

# Engines and around the engine

## Marine Diesel Engines

Most pleasure boat owners long for the moment they can set foot aboard. Work is forgotten and other worries vanish into the air. That sense of happiness is complete, when the engine comes to life with a healthy roar. The owner of a power or sailing boat with a VETUS engine is in a position to enjoy every moment on the water to the max, and that is the way it should be! Whether you own a sturdy two cylinder with saildrive or a whispering six cylinder beauty, a VETUS Diesel Engine will be your faithful servant. To complement each marine engine in the range, VETUS also offers a well-thought-out complete package of "around the engine" products: from the engine remote control to the fuel filter to the propeller shaft to the exhaust system.

### Purchasing a VETUS engine brings a host of related benefits

- The extensive VETUS dealer network is on hand to provide service, spare parts and points of contact worldwide
- A VETUS engine brings with it over 50 years of experience in producing reliable and compact marine engines, ensuring safe and continuous boating pleasure
- All VETUS engines come with a 5 year warranty in accordance with the VETUS Warranty and Service Conditions

## M-LINE

VETUS offers a complete range of M-Line marine diesel engines, suitable for many different types of boats including launches, sailing yachts, canal boats and small cabin cruisers. Over the course of many years of steady development these engines have proven both their quality and reliability.

**M2.13**  
**M2.18**



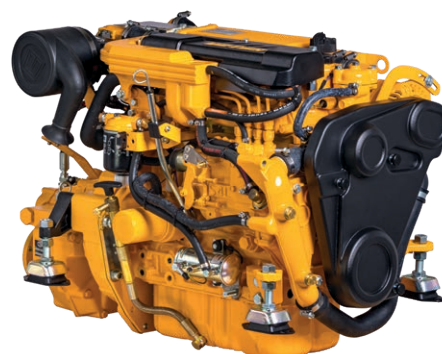
**M3.29**



**M4.35**  
**M4.45**



**M4.56**



## HYBRID BOATING (NEW!)

New in the VETUS product range is the hybrid system for M2, M3 and M4. The two cylinder engine will be supplied with a 2,3 kW electric drive and the 3 and 4 cylinder includes a 6 kW electric drive.

The VETUS hybrid system allows you to benefit from both silent cruising with an electric propulsion in inner cities or eco-sensitive areas but when more power is required the diesel can be engaged at higher speed. Please check for further details on page 86.