



Metal Art d.o.o.

Sheet Metal Fabrication & Heavy Duty Equipment

Doljevac, Serbia | Established 2005 | ISO 9001:2015 Certified

About Metal Art d.o.o.

Our Heritage

Founded in 1996 by Ljiljana and Bratislav Stojanovic as a family-owned workshop, Metal Art d.o.o. has grown into a modern family owned company. What began as a small wrought iron fabrication of decorative elements later evolved into a full-scale sheet metal fabrication company in 2005, which now serves major European and Serbian industries.

Located just 15 km south of Nis and 16 km from the International Airport, our headquarters provides strategic access to regional and international markets.

Industries We Serve

- Energy sector equipment
- Mining machinery and components
- Railway infrastructure
- Lighting industry solutions

Our Standards

We achieved ISO 9001:2015 certification in 2020, demonstrating our commitment to quality management excellence. Welding standards ISO 3834-2 and AD 2000-Merkblatt certification was completed in 2025.



Three Strategic Production Facilities



Doljevac Headquarters

2,000m² Production + 1,000m²
Storage

Our main facility houses state-of-the-art CNC machines for precision sheet metal fabrication. This is where we handle our most advanced laser cutting, punching, and bending operations with modern equipment.



Nis √ Former MIN Progres

2,000m² Specialized Facility

Dedicated to heavy steel constructions, including double pile cages for anti-landslide support systems. This facility specializes in large-scale structural components requiring robust manufacturing capabilities.



Nis √ Former MIN Tehnoproces

10,000m² Heavy-Duty Production

Our largest facility focuses on pressure vessels, tanks, boilers, and heavy-duty parts. Equipped with up to 40-ton cranes, this site handles our most demanding heavy steel structure projects.

All three facilities are equipped with heavy-duty crane systems, making Metal Art d.o.o. ideal for manufacturing large-scale steel structures that require significant lifting capacity and workspace.

Our Team & Capabilities



20

Permanent Production Workers

Plus 15 additional
specialists available in our
subsidiary

9

Certified Welders

Highly skilled professionals
ensuring quality in every
joint

4

Production Engineers

Technical experts closely
integrated with
manufacturing operations

40t

Maximum Crane Capacity

Handling the heaviest steel
structures with ease

Century of Tradition

Over 100 years of inherited expertise in energy and mining equipment production, acquired through MIN companies Progres and Tehnoproces. This legacy provides us with unmatched knowledge and experience.

Unique Capabilities

One of the few companies in the Balkans with the ability to angle bend or roll 100mm metal plates. External IWE engineers are available when specialized projects require additional certification.



Advanced Sheet Metal Cutting Equipment

CNC Fiber Laser

Senfeng 6020H5 – 12kW



- Maximum sheet: 2000x6000mm
- Maximum thickness: 40mm
- High-precision cutting with minimal heat distortion

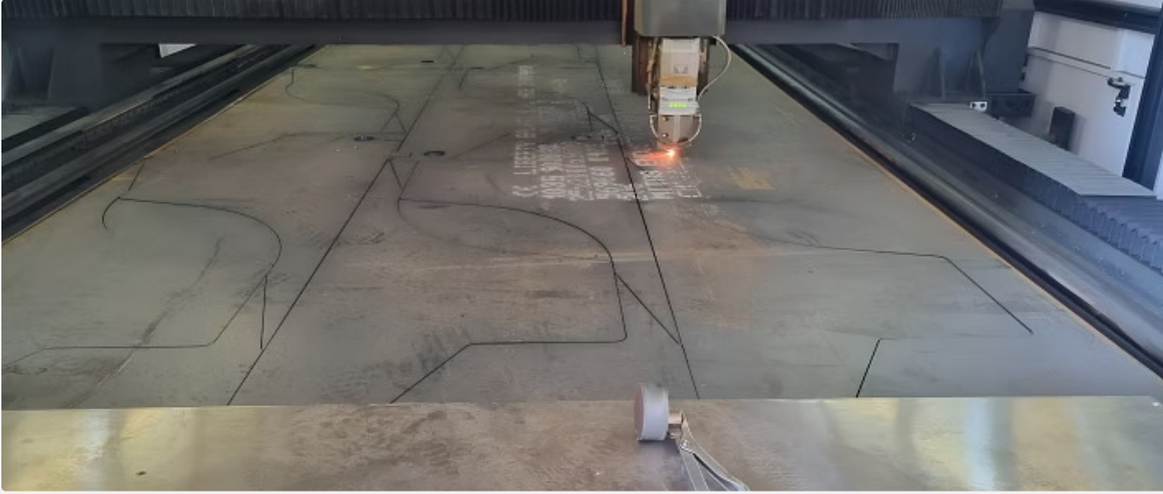
CNC Waterjet Systems

Bystronic Byjet Classic 6030L



- Maximum sheet: 6000x3000mm
- Maximum thickness: 150mm
- Plus Multicam KMT 3015 for versatile cutting

Sheet Metal Cutting



CNC Tube and Profile Laser Cutting

Senfeng 6035GNT

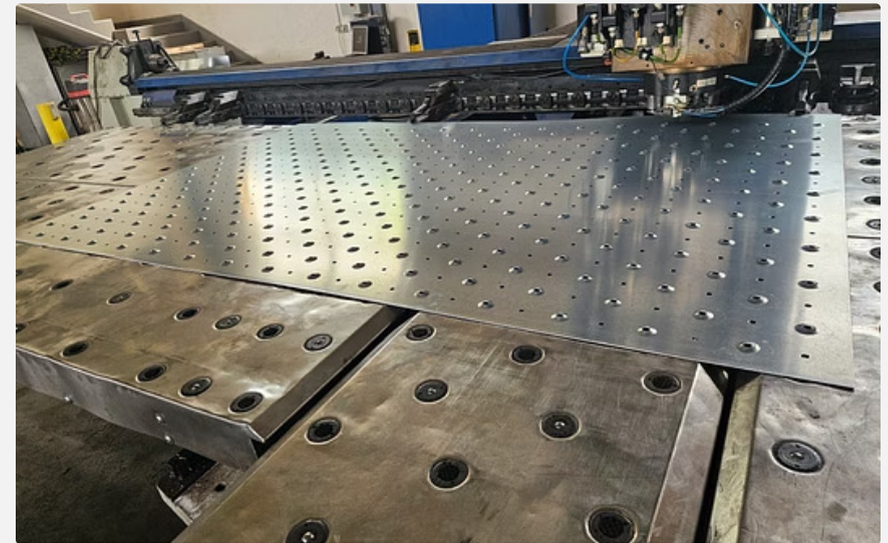
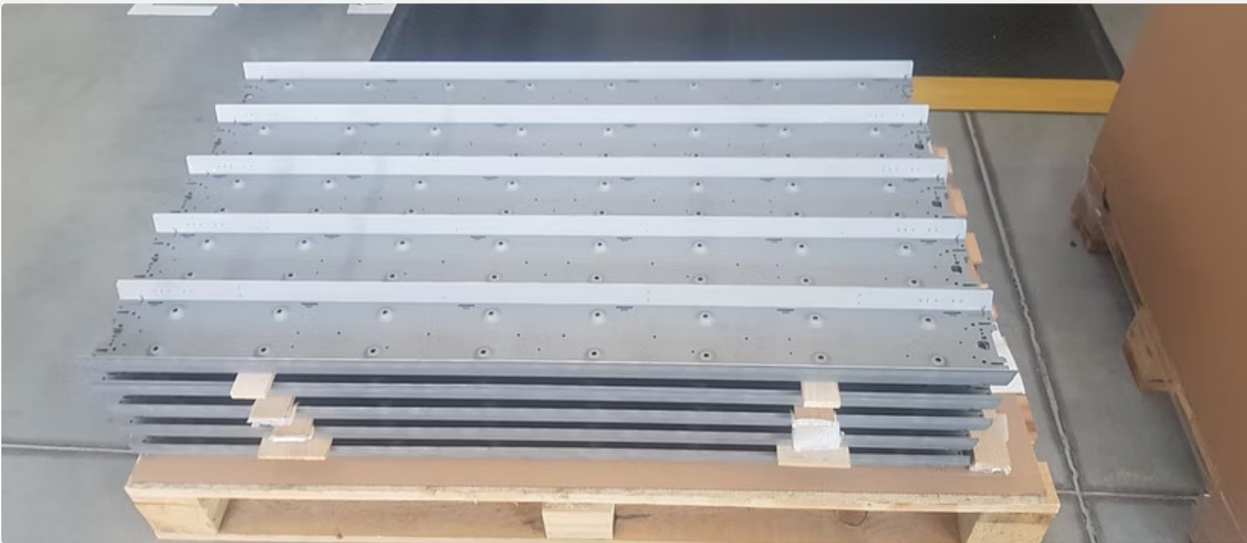
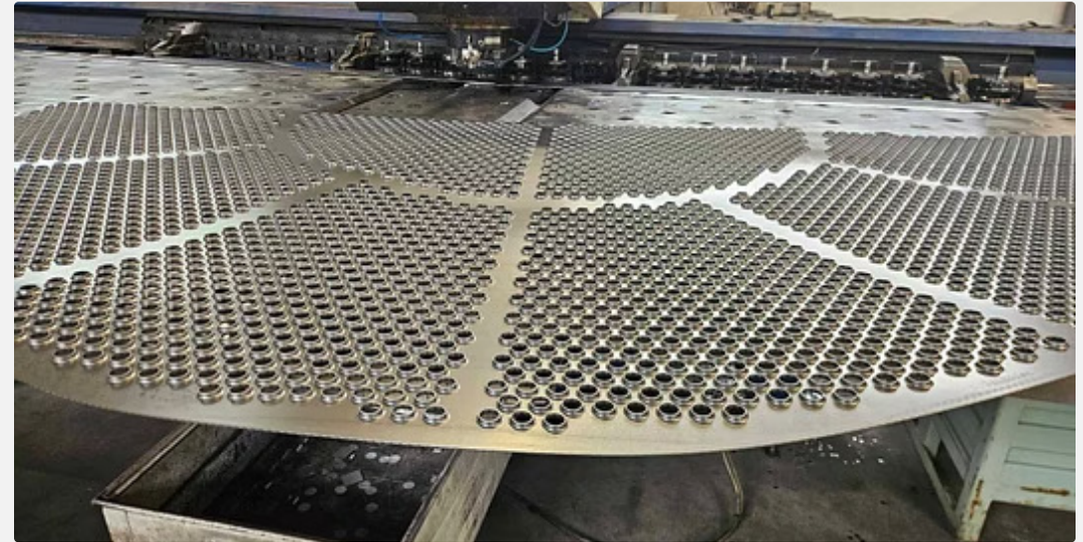
- Maximum tube/profile size: 360 x 360 mm
- Maximum length: 6200 mm
- 5-axis cutting head (3D cutting)



CNC Punching Press

Trumpf TruPunch 5000/1600

- Maximum sheet: 3100x1600mm
- Maximum thickness: 8mm
- High-speed production for complex patterns



Precision Sheet Metal Bending Equipment

Light to Medium Sheet Metal Bending

Safan SMK-25

Press force: 25t

Max length: 1250mm

Max thickness: 6mm



Safan E-Brake 3100-100

Press force: 100t

Max length: 3100mm

Max thickness: 6mm

6-axis CNC control



Trumpf V230

Press force: 230t

Max length: 3100mm

Max thickness: 12mm

8-axis CNC control



Tube and Profile Bending

Akyapak ABM 76 CNC

- Maximum tube size: 76,2mm
- Maximum wall thickness: 6,3mm
- High-speed production for complex patterns

Parmigiani Planet 45

- Maximum tube size: 169mm
- Maximum wall thickness: 6,3mm
- Bar, angle and profile rolling



Plate bending and rolling



Hugh Smith VPB 2000/4

Heavy Duty Press Brake

Press force: 2000 tons | Max width: 4100mm | Max thickness: 100mm

Exceptional capacity for bending extremely thick plates, a rare capability in the region.

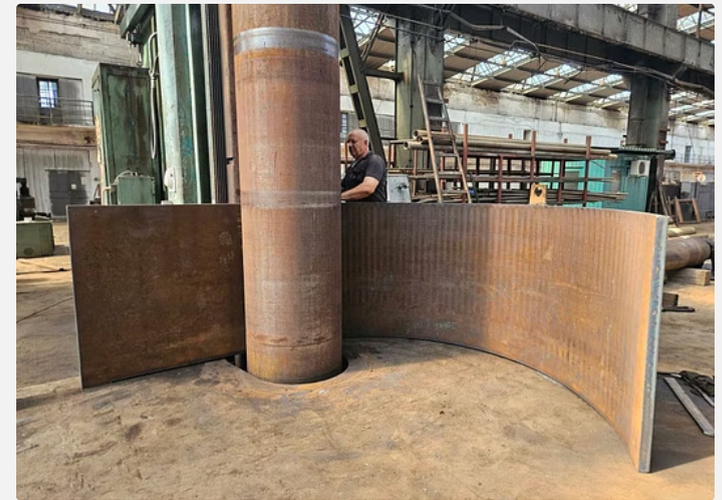


CNC Akyapak AHS 30-10/13

4-roll plate bending machine

Max sheet width: 3000mm | Max thickness: 13mm

Fast and accurate production of non-cylindrical shapes, such as oval, square and conical parts.



Comprehensive Metalworking Equipment



Ironworking Press

Haco Kingsland 60-ton capacity for punching, notching, and forming operations on structural steel components.



Universal Lathes

10 units ranging from 1m to 3m in length, providing comprehensive turning capabilities for cylindrical parts and precision machining.



Universal Mills

4 units with capacity up to 1200mm in length for precision milling, drilling, and surface finishing operations.

Additional Equipment

Extensive range of welding machines, cutting tools, and specialized metalworking equipment for diverse fabrication needs.



Crane Systems

Multiple cranes: 2x 15-ton, 3x 5-ton, and 3x 30-ton units at MIN NIS facilities for handling heavy components safely.



Submerged Arc Welding

3 Lincoln 1000A units for high-quality, high-deposition welding on thick materials and long seams.



Tapping Arm

Hydraulic tapping arm for tapping up to M32 threads, with depth gauge and variable speeds.

Our Product Portfolio



Metal Art d.o.o. delivers a comprehensive range of metal fabrication products, from precision sheet metal components to massive heavy steel structures. Our diverse capabilities allow us to serve multiple industries with customized solutions.



Sheet Metal Parts

Laser-cut, punched, and bent components with precision tolerances for various applications.



Lighting Industry

Enclosures, base plates, assemblies, and various parts needed in the lighting industry.



Heavy Steel Constructions

Large-scale structural steel fabrications for industrial and infrastructure projects.



Double Pile Cages

Specialized anti-landslide support systems for geotechnical and civil engineering applications.



Pressure Vessels & Tanks

Custom-engineered pressure vessels, storage tanks, and boilers meeting international standards.



Mining & Energy Equipment

Specialized equipment and components for mining operations and energy sector applications.



Heavy Plate Rolling

Rolled and bent heavy plates up to 100 mm thickness, a unique capability in the Balkans region.

Trusted by Leading Companies

Metal Art d.o.o. has built strong partnerships with major European and Serbian companies across multiple industries. Our commitment to quality and reliability has earned us the trust of clients throughout Europe and Serbia.

International Clients

IME – Autolift GmbH

Austria

Brieda EC SRL

Italy

Regent Lighting GmbH

Switzerland

Zumtobel Group

ZG Lighting SRB, Nis, Serbia

Filix Lighting doo

Croatia

Vossloh Schwabe

Svilajnac, Serbia

Evotec doo

Norway

Serbian Clients

Rudnik Kovin AD

Kovin

Procesing doo

Futog

Gama Consulting doo

Prokuplje

Welding Mont doo

Vranje

Termometal Doo

Ada

TIM Industrial Steel

Nis

Radijator - Inženjering doo

Kraljevo

Contact Metal Art d.o.o.

Let's Build Your Vision Together

Let's discuss how we can bring your vision to life. Whether your needs involve precision sheet metal fabrication or robust heavy-duty equipment, our experienced team is ready to provide tailored solutions and unparalleled support for your project.

Metal Art d.o.o.

18410 Doljevac, Serbia

Phone: +381 60 414 9020

Mobile: +381 60 414 9021

Email: office@metalart.com

Web: www.metalart.rs

Company Information

Tax ID (PIB)

103913783

Registration Number (MB)

20044225

Bank Account Details

205-0000000521753-21

NLB banka

Official Locations

Moravska 6, Kocagne, 18410, Doljevac, Serbia

Sŭmadijska 1, 18000, Nis [∨]