



Precision. Innovation. Reliability.

Introduction

For over 20 years, Meko un Ko has been delivering comprehensive, high-quality metalworking services. Our skilled team and modern equipment ensure precise execution of projects across various industries. We emphasize quality, reliability, and tailored solutions to meet each customer's unique requirements.



History

Founded in 2002, Meko un Ko started with entrance door code and access systems. Over time, we expanded to broad metalworking services, acquiring advanced equipment and certifications. Our growth reflects a commitment to innovation and customer satisfaction.

Core Values and Mission

A small green seedling with two leaves is growing out of a stack of several metal plates. The metal plates are dark and reflective, creating a strong visual metaphor for the company's focus on metalworking and environmental responsibility.

Our mission is to provide full-cycle metalworking services with modern technology while reducing environmental impact and ensuring employee health.

We care deeply about the environment and the communities around us, actively minimizing waste, recycling materials, and optimizing energy efficiency in every process.

We value openness, safety, customized solutions, and strong partnerships with our clients continually striving for excellence, responsibility, and sustainability in everything we do.

Metalworking Technologies and Equipment

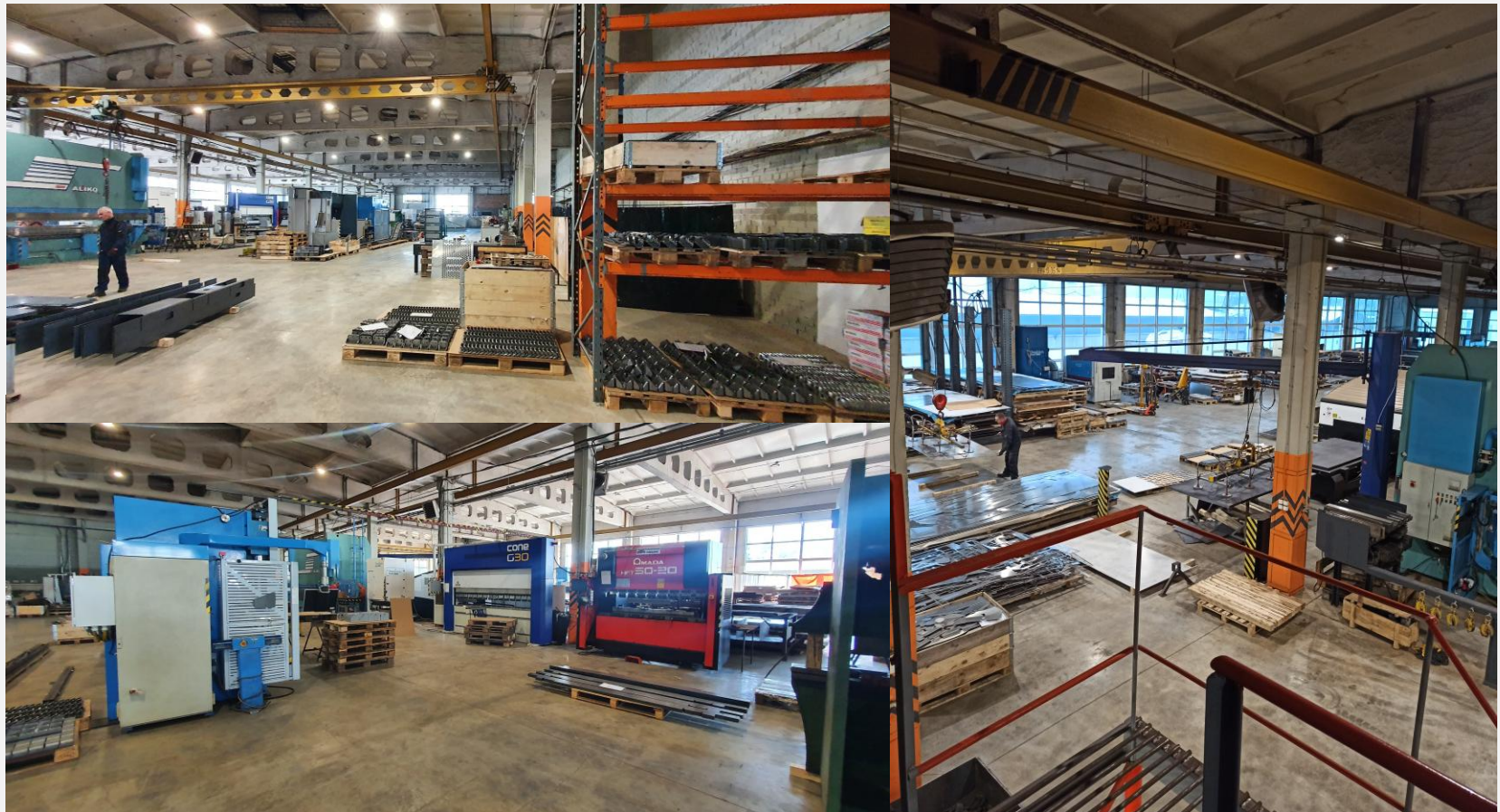
Meko un Ko utilizes state-of-the-art machinery for cutting, bending, welding, turning, milling, and coating. Our equipment, including CNC machines, laser cutters, and welding robots, allows precise handling of materials such as aluminium, steel, and stainless steel. These advanced technologies ensure high-quality and efficient service delivery.



Metalworking Technologies and Equipment

- Waterjet cutting (FLOW 3D) — up to 150 mm • ± 0.1 mm/m
- Laser cutting (TRUMPF 6 kW; EAGLE iNspire) — up to 25 mm • ± 0.1 mm/m
- CNC punching (FINN-POWER) and guillotine (CIDAN)
- Metal bending ALIKO SP6000-400 • AMADA HFT 50-20 • DURMA AD-S 30175 • Cone G30 • Finn-Power FPB 160-3050
- Welding: MIG / MAG / TIG / IPG Laser welding • Robotic welding
Certificate EN 1090 EXC3 EN 1090 EXC3
135MAG, 141TIG
- CNC turning & milling (DN Solutions DNM 5700, LYNX 2100 LSYB)
- Powder coating — max 3500×2400×1200 mm

Production Floor



Visit our website to take the 3D virtual tour and explore our facility.

We Keep Growing

We constantly improve and modernize our production.

We manufacture high-quality constructions from both non-ferrous and ferrous metals.

Right now, we are expanding, soon we will have **two separate workshops**:

- **Non-ferrous metals**
- **Ferrous metals**

This ensures higher efficiency, better quality, and faster delivery.

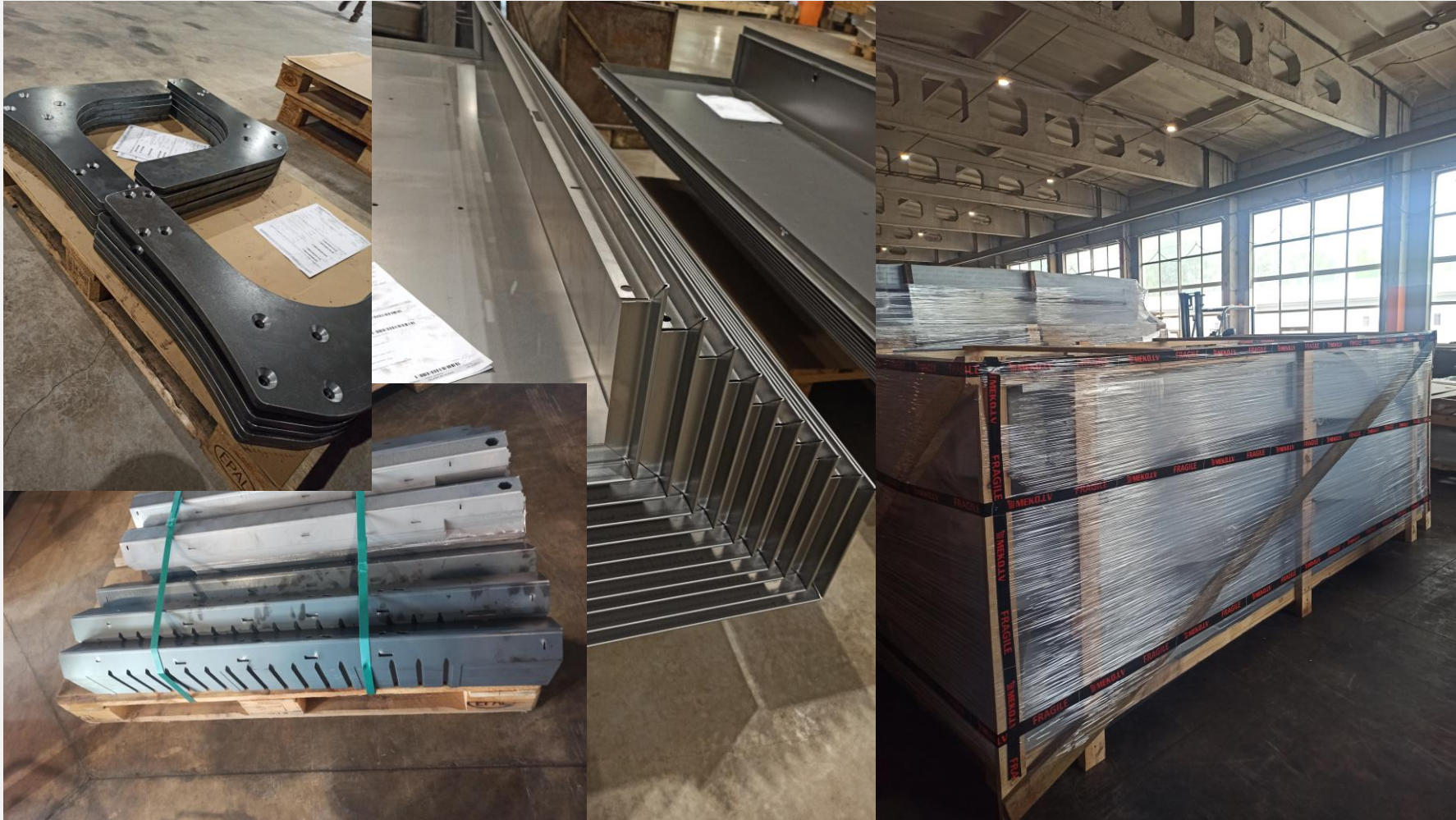
Laser & Bending



Welding & Assembly



Products & Details



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