GD705-5

**HORSEPOWER**
Gross: 194 kW 260 HP / 1950 min⁻¹
Net: 186 kW 250 HP / 1950 min⁻¹

**OPERATING WEIGHT**
19300 kg (with ripper 22150 kg)

**BLADE LENGTH**
4.32 m

Photos may include optional equipment.
MOTOR GRADER GD705-5

PRODUCTIVITY
- Long Wheelbase & Short Turning Radius
- Job Proved Komatsu Power Train
- Ideal Weight Distribution

CONTROL
- Outstanding Power Transmitting System

COMFORT
- Excellent visibility
- Specious Interior

SERVICEABILITY
- Machine Monitoring System
- Easy Maintenance Design

KOMTRAX
- Energy Saving Operation Report
- Equipment Management Support
- Optimal Strategy for Efficient Work

ECOLOGY & ECONOMY
- Engine power mode selection system
- Circumference dynamic noise

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Most of motor grader applications require accuracy and versatility. For that, motor graders should be easy to operate in any situations of work.
To realize this ease of operation, Komatsu Dash 5 Series MotorGraders are totally improved from overview design down to each element.
Our design philosophy contributes to our motor graders fitting in every jobsites from road construction to snow removal, and brings more productivity to every operators from beginner to expert.

The GD705-5 is designed to perform efficient operation. New Hydraulic variable displacement piston pump for reducing pressure loss, improvements in transmission and axles for improving energy saving, and the sophisticated electronic control of the engine operation to achieve optimal energy efficiency.

**The Perfect Fit for the Jobsite**

**Efficient Large Size Grader**

**Earthwork amount maximum** 5.0% UP (P Mode)

**Fuel consumption maximum**

- 5.0% reduction (P Mode)
- 15.0% reduction (E Mode)

* Compared with the GD705A-4. Fuel consumption varies depending on job conditions.
Long Wheelbase & Short Turning Radius

The long wheelbase enables high leveling performance with a long blade and easier to set the blade position. Long wheelbase also contributes to expanding blade reach in combination with large articulation angle. Additionally the minimum turning radius still short with wide steering angle, serves high maneuverability.

Optimized Hydraulic & Cooling System

Control valve
Komatsu Multifunctional Control Valve with Closed Load Sensing System (CLSS) Hydraulic System enable the constant cylinder speed, excellent multifunctional operation ability and fine control.

1) Low operating effort
Implement controls are designed to reduce operator fatigue. They feature short lever throws and effort in both directions. Properly spaced control levers and short lever throws allow the operator to use multiple controls with one hand.

2) Balanced flow
When the operator uses several controls at the same time, flow is proportional to ensure several implements can operate simultaneously.

3) Constant implement speed
Implement speed is constant regardless of engine speed because of the large pump output and proportional flow control function.

Power on demand
Normally, the variable displacement pump idles at low output. When it senses a load requirement, the pump supplies quick flow and pressure to match the demand. The result is less hydraulic system heat, quick response and lower fuel consumption.

Hydraulic Cooling fan
The newly designed cooling fan eliminates excessive cooling capacity by controlling air flow rate according to work load.
The GD705-5 features Lock-up Torque Converter Transmission for pursuing ease of operation. This unique system provides both efficiency of direct drive and controllability of Torque Converter drive. With this outstanding power transmitting system, the GD705-5 delivers advanced productivity in any applications from fine grading to heavy grading.

**Outstanding Power Transmitting System**

**High controllability**
- Eliminates engine stalling and inching pedal operation
- Smooth starting, good controllability in fine grading
- Easy travelling, automatic gear shifting
- Reduce excessive tire slipping

**Torque multiplication**
- Multiply over twice torque, provides much torque in heavy grading, ditching and ripping
- Stable engine speed, reduce shift changing during road maintenance and snow removal

**Lock-up function**
- Prevents loss of efficiency

**Torque Converter Features**
Transmission Mode Selection

There is two transmission mode to enhance productivity. With the push of a button, transmission mode is selected to fit in working condition and preference of operators.

Auto mode
Drive with Torque Converter in all shift position. This mode maximizes Torque Converter benefits. Lock-up will works in F5-F8 and R3-R4 position. Shifting F8 position serves automatic shifting through F4-F8 in responsible to machine speed.

Manual mode
Works like a same way as conventional power shift, by engaging lock up clutch with all gears. This mode maximizes efficiency of direct shifting. In reverse travelling, works same way as Auto mode, serves less shift lever operation frequency.

<table>
<thead>
<tr>
<th>Shift lever position</th>
<th>Auto mode</th>
<th>Manual mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>F1</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>F2</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>F3</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>F4</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>F5</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>F6</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>F7</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>F8</td>
<td>●</td>
<td>●</td>
</tr>
</tbody>
</table>

●: Lock up clutch engaging

Anti Stall

Prevents engine stalling while Lock up by automatically disengaging the lock up clutch and shifting to torque converter state. Torque converter provides much torque to continue to work as it is, never needs to restart the engine and shift the gear.

Creep Mode

Torque converter transmission introduces Creep Mode which provides constant low speed without acceleration and brake control. Optimized machine speed and great stability of torque converter boosts up precise control during fine grading.

Power Train Protection

Electronic Over-Speed Protection Prevents downshifting until reducing the travel speed to the safe range of shift changing. FR Inhibitor restricts excessive shuttle shifting at high traveling speed.

Reduce Shift Shock for Driving Comfort

Torque Converter allows to absorb torque fluctuation of the engine. Even in shifting the gear during Lock up, torque converter temporally absorb shift shock and contributes high driving comfort.
**Excellent Visibility**

Excellent visibility by hexagonal cab with front Y shape pillar and rear layout side pillar boost operator's confidence and productivity in all grader applications. Well-positioned blade linkage provides an unobstructed view of the moldboard and front tires. The tapered engine hood provides good visibility to the rear of the machine, especially the rear ripper.

**ROPS cab**

Low profile cab is designed to ensure ROPS/FOPS (ISO 3471/ISO 3449) certification.

Rear (ripper) view from the cab
Spacious Interior

Low noise
New hydraulically driven fan and redesigned layout of the cooling system achieve a low noise level.

Operator’s ear dynamic noise level (ISO6396) 78 dB (A)

Suspension seat
The suspension, fabric covered seat which is adjustable to the operator’s weight is provided as standard. The suspension seat dampens vibrations transmitted from the machine and reduces operator fatigue. The seat features fold-up armrests and a retractable seat belt.

Air conditioner
Well-positioned air conditioning vents keep the operator comfortable through a wide range of outside conditions.

Electric throttle control
The RPM mode select switch allows the operator to perfectly match the working condition by selecting between three modes: Auto, Off and Manual. The engine speed set by throttle switch is temporarily cancelled when operating the brake/acceleration pedal at Auto mode.

Storage Space
The cab includes built-in storage space for personal items such as a lunch box, coffee cup, and a coat hook.

Adopted DC12V electrical outlet (optional)
12 V DC outlets is included in the operator’s cab.

Adjustable control console
The control console is adjustable backward and forward to facilitate entry and exit from the cab. The steering wheel also tilts to the operators preference.
Machine Monitoring System

The machine monitor displays various machine information and allows for various settings of the machine. Displays maintenance information, operation records, etc. By using the switch panel, you can display various user menus on the Liquid Crystal Display (LCD) unit screen and perform the settings of the machine.

- **Clear Character Display**
  During normal operation, the service meter/odometer is displayed in this area. If an abnormality or machine overload occurs, or if machine maintenance and inspection are required, action codes appear on the display to allow the operator to take appropriate action.

Easy Maintenance Design

**Accessibility to service areas**
- Easy and more safety refueling from the ground
- Large hinged service door serves wide inspection area
- Service meter is integrated with the machine monitor
- Distinguishable fuse panel in the cab
- Tandem oil check points is easy to access
- Spin-on filters for quick replacing
- Oil drains located near ground

**Power train components**
With a modular design, you can remove the engine, transmission or final drives independently for quick service.

**Disconnect switch**
For inspection and maintenance, the batteries can be disconnected with this switch when repairing the machine or checking batteries.
KOMTRAX delivers the energy-saving operation report based on the operating information such as fuel consumption, load summary, and idling time, which helps you efficiently run a business.

The detailed information that KOMTRAX puts at your fingertips helps you manage your fleet conveniently on the web anytime, anywhere. It gives you the power to make better daily and long-term strategic decisions.

Equipment Management Support

Through the web application, a variety of search parameters are available to quickly find information about specific machines based on key factors. Moreover, KOMTRAX finds out machines with problems from your fleet and shows you through an optimal interface.

Energy Saving Operation Report

The report contents and data depend on the machine model.
High performance engine
Powerful turbocharged and air-to-air aftercooled Komatsu SAA6D114E-3 engine provides 186 kW 250 HP. This engine realizes high power with low fuel consumption by Common Rail Injection system (CRI), and thus it delivers higher work speeds with high horsepower. In addition, high torque at low speed, impressive acceleration, and low fuel consumption ensure maximum productivity. This engine is U.S. EPA Tier 3 and EU Stage 3A emissions equivalent.

Komatsu technology
Komatsu uniquely develops all major components including total control system, like engines, electronics, and hydraulic components. With this “Komatsu technology” and continuous customer feedback, Komatsu has been achieving great advancements of technology. This resulted in new generation of high performance and environmentally friendly products.

Engine power mode selection system
The system allows selection of the appropriate mode between two modes E or P mode according to each working condition. The mode is easily selected with a switch in the operator’s cab.

• P mode
Greater productivity can be attained by taking full advantage of high output power. It is appropriate for job sites where the motor grader meets high resistance.

• E mode
This mode is selected for maximum economy and lighter work applications. This feature provides the appropriate power and better fuel consumption.
Circumference dynamic noise
The dynamic circumference noise is lowered significantly to 7dB(A) compared with the conventional GD705A-4 by various kind of countermeasures like the hydraulic driven cooling fan, the variable displacement pump and etc.

Circumference dynamic noise level (ISO6395) 109 dB (A)

Double seal cylinder (Blade side shift cylinder)
A double-seal design is used for the blade side shift cylinder, which is installed near the ground, and thus susceptible to damage by dirt.
Environmentally friendly by preventing oil leakage from the cylinder.
WORK EQUIPMENTS

Komatsu Genuine Work Equipment

**Moldboard Options**
Installs Side Edge as standard. Flat moldboard surface facilitates smooth rolling off of material. Optional Overlay Endbit surely protects the side end of the moldboard.

**Front Blade**
The front blade is a front mounted equipment used for spreading materials such as gravel piles or blading at the front of the machine where is difficult to access with the moldboard.

**Ripper and Scarifier**
Digs up hard material cannot be removed by the moldboard. The scarifier can accommodate up to 9 teeth, the ripper also accommodate up to 5 shanks.
Komatsu Total Support

To keep your machine available and minimize operation cost when you need it, Komatsu Distributor is ready to provide variety of support before and after procuring the machine.

Fleet recommendation
Komatsu Distributor can study the customer’s job site and provide the most optimum fleet recommendation with detailed information to meet all of your application needs when you are considering to buy new machines or replace the existing ones from Komatsu.

Technical support
Komatsu product support service (Technical support) are designed to help customer. Komatsu Distributor offers a variety of effective services how much Komatsu is dedicated to the maintenance and support of Komatsu machine.

- Preventive Maintenance (PM) clinic
- Oil & Wear analysis program

Repair & maintenance service
Komatsu Distributor offers quality repair and maintenance service to the customer, utilizing and promoting Komatsu developed programs.

Komatsu Reman (Remanufactured) components
Komatsu Reman products are the result of the implementation of the Komatsu global policy which establishes and agrees to reduce the owning, operating and total Life Cycle Costs (LCC) to Komatsu’s customer through high quality, prompt delivery and competitively priced in own remanufactured products (QDC).

Product support
Komatsu Distributor gives the proactive support and secures the quality of the machinery that will be delivered.

Parts availability
Komatsu Distributor is available for emergency inquiry by the customers for genuine, quality guaranteed Komatsu parts.
**SPECIFICATIONS**

**ENGINE**

Model: KOMATSU SAA6D114E-3  
Type: Water-cooled, 4-cylinder, direct injection  
Aspiration: Turbocharged and air to air aftercooled  
Number of cylinders: 6  
Bore: 114 mm  
Stroke: 135 mm  
Piston displacement: 8.27 L  
Gross horsepower (Manual mode)  
P-mode:  
- Gear 1-2: 158 kW 212 HP/1950 min⁻¹  
- Gear 3-5: 173 kW 232 HP/1950 min⁻¹  
- Gear 6-8: 194 kW 280 HP/1950 min⁻¹  
E-mode:  
- Gear 1-2: 128 kW 172 HP/1950 min⁻¹  
- Gear 3-5: 158 kW 212 HP/1950 min⁻¹  
- Gear 6-8: 173 kW 232 HP/1950 min⁻¹  
Net horsepower (Manual mode)  
P-mode:  
- Gear 1-2: 150 kW 201 HP/1950 min⁻¹  
- Gear 3-5: 165 kW 221 HP/1950 min⁻¹  
- Gear 6-8: 186 kW 250 HP/1950 min⁻¹  
E-mode:  
- Gear 1-2: 120 kW 161 HP/1950 min⁻¹  
- Gear 3-5: 150 kW 201 HP/1950 min⁻¹  
- Gear 6-8: 165 kW 221 HP/1950 min⁻¹  
Maximum torque: 1130 Nm 115 kNm/1450 min⁻¹  
Torque rise: 19 %  
Fan speed: Max. 1700 min⁻¹  
Air cleaner: 2-stage, dry-type  
U.S. EPA Tier 3 and EU Stage 3A emissions equivalent.

**TRANSMISSION AND TORQUE CONVERTER**

Full power shift transmission with torque converter and lock-up.

**Speeds (at rated engine speed)**

<table>
<thead>
<tr>
<th>Gear</th>
<th>Forward</th>
<th>Reverse</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st</td>
<td>4.0 km/h</td>
<td>4.5 km/h</td>
</tr>
<tr>
<td>2nd</td>
<td>5.6 km/h</td>
<td>8.8 km/h</td>
</tr>
<tr>
<td>3rd</td>
<td>7.7 km/h</td>
<td>14.3 km/h</td>
</tr>
<tr>
<td>4th</td>
<td>10.9 km/h</td>
<td>34.1 km/h</td>
</tr>
<tr>
<td>5th</td>
<td>15.3 km/h</td>
<td>—</td>
</tr>
<tr>
<td>6th</td>
<td>21.6 km/h</td>
<td>—</td>
</tr>
<tr>
<td>7th</td>
<td>30.0 km/h</td>
<td>—</td>
</tr>
<tr>
<td>8th</td>
<td>42.5 km/h</td>
<td>—</td>
</tr>
</tbody>
</table>

Maximum travel speed at engine high idle is 47.9 km/h.

**FRONT AXLE**

Type: Solid bar construction welded steel sections  
Ground clearance at pivot: 670 mm  
Wheel lean angle, right or left: 15°  
Oscillation, total: 32°

**REAR AXLE**

Alloy steel, heat treated, full floating axle with lock/unlock differential.

**STEERING**

Hydraulic power steering providing stopped engine steering meeting ISO 5010.  
Minimum turning radius: 7.6 m  
Maximum steering range, right or left: 50°  
Articulation: 27°

**BRAKES**

Service brake: Foot operated, sealed oil disc brakes, hydraulically actuated on four tandem wheels.  
Parking brake: Manually actuated, spring applied, hydraulically released caliper.

**FRAME**

Front Frame Structure  
Height: 339 mm  
Width: 300 mm  
Side: 14 mm  
Upper, Lower: 22/25 mm

**DRAWBAR**

A-shaped, U-section pressed form and welded construction for maximum strength with a replaceable drawbar ball.  
Drawbar frame: 235 mm x 25 mm

**CIRCLE**

Single piece rolled ring forging. Six circle support shoes with replaceable wear surface. Circle teeth hardened on front 180° of circle.  
Diameter (outside): 1550 mm  
Circle reversing control hydraulic rotation: 360°
MOLDBOARD

Hydraulic power shift fabricated from high carbon steel. Includes replaceable metal wear inserts, cutting edge and end bits.

Dimensions: 4320 mm x 700 mm x 25 mm
Arc radius: 414 mm
Cutting edge: 203 mm x 16 mm
Replaceable/Reversible side edges: 280 mm x 620 mm x 13 mm
Blade pull
- Base GWV: 11040 kg
- With scarifier GWV: 11125 kg
- With ripper GWV: 12880 kg
Blade down pressure
- Base GWV: 9120 kg
- With scarifier GWV: 10565 kg
- With ripper GWV: 10030 kg

BLADE RANGE

Moldboard side shift:
- Right: 1251 mm
- Left: 1250 mm
Maximum shoulder reach outside rear tires (frame straight):
- Right: 2360 mm
- Left: 2290 mm
Maximum lift above ground: 450 mm
Maximum cutting depth: 710 mm
Blade tip angle: 45° forward, 90° backward

HYDRAULICS

Load-sensing closed center hydraulics with variable displacement piston pump. Short stroke/low effort direct acting control valves with preselected maximum flow setting to each function. Double acting anti-drift check valves on blade lift, tip, circle shift, articulation, and learing wheels.

Output (at engine rated rpm): 165L/min
Standby pressure: 3.4 MPa 35 kg/cm²
Maximum system pressure: 24.5MPa 250kg/cm²

INSTRUMENT

Electric monitoring system with diagnostics:
- Standard: articulation, engine coolant temperature, fuel level, speed meter, T/M shift indicator, engine tachometer torque converter oil temperature
- Warning lights/Indicator:
  - Standard: battery charge, brake oil pressure, inching temperature, directional indicator, engine oil pressure, hydraulic oil temperature, heater signal, lift arm lock, parking brake, differential lock, torque converter oil temperature, eco, P mode, rpm set, high beam, working lights

OPTIONAL EQUIPMENT

- Blade pull
- Hydraulic system
- Standard:
  - Electrical monitoring system with diagnostics
  - Hydraulic power shift
  - Replaceable/Reversible side edges
  - Minimum blade angle, right or left
  - Maximum cutting depth
  - Standard equipment:
    - Hydraulic system
    - Standard:
      - Electric monitoring system with diagnostics
      - Hydraulic power shift
      - Replaceable/Reversible side edges
      - Minimum blade angle, right or left
      - Maximum cutting depth
      - Standard equipment:
        - Electric monitoring system with diagnostics
        - Hydraulic power shift
        - Replaceable/Reversible side edges
        - Minimum blade angle, right or left
        - Maximum cutting depth
        - Slice
        - Standard equipment:
          - Electric monitoring system with diagnostics
          - Hydraulic power shift
          - Replaceable/Reversible side edges
          - Minimum blade angle, right or left
          - Maximum cutting depth
          - Slice
          - Standard:
            - Electric monitoring system with diagnostics
            - Hydraulic power shift
            - Replaceable/Reversible side edges
            - Minimum blade angle, right or left
            - Maximum cutting depth
            - Blade accumulator

CAPACITIES (REFILLING)

- Fuel tank: 408 L
- Cooling system: 24.5 L
- Crank case: 27 L
- Transmission: 62 L
- Final drive: 11.5 L
- Tandem housing (each): 79 L
- Hydraulic system: 69 L
- Circle reverse housing: 10 L

OPERATING WEIGHT (APPROXIMATE)

Includes lubricants, coolant, full fuel tank
- Total: 20275 kg
- On rear wheels: 13800 kg
- On front wheels: 5500 kg
- With front mounted scarifier:
  - Total: 20275 kg
  - On rear wheels: 13905 kg
  - On front wheels: 6370 kg
- With rear mounted ripper and front push plate:
  - Total: 22150 kg
  - On rear wheels: 16100 kg
  - On front wheels: 6050 kg

SCARIFIER (OPTIONAL)

Middle, V-type
- Working width: 1350 mm
- Scarifying depth, maximum: 210 mm
- Scarifier shank holders: 11
- Scarifier shank holders spacing: 130 mm

RIPPER (OPTIONAL)

- Ripping depth, maximum: 380 mm
- Ripper shank holders: 5
- Ripper shank holder spacing: 540 mm
- Penetration force: 11220 kg
- Pry out force: 26280 kg
- Machine length increase, beam raised: 870 mm
**DIMENSIONS**

<table>
<thead>
<tr>
<th>A</th>
<th>Height: Low profile cab</th>
<th>3260 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>B*</td>
<td>Center of front axle to counterweight (Pusher)</td>
<td>860 mm</td>
</tr>
<tr>
<td>C</td>
<td>Cutting edge to center of front axle</td>
<td>2700 mm</td>
</tr>
<tr>
<td>D</td>
<td>Wheel base to center of tandem</td>
<td>6800 mm</td>
</tr>
<tr>
<td>E</td>
<td>Front tire to rear bumper</td>
<td>9600 mm</td>
</tr>
<tr>
<td>F</td>
<td>Tandem wheelbase</td>
<td>1680 mm</td>
</tr>
<tr>
<td>G*</td>
<td>Center of tandem to back of ripper</td>
<td>2955 mm</td>
</tr>
<tr>
<td>H*</td>
<td>Overall length</td>
<td>11050 mm</td>
</tr>
<tr>
<td>I</td>
<td>Track of gauge</td>
<td>2290 mm</td>
</tr>
<tr>
<td>J</td>
<td>Width of tires</td>
<td>2790 mm</td>
</tr>
<tr>
<td>K</td>
<td>Width of standard moldboard</td>
<td>4320 mm</td>
</tr>
<tr>
<td>L*</td>
<td>Ripper beam width</td>
<td>2366 mm</td>
</tr>
<tr>
<td>M</td>
<td>Articulation, left or right</td>
<td>27°</td>
</tr>
</tbody>
</table>

*optional

**WHEELS, FRONT AND REAR**

<table>
<thead>
<tr>
<th>Tire</th>
<th>Rim size</th>
<th>Rim structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>16.00-24</td>
<td>10&quot;</td>
<td>Multi-piece</td>
</tr>
<tr>
<td>20.5R25</td>
<td>17&quot;</td>
<td>Multi-piece</td>
</tr>
</tbody>
</table>
Engine and Related Items
- Air intake extension
- Double element air cleaner and dust indicator.
- Engine: Komatsu SAA6D114E-3, turbocharged and air-to-air aftercooled, standard Variable Horsepower Control, 201-250 net horsepower
- Fuel filter
- Hood-sides for engine compartment

Electrical Systems
- Alarm, back-up
- Alternator, 24V/60A
- Battery, 2 x 12V/140Ah
- Dome light, cab
- Horn, electric
- Indicators: parking brake, differential lock, lift arm lock, high beam, eco, engine P mode, rpm set, engine oil pressure, battery charge, brake oil pressure, differential oil temperature
- Lights: back-up, stop, tail, directional, headlights (2 halogen type, front bar mounted)
- Speedometer

Operator Environment
- Air conditioner (R134a)
- Cab: low profile enclosed ROPS/FOPS (ISO 3471/ISO 3449) with safety tinted glass windows with wiper and washer
- Cigarette lighter and ashtray
- Console, adjustable with instrument panel monitoring system
- Mirrors: interior cab, right and left exterior mirrors
- Sound suppression, cab and floor mat
- Suspension seat, deluxe adjustable cloth with retractable seat belt
- Wipers, front, doors, and rear

Power Train
- Axle, rear full floating, planetary type
- Brake, parking, spring applied, hydraulic release, disc type
- Differential, lock/unlock
- Dual mode Transmission (F8-R4) power shift, direct drive and torque converter with auto shift, engine stall prevention function
- Service brakes, fully hydraulic wet disc

Work Equipment and Hydraulics
- 9 section hydraulic control valve
- Circle, drawbar mounted, 360° rotation hydraulic blade lift and circle side shift
- Circle slip clutch
- Hydraulic system, closed center, load sensing
- Moldboard: 4320 mm x 700 mm x 25 mm with replaceable end bits, through-hardened cutting edges 203 mm x 16 mm, hydraulic blade side shift and hydraulic tilt with anti-drift check valves. Maximum moldboard angle position 90° right & left
- Steering, full hydraulic with tilt steering wheel plus leaning front wheels and frame articulation w/anti-drift check valves

Other Standard Equipment
- Battery disconnect switch
- Fuel tank, ground level access
- General toolkit
- Painting, Komatsu standard color scheme
- Steps and handrails, rear, right, and left side
- Tool box with lock
- Vandalsm protection includes lockable access to fuel tank, battery cover, and engine side covers

Standard equipment may vary for each country, and this specification sheet may contain attachments and optional equipment that are not available in your area. Please consult your Komatsu distributor for detailed information.