

MARINE ENGINE

D2842LE404

956 kW (1300 hp)

LIGHT DUTY OPERATION

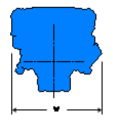
SPECIFICATIONS

Number of Cylinders	. 12
Configuration	90° ∨
Fuel	
Bore - mm (in)	. 128 (5.04)
Stroke - mm (in)	. 142 (5.59)
Displacement - L (in ³)	. 21.93 (1338)
Rotation (from flywheel end)	
Compression Ratio	
Governor	. Electronic
Engine Weight, Net Dry (approx.)	. See reverse side
Capacity for Liquids - L (U.S. gal)	
Cooling System (engine only)	. 96 (25)
Lube Oil System (deep sump) max	. 32 (8.3)
Oil Change Interval (guideline)	. 200 hours
Rated RPM	2300



DIMENSION GUIDELINES

L		Н		W	
mm	in	mm	in	mm	in
1491	58.7	1035	40.7	1244	49.0





DEFINITION OF DUTY AND APPLICATIONS

Kind of operation

Operating hours per year up to 1000
Percentage of time at full load up to 20%
Average load application up to 50%

Particular operating conditions rated rpm must be achieved at WOT (minimum)

Typical gearbox ratio 2:1

Typical applications - Yachts

- Light-weight fishing boats
- Fast patrol boats for Customs, Coast Guard, Police, Port Authorities
- Fast boats in emergency service
- Bow thrusters
- Fire pumps