KOMATSU

GD955-7R

Motor Grader



High productivity, blade stability and easy operation.

The GD955-7R motor grader has a 33% higher production capacity compared to its predecessor. This is due to its longer blade length of 5.5 m (6.1 m optional), and higher travel speed, which is the result of its diesel engine having 48% more horsepower, thus increasing the productivity required for mining operations.

GD955-7R Motor Grader

Main specifications

• **Engine:** SAA6D140E-7.

Net horsepower as per ISO 9249/SAE J1349: 423 hp / 311 kW @ 1,900 rpm.

• **Displacement:** 15.24 lt. 6 cylinders in line.

• Operating weight: 47,300 kg.

Work equipment

• 18 ft (5.5 m), 20 ft (6.1 m) optional.





Equipment features

- Cab with ROPS/FOPS.
- Air conditioner.
- KOMTRAX remote monitoring system.
- Automatic greasing system.
- Easy maintenance circle.



Operating benefits

- Major improvement in ergonomics and operating comfort.
- Model with the highest horsepower and working speed on the market in its type.
- Preventive maintenance system which provides greater reliability and durability.
- System operated by low effort and ergonomic levers.

New improvement	Benefit
Maintenance-free circle.	Reduces downtime and increases productivity, reducing maintenance costs (labor or spare parts).
Low-effort control lever.	Reduces operator fatigue.
Increased visibility from the cab, tie-off anchor points, battery disconnect and starting switch, KomVision system (5 cameras allowing peripheral vision of the environment), and factory-installed emergency stop buttons.	Increases equipment productivity and improves safety.



www.komatsulatinoamerica.com



The product designs, specifications and information in this document are provided for informational purposes only and do not constitute warranties of any kind. Product designs and specifications may change at any time without prior notice. The only warranties that apply to the sale of products and services are Komatsu's standard written warranties, which will be provided upon request.

Komatsu and other trademarks used in this document are the property of Komatsu Ltd., Komatsu America Corp., Komatsu Mining Corp. or one of their subsidiaries, or their respective owners or licensees.