designed and created for your needs

Designed to provide an exceptional level of performance for every work on site ensuring the right balance between power and ease of use



more sustainable and environmentally friendly future

CHARGING STATION LINE

power and innovation



6,5h recharging time

12 Charger points with key and numerical code





solar hybrid CHARGER STATION





APPLICATIONS



FEATURES

- Automatic battery switch
- Sound proof canopy
- Emergency stop
- 🙎 Exhaust gas silencer
- 🕺 Built in fuel tank
- 🕺 Bunded tank
- 🔮 Forklift pocket
- 👳 Heavy bump stoppers

CHARGING STATION LINE



10 kVA

battery pack inside

4 complete FULL cycles of charging

- Above calculations has been based on standard Average tools specs:
- Lithium battery 4Ah
- Battery Charger 80W consumption

Dimensions	
_ x W x H (mm)	2202x1133x2534
Veight (Kg)	1364
Technical data	·
nlet plug	32A-230V
nverter	1x48V/3000VA
Continuous Inverter Output Power	3000VA
Recharging time	6.5h
Alternator	·
1odel	Meccalte
Rated output	6kVA
Frequency	50Hz
/oltage	230V
nsulation class	н
legree of Protection	IP23
ngine	·
lodel	Kohler ISLD440
uel	Diesel
ngine speed	3000 rpm
oise level at 7mt	65dBA
missions regulations	stage 5
onsumption only engine mode	
ank capacity	2501
uel consuption - Running time	1,4 l/h-180 hrs
atteries	
attery	6V-400Ah
atteries number	4
attery Pack	24 VDC- 9.6k Wh
xpected battery cycle	500 - 80%DOD
istribution Panel	
32A 1Ph 230V EEC plug for battery ch	narging
4x 230V outlet socket	

24x 16A USB outlet sockett





10 units per truck Safe packaging and loading allowing quick unloading

TRIME[®] Sales Dept. +39 0382 406 252 - www.trime.it - info@trime.it

The company reserves the right to modify the technical specifications, items and design without notice. The images of the products are indicative for illustrative purposes only.