

32M Long Reach Boom Excavator Telescopic Excavator PC410

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 set / piece
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



Product Specification

- Premium Material:
- Bucket:
- Digging Depth(m):
- Maintanment:
- Efficiency:
- Cylinder:

BS900E, Lighter And Stronger

China, Guangdong Province

USD 129.00-USD13999.00

bubble / wooden cases/ others as you

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

Co. Ltd

SSB011

request

5-20/works

5 sets per week

CE, patent, ISO

Kaiping Zhonghe Machinery Manufacturing

- 1.5cbm 2cbm Clamshell Bucket / Grapple / Grab
- 18m 20m 25m 30m 32m
 - Easy Maintanment, Add Lubricant
- High Efficiency, High Effective
 - High Quality Cylinders, Famous Brand Cylinders



More Images





Product Description

Telescopic Excavator with Clamshell Bucket with Teeth

Introduction of telescopic excavator telescopic arm:

The clamshell telescopic arm excavator is an advanced machine specifically engineered to enhance excavation and material handling operations. Its unique clamshell bucket design allows for effective scooping, lifting, and transporting of diverse materials, making it ideal for tasks such as dredging, landscaping, and construction projects. The telescopic arm further extends its reach and flexibility, enabling operators to access difficult or remote areas with ease. Built from high-quality materials and equipped with advanced hydraulic systems, this excavator ensures smooth operation and precise control, making it an invaluable tool for projects requiring both power and accuracy. Its adaptability across various environments significantly boosts productivity and efficiency on the job site.

Suitable excavators for telescopic excavator: Sany, hitachi, komatsu, zoomlion, kobelco, Sumitomo, etc

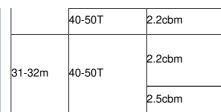
Construction work: digging house foundation pit, foundation, digging sand, soil, silt, gravel, rocks and dirt etc



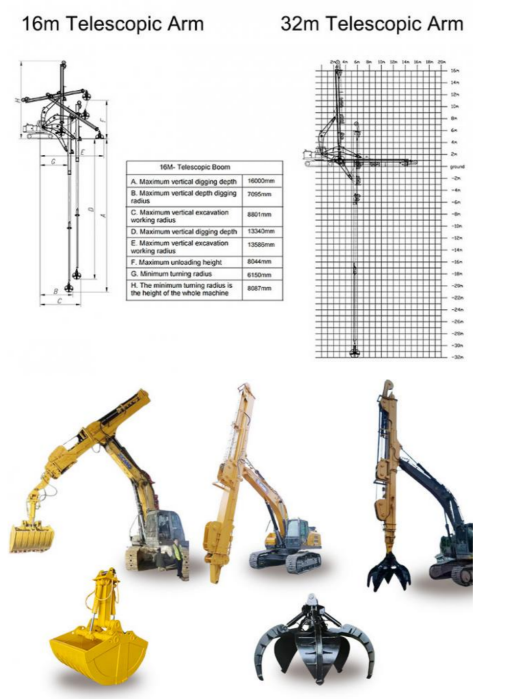


Specification detail of one set oftelescopic excavator:

Specificat	ion detail of o	ne set of lelescop
Digging	Excavator	Clamshell
Depth(m)	Model(ton)	Bucket(cbm)
12	20-25T	0.6
14		0.4
16		0.4
18		0.4
20	26-28	0.6
20-22m	30-33T	1.5cbm
	35-38T	
25m	30-33T	
	35-38T	
	35-38T	—2.2cbm
	40-50T	
26-30m	36-50T	1.5cbm
		1.5cbm
		2cbm
		2cbm
		2.2cbm
		2.2cbm



Welcome to send your excavator model to us for double check. Suitable length and model drawing will be sent soon.



Production of one set of Telescopic Excavator:



Large floor-standing double-sided boring machine Higher accuracy

Panel is cut by CNC plasma machine with less deformation





Beveling Machine Every board will be beveled before being welded which enhances the weld bead















Cleaning and dredging

Telescopic arm test

Bridge construction projects

Deep pit work



For Deep foundation pit construction project







For unloading materials For Large-scale earthworks











Premium Wire Rope Xianyang Baoshi Rotary wire rope--can bear larger tension and impact



Multi-strand Wire Rope

The inner core of the wire rope is a steel core, which has higher tensile strength.



High-speed Heavy-load Bearings

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



Double-sided boring lathe

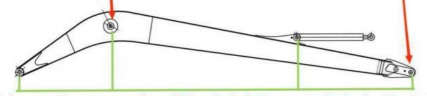


After the excavator boom and arm are assembled, the pins on the boom are drilled to ensure that the pins on the boom are parallel to each other and the cross section of the pin hole is perpendicular to the pin. The double -sided boring machine of the boom makes the hole position more accurate and the quality higher.





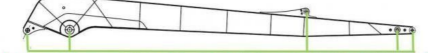




Make sure the cross section of the pin hole is perpendicular to the shaft.



Make sure the axis is parallel to the axis



Make sure the cross section of the pin hole is perpendicular to the shaft







Premium Welding Wire Jinqiao Welding Wire

Certifications of Telescopic Excavator:



Kaiping Zhonghe Machinery Manufacturing Co.LTD's introduction: * Experienced * Customer Centric *Strict *Professional *Standard

Introduction of Kaiping Zhonghe Machinery



18000M² Steel Structure Workshop with Super Precision Machines

30 senior Designers



- 2 Professional
- ③ Honest
- ④ Consumer-centric⑤ Premium Products

Top Picks of Kaiping Zhonghe Machinery's Excavator arms and booms:



