# **GCM34 Electric Power Generator Set**

### 6 580 - 10 300 kWe



### **FEATURES AND BENEFITS**

### **Reliable Operation**

- Intensive cooling of key components including exhaust valve seats, injector cooling integrated into lubricating oil system
- Reliable, proven and high efficient single turbo charging system
- Classification society standards ensure high safety and quality
- Intelligent simplicity ensures a robust engine platform
- Optimized service schedules enable high availability and long durability

### **Control & Monitoring**

- Ultrafast start time and load acceptance
- No engine start limitations
- Continuous power (base and peak load), prime power, stand-by
- Part load with high efficiency
- Monitoring for unattended operation
- Asset intelligence system

### **Ease Of Installation**

- Reduced complexity of standard modular design allows an easy installation
- Low space requirements between the gensets
- Genset is ready for installation
- Generator set designed for direct elastic mounting

### **Ease Of Operation**

- Low fuel and oil consumption
- Low maintenance requirements
- Operator and maintenance training courses available

### **Intelligent Simplicity**

 High reliability, modular design and integral construction reduce the number of components by 40% over conventional designs e.g.:

Cat<sup>®</sup> Engine Specifications G20CM34, 4-Stroke-Cycle-Gas Fuel

Technische Anleitung (TA) Luft-2002

Configuration 20 cylinder Fuel type Gas

Genset rating 6 580 - 10 300 kWe Genset efficiency up to 48.0 %

**Emissions up to** 

- Dry engine block with integrated ducts for lubricating oil and charge air and underslung crankshaft
- Compact cylinder head design
- Smart maintenance solutions
  - Easily removable cylinder heads, quick removable fluid connections
  - Split connecting rods to allow fast and easy piston removal without disturbing the big end bearing
  - Segmental camshaft design
  - Simplified parts spectrum by using single-pipe exhaust gas
    Engine block free from cooling water
- State-of-art material ensures long life time

## BUILT FOR IT.



### FEATURES AND BENEFITS

#### **Ease Of Maintenance**

- Smart maintenance solutions allow an easy component accessibility
- Large inspection openings afford an easy serviceability to core engine internals
- Core engine components designed for reconditioning and reuse .
- Short maintenance intervals enable high availability
- No engine removal necessary for maintenance and overhauls

#### Fuel

- Liquid: Light fuel oil (LFO), crude oil and heavy fuel oil (HFO) with fuel quality up to 700 cSt/50°C according to CIMAC H55/K55
- Dual: Light fuel oil (LFO), crude oil and heavy fuel oil (HFO) with fuel quality up to 700 cSt/50°C according to CIMAC H55/K55 Natural gas with methane number > 80 and lower heating value of 28MJ/Nm3
- Gaseous: Natural gas with methane number > 80 and lower heating value of 31.5 MJ/Nm3

#### Emission

- World bank (WB) emission certification stage 1 and 2
- Technische Anleitung (TA) Luft 2002 (only gas)
- Post-emission treatment systems for lower emission requirements available

### **Expertise & Experience**

- Assistance for planning delivery commissioning operation and service
- Expertise and experience for solutions to maximize benefits, e.g. combine heat and power systems (CHP)

### **Worldwide Product Support**

- With nearly 200 Cat<sup>®</sup> dealers we are at home around the globe
- Factory-trained technicians, original parts and support are • never out of reach
- Long term service agreements offer back-to-back services from • preventive maintenance, scheduled maintenance to full operation and maintenance

### EQUIPMENT

### **Fuel System**

- Circulation module
- Pre-pressure module •
- Separator module
- Engine ventilation module (only dual fuel (DF) and gas) •
- Gas valve unit (GVU) (only dual fuel (DF) and gas) •
- Ignition fuel oil module (only dual fuel (DF))

### Lubricating Oil System

- Combined module: cooling water system and lubricating oil system •
- Lubricating oil separator module
- Piping interface module

### **Cooling Water System**

- Combined module: see lubricating oil system
- Cooling water system with radiators
- Piping interface module

### **Starting System**

- Starting air compressor module
- Starting air receiver module

### **Combustion Air System**

- Air filter pocket
- Air filter oil bath
- Air filter pulse

### **Exhaust System**

- Exhaust gas silencer
- Selective catalytic reduction (SCR) system
- Oxidation catalytic (Oxicat) converter system •
- Exhaust gas ventilation module (only dual fuel (DF) and gas) •

### **Control & Monitoring System**

- Local control panel (LCP)
- Local data panel (LDP) / generator control panel (GCP)
- Motor control center (MCC) module •
- Engine monitoring package •
- Gas leak detection per cylinder (only dual fuel gas (DF) and gas)

### **Mounting System**

• Elastic mounting - genset / engine

### **BUILT FOR IT**



### **TECHNICAL DATA**

Ratings	Units	G16CM34	G20CM34
Engine Type	[-]	4-stroke-engine	4-stroke-engine
Configuration	[-]	Vee-16	Vee-20
Fuel Type	[-]	Gas	Gas
Genset Rating Range Up To	[kWe]	6 580	10 300
Engine Rating Range Up To	[kW]	6 720	10 500
Frequency At Speed	[rpm] (50Hz / 60Hz)	50 Hz @ 750 60 Hz @ 720	50 Hz @ 750 60 Hz @ 720
Voltage	[kV]	3-13.8	3-13.8
Genset Efficiency Up To	[%]	46.8	48.0
Emission Level Up To	[-]	Technische Anleitung (TA) Luft-2002	Technische Anleitung (TA) Luft-2002
Ready To Accept Loads (Preheated/Vented)	[s]	80	80
Normal Ramp Up To 100% Load	[s]	80	80
Emergency Ramp Up 10% To 100% Load	[s]	60	60
Bore	[mm / in]	340 / 13.39	340 / 13.39
Stroke	[mm / in]	420 / 16.54	420 / 16.54
Swept Volume	[l / cu in]	38.1 / 2 327	38.1 / 2 327
Mean Effective Pressure Up To	[bar / psig]	18.4 / 267	22.0 / 319
Aspiration	[-]	turbocharged- aftercooled	turbocharged- aftercooled
Specific Fuel Oil Consumption (SFOC) Up To - World Bank Emission Stage 1 (WBI)	(g/kWh) / (lb/kWh)	-	-
Specific Fuel Oil Consumption (SFOC) Up To - World Bank Emission Stage 2 (WBII)	(g/kWh) / (lb/kWh)	-	-
Specific Energy Consumption (BSEC) Up To	(kJ/kWh) / (Btu/kWh)	7 535 / 7 142	7 355 / 6 971
Specific Pilot Fuel Consumption (Only Dual Fuel)	(kJ/kWh) / (Btu/kWh)	-	-
Specific Lube Oil Consumption	(g/kWh) / (lb/kWh)	0.3 / 0.0007	0.3 / 0.0007
Length	[mm / in]	12 100 / 476	14 280 / 562
Width	[mm / in]	3 492 / 137	3 910 / 154
Height	[mm / in]	4 809 / 189	5 101 / 201
Dry Weight - Genset	[t / lb]	135.0 / 297 624	164.0 / 361 558

### **Rating Definition And Conditions**

Ratings and fuel consumption based on ISO 3046-1 at standard reference conditions.

Lubricating oil consumption tolerance on value +/- 50%.

The Genset rating depends on the efficiency of the final generator specifications.

For liquid: Reference liquid fuel is distillate diesel. Reference lower calorific value: 42700 kJ/kg.

Engine brake specific fuel oil consumption (SFOC) tolerance 5%, without engine driven pumps. For each engine driven pump an additional brake specific fuel consumption of 1% at 100% load has to be calculated.

For dual fuel: Reference gaseous fuel is natural gas with methan number > 80. Minimum lower heating value: 28000 kJ/m<sup>3</sup>.

Engine brake specific energy consumption (BSEC) tolerance 5%, without engine driven pumps. For each engine driven pump an additional brake specific energy consumption of 1% at 100% load has to be calculated.

Gaseous fuel: Reference gaseous fuel is natural gas with methan number > 80. Minimum lower heating value: 31500 kJ/m<sup>3</sup>.

Engine brake specific energy consumption (BSEC) tolerance 5%, incl. engine driven lube oil pump.

For each engine driven pump an additional brake specific fuel consumption of 1% at 100% load has to be calculated.





### **Caterpillar Energy Solutions**

medium-speed engines manufactured by:

Caterpillar Motoren GmbH & Co. KG Falckensteiner Str. 2 24159 Kiel Germany

For more information:

www.cat.com/electricpower

@ electricpower@cat.com

**L** +49 431 3995 2020

The information, technical data and reference specifications contained in this brochure are not binding. Caterpillar Motoren GmbH & Co. KG reserves the right to modify and amend data at any time. Any liability for the accuracy of information provided herein is excluded. Caterpillar Motoren will supply further detailed and binding data, drawings, diagrams, electrical drawings, etc. in connection with a corresponding sales order. This brochure supersedes the previous edition of this brochure.

Reproduction or copying of any portion of this document is prohibited without our prior written consent.

© 2017 Caterpillar All Rights Reserved. Printed in Germany.

CAT, CATERPILLAR, BUILT FOR IT, their respective logos, "Caterpillar Yellow", the "Power Edge" trade dress, as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission.

Subject to change without notice. Leaflet No. 60 EP- 11.17  $\cdot$  e  $\cdot$  L+S  $\cdot$  MC3 LEHE1466-01



