PRODUCT SPECIFICATIONS FOR 308 CR

Net Power	69.5 HP
Engine Model	Cat C3.3B
Stroke	4.7 in
Bore	3.7 in
Gross Power - SAE J1995	74.3 HP
Displacement	203 in³
Rated Net Power - 2,200 rpm - U.S. EPA Tier 4 Final/EU Stage V - ISO 9249/EEC 80/1269	69.5 HP

Operating Weight	20077 lb
Note (1)	*Minimum Weight is based on rubber tracks, no counterweight, operator, full fuel tank, standard stick, blade and no bucket.
Note (2)	**Maximum Weight is based on steel tracks with rubber pads, counterweight, operator, full fuel tank, long stick, blade and no bucket.
Maximum Operating Weight with Cab**	20077 lb
Minimum Operating Weight with Cab*	18610 lb

Steel Tracks with Pads 752 lb

Counterweight 552 lb

Long Stick	146 lb	
Maximum Traction Force - High Speed		6250 lb
Ground Pressure - Maximum Weight		5.8 psi
Ground Pressure - Minimum Weight		5.4 psi
Travel Speed - High		3.2 mile/h
Travel Speed - Low		1.9 mile/h
Maximum Traction Force - Low Speed		15175 lb
Gradeability - Maximum		30 degrees
Fuel Tank	39 gal (US)	
Hydraulic System	29 gal (US)	
Hydraulic Tank	14 gal (US)	
Cooling System	2.6 gal (US)	
Engine Oil	3 gal (US)	
Digging Force - Bucket	13946 lb	
Operating Pressure - Travel	4134 psi	
Operating Pressure - Swing	3626 psi	
Onerating Pressure - Equipment	1121 nci	

Operacing rressure - Equipment	4174 hai		
Digging Force - Stick - Long	8032 lb		
Туре	Load Sensing Hydraulics with Variable Displacement Piston Pump		
Note	Flow and pressure are not combinable. Under load, as flow rises pressure goes down.		
Pump Flow at 2,400 rpm	44 gal/min		
Digging Force - Stick - Standard	9509 lb		
Maximum Auxiliary Circuit - Primary - Pressure at Pump	4134 psi		
Maximum Auxiliary Circuit - Secondary - Pressure at Pump	4134 psi		
Maximum Auxiliary Circuit - Primary - Flow at Pump	35 gal/min		
Maximum Auxiliary Circuit - Secondary - Flow at Pump	9 gal/min		
Machine Swing Speed	10.6 r/min		
Boom Swing - Right	50 degrees		
Boom Swing - Left	60 degrees		
Height	17 in		
Width - Standard	90.6 in		
Width - Wide	96.5 in		

Top Guard		ISO 10262:1998 (Level I)
Roll Over Protective Structure (ROPS)		ISO 12117-2:2008
Tip Over Protective Structure (TOPS)		ISO 12117:1997
Operator Sound Pressure (ISO 6396:2008)		72 dB(A)
Note		European Union Directive "2000/14/EC"
Average Exterior Sound Pressure (ISO 6395:2008)		99 dB(A)
Cab Height	100 in	
Vertical Wall	117.8 in	
Boom In Reach	120.4 in	
Tail Swing with Counterweight	62.4 in	
Boom Swing - Right	36.8 in	
Track Belt/Shoe Width	17.7 in	
Maximum Reach	281.1 in	
Stick Length	71.7 in	
Maximum Blade Height	14.6 in	
Boom Swing - Left	23.8 in	

Maximum Blade Depth	16 in
O/A Track Width	90.6 in
Maximum Dig Height	265.2 in
Maximum Dump Clearance	187.4 in
Maximum Reach - Ground Level	273.6 in
Tail Swing without Counterweight	57.1 in
O/A Undercarriage Length	113.4 in
Swing Bearing - Height	29.7 in
Ground Clearance	13.8 in
Dig Depth	161.7 in
Note	*Boom Height when stick is pinned in transport position with no attachments.
Overall Shipping Length - with Counterweight	264 in
Note (1)	**Boom Height when stick is pinned in working position with attachments. Standard Stick offers only one pin position.
Overall Shipping Length - without Counterweight	258.8 in
Note (2)	***With blade positioned at the rear of the machine.
Height - Boom Working - With Tools**	104.7 in

Height - Boom Transport - No Tools*	95.7 in
Dig Depth	182.8 in
Boom Swing - Left	23.8 in
Maximum Dig Height	277.1 in
Maximum Blade Height	14.6 in
Track Belt/Shoe Width	17.7 in
Cab Height	100 in
Tail Swing with Counterweight	62.4 in
O/A Undercarriage Length	113.4 in
Maximum Dump Clearance	199.7 in
Boom Swing - Right	36.8 in
Maximum Blade Depth	16 in
Ground Clearance	13.8 in
Stick Length	92.8 in
Maximum Reach	300.7 in
Maximum Reach - Ground Level	293.7 in
Boom In Reach	126.6 in
Swing Bearing - Height	29.7 in

O/A Track Width	90.6 in
Tail Swing without Counterweight	57.1 in
Vertical Wall	134 in
Note	*Boom Height when stick is pinned in transport position with no attachments.
Note (2)	***With blade positioned at the rear of the machine.
Note (1)	**Boom Height when stick is pinned in working position with attachments. Standard Stick offers only one pin position.
Height - Boom Transport - No Tools*	89 in
Height - Boom Working - With Tools**	120.1 in
Overall Shipping Length - without Counterweight	6872 mm (270.6 in)***
Overall Shipping Length - with Counterweight	6872 mm (270.6 in)***

Air Conditioning

The air conditioning system on this machine contains the fluorinated greenhouse gas refrigerant R134a (Global Warming Potential = 1430). The system contains 1 kg of refrigerant which has a CO2 equivalent of 1.430 metric tonnes.

308 CR STANDARD EQUIPMENT ENGINE

Cat C3.3B Diesel Engine (U.S. EPA Tier 4 Final/EU Stage V) – Electronic Engine, Turbo, Diesel Particulate Filter (DPF)

Automatic Engine Idle

Automatic Engine Shutdown

Automatic Swing Brake
Automatic Two Speed Travel
Fuel Water Separator with Indicator
Radial Seal – Double Element Air Filter
Extended Life Coolant, –37° C (–35° F)

HYDRAULICS

Electronic Variable Displacement Piston Pump

Load Sensing/Flow Sharing Hydraulics

Power On Demand

Hydraulic Temperature Monitoring

Certified Accumulator

HYDO Advanced Hydraulic Oil

OPERATOR ENVIRONMENT

Top Guard ISO 10262 1998 Level I

ROPS ISO 12117-2:2008

Stick Steer Mode

Travel Cruise Control

Control Pattern Changer

Adjustable Wrist Rests

Molded Footrests

Removable, Washable Floor Mat

Travel Pedals and Hand Levers

Cat Key with Passcode Option

HVAC with Automatic Temperature Control

Hydraulic Lockout Controls

Integrated Lower Front Window

Assisted Front Window Overhead Storage

Rear Window Emergency Exit

Fabric, High Back, Suspension Seat

Retractable Seat Belt (75 mm/3 in)

Coat Hook

Cup Holder

LED Interior Light

Literature Holder

Mounting Bosses for Top and Front Guards

12V Power Socket

Radio - Bluetooth, Auxiliary, Microphone, USB (charging only)

Skylight

Signaling/Warning Horn

Cab and (left side) Boom Work Lights

Utility Space for Mobile Phone

Next Generation Color LCD Monitor (IP66)

- Jog Dial Interface
- Fuel Level and Coolant Temperature Gauges
- Maintenance and Machine Monitoring
- Performance and Machine Adjustments
- Numeric Security Code
- Multiple Languages

Camora Doady (IDEQ & IDEQK)

- Calliela Neauy (ודטט 🗴 ודטוו)
- Hour Meter with Wake Up Switch

UNDERCARRIAGE

Greased and Lubricated Track

Tie Down Eyes on Track Frame

Dozer Blade

Dozer Float

Bolt-on, Reversible Wear Edge

BOOM, STICK AND LINKAGES

One Piece Boom (3400 mm/133.9 in)

Standard Stick (1820 mm/71.7 in)

Front Shovel Capable - Pin-on/Manual Coupler/Hydraulic Coupler (not available in all regions)

Thumb Ready (not available in all regions)

ELECTRICAL

12 Volt Electrical System

60 Ampere Alternator

Circuit Breaker

900 CCA Maintenance Free Battery

Battery Disconnect

Ignition Key Stop Switch

OTHER

Locks on External Enclosure Doors

Lockable Fuel Cap

Beacon Socket

Rear Reflectors

308 CR OPTIONAL EQUIPMENT OPERATOR ENVIRONMENT

Push to Start with Bluetooth® Key Air Suspension Heated Seat Rain Visor

Next Generation Advanced Monitor (below are all included with Next Generation Advanced Monitor option)

- Touch Screen
- Site Reference System
- High Definition Camera Capable (IP68 & IP69K)
- Numeric Security Code

UNDERCARRIAGE

Wide Dozer Blade Steel Tracks (450 mm/17.7 in wide) Wide Steel Tracks (600 mm/23.6 in) Steel Track with Rubber Pads Track Guides

BOOM, STICK AND LINKAGES

Long Stick (2360 mm/92.9 in)
Attachments including Buckets, Augers and Hammers
2nd Auxiliary Hydraulic Lines
Boom Lowering Check Valve
Stick Lowering Check Valve
Certified Lifting Eye

ELECTRICAL

Product Link™ Elite (regulations apply) Travel Alarm Rearview Camera Rotating Beacon

GUARDING

Mesh Front Guard ISO 10262 1998 Level I Heavy Duty Front Guard ISO 10262 1998 Level II Overhead Cab Guard ISO 10262 1998 Level II Polycarbonate Front Window EN356 P5A Track Guards

OTHER

Additional Counterweight

Water Jacket Heater
Refueling Pump
Variable Angle Boom (refer to 308 CR VAB brochure for VAB specs and additional information)