

Construction Building Digger Mini Excavator Log Grapple

Specifications:

Price	Contact us
Place of Origin	China
Min.Order Quantity	1
Payment Terms	OEM?ODM?OBM
Supply Ability	100
Delivery Detail	3-7days

Detail Introduction:

This Construction Building Digger Mini Excavator with Log Grapple is a powerful and versatile machine designed for construction projects that require precision and efficiency. The mini excavator is equipped with a hydraulic log grapple, making it perfect for handling heavy logs and other materials with ease. Its compact size allows for operation in confined spaces, while its durable design ensures it can withstand tough construction environments. Ideal for both residential and commercial building sites, this mini excavator can perform a variety of tasks, from trenching to lifting heavy materials, ensuring that your project is completed on time and within budget.

Product features

Feature

Log Grapple	Equipped with a hydraulic log grapple for easy handling of logs and other large materials.
Compact Design	Small size allows for operation in confined spaces, perfect for construction and landscaping.
Hydraulic System	Powerful hydraulic system for smooth digging and material handling.
Durable Construction	Built to withstand tough construction and building environments.

Description

CE certification ensures compliance with European safety and quality standards.

Product advantages

CE Certified

Highly Versatile: Ideal for both small and medium construction projects.

Efficient Material Handling: The log grapple attachment enhances the machine's capability to handle large logs, boosting productivity.

Compact and Maneuverable: Its size allows operation in small areas, making it perfect for urban construction and landscaping.

Product applications

Application	Description	



Construction Projects	Suitable for digging, trenching, and lifting materials on construction sites.
Landscaping	Perfect for handling trees, logs, and other large materials in landscaping projects.
Urban Excavation	Ideal for working in tight spaces and narrow streets, where larger machines cannot operate.