



Tier 4 Final Engine Preliminary



HORSEPOWER Net: 218 HP 163 kW Gross: 221 HP 165 kW **OPERATING WEIGHT** 38,140 lb 17300 kg 41,667 lb 19260 kg (with ripper) **BLADE LENGTH** 14' 4.27 m

WALK-AROUND



Photos may include optional equipment.

HORSEPOWER

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THE ROAD TO SUCCESS STARTS WITH KOMATSU

The GD655-7 features a **SAA6D107E-3 Tier 4 Final Compliant Engine** and when coupled to Komatsu's Dual Mode Transmission, operators benefit from maximum control while reducing fuel consumption by up to 15% when compared to the GD655-5. Komatsu's Dual Mode Transmission utilizes both a torque converter and a direct drive clutch to achieve high tractive effort, inching ability, high ground speeds and low fuel consumption.

Performance Features

- Dual mode transmission takes advantage of the torque multiplication and inching characteristics of a torque converter as well as the low fuel consumption and increased travel speed of a direct drive.
- Automatic engine stall prevention disengages direct drive and utilizes a torque converter preventing engine stall
- · Economy and Power engine modes
- Spring applied, hydraulic-release parking brake with larger caliper diameter for increased capacity
- Long wheelbase optimizes fine grading performance and body stability while maintaining a 24.2 ft turning radius
- 25 degree articulation angle
- Closed-center load sensing hydraulics system ensures predictable work equipment response, multi-functioning abilities, reduced noise, and reduced fuel consumption.



- Hydraulically driven, reversible cooling fan
- Monitor based diagnostics
- · Dust boots installed on control valves prevent contamination
- Ground level fueling with no obstruction from ripper
- Fuel pre-filter and water separator
- Battery box location provides protection from dust and debris

Standard Features

- · Rearview camera with separate color monitor
- Air conditioner/heater
- KOMTRAX Level 5
- Provisions for grade control
- Blade-lift accumulators
- · Circle slip clutch
- · Cab mounted work lights

Structural / Quality Features

- Komatsu Harmony all major components are designed and manufactured by Komatsu
- New reduced cab noise by fine tuning rigidity of driveline (72 dB(A) in cabin)
- · Optimized lubrication circuit in transmission for increased durability
- · Larger drive shaft for increased durability
- · Strong front frame
- Steel backed, rubber clamps to keep hydraulic lines cleanly routed and reduce chafing

Komatsu Tier 4 Final Engine

- The SAA6D107E-3 engine reduces fuel consumption by up to 15% compared to the GD655-5
- Selective catalytic reduction (SCR) system
- Komatsu Diesel Particulate Filter with automatic active regeneration
- Hydraulically actuated Variable Geometry Turbocharger
- Hydraulically actuated Cooled EGR
- Komatsu auto idle shutdown reduces unnecessary idle time, reducing SMR, fuel consumption, and exhaust emissions
- SCR system includes a heated DEF tank, heated lines and a reversing pump to prevent DEF from freezing in the delivery lines.

New Larger Operator's Cab

- ROPS/FOPS Level II
- · New high capacity seat design with air suspension
- Auxiliary jack for MP3 device and 2 x 12V sockets
- New low-effort electronic proportional control levers
- New steering wheel and steering lever
- LCD monitor panel with enhanced capability
- · Standard rearview monitoring system with separate color monitor
- · Hexagonal cab design provides excellent visibility of the moldboard

PERFORMANCE FEATURES

KOMATSU NEW ENGINE TECHNOLOGIES

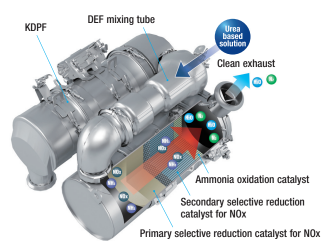
Tier 4 Final Engine

The Komatsu SAA6D107E-3 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 diesel engine reduces nitrogen oxides (NOx) compared to the previous model.

Technologies Applied to New Engine

Heavy-duty aftertreatment system

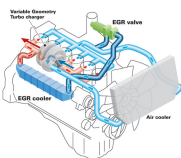
This new system combines a Komatsu Diesel Particulate Filter (KDPF) and Selective Catalytic Reduction (SCR). The SCR NOx reduction system injects the correct amount of Diesel Exhaust Fluid (DEF) at the proper rate, thereby decomposing NOx into non-toxic water vapor (H₂O) and nitrogen gas (N₂).

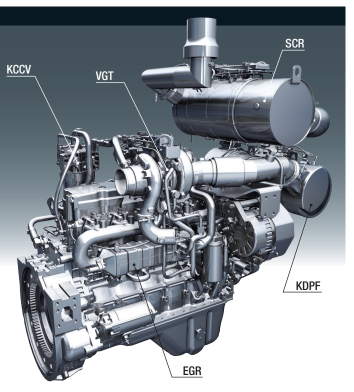


Heavy-duty cooled Exhaust Gas Recirculation (EGR) system

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.



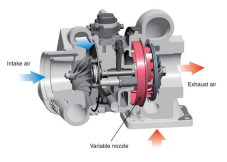


Advanced Electronic Control System

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 necessary information to the operator. Additionally, managing the information via KOMTRAX helps customers keep up with required maintenance.

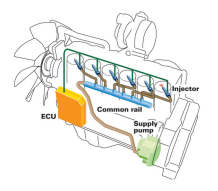
Variable Geometry Turbocharger (VGT) system

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



Heavy-Duty High-Pressure Common Rail (HPCR) Fuel Injection System

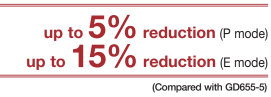
The system is designed to achieve an optimal injection of high-pressure fuel by means of computerized control, providing near complete combustion to reduce PM emissions.



Higher Productivity & Lower Fuel Consumption

A new variable displacement piston pump, improvements in the transmission and driveline components, and a sophisticated electronic control system for the engine and transmission all combine to achieve optimum and efficient operation. The new GD655-7 will consume up to 15% less fuel than the GD655-5. (The GD655-7 uses the same engine as the GD655-6)

Fuel consumption



Hydraulically Driven Cooling Fan

The engine cooling fan rotation speed is electronically controlled. This system increases fuel efficiency, reduces the operating noise levels, and requires less horsepower than a belt driven fan. The fan is manually reversible by the operator for periodic cleaning.

Long Wheel base & Short Turning Radius

Longest wheelbase in class for exceptional fine grading performance. A 25 degree articulation angle allows the GD655-7 to maintain a tight turning radius of 24'3" making this grader very maneuverable for tight road work and cul-de-sac operation.

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



Greater productivity can be achieved by taking full advantage of high output power. P mode is appropriate for heavy grading applications.

Economy mode



E mode can be selected for reduced fuel consumption. E mode is appropriate when performing light and finish

Forward kW (HP)

	P mode		E Mode		
	AUTO	MANU	AUTO	MANU	
F1	135	135			
F2	(180)				
F3	150	(180)	135	135	
F4	150	150			
F5	(200)	(200)	(180)	(180)	
F6		()			
F7	163	163	163	163	
F8	(218)	(218)	(218)	(218)	

Reverse kW (HP)

	P mode		E Mode		
	AUTO	MANU	AUTO MANU		
R1	135	135			
R2	(180)	(180)	135	135	
R3	150	150	(180)	(180)	
R4	(200)	(200)			

DUAL-MODE TRANSMISSION

Komatsu Dual-mode Transmission

The dual-mode transmission is built specifically for Komatsu motor graders. The transmission provides full power shifting as well as inching capabilities and automatic shifting in the higher ranges.

Transmission Mode Selection

Manual Mode

Transmission functions as a conventional direct drive with 8 forward speeds. Operators will benefit from consistent machine speed and reduced fuel consumption. When the control system senses an increase in load and determines that the engine is at risk of a stall condition, the direct drive clutch is automatically disengaged, allowing the power to be transferred through the torque converter, preventing engine stall.

Automatic Mode

When the gear is set to F1-F4, the transmission will remain in the desired speed range and utilizes the torque converter. The high tractive effort of the torque converter allows a start from stop in any range, F1-F4. Operators will enjoy the easy, 2 pedal (accelerator and brake) operation. In the higher ranges (F5-F8) the electronic control system will automatically shift the transmission from F4 to the selected speed range and automatically engage/disengage the lockup torque converter as necessary.

Low Effort Inching Pedal

The inching pedal provides the operator precise control of machine travel at low speeds. This feature benefits all operators, but especially those accustomed to conventional, direct drive motor graders.

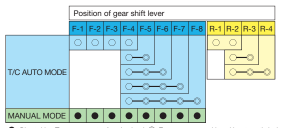


Electronic over-speed protection

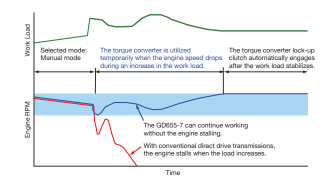
Helps prevent engine and transmission damage caused by premature downshifting and grade-induced over speeding.

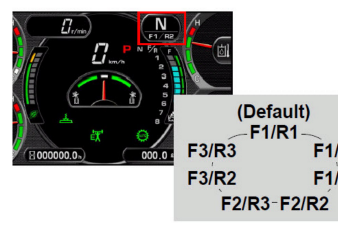
Electronic Transmission Control

The electronic control produces smooth shifting, which enables the operator to maintain a uniform grade while shifting. Smooth shifts also extend the life of the transmission by reducing the shock loads in the transmission clutches. A new shift lever and easy to use forward-neutral-reverse switch is provided.



 $\textcircled{\ }$: Direct drive (Torque converter Auto Lock up) $\textcircled{\ }$: Torque converter drive with automatic lock up \bigcirc : Torque converter drive





ADVANCED CONTROL FEATURES

Closed-center Load Sensing System (CLSS)

The variable displacement pump idles at low output. When it senses a load requirement, the pump supplies flow and pressure quickly to match the demand. The result is less hydraulic system heat, quick response and lower fuel consumption. The bottom line is greater efficiency with this Closed-center Load Sensing System (CLSS).



New Electronic Proportional Control Valves

Designed and built by Komatsu specifically for motor graders, the valves are direct acting and provide outstanding operator "feel" and predictable system response for precise implement control. To help maintain exact blade settings, lock valves are built into the hydraulic circuits. Relief valves are also incorporated into selected circuits to protect the cylinders from over-pressurization.

Low Effort Electronic Control Levers

Implement controls are designed to reduce operator fatigue. They feature short lever throws and low effort in both directions which allow the operator to use multiple controls with one hand. The location of the operator controls improve operator comfort.

Balanced Flow

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

Constant Implement Speed

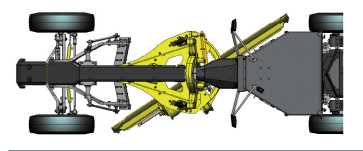
Implement speed is constant regardless of engine speed because of the large pump output and proportional flow control function.

VERSATILE MOLDBOARD GEOMETRY

Komatsu graders feature a versatile moldboard geometry. Save time and money when pulling ditches by throwing the windrow to the right, not into the roadway - without narrowing the road bed. It's made possible by Komatsu's extraordinary reach and aggressive blade angle. Ample clearance between the heel of the blade and mainframe, even with the toe sharply angled down.

Aggressive Moldboard Angles

A long wheelbase allows the operator to obtain an aggressive moldboard angle. This large blade angle permits material to roll more freely along the blade,which reduces power requirements. This is particularly helpful in dry soil, clay or for snow and ice removal.



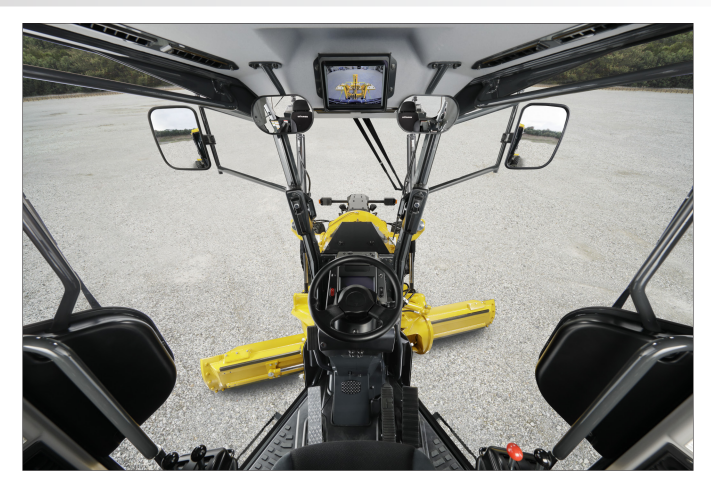
Rugged Construction

The A-frame drawbar has a U-shape welded construction. A one-piece forged circle is built to stand up to high stress loads. To reduce wear, teeth are induction hardened in the front 180° of the circle. For maximum support, the circle is secured to the drawbar by six support shoes.

Protection System

Blade Lift Accumulators absorb shocks when the moldboard contacts immovable objects. This feature is most useful in applications where hidden objects are frequently encountered, as in rough grading and rocky areas. It provides precise control while allowing relief from vertical impact loads.

OPERATOR ENVIRONMENT



Visibility

Excellent visibility from the hexangular cab and layout of the rear side pillars boost operator confidence and productivity in all grader applications. Well-positioned blade linkage provides an unobstructed view of the moldboard and front tires.

ROPS/FOPS Cab

The low profile, enclosed cab offers a wide field of vision and roomy interior to reduce operator fatigue. The cab is ROPS/FOPS Level II (ISO 3471/ISO 3449) certified.



Excellent Rear View

With excellent rearview visibility, the operator has an excellent view to the rear of the machine as well as the ripper.



Rear View Monitoring System

The operator can view the rear of the machine with a full color monitor that is located above the windshield. Visual guidelines can also be added for additional convenience.



Low Noise

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

Operator's ear dynamic noise level (ISO6396)

72 dB (A)

Circumference dynamic noise level (ISO6395)

106 dB (A)

(Typical test data at Komatsu test center)

New Suspension Seat

The air 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.

New Low Effort Electronic Proportional Control Levers with New Work Equipment Switch

New Steering Wheel and Steering Lever

By moving the control console forward and backward, entry and exit from the cab becomes easy. The steering wheel also tilts to the operators preference.



Seat Belt Warning Indicator

A warning indicator on the monitor appears when the seat belt is not fastened.

Auxiliary input jack

Connect operator's preferred digital device to the auxiliary jack to enjoy audio through the factory stereo system.



Electric Throttle Control

An RPM set switch allows the operator to perfectly match ground speed to working conditions. The switch has three positions, auto, off, and manual. When the engine speed is set and the switch is positioned in Auto, the brake or acceleration pedal will temporarily override the RPM set point.

Air Conditioner

Well-positioned air conditioning vents keep the cab temperature comfortable regardless of weather conditions.



Standard Equipment



MAINTENANCE & DURABILITY FEATURES

Easy Access to Service Areas

- Large hinged lockable doors are standard and provide easy access to the engine and radiator service points.
 Spin-on filters can be changed quickly.
- Circuits and fuse sizes are clearly identified in the fuse panel located in the cab.
- The tandem oil check point is conveniently located at the end of the tandem.

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- Refueling from the ground is easy.
- Engine oil, hydraulic oil and coolant drains are positioned for easy maintenance.
- A tandem axle step is provided with a punched metal foot plate to ensure stable footing during maintenance and inspection.

Easy Access DEF Tank

The DEF tank is located at the rear of the machine and accessible from ground level. A lockable, hinged door prevents the need to open the hood during refilling. An external sight gauge aids in preventing overflow and spillage while refilling.

Battery Disconnect Switch

For inspection and maintenance, the batteries can be disconnected with the master disconnect switch.











Battery Location

The battery box has been relocated to minimize dust accumulation.

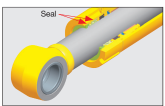
Metal Backed, Rubber Isolated Hose Clamps

Hydraulic hoses are routed and secured with metal backed, rubber isolating clamps to prevent vibrations, chafing, and damage.



Double Seal, Blade Side Shift Cylinder

A double seal design has been adopted on the blade side shift cylinder given its proximity to the ground, making it susceptible to contamination.



Reinforced Blade Circle

The cross-sectional area of the circle has been increased to improve strength and durability. Structural changes to the drawbar and front frame also improve structural integrity and rigidity.





KOMTRAX EQUIPMENT MONITORING



- 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



- 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



- 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



- 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



 KOMTRAX is standard equipment on all Komatsu construction products



655



K@MTRAX Plus®

For construction and compact equipment.

For production and mining class machines.

KOMATSU PARTS & SERVICE SUPPORT



KOMATSU CARE

Program Includes:

*The GD655-7 comes standard with complimentary factory scheduled maintenance for the first 3 Years or 2,000 Hours, whichever comes first.

Planned Maintenance Intervals at:

500/1000/1500/2000 hour intervals. (250 hr. initial interval for some products) Complimentary Maintenance Interval includes: Replacement of Oils & Fluid Filters with genuine Komatsu Parts, 50-Point inspection, Komatsu Oil & Wear Analysis Sampling (KOWA) / Travel & Mileage (distance set by distributor; additional charges may apply)

Benefits of Using Komatsu CARE

- Assurance of Proper Maintenance with OEM Parts & Service
- Increased Uptime & Efficiency
- Factory Certified Technicians Performing Work
- Cost of Ownership Savings
- Transferable Upon Resale

Complimentary KDPF Exchanges

The GD655-7 comes standard with 2 Complimentary KDPF Exchange units for the first 5 Years or 9000 hours whichever comes first. The suggested KDPF Exchange unit service intervals are 4500 hours & 9000 hours. End user must have authorized Komatsu distributor perform the removal & installation of the KDPF.

Complimentary SCR Maintenance

The GD655-7 also includes 2 factory recommended services of the Selective Catalytic Reduction (SCR) Diesel Exhaust Fluid (DEF) system during the first 5 Years or 9000 hours whichever comes first. The service includes factory recommended DEF tank flush & strainer cleaning at the suggested service intervals of 4500 hours & 9000 hours.

Interval PM	i250	500	1000	1500	2000
KOWA SAMPLING - engine and hydraulic only	1				
CLEAN AC FRESH AND RECIRC AIR FILTERS	✓				
CHANGE TRANSMISSION CASE OIL	✓		✓		✓
CLEAN TRANSMISSION STRAINER	✓		✓		✓
CHANGE FINAL DRIVE CASE OIL	✓		√		 Image: A second s
REPLACE FINAL DRIVE BREATHER	✓		√		 Image: A second s
REPLACE HYDRAULIC OIL FILTER	✓		√		 Image: A second s
CHECK CIRCLE ROTATION GEAR CASE OIL	✓				✓
CHANGE TANDEM CASE OIL	✓				✓
LUBRICATE LINKAGE, JOINTS, & CYLINDERS	✓	✓	√	✓	✓
CHECK AND CLEAN AIR CLEANER	✓	✓	√	✓	✓
DRAIN SEDIMENT FROM FUEL TANK	✓	✓	√	✓	✓
COMPLETE 50 POINT INSPECTION FORM;	1	1	1		1
LEAVE PINK COPY WITH CUSTOMER OR IN CAB	•	Y	Y	•	•
RESET MONITOR PANEL MAINTENANCE	1	1	1		\checkmark
COUNTER FOR APPROPRIATE ITEMS	•	Y	Y	v	•
KOWA SAMPLING - transmission, final drive,		1	1	1	\checkmark
tandem(I & r), engine and hydraulic		Y	Y	v	•
CHANGE ENGINE OIL		✓	√	✓	✓
REPLACE ENGINE OIL FILTER		✓	√	✓	✓
REPLACE FUEL PREFILTER		✓	√	✓	✓
REPLACE AC FRESH & RECIRC FILTERS		✓	1	✓	✓
REPLACE FUEL MAIN FILTER			√		✓
REPLACE TRANSMISSION OIL FILTER			√		✓
REPLACE TRANSMISSION BREATHER			√		✓
REPLACE DEF BREATHER			1		✓
REPLACE HYDRAULIC TANK BREATHER			√		✓
CHANGE HYDRAULIC OIL			√		✓
CLEAN HYDRAULIC TANK STRAINER			√		✓
REPLACE KCCV FILTER					✓
REPLACE DEF PUMP FILTER					✓
FACTORY TRAINED TECHNICIAN LABOR	✓	✓	✓	✓	✓
2 KDPF Exchanges at 4,500 Hrs and 9,000 Hrs.					
2 SCR System Maintenance Services at 4,500 Hrs	s. and	9000	Hrs.		

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 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 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

* Certain exclusions and limitations apply. Refer to the customer certificate for complete program details and eligibility. Komatsu® and Komatsu Care® are registered trademarks of Komatsu Ltd. Copyright 2019 Komatsu America Corp.

SPECIFICATIONS

GINE

Model SAA6D107E-3* Type. Water-cooled, 4-cycle, direct injection Aspiration Turbocharged, aftercooled, cooled EGR Number of cylinders 6
Bore 107 mm 4.21"
Stroke 124 mm 4.88"
Piston displacement
Gross horsepower (Manual mode)
P-mode
Gear 1-3
Gear 4-6
Gear 7-8
E-mode
Gear 1-6
Gear 7-8
Net horsepower (Manual mode)**
P-mode
Gear 1-3
Gear 4-6 149 kW 200 HP / 2000 rpm
Gear 7-8
E-mode
Gear 1-6
Gear 7-8
Max. torque
Torque rise
Fan speedMax. 1450 rpm
Air cleaner 2-stage, dry-type
* EPA Tier 4 Final emissions certified.

** Net horsepower output for standard (SAE J1349) including air cleaner, alternator (not charging), water pump, lubricating oil, fuel pump, muffler and fan running at minimum speed.



Full power shift transmission with integral free wheeling stator torque converter and lock-up.

Speeds (at rated engine speed)

Gear	Forward	Reverse
1st	3.4 km/h 2.1 mph	4.5 km/h 2.8 mph
2nd	5.0 km/h 3.1 mph	9.2 km/h 5.7 mph
3rd	7.0 km/h 4.3 mph	20.3 km/h 12.6 mph
4th	10.2 km/h 6.3 mph	40.3 km/h 25.0 mph
5th	15.4 km/h 9.6 mph	-
6th	22.3 km/h 13.9 mph	-
7th	30.6 km/h 19.0 mph	-
8th	44.3 km/h 27.5 mph	-



TANDEM DRIVE

Oscillating welded box section 520 mm x 202 mm 1'8" x 8"
Side wall thickness: Inner
Outer
Wheel axle spacing
Tandem oscillation 11° forward, 13° reverse
Tank



FRONT AXLE

Type Solid bar construction welde	d steel sections
Ground clearance at pivot	620 mm 2'0"
Wheel lean angle, right or left	
Oscillation, total	

-O--



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



WHEELS, FRONT AND REAR

Bearings
Tires
Tire rims (demountable)

Hydraulic power steering providing stopped engine	steering
meeting ISO 5010.	
Minimum turning radius	7.4 m 24'3"
Maximum steering range, right or left	49°
Articulation	



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



Front Frame Structure

Height	300 mm	11.8"
Width	300 mm	11.8"
Upper, Lower	25 mm	ו 1.0 "

A-shaped, u-section press formed and welded construction for maximum strength with a replaceable drawbar ball. Drawbar frame..... 210 x 22 mm **8.3" x 0.87"**

SPECIFICATIONS



Single piece rolled ring forging. Six circle support shoes with replaceable wear surface. Circle teeth hardened on front 180° of circle.



MOLDBOARD

Hydraulic power shift fabricated from high tensile steel. Includes replaceable metal wear inserts, cutting edge and end bits. Cutting edge and end bits are hardened.

 Dimensions
 4320 x 660 x 22 mm
 14' x 26" x 0.87"

 Arc radius
 432 mm
 1'5"

 Cutting edge
 152 x 16 mm
 6" x 0.63"

 Replaceable/Reversible side edges
 152 x 16 mm
 6" x 0.63"

	. 156 x 16 x 456 mm	6' x 0.63" x 1'6"
Blade pull		

Base GVW	 10100 kg 22,267 lbs
With ripper GVW	 10980 kg 24,207 lbs
Blade down pressure	
	0040 las 45 000 lbs

Base GVW	6940 kg	15,300	lbs
With ripper GVW	8400 kg	18,519	lbs

Moldboard side shift:

Right
Maximum shoulder reach outside rear tires (frame straight)
Right
Left
Maximum lift above ground 480 mm 1'7"
Maximum cutting depth 615 mm 2'0"
Maximum blade angle, right or left
Blade tip angle 40° forward, 5° backward



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HYDRAULICS

Load-sensing closed center hydraulics with variable displacement piston pump. Electronic proportional controlled valves with preselected maximum flow setting to each function. Double acting anti-drift check valves on blade lift, tip, circle shift, articulation, and leaning wheels.



Electric monitoring system with diagnostics: Gauges:

Standard: articulation, engine coolant temperature, fuel level, speed meter, transmission shift indicator, engine tachometer, torque converter oil temperature

Warning lights/Indicator:

Standard: battery charge, brake oil pressure, blade float, 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, ecology, P mode, fan reverse, rpm set, high beam, working lights





Fuel tank 390 L 103.0 U.S. gal
Cooling system
Crank case
Transmission 45 L 11.9 U.S. gal
Final drive 17 L 4.5 U.S. gal
Tandem housing (each) 57 L 15.1 U.S. gal
Hydraulic system
Circle reverse housing 7 L 1.8 U.S. gal

OPERATING WEIGHT (APPROXIMATE)

Includes lubricants, coolant, full fuel tank Total 17300 kg **38,140 lbs**

With rear mounted ripper and front push plate:

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Total ..... 19260 kg 41,667 lbs
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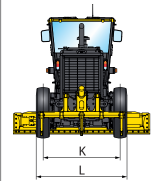
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TIPPER
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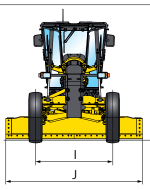
Ripping depth, maximum425 mm1'5"Ripper shank holders5
Ripper shank holder spacing 534 mm 1'9"
Penetration force
Pryout force 17600 kg 38,801 lbs
Machine length increase, beam raised 690 mm 2'5"

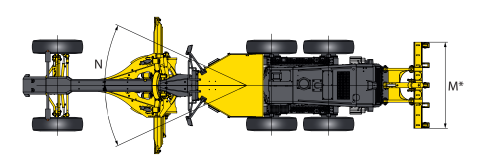
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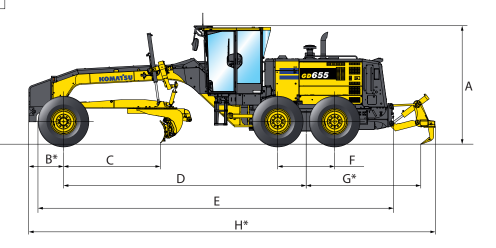
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SCARIFIER
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Middle, V-type Working width
Scarifying depth, maximum 190 mm 7.5"
Scarifier shank holders 11
Scarifier shank holders spacing 138 mm 5.4"
Rear
Working width
Scarifying depth, maximum 165 mm 6.5"
Scarifier shank holders 9
Scarifier shank holders spacing 267 mm 10.5"









Α	Height: Low profile cab	3200 mm	10'6"
B*	Center of front axle to counterweight (Pusher)	930 mm	3'1"
C	Cutting edge to center of front axle	2580 mm	8'6"
D	Wheelbase to center of tandem	6495 mm	21'4"
Ε	Front tire to rear bumper	8675 mm	28'6"
F	Tandem wheelbase	1525 mm	5'0"
G*	Center of tandem to back of ripper	3065 mm	10'1"
Н	Overall length	10875 mm	35'8"
Т	Tread (front)	2170 mm	7'1"
J	Width of standard moldboard	4267 mm	14'0"
К	Tread (rear)	2160 mm	7'1"
L	Width over tires	2630 mm	8'8"
М*	Ripper beam width	2305 mm	7'7"
Ν	Articulation, left or right	25°	

* : optional



Engine and its related items:

- Accelerator and electric throttle control
- Air cleaner, double element with dust indicator
- Air intake extension
- Antifreeze -22 F(-30C)
- Auto-idle Shutdown
- Hydraulic driven, reversing, cooling fan, blower type, plastic blade, with fan guard
 Engine, Komatsu SAA6D107E-3.
- 145 to 218 VHP EPA Tier 4 Final certified, turbocharged and air-air after cooled
- Fuel line pre-filter
- KDPF After-Treatment Assembly Consisting of KDOC and KCSF
- Secondary Engine Shutdown Switch
- Selective Catalytic Reduction (SCR) System

Electrical system:

- Alarm, backup
- Alternator, 140 Ampere, (24V)
- Batteries, Extreme duty, 2 x 12V,
- 1146 cca each
- Battery, disconnect switch
- Dome light cab
- Headlights,(2) halogen type, front bar mounted
- Horn, electric
- Indicator lights:
- Battery charge
- Blade float
- Brake oil pressure
- Cooling fan reverse mode
- Differential lock
- Differential oil temperature
- Dual power mode, economy and power
- Engine oil pressure
- Engine RPM set
- Lift arm lock

- Lights, high beam
 - Parking break
- Transmission system electrical circuit
- Lights, backup, stop, directional
- Starter 5.5kW
- Working light, front(4) and rear(2)
- Working light ,(4)cab mounted flood type
- **Operator environment:**
- 12V (10A) power port
- Air conditioner (R134a) with heater
- AM/FM radio with Aux input
- Cab: low profile with ROPS/FOPS Level II (SAE J1040, J2311)
- Console, adjustable with instrument panel monitoring system
- Electric defroster rear window
- Electronic height adjustable LH and RH consoles
- Mirrors: interior cab, right and left exterior mirrors
- Multi-monitor with 7" LCD Display
- Rearview Camera and Monitor
- Sound suppression,74 Dba at operators ear with floor mat with tinted windows, front, rear and door intermittent wiper/washers

Power train:

- Dual mode transmission (8F-4R) power shift direct drive and torque converter with auto shift
 Electronic gear shift lever
- Electronic gear shift lever
- Axle, rear full floating, planetary type reduction
- Service brakes, fully hydraulic wet discParking brake, spring apply, hydraulic release
 - dry disc
- Differential, manual lock/unlock
- Tires and rims: 17.5R25 radials on one-piece 13" rims (6)

Work equipment and hydraulics:

- Blade accumulators
- Blade lift float, detent type, LH and RH
- Circle, drawbar mounted, 360° rotation with blade lift and circle side shift with anti-drift check valves
- Circle slip clutch
- Low-effort electronic proportional control levers (joysticks)
- Greaseless circle wear plates
- Hydraulic control valve, 2-5 valve sections
- Hydraulic system, closed center, load sensing
- Steering, full hydraulic with tilt steering wheel plus leaning front wheels and frame articulation with anti-drift check valves. Steering lever/ joystick provided

Other standard equipment:

- Komtrax Level 5
- Precleaner, Turbo II
- Provision for Grade Control, TOPCON
- Rear hitch
- Ripper, provision for battery cover and engine side covers
- Steps and handrails, right, left and rear
- Toolbox with lock
- Vandalism protection, lockable fuel tank, hydraulic tank

OPTIONAL EQUIPMENT

- Moldboard: 3710 mm x 660 mm x 22 mm
 12' x 26" x 0.87" with replaceable end bits, 152 mm x 16 mm 6" x 0.63" throughhardened cutting edges and 5/8" hardware
- Pusher plate (for use with rear mounted ripper/scarifier assembly)
- Rear-mounted ripper/scarifier assembly includes (3) shanks or (9) scarifier shanks can be inserted into the available slots
- Mid-mounted scarifier assembly (includes 11 shanks and replaceable points)
- Amber colored warning light
- 610 mm 2' LH/RH moldboard extensions
- Kit provision for a single function front attachment
- Winter tires

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Note: All comparisons and claims of improved performance made herein are made with respect to the GD655-6 unless otherwise specifically stated. The GD655-6 & -7 share the same engine, transmission, frame, and other components.

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Scarifier

Electronic View Only



Ripper

02/19 (EV-1)

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