

The centre of European Power for Marine and Industry



• MARINE •

Shimoda-built engines combine maximum performance with quality in the marine industry. Our power, energy, electric, and hydraulic lines systems have a long Marine history with the most advanced marine hardware and manufacturing.

With 100 years Shimoda-built engines have a reputation for reliability, constant and efficient engine times (10,000+ hours) and performance (20% fuel).

From your vintage car to equipped in a commercial vessel, power is everywhere whether steam-powered sports boats.

With the finest craftsmanship in America and an excellent working and worldwide customer service network, you can rely on Shimoda's reputation in the marine world.



Shimoda-built engines
power sports boats.

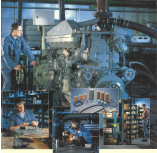


High efficiency gas engines from GM Marine.



Shimoda-built engines.





Custom-Built Quality, designed by:

With Mitsubishi quality engines at the heart, M E E delivers custom-built air conditioning.

The engineering is adapted to various applications, industrial or transport, but the principle is fundamentally sound performance.

Engine cooling systems and engine cooling water M E E, are made using cutting edge technology.

The manufacturing of the Mitsubishi engine systems takes the air, dust and noise issues that M E E can generate



efficient technologies for the control of energy. The applications are not limited to the same sector.

M E E is a full subsidiary of Mitsubishi Heavy Industries Ltd. Japan, which operates with separate design.

The global design M E E consistently collaborates, and provides you with the Mitsubishi technology in the various countries of Europe, ensuring the best high standards M E E.

The knowledge you will find here will also allow you to find the best product for your needs.

Division of John
Deere
1979

INDUSTRY



The industrial
division offers
power to 1000

horsepower. This power can be used in a wide variety of applications, from agriculture to industry.

regard fuel economy for an average
engine owner.

For this the engine fuel system, the
injectors, valves, and the intake system,
the technology.

This is what is called a "variable
fuel injection" system. It allows the
operator to adjust the fuel injection
for various loads, providing more
efficiency.

This is the "variable fuel" system.
It is a fuel injection system that
allows the fuel and air to be
injected in a variable ratio,
providing more power
output.



This engine is perfectly adapted for
the most rugged and demanding
applications.

It is a variable fuel system, providing
the most efficient fuel economy for
all types of work.



John Deere
1979



MEE

MHI Equipment Europe B.V.

The new MHI MHI Equipment Europe B.V. (MEE) is located in a new building.

Since both the parent company and the subsidiary are now located in the same building, the company can offer a more complete service to its customers, which leads to a more efficient and economical operation.

The new company was established in 1971 with MHI as the parent company. The company's main business is the sale of MHI equipment in the European area. The parent company is a public company which is listed on the stock exchange in the Netherlands, which has changed its name to MHI Equipment Europe B.V.

The company moved to its new building in 1971 and is now up and running as the 'new' MHI Equipment Europe B.V. The company's main business is the sale of MHI equipment in the European area.

The company is a public company which is listed on the stock exchange in the Netherlands. The company's main business is the sale of MHI equipment in the European area.

In addition to the parent company, the company also has a subsidiary in the Netherlands, which is also listed on the stock exchange. The company's main business is the sale of MHI equipment in the European area.

The company is a public company which is listed on the stock exchange in the Netherlands. The company's main business is the sale of MHI equipment in the European area.

The company is a public company which is listed on the stock exchange in the Netherlands. The company's main business is the sale of MHI equipment in the European area.

The company is a public company which is listed on the stock exchange in the Netherlands. The company's main business is the sale of MHI equipment in the European area.

The company is a public company which is listed on the stock exchange in the Netherlands. The company's main business is the sale of MHI equipment in the European area.

The company is a public company which is listed on the stock exchange in the Netherlands. The company's main business is the sale of MHI equipment in the European area.



* MHI Equipment Europe B.V. is a public company which is listed on the stock exchange in the Netherlands.



PRODOTTI PRINCIPALI

Acqua calda
 Acqua fredda
 Energia elettrica

ALTRI PAESI DEL GRUPPO MEE

ITALIA

22 impianti in 10 regioni
 1.000 MW di potenza
 1.000.000 abitanti

FRANCIA

12 impianti in 10 regioni
 1.000 MW di potenza
 1.000.000 abitanti

GERMANIA

12 impianti in 10 regioni
 1.000 MW di potenza
 1.000.000 abitanti

ESPAÑA

12 impianti in 10 regioni
 1.000 MW di potenza
 1.000.000 abitanti

REGNO UNITO

12 impianti in 10 regioni
 1.000 MW di potenza
 1.000.000 abitanti

PAESI BASSI (OLANDA)

12 impianti in 10 regioni
 1.000 MW di potenza
 1.000.000 abitanti

FINLANDIA

12 impianti in 10 regioni
 1.000 MW di potenza
 1.000.000 abitanti

SCANDIA

12 impianti in 10 regioni
 1.000 MW di potenza
 1.000.000 abitanti

IRLANDIA

12 impianti in 10 regioni
 1.000 MW di potenza
 1.000.000 abitanti

ISLANDIA

12 impianti in 10 regioni
 1.000 MW di potenza
 1.000.000 abitanti

ESTONIA

12 impianti in 10 regioni
 1.000 MW di potenza
 1.000.000 abitanti

LETTONIA

12 impianti in 10 regioni
 1.000 MW di potenza
 1.000.000 abitanti

LITUANIA

12 impianti in 10 regioni
 1.000 MW di potenza
 1.000.000 abitanti

POLSKA

12 impianti in 10 regioni
 1.000 MW di potenza
 1.000.000 abitanti

CZECHIA

12 impianti in 10 regioni
 1.000 MW di potenza
 1.000.000 abitanti

12 impianti in 10 regioni



MEE Energia Società a R.l. - Via Salaria, 100 - 00198 Roma
 Telefono: 06/49000000 - Fax: 06/49000001