



ZX200-5G Used Hitachi Excavator Mechanism With Durable Construction And 0.91m3 Bucket Capacity

Basic Information

- Place of Origin:
- Brand Name: HITACHI
- Model Number:
- Minimum Order Quantity:
- Price: 19800-30000 USD

Japan

1set

ZX200-5G

- Packaging Details: Container,Bulk
- Payment Terms: L/C, D/A, D/P, T/T, Western Union, MoneyGram
- Supply Ability:



Product Specification

| Gradeability: | 70% |
|-----------------------|--------------------|
| Bucket Capacity: | 0.91m ³ |
| • Fuel Tank Capacity: | 400L |
| Max Digging Height: | 10040 |
| Product Type: | Crawler Excavator |
| Engine Model: | ISUZU CC-6BG1T |
| Max Digging Depth: | 6670mm |
| Working Weight: | 20300kg |

Highlight:



ZX200-5G Used Hitachi Excavator, Used Hitachi Construction Excavator

About 4 units are supplied every month

ZX200-5G Used Hitachi Excavator Mechanism with Durable Construction and 0.91m3 Bucket Capacity

Product Description:

The Used Hitachi Excavator is a powerful and reliable construction machine designed for heavy-duty digging and excavation tasks. With its advanced Hitachi Excavator Mechanism, this crawler excavator is the perfect choice for any construction site.

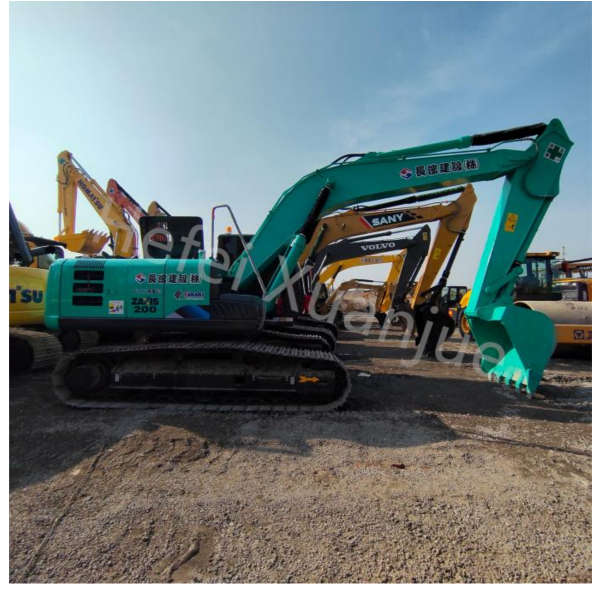
Equipped with an ISUZU CC-6BG1T engine, this excavator delivers superior performance and efficiency. Its Gradeability of 70% ensures smooth operation even on rough terrains.

This product is a Crawler Excavator, which means it can easily navigate through different types of terrain, making it suitable for use in various construction projects.

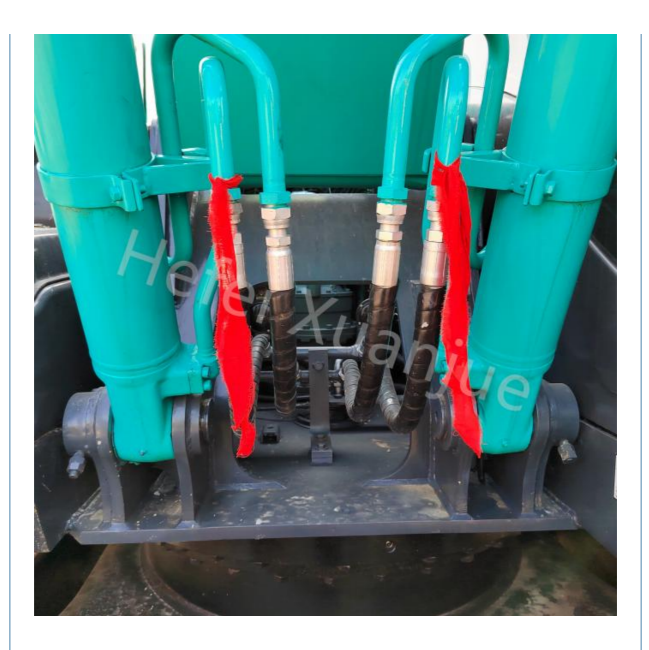
The Used Hitachi Excavator has a maximum digging depth of 6670mm, making it ideal for deep excavation tasks. It also has a maximum digging height of 10040mm, allowing it to reach high areas with ease.

With its durable design and high-quality components, this excavator is built to withstand the toughest working conditions. Its Hitachi Excavator Mechanism ensures smooth and efficient operation, making it a valuable addition to any construction team.

Investing in a Used Hitachi Excavator means getting a reliable and efficient machine that can handle various construction tasks with ease. Its powerful engine, advanced mechanism, and versatile design make it a top choice for construction companies worldwide.











Technical Parameters:

| Hitachi Excavator Mechanism | Technical Parameters |
|-----------------------------|----------------------|
| Product Type | Crawler Excavator |
| Bucket Capacity | 0.91m ³ |
| Max digging height | 10040mm |
| Max Digging Depth | 6670mm |
| Working Weight | 20300kg |
| Gradeability | 70% |
| Engine Model | ISUZU CC-6BG1T |
| Fuel Tank Capacity | 400L |

Applications:

The Hitachi Excavator Mechanism is suitable for a wide range of applications, making it a versatile and valuable addition to any construction project. Some of the common scenarios where the ZX200-5G can be used include: 1. Road and Highway Construction

The powerful engine and high digging depth of the ZX200-5G make it an ideal choice for road and highway construction projects. It can efficiently dig and remove large amounts of soil and debris, making way for the construction of smooth and durable roads. The excavator's gradeability also allows it to maneuver on steep slopes, making it suitable for road construction in hilly areas.

2. Building Construction

When it comes to building construction, the Hitachi Excavator Mechanism is an indispensable tool. With its strong digging force, it can easily excavate and move heavy materials like concrete, rocks, and steel beams. Its precise controls and high stability also make it suitable for tasks such as foundation digging, trenching, and lifting building materials to higher levels.

3. Mining Operations

In the mining industry, the ZX200-5G is often used for tasks such as digging and loading minerals, removing overburden, and building access roads. Its high digging depth and large bucket capacity allow for efficient and quick extraction of materials from the ground. The excavator's sturdy build and durability also make it suitable for harsh mining environments.

4. Demolition Work

The Hitachi Excavator Mechanism is also a valuable asset for demolition projects. Its powerful engine, high reach, and precise controls make it capable of demolishing structures of various sizes with ease. The excavator's versatility also allows it to handle tasks such as sorting and loading debris, making it an efficient and cost-effective option for demolition contractors.

In summary, the Hitachi Excavator Mechanism, with its reliable performance, versatile capabilities, and high-quality build, is an essential tool for various construction and mining operations. The ZX200-5G, in particular, stands out as a top choice for customers looking for a used excavator that can deliver exceptional results in any application scenario.

Packing and Shipping:

Packaging

Our used Hitachi excavators are carefully inspected and cleaned before being packaged for shipping. We use high quality materials and professional packaging techniques to protect your excavator during transit.

The excavator is first disassembled and all parts are individually wrapped and secured in protective material. The main body of the excavator is then placed in a custom-fit crate, which is reinforced with shock-absorbent material to prevent any damage during transportation.

We also take special care to protect any sensitive electronic components, such as the control panel, by using anti-static packaging materials.

Shipping

Once the excavator is properly packaged, it is ready for shipping. We work with trusted and experienced shipping companies to ensure that your excavator is delivered safely and on time.

Depending on your location and preference, we offer both land and sea transportation options. Our team will work with you to determine the best and most cost-effective method of shipping for your specific needs.

Throughout the shipping process, we provide regular updates and tracking information so that you can monitor the progress of your excavator's journey.

F & Q:

Xuanjue Serve For You, Best Quality And Lowest Price Q1. What payment method? Payment is negotiable Q2. Will our company provide any service to the machine? Yes! Before we deliver the machine, we will test, check, service, maintenance and clean it the machine. Q3. What's the MOQ ? MOQ is 1set. FOB or others can be negotiated. Q4. What's the payment terms? FOB or others can be negotiated. Q5. Who pays the freight? This is determined based on the payment method. We can either find a freight forwarder or the customer can designate a freight forwarder.

If you have any questions, you can call and send an email at any time and leave a message. We will answer you as soon as possible after seeing it.





@ used-excavatormachine.com

Sanshitou, Xinzhan District, Feidong County, Hefei City, Anhui Province, China

0