

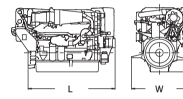
Marine

DIESEL ENGINE S60

for vessels with low load factors (1DS)



Engine	Dimensions (LxWxH) mm (in)	Mass, dry kg (lbs)
\$60	1842x1035x1160 (72.5x40.7x45.7)	1630 (3593)
Engine with Marine gearbox	Dimensions (L ₁ xWxH ₁) mm (in)	Mass, dry kg (lbs)
MG 5114 A	2036x1035x1170 (80.2x40.7x46.1)	1941 (4279)

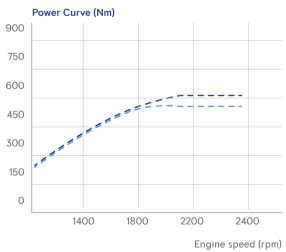


Typical applications: Fast yachts, fast patrolboats, police craft

 $\label{thm:continuous} Optional\ equipment\ and\ finishing\ shown.\ Standard\ may\ vary.$

Engine type		S60
Rated power ICFN	kW	466 - 615
	(bhp)	(625 - 825)
Speed	rpm	2300
No. of cylinders		6
Bore/stroke	mm (in)	133/168 (5.2/6.6)
Displacement, total	l (cu in)	14.0 (855)
Description		Turbocharged and aftercooled
Governor		Electronic DDEC IV
Port Model		6062HK31 (HE)
Starboard Model		6062HK30 (HE)

Engines comply with NOx Limits according to MARPOL 73/78 (IMO) Annex VI; available also acc. to EPA Emissionstandard 40CFR 94 Tier2.



--- Rated power 615 kW --- Rated power 552 kW



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Performance & fuel consumption 1)		S60	S60	S60	S60	S60	
Speed	rpm	2300	2300	2300	2300	2300	
Maximum power	kW	466	499	552	597	615	
	(bhp)	625	670	740	812	825	
Fuel consumption	g/kWh	216	211	215	218	219	
	l/hr	121	127	143.1	156.7	162.4	
	gal/hr	31.9	33.5	37.9	41.4	42.9	
Standard equipment							
Diesel Engine		Water-cooled exhaust components; Flywheel housing SAE #1					
Fuel system		Electronic unit injection system; secondary fuel filter mounted on engine					
Engine Oil System		Dual filters mounted on engine					
Engine Cooling System; Heat Exchanger (HE)	Titanium plate modular heat exchanger system with integral fuel cooler; sea water cooled charge air cooler; gear driven self-priming raw water pump with 2.5" inlet						
Air Inlet System		Air intake filter with silencer and attached on breather pipe; 24V emergency air shutdown					
Electrical		Starter: 24V; Alternator: 24V/100 amp, belt driven					
Mounting system		Resilient					
Marine Gear		Electric shift marine gear; gear oil cooler in raw water circuit					
Port/Starboard; Engine Configuration		Accessibility for service work					
Optional equipment							
Engine Lube System		Remote mount lube oil filters – single or double					
Electrical		12V starter; 12V alternator/13O amp; 12V Amot air shut down					
Accessory Drives		SAE A (front gear train), Front crankshaft pulley for use with V-belts					
Transmission		Shallow oil pan, down angle					
Transmission Options		Trolling valve					
Exhaust		Raw water cooled stainless elbow					
Electric Priming Fuel Pump		Mounted on primary fuel filter/water separator					
Classification		Available upon request					

Reference conditions:

- > Power definition according ISO 3046 > Intake air temperature 25°C/Sea water temperature 25°C
- > Intake air depression 15 mbar / Exhaust back pressure 30 mbar
- > Rated power available up to 45°C/32°C
- > Shaft power equal to rated power x 0.97

1B – Diesel engines for fast vessels with high load factors Standard load profile:

Power % 100 70 15 Time % 10 70 20

All dimensions are approximate. For complete dimensional information, refer to installation drawing provided by your authorized MTU representative. Transmission shown represents standard option marine gear.

ICFN

| = Power to ISO

C = Continuous power output

Fuel stop power

Available power. Accessories necessary for operation, engine driven