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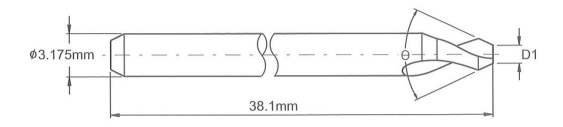
MILLING DRILL BIT Set of 5 bits

DW10.5

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CHARACTERISTICS



- High precision milling drill bit
- Monopiece carbide tool Queue 3,17 mm (1/8").
- Conical angle 90°.
- D1 : 0.1 mm
- High precision toll to mill tracks of 0,2 mm.
- Minimum rotation speed 25000 rev/mn
- Feed rate between 4 and 7 mm/s.

UTILISATION

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

Isolation of 0.2 mm for a milling depth of 0.05 mm.

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