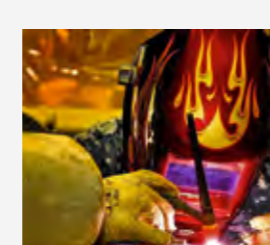
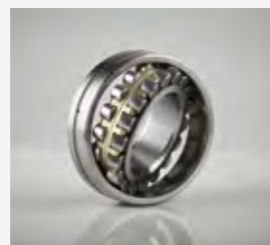




MASOC



Latvian Metal Industry 2023



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



CONTENT

ABOUT ASSOCIATION

2

SECTOR IN FIGURES

4

TECHNOLOGIES IN COMPANIES

8

COMPANIES CLASIFIED ACCORDING TO BUSINESS ACTIVITIES

NACE 22 - Manufacture of rubber and plastic products	14
NACE 24 - Manufacture of basic metals	15
NACE 25 - Manufacture of metal products	16
NACE 26 - Manufacture of computer, electronic and optical products	40
NACE 27 - Manufacture of electrical equipment	41
NACE 28 - Manufacture of machinery and equipment n.e.c	42
NACE 29 - Manufacture of motor vehicles, trailers and semi-trailers	49
NACE 30 - Manufacture of other transport equipment	50
NACE 38 - Materials recovery	51
NACE 71.1. - Architectural and engineering activities	52
NACE 71.2. - Technical testing and analysis	54

Material suppliers

55

Machine - tool and equipment suppliers

60

CAD and IT Systems

65

Main Educational Institutions

68

Useful addresses

75

ALPHABETIC LIST OF COMPANIES

76



Mašīnbūves un metālapstrādes rūpniecības asociācija (MASOC) kopš 1994.gada pārstāv asociācijas biedru un nozares kopējās intereses un īsteno kopīgus projektus biedru un nozares konkurētspējas stiprināšanai. MASOC apvieno virs 170 vadošos nozares uzņēmumus, saistītos pakalpojumu sniedzējus, pētniecības un izglītības institūcijas.

GALVENIE DARBĪBAS VIRZIENI IETVER:

INTEREŠU PĀRSTĀVNIECĪBA

Pastāvīgi tiek nodrošināta sadarbība un dialogs ar valsts pārvaldes institūcijām, lai sekmētu nozares attīstībai būtisku jautājumu risināšanu. Pārstāvot biedru intereses tiek nodrošināta cieša sadarbība ar Latvijas Tirdzniecības un rūpniecības kameru un Latvijas Darba devēju konfederāciju. Eiropas līmenī intereses tiek pārstāvētas ar Eiropas Inženierozaru asociācijas ORGALIME starpniecību, kurās biedrs ir MASOC.

IZGLĪTĪBA, CILVĒKRESURSU ATTĪSTĪBA UN JAUNATNES PIESAISTE

Tiek īstenota sadarbība ar visām nozīmīgākajām profesionālās un augstākās izglītības institūcijām, Izglītības un zinātnes ministriju, kā arī organizēti pasākumi jaunatnes piesaistei mācībām un studijām inženierzinātnēs un nozarei būtiskās profesijās. Viens no MASOC organizētajiem projektiem – Tehnobuss, ir ceļojoša mobila demo laboratorija, kura ir aprīkota ar modernām tehnoloģijām un ikdienā organizē nodarbiņas skolās ar mērķi ieinteresēt jauniešus inženierzinātnēs. Apmācību projekta ietvaros uzņēmumiem ir pieejams atbalsts darbinieku kvalifikācijas celšanai un tālākamācības kursu īstenošanai.

MĀRKETINGS UN EKSPORTA VEICINĀŠANA

Asociācijas biedru produkti, tehnoloģiskās iespējas un sadarbības piedāvājumi tiek reklamēti starptautisko izstāžu, vizišu un tirdzniecības misiju ietvaros. Ik gadu tiek publicēts uzņēmumu katalogs LATVIAN METAL INDUSTRY, kas ietver informāciju par visu asociācijas uzņēmumu piedāvāto produkciju, pakalpojumiem un tehnoloģiskajām iespējām. Tieki organizēti kopīgi stendi starptautiskajās izstādēs un braucieni uz kontaktu veidošanas pasākumiem, piesaistot atbalstu no ES fondiem.

SAVSTARPEJĀ SADARBĪBA UN KOOPERĀCIJA

Savstarpejā sadarbība un kooperācija tiek veicināta īstenojot kopīgus projektus un pasākumus, kā arī nodrošinot nepieciešamās informācijas apmaiņu. MASOC pastāvīgi uztur un atjauno datu bāzi par uzņēmumu tehnoloģiskajām iespējām un kompetencēm, līdz ar to atvieglojot sadarbības partneru meklēšanu. Regulāri tiek rīkoti kopīgi pasākumi, kuru ietvaros ir iespējamas neformālo kontaktu veidošanai ar citiem nozares uzņēmumiem, zināšanu un labas prakses apmaiņai.

PĒTNIECĪBA UN INOVĀCIJAS

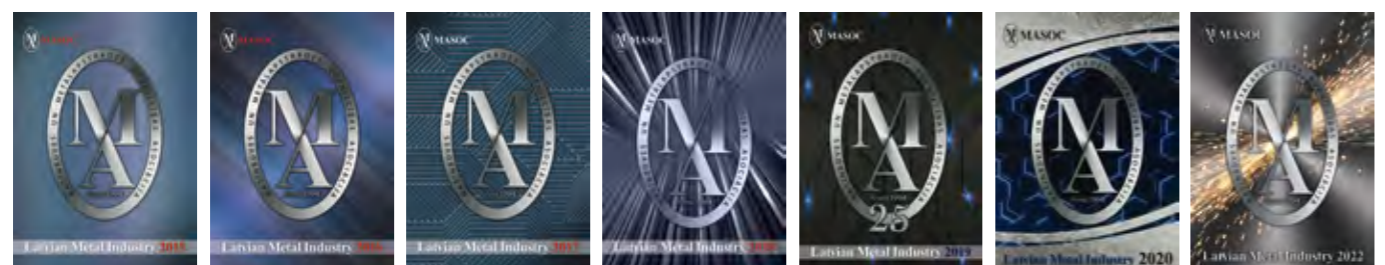
Mašīnbūves kompetences centra ietvaros tiek sniegtas atbalsts jaunu produktu un tehnoloģiju attīstības projektiem. MASOC cieši sadarbojas ar augstākās izglītības un pētniecības institūcijām, t.sk. iesaistoties kopīgos inovāciju projektos ar studentiem. Arvien lielāks uzsvars tiek likts uz digitalizāciju un progresīvo ražošanas metožu ieviešanu, kur iesaiste nacionālā un Eiropas līmenā platformās MASOC biedriem dod piekļuvi zināšanām, ekspertu atbalstam un jaunākajiem digitāliem risinājumiem.

INFORMĀCIJA

Pastāvīgi tiek analizētas nozares attīstības tendences gan Latvijā, gan galvenajos eksporta tirgos. Tieki analizēta tehnoloģisko iespēju attīstība nozares uzņēmumos, situācija ar ražošanas jaudu noslodzi, esošajiem un trūkstošajiem speciālistiem, kā arī cita ar nozares attīstību saistīta informācija. Potenciālajiem sadarbības partneriem MASOC piedāvā atbalstu sadarbības partneru piesaistē un kontaktu veidošanā.



Lai klūtu par pilntiesīgu biedru, piedalītos aktivitātēs un pilnvērtīgi izmantotu biedriem sniegtās priekšrocības aicinām iepazīties ar kārtību kā klūt par biedru.



LATVIAN METAL INDUSTRY 2023



THE MAIN AREAS OF ACTIVITY:

REPRESENTATION OF INTERESTS

Cooperation and dialogue with public administration institutions is provided constantly in order to contribute to solving the issues important for industry development. By representing the interests of its members, close cooperation with the Latvian Chamber of Commerce and Industry and the Employers' Confederation of Latvia is provided. At the European level the interests are represented through the European Engineering Industries Association ORGALIME, MASOC being a member of it.

EDUCATION, HUMAN RESOURCES DEVELOPMENT AND YOUTH ATTRACTION

Cooperation with all major professional and higher education institutions and the Ministry of Education and Science is organised, as well as activities for attracting young people to studies of engineering sciences and industry related occupations are being implemented. One of the projects organised by MASOC – Tehnobuss – is a travelling mobile demonstration laboratory equipped with modern technologies that organises daily classes for schools with the aim of promoting interest in young people about engineering sciences. Within the training project companies are provided support for increasing the qualification of their staff and for implementation of the further training process.

MARKETING AND EXPORT PROMOTION

Products, technological capabilities and cooperation offers of the association members are promoted at international exhibitions, visits and trade missions. Every year the company catalogue LATVIAN METAL INDUSTRY is published, which includes information on the products, services and technological capabilities offered by all companies of the association.

MUTUAL COOPERATION AND COLLABORATION

Mutual cooperation and collaboration is promoted through the implementation of joint projects and activities, as well as by providing the necessary exchange of information. MASOC constantly maintains and updates the database on the technological capabilities and competences of the companies, thus facilitating the search for cooperation partners. Regular events are held, during which there are opportunities for creating informal contacts with other companies in the sector, exchange of knowledge and good practices.

RESEARCH AND INNOVATION

Mechanical Engineering Competence Centre is an initiative established by MASOC that provides support for development of new products and technologies. Close co-operation is ensured between MASOC and higher education and research institutions, including involvement of students in innovation projects. Digitalisation and advanced manufacturing is another area where MASOC is involved in several National and European level platforms. This provides MASOC members with access to top knowledge, expertise, tools and solutions in the area of digitalisation and advanced manufacturing.

INFORMATION

The development trends of the industry both in Latvia and in the main export markets are constantly analysed. The development of technological capabilities in companies of the industry, the situation of the production capacity load, the existing and missing specialists, as well as other information related to the development of the industry is analysed. MASOC offers support to the potential members for attracting cooperation partners and establishing new contacts.

SUBCONTRACTING

Many of the companies in the sector are involved in subcontracting activities. Altogether the member companies cover the whole spectrum of metal processing technologies making it possible to produce parts and components of any level of complexity. MASOC constantly maintains a database of technological capabilities of the member companies making it possible to find the right supplier both for local and foreign partners.

PARTNER SEARCH

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 information and inquiries. We offer organisation of incoming trade missions and site visits to our member companies. Potential partners are welcome to contact MASOC and we will help to arrange B2B meetings and assist with logistics support.

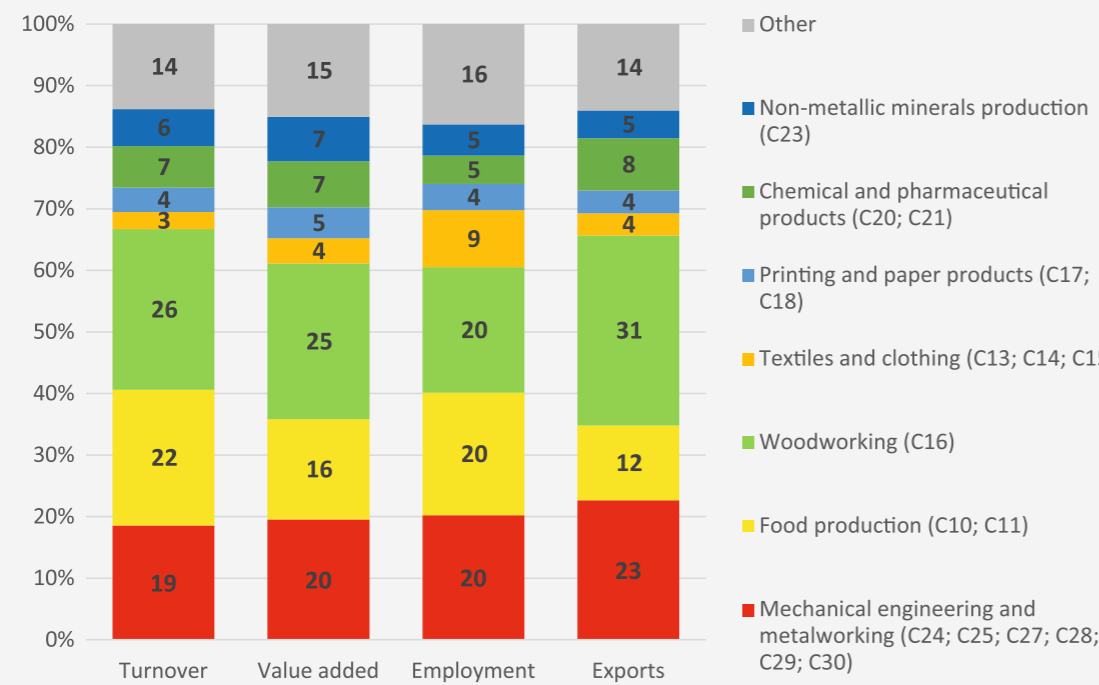


MASOC Member database

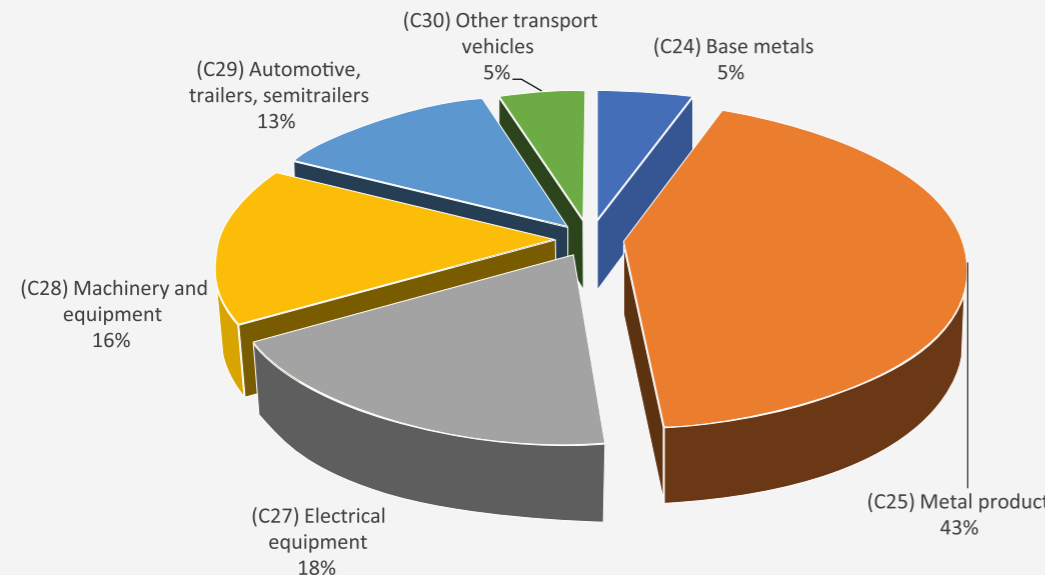


More information about association: www.masoc.lv/en

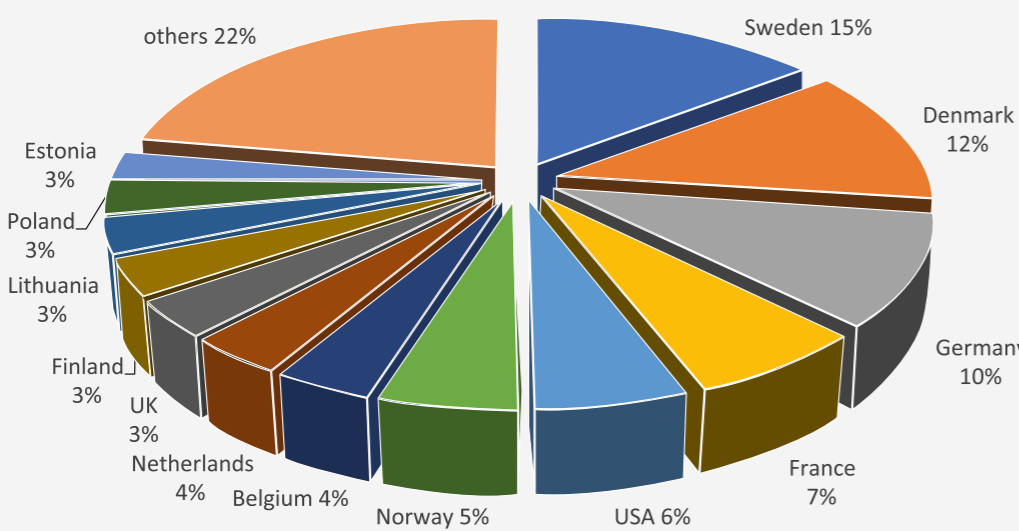
STRUCTURE OF MANUFACTURING INDUSTRY IN LATVIA



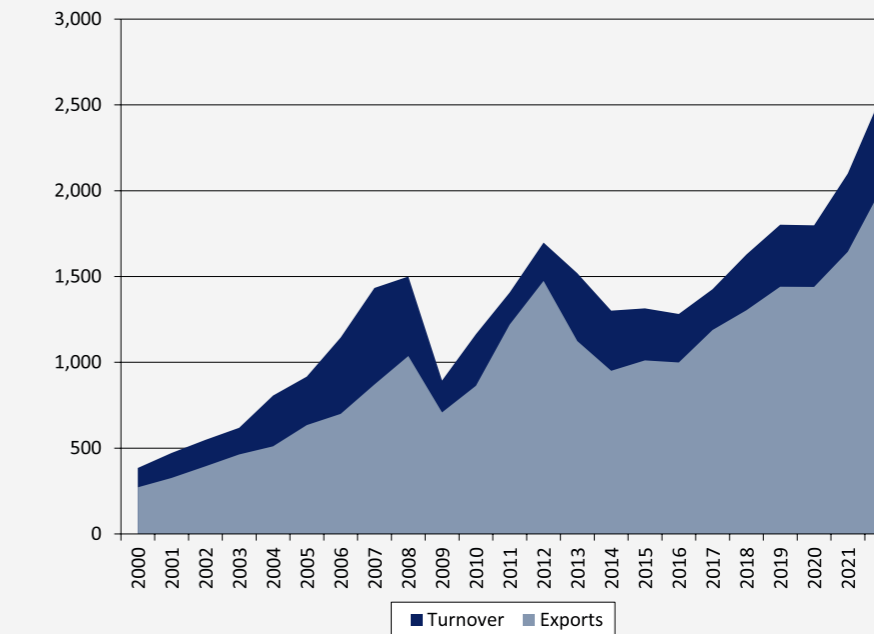
STRUCTURE OF THE SECTOR (turnover, 2022, %)



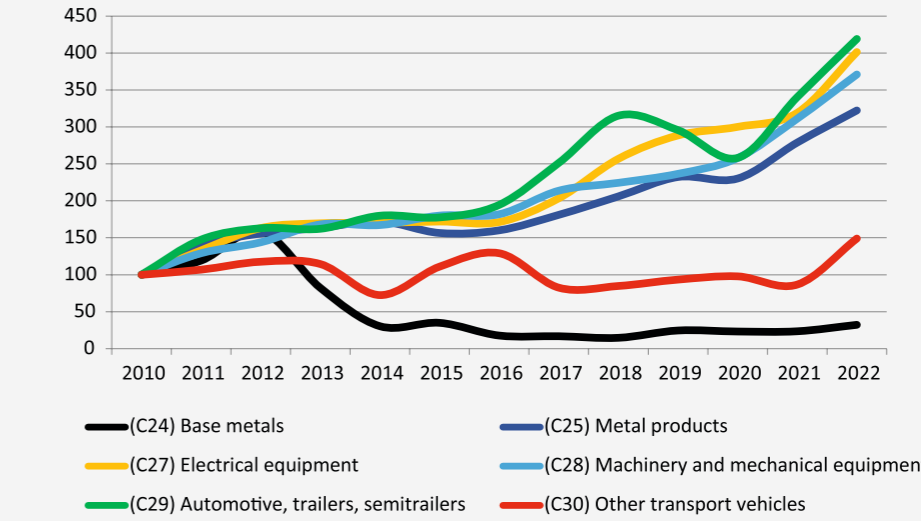
MAIN EXPORT MARKETS (Mechanical engineering and metalworking, 2022, %)



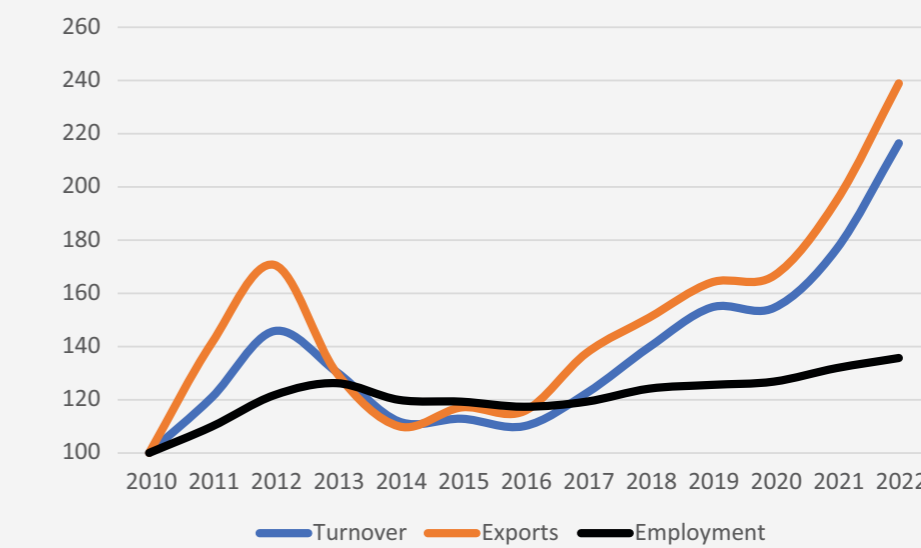
SECTOR TURNOVER AND EXPORTS, million EUR



PRODUCTION OUTPUT IN SUB-SECTORS, 2010=100%



MAIN INDICATORS (MECHANICAL ENGINEERING AND METALWORKING, 2010=100%)



¹ Source – Turnover, value added and employment data – 2020, Central Statistical Bureau of Latvia. Exports – estimation by MASOC based on operational statistical data 2022.

² Estimate by MASOC based on operational statistics by Central Statistical Bureau of Latvia

³ Data prepared by Central Statistical Bureau of Latvia upon request by MASOC. Includes data only for companies whose primary activity is manufacturing

⁴ 2000-2020 data by Central Statistical Bureau of Latvia. 2021 and 2022 - Estimate by MASOC based on operational statistics by Central Statistical Bureau of Latvia

THE BIGGEST INDUSTRIAL TRADE FAIR IN THE BALTIC REGION

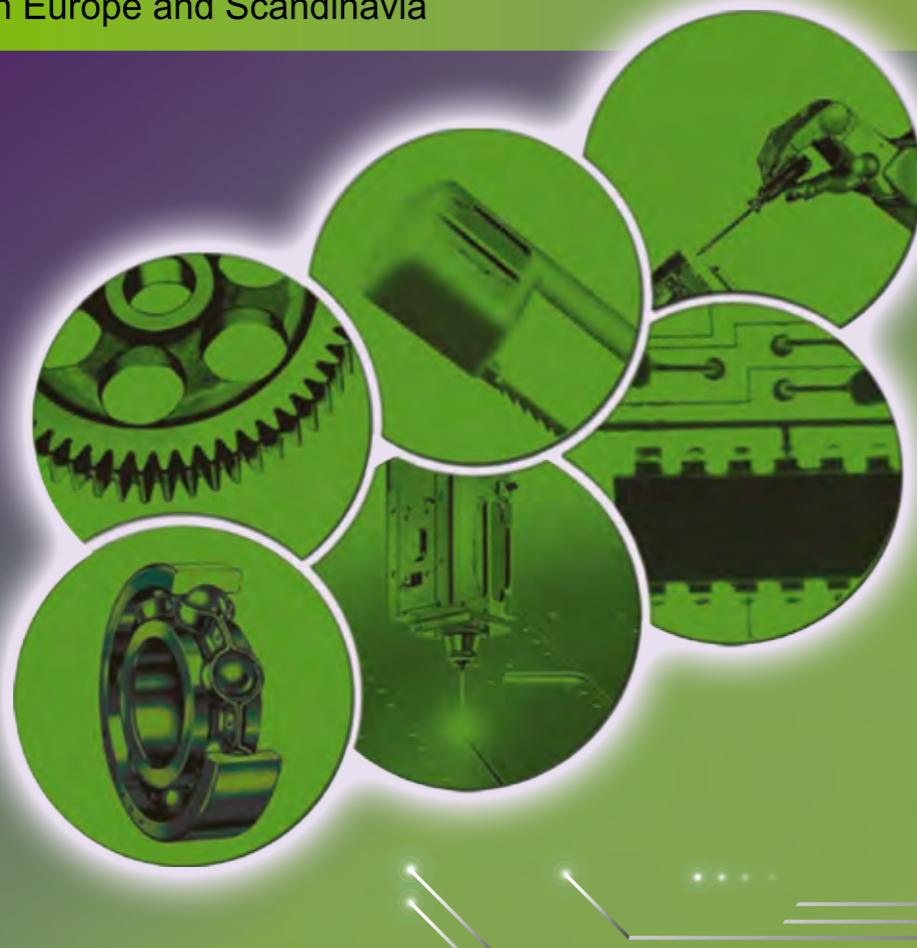
(Latvia, Lithuania, Estonia)

International exhibition of mechanical engineering, metalworking, automation, electronics, electrical engineering, supplies, tools and innovated technologies

Tech Industry
2023

30.11-02.12.2023

LATVIA – the heart of the Baltics and an important transit hub between Western and Eastern Europe and Scandinavia



E-mail: kardijs.broks@bt1.lv
www.bt1.lv/techindustry

BT 1

RIGA, LATVIA, KIPSALA INTERNATIONAL EXHIBITION CENTRE



The Liepaja Special Economic Zone - great place for metalworking companies to expand their business.

The beneficial business environment – skilled labor, proximity to the ice-free port, rail and truck road network, substantial tax incentives.

Choose the Liepaja Special Economic Zone for your next business venture and enjoy the benefits of a thriving metal industry community!



Manufacturing companies
342*



Industrial output in Liepaja
411,3 mill. EURO*



People in manufacturing
6.3 thousand*

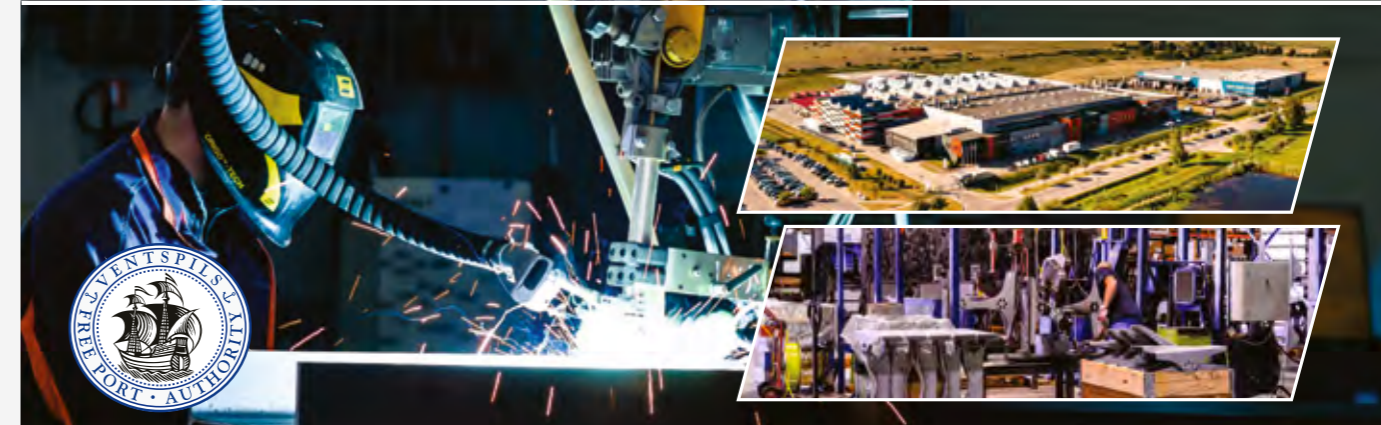
* data of the year 2021

Special Economic Zone Authority,
4 Feniksa Street, Liepaja,
LV – 3401, Latvia

Mail: lsez@lsez.lv
Phone: +371 63427605
Fax: +371 63480252
Web: www.liepaja-sez.lv



VENTSPILS – CENTRE OF METALWORKING INDUSTRY



VENTSPILS SEZ BENEFITS:

- "Developed to suit" sites, premises and all necessary infrastructure
- Land lots and premises for rent
- Tax incentives
- Business start-up support and clustering of engineering and automotive industry
- Efficient container and ferry connection to Sweden

VENTSPILS TECHNICAL SCHOOL:

- Welders training – MMA, TIG, MAG, reading of drawings
- Mechanical Engineering Technicians, Electro technicians, Car mechanics
- Possibility to create programme, that is needed for company
- Internships in major Ventspils companies: Bucher Municipal, Malmar Sheet Metal, etc.

ACKNOWLEDGEMENTS OF OUR SEZ:

- Forbes: Ventspils – the best regional location for business in Latvia
- Financial Times fDi: 1st best in the category TOP zones for the development of large tenant companies globally and 2nd best – for the development of small and medium-sized enterprises in the European region
- Financial Times fDi: 10th best in the category TOP 10 free zones in the world

Forbes

fDiIntelligence
GLOBAL INSIGHT FROM THE FINANCIAL TIMES LTD

Freeport of Ventspils authority: Phone (+371) 63622586, E-mail: marketing@portofventsipils.lv, www.portofventsipils.lv

Ventspils Technical School: www.ventsipilstehnikums.lv

Profile number	Company	Casting	Forging	Cutting	Machining	Plastic
		Iron casting Steel casting Casting of non-ferrous metal ingots Polyurethane casting machine Casting of aluminium components Casting of bronze components Copper and brass components Casting of plastics Concrete casting of high temperature components Moulding of rubber articles Decorative forged metalwork Flat-die forging (Open forging) Die forging Hot stamping Shearing CNC laser cutting CNC tubular laser cutting Sawing CNC gas cutting CNC plasma cutting Water jet cutting Wire erosion (EDM) CNC punching (perforating) Stamping Coil stamping Slitting	Turning CNC turning Automatic lathes Automatic turn lathes Milling CNC milling CNC machining centres Broaching Surface grinding Cylindrical grinding Gear making Gear grinding Planing, shaping and slotting Electrical discharge machining (EDM)	Sheet metal bending CNC sheet metal bending Rolls and press machine Rolls and axes straightening machine Roll bending CNC roll bending		
30	ICS STEEL					
97	INDUSTRY PARTNER LIMITED					
31	IN-METAL					
130	INSPECTA LATVIA					
84	ISP OPTICS LATVIJA					
33	J.J. STEEL					
86	ENERGOFIRMA JAUDA					
32	JGT SOLUTIONS					
34	KATKOM					
35	KB & KO					
98	KERAMSERVISS					
36	KNAUF					
37	KNK MEFAB					
38	KONTMET					
6	KRĀSAINO METĀLU MANUFAKTŪRA	■	■			
99	LARTA 1					
39	LATSTAB					
40	LATVIA INDUSTRIAL COATING					
100	LATVIJAS FINIERIS IEKĀRTU RŪPNICA					
119	LDZ RITOŠĀ SASTĀVA SERVISS	■	■	■		
118	L-EKSPRESIS					
41	LINDA - 1					
131	LRTDEA TUV RHEINLAND GROUP					
42	LS STEEL					
114	MALMAR SHEET METAL					
43	MARMORS					
101	MEHTEHKONS					
44	METAL PRINT					
123	METALEKSP					
45	METĀLMEISTARS					
46	METĀRO					
47	METLAT					
48	METPRO					
115	METSATEK					
49	MITAU STEEL					
50	MW KONSTRUKCIJAS					
140	NIDIJA					
51	NOOK SERVISS					
52	NORD STYLE Ltd					
53	OŠUKALNS CELTNIECĪBA					
120	PELEGREN					
102	PERUZA					
54	PESLAKS METĀLAPSTRĀDE	■	■			
161	PLM GROUP LATVIA					
2	POLIPRODEST	■				
103	PRECO					

deformation	Surface treatment	Heat Treatment	Welding	Tools	Tests	Other
Deep drawing						
Tube bending						
CNC tube bending						
Roll forming						
Thread rolling						
Wire bending						
Shot blasting						
Etching						
Electrolytic polishing						
Wet painting						
Powder coating						
Anodizing						
Phosphatizing						
Black phosphating						
Kewl belt coating machine						
Tim plating						
Copper plating						
Nickel plating						
Hard chrome plating						
Decorative chrome plating						
Electrolytic galvanizing						
Hot dip galvanizing						
Thermo-diffusion galvanizing						
Thermal spraying (metallizing)						
Vacuum metallization (coating)						
Enameling						
Screen printing						
Barrel finishing, tumbling						
Polishing, buffing						
Honing						
High temperature heat treatment of concrete components						
Hardening						
Induction hardening						
Carburizing						
Shield-metal arc welding						
MIG/MAG welding						
TIG welding						
Spiraling						
Spotwelding						
Robot welding						
Brazing						
Soldering						
Design of stamps						
Production of stamps						
Design of moulds and dies						
Production of moulds and dies						
Thermography						
Industrial Endoscopy						
Digital radiography						
Concrete structures studied						
Termequipment diagnostics						
3D coordinate measuring (CMM)						
Mechanical property tests of metal						
Chemical composition tests of metal						
Non-destructive tests (NDT)						
Destructive tests (DT)						
Spring making						
Sharpening						
Wire harnesses						
Design services CAD						
Rapid prototyping						
Metal 3D printing						

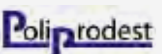
NACE 22 — Manufacture of rubber and plastic products



BALTIJAS GUMIJAS FABRIKA
Legal form: JSC
Reg. No.: 40003411758
Address: Vienības gatve 87D-2,
 Riga, LV-1004
Phone: +371 67187534
E-mail: bgf@bgfrubber.com
WEB site: www.BGFrubber.com

Director: Anatolijs Kuzmins
Director's mob. ph.: +371 29215607
Director's email: kuzmin@bgfrubber.com
Contact person: Maksimiliāns Naumčiks
Position: Sales Manager
Contact person's mob. ph.: +371 25256663
Contact person's email: salesriga@bgfrubber.com
Languages: Latvian; English; Russian; Polish

Number of employees: 45
Turnover in 2022 EUR: 2 000 000
Turnover in 2021 EUR: 1 600 000
Turnover in 2020 EUR: 1 100 000
Main markets: Germany; EU; Sweden; Finland; Baltic states; Poland; Kazakhstan
Year of foundation: 1998
Business profile: Rubber and silicone compounds and rubber products
Looking for cooperation in the area of: Subcontracting
Technology facilities in company: Casting; Moulding of rubber articles
Other technologies, not mentioned in technology table: Rubber compounds production. Compression and injection moulding
Certificates in use: ISO 9001; ISO 50001



POLIPRODEST
Legal form: Ltd.
Reg. No.: 43603041684
Address: Rubeņu ceļš 2,
 Jelgava LV-3002
Phone: +371 63086998
E-mail: info@poliprodest.com
WEB site: www.poliprodest.com

Director: Andrejs Šveisbergs
Director's mob. ph.: +371 29214144
Director's email: andrejs@poliprodest.com
Languages: Latvian; English; Russian

Number of employees: 5
Turnover in 2022 EUR: 209 740
Turnover in 2021 EUR: 248 770
Turnover in 2020 EUR: 191 088
Main markets: Latvia; Lithuania; Estonia
Year of foundation: 2010

Business profile: Manufacturing and restoration of polyurethane rubber products
Looking for cooperation in the area of: Delivery and restoration of polyurethane products
Technology facilities in company: Casting of plastics; Turning; Cylindrical grinding; MIG/MAG welding; Design of moulds and dies; Production of moulds and dies; Casting of polyurethane; Rapid prototyping
Certificates in use: ISO 9001:2015



PRINTPACK SERVICE
Legal form: Ltd.
Reg. No.: 40003589919
Address: Piedrujas iela 7,
 Riga, LV-1073
Phone: +371 67818007
E-mail: printpack@printpack.lv
WEB site: www.printpack.lv;
 www.e-printpack.lv

Director: Linas Končius
Director's mob. ph.: +371 28658275
Director's email: linas@printpack.lv
Contact person: Renārs Ivaņinoks
Position: Sales Manager
Contact person's mob. ph.: +371 25769912
Contact person's email: renars@printpack.lv
Languages: Latvian; English; Russian; Lithuanian

Number of employees: 40
Turnover in 2022 EUR: 12 752 435
Turnover in 2021 EUR: 11 237 226
Turnover in 2020 EUR: 7 623 545
Main markets: United Kingdom; Latvia; EU
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, plywood and other materials, plastic cutting, knife sharpening
Looking for cooperation in the area of: Companies interested in the production of parts from technical plastics. Technical plastic and aluminum sheet material supplies
Technology facilities in company: Sawing; CNC turning; CNC milling; Sharpening



FONEKSS METĀLS
Legal form: Ltd.
Reg. No.: 40003075327
Address: Ganību dambis 19B,
 Riga, LV-1005
Phone: +371 67382196
E-mail: fonekssmet@latnet.lv

Director: Tamāra Brasliņa
Contact person: Ieva Ibrajeva
Position: Sales manager
Contact person's mob. ph.: +371 26551716
Contact person's email: fonekssmet@latnet.lv
Languages: Latvian; English; Russian; German

Number of employees: 20
Turnover in 2022 EUR: 8 404 145
Turnover in 2021 EUR: 6 793 952
Turnover in 2020 EUR: 5 192 325
Main markets: Germany; United Kingdom; Baltic states; Hungary; Slovakia
Year of foundation: 1992
Business profile: Aluminium ingots
Looking for cooperation in the area of: Business profile. Metal processing companies
Technology facilities in company: Casting of non-ferrous metal ingots; Casting of aluminium components
Certificates in use: ISO 9001



HIDROLATS ČL
Legal form: Ltd.
Reg. No.: 42103031806
Address: Brīvības iela 103,
 Liepāja, LV-3401
Phone: +371 63488105
E-mail: info@hidrolats.com
WEB site: www.hidrolats.com

Director: Laura Rudeniece
Director's mob. ph.: +371 26175121
Director's email: laura@hidrolats.com
Languages: Latvian; English; Russian

Number of employees: 54
Turnover in 2022 EUR: 1 715 606
Turnover in 2021 EUR: 1 130 658
Turnover in 2020 EUR: 1 266 242
Main markets: Latvia; Sweden; Finland; Lithuania; Estonia; Slovakia
Year of foundation: 2004

Business profile: Cast iron and steel castings, metalworking
Looking for cooperation in the area of: Castings, metalworking
Technology facilities in company: Iron casting; Steel casting; Casting of non-ferrous metal ingots; Casting of aluminium components; Casting of bronze components; Shearing; Sawing; Turning; CNC turning; Milling; CNC milling; Surface grinding; Cylindrical grinding; Gear making; Shot blasting; Wet painting; Hardening; Induction hardening; Carburizing; MIG/MAG welding; TIG welding; Mechanical property tests of metal; Chemical composition tests of metal
Certificates in use: ISO 9001:2015



KRĀSAINO METĀLU MANUFAKTŪRA
Legal form: JSC
Reg. No.: 43603070950
Address: Daugavgrīvas iela 116,
 Riga, LV-1055
Phone: +371 67408015
E-mail: info@kmmbronze.com
WEB site: https://kmmbronze.com

Director: Olga Gecmane
Director's mob. ph.: +371 67408015
Director's email: kmmf@kmmf.lv
Contact person: Mārtiņš Mazulis
Position: Quality Manager
Contact person's mob. ph.: +371 67607322
Contact person's email: kvs@kmmf.lv
Languages: Latvian; English; Russian; German

Number of employees: 74
Turnover in 2022 EUR: 37 553 643
Turnover in 2021 EUR: 31 949 154
Turnover in 2020 EUR: 16 851 799
Main markets: Germany; United Kingdom; Italy; Poland
Year of foundation: 2015

Business profile: Bares, flat bares, hexagonal and octagonal bares and tubes of definite bronze alloys as well as ingots that originally are semi-finished products
Looking for cooperation in the area of: Continuous cast bronze goods of different profile
Technology facilities in company: Casting of bronze components; Casting of non-ferrous metal ingots; Chemical composition tests of metal; Mechanical property tests of metal
Certificates in use: ISO 9001; ISO 14001; ISO 50001; ISO 45001



SCANDICAST
Legal form: Ltd.
Reg. No.: 40003585029
Address: Bīķernieku iela 18,
Riga, LV-1039
Phone: +371 67840940
E-mail: scandicast@scandicast.com
WEB site: www.scandicast.com

Contact person: Arturs Verkevics
Position: Managing Director
Contact person's mob. ph.: +371 26113980
Contact person's email: arturs.verkevics@scandicast.com
Languages: Latvian; English;
Russian
Number of employees: 65
Turnover in 2022 EUR: 9 900 000
Turnover in 2021 EUR: 6 500 000
Turnover in 2020 EUR: 5 500 000
Main markets: Germany; Norway;
Sweden; Finland; France; Poland
Year of foundation: 2002

Business profile: Nodular and grey iron castings for various applications. Casting weight up to 100 kg. Machining of raw castings and surface treatment. Sand-based machine moulding line +GF+ with flask size 600x700x300/300. Annual capacity 3500 tons. The strength of the foundry consists of efficiency and flexibility based on small and medium sized series. Our pattern shop offer prototyping, competitive models based on 3D technology and skilled craftsmanship
Looking for cooperation in the area of: Manufacturing of nodular and grey iron castings for various applications
Technology facilities in company: Iron casting; Surface grinding; Design services CAD; Rapid prototyping; Shot blasting; Wet painting; 3D coordinate measuring (CMM); Chemical composition tests of metal; Mechanical property tests of metal; Non-destructive tests (NDT); Design of moulds and dies; Production of moulds and dies
Certificates in use: ISO 9001; Lloyd's; DNV, LRS, ABS, BV, ISO 14001:2015; ISO 45001:2018; ISO 50001:2018

RIGHT the first time, right EVERY TIME

The image shows a worker in a foundry environment. The worker is wearing a dark protective suit, a mask, and gloves, and is holding a long-handled ladle. They are pouring molten metal from the ladle into a mold. Sparks are visible as the metal hits the mold. The background is dark, suggesting a workshop or industrial setting.

scandicast

- Tailored solutions**
- Expanded supply chain**
- Recognized supplier**



AJL GROUP
Legal form: Ltd.
Reg. No.: 43603079409
Address: Puškina iela 8B, Iecava,
Bauskas nov., LV-3913
Phone: +371 26101872
E-mail: ajlgroup@inbox.lv
WEB site: www.ajlgroup.lv

Director: Ainārs Jakuškins
Director's mob. ph.: +371 26101872
Director's email: ajlgroup@inbox.lv
Languages: Latvian; English;
Russian
Number of employees: 6
Turnover in 2021 EUR: 75 449
Turnover in 2020 EUR: 30 668
Main markets: Latvia
Year of foundation: 2017

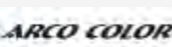
Business profile: Steel construction, Stairs, metal industrial platform, feeding conveyors. We provide welding services. According to your drawing or the drawings produced by us. Calculation of structural load
Looking for cooperation in the area of: Production of metal constructions
Technology facilities in company: Sawing; Brazing; MIG/MAG welding; Shield-metal arc welding; Soldering; TIG welding
Other technologies, not mentioned in technology table: Aluminium welding



ANTTROM
Legal form: JSC
Reg. No.: 40203265925
Address: Aizputes iela 1 K-1,
Riga, LV-1046
Phone: +371 62701161
E-mail: info@anttrom.com
WEB site: https://anttrom.com

Director: Dmitrijs Bājs
Director's mob. ph.: +371 62701161
Director's email: info@anttrom.com
Languages: Latvian; English;
Russian
Number of employees: 6
Main markets: EU; Scandinavia
Year of foundation: 2020

Business profile: CNC machining
Looking for cooperation in the area of: Aerospace Engineering; Medical Industry; Automotive Industry; Power Engineering; Industrial Equipment; Robotics industry; Electronics; Engineering; Prototyping
Technology facilities in company: Turning; CNC turning; Milling; CNC milling; CNC machining centres; Gear making; 3D coordinate measuring (CMM)
Certificates in use: ISO 9001; ISO 14001; ISO 45001



ARCO COLOR LATVIJA
Legal form: Ltd.
Reg. No.: 40103785629
Address: Rīgas iela 115C,
Salaspils,
Salaspils novads,
LV-2169
Phone: +371 29262825
E-mail: janis@arcocolor.lv
WEB site: www.arcocolor.lv

Director: Jānis Gibeiko
Director's mob. ph.: +371 29262825
Director's email: janis@arcocolor.lv
Contact person: Oskars Freināts
Contact person's mob. ph.: +371 23994848
Contact person's email: oskars@arcocolor.lv
Languages: Latvian; English;
Russian
Number of employees: 17
Turnover in 2022 EUR: 1 200 000
Turnover in 2021 EUR: 960 000
Turnover in 2020 EUR: 840 158
Main markets: Latvia; EU
Year of foundation: 2014

Business profile: Powder coating services for steel, aluminium and other metal parts
Looking for cooperation in the area of: Construction, roof covering, ventilation system, window and door manufacturing and different interior design element production branches
Technology facilities in company: Shot blasting; Powder coating; Phosphatizing
Certificates in use: ISO 9001:2015



BALTIJAS METĀLAPSTRĀDES GRUPA
Legal form: Ltd.
Reg. No.: 40003513514
Address: Tēraudlietuves 23,
Riga, LV-1026
Phone: +371 67387337
E-mail: info@bmgroup.lv
WEB site: www.bmgroup.lv

Director: Oļegs Horoņeko
Contact person: Artūrs Horoņeko
Position: Project manager
Contact person's mob. ph.: +371 27709774
Contact person's email: artur.h@bmgroup.lv
Languages: Latvian; English;
Russian
Number of employees: 15
Turnover in 2022 EUR: 1 050 000
Turnover in 2021 EUR: 1 200 000
Turnover in 2020 EUR: 1 250 000
Main markets: Germany; EU; Norway; Sweden; Finland; Baltic states; Czech Republic; Central Europe; Scandinavia
Year of foundation: 2000

Business profile: Providing a full contract manufacturing services of mechanical parts, welded parts and assemblies
Looking for cooperation in the area of: Business profile
Technology facilities in company: Sawing; Carburizing; Hardening; CNC machining centres; CNC milling; CNC turning; Milling; Surface grinding; Turning; CNC roll bending; CNC Sheet metal bending; Roll bending; Tube bending; Shot blasting; Wet painting; Non-destructive tests (NDT); Production of moulds and dies; MIG/MAG welding; TIG welding
Certificates in use: ISO 9001:2015



BALTMA
Legal form: Ltd.
Reg. No.: 44103037582
Address: Kauguru iela 19,
Valmiera, Valmieras nov.,
LV-4201
Phone: +371 64207220
E-mail: info@baltma.lv
WEB site: www.baltma.lv

Director: Konstantīns Sokolovs
Director's mob. ph.: +371 29229116
Director's email: info@baltma.lv
Contact person: Alvis Sokolovs
Position: Member of the Board
Contact person's mob. ph.: +371 29266503
Contact person's email: alvis.sokolovs@yahoo.com
Languages: Latvian; English;
Russian
Number of employees: 11
Turnover in 2022 EUR: 1 143 864
Turnover in 2021 EUR: 830 000
Turnover in 2020 EUR: 524 058
Main markets: Germany; EU; Sweden; Finland; Lithuania
Year of foundation: 2006

Business profile: CNC turning, tumbling, centerless grinding, prototyping
Looking for cooperation in the area of: Part production, part and component unit prototyping, metalworking, mechanical engineering, manufacture of machinery
Technology facilities in company: Turning; CNC turning; Cylindrical grinding; Barrel finishing, tumbling; Rapid prototyping
Other technologies, not mentioned in technology table: Centerless grinding
Certificates in use: ISO 9001:2015; ISO 14001:2015

**BALTIC ZINC TECHNIKS**

Legal form:Ltd.
Reg. No.: 40003408067
Address: Antenas iela 3A,
Riga, LV-1004
Phone: +371 67606431
E-mail: bzt@bzt.lv
WEB site: www.bzt.lv



MORE THAN 25 YEAR EXPERIENCE
25 years
THE LEADER IN
ANTI-CORROSION
COATING
IN THE BALTIC STATES

QUALITY MANAGEMENT ISO 9001

**More than
25 year
experience**
HOT DIP GALVANIZING
**SHOT-BLASTING
AND METALIZING**
WET PAINTING
LOGISTICS



Baltic Zinc Technics
+371 67606431
sales@bzt.lv
www.bzt.lv
Antenas St. 3a, Riga
LV-1004, Latvia

Number of employees: 100
Turnover in 2022 EUR: 12 800 000
Turnover in 2021 EUR: 11 000 000
Turnover in 2020 EUR: 9 819 455
Main markets: Latvia; Sweden; Denmark; Finland; Baltic states
Year of foundation: 1998

Business profile: Hot dip galvanizing of steel
Looking for cooperation in the area of: Hot dip galvanizing of steel
Technology facilities in company: Shot blasting; Wet painting; Hot dip galvanizing; Thermal spraying (metalizing)
Certificates in use: ISO 9001; ISO 50001



BIC
Legal form:Ltd.
Reg. No.: 40003543504
Address: Daugavgrīvas šoseja 6A,
Riga, LV-1016
Phone: +371 26318830
E-mail: info@bicgroup.lv
WEB site: www.bicaluminium.com

Number of employees: 85
Turnover in 2022 EUR: 6 117 661
Turnover in 2021 EUR: 7 932 070
Turnover in 2020 EUR: 5 379 122
Main markets: EU; NO; GB
Year of foundation: 2001

Business profile:
METALPROCESSING Sheet metal products from ALU, SS and Zn coated steel, Aluminium facades and other Al products, Mild Steel constructions, claddings, other products. The modern park of machinery and equipment combined with valuable experience 21 year gained in metal processing allow to implement the most daring design projects of customers. Company provides full range of sheet metal processing on CNC machinery

SHIPYARD It has grown into innovative enterprise, which specializing in design and manufacturing of premium class aluminium motor yachts, commercial and high-speed crafts up to 24 meter in length

Looking for cooperation in the area of: According to the profile Technology facilities in company: ALU, SS and Zn coated steel and other sheet metals processing

Technology facilities in company: Shearing; CNC Laser cutting; Sawing; CNC plasma cutting; CNC punching (perforating); Slitting; Turning; CNC turning; CNC milling; Sheet metal bending; CNC Sheet metal bending; 3D Forming; Roll bending; Tube bending; Roll forming; Wire bending; Shot blasting; Wet painting; Powder coating; Shield-metal arc welding; MIG/MAG welding; TIG welding; Spotwelding; Robot welding; Rolls and axles straightening machine

Certificates in use: EN 1090-1:2009+A1:2011

Business profile: Production of metal structures from stainless steel and black metal

Looking for cooperation in the area of: Production of metal structures

Technology facilities in company: Turning; Shot blasting; Powder coating; MIG/MAG welding; TIG welding; Mechanical property tests of metal

Certificates in use: ISO 9001:2015; EN 1090-1:2009+A1:2011; EN ISO 3834-2:2005; Welding Certificate

BMG CONSTRUCTION

Legal form:Ltd.
Reg. No.: 40103407176
Address: Tēraudlietuves iela 24,
Riga, LV-1026
Phone: +371 29250930
E-mail: office@bmgc.lv
WEB site: www.bmglv

Director: Igors Sinenko
Director's mob. ph.: +371 29250930
Director's email: igor@bmgc.lv
Languages: Latvian; English;
Russian
Number of employees: 23
Turnover in 2021 EUR: 1 051 439
Turnover in 2020 EUR: 1 431 389
Main markets: Germany; EU;
Norway; Sweden; Finland;
Netherlands; Italy; Spain; France;
Netherlands; Scandinavia
Year of foundation: 2011



CNC SAAN
Legal form:Ltd.
Reg. No.: 40003800372
Address: Mēmeles iela 10,
Mārupe, Mārupes pag.,
Mārupes nov.,
LV-2167
E-mail: info@cncsaan.lv
WEB site: www.cncsaan.lv

Director: Andris Cimdiņš
Director's mob. ph.: +371 26457267
Director's email: andris@cncsaan.lv
Contact person: Salvis Pilups
Position: CEO
Contact person's mob. ph.: +371 26555009
Contact person's email: salvis@cncsaan.lv
Languages: Latvian; English;
Russian
Number of employees: 42
Turnover in 2022 EUR: 3 102 500
Turnover in 2021 EUR: 1 611 400
Turnover in 2020 EUR: 1 411 000
Main markets: Germany; Latvia;
Norway; Sweden; Denmark; Finland;
Lithuania; Estonia; Czech Republic;
Switzerland
Year of foundation: 2012

Business profile: "CNC SAAN", LTD main business profiles are CNC machining and steel structures manufacturing. Company was established by professionals, who have gained experience in international manufacturing sectors and are able to provide high quality solutions for customers. Company provides services as a subcontractor for small and medium volumes to customers, that specialize in production fields as Industrial equipment, Agriculture, Nuclear research, Energetics, Processing equipment, Oil&Gas mainining. "CNC SAAN", LTD have CMM measuring machine and 19 different CNC machine centrs, where maximum machining parameters are: milling (horizontal and vertical) - max 6000 x 1260 x 1750 mm, turning up to D 700 x 3000mm and 5 axis turning – milling centrs. Involving our collaboration partners "CNC SAAN", LTD also provides the following services like hardening, galvanizing, anodization and painting

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

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

Certificates in use: ISO 9001:2015



BGM INDUSTRY
Legal form:Ltd.
Reg. No.: 40203057184
Address: "Lauciņi", Tīnūžu pag.,
Ogres nov., LV-5015
Phone: +371 20011351
E-mail: elvjs@bgmindustry.lv
WEB site: www.bgmindustry.lv

Number of employees: 7
Turnover in 2022 EUR: 730 000
Turnover in 2021 EUR: 685 000
Turnover in 2020 EUR: 420 000
Main markets: Latvia; Sweden;
Denmark; Finland; Baltic states
Year of foundation: 2017

Business profile: BGM Industry Ltd. is a CNC turning and milling service provider from Latvia. Long-term experience in this field allows us to provide high quality service. Quality, delivery time and appropriate price. This is what we can offer our customers around the world

Looking for cooperation in the area of: CNC turning, turning, CNC milling, milling, threading, drilling, filing, band sawing

Technology facilities in company: Sawing; Turning; CNC turning; Automatic lathes; Milling; CNC milling



CUTCENTRE
Legal form: Ltd.
Reg. No.: 40103490129
Address: Katlakalna iela 9A,
Riga, LV-1073
Phone: +371 67139051
E-mail: cutcentre@elmemetall.lv
WEB site: www.elmemetall.eu

Director: Aleksandr Kolesnikov
Director's mob. ph.: +372 5224546
Director's email: a.kolesnikov@blrte.ee
Contact person: Imants Silde
Position: Production Engineer
Contact person's mob. ph.: +371 29158357
Contact person's email: i.silde@elmemetall.lv
Languages: Latvian; English;
Russian
Number of employees: 20
Turnover in 2022 EUR: 1 949 254
Turnover in 2021 EUR: 1 852 234
Turnover in 2020 EUR: 1 734 732
Main markets: Sweden; Finland;
Lithuania; Estonia
Year of foundation: 2011

Business profile: CUTCENTRE will be able to handle the following type of metal products. Using (bandsaws, 3D cutting, drilling, thread cutting, bending, adjustment, cleaning and painting):
- Double "T" beams in the overall dimensions to the height of 1000 mm and length up to 18 m;
- Rectangular or square tube sizes 500x1000 mm, length up to 12 m, - Angles and cross-section of 500x1000 mm and length up to 12 m;
- Round pipe to a diameter of 600 mm in length and 12 m;
- Sheet blanks 6-60 mm in thickness with the size of 2000x6000 mm
Looking for cooperation in the area of: Business profile
Technology facilities in company: Sawing; CNC gas cutting; CNC plasma cutting; CNC roll bending; Tube bending; Shot blasting; Wet painting
Certificates in use: ISO 9001; EN 1090-1



DSR LV
Legal form: Ltd.
Reg. No.: 40003061350
Address: Varšavas iela 28,
Daugavpils, LV-5404
Phone: +371 20040586
E-mail: dsr@dsr.lv
WEB site: www.dsr.lv

Director: Dzintars Veips
Director's mob. ph.: +371 20040586
Director's email: dzintars@dsr.lv
Languages: Latvian; English;
Russian
Number of employees: 7
Turnover in 2022 EUR: 140 000
Turnover in 2021 EUR: 87 030
Turnover in 2020 EUR: 29 711
Main markets: Germany; Latvia;
Estonia; Poland; Middle East
Year of foundation: 1886

Business profile: The company has two lines of business:
1. Casting, forging of the desired shape from any type of lead or lead alloy. The company manufactures lead shot and bullets, ballast lead shot, lead and aluminum seals.
2. Production of products for the aviation industry according to customer drawings from steel, stainless and heat-resistant steel, aluminum, titanium, brass and plastic.
We offer production of high precision parts and products with special requirements for quality and durability. We accept orders from one prototype to hundreds of parts. That we also provide services in the production on the basis of soft metals (Pb, Zn, etc.) Production of smooth-bore ammunition, production of plastic parts up to 150 g. We are interested in placing orders with manufacturers who have modern equipment and production methods with a modern metal product quality control laboratory
Looking for cooperation in the area of: Outsourced production based on soft metals (Pb, Zn etc.) Ammunition manufacturing. Plastic parts manufacturing up to 150g weight. Interested in placing orders with manufacturers who have modern CNC-machinery and production methods. Interested in cooperati

Technology facilities in company: Casting of non-ferrous metal ingots; Casting of plastics; Hardening



D DUPLEKS
Legal form: Ltd.
Reg. No.: 40003534304
Address: Brivibas gatve 197F,
Riga, LV-1039
Phone: +371 67844787;
+371 67272182
E-mail: info@ddupleks.lv
WEB site: www.ddupleks.com

Director: Aivars Dundurs
Contact person: Agris Dundurs
Languages: Latvian; English;
Russian; German
Number of employees: 15
Turnover in 2021 EUR: 362 012
Turnover in 2020 EUR: 329 542
Main markets: Latvia; EU; USA
Year of foundation: 2001

Business profile: Manufacturing of specific-designed expandind steel slug ammunition is one of the most visible branches of company. Among specialists of military and LE stuctures DDupleks is know as a supliet of high quality metal weapon parts and accesories, rubber and plastic ammunition for training and tactical use
Looking for cooperation in the area of: Metal processing, injection molding, rubber technologies
Technology facilities in company: Casting of plastics; Moulding of rubber articles; Sawing; Turning; CNC turning; Automatic lathes; Automatic turret lathes; Milling; CNC machining centres; Design of moulds and dies; Production of moulds and dies
Certificates in use: ISO 9001



DUECO
Legal form: Ltd.
Reg. No.: 40003698467
Address: Kārļa Ulmaņa gatve 2 k-2,
Riga, LV-1004
Phone: +371 22171033
E-mail: dueco@dueco.lv
WEB site: www.dueco.lv

Director: Didzis Urtāns
Director's mob. ph.: +371 29121276
Director's email: didzis@dueco.lv
Languages: Latvian; English;
Russian

Number of employees: 4
Turnover in 2021 EUR: 219 347
Turnover in 2020 EUR: 271 275
Main markets: Latvia; Lithuania; Estonia; Spain; France
Year of foundation: 2004

Business profile: CNC horizontal and vertical machining subcontracting
Looking for cooperation in the area of: CNC turning, CNC horizontal machining subcontracting
Technology facilities in company: CNC turning; CNC milling; CNC machining centres



DAUPRO
Legal form: Ltd.
Reg. No.: 44103089279
Address: Amatnieki 1, Dauguļi,
Dikļu pag.,
Valmieras nov.,
LV-4223
Phone: +371 26113460
E-mail: daupro@daupro.com
WEB site: www.daupro.com

Director: Igors Zinkevičs
Director's mob. ph.: +371 26113460
Director's email: igors@daupro.com
Languages: Latvian; English;
Russian
Number of employees: 15
Turnover in 2022 EUR: 1 300 000
Turnover in 2021 EUR: 910 000
Turnover in 2020 EUR: 844 850
Main markets: Latvia
Year of foundation: 2014

Business profile: DAUPRO business provides high quality welding service as well as production of different metal constructions. During the years of work company has gained considerable experience in welding of mild steel, stainless steel. Our professional welders can produce various complexity welded constructions, such as - stainless steel railings, service platforms, ladders, ramps for people with disabilities, benches in parks, bus sheds, etc.
Looking for cooperation in the area of: Scandinavian market
Technology facilities in company: Sawing; Roll bending; Tube bending; Shot blasting; Wet painting; Powder coating; Polishing, buffing; Shield-metal arc welding; MIG/MAG welding; TIG welding; Design services CAD



EAST METAL
Legal form: Ltd.
Reg. No.: 40003328791
Address: Uzvaras iela 55a,
Dobele, Dobeles nov.,
LV-3701
Phone: +371 63781704
(Dobele);
+371 65456001
(Daugavpils)
E-mail: info@eastmetal.lv
WEB site: www.eastmetal.lv

CEO: Michael Kaalund
CEO's mob. ph.: +45 30550414
CEO's email: mik@eastmetal.dk
Contact person: Artūrs Cirulis
Position: Director
Contact person's mob. ph.: +371 63781704
Contact person's email: arturs.cirulis@eastmetal.lv
Languages: Latvian; English;
Russian
Number of employees: 626
Turnover in 2022 EUR: 56 775 457
Turnover in 2021 EUR: 53 449 986
Turnover in 2020 EUR: 50 342 763
Main markets: EU; Denmark
Year of foundation: 1997

Business profile: Metal components for crane and wind generators, metal parts for children's playgrounds, lifting and transport equipment, transformer components (tanks), waste shredders, excavator frames and components, snowblower frames and components, woodworking workbench and hydraulic press constructions
Looking for cooperation in the area of: We offer metal processing services, mainly welding, cutting, drilling, milling, turning, surface treatment (painting, sand blasting, metallization), as well as assembly and packing services
Technology facilities in company: Shearing; CNC Laser cutting; Sawing; CNC gas cutting; CNC plasma cutting; CNC punching (perforating); Stamping; Turning; CNC turning; Automatic lathes; Automatic turret lathes; Milling; CNC milling; CNC machining centres; Surface grinding; Sheet metal bending; CNC Sheet metal bending; Roll bending; Shot blasting; Wet painting; Powder coating; MIG/MAG welding; TIG welding; Robot welding; Non-destructive tests (NDT); Design services CAD
Certificates in use: ISO 9001; ISO 14001; EN ISO 3834-2; EN 1090-2; EN 15085-2; TUV Welding certificate; ISO 45001

**EHT FABRIK**

Legal form: Ltd.
Reg. No.: 40003619039
Address: Ozolu iela 28 k-1,
 Jaunmārupe,
 Mārupes pag.,
 Mārupes nov., LV-2166
Phone: +371 67937333
E-mail: info@ehtfabrik.com
WEB site: www.ehtfabrik.com

Director: Roberts Šēnbergs
Director's mob. ph.: +371 29199353
Director's email: roberts@ehtfabrik.com
Contact person: Gusts Sekacis
Position: Member of the Board
Contact person's mob. ph.: +371 29273256
Contact person's email: gusts@ehtfabrik.com
Languages: Latvian; English;
 Russian

Number of employees: 48
Turnover in 2022 EUR: 3 724 996
Turnover in 2021 EUR: 2 791 091
Turnover in 2020 EUR: 2 082 090
Main markets: Germany; Sweden;
 Denmark; Italy; Switzerland;
 Netherlands
Year of foundation: 2003
Certificates in use: ISO 9001:2015

Business profile: EHT FABRIK Ltd. is a leading supplier of precision sheet metalwork in Latvia, providing all our in-house services within 3000 square meters of a purpose-built working space. CNC punching/laser/forming/tapping, laser cutting, CNC bending, CNC inserting and stud welding, TIG/MAG welding, robot welding, 3D CMM inspection, vibro tumbling, tube sawing, INOX & aluminum surface grinding, ceramic shot blasting, engineer services & prototyping, "clean stainless" steel processing. We specialize in design, manufacture and assembly of bespoke sheet metal enclosures and precision sheet metalwork where quality and visual appearance are of essential value. Our strong quality driven team and ERP system allows walking an extra mile in order to produce innovative ideas on how to manufacture high-quality and cost-efficient products while eliminating a possibility of human error.

Looking for cooperation in the area of: Automotive line components, Optics, ICT sectors, Audio and Electronics
Technology facilities in company: CNC Laser cutting; Sawing; CNC punching (perforating); Surface grinding; CNC Sheet metal bending; Shot blasting; Barrel finishing, tumbling; MIG/MAG welding; TIG welding; Spotwelding; Robot welding; 3D coordinate measuring (CMM); Rapid prototyping
Certificates in use: ISO 9001:2015

**EXIGUM**

Legal form: Ltd.
Reg. No.: 50203225801
Address: Ventspils iela 50 K-6,
 Riga, LV-1002
Phone: +371 67673000
E-mail: office@exigum.com
WEB site: www.exigum.com

Number of employees: 24
Turnover in 2022 EUR: 1 300 000
Turnover in 2021 EUR: 598 000
Turnover in 2020 EUR: 74 273
Main markets: Latvia; EU; Sweden;
 Denmark; Finland; Central Europe;
 Northern Europe
Year of foundation: 2019

Business profile: Exigum is a company equipped with the latest generation CNC technologies and an in-house measuring laboratory. We specialize in mechanical part manufacturing using a wide range of multi-axis technologies. Providing full-cycle manufacturing for customers from various industries.

Able to produce high-complexity parts starting from prototypes to automated volume manufacturing. Produced part sizes from 20mm to 1000mm in dimensions for all operations with tolerances up to 0,008mm

Looking for cooperation in the area of: Long-term cooperation in the field of supplying machined parts and sub-assemblies

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

Certificates in use: ISO 9001:2015; ISO 14001:2015; ISO 45001:2018

**GOODSTEEL**

Legal form: Ltd.
Reg. No.: 40203174452
Legal address:

"Vītiņkalni", Krustīņi,
 Īnčukalna pag.,
 Siguldas nov., LV-2141

Phone: +371 29429734
E-mail: info@goodsteel.lv
WEB site: www.goodsteel.lv

Number of employees: 7
Turnover in 2022 EUR: 400 000
Turnover in 2021 EUR: 300 000
Turnover in 2020 EUR: 210 846
Main markets: Latvia; EU; Lithuania;
 Estonia
Year of foundation: 2018

Business profile: Production, design and assembly of various metal constructions. We create many different types of metal structures using the latest in metalworking technologies. We work together with each of our clients to find the best solutions. Main services: Metal and aluminium structures - Design items; Metalworking; Turning; Milling; TIG, MIG-MAG welding; Cutting and folding; Galvanization and powder painting; Delivery and installation. Our products are mostly made of stainless steel and black steel. We can both powder paint and galvanize selected metal products to order, and combine them with other materials (wood, glass, plastic, composite panels, etc.)

Looking for cooperation in the area of: Food production equipment, much different stainless steel products, many different metal design products, individual solutions for construction sites

Technology facilities in company: CNC Laser cutting; Sawing; CNC plasma cutting; CNC punching (perforating); Stamping; Sheet metal bending; CNC Sheet metal bending; Roll bending; Roll forming; Shot blasting; Powder coating; MIG/MAG welding; TIG welding

**GRANITS**

Legal form: Ltd.
Reg. No.: 50103001171
Address: Sāremas iela 3A,

Riga, LV-1005

Phone: +371 26436209
E-mail: info@granits.eu
WEB site: www.granits.eu

Number of employees: 32
Turnover in 2022 EUR: 24 672 394
Turnover in 2021 EUR: 24 164 648
Turnover in 2020 EUR: 12 172 610
Main markets: EU
Year of foundation: 1991

Business profile: The company is specializing in pallet collar hinge production – with current production amounts of more than 3.5 million hinges and more than 1100 mt of metal processed per month. We are currently among the European leading firms in this industry. Furthermore, we are producing rivets for pallet collars. Moreover, we sell hot dipped galvanized (HDG) metal and possess steel slitting line for cutting metal coils, if required

Looking for cooperation in the area of: Taking into account our experience, available technologies and direct partnership with steel manufacturers, we also offer progressive stamping of steel parts in very large amounts. Furthermore, we are offering EDM cutting on our AgieCharmilles CUT 300Sp m

Technology facilities in company: Shearing; Sawing; Wire erosion (EDM); Stamping; Coil stamping; Slitting; Turning; CNC milling; CNC machining centres; Surface grinding; Electrical discharge machining (EDM); Powder coating; Hardening; Production of stamps; Production of moulds and dies

**ICS STEEL**

Legal form: Ltd.
Reg. No.: 40203382165
Address: Kapsēdes iela 8A,

Liepāja, LV-3414

Phone: +371 26688466
E-mail: info@icssteel.lv
WEB site: www.icssteel.lv

Number of employees: 16
Main markets: Latvia; Norway;
 Sweden; Finland; Lithuania; Estonia;
 Denmark
Year of foundation: 2022

Business profile: METAL SURFACE FINISHING AND TREATMENT: electrochemical galvanizing, anodizing, plasma electrolytic oxidation, electrochemical polishing, decorative nickel and chrome plating, tinning, mechanical polishing, as well as small-scale metal fabrication

Looking for cooperation in the area of: Metal surface finishing and treatment

Technology facilities in company: Electrolytic polishing; Anodising; Tin plating; Nickel plating; Decorative chrome plating; Electrolytic galvanizing; Polishing, buffing

Other technologies, not mentioned in technology table: Plasma electrolytic oxidation (PEO)



EKO EL
Legal form: Ltd.
Reg. No.: 40103340146
Address: "Mazdenji", Tinūžu pag., Ogres nov., LV-5001
Phone: +371 20034505
E-mail: info@ekoel.lv
WEB site: www.ekoel.lv

Director: Gunārs Ziedonis
Director's mob. ph.: +371 20034505
Director's email: info@ekoel.lv
Languages: Latvian; English;
 Russian

Number of employees: 85
Turnover in 2022 EUR: 7 200 000
Turnover in 2021 EUR: 5 350 000
Turnover in 2020 EUR: 4 490 563
Main markets: Germany; Sweden;
 Finland; France; Netherlands
Year of foundation: 2010
Certificates in use: ISO 9001; ISO 14001; EN ISO 3834-2; ISO 9606-1; EN 1090 EX3; INTERNATIONAL WELDING ENGINEER; ISO 45001; Welding Certificate

Business profile: Platforms, lifts for vehicle recovery equipment, tanks, frames, conveying equipment, components for mining machinery, different other welded steel structures

Looking for cooperation in the area of: Subcontract welded steel structures - MIG, TIG welding, robot welding, production for mild and stainless steel. Laser cutting, bending, rolling, drilling, tapping, blasting, painting, final assemblies

Technology facilities in company: CNC Laser cutting; Sawing; Turning; CNC turning; Automatic lathes; Milling; CNC milling; CNC machining centres; Sheet metal bending; CNC Sheet metal bending; Roll bending; CNC roll bending; Deep drawing; Tube bending; Roll forming; Shot blasting; Wet painting; Thermal spraying (metalizing); MIG/MAG welding; TIG welding; Robot welding

Certificates in use: ISO 9001; ISO 14001; EN ISO 3834-2; ISO 9606-1; EN 1090 EX3; INTERNATIONAL WELDING ENGINEER; ISO 45001; Welding Certificate



EMJ METĀLS
Legal form: Ltd.
Reg. No.: 40103316638
Address: Džipi, Ķekavas pag., Kekavas nov., LV-2123
Phone: +371 26661153
E-mail: info@emjmetals.lv
WEB site: www.emjmetals.lv

Director: Ēriks Altroks
Director's mob. ph.: +371 26661626
Director's email: eriks@emjmetals.lv
Contact person: Agris Punculs
Position: Marketing Director
Contact person's mob. ph.: +371 26661153
Contact person's email: agris@emjmetals.lv
Languages: Latvian; English;
 Russian; German

Number of employees: 159
Turnover in 2022 EUR: 32 531 174
Turnover in 2021 EUR: 24 105 782
Turnover in 2020 EUR: 11 854 672

Main markets: Germany; Latvia; Norway; Sweden; Denmark; Finland; Baltic states; Belgium; Netherlands

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)

Looking for cooperation in the area of: Based on our business profile with core focus on cutting and bending

Technology facilities in company:

- CNC laser cutting with tables layout up to 2600*81500 mm;
- Plasma cutting with table layout 3000*6000 mm;
- CNC bending press brakes up to 8000,- mm, maximal power 1000,- tons;
- MIG/MAG/TIG/Stud welding, sawing
- Shot blasting, wet painting (chamber size 12*4,5*6 m)

Additional information please look at our home page

Certificates in use: ISO 9001; ISO 14001; EN 1090-2 (for cutting); ISO 9606-1; ISO 50001; AQAP 2110

Business profile: Exigum is a company equipped with the latest generation CNC technologies and an in-house measuring laboratory. We specialize in mechanical part manufacturing using a wide range of multi-axis technologies. Providing full-cycle manufacturing for customers from various industries.

Able to produce high-complexity parts starting from prototypes to automated volume manufacturing. Produced part sizes from 20mm to 1000mm in dimensions for all operations with tolerances up to 0,008mm

Looking for cooperation in the area of: Long-term cooperation in the field of supplying machined parts and sub-assemblies

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

Certificates in use: ISO 9001:2015; ISO 14001:2015; ISO 45001:2018



IN-METAL
Legal form: Ltd.
Reg. No.: 40103766469
Address: Rīgas iela 115A,
 Salaspils, Salaspils nov.,
 LV-2169
Phone: +371 29441933
E-mail: metal@in-metal.lv
WEB site: www.in-metal.lv

Director: Arnis Adakovskis
Director's mob. ph.: +371 2645554
Director's email: arnis@inos.lv
Contact person: Amr Shehata
Position: Executive Director
Contact person's mob. ph.: +371 29935899
Contact person's email: amr@in-metal.lv
Languages: Latvian; English;
 Russian

Number of employees: 19
Turnover in 2022 EUR: 1 834 819
Turnover in 2021 EUR: 1 565 090
Turnover in 2020 EUR: 1 819 267
Main markets: Latvia; Sweden;
 Finland; Lithuania; Estonia; France;
 Poland
Year of foundation: 2014

Business profile: Production of metal parts, constructions and equipment.
IN-METAL ensures full of services within metal works production
 - designing, CNC plasma cutting, CNC sheet bending, roll-bending, profile bending, MIG/MAG/TIG welding, shot blasting, wet painting and assembling

Looking for cooperation in the area of: Manufacturing of metal parts, non-standard constructions, equipment and production lines for mining, pulp and woodworking industry

Technology facilities in company: CNC Laser cutting; Sawing; CNC plasma cutting; CNC Sheet metal bending; Roll bending; CNC roll bending; CNC tube bending; Shot blasting; Wet painting; MIG/MAG welding; TIG welding; Other technologies; Design services CAD

Certificates in use: EN 1090; EN 13084; EXC 3



JGT SOLUTION
Legal form: Ltd.
Reg. No.: 40203272170
Address: Eksporta iela 3, Tukums,
 Tukuma nov., LV-3104
Phone: +371 22025321
E-mail: aleksandrs@jgt.lv
WEB site: www.jgt.lv

Director: Aleksandrs Gudkovs
Director's mob. ph.: +371 22025321
Director's email: aleksandrs@jgt.lv
Languages: Latvian; English;
 Russian; Ukrainian

Number of employees: 6
Turnover in 2022 EUR: 352 358
Turnover in 2021 EUR: 371 879
Turnover in 2020 EUR: 4 146
Main markets: United Kingdom;
 Latvia; Estonia
Year of foundation: 2020

Business profile:

- Sheet metal cutting with fibre laser. We work with stainless steel, mild steel, aluminium, with a sheet size up to 3000x1500mm, and thickness up to 20mm.
- Bending of sheet metal parts for medium and large orders up to 3000mm and 1600kN.
- Certified TIG/MIG welders. Welding of various levels of complexity.
- Modern production equipment and strict quality control.
- Equipment known for high quality and accuracy.
- Efficient production system and a team of experienced experts
- Careful processing of each order and recommendations for better result.
- Engineering services.
- Wide network of dependable cooperation partners that are able to provide a full range of metalworking processes

Looking for cooperation in the area of: Business profile

Technology facilities in company: CNC Laser cutting; Sawing; Sheet metal bending; MIG/MAG welding; Shield-metal arc welding; TIG welding

Certificates in use: EN 1090-1; EN 1090-2



J.J. STEEL
Legal form: Ltd.
Reg. No.: 40103335003
Address: Rubēju ceļš 2G
 Jelgava, LV-3002
Phone: +371 29955955
E-mail: janis.janisels@gmail.com
WEB site: www.jjsteel.lv

Director: Jānis Janisels
Director's mob. ph.: +371 29955955
Director's email: janis.janisels@gmail.com
Contact person: Egīls Janisels
Position: Export manager
Contact person's mob. ph.: +371 29417119
Contact person's email: egils.janisels@gmail.com
Languages: Latvian; English;
 Russian

Number of employees: 3
Turnover in 2022 EUR: 650 000
Turnover in 2021 EUR: 95 000
Turnover in 2020 EUR: 14 100
Main markets: Latvia; EU; Baltic states
Year of foundation: 2010

Business profile: JJ. Steel is one of the new metalworking companies that has won the trust of customers with low prices, good work culture, and quality! JJ. Steel is able to adapt to customer needs and requirements

Looking for cooperation in the area of: Cooperation with new and existing customers! JJ. Steel can cut parts that others cannot

Technology facilities in company: CNC Laser cutting; Sawing; Slitting; Sheet metal bending; MIG/MAG welding



KATKOM
Legal form: Ltd.
Reg. No.: 40103884944
Address: Jaunciema gatve 233,
 Riga, LV-1023
Phone: +371 26405933;
 +371 29600382
E-mail: info@katkom.lv
WEB site: www.katkom.lv

Director: Pjotrs Krasovskis
Director's mob. ph.: +371 29600382
Director's email: info@katkom.lv
Contact person: Rinalds Fogels
Position: Production Manager
Contact person's mob. ph.: +371 26405933
Contact person's email: info@katkom.lv
Languages: Latvian; English;
 Russian

Number of employees: 4
Turnover in 2022 EUR: 70 800
Turnover in 2021 EUR: 78 000
Turnover in 2020 EUR: 127 635
Main markets: Latvia
Year of foundation: 2015

Business profile: CNC waterjet cutting of metal, stone, plastic, glass, rubber, porolone, wood, CNC milling

Looking for cooperation in the area of: CNC waterjet cutting of metal, stone, plastic, glass, rubber, porolone, wood, CNC milling

Technology facilities in company: Water jet cutting; CNC milling

Certificates in use: EN 1090-1; EN ISO 15614-1



KB & KO
Legal form: Ltd.
Reg. No.: 40003277866
Address: Daugūļu iela 11,
 Ulbroka, Stopiņu nov.,
 LV-2130
Phone: +371 27032018
E-mail: kb@kb.lv
WEB site: www.kb.lv

Director: Kaspars Buko
Director's mob. ph.: +371 29522777
Director's email: kb@kb.lv
Languages: Latvian; English

Number of employees: 5
Turnover in 2022 EUR: 81 000
Turnover in 2021 EUR: 82 000
Turnover in 2020 EUR: 75 281
Main markets: Latvia; Estonia
Year of foundation: 1995

Business profile: Manufacturing of antennas (poles, masts and towers), switchboard and accessories. Metal processing

Looking for cooperation in the area of: Manufacturing of steel structures

Technology facilities in company: Shearing; Sawing; Stamping; Turning; Milling; Sheet metal bending; Tube bending; Roll forming; Thread rolling; Wet painting; Shield-metal arc welding; MIG/MAG welding; TIG welding; Spotwelding



knauf
KNAUF
Legal form: Ltd.
Reg. No.: 40003219730
Address: Daugavas iela 4,
 Saurieši,
 Stopiņu pagasts,
 Ropažu novads, LV-2118
Phone: +371 67032999
E-mail: signe.raupe@knauf.com;
 info-lv@knauf.com
WEB site: www.knauf.lv

Number of employees: 207
Turnover in 2022 EUR: 103 184 955
Turnover in 2021 EUR: 83 181 391
Turnover in 2020 EUR: 72 662 429
Main markets: Lithuania; Estonia
Year of foundation: 1994

Business profile: Plasterboards, dry cement and gypsum plasters, metal profiles

Looking for cooperation in the area of: Metal, cardboard, chemistry

Technology facilities in company: Sawing; Stamping; Coil stamping; Sheet metal bending

Certificates in use: ISO 9001; ISO 14001; ISO 50001; ISO 45001



KNK MEFAB
Legal form: Ltd.
Reg. No.: 40103621044
Address: Ganību dambis 19,
 Rīga, LV-1005
Phone: +371 20614341
E-mail: janis@mefab.lv
WEB site: www.mefab.lv

Number of employees: 30
Turnover in 2022 EUR: 2 500 000
Turnover in 2021 EUR: 1 830 000
Turnover in 2020 EUR: 1 350 429
Main markets: Germany; United Kingdom; Latvia; EU; Sweden;
 Denmark; Finland; Baltic states
Year of foundation: 2013

Business profile: Subcontracting metal fabrications for- Store fixtures, housings for electronics, components for industrial equipment, construction accessories, military requirements, etc.

Looking for cooperation in the area of: Store fixtures, housings for electronics, components for industrial equipment, construction accessories, military requirements, etc.

Technology facilities in company: CNC Laser cutting; CNC Tubular laser cutting; Sawing; Surface grinding; Cylindrical grinding; Sheet metal bending; CNC Sheet metal bending; Roll bending; Tube bending; Roll forming; Wire bending; Shot blasting; Powder coating; MIG/MAG welding; TIG welding; Spotwelding; Rapid prototyping

Certificates in use: ISO 9001; EN 1090-1; EN 1090-2; EN 1090; SEDEX; TUV Welding certificate



KONTMET
Legal form: Ltd.
Reg. No.: 44103076378
Address: Jasminu iela 2, Gulbene,
 Gulbenes nov., LV-4401
Phone: +371 29646871
E-mail: info@kontmet.lv
WEB site: www.kontmet.lv

Business profile: We are active as a sub-contractor, we have acquired a significant amount of expertise in the prototyping and production of recyclable tailor-made metal packaging and material handling equipment

Looking for cooperation in the area of: MIG/ MAG and TIG welded assemblies, finished with hot deep galvanizing, electrolysis, powder painting or spray (wet) painting

Technology facilities in company: Shearing; Sawing; Sheet metal bending; Roll bending; Tube bending; Wire bending; Wet painting; MIG/MAG welding; Robot welding

Certificates in use: EN 1090-2



LATSTAB
Legal form: Ltd.
Reg. No.: 41503042416
Address: Atrīvošanas aleja 155A k-1, Rēzekne, LV-4604
Phone: +371 29299282
E-mail: info@latstab.lv; sales@latstab.lv
WEB site: www.latstab.lv

Director: Stanislavs Ratinskis
Director's mob. ph.: +371 29299282
Director's email: info@latstab.lv
Languages: Latvian; English; Russian
Number of employees: 65
Turnover in 2022 EUR: 4 500 000
Turnover in 2021 EUR: 2 400 000
Turnover in 2020 EUR: 1 977 373
Main markets: United Kingdom; Norway; Sweden; Lithuania; Estonia; Ireland; Ukraine
Year of foundation: 2007

LATSTAB is a modern, dynamic Latvian company, whose main commercial activity is to manufacture wide range of steel products for a variety of civil engineering-related areas.

Bussines profile:

- street lighting poles (conical, octagonal, tubular, hinged);
- contact line poles for electric mains;
- high masts with mobile crowns, fixed platforms etc.;
- met masts, steel lattice sections (guyed lattice or self-supporting lattice modules);
- steel constructions;
- anchor foundations, pile head plates, base grillages, screw piles for different types of applications.

Looking for cooperation in the area of: Highway, road and street construction, railways, renewables, telecommunications

Technology facilities in company: Chemical composition tests of metal; CNC Laser cutting; Sawing; CNC plasma cutting; Turning; CNC turning; Milling; CNC milling; Surface grinding; Cylindrical grinding; Sheet metal bending; CNC Sheet metal bending; Roll bending; Tube bending; Shot blasting; Wet painting; Powder coating; Electrolytic galvanizing; MIG/MAG welding; Robot welding; Non-destructive tests (NDT); Design services CAD

Certificates in use: EN 1090; EN 40-5



LATVIA INDUSTRIAL COATING
Legal form: Ltd.
Reg. No.: 43603081348
Address: Aviācijas iela 18, Jelgava, LV-3004
Phone: +371 28646632
E-mail: info@licoating.lv
WEB site: www.licoating.lv

Director: Edvins Zundāns
Director's mob. ph.: +371 28646632
Director's email: edvins@licoating.lv
Languages: Latvian; English; Russian
Number of employees: 20
Turnover in 2022 EUR: 1 000 000
Turnover in 2021 EUR: 700 000
Turnover in 2020 EUR: 574 334
Main markets: Latvia; EU; Denmark; Baltic states
Year of foundation: 2018

Business profile: Industrial powdercoating for steel and metal
Looking for cooperation in the area of: Powdercoating
Technology facilities in company: Powder coating; Phosphatizing



LS STEEL
Legal form: Ltd.
Reg. No.: 40203242871
Address: Robežu iela 5, Ventspils, LV-3601
Phone: +371 25333388
E-mail: info@lssteel.lv
WEB site: www.lssteel.lv

Director: Lauris Livs
Director's mob. ph.: +371 27660933
Director's email: sales@lssteel.lv
Languages: Latvian; English; Russian
Number of employees: 20
Turnover in 2022 EUR: 6 500 000
Turnover in 2021 EUR: 5 300 000
Turnover in 2020 EUR: 406 924
Main markets: Germany; Estonia; Scandinavia
Year of foundation: 2020

Business profile: Design and manufacture of steel structures, manufacture of metal structures, manufacture of parts and blanks. Assembly and delivery of steel structures

Looking for cooperation in the area of: Manufacture of metal structures and parts of structures

Technology facilities in company: Shearing; Sawing; CNC plasma cutting; Sheet metal bending; Shot blasting; Wet painting; MIG/MAG welding; TIG welding; Non-destructive tests (NDT); Design services CAD

Certificates in use: ISO 9001; EN 1090; ISO 14001:2015; CE; EN1090-2 (EXC3); ISO 1090; Welding Certificate; IWE

STEEL
STEEL IS OUR PASSION











EVERY STEP OF THE WAY

FROM DESIGN TO FABRICATION

FROM DELIVERY TO ASSEMBLY


Issteelsia


steel.ls



LINDA-1
Legal form: Ltd.
Reg. No.: 40003167227
Address: Sables iela 2, Kandava, Kandavas novads, LV-3120
Phone: +371 28115161, +371 29284179
E-mail: info@abas.lv
WEB site: www.abas.lv

Director: Guntars Indriksons
Director's mob. ph.: +371 29284179
Director's email: info@abas.lv
Languages: Latvian; English; Russian; German
Number of employees: 30
Turnover in 2021 EUR: 1 917 200
Turnover in 2020 EUR: 1 597 935
Main markets: Germany; United Kingdom; Norway; Sweden; Finland; Lithuania; Estonia; France
Year of foundation: 1993

Business profile: Company's core business is designed and producing home, garden and catering appliances for smoking fish, meat, chicken, cheese and vegetables. Our smokehouses are ideally suitable for various locations: garden, terrace, holiday house or camping site (easy to build-in or place on a pedestal). The technology developed by us ensures excellent temperature and air circulation control, which guarantees the highest quality end-result even in harsher weather conditions. We offer professional, yet affordable smoking solutions for everyday private usage and also catering. The company developed additional products, such as equipment ensuring cold smoking possibility and an electric smokehouse

Looking for cooperation in the area of: Representative dealers and DIY store chains

Technology facilities in company: Sawing; CNC plasma cutting; Turning; Milling; Sheet metal bending; CNC Sheet metal bending; Tube bending; Powder coating; MIG/MAG welding; TIG welding; Spotwelding



MARMORS
Legal form: Ltd.
Reg. No.: 40103012915
Address: Gaismas iela 11, Stūniši, Olaines novads, LV-2127
Phone: +371 67931347; +371 67931348; +371 28330287
E-mail: info@marmors.lv; alex@marmors.lv
WEB site: www.marmorsgroup.com

Director: Ludmila Vekša
Director's mob. ph.: +371 26512556
Contact person: Aleksandrs Averčenko
Position: Production Executive
Contact person's mob. ph.: +371 28330287
Contact person's email: alex@marmors.lv
Languages: Latvian; English; Russian
Number of employees: 21
Turnover in 2022 EUR: 5 815 934
Turnover in 2021 EUR: 4 989 493
Turnover in 2020 EUR: 3 375 893
Main markets: Latvia; Lithuania; Estonia; Poland
Year of foundation: 1991

Business profile: Screw piles. Square and round tubes, angles, flat bars, round bars, beams (HEB, HEA, IPE, INP, UNP, UPE); plates (especially long plates and plates for building vessels for oil and oil products). Steel constructions for building industry. CNC plasma cutting services. Tanks for liquids, oil, hydraulics or fuel. Chassis and parts for machine building industry

Looking for cooperation in the area of: Metal trade. Sales of screw piles. Plasma cutting. Manufacture of structural metal products

Technology facilities in company: Shearing; Sawing; CNC gas cutting; CNC plasma cutting; Milling; Sheet metal bending; Roll bending; Shield-metal arc welding; MIG/MAG welding; TIG welding; Non-destructive tests (NDT); Design services CAD

Certificates in use: ISO 9001:2008; EN 1090-1+A1:2012



METAL PRINT
Legal form: Ltd.
Reg. No.: 40103961730
Address: Kalnciema iela 67,
Riga, LV-1046
Phone: +371 28778208
E-mail: info@metalprint.lv
WEB site: www.metalprint.lv

Director: Uldis Klaperis
Director's mob. ph.:
+371 29130888
Director's email:
info@metalprint.lv
Languages: Latvian; English;
Russian
Number of employees: 1
Main markets: Latvia
Year of foundation: 2016

Business profile: Production of household appliances parts, production of household articles, production of metal art and design articles, medicine (prostheses), dentistry (implants), jewelry production, motor sports (lightweight parts), industrial machinery service
Looking for cooperation in the area of: Metal additive manufacturing
Technology facilities in company: Design services CAD; Rapid prototyping; Metal 3D printing



Director: Nadežda Drogunova
Director's mob. ph.:
+371 26132487
Director's email: info@metlat.lv
Contact person: Igors Krasnāčihs
Position: Manufacturing director
Contact person's mob. ph.:
+371 29210477
Contact person's email:
kiv@metlat.lv
Languages: Latvian; English;
Russian
Number of employees: 23
Turnover in 2021 EUR: 720 501
Turnover in 2020 EUR: 630 136
Main markets: Baltic states; France;
Netherlands
Year of foundation: 2014

Business profile: SIA METLAT specialises in metal products manufacturing. Our company works with variety of metals. METLAT produces different kinds of products made of sheet metal. The wide range of products includes both simple and advanced technology production (mailboxes, postal equipment, trading equipment, furniture made of metal, office furniture, medical, food and load carriages, individual orders). METLAT's mission is simple: to provide high-quality services in a timely manner. Our team takes care of the specific needs of each project to ensure excellence
Looking for cooperation in the area of: Metalworking industry, woodworking industry, building industry, communal services, trade and catering, advertising and design
Technology facilities in company: Shearing; CNC Laser cutting; CNC punching (perforating); Sheet metal bending; CNC Sheet metal bending; Shot blasting; Powder coating; Polishing, buffing; MIG/MAG welding; TIG welding; Spotwelding



METĀLMEISTARS
Legal form: Ltd.
Reg. No.: 42103020713
Address: Brīvības iela 31/33,
Liepāja, LV-3401
Phone: +371 26520970
E-mail: balodis@metal.lv
WEB site: www.metal.lv

Director: Elmārs Balodis
Director's mob. ph.:
+371 29244791
Contact person: Arnis Balodis
Position: Sales Manager
Contact person's mob. ph.:
+371 26520970
Contact person's email:
balodis@metal.lv
Languages: Latvian; English;
Russian
Number of employees: 20
Turnover in 2022 EUR: 2 200 628
Turnover in 2021 EUR: 2 427 085
Turnover in 2020 EUR: 1 509 588
Main markets: Germany; Latvia;
Norway; Sweden; Denmark; Finland;
Lithuania; Estonia; Baltic states;
Scandinavia
Year of foundation: 1998

Business profile: Small and flexible family company involved in precise metal working, mostly operating as sub-contractor who is specialized in SHEET METAL PROCESSING and MACHINING by producing from simple to complex and precise components, sub-assemblies and final products made of steel, stainless steel, aluminium and other materials for different industries incl. OFF-SHORE, FOOD, WOODWORKING, MECHANICAL ENGINEERING, CONSTRUCTION and other industries. We are able to carry out very small as well as large scale (up to 6700x3600x2000mm) projects by using CNC Laser cutting, CNC water jet cutting, CNC sheet metal bending, CNC roll bending, CNC tube bending, NC shearing, NC sawing, CNC turning, CNC 9-axis multi-functional turning and CNC milling machine-tools
Looking for cooperation in the area of: Manufacture of precise metal parts and assemblies with CNC machining and CNC sheet metal processing machine-tools
Technology facilities in company: Shearing; CNC Laser cutting; CNC Tubular laser cutting; Sawing; Water jet cutting; Stamping; Turning; CNC turning; Milling; CNC milling; CNC machining centres; Surface grinding; Planing, shaping and slotting; Sheet metal bending; CNC Sheet metal bending; Roll bending; CNC roll bending; Tube bending; CNC tube bending; Wire bending; MIG/MAG welding; TIG welding; Spotwelding



METPRO
Legal form: Ltd.
Reg. No.: 50103341001
Address: Kalna iela 3A, Gardene,
Auru pag.,
Dobeles nov.,
LV-3701
Phone: +371 24777999
E-mail: info@metpro.lv
WEB site: www.metpro.lv

Director: Vasilījs Nilovs
Director's mob. ph.:
+371 24777999
Director's email: info@metpro.lv
Languages: Latvian; English;
Russian
Number of employees: 25
Main markets: Germany; United Kingdom; Latvia; EU; Norway; Sweden; Denmark; Finland; France
Year of foundation: 2000

Business profile: Production of metal structures according to client's sketches; design & innovation, metal furniture & decor, bicycle & bike parts manufacturer, metal constructions for marine & offshore, oil & gas, windmills & crane structure, automotive & agriculture, woodworking machinery, building industry installation of metal and glass construction. Fettling of castings: cleaning, grinding, polishing, welding, heat treatment, shotblasting and CNC machining service for casting; painting & coating, assembling services
Looking for cooperation in the area of: Subcontracting or general contractor – on our factory floor, in the shipyard or on-board, oil & gas platform; manufacturing of steel structures; metal construction; metal processing according to customer drawings; welding services (MIG/MAG, TIG, MMA – ISO)
Technology facilities in company: Iron casting; Sawing; CNC gas cutting; CNC plasma cutting; Surface grinding; Cylindrical grinding; Sheet metal bending; CNC Sheet metal bending; Roll bending; CNC roll bending; Tube bending; CNC tube bending; Shot blasting; Wet painting; Barrel finishing, tumbling; Polishing, buffing; Hardening; Shield-metal arc welding; MIG/MAG welding; TIG welding; Spotwelding; Robot welding; Mechanical property tests of metal; Non-destructive tests (NDT)
Certificates in use: ISO 9001; EN 1090-2; Welding Certificate



METĀRO
Legal form: Ltd.
Reg. No.: 44103027870
Address: Cempu iela 21A,
Valmiera,
Valmieras nov.,
LV-4201
Phone: +371 62202259
E-mail: info@metaro.lv
WEB site: www.metaro.lv

Director: Arturs Ščukins
Director's mob. ph.:
+371 25654406
Director's email: arturs@metaro.lv
Languages: Latvian; English;
Russian
Number of employees: 38
Turnover in 2022 EUR: 2 298 177
Turnover in 2021 EUR: 1 591 314
Turnover in 2020 EUR: 1 530 984
Main markets: Latvia; EU; Sweden;
Western Europe; Northern Europe;
Scandinavia
Year of foundation: 2003
Certificates in use: ISO 9001; ISO 14001; EN 3834-2

Business profile: Manufacturing of prototypes and contract manufacture. We provide full cycle of industrial equipment manufacture and/or assembly. Carbon steel, stainless steel, bronze, copper and plastic parts manufacture in small batches. CNC turning, CNC milling, Conventional turning and milling, Waterjet cutting, CNC laser cutting, CNC press brake, Welding, Shot-blasting, Wet painting, Assembly
Looking for cooperation in the area of: Non-standard industrial equipment manufacture. Small batch and pilot series parts/equipment
Technology facilities in company: CNC Laser cutting; Sawing; Water jet cutting; Turning; CNC turning; Milling; CNC milling; CNC machining centres; Surface grinding; Gear making; Planing, shaping and slotting; CNC Sheet metal bending; Roll bending; Shot blasting; Wet painting; Hardening; Carburizing; Shield-metal arc welding; MIG/MAG welding; TIG welding; Braze; Soldering
Certificates in use: ISO 9001; ISO 14001; EN 3834-2



MITAU STEEL
Legal form: Ltd.
Reg. No.: 40003314147
Address: Aviācijas iela 18 C,
Jelgava, LV-3004
Phone: +371 28373711
E-mail: info@mitausteel.lv
WEB site: www.mitausteel.lv

Director: Juris Mednis
Contact person: Jānis Avotnieks
Position: Head of Sales
Contact person's mob. ph.:
+371 28373711
Contact person's email:
janis.a@mitausteel.lv
Languages: Latvian; English;
Russian
Number of employees: 65
Turnover in 2022 EUR: 10 700 000
Turnover in 2021 EUR: 7 100 000
Turnover in 2020 EUR: 5 500 000
Main markets: Norway; Sweden;
Denmark; Finland
Year of foundation: 2003

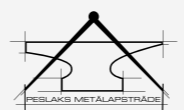
Business profile: Steel construction production. Welded box beams. Crane girder production
Looking for cooperation in the area of: Medium size steel structure producers looking for sub-contracting. Small and medium size construction companies, industrial real estate developers, overhead crane builders (looking for girder producer), companies looking for long term partner to automate
Technology facilities in company: Shearing; CNC Tubular laser cutting; Sawing; CNC plasma cutting; Sheet metal bending; Shot blasting; Wet painting; Hardening; MIG/MAG welding; Non-destructive tests (NDT)
Other technologies, not mentioned in technology table: Linear portal welding
Certificates in use: EN 3834-2; EN 1090-1 EXC3



MW KONSTRUKCIJAS
Legal form: Ltd.
Reg. No.: 401032254
Address: Pulkveža Brieža 113,
 Sigulda, LV-2150
Phone: +371 67971125
E-mail: metal@mwkonstrukcijas.lv

Director: Ints Runis
Director's mob. ph.: +371 29410624
Director's email: metal@mwkonstrukcijas.lv
Languages: Latvian; English;
 Russian
Number of employees: 14
Turnover in 2022 EUR: 1 801 100
Turnover in 2021 EUR: 1 283 700
Turnover in 2020 EUR: 1 157 500
Main markets: Norway; Sweden
Year of foundation: 1993

Business profile: Manufacturing of steel welded structures for construction and other fields of use. Machining services on CNC and universal machine tools
Looking for cooperation in the area of: Machining works (turning, milling, drilling, grinding etc). Sub-contracting
Technology facilities in company: Sawing; Turning; Milling; CNC milling; Surface grinding; Cylindrical grinding; Planing, shaping and slotting; MIG/MAG welding
Certificates in use: EN 1090-2; EN 1090 EX3; EN 1090-2:2018; EXC 3



Director: Edmunds Peslaks
Director's mob. ph.: +371 29238970
Director's email: edmunds@peslaks.lv
Contact person: Rūdolfs Peslaks
Position: Project Manager
Contact person's mob. ph.: +371 28378614
Contact person's email: rudolfs@peslaks.lv
Languages: Latvian; English;
 Russian
WEB site: www.peslaks.lv

Number of employees: 13
Turnover in 2022 EUR: 600 000
Turnover in 2021 EUR: 450 000
Turnover in 2020 EUR: 419 875
Main markets: Germany; Latvia; Norway; Finland; Northern Europe;
 Iceland; Nordic Countries
Year of foundation: 1993

Business profile: Metal railings and stairs, unique quantities serial welding production
Looking for cooperation in the area of: Stair and railing projects, unique quantities serial welding production projects
Technology facilities in company: Sawing; Forging; Decorative forged metalwork; Flat-die forging (Open forging); Milling; Turning; Decorative chrome plating; Etching; Wet painting; 3D coordinate measuring (CMM); MIG/MAG welding; TIG welding
Certificates in use: EN ISO 3834-3; EN 1090-2; ISO 9606-1; DIN EN ISO 9712:2012; EN ISO 9606-1; ISO 14731



NOOK SERVISS
Legal form: Ltd.
Reg. No.: 42403023494
Address: Noliktavu iela 10,
 Rēzekne, LV-4604
Phone: +371 6463672
E-mail: info@nookserviss.lv
WEB site: www.nookserviss.lv

Director: Aivars Kļaviņš
Director's mob. ph.: +371 29408427
Director's email: info@nookserviss.lv
Languages: Latvian; English;
 Russian
Number of employees: 13
Turnover in 2022 EUR: 320 000
Turnover in 2021 EUR: 370 000
Turnover in 2020 EUR: 385 000
Main markets: Latvia
Year of foundation: 2008

Business profile: Metalworking services
Looking for cooperation in the area of: Subcontracting
Technology facilities in company: Shearing; CNC Laser cutting; Sawing; Coil stamping; Turning; Milling; CNC machining centres; Surface grinding; Cylindrical grinding; Gear making; Sheet metal bending; CNC Sheet metal bending; Roll bending; Tube bending; Shot blasting; Powder coating; Barrel finishing, tumbling; Hardening; Shield-metal arc welding; MIG/MAG welding; TIG welding; Spotwelding; Sharpening



PROMETAL GROUP
Legal form: Ltd.
Reg. No.: 40103251863
Address: Vidzemes iela 5A,
 Ogre, Ogres nov.,
 LV-5001
Phone: +371 65071498
E-mail: info@prometals.lv
WEB site: www.prometals.lv

Business profile: Prototyping, conveyors, dryers, boilers, gasification, machinery for food industry, milling and turning services
Looking for cooperation in the area of: Subcontracting in sheet metal components, gasification
Technology facilities in company: CNC Laser cutting; CNC Tubular laser cutting; Sawing; Water jet cutting; CNC punching (perforating); Turning; CNC turning; Milling; CNC milling; Surface grinding; Sheet metal bending; CNC Sheet metal bending; Roll bending; Shot blasting; Wet painting; Powder coating; MIG/MAG welding; TIG welding; Spotwelding; Robot welding; Non-destructive tests (NDT)
Certificates in use: ISO 9001; ISO 9001:2015; ISO 14001:2015; EN 1090-1:2009+A1:2011



NORD STYLE Ltd
Legal form: Ltd.
Reg. No.: 40103534885
Address: Slokas iela 52G,
 Riga, LV-1007
Phone: +371 26336133
E-mail: info@nordstyle.eu
WEB site: www.nordstyle.eu

Director: Jevgenijs Lipatovs
Director's mob. ph.: +371 26336133; +371 27335752
Director's email: info@nordstyle.eu
Languages: Latvian; English;
 Russian
Number of employees: 8
Turnover in 2022 EUR: 385 801
Turnover in 2021 EUR: 583 885
Turnover in 2020 EUR: 660 274
Main markets: EU; Baltic states
Year of foundation: 2012

Business profile: NORD STYLE Ltd. production unit owns high precision equipment and highly qualified personnel, which allows us to perform work of various complexity that require high accuracy. We provide a wide range of services in manufacture and repair of units, parts and components units in the manufacturing sector, machine-building sector, metallurgy, oil and gas industry, forestry industries, as well as hydroelectric power stations. Our company specializes in the supply of billet and finished products of rolled metal products, the manufacture and sale of crane wheels and complete wheel assemblies for port equipment. We deliver our products to any country of the European Union and CIS countries
Looking for cooperation in the area of: Metalworking
Technology facilities in company: Chemical composition tests of metal; CNC Laser cutting; CNC gas cutting; CNC plasma cutting; Water jet cutting; Turning; CNC turning; Milling; CNC milling; Broaching; Surface grinding; Cylindrical grinding; Gear making; Gear grinding; Tube bending; Powder coating; Hardening; Shield-metal arc welding; MIG/MAG welding; TIG welding; Spotwelding; Production of moulds and dies
Certificates in use: ISO 9001:2015; AAA



RAUNAS LAUKTEHNika
Legal form: Ltd.
Reg. No.: 49503002740
Address: Parka iela 4,
 Raunas pag.,
 Smiltenes nov.,
 LV-4131
Phone: +371 29394979
E-mail: factory.steele@gmail.com
WEB site: www.steele.be

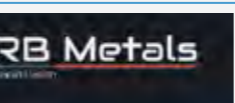
Business profile: Manufacturing of different kind of ironwork (furniture, fences, gates, decorative articles)
Looking for cooperation in the area of: Manufacturing of different kind of ironwork (furniture, fences, gates, decorative articles)
Technology facilities in company: Shearing; Sawing; Turning; Milling; Wire bending; Wet painting; Powder coating; MIG/MAG welding; Spotwelding



OŠUKALNS CELTNIECĪBA
Legal form: Ltd.
Reg. No.: 45403012642
Address: Brīvības iela 2C,
 Jēkabpils,
 Jēkabpils novads,
 LV-5201
Phone: +371 27337799
E-mail: celtnieciba@osukalns.lv
WEB site: https://www.osukalnsceltnieciba.lv/

Director: Jānis Skosta
Director's mob. ph.: +371 29288280
Director's email: janis@osukalns.lv
Contact person: Kalvis Viksna
Position: Metal workshop manager
Contact person's mob. ph.: +371 27337799
Contact person's email: kalvis.viksna@osukalns.lv
Languages: Latvian; English;
 Russian
Number of employees: 104
Turnover in 2022 EUR: 9 100 00
Turnover in 2021 EUR: 7 503 852
Turnover in 2020 EUR: 7 946 129
Main markets: Latvia; Norway;
 Sweden; Finland; Baltic states;
 Nordic Countries
Year of foundation: 2003

Business profile: Metal constructions, mechanical engineering, conveyors, various types of metal constructions
Looking for cooperation in the area of: Metal constructions, mechanical engineering, conveyors, various types of metal constructions
Technology facilities in company: Cutting; CNC Laser cutting; Sawing; CNC plasma cutting; Turning; Milling; Sheet metal bending; Tube bending; Roll forming; ; Shot blasting; Wet painting; Powder coating; Shield-metal arc welding; MIG/MAG welding; TIG welding; Spotwelding; Non-destructive tests (NDT)
Other technologies, not mentioned in technology table: Tinsmith workshop
Certificates in use: ISO 9001; ISO 14001; EN 3834-2; EN ISO 3834-2; ISO 3834-2:2006; EN 1090-1; EN 1090-2; EN 1090; EN ISO 3834-2:2006; EN 1090-1+A:2011; ISO 14001:2015; EN 1090-2:2018; EN1090-2 (EXC2); ISO 1090; ISO 38343; Welding Certificate



RB METĀLS
Legal form: Ltd.
Reg. No.: 40203248925
Address: Rubēju ceļš 2D,
 Jelgava, LV-3002
Phone: +371 29566343
E-mail: abo@rbmetals.eu
WEB site: www.rbmetals.eu

Business profile: steel constructions, stairs, supports, platforms, precast parts for reinforced concrete, modular container buildings
Technology facilities in company: CNC Laser cutting; Sawing; CNC plasma cutting; Shot blasting; Wet painting; Barrel finishing, tumbling; MIG/MAG welding; TIG welding; Non-destructive tests (NDT)
Certificates in use: ISO 9001; EN 1090-1 EXC3; EXC 3



RESERV INC
Legal form: Ltd.
Reg. No.: 40103185040
Address: Liepnieku iela 10,
 Brocēni, LV-3851
Phone: +371 20110007;
 +371 27022152
E-mail: reserv@reserv.lv;
 birojs@reservinc.eu
WEB site: www.reserv.lv;
 www.reservinc.eu

Director: Artūrs Andersons
Director's mob. ph.: +371 28814788
Director's email: reserv@reserv.lv
Contact person: Imants Matulis;
 Dārta Gabrāne
Position: Project Manager
Contact person's mob. ph.: +371 27022152; +371 28814782
Contact person's email: project@reserv.lv; darta@reserv.lv
Languages: Latvian; English;
 Russian
Number of employees: 140
Turnover in 2022 EUR: 9 500 000
Turnover in 2021 EUR: 9 314 000
Turnover in 2020 EUR: 6 660 600
Main markets: Latvia; EU; Norway;
 Sweden; Denmark; Finland;
 Lithuania; France; Netherlands
Year of foundation: 2008

Business profile: Manufacturing of technology equipment for various purposes, manufacturing of containers, manufacturing of pressure vessels, manufacturing of steel structures, montage/ erection jobs in Latvia, Scandinavia and Europe
Looking for cooperation in the area of: Manufacturing of technology equipment for various purposes, manufacturing of containers, manufacturing of pressure vessels, manufacturing of steel structures, montage/ erection jobs in Latvia, Scandinavia and Europe
Technology facilities in company: Shearing; CNC Laser cutting; Sawing; CNC gas cutting; CNC plasma cutting; Turning; Milling; Sheet metal bending; CNC Sheet metal bending; Roll bending; Tube bending; Thread rolling; Shot blasting; Wet painting; Shield-metal arc welding; MIG/MAG welding; TIG welding; Robot welding; Non-destructive tests (NDT)
Certificates in use: EN ISO 3834-3; EN ISO 3834-2:2006; ISO 9001:2015; ISO 14001:2015; DIN EN ISO 9712:2012; EN 1090-1 EXC3; EN 1090-1:2018; EN 1090-2:2018; EN ISO 9606-1; EN1090-2 (EXC2); ISO 45001:2018; Welding Certificate

RESERV Inc

Metalworking company

- Manufacturing of steel structures.
- Manufacturing of pressure vessels.
- Manufacturing of technology equipment for various purposes.
- Manufacturing of containers.

Certificates in use

- EN ISO 3834-3
- EN ISO 3834-2:2006
- ISO 9001:2015
- ISO 14001:2015
- DIN EN ISO 9712:2012
- EN 1090-1:2018
- EN 1090-2:2018 (EXC2)
- EN 1090-2:2018 (EXC3)
- EN ISO 9606-1
- ISO 45001:2018
- Welding Certificate

www.reservinc.eu
www.reserv.lv

Erection jobs in Latvia, Scandinavia and Europe



RING BALTIC
Legal form: Ltd.
Reg. No.: 40003622715
Address: Akmeņu iela 45,
 Ogre, LV-5001
Phone: +371 25777635
E-mail: info@ringbaltic.com
WEB site: www.ringbaltic.com

Contact person: Aigars Melnis
Position: Member of the Board, Production Manager
Contact person's mob. ph.: +371 29251261
Contact person's email: aigars.melnis@ringbaltic.com
Languages: Latvian; English; Russian; Norwegian

Number of employees: 18
Turnover in 2022 EUR: 1 900 000
Turnover in 2021 EUR: 3 300 000
Turnover in 2020 EUR: 2 700 000
Main markets: Germany; EU; USA; Norway; Sweden; Denmark; Lithuania; Estonia; Baltic states; Belgium; Poland; Japan
Year of foundation: 2003

Business profile: Manufacturing of the steel components and sub-assemblies for office and lounge chairs, train seatings. Other type of steel component production is possible per demand
Looking for cooperation in the area of: Robot welding, Welding, Assembly of the mechanisms, Powder coating
Technology facilities in company: Sawing; Stamping; Broaching; Surface grinding; Powder coating; MIG/MAG welding; Robot welding



RITAUSMAS STEEL CONSTRUCTIONS
Legal form: Ltd.
Reg. No.: 40103626268
Address: Ritausmas iela 16,
 Riga, LV-1058
Phone: +371 67889840;
 +371 27091992;
 +371 26193102
E-mail: info@rs-steel.lv
WEB site: https://rs-steel.lv/

Director: Vladislavs Podgurskis
Director's mob. ph.: +371 67365267
Director's email: vlad@rs-steel.lv
Contact person: Olga Podgurska
Position: Business Development Manager
Contact person's mob. ph.: +371 27091992
Contact person's email: olga@rs-steel.lv
Languages: Latvian; English; Russian

Number of employees: 65
Turnover in 2022 EUR: 18 399 000
Turnover in 2021 EUR: 12 477 000
Turnover in 2020 EUR: 7 365 000
Main markets: Baltic States; Germany; Finland; Belgium; Norway; Sweden; Denmark; Netherlands
Year of foundation: 2013

Business profile: 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

Looking for cooperation in the area of: Our business provides a wide range of metalworking services and supplies a variety of metal material. We specialize in delivering CNC laser/plasma cutting, bending and steel structures fabrication services

Technology facilities in company: CNC Laser cutting; CNC gas cutting; CNC plasma cutting; CNC turning; Sheet metal bending; CNC Sheet metal bending; Shield-metal arc welding; MIG/MAG welding; TIG welding; Robot welding
Certificates in use: ISO 9001:2015; ISO 14001:2015



RUBATE METAL
Legal form: Ltd.
Reg. No.: 44103039066
Address: Baložu iela 4, Gubene,
 Gubenes novads,
 LV-4401
Phone: +371 64430377
E-mail: info@rmetals.lv
WEB site: www.rubatemetal.lv

Director: Edijs Augulis
Contact person: Dāvis Sliede
Position: Member of the Board
Contact person's mob. ph.: +371 28640241
Contact person's email: davis@rmetals.lv
Languages: Latvian; English; Russian; German

Number of employees: 55
Turnover in 2022 EUR: 3 515 964
Turnover in 2021 EUR: 2 881 893
Turnover in 2020 EUR: 2 752 785
Main markets: Germany; United Kingdom; Latvia; USA; Norway; Sweden; Denmark; Finland; Lithuania; Belgium; France
Year of foundation: 2006

Business profile: Multifarious containers (for transporting, storage, incl. gas cylinders), Material handling equipment for construction industry, spare parts for agricultural, forest and building machines and bespoke assemblies from steel and stainless steel

Looking for cooperation in the area of: Looking for long-term subcontracting possibilities to produce different assemblies and details from steel and stainless steel

Technology facilities in company: Shearing; CNC Laser cutting; CNC Tubular laser cutting; Sawing; CNC gas cutting; CNC plasma cutting; Turning; Sheet metal bending; CNC Sheet metal bending; Roll bending; Tube bending; Shot blasting; Wet painting; Phosphatizing; Shield-metal arc welding; MIG/MAG welding; TIG welding; Spotwelding; Robot welding; Non-destructive tests (NDT); Design services CAD

Certificates in use: ISO 9001; ISO 14001; EN ISO 3834-2; EN 1090-1; AQAP-2021



S.B.C.
Legal form: Ltd.
Reg. No.: 40003709915
Address: Zeltiņu iela 130, Mārupe,
Mārupes nov.,
LV-2167
Phone: +371 67408383
E-mail: info@sbc.lv
WEB site: www.sbc.lv

Director: Juris Reimanis
Director's mob. ph.: +371 2922499
Director's email: juris.reimanis@sbc.lv
Languages: Latvian; English;
Russian

Number of employees: 163
Turnover in 2022 EUR: 36 302 514
Turnover in 2021 EUR: 23 874 724
Turnover in 2020 EUR: 19 657 980
Main markets: Latvia; EU; Norway;
Sweden; Denmark; Finland; Estonia;
Iceland
Year of foundation: 2004

Business profile: Design, manufacturing and installation of steel structures
Looking for cooperation in the area of: Business profile
Technology facilities in company: Shearing; CNC Laser cutting; Sawing; CNC gas cutting; CNC plasma cutting; Stamping; Turning; Automatic turret lathes; Sheet metal bending; Shot blasting; Wet painting; Shield-metal arc welding; MIG/MAG welding; TIG welding; Robot welding; Non-destructive tests (NDT); Design services CAD



SFM LATVIA
Legal form: Ltd.
Reg. No.: 40103318408
Address: Langervaldes iela 3,
Jelgava, LV-3002
Phone: +371 63082014
E-mail: nauris@sfm.lv
WEB site: www.sfm.lv

Director: Nauris Jansons
Director's mob. ph.: +371 26603007
Director's email: nauris@sfm.lv
Languages: Latvian; English;
Russian; German

Number of employees: 124
Turnover in 2022 EUR: 10 400 000
Turnover in 2021 EUR: 7 000 000
Turnover in 2020 EUR: 5 600 000
Main markets: Germany; United Kingdom; EU; USA; Norway; Sweden; Finland; Netherlands
Year of foundation: 2010

Business profile: Electrical transformer tanks with conservators, fabrications for Military industry, Production of conveyors for different material handling, enclosures, tanks, mining equipment, coolers for power generators, chassis, car transporter components, agricultural equipment, different other welded steel fabrications. Max. overhead lifting capacity – 30 t
Looking for cooperation in the area of: Welded steel fabrications - MIG/TIG welding, production of equipment against customer drawings, including final assemblies and testing, production of stainless steel structures, drilling, tapping, blasting, painting, assemblies, relatively large in size And weight fabrications/enclosures
Technology facilities in company: CNC Laser cutting; CNC punching (perforating); Sawing; CNC milling; CNC turning; Milling; Turning; CNC roll bending; CNC Sheet metal bending; CNC tube bending; Roll bending; Shot blasting; Thermal spraying (metalizing); Wet painting; Non-destructive tests (NDT); MIG/MAG welding; TIG welding

Other technologies, not mentioned in technology table: 3D dimensional scanning

Certificates in use: ISO/IEC 80079-34:2011 (Directive 2014/34/EU, Annex IV); ISO 9001:2015; ISO 50001:2018 ; ISO 14001:2015; ISO 45001:2018; EN ISO 3834-2:2006; EN 1090-2:2018



SCANDMETALL
Legal form: Ltd.
Reg. No.: 40103392453
Address: Līvu iela 15, Ikšķile,
Ogres nov., LV-5052
Phone: +371 20260777
E-mail: info@scandmetall.lv
WEB site: www.scandmetall.lv

Contact person: Kristaps
Mazkalniņš; Hardijs Graumanis
Position: Project Manager
Contact person's mob. ph.: +371 20260777; +371 25413998
Contact person's email: kristaps@scandmetall.lv;
info@scandmetall.lv
Languages: Latvian; English;
Russian

Number of employees: 10
Turnover in 2022 EUR: 542 913
Turnover in 2021 EUR: 475 249
Turnover in 2020 EUR: 466 983
Main markets: Latvia; Norway; Sweden
Year of foundation: 2011

Business profile: We are steel products manufacturer producing parts and assemblies. The focus of the company is on punching, turning, welding and milling parts from simple to complex and precise components, sub-assemblies and final products made of steel, stainless steel, copper, aluminium and plastics for different industries included electronical, off-shore, mechanical engineering, food production, woodworking, construction and other
Looking for cooperation in the area of: Business profile
Technology facilities in company: CNC punching (perforating); Sawing; Shearing; Automatic lathes; Automatic turret lathes; CNC machining centres; CNC milling; CNC turning; Milling; Turning; Sharpening; CNC Sheet metal bending; Roll bending; Sheet metal bending; MIG/MAG welding; Spotwelding; TIG welding

SFM

Steel Fabrication Manufacturer

WELDED STEEL FABRICATIONS – FULL PRODUCTION CYCLE INHOUSE

CNC Laser cutting
CNC Sheetmetal bending
CNC Milling Sheetmetal rolling
CNC Tube bending Welding
CNC Turning Painting
Assembling Shotblasting

"Build to print"
subcontractor in
welded steel
fabrications for
machine building
and industrial
equipment.

OUR CONTRACTS

- ✓ Military vehicle components
- ✓ Transformer tanks
- ✓ Chassis for mining industries
- ✓ Industrial Mixers
- ✓ Conveyor systems for bulk materials
- ✓ Agriculture equipment
- ✓ Lumber handling equipment
- ✓ Hydraulic tanks
- ✓ Enclosures
- ✓ Coolers for power generators

APPROVALS IN USE

- | | | | |
|--|----------------|--|-----------------|
| | ISO 9001:2015 | | ISO 14001:2015 |
| | ISO 50001:2011 | | ISO 3834-2:2006 |
| | ISO 45001 | | CE EXC 3 |
| ISO/IEC 8007932:2011(Directive 2014/34/EU, Annex IV) | | | |

For more information
contact info@sfm.lv or from our
contact list at www.sfm.lv



SIGNUM
Legal form: Ltd.
Reg. No.: 40003175968
Address: Lietuvas šoseja 2E,
Jelgava, LV-3001
Phone: +371 63023200
E-mail: signum@signum.lv
WEB site: www.signum.lv

Director: Andris Upenieks
Director's mob. ph.: +371 29481951
Director's email: signum@signum.lv
Contact person: Andris Bondars
Position: Production Manager
Contact person's mob. ph.: +371 29155207
Contact person's email: bondars@signum.lv
Languages: Latvian; Russian;
English

Business profile: Design and manufacturing of traffic signs, road equipment and accessories. Street name signs. House number signs. Work safety signs. Road signal poles. Tourist signs. Outdoor advertisement. Silk-screening process. Large-scale digital printing. Plotter cutting. Powder coating. 3M adhesive films. Sheet metal cutting with "Trulaser 3030"

Looking for cooperation in the area of: Design and production of advertisement and information signs. Laser cutting

Technology facilities in company: Shearing; CNC Laser cutting; Sawing; Stamping; Sheet metal bending; CNC Sheet metal bending; Tube bending; Powder coating; MIG/MAG welding; TIG welding

Certificates in use: ISO 9001; ISO 14001

Number of employees: 33
Turnover in 2022 EUR: 2 100 000
Turnover in 2021 EUR: 2 105 776
Turnover in 2020 EUR: 2 138 001
Main markets: Latvia; Norway;
Lithuania; Estonia
Year of foundation: 1994


**SILKEBORG
SPAANTAGNING BALTIC**

Legal form: Ltd.
Reg. No.: 42103034323
Address: Kapsēdes iela 2B,
Liepāja, LV-3414
Phone: +371 63484407
E-mail: info@ssbsia.lv
WEB site: <https://mssp.group>

Director: Klaus Hansen
Director's mob. ph.: +371 28642525
Director's email: kh@ssbsia.lv
Contact person: Andis Salminš
Position: Sales representative
Contact person's mob. ph.: +371 26209225
Contact person's email: ans@ssbsia.lv
Languages: Latvian; English;
Russian; Danish
Number of employees: 90
Turnover in 2022 EUR: 8 183 852
Turnover in 2021 EUR: 6 184 105
Turnover in 2020 EUR: 5 929 235
Main markets: Germany; United
Kingdom; USA; Denmark; Finland;
Spain; Netherlands
Year of foundation: 2005

Business profile: Silkeborg Spaantagnning Baltic Ltd. produces and assembles parts of various sizes and shapes in metal, plastic and other manufacturable materials available. We are experts in turning, milling, drilling and welding – dedicated to supply our expertise in these areas. Our constant focus is on quality and continuous improvement
Looking for cooperation in the area of: Our customers represents various industries such as wind power, machine engineering, automotive, construction, energy-efficient solutions, design and others. We will be pleased for new partners of cooperation - both customers and suppliers (metal supply, surface-treatments, logistics)
Technology facilities in company: Sawing; CNC turning; CNC milling; CNC machining centres; Gear making; Etching; Wet painting; Anodising; IG/MAG welding; TIG welding; 3D coordinate measuring (CMM); Non-destructive tests (NDT)
Certificates in use: EN 1090-1+A:2011; ISO 9001:2015; ISO 14001:2015; ISO 45001:2018; Welding Certificate



STARS MET
Legal form: Ltd.
Reg. No.: 41503061031
Address: A. Pumpura iela 100,
Daugavpils, LV-5404
Phone: +371 25550011
E-mail: info@starsmet.com
WEB site: www.starsmet.com

Director: Mihails Leonovs
Director's mob. ph.: +371 22333079
Director's email: mihail.leonovs@starsmet.com
Contact person: Jūlija Smuļko
Position: Office Administrator
Contact person's mob. ph.: +371 25550011
Contact person's email: info@starsmet.com
Languages: Latvian; English;
Russian; German; Swedish

Number of employees: 57
Turnover in 2021 EUR: 6 001 649
Turnover in 2020 EUR: 3 970 403
Main markets: Baltic states;
Scandinavia
Year of foundation: 2012

Business profile: CMD design, production, wet painting and installation of heavy steel structures
Looking for cooperation in the area of: CMD design, production, wet painting and installation of heavy steel structures
Technology facilities in company: Forging; Decorative forged metalwork; Shearing; Sawing; CNC gas cutting; CNC plasma cutting; Stamping; Turning; Milling; Broaching; Surface grinding; Cylindrical grinding; Planing, shaping and slotting; Shot blasting; Wet painting; Shield-metal arc welding; MIG/MAG welding; TIG welding; Spotwelding; Robot welding; Brazing; Non-destructive tests (NDT); Design services CAD
Certificates in use: ISO 9001; ISO 14001; EN 1090; ISO 45001



SILMOR
Legal form: Ltd.
Reg. No.: 40003276983
Address: Brīvības gatve 323,
Riga, LV-1006
Phone: +371 29129238
E-mail: info@silmor.eu
WEB site: www.silmor.eu

Director: Liene Gaspažiņa
Director's mob. ph.: +371 29618115
Director's email: liene@silmor.eu
Languages: Latvian; English;
Russian
Number of employees: 34
Turnover in 2022 EUR: 1 500 000
Turnover in 2021 EUR: 1 327 265
Turnover in 2020 EUR: 1 019 805
Main markets: Germany; USA;
Sweden; Finland; Baltic states
Year of foundation: 1995

Business profile: SILMOR is a manufacturer of industrial components and marking products. We offer 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 our customers, we provide a wide range of services, from the development of prototypes to the delivery of the final product
Looking for cooperation in the area of: Electronic parts and components, technical marking, metal industry, automotive, machine and equipment building, assembling
Technology facilities in company: CNC Laser cutting; Stamping; CNC milling; Etching; Anodising; Screen printing; Wire harnesses; Design services CAD; Rapid prototyping
Other technologies, not mentioned in technology table: Metalphoto, laser cutting, digital printing, plotter cutting, pad printing, flat surface cutting
Certificates in use: LEAN; ISO 9001:2015



STEEL PROFI
Legal form: Ltd.
Reg. No.: 40003882171
Address: Dārziņu iela 60D,
Riga, LV-1073
Phone: +371 29258562
E-mail: info@steelprofi.lv
WEB site: www.steelprofi.lv

Director: Andris Dlohi
Director's mob. ph.: +371 26565060
Director's email: info@steelprofi.lv
Languages: Latvian; English;
Russian
Number of employees: 28
Turnover in 2022 EUR: 3 500 000
Turnover in 2021 EUR: 2 711 000
Turnover in 2020 EUR: 1 438 000
Main markets: Latvia; Norway;
Sweden; Denmark; Finland;
Lithuania; Estonia; Nordic Countries
Year of foundation: 2018

Business profile: Manufacturing of parts and assemblies from sheet metal for mechanical engineering industry
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; MIG/MAG welding; TIG welding
Certificates in use: ISO 9001; ISO 14001; EN 1090-1; ISO 1090



SKONTO PLAN LTD
Legal form: Ltd.
Reg. No.: 40003079615
Address: Rūpniecības iela 6,
Tukums,
Tukuma nov., LV-3101
Phone: +371 63165100
E-mail: info@skontoplan.com
WEB site: www.skontoplan.com

Director: Dr. Andreas Bachmann
Director's mob. ph.: +371 63165100
Director's email: skontoplan@skontoplan.com
Languages: Latvian; English;
Russian; German
Number of employees: 407
Turnover in 2021 EUR: 52 392 000
Turnover in 2020 EUR: 41 418 181
Main markets: United Kingdom;
Sweden; Denmark; Belgium;
Luxembourg; Netherlands
Year of foundation: 1992

Business profile: Sheet metal products from ALU, SS and Zn coated steel, Aluminium facades and other Al products, Double-glazed units, Mild Steel constructions, Rainscreen cladding, Balustrade
Business scope: Design, manufacture and installation of glazed aluminium structures, metal sheets and composite materials as well as small architectural features. Project management
Looking for cooperation in the area of: According to the profile
Technology facilities in company: CNC Laser cutting; CNC punching (perforating); Sawing; Shearing; Stamping; Cylindrical grinding; CNC turning; Surface grinding; CNC Sheet metal bending; CNC tube bending; Roll forming; Thread rolling; Powder coating; MIG/MAG welding; TIG welding
Other technologies, not mentioned in technology table: Stud welding
Certificates in use: ISO 9001; ISO 14001; EN 1090-1; TUV Welding certificate; ISO 9001:2015; ISO 14001:2015; CE; EN 1090-1:2009+A1:2011; EN 14351-1:2006+A2:2016; EN 16034:2014; ISO 45001; Qualicoat; EN 13830:2015+A1:2020



STEEL WORK
Legal form: Ltd.
Reg. No.: 40003696428
Address: Stopiņu iela 5,
Riga, LV-1035
Phone: +371 22429565
E-mail: info@steelwork.lv
WEB site: www.steelwork.lv

Director: Jānis Leščinskis
Director's mob. ph.: +371 22429565
Director's email: info@steelwork.lv
Languages: Latvian; English;
Russian
Number of employees: 12
Turnover in 2022 EUR: 1 042 910
Turnover in 2021 EUR: 535 550
Turnover in 2020 EUR: 346 226
Main markets: United Kingdom;
Latvia; Norway; Sweden; Finland
Year of foundation: 2004

Business profile: Production of steel structures and parts of structures
Looking for cooperation in the area of: Construction companies and companies who are looking for steel parts
Technology facilities in company: Sawing; Drilling; CNC Laser cutting; CNC Plasma cutting; Shot blasting; Wet painting; Powder coating; MIG/MAG welding; Non-destructive tests (NDT)
Certificates in use: EN 3834-2; EN 1090-2



TECHNOWAY INDUSTRIES
Legal form: Ltd.
Reg. No.: 40103600856
Address: Jelgavas iela 88-12,
Riga, LV-1004
Phone: +371 28665502
E-mail: info@technoway.lv
WEB site: www.technoway.lv

Director: Girts Kārnups
Director's mob. ph.: +371 28665502
Director's email: girts@technoway.lv
Languages: Latvian; English;
Russian
Number of employees: 7
Turnover in 2021 EUR: 439 394
Turnover in 2020 EUR: 429 724
Main markets: Latvia
Year of foundation: 2010

Business profile: Expansion joints for concrete floors
Looking for cooperation in the area of: Production of metal constructions
Technology facilities in company: Sawing; MIG/MAG welding
Other technologies, not mentioned in technology table: Stud welding



TETRALIA
Legal form: Ltd.
Reg. No.: 40103188494
Address: Gaismas 11, Stūriši,
 Olaines nov., LV-2127
Phone: +371 67146580
E-mail: alex@marmors.lv
WEB site: http://marmorsgroup.com/

Director: Aleksandrs Averčenko
Director's mob. ph.: +371 28330287
Director's email: alex@marmors.lv
Contact person: Jānis Šelegovskis
Position: Export Manager
Contact person's mob. ph.: +371 28350789
Contact person's email: janis@marmors.lv
Languages: Latvian; English;
 Russian
Number of employees: 21
Turnover in 2022 EUR: 4 194 489
Turnover in 2021 EUR: 2 199 651
Turnover in 2020 EUR: 1 488 932
Main markets: Germany; Latvia;
 Norway; Sweden; Denmark; Finland;
 Lithuania; Estonia; Scandinavia
Year of foundation: 2009

Business profile: The company is the largest producer of screw piles (helical piles) and other steel piles in the Baltic states. We also produce turnkey machinery to your specification or drawing. Also we produce steel tanks, silos and reservoirs. Tube assemblies. Building constructions

Looking for cooperation in the area of:

The production of screw piles and other steel piles.
 Turnkey production of equipment.
 Production of tanks, silos and reservoirs.
 Production of tube assemblies

Technology facilities in company: Shearing; Sawing; CNC gas cutting; CNC plasma cutting; Turning; Milling; CNC milling; Sheet metal bending; Roll bending; Polishing, buffing; Shield-metal arc welding; MIG/MAG welding; TIG welding; Spotwelding; Robot welding; Non-destructive tests (NDT); Design services CAD; Rapid prototyping

Other technologies, not mentioned in technology table:

Non-destructive tests (NDT) - MT testing; VT testing

Certificates in use: EN ISO 3834-2; EN 1090-1; EXC 3



TKL
Legal form: Ltd.
Reg. No.: 40003775361
Address: Ķīmiķu iela 12,
 Riga, LV-1084
Phone: +371 29139885
E-mail: edgars@tkl.lv
WEB site: www.tkl.lv

Director: Gunārs Lubis
Director's mob. ph.: +371 29234881
Contact person: Edgars Lubis
Position: Member of the Board
Contact person's mob. ph.: +371 29139885
Contact person's email: edgars@tkl.lv
Languages: Latvian; English;
 Russian; French
Number of employees: 10
Turnover in 2022 EUR: 208 000
Turnover in 2021 EUR: 211 000
Turnover in 2020 EUR: 234 547
Main markets: Latvia; Denmark; Estonia
Year of foundation: 2005

Business profile: Production of different types of parts on CNC machines

Looking for cooperation in the area of: Production of steel, non-ferrous metals, plastic parts

Technology facilities in company: Sawing; Turning; CNC turning; Milling; CNC milling; CNC machining centres

Certificates in use: ISO 9001



TORGY BALTIC
Legal form: Ltd.
Reg. No.: 40003727111
Address: Eglaines iela 13,
 Ozolnieki,
 Ozolnieku pag.,
 Jelgavas nov., LV-3018
Phone: +371 63084888
E-mail: torgy.baltic@torgy.no
WEB site: www.torgy.no

Director: Akops Alekšanjs
Director's mob. ph.: +371 26445069
Director's email: akops.alekšanjs@torgy.no
Languages: Latvian; English;
 Russian; Polish; Norwegian
Number of employees: 50
Turnover in 2022 EUR: 4 500 000
Turnover in 2021 EUR: 2 300 000
Turnover in 2020 EUR: 2 200 000
Main markets: United Kingdom;
 Latvia; EU; Norway; India; India;
 Far East
Year of foundation: 2005

Business profile: Products and services including design, manufacture and supply of LNG fuel systems, pressure vessels and thermal insulated cryogenic to the world's LNG and Oil & Gas industry and other metal processing

Looking for cooperation in the area of: Business profile and other metal processing work

Technology facilities in company: Chemical composition tests of metal; Shearing; CNC Laser cutting; Sawing; Water jet cutting; Stamping; Coil stamping; Turning; Milling; CNC milling; Surface grinding; Planing, shaping and slotting; Sheet metal bending; CNC Sheet metal bending; Roll bending; CNC roll bending; CNC tube bending; Roll forming; Surface treatment; Shot blasting; Etching; Wet painting; Powder coating; Shield-metal arc welding; MIG/MAG welding; TIG welding; Spotwelding; 3D coordinate measuring (CMM); Non-destructive tests (NDT)

Certificates in use: EN 1090-1+A:2011; ISO 9001:2015; EN 1090-2:2018; INTERNATIONAL WELDING ENGINEER; Welding Certificate; ISO 3834-2:2005; FROSIO LEVEL III



VAIROGSM
Legal form: Ltd.
Reg. No.: 40103020077
Address: Gustava Zemgala gatve 85,
 Riga, LV-1039
Phone: +371 67801628
E-mail: info@vairogsm.lv
WEB site: www.vairogsm.lv

Director: Lazars Raizbergs
Director's mob. ph.: +371 29231920
Director's email: lr@vairogsm.lv
Languages: Latvian; English;
 Russian
Number of employees: 97
Turnover in 2022 EUR: 11 937 282
Turnover in 2021 EUR: 9 859 876
Turnover in 2020 EUR: 8 857 810
Main markets: Latvia; Norway;
 Sweden; Denmark; Finland; Iceland
Year of foundation: 1991

Business profile: Manufacturing of metal constructions for building industry, for cranes and hosting devices

Looking for cooperation in the area of: Business profile

Technology facilities in company: Shearing; Sawing; CNC gas cutting; CNC plasma cutting; Turning; Milling; CNC milling; Sheet metal bending; Roll bending; Shot blasting; Wet painting; Shield-metal arc welding; MIG/MAG welding; Mechanical property tests of metal

Certificates in use: ISO 9001; ISO 3834-2:2006; EN 1090-2



VALKAS MD
Legal form: Ltd.
Reg. No.: 40003159639
Address: Parka iela 25, Valka,
 Valkas nov., LV-4701
Phone: +371 26558602
E-mail: valkasmd@apollo.lv
WEB site: www.valkasmd.lv

Director: Uģis Putniņš
Director's mob. ph.: +371 29462290
Contact person: Jana Putniņa
Position: Project Manager
Contact person's mob. ph.: +371 26558602
Contact person's email: valkasmd@apollo.lv
Languages: Latvian; English;
 Russian; Estonian

Number of employees: 10
Turnover in 2022 EUR: 800 000
Turnover in 2021 EUR: 849 179
Turnover in 2020 EUR: 1 300 000
Main markets: Latvia; Sweden; Denmark; Finland
Year of foundation: 1993

Business profile: Steel constructions, containers, equipment for waste recovery

Looking for cooperation in the area of: Manufacturing of steel structures, sub-contracting and manufacturing of containers

Technology facilities in company: Shearing; Sawing; Stamping; Sheet metal bending; CNC Sheet metal bending; Roll bending; Tube bending; Wet painting; MIG/MAG welding



VALPRO
Legal form: Ltd.
Reg. No.: 40003058280
Address: Linarda Laicena iela 2,
 Valmiera,
 Valmieras nov., LV-4201
Inspection Service Unit:
 Alejas iela 12A,
 Valmiermuža,
 Valmieras pag.,
 Valmieras nov., LV-4219
Phone: +371 64207240
E-mail: valpro@valpro.lv
WEB site: www.valpro.lv

Director: Aivars Flemings
Sales Department phone: +371 64207240
Sales Department email: sales@valpro.lv
Languages: Latvian; English; German
Number of employees: 380
Turnover in 2022 EUR: 26 588 337
Turnover in 2021 EUR: 20 123 313
Turnover in 2020 EUR: 17 220 100
Main markets: Germany; United Kingdom; Latvia; USA; Sweden; Denmark; Finland; Netherlands; Italy; Belgium; Spain; France; Austria; Switzerland; Australia
Year of foundation: 1992

Business profile: Production of fire extinguisher cylinders and accessories, production of civilian and military metal fuel cans and accessories, different metal constructions and periodic gas cylinder inspection

Looking for cooperation in the area of: Manufacture of steel, chrome-nickel steel or aluminium cylinders, wholesale accessories of automotive, building and gardening, DIY

Technology facilities in company: Stamping; Hardening; Broaching; Cylindrical grinding; CNC milling; CNC turning; Milling; Surface grinding; Turning; Sharpening; Roll bending; Roll forming; Sheet metal bending; Tube bending; Powder coating; Shot blasting; Wet painting; Design of stamps; Production of stamps; Brazing; MIG/MAG welding; Spotwelding; TIG welding

Certificates in use: ISO 9001:2015; ISO 14001:2015; ISO 45001:2018; CE-1697-PED-H-VAL 044-21-LVA, /NO. D/BAM 5863/QSP, LATAK-I-418-12-2010, Welding Certificate - EN 9606-1 and EN 14732, IASME-CE-041171



VALTANKS
Legal form: Ltd.
Reg. No.: 44103013546
Address: Cempu iela 23,
 Valmiera,
 Valmieras nov., LV-4201
Phone: +371 64221047
E-mail: valtanks@valtanks.lv
WEB site: www.valtanks.lv

Director: Ronalds Rusmanis
Director's mob. ph.: +371 29240795
Contact person: ronalds.rusmanis@valtanks.lv
Languages: Latvian; English; Russian
Number of employees: 13

Turnover in 2022 EUR: 1 755 000
Turnover in 2021 EUR: 1 580 000
Turnover in 2020 EUR: 1 540 000
Main markets: Sweden; Finland; Baltic states
Year of foundation: 1998

Business profile: Manufacture of steel aboveground and underground single-walled and double-walled storage tanks

Looking for cooperation in the area of: Business profile

Technology facilities in company: Roll bending; Shot blasting; Wet painting; TIG welding; Robot welding

Certificates in use: ISO 9001:2015



VENTSPILS METINĀŠANAS RŪPNIČĀ
Legal form: Ltd.
Reg. No.: 40103348084
Address: Rūpniecības iela 39,
 Ventspils, LV-3601
Phone: +371 63602390
E-mail: birojs@vmr.lv
WEB site: www.vmr.lv

Director: Inese Šroma (Authorised person of the management board)
Director's mob. ph.: +371 29353565
Contact person: Marina Andrejeva
Position: Office manager
Contact person's mob. ph.: +371 26807806
Contact person's email: birojs@vmr.lv
Languages: Latvian; English; Russian
Number of employees: 51

Turnover in 2022 EUR: 4 383 911
Turnover in 2021 EUR: 3 063 200
Turnover in 2020 EUR: 2 127 358
Main markets: Latvia; Norway; Sweden; Denmark; Finland; Lithuania; Estonia
Year of foundation: 2010

Business profile: Manufacture of structural metal products

Looking for cooperation in the area of: Manufacture of structural metal products

Technology facilities in company: CNC Laser cutting; Sawing; CNC gas cutting; CNC plasma cutting; Turning; CNC turning; Milling; CNC milling; Surface grinding; Cylindrical grinding; Sheet metal bending; CNC Sheet metal bending; Roll bending; Tube bending; Shot blasting; Wet painting; Barrel finishing; tumbling; Shield-metal arc welding; MIG/MAG welding; Robot welding; Non-destructive tests (NDT); Design services CAD

Certificates in use: ISO 9001; ISO 14001; EN ISO 3834-2; EN 1090-1; EN 1090-2

Zn	<p>Director: Jānis Deglavs Director's mob. ph.: +371 2643555 Contact person: Juris Zicāns Position: Member of the Board Contact person's mob. ph.: +371 29555987 Contact person's email: jz@znmetals.lv Languages: Latvian; English; Russian</p>	<p>Number of employees: 105 Turnover in 2022 EUR: 12 400 000 Turnover in 2021 EUR: 9 100 000 Turnover in 2020 EUR: 8 745 523 Main markets: Latvia; EU Year of foundation: 2005</p> <p>Business profile: Hot dip galvanizing of fabricated iron and steel articles Looking for cooperation in the area of: Hot dip galvanizing coatings Technology facilities in company: Shot blasting; Etching; Wet painting; Hot dip galvanizing; Thermal spraying (metalizing) Certificates in use: ISO 9001; ISO 50001</p>
-----------	---	--

	<p>Director: Dmitrijs Gornevs Director's mob. ph.: +371 26663344 Director's email: sales@zogufabrika.lv Languages: Latvian; English; Russian</p> <p>Number of employees: 35 Turnover in 2022 EUR: 11 500 000 Turnover in 2021 EUR: 750 000 Turnover in 2020 EUR: 6 075 000 Main markets: EU; Finland; Lithuania; Estonia; Poland Phone: +371 67214165 E-mail: sales@zogufabrika.lv WEB site: www.zogufabrika.lv</p>	<p>Business profile: Manufacturer of chain link fences, field fences, barbed wires, razor barbed wires, panel fences and gates, 2D and 3D panel systems Looking for cooperation in the area of: Looking for new partners (buyers) in the EU and Scandinavian countries. Galvanizing steel wires, powder coating Technology facilities in company: Sawing; Powder coating; MIG/MAG welding; Spotwelding</p>
---	---	---

NACE 26 — Manufacture of computer, electronic and optical products

	<p>Director: Jānis Sams Contact person: Elizabete Gūtmane; Jānis Larnovskis Position: Client Relations Manager; Production Manager Contact person's mob. ph.: +371 29703999; +371 26605940 Contact person's email: elizabete.gutmane@hansamatrix.com Languages: Latvian; English; Russian</p> <p>Number of employees: 470 Turnover in 2022 EUR: 27 960 000 Turnover in 2021 EUR: 21 960 000 Turnover in 2020 EUR: 22 590 000 Main markets: Germany; United Kingdom; Latvia; EU; USA; Norway; Sweden; Denmark; Finland; France Year of foundation: 1999</p>	<p>Business profile: HansaMatrix AS is a Baltic electronic system product developer and manufacturer. The company focuses on industrial systems, data network infrastructure, Internet of Things, medical and other business-to-business market segments. The group offers products and services like electronic optics and imaging, Internet of Things, smart city solutions, liquid crystal and optical devices, scientific and medical equipment, robotics and automation, product engineering services, test systems development, rapid prototype manufacturing, optical and display system manufacturing, and quality management systems. Pilot production, optical device manufacturing and assembling, high precision metal and plastic part manufacturing and assembling, research and product development services: optomechanical system designing, prototyping and industrialisation. High speed composite material milling.</p> <p>Looking for cooperation in the area of: Cooperation partners for: Milled, turned mechanical parts and assemblies; Composite (epoxy, glass fiber, etc.) material parts; Optomechanical system manufacturing, assembling and industrialization</p> <p>Technology facilities in company: Sawing; Turning; CNC turning; Milling; CNC milling; CNC machining centres; Soldering; Design services CAD; Rapid prototyping</p> <p>Certificates in use: ISO 9001:2015; ISO 14001:2015; ISO 13485:2016</p>
---	--	---

 <small>ISP Optics</small>	<p>Director: Ēriks Bedikis Director's mob. ph.: +371 29215244 Director's email: ebedikis@lightpath.com Languages: Latvian; English; Russian</p> <p>Number of employees: 100 Turnover in 2022 EUR: 13 000 000 Turnover in 2021 EUR: 12 213 590 Turnover in 2020 EUR: 9 560 622 Main markets: Germany; USA; Lithuania; Israel Year of foundation: 1991</p> <p>Business profile: Infrared optical elements Looking for cooperation in the area of: Business profile Technology facilities in company: Shearing; Sawing; Turning; CNC turning; Automatic lathes; Milling; CNC milling; Surface grinding; Cylindrical grinding; Polishing; buffing; Non-destructive tests (NDT)</p> <p>Certificates in use: ISO 9001</p>
--	---

NACE 27 — Manufacture of electrical equipment



AERONES

AERONES ENGINEERING

Legal form: Ltd.

Reg. No.: 5000388871

Address: Katlakalna iela 11,

Riga, LV-1073

Phone: +371 28090999

E-mail: info@aerones.com

WEB site: www.aerones.com

Director: Jānis Putrāms

Contact person: Kaspars Litavnieks

Position: Business Development Team Lead

Contact person's mob. ph.: +371 25431337

Contact person's email: kaspars.litavnieks@aerones.com

Languages: Latvian; English; Russian; German; French; Spanish

Number of employees: 115

Turnover in 2022 EUR: 1 420 397

Turnover in 2021 EUR: 1 161 431

Turnover in 2020 EUR: 352 336

Main markets: Germany; EU; Canada; USA; Belgium; Spain; France; Austria; Poland; Portugal; Central Europe; Switzerland; Australia; Netherlands; Brazil; Latin America

Year of foundation: 2007

Business profile: Development of robotics for wind turbine maintenance

Looking for cooperation in the area of: Maintenance of wind turbines. Development of robotics for wind turbine maintenance

Technology facilities in company: Sawing; CNC machining centres; CNC milling; CNC turning; Milling; Turning; Design services CAD; Rapid prototyping

Certificates in use: ISO 9001; ISO 14001; ISO 45001; TUV Nord



ENERGOFIRMA JAUDA

Legal form: JSC

Reg. No.: 40003012798

Address: Krustpils iela 119,

Riga, LV-1057

Phone: +371 67725789

E-mail: info@jauda.com

WEB site: www.jauda.com

CEO: Evija Liakovičus

CEO's mob. ph.: +371 26138370;

+371 67724259

CEO's email: evija.liakovicus@jauda.com

Languages: Latvian; English; Russian

Number of employees: 200

Turnover in 2022 EUR: 18 548 165

Turnover in 2021 EUR: 13 351 238

Turnover in 2020 EUR: 12 767 990

Main markets: Latvia; Norway; Sweden; Finland; Lithuania; Estonia; France; Moldova

Year of foundation: 1961

Business profile: Jauda has experience in the production of electrical products for 60 years: power distribution boxes, control panels, electrical cabinets, and compact transformer substations (CTS). Manufacture a wide range of low voltage control devices for industry and households. Metal processing: metal constructions and their products. Wholesale: Electrical materials, cables, wires, etc.

Looking for cooperation in the area of: Subcontracting for Energy, Electric installation, Telecommunications, Building, Gas and Oil companies

Technology facilities in company: Shearing; CNC Laser cutting; Sawing; CNC gas cutting; CNC plasma cutting; CNC punching (perforating); Stamping; Turning; CNC Sheet metal bending; Powder coating; Shield-metal arc welding; MIG/MAG welding; Spotwelding

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



RĪGAS DĪZELIS DG

Legal form: Ltd.

Reg. No.: 40003270270

Address: Ganību dambis 36,

Riga, LV-1005

Phone: +371 67381894

E-mail: info@rigasdzelis.lv

WEB site: www.rigasdzelis.lv

Director: Juris Dzenis

Director's mob. ph.: +371 29210349

Contact person: Edgars Dzenis

Position: Business Development Director

Contact person's mob. ph.: +371 29337021

Contact person's email: edgars.dz@rigasdzelis.com

Languages: Latvian; English; Russian; German

Number of employees: 105

Turnover in 2021 EUR: 7 263 864

Turnover in 2020 EUR: 4 437 919

<



RĪGAS ELEKTROMAŠĪNBŪVES RŪPNĪCA
Legal form: JSC
Reg. No.: 40003042006
Address: Ganību dambis 53,
Rīga, LV-1005
Phone: +371 67381193
E-mail: office@rer.lv
WEB site: www.rer.lv

Director: Stanislav Vodolazskii
Director's email: office@rer.lv
Contact person: Ilya Shestakov
Position: Sales and Export
Development Director
Contact person's mob. ph.:
+371 27000875
Contact person's email:
ilja.shestakova@rer.lv
Languages: Latvian; English;
Russian

Number of employees: 716
Turnover in 2021 EUR: 32 706 847
Turnover in 2020 EUR: 68 659 850

Main markets: Ukraine; Uzbekistan;
Czech Republic; Georgia; Turkey;
India

Year of foundation: 1946

Business profile: JSC Rīgas elektromašīnbūves rūpnīca is the leading machine building plant in the Baltic States that is focused at production of AC/DC traction motors and traction electric equipment for electric trains, passenger carriages, underground train carriages, other city transport; also electrical equipment and motors for general industrial purposes

Looking for cooperation in the area of:

- carriage building and repair plants;
- enterprises dealing with urban transport building and construction including metro transport;
- repair companies providing services for railway rolling stock and urban transport;
- companies that use motors and electric equipment intended for general industrial purposes or repair them as well

Technology facilities in company: Iron casting; Steel casting; Casting of non-ferrous metal ingots; Chemical composition tests of metal; Casting of aluminium components; Casting of bronze components; Casting of copper and brass components; Casting of plastics; Moulding of rubber articles; Cutting; Shearing; CNC Laser cutting; Sawing; CNC gas cutting; Wire erosion (EDM); CNC punching (perforating); Stamping; Turning; CNC turning; Automatic lathes; Automatic turret lathes; Milling; CNC milling; CNC machining centres; Broaching; Surface grinding; Cylindrical grinding; Planning, shaping and slotting; Electrical discharge machining (EDM); Plastic deformation; Sheet metal bending; CNC Sheet metal bending; Deep drawing; Thread rolling; Wire bending; Hardening; Induction hardening; Carburizing; Shield-metal arc welding; MIG/MAG welding; TIG welding; Spot-welding; Brazing; Soldering; Design of stamps; Production of stamps; Design of moulds and dies; Production of moulds and dies; 3D coordinate measuring (CMM); Mechanical property tests of metal; Non-destructive tests (NDT); Spring making; Sharpening; Wire harnesses; Design services CAD; High temperature heat treatment of concrete components; Thermography; Concrete structures studied; Casting of polyurethane

Certificates in use: ISO 9001:2015; ISO 50001; EN 15085-2

NACE 28 — Manufacture of machinery and equipment n.e.c.



BALT BRAND
Legal form: Ltd.
Reg. No.: 40103670425
Address: Rīgas iela 115A,
Salaspils, Salaspils nov.,
LV-2169
Phone: +371 67388688
E-mail: info@baltbrand.eu
WEB site: www.baltbrand.eu;
www.baltbrand.ru

Director: Alvis Šepte
Director's mob. ph.:
+371 29282184
Director's email:
alvis.septe@baltbrand.eu
Languages: Latvian; English;
Russian

Number of employees: 33
Turnover in 2022 EUR: 6 985 106
Turnover in 2021 EUR: 5 053 469
Turnover in 2020 EUR: 5 981 812
Main markets: Latvia; Baltic states;
Czech Republic; Austria; Poland;
Ukraine
Year of foundation: 2013

Business profile:

Timber drying kilns

Looking for cooperation in the area of: We are open for cooperation with customers who require individually designed and produced timber drying kilns

Technology facilities in company: Shearing; Sawing; Sheet metal bending; Shield-metal arc welding; MIG/MAG welding; TIG welding; Design services CAD

Certificates in use: ISO 9001; ISO 14001



BLESTE RAŽOŠANAS KOMERCFIRMA
Legal form: Ltd.
Reg. No.: 40003243982
Address: "Sloka 7122",
Jūrmala, LV-2011
Phone: +371 67618760;
+371 67619811
E-mail: info@bleste.lv
WEB site: www.bleste.lv

Number of employees: 38
Turnover in 2022 EUR: 3 570 799
Turnover in 2021 EUR: 3 143 718
Turnover in 2020 EUR: 2 174 447

Main markets: Latvia; Lithuania;
Ukraine; Bulgaria
Year of foundation: 1995

Business profile: BLESTE Company successfully designs and manufactures cargo-lifting equipment since 1995. Nowadays BLESTE is modern plant with great metal construction processing capabilities, as well as extensive experience of engineering and technical personnel. All these factors allow us to occupy a leading position in the grabs and other cargo-lifting equipment production in the Baltic States and in the eastern market

Looking for cooperation in the area of: Help in:
1. Development of new markets
2. New specialists for the development of the company
3. Additional loading of production facilities (cooperation with other representatives in the industry)

Technology facilities in company: Sawing; CNC gas cutting; CNC plasma cutting; Turning; CNC turning; Automatic lathes; Milling; CNC milling; CNC machining centres; Sheet metal bending; CNC Sheet metal bending; Roll bending; CNC roll bending; Deep drawing; Wet painting; Welding; Shield-metal arc welding; MIG/MAG welding; TIG welding; Brazing; Soldering; Design of moulds and dies; Production of moulds and dies; Non-destructive tests (NDT); Sharpening; Design services CAD

Certificates in use: LATAK; CE; Accreditation certification; Welding Certificate



CALJAN LSEZ
Legal form: Ltd.
Reg. No.: 52103036881
Address: Brīvības iela 142A,
Liepāja, LV-3401
Phone: +371 63489530
E-mail: info.lv@caljan.com
WEB site: www.caljan.com

Number of employees: 249
Turnover in 2021 EUR: 44 900 000
Turnover in 2020 EUR: 31 320 000

Main markets: Germany; EU; USA; Norway; Sweden; Denmark; Finland; Netherlands; Italy; France; Western Europe; Central Europe; Switzerland; China; Asia; Australia; Scandinavia
Year of foundation: 2006

Business profile: Production of telescopic conveyors for handling of loose loaded cargo. Main customers are DHL, NTN, UPS, FedEx, Amazon. For best impression about the product you can visit youtube.com and search for: Caljan

Looking for cooperation in the area of: Educational institutions. Engineers. Welding. Metalworking (laser, lathe, cutter, etc.). Belt drive rollers. Gears. Electrical distribution boxes

Technology facilities in company: Shearing; Sawing; Surface grinding; Wet painting; Polishing, buffing; Shield-metal arc welding; MIG/MAG welding; TIG welding; Spotwelding; Robot welding; Design services CAD

Certificates in use: ISO 9001:2015



DITTON PIEVADĶEŽU RŪPNĪCA
Legal form: JSC
Reg. No.: 40003030187
Address: Višķu iela 17,
Daugavpils, LV-5410
Phone: +371 65402333
E-mail: dpr@dpr.lv
WEB site: www.dpr.lv

Number of employees: 139
Turnover in 2021 EUR: 5 275 426
Turnover in 2020 EUR: 4 554 304

Main markets: Germany

Year of foundation: 1949

Business profile: Development, manufacturing and marketing of motor, driving and conveyor chains for timing gears, bicycles, motorcycles, snowmobiles, agricultural facilities, conveyors, packaging, woodworking and lifting equipment, special machinery and various driving systems

Looking for cooperation in the area of: Realisation of products

Technology facilities in company: Chemical composition tests of metal; Casting of plastics; Moulding of rubber articles; Hot stamping; Shearing; Sawing; Wire erosion (EDM); Stamping; Coil stamping; Turning; CNC turning; Automatic lathes; Automatic turret lathes; Milling; CNC milling; CNC machining centres; Cylindrical grinding; Gear making; Gear grinding; Electrical discharge machining (EDM); Phosphatizing; Nikel plating; Hard chrome plating; Barrel finishing, tumbling; Hardening; Induction hardening; Carburizing; Shield-metal arc welding; Design of stamps; Production of stamps; Design of moulds and dies; Production of moulds and dies; 3D coordinate measuring (CMM); Mechanical property tests of metal; Non-destructive tests (NDT)

Certificates in use: ISO 9001; ISO/TS 16949; LATAK



BALTIC BEARING COMPANY-RIGA
Legal form: Ltd.
Reg. No.: 40103545198
Address: Traleru iela 2C,
Riga, LV-1030
Phone: +371 28450280
E-mail: company@bbcr.eu
WEB site: www.bbcr.eu

Director: Roman Usanov
Director's mob. ph.:
+371 25216618
Director's email:
usanov@bbcr.eu
Contact person: Liga Šķēle
Contact person's mob. ph.:
+371 28450280
Contact person's email:
skele@bbcr.eu
Languages: Latvian; English;
Russian

Number of employees: 90
Turnover in 2021 EUR: 16 535 611
Turnover in 2020 EUR: 8 047 336
Main markets: United Kingdom; EU; Turkey; Africa; Latin America
Year of foundation: 2012

Business profile: Design and manufacturing of ball bearings, tapered roller bearings, cylindrical roller bearings and spherical roller bearings

Looking for cooperation in the area of: Metalworking; equipment manufacturers; realisation of products

Technology facilities in company: Cylindrical grinding; Milling; Surface grinding; Turning; Polishing, buffing; Powder coating; Wet painting; 3D coordinate measuring (CMM); Chemical composition tests of metal; Destructive tests (DT); Mechanical property tests of metal; Non-destructive tests (NDT)

Certificates in use: ISO 9001; ISO 14001; ISO 50001; IATF 16949



FERROPLAN
Legal form: Ltd.
Reg. No.: 40003721640
Address: Aviācijas iela 18H,
Jelgava, LV-3004
Phone: +371 27001536
E-mail: edgars.baumanis@ferroplan.lv
WEB site: www.ferroplan.lv

Director: Jukka Kiuru
Director's mob. ph.: +358 50505115
Director's email: jukka.kiuru@ferroplan.fi
Contact person: Edgars Baumanis
Position: Production manager
Contact person's mob. ph.: +371 27001536
Contact person's email: edgars.baumanis@ferroplan.fi
Languages: Latvian; English;
Russian; Finnish

Number of employees: 20
Turnover in 2022 EUR: 1 706 633
Turnover in 2021 EUR: 1 526 292
Turnover in 2020 EUR: 877 884
Main markets: Latvia; Finland; Lithuania; Estonia
Year of foundation: 2005

Business profile: Manufacturing of conveyors and conveyor systems. Broad experience in manufacturing all kinds of conveyor rollers

Looking for cooperation in the area of: Conveyor components and systems, welding, machining

Technology facilities in company: CNC plasma cutting; Sawing; Milling; Turning; CNC Sheet metal bending; Rolls and axles straightening machine; Rolls axles presing machine; Kevlar belt coating machine; Wet painting; MIG/MAG welding

Certificates in use: EN 1090-1; EN 1090-2



FILTRI
ELPO BRĪVĀK!
Legal form: Ltd.
Reg. No.: 40003675267
Address: Kalnciema iela 87 K1,
Riga, LV-1046
Phone: +371 67466674
E-mail: filtri@filtri.lv
WEB site: www.filtri.lv

Director: Lienīte Bīte
Director's mob. ph.: +371 29165330
Director's email: lienite@filtri.lv
Languages: Latvian; English;
Russian

Number of employees: 9
Turnover in 2022 EUR: 710 300
Turnover in 2021 EUR: 491 410
Turnover in 2020 EUR: 461 504
Main markets: Latvia; Norway
Year of foundation: 2004

Business profile: Manufacture of air filters for ventilation systems. Aspiration filters, cartridge filters, filter elements and filter materials, etc. sales of related products. Filtering materials for air purification technologies. Fabric air distributors, textile diffusers

Looking for cooperation in the area of: Purchase of Zn tapes for the production of metal frames. Promotion of cooperation with existing metalworking companies and expansion of cooperation with metalworking and mechanical engineering companies

Technology facilities in company: Plastic deformation; Roll forming

Certificates in use: ISO 9001:2015



FONONS
Legal form: Ltd.
Reg. No.: 40003137824
Address: Ropažu iela 104, Riga,
LV-1006
Phone: +371 29110239
E-mail: fonons@latnet.lv
WEB site: www.fonons.lv

Director: Juris Zvīrgzds
Director's mob. ph.: +371 29211993
Contact person: Jānis Zvīrgzds
Contact person's mob. ph.: +37129259135
Contact person's email: janis.zvīrgzds@fonons.lv
Languages: Latvian; English;
Russian; German

Number of employees: 7
Turnover in 2022 EUR: 990 347
Turnover in 2021 EUR: 673 816
Turnover in 2020 EUR: 491 575
Main markets: Latvia; Lithuania; Estonia
Year of foundation: 1993

Business profile: Manufacturing of compressors and heat pumps

Looking for cooperation in the area of: Industry (woodworking, mechanical engineering, etc.) and service area (medicine, car services)

Technology facilities in company: Shearing; Sawing; Stamping; Turning; Milling; Sheet metal bending; Tube bending; MIG/MAG welding; Spotwelding; Brazing



INDUSTRY PARTNER LIMITED
Legal form: Ltd.
Reg. No.: 40003685848
Address: Daugavgrīvas šoseja 6B,
Riga, LV-1016
Phone: +371 67806030
E-mail: office@industrypartner.lv
WEB site: www.industrypartner.lv

Director: Olegs Zaprudnevs
Director's mob. ph.: +371 20110315
Director's email: olegs.zaprudnevs@industrypartner.lv
Contact person: Andrejs Novikovs
Position: Engineer
Contact person's mob. ph.: +371 20110313
Contact person's email: andrejs.novikovs@industrypartner.lv
Languages: Latvian; English;
Russian; German

Number of employees: 26
Turnover in 2022 EUR: 2 350 000
Turnover in 2021 EUR: 2 200 000
Turnover in 2020 EUR: 2 230 000
Main markets: EU; USA; Switzerland; Scandinavia
Year of foundation: 2004

Business profile: Our main business - Design and manufacturing of equipment and small machines for wire and cable industry

Looking for cooperation in the area of: Producing of equipment and assemblies. Milling, turning, assambing

Technology facilities in company: Sawing; CNC machining centres; CNC milling; CNC turning; Milling; Turning; Design services CAD; MIG/MAG welding; TIG welding



KERAMSERVISS
Legal form: Ltd.
Reg. No.: 40003436145
Address: Podnieku iela 21, Ādaži,
Ādažu nov., LV-2164
Phone: +371 27886660
E-mail: info@keramserviss.lv
WEB site: www.keramserviss.lv

Director: Irina Ježova
Director's mob. ph.: +371 26137928
Director's email: irina@keramserviss.lv
Languages: Latvian; English;
Russian

Number of employees: 11
Turnover in 2021 EUR: 909 820
Turnover in 2020 EUR: 845 034
Main markets: Latvia; EU; Finland;
Lithuania; Estonia; Baltic states
Year of foundation: 1999

Business profile: 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 pre-formed shapes; Heat treatment of metal parts and constructions, annealing, hardening

Looking for cooperation in the area of: Producers of Biofuel boiler stations, Industry boilers Service companies, Power plants, Heat treatment companies, Automatization selling companies, Distributions, Agents, Sales companies

Technology facilities in company: Forging; Decorative forged metalwork; Flat-die forging (Open forging); Die forging; Hot stamping; Sawing; Stamping; Turning; Milling; Sheet metal bending; Hardening; Spring making; Wire harnesses; Design services CAD; Concrete casting of high temperature components; High temperature heat treatment of concrete components; Termoequipment diagnostics



LARTA 1
Legal form: Ltd.
Reg. No.: 50003308551
Address: Strādnieku šķēriela 7,
Rēzekne, LV-4604
Phone: +371 29460884
E-mail: larta@apollo.lv
WEB site: www.larta.lv

Director: Aivars Matulis
Contact person: Māris Gailitis
Position: Marketing Director
Contact person's mob. ph.: +371 29462625
Contact person's email: larta@apollo.lv
Languages: Latvian; English;
Russian

Number of employees: 30
Turnover in 2022 EUR: 8 200 000
Turnover in 2021 EUR: 5 600 000
Turnover in 2020 EUR: 894 730
Main markets: Germany; Latvia;
Lithuania; Estonia
Year of foundation: 1996

Business profile: Manufacturing of the different kind of milking equipment and its spare parts

Looking for cooperation in the area of: Business profile

Technology facilities in company: Shearing; Sawing; Stamping; Turning; CNC turning; Milling; CNC milling; CNC machining centres; Surface grinding; Cylindrical grinding; Planing, shaping and slotting; Sheet metal bending; Roll bending; Tube bending; Thread rolling; Wet painting; Powder coating; Shield-metal arc welding; MIG/MAG welding; TIG welding; Mechanical property tests of metal



LATVIJAS FINIERIS
IEKĀRTU RŪPNĪCA
Legal form: JSC
Reg. No.: 40003094173
Address: Lignumā iela 2, Riga,
LV-1016
Phone: +371 67067045;
+371 28601423
E-mail: ir@finieris.lv
WEB site: www.iekarturupnica.lv

Director: Māris Bumbieris
Director's mob. ph.: +371 28601423
Director's email: maris.bumbieris@finieris.lv
Contact person: Kristaps Dambinieks
Position: Production manager
Contact person's mob. ph.: +371 29426381
Contact person's email: kristaps.dambinieks@finieris.lv
Languages: Latvian; English;
Russian

Number of employees: 200
Turnover in 2022 EUR: 14 000 000
Turnover in 2021 EUR: 11 650 000
Turnover in 2020 EUR: 10 300 000
Main markets: Latvia; Sweden;
Finland; Lithuania; Estonia
Year of foundation: 2000

Business profile: 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

Looking for cooperation in the area of: Manufacturing of material handling equipment for wood and mining industry. Turnkey projects for log handling and grading as well as by-product handling machinery for wood industry. CNC working services

Technology facilities in company: Shearing; Sawing; CNC gas cutting; CNC plasma cutting; Turning; CNC turning; Milling; CNC milling; CNC machining centres; Surface grinding; Sheet metal bending; CNC Sheet metal bending; Shot blasting; Wet painting; Hardening; Induction hardening; Shield-metal arc welding; MIG/MAG welding; TIG welding; Sharpening; Wire harnesses; Design services CAD; Industrial Endoscopy; Thermography

Certificates in use: ISO 9001; ISO 3834-2:2006; EN 1090-1; ISO 45001



MEHTEHKONS
Legal form: Ltd.
Reg. No.: 40003454047
Address: Sliežu iela 7A, Riga,
LV-1005
E-mail: mehteh@apollo.lv
WEB site: www.mehtehkons.lv

Languages: Latvian; English;
Russian

Number of employees: 11
Turnover in 2021 EUR: 209 867
Turnover in 2020 EUR: 143 430
Main markets: Norway; CIS;
Lithuania; Estonia
Year of foundation: 1999

Business profile: Design and manufacturing of hydraulic cylinders, machinery and tools. Metal processing

Looking for cooperation in the area of: Business profile. Metal processing (CNC machining: turning, milling, drilling and powder painting)

Technology facilities in company: Turning; CNC turning; Milling; CNC milling; Surface grinding; Cylindrical grinding; Powder coating; Shield-metal arc welding; Spotwelding

Certificates in use: ISO 9001



PERUZA
Legal form: Ltd.
Reg. No.: 4000303923
Address: "Lejasrandoti", Mucenieki, Ropažu pag., Ropažu nov., LV-2137
Phone: +371 67248036
E-mail: office@peruza.com
WEB site: www.peruza.com

Director: Roberts Dlohi
Director's mob. ph.: +371 29245492
Director's email: roberts.dlohi@peruza.com
Languages: Latvian; English; Russian

Number of employees: 71
Turnover in 2022 EUR: 6 128 442
Turnover in 2021 EUR: 5 741 860
Turnover in 2020 EUR: 5 607 043
Main markets: Latvia; Finland; Estonia; Poland; China; Iceland; Japan
Year of foundation: 1991

Business profile: Engineering and manufacturing of the production equipment, mainly for food industry. Robotized and automatized lines of production and packaging
Looking for cooperation in the area of: Equipment contract design and manufacturing
Technology facilities in company: TIG welding; Design services CAD



PRECO
Legal form: Ltd.
Reg. No.: 40003739958
Address: Dravnieku iela 16, Lielvārde, Ogres nov., LV-5070
Phone: +371 65071850
E-mail: preco@preco.lv
WEB site: www.preco.lv

Director: Valdis Pabērzs
Director's mob. ph.: +371 29488311
Contact person: Ieva Rudzīte; Edgars Sakne
Position: Managing Director; Sales Manager
Contact person's mob. ph.: +371 29412703; +371 25140070
Contact person's email: ieva.rudzite@preco.lv; edgars.sakne@preco.lv
Languages: Latvian; English; Russian

Number of employees: 55
Turnover in 2022 EUR: 7 000 000
Turnover in 2021 EUR: 5 600 000
Turnover in 2020 EUR: 4 013 073
Main markets: Germany; Latvia; Norway; Sweden; Lithuania; Estonia; Czech Republic; Poland; Romania; Austria; Hungary
Year of foundation: 2005

Business profile: We design and manufacture grain handling equipment in our 8000 sq.m. large factory which is based in Lielvārde (50km from Riga). Our main products: grain conveyors, dryers and accessories. We provide equipments' capacity from 20 to 500 tonnes per hour and we export our products to 18 different countries. We focus on high quality and provide sales & technical trainings to our dealers in developed Competence Centre

Looking for cooperation in the area of: You are kindly welcome to become our dealer and sell PRECO grain handling equipment in your country. We are Partners you can rely on

Technology facilities in company: Shearing; CNC Laser cutting; Sawing; CNC punching (perforating); Turning; Milling; Sheet metal bending; CNC Sheet metal bending; Shot blasting; Wet painting; Shield-metal arc welding; MIG/MAG welding

Certificates in use: ISO 9001:2015; EN 1090-2:2018; Welding Certificate



RIKON
Legal form: JSC
Reg. No.: 40003014144
Address: Tvaika iela 68B, Rīga, LV-1034
Phone: +371 67393156
E-mail: rikon@rikon.lv
WEB site: www.rikon.lv

Director: Vladimirs Tolujevs
Contact person: Mihails Baškankovs
Position: Commercial Director
Contact person's mob. ph.: +371 27613534
Contact person's email: rikon@rikon.lv
Languages: Latvian; English; Russian

Number of employees: 88
Turnover in 2021 EUR: 4 509 069
Turnover in 2020 EUR: 8 954 963
Main markets: Latvia; EU; Ukraine; Georgia
Year of foundation: 1991

Business profile: Engineering and manufacturing of port equipment, portal cranes, gantry cranes, mobile harbor cranes, balancer cranes, mechanical clamshell grabs, orange peel grabs, large scale metal constructions

Looking for cooperation in the area of: Port equipment, production of metal constructions

Technology facilities in company: Sawing; CNC gas cutting; CNC plasma cutting; Turning; CNC turning; Milling; CNC milling; Sheet metal bending; Shot blasting; Wet painting; Shield-metal arc welding; MIG/MAG welding

Certificates in use: ISO 9001:2015; EN 1090-1:2009+A1:2011; EN ISO 3834-2:2005



RNA TECHNOLOGY
Legal form: Ltd.
Reg. No.: 41203051123
Address: Inženieru iela 101, Ventspils, LV-3601
Phone: +371 29464979
E-mail: info@rna-tech.com
WEB site: www.rna-tech.com

Director: Igors Lapatinovs
Director's mob. ph.: +371 20030939
Director's email: lapatinov@rna-tech.com
Contact person: Anna Marčaka
Position: Commercial Director
Contact person's mob. ph.: +371 29464979
Contact person's email: marchak@rna-tech.com
Languages: Latvian; English; Russian

Number of employees: 10
Turnover in 2022 EUR: 420 000
Turnover in 2021 EUR: 112 650
Turnover in 2020 EUR: 2 437 694
Main markets: EU; Kazakhstan
Year of foundation: 2014

Business profile: Production of technological equipment for fuel and energy complex objects, ranging from engineering to maintenance, including the equipment for complex oil treatment, dearomatization systems, volatile organic compounds vapor recovery units, water processing units. Innovative technological solutions in the field of ecology

Looking for cooperation in the area of: We are interested in collaborating with companies having the technological capabilities to manufacture equipment according to project documentation

Technology facilities in company: Rapid prototyping



SMARTTEH
Legal form: Ltd.
Reg. No.: 40003785514
Address: Institūta iela 1D, Ulbroka, Stopiju pag., Ropažu nov., LV-2130
Phone: +371 20000010
E-mail: info@smartteh.eu
WEB site: www.smartteh.eu

Director: Mārtiņš Niķis
Director's mob. ph.: +371 20000010

Director's email: martins@smartteh.eu
Languages: Latvian; English; Russian

Number of employees: 21
Turnover in 2022 EUR: 2 981 800
Turnover in 2021 EUR: 1 400 000
Turnover in 2020 EUR: 799 336
Main markets: Central Europe
Year of foundation: 2006

Business profile: Industrial equipment engineering and production company
Looking for cooperation in the area of: Metal industry
Technology facilities in company: Turning; Milling; Wet painting; MIG/MAG welding; TIG welding
Certificates in use: EN 1090-2; ISO 9001:2015



TEHNika AUCE
Legal form: Ltd.
Reg. No.: 45103002768
Address: Tehnikas iela 14, Auce, Dobele nov., LV-3708
Phone: +371 63781723
E-mail: tehnika@apollo.lv
WEB site: www.tehnika.lv

Director: Arnis Lignickis
Director's mob. ph.: +371 29356466

Director's email: tehnika@apollo.lv
Languages: Latvian; English; Russian

Business profile: Manufacturing of wood processing machinery and forestry equipment (band saws, hydraulic cylinders), Manufacturing of metal parts, Metal processing
Looking for cooperation in the area of: Metal processing
Technology facilities in company: Sawing; CNC gas cutting; CNC plasma cutting; Turning; CNC turning; Automatic lathes; Milling; CNC milling; Surface grinding; Cylindrical grinding; Planing, shaping and slotting; Wet painting; Hard chrome plating; Electrolytic galvanizing; Hardening; MIG/MAG welding; Robot welding; 3D coordinate measuring (CMM)



TS Rīga
Legal form: Ltd.
Reg. No.: 40003300679
Address: Aviācijas iela 18A, Jelgava, LV-3004
Phone: +371 63020330
E-mail: dderaedt@groupeesee.com
WEB site: www.ts-industrie.eu

Director: David Deraedt
Director's mob. ph.: +371 26494466

Director's email: dderaedt@groupeesee.com
Contact person: Gints Krūmkalns
Position: Production Manager

Contact person's mob. ph.: +371 29423296
Contact person's email: gkrumkalns@ts-industrie.eu
Languages: Latvian; English; Russian; German; French

Number of employees: 44
Turnover in 2022 EUR: 4 160 183
Turnover in 2021 EUR: 3 821 174
Turnover in 2020 EUR: 2 246 341
Main markets: Germany; France
Year of foundation: 1996

Business profile: European manufacturing centre of the SEE group. Manufacture of metal constructions and parts. Woodchippers / chippers - shredders. Machining services on CNC, welding and assembling
Looking for cooperation in the area of: Manufacture of metal parts and/or full assemblies with or without CNC machining
Technology facilities in company: Sawing; Turning; CNC turning; Milling; CNC milling; CNC machining centres; Sheet metal bending; CNC Sheet metal bending; Roll bending; MIG/MAG welding; Robot welding; Design services CAD



ZIEGLERA MAŠINĀVĒ
Legal form: Ltd.
Reg. No.: 40003369111
Address: Spāju iela 3, Daugavpils, LV-5404
Phone: +371 65404111
E-mail: ziegler@ziegler.lv
WEB site: www.ziegler-gmbh.com; www.ziegler-harvesting.com

Director: Olga Krušinska
Director's mob. ph.: +371 26563609

Director's email: krushinskaja@ziegler.lv
Contact person: Inga Nosale
Position: Human Resources Manager

Contact person's mob. ph.: +371 65404111
Contact person's email: nosale@ziegler.lv
Languages: Latvian; English; Russian; German

Number of employees: 314
Turnover in 2022 EUR: 31 670 779
Turnover in 2021 EUR: 22 865 983
Turnover in 2020 EUR: 16 791 249
Main markets: EU; Baltic states
Year of foundation: 1997

Business profile: Production and assembly of components for harvesting technology. Production of "welded assemblies" for contract manufacturing and production of automotive components. 20,000 m² production area. Modern machinery. 305 employees. 3-4 shift operation
Looking for cooperation in the area of: End users, distribution, component and material suppliers, subcontracting
Technology facilities in company: CNC Laser cutting; Turning; CNC turning; Milling; CNC milling; CNC machining centres; Surface grinding; Cylindrical grinding; Sheet metal bending; CNC Sheet metal bending; Wet painting; Powder coating; MIG/MAG welding; TIG welding; Spotwelding; Robot welding
Certificates in use: ISO 9001; ISO 38343



TRIZ TRADE
Legal form: Ltd.
Reg. No.: 51203053821
Address: Ventspils Augsto tehnoloģiju parks 1,
 Ventspils, Latvija,
 LV-3602
Phone: +371 29559904
E-mail: marketing@triz-trade.com
WEB site: www.triz-ltd.com

Director: Nina Martsynkovska,
 Vasyl Martsynkovskyy
Director's mob. ph.:
 +380 504074411; +380 503022839

Director's email:
 marketing@triz-trade.com
Contact person: Andris Rūgēns
Position: Representative
Contact person's mob. ph.:
 +371 29559904
Contact person's email:
 jaunbeerzs@gmail.com
Languages: English; Russian;
 Ukrainian

Number of employees: 2
Turnover in 2022 EUR: 2 234 350
Turnover in 2021 EUR: 4 385 047
Turnover in 2020 EUR: 2 528 798
Main markets: Germany; Lithuania;
 Poland; Western Europe
Year of foundation: 2015

www.triz-ltd.com



ENGINEERING PROBLEMS REALIZATION COMPANY

TRIZ is a 31-years old company of qualified specialists in machine-building (compressor, turbine and pump units). Nowadays TRIZ possesses its own engineering department, manufacturing division of mechanic and thermal metalworking, assembly and balancing site.

The company is licensed to perform work in chemical, oil and gas industries in projecting, repair, modernization, author's supervision, diagnostic of the dynamic equipment, its separate assemblies.

The main products: rotors and flow parts of centrifugal compressors and pumps, damping journal and thrust bearing, flexible couplings, labyrinth, lune and floating end seals, details due to the customer's drawings.

The main service: modernization, reconstruction, repair and complex service of the dynamic equipment.

TRIZ's products have a trade mark and more than 200 patents. Engineering solutions possess a modern scientific level with accordance to API standards.

TRIZ with its huge potential is ready to solve any tasks in calculations, manufacturing, modernization to improve performance and reliability of the dynamic equipment.



TRIZ TRADE SIA

Ventspils Augsto tehnologiju parks 1,
 Ventspils, LV-3602, Latvia

TRIZ Ltd

Mashynobudivnykiv Str. 1
 Sumy, 40020, Ukraine

For correspondence:

POB 1421, Mashynobudivnykiv Str. 1 Sumy, 40020, Ukraine

Phone: +38 (0542) 700-076, 700-073; Fax: +38 (0542) 700-075
triz@triz-ltd.com marketing@triz-trade.com



NACE 29 — Manufacture of motor vehicles, trailers and semi-trailers

BUCHER municipal

BUCHER MUNICIPAL
Legal form: Ltd.
Reg. No.: 51203021811
Address: Ganību iela 105,
 Ventspils, LV-3601
Phone: +371 63661050
E-mail:
sweepers.lv@buchermunicipal.com
WEB site:
www.buchermunicipal.com/lv/lv

Director: Mikus Brakanskis
 (Plant Manager)
Director's mob. ph.:
 +371 26391452
Director's email:
mikus.brakanskis@buchermunicipal.com

The company does not sell products directly to end customer
Languages: Latvian; English;
 Russian; German

Number of employees: 400
Turnover in 2021 EUR: 64 150 000
Turnover in 2020 EUR: 57 306 655
Main markets: Germany; United Kingdom; Italy; Spain; France; Switzerland
Year of foundation: 2004

Business profile: Ventspils mechanical engineering company Bucher Municipal SIA was founded in 2004. It is a part of the Bucher Municipal division of the Swiss concern Bucher Industries. The company produces 3 types of compact street sweepers in a full-cycle production process (from metal sheet to sweeper). Total area of the buildings of Bucher Municipal SIA is almost 20,000 m² and total area of existing territory is approximately 90,000 m². In Ventspils production plant around 1000 compact sweepers are being produced in a year. Vehicles are exported to more than 30 countries in the world.

Looking for cooperation in the area of: Supply of welded and assembled components, as well as certain parts

Technology facilities in company: CNC Laser cutting; CNC Tubular laser cutting; Sawing; Turning; Milling; CNC milling; Surface grinding; Sheet metal bending; Roll bending; Roll forming; Shot blasting; Wet painting; Powder coating; MIG/MAG welding; TIG welding; Robot welding

Other technologies, not mentioned in technology table: Aluminium welding

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



CIEDRA PRO
Legal form: Ltd.
Reg. No.: 44103107555
Address: Valmiermužas iela 1,
 Valmiermuža,
 Valmieras pag.,
 Valmieras nov., LV-4219
Phone: +371 64264856
E-mail: info@ciedra.lv
WEB site: www.ciedra.lv

Director: Guntis Lielkājīs
Director's mob. ph.:
 +371 29153114
Director's email: guntis@ciedra.lv
Languages: Latvian; English;
 Russian

Number of employees: 27
Turnover in 2022 EUR: 2 638 514
Turnover in 2021 EUR: 1 780 775
Turnover in 2020 EUR: 1 578 556
Main markets: Latvia; Lithuania;
 Estonia
Year of foundation: 2016

Business profile: Forest machinery production and realization; agricultural machinery rebuilding; agriculture, construction and road building machinery and equipment repair; spare part production and distribution

Looking for cooperation in the area of: CNC plasma, welding, induction hardening

Technology facilities in company: CNC plasma cutting; Turning; Milling; Surface grinding; Gear making; Shot blasting; Wet painting; Induction hardening; Carburizing; MIG/MAG welding; TIG welding



DINEX LATVIA
Legal form: Ltd.
Reg. No.: 40003468507
Address: Rubēju ceļš 58,
 Raubēni, Cenu pag.,
 Jelgavas nov., LV-3002
Phone: +371 63020200
E-mail: dinex@dinex.lv
WEB site: www.dinex.dk

Director: Kent Jorgen Marker
Contact person: Lauma Štūbe
Position: Senior HR Generalist
Contact person's mob. ph.:
 +371 26849467

Contact person's email:
 lpo@dinex.lv
Languages: English; Russian

Number of employees: 350
Turnover in 2021 EUR: 49 591 429
Turnover in 2020 EUR: 26 006 509
Main markets: EU; USA; CIS; Turkey
Year of foundation: 2000

Business profile: DINEX Latvia SIA is a part of DINEX Group with base in Denmark. The company is producing exhaust systems for trucks, busses and light commercial vehicles both for the aftermarket and for original automobile industries. At the same time the company is local sales company for the Baltic markets

Looking for cooperation in the area of: Business profile

Technology facilities in company: Shearing; CNC Laser cutting; CNC Tubular laser cutting; Sawing; CNC gas cutting; CNC punching (perforating); Stamping; Slitting; Turning; CNC turning; Automatic lathes; Milling; CNC milling; CNC machining centres; Surface grinding; Sheet metal bending; CNC Sheet metal bending; Roll bending; CNC roll bending; Deep drawing; Tube bending; CNC tube bending; Roll forming; Shot blasting; Wet painting; MIG/MAG welding; TIG welding; Spotwelding; Robot welding; Design of stamps; Production of stamps
Certificates in use: ISO 9001; ISO 14001; ISO 50001; IATF 16949



MALMAR SHEET METAL
Legal form: Ltd.
Reg. No.: 40003818158
Address: Ganību iela 107,
 Ventspils, LV-3601
Phone: +371 63628989
E-mail: info@malmar.eu
WEB site: www.malmar.eu

Director: Dorsan De Buyscher
 (General manager);
 Raivis Balodis (Plant manager)
Contact person: Madara Senķane
Position: HR
Contact person's mob. ph.:
 +371 63628989

Contact person's email:
madara.senkanee@malmar.eu
Languages: Latvian; English

Number of employees: 250
Turnover in 2022 EUR: 36 307 179
Turnover in 2021 EUR: 25 427 475
Turnover in 2020 EUR: 17 828 677
Main markets: Belgium
Year of foundation: 2006

Business profile: Metal parts for machines, truck, busses, tractors, agricultural machines and other machine-building industry products

Looking for cooperation in the area of: Orders from automotive/machine-building industry

Technology facilities in company: CNC Laser cutting; CNC milling; CNC Sheet metal bending; Shot blasting; Powder coating; Phosphatizing; MIG/MAG welding; TIG welding; Spotwelding; Robot welding; 3D coordinate measuring (CMM)
Certificates in use: ISO 14001; ISO/TS 16949



METSATEK
Legal form: Ltd.
Reg. No.: 40003917967
Address: Stabu iela 92 - 6, Riga,
 LV-1009
Phone: +371 26416999
E-mail: info@metsatek.eu
WEB site: metsatek.eu

Director: Viesturs Spila
Director's mob. ph.: +371 29116999
Director's email: viesturs@metsatek.eu
Contact person: Egils Miezis
Position: Production Manager
Contact person's mob. ph.: +371 28908911
Contact person's email: egils@metsatek.eu
Languages: Latvian; English;
 Russian

Number of employees: 40
Turnover in 2022 EUR: 6 005 599
Turnover in 2021 EUR: 2 730 031
Turnover in 2020 EUR: 1 840 720
Main markets: Latvia; Lithuania
Year of foundation: 2007

Business profile: Manufacture and assembly of automotive parts. Manufacture of steel structures and steel parts
Looking for cooperation in the area of: Production of metal structures and products
Technology facilities in company: CNC Laser cutting; Sawing; Turning; Milling; CNC Sheet metal bending; Wet painting; MIG/MAG welding; TIG welding; Robot welding
Other technologies, not mentioned in technology table: Sandblasting
Certificates in use: EN 1090-1+A:2011; ISO 9001:2015; EN ISO 9606-1



LDZ RITOŠĀ SASTĀVA SERVISS
Legal form: Ltd.
Reg. No.: 40003788351
Address: Turgeņeva iela 21, Riga,
 LV-1050
Phone: +371 67232853
E-mail: ldz_rss@ldz.lv
WEB site: https://rss.ldz.lv/

Director: Anda Sīviņa
Director's mob. ph.: +371 29180980
Director's email: anda.sivina@ldz.lv
Contact person: Artūrs Melameds
Position: Head of Repair Planning and Quality Supervision Department
Contact person's mob. ph.: +371 28390026
Contact person's email: arturs.melameds@ldz.lv
Languages: Latvian; English;
 Russian

Number of employees: 840
Turnover in 2022 EUR: 59 561 580
Turnover in 2021 EUR: 47 333 539
Turnover in 2020 EUR: 49 110 958
Main markets: Latvia; Lithuania;
 Poland; Ukraine
Year of foundation: 2005

Business profile: Maintenance, repair, modernization and fueling of mainline and shunting diesel locomotives (1520mm railway track gauge); repair of rolling stock wheel pairs (1520mm and 1435mm track width); repair, modernization and construction of freight wagons; services of the non-destructive control laboratory
Looking for cooperation in the area of: Maintenance, repair, modernization and fueling of mainline and shunting diesel locomotives (1520mm railway track gauge); repair of rolling stock wheel pairs (1520mm and 1435mm track width); repair, modernization and construction of freight wagons; service
Technology facilities in company: Casting of plastics; Moulding of rubber articles; Sawing; Shearing; Forging; Flat-die forging (Open forging); Cylindrical grinding; Milling; Surface grinding; Turning; Sharpening; Wire harnesses; Roll bending; Rolls axles presing machine; Sheet metal bending; Copper plating; Decorative chrome plating; Electrolytic galvanizing; Hard chrome plating; Nikel plating; Polishing, buffing; Shot blasting; Tin plating; Wet painting; Non-destructive tests (NDT); Thermography; MIG/MAG welding; Shield-metal arc welding
Certificates in use: ISO 9001; ISO 17025; ISO 17020; ISO 50001



VR CARS
Legal form: Ltd.
Reg. No.: 40203294271
Address: Loka ceļš 49,
 Jaunmārupe, LV-2166
Phone: +371 29211639
E-mail: info@vrcars.eu
WEB site: www.vrcars.eu

Director: Ali Jansons
Director's mob. ph.: +371 29211639
Director's email: ali@vagiracing.com
Languages: Latvian; English;
 CAD
Number of employees: 11
Turnover in 2022 EUR: 40 000
Main markets: Latvia; EU; Western Europe; Northen Europe; Nordic Countries
Year of foundation: 2021

Business profile: Automobile production and service
Looking for cooperation in the area of: Car manufacturing, car engineering
Technology facilities in company: CNC turning; CNC milling; CNC machining centres; MIG/MAG welding; TIG welding; Design services CAD



PELEGRIIN
Legal form: Ltd.
Reg. No.: 50103508691
Address: Traleru iela 30,
 Riga, LV-1030
Phone: +371 20257800
E-mail: info@tarragonaircraft.com
WEB site: www.tarragonaircraft.com

Director: Andris Spure

Number of employees: 25
Turnover in 2022 EUR: 1 750 000
Turnover in 2021 EUR: 19 917
Turnover in 2020 EUR: 350 716

Main markets: Germany; USA; Italy; Poland; Switzerland
Year of foundation: 2012

Business profile: Aircrafts
Looking for cooperation in the area of: Aircraft, spacecraft and related machinery manufacturing
Technology facilities in company: Shearing; Sawing; Milling; Surface grinding; Tube bending; Wet painting; MIG/MAG welding; TIG welding; Soldering; Design services CAD

NACE 30 — Manufacture of other transport equipment

Defence Partnership Latvia
DEFENCE PARTNERSHIP LATVIA
Legal form: Ltd.
Reg. No.: 44103140812
Address: Piebalgas iela 95, Cēsis,
 Cēsu nov., LV-4101
Phone: +371 26178346
E-mail: vasilijss.gracovs@patriagroup.com
WEB site: www.patriagroup.com

Director: Uģis Romanovs
Contact person: Vasilijss Gracovs
Position: Director operations
Contact person's mob. ph.: +371 26178346
Contact person's email: vasilijss.gracovs@patriagroup.com
Languages: Latvian; English;
 Russian; German

Number of employees: 11
Turnover in 2022 EUR: 519 370
Turnover in 2021 EUR: 191 763
Main markets: Latvia
Year of foundation: 2020

Business profile: Manufacture of military fighting vehicles
 Maintenance and repair of military vehicles
Looking for cooperation in the area of: Production of various metal parts Armoured steel surface treatment and painting
Technology facilities in company: MIG/MAG welding
Other technologies, not mentioned in technology table: Assembly
Certificates in use: ML-5, ML-6, ML-10, ML-11, ML13-22, Military producer certificate



RAILWAY MOTION SYSTEMS
Legal form: Ltd.
Reg. No.: 40203372595
Address: Kalna iela 68A, Riga,
 LV-1003
Phone: +371 26469112
E-mail: jrrendenieks@gmail.com
WEB site: www.r-ms.lv

Director: Jurijs Rendenieks

Number of employees: 3
Main markets: Germany; EU; Netherlands; France; Austria; Slovakia; Netherlands
Year of foundation: 2022

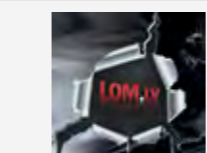
Business profile: Development and manufacturing of railway rolling stock. Advancement of intermodal freight transportation technologies
Looking for cooperation in the area of: Railway rolling stock production, metalworking, manufacturing of metal structures
Technology facilities in company: Design services CAD

L-EKSPRESIS
Legal form: Ltd.
Reg. No.: 40103692371
Address: Kalna iela 68A,
 Riga, LV-1003
Phone: +371 67897650
E-mail: info@l-ekspresis.eu
WEB site: www.l-ekspresis.lv

Director: Rolands Gorodeckis
Director's mob. ph.: +371 29481750
Director's email: rolands.gorodeckis@l-ekspresis.eu
Languages: Latvian; English;
 Russian

Number of employees: 105
Turnover in 2022 EUR: 5 467 879
Turnover in 2021 EUR: 5 227 024
Turnover in 2020 EUR: 6 573 483
Main markets: CIS; Baltic states
Year of foundation: 1993

Business profile: Passenger and freight wagon repair and modernization
Looking for cooperation in the area of: Repair and modernization for passenger and freight wagons
Technology facilities in company: Sawing; Stamping; Turning; Milling; CNC machining centres; Planing, shaping and slotting; Sheet metal bending; Roll bending; Tube bending; Wet painting; Shield-metal arc welding; MIG/MAG welding; Non-destructive tests (NDT); Wire harnesses
Certificates in use: ISO 9001; ISO 14001



LOM.LV UZŅĒMUMS
Legal form: Ltd.
Reg. No.: 40103308081
Address: Spilves iela 6, Riga,
 LV-1055
Phone: +371 80003800;
 +371 29999797
E-mail: ofiss@lom.lv
WEB site: www.lom.lv

Director: Rita Lukaševiča
Director's mob. ph.: +371 2580710
Director's email: ofiss@lom.lv
Contact person: Aleksejs Vasiljevs
Position: Sales Specialist (Manager)
Contact person's mob. ph.: +371 25808711
Contact person's email: aleksejs@lom.lv
Languages: Latvian; English;
 Russian

Number of employees: 20
Turnover in 2021 EUR: 5 661 417
Turnover in 2020 EUR: 2 656 167

Main markets: Latvia
Year of foundation: 2010
Business profile: All services related to the collection, loading, sorting, recycling and transport of scrap metal. Dismantling and cutting of metal structures, container service, transport services, working at heights
Looking for cooperation in the area of: Any company that has leftover industrial scrap metal or needs services for the dismantling of metal structures
Technology facilities in company: Chemical composition tests of metal; Shearing
Other technologies, not mentioned in technology table: Gas cutting



METALEKspo
Legal form: Ltd.
Reg. No.: 40003440140
Address: Rencēnu iela 32, Riga,
 LV-1073
Phone: +371 67686242
E-mail: metalekspo@metalekspo.lv
WEB site: www.metalekspo.lv

Director: Deniss Uļjanovs
Director's mob. ph.: +371 29551094
Director's email: denis@metalekspo.lv
Languages: Latvian; English;
 Russian
Number of employees: 33
Turnover in 2022 EUR: 63 000 000
Turnover in 2021 EUR: 62 075 000
Turnover in 2020 EUR: 40 282 204
Main markets: Germany; Lithuania;
 Estonia; Italy; Belgium; Hungary;
 Austria; Poland; Switzerland; China;
 Korea; Japan; India
Year of foundation: 1999

Business profile: Purchase, recycling and selling of ferrous and non-ferrous scrap metals, waste lead acid batteries and electronic scrap, cable recycling
Looking for cooperation in the area of: Purchase and recycling of ferrous and non-ferrous scrap metals, waste lead acid batteries, electronic scrap and cables
Technology facilities in company: Shearing; Shield-metal arc welding
Certificates in use: ISO 9001; ISO 14001; AQSIQ



ARiTeH
Legal form: Ltd.
Reg. No.: 42103047807
Address: Mārtiņmuiža, Mārupe,
 Mārupes novads,
 LV-2167
Phone: +371 29240423
E-mail: info@ariteh.lv
WEB site: https://www.ariteh.lv/

Director: Verners Dobelis
Director's email: vd@ariteh.lv
Contact person: Dans Bērtulis
Position: Head of Development
Contact person's mob. ph.: +371 29240423
Contact person's email: dans.bertulis@ariteh.lv
Languages: Latvian; English;
 Russian

Number of employees: 65
Turnover in 2022 EUR: 3 061 000
Turnover in 2021 EUR: 1 067 832
Turnover in 2020 EUR: 3 000 000
Main markets: United Kingdom; EU; Canada
Year of foundation: 2009

Business profile: Industrial automation, electrical installation works, production of electrical equipment (control cabinets)
Looking for cooperation in the area of: Industrial automation, electrical installation works, production of electrical equipment (control cabinets)
Technology facilities in company: Thermography

NACE 71.1. — Architectural and engineering activities



AUTOMATIZĀCIA
Legal form: Ltd.
Reg. No.: 40003461284
Address: Ropažu iela 140, Riga,
 LV-1006
Phone: +371 67556387
E-mail: info@automatizacija.eu
WEB site: www.automatizacija.eu

Director: Marks Kramers
Director's mob. ph.: +371 29540300
Languages: Latvian; English;
 Russian; German
Number of employees: 4
Main markets: Germany; Latvia;
 Switzerland
Year of foundation: 1999

Business profile: The company works in the field of industrial automation and machine design. Using modern 3D CAD technologies our highly skilled designers can propose high quality and favorable decisions in the automation, machine and tool design.

Our services for clients:

- Consulting
- Innovation 2D and 3D designing
- FEM analyzing
- Prototype design and manufacturing
- Intermediary in accommodation of manufacturing and design support of manufacturing and assembly works.
- Designing of details and assembly units under your sketches.
- Digitalization from your archives in the form of 3D models and 2D drawings.

Our field of activity: mechanical engineering / engineering of special machines, plant construction / assembling technics, special purpose washer plants, agricultural machinery, industrial automation, equipment construction, rig building, assembly construction

Looking for cooperation in the area of: Business profile

Technology facilities in company: Design services CAD



TEMESO
Legal form: Ltd.
Reg. No.: 40103878609
Address: Čiekurkalna 1. līnija 56,
 Riga, LV-1026
Phone: +371 26139393
E-mail: renars@temeso.lv
WEB site: www.temeso.lv

Director: Oskars Sīmanis
Contact person: Renārs Vītols
Position: Member of the Board
Contact person's mob. ph.: +371 26139393
Contact person's email: renars@temeso.lv
Languages: Latvian; English

Number of employees: 3
Turnover in 2022 EUR: 65 850
Turnover in 2021 EUR: 45 680
Main markets: Latvia
Year of foundation: 2015

Business profile: Fixed wing UAV design and manufacturing, UAV launching and recovery systems, UAV control and datalink systems
Looking for cooperation in the area of: Business profile
Technology facilities in company: Design services CAD; Rapid prototyping
Other technologies, not mentioned in technology table: Composite material manufacturing, 3D scanning, prototyping



APPLY
Legal form: Ltd.
Reg. No.: 44103077477
Address: Ieriķu iela 5, Riga,
 LV-1084
Phone: +371 25697383
E-mail: info@applyit.lv
WEB site: www.applyit.lv

Director: Valts Jakubovičs
Director's mob. ph.: +371 26135853
Director's email: valts.jakubovics@applyit.lv
Contact person: Andris Žuravļovs
Position: Head of Sales
Contact person's mob. ph.: +371 29100262
Contact person's email: andris.zuravlovs@applyit.lv
Languages: Latvian; English;
 Russian
Number of employees: 30
Turnover in 2022 EUR: 1 612 571
Turnover in 2021 EUR: 1 289 985
Turnover in 2020 EUR: 1 435 479
Main markets: Latvia; EU; Finland;
 Baltic states
Year of foundation: 2012

Business profile: APPLY is an experienced developer of customized Artificial Intelligence (AI) and computer vision solutions. Our solutions successfully perform tasks in various production segments and stands out for a high level of accuracy and high performance. We have successfully implemented more than 50 AI and Computer Vision projects in different industries and production companies. We create: Automated visual quality control systems; Automation solutions for production equipment (including control of robotic devices); Complex internal business computer systems - ERP, CRM, OCR. Studying, adapting and implementing Industry 4.0 methods in production plants. Our deep knowledge on AI computer vision technology gives us possibility to solve totally diverse tasks

Looking for cooperation in the area of: We offer to create accurate, automated, uncompromising quality control systems in production facilities. Both for own products and also for received raw materials. We offer to become the intellectual component for manufacturers and integrators of robotics and industrial automation equipment. We offer the creation of individual, specific internal computer systems for companies (OCR, ERP, CRM), accounting, document flow. Automated determination of product quantities, and other needs
Other technologies, not mentioned in technology table: AI and computer vision



WEMPS
Legal form: Ltd.
Reg. No.: 42103045469
Address: Straupes iela 3, Riga,
 LV-1073
Phone: +371 28632868
E-mail: kristians@wemps.eu
WEB site: www.wemps.eu

Director: Kristians Rimkus
Director's mob. ph.: +371 28632868
Director's email: kristians@wemps.eu
Languages: Latvian; English

Number of employees: 8
Turnover in 2022 EUR: 429 711
Turnover in 2021 EUR: 339 756
Turnover in 2020 EUR: 116 039
Main markets: Latvia; Denmark
Year of foundation: 2018

Business profile: Mechanical engineering; Industrial equipment and machinery design; Product development and desing; RnD and prototyping
Looking for cooperation in the area of: Mechanical engineering
Technology facilities in company: Design services CAD; Rapid prototyping



ZIPPY VISION
Legal form: Ltd.
Reg. No.: 40203079694
Address: Antonijas 5, Riga,
 LV-1010
Phone: +371 29259557
E-mail: info@zippyvision.com
WEB site: www.zippyvision.com

Director: Gundars Kuljikovskis
Director's mob. ph.: +371 29259557
Director's email: info@zippyvision.com
Languages: Latvian; English;
 Russian

Business profile: Optical automatic quality inspection systems, Automatization of the production lines
Looking for cooperation in the area of: Development and supply of custom quality inspection systems for production lines
Other technologies, not mentioned in technology table: 3D inline profile scanning; Surface quality control; Color control; Machine Vision based automation

NACE 71.2. — Technical testing and analysis

130



INSPECTA LATVIA

Legal form: JSC
Reg. No.: 40003130421
Address: Skanstes iela 54A, Riga, LV-1013
Phone: +371 67607900
E-mail: latvia@kiwa.com
WEB site: www.kiwa.com/lv

Director: Olegs Poluhins
Director's mob. ph.: +371 29249296

Director's email: olegs.poluhins@kiwa.com
Languages: Latvian; English; Russian; German

Number of employees: 109
Turnover in 2022 EUR: 5 011 258
Turnover in 2021 EUR: 4 409 275
Turnover in 2020 EUR: 3 789 023
Main markets: Latvia; Baltic states; Central Europe; Nordic Countries
Year of foundation: 1993

Business profile: Non-destructive and destructive testing, Diagnostic testing, Inspection of equipment and assets, Electrical measurements, Energy Audits, Certification of products (incl. steel structures, building materials, pressure equipment, lifts), Welding Procedure Approval (WPQR), Certification of persons (NDT operators, welders, brazers, electricians), Certification of management systems (incl. EN ISO 9001, EN ISO 3834, ISO 14001, EN ISO 45001; EN ISO 50001), GHG Emissions Verification, EPD, Occupational health and safety services, Fire Safety services, Technical assessments, Risk assessment and consultancy, Training

Looking for cooperation in the area of: Companies interested in professional testing, certification, inspection, health and safety, technical-assessment, training and consultancy services

Technology facilities in company: Chemical composition tests of metal; Shearing; Sawing; Turning; Milling; CNC milling; Surface grinding; Mechanical property tests of metal; Non-destructive tests (NDT); Digital radiographie; Industrial Endoscopy; Thermography; Concrete structures studied; Destructive tests (DT)

Other technologies, not mentioned in technology table: FROSO, Acoustic emission, TOFD, Phased Array, GWUT, MFL, IRATA NDT

Certificates in use: ISO 17025; ISO 17020; ISO 17021; ISO 17024; ISO 17065; ISO 14065



TUV NORD BALTIK

Legal form: Ltd.
Reg. No.: 40003121062
Address: Sāremas iela 3, Rīga, LV-1005
Phone: +371 67370391
E-mail: info@tuv-nord.lv
WEB site: www.tuv-nord.lv

Number of employees: 57

Turnover in 2022 EUR: 2 300 000

Turnover in 2021 EUR: 2 962 500

Turnover in 2020 EUR: 3 040 000

Main markets: Germany; United Kingdom; Latvia; EU; Norway; Sweden; Denmark; CIS; Baltic states; Ukraine; Uzbekistan

Year of foundation: 1993

Director: Oksana Leonidova

Director's mob. ph.: +371 67370391

Contact person: Juris Jerčaks

Position: Technical Director

Contact person's mob. ph.: +371 29438268

Contact person's email: juris.jerckaks@tuv-nord.lv

Languages: Latvian; English; Russian; German; Polish; Ukrainian

Number of employees: 57

Turnover in 2022 EUR: 2 300 000

Turnover in 2021 EUR: 2 962 500

Turnover in 2020 EUR: 3 040 000

Main markets:

Germany; United Kingdom; Latvia; EU; Norway; Sweden; Denmark; CIS; Baltic states; Ukraine; Uzbekistan

Year of foundation: 1993

Technology facilities in company: Chemical composition tests of metal; 3D coordinate measuring (CMM); Mechanical property tests of metal; Non-destructive tests (NDT); Termoequipment diagnostics; Digital radiographie; Industrial Endoscopy; Thermography; Concrete structures studied; Destructive tests (DT)

Other technologies, not mentioned in technology table: Certification of welders, WPQRs, welding manufacturing. Industrial ergoaudit. ASME authorized service. Inspection of the Dangerous equipment, Engineering expertizes

Certificates in use: ISO 17025; LATAK; GOST; EC 97/23 (PED); ISO 17020; ISO 17021; ISO 17024; ISO 9712; EN 17021; EN 17024; ISO 17065; TUV Welding certificate; Accreditation certification; INTERNATIONAL WELDING ENGINEER; Welding Certificate

131



LRTDEA TUV RHEINLAND GROUP

Legal form: Ltd.
Reg. No.: 40003221612
Address: Katlakalna iela 9A (E ieeja), Riga, LV-1073
Phone: +371 67568605, +371 67568607
E-mail: tuv@tuv.lv
WEB site: www.tuv.lv

Director: Juris Čerņavskis

Director's email: juris.cernavskis@lv.tuv.com
Languages: Latvian; English; Russian

Number of employees: 30
Turnover in 2022 EUR: 1 550 000
Turnover in 2021 EUR: 1 450 000
Turnover in 2020 EUR: 1 426 154
Main markets: Latvia; Sweden; Lithuania; Estonia; Baltic states
Year of foundation: 1994

Business profile: Conformity assessment of pressure equipments, lifts (Notify Body No 1407). Welding joint destructive/non-destructive tests. Certification of quality management systems (ISO 9001, ISO 14001, ISO 45001, ISO 22000, BRC, FSSC 22000). Assessment of working environment. Electrical measurements

Looking for cooperation in the area of: Welding joint destructive/non-destructive tests. Evaluation of work environmental risks. Implementation of the quality systems ISO 9001, ISO 14001, ISO 45001, ISO 22000, BRC, FSSC 22000 and its certification. Conformity tests and certifications

Technology facilities in company: Chemical composition tests of metal; Mechanical property tests of metal; Non-destructive tests (NDT); Thermography; Destructive tests

Certificates in use: ISO 9001; ISO 17025; ISO 17020; ISO 17021; ISO 17065



AIROK

Legal form: Ltd.
Reg. No.: 41503036477
Address: Maskavas iela 433, Riga, LV-1063
Phone: +371 26133533
E-mail: andris.arhinovics@airok.lv
WEB site: wwwairok.lv

Director: Aivars Kalva

Director's mob. ph.: +371 29993548

Contact person: Andris Arhinovičs

Position: Head of Sales

Contact person's mob. ph.: +371 26133533

Contact person's email: andris.arhinovics@airok.lv

Languages: Latvian; English; Russian; Estonian

Number of employees: 9

Turnover in 2022 EUR: 1 200 000

Turnover in 2021 EUR: 1 110 000

Turnover in 2020 EUR: 934 131

Main markets: Latvia; Estonia

Year of foundation: 2005

Business profile: Production and sale of industrial gases

Looking for cooperation in the area of: Looking for cooperation partners for the supply of all kinds of industrial, welding, forming and other gases

Certificates in use: ISO 9001; ISO 14001

132



SERTIFIKĀCIJAS UN TESTĒŠANAS CENTRS
Legal form: Ltd.
Reg. No.: 40003025542
Address: Dārza iela 12, Priekuļi, Priekuļu pag., Cēsu nov., LV-4126
Phone: +371 64130013
E-mail: info@stc.lv
WEB site: www.stc.lv

Director: Antanas Makarevičius
Director's mob. ph.: +371 64130013

Director's email: antanas.makarevicius@stc.lv
Contact person: Liāna Kivlinja

Position: Quality Manager
Contact person's mob. ph.: +371 29461245

Contact person's email: liana.kivlinja@stc.lv
Languages: Latvian; English; Russian; Lithuanian

Number of employees: 38
Turnover in 2022 EUR: 160 024
Turnover in 2021 EUR: 1 626 570

Turnover in 2020 EUR: 1 583 762

Main markets: Baltic states; Ukraine; Kazakhstan; Uzbekistan

Year of foundation: 1911

Business profile: Machinery conformity assessment 2006/42/EC, CE marking, Machinery risk assessment, Agricultural vehicle and forestry tractors type approval under Regulation EU167/2013, Training, Work environment measurements, Machinery safety and type tests, Agricultural vehicle and forestry tractors type tests, Field sprayer inspections

Looking for cooperation in the area of: Looking for cooperation with technical services (laboratory) for agricultural tractor type approval tests. Cooperation with agricultural, construction vehicle and other machinery manufacturers

Certificates in use: ISO 17025; LATAK; ISO 17020; ISO 17065



BE GROUP OU FILIĀLE LATVIJĀ

Legal form: Branch office of foreign company
Reg. No.: 40203322166
Address: Piedrujas iela 7, Riga, LV-1073
Phone: +371 67147371
E-mail: info@begroup.lv
WEB site: www.begroup.lv

Director: Kalevi Kettunen

Director's mob. ph.: +358 505699073

Director's email: kalevi.kettunen@begroup.fi

Contact person: Raitis Zābers

Position: Branch Representative

Contact person's mob. ph.: +371 26582573

Contact person's email: raitis.zabers@begroup.lv

Languages: Latvian; English; Russian

Number of employees: 4

Turnover in 2022 EUR: 369 000

Turnover in 2021 EUR: 7 540 000

Turnover in 2020 EUR: 7 772 000

Main markets: Latvia

Year of foundation: 1998

Business profile: Trade of steel, stainless steel, aluminium

Looking for cooperation in the area of: Subcontracting for metal processing

Technology facilities in company: Sawing

Certificates in use: ISO 9001; ISO 14001

54

133

55



LINDE GAS
Legal form: Ltd.
Reg. No.: 40003068518
Address: Katrīnas iela 5, Riga,
 LV-1045
Phone: +371 67023900
E-mail: ksc.lv@linde.com
WEB site: www.linde-gas.lv

Number of employees: 66
Turnover in 2022 EUR: 28 139 477
Turnover in 2021 EUR: 24 603 000
Turnover in 2020 EUR: 21 430 000
Main markets: Latvia
Year of foundation: 1992

Director: Guntis Skrīvelis
Director's mob. ph.: +371 29217103
Director's email: guntis.skrivelis@linde.com
Contact person: Agnis Gūtmanis
Position: Sales Manager
Contact person's mob. ph.: +371 29259536
Contact person's email: agnis.gutmanis@linde.com
Languages: Latvian; English;
 Russian

Business profile: Linde Gas SIA is part of LINDE plc. Linde plc is a leading industrial gases and engineering company with sales of EUR 24 billion. The company employs approximately 80,000 people globally and serves customers in more than 100 countries worldwide. Linde delivers innovative and sustainable solutions to its customers and creates long-term value for all stakeholders. The company is making our world more productive by providing products, technologies and services that help customers improve their economic and environmental performance in a connected world.

Looking for cooperation in the area of: With the help of innovative gas applications, Linde Gas can improve productivity, safety and competitiveness for its customers in ways that are beneficial to the environment

Certificates in use: ISO 9001; ISO 50001; ISO 45001



NIDIJA
Legal form: Ltd.
Reg. No.: 40003131785
Address: Krustabaznīcas iela 4,
 Riga, LV-1006
Phone: +371 67551228
E-mail: nidija@apollo.lv
WEB site: www.nidija.lv

Number of employees: 13
Turnover in 2022 EUR: 3 825 148
Turnover in 2021 EUR: 2 750 089
Turnover in 2020 EUR: 2 158 792
Main markets: Baltic states
Year of foundation: 1993

Business profile: Wholesale of all types of pipes and fittings, threading, pipe cutting. Transport service
Looking for cooperation in the area of: Sale of steel pipes and fittings
Technology facilities in company: Sawing



RIMANS
Legal form: Ltd.
Reg. No.: 40003046794
Address: Dzirciema 119 k-1,
 Riga, LV-1055
Phone: +371 67459620;
 +371 67613163;
 +371 67617167
E-mail: info@rimans.eu
WEB site: www.rimans.eu

Director: Jurijs Hozjainovs
Director's mob. ph.: +371 29516197
Contact person: Natalja Davidovitch
Position: Chief accountant
Contact person's mob. ph.: +371 67617907
Contact person's email: gramatvediba@rimans.lv
Languages: Latvian; English;
 Russian

Number of employees: 25
Turnover in 2022 EUR: 4 184 075
Turnover in 2021 EUR: 3 261 895
Turnover in 2020 EUR: 2 232 598
Main markets: Latvia; Lithuania; Estonia; Poland
Year of foundation: 1991

Business profile: Supplier of tool steel and ferrous metals. Metal sawing
Looking for cooperation in the area of: Business profile
Technology facilities in company: Chemical composition tests of metal; Sawing; CNC turning; Milling; CNC milling; CNC machining centres; Surface grinding
Certificates in use: ISO 9001



Krustabaznīcas iela 4, Riga, Latvia, LV-1006
 T: +371 67542406, +371 67551228
 nidija@apollo.lv
 www.nidija.lv

Gāzesvadu caurules
 - EN 10217/10219
Cinkotas caurules
 - EN 10210/10219
Bezšuvju caurules
 - EN 10216
Konstr. caurules
 - EN 10219
Izmēri: līdz 914 mm



Metināmi līkumi
 - EN 10253
 - P235GH / P265GH
Rādiusi: 2D/3D/5D
Leņķi:
 45° / 90° / 180°
Izmēri:
 no 21.3 mm
 līdz 530 mm

Metināmi atloki
 - EN 1092-1 / JIS
Dažādi veidi
 - Gludie atloki
 - Atloki ar apmali
 - Vitņu atloki
 - Noslēgatloki
 - PN 6 ÷ PN 40
 - JIS 5 / JIS 10
Izmēri: līdz DN 800



GEBO | GEBO SUPER VARIO | EE | ROMACON | UNI-COUPLING | STEEL TUBES | SEAMLESS TUBES | ELBOWS



SIGMEN
Legal form: Ltd.
Reg. No.: 40003404243
Address: Elizabetes iela 75, Riga,
 LV-1050
Phone: +371 67282624
E-mail: toms@sigmen.lv
WEB site: www.sigmen.lv

Director: Aleksandrs Maksimovs
Director's mob. ph.: +371 67282624
Contact person: Toms Keirāns
Position: Project Manager
Contact person's mob. ph.: +371 29266635
Contact person's email: toms@sigmen.lv
Languages: Latvian; English;
 Russian

Number of employees: 12
Turnover in 2022 EUR: 20 422 210
Turnover in 2021 EUR: 16 765 221
Turnover in 2020 EUR: 18 055 807
Main markets: EU; Baltic states
Year of foundation: 1998

Business profile: Railway, tram rails and turnouts, railway cars, railway accessories, general construction steel
Looking for cooperation in the area of: General construction steel
Certificates in use: ISO 9001; ISO 14001



TIKKURILA
Legal form: Ltd.
Reg. No.: 40003159963
Address: Krūzes iela 23 K-3, Riga,
 LV-1046
Phone: +371 67611135
E-mail: tla-info.lv@ppg.com
WEB site: www.tikkurila.lv

Number of employees: 26
Turnover in 2022 EUR: 13 184 000
Turnover in 2021 EUR: 11 025 000
Turnover in 2020 EUR: 7 250 612
Main markets: Latvia; Baltic states
Year of foundation: 1993

Business profile: Industrial coatings for metal and wood; deko paints
Looking for cooperation in the area of: Industrial coatings for metal surfaces - constructions, machinery and equipment. Corrosion protection of steel structures by protective paint systems according to ISO12944



TĒRAUDS & KOMPONENTI
Legal form: Ltd.
Reg. No.: 40103467156
Address: Piedrujas iela 7, Riga,
 LV-1073
Phone: +371 67702133
E-mail: uddeholm@teraudslat.lv
WEB site: www.uddeholm.com

Director: Edgars Nažinskis
Director's mob. ph.: +371 29222807
Director's email: uddeholm@teraudslat.lv
Languages: Latvian; English;
 Russian

Number of employees: 2
Main markets: Latvia
Year of foundation: 1999

Business profile: Tool steel for industrial tools and parts; strip steel; EDM materials: graphite, wire, spare parts for EDM machines, deionasing resin, e.t.c.; wear resistant plates; bronze; brass; cast iron; delivery of the materials according to customer specification; consultancy for the materials above; manufacturing of the components
Looking for cooperation in the area of: Business profile
Technology facilities in company: Sawing



VRV TRADING
Legal form: Ltd.
Reg. No.: 44103084322
Address: Plavas iela 5, Cēsis,
 Cēsu nov., LV-4101
Phone: +371 29242369
E-mail: info@vrvmetals.lv
WEB site: www.vrvmetals.lv

Director: Raivis Skobolevs
Director's mob. ph.: +371 29242369
Director's email: raivis@vrvmetals.lv
Languages: Latvian; English; Russian

Number of employees: 2
Turnover in 2022 EUR: 630 000
Turnover in 2021 EUR: 510 000
Turnover in 2020 EUR: 400 000
Main markets: Latvia; Lithuania; Estonia; Baltic states; Scandinavia
Year of foundation: 2013

Business profile: VRV METAL is a wholesale company which focuses on the sale of expanded and perforated metal sheets and rolls for industrial and architectural applications, with delivery to the Baltic and Scandinavia. Main products as expanded and perforated metals, woven/crimped and welded nets
Certificates in use: ISO 9001; ISO 14001

VRV METAL

VRV METAL is a wholesale company which focuses on the sale of expanded and perforated metal sheets and rolls for industrial and architectural applications, with delivery to the Baltic and Scandinavia.

BENEFITS

- Competitive prices
- Delivery of products directly to the customer
- Production of material meeting customer requested size
- All technical information about the product is available
- We issue samples of materials
- A wide range of suppliers, which facilitates provision for large projects in the shortest possible time

EXPANDED METALS SHEET SIZES

- 1000 x 2000 / 1250 x 2500 / 1500 x 3000 mm – as standart
- Up to 2400mm as width under request!

PERFORATED METALS SHEET SIZES

- 1000 x 2000 / 1250 x 2500 / 1500 x 3000 mm – as standart
- Up to 2000mm as width under request!
- Up to 6000m as lenght under request!

WELDED / WOVEN / CRIMPED NETS SHEET SIZES

- 1000 x 2000 / 1250 x 2500 / 1500 x 3000 mm – as standart
- Up to 2000mm as width under request!

VRV TRADING SIA
 Plavas street 5, Cesis LV 4101, Latvia
 info@vrvmetals.lv / Mob.: +371 29242369
www.vrvmetals.lv



SSAB EUROPE
Legal form:
 Branch office of foreign company
Address: Ābelišu iela 2, Mārupe,
 Mārupes pag.,
 Mārupes nov., LV-2167
WEB site: www.ssab.com

Director: Ēriks Gruntsteins
Director's mob. ph.: +371 29237601
Director's email: eriks.gruntsteins@ssab.com
Languages: Latvian; English; Russian

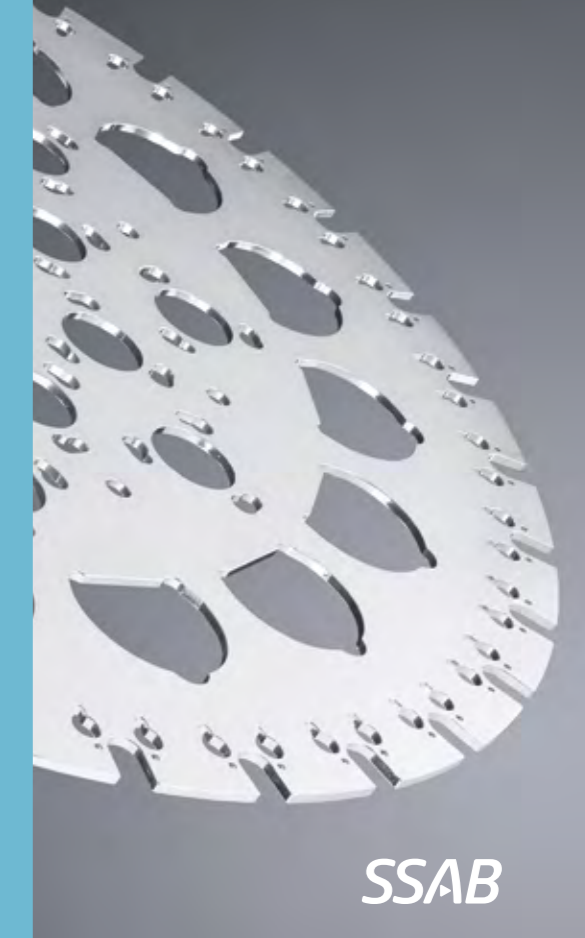
Main markets: Latvia
Business profile: Sales of steel products
Looking for cooperation in the area of: Steel processing enterprises

SSAB Laser® OPTIMIZED FOR YOU

- ▶ Superior steel cleanliness
- ▶ Optimized and consistent chemistry
- ▶ Narrow and consistent dimensional tolerances
- ▶ Properties always exceeding EN standards
- ▶ Enhanced impact toughness at low temperatures
- ▶ Optimized surface quality for laser cutting
- ▶ Tight nesting with shared cutting lines
- ▶ High quality cut edges even at high cutting speeds
- ▶ Flatness deviation of cut parts $\leq 3.0 \text{ mm/m}$
- ▶ Predictable and repetitive performance in cold forming
- ▶ Same bending guarantees for all directions
- ▶ Inner bending radius 0.0 x thickness for MC Plus grades

SSAB Europe, Latvia
 Ēriks Gruntsteins
 Sales manager
 Riga, Latvia
 Mob +371 292 376 01
 eriks.gruntsteins@ssab.com

www.ssab.com



TIBNOR LATVIA
Legal form: Ltd.
Reg. No.: 41503084890
Address: Ābelišu iela 2, Mārupe,
 Mārupes nov., LV-2167
Phone: +371 29187841
E-mail: metals.lv@tibnor.com
WEB site: www.tibnor.lv

Director: Kimmo Antero Vakiparta
Contact person: Viktorija Kadīseva
Position: Customer Service and Logistic Manager
Contact person's mob. ph.: +371 22018971
Contact person's email: viktorija.kadiseva@tibnor.com
Languages: Latvian; English; Russian

Number of employees: 9
Turnover in 2022 EUR: 10 594 274
Turnover in 2021 EUR: 9 868 375
Turnover in 2020 EUR: 4 511 577
Main markets: Latvia
Year of foundation: 2019

Business profile: Trade of hot rolled sheets and plates, cold rolled, galvanized steel sheets, hollow sections, precision tubes, profiles, bars, beams, stainless steel, aluminium
Looking for cooperation in the area of: Subcontracting for metal processing
Technology facilities in company: Sawing
Certificates in use: ISO 9001

Machine-tool and equipment suppliers

145



ADK
Legal form: Ltd.
Reg. No.: 40003294404
Address: Kauguru iela 6, Riga,
 LV-1046
Phone: +371 67600319
E-mail: adk@adk.lv
WEB site: <https://www.adk.lv>

Director: Ainārs Ansens
Director's mob. ph.: +371 29521855
Director's email: ainars@adk.lv
Contact person: Toms Ansens
Position: Sales and export manager
Contact person's mob. ph.: +371 26128701
Contact person's email: toms@adk.lv
Languages: Latvian; English

Number of employees: 15
Turnover in 2022 EUR: 7 702 212
Turnover in 2021 EUR: 3 997 552
Turnover in 2020 EUR: 3 600 236
Main markets: Latvia; EU; Northern Europe; Nordic Countries
Year of foundation: 1996

Business profile: The largest converter of abrasives in the Baltics. Industrial belt grinding machine Nord Grinders® manufacturer. Represents major manufacturers - 3M (USA), VSM (Germany). Abrasive belts, discs and cylinders are produced for metalworking. Distributes 3M personal protective equipment for metalworking workers - welding, breathing, vision, hearing, body protection
Technology facilities in company: Turning; Milling; Surface grinding; MIG/MAG welding; TIG welding; Spotwelding
Other technologies, not mentioned in technology table: Specific technologies for abrasive manufacturing



FESTO
Legal form: Ltd.
Reg. No.: 40003325418
Address: Gunāra Astras iela 8B,
 Riga, LV-1082
Phone: +371 67577864
E-mail: info_lv@festo.com
WEB site: www.festo.lv

Director: Tobias Liden
Contact person: Jānis Spoģis
Position: Executive Director
Contact person's mob. ph.: +371 29264585
Contact person's email: janis.spogis@festo.com
Languages: Latvian; English; Russian

Number of employees: 6
Turnover in 2022 EUR: 2 440 000
Turnover in 2021 EUR: 1 990 000
Turnover in 2020 EUR: 1 792 000
Main markets: Latvia
Year of foundation: 1997

Business profile: Pneumatic elements, air preparation, valves, cylinders, drives, vacuum elements, grippers, handling systems, valve terminals, electrical drives and motors, control technology and software, sensors, process automation. Education solutions, training
Looking for cooperation in the area of: Cooperation in production/renovation of machines. Development of innovation solutions. Solutions for automatization. Training courses in automation
Certificates in use: ISO 9001; Lloyd's

146



AGAMIKS
Legal form: Ltd.
Reg. No.: 42103027143
Address: Zemnieku iela 2,
 Liepāja, LV-3401
Phone: +371 24205857
E-mail: info@agamiks.lv
WEB site: www.agamiks.lv

Director: Modris Šveidiņš
Director's mob. ph.: +371 29231449
Director's email: info@agamiks.lv
Contact person: Mīks Šveidiņš
Position: Head of Sales and Development
Contact person's mob. ph.: +371 29153532
Contact person's email: miks.sveidiukis@agamiks.lv
Languages: Latvian; English; Russian

Number of employees: 7
Turnover in 2022 EUR: 1 600 000
Turnover in 2021 EUR: 1 400 000
Turnover in 2020 EUR: 1 140 000
Main markets: Latvia
Year of foundation: 2001

Business profile: Our company has been one of the leading metal processing materials trading companies in Latvia for 21 years. Products ranging from workwear for all industries, CNC cutting tables / solutions, as well as 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 on a daily basis, from the sale of equipment and components required for daily work to the repair and validation of equipment. We provide customers with a 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
Looking for cooperation in the area of: Metalworking, Welding, Manufacture of structures, Mechanical engineering

Technology facilities in company: Shield-metal arc welding; MIG/MAG welding; TIG welding; Spotwelding; Robot welding; Brazing; Soldering



GPS PARTNERS
Legal form: Ltd.
Reg. No.: 40003444848
Address: Allažu iela 4-31,
 Riga, LV-1005
Phone: +371 67365878
E-mail: info@gpspartners.lv
WEB site: www.gpspartners.lv; www.3d-scantech.com

Director: Andris Cinis
Director's mob. ph.: +371 29211779
Director's email: andris@gpspartners.lv
Languages: Latvian; English; Russian

Business profile: Metrology and Surveying Equipment. 3D surveying and inspection of the parts. 3D Laser Scanning
Looking for cooperation in the area of: Metrology and Surveying Equipment. 3D surveying and inspection of the parts. 3D Laser Scanning
Technology facilities in company: Destructive tests (DT)
Certificates in use: CE

147



ESAB OY LATVIJAS FILIĀLE
Legal form: Branch office of foreign company
Reg. No.: 40003881424
Address: Kleistu iela 24, Riga,
 LV-1067
Phone: +371 29480006
E-mail: maris.zvirbulis@esab.lv
WEB site: www.esab.lv; www.esab.com

Director: Māris Zvirbulis
Director's mob. ph.: +371 29480006
Director's email: maris.zvirbulis@esab.lv
Languages: Latvian; English; Russian

Main markets: Latvia
Year of foundation: 2006

Business profile: 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.
 By connecting our products with the latest technologies and application expertise, ESAB is well-positioned to solve any fabrication challenge. SHAPING THE WORLD WE IMAGINE!
Looking for cooperation in the area of: Automation and productivity increase of welding and cutting application across all industries
Certificates in use: ISO 9001:2015; ISO 14001:2015; CE; INTERNATIONAL WELDING ENGINEER; ISO 45001:2018; OHSAS 45001



HES1
Legal form: Ltd.
Reg. No.: 40103386743
Address: Piedrujas iela 11,
 birojs 214, Riga, LV-1073
Phone: +371 22304752
E-mail: info@hes1.lv
WEB site: www.hes1.lv

Director: Karīna Akopova
Director's mob. ph.: +371 25924178
Contact person: Aleksandrs Karmazins
Position: Sales
Contact person's mob. ph.: +371 22304752
Contact person's email: aleksandrs.karmazins@hes1.lv
Languages: Latvian; English; Russian

Number of employees: 5
Turnover in 2022 EUR: 860 000
Turnover in 2021 EUR: 650 000
Turnover in 2020 EUR: 521 378
Main markets: Latvia; Lithuania; Estonia; Baltic states
Year of foundation: 2011

Business profile:
 - Dimensional metrology (thread gauges and thread ring gauges, calipers, micrometers, height gauges, depth gauges, roughness measuring instrument, length measuring devices, profile measuring devices, portable CMM, 3D Measuring arm;
 - Materialography, metallography and hardness testing;
 - Helmut-Fischer X-RAY (XRF) spectrometers for material analysis and coating thickness. Helmut-Fischer Micro and Nanoindentation testing machines;
 - Conductivity measuring device. Crack detection. Penetrant testing and magnetic particle testing;
 - Portable and stationary Optical emission spectrometers;
 - Devices for wall thickness measurement;
 - Gas analyzers and digital pressure gauges;
 - Coating thickness measurement;
 - Measuring ferrite content;
 - Industrial X-ray-computed tomography
Looking for cooperation in the area of: Business profile



IRT
Legal form: Ltd.
Reg. No.: 40003593308
Address: Aptiekas iela 21, Riga,
 LV-1005
Phone: +371 67381957
E-mail: irt@irt.lv
WEB site: www.irt.lv

Director: Armands Daiga
Director's mob. ph.: +371 29210754
Director's email: irt@irt.lv
Languages: Latvian; English; Russian

Number of employees: 5
Main markets: Latvia; Lithuania; Estonia
Year of foundation: 2002

Business profile: Supplier of different kind machine tools – bandsaws, all type steel plate processing machine tools – shears, press brakes, plasma and laser cutting machines, plate bending rolls, punching machines, bevelling machines; tube and profile processing machines; conventional lathes, milling and drilling machines; tinsmith machine tools, presses, bandsaw blades and machine equipment
Looking for cooperation in the area of: Business profile

60

DUROC MACHINE TOOL

DUROC MACHINE TOOL

Legal form: Ltd.
Reg. No.: 40003716495
Address: "Rīgas-Siguldas šoseja 2", Bergi, Garkalnes pag., Ropažu nov., LV-1024
Phone: +371 67355175
E-mail: info.latvia@duroc.com
WEB site: www.durocmachinetool.lv

Director: Raitis Dupužs
Director's mob. ph.: +371 29413171
Director's email: raitis.dupuzs@duroc.com
Languages: Latvian; English; Russian; Lithuanian

Number of employees: 14
Turnover in 2022 EUR: 7 595 000
Turnover in 2021 EUR: 7 028 000
Turnover in 2020 EUR: 6 506 833
Main markets: Latvia; Lithuania; Estonia
Year of foundation: 2004

Business profile: New and used metal processing machine tools - cnc lathes, machining centers, EDM machines, grinding machines, laser and plasma cutting machines, pressbrakes, sheet shears, dot peen, laser and scrapping marking machines. Robot and automation solutions. Cutting tools, clamping equipment, lifting equipment, air and coolant cleaning solutions. Machine tools service, application, user training, spare parts for DN Solutions or Doosan, Hartford, Mitsubishi, FPT, Baykal, Cone, SIC Marking machine tools and Heidenhain, Fanuc, Siemens, Mitsubishi NC systems

Looking for cooperation in the area of: Business cooperation of machine tools, robots and automation supply, application support, installation, repair, maintenance and user training

KONECRANES® Lifting Businesses™

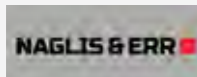
KONECRANES LATVIJA
Legal form: Ltd.
Reg. No.: 40003100658
Address: Mazā Krasta iela 83, Riga, LV-1003
Phone: +371 67394491
E-mail: info.latvia@konecranes.com
WEB site: www.konecranes.com

Director: Sergejs Veselovs
Director's mob. ph.: +371 67394491
Director's email: sergejs.veselovs@konecranes.com
Contact person: Uvis Norde
Position: Industrial cranes sales manager
Contact person's mob. ph.: +371 27557440
Contact person's email: uvis.norde@konecranes.com
Languages: Latvian; English; Russian

Number of employees: 5
Turnover in 2022 EUR: 560 621
Turnover in 2021 EUR: 763 286
Turnover in 2020 EUR: 1 111 796
Main markets: Latvia
Year of foundation: 1992

Business profile: Sales and maintenance of bridge crane, gantry crane and port cranes

Looking for cooperation in the area of: Sales and maintenance of bridge crane, gantry crane and port cranes



NAGLIS & ERR
Legal form: Ltd.
Reg. No.: 50003898831
Address: Uzvaras prospekt 1C, Baloži, Ķekavas nov., LV-2128
Phone: +371 66100336
E-mail: info@naglis-err.com
WEB site: www.naglis-err.com

Director: Dzintars Naglis
Director's mob. ph.: +371 26662262
Contact person: Agnese Zača
Position: Assistant to Director
Contact person's mob. ph.: +371 66100336
Contact person's email: info@naglis-err.com
Languages: Latvian; English; Russian

Number of employees: 11
Turnover in 2022 EUR: 4 414 812
Turnover in 2021 EUR: 2 792 880
Turnover in 2020 EUR: 3 265 654
Main markets: Latvia; Lithuania; Estonia
Year of foundation: 2007

Business profile: Supply and service of OKUMA CNC machine tools (turning, milling, grinding, automation). Supply and service of AMADA CNC machine tools (laser cutting, punching, bending, shearing, automation). Supply and service Okamoto Machine tools (grinding) and Brother Industries Ltd. (milling)

Looking for cooperation in the area of: Business profile



ROLANDS MOISEJS
Legal form: Ltd.
Reg. No.: 40103120504
Address: Ciekurkalna 1. līnija 40, Riga, LV-1026
Phone: +371 67501616; +371 67541370
E-mail: info@rolandsmoisejs.lv
WEB site: www.rolandsmoisejs.lv

Director: Aivars Škapars
Director's mob. ph.: +371 2925195
Director's email: aivars@rolandsmoisejs.lv
Contact person: Inga Žilinska
Position: Head of Marketing
Contact person's mob. ph.: +371 29126467
Contact person's email: inga@rolandsmoisejs.lv
Languages: Latvian; English; Russian; German

Number of employees: 16
Turnover in 2022 EUR: 3 885 737
Turnover in 2021 EUR: 6 021 658
Turnover in 2020 EUR: 4 462 100
Main markets: Latvia; Lithuania; Estonia
Year of foundation: 1994

Business profile: Supplier of machine tools: shearing, laser cutting, sawing, plasma cutting, wire erosion, punching, bending, milling, machine centers, turning etc. Plastic processing machines - Injection moulding machines, shredders, dyeing, dosing systems and other periphery

Looking for cooperation in the area of: Business profile

DUROC MACHINE TOOL

Duroc Machine Tool

var palīdzēt nodrošināt veiksmīgu ražošanas procesu!

Duroc Machine Tool piedalās visos iekārtas iegādes un ekspluatācijas procesos, sākot ar pirmajām konsultācijām, finansējuma izvēli, beidzot ar uzstādīšanu, servisa apkopēm, remontiem un rezerves daļu pasūtīšanu, kā arī pastāvīgu apmācību nodrošināšanu jūsu darbiniekiem.

Izvēloties iekārtas vai automatizācijas aprīkojumu, Joti svarīgi sagatavot skaidru rīcības plānu, kad rodas kļūmes un ražošanas process apstājas. Šādos gadījumos ir lieliski apzināties, ka kvalificētākie profesionāļi nozarē vienmēr ir gatavi jums palīdzēt rast risinājumu!

Vienmēr esam gatavi jūs uzklausīt!



Duroc Machine Tool SIA

Raitis Dupužs

Direktors

+371 29 41 31 71

raitis.dupuzs@duroc.com





SMC AUTOMATION
Legal form: Ltd.
Reg. No.: 40003526129
Address: Dzelzavas iela 117,
Riga, LV-1021
Phone: +371 67817700
E-mail: info@smc.lv
WEB site: www.smc.lv;
www.smcworld.com

Director: Torbjörn Lundberg
Contact person: Guntis Kārkliņš
Position: Baltic Countries Manager
Contact person's mob. ph.:
+371 28391007
Contact person's email:
GuKa@smc.lv
Languages: Latvian; English;
Russian

Number of employees: 50
Turnover in 2022 EUR: 9 000 000
Turnover in 2021 EUR: 7 000 000
Turnover in 2020 EUR: 5 760 500
Main markets: Latvia
Year of foundation: 2001

Business profile: 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
Looking for cooperation in the area of: Industrial equipment, manufacturing, automation, maintenance, assembly
Certificates in use: ISO 9001:2015



STOKKER
Legal form: Ltd.
Reg. No.: 40003226944
Address: Krasta iela 42, Riga,
LV-1003
Phone: +371 67245561
E-mail: birojs@stokker.com
WEB site: www.stokker.lv

Director: Indrek Lillend
Contact person: Kaspars Dreiblats
Position: Head of Retail Sales
Contact person's mob. ph.:
+371 27897257
Contact person's email:
kaspars.dreiblats@stokker.com
Languages: Latvian; English;
Russian

Number of employees: 200
Turnover in 2022 EUR: 31 675 905
Turnover in 2021 EUR: 39 000 000
Turnover in 2020 EUR: 28 000 000
Main markets: Latvia
Year of foundation: 1994

Business profile: Stokker has more than 30 years of experience in sales and service of tools and machinery.
We offer high-quality industrial equipment:
- Welding equipment and fume extraction systems from the world's leading manufacturers. Lincoln Electric, Bohler Welding, Plymovent
- Unique welding robot "Co-Bro®" UR10e technology
- Industrial trade equipment "SmartStokk"
- Screw compressors Ingersoll Rand
- Metal processing workbenches, CNC equipment
Looking for cooperation in the area of: Supplier of equipment and tools
Certificates in use: CE



Stokker is a leading supplier of high quality tools and machinery in the Baltics

LINCOLN® ELECTRIC **bohler welding** **PLYMOVENT®**
OPTIMUM® MASCHINEN GERMANY **metallkraft**

www.stokker.lv

Metal processing workbenches, CNC equipment



WALDEC GROUP
Legal form: Ltd.
Reg. No.: 50103986331
Address: Atmodas 19, Jelgava,
LV-3007
Phone: +37127027956
E-mail: latvia@waldeccgroup.com
WEB site:
<https://www.waldeccgroup.com/>

Director: Jānis Gulbis
Director's mob. ph.:
+371 20023822
Director's email:
janis.gulbis@waldeccgroup.com
Languages: Latvian; English;
Russian

Number of employees: 18
Turnover in 2022 EUR: 9 800 000
Turnover in 2021 EUR: 7 200 000
Turnover in 2020 EUR: 5 800 000
Main markets: Baltic states; Nordic Countries
Year of foundation: 1989

Business profile: Waldec Group is a leading supplier of machines, tools, spare-parts and consumables to the metal, rubber, plastic, heat treatment and polyurethane industries. It acts as an agent and distributor for renowned world brands. Waldec prides itself on providing high-quality products and effective customer service. It operates in the Nordic and Baltic countries from local regional offices
Looking for cooperation in the area of: Business profile



QUALITY SOLUTIONS FOR LONG-TERM EFFICIENCY

MACHINES SERVICE TOOLING CONSUMABLES



Mazak



TIME SAVERS



Haeger.
a PennEngineering® Company



MEET US AT TECHINDUSTRY 2023
HALL NO 2, STAND C4

waldeccgroup.com

latvia@waldeccgroup.com

+371 270 27 956

CAD and IT systems

oversee
by CatchSmart

CATCHSMART
Legal form: Ltd.
Reg. No.: 40103771258
Address: Brīvības iela 197, Riga,
LV-1039
Phone: +371 26670272
E-mail: info@catchsmart.com
WEB site: www.catchsmart.com

Languages: Latvian; English;
Russian; Swedish

Number of employees: 30
Turnover in 2021 EUR: 1 279 730
Turnover in 2020 EUR: 783 685
Main markets: Latvia; EU; Baltic states; Scandinavia; Middle East
Year of foundation: 2014

Business profile: "Catchsmart" is IT development and implementation company, whos offering IT system to analysis and plan company workflow. System allows to analyze data about human resources, equipment and other company assets
Looking for cooperation in the area of: We offer The Oversee solution for workflow, real-time equipment maintenance planning and analysis to optimize costs and increase productivity. CatchSmart offers the development of IT solutions for companies according to business needs



BIM SOLUTIONS
Legal form: Ltd.
Reg. No.: 40103923620
Address: Dēļu iela 5, Riga,
 LV-1004
Phone: +371 26069181;
 +371 26632535
E-mail: info@bimsolutions.lv
WEB site: www.bimsolutions.lv

Director: Ēriks Vitols
Director's mob. ph.:
 +371 26069181
Director's email:
 e.vitols@bimsolutions.lv
Contact person:
 Oskars Kapustinskis
Position: Marketing Manager
Contact person's mob. ph.:
 +371 26632535
Contact person's email:
 o.kapustinskis@bimsolutions.lv
Languages: Latvian; English;
 Russian

Number of employees: 11
Turnover in 2022 EUR: 705 246
Turnover in 2021 EUR: 604 110
Turnover in 2020 EUR: 515 340
Main markets: Latvia; Lithuania; Estonia
Year of foundation: 2015

Business profile: IT company focused on improving and automating the daily work of construction, manufacturers and design companies, allowing them to increase productivity and efficiency using BIM. We provide services in areas such as App Development; Visual Programming; BIM Management (EIR, BEP, etc.); 4D, 5D and 6D BIM; IT solutions (BIM software) representation in the Baltics; Trainings & BIM implantation

Looking for cooperation in the area of: Design & manufacturing
Other technologies, not mentioned in technology table: A wide range of IT services, software and training to help improve existing workflows for steel construction and component manufacturers



PLM GROUP LATVIA
Legal form: Ltd.
Reg. No.: 40003885125
Address: Bauskas iela 58A-6,
 Riga, LV-1004
Phone: +371 29574749
E-mail: info@plmgroup.lv
WEB site: www.plmgroup.lv

Director: Dmitri Aleksandrov
Director's mob. ph.:
 +371 26801088
Director's email:
 dmitri.aleksandrov@plmgroup.ee

Contact person: Everita Budenovica
Position: Business Development Coordinator
Contact person's mob. ph.:
 +371 29574749
Contact person's email:
 everita.budenovica@plmgroup.lv
Languages: Latvian; English;
 Russian; Estonian

Number of employees: 4
Turnover in 2022 EUR: 1 346 414
Turnover in 2021 EUR: 1 084 247
Turnover in 2020 EUR: 864 571
Main markets: Latvia
Year of foundation: 2006

Business profile: 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

Looking for cooperation in the area of: Manufacturing, design, construction

Technology facilities in company: Design services CAD; Rapid prototyping; Metal 3D printing

Other technologies, not mentioned in technology table: SOLIDWORKS, 3DEXPERIENCE, SIMULIA, ABAQUS. Leading provider of 3D printers from 3DSystems, HP and Markforged. 3D scanners from Peel 3D and postprocessing equipment from DyeMansion



ZETA INDUSTRY
Legal form: Ltd.
Reg. No.: 40203137013
Address: Gustava Zemgala
 gatve 74A, Riga, LV-1039
Phone: +371 29166224
E-mail: info@zetaindustry.eu
WEB site: www.zetaindustry.eu

Director: Arturs Seilis
Director's mob. ph.:
 +371 29166224
Director's email:
 arturs.seilis@zetaindustry.eu
Languages: Latvian; English;
 Russian

Main markets: Latvia; EU; Lithuania;
 Estonia; Baltic states
Year of foundation: 2018

Business profile: Digital solutions for industrial businesses. Zeta Industry is the developer and distributor of Austra ERP - a modern, comprehensive and flexible platform for manufacturing companies. The solution supports full business cycle functionality - sales, estimating, order management, production planning, supply chain, logistics, quality control, resource planning, document management and more.

*Zeta Industry is a part of Makit company group
Looking for cooperation in the area of: IT solution implementation for industrial businesses
Other technologies, not mentioned in technology table: Digital solutions, enterprise resource planning platforms (ERP)



PBS LV
Legal form: Ltd.
Reg. No.: 40103768031
Address: Brīvības gatve 204 B,
 Riga, LV-1039
Phone: +370 61572257
E-mail: info@pbs.lt
WEB site: www.pbs.lt

Director: Tomas Vilkancas
Director's mob. ph.:
 +370 61572257
Director's email:
 tomas.vilkancas@pbs.lt
Languages: English; Russian;
 Lithuanian

Number of employees: 1
Main markets: Latvia; Lithuania
Year of foundation: 2014

Business profile: PBS LV is a daughter company of Progressive Business Solutions in Lithuania. We concentrate on development, investment and M&A of manufacturing companies by offering Industry 4.0 solutions for manufacturing companies. Monitor ERP - a swedish manufacturing planning and business management system for industrial companies with more than 40 years users experience. It is a perfect tool and ready system to optimize manufacturing companies and level them up to the high efficiency level. We offer machines for metalworking companies with those brands like Bystronic, BLM Group, Adige, Cidan Machinery, Weland Solutions, Sodick and others
Looking for cooperation in the area of: Implementation of industry 4.0 solutions and process optimization

PBS Progressive Business Solutions

WE SET UP and develop manufacturing companies

monitor
ERP SYSTEM

Manage production processes, keep everything in ONE PLACE

- More than 40 years of experience;
- More than 4000 customers;
- 100% for manufacturing companies;
- Simple and quick installation with a user-friendly working environment.



We sell WORLDCLASS equipment for Metalworking industry

- Equipment for cutting, bending and machining;
- Automation and enhanced solutions to the Smart Factory;
- Installation, maintenance and training.



Main educational institutions

164



3rd VOCATIONAL SCHOOL OF RIGA
Address: Dzirnavu iela 117, Riga, LV-1011
Phone: +371 67797042
E-mail: skola@3arodskola.lv
Web site: www.3arodskola.lv

Foundation: 1946
Contact person: Leonīds Lazdāns
Contact person's position: Deputy Director in practical training
Specialists prepared: Welder (MMA, MAG, MIG, TIG), Metalworking (Metal worker, Turner)

Riga Vocational School No.3. Authorized National Institution (ATB) and DVS-PersZert approved Welding Center for Training and Examination arranges the welding courses (MMA, MAG, MIG, TIG, OAW) and qualification testing in accordance with the requirements of ISO 9606-1 and ISO 9606-2. **More detailed information:** Welding Examiner in Latvia approved by DVS -PersZert I.Ruņģis (IWE) +37129482843

165



DAUGAVPILS TECHNICAL SCHOOL OF TECHNOLOGY AND TOURISM
Address: Strādnieku iela 16, Daugavpils, LV-5404
Phone: +371 27741511, +371 65436893
E-mail: pasts@dttt.lv
Web site: www.dttt.lv

Foundation: 1921
Contact person: Ārija Ļaksa
Contact person's position: Director
Specialists prepared: Railway transport - Railroad Maintenance Technician, Locomotive Technician

Legal form: State institution

166



EDUCATION CENTRE "BUTS"
Address: Lāčplēša iela 125, Riga, LV-1003
Phone: +371 67221736
E-mail: info@butts.lv
Web site: www.butts.lv

Foundation: 1991
Contact person: Mārtiņš Segliņš
Contact person's position: Director
Contact person's phone: +371 27898018
Contact person's e-mail: martins.seglinis@butts.lv
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

Legal form: Ltd.



legūsti profesiju
vai pilnveido savas zināšanas!

Lielākais privātais mācību centrs
Latvijā ar vairāk kā 30 gadu pieredzi.

PIEDĀVĀJAM:

- Visu veidu MAG, MIG, TIG, MMA metināšanas mācības ar vai bez priekšzināšanām,
- Kvalifikācijas paaugstināšanu pieredzējušiem metinātājiem, individuālas un grupu apmācības,
- Iegūt starptautiski atzītus metinātāju sertifikātus – TUV Nord, Lloyds Register, Bureau Veritas un citus.

Tālr.: 27 898 031 | www.butts.lv



 <p>JELGAVA CRAFTS SECONDARY SCHOOL Legal form: Municipal vocational secondary school</p>	<p>Address: Akadēmijas iela 25, Jelgava, LV-3001 Phone: +371 63020305; +371 63026175 E-mail: avsk@izglitiba.jelgava.lv Web site: www.javs.lv</p>	<p>Foundation: 1990 Contact person: Edite Bišere Contact person's position: Director Contact person's e-mail: edite.bisere@izglitiba.jelgava.lv Specialists prepared: Program management metalworking machine tool setter, assembly job locksmith, welder (MAG)</p>
 <p>KANDAVA TECHNICAL SCHOOL OF AGRICULTURE Legal form: State institution</p>	<p>Address: Valteru iela 6, Kandava, Tukuma novads, LV-3120 Phone: +371 63122502 E-mail: info@kandavastechnikums.lv Web site: www.kandavastechnikums.lv</p>	<p>1945 Contact person: Dace Rozentāle Contact person's position: Director Contact person's phone: +371 29550208 Contact person's e-mail: dace.rozentale@kandavastechnikums.lv Specialists prepared: Vocational secondary education after primary education - Mechanical engineering technician, Heavy vehicle mechanic, Auto mechanic</p>
 <p>LATGALE INDUSTRIAL TECHNICAL SCHOOL Legal form: State institution</p>	<p>Address: Jātnieku iela 87, Daugavpils, LV-5410 Phone: +371 65446296 E-mail: dbt@dbt.lv Web site: www.dbt.lv</p>	<p>Foundation: 1965 Contact person: Ināra Ostrovska Contact person's position: Director Specialists prepared: Welder (MAG, TIG), Mechanical engineering technician</p>
 <p>LATVIA UNIVERSITY OF LIFE SCIENCES AND TECHNOLOGIES Faculty of Engineering Legal form: State institution</p>	<p>Address: J. Čakstes bulvāris 5, Jelgava, LV-3001 Phone: +371 63080697; +371 27860257 E-mail: tfdek@lbtu.lv Web site: www.tf.llu.lv</p>	<p>Foundation: 1944 Contact person: Daina Kanaška Contact person's position: Assistant Professor Contact person's e-mail: daina.kanaska@lbtu.lv Specialists prepared: Qualification of mechanical engineer; Bachelor's and Master's degree in Machine Design and Manufacturing</p>
 <p>LIEPAJA STATE TECHNICAL SCHOOL Legal form: State institution</p>	<p>Address: Ventspils iela 51, Liepāja, LV-3405 Phone: +371 63484777 E-mail: lvt@lvt.lv Web site: www.lvt.lv</p>	<p>Foundation: 1920 Contact person: Agris Ruperts Contact person's position: Director Specialists prepared: Mechatronic systems technician, Welder (MAG, TIG), Programming-driven metalworking machine operator</p>
 <p>OLAINTECHNOLOGIJAS INSTITŪTS OLAINES TEHNOLĀĢIJU KOLEDŽA RTU OLAINES TEHNOLĀĢIJU KOLEDŽA</p>	<p>Address: T. Zeiferta iela 2, Olaine, LV-2114 Phone: +371 67962141, +371 67963363 E-mail: olaineskoledza@otk.lv Web site: https://otk.rtu.lv</p>	<p>Foundation: 1964 Contact person: Dace Vilkena Contact person's position: Director Specialists prepared: Engineering mechanics: manufacturing equipment technician</p>
 <p>REZEKNE ACADEMY OF TECHNOLOGIES Legal form: State institution</p>	<p>Address: Atbrīvošanas aleja 115, Rēzekne, LV-4601 Phone: +371 28325368 E-mail: rta@rta.lv Web site: www.rta.lv</p>	<p>Foundation: 1993 Rector of University: Professor Iveta Mietule Contact person: Professor Andris Martinovs Contact person's position: Head of the study field "Mechanics and Metalworking, Heat Power Industry, Heat Engineering and Mechanical Engineering" Contact person's e-mail: andris.martinovs@rta.lv Specialists prepared: Mechanical engineering specialist, Mechatronics Engineer (Bachelor), Master in Laser Technologies, Ph.D. in Laser Technologies</p>
 <p>REZEKNE TECHNICAL SCHOOL Legal form: State institution</p>	<p>Address: Varoņu iela 11a, Rēzekne, LV-4604 Phone: +371 64633664 E-mail: pasts@rezeknestehnikums.lv Web site: www.rezeknestehnikums.lv</p>	<p>Foundation: 2011 Contact person: Nellijs Guda Contact person's position: Vice-Principal Contact person's e-mail: nellijs.guda@rezeknestehnikums.lv Contact person's phone: +371 646 33664 Specialists prepared: Mechatronic systems technician</p>

175


RIGA STATE TECHNICAL SCHOOL
Legal form: State institution

Address: Kr. Valdemāra 1C,
Rīga, LV-1010
Phone: +371 67324146
E-mail: kanceleja@rvt.lv
Web site: www.rvt.lv

Foundation: 1919
Contact person: Dagnija Vanaga
Contact person's position: Director
Specialists prepared: Mechanical engineering technicians, Car mechanic, Autobody repairman, Vehicle painter

176


RIGA TECHNICAL COLLEGE
Legal form: State institution

Address: Braslas iela 16,
Riga, LV-1084
Phone: +371 67081400,
+371 67185326
E-mail: brasla@krtk.lv
Web site: www.rtk.lv

Foundation: 1935
Contact person: Anda Kazuša
Contact person's position: Head of the Auto-transport and Production Technologies Department
Specialists prepared: Mechanical Engineering specialist, Mechatronic (1st level profesional studies (college) programme). Mechatronic systems technician, Computer numerically controlled metal working machine-tool programmer

177


RIGA TECHNICAL UNIVERSITY Daugavpils Study and Science Centre
Legal form: State institution

Address: Smilšu iela 90,
Daugavpils, LV-5410
Phone: +371 65443708
E-mail: daugavpils@rtu.lv
Web site: https://daugavpils.rtu.lv/

Foundation: 1961
Contact person: Ievans Grinevičs
Contact person's position: Director
Specialists prepared: Mechanical, mechatronics, transport, industrial engineer, and other specialists within the Higher education study field "Mechanics and Metal Processing, Heat Power Engineering, Heat Technology, and Mechanical Engineering."

178


RIGA TECHNICAL UNIVERSITY Faculty of Mechanical Engineering, Transport and Aeronautics
Legal form: State institution

Address: Kipsalas iela 6B,
Riga, LV-1048
Phone: +371 67089711,
+371 67089721
E-mail: mtaf@rtu.lv
Web site: www.mtafrtu.lv

Foundation: 1864
Contact person: Ēriks Geriņš
Contact person's position: Dean
Specialists prepared: Mechanical, mechatronics, transport, industrial engineer, and other specialists within the Higher education study field "Mechanics and Metal Processing, Heat Power Engineering, Heat Technology, and Mechanical Engineering."

179


RIGA TECHNICAL UNIVERSITY Liepaja Study and Science Centre
Legal form: State institution

Address: Liedaga iela 3,,
Liepāja, LV-3416
Phone: +371 63484922
E-mail: liepaja@rtu.lv
Web site: https://liepaja.rtu.lv/

Foundation: 1961
Contact person: Mārcis Prieditis
Contact person's position: Director
Specialists prepared: Mechanical engineers

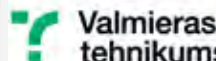
180


UNIVERSITY OF LATVIA Faculty of Business, Management and Economics
Legal form: State institution

Address: Aspazijas 5,
Riga, LV-1050
Phone: +371 67034981;
+371 29198484
E-mail: bvefinfo@lu.lv;
profesionalis@lu.lv
Web site: https://www.bvef.lu.lv/;
https://www.vumc.lu.lv/
VUMC catalogue:

Foundation: 1997
Contact person: Irina Bausova
Contact person's position: Director of the Management and Entrepreneurship Training Center
Contact person's phone: +371 29171728
Contact person's e-mail: irina.bausova@lu.lv
Specialists prepared: BA Industrial Engineering and Management
Professional development: Business analytics, export management and marketing, leadership, digital transformation, programming

181


VALMIERA VOCATIONAL EDUCATION AND TRAINING SCHOOL
Legal form: State institution
Vocational Training Competence Center

Address: Vadu iela 3, Valmiera,
Valmieras novads, LV-4201
Phone: +371 29194941
E-mail: skola@valmierastechnikums.lv
Web site: www.valmierastechnikums.lv

Foundation: 1959
Contact person: Vineta Melngārša
Contact person's position: Principal
Contact person's phone: +371 29194941
Specialists prepared: Mechatronics systems technician, mechanical engineering technician, metalworking specialist, CNC programmer, industrial machinery mechanic

SALDUS TECHNICAL SCHOOL
Legal form: State institution

Address: Kalnsētas iela 24,
Saldus, LV-3801
Phone: +371 63807012,
+371 22320309
E-mail: info@saldustehnikums.lv
Web site: www.saldustehnikums.lv

Foundation: 1922
Contact person: Iveta Bērziņa
Contact person's position: Director
Specialists prepared: Mechanical engineering technicians, Welder (TIG, MAG, MMA), adult education in the field of metalworking

CHOOSE YOURS!

Mechanical engineering technician

- after 9th grade, the duration of study is 4 years
- turning, grinding, milling, welding, fitter, etc.
- collaboration with industry professionals
- work-based learning

📍 Kalnsētas street 24, Saldus, Saldus region
📞 22320309
🌐 www.saldustehnikums.lv


VENTSPILS UNIVERSITY OF APPLIED SCIENCES
Legal form: State institution

Address: Inženieru iela 101,
Ventspils, LV-3601
Phone: +371 63628303
E-mail: venta@venta.lv
Web site: www.venta.lv

Foundation: 1997
Contact person: Aleksejs Klokovs
Contact person's position: Director of Ventspils International Radio Astronomy Center
Contact person's e-mail: aleksejs.klokovs@venta.lv
Specialists prepared: Programming Specialists, Computer Science, Electronics, Maritime Navigation Electronics

VENTSPILS VOCATIONAL SCHOOL
Legal form: State institution

Address: Saules iela 15,
Ventspils, LV-3601
Phone: +371 63622663
E-mail: info@ventsplstechnikums.lv
Web site: www.ventsplstechnikums.lv

Foundation: 1906
Contact person: Alberts Kozlovs
Contact person's position: Head of the Methodological Center
Specialists prepared: Mechanical Engineering Technician, Arm arc welder (MMA), Arc welder for welding with mechanized equipment in active gas environment (MAG), Auto mechanic, Mechatronic Systems Technician, Programming technician, Electrical technician

VIDZEMES UNIVERSITY OF APPLIED SCIENCES
Legal form: State institution

Address: Cēsu 4, Valmiera, LV-4200
Phone: +371 64207230
E-mail: info@va.lv
Web site: www.va.lv

Foundation: 1996
Contact person: Alvis Sokolovs
Contact person's position: Dean of faculty
Contact person's e-mail: alvis.sokolovs@va.lv
Specialists prepared: Mechatronic bachelor level professional study program

182

183

184

185



VOCATIONAL SCHOOL OF AIZKRAUKLE

Address: Jaunceltnes iela 21, Aizkraukle, LV-5101
Phone: +371 65121035
E-mail: apv@aizkraukle.lv
Web site: www.apvs.lv

Foundation: 1978
Contact person: Ruta Krūkle
Contact person's position: Director
Specialists prepared: Welder (MIG, MAG, TIG), Car mechanic



ZEMGALE REGION HUMAN RESOURCE AND COMPETENCE DEVELOPMENT CENTRE

Legal form: Municipal institution

Address: Svētes iela 33, Jelgava, LV-3001
Phone: +371 63082101; +371 27800576
E-mail: birojs@zrkac.jelgava.lv; metalapstrade@zrkac.jelgava.lv
Web site: www.zrkac.lv

Foundation: 1997
Contact person: Artis Broņka
Contact person's position: Deputy Director in the field of metalworking
Specialists prepared: Welders (MMA, MAG, TIG). Specialists for work with CNC metalworking machines (turning, milling, sheet metal processing). Teaching one to one (individual) and groups



Further education institutions

166 EDUCATION CENTRE "BUTS"

187 ZEMGALE REGION HUMAN RESOURCE AND COMPETENCE DEVELOPMENT CENTRE

Higher education institutions

170 LATVIA UNIVERSITY OF LIFE SCIENCES AND TECHNOLOGIES Faculty of Engineering

173 REZEKNE ACADEMY OF TECHNOLOGIES

177 RIGA TECHNICAL UNIVERSITY Daugavpils Study and Science Centre

178 RIGA TECHNICAL UNIVERSITY Faculty of Mechanical Engineering, Transport and Aeronautics

179 RIGA TECHNICAL UNIVERSITY Liepāja Study and Science Centre

180 UNIVERSITY OF LATVIA Faculty of Business, Management and Economics

183 VENTSPILS UNIVERSITY OF APPLIED SCIENCES

185 VIDZEMES UNIVERSITY OF APPLIED SCIENCES

Vocational education institutions

164 3rd VOCATIONAL SCHOOL OF RIGA

165 DAUGAVPILS TECHNICAL SCHOOL OF TECHNOLOGY AND TOURISM

167 JELGAVA CRAFTS SECONDARY SCHOOL

168 KANDAVA TECHNICAL SCHOOL OF AGRICULTURE

169 LATGALIE INDUSTRIAL TECHNICAL SCHOOL

171 LIEPAJA STATE TECHNICAL SCHOOL

172 OLAINE TECHNOLOGY COLLEGE OF RIGA TECHNICAL UNIVERSITY

174 REZEKNE TECHNICAL SCHOOL

175 RIGA STATE TECHNICAL SCHOOL

176 RIGA TECHNICAL COLLEGE

182 SALDUS TECHNICAL SCHOOL

181 VALMIERA VOCATIONAL EDUCATION AND TRAINING SCHOOL

184 VENTSPILS VOCATIONAL SCHOOL

186 VOCATIONAL SCHOOL OF AIZKRAUKLE



TehnoBuss

MASOC has been implementing the TehnoBuss project since September 2015, with the aim of generating interest in engineering sciences in school youth and informing them of opportunities for learning, study and career development in the industry.

TehnoBuss is a mobile demonstration laboratory built on the bus platform, which is equipped with modern, full-function technological stands, equipment and tables for automated processing of various materials, which school youth can not only look at during classes, but also try themselves.

This year is the eighth season of TehnoBus, and so far it has taught classes in 415 schools in all regions of Latvia and can be proud of a total of more than 44,000 student visits.

TehnoBuss focuses on the enhanced promotion of co-operation between educational institutions, employers and young people, this is why we call for the cooperation of educational institutions, and other stakeholders who support and are interested in promoting the interest of young people about education and professional career path in engineering.

Additionally "Tehnobuss" cooperates with partners and takes part in exhibitions, regional events and career choice-related events such as Tech Industry, "Metāla dienas" in Jelgava, creativity and technology festival iNOVUSS by the Investment and Development Agency in Latvia, festival SkillsLatvia by the State Education Development Agency of the Republic of Latvia. SkillsLatvia 2019, etc., has been involved in several European Union Erasmus+ program projects together with Estonian and Lithuanian colleagues, as well as participated in several summer camps organized for students.



Ar mērķi radīt skolu jaunatnē interesi par inženierzinātnēm, informēt tos par mācību, studiju un karjeras iespējām nozarē, MASOC jau kopš 2015. gada septembra īsteno projektu TehnoBuss.

TehnoBuss ir uz autobusa platformas izveidota mobila demonstrāciju laboratorija, kura ir aprikota ar mūsdienīgiem, pilnas funkcionalitātes tehnoloģiskajiem stendiem, iekārtām un dažādu materiālu automatizētas apstrādes darba galdiem, kurus skolu jaunieši nodarbību laikā var ne vien aplūkot, bet arī paši izmēģināt.

Šogad rit astotā TehnoBusa sezona, un līdz šim tas ir pasniedzis nodarbības 415 skolās visos Latvijas reģionos un var lepoties kopumā ar vairāk nekā 44 000 skolēnu apmeklējumiem.

TehnoBusa darbība ir vērsta uz ciešākas sadarbības veicināšanu starp izglītības iestādēm, darba devējiem un jauniešiem, tādēļ aicinām uz sadarbību mācību iestādes un citus interesentus, kuri atbalsta un ir ieinteresēti veicināt jauniešu interesi par izglītību un profesionālo karjeras ceļu inženierzinātnēs.

Tehnobuss arī sadarbojas un regulāri piedalās izstādēs, reģionālos pasākumos un karjeras izvēles rikotajos pasākumos kā Tech Industry, "Metāla dienas" Jelgavā, LIAA Jaunrades un tehnoloģiju festivāls iNovuss, VIAA SkillsLatvia 2019 u.c. SkillsLatvia 2019 u.c., iesaistījies vairākos Eiropas Savienības Erasmus+ programmu projektos kopā ar Igaunijas un Lietuvas kolēģiem, kā arī piedalījies vairākās jauniešiem rikotajās vasaras nometnēs.

Located in Northern Europe, with access to consumers in the EU and the CIS, Latvia boasts a premium class infrastructure and connectivity, a lenient tax regime and competitive business costs.

LIAA: A ONE-STOP-SHOP FOR FOREIGN INVESTORS AND BUYERS

Considering or starting a business in Latvia? Then, the Investment and Development Agency of Latvia (LIAA) will be your first point of contact and a one-stop shop to create your success story.

WHAT DO WE OFFER?

Investment Facilitation

- Information on business opportunities, investment incentives and the best real estate options
- New contacts to start a business
- Legal assistance with start-up procedures

Suppliers' Searches

- Information on Latvian exporting companies, products and services, search of suppliers
- Reaching out to Latvian companies, introducing to your business proposal
- Seminars and trade missions to/from Latvia

Information on foreign markets for enterprises in Latvia

- Assistance at fairs and trade missions, export promotion campaigns and B2B matchmaking
- Data on workforce availability and skill evaluation

State Support Programmes

- A wide range of support programmes to start and grow your business
- Information on the EU common market, policies, legislation, regulations and trading systems

Foreign representatives

- Offices in 20 countries provide information on all you need to know about business in Latvia

General information about LIAA
www.liaa.gov.lv, www.business.gov.lv

Export data base
www.exim.lv

Mechanical and electrical engineering business forum
mechanical.liaa.gov.lv

Investment opportunities
www.investinlatvia.org

Technologies, innovations, startups
www.labsoflatvia.com

Travel
latvia.travel



REPRESENTATIVE OFFICES OF INVESTMENT AND DEVELOPMENT AGENCY OF LATVIA

 **REPRESENTATIVE OFFICE IN AUSTRALIA**
Phone: +371 26168696
E-mail: sabine.kazaka@liaa.gov.lv

 **REPRESENTATIVE OFFICE IN AUSTRIA**
E-mail: solvita.gulbe@liaa.gov.lv

 **REPRESENTATIVE OFFICE
IN BELGIUM (BRUSSELS)**
The Latvian Office for Innovation and Technology in Brussels
Phone: +32 455101274
Phone: +371 29331162
E-mail: egita.aizsilniece-ibema@liaa.gov.lv

 **REPRESENTATIVE OFFICE IN CANADA**
Phone: +1 416 885 1133
E-mail: ilze.lacgalve@liaa.gov.lv

 **REPRESENTATIVE OFFICE IN DENMARK**
Phone: +45 26292986
Phone: +371 26616677
E-mail: gints.janums@liaa.gov.lv

 **REPRESENTATIVE OFFICE IN FINLAND**
Phone: +358 465260943
Phone: +371 29285669
E-mail: alise.barvika@liaa.gov.lv

 **REPRESENTATIVE OFFICE IN FRANCE**
Phone: +371 29403441
E-mail: eliza.drazniece@liaa.gov.lv

 **REPRESENTATIVE OFFICE IN GERMANY**
Phone: +49 3060929421
Phone: +49 1629169418
E-mail: helmut.salnajs@liaa.gov.lv

 **REPRESENTATIVE OFFICE IN ISRAEL**
Phone: +972 52 417 9232
E-mail: irina.rubincika@liaa.gov.lv

 **REPRESENTATIVE OFFICE IN JAPAN**
Phone: +81-334676888
Phone: +81-9080001213
E-mail: alina.ascepkova@liaa.gov.lv

 **REPRESENTATIVE OFFICE IN ITALY**
Phone: +39 3519840809
Phone: +371 25680801
E-mail: guntis.rubins@liaa.gov.lv

 **REPRESENTATIVE OFFICE IN THE NETHERLANDS**
Phone: +31 623999473
E-mail: jekabs.groskaufmanis@liaa.gov.lv

 **REPRESENTATIVE OFFICE IN NORWAY**
Phone: +47 93994459
E-mail: evita.nedzvecka@liaa.gov.lv

 **REPRESENTATIVE OFFICE IN THE REPUBLIC
OF KOREA (SOUTH KOREA)**
Phone: +82 1032465023
E-mail: martins.baumanis@liaa.gov.lv

 **REPRESENTATIVE OFFICE IN SWEDEN**
Phone: +46 760208806
Phone: +371 27827525
E-mail: valters.jekabsons@liaa.gov.lv

 **REPRESENTATIVE OFFICE IN UKRAINE**
Phone: +380 978671129
Phone: +371 29244646
E-mail: ainars.mezulis@liaa.gov.lv

 **REPRESENTATIVE OFFICE
IN THE UNITED ARAB EMIRATES**
Phone: +971 568294434
Phone: +371 29105081
E-mail: inga.ulmane@liaa.gov.lv

 **REPRESENTATIVE OFFICE IN THE UNITED KINGDOM**
Phone: +44 2073120041
E-mail: ivars.zukovskis@liaa.gov.lv

 **REPRESENTATIVE OFFICE
IN THE UNITED STATES OF AMERICA (WASHINGTON DC)**
Phone: +1 2026508122
E-mail: toms.zvidrins@liaa.gov.lv

 **REPRESENTATIVE OFFICE
IN THE UNITED STATES OF AMERICA (BOSTON)**
Phone: +1 9142821450
E-mail: reinis.sipols@liaa.gov.lv

ALPHABETIC LIST OF COMPANIES

	Profile No.		Profile No.	Profile No.	
ADK	145	INDUSTRY PARTNER LIMITED	97	RB METĀLS	57
AERONES ENGINEERING	85	IN-METAL	31	RESERV INC	58
AGAMIKS	146	INSPECTA LATVIA	130	RIKON	104
AIROK	134	IRT	151	RIMANS	137
AJL GROUP	8	ISP OPTICS LATVIA	84	RING BALTIC	59
ANTTROM	9	J.J.STEEL	33	RĪGAS DĪZELIS DG	87
APPLY	125	JGT SOLUTION	32	RĪGAS ELEKTROMAŠīNBŪVES RŪPNĪCA	88
ARCO COLOR LATVIA	10	KATKOM	34	RĪTAUSMAS STEEL CONSTRUCTIONS	60
ARITEH	126	KB & KO	35	RNA TECHNOLOGY	105
AUTOMATIZĀCIJA	124	KERAMSERVISS	98	ROLANDS MOISEJS	155
BALT BRAND	89	KNAUF	36	RUBATE METAL	61
BALTIC BEARING COMPANY-RIGA	90	KNK MEFAB	37	S.B.C.	62
BALTIC ZINC TECHNICS	13	KONECRANES LATVIA	153	SCANDICAST	7
BALTIJAS GUMIJAS FABRIKA	1	KONTMET	38	SCANDMETALL	63
BALTIJAS METĀLAPSTRĀDES GRUPA	11	KRĀSAINO METĀLU MANUFAKTŪRA	6	SERTIFIKĀCIJAS UN TESTĒŠANAS CENTRS	132
BALTMA	12	LARTA 1	99	SFM LATVIA	65
BE GROUP	135	LATSTAB	39	SIGMEN	138
BGM INDUSTRY	14	LATVIA INDUSTRIAL COATING	40	SIGNUM	64
BIC	15	LATVIJAS FINIERIS IEKĀRTU RŪPNĪCA	100	SILKEBORG SPAANTAGNING BALTIC	66
BIM SOLUTIONS	160	LDZ RITOŠĀ SASTĀVA SERVISS	119	SILMOR	67
BLESTE RAŽOŠANAS KOMERCFIRMA	91	L-EKSPRESIS	118	SKONTO PLAN LTD	68
BMG CONSTRUCTION	16	LINDA-1	41	SMARTTEH	106
BUCHER MUNICIPAL	111	LINDE GAS	136	SMC AUTOMATION	156
CALJAN LSEZ	92	LOM.LV UZNĒMUMS	122	SSAB EUROPE	143
CATCHSMART	159	LRTDEA TUV RHEINLAND GROUP	131	STARS MET	69
CIEDRA PRO	112	LS STEEL	42	STEEL PROFI	70
CNC SAAN	17	MALMAR SHEET METAL	114	STEEL WORK	71
CUTCENTRE	18	MARMORS	43	STOKKER	157
D DUPLEKS	19	MEHTEHKONS	101	TECHNOWAY INDUSTRIES	72
DAUPRO	20	METAL PRINT	44	TEHNika AUCE	107
DEFENCE PARTNERSHIP LATVIA	117	METALEKspo	123	TEMESO	127
DINEX LATVIA	113	METĀLMEISTARS	45	TETRALIA	73
DITTON PIEVADĶĒŽU RŪPNĪCA	93	METĀRO	46	TĒRAUDS & KOMPONENTI	139
DSR LV	21	METLAT	47	TIBNOR LATVIA	144
DUECO	22	METPRO	48	TIKKURILA	141
DUROC MACHINE TOOL	152	METSATEK	115	TKL	74
EAST METAL	23	MITAU STEEL	49	TORGY BALTIC	75
EHT FABRIK	24	MW KONSTRUKCIJAS	50	TRIZ TRADE	110
EKO EL	25	NAGLIS & ERR	154	TS RĪGA	108
EMJ METĀLS	26	NIDIJA	140	TUV NORD BALTIK	133
ENERGOFIRMA JAUDA	86	NOOK SERVISS	51	VAIROGS-M	76
ESAB OY LATVIJAS FILIĀLE	147	NORD STYLE LTD	52	VALKAS MD	77
EXIGUM	27	OŠUKALNS CELTNIECĪBA	53	VALPRO	78
FERROPLAN	94	PBS LV	163	VALTANKS	79
FESTO	148	PELEGREN	120	VENTSPILS METINĀŠANAS RŪPNĪCA	80
FILTRI	95	PERUZA	102	VR CARS	116
FONEKSS METĀLS	4	PESLAKS METĀLAPSTRĀDE	54	VRV TRADING	142
FONONS	96	PLM GROUP LATVIA	161	WALDEC LATVIA	158
GOOD STEEL	28	POLIPRODEST	2	WEMPS	128
GPS PARTNERS	149	PRECO	103	ZETA INDUSTRY	162
GRANĪTS	29	PRINTPACK SERVICE	3	ZIEGLERA MAŠīNBŪVE	109
HANSAMATRIX	83	PROMETAL GROUP	55	ZIPPY VISION	129
HES1	150	RAILWAY MOTION SYSTEMS	121	ZN METALS	81
HIDROLATS ČL	5	RAUNAS LAUKTEHNika	56	ŽOGU FABRIKA	82
ICS STEEL	30				



www.masoc.lv