

Excavator Telescopic Arm Q355B Q690D Premium Performance

Guangdong Province, China

Excavator Telescopic Arm 005

bubble / wooden cases/ others

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

USD 30-7500 EXW price

Co. Ltd

CE, patent, ISO

5-25/works

7 sets per week

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

- Features:
- Cylinders:
- Digging Depth(m):
- Painting:
- Key Word:
- Easy Maintenance:
- Easy Installation:
- Material:
- Warranty:
- OEM / ODM:
- Color:
- Patents:
- High Effective And Longer Life-span
 High Quality Improved Cylinders
 6m, 12m, 16m, 18m
 Premium Painting, Three Layers Paintings
 Excavator Telescopic Arm
 Yes
 Yes
 Shaogang Brand Q355B, Q690D
 6 Months For The Arm And Cylinder, 3 Months For The Bucket
 Available
 Yellow, Red, White, Blue, Customized
 CE, ISO9001, Patents



More Images





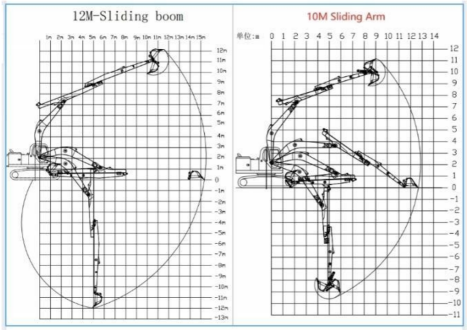




Top 1 Excavator Telescopic Arm Q355B Q690D Better Design

Note: There are more than 400+ clients who chose our excavator telescopic arm. Our excavator telescopic arm is installed on the excavator suitably and perfect. More than 100 sets Telescopic Arm telescopic are sold every year. The good feedback of our excavator telescopic arm is up to 99.9%.

Key word: High efficiency, Longer service life-span, Wear resistant, Easy installation, Easy maintenance



Excavator Model	Effective Length	Max Depth	Max Radius	Bucket Capacity
(Ton)	(mm)	(mm)	(mm)	(cbm)
12-15T	5700	8000	10400	0.2-0.3
20-25T	9150	10000	13000	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

Welcome to send your excavator model to us for double check. Model drawings will be sent soon.

More excavator telescopic arm' show:





Details of one set of our excavator telescopic arm with bucket for digging construction work:

ZHONGHE Sliding Arm

- Compact alternative to a larger model, capable of digging further, and with a significantly smaller footprint.
- Meets the need for powerful machines for deep excavation projects in confined areas.





Easy to Maintain

ZHONGHE silding arm adopt antiwear nylin sliding plates rather than traditional pulley, which can be replaced quickly and conveniently.

Robust Sliding Structure

 The lower cover of the upper sliding arm and the upper cover of the lower fixing arm are both 20mm.
 Cover plates are cut from a whole piece but not spliced, so as to be more firm and not easy to deform.



Avoid Oil Leakage

The double oil seal design for the built-in telescopic cylinder prevents hydraulic oil from leaking, prolongs the service life of the sliding cylinder.

Long Service Life

1. Double limit design of the sliding cylinder prevents cylinder jolting and overpulling.

2. Steel sliders are welded between the skateboards to resist wear.



Panel is cut by CNC plasma machine with less deformation

02

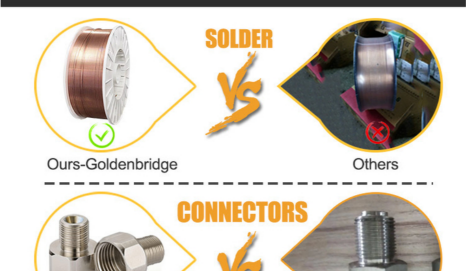
Tolerance within 5-10um, ensure the accuracy of hole



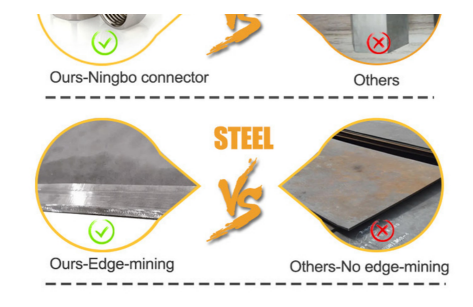
Environmentally friendly verified spraying room, professional and beautiful paint finish

<mark>||4</mark> GMAW-G

GMAW-Gas Metal Arc Welding



Production advantage



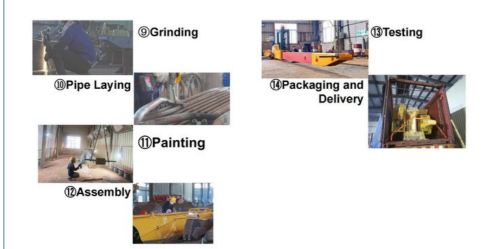
Production Details of our excavator telescopic arm with bucket:

Our company exemplifies professionalism through its investment in state-of-the-art machinery and a meticulously organized production line. Each stage of the process is optimized for efficiency, supported by a skilled workforce dedicated to quality. Rigorous quality control measures ensure that every set of excavator telescopic arm meets the highest standards, while a commitment to sustainability reflects the company's responsibility to the environment. Coupled with a strong focus on customer satisfaction and adherence to industry certifications, our company stands out as a leader in professional manufacturing.

Product Manufacturing Process



Product Manufacturing Process



Why our excavator telescopic arm excel other suppliers?



The pin is too small, has a short service life, and does not have enough bearing capacity.



The pin uses the original pin size and is more sturdy.



its easy for the pipeline jumps up, causing damage to the pipeline.



Welded on, less vibration and longer service life.



Double limit design reduces cylinder over pulling and jitter



Huge vibration cylinder easy to fail



Exhibitions We Attended:

- * Professional: Our company has been worked in excavator arms and booms more than 8 years+.
- * Experienced: Each staffs has more than 6 years+ experienced in this field.

Exhibitions We Attended

2023 CHANGSHA INTERNATIONAL CONSTRUCTION EQUIPMENT EXHIBITION





2024 Bauma Exhibition





2025 CHANGSHA INTERNATIONAL CONSTRUCTION EQUIPMENT EXHIBITION



Contact Us: *24 Hours Available *Easy going

Welcome to contact for a big discount!

Whatsapp: +86 13822325403

Email: aria@excavatorboomarm.com 13822325403@163.com

Website link: www.excavatorlongarm.com



+86 13822325403

aria@excavatorboomarm.com

excavatorlongarm.com

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