

Highly Dynamic Laser Cutting Center

Specialized in Cutting Sheets for Electric Machines



Basic parameters of the final product:

- **Circular shapes – max. diameter of 1,490 mm**
- **Other shapes up to 1,490 x 2,990 mm**
- **Shapes: circular, segments
other shapes on request**



Technical specifications of the laser center

Laser and table

Max.dimensions of sheets	3,000 x 1,500 mm
Stroke of axis Z	150 mm
Drive of axis X/Y/Z/F	Ball screws / Servo drives
Positioning accuracy of axis X/Y	± 0,03 mm
Load capacity of the cutting table	720 kg

Maximum thickness of sheets for cutting

Carbon steel (StW 37-2, StW 22)	15 mm
Stainless steel (1.4301)	6 mm
Aluminum (AlMg ₃)	6 mm
Copper, brass	5 mm

We offer

- **Short delivery times**
- **Cuttings from our material or from customer's material**
- **We also offer stacking and delivery of higher technological units, e.g. rotor and stator stacks**

G&Em s.r.o., Bobrky 2243, 75501 Vsetin, Czech Republic

Mobile: +420 773 338 013

E-mail: info@gaem.cz

www.gaem.cz

VAT No. CZ 29299781

Registered in the Commercial Register kept by Municipal Court in Ostrava, Section C, File 38749