

... 25 YEARS - 1000 REASONS...



RESULTS IN 2014

- 25 YEARS PROFESSIONAL EXPERIENCE
 - TURNOVER MORE THAN 1.000.000. €
- 3.377 PIECES PARTNERSHIPS REQUEST
 - 2.114 PIECES BIDS IN THE YEAR
 - 4 MILLION EURO VALUE BIDS
 - 1358 PIECES ORDERS
 - 5.609 PIECES OF USED PLATE TABLE
 - 330,228 KG OF RAW MATERIAL USED
 - 13.403 KINDS OF MANUFACTURED
- 330.994 PIECES MANUFACTURED PARTS
 - 566 ACTIVE PARTNERS

OUR EXPORT ACTIVITY IN





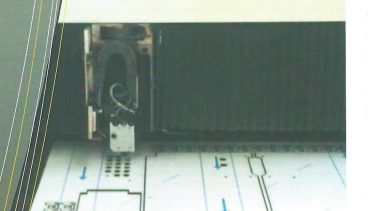












Technology at work for you

CONNECTING YOUR BUSINESS WITH OUR TECHNOLOGY

Our company was established in 1989. Since its founding, the company has gone through many changes and has been reinforced by the Hungarian metal sector for 25 years. In order to address customer demands a higher level of October 1998, we acquired the ISO 9001 in 2001 and ISO 9001 certification, which has continued ever since. Last certification: ISO 9001 2008. In 2013, the new company owner, bought it the company Thomas Szöllősi who started the development and management of the German-Hungarian Plate machining Ltd. He is very innovative thinking and has got a unique business concept.

TECHNOLOGY CONSULTING PROVIDES A TOTAL END TO END SOLUTION.

LASER CUT MACHINES

Trumatic L5030 Classic CNC laser cutting machine:

CNC laser cutting machine, power output 5 kW . The maximum size of plates: **1500x3000 mm**. The maximum thickness of plate: Carbon-Steel: 0,5 - 15 mm, Stainless Steel: 0,5 - 12 mm, Aluminium: 0,5 - 8 mm.

Trumatic L3030 Classic CNC laser cutting machine:

CNC laser cutting machine, power output 4 kW . The maximum size of plates: **1500x3000 mm**. The maximum thickness of plate: Carbon-Steel: 0,5-15 mm, Stainless Steel: 0,5 - 8 mm, Aluminium: 0,5 - 4 mm.

NIBBLING MACHINES

Trumatic PW 300 CNC controlled, mechanical nibbling machine:

CNC mechanical nibbling machine. Maximal sheet dimension: 1500x2700 mm. The maximum thickness of plate: 0,5-6 mm. It is suitable for machining for metal, plastic and wood materials.

Trumatic 235 CNC controlled, mechanical nibbling machine:

CNC mechanical nibbling machine. Maximal sheet dimension: 1000x2000 mm. The maximum thickness of plate: 1-4 mm. It is suitable for machining for metal, plastic and wood materials.

"...for 25 years it's a stable point in the metal processing..."



This is the company of the year 2014 has broken the traditional wage work among companies, a number of key partners Global and national projects began to take on a role. Since then, it continued international - domestic supplier qualification and participate in the 2015 year will receive the most prestigious international market players such as quality ratings.



Flexible solutions for your business needs

WATER CUT MACHINE

PTV Water Jet CNC water cutting

machine:

CNC water cutting machine, 2000x3000 mm-es maximal sheet dimension. In addition to metallic materials the non-metallic plastic materials (Glass, Acrylic, Marble, etc) are able to cut. The maximum thickness of plate: 1- 100 mm.





EDGE BENDING MACHINES

TrumaBend 130 CNC edge-bending machine.

CNC edge-bending machine. The maximum thickness of plate: 0,5-8 mm. The maximum bending length: 3000 mm.



REFERENCIES



























...25 years -1000 reasons...

CONSULT PROJECT ENGINEER Colleagues

IF YOU NEED ...

Cutting of complex contoured sheet parts of normal steel sheet, acid-proof steel or aluminum using laser or water jet cutting technology.

Cutting of other materials (Copper, Glass, Marble, etc.) and thicker plates using water jet cutting technology.

We undertake accurate nibbling of precious parts using NC nibbling machines.

NC edge-bending machine of accuracy, high-precision edge-bending of the parts.

3D models which are suitable for manufacturing.

Complementary services:

Individual pieces are undertaking orders.

Welding, spot welding undertaken.

Performing mechanical shears work.

Undertake contract manufacturing.

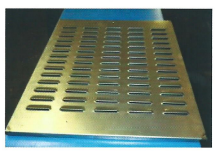
Assembling

Delivery on request.















Contact



Fax:

Us

German - Hungarian Plate Machining Ltd

HU - 1116 Budapest, Adress:

Építész street. 8 - 12.

Phone: +36-1-204-5978 +36-1-204-5980

E-mail: lemez@lemezmegmunkalo.hu Web: www.lemezmegmunkalo.hu