

LATVIAN ENGINEERING AND METALWORKING INDUSTRY AT

ESF **MAAK**
INDUSTRIE



**HALL 9
STAND B010**

LATVIAN ENGINEERING AND METALWORKING INDUSTRY

at ESEF Maakindustrie 2026

Hall 9, Stand B010

ORGANIZED BY
ASSOCIATION OF MECHANICAL ENGINEERING
AND METALWORKING INDUSTRIES OF LATVIA



GATEWAY TO THE ENGINEERING INDUSTRY OF LATVIA
INFORMATION ABOUT SECTOR'S SUB-CONTRACTING AND
TECHNOLOGICAL FACILITIES
PARTNER SEARCH



The material has been prepared and issued
within the framework of the project
"Mechanical Engineering Cluster" 5.1.1.2.i.0/3/24/A/CFLA/004

CONTENT

MASOC – Association of
Mechanical Engineering
and Metalworking
Industries of Latvia



4

CNC SAAN



6

DESIGN TREE



8

EHT FABRIK



10

EMJ METĀLS



12

EXIGUM



14

KNK MEFAB



16

PRINTPACK SERVICE



18

STEEL PROFI



20

TECH INDUSTRY –
the largest
industrial exhibition
in the Baltic Region



22

Legal form: Association

Reg. No. 40008017857

Address: Brīvības gatve 223
Rīga, LV-1039

Phone: +371 67554825

E-mail: masoc@masoc.lv

WEB site: www.masoc.lv

Contact person: Toms Grīnfelds

Position: Chairman of the Board

Mob. ph.: +371 29409956

E-mail: toms.grinfelds@masoc.lv

Year of foundation: 1994

Number of member companies: 180

Members profile: MASOC unites leading companies specialised in various branches of metal processing and mechanical engineering. Besides manufacturing companies, service providers and related companies are also among the members. Close co-operation is ensured with professional and higher education establishments, research institutes and municipalities.

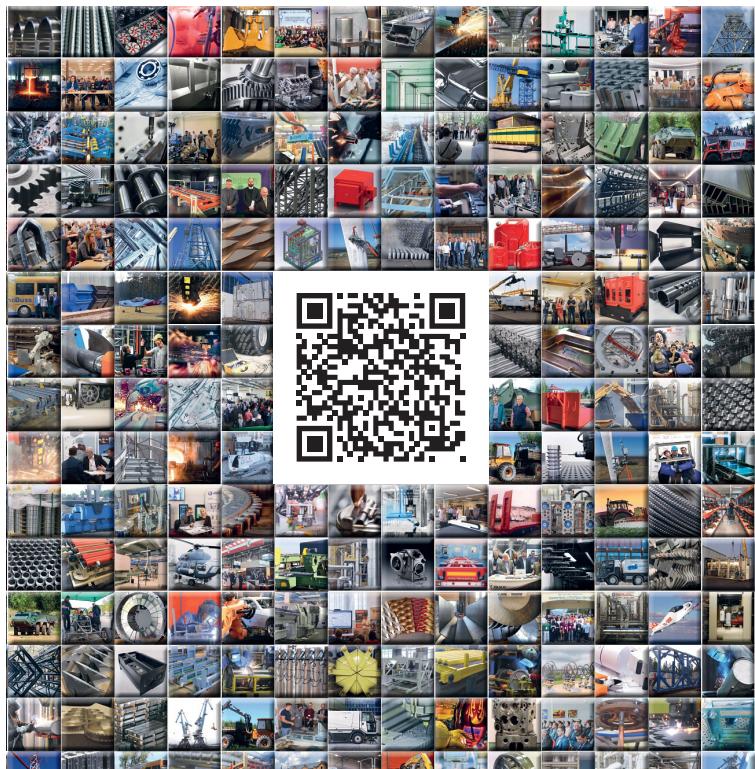
Main member products and services:

- Full range of metal processing services:
 - Sheet metal processing;
 - CNC machining;
 - Welding;
 - Surface treatment and painting;
 - Assembling
- Welded steel structures for construction, mechanical engineering and other sectors
- Electrical equipment
- Solutions for energy sector
- Automation, robotisation, AI and computer vision assisted technology development
- Railway technologies
- Parts and components for automotive industry
- Products for military industry
- Equipment, tools and machinery for material handling, ports, agriculture, woodworking, forestry, food processing and other industries.

Scope of activities: Consolidation of Latvian MM companies, representation and protection of industry interests, implementation of various projects, promotion of cooperation, exchange of information and experience, increasing recognition and competitiveness.

Offers: Information about technological capabilities and competences of the companies; Assistance in finding suppliers and cooperation partners; Effective subcontracting network covering the whole range of metal processing technologies; Single contact point for enquiries.

MEMBERS DATABASE:



- For additional information about business cooperation between Latvia and the Netherlands, you can contact the Investment and Development Agency of Latvia (LIAA)
- Foreign Representative Office in the Netherlands.

Contact person: **Jēkabs Groskaufmanis**

Head of the Representative Office in the Netherlands

+31 623999473; jekabs.groskaufmanis@liaa.gov.lv

CNC SAAN Ltd.



Legal form: LTD

Reg. No.: 40003800372

Address: K. Ulmaņa gatve 2
Riga, LV-1004

Phone: +371 25141089

E-mail: info@cncsaan.lv

WEB site: www.cncsaan.lv

Contact person: Salvis Pilups

Position: CEO

Mob. ph.: +371 26555009

E-mail: salvis@cncsaan.lv

Number of employees: 47

Turnover in 2025 EUR: 2 300 000

Export markets: Germany; Norway; Sweden; Czech Republic; Denmark; Finland; Lithuania; Estonia; Slovakia; Switzerland

Year of foundation: 2012

Wide range of CNC Machining capabilities Under one Roof.

Business profile: CNC SAAN's core business is CNC machining subcontracting. The company was founded in 2012 and offers a wide range of turning and milling operations including 5-axis turning and milling as well as heavy-duty machining. According to customer drawings the company produces components of various specifications and is able to provide a full cycle of part production including services such as heat treatment, surface treatment, assembly, welding and painting in cooperation with our company's outsourcing partners.

We focus on small and medium series production, and the company's equipment is suitable for the production of medium and large-sized parts. Company have 24 different CNC machining centers. Our main industries are industrial equipment, agriculture, marine, processing equipment, offshore and energy industry, mining and defense industry.

Looking for cooperation in the area of: Company is looking for partners in various industry sectors for subcontracting to CNC machining and steel structures manufacturing.

Technology facilities in company: Sawing; CNC machining centres; CNC milling; CNC turning; Milling; Turning; MIG/MAG welding; 3D coordinate measuring (CMM).

Certificates in use: ISO 9001: 2015

PRODUCTION CAPABILITY

5 axis turning machines

1. Mori Seiki MT3000 Y
2. Mori Seiki MT2000 SY
3. Mazak Integrex 200 III SY
4. Mazak Integrex 400 IV ST

Dimension:

Turning Ø from 20 mm up to 800 mm

Turning lenght up to 3000 mm

B axis 0.001 degrice

Subspindle

Workpiece weight: up to 1 tonn

5 axis milling machine

1. DMG CMX 50 U
2. Zayer 30 KFU 4000

Dimension:

Turning Ø from 20 mm

up to 800 mm

Turning lenght up to 3000 mm

B axis 0.001 degrice

Subspindle

Workpiece weight: up to 1 tonn

4 axis milling machines

1. Okuma MA40HA
2. Heckert CWK 400
3. Heckert CWK 400
4. Heckert CWK 630H/V

Dimension:

X from 400 up to 1000 mm

Y from 500 up to 700 mm

Z from 500 up to 1000 mm

B axis: 0.001 degrice

Workpiece weight: up to 1 tonn

3 axis milling machines

1. Stama MC 540 SK/50
2. Stama MC 550 SK/50
3. Okuma MA550VB
4. Okuma MX 55VB
5. Spinner VC560
6. DMU 220

Dimension:

X from 650 up to 6000 mm

Y from 500 up to 1000 mm

Z from 500 up to 1000 mm

Workpiece weight: up to 5 tonns

Turning machines

1. Magdeburg M400
2. Mori Seiku ZL25M1000
3. Okuma LU15
4. Okuma LU25
5. Mazak QT10

Dimension:

Turning Ø from 50 mm up to 600 mm

Turning lenght up to 3000 mm

Workpiece weight: up to 1 tonn



Contact person: Matīss Irbe

Position: Member of the Board

Mob. ph.: +371 28673329

E-mail: matiss@designtree.lv

Legal form: LTD

Reg. No.: 44103126575

Address: Muižas iela 15
Ādaži, Ādažu nov., LV-2164

Phone: +371 28673329

E-mail: info@designtree.lv

WEB site: www.designtree.lv

Number of employees: 6

Turnover in 2024 EUR: 315 206

Export markets: Norway; Sweden; United Kingdom

Year of foundation: 2019

Business profile: SIA Design Tree is an engineering company specializing in the design and manufacturing of equipment and machinery for industrial companies. The company's main focus is on custom production equipment tailored to specific customer needs – ranging from individual machines to complete production lines. The company covers the entire development cycle – from idea and concept design to detailed engineering, prototyping, final production, and equipment commissioning. SIA Design Tree works with both local and international clients, including manufacturers in Sweden and across the Nordic region.

Main areas of activity:

- Design and manufacturing of custom production equipment;
- Development and implementation of complete production lines;
- Automation solutions (conveyors, semi-automated systems, robotic systems);
- Lean and ergonomic assembly workstations and auxiliary equipment;
- Prototyping and concept development for specific manufacturing challenges.

Looking for cooperation in the area of:

- Design and manufacture of production equipment and lines;
- Development of automation and mechanical solutions;
- Manufacture of non-standard equipment and prototypes;
- Development of auxiliary equipment and assembly tables;
- Cooperation with manufacturing companies to introduce new technological solutions.



Technology facilities in company:

Design services CAD;
Rapid prototyping.

Certificates in use:

Special permit (license) for commercial activities in the EU with MIL10

Contact person: Gugs Sekacis

Position: Member of the Board

Mob. ph.: +371 29273256

E-mail: gugs@ehtfabrik.com

Number of employees: 44

Turnover in 2024 EUR: 3 158 011

Export markets: Germany; Sweden; Denmark; Netherlands; Italy; Hungary; Portugal; Switzerland; Iceland

Year of foundation: 2003



Business Profile: EHT FABRIK is one of the leading precision sheet-metal manufacturers in Latvia, providing a full range of in-house services within 4,000 m² of purpose-built production facilities. We deliver high-quality, cost-efficient solutions from concept and prototyping to serial production and final assembly.

Industries: Electronics • Optics • Audio • Automotive line Components • Information Technology sector

Automated Equipment:

Self-learning automated powder coating line with AI

Robotic sheet-metal combo processing (cutting & forming)

Robotic sheet-metal bending

Fronius CMT robotic welding cell

Core Capabilities:

CNC punching and laser cutting, CNC forming and tapping, CNC bending, CNC inserting and stud welding, TIG/MAG welding, robotic welding, 3D CMM inspection, vibratory tumbling, tube sawing, stainless steel and aluminium surface grinding, ceramic shot blasting, engineering services, prototyping, and clean stainless-steel processing. We specialise in the design, manufacture, and assembly of bespoke sheet-metal enclosures and precision metal components, where both quality and visual appearance are essential. Our experienced, quality-driven team combined with an advanced ERP system enables efficient production planning, innovative manufacturing solutions, and minimised risk of human error.

Cooperation Interests:

Automotive line Components • Optics • IT Sector • Audio • Electronics.

Technology Facilities:

CNC Laser Cutting • CNC Punching • Sawing • Surface Grinding • Rapid Prototyping • CNC Sheet-Metal Bending • Barrel Finishing & Tumbling • Powder Coating • Shot Blasting • 3D Coordinate Measuring (CMM) • MIG/MAG Welding • Robotic Welding • Spot Welding • TIG Welding • Self-learning automated powder coating line.

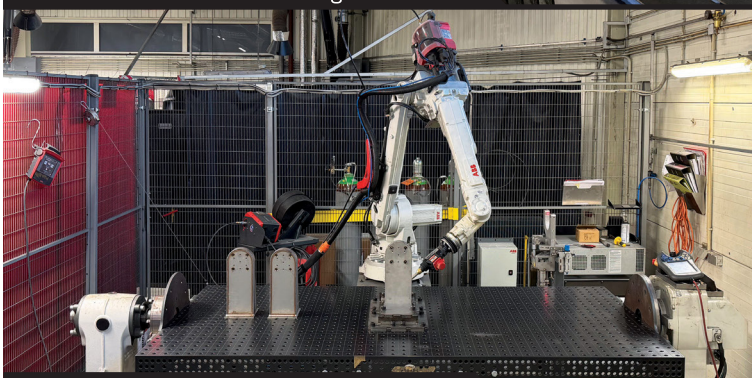
Certification: ISO 9001, ISO 3834-2 (in process)



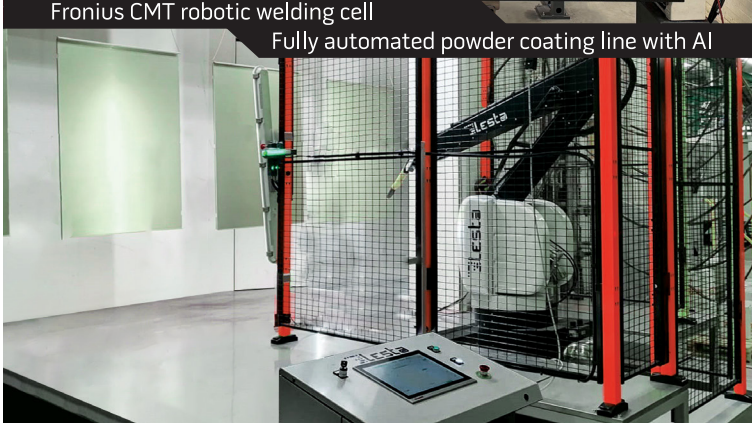
Robotic sheet-metal cutting & forming



Robotic sheet-metal bending



Fronius CMT robotic welding cell



Fully automated powder coating line with AI

EMJ METĀLS

Legal form: LTD

Reg. No.: 40103316638

Address: "Džipi", Ķekavas pag.
Ķekavas nov., LV-2123

Phone: +371 26661153

E-mail: info@emjmetals.lv

WEB site: www.emjmetals.lv



Contact person: Agris Punculs

Position: Marketing Director

Mob. ph.: +371 26661153

E-mail: agris@emjmetals.lv

Number of employees: 138

Turnover in 2025 EUR: 26 554 804

Export markets: Germany; Norway; Sweden; Estonia; Finland; Denmark; Netherlands; Lithuania; Belgium; Slovakia; Ukraine
Year of foundation: 2010

Business profile: Subcontractor of sheet metal cutting, bending services. Final product – prefabricated sheet metal parts made on customer order.

Additional services (welding, surface treatment, machining) upon request and availability. For defence industry full production cycle according standards (cutting, bending, welding, painting). Including ballistic steel structures.

Laser cutting – with tables layouts up to 8150*2600 mm.

Bending – up to 8000,- mm with 1000,- ton power.

Plasma cutting – table layouts up to 4000*20000,- mm with bevel cut, drilling and threading option

Looking for cooperation in the area of: Based on our business profile.

Technology facilities in company: CNC gas cutting; CNC Laser cutting; CNC plasma cutting; Sawing; CNC Sheet metal bending; Shot blasting; Wet painting; 3D coordinate measuring (CMM); Non-destructive tests (NDT); MIG/MAG welding; TIG welding.

Certificates in use: ISO 9001; ISO 14001; EN ISO 1090-2; AQAP-2021; EN ISO 3834-2; ISO 50001





EXIGUM

Legal form: LTD

Reg. No.: 50203225801

Address: Ventspils iela 50 K-6, Rīga, LV-1002

Phone: +371 67673000

E-mail: sales@exigum.com

WEB site: www.exigum.com

Contact person: Kārlis Krūmiņš

Position: CEO

Mob. ph.: +371 26577981

E-mail: karlis.krumins@exigum.com

Number of employees: 25

Turnover in 2025 EUR: 1 700 000

Export markets: Sweden; Denmark; Finland; Netherlands; Lithuania; Estonia; Switzerland

Year of foundation: 2019

Business profile: Exigum, excels in delivering high-precision CNC machining solutions tailored to meet demands of modern industries. With our team we turn our customer demands into reality. Able to produce different kind complexity and volume products in dimensions from 20mm to 900mm.

Looking for cooperation in the area of: We are looking for a long-term partnership in the supply of machined parts and assemblies.

Technology facilities in company: 3-axis milling; 3+2-axis milling; 5-axis milling; automated turning centres; 9-axis mill-turn technologies; coordinate measuring (CMM); surface roughness measuring, etc.

Certificates in use: ISO 9001, ISO 14001, and ISO 45001;

Permit for the production of military components



KNK MEFAB

Legal form: LTD

Reg. No.: 40103621044

Address: Jaunkūlu iela 21, Ādaži, LV-2164

Phone: +371 25549027

E-mail: info@mefab.lv

WEB site: www.mefab.lv

Contact person: Jānis Buls

Position: Export Director

Mob. ph.: +371 20614341

E-mail: janis@mefab.lv

Number of employees: 60

Turnover in 2025 EUR: 4 700 000

Export markets: Germany; Sweden; Denmark; Finland;

Netherlands; Lithuania; Estonia

Year of foundation: 2013

Business profile: Subcontracting metal fabrications, - Housings for electronics or components for industrial equipment, construction accessories, military requirements, MoD licence.

Looking for cooperation in the area of: Housings for electronics, components for industrial equipment, construction accessories, military requirements, MoD licence

Technology facilities in company: CNC Laser cutting; CNC Tubular laser cutting; Sawing; Cylindrical grinding; Surface grinding; Rapid prototyping; CNC Sheet metal bending; Roll bending; Sheet metal bending; Barrel finishing, tumbling; Powder coating; Shot blasting; Laser welding; MIG/MAG welding; Robot welding; Spotwelding; TIG welding.

Certificates in use: ISO 9001; ISO 14001; EN ISO 1090-1;

EN ISO 1090-2; ISO 45001; EN ISO 9606-1

A full-cycle **metalworking company** that provides a wide range of services with consistent **high quality**.



CERTIFICATES



9001:2015 14001:2015 145001:2018 EN 1090-2

STANDARDS



2768m-K 4063 8504 4628-2

PRINTPACK SERVICE



Legal form: LTD

Reg. No.: 40003589919

Address: Piedrujas iela 7A, Rīga, LV-1073

Phone: +371 67818007

E-mail: printpack@printpack.lv

WEB site: www.printpack.lv; www.e-printpack.lv

Contact person: Aigars Lauva

Position: Sales Manager

Mob. ph.: +371 26067075

E-mail: aigars@printpack.lv

Number of employees: 40

Turnover in 2025 EUR: 10 236 000

Export markets: Austria; France; Estonia; Italy;

Lithuania; Finland; Germany; Sweden

Year of foundation: 2002

Business profile: Supplier of industrial plastics, packing materials, films, digital printing equipment and materials, providing specialized services as a production of parts from technical plastic, milling of aluminum, plastic and steel, plastic cutting, knife sharpening.

Looking for cooperation in the area of:

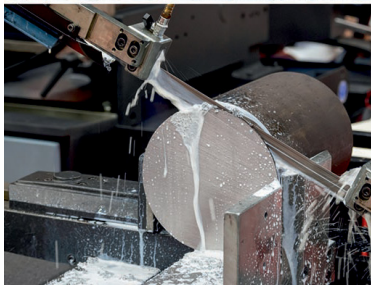
Companies interested in the production of parts from technical plastics, steel and aluminium. Technical plastic and aluminum sheet material supplies.

Technology facilities in company:

Automatic lathes;
CNC machining centres;
CNC milling; CNC turning;
Gear making; Sawing;
Milling; Turning;
Design services CAD;
Rapid prototyping;
Sharpening.

Certificates in use:

ISO 9001; ISO 14001



STEEL PROFI



Legal form: LTD

Reg. No.: 40003882171

Address: Dārzcema iela 60D, Rīga, LV-1073

Phone: +371 29258562

E-mail: info@steelprofi.lv

WEB site: www.steelprofi.lv

Contact person: Alens Reķēns

Position: Sales Manager

Mob. ph.: +371 25711811

E-mail: alems@steelprofi.lv

Number of employees: 33

Turnover in 2025 EUR: 3 811 000

Export markets: Norway; Sweden; Denmark; Finland; Estonia; Lithuania

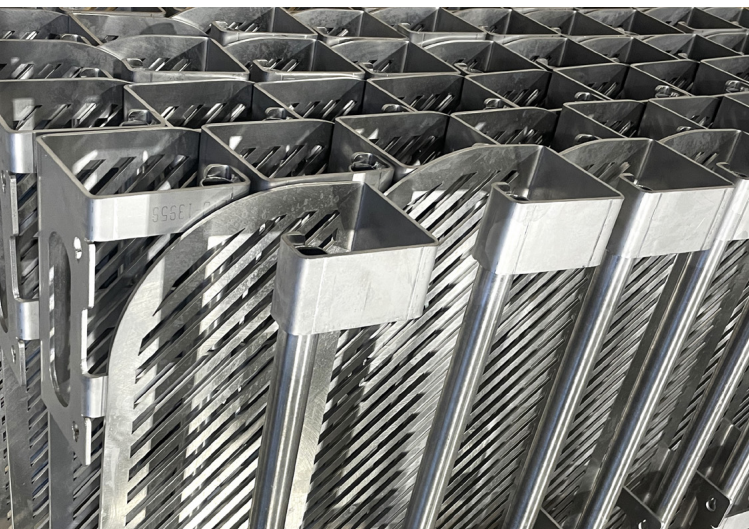
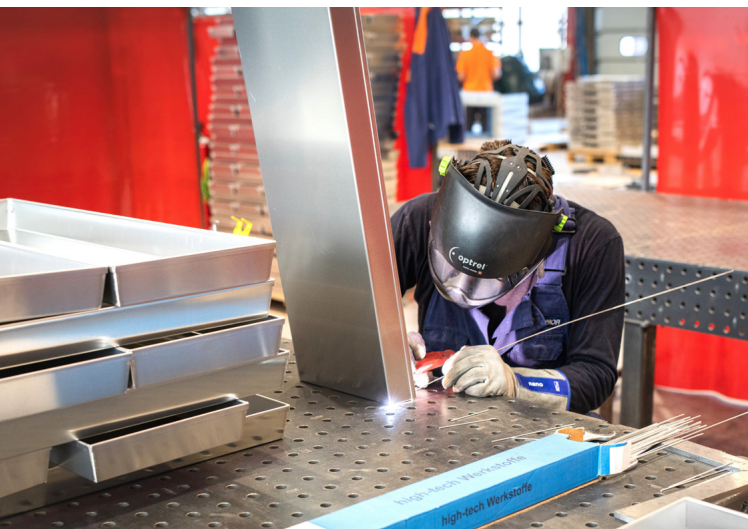
Year of foundation: 2018

Business profile: Sheet metal-based subcontractor with large experience in stainless steel, aluminum and carbon steel metal fabrication. Small to large batch production of parts, full assemblies or end products.

Looking for cooperation in the area of: Sheet metal processing and assembly manufacturing.

Technology facilities in company: CNC Laser cutting; Sawing; Surface grinding; Design services CAD; Rapid prototyping; CNC Sheet metal bending; Sheet metal bending; Powder coating; Shot blasting; Wet painting; Laser welding; MIG/MAG welding; Spotwelding; TIG welding.

Certificates in use: ISO 9001; ISO 14001; EN ISO 1090-1



The Biggest and most Important Industry Fair in the Baltics!

International Trade Fair for Mechanical Engineering, Metalworking, Automation, Electronics, Electrical Engineering, Production Supplies, Tools and Innovated Technologies



26-28 November 2026

Riga International Exhibition Centre, Latvia



21,000+ visitors



270+ companies



25+ countries

Grand demonstrations of modern equipment, tools, materials, and new technologies. More than 270 companies from over 25 countries. Leading European and global equipment manufacturers will showcase their impressive displays across two exhibition halls.



Visit Riga and join global industry players as they gather in one place to showcase their metalworking and industrial equipment, mechanical engineering technologies and materials, welding equipment, automation solutions, electrical tools, electronics, robotics and other latest equipment and technologies, services and more.

Massive exhibition will be accompanied by extensive programme of business and innovation events and seminars.

This year as well, in cooperation with the Association of Mechanical Engineering and Metalworking Industries, the exhibition will feature an especially large Latvian manufacturers' joint stand, where companies will present their latest products and services, as well as meet with potential foreign buyers, partners, and investors. The exhibition will be accompanied by extensive programme of business and innovation events and seminars.

To register for an exhibition:
www.techindustry.lv
info@techindustry.lv



ASSOCIATION OF MECHANICAL ENGINEERS



www.masoc.lv