

1036671 | Carbide ogive radius milling cutter - TivolyNorm -coarse tooth -A shape

High performance carbide file cutter milling for aluminium alloys due to its substrate and tooth geometry. Made in France.





- **Especially for aluminium**
- Especially for sticky steels
- Excellent surface finish
- **Superior long life**
- Optimal chip removal
- Cylindrical shank
- Carbide head

Machine















N- Non-ferrous alloys

O- P1-Composites Unrealized 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. Denables an excellent throughout rate and very high resistance to wear, suitable for very high rotation speeds in the majority of metals.



Item number	er M3∣EAN (13 digits) N	/I3∣Cutter diamete	er∣Handle diameter d	or CM∣Total lengti	h∣Trimmed length	Number of tee
103667110	00 322191063668	5 10	6	65	20	
103667112	00 322191063669	2 12	6	70	25	
103667116	00 322191063670	8 16	6	75	30	