



Generating sets

JUPITER - Open

Generating sets Open	Engine Make and Type	Regulation Cylinders Aspiration	Alternator	Frequency 50 Hz (kVA)		Dimensions	Weight	Fuel Tank Capacity Autonomy
				PRP	ESP			
GE 25 MF - 12v	KOHLER KDI2504M	M - 2,5 L - 4cyl - NA	PRO 18SB/4	25	27	160 x 75 x 130 cm	620 kg	60 L / 11h
GE 30 MF - 12v	IVECO F32SM1F.S500	M - 3,2 L - 4 cyl - TC	PRO 18SC/4	30	33	170 x 75 x 130 cm	780 kg	60 L / 10h
GE 31 MK - 12v	KOHLER KDI2504TM	M - 2,5 L - 4 cyl - TCA	PRO 18SC/4	30	33	170 x 75 x 140 cm	690 kg	60 L / 10h
GE 50 MN - 12v	IVECO N45SM1F.S500	M - 4,5 L - 4 cyl - TCA	PRO 18LF/4	50	55	190 x 90 x 140 cm	1380 kg	150 L / 15h
GE 55 MK - 12v	KOHLER KDI3404TMAC	M - 3,4 L - 4 cyl - TC	PRO 18LG/4	55	60	190 x 90 x 140 cm	1280 kg	150 L / 15h
GE 60 MN - 12v	IVECO N45SM1F.S500	M - 4,5 L - 4 cyl - TCA	PRO 18LG/4	60	66	190 x 90 x 140 cm	1450 kg	150 L / 14h
GE 80 EN - 12v	IVECO N45TE1F.S550	E - 4,5 L - 4 cyl - TCA	PRO 22SC/4	80	88	210 x 90 x 140 cm	1850 kg	150 L / 12h
GE 100 EN - 12v	IVECO N45TE2F.S550	E - 4,5 L - 4 cyl - TCA	PRO 22SD/4	100	110	210 x 90 x 140 cm	1950 kg	150 L / 9h
GE 130 MN - 12v	IVECO N67TM1F.S500	M - 6,7 L - 6 cyl - TCA	PRO 22ME/4	130	143	235 x 110 x 190 cm	2200 kg	500 L / 12h
GE 150 EN - 12v	IVECO N67TE1F.S550	E - 6,7 L - 6 cyl - TCA	PRO 22MF/4	150	165	245 x 110 x 190 cm	2400 kg	500 L / 14h
GE 170 EN - 12v	IVECO N67TE2F.S550	E - 6,7 L - 6 cyl - TCA	PRO 28SA/4	170	187	245 x 110 x 190 cm	2500 kg	500 L / 16h
GE 200 EC - 24v	IVECO C87TE1F.S550	E - 8,7 L - 6 cyl - TCA	PRO 28SB/4	200	220	350 x 140 x 220 cm	3950 kg	750 L / 21h
GE 250 EC - 24v	IVECO C87TE3F.S550	E - 8,7 L - 6 cyl - TCA	PRO 28SD/4	250	275	350 x 140 x 220 cm	3950 kg	750 L / 17h
GE 300 EC - 24v	IVECO C10TE1F.S550	E - 10,3 L - 6 cyl - TCA	PRO 28ME/4	300	330	420 x 160 x 220 cm	4200 kg	750 L / 15h
GE 350 EC - 24v	IVECO C13TE2F.S550	E - 12,9 L - 6 cyl - TCA	PRO 28MF/4	350	385	420 x 160 x 220 cm	4700 kg	750 L / 13h
GE 400 EC - 24v	IVECO C13TE3F.S550	E - 12,9 L - 6 cyl - TCA	PRO 28LG/4	400	440	420 x 160 x 220 cm	4700 kg	750 L / 10h

JUPITER

Open

**Generating sets
Open skid
Emission standards:
Stage III / SDT CE**

**230/400 V - 50 Hz - 4 P
1500 rpm
Altitude max 1000m
Liquid cooling**

Equipment:

Engine and alternator mounted with SAE coupling discs, squid fitted with anti-vibration wedging blocks.
Control panel 12v or 24v with: key switch start, engine emergency shut down, voltmeter, frequency meter, ammeter, emergency stop button, hour meter, circuit breaker, power terminal.
Galvanised welded steel squid, epoxy paint, lifting eye.
Built-in fuel tank, locking cap, filters

Automatic transfer switch units: Automatic start (external dry contact, over and under frequency, over and under voltage input and output terminal junction, electrical and mechanical security).

Earth leakage protection 30 mA or 300 mA (up to 125 AMP)
30 mA if the group is equipped with plugs
Adjustable earth leakage protection (above 125AMP)
Identification plate.

Start-up and maintenance guide in English

Units are built in compliance with standards ISO8528 - 89/336 - 92/31 - 93/68 - 98/37 - 98/79 - 04/26 (CEE)

