

25m 30m 32m Telescopic Dipper Excavator Telescopic Arm for Cat 390

China, Guangdong Province

USD 129.00-USD12999.00

bubble / wooden cases/ others as you

Co. Ltd

SSB013

request

5-20/works T/T, L/C

5 sets per week

CE, patent, ISO

Kaiping Zhonghe Machinery Manufacturing

Basic Information

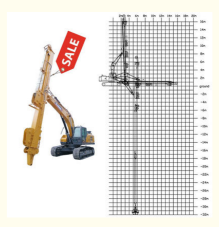
- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 set / piece
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- .
- Supply Ability:



Product Specification

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

Clamshell Bucket / Grapple / Grab
BS900E, Lighter And Stronger
High Efficiency, High Effective
Easy Maintanment, Add Lubricant
High Quality Cylinders, Famous Brand Cylinders
18m 20m 25m 30m 32m



More Images





Product Description

Hydraulic Telescoping Excavator Boom with Bucket for Digging Construction

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

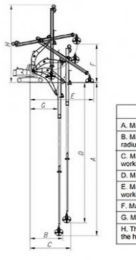
Specification detail of one set of clamshell telescopic arm excavator:

specification detail of one set of clamshe				
Digging	Excavator	Clamshell		
Depth(m)	Model(ton)	Bucket(cbm)		
12	20-25T	0.6		
14 16		0.4		
		0.4		
18	1	0.4		
20	26-28	0.6		
20-22m	30-33T			
	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		
	40-50T	2.2cbm		
31-32m	40-50T	2.2cbm		
		2.5cbm		

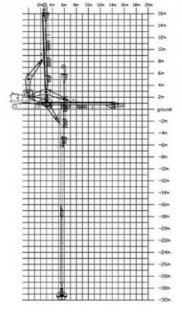
Welcome to send your excavator model to us for double check. Suitable length and model drawing will be sent soon.

16m Telescopic Arm

32m Telescopic Arm



16M- Telescopic Boom			
A. Maximum vertical digging depth	16000mm		
B. Maximum vertical depth digging radius	7095mm		
C. Maximum vertical excavation working radius	8801mm		
D. Maximum vertical digging depth	13340mm		
E. Maximum vertical excavation working radius	13586mm		
F. Maximum unloading height	8044mm		
G. Minimum turning radius	6150mm		
H. The minimum turning radius is the height of the whole machine	8087mm		



Suitable works: digging house foundation, foundation pit, deeper long reach, digging sand, soil, silt, rock and dirt, etc

Production of one set of hydraulic telescoping excavator boom: * High Precision *Professional * Experienced *Full Test

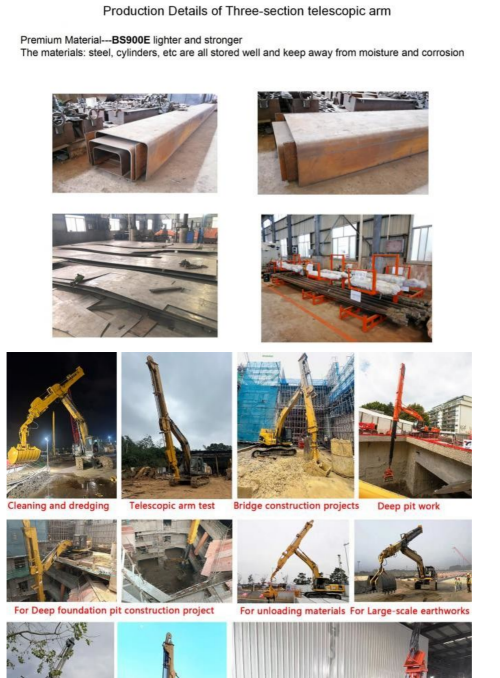




The clamshell bucket has two cylinders---less failure rate

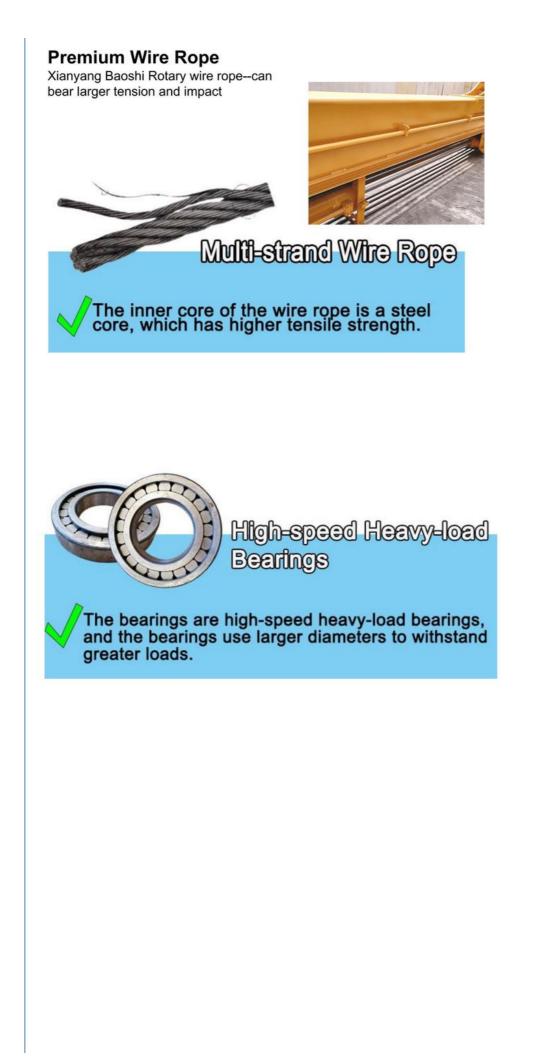
Material we use--Shaogang Q355B--with better welding performance

Premium welding Not easy cracking Longer life-span





More details of one set of hydraulic telescoping excavator boom:





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.



Double-sided boring lathe

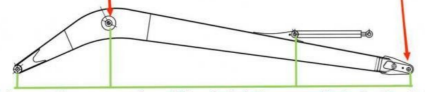


After the excavator boom and arm are assembled, the pins on the boom are drilled to ensure that the pins on the boom are parallel to each other and the cross section of the pin hole is perpendicular to the pin. The double -sided boring machine of the boom makes the hole position more accurate and the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





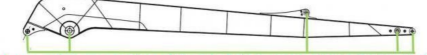




Make sure the cross section of the pin hole is perpendicular to the shaft.



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 hydraulic telescoping excavator boom:

1 3 *1 198 11111 006 OS Service of ---- (E 👩 Sema CE 0 瀫 こ ける -303 . 3 ******* 85 ялихонии 85 -- (E @ 中心 1+1.40 中之而

4. Certifications

Introduction of Kaiping Zhonghe Machinery

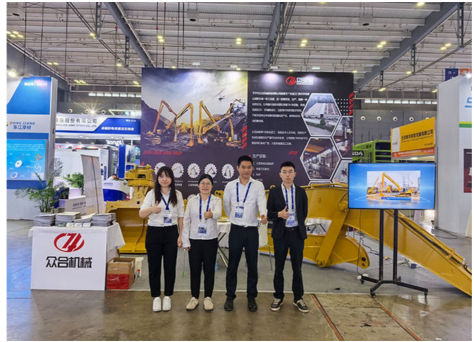


18000M² Steel Structure Workshop with Super Precision Machines

30 senior Designers

- ① Full Experienced
- 2 Professional
- ③ Honest
- ④ Consumer-centric
- **⑤** Premium Products

The Exhibition we attended before: THE 4TH CHANGSHA INTERNATIONAL CONSTRUCTION EQUIPMENT EXHIBITION



2024 BAUMA EXHIBITION



Top Picks of Kaiping Zhonghe Machinery's Excavator arm boom:





Jiangmen Kaiping Zhonghe Machinery Manufacturing Co., Ltd

9 Huancui West Road, Cuishanhu New Area, Kaiping City, Guangdong Province, China