

Long Reach Use Excavator Telescopic Boom Shaogang Q355B Better Slider

Basic Information

Place of Origin: Guangdong Province, China

Brand Name: Kaiping Zhonghe Machinery Manufacturing

Co. Ltd

• Certification: CE, patent, ISO

Model Number: HB006Minimum Order Quantity: 1 set / piece

Price: USD 100.00-USD5000.00
 Packaging Details: bubble / wooden cases/ others

Delivery Time: 5-20/works
Payment Terms: T/T, L/C

Supply Ability: 15 sets per week



Product Specification

• High Efficiency: High Efficiency

Working Condition: Digging Sand Soil Silt Etc
 Cylinders: High Quality Cylinders
 Steel Material: Shaogang Q355B
 Connectors: High Quality Connectors
 Excavators: Cat Hitachi Komatsu Sany

Highlight: Better Slider Excavator Telescopic Boom,
 Long Reach Excavator Telescopic Boom,

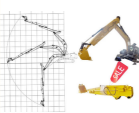
Shaogang Q355B Excavator Telescopic Boom





More Images





Product Description

Kaiping Zhonghe Machinery's Telescopic Boom Excavator With Long Reach

Kaiping Zhonghe Machinery's Excavator Telescopic Boom Telescopic Arm has become a super hot-seller in the construction industry, thanks to its exceptional quality and performance. One of the standout features of this telescopic arm is the use of Shaogang Q355B steel, known for its superior welding properties. This high-grade material not only enhances the structural integrity of the arm but also ensures that it can withstand the stresses of intensive excavation work, making it a reliable choice for various applications.

The durability of the Q355B steel significantly reduces the risk of cracking, allowing operators to work with confidence in demanding environments. This resilience translates to longer service life and lower maintenance costs, further solidifying the telescopic arm's reputation as a top-tier product. With its combination of advanced materials and robust design, Kaiping Zhonghe Machinery's telescopic boom arm is a preferred option for professionals seeking efficiency and reliability in their excavation projects.

Excavator Teledipper's Show:



Production details of one set of hydraulic telescoping excavator:



