



# Prime Used Volvo Excavator Construction Equipment EC 80 8

# **Basic Information**

. Place of Origin: Korea . Brand Name: **VOLVO** 

**VOLVO EC80D** Model Number:

 Minimum Order Quantity: 1 Set

• Price: USD 18000/ Set Packaging Details: Container, Bulk . Delivery Time: 5-8 work days

Payment Terms: L/C, D/A, D/P, T/T, Western Union,

MoneyGram

. Supply Ability: About 100 units are supplied every month



# **Product Specification**

Model Name: EC80D Condition: Used **VOLVO** . Brand Name: • Ton: 8 Ton . Bucket Capacity:  $0.34m^{3}$ 

• Rated Power: 42/2100kW/rpm

• Working Weight Of The

Whole Machine:

7450 Kg

. Walking Speed: 2.6/5.1 Km/h • Bucket Digging Force: 49 KN . Digging Force Of Bucket 39 KN

Rod:

EC 80 Used Volvo Excavator, Highlight:

8 Ton Used Volvo Excavator, Used volvo ec 80 excavator

#### **Product Description**

# VOLVO EC80D Prime 8 Tons Crawler Backhoe Digging Used Excavator

The EC80D is a medium-sized excavator produced by Volvo Construction Equipment. Volvo Construction Equipment is a leading global construction equipment manufacturer founded in 1927 and headquartered in Gothenburg, Sweden Volvo Construction Equipment has always been committed to technological innovation and product research and development, and the EC80D is one of its representative products in the excavator field.

#### **Product Details:**

Model name:EC80D Brand name: VOLVO

Bucket capacity: 0.34 cubic meters. Rated power: 42/2100kW/rpm.

The working weight of the whole machine: 7450 kg.

Walking speed: 2.6/5.1 kilometers/hour.

Bucket digging force: 49 kN. Digging force of bucket rod: 39 kN. Maximum traction force: 65 kN.

## Advantages:

1, High performance: Using Volvo D3 diesel engine, it can output 44.4kW of power, but the fuel consumption can still be kept at a low level.

Outstanding lifting capabilities: Powerful hydraulic performance and stability ensure its excellent lifting and handling capabilities.

2, Strong traction: It can climb hills easily, ensuring that it can drive freely in rugged areas.

3, Large manufacturing size: Compared with products of the same level, the Volvo EC80D excavator is larger in manufacturing size, heavier, and has a wider and longer chassis, which makes the machine better in terms of stability, hoisting capacity, ground clearance and working range. The performance is outstanding.

4,Made of high-strength elastic material: The big arm and small arm are made of high-strength elastic material, which maximizes the machine's durability and normal working time, while optimizing the machine's working range and improving productivity.

5, The cab is spacious and comfortable: The cab is spacious and comfortable, and large-size glass is installed to improve the driver's field of vision. The cab is equipped with easy-to-control operating devices, efficient heating and air-conditioning systems, and vibration and noise isolation devices, which can reduce driver fatigue.

6, Fuel pump with automatic stop function: can easily refuel large-capacity diesel tanks from the ground. The driver can observe the hydraulic oil level in the cab, allowing operators to quickly perform maintenance inspections.

### Gallery:











Packing&Shipping:



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.



Hefei Xuanjue Construction Machinery Co., Ltd.



13385604601



used-excavatormachine.com

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