

## 16M Telescopic Boom For Excavator Bucket 0.8CBM 1CBM

## **Basic Information**

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





## **Product Specification**

- Features:
- Cylinders:
- Material:
- Warranty:
- Digging Depth(m):
- Patents:
- Key Word:
- Painting:
- Color:
- OEM / ODM:
- Highlight:

High Effective And Longer Life-span
High Quality Improved Cylinders
Q355B, High Quality Steel Material
6 Months For The Arm
6m, 12m, 16m, 18m
CE, ISO9001
Telescopic Arm For Sale
Premium Painting, Three Layers Paintings
Yellow, Red, White, Blue, Customized
Available

1CBM Excavator Telescopic Boom, 16M Excavator Telescopic Boom, 0.8CBM Excavator Telescopic Boom



Warranty: 6 months for the telescopic boom 3 months for the bucket

### More Images





Excavator Telescopic Boom Sliding Arm Q355B High Efficiency

Note: There are more than 400+ clients who chose our excavator telescopic boom sliding arm More than 900 sets sliding arm are sold.

**Our Clients Include:** 

CAT KOMATSU HITACHI VOLVO SUMITOMO KOBELCO CASE HYUNDAI KATO LIEBHERR ATLAS TEREX. Kubota VAMAR TEREVICI IHISCE LOVOL 夏工 山重建机 福田雷沃重工 SHANTUI SUNWARD Soundeere S ZOOMLION 🔽 XCMG LONKING 龙工 山河智能

Introduction of one set of Oursliding dipper boom: <u>\* Front Arm Extend and Retract \*Deeper Digging Depth \*Smaller Swing Range</u>



The excavator telescopic arm exemplifies cutting-edge design, merging advanced engineering principles with practical application to enhance excavation efficiency. Its innovative multi-section structure provides extensive reach and flexibility, allowing operators to tackle complex jobs in tight spaces. Crafted from high-strength materials, each segment balances weight and durability, ensuring the arm can handle demanding tasks without compromising maneuverability. Additionally, the integration of sophisticated hydraulic systems delivers exceptional control and accuracy, making the telescopic arm a vital asset in the toolkit of modern excavation professionals.

Installation of one set of excavator telescopic arm:





The original breaker pipeline control excavator telescopic arm's the long cylinder
 The original bucket cylinder control excavator telescopic arm's bucket cylinder

## Specifications of Our excavator telescopic boom sliding arm:

*Special Design * Full Tests *Longer Service Life-span * High working efficiency						
	Excavator	Effective Length	Max Depth	Max Radius	Bucket Capacity	
	(Ton)	(mm)	(mm)	(mm)	(cbm)	
	10.15T	E700	0000	10400	0000	

12-15T 20-25T	5700 9150	8000 10000	10400	0.2-0.3 0.4-0.7	
20-25T	11000	12000	15200	0.4-0.7	
30-35T	11000	12000	15800	0.6-0.9	
40-45T	12100	16000	19200	0.8-1.3	
12M-Sliding boom			10M Sliding Arm 单位:== 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14		



Details of one set of excavator telescopic boom sliding arm: \* Professional \*Full Model

> The double limit design of the sliding cylinder prevents cylinder jolting and over-pulling.



Production Details of Our excavator telescopic boom sliding arm: \*High precision machines \*Standard production line \*Strict tests and supervision \* More than 8 years experience



#### What's the purpose of beveling before welding?

Beveling before welding serves to create a tapered edge on the metal surfaces, which facilitates better penetration of the weld joint. This process enhances the strength and integrity of the weld by allowing for a fuller fusion between the materials, reducing the risk of defects such as cracks or incomplete welds. Additionally, beveling helps in achieving a more uniform weld bead and can improve the overall appearance of the finished product. By preparing the edges properly, beveling ensures a more efficient and durable welding process.

#### What's the purpose of processing by large double boring machine?

The purpose of processing with a large double boring machine is to achieve precise and efficient machining of large workpieces, particularly in applications requiring accurate hole placement and alignment. This machine's dual-sided capability allows for simultaneous boring operations, significantly reducing cycle times and enhancing productivity. By employing advanced technology, it ensures consistent quality and dimensional accuracy, making it ideal for heavy-duty industries such as aerospace, automotive, and construction. Overall, the large double boring machine streamlines manufacturing processes while maintaining high standards of precision.

#### What's the purpose of weld flaw detection?

The purpose of weld flaw detection is to identify and assess imperfections or defects in welded joints that could compromise structural integrity and safety. By employing various non-destructive testing methods, such as ultrasonic, radiographic, or magnetic particle inspections, weld flaw detection ensures that any issues—such as cracks, voids, or incomplete fusion—are detected early. This process is crucial for maintaining high-quality standards in construction and manufacturing, ultimately preventing failures that could lead to costly repairs, accidents, or safety hazards.

Certifications of Our excavator telescopic boom sliding arm:



Feedback from Clients Who Chose Our excavator telescopic boom sliding arm: \* Serve very well \* Longer service life-span \*Easy operation \*Stable and Safe

# **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.

í.



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

#### Contact Us:

\* Professional \*24Hour Available \*Easy going

Kaiping Zhonghe Machinery is a big Manufacturer of Excavator Arms and Booms Key word: long reach boom excavator, pile arm pile boom, demolition arm, shorten arm/ tunnel arm, rock arm rock boom, telescopic arm, etc Welcome to contact for a big discount! Whatsapp: <u>+86 13822325403</u> Email: aria@excavatorboomarm.com 13822325403@163.com Website link: <u>www.excavatorlongarm.com</u>

