

Excavator Grapple Saw Attachment

This hydraulic grapple saw is designed to be attached to an excavator. It provides cutting functionality for excavators.

Overview

High-Performance Grapple Saw

The WYJ-100W grapple saw attachment is engineered for efficiency in forestry and material handling applications. Designed for excavators in the 12-20 ton range, this robust tool features a 360-degree rotation system and a powerful hydraulic brake for precise positioning. Its bunching grapple design, combined with a single cylinder and double link mechanism, ensures reliable clamping and cutting for diameters between 135 and 520mm.

Technical Specifications

Weight	656 kg
Working Pressure	25 MPa
Clamping and Cutting Range	135 - 520mm

Compatibility

Suitable Excavator Range

12 tons

Min Tonnage

20 tons

Max Tonnage

Drive Systems

Clamp Drive Configuration

- Bunching grapple
- Single cylinder
- Double link

Rotary Drive Capabilities

Vertical straight teeth, Hydraulic brake, 360° rotation

Components

Key Components

Component	Specification
Saw Motor	Parker F11-019-SB-CS-K-000-MUVL-BO
Chain Model	NF25-80NL