

## COELMO DTL2590 EOS MARINE DIESEL GENERATOR 25.9 KVA

## **Product description:**

NO

COELMO DTL2590 EOS MARINE DIESEL GENERATOR 25.9 KVA

Coelmo® Marine Generators make life on board a unique and comfortable experience.

Every single component and detail has been studied and optimised to create a safe, reliable and environmentally friendly product.

The soundproofed enclosure, made entirely of marine aluminium, can be easily opened on five sides for easy maintenance.

The fresh water/sea water cooling system allows installation in poorly ventilated environments.

The EOS® digital control panel provides operating parameters and alarms at a glance, constantly monitoring the Coelmo® Marine Generator.

For an even more comfortable on-board experience, Coelmo® Marine Generators can be connected to Integra®, Coelmo®'s hologeneration system, a unique management of on-board energy sources.

Engine: Kubota V2403-BG, @1500rpm, 4-stroke diesel, naturally aspirated, direct injection, liquid cooled via FW/SW exchanger with CuNi tube bundle, wet exhaust system, 12 VDC electrical system (starter motor, alternator and wiring)

Alternator: COELMO C-NPE32 compliant with IEC34-1 and BS4999-5000, Power factor 0.8, Protection class IP23, Overtemperature class H, Single phase 230V, Insulation class H, air cooled, @1500rpm, 50Hz, self-excited, self-regulated with AVR, brushless.

Marine aluminium base and cabin for soundproofed version in powder-coated 5754 H111 ALLOY and anti-vibration system.

Semi-automatic control panel with COELMO EOS controller with remote display and 15 m connection cable, protection by manual circuit breaker.



The innovative FIDIO® and EOS® control boards are the ideal tool for keeping your Coelmo Marine® Generator under control.

The displays show the operating status of the Generator, the electrical measurements and any alarms.

The images are purely indicative.

## **Product features:**

Phase: Three phase Maximum power three phase (KW): 23.5 Continuous power three phase (KW): 18.8 Maximum power three phase (KVA): 25.9 Continuous power three phase (KVA): 20.7 Fuel: Diesel Frequency (Hz): 50 Voltage (V): 230 / 400 Engine: KUBOTA V2403-BG Engine rpm (rpm): 1500 Speed governor: Electronic Starting system: Electric Engine capacity (cm<sup>3</sup>): 2434 Number cylinders: 4 Oil capacity (L): 8 Cooling: With exchanger Alternator: Synchronous, single bearing, self-regulated, self-excited, brushless, with electronic voltage regulator Poles: 4 Bore x stroke (mm): 87 x 102 Compression ratio: 23.2 : 1 Consumption (L/h): 3.4 at 50% of the load / 6.1 at 100% of the load Acoustic pressure: 54 dB(A) at 7 m Length (mm): 1130 Width (mm): 600 Height (mm): 730 Dry weight (Kg): 448 Silenced: Yes Super silenced: Yes Voltage regulator: AVR Engine manufacturer: Kubota