

Engine		
Engine Model	Cat <sup>®</sup> C7 ACER	Ттм
Net Flywheel Power	152 kW	204 hp
Weights		
<b>Operating Weight</b>	34 700 kg	76,500 lb
<ul> <li>Reach boom, R3.2CB Bucket, 850 mm (34 in</li> </ul>		x, 1.2 m³ (1.57 yd³)

## 328D LCR Hydraulic Excavator

The D Series incorporates innovations for improved performance and versatility.

**Hydraulics** 

flexibility. pg. 5

### C7 with ACERT™ Technology

✓ ACERT<sup>™</sup> Technology works at the point of combustion to optimize engine performance and provide low exhaust emissions to meet U.S. EPA Tier 3 emission regulations, with exceptional performance capabilities and proven reliability. pg. 4

**Service and Maintenance** 

Caterpillar offers a wide variety of factory-installed attachments that enhance performance and job site management. pg. 11

Versatility

Fast, easy service has been designed in with extended service intervals, advanced filtration, convenient filter access and user-friendly electronic diagnostics for increased productivity and reduced maintenance costs. pg. 12

to provide reliability and outstanding

controllability. An optional Tool

Control System provides enhanced

### **Operator Station**

The hydraulic system has been designed V Provides maximum space, wider visibility and easy access to switches. The monitor is a full-color graphical display that allows the operator to understand the machine information easily. Overall, the new cab provides a comfortable environment for the operator. pg. 6



#### Structures

Caterpillar<sup>®</sup> design and manufacturing techniques assure outstanding durability and service life from these important components. **pg. 8** 

### **Booms, Sticks and Bucket Attachments**

Designed for maximum flexibility, productivity and high efficiency on all jobs, the 328D LCR offers a range of configurations suitable for a variety of applications. **pg. 9** 

### Work Tools – Attachments

✓ A variety of work tools, including buckets, couplers, hammers, and shears are available through Cat<sup>®</sup> Work Tools. pg. 10

### **Complete Customer Support**

Your Cat<sup>®</sup> dealer offers a wide range of services that can be set up under a customer support agreement when you purchase your equipment. The dealer will help you choose a plan that can cover everything from machine configuration to eventual replacement. **pg. 13** 

> New Feature Image may contain optional attachments

328D

## C7 with ACERT<sup>™</sup> Technology

Built for power reliability, economy and low emissions.



**Cat® C7 ACERT.** The Cat C7 with ACERT<sup>TM</sup> Technology introduces a series of evolutionary, incremental improvements that provide breakthrough engine technology. The building blocks of ACERT Technology are fuel delivery, air management and electronic control. ACERT Technology optimizes engine performance while meeting U.S. EPA Tier 3 engine emission regulations.

**Performance.** The 328D LCR, equipped with the C7 engine with ACERT Technology, provides 8% more horsepower as compared to the 3126B ATAAC HEUI in the 325C LCR.

### Automatic Engine Speed Control.

The two-stage, one-touch control maximizes fuel efficiency and reduces sound levels.

#### ADEM<sup>™</sup> A4 Engine Controller.

The ADEM A4 electronic control module manages fuel delivery to get the best performance per liter (gallon) of fuel used. The engine management system provides flexible fuel mapping, allowing the engine to respond quickly to varying application needs. It tracks engine and machine conditions while keeping the engine operating at peak efficiency. **Electronic Control Module.** The Electronic Control Module (ECM) works as the "brain" of the engine's control system, responding quickly to operating variables to maximize engine efficiency. Fully integrated with sensors in the engine's fuel, air, coolant, and exhaust systems, the ECM stores and relays information on conditions such as rpm, fuel consumption, and diagnostic information.

**Fuel Delivery.** The Cat C7 features electronic controls that govern the fuel injection system. Multiple injection fuel delivery involves a high degree of precision. Precisely shaping the combustion cycle lowers combustion chamber temperatures, generating fewer emissions and optimizing fuel combustion. This translates into more work output for your fuel cost.

**Cooling System.** The cooling fan is directly driven from the engine. An electrically controlled viscous clutch fan is utilized to reduce fan noise. The optimum fan speed is calculated based on the target engine speed, coolant temperature, hydraulic oil temperature and actual fan speed. The 328D LCR incorporates side by side cooling, allowing easy access to keep the cooling cores free of debris.

**Air Cleaner.** The radial seal air filter features a double-layered filter core for more efficient filtration and is located in a compartment behind the cab. A warning is displayed on the monitor when dust accumulates above a preset level.

#### Noise Reduction Technologies.

The engine mounts are rubber-isolating mounts matched with the engine package. Further noise reduction has been achieved through design changes to the isolated top cover, oil pan, multiple injection strategy, insulated timing cover, sculpted crankcase and gear train refinements.

## **Hydraulics**

Cat<sup>®</sup> hydraulics deliver power and precise control to keep material moving.

**Component Layout.** The hydraulic system and component locations have been designed to provide a high level of system efficiency. The main pumps, control valves and hydraulic tank are located close together. This allows for shorter tubes and lines between components, which reduce friction loss, and pressure drops in the lines. The layout further provides greater operator comfort by placing the radiator on the cab side of the upper structure. This allows incoming air to enter the engine compartment from the operator side. Hot air and corresponding engine sound exits on the opposite side away from the operator. This reduces engine compartment heat and sound being transmitted to the operator.

**Pilot System.** The pilot pump is independent from the main pumps and controls the front linkage, swing and travel operations.

### Hydraulic Cross Sensing System.

The hydraulic cross sensing system utilizes each of two hydraulic pumps to 100 percent of engine power, under all operating conditions. This improves productivity with faster implement speeds and quicker, stronger pivot turns.

### **Boom and Stick Regeneration Circuit.**

Boom and stick regeneration circuit saves energy during boom-down and stick-in operation. This increases operator efficiency, reduces cycle times and pressure loss. Benefits include higher productivity, lower operating costs and increased fuel efficiency.



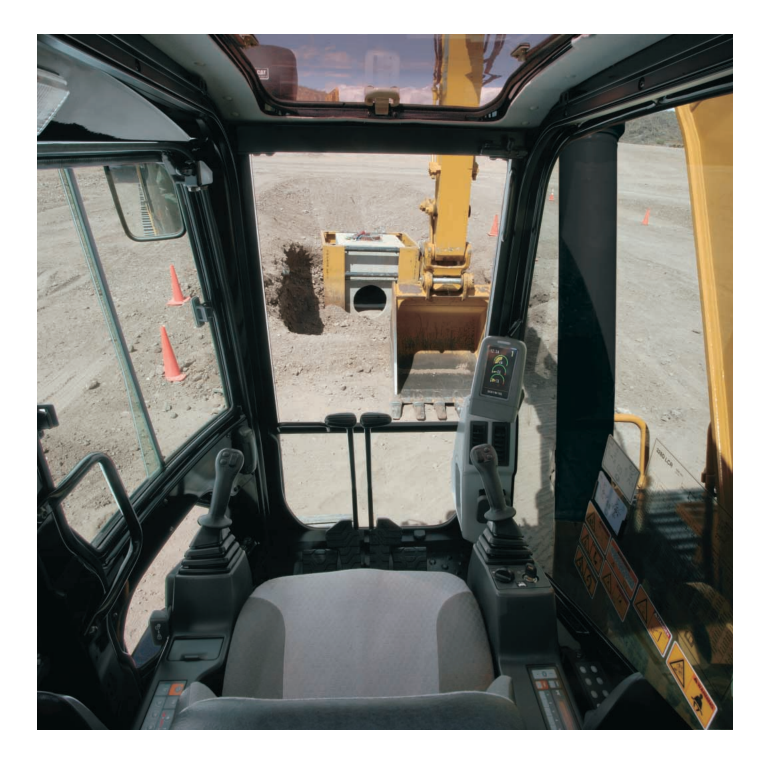
**Auxiliary Hydraulic Valve.** The auxiliary valve is standard on the 328D LCR. Control Circuits are available as attachments, allowing for operation of high and medium pressure tools. These include shears, grapples, hammers, pulverizers, multi-processors and vibratory plate compactors.

### Hydraulic Cylinder Snubbers.

Snubbers are located at the rod-end of the boom cylinders and both ends of the stick cylinders. Benefits include reducing sound levels, cushion shocks while extending component life.

## **Operator Station**

Designed for comfort, simple and easy operation, the 328D LCR allows the operator to focus on production.



**Operator Station.** The workstation is spacious, quiet and comfortable, assuring high productivity during a long workday. The attachment switches, key switch and throttle dial are conveniently located on the right-hand wall. The monitor is easy to see and maximizes visibility.



**Monitor.** The monitor is a full color 400x234 pixels Liquid Crystal Display (LCD) graphic display.

The angle can be adjusted to minimize sun glare and has the capability of displaying information in twenty-seven different languages.

**Pre-Start Check.** Prior to starting the machine, the system will check for low fluid levels. These include engine oil, hydraulic oil and engine coolant. The event display area warns the operator if one of the conditions exists.

**Gauge Display.** Three analog gauges, fuel level, hydraulic oil temperature and coolant temperature, are displayed in this area.

**Event Display.** Machine information is displayed in this area with the icon and language.

**Multi-information Display.** This area is reserved for displaying various information which is convenient for the operator. The "CAT" logo is displayed when no information is available to be displayed.

**Standard Cab Equipment.** To enhance operator comfort and productivity, the cab includes a drink holder, coat hook, service meter, literature holder and magazine rack.



**Console.** Redesigned consoles feature a simple, functional design to reduce operator fatigue, ease of switch operation and excellent visibility. Both consoles have attached armrests with height adjustments.

**Seat**. A new optional air suspension seat is available in the 328D LCR. The standard and optional seats provide a variety of adjustments to suit the operator's size and weight including fore/aft, height and weight. Wide adjustable armrests and a retractable seat belt are also included.

**Joystick Control.** The joystick controls are designed for low lever effort and match operator's natural wrist and arm position. The operator can operate the joystick controls with an arm on the armrest. Horizontal and vertical strokes have been designed to reduce operator fatigue.

#### Hydraulic Activation Control Lever.

For added safety, this lever must be in the operate position to activate the machine control functions.

Automatic Climate Control. Fully automatic climate control adjusts temperature and flow, and determines which air outlet is best in each situation with a touch of a button.

**Cab Exterior.** The exterior design uses thick steel tubing along the bottom perimeter of the cab, improving the resistance of fatigue and vibration. This design allows the FOGS to be bolted directly to the cab, at the factory or as an attachment later, enabling the machine to meet specifications and job site requirements.

**Cab Mounts.** The cab shell is attached to the frame with viscous rubber cab mounts, which dampen vibrations and sound levels while enhancing operator comfort.

**Windows.** All glass is affixed directly to the cab for excellent visibility eliminating window frames. The upper front windshield opens, closes and stores on the roof above the operator with a one-touch action release system.

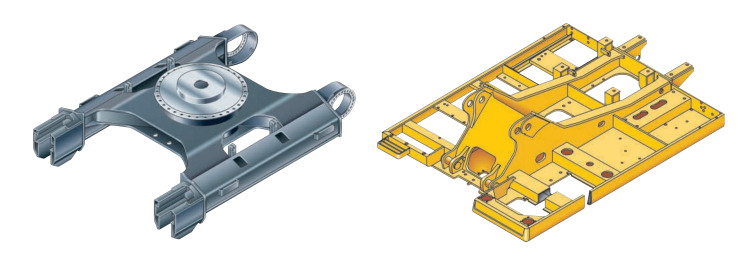
**Wipers.** Pillar-mounted wipers increase the operator's viewing area and offer continuous and intermittent modes.

**Skylight.** An enlarged skylight with sunshade provides excellent visibility and ventilation.

**Door.** The 328D LCR features a curved sliding door. This feature is ideal for those situations when space is restricted and opening a conventional door is not permissible.

## Structures

328D LCR structural components and undercarriage are the backbone of the machine's durability.



**Robotic Welding.** Up to 95% of the structural welds on a Caterpillar<sup>®</sup> Excavator are completed by robots. Robotic welds achieve over three times the penetration of manual welds.

#### **Carbody Design and Track Roller**

**Frames.** X-shaped, box-section carbody provides excellent resistance to torsional bending. Robot-welded track roller frames are press-formed, pentagonal units to deliver exceptional strength and service life. **Main Frame**. Rugged main frame is designed for maximum durability and efficient use of materials.

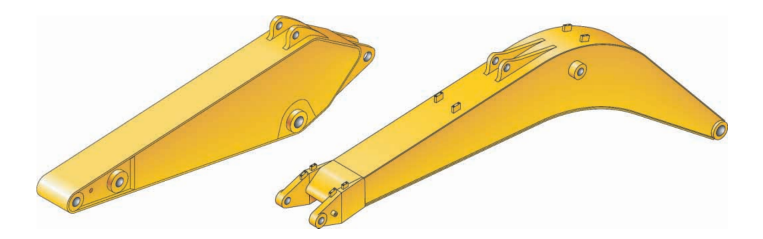
**Swing Bearing.** The swing bearing utilizes cross roller bearings versus the traditional ball bearing design. The cross roller bearing design allows for more surface contact to absorb the stresses that are a result of the high swing torque that Cat offers. It provides exceptional machine stability and reduces machine pitching during boom down operation. **Undercarriage.** Durable Cat undercarriage absorbs stresses and provides excellent stability.

**Rollers and Idlers.** Sealed and lubricated track rollers, carrier rollers, and idlers provide excellent service life, to keep the machine in the field longer.

**Long Undercarriage.** The long (L) undercarriage maximizes stability and lift capacity. Two additional track links have been added to the 328D LCR. This long, wide, and sturdy undercarriage offers a very stable work platform.

## **Booms, Sticks and Bucket Attachments**

Designed for maximum flexibility, productivity and high efficiency on all jobs, the 328D LCR offers a wide range of configurations suitable for a variety of applications.

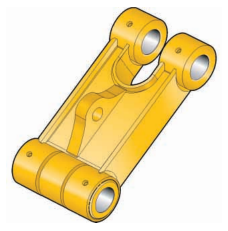


**Reach Boom.** The reach boom features an optimum design that maximizes digging envelopes with three stick choices:

**R3.2CB2 Stick.** The CB-family buckets associated with these sticks have enough capacity for excellent reach and depth in trenching and general construction applications.

**R2.65CB2 Stick.** Stick is suited to high-capacity buckets used in trenching, excavation, and other general construction work. It has been designed with enough reach and depth to match a large-capacity bucket and high digging force.

**Linkage Pins.** The bucket linkage pins have been enlarged to improve reliability and durability. All the pins in the front linkages have thick chrome plating, giving them high wear and corrosion resistance. **Bucket Linkage.** The power link improves durability, increases machine-lifting capability in key lifting positions and with the integrated lift-eye it is easier to use than compared to the previous power link.



## **Work Tools – Attachments**

The 328D LCR has an extensive selection of work tools to optimize machine performance.



**Heavy Duty Buckets.** Heavy-duty (HD) buckets are used for a wide range of moderately abrasive applications such as mixed dirt, clay and rock. HD buckets have best loading and dumping characteristics and will empty easier in cohesive material. More robust construction than the GP buckets.

**General Purpose Capacity (GP-C) Buckets.** General Purpose Capacity Buckets are best for digging in soft to hard ground with low to moderately abrasive materials.

### Heavy-Duty Power (HDP) Buckets.

For use in moderately abrasive applications where breakout force and cycle times are critical. Maximizes tip force and improves cycle times in most materials.

**Heavy-Duty Rock Buckets.** Heavy-duty rock for aggressive bucket loading in highly abrasive application such as shot rock and granite. Features include:

- Thicker wear plates to extend the life of bucket in severe applications
- Side wear plated extend further up the side of the bucket for maximum protection in rocky soils
- Buckets accept sidebar protectors for best sidebar protection, or side cutters for best fill characteristics and bucket wear protection

#### **Ditch Cleaning (DC) Buckets.**

These wide shallow buckets are best for bank forming, ditch cleaning, and finishing.

### **Caterpillar Ground Engaging Tools**

(GET). All bucket in the CB Family utilize the Caterpillar K Series<sup>™</sup> GET. This GET system uses a vertical retainer that is easier to remove and install than the Cat J Series pin. The tip shapes are more aggressive and offer better penetration than the previous generation of tips. There are also a variety of side cutters and sidebar protectors to match operating conditions.





Cat thumbs multiply the capabilities of your excavator. This Highly versatile tool works in conjunction with the bucket to transform an excavator into a versatile material-handling machine.



Hammers

Cat Hydraulic Hammers are precisely matched to Cat machines for optimum performance in a wide variety of demolition and construction applications.



Vibratory Plate Compactor

Caterpillar<sup>®</sup> Vibratory Plate Compactors provide superior compaction force in a reliable, low-maintenance package. These units produce high-power impulses at a rate of 2,200 impacts per minute. The forces generated by this vibration drive soil particles close together for solid, stable compactions. Whether in a trench or on a slope, driving sheeting or posts, Cat Compactors are the superior choice for any job site's compaction tasks.

## Versatility

A wide variety of optional factory-installed attachments to enhance performance and improve job site management.



**Tool Control System.** This system offers the most flexibility and versatility of the auxiliary options offered. The system is available in two configurations, as a stand-alone system or with a medium pressure circuit and third pump. This system handles either single or double function, one or two pump tools. Additionally, the medium pressure circuit allows use of tools that rotate such as grapples, shears or multi-processors. Up to 10 different tool settings can be pre-programmed and selected through the monitor. **Auxiliary Hydraulics Options.** There are four different options that can be factory installed to meet the various demands for hydra-mechanical tools.

- Single-Function
- Double-Function
- Tool Control System
- Medium Pressure

**Single-Function Auxiliary Hydraulics.** This single-function circuit utilizes one-way flow action with two pumps. The circuit can run tools such as hammers and vibratory plate compactors.

**Double-Function Auxiliary Hydraulics.** The double-function circuit utilizes two-way flow and one pump. It is capable of running tools such as a thumb, tilt-bucket or non-rotating grapples or shears.

**Product Link.** The 328D LCR is pre-wired at the factory to accept Product Link. The system can be installed in the field or as a factory-installed attachment. Product Link can assist with Fleet Management that will keep track of hours, location, security and product health.



**Machine Security.** An optional Machine Security System is available from the factory. Utilization of specific keys prevents unauthorized machine use and is a theft deterrent.



Pin Grabber Plus Hydraulic Pin Grabber

**Hydraulic Quick Coupler.** Increases versatility of the excavator by allowing the machine to pick up a wide variety of work tools without leaving the cab.

## **Service and Maintenance**

Simplified service and maintenance features save you time and money.



**Ground Level Service.** The design and layout was made with the service technician in mind. Many service locations are easily accessible at ground level allowing critical maintenance to get done quickly and efficiently.

**Air Filter Compartment.** The air filter features a double-element construction for superior cleaning efficiency. When the air cleaner plugs, a warning is displayed on the monitor screen inside the cab.

**Pump Compartment.** A service door on the right side of the upper structure allows ground-level access to the pump and pilot filter. **Radiator Compartment.** The left rear service door allows easy access to the engine radiator, oil cooler and air-to-airafter-cooler. A reserve tank and drain cock are attached to the radiator for simplified maintenance.



**Greasing Points.** A concentrated remote greasing block on the boom delivers grease to hard-to-reach locations on the front.

**Fan Guard.** Engine radiator fan is completely enclosed by fine wire mesh, reducing the risk of an accident.

**Anti-Skid Plate.** Anti-skid plate covers top of storage box and upper structure to prevent slipping during maintenance.



**Diagnostics and Monitoring.** The 328D LCR is equipped with S•O•S<sup>™</sup> sampling and hydraulic test ports for the hydraulic system, engine oil, and for coolant. A test connection for the Cat Electronic Technician (Cat ET) service tool is located in the cab.

**Extended Service Interval.** 328D LCR service and maintenance intervals have been extended to reduce machine service time and increase machine availability.

## **Complete Customer Support**

Cat<sup>®</sup> dealer services help you operate longer with lower costs.



**Product Support.** You will find nearly all parts at our dealer parts counter. Cat<sup>®</sup> dealers utilize a worldwide computer network to find in-stock parts to minimize machine down time. Save money with remanufactured components.

**Machine Selection.** Make detailed comparisons of the machines you are considering before you buy. What are the job requirements, machine attachments and operating hours? What production is needed? Your Cat dealer can provide recommendations.

### **Customer Support Agreements.**

Cat dealers offer a variety of product support agreements, and work with customers to develop a plan that best meets specific needs. These plans can cover the entire machine, including attachments, to help protect the customer's investment.

**Operation.** Improving operating techniques can boost your profits. Your Cat dealer has videotapes, literature and other ideas to help you increase productivity, and Caterpillar offers certified operator training classes to help maximize the return on your investment. **Maintenance Services.** Repair option programs guarantee the cost of repairs up front. Diagnostic programs such as Scheduled Oil Sampling, Coolant Sampling and Technical Analysis help you avoid unscheduled repairs.

**Replacement.** Repair, rebuild, or replace? Your Cat dealer can help you evaluate the cost involved so you can make the right choice.

### Engine

Engine Model	Cat <sup>®</sup> C7 AC	ERT™
Net Flywheel Power	152 kW	204 hp
Net Power – ISO 9249	152 kW	204 hp
Net Power – SAE J1349	151 kW	202 hp
Net Power – EEC 80/1269	152 kW	204 hp
Bore	110 mm	4.3 in
Stroke	127 mm	5 in
Displacement	7.2 L	440 in <sup>3</sup>

• The 328D LCR meets U.S. EPA Tier 3 emissions and EU Stage IIIa engine emissions requirements.

- Net power advertised is the power available at the flywheel when the engine is equipped with fan, air cleaner, muffler and alternator.
- No engine derating needed up to 2300 m (7,500 ft).

### Weights

**Operating Weight** 

34 700 kg 76,500 lb

 Reach boom, R3.2CB2 (10 ft 6 in) Stick, 1.2 m<sup>3</sup> (1.57 yd<sup>3</sup>) Bucket, 850 mm (34 in) Shoes.

## **Service Refill Capacities**

Fuel Tank Capacity	406 L	106 gal
Cooling System	32 L	8.5 gal
Engine Oil	32 L	8.5 gal
Swing Drive	10 L	2.6 gal
Final Drive (each)	8 L	2.1 gal
Hydraulic System (including tank)	290 L	76.6 gal
Hydraulic Tank	153 L	40.4 gal

### Track

Optional	850 mm	34 in
Optional	600 mm	24 in
Optional	700 mm	28 in
Number of Shoes Each Side – Long Undercarriage	49	
Number of Track Rollers Each Side – Long Undercarriage	9	
Number of Carrier Rollers Each Side – Long Undercarriage	2	

### **Swing Mechanism**

Swing Speed	10.2 RPM	
Swing Torque	82.2 kN∙m	60,628 lb ft

### Drive

Maximum Drawbar Pull	300 kN	67,443 lb
Maximum Travel Speed	4.2 km/h	2.6 mph

## Hydraulic System

Main Implement System – Maximum Flow (2x)	235 L/min	62 gal/min
Max. pressure – Equipment	35 000 kPa	5,076 psi
Max. pressure – Equipment – Heavy	36 000 kPa	5,221 psi
Max. pressure – Travel	35 000 kPa	5,076 psi
Max. pressure – Swing	27 500 kPa	3,989 psi
Pilot System – Maximum flow	32.4 L/min	8.6 gal/min
Pilot System – Maximum	3900 kPa	566 psi
pressure		
Boom Cylinder – Bore	140 mm	5.5 in
Boom Cylinder – Stroke	1407 mm	55.4 in
Stick Cylinder – Bore	150 mm	5.9 in
Stick Cylinder – Stroke	1646 mm	64.8 in
CB2 Family Bucket Cylinder – Bore	135 mm	5.3 in
CB2 Family Bucket Cylinder – Stroke	1156 mm	46 in
DB Family Bucket Cylinder – Bore	150 mm	5.9 in
DB Family Bucket Cylinder – Stroke	1156 mm	46 in

## **Sound Performance**

Performance

ANSI/SAE

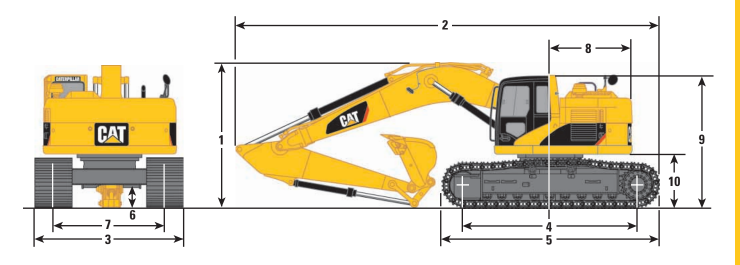
- When properly installed and maintained, the cab offered by Caterpillar, when tested with doors and windows closed according to ANSI/SAE J1166 OCT 98, meets OSHA and MSHA requirements for operator sound exposure limits in effect at time of manufacture.
- Hearing protection may be needed when operating with an open operator station and cab (when not properly maintained or doors/windows open) for extended periods or in noisy environment.

### **Standards**

Brakes	SAE J1026 APR90
Cab/FOGS	SAE J1356 FEB88 ISO 10262

## Dimensions

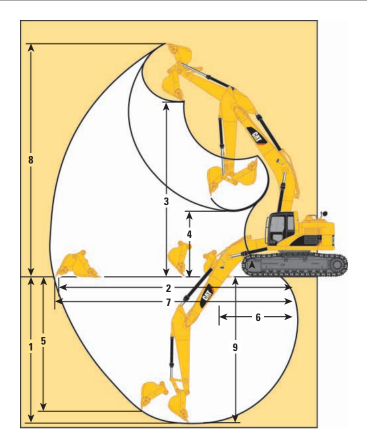
All dimensions are approximate.



Rea 6.15 m	
R3.2CB2	n (10'6") R2.65CB2 m (8'8")
ight 3370 mm	(11'1") 3400 mm (11'2")
ngth 9820 mm	(32'3") 9830 mm (32'3")
Radius 1900 mr	n (6'3") 1900 mm (6'3")
enter of Idler and Sprocket 4040 mm	4040 mm (13'3")
h 5020 mm	(16'6") 4860 mm (16'6")
rance 510 mm	(1'8") 510 mm (1'8")
e 2590 mr	n (8'6") 2590 mm (8'6")
ïdth	
(34") shoes 3440 mm	(11'3") 3440 mm (11'3")
28") shoes 3290 mm	(10'10") 3290 mm (10'10")
24") shoes 3190 mm	(10'6") 3190 mm (10'6")
3190 mm	(10'0") 3190 mm (10'0")
th Clearance 1200 mm	(3'11") 1200 mm (3'11")
rance 510 mm e 2590 mm fidth 34") shoes 3440 mm 28") shoes 3290 mm 24") shoes 3190 mm 3190 mm	(1'8")         510 mm (1'8")           n (8'6")         2590 mm (8'6")           (11'3")         3440 mm (11'3")           (10'10")         3290 mm (10'10")           (10'6")         3190 mm (10'6")           (10'0")         3190 mm (10'0")

Note: All numbers are approximate.

## Working Ranges



Bo	om	Reach 6.15 m (20'2")	Reach 6.15 m (20'2'')
Sti	ck Length	R3.2CB2 m (10'6")	R2.65CB2 m (8'8")
Bu	cket	HD 1.2 m <sup>3</sup> (1.57 yd <sup>3</sup> )	HD 1.2 m <sup>3</sup> (1.57 yd <sup>3</sup> )
1	Maximum Digging Depth	6920 mm (22'8")	6370 mm (20'11")
2	Maximum Reach at Ground Level	10 560 mm (34'8")	10 080 mm (33'1")
3	Maximum Loading Height	8040 mm (26'5")	7820 mm (25'8")
4	Minimum Loading Height	2990 mm (9'10")	3560 mm (11'8")
5	Maximum Vertical Wall Digging Depth	6260 mm (20'6")	5730 mm (18'10")
6	Minimum Front Swing Radius	3400 mm (11'2")	3380 mm (11'1")
7	Maximum Reach	10 770 mm (35'4")	10 310 mm (33'10")
8	Maximum Cutting Height	11 110 mm (36'5")	10 910 mm (35'10")
9	Maximum Depth Cut for 2440 mm (8') Level Bottom	6760 mm (22'2")	6190 mm (20'4")

## **328D LCR Bucket and Stick Forces**

Power Buckets								
Stick	R3.2	2CB2		2CB2 Dupler	R2.6	5CB2		5CB2 oupler
Bucket Digging Force (ISO)	200 kN	44,962 lb	162 kN	36,419 lb	201 kN	45,187 lb	162 kN	36,419 lb
Stick Digging Force (ISO)	133 kN	29,900 lb	125 kN	28,101 lb	152 kN	34,171 lb	142 kN	31,923 lb
Bucket Digging Force (SAE)	176 kN	39,566 lb	157 kN	35,295 lb	176 kN	39,566 lb	157 kN	35,295 lb
Stick Digging Force (SAE)	129 kN	29,000 lb	124 kN	27,876 lb	147 kN	33,047 lb	141 kN	31,698 lb

### **HD and HDR Buckets**

	R3.2CB2						R2.65CB2		
Stick	R3.2CB2		w/Coupler		R2.65CB2		w/Coupler		
Bucket Digging Force (ISO)	179 kN	40,241 lb	155 kN	34,845 lb	180 kN	40,466 lb	155 kN	34,845 lb	
Stick Digging Force (ISO)	130 kN	29,225 lb	123 kN	27,651 lb	149 kN	33,497 lb	139 kN	31,248 lb	
Bucket Digging Force (SAE)	159 kN	35,745 lb	142 kN	31,923 lb	159 kN	35,745 lb	142 kN	31,923 lb	
Stick Digging Force (SAE)	126 kN	28,326 lb	120 kN	26,977 lb	143 kN	32,148 lb	136 kN	30,574 lb	

## Major Component Weights

Base machine with counterweight (without front linkage)	with 850 mm (34") shoe	29 700 kg	65,477 lb
Two boom cylinders (each)		240 kg	529 lb
Counterweight			
Standard counterweight		7720 kg	17,020 lb
Boom (includes lines, pins and stick cylinder)			
Reach boom 6.15 m (20'2")		2300 kg	5,071 lb
Stick (includes lines, pins, bucket cylinder and linkage)			
R3.2CB2 m (10'6")		1390 kg	3,064 lb
R2.65CB2 m (8'8")		1300 kg	2,866 lb

\* All weights are approximate.

Bucket Type	Adaptor	Capa	acity	Wio	ith	Tip Ra	ndius	Teeth	Total Weight		Reach Stick	
	-	m <sup>3</sup>	yd <sup>3</sup>	mm	in	mm	in	Qty	kg	lb	R3.2CB2	R2.65CB2
CB2 Buckets												
General Purpose	K90	0.63	0.82	610	24	1656.3	65.2	3	729	1606		
	K90	0.86	1.12	762	30	1656.3	65.2	4	847	1868		
	K90	1.09	1.43	914	36	1656.3	65.2	5	951	2097		
	K90	1.34	1.75	1067	42	1656.3	65.2	5	1024	2258		
	K90	1.58	2.07	1219	48	1656.3	65.2	6	1121	2471		
	K90	1.83	2.39	1372	54	1656.3	65.2	7	1218	2684	$\bigcirc$	
Heavy Duty	K100	0.53	0.69	610	24	1686.3	66.4	3	780	1720		
	K100	0.73	0.95	762	30	1686.3	66.4	3	858	1891		
	K100	0.93	1.22	914	36	1686.3	66.4	4	982	2165		
	K100	1.14	1.49	1067	42	1686.3	66.4	5	1073	2365		
	K100	1.35	1.77	1219	48	1686.3	66.4	5	1143	2519		
	K100	1.57	2.05	1372	54	1686.3	66.4	6	1238	2730		
	K100	1.78	2.33	1524	60	1686.3	66.4	7	1334	2941	$\bigcirc$	
	K100	1.99	2.60	1676	66	1686.3	66.4	7	1406	3101	0	$\Theta$
Heavy Duty Rock	K100	0.73	0.95	762	30	1686.3	66.4	3	965	2127		
	K100	0.93	1.22	914	36	1686.3	66.4	4	1073	2365		
	K100	1.14	1.49	1067	42	1686.3	66.4	5	1174	2588		
	K100	1.35	1.77	1219	48	1686.3	66.4	5	1259	2775		
Heavy Duty Power	K100	1.12	1.46	1067	42	1592.1	62.7	5	1060	2337		
	K100	1.33	1.74	1219	48	1592.1	62.7	5	1137	2507		
	K100	1.53	2.00	1372	54	1592.1	62.7	6	1237	2727		
Ditch Cleaning	_	1.25	1.63	1524	60	1262.0	49.7	_	739	1629		
2		1.53	2.00	1830	72	1262.0	49.7		837	1845		

## **328D LCR Bucket Specifications and Compatibility**

Assumptions for maximum material density rating:

1. Front linkage fully extended at ground line

2. Bucket curled

 $3.\ 100\%\ bucket\ fill\ factor$ 

\* Capacities based on SAE J296. Some calculations of capacity fall on borderlines.

Rounding may allow two buckets to have the same English rating but different metric ratings.

• 2100 kg/m<sup>3</sup> (3,500 lb/yd<sup>3</sup>) max material density

← 1800 kg/m<sup>3</sup> (3,000 lb/yd<sup>3</sup>) max material density

○ 1500 kg/m³ (2,500 lb/yd³) max material density

:. 1200 kg/m<sup>3</sup> (2,000 lb/yd<sup>3</sup>) max material density

Not Available

# 328D LCR Work Tool Matching Guide

Boom Options	Reach Boom 6.15 m (20'2'')						
Stick Options	R3.2CB2 m (10'6")	R2.65CB2 m (8'8")					
Hydraulic Hammer	H120Cs/	H120Cs/					
	H130Cs/	H130Cs/					
	H140Cs	H140Cs					
Vibratory Plate Compactor	CVP110	CVP110					
Multi-Processor	MP15/MP20	MP15/MP20					
360 Scrap Shear	S320	\$320/\$325					
Trash Grapple	3.1 m <sup>3</sup> /4 yd <sup>3</sup>	3.1 m <sup>3</sup> /4 yd <sup>3</sup>					
Contractors' Grapple	yes	yes					
Hydraulic Thumb	yes	yes					
Dedicated Quick Coupler	yes	yes					
Pin-Grabber Quick Coupler	yes	yes					

## **Reach Boom Lift Capacities**



Load Radius Over Front

Load Radius Over Side



Load at Maximum Reach

**R2.65CB2 STICK** – 2650 mm (8'8") **BUCKET** – 1.2 m<sup>3</sup> (1.57 yd<sup>3</sup>) UNDERCARRIAGE – Long SHOES – 850 mm (34") triple grouser BOOM – Reach HEAVY LIFT – Off

		3.0 m (	10.0 ft)	4.5 m (	15.0 ft)	6.0 m (	20.0 ft)	7.5 m (	25.0 ft)	9.0 m (	30.0 ft)	-		
	<b>†</b>	F		I			Ċ	F				F	Ċ	m ft
9.0 m <b>30.0 ft</b>	kg <b>Ib</b>											*3950 <b>*8,750</b>	*3950 * <b>8,750</b>	7.16 <b>22.96</b>
7.5 m <b>25.0 ft</b>	kg <b>Ib</b>					*6900 * <b>15,200</b>	*6900 * <b>15,200</b>					*3600 <b>*7,950</b>	*3600 * <b>7,950</b>	8.48 <b>27.56</b>
6.0 m <b>20.0 ft</b>	kg <b>Ib</b>					*7350 <b>*16,000</b>	*7350 <b>*16,000</b>	*6800 <b>*14,900</b>	5350 <b>11,400</b>			*3500 <b>*7,700</b>	*3500 * <b>7,700</b>	9.30 <b>30.37</b>
4.5 m <b>15.0 ft</b>	kg <b>Ib</b>			*10 550 * <b>22,600</b>	*10 550 * <b>22,600</b>	*8350 <b>*18,050</b>	7600 <b>16,300</b>	*7200 * <b>15,650</b>	5250 <b>11,200</b>			*3550 * <b>7,750</b>	3300 <b>7,250</b>	9.76 <b>31.97</b>
3.0 m <b>10.0 ft</b>	kg <b>Ib</b>			*13 050 * <b>28,050</b>	11 200 <b>24,100</b>	*9550 <b>*20,600</b>	7200 <b>15,450</b>	*7750 <b>*16,850</b>	5050 <b>10,800</b>	*5150	3650	*3650 <b>*8,050</b>	3100 <b>6,850</b>	9.93 <b>32.58</b>
1.5 m <b>5.0 ft</b>	kg <b>Ib</b>			*14 700 <b>*31,750</b>	10 450 <b>22,500</b>	*10 500 * <b>22,650</b>	6850 <b>14,700</b>	*8250 <b>*17,850</b>	4850 <b>10,400</b>	*5800	3600	*3950 <b>*8,650</b>	3100 <b>6,850</b>	9.83 <b>32.26</b>
Ground Line	kg <b>Ib</b>			*15 000 * <b>32,550</b>	10 150 <b>21,800</b>	*10 900 * <b>23,600</b>	6600 <b>14,200</b>	8450 <b>18,100</b>	4750 <b>10,150</b>			*4350 <b>*9,600</b>	3300 <b>7,250</b>	9.45 <b>31.00</b>
–1.5 m <b>–5.0 ft</b>	kg <b>Ib</b>	*9900 * <b>22,500</b>	*9900 * <b>22,500</b>	*14 300 <b>*30,950</b>	10 100 <b>21,700</b>	*10 650 * <b>22,950</b>	6500 <b>14,000</b>	*8150 * <b>17,450</b>	4700 <b>10,050</b>			*5100 * <b>11,200</b>	3750 <b>8,300</b>	8.75 <b>28.66</b>
–3.0 m <b>–10.0 ft</b>	kg <b>Ib</b>	*16 750 * <b>36,350</b>	*16 750 * <b>36,350</b>	*12 550 * <b>27,150</b>	10 250 <b>22,000</b>	*9450 <b>*20,300</b>	6600 <b>14,150</b>					*5350 * <b>11,650</b>	4750 <b>10,550</b>	7.63 <b>24.90</b>
–4.5 m <b>–15.0 ft</b>	kg <b>Ib</b>	*12 150 <b>*25,950</b>	*12 150 <b>*25,950</b>	*9350 <b>*19,850</b>	*9350 <b>*19,850</b>	*6400	*6400					*6150 <b>*13,450</b>	*6150 * <b>13,450</b>	6.09 <b>19.72</b>

\* Limited by hydraulic capacity rather than tipping load. The above loads are in compliance with SAE hydraulic excavator lift capacity rating standard J1097. They do not exceed 87% of hydraulic lifting capacity or 75% of tipping capacity. Weight of all lifting accessories must be deducted from the above lifting capacities.

#### **R2.65CB2 STICK** – 2650 mm (8'8") **BUCKET** – 1.2 m<sup>3</sup> (1.57 yd<sup>3</sup>)

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UNDERCARRIAGE – Long SHOES – 850 mm (34") triple grouser BOOM – Reach HEAVY LIFT – On

13		3.0 m (	3.0 m (10.0 ft)		4.5 m (15.0 ft)		6.0 m (20.0 ft)		25.0 ft)	9.0 m (	30.0 ft)	<u>_</u>		
	Ţ	F		F				F		P		F		m ft
9.0 m <b>30.0 ft</b>	kg <b>Ib</b>											*4050 <b>*9,050</b>	*4050 <b>*9,050</b>	7.16 <b>22.96</b>
7.5 m <b>25.0 ft</b>	kg <b>Ib</b>					*7150 * <b>15,750</b>	*7150 * <b>15,750</b>					*3750 <b>*8,250</b>	*3750 <b>*8,250</b>	8.48 <b>27.56</b>
6.0 m <b>20.0 ft</b>	kg <b>Ib</b>					*7650 <b>*16,600</b>	*7650 <b>*16,600</b>	*7050 * <b>15,450</b>	5350 <b>11,400</b>			*3650 <b>*8,000</b>	*3650 <b>*8,000</b>	9.30 <b>30.37</b>
4.5 m <b>15.0 ft</b>	kg <b>Ib</b>			*10 900 * <b>23,400</b>	*10 900 * <b>23,400</b>	*8650 <b>*18,700</b>	7600 <b>16,300</b>	*7450 * <b>16,250</b>	5250 <b>11,200</b>			*3650 <b>*8,050</b>	3300 <b>7,250</b>	9.76 <b>31.97</b>
3.0 m <b>10.0 ft</b>	kg <b>Ib</b>			*13 500 <b>*29,050</b>	11 200 <b>24,100</b>	*9900 * <b>21,350</b>	7200 <b>15,450</b>	*8050 * <b>17,450</b>	5050 <b>10,800</b>	*5350	3650	*3800 <b>*8,350</b>	3100 <b>6,850</b>	9.93 <b>32.58</b>
1.5 m <b>5.0 ft</b>	kg <b>Ib</b>			*15 250 * <b>32,900</b>	10 450 <b>22,500</b>	*10 900 * <b>23,500</b>	6850 <b>14,700</b>	*8550 <b>18,450</b>	4850 <b>10,400</b>	*6000	3600	*4100 <b>*8,950</b>	3100 <b>6,850</b>	9.83 <b>32.26</b>
Ground Line	kg <b>Ib</b>			*15 550 * <b>33,700</b>	10 150 <b>21,800</b>	*11 300 * <b>24,450</b>	6600 <b>14,200</b>	8450 <b>18,100</b>	4750 <b>10,150</b>			*4500 <b>*9,950</b>	3300 <b>7,250</b>	9.45 <b>31.00</b>
–1.5 m <b>–5.0 ft</b>	kg <b>Ib</b>	*10 250 * <b>23,250</b>	*10 250 * <b>23,250</b>	*14 800 * <b>32,100</b>	10 100 <b>21,700</b>	*11 000 * <b>23,850</b>	6500 <b>14,000</b>	8400 <b>18,050</b>	4700 <b>10,050</b>			*5250 <b>*11,600</b>	3750 <b>8,300</b>	8.75 <b>28.66</b>
–3.0 m <b>–10.0 ft</b>	kg <b>Ib</b>	*17 150 * <b>37,700</b>	*17 150 * <b>37,700</b>	*13 050 <b>*28,150</b>	10 250 <b>22,000</b>	*9800 <b>*21,050</b>	6600 <b>14,150</b>					*5550 * <b>12,150</b>	4750 <b>10,550</b>	7.63 <b>24.90</b>
–4.5 m <b>–15.0 ft</b>	kg <b>Ib</b>	*12 650 * <b>27,000</b>	*12 650 <b>*27,000</b>	*9750 <b>*20,650</b>	*9750 <b>*20,650</b>	*6700	*6700					*6400 <b>*14,000</b>	*6400 * <b>14,000</b>	6.09 <b>19.72</b>

\* Limited by hydraulic capacity rather than tipping load. The above loads are in compliance with SAE hydraulic excavator lift capacity rating standard J1097. They do not exceed 87% of hydraulic lifting capacity or 75% of tipping capacity. Weight of all lifting accessories must be deducted from the above lifting capacities.

Always refer to the appropriate Operation and Maintenance Manual for specific product information.

#### **328D LCR Hydraulic Excavator** specifications Download from Www.Somanuals.com. All Manuals Search And Download.

## **Reach Boom Lift Capacities**



Load Radius

Load Radius G 4 Over Side



Load at Maximum Reach

**R3.2CB2 STICK** – 3200 mm (10'6") **BUCKET** – 1.2 m<sup>3</sup> (1.57 yd<sup>3</sup>)

Load Point

Height

UNDERCARRIAGE – Long SHOES – 850 mm (34") triple grouser BOOM – Reach HEAVY LIFT – Off

		1.5 m (5.0 ft)		3.0 m (10.0 ft)		4.5 m (	15.0 ft)	6.0 m (	20.0 ft)	7.5 m (	25.0 ft)	9.0 m (	30.0 ft)	ć		
	1			I		ľ				I				Đ		m ft
9.0 m <b>30.0 ft</b>	kg <b>Ib</b>													*3000 <b>*6,650</b>	*3000 <b>*6,650</b>	7.85 <b>25.27</b>
7.5 m <b>25.0 ft</b>	kg <b>Ib</b>									*4850 <b>*10,690</b>	*4850 <b>*10,690</b>			*2800 <b>*6,170</b>	*2800 <b>*6,170</b>	9.05 <b>29.43</b>
6.0 m <b>20.0 ft</b>	kg <b>Ib</b>							*6650 * <b>14,450</b>	*6650 * <b>14,450</b>	*6200 * <b>13,660</b>	5400 <b>11,550</b>			*2700 <b>*5,950</b>	*2700 <b>*5,950</b>	9.80 <b>32.04</b>
4.5 m <b>15.0 ft</b>	kg <b>Ib</b>					*9400 <b>*20,200</b>	*9400 <b>*20,200</b>	*7650 <b>*16,600</b>	*7650 <b>*16,600</b>	*6700 * <b>14,550</b>	5250 <b>11,250</b>	*4700 <b>*10,360</b>	3750 <b>8,260</b>	*2750 <b>*6,060</b>	*2750 <b>*6,060</b>	10.24 <b>33.55</b>
3.0 m 10.0 ft	kg <b>Ib</b>					*12 050 * <b>25,850</b>	11 400 <b>24,550</b>	*8950 <b>*19,300</b>	7250 <b>15,550</b>	*7350 <b>*15,900</b>	5050 <b>10,800</b>	*6150 * <b>13,550</b>	3650 <b>8,040</b>	*2850 <b>*6,300</b>	2800 <b>6,200</b>	10.40 <b>34.12</b>
1.5 m <b>5.0 ft</b>	kg <b>Ib</b>					*14 100 <b>*30,400</b>	10 550 <b>22,750</b>	*10 050 * <b>21,750</b>	6850 <b>14,700</b>	*7950 * <b>17,200</b>	4850 <b>10,350</b>	6350 <b>13,650</b>	3550 <b>7,820</b>	*3100 <b>*6,800</b>	2800 <b>6,200</b>	10.30 <b>33.82</b>
Ground Line	kg <b>Ib</b>			*5700 * <b>13,000</b>	*5700 <b>*13,000</b>	*14 900 * <b>32,250</b>	10 100 <b>21,750</b>	*10 700 * <b>23,150</b>	6550 <b>14,050</b>	*8300 * <b>17,950</b>	4650 <b>10,000</b>	*6300 * <b>12,700</b>	3500 <b>7,710</b>	*3450 <b>*7,600</b>	2950 <b>6,500</b>	9.94 <b>32.62</b>
–1.5 m <b>–5.0 ft</b>	kg <b>Ib</b>	*6150 * <b>13,700</b>	*6150 * <b>13,700</b>	*9700 * <b>21,950</b>	*9700 * <b>21,950</b>	*14 600 <b>*31,600</b>	10 000 <b>21,450</b>	*10 700 * <b>23,100</b>	6400 <b>13,750</b>	*8200 * <b>17,700</b>	4600 <b>9,800</b>			*4050 <b>*8,950</b>	3300 <b>7,300</b>	9.29 <b>30.43</b>
-3.0 m -10.0 ft	kg <b>Ib</b>	*10 400 * <b>23,300</b>	*10 400 * <b>23,300</b>	*15 000 * <b>34,100</b>	*15 000 * <b>34,100</b>	*13 300 * <b>28,700</b>	10 050 <b>21,600</b>	*9900 * <b>21,250</b>	6450 <b>13,800</b>	*7350 * <b>15,650</b>	4600 <b>9,900</b>			*5100 * <b>11,300</b>	4100 <b>9,050</b>	8.26 <b>26.97</b>
–4.5 m <b>–15.0 ft</b>	kg <b>Ib</b>			*14 500 <b>*31,050</b>	*14 500 <b>*31,050</b>	*10 700 * <b>22,850</b>	10 300 <b>22,150</b>	*7800 <b>*16,450</b>	6600 <b>14,250</b>					*4350 <b>*9,590</b>	*4350 <b>*9,590</b>	6.66 <b>21.59</b>

\* Limited by hydraulic capacity rather than tipping load. The above loads are in compliance with SAE hydraulic excavator lift capacity rating standard J1097. They do not exceed 87% of hydraulic lifting capacity or 75% of tipping capacity. Weight of all lifting accessories must be deducted from the above lifting capacities.

#### **R3.2CB2 STICK** – 3200 mm (10'6") **BUCKET** – 1.2 m<sup>3</sup> (1.57 yd<sup>3</sup>)

UNDERCARRIAGE – Long SHOES – 850 mm (34") triple grouser

#### BOOM – Reach HEAVY LIFT – On

															*	
14		1.5 m	(5.0 ft)	3.0 m (	3.0 m (10.0 ft)		4.5 m (15.0 ft)		20.0 ft)	7.5 m (	25.0 ft)	9.0 m (	30.0 ft)	-		
	↓															m ft
9.0 m <b>30.0 ft</b>	kg <b>Ib</b>													*3100 <b>*6,900</b>	*3100 <b>*6,900</b>	7.85 <b>25.27</b>
7.5 m <b>25.0 ft</b>	kg <b>Ib</b>									*5000 <b>*9,950</b>	*5000 <b>*9,950</b>			*2900 <b>*6,350</b>	*2900 <b>*6,350</b>	9.05 <b>29.43</b>
6.0 m <b>20.0 ft</b>	kg <b>Ib</b>							*6900 <b>*15,000</b>	*6900 * <b>15,000</b>	*6450 * <b>13,950</b>	5400 <b>11,550</b>			*2800 <b>*6,200</b>	*2800 <b>*6,200</b>	9.80 <b>32.04</b>
4.5 m <b>15.0 ft</b>	kg <b>Ib</b>					*9700 <b>*20,900</b>	*9700 <b>*20,900</b>	*7950 * <b>17,200</b>	7650 <b>16,500</b>	*6950 * <b>15,100</b>	5250 <b>11,250</b>	*4900 <b>*10,800</b>	3750 <b>8,260</b>	*2850 <b>*6,250</b>	*2850 <b>*6,280</b>	10.24 33.55
3.0 m <b>10.0 ft</b>	kg <b>Ib</b>					*12 450 <b>*26,750</b>	11 400 <b>24,550</b>	*9250 <b>*20,000</b>	7250 <b>15,550</b>	*7650 * <b>16,550</b>	5050 <b>10,800</b>	*6350 * <b>13,650</b>	3650 <b>8,040</b>	*3000 <b>*6,610</b>	2800 <b>6,200</b>	10.40 <b>34.12</b>
1.5 m <b>5.0 ft</b>	kg <b>Ib</b>					*14 600 <b>*31,500</b>	10 550 <b>22,750</b>	*10 450 * <b>22,550</b>	6850 <b>14,700</b>	*8250 * <b>17,850</b>	4850 <b>10,350</b>	6350 <b>13,650</b>	3550 <b>7,820</b>	*3200 <b>*7,050</b>	2800 <b>6,150</b>	10.30 <b>33.82</b>
Ground Line	kg <b>Ib</b>			*5900 * <b>13,450</b>	*5900 * <b>13,450</b>	*15 450 <b>*33,400</b>	10 100 <b>21,750</b>	*11 100 * <b>24,000</b>	6550 <b>14,050</b>	8400 <b>18,000</b>	4650 <b>10,000</b>	*6300 <b>*13,100</b>	3500 <b>7,710</b>	*3600 <b>*7,900</b>	2950 <b>6,500</b>	9.94 <b>32.62</b>
–1.5 m <b>–5.0 ft</b>	kg <b>Ib</b>	*6350 * <b>14,200</b>	*6350 * <b>14,200</b>	*10 000 * <b>22,650</b>	*10 000 * <b>22,650</b>	*15 100 * <b>32,750</b>	10 000 <b>21,450</b>	*11 100 * <b>23,950</b>	6400 <b>13,750</b>	8300 <b>17,800</b>	4600 <b>9,800</b>			*4200 <b>*9,250</b>	3300 <b>7,300</b>	9.29 <b>30.43</b>
–3.0 m <b>–10.0 ft</b>	kg <b>Ib</b>	*10 750 <b>*24,050</b>	*10 750 <b>*24,050</b>	*15 500 * <b>35,150</b>	*15 500 * <b>35,150</b>	*13 750 * <b>29,750</b>	10 050 <b>21,600</b>	*10 250 * <b>22,100</b>	6450 <b>13,800</b>	*7650 <b>*16,300</b>	4600 <b>9,900</b>			*5300 <b>*11,700</b>	4100 <b>9,050</b>	8.26 <b>26.97</b>
–4.5 m <b>–15.0 ft</b>	kg <b>Ib</b>			*15 050 * <b>32,250</b>	*15 050 * <b>32,250</b>	*11 100 * <b>23,750</b>	10 300 <b>22,150</b>	*8100 * <b>17,100</b>	6600 <b>14,250</b>					*4550 <b>*10,030</b>	*4550 <b>*10,030</b>	6.66 <b>21.59</b>

\* Limited by hydraulic capacity rather than tipping load. The above loads are in compliance with SAE hydraulic excavator lift capacity rating standard J1097. They do not exceed 87% of hydraulic lifting capacity or 75% of tipping capacity. Weight of all lifting accessories must be deducted from the above lifting capacities.

Always refer to the appropriate Operation and Maintenance Manual for specific product information.

## **Standard Equipment**

Standard equipment may vary. Consult your Caterpillar dealer for details.

Electrical 65 Ampere alternator Base machine light (frame) Horn Pre-Start monitoring system - checks for low fluids (engine oil, coolant, hydraulic oil) prior to starting machine **Operator Environment** Air conditioner, heater, defroster with automatic climate control AM/FM Radio with antenna and 2 speakers Ashtray Beverage/cup holder Bolt-on Falling Object Guarding System (FOGS) capability Cab Glass Openable and retractable two-piece front windshield Sky-light, pop-up, polycarbonate Rear window, emergency exit Coat Hook Floor mat Instrument panel and gauges Joysticks, console mounted, pilot operated Light, interior Literature compartment Monitor, full graphic color display Neutral lever (lock out) for all controls Polycarbonate side windows Positive filtered ventilation Pressurized cab Seat, suspension, with high back and head rest Seat belt, retractable -76 mm(3")Sun shade (for skylight) Travel control pedals with removable hand levers Windshield wiper and washer Engine/Power Train Cat<sup>®</sup> C7 ACERT<sup>TM</sup> Air Intake Heater Air-to-air Aftercooler (ATAAC) 24V Electric Starting Hydraulic electronic unit injectors (HEUI) 2300 m (7,500 ft) Altitude capability without derate Automatic engine speed control with one touch low idle Cooling Protection of  $43^{\circ}$  C to  $-18^{\circ}$  C ( $109^{\circ}$  F to  $0^{\circ}$  F) at 50% concentration Electric Priming Pump Straight line travel Two speed auto-shift travel Water separator in fuel line Water level indicator for water separator

Undercarriage Grease lubricated track Heavy-duty rollers Hydraulic track adjusters Idler and center section track guards Other Standard Equipment Automatic swing parking brake Auxiliary hydraulic valve Capability of stackable valves (max of 2) for main valve Capability of auxiliary circuit Counterweight – 7720 kg (17,020 lb) Door locks, cap locks and Caterpillar one key security system Fine swing control Fully pressurized hydraulic system Heavy Lift Mirrors (upper frame, rear) S•O•S<sup>SM</sup> quick sampling valves for engine and hydraulic oil Travel Alarm Wiring provision for Product Link

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## **Optional Equipment**

Optional equipment may vary. Consult your Caterpillar dealer for details.

Front Linkage Booms Reach 6.15 m (20 ft 2 in) Sticks Reach 3.2 m (10 ft 6 in) Reach 2.65 m (8 ft 8 in) Bucket Linkage CB1 Family Boom Lowering Control Device Electrical Light, cab mounted (one) Machine Security System (MSS) Power Supply (12V-5 Amp) Product Link (PL121SR/PL321SR) Guarding Falling Object Guarding System (FOGS) Either as a system or separate (Top/Bottom) Front windshield guard Full length, wire mesh Heavy-Duty Bottom Guards Rubber Bumpers (side) Track Guiding Guards Sprocket End, Idler end guard Two-piece full length (center guard removed) Vandalism Guards **Operator Environment** Hand Control Pattern Changer (ISO-SAE) Rear window, secondary exit (hinged) Seat, high back with air suspension and heater Engine/Power Train Prefilter, Air Starting, Cold Weather Package Two additional maintenance free batteries High capacity starter motor Heavy-duty cable Jump-start receptacle Ether aid Block heater

Undercarriage Track Shoes (mandatory attachment) 600 mm (24") double grouser 600 mm (24") triple grouser 700 mm (28") triple grouser 850 mm (34") triple grouser Auxiliary Hydraulics Hammer Circuit For single function (1 way/2 pump) hydraulic tools Thumb Circuit For double function (2 way/1 pump) hydraulic tools Tool Control System For single or double function, (1 or 2 way/1 or 2 pump)hydraulic tools Joysticks with additional switches Program up to 10 tools in memory Capability of adding medium pressure Medium Pressure Circuit for tools requiring medium pressure Hydraulic Pin Grabber Quick Coupler and controller Lines for Booms and Sticks Work Tools Wide Offering of Buckets, Tips and sidecutters available through Cat Work Tools directly

## **328D LCR Hydraulic Excavator**

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Materials and specifications are subject to change without notice. Featured machines in photos may include additional equipment. See your Caterpillar dealer for available options.

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