PRODUCT SPECIFICATIONS FOR 302.7 CR

ENGINE	
Net Power	23.6 HP
Engine Model	C1.1 Turbo
Net Power - 2,400 rpm - ISO 9249, 80/1269/EEC	23.6 HP
Note	Net power advertised is the power available at the flywheel when the engine is at rated speed and rated power when the engine is installed with the factory configured fan, air intake system, exhaust system, and alternator with a minimum alternator load.
Bore	3 in
Displacement	69 in³
Emissions	Meets U.S. EPA Tier 4 Final and EU Stage V emission standards.
Stroke	3.2 in
Gross Power - 2,400 rpm - SAE J1995:2014	24.7 HP
WEIGHTS	
Operating Weight	6703 lb
Minimum Operating Weight with Canopy*	5612 lb
Maximum Operating Weight with Canopy**	6439 lb
Minimum Operating Weight with Cab*	5887 lb
EU: CE Plate Weight with Canopy***	5689 lb
EU: CE Plate Weight with Cab***	5931 lb
Note (2)	**Maximum Weight is based on steel tracks, operator, full fuel tank, long stick, blade, bucket and extra counterweight.
Note (1)	*Minimum Weight is based on fixed rubber tracks,

	operator, ruii ruei tarik, standard stick, biade, bucket and no extra counterweight.
Maximum Operating Weight with Cab**	6703 lb
Note (3)	***CE Plate Weight is based on the most common EU configuration. Includes 75 kg (165 lb) operator and full fuel tank and excludes bucket.
WEIGHT INCREASE FROM MINIMUM CONFIGU	JRATION
Long Stick	33 lb
Steel Tracks	221 lb
Cab	276 lb
Counterweight (extra)	551 lb
Counterweight (light)	221 lb
TRAVEL SYSTEM	
Ground Pressure - Maximum Weight	4.2 psi
Ground Pressure - Minimum Weight	3.5 psi
Travel Speed - Low	1.6 mile/h
Gradeability - Maximum	30 degrees
Maximum Traction Force - High Speed	3507 lbf
Travel Speed - High	2.8 mile/h
Maximum Traction Force - Low Speed	6025 lbf
SERVICE REFILL CAPACITIES	
Hydraulic System	9.2 gal (US)
Hydraulic Tank	4.8 gal (US)
Fuel Tank	11.9 gal (US)

Engine Oil	1.1 gal (US)
Cooling System	1.1 gal (US)
HYDRAULIC SYSTEM	
Digging Force - Stick - Standard	3102 lbf
Auxiliary Circuit - Primary - Pressure	3553 psi
Operating Pressure - Swing	2553 psi
Auxiliary Circuit - Secondary - Flow	7 gal/min
Auxiliary Circuit - Primary - Flow	17 gal/min
Auxiliary Circuit - Secondary - Pressure	3553 psi
Operating Pressure - Equipment	3553 psi
Digging Force - Stick - Long	2765 lbf
Digging Force - Bucket	5238 lbf
Operating Pressure - Travel	3553 psi
Pump Flow at 2,400 rpm	26 gal/min
Туре	Load Sensing Hydraulics with Variable Displacement Piston Pump
Note	Flow and pressure are not combinable. Under load, as flow rises pressure goes down.
SWING SYSTEM	
Machine Swing Speed	9 r/min
Boom Swing - Left	75 Degrees
Boom Swing - Right	50 Degrees
BLADE	

Height	12.6 in
Width	59.1 in
CERTIFICATION - CAB AND CANOPY	_
Top Guard	ISO 10262:1998 (Level I)
Tip Over Protective Structure (TOPS)	ISO 12117:1997
Roll Over Protective Structure (ROPS)	ISO 12117-2:2008
SOUND	
Operator Sound Pressure (ISO 6396:2008)	78 dB(A)
Average Exterior Sound Pressure (ISO 6395:2008)	94 dB(A)
Note	European Union Directive "2000/14/EC"
DIMENSIONS - STANDARD STICK	
Overall Shipping Length*	166.9 in
Boom In Reach	67.3 in
O/A Shipping Height	97.6 in
Swing Bearing - Height	22 in
Stick Length	41.7 in
Maximum Reach	183.5 in
Maximum Dump Clearance	116.1 in
Maximum Dig Height	168.1 in
Tail Swing without Counterweight	30.5 in
Tail Swing with Extra Counterweight	35 in
Poom Swing Dight	22.7 in

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O/A Undercarriage Length	79.1 in
Vertical Wall	73.6 in
Note	*Overall Shipping Length depends on blade position during shipment.
Maximum Reach - Ground Level	177.6 in
Dig Depth	98.8 in
Track Belt/Shoe Width	11.8 in
Maximum Blade Height	15.6 in
Maximum Blade Depth	20.3 in
Boom Swing - Left	23.8 in
Ground Clearance	12.2 in
Boom Height - Shipping Position	61.4 in
Tail Swing - with Light Counterweight	33.3 in
DIMENSIONS - LONG STICK	
Dig Depth	106.7 in
Dig Depth Boom Height - Shipping Position	106.7 in 65 in
Boom Height - Shipping Position	65 in
Boom Height - Shipping Position Boom Swing - Right	65 in 32.7 in
Boom Height - Shipping Position Boom Swing - Right Maximum Reach - Ground Level	65 in 32.7 in 185.4 in
Boom Height - Shipping Position Boom Swing - Right Maximum Reach - Ground Level Maximum Blade Height	65 in 32.7 in 185.4 in 15.6 in
Boom Height - Shipping Position Boom Swing - Right Maximum Reach - Ground Level Maximum Blade Height Maximum Reach	65 in 32.7 in 185.4 in 15.6 in 190.9 in
Boom Height - Shipping Position Boom Swing - Right Maximum Reach - Ground Level Maximum Blade Height Maximum Reach Boom Swing - Left	65 in 32.7 in 185.4 in 15.6 in 190.9 in 23.8 in
Boom Height - Shipping Position Boom Swing - Right Maximum Reach - Ground Level Maximum Blade Height Maximum Reach Boom Swing - Left Maximum Blade Depth	65 in 32.7 in 185.4 in 15.6 in 190.9 in 23.8 in 20.3 in
Boom Height - Shipping Position Boom Swing - Right Maximum Reach - Ground Level Maximum Blade Height Maximum Reach Boom Swing - Left Maximum Blade Depth O/A Shipping Height	65 in 32.7 in 185.4 in 15.6 in 190.9 in 23.8 in 20.3 in

Boom In Reach	68.1 in
Maximum Dump Clearance	120.9 in
Swing Bearing - Height	22 in
Vertical Wall	80.7 in
O/A Undercarriage Length	79.1 in
Ground Clearance	12.2 in
Track Belt/Shoe Width	11.8 in
Overall Shipping Length*	168.5 in
Note	*Overall Shipping Length depends on blade position during shipment.
Tail Swing - with Extra Counterweight	35 in
Track Width	59.1 in
Tail Swing - with Light Counterweight	33.3 in

302.7 CR STANDARD EQUIPMENT

ENGINE

Cat® C1.1 Turbo Engine (U.S. EPA Tier 4 Final/EU Stage V)

Automatic Engine Idle

Automatic Engine Shutdown

Automatic Two Speed Travel

Fuel Water Separator

Power on Demand (not available in all regions)

Variable Displacement Piston Pump

Load Sensing/Flow Sharing Hydraulics

HYDRAULICS

Smart Tech Electronic Pump

Accumulator

Automatic Swing Brake

Auxiliary Hydraulic Lines

One and Two Way Auxiliary Flow

Continuous Auxiliary Flow

Auxiliary Line Quick Disconnects

OPERATOR ENVIRONMENT

Tilt-up Canopy or Tilt-Up Cab

Top Guard ISO 10262:1998 Level I ROPS - ISO 12117-2:2008 TOPS - ISO 12117:1997 Stick Steer Mode Travel Cruise Control Control Pattern Changer (optional in some regions) Adjustable Wrist Rests Washable Floor Mat Travel Pedals and Hand Levers Machine Security Standard Key with Pass Code Fabric Suspension Seat (Cab only) Vinyl Suspension Seat (Canopy only) Hydraulic Lockout – All Controls Retractable High Visibility Seat Belt (75 mm/3 in) Coat Hook Cup Holder Storage Pocket Skylight Mounting Bosses for Front Signaling/Warning Horn Interior Light (Cab only) Boom Light, Halogen (not available in all regions) Utility Space for Mobile Phone Next Generation Color LCD Monitor (IP66)

- Fuel Level and Coolant Temperature Gauges

Maintenance and Machine MonitoringPerformance and Machine Adjustments

Numeric Security CodeMultiple Languages

- Hour Meter with Wake Up Switch
- Jog Dial (Cab only)

UNDERCARRIAGE

Rubber Belt (300 mm/11.8 in wide)

Dozer Blade

Dozer Blade Float

Tie Downs on Track Frame

BOOM, STICK AND LINKAGES

One Piece Boom (2085 mm/82.1 in)

Standard Stick (1060 mm/41.7 in)

Front Shovel Capable

Front Shovel Capable - Pin-On

Thumb Ready (not available in all regions)

Certified Lifting Eye (optional in some regions)

ELECTRICAL

12 Volt Battery

Software (machine and monitor)

Maintenance Free Battery

Battery Disconnect

Signaling/Warning Horn

12 Volt Power Socket

302.7 CR OPTIONAL EQUIPMENT

OPERATOR ENVIRONMENT

Cab with Air Conditioning

Cab with Heater

No Travel Pedals and Hand Levers (optional in some regions)

Push to Start with Key Fob/Pass Code

Vinyl Non-Suspension Seat (Canopy only) (not available in all regions)

LED Front Lights

LED Front and Rear Lights

LED Boom Light

Mirrors Left and Right

Radio – Bluetooth®, Auxiliary, Microphone, USB (charging only) (Cab only)

Next Generation Advanced Monitor

- Touchscreen
- Site Reference System
- High Definition Camera Capable (IP68 and IP69K)
- Numeric Security Code

UNDERCARRIAGE

Steel Track (300 mm/11.8 in wide)

BOOM, STICK AND LINKAGES

Long Stick (1260 mm/49.6 in)

Front Shovel Capable - Dual Lock Manual Coupler

Attachments including Couplers, Thumbs, Buckets, Augers and Hammers

2nd Auxiliary Hydraulic Lines

Bucket Divert Lines

Boom Lowering Check Valve

Stick Lowering Check Valve

Hydraulic Quick Coupler Lines (not available in all regions)

ELECTRICAL

Product Link PL243 (regulations apply)

Product Link PLE643 (regulations apply)

Travel Alarm (standard in some regions)

GUARDING

Polycarbonate Half Height Front Guard (Canopy only)

Polycarbonate Front Guard (ISO 10262 1998 Level I and EN356 P5A)

OTHER

Bio Oil Capable

Eco Drain

Water Jacket Heater

Light Counterweight (100 kg/221 lb)

Extra Counterweight (250 kg/551 lb)