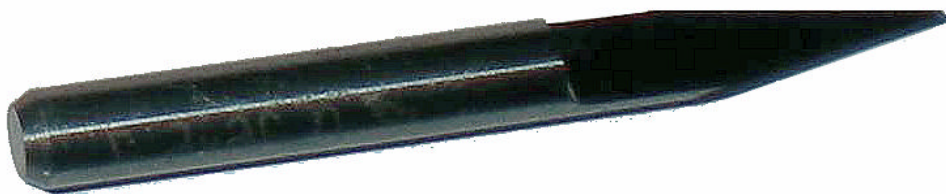




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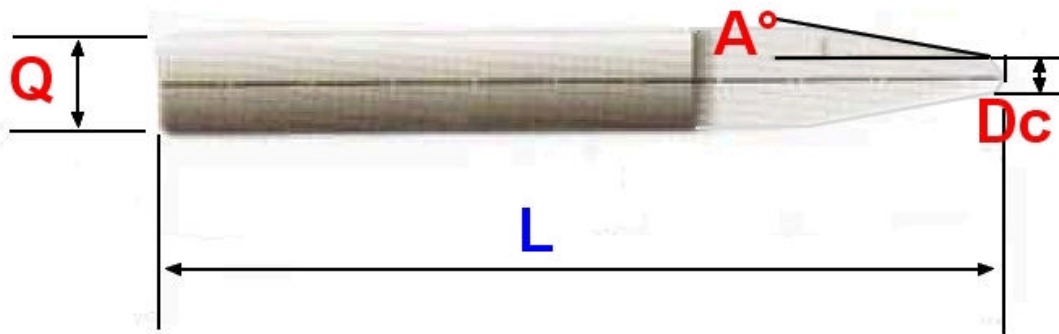
ALUMINIUM MILLING BIT DU201



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CHARACTERISTICS



- **Precise engraving bit**
- Monopiece carbide tool - Queue 3,17 mm (1/8") **Q = 3.17 mm** .
- Conical angle 60°. **A = 30°**
- **Dc : 0.25 mm**
- High precision tool to mill tracks of 0,3 mm.
- Minimum rotation speed 25000 rev/ mn
- Feed rate between 4 and 7 mm/s.

UTILISATION

General use for milling on different type of support such as Aluminium, bronze, copper and PCB (typical use), EMC-1, EMC-3, etc.

Isolation of 0.3 mm for a milling depth of 0.05 mm.

cif@cif.fr