



Machine workshop specialising in the manufacturing of conveyor belts, laser and 3D water-jet cutting on behalf of third parties. We also laser-cut up to a thickness of 18mm and cut with water-jet up to 250mm on any type of material up to 4m x 6m

Laser cutting

| | |
|-----------|---------|
| L max | 1500 mm |
| W max | 3000 mm |
| Thickness | 18 mm |

F.lli Guazzoni srl
 Castelletto Ticino
 via leopardi 3
 28053 (NO) ITALY

tel +39 0331 962642
 fax +39 0331 970514
 info@guazzoni.it

www.guazzoni.it

- *Laser cutting of tubes or profiles up to a height of 100 mm: piercing of tubes or commercial plates.
- *Laser cutting of sheet metal
- *Laser cutting of mesh and pierced sheet metal.
- *Cutting of forged pieces, car doors, furniture subsequently re-cut with laser.
- *Cutting of manganese steel, c40, harmonic steels and the like, cutting of corten steel
- *Laser marking of pieces or laser tracing of holes or outlines.
- *Laser cutting in hydrogen steel, aluminium, brass, copper, iron, galvanised iron.
- *Micro-piercing
- *Micro-cutting
- *Components for marine and naval applications, railway and aeronautics

We always keep promises because of our 2,000 sq.m. warehouse stocked with all the necessary materials. We also fix a delivery date which is our duty to respect.

