

# 3508 B **Industrial Engine**

783 bkW/1050 bhp @ 1800 rpm



Image shown may not reflect actual engine

# **CAT® ENGINE SPECIFICATIONS**

#### V-8, 4-Stroke-Cycle Diesel

Bore	170.0 mm (6.69 in)
Stroke	190.0 mm (7.48 in)
Displacement	34.53 L (2,107.15 in <sup>3</sup> )
Aspiration	Turbocharged / SCAC
Compression Ratio	14.0:1
Rotation (from flywheel end)	Counterclockwise
Capacity for Liquids	
Cooling System	102.7 L (27.1 gal)
Lube Oil System (refill)	102.0 L (26.9 gal)
Engine Weight, Net Dry (approxi	mate)4,271 kg (9,416
lb)	_

### **FEATURES**

#### **EMISSIONS**

Meets Tier 1 emission requirements. Tier 1 refers to EPA (U.S.) non-road standards.

#### SINGLE SOURCE SUPPLIER

Caterpillar:

- Casts engine blocks, heads, cylinder liners, and flywheel housings
- Machines critical components
- Assembles complete engine

Ownership of these manufacturing processes enables Caterpillar to produce high quality, dependable product.

Factory-designed systems built at Caterpillar ISO 9001:2000 certified facilities

#### **TESTING**

Prototype testing on every model:

- proves computer design
- verifies system torsional stability
- functionality tests every model

Every Caterpillar engine is dynamometer tested under full load to ensure proper engine performance www.cat-industrial.com.

#### **FULL RANGE OF ATTACHMENTS**

Wide range of bolt-on system expansion attachments, factory designed and tested

#### **UNMATCHED PRODUCT SUPPORT OFFERED** THROUGH WORLDWIDE CATERPILLAR DEALER **NETWORK**

More than 1,500 dealer outlets.

Caterpillar factory-trained dealer technicians service every aspect of your industrial engine. 99.7% of parts orders filled within 24 hours worldwide.

Caterpillar parts and labor warranty

Preventive maintenance agreements available for repair before failure options.

Scheduled Oil Sampling program matches your oil sample against Caterpillar set standards to determine:

- internal engine component condition
- presence of unwanted fluids
- presence of combustion by-products

#### **WEB SITE**

For all your industrial power requirements, visit





## STANDARD ENGINE EQUIPMENT

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#### Air Inlet System

Separate circuit aftercooler core, corrosion resistant coated (air side), air cleaner (dual element with service indicator), Dual rear mounted turbochargers

#### **Control System**

Caterpillar ADEM™ II Electronic Engine Control, RH, with electronic unit injector fuel system (10 amp DC power required to drive electronic engine control module)

#### **Cooling System**

Thermostats and housing, Jacket water pump, gear driven, centrifugal, Connections for radiator cooling

#### **Exhaust System**

Exhaust manifold, dry, Dual turbochargers with watercooled bearings, Exhaust outlet 203 mm (8 in) round flange

#### Flywheels & Flywheel Housings

Flywheel, SAE No. 0, 151 teeth, Flywheel housing, SAE No. 0, SAE standard rotation

### **Fuel System**

Fuel filter, LH spin-on type, Fuel transfer pump, Electronically controlled unit injectors

#### Instrumentation

No standard instrumentation, Optional, remote instrumentation available

#### **Lube System**

Crankcase breather, top mounted. Oil cooler, Oil filler and dipstick,RH. Oil pump, Oil filter, LH, spin-on type. Front sump oil pan, 250 hour change interval.

#### **Mounting System**

Trunnion front support

#### **Power Take-Offs**

Accessory drive, lower LH, Front housing, two sided

#### **Protection System**

ADEM™ II monitoring system to provide customer programmable engine.
De-rate strategies to protect against adverse operating condition.
Emergency stop logic inputs provided at 40-pin customer interface connection.

#### General

Paint, Caterpillar Yellow, Vibration damper and guard, Lifting eyes

#### Note

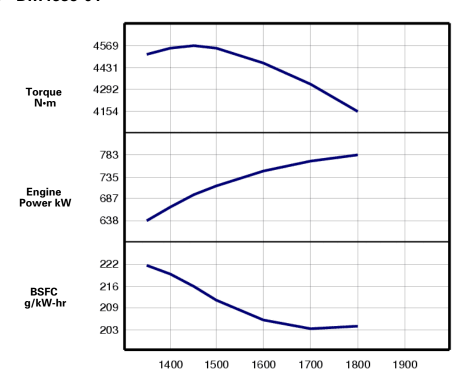
These engines are not configured properly for application in hydraulic excavators or front shovels. To obtain proper rating and configuration for excavators and shovels, please contact your Area/District Industrial Sales Representative or the 3500 Product Group.



# **PERFORMANCE CURVES**

# 783 bkW/1050 bhp @ 1800 rpm

IND - B - DM4635-01



Metric

Engine Speed - rpm

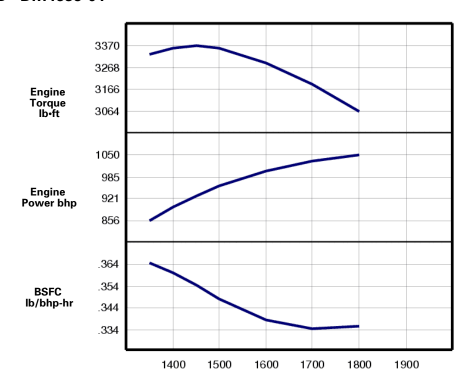
Engine Speed rpm	Engine Power kW	Torque N·m	BSFC g/kW-hr	Fuel Rate L/hr
1800	783	4154	204	190.4
1700	770	4324	203.4	186.6
1600	747	4459	205.9	183.4
1500	715	4553	211.7	180.5
1450	694	4569	215.4	178.1
1400	667	4552	219	174.2
1350	638	4515	221.6	168.6



# **PERFORMANCE CURVES**

# 783 bkW/1050 bhp @ 1800 rpm

IND - B - DM4635-01



English

**Engine Speed rpm** 

Engine Speed rpm	Engine Power bhp	Engine Torque lb•ft	BSFC lb/bhp-hr	Fuel Rate gal/hr
1800	1050	3064	.335	50.3
1700	1032	3189	.334	49.3
1600	1002	3289	.338	48.4
1500	959	3358	.348	47.7
1450	930	3370	.354	47.0
1400	895	3357	.360	46.0
1350	856	3330	.364	44.5





### RATINGS AND CONDITIONS

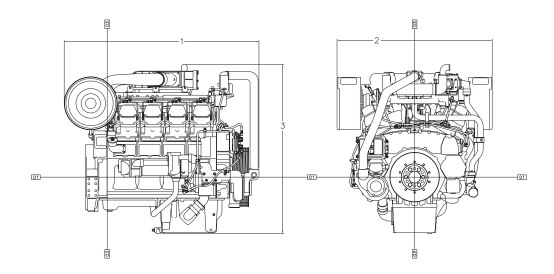
783 bkW/1050 bhp @ 1800 rpm

**IND - B** For service where power and/or speed are cyclic. Time at full load is not to exceed 80% of the duty cycle. Typical service examples are: irrigation where normal pump demand is 85% of engine power, oil field mechanical pumping/drilling, stationary plant air compressors.

**Engine Performance** Engine performance is corrected to inlet air standard conditions of 99 KPA (29.31 IN HG) dry barometer and 25 deg C (77 deg F) temperature. These values correspond to the standard atmospheric pressure and temperature as shown in SAE J1995.

Performance measured using a standard fuel with fuel gravity of 35 degrees API having a lower heating value of 42,780 KJ/KG (18,390 BTU/LB) when used at 29 DEG (84.2 DEG F) where the density is 838.9 G/L (7.001 LB/US GAL).

The corrected performance values shown for Caterpillar engines will approximate the values obtained when the observed performance data is corrected to SAE J1995, ISO 3046-2 and 8665 and 2288 and 9249 and 1585, EEC 80/1269 and DIN 70020 standard reference conditions.



Engine Dimensions		
(1) Length	2136.5 mm (84.11 in)	
(2) Width	1703.0 mm (67.05 in)	
(3) Height	1858.4 mm (73.17 in)	

Note: Do not use for installation design. See general dimension drawings for detail (Drawing # 2002730 ).

Performance Number: DM4635-01

Feature Code: 508DO02 Arr. Number: 1918408

Materials and specifications are subject to change without notice.

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