N13.510 CR2 Specifications



Power at crankshaft	373 kW [507 hp]
Displacement	13.6 l [830 in ³]
Configuration	6 cylinders in line
Operation type	4 stroke Diesel
Bore & Stroke	132 x 165 mm [5.2 x 6.5 in]
Compression ratio	16:1
Rated speed	1900 rpm
Idling speed	600 rpm
Peak torque	2544.2 Nm
Peak torque speed	1400 rpm
Dry weight	1380 kg [3042 lbs]

Fuel system Electronically controlled unit inject Air intake Turbochard Air-to-seawater aftercoo Cooling Closed cooling with heat exchan Max mounting angle 0° Front 12° Front do Alternator 24 V 100 A	ged
Cooling Closed cooling with heat exchan Max mounting angle 0° Front 12° Front do Alternator 24 V 100 A	
Max mounting angle 0° Front 12° Front do Alternator 24 V 100 A	
Alternator 24 V 100 A	ger
100 A	•
D.:	0.0
Rating	M2
Emission compliance IMO Annex VI compliance EPA marine Tic NRMM 97/68 RCD2013/53	er 3 /EC



N13.510 CR2

373 kW [507 hp] at 1900 rpm

TECHNICAL DESCRIPTION

Engine block

Replaceable wet-type cylinder liners

4 valves per cylinder

Watercooled exhaust manifold

Fuel system

Electronically controlled unit injectors

Primary & secondary fuel filter

Lubrication system

Replaceable full-flow oil filter

Oil dipstick

Oil cooler

Cooling system

Closed cooling with heat exchanger

Gear driven self-priming raw water pump

Coolant circulating pump Water cooled exhaust elbow

Electrical system & Instrumentation

24V 100A alternator

24 Volt starter motor

Complete instrumentation including key

switch and alarms

Extension cable harness with plug-in

connection

Air intake

Water cooled turbocharger

Air-to-Coolant aftercooler

Other features

Flywheel SAE 1

Damper pulley

Flexible engine mounting

Optional equipment & accessories

Keel cooling adaptation

Dry exhaust elbow

 $Complete \ marine \ propulsion \ systems$

 $Marine\ transmission\ adaptation\ kits$

Throttle and shift controls

Additional instrumentation, Flying bridge

extension harness

Rigid engine mounting

Power take off

Type approval

RATING

Up to 5000 annual operating hours

Load factor up to 65%

Full power for no more than 16 hours out of each 24 hours of operation. The remaining operation time must be at or

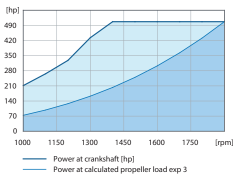
below cruising speed

TRANSMISSIONS

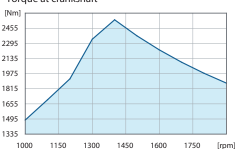
Contact your local dealer for more details and availability for transmission model and type.

PERFORMANCE CURVES

Power at crankshaft



Torque at crankshaft



Fuel consumption

