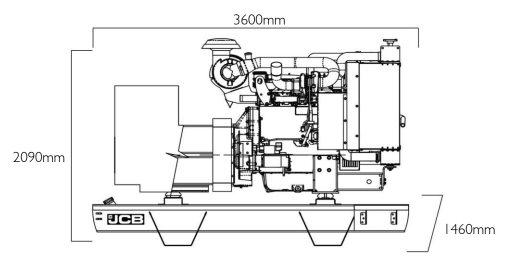
PRIME KVA: 400.00 | STANDBY KVA 450.00







**STANDBY SPECIFICATION GENERATOR** 

**FUEL OPTIMISED** 

### **ELECTRICAL**

			Pri	me	Standby				
Frequency (Hz)	Phases	Voltage (V)	kVA	kW	kVA	kW	MCB Rating (A)	Minimum ATP Rating (A)	Rated Speed (RPM)
50	3	400/230V	400.00	320.00	450.00	360.00	630.00	630.00	1500
60	3	380/220V	460.00	368.00	501.00	401.00	800.00	800.00	1800
60	3	220/127V	465.00	372.00	511.00	409.00	1250.00	1250.00	1800
60	3	480/277V	400.00	320.00	450.00	360.00	630.00	630.00	1800

POWER FACTOR	
3 Phase	0.8
I Phase	1

MAXIMUM LOAD IMPAC	T*
kVA	300.00
kW	240.00

<sup>\*</sup>With 20% voltage and 10% frequency deviation @ 50Hz, 400V

#### **ALL RATINGS ARE TO STANDARD REFERENCE CONDITIONS ISO 8528**

Prime: This rating is for the supply of continuous electrical power, at variable load, in lieu of commercially purchase power. There is no limitation on the annual hours of operation and 10% over load power can be supplied for 1 hour in 12.

Standby: This rating is for the supply of continuous electrical power, at variable load, in the event of a utility power failure. No overload is permitted.

<sup>&</sup>quot;Stage Illa" models are only emissions compliant at 50Hz Prime Power in accordance with 97-68EC.

PRIME KVA: 400.00 | STANDBY KVA 450.00



CANOPY/SKID	
Lockable Maintenance Access Doors	×
Control Panel Viewing Window	×
Fork Pockets	•
Single Lift Point	X
Rental Sledging Base	X
Bunding	Δ
Open Frame	•
Bund Level Indicator	Δ
50mm Rock Wool Sound Insulation	X
Yellow Paint	X
Red Paint	X
White Paint	X
Standard: • Not Available: x Optional: Δ	

ALTERNATOR HM355AI	
Poles	4 pole
Winding Connections	Star
Insulation	Class H
Enclosure	IP23
Exciter System	Self-excited brushless
Voltage Regulator	AVR (electronic)
Steady State Voltage Regulation	+/- 1.0%
Bearing	Single bearing
Coupling	Flexible disc
Cooling	Direct drive centrifugal blower fan
Coating	Winding Protection Grey

STARTING SYSTEM					
Starter Motor	kW	5.50			
Battery Capacity	Ah	75			
Number of Batteries		2			
Auxiliary Voltage	V	24			

ENGINE					
I 500 RPM					
Output Rating (PRP)	kW	355.00			
Output Rating (Standby)	kW	393.00			
	1800 RP	M			
Output Rating (PRP)	kW	393.00			
Output Rating (Standby)	kW	432.00			
Manufacturer and Model		Scania DC13-72A (02-12)			
Fuel		Diesel			
Injection		Direct			
Aspiration		Turbo Charged and Aftercooled			
Cylinders		6			
Bore and Stroke	mm	130×160			
Displacement	L	12.70			
Cooling		Water			
Engine Oil Specification		ACEA E3, E4, E5 or E7			
Compression Ratio		16.3:1			
Engine Oil Capacity	L	38.00			
Coolant Capacity	L	95.00			
Governor		Electronic			
Air Filter		Dry			
Engine Oil Consumption	100% Load	0.3 g/kWh			
THE SYSTEM					

FUEL SYSTEM					
Diesel Specification		EN590			
Standard Fuel Tank Capacity	L	740			

FUEL TANK OPTIONS		
	Material	Capacity (L)
Standard Tank	Steel	740
Tank Option 1		
Tank Option 2		

PRIME KVA: 400.00 | STANDBY KVA 450.00



FUEL CONSUMPTION					
100% Load Prime		L/h			77.67
75% Load Prime		L/h	50Hz		58.57
50% Load Prime		L/h	SUMZ		39.47
100% Load Standby		L/h			87.16
100% Load Prime		L/h			91.06
75% Load Prime		L/h	60Hz		66.86
50% Load Prime		L/h	00112		45.77
100% Load Standby		L/h			101.81
EXHAUST SYSTEM					
Maximum Temperature 100% St	andby	°C			509.00
Exhaust Gas Flow 100% Standby	n	n <sup>3/</sup> min	50Hz		0.032
Maximum Allowed Back Pressure	1	mbar			29.40
Maximum Temperature 100% St	andby	°C			524.00
Exhaust Gas Flow 100% Standby	n	n <sup>3/</sup> min	60Hz		0.04
Maximum Allowed Back Pressure		mbar			0.29
Exhaust Flange Size		mm	160		
AIR SYSTEM					
Intake Air Flow 100% Standby		m³/h			1500.00
Total Cooling Air Flow 100% Star	ndby	m³/s	50Hz		9.58
Alternator Fan Airflow		m³/s			0.80
Intake Air Flow 100% Standby		$m^3/h$			1750.00
Total Cooling Air Flow 100% Star	ndby	$m^3/s$	60Hz		11.67
Alternator Fan Airflow		m³/s			0.99
SOUND PRESSURE (CANOP	Y ONLY)				
LpA (7m)	50Hz	d	B(A)		N/A
LpA (7m)	60Hz	d	B(A)		N/A

MECHANICAL FEATURES			
Cooling Pack			•
Air Filter			•
Mechanical Governor			X
Electronic Governor			•
High Coolant Temperature Sender			X
Low Oil Pressure Sender			×
Advanced Coolant Temperature Sender			•
Advanced Oil Pressure Sender			•
Oil Temperature Sender			•
Water Level Sender			•
Radiator Guards			•
Hot Component Guards			•
Manual Oil Drain Pump (Canopy)			•
Water Jacket Heater			•
Manual Fuel Fill			Δ
Electric Fuel Fill			Δ
Racor Fuel Filter (No Alarm)			Δ
Racor Fuel Filter (With Alarm)			Δ
Pre-Filter with Separator			X
External Spark Arrestor			Δ
Fuel Level Sender			•
Fuel Heater			Δ
External Fuel Fill (Belly Tank)			•
3 Way Fuel Valve and Coupling Nest			Δ
Residential Silencer			Δ
Industrial Silencer			•
Standard: ●	Not Available: x	Optional: $\Delta$	

PRIME KVA: 400.00 | STANDBY KVA 450.00



ELECTRICAL F	EATURES			
AVR DSR				×
AVR DER	•			
Winding Protectio	X			
Winding Protectio	X			
Winding Protectio	n Grey			•
Winding Protectio	Δ			
Winding Protectio	n Total +			Δ
MAUX				•
PMG				Δ
Anti-Condensation	n Heater			Δ
Miniature Circuit E	Breaker (Integrated	d busbar)		×
		integrated busbar)		•
Earth Leakage Pro	tection (Shunt Tri	o)		•
Synchronisation	,			Δ
Socket Box (inclus	ive of heavy duty	busbar & micro switch)		×
Preparation for Ea	rth Spike	,		•
Optional Voltages	·			Δ
Remote Screen				Δ
Panel Door Micro	Switch			Δ
Copper Busbar/Ta	ails			Δ
Emergency Stop E				•
External Emergen	cy Stop Button			×
	Standard: ●	Not Available: x	Optional: 4	Δ
BATTERY FEA	TURES			
Battery Isolator				•
Battery Type				Gel
Battery Size (Ah)				75
Number of Batter	ies			2
Optional Battery				X
Battery Charger				•
, 5	Standard: ●	Not Available: x	Optional: 4	Δ
			'	

JCB COMMUNICATION AND CONTROL			
KSI		X	
CPI		•	
CP2		Δ	
ATP		Δ	
CAN/USB		Δ	
CAN/LAN		Δ	
CAN RS-232		Δ	
Remote Modem		Δ	
Standard: ●	Not Available: x	Optional: $\Delta$	
SYNCHRONISATION PANEL (OPTION)			
DSE8610		Δ	
DSE8620		Δ	
Standard: ●	Not Available: x	Optional: $\Delta$	
WEIGHT AND DIMENSIONS	<b>3</b>		
Length	mm	3600	
Width	mm	1460	
Height	mm	2090	
Shipping Volume (sea ready)	m <sup>3</sup>	10.99	
Weight*	Kg	2814.00	
*Standard build with all fluids except fuel			

#### **REFERENCE STANDARDS**

JCB Generators are CE certified and conform to the following Directives (subject to a country requiring such standard):

- EN 12100, EN 13857, EN 60204
- 2006/42/CE Machinery safety
- 2006/95/EC Low voltage
- 2004/108/CE Electromagnetic compatibility
- 2000/14/EC Sound Power Level (amended by 2005/88/EC)
- 97/68/EC Emissions(amended by 2002/88/EC & 2004/26/EC)
- Power according to ISO 8528 and ISO 3046
- Ambient reference conditions I 000mbar, 25°C, 30% relative humidity ISO3046

Information based on standard specification equipment unless otherwise stated.