

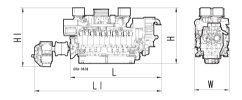
Marine

DIESEL ENGINES 20V 4000 M73/M73L

for fast vessels with high load factors (1B)



Engine	Dimensions (LxWxH) mm (in)	Mass, dry kg (lbs)
M73/M73L	3930x1465x2440 (154.8x57.7x96.1)	12080 (26631)
Engine with gearbox	Dimensions (L ₁ xWxH ₁) mm (in)	Mass, dry kg (lbs)
M73/ZF 9055	5535x1465x2610 (218.0x57.7x102.8)	13570 (29916)
M73L/ZF 23560	5535x1465x2610 (218.0x57.7x102.8)	14785 (32595)



Typical applications: Ferries, monohulls, hydrofoils, catamarans, surface effect ships and yachts

Optional equipment and finishing shown. Standard may vary.

Engine type		20V 4000 M73	20V 4000 M73L
Rated power ICFN	kW	3200	3600
	(bhp)	(4290)	(4830)
Speed	rpm	1970	2050
No. of cylinders		20	20
Bore/stroke	mm (in)	170/190 (6.7/7.5)	170/190 (6.7/7.5)
Displacement, total	l (cu in)	86.2 (5260)	86.2 (5260)
Flywheel housing		SAE 00	SAE 00
Gearbox type ²⁾		ZF 9055	ZF 23 560 C
Optimization of exhaust emissions ¹⁾		IMO II/EPA 2	IMO II/EPA 2

IMO - International Maritime Organization (MARPOL)



EPA - US marine directive 40 CFR 94

²⁾ gearbox variants "Down Angle (A)" and "V-Drive" available on request

Fuel Consumption *	20V 4000 M73	20V 4000 M73L
at rated power g/kWh	213	212
l/hr	821.2	919.5
gal/h	217	242.9

 $^{^{*}}$ Tolerance +5% per ISO 3046, Diesel fuel to DIN EN 590 with a min L.H.V. of 42800kJ/kg (18390 BTU/lb)

Standard equipment		
Starting system	24V electric starter, 2-pole	
Oil system	Integral lube-oil pump; automatic oil filter, centrifuge, lube oil heat exchanger, pump for oil extraction	
Fuel system	Fuel delivery pump, fuel duplex filter (switchable), Common Rail injection system with HP pump, pressure accumulator and electronic injection with cylinder cutout, jacketed HP fuel lines, flame-resistant hoselines, leak-fuel tank with level monitoring, fuel conditioning system	
Cooling system	MTU split-circuit cooling system, map-controlled coolant thermostats, raw water-cooled engine coolant-plate-core heat exchanger, self-priming raw water centrifugal pump, engine coolant circulating pump, raw water connection for gear oil cooling, flame-resistant hoselines and rubber bellows	
Combustion air system	Water-cooled charge-air pipework, coolant temperature controlled intercooler, sequential turbocharging. with 2 water-cooled turbochargers, seawater-repellent intake air filter on engine with integral intake air silencer	
Exhaust system	Triple-walled, liquid-cooled, exhaust manifolds on engine, exhaust bellows, exhaust outlet from horizontal 30° upwards	
Engine mounting	Resilient mounts	
Power transmission	Torsionally-resilient couplings with offset compensation	
Auxiliary PTO	Generator 120A, 28V, 2-pole	
Engine management system	Engine control and monitoring system (ADEC), interface to gearbox controller, interface to remote control and monitoring system, local operating panel (LOP), fuel consumption display	
Engine safety system	The scope of delivery for the engine fulfills SOLAS requirements for admissible surface temperature without	

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Optional equipment	
Starter	Air starter
Oil system	Oil level monitoring, automatic oil replenishment, main bearing and conrod bearing temperature monitoring
Cooling System	Engine coolant preheater
Auxiliary PTO	Auxiliary PTO free crankshaft end
Engine management	Extension as per classification society specifications
Monitoring and control system	MTU MCS Monitoring and Control Systems, RCS Remote Control System
Gearbox Options	Various marine reduction-reversing gears, electrically actuated, rigid or resilient gearbox mounting, drive for hydraulic pump on drive or intermediate shaft, Trolling system, under tow oil pump, propeller shaft flange
Classification	ABS, BV, CCS, CR, DNV, GL, KR, LR, NK, RINA including necessary extensions to scope of supply.

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
- > Barometric pressure 1000 mbar
- > Power reduction at 45°C/32°C: 3%

We reserve the right to change technical data. All data represent approximate values, refer to the installation drawing for full details. Contact your MTU distributor/dealer for more information.