

Type 138x

Chamfering cutter with GCT MicroSpeed diamond coating

Applications / Advantages:

- Suited for scoring and chamfering of flex-rigid PCB, high Tg material, laminate with fillers, aluminium and copper
- Tool life increases at least by factor 5
- High dimensional accuracy and process capability



MicroSpeed diamond coating - Made by GCT in Germany

type	point angle
1382	30°
1384	45°
1386	60°
1388	82°
1389	90°

Further point angles on request.

Type 138x:

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

Type 1382:

- with primary face