CATERPILLAR®



9		
Engine Model	MMC 4M4	0-TL
Net Power	41.5 kW	55.6 hp
Gross Power	43 kW	57.6 hp
Weights		
Operating Weight – 308D CR	7850 kg	17,305 lb
Operating Weight – 308D CR SB	8400 kg	18,519 lb

308D CR 308D CR SB Features

Comfortable Cab

Intuitive seat-mounted controls and a spacious cab with an air suspension seat keep you comfortable all day.

Compact Radius Design and **Swing Boom Option**

Machine fits easier and works well in tight areas, reducing the risk of machine and jobsite damage.

Versatility

Machine is configured to operate with a wide selection of Cat® Work Tools increasing jobsite versatility.

Performance

High digging forces and fast cycle times maximize productivity without compromising controllability.



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The Cat 308D CR and 308D CR SB Mini Hydraulic Excavators deliver superior performance and comfort while reducing your operating costs. The large spacious cab provides a comfortable work area. Intuitive seat-mounted controls are easy to use for greater job accuracy and efficiency. The compact radius design allows jobsite work where other machines cannot operate — significantly impacting your bottom line. The swing boom version increases the machine and the customer's versatility by allowing the operator to dig box sections without repositioning the machine. The swing boom also allows you to accurately and safely dig along obstacles like fences, walls and buildings. The 308D CR and 308D CR SB set the standard for excavators in the eight-ton size class.

Operator Station

Simple, easy operation allows the operator to focus on production.

A larger, spacious cab provides operator comfort and improved visibility. Joystick controlled swing boom and auxiliary switches clear space on the floor giving the operator plenty of foot and leg room. An intuitive cab layout for ease of operation reduces operator fatigue. Other cab features include:

- Air conditioning is standard.
- 12V power receptacle for charging cell phones.
- A reclining air suspension seat with adjustable armrests.
- Storage space for literature and cup holder.
- Low effort joystick controls designed to match the operator's natural wrist and arm positions. Consoles can be adjusted independently of the seat for maximum comfort.
- Overhead skylight improves visibility and can be opened to create air flow.
- Upper front windshield opens and easily stores on the roof above the operator with an automatic latching mechanism.
- All functions are fully pilot operated lowering owning and operating costs.
- Pattern control changer is located under the floor mat.

Monitor Display

Newly designed LCD monitor is located to give a clear view of the machine's monitoring system, ensuring fuel level, water temperature and warning lights are easily seen.





Compact Radius

More versatile in tight areas.

- The compact radius design provides greater versatility and capability to work within confined areas. The radius of the upper body stays close to the width of the undercarriage allowing the operator to concentrate on the work at hand, rather than the tail swing of the machine.
- Cab door is curved and shaped to follow the line of the cab, it slides open taking up less space than a hinged door. When working in tight areas this allows for safer ingress and egress. This design maintains the machine's compact dimensions reducing the risk of damage.
- Jobsite flexibility with a reduced risk of damage and less stress for the operator add up to higher rates of productivity.

Performance

Powerful digging with precise control.

Hydraulics

Smooth responsive hydraulics give the level of control demanded by the customer in any application, from fine grading and dozing to backfilling. Powerful bucket and stick digging forces combined with fast cycle times result in world class productivity and performance. Automatic two speed function improves jobsite maneuverability with precise control by balancing travel speed with the torque needed for turning and traveling on inclines. Dozer blade float function enables easy ground levelling for landscaping and finish grade applications as well as more efficient jobsite clean-up. Economy mode can be selected with the in-cab LCD monitor and provides better fuel efficiency in a platform well suited for less experienced operators.

Controls

Joystick mounted auxiliary and boom swing control enhances machine controllability. Intuitive controls give fine modulation. The levers and dozer function ensure "as new" levels of controllability are maintained throughout the machine life.

Lift Capacity

The new Caterpillar D-Series has industry leading lift capacity matched with outstanding stability in a compact radius package. This provides the on-site versatility required to match the diverse and continually changing needs of the customer.

Stick and Boom

A choice of standard or long, thumb ready sticks enable the customer to match the machine's digging envelope to their requirements. The boom options feature a fixed boom to maximize stability and lifting and a swing boom design that maximizes reach. The swing boom also allows the operator to trench parallel to tracks, dig close to structures and dig a box-section without repositioning the undercarriage.





Engine Clean quiet and efficie

Clean, quiet and efficient.

- Interim Tier 4 turbocharged engine gives higher power and maintains strong performance at high altitude.
- High digging forces give power through even the most compacted ground with smooth control and responsive hydraulics that deliver productivity that our customers demand.
- Load sensing hydraulics optimize the flow of oil for smooth powerful performance and increased fuel economy.
- Automatic engine idle lowers engine revolutions when not in use to conserve fuel and lower environmental noise/emissions.

Work Tools

Cat work tools are matched to meet your application needs.

A wide range of tools have been developed and integrated into the machine design to maximize machine performance and deliver excellent value through high productivity and long life.

- Heavy Duty Buckets
- Heavy Duty Rock Buckets
- Ditch Cleaning Buckets
- Hydraulic Hammers
- Augers

- Shears
- Compactors
- Thumbs
- Quick Couplers

Couplers

To maximize performance, Caterpillar Pin-Grabber Quick Couplers are compatible with all standard work tools, enabling the operator to simply release one work tool and pick up another, maximizing productivity. The couplers are available in hydraulic and manual versions.

Auxiliary Hydraulics

The combined function high-pressure auxiliary lines and quick connectors are fitted as standard. This auxiliary system includes a diverter valve which provides optimum performance when using a one-way flow (hammer) or two-way flow (auger and thumb) work tool. This feature allows the machine to adapt to a wide variety of applications without re-configuring the auxiliary lines. Versatility is further enhanced with optional hydraulic lines enabling the use of a hydraulic quick coupler. A secondary auxiliary supply circuit for work tools utilizing a rotating or other medium-pressure circuit is also available as an optional attachment.

The auxiliary flow can be changed through the in-cab LCD monitor from 64 L/min (16.9 gal/min) to 128 L/min (33.8 gal/min). This allows the machine and work tool to provide optimum performance and better match the customer's application requirements.

Thumbs

Caterpillar offers three varieties of thumbs: Stiff Link, Hydraulic and Progressive Link. The stiff link thumb incorporates the use of a fixed link between the thumb and the stick, requiring bucket curl to secure the load. The hydraulic thumb replaces the stiff link with a cylinder that enables movement by both the thumb link and the bucket to grab an object. A progressive link thumb works much like a hydraulic thumb with more thumb rotation by incorporating an additional link. This additional rotation provides a better working range when securing material. The three varieties come with two lengths, one compatible with a pin-grabber coupler.















Undercarriage

Excellent stability.





The Cat 308D CR and 308D CR SB offer four different track options to choose from allowing the correct machine configuration to suit the job.

Steel Track

The standard track offering is a 450 mm (18 in) triple grouser track. Grease-lubricated track links, split master link and sealed track rollers reduce owning and operating costs. Steel tracks provide optimum stability when lifting over the side. This track is also offered in a 600 mm (24 in) width that provides additional stability and reduced ground pressure.

Rubber Belt

New to the D-Series is a 450 mm (18 in) width rubber belt. This rubber belt is a traditional mini excavator attachment providing minimal work site damage and the ability to work on multiple surfaces. Construction of this rubber track consists of embedded steel shanks which engage the sprocket and steel cables ensuring rigidity and straight travel.

Segmented Rubber Track

The 450 mm (18 in) wide segmented rubber track incorporates the best attributes of both the steel track and the rubber belt. Stability is maximized due to the rigid rubber pads that bolt to the track chain. The thick rubber pads are individually serviceable, minimizing work site damage and provide long wear life.

Rubber Pads

Offered through the dealer parts system, the 450 mm (18 in) wide shoe has four holes that attach rubber pads to the track. This option will prevent damage to paved road surfaces minimizing noise and vibration during travel with a standard steel track system.

Blade Widths

The dozer blade is an important tool used for backfilling trenches, levelling, landscaping, lifting and jobsite clean-up. There are two blade options available. The standard 2320 mm (91 in) blade comes with a replaceable weld-on dozer wear edge and the optional 2470 mm (97 in) blade comes with a replaceable bolt-on dozer wear edge. Both blades are constructed of hardened steel for longer life and extreme dozing ability.

Tie-down Points

Tie-down points are located on the blade and undercarriage for easy and safe machine tie down for transportation.

Serviceability

Easy access and minimal maintenance requirements keep your machine on the job.



Robust, reliable and easily serviceable are the key attributes of Cat® Mini Hydraulic Excavators. Full steel body work panels and protected front linkage lines are routed neatly out of the way of potential damage above the boom. Easy access to all daily service points are accessed through the rear hood and side cover. A 500 hour engine oil change period lowers operating costs and the Cat S•O•SSM points assist easy oil sampling for preventative maintenance checks.

Product Link

The optional Product Link system simplifies equipment fleet tracking. Using satellite or cellular technology, the system automatically reports information such as location, machine hours, active and logged service codes and security alarms.

Machine Security System

An optional Machine Security System (MSS) that utilizes a programmable key system deters theft, vandalism and unauthorized usage. MSS uses electronically coded keys selected by the customer to limit usage by individuals or time parameters.

Customer Support

Unmatched support makes the difference.

Your Cat dealer is ready to assist you with your purchase decision and everything after.

- Make comparisons of machines, with estimates of component life, preventative maintenance and cost of production.
- Financing packages are flexible to meet your needs.
- Your Cat dealer can evaluate the cost to repair, rebuild and replace your machine, so you can make the right choice.
- A worldwide computer network enables the dealer parts counter to locate nearly all parts.
- For more information on Cat products, dealer services and industry solutions, visit us at www.cat.com.



308D CR/308D CR SB Specifications

Engine Mitsubishi 4M40 TL Net power 41.5 kW 55.6 hp Gross power 43 kW 57.6 hp

- Meets U.S. EPA Interim Tier 4 emission requirements
- Net power rating per ISO 9249 and EEC 80/1269

Weights		
Operating weight with cab	7850 kg	17,306 lb
Operating weight with cab (308D CR SB)	8400 kg	18,519 lb

- Weight with counterweight, rubber tracks, bucket, operator, full fuel and auxiliary lines
- Weight varies depending on machine configuration

Engine Dimensions						
Bore	95 mm	3.7 in				
Stroke	100 mm	3.9 in				
Displacement	2.83 L	173 in ³				

Travel System		
Travel speed – high	5 km/h	3.1 mph
Travel speed – low	3.1 km/h	1.9 mph
Max traction force	64.6 kN	14,523 lb
Max traction force (308D CR SB)	64 kN	14,388 lb
Gradeability (max) – high	35 Degree	S

- Each track is driven by one independent 2-speed motor
- Drive modules are integrated into the roller frame for total protection
- Straight line travel when tracking and operating the front linkage simultaneously

Hydraulic System							
Operating pressures – equipment	280 bar	4,061 psi					
Operating pressure – travel	320 bar	4,641 psi					
Operating pressure – swing	240 bar	3,481 psi					
Auxiliary circuit – primary	128 L/min	33.8 gal/min					
Auxiliary circuit – secondary	64 L/min	16.9 gal/min					
Digging force – stick (standard)	39 kN	8,768 lb					
Digging force – stick (long)	35 kN	7,868 lb					
Digging force – bucket	60 kN	13,489 lb					

Swing System	
Machine swing speed	10 rpm
Boom swing – right	50 Degrees
Boom swing – left	56 Degrees

- Centralized lubrication
- Automatic swing brake, spring applied, hydraulic release

Sound Levels	
Exterior Cab	98 dB(A)
Interior Cab	79 dB(A)

 Operator sound pressure levels measured per ISO 6396 (dynamic)

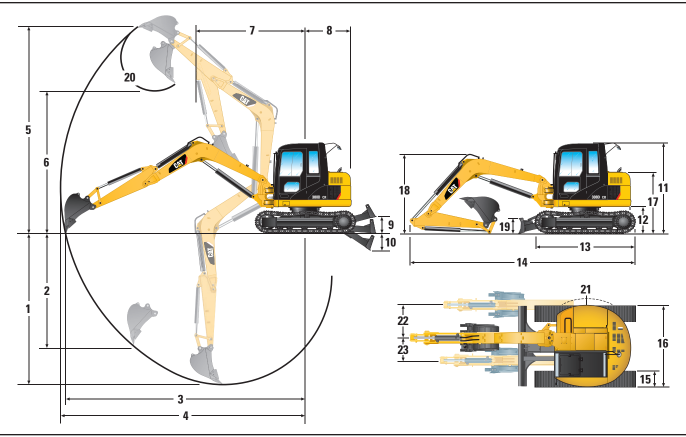
Electrical System

Туре

- 35-amp alternator
- 24-volt, Heavy Duty Batteries
- Sealed electrical connectors

Service Refill (Capacitie	S
Cooling system	15.7 L	4.1 gal
Engine oil	12.5 L	3.3 gal
Fuel tank	125 L	33 gal
Hydraulic tank	83 L	21.9 gal
Hydraulic system	94 L	24.8 gal

Dimensions



	308D CR				308D CR SB				
	Standar	d Stick	Long Stick		Standard	d Stick	Long Stick		
1	4090 mm	13'5"	4630 mm	15'2"	4180 mm	13'9"	4730 mm	15'6"	
2	3650 mm	12'0"	4160 mm	13'8"	2990 mm	9'10"	3580 mm	11'9"	
3	6190 mm	20'4"	6710 mm	22'0"	6900 mm	22'8"	7430 mm	24'5"	
4	6340 mm	20'10"	6840 mm	22'5"	7100 mm	23'4"	7610 mm	25'0"	
5	7340 mm	24'1"	7760 mm	25'6"	6610 mm	21'8"	6960 mm	22'10"	
6	5310 mm	17'5"	5730 mm	18'10"	4640 mm	15'3"	4980 mm	16'4"	
7	1670 mm	5'6"	2230 mm	7'4"	2880 mm	9'5"	3350 mm	11'0"	
8	1290 mm	4'3"	1290 mm	4'3"	1310 mm	4'4"	1310 mm	4'4"	
9	380 mm	1'3"	380 mm	1'3"	380 mm	1'3"	380 mm	1'3"	
10	360 mm	1'2"	360 mm	1'2"	360 mm	1'2"	360 mm	1'2"	
11	2590 mm	8'6"	2590 mm	8'6"	2590 mm	8'6"	2590 mm	8'6"	
12	735 mm	2'5"	735 mm	2'5"	735 mm	2'5"	735 mm	2'5"	
13	2910 mm	9'7"	2910 mm	9'7"	2910 mm	9'7"	2910 mm	9'7"	
14	5810 mm	19'1"	5830 mm	19'2"	6450 mm	21'2"	6410 mm	21'0"	
15	450 mm	1'6"	450 mm	1'6"	450 mm	1'6"	450 mm	1'6"	
16	2320 mm	7'7"	2320 mm	7'7"	2320 mm	7'7"	2320 mm	7'7"	
17	1760 mm	5'9"	1760 mm	5'9"	1760 mm	5'9"	1760 mm	5'9"	
18	2630 mm	8'8"	2740 mm	9'0"	2270 mm	7'5"	2240 mm	7'4"	
19	450 mm	1'6"	450 mm	1'6"	450 mm	1'6"	450 mm	1'6"	
20	180)°	180)°	180°		180°		
21	130 mm	5"	130 mm	5"	150 mm	6"	150 mm	6"	
22					1010 mm	3'4"	1010 mm	3'4"	
23					635 mm	2'1"	635 mm	2'1"	

Note: All working dimensions are with OSJ bucket. Without shoe lug.

308D CR/308D CR SB Specifications

Lift Capacities

		20 m /	2.0 m (6.56 ft) 3.0 m (9.84 ft) 4.0 m (13.12 ft) Max Load Re		lax Load Radi	Radius				
					_		Maximum			
2000 00	2.0	Front	Side	Front	Side	Front	Side	Front	Side	Reach
308D CR	3.0 m 9.84 ft	3700 kg* 8,157 lb*	3700 kg* 8,157 lb *	2650 kg* 5,842 lb*	2650 kg* 5,842 lb*	2200 kg* 4,850 lb*	2050 kg 4,519 lb	850 kg* 1,874 lb*	850 kg* 1,874 lb*	5.94 m 19.49 ft
STICK –	Ground		-,	3700 kg*	2850 kg	2700 kg*	1850 kg	1050 kg*	1050 kg*	5.77 m
Standard	Line			8,157 lb*	6,283 lb	5,952 lb*	4,079 lb	2,315 lb*	2,315 lb*	18.93 ft
SHOES -	-3.0 m	2250 kg*	2250 kg*	1600 kg*	1600 kg*			1350 kg*	1350 kg*	3.26 m
450 mm (18")	-9.84 ft	4,960 lb*	4,960 lb*	3,527 lb*	3,527 lb*			2,976 lb*	2,976 lb*	10.70 ft
308D CR	3.0 m 9.84 ft	3700 kg* 8,157 lb*	3700 kg* 8,157 lb*	2650 kg* 5,842 lb*	2650 kg* 5,842 lb*	2200 kg* 4,850 lb*	2200 kg 4,850 lb	850 kg* 1,874 lb*	850 kg* 1,874 lb*	5.94 m 19.49 ft
STICK –	Ground	0,13710	0,13710	3700 kg*	3050 kg	2700 kg*	1950 kg	1050 kg*	1050 kg*	5.77 m
Standard	Line			8,157 lb*	6,724 lb	5,952 lb*	4,299 lb	2,315 lb*	2,315 lb*	18.93 ft
SHOES –	-3.0 m	2250 kg*	2250 kg*	1600 kg*	1600 kg*			1350 kg*	1350 kg*	3.26 m
600 mm (24")	-9.84 ft	4,960 lb*	4,960 lb*	3,527 lb*	3,527 lb*			2,976 lb*	2,976 lb*	10.70 ft
308D CR	3.0 m 9.84 ft			2250 kg* 4,960 lb*	2250 kg* 4,960 lb*	1950 kg* 4,299 lb*	1950 kg* 4,299 lb*	900 kg*	900 kg* 1,984 lb*	6.46 m 21.19 ft
STICK –	Ground			3650 kg*	2850 kg	2650 kg*	1800 kg	1,984 lb* 1100 kg*	900 kg	6.31 m
Long	Line			8,047 lb*	6,283 lb	5,842 lb*	3,968 lb	2,425 lb*	1,984 lb	20.70 ft
SHOES –	-3.0 m	3250 kg*	3250 kg*	2350 kg*	2350 kg*	,		900 kg*	900 kg*	3.96 m
450 mm (18")	-9.84 ft	7,165 lb*	7,165 lb*	5,181 lb*	5,181 lb*			1,984 lb*	1,984 lb*	12.99 ft
308D CR	3.0 m 9.84 ft			2250 kg*	2250 kg* 4,960 lb*	1950 kg*	1950 kg*	900 kg* 1,984 lb*	900 kg* 1,984 lb*	6.46 m 21.19 ft
STICK –	Ground			4,960 lb* 3650 kg*	3050 kg	4,299 lb* 2650 kg*	4,299 lb* 1950 kg	1,984 10* 1100 kg*	950 kg	6.31 m
Long	Line			8,047 lb*	6,724 lb	5,842 lb*	4,299 lb	2,425 lb*	2,094 lb	20.70 ft
SHOES –	-3.0 m	3250 kg*	3250 kg*	2350 kg*	2350 kg*	,	,	900 kg*	900 kg*	3.96 m
600 mm (24")	-9.84 ft	7,165 lb*	7,165 lb*	5,181 lb*	5,181 lb*			1,984 lb*	1,984 lb*	12.99 ft
308D CR SB	3.0 m 9.84 ft					1850 kg* 4,079 lb*	1850 kg* 4,079 lb*	1150 kg* 2,535 lb*	750 kg 1,653 lb	6.73 m 22.08 ft
STICK –	Ground			3350 kg*	2450 kg	3700 kg*	1600 kg	1500 kg*	800 kg	6.44 m
Standard	Line			7,385 lb*	5,401 lb	8,157 lb*	3,527 lb	3,307 lb*	1,764 lb	21.13 ft
SHOES -	-3.0 m	6800 kg*	5750 kg	3700 kg*	2650 kg			3000 kg*	2150 kg	3.40 m
450 mm (18")	-9.84 ft	14,991 lb*	12,677 lb	8,157 lb*	5,842 lb			6,614 lb*	4,740 lb	11.15 ft
308D CR SB	3.0 m 9.84 ft					1850 kg* 4,079 lb*	1850 kg* 4,079 lb*	1150 kg* 2,535 lb*	850 kg 1,874 lb	6.73 m 22.08 ft
STICK –	Ground			3350 kg*	2700 kg	3700 kg*	1700 kg	1500 kg*	850 kg	6.44 m
Standard	Line			7,385 lb*	5,952 lb	8,157 lb*	3,748 lb	3,307 lb*	1,874 lb	21.13 ft
SHOES –	-3.0 m	6800 kg*	6300 kg	3700 kg*	2850 kg			3000 kg*	2350 kg	3.40 m
600 mm (24")	-9.84 ft	14,991 lb*	13,889 lb	8,157 lb*	6,283 lb			6,614 lb*	5,181 lb	11.15 ft
308D CR SB	3.0 m							1100 kg* 2,425 lb*	650 kg 1,433 lb	7.25 m 23.79 ft
STICK –	9.84 ft Ground			3200 kg*	2450 kg	3450 kg*	1550 kg	1400 kg*	650 kg	7.00 m
Long	Line			7,055 lb*	5,401 lb	7,606 lb*	3,417 lb	3,086 lb*	1,433 lb	22.97 ft
SHOES –	-3.0 m	6650 kg*	5500 kg	4700 kg*	2500 kg	3050 kg*	1600 kg	2100 kg*	1600 kg	4.10 m
450 mm (18")	-9.84 ft	14,661 lb*	12,125 lb	10,362 lb*	5,512 lb	6,724 lb*	3,527 lb	4,630 lb*	3,527 lb	13.45 ft
308D CR SB	3.0 m							1100 kg* 2,425 lb*	700 kg 1,543 lb	7.25 m 23.79 ft
STICK –	9.84 ft			3200 kg*	2650 kg	3450 kg*	1700 kg	1400 kg*	700 kg	7.00 m
Long	Ground Line			7,055 lb*	5,842 lb	7,606 lb*	3,748 lb	3,086 lb*	1,543 lb	22.97 ft
SHOES -	-3.0 m	6650 kg*	6050 kg	4700 kg*	2750 kg	3050 kg*	1700 kg	2100 kg*	1750 kg	4.10 m
600 mm (24")	-9.84 ft	14,661 lb*	13,338 lb	10,362 lb*	6,063 lb	6,724 lb*	3,748 lb	4,630 lb*	3,858 lb	13.45 ft

^{*}Limited by hydraulic capacity rather than tipping load.

The above loads are in compliance with hydraulic excavator lift capacity rating standard SAE J1097 DEC2005 and do exceed 87% of hydraulic lifting capacity or 75% of tipping load. Blade down.

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.

308D CR/308D CR SB Standard Equipment

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

OPERATOR STATION

Cab fully glazed Interior light

Pillar mounted windshield wiper and washer

Air conditioning, heater and defroster

Bolt-on FOGS capability

Openable upper front windshield

Removable lower front windshield

Openable skylight

Right and rear windows, polycarbonate

Sliding door window, tempered glass

Rear window, emergency exit

Seat, high back suspension, fabric covered,

4 way adjustment Armrest, adjustable Seatbelt 75 mm (3 in)

Coat hook
Cup holder

Literature compartment

Floor mat Mirrors AM/FM radio

Monitoring system, gauges and indicators

Neutral lever hydraulic lockout Joystick pilot operated controls Auxiliary control, joystick (proportional control)

Travel control pedals with hand levers

Power supply, 12V Dial type accelerator Work light, cab-mounted

Cat HD batteries, (cold weather start)

Alternator 35 amp Warning horn

24-volt electric starting

Boom swing control, joystick - mounted

(308D CR SB)

HYDRAULICS and POWER TRAIN

MMC 4M40-TL Diesel Engine

Certified to meet U.S. EPA Interim Tier 4
Extended life coolant –37° C (–34° F)
Variable displacement load sense hydraulics
Combined function auxiliary hydraulic circuit

Quick disconnect fittings Automatic swing parking brake

Control pattern changer

Travel alarm Straight line travel Boom check valve Two speed auto-shift travel Automatic engine idle

Boom lowering device (accumulator) Reverse swing damping valve 1500 m

(5,000 ft) altitude capability

UNDERCARRIAGE, BLADE and TRACK

Steel tracks, 450 mm (18 in)
Dozer blade with float function
Blade, weld on cutting edge
Grease lubricated track seals
Idler end track guiding guards
Hydraulic track adjusters

OTHER

Caterpillar Corporate "One Key" System

Fuel cap, lockable Doors, lockable

Stick, standard, thumb ready Bucket linkage with lifting eye Additional counterweight

Toolbox Antenna Pictograph films

Boom with offset swing post (308D CR SB)

308D CR/308D CR SB Optional Equipment

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

OPERATOR STATION

Headrest for KAB 528P/C, T8P/C

Cab fan Sun visor

Light, boom-mounted

HYDRAULICS and POWER TRAIN

Cooling package, high ambient Starting kit, cold weather

Coolant, extended life –50° C (–58° F) Medium pressure auxiliary lines

Hydraulic quick coupler lines

UNDERCARRIAGE, BLADE and TRACK

Rubber tracks, 450 mm (18 in)

Segmented rubber track, 450 mm (18 in)

Bolt on rubber pads

Steel tracks, 600 mm (24 in) Blade, bolt on cutting edge

OTHER

Stick, long

Guard – Front screen cab and canopy

Guard – Vandalism

Guard – Falling objects

Guard - Swivel

Rain protector, cab front

WORK TOOLS

Quick Couplers: Mechanical, Hydraulic,

Pin Lock and Wedge Style

Buckets: Heavy Duty, Heavy Duty Rock,

Ditch Cleaning and Pin Lock Thumbs: Hydraulic, Full Rotation

and Stiff Link

Auger Hammer

Shear

Compactor

308D CR/308D CR SB

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

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

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