

16m Excavator Telescopic Arm For 20 Ton Excavator

Basic Information

• Place of Origin: China

• Brand Name: Zhonghe Machinery

Certification: Patents
 Model Number: SSB010
 Minimum Order Quantity: 1 piece / set

Price: USD 199.00-USD3999.00
 Packaging Details: Bubble / wooden cases

• Delivery Time: 7 days-20 days

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

Supply Ability: 21 sets per week



Product Specification

Maximum Reach: 16m 18mWelding: Premium

Bucket Capacity: 0.4cbm, 0.6cbm, 1.5cbm, 2.2cbm, 2.5cbm

Condition: New
Number Of Sections: 3 Sections
Model: SSB089
Warranty: 6 Months

• Type: Excavator Attachment

Highlight: 16m Excavator Telescopic Arm,
 20 ton Excavator Telescopic Arm



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Product Description

16m telescopic extraction arm for 20 ton excavator with clamshell bucket

Introduction of excavator long arm:

Excavator telescopic arm is frequently used in construction work to grab soil, sand, silt from the basement. Vertical grab sand,

Telescopic dipper arm is equiped with a clamshell bucket / hydraulic grapple which size depends on the length of telescopic arm excavator.

Specs of one set of 16m telescopic dipper arm is as follow: * maximum digging depth reach 16m * 0.4cbm clamshell bucket



16M- Telescopic Boom	
A. Maximum vertical digging depth	16000mm
B. Maximum vertical depth digging radius	7095mm
C. Maximum vertical excavation working radius	8801mm
D. Maximum vertical digging depth	13340mm
E. Maximum vertical excavation working radius	13586mm
F. Maximum unloading height	8044mm
G. Minimum turning radius	6150mm
H. The minimum turning radius is the height of the whole machine	8087mm









Production Process of telescopic arm for excavator:

*High Precision *Full test

Long reach boom for excavator is processed by Large floor-standing double-sided boring machine. The process ensure machining precision of no less than 0.05mm.



Before sending to clients, telescopic dipper arm for excavator will be tested full.

Welding bead test-- ensure premium welding and not easy crack

After welding, flaw detection on each weld will be conducted. Testing welding bed is one of our must-do processes to ensure that the weld meets the standards, detect whether there are false welds, and whether there are pores, so as to ensure the firmness of the weld. Every step of our production is strictly standardized.



Any interest, welcome to contact~



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