

HEAVY TECH

Juno – an advanced partner in heavy engineering

JUNO



Heavy engineering is our speciality



With 130 years of experience, we at Junoverken have everything in place for manufacturing technically advanced heavy products for customers in paper, steel, nuclear power, gas, machine manufacture, transport, mining, offshore and other industries.

We work exclusively with companies that have high demands on quality and delivery reliability.

Turnkey deliveries

Because we are part of the Mattsson Group, we can offer our customers turnkey deliveries, from product development to final testing, including design approval to the requested specification.

We are a proactive partner, supplying individual components and entire systems.

Far-reaching capacity

From the beginning in 1872, the company was a foundry and mechanical workshop. These days the operation is considerably more advanced and complex. Few workshops in the Nordic region have Junoverken's capacity for handling heavy goods, and just as few have our combined scope: materials handling, machining, welding, pipe installation, machine assembly, heat treatment, surface treatment, testing and documentation. Resources for product development and design are also available within the Group.

Our qualified niche areas are computerised control systems in the machine shop, and robot technology in welding.

Heavy and large-scale deliveries can be loaded directly onto cargo vessels from our own on-site dock.

Combined expertise

Junoverken is certified to ISO 9000 quality standards and the EN 729-2 welding norm. This combination makes us an exceptional partner, and has resulted in deliveries to the Swedish nuclear power industry and international offshore companies.

Environmental responsibility

We conduct active environmental work. Procedures for internal and external waste management, used production agents etc. have been formulated in consultation with the relevant authorities.

Strong commitment

"Our joint responsibility for quality is the customer's guarantee and our future." In essence this is our approach to quality. It means that Junoverken represents strong personal commitment, both in the production phase and after delivery.



Heavy-duty facts about Juno

Production capacity: 130,000 man-hours a year

Employees: approximately 120

Certification: ISO 9002, EN 729-2

Area: 10,000 m² of production and storage space, plus an on-site dock for vessels with a draught of up to 4.8 metres

Overhead crane lifting capacity: 110 tonnes

Established: 1872

Group: subsidiary of the Mattsson Group since 1967 – involved in mechanics, paper machines and engineering



Junoverken is based in Uddevalla on the west coast of Sweden – a strategic location close to international ports and transport routes.

The Uddevalla region and the Swedish west coast have a long history in heavy engineering and shipbuilding.

The Mattsson Group has been operating in the region since 1961.



Junoverken AB

Box 652, SE-451 24 UDDEVALLA, Sweden

Tel. +46(0)522-984 00

Fax: +46(0)522-367 30

E-mail: info@juno.mattsson.se

www.junoverken.se



A company within