

LASER CUTTING, METAL PRODUCTS AND POWDER COATINGS



The company started its activity in 1999 with electrostatic powder coatings. In 2003, we expanded our business operations with metal cutting, bending, welding, production of a variety of metal parts, constructions, machine elements and parts, corpuses and bodies for metal cutting machines and other parts.

Our rich and strong experience in metal products enables us to offer our partners a synergy of reliable services, high quality and precision, short terms and competitive prices. Our team is build with highly qualified and experienced specialists in metalworking, the technological equipment are always the latest generations and we strictly carry out continuous quality control of production processes.

Technological equipment:

- ◆ We have three Tru Lazer 3030 classic Trumpf 3 and 4 kW laser cutting centers, 0.1 mm accuracy.
Cutting options are:
 - Non-ferrous metals with a thickness of 0.6 to 16 mm.
 - Stainless steel with a thickness of 0.8 to 12 mm.
 - Aluminum sheet with a thickness of 0.8 to 8 mm.
- ◆ Gas-oxygen cutting machine with CMMD type 20x60 -1 Z, production with the possibility of gas-oxygen cutting from 6 mm to 150 mm.
- ◆ Digital press SPB with CNC control "Boshert" G-F1 ex 3010, knife lenght 3 000 mm.
- ◆ Digital guillotine for sheet metal cutting up to 6 mm at 3000 mm.
- ◆ Eccentric press – 63 tons and hydraulic press – 100 tons.
- ◆ Round bending machine for sheet metal up to 6 mm, length 2000 mm.
- ◆ Auxiliary machines for the production of metal parts - band-sawing machine, scissors for sheet metal, drills, etc.
- ◆ Powder coating installation, Powder coating chamber with maximum dimensions 850 x 1600 x 6000.
- ◆ Full RAL range colors.



Our partners' success is our true success!

www.sand-sa.eu