

# OEM 20-85 Ton Excavator Hydraulic pile arm With 160 Degree Max Pile Angle

### **Basic Information**

• Place of Origin: China

• Brand Name: Zhonghe Machinery

Certification: Patent, ISO
Model Number: DZB025
Minimum Order Quantity: 1 piece / set
Price: USD 199-6999

Packaging Details:
 Bubble / wooden cases

• Delivery Time: 5 days-20 days

Payment Terms:
 T/T, L/C, or others as you request

• Supply Ability: 5 sets per week



### **Product Specification**

Max Pile Angle: About 160 Degrees

• Max Pile Lifting Height: 13.5m, 15.8m, 19m, 24 M

Power Source: HydraulicSuitable Excavator Model: 20 Tons - 85m

Condition: New

Material: Q355B Or Others As You Request

Welding: Strong WeldingWarranty: 6 Months

• Highlight: Excavator Hydraulic Pile Driving Arm,

85 Ton Excavator Hydraulic Pile Arm, OEM Excavator Hydraulic Pile Arm



## More Images







### **Product Description**

### 20-85 Ton Hydraulic Pile Driver With 160 Degree Max Pile Angle Excavator Pile Driving Arm

### Instruction of Excavator Pile Arm:

Excavator Pile Driving Arm is a helpful machine used in construction work. Frequently used in piling steel piles, cement piles, digging holes. The front attachment can be an auger attachment / pile hammer.





## Specifications of one set of excavator pile arm: \* One big boom / one small arm / other attachments

Excavator Model(ton)	Section (m)	Total Length (m)
20-24T	3	11-12
25-28T	8.5 3.5	12.5-13
30-38T	9.7 3.8	13.5
36-39T	10.5 4.5	15
40-47	9.8 4	13-14.2
40-50	11 4.8	15-15.8

45-52	11.5 5.3	16.5-16.8
47-52	12.2 6	18-19
49-52	14 7	21-22
65-85	15.2 8.8	24m



- Production Details of excavator pile arm:

  \* Precision Production Machines

  \* Staffs who have many years of experienced

  \* Comprehensive design and testings







## **Overall Quality**

- \* 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

## **Welding process**

- \*Four layers five passes welding
- \*High-quality Ningbo connectors





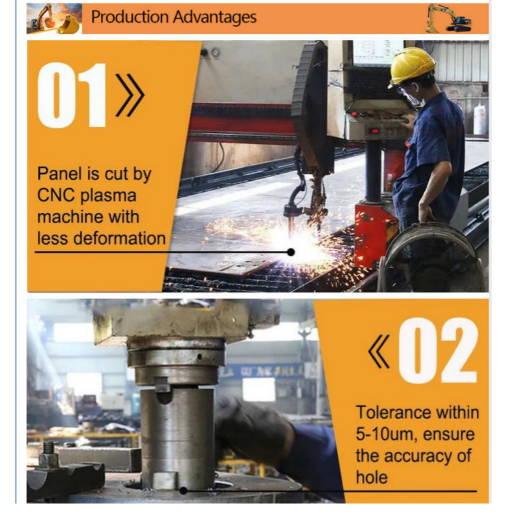
## **Open Angle**

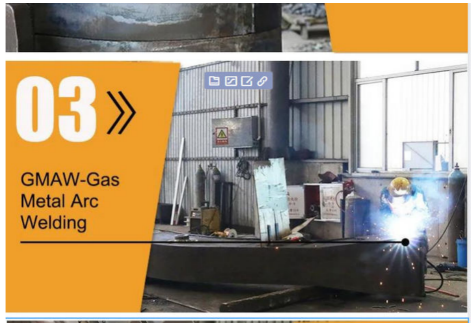
- \*The angle between boom and arm can reach 160°
- \*Comparing with the same length pile driving arm, ours can pile higher.

### Advantages of Excavator Pile Arm

- \* Premium Materials: Shaogang Q355B, Q690D, Ningbo Connectors, Seamless Pipelines etc
- \* Pile Higher: The angle of arm and boom is about 160 degree which make sure piling higher than other peers
- \* Strong enough and longer life-span: Multi-layer reinforcing rib plate at the stress place, more firm, integrated molding

The boom seat sleeve adopts all in one molding process ensure the safety.









Fairs we attended

# **Zhonghe Machinery Fairs**



2023

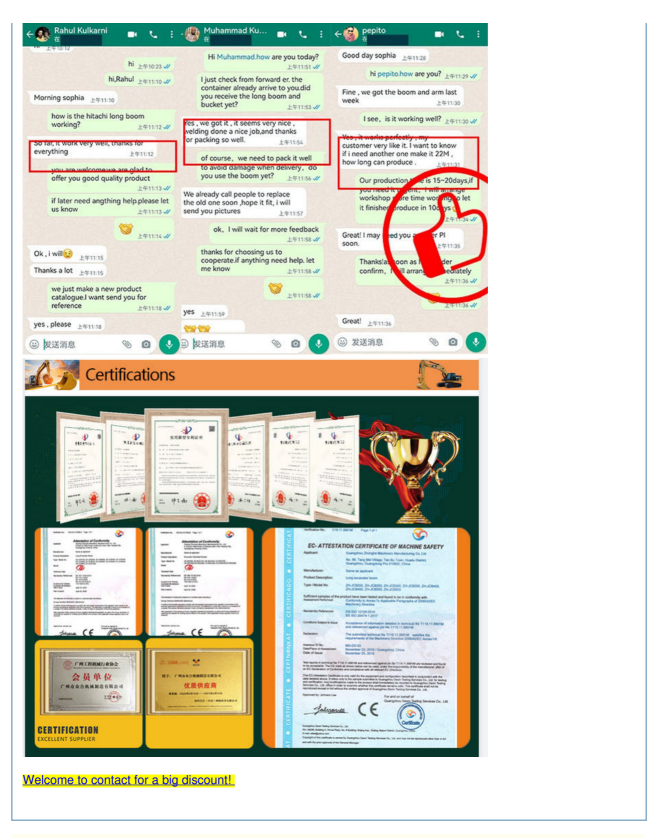
Changsha International Construction Equipment Exhibition

2024

The 4th Guangxi Second
-hand Construction
Machinery Industry
Summit



Certifications





+86 13822325403

aria@excavatorboomarm.com



excavatorlongarm.com