

# 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
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Assumed Wood Density	0.8 t/m <sup>3</sup>
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## Key Features

### Application Areas

Forestry • Logging • Construction • Industrial

### Core Features

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