

6 M26.2

4 stroke diesel engine, direct injection

Bore and stroke 150 x 150 mm Number of cylinders 6 in line Total displacement 15.9 litres Compression ratio 15/1 Engine rotation (ISO 1204 standard) CCW * Idle speed 700 rpm Weight (without water & oil) 1785 kg Flywheel housing SAE 1 Flywheel **SAE 14"**

RATED POWER: E3 cycle (FPP propeller)

Please contact us for information regarding the E2 cycle (CPP propeller).

Duty	rpm	kW	hp	Peak torque / speed (N.m / rpm)	Full load fuel consumption (g / kW.h)	IMO	CE 97 / 68	CCNR
P1	1800	331	450	2189 / 1300	198	II	IIIA	II
P1	1800	368	500	2460 / 1300	205	II	IIIA	II
P2	1900	404	550	2515 / 1400	209	II	IIIA	II
P2	1950	442	600	2690 / 1400	211	II	-	-

Power definition (Standard ISO 3046/1 - 1995 (F)

Reference conditions

Ambiant temperature $25 \, ^{\circ}\text{C} / 77 \, ^{\circ}\text{F}$ Barometric pressure $100 \, \text{kPa}$ Relative humidity $30 \, ^{\circ}\text{K}$ Raw water temperature $25 \, ^{\circ}\text{C} / 77 \, ^{\circ}\text{F}$

Fuel oil

Relative density 0.840 ± 0.005 Lower calorific power $42\ 700\ kJ/kg$ Consumption tolerances $0 \pm 5\ \%$ Inlet limit temperature $35\ ^{\circ}\text{C}\ /\ 95\ ^{\circ}\text{F}$ Our ratings also comply with classification societies maximum temperature definition without power derating.

Ambient temperature 45 °C / 113 °F Raw water temperature 32 °C / 90 °F

	P1 duty	P2 duty		
Application	unrestricted continuous	continuous		
Engine load variations	very little or none	numerous		
Mean engine load factor	80 to 100 %	30 to 80 %		
Annual working time	more than 5000 h	3000 to 5000 h		
Time at full load	unlimited	8 h each 12 h		

STANDARD EQUIPMENTS

Engine and block

Cast iron cylinder block

One inspection door per cylinder for access to conrod cap

Cast iron cylinder liners, wet type

Separate cast iron cylinder heads equipped with 4 valves

Replaceable valves guides and seats

8 cylinders head tightening bolts

Hardened steel forged crankshaft with induction hardened journals, crankpins and radius

Camshaft with polynomial cams profile

Distribution with tempered, hardened and grinded helicoïdal gears

Chromium-Molibdenum steel conrods

Lube oil cooled light alloy pistons with high performance piston rings

Cooling system

Fresh / raw water heat exchanger with integrated thermostatic valves and expansion tank

Cast iron centrifugal fresh water pump, mechanically driven Bronze self-priming raw water pump, mechanically driven

OPTIONAL EQUIPMENTS (extract) *

Cooling system adapted for box / keel cooling Connection for emergency raw water and lube oil circuits Bilge pump

Air starter with storage bottles and compressor

Lubrification system

Full flow screwable oil filters Lube oil purifier with replaceable cartridge Fresh water cooled lube oil cooler

Fuel system

In line injection pump with flanged mechanical governor Double wall injection bundle with leakage collector Duplex fuel filters replaceable engine running

Intake air and exhaust system

Fresh water cooled turbo blower

Double flow raw water cooled intake air cooler

Electrical system

Voltage: 24Vcc

Electrical starter on flywheel crown

175A battery charger

Free end PTO

Resilient mounts under engine

Equipment and factory trial according to Major Classification Societies rules

* contact us for further information regarding our options.



^{*} counter-clockwise

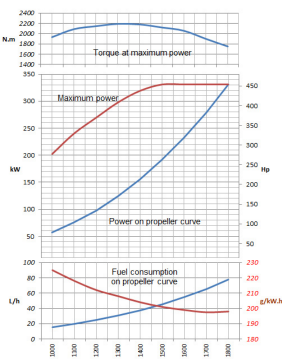
Moteurs Baudouin reserve the right to modify these specifications, without notice. Document not contractual.

DIMENSIONS

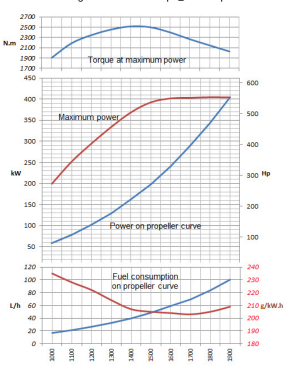


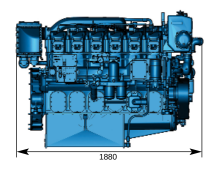
PERFORMANCES

P1 rating - 331 kW / 450 hp @ 1800 rpm

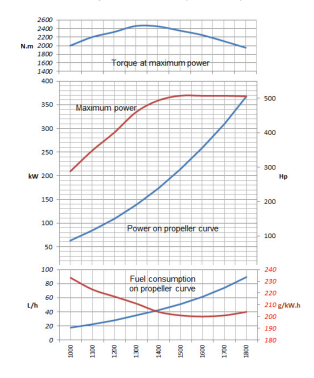


P2 rating - 404 kW / 550 hp @ 1900 rpm

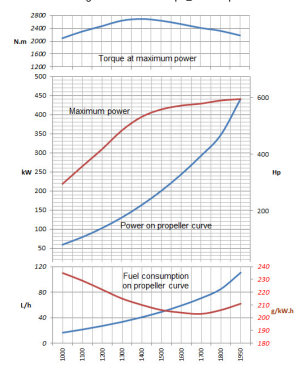




P1 rating - 368 kW / 500 hp @ 1800 rpm



P2 rating - 442 kW / 600 hp @ 1950 rpm



Speed: rpm