Cat® 3508B Diesel Engine

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value 1</th>
<th>Value 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gross Power</td>
<td>698 kW</td>
<td>935 hp</td>
</tr>
<tr>
<td>Flywheel Power</td>
<td>634 kW</td>
<td>850 hp</td>
</tr>
<tr>
<td>Blade Capacity to</td>
<td>34.4 m³</td>
<td>45.0 yd³</td>
</tr>
</tbody>
</table>

Featured machine may include additional equipment applicable only for special applications. See your Caterpillar Dealer for available options.
D11R Track-Type Tractor

The D11R combines power and efficiency with advanced technology for outstanding production at lower cost-per-yard.

Engine
The rugged, easy-to-service Caterpillar 3508B engine has a 25 percent net torque rise and meets Environmental Protection Agency (EPA) and CARB emissions requirements for 2000. The Electronic Unit Injection (EUI) fuel system provides fuel efficiency with automatic air/fuel ratio adjustment and less smoke. The EUI also improves cold starting and simplifies electronic diagnostics. pg. 4

Operator’s Station
The comfortable, efficient operator’s station encourages top output. Electronic controls are low-effort and easy-to-reach. Cat Comfort Series Seat provides increased operator comfort as well as increased durability. The front, side and rear views from the seat are exceptional. pg. 9

Cooling System
The Advanced Modular Cooling System (AMOCS) combines more efficient cooling capacity with easier servicing. AMOCS allows the machine to be operated in the most demanding environments. pg. 5

Power Train/Integration
The power train components have been enhanced to accommodate increased load capacity and horsepower. The Caterpillar Data Link System electronically combines engine, transmission and brake information to optimize overall tractor performance. pg. 6, 7, 8

Vital Information Display System (VIDS)
The Vital Information Display System provides the operator with continuous feedback on machine and system operation. The reliable, easy-to-read monitoring system also records performance data for assistance in diagnosis and fast troubleshooting. pg. 10

Keypad
✓ The easy-to-use keypad works in conjunction with the VIDS, allowing the operator to set automatic blade functions and view details from alert messages for assistance in diagnosis and fast troubleshooting. pg. 11

Engineered for demanding work.
The D11R’s durable construction is made for tough working conditions. It keeps material moving with the reliability and low operating costs you expect from Cat machines.
Electronic Steering and Transmission Controls
This Caterpillar designed and manufactured system provides smooth, one-handed, Finger Tip Control (FTC) for steering and transmission. Low-effort controls can reduce cycle time for increased production, while improving operator comfort. pg. 12

Automatic Blade Functions and Ripper Controls
Electro-hydraulic controls feature low-effort buttons and levers which can increase the productivity of even the most experienced operators. With autoblade assist, the operator can preset blade pitch angle for dig, carry and dump segments of dozing cycle. pg. 13

Work Tools
Tools are matched to the machine for maximum productivity. A variety of bulldozer blades, rippers and other attachments allow you to adapt the D11R to match your specific application. pg. 14

Undercarriage
The elevated sprocket moves the final drives above the work area, isolating them from ground impacts. The suspended undercarriage puts more track on the ground for higher traction and less slippage. It absorbs shocks for a smoother ride and longer machine life. pg. 15

Structures
Mainframe is heavy, strong and durable. Full box sections, steel castings and continuous rolled rails provide durable support to the suspended undercarriage, elevated final drives and other integral frame components. pg. 16

Serviceability and Customer Support
Major modular component design for excellent serviceability allows fast in-field component exchange. pg. 17-18

✔ New feature
Engine

The 3508B engine, when matched with a field-proven torque divider and power shift transmission, will provide years of dependable service.

Caterpillar® 3508B Diesel Engine with Electronic Unit Injection (EUI) performs at rated net power of 634 kW (850 hp) at 1,800 rpm with a torque rise of 25 percent and meets worldwide emissions regulations for the Environmental Protection Agency (EPA), the European Union (EU) and the Japan Ministry of Construction (JMOC).

Turbocharging and aftercooling provide high horsepower while keeping rpm and exhaust temperatures low for long hours of continuous operation.

The Electronic Unit Injection (EUI) system is a unique and proven high-pressure, direct injection fuel system. This system electronically monitors operator and sensor inputs to optimize engine performance and fuel efficiency by maintaining precise fuel settings.

The EUI system provides higher injection pressure with shorter duration for improved fuel economy and reduced emissions.

Automatic engine overspeed control, actuated hydraulically, helps keep the operator from overspeeding the engine.

Proven reliability and durability result by electronically protecting the engine during cold starts, high-altitude operation and operation with plugged air filters.

Engine maintenance and repair is easier through electronic monitoring of key functions and logging critical indicators. Electronic diagnostic access is possible with the Electronic Technician (ET).

An aluminum spacer between the block and head eliminates the need for block counterbores, extending block life.

Hardened-faced valves, through-hardened crankshaft journals and steel-backed, copper-bonded aluminum bearings, help assure reliable performance in the toughest duty.

Components have longer life because oil-cooled pistons and full-length, water-cooled cylinder liners provide maximum heat transfer. The cylinder heads also utilize additional coolant passages to provide maximum cooling to the engine.

Cat Dealer’s exchange program for major engine components can cut repair time and costs.
Cooling System

Superior cooling in the most demanding work conditions.

Advanced Modular Cooling System (AMOCS) utilizes an exclusive two-pass cooling system and increased cooling surface area to provide significantly more cooling capacity than conventional systems.

Servicing of the AMOCS can be performed without tilting the radiator guard.

- No need to remove or replace a major component as on single-core radiators.
- Each core module can be replaced individually (without removing the entire radiator), saving considerable cost and repair time.

Two-pass cooling system circulates coolant from the sectioned bottom tank (1), up through one side of the cooling element (2), and down through the other side (3), returning it to the bottom of the tank.

The cooling elements are individual core modules that are connected to a sectioned bottom tank. There is no top tank to remove or service.

- Nine steel fins per inch.
- Brass tube construction within each core.

Variable Speed Fan.

- Engine Control Module (ECM) regulates fan speed through a hydraulic variable displacement pump.
- Increases available horsepower, reducing parasitic load.
- Increases fuel efficiency.
- Reduced spectator and operator sound levels.
Power Train

The D11R power train provides maximum efficiency in combination with the Caterpillar 3508B Engine.

Torque Divider. A single-stage torque converter with output torque divider sends 75 percent of engine torque through the converter, 25 percent through a direct drive shaft for greater driveline efficiency and higher torque multiplication.

The torque converter shields the driveline from sudden torque shocks and vibration.

The torque converter’s high torque multiplication gets heavy loads moving.

The more efficient and better matched torque converter provides high drawbar pull reserves at converter stall.

Planetary Power Shift Transmission has three speeds forward and three speeds reverse and utilizes large diameter, high-capacity, oil-cooled clutches.

- Modulation system permits fast speed and direction changes.
- Modular transmission and bevel gear slide into rear case for servicing ease, even with ripper installed.
- Oil-to-water cooler for maximum cooling capacity.
- Forced oil flow lubricates and cools clutch packs to provide maximum clutch life.
- Controlled throttle shifting regulates engine speed during directional shifts for smoother operation and longer component life.
- Size of bevel group unit increased for higher torque.
Elevated final drives are isolated from ground and attachment induced impact loads for extended power train life.

Double-reduction, planetary final drive gears provide smooth, quiet, low maintenance operation.

Splash lubrication and Duo-cone Seals extend service life.

Gears and planet carriers are sized for higher loads and increased durability.

Axle and spline have been enlarged for higher torque.

D11R Brakes.

1 Thick, large diameter plates and disks provide higher torque capacity and increased service life.

2 Brake housing has cast-in ribs for more durability and a new valve design.

3 Cooling oil valve controls 284 L (75 gal) of oil per minute.

4 Clutch disks allow greater torque capacity on the clutch.

5 Tapered roller bearing design provides increased service life.
Power Train/Integration
Combining the electronic engine control with the Caterpillar electronic transmission control allows these critical power train components to work more intelligently.

By communicating, these components work to optimize overall power train performance, reliability and component life for reduced power train operating cost.

Cat Data Link electronically connects the engine and steering controls for diagnostic and serviceability ease.

Improved diagnostics and serviceability are the result of electronic engine and transmission controls. The ability to store both active and intermittent indicators will simplify problem diagnosis and total repair time, resulting in improved mechanical availability and lower operating costs.

- Access to diagnostic data is made easy through the use of a single service tool – Electronic Technician (ET).
- ET accesses data stored in the engine control module via the Cat Data Link. Information on engine boost pressure, fuel consumption, engine speed and transmission shift data can be retrieved by ET.
- ET is also a powerful diagnostic tool. It replaces 13 mechanical tools to perform functions like cylinder cut-out checks, injector solenoid test, and timing calibration.

1 Electronic Technician (ET)
2 Caterpillar Data Link
3 Vital Information Display System (VIDS)
4 Engine Control Module (ECM)
5 Variable Speed Fan
6 Odometer Sensor
7 Finger Tip Control (FTC)
8 Electronic Clutch/Brake Control (ECB)
9 Electronic Transmission Control (ETC)
10 Transmission
11 Brakes
12 Automatic Engine Overspeed Control
13 Electronic Attachment Controls
Clear working view. Angled seat, tapered hood and “notched” fuel tank give the operator a clear line of sight to the front and rear work areas. Large single-pane door windows allow the operator to see close-in to each side without leaning.

Comfortable, non-tiring operation. The isolation-mounted cab reduces noise and vibration, maintaining an internal sound level under 82 dB(A). A powerful heater/air conditioner with four-speed fan increases operator comfort. The cab is prewired for a 12-volt or 24-volt radio, and equipped with two speakers, antenna and radio mount recessed in the headliner.

1 Low-effort Finger Tip Controls (FTC) are easily accessible and provide sure, precise maneuvering with enhanced operator comfort.

2 Cat Comfort Series Seat. The Cat Comfort Series seat is fully adjustable and designed for comfort and support. The seat and back cushions are thicker and designed to reduce pressure on the lower back and thighs while allowing unrestricted arm and leg movement. Retractable 75 mm (3 in) wide seat belt provides positive, comfortable restraints.

3 Cat Vital Information Display System provides instant feedback on all critical machine functions. The system also records performance data for help in diagnosis and troubleshooting.

4 Throttle rocker switch. High or low idle is delivered with the touch of a finger. By pressing the decelerator pedal and holding the rocker switch at high idle for three seconds, any idle rpm can be set.

5 Electronic dozer joystick. A low-effort, comfortable-to-grip, electronic dozer joystick allows the operator control of all dozer functions with one hand.

6 Electronic ripper control. The rigidly mounted hand grip remains stable even when ripping in the roughest terrain.

7 Optional Computer Aided Earthmoving System (CAES) brings a new level of production and efficiency. A color display coupled with on-board software and GPS, gives real-time information to execute the site plan with centimeter level accuracy.

Attachment deactivating switch turns power off to the dozer and ripper controls.
The Vital Information Display System (VIDS) provides the operator with continuous feedback on machine and system operation, and includes three levels of operator alert.

The reliable, easy-to-read monitoring system also records performance data for assistance in diagnosis and fast troubleshooting.

The system consists of three display modules:

1. **Gauge cluster module** consists of four electronically driven analog gauges which display engine coolant temperature, transmission oil temperature, hydraulic oil temperature and fuel level.

2. **Speedometer/tachometer module** includes an analog tachometer, ground speed and gear/direction readouts.

3. **Message center module** provides a variety of component and system information through a universal analog gauge and a digital message readout display. The switchable message center allows the operator to access information on several machine functions through the universal gauge, while digitally displaying the function name, status and related instructions to the operator.

Examples of system information are:
- Engine oil pressure, engine boost pressure
- Power train oil temperature
- Main hydraulic pump pressure, blade height
- Autoblade assist modes

In standard operation the first line of information in the message center is status and the second line of information is a selected gauge parameter.

The alert indicator lamp is also located on the message center. It is activated by the main system module and flashes to indicate a serious or critical abnormal condition.

An alert alarm is activated by the main module to sound when a critical abnormal condition exists.

The keypad allows access to diagnostic data recorded in the main monitoring system module and a menu system which can tailor machine set up preference to an individual operator.
Keypad

*Activates features at the touch of a key or accesses settings using menu keys.*

**Keypad** allows the operator to access and acknowledge machine and system information provided by VIDS, activate automatic dozer functions, access gauge values, customize factory settings and change operator preferences on the message center module.

The easy-to-use keypad works in conjunction with VIDS, allowing the operator to view details from alert messages for assistance in diagnosis and fast troubleshooting.

The keypad consists of eight active keys that enable the operator to perform the following functions:

1. **Autoblade assist key** activates auto pitch function with “on” and “off” toggle switch and lights up indicator on panel when enabled.
2. **Float key** activates float function with “on” and “off” toggle switch and lights up indicator on panel when enabled.
3. **Gauge key** accesses message center gauge analog parameter values.
4. **Set pitch key** changes preset blade pitch angle for load, carry and dump segments of dozing cycle in conjunction with auto pitch function.
5. **Machine set key** changes preset dozer control response to either standard, fine or fast.
6. **Menu key** changes message center preferences, views acknowledged and logged machine events, accesses current machine stats, shows dozer attachment options, views test display and calibrates gauges.
7. **Setup key** customizes settings for up to nine permanent operator ID accounts, saves shift settings, recalls setup and clears changes.
8. **Single tilt key** changes operating mode from dual tilt to single tilt for improved pryout capability.

The keypad also contains several utility keys used in conjunction with the function keys:

- **OK key** allows the operator to accept a text prompt or menu choice — the equivalent of answering YES to a question. It is also used to acknowledge events and snooze event notification.
- **Forward and Backward keys** allow the operator to scroll through various levels of information within a menu.
- **More key** allows the operator to view greater detail of an event, feature, or menu selection.
- **Cancel key** cancels the current menu selection and reverts back to the previous menu level.
Electronic Steering and Transmission Controls
Combines steering, machine direction and gear selection into a control system which can be operated with one hand for enhanced operator comfort and increased productivity.

Finger Tip Controls (FTC) are clustered for easy, one-handed operation to the operator’s left. They control steering, machine direction and gear selection.

1 Electronic Clutch and Brake (EBC) steering system consists of two small levers which send signals that control the steering valve.

- Levers require less than three pounds of pull to actuate.
- Steering is accomplished in much the same way as with traditional clutch and brake arrangements but with less time and effort.

EBC system allows the operator to work more precisely in close areas, around structures, obstacles, grade stakes or other machines.

Adjustable operator comfort.
The system is attached to an electrical linear actuator which allows the FTC module to be adjusted up and down. Fore/aft adjustment is controlled by a manual lever on the front of the control module. The rigidly mounted hand grip provides firm support for the operator even when ripping in the roughest terrain.

2 Machine direction is controlled by a pivoting knob which can be actuated by the thumb of the left hand. Rotating the knob up moves the machine forward. Rotating the knob down reverses the machine. The middle setting puts the machine in neutral.

3 Gear selection is made by two buttons to the right of the machine direction knob. The top (up-shift) button shifts the machine transmission to the next higher gear while the bottom (down-shift) button shifts to the next lower gear.

4 Parking brake switch electronically locks EBC system and transmission control.

Automatic shifting features easier upshifts and downshifts which can increase operator productivity, reduce fatigue, and shorten cycle times.

Operators can choose between manual shifting or the automatic shifting feature which lets the operator shift from 1st forward to 2nd reverse when making directional changes.

Auto Shift allows the operator to preset a forward and reverse gear for frequent directional changes. Auto Shift settings include first forward to second reverse.
**Automated Blade Function and Ripper Controls**

*Low-effort, automatic control functions significantly reduce operator fatigue for increased performance.*

**Automated Blade Assist (ABA)** is a semi-automatic dozer control function that increases efficiency and reduces operator workload by automating some of the more common blade functions. The ABA system for a dual-tilt tractor consists of AutoPitch.

**AutoPitch** allows the operator to preset blade pitch angles for optimal performance during the dozing cycle: one setting each for load, carry, spread and return. Once the AutoPitch key is activated on the VIDS keypad, the operator can then select the dozing segment by pushing the yellow button on the left side of the dozer handle.

1. Thumb button selects doze segment. First hit actuates carry (lays the blade back), second hit actuates auto dump.
2. Thumb button returns blade pitch to “ready to carry”.
3. Auto pitch indicator.
4. Up to 20 IDs can be set up for a multitude of operational preferences, including ABA features, blade response, blade tilt mode and ripper auto-stow position.
5. Float indicator.

**Ripper control**

7. Rigidly mounted hand grip provides firm support for the operator even when ripping in the roughest terrain.
8. Low-effort thumb lever controls ripper raise and lower.
9. Low-effort finger lever controls shank in and shank out positioning.
10. Thumb button activates auto raise and stow feature.
Work Tools

A variety of attachments provides the flexibility to match the machine to the job.

Bulldozers. The 11SU blade, rated at 27.2 m³ (35.5 yd³) and the 11U blade at 34.4 m³ (45.0 yd³) make full use of D11R power.

**Dual-tilt improves load control.** Allows the operator to optimize the blade pitch angle for each portion of the dozing cycle. Single lever controls all blade movements, including dual-tilt.

**Two position tilt cylinder mounting** for increased flexibility for your specific application. Forward position for penetration. Back position to carry the load.

**Cutting edges are DH-2 steel.** End bits are DH-3 to provide maximum service life in tough materials.
  - DH-2 alloy steel is formulated for wear resistance and strong resistance to fatigue.
  - DH-3 steel is designed to perform when ground contact generates high heat buildup.

**Tilt cylinder lines** are routed along outside of tag-link for improved serviceability.

Rippers. Single and multi-shank rippers are made to penetrate tough material fast and rip thoroughly for use in a variety of materials.

**Single-shank Ripper.**
  - Operator can adjust the shank depth from the seat using an optional single-shank pin puller.
  - Large ripper frame view hole improves viewing of ripper tip.
  - Heat treated, cast spacer bars in ripper carriage help to extend pocket life and reduce shank notching.
  - Large, one-piece shank.
  - Available in deep rip configuration.
  - Provides optimal machine balance.

**Multi-shank ripple** tailors the tractor to the material by using one, two or three shanks.

**Hydraulic pitch adjustment cylinders** vary the shank angle to get the best penetration so the material is lifted and shattered.

**Straight pin mountings** enhance serviceability for installation and removal.

**Ripper hydraulic lines group** uses Caterpillar’s XT-3 hoses for durability and reliability in tough applications.

**Pin puller hydraulic hoses** routed along lift cylinder to increase service life. Hoses are larger in diameter to increase response time for cold weather operation.

**Rear counterweights** provide proper tractor balance to maximize dozing production. Recommended if other rear attachment not specified.

**Remote lube** provides improved access to grease mainframe and to ripper frame pin joint.
Undercarriage
The Caterpillar elevated sprockets are designed for better machine balance and component life.

Suspended undercarriage design absorbs impact loads to reduce the shock loads transferred to undercarriage by up to 50 percent.

Bogie suspension conforms more closely to the ground to provide up to 15 percent more ground contact, especially in hard, uneven terrain. Higher traction means less slippage, better balance and a smoother ride.

Sprockets have five bolt-on replaceable rim segments of abrasion resistant tough steel for long wear life.

Equalizer Bar. End pin bearings are oil lubricated from a remote reservoir for easy maintenance and longer life.

Roller frames are tubular, to resist bending and twisting, with added reinforcement where operating loads are the highest.

- Roller frames attach to tractor by a pivot shaft and pinned equalizer bar.
- Large pivot shaft bushings operate in an oil reservoir.
- A low friction, no maintenance bushing is used in the saddle connection.
- Resilient pads restrain equalizer bar oscillation.
- The recoil system is sealed and lubricated.
- Patented alignment design increases undercarriage wear life.
- Idler guards (optional) increase undercarriage life in abrasive applications.
- Track adjustment provided to 120 percent undercarriage wear limit.

Positive pin retention sealed and lubricated track permanently coats the track pin with a sealed-in lubricant, minimizing metal-to-metal contact.

- Virtually eliminates internal pin and bushing wear.
- Lubricant is held in a reservoir in the track pin.
- Coated track bushing maximizes sealability.
- Stronger track link resists high impact loads.
- Positive pin retention mechanically locks the link to the pin, resisting end play and increasing joint stability.
Structures

Engineered to provide durability and the solid support necessary for maximum production and service life.

Mainframe strength. The D11R mainframe is built to absorb high impact shock loads and twisting forces.

1 Frame rails are full, box-section designed to keep components rigidly aligned.

2 Heavy steel castings give added strength to the main case, equalizer bar saddle, front cross member and tag-link trunnion.

3 The top and bottom rails are continuous rolled sections with no machining or welding necessary. This provides superior mainframe durability.

4 The main case elevates the final drives well above the ground level work area to protect them from impact loads, abrasion and contaminants.

5 A pivot shaft and pinned equalizer bar maintain track roller frame alignment.

6 Case and frame design features one-piece cast case with ripper and ROPS mounting. Oil reservoir included in one-piece cast casting.

7 Heavy cast saddle with ribs increases frame life.

8 Radiator guard mounts, engine mounts and tag-link connection utilizes one-piece cast front support to reduce the amount of welding in the front section of the frame.

9 Tag-link construction has fewer parts for reduced wear and brings the blade closer to the machine for precise dozing and load control.

- Tag-link design provides solid lateral stability and better cylinder positions for constant pryout independent of blade height.
Serviceability

Major modular component design allows fast infield component exchange, lowering time spent on maintenance.

Built-in servicing ease. Less service time means more working time. Major components are made as modules and most can be removed without disturbing or removing others.

Air conditioner core can be cleaned without disconnecting line.

Air conditioner unit uses positive air pressure to help prevent dust and dirt entry.

Advanced Modular Cooling System individual cooling elements allow radiator servicing without major component removal, reducing considerable downtime and cost.

Quick disconnect fittings allow for fast diagnosis of the power train and attachment oil systems.

Diagnostic connector allows connection to Electronic Technician (ET). This connection gives capability of troubleshooting engine, obtaining total fuel usage history and other data stored in the Electronic Control Module.

A second diagnostic connector allows the Cat Dealer’s electronic test instrument to quickly troubleshoot the electrical system.

Pressure test points for power train and hydraulic systems are provided.

Grouped service points and excellent access to service areas make routine checks fast and convenient.

Quick, easy service access and inspection of daily maintenance items.

Caterpillar remanufactured dozer hydraulic cylinders and rods, starters, alternators, cylinder heads, short blocks, engines, oil pumps and final drive hubs are available for fast, economical repairs.

Caterpillar Vital Information Display System analyzes critical temperatures and pressure, giving visual and audible warning for fast troubleshooting.

Ecology drains provide an environmentally safer method to drain fluids. They are included on the radiator, hydraulic tank and major power train components.

Scheduled Oil Sampling made easier through live sampling ports for the engine, power train and hydraulics.

Fast Fill Fuel System. The D11R has an optional fast fill fuel system with positive shut-off to prevent fuel spillage.

Oil change system optional for quick service to engine and power train oil.

Tilt cylinder lines are routed on the outside of the tag-link for better ease of service.
Your Cat Dealer offers a wide range of services that can be set up under a customer support agreement when you purchase your equipment. The dealer will help you choose a plan that can cover everything from machine and attachment selection to replacement to help you get the best return on your investment.

Selection. Make detailed comparisons of the machines you are considering before you buy. How long do components last? What is the cost of preventive maintenance? What is the true cost of lost production? Your Cat Dealer can give your precise answers to these questions.

Purchase. Look past initial price. Consider the financing options available as well as day-to-day operating costs. This is also the time to look at dealer services that can be included in the cost of the machine to yield lower equipment owning and operating costs over the long run.

Operation. Improving operating techniques can boost your profits. Your Cat Dealer has training videotapes, literature and other ideas to help you increase productivity.

Machine management services. Cat Dealers help manage equipment investments with:
- Custom Track Service.
- Effective preventive maintenance programs.
- Diagnostic programs like Scheduled Oil Sampling and Technical Analysis.
- Information to make the most cost effective repair option decisions.
- Customer meetings, training for operators and mechanics.

Replacement. Repair, rebuild or replace? Your Cat Dealer can help you evaluate the cost involved so you can make the right choice.

Product support. You will find nearly all parts at our dealer parts counter. Cat Dealers utilize a world-wide computer network to find in-stock parts to minimize machine down-time. Save money with remanufactured parts. You receive the same warranty and reliability as new products at a cost savings of 40 to 70 percent.
**Engine**

Four-stroke cycle, 60° V8, Cat 3508B Diesel Engine.

**Features**
- meets EPA and CARB emissions requirements for 2000
- heavy cast modular iron block with extensive ribbing for reduced internal stress
- Electronic Unit Injection (EUI) for increased reliability, reduces particulate emissions, better starting, optimum fuel consumption, easy diagnostics
- parallel manifold porting with two intake and two exhaust valves per cylinder. Hardened-faced valves, hardened-alloy steel seats and valve rotators
- cam-ground and tapered, two-piece ferrous/aluminum pistons with three rings, cooled by oil spray
- steel-backed, copper-bonded, aluminum bearings, through-hardened crankshaft journals
- pressure lubricated with full-flow filtered and cooled oil
- dry-type air cleaner with primary and secondary elements
- 24-volt, direct-electric starting system, 100-amp alternator with two 12-volt, 244 amp-hour batteries
- engine/torque divider module is isolation mounted to the main frame reducing machine vibration and structure-radiated noise
- water-cooled turbocharger bearing for longer life

**Transmission**

Planetary power shift with three speeds forward and reverse.

**Maximum travel speeds**

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<thead>
<tr>
<th>Speed</th>
<th>km/h</th>
<th>mph</th>
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<tbody>
<tr>
<td>Forward 1</td>
<td>3.9</td>
<td>2.4</td>
</tr>
<tr>
<td>2</td>
<td>6.8</td>
<td>4.2</td>
</tr>
<tr>
<td>3</td>
<td>11.8</td>
<td>7.3</td>
</tr>
<tr>
<td>Reverse 1</td>
<td>4.7</td>
<td>2.9</td>
</tr>
<tr>
<td>2</td>
<td>8.2</td>
<td>5.1</td>
</tr>
<tr>
<td>3</td>
<td>14.0</td>
<td>8.7</td>
</tr>
</tbody>
</table>

**Features**
- special modulation system permits fast speed and direction changes
- 533 mm (21") diameter, high torque capacity oil-cooled clutches
- exclusive F 37 friction material for excellent life
- modular transmission, bevel gear and differential plug into rear of main drive case
- two oil-to-water coolers mounted under radiator
- single-stage torque converter with output torque divider
- double universal joint eases service

**Final Drives**

Double reduction planetary final drive gears with tapered roller bearings.

**Dimensions**

| Bore | 170 mm | 6.7" |
| Stroke | 190 mm | 7.5" |
| Displacement | 34.5 liters | 2105 in³ |

**Net power**

| Caterpillar | kW | hp |
| ISO 9249 | 634 | 850 |
| ISO 3046-2 | 634 | 850 |
| EEC 80/1269 | 634 | 850 |

**Ratings at 1800 rpm**

<table>
<thead>
<tr>
<th>kW</th>
<th>hp</th>
</tr>
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<tbody>
<tr>
<td>Gross power</td>
<td>698</td>
</tr>
<tr>
<td>Flywheel power</td>
<td>634</td>
</tr>
</tbody>
</table>

The following ratings apply at 1800 rpm when tested under the specified standard conditions for the specified standard:

**Final Drives**

<table>
<thead>
<tr>
<th>Drawbar Pull</th>
<th>kg x 1000</th>
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<tbody>
<tr>
<td>1st Gear</td>
<td>237.4</td>
</tr>
<tr>
<td>2nd Gear</td>
<td>218.5</td>
</tr>
<tr>
<td>3rd Gear</td>
<td>200.6</td>
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</table>

**Power rating conditions**

- based on standard conditions of 25°C (77°F) and 99 kPa (29.32 in Hg) dry barometer
- used 35°C API gravity fuel having an LHV of 42 780 kJ/kg (18,390 Btu/lb) when used at 30°C (86°F) [ref. a fuel density of 838.9 g/L (7.001 lb/U.S. gal)]
- net power advertised is the power available at the flywheel when the engine is equipped with fan, air cleaner, muffler and alternator
- no derating required up to 2286 m (7,500 ft) altitude beyond 2286 m (7,500 ft) automatic derating occurs

**Service Refill Capacities**

<table>
<thead>
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<th>Component</th>
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<th>Gallons</th>
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<tbody>
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<td>Fuel tank</td>
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<td>Cooling system</td>
<td>238.8</td>
<td>63</td>
</tr>
<tr>
<td>Engine crankcase</td>
<td>106</td>
<td>28</td>
</tr>
<tr>
<td>Power train</td>
<td>344</td>
<td>91</td>
</tr>
<tr>
<td>Final drives (each)</td>
<td>30</td>
<td>8</td>
</tr>
<tr>
<td>Roller frames (each)</td>
<td>95</td>
<td>25.1</td>
</tr>
<tr>
<td>Pivot shaft compartment</td>
<td>51</td>
<td>13.5</td>
</tr>
<tr>
<td>Implement hydraulic system tank only</td>
<td>227.8</td>
<td>60</td>
</tr>
</tbody>
</table>

**Weight**

(approximate)

<table>
<thead>
<tr>
<th>Component</th>
<th>kg</th>
<th>(lb)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shipping: includes lubricants, coolant, 20 percent fuel and ROPS with FOPS cab</td>
<td>74 182 (163,200 lb)</td>
<td></td>
</tr>
<tr>
<td>Operating: includes lubricant, coolant, full fuel tank, hydraulic controls and fluids, 810 mm (32 in) extreme service shoes, 11U ABR bulldozer, single-shank ripper with pin puller and fast fuel, engine doors (optional equipment) and operator</td>
<td>104 590 kg (230,100 lb)</td>
<td></td>
</tr>
</tbody>
</table>
**Sealed and Lubricated Track**

Positive Pin Retention (PPR) for extra protection of track seal in high impact conditions.

<table>
<thead>
<tr>
<th>Pitch</th>
<th>318 mm</th>
<th>12.5&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number shoes/side</td>
<td>41</td>
<td></td>
</tr>
<tr>
<td>Shoe type</td>
<td>Extreme service</td>
<td></td>
</tr>
<tr>
<td>Width of shoe</td>
<td>710 mm</td>
<td>28.0&quot;</td>
</tr>
<tr>
<td>Length of track on ground</td>
<td>4444 mm</td>
<td>14' 7&quot;</td>
</tr>
<tr>
<td>Ground contact area</td>
<td>6.3 m²</td>
<td>9,781 in²</td>
</tr>
<tr>
<td>Grouser height (from ground face of shoe)</td>
<td>102 mm</td>
<td>4.0&quot;</td>
</tr>
<tr>
<td>Ground clearance</td>
<td>623 mm</td>
<td>24.5&quot;</td>
</tr>
<tr>
<td>Gauge</td>
<td>2896 mm</td>
<td>9' 6&quot;</td>
</tr>
</tbody>
</table>

**Features**

- lubricant reduces internal bushing wear
- hydraulic track adjusters, track guiding guards and large, positive-clamping, two-piece master link are standard
- improved track joint sealability
- stronger track link to resist high impact loads

**Track Roller Frame**

Lifetime lubricated rollers and idlers resiliently mounted to roller frame by a series of bogies.

<table>
<thead>
<tr>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>tubular design resists torsional loads</td>
</tr>
<tr>
<td>bogies oscillate on sealed and lubricated cartridge pin connections, travel controlled by resilient pads</td>
</tr>
<tr>
<td>roller frame attaches by a pivot shaft and fully pinned equalizer bar</td>
</tr>
<tr>
<td>eight rollers per side</td>
</tr>
<tr>
<td>large pivot bushings operate in an oil reservoir</td>
</tr>
<tr>
<td>equalizer bar-roller frame ball joint pins and high capacity bearings have improved seal and operate in oil reservoir; saddle connection is a low-friction, no-maintenance bushing</td>
</tr>
<tr>
<td>improved center bearing in equalizer bar for improved life, improved corrosion resistance, and easier to remove</td>
</tr>
<tr>
<td>recoil system is fully sealed and lubricated</td>
</tr>
<tr>
<td>oscillation of 362 mm (14.3 in)</td>
</tr>
<tr>
<td>large idler caps with three-bolt mounting</td>
</tr>
<tr>
<td>improved track roller frame alignment</td>
</tr>
<tr>
<td>increased track adjustment</td>
</tr>
<tr>
<td>remotely lubricated equalizer bar end pin</td>
</tr>
</tbody>
</table>

**Hydraulic Controls**

Complete system consists of pump, tank with filter, oil cooler, valves, lines, linkage and control levers.

**Attachments – Gear-type pump**

<table>
<thead>
<tr>
<th>Output at 1890 rpm and 6895 kPa (1000 psi)</th>
<th>620 liters/min</th>
<th>164 gpm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tilt cylinder flow</td>
<td>155 liters/min</td>
<td>41 gpm</td>
</tr>
</tbody>
</table>

**Relief valve settings**

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Bulldozer</td>
<td>22 750 kPa</td>
<td>3300 psi</td>
</tr>
<tr>
<td>Tilt cylinder</td>
<td>24 300 kPa</td>
<td>3525 psi</td>
</tr>
<tr>
<td>Ripper (lift)</td>
<td>22 750 kPa</td>
<td>3300 psi</td>
</tr>
<tr>
<td>Ripper (pitch)</td>
<td>22 750 kPa</td>
<td>3300 psi</td>
</tr>
</tbody>
</table>

Electro-hydraulic pilot valves assist operations of ripper and dozer tilt controls. Standard hydraulic systems include two valves for 11SU or 11U bulldozer and tilt.

**Optional hydraulic component**

Two additional valves for ripper function:

- hydraulic shank pitch adjustment
- adds 122 kg (268 lb)
Dimensions

All dimensions are approximate.

With attachments add to overall machine length:

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single-shank ripper</td>
<td>1850 mm 6' 1&quot;</td>
</tr>
<tr>
<td>Single-shank ripper with push block</td>
<td>2190 mm 7' 2.2&quot;</td>
</tr>
<tr>
<td>Multi-shank ripper</td>
<td>1915 mm 6' 3.4&quot;</td>
</tr>
<tr>
<td>11SU Dozer</td>
<td>2220 mm 7' 3.4&quot;</td>
</tr>
<tr>
<td>11U Dozer</td>
<td>2668 mm 8' 9&quot;</td>
</tr>
<tr>
<td>Width over trunnions</td>
<td>4365 mm 14' 4&quot;</td>
</tr>
<tr>
<td>Drawbar height (centerline of clevis) from ground face of shoe</td>
<td>777 mm 30.6&quot;</td>
</tr>
</tbody>
</table>

Note: model shown equipped with 710 mm (28") shoes.

Bulldozers

Tag link dozer coupling brings blade closer for better balance and control.

<table>
<thead>
<tr>
<th>Blade</th>
<th>11SU ABR</th>
<th>11U ABR</th>
<th>11SU</th>
<th>11U</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blade capacity (SAE J1265)</td>
<td>m³</td>
<td>yd³</td>
<td>m³</td>
<td>yd³</td>
</tr>
<tr>
<td></td>
<td>27.2</td>
<td>35.5</td>
<td>27.2</td>
<td>35.5</td>
</tr>
<tr>
<td>Width with blade (over end bits)</td>
<td>mm</td>
<td>ft/in</td>
<td>mm</td>
<td>ft/in</td>
</tr>
<tr>
<td></td>
<td>5600</td>
<td>18' 4&quot;</td>
<td>6358</td>
<td>20' 10&quot;</td>
</tr>
<tr>
<td>Blade height</td>
<td>mm</td>
<td>ft/in</td>
<td>mm</td>
<td>ft/in</td>
</tr>
<tr>
<td></td>
<td>2370</td>
<td>7' 9&quot;</td>
<td>2370</td>
<td>7' 9&quot;</td>
</tr>
<tr>
<td>Digging depth</td>
<td>mm</td>
<td>in</td>
<td>mm</td>
<td>in</td>
</tr>
<tr>
<td></td>
<td>766</td>
<td>30.2</td>
<td>766</td>
<td>30.2</td>
</tr>
<tr>
<td>Ground clearance</td>
<td>mm</td>
<td>ft/in</td>
<td>mm</td>
<td>ft/in</td>
</tr>
<tr>
<td></td>
<td>1533</td>
<td>5' 0&quot;</td>
<td>1533</td>
<td>5' 0&quot;</td>
</tr>
<tr>
<td>Maximum tilt</td>
<td>mm</td>
<td>ft/in</td>
<td>mm</td>
<td>ft/in</td>
</tr>
<tr>
<td></td>
<td>1184</td>
<td>3' 11&quot;</td>
<td>1344</td>
<td>4' 5&quot;</td>
</tr>
<tr>
<td>Weight*</td>
<td>kg</td>
<td>lb</td>
<td>kg</td>
<td>lb</td>
</tr>
<tr>
<td></td>
<td>16 192</td>
<td>35,698</td>
<td>18 823</td>
<td>41,498</td>
</tr>
<tr>
<td>Total operating weight**</td>
<td>kg</td>
<td>lb</td>
<td>kg</td>
<td>lb</td>
</tr>
<tr>
<td>(with blade and single-shank ripper)</td>
<td>101 955</td>
<td>220,300</td>
<td>104 590</td>
<td>220,120</td>
</tr>
</tbody>
</table>

* Does not include hydraulic controls but includes blade cylinders.
** Includes blade and single shank ripper, hydraulic controls, blade cylinders, coolant, lubricants, full fuel tank, 810 mm (32 in) shoes, ROPS/FOPS cab and operator.

Features

- dual-tilt is standard for improved blade loading, carrying and dumping
- cutting edges are DH-2 steel and end bits are DH-3 steel for maximum durability
- dozer lift cylinders mount to top corners of radiator guard to improve mechanical advantage
- single lever controls all blade functions
- aggressive heel clearance for improved blade penetration
Rippers

Redesigned ripper frame for improved viewing of ripper tip.
Hydraulic tip adjustment cylinders vary shank angle to aid penetration and help lift and shatter rock.

<table>
<thead>
<tr>
<th></th>
<th>Single-shank</th>
<th>Single-shank, Deep Ripping Arrangement</th>
<th>*Multi-shank Arrangement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall beam width</td>
<td>mm</td>
<td>–</td>
<td>3330</td>
</tr>
<tr>
<td></td>
<td>ft/in</td>
<td>–</td>
<td>10' 11&quot;</td>
</tr>
<tr>
<td>Maximum penetration</td>
<td>kN</td>
<td>288</td>
<td>292</td>
</tr>
<tr>
<td>(shank vertical)</td>
<td>lb</td>
<td>64,800</td>
<td>65,644</td>
</tr>
<tr>
<td></td>
<td></td>
<td>277</td>
<td>62,325</td>
</tr>
<tr>
<td>Maximum penetration</td>
<td>mm</td>
<td>1612</td>
<td>2172</td>
</tr>
<tr>
<td>(standard tip)</td>
<td>ft/in</td>
<td>5' 3&quot;</td>
<td>7' 2&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1070</td>
<td>3' 6&quot;</td>
</tr>
<tr>
<td>Pryout force</td>
<td>kN</td>
<td>660</td>
<td>657</td>
</tr>
<tr>
<td>(multi-shank ripper</td>
<td>lb</td>
<td>148,500</td>
<td>147,772</td>
</tr>
<tr>
<td>with one tooth)</td>
<td></td>
<td>646</td>
<td>145,350</td>
</tr>
<tr>
<td>Maximum clearance</td>
<td>mm</td>
<td>1115</td>
<td>878</td>
</tr>
<tr>
<td>raised (under tip,</td>
<td>ft/in</td>
<td>43.9&quot;</td>
<td>34.6&quot;</td>
</tr>
<tr>
<td>pinned in bottom</td>
<td></td>
<td>1137</td>
<td>44.8&quot;</td>
</tr>
<tr>
<td>hole)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of shank holes</td>
<td></td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>Weight</td>
<td>kg</td>
<td>9643</td>
<td>10,022</td>
</tr>
<tr>
<td>(without hydraulic</td>
<td>lb</td>
<td>21,215</td>
<td>22,050</td>
</tr>
<tr>
<td>controls)</td>
<td></td>
<td>9698</td>
<td>21,335</td>
</tr>
<tr>
<td>Total operating</td>
<td>kg</td>
<td>104,590</td>
<td>104,970</td>
</tr>
<tr>
<td>weight**</td>
<td>lb</td>
<td>230,100</td>
<td>229,867</td>
</tr>
</tbody>
</table>

Rippers

- Specifications are converted from British to metric measure and rounded.
- **Operating weight includes lubricant, coolant, full fuel tank, hydraulic controls, 810 mm (32 in) extreme service shoe, ROPS/FOPS cab, and operator.
- * Includes one shank. Add 671 kg (1,489 lb) for each additional shank.

Note: Single-shank, deep ripping arrangement weight includes required pin puller.

Features

- optional single-shank pin puller lets operator adjust shank depth from seat
- large, one-piece shank
- multi-shank ripper allows variable use of one, two or three shanks to match job conditions

Standard Equipment

Standard and optional equipment may vary. Consult your Caterpillar Dealer for specifics.

**Electrical**

- Alarm, back-up
- Alternator, 100-amp
- Batteries, 12-volt (4), 190 amp-hour
- Converter, 12-volt, 5 amp
- Deutsch electrical connectors
- Diagnostic connector (3)
- Horn, forward warning
- Lighting system, Halogen (2 forward, 2 rear)
- Receptacle, starting

**Operator Environment**

- Armrests, adjustable
- Attachment control lever lockout switch
- Cat VIDS with fuel gauge, temperature gauges, tachometer, odometer, hour meter and diagnostic code readout
- Decelerator and governor switch
- Electronic controls
- Finger Tip Control (FTC) steering
- Heater
- Radio-ready cab
- Rearview mirror

**Power Train**

- 3508B Diesel Engine:
  - 24-volt electric start
  - Air cleaner with precleaner (2)
  - Electronic Unit Injection (EUI)
  - Ether starting aid, automatic
  - Fuel priming pump
  - Muffler with rain cap (2)
  - Turbocharged/aftercooled
  - Advanced Modular Cooling System (AMOCS)

- Blower fan with hydraulic demand drive
- Clutch and brake system, electronic
- Controlled throttle shifting
- Drains, ecology fluid
- Electronic transmission control module
- Engine enclosure
- Parking brake, electronic
- Planetary final drives, 4-planet, double-reduction

**Undercarriage**

- Grousers, 710 mm (28") extreme service, with sealed and lubricated PPR track (41 section)
- Hydraulic track adjusters
- Suspension-type undercarriage, 8-roller tubular track roller frame
- Track guides

**Other Standard Equipment**

- Dual-tilt blade control
- Guards:
  - Bottom, extreme service, hinged, with front towing device
  - Hinged radiator
  - Hinged power train
- Pilot-operated, two-valve hydraulic system for bulldozer control
- Steps and handles, heavy duty
- Vandalism protection (8 caplocks)

Power shift transmission (3 speed)
- Preforcer with dust ejector
- Torque divider
### Optional Equipment

(with approximate change in operating weight)

<table>
<thead>
<tr>
<th>Item</th>
<th>kg</th>
<th>lb</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air conditioner (R134a)</td>
<td>50</td>
<td>110</td>
</tr>
<tr>
<td>Air conditioner, ROPS mounted (R134A)</td>
<td>164</td>
<td>360</td>
</tr>
<tr>
<td><strong>Bulldozers:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11SU Abrasion (includes tilt cylinders, wear plates, rock guard and</td>
<td>16</td>
<td>192</td>
</tr>
<tr>
<td>extended wear life cutting edges)</td>
<td>823</td>
<td>35,698</td>
</tr>
<tr>
<td>11U Abrasion (includes tilt cylinders, wear plates, rock guard and</td>
<td>18</td>
<td>41,498</td>
</tr>
<tr>
<td>extended wear life cutting edges)</td>
<td>823</td>
<td>41,498</td>
</tr>
<tr>
<td>11SU (removes wear plates, rock guard and extended wear life cutting</td>
<td>14</td>
<td>32,658</td>
</tr>
<tr>
<td>edges. Adds push plate.</td>
<td>813</td>
<td>32,658</td>
</tr>
<tr>
<td>11U (removes wear plates, rock guard and extended wear life cutting</td>
<td>17</td>
<td>38,131</td>
</tr>
<tr>
<td>edges)</td>
<td>296</td>
<td>38,131</td>
</tr>
<tr>
<td><strong>Counterweight:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>*Rear mounted (basic)</td>
<td>4990</td>
<td>11,000</td>
</tr>
<tr>
<td>*Rear mounted (additional weight)</td>
<td>2268</td>
<td>5,000</td>
</tr>
<tr>
<td>Cylinder, single-tilt (dual-tilt is standard)</td>
<td>-21</td>
<td>-46</td>
</tr>
<tr>
<td>Fan, defroster</td>
<td>6.8</td>
<td>15</td>
</tr>
<tr>
<td>Fast-fill fuel system for use with:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Counterweight</td>
<td>22</td>
<td>48</td>
</tr>
<tr>
<td>Ripper</td>
<td>34</td>
<td>58</td>
</tr>
<tr>
<td>Glass, ultra strength cab (designed to withstand external pressures</td>
<td></td>
<td></td>
</tr>
<tr>
<td>up to 276 kPa (40 psi)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Guard, rear hitch and transmission</td>
<td>1618</td>
<td>3,568</td>
</tr>
<tr>
<td>Guards, undercarriage</td>
<td>34</td>
<td>75</td>
</tr>
<tr>
<td>Heater, engine coolant (120-volt or 240-volt)</td>
<td>1.4</td>
<td>3</td>
</tr>
<tr>
<td>Heater, fuel</td>
<td>7.7</td>
<td>17</td>
</tr>
</tbody>
</table>

*Converter, Aux. 24-volt to 12-volt 2.7 6

*Counterweight:

| *Rear mounted (basic)                                              | 4990 | 11,000 |
| *Rear mounted (additional weight)                                 | 2268 | 5,000  |

*Hydraulic controls for ripper (two additional valves) 122 268

*Lights, supplemental

<table>
<thead>
<tr>
<th>Light</th>
<th>kg</th>
<th>lb</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 front</td>
<td>10</td>
<td>20</td>
</tr>
<tr>
<td>2 rear</td>
<td>11</td>
<td>24</td>
</tr>
</tbody>
</table>

*Oil change system for quick service to engine 1.8 4

*Operator arrangement, modified (improves visibility and comfort for smaller operators) 24 54

*Pin puller (for single-shank ripper) 100 220

*Pin puller, hydraulic control 5 11

*Prelubrication system, engine 8.2 18

*Pushblock (for single-shank ripper) 145 320

*Rippers:

| Ripper, standard arrangement          | 9643 | 21,215 |
| Single-shank, deep ripping (requires pin puller and hydraulic controls) | 10022 | 22,050 |
| Multi-shank (includes one shank)      | 9698 | 21,335 |
| Ripper shank, additional (for multi-shank ripper) | 671 | 1,498 |

*Roller, carrier 327 720

*Seat, air suspension – –

*Seat, vinyl 1 2

*Sound suppression, spectator – –

*Tracks, pair, sealed and lubricated:

<table>
<thead>
<tr>
<th>Tracks, pair, sealed and lubricated</th>
<th>kg</th>
<th>lb</th>
</tr>
</thead>
<tbody>
<tr>
<td>810 mm (32 in), PPR Extreme Service</td>
<td>831</td>
<td>1,831</td>
</tr>
<tr>
<td>910 mm (36 in), PPR Extreme Service</td>
<td>1703</td>
<td>3,754</td>
</tr>
</tbody>
</table>

*A rear attachment and/or counterweight is recommended for improved performance and balance.