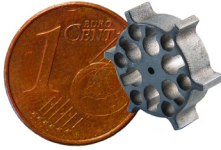


MICRO CUTTING

Your alternative for precision cutting!



Foam Plastic

Metals

Carbon Fibre

Pure Carbon

Glass

Composite Materials

Rubber

Leather

Process Range and Tolerances:

- Thickness: 0.15mm to 40mm
- Up to 20mm vertical edges are achieved; tolerances also held on angled faces to this depth
- Process inputs no heat into the material; allowing more materials to be processed and eliminating heat damage
- Accuracy and tolerances up to 10 x that of conventional jet cutting
- Process produces sharp defined edges with accuracy similar to wire eroding
- Quality of cut edge up to RZ 10

Services and Quality:

- Process is based on CAD data creation for accuracy
- Process allows data transfer of customers drawings (CAD dfs, dwg)
- CNC process allowing samples
- Production quality control by CNC controlled optical measurement systems
- Final sample inspection with full test reports (to VDA 6.1.3) documented to customer

We welcome your questions and enquiries!

Working with you we will find a solution to most engineering projects.



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