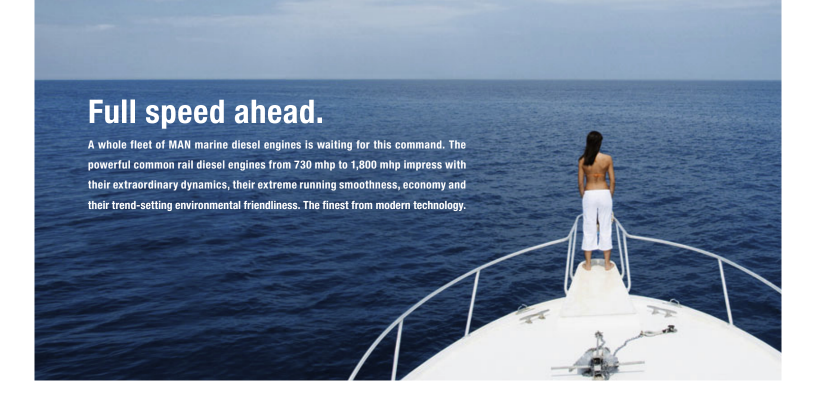
V8-1000 and V8-1200

MAN high speed marine diesel engines for light duty applications.







Engine description V8-1000 and V8-1200.

Characteristics	V8-1000	specials V8-1200	
Cylinders and arrangement Operation mode	8 cylinders in 90° V design 4-stroke diesel engine watercooled 1-stage exhaust turbocharging	2-stage exhaust turbocharging	
	intercooler	2-stage extraust turbocharging	
Number of valves	4 valves per cylinder		
Fuel system	Common Rail direct fuel injection with electronic control		
Engine lubrication	Closed system with forced feeding, oil cooling and filtering		
Type of cooling	Plate heat exchanger, seawater cooled		
Engine electric	Electronic injection control (EDC)		
	Electronic engine monitoring including dia	gnostic unit	
Exhaust gas status	IMO/MARPOL 73/78, EPA Tier 2 (only for page 1)	² 2 (only for private use),	
	Recreational Craft Directive 94/25/EC		
Fuel	DIN EN 590		

Dimensions	V8-1000	V8-1200	
A-Overall width of engine	mm	1,153	1,153
B-Overall length of engine	mm	1,736	1,745
C-Overall height of engine	mm	1,236	1,225
D-Top of engine to crankshaft centre	mm	825	811
E-Length of engine from front end to edge of flywheel housing	mm	1,243	1,262

 $For \ detailed \ examinations \ of \ installation \ dimensions, \ please \ order \ drawings \ from \ our \ factory.$

MAN engines have outstanding qualities

- High tractive power even at low speeds
- Powerful acceleration and rapid reaction to commands
- High performance combined with low weight
- Compact, space-saving design

- Large operation range owing to low consumption
- Low running costs and long service life
- Low emission values
- World-wide service network with rapid supply of spare parts

Technical data

Type of engine		V8-1000	V8-1200
Displacement	1	16.16	16.16
Maximum output to DIN ISO 3046-11	kW (mhp)	735 (1,000)	882 (1,200)
Rated speed	rpm	2,300	2,300
Maximum torque	Nm	3,340	4,010
at speed	rpm	1,200 - 2,100	1,200 - 2,100
Weight (dry)	kg	1,780	1,875
Fuel consumption at rated power	l/h	190	226
¹ The ratings are only for operation of private yachts.			

Definition of light duty operation

Annual operating hours
Percentage of time at full load
Average load application

Particular operation conditions

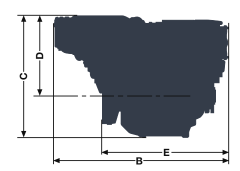
< 1,000 ≤ 20% ≤ 50%

no wide-open throttle below rated speed

Typical applications

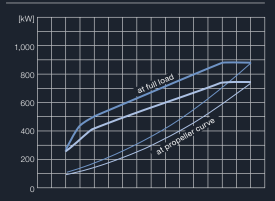
Escort boats and patrol boats
Ambulance boats
Pleasure crafts
Police boats



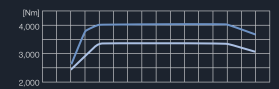


Power charts.

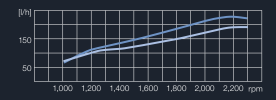




Torque V8-1000 and V8-1200



Fuel consumption V8-1000 and V8-1200



- V8-1200 with 882 kW (1,200 mhp at 2,300 rpm)
- V8-1000 with 735 kW (1,000 mhp at 2,300 rpm)

MAN Diesel SE

Vogelweiherstrasse 33 90441 Nuremberg, Germany Phone +49 911 420-0 highspeed@mandiesel.com www.mandiesel.com