

Diesel Engines 8V/12V/16V 4000 M60

For Vessels with Unrestricted Continuous Operation (1A)

Dimensions				
4000 M60	- with	gearbox		

8V/WAF 562L Dimensions (L x W x H) mm - in Dry weight kg - lbs	3305 x 1380 x 2250 mm 6400 kg	130.1 x 54.3 x 88.6 in 14109 lbs
12V/WAF 665		
Dimensions (L x W x H) mm - in Dry weight kg - lbs	3970 x 1520 x 2125 mm 8565 kg	156.3 x 59.8 x 83.7 in 1882 lbs
16V/WAF 763		
Dimensions (L x W x H) mm - in Dry weight kg - lbs	4330 x 1520 x 2225 mm 10365 kg	170.5 x 59.8 x 87.6 22851 lbs
Engine Type	8V 4000 M60 **	
Rated power ICFN	880 kW	1180 bhp
Speed	1800 rpm	
Number of cylinders	8	
Bore mm - in	165 mm	6.5 in
Stroke mm - in	190 mm	7.5 in
Displacement, total I : cu - in	32.5 cu	1983 in
Flywheel housing	SAE 00	
Gearbox type	WAF 562L	i = 5.0 – 5.9
Optimization of exhaust emissions *	IMO I ***	
Engine Type	12V 4000 M60	
Rated power ICFN	1320 kW	1770 bhp

Engine Type	12V 4000 M60	
Rated power ICFN	1320 kW	1770 bhp
Speed	1800	
Number of cylinders	12	
Bore mm - in	165 mm	6.5 in
Stroke mm - in	190 mm	7.5
Displacement, total I : cu - in	48.7 cu	2972 in
Flywheel housing	SAE 00	
Gearbox type	WAF 665	i = 4.6 – 5.5

Optimization of exhaust emissions * IMO I *** /EPA 2/CCNR II

Engine Type	16V 4000 M60	
Rated power ICFN	1760 kW	2360 bhp
Speed	1800 rpm	
Number of cylinders	16	
Bore mm - in	165 mm	6.5 in
Stroke mm - in	190 mm	7.5 in
Displacement, total I : cu - in	65.0 cu	3967 in
Flywheel housing	SAE 00	
Gearbox type	WAF 763	i = 4.6 – 5.7
Optimization of exhaust emissions *	IMO I *** /EPA 2/CCNR II	

* IMO - International Maritime Organization (MARPOL) EPA - US marine directive 40 CFR 94 RheinSchUO - CCNR, Stage II

** 8V 4000 M60 available with 850 kW (1140 bhp) also with EPA 2 and CCNR II

*** Availble also with IMO-40% (only E3-Cycle or on request)

Website: www.scdc-diesel.com