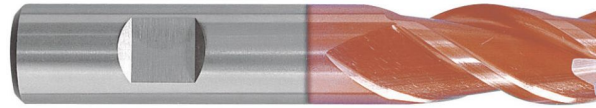


**8036501 | Z3 Hel. 45° e8 DIN844BK HIGHCUT coated
HSSE8% cobalt slotting end mill - Normal**

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



- **Versatile use**
- **Superior long life**
- **Made in France**

- **8% cobalt HSS**
- **HIGHCUT coating**

Machine



Application



Features



Properties and benefits

- + 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;
- + HIGHCUT coating : Thickness 2/4µm, hardness 3200 HV, coefficient of friction 0,2, resistance to heat (400°C). ↻ High toughness. Low coefficient of friction. High wear resistance. Only for steels.



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