we are diamond

Types 1322 / 1328

End mill with two flutes and GCT MicroSpeed diamond coating

Applications / Advantages:

- Routing of inner and outer contours as well as for depanding of IMS made of aluminium and copper
- Ideally suited for depth routing of IMS, aluminium and copper, laminate with ceramic fillers
- Very high dimensional accuracy and process capability
- Feed rate increases by factor 3-4, tool life increases up to 12 times
- no pre-drilling required with Type 1328

MicroSpeed diamond coating - Made by GCT in Germany



Ø (mm) Flute length (mm) 0.3 2.0 0.4 2.0 0.5 2.0 2.0* 0.6 _ 8.0 -2.0* 3.0* 1.0 1.2 3.0* 1.3 3.0 1.4 3.0* 1.5 3.0* 5.0* 5.0* 1.6 1.8 5.0* 1.9 5.0* 2.0 4.0* 6.0* 2.1 6.0 2.4 6.0* 2.5 6.0 3.0 6.0* Further diameters and flute lengths on request. Type 1322:

- right hand cutting, right twisted (up cut)
- flat end cut
- shank Ø 3.175mm
- overall length 38.10mm
- tolerances according to GCT router specification
- made of solid carbide

Type 1328:

* available ex stock



- centre cutting

Type 1368:

- right hand cutting, left twisted (down cut)
- further data as per type 1328
- not available in all Ø

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