

1033234 | 90° HSS countersinker - Hexagonal shank TECHNIC (Plastic sleeve)

Fast and strong countersinking bit for steels. Suitable for Shock Series screwdrivers and machines 6.35 hexagonal shank.





- Especially for steels and aluminiums
- Tough
- Flooding of the screw heads
- **Post-drill deburring**
- Quick tool changing
- 90° milling angle
- 6.35 mm hexagonal shank
- High-speed steel
- Head with 3 cutting edges

Machine

Application















Features











Properties and benefits

- + 90° milling angle: For 90° chamfering operation. Solution For making 90° chamfering to drown screw and/or rivet heads.
- + 6.35 mm hexagonal shank / DIN 3126 C 6.3 standard: geometric characteristics comply with dimensional standards.

 Enables a perfect hold with bit-holders.
- + High-speed steel: HSS substrate → For general use in steels and cast irons up to 950 N/mm²
- + Head with 3 cutting edges: tool geometry designed with 3 cutting edges. Enables the excellent distribution of the cutting force and a neat surface condition.

Sets





5f pieces - 4 90° hex Shank HSS countersinker Ø 8.3 HSS countersinker Ø 8.3 to 16.5 mm + 1 bit-holder 7 pieces - 6 90° hexagonal shank HSS countersinker Ø 6.3 to 20.5 mm + 1 bit-holder

Item number N	//3 EAN (13 digits) M3 C	Cutter diameter	Handle diameter or CMD	rill diameter	d3 Total length	Trimmed leng
10332340630	3221910881917	6,3	6.35	1.5	31	
10332340830	3221910881924	8,3	6.35	2	31	
10332341040	3221910881931	10,4	6.35	2.5	35	
10332341240	3221910881948	12,4	6.35	2.8	35	
10332341650	3221910881955	16,5	6.35	3.2	40	
10332342050	3221910881962	20.5	6.35	3.5	40	