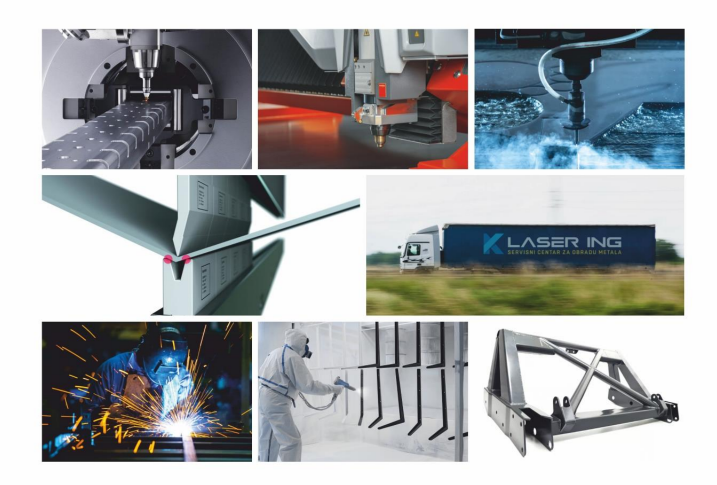




TEN YEARS OF PRECISION. SHAPING THE WORLD OF METAL.





COMPANY PROFILE

A reliable partner for cutting, processing, and procuring all types of metal.

LASER ENGINEERING Ltd. from Zagreb, founded in 2014, offers metal machining services. Thanks to the extensive experience the company's founders gained in Austria and a professional team, the company positioned itself among the leaders in metal laser cutting in Croatia after just its first year.

Our vision is to be the leading service center for metal processing in the EU, recognized for quality, reliability, and professionalism. Through successful operations in Croatia, Slovenia, Austria, and Germany, we have achieved an optimal balance of quality and price, certified by ISO 9001 and 14001 standards and TQM practices.







Our competitive advantage lies in expertise, speed, competitive pricing, and transparency – with no hidden costs for handling, nesting, or transportation. We respond to inquiries faster than anyone else on the market, and simple services like cutting and bending are delivered within 24 hours.

Contact us to compare our quality, prices, and delivery times.

COMPANY LEADERSHIP



Leonardo Kaščel Chief Executive Officer



Tomislav Sučić Chief Financial Officer



Josip Zrno
Production Director

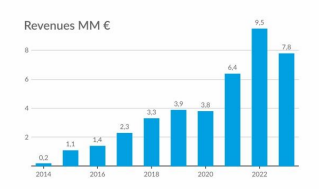


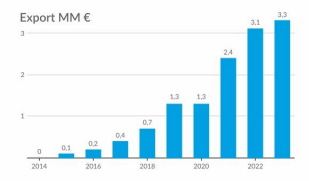
Tomislav Mršić Business Development



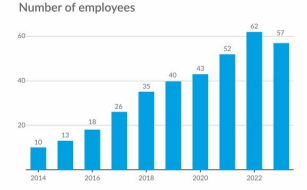
BUSINESS PERFORMANCE

Continuous investments in new technologies, employee education, and service quality achieve a stable and constant increase in revenue.









QUALITY

Certified business quality control standards and business excellence award.

The implemented quality management system and ISO 9001 and 14001 standards guarantee quality. We also hold the HRN EN 1090-2:2018 certification for welding structural components and assemblies for steel structures.







Laser Ing carries the business excellence grade A, in accordance with the international system of company business assessment performed by Bisnode, which places it in the top (top 4%) of Croatian business assessments.

KEY COMPETENCIES

Most of our clients give us high ratings for the high quality of our services, timeliness, and technical support we provide.

Qualified Team

As one of Croatia's leaders in metal laser cutting, we employ excellent personnel and strive to grow and develop their potential.

Quality Certificat

The implemented Quality
Control System provides a
comparative advantage to the
company due to its reliability,
professionalism, and focus on
continued development of
service and deliverables.

Modern Equipment

Modern Equipment Through the use of our own CNC machines, as well as those of our partners, we can provide high-quality expert metal processing services.

Fast Order Processing

Our response time to orders and inquiries is within 24 hours (work days). Depending on the size and complexity of the project, the processing time and delivery are possible within 48 hours.

Quality Control

Having implemented Total Quality Management (TQM), we can provide our clients with the expected level of service and a high-quality product at an attractive price.

Delivery

We ensure delivery of ordered goods through access to our delivery vehicles or business partners.

REFERENCES

The company is growing at the rate of the growth of the quality of our services.

We have thousands of completed orders behind us and hundreds of loyal customers from Croatia and abroad who can attest to our quality, expertise, and dedication.

Our long-term loyal clients come from various industries:

- Industrial Machine
 Manufacture
- Electrical Appliance Manufacture
- Petrochemical and Oil Industry
- Processing Industry
- Ship Building
- Water Supply
- Pumps and Compressors Parts
 Manufacture
- Metal and Metal Products
 Manufacture
- · Agricultural Machines Manufacture
- · and many others

















































SERVICES

Many years of experience in responding to our clients' technical requests guarantee the quality of our services.



Laser tube cutting

- Max. pipe cutting length: 6500 mm
- Max. round pipes dimensions: Φ20-360 mm
- Max. cylinder dimensions: 20x20-254x254 mm







Water jet cutting

- Max. sheet format: 4000 x 3000 mm
- · Max. material thickness: 100 mm







Metal Laser Cutting

- · Laser power: 6 kW and 12 kW
- Max. sheet format: 3000x1500 mm, 6200x 2500 mm
- Max. sheet thickness: structural steel: 50 mm, stainless steel: 40 mm, aluminum: 30 mm







Plasma cutting

- Max. sheet format: 6000 x 2000 mm
- Max. material thickness: 150 mm







Oxy-fuel cutting

- Max. sheet format: 6000 x 2000 mm
- Max. material thickness: 150 mm



Metal sheet bending

- Max. bending length: 4000 mm
- Max. bending thickness: 10 mm
- Max. pressure: 300 tons











Welding

- · Welding stainless steel and construction steel.
- We hold the HRN EN 1090-2:2018 welding certification.





Manufacturing of metal structures and assemblies

- · Production of metal constructions and complex metal systems
- Manufacture of technical and workshop documentation according to buyers' specifications











Additional metal processing services

In-house production:

Reliable subcontractors:

- Drilling
- Powder coating
- Deburring
- Turning
- Milling
- Galvanizing







Powder coating

- Materials: aluminum, steel, galvanized iron, stainless steel
- Max. dimensions: 6000x1400x1900 mm (L x W x H)
- Max. weight: up to 200 kg
- · Colors: all colors according to the RAL standard







Packing and logistics

- Ordered products are delivered as agreed, by our transport or in collaboration with our business partners.
- We prepare shipments carefully, paying particular attention to labeling, quality packing, and package security in transport.
- Ordered goods for export are delivered directly to the customer's production facility unless otherwise agreed.











MACHINERY

We can provide high-quality and professional metal processing services by utilizing our CNC-controlled machinery.

Laser cutting





Model: Bystronic ByCut Smart 6225 6 kW

Max. sheet format: 6200 × 2500 mm

Max. metal sheet thickness: Construction steel: 25 mm Stainless steel: 30 mm Aluminum: 30 mm Machine: Tube and profile laser cutting

Max. length of pipe cuts: 6500 mm

Max. dimensions of round pipes: Φ20-360 mm Max. dimensions of cylinders: 20x20-254x254 mm

Output power: 2 kW





Model: KBM 3015 12 kW

Max. sheet format: 3000 x 1500 mm

Max. metal sheet thickness: Construction steel: 30 mm Stainless steel: 40 mm Aluminum: 40 mm Model: Bystronic BySmart 3015 6 kW

Max. sheet format: 3000 x 1500 mm $\,$

Max. metal sheet thickness: Construction steel: 25 mm Stainless steel: 30 mm Aluminum: 30 mm













Water jet cutting



- Max. sheet format: 4000 x 2000 mm
- Max. material thickness: up to 100 mm

Plasma cutting



- Max. sheet format: 6000 x 2000 mm
- Max. material thickness: up to 130 mm

Oxy-fuel cutting



- Max. sheet format: 6000 x 2000 mm
- Max. material thickness: up to 130 mm

Metal bending



- Model: Bystronic ByBend Smart 300/4100
- Pressure: 300 t
- Max. bending length: 4000 mm
- Max. bending thickness: 10 mm



- Model: Bystronic Xact Smart 80
- Pressure: 80 t
- Max. bending length: 1500 mm
- Max. bending thickness: 5 mm



- Model: Bystronic Xpress 50
- Pressure: 50 t
- Max. bending length: 1050 mm
- Max. bending thickness: 5 mm



- Model: Bystronic AFM 160 EP II
- Pressure: 160 t
- Max. bending length: 3000 mm
- Max. bending thickness: 10 mm



- Model: Sheet metal rolling machine Biko 2524 B4
- Number of cylinders: 4
- Cylinder length: 2.4 m
- Max. bending length: 6.35 mm

COMPANY HISTORY

The first and only specialized service center for metal cutting and processing within a 400 km radius that offers all metal cutting technologies.



- July 14, 2014: Founding of Laser Engineering Ltd. in Zagreb (400 m² production facility)
- First departments established: technical work preparation, production, logistics, accounting
- September 1, 2014: First metal laser cutter put into operation
- Business result: 9 employees,
 €0.2 million revenue (in the first, partial business year)



- Acquired a new metal laser cutting machine and a metal bending machine
- The company received ISO 9001 and 14001 certifications
- Departments established: sales and logistics, marketing, and online sales focused on international markets
- Business result: 13 employees, €1.1 million revenue



- Expansion of the vehicle fleet with new transport vehicles
- Launch of online service sales in 6 markets
- Start of planning for an inhouse ERP solution
- Formation of the company's middle management
- Business result: 18 employees,
 €1.4 million revenue

2014

2015

2016

TY.

2017

2018



- Acquired a new oxy-fuel cutting machine
- Established a production management department
- Purchased land and initiated the project for the construction of our own production facility and office building
- Business result: 26 employees,
 €2.3 million revenue



- Completed construction of the production facility and office building
- Acquired a metal laser cutting machine, metal bending machine, water jet cutter, and oxy-fuel cutting machine
- Acquisition of DOK-ING's metalcutting facility, including all employees and machinery
- Business result: 35 employees,
 €3.3 million revenue



2019

- Expanded the vehicle fleet with new delivery vehicles due to an increasing number of customers from Austria and Slovenia
- Established a production quality control department
- · Launched our ERP solution
- Business result: 40 employees,
 €3.9 million revenue



- Renewed ISO 9001:2015 quality certification
- Built a facility for the welding work center and a painting line
- Initiated the digitalization of production
- Acquired a new sheet metal bending machine and a roller bending machine
- Received an A rating for creditworthiness excellence
- Business result: 43 employees,
 €3.8 million revenue



- · Established a branch in Austria
- Acquired a new metal laser-cutting machine and a tube laser-cutting machine
- Invested in the purchase of a 16,500 m² plot of land in the industrial business zone in Zagreb
- Business result: 52 employees,
 €6.4 million revenue



- Acquired a new Bystronic ByCut Smart 6225 6kW metal laser cutting machine
- Leased an additional 1,000 m² production facility
- Reorganized the sales department and established a sales department for the DACH region
- Business result: 65 employees, €9.5 million revenue

2020

2021

2022

2023

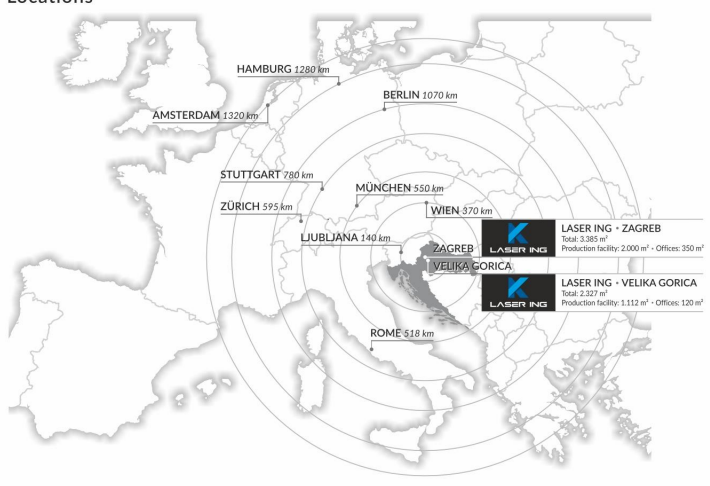


- Renewed ISO 9001 and ISO 14001 quality certifications
- Implemented Salesforce platform for sales and customer relationship management
- Expanded machinery with new equipment: ByBend Smart 300/4100, Gecam deburring machine, and KBM 3015 laser cutting machine
- Expanded services through the acquisition of a metal powder coating company

CONTACTS

We hope your company will be among those with whom we will establish a successful business partnership to our mutual satisfaction.

Locations



Company contacts

LASER INŽENJERING Ltd. for Manufacturing and Services

Address: Sisačka cesta 11

10020 Zagreb Croatia, EU

Phone: +385 1 65 46 808

E-mail: sales@laser-ing.com Web: www.laser-ing.com







Sales contact



