

P R E S E N T A T I O N

NicmarDanci

www.nicmardanci.com

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ABOUT OUR COMPANY

NICMAR-DANCI S.R.L. is a family-owned company with 100% Romanian capital, founded in 1999 in Bistrița, Romania, starting with only 2 employees, 120 m² production area, and 3 machines.

Through continuous investment and dedication, by 2025 the company has grown to 65+ employees, 4,000 m² production area, and 56 modern machines and equipment.

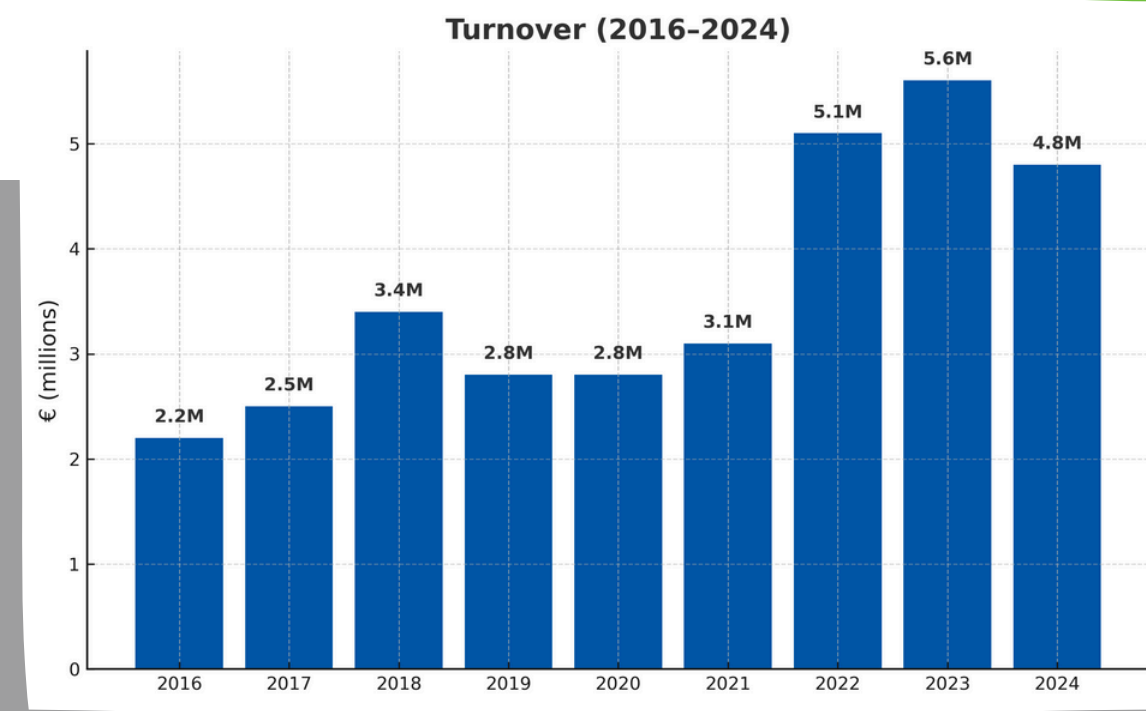
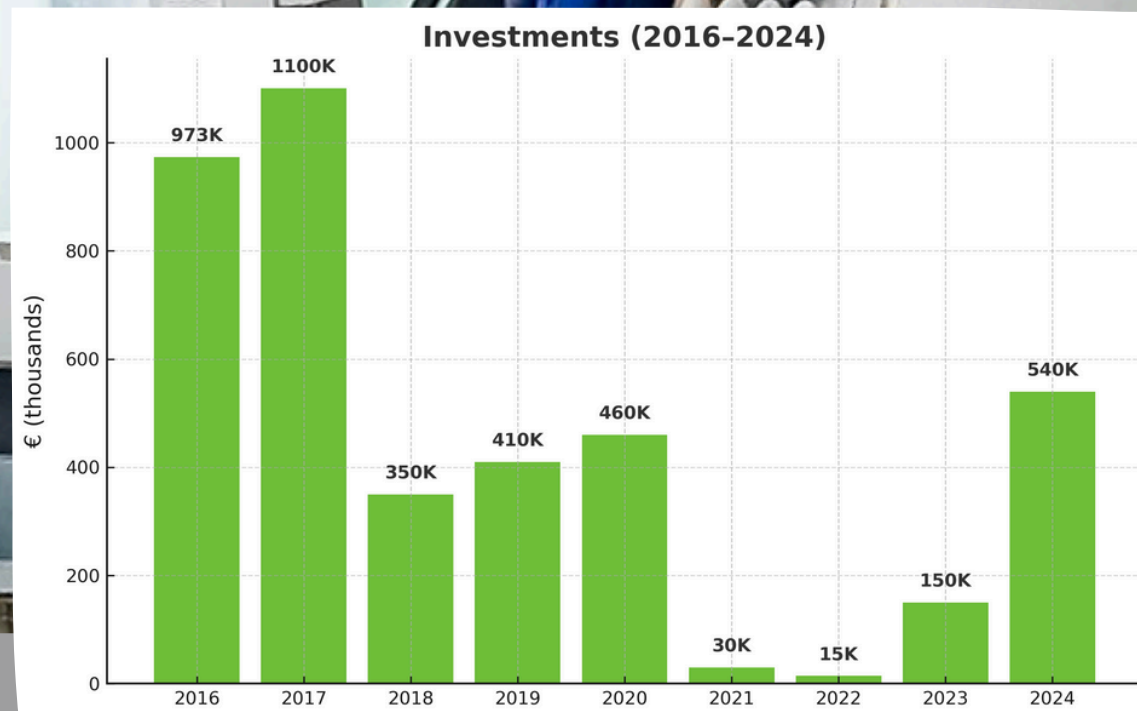
We are ISO 9001 certified, ensuring consistent quality and full traceability across all processes.

Our capabilities include CNC milling, turning, boring, HD plasma cutting, and 3D scanning for measurement and inspection. Our key strengths are flexibility, engineering expertise, and reliability, enabling us to serve Top OEMs and Tier-1 companies as our clients across Europe



INVESTMENTS AND PERFORMANCE

Continuous investments in equipment and infrastructure have strengthened our position as a competitive European partner. Over the past years, we have expanded production capacity and modernized workflows to meet OEM and Tier-1 requirements. Turnover growth reflects the stability and trust our partners place in us. The consistent upward trend demonstrates our ability to deliver both quality and efficiency.





CERTIFICATIONS & QUALITY MANAGEMENT



ZERTIFIKAT

CERTIFICATE

CERTIFICADO

CERTIFICAT

CERTIFICATE

Certificate Registration No.: 12 100 46973 TMS / Order No.: 7170009686

The Certification Body of TÜV SÜD Management Service GmbH certifies that the organization

NICMAR Danci

NICMAR-DANCI S.R.L.

Str. Drumul Cetatii nr. 85

420063 Bistrita

Romania

for the scope

Production and selling of welded constructions. Mechanical machining

has established and applies a Quality Management System. An audit was performed and has furnished proof that the requirements according to DIN EN ISO 9001:2015

are fulfilled.

The certificate is valid from 2025-12-19 until 2028-12-18.

Fried Wenzke

Head of Certification Body

Munich, 2025-11-19

IAF

DAKKS

TÜV SÜD Management Service GmbH • Zertifizierungsstelle • Ridlerstrasse 57 • 80339 München • Germany

www.tuv-sud.com/de/certificate-validity-check

TÜV

ISO 9001:2015

ZERTIFIKAT

CERTIFICATE

CERTIFICADO

CERTIFICAT

CERTIFICATE

0036-CPR-1090-1.01253.TÜV SÜD.2025.001

Conformity of the Factory Production Control

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the following construction product:

Construction product: Structural components and kits for steel structures to EXC2 according to EN 1090-2

Intended use: for load-bearing structures in all types of buildings

CE - marking method: ZA.3.2 and ZA.3.4 acc. to EN 1090-1:2009+A1:2011

produced by or for

Manufacturer: NICMAR Danci SRL

Drumul Cetatii 85

420063 Bistrita

ROMANIA

Manufacturing plant: Production facility of the manufacturer

NICMAR Danci SRL

Drumul Cetatii 85

420063 Bistrita

ROMANIA

Confirmation: This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the harmonised standard EN 1090-1:2009+A1:2011 under system 2+ are applied, and that the factory production control fulfils all the prescribed requirements stated therein.

Date of first issue: 18.06.2025

Next Surveillance audit: 17.06.2026

Period of validity: This certificate will remain valid as long as the test methods and/or the factory production control requirements included in the harmonised standard used to assess the performance of the declared characteristics do not change, and the product and the manufacturing conditions in the plant are not modified significantly.

Remarks: see reverse

Place and date of issue: Munich, 18.06.2025

Notified Body, Nr. 0036

DAKKS

DAKKS

TÜV SÜD Industrie Service GmbH

0036

Notified Body

M. Ehrhardt

B.Eng. Ehrhardt

Deputy head of certification body

EQ3525575

TÜV SÜD Industrie Service GmbH, Westendstr. 199, 80686 Munich, Germany

EN 1090-1

ZERTIFIKAT

CERTIFICATE

CERTIFICADO

CERTIFICAT

Welding Certificate

TÜV SÜD-01253.2025.001

in accordance with EN 1090-1, table B.1, its hereby declared:
The manufacturer has produced evidence that he fulfils the requirements of the European standard EN 1090-2 for execution of structural steel components

Manufacturer: NICMAR Danci SRL

Drumul Cetatii 85

420063 Bistrita

ROMANIA

Technical specification: EN 1090-2:2018+A1:2024

Execution class(es): EXC2 according to EN 1090-2

Welding Process(es): 111 - Manual metal arc welding
135 - Metal active gas welding
141 - TIG gas tungsten arc welding

Material Group: 1.1. 1.2. 3.1. 3.2 according to CEN ISO/TR 15608 and EN 1090-2, table 2 and 3

Responsible Welding Coordinator: Iacob Pastina, IWE born on: 20.11.1987

Substitute: Fanel Danut Rus, IWE born on: 07.06.1962

Confirmation: All provisions concerning welding as described in the above mentioned technical specification(s) were applied.

Validity start: 18.06.2025

Period of validity: 17.06.2026

Remarks: see reverse

Place and date of issue: Munich, 18.06.2025

Vaida/ME

DAKKS

DAKKS

TÜV SÜD Industrie Service GmbH

0036

Notified Body

M. Ehrhardt

B.Eng. Ehrhardt

Deputy head of certification body

EQ3525576

TÜV SÜD Industrie Service GmbH, Westendstr. 199, 80686 Munich, Germany

EN 1090-2

ZERTIFIKAT

CERTIFICATE

CERTIFICADO

CERTIFICAT

CERTIFICATE

TÜV SÜD-MUC-WD-2655856.2023.002

Manufacturer: NICMAR-DANCI SRL

Drumul Cetatii Nr. 85

RO - 420129 Bistrita

Plant(s): Drumul Cetatii Nr. 85

RO - 420129 Bistrita

The above mentioned company fulfils the

comprehensive quality requirements for fusion welding of metallic materials

according to

EN ISO 3834-2

Contract: 4066573

Valid until: October 9, 2027

Munich, November 4, 2024

DAKKS

DAKKS

TÜV SÜD Industrie Service GmbH

0036

Notified Body

H. Bohl

Henrik Bohl

EQ2655856

TÜV SÜD Industrie Service GmbH, Westendstr. 199, 80686 Munich, Germany

EN ISO 3834-2

04

OUR CAPABILITIES



10 Universal milling machines – up to 1200 × 500 mm

8 Universal lathes – up to Ø 700 × 2000 mm

2 Mobile units – up to 400 × 1000 mm



4 CNC Turning Centers – up to Ø 533 × 660 mm

4 CNC Turning Centers with Y/C axis & live tooling – up to Ø 305 × 533 mm

7 CNC Milling Centers – up to 1270 × 540 mm

4 Boring machines – 360° table, 1500 × 1000 × 1000 mm

2 CNC Boring machines – 360° table, 3500 × 2500 × 1250 mm

1 CNC Boring machine – 360° table, 1650 × 1270 × 1020 mm

OUR CAPABILITIES



Fiber laser sheet metal machine
High-definition CNC plasma & oxyfuel cutting machine – 2000 × 6000 mm
CNC rotary laser for tubes & profiles – up to Ø 350 mm × 7000 mm and 300 × 300 × 7000 mm - our product
Tube laser cutting machine
CNC tube bending machine

2 KUKA welding robots
Durma CNC Bending Machine 400T
 4000mm
35 MIG – MAG welding
4 WIG – TIG welding
Sand blasting equipment

1 Cutting center machine 410 PMT-ANBAS
2 Band saw machine with mechanical control:
 1200 mm x Ø400 mm
Pneumatic threading equipment
Hydraulic press machine: 150 tons

INSPECTION AND QUALITY CONTROL CAPABILITIES

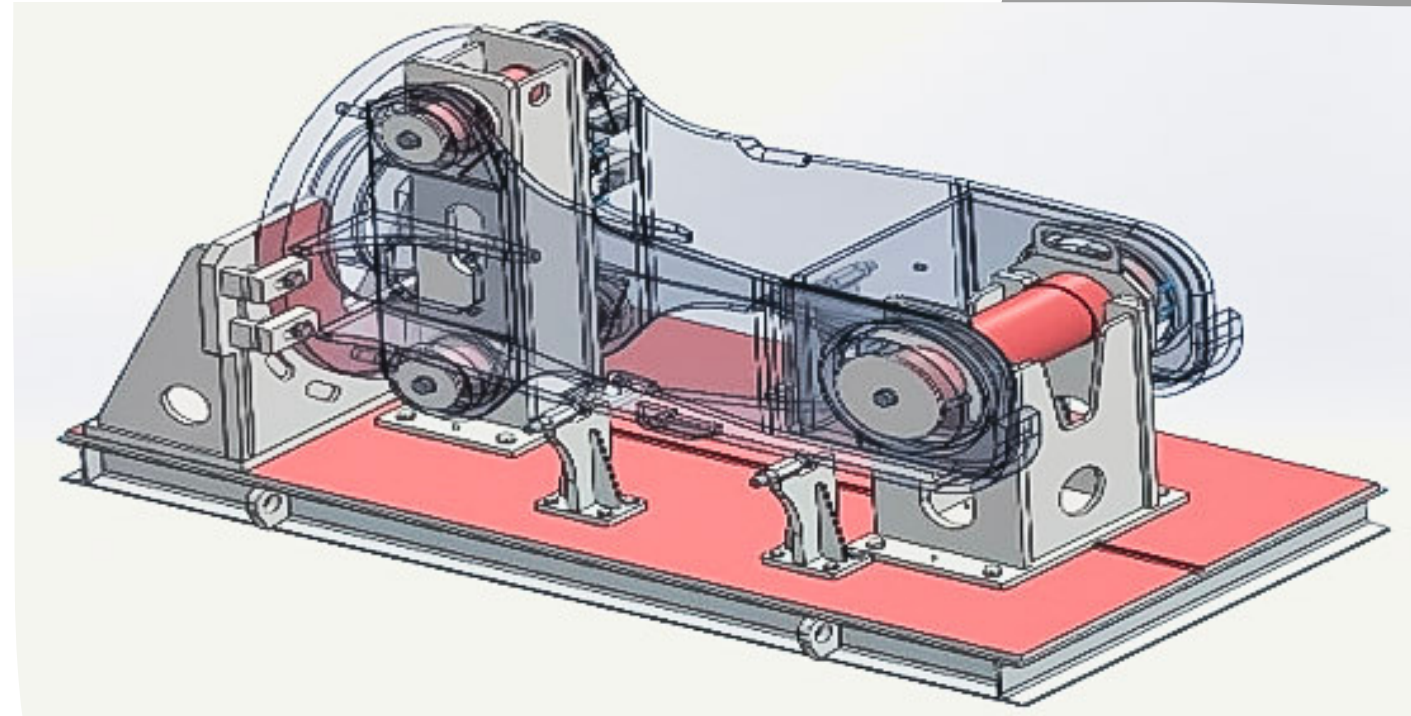
3D Arm with scanning – HEXAGON 8745, 7-AXIS

- Measuring & inspection equipment for dimensional accuracy
- Accessories & tools for complex verification



SUPPORTING ACTIVITIES

In collaboration with
our partners:



Surface blasting
Wet painting
Powder coating
Aluminium welding (upon request)
Tooling & fixture design
Tooling & fixture manufacturing

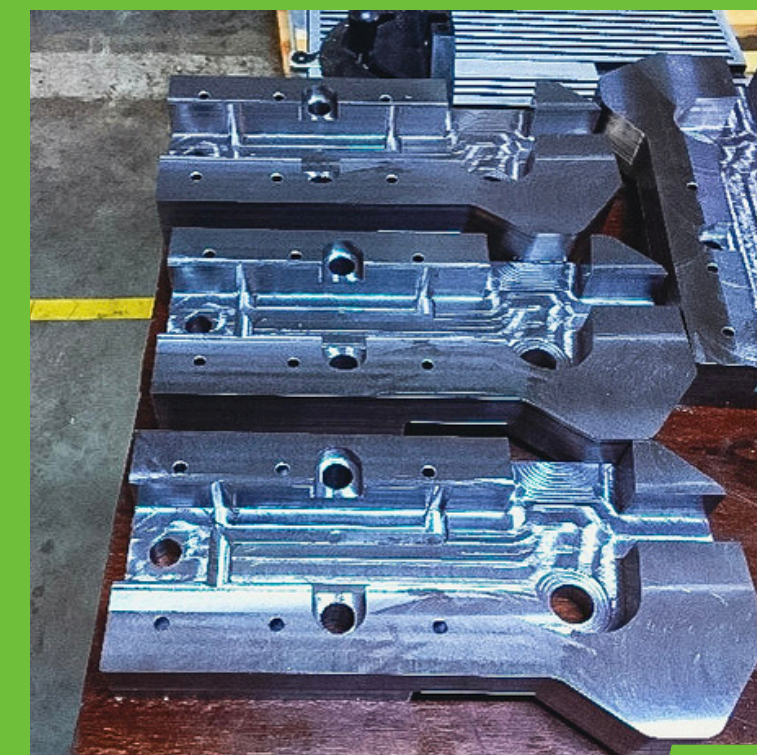
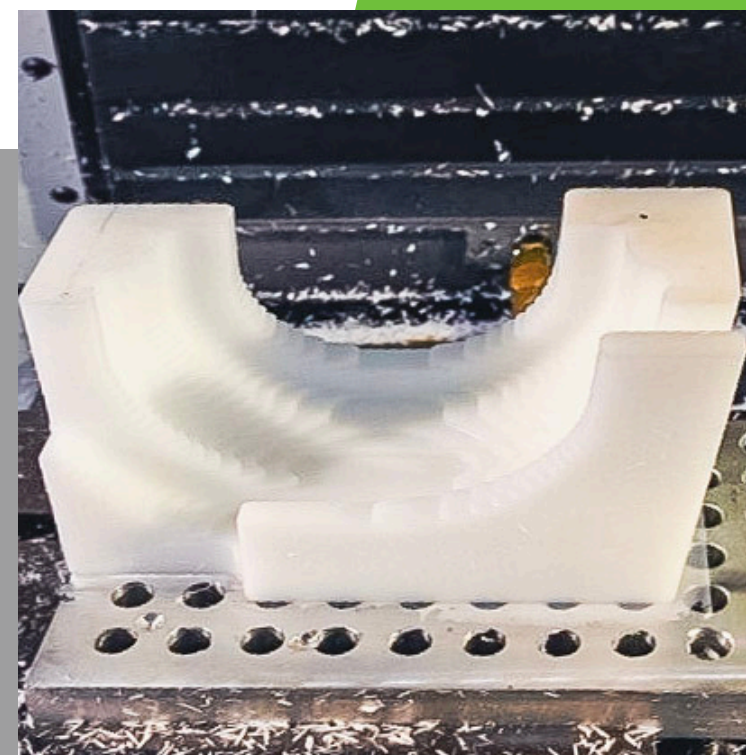
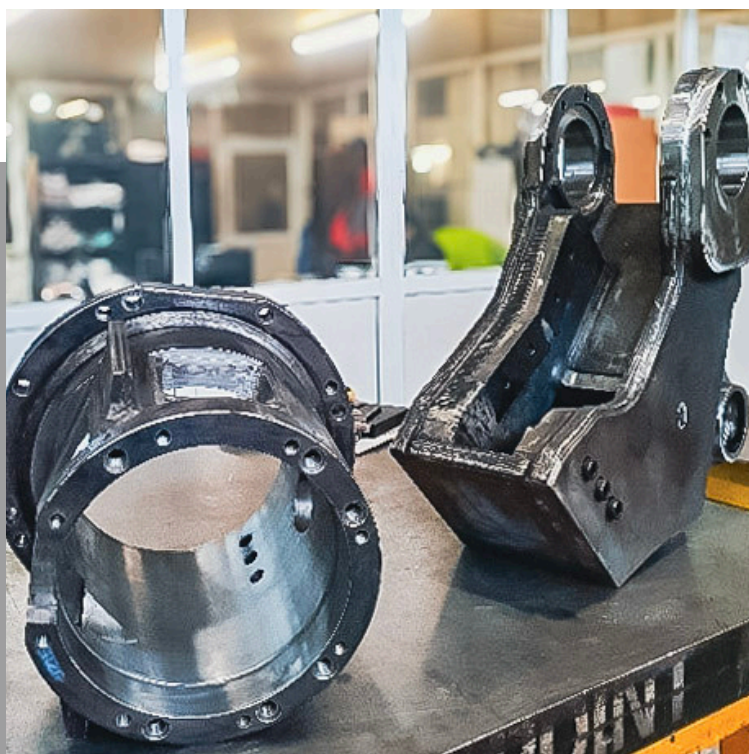
Heat treatment (quenching / hardening)
Black oxide treatment
Anodizing
Electroplated zinc coating
Hot-dip galvanizing
Plate straightening / leveling



PRODUCTS AND SOLUTIONS

NICMAR-DANCE manufactures welded assemblies and machined components in aluminium, steel, and stainless steel, as well as complex steel structures for heavy industry and precision applications

- **Welding in aluminium, steel and stainless steel**
- **Machining for aluminium and steel components**
- **Steel structures**



INDUSTRIES WE CAN SERVE

Automotive & Electric Mobility

Housings, chassis, suspension, shafts, brackets, battery casings, CNC parts

Machinery & Mechanical Engineering

Shafts, couplings, housings, gears, plates, supports, valves, machine tool parts

Renewable Energy

Wind turbine frames, generator housings, solar supports, storage casings

Green Hydrogen / Alternative Fuels

Flanges, fittings, pipelines, valves, housings, fuel cell parts, pressure vessels

Automation, Robotics & Industry 4.0

Joints, housings, shafts, linear guides, bearings, robotic structures

HEAVY EQUIPMENT

(see subcategories)

Agricultural machinery

Shafts, gearbox housings, frames, brackets

Construction machinery

Arms, bushings, chassis parts, pivots

Earthmoving equipment

Large shafts, structural frames

Mining equipment

Drilling parts, housings, supports, conveyors

Material handling & lifting

Crane parts, shafts, housings

Road & infrastructure machinery

Flanges, housings, rollers, supports

Electronics & Semiconductors

Housings, heat sinks, shields, supports

Construction & Sustainable Infrastructure

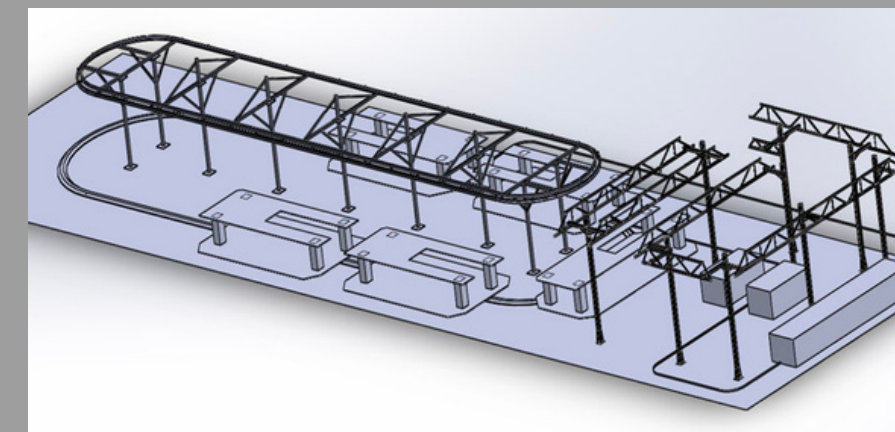
Profiles, frames, façade elements, structural brackets

Railway & Logistics Infrastructure

Wheels, flanges, traction parts, motor housings, structures

Aerospace & Aviation (non-critical)

Brackets, auxiliary housings, prototypes, ground support equipment

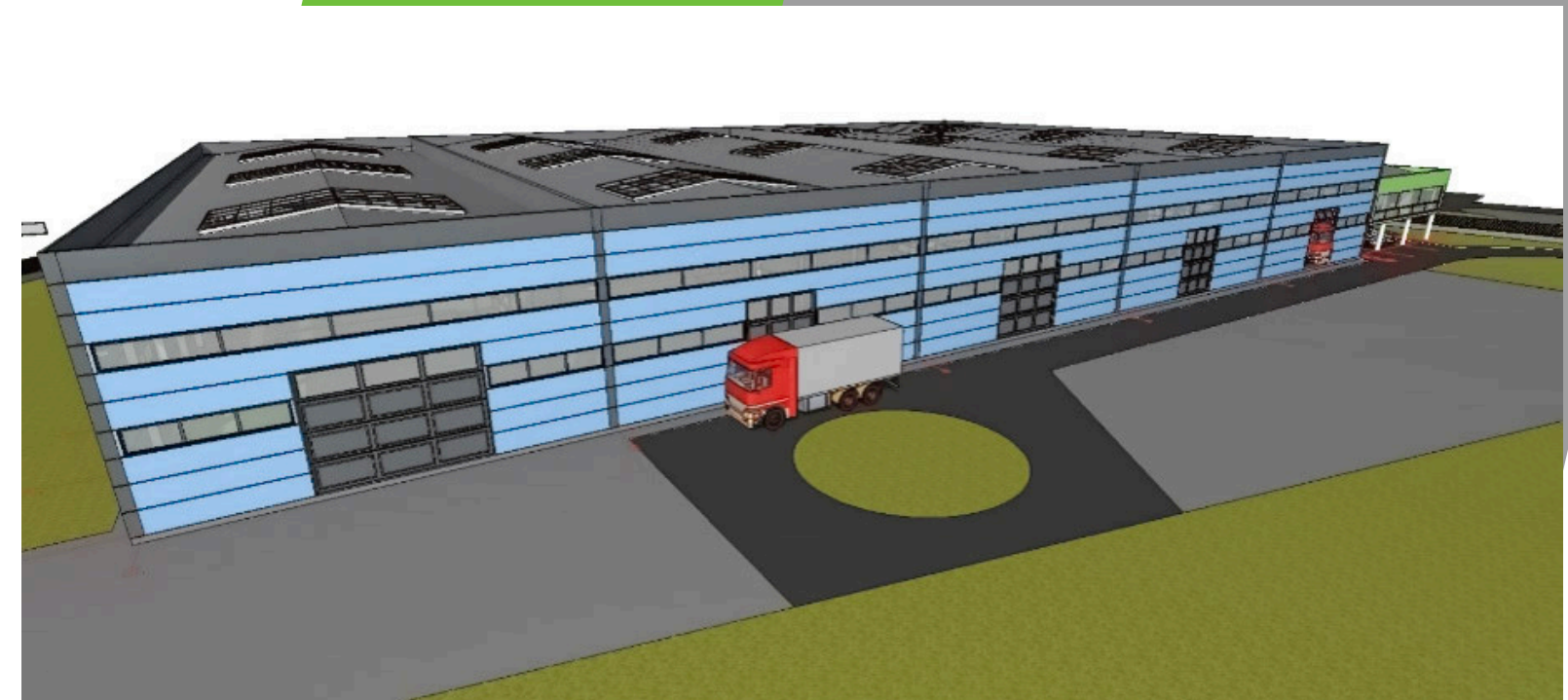


NEW FACILITY - 2026

Company relocation to a modern facility, designed for continuous growth and expansion.

- 5,000 m² production area
- 1,000 m² office space
- 15,000 m² total land

A strategic step towards the future of our company.



GET IN TOUCH

For partnerships and further information, please contact us using the details below.



Mobile Number

+40 740 411 862



Email Address

office@nicmardanci.ro



Address

Str. Drumul Cetății nr. 85, Bistrița, 420063, România



www.nicmardanci.ro