Photos may include optional equipment.

**HORSEPOWER**
- Gross: 473 HP 353 kW
- Net: 466 HP 348 kW

**PAYLOAD**
- 44.1 tons 40.0 metric tons

**BODY CAPACITY**
- Heaped (SAE 2:1): 31.4 yd³ 24.0 m³
HORSEPOWER
Gross: 473 HP 353 kW
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44.1 tons 40.0 metric tons

BODY CAPACITY
Heaped (SAE 2:1): 31.4 yd³ 24.0 m³
Komatsu SAA6D140E-7 variable geometry turbocharged and after-cooled 15.24 liter diesel engine is EPA Tier 4 Final emissions certified.

- Heavy duty Selective Catalytic Reduction (SCR) system
- Diesel Exhaust Fluid (DEF) system
- Komatsu Diesel Particulate Filter (KDPF) system
- Heavy duty cooled Exhaust Gas Recirculation (EGR) system
- Electronic control system - seamless to the operator
- Variable Geometry Turbocharger (VGT) system
- Heavy duty High Pressure Common Rail (HPCR) fuel injection system

Variable Geometry Turbocharger (VGT) uses a hydraulic actuator to provide optimum air flow under all speed and load conditions.

Komatsu Diesel Particulate Filter (KDPF) and Selective Catalytic Reduction (SCR) systems reduce particulate matter and NOx while providing automatic regeneration that does not interfere with daily operation.

Fluid neutral or better
Fuel & DEF total consumption is less than fuel consumed by prior model.

Advanced diagnostic system continuously monitors machine operation and vital systems to identify machine issues and assist with troubleshooting.

Large LCD color monitor panel:
- 7" high resolution screen
- Provides "Ecology Guidance" for fuel efficient operation

Wide, spacious cab with excellent visibility:
- Center-located operator’s seat
- Short nose design
- The rounded engine hood provides improved front visibility.
- Color rearview monitoring system
- The wide cab offers a comfortable operator and passenger environment

For operator comfort:
- Low noise cab through improved sealing with integrated floor.
- Interior noise level 72 dB(A)
- Heated, air suspension seat
- Radio with AUX terminal

KOMTRAX® equipped machines can send location, SMR and operation maps to a secure website or smart phone utilizing wireless technology. Machines also relay error codes, cautions, maintenance items, fuel & DEF levels, and much more.

Komatsu designed, electronically controlled transmission for a comfortable ride.
F6-R2 counter-shaft type transmission with K-ATOMiCS (Komatsu Advanced Transmission with Optimum Modulation Control System).

High capacity, reliable, continuously cooled, wet type multiple-disc brakes and retarder:
- Fully hydraulic controlled wet multiple-disc brakes
- Retarder absorbing capacity (continuous descent) 510 kW 684 HP

Hydro-pneumatic suspension for all terrains.
The hydro-pneumatic suspension on both front and rear suspensions assures a comfortable ride even over rough terrain.

Easy-to-load body:
- Heaped capacity 24 m³ 31.4 yd³
- Low loading height 3164 mm 10'5"
- High strength body constructed of 400 Brinell, wear-resistant steel.

PRODUCTIVITY ON DEMAND
Komatsu Traction Control System (KTCS) automatically engages the inter axle lock and the KTCS braking to provide optimal traction in soft ground conditions.

Selectable working modes for Economy and Power allow operators to adjust machine performance based on need and conditions.
**New Tier 4 Final Engine**

The Komatsu SAA6D140E-7 engine is EPA Tier 4 Final emissions certified and provides exceptional performance while reducing fuel consumption. Based on Komatsu proprietary technologies developed over many years, this new diesel engine reduces nitrogen oxides (NOx) by more than 80% when compared to Tier 4 interim levels.

**Technologies Applied to New Engine**

**Heavy-duty aftertreatment system**

This new system combines a Komatsu Diesel Particulate Filter (KDPF) and Selective Catalytic Reduction (SCR). The SCR NOx reduction system injects the correct amount of Diesel Exhaust Fluid (DEF) at the proper rate, thereby decomposing NOx into non-toxic water (H₂O) and nitrogen gas (N₂).
Heavy-duty cooled Exhaust Gas Recirculation (EGR) system
The system recirculates a portion of exhaust gas into the air intake and lowers combustion temperatures, thereby reducing NOx emissions. EGR gas flow has been decreased for Tier 4 Final with the addition of SCR technology. The system dramatically reduces NOx, while helping cut fuel consumption below Tier 4 Interim levels.

Variable Geometry Turbocharger (VGT) system
The VGT system features proven Komatsu designed hydraulic technology for variable control of air-flow and supplies optimal air according to load conditions. The upgraded version provides better exhaust temperature management.

Advanced Electronic Control System
The electronic control system performs high-speed processing of all signals from sensors installed in the vehicle providing total control of equipment. Engine condition information is displayed on the monitor inside the cab, providing vital information to the operator. Additionally, managing the information via KOMTRAX helps customers keep up with required maintenance.

Heavy-Duty High-Pressure Common Rail (HPCR) Fuel Injection System
The system is designed to achieve an optimal injection of high-pressure fuel by means of computerized control, providing near complete combustion to reduce PM emissions.
PERFORMANCE FEATURES

**Low Fuel Consumption**
A variable displacement piston pump consumes engine power only as needed to eliminate unnecessary Power Take-Off (PTO) inefficiencies. Design improvements to the drive axles as well as the transmission have been implemented to reduce driveline parasitic losses. The electronic engine control has been updated with the inception of the SCR technology to conform to EPA Tier 4 Final emissions standards. All of these factors combine to allow for the new HM400 to operate at the same performance level as its predecessor while improving fuel efficiency. The quantity of diesel fuel and DEF consumed by the HM400-5 is less than the quantity of fuel alone consumed by the previous model.

**Komatsu Auto Idle Shutdown**
Komatsu auto idle shutdown automatically shuts the engine down after idling for a set period of time to reduce unnecessary fuel consumption and exhaust emissions. Idle duration prior to shutdown can be easily programmed in the monitor.

**Selectable Working Modes**
The operator can choose between two working modes, Economy Mode or Power Mode, depending on their work demand and conditions.

**Power mode**
Appropriate for higher production jobs and uphill hauling applications. The power mode increases the engine maximum output and raises the upshift and downshift engine speeds during operation.

**Economy mode**
Appropriate for lighter work on flat ground. The economy mode lowers the engine maximum output along with lowering the upshift and downshift engine speeds during operation.

**Large Capacity Body**
The HM400-5 has a heaped body capacity of 24.0 m³/31.4 yd³. The low loading height of 3164 mm/10'4" enables easy loading. The body is built of high strength, wear-resistant steel with a Brinell hardness of 400 and the body shape provides excellent load stability. HM400’s frame employs a rigid box structure utilizing high tensile strength steel – rugged enough for the toughest jobs.

**Komatsu-Designed, Electronically-Controlled Countershaft Transmission**
The Komatsu designed, electronically controlled K-ATOMiCS transmission has been a success in Komatsu’s dump trucks. The electronic clutch modulation system ensures proper clutch pressure when the clutch is engaged. The system controls both the engine and the transmission by monitoring the vehicle conditions. This advanced system assures smooth shifts with minimal shock and maximizes the power train life.
Komatsu Traction Control System (KTCS)
The KTCS was developed by Komatsu to allow for maximum machine performance in soft and slippery ground conditions. Komatsu leveraged its prior experience with the traction control systems in bulldozers and rigid dump trucks to develop this system for use in articulated dump trucks.

The KTCS monitors the wheel speeds on the front and middle axles. If the system detects wheel slip, it will automatically engage the inter axle lock to improve machine performance. If the machine continues to detect wheel slip it will brake the wheel that slip was detected on. It continually monitors wheel speeds and engages the brakes as necessary.

KTCS is automatically activated and deactivated. The inter-axle lock can also be engaged by the operator via a rocker switch located on the dash panel.

Payload Meter (PLM)
A payload meter is included as standard equipment on the new HM400-5. The payload tonnage is displayed on the Machine Monitor and is visible to the haul truck operator. An external display lamp mounted on the top of the cab communicates payload status to the loader operator. The external display lamp indicator lights are visible from both sides of the truck so it is always in sight of the loader operator.

PLM data is transmitted by KOMTRAX and can be accessed via the internet. Detailed data is stored in the truck’s controller and can be directly downloaded from the truck to a PC.
GENERAL FEATURES

Rear View Monitoring System
The rear view camera and monitor are equipped as standard.

Center-located Operator Seat
Placing the seat at the center of the operator’s cabin provides a wide view of the working area.

Short Nose
The layout of the cooling system allows for a short nose shape and increases the operator’s field of view.

Round Convex Mirrors and Standard Heated Rear View Mirrors
Round convex mirrors provide a wide viewing angle directly in front of the hood. The heated rear view mirrors can be easily folded and are standard.
Built-in ROPS/FOPS Cab
These structures conform to ISO 3471 ROPS (Roll-Over Protective Structure) standard, and ISO 3449 FOPS (Falling Objects Protective Structure : Level II) standard.

Hydraulically Controlled Wet Multiple-disc Brakes and Retarder
Wet multiple-disc brakes with proven performance in other Komatsu dump trucks are tailored for use in the HM400-5. The large-capacity, continuously cooled, wet-multiple disc brakes also function as a highly responsive retarder which gives the operator greater confidence at higher speeds when travelling downhill.

Retarder Absorbing Capacity (continuous descent):
510 kW 684 HP

Secondary Steering
The secondary steering system is automatically activated if the hydraulic pressure of the steering hydraulic circuit lowers due to a failure in the hydraulic system. This can also be activated manually by the secondary steering switch in the cab. The pilot lamp on the LCD monitor tells the operator that the system is operable when turning the key switch on. Conform to: ISO 5010, SAE J1511

Secondary Engine Shutdown Switch
The engine shutdown switch is added in the cab for ease of use.

LED Rear Combination Lamps (Standard)
Long-life LED stop, tail and turn signal lamps are standard.

Ground Clearance
The lowest surface of the hitch is higher than the front axle differential gear housing, maximizing the HM400’s ground clearance.
Ergonomic Comfort
Ergonomically designed curved dashboard allows switches to be arranged so that they are in easy reach of the operator.

Photos may include optional equipment.
Low Noise Design
The large cab is mounted with Komatsu’s unique ROPS/FOPS viscous mounts. The low-noise engine, hydraulically driven fan, and hydraulic pumps are mounted with rubber cushions, and the cab sealing is designed to provide a quiet, low-vibration, dustproof, and comfortable operating environment.

Operator’s ear noise (ISO6396) 72 dB (A)
Dynamic noise level (outside) 110 dB (A)

Air Suspension Seat
The heated, air suspension, fabric-covered seat is adjustable to the operator’s weight and is provided standard. The air suspension seat dampens vibrations transmitted from the machine and reduces operator fatigue. The seat is heated for operator comfort.

3 Point Seat Belt
A three-point seat belt is standard equipment. The seat belt can be converted to a two-point lap belt.

Foldable Passenger Seat
The cushion and the back rest of the passenger seat are foldable. Folding the cushion allows the operator to easily come in and out of the cab and allows easy access to the recirculation filter of the air conditioner. Folding the backrest allows easy access to the storage behind the seat.

Tilt-away Steering Column
The tilt steering column and telescopic steering wheel allow the operator to set the steering wheel to the desired position. The tilt mechanism incorporates a spring-assist for easy adjustment.

Radio with AUX Terminal
By connecting an auxiliary device to this plug, the operator can hear sound through the speakers in the cab.

Two DC12V Electrical Outlets
Two DC12 volt outlets are standard in the operators cab. A 12 volt cigarette lighter is located on the front side of the right console and an additional 12 volt outlet is located on the rear right corner behind the operator seat.

Hydro-pneumatic Suspension
The front axle hydro-pneumatic suspension employs “De Dion” type design, allowing the machine to ride more smoothly over rough terrain. The rear-axles are mounted on a dynamic equalizer structure equipped with hydro-pneumatic suspension. The entire suspension system delivers a comfortable ride and maximizes productivity.

Electronic Hoist Control Lever
The control lever is short in travel and can be operated with a light effort. A “Kick-out function” eliminates a need to hold the lever in “raise” position. Furthermore, body seating shock is significantly reduced because a sensor detects the body just before seating on the frame and reduces the lowering speed.
Energy Saving Operation Guide

The operator can check the operation record, Ecology Guidance Record, and fuel consumption record. The Operation Records indicate the status of the machine for the current day.

The Ecology Guidance Records displays a tally of each guidance message. During operation, operators are encouraged to reduce guidance messages in order to achieve energy-saving operation.

The Average Fuel Consumption Logs graph fuel consumption for the previous 12 hours (based on service meter reading) and daily fuel consumption for the previous 7 days.

Ecology Guidance

The monitor provides guidance to the operator to help promote energy saving operation. For example, if the operator stops the machine for a long period of time with the engine idling, the message “Avoid excessive engine idling” is displayed on the monitor.

The ecology guidance function displays six (6) messages:
- Avoid Excessive Engine Idling
- Release the Hoist Lever
- Operating the Accelerator Pedal with Brake Actuated Lowers Fuel Economy
- Shift Up
- Avoid Operating the Accelerator Pedal with the Body Moving Down
- Avoid Hard Use of Steering

Ecology Gauge

The ecology gauge indicates a momentary fuel consumption rate during operation. Operating the machine by keeping the gauge within the green zone leads to energy-saving operation.
**Machine Monitor**

The machine monitor displays machine information and provides access to machine settings.

**Switch panel**

The switch panel is used to select various LCD screens and the air conditioner control screen. By using the switch panel, you can display user menus on the LCD screen and access machine settings.

**Large Multi-Lingual LCD Monitor**

A large user-friendly color monitor provides excellent screen visibility through the use of a TFT liquid crystal display that can easily be read at various angles and lighting conditions. A keypad provides simple and easy navigation to machine operation information.
MAINTENANCE FEATURES

Ground Access to Filters
The oil filters of the transmission and the brake systems can be serviced from ground level.

Reversible Fan
The radiator fan and Charge Air Cooler (CAC) fan are driven hydraulically. You can reverse the rotation of the radiator fan and/or CAC fan to blow off dirt and dust accumulated on respective cores. Fan reverse mode can be controlled on the monitor.

Easy Access DEF Tank
Located to the rear of the fuel tank, and easy to access.

Battery Disconnect Switch
For machine service work a ground level battery disconnect switch is standard on the HM400-5.

Tiltable Cab with Power Tilt
The cab can be tilted rearward by 27 degrees to provide easy access to the engine and transmission for service. Electrically-operated cab tilt is standard.

Round Design Engine Hood and Grill
The lightweight resin hood is easy to open and close. The CAC cover is also made of resin.

Electric Fuel Priming Pump
Electric fuel priming pump is equipped as standard.

Maintenance Information

DEF Level and Refill Timing
The DEF level gauge is displayed continuously on the right side of the monitor screen. In addition, when the refill timing* is reached, the DEF low level guidance appears as a pop up display to inform the operator in real time.

* The Tier 4 Final emission requirements for off-road engines stipulates that the engine output has to be limited when DEF level becomes very low.
KOMTRAX EQUIPMENT MONITORING

✔ WHAT
- KOMTRAX is Komatsu's remote equipment monitoring and management system
- KOMTRAX continuously monitors and records machine health and operational data
- Information such as fuel consumption, utilization, and a detailed history lowering owning and operating cost

✔ WHEN
- Know when your machines are running or idling and make decisions that will improve your fleet utilization
- Detailed movement records ensure you know when and where your equipment is moved
- Up to date records allow you to know when maintenance is due and help you plan for future maintenance needs

✔ WHERE
- KOMTRAX data can be accessed virtually anywhere through your computer, the web or your smart phone
- Automatic alerts keep fleet managers up to date on the latest machine notifications

✔ WHY
- Knowledge is power - make informed decisions to manage your fleet better
- Knowing your idle time and fuel consumption will help maximize your machine efficiency
- Take control of your equipment - any time, anywhere

✔ WHO
- KOMTRAX is standard equipment on all Komatsu construction products

For construction and compact equipment.

For production and mining class machines.

HM400-5
Every new Komatsu Tier 4 Final construction machine is covered.
The Komatsu CARE program covers all new Komatsu Tier 4 Final construction equipment, whether rented, leased or purchased. For the first 3 years or 2,000 hours, whichever occurs first, you’ll receive:

- Regular service at 500, 1,000, 1,500 and 2,000-hr. intervals
- DEF tank breather element replacement at 1,000 hours
- DEF and CCV filters replacement at 2,000 hours
- 50-point inspection by factory-trained technician at each scheduled interval
- Technician labor
- Fluids, oils, coolant, filters, SCR screen, tank breather and parts
- Technician travel to and from your equipment location

Plus two complimentary scheduled KDPF exchanges and SCR system service for 5 years-no hours limits.*

Service will be performed by a Komatsu Distributor and only Komatsu genuine fluids and filters will be used. Komatsu CARE® services are available from every Komatsu Distributor in the U.S. and Canada.

Komatsu Parts Support

- 24/7/365 to fulfill your parts needs
- 9 parts Distribution Centers strategically located across the U.S. and Canada
- Distributor network of more than 300 locations across U.S. and Canada to serve you
- Online part ordering through Komatsu eParts
- Remanufactured components with same-as-new warranties at a significant cost reduction

Komatsu CARE® – Extended Coverage

- Extended Coverage can provide peace of mind by protecting customers from unplanned expenses that effect cash flow
- Purchasing extended coverage locks-in the cost of covered parts and labor for the coverage period and helps turn these into fixed costs

Komatsu Oil and Wear Analysis (KOWA)

- KOWA detects fuel dilution, coolant leaks, and measures wear metals
- Proactively maintain your equipment
- Maximize availability and performance
- Can identify potential problems before they lead to major repairs
- Reduce life cycle cost by extending component life

* Some exclusions apply. Please contact your Komatsu distributor for specific program details.
**SPECIFICATIONS**

**ENGINE**

- Model: Komatsu SAA6D140E-7
- Type: Water-cooled, 4-cycle
- Aspiration: Komatsu variable geometry, turbo-charged, after-cooled, cooled EGR
- Number of cylinders: 6
- Bore: 140 mm
- Stroke: 165 mm
- Piston displacement: 15.24 ltr
- Horsepower: 473 HP ISO 9249 / SAE J1349, Net 466 HP
- Rated rpm: 2000 rpm
- Fan drive type: Hydraulic
- Maximum torque: 2257 N•m 230 kg•m
- Fuel system: Direct Injection
- Governor: Electronically controlled
- Lubrication system:
  - Method: Gear pump, force-lubrication
  - Filter: Full-flow type
- Air cleaner: Dry type with double elements and precleaner (cyclonepack type), plus dust indicator

"EPA Tier 4 Final emissions certified"

**TRANSMISSION**

- Torque converter: 3-elements, 1-stage, 2-phase
- Transmission: Full-automatic, counter-shaft type
- Speed range: 6 speeds forward and 2 reverse
- Lockup clutch: Wet, single-disk clutch
- Forward: Torque converter drive in 1st gear, direct drive in 1st lockup and all higher gears
- Reverse: Torque converter drive and direct drive in all gear
- Shift control: Electronic shift control with automatic clutch modulation in all gear
- Maximum travel speed: 55.9 km/h 34.7 mph

**AXLES**

- Full time all wheel drive
- Final drive type: Planetary gear
- Ratios:
  - Differential: 3.727
  - Planetary: 4.941

**SUSPENSION SYSTEM**

- Front: Hydro-pneumatic suspension
- Rear: Combined hydro-pneumatic and rubber suspension system

**STEERING SYSTEM**

- Type: Articulated type, fully hydraulic power steering with two double-acting cylinders
- Supplementary steering: Automatically actuated, electrically powered
- Standard: ISO5010, SAE J1511
- Minimum turning radius, wall to wall: 8.9 m 28' 10"
- Articulation angle: 45° each direction

**CAB**

- Standard: ISO3449 (FOPS)
  ISO3471 (ROPS)

**BRAKES**

- Service brakes: Full-hydraulic control, oil-cooled multiple-disc type on front and center axles
- Standard: ISO9450
- Parking brake: Spring applied, caliper disc type
- Retarder: Front and center axle brakes act as retarder

**MAIN FRAME**

- Type: Articulated type, box-sectioned construction on front and rear
- Connected by strong torque tubes.

**BODY**

- Capacity:
  - Struck: 18.2 m³ 23.8 yd³
  - Heaped (2:1, SAE): 24 m³ 31.4 yd³
  - Payload: 40 metric tons 44.1 U.S. tons
  - Material: 130 kg/mm² 184,925 psi high tensile strength steel
  - Material thickness:
    - Bottom: 16 mm 0.63"
    - Front: 8 mm 0.31"
    - Sides: 12 mm 0.47"
- Target area:
  - (inside length x width): 5667 mm x 3194 mm 18' 7" x 10' 6"
- Heating: Exhaust heating (option)

**HYDRAULIC SYSTEM**

- Hoist cylinder: Twin, telescopic type
- Relief pressure: 28.4 MPa 290 kg/cm² 4119 psi
- Hoist time:
  - 12.0 sec

**WEIGHT (APPROXIMATE)**

- Empty weight: 35055 kg 77,283 lbs
- Gross vehicle weight: 75135 kg 165,644 lbs
- Weight distribution:
  - Empty: Front axle: 56.9%
    Center axle: 23.6%
    Rear axle: 19.5%
  - Loaded: Front axle: 30.4%
    Center axle: 35.8%
    Rear axle: 33.8%

**TIRES**

- Standard tire: 29.5 R25

**SERVICE REFILL CAPACITIES**

- Fuel tank: 525 ltr 138.7 U.S. gal
- DEF tank: 34.0 ltr 9.0 U.S. gal
- Engine oil: 50 ltr 13.2 U.S. gal
- Torque converter, transmission and retarder cooling: 125 L 33 U.S. gal
- Differentials (total): 106 L 28.5 U.S. gal
- Final drives (total): 32 L 8.5 U.S. gal
- Hydraulic system: 167 L 44.1 U.S. gal
- Suspension (total): 21.4 L 5.7 U.S. gal
SPECIFICATIONS

DIMENSIONS

TRAVEL PERFORMANCE
(Power mode)

BRAKE PERFORMANCE

GROSS WEIGHT

GRADE DISTANCE : CONTINUOUS DESCENT

GROSS WEIGHT

TOTAL RESISTANCE (GRADE + ROLLING) (%)
**ENGINE:**
- Air cleaner: dry type with double elements and pre-cleaner, plus dust indicator
- Alternator, 24 V / 90 A
- Batteries, 2 x 12 V / 160 Ah, 910 CCA
- Engine, Komatsu SAA6D140E-7 (with EGR)
- Hydraulically driven reversible cooling fan, after cooler
- Hydraulically driven reversible cooling fan, radiator
- Komatsu Diesel Particulate Filter (KDPF)
- Komatsu Variable Displacement Turbocharger
- Selective Catalytic Reduction (SCR)
- Starting motor, 11.0 kW
- Two mode power system (Power and Economy)

**CAB:**
- 2 x DC12V electrical outlets
- Air conditioner
- AM/FM radio with AUX terminal
- Ashtray
- Cigarette lighter
- Color rear view monitor
- Cup holder
- Front wiper (with washer and intermittent)
- Machine monitor (color LCD)
- Operator seat, heated, reclining, air suspension type with 3-point retractable seat belt
- Passenger seat with 2-point retractable seat belt
- Power window (L.H)
- Rear wiper (with washer)
- Space for lunch box
- Steering wheel, tilt and telescopic
- Sun visor, front window
- Tiltable ROPS cab with FOPS, sound suppression type

**LIGHTING SYSTEM:**
- Back-up lamp
- Back work lamps, LH and RH side
- Front, cab mounted work lamps
- Hazard lamps
- Head lamps (High/Low)
- LED stop, tail and turn signal lamps

**GUARD AND COVERS:**
- Engine underguard
- Exhaust muffler thermal guard
- Fire prevention covers
- Propeller shaft guards, front and rear
- Transmission underguard

**BODY:**
- Electronic hoist control system

**TIRES:**
- 29.5 R25

**OTHER:**
- Alarm, backup
- Anti-slip material on fenders
- Auto idle stop function
- Back-up alarm
- Battery disconnect switch
- Centralized greasing
- Coolant temperature alarm and lamp
- Dump counter
- Ecology guidance and ecology gauge
- Electric circuit breakers, 24 V
- Electric priming fuel pump
- Engine shutdown secondary switch
- Full-automatic F6-R2 transmission with lock-up torque converter & K-ATOMIC shift control
- Guard rails
- Horn, electric
- Hydropneumatic suspension, front and rear
- Komatsu Traction Control System (KTCS)
- KOMTRAX Level 5
- Mud guards
- Parking brake
- Payload Meter (PLM)
- Power cab tilt
- Protective grille for rear window
- Provision for tailgate installation
- Heated rear view mirrors
- Rear view monitoring system
- Retarder/brake system
- Secondary brake
- Secondary engine shutdown switch
- Secondary steering, automatic, electric
- Side markers
- Steering joint locking assembly
- Step (right side) and ladder (left side)
- Tool box
- Under view mirrors

**OPTIONAL EQUIPMENT**
- Body, 24.0 m³ 31.4 yd³, SAE 2:1 heaped, unlined floor
- Body, with exhaust heating ducting, 24.0 m³ 31.4 yd³, SAE 2:1 heaped, unlined floor
- Spare rim, for 29.5 x 25 tire (1 rim only)
- Tail gate, scissor type
Note: All comparisons and claims of improved performance made herein are made with respect to the prior Komatsu model unless otherwise specifically stated.