

TIVOLY 8034651 | Slotting end mill HSS-E8 (cobalt 8%) -DIN845BK -Z2 -Hel. 30° -e8 -Morse taper

High performance HSS-E8 slot milling cutter which gives the tool a compromise between flexibility and hardness. Versatile use. Made in France.





- Versatile use
- **Made in France**
- Morse taper shank
- 8% cobalt HSS

Machine









Application





N- Non-ferrous alloys

Features















Properties and benefits

- Morse taper shank: conical tenon shank for pillar drills and machine tools. Tenables direct attachment by friction inside the femal cone of the machine. Reduces radial run-out.
- 8% cobalt high-speed steel: HSS substrate enriched with 5% cobalt. Improved heat retention (strength, cutting sharpness). The Forgeneral use in metals up to 1400 N/mm²;



Item number M3 EAN (13 digits) M3 Cutter diameter Handle diameter or CM Total length Trimmed length Number of tee