

SCHEDA TECNICA / TECHNICAL DATA SHEET / FICHE TECHNIQUE

# EASY P

Torre faro orizzontale con sistema di sollevamento manuale.

Horizontal lighting tower with manual lifting system.

Tour d'éclairage horizontale et lavage manuel.





**Green Power Systems srl**  
 Loc. Maiano s/n - 61028 Caprazzino di Sassocorvaro (PU)  
 Tel. +39 0722 726411 / Fax +39 0722 720092  
 www.greenpowergen.com / info@greenpowergen.com  
 ●○● MADE IN ITALY



### TORRE FARO / LIGHTING TOWER / TOUR D'ECLAIRAGE

Modello	Model	Modèle	EASY P	
Potenza	Rated power	Puissance	5.5kW	7 kW
Tensione	Voltage	Voltage	230V	230V
Frequenza	Frequency	Fréquence	50Hz	60Hz

### PALO / MAST / POLE

Altezza massima	Max height	Hauteur maximum	9.2 mt	
Sollevamento	Lifting	Levage	Verricello manuale / Manual winch / Treuil manuel	
Sfili	Stages	Extensions	3	
Rotazione	Turning angle	Rotation	360°	

### FARI / LIGHTS / LAMPES

Fari e Tipo	Floodlights and Type	Lampes and Typologie	MH = 4 x 1000W Ioduri metallici / Metal halide / Iodures métalliques
			HA = 4 x 1000W Alogeni / Halogen / Halogènes

### GRUPPO ELETTROGENO / GENSET / GROUP ELECTROGEN

Modello motore	Engine model	Moteur modèle	Perkins 403A-11G1	
Tipo di combustibile	Fuel type	Type de carburant	Diesel	
Giri/min	RPM	tours/min.	1500	1800
N. cilindri	Cylinders	N. cylindres	3	
Tipo di raffreddamento	Cooling type	Type de refroidissement	Acqua / Water / Eau	
Cilindrata	Displacement	Cylindrée totale	1131 cm <sup>3</sup>	
Potenza max	Max power output	Puissance maximale	9.2 kW	
Capacità serbatoio	Fuel tank capacity	Capacité du réservoir	102 L	
Consumo gasolio con 4 fari accessi	Fuel consumption with 4 lights on	Consommation carburant avec quatre lampes allumés	1.6 L/h	
Modello alternatore	Alternator model	Alternateur modèle	Linz Electric E1C13	
Tipo alternatore	Alternator type	Alternateur type	Senza spazzole / Brushless / Sans brosses	
N. poli	Poles number	Nombre de pôles	4	
Rumorosità	Sound level	Niveau de bruit	71 dB(A) @7m	
Presa ausiliaria	Auxiliary socket	Prise auxiliaire	1 x 16A CEE	

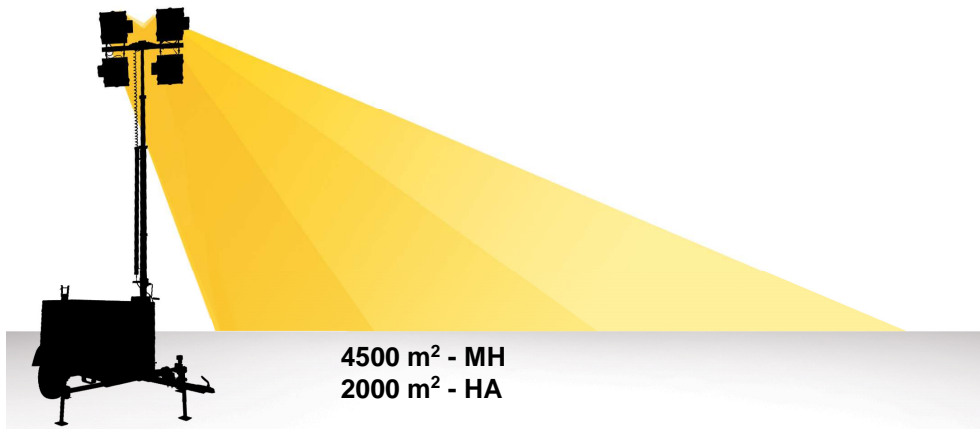
### DIMENSIONI E PESO / DIMENSIONS AND WEIGHT / DIMENSION ET POIDS

Dimensioni torre chiusa	Retracted dimension	Dimensions	3720 x 1340 x 1750 mm	
Dimensioni torre aperta	Max dimension working mode	Dimensions ouvert	3083 x 2490 x 9200 mm	
Peso	Weight	Poids	800 kg	

### CARATTERISTICHE STANDARD / STANDARD FEATURES / CARACTERISTIQUES STANDARD

Pneumatici 155/80R13	Tyres 155/80R13	Pneumatiques 155/80R13
4 stabilizzatori manuali	4 Manual stabilizer supports	4 stabilisateur manuels
Telaio con inforco	Forklift pockets	Chassis avec passage des fources
Assale con ammortizzatori	Axle with rubber suspension	Essieu avec ammortisseurs
Allarme protezione motore	Engine protection alarm	Alarme protection moteur

**AREA ILLUMINATA / LIGHTING AREA / ZONE ECLAIREE**



**DISEGNI / DRAWS / DESSINS**

