

16m 18m 19m Excavator Piling Boom And Arm Pile Driver Attachment High Strength

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- · Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- DZB001 1 set / piece USD 300-7000

Zhonghe Machinery

CE, patent, ISO

bubble / wooden cases

7 sets per week

8-35/works

China

- T/T, L/C



Product Specification

- Material:
- Apply To:
- Length:
- Warranty:
- Pile:
- Customization:
- Highlight:

Premium Shaogang Q355B
20 Ton - 85 Ton Excavator
11m-24m
6 Months
Steel Sheet Pile, Cement Pile

- Customization Service Available
- 19m Excavator Piling Boom, 16m Piling Boom and Arm, Pile Driver Boom And Arm



More Images







Product Description

16m 18m 24m Excavator Pile Driving Arm Pile Driver Attachment For Excavators for Piling Steel Sheet Pile Cement Pile

Quick Details:

Pile higher: The angle between boom and arm can reach about 160°

Longer Life-span: The box has built-in transverse and vertical reinforcement ribs to improve its tensile strength Not Easy Cracking: Multi-layer reinforcing rib plate at the stress place, more firm, integrated molding Safety and High-Effective: The back bushing of the arm is wrapped by the whole board to avoid falling off



Desciption:

The excavator pile arm pile boom is frequently used in piling steel pile and cement pile. The boom is straight which ensures pile higher. The excavator pile arm pile boom often carry a pile hammer in working. Because the pile arm need to lift the front part high, the requirement of excavator pile arm pile boom is high. We adopt professional design of the internal reinforcement ribs and strength the places which bear huge stress.

Specifications:	
Excavator Model	Total Length (m)
(ton)	
20-24T	11-12m
25-28 T	12.5-13m
30-38 T	13.5m
36-39 T	15m
40-47 T	13-14.2m
40-50T	15-15.8m
45-52T	16.5-16.8m
47-52T	18-19m
65-85T	24m

welcome to send your excavator model to us, we will recommend suitable length to you according to your excavator model.



Excavator Pile Arm's details:

- * Comparing with the same length pile driving arm, ours can pile higher.
- * Adopt 90 degree elbow joint to avoid hose bending and increase it service life
- * Seamless precision steel pipe
- * Centralized lubrication system
- * The boom seat sleeve adopts all in one molding process
- * Graphite alloy copper sleeve
- * Hydraulic pipelines section design, convenient for later maintenance
- * Multi-layer reinforcing rib plate at the stress place, more firm, integrated molding
- * Reinforced upper and lower cover plates prolongs service life.







* Q355B Materail * Centralized lubrication system

Boom Base

- * Graphite alloy copper sleeve
- * The boom seat sleeve adopts all in one molding process





Precision Pipe

- * Seamless precision steel pipe
- * Hydraulic pipelines section design, convenient for later maintenance



Wolding process

