

10310370002 | 6 DIN373 HSSE5% cobalt 180° counterbores - Ø 6 to 18 mm

High performance milling cutter for high strength steels and stainless steel due to its cobalt substrate and geometry.



- Especially for stainless steel and high-strength steels
- **Superior long life**
- **Excellent surface finish**
- Flooding of the screw heads
- 180° milling angle
- Cylindrical shank
- 5% cobalt HSS
- Head with 3 cutting edges

Counterbored Ø 6x3.2 8x4.3 10x5.3 11x6.4 15x8.4 18x10.5 mm Plastic

Machine











Application









K- Ferrous Cast iron with Short Chips

M-Stainless

Features











Properties and benefits

- 180° milling angle: For 180° lamage operation.

 For making 180° lamage to drown screw and/or rivet heads.
- Cylindrical shank: the diameter of the shank is equal to the diameter of the tip. 2 Enables versatile use on portable electrical tools and CNC machine tools.
- 5% cobalt high-speed steel: HSS substrate enriched with 5% cobalt. Improved heat retention (strength, cutting sharpness) 🥏 For general use in metals up to 1200 N/mm².
- Head with 3 cutting edges: tool geometry designed with 3 cutting edges. Pnables the excellent distribution of the cutting force and a neat surface condition.

Données de gestion :

PCB: 1 / Kilogram.: 0,340 / Dimensions: 0140x0080x0080 mm / EAN: 3221910590437