

Introducing PipeWeld.ee

We operate across Europe, with a strong presence in the Baltics and Scandinavia through these three companies

Stinsenman Sverige AB

Stinsenman Norge AS

Stinsenman OU



A leading provider of high-quality pipe welding solutions for industrial projects

The Guiding Collective



Ilja Arhipov CEO



Sergei Boaga
International Welding Technologist
Our certificate EN 3834 - 2

The full team is here

Our Capacity

Our own pipe welding team comprises 10 skilled professionals

With our partners, we can scale up to 30 personnel and lead the entire team.

Historical Footprints

PipeWeld.ee founded in Estonia

2004

2006 Stockholm

We started the biggest underwater pipeline project in Europe.2007 was completed.

https://youtu.be/VaMABe8bxdq

2010

Achieved ISO 9001 quality management systems 2022

EN 3834-2

Certified to EN 3834-2 with our own WPQR library.

2006

Expanded operations across the Scandinavia mainly as subcontractors

2008 Kalmar, Sweden.

12-kilometer DN 600 district heating network.

2010-2019

Many other big and medium industrial size projects.

2022 signed partners agreement

Exergi System AB
Framework contract
for the
construction of
modular steam
boiler plants

Our Services

Pipe Welding

We specialize in the construction of industrial pipelines, using manual welding methods such as 111, 141, 311, and 136

² Pipe Fabrication

At our workshop, we perform the prefabrication of pipe spools and other metal constructions

3 We are interested in participating in projects at various stages, including:

Budgeting

Prefabrication

On-site assembly installation

Documentation and Commissioning

4 Modular building up to 60 tons at our partner's workshop, along with other metal constructions

Options for collaboration with us

We can act as a subcontractor for the installation and welding of various pipelines

Pricing upon request

Urgent work all over Europe, repairs, production shutdowns and etc - billed at an hourly rate

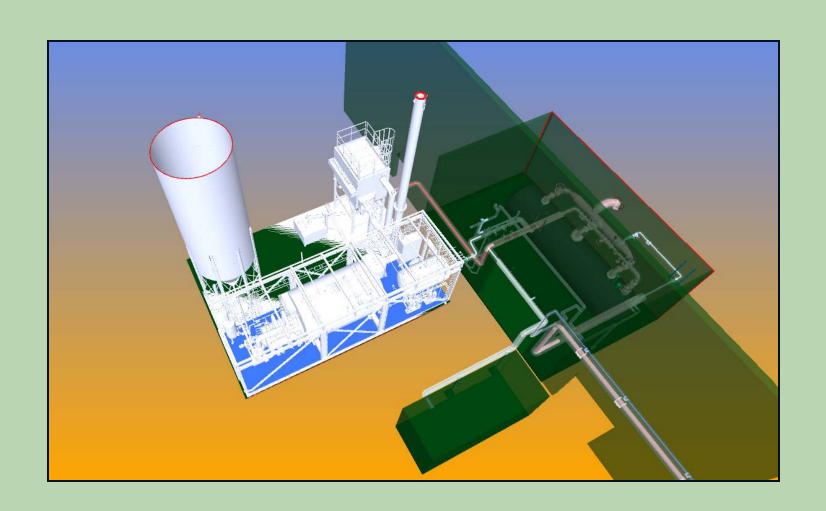
We always prioritize the end client; therefore, our workers arrive on site with a full set of equipment. We provide them with accommodation and ensure their legal compliance throughout Europe. Additionally, each team of workers is accompanied by a foreman who speaks English Pricing upon request



One of the projects for 2024 is the assembly of a

modular pellet steam boiler

at our partner's production site.



- Full installation and assembly of the pipeline in the workshop and on site

- 3D scanning at the client's
- Pipeline design and calculations
 - Prefabrication
 - Tie-in



Finally, how it's mounted on the client site

- Connections and commissioning of the boiler



Reference projects

with video link

Not all projects can be showcased here, as most of the industry prohibits video recording 2022 Metsa, Husum Industrial piping project

Project Includes

Mounting Welding Pipes, Duplex steel Link -

https://en.pipeweld.ee/industrial-pipingleader-pipeweld-ee-recently-completed-a-majorproject-in-husum-sweden-for-paper-pulp-giantmetsa/ 2016 Oslo, Norway Dn 600,2 km, 100% X-ray, EN 5817, B-quality

Project includes

Pipe welding mounting Video link

https://youtu.be/uXv5Zux2IL4? si=Z9WyaGkAPEdOyPf9

2018 Aga, Sweden

Project Includes

Mounting Welding Pipes, Duplex steel

Video link -

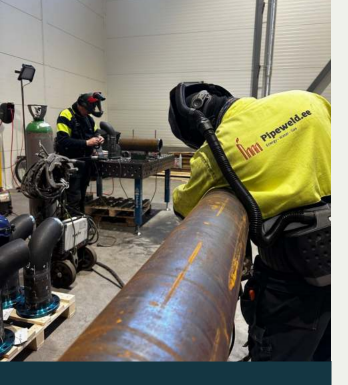
https://youtu.be/cF0jsWwqnf8?
si=1V6sxiPuE87a1c0u

2020-2021 pipeline, Dn 600, 12 km, 100% X-ray, EN 5817, B-quality

Project Includes

Mounting Welding 2000 joints DN 600 Delivery of all pipes Laying down to the ditch Video Link -

https://www.youtube.com/watch? v=h5Zf57e5Yck&list=PL10D9E84103D613FB&index=4



Reference projects

with video link

Not all projects can be showcased here, as most of the industry prohibits video recording

Ridafjarden 2006-2007, Sweden

Project Includes

Mounting Welding Pipes
Underwater pipeline DN 800, 100%
x-ray. contract type subcontract fixed price

Video link -

https://www.youtube.com/watch? v=VaMABe8bxdq

Salen, 2018 Sweden

Water treatment system with 3 pump stations

Project includes

Pipe prefabrication
Pipe mounting on-site

Video link -

https://www.youtube.com/watch?
v=GxCsxE d0K4&t=14s

2021, Avesta, Sweden

Replacement of the gas duct during the technical shutdown of the CHP plant

Project includes

Assembly of a new duct made of SMO steel in the workshop Dismounting

Mounting on-site

https://www.youtube.com/watch v=azoF 9Ha8NU

2019, HVAC Stockholm

Project Includes

Prefabrication of pipes, steel structures, secondary supports

material purchase

Pressure test

Commissioning

Video Link -

https://youtu.be/2cfWxbNMuL0?si=tXhN1ud6odfoeNa

2019-2020, HVAC Umani Park

Project Includes

Prefabrication of pipes, steel structures, secondary supports

material purchase

Pressure test

Commissioning

Video links -

https://www.youtube.com/watch?v=Fh3MPIr-868&list=PL10D9E84103D613FB&index=6

Turnover in Euros for our main Swedish entity

Our bank guarantee limit for projects is currently 1-1.5 million euros.

800k

2022

650k

600k

2023 2024



This turnover is represented by our Swedish company Stinsenman Sverige AB; if we include the Estonian company Stinsenman OU, an additional 300k per year is added to the annual total.

If we undertake a project with our partners, and they act as contractors for you, then projects in the 25-30 million range would be within their limit.

Industry Partnerships











SKion Water

Everyone should make a conscious contribution to the development of society.

We proudly support





Ehe local futsal team, which has been achieving outstanding results in Estonia for the past two years.

Read more



Care for children

A local children's home in our hometown



Contact Us

Stinsenman OU, STM Sverige AB, STM Norge AS.

Majakovski 10-17, 40 239, Sillamae, Estonia

- +372 555 11 401
- Infompipeweld.ee