

Excellence in Supply Chain Engineering



www.reyden.se

Company profile

Reyden headquartered in Gothenburg, Sweden has been providing best-in-class supply chain engineering solutions to Oil, Gas and Energy industries.

With engineering and manufacturing Know-How in line with national and international standards, **Reyden** offers premium steel products and equipment to exceed client's expectations.

Our experienced engineering, procurement and logistic team work closely withs clients to understand their needs and specifications, both in products and services, to meet the requirements.

Thanks to our global partners we ensure always the best quality from recognized manufacturers.

Plus, we're constantly innovating to bring modern and efficient solutions, increasing our deep knowledge of the market, products, applications, and logistics to continue being the perfect partner.

Mission

Reyden takes it as our mission to provide exceptional value to our customers and our stakeholders with high quality services commercially competitive and the continual expansion of our associate's creativity and expertise.

- Vision

Our vision is to be our customer's preferred partner in projects and concepts involving a high proportion of specialized knowledge.

1.00

Fields of application



Upstream OCTG

- Drill pipe
- Casing
- Tubing

Midstream

- Pipeline
- Subsea
- Carbon capture
- Clean energy

Downstream

- Refineries for hydrocarbon processing
- Power Generation HRSG unalloyed and medium alloyed steel grades
- Chemical and Petrochemical industry

Your Supply Chain Preferred Partner for Premium Steel Products

OCTG Products

Our OCTG section has focused its working line to the most demanding Oil & Gas applications.

Thanks to an integrated engineering and supply chain process in cooperation with steel mills and certified threading partners, Reyden is able to deliver OCTG products with highly specialized material to work under the most hostile environments, such as very high working pressures, corrosive environments or under extreme temperatures.

Reyden provides API certified tubing, casing, drill pipe and accessories under the highest standards of quality and service to their customers for following challenging applications:

- High Collapse
- Low Temperature
- Deep well
- Corrosion Resistance
- Tailor made steels



Boiler Tube and Pipes

Pressure boiler tube and pipes as part of our business core products serves wide range of applications including refineries, petrochemical and power generation.

Reyden offers one of the most comprehensive product ranges from small size tubes to HRSG and large pipe sizes as well as materials from standard carbon steel, austenitic stainless, duplex and super-duplex steels to highly sophisticated nickel-based alloys which offers highest corrosion resistance, heat resistance and/or high-temperature, high-strength materials.

ASTM Applications

- ASTM A106/A106M steel grades: Gr. A, Gr. B, Gr. C
- ASTM A335/A335M steel grades: Gr. P1, Gr. P11, Gr. P12, Gr. P22, Gr. P5, Gr. P9, Gr. P91, Gr. P92
- ASTM A209/A209M steel grades: Gr. T1
- ASTM A210/A210M steel grades: Gr. A-1, Gr. C
- ASTM A213/A213M steel grades: Gr. T1, Gr. T11, Gr. T12, Gr. T22, Gr. T5, Gr. T9, Gr. T91, Gr. T92
- Stainless Steel 304L, 304H, 321H, 316, 347H, 310S/H
- Duplex UNS S32304, S31500, S32750, S32760
- High alloy N08020, N08028, N04400, N06600, N06625, N08825



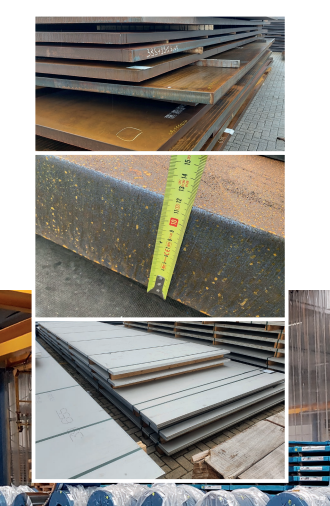


Flat Products

We support our customers with high performance steel flat products to turn their project's vision into reality.

With our flexible procurement and logistics solution, Reyden is a reliable partner of a complete range of steel flat products when stringent requirement is required in terms of technical specification, special high thickness or short delivery time.

Our steel plates can be transported to your own stores, construction site or even just in time to your production facility.



ASTM Applications

STEELS FOR HIGH TEMPERATURE SERVICE

- A387 Grade 11 Class 2
- A387 Grade 22 Class 2
- A533 Type B Class 2
- A299 Grade A & Grade B

STEELS FOR MODERATE TEMPERATURE SERVICE

- A516 Grade 60
- A516 Grade 65
- A516 Grade 70
- A537 Class 2

STEELS FOR CRYOGENIC SERVICE

- A203 Grade A, B, D,E
- A553 Type III

Stainless Steel:

• 304/304L, 316/316L, 321, 316Ti, 309, 314

BESÖKARE

High alloys:

Alloy 718, 925, 825, 625, 400

Clad Products

Reyden offers cost effective, high performance and reliable solutions for clad products including weld overlay or explosive cladding technology.

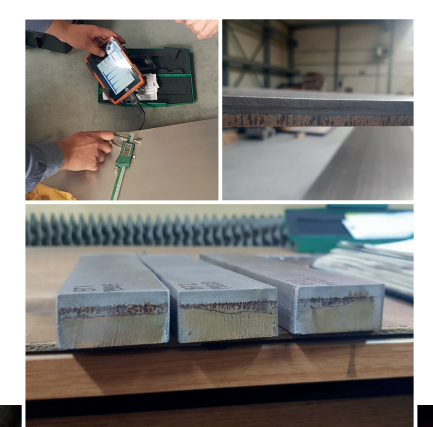
Steel grades for the backing

- ASTM SA 516 Gr 60-65-70
- ASTM SA 537 CI 1-2
- ASTM SA 204 Gr A-B-C
- ASTM SA 387 Gr 11-12-22 Cl 1-2
- ASTM SA 542 Gr D
- ASTM SA 533 type B-C-E

Corrosion resistant cladding grades

- 410S
- 304L, 321, 347
- 316L, 316LMo,
- 316Ti, 316Nb,
- 317L
- N08825
- N06625
- N10276
- N06022

With direct supply of low alloyed steels for the backing and corrosion resistant grades for the cladding, we deliver high quality solutions adopted to aggressive service conditions.



Pre-fabrication

Reyden can reliably fulfil tailor made solutions from leading manufacturing and bespoke pre-fabrication to extensive supply of machined components. The scope comprises manufacturing of finned tubes, bend tube bundles, forged and clad flanges.



Quality control

Our experienced network of QA/QC service professionals supports our project and clients through 3rd party verification, external laboratory destructive and non-destructive testing and pre-shipment inspection to ensure meeting rigorous standards and regulations for components and equipment.

- Dimensional control
- Dye Penetration Testing
- Ultrasonic Testing
- Magnetic Particle Testing

- Radiography Testing
- Positive material identification (PMI)
- Hardness measurement
- Mechanical testing



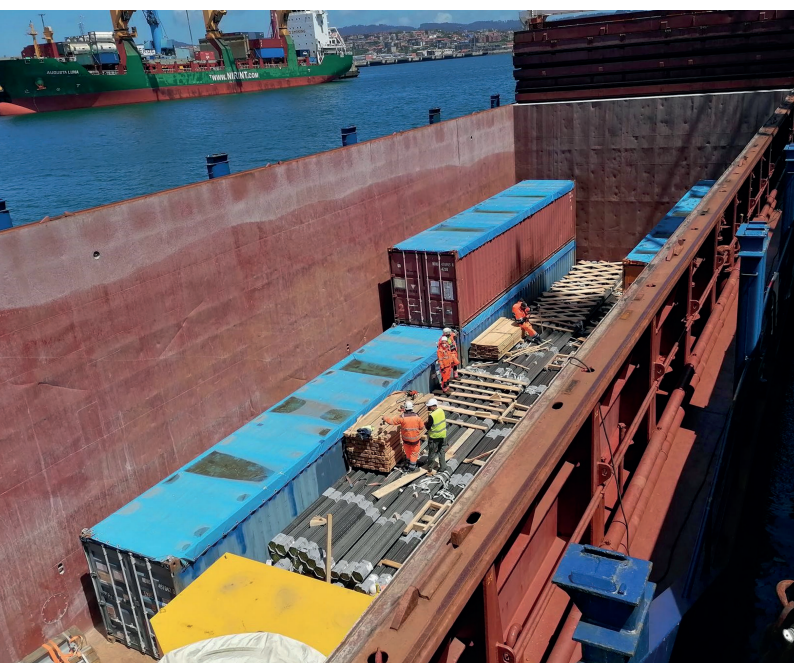
Logistics Services

Our logistics platform located strategically in Antwerp, Bilbao and Malmö to meet the ever growing and changing demands of the industry. We have well established partnerships with the major shipping lines, railway operators and land transport companies to complete our value stream.

Services:

- Warehousing
- Multimodal transport
- Container Freight Station
- Stevedoring & Port handling
- Forwarding and Customs







Key Suppliers

Our extensive supplier network contains a large number of the worlds best and specialised manufacturers.

























thyssenkrupp



Reyden Östra Hamngatan 17 411 10 Göteborg Sweden

T: +46 31 3608008 E: sales@reyden.se

www.reyden.se

