



Date: \_\_\_\_\_ Order number: \_\_\_\_\_

Installer

Owner

VETUS B.V.  
Fokkerstraat 571  
3125 BD Schiedam

Name: \_\_\_\_\_  
Adress: \_\_\_\_\_  
Postal code: \_\_\_\_\_  
City: \_\_\_\_\_  
Country: \_\_\_\_\_  
Phone nr.: \_\_\_\_\_

Name: \_\_\_\_\_  
Adress: \_\_\_\_\_  
Postal code: \_\_\_\_\_  
City: \_\_\_\_\_  
Country: \_\_\_\_\_  
Phone nr.: \_\_\_\_\_

Ship information

Ship name: \_\_\_\_\_  
Port: \_\_\_\_\_  
Builder: \_\_\_\_\_  
Length: \_\_\_\_\_  
Width: \_\_\_\_\_

Draft: \_\_\_\_\_ m  
Displacement: \_\_\_\_\_ ton  
Pleasure craft: \_\_\_\_\_  
Water bus: \_\_\_\_\_  
Other: \_\_\_\_\_

**Hull material** GRP  Steel  
Aluminium  Wood  
Other: \_\_\_\_\_  
**Model** Planing  
Semi planing  
Displacement

**Propulsion engine** Model: \_\_\_\_\_  
Serial number: \_\_\_\_\_  
Only with a generator set,  
Generator nr: \_\_\_\_\_

**Gearbox** Model: \_\_\_\_\_  
Ratio: 1: \_\_\_\_\_  
Serial nr: \_\_\_\_\_  
For engines : Portside Starboard

**Electrical system**  
Ship's supply voltage \_\_\_\_\_ Volt  
Wire size battery cables \_\_\_\_\_ mm<sup>2</sup>  
Has starter battery been connected to  
ship's power supply? No Yes

**General**  
Accessibility: Good Moderate Poor  
Size of air intake \_\_\_\_\_ cm<sup>2</sup>  
**Engine installation**  
Deflection of the mountings:  
Portside Starboard  
Front: \_\_\_\_\_  
Behind: \_\_\_\_\_  
No Yes

**Fuel system**  
Suction line  
Lenght: \_\_\_\_\_m Diameter: \_\_\_\_\_mm  
Return line  
Lenght: \_\_\_\_\_m Diameter: \_\_\_\_\_mm  
Water separator brand and type: \_\_\_\_\_  
Vent line diameter: \_\_\_\_\_ mm  
Fuel tank material  
Stainless steel Steel  
RGP Aluminium  
Other \_\_\_\_\_ Polyethylene

Electrical separation by: Diode splitter  
Battery selector switch  
Incorrect reset performed using 'EDR'?  
(Electronic Diagnostic Reader) No Yes  
**Cooling system**  
Inter cooling Keelcooling  
**Suction line**  
Lenght: \_\_\_\_\_m Diameter: \_\_\_\_\_mm N/A

Is the engine lined up with the prop shaft?  
Installation angle less than 15°?  
Reaches the gearbox lever the correct  
position when operated?

**Exhaust system** Wet exhaust  
Dry exhaust  
Exhaust line  
Lenght: \_\_\_\_\_m Diameter: \_\_\_\_\_mm  
Waterlock muffler brand and model: \_\_\_\_\_  
Level exhaust injection bend:  
Above waterline \_\_\_\_\_cm  
Under waterline \_\_\_\_\_cm  
Airvent: No Yes  
Goose neck: No Yes

**Water strainer**  
Brand and type: \_\_\_\_\_  
Suppletion tank: No Yes \_\_\_\_\_ Litres  
Water heater: No Yes \_\_\_\_\_ Litres

**Propeller shaft**  
Diameter: \_\_\_\_\_ mm  
No Yes  
Flexible coupling Model \_\_\_\_\_  
Thrust bearing Model \_\_\_\_\_

**Lubricating oil**  
Engine oil, brand and type: \_\_\_\_\_  
Engine oil OK? No Yes  
Gearbox oil, brand and type: \_\_\_\_\_

**Propeller**  
Model: \_\_\_\_\_  
Number of blades: \_\_\_\_\_  
Diameter: \_\_\_\_\_ x \_\_\_\_\_ Inches

**NOTE:** Large power consumers: Electr. cooker/furnace Airconditioning Other \_\_\_\_\_  
Electric washer Micro wave oven

Sea trial table with columns for Idle revs., Maximum revs., Top speed, Duration of trail, RPM (1000, 2000, 3000, max.), Exhaust temp., Air intake temp., Engine temp., Turbo pressure, Exhaust back pressure.

Trial run, only with a generator set table with columns for RPM or frequency, no load, under load, rpm, Hz, Duration of trial min.

Conclusions of sea trial/trial run section with multiple lines for text input.

Service manual with safety information, service and warranty book supplied?  
Engine performance and warranty terms and conditions explained?  
Stop button indicated?  
LEDs and fuses check on ECU indicated?

Date: \_\_\_\_\_ Place: \_\_\_\_\_  
Approved by service inspector/dealer: Name: \_\_\_\_\_ Signature: \_\_\_\_\_  
Approved by service builder/installer/owner: Name: \_\_\_\_\_ Signature: \_\_\_\_\_