

High performance finishing milling cutter for stainless steels. ULTRACUT coating allows an increase in cutting conditions. Made in France.



- Especially for Hard steels
- Especially for high-strength steels, stainless steels and cast irons
- Excellent surface finish
- Maximum long life
- Made in France

- Monobloc carbide + PVD
- Multi-tooth tooting
- ULTRACUT coating

Machine



Application



Features



Properties and benefits

- + Monobloc carbide + PVD : Tool body made of solid tungsten carbide (HM) with a PVD coating. ⤴ Allows for better chip evacuation. Extends tool life and optimises cutting conditions.
- + multi-tooth tooting : Multi-tooth milling cutter ⤴ This geometry allows both finish milling and dynamic milling.
- + ULTRACUT coating : Thickness 1/3µm, hardness 3800 HV, coefficient of friction 0,7, resistance to heat (900°C). ⤴ Allows for a significant increase in cutting conditions. Only for steel, cast iron, nickel alloys and titanium.



Item number M3	EAN (13 digits) M3	Cutter diameter	Handle diameter or CM	Total length	Trimmed length	Number of teeth or cutting edges z ARTICLE	Quantity No. pieces per sales unit	PCB By How Much M3
82362310600	3221910823740	6	6	64	19		1	1
82362310800	3221910823757	8	8	64	21		1	1
82362311000	3221910823764	10	10	64	25		1	1
82362311200	3221910823771	12	12	76	25		1	1
82362311600	3221910823788	16	16	89	32		1	1
82362312000	3221910823795	20	20	102	38		1	1