



A GROWING FINE SHEET METAL WORKSHOP



SET UP OF A NEW COMBINED PUNCH FIBER LASER

- Fast punching of various shapes coupled with multiple forming opportunities: tapping, louvers, beading, extrusions, bending, countersink, deburring, etc.
- Multifunctional machine to manufacture optimum quality parts in steel, aluminium, stainless steel, copper and brass.

YOUR BENEFITS AT A GLANCE

1. Get an outstanding quality for your parts at lower cost.
2. A broader range of metals: work of brass and copper up to 4 mm; up to 6 mm for steel and stainless steel.

GOOD TO KNOW

The laser head of the TruMatic 1000 is particularly efficient when it comes to cutting high-grade outer contours and intricate inner contours for prototypes or pre-production.

COMBINED PUNCH FIBER LASER MACHINE

