

Adjustable Excavator Clamshell Telescopic Boom for Grabbing Sand Soil

Guangdong Province, China

USD 199.00-USD11999.00

bubble / wooden cases / others as you

T/T, L/C or others as you request

Co. Ltd

SSB005

request

5-25/works

5 sets per week

18m 20m 25m 30m 32m

CE, patent, ISO

Kaiping Zhonghe Machinery Manufacturing

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 set / piece
- Price:

Our Product Introduction

for more products please visit us on excavatorlongarm.com

- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



Product Specification

- Long Reach(m):
- Bucket:
- Material:
- Warranty:
- -
- Connectors:
- Quality:

1.5cbm 2cbm 2.5	cbm Bucket
BS900E, Premiu	m Material
6 Months For Tel For Bucket	escopic Arm And 3 Months
High Quality Con	nectors Thickened
High Quality	



More Images



Product Description

Excavator Long Reach Stick Boom And Arm with Clamshell Bucket with Teeth

Brief introduction of one set of hydraulic telescoping excavator boom

The Excavator Long Reach Telescopic Boom is specifically designed for operations that require outstanding reach and precision, making it ideal for tasks such as dredging, deep excavation, and utility work in confined environments. With its sophisticated telescopic system, the boom can be extended significantly, allowing for better access to difficult-to-reach areas without the need to frequently move the excavator. This extended reach enhances operational efficiency by reducing downtime and improving the handling of materials over greater spans. Additionally, its robust construction ensures durability and stability, enabling it to perform effectively in a variety of challenging terrains.

Grabbing materials: sand, soil, silt, gravel, stone etc.

Some pictures of one set of hydraulic telescoping excavator boom:





Specification of one set of hydraulic telescoping excavator boom:

Specification of one set of hydrau		
		Counterweight(ton)
	0.6	0
	0.4	0
	0.4	0
	0.4	2
26-28	0.6	3
30-33T		0
35-38T		0
30-33T	1.5	3T
35-38T		0
35-38T	2.2	6Т
40-50T	×.2	0
36-50T 26-30	1.5 1.5	_5T
	2 2	_6T
	2.2 2.2	7T
	Model(ton) -20-25T -26-28 30-33T 35-38T 35-38T 35-38T 40-50T	Excavator Model(ton 20-25T 20-25T 20-25T 20-25T 20-25T 20-25T 0.6 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4

40-50T 2.2

Welcome to send your excavator model to our sales manager, suitable length of excavator teledipper and model drawing of telescopic arm will be sent soon.

6Т

16000mm

7095mm

8801mm

13340mm

13586mm

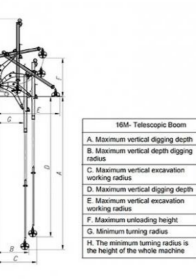
8044mm

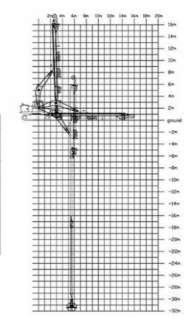
6150mm

8087mm

16m hydraulic telescoping excavator boom model drawing and 32m hydraulic telescoping excavator boom model drawing are as follow:

16m Telescopic Arm





32m Telescopic Arm

Details of our hydraulic telescoping excavator boom:

1.2 Details of Three-section telescopic arm 三段式伸缩臂细节



The external hose pulley separates the hose from the wire rope, avoids the friction between the wire rope and the hose, reduces failures, and makes maintenance more convenient



Centralized lubrication system --easy for later maintenance



Stop valve - easy to replace attachments lessen oil leakage



Double oil seal design prevents hydraulic oil from leaking, prolongs the service life of the cylinder



Clamshell bucket adopts double cylinders---less failure rate easy maintenance, not easy leak oil

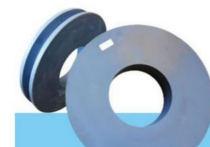
Materials of one set hydraulic telescoping excavator boom:





High-speed Heavy-load Bearings

The bearings are high-speed heavy-load bearings, and the bearings use larger diameters to withstand greater loads.





The pulley is made of MC steel, which has the same hardness as steel, but is light and wear-resistant. The wheel diameter is enlarged to withstand greater loads.

Feedback of hydraulic telescoping excavator boom from Clients:





Cleaning and dredging







Deep pit work



For Deep foundation pit construction project













Feedback from Clients



from Jimmy: cool, the telescopic boom works effectively. suitable for grabbing.

from Michael: suitable for digging caisson. save energy.



from Tonny: Very excellent telescopic boom. on my excavator suitably. perfect



from Tom: The boom works very good. safe and balanced operation very nice service.

Certifications of one set of hydraulic telescoping excavator boom:

