

DIESEL GENERATOR SET TECHNICAL PARAMETERS

FI 40



PRIME POWER (P.R.P.) (ISO 8528):

Prime Power is available for an unlimited number of annual hours in variable load application in accordance with ISO 8528, A 10% overload capacity is available for a period of 1 hour within a 12-hour period of operation.

STAND-BY POWER (L.T.P.) (ISO 8528):

Standby Power rating is applicable for supplying emergency power for the duration of a utility power interruption. No overload, limited to 500 operation hours per year

NOTE:

All parameters are given for reference conditions: ambient air temperature up to 40 °C and site altitude above sea level 1000m.

STANDARD WARRANTY

Prime Power – 12 mounts

GENERATING SET DESCRIPTION

	GENERAL DATA	
Standby Power L.T.P. ($\cos \varphi = 0.8$)	kVA / kW	44 / 35,2
Prime Power P.R.P. ($\cos \varphi = 0.8$)	kVA / kW	40 / 32
Nominal current	Amps	57,8
Nominal voltage	V	230/400
Frequency	Hz	50
ENGINE	IVECO	F32 SM1A
Emission standard	STAGE	2
Engine speed	rpm	1500
Class 8528 / engine governor	G2	MECHANICAL
Engine speed regulation	%	± 3
Cylinder configuration	4	IN LINE
Fuel	-	Diesel EN 590
Cooling type	LIQUID / AIR	ANTIFREEZE + AIR
Displacement	1	3.2
Engine power PRP ISO 3046	kW	38
Battery charging alternator voltage	V	12
ALTERNATOR		NCRO 160 WB
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ALTERNATOR	SK 160 WB
Туре	Brushless, self exciting, synchronic
Pole / Connecting type	4 / star Y
Insulation class	Н
Protection grade	IP 21
Voltage regulation type	ELECTRONIC AVR BL4
Voltage regulation	±1 %
Short circuit current capacity	>300 % In
Waveform distortions THD	< 3 %
Reactances Xd"	8,2 %

- L Light tower
- P Generating set mounted on a trailer
- G Engine preheating for cold start (glow plugs)
- C Silent canopy, CC Super silent canopy, no letter open version mounted on a base frame
- S With Automatic Transfer Switches (ATS)
- A Automatic start, R Manual start
- N Synchronization with main, P Synchronization with other genset

Prime power kVA

Engine: V -Volvo, I - Iveco, M - Mitsubishi, B - JCB, U - MTU, P-Perkins, D-Doosan FOGO Generating set



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l l	NSTALATION GUIDEL	INE	
Power output connection	3 phase plug	Amps	63
Power output cables	elastic cable	mm ²	5x16(≤30m)
ATS control connection	elastic cable	mm ²	7x1,5 (≤30m)
Preheating, battery charger ect	elastic cable	mm²	3x2,5 (≤30m)
Above 30 m co	onnection cables- please contact te *** NOTE: For reference only**		
ATS box overall size (connection from the botto	om)	mm	700/500/250 wall mouthed
Engine exhaust outlet diameter		mm	48,3
Exhaust pipe diameter (max. 7m, 4 elbows)		mm	60,3
Exhaust pipe diameter (max. 15m, 4 elbows)		mm	76,1

OPE	OPEN VERSION		
Dimensions(LxWxH)	mm	2200x1000x1320	
Weight (without fuel)	kg	810	
Fuel tank capacity	liters	195	
Autonomy (100% load, full tank)	hours	18,4	
Radiator high	mm	630	
Radiator width	mm	550	
Radiator distance from the floor	mm	640	
Air outlet surface	m ²	0,35	
Air inlet surface	m ²	0,44	
Noise level (LWA)	dB	113 **	



CANOPY VERSION			
Dimensions (LxWxH)	mm	2200x1000x1620	
Weight (without fuel)	kg	-*	
Fuel tank capacity	liters	195	
Autonomy (100% load, full tank)	hours	18,4	
Noise level (LWA)	dB	93 ***	



Pictures for reference only

OPERAT	TON DATA	
Engine oil type	15W40	Rimula R3X
Total oil capacity	I	10
Oil consumption (per 1 kW)	l/h	_*
Oil change intervals	hours/year	100 (first time) 250 / 1
Coolant type (glycol)	- 38°C Antifreeze	Glicoshell
Coolant quantity	I	9,5
Coolant change intervals	hours/years	500 / 2
Starting battery capacity	Ah	100
Fuel type	Diesel	EN 590
Fuel consumption 100% load	l/h	10,6
Fuel consumption 80% load	l/h	8,5
Fuel consumption 50% load	l/h	5,6
Fuel filters change interval	hours	250
Oil filters change interval	hours	250
Foundation concrete slab (for reference only) L/W	mm	2400x1200

- please contact technical department
- for installation, noise protection required
- according to 2005/88/EC



STANDARD EQUIPMENT:

- diesel engine
- alternator
- starting batteries
- on engine wiring
- fuel tank with on engine fuel installation
- elastic engine and alternator mountings
- exhaust compensators
- silencer
- on engine liquids (engine oil and cooling liquid, without fuel)
- generating set terminal box
- main circuit bracer
- generating set control panel with engine and alternator parameters indication
- emergency stop
- acoustic warning signal

Version:

- R open version, manual start
 - standard equipment,

AG - open version, automatic start

- standard equipment,
- + battery charger,
- + with external start command
- ASG open version, automatic start, AMF+ATS
 - standard equipment,

 - + battery charger, + AMF+ATS Automatic Transfer Switches with Automatic Mains Failure
- RC soundproof, manual start,
 - standard equipment,
- + soundproof canopy
- ACG soundproof, automatic start
 - standard equipment,
 - + soundproof canopy,
 - + battery charger,
 - + with external start command,

ASCG - soundproof, automatic start, AMF+ATS

- standard equipment,
- + soundproof canopy,
- + battery charger,
- + AMF+ATS Automatic Transfer Switches with Automatic Mains Failure,

ACCESSORY:

- external fuel tank,
- synchronization with other generator set,
- ventilation,
- exhaust piping system,
- differential protection,
- other voltage application,
- individual ATS
- spark arrestor,
- remote control,
- maintenance contract,
- others*