## **Technical parameters**

**Overall Dimension** 

Describe

H. Number of track shoes \* pitch

K. Minimum ground clearance

M. Bulldozer lifting height

L. Bulldozer size (width \* height)

J. Ground clearance of counterweight

A. Shipping length

C. Overall width

B. Total height during

D. Tail turning radius

E. Turntable width

F . Track length

G. Track gauge

]. track width

Size

6250 2635

2180 1855

2000

2600

1560

41\*135

400

715

250

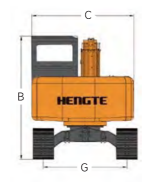
1960\*355

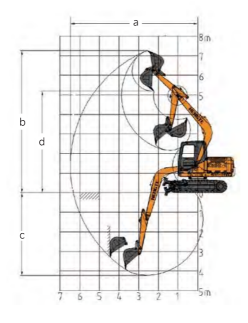
310

Engine		Scope of work	
Engine model Power	Yanmar4TNV98-ZCSLKC 46.3KW/2200rpm	Max. excavation radius Max. unloading height	6300mm 4200mm
Weight		Bucket	
Weight of whole m	nachine 6260kg	Bucket capacity	0.23m³

Unit

mm





HENGTE

## Scope of work and excavation force

Describe	Unit	Size
a . Max. excavation radius	mm	6300
b . Max. excavation height	mm	6000
C . Max. excavation depth	mm	4050
d . Max. unloading height	mm	4200
e . Hydraulic system pressure	Мра	26
f . Hydraulic system flow rate	L/min	140
g. Bucket digging force	Kn	45
h . Dipper arm digging force	Kn	22
i . Fuel tank capacity	m³	0.23
j . Rotation speed	r/min	9~10
k . Driving speed	Km/h	2.3/4.3

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(WeChat)

(Website)





(Tiktok)

The pictures in this volume are for reference only, and the equipment is subject to the actual object. Shandong DIAMOND Heavy Industry has the right to improve and upgrade the equipment, as well as the final interpretation right.





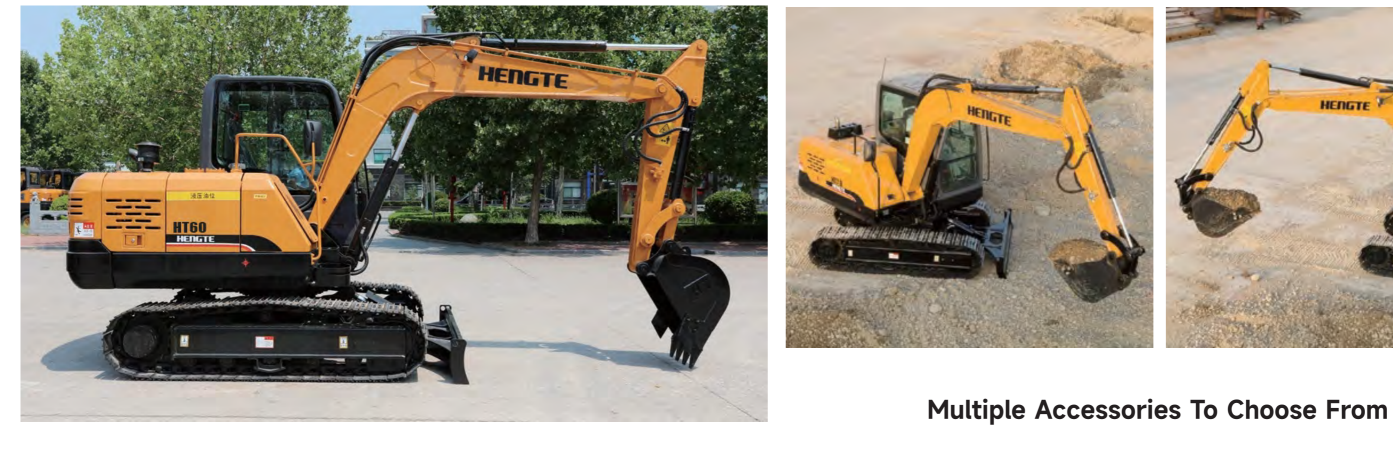


# **HTGO** CRAWLER EXCAVATOR



## Fully Hydraulic Crawler Excavator

## **Product Display**





The HT60 excavator is a new generation of fully hydraulic tracked excavator independently developed by Emgrand Heavy Industries. It adopts a high-power and low fuel consumption National III standard engine, ensuring the strong power and power reserve of the entire machine; The hydraulic system of the entire machine is matched with imported hydraulic components, which have the characteristics of high reliability, genuine price, safety and environmental protection, comfort and convenience. At the same time, various special configurations can be provided to meet the needs of different countries and customers.

## **Advantages**

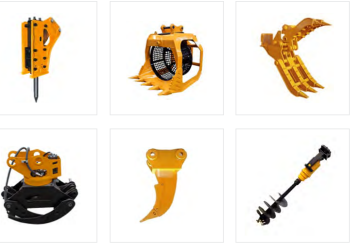
### Comfortable

- A spacious and comfortable cab provides a wide and all-round view. • A new type of suspension seat that conforms to ergonomics, thereby
- improving the comfort of driver operation.

## Configure

- The National III standard electronic fuel injection engine adopts newly developed fuel saving technology, with strong power.
- The original brand's main hydraulic system is perfectly matched with the engine, providing precise flow and improving work efficiency.





### Intelligence

• Intelligent driving computer is adopted, with big data analysis and storage function and timely warning prompt.

### Upgrade

- The multiple oil filtration system integrates three filters, making service more convenient.
- The steel plates in key parts such as the boom and bucket are reinforced to better adapt to harsh working conditions.