

 **VOLDA**



**E F F I C I E N T  
E C O N O M I C  
P R O P U L S I O N**

# COMMITMENT TO QUALITY

Wafers are committed to producing heating equipment of only the highest quality that will assure the initial investment with reliable and economical long term service.

Our propulsion equipment is engineered using sophisticated design and production techniques. It conforms to all ISO-9001 quality control procedures.

Final design criteria is determined through operational tests for stress, vibration and impact equipment support to ensure the optimum vehicle within the minimum life-time.



Our quality standards exceed design. We use advanced materials and manufacturing.



# ENGINEERING EXCELLENCE



Wabco's steel coils have long been a key developer's choice for mobile technology. The dependence of the mobile work force on the law for their livelihood has underwritten the growth of a sophisticated marine industry with an international outlook.

Local companies clustered around the steel-roller mills, and supplying equipment for use in other mobile environments, have been quick to respond to demands for new and better technology.

Drawing on the experience gained in the offshore offshore sectors, and sharing skills and resources, these companies have developed a string of products that are knowledgeable on the job in their field.

Wabco Marine International founded in 1978 is a marine engineering company and shipbuilder.

Previously recognized as a manufacturer of semi-trailer axles for the coastal industry, Wabco has grown to be a major force in the Norwegian marine industry.

The primary business since the 1960s has been the manufacture of reduction gears and compressor-actuator systems, and the company has built a reputation for engineering products of the very highest quality.

- 1. PROPULSION SYSTEMS
- 2. SCHEDULING ELECTRONICS
- 3. PRECISION ENGINEERING
- 4. WELDING AND FABRICATION
- 5. SHIP REPAIR

For many years, Wabco equipment has been an integral part of the propulsion systems installed by other leading suppliers and a large part of our annual production continues to be absorbed in this way.

Throughout the world, our new diesel logs, trawlers, supply boats, tugs and midwater vessels, tugs and water pumps and systems for container, container-reefer operators.

The wide range of equipment is designed to meet shifting needs in the power range between 15,000 and 1000 hp and complete reduction gears, shafts, up systems, actuators, control and monitoring equipment.

Wabco is also engaged in the precision engineering of special components and steel structures for the offshore oil industry.

The original shipbuilding hull is now used by the Norwegian coast fishing vessels by the Scandinavian coast, and the design has been retained to provide a general maintenance and repair facility for the merchant and pleasure fleet.

Wabco has long been committed to the marine industry, and to the development of products that address the demands of the real industry. Wabco is the name to trust.

Wabco Marine International  
10000 Wabco Drive  
Seattle, WA 98148

# OVER 80 YEARS EXPERIENCE

The knowledge and experience that little has gained in more than eighty years of service to the marine industry, is reflected in the expert assistance our staff will bring to your project.

From the smallest go-probe for a small fishing boat to a pair of twin-stroke outboard motors for a passenger cruise, there's the product that will meet your demands.



## SERVICE AND SUPPORT

Anywhere in the world, and usually within 24 hours. This is the service that fields others, and the backbone of the company and its agents deliver.

Whether you need a service engineer or a spare part, you can be sure of Vötsch's support.

Our service engineers are the people that build Vötsch products on a daily basis, so they can contribute superior field experience in addition to their factory training.

Spare parts are manufactured on the same machines as the original component and are stocked for at least 100 years after a piece of equipment has been supervised.

Vötsch's commitment to its products goes well beyond when they go out of the door.

*The quality control before  
the product is completed*



## THE BEST REFERENCES

The largest group of people that buy Vötsch products gets into a program of direct training and previous courses.

Proper business is the best advertisement for the quality and reliability of a product, and Vötsch is recognized as the first choice of some of the top industrial companies in the marine industry.



# ENVIRONMENTAL CONSIDERATIONS



The west coast of Norway is an area of great natural beauty with the mountains, fjords and coast free of pollution.

State-of-the-art production techniques that make effective use of energy and do not harm the local environment.

Where possible, the raw materials and components for the jet are sourced from companies with a serious policy towards conserving energy and reducing pollution.





# VOLDA

## **AS Volda Møb. Verksted**

POB. Box 200  
54020 Volda  
Norway

Tel: +47 5022 62 44  
Fax: +47 50 27 66 55



Volda is situated approximately 80 minutes drive south of Ålesund, a major fishing centre with an international airport. Further coastline along the coast is Skaranger to the south and Rjukan to the north.

Volda has a local airport with connections to the major cities, as well as excellent access to the fjord.

