



FINE BLANKING

Burr-free laser cutting for thin materials and foils, also from coil

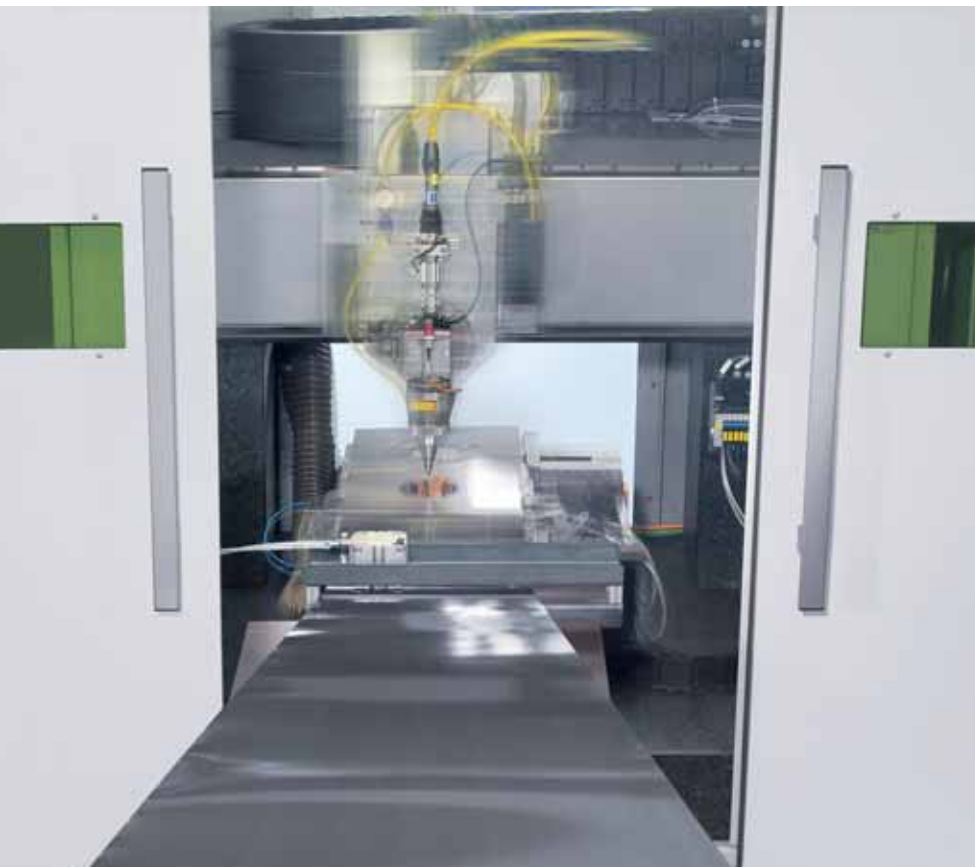
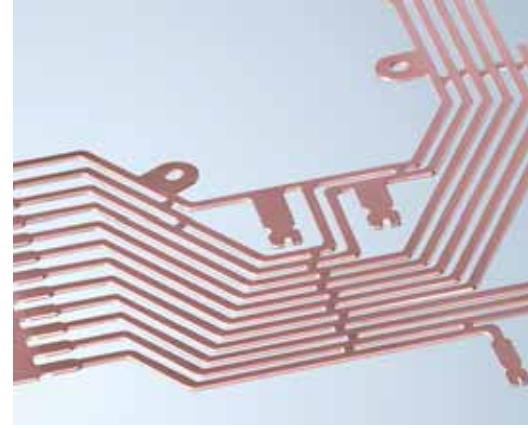
Fine blanking.

Flexible, fast and cost-effective.

With 8 v_{max} S laser systems our production facility offers ideal conditions for accurate, burr-free fine blanking of very fine materials and foils using pulsed Nd:YAG lasers, fibre lasers (300W, 400W) and disk lasers (up to 2kW).

A typical example: copper PCBs for the electrical industry.

The spectrum ranges from precise 2D and 3D laser cutting to cutting very small to large-format parts from coil and from sheet.



itec
Automation & Laser AG

Kanalstraße 34
D-12357 Berlin
Phone +49 30-67 97 55-0
Telefax +49 30-67 97 55-55

Internet www.itec-online.de
E-mail info@itec-online.de