

1031701 | Tungsten Carbide Burr - TivolyNorm - Fine Cutting -C Shape

High performance carbide file cutter milling for stainless steel and difficult metals due to its substrate and specific tooth geometry. Made in France.





- Especially for stainless steels
- **Especially for Hard steels**
- **Excellent surface finish**
- Superior long life
- Cylindrical shank
- Carbide head

Machine









Application









K- Ferrous Cast iron with Short Chips M-Stainless steels

P- Ferrous Long Chip Steels

Features













Properties and benefits

- Cylindrical shank: the diameter of the shank is equal to the diameter of the tip. 2 Enables versatile use on portable electrical tools and CNC machine tools.
- Tungsten carbide head: ground in a grade of carbide especially suited for high rotation speeds. 🕏 Enables an excellent throughout rate and very high resistance to wear, suitable for very high rotation speeds in the majority of metals.



Item number M3	EAN (13 digits) M3 C	utter diameter	Handle diameter or CM	Total length	Trimmed length	Number of tee
10317010600	3221910615567	6	6	50	16	
10317010800	3221910615574	8	6	63	16	
10317011000	3221910615581	10	6	65	20	
10317011200	3221910615598	12	6	70	25	
10317011600	3221910615604	16	8	70	25	
103170116006	3221910615611	16	6	70	25	
10317012000	3221910615628	20	8	70	25	