

SERVICE Base







- Storage base
- Maintenance
- Steel fabrication
- Machine shop
- Milling machine
- Hydraulic
- Automation
- Engineering dep
- Certification
- Testing facilities
- Base tjenester



SERVICE — STORAGE SERVICES



The company have invested in a large service and storage center.

The facility is designed for handling components up to 250 tons weight.

Indoor area : 7300 kvm Outdoor area : 80000 kvm.

Located on Karmoy, near Karmsund. Distance to Stavanger 45km.

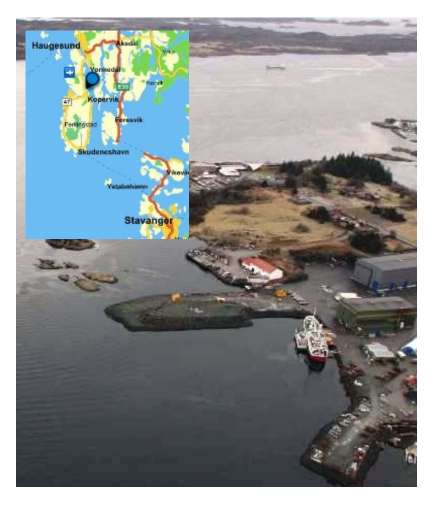
Service assembly hall

Size. 86m x 34m x 16m Door: 20m x 16m

Cranes: Max capacity 240 ton 2 x 100 ton + 2 x 40 ton

The floor is special designed for very heavy objects. Large power, hydraulic and water infrastructure.

There is a deep water quay.. ISPS– Area Quay: 30m depth 7,5m
New planned quay: 110m depth 13m





MACHINE SHOP





Milling machine: Colgar, x = 22m, y = 5m, z = 2m Table 1 x 120 t + 1 x 30 t Largest in Norway.

Lathe: DuploStandard Diameter: 1450/1080mm Lenght: 4000mm with rotation tools



Machine shop Size. 39m x 23,5m x 9m (under krankrok) Kraner: 2 x 16 tonn



Union milling machine: Table 12 tonn Kilspor trekking Okuma LC50 Drilling machine Sag: ø550mm

STEEL FABRICATION





Steel fabrication shop

Size. $60m \times 25m \times 14m$ (under krankrok) Door: $20m \times 16m$

Crane capacity 2 x 25 ton

Plasma steelcutting: 18m x 3 m Aluminium, Stainless

TESTING FACILITY

The company is approved as into certification of lifting appliances. Our test and verification department can do load and pressure testing.

The test fasclity consit of 4 foundations capable of testing up to 500 tonn.





NUTOMATION







The company engineeres develop and manufacture different types of automation systems. We supply different types of control systems and do maintenance and service on different types of systems.

HYDRAULIC





The company have a highpressure hydraulic department with good facilities into service, flushing and pressure testing.



Our warehouse of high pressure hydraulic components is one of the largest in Norway

ENGINEERING DEPARMENT

The company have a engineering department. We use Autocad and Inventor design tools.



QA—HMS

The company QA system fullfill the requirements of ISO 9001. The interncontrol system fullfull government requirements. The company is registered in the Achilles database.



