

# GENMAC<sup>®</sup>

POWER PRODUCTS

1-2017

*Living*

50Hz  
60Hz



MADE IN ITALY

*Quality producer since 1983*

# LIVING

## Verticali, Compatti, Super silenziosi

Generatori super silenziosi dalla caratteristica struttura verticale, pensata per le installazioni dove gli spazi sono ristretti.

## Vertical, Compact, Super silent

Super silent generators with characteristic vertical structure, designed for installations in narrow spaces.



**Emergenza rete**  
Back up power



**Spazi ridotti**  
Small spaces



**Su furgoni e camion**  
On truck and van



**Caricabile su ascensore**  
Elevator friendly



# CABIN BACK UP GENERATOR KIT



**Sviluppo verticale**  
*Vertical shape*



**Installazione a muro**  
*Wall installation*



**Ventilazione sui lati**  
*Lateral ventilation*



**Uscita scarichi in alto**  
*Exhaust on top*



**Bassa rumorosità**  
*Low Noise*



**Autonomia 21-38h**  
*Autonomy 21-38h*



**Manutenzione frontale**  
*Maintenance on front*



**Assenza Rete**  
*No Mains*

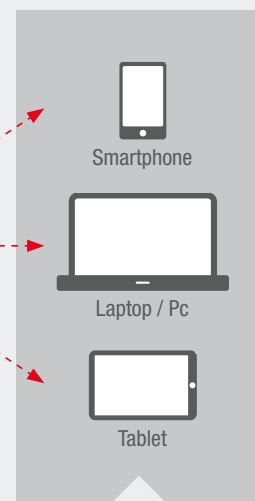


**Incustodito per lunghi periodi**  
*Unattended for long period*



**Basse temperature**  
*Low Temperature*

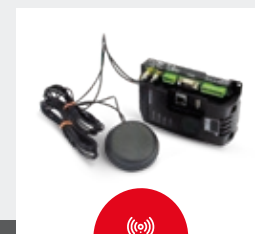
**Sistema di alimentazione affidabile e completo**  
*Reliable and complete Power System*



**Pannello Solare**  
*Solar Panel*



**Regolatore di carica**  
*Charge regulator*



**Controllo Remoto**  
*Remote Monitoring*

**Monitoraggio e Diagnostica**  
*Monitoring and Diagnostic*



**Gestione Consumi**  
*Fuel Manager*



**Geolocalizzazione**  
*Geolocalization*



**Test settimanale 15 min.**  
*Weekly test*















# GENERATORI LIVING LIVING GENERATORS














CON MOTORE: ENGINE BRAND:



**YANMAR**  
**KOHLER.**

## 50Hz

MODELLO MODEL	Potenza Power PRP	Potenza Power LTP	MOTORE DIESEL ENGINE					QUADRO CONTROL PANEL				Kg	 dBA @7m (•)
	kW / kVA	kW / kVA	modello model	giri RPM	raffr. cool.				L cm	W cm	H cm		
<b>230V 1PH Monofase Single-phase - Cosfi = 0,9</b>													
Living RG9000KS	8,5 / 9,4	9,4 / 10,4	KDW702	3000		76	26	QFLP-4510-PM14	105,6	59	144,2	380	69
Living RG12000KS	11,0 / 12,2	12,1 / 13,4	KDW1003	3000		76	21	QFLP-4510-PM14	105,6	59	144,2	385	69
Living RG7KS	6,5 / 7,2	7,2 / 8,0	KDW1003	1500		76	38	QFLP-4510-PM14	105,6	59	144,2	380	63
Living RG12000YS	11 / 12,2	12,1 / 13,4	3TNV76-HGE	3000		76	18	QFLP-4510-PM14	105,6	59	144,2	410	69
<b>400V 3PH Trifase Three-phase - Cosfi = 0,8</b>													
Living G11000KS	8,5 / 10,6	9,4 / 11,8	KDW702	3000		76	26	QFLP-4510-PT12	105,6	59	144,2	369	69
Living G15000KS	10,8 / 13,5	11,9 / 14,9	KDW1003	3000		76	21	QFLP-4510-PT12	105,6	59	144,2	393	69
Living G9KS	6,5 / 8,1	7,2 / 9,0	KDW1003	1500		76	38	QFLP-4510-PT12	105,6	59	144,2	388	63
Living G15000YS	10,8 / 13,5	11,9 / 14,9	3TNV76-HGE	3000		76	18	QFLP-4510-PT12	105,6	59	144,2	410	69

## 60Hz

MODELLO MODEL	480V 440V 380V 208V		240V		MOTORE ENGINE					QUADRO CONTROL PANEL				Kg	 dBa @7m
	Trifase Three-phase		Monofase Single-phase		modello model	RPM	raffr. cool.				L cm	W cm	H cm		
	kW LTP 3PH	kVA LTP 3PH	kW LTP 1PH	kVA LTP 1PH (PF=1)											
LIVING RGU10000KS	-	-	9,9	9,9	KDW702	3600		76	25	QFLP-4510-PM21	105,6	59	144,2	380	70
LIVING RGU15000KS	-	-	14,5	14,5	KDW1003	3600		76	17	QFLP-4510-PM21	105,6	59	144,2	385	70
LIVING RGU16000YS	-	-	14,5	14,5	3TNV76-HGE	3600		76	16	QFLP-4510-PM21	105,6	59	144,2	410	70
LIVING RGU5KS	-	-	5,2	5,2	KDW702	1800		76	51	QFLP-4510-PM21	105,6	59	144,2	380	64
LIVING RGU8KS	-	-	8,5	8,5	KDW1003	1800		76	33	QFLP-4510-PM21	105,6	59	144,2	385	64
<b>EPA Certified Engines</b>															
LIVING RGU9000KS-EPA	-	-	8,6	8,6	KDW702-EPA	3600		76	25	QFLP-4510-PM21	105,6	59	144,2	400	70
LIVING RGU14000KS-EPA	-	-	14,5	14,5	KDW1003-EPA	3600		76	17	QFLP-4510-PM21	105,6	59	144,2	405	70
LIVING RGU4KS-EPA	-	-	4,6	4,6	KDW702-EPA	1800		76	51	QFLP-4510-PM21	105,6	59	144,2	400	64
LIVING RGU7KS-EPA	-	-	7,7	7,7	KDW1003-EPA	1800		76	33	QFLP-4510-PM21	105,6	59	144,2	405	64

LEGENDA:		LEGENDA:	
<b>K</b>	Motore KOHLER	<b>KOHLER engine</b>	
<b>Y</b>	Motore YANMAR	<b>YANMAR engine</b>	
<b>S</b>	Versione Silenziata	<b>Silent version</b>	
	Raffreddato ad acqua	<b>Water cooled</b>	
	Autonomia al 75% del carico	<b>Autonomy at 75% load</b>	
<b>RGU</b>	Alternatore maggiorato (Full power)	<b>Oversized alternator (Full power)</b>	
<b>RG</b>	Monofase 50Hz	<b>Single Phase 50Hz</b>	
<b>G/GU</b>	Trifase	<b>Three phase</b>	
<b>EPA</b>	Motori Certificati EPA	<b>EPA Certified Engines</b>	
(•)	Valore misurato, rumorosità conforme alla direttiva 2000/14/CE	<b>Tested value, noise level according to 2000/14/CE</b>	

**GENMAC**  
POWER PRODUCTS

**GENMAC group: head quarter**

42044 GUALTIERI (Reggio Emilia) Italy  
via Don Minzoni, 13  
Tel. 0039-0522.222311  
Fax 0039-0522.829218 - 0522.222330  
E-mail: info@genmac.it  
www.genmac.it

**Genmac USA, Inc.**

7060 NW 52nd St.  
Miami, FL 33166 - U.S.A.  
E-mail: info@genmac.it  
www.genmac.it



♥♥♥ I LOVE MY GENERATORS ♥♥♥