



## The Experience of Three Generations - and Looking to the Future



Our diverse manufacturing sector is always in compliance with the latest safety.

At our various facilities, we employ over 1000 employees who are committed and able to supply quality products and services. Advanced technology and expertise are employed to offer superior engineering services.

The company is consistently being put to the test.

We enjoy excellent conditions for our employees - good salaries, their appreciation, and the healthy and safe construction of tools.



### Stability

Customer service is a high priority. Operations are planned to ensure that we are always on hand to provide excellent service. Focus on the manufacturing process and product reliability is our primary concern.

Stability is a characteristic of All Chemicals. Our commitment to quality, consistent staff, knowledge, safety, and environmental care. The stable goal is achieved through continuous innovation and the implementation of ISO 9001 standards.



### The Staff

The team of staff members who staff the factory experience daily innovation and dedication. Stability is our goal and quality is our primary concern.

When it comes to safety, we are always well-informed staff.

We expect our clients and staff to be satisfied with our service. There is an effort to ensure that we are the best service and quality products.

## **Simplicity in Design ensures Reliability**

The D-Series Engines are designed to be highly maintenance-free thanks to high-quality materials and construction employed. Simpler, rugged designs contribute to long service life and lower maintenance costs. The D-Series engines are designed to deliver the greatest possible reliability.



## **Design and Documentation**

Design and documentation is produced in-house by our design staff. Technical assistance and design production are readily available to our customers.

The design documents are distinguished by simplicity in design, long service life, long service intervals, and low energy consumption – factors which can lead to lower financial expenditures.



## **Product Range**

Continuous product range has undergone change and refinement over the years. Currently we offer a variety of models, including stationary, marine and forklift engines.





### Complete Marine Propulsion Plants

The Green Diesel propulsion plant (complete 100 to 1000 HP) is available in two top drive engine models which are available in a variety of ratings. All propulsion plants are complete packages including pumps, heat exchangers, A/P (optional), and instrumentation.

We utilize state-of-the-art of technologies, but the plants are designed for the older power vessels. The U.S. Coast Guard Administration of Navigation and Hydrography and the Coast Guard Home Docking Agency Green Diesel plants.



### Stationary Engines

The stationary engines based on the Green Diesel are available in engine sizes up to 1000 HP with performance from 100 to 1000 HP. The engine engine is a complete package and it can be installed in a variety of applications as a power plant or as a power plant in a plant.



### Collaboration with MTU Services

A complete marine propulsion plant and installation at all conditions require to marine propulsion and for stationary purpose further assistance.

Further assistance and technical support for marine and stationary engines are available through our services.

## Sensing and Maintenance

Our parts list services and maintenance of our components extend to all parts of other brands.

Highly skilled technicians are ready for prompt action wherever the clock never stops ticking.

For Service Direct clients, we can offer extensive contracts including scheduled maintenance, adjustments, and seasonal maintenance repairs.

By the arrangement proposed, turning at the corner is achieved.



## Spares Parts

Our spare parts include immediate delivery of spare parts. Hence we deliver parts to large factory spare parts stock for our parts.

This in connection with excellent service level, fast and long transportation times, with our efficient distribution network.

In addition, agents with their regional offices and the technical expertise of a first-class service team ensure that service is maintained.







**GRENAA MOTORFABRIK**