





Cat® 3046T Engine		
Gross horsepower	74 kW	99 hp
Flywheel horsepower	67 kW	90 hp
Blade Capacity	Service.	
Standard arrangement	1.93 m³	2.51 yd ³
XL arrangement	1.93 m³	2.51 yd³
LGP arrangement	2.06 m ³	2.70 yd³

perating Weight		
Standard arrangement		And the last
Series III Hystat	8487 kg	18,711 lb
Series III	8428 kg	18,580 lb
XL arrangement		A
Series III Hystat	8821 kg	19,447 lb
Series III	8762 kg	19,316 lb
LGP arrangement	Contract W	D
Series III Hystat	8972 kg	19,780 lb
Series III	8913 kg	19,649 lb

D5C Track-Type Tractors

Offering rugged construction, outstanding reliability and the choice of two power train systems.

Power Train

A powerful six-cylinder Cat® 3046 turbocharged engine and the choice of two power train systems provide the power you expect from Cat D5C tractors, and the productivity you need to increase your profitability. Choose the power train system best suited for your needs:

Hystat system - a dual-path, closed-loop hydrostatic powertrain provides full powerturn capability, stepless speed range, dynamic braking and smooth modulation for steering and directional shifts.

Clutch/brake system - a torque converter and planetary power shift transmission with perimeter-mounted clutches and brakes provides excellent performance and durability. pg. 4-6

Hystat Control

You'll be impressed with how much dirt you can push with one hand using a D5C Series III Hystat tractor. A single

✓ D5C Series III Hystat tractor. A single joystick allows you to control speed, direction and steering, effortlessly.
Traditional two-pedal foot controls are standard on D5C Series III clutch/brake models. pg. 7

Operator Station

Superior comfort awaits you day-in and day-out whether you opt for an open canopy or a tractor equipped with a cab. Visibility down to the cutting edge is excellent, controls are ergonomically designed and well positioned, and armrests are fully adjustable for optimum comfort and productivity.

✓ Hystat models are equipped with a new dash panel and vandalism protection guard. pg. 8-9

Blade

All D5C tractors are equipped with a durable Variable Pitch, Power Angle

✓ and Tilt (VPAT) blade. Blade pitch is easily changed by way of an adjustable top pitch link. Other enhancements to D5C blades include an increase to cell depth for added strength and rigidity, and a recessed cutting edge which allows material to smoothly and quickly roll off the blade. pg. 10

✓ Outmaneuver every job you tackle.

A single lever joystick controls speed, direction and steering on Cat® D5C Series III Hystat Track-type Tractors. Full powerturn capability is made possible by maintaining power to both tracks at any ground speed or turning radius. You'll find operating a tractor of this size has never been easier or as much fun.



✓ New feature

Undercarriages

job you tackle, you need an undercarriage built rugged for long wear life and low owning and operating cost. That's why D5C undercarriages are built with strong, durable components traditionally found on

✓ larger tractors. Undercarriages have thicker recoil guarding for added impact resistance. New bolt-on, rear track guarding guards, standard on all models, further enhance rear guiding and provide extra protection against abrasive wear. pg. 11

Serviceability

With soil conditions changing with each 🗸 The updated engine enclosures provide easier access to grouped service points. Remote grease zerks make lubricating C-frame pivot bearings easy. Scheduled Oil Sampling (S•O•S) valves are located on the engine oil filter and hydraulic filter housings for easy oil collection by your Cat dealer. pg. 12

Total Customer Support

Your Cat dealer offers a wide range of services that help you operate longer at lower costs. Select individual services or a comprehensive Customer Support Agreement, pg. 13



Hystat Power Train System

True powerturn capability provides better operation, especially when pushing loads while turning.

Since small track-type tractors can spend a majority of their time turning and changing speed, consider equipping your D5C with the Hystat power train system. The Hystat system provides maximum performance everyday, whether your first job of the day demands heavy dozing power, to the last job requiring fine grading control.

The Hystat system features:

- Full powerturn capability at any ground speed or turning radius;
- Stepless speed range from 0 mph to maximum;
- Smooth modulation for steering and directional shifts;
- Dynamic hydrostatic braking provides full control of machine speed without using brakes;
- Superior maneuverability when working in tight areas;
- Excellent controllability, especially while performing on slopes; and
- Load sensing, which automatically adjusts speed and torque to match changing load conditions.

The Hystat system is a high pressure, dual path, closed loop hydrostatic power train system. Each track is driven by a separate hydraulic circuit consisting of one variable-displacement piston-pump, connected by Cat XT-6 hose and couplings to a piston motor.

- 1 Drive pumps. Two high pressure, variable displacement piston pumps are attached directly to the engine flywheel housing. No U-joints or splitter box to service.
- 2 Track motors. Two high pressure, 2speed piston motors are mounted inboard of the main frame at the final drives.
- 3 Cat XT hoses provide strength and durability and are used to connect the pumps to the motors. O-ring face seals are used throughout the entire Hystat system and provide positive sealing for reliable, leak-free connections.
- 4 Two identical, vertically mounted, spin-on hydraulic filters are easily accessible and provide filtration for the Hystat power train and implement systems.
- 5 Service brakes. Hydrostatic (dynamic) braking through machine drive system using joystick control or center pedal.

- 6 Double reduction planetary final drives provide high torque multiplication between the hystat motors and the drive sprockets.

 Drives are mounted independently of the track frames to isolate them from ground-induced shock loads.
- 7 Wet, multi-disc parking brakes located between each hydraulic track motor and final drive are spring applied and hydraulically released. Automatically applied when the engine stops, or operator applied when the center pedal is fully depressed.
- 8 Neutral-start parking brake lever disengages transmission and engages the parking brakes to prevent unintended machine movement.
- 9 Hydraulic oil cooler is an air-to-oil type and provides cooling for the power train and implement oil.

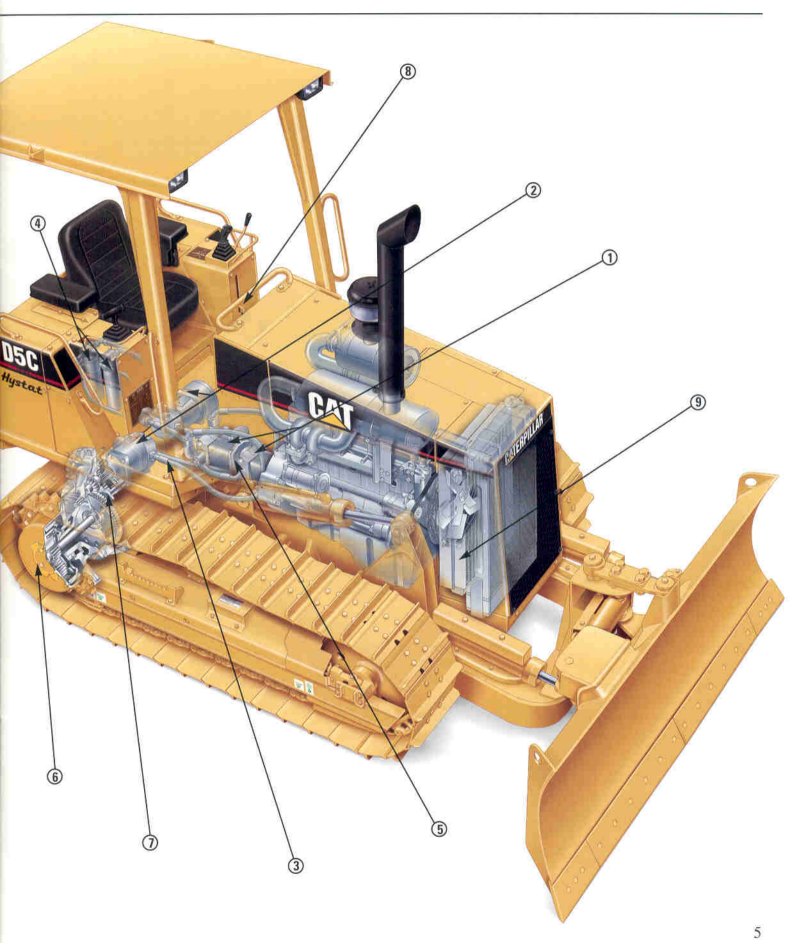
Clutch/Brake Power Train System

Matched and balanced components deliver excellent performance and durability.

The traditional Caterpillar powershift transmission, heavy duty torque converter, and clutch/brake steering components are matched to deliver excellent dozing performance in any application.

- Power shift transmission. Planetary design allows for fast, smooth speed changes while distributing loads and stresses over multiple gears for long life.
- Perimeter-mounted clutches provide superior heat dissipation and a large contact area for long service life.
- Torque converter responds to changing load conditions by providing torque multiplication to increase drawbar pull while protecting the drivetrain from shock loads. Eliminates the need to declutch the transmission while working in tight spaces or under heavy loads for increased productivity.
- Clutches and brakes. Oil-cooled, multiple-disc clutches and doublewrapped band brakes provide smooth, precise turns and extended life.

- Brake adjusters are external and accessible at the floor plate in the operator compartment.
- Final drives. Precision, high load capacity gears and bearings give long-lasting performance and durability.





Caterpillar 3046T Diesel Engine.

Designed specifically for small to medium size earthmoving machines. The Cat six-cylinder 3046 turbocharged is inherently balanced, providing low vibration, superior performance, and exceptional responsiveness. Torque rise has increased to 35 percent at 1400 RPM. The result is more lugging force, especially during heavy loads.

 Direct injection fuel system is adjustment free for reduced maintenance. High pressure fuel injection results in reduced fuel consumption and emissions.

- Turbocharger improves response and performance at low to medium engine speeds.
- Spin-on oil and fuel filters are vertically mounted and easily accessible for faster maintenance.
- In-cylinder glow plugs deliver dependable starts when operating in cold temperatures. Built-in temperature switch helps ensure lasting reliability.
- Lubrication system features an efficient, multiple-plate, water-cooled oil cooler to help prolong engine and lubricant life.

- Cooling system. A large diameter fan and full length, water-cooled cylinders, combined with excellent thermal efficiency, minimize heat rejection, prevent overheating and prolong engine life.
- Cylinder head uses replaceable valve seat inserts, valve guides and a high quality composition steel laminated head gasket.
- Aluminum pistons with a cast iron insert for increased durability under high compression loads. Pistons have two compression rings and an oil ring with a coiled expander.

Hystat Control

Steering, machine direction and speed is combined into one control for enhanced operator controllability, comfort and increased productivity.

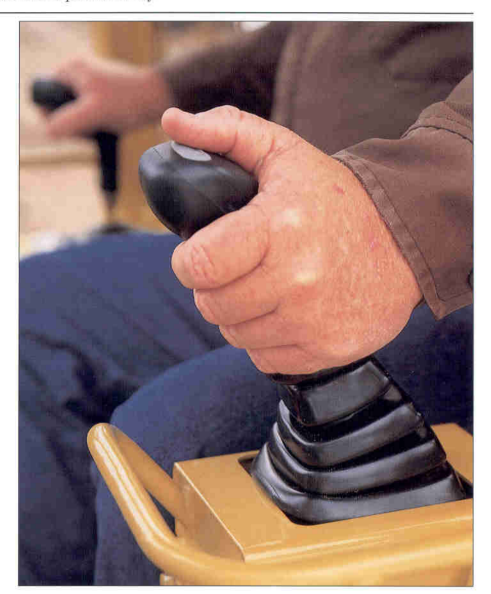
The joystick control is simple and easy to understand. With it, you will control the direction, speed, and steering of your D5C Series III Hystat tractor. The joystick is ergonomically designed to fit comfortably within the palm of your hand. Control effort is minimal, so much so that you might find yourself using your fingertips.

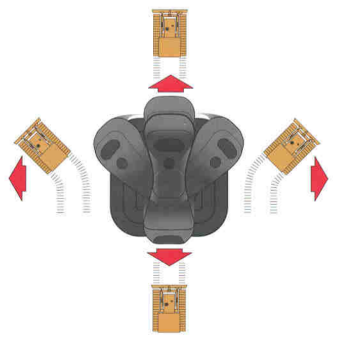
Direction/speed

- Forward movement. As you move the joystick forward, the machine moves forward, traveling faster as the joystick is moved further forward from the center position.
- Reverse movement. When you move the joystick back, the machine will move in reverse, again traveling faster the further the joystick is moved back from the center position.
- Stopping. The easiest way to stop the machine is to return the joystick to the center position. The joystick is spring-loaded and will return to neutral by itself. You may also stop the tractor by using the center brake pedal.
- Turtle/rabbit switch. In turtle mode, the drive motors are fixed in the maximum torque position (working mode). Switching to rabbit mode changes the drive motors to a higher speed setting (roading mode). To activate the turtle/rabbit mode, simply use the toggle switch located on top of the joystick.

Steering

• Right/left movement. With the machine moving in forward or reverse, moving the joystick to the right results in the machine turning to the right; moving the joystick to the left causes the machine to move to the left. The more the joystick is moved to the left or right, the tighter the turn.



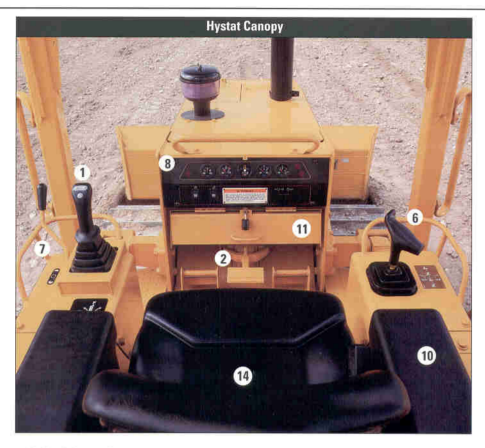


Operator Station

Ergonomically designed for your maximum comfort and productivity.

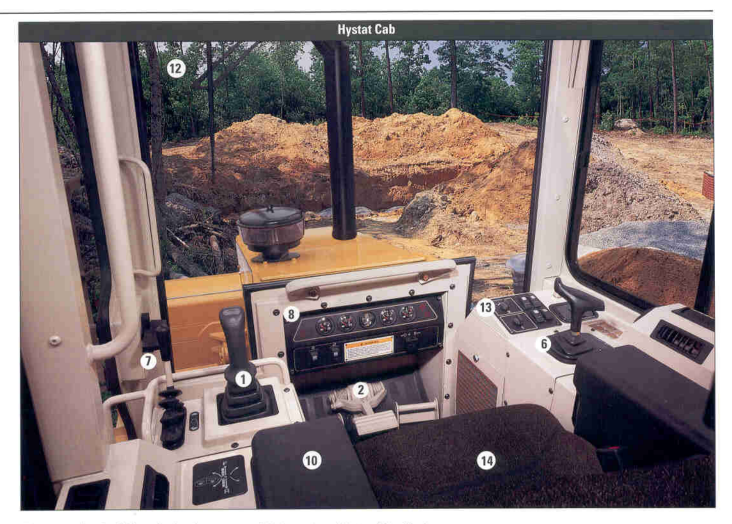
Take the opportunity to work comfortably and productively, day-in and dayout. Whether you equip your tractor with an open canopy or an optional cab, you'll find excellent visibility, thoughtfully positioned controls and a variety of other convenience features.

- 1 Hystat joystick control gives you the power to control steering, direction and speed all with your left hand. Easily switch from turtle/rabbit mode with the toggle switch located on top of the joystick. Activate the horn by pressing the button beneath the turtle/rabbit toggle switch.
- 2 Hystat center pedal may be used to either slow down or stop the machine. Adjustable foot rests provide a great place for your feet to relax while dozing.
- 3 Clutch/brake steering. Two-pedal controls are standard on the clutch/ brake system. Optional hand levers with a single brake pedal are available to meet individual operator preferences.
- 4 Clutch/brake transmission control. Simple U-shaped shift pattern provides speed and directional control.
- 5 Clutch/brake decelerator pedal allows you to control engine speed while freeing hands for transmission and dozer control.



- 6 A single lever dozer control fits comfortably in your right hand, and requires minimum effort. The lever controls all blade lift/angle/tilt functions.
- 7 Governor control. High to low setting allows you to set engine speed at the desired RPM. Hystat tractors can be operated at any RPM.
- 8 Dash panel on Hystat tractors has five individual, analog gauges, providing fluid level and temperature information at a glance. Clutch/brake models are equipped with a four-gauge cluster. All gauges are back-lighted.
- 9 A suspension seat is standard on all D5C tractors and is equipped with a seat belt and an adjustable backrest.
- 10 Armrests are adjustable fore and aft, as well as up and down to best suit your preferred operating position.
- 11 Vandalism protection guarding on Hystat models folds down under the dash for storage, and is raised over the dash and padlocked when needed. Guarding on clutch/brake models folds up for storage and can be padlocked when lowered over the dash.





The pressurized cab is sealed to keep dust out and sound to a minimum resulting in a quiet working environment. Nine adjustable vents keep air circulating and improve the cab's heating, optional air conditioning, and defrost/defog capabilities.

- 12 Tinted windows. A continuous, three-piece glass windshield and a large, single-piece door glass provide excellent visibility to the blade and the surrounding work site. Large, sliding right and rear side windows provide excellent flowthrough ventilation.
- 13 Control console is back-lighted and contains controls for cab temperature, fan speed, the front/rear window washer, and two-speed wiper. A cigarette lighter and ashtray is also included.

14 An optional Caterpillar Contour

Series seat, with a retractable seat belt, is the premium seat option and is designed for maximum comfort and fully-adjustable support. Ergonomically shaped seat cushions reduce pressure on the lower back and thighs, while allowing unrestricted arm and leg movement. Contour Series seats are available in cloth for use in cab, or vinyl when used in open canopy.

Other cab conveniences include:

- Radio ready factory installed components, including speakers, an antenna, and all wiring/brackets
- Tie-downs for secure lunch box storage
- Sunvisor
- Rearview mirror
- Dome light
- Coat hook



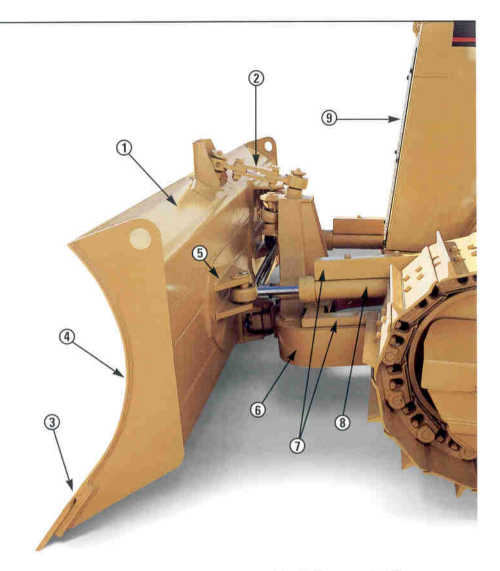
Blade

Designed and built for unmatched versatility, durability, and strength.

A Variable Pitch, Power Angle and Tilt (VPAT) blade is standard on all D5C tractors. Rugged construction and powerful, perfectly matched hydraulics provide excellent down force, pry-out force and blade control for maximum production capabilities. The VPAT blade is specifically designed for finish grading, backfilling ditches, cutting V ditches, windrowing, fill spreading, landscaping, medium land clearing and heavy dozing.

- 1 VPAT blades are built with four full-width, box-section reinforcement cells for unmatched strength and durability, just like what you find on larger Cat dozers. An increase in cell depth provides even greater blade rigidity.
- 2 An adjustable top pitch link provides a solid link between the blade and the top of the tilt tower on the C-frame. An infinite range of cutting edge pitch positions is possible between 50° and 55°. The carry position (50°) allows maximum blade capacity when moving soft material. The penetrating position (55°) allows the blade to dig into tough, tight soil conditions. Adjusting the pitch is easy. Simply loosen the bolts on the link, set the desired pitch, and tighten the bolts.



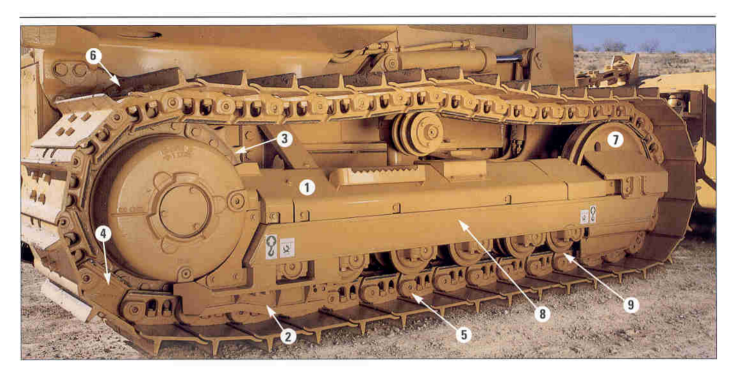


- 3 The cutting edge is recessed into the blade's moldboard, providing a smooth transition from the cutting edge to the moldboard. The smooth surface allows material to be processed and smoothly roll off the blade for superior material spreading performance.
- 4 Moldboard. A deeper moldboard curvature increases material rolling action.
- 5 Cylinder support brackets. Large, thick plate construction delivers maximum strength and force distribution.
- 6 C-frame. Large box-section design provides maximum strength and durability.

- 7 Guarded hoses and tubing are protected from rocks and debris, extending service life. Heavy-duty hoses and tubing meet critical strength and flexibility demands for increased reliability.
- 8 Cylinders. Large diameter cylinders provide plenty of force to angle/tilt the blade, even in tough dozing applications.
- 9 Larger implement pump provides excellent blade responsiveness and predictable control.

Undercarriage

Components designed to provide you with maximum performance and wear life.



Undercarriages are designed and built by Caterpillar for long wear life and lower owning and operating costs. Three different undercarriage configurations are available, allowing you to spec the tractor to best meet your job needs:

Standard undercarriage

- A general purpose undercarriage that performs well in applications with firm underfoot conditions.
- Shoe width: 460 mm (18").
- Optional shoe width: 510 mm (20").

LGP undercarriage

- Low ground pressure (LGP)
 undercarriage offers a wider track,
 increasing ground contact area for
 optimum flotation, and greater
 stability on sloping and finish grading
 jobs.
- Shoe width: 660 mm (26").

XL undercarriage

- Track length is extended on extra long (XL) undercarriages for increased ground contact area, increased flotation, and for superior balance and finish grading performance.
- Shoe width: 510 mm (20").

- 1 Full length recoil guarding with sprocket guards and wipers assists in reducing material buildup and helps prevent material from entering the undercarriage system for maximum component wear life.
- 2 Front and rear track guiding guards provide additional protection from abrasive material. Rear guards are a bolt-on design making installation and removal easy.
- 3 Segmented sprocket allows replacement of sprocket teeth without splitting the track, reducing downtime and lowering maintenance costs.
- 4 Split master link features strong, serrated two half links for easy track removal. No driving pin is needed.
- 5 Sealed and Lubricated Track eliminates internal pin and bushing wear for longer wear life. Strong strutted links, which are also used on the Cat D5M tractors, provide increased strength and service life.

- 6 Track shoes are made from heattreated steel for strength and durability.
- 7 Idlers. Heat treated idlers are sealed and lubricated to provide long life. An optional idle rock guard is available (as shown).
- 8 Box-section track roller frame provides maximum structural integrity for increased roller frame alignment, and reduces relative motion.
- 9 Track rollers. Sealed and Lubricated rollers eliminate internal wear for longer service life. Sequenced single and double flange rollers provide superior track link alignment.

Serviceability

More access and fewer maintenance requirements add up to unparalleled ease of service.

Remote zerk lube fittings allows easy lubrication of C-frame pivot bearings. Additional zerk fittings have been added to all bulldozer pivot pins to provide long life and maintain tight linkage.

Removable engine enclosure has a built-in grip handle and provides access to vertically mounted, spin-on engine oil and fuel filters, S•O•S valve, and fuel priming pump.

Engine oil dipstick, oil fill and radiator fill is easily accessed through a hinged and lockable panel on top of the hood.

Easy access to transmission and bevel gear oil check/fill on clutch/brake machines is possible through a door in the operator station floor plate.

External brake adjusters for clutch/ brake machines are accessible at the floor plate in the operator compartment.

Combined power train and hydraulic oil filters on Hystat models are vertically mounted for cleaner changes and are easily accessible by removing the rear panel. An S•O•S valve is conveniently installed on the filter base for sampling power train oil.

Ground level sight gauge allows easy check of hydraulic oil level.

Fuel/water separator is accessed easily through a hinged door located at the rear of the machine.







Total Customer Support

When you purchase Cat equipment, you also get Caterpillar's and your Cat dealer's total commitment to customer support.



Your Cat dealer offers a wide range of services that can be set up under a customer support agreement when you acquire a D5C or any other Caterpillar equipment. The dealer will help you choose a plan that can cover everything from machine and attachment selection to replacement intervals. The bottom line is you get the best return on your machine investment.

Selection. Your Cat dealer can help you make detailed comparisons of machines you are considering before you buy. You can compare things like expected component life, the cost of preventive maintenance and the true cost of lost production. You can get precise answers to these questions from your Cat dealer.

Easy financing. Consider all the flexible financing options your Cat dealer offers as well as day-to-day operating costs. Whether it's rental, leasing, or purchase, your Cat dealer can meet your needs.

Maintenance. Choose from your Cat dealer's wide range of maintenance services at the time you acquire your D5C. Repair option programs guarantee the cost of repairs up-front. Diagnostic programs such as S•O•S Oil Analysis and Technical Analysis help you avoid unscheduled repairs that can cost you unnecessary time and money.

A Customer Support Agreement can enhance the value of your D5C by lowering your costs per unit of production and puts your Cat dealer's superior support capabilities to work for you. They are flexible and customized to your individual needs, whether for a single machine or a whole fleet. Ask your Cat dealer for details.

Product support. Nearly all the parts needed to support the D5C are already available at your dealer's parts counter. Cat dealers use a world-wide computer network to find in-stock parts to minimize downtime.

Replacement. Throughout the life of your D5C, your Cat dealer can help you evaluate the cost involved with repairing, rebuilding or replacing. You can be assured that the choice you make will be the right one.

Engine

Four-stroke cycle, in-line six cylinder Cat 3046 turbocharged diesel engine.

Ratings at 2400 RPM*	kW	HP
Gross power	74.6	100
Net power	67.9	91

The following ratings apply at 2400 RPM when tested under the specific standard conditions for the specified standard:

Net Power	kW	HP	PS
Caterpillar	67.9	91	_
ISO 9249	67.9	91	
EEC 80/1269	67.9	91	
SAE J1349	67.1	90	
DIN 70020	70.1	94	95

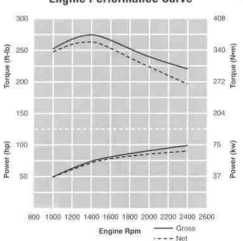
Dimensions

Bore	94 mm	3.7 in
Stroke	120 mm	4.7 in
Displacement	5 liters	305 in ³

*Power rating conditions

- based on standard air conditions of 25°C (77°F) and 99 kPA (29.32 in Hg) dry barometer
- used 35° API gravity fuel having an LHV of 42 780 kJ/kg (18,390 Btu/lb) when used at 30°C (86°F) [ref. a fuel density of 838.9 g/L (7.001 lb/U.S. gal)]
- net power advertised is the power available at the flywheel when engine is equipped with fan, air cleaner, muffler and alternator
- no derating required up to 2300 m (7500 ft) altitude

Engine Performance Curve



Features

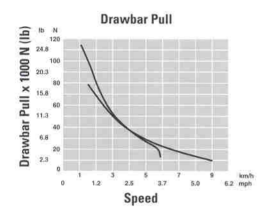
- turbocharger
- direct-injection fuel system with individual adjustment free injection pumps and valves
- · electric fuel shutoff solenoid
- one-piece head with two valves per cylinder
- composition steel laminated head gasket
- aluminum pistons with cast steel insert, two compression rings and one oil ring
- high carbon steel forged iron connecting rods
- steel-backed aluminum bearings with lead-tin overlay
- seven main bearing forged crankshaft, fully counterweighted and hardened
- oil pump, gear driven from the crankshaft
- piston cooling jets
- multi-plate, water-cooled oil cooler
- belt-driven water pump
- conventional core radiator with 559 mm (22") fan
- dry-type air cleaner with primary and secondary elements and a restriction indicator
- 12-volt direct-electric, gear reduction starter with terminal shielding
- 55-amp alternator standard with ROPS canopy; 90-amp alternator standard with optional cab
- 12-volt, 900 cca, group 31, maintenance free battery with disconnect switch
- in-cylinder glow plugs with built-in temperature switch
- vertically mounted, spin-on oil and fuel filters

Hystat Transmission

Dual-path, hydrostatic drive provides infinitely variable speeds up to 9.0 km/h (5.6 mph), forward or reverse.

Features

- each track is driven by a separate variable-displacement piston pump and motor combination
- drive pumps: two variabledisplacement, slipper-axial piston pumps mounted tandem-style to engine flywheel housing
- track motors: two 2-speed, link-type piston motors mounted inboard of main frame at the final drives
- full flow filtering of hydrostatic charge system oil
- relief valve settings: 42 000 kPa/420 bar/6100 psi
- charging pumps: two gear-type, one per drive circuit



Powershift Transmission

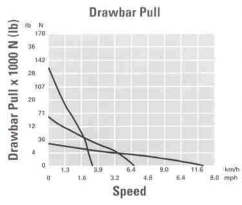
Three-speed planetary auto shift, remotely mounted from engine.

Maximum travel speeds at rated engine speed

	km/h	MPH
1	3.5	2.2
2	6.3	3.9
3	10.0	6.2
1	4.2	2.6
2	7.6	4.7
3	11.9	7.4
	2	1 3.5 2 6.3 3 10.0 1 4.2 2 7.6

Features

- single-lever, U-shaped pattern shift control
- single stage torque converter
- planetary gear design
- high torque capacity, perimetermounted clutches



Final Drive

Hystat Features

- double-reduction, with outboard planetary gear set
- mounted independently of track frames to isolate them from machine weight and ground-induced shock loads
- externally mounted for easy maintenance and service

Clutch/Brake System Features

- single-reduction spur gear set
- mounted independently of track frames to isolate them from machine weight and ground-induced shock loads

Steering and Braking

Hystat System Steering Features

- single lever steering and direction control
- moving control lever left or right slows that track, causing machine to turn smoothly in that direction with full power to both tracks
- full lever movement left or right causes that track to stop
- hydrostatic steering eliminates steering clutches and brakes, as well as adjustments

Hystat Service Brake Features

 hydrostatic (dynamic) braking through machine drive system using transmission control lever or center brake pedal

Hystat Parking Brake Features

- wet, multi-disc brakes located between each hydraulic track motor and final drive
- spring applied, hydraulically released by oil pressure from hydrostatic charge circuit
- automatically applied when the engine stops, or in the event of transmission hydraulic oil pressure loss
- operator applied when the center pedal is fully depressed, or when the parking brake lever is in the "park" position

Clutch/Brake System Features

- oil-cooled, spring actuated, hydraulically released, multiple-disc clutches
- self-energizing, double-wrapped brake bands
- two-pedal steering standard
- optional, dash mounted, dual handlever steering with brake pedal
- mechanically activated parking brake
- extended brake adjusters

Hydraulic Controls

Protected system to keep dirt out.

Pump output at 2400 RPM and 6895 kPa (1000 psi)

	66.6 liters/min	17.6 gpm
Relief valve	1	
setting	17 241 kPa	2500 psi
RPM at rate	d engine speed	2400

Features

- single-section gear pump driven from the engine timing gear train
- · full-flow filter
- standard three-valve hydraulics for blade
- optional four-valve hydraulies for blade and rear implement
- spring-centered, double acting valves with precision metering
- single-lever control to raise, lower, angle and tilt
- needle bearing yokes on all major pivot points

Control positions

- lift cylinders raise, hold, lower, float
- tilt cylinder left, hold, right
- angle cylinders left, hold, right
- ripper cylinder raise, hold, lower

Weights

(Approximate)*

Hystat		
	kg	lb
Standard	8487	18,711
XL	8821	19,447
LGP	8972	19.780

Clutch/Brake System

	kg	lb
Standard	8428	18,580
XL	8762	19,316
LGP	8913	19,649

^{*} Operating with dozer blade, canopy ROPS, back up alarm, operator, coolant, lubricants and full fuel tank,

Service Refill Capacities

Hystat Capacities		
	Liters	Gallons
Fuel tank	157	41.4
Crankcase and filter	13	3.4
Transmission	28.2	7.5
Final drives, STD &		
XL (each side)	14.7	3.9
Final drives, LGP		
(each side)	21.5	5.7
Cooling system	21	5.5
Hydraulic tank	56.8	15

Clutch/Brake Capacities

	Liters	Gallons
Fuel tank	157	41.4
Crankcase and filter	13	3.4
Transmission	28.2	7.5
Final drives, STD &		
XL (each side)	10	2.6
Final drives, LGP		
(each side)	14	3.6
Cooling system	21	5.5
Steering brake/clutch		
(each)	28.4	7.5
Hydraulic tank	56.8	15
Bevel gear case	15.1	4

Cab

Caterpillar cab and Rollover Protective Structure (ROPS).

Features

- modular design
- tinted windows
- sliding right and rear windows
- nine adjustable ventilation ducts with three-speed fan
- electric wiper/washer controls
- front and rear wipers and washers
- speakers, antenna, wiring and radio bracket
- sunvisor
- dome light
- cigarette lighter and ashtray
- · cloth seat and headrest
- coat hook
- key lock
- insulated rubber floormat

Canopy

Rollover Protective Structure (ROPS). ROPS canopy is required in the U.S.A.

Features

- sound suppression headliner
- wide angle rearview mirror
- meets ROPS criteria SAE J1040-MAY94 and ISO 3471-1994
- meets Falling Object Protective Structure (FOPS) criteria SAE J395a, SAE J231-JAN81, and ISO 3449-1992

Undercarriage

Rebuildable, deep hardened steel components.

	Standard	XL	LGP
Shoe width	457 mm (18")	508 mm (20")	660 mm (26")
Length of track on ground	2145 mm (84.4")	2316 mm (91.2")	2145 mm (84.4")
Track gauge	1549 mm (61")	1549 mm (61")	1727 mm (68")
Ground contact area	19 605 cm ² (3039 in ²)	23 530 cm ² (3547 in ²)	28 314 cm ² (4389 in ²)
Ground pressure -Hystat only	42.4 kPa (6.16 psi)	36.7 kPa (5.33 psi)	31.1 kPa (4.51 psi)
-Clutch/brake only	42.1 kPa (6.11 psi)	36.5 kPa (5.30 psi)	30.8 kPa (4.48 psi)
Number of rollers (each side)	6	7	6
Number of shoes (each side)	37	39	37

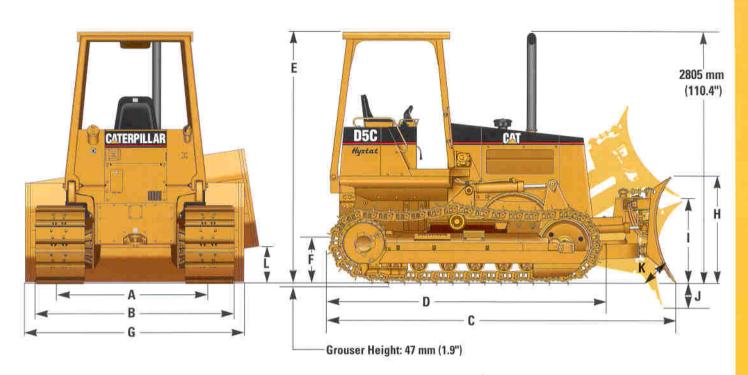
Features

- Sealed and Lubricated Track
- hydraulic track adjusters
- · box section track roller frames
- bolt-on rear track guiding guards
- full length recoil guarding with sprocket guards and wipers
- serrated, two-piece split master link
- · single-grouser shoes

- segmented sprocket
- sealed and lubricated rollers and idlers

Tractor Dimensions

Approximate dimensions are applicable to all D5C tractors.



		Standard	XL	LGP
Α	Track gauge	1549 mm (61")	1549 mm (61")	1727 mm (68")
В	Width of tractor (std shoes, no blade)	2006 mm (79")	2057 mm (81")	2388 mm (94")
С	Overall length (w/ blade)	4073 mm (160.4")	4322 mm (170.2")	4073 mm (160.4")
D	Length of basic tractor (w/o blade)	3007 mm (118.4")	3178 mm (125.1")	3007 mm (118.4")
E	Tractor height	2739 mm (107.8")	2739 mm (107.8")	2739 mm (107.8")
F	Ground clearance	384 mm (15.1")	384 mm (15.1")	384 mm (15.1")

Bulldozer

Variable Pitch, Power Angle and Tilt (VPAT) dozer blade.

		Standard	XL	LGP
	Blade capacity (SAE)	1.93 m³ (2.51 yd³)	1.93 m³ (2.51 yd³)	2.06 m³ (2.7 yd³)
G	Blade width	2753 mm (108.4")	2690 mm (105.9")	3303 mm (130.0")
Н	Blade height	999 mm (39.3")	999 mm (39.3")	929 mm (36.6")
1	Blade lift height	809 mm (31.9")	848 mm (33.4")	835 mm (32.9")
J	Digging depth	479 mm (18.9")	473 mm (18.6")	452 mm (17.8")
K	Blade cutting edge angle, adjustable	50° to 55°	50° to 55°	50° to 55°
L	Maximum tilt	412 mm (16.2")	412 mm (16.2")	490 mm (19.3")
	Maximum angle (either side)	25°	25°	25°
	Blade width at maximum angle	2502 mm (98.5")	2502 mm (98.5")	3000 mm (118.1")

Standard Equipment

Standard and optional equipment may vary. Consult your Caterpillar dealer for specifics.

Air-to-oil transmission cooler (Hystat only)

Air cleaner, dry-type with precleaner Alternator, 55-amp

Arm rests, four-way adjustable

Battery, 12-volt, maintenance free, 900 cca with disconnect switch

Blower fan

Cat 3046 turbocharged, 6 cylinder diesel engine with 12-volt direct electric key start/stop

Decelerator pedal (Clutch/brake only) Engine enclosures, with grip handle

Fuel/water separator

Fuel priming pump

Foot rests, adjustable (Hystat only)

Gauges, illuminated, dash mounted showing engine coolant temperature, engine oil pressure, transmission oil temperature, and fuel level

Indicator lights:

Low alternator voltage Transmission/hydraulic oil filter restriction (Hystat only) Parking brake (Hystat only) Rabbit speed selection (Hystat only) Glow plugs

Guards, bottom

Guards, recoil, full length with sprocket guards and wipers

Horn

Hydraulic controls, three-valve, singlelever dozer control

Hydraulic implement pump

Hydrostatic transmission, dual path, closed loop (Hystat only)

Joystick control lever (Hystat only) Lifetime lubricated rollers and idlers Muffler

Oil-cooled steering clutches and brakes (Clutch/brake only)

Parking brake - automatic (Hystat only)

Parking brake - manual (Clutch/brake only)

Pedal steering (Clutch/brake only)

Pull hook, front

Retrieval hitch, rear

Seat, vinyl, suspension with adjustable

backrest and seat belt Segmented sprockets

Service hour meter

Tool box with hinged lid

Torque converter (Clutch/brake only)

Transmission, planetary power shift, three speeds forward, three reverse

(Clutch/brake only)

Track:

Adjusters, hydraulic

Front/rear guiding guards

Roller frames:

Standard - six roller

LGP - six roller

XL - seven roller

Sealed and Lubricated, two-piece master links

Shoes, single grouser:

STD- 37-section, 457 mm (18")

LGP - 37-section, 660 mm (26")

XL - 39-section, 508 mm (20")

Vandalism protection

Optional Equipment

Optional equipment may vary. Consult your Caterpillar dealer for specifics. Approximate changes in operating weights.

	kg	lb	
Air conditioning, cab	66	146	
Back up alarm (required in U.S.A.)	*	*	
Batteries, 12-volt, heavy duty, maintenance free, two 900 cca with disconnect switch	29	65	
Bulldozers: Variable Pitch, Power Angling	g & Tilt,		
inside mounted arms: Standard, 1.93 m ³ (2.51 yd ³) XL, 1.93 m ³ (2.51 yd ³) LGP, 2.06 m ³ (2.70 yd ³)	3/25	*	
Cab, ROPS and mounting, includes 204 90-amp alternator, air pressurizer, air filter, heater, front and rear windshield wipers and washers, rearview mirror, sunvisor, speakers and antenna, ashtray, cigarette lighter, coat hook and key lock			
Canopy, ROPS and mounting, includes rearview mirror and headliner (required in U.S.A.)	*	*	
Counterweights, front mounted	36	810	
Ether start aid	4	9	
Guards:			
Bottom, heavy duty	61	134	
Rock, idler	51	112	
Roller, full length (STD & LGP)	82	180	
Roller, full length (XL)	91	200	
Heater, open canopy	36	80	

	kg	lb
Hydraulic arrangement:		
4-valve, 1-lever dozer control, ripper	16	36
Lights, ROPS mounted, two front, one rear	15	32
Radiator sandblast grid (Clutch/brake only)	13	28
AND A THE PROPERTY OF THE SECOND SECO	18	39
Rear power takeoff drive		
Ripper, includes three teeth and hydraulic cylinder	249	549
Ripper teeth, additional	12	26
Screens:		
Rear, for use w/ROPS canopy	30	66
Rear, for use w/ROPS cab w/o air conditioning	31	69
Rear, for use w/ROPS cab with air conditioning	24	53
Side	50	111
Seat, Caterpillar Contour Series with adjustable backrest and retractable seat belt	34	75
Steering, hand lever (clutch/brake only)	15	32
Sweeps, logging	78	172
Tracks:		
Standard - pair, Sealed and Lubricated, 37-section, 508 mm (20") shoes	79	173

^{*} Included in operating weight.