



Metal Fabrication

CAN PROD



Presented by
Deimob



DEIMOB
www.deimob.ro

Agenda

About CAN PROD and Deimob

Capabilities and equipment overview

Core processes and quality

Contact details and quick quotes

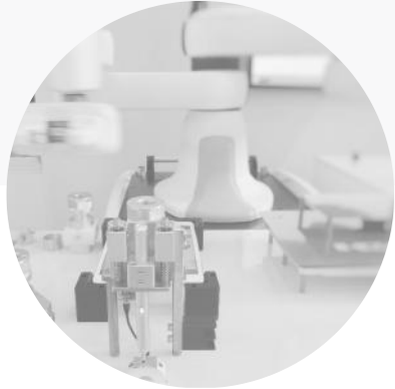


Introduction

CAN PROD, operating under the Deimob brand, specializes in metal fabrication from concept to finished components. Our work centers on customer requirements, delivering welded metal structures and mechanical assemblies with reliable lead times. In-house engineers collaborate directly with production to streamline manufacturability, control tolerances, and ensure repeatability across batches—all while maintaining clear communication and predictable outcomes.

We continually invest in new technology to improve quality and reduce cost. Capabilities include pipe and plate laser cutting, CNC press-brake forming, certified MIG/MAG welding, and durable powder coating. All welders are TÜV SÜD certified, and our quality management system is accredited to ISO 9001—supporting consistent processes, traceability, and dependable performance in every project.

Capabilities



01

Pipe Laser Cutting

High-speed tube processing delivers clean edges and accurate fit-ups.



02

Plate Laser Cutting

Fiber-laser profiling ensures tight tolerances and consistent geometry.



03

CNC Bending

Precision tooling achieves repeatable angles across complex geometries.

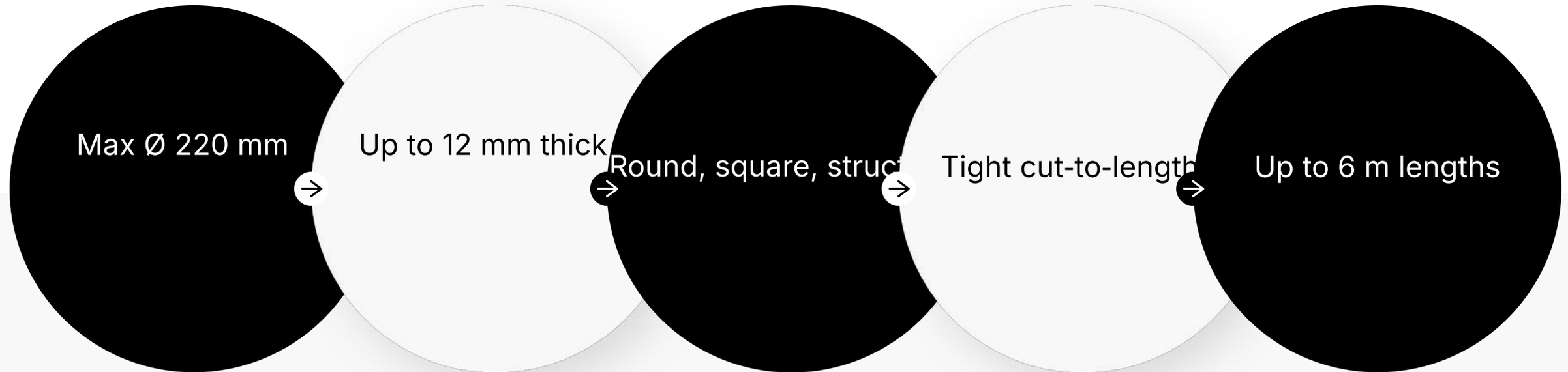


04

Powder Coating

Durable, uniform finishes with excellent adhesion and corrosion resistance.

Pipe Laser Cutting



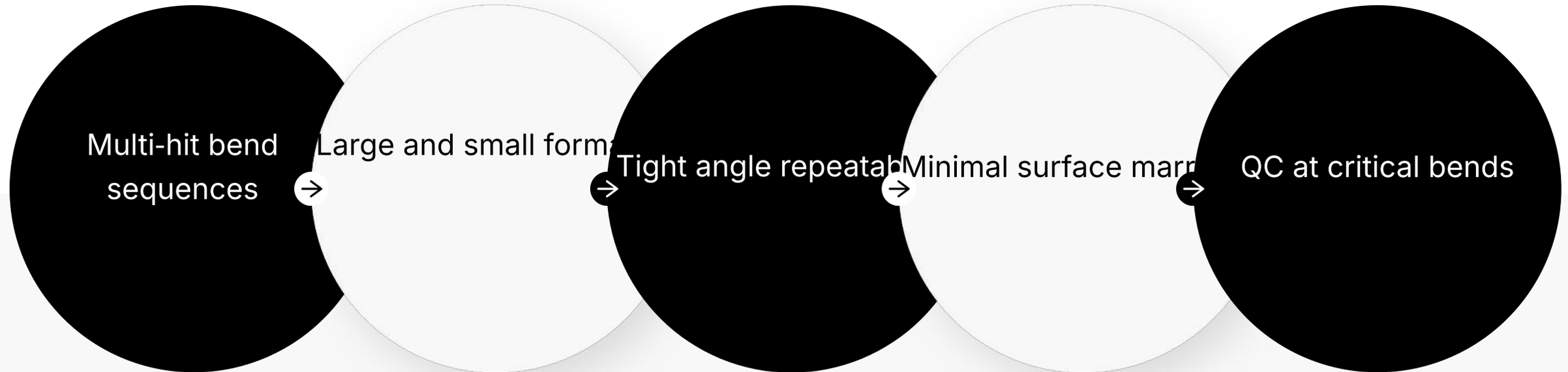
High-speed, automated tube processing produces clean edges and accurate fit-ups, reducing downstream welding time and assembly rework. Our fiber laser handles round, square, and structural profiles with tight cut-to-length tolerances. The system supports long stock up to 6 meters and reliably processes material up to 12 mm thick—delivering repeatable parts, consistent geometry, and efficient throughput from prototype quantities to production runs.

Plate Laser Cutting



Fiber-laser cutting for mild steel, stainless, and aluminum produces crisp edges and minimal heat-affected zones. Our 1500 × 3000 mm bed supports small to large parts with excellent repeatability, including tight radii and fine features. Accurate tab-and-slot designs speed assembly, while optimized nesting improves material utilization. From prototypes to high-volume orders, we maintain consistent geometry, traceability, and reliable turnaround.

Folding & Forming



CNC press-brake forming with precision tooling achieves accurate bends and consistent angles across complex geometries. We run multi-hit sequences when needed, manage both small and large forms, and control repeatability to tight tolerances. Tooling selection helps minimize marring on finished surfaces. Quality checks are performed at critical bends to reduce cumulative tolerance stack-ups and streamline final assembly.

Our Services

01 MIG/MAG welding

Certified MIG/MAG processes deliver strong, clean welds for carbon steel, stainless, and aluminum, supporting jigs, fixtures, frames, and production assemblies to meet strength and appearance goals.

Fixtures and WPS ensure consistency and repeatability.

02 TÜV SÜD certified welders

All welders hold TÜV SÜD certifications, demonstrating verified skills, compliant procedures, and workmanship that meets demanding industry standards across diverse applications.

Qualifications are maintained through ongoing supervision and audits.



03 ISO 9001 quality system

Our accredited QMS governs documentation, traceability, and process control, helping prevent defects and maintain predictable outcomes from prototype through production.

Continuous improvement drives reliability and value.

Powder Coating



01

Prepering

Surface conditioning improves adhesion; handles parts up to 6m × 2.5m × 1.25m.



02

Masking and plugs

In-house masking protects threads, bores, and functional surfaces.



03

Thickness & cure checks

Verification ensures uniform coverage and correct oven cure.

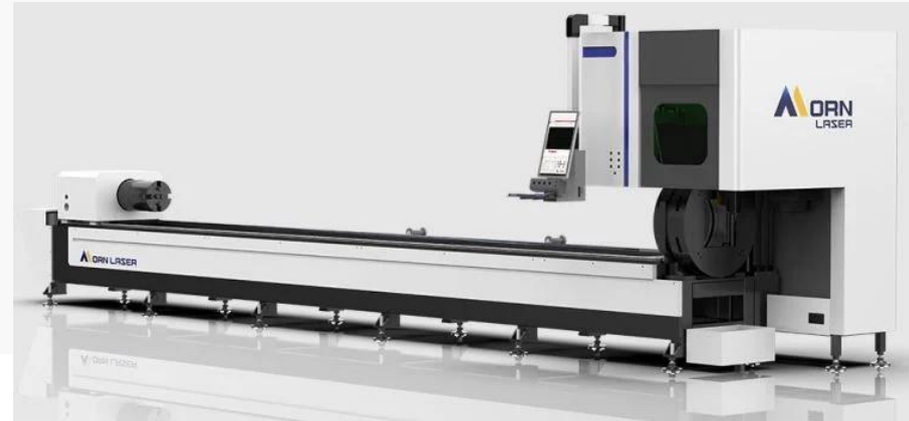


04

Color matching samples

Samples confirm finish, texture, and gloss before production.

Our Tools



Our Certificate

CERTIFICATION BODY YOUR CERTIFICATION PARTNER WE COVER CREDIBILITY




CERTIFICAT

Seria QMS Nr. 80202261

Acest document confirma faptul ca
This document confirms that

S.C. CAN PROD COATING S.R.L.

Sat Salva, Comuna Salva, Nr. 363, Judet Bistrita-Nasaud, Romania
Loc. Satu Mare, Str. Magnoliei, Nr. 50B, Judet Satu Mare., Romania
Loc. Nasaud, B-dul Granicerilor, Nr. 94, Judet Bistrita-Nasaud, Romania

are implementat un
has implemented a

SISTEM DE MANAGEMENT AL CALITATII QUALITY MANAGEMENT SYSTEM

conform cerintelor standardului
as required by the standard

ISO 9001:2015

pentru urmatoarele domenii
for the following areas of activity

Fabricarea de constructii metalice si parti componente ale structurilor metalice
Manufacture of metal constructions and component parts of metal structures

Prima emitere
First issue
28.01.2026

Valabil pana la audit 1
Valid until audit 1
28.01.2027

Comitetul de Certificare
Certification Committee



Director General
General Manager





Valabilitatea acestui document este in functie de o revizuire periodica anuala si revizuirea completa la fiecare trei ani a sistemului de management. Se rezervaza dreptul de a suspenda revizuirea anuala a acestui document daca nu sunt respectate conditiile. Pentru detalii suplimentare, ca si despre autentificarea certificatului, contactati-ne la office@iso-certificare.ro

Certification body for personnel
TÜV SÜD Industrie Service GmbH



Industrie Service

WELDERS'S QUALIFICATION TEST CERTIFICATE

1 Designation(s) ISO 9606-1 135 P BW FM1 S s12.0 PA ss nb

2 WPS - Reference WPS 01 (02)

3 Reference No. (if available) Certificate No.: Z-EU-RO-BUC-25-10-2426612-09140615

4 Welder's name: (CAN 1)

5 Method of identification: Identity card

6 Date and place of birth: 5/17/1990 Satu Mare, Jud. SM

7 Employer: CAN PROD COATING SRL

8 Code / Testing Standard: EN ISO 9606-1

9 Remark

10 Job knowledge: not listed

	Weld test details	Range of approval
14 Welding process(es)	135-D (MAG) short arc (metal wire)	136, 135 (incl. short arc)
15 Plate or tube	P (Plate)	P, T*
16 Joint type	BW (butt weld plus fillet weld pos. PB)	BW, FW
17 Filler metal group	FM1 (unalloyed / fine grain)	FM1, FM2
18 Filler metal type	solid wire (S)	Solid and cored wire (S, M)
19 Designation (type of current +/-)	G 42 4 M2 135i1 (DC+)	—
20 Shielding gas / flux	ISO 14 175 -M21	Suitable shielding gas
21 Base material/auxiliaries	Group 1.2	—
22 Thickness (mm)	12	≥ 3
23 Outside tube diameter (mm)		*Tube (fixed) ≥ 50; PA, PB (rotating) ≥ 75
24 Welding positions	PA (flat)	BWPA, FW-PA, PB
25 Details of welding	ss nb (angle sided without backing)	ss nbmb, bs, ss gb/bs, sl, ml

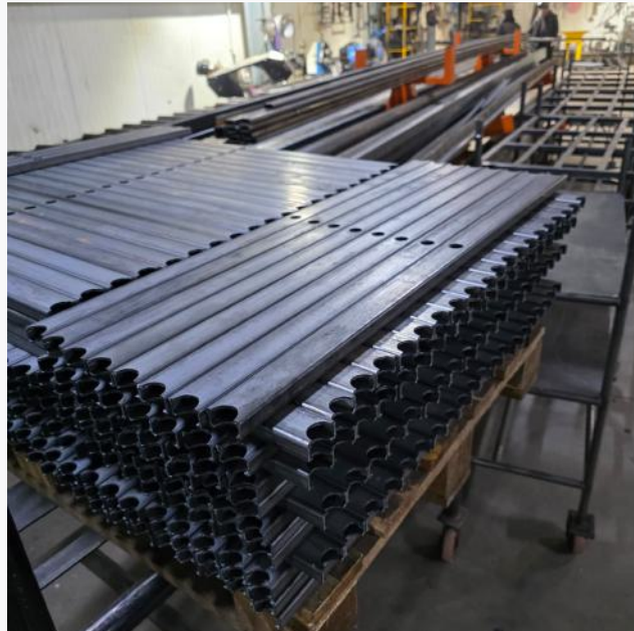
Notes: Fillet welds in the scope according to 5.4 e were verified by fillet weld test pieces in welding position PB.

Type of test	Performed and accepted	Not tested	Name and signature
26			Certifier
27			Certification body for personnel
28			Date of welding: 9/22/2025
29			Location: Bukarest
30			Date: 10/9/2025
31	Visual testing	yes	Validity of approval until 9/21/2028
32	Radiographic testing	-	- validity determined with reference to 9.3 a -
33	Magn. particle / penetr.	-	Prolongation for approval by the examining body or by the welding coordinator for the following six months (acc. to 9.2.)
34	Notch tensile test	-	
35	Fracture test	Yes	
36	Bend test	yes	
37	Macro test	-	

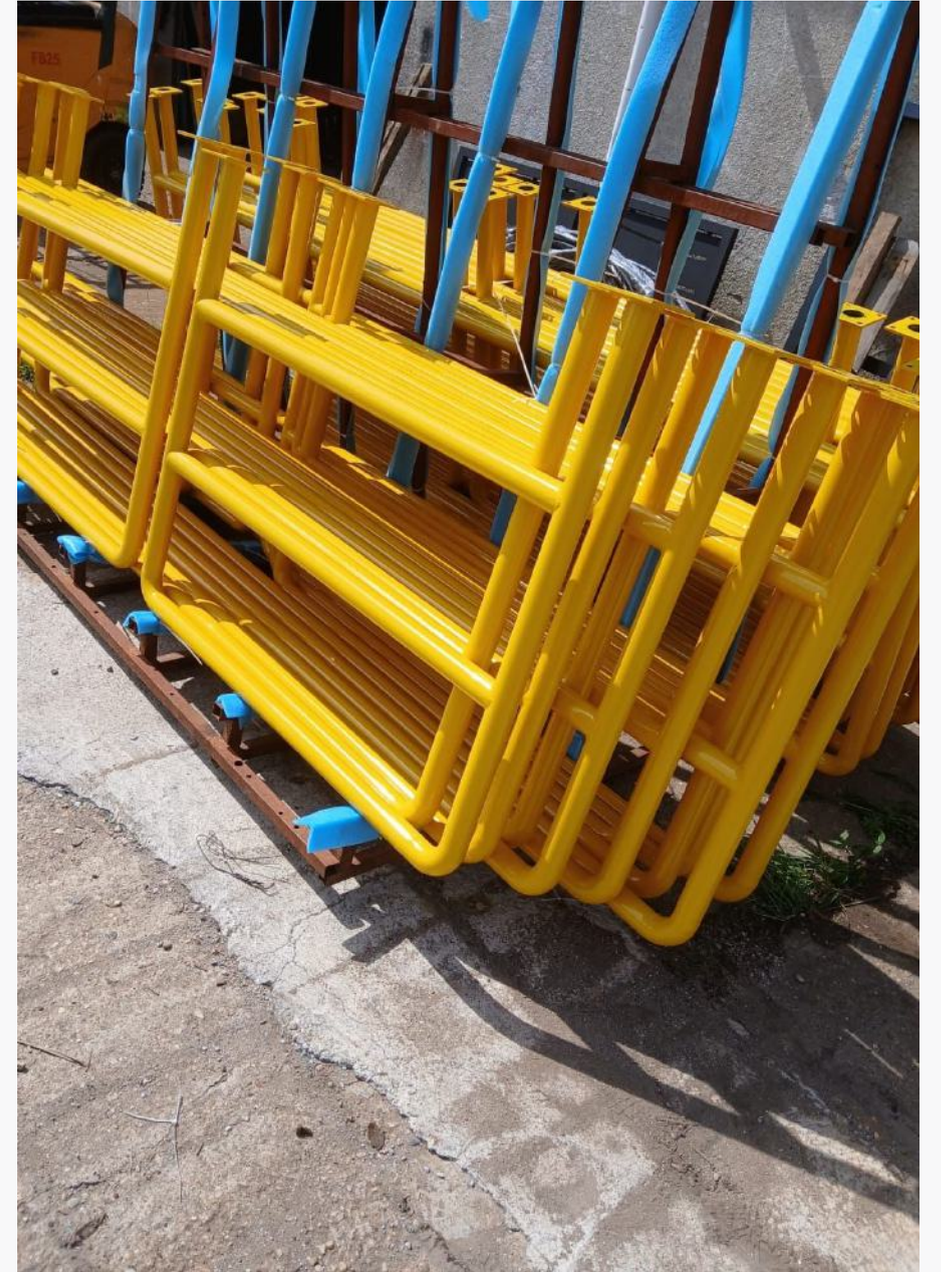
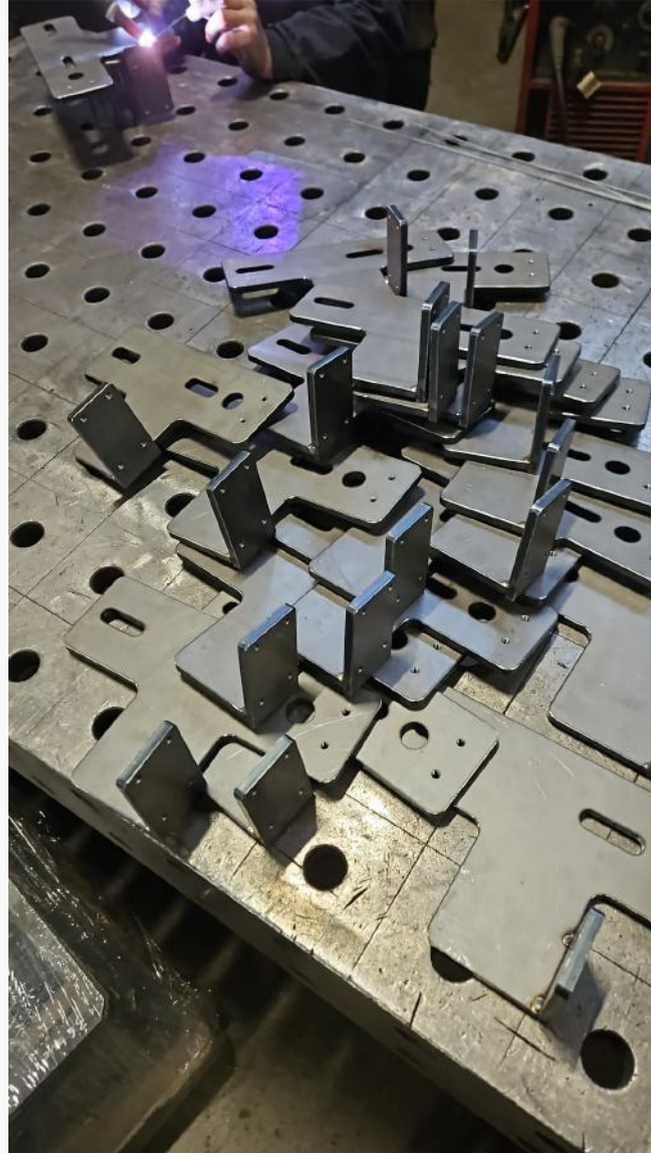
Date	Signature	Position or title

TÜV SÜD Industrie Service GmbH, Westendstr. 199, 80686 München – GERMANY
- Verification of certificate by App TÜV SÜD Verily © WordWeld 2.30.0
ID: 2426612Y21930 - Inspector(s): Razvan Vaida

Samples



Samples



Samples



01

Website

Visit www.deimob.com for capability details, sample projects, and to request a fast, tailored quotation.

02

Email

For RFQs and drawings, contact a.neamtu@deimob.ro and include quantities, material, thickness, and finish.

03

Location

Romania — Satu Mare. Regional and international projects supported with responsive lead times.

Our Services