# **PRODUCT SPECIFICATIONS FOR D6T**

Engine Model	Cat C9
Power - Net	149 kW
Emissions	Brazil MAR-1, equivalent to U.S. EPA Tier 3/EU Stage IIIA

**Net Power - ISO 9249** 138 kW

Note (1) Engine ratings apply at 1,850 rpm. Net power advertised is the power available at the flywheel when engine is equipped with a fan at maximum speed, air cleaner, muffler and alternator. Advertised power is tested per the specified standard in effect at the time of manufacture.

**Net Power - ISO 9249** 149 kW

Note (1) Engine ratings apply at 1,850 rpm. Net power advertised is the power available at the flywheel when engine is equipped with a fan at maximum speed, air cleaner, muffler and alternator. Advertised power is tested per the specified standard in effect at the time of manufacture.

Fuel Tank 424 |

**Operating Weight** 20449 kg

**Operating Weight - STD** 19969 kg **A-Blade** 

Operating Weight - STD 19429 kg

SU-Blade			
Operating Weight - XL A- Blade	20661 kg		
Operating Weight - XL SU-Blade	20449 kg		
Operating Weight - LGP S-Blade	22039 kg		
Note (1)	Operating Weight includes blade, lubricants, coolant, full fuel tank, standard track, ROPS/FOPS cab, drawbar and operator.		
S-Blade Capacity - LGP	3.8 m <sup>3</sup>		
SU - Blade Capacity	5.6 m <sup>3</sup>		
SU XL - Capacity	5.6 m <sup>3</sup>		
A-Blade Capacity	3.9 m <sup>3</sup>		
A XL - Capacity	3.9 m <sup>3</sup>		
S-Blade Width - LGP	4063 mm		
SU - Blade Width	3260 mm		
SU XL - Width	3260 mm		
A-Blade Width	4166 mm		
A XL - Width	4500 mm		

# **D6T STANDARD EQUIPMENT**NOTE

Standard and optional equipment may vary. Consult your Cat dealer for details.

# **POWER TRAIN**

C9 diesel engine

Radiator, Aluminum Bar Plate

Air cleaner, precleaner with stratta tube dust ejector

Air filter with electronic service indicator

Aftercooler, air to air (ATAAC)

Coolant, extended life

Fan, blower, direct drive

Final drives, three planet single reduction planetary

Fuel priming pump, electric

Muffler, insulated with mitered stack

Parking brake, electronic

Prescreener

Shift management: – Automatic directional and downshift – Controlled throttle, load compensated Starting aid, ether, automatic

Torque divider

Transmission, electronically controlled powershift 3F/3R speeds

Turbocharger, wastegate

Water separator

# **UNDERCARRIAGE**

Cat Abrasion

Carrier rollers

Equalizer bar, heavy duty

Guards, end track guiding

Idlers, center tread, lifetime lubricated

Rollers, lifetime lubricated track

Track roller frames, tubular

Track adjusters, hydraulic

Sprocket rim segments, replaceable

#### **ELECTRICAL**

Alarm, backup

Alternator, 95 amp, brushless

Batteries, 2 maintenance free 12V (24V system), heavy duty

Converter, 12V, 10 amp with 2 outlets

Connector, diagnostic

Electric start, 24V

Horn, forward warning

#### **OPERATOR ENVIRONMENT**

Air conditioner, underhood

Armrest, adjustable

Cab, ROPS/FOPS, sound suppressed

Decelerator pedal

Differential steering control with touch shift

Electronic Monitoring System with coolant power train oil, and hydraulic oil temperature, fuel gauge, tachometer, odometer, gear indicator and diagnostic functions

Foot pads, dash

Heater

Hour meter, electronic

Hydraulic controls, pilot operated with electronic deactivation switch

Mirror, rearview

Radio ready

Seat, adjustable contour suspension

Seatbelt, retractable 76 mm (3 in)

Throttle switch, electronic

Wipers, intermittent

#### **CAT TECHNOLOGY**

Compatibility with radios and base stations from Trimble, Topcon, and Leica

Capability to install 3D grade systems from Trimble, Topcon, and Leica

# OTHER STANDARD FOUIPMENT

CD ROM Parts Book

Engine enclosures, perforated

Front pull device

Guards, hinged bottom

Hood, perforated

Hydraulics, independent steering and work tool pumps
Hydraulics, load sensing, dozer lift and tilt
Oil cooler, hydraulic
Product link ready
Radiator doors, louvered, hinged, fan blast deflector
S·O·S sampling ports
Tool box
Vandalism protection for fluid compartments and battery box

# D6T OPTIONAL EQUIPMENT NOTE Standard and optional equipment may vary. Consult your Cat dealer for details.

#### **POWER TRAIN**

Drains, ecology, power train

Prescreener

Grid, radiator core protector

Fan, ejector

Fan, reversible

Precleaner, turbine with screen

Precleaner, turbine without screen

Thermal shield arrangement

#### UNDERCARRIAGE

Undercarriage, Heavy Duty

Track pairs (Standard roller frame, 39 section): – Extreme Service (HD) 560 mm (22 in) – Extreme Service (Cat Abrasion) 560 mm (22 in) – Non-Trapezoidal (Cat Abrasion) 610 mm (24 in) – Moderate Service (HD) 560 mm (22 in) – Moderate Service (Cat Abrasion) 610 mm (24 in)

Track pairs (XL non-VPAT roller frame, 41 section): – Extreme Service (HD) 560 mm (22 in) – Extreme Service (HD) 610 mm (24 in), non-trapezoidal – Extreme Service (Cat Abrasion) 560 mm (22 in) – Extreme Service (Cat Abrasion) 610 mm (24 in), non-trapezoidal – Moderate Service (HD) 610 mm (24 in), trapezoidal – Extreme Service (Cat Abrasion) 560 mm (22 in), center hole

#### **HYDRAULICS**

Hydraulics, ripper

# STARTERS, BATTERIES AND ALTERNATORS

Alternator, 150 amp Alternator, 95 amp, ducted Heater, engine coolant, 120V Batteries, heavy duty and starter

#### **ELECTRICAL**

Lights, five

Lights, seven

Lights, eleven

Lights, sweeps

Light, warning strobe

Switch, disconnect, remote mounted

# **OPERATOR ENVIRONMENT**

Air conditioner, ROPS mounted

Canopy

Seat, vinyl

Camera, rear vision

Cab, arrangement with screens

Glass, dual pane and precleaner

Handles, heavy duty

# **CAT TECHNOLOGY**

Security system, machine

# **TECHNOLOGY PRODUCTS**

AccuGrade ready, cab

Blade groups with AccuGrade mounts

#### **GUARDS**

Note: Additional guarding may be required for some tractor applications

Idler seals

Heavy duty crankcase guard

Hinged radiator guard

Metal hose protection sleeve

Clamshell final drive

Final drive seals

Fuel tank guard

Precleaner

Heavy duty radiator

Hinged heavy duty radiator

Rear tractor guard

Rear screen

Forestry guarding

Moderate service track guard

Full length track guard

Full track guard

Striker bars: front and rear

Striker bar box, rear

# **COUNTERWEIGHTS AND DRAWBARS**

Counterweight, additional

Counterweight, rear slab

Counterweight, rigid short

#### WINCH

Please see your Cat dealer for Winch options

### **MISCELLANEOUS**

Paint, black hood and cylinders

Sweeps

#### **BLADES**

6SU

6S 6A

Blade, Landfill, 6SU

# **GROUND ENGAGING TOOLS**

Ripper, multi-shank

Tooth, multi-shank ripper

Tooth, straight (1, 2 or 3)