

1036631 | DIN335C HSSE5% cobalt 90° countersinker-**TiAIN** coated - Cylindrical shank

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





- Especially for stainless steel and high-strength steels
- Maximum long life
- **Excellent surface finish**
- Flooding of the screw heads
- Post-drill deburring
- 90° milling angle
- Tri-flat shank
- 5% cobalt HSS
- TiAIN coating







Machine













Application

















Features

















Properties and benefits

- 90° milling angle: For 90° chamfering operation. For making 90° chamfering to drown screw and/or rivet heads.
- Tri-flat shank: cylindrical shank with 3x 120° flats, for 3-piece drill chucks. Enables maximum torque transmission Prevents the rotation of the bit in the chuck. Specially adapted for through-holes.
- 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.
- TiAIN coating: TiAIN base, thickness 2/4µm, hardness 3000HV, coefficient of friction 0.4, heat resistance 900°C. ♥ Thermal shield. Allows you to increase service life, cutting speed, and progress. Reduces the axial load. Versatile uses.



Item number M	3 EAN (13 digits) M3 0	Cutter diameter l	Handle diameter or CM	Drill diameter d3 Total length Trimmed leng
10366310630	3221910924300	6,3	5	45
10366310830	3221910924485	8,3	6	50
10366311040	3221910924317	10,4	6	50
10366311240	3221910924324	12,4	8	56
10366311650	3221910924331	16,5	10	60
10366312050	3221910924348	20,5	10	63
10366312500	3221910924355	25	10	67