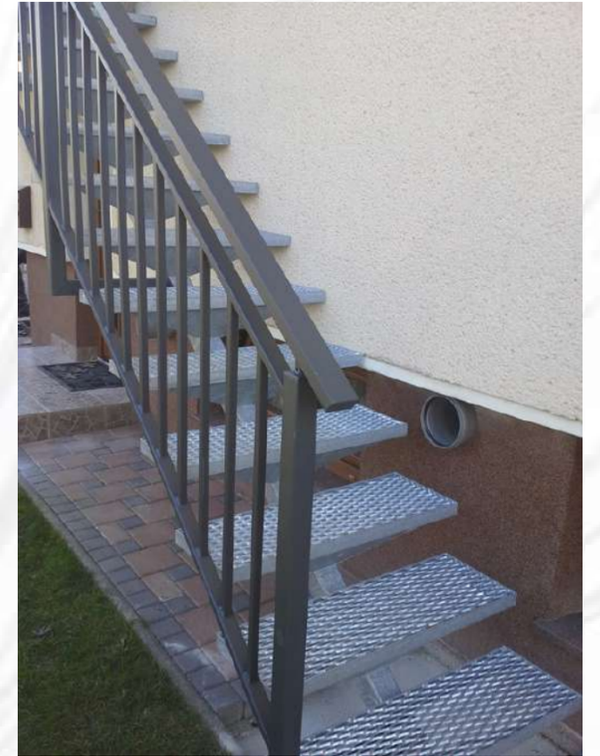


4220 ŠKOFJA LOKA



*roots of our company reach
back to 1991*

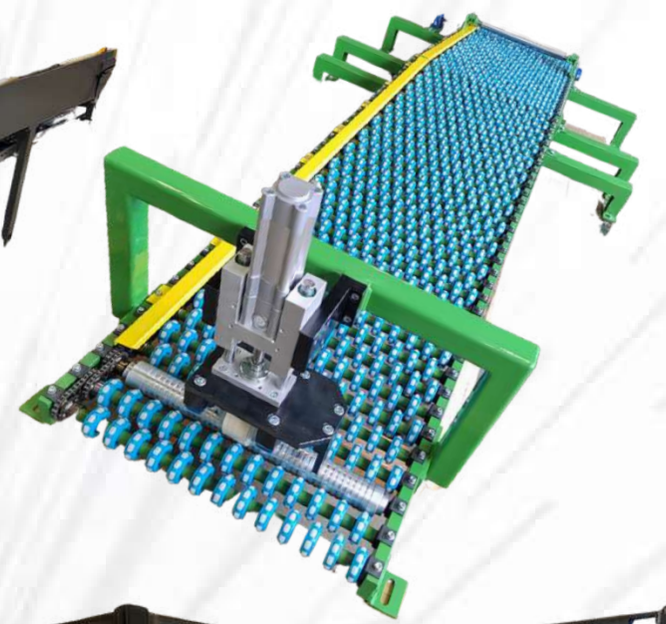


1991 - 2011



*roots of our company reach
back to 1991*

2012 - 2024



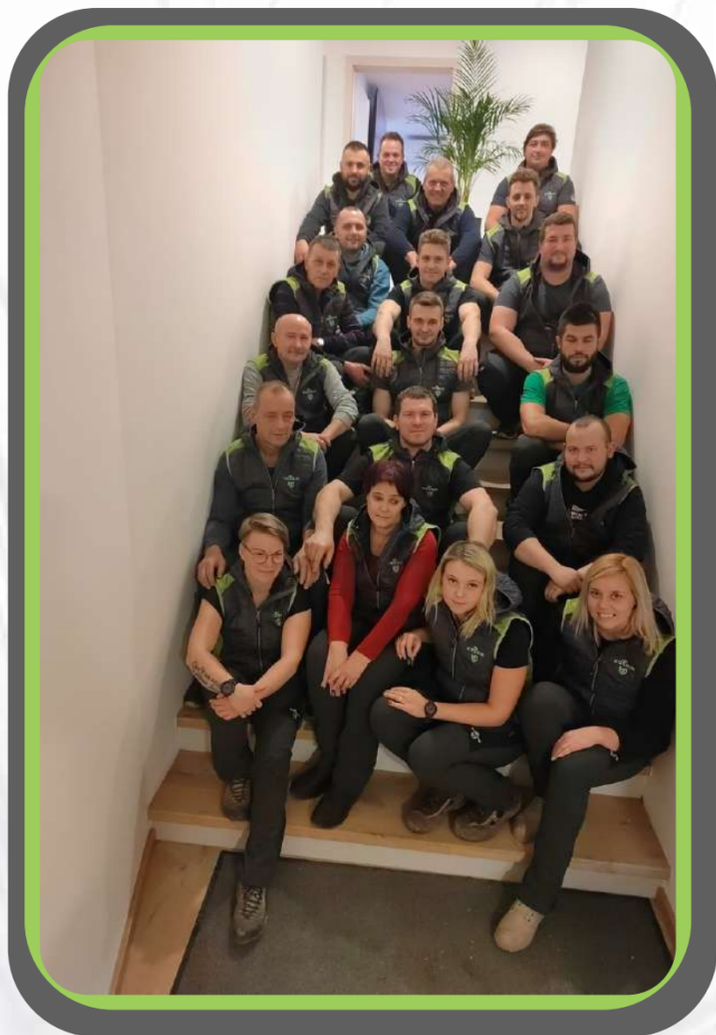
Our Team



MATIC COF
CEO



EVA KLEMENČIČ
COO



4

PROJECTIVE AND TECHNOLOGY

12

WELDING

5

MECHANICAL TREATMENT

2

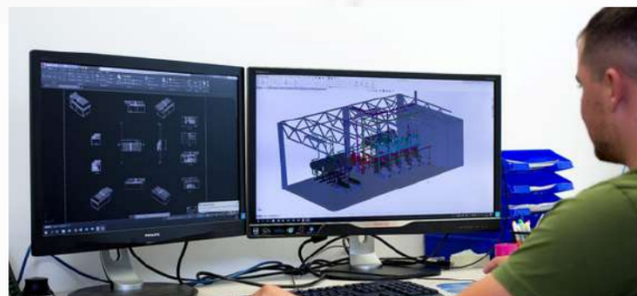
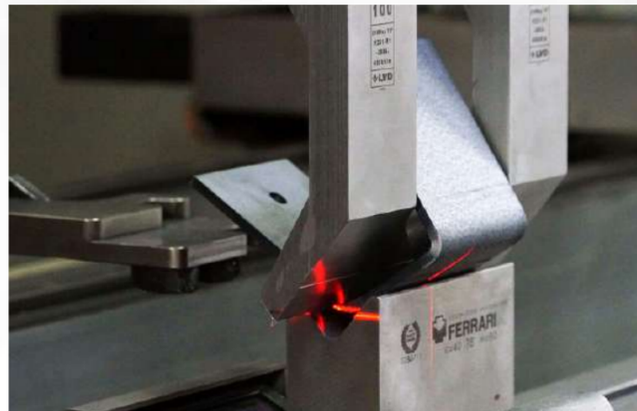
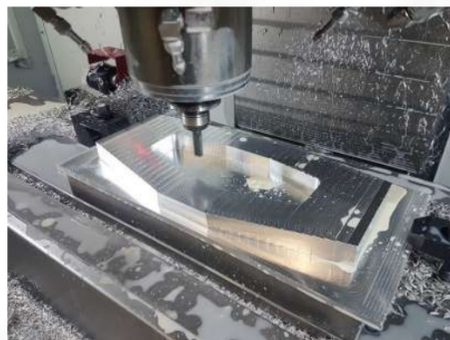
QUALITY CONTROL

2

LASER CUTTING OF PIPES AND SHEET METAL



metal processing procedures



welding (iron, stainless steel, aluminium)

curving

CNC laser cutting of sheet metal and pipes

milling – CNC and classic

turning - CNC and classic

surface grinding

deep hole drilling

installation and maintenance

projecting



We offer surface protection with our subcontractors

hot galvanizing

cold galvanizing

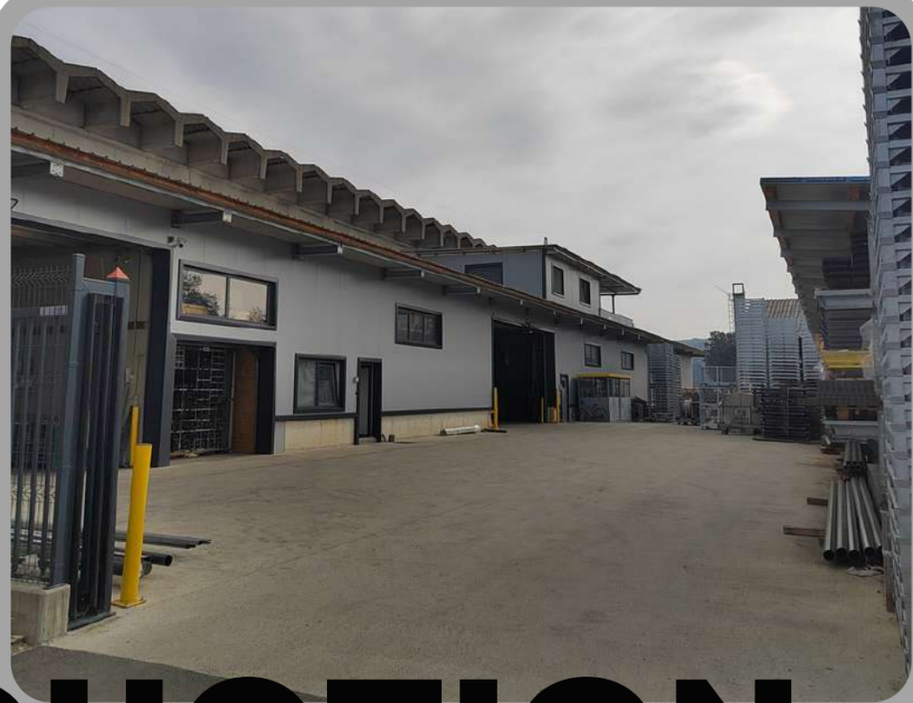
sandblasting

powder coating according to the specified RAL

classic coloring



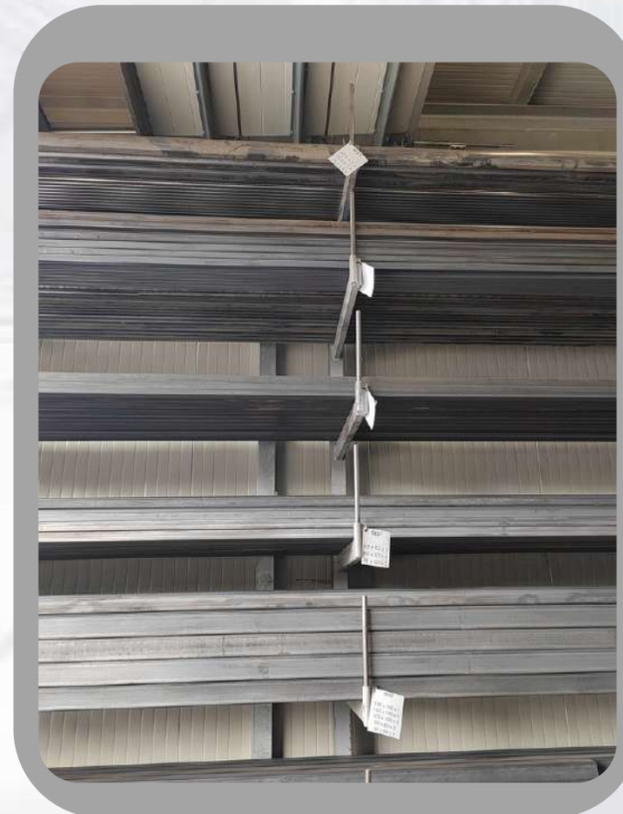
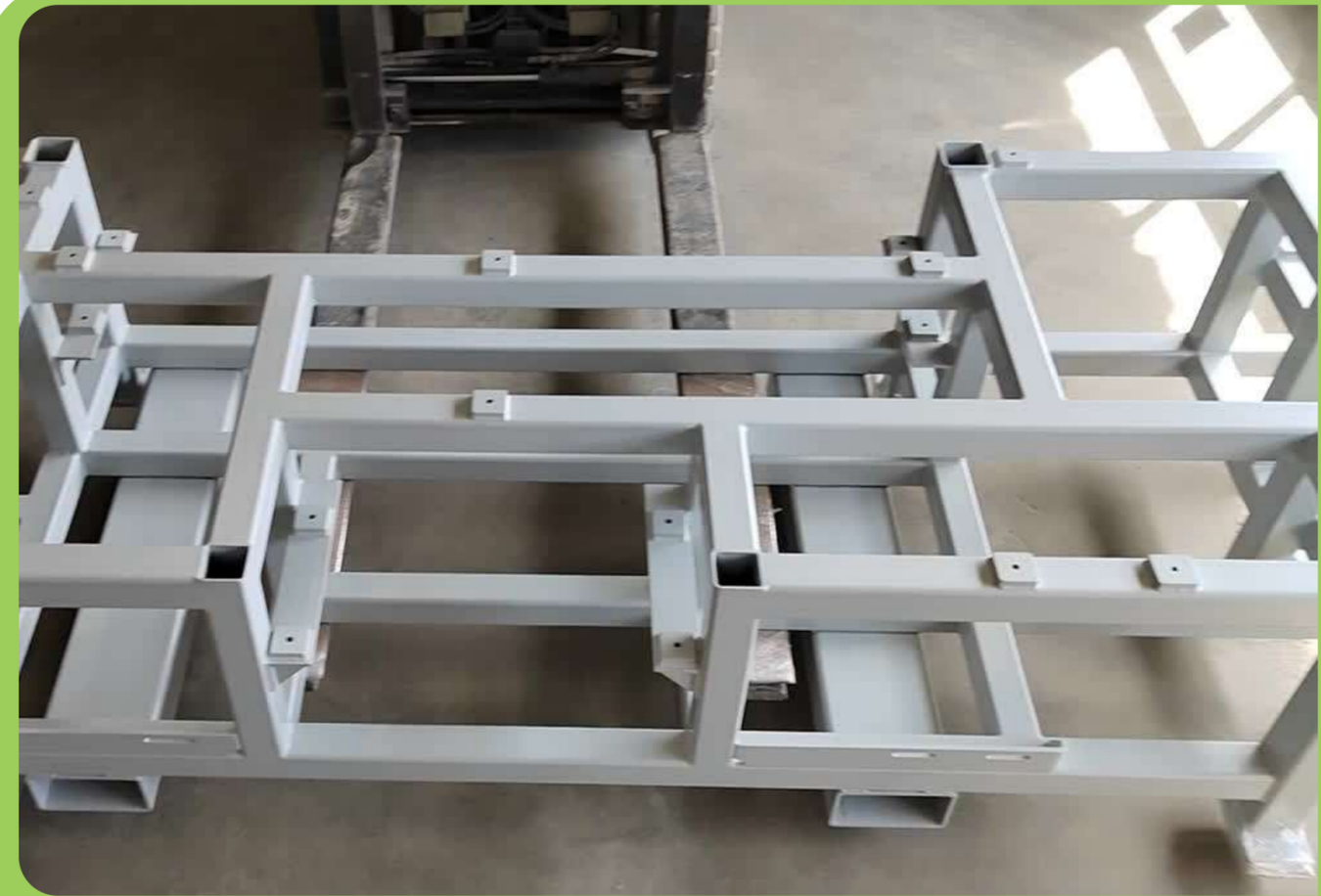
PRODUCTION



square, rectangular,
corners, round

Φ up to 230 mm
thickness 10 mm

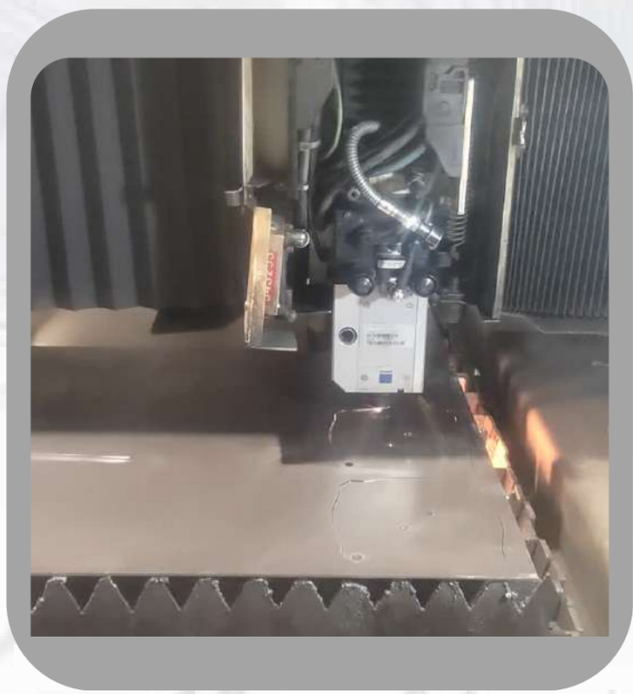
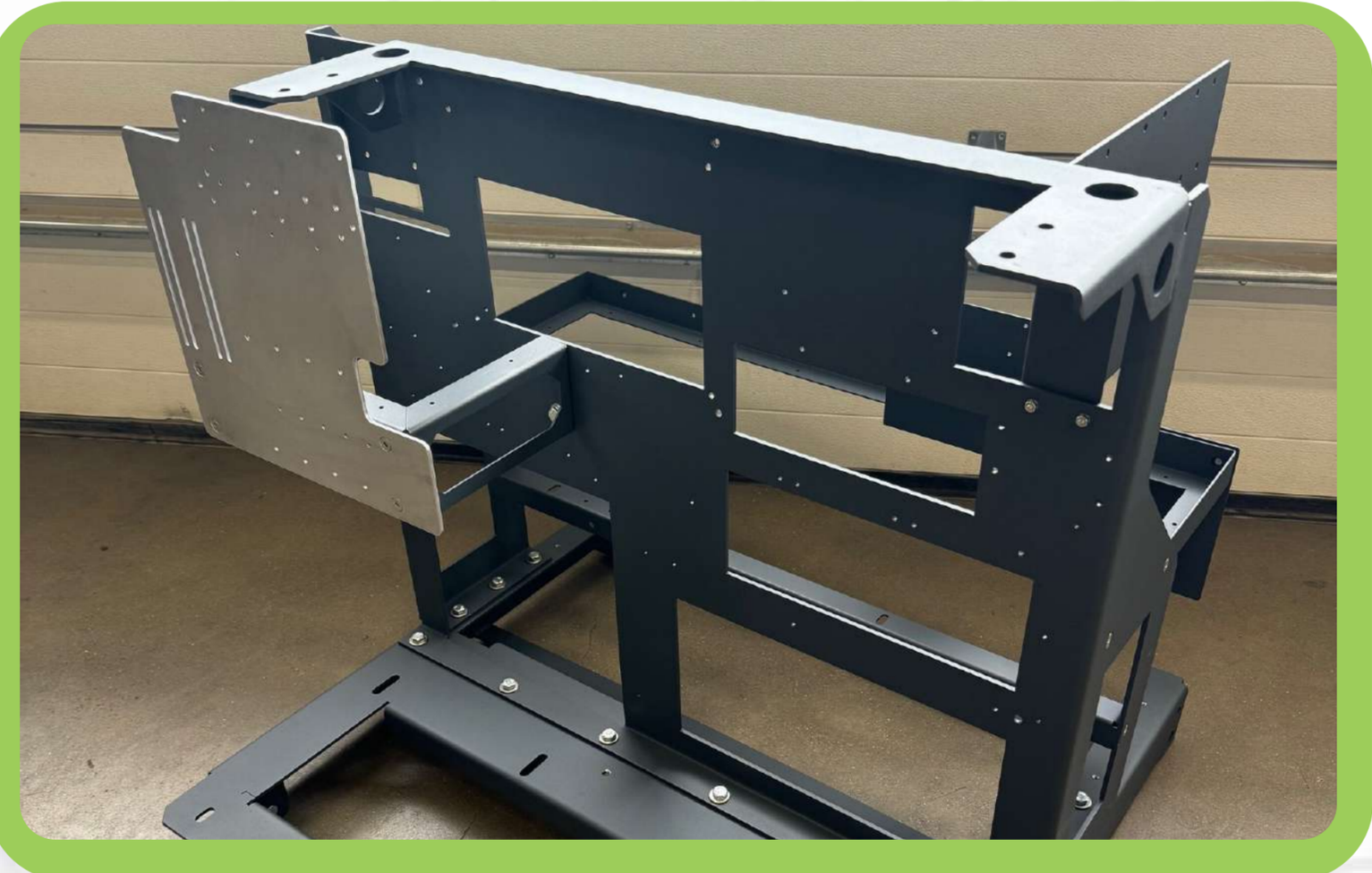
CNC LASER CUTTING PIPES



iron, stainless steel,
aluminum

1500 x 3000 mm
thickness 45 mm

CNC LASER CUTTING PLATES



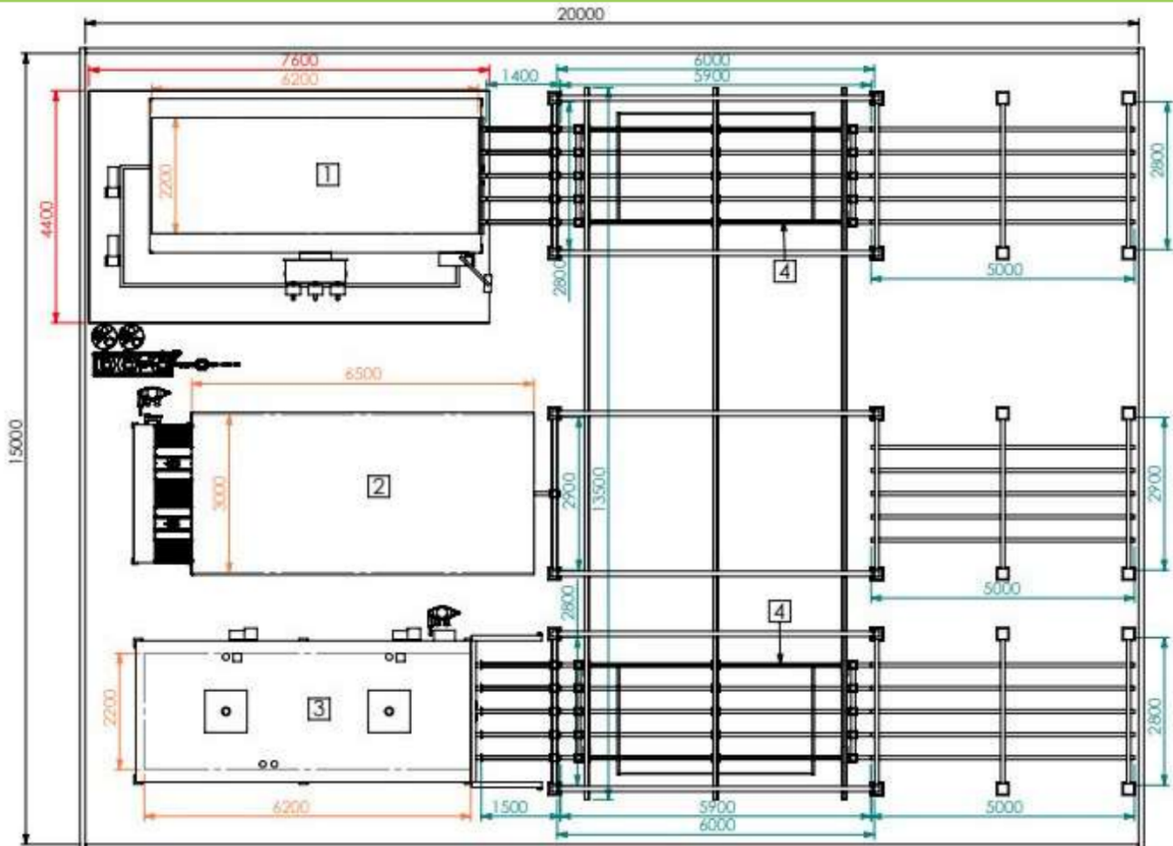


3D Scanner

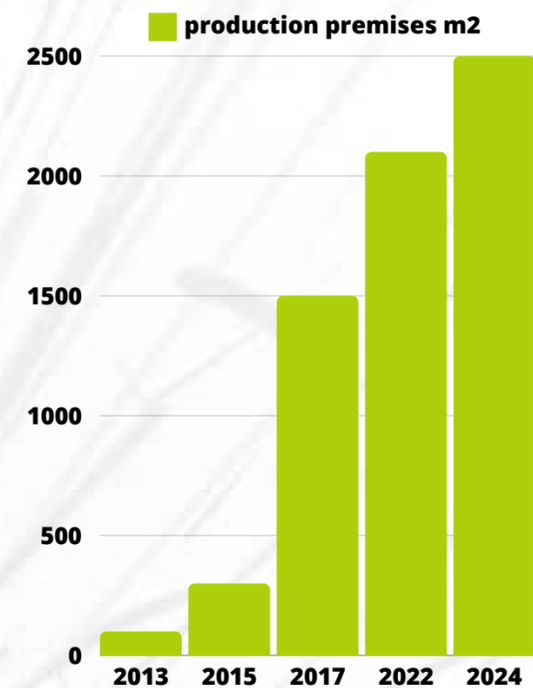
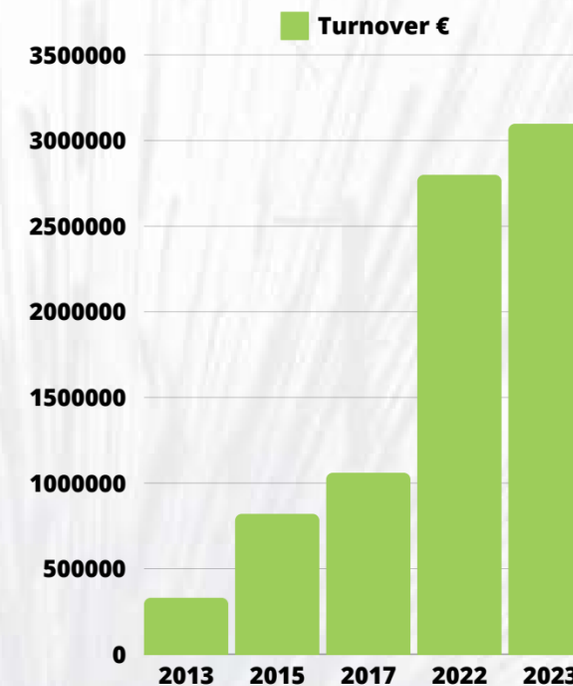
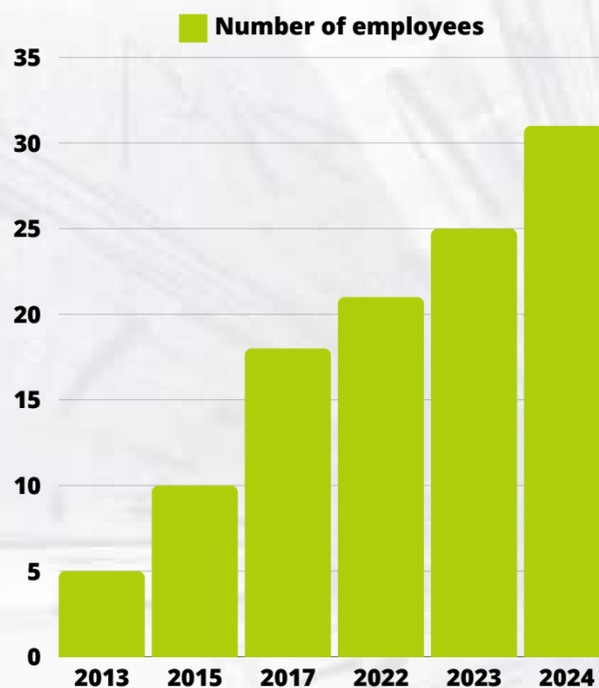


NEW COMMING

May 2025



Growth



Project

Winding devices



laser cut pipe



laser cut sheet metal



welding



mechanical treatment



assembling



transport rollers



RUBBER INDUSTRY



laser cut pipe



laser cut sheet metal



welding



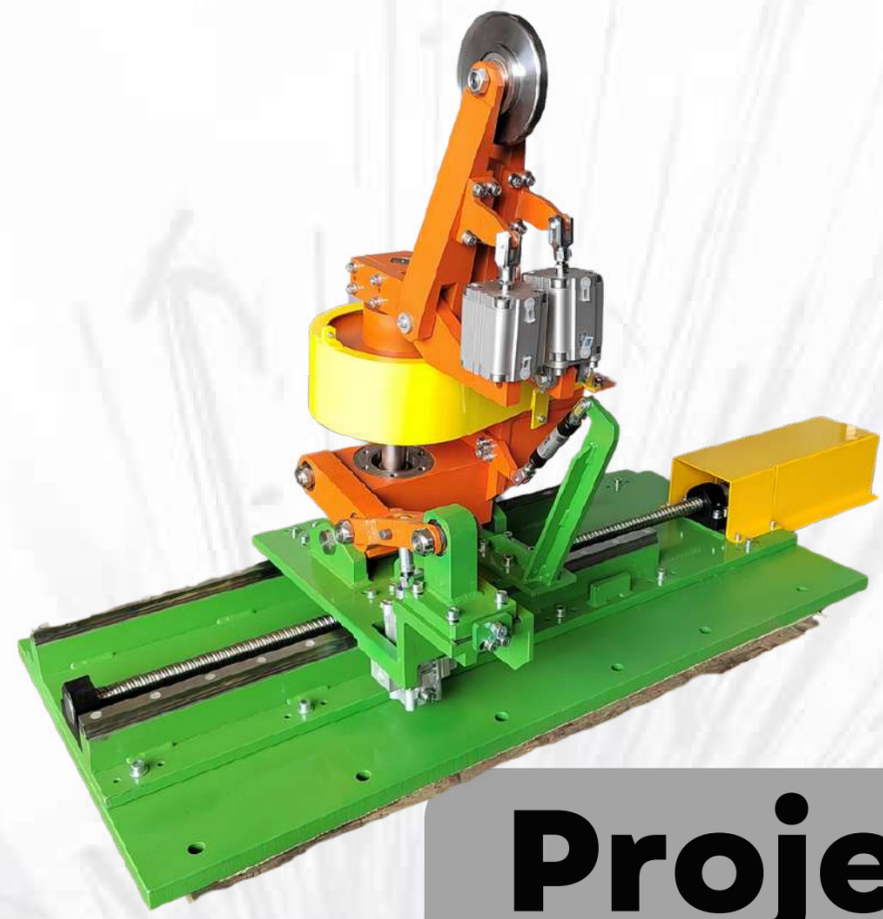
mechanical treatment



assembling



transport rollers



Project
Part of the rubber band line



THE WIND INDUSTRY



laser cut pipe



laser cut sheet metal



welding



mechanical treatment



assembling



3D Scanner

Project

A tool for making a polyester product



RUBBER INDUSTRY

Project

Part of the rubber band line



laser cut pipe



laser cut sheet metal



welding



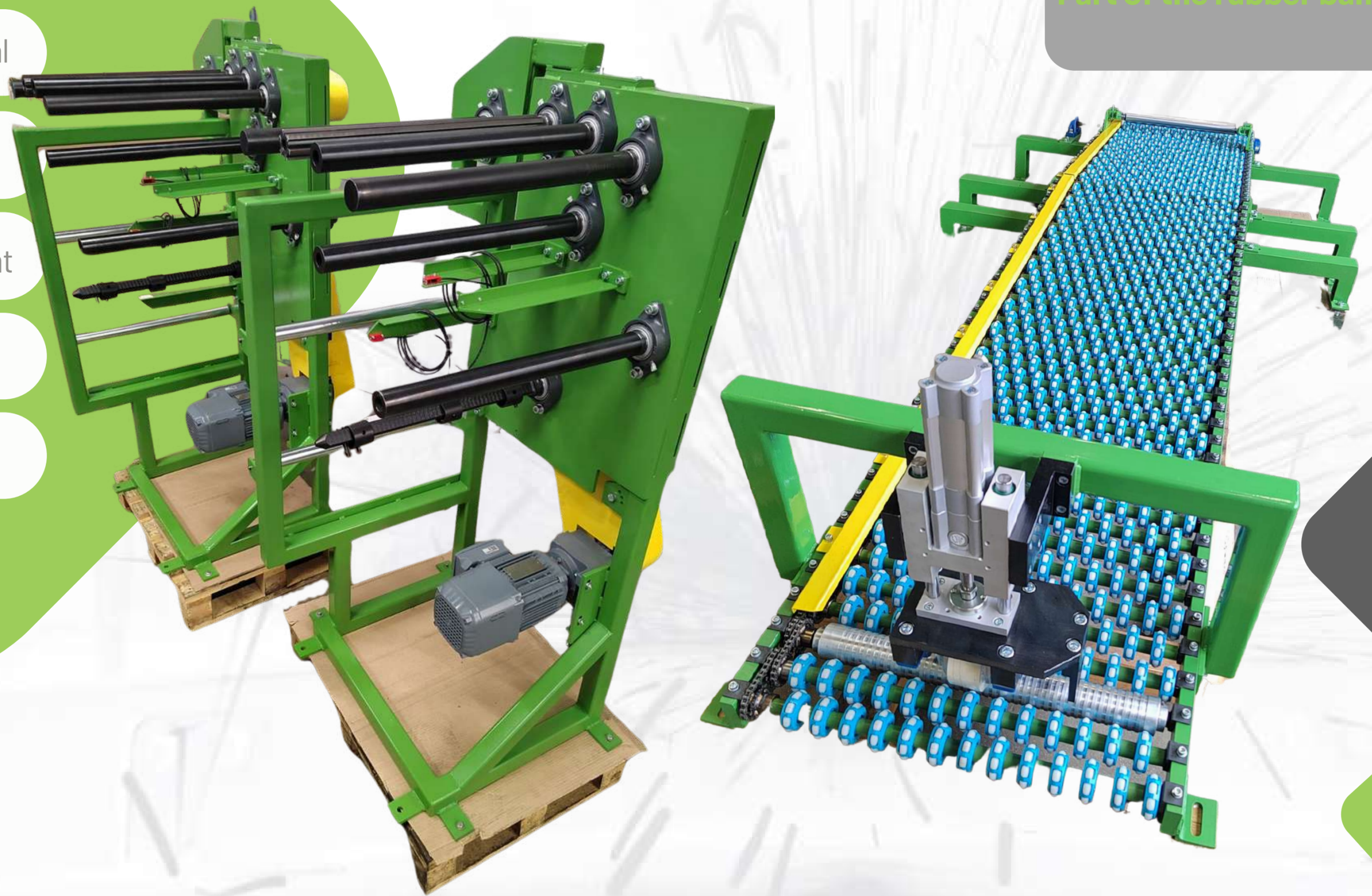
mechanical treatment



assembling



transport rollers





Driven rollers with double sprocket-rubberized with PVC sleeve and internal thread



Driventransport rollerswith doublechain



Stainless steel rollers with spring axel



TRANSPORT ROLLERS



Galvanized roller with external tread



Galvanized roller with internal thread



Roller with spring



Internal thread roller coated with Teflon foil



INDUSTRY OF STONE WOOL



laser cut pipe



laser cut sheet metal



welding



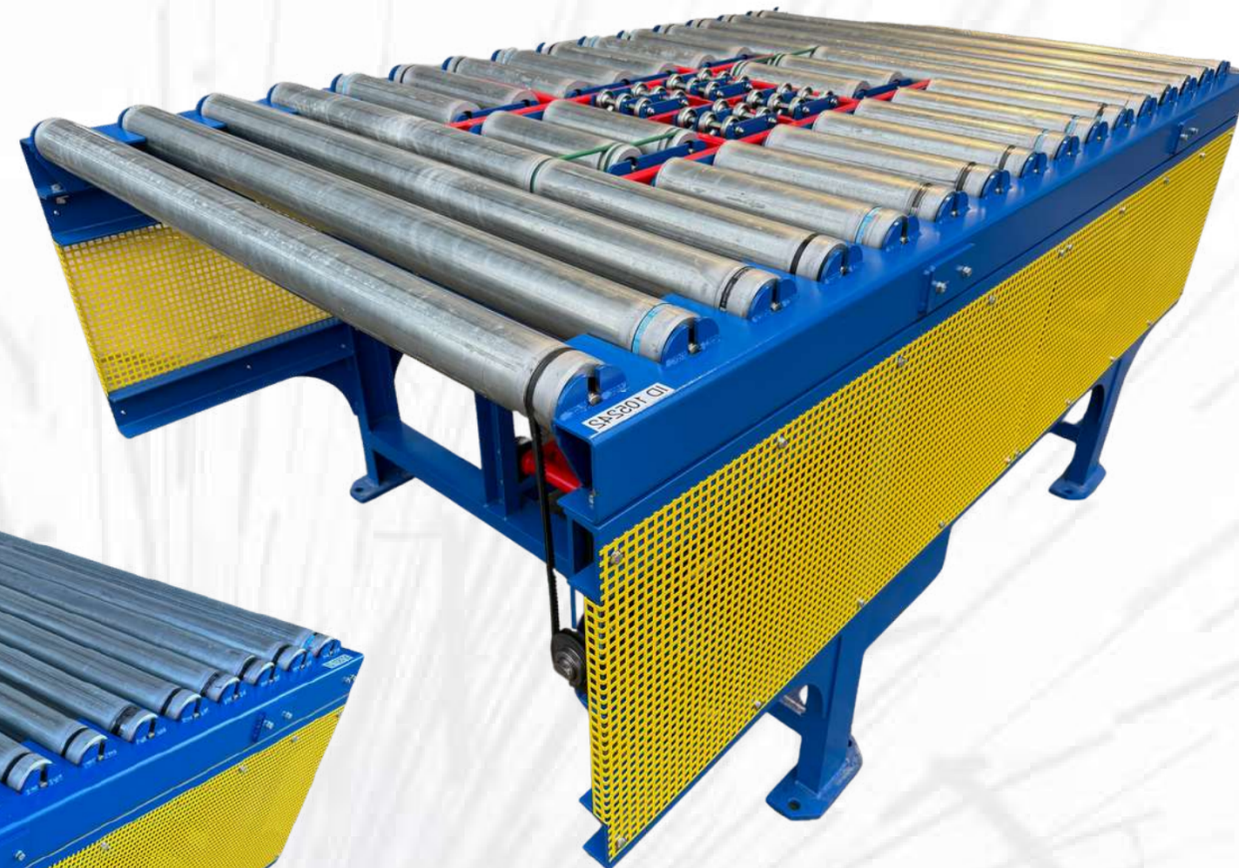
mechanical treatment



assembling



transport rollers



Project
transport lines

INDUSTRY OF STONE WOOL



laser cut pipe



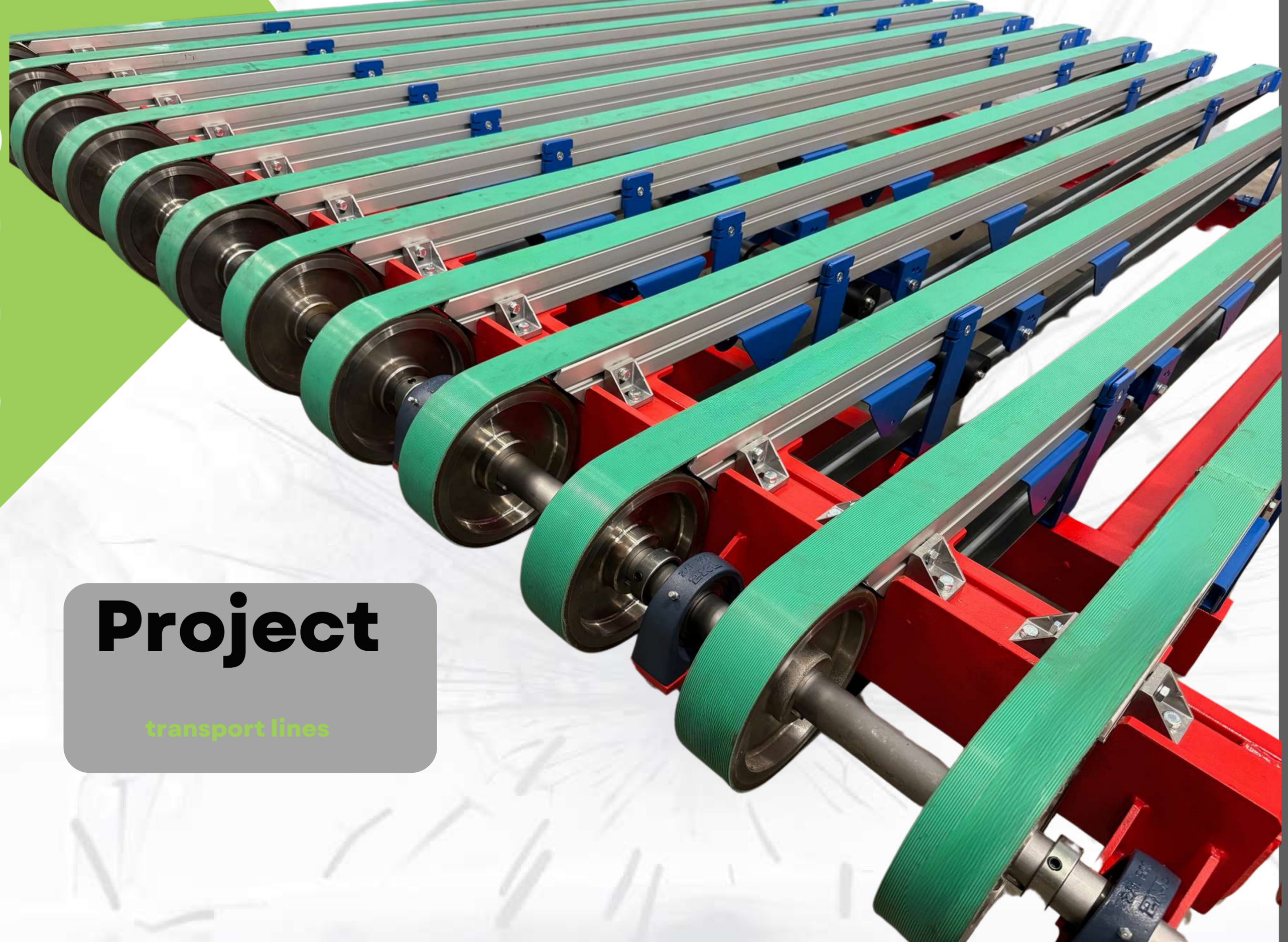
welding



mechanical treatment



assembling



Project

transport lines



INDUSTRY OF RUBBER



laser cut pipe



laser cut sheet metal



welding



mechanical treatment



assembling



transport rollers



Project



INDUSTRY OF STEEL



laser cut pipe



laser cut sheet metal



welding



Project

sandblaster filter

LOGISTICS



projective



laser cut pipe



laser cut sheet metal



welding



assembling



electronics

Project

pallet machine



DIE CASTING INDUSTRY



laser cut pipe



laser cut sheet metal



welding



mechanical treatment



assembling



transport rollers



Project

transporter



laser cut pipe



laser cut sheet metal



welding



mechanical treatment



assembling



transport rollers





laser cut pipe



laser cut sheet metal



welding



assembling



Project

Hydraulic and pneumatic testing





laser cut pipe



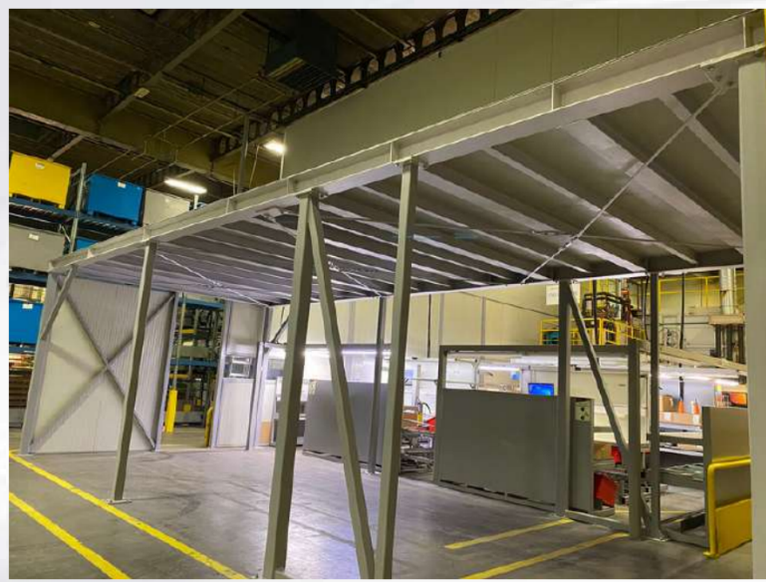
laser cut sheet metal



welding



assembling



Project

transport of castings



laser cut pipe



laser cut sheet metal



welding



mechanical treatment



assembling

FOUNDRY INDUSTRY

Project

sandblasting
machine insert



laser cut pipe



laser cut sheet metal



welding



Project

METAL PIPELINE



laser cut pipe



laser cut sheet metal



welding



mechanical treatment



assembling

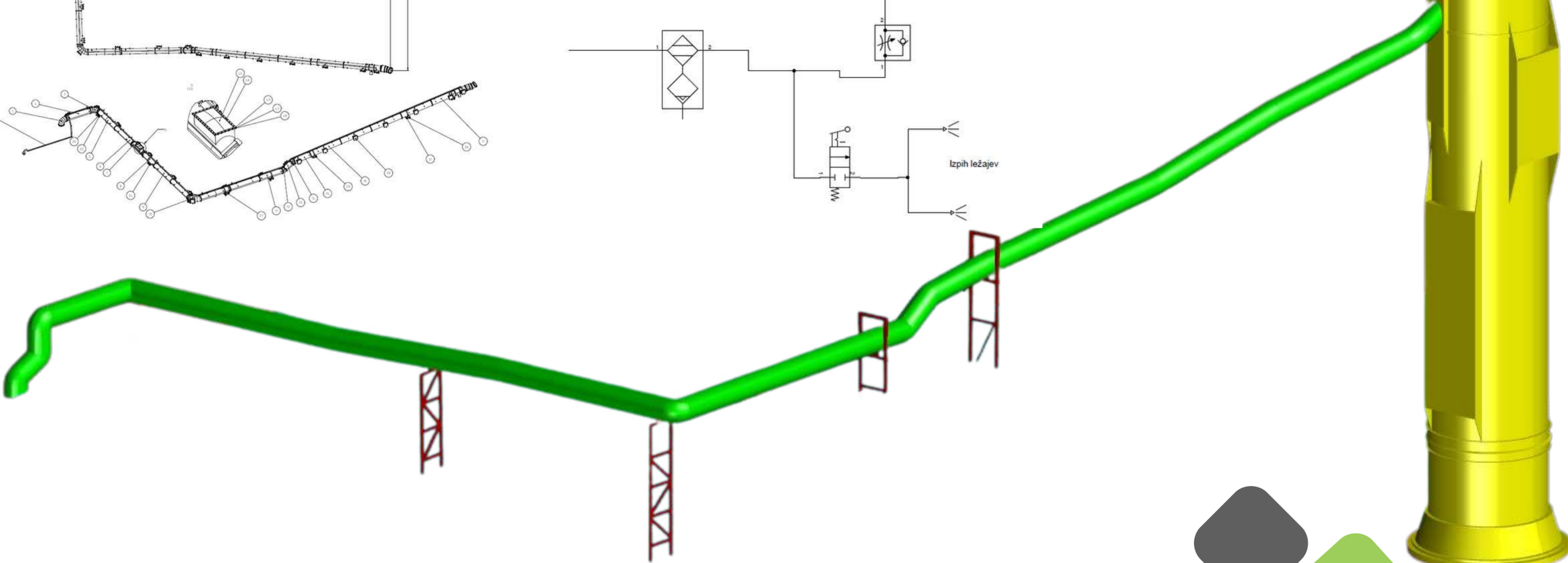
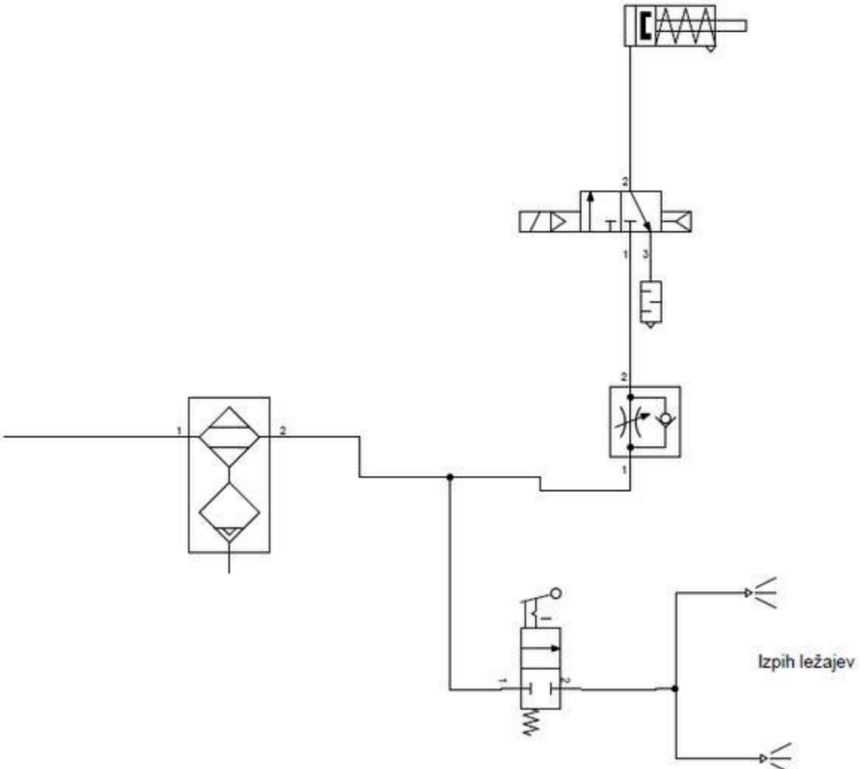
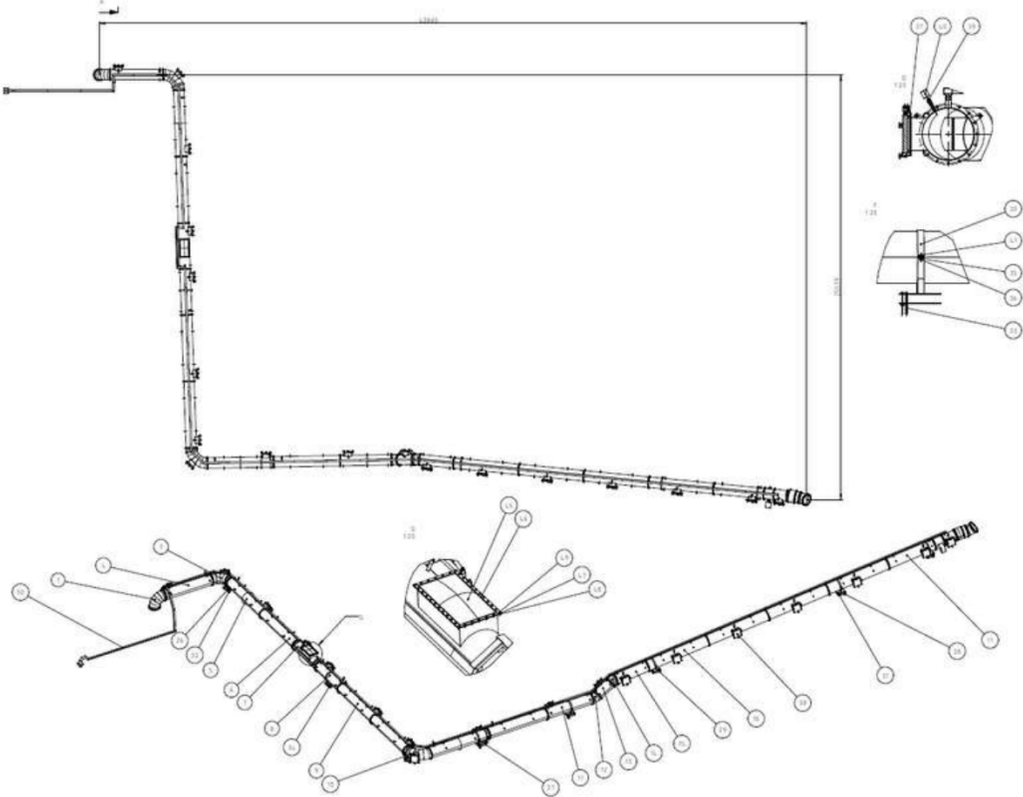


01 - Projecting

PREPARATION TECHNICAL DOCUMENTATION ACCORDING TO THE REQUESTER, PRESENTATION OF THE DOCUMENTATION TO THE CLIENT

Project

METAL PIPELINE



02 - Production

CONSTRUCTION OF A NEW PIPELINE (SUPPLY OF MATERIAL, CUTTING, BENDING, WELDING), INSULATION



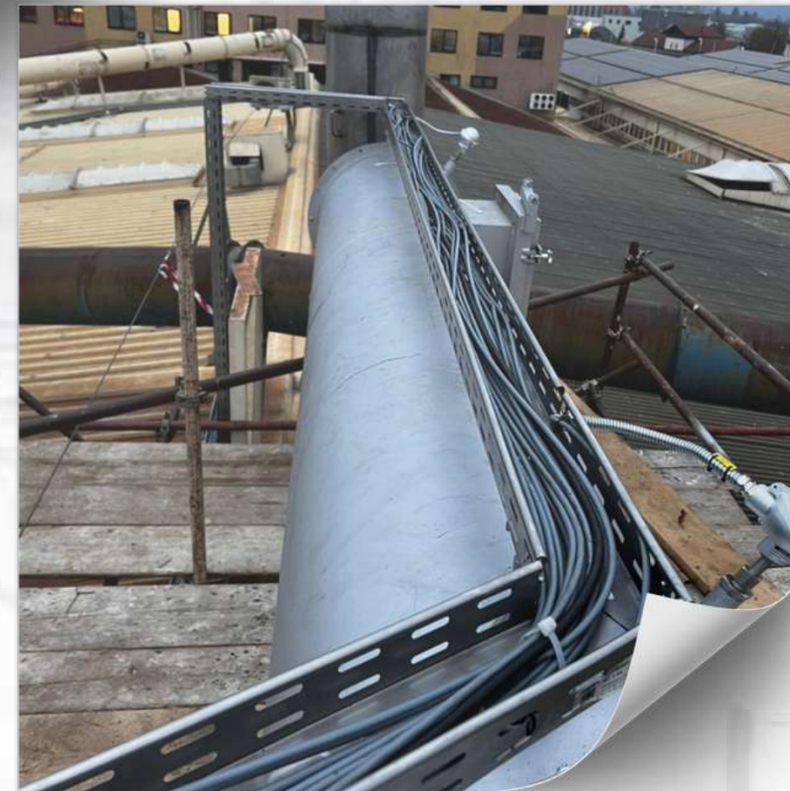
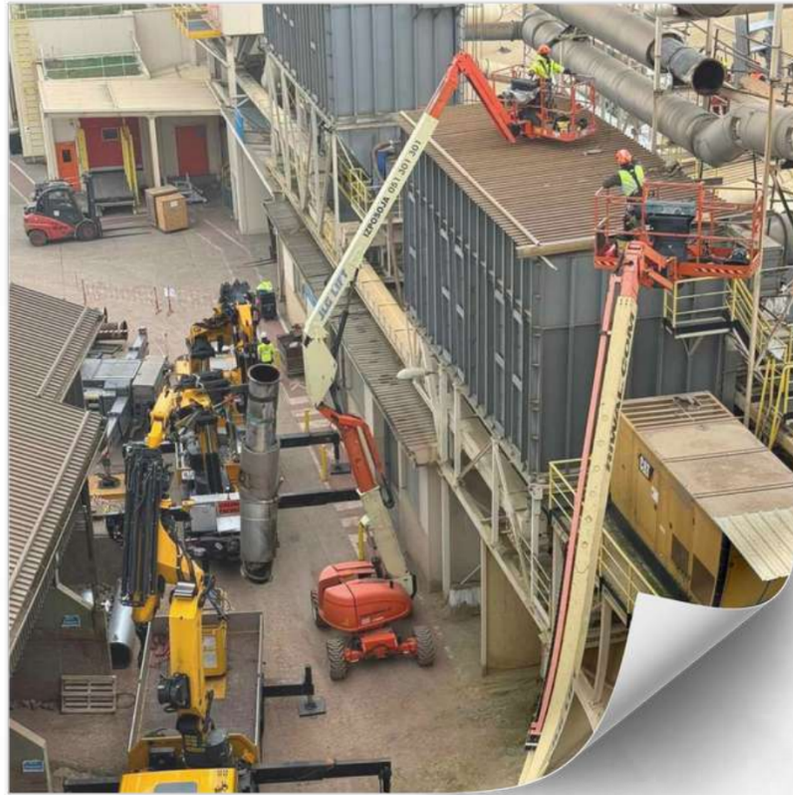
03 - Dismantling

SCAFFOLDING, LIFTING BASKETS, ELEVATORS, DISMANTLING OF THE OLD PIPELINE, REMOVAL OF MATERIAL



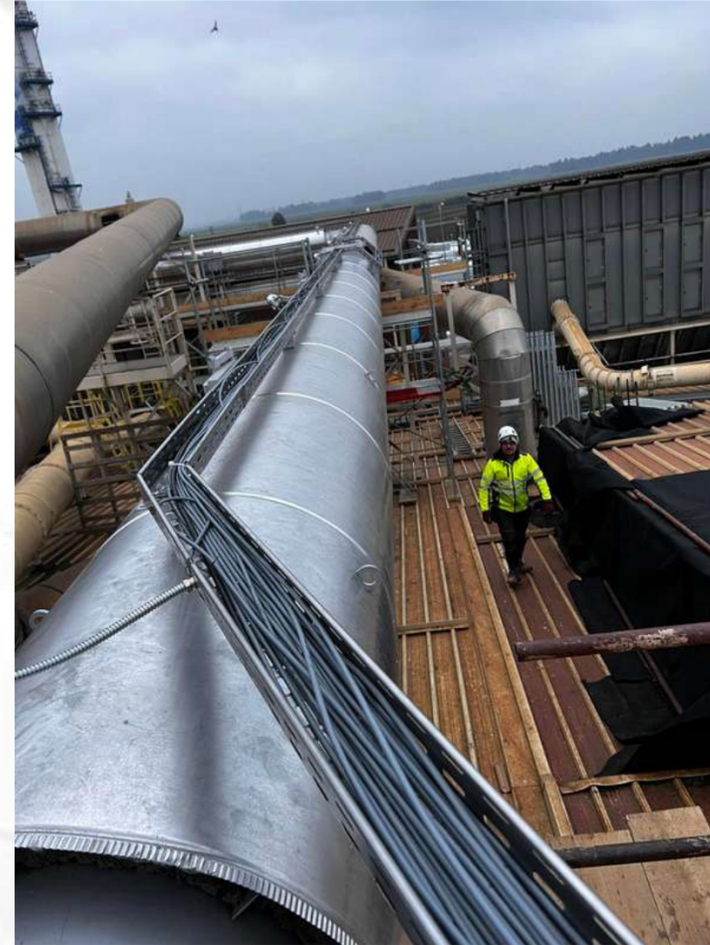
04 - Installation

INSTALLATION OF A NEW PIPELINE, ELECTRONICS, INSTALLATION OF SEALING FLANGES, SCREWING OF FASTENERS, INSULATION OF SETTLEMENTS



05 - Completion of the project

INSPECTION AND ACCEPTANCE RECORD





Bureau Veritas Certification



KOŠNIK d.o.o.

Sv. Duh 278, 4220 Škofja Loka, Slovenia

This is a multi-site certificate, additional site(s) are listed on the next page(s)
Bureau Veritas Certification Holding SAS - UK Branch certifies that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below

ISO 9001:2015

Scope of certification

Development, mechanical locksmithing, machining and machine building.

Original cycle start date:	22-02-2024
Expiry date of previous cycle:	NA
Certification / Recertification Audit date:	16-01-2024
Certification / Recertification cycle start date:	22-02-2024
Subject to the continued satisfactory operation of the organisation's Management System, this certificate expires on:	21-02-2027

Certificate No.: SI010898 Version: 1 Issue date: 22-02-2024



Signed on behalf of BVCH SAS UK Branch

Certification Body Address: 5th Floor, 66 Prescot Street, London, E1 8HG, United Kingdom

Local office: Linhartova cesta 49a, SI - 1000 Ljubljana, Slovenia

Further clarifications regarding the scope and validity of this certificate, and the applicability of the management system requirements, please call: +386 1 47 57 670

UKAS Certificate Template Multi Site Rev.4.1

