intervals
- Combined drilling and milling
- Incredibly fast drilling
- Maximum long life
- High-speed steel
- Quick-change shank
- Non-marking stop
- Adjustable stop
- 30° type N flute



Machine















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.
- 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 Denables the quick changing of your bits by doing away with the manual tightening/loosening of the chuck. For drills and screwdrivers.
- Non-marking stop: stop made of plastic that is reinforced with fibres that do not mark during the contact phases 🤤 Fibre-reinforced plastic to stop work without marking the surface.
- Adjustable stop: adjustable cutting depth without tools, by screwing the stop along the shank of the cutter. For the adjustment of the cutting depth without any tools.Locking by means of a bushing nut/counternut system.
- 30° type N flute: normal flute profile with a 30° helix angle. Suitable for general use. Provides good rigidity to the tool, as well as excellent drilling precision.

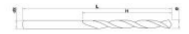
Sets





1190072 | HSS 2 in 1 wood/metal drill & countersink bit -TECHNIC Adjustable stop - Hexagonal shank TECHNIC (Blister)

High-performance drill bit and milling cutter enabling drilling and cutting in a single operation, with a keylessly adjustable cutting depth. 2 in 1 hardwood and metal tools



Code	EAN	Ø	d2/CM	L		lu QTY	PCB
11900720300	3221910928391	3	6.35	80	33	1	1
11900720400	3221912257192	4	6.35	94	43	1	1
11900720500	3221912257215	5	6.35	105	52	1	1