John Deere

C-SERIES

MODEL NO. 1050C
It's a different kind of tractor. A different kind of get-up-and-go experience. A different kind of day.
It's not just its size that will make the 42 1/2 ton, 324 horsepower 1050C such a significant addition to your equipment fleet. With full-featured hydrostatic drive-train, John Deere's biggest dozer ever delivers power turns, infinite speed control, counterrotation, and numerous other production-boosting advantages you don't get with other crawlers in its class. Backed by an extensive dealer network and exclusive StructurAll® and worldwide warranties, the 1050C Dozer stands tall on a wide variety of jobsites. To learn more, turn the page.
DRIVETRAIN

Go beyond the limits of other dozers

With their conventional torque converter transmissions and clutch/brake or differential steering systems, other dozers just can’t match the 1050C’s combination of operating ease and flexibility. Read on and you’ll see what we mean.

Instead of a limited gear selection, the 1050C provides an infinitely variable range from 0 to 6.8 mph, giving an operator the freedom to choose the right ground speed for the job.

Power management system takes both the guess and work out of efficient operation. Just set the maximum desired ground speed and the dozer does the rest. As loads change, the drivetrain responds, automatically powering up or down to maintain peak engine rpm and efficiency.
Infinitely variable track control lets you speed-up or slow power to each track – for smooth, full-power turns that don’t tear-up soft terrain like clutch/brake systems.

Unlike dozers with differential steering, the highly maneuverable 1050C makes tight turns at any travel speed.

Exclusive Auto-Trac system automatically keeps the 1050C tracking straight in forward or reverse. So your operators concentrate less on making steering corrections. And more on doing their best blade work.

The 1050C steers the same and maintains its preset speed whether it’s on level ground or a 2-to-1 slope. And since it won’t free-wheel like a torque converter machine, there’s no need to cross-clutch or ride a brake.
Harness the power

Automatic park brake, slip-resistant floormat, and convenient grab bars help keep your operator out of harm’s way.

Decelerator lets you further fine-tune ground speed. Depressing it slows travel while maintaining engine rpm, allowing the 1050C to literally crawl with no loss in hydraulic power. Fully engaging the pedal applies the brakes.

Spacious and quiet walk-through air-conditioned cab is standard. With plenty of tinted glass, all-around visibility is virtually unobstructed.
Sun in your eyes? Use the roll shade to block it out or to help keep the cab cooler. Wide rear-view mirror is also standard.

Ground speeds are infinitely variable from 0 to 6.8 mph. A switch on the handle enables an operator to select a specific speed range from a choice of three. 100 percent of available power is always applied regardless of the selected range.

Deluxe suspension armchair seat fully adjusts for daylong support and comfort. Air suspension power-adjustable seat also available.

Electronic monitor in the right-side console keeps a vigilant watch on machine functions, with warnings you can see and hear. Includes illuminated gauges for engine coolant temperature, engine oil pressure, fuel, and hourmeter.

Load-sensing hydraulic system delivers precise, low-effort metering to the single lever pilot-operated control. Second lever operates the ripper.

Pilot-operated single lever gives intuitive, low-effort control of steering, forward/reverse travel, and ground speed. The farther you push it ahead or pull it back, the faster you go in that direction.
How the 1050C’s DuraTrax undercarriage helps elevate profits

86 inch gauge and 125 inch track length provide solid stability on slopes, ground-gripping traction, and balanced bladework.

No track whipping or chain bunching with the 1050C. What’s more, its oval design has only one wear-causing forward-travel flex point. Compared to the three flex points found on elevated sprocket undercarriage, which do you think will last longer?

Cast steel-alloy segmented sprockets have deep-hardened wear surfaces. Unique tooth profile also helps extend sprocket and bushing life.
Hydrostatic drive isn’t the only thing that differentiates the 1050C Dozer from others in its class. Its DuraTrax® traditional oval undercarriage design also incorporates numerous advances that help it deliver long life and a smooth ride. Here’s why it’s the best on any dozer in its class.

8-1/2 inch pitch track links and seven bottom rollers are deep heat-treated through the wear limit for long-term durability. Sealed chain keeps lubricant between pins and bushings in, abrasives out.

Oscillating track frames utilize a unique cushioned pivot shaft that absorbs shock loads for enhanced gradeability and comfort. Heavy-duty pinned crossbar provides 13 inches of track oscillation.

Deep-hardened, lifetime-lubricated, cast-steel carrier rollers deliver durable, maintenance-free operation.
Serious tools for strenuous tasks

Parallelogram ripper’s variable pitch shank can be angled on-the-go for optimum power efficiency. Three shank version is also available.

The 1050C was designed with attachments in mind. Rear implement mounting points are built into its mainframe, not bolted-on. Rear counterweight and heavy-duty drawbar are also available.
Whether you’re stripping overburden, ripping rock, or muscling through whatever, the 1050C Dozer is up to the task. Both the 12.5 cubic yard semi-U or 15.3 cubic yard U-blades can be armed with hydraulic tilt and power pitch adjustment, plus numerous heavy-duty cutting edges, side cutters, push plates, blade liners, and end bits.

Regardless of which blade you choose, the 1050C’s dedicated 89 gpm variable displacement piston pump with load-sensing proportional flow delivers precise metering to the low-effort pilot-operated single lever control.

Rear attachments include single and multi-shank parallelogram rippers with hydraulic pitch adjustment. The single shank rippers’ optional pin-puller enables the operator to change shank length at the push of a button from the comfort and safety of the cab.

Heavy-duty sidecutters, steep cutting edge angle, and moldboard curvature get materials rolling to help build and carry big loads. Hardened cutting edges in a variety of thicknesses are available.

L-shape push beams ensure maximum strength and rigid durability.

Blade pitch is fully adjustable and easily adaptable for top performance in a wide variety of applications and materials.
Big dozer, minimal maintenance

Your oilers and service technicians won't have to crawl all over this crawler to maintain it. Like all Deere dozers, daily and periodic service points are conveniently grouped, with many protected behind hinged sideshields that open wide, simplifying fluid and filter checks, additions, and changes.
Sight gauges allow a quick visual check of hydraulic/transmission and final drive fluid levels.

Bolt-on rod guides are easy to remove, should cylinder repair ever become necessary.

Final drives incorporate a unique oil-filled double seal. If a failure occurs, the oil escapes, setting off an indicator light on the control panel inside the cab. It’s an early-warning system that can help avoid major final drive failures.

Cab can be tilted in minutes for easier access to the hydrostatic drive motors and the engine. Think of the savings that will make on flat-rate repair costs.

Master electrical disconnect switch, batteries, and periodic maintenance chart are conveniently located behind the left-side panel.

Hydraulically driven cooling fan reduces the load on drive belts for long life.

Five fin-per-inch radiator core provides efficient cooling, resists plugging, and cleans easily.

Turbocharged V-6 diesel delivers 324 hp at a slow 1,800 rpm for enhanced longevity and optimum fuel economy. Wet-type cylinder liners dissipate heat for reduced ring wear and oil breakdown.

Remote diagnostic ports allow quick checks of transmission system and charge pressures for easier troubleshooting.

Easily replaced half-shell bearings within the dozer push beams help avoid more costly repairs.
On-site service options and preventive maintenance contracts let you lock-in costs and help avoid downtime by ensuring that critical maintenance work gets done on time, and at your convenience.
Gone are the days of “one size fits all” parts and service. Instead, John Deere Customer Personal Service (CPS) delivers a new level of customized support.

Under the CPS umbrella is a comprehensive line-up of programs and tools created to serve you and your operation. Employing the internet, satellite, and other state-of-the-art technologies, these initiatives provide split-second answers to technical problems, access to John Deere dealership parts inventories, and even help you keep track of the machines in your fleet.

But CPS isn’t just about information. We can also put personnel on your jobsites to handle a wide variety of support needs – from on-site warranty administration, to after-hours fuel and lube, to 24/7 service and maintenance expertise. You tell us how and where we can help make your job easier and we’ll put together a plan to make it happen.
1050C SPECIFICATIONS

Engine

<table>
<thead>
<tr>
<th>Type</th>
<th>Liebherr D 9406 TI-E intercooled and turbocharged diesel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engine power per ISO 9249</td>
<td>324 SAE net hp (242 kW) @ 1,800 rpm</td>
</tr>
<tr>
<td>Cylinders (wet sleeve)</td>
<td>V6</td>
</tr>
<tr>
<td>Displacement</td>
<td>793 cu. in. (13 L)</td>
</tr>
<tr>
<td>Fuel consumption, typical</td>
<td>7.7 to 13.2 gal./hr. (29 to 50 L/hr)</td>
</tr>
<tr>
<td>Maximum net torque</td>
<td>1,129 lb.-ft. (1530 Nm) @ 1,200 rpm</td>
</tr>
<tr>
<td>Lubrication</td>
<td>pressure system with full-flow spin-on filter and integrated oil-to-water cooler</td>
</tr>
<tr>
<td>Air cleaner</td>
<td>dual stage dry type with safety element and aspirated precleaner, with dash-mounted restriction indicator</td>
</tr>
<tr>
<td>Electrical system</td>
<td>24 volt with 55-amp alternator</td>
</tr>
<tr>
<td>Cooling fan</td>
<td>blower-type, hydrostatically driven, thermostatically controlled</td>
</tr>
<tr>
<td>Cold-starting aid</td>
<td>flame-glow intake air heater</td>
</tr>
</tbody>
</table>

Transmission

Dual-path, electronic-controlled, closed-loop hydrostatic drive; load-sensing feature automatically adjusts speed and power to match changing load conditions; each individual track is powered by a variable displacement pump and motor combination; single lever controls speed and direction; ground speed (forward and reverse) infinite to 6.8 mph (11 km/h); decelerator pedal permits speed reduction from 6.8 mph (11 km/h) to holding; three working ranges; maximum speed-range control switch located in single-lever handle; maximum speed in range is selected by F-N-R lever position

Travel speeds (infinitely variable)

- 1st speed range: 0 to 2.5 mph (0 to 4.0 km/h)
- 2nd speed range: 0 to 4.0 mph (0 to 6.5 km/h)
- 3rd speed range: 0 to 6.8 mph (0 to 11.0 km/h)

Final Drives

Heavy-duty, combination spur gear with double-reduction planetary final drives mounted independent of track frame and dozer push frame for isolation from shock loads; the hydraulic drive motors are mounted to the mainframe; final drives are double sealed with electronic seal-integrity indicator

Steering

Fully modulated, infinitely variable, single-lever steering allows for full power turns and counterrotation; infinitely variable track speeds provide unlimited maneuverability and optimum control; hydrostatic steering eliminates steering clutches and brakes

Brakes

Hydrostatic (dynamic) braking stops the machine whenever the direction-control lever is moved to neutral or whenever the combined decelerator/brake pedal is fully depressed

Automatic Park Brake

Exclusive park brake feature engages wet, multiple-disc brakes whenever the engine stops, whenever the combined decelerator/brake pedal is fully depressed, whenever the parking lock lever is placed in the start position, whenever the park brake button is pushed on the dash, whenever the F-N-R control is in the neutral position for more than seven seconds, or whenever machine motion is sensed with F-N-R in neutral position; machine cannot be driven with brake applied, reducing wear out or need for adjustment

Hydraulic System

System type: load sensing
Pressure, system relief: 2,900 psi (20 000 kPa)
Pump type: variable-displacement piston pump with load-sensing proportional pump flow control
Flow: 89 gpm (336 L/min.) @ 1,900 rpm
Filter, return oil: 20 micron and 5 micron with magnetic particle attractors
Control: single joystick lever
Cylinders: heat-treated, chrome-plated, polished cylinder rods with hardened steel pivot pins, replaceable bushings, and bolted rod guides
Hydraulic/transmission cooling fan: oil-to-air heat exchanger with hydrostatically driven, thermostatically controlled cooling fan

Capacities (U.S.)

Fuel tank with lockable cap (12-hr. typical usage): 161 gal. (610 L)
Cooling system with recovery tank: 18 gal. (68 L)
Engine oil with spin-on filter: 6.3 gal. (24 L)
Final drive (each): 5.5 gal. (21 L)
Hydraulic/hydrostatic reservoir with filter: 55 gal. (210 L)
Splitter drive: 6.3 qt. (6 L)

All power train and hydraulic systems allow for up to 45-degree maximum operation.
Undercarriage 1050C

Seven-roller track frame with front and rear track guides and sprocket guard; John Deere Dura-Trax™ features deep-heat-treated, sealed, and lubricated track links and through-hardened, sealed, and lubricated rollers for maximum wear resistance; extreme-duty shoes for severe applications

Sprocket.................................................................segmented
Chain ...........................................................................sealed and lubricated
Track shoes, each side..................................................44

Ground contact area

22-in. (560 mm) grouser width (extreme duty
    single bar)...........................................................5,510 sq. in. (35 550 cm²)
24-in. (610 mm) grouser width (extreme duty
    single bar)...........................................................6,000 sq. in. (38 700 cm²)
28-in. (711 mm) grouser width (extreme duty
    single bar)...........................................................6,990 sq. in. (45 100 cm²)

Ground clearance, minimum with single-bar grouser
(excluding grouser height).........................................25 in. (625 mm)

Length of track on ground........................................125 in. (3174 mm)
Track gauge, standard..................................................86 in. (2180 mm)
Oscillation at front idler ..............................................13 in. (330 mm)
Track rollers, each side...............................................7
Carrier rollers, each side.............................................2
Track pitch.................................................................8.5 in. (215 mm)

Ground Pressures

<table>
<thead>
<tr>
<th></th>
<th>semi-U dozer blade with power tilt and mechanical pitch adjustment</th>
<th>U blade with power tilt and mechanical pitch adjustment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ground Pressures</td>
<td></td>
<td></td>
</tr>
<tr>
<td>With 22-in. (560 mm) extreme-duty single-bar grouser shoes</td>
<td>13.4 psi (93 kPa)</td>
<td>13.7 psi (95 kPa)</td>
</tr>
<tr>
<td>With 24-in. (610 mm) extreme-duty single-bar grouser shoes</td>
<td>12.4 psi (86 kPa)</td>
<td>12.7 psi (88 kPa)</td>
</tr>
<tr>
<td>With 28-in. (711 mm) extreme-duty single-bar grouser shoes</td>
<td>10.8 psi (74 kPa)</td>
<td>11.0 psi (76 kPa)</td>
</tr>
</tbody>
</table>

SAE Operating Weights

<table>
<thead>
<tr>
<th></th>
<th>semi-U dozer blade with power tilt and mechanical pitch adjustment</th>
<th>U blade with power tilt and mechanical pitch adjustment</th>
<th>tractor shipping weight without blade or attachments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ground Pressures</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>With 22-in. (560 mm) extreme-duty single-bar grouser shoes</td>
<td>73,985 lb. (33 560 kg)</td>
<td>75,705 lb. (34 340 kg)</td>
<td>60,580 lb. (27 480 kg)</td>
</tr>
<tr>
<td>With 24-in. (610 mm) extreme-duty single-bar grouser shoes</td>
<td>74,515 lb. (33 800 kg)</td>
<td>76,235 lb. (34 580 kg)</td>
<td>62,110 lb. (27 720 kg)</td>
</tr>
<tr>
<td>With 28-in. (711 mm) extreme-duty single-bar grouser shoes</td>
<td>75,525 lb. (34 260 kg)</td>
<td>77,245 lb. (35 040 kg)</td>
<td>62,120 lb. (28 180 kg)</td>
</tr>
</tbody>
</table>

Optional or Special Equipment

Add (+) or deduct (–) lb. (kg) as indicated to base weight for units with

<table>
<thead>
<tr>
<th></th>
<th>+ or – lb. (kg)</th>
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<tbody>
<tr>
<td>Additional front lights (2)</td>
<td>29 lb. (13 kg)</td>
</tr>
<tr>
<td>Auxiliary hydraulics for rear attachment</td>
<td>326 lb. (148 kg)</td>
</tr>
<tr>
<td>Full-length rock guards</td>
<td>617 lb. (280 kg)</td>
</tr>
<tr>
<td>Heavy-duty cutting edges</td>
<td>176 lb. (80 kg)</td>
</tr>
<tr>
<td>Pin puller for single-shank ripper</td>
<td>106 lb. (48 kg)</td>
</tr>
<tr>
<td>Power-pitch push arms with dual-tilt cylinders with hydraulics</td>
<td>650 lb. (295 kg)</td>
</tr>
<tr>
<td>Rear counterweight</td>
<td>9,261 lb. (4201 kg)</td>
</tr>
<tr>
<td>Rigid heavy-duty drawbar</td>
<td>1,460 lb. (662 kg)</td>
</tr>
<tr>
<td>Rippers</td>
<td>see ripper data, page 19</td>
</tr>
<tr>
<td>ROPS canopy</td>
<td>– 850 lb. (– 386 kg)</td>
</tr>
</tbody>
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★Dealer installed.
**Dimensions**

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<table>
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<tr>
<th></th>
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<tbody>
<tr>
<td>A</td>
<td>Height over cab (including grousers)</td>
</tr>
<tr>
<td>B</td>
<td>Height over engine cover</td>
</tr>
<tr>
<td>C</td>
<td>Overall length (without blade)</td>
</tr>
<tr>
<td>D</td>
<td>Height of grousers</td>
</tr>
<tr>
<td>E</td>
<td>Ground clearance</td>
</tr>
<tr>
<td>F</td>
<td>Total width over blade-mounting trunnions</td>
</tr>
<tr>
<td>G</td>
<td>Overall width</td>
</tr>
<tr>
<td></td>
<td>With 22-in. (560 mm) extreme-duty single-bar grouser shoes</td>
</tr>
<tr>
<td></td>
<td>With 28-in. (711 mm) extreme-duty single-bar grouser shoes</td>
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**Blades**

<table>
<thead>
<tr>
<th></th>
<th>Semi-U dozer blade with power tilt and mechanical pitch adjustment</th>
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<tbody>
<tr>
<td>H</td>
<td>Height of blade</td>
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<tr>
<td>I</td>
<td>Width of blade</td>
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<tr>
<td>J</td>
<td>Lifting height</td>
</tr>
<tr>
<td>K</td>
<td>Blade digging depth</td>
</tr>
<tr>
<td>L</td>
<td>Maximum blade pitch adjustment</td>
</tr>
<tr>
<td>M</td>
<td>Maximum tilt</td>
</tr>
<tr>
<td>N</td>
<td>Overall length</td>
</tr>
<tr>
<td></td>
<td>U blade with power tilt and mechanical pitch adjustment</td>
</tr>
<tr>
<td></td>
<td>Blade weight (including push beams, trunnion mounts, cupped end bits, and tilt cylinder)</td>
</tr>
<tr>
<td></td>
<td>Blade capacity</td>
</tr>
<tr>
<td></td>
<td>Height of blade</td>
</tr>
<tr>
<td></td>
<td>Width of blade</td>
</tr>
<tr>
<td></td>
<td>Lifting height</td>
</tr>
<tr>
<td></td>
<td>Blade digging depth</td>
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<tr>
<td></td>
<td>Maximum blade pitch adjustment</td>
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<tr>
<td></td>
<td>Maximum tilt</td>
</tr>
<tr>
<td></td>
<td>Overall length</td>
</tr>
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</table>
### 1050C DOZER WITH SINGLE-SHANK PARALLELOGRAM RIPPER

<table>
<thead>
<tr>
<th><strong>P</strong>arallelogram <strong>R</strong>ipper with <strong>H</strong>ydraulic <strong>P</strong>itch <strong>A</strong>justment <strong>a</strong>nd <strong>E</strong>SCO <strong>R</strong>ipper <strong>T</strong>ips</th>
<th>1050C</th>
</tr>
</thead>
</table>
| **W**eight | single-shank*: 9,390 lb. (4260 kg)  
multi-shank (3): 11,800 lb. (5352 kg) |
| **Q** Maximum penetration | 47 in. (1200 mm)  
34 in. (855 mm) |
| **P** Maximum clearance under tip | 45 in. (1150 mm)  
36 in. (920 mm) |
| **Q** Overall length, raised position | 74 in. (1880 mm)  
94 in. (2390 mm) |
| **Q** Overall length, lowered position | 94 in. (2390 mm)  
96 in. (2435 mm) |
| **S** Overall beam width | 52 in. (1330 mm)  
96 in. (2435 mm) |
| **S** Slope angle (full raise) | 33 degrees  
21 or 29 degrees |
| **T** Shank adjustment range | 30 degrees |
| **U** Ripping width | .90 in. (2280 mm) |
| **V** Distance between shanks | 43 in. (1100 mm) |

*With hydraulic pin puller.

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## Engine
- 324-hp (242 kW) Liebherr D 9406 TI-E direct-injection, intercooled, turbocharged V6-cylinder diesel (meets EPA off-road emission certification)
- Blower-type cooling fan with hydrostatic drive
- Deep engine oil pan allows up to 45-degree operation
- Dual-element dry-type aspirated air cleaner with automatic dust ejector
- Electric fuel pump
- Enclosed secondary fan guard (conforms to DIN 6270B)
- Engine coolant to –34°F (~–37°C)
- Fuel system with prefilter, water separator, and microfilters
- Heavy-duty five-fin-per-in. radiator
- Intake air heater cold-starting aid
- Under-hood muffler with vertical exhaust stack
- Oil-to-water engine oil cooler
- Spin-on full-flow oil filter, with anti-drainback valve
- Starter motor, 8.85 hp (6.6 kW)
- Turbocharger provides spark arresting
- Cooling fan reverser valve
- Radiator sand screen

## Power Train
- Dual-path hydrostatic transmission: Dynamic braking / Electronically controlled with power management and AutoTrac / Infinite speed control / Inline F-N-R direction control / Single-lever steer with full power turn and counterrotation
- Automatic spring-applied, hydraulic released parking brake
- Hydraulic/transmission oil-to-air cooler, independent of radiator with hydrostatically driven cooling fan
- Park brake button: Neutralizes transmission and activates parking brake
- Three-speed transmission maximum speed control with dash-mounted indicator light
- Transmission system diagnostic test ports

## Electrical
- 24-volt system
- Alternator, 55 amp
- Batteries (2), heavy-duty cold start, 1,000 CCA
- Positive battery terminal covers
- Electrically activated battery master disconnect
- Breaker protected circuits
- Working lights, cab mounted, front (4) and rear (2)
- Additional grille or cylinder-mounted front lights (2)
- Additional rear lights (2)

## Hydraulic System
- 89-gpm (336 L/min.) load-sensing variable-displacement pump
- Blade quick-drop valve
- Circuit relief valve protection
- Hydraulic functions disabled with park lock lever
- Hydraulic/hydrostatic oil reservoir with sight glass
- Hydraulic system diagnostic test port
- "O"-ring seal connectors
- Replaceable filter, 20/5 micron with magnetic particle attractors
- Single-lever control
- Tank shutoff valves for service
- Two-function single-lever dozer-control valve
- Hydraulic controls for dual tilt and power pitch
- Hydraulic controls for rear attachments

## Undercarriage
- 86-in. (2180 mm) gauge standard track frame
- Center track guides
- Front idler and sprocket chain guides
- Hydraulic track adjusters with dirt cover
- Oscillating track frames
- Integral track frame covers
- Isolation-mounted pivot shafts and equalizer bar
- Maintenance-free track components, sealed and lubricated rollers, idlers, and sprockets
- Sealed and lubricated track chain
- Segmented bolt-on sprockets
- 22-in. (560 mm) extreme-duty single-bar grouser shoes
- 24-in. (610 mm) extreme-duty single-bar grouser shoes
- 28-in. (711 mm) extreme-duty single-bar grouser shoes
- Full-length bolt-on rock guards

## Operator's Station
- Modular cab with integrated ROPS/FOPS (conforms to SAE J1040, ISO 3471/3449): Hydraulically tilt and manual pitch adjustment
- Replaceable filter, 20/5 micron with magnetic particle attractors
- Hourmeter
- Park brake
- Park brake lever: Controls hydraulic system
- Manual lift and counterrotation
- Single-lever control
- Hydraulic/hydrostatic oil reservoir with sight glass
- Wearlube 15W30, 52 API gravity
- Transmission and differential oil to –34°F (~–37°C)
- 24-volt power port
- Lever-controlled throttle
- Slip-resistant steps and ergonomically located handholds
- Radio AM/FM

## Attachments
- 165-in. (4191 mm) semi-U blade, 12.5-cu. yd. (9.5 m³), with standard cutting edges
- 170-in. (4318 mm) U-blade, 15.3-cu. yd. (11.7 m³), with standard cutting edges
- 198-in. (5030 mm) mechanical-angle blade, 8.2-cu. yd. (6.3 m³), with standard cutting edges
- Heavy-duty cutting edges
- Push beam for semi-U or U-blade with hydraulic tilt and manual pitch adjustment
- Push beam for semi-U or U-blade with two tilt cylinders for dual tilt and power pitch
- Push plates, blade liners, and end bits
- Single-shank parallelogram ripper
- Multi-shank (3) parallelogram ripper
- Hydraulic pin puller for single-shank ripper
- Rear counterweight, 9,240 lb. (4200 kg), with drawbar (cannot be used with rippers)
- Rigid heavy-duty drawbar (cannot be used with rear counterweight or rippers)

## Overall Vehicle
- 161-gal. (610 L) fuel tank with wide-mouth filler cap
- Hinged reinforced radiator guard
- Lifting lugs
- Lockable vandal protection: Battery compartment / Engine access doors / Fuel tank / Hydraulic and transmission access door / Instrument panel (canopy only) / Storage compartments
- One-piece unitized mainframe
- Rear retrieval hitch
- Reinforced engine bottom guards
- Reverse warning alarm (conforms to SAE J994, J1446)
- Tool kit with brake-release towing kit