Cat Hitachi Komatsu Sany Suitable Telescopic Excavator With Q355B Bucket And Better Welding

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 s
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:





Product Specification

- Color:
- Suitable Excavators:
- Material:
- Digging Depth(m):
- Plates:
- Cylinder:
- Highlight:

Customized		
Cat Hitachi Komatsu Sany		
Q355B		
10M 12M 16M		
Shaogang Plates		

High Quality Cylinder

T/T, L/C

5 sets per week

Q355B Telescopic Excavator, Komatsu Telescopic Excavator, Better Welding Telescopic Excavator



More Images



10M Telescopic Excavator with Bucket for Digging Foundation Pit

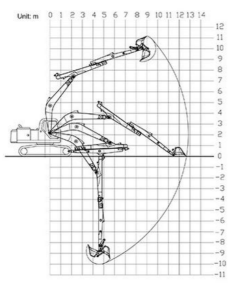
Introduction of Telescopic Excavator with Bucket:

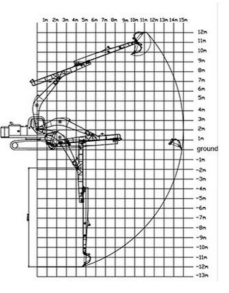
A telescopic excavator represents a highly adaptable piece of heavy machinery tailored for a variety of excavation projects. Its standout feature is the extendable arm, which grants operators the ability to access greater distances and depths compared to conventional excavators. This flexibility of telescopic boom arm makes telescopic excavators particularly suitable for diverse applications such as construction, landscaping, and utility installation. The hydraulic telescoping excavator can be adjusted to different lengths, enhancing operational efficiency even in confined or challenging spaces.

Moreover, telescopic excavators incorporate sophisticated hydraulic systems that provide smooth and accurate functionality. This advanced technology allows operators to execute tasks with improved precision, whether it involves digging, lifting, or transporting materials. The combination of increased reach and cutting-edge hydraulics not only boosts overall productivity but also enhances safety on job sites. By enabling operators to work from a safer distance, these machines minimize the risks associated with close proximity to hazardous conditions.

Specification of one set of excavator telescopic boom:

Excavator Model(ton)	Bucket Capacit y(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
-	0.45	12
30-36T	1.2	10
30-36T	1	12
	0.6	12





Production of one set of telescope for mini excavator:

Panel is cut by CNC plasma machine with less deformation





Large floor-standing double-sided boring machine Higher accuracy



Beveling Machine Every board will be beveled before being welded which enhances the weld bead

Pictures of one set of telescopic chassis excavator:











Feel free to contact Aria~~ Big Discount is Awaiting~~

Kaiping Zhonghe Machinery is a big Manufacturer of Excavator telescopic Welcome to contact for a big discount!

Whatsapp: wa.me/+8613822325403

Email: aria@excavatorboomarm.com 13822325403@163.com

