

Telescopic Excavator Boom Q355B 8m-16m Digging Depth

Basic Information

Place of Origin: Guangdong Province, China

Brand Name: Kaiping Zhonghe Machinery Manufacturing

Co. Ltd

Certification: CE, patent, ISO

Model Number: Telescopic excavator 09

• Minimum Order Quantity: 1 set / piece

Price: USD 199.00-USD8999.00Packaging Details: bubble / wooden cases

Delivery Time: 5-25/worksPayment Terms: T/T, L/C

• Supply Ability: 15 sets per week



Product Specification

Material: Q355BWarranty: 6 Moths

• Digging Depth(m): 8m 10m 12m 14m 16m

• Quality: High Quality

Key Word: Telescopic Excavator

• Color: Customized

• Highlight: Telescopic excavator boom Q355B,

Excavator boom 8m digging depth, Telescopic boom 16m excavator



More Images







Product Description

Product Overview of telescopic excavator:

The excavator telescopic arm is designed to extend the reach and versatility of an excavator, allowing it to perform a wide range of digging, lifting, and handling tasks. Its ability to extend and retract provides operators with enhanced flexibility in accessing challenging or confined spaces.





Key Features of telescopic excavator:

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.



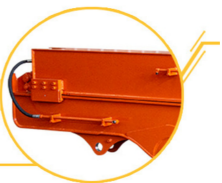


Easy to Maintain

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

Robust Sliding Structure

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



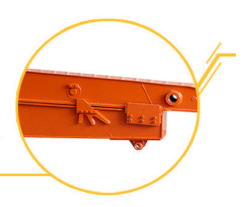


Avoid Oil Leakage

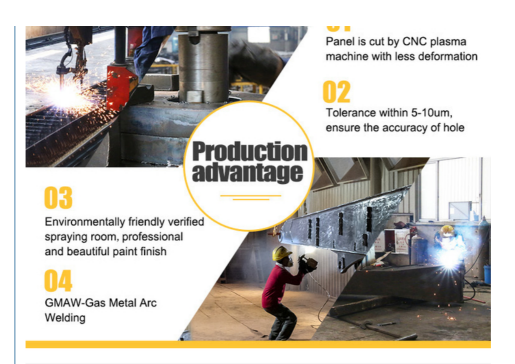
The double oil seal design for the built-in telescopic cylinder prevents hydraulic oil from leaking, prolongs the service life of the sliding cylinder.

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.









Extended Reach:

The telescopic arm can extend to significant lengths, often exceeding traditional excavator arms. This feature allows operators to access hard-to-reach areas, making it ideal for projects in tight spaces or for deep digging applications.

Enhanced Maneuverability:

Designed for flexibility, the telescopic arm can be easily retracted and extended, enabling precise control over digging and lifting operations. This maneuverability is crucial for working in confined areas, such as urban construction sites or around existing structures.

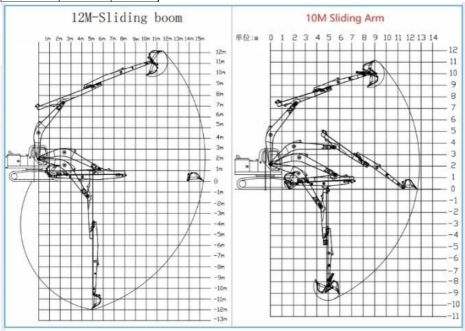
Robust Construction:

Made from high-strength materials, the telescopic arm for excavators is engineered to withstand heavy loads and challenging

working conditions. Its durable design ensures reliability and longevity, reducing maintenance needs and enhancing overall operational efficiency.

Specifications of one set of telescopic excavator:

opecinications of one set of ter		
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



Benefits of one set of telescopic excavator:

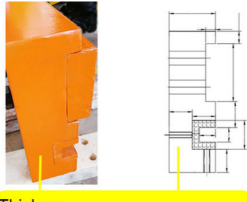
The benefits of utilizing a telescopic excavator are numerous and significant. With its extended reach and enhanced maneuverability, this machine allows operators to tackle projects in tight spaces with ease, maximizing efficiency in urban environments or confined job sites. The robust construction ensures durability and reliability, reducing downtime and maintenance costs. Additionally, the ability to precisely control the telescopic arm for excavator's extension and retraction enables more accurate digging and lifting, improving overall productivity. As a result, a telescopic arm for excavator not only enhances operational capabilities but also contributes to cost savings and increased project turnaround times.



Cut from one plate stronger

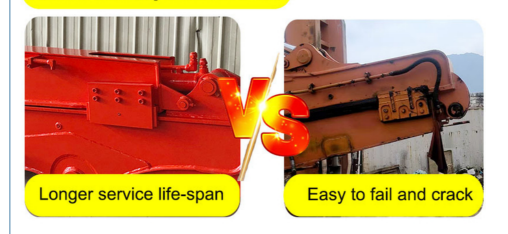
Welded together **X**easy to crack

avoid deformation



Thicken

Reduce cracking and failure rate





Double limit design reduces cylinder over pulling and jitter



Huge vibration cylinder easy to fail



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.

Call to Action:

Welcome Perks Await.

Zhonghe Machinery is a big Manufacturer of Excavator sliding arm

Any interest,

Welcome to contact Aria--sales manager of Zhonghe Machinery.

Whatsapp: <u>wa.me/+8613822325403</u>

Email: aria@excavatorboomarm.com

13822325403@163.com

Website link: www.excavatorlongarm.com

#longreacharmforexcavator #longexcavatorboom #longreachboom #excavator #excavation #longexcavatorboom

#excavatorarm #longboomexcavator #longreachboomexcavator #longboomexcavatorforsale



Jiangmen Kaiping Zhonghe Machinery Manufacturing Co., Ltd



+86 13822325403



aria@excavatorboomarm.com



excavatorlongarm.com