



Introduction of Our Company

CONNECTION

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Our Services

- Laser cutting up to 20 mm raw thickness
- Plasma and Flame cutting up to 300 mm
- Steel and stainless steel product fabrication,
- Painting with spray gun
- Machining, Lathe work, milling, drilling

History

Our company started its operation already in 1996. At the beginning we worked in the form of a limited partnership, then in 2001 we transformed ourselves into a limited liability company. Our development is continuous and dynamic. Between 2001 and 2005, we supplied various railway, tram and trolley components to Ganz Transelectro Inc. and MÁV Co. Ltd.

The year of 2006 was a turning point in the life of our company, as we became the suppliers of Grundfos Hungary Ltd. In recent years, our company has become a strategic supplier which means continuous purchase orders.

Becoming a strategic supplier has enabled further growth, which has become necessary, too. The establishment of our current site in Almásfüzitő was implemented by taking advantage of grants. The purchased site of a size of 11,700 m² means further expansion opportunities for us.

The total portfolio of our services

General locksmith activities, manufacturing of steel structures according to the previously specified drawings, manufacturing and welding of stainless or acid-resistant steel structures, painting of products and constructions prepared at us..

Why Choose Us

Our company is certified according to ISO 9001:2015, ISO 14001:2015, MSZ EN ISO 3834-2:2006 and ISO 3834-2:2005 in the field of metalworking. The certificates demonstrate our commitment to quality and the protection of environment

Our tools



MITSUBISHI CROSS-FLOW LASERCUTTING MACHINE

2060*4050, 4 kW & 6kW;CAD/CAM Compatibility;Brilliant cut: smooth, beautiful cutting surface with minimal or zero post machining ;DR-control: combustible, perfect edges

Koike fine-jet plasma cutter

3D Plasma cutting up to 70 mm in case of carbon steel, Flame cutting up to 250 mm Cutting width: max: 2000mm Cutting length: max: 6000mm



The Awea vp 3016 CNC machining center

Table dimensions: 3100x1600 , load-bearing capacity: 10.000kg, Range of motion: x: 3100 y:1600 z:760

**Vertical CNC machining center with
24pcs capacity tool magazine**

Table dimensions 100x500 ; 700kg
loadability. Range of motion x:1000
y:550 z:500



Safan Darley H-Brake Hybrid 110T

Maximum stroke in inches:11;Closing
speed in inch/min:540;Bending
speed max. in inch/min:40;Motor
power in kW:15

**ERMAC CNC HAP 3200 Edge bending
machine**

Weight: 250 Tons, Bending length:
3000mm, Material thickness: 10mm



**ERGONOMIC 230 DG Sawing machine
2 pcs**

Cutting speed: 35-70m/min, Cutting
capacity: up to 230mm material
thickness

AMADA HFA-250

Semi-automatic Horizontal Bandsaw 1 pcs

Cutting speed: 35-70m/min, Cutting capacity: up to 230mm material thickness



EWM T-351 TETRIX Digitized welding machine (4 Pcs)

EWM TETRIX Digitized welding machine, which can ensure the economical welding with active ARC technology

PROFILE BENDING MACHINE

Tube, Angle iron, Square bar can be bent by this machine.

The smallest measure depends on raw material.





BENDING MACHINE

Steel sheet length: 1000 mm

Steel sheet thickness: 6 mm

The smallest diameter: 115 mm

NIKON ARM MEASURING MACHINE

Measuring interval: 2 m

Measuring accuracy: $\pm 0,023$ mm

