

# GSA Equipment Expands Heavy Equipment Inventory with Rippa R57 Excavator

*One of the Only Companies in the USA  
Offering This Advanced 6.25-Ton Mini  
Excavator*

BARBERTON, OH, UNITED STATES,  
October 9, 2025 /EINPresswire.com/ --  
GSA Equipment is proud to announce  
the addition of the [Rippa R57 Excavator](#)  
to its new equipment inventory,  
positioning itself as one of the few  
companies in the United States to offer  
this advanced mini excavator to  
contractors and construction  
professionals.

The Rippa R57 represents a significant  
expansion of GSA Equipment's heavy-  
duty equipment offerings, combining  
impressive performance capabilities  
with operator comfort and reliability.

## Premium Features and Specifications

The Rippa R57 comes equipped with a  
fully enclosed, air-conditioned cab for  
all-season operator comfort. At its  
heart is the proven 48 hp Kubota  
V2607 engine, delivering 38 kW of  
power at 2200 rpm to handle  
demanding jobsite conditions.

Key specifications include:

- Operating Weight: 5,700 kg (6.25 tons)



Rippa R57 Excavator



Rippa R57 Excavators

- Bucket Capacity: 0.09-0.175 m<sup>3</sup>
- Maximum Digging Depth: 5,780 mm (over 18 feet)
- Maximum Dumping Height: 4,030 mm (over 13 feet)
- Track Shoe Width: 400 mm for enhanced stability
- Ground Clearance: 1,880 mm

#### Premium Components for Reliability

The R57 features high-quality components from trusted manufacturers, including Doosan (Korea) swing and travel motors, Doosan main pump, and Trout/Korea control valves, ensuring outstanding performance and long-term durability.

#### Flexible Financing Options

GSA Equipment is making the Rippa R57 accessible to businesses of all sizes with competitive financing starting at \$699 per month with average trade or down payment. The excavator is priced at \$39,999, offering exceptional value for its class. Financing options are available for all credit levels.

#### Availability

The Rippa R57 Excavator is available now at GSA Equipment. For more information, availability, and to schedule a demonstration, contact GSA Equipment at 330-825-2307 or visit in person.

#### About [Rippa Equipment](#)

Shandong Rippa Machinery Group Co., Ltd., founded in 2012, is a global leader in construction machinery manufacturing headquartered in Jining, Shandong Province, China. As a state-level high-tech enterprise with a 100,000 square meter manufacturing facility, Rippa Equipment has



Rippa R57 Excavator Pricing



**getmowers.com**

**330-825-2307**

50 31st Street Barberton, Ohio 44203

GSA Equipment - Get Mowers

built a reputation for producing high-quality, cost-effective construction equipment that serves agriculture, construction, mining, and landscaping industries worldwide.

Rippa's commitment to innovation and quality is demonstrated through strategic partnerships with industry leaders such as Kubota, Cummins, Eaton, and Hyundai. The company holds multiple international certifications including ISO 9001, CE, EPA emissions certification, and Euro 5 emission standards, ensuring every machine meets rigorous quality and environmental standards.

### About GSA Equipment

GSA Equipment is a leading provider of [lawn care and construction equipment](#), serving contractors and professionals throughout the region. With a commitment to offering innovative equipment solutions and exceptional customer service, GSA Equipment continues to expand its inventory to meet the evolving needs of its customers.

Adam Nichols

GSA Equipment

+1 330-825-2307

[email us here](#)

Visit us on social media:

[LinkedIn](#)

[Facebook](#)

[YouTube](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/856877839>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.