

## www.cif.fr

## MILLING DRILL BIT Set of 5 bits

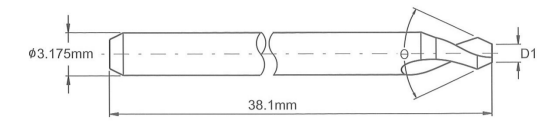
**DW10.5** 

This document contains manufacturer's information, protected through copyright. All rights reserved. This document can not be copied, reproduced or translated without written agreement from **C.I.F** 

Information contained in this document can be modified without any prior notice

CIF 1 /2

## **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.

cif@cif.fr

CIF 2 /2