1. GENERAL		1500rpm	1800rpm	
Engine model		13G55		
Basic Engine Type		Ford Ecotorq Genset Engine - Diesel		
Exhaust Emission Level		Non regulated		
Number of cylinders		(6	
Cylinder Arrangement		Inl	ine	
Valves per cylinder		4 (2 x exhaus	st - 2 x intake)	
Cycle		Diesel 4	4 stroke	
Injection System		HPCR (High Press	ure Common Rail)	
Electronic Engine Control Unit		Bosch -	2500bar	
Turbocharger		Floating type (I	Non-wastegate)	
Cylinder block	Single Main Bearing Cap without ladder frame			
Liner type	Wet Liner, cast iron			
Piston	Friction welding single piece steel			
Induction System	Turbo aftercooler air to air			
Valvetrain system	SOHC (Single Overhead Camshafts)			
Bore	mm			
Stroke	mm	160		
Total Displacement	L	12.7		
Compression Ratio		17:1		
Housing Flywheel		SAE 1		
Flywheel		14"		
Dry Weight	kg	1175		
Paint Colour		Black		
Dimensions LxWxH	mm	1392 x 1095 x 1173		
2. PERFORMANCE		1500rpm	1800rpm	
Stand by Power (net)	kW	472	468	
Prime Power (net)	kW	428	426	
Continuous Power (net)	kW	291	299	
Performance Condition				
temperature	°C	≤ 40	≤ 40	
altitude	m	≤ 1000	≤ 1000	
Derating				
•				



temperature > 40°C

altitude > 1000m < 3000m



5,0%

%/5°C

%/500m

5,0%

see table

D)

1800rpm

TBD

1800rpm

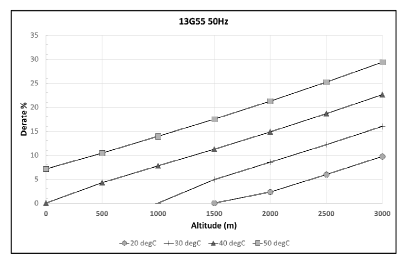
FORD OTOSAN

Derate Curves - 1500 rpm

3. COOLING SYSTEM

Air to Boil (Prime Power)

4. LUBRICATION SYSTEM



1500rpm

40

1500rpm

Туре	Liquid
Recommended Coolant	Havoline XLC %50 water - %50 glycol (WSS M97B44

°C

Oil filter		2 cartridge x Full Flow, fitted on exhaust side
Oil cooler	Combined with oil filter, fitted on exhaust side	
Oil pump	Gear type	
CCV System		Not available on the genset engine
Service interval	hours	500hr / 1 year
Oil specification		WSS M2C944 A1 (SAE 10W/40)

5. INTAKE SYSTEM	1500rpm	1800rpm
------------------	---------	---------

Air filter type Dual Stage - Dry type

6. FUEL SYSTEM		1500rpm	1800rpm
Fuel Consumption at			
Stand by	g/kWh (l/h)(kg/h)	191 [110] (92.4)	190,5 [112] (93.5)
Full Load	g/kWh (l/h)(kg/h)	184.7 [96.8] (81.3)	188,8 [101,3] (84.5)
75% Load	g/kWh (l/h)(kg/h)	183.6 [72.1] (60.6)	187,9 [77] (64.3)
50% Load	g/kWh (l/h)(kg/h)	186.6 [48.9] (41.1)	192.1 [55] (45.9)
Fuel filter		2 cartridge x Full Flow	v, fitted on intake side
Pre Fuel Filter		Available in t	the genset kit
Fuel Specification		EN	590





7. ELECTRIC SYSTEM		1500rpm	1800rpm
Voltage (negative to ground)	V	2	4
Starter Motor			
make		Me	lco
power	Kw	6,5	
Alternator			
make		Me	lco
voltage	V	2	4
charge	Amp	13	30
8. COLD STARTING		1500rpm	1800rpm
Without air preheating	°C	-10)°C
With air preheating	°C	-25	°C





