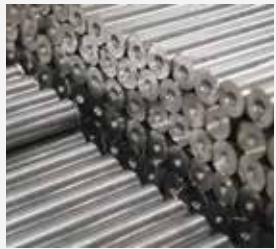




MASOC



Latvian Metal Industry 2020



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
DEVELOPMENT OFFERS	6
SECTOR IN FIGURES	8
TECHNOLOGIES IN COMPANIES	10

COMPANIES CLASIFIED ACCORDING TO BUSINESS ACTIVITIES

NACE 22 - Manufacture of rubber and plastic products	16
NACE 24 - Manufacture of basic metals	16
NACE 25 - Manufacture of metal products	19
NACE 26 - Manufacture of computer, electronic and optical products	42
NACE 27 - Manufacture of electrical equipment	42
NACE 28 - Manufacture of machinery and equipment n.e.c	44
NACE 29 - Manufacture of motor vehicles, trailers and semi-trailers	51
NACE 30 - Manufacture of other transport equipment	53
NACE 38 - Materials recovery	54
NACE 71.1. - Architectural and engineering activities	54
NACE 71.2. - Technical testing and analysis	55

Material suppliers	57
Machine - tool and equipment suppliers	60
CAD and IT Systems	62
Main Educational Institutions	65
Useful addresses	69

ALPHABETIC LIST OF COMPANIES

72

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 160 vadošos nozares uzņēmumus, saistītos pakalpojumu sniedzējus, pētniecības un izglītības institūcijas.

GALVENIE DARBĪBAS VIRZIENI IETVER:

INTEREŠU PĀRSTĀVΝIECĪBA

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 ieklēnā organīzē nodarbinābas 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, vizīšu 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 rikoti kopīgi pasākumi, kuru ietvaros ir iespējas neformālo kontaktu veidošanai ar citiem nozares uzņēmumiem, zināšanu un labas prakses apmaiņai.

PĒTNIECĪBA UN INOVĀCIJAS

Jaunu produktu attīstība tiek veicināta kompetences centra ietvaros. Jaunu produktu attīstībā tiek iesaistīti arī studenti, Studentu konstruktori biroja ietvaros piesaistot studentus uzņēmumu definētu konstruēšanas, projektēšanas un produktu attīstības aktivitātēs.

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 2020

MASOC AKTUĀLIE PROJEKTI

NACIONĀLAIS
ATTĪSTĪBAS
PLANS 2020



EIROPAS SAVIENĪBA
Eiropas Reģionālās
attīstības fonds

I E G U L D Ī J U M S T A V Ā N Ā K O T N ē

KLASTERĀ PROJEKTS

Projekts (Nr. 3.2.1.1/16/A/011) "Metālapstrādes klastera attīstība" tiek īstenots ar mērķi veicināt uzņēmumu savstarpējo sadarbību un īstenot kopīgus pasākumus uzņēmumu starptautiskās konkurētspējas stiprināšanai.

GALVENIE DARBĪBAS VIRZIENI:

- Eksporta veicināšanas un ārējā mārketinga aktivitātes – kopīgu stendu organizēšana starptautiskajās izstādēs, vizīšu, tirdzniecības misiju organizēšana, dalība kontaktu veidošanas pasākumos, mārketinga un publicitātes materiālu izstrāde.
- Studentu konstruktori birojs – sadarbība ar tehnisko specialitāšu studentiem datorizētās konstruēšanas un projektēšanas jomā. Uzņēmumiem ir iespēja pasūtīt sev nepieciešamos projektēšanas, rasēšanas un konstruēšanas darbus, kurus pieredzējušu speciālistu uzraudzībā veic studenti, darbu īstenošanai saņemot finansiālu atbalstu no projekta.
- Efektivitātes un produktivitātes paaugstināšana – iespēja piedalīties pieredzes apmaiņas pasākumos, saņemt konsultatīvu atbalstu un piedalīties vizītēs uz jauno tehnoloģiju izstādēm.
- Savstarpējā sadarbība – iespēja paplašināt savu kontaktu un partneru loku piedaloties kopīgos pasākumos ar citiem nozares uzņēmumiem



MAŠĪNBŪVES KOMPETENCES CENTRA PROJEKTS

"Mašīnbūves kompetences centrs" projekta (Nr. 1.2.1.1/18/A/008) ietvaros ir iespējams saņemt finansiālu atbalstu pētniecības projektiem, kurus paredzēts īstenoši līdz 2021. gada beigām. Centra darbības ietvaros tiek sniegs atbalsts jaunu produktu un tehnoloģiju izstrādei (rūpnieciskie pētījumi un eksperimentālās izstrādnes)

Pētījumu īstenošana notiek četros pētniecības virzienos:

- Automatizētu inženiersistēmu ražošanas tehnoloģijas
- Materiālu ražošanas tehnoloģijas
- Transporta tehnoloģijas
- Starpnozaru pētījumi



APMĀCĪBU PROJEKTS

MASOC piedāvā piedalīties apmācību projektā (Nr. 1.2.2.1/16/A/002) "Nodarbināto apmācības mašīnbūves un metālapstrādes nozarē" un atgūt finansējumu (mazie komersanti 70%; vidējie 60% un lielie 50%)

Projekta ietvaros ir iespējamas mācības šādās jomās - ražošanas inženierzinības un vadība; datorzinātnes; inženierzinātnes un tehnoloģijas; ražošana un pārstrāde; vides aizsardzība.

Pašlaik vispieprasītākās no uzņēmēju puses ir metinātāju mācības, nesagraujošā testēšana, SolidWorks un pneimatisko un hidraulisko sistēmu mācības, kā arī ražošanas vadības kursi. Iespējams apgūt arī svešvalodas - zviedru, vācu, norvēģu un somu. Mācības tiek organizētas pēc uzņēmēju pieprasījuma.



Interreg
Central Baltic



SME AISLE EKSPORTA PROJEKTS

Vēlaties iekarot jaunus eksporta tirgus? Doties uz Namībiju projekta SME Aisle ietvaros, iespējams, ir vislabākā izvēle!

Projekts SME Aisle piedāvā atbalstu MASOC uzņēmumiem, lai dotos uz Namībiju, Dienvidāfriku un Zambiju biznesa vizītēs, prezentējot sava uzņēmuma produkciju un tehnoloģijas Āfrikā, nodrošinot tikšanās ar potenciāliem sadarbības partneriem un atbildīgajām valsts institūcijām.

Projekta mērķis – sekmēt Latvijas un centrālās Baltijas (CB) uzņēmumu eksportu uz Āfrikas dienvidu reģiona valstīm, izmantojot Namībiju kā drošu ieejas punktu.





Since 1994, the Association of Mechanical Engineering and Metalworking Industries (MASOC) has been representing the common interests of the association's members and industries and has been implementing joint projects for strengthening the competitiveness of the members and the industry. MASOC brings together more than 160 leading industry companies, the related service providers, research and education institutions.

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

Development of new products is promoted within the competence centre. Students are involved in the development of new products, attracting them to constructor, design and product development activities defined by the companies within the Student Design Office.

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.

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

MASOC Member database:



REZEKNE SPECIAL ECONOMIC ZONE

RIGHT PLACE, RIGHT PEOPLE FOR YOUR BUSINESS!

REZEKNE SEZ SUPPORT

Return of investment costs up to 55% through 80% discount to corporate income tax applicable on dividends, as well as 80%-100% discount to real estate tax

Personalized Rezekne SEZ Authority services in all investment project stages – from site visit to aftercare services

INVESTMENT AREAS

Land plots with total area more than 30 ha with necessary infrastructure (electricity, gas pipeline, water supply, sewage system)

Industrial land plots for lease up to 99 years with the right to acquire the land in ownership

SKILLED WORKFORCE

Long-standing traditions in metalworking industry

Sufficient number of high quality human resources in the region provided by Rezekne Academy of Technology and Rezekne Technical School programs in fields of STEM, economics, services, etc.

Bespoke awards in categories "Expansions", "Talent Pool" and "Incentives" in the fDi Magazine "Global Free Zones of the Year 2019" survey

Contact us for more information:
Rēzekne SEZ Authority +371 64625941, +371 28633550
info@rsez.lv, www.rsez.lv



REZEKNE SEZ SUPPORT

Return of investment costs up to 55% through 80% discount to corporate income tax applicable on dividends, as well as 80%-100% discount to real estate tax

Personalized Rezekne SEZ Authority services in all investment project stages – from site visit to aftercare services

INVESTMENT AREAS

Land plots with total area more than 30 ha with necessary infrastructure (electricity, gas pipeline, water supply, sewage system)

Industrial land plots for lease up to 99 years with the right to acquire the land in ownership

SKILLED WORKFORCE

Long-standing traditions in metalworking industry

Sufficient number of high quality human resources in the region provided by Rezekne Academy of Technology and Rezekne Technical School programs in fields of STEM, economics, services, etc.

Bespoke awards in categories "Expansions", "Talent Pool" and "Incentives" in the fDi Magazine "Global Free Zones of the Year 2019" survey

New Business and Innovation Park Mežgariems

high quality business environment in the Riga Region

Total area: **14 ha**
7 plots up for auction

Why develop your business in Mežgariems?

- Great location: 25 km from Riga
- Brand new infrastructure**
- Purchasing rights – 5 years
- Detailed development plan in place
- Start the construction immediately upon purchase
- Benefit from EU support
- Close to nature and the Baltic Sea

What can be built?

- Production facilities, workshops, warehouses, offices, etc.
- Permissible level of pollution:** Category B and C polluting activities.

Conditions for entrepreneurs:

- Production facilities must be completed within 30 months
- Investment:** minimum 500 000 EUR
- New job creation:** minimum 15

Plot pricing and auction

- Plot area:** 4192 m²–11 657 m²
- Starting price at the auction:** 19 900 EUR – 48 500 EUR
- Plots can be purchased** by auction organised by the Carnikava County Council.







www.carnikava.lv/businesspark | Vilis Zinkevičs | +371 29160310 | vilis.zinkevics@carnikava.lv | [@Mežgariems](#)



VENTSPILS – CENTRE OF METALWORKING INDUSTRY



VENTSPILS SEZ BENEFITS:

- "Developed to suit" sites, premises and all necessary infrastructure
- 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 create programs, that's needed for company

ACKNOWLEDGEMENTS OF OUR SEZ:

- Financial Times fDi: Bespoke awards for global outreach, facilities upgrades, infrastructure improvements and start-up support
- Financial Times fDi: Ventspils – 2nd best FDI strategy among micro European cities of the future
- Financial Times fDi: Freeport of Ventspils – the best global location for business development for large tenants and the second best location for business development of small and medium-sized enterprises in Europe

Forbes 

Freeport of Ventspils authority +371 636 22586 | marketing@portofventsipils.lv | www.investinventsipils.lv
Ventspils Technical School: www.pikc.lv

MAŠĪNBŪVES KOMPETENCES CENTRS MECHANICAL ENGINEERING COMPETENCE CENTRE

Atbalsts rūpnieciskiem pētījumiem, jaunu produktu un tehnoloģiju izstrādei
Support for industrial research, development of new products and technologies

Pētniecības virzieni | Research fields

Automatizētu inženierisistēmu ražošanas tehnoloģijas
Manufacturing technologies of automated engineering systems

Materiālu ražošanas tehnoloģijas
Manufacturing technologies of materials

Transporta tehnoloģijas
Transport technologies

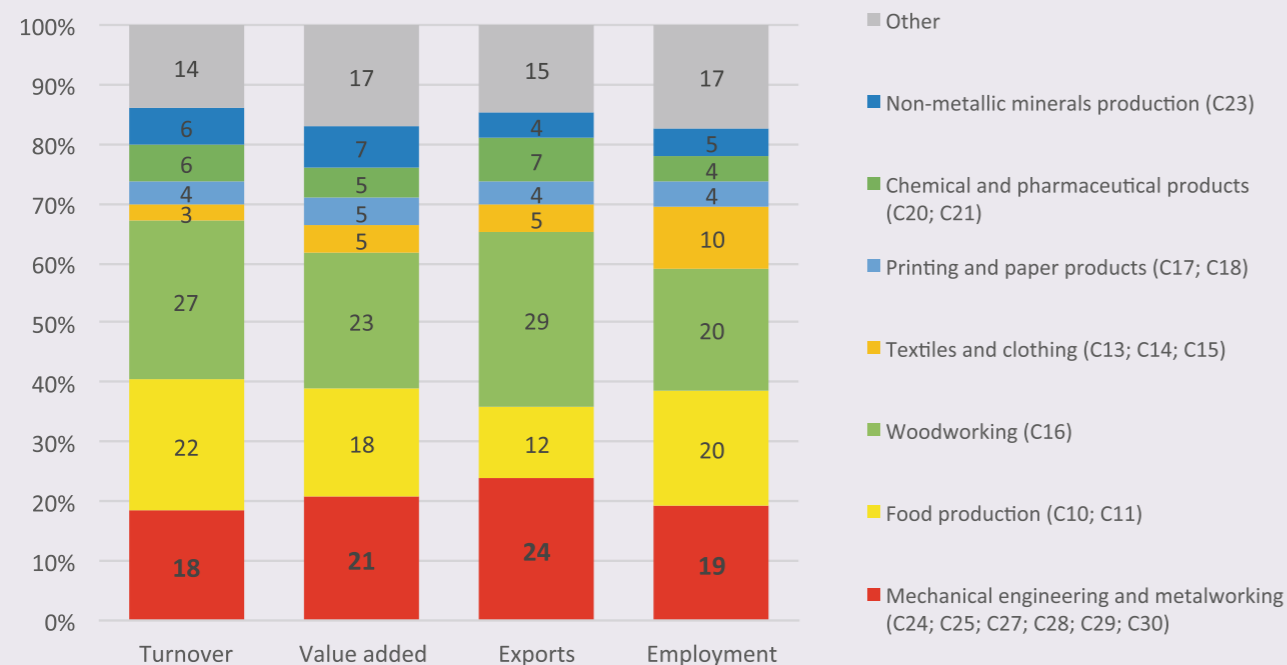
www.masoc.lv
(Aktivitātes – Projekti – Kompetences centrs)

 **MASOC**

NACIONĀLAIS ATTĪSTĪBAS PLĀNS 2020  **VIENĀDOŠĀS SAVIENĪBA**
Europas Reģionālās attīstības fonds

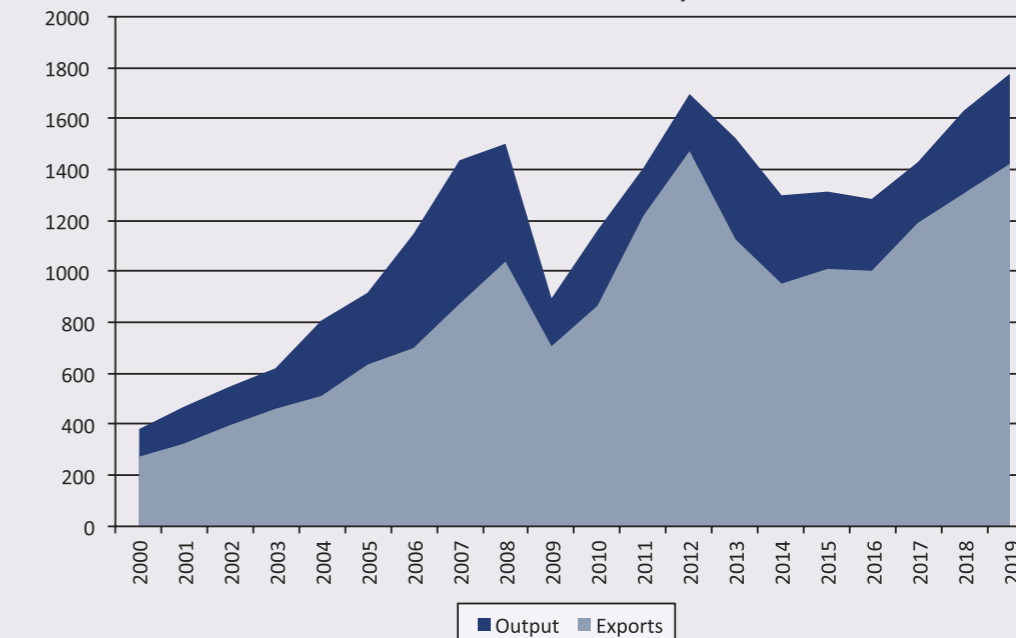
I EGULDĪJUMS TAVĀ NĀKOTNĒ

STRUCTURE OF MANUFACTURING INDUSTRY IN LATVIA, 2019



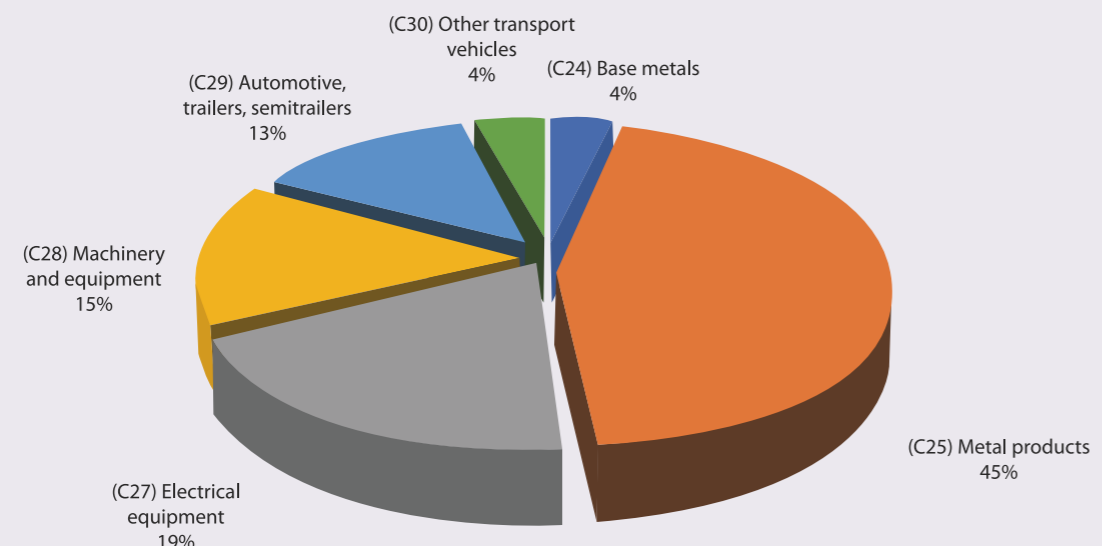
1

SECTOR OUTPUT AND EXPORTS, MILLION EUR



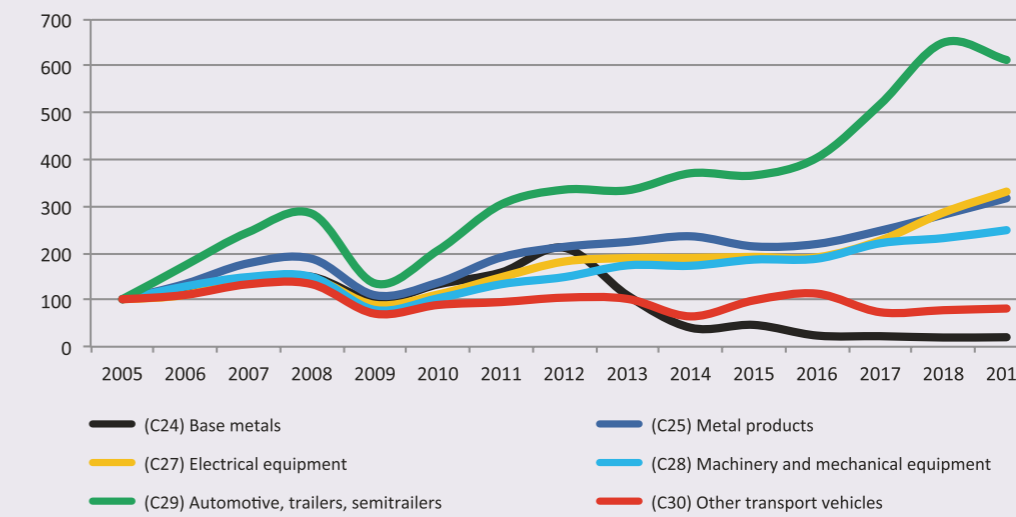
3

STRUCTURE OF THE SECTOR (turnover, 2019)



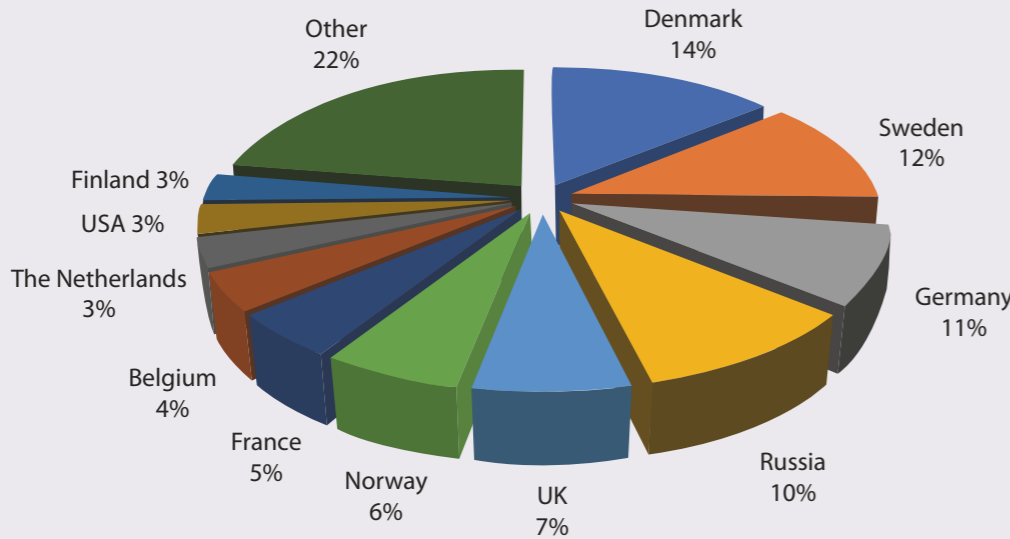
1

PRODUCTION OUTPUT IN SUB-SECTORS, 2005 = 100%



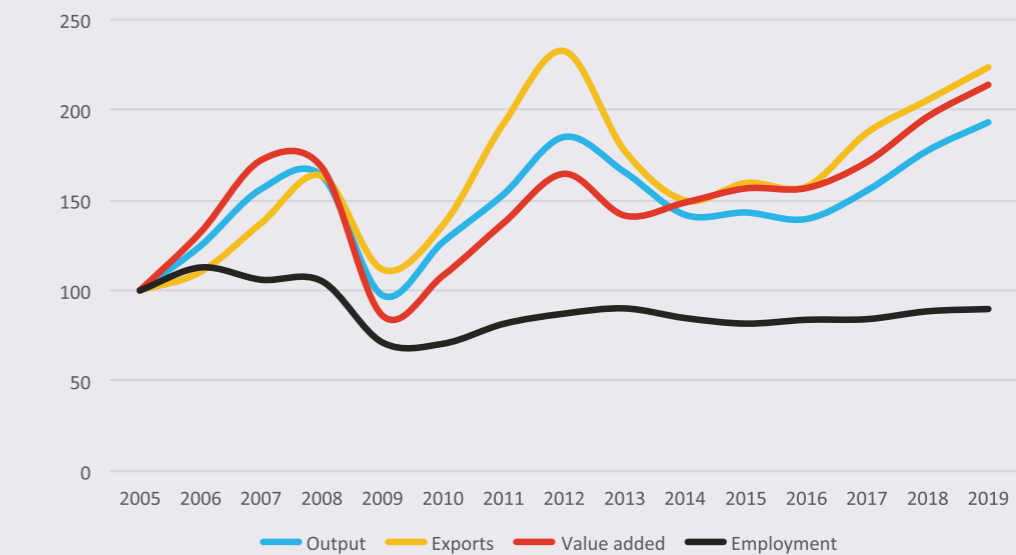
3

MAIN EXPORT MARKETS (Mechanical engineering and metalworking, 2019)



1

MAIN INDICATORS. MECHANICAL ENGINEERING AND METALWORKING, 2005 = 100%



3

¹ Estimate by MASOC based on operational statistics by Central Statistical Bureau of Latvia

² Data prepared by Central Statistical Bureau of Latvia upon request by MASOC

³ Includes data only for companies whose primary activity is manufacturing

⁴ 2000 - 2018 data by Central Statistical Bureau of Latvia (www.csb.gov.lv)

⁵ 2019 - Estimate by MASOC based on operational statistics by Central Statistical Bureau of Latvia

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: Aleksandrs Kernožickis
Director's mob. ph.: +371 67187534
Director's email: kern@bgfrubber.com
Contact person: Anatolijjs Kuzmins
Position: Member of the Board
Contact person's mob. ph.: +371 67187534
Contact person's email: kuzmin@bgfrubber.com
Languages: Latvian; English;
Russian

Number of employees: 50
Turnover in 2017 EUR: 900 000
Turnover in 2018 EUR: 650 000
Turnover in 2019 EUR: 1 400 000
Main markets: Germany; Poland; Finland; Baltic states; Russia; Belarus
Year of foundation: 1998

Business profile: Rubber and silicon compounds and technical articles
Looking for cooperation in the area of: Subcontracting
Technology facilities in company: Moulding of rubber articles
Other technologies, not mentioned in technology table: Compounding
Certificates in use: ISO 9001



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

Number of employees: 34
Turnover in 2017 EUR: 8 608 517
Turnover in 2018 EUR: 8 389 211
Turnover in 2019 EUR: 6 340 387
Main markets: Germany; United Kingdom; 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



POLIPRODEST
Legal form: Ltd.
Reg. No.: 43603041684
Address: Rubēju 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
Contact person: Andrejs Šveisbergs
Position: Chairman of the Board
Languages: Latvian; English;
Russian

Number of employees: 3
Turnover in 2017 EUR: 96 048
Turnover in 2018 EUR: 177 063
Turnover in 2019 EUR: 190 000
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: Polyurethane casting machine; Turning; Cylindrical grinding; Sheet metal bending; Soldering
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: laura@metalcastingslv.com
WEB site: www.metalcastingslv.com

Number of employees: 65
Turnover in 2017 EUR: 1 651 330
Turnover in 2018 EUR: 1 800 000
Turnover in 2019 EUR: 1 650 000
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

NACE 24 — Manufacture of basic metals



ALL RECYCLING
Legal form: Ltd.
Reg. No.: 40003802301
Address: Ieriķu iela 3,
Riga, LV-1084
Phone: +371 67545007
E-mail: info@recycling.lv
WEB site: www.allrecycling.lv

Number of employees: 29
Turnover in 2017 EUR: 4 011 588
Turnover in 2018 EUR: 4 605 262
Turnover in 2019 EUR: 1 549 277
Main markets: Germany; EU
Year of foundation: 2006

Business profile: Manufacturing of Secondary and Primary Aluminium Alloys ingots. Processing and trading of non-ferrous and ferrous metals scrap. Forging of Aluminium and Steel parts. Utilization of all kind of electrical and electronic equipment (WEEE), including used batteries, galvanic cells, luminous tubes etc. Management of segregated wastes (plastic, rubber, PET, used tyres, glass, wood, paper etc.) and packing materials

Looking for cooperation in the area of: Cooperation in main business profile. Purchasing of aluminium ingots. Placing orders for producing of Aluminium and Steel forged parts. Establishment of WEEE recycling plant. Investments to our business

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

Certificates in use: ISO 9001; OHSAS 18001; ISO 14001



KRĀSAINO METĀLU MANUFAKTŪRA
Legal form: Jsc.
Reg. No.: 43603070950
Address: Daugavgrīvas iela 116,
Riga, LV-1055
Phone: +371 67408015
E-mail: kmmf@kmmf.lv
WEB site: www.kmmf.lv

Number of employees: 64
Turnover in 2017 EUR: 15 630 904
Turnover in 2018 EUR: 16 617 698
Turnover in 2019 EUR: 13 814 523
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 non-ferrous metal ingots; Casting of bronze components; Chemical composition tests of metal; Mechanical property tests of metal

Certificates in use: ISO 9001; OHSAS 18001; ISO 14001; ISO 50001



ECOLEAD
Legal form: Ltd.
Reg. No.: 40003919987
Address: Rencēnu iela 32,
Riga, LV-1073
Phone: +371 63013035
E-mail: info@lbr.lv
WEB site: www.lbr.lv

Director: Ruslan Zigura
Director's mob. ph.: +371 63013035
Contact person: Ruslan Zigura
Position: Chairman of the Board
Languages: Latvian; English;
Russian

Number of employees: 5
Main markets: EU; USA; CIS
Year of foundation: 2007

Business profile: Purchasing, recycling waste Lead acid Batteries and selling Lead alloys

Looking for cooperation in the area of: Business profile



SCANDICAST
Legal form: Ltd.
Reg. No.: 4000358029
Address: Bīkernieku iela 18,
Riga, LV-1039
Phone: +371 25716959
E-mail: scandicast@scandicast.com
WEB site: www.scandicast.com

Director: Artūrs Verkevičs
Director's mob. ph.: +371 26113980
Director's email: arturs.verkevics@scandicast.com
Languages: Latvian; English;
Russian; Norwegian
Number of employees: 65
Turnover in 2017 EUR: 5 660 000
Turnover in 2018 EUR: 6 400 000
Turnover in 2019 EUR: 6 900 000
Main markets: Germany; Norway;
Sweden; Finland
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; Shot blasting; Wet painting; Design of moulds and dies; Production of moulds and dies; 3D coordinate measuring (CMM); Mechanical property tests of metal; Chemical composition tests of metal; Non-destructive tests (NDT); Design services CAD; Rapid prototyping
Certificates in use: ISO 9001; OHSAS 18001; ISO 14001; Lloyd's; DNV, GL, LRS, RINA, RMRS, ABS, BV, CCS; ISO 50000; DNV GL



Tailored
solutions



Expanded
supply chain



Recognized
supplier



NACE 25 — Manufacture of metal products



AISIS
Legal form: Ltd.
Reg. No.: 40003769666
Address: Krūzes, lecava,
lecavas nov., LV-3913
Phone: +371 63963480
E-mail: info@asis.lv
WEB site: www.asis.lv

Director: Ivars Upmalis
Director's mob. ph.: +371 29258420
Contact person: Valerijs Golovins
Position: Member of the Board
Contact person's mob. ph.: +371 29266036
Languages: Latvian; English;
Russian
Number of employees: 48
Turnover in 2017 EUR: 2 900 000
Turnover in 2018 EUR: 3 698 698
Turnover in 2019 EUR: 2 480 640
Main markets: EU; Norway; CIS;
Baltic states
Year of foundation: 2005

Business profile: Manufacturing of the stainless-steel tanks and processing equipment for food industry. Design and production of chemical and pharmaceutical vessels and non-standard stainless-steel equipment
Looking for cooperation in the area of: Search business cooperation with engineering company
Technology facilities in company: Shearing; CNC Laser cutting; Sawing; CNC plasma cutting; Turning; Surface grinding; Cylindrical grinding; Sheet metal bending; CNC Sheet metal bending; Roll bending; CNC roll bending; Tube bending; Roll forming; Shot blasting; Polishing, buffing; Shield-metal arc welding; MIG/MAG welding; TIG welding; Spotwelding; Robot welding; Design services CAD
Certificates in use: ISO 9001; OHSAS 18001; ISO 14001; ISO 3834-2 : 2006



AMATEKS
Legal form: Ltd.
Reg. No.: 40003576806
Address: Rūpniču iela 4, Olaine,
Olaines nov., LV-2114
Phone: +371 67385066;
+371 67385069
E-mail: info@amateks.lv
WEB site: www.amateks.lv

Director: Aivars Gudakovskis
Director's mob. ph.: +371 29492754
Languages: Latvian; English;
Russian
Number of employees: 49
Turnover in 2017 EUR: 3 023 378
Turnover in 2018 EUR: 2 512 476
Main markets: Norway; Sweden;
Finland; Estonia
Year of foundation: 2002

Business profile: Laser cutting, CNC turning, CNC milling, Stamping, Bending, Welding
Looking for cooperation in the area of: Laser cutting, punching, CNC turning, Stamping, CNC milling and other metalworking services
Technology facilities in company: Shearing; CNC Laser cutting; Sawing; Wire erosion (EDM); Stamping; Coil stamping; Turning; CNC turning; Milling; CNC milling; Surface grinding; Electrical discharge machining (EDM); Sheet metal bending; Hardening; MIG/MAG welding; TIG welding; Production of stamps; Spring making; Sharpening
Certificates in use: ISO 9001; ISO 14001; ISO 9001:2008; ISO 14001:2004



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
Languages: Latvian; English;
Russian
Number of employees: 17
Turnover in 2017 EUR: 162 000
Turnover in 2018 EUR: 755 000
Turnover in 2019 EUR: 900 000
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



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

Director: Benny Jorgensen
Director's email: bzt@bzt.lv
Contact person: Kaspars Kreilis
Position: Commercial Leader
Contact person's mob. ph.: +371 27878121
Contact person's email: kk@bzt.lv
Languages: Latvian; English;
Russian
Number of employees: 100
Turnover in 2017 EUR: 7 800 000
Turnover in 2018 EUR: 8 300 000
Turnover in 2019 EUR: 9 400 000
Main markets: Latvia; Lithuania; Estonia
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



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

Director: Konstantins 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: 13
Turnover in 2017 EUR: 510 000
Turnover in 2018 EUR: 590 000
Turnover in 2019 EUR: 680 000
Main markets: EU; Germany; Sweden; Finland; Lithuania
Year of foundation: 2006

Business profile: CNC turning, tumbling, centerless grinding, external cylindrical grinding (center grinding), prototyping, assembling
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



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

Director: Elvijs Graumanis
Director's mob. ph.: +371 20011351
Director's email: elvijs@bgmindustry.lv
Contact person: Elvijs Graumanis
Position: Member of the Board
Languages: Latvian; English; Russian

Number of employees: 6
Turnover in 2017 EUR: 58 000
Turnover in 2018 EUR: 163 000
Turnover in 2019 EUR: 550 000
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; Automatic lathes; CNC milling; CNC turning; Milling; Turning



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

Director: Igors Mitrofanovs
Director's mob. ph.: +371 29252498
Contact person: Andrejs Mitrofanovs
Position: Member of the Board
Contact person's mob. ph.: +371 26318830
Languages: Latvian; English; Russian; German; Lithuanian

Number of employees: 100
Turnover in 2017 EUR: 5 327 400
Turnover in 2018 EUR: 6 071 087
Turnover in 2019 EUR: 5 036 972
Main markets: EU
Year of foundation: 2001

Business profile: BIC aluminium centre utilizes the most advanced tools and technologies to provide our customer with world-class CNC Milling services. Our state of the art equipment includes 3 and 4-axis horizontal machining centers to offer complete Milling services such as drilling, boring, contouring and profiling, counterboring, countersinking, reaming and tapping. We can work with components up to 4050mm long, 2050mm "wide and 90mm" high, precision 0,05mm. We work primarily with Aluminium. BIC Aluminium offers CNC Milling services that can handle large complex parts with cross-sections
Looking for cooperation in the area of: Aluminium processing, sheet metal working
Technology facilities in company: CNC Laser cutting; CNC plasma cutting; CNC punching (perforating); Sawing; Shearing; Slitting; CNC milling; CNC turning; Turning; CNC Sheet metal bending; Roll bending; Roll forming; Rolls and axles straightening machine; Sheet metal bending; Tube bending; Wire bending; Powder coating; Shot blasting; Wet painting; MIG/MAG welding; Robot welding; Shield-metal arc welding; Spotwelding; TIG welding
Certificates in use: Certificates of Conformity for all products



BRABANTIA LATVIA
Legal form: Ltd.
Reg. No.: 40003901542
Address: Darba iela 7, Pastende,
Talsu novads, LV-3251
Phone: +371 63202400
E-mail: sandis.babris@brabantia.com
WEB site: www.brabantia.com

Director: Sandis Babris
Contact person: Eva Nolendorf
Position: Personnel Manager
Contact person's email: admin.latvia@brabantia.com
Languages: Latvian; English; Russian

Number of employees: 130
Turnover in 2017 EUR: 15 367 315
Turnover in 2018 EUR: 16 390 787
Turnover in 2019 EUR: 16 631 938
Main markets: United Kingdom; Belgium; France; The Netherlands
Year of foundation: 2007

Business profile: Ironing tables, dryers
Looking for cooperation in the area of: Business profile
Technology facilities in company: Stamping; Coil stamping; Tube bending; CNC tube bending; Roll forming; Wire bending; Powder coating; MIG/MAG welding; Spotwelding; Robot welding
Certificates in use: SEDEX; COSTCO, Cradle to Cradle; ISO 9001:2015; ISO 14001:2015



BÜVMETA
Legal form: Ltd.
Reg. No.: 50003368601
Address: Kaudzišu iela 42,
Rumbula,
Stopiņu nov., LV- 2121
Phone: +371 67224507
E-mail: buvmeta@buvmeta.lv
WEB site: www.buvmeta.lv

Number of employees: 16
Turnover in 2017 EUR: 515 000
Turnover in 2018 EUR: 480 000
Turnover in 2019 EUR: 500 100
Main markets: Latvia
Year of foundation: 1997

Business profile: Steel constructions, Stairs, Balconies, Handrails, Railings, Gates, Fences, Metal products for building, Light metal structures
Looking for cooperation in the area of: Manufacturing of steel structures and other Light metal structures
Technology facilities in company: Shearing; Sawing; CNC plasma cutting; Turning; Milling; Surface grinding; Tube bending; Wet painting; Polishing, buffing; Shield-metal arc welding; MIG/MAG welding; TIG welding



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

Number of employees: 35
Turnover in 2017 EUR: 1 300 000
Turnover in 2018 EUR: 1 308 277
Turnover in 2019 EUR: 1 510 045
Main markets: Latvia; Germany; Denmark; Norway; Sweden; Finland; Lithuania; Estonia
Year of foundation: 2012

Business profile: "CNC SAAN", LTD was established by professionals, who have gained experience in international manufacturing sectors and are able to provide high quality solutions for customers. At the moment company provides services as a subcontractor to customers, that specialize in production of equipment for Automotive, Energetic, Agriculture, Oil and Gas, Railway, Wind energy industries. "CNC SAAN", LTD have 1 CMM machine and 15 CNC machine units, where maximum machining parameters are: milling (horizontal and vertical) - max 6000 x 1260 x 1750 mm, turning up to 3 meters (Diameter 700). Involving our collaboration partners "CNC SAAN", LTD also provides the following treatment of the manufactured items like hardening, galvanizing, anodization and welding

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

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



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

Number of employees: 22
Turnover in 2017 EUR: 1 763 237
Turnover in 2018 EUR: 1 779 000
Turnover in 2019 EUR: 1 679 000
Main markets: Sweden; Finland; Lithuania; Estonia; Russia
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



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

Director: Aivars Dundurs
Contact person: Agris Dundurs
Position: Member of the Board
Contact person's email: info@ddupleks.lv
Languages: Latvian; English;
Russian; German

Number of employees: 18
Turnover in 2017 EUR: 318 900
Turnover in 2018 EUR: 487 000
Turnover in 2019 EUR: 453 000
Main markets: Latvia; EU; USA;
Russia
Year of foundation: 2001

Business profile: Manufacturing of specific-designed expanding steel slug ammunition is one of the most visible branches of company. Among specialists of military and LE structures DDupleks is known as a supplier of high quality metal weapon parts and accessories, 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: K. Ulmaņa gatve 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
Contact person: Didzis Urtāns
Position: Member of the Board
Languages: Latvian; English;
Russian

Number of employees: 4
Turnover in 2017 EUR: 737 052
Turnover in 2018 EUR: 177 028
Turnover in 2019 EUR: 251 494
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



DAMBIS
Legal form: Jsc.
Reg. No.: 40003081075
Address: Ganību dambis 24A,
Riga, LV-1005
Phone: +371 67381257
E-mail: info@dambis.com
WEB site: www.dambis.com

Director: Arturs Zausjevs
Contact person: Jānis Šenkevics
Position: Project Development
Contact person's mob. ph.: +371 26194181
Contact person's email: janis.senkevics@dambis.com
Languages: Latvian; English;
Russian

Number of employees: 72
Turnover in 2017 EUR: 3 500 000
Turnover in 2018 EUR: 3 470 000
Turnover in 2019 EUR: 4 060 000
Main markets: United Kingdom;
Finland; Germany; Estonia; Sweden
Year of foundation: 1992

Business profile: Production of electric/electronic equipment, cabinets, boards and control systems, assembly works. Production of containers, belt conveyors, bent and welded steel structures, metal articles and parts, production metal parts on CNC turning-milling centres. Stay wire product manufacturing. Providing of metal surface blasting, powder and wet painting

Looking for cooperation in the area of: Production above named ready, semi-ready products or units and product-project development on contract or subcontract basis

Technology facilities in company: Sawing; CNC punching (perforating); Stamping; Coil stamping; Turning; CNC turning; Milling; CNC milling; CNC machining centres; Sheet metal bending; CNC Sheet metal bending; Shot blasting; Wet painting; Powder coating; Phosphatizing; Shield-metal arc welding; MIG/MAG welding; TIG welding; Spotwelding; Robot welding; 3D coordinate measuring (CMM); Wire harnesses; Design services CAD

Certificates in use: ISO 9001; ISO 14001



EAST METAL
Legal form: Ltd.
Reg. No.: 4000328791
Address: Uzvaras iela 55a,
Dobele, LV-3701
Phone: +371 63781704
(Dobele);
+371 65456001
(Daugavpils)
E-mail: info@eastmetal.lv
WEB site: www.eastmetal.lv

Director: Flemming Rasmussen
Director's mob. ph.: +45 75251799
Director's email: flemming.rasmussen@eastmetal.dk

Business profile: Manufacturing parts for windmills and crane structures, components for children's playgrounds, lifting equipment, structures for rope manufacturing, woodworking machinery, transportation equipment, as well as parts for crushing machinery and hydraulic presses, and other steel structures

Looking for cooperation in the area of: We are an outsourcing partner for steel product manufacturing, mainly welding, cutting, drilling, milling, painting etc.

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; Hot dip galvanizing; MIG/MAG welding; TIG welding; Robot welding; Non-destructive tests (NDT); Design services CAD

Certificates in use: ISO 9001; ISO 45001; ISO 14001; EN ISO 3834-2; EN 1090-2; EN 15085-2



DAUGAVPILS SKROŠU RŪPNICA

Legal form: Ltd.
Reg. No.: 40003061350
Address: Varšavas iela 25,
Daugavpils, LV-5404
Phone: +371 65434455,
+371 27766655
E-mail: info@dsr.lv
WEB site: www.dsr.lv

Director: Aigars Staks
Director's mob. ph.: +371 29483395
Director's email: aigars@dsr.lv
Contact person: Aigars Staks
Position: Member of the Board
Languages: Latvian; English;
Russian

Number of employees: 6
Turnover in 2017 EUR: 92 600
Turnover in 2018 EUR: 73 753
Main markets: Germany; Latvia;
Estonia
Year of foundation: 1886

Business profile: Die casting, forging from any kind of lead or lead alloy. The manufacturing of shotgun cartridges that has proved its high quality in shooting sports events. Company also makes lead shot, lead slugs, lead accessories and air gun pellets

Looking for cooperation in the area of: Outsourced production based on soft metals (Pb, Zn etc.) Ammunition manufacturing. Plastic part manufacturing up to 150g weight

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

Number of employees: 636
Turnover in 2017 EUR: 42 449 075
Turnover in 2018 EUR: 38 733 856
Main markets: Denmark
Year of foundation: 1997



DAUPRO
Legal form: Ltd.
Reg. No.: 44103089279
Address: Amatnieki 1, Daugavi,
Dikļu pag., Kocēnu 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
Contact person: Igors Zinkevičs
Position: Chairman of the Board
Languages: Latvian; English;
Russian

Number of employees: 12
Turnover in 2017 EUR: 430629
Turnover in 2018 EUR: 621000
Turnover in 2019 EUR: 540000
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 countries

Technology facilities in company: Sawing; Roll bending; Shot blasting; Wet painting; Polishing, buffing; Shield-metal arc welding; MIG/MAG welding; TIG welding; Design services CAD

Certificates in use: EN1090:1:2009:A1:2011



EHT FABRIK
Legal form: Ltd.
Reg. No.: 40003619039
Address: Ozolu iela 28 k-1,
Jaunmārupe,
Mārupes nov., LV-2166
Phone: +371 67933733
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

Business profile: We offer High-quality sheet metal processing. Cabinets for industrial machines, stainless steel parts and components for equipment used in medicine and food production. We apply standards to clean stainless processing. Prototyping, testing, and production in small series. Elevator components, surface panels, and nonstandard production. Other options: Engineering, designing, 3D visualization, part, and product assembling and delivery to the customer

Looking for cooperation in the area of: CNC laser cutting CNC punching and threading CNC press breaking, full range of welding and surface treatments, product assembling, industrial design & prototyping

Technology facilities in company: CNC Laser cutting; Sawing; CNC punching (perforating); Surface grinding; CNC Sheet metal bending; Shot blasting; Welding; MIG/MAG welding; TIG welding; Spotwelding; 3D coordinate measuring (CMM); Rapid prototyping

Certificates in use: ISO 9001



EKO AIR
Director: Rostislav Li
Languages: Latvian; English; Russian
Number of employees: 20
Turnover in 2017 EUR: 1 258 297
Turnover in 2018 EUR: 1 344 078
Main markets: EU; CIS
Year of foundation: 2009
Legal form: Ltd.
Reg. No.: 40103246843
Address: Miera iela 30D, Salaspils, LV-2169
Phone: +371 66066639
E-mail: ekoair@icloud.com
WEB site: www.ekoair.lv

Business profile: Heat exchangers and individual heat substation (IHS)
Looking for cooperation in the area of: Business profile
Technology facilities in company: CNC Laser cutting; Stamping; CNC turning; CNC milling; Shield-metal arc welding; TIG welding; Spotwelding; Brazing
Certificates in use: ISO 9001



EMJ METĀLS
Legal form: Ltd.
Reg. No.: 4010316638
Address: Dzīpi, Ķekavas pag., Ķekavas nov., LV-2123
E-mail: eriks@emjmetals.lv
WEB site: www.emjmetals.lv

Director: Ēriks Altroks
Director's mob. ph.: +371 26661626
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: 100
Turnover in 2017 EUR: 8 000 000
Turnover in 2018 EUR: 11 200 000
Turnover in 2019 EUR: 14 543 484
Main markets: Germany; Sweden; Denmark; Finland; Baltic states; Belgium; The Netherlands; Russia
Year of foundation: 2010

Business profile: Subcontractor of sheet metal cutting, bending services. Production of prefabricated sheet metal parts
Looking for cooperation in the area of: Subcontracting of prefabricated sheet metal parts based on business profile
Technology facilities in company: CNC Laser cutting (table size up to 2000x 6000 mm); CNC plasma, gas cutting (table size 3000x6000); CNC Sheet metal bending (length up to 7200mm, max 1000 Tn); MIG/MAG welding; TIG welding; Additional services upon request
Certificates in use: ISO 9001; EN 1090-2 (for cutting); ISO 50001; ISO 140001



EKO EL
Legal form: Ltd.
Reg. No.: 40103340146
Address: Enderi, Tinūži, Tinūžu pag., Iķķiles nov., LV-5015
Phone: +371 26882259
E-mail: gunars@ekoel.lv
WEB site: www.ekoel.lv

Director: Gunārs Ziedonis
Director's mob. ph.: +371 26882259
Director's email: gunars@ekoel.lv
Contact person: Gunārs Ziedonis
Languages: Latvian; English; Russian
Number of employees: 85
Turnover in 2017 EUR: 4 100 000
Turnover in 2018 EUR: 4 550 000
Turnover in 2019 EUR: 5 000 000
Main markets: Germany; Sweden; Finland; France; The Netherlands
Year of foundation: 2010
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, 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; EN ISO 3834-2; EN 1090 EX3; EN ISO 9606-1; INTERNATIONAL WELDING ENGINEER



FORTA PREFAB
Legal form: Ltd.
Reg. No.: 40103727283
Address: E. Melngaila iela 1A, Riga, LV-1010
Phone: +371 67323234
E-mail: info@fortapro.com
WEB site: www.fortapro.com

Director: Mārtiņš Motivāns
Director's mob. ph.: +371 25605858
Director's email: martins.motivans@fortapro.com
Languages: Latvian; English; Russian

Number of employees: 160
Turnover in 2017 EUR: 665 605
Turnover in 2018 EUR: 2 873 000
Turnover in 2019 EUR: 7 830 703
Main markets: Germany; United Kingdom; Norway; Sweden; Denmark; Finland
Year of foundation: 2013

Business profile: Manufacturing of steel constructions and building products; Modular constructions of residential and public housings. Other specialized building works
Looking for cooperation in the area of: Manufacture of modular constructions; CNC Laser cutting; Light gouge steel profile manufacturing
Certificates in use: ISO 9001; ISO 14001; EN 1090-1; ISO 50001; ISO 45001



YOUR SUBCONTRACTOR IN WELDED STEEL STRUCTURES



85 WORKERS
25 QUALIFIED WELDERS
4300M² PRODUCTION PREMISES
LIFTING CAPACITY UP TO 16T



OUR SERVICES:

MIG/MAG/TIG WELDING	LASER CUTTING
CNC BENDING	CNC TURNING
CNC MILLING	ROLLING
CNC SAWING	ROBOTIC WELDING
WET PAINTING	SEMY AND FINAL ASSEMBLIES

CERTIFICATES IN USE:

- ISO 9001
- EN1090-2 (EXC3)
- EN ISO 9606-1
- EN ISO 3834-2

INTERNATIONAL WELDING ENGINEER



ADDRESS:

"Enderi", Tinūži, LV-5015, Latvia
"Madzdeni", Tinūžu pagasts, Iķķiles novads, LV-5015, Latvia
gunars@ekoel.lv, +37126882259
www.ekoel.lv



GOODSTEEL
Legal form: Ltd.
Reg. No.: 40203174452
Legal address:
"Vitīņkalni", Krustīni, Inčukalna pag., Inčukalna nov., LV-2141
Address: Atlantijas iela 23/1, Riga, LV-1015
Phone: +371 29429734
E-mail: info@goodsteel.lv
WEB site: www.goodsteel.lv

Director: Artis Miklavs
Director's mob. ph.: +371 29429734
Director's email: info@goodsteel.lv
Contact person: Artis Miklavs
Position: Member of the Board
Languages: Latvian; English; Russian
Number of employees: 4
Turnover in 2018 EUR: 5 000
Turnover in 2019 EUR: 60 000
Main markets: Latvia; Lithuania
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: Business profile
Technology facilities in company: CNC Laser cutting; CNC plasma cutting; CNC punching (perforating); Sawing; Stamping; Sheet metal bending; CNC Sheet metal bending; Roll bending; Roll forming; Powder coating; Shot blasting; 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

Director: Aleksandrs Pulkis
Director's mob. ph.:
+371 29484507
Contact person: Arturs Pulkis
Position: Deputy Director
Contact person's mob. ph.:
+371 26436209
Languages: Latvian; English;
Russian

Number of employees: 36
Turnover in 2017 EUR: 12 400 000
Turnover in 2018 EUR: 13 900 000
Turnover in 2019 EUR: 13 500 000
Main markets: EU; Russia
Year of foundation: 1991

Business profile: The company is specializing in pallet collar hinge production – with current production amounts of more than 4.5 million hinges and more than 1300 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 5 axis machining center Mikron HPM 450U, 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

Other technologies, not mentioned in technology table: Automatic 5axis CNC machining center with 7 automatic pallet system and 120 tool holders

**KB & KO**

Legal form: Ltd.
Reg. No.: 40003277866
Address: Dauguļu iela 11,
Stopiņu pagasts,
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
Contact person: Kaspars Buko
Position: Member of the Board
Languages: Latvian; English

Number of employees: 5
Turnover in 2017 EUR: 145 000
Turnover in 2018 EUR: 138 000
Turnover in 2019 EUR: 120 000
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



IN-METAL
Legal form: Ltd.
Reg. No.: 40103766469
Address: Rīgas iela 115A,
Salaspils, Salaspils nov.,
LV-2169
Phone: +371 67388688
E-mail: metal@in-metal.lv
WEB site: www.in-metal.lv

Director: Arnis Adakovskis
Director's mob. ph.:
+371 26455554
Director's email: arnis@inos.lv
Contact person: Ervins Rečickis
Position: Production Managing
Director
Contact person's mob. ph.:
+371 29441933
Contact person's email:
ervins@in-metal.lv
Languages: Latvian; English;
Russian

Number of employees: 25
Turnover in 2017 EUR: 1 748 000
Turnover in 2018 EUR: 1 322 000
Turnover in 2019 EUR: 1 838 000
Main markets: Latvia; Sweden; Finland; Lithuania; Estonia; Russia; Poland; France
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: Sawing; CNC plasma cutting; CNC Sheet metal bending; CNC roll bending; CNC tube bending; Shot blasting; Wet painting; MIG/MAG/TIG welding

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

**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

Director: Kristaps Laipnieks
Director's mob. ph.:
+371 26331668

Director's email: kristaps@mefab.lv
Contact person: Jānis Buls
Position: Head of Export Division

Contact person's mob. ph.:
+371 20614341
Contact person's email:
janis@mefab.lv
Languages: Latvian; English;
Russian

Number of employees: 25
Turnover in 2017 EUR: 1 400 000
Turnover in 2018 EUR: 1 700 000
Turnover in 2019 EUR: 1 900 000
Main markets: United Kingdom;
Sweden; Finland; Germany;
Denmark; Baltic states
Year of foundation: 2013

Business profile: Subcontracting metal fabrications for- retail, metal cabinets, industrial equipment components, construction, etc.

Looking for cooperation in the area of: Retail, construction, sheet metal cabinets, industrial equipment components, etc.

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

Other technologies, not mentioned in technology table: Chemical surface removal process; Final assembly

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



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
Contact person: Rinalds Fogels
Contact person's email:
info@katkom.lv
Languages: Latvian; English;
Russian

Number of employees: 6
Turnover in 2017 EUR: 106 070
Turnover in 2018 EUR: 235 000
Turnover in 2019 EUR: 193 800

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

**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

Director: Gatis Kordulis
Director's mob. ph.:
+371 29646871

Director's email: gatis@kontmet.lv
Languages: Latvian; English;
Russian

Number of employees: 25
Turnover in 2017 EUR: 2 120 000
Turnover in 2018 EUR: 1 075 800
Turnover in 2019 EUR: 1 200 000
Main markets: Norway; Sweden;
Finland; Belgium
Year of foundation: 2012

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



LAC SERVISS
Legal form: Ltd.
Reg. No.: 49003002429
Address: Celtnieku iela 27A,
Talsi, LV-3201
Phone: +371 63291369
E-mail: info@lacserviss.lv
WEB site: www.lacserviss.lv

Director: Harijs Laužējs
Director's mob. ph.: +371 29286940
Contact person: Uģis Laužējs
Position: Executive Director
Contact person's mob. ph.: +371 28661309
Contact person's email: ugis@lacserviss.lv
Languages: Latvian; English;
Russian; German

Number of employees: 19
Turnover in 2017 EUR: 427 000
Turnover in 2018 EUR: 415 000
Turnover in 2019 EUR: 455 000
Main markets: Norway; Sweden;
Finland; Baltic states
Year of foundation: 1993

Business profile: Stainless steel products and stainless steel processing, building structures, metal doors and shelves, metal fences and gates, safes, volumetric spoons, roasting jacks, gaskets, yacht and kayak equipment, electronical equipment housing, decorative and ornamental door and window hinges
Looking for cooperation in the area of: CNC waterjet cutting of metal, stone, plastics, glass, rubber, porolone, wood etc. CNC sheet metal processing, CNC sheet metal bending, MIG/MAG, TIG and aluminium welding, grinding and polishing
Technology facilities in company: Shearing; Sawing; Water jet cutting; Stamping; Turning; Milling; Surface grinding; Cylindrical grinding; Sheet metal bending; CNC Sheet metal bending; Roll bending; Wet painting; Polishing, buffing; Shield-metal arc welding; MIG/MAG welding; TIG welding; Spotwelding
Certificates in use: EN 1090-1+A1:2012



MADESTA
Legal form: Ltd.
Reg. No.: 40003440441
Address: Rencēnu iela 8,
Riga, LV-1073
Phone: +371 66065809
E-mail: sia@madesta.com
WEB site: www.madesta.com

Director: Sergii Ganzelynskyi
Director's mob. ph.: +371 20404908
Director's email: sergiy.ganzelynskyi@madesta.com
Contact person: Roman Bugai
Position: Director
Contact person's email: roman.bugaj@madesta.com
Languages: Latvian; English;
Russian

Number of employees: 60
Turnover in 2017 EUR: 5 051 214
Turnover in 2018 EUR: 14 600 000
Turnover in 2019 EUR: 17 717 250
Main markets: Germany; United Kingdom; Norway; Sweden; Denmark;
Finland; Baltic states; Belgium; Austria; Switzerland; The Netherlands
Year of foundation: 2001

Business profile: Wind tower parts and accessories (door frames, doors, internal kits, transportation frames, guy ropes, flanges, etc.) Carbon steel and stainless-steel storage tank parts (shells, bottoms, roofs, hanging roofs, beams, pontoons, crowns, rings, manholes, nozzles, etc.) Various steel constructions

Looking for cooperation in the area of: Heavy machinery, metal constructions
Technology facilities in company: Sawing; CNC gas cutting; CNC plasma cutting; Milling; CNC milling; CNC machining centres; Broaching; Surface grinding; Sheet metal bending; Roll bending; CNC roll bending; Shot blasting; Wet painting; Shield-metal arc welding; MIG/MAG welding; TIG welding
Certificates in use: ISO 9001; EN ISO 3834-2; EN 1090



LATSTAB
Legal form: Ltd.
Reg. No.: 41503042416
Address: Atbrīvošanas aleja 163A,
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
Contact person: Stanislavs Ratinskis
Position: Member of the Board
Languages: Latvian; English;
Russian

Number of employees: 55
Turnover in 2017 EUR: 1614744
Turnover in 2018 EUR: 1880242
Turnover in 2019 EUR: 2270000
Main markets: United Kingdom;
Norway; Sweden; Lithuania; Estonia;
Ireland; Russia; Ukraine; Belarus
Year of foundation: 2007

Business profile: 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. Business 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: 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; Hot dip galvanizing; MIG/MAG welding; Robot welding; Chemical composition tests of metal; Non-destructive tests (NDT); Design services CAD
Certificates in use: EN 1090; EN 40-5



MARINE SYSTEMS
Legal form: Ltd.
Reg. No.: 40003820044
Address: "Jauntureņi", Eimuri,
Ādažu novads, LV-2164
Legal address: Daugavgrīvas 49 k-1,
Riga, LV-1007
Phone: +371 22334050
E-mail: info@marinesystems.lv
WEB site: www.marinesystems.lv

Director: Igor Smolin
Director's mob. ph.: +371 26677767
Director's email: info@marinesystems.lv
Contact person: Svetlana Vansoviča
Position: Production Director
Contact person's mob. ph.: +371 22334050
Contact person's email: sv@marinesystems.lv
Languages: Latvian; English;
Russian

Number of employees: 25
Turnover in 2017 EUR: 14 835 244
Turnover in 2018 EUR: 22 247 186
Turnover in 2019 EUR: 17 682 530
Main markets: Latvia; Baltic states;
Eastern Europe; Scandinavia
Year of foundation: 2006

Business profile: Production of metal parts, industrial and maritime equipment, steel and aluminium structures and building products. Subcontractor of CNC plasma cutting, sheet bending, CNC milling, CNC drilling, welding and assemblies

Looking for cooperation in the area of: Manufacturing industrial and maritime equipment, welded steel and aluminium parts and structures, assemblies, subcontracting

Technology facilities in company: Sawing; CNC plasma cutting; Sheet metal bending; MIG/MAG welding; TIG welding; CNC milling; Non-destructive tests (NDT)

Other technologies, not mentioned in technology table: CNC drilling (VOORTMAN)
Certificates in use: RMRS (RUSSIAN MARITIME REGISTER OF SHIPPING); EN 1090-2+A:2011 (EXC-3); ISO 9001:2015; ISO 14001:2015 ISO 45001:2018



ABAS HOME SMOKEHOUSE
Create Your Flavour

LINDA-1
Legal form: Ltd.
Reg. No.: 40003167227
Address: Sabiles 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
Contact person: Guntars Indriksons
Position: Chairman of the Board
Languages: Latvian; English;
Russian; German

Number of employees: 24
Turnover in 2017 EUR: 890 000
Turnover in 2018 EUR: 973 864
Turnover in 2019 EUR: 1 190 414
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



ISO 9001
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 2017 EUR: 3 800 000
Turnover in 2018 EUR: 4 009 060
Turnover in 2019 EUR: 4 300 000
Main markets: Latvia; Lithuania;
Estonia; Poland; Russia
Year of foundation: 1991

Business profile: Screw piles. Square and round tubes, angles, flat bars, round bars, beams (HEB, HEA, IPE, INP, UNP, UPЕ); 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; Polishing, buffing; Shield-metal arc welding; MIG/MAG welding; TIG welding; Non-destructive tests (NDT); Design services CAD; Rapid prototyping

Certificates in use: ISO 9001:2008; EN 1090-1+A1:2012 EXC4



MEKO un KO
Legal form: Ltd.
Reg. No.: 50003581851
Address: Kr. Barona 136,
Riga, LV-1012
Phone: +371 67650014
E-mail: info@meko.lv
WEB site: www.meko.lv

Director: Kristians Riekstiņš
Director's email: kristians@meko.lv
Contact person: Jānis Taurītis
Position: Project Manager
Contact person's mob. ph.: +371 22114400
Contact person's email: janis@meko.lv
Languages: Latvian; English;
Russian; German

Number of employees: 45
Turnover in 2017 EUR: 1 903 835
Turnover in 2018 EUR: 2 555 773
Turnover in 2019 EUR: 2 649 988
Main markets: Germany; Baltic
states; Central Europe; Scandinavia
Year of foundation: 2002

Business profile: Meko un Ko Ltd. is a metalworking company based in Riga, Latvia. The company provides a wide range of sheet metal processing services as a subcontractor for various industries. We offer services such as laser and waterjet cutting, bending and punching. More than 17 year experience in metal processing, qualified employees and modern equipment guarantees the quality of our work
Looking for cooperation in the area of: Sub-contracting in sheet metal processing
Technology facilities in company: Shearing; CNC Laser cutting; Sawing; Water jet cutting; CNC punching (perforating); CNC machining centres; Sheet metal bending; CNC Sheet metal bending; CNC roll bending; MIG/MAG welding; TIG welding; Spotwelding; Design services CAD
Certificates in use: ISO 2768-1, ISO 2768-2, DIN 6930-2



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

Director: Ivars Ščukins
Director's mob. ph.: 29405539
Director's email: ivars@metaro.lv
Contact person: Arturs Ščukins
Position: Deputy Director
Contact person's mob. ph.: +371 25654406
Contact person's email: arturs@metaro.lv
Languages: Latvian; English;
Russian; German

Number of employees: 37
Turnover in 2017 EUR: 2 120 915
Turnover in 2018 EUR: 1 753 715
Turnover in 2019 EUR: 1 765 361
Main markets: Latvia; EU; Sweden;
Western Europe; Northern Europe;
Scandinavia
Year of foundation: 2003

Business profile: Design and manufacturing of prototypes. We provide full cycle of industrial prototype manufacture and assembly. Machining of most of the parts onsite. Carbon steel, stainless steel, bronze, copper and plastic parts manufacture in small batches. Parts restoration using plasma sputtering technology. Gear hobbing. Machining works (drilling, CNC turning, CNC milling, turning and milling), Waterjet cutting, CNC laser, CNC press brake, Welding
Looking for cooperation in the area of: Non-standard industrial equipment design and 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; Surface grinding; Gear making; Planing, shaping and slotting; Sheet metal bending; CNC Sheet metal bending; Roll bending; Shot blasting; Wet painting; Thermal spraying (metalizing); Hardening; Carburizing; Shield-metal arc welding; MIG/MAG welding; TIG welding; Brazing; Soldering; Mechanical property tests of metal; Design services CAD
Certificates in use: ISO 9001; ISO 14001; EN 3834-2



METAL PRINT
Legal form: Ltd.
Reg. No.: 40103961730
Address: Kalnciema iela 67,
Riga, LV-1046
Phone: +371 26334911
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
Contact person: Artūrs Vēvers
Contact person's mob. ph.: +371 26334911
Contact person's email: arturs.vevers@metalprint.lv
Languages: Latvian; English;
Russian

Number of employees: 3
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



METPRO
Legal form: Ltd.
Reg. No.: 50103341001
Address: Kalna iela 3A, Gardene,
Dobeles novads,
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: vn@metpro.lv
Contact person: Vasilījs Nilovs
Position: Chairman of the Board
Languages: Latvian; English;
Russian

Number of employees: 25
Main markets: Latvia; Germany;
Norway; Sweden; Denmark; Finland;
France
Year of foundation: 2000

Business profile: WE OFFER QUALIFIED SPECIALISTS WITH BROAD RANGE OF EXPERTISE TO SUIT YOUR SPECIFIC CIRCUMSTANCES. Manufacturing of metal construction for marine & offshore, oil & gas, windmills & crane structure, automotive & agriculture, woodworking machinery, building industry

Looking for cooperation in the area of: Subcontracting, general contractor – on our factory floor or in the shipyard, on-board, oil & gas platform. Metal construction; metal processing according to customer drawings, welding services (MIG/MAG, TIG, MMA - ISO 9606-1), assembling service, repair, maintenance, renovation, breakdowns services. We are keen to explore new business opportunities with customers or partners

Technology facilities in company: High-capacity painting conveyor line 350m (max load size m: L 3.0 x W 2.5 x H 2.0, load capacity 2.5t from a single hanging point). Hanging load shot blasting machine (load size 1 m max in diameter and 1.5 m high, load capacity 2t each). Shot blasting room (load size m: L 12.0 x W 9.0 x H 5.0, weight: 6.0t). Sawing (band saw), CNC plasma and gas cutting, Shot blasting, Wet painting, Hot dip galvanizing, Hardening, Shield-metal arc welding, MIG/MAG, MMA welding, TIG welding, Spotwelding, Robot welding, Mechanical property tests of metal, Non-destructive tests (NDT), Surface grinding, Cylindrical grinding
Certificates in use: ISO 9001, Lloyd's, EN 1090-2



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 2017 EUR: 1 393 624
Turnover in 2018 EUR: 1 350 000
Turnover in 2019 EUR: 1 834 871
Main markets: Germany; Latvia;
Sweden; Denmark; Lithuania;
Estonia
Year of foundation: 1998

Business profile: Small and flexible family company involved in 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 and aluminium for different industries incl. OFF-SHORE, FOOD, WOODWORKING, MECHANICAL ENGINEERING, CONSTRUCTION and other industries 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-axle multi-functional turning and CNC milling machine-tools
Looking for cooperation in the area of: Business profile. 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



MW KONSTRUKCIJAS
Legal form: Ltd.
Reg. No.: 40103225254
Address: Pulkveža Brieža 113,
Sigulda, LV-2150
Phone: +371 67971125
E-mail: metal@mwkonstrukcijas.lv

Director: Ints Runis
Director's mob. ph.: +371 29410624
Contact person: Ints Runis
Position: Member of the Board
Languages: Latvian; English;
Russian

Number of employees: 14
Turnover in 2017 EUR: 777 700
Turnover in 2018 EUR: 1 337 000
Turnover in 2019 EUR: 1 279 000
Main markets: Norway; Sweden
Year of foundation: 2009 (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 1090-2:2018; EXC-3

**NOOK SERVISS**

Legal form: Ltd.
Reg. No.: 42403023949
Address: Noliktavu iela 10,
 Rēzekne, LV-4604
Phone: +371 64633672
E-mail: info@nookserviss.lv
WEB site: www.nookserviss.lv

Director: Aivars Kļaviņš
Director's mob. ph.: +371 29408427
Director's email: aivars@nook.lv
Contact person: Aivars Kļaviņš
Position: Chairman of the Board
Languages: Latvian; English;
 Russian

Number of employees: 11
Turnover in 2017 EUR: 180 000
Turnover in 2018 EUR: 250 000
Turnover in 2019 EUR: 228 000
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, LV-5001
Phone: +371 65071498
E-mail: info@prometals.lv
WEB site: www.prometals.lv

Director: Ēriks Mikšās
Director's mob. ph.: +371 29244827

Contact person: Ēriks Mikšās
Position: Member of the Board
Languages: Latvian; English;
 Russian

Number of employees: 44
Turnover in 2017 EUR: 1 984 172
Turnover in 2018 EUR: 3 125 000
Turnover in 2019 EUR: 2 577 700
Main markets: Latvia; Norway;
 Finland; The Netherlands; Russia
Year of foundation: 1997

Business profile: Prototyping, conveyors, dryers, boilers, gasification, ultra light plane parts and assembling, 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: Shearing; CNC Laser cutting; CNC Tubular laser cutting; Sawing; Water jet cutting; CNC punching (perforating); Turning; CNC turning; CNC milling; Surface grinding; Sheet metal bending; CNC Sheet metal bending; Roll bending; Tube bending; Shot blasting; Wet painting; Powder coating; MIG/MAG welding; TIG welding; Spotwelding; Robot welding; Non-destructive tests (NDT)



O.R. Laser Technology Baltic
Legal form: Ltd.
Reg. No.: 40103675174
Address: Bieķensalas iela 21, A-304,
 Riga, LV-1004
Phone: +371 25150915
E-mail: info@or-laser.lv
WEB site: www.or-laser.lv

Director: Ivo Timofejevs
Director's mob. ph.: +371 29520315

Contact person: Jānis Lapīns
Position: Project Manager
Contact person's mob. ph.: +371 25150915
Contact person's email: info@or-laser.lv
Languages: Latvian; English;
 Russian

Number of employees: 3
Turnover in 2017 EUR: 72 000
Turnover in 2018 EUR: 120 000
Turnover in 2019 EUR: 45 000
Main markets: Latvia; Lithuania;
 Estonia
Year of foundation: 2013

Business profile: Laser welding services, repair of injection moulds and dies, restoration of metal surface defects. Sales and service of laser welding, marking, engraving, laser cladding and cutting equipment. Assembling and maintenance of technological equipment

Looking for cooperation in the area of: Subcontracting to customers in various industries who looking for the finest laser welding and sealing services for the precision joining of components to solve challenging joint configurations

Technology facilities in company: Shield-metal arc welding; MIG/MAG welding; TIG welding

Other technologies, not mentioned in technology table: Laser welding

**RAUNAS LAUKTEHNika**

Legal form: Ltd.
Reg. No.: 49503002740
Address: Parka iela 4,
 Rauna, LV-4131
Phone: +371 64177212
E-mail: info@rl.lv;
 peteris@rl.lv
WEB site: www.rl.lv

Director: Pēteris Petrovičs
Director's mob. ph.: +371 28357201

Contact person: Pēteris Petrovičs
Position: Managing Director
Languages: Latvian; English;
 Russian

Number of employees: 39
Turnover in 2017 EUR: 674 504
Turnover in 2018 EUR: 921 000
Turnover in 2019 EUR: 999 108
Main markets: Germany; Latvia;
 Sweden; Belgium; France
Year of foundation: 1992

Business profile: Manufacturing of different kind of ironwork (furniture, fences, gates, building constructions, decorative articles)

Looking for cooperation in the area of: Business profile
Technology facilities in company: Decorative forged metalwork; Flat-die forging (Open forging); Shearing; Sawing; Turning; Milling; Wire bending; Wet painting; Powder coating; Induction hardening; MIG/MAG welding; Spotwelding



PESLAKS METĀLAPSTRĀDE
Legal form: Ltd.
Reg. No.: 40002027599
Address: Ikšķile, Ziedu iela 21,
 LV5052
Phone: +371 28378614
E-mail: rudolfs@peslaks.lv
WEB site: www.peslaks.lv

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

Number of employees: 15

Turnover in 2017 EUR: 230 000
Turnover in 2018 EUR: 450 000

Turnover in 2019 EUR: 500 000

Main markets: Germany; Latvia; Norway; Sweden; Finland; Northern Europe; 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: Decorative forged metalwork; Flat-die forging (Open forging); Sawing; Turning; CNC turning; Milling; Etching; Wet painting; Decorative chrome plating; MIG/MAG welding; TIG welding; 3D coordinate measuring (CMM)

Certificates in use: EN1090-2 (EXC2); EN ISO 3834 – 3; EN ISO 9606 – 1; NDT – personnel according to DIN EN ISO 9712:2012 visual testing level 2(VT-D2); International welding technologist according ISO 14731

**RESERV INC**

Legal form: Ltd.
Reg. No.: 40103185040
Address: Liepnieku iela 10,
 Brocēni, LV-3851
Phone: +371 27022152;
 +371 20110007
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: Kaspars Vereskovs
Position: Project Manager
Contact person's mob. ph.: +371 27022152
Contact person's email: project@reserv.lv

Languages: Latvian; English;
 Russian

Number of employees: 117

Turnover in 2017 EUR: 5 500 000
Turnover in 2018 EUR: 6 000 000

Turnover in 2019 EUR: 6 500 000

Main markets: Germany; Latvia;
 Norway; Sweden; Denmark; Finland; Lithuania; France; The Netherlands

Year of foundation: 2008

Business profile: Manufacturing of technology equipment for various purposes, manufacturing of containers, manufacturing of steel structures, montage/ erection jobs in Latvia and Europe

Looking for cooperation in the area of: Manufacturing of technology equipment for various purposes, manufacturing of containers, manufacturing of steel structures, manufacturing of ship parts, montage/ erection jobs in Latvia and Europe

Technology facilities in company: Cutting; Shearing; Sawing; CNC gas cutting; CNC plasma cutting; Machining; Turning; Milling; Plastic deformation; Sheet metal bending; CNC Sheet metal bending; Roll bending; Tube bending; Thread rolling; Surface treatment; Shot blasting; Wet painting; Welding; Shield-metal arc welding; MIG/MAG welding; TIG welding; Robot welding; Tests; Non-destructive tests (NDT)

Certificates in use: ISO 9001; DIN EN ISO 3834-2:2006; EN ISO 3834-2; ISO 3834-2 : 2006; EN 1090-1; ISO 9712; EN 1090-2; EN 1090; EN 1090-1+A1:2012; EN ISO 3834-2:2006; ISO 9606-1; TUV Welding certificate; EN 1090-1+A:2011; EN 1090-2+A:2011; ISO 9001:2015; EN 1090-1:2009

**RING CHAIRTECH BALTIC**

Legal form: Ltd.
Reg. No.: 40003622715
Address: Akmēnu iela 45,
 Ogre, LV-5001
Phone: +371 65048610
E-mail: mail@ringbaltic.lv
WEB site: www.ringchairtech.com

Contact person: Aigars Melnis
Position: Member of the Board,
 Production Manager

Contact person's mob. ph.: +371 29251261
Contact person's email: aigars@ringchairtech.com

Languages: Latvian; English;
 Russian; Norwegian

Number of employees: 21

Turnover in 2017 EUR: 4 500 000

Turnover in 2018 EUR: 3 627 918

Turnover in 2019 EUR: 3 575 900

Main markets: Germany; USA; Norway; Sweden; Denmark; Belgium;
 Poland

Year of foundation: 2003

Business profile: Manufacturing of the steel components and sub-assemblies for office chairs

Looking for cooperation in the area of: Welding, assembly of the mechanisms, powder coating

Technology facilities in company: Powder coating; MIG/MAG welding; Robot welding


RĪGAS DĪZELIS INSTRUMENTI

Legal form: Jsc.
Reg. No.: 40003341770
Address: Ganību dambis 40,
Rīga, LV-1005
Phone: +371 67381659
E-mail: r-d-i@inbox.lv
WEB site: www.rdi.lv

Number of employees: 18
Turnover in 2017 EUR: 492 799
Turnover in 2018 EUR: 559 240
Turnover in 2019 EUR: 580 619
Main markets: Latvia
Year of foundation: 1997

Business profile: Manufacturing of spare parts (shafts, gear wheels etc.), non-standard steel structures. Iron casting
Looking for cooperation in the area of: Business profile
Technology facilities in company: Iron casting; Sawing; Wire erosion (EDM); Turning; CNC turning; Milling; CNC milling; CNC machining centres; Surface grinding; Cylindrical grinding; Gear making; Electrical discharge machining (EDM); Thread rolling; Shot blasting; Hardening; Induction hardening; Shield-metal arc welding; MIG/MAG welding; TIG welding


RUBATE METAL

Legal form: Ltd.
Reg. No.: 44103039066
Address: Baložu iela 4, Gulbene,
Gulbenes novads,
LV-4401
Phone: +371 64430377
E-mail: metal@rubate.lv
WEB site: www.rubatemetall.com

Director: Edijs Augulis
Contact person: Dāvis Sliede
Position: Member of the Board
Contact person's mob. ph.: +371 28640241
Contact person's email: davis@rubate.lv
Languages: Latvian; English;
Russian; German
Number of employees: 72
Turnover in 2017 EUR: 3 882 275
Turnover in 2018 EUR: 3 874 448
Turnover in 2019 EUR: 3 958 333
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; CNC Sheet metal bending; Roll bending; Tube bending; Shot blasting; Wet painting; MIG/MAG welding; TIG welding; Spotwelding; Non-destructive tests (NDT)
Certificates in use: ISO 9001; ISO 14001; EN ISO 3834-2; EN 1090-1; OHSAS 18001:2007; AQAP-2021


S.B.C.

Legal form: Ltd.
Reg. No.: 40003709915
Address: Zeltiju iela 130, Mārupe,
Mārupes novads,
LV-2167
Phone: +371 67408383
E-mail: info@siasbc.lv
WEB site: www.siasbc.lv

Director: Juris Reimanis
Director's mob. ph.: +371 29222499
Director's email: juris.reimanis@sbc.lv
Languages: Latvian; English;
Russian
Number of employees: 173
Turnover in 2017 EUR: 19 379 171
Turnover in 2018 EUR: 22 576 476
Turnover in 2019 EUR: 18 485 155
Main markets: Latvia; Norway;
Sweden; Denmark; Finland; Estonia;
Russia; 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; 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


SCANDMETALL

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

Contact person: Kristaps Mazkalniņš
Position: Project Manager
Contact person's mob. ph.: +371 20260777
Contact person's email: kristaps@scandmetall.lv
Contact person: Hardijs Graumanis
Position: Project Manager
Contact person's mob. ph.: +371 25413998
Contact person's email: info@scandmetall.lv
Languages: Latvian; English;
Russian
Number of employees: 11
Turnover in 2017 EUR: 422 000
Turnover in 2018 EUR: 420 000
Turnover in 2019 EUR: 425 000
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: Sawing; CNC punching (perforating); Turning; CNC turning; Milling; CNC milling; Sheet metal bending; Roll bending; MIG/MAG welding; TIG welding; Spotwelding; Sharpening
Other technologies, not mentioned in technology table: Threading


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

Number of employees: 85
Turnover in 2017 EUR: 6 100 000
Turnover in 2018 EUR: 6 000 000
Turnover in 2019 EUR: 6 000 000
Main markets: United Kingdom;
The Netherlands; Finland; Norway;
Sweden; Germany; USA
Year of foundation: 2010

Director: Nauris Jansons
Director's mob. ph.: +371 26603007

Contact person: Nauris Jansons
Position: Chairman of the Board
Languages: Latvian; English;
Russian; German

Business profile: Production of conveyors for different material handling, enclosures, tanks, mining equipment, coolers for power generators, transformer tanks, chassis, platforms/ lifts for car recovery industry, 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: Sawing; CNC punching (perforating); Turning; Roll bending; CNC roll bending; CNC tube bending; Shot blasting; Wet painting; MIG/MAG welding; TIG welding; Non-destructive tests (NDT)
Certificates in use: ISO 9001:2015; ISO 14001:2015; ISO 50001:2011; OHSAS 18001:2007; ISO 3834-2:2006; EN 1090-1:2018; ISO/IEC 80079-34:2011 (Directive 2014/34/EU, Annex IV)

SFM

Steel Fabrication Manufacturer

WELDED STEEL FABRICATIONS

"Build to print" sub-contractor in welded steel fabrications, surface treatments & final assembly.

SFM offer a full cycle production, from its modern HQ / production facility based in Jelgava, Latvia with total production space of 6.500m².

OUR CONTRACTS

- ✓ Chassis for mining industries
- ✓ Tow truck installations - lifts, platforms, installations
- ✓ Coolers for power generators
- ✓ Industrial Mixers
- ✓ Conveyor systems for bulk materials
- ✓ Pressure vessels and storage tanks
- ✓ Car transporter components
- ✓ Hydraulic tanks
- ✓ Enclosures
- ✓ Transformer Tanks

APPROVALS IN USE

- ✓ ISO9001 : 2015
- ✓ EN-1090 Exc-3
- ✓ ISO 9606-1
- ✓ ISO14001 : 2015
- ✓ OHSAS18001 : 2007
- ✓ ISO EN 3834 - 2

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

LATVIAN METAL INDUSTRY 2020

61

34

35



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;
www.celuaprikojums.lv

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

Number of employees: 33
Turnover in 2017 EUR: 1 499 526
Turnover in 2018 EUR: 1 800 000
Turnover in 2019 EUR: 1 980 000
Main markets: Latvia; Estonia;
Lithuania; Norway
Year of foundation: 1994

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 painting. 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



SKONTO CONCRETE CLADDING
Legal form: Ltd.
Reg. No.: 40203099258
Address: Emīla Melngaila iela 1A,
Riga, LV-1010
Phone: +371 26637211
E-mail: info@skontocc.com
WEB site: www.skontocc.com

Number of employees: 70
Turnover in 2018 EUR: 1 064 271
Turnover in 2019 EUR: 1 100 000
Main markets: United Kingdom
Year of foundation: 2017

Business profile: Glass Reinforced Concrete products
Looking for cooperation in the area of: Steel frame production; steel galvanization
Technology facilities in company: Non-destructive tests (NDT); Design services CAD; Concrete structures studied
Certificates in use: ISO 9001; OHSAS 18001; ISO 14001



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

Director: Ilze Sarma
Director's mob. ph.:
+371 26453698
Contact person: Ilze Sarma
Position: Managing Director
Contact person's email:
is@ssbsia.lv
Languages: Latvian; English;
Russian; German; Danish

Number of employees: 80
Turnover in 2017 EUR: 6 007 513
Turnover in 2018 EUR: 5 427 317
Turnover in 2019 EUR: 6 028 580
Main markets: Germany; USA;
Denmark; Finland; Spain
Year of foundation: 2005

Business profile: Silkeborg Spaantagnning Baltic Ltd. produces and assembles parts of various sizes and shapes in metal 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 innovation.
Looking for cooperation in the area of: Our customers cover 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, tools, logistics, etc.). Good and respectful cooperation is valued by us and cons.
Technology facilities in company: Sawing; CNC turning; CNC milling; CNC machining centres; Gear making; Wet painting; Anodising; MIG/MAG welding; TIG welding; 3D coordinate measuring (CMM); Non-destructive tests (NDT).
Certificates in use: ISO 9001:2015; ISO 14001:2015; ISO 45001:2018; EN 1090-1:2009



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

Director: Raimonds Freimanis
Director's mob. ph.:
+371 63165100
Director's email:
skontoplan@skontoplan.com
Contact person: Raimonds Freimanis
Position: CEO
Languages: Latvian; English;
Russian

Number of employees: 319
Turnover in 2017 EUR: 32 373 887
Turnover in 2018 EUR: 46 804 247
Turnover in 2019 EUR: 50 300 000
Main markets: United Kingdom;
Sweden
Year of foundation: 1992

Business profile: Sheet metal products from SS and Zn coated steel, Aluminium facades and other Al products, Double-glazed units, Mild Steel constructions
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: Shearing; Sawing; CNC punching (perforating); CNC turning; Surface grinding; Cylindrical grinding; CNC Sheet metal bending; Tube bending; Powder coating; MIG/MAG welding; TIG welding
Certificates in use: Quality System Certification: ISO 9001; OHSAS 18001; ISO 14001; Factory Production Control Certification: EN14351-1+A1:2010; EN 13830:2004 and ETAG; EN 1090-1:2009+A1:2011; EN 16034:2014 and EN14351-1:2006+A2:2016; Qualicoat



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

Director: Jānis Silīņš
Director's mob. ph.:
+371 29244696
Director's email: janis@silmor.eu
Contact person: Jānis Gulbis
Position: Sales and Export Manager
Contact person's mob. ph.:
+371 26430035
Contact person's email: janis.gulbis@silmor.eu
Languages: Latvian; English;
Russian

Number of employees: 27
Turnover in 2017 EUR: 575 000
Turnover in 2018 EUR: 735 000
Turnover in 2019 EUR: 800 000
Main markets: Baltic States;
Sweden; Finland; Germany; USA
Year of foundation: 1995

Business profile: Silmor – your partner in industrial marking!
We produce: · Aluminium plaques (metalphoto technology); · Stainless-steel plaques; · Membrane switches; · Graphic overlays; · Industrial Decals (warning, safety, information signs); · Gaskets, seals and insulators; · 3D logoprints.
Our services: · From design to finished product; · Direct printing on various surfaces; · CNC; · Laser cutting and engraving; · Die-cutting; · Final assembly services. Our main purpose and work standard is quality. To implement this objective, we work with the best raw materials, using globally tested technologies, as well as contributing to the professional growth of our employees.
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; CNC milling; Screen printing
Other technologies, not mentioned in technology table: Metalphoto, Digital printing, Plotter cutting; Engraving
Certificates in use: ISO 9001:2015; LEAN



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.lv

Number of employees: 52
Turnover in 2017 EUR: 1 625 824
Turnover in 2018 EUR: 2 285 022
Turnover in 2019 EUR: 3 136 276
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: 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

**STEEL PROFI**

Legal form: Ltd.
Reg. No.: 40003882171
Address: Piedrujas iela 7 k-3,
Riga, LV-1073
Phone: +371 29258562
E-mail: info@steelprofi.lv
WEB site: www.steelprofi.lv

Director: Andris Dlohi
Contact person: Valentins Šurunovs
Position: Sales Manager
Contact person's mob. ph.: +371 25781399
Contact person's email: sales@steelprofi.lv
Languages: Latvian; English;
Russian

Number of employees: 14
Turnover in 2018 EUR: 700 000
Turnover in 2019 EUR: 1 150 000
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; Sheet metal bending; CNC Sheet metal bending; MIG/MAG welding; TIG welding; Design services CAD
Certificates in use: ISO 9001; ISO 1090

**TETRALIA**

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

Number of employees: 12
Turnover in 2017 EUR: 297 554
Turnover in 2018 EUR: 624 826
Turnover in 2019 EUR: 1 000 000
Main markets: Latvia; Sweden;
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: Sawing; CNC gas cutting; CNC plasma cutting; Turning; Milling; Sheet metal bending; Roll bending; Polishing, buffing; MIG/MAG welding; TIG welding; Spotwelding; Non-destructive tests (NDT); Design services CAD
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 EXC3

**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
Contact person: Jānis Leščinskis
Position: Member of the Board
Languages: Latvian; English;
Russian

Number of employees: 10
Turnover in 2017 EUR: 442000
Turnover in 2018 EUR: 581000
Turnover in 2019 EUR: 620730
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; 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

**TKL**

Legal form: Ltd.
Reg. No.: 40003775361
Address: Ūnijas iela 12,
Riga, LV-1084
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: 12
Turnover in 2017 EUR: 800 000
Turnover in 2018 EUR: 520 000
Turnover in 2019 EUR: 420 000
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

**TALSU TEHNika**

Legal form: Ltd.
Reg. No.: 49003001599
Address: Celtnieku iela 27,
Talsi, LV-3201
Phone: +371 63291328
E-mail: info@talsutehnika.lv
WEB site: www.talsutehnika.lv

Director: Arnis Briedis
Director's mob. ph.: +371 29449526
Director's email: direktors@talsutehnika.lv
Contact person: Andris Leja
Position: Project Manager
Contact person's mob. ph.: +371 26549420
Contact person's email: konstruktori@talsutehnika.lv
Languages: Latvian; English;
Russian

Number of employees: 25
Turnover in 2017 EUR: 614 054
Turnover in 2018 EUR: 575 000
Turnover in 2019 EUR: 555 427
Main markets: Germany; Latvia; Finland; Lithuania; Estonia; Russia;
Belarus
Year of foundation: 1993

Business profile: Metalworking. Production of machinery for woodworking
Looking for cooperation in the area of: Subcontracting in metal processing - CNC turning, CNC milling, welding, assembling, cooperation in machinery manufacturing
Technology facilities in company: Sawing; CNC gas cutting; CNC plasma cutting; Turning; CNC turning; Milling; CNC milling; CNC machining centres; Broaching; Surface grinding; Cylindrical grinding; Gear making; Planing, shaping and slotting; Sheet metal bending; Roll bending; Thread rolling; Shot blasting; Wet painting; Hardening; Induction hardening; Carburizing; MIG/MAG welding; TIG welding
Certificates in use: EN 1090

**TORGY**

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

Director: Akops Aleksanjans
Director's mob. ph.: +371 26445069
Director's email: akops.aleksanjans@torgy.no
Languages: Latvian; English;
Russian; Polish; Norwegian

Business profile: Products and services including design, manufacture and supply of LNG fuel systems, pressure vessels and thermal insulated cryogenic to the worlds 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: Shearing; CNC Laser cutting; Sawing; CNC plasma cutting; Water jet cutting; Stamping; Turning; Milling; CNC milling; Surface grinding; Planing, shaping and slotting; Sheet metal bending; Roll bending; CNC roll bending; Shot blasting; Wet painting; Shield-metal arc welding; MIG/MAG welding; TIG welding; Spotwelding; 3D coordinate measuring (CMM); Non-destructive tests (NDT)
Certificates in use: ISO 3834-2 : 2006; ISO 9001:2015 EN 1090-2 : 2018

**TECHNOWAY**

Legal form: Ltd.
Reg. No.: 40103332191
Address: Jelgavas iela 88-12,
Riga, LV-1004
Phone: +371 28665502
E-mail: info@technoway.lv
WEB site: www.technoway.lv

Director: Ģirts Kārnups
Director's mob. ph.: +371 28665502
Director's email: girts@technoway.lv
Contact person: Ģirts Kārnups
Position: Member of the Board
Languages: Latvian; English;
Russian

Number of employees: 7
Turnover in 2017 EUR: 190 240
Turnover in 2018 EUR: 640 000
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

**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
Contact person: Lazars Raizbergs
Position: Chairman of the Board
Languages: Latvian; English;
Russian

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, 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: 7
Turnover in 2019 EUR: 700 000
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; Turning; Milling; Sheet metal bending; CNC Sheet metal bending; Roll bending; Tube bending; Wet painting; Powder coating; Shield-metal arc welding; MIG/MAG welding



VESTAVIA
Legal form: Ltd.
Reg. No.: 40003736218
Address: Krūzes iela 23-k3, Riga, LV-1046
Phone: +371 27505050
E-mail: info@vestavia.eu
WEB site: www.vestavia.eu

Director: Raivis Binde
Director's mob. ph.: +371 27505050
Director's email: info@vestavia.eu
Languages: Latvian; English; Russian
Number of employees: 10
Year of foundation: 2005

Business profile: Vestavia is a fully integrated custom gear manufacturer serving the needs of commercial industry. Industry applications include power generation, shipbuilding, petrochemical, heavy construction and mining, as well as service and engineering sectors
Looking for cooperation in the area of: Custom gears manufacturing, Spur Gears, Helical Gears, Bevel Gears, Gear Shafts and Broaching
Technology facilities in company: Sawing; Turning; CNC turning; Milling; CNC milling; Broaching; Gear making
Certificates in use: ISO 9001



VALPRO
Legal form: Ltd.
Reg. No.: 40003058280
Address: L.Laicena iela 2, Valmiera, LV-4201
Phone: +371 64207240
E-mail: valpro@valpro.lv
WEB site: www.valpro.lv

Director: Aivars Flemings
Director's mob. ph.: +371 29219696
Contact person: Andris Zariņš
Position: Head of Sales Department
Contact person's mob. ph.: +371 64207252
Contact person's email: andris.zarins@valpro.lv
Languages: Latvian; English; Russian
Number of employees: 340
Turnover in 2017 EUR: 12 574 554
Turnover in 2018 EUR: 16 698 000
Turnover in 2019 EUR: 15 313 000
Main markets: Germany; United Kingdom; Italy; Sweden; Finland; Italy; France; Australia; USA; South Africa; Denmark
Year of foundation: 1992

Business profile: Production of fire extinguisher cylinders and accessories, production of civilian and military metal jerry cans and accessories, different metal constructions and periodic gas cylinder inspection
Looking for cooperation in the area of: Fire safety goods manufacture and distribution, wholesale accessories of automotive, building and gardening, DIY
Technology facilities in company: Shearing; Sawing; Stamping; Slitting; Turning; CNC turning; Milling; CNC milling; Surface grinding; Cylindrical grinding; Electrical discharge machining (EDM); Sheet metal bending; Roll bending; Deep drawing; Tube bending; Shot blasting; Wet painting; Powder coating; Hardening; MIG/MAG welding; TIG welding; Spotwelding; Brazing; Design of stamps; Production of stamps; Non-destructive tests (NDT)
Certificates in use: ISO 9001; OHSAS 18001; ISO 14001



VIADUKTS
Legal form: Ltd.
Reg. No.: 40003030420
Address: Zvaigžņu iela 6, Jēkabpils, LV-5202
Phone: +371 65223580
E-mail: info@viadukts.lv
WEB site: www.viadukts.lv

Director: Rims Sankausks
Director's email: info@viadukts.lv
Contact person: Vladimirs Larionovs
Position: Commercial Director
Contact person's mob. ph.: +371 26557032
Contact person's email: info@viadukts.lv
Languages: Latvian; Russian; Lithuanian

Number of employees: 167
Turnover in 2017 EUR: 6 024 890
Turnover in 2018 EUR: 5 872 000
Turnover in 2019 EUR: 6 562 400
Main markets: Latvia; Lithuania
Year of foundation: 1991

Business profile: Manufacoring of welded load-bearing steel structures (civil building structures, bridge structures, hydroengineering structures)
Looking for cooperation in the area of: Business profile
Technology facilities in company: Shearing; Sawing; Turning; Milling; Planing, shaping and slotting; Roll bending; Wire bending; Shot blasting; Wet painting; Thermo-diffusion galvanizing; Shield-metal arc welding; MIG/MAG welding; TIG welding
Certificates in use: ISO 9001; OHSAS 18001; ISO 14001



VALTANKS
Legal form: Ltd.
Reg. No.: 44103013546
Address: Cempu 23, Valmiera, 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
Position: Member of the Board
Contact person's email: ronalds.rusmanis@valtanks.lv
Languages: Latvian; English; Russian

Number of employees: 15
Turnover in 2017 EUR: 1 757 947
Turnover in 2018 EUR: 1 600 000
Turnover in 2019 EUR: 1 701 000
Main markets: Sweden; Finland; Baltic states
Year of foundation: 1998
Business profile: Manufacture of steel aboveground and underground single-walled and double-walled stogare 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



ZN METALS
Legal form: Ltd.
Reg. No.: 40003698096
Address: Aviācijas 18E, Jelgava, LV-3004
Phone: +371 29555987
E-mail: jz@znmetals.lv
WEB site: www.znmetals.lv

Director: Jānis Deglavs
Director's mob. ph.: +371 26433555
Contact person: Jānis Deglavs
Position: Chairman of the Board
Languages: Latvian; English; Russian
Number of employees: 90
Turnover in 2017 EUR: 8 000 000
Turnover in 2018 EUR: 8 209 000
Turnover in 2019 EUR: 9 000 000
Main markets: Latvia; EU
Year of foundation: 2005

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: Hot dip galvanizing; Thermal spraying (metalizing)
Certificates in use: ISO 9001



VENTSPILS METINĀŠANAS RŪPNIČA
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
Director's email: jurists@vmr.lv
Contact person: Sanita Bernšteine
Position: Technical Secretary
Contact person's mob. ph.: +371 20215527
Contact person's email: birojs@vmr.lv
Languages: Latvian; English; Russian

Number of employees: 47
Turnover in 2017 EUR: 1 081 863
Turnover in 2018 EUR: 2 798 094
Turnover in 2019 EUR: 3 158 536
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: Sawing; CNC gas cutting; CNC plasma cutting; Turning; Milling; CNC milling; Sheet metal bending; CNC Sheet metal bending; Roll bending; Tube bending; Shot blasting; Wet painting; Shield-metal arc welding; MIG/MAG welding; Robot welding; Non-destructive tests (NDT); Design services CAD
Certificates in use: ISO 9001; ISO 14001; EN 1090-2



ŽOGU FABRIKA
Legal form: Ltd.
Reg. No.: 50103245591
Address: Hanzas iela 2, Piķi, LV-2107
Phone: +371 67214165
E-mail: sales@zogufabrika.lv
WEB site: www.zogufabrika.lv

Director: Dmitrijs Gornevs
Director's mob. ph.: +371 26663344
Director's email: sales@zogufabrika.lv
Contact person: Dmitrijs Gornevs
Languages: Latvian; English; Russian
Number of employees: 25
Turnover in 2017 EUR: 3 500 000
Turnover in 2018 EUR: 4 000 000
Turnover in 2019 EUR: 5 500 000
Main markets: Latvia; Finland; Lithuania; Estonia; Poland
Year of foundation: 2009

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

NACE 26 — Manufacture of computer, electronic and optical products

84



HANSAMATRIX INNOVATION

Legal form: Ltd.
Reg. No.: 40103814400
Address: Ziedleju iela 1, Mārupe,
 Māruperes nov., LV-2167
Phone: +371 67400001
E-mail: info@hansamatrix.com
WEB site: www.hansamatrix.com

Director: Ilmārs Osmanis
Contact person: Jānis Larnovskis
Position: Production Manager
Contact person's mob. ph.: +371 26605940
Contact person's email: janis.larnovskis@hansamatrix.com
Languages: Latvian; English;
 Russian
Number of employees: 55
Turnover in 2017 EUR: 1 011 415
Turnover in 2018 EUR: 1 750 000
Turnover in 2019 EUR: 2 500 000
Main markets: Germany; United Kingdom; Latvia; EU; USA; Norway; Sweden; Denmark; Finland; France
Year of foundation: 2014

Business profile: 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
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
Technology facilities in company: Sawing; Turning; CNC turning; Milling; CNC milling; CNC machining centres; Soldering; Design services CAD; Rapid prototyping
Certificates in use: ISO 9001; ISO 14001; ISO 13485:2003



Director: Kristaps Bleija
Contact person: Edmunds Šimins
Position: Head of Marketing and Communication
Contact person's mob. ph.: +371 29486008
Contact person's email: edmunds.simins@jauda.com
Languages: Latvian; English; Russian
WEB site: www.jauda.com

Number of employees: 200
Turnover in 2018 EUR: 15 610 000
Turnover in 2019 EUR: 16 560 000
Main markets: Latvia; Norway; Sweden; Finland; Lithuania; Estonia; France; Belarus; Moldova
Year of foundation: 1961

Business profile: Almost 60 years in manufacturing of electrical products: Electrical Power Distribution Boxes, Control Panels, Cabinets and Enclosures (Electricity boxes), Compact transformer substations (CTS). Manufacturing wide range of low voltage distribution, switchgear and control gear equipment for industry and households. Metal processing, constructions and products, Structural metal constructions. Wholesale distribution network of 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; Shot blasting; Powder coating; Shield-metal arc welding; MIG/MAG welding; Spotwelding
Other technologies, not mentioned in technology table: Semi-automatic panel bender; Sealing
Certificates in use: ISO 9001; ISO 14001; EN 1090

85



ISP OPTICS LATVIA
Legal form: Ltd.
Reg. No.: 40103009686
Address: Ganību dambis 24A, k-13,
 Riga, LV-1005
Phone: +371 67323779
E-mail: info@ispoptics.eu
WEB site: www.ispoptics.com

Director: Ēriks Bediķis
Director's mob. ph.: +371 29215244
Director's email: ebedikis@lightpath.com
Contact person: Ēriks Bediķis
Position: Chairman of the Board
Languages: Latvian; English;
 Russian

Number of employees: 98
Turnover in 2017 EUR: 9 184 516
Turnover in 2018 EUR: 10 708 905
Turnover in 2019 EUR: 10 387 222
Main markets: EU; USA
Year of foundation: 1991

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)
Certificates in use: ISO 9001



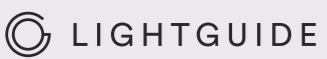
RIGAS DIZELIS DG
Legal form: Ltd.
Reg. No.: 40003270270
Address: Ganību dambis 36,
 Riga, LV-1005
Phone: +371 67381894
E-mail: info@rigasdizelis.lv
WEB site: www.rigasdizelis.lv

General Director: Juris Dzenis
Director's mob. ph.: +371 29210349
Director's email: info@rigasdizelis.lv
Contact person: Edgars Dzenis
Position: Business Development Director
Contact person's mob. ph.: +371 29337021
Contact person's email: info@rigasdizelis.lv
Languages: Latvian; English;
 Russian; German

Number of employees: 110
Turnover in 2017 EUR: 4 561 000
Turnover in 2018 EUR: 4 749 570
Turnover in 2019 EUR: 6 250 000
Main markets: Norway; Lithuania; Estonia; Russia; Ukraine; Kazakhstan; Turkey; Gambia; Azerbaijan; Poland
Year of foundation: 1949

Business profile: Manufacturing of industrial and marine diesel generating sets, diesel-pumping units, marine propulsion systems
Looking for cooperation in the area of: Business profile
Technology facilities in company: Shearing; Sawing; Stamping; Turning; Milling; CNC milling; Gear making; Gear grinding; Planing, shaping and slotting; Sheet metal bending; Tube bending; Wet painting; Hardening; Shield-metal arc welding; MIG/MAG welding
Certificates in use: ISO 9001; Different Marine Type approval Certificates

86



LIGHT GUIDE OPTICS INTERNATIONAL
Legal form: Ltd.
Reg. No.: 41503034724
Address: Čeltniečibas iela 8,
 Līvāni, Līvānu nov.,
 LV-5316
Phone: +371 65307175
E-mail: info@lgoptics.eu
WEB site: www.lgoptics.com

Director: Daumants Pfafrods
Director's email: daumants.pfafrods@lgoptics.eu
Contact person: Jānis Pfafrods
Position: Compartment of the motor driver
Contact person's mob. ph.: +371 65307311
Contact person's email: janis.pfafrods@lgoptics.eu
Languages: Latvian; English;
 Russian

Number of employees: 176
Turnover in 2017 EUR: 18 505 184
Turnover in 2018 EUR: 19 439 682
Turnover in 2019 EUR: 24 712 592
Main markets: EU; Canada; Israel; Belarus
Year of foundation: 2004

Business profile: Optical fibers and their products. High precision metal parts manufacturing
Looking for cooperation in the area of: Metal processing
Technology facilities in company: Sawing; Turning; CNC turning; Milling; CNC milling; Surface grinding; Anodising; Barrel finishing, tumbling; Hardening; Design services CAD
Certificates in use: ISO 9001; ISO 13485



RIGAS ELEKTROMASĪNBŪVES RŪPNIČĀ
Legal form: Jsc.
Reg. No.: 40003042006
Address: Ganību dambis 53,
 Riga, LV-1005
Phone: +371 67381193
E-mail: office@rer.lv
WEB site: www.rer.lv

Director: Mikalai Yerokhau
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: 736
Turnover in 2017 EUR: 29 036 417
Turnover in 2018 EUR: 46 236 956
Main markets: Poland; Slovakia; Switzerland; Uzbekistan; Georgia; Kazakhstan; Belarus; Russia; Ukraine
Year of foundation: 1946

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, Polyurethane casting machine, Casting of aluminium components, Casting of bronze components, Copper and brass components, Casting of plastics, Moulding of rubber articles, Shearing, CNC Laser cutting, Sawing, CNC gas cutting, Wire erosion (EDM), CNC punching (perforating), Stamping, CNC turning, Automatic lathes, Automatic turret lathes, Milling, CNC milling, CNC machining centres, Broaching, Surface grinding, Cylindrical grinding, Planing, shaping and slotting, Electrical discharge machining (EDM), Sheet metal bending, CNC Sheet metal bending, Deep drawing, Thread rolling, Wire bending, High temperature heat treatment of concrete components, Hardening, Induction hardening, Carburizing, Shield-metal arc welding, MIG/MAG welding, TIG welding, Spotwelding, Brazing, Soldering, Design of stamps, Production of stamps, Design of moulds and dies, Production of moulds and dies, Thermography, concrete structures studied, 3D coordinate measuring (CMM), Mechanical property tests of metal, Chemical composition tests of metal, Non-destructive tests (NDT), Spring making, Sharpening, Wire harnesses, Design services CAD
Certificates in use: ISO 9001:2015; ISO 50001; Certification of the Federal Rail Transport of Russia

NACE 27 — Manufacture of electrical equipment

87



IRBIS TECHNOLOGY
Legal form: Ltd.
Reg. No.: 50103759331
Address: Ezerkalni, Melņova,
 Vēremu pag.,
 Rēzeknes nov., LV-4604
Phone: +371 27337745
E-mail: info@irbis-technology.lv
WEB site: www.irbis-technology.lv

Director: Aivars Tjarve
Director's mob. ph.: +371 26463626
Contact person: Aivars Tjarve
Languages: Latvian; English;
 Russian
Number of employees: 11
Turnover in 2017 EUR: 754 885
Turnover in 2018 EUR: 512 679
Turnover in 2019 EUR: 567 043
Main markets: EU; Russia; Belarus
Year of foundation: 2014

Business profile: Electrical cabinets, control cabinets
Looking for cooperation in the area of: Business profile
Technology facilities in company: Wire harnesses; Design services CAD
Certificates in use: ISO 9001; ISO 14001; CE; EAC

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 and dump trucks; also electrical equipment and motors for general industrial purposes

NACE 38 — Materials recovery

126



METALEKSPo
Legal form: Ltd.
Reg. No.: 40003440140
Address: Rencēnu 25A,
Riga, LV-1073
Phone: +371 67686242
E-mail: metalekspo@metalekspo.lv
WEB site: www.metalekspo.lv

Director: Deniss Uljanovs
Director's mob. ph.: +371 29551094
Director's email: denis@metalekspo.lv
Contact person: Deniss Uljanovs
Position: Chairman of the Board
Languages: Latvian; English;
Russian

Number of employees: 26
Turnover in 2017 EUR: 24 045 120
Turnover in 2018 EUR: 27 138 000
Turnover in 2019 EUR: 30 647 000

Main markets: Germany; Lithuania;
Italy; Poland; Switzerland; China;
Russia; Austria; Korea; Japan; India;
Belgium; Estonia; Hungary
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
Other technologies, not mentioned in technology table: Cable recycling; Metal scraps shredding
Certificates in use: ISO 9001; ISO 14001; AQSIQ

NACE 71.1. — Architectural and engineering activities

127



AUTOMATIZĀCJA
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
Contact person: Marks Kramers
Position: Chairman of the Board
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

Studentu konstruktori birojs Students' Engineering Office

Studentu iesaiste uzņēmumu definēto uzdevumu izpildē
Involvement of students in implementation of engineering tasks defined by companies









Iekārtu un to mezglu projektēšana
Design of equipment and components

Rasējumu un tehnisko zīmējumu izstrāde
Technical drawings

3D modeļu izstrāde
Development of 3D models

Prototipu un jaunu produktu izstrāde
Prototyping and development of new products

Projekts tapis sadarbojoties MASOC, TEMESO un RTU
Project in co-operation with MASOC, TEMESO and RTU







128



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: 4
Turnover in 2017 EUR: 104 755
Turnover in 2018 EUR: 60 000
Turnover in 2019 EUR: 76 000
Main markets: Latvia
Year of foundation: 2015

Business profile: Mechanical engineering design of non-standard machines and equipment, manufacturing of prototypes. Subcontractor of mechanical design and related branches
Looking for cooperation in the area of: Business profile. Manufacturing of parts and assemblies - milling, turning, welding etc.
Technology facilities in company: Design services CAD
Other technologies, not mentioned in technology table: 3D scanning

NACE 71.2. — Technical testing and analysis



**BUREAU
VERITAS**

Director: Iveta Lazdina
Contact person: Lelde Igaune
Contact person's mob. ph.: +371 26555342
Contact person's email: lelde.igaune@bureauveritas.com
Languages: Latvian; English;
Russian

Business profile: Certification of construction products (including EN1090), certification of welding processes and welders, procurement services (inspections internationally), inspections of cranes, pressure equipment, tanks and other dangerous equipment according to legislation and voluntary, management system certification, technical support
Looking for cooperation in the area of: Companies, who need mandatory and voluntary assessments - certification, inspection and testing services, technical support
Technology facilities in company: Chemical composition tests of metal; Mechanical property tests of metal; Non-destructive tests (NDT)
Certificates in use: ISO 9001; Accreditation certification

129



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
Contact person: Armands Daiga
Position: Managing director
Languages: Latvian; English;
Russian
Number of employees: 4
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. Sales of used machines
Looking for cooperation in the area of: Business profile



NAGLIS & ERR
Legal form: Ltd.
Reg. No.: 50003898831
Address: Uzvaras prospekts 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
Languages: Latvian; English;
Russian

Number of employees: 11
Turnover in 2017 EUR: 1 901 358
Turnover in 2018 EUR: 4 721 797
Turnover in 2019 EUR: 4 138 197
Main markets: Latvia; Lithuania; Estonia
Year of foundation: 2007

Business profile: Supply and service of OKUMA CNC machine tools (turning, milling, grinding). Supply and service of AMADA CNC machine tools for sheet metal (laser cutting, punching, bending, shearing), Supply and service of HARDINGE CNC machine tools
Looking for cooperation in the area of: Business profile



ROLANDS MOISEJS
Legal form: Ltd.
Reg. No.: 40103120504
Address: Čiekurkalna 1.linija 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 29252195
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: 17
Turnover in 2017 EUR: 2 764 661
Turnover in 2018 EUR: 4 412 251
Turnover in 2019 EUR: 3 156 984
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



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

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

Number of employees: 14
Turnover in 2017 EUR: 865 676
Turnover in 2018 EUR: 1 038 800
Main markets: Latvia
Year of foundation: 2001

Business profile: Pneumatic elements for automation, Pneumatic cylinders, Valves, Electric actuators, Air preparation, Fittings, Tubes, PLC, Vacuum elements, Process valves, flow and pressure switches, Dryers, Thermo-Chillers, Ionizers, Machinery Safety
Looking for cooperation in the area of: Industrial equipment manufacturing, automation, maintenance. Pneumatic spare part distribution

CAD and IT systems



PBS LV
Legal form: Ltd. – (branch of Progressive Business Solutions in Lithuania)
Reg. No.: 40103768031
Address: Daugavgrīvas šoseja 6B,
Riga, LV-1016
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
Contact person: Tomas Vilkancas
Position: CEO
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.

FORSTNER
CIDAN MACHINERY GROUP
CIDAN
MACHINERY

Bystronic

WELAND
SOLUTIONS

InLead
automation

BLM GROUP
ADIGE

164	 LIEPAJA STATE TECHNICAL SCHOOL Legal form: State institution	Address: Ventspils iela 51, Liepāja, LV-3405 Phone: +371 63484777 E-mail: lvt@lvt.lv Web site: www.lvt.lv	Foundation: 1920 Contact person: Agris Ruperts Contact person's position: Director Specialists prepared: Mechatronic systems technician, Welder (MIG), Programming-driven metalworking machine operator	 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
165	 OLAINTECHNOLOGIJAS KOLEĢIĀ RTU OLAINTECHNOLOGIJAS KOLEĢIĀ	Address: T. Zeiferta iela 2, Olaine, LV-2114 Phone: +371 67962141, +371 67963363 E-mail: olaineskolezda@otk.lv Web site: www.otk.lv	Foundation: 1964 Contact person: Dace Vilkena Contact person's position: Director Specialists prepared: Engineering mechanics: manufacturing equipment technician	 VALMIERAS TEHNIKUMS VALMIERA VOCATIONAL EDUCATION AND TRAINING SCHOOL Legal form: State institution Vocational Training Competence Center	Address: Vadu iela 3, Valmiera, LV-4201 Phone: +371 29194941 E-mail: skola@valmierastehnikums.lv Web site: www.valmierastehnikums.lv	Foundation: 1959 Contact person: Vineta Melngārša Contact person's position: Director Specialists prepared: Mechatronic systems technician, mechanical engineering technician, metalworking specialists, CNC programmer, operator and service technician
166	 REZEKNE ACADEMY OF TECHNOLOGIES Legal form: State institution	Address: Atbrīvošanas aleja 115, Rēzekne, LV-4601 Phone: +371 28325368 Fax: +371 64625901 E-mail: rta@rta.lv Web site: www.rta.lv	Foundation: 1993 Contact person: Ērika Teirumnieka Contact person's position: Dean of Engineering faculty Contact person's e-mail: erika.teirumnieka@rta.lv Specialists prepared: Mechanical engineer, mechatronics engineer, masters in laser technologies	 VENTSPILS AUGSTSĀKA VENTSPILS UNIVERSITY OF APPLIED SCIENCES Legal form: State institution	Address: Inženieru iela 101, Ventspils, LV-3601 Phone: +371 63628303 Fax: +371 63629660 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
167	 RIGA STATE TECHNICAL SCHOOL Legal form: State institution	Address: Kr. Valdemāra 1C, Riga, 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	 VENTSPILS TEHNIKUMS VENTSPILS VOCATIONAL SCHOOL Legal form: State institution	Address: Saules iela 15, Ventspils, LV-3601 Phone: +371 63622663 Fax: +371 63623060 E-mail: info@pikc.lv Web site: www.pikc.lv	Foundation: 1906 Contact person: Inga Roga Contact person's position: Head of metalworking, road transport and engineering mechanics division Specialists prepared: Mechanical engineering technician, mechatronic systems technician, welder (MMA, MAG)
168	 RIGA TECHNICAL COLLEGE Legal form: State institution	Address: Braslas iela 16, Riga, LV-1084 Phone: +371 67081400, +371 67185326 Fax: +371 67561026 E-mail: brasla@rtk.lv Web site: www.rtk.lv	Foundation: 1935 Contact person: Anda Kauša Contact person's position: Head of the Auto-transport and Production Technologies Department Specialists prepared: Mechanical Engineering specialist, Mechatronic (1st level professional studies (college) programme). Mechatronic systems technician, CNC machine tool service technician	 VIDZEME UNIVERSITY OF APPLIED SCIENCES Legal form: State institution	Address: Cēsu 4, Valmiera, LV-4200 Phone: +371 64207230 Fax: +371 64207229 E-mail: info@va.lv Web site: www.va.lv	Foundation: 1996 Contact person: Alvis Sokolovs Contact person's position: Dean of faculty Specialists prepared: Mechatronic-1st level professional studies (college) programme and Mechatronic bachelor level professional study program
169	 RIGA TECHNICAL UNIVERSITY Branch of Daugavpils Legal form: State institution	Address: Smilšu iela 90, Daugavpils, LV-5410 Phone: +371 65443708 Fax: +371 65443705 E-mail: daugavpils@rtu.lv Web site: www.df.rtu.lv	Foundation: 1961 Contact person: Ievans Grijevičs Contact person's position: Director Specialists prepared: Mechanical engineering	 AIZKRAUKLES PROFESIONĀLĀ VIDUŠSKOLA VOCATIONAL SCHOOL OF AIZKRAUKLE Legal form: State institution	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)
170	 RIGA TECHNICAL UNIVERSITY Branch of Liepaja Legal form: State institution	Address: Vānes iela 4, Liepāja, LV-3405 Phone: +371 63484922 Fax: +371 63484930 E-mail: liepaja@rtu.lv Web site: www.lf.rtu.lv	Foundation: 1961 Contact person: Valdemārs Kārkliņš Contact person's position: Director Specialists prepared: Mechanical engineers	 ZEMGALE REGION HUMAN RESOURCE AND COMPETENCE DEVELOPMENT CENTRE Kompetenču attīstības centrs Legal form: Municipal institution	Address: Svētes iela 33, Jelgava, LV-3001 Phone: +371 26171465 Fax: +371 63007033 E-mail: maris.ernstsons@zrkac.jelgava.lv Web site: www.zrkac.lv	Foundation: 1997 Contact person: Māris Ernstsons Contact person's position: Metalworking training unit manager Specialists prepared: Welder (arc, gas), computer-aided design draftsman and computer-aided manufacturing technician in mechanical engineering, CNC programmer, operator and service technician
171	 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 Fax: +371 67089752 E-mail: mtaf@rtu.lv Web site: www.mtaf.rtu.lv	Foundation: 1864 Contact person: Ēriks Geriņš Contact person's position: Dean Specialists prepared: Mechanical, transport and industrial engineer. Mechanic and technician with many sub-specialist programs			



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 fifth season of TehnoBuss, and to date it has lectured in almost 400 schools in all regions of Latvia, 43 000 students have attended its classes, and interest in TehnoBuss classes is still very high.

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 in the education and career path in engineering.



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 aprīkota 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 piektā TehnoBusa sezona, un līdz šim tas ir sniedzis lekcijas jau gandrīz 400 skolās visos Latvijas reģionos, tā nodarbības ir apmeklējuši 43 000 skolēni, un interese par TehnoBusa nodarbībām joprojām ir ļoti augsta.

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 ceļu inženierzinātnēs.

www.tehnobuss.lv

Useful addresses



INVESTMENT AND DEVELOPMENT AGENCY OF LATVIA (LIAA)

Address: Pērses iela 2, Rīga, LV-1442, Latvia
Phone: +371 67039499
Fax: +371 67039401
E-mail: liaa@liaa.gov.lv
www.liaa.gov.lv, www.exim.lv

REPRESENTATIVE OFFICES OF INVESTMENT AND DEVELOPMENT AGENCY OF LATVIA

REPRESENTATIVE OFFICE IN BELARUS
Embassy of the Republic of Latvia
Ул. Дорошевича 6а, Minsk 220013, Belarus
Phone: +375172847654,
Fax: +375172847494
E-mail: georgijs.vojevoda@liaa.gov.lv

REPRESENTATIVE OFFICE IN KAZAKHSTAN
Республика Казахстан, 050060, г. Алматы,
ул. Джандосова, 58 А, офис 21
Phone: +7 7015067458
E-mail: kz@liaa.gov.lv, vladimirs.samoilenko@liaa.gov.lv

REPRESENTATIVE OFFICE IN CHINA (BEIJING)
Embassy of Latvia in The Peoples Republic of China
Villa 02-02, Section A of Liangmaqiao
Diplomatic Residence Compound, No.22
Dongfang East Street, Chaoyang District, Beijing, 100600,
People's Republic of China
Phone: +8613816324564, Phone: +371 28367532
Phone: +8618613825285, Fax: +861064333810
E-mail: ingus.rozenblats@liaa.gov.lv, agene.sturmane@liaa.gov.lv

REPRESENTATIVE OFFICE IN UKRAINE
Investment and Development agency of Latvia
2 Perses street, Riga, LV-1011, Latvia
Phone: +371 67039414
E-mail: ainars.mezulis@liaa.gov.lv

REPRESENTATIVE OFFICE IN DENMARK
Embassy of the Republic of Latvia in Denmark
Rosbaeksvej 17,2100, Copenhagen, Denmark
Phone: +45 39276000
E-mail: gints.norlinds@liaa.gov.lv

REPRESENTATIVE OFFICE IN THE NETHERLANDS
Singelstaete, 1st floor, Singel 250, 1016AB, Amsterdam,
The Netherlands
Phone: +31 207995622
E-mail: nl@liaa.gov.lv, egita.aizsilniece-ibema@liaa.gov.lv

REPRESENTATIVE OFFICE IN FINLAND
Embassy of the Republic of Latvia in Finland
Armfeltintie 10,00150 Helsinki, Suomi
Visiting address: Pohjoiseplanadi 39,00101 Helsinki, Finland
Phone: +358 465260943, Phone: +371 29285669
E-mail: alise.barvika@liaa.gov.lv

REPRESENTATIVE OFFICE IN THE RUSSIAN FEDERATION
Embassy of the Republic of Latvia
Ул. Чаплыгина 3,115127, Moscow, Russian Federation
Phone: +7 4957301834
E-mail: ru@liaa.gov.lv

REPRESENTATIVE OFFICE IN FRANCE
Embassy of the Republic of Latvia
6, Villa Said 75116 Paris, France
Phone: +33 153645815, Fax: +33153645819
E-mail: fr@liaa.gov.lv

REPRESENTATIVE OFFICE IN SINGAPORE
19 Cecil Street, #04-01, The Quadrant at Cecil, Singapore 049704
Phone: +65 93517784
E-mail: lasma.lidaka@liaa.gov.lv

REPRESENTATIVE OFFICE IN GERMANY
Embassy of the Republic of Latvia
Reinerzstrasse 40/41,14193 Berlin, Germany
Phone: +493060929421
E-mail: de@liaa.gov.lv

REPRESENTATIVE IN SWEDEN
Embassy of the Republic of Latvia
Odengatan 5, Box 191 67,104 32 Stockholm, Sweden
Phone: +46 87006311, Fax: +46 8140151
E-mail: se@liaa.gov.lv

REPRESENTATIVE OFFICE IN THE UNITED ARAB EMIRATES
In Rome:
Embassy of the Republic of Latvia in Italy
Via Giovanni Battista Martini, 13,00198 Rome, Italy
In Milan:
Latvian products' promotion and co-working space "MAGNETIC LATVIA"
Via della Moscova 24, 20121 Milan, Italy
Phone: +39 338286965, Phone: +371 29256983
E-mail: andra.minkevica@liaa.gov.lv

REPRESENTATIVE IN THE UNITED KINGDOM
Embassy of Latvia in London
45 Nottingham Place, London, W1U 5LY, United Kingdom
Phone: +44 2075631611
E-mail: uk@liaa.gov.lv

REPRESENTATIVE OFFICE IN JAPAN
Embassy of the Republic of Latvia
37-11 Kamiyama-cho, Shibuya-ku, Tokyo, 150-0047, Japan
Phone: +81 334676888, Fax: +81 334676897
E-mail: jp@liaa.gov.lv

REPRESENTATIVE OFFICE IN THE UNITED STATES OF AMERICA
Embassy of the Republic of Latvia in the USA
2306 Massachusetts Ave, NW Washington DC 20008
Phone: +1 202 650 8122, Fax: +1 202 328 2860
E-mail: toms.zvidrins@liaa.gov.lv



NACIONĀLĀS
ATTĪSTĪBAS
PLĀNS 2020



EIROPAS SAVIENĪBA
Eiropas Reģionālās
attīstības fonds

IEGULDĪJUMS TAVĀ NĀKOTNĒ

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

TechIndustry
2020

26.11.-28.11.2020

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

3rd MECHANICAL ENGINEERING AND METALWORKING BUSINESS FORUM

Latvia, Riga



SAVE the DATE 25–26 November, 2020

- Mechanical engineering of Latvia: statistics, insights, perspectives and challenges of today and beyond
- Competitive advantages for establishing the business in Latvia
- Production efficiency, digitalization, industry 4.0., new technologies and materials, new markets, global supply chains
- Matchmaking between foreign buyers and local companies
- Networking with Latvian engineering companies

CONTACTS
Andris Alksnis
Expert in Engineering Industries
Investment and Development Agency of Latvia
Phone: +371 67039409
E-mail: andris.alksnis@liaa.gov.lv



Searching for reliable industry partners in Latvia?

Association of mechanical engineering and metalworking industries of Latvia (MASOC) offers a chance to meet with any of our 160 member companies in 3 easy steps!

- 1 Check : THIS CATALOGUE, or members database at www.masoc.lv and select potential suppliers - companies, working in the fields of your specific interests.
- 2 Write: masoc@masoc.lv, stating the chosen companies or type of products or services you are looking for and we will advise whom to contact!
- 3 MASOC: will arrange scheduled B2B meetings for you, tailored according to your interests, at our booth during TechIndustry2020!

Looking forward to meet you at MASOC booth, during TechIndustry 2020!

P.S. Our services as well as invitations to the exhibition – free of charge!

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

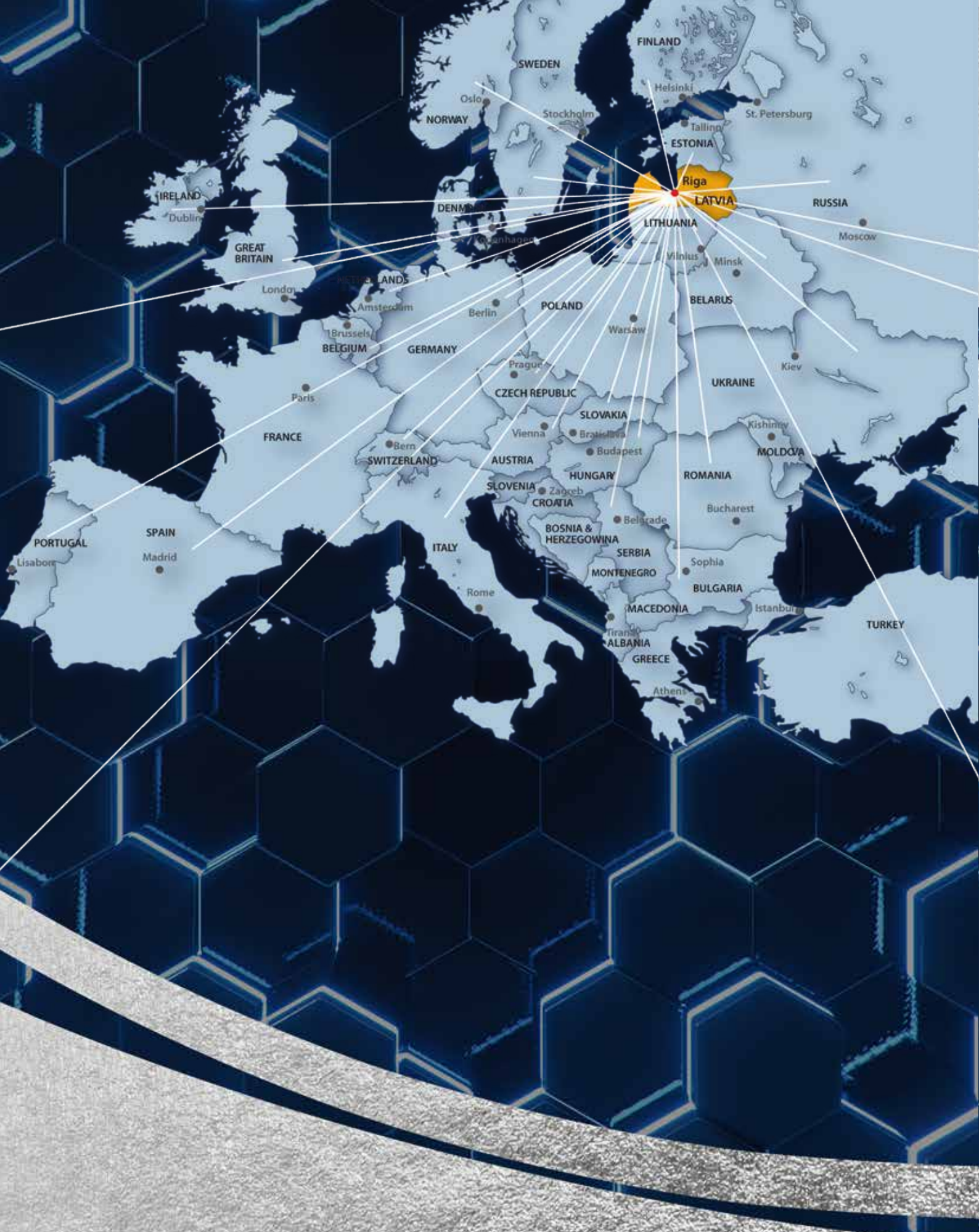
MASOC
Member
database:



ALPHABETIC LIST OF COMPANIES

	Profile No.
AGAMIKS	145
AIROK	134
AISIS	9
ALL RECYCLING	3
AMATEKS	10
APP GRUPP	92
ARCO COLOR LATVIA	11
AUTOMATIZĀCIJA	127
BALT BRAND	93
BALTIC ZINC TECHNICS	12
BALTIJAS GUMIJAS FABRIKA	1
BALTMA	13
BE GROUP	135
BGM INDUSTRY	14
BIC	15
BRABANTIA LATVIA	16
BUCHER MUNICIPAL	117
BUREAU VERITAS LATVIA	129
BÜVMETA	17
CALJAN RITE-HITE LATVIA	94
CATCHSMART	155
CIEDRA PRO	118
CLE BALTIC	146
CNC SAAN	18
CUTCENTRE	19
D DUPLEKS	20
DAMBIS	21
DAUGAVPILS SKROŠU RŪPNICA	22
DAUPRO	23
DINEX LATVIA	119
DITTON PIEVADĶEŽU RŪPNICA	95
DORES ENGINEERING	96
DUECO	24
EAST METAL	25
ECOLEAD	4
EHT FABRIK	26
EKO AIR	27
EKO EL	28
EMJ METĀLS	29
ESAB OY LATVIJAS FILIĀLE	147
FERROPLAN	97
FERRUS	120
FESTO	148
FONEKSS METĀLS	5
FONONS	98
FORTA PREFAB	30
GOODSTEEL	31
GRANĪTS	32
HANSAMATRIX INNOVATION	84
HES1	149
HIDROLATS ČL	6
INDUSTRY PARTNER LIMITED	99

IN-METAL	33
INSPECTA LATVIA	130
IPT OU LATVIJAS FILIĀLE	100
IRBIS TECHNOLOGY	87
IRT	150
ISP OPTICS LATVIA	85
JAUDA	88
KATKOM	34
KB & KO	35
KERAMSERVISS	101
KNK MEFAB	36
KONTMET	37
KRĀSAINO METĀLU MANUFAKTŪRA	7
LAC SERVISS	38
LARTA 1	102
LATSTAB	39
LATVIJAS FINIERIS IEKĀRTU RŪPNICA	103
L-EKSPRESIS	123
LIGHT GUIDE OPTICS INTERNATIONAL	86
LINDA - 1	40
LINDE GAS	136
LRTDEA TUV RHEINLAND GROUP	131
MADESTA	41
MALMAR SHEET METAL	121
MARINE SYSTEMS	42
MARMORS	43
MEHTEHKONS	104
MEKO UN KO	44
METAL PRINT	45
METALEKSPO	126
METĀLMEISTARS	46
METĀRO	47
METPRO	48
MW KONSTRUKCIJAS	49
NAGLIS & ERR	151
NĀKOTNE RKF	105
NOOK SERVISS	50
O.R. LASER TECHNOLOGY BALTIC	51
PBS LV	154
PELEGRIŅ	124
PERUZA	106
PESLAKS METĀLAPSTRĀDE	52
PLM GROUP LATVIA	156
POLIPRODEST	2
PRECO	107
PROMETAL GROUP	53
RAIL SYSTEMS	125
RAUNAS LAUKTEHNika	54
RESERV INC	55
REŠETILOVS	108
RIKON	109
RIMANS	137
RING CHAIRTECH BALTIC	56
RĪGAS DĪZELIS DG	89
RĪGAS DĪZELIS INSTRUMENTI	57
RĪGAS ELEKTROMAŠīNBŪVES RŪPNICA	90
RNA TECHNOLOGY	110
ROLANDS MOISEJS	152
RUBATE METAL	58
S.B.C	59
SANISTAL	138
SCANDICAST	8
SCANDMETALL	60
SCHMOLZ+BICKENBACH BALTIC	139
SERTIFIKĀCIJAS UN TESTĒŠANAS CENTRS	132
SFM LATVIA	61
SIGMEN	140
SIGNUM	62
SILKEBORG SPAANTAGNING BALTIC	63
SILMOR	64
SKONTO CONCRETE CLADDING	65
SKONTO PLAN LTD	66
SMARTTEH	111
SMC AUTOMATION	153
SOLAR PV LATVIA	91
SSAB EUROPE	141
STARS MET	67
STEEL PROFI	68
STEEL WORK	69
TALSU TEHNika	70
TECHNOWAY	71
TEHNika AUCE	112
TEMESO	128
TETRALIA	72
TĒRAUDS UN KOMPONENTI	143
TIBNOR LATVIA	142
TKL	73
TORGY BALTIC	74
TRIZ TRADE	114
TS RĪGA	113
TTS (TRANSPORTATION TECHNOLOGY SYSTEMS)	115
TUV NORD BALTIC	133
VAIROGS-M	75
VALKAS MD	76
VALPRO	77
VALTANKS	78
VENTSPILS METINĀŠANAS RŪPNICA	79
VESTAVIA	80
VIADUKTS	81
VRV TRADING	144
ZIEGLERA MAŠīNBŪVE	116
ZK9	122
ZN METALS	82
ŽOGU FABRIKA	83



www.masoc.lv