

SCHEDA TECNICA / TECHNICAL DATA SHEET / FICHE TECHNIQUE

# VERTICAL P-MH

Torre faro orizzontale con sistema di sollevamento manuale. Quattro fari ioduri metallici da 1000 W.

Horizontal lighting tower with manual lifting system. 4x1000 W metal halides floodlights.

Tour d'éclairage horizontal avec système de levage manuel. Lampes iodures métalliques 4x1000 W.





**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	VERTICAL P-MH
Tensione	Voltage	Voltage	230V
Frequenza	Frequency	Fréquence	50Hz
Potenza	Rated power	Puissance	5 kW
Regime	Speed	Vitesse	1500 rpm
Altezza massima	Max height	Hauteur maximum	7,5 m
Sollevamento	Lifting	Levage	Verricello manuale / Manual winch / Treuil manuel
Sfili	Stages	Extensions	5
Rotazione	Turning angle	Rotation	350°
Centralina	Controller	Coffret	Lovato Electric
Capacità serbatoio	Fuel tank capacity	Capacité du réservoir	105 L
Fari	Floodlights	Projecteurs	4 x 1000 W
Tipo	Type	Type	Ioduri metallici / Metal halide / Iodures métalliques
Pneumatici	Tyres	Pneus	155 R13
Stabilizzatori manuali	Manual stabilizer	Stabilizateursmanuel	4
Assale ammortizzato	Axle with suspension	Essieu à suspension	Si/Yes/Oui
Prese extra	Extra sockets	Extra prise	1 x 230 V

### MOTORE / ENGINE / MOTEUR

Modello motore	Engine model	Moteur modèle	Perkins 403A-11G1
Tipo di combustibile	Fuel type	Type de carburant	Diesel
Cilindrata	Displacement	Cylindrée totale	1131 cm <sup>3</sup>
Alesaggio/Corsa	Bore/Stroke	Alésage/Course	77/81 mm
Tipo di raffreddamento	Cooling type	Type de refroidissement	Acqua / Water / Eau
N. cilindri	Cylinders	N. cylindres	3
Regolazione	Regulation	Régulation	Meccanica/Mechanic/Mécanique
Iniezione	Injection	Injection	Indiretta/Indirect/Indirecte
Tensione	Voltage	Tension	12 V
Regime	Speed	Vitesse	1500 rpm
Consumo	Consumption	Consommation	1,6 l/h

### ALTERNATORE / ALTERNATOR / ALTERNATEUR

Costruttore e modello	Make and model	Fabricant et modèle	Linz Electric
Potenza	Rating	Puissance	5 KW
Classe di isolamento	Insulationclass	Classe d'isolement	H
Cos-φ	Cos-φ	Cos-φ	1
Regolazione	Regulation	Régulation	Brushless with aluminum capacitor
Precisione della tensione	Voltage accuracy	Précision de la tension	±5%
Sovraccarico	Overload	Surcharge	10% 1h ogni/every/chaque 6h

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

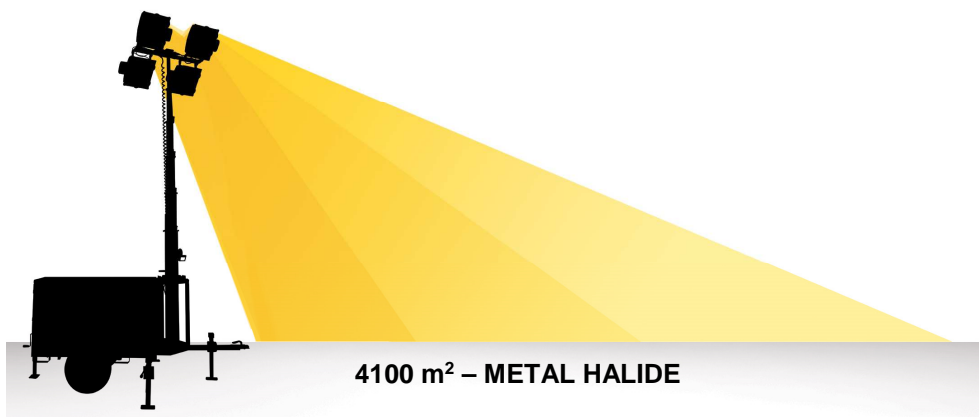
Dimensioni torre chiusa	Retracted dimension	Dimensions	1700*1150*2500 mm
Dimensioni torre aperta	Max dimension working mode	Dimensions ouvert	2600*2400*7500 mm
Peso	Weight	Poids	700 kg



**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



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



Le specifiche tecniche sono soggette a variazioni senza preavviso  
In line with our policy of continuous development  
Nous nous reservons le droit de changer les specifications techniques sans proavi