

Telescopic Arm for Excavator for Cat Hitachi Komatsu Sany Zoomlion

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:

T/T, L/C

5 sets per week

- Supply Ability:
- Guangdong Province, China Kaiping Zhonghe Machinery Manufacturing Co. Ltd CE, patent, ISO HB009 1 set / piece USD 139.00-USD6999.00 bubble / wooden cases 5-25/works



Product Specification

- Material:
- Welding:
- Digging Depth(m):
- Suitable Excavator(ton):
- Color:
- Longer Service Life-span: L

Q355B		
Better Welding		
8m 10m 12m 14m 16m		
6ton To 55ton Excavators		
Red, Yellow, Blue		
Longer Life-span		



More Images





Telescopic Arm for Excavator with Better welding Better Performance

Introduction of one set of telescopic arm excavator:

The excavator sliding arm serves as a highly versatile tool in the construction industry, significantly boosting the efficiency and adaptability of excavation work. Its design allows for smooth extension and retraction, enabling operators to access various heights and depths effortlessly. This capability makes it suitable for a wide range of tasks, including digging, grading, and lifting heavy objects. With this flexibility, construction teams can easily manage different job site conditions, whether they are in confined areas or handling extensive projects. Moreover, the sliding arm can be equipped with various attachments like buckets and grapples, enhancing its overall utility. In summary, the excavator sliding arm is crucial for maximizing both productivity and maneuverability in construction operations.

Some specs of one set of excavator section telescopic arm:

Suitable excavator model(ton)	Bucket capacity(cbm)	Digging depth(m)
3-4T	0.1	4
6-8T	0.2	6
10-12T	0.35	8
20-27T	0.5-0.6	10
20-27T	0.45	12
30-36T	1.2	10
30-36T	1	12
	0.6	12

Some excellent design of our telescopic arm excavator:

Feedback from Clients



from Tonny: Very excellent telescopic boom. on my pc 200 excavator suitably.



from Jason: cool, the telescopic boom works effectively. suitable for digging.

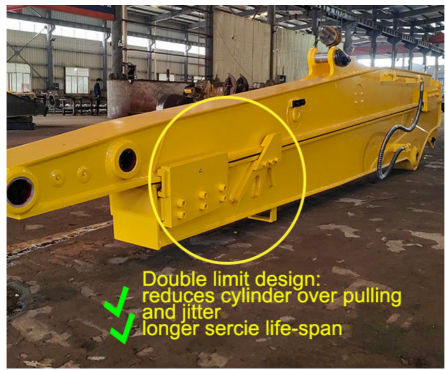


from David: very nice service. The boom works very good. safe and balanced operation from Kevin: suitable for digging caisson. save energy.

Double limit design reduces cylinder over pulling and jitter



Huge vibration cylinder easy to fail







Thicken Reduce cracking and failure rate





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