## **320D2/D2 L** Hydraulic Excavator 2017





Engine			Weights		
Engine Model	Cat <sup>®</sup> C7.1		Minimum Operating Weight – Std. Undercarriage	21 200 kg	46,700 lb
Engine Power (ISO 14396)	112.5 kW	151 hp	Maximum Operating Weight – Std. Undercarriage	21 700 kg	47,800 lb
Net Power (SAE J1349)	106 kW	142 hp	Minimum Operating Weight – Long Undercarriage	21 700 kg	47,800 lb
			Maximum Operating Weight – Long Undercarriage	22 300 kg	49,200 lb

#### **320D2/D2 L Differentiating Features**

#### Engine

A powerful Cat C7.1 engine meets U.S. EPA Tier 2, EU Stage II equivalent emission standards. Combined with a mechanical governed fuel system, the engine is well suited for local fuels in your regions.

#### **Structures**

*Caterpillar design and manufacturing techniques assure you get outstanding durability and service life in the toughest applications.* 

#### **Operator Station**

The spacious cab features excellent visibility and easy-to-access switches. The monitor features a full-color graphical display that is user intuitive and highly visual. Overall, the new cab provides you with a comfortable working environment for maximum production and efficiency.

#### **Reduced Service and Maintenance Cost**

Routine service and maintenance can be completed quickly and easily to help you reduce ownership costs. Convenient access points, extended service intervals, and advanced filtration help keep downtime to a minimum.

#### **Contents**

Operator Station	4
Engine	6
Hydraulics	7
Undercarriage and Structures	8
Front Linkage	9
Cat Connect Technology	10
Service and Maintenance	11
Attachments	12
Complete Customer Support	14
Safety	15
Specifications	16
Standard Equipment	34
Optional Equipment	35





The 320D2/D2 L carries proven features and is configured for heavy construction to improve your job site efficiency through low owning and operating costs, excellent performance, and high versatility. It will deliver great fuel savings and productivity in truck loading, trenching, and lifting.

## **Operator Station**

Enhance your comfort, operation, and visibility. The 320D2/D2 L allows you to focus on your job.



#### **Operator Station**

The ergonomically designed operator station is spacious, quiet, and comfortable, assuring high productivity during a long work day. All switches are located in front of the operator for convenient access.

#### Monitor

The monitor is a full-color Liquid Crystal Display (LCD) that has the capability of displaying information in 42 languages.

#### **Joystick Control**

Low-effort pilot-operated joystick controls are designed to match your natural wrist and arm position for maximum comfort and minimum fatigue.

#### Seat

The mechanical suspension seat provides a variety of adjustments to accommodate a wide range of operators. All seats include a reclining back, upper and lower seat slide adjustments, and height and tilt adjustments to meet operator needs for comfort and productivity.

#### Console

The right and left joystick console can be adjusted to meet individual preferences, improving operator comfort and productivity during the course of a day.

#### **Climate Control**

Positive filtered ventilation with a pressurized cab is standard. Fresh air or re-circulated air can be selected with a switch on the left console.

#### **Cab Structure and Mounts**

The cab shell features a thick steel tubing. This improves resistance to fatigue and vibration. The cab is attached to the frame with viscous rubber cab mounts, which dampen vibrations and sound levels while enhancing operator comfort.

#### Windows

To maximize visibility, all glass is affixed directly to the cab, eliminating window frames. The upper front windshield opens, closes, and stores on the roof above the operator with a one-touch release system.

#### Wipers

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

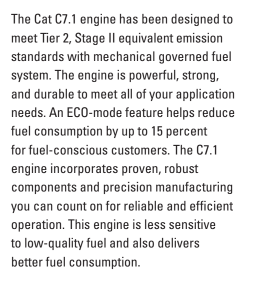






## Engine

A powerful engine with excellent reliability and low fuel consumption delivering more while boosting your bottom line.



#### **Air Cleaner and Air Precleaner**

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. An air precleaner reduces the amount of dust and debris that enter the air intake system, which can help maximize engine performance by extending air filter life.

#### **Filtration System**

The C7.1 engine features an improved filtration system to ensure good reliability of fuel injection system components. Intervals have been extended and the number of filters reduced to maximize your profit potential.

#### **Variable Speed Fan**

A variable speed fan reduces fuel consumption and noise.



#### **Electric Priming Pump**

This pump reduces the risk of fuel contamination by preventing unfiltered fuel from being backfilled during filter changes.

#### Automatic Engine Speed Control

Automatic engine speed control is activated during no-load or light-load conditions, which reduces engine speed to minimize fuel consumption.



#### **Hydraulic System**

Hydraulic system pressure is 35 000 kPa (5,076 psi) with 202 L/min (53.36 gal/min) flow from each of the two hydraulic pumps for increased digging performance and productivity.

#### **Pilot System**

An independent pilot pump enables smooth, precise control for the front linkage, swing, and travel operations.

#### **Component Layout**

The 320D2/D2 L 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 to allow for shorter tubes and lines between components, which reduce friction loss and pressure drops.

#### 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.

#### **Auxiliary Hydraulic Valve**

Control circuits are available as attachments to improve versatility. They allow operation of high- and medium-pressure tools such as shears, grapples, hammers, pulverizers, multiprocessors, and vibratory plate compactors.

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

Boom and stick regeneration circuits save energy during boom-down and stick-in operation, which increases efficiency, and reduces cycle times and pressure loss for higher productivity, lower operating costs, and increased fuel efficiency.

#### **Hydraulic Cylinder Snubbers**

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

#### **Return Capsule Filter**

The return capsule filter has a cartridge inside to avoid contamination when accessing, enabling changing without oil spillage. The filter takes out impurities and has a sensor that indicates to the operator if the filter is clogged.

# Undercarriage and Structures

Strong and durable, all you expect from Cat excavators.



#### Carbody Design and Track Roller Frames

The 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**

The upper frame is designed using inverse "T" shaped beams made out of high-tensile-strength steel, providing excellent durability whatever your application. The 320D2/D2 L incorporates a one-piece upper frame table to improve strength and reliability. Both the boom tower and the main frame are constructed of solid plates, and the areas adjacent to the boom foot are reinforced, adding to overall durability.

#### **Lower Structure**

The 320D2/D2 L carbody features a box section "X" structure welded close to the ends of the track roller frame. As a result, overall rigidity and resistance to torsional rigidity between the track roller frames and the carbody are high. The standard undercarriage is well suited for applications that require frequent repositioning of the machine, restricted work space, or uneven rocky terrain. The standard undercarriage maintains great stability and lift capacity and offers a very stable work platform.

The long (L) undercarriage maximizes stability and lift capacity. This long, wide, and sturdy undercarriage offers a very stable work platform.

#### **Rollers and Idlers**

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

#### Undercarriage

The 320D2/D2 L uses a grease-lubricated track link with grease being sealed between the pin and the bushing. These seals deliver longer wear life by preventing dirt and debris from entering into the space between the pin and the bushing. The master link incorporates a split type pin to help make routine service and maintenance quick and easy.



Cat front linkages are designed for maximum versatility, productivity, and high efficiency whatever the application.

#### **Heavy-Duty Front Linkage**

The 5.7 m (18'8") heavy duty (HD) reach boom is reinforced to be used in the severest applications while providing maximum digging capability. The boom is made of high-tensile-strength steel using a large box-section design with interior baffle plates and an additional bottom guard for long life and durability.

The HD reach boom has two stick options available to meet all your application requirements. The 2.9 m (9'6") HD stick is the most versatile option and a very good fit for truck loading and trenching applications where you need additional working range. The 2.5 m (8'2") HD stick is ideally suited to applications requiring larger bucket sizes. It maximizes digging forces and enables you to get your jobs completed faster.

#### Super Long Reach Linkage

Super Long Reach (SLR) machines come with heavy counterweight to give you enhanced stability. Their booms, sticks, and frames are built to handle the stresses such distant work can bring.

• SLR boom (8.85 m/29'0") with SLR stick (6.28 m/20'7")



## **Cat Connect Technology**

Monitor, manage, and enhance job site operations.



Cat Connect makes smart use of technology and services to improve your job site efficiency. Using the data from technologyequipped machines, you'll get more information and insight into your equipment and operations than ever before.

Cat Connect technologies offer improvements in these key areas:



**Equipment Management** – increase uptime and reduce operating costs.



**Productivity** – monitor production and manage job site efficiency.



**Safety** – enhance job site awareness to keep your people and equipment safe.

## **Service and Maintenance**

### Simplified service and maintenance features save you time and money.

#### **Ground-Level Service**

The design and layout of the 320D2/D2 L was made with the service technician in mind. Most service locations are easily accessible at ground level to allow service and maintenance to get completed quickly and efficiently.

#### **Air Filter Compartment**

The air filters feature a double-element construction for superior cleaning efficiency. When the air filter plugs, a warning is displayed on the cab monitor. Maintenance free batteries are standard along with a battery disconnect switch.

#### **Pump Compartment**

A service door on the right side of the upper structure allows ground-level access to the hydraulic pumps, hydraulic filters, engine oil filter, and fuel filters.

#### **Radiator Compartment**

The left rear service door allows easy access to the engine radiator, hydraulic oil cooler, air-to-air aftercooler, and AC condenser. A reserve tank and drain cock are attached to the radiator for ground level maintenance.

#### **Greasing Points**

A concentrated remote greasing block on the boom allows the greasing of hard-to-reach locations. A remote mounted greasing point on the swing bearing allows ease of service.

#### **Diagnostics and Monitoring**

The 320D2/D2 L is equipped with Scheduled Oil Sampling (S·O·S<sup>SM</sup>) ports for the hydraulic system, engine oil, and coolant. Standard hydraulic test ports enable a service technician to quickly and easily fault find in the event of service issue.





## **Attachments**

Dig, hammer, rip, and cut with confidence.



Each Cat work tool is designed to optimize the versatility and performance of your machine. An extensive range of buckets, compactors, grapples, multiprocessors, rippers, crushers, pulverizers, hammers, and shears is available for your 320D2/D2 L.

#### Cat General Duty Buckets (GD)

These buckets are designed for digging in low-impact, moderately abrasive materials such as dirt, loam, gravel, and clay.

#### Heavy Duty Buckets (HD)

HD buckets are a good starting point when application conditions vary. Especially when conditions include mixed dirt, clay, sand, and gravel.

#### Severe Duty Buckets (SD)

These buckets are best suited to highly abrasive applications such as shot rock, sand stone, and granite.

1) Cat General Duty Buckets (GD) 2) Heavy Duty Buckets (HD) 3) Severe Duty Buckets (SD)

#### Couplers

Quick couplers allow one person to change work tools in seconds for maximum performance and flexibility on a job site. One machine can move rapidly from task to task, and a fleet of similarly equipped machines can share a common work tool inventory.

#### **Cat Pin Grabber Couplers**

The Cat Pin Grabber Coupler is easy to activate, easy to engage, easy to disengage. Operating procedures are simple and easy to learn. It's the easiest way to improve productivity on every job site.

One excavator can share buckets and a variety of attachments with similar size excavators. Managing your assets just got easier.

#### **B Series Hammers**

B Series hammers have outstanding fieldproven reliability and durability for tough applications. It has optimized tool length and design and high grade steel and heat treatment provides high output.

#### **E Series Hammers**

E Series hammers bring together customer expectations of performance, quality, and serviceability along with Caterpillar manufacturing and logistics experience.

E Series hammers are quiet, and noise suppression is valuable in urban and restricted work areas.



#### **Rip and Load**

Ripping can greatly improve your quarry margins. Drilling and blasting costs can be significantly reduced or eliminated. Using the same excavator to load trucks as well as rip can cut loading costs. Ripping allows more selective rock extraction, resulting in better quality product for the crusher, with lower crushing and processing costs.

#### Grapples

Cat grapples replace the bucket on Cat excavators, converting them to the ideal machine for handling loose material, sorting trash, and demolition site cleanup. An array of styles and sizes are available to match excavators to the task at hand.

#### **Multi-Processors**

Multi-processors do the work of many types of demolition tools by use of interchangeable jaw sets. Changing jaws allows a single unit to crush, pulverize, and perform a variety of specialized cutting tasks such as cutting steel rebar and tanks.

#### Shear

Cat shears are designed for Cat machines – taking full advantage of the hydraulic flows and pressures to enhance productivity without compromising safety or causing premature wear of the shear and carrier.

#### Pulverizer

The excavator mounted mechanical pulverizer is a cost-effective tool for recycling demolished concrete debris. The bucket cylinder on the excavator powers the mechanical pulverizer. This eliminates the need for a dedicated cylinder and associated hydraulics and additional installation cost.

#### **Vibratory Plate Compactor**

Compactors enhance the versatility of your excavator and makes compacting faster, more efficient, and cost-effective. Cat compactors are the superior choice for any job site's compaction tasks.

#### Crusher

The hydraulic concrete crusher has taken modern demolition technology a step further. It is well suited for concrete demolition in residential areas. The hydraulic concrete crusher combines several concrete demolition operations in one piece of equipment:

- breaking out concrete from fixed structures
- pulverizing concrete
- cutting reinforcement rods and small steel profiles











#### **Product Support**

Cat dealers utilize a worldwide computer network to find in-stock parts to minimize machine downtime. You can also save money with our line of remanufactured components.

#### **Machine Selection**

Your Cat dealers can provide specific recommendations with detailed comparisons of the Cat machines you are considering before you buy. This ensures you get the right size machine and appropriate work tools to meet all of your application needs.

#### **Maintenance Services**

Repair option programs guarantee the cost of repairs up front. Condition monitoring services and diagnostic programs such as scheduled oil sampling, coolant sampling, and technical analysis help you avoid unscheduled repairs.

#### **Customer Support Agreements**

Cat dealers offer a variety of product support agreements which can be tailored to meet your specific needs. These plans can cover the entire machine – including attachments – to help protect your investment.

#### Replacement

Repair, rebuild, or replace? Your Cat dealers can help you evaluate the costs involved so you can make the right choice.









Anti-skid plating with countersunk bolts reduces the potential for slippage and trip hazards, providing a **safe platform** for all routine service and maintenance needs.

The standard **hydraulic lockout lever** isolates all hydraulic and travel functions in the lowered position. It is specifically designed to not allow the operator to leave the cab without first lowering it.

**Three circuit breakers** protect critical electrical components to increase machine uptime.

A **battery disconnect switch** helps to deter theft by isolating the battery and enhances safety when servicing the machine.

A full length **firewall** separates the engine from the hydraulic pump and offers protection in the event of an incident.

Ground level **shut-off switch** stops all fuel to the engine when activated and shuts down the machine.

#### **Fan Guard**

The engine radiator fan is enclosed by a steel guard that provides maximum protection when carrying out routine service and maintenance.

### **320D2/D2 L Hydraulic Excavator Specifications**

Engine		
Engine Model	Cat C7.1	
Engine Power – ISO 14396	112.5 kW	151 hp
Net Power – SAE J1349	106 kW	142 hp
Engine RPM		
Operation	1,700 rpm	
Travel	1,800 rpm	
Bore	105 mm	4.13 in
Stroke	135 mm	5.31 in
Displacement	7.01 mm	428 in <sup>3</sup>

• The 320D2/D2 L meets Tier 2, Stage II equivalent emission standards.

• Net power advertised is the power available at the flywheel when the engine is equipped with fan, air cleaner, muffler and alternator.

• The altitude capability (without aid) of 320D2/D2 L is up to 4000 m (13,120 ft) with natural power de-rate above sea level.

• Power Rating at 1,800 rpm.

#### Weights

Standard Undercarriage:		
Minimum Operating Weight*	21 200 kg	46,700 lb
Maximum Operating Weight**	21 700 kg	47,800 lb
Long Undercarriage:		
Minimum Operating Weight*	21 700 kg	47,800 lb
Maximum Operating Weight**	22 300 kg	49,200 lb

\*R5.7 m (18'8") HD Reach boom, R2.5 m (8'2") B1 HD Reach stick, HD 1.00 m<sup>3</sup> (1.3 yd<sup>3</sup>) bucket and 600 mm (24") triple grouser shoes.
\*\*R5.7 m (18'8") HD Reach boom, R2.9 m (9'6") B1 HD Reach stick, HD 1.00 m<sup>3</sup> (1.3 yd<sup>3</sup>) bucket and 790 mm (31") triple grouser shoes.

#### Track

Standard Undercarriage:	
Number of Shoes Each Side	45 pieces
Number of Track Rollers Each Side	7 pieces
Number of Carrier Rollers Each Side	2 pieces
Long Undercarriage:	
Number of Shoes Each Side	49 pieces
Number of Track Rollers Each Side	8 pieces
Number of Carrier Rollers Each Side	2 pieces

#### Swing Mechanism

Swing Speed	10.9 rpm	
Maximum Swing Torque	72 kN·m	52,367 lbf-ft

#### Drive

Maximum Gradeability	35°/70%	
Maximum Travel Speed – High	5.4 km/h	3.4 mph
Maximum Drawbar Pull	205 kN	46,086 lb

#### **Hydraulic System**

404 L/min	106.7 gal/min
35 MPa	5,076 psi
35 MPa	5,076 psi
25 MPa	3,626 psi
32.4 L/min	8.6 gal/min
3900 kPa	566 psi
120 mm	4.7 in
1260 mm	49.6 in
140 mm	5.5 in
1504 mm	59.2 in
120 mm	4.7 in
1104 mm	43.5 in
	35 MPa 35 MPa 25 MPa 32.4 L/min 3900 kPa 120 mm 1260 mm 140 mm 1504 mm 120 mm

#### **Service Refill Capacities**

Fuel Tank Capacity	410 L	108.3 gal
Cooling System	25 L	6.6 gal
Engine Oil	22 L	5.8 gal
Swing Drive	8 L	2.1 gal
Final Drive	8 L	2.1 gal
Hydraulic System (including tank)	260 L	68.7 gal
Hydraulic Tank	138 L	36.5 gal

#### **Sound Performance**

ISO 6395 (external)	102 dB(A)
ISO 6396 (inside cab)	72 dB(A)

• When properly installed and maintained, the cab offered by Caterpillar, when tested with doors and windows closed according to ANSI/SAE J1166 OCT98, meets the requirements for operator sound exposure limits in effect at time of manufacture.

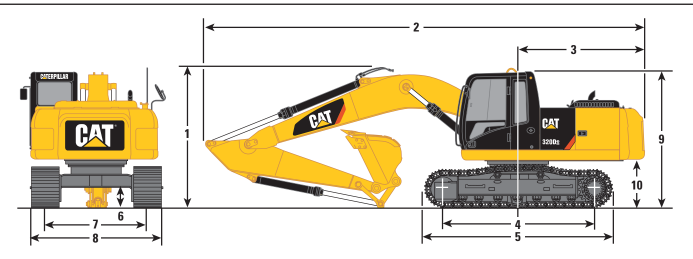
• Hearing protection may be needed when operating with an open operator station and cab (when not properly maintained or doors/ windows open) for extended periods or in a noisy environment.

#### **Standards**

Brakes	ISO 10265:2008
Cab/FOGS	SAE J1356 MAR2013
	ISO 10262:1998

#### Dimensions

All dimensions are approximate.



Boom Options		HD Reach Boom 5.7 m (18'8")*				Super Long Reach 8.85 m (29'0")**	
Stick Options	HD R2.9 m (9'6") B1		HD R2.5 m (8'2") B1		Super Long Reach 6.28 m (20'7")		
1 Shipping Height***	3030 mm	9'11"	3050 mm	10'0"	3050 mm	10'0"	
2 Shipping Length	9460 mm	31'0"	9460 mm	31'0"	12 680 mm	41'7"	
3 Tail Swing Radius	2750 mm	9'0"	2750 mm	9'0"	2750 mm	9'0"	
4 Length to Center of Rollers							
Standard Undercarriage	3270 mm	10'9"	3270 mm	10'9"	3270 mm	10'9"	
Long Undercarriage	3650 mm	12'0"	3650 mm	12'0"	3650 mm	12'0"	
5 Track Length							
Standard Undercarriage	4080 mm	13'5"	4080 mm	13'5"	4080 mm	13'5"	
Long Undercarriage	4460 mm	14'8"	4460 mm	14'8"	4460 mm	14'8"	
<b>6</b> Ground Clearance****	450 mm	1'6"	450 mm	1'6"	450 mm	1'6"	
7 Track Gauge							
Standard Undercarriage	2200 mm	7'3"	2200 mm	7'3"	2200 mm	7'3"	
Long Undercarriage	2380 mm	7'10"	2380 mm	7'10"	2380 mm	7'10"	
8 Transport Width – Standard Undercarriage							
600 mm (24") Shoes	2800 mm	9'2"	2800 mm	9'2"	2800 mm	9'2"	
700 mm (28") Shoes	2900 mm	9'6"	2900 mm	9'6"	2900 mm	9'6"	
790 mm (31") Shoes	2990 mm	9'10"	2990 mm	9'10"	2990 mm	9'10"	
Transport Width – Long Undercarriage							
600 mm (24") Shoes	2980 mm	9'9"	2980 mm	9'9"	2980 mm	9'9"	
700 mm (28") Shoes	3080 mm	10'1"	3080 mm	10'1"	3080 mm	10'1"	
790 mm (31") Shoes	3170 mm	10'5"	3170 mm	10'5"	3170 mm	10'5"	
9 Cab Height****	2950 mm	9'8"	2950 mm	9'8"	2950 mm	9'8"	
<b>10</b> Counterweight Clearance****	1020 mm	3'4"	1020 mm	3'4"	1020 mm	3'4"	

\*With HD 1.00 m<sup>3</sup> (1.3 yd<sup>3</sup>) Bucket.

\*\*With GD 0.53 m<sup>3</sup> (0.69 yd<sup>3</sup>) Bucket.

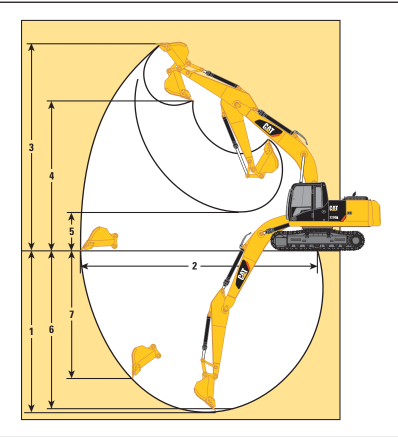
\*\*\*Including shoe lug height.

\*\*\*\*Without shoe lug height.

## **320D2/D2 L Hydraulic Excavator Specifications**

#### Working Ranges

All dimensions are approximate.



Boom Options		HD Read 5.7 m			Super Loi 8.85 m	
Stick Options		2.9 m ') B1		2.5 m ') B1	Super Loi 6.28 m	
Bucket Type/Capacity	HD 1.0 m <sup>3</sup>	HD 1.3 yd <sup>3</sup>	HD 1.0 m <sup>3</sup>	HD 1.3 yd <sup>3</sup>	GD 0.53 m <sup>3</sup>	GD 0.69 yd <sup>3</sup>
1 Maximum Digging Depth	6720 mm	22'1"	6300 mm	20'8"	11 880 mm	38'12"
2 Maximum Reach at Ground Line	9890 mm	32'5"	9470 mm	31'1"	15 730 mm	51'7"
<b>3</b> Maximum Cutting Height	9490 mm	31'2"	9250 mm	30'4"	13 310 mm	43'8"
4 Maximum Loading Height	6490 mm	21'4"	6290 mm	20'8"	11 010 mm	36'1"
5 Minimum Loading Height	2170 mm	7'1"	2590 mm	8'6"	1970 mm	6'6"
<b>6</b> Maximum Depth Cut for 2240 mm (8 ft) Level Bottom	6380 mm	20'11"	5960 mm	19'7"	11 780 mm	38'8
7 Maximum Vertical Wall Digging Depth	5690 mm	18'8"	5290 mm	17'4"	10 560 mm	34'8"
Bucket Digging Force (SAE)	125 kN	28,100 lbf	125 kN	28,100 lbf	54 kN	12,100 lbf
Bucket Digging Force (ISO)	140 kN	31,500 lbf	140 kN	31,500 lbf	60 kN	13,500 lbf
Stick Digging Force (SAE)	104 kN	23,300 lbf	114 kN	25,700 lbf	48 kN	10,800 lbf
Stick Digging Force (ISO)	107 kN	24,000 lbf	118 kN	26,600 lbf	49 kN	11,000 lbf

### **Operating Weight and Ground Pressure**

		600 mm ( e Grouse	'	es		700 mm ( e Grouse		es		790 mm ( e Grouse		es		600 mm ( le Grous	'	es
	We	ight	Gro Pres	und sure	We	ight	Gro Pres		We	ight		und sure	We	ight	Gro Pres	
	kg	lb	kPa	psi	kg	lb	kPa	psi	kg	lb	kPa	psi	kg	lb	kPa	psi
Standard Undercarriage																
HD Reach Boom - 5.7 m (18'8	8"), HD 1	.0 m <sup>3</sup> (1.	3 yd <sup>3</sup> )	Buck	tet											
HD R2.9 (9'6") Stick	21 100	46,500	48.6	7.0	21 400	47,200	42.2	6.1	21 700	47,800	37.9	5.5	21 300	47,000	49.0	7.1
HD R2.5 (8'2") Stick	21 100	46,500	48.6	7.0	21 400	47,200	42.2	6.1	21 700	47,800	37.9	5.5	21 300	47,000	49.0	7.1
SLR Boom – 8.85 m (29'0"), G	D 0.53 n	n <sup>3</sup> (0.69 y	/d <sup>3</sup> ) B	ucket												
SLR 6.28 m (20'7") Stick	20 900	46,100	48.1	7.0	21 200	46,700	41.8	6.1	21 400	47,200	37.4	5.4	21 100	46,500	48.6	7.0
Long Undercarriage																
HD Reach Boom - 5.7 m (18'8	8"), HD 1	.0 m <sup>3</sup> (1.	3 yd <sup>3</sup> )	Buck	et											
HD R2.9 (9'6") Stick	21 600	47,600	44.9	6.5	22 000	48,500	39.2	5.7	22 300	49,200	35.2	5.1	21 900	48,300	45.5	6.6
HD R2.5 (8'2") Stick	21 600	47,600	44.9	6.5	22 000	48,500	39.2	5.7	22 200	49,000	35.0	5.1	21 900	48,300	45.5	6.6
SLR Boom – 8.85 m (29'0"), G	D 0.53 n	$n^3 (0.69 \text{ y})$	/d <sup>3</sup> ) B	ucket												
SLR 6.28 m (20'7") Stick	21 400	47,200	44.5	6.4	21 800	48,100	38.8	5.6	22 000	48,500	34.7	5.0	21 600	47,600	44.9	6.5

### **320D2/D2 L Hydraulic Excavator Specifications**

#### **Major Component Weights**

Base Machine (including boom cylinders, pins, fluids, operator)	6640 kg	14,640 lb
Undercarriage		
Standard Undercarriage	4180 kg	9,220 lb
Long Undercarriage	4490 kg	9,900 lb
Counterweight	3700 kg	8,160 lb
Boom (including lines, pins and stick cylinder)		
HD Reach Boom – 5.7 m (18'8")	2020 kg	4,450 lb
SLR Boom – 8.85 m (29'0")	2190 kg	4,830 lb
Stick (including lines, pins, bucket cylinder and bucket linkage)		
HD R2.9 (9'6") B1 Stick	1110 kg	2,450 lb
HD R2.5 (8'2") B1 Stick	1080 kg	2,380 lb
SLR 6.28 m (20'7") Stick	1260 kg	2,780 lb
Track Shoe (standard/per two track)		
600 mm (24") Triple Grouser Shoes	2480 kg	5,470 lb
700 mm (28") Triple Grouser Shoes	2820 kg	6,220 lb
790 mm (31") Triple Grouser Shoes	3060 kg	6,750 lb
600 mm (24") Double Grouser Shoes	2710 kg	5,980 lb
Track Shoe (long/per two track)		
600 mm (24") Triple Grouser Shoes	2700 kg	5,950 lb
700 mm (28") Triple Grouser Shoes	3070 kg	6,770 lb
790 mm (31") Triple Grouser Shoes	3330 kg	7,340 lb
600 mm (24") Double Grouser Shoes	2950 kg	6,500 lb
GD 1.0 m <sup>3</sup> (1.3 yd <sup>3</sup> ) Bucket with Sidecutter and Tip	760 kg	1,680 lb
HD 1.0 m <sup>3</sup> (1.3 yd <sup>3</sup> ) Bucket with Sidecutter and Tip	970 kg	2,140 lb
HD 1.19 m <sup>3</sup> (1.56 yd <sup>3</sup> ) Bucket with Sidecutter and Tip	1000 kg	2,210 lb
GD 0.53 m <sup>3</sup> (0.69 yd <sup>3</sup> ) Bucket with Tip	400 kg	880 lb

Note: Kg and lb were rounded up separately so some of the kg and lb do not match.

ISO 6016 Operating Weight Criteria: Base Machine with fronts, bucket, full fuel tank (and fluids), 75 kg (165 lb) operator. This standard excludes optional attachments.

### **320D2/D2 L Hydraulic Excavator Specifications**

#### **Bucket Specifications and Compatibility**

													HD Re	ach Boor	n – 5.7 m	ı (18'8")				
										I	1D R2.5 r	n (8'2") B	1			I	1D R2.9 r	n (9'6") B	1	
										m (24") Shoes		m (28") Shoes		m (31") Shoes		m (24") Shoes		m (28") Shoes		m (31") Shoes
		Wi	dth	Capa	acity	We	ight	Fill	Underc	arriage	Undero	arriage	Underc	arriage	Underd	arriage	Undero	arriage	Underc	arriag
	Linkage	mm	in	m <sup>3</sup>	yd³	kg	lb	%	Std.	Long										
Without Quick Coupl	er																			
Cat General Duty (GDC)	В	600	24	0.55	0.72	619	1,363	100												
	В	750	30	0.75	0.98	710	1,566	100												
	В	900	36	0.95	1.24	787	1,735	100	۲		۲				θ		۲		۲	
	В	1050	42	1.16	1.52	848	1,870	100	θ	۲	θ	۲	θ	۲	0	θ	0	θ	0	۲
	В	1200	48	1.38	1.80	926	2,041	100	0	θ	0	θ	0	θ	$\diamond$	0	$\diamond$	0	$\diamond$	0
	В	1350	54	1.59	2.08	1004	2,213	100	$\diamond$	0	$\diamond$	0	$\diamond$	0	$\diamond$	$\diamond$	$\diamond$	$\diamond$	$\diamond$	0
Cat General Duty – CCL	В	1150	46	0.90	1.18	719	1,585	100							۲		۲		۲	
	В	1250	50	1.00	1.31	751	1,656	100	۲		۲		۲		θ		θ		۲	
	В	1150	46	0.90	1.18	762	1,680	100							۲		۲		۲	
	В	1250	50	1.00	1.31	797	1,756	100	۲		۲		۲		θ	۲	θ		θ	
	В	1400	56	1.14	1.49	863	1,902	100	θ	۲	θ	۲	θ	۲	0	θ	0	۲	0	
Heavy Duty (HD)	В	600	24	0.46	0.61	649	1,431	100												
	В	750	30	0.64	0.84	748	1,649	100												
	В	900	36	0.81	1.06	826	1,821	100							۲					
	В	1050	42	1.00	1.31	880	1,940	100	۲		۲		۲		θ		θ	۲	θ	
	В	1200	48	1.19	1.56	907	1,999	100	θ	۲	θ	۲	θ	۲	0	θ	0	θ	0	θ
	В	1200	48	1.19	1.56	918	2,024	100	θ	۲	θ	۲	θ	۲	0	θ	0	θ	0	θ
	В	1200	48	1.19	1.56	972	2,141	100	0	θ	θ	۲	θ	۲	0	θ	0	θ	0	θ
	В	1300	52	1.30	1.71	962	2,120	100	0	θ	0	θ	0	θ	$\diamond$	0	0	0	0	θ
	В	1350	54	1.38	1.81	1054	2,322	100	$\diamond$	0	0	θ	0	θ	$\diamond$	0	$\diamond$	0	$\diamond$	0
	В	1350	54	1.40	1.83	1012	2,230	100	0	0	0	θ	0	θ	$\diamond$	0	$\diamond$	0	$\diamond$	0
Severe Duty (SD)	В	600	24	0.46	0.61	694	1,530	90												
	В	750	30	0.64	0.84	802	1,768	90												
	В	900	36	0.81	1.06	889	1,959	90												
	В	1050	42	1.00	1.31	964	2,125	90	۲		۲		۲		θ	۲	θ		θ	
	В	1200	48	1.19	1.56	1053	2,320	90	θ	۲	θ	۲	θ	۲	0	θ	0	θ	0	θ
	В	1200	48	1.19	1.56	1001	2,207	90	θ	۲	θ	۲	θ	۲	0	θ	0	θ	0	۲
		Max	imum lo	ad pin-	on (payl	oad + b	ucket)	kg	2625	2990	2675	3050	2710	3090	2405	2755	2450	2815	2485	2850
								lb	5,786	6,590	5,896	6,722	5,973	6,810	5,301	6,072	5,400	6,204	5,477	6,281

The above loads are in compliance with hydraulic excavator standard EN474, they do not exceed 87% of hydraulic lifting capacity or 75% of tipping capacity with front linkage fully extended at ground line with bucket curled.

Capacity based on ISO 7451.

Bucket weight with Cat General Duty tips.

#### Maximum Material Density:

- 2100 kg/m<sup>3</sup> (3,500 lb/yd<sup>3</sup>)
- 1800 kg/m<sup>3</sup> (3,000 lb/yd<sup>3</sup>)
- ⊖ 1500 kg/m<sup>3</sup> (2,500 lb/yd<sup>3</sup>)
- O 1200 kg/m<sup>3</sup> (2,000 lb/yd<sup>3</sup>)
- 900 kg/m³ (1,500 lb/yd³)

Caterpillar recommends using appropriate work tools to maximize the value customers receive from our products. Use of work tools, including buckets, which are outside of Caterpillar's recommendations or specifications for weight, dimensions, flows, pressures, etc. may result in less-than-optimal performance, including but not limited to reductions in production, stability, reliability, and component durability. Improper use of a work tool resulting in sweeping, prying, twisting and/or catching of heavy loads will reduce the life of the boom and stick.

#### **Bucket Specifications and Compatibility**

													HD Re	ach Booi	n – 5.7 m	n (18'8")				
										I	HD R2.5 r	n (8'2") B	1			I	HD R2.9 r	n (9'6") B	1	
									1	m (24") Shoes		m (28") Shoes		m (31") Shoes		m (24") Shoes		m (28") Shoes		m (31") Shoes
		Wi	dth	Cap	acity	We	ight	Fill	Underg	arriage	Underg	arriage	Underc	arriage	Underg	arriage	Underg	arriage	Underg	arriage
	Linkage	mm	in	m <sup>3</sup>	yd3	kg	lb	%	Std.	Long										
Without Pin Grabber	Coupler																			
Cat General Duty (GDC)	В	600	24	0.55	0.72	619	1,363	100												
	В	750	30	0.75	0.98	710	1,566	100							۲		۲		۲	
	В	900	36	0.95	1.24	787	1,735	100	θ	۲	θ	۲	θ	۲	0	θ	0	θ	0	۲
	В	1050	42	1.16	1.52	848	1,870	100	0	θ	0	θ	0	θ	$\diamond$	0	$\diamond$	0	$\diamond$	0
	В	1200	48	1.38	1.80	926	2,041	100	$\diamond$	0	$\diamond$	0	$\diamond$	0	Х	$\diamond$	X	$\diamond$	Х	$\diamond$
	В	1350	54	1.59	2.08	1004	2,213	100	Х	$\diamond$	Х	$\diamond$	Х	$\diamond$	Х	X	X	$\diamond$	Х	$\diamond$
Heavy Duty (HD)	В	600	24	0.46	0.61	649	1,431	100												
	В	750	30	0.64	0.84	748	1,649	100							۲					
	В	900	36	0.81	1.06	826	1,821	100	θ		۲		۲		θ	۲	θ	۲	θ	۲
	В	1050	42	1.00	1.31	880	1,940	100	0	θ	0	۲	0	۲	$\diamond$	θ	0	θ	0	θ
	В	1200	48	1.19	1.56	907	1,999	100	$\diamond$	0	0	θ	0	θ	$\diamond$	0	$\diamond$	0	$\diamond$	0
	В	1200	48	1.19	1.56	918	2,024	100	$\diamond$	0	$\diamond$	θ	0	θ	$\diamond$	0	$\diamond$	0	$\diamond$	0
	В	1200	48	1.19	1.56	972	2,141	100	$\diamond$	0	$\diamond$	0	$\diamond$	θ	$\diamond$	0	$\diamond$	0	$\diamond$	0
	В	1300	52	1.30	1.71	962	2,120	100	$\diamond$	0	$\diamond$	0	$\diamond$	0	Х	$\diamond$	Х	$\diamond$	Х	$\diamond$
	В	1350	54	1.38	1.81	1054	2,322	100	Х	$\diamond$	$\diamond$	0	$\diamond$	0	Х	$\diamond$	Х	$\diamond$	Х	$\diamond$
	В	1350	54	1.40	1.83	1012	2,230	100	$\diamond$	$\diamond$	$\diamond$	0	$\diamond$	0	Х	$\diamond$	Х	$\diamond$	Х	$\diamond$
Severe Duty (SD)	В	600	24	0.46	0.61	694	1,530	90												
	В	750	30	0.64	0.84	802	1,768	90												
	В	900	36	0.81	1.06	889	1,959	90	$\odot$		۲		۲		θ	۲	θ		θ	
	В	1050	42	1.00	1.31	964	2,125	90	0	۲	θ	۲	θ	۲	0	θ	0	θ	0	θ
	В	1200	48	1.19	1.56	1053	2,320	90	$\diamond$	0	$\diamond$	θ	0	θ	$\diamond$	0	$\diamond$	0	$\diamond$	0
	В	1200	48	1.19	1.56	1001	2,207	90	$\diamond$	θ	0	θ	0	θ	$\diamond$	0	$\diamond$	0	$\diamond$	0
	Ma	aximum l	load wi	th coupl	er (pay	load + b	ucket)	kg	2215	2580	2265	2640	2300	2680	1995	2345	2040	2405	2075	2440
								lb	4,883	5,687	4,993	5,819	5,070	5,907	4,398	5,169	4,497	5,301	4,574	5,378

The above loads are in compliance with hydraulic excavator standard EN474, they do not exceed 87% of hydraulic lifting capacity or 75% of tipping capacity with front linkage fully extended at ground line with bucket curled.

Capacity based on ISO 7451.

Bucket weight with Cat General Duty tips.

#### Maximum Material Density:

- 2100 kg/m<sup>3</sup> (3,500 lb/yd<sup>3</sup>)
- 1800 kg/m<sup>3</sup> (3,000 lb/yd<sup>3</sup>)
- ⊖ 1500 kg/m<sup>3</sup> (2,500 lb/yd<sup>3</sup>)
- O 1200 kg/m<sup>3</sup> (2,000 lb/yd<sup>3</sup>)
- 900 kg/m<sup>3</sup> (1,500 lb/yd<sup>3</sup>)
- X Not recommended

Caterpillar recommends using appropriate work tools to maximize the value customers receive from our products. Use of work tools, including buckets, which are outside of Caterpillar's recommendations or specifications for weight, dimensions, flows, pressures, etc. may result in less-than-optimal performance, including but not limited to reductions in production, stability, reliability, and component durability. Improper use of a work tool resulting in sweeping, prying, twisting and/or catching of heavy loads will reduce the life of the boom and stick.

#### **Attachments Offering Guide**

Boom Type		HD I	Reach	HD R	leach
Stick Size		HD R2.5 m (8'2")	HD R2.9 m (9'6")	HD R2.5 m (8'2")	HD R2.9 m (9'6")
Undercarriage		Star	ndard	Lo	ong
Hydraulic Hammer		B20	B20^^	B20	B20
-		H115E s	H115E s	H115E s	H115E s
		H120E s	H120E s	H120E s	H120E s
		H130E s^^	H130E s^	H130E s	H130E s
Multi-Processor		MP318 CC Jaw^	MP318 CC Jaw***	MP318 CC Jaw	MP318 CC Jaw**
		MP318 D Jaw <sup>^</sup>	MP318 D Jaw***	MP318 D Jaw	MP318 D Jaw**
		MP318 P Jaw***	MP318 P Jaw*** #	MP318 P Jaw^^	MP318 P Jaw^
		MP318 S Jaw**	MP318 S Jaw^	MP318 S Jaw	MP318 S Jaw^^
		MP318 U Jaw^	MP318 U Jaw*** #	MP318 U Jaw^^	MP318 U Jaw**
Pulverizer		P215^^	P215**	P215	P215
Crusher		P315^	P315***	P315	P315**
Demolition and Sorting Gra	pple	G315B-D/R^	G315B-D/R***	G315B-D/R	G315B-D/R**
		G315B-D/R fixed	G315B-D/R fixed	G315B-D/R fixed	G315B-D/R fixed
		CAN	CAN	CAN	CAN
Scrap and Demolition Shear		S320B***	S320B*** #	S320B^^	S320B***
1		S325B##	S325B##	S325B##	S325B##
Compactor (Vibratory Plate)	)	CVP110	CVP110	CVP110	CVP110
Contractors' Grapple		G120B - G130B	G120B - G130B	G120B - G130B	G120B - G130B
Orange Peel Grapple					
Clamshell Grapple					
Rippers		,	These work tools are avail	able for the 320D2/D2 I	
Pin Grabber Coupler	Cat PG		Consult your Cat dea	ler for proper match.	
Dedicated Quick Coupler	CW-40				
	CW-40s				

\* Offerings not available in all areas. Matches are dependent on excavator configurations. Consult your Cat dealer to determine what is offered in your area and for proper work tool match.

\*\* Pin-on or CW

\*\*\* Pin-on only

# Work over the front only

## Boom Mount

^ Work over the front only with CW (Pin-on and CW)

^^ Work over the front only with Cat PG (Pin-on, CW and Cat PG)

Note: Demolition and Sorting Grapple: D-Demolition shells, R-Recycling shells fixed CAN – fixed hinge plates for CW quick coupler usage

2.9 m (9	'6") -			•	(18'8")		<b>→</b>		0 mm (24") ple Grouser	Shoes			0 mm (10'9")	
5	₽	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			1 2
	Ļ													mm in
7.5 m <b>25.0 ft</b>	kg Ib							*4500	*4500			*3850 * <b>8.600</b>	*3850 * <b>8.600</b>	6150 <b>240</b>
6.0 m	kg							*4800	4600			*3600	3300	7290
20.0 ft	lb							*10,550	9,900			*7,900	7,300	290
4.5 m	kg							*5300	4450	4600	3100	*3500	2750	7990
15.0 ft	lb					*7750	C 400	*11,500	9,550	9,800	6,600	* <b>7,700</b> *3600	6,100	320
3.0 m <b>10.0 ft</b>	kg Ib					*7750 <b>*16,650</b>	6400 <b>13,800</b>	*6050 * <b>13,150</b>	4200 <b>9,000</b>	4450 <b>9.600</b>	2950 6,350	* <b>7,900</b>	2500 <b>5,450</b>	8360 <b>330</b>
1.5 m	kg					*9350	5850	6050	3,000	4350	2850	3600	2350	8450
5.0 ft	lb					20,100	12,600	12,950	8,450	9,300	6,100	7,950	5,200	340
0.0 m	kg			*6200	*6200	9000	5550	5800	3750	4200	2750	3700	2400	8260
0.0 ft	lb			*14,200	*14,200	19,350	11,900	12,500	8,050	9,100	5,900	8,100	5,250	330
-1.5 m	kg	*6600	*6600	*10 700	10 300	8900	5450	5750	3650	4200	2700	4000	2600	7780
-5.0 ft	lb	*14,750	*14,750	*24,300	22,100	19,100	11,700	12,300	7,850	9,000	5,850	8,800	5,700	310
–3.0 m <b>–10.0 ft</b>	kg Ib	*11 350 * <b>25,500</b>	*11 350 * <b>25,500</b>	*13 700 <b>*29,600</b>	10 500 <b>22,550</b>	8950 <b>19,250</b>	5500 <b>11,850</b>	5750 <b>12,400</b>	3700 <b>7,950</b>			4700 <b>10,450</b>	3050 <b>6,800</b>	6950 <b>280</b>
-10.0 IL -4.5 m	kg	20,000	23,300	*10 850	*10 850	*7800	5750	12,400	1,500			*5900	4250	5600
- <b>15.0 ft</b>	lb.			* <b>23,250</b>	*23,250	*16,600	12,350					*12,900	9,600	220
		*	<u>_</u>				ISO 1056	7						

\*Indicates that the load is limited by hydraulic lifting capacity rather than tipping load. The above loads are in compliance with hydraulic excavator lift capacity standard ISO 10567:2007. They do not exceed 87% of hydraulic lifting capacity or 75% of tipping load. Weight of all lifting accessories must be deducted from the above lifting capacities. Lifting capacities are based on the machine standing on a firm, uniform supporting surface. The use of a work tool attachment point to handle/lift objects, could affect the machine lift performance.

Lift capacity stays with ±5% for all available track shoes.

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

2.9 m (9	<b>'6''</b> ) -			• 5.7 m • C	(18'8")		→		0 mm (28") ple Grouser	Shoes			0 mm (10'9")	
5	₽	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		in the second se	1 2
	•					Ī								mm in
7.5 m <b>25.0 ft</b>	kg Ib							*4500	*4500			*3850 * <b>8.600</b>	*3850 * <b>8.600</b>	6150 <b>240</b>
6.0 m	kg							*4800	4700			*3600	3350	7290
20.0 ft	lb							*10,550	10,050			*7,900	7,400	290
4.5 m	kg							*5300	4500	4650	3150	*3500	2800	7990
15.0 ft	lb					*7750	0500	*11,500	9,700	10,000	6,700	*7,700	6,200	320
3.0 m 10.0 ft	kg Ib					*7750 <b>*16,650</b>	6500 <b>14,000</b>	*6050 <b>*13,150</b>	4250 9,150	4550 <b>9.750</b>	3000 6,450	*3600 * <b>7.900</b>	2550 <b>5.550</b>	8360 <b>330</b>
1.5 m	kg					*9350	5950	6150	4000	<u>9,750</u> 4400	2900	3700	2400	8450
5.0 ft	lb.					* <b>20,150</b>	12,800	13,200	<b>8,600</b>	9,450	6,200	8,100	5,300	<b>340</b>
0.0 m	kg			*6200	*6200	9150	5650	5900	3800	4300	2800	3750	2450	8260
0.0 ft	lb			*14,200	*14,200	19,650	12,100	12,750	8,150	9,250	6,000	8,250	5,350	330
-1.5 m	kg	*6600	*6600	*10 700	10 500	9050	5550	5850	3700	4250	2750	4050	2650	7780
-5.0 ft	lb	*14,750	*14,750	*24,300	22,450	19,400	11,900	12,550	8,000	9,150	5,950	8,950	5,800	310
-3.0 m	kg	*11 350	*11 350	*13 700	10 700	9100	5600	5850	3750			4800	3100	6950
-10.0 ft	lb	*25,500	*25,500	*29,600	22,900	19,550 *7000	12,050	12,600	8,050			10,650 *F000	6,900	280
-4.5 m - <b>15.0 ft</b>	kg Ib			*10 850 * <b>23,250</b>	*10 850 * <b>23,250</b>	*7800 <b>*16,600</b>	5800 <b>12,550</b>					*5900 <b>*12,900</b>	4350 <b>9,750</b>	5600 <b>220</b>
		*	<u></u>			10,000	ISO 1056	7	1		1			

\*Indicates that the load is limited by hydraulic lifting capacity rather than tipping load. The above loads are in compliance with hydraulic excavator lift capacity standard ISO 10567:2007. They do not exceed 87% of hydraulic lifting capacity or 75% of tipping load. Weight of all lifting accessories must be deducted from the above lifting capacities. Lifting capacities are based on the machine standing on a firm, uniform supporting surface. The use of a work tool attachment point to handle/lift objects, could affect the machine lift performance.

Lift capacity stays with ±5% for all available track shoes.

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

2.9 m (9	' <b>6")</b> -			5.7 m	(18'8")		<b>→</b>		0 mm (31") ple Grouser	Shoes			0 mm (10'9")	
5	₽	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		in the second se	ן ש
	•													mm in
7.5 m <b>25.0 ft</b>	kg Ib							*4500	*4500			*3850 * <b>8.600</b>	*3850 * <b>8.600</b>	6150 <b>240</b>
6.0 m	kg							*4800	4700			*3600	3350	7290
20.0 ft	lb							*10,550	10,100	4700	0450	*7,900	7,500	290
4.5 m 15.0 ft	kg Ib							*5300 <b>*11,500</b>	4550 <b>9,800</b>	4700 <b>10,100</b>	3150 <b>6,750</b>	*3500 * <b>7,700</b>	2850 <b>6,250</b>	7990 <b>320</b>
3.0 m	kg					*7750	6550	*6050	4300	4600	3050	*3600	2550	8360
10.0 ft	lb					*16,650	14,100	*13,150	9,250	9.850	6, <b>550</b>	* <b>7,900</b>	5,600	<b>330</b>
1.5 m	kg					*9350	6000	6200	4050	4450	2950	3750	2450	8450
5.0 ft	lb					*20,150	12,950	13,300	8,650	9,550	6,300	8,200	5,350	340
0.0 m	kg			*6200	*6200	9250	5700	6000	3850	4350	2850	3800	2500	8260
0.0 ft	lb			*14,200	*14,200	19,850	12,250	12,900	8,250	9,350	6,050	8,350	5,450	330
–1.5 m	kg	*6600	*6600	*10 700	10 600	9150	5600	5900	3750	4300	2800	4100	2650	7780
<u>-5.0 ft</u>	lb	*14,750 *11 350	*14,750	*24,300 *12,700	<b>22,700</b>	<b>19,650</b>	12,050	12,700	8,100	9,300	6,000	9,050	5,850 3150	310
3.0 m <b>10.0 ft</b>	kg Ib	* <b>25,500</b>	*11 350 * <b>25,500</b>	*13 700 * <b>29,600</b>	10 800 23,150	9200 <b>19,800</b>	5650 <b>12,200</b>	5950 <b>12,750</b>	3800 <b>8,150</b>			4850 <b>10,750</b>	7,000	6950 <b>280</b>
-4.5 m	kg	20,000	20,000	*10 850	*10 850	*7800	5900	12,730	0,130			*5900	4400	5600
-15.0 ft	lb			*23,250	*23,250	*16,600	12,700					*12,900	9,850	220
		*	<u> </u>				ISO 1056	7						

\*Indicates that the load is limited by hydraulic lifting capacity rather than tipping load. The above loads are in compliance with hydraulic excavator lift capacity standard ISO 10567:2007. They do not exceed 87% of hydraulic lifting capacity or 75% of tipping load. Weight of all lifting accessories must be deducted from the above lifting capacities. Lifting capacities are based on the machine standing on a firm, uniform supporting surface. The use of a work tool attachment point to handle/lift objects, could affect the machine lift performance.

Lift capacity stays with ±5% for all available track shoes.

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

2.5 m (8	"2") -	R2.5B1 HD		– 5.7 m (18'8")		-		mm (24") le Grouser Sh	ioes		3270 mm (10'9	
5	₽	3.0 m/	'10.0 ft	4.5 m,	/15.0 ft	6.0 m/	/20.0 ft	7.5 m/	/25.0 ft	_		
	•	I.								I.		mm in
7.5 m <b>25.0 ft</b>	kg Ib									*4700 * <b>10,450</b>	*4700 <b>*10,450</b>	5600 <b>220</b>
6.0 m	kg					*5200	4550			*4300	3600	6830
20.0 ft	lb					*11,450	9,700			* <b>9,500</b>	8,050	<b>270</b>
4.5 m	kg			*6600	*6600	*5650	4400	4550	3050	*4200	3000	7570
15.0 ft	lĎ			*14,200	*14,200	*12,250	9,400			*9,250	6,600	300
3.0 m	kg			*8250	6250	6250	4150	4450	2950	4050	2650	7960
10.0 ft	lb			*17,750	13,450	13,450	8,900	9,500	6,300	8,900	5,850	320
1.5 m	kg			9250	5750	6000	3900	4300	2850	3900	2550	8050
5.0 ft	lb			19,850	12,400	12,850	8,350	9,250	6,050	8,550	5,600	320
0.0 m <b>0.0 ft</b>	kg Ib			8950 <b>19,250</b>	5500 <b>11,850</b>	5800 <b>12,500</b>	3700 <b>8,000</b>	4250 <b>9,100</b>	2750 <b>5,900</b>	3950 <b>8,700</b>	2600 <b>5,700</b>	7860 <b>310</b>
-1.5 m	kg	*11 300	10 450	8900	5450	5750	3650	3,100	5,500	4350	2850	7350
-1.5 m -5.0 ft	lb	*25,700	<b>22,300</b>	<b>19,150</b>	11,750	12,350	7,900			<b>9,600</b>	6,200	<b>290</b>
-3.0 m	kg	*12 800	10 650	9050	5550	5850	3750			5300	3400	6470
-10.0 ft	lb	*27,700	22,800	19,400	12,000	12,550	8,100			11,700	7,600	260
-4.5 m	kg			*6900	5850					*5950	5100	4980
-15.0 ft	lb			*14,400	12,650					*13,050	11,600	200
		* 🗋				ISO 105	67					

\*Indicates that the load is limited by hydraulic lifting capacity rather than tipping load. The above loads are in compliance with hydraulic excavator lift capacity standard ISO 10567:2007. They do not exceed 87% of hydraulic lifting capacity or 75% of tipping load. Weight of all lifting accessories must be deducted from the above lifting capacities. Lifting capacities are based on the machine standing on a firm, uniform supporting surface. The use of a work tool attachment point to handle/lift objects, could affect the machine lift performance.

Lift capacity stays with ±5% for all available track shoes.

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

2.5 m (8	" <b>2</b> ") -	R2.5B1 HD	←  C	– 5.7 m (18'8")		-		mm (28") le Grouser Sh	IOES		3270 mm (10'9	
5	₽	3.0 m/	'10.0 ft	4.5 m/	/15.0 ft	6.0 m/	/20.0 ft	7.5 m/	/25.0 ft			
	•	I.										mm in
7.5 m <b>25.0 ft</b>	kg Ib									*4700 <b>*10,450</b>	*4700 <b>*10,450</b>	5600 <b>220</b>
6.0 m	kg					*5200	4600			*4300	3650	6830
20.0 ft	lb					*11,450	9,850			*9,500	8,200	270
4.5 m	kg			*6600	*6600	*5650	4450	4600	3100	*4200	3050	7570
15.0 ft	lb			*14,200	*14,200	*12,250	9,550			*9,250	6,700	300
3.0 m	kg			*8250	6350	6350	4200	4500	3000	4100	2700	7960
10.0 ft	lb			*17,750	13,650	13,650	9,000	9,650	6,400	9,050	5,950	320
1.5 m <b>5.0 ft</b>	kg Ib			9400 <b>20,200</b>	5850 <b>12,600</b>	6100 <b>13,100</b>	3950 <b>8,500</b>	4400 <b>9,400</b>	2900 <b>6,200</b>	3950 <b>8,700</b>	2600 <b>5,700</b>	8050 <b>320</b>
0.0 m				9100	5600	5900	3800	4300	2800	4050	2650	7860
0.0 m 0.0 ft	kg Ib			<b>19,550</b>	12,050	12,700	8,150	<b>9,250</b>	6,000	<b>8,900</b>	5,800	310
-1.5 m	kg	*11 300	10 600	9050	5550	5850	3750			4400	2900	7350
-5.0 ft	lb	*25,700	22,700	19,450	11,950	12,600	8,050			9,750	6,350	290
-3.0 m	kg	*12 800	10 800	9200	5650	5950	3800			5350	3500	6470
-10.0 ft	lb	*27,700	23,200	19,700	12,200	12,800	8,200			11,900	7,700	260
-4.5 m	kg			*6900	5950					*5950	5200	4980
-15.0 ft	lb			*14,400	12,850					*13,050	11,800	200
		* 💾				ISO 105	67			[		

\*Indicates that the load is limited by hydraulic lifting capacity rather than tipping load. The above loads are in compliance with hydraulic excavator lift capacity standard ISO 10567:2007. They do not exceed 87% of hydraulic lifting capacity or 75% of tipping load. Weight of all lifting accessories must be deducted from the above lifting capacities. Lifting capacities are based on the machine standing on a firm, uniform supporting surface. The use of a work tool attachment point to handle/lift objects, could affect the machine lift performance.

Lift capacity stays with ±5% for all available track shoes.

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

2.5 m (8	"2") -	R2.5B1 HD		– 5.7 m (18'8")		_		mm (31") le Grouser Sh	IOES		3270 mm (10'9	
5	₽	3.0 m/	'10.0 ft	4.5 m/	/15.0 ft	6.0 m/	/20.0 ft	7.5 m/	/25.0 ft	C		
	ļ									I.		mm in
7.5 m <b>25.0 ft</b>	kg Ib									*4700 * <b>10,450</b>	*4700 <b>*10,450</b>	5600 <b>220</b>
6.0 m	kg					*5200	4650			*4300	3700	6830
20.0 ft	lb					*11,450	9,950			*9,500	8,250	270
4.5 m	kg			*6600	*6600	*5650	4500	4650	3100	*4200	3050	7570
15.0 ft	lb			*14,200	*14,200	*12,250	9,650			*9,250	6,750	300
3.0 m	kg			*8250	6400	*6350	4250	4550	3000	4150	2750	7960
10.0 ft	lb			*17,750	13,800	*13,800	9,100	9,750	6,500	9,150	6,050	320
1.5 m <b>5.0 ft</b>	kg Ib			9500 <b>20,400</b>	5900 <b>12,700</b>	6150 <b>13,250</b>	4000 <b>8,600</b>	4450 <b>9,550</b>	2900 6,250	4000 <b>8,800</b>	2600 <b>5,750</b>	8050 <b>320</b>
0.0 m	kg			9200	5650	5950	3850	4350	2850	4100	2650	7860
0.0 ft	lb			19,800	12,200	12,850	8,250	9,350	6,100	9,000	5,850	310
-1.5 m	kg	*11 300	10 700	9150	5600	5900	3800	-,*		4450	2900	7350
-5.0 ft	lb	*25,700	22,950	19,650	12,100	12,700	8,150			9,850	6,400	290
-3.0 m	kg	*12 800	10 950	9300	5700	6000	3850			5450	3500	6470
-10.0 ft	lb	*27,700	23,450	19,950	12,300	12,900	8,300			12,050	7,800	260
-4.5 m	kg			*6900	6000					*5950	5250	4980
-15.0 ft	lb			*14,400	13,000					*13,050	11,900	200
		* 💾				ISO 105	67					

\*Indicates that the load is limited by hydraulic lifting capacity rather than tipping load. The above loads are in compliance with hydraulic excavator lift capacity standard ISO 10567:2007. They do not exceed 87% of hydraulic lifting capacity or 75% of tipping load. Weight of all lifting accessories must be deducted from the above lifting capacities. Lifting capacities are based on the machine standing on a firm, uniform supporting surface. The use of a work tool attachment point to handle/lift objects, could affect the machine lift performance.

Lift capacity stays with ±5% for all available track shoes.

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

2.9 m (9	' <b>6</b> ") -	R2.9B1 H		5.7 m	(18'8")		→ 600 mm (24") Triple Grouser Shoes ↓ ↓ 2380 mm (7'10")						3650 mm (12'0") + + 4460 mm (14'8")			
5	● 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				1 2		
	<u> </u>							I.						mm in		
7.5 m <b>25.0 ft</b>	kg <b>Ib</b>							*4500	*4500			*3850 * <b>8.600</b>	*3850 * <b>8.600</b>	6150 <b>240</b>		
6.0 m	kg							*4800	*4800			*3600	*3600	7290		
20.0 ft	lb							*10,550	*10,550			*7,900	*7,900	290		
4.5 m	kg							*5300	4900	*4950	3400	*3500	3050	7990		
15.0 ft 3.0 m	lb					*7750	7150	*11,500 *6050	<b>10,600</b> 4650	* <b>10,850</b> 5250	7,300 3300	* <b>7,700</b> *3600	6,750 2800	320 8360		
3.0 m	kg Ib					*16,650	15,400	*13,150	4050 <b>10,000</b>	5250 <b>11,300</b>	7,100	* <b>7,900</b>	6,100	3300 330		
1.5 m	kg					*9350	6600	*6900	4400	5100	3200	*3800	2650	8450		
5.0 ft	lb					*20,150	14,200	*14,900	9,450	11,000	6,850	*8,350	5,850	340		
0.0 m	kg			*6200	*6200	*10 250	6250	6950	4200	5000	3100	*4200	2700	8260		
0.0 ft	lb			*14,200	*14,200	*22,150	13,500	14,950	9,050	10,750	6,650	*9,300	5,950	330		
-1.5 m	kg	*6600	*6600	*10 700	*10 700	*10 350	6200	6850	4100	5000	3050	4750	2900	7780		
-5.0 ft	lb	*14,750	*14,750	*24,300	*24,300	*22,350	13,300	14,750	8,850	10,700	6,550	10,450	6,400	310		
–3.0 m – <b>10.0 ft</b>	kg Ib	*11 350 * <b>25,500</b>	*11 350 * <b>25,500</b>	*13 700 <b>*29,600</b>	12 150 <b>26,000</b>	*9650 <b>*20,850</b>	6250 <b>13,400</b>	6900 <b>14,850</b>	4150 <b>8,950</b>			5600 <b>12,450</b>	3450 <b>7,600</b>	6950 <b>280</b>		
<u>–10.0 m</u>	kg	20,000	20,000	*10 850	*10 850	*7800	6450	14,030	0,500			*5900	4800	5600		
-4.5 m -15.0 ft	lb.			* <b>23,250</b>	*23,250	*16,600	13,950					* <b>12,900</b>	10,750	220		
* L ISO 10567																

\*Indicates that the load is limited by hydraulic lifting capacity rather than tipping load. The above loads are in compliance with hydraulic excavator lift capacity standard ISO 10567:2007. They do not exceed 87% of hydraulic lifting capacity or 75% of tipping load. Weight of all lifting accessories must be deducted from the above lifting capacities. Lifting capacities are based on the machine standing on a firm, uniform supporting surface. The use of a work tool attachment point to handle/lift objects, could affect the machine lift performance.

Lift capacity stays with ±5% for all available track shoes.

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

2.9 m (9			• 5.7 m • C	(18'8")		<b>→</b>	- 700 Tri ↓ 2380 mm	3650 mm (12'0") 4460 mm (14'8")						
5	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				
														mm in
7.5 m <b>25.0 ft</b>	kg Ib							*4500	*4500			*3850 * <b>8.600</b>	*3850 <b>*8.600</b>	6150 <b>240</b>
6.0 m	kg							*4800	*4800			*3600	*3600	7290
20.0 ft	lb							*10,550	*10,550			*7,900	*7,900	290
4.5 m	kg							*5300	5000	*4950	3500	*3500	3100	7990
15.0 ft	lb							*11,500	10,750	*10,850	7,450	*7,700	6,900	320
3.0 m	kg					*7750	7250	*6050	4750	*5300	3350	*3600	2850	8360
10.0 ft	lb					*16,650	15,650	*13,150 *6900	10,200	*11,500	7,250	* <b>7,900</b> *3800	6,200	330
1.5 m <b>5.0 ft</b>	kg Ib					*9350 <b>*20,150</b>	6700 <b>14,450</b>	* <b>14,900</b>	4450 <b>9,600</b>	5200 <b>11,200</b>	3250 6,950	* <b>8,350</b>	2700 <b>5,950</b>	8450 <b>340</b>
0.0 m	kg			*6200	*6200	*10 250	6400	7100	4300	5100	3150	*4200	2750	8260
0.0 ft	lb			*14,200	*14,200	*22,150	13,750	15,250	9,200	10,950	6,750	*9,300	6,050	330
-1.5 m	kg	*6600	*6600	*10 700	*10 700	*10 350	6300	7000	4200	5050	3100	4850	2950	7780
-5.0 ft	lb	*14,750	*14,750	*24,300	*24,300	*22,350	13,500	15,050	9,000	10,900	6,700	10,650	6,550	310
–3.0 m	kg	*11 350	*11 350	*13 700	12 350	*9650	6350	7050	4250			5700	3500	6950
-10.0 ft	lb	*25,500	*25,500	*29,600	26,450	*20,850	13,650	15,150	9,100			12,650	7,750	280
-4.5 m - <b>15.0 ft</b>	kg Ib			*10 850	*10 850	*7800 <b>*16,600</b>	6600 <b>14,200</b>					*5900 <b>*12,900</b>	4850 <b>10,950</b>	5600 <b>220</b>
-15.0 π	ID		_	*23,250	*23,250	~ IO,OUU	14,200		I			12,300	10,990	220
* L ISO 10567														

\*Indicates that the load is limited by hydraulic lifting capacity rather than tipping load. The above loads are in compliance with hydraulic excavator lift capacity standard ISO 10567:2007. They do not exceed 87% of hydraulic lifting capacity or 75% of tipping load. Weight of all lifting accessories must be deducted from the above lifting capacities. Lifting capacities are based on the machine standing on a firm, uniform supporting surface. The use of a work tool attachment point to handle/lift objects, could affect the machine lift performance.

Lift capacity stays with ±5% for all available track shoes.

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

2.9 m (9	' <b>6</b> ") -	R2.9B1 HI		5.7 m	(18'8")		→ 790 mm (31") Triple Grouser Shoes ↓ ↓ 2380 mm (7'10")						3650 mm (12'0") + + + + + + + + + + + + + + + + + + +			
5	₽	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				년 교		
	<u> </u>							I.						mm in		
7.5 m <b>25.0 ft</b>	kg <b>Ib</b>							*4500	*4500			*3850 * <b>8.600</b>	*3850 * <b>8.600</b>	6150 <b>240</b>		
6.0 m	kg							*4800	*4800			*3600	*3600	7290		
20.0 ft	lb							*10,550	*10,550			*7,900	*7,900	290		
4.5 m	kg							*5300	5050	*4950	3500	*3500	3150	7990		
15.0 ft	lb					*7750	7350	*11,500 *6050	<b>10,850</b> 4800	*10,850 *5300	7,550 3400	* <b>7,700</b> *3600	6,950 2850	<b>320</b> 8360		
3.0 m 10.0 ft	kg Ib					*16,650	15,800	*13,150	4800 <b>10,300</b>	* <b>11,500</b>	7,300	* <b>7,900</b>	6,300	3300 330		
1.5 m	kg					*9350	6800	*6900	4500	5250	3300	*3800	2750	8450		
5.0 ft	lb					*20,150	14,600	*14,900	9,750	11,350	7,050	*8,350	6,050	340		
0.0 m	kg			*6200	*6200	*10 250	6450	7200	4350	5150	3200	*4200	2800	8260		
0.0 ft	lb			*14,200	*14,200	*22,150	13,900	15,400	9,300	11,100	6,850	*9,300	6,100	330		
-1.5 m	kg	*6600	*6600	*10 700	*10 700	*10 350	6350	7100	4250	5150	3150	4900	3000	7780		
-5.0 ft	lb	*14,750	*14,750	*24,300	*24,300	*22,350	13,700	15,200	9,150	11,050	6,800	10,750	6,600	310		
–3.0 m <b>–10.0 ft</b>	kg Ib	*11 350 * <b>25,500</b>	*11 350 * <b>25,500</b>	*13 700 * <b>29,600</b>	12 500 <b>26,750</b>	*9650 <b>*20,850</b>	6450 <b>13,800</b>	7100 <b>15,300</b>	4300 <b>9,200</b>			5800 <b>12,800</b>	3550 <b>7,850</b>	6950 <b>280</b>		
-4.5 m	kg	20,000	20,000	*10 850	*10 850	*7800	6650	10,000	J,200			*5900	4900	5600		
- <b>15.0 ft</b>	lb			* <b>23,250</b>	*23,250	*16,600	14,350					*12,900	11,100	220		
* L ISO 10567																

\*Indicates that the load is limited by hydraulic lifting capacity rather than tipping load. The above loads are in compliance with hydraulic excavator lift capacity standard ISO 10567:2007. They do not exceed 87% of hydraulic lifting capacity or 75% of tipping load. Weight of all lifting accessories must be deducted from the above lifting capacities. Lifting capacities are based on the machine standing on a firm, uniform supporting surface. The use of a work tool attachment point to handle/lift objects, could affect the machine lift performance.

Lift capacity stays with ±5% for all available track shoes.

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

2.5 m (8	"2") -	R2.5B1 HD		– 5.7 m (18'8")		-		mm (24") le Grouser Sh	3650 mm (12'0") 4460 mm (14'8")				
5	3.0 m/10.0 ft			4.5 m/	/15.0 ft	6.0 m/	/20.0 ft	7.5 m/	/25.0 ft				
	ļ											mm in	
7.5 m <b>25.0 ft</b>	kg Ib									*4700 * <b>10,450</b>	*4700 <b>*10,450</b>	5600 <b>220</b>	
6.0 m	kg					*5200	5000			*4300	4000	6830	
20.0 ft	lb					*11,450	10,750			*9,500	8,950	270	
4.5 m	kg			*6600	*6600	*5650	4850	*4750	3350	*4200	3300	7570	
15.0 ft	lb			*14,200	*14,200	*12,250	10,450			*9,250	7,350	300	
3.0 m	kg			*8250	7000	*6350	4600	5250	3300	*4300	3000	7960	
10.0 ft	lb			*17,750	15,100	*13,800	9,900	11,200	7,050	*9,500	6,550	320	
1.5 m <b>5.0 ft</b>	kg Ib			*9750 * <b>20,950</b>	6500 <b>13,950</b>	*7100 <b>15,350</b>	4350 <b>9,350</b>	5100 <b>10,950</b>	3150 <b>6,800</b>	4600 <b>10,100</b>	2850 6,250	8050 <b>320</b>	
0.0 m	kg			*10 350	6250	6950	4200	5000	3100	4700	2900	7860	
0.0 ft	lb			*22,450	13,400	14,950	9.000	10.800	6.650	10,350	6,400	310	
-1.5 m	kg	*11 300	*11 300	*10 200	6200	6900	4150			5150	3200	7350	
-5.0 ft	lb	*25,700	*25,700	*22,150	13,300	14,800	8,900			11,400	7,000	290	
-3.0 m	kg	*12 800	12 300	*9300	6300	*6850	4200			*6100	3850	6470	
-10.0 ft	lb	*27,700	26,300	*20,050	13,550	*14,650	9,100			*13,450	8,500	260	
-4.5 m	kg			*6900	6600					*5950	5750	4980	
-15.0 ft	lb			*14,400	14,250					*13,050	13,000	200	
* L ISO 10567													

\*Indicates that the load is limited by hydraulic lifting capacity rather than tipping load. The above loads are in compliance with hydraulic excavator lift capacity standard ISO 10567:2007. They do not exceed 87% of hydraulic lifting capacity or 75% of tipping load. Weight of all lifting accessories must be deducted from the above lifting capacities. Lifting capacities are based on the machine standing on a firm, uniform supporting surface. The use of a work tool attachment point to handle/lift objects, could affect the machine lift performance.

Lift capacity stays with ±5% for all available track shoes.

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

#### **Standard Equipment**

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

#### ENGINE

- C7.1 Mechanical engine
- Meets Tier 2, Stage II equivalent emission standards
- 4000 m (13,120 ft) altitude capability
- Radial seal air filters (primary and secondary filter)
- Glow plugs (for cold weather start)
- Automatic engine speed control with one touch low idle
- High ambient cooling package 52° C (125° F)
- Water separator with water level indicator sensor
- Waved fin radiator with space for cleaning
- Two speed travel
- Electric priming pump
- Fuel pressure differential gauge
- Power modes (Eco and Standard)

#### **HYDRAULIC SYSTEM**

- Regeneration circuits for boom and stick
- Auxiliary hydraulic valve
- Reverse swing damping valve
- Automatic swing parking brake
- Boom drift reducing valve
- Boom lowering device for back-up
- Stick drift reducing valve
- Straight travel hydraulic circuit
- High performance hydraulic return filters

#### CAB

- Pressurized cab
- · Fully adjustable mechanical suspension seat
- Adjustable armrest
- Flexible seat belt, retractable (51 mm [2 in] width)
- 70/30 split front windshield
- Laminated upper front windshield and tempered other windows
- Sliding upper door window
- Openable front windshield with assist device
- Pillar mounted upper windshield wiper and washer
- Bi-level air conditioner (automatic) with defroster (pressurized function)
- Color LCD display with warning, filter/ fluid change, and working hour information
- Control lever joysticks
- Hydraulic activation control lever (lock out for all controls)
- Travel control pedals with removable hand levers
- Radio mounting (DIN size)
- Radio ready
- 12V 2× maximum 10A power supply
- Two stereo speakers
- Beverage holder
- Coat hook
- Openable roof hatch
- Washable floor mat
- Rolldown sunscreen

#### UNDERCARRIAGE

- Idler and center section track guiding guard
- Towing eye on base frame
- Grease lubricated track

#### ELECTRICAL

• Batteries (2 × 750 CCA)

#### LIGHTS

- Left boom working light
- Right working light mounted in the storage box
- Interior lighting
- Cab mounted working lights

#### **SAFETY & SECURITY**

- Cat one key security system
- Door and compartment locks
- Signaling/warning horn
- Rearview mirrors
- Fire wall between engine and pump compartment
- Emergency engine shutoff switch
- Rear window, emergency exit
- · Battery disconnect switch

#### COUNTERWEIGHT

• 3.7 mt (8,160 lb) counterweight

#### TECHNOLOGY

- Product Link<sup>™</sup>
- Cat data link receptacle

### 320D2/D2 L Optional Equipment

#### **Optional Equipment**

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

#### ENGINE

- Starting kit, cold weather,  $-32^{\circ}$  C ( $-26^{\circ}$  F)
- Air prefilter
- Cab
- Control pattern quick changer
- 12V power supply

#### HYDRAULIC SYSTEM

- Hammer circuit, foot pedal operated
- Quick coupler circuit for Cat Pin Grabber
- Boom and stick high pressure lines
- Boom and stick quick coupler pressure lines

#### **REGIONAL CONFIGURATIONS**

#### S.E. Asia

- HD R5.7 m (18'8") reach boom
- -HD R2.9B1 (9'6") reach stick
- -HD R2.5B1 (8'2") reach stick
- 600 mm (24") triple grouser track shoes
- 600 mm (24") triple grouser HD track shoes
- 790 mm (31") triple grouser track shoes

#### LAXB

- HD R5.7 m (18'8") reach boom
- -HD R2.9B1 (9'6") reach stick
- -HD R2.5B1 (8'2") reach stick
- 600 mm (24") triple grouser track shoes
- 600 mm (24") triple grouser HD track shoes
- 700 mm (28") triple grouser track shoes

#### Indonesia

- HD R5.7 m (18'8") reach boom
- -HD R2.9B1 (9'6") reach stick
- 600 mm (24") triple grouser track shoes
- 600 mm (24") triple grouser HD track shoes
- 790 mm (31") triple grouser track shoes

#### India

- HD R5.7 m (18'8") reach boom
- -HD R2.5B1 (8'2") reach stick
- 600 mm (24") triple grouser track shoes
- 600 mm (24") triple grouser HD track shoes

#### **UNDERCARRIAGE AND GUARDS**

- Long and standard undercarriage
- 600 mm (24") triple grouser shoes
- 700 mm (28") triple grouser shoes
- 790 mm (31") triple grouser shoes
- Full length track guiding guard
- Guard package includes (HD) bottom, (HD) travel motor, swivel guard
- HD track roller

#### FRONT LINKAGE

- HD R5.7 m (18'8") reach boom -HD R2.9B1 (9'6") reach stick
- -HD R2.5B1 (8'2") reach stick
- Bucket linkage
- Super long reach (SLR) (S.E. Asia only)
   SLR boom 8.85 m (29'0")
   SLR stick 6.28 m (20'7")

#### SECURITY

- Travel alarm
- Rearview camera
- Cab mirror

For more complete information on Cat products, dealer services, and industry solutions, visit us on the web at **www.cat.com** 

AEHQ7840 (LAXB, India, SE Asia, Indonesia, TW)

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