



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

5 Axis waterjet cut

High-pressure water cutting of all materials on any flat or shaped surface

LxW max	6x4 mt
H max	1.8mt
Thickness	250 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

- * Cutting of metals with aluminium water-jet, stainless steel cutting, titanium cutting, copper, brass, nickel, bronze, lead, cast iron, water-jet cutting of inconel, heat-resistant metals, cutting of pieces for ballistic steel dies etc...
- * Cutting of plastic materials: rubber, sponge, nylon, cutting of gaskets: any type of material and on sample
- * Cutting of refracting materials: rock wool, ceramics, insulating fibres.
- * Cutting of marble: artistic for flooring, glass, tiles....
- * Cutting of tubes: large thicknesses of diameter of 1800 mm x 6000 mm inclined holes,
- * Cutting for intersection joining with other tubes
- * Profiling: forged pieces and piercing on rounded bases, circles, fusion profiling, turbine blades
- * Cutting of compounds: carbon fibres, Kevlar, carbon, structural laminates, sandwich panels ...
- * Water jet cleaning: removal of surface treatments, paints, rubbers

- * Inclined cutting (bevels for welding)
- * Inclined punching up to 10 degrees in respect to the surface
- * Countersinking of holes
- * Micro-punchin

plain 2D cut



3D cut on metal tube



3D cut on satellite dish

