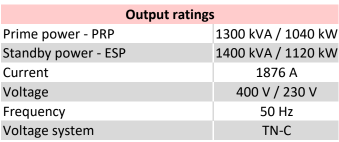


www.tts-martin.sk

MARTIN POWER MP 1300 M





Prime power - PRP

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.

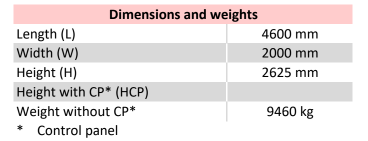
Standby power - ESP

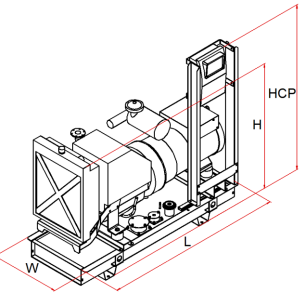
These ratings are applicable for supplying continuous electrical power (at variable load) in the event of a utility power failure. No overload is permitted on these ratings. Maximum 500 operating hours per year are allowed with maximum continuous work for 300 hours.

Basic information		
Engine brand	MITSUBISHI	
Engine model	S12R-PTA	
Emission limit	-	
Speed	1500 min-1	
Control panel current AMF5, M1, P1 (AMF1)	2000 A (- A)	
Standard fuel tank capacity	1200 l	

Available alternators		
Mecc Alte	ECO43-2L/4	
Sincro	SK 450 ME	
Marelli	MJB 400 LB 4	
WEG	AG10 355 MI80AI	

- TBD To be defined later
- All pictures are for informational purposes only
- We reserve the right to change the specification without notice









MARTIN POWER

MP 1300 M

Genset details		
Consumption @ 100% PRP	272 l	
Consumption @ 75 % of PRP	204 l	
Consumption @ 50 % of PRP	136 l	
Consumption @ 25 % of PRP	68 I	
Battery voltage	24 V	
Battery	4 x 170 Ah	

	Standard scope of supply	
Engine		
	4-stroke diesel engine	
	Engine harness	
	Radiator with fan	
	Air filter	
	Intercooler	
	Turbocharger (for turbocharged)	
	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 factory load test		
Operation and maintenance manual		

Engine details	
Prime power - PRP	1080 kW
Standby power - ESP	1190 kW
Intake	turbocharged with intercooler
Speed governor	electronic
Cylinders	12V
Displacement	49,03 dm3
Air requirement for intake	89 m3/min
Air requirement for cooling	1800 m3/min
Max. back-pressure at intake	4 kPa
Thermal power - cooling	649 kW
Thermal power - radiated	121 kW
Exhaust gas flow	235 m3/min
Max. back-pressure at exhaust	6 kPa
Max. exhaust temperature	492°C
Performance class	G 3
Specific fuel consumption	205 g/kWh
Engine oil volume	180 l
Coolant volume	300 l

Available optionals	
Control panel	MP Manual
	MP Automatic
	MP Parallel
	MP ATS
Canopy 95LWA type [LWA / dB(A)]	99 / 74 @ 7 m
Canopy 90LWA type [LWA / dB(A)]	-
Container	30'
Industrial exhaust silencer -20 dB	DN 300
Residential exhaust silencer -30 dB	DN 300

Basic options		
Retention bath		
Increased fuel tank	3000 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)		

Many more other options availiable





MARTIN POWER

MP 1300 M

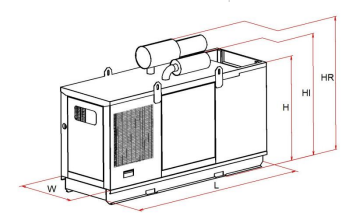
Canopy - type 95 LWA

Side and back doors with lockers

Side and/or back air inlet with jalousies

Top air outlet

Possition of exhaust silencer	EN	
Canopy colour: top RAL 3000 / bottom RAL 9005		
Length (L)	7804 mm	
Width (W)	3064 mm	
Height (H)	3705 mm	
Height with industr. silencer (HI)	tlmič v kapote	
Height with resid. silencer (HR)	tlmič v kapote	
Weight without control panel and exhaust silencer	10 350 kg	





- TBD To be defined later
- All pictures are for informational purposes only
- We reserve the right to change the specification without notice

TTS Martin, s.r.o.



Canopy - type 90 LWA

Side and back doors with lockers

Side and/or back air inlet with jalousies

Top / side air outlet

Canopy colour: top RAL 3000 / bottom RAL 9005

Retention bath

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

