

Our story

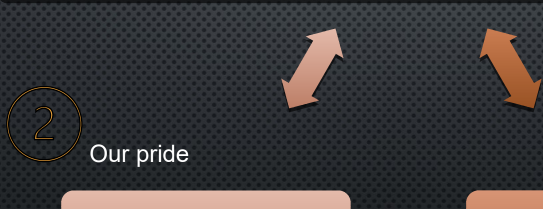


In beginning

Established in 2015, Steel Equipment OÜ started as service provider in the field of welding, industrial equipment production and steel constructions, with main focus on various engineering and technical solutions. With each passing year, the number of successfully implemented solutions is increasing, as well as the production capacity.

In 2019 Consortium with Loo Metal OÜ which is strong and progressive ally.

Employees 2021 - 32 people, which include design engineers, quality engineers, welding engineers and other 8 office employees.



Steel Equipment is managing the diverse portfolio of technology-based services: development, manufacturing, assembly and welding of conveyor, pipe and industrial equipment. We can also offer you steel structures of varying complexity.



Help your projects became a reality





What We are

Our business is divided into five different categories



DESIGN 2D & 3D



METAL ENGINEERING



STEEL SERVICES



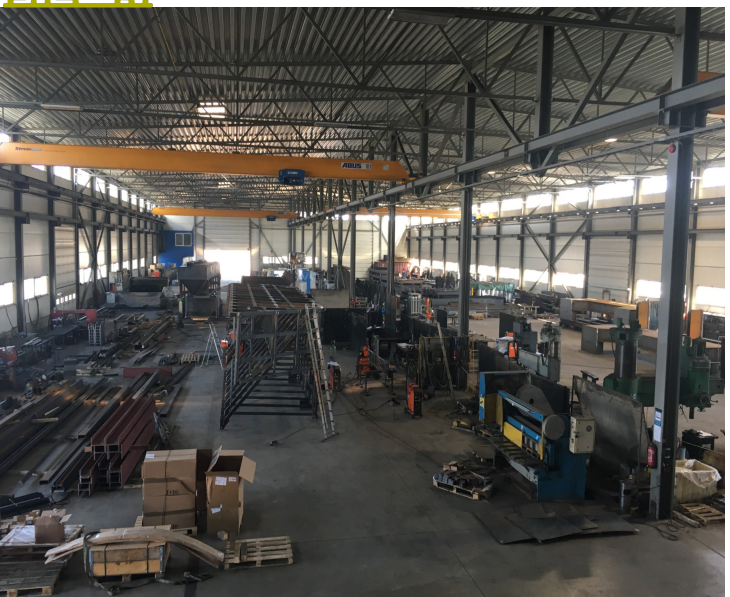
STEEL STRUCTURES

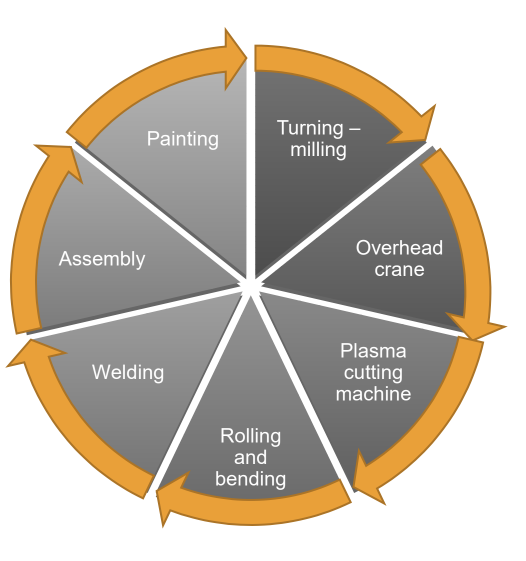


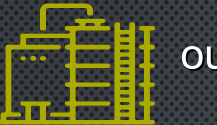
LOGISTICS SERVICES



Workshop for the manufacture of metal structures from carbon and stainless steel.







Workshop 4000 m2 (2015 year)

- Height 12m
- 2 spans 20m each, length 100m



Overhead cranes

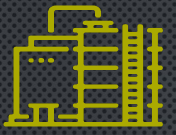
Cranes 4*10 tons (simultaneous lifting 40 tons)



Gate to the workshop

- Height 6 m
- Width 7m, height 7m
- Height 8m





Thermal cutting of metal (Plasma-Gas as well as Laser)

- Tabel 3300x13 000
- processed metal thickness up to 120mm (Plasma-Gas)
- processed metal thickness up to 20mm (Laser)



Rolling and bending

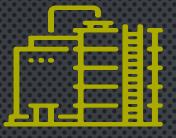
- 4-rollers CNC 2.5metrs
- Max thickness 12mm



Bending

- Total wide 3meters
- Max thickness 6mm





Turning – milling



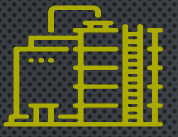


Welding

- Carbon steel;
- Stainless steel;
- Aluminium;
- 135
- 136
- 111
- 131
- 14
- •
- WPS
- Welding engineer
- Welding technologist

.



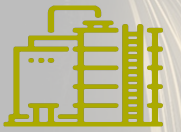


Assembly



Painting; cleaning with abrasive blasting; ACID Pickling





list of main orders 2019

 Preformed thermoplastic sheets production plant PROMAX SP60 Lvtkarino 140080

PKS LLC Lenina 3

Thermoplastic production plant PROMAX CF02

Markham Ontario L3R 3J7 Upper Canada Road Service Ind 311 Amber Street, Unit #1 Canada

• Steel structure for power plant

Elektrijaama tee 63a, Narva Linn, power plant Ida Virumaa Estonia

Thermoplastic production plant PROMAX CF03 Markham
 Ontario L3R 3.17

Kewdale WA 6105 Supalux Paint Co. Pty Ltd 9-11 Tipping Road

 BEJ-s steel structures, equipmentin instalation Kewdale WA 6105

Elektrijaama tee 63a,Narva Linn, power plan Ida Virumaa Estonia

• Bargre platforms type 530061-137-30 Norway

Boat moorings and fish processing industry equipment Tromso
 9010

Tromsø 9010 NOFI Tromsø AS Stakkevollveien 51 Norway

 Thermoplastic production plant PROMAX CF03 PROMAX Industries ApS

47 Moo 11, Pakkret, Banpong, Ratchburi Thailand

 Building steel structures and Sortland Havn Dollbords Stokmarknes 8450 Stokmarknes skole Skolegata 3 Norway

Thermoplastic production plant PROMAX CF02
 Riyadh 11481
 Droub al Salama for Painting
 P.O box 3568
 Saudi Arabia

Barge Mill Tanks AISI 1,4404

Norway

Mootor standts

Finland

• Thermoplastic production plant PROMAX CF02

Argentina

 Preformed thermoplastic sheets production plant PROMAX SP60

Cheongju-ku, Chungcheong-do Green Factory Co., Ltd. 38 Wolgok-road, Kangnyeong-myeo Republic of Korea

Thermoplastic production plant PROMAX CFO

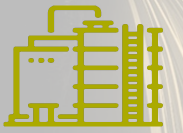
Dubai RAD International Road Construction (L.L.C. Office #2209, Regal Tower, Business Bay United Arab Emirates

Barge Silo Hatches and Comings

Norway

 Transfer vagon for liquid lead. Inc design engineeringGreen Factory Co., Ltd.

Riga. Latvia



list of main orders 2020

• Thermoplastic production plant PROMAX CF03 Armavir 352930 White Line Ltd./ООО "Белая линия" Severnaya promzona 30A Russia

 Preformed thermoplastic sheets production plant PROMAX SP60

San Giovanni in Marignano RN 47842 Chimiglass S.r.l. Via Case Nuove 135 Italy

• Barge Mill Tanks AISI 1,4404

Norway

• Thermoplastic production plant PROMAX CF02

Verdun 81803 Protec Ltd. Royal Road Mauritius

Steel structure for power plant

Elektrijaama tee 63a,Narva Linn, power plant Ida Virumaa Estonia Barge platforms type 530061-137-30

Vorway

Carport Hadsel ASVO Building steel structures

Sortland N-8402 Sveis & Maskinteknikk AS Strandgata 50 Norway

- Thermoplastic production plant PROMAX CF03
 South Pittsburg TN 37380
 Talley Construction Company, Inc.
 108 North Ash Avenue
 USA
- Vacuum grippers 4000 kg Finland
- Preformed thermoplastic sheets production plant PROMAX SP60

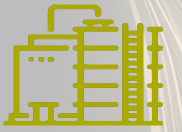
Moscow 129128 TD Spetsplast, OOO ul.Bazhova 18, 2 floor, office 24-28 Russia

Aluminium silosses 25m3

Sweden

Thermoplastic production plant PROMAX CF02

Boksburg, Gauteng 1459
Specialized Coating Systems (Pty)Ltd
2 Jones Rd, Bartlett AH
South Africa



list of main orders 2021

• Volvo FORMSAND Ducts

• ABB

Supports for motors ang generators Estonia

Metal structures for floating structures of the port

Kvaløya 9105 NOFI Tromsø AS Eidvegen 642 Norway

- Thermoplastic production plant PROMAX CF03
 - + installation

Saint Augustine FL 32084 TRP Infrastructure Services, LLC 1745 Lakeside Avenue USA

• ABB

Tank container for varnishing motors and generators
+ With engineering

Estenia

Mixers for mixing acids and ferro oxides

NPM Silmet OU Estonia Thermoplastic production plant PROMAX CF03
 + installation

Nagpur Maharashtra 440010 AR Square Infra Solutions Pvt. Ltd J/6, Himalay Accord Apartments

Carport Hadsel ASVO Building steel structures

Sortland N-8402 Sveis & Maskinteknikk A Strandgata 50 Norway

- Stainless steel structures for the food industry according to the standard EHEDG
- + Engineering and installation
 Denmark
- WIND TUNNEL
- + Engineering

Tallinn University of Technology Estonia

Thermoplastic production plant PROMAX CF02

Perm 614113
Perm Gun Powder Plant
Halperin str. 11
Russia

Thermoplastic production plant PROMAX CF02

Tashkent 100131
AKFA Building Materials LLC
Katta Khirmontepa str. 1
Uzbekistan

Thermoplastic production plant PROMAX CF02

Pitakotte Finex Engineering (Pvt) Ltd 214/A, Thalawathugoda Road Sri Lanka

• Load turners, telescopic traverses 10,00 tn

Finland

n progress