

## Greenpower DEUTZ diesel engine

1500 RPM	Type GP 475DZ
	<b>/</b> 1

Engine: BF8M 1015 CG3

## These are the characteristics of the BF8M1015CG3 Gen:

Water-cooled 8-cylinder V-engines.

Turbocharging with charge air cooling.

Four-valve technology.

Injection system with mechanical governor, mechanically actuated/ electronically controlled high-pressure injection on request.

Separate gear-driven PTOs, beltless fan drive.

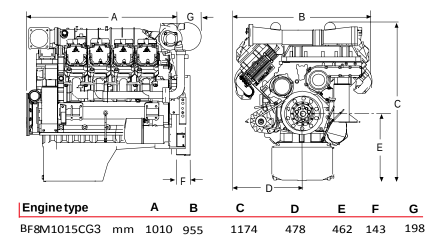
Very compact design.

Powerful and rugged engine with a high power-to-volume ratio.

## These are the benefits for you:

- Its outstandingly low noise radiation is exemplary. Acoustically relevant components with a very rigid structure. This gives genset packagers an advantage over their competitors.
- Environmentally friendly, high-tech combustion ensures not only excellent operating behaviour but also outstanding savings in operating costs.
- The control function of the electronic governor makes it possible to plan service intervals, for example no costly downtimes.
- Compact design saves installation space and thus installation costs. Radiator dimensions reduced by 30 % with raised fan.
- Low exhaust emission, the 1015 engine series meets "TA-Luft" standards.

#### ▶ Dimension:





# ► Ratingtable: **BF8M1015CG3** The Genset Engine 50 Hz

Engine type	BF8M1015CG3		
Speed	min <sup>1</sup> rpm	1500	
Frequency	Hz	50	
Engine/genset ratings 1)			
Prime power, ICN (PRP) <sup>3)</sup>	kW   hp	448   601	
Limited time running power, IFN (LTP) 4)	kW   hp	490   657	
Typical generator power output			
Typical generator power output (COP)	kVA	450	
Typical generator power output (PRP) <sup>5)</sup>	kVA	508	
Typical generator power output (LTP) <sup>5)</sup>	kVA	558	
Spec. fuel consumption PRP (LTP) 6)			
100 % load	g/kWh   lb/hp-hr	219   0,360	
75 % load	g/kWh  lb/hp-hr	210   0,345	
50 % load	g/kWh  lb/hp-hr	208   0,342	

#### Standard specification

Standard engine: Connection housing SAE 2, with flywheel 10"/11.5

Cooling system: Cooling system HAT, depending on engine version incl. charge air cooler, pressure fan.

**Exhaust system:** Without silencer, with counterflange for exhaust system on the turbocharger. **Filter:** Lube oil filter, air filter depending on engine version loose as kit or assembled. **Engine electrics:** 12 Volt version, electrical engine governor standard in 6-cylinder FC engines.

**Governor:** Mechanical standard, optional electronic governor.

Miscellaneous: Painted dark gray.

## Scope of Supply:

The engine and the alternator are mounted together forming a rigid monoblock, the shafts are connected by a flexible disc connection. The monoblock is mounted on a steel base frame via silent blocks. The base frame is including a fuel tank. Starting is electric and it includes a battery. The genset monitoring system consist of a control module.

#### PRP\* Kva/KW:

Available electrical power (at a variable load) with a medium of 80% of the indicated maximum power. A 10% overload capability is available LTP\*\* Kva/KW:

Available electrical load (at a variable load) during a maximum of 500 hours per year. No overload capability is available.

## CONTROL PANEL

Manual or automatic start control panel

Manual or automatic remote boot controller, selector switch for Off, Man and Auto with the key.

Complete motor protection functions with alarms visualized via LEDs in the front.

The control unit 6 is set via DIP switches in the rear part of the case.

Standard circuit breaker and differential relay.



## TECHNICAL DATA

## **ENGINE CHARACTERISTICS**

MAKE	MODEL	
DEUTZ	BF6M 1015 CG3	
GENERAL DATA		
Power PRP (kWm)	369.30	
Power LTP (kWm)	407.30	
No. cylinders	8	
Cylinder capacity (L)	-	
Diameter per stroke (mm)	132 x 145	
Compression ratio	16.50	
Cooling system	LIQUID	
Injection	DIRECT	
Suction	TURBO	
Series regulator	ELECTRONIC	
Fly wheel coupling	1 - 14"	
Lubrication system		
Oil capacity (L)	45	
Oil consumption (%)	0.30	
Min. alarm oil pressure (bar)	3	
Ventilation system		
Air cooling flow (m3/h)	24120	•••••
Combustion air flow (m3/h)	1953	
Max. back pressure for fan (mba	ar) 0	
Exhaust system		
Exhaust gas flow (m3/h)	5375	
Exhaust back pressure (mbar)	50	
Temp. exhaust gases (°C))	515	
Electrical system		
VDC (V)	24	
Battery (Ah)	2 x 180	
Engine start-up (kW)		

# **ALTERNATOR CHARACTERISTICS**

MAKE	MODEL				
MECC-ALTE	ECO 40-2SN / 4				
GENERAL DATA					
Power PRP (kVA)		450	••••••	•••••	
Power LTP (kVA)		495.00			
Efficiency Alt. 3/4 %		94.60			
Efficiency Alt. 4/4 %		94.40			
No. Poles		4			
Voltage regulator		DER-1			
No. wires		12			
Insulation		Н			
Xd (%)		232.00			
X'd (%)		21.40			
Χ		12.10			
Degree of protection		IP21			



## **▶** Engine description

Type of cooling: Water cooling, thermostatically controlled, charge-air-cooled engines with air-to-air

charge air cooler

Crankcase: High grey cast iron crankcase, for monobloc construction

Crankcase breather: Closed-circuit crankcase breather

Cylinder head: Grey cast iron block-type cylinder head

Valve arrangement/

timing: One inlet and one exhaust valve per cylinder, actuated via

tappets, push rods and rocker arms, camshaft driven by geartrain

Piston: Three-ring piston, two compression rings and one oil scraper ring

Piston cooling: Oil cooled with spray nozzles (channel-cooled piston)

Connecting rod: Forged steel rod

Crankshaft bearings: Tri-metal plain bearings
Crankshaft: With integral counterweights

Camshaft: Forged steel shaft

Lubrication system: Forced-feed circulation lubrication with gear pump

Lube oil cooler: Oil cooler integrated in coolant circuit

Lube oil filter: Paper-type microfilter as replaceable-cartridge full flow filter

Injection pump/

governor: Single injection pumps for each cylinder integrated in crankcase

Mechanical centrifugal governor (standard); electronic governor (EMR) optional

Fuel lift pump: Integrated in belt drive

Injection nozzle: Six-hole nozzle

Fuel filter: Replaceable cartridge

Alternator: Three-phase alternator 12 V or 24 V

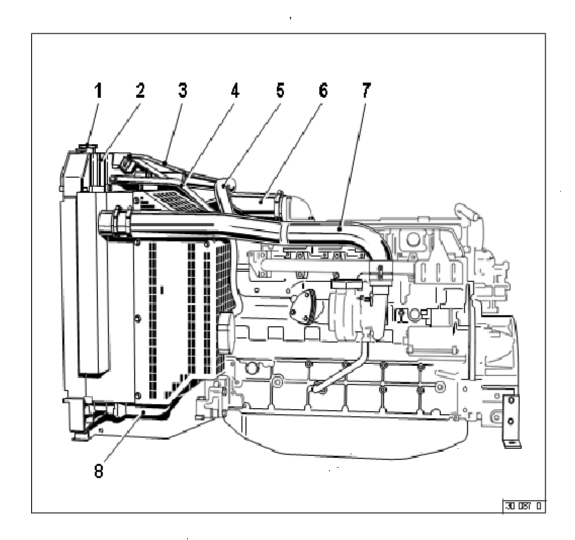
Starter motor: 12 V or 24 V

Heating system: Optional connection for cab heating to engine cooling circuit

## Identification of engine parts

# Green Power

#### Service side BF8M1015CG3

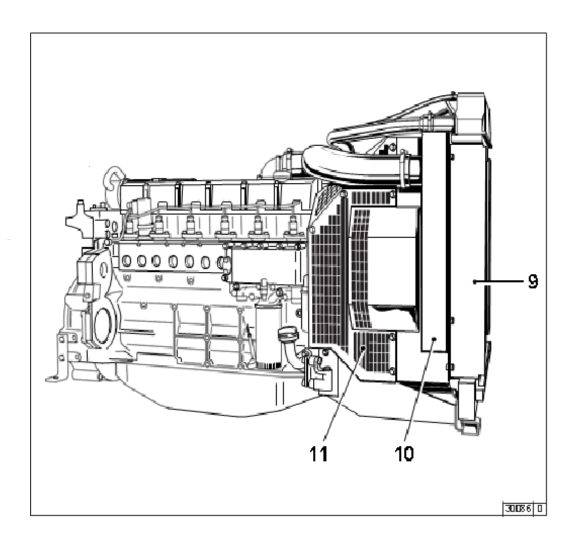


- 1 Filler neck with cap
- 2 The expansion tank
- 3 Vent line from the cylinder head to expansion tank
- 4 Expansion line from expansion tank to coolant pump
- 5 Coolant line from crankcase to engine fluid radiator
- 6 Charge-air line from the charge-air cooler to engine
- 7 Charge-air line from exhaust turbocharger to charge-air cooler
- 8 Coolant line from the engine fluid radiator to the engine thermostat

## Identification of engine parts

Starter side BF8M1015CG3





- 9 Engine radiator fluid
- 10 Charge-air cooler
- 11 Protective guard



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