# TECHNIQUE INFORMATION DIESEL GENERATORS GSG ALFA DIESEL ENGINE POWERED



ALFA				GSG - P1000		
Standby Power	kVA kW	1000 800	Engine Speed 1500 rpm	Power Factor 0,8 Cos Phi		
Prime Power	kVA	910	Vol	tage		
Fillie Fower	KW	728	400 /	400 / 230 V		

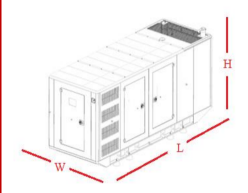
## **ENGINE**

LINGINE				
Brand		PERKINS		
Power PRP	kW	767		
Model		4008-TAG1A		
N° of Cylinders / Valves		8/32		
Engine Type		4		
Displacement	lt	30.56		
Aspiration		Turbocharged - Air to air cooled		
Bore x Stroke	mm	160x190		
Compression Ratio		13.6:1		
Air Filter		Heavy Duty		
Cooling Method		Water Cooled (water + %50 antifreeze)		
Total Coolant Capacity	lt	149		
Governor Type		Electronic		
Electrical System		24VDC		
Battery Charger Current		55A		
Oil Capacity	It	153		
Exhaust Gas Flow PRP	[m3 / min]	183		
Exhaust Gas Temp.	[°C]	425		
Air Flow PRP	[m3/min]	69.4		
Cooling Air Flow PRP	[m3/min]	20.8		
Starter Power	(kW)	8,2		
Standard Battery Voltage	[V]	24VDC		
Standard Battery Capacity		4x105Ah		
Standard Battery Type		Maintenance-Free Lead Acid		

# **FUEL CONSUMPTION (lt/h)**

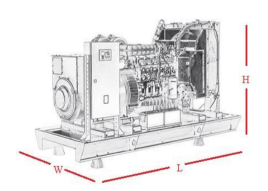
%110 ESP	218
%100 PRP	195
%75 PRP	143
%50 PRP	98

(The specific gravity is 0.84 and the fuel is considered to be BS2869, Class A2.)



## **ALTERNATOR**

ALILINIATON			
Brand	LINZ		
Model	PRO40S A/4		
Voltage	400 /230 VAC		
Number of Phase	3		
Power Factor	0.8		
Number of Poles	4		
Connection Type	Star		
Bearing	Single		
Insulation Class	Н		
Protection Class	IP 23		
Winding	2/3		
Control System	Self Excited		
Voltage Regulator	Electronic AVR		
Efficiency 4/4 400VAC 50Hz (cosφ=1)	96.4		
Voltage Regulation	±%1		
THD	<%4		
Appearent Power [kVA] Prime 400VAC 50Hz 125ºC/40ºC	930		



OPEN VERSION				CANOPY VERSION				
Width(mm)	Length(mm)	Height(mm)	Dry Weight (kg)	Fuel Tank Capacity (lt.)	Width(mm)	Length(mm)	Height(mm)	Dry Weight (kg)
2050	4500	2580	7360	1500	2370	5960	2611*	9010





- \* Diesel and gas genset support
- \* 400Hz operaton support
- \* Downloadable languages
- \* Harmonic analysis of V & I
- \* Weekly operaton schedule
- \* Dual mutual standby wth equal agng of gensets
- \* Overload IDMT protecton
- \* Current unbalance protecton
- \* Fuel filling & fuel theft alarms
- \* Battery back-up real tme clock
  - IntellLited AMF 25

    ComAp

    OFF HAN ENERGIEST
    Loaded Fig.
    Spine 1500

    Fig. 1500

    I/O

    I/O

    I/O

    I/O

    I/O

    I/O
- \* Full remote communications support (AirGate 2.0, WSV)
- \* Internet access using Ethernet / 4G, Modbus TCP/RTU SNMP v1/v2c
- \* Active SMS and emails
- \* Detailed history log with up to 350 records
- \* Dual Mutual Standby application support
- \* Remote display
- \* User setpoints and protections
- \* 5 languages in the controller & Translator functionality
- \* User Access Management
- \* Cyber security improvement
- \* Alternative configurations
- \* Multi-purpose schedulers
- \* Modbus register mapping possibility

- \* Idle speed control
- \* Contactor & MCB drve
- \* Fuel filling counters
- \* Fuel consumpton counter
- \* Automatic GSM geo-locaton
- \* Reverse power protecton
- \* Free configuration program
- \* Mobile genset support
- \* 3 level configuration password
- \* Ip65 ratng wth optonal gasket
- \* Stand-by and prime-power application in one unit
- \* Backlit symbols
- \* 8 binary outputs, 8 + 1 binary inputs, 4 analog inputs (U/I/R)
- \* +5 V output reference for analog inputs
- \* 2 high-current E-Stop binary outputs
- \* USB Host
- \* Inbuild RS485
- \* 2 slots for extension plug-in modules (Modbus, Internet,
- \* SMS, imputs/outputs)
- \* Extension CAN modules
- \* ECU support (Tier 4 Final, Stage V)
- \* RTC with battery back-up (full calendar)
- \* Power over USB for controller configuration
- \* Zero power mode
- \* True RMS measurement
- \* In-built PLC, complemented with a PLC monitoring tool in InteliConfig
- \* Load shedding, dummy load management

#### User buttons

- \* User buttons
- \* Geofencing based on GPS position
- \* Available also in low temperature version (Order code: