

#### About us



- JSC Litvija started activity in 2014 03 Company age (almost 10 years);
- Total montly Capasity is 500 tones;
- Current number of Employees 100;
- Certificates LST EN 1090 EX2; EX3; ISO 3834;

#### 10000 m<sup>2</sup> workshop area, which includes:

- Main area for metal contruction fabrication
- Separated area for sheet metal fabrications and roolled production
- Separated area for small structures; 600m²
- shot-blasting camera, 5x18 m.;
- painting room, 1000 m<sup>2</sup>.;
- Raw material warehouse, 1000 m<sup>2</sup>.;
- 6 cranes 12.5 t.; 10 t.; 5 t.; 3 t.;
- Separated workshop in Pašilės village, 1500 m²;



#### About us



**Main workers:** qualified metal welders, assemblers, pipe fitters, locksmiths, metal workers, engineers. All welders are certified according to LST EN-287-1 standard.

#### Main products:

- standard building, industrial or technology part constructions,
- non standard or huge constructions, constructions for bridges, industrial buildings,
- silo, rezervuars and tanks, containers, ship parts, piping prefabrication.
- small fabrications such as platforms, stairs, suports, etc.











### Painting camera 800 m<sup>2</sup>



- Graco PRO Airless Paint Sprayers;
- Main paints: HEMPEL, INTERNATIONAL, TIKKURILA, SIGMA;
- C1-C5 corossion class; also there are partners for HDG and fire painting.







### Workshop for manufacturing



- Metal cutting machine. Max diameter 610x440;
- MOST MSR self-adjusting rollers;
- Plazma cutting machine;
- Curving machine M2032M;
- Hydraulic profile bending machine
- Rotator machine
- Konecranes















#### New investment in 2022 m. into machinery and technology



- Max tube weight 150 kg.
- Max tube length 6 m.
- Laser cutting mashine, max diameter 22 cm. for round tube and 15 cm. for square.
- Positioning Accuracy  $\pm 0.03$  mm.
- Our lazer video
- Presentationo video



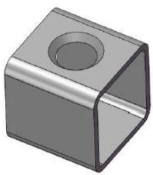


#### Lazer posibillaties



#### • Very smooth edges

c. Material type: rectangular pipe Cutting material: carbon steel Groove type: round hole groove

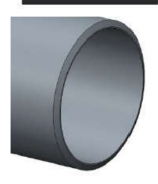






50x50x3 - 250x250x10

d. Material type: round pipe Cutting material: carbon steel Groove type: 45 ° groove





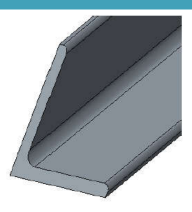
φ50X4 - φ300X10

### Lazer possibilities



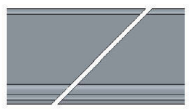
#### Very smooth edges

i. Material
appearance: angle
steel
Cutting material:
carbon steel
Groove Type: Bevel
Cut





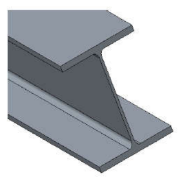
5# - 25# 4mm ≤ T ≤ 10mm





10# - 25# (HW、HM、HN)

j. Material appearance: Hshaped steel Cutting material: carbon steel Groove Type: Bevel Cut





#### 2023-2024 m. investmens into new machinery and technology



- Laser cutting mashines
- Laser cutting mashine, max diameter 50 cm. for round tube and 35 cm. for square.
- Max tube weight 1500 kg.
- Positioning Accuracy  $\pm 0.05$  mm.
- Standart cutting length 15 m.
- Presentation video





### Lazer possibilities



• Very accurate cutting at any shape





### Lazer possibilities



#### • Very smooth edges



Shining Cutting Sample



Stainless Steel



Precise Cutting Sample



Carbon Steel



Mini Bicycle Sample



Aluminum

### **Our services**

Calculation of constructions;
3D design;
Preparation of workshop drawings;
Support of production and installation works;









**Project: Trade center** 

Location: Stockholm, Sweden; Riga, Latvia

Metal consuption: 180 t.

Scope of work: metal production











Project: Warehouse for storage of frozen fish

**Location: Latvia** 

Metal consuption: 260 t.

Scope of work: metal production HDG









**Project: AGRO industry sector** 

**Location: Latvia** 

Metal consuption: 180 t.

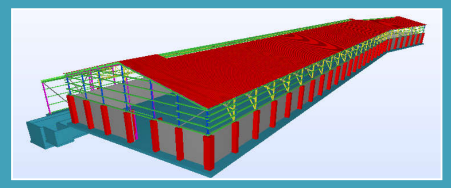
Scope of work: metal production











**Projects: Housing development** 

Location: Lithuania

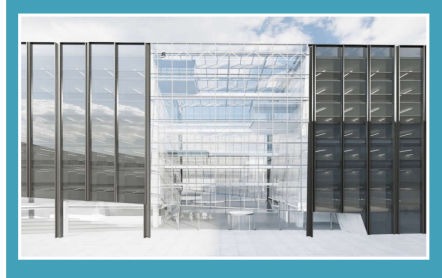
Total Metal consuption: 480 t.

Scope of work: production, assembly





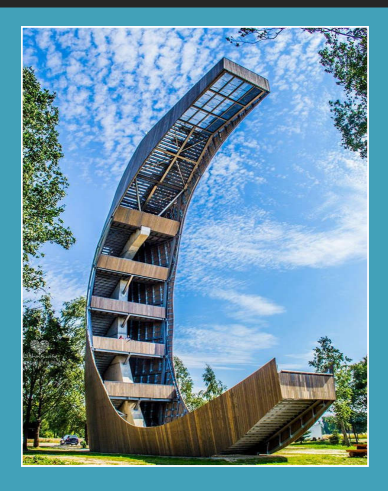




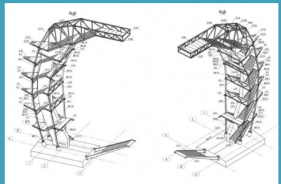


Project: Reviews tower Location: Biržai, Lithuania Metal consuption: 50 t. Scope of work: metal production











Project: Industrial service platforms Location: Kristiansand, Oslo; Riga, Latvia

Metal consuption: 40 t.

Scope of work: metal production











Project: Fridge building; Administrative building Location: Klaipėda, Kaunas, Lithuania

Metal consuption: 300 t. and 50 t.

Scope of work: production and installation













Project: Un-standard fabrications Location: Germany, USA, Norway Scope of work: metal production













#### Project: Silos, tanks manufacturing

**Location: Sweden, Norway** 















Project: Biofuel heating station 25MW Location: Klaipeda ship port, Lithuania

Metal consuption: 40 t.

Scope of work: production, assembly







**Biofuel heating station (25MW, Klaipeda ship port)** – in project 30 welders and pipe fitters were working. Total weldinches amount 1000.

Project: Biofuel heating station 8 MW,

Location: Pasvalys, Lithuania

Metal consuption: 25 t.

Scope of work: production, assembly











**Project: UAB "Orion Global PET" biofuel** 

heating station

Location: Klaipeda, Lithuania

Metal consuption: 68 t.

Scope of work: production, assembly







UAB "Orion Global PET" biofuel heating station (Klaipeda, 2015, 18 MW oil boiler) – 20 people worked, finished after 6 months.

Project: 'AB "ORLEN Lietuva" GP-2 VISBREAKER HEAVY

DIESEL SUPPLY SCHEMES REPLACEMENT

Other Projects: Cooling system Location: Mažeikiai, Lithuania

Welded and installed 2800 welding inches.















Project: pipe production Location: Hannover, Germany Scope of work: pipe erection, wellding.















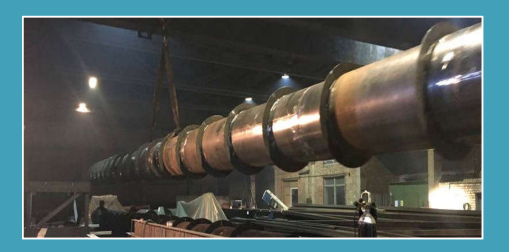
**Project: pipe production Location: Kristiansand, Norway** 

Metal consuption: 20 t.

**Scope of work: pipe production** 









Project: Cogeneration Power Plant Location: Kaunas, Lithuania (2018)

Metal consuption: 700 t. Scope of work: production













**Project: trawl doors for fishing industry** 

**Location: Iceland, all Europe** 

**Scope of work: production** 

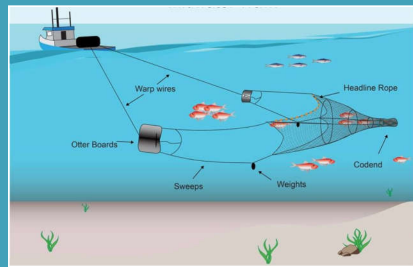












**Project: SBA Logistic center** 

Location: Klaipėda, Lithuania (2019)

Scope of work: 500t production and installation













Project: UAB Orion Global pet Location: Klaipėda, Lithuania (2019)

Scope of work: manufacturing and installation of

Siloses/Rezervuars, Ducts and Supports













**Project: Electricity industry Location: Sweden (2020)** 

Scope of work: metal construction manufacturing

Project: Mining industry Location: Sweden (2020)

Scope of work: manufacturing 3parts for 8 t.











**Project: Airctraft base** 

Location: Karmėlava, Kaunas (2020)

Scope of work: manufacturing and isntallation 350 t.













#### Installation of concrete structures













Project: World's leading Malting company

**Location:** Lahti, Finland (2022)

Scope of work: manufacturing and installation 700 t.













Project: "Giga Arctic battery" factory which was build in Norway North (2022-2023)
Scope of work: manufacturing more than 1600 t.



Project was exclusive because of trusses and columns size, for ex. the trusses are made of sheets 1 pcs. - 16 m\*4 m; **16 t.** 











# Project: "Maxima logistic center", Vilnius Lithuania Scope of work: manufacturing more than 600 t.





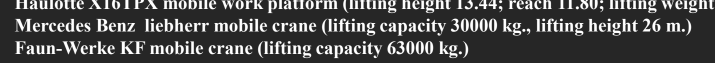






#### Our instalation equipment:

- Niftylift HR21 mobile work platform (lifting height 18.8 m.; reach 13 m.; lifting weight 225 kg.)
- Haulotte X16TPX mobile work platform (lifting height 13.44; reach 11.80; lifting weight 230 kg.)













#### Our transportation equipment:

- Two trucks with tilt trailer.
- Two flatbed trailers.











#### **Logistics services:**

- Land transport (standard lorry, Non-standard cargo, platforms)
- Sea transport (products are loaded directly to the ship)













### **Export directions**



#### **Contacts**



JSC "LITVIJA" http://www.litvija.lt/

Gamyklos 31G str. Mazeikiai, LT-89213 Lithuania

Mob. +370 693 35687

C.C.: 303231481

VAT: LT100009411215

c/a LT13 4010 0510 0188 4581 AB LUMINOR, code 40100

#### Director

Monika Blažaitė Mob. +370 653 84910 Email: monika@litvija.lt

#### **Project Manager**

Marius Žalimas Mob. +370 684 52659 Email: marius@litvija.lt

#### **Head of Production**

Mindaugas Majauskas Mob. +370 685 09308 Email: gamyba@litvija.lt

#### **Head of Personnel**

Agnė Petuškinienė Mob. +370 655 00639 Email: personalas@litvija.lt