

# **MG 4000 SD/ES-RT** 4kVA Railtrack Approved Diesel Generator

When looking for robust, reliable, good quality 4kVA Railtrack Approved diesel generator, look no further than our MG 4000 SD/ES-RT.



### Railtrack approved

4kVA (110V) CTE (55V-0-55V)

### Linz alternator

Kohler/Lombardini diesel engine

Complete with trolley kit + folding handles

Only 84kg

Complete with electric starting system

## Features Benefits

Trackside ready

Plenty of power to run a variety of tools on site

Heavy duty and proven reliability

Electric start, power, reliability and

robust strength For nice and easy manoeuvrability

and storage

Extremely light weight

Effort-free start up

## Specification

Performance			Three Phase Power (400V)			N/A
Alternator	Linz	Z	Noise Level LWA=95 dBa		97m=70	
Single Phase Power (110V)	4kVA/ 3.2kW	/	Insulation Class			Н
Single Phase Power (230V)	N/A	١	Mechanical Protection – IP			23
Engine						
Make Kohle	r/ Lombardini	Fue	el Consumption @ 75% Load (Litres/hour			ur) <b>1</b>
Туре	15LD350	Fue	el Tank Capacit	13		
Fuel	Diesel	Ave	Average Runtime (Hours)			
Number of Cylinders	1	@	100% Load	TBA	@ 75% Load	13
Power (HP)	6.5	@!	50% Load	TBA	@ 25% Load	TBA
Engine Speed (RPM)	3000	Starting System		Electric		
Cooling	Air			Electric		

Dimensions (Machine of	only)				
Length: 765 mm	Width: 525 mm	Height: <b>590</b> mm			
Dry Weight (No Fuel): <b>79</b> kg		Wet Weight (Fuel Full): <b>92</b> kg			
Dimensions (Trolley kit with handles folded out)					

**Electric** start

Length: 1460 mm	Width: <b>750</b> mm	Height: 725 mm			
Dry Weight (No Fuel): 84 kg	Wet Weight (Fuel Full): 97				
Socket	3ph (400V)	1ph (230V)	1ph (110V)		

Socket	3ph (400V)		ibu (7	230V)	1ph (110V)	
Configuration	32A	16A	32A	16A	32A	16A
MG 4000 SD/ES-RT	-	-	-	-	1	2



Designed in the UK, built in Italy

All pictures are for illustration purposes only, actual machines supplied may differ in appearance and specification.

For more details call MHM TODAY on 0808 168 9099 Email sales@mhmplant.com or visit us at www.mhmplant.com

