

CAT HITACHI KOMATSU SANY ZOOMLION Excavator Long Reach Boom

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- · Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- CE, patent, ISO JCB0012 1 set / piece USD 110.00-USD4399.00

Kaiping Zhonghe Machinery

bubble / wooden cases

7-20/works

China

- T/T, L/C, others as you request
- 7 sets per week



Product Specification

- Length:
- Certifications:
- Warranty:
- Suitable Excavator:
- Bucket Capacity (cbm):
- Product Name:
- Wide Application:
- After-sales Service:
- Highlight:

16m 18m 20m 22m 24m

Patent, ISO, CE

6 Months, 3 Months

- 6 Ton 20 Ton 25 Ton 55 Ton Excavator And Above
- 0.4, 0.6, 0.8, 1
 - Excavator Long Boom Arm For Sale

Used In Digging Sand, Soil, Silt, Gravel, Unloading At Jetty, Clean River, Etc

Available

SANY Excavator Long Reach Boom, CAT Excavator Long Reach Boom, KOMATSU Excavator Long Reach Boom



More Images





Product Description

No.1 Long Reach Boom Excavator hitachi excavator long reach boom arm excavator boom for sale for cat hitachi komatsu sany zoomlion

Features of long reach boom excavator:

* longer life-span: the places which bear huge stress is reinforced, high quality

* not easy cracking: the material we chose we use is Shaogang Q355B, with premium welding performance and not easy cracking.

* less failure rate: the pipelines

Suitable excavator model:

excavato r model	rweign	bucket capacity(cbm) / bucket cylinder	length of big boom / small arm(m)	length of big boom + small
(ton)	l(lon)	size		arm (m)
20-23T	0	0.5	8.8	15-16M
		12T	7.2	
24-29T	0	0.6	8.8	
		20T	7.2	
30-38T	0	1 cbm	8.8	
		22T	7.2	
40-50T	0	1.4cbm	8.8	
		30T	7.2	
20-25T	2	0.4	9.7	17-18
		12T	8.3	
26-28T	0	0.4	9.7	
		12T	8.3	
30-36T	0	0.6	10	
		20T	8	
37-39T	0	0.8	10	
		25	8	
40-47T	0	1.2	10	
		30	8	











🕓 +86 13822325403 🔄 aria@excavatorboomarm.com 🙆 excavatorlongarm.com

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