Industry Estonia supplier database

industryestonia.com





Cooperation with Engineering Industry

Federation of Estonian Engineering Industry is a non-profit organization with members as machine building and metal companies and different education organizations. Our members differ from Estonian biggest and experienced companies to small and flexible companies. The association includes all Estonian major educational organizations in the field of Engineering.

Objectives of Federation of Estonian Engineering Industry:

- → compilation and implementation of machine building and metalworking sector strategies;
- → development of foreign relations;
- → cooperation between companies and education systems;
- → supporting cooperation between the companies and R&D centres/universities/vocational schools;
- → improving labour force conditions in the field of machine building and metalworking;
- → collection and distribution of field specific materials.

Contact us:

Address: Mustamäe tee 4, 10621 Tallinn, Estonia

Phone: +372 651 5578 E-mail: triin@emliit.ee

www.emliit.ee

www.industryestonia.com





Index

1	INTRODUCTION
2	INDEX
3	INDEX OF NAMES
4	NACE 22 - MANUFACTURE OF RUBBER AND PLASTIC PRODUCTS
5–26	NACE 25 - MANUFACTURE OF METAL PRODUCTS
27–28	NACE 26 - MANUFACTURE OF COMPUTER, ELECTRONIC AND OPTICAL PRODUCTS
29	NACE 27 - MANUFACTURE OF ELECTRICAL EQUIPMENT
30-35	NACE 28 - MANUFACTURE OF MACHINERYAND EQUIPMENT N.E.C
36–37	NACE 29 - MANUFACTURE OF MOTOR VEHICLES, TRAILERS AND SEMI-TRAILERS
38	NACE 31 - MANUFACTURE OF FURNITURE
40	NACE 32 - OTHER MANUFACTURING
41	NACE 33 - REPAIR AND INSTALLATION OF MACHINERY AND EQUIPMENTAS EVR CARGO
42	NACE 41 - CONSTRUCTION OF BUILDINGS
45	NACE 42 - CIVIL ENGINEERING
46-53	NACE 46 - WHOLESALE TRADE, EXCEPT OF MOTOR VEHICLES AND MOTORCYCLES
54	NACE 49 - LAND TRANSPORT AND TRANSPORT VIA PIPELINES
55	NACE 62 - COMPUTER PROGRAMMING, CONSULTANCY AND RELATED ACTIVITIES
57–71	NACE 71 - ARCHITECTURAL AND ENGINEERING ACTIVITIES; TECHNICAL TESTING AND ANALYSIS
72–74	NACE 72 - SCIENTIFIC RESEARCH AND DEVELOPMENT
75	NACE 74 - OTHER PROFESSIONAL, SCIENTIFIC AND TECHNICAL ACTIVITIES
76–77	NACE 78 - EMPLOYMENT ACTIVITIES
78-81	NACE 85 - EDUCATION
82_84	SECTOR OVERVIEW

Index of names

A		J	
ABPLANALP ESTEE OÜ	50	JALAX AS	38
ACER SYSTEMS OÜ	64	JOB4BOT (JOB FOR ROBOT OÜ)	33
AIDER OÜ	52		
ALAS-KUUL AS	50	K	
ALISE TECHNIC OÜ	16	KLINKMANN EESTI AS	51
AMITEC PROJECT OÜ	42	KOMINOX OÜ	47
AQ LASERTOOL OÜ	7		
ARAMET OÜ	65	M	
ARUCAD SÜSTEEMID OÜ	48	MEC INSENERILAHENDUSED OÜ	58
AS EESTI AGA	48	MENTUM AS	52
AS HEKOTEK	32	MERREM TÖÖSTUSPLAST OÜ	4
AS OPERAIL	54	MET-TERAKESKUS AS	21
AS RAASIKU ELEKTER	29	MHTEHNIC OÜ	11
AS RAKISTE TEHAS	24		
ASP TRADING OÜ	45	N	
		NORCAR-BSB EESTI AS	5
В		NUIA PMT AS	24
BAV ENGINEERING OÜ	66		
BESTNET AS	36	0	
BESTRA ENGINEERING AS	31	OPTITRANS OÜ	49
		OÜ LOORENT	25
C		P	
CLE BALTIC OÜ	53	PENTAMET OÜ	15
COMATEC ESTONIA OÜ	70	PLM GROUP	55
CUSTOM METAL OÜ	13		
CUTFORM OÜ	8	R	
		RADIUS MACHINING OÜ	6
D		RAL-EST OÜ	22
DANIVAL MW OÜ	20	REVISMO OÜ	67
DECK ENGINEERING OÜ	63		
DESINTEGRAATOR TOOTMISE OÜ	35	S	
DIESELLAND OÜ	28	SAKU METALL ALLHANKE TEHAS AS	18
DOWISELY OÜ	62	SAKU TEHNO METALL OÜ	62
DUROC MACHINE TOOL OÜ	49	SCALEUPX OÜ	71
_		SEBACOM OÜ	46
E SOOM O''	10	SELTEC OÜ	57
ECCOM OÜ	40	SILWI AUTOEHITUSE AS	37
EESTI MEHAANIKAINSENERIDE LIIT MTÜ	75	STEQMET MACHINING OÜ	23
ELECTROMATIX OÜ	41	STERA SAUE AS	10
ENERAL OÜ	8	-	
ENEMAT OÜ	12	T	7.0
EST METROLOGY OÜ ESTEG OÜ	75 61	TALLINNA LASNAMÄE MEHAANIKAKOOL TALLINNA TEHNIKAKÕRGKOOL	79 78
ESTEG OU ESTEN GROUP	59	TALLINNA TEHNIKAKORGKOOL TALLINNA TEHNIKAÜLIKOOLI	/ 6
ESTFLOW CONSULTING OÜ	72	EESTI MEREAKADEEMIA	80
ESTFLOW CONSULTING OU	12	TALLINNA TEHNIKAÜLIKOOLI MEHAANIKA	80
F		JA TÖÖSTUSTEHNIKA INSTITUUT	81
FESTO OY AB EESTI FILIAAL FIL	53	TARTU KUTSEHARIDUSKESKUS	78
FINESTA BALTIC OÜ	77	TB WORKS OÜ	30
FORS MW AS	34	TEAMWORK ENGINEERING OÜ	60
FORTACO ESTONIA OÜ	12	TERASMAN OÜ	14
TONIACO ESTONIA OO	12	TENASIMANOO	
н		V	
HANSAVEST RENTAL OÜ	76	VMT TEHASED AS	10
HANZA MECHANICS TARTU AS	27		, ,
HYRLES OÜ	11	W	
		WINDAK OÜ	63
I.			30
IGUS OÜ	74	Z	
IMECC OÜ	73	ZIRCON GROUP OÜ	g
INSERO OÜ	68		
IRONTEC OÜ	26		

Merrem Tööstusplast OÜ





WEB

www.tplast.ee



ADDRESS

Vahi tee 7 Tartu, Tartu maakond 60534 Estonia



KEY CONTACTS

Alar Künnapuu Commercial Director alar@tplast.ee +372 7377 820

Sergei Prostjakov

Sales manager sergei@tplast.ee +372 526 4262

Tivo Lepamaa

Sales manager tivo@tplast.ee +372 502 9969





NO. OF EMPLOYEES

< 50 employees







COMPANY DESCRIPTION

Merrem Plastics Group is one of the leading distributor and machinists of engineering plastics in Europe. Our team of over 120 employees services more than 7000 customers across the continent in all segments of industrial activities. We offer a comprehensive network of service centers in Estonia, Latvia, Netherland and Germany and inventories with an extensive product range including PEEK, PI, PA, PTFE, POM, UHMW-PE, composites and many more.

Industries we serve: Chemical, metal, pulb & paper, electronic, off-shore, agricultural, food processing, marine, mining.

We offer complete range of plastics sheets, rods, profiles, blocks, processed products and tehnical rubber. Our modern technology allows us to offer you a wide range of plastics parts. Be it a prototype, single copy or series of products. With over 100 CNC machines and robots, we warrant quick delivery times, excellent service and competitive prices.

INDUSTRIES

- → Apparatus engineering
- → Mechanical engineering
- → Railway and ral vechicles industry
- → Shipbuilding industry
- → Special purpose machinery manufacturing
- → Telecommunication industry

SERVICES

→ Manufacture of other plastic products (NACE 2229)

TECHNOLOGIES

- → Turning
- → Milling

- → 5-axis milling machines
- → Sawing

- → Thermoplastics
- → Acrylic (PMMA)
- → High performance plastic
- → Elastomers
- → Silocone (LSR)
- → Glass fibre-reinforced plastic
- → Carbon fibre-reinforced plastic
- → ESD/ Antistatic plastics

- → Fluor plastics
- → Polyurethane (PUR)
- → Composites
- → Wear resistant industrial plastics
- → Transparent plastics
- → PVC strip curtains
- → Construction plastics

Norcar-BSB Eesti AS





WEB

www.norcar.ee



ADDRESS

Rebase 16 Prillimäe, Rapla maakond 79702 Estonia



KEY CONTACTS

Jaak Ojandu

Member of the board jaak.ojandu@norcar.ee +372 526 7524

Siim Illopmägi

Member of the board siim.illopmagi@norcar.ee +372 5302 2721





NO. OF EMPLOYEES

< 50 employees



REVENUE

< 5mil



EXPORT %

78% export



REGISTRY CODE

10433651

COMPANY DESCRIPTION

The company's main productions are tractors body components and agricultural equipment. Our prefabricated compiled details are used to make miniloaders Norcar and feeding tractors Minkomatic. At the same time we also produce a variety of mechanical engineering components and nodes (cylinders, oil tanks, variable size hatch latch.

INDUSTRIES

→ Mechanical engineering

SERVICES

- → Machining (NACE 2562)
- → Painting and glazing (NACE 4334)
- → Manufacture of metal structures and parts of structures (NACE 2511)
- → Manufacture of other tanks, reservoirs and containers of metal (NACE 2529)
- → Manufacture of agricultural and forestry machinery (NACE 2830)
- → Treatment and coating of metals (NACE 2561)
- → Wholesale of other machinery and equipment (NACE 4669)

RESOURCES

Machines

- → CNC freespink, Primero KM-150 Z
- → Doosan Puma 2100 MS
- → Plasmapink HS 3001
- → Giljotiin
- → Painutuspink AMADA HFE M2 220/3
- → Manuaaltreipink GC526J D
- spind.50: Max D 500
- → Hamba-freespink 53A80H
- → Lintsaag Amada HFA-250
- → Keevitusrobot ABB
- → Fronius käsikeevitus seadmed
- → Haaveldamise sead
- → Värvimisseade GRACO

TECHNOLOGIES

- → Turning
- → Milling
- → Plasma fusion cutting
- → Drilling / threading / tapping
- → Sawing
- → Deep-hole drilling
- → Bending / folding

- → Inert gas shielded arc welding (MIG/MAG)
- → Inert gas shielded arc welding (TIG)
- → Robot welding
- → Welded constructions (weldments)

→ Aluminium and aluminium alloys

→ Shot blasting

- → Structural steel
- → Stainless steel (rust-proof V2A) → Stainless steel (rust-proof V4A)
- → Copper-zinc alloys (brass)
- → Copper and copper alloys

Radius Machining OÜ





WEB

www.radius.ee



ADDRESS

Sära tee 8 Rae vald, Harju maakond 75401 Estonia



KEY CONTACTS

Maarek Sikamägi

Sales Manager maarek@radius.ee +372 525 8487

Tanel Uibokand

Export Manager tanel@radius.ee +372 508 9429

Veljo Konnimois

Member of the board veljo@radius.ee +372 507 9608





NO. OF EMPLOYEES

< 100 employees



REVENUE

< 10mil



REGISTRY CODE

11117403

COMPANY DESCRIPTION

Radius Machining OÜ is one of the leading metal and plastics CNC components machining company in Estonia. We are longterm partners for our customers who are in assembly, automotive, medical, industrial kitchens, furniture etc. sectors. We export 50% of our production to Scandinavia and further. Radius Machining supports customers with bufferstock service to help lower stock costs and fasten up delivery times.

INDUSTRIES

- → Aerospace and aviation
- → Automotive and vehicle construction
- → Building, agricultural and forestry machinery manufacturing
- → Furniture industry
- → Hydraulic and pneumatic industry
- → Machine tool manufacturing
- → Medical technology
- → Military engineering

SERVICES

- → Machining (NACE 2562)
- → Wholesale of other machinery and equipment (NACE 4669)

RESOURCES

Machines

 \rightarrow HAAS VF-4SS \rightarrow MAZAK QT 250 MSY \rightarrow HAAS VM-3 \rightarrow MAZAK QT200SL

→ Haas VF2-ss → etc. (total 18 machining centers)

Software

→ Monitor→ SolidEdge→ SolidWorks

TECHNOLOGIES

→ Turning → Pipe bending

→ Mechanical assembly

MATERIALS

→ Stainless steel (rust-proof V2A)

→ Stainless steel (rust-proof V4A)

ightarrow Copper and copper alloys

→ Aluminium and aluminium alloys

→ Free-cutting/mild steel

→ High performance plastic

CERTIFICATES

→ ISO 14001

→ ISO 9001:2015

→ DIN EN 1090

AQ Lasertool OÜ





WEB

aqg.se/en/lasertool



ADDRESS

Lagre tee 2 Audru vald Pärnu maakond 88311 Estonia



KEY CONTACTS

Rein Volt

Member of the board info-lte@aqg.se +372 445 9580





NO. OF EMPLOYEES

< 500 employees



REVENUE

< 40mil



EXPORT %

95% export



REGISTRY CODE

10930852

COMPANY DESCRIPTION

The business concept of AQ Lasertool OÜ is mainly focused on two customer focused business areas. The first involves the production of components and assemblies for commercial vehicles as well as for track-bound traffic. The other business area involves manufacturing parts for special aluminium and steel products which includes industrial components and assemblies for railway industry, power and automation technology as well as advanced technical parts for telecommunication technology.

INDUSTRIES

- → Automotive and vehicle construction
- → Building, agricultural and forestry machinery manufacturing
- → Railway and ral vechicles industry

SERVICES

→ Machining (NACE 2562)

MATERIALS

- → Structural steel
- → Stainless steel (rust-proof V2A)
- → Free-cutting/mild steel
- → Aluminium and aluminium alloys

CERTIFICATES

- → ISO 9001:2015
- → ISO 14001
- → IATF 16949:2016
- → DIN EN ISO 3834
- → EN 15085

CUTform OU





WEB

www.cutform.ee



Kesk tee 13 Jüri alevik Harju maakond 75301 Estonia

KEY CONTACTS

Jason Clark Member of the board info@cuftorm.ee +372 5697 5887

YEAR ESTABLISHED 2011

NO. OF EMPLOYEES

< 200 emplyees

REVENUE

< 20mil

EXPORT %

75% export

REGISTRY CODE 11987110

COMPANY DESCRIPTION

CUTform OÜ is a well-established high class metal manufacturing facility located close to Tallinn in Estonia.

SERVICES

→ Manufacture of other fabricated metal products n.e.c. (NACE 2599)

Enefit Solutions AS Enefit Solutions





WEB

www.enefit.com/et/ technology-industries



ADDRESS

Malmi 8 Jõhvi, Ida-Viru maakond 41537 Estonia



KEY CONTACTS

Sven Kustavus sven.kustavus@enefit.com +372 507 6803



YEAR ESTABLISHED

1947



NO. OF EMPLOYEES

< 1000 emplyees



REVENUE

< 30mil



EXPORT %

40% export



REGISTRY CODE

10633284

COMPANY DESCRIPTION

Enefit Solutions, known internationally as Enefit, manufactures a wide range of metal structures for various industries, and we export them to more than forty countries around the world.

INDUSTRIES

- → Mining and tunnel engineering
- → Offshore metal structures
- → Industrial filters

SERVICES

- → Manufacture of metal structures and parts of structures (NACE 2511)
- → Manufacture of other tanks, reservoirs and containers of metal (NACE 2529)

Zircon Group OÜ





WEB

www.zircon.ee



ADDRESS

Ampri tee 1 Lubja küla, Harju maakond 74010 Estonia



KEY CONTACTS

Reilika Jugolainen reilika@zircon.ee +372 620 5904







EXPORT % 50% export



COMPANY DESCRIPTION

The Zircon Group OÜ is one of the leading tool making company in the Baltic Countries. The company offers full range support and help in product development from vision to finished mass-product: engineering, product design, part optimization, prototypes, moulding/stamping tools, part manufacturing (injection moulding, stamping) and secondary operations & assembly. Zircon has a reputation for manufacturing quality, efficient tools with high production stability. Our aim is to establish a close working relationship with all our customers. Therefore we recognise the need for a high level of service which most importantly includes, meeting tight deadlines and delivering quality products at competitive prices.

SERVICES

→ Manufacture of tools (NACE 2573)

Stera Saue AS





WEB

www.stera.com



Tule 22 Saue, Harju maakond 76505 Estonia

KEY CONTACTS

Veiko Vaher

Member of the board veiko.vaher@stera.com +372 517 7024



NO. OF EMPLOYEES
< 100 employees

REVENUE < 10mil

EXPORT % 95% export

REGISTRY CODE
11275941

COMPANY DESCRIPTION

Stera Group specializes in serial production of mechanics and electronics. Stera is a leading contract manufacturer head-quartered in Finland and with manufacturing units in Finland, Estonia and India.

SERVICES

→ Manufacture of metal structures and parts of structures (NACE 2511)

VMT Tehased AS



WEB

www.vmt.ee



Reinu tee 27 Viljandi, Viljandi maakond 71010 Estonia



Martin Lehemets
martin.lehemets@vmt.ee
+372 5331 4705



YEAR ESTABLISHED

2006



NO. OF EMPLOYEES

< 200 employees



REVENUE

< 20mil



EXPORT %

79% export



REGISTRY CODE

11285494



COMPANY DESCRIPTION

VMT Tehased Ltd. is specialised in producing welded steel constructions, special bigger size industrial equipment, mechanical engineering products, heating equipment and appliance parts. Subcontracting. The company has more than 30 years of experience in manufacturing and assembling of steel constructions.

INDUSTRIES

- → Construction and architectural supplies
- → Mechanical engineering

SERVICES

→ Manufacture of metal structures and parts of structures (NACE 2511)

MHTehnic OU





WEB

www.mhtechnic.ee



YEAR ESTABLISHED

2016



ADDRESS

Raua 8 Viljandi, Viljandi maakond 71020 Estonia



NO. OF EMPLOYEES

< 10 employees



REVENUE

< 300k



KEY CONTACTS

Madis Helve madis@mhtechnic.ee +372 5308 8929



REGISTRY CODE

14082875

COMPANY DESCRIPTION

Industrial machines assembly and testing; pneumatical, hydraulical and electrical connections by project

SERVICES

→ Manufacture of metal structures and parts of structures (NACE 2511)

Hyrles OÜ



WEB

www.hyrles.ee



YEAR ESTABLISHED

2008



ADDRESS

Kalmari tee 12 Rae vald, Harju maakond 75327 Estonia



< 100 employees



KEY CONTACTS

Urmo Sisask

Member of the board urmo.sisask@hyrles.ee +372 503 0405



NO. OF EMPLOYEES



REVENUE

< 10mil



EXPORT %

45% export



REGISTRY CODE

11542052



COMPANY DESCRIPTION

Hyrles OÜ specializes in producing thin sheet metal components. In accordance with our customers' wishes, we make products at a competitive price and with stable quality.

SERVICES

→ Manufacture of other fabricated metal products n.e.c. (NACE 2599)

Enemat OU





WEB

www.enemat.ee



YEAR ESTABLISHED

1994



Põldmäe tee 12a Saue vald, Harju maakond 76915 Estonia



REVENUE

< 2,5mil



REGISTRY CODE

10391125

KEY CONTACTS

Sander Reitalu enemat@enemat.ee

COMPANY DESCRIPTION

We are an experienced company specialising in CNC-turning and -milling of small parts (diam. 1-30 mm). Optimum size of production batches is 100 to 10,000 pieces. The parts manufactured by Enemat Ltd are used in the fields on medicine, automatics, weaponry, etc.

SERVICES

→ Machining (NACE 2562)

Fortaco Estonia OU





WEB

www.fortacogroup.com



YEAR ESTABLISHED

2012



ADDRESS

Linda 20 Narva, Ida-Viru maakond 20309 Estonia



NO. OF EMPLOYEES



KEY CONTACTS

Ilja Pavelkovits fortaco.estonia@ fortacogroup.com +372 356 9675



< 500 employees



REVENUE

< 50mil



EXPORT %

95% export



REGISTRY CODE

12214574

COMPANY DESCRIPTION

Fortaco is the leading brand independent strategic partner to the heavy off-highway equipment and marine industries offering technology, vehicle cabins, steel fabrications and vehicle assemblies. Fortaco Group has operations in multiple European Business Sites and Technology Hubs, which are supporting our global customers.

SERVICES

→ Manufacture of metal structures and parts of structures (NACE 2511)

Custom Metal OÜ





WEB

www.custommetal.eu



ADDRESS

Lohu 12b Tallinn, Harju maakond 12618 Estonia



KEY CONTACTS

Joosep Mäe

Member of the board joosep@custommetal.eu +372 5691 2350





REVENUE < 2,5mil

EXPORT %
15% export

REGISTRY CODE

COMPANY DESCRIPTION

Custom Metal OÜ is enterprise based on Estonian capital and founded in 2011. Our Production consist of production machines that have been chosen, with tehnology of tomorrow in mind and we always look forward to invest into new and innovative production solutions. All our production equipment is bought new and getting regular maintenance. Our Turning centers are Y axis capable, so we can use active tools and offer milling/ turning solutions. We also have milling centers. We offer metal laser cutting with AMADA 4kw fiberlaser.

SERVICES

→ Machining (NACE 2562)

RESOURCES

Machines

- → CNC milling machine TL2
- → Haas ST-20Y
- → Haas ST-30
- → Amada Fiberlaser LCG 3015 AJ

TECHNOLOGIES

- → Turning
- → Milling

- → Structural steel
- → Stainless steel (rust-proof V2A)
- → Stainless steel (rust-proof V4A)
- → Aluminium and aluminium alloys
- → Titanium and titanium alloys
- → Copper-zinc alloys (brass)
- ightarrow Copper and copper alloys
- → Thermoplastics
- → Acrylic (PMMA)
- → High performance plastic

Terasman OÜ





WEB

www.terasman.ee



ADDRESS

Osmussaare tee 8 Tallinn, Harju maakond 13811 Estonia



KEY CONTACTS

Toomas Molok sales@terasman.ee +372 503 0587





NO. OF EM PLOYEES

< 100 employees



REVENUE

< 5mil



EXPORT %

80% export



REGISTRY CODE

10750914

COMPANY DESCRIPTION

Terasman OÜ is one of the largest metalworking and mechanical engineering companies in Estonia. The company was established in 2001 with a purpose to offer outsorcing services of metalworking and machine building to major European manufacturers of industrial equipment. Over the years we have been able to stay on course, achieve our goals and significantly increase our skills and knowledge. We started out as a small manufacturing company of welding constructions but today we are able to produce and deliver tested equipment that is ready to use. It means that our delivered products already include installed bearings, cables, electric motors and many other components.

SERVICES

→ Manufacture of metal structures and parts of structures (NACE 2511)

Pentamet OÜ





WEB

www.pentamet.ee



ADDRESS

Kassi 3 Tallinn, Harju maakond 12618 Estonia



KEY CONTACTS

Marko Lillemets marko@pentamet.ee +372 505 9412











COMPANY DESCRIPTION

Engineering and manufacturing of expansion joints, other steel constructions

INDUSTRIES

- → Air conditioning, refrigeration and ventilation
- → Boiler, container and tank construction
- → Chemical industry
- → Paper and printing machinery industry
- → Plant engineering and construction
- → Power generation and transmission industry
- → Shipbuilding industry

SERVICES

→ Manufacture of metal structures and parts of structures (NACE 2511)

TECHNOLOGIES

- → Oxyacetylene cutting
- → Plasma fusion cutting
- → Plate rolling / bending
- → Shearing (rectangular blank / strip)
- → Bending / folding
- → Inert gas shielded arc welding (MIG/MAG)
- → Inert gas shielded arc welding (TIG)
- → Spot welding

MATERIALS

- → Structural steel
- → Stainless steel (rust-proof V2A)
- → Stainless steel (rust-proof V4A)
- → Tool steel
- → Cold extruding steel
- → Nickel alloy (Inconel, Monel, Hastelloy)

CERTIFICATES

- → ISO 9001:2015
- → DIN EN 1090
- → EN3834-2

Alise Technic OÜ



WEB

www.alise.ee



ADDRESS

Savi 36c PÄRNU, Pärnu maakond 80010 Estonia



KEY CONTACTS

Raivo Piiber

Sales Manager raivo.piiber@alisetechnic.eu +372 5301 4814

Valev-Heiki Allik

Member of the Board alise@alisetechnic.eu +372 5309 0785



YEAR ESTABLISHED

2000



NO. OF EMPLOYEES

< 50 employees



REVENUE

< 5mil



EXPORT%

52% export



REGISTRY CODE

10689250

COMPANY DESCRIPTION

Alise Technic offers flexible and efficient contract manufacturing of customized ferrous and non-ferrous metal and plastics components and assemblies with wide selection of high-quality CNC production processes, engineering services and modern equipment. We are specialists in sheet metal processing. A comprehensive capacity includes fiber-laser cutting, punching, bending, welding, machining, finishing and assembling as part of our main speciality. We have expertise with variety of trade sectors, in particular Machine Building, Transport, Telecommunications, Power Generation, Professional Appliances, Furniture and Construction in Scandinavia, Baltics and Germany. Our demanding customers range in size from SME's to 'Blue Chip' multinationals. Alise Technic was established in 2000 and has operations in Estonia with production premises of 4,000 m².

INDUSTRIES

- → Air conditioning, refrigeration and ventilation
- → Apparatus engineering
- → Automation and control engineering
- → Automotive and vehicle construction
- → Electrical industry
- → Furniture industry
- → Household appliance industry
- → Lighting industry
- → Military engineering
- → Paper and printing machinery industry
- → Power generation and transmission industry
- → Telecommunication industry

SERVICES

→ Machining (NACE 2562)



RESOURCES

Machines

- → Press Brake Gasparini PSG 200
- → Press Brake Amada HFT50-20
- → Press Brake Prima Power eP-0520
- → Press Brake CoastOne Cone 900
- → Press Brake CoastOne Cone 1600
- → Robotic Bending Amada HFE80-25
- → Robotic Bending Amada HFB50-20
- → Press Haeger 824-PLUS-1H-50
- → Press Haeger 824-Window touch-TIS2
- TECHNOLOGIES
- → Laser cutting 2D
- → Inert gas shielded arc welding (TIG)
- → Bending / folding
- **MATERIALS**
- → Stainless steel (rust-proof V2A)
- → Stainless steel (rust-proof V4A)
- → Cold extruding steel
- **CERTIFICATES**
- → ISO 9001:2015
- → ISO 14001

- → Laser-Punch LPe6f combi
- → Punching Centre Finnpower F6
- → Turning Centre Okuma LB2000
- → Milling Centre Hurco BMC30M
- → MIG/MAG welding
- → TIG welding
- → Bandsaw Knuth HB210
- → Nutwelding Schlatter Selecta A36
- → Spot welding IBE67 TEC6000 C80
- → Punching / nibbling
- → Combined forming laser cutting / punching
- → Aluminium and aluminium alloys
- → Zinc and zinc alloys

Saku Metall Allhanke Tehas AS



WEB

www.sakumetall.ee/allhanketehas



ADDRESS

25 Põrguvälja Road Rae Parish, Harju maakond 75301 Estonia



KEY CONTACTS

Redrik Rahu

Sales and Development
Manager
redrik.rahu@sakumetall.ee

Reili Kaibald

Marketing Manager reili.kaibald@sakumetall.ee



YEAR ESTABLISHED

1991



NO. OF EMPLOYEES

< 200 emplyees



REVENUE

< 20mil



EXPORT %

95% export



REGISTRY CODE

12318531

COMPANY DESCRIPTION

Saku Metall AS was founded in 1991. Saku Metall Allhanke Tehas AS is a subcontracting company specialized in up to 8mm sheet metal cold-rolled, galvanized, stainless steel and aluminum processing. The main services include cutting (punching, laser), bending, welding (TIG, MIG/MAG), assembling and finishing (powder painting). Products are produced and assembled according to customer's drawings. Certification of ISO 9001:2015 and ISO 14001:2015.

INDUSTRIES

- → Construction and architectural supplies
- → Mechanical engineering
- → Military engineering
- → Power generation and transmission industry
- → Railway and ral vechicles industry
- → Special purpose machinery manufacturing
- → Telecommunication industry

SERVICES

→ Manufacture of metal structures and parts of structures (NACE 2511)
We are focused on manufacturing products from cold-rolled, galvanized or stainless steel sheets with thickness of up to 8 mm. We ensure a personal approach in every stage of the production — in cutting, bending, punching, welding, finishing and assembly.



RESOURCES

Machines

- → Punch-Laser Combination LPe6f + LSR6 Loading Robot
- → Hydraulic turret punch press Finn-Power Shear Genius SG6
- → Hydraulic Turret Punch Press Amada Vipros Queen 368
- → Hydraulic turret punch press Finn-Power F6-25
- → Hydraulic turret punch press Finn-Power Compact Express C6

- → Servo-electric Press Brake Finn-Power E-Brake 200-4100TS1
- → Bending Robot Prima Power Express Bender EBe5-3
- → Hydraulic Press Brake Amada HFB 130/3
- → Hydraulic Press Brake Amada HFE 80/25
- → Robotic Press Brake Amada Astro 100NT HDS1030

TECHNOLOGIES

- → Laser cutting 2D
- → Bending / folding
- → Punching / nibbling
- → Combined forming laser cutting / punching
- → Punching / pressing (out-of-tool)
- → Inert gas shielded arc welding (MIG/MAG)

- → Robot welding
- → Spot welding
- → Pickling
- → Powder coating
- → Laser marking / Laser inscription
- → Inert gas shielded arc welding (TIG)

MATERIALS

- → Structural steel
- → Stainless steel (rust-proof V2A)
- → Stainless steel (rust-proof V4A)

- → Free-cutting/mild steel
- → Aluminium and aluminium alloys
- → Copper and copper alloys

CERTIFICATES

- → ISO 9001:2015
- → EN 15085 level CL1

- → ISO 14001:2015
- → EN ISO 3834-2:2005

DANIVAL MW OÜ





WEB

www.danival.ee



ADDRESS

Silikaltsiidi 7 Tallinn, Harju maakond 11216 Estonia



KEY CONTACTS

Karli Daniel

Tube laser cutting laser@danival.ee

Rainer Daniel

info@danival.ee +372 5191 9920





NO. OF EMPLOYEES

< 50employees



REVENUE

< 2,5mil



EXPORT %

60% export



REGISTRY CODE

11483740

COMPANY DESCRIPTION

Danival MW OÜ provide service and take orders for manufacturing products made of stainless steel, non-alloy steel and alumiinium. Products can be ordered with coating (powder coating and hot-dip galvanizing). The main areas of metalworking are pipe bending on mandrel bender, profile bending, pipe material laser cutting, sheet metal processing, MIG/MAG and TIG welding, profile cutting, assembling. We offer the service of producing for the next semifinished products and end products: various components for automotive and machinery industry, metal furniture components, city furniture, garden furniture, industrial furniture, various trolleys and stands; gates, fences, railings, fence posts; various handrails, brackets, fastenings, stove dampers; smaller metal structures and special projects.

SERVICES

- → Machining (NACE 2562)
- → Manufacture of other fabricated metal products n.e.c. (NACE 2599)

RESOURCES

Software

- → SolidWorks Premium
- → Lantek

TECHNOLOGIES

- → Sawing
- → Inert gas shielded arc welding (MIG/MAG)
- → Inert gas shielded arc welding (TIG)
- → Bending / folding
- → Pipe bending
- → Laser cutting, tube and section
- → Plate rolling / bending
- → Welded constructions (weldments)
- → Drilling / threading / tapping
- → Mechanical assembly

- → Structural steel
- → Stainless steel (rust-proof V2A)
- → Stainless steel (rust-proof V4A)

MET-Terakeskus AS





WEB

met-terakeskus.ee



ADDRESS

Peterburi tee 38/12 Tallinn, Harju maakond 11415 Estonia



KEY CONTACTS

Harry Väljak

harry@met-terakeskus.ee +372 5557 9507



YEAR ESTABLISHED

1994



NO. OF EMPLOYEES

< 20 employees



REVENUE

< 2,5mil



EXPORT %

2% export



REGISTRY CODE

10360722

COMPANY DESCRIPTION

High quality cutting tools producing and resharpening.

INDUSTRIES

- → Furniture industry
- → Machine tool manufacturing
- → Measurement and control technique, laboratory equipment
- → Mechanical engineering
- → Paper and printing machinery industry

SERVICES

→ Manufacture of tools (NACE 2573) Manufacture of carbide cutting tools

RESOURCES

Machines

- → Walter Helitronic Vision
- → Walter Woodtronic CNC5D 6F
- → Walter Woodronic CNC5
- → UT.MA P20 CNC
- → Lach Dia-2100
- → MVM KX-250
- → Walter NC3
- → Schneeberger ARIES

Software

- → SolidEdge
- → ToolStodio

TECHNOLOGIES

- → Form milling cutter making
- → Carbide tipped contour cutting tool making
- → Carbide special drilling tool making
- → Special drilling tool making
- → Laser marking / Laser inscription
- → Surface grinding machine
- → Profile grinding

- → Tool steel
- → Carbide
- → PCD Polycrystalline diamond

Ral-Est OÜ



WEB

ralest.ee

YEAR ESTABLISHED

2015

NO. OF EMPLOYEES

< 5 employees

REVENUE

< 100k

EXPORT %

5% export

REGISTRY CODE

EE101853198

INDUSTRIES

→ Machine tool manufacturing

SERVICES

→ Treatment and coating of metals (NACE 2561)

TECHNOLOGIES

- → Sand blasting
- → Thermal spraying

- → Structural steel
- → Stainless steel (rust-proof V2A)
- → Stainless steel (rust-proof V4A)
- → Tool steel
- → Cast steel
- → Cast iron
- → Aluminium and aluminium alloys
- → Metal powder for formed parts
- → Metal powder for hard metal

Steqmet Machining OÜ





WEB

www.steqmet.ee



KEY CONTACTS

Cristo Kens

Board Member cristo@steqmet.ee +372 5565 3900

Henri Hang

Production Manager henri@steqmet.ee +372 5780 1459





REVENUE < 300k

EXPORT % 1% export



COMPANY DESCRIPTION

Steqmet Machining OÜ is specialized in CNC machining of different machinery products. Our CNC turning centre with live tooling is also capable of milling, drilling, threading and slotting. We are machining different metals and industrial plastics, where batches are mostly in series. We are looking for long-term partners to increase export opportunities and widen machine park.

INDUSTRIES

- → Automotive and vehicle construction
- → Building, agricultural and forestry machinery manufacturing
- → Mechanical engineering
- → Mining and tunnel engineering

SERVICES

→ Machining (NACE 2562)

TECHNOLOGIES

- → Automatic turning (bar)
- → Turning

- → Structural steel
- → Stainless steel (rust-proof V2A)
- → Stainless steel (rust-proof V4A)
- → Free-cutting/mild steel
- → Aluminium and aluminium alloys
- → Copper-zinc alloys (brass)
- → Copper and copper alloys
- → Thermoplastics
- → High performance plastic

AS Rakiste Tehas





WEB

www.rakteh.ee

ADDRESS

44317 Estonia

Tootmise tn 6a, Rakvere

Lääne-Virumaa maakond



NO. OF EMPLOYEES

< 100 employees



REVENUE

< 2,5mil



REGISTRY CODE

10227704

INDUSTRIES

→ Mechanical engineering

SERVICES

→ Machining (NACE 2562)

Nuia PMT AS





WEB

www.nuiapmt.ee



YEAR ESTABLISHED

1991



ADDRESS

Ettevõtluse 1, Karksi-Nuia Viljandi maakond 69103 Estonia



NO. OF EMPLOYEES

< 50 employees



KEY CONTACTS

Arne Tae

Arendusdirektor arne.tae@nuiapmt.ee +372 435 4562



EXPORT %

< 5mil

30% export

REVENUE



Managing Director arvo.maling@nuiapmt.ee +372 435 4560



REGISTRY CODE

10053718



COMPANY DESCRIPTION

Design and manufacturing of hydraulic cylinders. Manufacturing of metal structures and equipment.

INDUSTRIES

- → Construction and architectural supplies
- → Hydraulic and pneumatic industry
- → Mechanical engineering

SERVICES

→ Machining (NACE 2562)

CERTIFICATES

→ ISO 9001:2015

OÜ Loorent





WEB

levstal.com



ADDRESS

Linnuka tee 5 Jõelähtme vald Liivamäe küla Harju maakond 74207 Estonia



KEY CONTACTS

Filipp Levada

CEC

filipp.levada@levstal.com +372 5886 8157



YEAR ESTABLISHED

2013



NO. OF EMPLOYEES

< 50 employees



REVENUE

< 10mil



EXPORT %

24% export



REGISTRY CODE

12445859

COMPANY DESCRIPTION

metal services; steel constructions; construction of small ships, houseboats and aluminium constructions; industrial space for rent; construction of buildings and custom construction services

INDUSTRIES

- → Mechanical engineering
- → Shipbuilding industry

SERVICES

→ Manufacture of metal structures and parts of structures (NACE 2511)

RESOURCES

Machines

- → ESAB SXE-P1 4500
- → Hyperterm Plasma HRP 260
- → Aliko Press break 6000/630
- → HK3418
- → 3 rulliga valtsid
- → Pegas Horizontal 440x600

TECHNOLOGIES

- → Bending / folding
- → Plasma fusion cutting
- → Plate rolling / bending
- → Inert gas shielded arc welding (MIG/MAG)
- → Inert gas shielded arc welding (TIG)
- → Manual electrode welding
- → Mechanical engineering
- → Profile grinding

MATERIALS

- → Structural steel
- → Case hardening/tempering steel
- → Stainless steel (rust-proof V2A)
- → Stainless steel (rust-proof V4A)
- → Free-cutting/mild steel
- → Tool steel
- → Spring steel
- → Cold extruding steel
- ightarrow Aluminium and aluminium alloys

CERTIFICATES

- → ISO 9001:2015
- → DIN EN 1090

→ DIN EN ISO 3834

Irontec OÜ





WEB

www.irontec.ee



ADDRESS

Vitamiini 8 Tartu, Tartu maakond 50416 Estonia



KEY CONTACTS

Argo Tõruke argo@irontec.ee

+372 523 4481



YEAR ESTABLISHED

2017



REVENUE

< 300k



REGISTRY CODE

14187442

COMPANY DESCRIPTION

Irontec OÜ offers CNC Turning and CNC Milling services. We specialise in precision machining of different metal and plastic materials.

Our company's modern equipment, technology and strong worker culture allow us to provide customers with fast and high-quality services.

It's our vision to be a reliable long-term partner for modern manufacturing businesses in their quest for innovation and development.

INDUSTRIES

- → Automotive and vehicle construction
- → Building, agricultural and forestry machinery manufacturing
- → Furniture industry
- → Machine tool manufacturing
- → Medical technology
- → Military engineering

SERVICES

→ Machining (NACE 2562)

TECHNOLOGIES

- → Automatic turning (bar)
- → Milling
- → Sawing
- → Turning
- → Mechanical assembly

- → Stainless steel (rust-proof V2A)
- → Stainless steel (rust-proof V4A)
- → Free-cutting/mild steel
- → Aluminium and aluminium alloys
- ightarrow Copper and copper alloys
- → High performance plastic

HANZA Mechanics Tartu AS





WEB

www.hanza.com



(S) ADDRESS

Puiestee 2 Tartu, Tartu maakond 50303 Estonia



(E) KEY CONTACTS

Emöke Sogenbits

hanza-mechanics-tartu@hanza.com +372 746 8801



YEAR ESTABLISHED

1996



NO. OF EMPLOYEES

< 500 employees



REVENUE

< 50mil



EXPORT %

89% export



REGISTRY CODE

10019012

COMPANY DESCRIPTION

We provide complete manufacturing solutions to our customers. We are part of subcontracting industry.

SERVICES

→ Manufacture of instruments and appliances for measuring, testing and navigation (NACE 2651)

Dieselland OÜ





WEB

www.dlmet.ee



ADDRESS

Võru tn 139 Tartu, Tartu maakond 50155 Estonia



KEY CONTACTS

Jevgeni Kuvshinov export@dieselland.ee +372 522 0400





NO. OF EMPLOYEES

< 50 employees



REVENUE

< 2,5mil



EXPORT %

90% export



REGISTRY CODE

11539624

COMPANY DESCRIPTION

The company "Dieselland" has been actively operating since 1996. The main lines of business we selected were the repairs of car engines and running gear and the manufacturing of suspension gear and other parts.

Since 2008, "Dieselland" has specialized in the development and manufacturing of diagnostic and testing equipment for diesel engine fuel systems and laboratory benches for educational facilities. The company also designs and produces equipment and tools for repair workshops in batch series and on a by-order basis. It is only due to close international links and continuous exchange of information with technical support centres and top masters of the trade — highly knowledgeable specialists in diesel engine repairs — that achieving success in this sphere has been possible.

Resulting from the significant expansion of production facilities, in 2013 the company "Dieselland" entered the international market, offering services involving the manufacturing of engineering products on a by-order basis. The experience we have accumulated, the continuous updating of our machine pool and our highly qualified personnel allow us to ensure top quality of batch production and limited production alike.

SERVICES

→ Manufacture of instruments and appliances for measuring, testing and navigation (NACE 2651)

AS Raasiku Elekter





WEB

www.rer.ee



ADDRESS

Tehase tee 33 Raasiku, Harju maakond 75203 Estonia



KEY CONTACTS

Andrus Teearu

Sales manager andrus.teearu@rer.ee +372 552 3528

Kristo Kaugija

CEO kristo@rer.ee +372 513 0400



NO. OF EMPLOYEES

< 50 employees

REVENUE < 1mil

EXPORT % 2% export

REGISTRY CODE 10038162

INDUSTRIES

- → Construction and architectural supplies
- → Electrical industry
- → Mechanical engineering

SERVICES

→ Manufacture of electricity distribution and control apparatus (NACE 2712)

MATERIALS

→ Inox

CERTIFICATES

→ ISO 9001:2015

TB Works OÜ





WEB

technobalt.ee/et/



ADDRESS

Raua 1 Kadrina, Lääne-Viru maakond 45201 Estonia



KEY CONTACTS

Avo Vest

Member of the board avo.vest@technobalt.ee +372 504 8582



YEAR ESTABLISHED

1995



NO. OF EMPLOYEES

< 100 employees



REVENUE

< 10mil



EXPORT %

90% export



REGISTRY CODE

10176154

COMPANY DESCRIPTION

Technobalt is offering designing and producing conveyor technology, conveyor components and spareparts, conveyor services and maintenance from a single unit to a complete solution. Our customers are companies that use conveyors in their production. Technobalt sales and service network covers all major Baltic regions.

The strength of Technobalt is making special tailor-made projects adjusted to every customer different needs. Our projects are designed by engineering team committed to develope a loacation and material specific projects every day, run by well experienced project managers and installed by competent service team. Together we will find solution for all your special needs!

SERVICES

→ Manufacture of lifting and handling equipment (NACE 2822)

BESTRA ENGINEERING AS





WEB

www.bestra.ee



ADDRESS

Tobra tee 14 Viljandi vald, Viljandi maakond 71023 Estonia



KEY CONTACTS

Andero Väljaots sales@bestra.ee +372 5749 4737











COMPANY DESCRIPTION

Bestra is a flexible supplier of products and machinery to offshore, industry and marine. Unlike other suppliers, we add value to our customers with our expertise in turning complex concepts with high requirements and short delivery times into high quality complete solutions, managed by a compliant dialogue and co-operation throughout the project. We aim to be a manufacturer that makes the impossible possible, thus we always take on a challenge when it presents itself. We are a solution-finding company so we are pleased to manufacture prototypes as well as large series. There are no limits as to what we can produce. We have the head office, sales department and project management in Norway. Manufacturing, machining and hydraulic, and mechanical assembly is carried out in Estonia.

SERVICES

- → Manufacture of other general-purpose machinery n.e.c. (NACE 2829)
- → Manufacture of lifting and handling equipment (NACE 2822)
- → Manufacture of metal structures and parts of structures (NACE 2511)

AS Hekotek





WEB

www.hekotek.ee



ADDRESS

Põrguvälja tee 9 Rae vald, Harju maakond 75306 Estonia



KEY CONTACTS

Heiki Einpalu hekotek@hekotek.ee +372 605 1450



YEAR ESTABLISHED

1992



NO. OF EMPLOYEES

< 200 employees



REVENUE

< 60mil



EXPORT %

85% export



REGISTRY CODE

10112941

COMPANY DESCRIPTION

AS Hekotek is a mechanical engineering company; its main operations include design and production of woodworking technologies and facilities.

The company was founded in 1992 by Finnish specialists who had been for decades working in the field of wood processing. Due to their experience Hekotek has now grown into the largest Baltic manufacturer of sawmill and bioenergy sectors equipment. Beside wood processing sector, Hekotek has also produced and delivered various installations and conveyors for other industrial sectors.

For 25 years Hekotek has been successfully developing, and similarly to all the previous years today we are striving for new achievements and heights.

We are always happy to help our existing and potential customers to find the most efficient solution for their production needs. Do not hesitate to contact us - we strongly believe that BEST SOLUTIONS ARE BASED ON COOPERATION!

INDUSTRIES

- → Mechanical engineering
- → Plant engineering and construction
- → Special purpose machinery manufacturing

SERVICES

→ Manufacture of other machine tools (NACE 2849)

JOB4BOT (Job for Robot OÜ)





WEB

iob4bot.com



KEY CONTACTS

Alek Kozlov

Digitalisation strategy, service design, constulting and sales ak@job4bot.com +372 502 1033

YEAR ESTABLISHED
2018



REGISTRY CODE 14495651

OWNERS
Alek Kozlov

COMPANY DESCRIPTION

Tööstuse automatiseerimise täislahendused, projekteerimine, arendus, integratsioon, paigaldamine, koolitus ja hooldus.

DigiDiagnostika.ee ja 3D modeleerimine aitab teha kaalutletud äriotsused automatiseerimise ja robotiseerimise otstarbekuse kohta.

Automatiseerimisega alustamise lihtsustamiseks pakub JOB4BOT ettevõtetele soodsa võimaluse – täislahenduste renti alates 10EUR/tund. Täislahendus sisaldab vajalikke roboteid, konstruktsioone, instrumente ja tarkvaralisi lahendusi!

INDUSTRIES

- → Apparatus engineering
- → Automation and control engineering
- → Information technology (hardware)
- → Machine tool manufacturing
- → Precision engineering, mechatronics and optics
- → Special purpose machinery manufacturing

SERVICES

- → Manufacture of lifting and handling equipment (NACE 2822)
- → Machining (NACE 2562)

 Digitalisation, IIOT, 3D production simulation, Automatic Guided Vehicles (AVG), automation and robotisation

RESOURCES

Machines

- → Robotiq multiple products
- → Universal Robots
- → uArm STEM education Robot set
- → Robotic vision system

Software

→ Visual Components

TECHNOLOGIES

→ Rapid prototyping (general)

FORS MW AS





WEB

www.forsmw.com



ADDRESS

Tule 30 Saue, Harju maakond 76505 Estonia



KEY CONTACTS

Mai Vahtrik

Marketing Manager mai.vahtrik@forsmw.com +372 679 0000



YEAR ESTABLISHED

1994



NO. OF EMPLOYEES

< 200 employees



REVENUE

< 20mil



EXPORT %

99% export



REGISTRY CODE

10094723



OWNERS

OÜ Jagudi Mets

COMPANY DESCRIPTION

FORS MW is an Estonian company which develops, manufactures and markets small and medium sized, high quality, customer related products at a competitive price. Company produces FARMA timber trailers and cranes, tractor processors, BIGAB hook lift systems, z-cranes, containers and dump trailers.

INDUSTRIES

→ Mechanical engineering

SERVICES

ightarrow Manufacture of agricultural and forestry machinery (NACE 2830)

Desintegraator Tootmise OÜ





WEB

www.desi.ee



ADDRESS

Peterburi tee 71 Tallinn, Harju maakond 11415 Estonia



KEY CONTACTS

Jaan Külaviir Member of the board desi@desi.ee +372 620 5020





REVENUE < 300k

EXPORT %
50% export

REGISTRY CODE 10525353

COMPANY DESCRIPTION

Desintegraator Tootmise OÜ is machine-building company. We design, develop and produce a wide range of equipment used for fine grinding, crushing, mixing, emulsification and homogenisation. We also develop and produce devices which are mainly used for foodstuff industries as well as for packaging liquids and pastes into plastic containers. During the last 43 years of working in this area, our engineers have developed a large number of various mills, mixers, emulsifiers and homogenisers, as well as the accessory equipment, which allows for the machines to be applied in different technological fields.

SERVICES

→ Manufacture of other special-purpose machinery n.e.c. (NACE 2899)

Bestnet AS





WEB

www.tiki.ee



ADDRESS

Lehola 1 Keila vald, Harju maakond 76612 Estonia



KEY CONTACTS

Marek Tamm

Member of the board sales@tiki.ee +372 678 2064



YEAR ESTABLISHED

1990



NO. OF EMPLOYEES

< 200 employees



REVENUE

< 30mil



EXPORT %

84% export



REGISTRY CODE

10261109

COMPANY DESCRIPTION

Bestnet Ltd. is an Estonian capital based manufacturing enterprise. Our objective has been to produce high-quality trailers that meet the expectations and requirements of our customers. Our trailers are sold in Sweden, Norway, Russia, Ukraine, Belarus, Latvia, Lithuania and Estonia, and in Finland. On yearly basis we manufacture and market over 15 000 trailers. In addition to trailers we make subcontracting work (metal constructions) for world leading green energy companies.

INDUSTRIES

- → Automotive and vehicle construction
- → Mechanical engineering

SERVICES

→ Manufacture of bodies (coachwork) for motor vehicles; manufacture of trailers and semi-trailers (NACE 2920)

RESOURCES

Machines

- → Lehelaser
- → Revolverstants
- → Painutuspink 4m
- → Torulaser

Software

→ Solid Edge

CERTIFICATES

- → ISO 9001:2015
- → ISO 14001

Silwi Autoehituse AS





WEB

www.silwi.com



ADDRESS

Vana-Narva mnt 8 Maardu linn, Harju maakond 74114 Estonia



KEY CONTACTS

Vahur Velvelt

Sales manager vahur.velvelt@silwi.ee +372 5333 7910





REVENUE

< 5mil

EXPORT % 70% export

REGISTRY CODE

OWNERS
Silberauto Eesti AS

COMPANY DESCRIPTION

Silwi Autoehituse AS constructs special vehicles from Mercedes-Benz Sprinter and Vito utility vehicles according to clients' wishes — from ambulances to luxury buses. All reconstruction works conform to the strict regulations stated by the vehicle manufacturer and valid in the European Union. The vehicles have a guaranteed manufacturer's warranty.

INDUSTRIES

→ Automotive and vehicle construction

SERVICES

→ Manufacture of motor vehicles (NACE 2910)

CERTIFICATES

- → ISO 9001:2015
- → ISO 14001

Jalax AS



WEB

jalax.ee



ADDRESS

Tootmisbaasi Paide, Järva maakond 72762 Estonia



KEY CONTACTS

Tanel Press

Managing director tanel.press@jalax.ee jalax@jalax.ee



YEAR ESTABLISHED

1993



NO. OF EMPLOYEES

< 200 employees



REVENUE

< 20mil



EXPORT %

56% export



REGISTRY CODE

10097696

COMPANY DESCRIPTION

Jalax is one of the leading producers of metal components and furniture with more than 25 years of an experience in the industry. Jalax produces metal components and products according to the customer needs as well metal furniture for interior and exterior design.

INDUSTRIES

- → Furniture industry
- → Office machinery and supplies
- → Mechanical engineering
- → Healthcare components

SERVICES

- → Manufacture of other furniture (NACE 3109)
- ightarrow Manufacture of metal structures and parts of structures (NACE 2511)
- → Treatment and coating of metals (NACE 2561)
- → Machining (NACE 2562)
- → Manufacture of other fabricated metal products n.e.c. (NACE 2599)



RESOURCES

Machines

- → Tube laser Tubematic TLF2400
- → Sheet metal laser TruLaser 3030 Fiber
- → Sheet metal bending TruBend 5130
- → Tube bending 3D CNC Grippa 1042E
- → Welding robots (7pc) MAG
- → Powder painting automatic line

Software

- → Axapta ERP system
- → CAD/CAM

- ightarrow 3D CMM measuring arm
- → CNC turning machine Puma 2100 MS
- → CNC drilling machine 3RD-4506
- → Sheet metal CNC punching machine TC200R
- → Vertical machining center LG1000
- → Autodesk Inventor 3D

TECHNOLOGIES

- → Bending / folding
- → Pipe bending
- → Turning
- → Robot welding
- → Sand blasting
- → Mechanical engineering

- → Powder coating
- → Laser cutting 2D
- → Punching / nibbling
- → Laser cutting, tube and section
- → Inert gas shielded arc welding (TIG)
- → Spot welding

MATERIALS

- → Structural steel
- → Stainless steel (rust-proof V2A)

- → Free-cutting/mild steel
- → Aluminium and aluminium alloys

CERTIFICATES

→ ISO 9001:2008

→ ISO 14001

ECCOM OÜ





WEB

eccom.ee/en/



ADDRESS

Kreutzwaldi 56/4 Tartu 51014 Estonia



KEY CONTACTS

Andreas Annama

3D kujundaja andreas@eccom.ee +372 528 3423

Martin Terav

Tegevjuht martin@eccom.ee +372 507 8307

Rainer Kask

Tootmisjuht rainer@eccom.ee +372 5669 8344



YEAR ESTABLISHED

2005



NO. OF EMPLOYEES

< 10 employees



REVENUE

< 1mil



EXPORT %

1% export



REGISTRY CODE

11201842

COMPANY DESCRIPTION

Flexible and smart company, manufacturing for industries, artists and museums. Machining plastic, foam and wood.

SERVICES

→ Other manufacturing n.e.c. (NACE 3299)

MATERIALS

- → Aluminium and aluminium alloys
- → Thermoplastics
- → Acrylic (PMMA)
- → High performance plastic
- → Glass fibre-reinforced plastic
- → Carbon fibre-reinforced plastic
- → Particle reinforced composite materials
- → Wood-Plastic-Composite (WPC)
- → Natural Fibre Composite (NFC)
- → Wood/timber

CERTIFICATES

- → ISO 9001:2015
- → ISO 14001

Electromatix OÜ





WEB

www.electromatix.eu



ADDRESS

J. Sütiste tee 16 Tallinn, Harju maakond 13411 Estonia



KEY CONTACTS

Kristi Tölp electromatix@electromatix.eu +372 512 6593





REVENUE < 300k

REGISTRY CODE
11495045

COMPANY DESCRIPTION

Although our company started out in 2008 offering technical solutions in the field of entertainment, we have since focused mainly on the creation of industrial automation. We are partnered with several successful manufacturers in the textile, timber, metal, food and peat industries.

We grab any opportunity to simplify industrial processes with both hands. Our goal is to not remove people from industrial processes altogether, but rather give them the chance to extract themselves from their more dangerous and unpleasant stages.

We provide industrial automation from the design and assembly phases through to subsequent development and maintenance. We build automated solutions for new devices as well as devices that are already in use.

SERVICES

→ Installation of industrial machinery and equipment (NACE 3320)

Amitec Project OÜ



WEB

www.amitecproject.ee



ADDRESS

Riia 130a Tartu, Tartu maakond 51014 Estonia



KEY CONTACTS

Andi Angel

Sales Manager andi.angel@amitec.fi +372 5686 8246

Virgo Kurist

Managing Director virgo.kurist@amitec.fi +372 551 8069





NO. OF EMPLOYEES

< 50 employees



REVENUE

< 2,5mil



EXPORT%

50% export



REGISTRY CODE

11348781

COMPANY DESCRIPTION

Amitec Project is a project management company, serving food-, chemical-, medical industries and water treatment companies. We offer moving, installing and servicing of industrial equipment, building of stainless steel piping systems, walkways, working platforms, designing and producing of custom made machinery, structures and products.

Amitec Project has a 1100m² size workshop in Tartu city. Our workshop is divided into two parts. In our welding department we are offering stainless steel sheets fabrication, TIG/MIG welding, designing and production of custom made products. In our machining division we are offering CNC turning and milling of stainless steel, plastic, aluminum and other non-ferrous metals

INDUSTRIES

- → Boiler, container and tank construction
- → Chemical industry
- → Fittings engineering
- → Mechanical engineering
- → Medical technology
- → Packaging industry
- → Paper and printing machinery industry
- → Plant engineering and construction
- → Power generation and transmission industry
- → Special purpose machinery manufacturing
- → Food industry

SERVICES

- → Installation of industrial machinery and equipment (nace 3320)
- → Construction of utility projects for fluids (nace 4221)
- → Repair of machinery (nace 3312)
- → Construction of water projects (nace 4291)
- → Machining (nace 2562)
- → Manufacture of other taps and valves (nace 2814)
- → Manufacture of machinery for food, beverage and tobacco processing (nace 2893)

AMI-TEC

TECHNOLOGIES

- → Turning
- → Milling
- → Bending / folding
- → Shot blasting
- → Mechanical engineering

- → Industrial / On-site-assembly
- → Electromechanical assembly
- → Mechanical assembly
- → Turning
- → Milling

RESOURCES

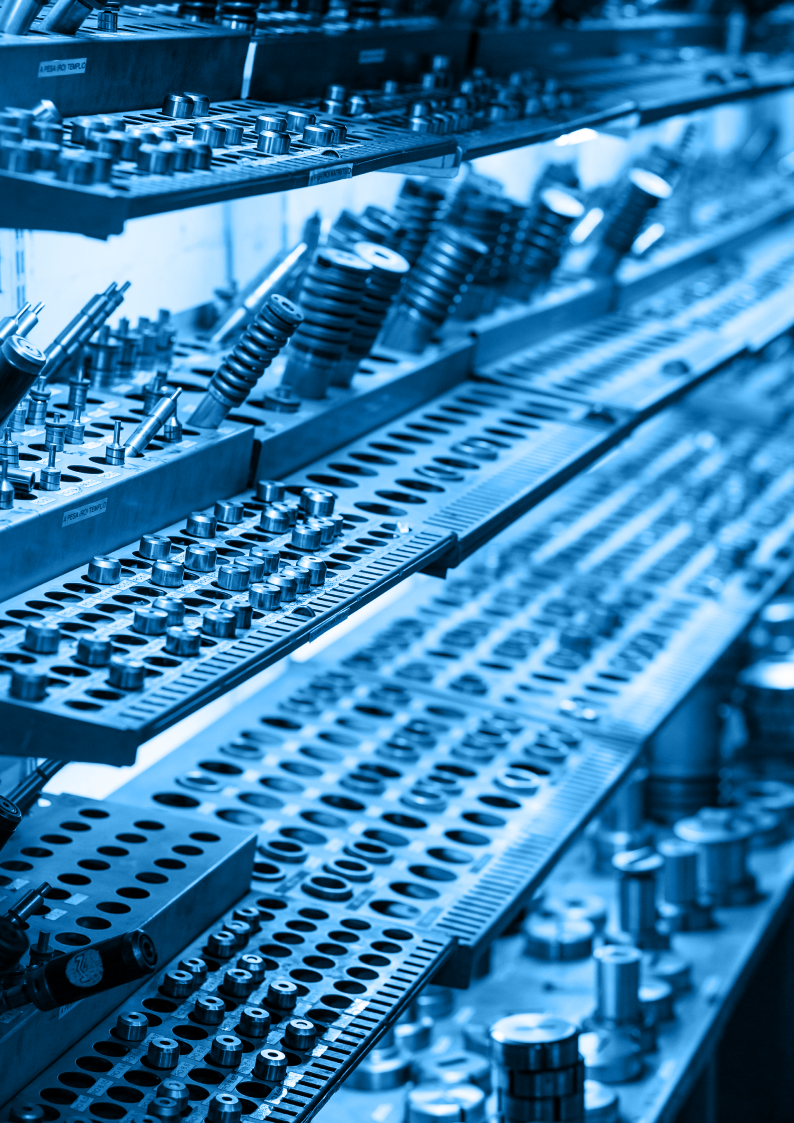
Software

→ SolidWorks 2016

→ AutoCAD 2016

- → Stainless steel (rust-proof V2A)
- → Stainless steel (rust-proof V4A)
- → Aluminium and aluminium alloys
- CERTIFICATES
- → DIN EN 1090
- → DIN EN ISO 3834

- \rightarrow Copper-zinc alloys (brass)
- → Copper and copper alloys
- → High performance plastic



ASP Trading OÜ



WEB

www.moodulaiad.ee



ADDRESS

Lembitu 2 Võru, Võru maakond 65608 Estonia



KEY CONTACTS

Allan Seim

CEO

allan@moodulaiad.ee +372 5349 6563

Risto Kahre

Project Manager risto@moodulaiad.ee +372 5646 2802





NO. OF EMPLOYEES

< 5 employees



REVENUE

< 100k



EXPORT %

25% export



REGISTRY CODE

12282357



OWNERS

Allan Seim Sven Pedras

COMPANY DESCRIPTION

We make high-quality metal fences, gates and railings according to clients wishes. All fences are hot dip galvanized as a standard. We can also provide powdrecoating in any RAL or RR color. We also make other custom-made metalwork. We are very flexible and able to quickly produce new metal products using new production processes according to clients wishes.

INDUSTRIES

→ Construction and architectural supplies

SERVICES

- → Construction of other civil engineering projects n.e.c. (NACE 4299)
- → Manufacture of metal structures and parts of structures (NACE 2511)
- → Manufacture of other fabricated metal products n.e.c. (NACE 2599)

TECHNOLOGIES

- → Inert gas shielded arc welding (MIG/MAG)
- → Inert gas shielded arc welding (TIG)
- → Welded constructions (weldments)
- → Machine frames / bases / racks
- → Sawing
- → Drilling / threading / tapping

- → Structural steel
- → Stainless steel (rust-proof V2A)
- → Stainless steel (rust-proof V4A)
- → Cold extruding steel
- → Aluminium and aluminium alloys
- → Glass
- → Concrete
- → Wood/timber
- → Rock

Sebacom OÜ



WEB

www.sebacom.ee

YEAR ESTABLISHED 2012

NO. OF EMPLOYEES
< 5 employees

REVENUE < 500k

EXPORT %
1% export

REGISTRY CODE 12225419

OWNERS

Ragnar Ojassalu

COMPANY DESCRIPTION

The main business of Sebacom OÜ is the sale of metal products.

Main products:

Jakob AG wire rope systems

Aluminium

Copper and brass

Stainless, acid and heat resistant steels

Metal meshes

Progress ECO Metal Products

INDUSTRIES

→ Construction and architectural supplies

SERVICES

→ Wholesale of metals and metal ores (NACE 4672)

- → Stainless steel (rust-proof V2A)
- → Stainless steel (rust-proof V4A)
- → Cold extruding steel
- → Aluminium and aluminium alloys
- → Copper-zinc alloys (brass)
- → Copper and copper alloys

KOMINOX OÜ





WEB

www.kominox.com/en/



KEY CONTACTS

Anton Kostusjov

Sales manager, MD anton@kominox.com 5344 4073



(R) Taavi Tõnus

fittings sales manager taavi@kominox.com 5332 0660

Vladimir Pavliv

Sales manager (Latvia, Lithuania, Ukraine, Belorussia) vladimir@kominox.com 5332 3765









REGISTRY CODE
11113799

OWNERS
Stainless Capital AB (Sweden)

COMPANY DESCRIPTION

KOMINOX is the largest stainless steel distributor in the Baltics. We have about 1500 tons of high quality stainless steel in stock. Our product range includes stainless steel sheets, tubes, bars, angles, wire, fittings, etc

INDUSTRIES

→ Construction and architectural supplies

SERVICES

→ Wholesale of metals and metal ores (NACE 4672)
We sell high quality stainless steel sheets, tubes, bars, angels and fittings

- → Stainless steel (rust-proof V2A)
- → Stainless steel (rust-proof V4A)

AS Eesti AGA





WEB

www.aga.ee



ADDRESS

Pärnu mnt 141 Tallinn, Harju maakond 11314 Estonia



KEY CONTACTS

Andrus Laur

Member of the board andrus.laur@ee.aga.com +372 650 4523



YEAR ESTABLISHED

1991



NO. OF EMPLOYEES

< 200 employees



REVENUE

< 20mil



EXPORT %

4% export



REGISTRY CODE

10098649

COMPANY DESCRIPTION

Sales of industrial, food, specialty and medical gases, equipment and solutions.

SERVICES

→ Wholesale of chemical products (NACE 4675)

AruCAD Süsteemid OÜ





WEB

www.arucad.ee



ADDRESS

Lõõtsa 4 Tallinn, Harju maakond 11415 Estonia



KEY CONTACTS

Ivari Soome
Member of the board info@arucad.ee
+372 630 6523



YEAR ESTABLISHED

2009



NO. OF EMPLOYEES

< 5 employees



REVENUE

< 1mil



EXPORT %

1% export



REGISTRY CODE

11589757

COMPANY DESCRIPTION

Innovative 3D, CAD, CAM and BIM design solutions, trainings and support services.

INDUSTRIES

→ Information technology (hardware)

SERVICES

 → Wholesale of computers, computer peripheral equipment and software (NACE 4651)

RESOURCES

Software

→ Autodesk Authorized Training Center, Autodesk Certification Center

Duroc Machine Tool OU



WEB

www.durocmachinetool.ee





Võru 47e Tartu, Tartu maakond 50111 Estonia

info@duroc.com

+372 508 3720



REVENUE

< 1mil



REGISTRY CODE

10981571

COMPANY DESCRIPTION

Duroc Machine Tools business concept is to help engineering companies in the Nordic countries with machines, tools and accessories, production optimization and financing, service, support and education. In short, with all you need to get a competitive production environment. We have a broad and flexible range of tools and machines that allow us to provide our customers with flexibility, stability, security and a clear goal in front of their eyes. Increased profitability of our workshop customers.

SERVICES

→ Wholesale of machine tools (NACE 4662)

Optitrans OÜ



WEB

www.optitrans.ee



NO. OF EMPLOYEES

< 20 employees



YEAR ESTABLISHED

1995



REGISTRY CODE

10020721

SERVICES

→ Agents involved in the sale of a variety of goods (NACE 4619)

ABPLANALP ESTEE OU



WEB

www.abplanalp.ee

YEAR ESTABLISHED

2003

ADDRESS

Sära tn 8 Peetri alevik, Harju maakond 75312 Estonia

NO. OF EMPLOYEES

< 10 employees

REVENUE

< 2,5mil

KEY CONTACTS

Jaan Lahtvee Member of the board info@abplanalp.ee +372 510 3725

REGISTRY CODE

10995225

SERVICES

→ Wholesale of machine tools (NACE 4662)

ALAS-KUUL AS





WEB

www.alas-kuul.ee

YEAR ESTABLISHED

1993

ADDRESS

Loomäe tee 1 Rae vald, Harju maakond 75306 Estonia



NO. OF EMPLOYEES

< 100 employees



KEY CONTACTS

Indrek Orro

indrek.orro@alas-kuul.ee +372 5663 6220





REVENUE





REGISTRY CODE

10405353



COMPANY DESCRIPTION

Industrial components and machines, sales, rent, maintenance

SERVICES

→ Wholesale of other machinery and equipment (NACE 4669)

Klinkmann Eesti AS





WEB

www.klinkmann.ee



ADDRESS

Krookuse 8 Tallinn Harju maakond 10616 Estonia



KEY CONTACTS

Kerly Hendrikson info@klinkmann.ee +372 5555 5768





NO. OF EMPLOYEES

< 20 employees



REVENUE

< 2,5mil



REGISTRY CODE

10383396

COMPANY DESCRIPTION

Klinkmann Group — technical distribution from Components to Solutions. Klinkmann is the leading industrial provider of automation and electrification solutions and services in Finland, Baltics and Russia+CIS. Klinkmann's technical focus areas comprise machine and production automation, industrial data communication and IoT as well as electrical panel components and energy solution technologies. Klinkmann offers solutions and support services which help our customers to improve their products and operations. Klinkmann employs over 250 professionals and technical experts, and distributes and supports the world leading manufacturers in its sales regions. The company has offices in Finland, the Baltic countries, Russia and other CIS countries. Klinkmann's strong technical service teams are committed to ensure the best consultation and solution maintenance for customer needs and delivering of certified customer trainings and support. Klinkmann Software Development Center brings more value into applications.

Klinkmann's Development Center focuses in developing add-on communication and functional software modules for automation systems of the main international manufacturers, like Wonderware Schneider Electric, Rockwell Automation, Siemens and ABB. We manage various industrial communication protocols, wireless and IoT solutions as well as alarming, reporting and other special operational functions in the main automation environments.

INDUSTRIES

- → Automation and control engineering
- → Chemical industry
- → Drive and gear engineering
- → Electrical industry
- → Furniture industry
- → Mechanical engineering
- → Plant engineering and construction
- → Special purpose machinery manufacturing

SERVICES

→ Wholesale of other machinery and equipment (NACE 4669)

RESOURCES

Machines

- → Wonderware
- → Rockwell Automation
- → Unitronics
- → Hirschmann

Software

→ Wonderware

Aider OÜ





WEB

www.aider.ee



ADDRESS

Allika tee 12 Rae vald, Harju maakond 75312 Estonia



KEY CONTACTS

Henri Tabri henri@aider.ee +372 512 6633



YEAR ESTABLISHED

2009



NO. OF EMPLOYEES

< 10 employees



REVENUE

< 5mil



REGISTRY CODE

11725781

SERVICES

→ Wholesale of machine tools (NACE 4662)

Mentum AS



WEB

www.balticoil.eu



ADDRESS

Mustamäe tee 4 Tallinn, Harju maakond 10621 Estonia



KEY CONTACTS

Rene Väli

rene.vali@balticoil.eu +372 673 7125



YEAR ESTABLISHED

2010



NO. OF EMPLOYEES

< 20 employees



REVENUE

< 10mil



EXPORT %

43% export



REGISTRY CODE

11922547





COMPANY DESCRIPTION

Sales of Castrol industrial, automotive and marine lubricants.

SERVICES

→ Wholesale of solid, liquid and gaseous fuels and related products (NACE 4671)

CERTIFICATES

- → ISO 9001:2008
- → ISO 14001
- → OHSAS 18000

CLE Baltic OU





WEB

www.clebaltic.com



YEAR ESTABLISHED

2002



Sära 10 Rae vald, Harju maakond 75312 Estonia

KEY CONTACTS Elerin Rebane

info@clebaltic.ee

+372 780 3530



NO. OF EMPLOYEES

< 10 employees



REVENUE

< 5mil



REGISTRY CODE

10848292

COMPANY DESCRIPTION

Tools and machines for sheet metal industry

SERVICES

→ Agents involved in the sale of machinery, industrial equipment, ships and aircraft (NACE 4614)

FESTO OY AB Eesti filiaal FIL





WEB

www.festo.ee



YEAR ESTABLISHED

1996



ADDRESS

A.H.Tammsaare tee 118b Tallinn, Harju maakond 12918 Estonia



NO. OF EMPLOYEES

< 10 employees



KEY CONTACTS

Frid Kalias info.ee@festo.com

+372 666 1560



REVENUE

< 5mil



REGISTRY CODE

10009108



COMPANY DESCRIPTION

Festo is a leading world-wide supplier of automation technology and the performance leader in industrial training and education programs. Our aim: maximised productivity and competitiveness for our customers.

SERVICES

→ Wholesale of other machinery and equipment (NACE 4669)

AS OPERAIL





WEB

operail.com/et/



ADDRESS

Metalli 3 Tallinn Harju maakond 10615 Estonia



KEY CONTACTS

Peep Lass

Sales Manager +372 501 0643 peep.lass@operail.com

Raul Toomsalu

Chairman of the Board +372 615 7600 info@operail.com





REVENUE < 60mil

REGISTRY CODE
11575850

COMPANY DESCRIPTION

We are an international railway logistics company whose main areas of business are freight transport, rolling stock rental, and construction and maintenance. We have almost 150 years of experience on the railways. We serve clients throughout the 1520 mm-gauge railway network, from the Gulf of Finland to the Black Sea, and from the Baltic to the Sea of Japan.

INDUSTRIES

→ Railway and ral vechicles industry

SERVICES

- → Manufacture of railway locomotives and rolling stock (NACE 3020)
- → Freight rail transport (NACE 4920)
- → Repair and maintenance of other transport equipment (NACE 3317) rail vehicle servicing and repair

CERTIFICATES

→ ISO 9001:2015

PLM Group





WEB

plmgroup.eu



ADDRESS

Väike-Paala 1 Tallinn, Harju maakond 11415 Estonia



KEY CONTACTS

Dmitri Aleksandrov

info@plmgroup.ee +372 511 3752

Jan Lundström

jan.lundstrom@plmgroup.eu +46 370 69 09 65





REVENUE < 30mil

REGISTRY CODE
11327030

COMPANY DESCRIPTION

PLM Group is Dassault Systèmes SOLIDWORKS authorized reseller. We offer software solutions for product lifecycle management, support and trainings. PLM Group is also a reseller of industry leading 3D printers.

SERVICES

- → Other information technology and computer service activities (NACE 6209)
 - Software solutions and services for manufacturing and engineering companies. Additive manufacturing and 3D printing.
- → Business and other management consultancy activities (NACE 7022)
- → Other education n.e.c. (NACE 8559)
- → Computer consultancy activities (NACE 6202)



Seltec OÜ





WEB

www.seltec.ee



ADDRESS

Tartu 16 Viljandi, Viljandi maakond 71004 Estonia



KEY CONTACTS

Liisi Tamre info@seltec.ee +372 504 9451





- REVENUE < 50k
- EXPORT %
 3% export
- REGISTRY CODE 12793394

COMPANY DESCRIPTION

welding production coordination, supervision of welding production, elaboration of quality management systems (EN 1090, EN ISO 3834, EN 15085, EN ISO 9001, EN ISO 14001, OHSAS 18001)

SERVICES

→ Engineering activities and related technical consultancy (NACE 7112)

MEC Insenerilahendused OÜ





WEB

www.mec.ee



ADDRESS

Akadeemia tee 19-204 Tallinn, HAR 12618



KEY CONTACTS

Kristjan Tabri
Member of the Board
kristjan@mec.ee





< 20 employees



EXPORT %
34% export

REGISTRY CODE 10903275

COMPANY DESCRIPTION

MEC is an engineering office focusing on naval architecture and on structural design and analysis of marine, offshore and industrial structures. MEC offers services from 3D design to advanced structural analysis including contact definitions, large deflections and material non-linearities.

INDUSTRIES

- → Aerospace and aviation
- → Apparatus engineering
- → Mechanical engineering
- → Marine engineering

SERVICES

→ Engineering activities and related technical consultancy (NACE 7112)

Mechanical Engineering service focused on Marine and Offshore industry.

RESOURCES

Software

- → NX Nastran
- → MAXSURF

CERTIFICATES

→ ISO 9001:2015

ESTEN Group





WEB

www.estengroup.com/en/



ADDRESS

Mustamäe tee 4 Tallinn, Harju maakond 10621 Estonia



KEY CONTACTS

Kersti Vatter

Sales & Business Development kersti.vatter@estengroup.com +372 5662 3311





NO. OF EMPLOYEES

< 5 employees



COMPANY DESCRIPTION

We group together the best mechanical engineering companies in Estonia from different areas: marine, offshore, mining, energy, food, automotive and many others.

We provide innovative machines and mechanical solutions in vast variety of areas to handle your engineering challenge.

INDUSTRIES

- → Apparatus engineering
- → Automation and control engineering
- → Automotive and vehicle construction
- → Boiler, container and tank construction
- → Building, agricultural and forestry machinery manufacturing
- → Mechanical engineering
- → Military engineering
- → Mining and tunnel engineering
- → Paper and printing machinery industry
- → Plant engineering and construction
- → Shipbuilding industry
- → Special purpose machinery manufacturing

SERVICES

→ Engineering activities and related technical consultancy (NACE 7112)

Mechanical Engineering service from design to finished product.

CERTIFICATES

- → ISO 9001:2015
- → ISO 9001:2008
- → ISO 14001
- → OHSAS 18000
- → DNV-OS-C501
- → OHSAS 18001
- → ISO 10 006

Teamwork Engineering OÜ





WEB

www.twe.ee



ADDRESS

Kadaka tee 42F Tallinn, Harju maakond 12915 Estonia



KEY CONTACTS

Meelis Viisileht

Member of the board info@twe.ee +372 511 0916



YEAR ESTABLISHED

2007



NO. OF EMPLOYEES

< 5 employees



REVENUE

< 300k



EXPORT %

40% export



REGISTRY CODE

10725075

COMPANY DESCRIPTION

Teamwork Engineering is focused on offering different engineering solutions for manufacturing and industrial companies - mechanical engineering and assembly, gas systems design and industrial process piping design.

INDUSTRIES

- → Boiler, container and tank construction
- → Hydraulic and pneumatic industry
- → Mechanical engineering
- → Packaging industry
- → Paper and printing machinery industry
- → Plant engineering and construction
- → Power generation and transmission industry
- → Precision engineering, mechatronics and optics
- → Special purpose machinery manufacturing

SERVICES

→ Engineering activities and related technical consultancy (NACE 7112)

ESTEG OÜ





WEB

www.esteg.eu



ADDRESS

Kopli 25-339 Tallinn, Harju maakond 10412 Estonia



KEY CONTACTS

Martin Vilist

Member of the board martin@esteg.eu +372 525 4790





< 5 employees







COMPANY DESCRIPTION

ESTEG OÜ is a modern engineering company whose aim is to create innovative solutions and provide professional engineering services. Our main field of business is robotics, industrial engineering and product development. ESTEG is a member of the Estonian Machinery Industry and ESTEN Group.

INDUSTRIES

- → Air conditioning, refrigeration and ventilation
- → Apparatus engineering
- → Mechanical engineering
- → Military engineering
- → Precision engineering, mechatronics and optics
- → Special purpose machinery manufacturing

SERVICES

→ Engineering activities and related technical consultancy (NACE 7112)

DoWisely OÜ





WEB

www.dowisely.ee



ADDRESS

Tulika 19 Tallinn, Harju maakond 10613 Estonia



KEY CONTACTS

Tõnis Ots

Member of the board tonis.ots@dowisely.ee +372 5650 9628



YEAR ESTABLISHED

2016



NO. OF EMPLOYEES

< 5 employees



REVENUE

< 25k



REGISTRY CODE

12987611

COMPANY DESCRIPTION

Our aim is to help businesses explore new and modern tools and methods. We focus on things that help businesses save time and create more value with fast investment costs

INDUSTRIES

→ Mechanical engineering

SERVICES

→ Engineering activities and related technical consultancy (NACE 7112)

RESOURCES

Software

- → Autodesk Inventor Professional
- → Vault Professional
- → Autocad

Saku Tehno Metall OÜ





WEB

www.sakutehno.ee



ADDRESS

Üksnurme tee 8 Saku, Harju maakond 75501 Estonia



KEY CONTACTS

Rene Tammis

rene.tammis@sakutehno.ee +372 522 7485



YEAR ESTABLISHED

2009



NO. OF EMPLOYEES

< 50 employees



REVENUE

< 10mil



EXPORT %

94% export



REGISTRY CODE

12130512

COMPANY DESCRIPTION

Steel structures design, production and assembling

SERVICES

→ Engineering activities and related technical consultancy (NACE 7112)

DECK Engineering OÜ



WEB

www.deckengineering.ee

YEAR ESTABLISHED
2013

NO. OF EMPLOYEES

(ADDRESS

Mäealuse 2/1 Tallinn 12618 Estonia < 20 employees

(Registration of the second of

Dmitri Jekimov Member of the board info@deck.ee +372 5599 9324 REVENUE

< 2,5mil

EXPORT %

90% export

REGISTRY CODE
12457495

COMPANY DESCRIPTION

DECK Engineering is a multi-discipline Engineering company with broad experience in the design and analysis of wide range of equipment for Offshore, Oil&Gas, Marine and Machine-Building industries.

Applications:

- · Lifting and handling equipment
- · Winches, hoists, A-frames
- · Umbilical handling equipment
- · Pipe handling systems
- Conveyors, elevators, silos and cyclones
- ATEX equipment for explosive atmospheres

SERVICES

→ Engineering activities and related technical consultancy (NACE 7112)

CERTIFICATES

→ ISO 9001:2015

Windak OÜ





www.windakgroup.com

(1) YEAR ESTABLISHED 2004

ADDRESS

Paldiski mnt 245f Harku vald, Harju maakond 76902 Estonia REVENUE < 1mil

REGISTRY CODE

(S) KEY CONTACTS

Elari Tiimus info@windakgroup.com +372 655 9411

SERVICES

→ Engineering activities and related technical consultancy (NACE 7112)

ACER SYSTEMS OÜ





WEB

www.tekvelt.eu



ADDRESS

Nõmme tee 74 Tallinn, Harju maakond 13418 Estonia



KEY CONTACTS

Kristo Vaher

Member of the board info@tekvelt.eu +372 524 5080



YEAR ESTABLISHED

2014



NO. OF EMPLOYEES

< 5 employees



REVENUE

< 25k



REGISTRY CODE

12637990

COMPANY DESCRIPTION

TEKVELT creates innovative solutions and provide professional engineering services. Our main field of business is industrial engineering and product development. As a service we offer project management for all your technical projects. We also provide machine building as a full service.

INDUSTRIES

- → Apparatus engineering
- → Automation and control engineering
- → Boiler, container and tank construction
- → Furniture industry
- → Measurement and control technique, laboratory equipment
- → Mechanical engineering
- → Precision engineering, mechatronics and optics
- → Special purpose machinery manufacturing

SERVICES

- → ENGINEERING ACTIVITIES AND
 RELATED TECHNICAL CONSULTANCY (NACE 7112)
 Mechanical Engineering service focused on Heat and Renewable energy.
- → INSTALLATION OF INDUSTRIAL MACHINERY AND EQUIPMENT (NACE 3320)
- → WHOLESALE OF OTHER MACHINERY AND EQUIPMENT (NACE 4669)
 Workstation and laboratory furniture and didactic training equipment

CERTIFICATES

→ Mechanical Engineer VII

Aramet OÜ





WEB

www.aramet.ee



ADDRESS

Väike-Ameerika 8-307 Tallinn, Harju maakond 10129 Estonia



KEY CONTACTS

Hendrik Ross

Mechanical Engineer VII nr. 102069 hendrik@aramet.ee +372 518 0415

Ingmar Roosileht

Mechanical Engineer VII nr. 119655 ingmar@aramet.ee +372 5628 7331









REGISTRY CODE 12296394

COMPANY DESCRIPTION

Aramet OÜ is a company which is mainly specialized in mechanical and industrial engineering. We also provide machine building as a full service - we organize the actual product on your site and provide on-site assembly, CE certification, warranty and full service for it.

INDUSTRIES

- → Apparatus engineering
- → Automation and control engineering
- → Mechanical engineering
- → Precision engineering, mechatronics and optics
- → Industrial Engineering

SERVICES

- → Engineering activities and related technical consultancy (NACE 7112)
- → Installation of industrial machinery and equipment (NACE 3320)

RESOURCES

Software

→ Solid Edge Professional

TECHNOLOGIES

- → Industrial / On-site-assembly
- → Mechanical engineering

CERTIFICATES

→ Mechanical Engineer VII

BAV Engineering OÜ





WEB

www.bavengineering.com



ADDRESS

Kadaka pst.5 Tallinn, Harju maakond 10912 Estonia



KEY CONTACTS

Andrus Varikmaa

Member of the board andrus@bavengineering.com +372 5342 2665



YEAR ESTABLISHED

2001



NO. OF EMPLOYEES

< 5 employees



REVENUE

< 1mil



EXPORT %

97% export



REGISTRY CODE

10787159

COMPANY DESCRIPTION

OÜ BAV Engineering has operated since 2002. There are six people in the company, of who four are engineers with long work experience.

The main activities in fields of creating hot gas generators are:

- 1. Integrated design of wood fired power plants.
- 2. Design of scraping conveyors, belt conveyors, worm conveyors and screw conveyors.
- 3. Organization of the construction of self-designed equipment and the monitoring of projects. If necessary also the installation of equipment at the client's location.
- 4. Design and construction of wood granules fuelled container boilers, with heating power of 150–250 kW.

SERVICES

→ Engineering activities and related technical consultancy (NACE 7112)

REVISMO OÜ





WEB

revismo.com



ADDRESS

Vabaõhumuuseumi tee 4-1 Tallinn, Harju maakond 13522 Estonia



KEY CONTACTS

Kristo Klementi

Member of the board kristo@revismo.com +372 5620 8289





< 10 employees

REVENUE < 300k



REGISTRY CODE 12463308

COMPANY DESCRIPTION

Revismo Engineering is an engineering company specializing in product development

Our main focus is aimed at developing and designing metal products and equipment, and our main objective is to provide professional engineering and technology support to our clients.

We have a team of extremely capable engineers who relish working on various problems and solutions, and hold degrees from the Tallinn University of Technology's Faculty of Mechanical Engineering in the product development speciality. In addition, we employ a product designer who graduated from the Academy of Arts.

SERVICES

→ Engineering activities and related technical consultancy (NACE 7112)

CERTIFICATES

→ ISO 9001:2015

Insero OÜ



WEB

www.insero.ee



ADDRESS

Tulika 15/17 Tallinn, Harju maakond 10613 Estonia



KEY CONTACTS

Oliver Mets

Member of the board oliver.mets@insero.ee +372 523 3162



YEAR ESTABLISHED

2012



NO. OF EMPLOYEES

< 20 employees



REVENUE

< 500k



EXPORT %

65% export



REGISTRY CODE

12310289

COMPANY DESCRIPTION

Insero Ltd. was founded in 2012. The company's main activity is to offer mechanical engineering services for the industrial sector where the main customers are different companies from Estonian and Scandinavian markets.

Our team has extensive expertise in engineering various machines and constructions. The team includes also two engineers with the qualification of diploma mechanical engineer (EQF level 7).

In addition, we offer turnkey solutions that include consultations, engineering, manufacturing, testing, necessary trainings, and after-sales maintenance.

From 2017 we started offering 3D laser scanning service. Scanning is performed with FARO Focus S 70 scanner which has the following parameters:

- Range: 0,6-70 m
- Measurement speed: up to 976 000 points per second
- Ranging error (systematic measurement error at around 10 m and 25 m): ± 1 mm
- Resolution: up to 165 MPx
- Horizontal field of view: 360°
- Vertical field of view: 300°
- GNSS: GPS/GLONASS
- Example scans: insero.websharecloud.com

We have established and also have been certified to be in accordance with the following systems:

ISO 9001:2015

ISO 14001:2015

NATO AQAP 2110:2016 (defines the NATO requirements for Quality Assurance in design, engineering and manufacturing)

insero

INDUSTRIES

- → Apparatus engineering
- → Hydraulic and pneumatic industry
- → Mechanical engineering
- → Military engineering
- → Mining and tunnel engineering

- → Packaging industry
- → Precision engineering, mechatronics and optics
- → Special purpose machinery manufacturing
- → Prototyping
- → 3D laser scanning

SERVICES

ightarrow Engineering activities and related technical consultancy (NACE 7112)

RESOURCES

Machines

→ Focus S70

Software

- → Autodesk Inventor Professional
- → Autodesk Nastran In-CAD
- → Autodesk Navisworks Manage

- → Autodesk Vault
- → FARO Scene

CERTIFICATES

- → ISO 9001:2015
- → NATO AQAP 2110:2016

→ ISO 14001:2015

Comatec Estonia OÜ





WEB

www.comatec.fi/ee



ADDRESS

Laki 15-511 Tallinn, Harju maakond 10621 Estonia



KEY CONTACTS

Esko Aura

Department Manager / Sales esko.aura@comatec.ee +372 5670 6120

Tõnis Tiedemann

Team Leader / Member of Board tonis.tiedemann@comatec.ee +372 5685 0845



YEAR ESTABLISHED

2011



NO. OF EMPLOYEES

< 10 employees



REVENUE

< 300k



EXPORT %

14% export



REGISTRY CODE

12062029

COMPANY DESCRIPTION

Mechanical -, electrical - and automation engineering services

INDUSTRIES

- → Automation and control engineering
- → Drive and gear engineering
- → Electrical industry
- → Mechanical engineering
- → Paper and printing machinery industry
- → Precision engineering, mechatronics and optics

SERVICES

→ Engineering activities and related technical consultancy (NACE 7112)

Mechanical -, electrical - and automation engineering services

RESOURCES

Software

- → Solidworks
- → CATIA
- → AutoCAD
- → CADS

CERTIFICATES

→ ISO 9001:2015

SCALEUPX OÜ





WEB

scaleupx.ee



ADDRESS

Marja 9 Tallinn, Harju maakond 10617 Estonia



KEY CONTACTS

Alar Jõgi

Manager alar.jogi@scaleupx.ee +372 5340 0522





NO. OF EMPLOYEES

< 10 employees



REGISTRY CODE

14495086

COMPANY DESCRIPTION

ScaleupX provides turn-key technical solutions and equipment as well engineering services

Team members are all experienced in Oil & Gas, Marine, Wind & Industrial sectors.

Customers of ScaleupX are often technology suppliers or end users, who are quite often in a situation where standard technological products are not sufficient to solve simple or complex obstacles.

With high levels of collaboration between customer and professional team, ScaleupX will find a suitable technical solution. Agile and flexible approach enables ScaleupX to provide concept design, full engineering or complete turn-key solutions: Project Management, Engineering, Procurement, Construction and Installation. Good Partner whether you need a new solution, to upgrade and modify existing systems or require new additions (add-ins).

Feel free to contact us and together we will find a solution!

INDUSTRIES

- → Apparatus engineering
- → Automation and control engineering
- → Boiler, container and tank construction
- → Mechanical engineering
- → Military engineering

- → Mining and tunnel engineering
- → Paper and printing machinery industry
- → Power generation and transmission industry
- → Shipbuilding industry
- → Special purpose machinery manufacturing

SERVICES

- → Engineering activities and related technical consultancy (NACE 7112)
- → Manufacture of metal structures and parts of structures (NACE 2511)

RESOURCES

Software

- → SOLIDWORKS
- → INVENTOR

- → ANSYS
- → SOLIDWORKS PDM

TECHNOLOGIES

- → Mechanical engineering
- → Hydraulic engineering
- → Apparatus engineering
- → Pneumatic engineering→ Handling technology
- → Mechanical assembly
- → Electromechanical assembly
- → Industrial / On-site-assembly
- → Measuring / testing
- → Rapid prototyping (general)

Estflow Consulting OÜ





WEB

estflow.ee



ADDRESS

Narva mnt 9 Tartu, Tartu maakond 51009 Estonia



KEY CONTACTS

Marti Jeltsov info@estflow.ee +372 5836 3388





NO. OF EMPLOYEES

< 5 employees



REVENUE

< 25k



REGISTRY CODE

12628560

COMPANY DESCRIPTION

Engineering consulting in the field of computational modeling and simulation. Estflow provides high-fidelity multi-physics simulations in support of product design, optimization and analysis. Application fields include but are not limited to heat transfer, hydrodynamics, aerodynamics, multi-phase flows, combustion.

INDUSTRIES

- → Aerospace and aviation
- → Air conditioning, refrigeration and ventilation
- → Automotive and vehicle construction
- → Boiler, container and tank construction
- → Clean room technology
- → Information technology (hardware)
- → Mechanical engineering
- → Military engineering
- → Power generation and transmission industry
- → Shipbuilding industry

SERVICES

- ightarrow Other research and experimental development on natural sciences and engineering (NACE 7219)
 - CAE, CFD, FEM simulations of flow, heat and structures
- → Engineering activities and related technical consultancy (NACE 7112)

 Computational Fluid Dynamics (CFD) We use modeling and simulation (M&S) of problems that involve fluid flow, particle motion, heat transfer to produce valuable data to for Our customers designing and analyzing their products and processes. Computer simulation is faster, more useful and cheaper than physical testing.
- → Technical testing and analysis (NACE 7120)

 Prototyping and analysis of products and processes using Computer Aided Engineering (CAE)
- → Business and other management consultancy activities (NACE 7022)

 Consultancy on computer modeling and simulation (M&S)

 projects management

RESOURCES

Software

→ Star-CCM+ - A complete multidisciplinary tool for the simulation of products and designs operating under real-world conditions

IMECC OÜ





WEB

www.imecc.ee



ADDRESS

Teaduspargi 8 Tallinn, Harju maakond 12618 Estonia



KEY CONTACTS

Jüri Riives info@imecc.ee +372 501 0107







COMPANY DESCRIPTION

IMECC is offering high-tech solutions and engineering support to help to increase sustainability and competitiveness of companies. IMECC offers: production and automation consulting, incl. using LEAN, cost efficiency, measuring and monitoring production processes, software solutions for planning, exchange contacts and finding partner-companies from Estonia, project funding and grant applications

SERVICES

- → Other research and experimental development on natural sciences and engineering (NACE 7219)
- → Business and other management consultancy activities (NACE 7022)

Igus OÜ





WEB

www.igus.ee



ADDRESS

Lõõtsa 4a Tallinn, Harju maakond 11415 Estonia



KEY CONTACTS

Andrei Visnevski info@igus.ee +372 5667 5600



YEAR ESTABLISHED

2013



NO. OF EMPLOYEES

< 5 employees



REVENUE

< 1mil



REGISTRY CODE

12555625

COMPANY DESCRIPTION

igus® GmbH produces machine elements made of high-performance plastics, which are used in the field of motion and are characterised by a long service life and low maintenance (lubrication-free). This reduces costs and increases productivity. The product portfolio includes over 100,000 solutions from stock, which are completed by systems and services. The innovative power of igus® is reflected in hundreds of new products and solutions every year. igus® products are tested intensively to allow specific predictions about service life in a variety of applications. All products and solutions can be simulated and configured online. In addition, we will provide you with samples for your own tests. Delivery is fast and with minimum order quantities.

INDUSTRIES

- → Machine tool manufacturing
- → Mechanical engineering
- → Precision engineering, mechatronics and optics

SERVICES

- → Manufacture of other plastic products (NACE 2229)
- → Manufacture of other electronic and electric wires and cables (NACE 2732)
- → Manufacture of bearings, gears, gearing and driving elements (NACE 2815)

MATERIALS

→ High performance plastic

CERTIFICATES

- → ISO 9001:2008
- → ISO-TS 16949:2009

Eesti Mehaanikainseneride Liit MTÜ





WEB

www.emil.ee



Ehitajate tee 5 Tallinn, Harju maakond 19086 Estonia



Aigar Hermaste info@emil.ee +372 620 3269

YEAR ESTABLISHED

1997

NO. OF EMPLOYEES

< 5 employees

REGISTRY CODE 80035395

COMPANY DESCRIPTION

Eesti Mehaanikainseneride Liit (EMIL) on eraõiguslik juriidilise isikuna tegutsev Eesti Vabariigi mehaanikainsenere koondav ühendus. Ta ühendab mehhanotehnika valdkonna kutseühendusi, seltse, ühinguid, ettevõtteid, haridusasutusi ja nende teaduskondi ning muid mehaanikainseneride organisatsioone.

SERVICES

→ Other professional, scientific and technical activities n.e.c. (NACE 7490)

Est Metrology OU



facebook.com/ Est-Metrology

KEY CONTACTS

Kalvi Paltsmar

Laser tracker measurment. estmetrology@gmail.com +372 5692 8601

Lauri Luigas

Laser tracker measurment. estmetrology@gmail.com +372 502 2890



YEAR ESTABLISHED

2019



NO. OF EMPLOYEES

< 5 employees



REGISTRY CODE

14435486



OWNERS

Kalvi Paltsmar Lauri Luigas



COMPANY DESCRIPTION

Small and large scale measurment with laser tracker tehnology. Quality control.

INDUSTRIES

→ Measurement and control technique, laboratory equipment

SERVICES

 → Other professional, scientific and technical activities n.e.c. (NACE 7490)

Quality control measurements.

Hansavest Rental OÜ





WEB

www.hansavest.com



ADDRESS

Suur-Jõe 46a Pärnu, Pärnu maakond 80010 Estonia



KEY CONTACTS

Janek Sirg

Member of the board janek@hansavest.com +372 5646 8559



YEAR ESTABLISHED

2005



REVENUE

< 10mil



EXPORT

10% export



REGISTRY CODE

11134577

COMPANY DESCRIPTION

Hansavest team has a long-time experience in the market of personnel for metal-working sector.

We are the first and the only company in Estonia, whose candidates pass thorough inspection and tests in a specially equipped classroom. Currently we can provide you with MMA/MIG/MAG and TIG welders.

SERVICES

→ Activities of employment placement agencies (NACE 7810)

Finesta Baltic OÜ





WEB

www.finesta.ee



ADDRESS

Tartu mnt 84a-45 Tallinn, Harju maakond 10112 Estonia



KEY CONTACTS

Heikki Maki info@finesta.ee +372 680 6232









COMPANY DESCRIPTION

Finesta has been operating since 2008 and has grown to become one of the biggest providers of temporary staff, recruitment services and personnel consultations in the Baltic States. Besides Estonia, we also have representatives in Latvia, Lithuania, Finland and Switzerland.

We believe that success is built by people, and our mission is to bring the best employees and the best employers together. Not only do we try, but we also guarantee that we will find the right people for the right positions at the right time. In the broadest sense, working with the right people is the key to success. Our values:

- · consideration and individuality, because we believe in people
- · trustworthiness, because we keep our promises and exceed expectations
- professionalism, because we know and follow the legislation, existing contracts and good practices

INDUSTRIES

- → Electrical industry
- → Power generation and transmission industry

SERVICES

→ Temporary employment agency activities (NACE 7820)

Tartu Kutsehariduskeskus





WEB

khk.ee



Kopli 1 Tartu, Tartu maakond 50115 Estonia



Ülo Ramp

Tehnika osakonna juhataja ylo.ramp@khk.ee 736 1971

(1) YEAR ESTABLISHED

1922

NO. OF EMPLOYEES

< 500 emplyees

REGISTRY CODE 75024308

SERVICES

→ Technical and vocational secondary education (NACE 8532)

Tallinna Tehnikakõrgkool





WEB

www.tktk.ee

ADDRESS

Pärnu mnt 62 Tallinn 10135 Estonia

(R) KEY CONTACTS

Tavo Kangru tavo@tktk.ee +372 5623 4865



1915



< 20 emplyees



SERVICES

→ Technical and vocational secondary education (NACE 8532)

Tallinna Lasnamäe Mehaanikakool





WEB

www.tlmk.ee



ADDRESS

Uuslinna 10 Tallinn, Harju maakond 11415 Estonia



KEY CONTACTS

Enn Helemäe

Head of Metal specialities enn.helemae@mehaanikakool.ee 6360119







COMPANY DESCRIPTION

Tallinn Lasnamäe School of Mechanics is a national vocational school, established on September 1, 1971. Formerly a "Dvigatel" plant staff training school has developed into a regional vocational education institution with modern learning opportunities for initial vocational and continuing education. Tallinn Lasnamäe School of Mechanics is the only vocational school in Estonia, as a certified welding training center and has the right to issue welding certificates, in accordance with the rules DVS 1191 and DVS 1192. The school has been recognized as a vocational training center in all the curriculum groups by professional associations conducting invitation examinations.

SERVICES

→ Technical and vocational secondary education (NACE 8532)

Tallinna Tehnikaülikooli Eesti Mereakadeemia





WEB

www.ttu.ee/mereakadeemia



ADDRESS

Kopli 101 Tallinn, Harju maakond 11712 Estonia



KEY CONTACTS

Terje Viertek emera@ttu.ee +372 613 5500





NO. OF EMPLOYEES

< 200 employees



REGISTRY CODE

74000323

COMPANY DESCRIPTION

MAIN RESEARCH AREAS and POSSIBLE COOPERATION POINTS: (1) naval architecture and hydrodynamics: model tests (resistance, seakeeping, roll decay, dynamic stability, streamline, LCG optimization, wedge), design (concept design analysis and optimisation, CFD calculations, computational stability calculations, determination of design category and main characteristics, design, rendering and modelling services, FEM structural assessment), materials laboratory (accelerated ageing, fatigue, flexural and tensile test of materials in temperature, microscopic analysis, precision weighing and density determination, portative determination of material thickness and hardness, ultrasonic thickness measurement and composite bound testing, temperature, moisture and humidity measurements); (2) Ships' engineering: ship's powerplant and auxiliary machinery, steam and gas turbines, computer aided ship design, seamanship and ship maintenance; (3) Refrigeration technology: construction and operation, conditioning facilities, refrigerating control equipment and automatic control, heat engineering, mounting and repairing of refrigeration systems.

SERVICES

→ Technical and vocational secondary education (NACE 8532)

Tallinna Tehnikaülikooli Mehaanika ja tööstustehnika instituut





WEB

www.ttu.ee/instituut/ mehaanika-jatoostustehnika-instituut/



Ehitajate tee 5 Tallinn, Harju maakond 19086 Estonia

(Q) KEY CONTACTS

Kristo Karjust +372 620 3260 kristo.karjust@ttu.ee

- (I) YEAR ESTABLISHED
- NO. OF EMPLOYEES
 < 200 employees
- REGISTRY CODE 74000323

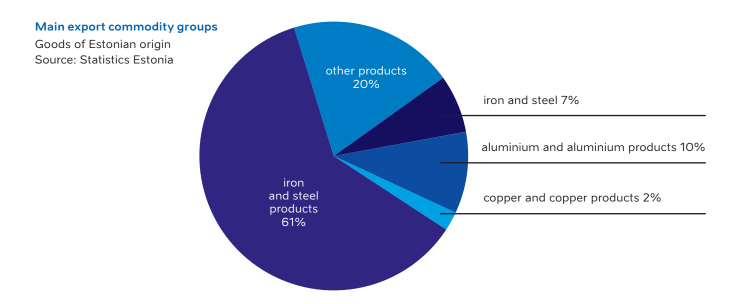
SERVICES

→ Technical and vocational secondary education (NACE 8532)

Sector overview

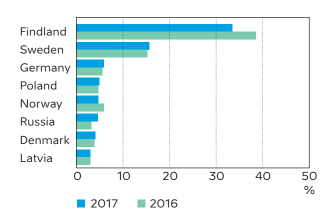
MANUFACTURE OF METAL AND METAL PRODUCTS

The metal industry is involved in several fields, such as manufacture and construction of machinery and equipment. The metal industry employs more than 14,000 people in Estonia, making it one of the largest industries after the timber industry and next to the food industry. More than 1,300 companies operate in the industry. The metal industry is concentrated in Tallinn and its vicinity (60% of the workforce), and in Ida-Viru and Tartu Counties (about a tenth of the workforce). Larger companies are Ruukki Products AS (metal products, construction structures), AS Saku Metall Allhanke Tehas (thin sheet metal products, elevators), Fortaco Estonia AS, OÜ Marketex Offshore Constructions, AS Remeksi Keskus (metal structures), AS ESTANC (containers), AS Metaprint (manufacturing of metal packaging), HANZA Mechanics Narva AS, AS FAVOR, AQ Lasertool OÜ (metal rocessing) and ETS NORD AS (ventilation equipment).



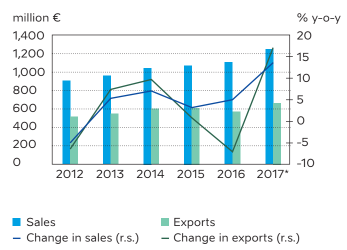
Exports of goods of Estonian origin by main target countires

Source: Statistics Estonia



Sales and exports

Source: Statistics Estonia

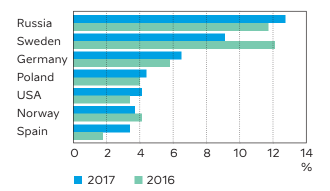


MANUFACTURE OF MACHINERY AND EQUIPMENT

There are nearly 200 small and medium-sized machinery and equipment manufacturers operating in Estonia. The largest engineering industry companies are AS Hekotek (woodworking equipment), OÜ Palmse Mehaanikakoda, Oniar OÜ (timber trailers, log lifts), AS Sami (construction lifts, forestry machinery), AS Tech Group (production automation equipment, production lines), OÜ Technobalt Eesti (conveyer systems), AS Finmec, AS Rauameister (handling and lifting equipment and parts thereof), Interconnect Product Assembly AS (industrial equipment, industrial electronics), OÜ PMT (different equipment for the engineering industry), Sveba-Dahlen Baltic OÜ (food industry equipment), AS Pesmel Eesti (assembly systems) and Metos AS (industrial kitchen equipment). However, the sector is dominated by smaller companies. Larger companies are located in Tallinn and Harju County, but the engineering industry is represented in almost every region of Estonia.

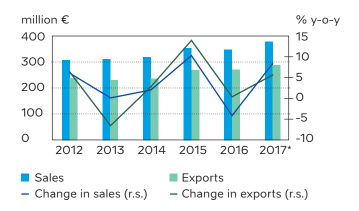
Exports by main target countries

Source: Statistics Estonia



Sales and exports

Source: Statistics Estonia

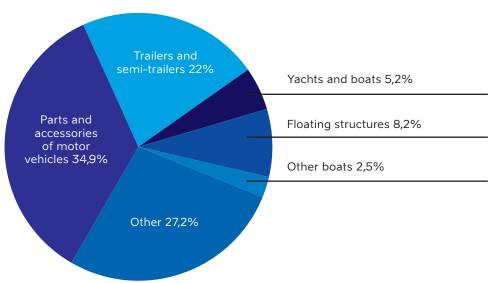


MANUFACTURE OF MEANS OF TRANSPORT

There are over 150 manufacturers of means of transport in Estonia. The largest are PKC Eesti AS (wiring harnesses for the car industry), AS Norma (car safety systems, seat belts), Stoneridge Electronics AS (electronic equipment for the car industry), AS Fors MW (timber trailers, cranes), AS Respo Haagised, OÜ Birger and AS Bestnet (trailers), OÜ Tarmetec (car accessories), Universal Industries OÜ (silencers), Baltic Workboats AS (aluminium boats), AS Luksusjaht (plastic yachts and motor boats). Many shipbuilding and repair companies are included under repair of machinery and equipment, such as several subsidiaries of BLRT Grupp AS. Larger companies are concentrated mainly in Tallinn and Harju County (two thirds of the workforce in the sector), whereas Tartu County and Saare County are also quite significant.

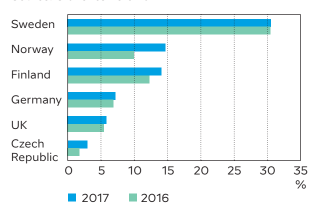
Main export commodity groups

Goods of Estonian origin Source: Statistics Estonia



Exports by main target countries

Source: Statistics Estonia



Sales and exports

Source: Statistics Estonia

