

# Top China Excavator Telescopic Boom - Quality Guaranteed

## **Basic Information**

Place of Origin: Guangdong Province, China

Brand Name: Kaiping Zhonghe Machinery Manufacturing

Co. Ltd

Certification: CE, Patent, ISO

Model Number: SSB004Minimum Order Quantity: 1 set / piece

Price: USD 199.00-USD10999.00
 Packaging Details: Bubble or wooden case / others

Delivery Time: 5-20/worksPayment Terms: T/T, L/C

Supply Ability: 5 sets per week



# **Product Specification**

• Digging Depth: 18m 20m 25m 30m 32m

Clamshell Bucket: 1cbm 1.5cbm 2cbm 2.5cbm 3cbm
 Suitable Working Construction Work, Digging House

Environment: Foundations

Tests: YES
Technical Support: YES
Warranty: 6 Moths
Parts: Premium
OEM/ODM: YES

Highlight: China excavator telescopic boom,
telescopic dipper arm with warrants.

telescopic dipper arm with warranty, excavator boom for heavy duty



# More Images









## **Product Description**

Introducing our advanced excavator telescopic dipper arm, designed for superior performance in a variety of challenging excavation tasks. This highly versatile arm combines durability with precision, making it an essential tool for construction applications.

#### **Key Features of Adjustable Excavator Telescopic Arm:**

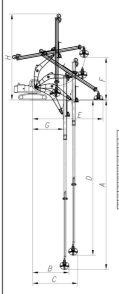
Extended Reach: Available in lengths up to 25m 30m 32m, the telescopic dipper arm for excavator allows for deep digging capabilities and access to hard-to-reach areas.

Durable Construction: Made from high-strength BS900E steel, ensuring longevity and reliability in rugged environments. Versatile Applications: Ideal for handling silt, clay, and other heavy materials, making it perfect for silt telescopic boom arm operations.

Clamshell Design Option: The clamshell telescopic arm variant provides enhanced versatility, allowing for efficient material handling in various conditions.

Precision Engineering: Designed for optimal performance, ensuring accurate and efficient excavation with minimal downtime.





25M-伸缩臂	
A. 最大垂直挖掘深度	25000mm
B. 最大垂直深度挖掘半径	7955mm
C. 最大垂直挖掘工作半径	7410mm
D. 最大垂直挖掘深度	19300mm
E. 最大垂直挖掘工作半径	10930mm
F. 最大卸土高度	57544mm
G. 最小回转半径	5120mm
H. 最小回转半径是整机高度	11587mm

25M-Telescopic Arm	
A.Maximum vertical digging depth	25000mm
B. Maximum vertical excavation radius	7955mm
C. Maximum vertical excavation	7410mm
D. Maximum vertical digging depth	19300mm
E. Maximum vertical excavation radius	10930mm
F. Maximum soil unloading height	57544mm
G. Minimum turning radius	5120mm
H. Overall machine height at minimum	11587mm

### 25M Excavator Telescopic Arm with Clamshell Bucket

- A. Maximum vertical digging depth: 25000mm B. Maximum vertical depth digging radius:
- C. Maximum vertical excavation working radius: 7410mm
- D. Maximum vertical digging depth: 10930mm E. Maximum vertical excavation working radius: 10930mm

- F. Maximum unloading height: 57544mm
  G. Minimum turning radius: 5120mm
  H. The minimum turning radius is the height of the whole machine: 11587mm



**Suitable Working Environments of One Set of Excavator Telescopic Arm:** 

Our excavator telescopic dipper arm excels in a variety of environments, including: Construction Sites: Ideal for deep foundation work and trenching. Landscaping: Versatile enough for grading and soil removal tasks.











Telescopic arm test

Bridge construction projects

Deep pit work









or Deep foundation pit construction project

For unloading materials For Large-scale earthworks







Q1: What is the maximum reach of the excavator telescopic dipper arm?

A1: Our telescopic dipper arm can reach up to 32 meters, providing excellent access for deep excavation tasks.

Q2: What materials is the dipper arm made from?

A2: The arm is constructed from high-strength BS900E steel, ensuring durability and performance in tough conditions.

Q3: Can telescopic arm for excavator handle heavy materials like silt?

A3: Yes, the silt telescopic boom arm is specifically designed to manage heavy materials efficiently.

Q4: Is the telescopic dipper arm compatible with all excavators?

A4: Compatibility may vary by model. Please consult our specifications or contact us for details.

Q5: How does the clamshell telescopic arm differ from the standard dipper arm?

A5: The clamshell design allows for better material handling and versatility in various excavation tasks compared to the standard dipper arm.

Q6: What maintenance is required for the telescopic dipper arm?

A6: Regular inspections for wear, lubrication of moving parts, and securing all connections are essential for optimal performance.

Q7: How can I place an order for the telescopic dipper arm?

A7: Orders can be placed through our website or by contacting our sales team directly for assistance.

Q8: Do you provide international shipping?

A8: Yes, we offer international shipping for our products, with options and costs provided during the ordering process.

Q9: Is technical support available after purchase?

A9: Yes, we offer comprehensive technical support for installation, operation, and maintenance.

Q10: What is the warranty period for the telescopic dipper arm?

A10: We provide a warranty covering manufacturing defects, ensuring your investment is protected.



Jiangmen Kaiping Zhonghe Machinery Manufacturing Co., Ltd



+86 13822325403



aria@excavatorlongarm.com



excavatorlongarm.com