

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













K- Ferrous Cast iron with Short Chips

N- Nonferrous alloys

Features















Properties and benefits

- ♣ Morse taper shank: conical tenon shank for pillar drills and machine tools. Senables 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). For general use in metals up to 1400 N/mm²;



Item	EAN (13	Cutter	Handle	Total	Trimmed	Number of teeth or cutting edges	Quantity No.	PCB By
number	digits) M3	diameter	diameter or	length	length	or cutting edges	pieces per	How
M3	M3	Giarrietei	CM	lengui	lengun	z artíclě	sales unit	Much M3