

# CAT G3516 \_ PPO G1000

<https://www.zepelin-powersystems.com/de/en/>



Holger Uphoff  
 Phone: +49 4213877560  
 Mobile: +49 15209057498  
[holger.uphoff@zepelin.com](mailto:holger.uphoff@zepelin.com)

Reinhard Grünker  
 Phone: +49 4213877566  
 Mobile: +49 1712322285  
[reinhard.gruenker@zepelin.com](mailto:reinhard.gruenker@zepelin.com)

Availability	Available
Certification	Dealer Certified
Code	DLC
Running Hours	0 h
Serial Number	4EK00027
Status	Used
G-Number	G001038
Year	2.017
Manufacturer	CAT
Power Dual	
Power Fuel	
Frequency	Hz
Power	kW
Rating	kVA
Type	
Speed	RPM
Weight	kgs
Voltage	V
Postal Code	28.217
City	Bremen
Country	DE

**This offer is without obligation. The offer is based on our General Terms and Conditions of Sale and Delivery. Changes to equipment and accessories required for technical reasons may be made at any time. Subject to errors, changes and intermediate sale. Statutory value-added tax shall be added to all price.**

CAT G3516 \_ PPO G1000



This image shows the operating limits plaque for the CAT G3516 PPO G1000 engine, detailing various specifications and operating conditions.

OPERATING LIMITS AT RATED SPEED AND LOAD	
JACKETS WATER TEMPERATURE	88.9°C (192°F)
AIR CLEANER RESTRICTION	0.78 IN. (20.32 MM)
FUEL FILTER DIFFERENTIAL	2.00 IN. (50.80 MM)
FUEL FILTER PRESSURE DIFFERENTIAL	8.00 IN. (203.19 MM)
OIL FILTER DIFFERENTIAL	2.00 IN. (50.80 MM)
OIL FILTER PRESSURE DIFFERENTIAL	8.00 IN. (203.19 MM)
OVERHEAT THERMOSTAT	230.0°F (110.0°C)
CRANKCASE AIR TEMPERATURE	160.0°F (71.1°C)
INJECTION OIL TEMPERATURE	160.0°F (71.1°C)
CYLINDER OIL TEMPERATURE	160.0°F (71.1°C)
COOLANT TEMPERATURE	160.0°F (71.1°C)
OVERHEAT	230.0°F (110.0°C)
OVERHEAT	230.0°F (110.0°C)
OVERHEAT	230.0°F (110.0°C)
OVERHEAT	230.0°F (110.0°C)
OVERHEAT	230.0°F (110.0°C)
OVERHEAT	230.0°F (110.0°C)



**CAT G3516 \_ PPO G1000**

