

# 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.

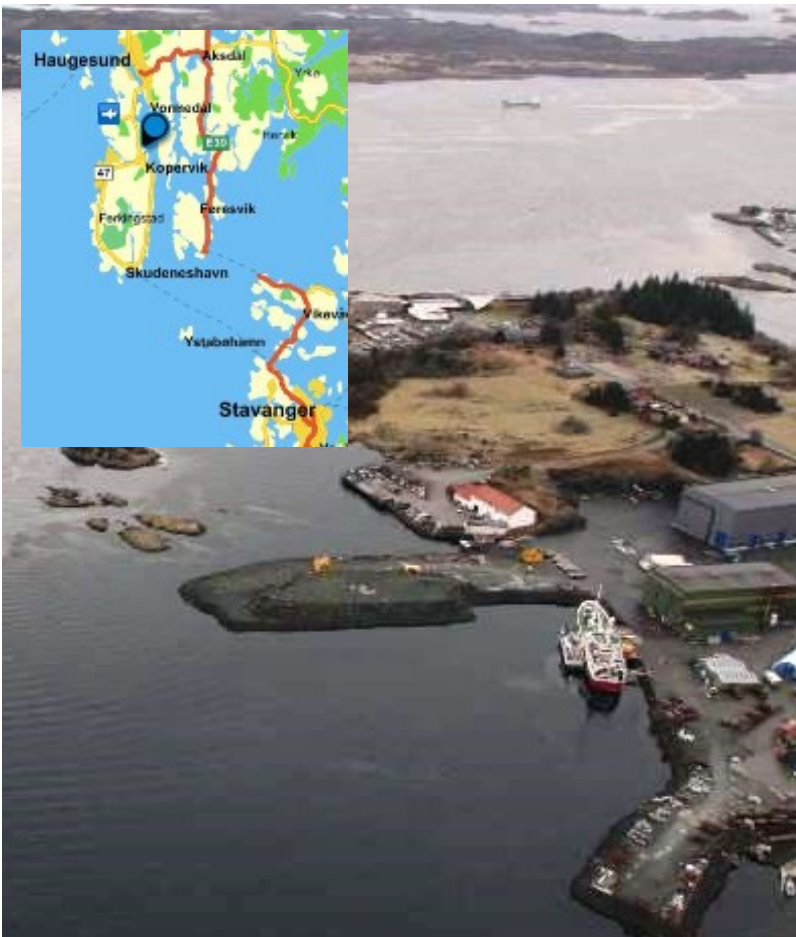
Located on Karmoy, near Karmsund.  
 Distance to Stavanger 45km.

**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  
Length: 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 x 25m x 14m (under krankrok)  
Door: 20m x 16m

Crane capacity 2 x 25 ton

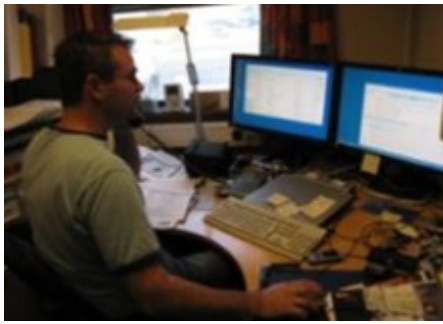
Plasma steelcutting: 18m x 3 m  
Aluminium, Stainless

# 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.



# AUTOMATION



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

