SCANIA DI16 072M

ΝΟGVΛ

> 650 HP (478 KW) @ 2100 RPM

- > Water cooled exhaust manifold
- > Unit injectors
- > Low RPM
- > High torque



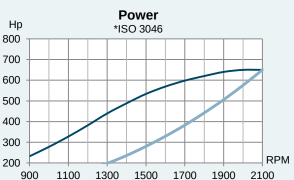


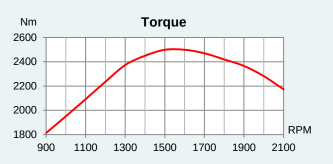
Scania marine engines are designed for strength and durability. The basis of the design is an optimized cylinder block with replaceable water-cooled cylinder liners.

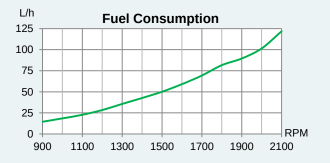
Individual cylinder heads with four valves per cylinder offers easier service and access for repairs. The motors are controlled by Scania EMS control system that monitors the engine's systems and verify that the correct amount of fuel is delivered through the engines electronically controlled unit injectors. Scania EMS ensures low fuel consumption and the cleanest possible exhaust. The engines are type approved by the major classification societies and meet the current environmental standards.

Technical Specifications

650 / 478 (hp / kW)
2100 RPM
16400 <i>cm</i> ³
V-8
130 x 154 mm
16,7:1
Unit injectors
Electronic
Turbocharged and after cooled
Heat exchanger
24-volt
1670 kg
IFN - Intermittent service
IMO Tier II, EU Stage IIIa







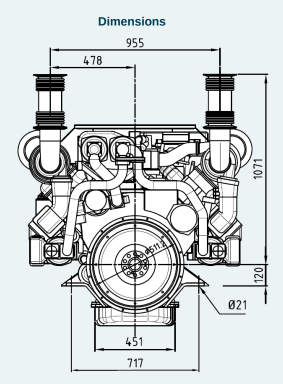
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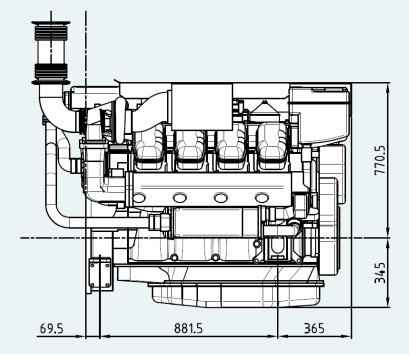
Standard equipment

- > Nogva Motor computer
- > Heat exchanger
- > Silencer (Dry exhaust)
- > Exhaust compensator
- > 2-pole electrical system (24V)
- > Extension cable for computer (8m)
- > Bilge pump for lub.oil
- > Engine brackets
- > Water cooled manifold
- > Water separator (fuel)

Standard equipment

- Nogva marine gearNogva CPP propeller
- > Vibration isolators
- > Control lever
- > Control cable
- > Front mounted PTO
- > Other equipment on request





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NOGVA

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