



Investment and
Development
Agency of Latvia



LATVIAN ENGINEERING INDUSTRY AT TECH INDUSTRY 2024

November 28 - 30, 2024





ASSOCIATION OF MECHANICAL ENGINEERING AND METALWORKING INDUSTRIES OF LATVIA

Brivibas gatve 223, Riga, Latvia, LV-1039 | Reg. No. 40008017857
+371 67554825 | masoc@masoc.lv | www.masoc.lv

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

Association of Mechanical Engineering and Metalworking Industries of Latvia was established in 1994 as an informative and consultative centre for mechanical engineering industry.

MASOC mission is to represent the interests of member companies, initiate and implement joint projects and activities with the main objective of developing international competitiveness of the sector.

Today Association unites more than 170 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 cooperation is ensured with professional and higher education establishments, research institutes and municipalities.

THE MAIN ACTIVITIES OF THE ASSOCIATION INCLUDE:

- Representation of members' interests at national and international level
- Networking and development of commercial collaboration among members
- Maintaining of the database on technological capabilities and competences of the member companies
- Marketing, internationalisation and export promotion activities
- Co-operation with education and research institutions
- Further education and skills development projects
- International co-operation with similar organisations in other countries.
- Digitalisation projects, partnership with EDIH network
- Support for innovation and development of new products and technologies within Mechanical Engineering Competence Centre
- Promotion of STEM and technical education among young people

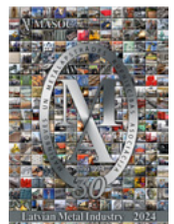
WE OFFER:

- 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 CATALOGUE:



MEMBERS DATABASE:



Tech Industry 2024

INTERNATIONAL TRADE FAIR FOR MECHANICAL ENGINEERING, METALWORKING, AUTOMATION, ELECTRONICS, ELECTRICAL ENGINEERING, PRODUCTION SUPPLIES, TOOLS AND INNOVATED TECHNOLOGIES

IN THIS MATERIAL

You can find information about most Latvian manufacturers and MASOC members You will be able to meet during this international event.

CONTENTS

- Page 2 International Engineering Conference program
- Page 4 LATVIAN MECHANICAL ENGINEERING MANUFACTURERS at Tech Industry 2024
- Page 17 OTHER MASOC MEMBERS at Tech Industry 2024
- Page 20 Exhibition Hall2 plan
- Page 21 Exhibition Hall1 plan



TECH INDUSTRY is the biggest mechanical engineering, metalworking, automation, electronics, and new tech three-day fair and business-innovation forum in the Baltics, bringing together more than 250 companies from at least 18 countries every year.

CO-ORGANIZED BY the MASOC, Latvian Investment and Development Agency, BT1 International Expo Company, Enterprise Europe Network (EEN) Latvia and Mechanical Engineering Competence Centre.

MAIN EVENTS

28 NOVEMBER

International Engineering Conference

10:00-17:00 Kipsala Exhibition Centre, Conference Room 3

Official opening ceremony of Tech Industry 2024

13:00-13:30 Kipsala Exhibition Centre, Hall 2

29 NOVEMBER

B2B matchmaking event

10:30-17:30 Kipsala Exhibition Centre, Hall 1 Balcony



International Engineering Conference

28 November 2024, Riga, Latvia

Venue: Kipsala International Exhibition Centre, Conference Room 3

Working language: English (with simultaneous interpretation into Latvian)

10.00–11.00 Registration and morning coffee

11.00–11.15 Opening of the International Engineering Conference

Moderator: Kristaps Tālbergs

- Raivis Bremšmits, Director of the Investment and Development Agency of Latvia (LIAA)
- Ivars Eniņš, Chairman of the Council of the Latvian Association of Mechanical Engineering and Metalworking Industries (MASOC)

11.15–11.35 From competitive – less to competitiveness: Europe's technology industries at the dawn of a new political era

- Olivier Janin, Deputy Director General of ORGALIM (Belgium)

11.35–12.45 Panel discussion Challenges and Development Directions for the Baltic and other European countries' Mechanical Engineering Industries

- Olivier Janin, Deputy Director General of ORGALIM (Belgium)
- Alberto Carpinetti, Director of ACTION (Italy)
- Hanne Mikkonen, Economist at the Technology Industries of Finland
- Ivars Eniņš, Chairman of the Council of MASOC
- Darius Lasionis, Director of the Engineering and Technology Industries Association of Lithuania (LINPRA)
- Andri Haran, Executive Director of the Federation of Estonian Engineering Industry

13.00–13.30 Official opening ceremony of Tech Industry 2024 (Hall 2)

- Viktors Valainis, Minister of Economics of the Republic of Latvia
- Raivis Bremšmits, Director of LIAA
- Toms Grīnfelds, Chairman of the Board of MASOC
- Viesturs Tile, Chairman of the Board of the International Exhibition Company BT 1
- Kardijs Broks, Tech Industry Project Manager

13.30–14.30 Lunch (Conference Room 1)

14.30–16.30 Innovation presentations from Latvian Engineering Industries

State Support for Latvian Competence Centres

- Ilze Lore, Deputy State Secretary, Ministry of Economics of Latvia

Achievements and Development Prospects of Latvian Competence Centres

- Vitālijs Skrīvelis, Member of the Board of PharmIdea, CoB of the Latvian Competence Centre of Pharmaceutical, Biomedical and Medical Technologies

14.45–14.55 Competence Centre of Pharmaceuticals, Biomedicine and Medicinal Technologies

SINAPSE – Computer vision-based tool for acute ischemic stroke detection in non-enhanced CT

- Līna Briņģe, Project Manager at APPLY

Development of therapeutic recommendations for the daily skin care of psoriasis patients, with active ingredients of natural origin, encapsulated in cosmetics, and development of its production technology

- Līga Brūniņa, Creator and owner of the cosmetics brand LABRAINS

14.55–15.00 Food Industry Competence Centre of Latvia

Information about speakers TBA

15.00–15.10 Forest Sector Competence Centre

Implementation of point cloud stabilisation and surface defect detection for laser profiling equipment using high-performance computing technologies

- Gundars Kuļikovskis, CoB of Zippy Vision

Automatisation of timber stack measurement"

- Ivars Kalmuks, Member of the Board of Koksnes plūsmas datu centrs
- Jānis Buļš, CoB of Koksnes plūsmas datu centrs

15.20–15.30 Competence Centre of Electrical and Optical Equipment Production Sector of Latvia – LEO Pētījumu Centrs

Development of Autopilot Version for serial production

- Mārtiņš Banis, Chief Producer Officer of Robotic Solutions

Challenges and opportunities for rapid prototyping of scientific instruments

- Andis Liepiņš, Product and Business developer at APPLY

15.30–15.45 Competence Centre for Intelligent Materials and Technologies

Adaption of 3D printing technology for aerospace production

- Elīna Vīndedze, Research and Development Project Manager at AM Craft

The synthesis of a new chemical substance for an industrial product: the path from idea to realization

- Dr.sc.ing. Zane Grigale-Soročina, Manager of the Research Fund, Kinetics Nail Systems

15.50–16.00 Energy and Transport Competence Centre

Leveraging newest AI models to help companies win more tenders in the EU

- Georgs Vardanjan, Member of the Board of Sorsea

Advanced unmanned systems in response to Europe's growing security treats

- Agris Ķipurs, Member of the Board of Origin Robotics

16.05–16.15 Mechanical Engineering Competence Centre

The robots are coming. Is it a danger or a rescue?

- Roberts Dlohi, Member of the Board of Peruza

Automated solutions for wind park maintenance

- Ieva Bukovska, Head of the Project's Division of Aeronas Engineering

16.20–16.30 IT Competence Centre

Multilingual semantic search and question answering solution for enterprises

- Mārcis Pinnis, Chief AI Officer of TILDE

Development of a method for analysis and automatic grouping of information system users with similar behavior, using an AI/ML approach

- Dr.sc.ing. Oksana Nikiforova, Professor at Riga Technical University and Project lead at ABC software

16.30–17.00 Discussions and presentations session

Sustainable steel materials from SSAB and Finnish sheet metal industry

- Juha Tuomisto, Technical Development Manager at SSAB Europe; Chairman of the Group of the Technology Industries of Finland, Sheet Metal Product Group

Marcegaglia in the Baltics: harnessing local expertise for global success

- Julie Ingram, Sales Director of Marcegaglia Poland

17.00–19.00 Tech Industry 2024 Business and Innovation Forum Reception (Conference Room 1)

10.00–18.00 Networking place for new business (Hall 1 Balcony)

LATVIAN MECHANICAL ENGINEERING MANUFACTURERS at Tech Industry 2024

AB METAL
www.metal.lv

Stand LV9
(Hall 1)

AB metal



CNC sheet metal processing (laser cutting, water jet cutting, sheet bending, tube bending, roll bending)

CNC Machining (turning, milling, sawing)

Welding

Arnīs Balodis

+371 26520970

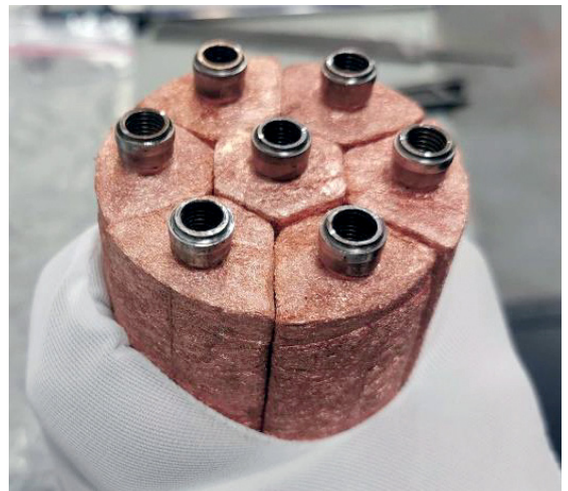
info@metal.lv

ALLATHERM
www.allatherm.com

Stand LV25
(Hall 1)

all about thermal management

High-efficiency passive two-phase heat transfer (cooling) systems for various applications, in-house precision metalworking capabilities: CNC milling and turning, TIG orbital and radial welding, work with thin-walled capillary tubes – welding, bending, pressure testing, vacuum heat treatment, leak testing, prototype or small batch fabrication and assembly.



Artis Leilands

+371 27320569

artis.leilands@allatherm.com

BALTMA
www.baltma.lv

Stand A10
(Hall 2)

BALTMA

CNC swiss type (longitudinal) turning, CNC turning, CNC milling, tumbling, centless grinding, prototyping, assembly of technical units, drawing preparation



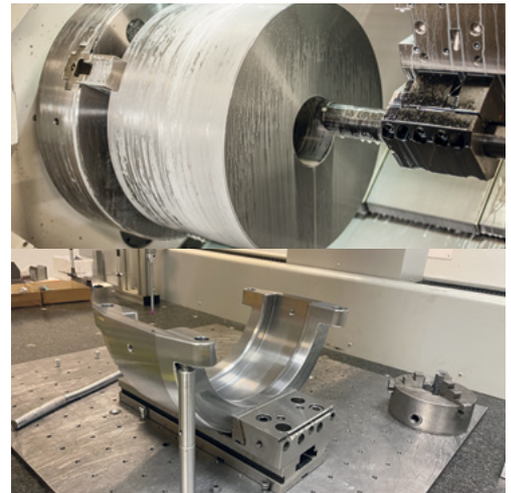
Alvis Sokolovs

+371 29266503

alvis.sokolovs@baltma.lv



CNC machining and steel structures manufacturing - company provides services as a subcontractor for small and medium volumes to customers, that specialize in different production fields. CNC SAAN have CMM measuring machine and 21 different CNC machine centres, where maximum machining parameters are: milling (horizontal and vertical) - max 6000x1260x1750 mm, turning up to D 700x3000 mm and 5 axis turning - milling centres. Involving our collaboration partners "CNC SAAN" also provides the following services like hardening, galvanizing, anodization and painting.



Salvis Pīlups

+371 26555009

salvis@cncsaan.lv



EMJMETĀLS

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 table layouts up to 8150*2600 mm with bevel cut, drilling and threading option. Bending- up to 8000,- mm with 1000,- ton power. Plasma cutting- table layout up to 4000*20000,- mm



Agris Punculs

+371 26661153

agris@emjmetals.lv



Energofirma "JAUDA" was established in 1961. Nowadays it is one of the largest producers of electrical equipment in the Baltic States. Since the beginning JAUDA has produced products for energetics and electrification including compact transformer substations, low/medium voltage equipment and steel constructions.



Jānis Pētersons

+371 28398679

janis.petersons@jauda.com

Jauda offer control cabinets, enclosures, electric line elements, towers, masts and subcontracting of metalworking services - punching, bending, panel bending, laser/gas cutting, powder coating, mechanical/electrical assembly.

ENERGOLUKSS
www.energolukss.lv

Stand C15
(Hall 2)

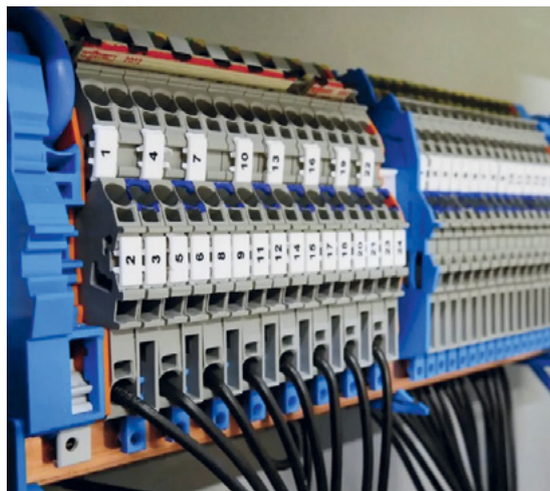
Energolukss®
Droša enerģija

Miķelis Caunītis

+371 67542223

mikelis@energolukss.lv

Generators, UPS, batteries, charging equipment for electric cars, solar energy, wiring components and others



ERCON
www.ercon.lv

Stand LV32
(Hall 1)

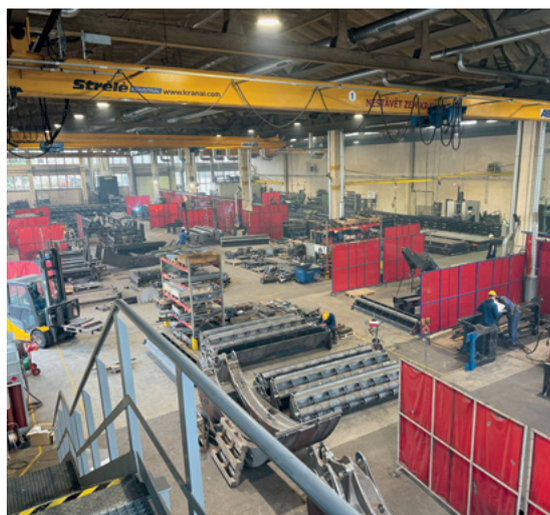
ERCON

Rūdolfs Rinka

+371 29616928

rr@ercon.lv

Manufacturing machines and parts for various industries such as mining, wood industry, agriculture and material handling. Production of construction steel for commercial, residential and industrial areas. Providing on site assembly works and labour force for rent.



EXIGUM
www.exigum.com

Stand LV22
(Hall 1)

EXIGUM

At EXIGUM, we excel in delivering high-precision CNC machining solutions tailored to meet the exacting demands of modern industries. With our equipment and a team of skilled engineers, we are partners in turning complex designs into reality.

Kārlis Krūmiņš

+371 26577981

karlis.krumins@exigum.com

Able to produce high-complexity parts starting from prototypes to high-volume batches. Produced part dimensions from 20mm to 1000mm in dimensions for all operations.





Lienite Bite

+371 29165330

lienite@filtri.lv

FILTRI SIA is an air filter manufacturing company with 20 years of experience.

We manufacture and supply filters and filtering materials for ventilation and aspiration systems, painting chambers.



Production of Industrial oil screw compressor with remote control, oil free water lubricated screw compressor, oil free screw blowers

- Design of compressor, water pump and air blower systems for customer needs;
- Industrial equipment remote monitoring and control systems;
- Assembly of compressed air systems;
- Installation of water pumps and air blower systems;
- Monitoring, repair and replacement of industrial equipment.

Juris Zvirgzds

+371 29211993

fonons@latnet.lv



Various types of metal structures and other products:

- Design and interior items;
- Industrial food production equipment;
- Design and construction;
- Delivery and installation of manufactured products.

Artis Miklavs

+371 29429734

info@goodsteel.lv

We offer different types of metal processing:

- Welding with TIG, MIG-MAG;
- Cutting parts, bending;
- Painting, hot dip galvanizing;
- CNC milling and turning.





A metal surface treatment and coating company in Latvia specializing in various surface treatment services.

We offer the following services:

- Electrogalvanization
- Aluminium anodizing
- Electrochemical polishing for stainless steel
- Black oxidation
- Plasma electrolytic oxidation
- Stainless steel pickling.



Ingus Sudmalis

+371 29182104

ingus@icsbaltic.lv



KERAMSERVISS

Irina Ježova

+371 26137928

irina@keramserviss.lv

Industrial boiler refractory installation, repairing and consumables materials; Heat treatment kilns and service, spare parts; Manufacturing, repairing of Wire Heating elements and thermocouples; Manufacturing of Main Control Boxes – universal measurement and automatization system; Manufacturing of Refractory castable preformed shapes; Heat treatment of metal parts and constructions, annealing, hardening



Specializes in providing high-quality metal fabrication solutions, tailored to meet unique needs of our clients.

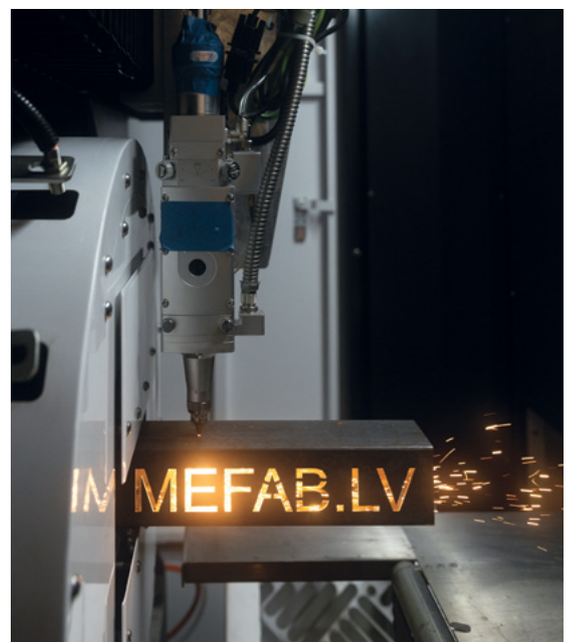
Services:

- Tube laser;
- Metal sheet laser;
- Bending; Rolling;
- Welding, TIG / MIG / Laser weld /
- Spot welding / Robotwelding;
- Press threading / Stud welding;
- Mechanical processing;
- Powdercoating;
- Prototypes;
- Assembly (Combining different materials);
- Delivery

Jānis Buls

+371 20614341

janis@mefab.lv



LASER CLEAN

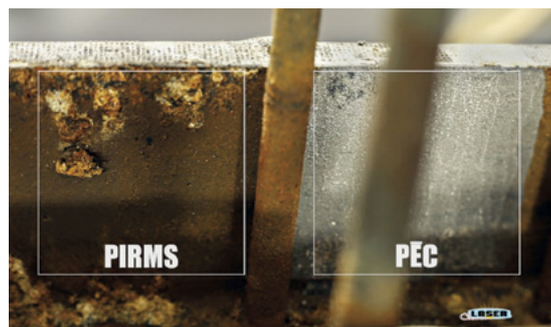
www.laserclean.lv

Stand LV15

(Hall 1)



Laser Clean offers cleaning different materials and surfaces with laser ray. Removal of rust; cleaning of oxides; removal of paint from metal, ceramic or other surfaces; cleaning of dust, oils, grease, burnt.



Dārta Ozola

+371 20382721

info@laserclean.lv

LATVIJAS FINIERIS IEKĀRTU RŪPNĪCA

www.finieris.lv; www.iekarturupnica.lv

Stand LV3

(Hall 1)

Iekārtu Rūpnīca  Welded steel structures with precise working. Contractor for design and manufacturing of conveyors, shutters, hoppers, platforms, and different other machine components as well as non-standard equipment and production lines. Contractor for designing, manufacturing and installation of log feeding and grading lines as well as different other handling equipment and lines for woodworking industry. Production of big size components. Manufacturing of high accuracy turning parts, shafts, axis with milling operations in one setting on nowadays equipment.



Kristaps Dambinieks

+371 29426381

kristaps.dambinieks@
finieris.lv

LS STEEL

www.lssteel.lv

Stand LV12

(Hall 1)



LS Steel is a metalworking company specializing in manufacturing steel constructions and parts. Company offers steel structures manufacturing and products of various complexity and sizes.

We offer full process of metal production - detailing of metal structures, plasma and laser cutting, welding, painting, powder painting, and on-site assembly of structure.

Production according to EXC2 and EXC3, following EN1090 standards.



Lauris Līvs

+371 27660933

lauris@lssteel.lv

METAL PRINT

www.metalprint.lv

Stand LV10
(Hall 1)



Metal 3D Laser scanning
Metal 3D Laser printing

Metal 3D laserprinting is a great alternative to traditional methods (metal casting and CNC machining) in all cases when there is a need to produce complicated parts or unique objects of small size and in limited quantities



Uldis Klaperis

+371 28778208

info@metalprint.lv

PERUZA

www.peruza.com

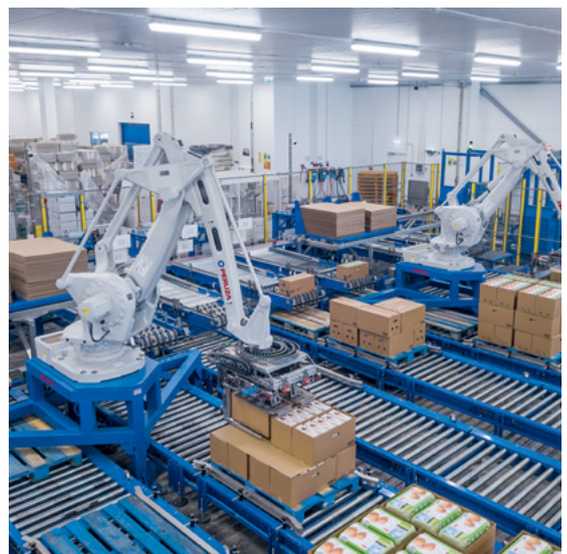
Stand LV2
(Hall 1)



Process engineering and equipment manufacturing company, with extensive experience in food processing industry. Our clients produce more quality products with less costs.

Our equipment generates savings for following business areas:

- Fish processing equipment
- Robotized packing and palettizing
- Automatised warehouse and parcel sorting systems



Intars Puriņš

+371 27853551

intars.purins@peruza.com

POLIPRODEST

www.poliprodest.com

Stand LV20
(Hall 1)



Production and restoration of polyurethane and rubber products

Andrejs Šveisbergs

+371 29214144

andrejs@poliprodest.com



PRINTPACK SERVICE

www.printpack.lv

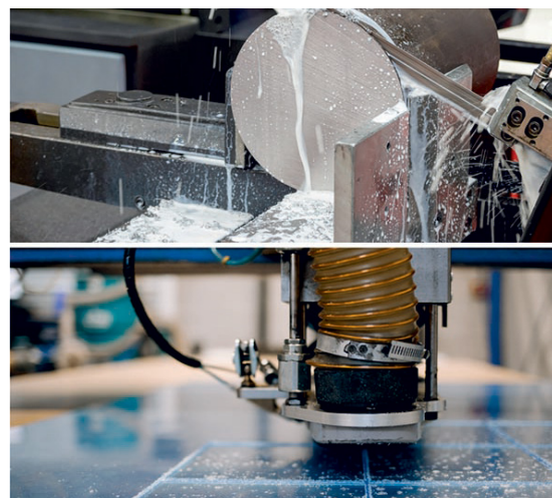
Stand LV14
(Hall 1)

**printpack
service**

part of CREOLINK



CNC parts from aluminium, steel, plastics.



Aigars Lauva

+371 26067075

aigars@printpack.lv



PROMETAL GROUP

www.prometalgroup.lv

Stand LV28
(Hall 1)



ProMetal Group

Inga Būmane

+371 29876002

inga@prometals.lv

Metalworking services.

Welded steel constructions.

Steel tube, profile products.

Steel lasercut products.



PRORING LATVIA

www.proring.lv

Stand LV11
(Hall 1)



Alfrēds Lazdiņš

+371 29501133

alfreds@proring.lv

PRORING specializes in CNC turning and milling, handling large scale production & individual prototypes.



RĪTAUSMAS STEEL CONSTRUCTIONS

www.ritausmas.lv

Stand D3
(Hall 2)



Ilja Lubičs

+371 26193102

ilja@rs-steel.lv

Sheet metal laser&plasma cutting, bending, drilling and threading; Bespoke steel structures manufacturing; MIG/MAG welding services; Robotic welding; Hot&cold rolled plates in different grades, Beams and tubes, Structural steel supply



SCANDICAST

www.scandicast.com

Stand LV17
(Hall 1)



Artūrs Verkēvičs

+371 26113980

arturs.verkevics@scandicast.com

Nodular and grey iron castings.
Casting weight up to 100 kg.
From customer idea to casting ready for assembly.



SFM LATVIA

www.sfm.lv

Stand LV4
(Hall 1)

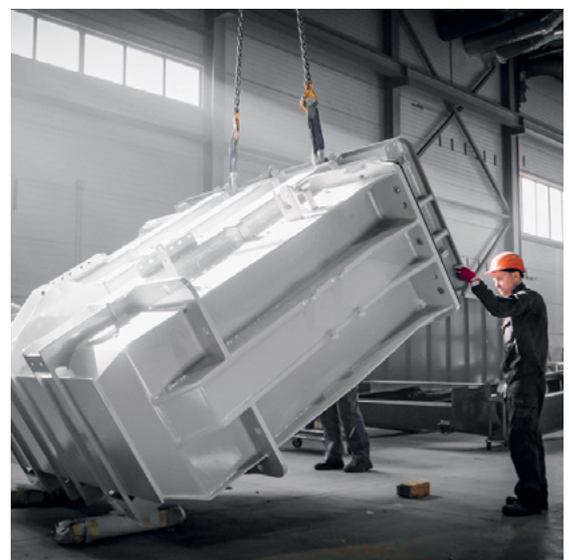


Nauris Jansons

+371 26603007

nauris@sfm.lv

Producer of transformer tanks with covers and conservators, military vehicle components with manual and robotised welding. In scope of products - mining machinery components, conveyors, coolers for power generators, industrial mixers and other welded fabricatio- machine building and industrial equipment. Full operation cycle in-house.





Liene Gaspaziņa

+371 29618115

liene@silmor.eu

SILMOR is a manufacturer of industrial components and marking products. Company offers a wide range of products and services, including membrane keyboards, graphic overlays, anodized metal signs and identification plates, direct printing on metal objects, various sealing and isolation solutions, as well as assembly of custom products. At the request of customers, provides a wide range of services, from the development of prototypes to the delivery of the final product.



Guntis Dlohi

+371 29258562

guntis@steelprofi.lv

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



Jānis Šelegovskis

+371 28350789

janis@marmors.lv

TETRALIA is the biggest producer of screw piles and other welded steel piles in Baltic states. Besides piles we also offer steel constructions for infrastructure builders – bridges, towers, portals, pilons and many more products. We offer small to large batch production. Robotic welding available for up to 4000mm long parts. Our production is EN1090 exc3 certified. CNC plasma and gas cutting available for parts up to 3000*12000 mm, up to 200 mm in thickness.



TOGET
www.toget.lv

Stand LV21
(Hall 1)

TOGET
CONSTRUCTIONS

Since 2010, we have been the leading metal construction manufacturer in the Baltic States.

In our work, we combine the latest machine capabilities with high-quality handmade craftsmanship.

We focus on quality in production: manufacture of stairs and railings, balconies, Laser cutting, sheet bending, construction manufacturing & powder coating.



Dāvis Ansons

+371 27276018

toget@toget.lv

VALPRO
www.valpro.lv

Stand LV8
(Hall 1)



With over 60 years of experience, VALPRO stands as one of the Baltic region's leading metalworking companies. VALPRO provides a complete product cycle - from the creation of blanks to the assembly of finished products. We are proud to offer specialized metalworking services that are rare in Latvia. One such service is deep drawing, a highly efficient metal - forming process that transforms flat metal sheets into products with complex shapes. At VALPRO, we specialize in custom-ordered parts, delivering tailored solutions that meet the highest standards of excellence.



Mārtiņš Orskis

+371 64226959

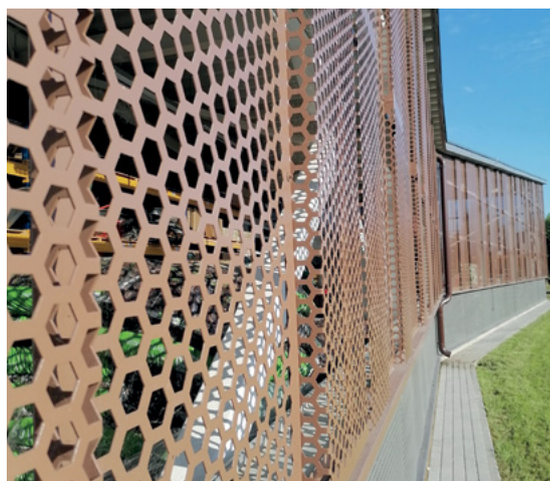
sales@valpro.lv

VRV TRADING
www.vrvmetals.lv

Stand LV24
(Hall 1)



During the exhibition, it will be possible to look at various materials offered by us, such as expanded, perforated and welded meshes and their framing/fixing possibilities in the object.



Raivis Skoboļevs

+371 29242369

raivis@vrvmetals.lv



Gatis Voršens

+371 28807055

info@weldpro.lv

Production of metal structures from stainless steel and black metal. Steel constructions, supports, platforms, precast parts for reinforced concrete. CNC plasma cutting.

MIG/MAG welding.

TIG welding.

Pickling.



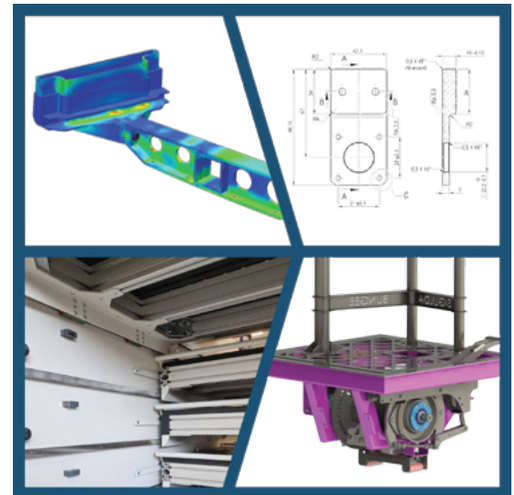
WEMPS is an engineering services company offering design, prototyping and manufacturing services.

We provide a full product development cycle, from the initial idea to production and certification.

Kristians Rimkus

+371 28632868

kristians@wemps.eu



Ieva Kristīne Kulikovska

+371 28649287

ieva.kulikovska@
zippyvision.com

Zippy Vision is a company specializing in advanced computer vision technology and automation solutions, primarily focused on the woodworking industry. Our systems optimize rip-cutting, cross-cutting, and quality inspection processes, ensuring high precision and significantly improving customer profitability. In addition to woodworking, Zippy Vision provides solutions for production line optimization and quality inspection in other industries, such as food and construction. Our offerings include high-resolution scanners, automated quality inspection systems, and process optimization algorithms tailored to meet the specific needs of each client.



OTHER MASOC MEMBERS at Tech Industry 2024

AGAMIKS
www.agamiks.lv

Stand C6
(Hall 2)



Our company has been one of Latvia's leading metal processing materials trading companies for 23 years. Products range from workwear for all industries, CNC cutting tables/solutions, and we are the only official representative of Kemppi Oy (equipment sales and authorized service) in Latvia. We provide our customers with everything they need to perform quality and faster work daily, from the sale of equipment and components required for daily work to the repair and validation of equipment. We provide customers full service throughout Latvia and service both with us and at the customer's factory. We are also considering long-term cooperation opportunities for the production of structures/parts

Miks Šveiduks

+371 29153352

miks.sveiduks@agamiks.lv

EDUCATION CENTRE "BUTS"
www.buts.lv

Stand D16
(Hall 2)



Further education institution

Specialists prepared: Welders (OAW, MMA, MIG/MAG, TIG) for certification according to EN ISO 9606-1 standard (Lloyd's Register, TUV NORD BALTIK, DNV GL Latvia), Ventilation and conditioning systems specialist, Plumbing specialists, Electricians, Work safety specialists, Fire safety specialists

Mārtiņš Segliņš

+371 27898018

martins.seglins@buts.lv

ESAB
www.esab.lv; www.esab.com

Stand A3
(Hall 2)



ESAB is global leader in welding and cutting equipment with over 100 years of experience. With a wide range of products spanning virtually every fabrication category and application, ESAB is able to provide customers with complete workflow solutions that help them be more productive than ever before.

ESAB products include:

- Arc Welding Equipment
- Manual Plasma
- Filler Metals (GMAW, SMAW, GTAW, FCAW, MCAW, SAW)
- PPE & Accessories
- Welding Automation & Robotics Solutions
- Cutting Automation
- ESAB Digital Solutions and Robotics

Māris Zvirbulis

+371 29480006

maris.zvirbulis@esab.lv

GPS PARTNERS

www.gpspartners.lv; www.3d-scantech.com

Stand L18
(Hall 1)



Metrology and Surveying Equipment.

3D surveying and inspection of the parts.

3D Laser Scanning

Andris Cinis

+371 29211779

andris@gpspartners.lv

LINDE GAS

www.linde-gas.lv

Stand A11
(Hall 2)



Linde Gas produce and supply industrial and medical gases in Latvia. Company is a part of Linde plc. which is a leading global industrial gases and engineering company with 2023 sales of billion. We live our mission of making our world more productive every day by providing high-quality solutions, technologies and services which are making our customers more successful and helping to sustain, decarbonize and protect our planet

Agnis Gūtmanis

+371 29259536

agnis.gutmanis@linde.com

MARCEGAGLIA BALTICS

www.baltics.marcegaglia.com

Stand U3
(Hall 1)



Viktor Lukjansky

+371 29234821

viktor.lukjansky@marcegaglia.com

Marcegaglia Baltics was born in 2023 from a team of professionals who has been in business for over 25 years and has a distinguished reputation in the steel distribution and processing sector. The manufacturing plant in Riga, Latvia is dedicated to the production of carbon steel sheets and strips for a wide range of applications.

PLM GROUP LATVIJA

www.plmgroup.lv

Stand E1/A
(Hall 2)



Lauris Kārklīņš

+371 26005410

lauris.karklins@plmgroup.lv

Our mission is to empower people and manufacturing companies to innovate. We do that by digitally transforming your entire value chain, integrating every stage of the product lifecycle from design to aftermarket. Our intuitive solutions like SOLIDWORKS and 3DEXPERIENCE generate 3D capabilities to design, manufacture, deliver and service better products, faster and more cost-effectively. Our 3D Printing division co-operates with world-leading additive manufacturing companies, allowing us to provide our customers with the latest and greatest technologies. We offer software trainings and consultancy to help your employees be more efficient in their everyday work

PROFMEH (BBC-R) BALTIC BEARING COMPANY-RIGA

www.bbcr.eu

Stand A23
(Hall 2)



Baltic Bearing Company

**Anna
Ešenvalde-Filimonova**

+371 26547654

esenvalde@bbcr.eu

Design and manufacturing of:

- ball bearings
- tapered roller bearings
- cylindrical roller bearings
- spherical roller bearings

SMC AUTOMATION

www.smc.lv; www.smcworld.com

Stand C1
(Hall 2)



Guntis Kārklīņš

+371 28391007

guka@smc.lv

Customized pneumatic sets for automation, energy efficiency pneumatic solutions, pneumatic cylinders, valves, electric actuators, air preparation, fittings & tubing, vacuum elements, process valves, flow and pressure switches

VALMIERA VOCATIONAL EDUCATION AND TRAINING SCHOOL

www.valmierastehnikums.lv

Stand LV
(Hall1)



Linda Riba

+371 20083787

linda.riba@valmierastehnikums.lv

Vocational education institution

Specialists prepared:

- Mechatronics systems technician
- mechanical engineering technician
- metalworking specialist
- CNC programmer
- industrial machinery mechanic

Information about all member companies of MASOC in the form of searchable online database or PDF version of annual catalogue Latvian Metal Industry:

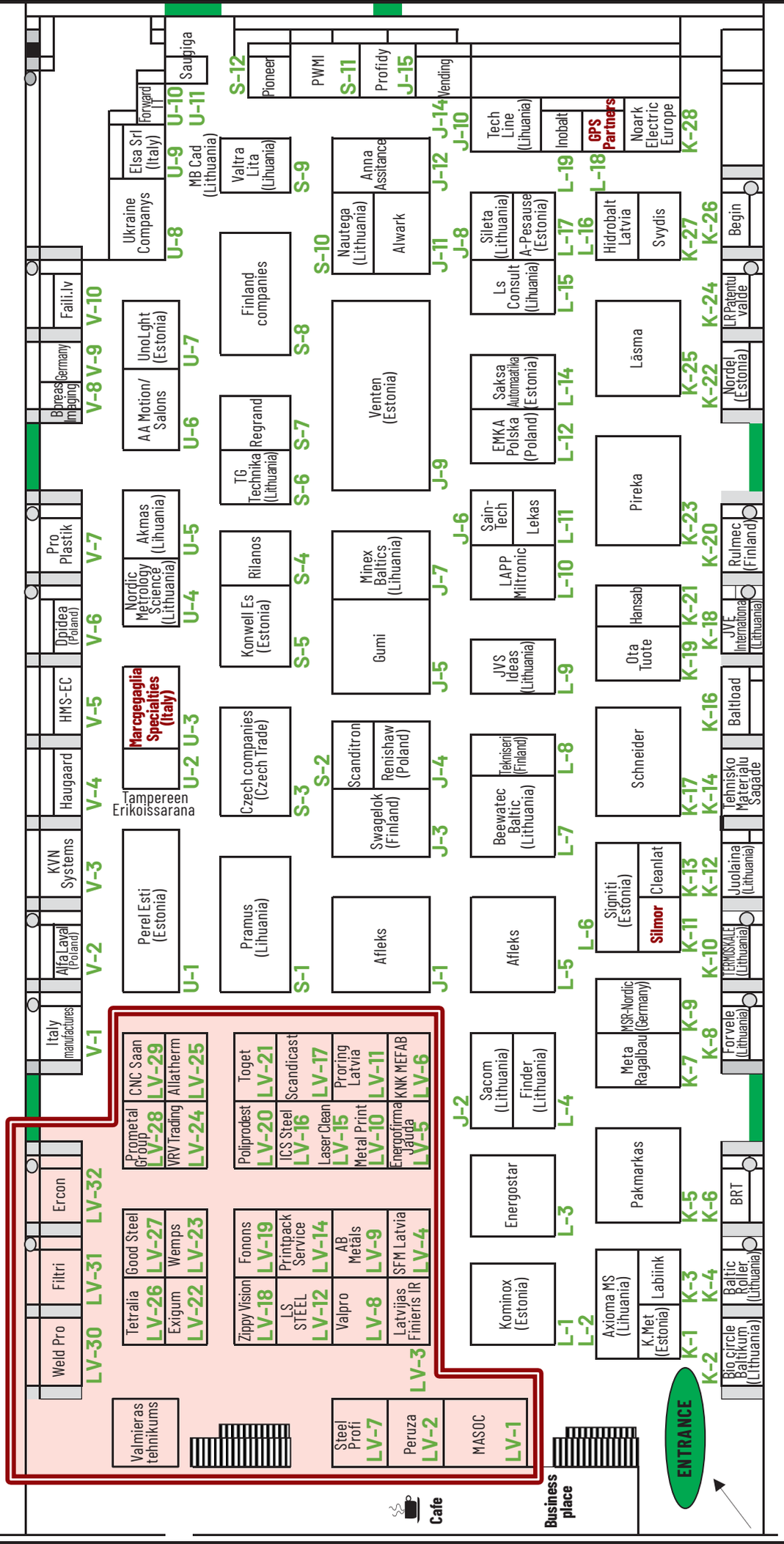
<https://www.masoc.lv/en/members/member-database>

<https://www.masoc.lv/en/members/member-catalogue>

LATVIAN ENGINEERING INDUSTRY



HALL 1



www.masoc.lv
www.techindustry.lv

