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## **MARTIN POWER MP 25 B**

**BASE GENSET** 

Output Ratings		
Prime power - PRP	26 kVA / 20,8 kW	
Standby power - ESP	28,8 kVA / 23 kW	
Current	38 A	
Voltage	400 V / 230 V	
Frequency	50 Hz	
Voltage system	TN-S	



#### Prime power

These ratings are applicable for supplying continuous electrical power. There is no limitation to the hours of operation and this model can supply 10% overload power for 1 hour in 6 hours

#### Standby power

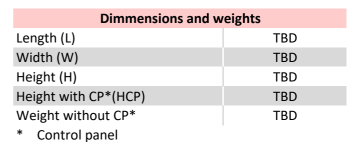
These ratings are applicable for supplying continuous electrical power (at variable load) in the event of a utility power failure. No overload is permitted on these ratings. In this rating max 500 hours per year is allowed with maximum continuous work for 300

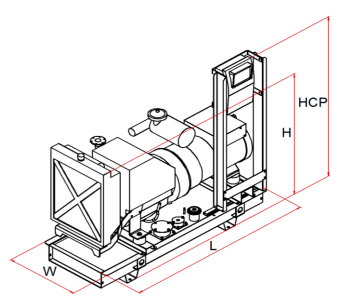
Basic informations	
Engine brand	LOMBARDINI
Engine model	LDW 1603 CHD
Emmisions limit	Stage II
Speed	3000 min-1
Control panel current AMF1 / AMF5 ,M1 ,P1 / ATS	40 A / 40 A / 40 A
Standard fuel tank capacity	70 I

Availiable alternators	
Meccalte	ECP28-2L/2 A
Sincro	IB2 SA
Marelli	-
Weg	-

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- TBD To be defined later
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# MP 25 B BASE GENSET

Genset details		
Consumption at PRP	81	
Consumption at 75 % of PRP	61	
Consumption at 50 % of PRP	4 I	
Consumption at 25 % of PRP	2	
Battery voltage	12 V	
Battery	70 Ah	

	Standard scope of supply	
Engine		
	4 stroke diesel engine	
	Engine harness	
	Radiator with fan	
	Air filter	
	Intercooler	
	Turbocharger (for turbocharged engines)	
	Charging alternator	
	Oil cooler	
	Oil filter	
	Fuel filter	
	Fuel supply pump	
	Oil draining valve	
	Starter	
Alternator		
	Self regulation system	
	Self excitation system	
	Synchronous	
	Single bearing	
	Protection IP 21	
	Automatic voltage regulator	
	Brushless	
	Flexible connection disk + housing	
Base frame		
	Steel base frame	
	Flexible antivibration mouinting	
	Integrated fuel tank	
	Fuel level sensor	
	Fuel filling cap with ventilation	
Starting acumulator		
Counter flange, sealing, set of coonection material		
Initial filling of oil and coolant		
Standard fact		
Operation and maintenance manual		

Prime power - PRP Standby power - ESP 26,7 kW  Intake Intake Intake Speed governor Cylinders Displacement Air requirements for intake Air requirements for cooling Max. back pressure at intake Thermic power - cooling Thermic power - irradiated Exhaust gas flow Max. back pressure at exhaust Max. exhaust temperature Performance class  24,3 kW 26,7 kW  16,7 kW  16,	Engine details		
Intake natural  Speed governor mechanical Cylinders 3L  Displacement 1,649 dm3  Air requirements for intake 2,5 m3/min  Air requirements for cooling 96 m3/min  Max. back pressure at intake TBD  Thermic power - cooling TBD  Thermic power - irradiated TBD  Exhaust gas flow TBD  Max. back pressure at exhaust TBD  Max. exhaust temperature TBD	Prime power - PRP	24,3 kW	
Speed governor  Cylinders  Displacement  Air requirements for intake  Air requirements for cooling  Max. back pressure at intake  Thermic power - cooling  Thermic power - irradiated  Exhaust gas flow  Max. back pressure at exhaust  TBD  Tad  Tad  Tad  Tad  Tad  Tad  Tad  Ta	Standby power - ESP	26,7 kW	
Cylinders  Displacement  Air requirements for intake  Air requirements for cooling  Max. back pressure at intake  Thermic power - cooling  Thermic power - irradiated  Exhaust gas flow  Max. back pressure at exhaust  TBD  TBD  TBD  TBD  TBD  TBD  TBD  TB	Intake	natural	
Displacement 1,649 dm3  Air requirements for intake 2,5 m3/min  Air requirements for cooling 96 m3/min  Max. back pressure at intake TBD  Thermic power - cooling TBD  Thermic power - irradiated TBD  Exhaust gas flow TBD  Max. back pressure at exhaust TBD  Max. exhaust temperature TBD	Speed governor	mechanical	
Air requirements for intake  Air requirements for cooling  Max. back pressure at intake  Thermic power - cooling  Thermic power - irradiated  Exhaust gas flow  Max. back pressure at exhaust  TBD  TBD  TBD  TBD  TBD  TBD  TBD  TB	Cylinders	3L	
Air requirements for cooling  Max. back pressure at intake  Thermic power - cooling  Thermic power - irradiated  Exhaust gas flow  Max. back pressure at exhaust  TBD  TBD  TBD  TBD  TBD  TBD  TBD  TB	Displacement	1,649 dm3	
Max. back pressure at intake TBD Thermic power - cooling Thermic power - irradiated TBD Exhaust gas flow TBD Max. back pressure at exhaust TBD Max. exhaust temperature TBD	Air requirements for intake	2,5 m3/min	
Thermic power - cooling Thermic power - irradiated TBD Exhaust gas flow TBD Max. back pressure at exhaust TBD Max. exhaust temperature TBD	Air requirements for cooling	96 m3/min	
Thermic power - irradiated TBD  Exhaust gas flow TBD  Max. back pressure at exhaust TBD  Max. exhaust temperature TBD	Max. back pressure at intake	TBD	
Exhaust gas flow TBD  Max. back pressure at exhaust TBD  Max. exhaust temperature TBD	Thermic power - cooling	TBD	
Max. back pressure at exhaust TBD  Max. exhaust temperature TBD	Thermic power - irradiated	TBD	
Max. exhaust temperature TBD	Exhaust gas flow	TBD	
	Max. back pressure at exhaust	TBD	
Performance class G 2	Max. exhaust temperature	TBD	
	Performance class	G 2	
Specific fuel consumption 280 g/kWh	Specific fuel consumption	280 g/kWh	
Engine oil volume 3,8 I	Engine oil volume	3,8	
Coolant volume TBD	Coolant volume	TBD	

Available aditions	
	MP Manual
Control nanel	MP Automatic
Control panel	MP Parallel
	MP ATS
Canopy	95 LWA (70dB/7m)
	90 LWA (65dB/7m)
Container	TBD
Industrial exhaust silencer -20 dB	TBD
Residential exhaust silencer -30dB	TBD

Basic options		
Retention bath		
Increased fuel tank	200 l	
Increased IP Protection		
Front air output for canopy		
Electronic speed governor		
Homologized chassis for road transport		
Separate storage tank		
Automatic fuel filling device (AFD)		
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Lot more options availiable





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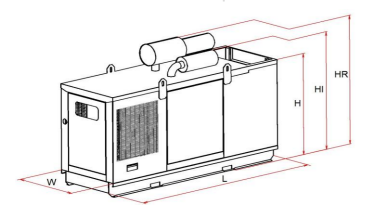
### Canopy - 95 LWA (70 dB at 7 m)

Side and back doors with lockers

Side and/or back air inlet with jalousies

Top air outlet

Possition of exhaust silencer	in canopy	
Red (RAL3000) + Black (RAL9005) color of canopy		
Length (L)	1825 mm	
Width (W)	935 mm	
Height (H)	1525 mm	
Height with industr. silencer (HI)	-	
Height with resid. silencer(HR)	-	
Weight without control panel and exhaust silencer	TBD	





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### Canopy - 90 LWA (65 dB at 7 m)

Side and back doors with lockers

Side and/or back air inlet with jalousies

Top / side air outlet

Red (RAL3000) + Black (RAL9005) color of canopy

Retention bath

Exhaust silencer inside of canopy	
Length (L)	TBD
Width (W)	TBD
Height (H)	TBD
Weight without control panel and exhaust silencer	TBD

