



CATALOGO TECNICO / TECHNICAL CATALOGUE



GREEN POWER CONSTRUCTION DIVISION

GRUPPI ELETTROGENI 3000/1500 RPM

3000/1500 RPM GENERATING SETS

GROUPES ÉLECTROGÈNES 3000/1500 RPM



BRAND IDENTITY

IDENTITÀ AZIENDALE
COMPANY IDENTITY
IDENTITÉ D'ENTREPRISE

Green Power, azienda italiana leader nella produzione e commercializzazione di gruppi elettrogeni, rappresenta oggi il partner ideale in questo settore strategico e costantemente in crescita. Qualità di prodotto, performance affidabili, efficiente post-vendita, network radicato, consistenti investimenti in ricerca e sviluppo, costanti training di formazione e know-how consolidato sono solo alcuni dei punti di forza che hanno permesso a Green Power di affermarsi in pochissimi anni sul mercato nazionale ed internazionale.

Green Power, is an Italian company leader in the production and marketing of generating sets. Nowadays it represents your ideal partner in this strategic and ever-growing field. High quality products, reliable performances, worldwide after sales service, widespread network, noteworthy investments in research and product development, constant training and well established technical know-how are only some of the main assets, that have allowed Green Power to establish itself on the national and international market in few years.

Green Power, une société italienne leader dans la production et la commercialisation de groupes électrogènes, est le partenaire idéal dans ce secteur stratégique et toujours en évolution. La qualité des produits, les résultats fiables, le service après-vente efficace, avec un réseau international, le fort investissement dans la recherche et le développement, la formation constante avec des cours de training sont les points des forces qui ont permis à Green Power de s'affirmer dans le marché national et international depuis quelques années.



www.greenpowergen.com

3000 RPM OPEN TYPE

MOTORE A BENZINA
PETROL ENGINE
MOTEUR À ESSENCE



Modello Model Model	Tipo Type Type	Potenza Power Puissance		Motore Engine Moteur							Dimensioni Dimensions Dimensions	Peso Weight Poids
		1PH 230V	3PH 400V	Modello Model Model	Cilindri Cylinder Cylinder	Cilindrata Displac. Déplac.	Potenza Power Puissance	Consumo Consump. Consomm.	Serbatoio Tank Réservoir	Emissioni Emissions Émissions	L x L x A L x W x H L x L x H	kg
		kVA	kVA		N.	cc	HP	L/h	L		mm	

Avviamento a strappo / Recoil start / Demarrage a déchirement

GP 4000 XM/HM	1-PHASE	3,1	/	HONDA GX 200	1	196	5,5	1	3,1	STAGE V	700x570x630	46
GP 4000 XM/KM	1-PHASE	3,9	/	KOHLER CH 270	1	208	7,0	1,2	4	STAGE V	700x570x630	48
GP 6000 XM/HM	1-PHASE	4,5	/	HONDA GX 270	1	270	8,4	1,6	5,3	STAGE V	700x570x630	65
GP 6000 XM/KM	1-PHASE	5,5	/	KOHLER CH 395	1	277	9,5	1,8	7	STAGE V	700x570x630	68
GP 8000 XM/HM	1-PHASE	6,6	/								780x570x680	82
GP 8000 XT/HM	3-PHASE	3,3	7,7	HONDA GX 390	1	389	11,7	2,1	6,1	STAGE V	780x570x680	83
GP 8000 XM/KM	1-PHASE	7,7	/								780x570x680	85
GP 8000 XT/KM	3-PHASE	3,3	7,7	KOHLER CH 440	1	429	14	2,3	7	STAGE V	780x570x680	86

DISPONIBILI ANCHE CON ALTERNATORE AVR
AVAILABLE WITH AVR ALTERNATOR
DISPONIBLE AVEC ALTERNATEUR AVR

3000 RPM OPEN TYPE

MOTORE A BENZINA
PETROL ENGINE
MOTEUR À ESSENCE



Modello Model Model	Tipo Type Type	Potenza Power Puissance		Motore Engine Moteur							Dimensioni Dimensions Dimensions	Peso Weight Poids
		1PH 230V	3PH 400V	Modello Model Model	Cilindri Cylinder Cylinder	Cilindrata Displac. Déplac.	Potenza Power Puissance	Consumo Consump. Consomm.	Serbatoio Tank Réservoir	Emissioni Emissions Émissions	L x L x A L x W x H L x L x H	kg
		kVA	kVA		N.	cc	HP	L/h	L		mm	

Avviamento elettrico / Electric start / Demarrage électrique

GP 6000 XM/HE	1-PHASE	4,5	/	HONDA GX 270	1	270	8,4	1,6	5,3	STAGE V	780x570x680	76
GP 6000 XM/KE	1-PHASE	5,5	/	KOHLER CH 395	1	277	9,5	1,8	7	STAGE V	780x570x680	79
GP 8000 XM/HE	1-PHASE	6,6	/								780x570x680	94
GP 8000 XT/HE	3-PHASE	3,3	7,7	HONDA GX 390	1	389	11,7	2,1	6,1	STAGE V	780x570x680	95
GP 8000 XM/KE	1-PHASE	7,7	/								780x570x680	96
GP 8000 XT/KE	3-PHASE	3,3	7,7	KOHLER CH 440	1	429	14	2,3	7	STAGE V	780x570x680	97
GP 10000 XM/HE	1-PHASE	11	/								780x570x780	167
GP 12000 XT/HE	3-PHASE	3,7	11	HONDA GX 630	2	688	20,8	3,8	20	STAGE V	780x570x780	175

DISPONIBILI ANCHE CON ALTERNATORE AVR
AVAILABLE WITH AVR ALTERNATOR
DISPONIBLE AVEC ALTERNATEUR AVR

3000 RPM OPEN TYPE

MOTORE DIESEL
DIESEL ENGINE
MOTEUR DIESEL



Modello Model Model	Tipo Type Type	Potenza Power Puissance		Motore Engine Moteur								Dimensioni Dimensions Dimensions	Peso Weight Poids
		1PH 230V	3PH 400V	Modello Model Model	Cilindri Cylinder Cylinder	Cilindrata Displac. Déplac.	Potenza Power Puissance	Consumo Consump. Consomm.	Serbatoio Tank Réservoir	Emissioni Emissions Émissions	L x L x A L x W x H L x L x H		
		kVA	kVA		N.	cc	HP	L/h	L		mm	kg	

Avviamento a strappo / Recoil start / Demarrage a déchirement

GP 4000 XM/LM	1-PHASE	3,5	/	KOHLER KD350	1	315	6,8	1	4	STAGE V	700x570x630	69
GP 4000 XM/YM	1-PHASE	3,5	/	YANMAR L70V	1	296	6,1	1,2	3,5	STAGE V	700x570x630	69
GP 6000 XM/LM	1-PHASE	5,6	/	KOHLER KD15440	1	436	10	1,6	5	STAGE V	780x570x680	85
GP 6000 XT/LM	3-PHASE	3,3	6,5								780x570x680	97
GP 6000 XM/YM	1-PHASE	5,5	/	YANMAR L100V	1	406	10	1,8	5,5	STAGE V	780x570x680	94
GP 6000 XT/YM	3-PHASE	3,3	6,5								780x570x680	106

DISPONIBILI ANCHE CON ALTERNATORE AVR
AVAILABLE WITH AVR ALTERNATOR
DISPONIBLE AVEC ALTERNATEUR AVR

3000 RPM OPEN TYPE

MOTORE DIESEL
DIESEL ENGINE
MOTEUR DIESEL



Modello Model Model	Tipo Type Type	Potenza Power Puissance		Motore Engine Moteur								Dimensioni Dimensions Dimensions	Peso Weight Poids
		1PH 230V	3PH 400V	Modello Model Model	Cilindri Cylinder Cylinder	Cilindrata Displac. Déplac.	Potenza Power Puissance	Consumo Consump. Consomm.	Serbatoio Tank Réservoir	Emissioni Emissions Émissions	L x L x A L x W x H L x L x H		
		kVA	kVA		N.	cc	HP	L/h	L		mm	kg	

Avviamento elettrico / Electric start / Demarrage électrique

GP 4000 XM/LE	1-PHASE	3,5	/	KOHLER KD350	1	315	5,4	1	4	STAGE V	780x570x680	80
GP 4000 XM/YE	1-PHASE	3,5	/	YANMAR L70V	1	296	6,7	1,2	3,5	STAGE V	780x570x680	80
GP 6000 XM/LE	1-PHASE	5,6	/	KOHLER KD15440	1	436	10	1,6	5	STAGE V	780x570x680	96
GP 6000 XT/LE	3-PHASE	3,3	6,5								780x570x680	109
GP 6000 XM/YE	1-PHASE	5,5	/	YANMAR L100V	1	406	10	1,8	5,5	STAGE V	780x570x680	105
GP 6000 XT/YE	3-PHASE	3,3	6,5								780x570x680	118

DISPONIBILI ANCHE CON ALTERNATORE AVR
DISPONIBILI POTENZE MAGGIORI CON MOTORI NON EMISSIONATI PER MERCATI EXTRA EU
DISPONIBILI ANCHE VERSIONI INSONORIZZATE

AVAILABLE WITH AVR ALTERNATOR
HIGHER POWER AVAILABLE WITH NON-EMISSIONED ENGINES FOR NON-EU MARKETS
ALSO AVAILABLE SOUNDPROOF SOLUTIONS

DISPONIBLE AVEC ALTERNATEUR AVR
PUISSANCE PLUS GRANDE DISPONIBLE AVEC DES MOTEURS NON-ÉMISSIONS POUR LES MARCHÉS EXTRA UE
VERSIONS INSONORISÉES AUSSI DISPONIBLES

1500 RPM SOUNDPROOF

MOTORE DIESEL - STAGE V
DIESEL ENGINE - STAGE V
MOTEUR DIESEL - STAGE V



Modello Model Model	Potenza Power Puissance		Motore Engine Moteur				Carburante Fuel Carburant		Dimensioni Dimensions Dimensions	Peso Weight Poids	Rumorosità Noise level Bruit
	PRP kVA	LTP kVA	Marca Brand Marque	Modello Model Model	Emissioni Emissions Émissions	After Treatment System	Consumo Consump. Consomm.	Serbatoio Tank Réservoir	L x L x A L x W x H L x L x H	kg	dB(A)@7
GP6 SH/K-SV	5	5,5	KOHLER	KDW702 (M)	STAGE V	NOT NEEDED	1,2	55	1300 X 700 X 970	370	66
GP9 SH/K-SV	8	8,8	KOHLER	KDW 1003 (M)	STAGE V	NOT NEEDED	1,8	55	1300 X 700 X 970	400	67
GP11 SH/K-SV	10	11	KOHLER	KDW 1404 (M)	STAGE V	NOT NEEDED	2,5	70	1750 X 700 X 1020	448	65
GP11 S/K-SV							70	1750 X 700 X 1125	500	62	
GP11 SH/Y-SV	10	11	YANMAR	3TNV80F (M)	STAGE V	NOT NEEDED	2,5	70	1750 X 700 X 1020	480	65
GP11 S/Y-SV							70	1750 X 700 X 1125	530	62	
GP18 SH/K-SV	15	16,5	KOHLER	KDW1603 (M)	STAGE V	NOT NEEDED	3,1	70	1750 X 700 X 1020	525	65
GP18 S/K-SV							70	1750 X 700 X 1125	570	62	
GP18 SH/Y-SV	15	16,5	YANMAR	3TNV88F (M)	STAGE V	NOT NEEDED	3,1	70	1750 X 700 X 1020	525	65
GP18 S/Y-SV							70	1750 X 700 X 1125	570	62	
GP22 S/K-SV	20	22	KOHLER	KDI-M 1903E5 (M)	STAGE V	NOT NEEDED	3,5	70	1750 X 700 X 1125	630	65
GP22 S/Y-SV	20	22	YANMAR	4TNV88 (M)	STAGE V	NOT NEEDED	3,6	70	1750 X 700 X 1125	630	65
GP33 S/K-SV	30	33	KOHLER	KDI1903 TCR (E)	STAGE V	DOC+DPF	7,2	120	2260 X 1000 X 1420	1100	62
GP44S/K-SV	40	44	KOHLER	KDI2504 TCR (E)	STAGE V	DOC+DPF	8,6	120	2260 X 1000 X 1420	1280	62
GP50 S/K-SV	45	50	KOHLER	KDI2504 TCR (E)	STAGE V	DOC+DPF	8,6	120	2260 X 1000 X 1420	1300	62
GP60 S/I-SV	60	60	FPT	F34TE1PV	STAGE V	DOC+DPF	10,7	140	2850 X 1000 X 1420	1520	62
GP88 S/I-SV	80	88	FPT	F36ETVP03.A85	STAGE V	DOC+DPF+SCR (AD-Blue)	13,5	160	3000 X 1100 X 1520	2100	62
GP110 S/I-SV	100	110	FPT	F36ETVP03.A94	STAGE V	DOC+DPF+SCR (AD-Blue)	17	160	3000 X 1100 X 1520	2100	65
GP165 SM/V-SV	150	165	VOLVO	TAD880GE	STAGE V	DOC+DPF+SCR (AD-Blue)	25	280	3950 X 1300 X 2150	2900	65
GP165 SM/I-SV	150	165	FPT	N67TEVP06.00	STAGE V	DOC+DPF+SCR (AD-Blue)	33	280	3950 X 1300 X 2150	2900	65
GP220 SM/V-SV	200	220	VOLVO	TAD881GE	STAGE V	DOC+DPF+SCR (AD-Blue)	30	280	3950 X 1300 X 2150	3000	66
GP220 SM/I-SV	200	220	FPT	N67TEVP05.00	STAGE V	DOC+DPF+SCR (AD-Blue)	36	280	3950 X 1300 X 2150	3000	66
GP280 SM/V-SV	250	275	VOLVO	TAD882GE	STAGE V	DOC+DPF+SCR (AD-Blue)	39	280	3950 X 1300 X 2150	4300	68
GP280 SM/S-SV	250	275	SCANIA	DC09 320A 02-61	STAGE V	DOC+DPF+SCR (AD-Blue)	40	320	4300 X 1600 X 2250	4500	68

DISPONIBILI ANCHE IN VERSIONE APERTA
DISPONIBILI POTENZE FINO A 726kVA LTP (1452kVA CON BIGRUPPO)

ALSO AVAILABLE OPEN FRAME SOLUTIONS
POWER UP TO 726kVA LTP (1452kVA WITH DUAL-GROUP) AVAILABLE

VERSIONS OUVERTES AUSSI DISPONIBLES
PUISSANCE DISPONIBLE JUSQU'À 726kVA LTP (1452kVA AVEC DOUBLE-GROUPE)

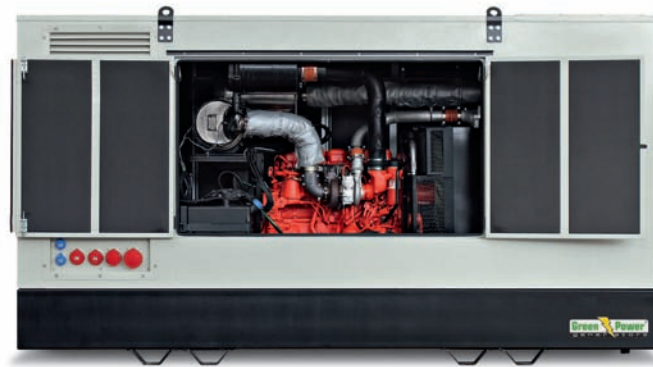
INNOVATION STAGE V

CAPACITÀ DI INNOVARE
INNOVATIVE CAPACITY
CAPACITÉ D'INNOVER

Green Power, da sempre impegnata nella tutela dell'ambiente, ha introdotto una gamma completa di gruppi elettrogeni "mobili" con motorizzazioni STAGE V, previste dal Regolamento Europeo 2016/1628, che vanno da 5 a 1460kVA. Queste nuove motorizzazioni consentono di ridurre in modo esponenziale le emissioni di particolato e ossidi di azoto di motori Diesel / Benzina / GPL nell'ambiente, e garantire una **riduzione dell'impatto ambientale del 200% rispetto alle motorizzazioni standard.**

Green Power, which has always been committed to protecting the environment, has introduced a full range of "mobile" generating sets with STAGE V engines, provided by the European Regulation 2016/1628, ranging from 5 to 1460kVA. These new engines allow to reduce exponentially the emissions of particulate matter and nitrogen oxides of Diesel engines / Petrol / LPG in the environment, and ensure a **reduction of the environmental impact of 200% compared to standard engines.**

Green Power, depuis toujours engagée dans la protection de l'environnement, a introduit une gamme complète de groupes électrogènes "mobiles" avec motorisations STAGE V, prévues par le Règlement Européen 2016/1628, allant de 5 à 1460kVA. Ces nouvelles motorisations permettent de réduire de manière exponentielle les émissions de particules et d'oxydes d'azote des moteurs Diesel / Essence / GPL dans l'environnement, et d'assurer une **réduction de l'impact environnemental de 200% par rapport aux motorisations standard.**



www.greenpowergen.com



GEN SETS ACCESSORIES



Kit carrello
Trolley kit
Kit chariot

3000
RPM



Kit barellabile
Handles kit
Kit brancard

3000
RPM



Gancio di sollevamento
Lifting hook
Crochet de levage

3000
RPM



Serbatoio maggiorato
Oversized fuel tank
Réservoir augmenté

3000
RPM



Serbatoio maggiorato
Oversized fuel tank
Réservoir augmenté

1500
RPM



Vasca raccolta liquidi
Bounded tank
Réservoir de collecte de liquide

1500
RPM



Carrello traino lento
Slow speed trailer
Chariot de remorquage lent

1500
RPM



Carrello stradale
Road tow trailer
Chariot de route

1500
RPM



Staccabatteria
Battery isolator switch
Interrupteur de batterie

1500
RPM

GEN SETS ACCESSORIES



Pompa estrazione olio
Oil drain pump
Pompe d'extraction d'huile

1500
RPM



Indicatore livello carburante
Fuel level gauge
Jauge de carburant

1500
RPM



Kit strumenti analogici
Analog instrument kit
Kit d'instruments analogiques

1500
RPM



Kit prese aggiuntive
Sockets kit
Kit de prises supplémentaires

1500
RPM



Radio comando
Radio remote control
Radiocommande

1500
RPM



Filtro antisabbia
Antisand filter
Filtre anti sable

1500
RPM



Colori e trattamenti speciali
Colors and special treatments
Couleurs et traitements spéciaux

1500
RPM



www.greenpowergen.com

CONSTRUCTION PORTFOLIO

GENERATORS. www.greenpowergen.com



PORTABLE POWER
1.5 - 11 kVA



RENTAL POWER
5 - 1250 kVA



MOBILE POWER
8 - 2500 kVA



MEGA POWER
300 - 3500 kVA

PUMPING. www.idrofoglia.com



SUBMERSIBLE PUMPS
24 - 360 mc/h



PORTABLE PUMPS
36 - 150 mc/h



SELF PRIMING PUMPS
150 - 1350 mc/h



DRY PRIME PUMPS
150 - 2000 mc/h

LIGHTING TOWERS. www.auroralightingtowers.com



DIESEL



BATTERY AND HYBRID



PORTABLE



PETROL PORTABLE

OTHER PRODUCTS. www.eptagrupo.com



WELDING MACHINES



PORTABLE COMPRESSORS



HYDRAULIC POWER UNITS

MEMBER OF



CATALOGO TECNICO / TECHNICAL CATALOGUE



GREEN POWER SYSTEMS srl
Località Maiano sn / 61028
Sassocorvaro Auditore (PU) Italy
phone +39 0722.726411 / fax +39 0722.720092
www.greenpowergen.com / info@greenpowergen.com



● ○ ● MADE IN ITALY