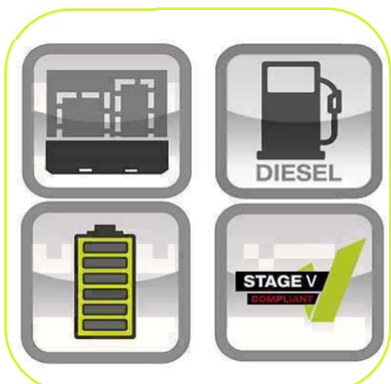


## HSG20P – 30 DE



### Power Rating

Voltage	V	400/230
Frequency	Hz	50
Power System	Type	Hybrid
Voltage	V	400/230
Frequency	Hz	50
Battery	Type	LiFePO4
Phases		3
Fuel		Diesel



### Power rating – Diesel Generator (According to standard ISO8528-1)

Emergency Standby Power ESP	kVA	22.0
Emergency Standby Power ESP	kW	17.6
Prime power PRP	kVA	20.0
Prime power PRP	kW	16.0
Power factor	cos $\phi$	0.8



### Power rating Hybrid Package

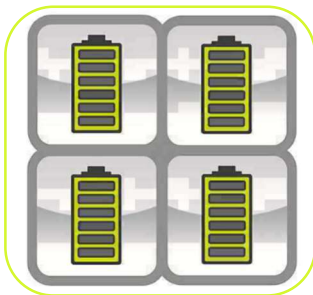
Max Power	kVA	44.0
Max power	kW	35.2



\*Max Power of Hybrid Package available when battery charge level < 20

### Battery Specification

Battery	Type	LiFePO4
Battery rated voltage	V	48
Battery Nominal Energy (single pack)	kWh	4.8
Battery Nominal Current	Ah	100
Number of battery pack	n.	6
Battery Nominal Energy (total)	kWh	28.8
Cycles @80%DoD 25°	n	6000



### Inverter Specification

Inverter AC – Nominal Power 25°	kVA	24
Inverter AC – Nominal Power	kW	19.2
Power factor	cosφ	0.8
AC voltage Input	V	400
AC voltage Output	V	400



### PV Panel Specifications

Pv Panel	Type	HC MONO
Pv Panel	n	3
Maximum Power at STC (single panel)	Wp	400
Maximum Power at STC (Total)	Wp	1200



### Engine specifications

Engine Brand	Perkins
Model	404J-22G
Operation Speed Nominal	rpm 1500
Engine cooling System	Water
Exhaust Emission level	Stage V
Nr. Of cylinder and disposition	4 in line
Displacement	cm <sup>3</sup> 2220
Aspiration	Type Natural
Speed Governor	Mechanical
Gross engine Power ESP	kWm 20.6
Gross engine Power PRP	kWm 18.6
Fan Power	kWm 0.1
Fan Air flow	m <sup>3</sup> /min 40.2
Total Oil capacity	l 6
Total Coolant capacity	l 7
Fuel	Diesel
Specific Fuel consumption 75% PRP	g/kWh 243
Starting system	Electric
Electric circuit	V 12



### Alternator specifications

Alternator Model	Mecc Alte
Model	ECP28 M4 C
Winding	Standard
Winding Connections	Type Series Star
Frequency	Hz 50
Voltage	V 400
Phases	3
Aspiration	Type Natural
Power factor	cosφ 0.8
Stand-by rating 27°	kVA 22
Continuous nominal Rating 40°C	kVA 18.6
Efficiency @100% of load	% 87
Type	Brushless
Poles	4
Vltage tolerance	% 1
Class	H
Ip protection	23



### Installation data Genset

Cooling air	m <sup>3</sup> /min	49
Exhaust gas flow PRP	m <sup>3</sup> /min	3.64
Exhaust gas temperature	°C	490
Fuel consumption 75% PRP	l/h	3.96
Fuel consumption 100% PRP	l/h	5.53



## Fuel tank

PFT Plastic Fuel Tank		
8PFT Running time 75% PRP	h	20.20
8PFT Fuel tank capacity	l	80



## Electrical Data

Max current	A	63.5
Nominal current	A	63.5
Circuit breaker	A	63



## Hybrid System

### 1) Hybrid Storage Module- Battery:

The battery pack is composed by Li – Ion Batteries. Being maintenance free, low self-discharge and capable to deliver high currents on demand make these batteries one of the best choice for mobile hybrid power applications.

### 2) Hybrid Power Module - Inverter:

Set inside the enclosure the HPM integrating the inverter and BMS, to allow get three phase AC voltage output combining diesel and battery power output in several operating modes.

### 3) Genset Control Panel:

It allows 3 operating modes according to use/combination of diesel genes and battery pack according to the functional mode selected.

### 4) Solar Panels:

Three solar panels installed on the genset roof with a metal directable structure, allows to have PV panels in a only one- hybrid solution also where installation space is not available.



## ACP – AUTOMATIC CONTROL PANEL

### CONTROL SECTION

ON/OFF

Emergency push button

Three hybrid modes (STAND-BY, JUST BATTERY, ECO, FULL)

Genset starting battery charger

Hybrid system controller DSE M840 MKII:

- Maximized Hybrid System performances
- Complete monitoring of batteries, inverter and PVP panel
- For single genset operating and stand-by or prime power modes
- Full genset monitoring and protection
- Detailed event and performance log with time and date



### POWER SECTION

Genset protected by 4 poles circuit breaker



### SOCKET SECTION

	Type	:
Plug for auxiliary power supply and battery charge from the grid 400VCEE 32A 3P+N+T IP67	n	1
400V CEE 63A 3P+N+T IP67	n	1
400V CEE 32A 3P+N+T IP67	n	1
400V CEE 16A 3P+N+T IP67	n	1
230V SHUKO IP68	n	1
Each Sockets with its own circuit breaker		•
Three phases socket 63A with RCD Type B 300mA		•
Three phases socket 16A+32A with common RCD Type B 30mA		•
Single phase socket provided with RCBO 30mA		•

## CANOPY VERSION

- Weatherproof enclosure made of galvanized sheet metal allows to protect genset from corrosion and aggressive condition
- Soundproofed enclosure tanks to high quality soundproof material and residential silencer, allows to have low noise emission level
- Big large lateral doors allows an easy service and maintenance operation
- Doors equipped with key lockable handles
- Base frame made of welded steel profile
- Anti-vibration mountings properly sized
- Moving and rotating parts protection against accidental contact
- Grounding point to connect all metal parts to ground



### Dimensional data with close solar panel

Length	(L) mm	2205
Width	(W) mm	1220
Height	(H) mm	2082

### Dimensional data with open solar panel

Length	(L) mm	2305
Width	(W) mm	3270
Height	(H) mm	3087
Weight	kg	1760

### Genset noise level

Guaranteed noise level (LWA)	db(A)	88
Noise pressure level @ 1 m	db(A)	71
Noise pressure level @ 7 m	db(A)	59



**Scope of Supply**

Genset Document Holder	GDH
Plastic Fuel Tank	PFT
Earth Road Kit	ERK
Genset Starting Battery	BAT
Leak Proof Tray	LPT
Manual Battery Switch	MBS
Three Way fuel Valve	TWF
Water Separator Filter	WSP
Coolant Draining Pipe	CDP
Quick Fuel Connectors	QFC