N16.1000 CR3

SPECIFICATIONS



Power at crankshaft	736 kW [1000 hp]
Displacement	16.4 I [1000.8 in³]
Configuration	8 cylinders in V
Operation type	4 stroke Diesel
Bore & Stroke	130 x 154 mm [5.1 x 6.1 in]
Compression ratio	15.7 : 1
Rated speed	2300 rpm
Idling speed	600 rpm
Peak torque	3665 Nm
Peak torque speed	1600 rpm

Engine base	Scania
Fuel system	Extra High Pressure Injection (XPI)
Air intake	Twin turbocharged with air-to-seawater after cooler
Cooling	Closed cooling with heat exchanger and aftercooler
Max mounting angle	12° Front up 12° Front down
Alternator	24 Volt 100 Amp
Rating	M5.L M6.S
Emission compliance	US Tier III RCD2
Dry weight	1660 kg [3659.7 lbs]



N16.1000 CR3

736 kW [1000 hp] at 2300 rpm

TECHNICAL DESCRIPTION

ENGINE BLOCK

- Extra high pressure fuel injection system, XPI
- Twin Turbochargers
- Protection covers

FUEL SYSTEM

- Scania Engine Management System, EMS
- Fuel pre-filter with water separator
- Fuel filter

LUBRICATION SYSTEM

- Oil filter, full flow
- Centrifugal oil cleaner
- Oil cooler, integrated in block
- Oil draining with plug
- Shallow oil sump
- Oil dipstick

COOLING SYSTEM

Sea water pump

ELECTRICAL SYSTEM & INSTRUMENTATION

- Starter, 2-pole 7.0 kW
- Alternator, 2-pole 24V / 100A

OTHER FEATURES

- Flywheel SAE 14"
- Silumin flywheel housing, SAE 1 flange
- Front-and-rear mounted engine brackets
- Closed crankcase ventilation
- Air cleaners
- Flexible engine mounts
- Damper

OPTIONAL SYSTEMS & ACCESSORIES

- Predisposition for SAE B hydraulic pump
- Axial front PTO
- Exhaust connections
- Cabin heater
- Rigid mounts
- Oil draining pump
- Oil level sensor
- Bilge pump

RATINGS

M5.I

- Up to 2000 hours per year
- Load factor up to 77%
- Full power for no more than 1 hour out of each 6 hours of operation.

M6.S

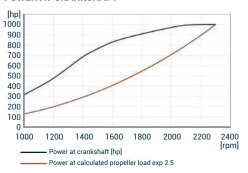
- Up to 500 hours per year
- Load factor up to 50%
- Full power for no more than 1 hour out of each 12 hours of operation.

TRANSMISSIONS

 Contact your Nanni representative for more details and availability about transmissions types and models range.

PERFORMANCE CURVES

POWER AT CRANKSHAFT



TORQUE AT CRANKSHAFT



FUEL CONSUMPTION



DIMENSIONS

