

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







K- Ferrous Cast iron with Short Chips

N- Nonferrous alloys

P1-Unrealized steels

Weakly allied

Features











Properties and benefits

- + 90° milling angle: For 90° chamfering operation. 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 오 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.

ı	tem number M3	EAN (13 digits) M3	Cutter diameter	Handle diameter or CM	Drill diameter d3	Total length	Trimmed length	Quantity No. pieces per sales unit	PCB By How Much M3
1	0332340630	3221910881917	6,3	6.35	1.5	31	-	1	1
1	0332340830	3221910881924	8,3	6.35	2	31		1	1
1	0332341040	3221910881931	10,4	6.35	2.5	35		1	1
1	0332341240	3221910881948	12,4	6.35	2.8	35		1	1
1	0332341650	3221910881955	16,5	6.35	3.2	40		1	1
1	0332342050	3221910881962	20,5	6.35	3.5	40		1	1