

Latyian Metal Industry 2018

MAIN PRODUCTS



Manufacture of basic metals – non-ferrous metal alloy ingots, cast iron and non-ferrous details.



Shipbuilding and repair. Production of boats and yachts.



Manufacture of special purpose vehicles, parts and components for automotive industry.



Agricultural machinery, tractor-trailers, hay-spreaders, mowers, milking equipment etc.



Components and solutions for motion, drive and power transmission technologies – hydraulic loaders, cylinders, rotators, gears, bearings, driving chains.



District heating systems, solutions for renewable energy, cogeneration projects.



Equipment and machinery for woodworking, food processing, chemical and pharmaceutical industry.



Equipment and machinery for ports, nonstandard equipment, conveyer systems.



Electrical equipment.



Design, manufacture and assembling of steel structures for construction.



Parts and components for subcontracting. Full range of metal processing services.



CONTENT

ABOUT ASSOCIATI	ION	2
SECTOR IN FIGURE	<u>-</u> S	4
TECHNOLOGIES IN	I COMPANIES	6
COMPANIES CLAS	SIFIED ACCORDING TO BUSINESS ACTIVITIES	S
NACE 22 — Mai	nufacture of rubber and plastic products	12
NACE 24 — Mai	nufacture of basic metals	12
NACE 25 — Mai	nufacture of metal products	13
	nufacture of computer, electronic and ical products	36
NACE 27 — Mai	nufacture of electrical equipment	37
NACE 28 — Mai	nufacture of machinery and equipment n.e.c	39
	nufacture of motor vehicles, trailers and ni–trailers	48
NACE 30 — Mai	nufacture of other transport equipment	49
NACE 38 — Mat	terials recovery	51
NACE 71.1. — Arc	hitectural and engineering activities	51
NACE 71.2. — Tec	hnical testing and analysis	53
Material suppliers		55
Machine-tool and	equipment suppliers	57
CAD and IT System	ns	58
Main Educational I	nstitutions	59
Useful addresses		62
ALPHABETIC LIST	OF COMPANIES	64



ASSOCIATION OF MECHANICAL ENGINEERING AND METALWORKING INDUSTRIES OF LATVIA

MASOC (Association of Mechanical Engineering and Metalworking Industries of Latvia) was established in 1994 as an informative and consultative centre for mechanical engineering industry. Our mission is to represent the interests of our member companies, initiate and implement joint projects and activities with the main objective of developing international competitiveness of the member companies and sector in general.

MEMBERS

Today MASOC unites over 150 leading companies specialised in various branches of metal processing and mechanical engineering. Member companies produce about 70% of the sector output. Besides manufacturing companies, service providers and related companies are also among the members, covering the whole value creation chain. Close co-operation is ensured with professional and higher education establishments, research institutes and municipalities.

ACTIVITIES

The main activities of the association include:

- Representation of members' interests at national and international level
- Networking and development of commercial collaboration among
- members
- Maintaining of the database on technological capabilities and competences of the member companies
- Marketing, internationalisation and export promotion activities
- Co-operation with education and research institutions
- Further education and skills development projects
- International co-operation with similar organisations in other countries.

MASOC is member of European Engineering Industries Association ORGALIME.

Representation of interests

Marketing and export promotion Information and analysis

Education and HR development

International co-operation

Co-operation and networking



ASSOCIATION OF MECHANICAL ENGINEERING AND METALWORKING INDUSTRIES OF LATVIA

MAIN PRODUCTS

The main products and services offered by our companies include:

- Shipbuilding and repair
- Manufacture and repair of railway rolling stock
- Manufacture of basic metals steel bars, iron and non-ferrous alloys
- Welded steel structures for construction
- Heating systems, solutions for renewable energy, cogeneration projects
- Equipment and machinery for ports, agriculture, food processing, woodworking, forestry and wide range of other industries
- Electrical equipment and machinery
- Wide range of technological equipment vacuum coating equipment, hydraulic loaders, cylinders, rotators, lubrication stations, brakes, driving chains, etc.
- Semi-finished goods and subcontracting services in metal processing.

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.

WE OFFER:

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

Address: Viskalu 36A-109,

Riga, LV-1006, Latvia

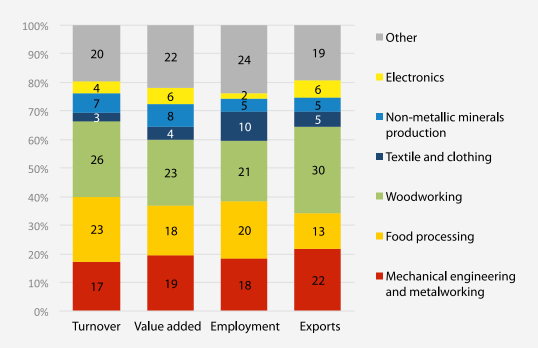
Phone: +371 67554825 **Email:** masoc@masoc.lv

Twitter: @MASOC_eng, @Metalapstrade

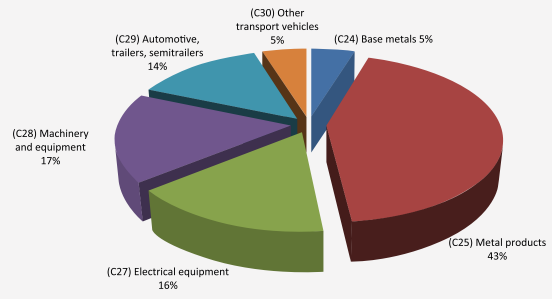
Facebook: @masinbuvesunmetalapstradesrupniecibasasociacija

YouTube: Masoc Latvia
Web: www.masoc.lv

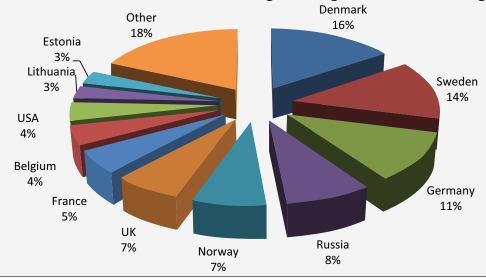
STRUCTURE OF MANUFACTURING INDUSTRY IN LATVIA, 2017



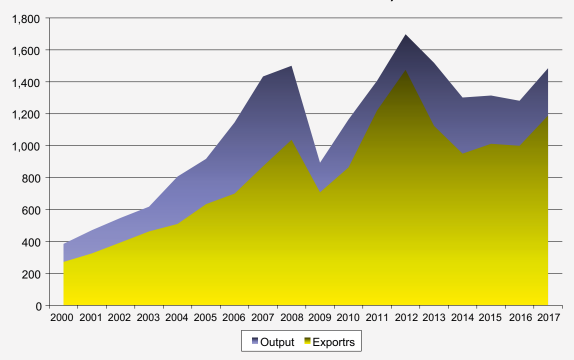
STRUCTURE OF THE SECTOR (production output, 2017)



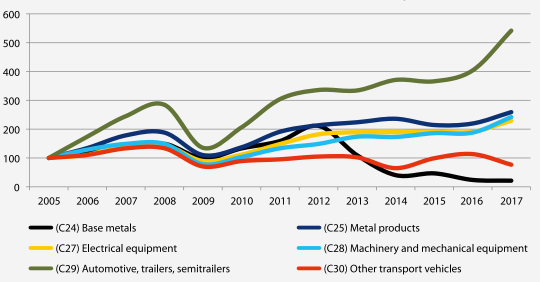
MAIN EXPORT MARKETS (Mechanical engineering and metalworking, 2017)



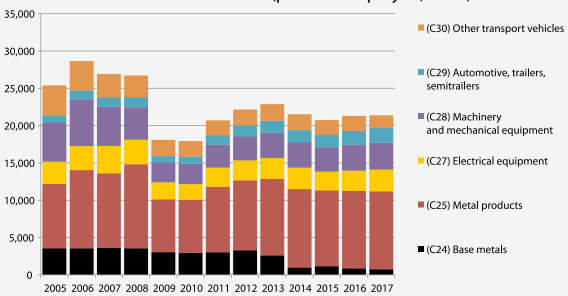
SECTOR OUTPUT AND EXPORTS, 2017



PRODUCTION OUTPUT IN SUB-SECTORS, 2017



SECTOR EMPLOYMENT (persons employed, 2017)



					Cas	ting				F	orgi	ing						Cut	ting	ı									ı	Mac	ninir	ıg							ı	Plasti	ic		
Page number	Company	Iron casting	Steel casting	Casting or non-refrous metal ingots	Polyuretnane casting macmine Casting of aluminium components	Casting of bronze components	Copper and brass components	casting or prasting. Concrete casting of high temperature components	Moulding of rubber articles	Decorative forged metalwork	Flat-die forging (Open forging)	Die forging Hat desseing	DOL Stallipility	Sheafilly CMC Laser cutting	CNC Tubular laser cutting	Sawing	CNC gas cutting	CNC plasma cutting	Water jet cutting	Wire erosion (EDM)	CNC punching (perforating)	Stamping	Coll stamping	Slitting	Turning	CINC TURNING Automotic Joth of	Automatic furnet lather	Automatic turner rathes Milling	CNC milling	CNC marchining centres	Broaching	Surface grinding	Glindrical grinding	Gearmaking	Geargrinding	Planing, shaping and slotting	Electrical discharge machining (EDM)	Sheet metal bending	CNC Sheet metal bending	Rolls axles presing machine Rolls and axles straightening machine	Kolls and axles straigntening macnine Roll handing	Roll bending	CNC roll bending
55	AIROK												Ť														Ì									П				Т	Т		٦
13	AISIS								1																+		t																
12	ALL RECYCLING	+		Ť					1	+			f											1	+		$^{+}$					Ē	F						7	+	f		
14	AMATEKS		Ť						1				t													t																	
39	APP GRUPP								1				f										7	ľ																			
14	ARCO COLOR LATVIJA		Ť						┪	+	1		\dagger										1	1	T	+	Ť						Ē				T		\top	\top	T	Ť	
51	AUTOMATIZĀCIJA												t												1																T		
39	BALT BRAND	\Box	T						1																														T	\dagger			
40	BALTIC SCIENTIFIC INSTRUMENTS								1				t																														
15	BALTIC ZINC TECHNICS								1				t														T																
12	BALTIJAS GUMIJAS FABRIKA		T										\dagger												1		T												\top	\top	\top	T	_
55	BE GROUP												t																														
15	BELMAST								T																Ť		Ť														T	Ť	
15	BIC								İ																																		
15	BRABANTIA LATVIA								İ				Ť											İ																			
48	BUCHER MUNICIPAL		T										Ť												ī								П						\top	Т		T	
53	BUREAU VERITAS LATVIA								İ				Ť												Ť		Ť														T	T	
16	BŪVMETA								İ																Ī																		
48	CIEDRA PRO								İ				İ													Ť			ī														
16	CNC SAAN								İ				T														T																
16	CUTCENTRE												Ť																				П						T	T		ī	
17	D DUPLEKS																										ī													T			
17	DAIĻRADE RC								ĺ																																		
17	DAMBIS								ĺ																																		
18	DAUGAVPILS SKROŠU RŪPNĪCA								ĺ																																		
18	DAUPRO												T																											Т			
48	DINEX LATVIA								ĺ																																		
40	DITTON PIEVADĶĒŽU RŪPNĪCA																									ī	ī																
40	DORES ENGINEERING																																										
18	DUECO																																										
18	EAST METAL																																										
19	EHT FABRIK																																										
19	EKO AIR																																										
	EKO EL																																										
\vdash	EMJ METĀLS												1																												1		
\vdash	FERROPLAN																								1			Ŀ															
	FERRUS																								1																		
	FONEKSS METĀLS																																								1		
	FONONS																																							4			
\vdash	FORTA MEDICAL													L																											1	1	
\vdash	GRANĪTS																																								1		
	HANSAMATRIX INNOVATION																									1																	
	INDUSTRY PARTNER LIMITED																												F														
21	IN-METAL																																										

	defo	orm	atio	on												9	Surf	ace	tre	atm	nen	t											Ī,	H	eat tme					W	/eld	ling	g				1	Γοοl	ls						Tes	ts							0t	her		
Deep drawing	lube bending	CNC tube bending	Roll forming	Thread rolling	Wire bending	Shot blasting	Etching	Bectrolytic polishing	Wet painting	Powder coating	Accident	Anodising	Phosphatizing	Black phosphating	Kevlar belt coating machine	Tin plating	Copper plating	Nikel plating	Wind shamp allating	nalu cilionie piatilig	Decorative chrome plating	Electrolytic galvanizing	Hot dip galvanizing	Thermo-diffusion galvanizing	Thermal spraying (metalizing)	Vacuum metallization (coating)	Form line	Caron printing	Screen printing	Barrel finishing, tumbling	Polishing, buffing	Honing	perature heat treatment of concrete components		rolening		Calbulizing	Shield-metal arc welding	MIG/MAG welding	TiGweldina	Snotwelding	Shorwciuling	Robot welding	Brazing	Solderina	Design of stamps	Design of themse	Production of stamps	Design of moulds and dies	Production of modius and dies	Ihermography	Industrial Endoscopy	Digital radiographie	Concrete structures studied	Termoequipment diagnostics	30 coordinate measuring (CMM)	OU CUUINITAE HIEGONIHIY (ENVINT)	INECHANICAI property tests of metal	Chemical composition tests of metal	Non-destructive tests (NDT)	Spring making	Sharpening	Wire harnesess	Design services CAD	Rapid prototyping	Metal 3D printing
																																					ļ																													
																																						1																												
																																																									_									
																																																									1									
						_																																																												
																																										+																								
																																						i																												
																																																									ı									
																																									+																									
																																						ı								<u> </u>					_									4						
																																																_																		
									_																						_					ļ								_		F											+									
																																									+																									
												ı																										i																												
	+																																																																	
																																						+				+								-																
																																								-																										
																																			_			+												+	-						_			_						
																																						+																												

Page number Seel casting Seel casting Seel casting Gasting of burner components Gasting of burner Gasting of burner Gasting of burner Gasting of bur	Sheet metal bending CMC Sheet metal bending Rolls axles presing ma chine Rolls and axles straightening machine Roll bending CMC roll bending
53 INSPECTA LATVIA 37 IRBIS TECHNOLOGY 36 ISP OPTICS LATVIJA 38 JAUDA 21 KATKOM	
37 IRBIS TECHNOLOGY 36 ISP OPTICS LATVIJA 38 JAUDA 21 KATKOM	
38 JAUDA	
21 KATKOM = =	
41 KERAMSERVISS	
22 KHL-COMPANY	
22 KNK MEFAB	
42 KOMFORTS INDUSTRIES	
22 KONTMET	
22 KURZEMES ATSLĒGA - 1	
50 L-EKSPRESIS	
23 LAC SERVISS	
42 LARTA 1	
43 LATVIJAS FINIERIS IR	
37 LIGHT GUIDE OPTICS INTERNATIONAL	
23 LINDA - 1	
54 LRTDEA TUV RHEINLAND GROUP	
49 MALMAR SHEET METAL	
23 MARMORS	
43 MEHTEHKONS	
24 MEKO UN KO	
24 METAL PRINT	
51 METALEKSPO	
24 METĀLMEISTARS	
25 METĀRO	
25 METPRO	
26 MW KONSTRUKCIJAS	
43 NĀKOTNE RKF	
26 NOOK SERVISS	
50 PELEGRIN	
43 PERUZA	
58 PLM GROUP LATVIJA	
12 POLIPRODEST	
26 POLYMOLD	
27 RAUNAS LAUKTEHNIKA	
37 REML RUPNĪCA	
56 RIMANS	

99															Т														eatn		+								П			1	Т	\neg			1			$\overline{}$	-			$\overline{}$	
Deep drawing Tube bending	CNC tube bending	Roll forming	Thread rolling	Wire bending	Shot blasting	Etching	Bectrolytic polishing	Wet painting	Powder coating	Anodising	Phosphatizing	Black phosphating	Keylar belt coating machine	Tin plating	Copper plating	Nikel plating	Hard chrome plating	Decorative chrome plating	Bectrolytic galvanizing	Hot dip galvanizing	Thermo-diffusion galvanizing Thermal familian (matalizated)	Vacuum metallization (coating)	Enamelling	Screen printing	Barrel finishing, tumbling	Polishing, buffing	Honing	High temperature heat treatment of concrete components	Hardening	Induction hardening	Carburizing	Shield-metal arc welding	MIG/MAG welding	TIG welding	Spotwelding	Robot welding	Brazing	Soldering	Design of stamps	Production of stamps	Design of moulds and dies	Production of moulds and dies	Thermography	\neg	Ugital radiographie	Termonal inmant disposition	3D coordinate measuring (CMM)		Chemical composition tests of metal		Spring making	Sharpening	Wire harnesess	Design services CAU	Rapid prototyping Metal 3D printing
																																														-									
																																														+									
																																			H											ľ	+						+		
																			_		+								_		-											+	-			+		-						+	+
																																		_															ı						
																			_		_								4																	+								+	
																															- - -																								
																															Ţ]													
																			+		+								-																	+							+	-	
																																														İ									
												_							+	+	+				_				+	-	+											+	+			+		+					+		+
																															ĺ																								
																														_	-															+							-		
																																-										1				-							4		
																																-				Н																	+		
																					+					_					+								_			+	+			+									+
																																																					-		
																																-																							
																																										+												+	
																																-																							
																				+																																			

					Ca	sting]				For	ging						Cut	tting										N	lach	inin	g							P	Plasti	ic		1
									onents																																		
Page number	Company	Iron casting	Steel casting	Casting of non-ferrous metal ingots	Polyurethane casting machine	Casting of honze components	Copper and brass components	Casting of plastics	Concrete casting of high temperature components Moulding of rubber articles	Decorative forced metalwork	Hat-die foraina (Open foraina)	Die forging	Hot stamping	Shearing	CNC Laser cutting	CNC lubular laser cutting Sawing	CMC ass cutting	CNC plasma cutting	Water jet cutting	Wire erosion (EDM)	CNC punching (perforating)	Stamping	Coil stamping	Juliung	CNC turning	Automatic lathes	Automatic furner lathes	Miling	CNC milling	CNC machining centres	Broaching	Surface grinding	Cylindrical grinding	Gearmaking	Geargrinding	Planing, shaping and slotting	Electrical discharge machining (EDM)	Sheet metal bending	CNC Sheet metal bending	Rolls axles presing machine Rolls and axles straightening machine	RUIS d'Ild dates su'aigine illiginatime Rall handina	Noll Deliding	בוגר וטו סכוומוווא
45	RINAR MAŠĪNBŪVE																																	ı									1
27	RING BALTIC									ĺ														ĺ													ĺ						
37	RĪGAS DĪZELIS DG																																										
27	RĪGAS DĪZELIS INSTRUMENTI																								ı																		
39	RĪGAS ELEKTROMAŠĪNBŪVES RŪPNĪCA																								Ī																		
50	RĪGAS KUĢU BŪVĒTAVA																								ī																		
28	RUBATE METAL																																										
28	S.B.C																																										
28	SCANDMETALL																																										
29	SFM LATVIA																																										
28	SIGNUM																							Ī																			١
30	SILKEBORG SPAANTAGNING BALTIC									ĺ														ĺ	Ī																		
30	SILMOR																																										
30	SKONTO PLAN LTD																								ı																		
45	SMARTTEH																																										
13	SPERRE BALTIC																																										
31	STEEL WORK																																										
31	TALSU TEHNIKA																								ī																		
45	TECHNOBALT																																										
31	TECHNOWAY																																										
45	TEHNIKA AUCE																								Ī	ŀ																	
52	TEMESO																																										
31	TERAS																																										
56	TĒRAUDS UN KOMPONENTI																																										
31	TKL																								ı																		
34	TORGY BALTIC																																										
46	TRIZ TRADE																								ŀ																		
47	TS RĪGA																								ı																		
47	TTS (Transportation Technology																																										
_	Systems)									ļ	L						H	H	-			4		Ŧ	-	+	L						_	4		4	_[4	4	4	\perp	1	
\vdash	TUV NORD BALTIK									+														+																	_	_	
	VAIROGS-M																								-																	+	
34	VALKAS MD																																										-
	VALPRO									-															ŀ														1				
35	VALTANKS									-								_																								-	-
_	VELDING VELTINĀČANAS DŪDNĪSA									+							+							+																	-	1	-
_	VENTSPILS METINĀŠANAS RŪPNĪCA									-														ŀ																		1	
-	VESTAVIA									+														ŀ	H														1				
-	VIADUKTS									-														ŀ																		+	-
47	ZIEGLERA MAŠĪNBŪVE									-							+							Ł	H	-																-	
-	ZK9									+														F																		4	4
_	ZN METALS									-																													1				-
-	ŽOGU FABRIKA									-																													1		+	1	
51	WEMPS																																									\perp	

de	efor	ma	tion	1										Sur	face	treat	mer	nt									T ,		eat tme	nt			٧	Veld	ling				To	ols					1	lest:	s					(0the	er	
Deep drawing Tube bending	(NC tube bending	Roll forming	Thread relling	Illedu lollilly	Shot blasting	Etching	Electrolytic polishing	Wet painting	Powder coating	Anodising	Phosphatizing	Black phosphating	Neviar belt coating machine	IIIn plating	Cupper practing Nikel plating	Hard chrome plating	Decorative chrome plating	Bectrolytic galvanizing	Hot dip galvanizing	Thermo-diffusion galvanizing	Ihermal spraying (metalizing)	Vacuum metallization (coating)	Crean printing	Darrel Frithing *umbling	Dalicking by Affect	Folial Honing	High temperature heat treatment of concrete components	Hardening	Induction hardening	Carburizing	Shield-metal arc welding	MIG/MAG welding	TiGwelding	Snotwelding	Robot welding	Brazina	Soldering	Design of stamps	Production of stamps	Design of moulds and dies	Production of moulds and dies	Thermography	Industrial Endoscopy	Digital radiographie	Concrete structures studied	Termoequipment diagnostics	3D coordinate measuring (CMM)	Mechanical property tests of metal	Chemical composition tests of metal	Non-destructive tests (NDT)	Spring making	Sharpening	Wire harnesess	Design services CAD	Rapid prototyping Metal 3D printing
	L	-		+				-					+	+					+														H																	\dashv				+	
				+				ď						+					+								\vdash					Ē	-																	1					
	_												1	+						+	+														_																	-	H	+	+
	+	ľ	1	Ī				ď			ľ		Ť	-						Ť					Ī		+	_		Ī	Ī	Ē		ï			T													_	7	Ť			
																																																						1	
		H	+	+									+	+					+	+	+						\vdash																								-			+	+
	Ī			+	f														1								+				t	Ē						H													1				
				-																												L			H																				
				+	ſ														1								H					Ē		ī																1					
		+									+	+	+	+	+	H			+	+	+	+					\vdash							H	-																+	+		+	+
				1	ſ																									F		Ē																							
				+															_																															-	-	_	-		+
																																		t																					
		-	+	+			_			+	+	+	+	+	+				+	+	+	+	+		+		\vdash		H	L				H	+			_													+	+	\perp	+	+
				+	f														+													+		+																\dashv	+				
																															Ĺ																								
	H			+			\neg							-					4								-						+																	\dashv				\perp	+
	+								+																								+				1													1					
																																		+		+																			
				_	_																						_				╁		+		+	+		L												_	_		_	_	_
																																																						+	
																																-	+																						
																																																		-				4	+
																																																		1					



BALTIJAS GUMIJAS FABRIKA Chairman of the board:

Legal form: Jsc. **Reg.No.:** 40003411758 Address: Vienības gatve 87

D-2, Rīga, LV-1004

Phone: +371 67187534 +371 67187482 Fax:

WEB site:

www.BGFrubber.com

Aleksandrs Kernožickis Chairman's of the board ph.:

+371 67187481

Contact person: Anatolijs Kuzmins **Position:** Managing director Contact person's ph.:

E-mail: bgf@bgfrubber.com +371 67189005

Contact person's e-mail: kuzmin@bafrubber.com Languages: Latvian, Russian,

English

Number of employees: 40 Year of foundation: 1998

Turnover in 2015 EUR: 1 400 000 Turnover in 2016 EUR: 1 000 000 Turnover in 2017 EUR: 900 000

Main markets: Finland, Poland, Sweden, Baltic states, Germany, Belarus, Slovakia, Russia Business profile: Rubber and silicon compounds

and technical articles

Looking for cooperation in the area of:

Subcontracting

Certificates in use: ISO 9001 Technology facilities in company:

Compounding and Moulding of rubber articles



POLIPRODEST

Legal form: Ltd. **Reg.No.:** 43603041684

Address: Rubenu celš 2, Jelgava, LV-3002

Phone: +371 63086998 **E-mail:** info@poliprodest.com English

WEB site:

www.poliprodest.com

Director: Andrejs Šveisbergs

+371 29214144

Contact person: Andreis Šveisbergs Position: Chairman of the board Languages: Latvian, Russian,

Number of employees: 3 Year of foundation: 2010

Main markets: Lithuania, Estonia, Latvia Chairman's of the board mob. ph.: 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: Soldering, Turning, Cylindrical grinding, Polyurethane casting

machine, Sheet metal bending

NACE 24 — Manufacture of basic metals



ALL RECYCLING

Legal form: Ltd. Reg.No.: 40003802301

Address: Bērzaunes iela 8 A, Rīga, LV-1039

Phone: +371 67545007 Fax: +371 67816083 **E-mail:** info@allrecycling.lv

Member of the board:

Deniss Zaicevs

Contact person: Andrejs Morohins

Position: CEO

Languages: Latvian, Russian,

English, German

Number of employees: 30 Year of foundation: 2006 **WEB site:**www.allrecycling.lv **Turnover in 2015 EUR:** 3 542 193

Turnover in 2016 EUR: 3 934 230 **Turnover in 2017 EUR:** 4 011 588

Main markets: EU, Germany

Business profile: Manufacturing of Secondary Alloys in ingots. Processing and trading of nonferrous and ferrous metals scrap. Utilization of hazardous waste: electrical and electronic equipment (WEEE); used batteries, galvanic cells, luminous tubes etc.;old cars; medical waste. 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. Establishment of WEEE recycling plant. Investments to our business.

Certificates in use: ISO 14001, ISO 9001, OHSAS

Technology facilities in company: Casting of

non-ferrous metal ingots



ECOLEAD

Legal form: Ltd. **Reg.No.:** 40003919987

Address: Rencēnu iela 25A, Rīga, LV-1073

Phone: +371 63013035 +371 63013036

Fax: E-mail: info@lbr.lv WEB site:www.lbr.lv **Director:** Ruslan Zigura Director's mob. ph.: +371 63013035

Contact person: Jurijs Harlamovs

Position: Chairman of the board Languages: English, Latvian,

Russian

Number of employees: 3 Year of foundation: 2007

Main markets: EU, CIS, USA

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

Polypropylene

Looking for cooperation in the area of:

Business profile



FONEKSS METĀLS

Legal form: Ltd. **Reg.No.:** 40003075327

Address: Ganību dambis 19B, Number of employees: 35

Rīga, LV-1005

Phone: +371 67382196 Fax: +371 67382196 E-mail:

Contact person: Beāte Šefele Languages: Russian, German,

Latvian, English

Year of foundation: 1992

Turnover in 2015 EUR: 8 754 691 Turnover in 2016 EUR: 6 983 576 fonekssmet@latnet.lv Turnover in 2017 EUR: 8 608 517

Main markets: Slovakia, United Kingdom,

Business profile: Aluminium ingots Looking for cooperation in the area of: Business profile. Metal processing companies

Certificates in use: ISO 9001

Technology facilities in company: Casting of aluminium components, Casting of non-ferrous

metal ingots



SPERRE BALTIC

Legal form: Ltd. Reg.No.: 40003585029

Address: Biķernieku iela 18, Rīga, LV-1039

Phone: +371 67840940 Fax: +371 67840949 **E-mail:** baltic@sperre.com

WEB site:

www.sperrebaltic.com

Managing director:

Artūrs Verkevičs

Contact person: Lana Strazdiņa **Position:** Sales and Logistics

Manager

Languages: Latvian, English, Russian, Norwegian

Number of employees: 65 **Year of foundation: 2002** Main markets: Norway, Sweden,

Finland

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

Certificates in use: ISO 9001, ISO 14001, OHSAS 18001, ISO 50001 certified. Approved Manufacturer by Lloyd's Register, ABS and DNV GL

Technology facilities in company: Iron casting, Shot blasting, Heat treatment, Surface grinding, Machining, Wet painting, Design of stamps, Production of stamps, 3D coordinate measuring (CMM), Mechanical property tests, Chemical property tests, Non-destructive tests, Ultrasonic tests, Design services CAD

NACE 25 — Manufacture of metal products



Legal form: Ltd. **Reg.No.:** 40003769666 Address: "Krūzes", lecava,

lecavas nov.,

LV-3913 Phone: +371 63963480 +371 63963481 Fax:

F-mail: info@aisis ly

WEB site: www.aisis.lv

Chairman of the board:

Ivars Upmalis

+371 29258420

Contact person: Valeriy Golovin Contact person's mob. ph:

+371 29266036

Position: Member of the board Languages: Latvian, English,

Russian

Number of employees: 75 **Year of foundation: 2005**

Turnover in 2015 EUR: 3 352 839 Turnover in 2016 EUR: 2 500 000 **Turnover in 2017 EUR:** 2 900 000

Main markets: European Union,

Norway, CIS

Business profile: The company's main areas of production include the manufacture of stainless Chairman's of the board mob. ph.: steel tanks with the capacity of up to 250 000 liters and a range of processing equipment for food, chemical and pharmaceutical industries designed on the basis of such vessels. Other non-standard stainless steel equipment are also manufactured.

> Production groups: tanks for the reception, gathering, production and storage of milk, beer, drinks and other products; process vessels with and without coating, with blending devices of various types; CIP (Clean In Place) washing systems; heat exchangers, fermentation tanks. AISIS Ltd. can arrange the assembly and installation of the equipment with complex deployment according to the design.

Looking for cooperation in the area of:

Searching business cooperation with engineering company

Certificates in use: OHSAS 18001, ISO 9001, ISO 14001, ISO 3834-2

Technology facilities in company: Stainless steel, shearing, CNC laser cutting, Sawing, Polishing, buffing, Surface grinding, Cylindrical grinding, Sheet metal bending, CNC sheet metal bending, Roll bending, CNC roll bending, Cone bending, Shield-metalarc welding, MIG/MAG welding, TIG welding, Spot welding, Robot welding, Laser welding, Automatic surface grinding



AMATEKS Legal form: Ltd. **Reg.No.:** 40003576806 Address: Rūpnīcu iela 4,

LV-2114

Phone: +371 67385066,

+371 67385069 +371 67385076

Fax: E-mail: info@amateks.lv WEB site:www.amateks.lv Chairman of the board:

Aivars Gudakovskis

+371 29492754

Olaine, Olaines nov., **Contact person:** Jānis Gulbis Contact person's mob. ph.:

> +371 26721860 Position: Head of sale Languages: English, Latvian,

Russian

Number of employees: 50 Year of foundation: 2002

Turnover in 2015 EUR: 2 100 000 Turnover in 2016 EUR: 2 600 000 Turnover in 2017 EUR: 3 014 819 Main markets: Norway, Finland, Estonia, Sweden Business profile: Laser cutting, CNC turning, CNC

Chairman's of the board mob. ph.: milling, Stamping, Bending, Welding

Looking for cooperation in the area of: Laser cutting, punching, CNC turning, Stamping, CNC milling and other metalworking services Certificates in use: ISO 9001:2008, ISO

14001:2004

Technology facilities in company: Hardening, Sheet metal bending, TIG welding, MIG/MAG welding, Turning, Surface grinding, Milling, Electrical discharge machining (EDM), CNC turning, CNC milling, Production of stamps, Sawing, Coil stamping, Stamping, Shearing, Wire erosion (EDM), CNC Laser cutting, Spring making,

Sharpening, Precision measurment

ARCO COLOR

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

Chairman of the board:

Jānis Gibeiko

Director's mob. ph.: +371 29262825

Languages: Latvian, English,

Russian

Number of employees: 12 Year of foundation: 2014 Turnover in 2017 EUR: 162 000 Main markets: Latvia, EU

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:** Surface treatment, Shot blasting, Powder coating,

Phosphatizing



Rigas street 115 C, Salaspils LV-2169, Latvia

Phone: +371 292 628 25 E-mail: janis@arcocolor.lv

www.arcocolor.lv



BALTIC ZINC TECHNICS

Legal form: Ltd. **Reg.No.:** 40003408067

I V-1004

Phone: +371 67606431 Fax: +371 67629072 E-mail: bzt@bzt lv WEB site:www.bzt.lv

Director: Benny Jorgensen **Contact person:** Kaspars Kreilis Position: Commercial leader Address: Antenas iela 3, Rīga, Languages: Latvian, English,

> Russian Number of employees: 80

Year of foundation: 1998 Turnover in 2015 EUR: 6 200 000 **Turnover in 2016 EUR:** 6 500 000

Turnover in 2017 EUR: 7 800 000

Main markets: Lithuania, Latvia, Estonia Business profile: Shot blasting, Thermal spraying (metalizing), Hot dip galvanizing, Wet painting **Looking for cooperation in the area of:** Hot dip galvanizing of steel

Technology facilities in company: Shot blasting, Thermal spraying (metalizing), Hot dip galvanizing



BELMAST

Reg.No.: 40003490550 Address: Višķu iela 21 Z,

Daugavpils, LV-5410 **Position:** Sales director

Phone: +371 65407017 +371 65407983 Fax: E-mail: belmast@belmast.lv Number of employees: 170 WEB site:www.belmast.lv

Director: Pāvels Vilums Director's mob. ph.: +371 26453434

Contact person: Denis Manohins

Languages: English, Latvian, Russian

Year of foundation: 2000

Turnover in 2015 EUR: 7 353 872 **Turnover in 2016 EUR:** 7 786 052 **Turnover in 2017 EUR:** 8 995 022

Main markets: Sweden, Finland, Denmark, Norway, Latvia, Baltic

States

Business profile: Design, manufacture and assembly of steel structures for building industry Looking for cooperation in area of: Design, manufacture and assembly of steel frame constructions

Certificates in use: ISO 9001:2008, ISO 14001:2014, EN 1090:2009/ A1:2011

Technology facilities in company: Thread rolling, Sheet metal bending, MIG/ MAG welding, Turning, Milling, Design of stamps, Sawing, Stamping, Shearing, CNC plasma cutting, CNC gas cutting, Shot blasting, Wet painting



BIC

Reg.No.: 40003543504 Address: Daugavgrīvas

šoseja 6A, Rīga, LV-1016

Phone: +371 23373814 +371 67625700 Fax:

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: English, Russian, Latvian, Lithuanian, German Number of employees: 89 Year of foundation: 2001

Turnover in 2015 EUR: 4 871 089 **Turnover in 2016 EUR:** 4 589 612 Turnover in 2017 EUR: 5 327 400

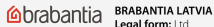
Main markets: EU

Business profile: BIC Aluminium specializes in marine industry, building both the small and medium hulls, as well as upper aluminium structures for a wide range of applications: yachts, leisure, fishing and patrol boats. BIC Aluminium centre utilizes the most advanced tools and technologies to provide our customer with worldclass CNC Milling services. Our state of the art equipment includes 3 and 4 - axis horizontal machining centers to offer complete and profiling, counterboring, countersinking, reaming and tapping. We can work with components up to 4050 mm long, 2050 mm/ "wide and 90 mm/" high, precision 0,005mm. We work primarily with Aluminium. BIC Aluminium offers CNC Milling services that can handle large coplex parts with cross-sections

Looking for cooperation in the area of: Aluminium processing, sheet metal working Certificates in use: Certificates of Conformity for

all products

Technology facilities in company: Roll forming, Sheet metal bending, TIG welding, Powder coating, Wet painting, CNC Sheet metal bending, CNC plasma cutting, Spotwelding, MIG/MAG welding, CNC milling, Sawing, Slitting, Shearing, CNC punching (perforating), CNC Laser cutting, CNC milling, CNC bending



Legal form: Ltd.

Reg.No.: 40003901542 Address: Darba iela 7,

LV-3251

Phone: +371 63202400 Fax: +371 63202414

E-mail:

s.babris@brabantia.com WEB site: www.brabantia.com

Director: Sandis Babris

Contact person: Eva Nolendorfa Position: Personnel manager Languages: English, Latvian,

Pastende, Talsu nov., Russian

Number of employees: 119 Turnover in 2015 EUR: 13 403 173 Turnover in 2016 EUR: 15 845 677

Turnover in 2017 EUR: 15 367 315

Main markets: Belgium, Netherlands, United Kingdom, France

Business profile: Ironing tables, dryers Certificates in use: SEDEX, COSTCO, Cradle to Cradle, ISO 9001:2015, ISO 14001:2015

Technology facilities in company: Stamping, Coil stamping, MIG/MAG welding, Spotwelding, Robot welding, Tube bending, CNC tube bending, Roll forming, Wire bending, Powder coating, Resistance welding



BŪVMETA Legal form: Ltd. **Reg.No.:** 50003368601 Address: Kaudzīšu iela 42,

Rumbula, Stopinu nov., LV-2121

Phone: +371 67224507 WEB site: www.buvmeta.lv

Director: Viktors Šakalis Contact person: Vitālijs Šakalis

Position: Engineer Languages: Latvian, Russian,

Enalish

Number of employees: 18 Year of foundation: 1997 Turnover in 2015 EUR: 455 000

E-mail: buvmeta@buvmeta.lvTurnover in 2016 EUR: 450 000 Turnover in 2017 EUR: 515 000

Main markets: Latvia

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: Wet painting, Polishing, buffing, Roll bending, Sheet metal bending, Tube bending, TIG welding, MIG/MAG welding, Shield-metal arc welding, Turning, Surface grinding, Milling, Cylindrical grinding, Sawing, Shearing, CNC plasma cutting



CNC SAAN

Legal form: Ltd. **Reg.No.:** 40003800372 Address: Mēmeles iela 10,

> Mārupe, Mārupes nov., IV-2167

Phone: +371 66662511 E-mail: info@cncsaan.lv WEB site:www.cncsaan.lv **Director:** Andris Cimdinš Director's mob. ph.: +371 26555009

Contact person: Salvis Pīļups

Position: Director

Languages: English, Russian,

Latvian

Number of employees: 30 **Year of foundation: 2012 Turnover in 2015 EUR:** 540 000 Turnover in 2016 EUR: 1 028 000 **Turnover in 2017 EUR:** 1 300 000 Main markets: Latvia, Estonia, Sweden, Finland, Germany, Lithuania, Norway, England

Business profile: CNC SAAN specializes in CNC Turning, Milling and Welding operational segments. Currently company is rapidly developing and looking for new business partners. CNC SAAN was established by professionals, who have gained experience in international manufacturing sector and are able to provide high quality solutions for its 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 industry. Manufacturing centers of the Company consists of 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

Looking for cooperation in the area of:

Company is looking for partners in various industry sectors to cooperate in CNC machining and Welding for various steel structures

Certificates in use: ISO 9001:2009

Technology facilities in company: CNC turning, CNC milling, CNC machining centres, Sawing, Milling, Turning, Heavy duty milling, TIG, MIG and MAG Welding



CUTCENTRE

Legal form: Ltd. **Reg.No.:** 40103490129

Address: Katlakalna iela 9,

Rīga, LV-1073

Phone: +371 67139051

E-mail:

cutcentre@elmemetall.lv

Contact person: Imants Silde **Position:** Production engineer Contact person's mob. ph.:

+371 29158357

Contact person's e-mail: i.silde@elmemetall.lv

Languages: Latvian, English,

Russian

Number of employees: 31 Year of foundation: 2011

Turnover in 2015 EUR: 4 765 000 Turnover in 2016 EUR: 2 148 000 Turnover in 2017 EUR: 1 763 237 Main markets: Sweden, Estonia,

Lithuania, Russia, Finland

Business profile: Shot blasting and priming, cutting of the metal profiles and plates. CUTCENTRE is able to handle the following type of metal products by band saws cutting. 3D cutting, drilling, thread cutting, bending, adjustment, cleaning and priming: 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:

Metalworking of profile and plates for welded steel structures construction manufacturing, for Offshore and Onshore, for shipbuilding and repair,

machine building areas

Certificates in use: EN 1090-2, ISO 9001 Technology facilities in company: Shot blasting and priming on automatic line, Tube bending, Sawing, CNC plasma cutting, CNC gas cutting, CNC roll bending



D DUPLEKS

Legal form: Ltd.

Reg.No.: 40003534304

Rīga, LV-1039

Phone: +371 67844787 Fax: +371 67271797 **E-mail:** info@ddupleks.lv WEB site:www.ddupleks.lv,

Director: Aivars Dundurs Contact person: Agris Dundurs Position: Member of the board Address: Brīvības gatve 197 F, Languages: Latvian, Russian, English, German

> Number of employees: 13 Year of foundation: 2001 Turnover in 2016 EUR: 496 200 **Turnover in 2017 EUR:** 318 900

www.ddupleks.com Main markets: Russia, EU, Latvia,

Business profile: Manufacturing of specificdesigned expandind steel slug ammunition is one of the most visible branches of company. Among specialists of military and LE stuctures DDupleks is know as a suppliet of high quality metal weapon parts and accesories, rubber and plastic ammunition for training and tactical

Looking for cooperation in the area of: Metal processing, injection molding, rubber technologies

Certificates in use: ISO 9001

Technology facilities in company: Sawing, Production of moulds and dies, Design of moulds and dies, Moulding of rubber articles, Casting of plastics, CNC machining centres, CNC turning, Milling, Automatic turret lathes, Turning, Automatic lathes



DAILRADE RC

Phone:

Legal form: Ltd.

Reg.No.: 40003255799 Address: Čiekurkalna 1. līnija 11, Contact person: Inese Straume

> Rīga, LV-1026 +371 67367625

Fax: +371 67367623 E-mail: drc@parks.lv WEB site: www.dailraderc.lv Director: Gaļina Driviniece Director's mob. ph.: +371 29235869

Position: Administrator

Languages: Latvian, Russian,

English

Number of employees: 19 Year of foundation: 1995 Turnover in 2015 EUR: 240 000 Turnover in 2016 EUR: 258 000

Main markets: Latvia

Business profile: We are working in the field of business souvenirs of natural leather, metal, wood

Looking for cooperation in the area of: We would like to develope in the field of metal processing and leather treatmnet branch Technology facilities in company: Wet painting, Screen printing, Polishing, buffing, Black phosphating, Etching, Copper plating, Enamelling, Hardening, Carburizing, Roll bending, Mechanical

property tests of metal, 3D coordinate measuring (CMM), Brazing, Turning, Surface grinding, Milling, Planing, shaping and slotting, Cylindrical grinding, Decorative forged metalwork, Flat-die forging (Open forging), Design of stamps, Production of stamps, Design of moulds and dies, Production of moulds and dies, Stamping, Shearing



DAMBIS

Legal form: Jsc.

Reg.No.: 40003081075

Rīga, LV-1005

Phone: +371 67381257 Fax: +371 67381671 **E-mail:** info@dambis.com

WEB site: www.dambis.com

Chairman of the board:

Arturs Zausajevs

Contact person: Juris Strīpnieks Address: Ganību dambis 24A, Position: Project development

manager

Contact person's mob. ph.:

+371 29403775

Contact person's e-mail: juris.stripnieks@dambis.com Languages: Russian, English, Latvian

Number of employees: 69 **Year of foundation:** 1992

Turnover in 2015 EUR: 3 200 000 **Turnover in 2016 EUR:** 2 890 000 **Turnover in 2017 EUR:** 3 500 000

Main markets: Spain, United

Kingdom, Finland

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. Providing of metal surface blasting, powder and wet painting. Engineering

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

Certificates in use: ISO 14001, ISO 9001 **Technology facilities in company:** Sheet metal bending, CNC Sheet metal bending, Tube bending, 3D coordinate measuring (CMM), TIG welding, Spotwelding, MIG/MAG welding, Turning, Milling, CNC turning, CNC milling, CNC machining centres, Sawing, Stamping, Shearing, CNC punching (perforating), CNC Laser cutting, Wire harnesess, Design services CAD, Coil stamping, Shot blasting, Wet painting, Powder painting



DAUGAVPILS SKROŠU RŪPNĪCA

Legal form: Ltd. **Reg.No.:** 40003061350 Address: Varšavas iela 25,

Phone: +371 65434455,

+371 27766655

+371 65434455 Fax: **E-mail:** info@dsr.lv WEB site: www.dsr.lv

Director: Aigars Staks Director's mob. ph.:

+371 29483395

Contact person: Aigars Staks Position: Member of the board Daugavpils, LV-5404 Contact person's e-mail:

aigars@dsr.lv

Languages: Latvian, Russian,

English

Number of employees: 6 **Year of foundation:** 1886 **Turnover in 2015 EUR:** 55 000 Turnover in 2016 EUR: 82 000 Turnover in 2017 EUR: 92 600

Main markets: Latvia, Lithuania

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

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 lead, Plastic injection moulding, Cold forging



DAUPRO

Legal form: Ltd. **Reg.No.:** 44103089279 Address: Amatnieki 1,

> Dauguļi, Dikļu pag., Kocēnu nov.

Phone: +371 26113460 E-mail: daupro@daupro.com Number of employees: 11

Director: Igors Zinkevičs Director's mob. ph.: +371 26113460

Contact person: Igors Zinkevičs

Position: Manager Languages: Latvian, Russian,

Enalish

WEB site:www.daupro.com **Year of foundation:** 2014

Turnover in 2015 EUR: 220 000 Turnover in 2016 EUR: 296 560 Turnover in 2017 EUR: 430 629

Main markets: Latvia

Business profile: Metal structures, stairs and platforms, railings, parts and individual orders Technology facilities in company: Shield-metal arc welding, MIG/MAG welding, TIG welding, Shot blasting, Wet painting, Polishing, buffing, Roll

bending, Sawing



DUECO

Legal form: Ltd.

Reg. No.: 40003698467 Address: K. Ulmaņa gatve 2,

Rīga, LV-1004

Phone: +371 29121276 E-mail: didzis@dueco.lv WEB site: www.dueco.lv

Director: Didzis Urtāns Director's mob. ph.: + 371 29121276

Contact person: Didzis Urtāns Position: Member of the board Languages: Latvian, English,

Russian

Number of employees: 5 Year of foundation: 2004 Turnover in 2015 EUR: 999 148 Turnover in 2016 EUR: 772 470 Turnover in 2017 EUR: 737 052 Main markets: Latvia

Business profile: CNC turning, CNC horizontal

machining subcontracting

Looking for cooperation in the area of: CNC turning, CNC horizontal machining subcontracting Technology facilities in company: Machining,

CNC turning

EAST METAL

EAST METAL

Legal form: Ltd. Reg.No.: 40003328791 Address: Uzvaras iela 55A,

Dobele, LV-3701

Phone:

+371 63781704 (Dobele). +371 65456001 (Daugavpils) Fax: +371 63707022

E-mail: info@eastmetal.lv WEB site:www.eastmetal.lv Member of the board:

Bent Juul Larsen

Contact person (Dobele and Jelgava): Juris Kokorevičs Contact person (Daugavpils):

Edgars Elsinš

Languages: Russian, English,

Number of employees: 638 Year of foundation: 1997

Turnover in 2015 EUR: 31 948 352 Turnover in 2016 EUR: 49 639 639 Turnover in 2017 EUR: 42 449 075

Main markets: Denmark

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 Certificates in use: EN 1090-2, EN ISO 3834-2, ISO

9001, OHSAS 18001, ISO 14001

Technology facilities in company: Shot blasting, Hot dip galvanizing, Roll bending, Sheet metal bending, CNC Sheet metal bending, Nondestructive tests (NDT), TIG welding, Robot welding, MIG/MAG welding, Automatic lathes, Turning, Automatic turret lathes, Surface grinding, Milling, CNC turning, CNC milling, CNC machining centres, Sawing, Stamping, Shearing, CNC punching (perforating), CNC Laser cutting, CNC plasma cutting, CNC gas cutting, Design services CAD, Wet painting



EHT FABRIK Legal form: Ltd.

Reg.No.: 40003619039 Address: Mazcenu aleja 47,

Jaunmārupe, Mārupes nov., IV-2166

Phone: +371 67933733 Fax: +371 67933766

E-mail: info@ehtfabrik.com **Number of employees:** 40

Director: Roberts Šēnbergs Director's mob. ph.: +371 29199353

Contact person: Gusts Sekacis Position: Member of the board Contact person's e-mail: gusts@ehtfabrik.com

Languages: English, Russian,

Latvian

WEB site: www.ehtfabrik.com Year of foundation: 2003

Turnover in 2015 EUR: 1 278 016 Turnover in 2016 EUR: 1 468 857 Turnover in 2017 EUR: 1 421 988 Main markets: Denmark, Baltic states, Sweden, Germany

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 visualisation, part and product assembling and delivery to the customer. designing, 3D visualisation, 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

Certificates in use: ISO 9001

Technology facilities in company: CNC Sheet metal bending, TIG welding, Spotwelding, MIG/ MAG welding, Surface grinding, Sawing, CNC punching (perforating), CNC Laser cutting, Trumbling, Eage deburring machinery, Ceramic blasting



Legal form: Ltd. **Reg.No.:** 40103246843 Address: Miera iela 30D,

Salaspils, LV-2169

Phone: +371 66066639 Fax: +371 66066640 **E-mail:** ekoair@icloud.com WEB site: www.ekoair.lv

Director: Rostislav Li

Contact person: Pāvels Fadejevs Position: Heating engineer Languages: Latvian, Russian,

English

Number of employees: 17 Year of foundation: 2009 Turnover in 2015 EUR: 232 611 **Turnover in 2016 EUR:** 2 595 976

Main markets: Europe, CIS

countries

Business profile: Heat exchangers and individual heat substation

Looking for cooperation in the area of: Business

profile

Certificates in use: ISO 9001

Technology facilities in company: CNC Laser cutting, Stamping, CNC turning, CNC milling, Shield-metal arc welding, TIG welding,

Spotwelding, Brazing



EMJ METĀLS

Legal form: Ltd. Rea.No.: 40103316638

Address: "Džipi", Ķekavas nov., IV-2123

E-mail: info@emjmetals.lv WEB site: www.emjmetals.lv **Director:** Ēriks Altroks Director's mob. ph.: +371 26661626

Contact person: Agris Punculs Contact person's mob. ph.:

+371 26661153

Position: Marketing director Languages: German, English,

Russian, Latvian

Number of employees: 60 Year of foundation: 2010 **Turnover in 2015 EUR:** 3 487 573

Turnover in 2016 EUR: 4 738 732 Turnover in 2017 EUR: 8 000 000 Main markets: Baltic states, Netherlands, Germany,

Finland, Sweden, Denmark

Business profile: Subcontractor of laser cutting, plasma cutting, sheet bending, welding, assamblies

Looking for cooperation in the area of: Manafacturing of metal parts and constructions **Certificates in use:** ISO 9001, ISO 50001, ISO 1090-2 **Technology facilities in company:** CNC sheet metal bending, TIG welding, MIG/MAG welding,

CNC Laser cutting, CNC plasma cutting

FORTH MEDICAL FORTA MEDICAL

Legal form: Ltd.

Reg. No.: 40103727283

Rīga, LV-1010 +371 25422262 Phone:

E-mail:

info@fortamedical.com

WEB site:

www.fortamedical.com

Director: Māris Ozoliņš Director's mob. ph.: +371 29217209

Address: E. Melngaila iela 1a, Contact person: Māris Ozoliņš Contact person's mob.ph.:

+371 29217209

Languages: Latvian, English,

Russian

Number of employees: 109 Year of foundation: 2014

Turnover in 2015 EUR: 359 876 **Turnover in 2016 EUR:** 4 954 849 **Turnover in 2017 EUR:** 665 605

Main markets: Germany, United Kingdom, Norway, Sweden, Denmark, Finland

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 costructions, CNC Laser cutting, Light gouge steel profile manufacturing Certificates in use: ISO 9001, EN 1090-1 Technology facilities in company: Cutting, CNC

Laser cutting, Plastic deformation, Roll forming, Other technologies, Design services CAD



EKO EL Legal form: Ltd.

Reg.No.: 40103340146 Address: "Enderi", Tīnūži, Tīnūžu pag.,

Ikšķiles nov., LV-5015 Latvian

Phone: +371 26882259 E-mail: gunars@ekoel.lv WEB site:www.ekoel.lv

Director: Gunārs Ziedonis Director's mob. ph.: +371 26882259

Contact person: Gunārs Ziedonis Languages: English, Russian,

Number of employees: 75 Year of foundation: 2010

Turnover in 2015 EUR: 2 700 000 Turnover in 2016 EUR: 3 300 000 **Turnover in 2017 EUR:** 4 100 000 Main markets: Netherlands.

Finland, Germany, France, Sweden

Business profile: Platforms, lifts for vehicle recovery equipment, tanks, frames, conveying equipment, components for minig 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

Certificates in use: ISO 9001; EN1090-Ex3 Technology facilities in company: CNC Laser cutting, Sawing, Turning, CNC turning, Milling, CNC milling, CNC machining centres, Sheet metal bending, CNC Sheet metal bending, Roll bending, CNC roll bending, Tube bending, Roll forming, Shot blasting, Wet painting, Thermal spraying, MIG/MAG welding, TIG welding



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

Rīga, LV-1005

Phone: +371 26436209 E-mail: info@granits.eu WEB site: www.granits.eu **Director:** Aleksandrs Puļķis Contact person: Arturs Pulkis Position: Deputy director Contact person's mob. ph.:

+371 26436209 Languages: English, Latvian,

Russian

Number of employees: 33 Year of foundation: 1991

Turnover in 2015 EUR: 7 324 432 **Turnover in 2016 EUR:** 7 646 262

Main markets: EU, Russia

Business profile: The company is specializing in pallet collar hinge production – with current production amounts of more than 4 million hinges and more than 1000 mt of metal processed per month. We are currently among the European leading firms in this industry. 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 **Turnover in 2017 EUR:** 12 400 000 also offer progressive stamping of steel parts in very large amounts. Furthermore, we are offering EDM cutting on our AgieCharmilles CUT 300Sp machine. We are specializing in small part powdercoating on our new automatic line Technology facilities in company: Slitting,

Stamping, Coil stamping, Shearing, Sawing, Wire erosion (EDM), Turning, CNC milling, Surface grinding, Cylindrical grinding, Electrical discharge machining (EDM), Powder coating, Hardening, Production of stamps, Production of moulds and

METAL

IN-METAL

Legal form: Ltd. **Reg.No.:** 40103766469 Address: Rīgas iela 115A,

> Salaspils, Salaspils nov., LV-2169

Phone: +371 67388688 Fax: +371 67388689 **E-mail:** metal@in-metal.lv

WEB site: www.in-metal.lv

Director: Arnis Adakovskis Director's mob. ph.: +371 26455554

Contact person: Ervīns Rečickis **Position:** Production managing director

Contact person's mob. ph.: +371 29441933

Languages: Latvian, Russian, Enalish

Number of employees: 25

Year of foundation: 2014 **Turnover in 2015 EUR:** 1 750 000 **Turnover in 2016 EUR:** 1 417 105 Main markets: Latvia, Lithuania,

Estonia, Finland, Sweden, Russia

Business profile: Production of metal parts, industrial equipment and steel structures. Main products- chain, belt and screw conveyors, chimneys, silos, flue gas pipes, moving floors, platforms, tanks, containers, hydraulic feeders (pushers), rescue chambers and other steel structures

Looking for cooperation in the area of: Manufacturing of metal parts and constructions Certificates in use: ISO 9001-2008, EN 1090 (EXC3),

FN 13084

Technology facilities in company: Wet painting, Shot blasting, CNC roll bending, CNC sheet metal bending, CNC tube bending, MIG/MAG welding, Sawing, CNC plasma cutting

IIDROABRAZĪVĀ GRIEŠANA

KATKOM

Legal form: Ltd. **Reg.No.:** 40103884944

Address: Jaunciema gatve 233, Contact person: Rinalds Fogels

Phone: +371 26405933

+371 29600382

E-mail: info@katkom.lv WEB site:www.katkom.lv **Director:** Pjotrs Krasovskis Director's mob. ph.: +371 29600382

Rīga, Latvija, LV-1023 Languages: Latvian, English,

Russian

Number of employees: 2 **Year of foundation: 2015 Turnover in 2016 EUR:** 100 000 Turnover in 2017 EUR: 106 070

Main markets: Latvia

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

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

Technology facilities in company: Cutting, Water jet cutting, CNC milling (table size 3m x 2m)



KB&KO

Legal form: Ltd. **Reg.No.:** 40003277866 Address: Dauguļu iela 11,

> Stopiņu pag., IV-2130

Phone: +371 27032018.

+371 67703277 +371 67703277

Fax: E-mail: kb@kb.lv WEB site:www.kb.lv **Director:** Kaspars Buko Director's mob. ph.: +371 29522777

Contact person: Kaspars Buko Position: Member of the board Languages: Latvian, Russian Number of employees: 5

Year of foundation: 1995 **Turnover in 2015 EUR:** 140 000 Turnover in 2016 EUR: 120 000

Turnover in 2017 EUR: 145 000

Main markets: Latvia, Estonia

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



KHI-COMPANY

Legal form: Ltd.

Reg.No.: 42103074561 Address: Dzērves iela 23-8,

Liepāja, LV-3411

Actual address:

Ezermalas iela 3, Liepāja, LV-3401

Phone: +371 27037806,

+371 29146217

WEB site:www.khlgroup.lv

Directors: Artjoms Lucenko, Vladimirs Koloskovs

Contact person's mob. ph.:

+371 27037806 (A. Lucenko), +371 29146217 (V. Koloskovs) Languages: Latvian, English,

Number of employees: 21 **Year of foundation: 2015**

Turnover in 2015 EUR: 25 000 E-mail: company@khlgroup.lv Turnover in 2016 EUR: 380 000

Turnover in 2017 EUR: 720 000

Main markets: Latvia, Lithuania

Business profile: The company carries out manufacturing of metal structures, metal processing of any complexity, CNC turning and milling, as well as serial manufacture of hydraulic cvlinders

Looking for cooperation in the area of:

Welding, metal structures, metal processing, CNC turning and milling, turning, serial manufacture of

hydraulic cylinders

Certificates in use: ISO 9001, EN 1090-1,2 +A1,

EN ISO 3834 - 3

Technology facilities in company: Sawing, CNC plasma cutting, Water jet cutting, Stamping, Turning, CNC turning, Milling, Gear making, Sheet metal bending, Shot blasting, Hardening, MIG/MAG

welding, TIG welding



KNK MEFAB

Legal form: Ltd.

Reg.No.: 40103621044 Address: Mārkalnes iela 10,

Rīga, LV-1024

+371 26331668 E-mail: karlis@mefab.lv WEB site:www.mefab.lv

Director/ contact person:

Kārlis Jansons

Director's/ contact person's **mob. ph.:** +371 26240596 Languages: English, Russian,

Latvian, French

Number of employees:12 Year of foundation: 2013

Turnover in 2015 EUR: 220 000 **Turnover in 2016 EUR:** 450 000 **Turnover in 2017 EUR:** 1 400 000 Main markets: Latvia, Estonia, Lithuania, Sweden,

Denmark, United kingdom, France

Business profile: Sheet metal fabrication, welding,

powdercoating

Looking for cooperation in the area of:

Subcontracting

Certificates in use: ISO 9001 - 2015, EN 1090-2 Technology facilities in company: Laser cutting, Coordinate punching, Bending, MIG/MAG/TIG welding, Powder coating, Shot blasting, Spot welding, Stamping, Sawing, Assembling



KONTMFT

Legal form: Ltd. **Reg.No.:** 44103076378

Address: Jasmīnu iela 2,

Gulbene, Gulbenes nov., IV-4401

Phone: +371 29646871 **E-mail:** gatis@kontmet.lv WEB site: www.kontmet.lv

Director: Gatis Kordulis Director's mob. ph.:

+371 29646871

Contact person: Agris Tomaševičs Position: Project manager Languages: Latvian, Russian,

English

Number of employees: 20 Year of foundation: 2012

Turnover in 2015 EUR: 1 245 000 **Turnover in 2016 EUR:** 1 000 000 **Turnover in 2017 EUR:** 2 120 000 Main markets: Norway, Belgium,

Sweden, Finland

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: Robot welding, MIG/MAG welding, TIG welding, Sheet bending, Plasma cutting by hand, Profile cutting, Drilling, Roll bending, Product assembling, Spray painting



KURZEMES ATSLĒGA - 1

Legal form: Jsc.

Reg.No.: 40003044007 Address: Kalvenes iela 27,

Aizpute, LV-3456 **Phone:** +371 63448075,

+371 63448641 Fax: +371 63448644,

+371 63449391

E-mail: info@ka1.lv WEB site:www.ka1.lv **Director:** Pēteris Frīdenbergs

Director's mob. ph.:+371 26534489 Languages: Latvian, German,

English, Russian

Number of employees: 79 Year of foundation: 1996 (1960)

Turnover in 2015 EUR: 1 865 956 **Turnover in 2016 EUR:** 1 508 226 Main markets: Germany, Lithuania,

Uzbekistan, Estonia, Ukraine, Russia, Denmark, Sweden, Norway, Finland,

Business profile: Production of door locks and latches, window bolts and fittings, eurocilinders, hinges, construction fasteners. Forgings for gates, fences, balconies. Metal stamping, as well as aluminium and zinc mouldings, Electroplating services (Zinc, Chrome, Nickel plating), Plastic casting, Aluminium and zinc casting, Metalworking, Steel and aluminium products manufacturing and assemblies

Looking for cooperation in the area of:

Manufacturing of stamped and moulded aluminium and zinc elements, as well as decorative forgings and constructions. Galvanization plating, Subcontracting in production of metal and aluminium parts, components, complete products, assemblies

Technology facilities in company: Powder coating, Polishing, buffing, Nikel plating, Decorative chrome plating, Phosphatizing, Electrolytic galvanizing, Hardening, Sheet metal bending, Mechanical property tests of metal, Spotwelding, MIG/MAG welding, Shield-metal arc welding, Automatic lathes, Turning, Automatic turret lathes, Surface grinding, Milling, Electrical discharge machining (EDM), CNC milling, Cylindrical grinding, Casting of plastics, Casting of aluminium components, Decorative forged metalwork, Flat-die forging (Open forging), Design of stamps, Production of stamps, Design of moulds and dies, Production of moulds and dies, Sawing, Stamping, Shearing, Wire erosion (EDM), Sharpening, Subcontracting in production of metal and aluminum parts, components, complete products, assemblies

LAC SERVISS

Legal form: Ltd. **Reg.No.:** 49003002429

Address: Celtnieku iela 27 A,

Talsi, LV-3201

Phone: +371 63291369 +371 63291305 Fax: **E-mail:** info@lacserviss.lv WEB site: www.lacserviss.lv **Director:** Harijs Lauzējs Director's mob. ph.: +371 29286940

Contact person: Uģis Lauzējs **Position:** Executive director Contact person's mob. ph.:

+371 28661309

Contact person's e-mail:

ugis@lacserviss.lv Languages: Latvian, Russian,

English, German

Number of employees: 20 **Year of foundation:** 1993 Turnover in 2015 EUR: 420 000

Turnover in 2016 EUR: 485 000 **Turnover in 2017 EUR:** 427 000 Main markets: Norway, Baltic

states, Finland, Sweden

Business profile: Stainless steel products and stainless steel processing, building structures, metal doors and shelfs, 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 polishina

Technology facilities in company: Wet painting, Polishing, buffing, Roll bending, Sheet metal bending, CNC Sheet metal bending, Tube bending, TIG welding, Spotwelding, MIG/MAG welding, Shield-metal arc welding, Automatic lathes, Turning, Surface grinding, Milling, Cylindrical grinding, Sawing, Stamping, Water jet cutting, Shearing



LINDA-1

Legal form: Ltd. **Reg.No.:** 40003167227 Address: Sabiles iela 2,

Kandava. Kandavas nov., IV-3120

Phone: +371 28115161 +371 63181643 Fax: E-mail: info@ahas nu WEB site: www.abas.nu

Director: Guntars Indriksons Director's mob. ph.:

Position: Chairman of the board Languages: Latvian, Russian,

English, German

+371 29284179

Number of employees: 20 Year of foundation: 1993 Turnover in 2015 EUR: 831 000 Turnover in 2016 EUR: 894 264 Turnover in 2017 EUR: 890 000 Main markets: Sweden, Finland, Norway, Germany, France, Lithuania,

Estonia, UK

Business profile: Company's core business is designed and producing home, garden and catering appliances for smoking fish, meat, **Contact person:** Guntars Indriksons 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 podest). 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 proffesional, 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:** MIG/MAG welding, TIG welding, Spotwelding, Powder coating, Turning, Milling, Sheet metal bending, CNC sheet metal bending, Tube bending, Sawing, CNC plasma cutting/ Fiber laser cutting



MARMORS

Legal form: Ltd. **Reg.No.:** 40103012915 Address: Gaismas iela 11.

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: Stūnīši, Olaines nov., Aleksandrs Averčenko Contact person's ph.:

+371 28330287

Contact person's e-mail:

alex@marmors.lv

Languages: English, Russian,

Latvian

Year of foundation: 1991

Turnover in 2015 EUR: 2 537 000 Turnover in 2016 EUR: 2 902 912 **Turnover in 2017 EUR:** 3 800 000 Main markets: Sweden, Finland,

Number of employees: 18

Estonia, Lithuania, Latvia, Poland,

Russia, Belarus

Business profile: Square and round tubes, angles, flat bars, round bars, berams (HEB, HEA, IPE, INP, UNP, UPE); plates (especialy long plates and plates for building vesels for oil and oil products). Steel constructions for building industry. CNC plasma cutting services. Tanks for liquids, oil, hydraulics or fuel. Chassies and parts for machine building industry. screw piles, welding of stainless steel

Looking for cooperation in the area of:

Manufacture of structural metal products, Processing of metals; machining, construction,

metal trade, Stainless steel welding Certificates in use: EN 1090-1+A1:2012, ISO

9001:2008, EN1090-EXC4

Technology facilities in company: Sawing, Milling, CNC plasma cutting, Design services CAD, Rapid prototyping, MIG/MAG welding, Shieldmetal arc welding, CNC gas cutting, Shearing, Sheet metal bending, Roll bending, Polishing, Non destructive tests NDT

™ Meko & Ko

MEKO UN KO

Legal form: Ltd. Reg.No.: 50003581851 Address: Kr. Barona iela 136,

Rīga, LV-1012

E-mail: info@meko.lv **WEB site:** www.meko.lv

Director: Kristians Riekstiņš **Director's mob. ph.:** +371 22334159

Contact person: Kristians Riekstiņš Position: Member of the board Number of employees: 36 Year of foundation: 2002

Turnover in 2015 EUR: 721 000 **Turnover in 2016 EUR:** 1 102 476

Business profile: Metal doors, laser cutting, waterjet cutting, bending, sheets perforation, plasma cutting, powder coating, metal shot blasting, welding, metal postboxes, other metal constructions

Looking for cooperation in the area of:

Outsourcing

Technology facilities in company: FLOW 3D Flow Waterjet Cutting System, Laser cutting TRUMPF CNC TRUMATIC L6050 6kw,Stamping, Shearing, CNC punching (perforating) FINN - POWER F5S Express, CNC plasma cutting, Design

services

METAL

METAL PRINT

Legal form: Ltd.

Reg. No.: 40103961730 **Address:** Kalnciema iela 67,

Rīga, LV-1046 **Phone:** +371 26334911

E-mail:

arturs.vevers@metalprint.lv **WEB site:**www.metalprint.lv

Director: Uldis Klaperis **Director's mob. ph.:** +371 29130888

Contact person: Artūrs Vēvers Contact person's mob. ph.:

+371 26334911

Contact person's e-mail: arturs.vevers@metalprint.lv Languages: Latvian, English,

Russian

Number of employees: 3 Year of foundation: 2016 Main markets: Latvia

Business profile: Part production using metal

additive manufacturing

Looking for cooperation in the area of: Metal

Aditive Manufacturing

Technology facilities in company: Metal Additive Manufacturing (metal 3D printing), CAD modeling,

3D scanning

METĀMeistars.

METĀLMEISTARS

Legal form: Ltd. **Reg.No.:** 42103020713

Address: Brīvības iela 31/33, Liepāja, LV-3401

Phone: +371 26520970, +371 63422482

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 e-mail:

balodis@metal.lv

Languages: Latvian, Russian,

English

Number of employees: 11 Year of foundation: 1998

Turnover in 2015 EUR: 1 400 000 Turnover in 2016 EUR: 1 530 000 Turnover in 2017 EUR: 1 393 624 Main markets: Germany, Sweden, Latvia, Estonia, Lithuania, Denmark Business profile: Small and flexible family company involved in metal working, mostly operating as subcontractor who is specialized in SHEET METAL PROCESSING and MACHINING by producing from simple to complex and precise components, subassemblies 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: Wire bending, Sheet metal bending, CNC roll bending, CNC Sheet metal bending, CNC tube bending, Tube bending, TIG welding, Spotwelding, MIG/MAG welding, Turning, Surface grinding, Milling, Planing, shaping and slotting, CNC turning, CNC milling, CNC machining centres, Sawing, Stamping, Water jet cutting, Shearing, CNC Laser cutting, CNC Tubular laser cutting, Roll bending

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.:** +371 29405539

Contact person: Arturs Ščukins Position: Deputy director Contact person's mob. ph.:

+371 25654406

Languages: German, English, Latvian, Russian

Number of employees: 34 Year of foundation: 2003

Turnover in 2015 EUR: 1 180 000 Turnover in 2016 EUR: 1 207 973 Turnover in 2017 EUR: 2 120 915 Main markets: Latvia, Sweden

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: Business

profile

Technology facilities in company: Engineering design using CAD, Turning, CNC turning, Milling, CNC milling, Water Jet cutting, CNC laser, CNC press brake, TIG welding, MIG/MAG/MMA welding, Soldering, Gear hobbing, Hardening, Carburizing, Roll bending, Brazing, Planing, Plasma sputtering, Sawing, Gear making, Sheet metal bending, Shot blasting, Wet painting, Mechanical property test of metal



METPRO
Legal form: Ltd.

Reg.No.: 50103341004 **Address:** Kalna iela 3 A,

Gardene, Auru pag., Dobeles nov., IV-3701

Phone: +371 24777999 E-mail: info@metpro.lv WEB site:www.metpro.lv **Director:** Vasilijs Nilovs **Director's mob. ph.:** +371 24777999

Contact person: Vasilijs Nilovs Position: Chairman of the board Contact person's e-mail:

vn@metpro.lv

Languages: Russian, Latvian,

English

Number of employees: 25 Year of foundation: 2000 Main markets: Norway, Denmark, Germany, France, Sweden, Finland Business profile: Business profile: production of metal structures according to client's sketches; installation of metal construction; fireplaces; boilers for central heating; supports for equipment for the transport industry; heating boilers; production of parts for crane structures; constructions for woodworking industry; production equipment for woodwork industry; production of metal grates, gates and fences; metal ladders; production of stairs and railings; construction of steel carcasses; construction of hangars; design of welded steel beams; different types of structures for technological equipment (frames, beams, etc.); frames for trucks; special steel structures for buildings and facilities; equipment lifts; molding chipping and rough gridniding of casting; painting works

Looking for cooperation in the area of: Looking for cooperation in the area of: subcontracting; manufacturing of steel structures; metal construction; metal processing according to customer drawings; TIG/MAG welding works; plasma cutting; bending; drilling/pressing; automatic welding; sand blasting; shoot blasting; painting works; painting by dipping; provides grinding services towards core intensive castings in small and medium size series, as well as all standard grades of nodular iron, grey cast iron and compact graphite iron. Assembling service. We offer 2500 m2 production space for subcontracting. We would like to organize new business from new customers and partners in our industry area

Certificates in use: ISO 9001, Lloyd`s, EN ISO 3834-2

Technology facilities in company: Hardening, Non-destructive tests (NDT), Shot blasting, Wet painting, Mechanical property tests of metal, TIG welding, Robot welding, Spotwelding, MIG/MAG welding, Shield-metal arc welding, Cylindrical grinding, Sawing, CNC plasma cutting, CNC gas cutting

44



MW KONSTRUKCIJAS Legal form: Ltd.

Reg.No.: 40103225254

Sigulda, LV-2150 **Phone:** +371 67971125

+371 67971126

Fax: E-mail:

metal@mwkonstrukcijas.lv

Director: Ints Runis Director's mob. ph.: +371 29410624

Address: Pulkveža Brieža 113, Contact person: Ints Runis Position: Member of the board Languages: Russian, English,

Latvian

Number of employees: 15 Year of foundation: 2009 (1993)

Turnover in 2015 EUR: 706 000 **Turnover in 2016 EUR:** 934 200 **Turnover in 2017 EUR:** 777 700

Main markets: Norway, Sweden

Business profile: Manufacturingof metal structures for construction and other fields of use. Machining services on CNC and universal machine

Looking for cooperation in the area of:

Machining works (turning, milling, drilling, grinding etc). Sub-contracting

Certificates in use: EN 1090-2

Technology facilities in company: Turning, Surface grinding, Milling, Planing, shaping and slotting, CNC milling, Cylindrical grinding, Sawing, Shield-metal arc welding, MIG/MAG welding, Roll

bending, Wet painting



NOOK SERVISS

Legal form: Ltd. **Reg.No.:** 42403023949

Address: Noliktavu iela 10, Rēzekne, LV-4604

Phone: +371 64633672 Fax: +371 64633672

E-mail: info@nookserviss.lv

Director: Aivars Kļaviņš Director's mob. ph.: +371 29408427

Contact person: Aivars Kļaviņš Languages: Latvian, English,

Russian

Number of employees: 12 Year of foundation: 2008 WEB site:www.nookserviss.lv Turnover in 2015 EUR: 250 000 Turnover in 2016 EUR: 120 000

> Turnover in 2017 EUR: 180 000 Main markets: Latvia

Business profile: Metalworking services Looking for cooperation in the area of:

Subcontracting

Technology facilities in company: Shearing, CNC Laser cutting, Sawing, 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



POLYMOLD

Legal form: Ltd. **Reg.No.:** 45403017480

Address: Lejupes iela 11,

Ādaži, Ādažu nov., IV-2164

Phone: +371 27470444

E-mail: info@polymold.lv WEB site:www.polymold.lv **Director:** Signe Strausa Director's mob. ph.: +371 25522202

Contact person: Signe Strausa

Position: Member of the board Languages: Latvian, Russian,

Enalish

Number of employees: 26 Turnover in 2015 EUR: 1 700 000

Turnover in 2016 EUR: 1 300 000 Turnover in 2017 EUR: 1 000 000 Main markets: Latvia, Germany,

Great Britain, Lithuania

Business profile: Wind tunnel diffusers and flow wings, manufacturing line parts, waterbed cleaning and water tank parts, safety barriers and other metal constructions manufacturing. Metal part turning

Looking for cooperation in the area of: Metal construction manufacturing by individual demands and other services related to metal

Certificates in use: EN ISO 3834-2, ISO 9001, EN

1090-2

manufacturing branch

Technology facilities in company: CNC Laser cutting, CNC Tube cutting, CNC Sheet metal bending, TIG welding, MIG/MAG welding, Turning, Milling, CNC turning, Shot blasting, Powder coating, Wet painting, Roll bending, Sawing



PROMETAL GROUP

Legal form: Ltd. **Reg.No.:** 40103251863 Address: Vidzemes iela 5 A,

Ogre, LV-5001 **Phone:** +371 65071498

E-mail: info@prometals.lv WEB site:

www.prometalgroup.lv

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

Contact person: Ēriks Mikštas **Position:** Member of the board Languages: Latvian, English,

Russian

Number of employees: 35 Year of foundation: 1997

Turnover in 2015 EUR: 1 624 460 **Turnover in 2016 EUR:** 2 127 632 **Turnover in 2017 EUR:** 1 984 172 Main markets: Netherlands.

Finland, Norway, Latvia, Russia

Business profile: Prototyping, conveyors, drayers, 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: Wet painting, Sand blasting, Powder coating, Roll bending, CNC Sheet metal bending, TIG welding, Spotwelding, MIG/MAG welding, Turning, Surface grinding, CNC turning, CNC milling, Sawing, Water jet cutting, Shearing, CNC Tube laser cutting, CNC Laser cutting, CNC punching (perforating), CNC Waterjet cuttina



RAUNAS LAUKTEHNIKA

Legal form: Ltd. **Reg.No.:** 49503002740

Address: Parka iela 4, Rauna,

LV-4131

Phone: +371 64177212 Fax: +371 64177305

E-mail: info@rl.lv, guntis@rl.lv

WEB site:www.rl.lv

Director: Guntis Pelšs Director's mob. ph.:

+371 29284026

Contact person: Guntis Pelšs **Position:** Managing director Languages: Latvian, Russian,

Number of employees: 36 **Year of foundation:** 1992

Turnover in 2015 EUR: 630 000 Turnover in 2016 EUR: 658 823

Turnover in 2017 EUR: 674 504

Main markets: France, Sweden, Germany, Belgium, Latvia

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

Looking for cooperation in the area of: Business

Technology facilities in company: Shearing, MIG/MAG welding, Wet painting, Induction hardening, Wire bending, Spotwelding, Sawing, Flat-die forging (Open forging), Decorative forged metalwork, Milling, Turning, Powder coating



RESERV INC

Legal form: Ltd.

Reg.No.: 40103185040

Address: Liepnieku iela 10, Brocēni, LV-3851

Phone: +371 29642420,

+371 63824114

E-mail: reserv@reserv.lv WEB site:www.reserv.lv

Director: Artūrs Andersons Director's mob. ph.:

+371 28814788

Contact person: Nauris Kapenieks Position: Project manager Contact person's mob. ph.:

+371 27022152

Contact person's e-mail:

nauris@reserv.lv

Languages: Russian, Latvian,

English

Number of employees: 45 **Year of foundation: 2008**

Turnover in 2015 EUR: 5 508 000 Turnover in 2016 EUR: 5 637 248 **Turnover in 2017 EUR:** 5 500 000 Main markets: Germany, Norway, Lithuania, Denmark, Latvia, Finland, Sweden

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: Business

Certificates in use: EN 1090-1, EN ISO 3834-3, ISO

9001, ISO 9712, DIN EN 473

welding, Powder coating

Technology facilities in company: Wet painting, Shot blasting, Roll bending, Sheet metal bending, CNC Sheet metal bending, Tube bending, TIG welding, MIG/MAG welding, Shield-metal arc welding, Milling, Sawing, Shearing, CNC plasma cutting, CNC gas cutting



RING BALTIC

Legal form: Ltd. **Reg.No.:** 40003622715

Address: Akmeņu iela 45, Ogre, LV-5001

Phone: +371 65048610 **E-mail:** mail@ringbaltic.lv

WEB site:www.ringmek.com

Contact person: Aigars Melnis **Position:** Member of the board, Production manager

Contact person's mob. ph.:

+371 29251261

Languages: Norwegian, Latvian,

English, Russian

Number of employees: 20 **Year of foundation: 2003** Turnover in 2015 EUR: 4 545 270

Turnover in 2016 EUR: 3 900 000 Turnover in 2017 EUR: 4 500 000 Main markets: Sweden, Denmark, Norway, Belgium, Poland, USA, Germany

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: MIG/MAG



RĪGAS DĪZELIS INSTRUMENTI

Legal form: Ltd.

Reg.No.: 40003341770 Address: Ganību dambis 40, Vladimirs Zosimovs

Rīga, LV-1005 **Phone:** +371 67381659 Fax: +371 67382419

E-mail: r-d-i@inbox.lv

Director: Vladimirs Zosimovs Director's mob. ph.: +371 29237997

Contact person:

Languages: Russian, English,

Number of employees: 19 Year of foundation: 1997 Turnover in 2015 EUR: 551 412 Turnover in 2016 EUR: 519 098 Turnover in 2017 EUR: 492 799

Main markets: Latvia

Business profile: Manufacturing of spare parts (shafts, gear wheels etc.), non-standard steel structures. Iron casting

Looking for cooperation in the area of: Business

Technology facilities in company: Shot blasting, Hardening, Induction hardening, Thread rolling, TIG welding, MIG/MAG welding, Shield-metal arc welding, Gear making, Turning, Surface grinding, Milling, Electrical discharge machining (EDM), Wire erosion (EDM), Sawing, Iron casting, Cylindrical grinding, CNC machining centres, CNC milling, CNC turning, Coordinate turning



RUBATE METAL

Legal form: Ltd. **Reg.No.:** 44103039066 Address: Baložu iela 4,

Gulbene, Gulbenes nov., LV-4401

Phone: +371 64430377 +371 64430439 Fax: E-mail: metal@rubate.lv

WEB site:

www.rubatemetal.com

Director: Guntars Vīksniņš Director's mob. ph.:

+371 29331031

Contact person: Guntars Vīksniņš Position: Member of the board Contact person's e-mail:

guntars@rubate.lv

Languages: English, Russian, Latvian, German

Number of employees: 63 Year of foundation: 2006

Turnover in 2015 EUR: 3 183 716 Turnover in 2016 EUR: 3 187 299

Turnover in 2017 EUR: 3 882 275 Main markets: United Kingdom, Norway, Germany, Belgium, Sweden, Finland, USA, France, Denmark,

Lithuania, Latvia

Business profile: Production of containers (for transporting and storage, incl.gas cylinders), Material handling equipment for construction industry, assembling parts for agricultural, forest, building, and heating equipment and other welded steel structures

Looking for cooperation in the area of: Looking for long-term cooperation in production of preassembled and fully finished steel structures and products

Certificates in use: ISO 9001, ISO 14001, OHSAS 18001, EN 1090-2 (EXC3), EN ISO 3834-2, EN ISO 10961, AQAP-2021 (3.edition)

Technology facilities in company: CNC laser cutting, shearing, sawing, CNC sheet metal bending, MIG/MAG welding, drilling, roll bending, tube bending, shot blasting, wet painting, TIG welding, Assembling



S.B.C.

Legal form: Ltd. **Reg.No.:** 40003709915 Address: Zeltiņu iela 130,

> Mārupe, Mārupes nov., IV-2167

Phone: +371 67408383 +371 67817524 Fax: **E-mail:** info@siasbc.lv WEB site: www.siasbc.lv

Director: Egīls Janisels Director's mob. ph.: +371 29417119

Contact person: Juris Reimanis **Position:** Member of the board Contact person's mob. ph.:

+371 29222499

Contact person's e-mail:

juris.reimanis@sbc.lv Languages: Latvian, Russian,

Fnalish

Number of employees: 187 Year of foundation: 2004

Turnover in 2015 EUR: 17 204 034 Turnover in 2016 EUR: 15 599 113 Turnover in 2017 EUR: 19 379 171 Main markets: Denmark, Norway, Latvia, Russia, Sweden, Iceland, Estonia, Finland

Business profile: Design, manufacturing and

instalation of steel structures

Looking for cooperation in the area of: Business

Technology facilities in company: Wet painting, Shot blasting, Sheet metal bending, Nondestructive tests (NDT), TIG welding, Robot welding, MIG/MAG welding, Shield-metal arc welding, Turning, Automatic turret lathes, Sawing, Stamping, Shearing, CNC plasma cutting, CNC gas cutting,

Design services CAD

=ISAMI<mark>maali</mark>

SCANDMETALL

Legal form: Ltd. **Reg.No.:** 40103392453

Address: Līvu iela 15, Ikšķile, LV-5052

Contact person:

Kristaps Mazkalniņš **Position:** Project manager Contact person's mob. ph.:

+371 20260777

E-mail: info@scandmetall.lv **Contact person:** Hardijs Graumanis WEB site:www.scandmetall.lv Position: Production manager

Contact person's mob. ph.: +371 25413998

Languages: Latvian, Russian,

English

Number of employees: 8 Year of foundation: 2011 Turnover in 2015 EUR: 223 300 Turnover in 2016 EUR: 293 000 Turnover in 2017 EUR: 422 000 Main markets: Sweden, Norway,

United Kingdom, Latvia

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, cooper, aluminum and plastics for different industries incl. electronical, off-shore, mechanical engineering, food production, woodworking, construction and

Looking for cooperation in the area of: Business

profile

Technology facilities in company: Sharpening, CNC punching (perforating), Sawing, CNC milling, CNC turning, Milling, Turning, MIG/MAG welding, Spotwelding, TIG welding, Sheet metal bending,

Roll bending



SIGNUM

Legal form: Ltd. **Reg.No.:** 40003175968

Address: Lietuvas šoseja 2 E, Jelgava, LV-3001

Phone: +371 63023200 Fax: +371 63023279 **E-mail:** signum@signum.lv

WEB site:www.signum.lv

Director: Andris Rodze Director's mob. ph.: +371 29223881

Contact person: Andris Upenieks **Position:** Managing director Contact person's mob. ph.:

+371 29481951

Contact person's e-mail: upenieksa@signum.lv Languages: Latvian, Russian,

Number of employees: 39 Year of foundation: 1994 Turnover in 2015 EUR: 1 875 238 Turnover in 2016 EUR: 1 497 787 Turnover in 2017 EUR: 1 499 526 Main markets: Latvia, Estonia

Business profile: Metal cutting, CNC turning, CNC milling, Welding, CNC machining centres

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

Certificates in use: ISO 14001-2015, ISO 9001-2009 Technology facilities in company: CNC turning, CNC milling, Sawing, MIG/MAG welding, TIG

welding, CNC machining centres

2.8



SFM LATVIA Legal form: Ltd. **Reg.No.:** 40103318408

Jelgava, LV-3002

Phone: +371 63082014 +371 63099100 Fax: **E-mail:** nauris@sfm.lv WEB site:www.sfm.lv

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

Address: Langervaldes iela 3, **Contact person:** Nauris Jansons Position: Chairman of the board

> Contact person's e-mail: nauris@sfm.lv

Contact person: Mike Guppy Position: Operations director Contact person's mob.ph.:

+371 28689458

Languages: Latvian, English,

German, Russian

Number of employees: 85 Year of foundation: 2010 **Turnover in 2015 EUR:** 3 100 000 Turnover in 2016 EUR: 4 900 000

Turnover in 2017 EUR: 6 100 000

Main markets: Finland, United Kingdom, Netherlands, Norway, Sweden, Germany Business profile: Production of Conveyors for different material handling, rock processing machines, platforms/lifts for car recovery industry, tanks, car transporter components, agricultural equipment, different other welded steel structures. Max overhead lifting capacity - 30t

Looking for cooperation in the area of: Welded steel structures - MIG/TIG welding, production of stainless steel structures including for food industry, drilling, tapping, blasting, painting, assemblies. Relatively large in size and weight fabrications/

Certificates in use: ISO 9001; EN 1090-2 (EXC2); ISO 14001 & OHSAS 18001, ISO EN 3938-2 Technology facilities in company: MIG/MAG welding, TIG welding, rolling, turning, sawing, punching, shot blasting, wet painting, semi and final assemblies, non-destructive tests (NDT), CNC round tube bending





SILKEBORG SPAANTAGNING Director: Ilze Zāģere

Legal form: Ltd. **Reg.No.:** 42103034323

Address: Kapsēdes iela 2,

Liepāja, LV-3414

Phone: +371 63484407 Fax: +371 63484692 **E-mail:** info@ssbsia.lv WEB site:https://mssp.group Director's mob. ph.: +371 26453698

Contact person: Ilze Zāģere **Position:** Managing director Contact person's e-mail:

iz@ssbsia.lv

Languages: Latvian, Danish, English, Russian, German Number of employees: 76 Year of foundation: 2005

Turnover in 2015 EUR: 5 127 325 Turnover in 2016 EUR: 5 855 325 **Turnover in 2017 EUR:** 6 007 513 Main markets: Denmark, Finland,

Germany, Spain, USA

Business profile: Silkeborg Spaantagning 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 considered as one of the key elements to

Certificates in use: ISO 9001:2015, ISO 14001:2015, FN1090-1·2009

Technology facilities in company: CNC turning, CNC milling, Sawing, MIG/MAG welding, TIG welding, Painting, Non-destructive tests, CNC machining centres



SILMOR

Legal form: Ltd. **Reg.No.:** 40003276983 Address: Brīvības iela 323,

Rīga, LV-1006

Phone: +371 29129238 E-mail: janis@silmor.eu,

info@silmor.eu

WEB site: www.silmor.eu

+371 29244696

Director/ contact person:

Liene Gaspažina

Director's/ contact person's **mob. ph.:** +371 29618115 Languages: Latvian, Russian,

English

Number of employees: 20 Year of foundation: 1999 Turnover in 2015 EUR: 343 734 Turnover in 2016 EUR: 444 500 **Turnover in 2017 EUR:** 575 000 Main markets: Latvia, Estonia, Lithuania, Sweden, Finland, Norway, building, equipment, assembling France, Czech Republic, Germany, USA

Member of the board: Jānis Siliņš **Business profile:** Silmor – your partner in industrial Member's of the board mob. ph.: marking! Silmor has been operating successfully since 1995. We produce aluminium plaques (Metalphoto technology), membrane switches and overlays, safety labels, 3D logoprints, large-format printing, screen printing, laser engraving. We offer a complete service from design to finished product. 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, automation, machine and equipment

Certificates in use: ISO 9001, LEAN

Technology facilities in company: Screen printing, Stamping, Metalphoto, Digital printing, Laser engraving



SKONTO PLAN LTD

Legal form: Ltd. **Reg.No.:** 40003079615

Address: Rūpniecības iela 6, Tukums, LV-3100

Phone: +371 63165100 Fax: +371 63125770

E-mail:

skontoplan@skontoplan.lv WEB site: www.skontoplan.lv Contact person:

Raimonds Freimanis Position: CEO

Contact person's mob. ph.:

+371 26465419

Contact person's e-mail:

raimonds.freimanis@skontoplan.lv Languages: English, Russian,

Latvian

Number of employees: 260 Year of foundation: 1992

Main markets: United Kingdom,

Denmark

Business profile: Sheet metal products from SS, Al and Zn coated steel, Metal furniture for Medicine, Aluminium facades and other Al products, Glazed Aluminium structures, Mild Steel constructions

Looking for cooperation in the area of: According to the profile

Certificates in use: OHSAS 18001, ISO 14001,

ISO 9001

Technology facilities in company: Powder coating, Sheet metal bending, CNC sheet metal bending, Tube bending, TIG welding, Spotwelding, Turnover in 2015 EUR: 24 200 000 Turning, Surface grinding, CNC turning, CNC Turnover in 2016 EUR: 20 000 000 machining centres, Cylindrical grinding, Sawing, Turnover in 2017 EUR: 32 400 000 Shearing, CNC punching (perforating), CNC sheet metal folding, Swiss type turning center, Horizontal Latvia, Sweden, Norway, Germany, spot welding table

3.0



STEEL WORK

Legal form: Ltd. **Reg.No.:** 40003696428 Address: Stopiņu iela 5,

Rīga, LV-1035

+371 22429565 Phone: **E-mail:** info@steelwork.lv WEB site:www.steelwork.lv Director: Jānis Leščinskis Director's mob. ph.: +371 22429565

Contact person: Jānis Leščinskis **Position:** Member of the board Languages: Latvian, Russian,

English

Number of employees: 10 Year of foundation: 2004 Turnover in 2015 EUR: 362 000

Turnover in 2016 EUR: 374 000 Turnover in 2017 EUR: 442 000 Main markets: Latvia, Norway, Sweden, Finland, UK 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

Certificates in use: EN 1090-2 (EXC2), ISO EN 3834-2 Technology facilities in company: Sawing, Drilling, CNC plasma cutting, Shot blasting, MIG/MAG welding, Non-destructive tests, Wet painting and

Powder coating



TALSU TEHNIKA

Fax:

Reg.No.: 49003001599

Address: Celtnieku iela 27, Talsi, LV-3201

Phone: +371 63291328 +371 63291618

E-mail: info@talsutehnika.lv **Contact person's e-mail:**

Director: Arnis Briedis Director's mob. ph.: +371 29449526

Contact person: Andris Leja Position: Project manager Contact person's mob. ph.:

+371 26549420

WEB site:www.talsutehnika.lv konstruktori@talsutehnika.lv Languages: English, Russian,

Latvian

Number of employees: 31 **Year of foundation:** 1993

Turnover in 2015 EUR: 1 544 256 **Turnover in 2016 EUR:** 618 000 Turnover in 2017 EUR: 614 054

Main markets: Russia, Finland, Estonia, Latvia, Belarus, Germany, Lithuania

Business profile: Metalworking, Production of

machinery for woodworking

Looking for cooperation in the area of:

Subcontracting in metal processing - CNC truning, CNC milling, welding, assembling, cooperation in machinery manufacturing

Technology facilities in company: Hardening, Induction hardening, Carburizing, Thread rolling, Roll bending, Sheet metal bending, TIG welding, MIG/ MAG welding, Gear making, Turning, Surface grinding, Milling, Planing, shaping and slotting, CNC turning, CNC milling, CNC machining centres, Broaching, Cylindrical grinding, Sawing, CNC Gas cutting, CNC plasma cutting

TECHNOWAY Legal form: Ltd.

Reg.No.: 40103332191

Address: Jelgavas iela 88-12, Rīga, LV-1004 Phone: +371 28665502

E-mail: info@technoway.lv, English girts@technoway.lv

Director: Ģirts Kārnups Director's mob. ph.: +371 28665502

Contact person: Ģirts Kārnups Position: Member of the board Languages: Latvian, Russian,

Number of employees: 9 **WEB site:**www.technoway.lv **Year of foundation:** 2010 Turnover in 2017 EUR: 190 240 Main markets: Latvia, Norway, Sweden, Finland,

Business profile: Expansion joints for concrete

floors

Looking for cooperation in the area of:

Production of metal constructions

Technology facilities in company: Hardening, Tube bending, MIG/MAG welding, Sawing, Stud

welding



TFRAS

Legal form: Ltd. **Reg.No.:** 40203060150 Address: Upmaļu iela 4, Ikškile, LV-5052

Phone: +371 27883304

E-mail:

WEB site: www.teras.lv

Director/ Member of the board:

Sergeis Prodanuks Director's mob. ph.: +371 27883304

Languages: Latvian, English,

Russian

Number of employees: 7 sergejs.prodanuks@gmail.com Year of foundation: 2017 Main markets: Latvia

Business profile: Hardware for construction and interior, installation of industrial equipment **Looking for cooperation in the area of:** Business

profile (Sweden, Finland, Norway)

Technology facilities in company: Sawing, Tube bending, Shield-metal arc welding, MIG/MAG

welding, TIG welding



TKL

Legal form: Ltd. **Reg.No.:** 40003775361 Address: Ūnijas iela 12, Rīga,

LV-1084 **Phone:** +371 67516010 Fax: +371 67516005

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

Languages: Latvian, English, French, Certificates in use: ISO 9001 Russian

Number of employees: 16 Year of foundation: 2005

Turnover in 2015 EUR: 1 404 892 **Turnover in 2016 EUR:** 1 240 814 Turnover in 2017 EUR: 800 000

Main markets: Denmark, Estonia, Latvia 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: Casting of plastics, Sawing, Wire erosion, Turning, CNC turning, CNC milling, CNC machining centres, Milling, CNC Milling, Electrical discharge machining, Production of stamps, Production of moulds and dies



Tehnobuss - MASOC mobilā demonstrāciju laboratorija,

kas iepazīstina jauniešus ar inženierzinātņu pielietojumu mūsdienu tehnoloģijās, ražošanas procesos, kā arī konsultē par darba un karjeras iespējām mašīnbūves un metālapstrādes nozarē.





Tehnobuss – mobile demonstration laboratory organized by MASOC

that introduces young people to the use of engineering sciences in modern technologies, production processes, as well as advises on job and career opportunities in the mechanical engineering and metalworking industry.

www.tehnobuss.lv







Rēzekne

Right place, right people for your business!



Location

Significant crossroads of transport corridors in Latvia with direct access to international markets with more than 500 million consumers in the EU, Russia and CIS countries.



Tax Incentives

Significant tax incentives and support to enterprises in the Special Economic zone.



Proficient Administration

Efficient, client and results-oriented administration, as well as consultation services to enterprises that perform or plan to perform commercial activity.



🔪 Support

State and municipality support in the implementation of investment projects, consultations on selection of real estate appropriate for entrepreneurship.



Attractive Business Environment

"Developed to suit" sites, premises and all necessary infrastructure.



😭 Skilled Labour Force

Responsible and professional labour force in a region with longstanding industrial traditions and access to high-quality higher and vocational education. "Mechanics and metal working, heat power industry, heat engineering and mechanical engineering" programme at Eastern Latvia Technology High School.

Contact: +371 64 607 609 • dome@rezekne.lv • www.rsez.lv • www.rezekne.lv





Metal Working Training Park





- · Competent and creative metalworkers training
- Interactive acquisition of theoretical knowledge
- · Professional skills and competence development

Welders training

Arc welders and Gas welders (MMA, MIG/MAG, TIG, OAW)



CNC programming systems for lathes (Fanuc, Mazatrol, Sinumeric)

CNC programming systems for milling machines (Fanuc, Mazatrol, Heidenhain)





Address: Svētes street 33, Jelgava, Latvia, LV-3001;

Kr. Barona street 40, Jelgava, Latvia, LV-3001;

E-mail: maris.ernstsons@zrkac.jelgava.lv;

Phone: +371 63082101; +371 26171465;

Fax: +371 63007033; WEB: www.zrkac.lv

Ventspils – the right place for Your business





- Business start-up support and clustering of engineering and automotive industry
- "Developed to suit" sites, premises and all necessary infrastructure
- Efficient ferry connections to Belgium and Sweden
- Tax incentives in the freeport special economic zone
- State of the art metalworking study programs and equipment at the professional school
- "Financial Times" acknowledgement to be the 7th most perspective special economic zone in the world

www.investinventspils.lv



TORGY BALTIC Legal form: Ltd.

Reg.No.: 40003727111 Address: Eglaines iela 13,

> Ozolnieki, Ozolnieku nov., LV-3018

Phone: +371 63084888 Fax: +371 63028431

E-mail:

rinalds.vizbulis@torgy.no WEB site: www.torgy.no **Director:** Rinalds Vizbulis Director's mob. ph.: +371 26667351

Contact person: Rinalds Vizbulis

Position: Plant manager Languages: Latvian, Russian, English, Lithuanian

Number of employees: 74 **Year of foundation: 2005**

Turnover in 2015 EUR: 4 982 003 Turnover in 2016 EUR: 5 900 000 Turnover in 2017 EUR: 4 840 422

Main markets: Norway, Great Britain, India, Greece, Australia,

Germany

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 Certificates in use: ISO 9001, EN ISO 3834-2, EN

Technology facilities in company: Shearing, CNC laser cutting, Sawing, CNC plasma cutting, Water jet cutting, Stamping, Turning, Milling, CNC milling, Sheet metal bending, Roll bending, Shot blasting, Wet painting, Shield-metal arc welding, MIG/MAG welding, TIG welding, 3D coordinate measuring, Non-destructive tests



VAIROGS-M

Legal form: Ltd. **Reg.No.:** 4010302077

Rīga, LV-1039 **Phone:** +371 67801628 Fax: +371 67554946 **E-mail:** info@vairogsm.lv

WEB site:www.vairogsm.lv

Director: Lazars Raizbergs Director's mob. ph.: +371 29231920

Address: G. Zemgala gatve 85, Contact person: Lazars Raizbergs Contact person's e-mail:

lr@vairogsm.lv

Languages: Latvian, English,

Russian Number of employees: 108

Year of foundation: 1991 Turnover in 2015 EUR: 4 110 009 **Turnover in 2016 EUR:** 7 235 332 **Turnover in 2017 EUR:** 6 436 744 Main markets: Sweden, Norway, Denmark, Iceland, Finland, Lithuania, Latvia **Business profile:** Manufacturing of metal constructions for building industry, for cranes and hosting devices

Looking for cooperation in the area of:

Business profile

Certificates in use: EN 1090-2, ISO 3834-2:2006,

ISO 9001

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

painting

VALKAS MD

Legal form: Ltd. **Reg.No.:** 40003159639

Address: Parka iela 25, Valka,

LV-4701

Phone: +371 26558602 Fax: +371 64724643 **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

Languages: Latvian, English, Russian, Estonian

Number of employees: 15 **Year of foundation:** 1993

Main markets: Sweden, Finland, Denmark, Latvia 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: Stamping, Sawing, MIG/MAG welding, Tube bending, CNC sheet metal bending, Roll bending, Powder

coating, Wet painting

VALPRO

Legal form: Ltd.

Reg.No.: 40003058280 Address: L. Laicena iela 2,

Valmiera, LV-4201 **Phone:** +371 64207240

Fax: +371 64207250 **E-mail:** valpro@valpro.lv WEB site:www.valpro.lv

Director: Aivars Flemings Contact person: Andris Zariņš

Contact person's ph.: +371 64207252

Contact person's e-mail: andris.zarins@valpro.lv Languages: Latvian, English,

Number of employees: 324 Year of foundation: 1992

Turnover in 2016 EUR: 14 705 290 ISO 9001

Turnover in 2017 EUR: 13 981 874 Main markets: Germany, United Kingdom, United States of America, Italy, Australia, Sweden, France, Finland, Republic of South Africa

Business profile: Production of fire extinguisher cylinders and accessories, production of civilian Position: Head of sales department and military metal fuel 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 of automotive accessories, construction and gardening, DIY, subcontracting services in all aspects of metal treatment, including medical and renewable energy sectors

Turnover in 2015 EUR: 12 574 554 Certificates in use: ISO 14001, OHSAS 18001,

Technology facilities in company: Metal roll and sheet cutting, Powder coating, Wet painting, Shot blasting, Etching, Roll bending, Deep drawing, Stamping, Tube bending, Design of stamps, Production of stamps, TIG welding, MIG/MAG welding, Spot-welding, Arc welding, Brazing, Surface grinding, Cylindrical grinding, Hardening, Electrical treatment (EDM), CNC turning, CNC milling, Turning, Milling, Sawing, Slitting, Shearing, Sharpening



VALTANKS Legal form: Ltd. **Reg.No.:** 44103013546

LV-4201

Phone: +371 64221047 E-mail: valtanks@valtanks.lv ronalds.rusmanis@valtanks.lv WEB site:www.valtanks.lv

Director: Ronalds Rusmanis Director's mob. ph.:

+371 29240795

Position: Member of the board Contact person's e-mail:

Languages: English, Russian, Latvian

Number of employees: 15 **Year of foundation:** 1998

Turnover in 2015 EUR: 1 746 940 Turnover in 2016 EUR: 1 517 650 Turnover in 2017 EUR: 1 757 947

Address: Cempu 23, Valmiera, Contact person: Ronalds Rusmanis Main markets: Baltic states, Sweden, Finland **Business profile:** Manufacture of steel

> aboveground and underground single-walled and double-walled stogare tanks

Certificates in use: ISO 9001:2015

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

painting



VELDING

Legal form: Ltd Reg. No.: 40103975637 Address: Sila iela 37,

Rīga, LV-1057

Phone: +371 25551535 **E-mail:** info@velding.lv Web site: www.velding.lv **Director:** Jānis Purgailis Director's mobile phone: +371 25551535

Director's e-mail: janis@velding.lv Contact person: Jānis Purgailis Languages: English, Russian,

Latvian

Number of employees: 11 Yaer of foundatioan: 2016 Turnover in 2016: 373 000 Turnover in 2017: 650 000

Main market: Latvia, United Kingdom, Norway **Bussiness profile:** Designing and manufacturing non-standart and mild steel constructions like steel brackets, platforms, stairs, balcony railings and

Looking for cooperation in the area of: Bussiness

profile

Certificates in use: EN 1090-2, EXC2

Technology facilities in company: CNC plasma cutting, CNC laser cutting, MIG/MAG welding, TIG

welding, MMA welding, milling



VENTSPILS METINĀŠANAS RŪPNĪCA

Legal form: Ltd. **Reg.No.:** 40103348084

WEB site:www.vmr.lv

Address: Rūpniecības iela 39, Turnover in 2017 EUR: 1 081 863

Phone: +371 63602390 E-mail: birojs@vmr.lv

Ventspils, LV-3601

Languages: Russian, Latvian, English

Number of employees: 56 Year of foundation: 2010

Main markets: Denmark, Estonia, Latvia, Finland, Sweden, Norway,

Lithuania

elements for steel structures and heavy machine building

Looking for cooperation in the area of:

Manufacture of structural metal products Certificates in use: ISO 9001, ISO 14001, EN 1090-2, EXC 2, EXC3, ISO 3834-2

Technology facilities in company: Band saw, CNC sheet cutting (plasma, oxy-jet, and scissors cutting), Surface cleaning (shoot blasting, grinding), CNC drilling, CNC sheet metal bending, Tube bending, Business profile: Manufacturing of Wet painting, Welding (manual metal arc welding with covered electrode (111-MMA), submerged arc welding (121-SAW), MAG welding with solid and

flux cored wire (135, 136))



VESTAVIA

Legal form: Ltd. Reg.No.: 4003736218 Address: Krūzes iela 23 k3,

Rīga, LV-1046

Phone: +371 27505050 E-mail: info@vestavia.eu WEB site: www.vestavia.eu **Director:** Raivis Binde Director's mob. ph.: +371 27505050

Contact person: Raivis Binde Languages: English, Latvian,

Russian

Number of employees: 10

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 Certificates in use: ISO 9001:2015 Technology facilities in company: Cutting: Sawing, Machining: Turning, CNC Turning, Milling, CNC Milling, Broaching, Gear Making



VIADUKTS

Legal form: Ltd. **Reg.No.:** 40003030420 Address: Zvaigžņu iela 6,

Jēkabpils, LV-5202 **Phone:** +371 65223580 Fax: +371 65221980

E-mail: info@viadukts.lv WEB site: www viadukts ly Chairman of the borad:

Rims Sankausks

Contact person:

Vladimirs Larionovs **Position:** Commercial director Languages: Russian, Lithuanian,

Latvian

Number of employees: 190 Year of foundation: 1991

Turnover in 2015 EUR: 6 155 672 **Turnover in 2016 EUR:** 4 876 099 **Turnover in 2017 EUR:** 6 024 890 Main markets: Lithuania

Business profile: Manufacturing of welded loadbearing steel structures (civil building structures, bridge structures, hydroengineering structures)

Certificates in use: 9001, OHSAS 18001, ISO 14001 Technology facilities in company: Shearing, Sawing, Planing, shaping and slotting, Milling, Turning, Shield-metal arc welding, Thermo-diffusion galvanizing, Wet painting, Shot blasting, Roll bending, Wire bending, TIG welding, MIG/MAG welding



ZN METALS Legal form: Ltd. Reg.No.: 4003698096

Address: Aviācijas iela 18 E,

Jelgava, LV-3004 **Phone:** +371 27843186 Fax: +371 67072201

E-mail: info@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: English, Russian,

Latvian

Number of employees: 90 **Year of foundation: 2005**

Turnover in 2015 EUR: 5 633 000 Turnover in 2016 EUR: 6 670 000 Turnover in 2017 EUR: 8 000 000 Main markets: Latvia, EU

Business profile: Hot dip galvanizing of fabricated

iron and steel articles

Looking for cooperation in the area of: Hot dip

galvanizing coatings Certificates in use: ISO 9001

Technology facilities in company: Hot dip

galvanizing





ŽOGU FABRIKA

Legal form: Ltd. Reg.No.: 50103245591

Address: Slokas iela 52G,

Rīga, LV-1007

Phone: +371 67214165 **E-mail:** sales@zogufabrika.lv English, Latvian

Director: Dmitrijs Gorņevs Director's mob. ph.: +371 26663344

Contact person: Dmitrijs Gorņevs **Position:** Chairman of the board

Languages: Latvian, Russian,

WEB site:www.zogufabrika.lv Number of employees: 22

Turnover in 2015 EUR: 2 100 000 Turnover in 2016 EUR: 2 600 000 Turnover in 2017 EUR: 3 500 000

Year of foundation: 2009

Main markets: Latvia, Lithuania, Estonia **Business profile:** Manufacturer of chain link fences, field fences, barbed wires, razor barbed wires, panel fences and gates

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, MIG/

MAG welding, Spotwelding

NACE 26 — Manufacture of computer, electronic and optical products



HANSAMATRIX INNOVATION CEO: Ilmārs Osmanis

Legal form: Ltd. **Reg.No.:** 40103814400 Address: Ziedleju iela 1,

> Mārupe, Mārupes nov., LV-2167

Phone: +371 67400001

E-mail:

info@hansamatrix.com

WFR site:

www.hansamatrix.com

Contact person: Kārlis Krūmiņš Contact person's e-mail: karlis.krumins@hansamatrix.com Languages: Latvian, English,

Russian

Number of employees: 29 Year of foundation: 2014

Turnover in 2015 EUR: 204 900 Turnover in 2016 EUR: 500 998

Turnover in 2017 EUR: 1 011 415

Main markets: Germany, United Kingdom, Latvia, USA, Norway, Sweden, Denmark, Finland, France Business profile: Pilot production, optical device manufacturing and assembling, high precision metal and plastic part manufacturing and assembling, research and product developement services: optomechanical system designing, prototyping and industrialisation

Looking for cooperation in the area of: High precision metal part manufacturing,

optomechanical system manufacturing and assembling

Certificates in use: ISO 9001, ISO 14001,

ISO 13485:2003

Technology facilities in company: Cutting, Sawing, Machining, CNC turning, CNC milling, CNC machining centres, Soldering, Other technologies,

Design services CAD



ISP OPTICS LATVIA

Legal form: Ltd. **Reg.No.:** 40103009686

Address: Ganību d. 24 A k13, Contact person: Ēriks Bediķis

Rīga, LV-1005 Phone: +371 67323779

Fax: +371 67323781 **E-mail:** info@ispoptics.eu

Director: Ēriks Bediķis Director's mob. ph.: +371 29215244

Position: Chairman of the board

Languages: English, Russian, Latvian

Number of employees: 84 **WEB site:**www.ispoptics.com Year of foundation: 1991

> Turnover in 2015 EUR: 6 811 076 Turnover in 2016 EUR: 7 580 598 Turnover in 2017 EUR: 9 184 516

Main markets: USA, EU

Business profile: Infrared optical elements Looking for cooperation in the area of: Business

profile

Certificates in use: ISO 9001

Technology facilities in company: Cylindrical grinding, CNC turning, Milling, Surface grinding, Turning, Automatic lathes, Polishing, buffing,

Shearing, Sawing

LightGuideOptics // International

LIGHT GUIDE OPTICS INTERNATIONAL

Legal form: Ltd. **Reg.No.:** 41503034724 Address: Celtniecības iela 8,

Līvāni, Līvānu nov.,

IV-5316

Phone: +371 65307175 +371 65307170 Fax: **E-mail:** info@lgoptics.eu **WEB site:**www.lgoptics.com **Director:** Daumants Pfafrods **Contact person:** Jānis Pfafrods **Position:** Head of motor drive compartment

Languages: Latvian, English,

Russian

Number of employees: 130 **Year of foundation: 2004 Turnover in 2015 EUR:** 9 571 347

Turnover in 2016 EUR: 12 600 000

Main markets: Israel, Belarus, Canada, EU Business profile: Optical fibers and their products. High precision metal parts manufacturing

Looking for cooperation in the area of: Metal processing

Certificates in use: ISO 9001, ISO 13485 Technology facilities in company: Turning, Anodising, Milling, CNC turning, CNC milling, Sawing, CNC machining centres, Anodising, **Turnover in 2017 EUR:** 18 505 184 Barrel finishing, tumbling, Hardening, Design services CAD

NACE 27 — Manufacture of electrical equipment



IRBIS TECHNOLOGY

Legal form: RSEZ Ltd. Reg.No.: 50103759331

> Vērēmu pag., Rēzeknes nov., IV-4604

Phone: +371 27337745 E-mail: info@irbis-technology.lv Year of foundation: 2014

WEB site:

www.irbis-technology.lv

Director: Aivars Tjarve Director's mob. ph.: +371 26463626

Address: "Ezerkalni", Meļņova, Contact person: Aivars Tjarve

Position: Proctor Languages: Latvian, Russian,

English

Number of employees: 11 **Turnover in 2015 EUR:** 194 086

Turnover in 2016 EUR: 602 293 Turnover in 2017 EUR: 754 885 Main markets: Russia, Belarus, EU

Business profile: Electrical cabinets, control

cabinets

Looking for cooperation in the area of: Business

Certificates in use: ISO 9001, ISO 14001, CE Technology facilities in company: Wire harnesess,

Design services CAD



REML RÜPNĪCA

Legal form: Ltd. **Reg.No.:** 40003347612

LV-1035 **Phone:** +371 29237892 +371 67578875 Fax:

E-mail: remlr@inbox.lv WEB site: www.remlr.lv

Director: Edvarts Bošs Director's mob. ph.: +371 29268376

Address: A. Deglava 60, Rīga, Contact person: Ivars Stīpiņš Position: Finance director Languages: German, Latvian,

Russian, English

Number of employees: 46 **Year of foundation:** 1945 (1997)

Turnover in 2015 EUR: 1 400 000 Turnover in 2016 EUR: 1 520 000 **Turnover in 2017 EUR:** 1 151 160 Main markets: Russia, Latvia, Estonia, Lithuania,

Business profile: Manufacturing of stamps and equipment for electrical installations (wall sockets, switches, plugs, boxes etc). Plastic casting. Stamping. Metal processing

Looking for cooperation in the area of: Business profile. Stampings of small sized parts, plastic component casting, manufacture of electrical installation

Technology facilities in company: Turning, Production of stamps, Casting of plastics, Milling



RĪGAS DĪZELIS DG

Legal form: Ltd. **Reg.No.:** 40003270270 Address: Ganību dambis 36,

Rīga, LV-1005 **Phone:** +371 67381894 Fax: +371 67381925

E-mail: info@rigasdizelis.lv WEB site:

www.rigasdizelis.com

General Director: Juris Dzenis Contact person:

Aleksandrs Kuzmins

Position: Sales and marketing

director

Phone: +371 67381626 **Contact person:** Edgars Dzenis Position: Business development

director

Phone: +371 67381894 Languages: Latvian, English,

Russian, German

Number of employees: 110 Year of fundation: 1949

Main markets: Norway, Finland, Russia, Turkey, Azerbaijan, Ukraine, Kazahstan, India, Poland, Baltic states

Business profile: Manufacturing of Marine and Industrial diesel generating sets, Main Marine engines and Propulsion Systems, diesel pumping units, Container type gensets

Looking for cooperation in the area of: Business

Certificates in use: ISO 9001, Type approval certificares of different Marine classification

Technology facilities in company: Design department, sheet metal bending, CNC milling, sawing, stamping, gear grinding, planing, shaping and slotting, wet painting, tube bending, hardening, welding, testing laboratory



JAUDA

Legal form: Jsc.

Reg. No.: 40003012798 Address: Krustpils iela 119,

Rīga, LV-1057

Phone: +371 67725789 E-mail: info@jauda.com WEB site:www.jauda.com **Director:** Jānis Šimins

Contact person: Edmunds Šimiņš **Position:** Head of marketing and

communications

Languages: Russian, English,

Latvian

Number of employees: 200 Year of foundation: 1961 **Turnover in 2016 EUR:** 16 619 994

Main markets: Finland, Norway, Sweden, Lithuania, Estonia, Moldova, Belarus, France, Russia

Business profile: More than 55 years in manufacturing of electrical products: Electrical Power Distribution Boxes, Control Panels, Cabinets and Enclosures (Electricity boxes), Compact transformer substations (CTS). Manufactoring 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

Certificates in use: ISO 14001, ISO 9001, EN 1090 **Technology facilities in company:** Shot blasting, Powder coating, CNC Sheet metal bending, Spotwelding, MIG/MAG welding, Shield-metal arc welding, Turning, Sawing, Stamping, Shearing, CNC punching (perforating), CNC Laser cutting, CNC plasma cutting, CNC gas cutting, DR-CNC for PU sealing, CNC Panel Bender





RĪGAS **ELEKTROMAŠĪNBŪVES** RŪPNĪCA (RER)

Legal form: Jsc. **Reg. No.:** 40003042006 Address: Ganību dambis 53,

Rīga, LV-1005 Phone: +371 67381193 +371 67046959 Fax: **E-mail:** office@rer.lv WEB site:www.rer.lv

Director: Mikalai Yerokhau **Contact person:** Ilya Shestakov Contact person's mob.ph.:

+371 27000875

Contact person's e-mail: ilja.shestakovs@rer.lv Languages: English, Russian,

Latvian

Number of employees: 632 Year of foundation: 1946 **Turnover in 2015 EUR:** 13 096 167 Main market: Poland, Germany, Slovakia, Serbia, Switzerland, Uzbekistan, Georgia, Azerbaijan, **Business profile:** JSC Rīgas elektromašīnbūves rūpnīca is the leading machine building plant in the Baltic State that is focused at production of AC/DC traction motors and traction electric equipment for electric trains, passenger carriages, locomotives, undergroung train carriages, other general industrial purposes, mine-

Looking for cooperation in the area of: Carriage building and repair plants; Enterprises dealing with Position: Head of sales department 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

Certificates in use: ISO 9001:2015, Certification of

the Federal Rail Transport of Russia

Technology facilities in company: Iron casting, Steel casting, Casting of non-ferrous metal ingots, Turnover in 2016 EUR: 20 242 760 Polyurethane casting machine, Casting of aluminium components, Casting of bronze components, Copper and brass components, Casting of plastics, Moulding of rubber articles, Kazakhstan, Belarus, Russia, Ukraine 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, Sheet metal bending, CNC Sheet metal bending, Deep drawing, Thread rolling, Wire bending, Higt temperature heat theatment of concrete components, Hardening, Induction city transport and dump trucks, also hardening, Carburizing, Shield-metal arc welding, electrical equipment and motors for MIC/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 harnesess, Design services CAD

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



APP GRUPP Legal form: Ltd.

Reg.No.: 40103545198 Address: Traleru iela 2C, Rīga,

LV-1030

Phone: +371 67152650 **E-mail:** company@bbcr.eu

sales@bbcr.eu

WEB site: www.bbcr.eu

Director: Sergey Shevelev

type electric equipment

Contact person: Olegs Kosigins **Position:** Chief operating officer Contact person's mob. ph.:

+371 29815040

Contact person's e-mail:

ok@bbcr.eu

Languages: English, Latvian,

Russian

Number of employees: 130 Turnover in 2017 EUR: 5 800 000 Year of foundation: 2012

Main markets: Germany, Lithuania, Estonia, Russian, Belarus, Ukraine,

Kazahstan

Business profile: Design manufacturing of ball Director's mob.ph.: +371 28982337 bearings, tapered roller bearing, cylindrical bearings

and spherical roller bearings

Looking for cooperation in the area of: Metalworking, equipment manufacturers Certificates in use: ISO 9001, ISO 14001 **Technology facilities in company:** Surface grinding, Cylindrical grinding, 3D coordinate measuring, Chemical property tests of metal, Nondestructive tests

Main markets: Latvia, Estonia, Lithuania, Russia, Belarus, Ukraine

Business profile: Timber drying kilns

Looking for cooperation in the area of: We are looking for cooperation with customers, who needs individually designed and produced timber drying

Technology facilities in company: Shearing, sawing, Sheet metal bending, Shield-metal arc welding, MIG/MAG welding, TIG welding, Design

BALTBRAND

BALT BRAND

Legal form: Ltd. **Reg.No.:** 40103670425 Address: Rīgas iela 115A,

Salapsils, Salaspils nov., LV-2169

Phone: +371 67388688 +371 67388689 Fax: **E-mail:** info@baltbrand.eu

WEB site:www.baltbrand.eu

Director: Arnis Zīverts Director's mob. ph.: +371 29249298

Contact person: Arnis Zīverts **Position:** Member of the board Languages: Latvian, Russian,

English Number of employees: 29

Year of foundation: 2013 Turnover in 2015 EUR: 1 039 094 Turnover in 2016 EUR: 1 541 444

Turnover in 2017 EUR: 3 056 860

services CAD



BALTIC SCIENTIFIC INSTRUMENTS

Legal form: Ltd. **Reg.No.:** 40003176361

Address: Ganību dambis 26, +371 29465757

Rīga, LV-1005

Phone: +371 67383947 +371 67382620 Fax: E-mail: office@bsi.lv WEB site:www.bsi.lv

President: Vladimirs Gostilo **Contact person:** Vladimirs Mošaks **Position:** Production director

Contact person's mob. ph.:

Languages: Latvian, Russian,

English

Number of employees: 71 Year of foundation: 1994 Turnover in 2015 EUR: 2 624 727

Turnover in 2016 EUR: 3 438 450 **Turnover in 2017 EUR:** 3 663 682 Main markets: France, Germany, Italy, Belgium, Austria, Sweden, Finland, South Korea, China, India, Ukraine, Japan, Belarus, Russia

Business profile: The company Baltic Scientific Instruments specializes in the development and serial production of the spectrometric devices based on silicon, high-pure germanium and cadmium-zinc-tellurium detectors. Our products are applied in nuclear energetic and ecology, geology and mineral resource industry, medicine and research activities, customs control and other spheres

Certificates in use: ISO 9001

Technology facilities in company: Sharpening, Design services CAD, CNC machining centres, CNC milling, CNC turning, Milling, Turning, Shield-metal arc welding, 3D coordinate measuring (CMM), Chemical composition tests of metal, Nondestructive tests (NDT), Mechanical property

tests of metal



DITTON PIEVADĶĒŽU RŪPNĪCA

Legal form: Jsc. **Reg.No.:** 40003030187 Address: Višķu iela 17,

Phone: +371 65402333 +371 65445101 Fax:

E-mail: dpr@dpr.lv WEB site:www.dpr.lv **Director:** Rolands Zarāns Contact person: Māris Kursītis Position: Business director Contact person's mob. ph.: +371 29553434

Daugavpils, LV-5410 Contact person's e-mail:

maris@dpr.lv

Languages: Latvian, English,

Russian

Number of employees: 165 **Year of foundation:** 1949 Turnover in 2015 EUR: 6 354 000

Turnover in 2016 EUR: 7 000 000 **Turnover in 2017 EUR:** 5 637 000 Main markets: Central and Fastern Europe, Russia, Central Asia

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

Looking for cooperation in the area of:

Realisation of products

Certificates in use: LATAK-T-192-18-2000,

EN ISO 9001, ISO/TS 16949

Technology facilities in company: Automatic lathes and automatic turret lathes, Barrel finishing, Carburizing, Casting of plastics, Coil stamping, Cylindrical grinding, CNC milling, machining and turning centres, Electrical discharge machining, Gear grinding and making, Induction hardening, Mechanical property and chemical compositions tests of metal, Nondestructive tests (NDT), Metal hardening, Milling, Phosphatizing, Production of stamps, Sawing, Shearing, Shielded metal arc welding (SMAW), Stamping, Turning, Wire erosion (EDM), 3D coordinate measuring (CMM)





DORES ENGINEERING Legal form: Ltd.

Reg.No.: 40203009273 Address: Dārdu iela 3, Ieriķi,

> Drabešu pag., Amatas nov., IV-4139

Phone: +371 29106964 E-mail: info@forma.lv WEB site: www.forma.lv

Director: Mikus Zībergs Director's mob. ph.: +371 29133234

Contact person: Lāsma Koka Contact person's mob.ph.:

+ 371 29106964

Contact person's e-mail:

lasma@forma.lv

Languages: Latvian, English,

Russian

Number of employees: 30 Year of foundation: 2016 **Turnover in 2016 EUR: 89 000** Turnover in 2017 EUR: 600 000 Main markets: Latvia, Lithuania, Estonia, Russia, **Belarus**

Business profile: Design and manufacture of equipment and automatic systems Looking for cooperation in the area of:

Manufacturing of metal parts Certificates in use: ISO 9001

Technology facilities in company: Cutting, Shearing, Sawing, CNC plasma cutting, Machining, Turning, Milling, Surface grinding, Plastic deformation, Sheet metal bending, Surface treatment, Wet painting, Welding, Shield-metal arc welding, MIG/MAG welding, TIG welding, Other technologies, Design services CAD



FERROPLAN

Legal form: Ltd. **Reg. No.:** 40003721640 Address: Aviācijas iela 18 H,

Jelgava, LV-3004

Phone: +371 29846440 **E-mail:** uldis.lacis@ferroplan.fi **Year of foundation:** 2005 WEB site:www.ferroplan.lv

Director: Pentti Patosalmi Contact person: Uldis Lācis **Position:** Production foreman Languages: English, Latvian,

Number of employees: 10 Turnover in 2015 EUR: 276 739 Turnover in 2016 EUR: 711 477 Turnover in 2017 EUR: 700 000

Main markets: Finland, Estonia,

Lithuania, Latvia

Business profile: Manufacturing of conveyors and conveyor systems

Looking for cooperation in the area of:

Conveyor components and systems, welding, machining

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

FONONS

FONONS Legal form: Ltd.

Reg. No.: 40003137824 Address: Ropažu iela 104,

Rīga, LV1006

Phone: +371 67310185 Fax: +371 67555205

E-mail: fonons@latnet.lv WEB site:www.fonons.lv

Director: Juris Zvirazds Director's mob. ph.:

+371 29211993

Contact person: Jūlija Zvirgzde Contact person's mob.ph.:

+371 29231774

Languages: Latvian, Russian,

English, German

Number of employees: 8 **Year of foundation:** 1993 Turnover in 2015 EUR: 596 000

Turnover in 2016 EUR: 425 520 **Turnover in 2017 EUR:** 468 483

Main markets: Lithuania, Estonia, Latvia **Business profile:** Manufacturing of compressors and heat pumps

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

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



INDUSTRY PARTNER LIMITED

Legal form: Ltd. Reg. No.: 40003685848

Address: Daugavgrīvas šoseja 6b,

Rīga, LV-1016

Phone: +371 67806030 Fax: +371 67806031

E-mail:

office@industrypartner.lv

WEB site:

www.industrypartner.lv

Contact person's mob. ph.:

+371 20110315

Contact person's e-mail:

olegs@industrypartner.lv Languages: Russian, English, Latvian, German

Number of employees: 22 Year of foundation: 2004

Turnover in 2015 EUR: 1 550 000 **Turnover in 2016 EUR:** 1 700 000

Turnover in 2017 EUR: 1 800 000 Main markets: EU

Contact person: Olegs Zaprudnevs Business profile: Developing, manufacturing and assembly of customized industrial products are our main business. The work shop at Industry Partner is fully equipped with modern CNC machines for all king of metal machining such as cutting, lathe and milling operations. MIG/MAG, TIG welding. Furthermore, we have a team of designers working with SolidWorks as well as an assembly department. Surface treatments of various kinds (powder painting, wet painting, electro zinc, galvanizing, ceramic coating, chromium plating, oxidation etc.) are processed and treatments that are common for us

Looking for cooperation in the area of: Design and manufacturing of fine mechanical parts, equipment and small machines. Different types of CNC machining by customer demands.

Technology facilities in company: MIG/MAG welding, TIG welding, CNC machining, CNC turning, Milling, Turning, Sawing, CNC milling, CAD design, Assembling



KERAMSERVISS

Legal form: Ltd. Reg. No.: 40003436145

Address: "Taurini", Ādaži,

Phone: +371 67997589 E-mail: info@keramserviss.lv Latvian

Director: Gatis Tauriņš Director's mob. ph.: +371 29267528

Contact person: Gatis Tauriņš Ādažu nov., LV-2164 **Position:** Member of the board

Languages: English, Russian,

WEB site:www.keramserviss.lv Number of employees: 15 **Year of foundation:** 1999

Turnover in 2015 EUR: 664 137 Turnover in 2016 EUR: 685 209 Turnover in 2017 EUR: 852 647

Business profile: Manufacturing of precast refractory shapes, monolitics; Cutting of ceramic fiber and paper gaskets; Manufacturing of Wire Heating elements and thermocouples; Manufacturing of Heat Treatment furnaces and equipment (custom made) and Service; Manufacturing of Main Control Boxes – universal measurement and automatization system; Service Refractory insulation materials up to 1800 ° C; Refractory anchors and anchor systems, technical ceramics; Repairing and Installation of Biofuel burning chambers

Main markets: Baltic states, Finland Looking for cooperation in the area of:

Producers of Biofuel boiler stations, Industry boilers Service companies, Power plants, Heat treatment companies, Automatization selling companies, Distributions, Agents, Sales companies

Technology facilities in company: Heat treatment, Stress relieving, Normalization and Annealing Service, TIG welding, Spotwelding, MIG/ MAG welding, High temperature heat treatment of concrete components, Sheet metal bending, Termoequipment diagnostics, Shield-metal arc welding, Concrete casting of high temperature components, Stamping, Design services CAD, Concrete Spraying and guning machines, Refractory material mixers, Gasket cutting, Wire heating element winding



KOMFORTS INDUSTRIES

Legal form: Jsc. **Reg.No.:** 40003012105 Address: Jelgavas iela 31,

> Tukums, Tukuma nov. IV-3101

Phone: +371 63125057 +371 63181203 Fax: E-mail: komforts@komforts.lv komforts@komforts.lv WEB site: www.komforts.eu

Chairman of the board:

Vadims Umanovs

Chairman's of the board mob. ph.: +371 25436121 Contact person: Ivars Liepiņš Position: Member of the board Contact person's mob. ph.:

+371 29113965

Contact person's e-mail:

Languages: German, English, Latvian, Russian

Number of employees: 60 Year of foundation: 1991

Turnover in 2015 EUR: 6 315 619 Turnover in 2016 EUR: 5 224 846 Turnover in 2017 EUR: 4 270 427 Main markets: Lithuania, Finland, Russia, Latvia, Ukraine, United

Kingdom, Estonia, Sweden, Poland

Business profile: It is already the third decade that our company's guidelines focus on offering sustainable energy solutions to our customers, implementing projects where various types of biomass are provessed into efficient and green energy. We turn biomass into hot water, steam or hot air, offering individual solutions in different combinations. Bomass storages - till 2500 m3; Biomass supply equipment – conveyors up to 40 m in one unit; Biomass combustion equipment moving grate furnaces with a capacity from 0,5 to 12 MW; Boilers – water, steam, thermal oil – with a capacity from 0,5 to 10 MW; Flue gas cleaning sistems, recirculation, ash discharge conveyors, ash containers, flue gas condensers, chimney's, hydraulics, automation, and other boiler house equipment

Looking for cooperation in the area of: Projects of biomass plants - boiler houses with power of 0.5 to 30MW. Interest in the industry: Companies manufacturing heat and electricity; Woodworking companies; Food and agricultural industry companies; Companies in other industries where the manufacturing process requires hot water, steam or thermal oil

Certificates in use: ISO 13084-7:2013, ISO 14001:2005, EC 97/23 (PED), PCT, GOST, UkrSEPRO, ISO 9001:2009

Technology facilities in company: Sheet metal bending, CNC Sheet metal bending, Tube bending, TIG welding, MIG/MAG welding, Shield-metal arc welding, Gear making, Turning, Milling, Sawing, Water jet cutting, Shearing, CNC punching (perforating), CNC plasma cutting, CNC gas cutting, Roll bending, Tin plating, Shot blasting



LARTA 1

Legal form: Ltd. Reg. No.: 50003308551

Rēzekne, LV-4604

Phone: +371 64632081 Fax: +371 64632087 E-mail: larta@apollo.lv

WEB site:www.larta.lv

Director: Aivars Matulis Contact person: Māris Gailītis Position: Marketing director Address: Strādnieku šķērsiela 7, Contact person's mob.ph.:

+371 29462625

Languages: English, Latvian,

Russian

Number of employees: 28 **Year of foundation: 1996** Turnover in 2015 EUR: 427 000 Turnover in 2016 EUR: 487 000 Main markets: Lithuania, Germany,

Russia, Latvia, Estonia

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

Looking for cooperation in the area of: Business

Technology facilities in company: Wet painting, Powder coating, Thread rolling, Roll bending, Sheet metal bending, Tube bending, Shield-metal arc welding, Gear making, Turning, Surface grinding, Milling, Planing, Shaping and slotting, CNC turning, Cylindrical grinding, Sawing, Stamping, Shearing



LATVIJAS FINIERIS IEKĀRTU Director: Māris Bumbieris

Legal form: Jsc. **Reg. No.:** 40003094173

Address: Lignuma iela 2, Rīga, Position: Purchasing and sales

LV-1016

Phone: +371 67067045,

+371 67067170 **E-mail:** ir@finieris.lv

WEB site:

Fax:

www.iekarturupnica.lv

Director's mob. ph.: +371 28601423

Contact person: Valdis Kundziņš

manager

Languages: English, Latvian,

+371 28601423 Russian

> Number of employees: 208 Year of foundation: 2000

Turnover in 2015 EUR: 8 700 000

Turnover in 2016 EUR: 12 000 000 **Turnover in 2017 EUR:** 10 273 000 Main markets: Lithuania, Estonia,

Latvia, Finland, Sweden

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

Looking for cooperation in the area of:

Manufacturing of material handling equipment for wood and mining industry. Turnkey projects for log handling and grading as well as by product handling machinery for wood industry. CNC working services

Certificates in use: EN 1090-1, OHSAS 18001:2007,

ISO 3834-2: 2006, ISO 9001

Technology facilities in company: Shot blasting, Hardening, Sheet metal bending, CNC Sheet metal bending, TIG welding, MIG/MAG welding, Gear making, Turning, Surface grinding, Milling, CNC turning, CNC milling, CNC machining centres, Sawing, Shearing, CNC plasma cutting, CNC gas cutting, Wire harnesess, Design services CAD, Sharpening, Wet painting

MEHTEHKONS MEHTEHKONS

Legal form: Ltd. Reg. No.: 40003454047

Address: Sliežu iela 7 A, Rīga, Languages: Latvian, English, IV-1005

Phone: +371 29508903, +371 67354506

Fax: +371 67354506 **E-mail:** mehteh@apollo.lv **Director:** Irina Surovceva

Contact person: Lūcija Grigorjeva **Position:** Chief accountant

Russian

Number of employees: 17 Year of foundation: 1999 Turnover in 2015 EUR: 406 000 **Turnover in 2016 EUR: 276 779**

WEB site:www.mehtehkons.lv Turnover in 2017 EUR: 248 000 Main markets: Lithuania, Estonia,

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

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

Certificates in use: ISO 9001

Technology facilities in company: Shield-metal arc welding, Surface grinding, Milling, Turning, Spotwelding, Cylindrical grinding, CNC milling, CNC

turning, Powder coating

NĀKOTNE RKF

Legal form: Ltd. **Reg. No.:** 50003019711 Address: Lēdmanes iela 1,

Rīga, LV-1039

Phone: +371 67531901 Fax: +371 67547550

E-mail: info@nakotne.lv WEB site: www.nakotne.lv

Chairman of the board:

Sergejs Terentjevs

CIS, Norway

Chairman's of the board **mob. ph.:** +371 29159242 Languages: Russian, Latvian,

Enalish

Number of employees: 57 Year of foundation: 1991

Turnover in 2015 EUR: 1 367 242 **Turnover in 2016 EUR:** 1 378 796 Turnover in 2017 EUR: 1 328 953

Main markets: Latvia, Estonia,

France, Lithuania

Business profile: CNC machining, producing nonstandard equipment and machine-tool attachment. The different metal (Zn HDG) connectors for timbers and other metal and plastic details for building

Looking for cooperation in the area of: Business profile

Technology facilities in company: Roll forming, Sheet metal bending, Tube bending, Gear making, Surface grinding, CNC turning, CNC milling, Cylindrical grinding, Casting of plastics, Design of stamps, Production of stamps, Design of moulds and dies, Production of moulds and dies, Stamping, Wire erosion (EDM)

O PERUZA

PERUZA

Legal form: Ltd. Reg. No.: 40003039237 Address: Lejas Randoti,

> Mucenieki, Ropažu nov., LV-2137

Phone: +371 67248036 +371 67312873 Fax: E-mail: office@peruza.lv

WEB site:www.peruza.com

Director: Arnis Petrānis Director's mob. ph.: +371 26404797

Contact person: Roberts Dlohi Position: Member of the board Languages: Russian, English,

Latvian

Number of employees: 60 Year of foundation: 1991

Turnover in 2015 EUR: 5 102 785 **Turnover in 2016 EUR:** 2 639 524 **Turnover in 2017 EUR:** 3 589 000 Main markets: Croatia, Latvia, Estonia, Lithuania, United Kingdom, Sweden, Russia, France, Denmark, Poland, Peru, Southeast Asia countries **Business profile:** Design and manufacturing of the production devices for food, pharmaceutics, chemistry and cosmetology enterprises Looking for cooperation in the area of: Food,

pharmaceutical, chemical, cosmetics manufacturing equipment design and manufacture

Technology facilities in company: TIG welding,

Design services CAD



Legal form: Ltd. **Reg. No.:** 40003739958

Address: Dravnieku iela 16,

Lielvārde, LV-5070

Phone: +371 65071850

Office e-mail: preco@preco.lv +371 28650625 Metal working services e-mail: Contact person's e-mail:

metalwork@preco.lv WEB site:www.preco.lv, www.metalwork.lv **Director:** Valdis Pabērzs Director's mob. ph.: +371 29488311

Contact person: Vasīlijs Samarins

Position: Member of the board Contact person's mob.ph.:

vasilijs.samarins@preco.lv Languages: English, German,

Russian

Number of employees: 50 Year of foundation: 2005

Turnover in 2015 EUR: 1 800 000 Turnover in 2016 EUR: 4 079 904 Turnover in 2017 EUR: 5 934 603

Main markets: Latvia, Estonia, Lithuania, Germany, Austria, Belarus, Ukraine, Russia, Rumania, Bulgaria Business profile: Grain handling equipment manufacturing, such us conveyors, elevators, grain dryers; Metal construction manufacturer, metal working service provider; Sawmill equipment, timber sorting line manufacturing

Looking for cooperation in the area of: We are looking for dealership in grain handling equipment distribution; production sale and order execution in foreign markets

Technology facilities in company: Metal bending with a robot, CNC punching, CNC Laser cutting, CNC plasma cutting, Wet painting, Shot blasting, Roll bending, Sheet metal bending, CNC Sheet metal bending, Tube bending, MIG/MAG welding, Arc welding with coated electrodes, Turning, Milling, Sawing, Shearing



REŠETILOVS

Legal form: Ltd. **Reg. No.:** 43603071778

Address: Rubeņu ceļš 48 A,

Ozolnieku nov., LV-3002

Phone: +371 63024572 Fax: +371 63025678 **E-mail:** info@resetilovs.lv **Director:** Aleksejs Obrazcovs Director's mob. ph.: +371 29179353

Contact person: Aleksejs Obrazcovs Raubēni, Cenu pag., Position: Member of the board Contact person's e-mail: info@resetilovs.lv

Languages: Latvian, Russian,

English

Number of employees: 60 WEB site: www.resetilovs.com Year of foundation: 1991 Main markets: Russia, Canada, Norway, Denmark, UK, USA, Slovenia, Belarus

Business profile: Design and manufacturing of stainless steel equipment for wastewater treatment, tanks and reservoirs, module and frame type metal structures (frames, stands, columns, stairs, gates, railings, fences, gateways and others), turn-key technical and staff container modules, conveyors for different material handling, technological equipment, piping and other stainless steel products starting with single piece of equipment till fully integrated entire solution, customized stainless steel products and process equipment for different applications

Looking for cooperation in the area of: Cooperation in main business profile, subcontracting.

Certificates in use: EN ISO 9606-1, EN ISO 14732, EN ISO 15609-1, EN ISO 15614-1, EN ISO 14731, EN ISO 17637

Technology facilities in company: Production engineering; Supply chain handling; Shearing; CNC Laser cutting; Sawing; Turning; CNC turning; Surface grinding; Sheet metal bending; CNC sheet metal bending; Roll bending; Polishing; MIG/MAG welding; TIG welding; Spotwelding; Robot welding; Design services CAD; Mechanical and electrical assembly; Testing; Shipping



RIKON

Legal form: Jsc.

Reg.No.: 40003014144 Address: Tvaika iela 68B,

Rīgas, LV-1034 Phone: +371 67393156

+371 67391647 Fax: E-mail: rikon@rikon.lv WEB site: www.rikon.lv

Director: Aleksandrs Baškankovs **Contact person:** Jānis Smelters Position: Sales manager

Contact person's mob. ph.: +371 20030082

Contact person's e-mail:

sales@rikon.lv

Languages: Latvian, Russian, English, German

Number of employees: 119 Year of foundation: 1991

Turnover in 2015 EUR: 5 295 000 **Turnover in 2016 EUR:** 4 704 334 **Turnover in 2017 EUR:** 4 659 000 Main markets: Latvia, Russia, Ukraine, Estonia, Georgia, Poland

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

Looking for cooperation in the area of: Port equipment, production of metal constructions Certificates in use: EN ISO 3834-2:2005, EN 1090-1:2009+A1:2011, EN ISO 9001:2009

Technology facilities in company: Sheet metal bending, CNC sheet metal bending, MIG/MAG welding, Shield-metal arc welding, Milling, CNC turning, CNC plasma cutting, CNC gas cutting, Wet coating, sawing, CNC milling

RINAR MAŠĪNBŪVE

Legal form: Ltd.

Reg. No.: 40003435417 **Address:** Salamandras iela 1,

Rīga, LV-1024

Phone: +371 29213127 E-mail: rinarmb@inbox.lv WEB site:www.rinar.net

Director: Igors Patrajs Director's mob. ph.: +371 29213127

Contact person: Igors Patrajs Position: Member of the board Languages: Russian, Latvian

Number of employees: 10 **Year of foundation:** 1999 Turnover in 2015 EUR: 150 000 Turnover in 2016 EUR: 65 765

Turnover in 2017 EUR: 78 000

Main markets: CIS. Latvia

Business profile: Manufacture of dosing pumps, steel products and components. Metal processing Looking for cooperation in the area of: Metal processing, joint manufacture of dosing pumps Technology facilities in company: Cylindrical grinding, Turning, Milling, Gear grinding



SMARTTEH

Legal form: Ltd.

Reg. No.: 40003785514

Rīga, LV-1002

Phone: +371 27022296 **E-mail:** janis@smartteh.eu

WEB site: www.smartteh.eu

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

Address: Mārupes iela 51-58, Contact person: Jānis Grava Contact person's mob.ph.:

+371 27022296

Languages: Latvian, English,

Russian

Number of employees: 8 Year of foundation: 2006 **Turnover in 2015 EUR:** 32 500 Turnover in 2016 EUR: 130 000 Turnover in 2017 EUR: 500 000 Main markets: Russia, Central Europe Business profile: Industrial equipment engineering and production company

Looking for cooperation in the area of: Metal

industry

Technology facilities in company: Machining, Turning, Milling, Surface treatment, Wet painting, Welding, MIG/MAG welding, TIG welding

tb technobalt

TECHNOBALT

Legal form: Ltd.

Reg. No.: 40003377693 Address: Vestienas iela 2,

Rīga, LV-1035

Phone: +371 67605046 E-mail: ainis@technobalt.lv

WEB site:

www.technobalt.com

Director: Ainis Feldorfs Director's mob. ph.:

+371 29555904

Contact person: Ainis Feldorfs Position: Member of the board Contact person's mob.ph.:

+371 29555904

Languages: Latvian, English,

Number of employees: 15 Year of foundation: 1998

Turnover in 2016 EUR: 1 586 225 **Turnover in 2017 EUR:** 1 709 263

Main markets: Latvia

Business profile: The company offers a broad range of conveyor solutions, their production and maintenance service. One of the main Technobalt products are waste management solutions, including sorting and recycling stations, composting and pressing equipment, as well as containers and different loading equipment. Looking for cooperation in the area of:

equipment design, manufacturing, production. **Technology facilities in the company:** Cutting, Shearing, Sawing, CNC plasma cutting, Machining, Turning, CNC milling, Planing, shaping and slotting, Welding, Shield-metal arc welding, MIG/MAG welding, TIG welding, Other technologies, Design

services CAD

tehnika 🛚 auce

TEHNIKA AUCE

Legal form: Ltd. **Reg. No.:** 45103002768

Address: Tehnikas iela 14,

Auce, Auces nov., IV-3708

Phone: +371 63781723 E-mail: tehnika@apollo.lv

WEB site: www.tehnika.lv

Director: Arnis Lignickis

Contact person: Arnis Lignickis

Number of employees: 52 **Year of foundation:** 1993

Turnover in 2016 EUR: 2 368 706 Turnover in 2017 EUR: 2 474 169

Main markets: Sweden, Latvia,

Lithuania, Russia

Business profile: Manufacturing of wood processing machinery and forestry equipment Languages: Latvian, English, Russian (band saws, rotators, hydraulic cylinders), Manufacturing of metal parts, Metal processing **Looking for cooperation in the area of:** Metal processing

Technology facilities in company: MIG/MAG welding, Automatic lathes, Turning, Surface grinding, Milling, Planing, shaping and slotting, CNC turning, CNC milling, CNC machining centres, Cylindrical grinding, Sawing, Shearing, CNC plasma cutting, CNC gas cutting, Sharpening, 3D

coordinate measuring (CMM)

LATVIAN METAL INDUSTRY 2018

4 5



TRIZ TRADE

Legal form: Ltd.

Reg. No.: 51203053821 Address: Ventspils Augsto

> tehnoloģiju parks 1, +380 503022839 Ventspils, Latvija,

LV-3602

E-mail:

marketing@triz-trade.com (triz@triz-ltd.com)

Phone: + 371 63656805 (+380504074411.

+380503022839. +380508689651)

WEB site: www.triz-ltd.com

Director: Nina Martsynkovska, Vasyl Martsynkovskyy

Director's mob. ph.: +380 504074411,

Contact person:

Nina Martsynkovska, Vasyl Martsynkovskyy, Irina Nevzorova

Languages: English, Russian,

Ukrainian

Number of employees: 156 Year of foundation: 2015 (1990)

Turnover in 2015 EUR: 232 270 EUR (3 353 725 EUR)

Turnover in 2016 EUR: 72 103 EUR (2 997 568 EUR)

Turnover in 2017 EUR:

465 973 EUR (4 101 523 EUR)

Main markets: Poland, Russia, Ukraine, Belarus, Uzbekistan, Lithuania, Germany, South Korea Business profile: Design, manufacturing, repair, modernization, diagnostic inspection, commissioning and start-up of the rotating machines, their separate assemblies and control

Looking for cooperation in the area of: Supply of units and assemblies, maintenance service and overhaul, vibration diagnostic of the rotating eauipment

Technology facilities in company: Tests, Chemical composition tests of metal, Machining, Turning, CNC turning, Automatic turret lathes, Milling, CNC milling, CNC machining centers, Surface grinding, Cylindrical grinding, Electrical discharge machining (EDM), Surface treatment, Etching, Polishing, buffing, Heat treatment, Hardening, Induction hardening, Flame hardening, Carburizing, Welding, MIG/MAG welding, TIG welding, Non-destructive tests (NDT), Other technologies, Sharpening, Design services

www.triz-ltd.com



ENGINEERING PROBLEMS REALIZATION COMPANY

TRIZ is a 27-years old company of qualified specialists in machine-building (compressor, turbine and pump units). Nowadays TRIZ possesses its own engineering department, manufacturing division of mechanic and thermal metalworking, assembly and balancing site.

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

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

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

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

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



TRIZ TRADE SIA

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

TRIZ Ltd

Mashynobudivnykiv Str. 1 Sumy, 40020, Ukraine

For correspondence:

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

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

Reg. No.: 40003300679 Address: Aviācijas iela 18A,

Jelgava, LV-3004

Phone: +371 63020330 Fax: +371 63020301

E-mail:

dderaedt@groupesee.com

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

Contact person: Gints Krūmkalns **Position:** Production manager Contact person's mob.ph.:

+371 29423296

Contact person's e-mail: gkrumkalns@ts-industrie.eu WEB site:www.ts-industrie.eu Languages: Latvian, Russian, English, French, German

Number of employees: 39 **Year of foundation:** 1998 Turnover in 2015 EUR: 2 032 844

Turnover in 2016 EUR: 2 676 896 Turnover in 2017 EUR: 2 178 292

Main markets: France, Germany

Business profile: European manufacturing centre of the SEE group. Manufacture of metal constructions and parts. Wood chippers/chippers shredders. Machining services on CNC, welding and

Looking for cooperation in the area of:

Manufacture of metal parts and/or full assemblies

with or without CNC machining

Certificates in use: ISO 9001:2008, ISO 14001,

EN ISO 3834-2, EN 1090-2 EXC.4

Technology facilities in company: CNC machining centres, CNC milling, CNC Lathing, Milling, Lathing, MIG/MAG welding, CNC Sheet metal bending, Sheet metal bending, Sawing, Design services CAD, CNC

Balancing



TTS (Transportation **Technology Systems**)

Legal form: Ltd. **Reg. No.:** 40003161455 Address: Dārzciema iela 60F,

Rīga, LV-1073

Phone: +371 67138267 Fax: +371 67138365 E-mail: office@tts.lv WEB site:www.tts.lv

Director: Dmitriis Bals

Contact person: Alex Menschikov

Position: Sales Manager Contact person's e-mail: alex.menschikov@tts.lv

Contact person's mob.ph.: +371 20254004

Languages: Latvian, English,

Russian, German

Number of employees: 250 Year of foundation: 1993

Turnover in 2015 EUR: 9 331 134 **Turnover in 2016 EUR:** 5 485 203

Main markets: EU. CIS

Business profile: Engineering and manufacturing of industrial equipment and large metal structures Looking for cooperation in the area of:

Manufacturing of dry bulk handling equipment warehouse mechanization, equipment for sea ports and freight terminals, mining and processing of minerals and coal; large metal structures -

equipment for hydropower industry (spillage gates, locks, sluice), iron foundry equipment, bridge beams, supporting steel structures; equipment for wood industry; large scale machining

Certificates in use: ISO 9001, ISO 14001, EN1090 (EXC4), EN ISO 3834-2, ISO 50001:2011

Turnover in 2017 EUR: 11 318 025 Technology facilities in company: Blanking (CNC Sheet metal bending, CNC thermal cutting plasma/oxygen, band sawing, guillotines and shears, cylindrical and conical rolling, sheet bending, chamfering, drilling and tapping); Machining (turning, milling, coordinate boring mill, grinding, large 5-axis milling with maximum machining dimensions – 30 m x 7.5 m x 4 m); Welding (MIG, MAG, TIG, SAW); Surface treatment (shot blasting, alkali and high pressure cleaning and degreasing, industrial 2K painting systems, drying); Assembly (mechanics, hydraulics, pneumatics, electrics, automatics)



ZIEGLERA MAŠĪNBŪVE

Legal form: Ltd. **Reg. No.:** 40003369111 Address: Spaļu iela 3,

Phone: +371 65404111

Fax: +371 65404149 E-mail: ziegler@ziegler.lv

WEB site:

www.ziegler-gmbh.com www.ziegler-harvesting.com Director: Tatjana Morenko, Olga Krušinska

Contact person: Inga Nosaļe **Position:** Chief secretary Daugavpils, LV-5404 Contact person's e-mail:

nosale@ziegler.lv

Languages: Russian, English, German, Latvian

Number of employees: 319 Year of foundation: 1997

Turnover in 2015 EUR: 13 703 327

Main markets: EU, Baltic states, Russia

Business profile: Machine engineering, cable contaction, metalworking

Looking for cooperation in the area of: End users, distribution, component and material

suppliers, subcontracting

Certificates in use: ISO 9001; EN ISO 3834-3:2005 Technology facilities in company: Wet painting, Powder coating, Hardening, Induction hardening, Carburizing, Roll bending, Sheet metal bending, CNC Sheet metal bending, Tube bending, TIG welding, Spotwelding, MIG/MAG welding, Gear Turnover in 2016 EUR: 15 013 476 making, Turning, Surface grinding, Milling, Planing, Turnover in 2017 EUR: 18 497 456 shaping and slotting, CNC turning, CNC milling, CNC machining centres, Broaching, Cylindrical grinding, Sawing, Stamping, Shearing, CNC Laser cutting, CNC Tubular laser cutting

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

+371 26391452

+371 29438707

Position: HR

BUCHER municipal

BUCHER MUNICIPAL Legal form: Ltd.

Reg. No.: 51203021811

Address: Ganību iela 105,

Ventspils, LV-3601

Phone: +371 63661050 Fax: +371 63661051

E-mail: vineta.priede@

buchermunicipal.com vineta.priede@buchermunicipal.com

WEB site:

www.buchermunicipal.com

Languages: Latvian, English,

Plant manager: Mikus Brakanskis

Plant manager's mob. ph.:

Contact person's mob.ph.:

Contact person's e-mail:

Contact person: Vineta Priede

German, Russian

Number of employees: 360

Turnover in 2017 EUR: 47 880 000

Main markets: France, Spain, Russia, Germany, Italy **Business profile:** Production of municipal vehicles for road cleaning (Hoppers, chassis etc.), laser cutting, sawing, machining, bending, black and stainless steel welding, painting, assembly. Full cycle of Road Sweepers assembly

Looking for cooperation in the area of: Supply of welded and assembles components, as well as

certain parts

Certificates in use: ISO 9001

Technology facilities in company: Wet painting, Powder coating, Roll bending, Sheet metal Turnover in 2015 EUR: 26 680 000 bending, TIG welding, MIG/MAG welding, CNC Turnover in 2016 EUR: 22 201 000 turning, CNC milling, Sawing, CNC Laser cutting



CIEDRA PRO

Legal form: Ltd.

Reg. No.: 44103107555

Valmiermuiža, Valmieras pag., Burtnieku nov., LV-4219

Phone: +371 64264856 E-mail: info@ciedra.lv WEB site: www.ciedra.lv

Director/ contact person:

Guntis Lielkājis

Director's/ contact person's Address: Valmiermuižas iela 1, e-mail: guntis@ciedra.lv

Languages: English, Latvian,

Russian

Number of employees: 25 Year of foundation: 2016 Turnover in 2016 EUR: 345 965 Turnover in 2017 EUR: 1 243 131

Main markets: Estonia, Lithuania, Latvia, Finland Business profile: Forest machinery production and realization; agricultural machinery rebuilding; agriculture, construction and road building machinery and equipment repair; spare part production and distribution

Looking for cooperation in the area of: CNC turning, CNC milling, welding, induction hardening **Technology facilities in company:** CNC plasma cutting, Turning, CNC turning, Milling, CNC milling, Surface grinding, Gear making, Shot blasting, Wet painting, Induction hardening, Carburizing, MIG/ MAG welding, TIG welding



DINEX LATVIA

Legal form: Ltd. Reg. No.: 40003468507 Address: Rubeņu ceļš 58,

> Cenu pag., Ozolnieku nov., IV-3002

Phone: +371 63020200 Fax: +371 63020059 E-mail: dinex@dinex.lv

WEB site:www.dinex.dk

Finance Director:

Jevgeņijs Smertjevs Director's mob. ph.: +371 26437227

Contact person: Lauma Štube **Position:** Office administrator Contact person's mob.ph.:

+371 26849467

Contact person's e-mail:

lpo@dinex.lv

Languages: Russian, English Number of employees: 335 Year of foundation: 2000

Turnover in 2015 EUR: 23 194 632 **Turnover in 2016 EUR:** 26 933 195 **Turnover in 2017 EUR:** 28 698 307

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

Looking for cooperation in the area of: Business

Certificates in use: TS 16949, ISO 9001, ISO 14001, ISO 50001

Technology facilities in company: Sheet metal bending, Deep drawing, CNC tube bending, Tube bending, TIG welding, CNC punching (perforating), Slitting, Stamping, Production of stamps, Design of stamps, Surface grinding, Milling, CNC milling, Main markets: USA, Turkey, EU, CIS Spotwelding, Robot welding, Turning, MIG/ MAG welding, Roll bending, Hardening, Wet Painting, Shearing, CNC Laser cutting, CNC Tube laser cutting, Sawing, CNC turning, CNC machining centres, CNC sheet metal bending, CNC roll bending, Shot blasting, Plasma welding, CNC textile cutting, Embossing, Laser welding



FERRUS

Reg.No.: 40003444852 Address: Gramzdas iela 90,

Rīga, LV-1029

Phone: +371 67441180 Fax: +371 67440213 **E-mail:** info@ferrus.lv WEB site: www.ferrus.lv

Director/ contact person:

Rihards Rāviņš

Languages: Latvian, Russian,

English

Number of employees: 59 **Year of foundation:** 1999

Main markets: Latvia, Lithuania, Estonia

Business profile: Buses, tractors, communal spec

Looking for cooperation in the area of:

Bus production, sale, rental Certificates in use: ISO 9001

Technology facilities in company: Sawing, Turning, Tube bending, Wet painting, Powder coating, MIG/MAG welding, TIG welding, Spotwelding, Soldering



MALMAR SHEET METAL

Reg.No.: 40003818158 Address: Ganību iela 107,

Ventspils, LV-3601

Phone: +371 63628989 **E-mail:** info@malmar.eu WEB site:www.malmar.eu General Manager: Dorsan De

Buysscher

Contact person: Monta Bēta **Position:** Management assistant Languages: Latvian, English, Russian, Dutch, French

Number of employees: 227 Year of foundation: 2005

Main markets: Belgium, France, Sweden, Poland, Germany

Business profile: The company supplies the following products and services: sheet-metal parts and assemblies for automotive and off road vehicles, including full surface treatment (shot-blasting, wet priming and powder coating) approved by Caterpillar, Volvo Trucks & Buses, Cargotec; Mechanical and mechatronic engineering; Machining/milling of parts linked to and mounted **Turnover in 2015 EUR:** 13 225 559 on sheet-metal assemblies; Dedicated Welding **Turnover in 2016 EUR:** 13 960 831 engineer (WPS) and Paintshop engineer for process **Turnover in 2017 EUR:** 15 267 688 optimization with a zero-defect mindset; Our main parts are different types of welded brackets, supports, cross members, towing hitches and different kinds of assemblies including electrical

wiring connections Looking for cooperation in the area of: Business profile

Certificates in use: IATF 6949:2016, ISO 14001 Technology facilities in company: CNC Laser cutting, MIG/MAG welding, Spotwelding, Robot welding, TIG welding, CNC sheet metal bending, CNC milling, Phosphatizing, Powder coating, Shot blasting



Legal form: Ltd. **Reg. No.:** 50103194261 Address: "Kļavulapas",

Mārupes nov.,

LV-2167 **Phone:** +371 27085756 +371 67797460 Fax:

E-mail: jana.berzkalne@zk9.lvNumber of employees: 164 WEB site: www.zk9.lv

Director: Mario Raugulis Director's mob. ph.: +371 29212417

Contact person: Jana Bērzkalne Position: Quality manager/ Client

consultant Languages: Latvian, Russian,

English

Year of foundation: 2008 Turnover in 2015 EUR: 7 203 000

Turnover in 2016 EUR: 7 900 000 Turnover in 2017 EUR: 8 797 510 Main markets: Latvia, Europe, CIS countries Business profile: Commercial vehicles (trucks, trailers, semi-trailers), buses, campers, agricultural machinery, road construction equipment, repair, maintenance and diagnostics. Body repair. FEROPLAST wall panels production. Body repair Looking for cooperation in the area of: Repair, maintenance, panels production, diagnostics,

Certificates in use: ISO 17020

body repair

Technology facilities in company: CNC tubular laser cutting, Sawing, CNC gas cutting, Turning, Milling, Sheet metal bending, Roll bending, Tube bending, Wire bending, Shot blasting, Wet painting, Polishing, buffing, Shield-metal arc welding, MIG/ MAG welding, TIG welding, Brazing, Soldering

NACE 30 — Manufacture of other transport equipment



DIGAS

Legal form: Ltd. **Reg. No.:** 40103620636 Address: Talsu šoseja 31

K-17-34, Jūrmala, LV-2016

Phone: +380 679354455

E-mail:

p.dumenko@digasgroup.com

Director: Petro Dumenko Languages: Latvian, Russian,

English

Number of employees: 9 Year of foundation: 2012 Turnover in 2015 EUR: 46 280 Turnover in 2016 EUR: 108 000 Main markets: Latvia, Estonia, Lithuania, Poland, Belarus, Ukraine, Czech Republic and others **Business profile:** Development assambly and installation of dual fuel systems for the retrofit of buses, tractors, heavy duty trucks, locomotives Looking for cooperation in the area of: Rail and

shipping industry

Technology facilities in company: Dual fuel

system control blocks



L-EKSPRESIS

Legal form: Ltd.

Reg. No.: 40103692371 Address: Kalna iela 68 A,

Rīga, LV-1003

Phone: +371 67897650 +371 67704060 Fax: **E-mail:** info@l-ekspresis.eu

WEB site: www.l-ekspresis.lv

Director: Rolands Gorodeckis Director's mob. ph.:

+371 29481750

Contact person: Borislavs Kudrjavcevs

Position: Production manager Contact person's mob.ph.:

+371 26185546

Languages: Russian, Latvian,

Number of employees: 300 Year of foundation: 1993

Turnover in 2015 EUR: 15 649 309 Turnover in 2016 EUR: 13 897 673 tests (NDT), Tube bending, Sheet metal bending,

Turnover in 2017 EUR: 11 452 000 Roll bending, Wet painting

Main markets: Baltic states, CIS

Business profile: International passenger rail transportation routes Riga-Moscow_Riga, Riga-St. Petersburg-Riga and the provision of various passenger and cargo coach repair services

Looking for cooperation in the area of: Repair and modernization for passenger and freight wagons

Certificates in use: ISO 9001

Technology facilities in company: Wire harnesess, Stamping, Sawing, CNC machining centres, Planing, shaping and slotting, Milling, Turning, Shield-metal arc welding, MIG/MAG welding, Non-destructive

TARRAGON

PELEGRIN

Legal form: Ltd.

Reg. No.: 50103508691

Phone: +371 29412996 E-mail: info@pelegrin.lv

WEB site:

www.tarragonaircraft.com

Director: Valentīns Vasjaks

Director's mob.ph.: +371 29724974America Contact person: Valentīns Vasjaks

Address: Rīgas gatve 8, Ādaži, Position: Chairman of the board Ādažu nov., LV-2164 Languages: Latvian, Russian,

Fnalish

Number of employees: 16 Year of foundation: 2012

Turnover in 2015 EUR: 258 174 Turnover in 2016 EUR: 437 126 Turnover in 2017 EUR: 270 720 Main markets: Italy, Germany, Switserland, Poland,

Business profile: Aircrafts

Looking for cooperation in the area of: Aircraft, spacecraft and related machinery manufacturing Technology facilities in company: Shearing, Sawing, Milling, Tube bending, Flame hardening, MIG/MAG welding, TIG welding, Soldering, Design

services CAD

RĪGAS KUĢU BŪVĒTAVA

RĪGAS KUGU BŪVĒTAVA

Legal form: Jsc. **Reg. No.:** 40003045892

Address: Gāles iela 2, Rīga, LV-1015

Phone: +371 67353433 +371 67 353 452 Fax:

E-mail:

office@riga-shipyard.com

WEB site:

www.riga-shipyard.com

Director/ contact person:

Einārs Buks

Position: Member of the board Languages: Latvian, Russian,

English

Number of employees: 369 Year of foundation: 1913

Turnover in 2015 EUR: 21 198 560 Turnover in 2016 EUR: 20 757 784

Main markets: Germany, Sweden, Panama, Liberia, Denmark, Norway,

Russia, Malta

Business profile: Shipbuilding, conversion, and repair. Manufacturing of steel, stainless steel, and aluminum constructions and ship furniture. Metal casting. Hot dip galvanizing

Looking for cooperation in the area of: Business profile Certificates in use: EN ISO 9001:2015, ISO 14001:2015, LVS OHSAS 18001:2007 Management Standarts, EN 1090, Welding workshop approval DNV-GL, RMRS

moulds and dies, Design of stamps, Production of stamps, Decorative forged metalwork, Flat-die forging (Open forging), Casting of non-ferrous metal ingots, Casting of copper and brass components, Moulding of rubber articles, Iron casting, Casting of bronze components, Hot stamping, Cylindrical grinding, CNC turning, Die forging, Casting of aluminium components, Shot blasting, Wet painting, Gear grinding, Gear making, Turning, Surface grinding, Milling, Planing, shaping

Technology facilities in company: Stamping,

Sawing, Production of moulds and dies, Design of

Sharpening, Slitting, Shearing, CNC plasma cutting, CNC gas cutting, Wire harnesess, Powder coating, Polishing, buffing, Thermal spraying (metalizing), Black phosphating, Etching, Hot dip galvanizing, Honing, Electrolytic galvanizing, Tin plating, Hardening, Carburizing, Roll bending, Wire bending, Roll forming, Sheet metal bending, Deep drawing, Tube bending, Non-destructive tests (NDT), Mechanical property tests of metal, Chemical composition tests of metal, TIG welding, Spotwelding, Soldering, Brazing, Shield-metal arc

welding, MIG/MAG welding, Hydroblasting

and slotting, Design services CAD, Spring making,

NACE 38 — Materials recovery



METALEKSPO Legal form: Ltd. **Reg. No.:** 40003440140

Address: Rencēnu 25 A, Rīga +371 29551094

LV-1073

Phone: +371 67686242 Fax: +371 67686246

E-mail:

metalekspo@metalekspo.lv **WEB site:**www.metalekspo.lv

Contact person: Deniss Uljanovs Position: Chairman of the board Contact person's mob.ph.:

Contact person's e-mail: denis@metalekspo.lv

Languages: Russian, Latvian,

Enalish

Number of employees: 25 Year of foundation: 1999

Main markets: Lithuania, Poland, Germany, Switzerland, Japan, Turkey, Italy, Korea, Pakistan, China, India

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

Turnover in 2015 EUR: 21 011 200 Certificates in use: AQSIQ, ISO 14001, ISO 9001 Turnover in 2016 EUR: 21 290 000 Technology facilities in company: Shearing, **Turnover in 2017 EUR:** 24 045 120 Shield-metal arc welding, Splitting Dry Cable into Metallic and Nonmetallic Components and briquetting metallic components into production, manufacturing and supplying of alloying tablets (cooper alloying tablets). We manufacture alloying additive for nonferrous metal alloys, Cable recycling

NACE 71.1. — Architectural and engineering activities



AUTOMATIZĀCIJA

Legal form: Ltd. **Reg. No.:** 40003461284 Address: Ropažu iela 140,

Rīga, LV-1006

Phone: +371 67556387 +371 67316259 Fay:

WEB site:

www.automatizacija.eu

Director: Marks Kramers Director's mob. ph.: +371 29540300

Languages: German, Latvian,

English, Russian

Number of employees: 5 Year of foundation: 1999 E-mail:info@automatizacija.eu Main markets: Germany, Latvia

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 mashines, 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



WEMPS

Legal form: Ltd. **Reg. No.:** 42103045469 Legal address:

"Saulkrasti", Vērgales pag., Pāvilostas nov., LV-3469

Actual address:

Visvalža street 3a-112, Rīga, LV-1050

Phone: +371 28632868 **E-mail:** info@wemps.eu WEB site:www.wemps.eu **Director:** Kristians Rimkus Director's mob. ph.: +371 28632868

Languages: Latvian, English Number of employees: 2 Year of foundation: 2008 Turnover in 2015 EUR: 27 914 **Turnover in 2016 EUR:** 19 950 Turnover in 2017 EUR: 11 985

Main markets: Latvia

Business profile: Mechanical designing, calculations, production providing with production partners and quality control

Looking for cooperation in the area of: Design of mechanical elements, machine design, construction design, mechanical calculations, finite element calculations, calculations and design of composite materials



TEMESO Legal form: Ltd.

Reg. No.: 40103878609

Address: Čiekurkalna 1.līnija 56,

Rīga, LV-1045

Phone: +371 26139393

+371 26184111

E-mail: renars@temeso.lv **WEB site:**www.temeso.lv

Director: Oskars Sīmanis **Director's mob. ph.:**

+371 26184111

Contact person: Renārs Vītols Contact person's mob.ph.:

+371 26139393

Contact person's e-mail:

renars@temeso.lv

Languages: Latvian, English Number of employees: 4 Year of foundation: 2015 Turnover in 2015 EUR: 16 750

Turnover in 2016 EUR: 36 000 **Turnover in 2017 EUR:** 100 000

Main markets: Latvia

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

Studentu konstruktoru birojs Students' Engineering Office

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







- lekārtu 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







NACE 71.2. — Technical testing and analysis



BUREAU VERITAS LATVIA

Legal form: Ltd. **Reg. No.:** 50003304441 Address: Duntes 17a, Rīga

IV-1005

Phone: +371 67323246 Fax: +371 67321730

E-mail:

riga@lv.bureauveritas.com

WEB site:

www.bureauveritas.lv

Director: Iveta Lazdiņa Contact person: Olegs Krauja Contact person's mob.ph.:

+371 29358680

Contact person's e-mail:

olegs.krauja@lv.bureauveritas.com Languages: Russian, Latvian,

English, German

Number of employees: 34 Year of foundation: 1996 (1858) **Turnover in 2015 EUR:** 2 400 000 **Turnover in 2016 EUR:** 2 419 000 **Turnover in 2017 EUR:** 2 558 000

Main markets: Latvia, Turkey,

China, EU

Business profile: Inspection of security control centers (incl. ISO 9001, ISO 3834, TS 16949, ISO 14001, OHSAS 18001, ISO 50001, ISO 27001, ISO 13485, etc.), occupational health and safety services, certification of construction materials (incl. EN 1090), technical audits, cargo and ship inspections, certification and inspection of pressure equipment and boilers, inspection of lifting equipment, certification of welders and welding processes, greenhouse gas emission verification Management system certification

Looking for cooperation in the area of:

Companies, who need professional certification, inspection, CE marking services, health and safety, environmental, energy efficiency, technical audits

and training

Certificates in use: ISO 17024, ISO 14065, ISO

17065, ISO 17020, ISO 17021,

Technology facilities in company: Chemical composition tests of metal, Mechanical property tests of metal, non-destructive tests (NDT), design



INSPECTA LATVIA

Legal form: Jsc.

Reg. No.: 40003130421

Address: Skanstes iela 54A,

Rīga, LV-1013 **Phone:** +371 67607900

+371 67607901 Fax: WEB site: www.inspecta.lv Director: Jeļena Pēkale Languages: Latvian, Russian,

Enalish

Number of employees: 92 **Year of foundation:** 1993

Turnover in 2015 EUR: 3 649 000 Turnover in 2016 EUR: 3 157 300

E-mail: latvia@inspecta.com Turnover in 2017 EUR: 3 751 732 Main markets: Nordic and Baltic

countries

Business profile: Wide range of non-destructive testing (incl. visual testing, magnetic particle testing, penetration testing, ultrasonic testing, radiographic testing, TOFD & Phased Array) and destructive testing (incl. tensile strength testing, bend strength testing, hardness testing, sharpy impact test, micro and macro examination, chemical analysis of metals), surface treatment inspector services (FROSIO Level III), inspection of equipment and assets, construction supervision and inspections, certification of products (incl. steel structures (EN 1090), building materials, pressure equipment, lifts), certification of persons (NDT operators, welders, brazers, electricians), certification of management systems (incl. EN ISO 9001, EN ISO 3834, ISO 14001, OHSAS 18001, EN ISO 50001), energy audits, fire-safety inspections, electrical installation inspections, occupational health and safety services, technical assessments and consultancy, training

Looking for cooperation in the area of:

Destructive and non-destructive testing, certification, inspection, energy audits, fire-safety inspections, electrical installation inspections, occupational health and safety services, technical assessments, training and consultancy services

Certificates in use: EN 17020, ISO 17025, ISO 17065, EN 17021, EN 17024, ISO 14065

Technology facilities in company: Wide range of destructive and non-destructive testing and inspection equipment



LRTDEA TUV RHEINLAND GROUP

Legal form: Ltd. **Reg. No.:** 40003221612

IV-1084

Phone: +371 67568605 Fax: +371 67568610 E-mail: tuv@tuv.lv, juris.cernavskis@lv.tuv.com WEB site: www.tuv.lv

Director: Juris Čerņavskis Director's mob. ph.: +371 26697250

Contact person: Jogita Jekabsone Address: Ieriķu iela 3/C2, Rīga, Position: Head of OSH departpent Contact person's mob.ph.:

+371 67568605

Contact person's e-mail: jogita.jekabsone@lv.tuv.com Languages: English, Russian, Latvian

Number of employees: 30 Year of foundation: 1994 **Turnover in 2015 EUR:** 884 000 Turnover in 2016 EUR: 884 000

Turnover in 2017 EUR: 970 000 Main markets: Eastern Europe, Estonia, Latvia, Lithuania, Sweden Business profile: Conformity assessment of pressure equipments, lifts (Notify Body No 1407). Welding joint non-destructive tests. Certification of quality management systems (ISO 9001; ISO14001, OHSAS 18001, ISO 50001). Risk assessment of working environment. Annual reports on sold useful or efficiently used thermal energy. Verification of the greenhouse gas emission reports Looking for cooperation in the area of: Welding joint non-destructive tests. Machinery safety tests. Evaluation of work environmental risks.

Implementation of the quality systems ISO 9001; ISO 14001; OHSAS 18001; ISO 50001 and its certification. Conformity tests and certifications Certificates in use: ISO 17065, ISO 17025, ISO 17020, ISO 17021, ISO 14065, ISO 9001

Technology facilities in company: Nondestructive tests (NDT), Mechanical property tests of metal, Chemical composition tests of metal



SERTIFIKĀCIJAS UN **TESTĒŠANAS CENTRS**

Legal form: Ltd. Reg. No.: 40003025542 Address: Dārza iela 12,

Priekuli. Priekuļu pag., LV-4126

Phone: +371 64130013 Fax: +371 64130010 E-mail: info@stc.lv WEB site: www.stc.lv

Director: Ēriks Nordens Director's mob. ph.: +371 29355877

Contact person: Ēriks Nordens **Position:** Member of the board Contact person's mob.ph.: +371 64122612; +371 29355877

Contact person's e-mail:

eriks.nordens@stc.lv Languages: Russian, English,

Latvian

Number of employees: 32 Year of foundation: 1911 Turnover in 2015 EUR: 744 341 Turnover in 2016 EUR: 847 000 Turnover in 2017 EUR: 959 000 Main markets: Latvia, Baltic states, Russia, Belarus, Ukraine

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

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

Certificates in use: ISO 17025, ISO 17020,

Technology facilities in company: Vehicle and machinery stability tests, Seat anchorange tests, Vehicle hydraulic and pneumatic braking performance and reaction tests for type approval accordance Regulation EU 167/2013, Noise emission tests, Machinery guard and barrier strength tests, vehicle protective construction tests, Machinery vibration and noise emission test



TUV NORD BALTIK

Legal form: Ltd.

Reg. No.: 40003121062 Address: Sāremas iela 3, Rīga, Contact person: Jurijs Jerčaks

IV-1005

Phone: +371 67370391 +371 67820303 Fax: **E-mail:** info@tuv-nord.lv WEB site:www.tuv-nord.lv Director: Oksana Leonidova Director's mob. ph.:

+371 26471449

Position: Technical director Contact person's mob.ph: +371

29438268

Languages: Latvian, Russian,

English, German

Number of employees: 54 Turnover in 2015 EUR: 1 562 020 **Turnover in 2016 EUR:** 1 780 893 **Turnover in 2017 EUR:** 1 712 284

states, Belarus, Ukraine

Business profile: Inspection of dangerous equipment, Notified body for product certification (NB 1409); non-destructive testing Laboratory (NDT) and Non-destructive examination NDE with Level III experts for VT, UT, PT, RT, MT methods; Electrical Safety testing according to LVD directive, Electromagnetical compatibility testing according to EMC directive, Certification of welding technologies WPQR, welding personnel, certification of construction products in accordance with Regulation (EU) No. 305/2011 (EN 1090), Product certification for Customs Union; Accredited Industrial Energy Audit process; Energy Main markets: Latvia, Russia, Baltic management system implementation; Construction supervision; Technical assessment and evaluation of constructions and buildings; Examination and evaluation of technical projects;

> Looking for cooperation in the area of: PED certification, lift certification, NDT, LVD, EMC, WPQR, GOST R. ASME

Certificates in use: ISO 17025, ISO 17020, ISO 17065, ISO 17024

ASME inspection service

Technology facilities in company: Determination of mechanical property of metal materials, Nondestructive tests (NDT), Electrical safety and LVD testing

Material suppliers



Legal form: Ltd.

Reg. No.: 40003068518 Address: Katrīnas iela 5, Rīga,

LV-1045

Phone: +371 67023900 +371 67023901 Fax:

WEB site:www.aga.lv

Year of foundation: 1992 E-mail: aga.ksc@lv.aga.com Turnover in 2015 EUR: 19 500 000 **Turnover in 2016 EUR:** 19 630 000

Russian, Latvian

Turnover in 2017 EUR: 20 850 000 Main markets: Lithuania, Estonia,

Languages: German, English,

Number of employees: 73

Latvia

Member of the board: Guntis Skrīvelis Business profile: AGA is biggest supplier of **Contact person:** Agnis Gūtmanis industrial and medical gases in Latvia. With Position: Sales manager

operations in Scandinavia and the Baltic region, AGA is currently northern Europe's leading industrial gas company and part of The Linde

Looking for cooperation in the area of:

With the help of innovative gas applications, AGA can improve productivity, safety and competitiveness for its customers in ways that are beneficial to the environment

Certificates in use: OHSAS 18001, ISO 9001,

ISO 50001



AIROK

Legal form: Ltd.

Reg. No.: 41503036477 **Address:** Maskavas iela 433,

Rīga, LV-1063

Phone: +371 26133533

E-mail:

andris.arhinovics@airok.lv WEB site: www.airok.lv

Director: Aivars Kalva

Director's mob. ph.: +371 29993548 Contact person: Andris Arhinovičs Languages: Estonian, Latvian, Russian,

Enalish

Number of employees: 7 Year of foundation: 2005

Turnover in 2015 EUR: 361 638 Turnover in 2016 EUR: 486 245

Turnover in 2017 EUR: 596 823

Main markets: Latvia, Estonia

Business profile: Production and sale of

industrial gases

Looking for cooperation in the area of:

Looking for cooperation partners for the supply of all kinds of industrial, welding, forming and

other gases

Certificates in use: ISO 9001, ISO 14001 Technology facilities in company: Sawing



BE GROUP

Legal form: Ltd.

Reg. No.: 40003413138

E-mail: info@begroup.lv WEB site:www.begroup.lv **Director:** Alexander Neiland **Director's mob. ph.:** +372 50 55588

Contact person: Jānis Skribis Address: Piedrujas iela 7, Rīga, Position: Purchase/Sales Manager

Languages: English, Latvian, Russian Number of employees: 12 **Year of foundation:** 1998

Turnover in 2015 EUR: 10 400 000 **Turnover in 2016 EUR:** 10 800 000 Main markets: Latvia

Business profile: Trade of steel, stainless steel,

aluminium

Looking for cooperation in the area of:

Subcontracting for metal processing Certificates in use: ISO 9001, ISO 14001 Technology facilities in company: Sawing

LV-1073 **Phone:** +371 67147371 +371 67147373 Fax:

Turnover in 2017 EUR: 14 500 000



RIMANS

Legal form: Ltd.

Reg. No.: 40003046794

Address: Dzirciema iela 119

k-1, Rīga, LV-1055 **Phone:** +371 67459620,

+371 67613163,

+371 67617167

Fax: +371 67613163, +371 67617167

E-mail: info@rimans.lv WEB site: www.rimans.lv **Director:** Jurijs Hozjainovs

Director's mob. ph.: +371 29516197 Contact person: Natalja Davidovitch

Position: Chief accountant Languages: Russian, Latvian Number of employees: 29 Year of foundation: 1991

Turnover in 2015 EUR: 2 432 300 Turnover in 2016 EUR: 2 715 000

Turnover in 2017 EUR: 2 546 729

Main markets: Estonia, Poland, Lithuania,

Latvia

Business profile: Supplier of tool steel and

ferrous metals. Metal sawing

Looking for cooperation in the area of:

Business profile

Certificates in use: ISO 9001

Technology facilities in company: CNC gas cutting, Sawing, Chemical composition tests of

Sanistål 🔓

SANISTAL

Legal form: Ltd. **Reg. No.:** 40003161826

Address: Tīraines iela 9, Rīga,

LV-1058

Phone: +371 67018600 **E-mail:** sanistal@sanistal.lv WEB site: www.sanistal.lv

Director: Guntis Sokolovskis **Contact person:** Gints Markovskis **Position:** Industrial department manager in Baltic

Languages: Latvian, English, Russian, Number of employees: 116 Year of foundation: 1993

Turnover in 2015 EUR: 26 570 456 Turnover in 2016 EUR: 24 384 580 Turnover in 2017 EUR: 29 348 205

Main markets: Latvia, Lithuania, Poland Business profile: Trade of steel, galvanized steel, stainless steel, aluminium, brass, copper, bronze. Supplier of machine tools and equipment (welding machines, electrodes, wire, electric hand tools, hydraulics, pneumatics, work clothes, etc.)

Looking for cooperation in the area of:

Business profile

SCHMOLZ + BICKENBACH

SCHMOLZ+BICKENBACH

BALTIC Legal form: Ltd. **Reg. No.:** 40103169510

Address: Rūpnīcu iela 4, Olaine, LV-2114

Phone: +371 67615244 +371 67615216

Fax: F-mail:

sintija@schmolz-bickenbach.lv Turnover in 2015 EUR: 2 787 252

WEB site:

www.schmolz-bickenbach.lv Turnover in 2017 EUR: 2 998 151

Director: Sintija Stikāne

Director's mob. ph.: +371 20040615 Contact person: Dmitrijs Zinkins Position: Sales manager

Contact person's mob.ph.: +371 20257204

Languages: Latvian, Russian, English

Number of employees: 6 Year of foundation: 2008

Turnover in 2016 EUR: 2 842 095

Main markets: Latvia

Business profile: Supplier of stainless steel, tool steel, seamless and welded tubes, bright steel, engineering steel etc, stainles sheets, aluminum

Looking for cooperation in the area of:

Business profile

SSAB



(RUUKKI LATVIJA SIA) Legal form: Ltd. **Reg. No.:** 50003257611 Address: Dēļu iela 4,

Rīga, LV-1004

Phone: +371 67677248, +371 22018971

Fax: +371 67044901

E-mail:

eriks.gruntsteins@ssab.com WEB site:www.ssab.com,

www.tibnor.lv

SSAB pārstāvniecība Latvijā Contact person: Ēriks Gruntšteins **Position:** Sales manager

Contact person's mob.ph.:

Contact person's e-mail:

+371 29237601

eriks.gruntsteins@ssab.com

Languages: Russian, Latvian, English Number of employees: 23

Year of foundation: 1995 Main markets: Latvia, EU

SSAB Sales in Latvia in 2015 EUR:

20 619 000

SSAB Sales in Latvia in 2016 EUR:

18 165 000

SSAB Sales in Latvia in 2017 EUR:

25 333 000

Business profile: Trade of steel products, production of steel in Finland and Sweden **Looking for cooperation in the area of:** Trade of steel. Construction and metal processing Certificates in use: ISO 14001, ISO 9001 Technology facilities in company: Available at Steel Service Centers in Finland and Sweden

Business profile: Tool steel for industrial tools

and parts; strip steel; EDM materials: graphite,

resin, etc.; wear resistant plates; bronze; brass;

customer specification; consultancy for the

cast iron; delivery of the materials according to

wire, spare parts for EDM machines, deionasing



TĒRAUDS & KOMPONENTI

Legal form: Ltd. **Reg. No.:** 40103467156

Address: Piedrujas iela 7, Rīga, Latvian, German

LV-1073

Phone: +371 67702133 Fax: +371 67185079

E-mail: terauds@uddeholm.lv

WEB site:

www.uddeholm.com

Director: Edgars Nažinskis **Director's mob. ph.:** +371 29222807

Languages: Russian, English,

Number of employees: 2 Year of foundation: 1999

Main markets: Latvia

components

Looking for cooperation in the area of:

materials above; manufacturing of the

Business profile

Technology facilities in company: Sawing



VRV TRADING Legal form: Ltd.

Reg. No.: 44103084322 **Address:** Pļavas iela 5, Cēsis,

LV-4101

Phone: +371 29242369 **E-mail:** info@vrvmetals.lv WEB site:www.vrvmetals.lv **Director:** Raivis Skobolevs **Director's mob. ph.:** +371 29242369

Contact person: Raivis Skobolevs Position: Chairman of the board Languages: Latvian, Russian, English

Number of employees: 2 Year of foundation: 2013 Turnover in 2015 EUR: 160 000 Turnover in 2016 EUR: 203 000

Turnover in 2017 EUR: 400 000

Main markets: Baltic States

Business profile: Supplier of Expanded and Perforated metal, welded and pressed gratings Looking for cooperation in the area of:

Business profile

Certificates in use: ISO 9001, ISO 14001

METAL

Machine-tool and equipment suppliers



ESAB OY Latvijas filiāle **Legal form:** Branch office of foreign company

Reg. No.: 40003881424 Address: Noliktavas iela 7,

> Dreilini. Stopinu nov., LV-2130

Phone: +371 67512151 +371 67512151 Fax:

E-mail:

maris.zvirbulis@esab.lv WEB site: www.esab.lv **Director:** Māris Zvirbulis **Director's mob. ph.:** +371 29480006 Contact person: Māris Zvirbulis Position: Country manager Languages: English, Latvian, Russian Number of employees: 1

Year of foundation: 2006 Main markets: Latvia Looking for cooperation in the area of: Automation and productivity increase of welding and cutting application across all industries local customers - everywhere

Certificates in use: OHSAS 18001,

ISO 14001

Business profile: World leader in welding andcutting technology and systems. With over 100 years of experience, and a presence in over 80 countries worldwide, ESAB is a probably the most recognised brand in welding and cutting with a product portfolio, which includes: welding consumables (electrodes, wire, flux); standard welding and cutting equipment; automatic equipment; automated cutting equipment; personal protective equipment (PPE); welding accessories. Global solutions for

FESTO FESTO

Legal form: Ltd. **Reg. No.:** 40003325418

Address: Gunāra Astras 1 C,

Rīga, LV-1084 Phone: +371 67577864 Fax: +371 67577946 **E-mail:** info_lv@festo.com WEB site:www.festo.lv

Director: Pekka Kaarlo Parikka **Director's mob. ph.:** +371 29264585

Contact person: Jānis Spoģis **Position:** Executive director Contact person's e-mail: janis.spogis@festo.com

Languages: Latvian, Russian, German,

Enalish

Number of employees: 9 Year of foundation: 1997

Turnover in 2015 EUR: 3 491 780 Turnover in 2016 EUR: 1 213 000 Turnover in 2017 EUR: 1 633 000

Main markets: Latvia

Business profile: Pneumatic elements, air preparation, valves, cylinders, drives, vacuum elements, grippers, handling systems, valve terminals, electrical drives and motors, control technology and software, sensors, process automation. Education solutions, training

Looking for cooperation in the area of: Cooperation in production/renovation of machines. Development of innovation solutions. Training courses in automation

Legal form: Ltd. **Reg. No.:** 40003593308 Address: Aptiekas iela 21,

Rīga, LV-1005

Phone: + 371 67381957 Fax: + 371 67381982 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: Russian, Latvian, English

Number of employees: 5 Year of foundation: 2002

Main markets: Lithuania, Estonia, Latvia Business profile: Supplier of different kind machine tools – bandsaws, all type steel plate processing machine tools - shears, press brakes, plasma & laser cutting machines, plate bending rolls, punching machines, bevelling machines; tube & 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

IV-2128 **Phone:** +371 66100336

Fax: +371 67327269 WEB site:www.naglis-err.com Turnover in 2017 EUR: 1 901 358

Director: Dzintars Naglis

Director's mob. ph.: +371 26662262 Contact person: Agnese Zača Address: Uzvaras prospekts 1C, Position: Directors assistant

Baloži, Ķekavas nov., Languages: English, Latvian, Russian Number of employees: 10

Year of foundation: 2007 Turnover in 2015 EUR: 4 386 988 **E-mail:** info@naglis-err.com **Turnover in 2016 EUR:** 1 762 486 Main markets: Latvia, Lithuania, Estonia

Business profile

O.R. LASER TECHNOLOGY

BALTIC Legal form: Ltd.

Reg. No.: 40103675174 Address: Bieķensalas iela 21,

A-304,

Rīga, 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 Lapiņš Position: Project manager

Languages: Latvian, Russian, English Number of employees: 3

Year of foundation: 2012 Turnover in 2015 EUR: 12 982 **Turnover in 2016 EUR:** 58 029 **Turnover in 2017 EUR:** 72 000

Main markets: Latvia, Lithuania,

Technology facilities in company: HTS MOBILE 200W Nd:YAG laser

welding system

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: Official representative of laser welding equipment manufacturer O.R. Lasertechnologie GmbH in the Baltic states. Laser welding services, repair of injection molds and dies, restoration of metal surface defects. Sales and service of laser welding, marking, engraving, laser cladding and cutting 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

142



ROLANDS MOISE IS

Legal form: Ltd. Reg. No.: 40103120504 Address: Čiekurkalna 1. līnija 40, Position: Head of marketing

Rīga, LV-1026

Phone: +371 67501616,

> +371 67541370 +371 67501616

Fax:

WEB site:

www.rolandsmoisejs.lv

Director: Aivars Škapars

Director's mob. ph.: +371 29252195 Contact person: Inga Žilinska

Languages: Latvian, German, English,

Russian

Number of employees: 12 Year of foundation: 1994 **E-mail:** info@rolandsmoisejs.lv **Turnover in 2015 EUR:** 5 722 068

Turnover in 2016 EUR: 4 429 206 Turnover in 2017 EUR: 2 764 661

Main markets: Lithuania, Estonia, Latvia **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, shredder, dyeing, dosing systems and other periphery

Looking for cooperation in the area of:

Business profile

145

SMC PNEUMATICS LATVIA

Legal form: Ltd. Reg. No.: 40003526129

Rīga, LV-1021 **Phone:** +371 67817700 Fax: +371 67817701 **E-mail:** info@smclv.lv WEB site: www.smclv.lv

Director: Torbjörn Lundberg Contact person: Egils Liekniņš Position: Member of the board Address: Dzelzavas iela 120 G, Contact person's ph.: +371 67817702

Languages: Latvian, English, Russian Number of employees: 15 Year of foundation: 2001 Main markets: Latvia

Business profile: Pneumatic elements for automation, pneumatic cylinders, valves, electric actuators, air preparation, fittings, tubes, PLC, vacuum elements, process valves, flow and pressure switches

Looking for cooperation in the area of: Industrial equipment manufacturing, automation, maintenance. Pneumatic spare

part distribution

CAD and IT systems

146



INFOERA LATVIA

Legal form: Ltd.

Reg. No.: 40103304361 Address: Kalnciema iela 40D,

Rīga, LV-1046

Phone: +371 67298850 E-mail: infoera@infoera.lv WEB site: www.infoera.lv

Director/ contact person:

Zane Pelūde

Languages: Latvian, Russian, English

Number of employees: 12 Year of foundation: 2010 Turnover in 2017 EUR: 975 939 Main markets: Latvia

Business profile: Software, software trainings

and consultations, seminars

Looking for cooperation in the area of:

Business profile



PBS LV

Legal form: Ltd. **Reg. No.:** 40103768031

Address:

Daugavgrīvas šoseja 6B,

Rīga, LV-1016

Phone: +370 5 2102302 E-mail: info@pbs.lt WEB site:www.pbs.lt

Director/ Member of the bord:

Giedrius Valuckas

Director's mob. ph.: +370 65508374

Languages: English, Russian,

Lithuanian

Number of employees: 1 Turnover in 2015 EUR: 60 000 Turnover in 2016 EUR: 69 375 Turnover in 2017 EUR: 420 000

Main Markets: Latvia, Lithuania 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/Adige,

Cidan, Chevalier, Sodick and others

148



PLM GROUP LATVIJA Legal form: Ltd.

Reg. No.: 40003885125 Address: Jelgavas iela 72,

Rīga

Phone: +371 28458752 E-mail: info@plmgroup.lv WEB site:www.plmgroup.lv **Director:** Dmitri Aleksandrov **Director's mob. ph.:** +371 26801088

Contact person: Annija Urbāne **Position:** Marketing specialist Languages: Latvian, Russian, English

Number of employees: 4 Year of foundation: 2006 Turnover in 2015 EUR: 866 000 Turnover in 2016 EUR: 811 000 Turnover in 2017 EUR: 920 000

Main markets: Latvia

Technology facilities in company:

Design services CAD

Business profile: PLM Group is the

SOLIDWORKS software and 3D printer reseller in Nordics and Baltics. The intuitive and high torque software solutions generate 3D capabilities to sell, design, manufacture, deliver and service better products, faster and more cost-effectively. We offer solutions, software trainings and consultancy to help your employees to be most efficient in every day

Looking for cooperation in the area of: 3D CAD (SOLIDWORKS) software and 3D printer

(3D systems, ProJet, ProX, Direct Metal, The

Mark Two etc.) delivery

Main educational institutions



3rd VOCATIONAL **SCHOOL OF RIGA**

Legal form: State institution

Address: Dzirnavu iela 117,

Rīga, LV-1011

Phone: +371 67797042 Fax: +371 67242810

E-mail: skola@3arodskola.lv Web site: www.3arodskola.lv

Foundation: 1946

Contact person: Leonīds Lazdāns

Contact person's position: Deputy Director in

practical training

Specialists prepared: Welder (MMA, MAG, MIG, TIG), Metalworking (Locksmith, Turner)

Riga Vocational School No. 3 Authorized National Institution (ATB) The DVS-PersZert Accredited Welding Training and Examination Center arranges welding courses (MMA, MAG, MIG, TIG, OAW) for welding and certification of international certificates in accordance with the requirements of ISO 9606-1, Phone for information: 29482843, -DVS - Revise the Welding Examination in Latvia (IWE) I.Rungis



EDUCATION CENTRE "BUTS"

Legal form: Ltd.

Address: Lāčplēša iela 125,

Rīga, LV-1003

Phone: +371 67221736 +371 67221744 Fax: E-mail: info@buts.lv Web site: www.buts.lv

Foundation: 1991

Contact person: Pēteris Zalmežs Contact person's position: Director

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



DAUGAVPILS

CONSTRUCTION **TECHNICAL SCHOOL**

Legal form: State institution

Address: Jātnieku iela 87,

Phone: +371 6544629 +371 65446296 Fax:

Daugavpils, LV-5410

E-mail: dbt@dbt.lv

Web site: www.dbt.lv

Foundation: 1965

Contact person: Ināra Ostrovska Contact person's position: Director Specialists prepared: Welder (MMA, MAG,

MIG, OAW)



DAUGAVPILS **TECHNICAL SCHOOL**

Legal form: State institution

Address: Strādnieku iela 16,

Dauvapils, LV-5404 Phone: +371 27741511,

+371 65436893

Fax: +371 65436893 **E-mail:** dvt@daugvt.lv Web site: www.daugvt.lv

Foundation: 1929

Contact person: Ingrīda Brokāne Contact person's position: Director Specialists prepared: Metal worker



IQTC MANAGEMENT

Legal form: Ltd.

Rīga, LV-1002 +371 66154330

Phone:

Address: Liepājas iela 34,

+371 27007651

E-mail: info@iqtc-riga.eu Web site: www.iqtc-riga.eu Foundation: 2015

Contact person: Irina Bausova Contact person's position: Director Specialists prepared: Welders, electricians, technicians, industrial alpinists, defectoscopists, quality managers, HSE managers and others



JELGAVA CRAFT MIDDLE

SCHOOL

Legal form: Municipal

institution

Address: Akadēmijas iela 25,

Jelgava, LV-3001 +371 63020305

+371 63026175 E-mail: avsk@izglitiba.jelgava.lv

Web site: www.javs.lv

Phone:

Phone:

Fax:

Fax:

Foundation: 1990

Contact person: Edīte Bišere Contact person's position: Director Specialists prepared: Metalworking

specialists



LATVIAN UNIVERSITY OF AGRICULTURE FACULTY

OF ENGINEERING

Legal form: State institution

Address: J. Čakstes bulvāris 5,

Jelgava, LV-3001 +371 63080697 +371 63020762

E-mail: tfdek@llu.lv Web site: www.tf.llu.lv Foundation: 1944

Contact person: Daina Kanaška Contact person's position: Professor Specialists prepared: Agricultural and

mechanical engineers



LIEPAJA STATE TECHNICAL

SCHOOL

Legal form: State institution

Address: Ventspils iela 51,

Liepāja, LV-3405

Phone: +371 63484777 E-mail: |vt@|vt.|v Web site: www.lvt.lv

Foundation: 1920

Contact person: Agris Ruperts Contact person's position: Director **Specialists prepared:** Mechatronic systems technician, Metalworking locksmith, Welder (MMA, MAG), Computer Numerical Control (CNC) metalworking machine operator

154

LATVIAN METAL INDUSTRY 2018

5 9



MECHANICS AND TECHNOLOGY COLLEGE OF OLAINE

Fax: **Legal form:** State institution

Address: Zeiferta iela 2.

Olaine, LV-2114 **Phone:** +371 67962141 +371 67962141

E-mail: olaineskoledza@omtk.edu.lv

Web site: www.omtk.lv

Foundation: 1964

Contact person: Dace Vilkena Contact person's position: Director **Specialists prepared:** Engineering mechanics: manufacturing equipment

technician



REZEKNE ACADEMY OF **TECHNOLOGIES**

Legal form: State institution

Address: Atbrīvošanas aleja 115,

Rēzekne, LV-4601

Phone: +371 28325368 Fax: +371 64625901 E-mail: rta@rtalv WEB site:www.rta.lv

Foundation: 1993

Contact person: Ērika Teirumnieka Contact person's position: Dean of

Engineering faculty

Specialists prepared: mechanical engineer, mechatronics engineer, masters in laser

Study programmes: 1st (college) level professional study program Mechanical engineering, Professional bachelor study program Mechatronics, Master study program

Laser Technologies



RIGA STATE TECHNICAL

SCHOOL

Legal form: State institution

Address: Kr. Valdemāra 1 C,

Rīga, LV-1010

Phone: +371 67324146 E-mail: kanceleja@rvt.lv Web site: www.rvt.lv

Foundation: 1919

Contact person: Dagnija Vanaga Contact person's position: Director

Specialists prepared: Mechanical engineering

technicians



RIGA TECHNICAL COLLEGE

Legal form: State institution

Address: Braslas iela 16,

Rīga, 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 Kazuša

Contact person's position: Head of the Autotransport and Production Technologies

Department

Specialists prepared: Mechanical Engineering specialist, Mechatronic (1st level professional studies (college) programme). Mechatronic systems technician, CNC machine tool service

technician



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

Foundation: 1961

Contact person: Ivans Griņevičs Contact person's position: Director **Specialists prepared:** Mechanical

engineering



RIGA TECHNICAL UNIVERSITY

Faculty of Transport and Mechanical Engineering

Legal form: State institution

Address: Viskaļu iela 36A,

Web site: www.df.rtu.lv

Rīga, LV-1006 **Phone:** +371 67089711,

+371 67089721

Fax: +371 67089752 E-mail: tmf@rtu.lv Web site: www.tmf.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



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: Voldemārs Kārklinš Contact person's position: Director **Specialists prepared:** Mechanical engineers



VALMIERA TECHNICAL SCHOOL

Legal form: State institution **Vocational Training** Competence Center

Address: Vadu iela 3,

Valmiera, LV-4201 **Phone:** +371 29194941

Foundation: 1959

Contact person: Vineta Melngārša Contact person's position: Director **E-mail:** skola@valmierastehnikums.lv **Specialists prepared:** Mechatronic systems Web site: www.valmierastehnikums.lv technician, mechanical engineering technician, metalworking specialists, CNC programmer,

operator and service technician





VENTSPILS TECHNICAL SCHOOL

Legal form: State institution

Address: Saules iela 15, Ventspils, LV-3601

Phone: +371 63622663 Fax: +371 63623060 info@pikc.lv

E-mail: Web site: www.pikc.lv Foundation: 1906

Contact person: Ineta Burceva

Contact person's position: Project manager Specialists prepared: Mechanical engineering technician, mechatronic systems technician,

welder (MMA, MAG)



VENTSPILS UNIVERSITY

Legal form: State institution

Address: Inženieru iela 101,

Ventspils, LV-3601

Phone: +371 63628303

+371 63629660 Fax: E-mail: venta@venta.lv Web site: www.venta.lv

Foundation: 1997

Contact person: Dainis Plūme

Contact person's position: VIRAC Deputy

Director

VeUAS offers studies in first level, Bachelor, Master and Doctoral study programmes in Faculty of Information Technologies: Programming Specialist, Computer Science, Electronics, Maritime Navigation Electronics



VIDZEMES UNIVERSITY Vidzemes Augstskola OF APPLIED SCIENCES

Legal form: State institution

Address: Cēsu 4, Valmiera, LV-4200

Phone: +371 64207230 +371 64207229 Fax: E-mail: info@va.lv

Web site: www.va.lv

Foundation: 1996

Contact person: Valdis Viksna Contact person's position: Lecturer **Specialists prepared:** Mechatronic-1st level professional studies (college) programme



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

Contact person: Ruta Krūkle

Contact person's position: Director **Specialists prepared:** Welder (MIG, MAG)



ZEMGALE REGION HUMAN

RESOURCE AND COMPETENCE

DEVELOPMENT CENTRE

Legal form:

Municipal institution

Address: Svētes iela 33,

Jelgava, LV-3001

Phone: +371 26171465 +371 63007033 Fax:

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

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 AND DEVELOPMENT AGENCY LATVIA 0 F INVESTMENT 0 F

REPRESENTATIVE OFFICE IN BELARUS

Embassy of the Republic of Latvia Ул. Дорошевича ба, Minsk 220013, Belarus

Phone: +375 172847654 Fax: +375 172847494 E-mail: by@liaa.gov.lv

REPRESENTATIVE OFFICE IN CHINA (BEIJING)
Address: 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, Bejing, 100600, People's Republic of China

Phone: +86 18613825285 Fax: +86 1064333810 E-mail: cn@liaa.gov.lv

REPRESENTATIVE OFFICE IN CHINA (SHANGHAI)

Xin Zha Road 888-50, Jing An district, Shanghai

Phone: +86 13816324564 Phone: +371 28367532

E-mail: agnese.sturmane@liaa.gov.lv

REPRESENTATIVE OFFICE IN DENMARK

Embassy of the Republic of Latvia in Denmark Rosbaeksvej 17, 2100, Copenhagen, Denmark

Phone: +45 39276000, Phone: +371 67039409 E-mail: gints.norlinds@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 FRANCE

Embassy of the Republic of Latvia 6, Villa Śaïd 75116 Paris, France Phone: +33 153645815 Fax: +33 153645819 E-mail: fr@liaa.gov.lv

REPRESENTATIVE OFFICE IN GERMANY

Embassy of the Republic of Latvia Reinerzstraße 40/41, 14193 Berlin, Germany Phone: +49 3060929421

Fax: +49 3060929420 E-mail: de@liaa.gov.lv

REPRESENTATIVE OFFICE IN ITALY

Embassy of the Republic of Latvia in Italy Via Giovanni Battista Martini, 13, 00198 Rome, Italy Phone: +39 3338286965,

E-mail: andra.minkevica@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 KAZAKHSTAN

Республика Казахстан, 050060, г. Алматы, ул. Джандосова, 58 А, офис 21 Phone: +7 7015067458 Phone: +371 29214431

E-mail: vladimirs.samoilenko@liaa.gov.lv

REPRESENTATIVE OFFICE IN LITHUANIA

Embassy of the Republic of Latvia M.K.Čiurlionio gatvė 76, LT 03100 Vilnius, Lithuania

Phone: +370 52131140 Fax: +370 52131130 E-mail: It@liaa.gov.lv

REPRESENTATIVE OFFICE IN THE NETHERLANDS

Embassy of the Republic of Latvia

Singelstaete, room 113, Singel 250, 1016AB, Amsterdam, The

Netherlands

Phone: +31 207995622 E-mail: nl@liaa.gov.lv

REPRESENTATIVE OFFICE IN NORWAY

Embassy of the Republic of Latvia Bygdøy Allé 76, Post Box 3163, Elisenberg, 0208, Oslo, Norway

Phone: +47 22542286 Fax: +47 22546426 E-mail: no@liaa.gov.lv

REPRESENTATIVE OFFICE IN THE RUSSIAN FEDERATION

Emblassy of the Republic of Latvia
Ул. Чаплыгина 3, 105062, Moscow, Russian Federation
Phone/ Fax: +7 4957301834 E-mail: ru@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 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

3006 Bay Central, 8 Jumeirah Beach Road, Dubai Marina, Dubai, UAE

Phone: +971 521667740, Phone: +971 568294434,

E-mail: aigars.stokenbergs@liaa.gov.lv E-mail: inga.ulmane@liaa.gov.lv

REPRESENTATIVE IN THE UNITED KINGDOM

Embassy of Latvia in London 45 Nottingham Place, London, W1U 5LY, United Kingdom Phone: +44 2075631611, Fax: +44 2073120042

E-mail: uk@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







IEGULDĪJUMS TAVĀ NĀKOTNĒ

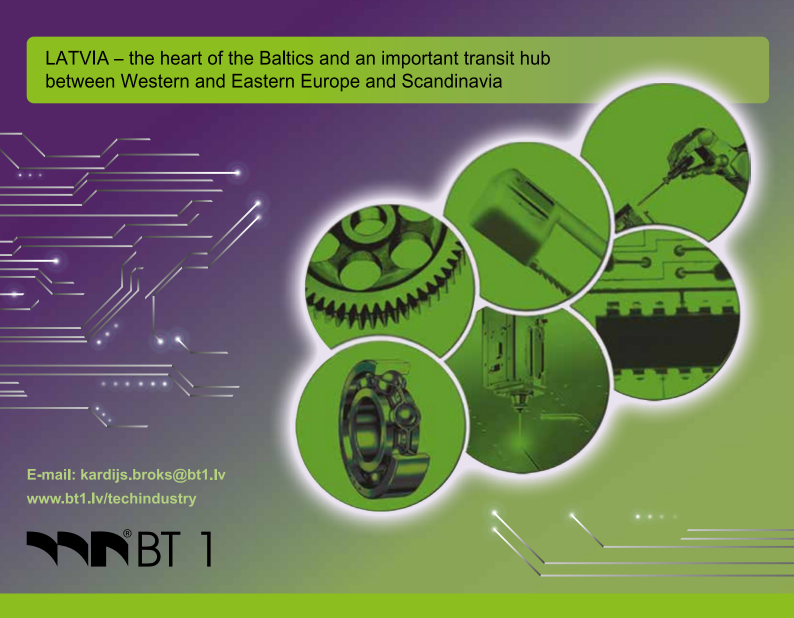
THE BIGGEST INDUSTRIAL TRADE FAIR IN THE BALTIC REGION

(Latvia, Lithuania, Estonia)

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



29.11-01.12.2018



ALPHABETIC LIST OF COMPANIES

AGA	Page 55
AIROK	55
AISIS	
ALL RECYCLING	12
AMATEKS	14
APP GRUPP	39
ARCO COLOR LATVIJA	14
AUTOMATIZĀCIJA	51
BALT BRAND	39
BALTIC SCIENTIFIC INSTRUMENTS	40
BALTIC ZINC TECHNICS	
BALTIJAS GUMIJAS FABRIKA	15
	12
BE GROUP	55
BELMAST	15
BIC DANITIA LATVIA	15
BRABANTIA LATVIA	15
BUCHER MUNICIPAL	48
BUREAU VERITAS LATVIA	53
BÜVMETA	16
CIEDRA PRO	48
CNC SAAN	16
CUTCENTRE	16
D DUPLEKS	17
DAIĻRADE RC	17
DAMBIS	17
DAUGAVPILS SKROŠU RŪPNĪCA	18
DAUPRO	18
DIGAS	49
DINEX LATVIA	48
DITTON PIEVADĶĒŽU RŪPNĪCA	40
DORES ENGINEERING	40
DUECO	18
EAST METAL	18
ECOLEAD	12
EHT FABRIK	19
EKO AIR	19
EKO EL	20
EMJ METĀLS	19
ESAB OY LATVIJAS FILIĀLE	57
FERROPLAN	40
FERRUS	48
FESTO	57
FONEKSS METĀLS	13
FONONS	41
FORTA MEDICAL	19
GRANĪTS	21
HANSAMATRIX INNOVATION	36
INDUSTRY PARTNER LIMITED	41
INFOERA LATVIA	58
IN-METAL	21

INSPECTA LATVIA	53
IRBIS TECHNOLOGY	37
IRT	57
ISP OPTICS LATVIJA	36
JAUDA	38
KATKOM	21
KB & KO	21
KERAMSERVISS	41
KHL-COMPANY	22
KNK MEFAB	22
KOMFORTS INDUSTRIES	42
KONTMET	22
KURZEMES ATSLĒGA - 1	22
LAC SERVISS	23
LARTA 1	42
LATVIJAS FINIERIS IR	43
L-EKSPRESIS	50
LIGHT GUIDE OPTICS INTERNATIONAL	37
LINDA - 1	23
LRTDEA TUV RHEINLAND GROUP	54
MALMAR SHEET METAL	49
MARMORS	23
MEHTEHKONS	43
MEKO UN KO	24
METAL PRINT	24
METALEKSPO	51
METĀLMEISTARS	24
METĀRO	25
METPRO	25
MW KONSTRUKCIJAS	26
NAGLIS & ERR	57
NĀKOTNE RKF	43
NOOK SERVISS	26
O.R. LASER TECHNOLOGY BALTIC	57
PBS LV	58
PELEGRIN	50
PERUZA	43
PLM GROUP LATVIJA	58
POLIPRODEST	12
POLYMOLD	26
PRECO	44
PROMETAL GROUP	26
RAUNAS LAUKTEHNIKA	27
REML RUPNĪCA	37
RESERV INC	27
REŠETILOVS	44
RIKON	44
RIMANS	56
RINAR MAŠĪNBŪVE	45
RING RAITIC	27

RIGAS DIZELIS DG	37
RĪGAS DĪZELIS INSTRUMENTI	27
RĪGAS ELEKTROMAŠĪNBŪVES RŪPNĪCA	39
RĪGAS KUĢU BŪVĒTAVA	50
ROLANDS MOISEJS	58
RUBATE METAL	28
S.B.C	28
SANISTAL	56
CANDMETALL	28
SCHMOLZ+BICKENBACH BALTIC	56
SERTIFIKĀCIJAS UN TESTĒŠANAS CENTRS	54
SFM LATVIA	29
SIGNUM	28
SILKEBORG SPAANTAGNING BALTIC	30
SILMOR	30
SKONTO PLAN LTD	30
SMARTTEH	45
SPERRE BALTIC	13
SSAB PĀRSTĀVNIECĪBA LATVIJĀ (RUUKKI LATVIJA SIA)	56
STEEL WORK	31
ALSU TEHNIKA	31
TECHNOBALT	45
TECHNOWAY	31
TEHNIKA AUCE	45
TEMESO	52
TERAS	31
ĒRAUDS UN KOMPONENTI	56
TKL	31
ORGY BALTIC	34
TRIZ TRADE	46
'S RĪGA	47
TS (TRANSPORTATION TECHNOLOGY SYSTEMS)	47
UV NORD BALTIK	55
/AIROGS-M	34
/ALKAS MD	34
/ALPRO	34
/ALTANKS	35
/ELDING	35
/ENTSPILS METINĀŠANAS RŪPNĪCA	35
/ESTAVIA	35
/IADUKTS	35
/RV TRADING	56
VEMPS	51
ZIEGLERA MAŠĪNBŪVE	47
ZK9	49
ZN METALS	36
ÝOGU FABRIKA	36



KEY FACTS - REPUBLIC OF LATVIA

 Area
 64 589 km²

 Population
 1 969 000

Capital Riga (701 185)

Major cities Daugavpils (98 089)

Liepaja (79 995)

Major ports Riga, Liepaja, Ventspils

Language Latvian

Neighbouring states Estonia, Lithuania,

Russia, Belarus

www.masoc.lv