MARINE Commercial N60

Rating type B1: Rating type B: Rating type C: 272 kW 272 kW (370 HP) @ 3000 rpm 242 kW (330 HP) @ 3000 rpm 198 kW (270 HP) @ 3000 rpm

N60 400

SPECIFICATIONS

STANDARD CONFIGURATION

Exhaust gas water mixer - Exhaust cooled elbow

type

inch

number

number

Flywheel housing

Flywheel size

Turbocharger

Fuel filter

Fuel prefilter

Fuel pump

Oil filter

Oil sump

Oil filler

Starter

Alternato

Heat excharger

Water charge tank

Oil vapours blow-by circuit

Oil heat exchanger

Engine stop device

Wiring harness

Painting color

Air filter

Thermodynamic cycle		Diesel 4 stroke
Air Feeding		TCA
Cylinders arrangement		6L
Bore x Stroke	millimeters	102 x 120
Total displacement	liters	5.9
Valves per cylinder	number	4
Cooling System		liquid
Direction of Rotation (viewed facing flywheel)		CCW
Engine management		by EDC (Electronic Diesel Control)
Injection System		CR

WEIGHT AND DIMENSIONS

Dimensions (L x W x H)	mm	1072 x 739 x 778
Dry Weight	Kg	595

DIMENSIONS CAN BE CHANGED ACCORDING TO ENGINE OPTIONS



IMAGES SHOWN ARE FOR ILLUSTRATION PURPOSE ONLY

ELECTRICAL SYSTEM

V	12	

NOT INCLUDED IN STANDARD CONFIGURATION

Battery - minimum capacity recommended	Ah	120 Ah
Battery - minimum cold cranking capacity recommended	Ah	900 Ah

Do you want to know more?

Fixed Geometry (water cooled) Turbo with Aftercooler (TCA)

LEGEND				
Arrangement	Air Handling	Turbocharger	Injection System	Exhaust System
L (in line)	TC (Turbocharged)	WG (Wastegate)	M (Mechanical)	EGR (Exhaust Gas Recirculation)
V (90° "V" configuration) NA (Naturally Aspirated) VGT (Variable Geometry Turbocharger) TCA (Turbocharged with aftercooler) TST (Twin Stage Turbocharger)	CR (Common Rail)	SCR (Selective Catalytic Reduction)		
	TST (Twin Stage Turbocharger)	EUI (Electronic Unit Injector)		
			MPI (Multi Point Injection)	

SAE 3

11" ½

rear side

tube type

included

included

1 - right side

aluminium

12V - 3kW

12 V - 90 A

white "ICE"

rear

1 - left side

included (loose)

built in the crankcase

by cylinder head cover

by electronic central unit

with negative to ground connection

A1 High Performance Crafts. Full throttle operation restricted within 10% of total use period. Cruising speed at engine rpm <90% of rated speed setting - Maximum usage 300 hours per year. A2/B1 Pleasure Commercial Vessels. Full throttle operation restricted within 10% of total use period. Cruising speed at engine rpm <90% of rated speed setting - Maximum usage 1000 hours per year.

B Light Duty: Full throttle operation restricted within 10% of use period. Cruising speed at engine rpm <90% of rated speed setting - Maximum usage 1500 hours per year. C Medium Duty: Full throttle operation < 25% of use period. Cruising speed at engine rpm <90% of rated speed setting - Maximum usage 3000 hours per year. D Heavy Duty

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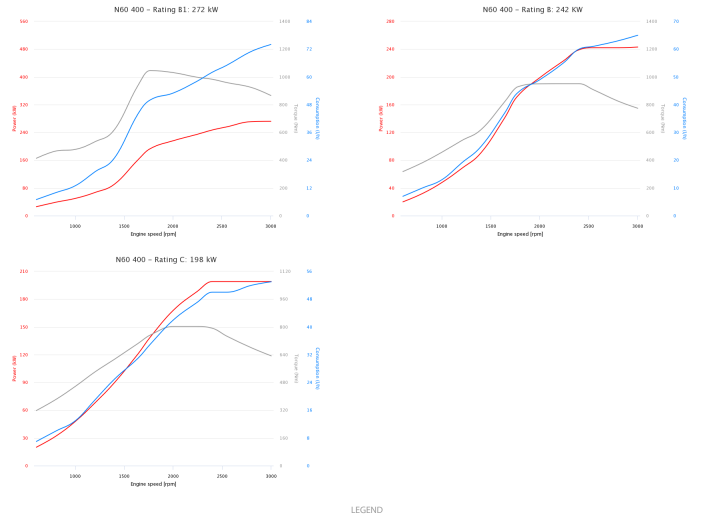
SPECIFICATION SUBJECT TO CHANGE WITHOUT NOTICE





RATING TYPE		B1	В	С
Maximum power [*]	kW (HP)	272 (370)	242 (330)	198 (270)
At speed	rpm	3000	3000	3000
Maximum no load governed speed at max rating	rpm	3150	3150	3150
Minimum idling speed	rpm	600	600	600
Mean piston speed at rated speed	m/s	11.2	11.2	11.2
BMEP at max power	bar			
Specific fuel consumption (best value)	g/kWh @ rpm	225	227	223
O Marpol Tier 2 (IMO Annex VI Technical Code 2008)		\checkmark	\checkmark	\checkmark
CD Stage 2 (2013/53/EC)		1	\checkmark	\checkmark
V Stage V (EU 2016/1628)		-	-	-
A Tier 3 Commercial		-	-	-
A Tier 3 Recreational		-	-	-
nina GB I (GB15097-2016)		-	-	-
nina GB II (GB15097-2016)		-	-	-
il consumption at max rating	(% of fuel cons.)	-	-	-
inimum starting temperature without auxiliaries	°C	_°	_°	_°
I and oil filter maintenance interval for replacement Net Power at flywheel according to ISO 8665, after 50 h	hours	600	600	600

POWER & TORQUE



Arrangement	Air Handling
L (in line)	TC (Turbocharged)
V (90° "V" configuration)	NA (Naturally Aspirated)
	TCA (Turbocharged with aftercooler)

LEGENI Turbocharger

WG (Wastegate) VGT (Variable Geometry Turbocharger) TST (Twin Stage Turbocharger) Injection System M (Mechanical) CR (Common Rail) EUI (Electronic Unit Injector) MPI (Multi Point Injection) Exhaust System

EGR (Exhaust Gas Recirculation) SCR (Selective Catalytic Reduction) COMMERCIAI

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