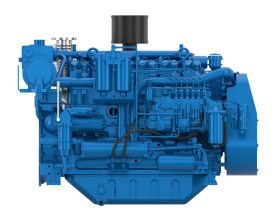


# 6W105

**Propulsion Diesel Engine** 



# Propulsion Diesel Engine



Number of cylinders 6 in line
Bore and stroke (mm) 105 X 130
Total displacement (L) 6.75
Compression ratio 18/1

Engine rotation counter clockwise

Idle speed 700 Flywheel SAE 3 Flywheel housing SAE 11.5"

#### **Customer benefits**

Compact size with one of the best in class power outputs

Controlled fuel consumption with low exahust emissions at any running cycles

Life cycle cost efficiency with extended mean time between overhauls

Easy maintenance as the engine is equipped with somple mechanical injection

### Rated power - Fuel consumption

	kW	HP	RPM	Fuel consumption				
Duty				Optimum value	Rated power		IMO	EPA
				g/kWh	g/kWh	l/h		
P2	136	185	2100	198	211	34	II	-
Р3	168	228	2425	193	216	43	II	-

	P2	Р3		
Application	Heavy	Intermittent		
Engine load variations	Important	Important		
Average Engine load factor	30-80%	60%		
Annual working time	3000-5000h	1000-3000h		
Time at full load	8h each 12h	2h each 12h		

#### P1 Continuous Duty

- Deep sea trawlers
- Shrimps trawlers
- · Sea going tug boats
- River tug boats
- Push boats
- Freighters
- DredgesLCT
- Ferries

#### P2 Heavy Duty

- Deep sea trawlers
- Shrimps trawlers
- Sea going tug boats
- River tug boats
- Push boats
- Freighters
- Dredges
- · LCT
- Ferries

#### P3 Intermittent Duty

- Seasonal passenger vessels
- Fishing boats
- Pilot boats
- · Commercial pleasure boats
- · Pump boats
- Displacement sailboats
- Trawlers
- Bow thrusters

#### P4 Light Duty

- Private pleasure boats
- Multi-hull pleasure boats
- Survey or rescue fast vessels
- Military fast vessels.

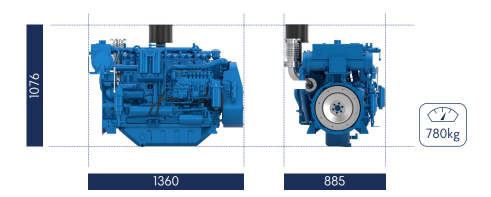
#### P5 High performance Duty

- Private pleasure boats
- Multi-hull pleasure boats



Propulsion Diesel Engine

## Dimensions and dry weight (mm/kg)



# Standard equipment

Cooling System Two - stage cooling circuit with built - in HT thermostatic valve

Integrated fresh water expansion tank High efficiency tubular heat exchanger Belt driven centrifugal fresh water pump

Self priming raw water pump with bronze impeller

**Lubrication System** Full flow lube oil filters duplex type

Fresh water cooled lube oil heat exchanger

Fuel System Common-rail injection

High pressure pump with shielded high pressure injection rail and pipes

Fuel oil filter duplex type

External fuel pre-filter with water separator

Intake Air and Exhaust System Double flow raw water cooled intake air heat exchanger module

High efficiency dry turbocharger with ball bearing technology

Two Stage Turbocharging system

**Electrical System** Voltage: 24V DC insulated

Electrical starter

200A battery alternator

Optional Equipment Wet exhaust

PTO elastic coupling Additional pulley Electric drain system

Standard PTO for hydraulic pump

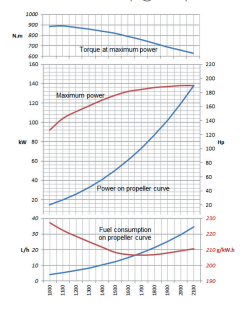
Different alternators possible - inlcuding 12V

Electrical rotary actuator

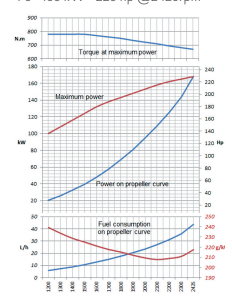


#### **Performance**

P2 - 136 kW - 185 hp @2100rpm



P3 - 168 kW - 228 hp @2425rpm



#### **Power definition**

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

#### Reference conditions

Ambient temperature  $25^{\circ}\text{C} / 77^{\circ}\text{F}$ Barometric pressure 100 kPaRelative humidity  $30^{\circ}\text{R}$ Raw water temperature  $25^{\circ}\text{C} / 77^{\circ}\text{F}$ 

#### Fuel oil

Relative density (
Lower calorific power
Consumption tolerances

Inlet limit temperature

0,840 ± 0,005 42 700 kJ/kg + 5%

(DIN ISO 3046-1) 35°C /95°F Our ratings also comply with classification societies maximum temperature definition without power derating.

Ambient temperature 4
Raw water temperature 3

e 45°C / 113°F ure 32°C / 90°F