HYBRID LINE

# designed and created for your needs

# **power** and innovation



98 KVA combined power

5,5h run time



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

**MGTP** 45000/60TH



more sustainable and environmentally friendly future











## **APPLICATIONS**











## **FEATURES**

- MRS 16 controller
- 5" Touch monitoring display controller
- Communication-centre device
- 48V/1000A BMS to protect the batteries
- Remote telemetry & management
- Auto recharge of the batteries
- Automatic peak shaving mode
- Sides forklift pockets & Central lifting hook
- Lockable control panel
- Main circuit breaker & Earth leakage relay
- Emergency Stop button
- Bunded tank
- Battery switch







# HYBRID LINE

Code	RP313-45TS9
limensions	
xWxH(mm)	3335x2210x2268
Veight (Kg)	3700
echnical Data	
Continuous power (VA)	45000
Battery pack capacity (Wh)	62259
Capacity available DOD 80% (Wh)	49807
/oltage(V)	230/400
requency (Hz)	50
nverter	
Nominal power (VA)	15000
D.ty	3
System voltage (V)	48
1ax charging current (A)	200
Batteries	
уре	LiFeP04
D.ty	8
Nominal Voltage (V)	25,6
Nominal Capacity (Ah)	304
Cycle Life DOD 80%	>4000
ingine	
rand	Kohler
1odel	KDI3404TCR
Speed	1500
Cooling system	Water
mission	Stage V
uel Tank (I)	700
lternator	
Brand	Linz
1odel	PRO 22S D/4
Rated output (kVA)	100
requency (Hz)	50
Power factor (cos φ)	0,8
listribution panel	
nlet Plug	1x 63A-400V
	1x 63A-400V
Outlet Sockets	1x 32A-400V
	1x 16A-230V
erformances	
unning time on batteries (h) 25% load	5,5
Running time on batteries (h) 50% load	3,0
lunning time on batteries (h) 75% load	1,5
Recharge time from engine (h)	3,5
vailable optionals	
SV 32A plug + MPPT solar charger for exte	ernal solar panels
at heating system for batteries to work in	ocold ambients
ptionGen PRO controller c/w remote cheo nd CO2-Fuel savings calculator	ck & management



