

Excavator Hydraulic Timber Grab

This hydraulic timber grab is designed for excavators to handle raw woods. It allows for autorotation, with the head connection pattern customized by the customer.



ADDITIONAL IMAGES



Product Overview

Professional Hydraulic Timber Handling

This hydraulic timber grab is a robust attachment engineered for excavators, specifically designed for efficient handling of raw wood in forestry and construction environments. It features a heavy-duty hydraulic cylinder that provides a secure, powerful grip on logs of varying diameters. With capabilities for autorotation and flexible connection patterns, this tool enhances productivity in loading, unloading, and sorting operations.

Operational Guidelines

Operational Rules

- Grab is suitable for raw wood handling
- Includes autorotation capability
- Connection pattern is customizable
- Wood length can be adjusted relative to diameter
- Diameter must not exceed maximum capacity

Standard Wood Length	6 meters
----------------------	----------

Assumed Wood Density	0.8 t/m ³
----------------------	----------------------

Key Features

Application Areas

Forestry • Logging • Construction • Industrial

Core Features	Hydraulic Cylinder, Autorotation, Heavy-Duty Construction, Precise Hydraulic Control
---------------	--