Product Specifications For 265



Engine

| Gross Power - SAE J1995 | 74 hp |
|------------------------------------|----------------------------------|
| Bore | 4.3 in |
| Displacement | 171 in² |
| Net Power - ISO 9249 | 73 hp |
| Net Power - SAE 1349 | 74 hp |
| Peak Torque at 1,360 rpm SAE J1995 | 280 lb/ft |
| Stroke | 3.5 in |
| Engine Model | Cat® C2.8TA (turbo after-cooled) |

Operating Specifications

| Rated Operating Capacities - 35% Tipping Load | 2823 lb |
|--|----------|
| Breakout Force - Lift Cylinder | 6739 lb |
| Breakout Force - Tilt Cylinder | 8680 lb |
| Ground Contact Area - With 450 mm/17.7 in Track | 2268 in² |
| Ground Pressure - With 450 mm/17.7 in Track | 4.6 psi |
| Rated Operating Capacities - 50% Tipping Load | 4033 lb |
| Rated Operating Capacity with Optional Counterweight | 2996 lb |
| Tipping Load | 8066 lb |

Weights*

| Operating Weight | 10492 lb |
|--|--|
| Counterweight Adds to Operating Weight | 276 lb |
| Counterweight Adds to Operating Weight - ROC (35%) | 173 lb |
| Counterweight Adds to Operating Weight - Tip Load | 494 lb |
| Enclosed Cab Adds to Operating Weight | 180 lb |
| Enclosed Cab Adds to Operating Weight - ROC (35%) | 75 lb |
| Enclosed Cab Adds to Operating Weight - Tip Load | 214 lb |
| Note | *Operating Weight, Operating Specifications, and Dimensions are based on 2036 mm (80") low profile bucket with bolt on cutting edge, 450 mm (17.7") wide track, 75 kg (165 lb) operator, open canopy, mechanical suspension seat, HD battery with disconnect, standard flow hydraulics, manual coupler, and full fluids. No external |

counterweights, and no dual self-level/return-to-dig/work tool positioner

| Operating Weight - ROC (35%) | 2823 lb | |
|------------------------------------|------------------------------|----------|
| Operating Weight - ROC (50%) | 4033 lb | |
| Operating Weight - Tip Load | 8066 lb | |
| Dimensions | | |
| Bucket Pin Height | - Carry Position | 8.4 in |
| Bucket Pin Height | · Maximum Lift | 132 in |
| Bucket Pin Reach - | Maximum Lift | 9.8 in |
| Clearance at Maxin | num Lift and Dump | 104.5 in |
| Departure Angle | | 28.2° |
| Ground Clearance | | 8.5 in |
| Height - Top of Cab | | 83.3 in |
| Length - Track on C | Ground | 64 in |
| Length - With Buck | et on Ground | 140.9 in |
| Length - Without B | ucket | 116.1 in |
| Maximum Overall F | leight | 164.3 in |
| Maximum Reach - \ | With Arms Parallel to Ground | 46.7 in |
| Overall Length - Tra | ack | 83.7 in |

| Rack Back Angle - Maximum Height | 85.3° |
|--|---------|
| Reach at Maximum Lift/Dump | 25.1 in |
| Roll Back Angle | 27° |
| Turning Radius from Center - Bucket (racked) | 87.8 in |
| Turning Radius from Center - Coupler | 56.5 in |
| Turning Radius from Center - Machine Rear | 68.5 in |
| Vehicle Width (450 mm/17.7 in tracks) | 75.8 in |
| Maximum Dump Angle | 46.4° |

Cab

| FOPS | ISO 3449:2005 Level I |
|------|-----------------------|
| ROPS | ISO 3471:2008 |

Service Refill Capacities

| Cooling System | 2.8 gal (US) |
|------------------|---------------|
| Engine Crankcase | 2.2 gal (US) |
| Fuel Tank | 31.7 gal (US) |
| Hydraulic System | 9.7 gal (US) |
| Hydraulic Tank | 6.9 gal (US) |

Power Train

| Travel Speed - Forward or Reverse - One Speed | 5 mile/h |
|---|------------|
| Travel Speed - Forward or Reverse - Two Speed | 8.1 mile/h |

Hydraulic System

| Hydraulic Flow - High Flow - Hydraulic Power (Calculated) | 60.9 hp |
|--|------------|
| Hydraulic Flow - High Flow - Loader Hydraulic Flow | 30 gal/min |
| Hydraulic Flow - High Flow - Loader Hydraulic Pressure | 3500 psi |
| Hydraulic Flow - High Flow XPS - Hydraulic Power (Calculated) | 80.7 hp |
| Hydraulic Flow - High Flow XPS - Maximum Loader Hydraulic Flow | 34 gal/min |
| Hydraulic Flow - High Flow XPS - Maximum Loader Hydraulic Pressure | 4061 psi |
| Hydraulic Flow - Standard - Hydraulic Power (Calculated) | 46.4 hp |
| Hydraulic Flow - Standard - Loader Hydraulic Flow | 23 gal/min |
| Hydraulic Flow - Standard - Loader Hydraulic Pressure | 3500 psi |

265 Standard Equipment

STANDARD EQUIPMENT

Quick Coupler: Manual or Hydraulic High Visibility Seat Belt: 50 mm (2 in), 75 mm (3 in), or 3-point lap/shoulder Steel Imbed Rubber Track – 450 mm (17.7 in) bar tread, 450 mm (17.7 in) block tread Dual Flange Front Idler/Single Flange Rear Idler or Triple Flange Front/Rear Idlers

PERFORMANCE PACKAGES

Performance Package HP1: Standard Flow Hydraulics Performance Package HP3: High Flow XPS Hydraulics

COMFORT PACKAGES

Open canopy: Cup Holder, Cell Phone Pocket, choice of vinyl Seat (Mechanical Suspension, High Back/Heated/Air Ride Seat)

Enclosed Cab with heat and air conditioning: Side Windows, Cup Holder, Cell Phone Pocket, choice of Seat (Mechanical Suspension, High Back/Heated Air Ride Seat, High Back/Ventilated and Heated Air Ride Seat) and Door choice (Glass or Polycarbonate)

TECHNOLOGY PACKAGES

T2 – Standard Display, Standard Joysticks, traditional Key Start switch, and Rear-view camera.

T4 – Advanced Touchscreen Monitor, Advanced Joysticks, Push start, X-mount cell phone holder, and a Rear-view camera.

T5 – T4 + 2 additional side view cameras.

RADIO

Radio, none – for open canopy machines and countries not certified for Bluetooth® technology Integrated AM/FM radio with Bluetooth technology. Includes USB port, 3.5 mm (0.13 in) AUX input, and Bi microphone. Only for use with enclosed cab. Availability varies by country.

Integrated DAB+/AM/FM radio with Bluetooth technology. Includes USB port, 3.5 mm (0.13 in) AUX input, and BT microphone. Only for use with enclosed cab. Availability varies by country.

PRODUCT LINK™

Product Link™ Basic series PL243 Product Link Elite series PLE643

COOLING FAN

On-demand, variable speed hydraulic cooling fan

On-demand, variable speed hydraulic cooling fan, with automatic and manual purge reversing operation

GUARDING AND SEALING PACKAGES

HD0 – base guarding and sealing (engine air inlet rain cap, front cab to-frame sealing, and hydraulic fill access door)

HD1– intermediate guarding and sealing† (HD0 + cab-to-frame side sealing, lockable fuel fill access door, tilt cylinder guarding, and drive line bottom guarding.) †Some equipment varies by region.

HD2 – most comprehensive guarding and sealing† (HD1 + turbo guard, exhaust stack wrap, DPF wrap, quick disconnect guarding, fully enclosed drive line guarding, under step hydraulic lines guard cover, engine air inlet pre-cleaner.)

ELECTRICAL

Work Tool Electrical Harness

Heavy duty battery

Battery disconnect with lockout feature

12-volt Electrical System

85 Ampere Alternator

LED Work Lights

Auto Reverse Lights

Switch Backlighting

Interior LED Dome Light

Backup Alarm

Electrical Outlet, Beacon

Exterior Courtesy Lighting

Automatic Work light notification flash when parking brake is released

OPERATOR ENVIRONMENT

Full color LCD monitor: Creep speed control, Drive response adjustment, Implement response adjustment Drive Power Priority adjustment, Language selection (× 32), Multi-operator Anti-theft Security System and Monitoring, Maintenance schedule and reminders, Event and Diagnostic Code monitoring,

Date:/Units/Brightness settings, and Smart Technology for use with Smart Attachments.

Operator Warning System Indicators: Air Filter Restriction, Alternator Output, Armrest Raised/Operator Out of Seat, Engine Coolant Temperature, Engine Oil Pressure, Glow Plug Activation, Hydraulic Supply Filter Restriction, Hydraulic Oil Temperature, Park Brake Engaged, Engine Emission System (where applicable)

Gauges: Fuel Level, Hour Meter, Hydraulic Temperature, Hour Meter, Battery Voltage, Tachometer Fold In Ergonomic Contoured Armrest

Control Interlock System, when operator leaves seat or armrest raised: Hydraulic System Disables, Hydrostatic Transmission Disables, Parking

Brake Engages

ROPS Cab, Tilt Up

FOPS, Level I

Top and Rear Windows

Floor Mat

Headliner

Interior Rearview Mirror

Horn

Hand (Dial) Throttle, Electronic

Seat Mounted Joystick Controls

Cell Phone Storage Pocket

Cup Holder

12-volt power port

Foot Throttle

HYDRAULICS

Selectable control pattern - ISO or H

Electro/hydraulic implement control

Electro/hydraulic hydrostatic transmission control

Speed sensor guarding

Heavy duty flat faced quick disconnects with integrated pressure release lever

Hydraulic oil level sight gauge

POWER TRAIN

Cat C2.8TA turbocharged, after-cooled diesel engine, meeting Tier 4 Final and Stage V Emission Standards

• Glow plugs starting aid • Liquid cooled, direct injection

Extended life antifreeze (-37° C, -34° F)

Air cleaner, dual element, radial seal

Scheduled Oil Sampling (S·O·SSM) Valve, Hydraulic Oil

Ecology drain – coolant

Radiator coolant level sight gauge

Radiator expansion bottle

Filter, hydraulic supply, cartridge type

Filter, hydraulic return, cartridge type

Filter, canister type, engine oil

Filter, canister type, fuel and water separator
Radiator/hydraulic oil
Cooler (side-by-side)
Spring applied, hydraulically released, parking brakes
Hydrostatic transmission
Lockable fuel cap
Hydraulic demand cooling fan
Auto engine idle

UNDERCARRIAGE

Torsion Suspension (4 independent torsion axles)
Two speed travel
Integrated tie downs on track frame (4)

FRAME

Machine tie down points (9)
Removable panels for machine frame cleanout
Support, lift arm
Steel rear and front bumpers, welded
Fuel fill, machine right hand side

OTHER

Auxiliary Hydraulics, Continuous Flow Telematics, Product Link, Cellular Steel engine door with replaceable louvers Engine door – lockable Work tool attachment coupler Cat ToughGuardTM hose

265 Optional Equipment

OPTIONAL EQUIPMENT

External Counterweights
Beacon, LED
Engine Block Heater – 120V
Oil, Hydraulic, Cold Operation
4-point machine lifting eyes
Paint, Custom
Speed Sensitive Ride Control
Bluetooth Key Security
Attachment Hose Guide
Corrosion Inhibitor Coating