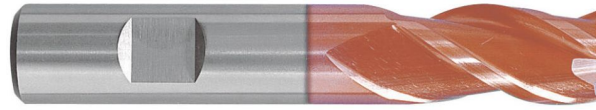


**8036501 | Z3 Hel. 45° e8 DIN844BK HIGHCUT coated  
HSSE8% cobalt slotting end mill - Normal**

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**

M	N	P 3	P 5	P 6
M- Stainless steels	N- Non-ferrous alloys	P3- strong alloy steels	P5- Ferritic stainless steels	P6- Martenitic stainless steels

**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/mm<sup>2</sup>;
- + 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 tee