

Telescopic Boom with 360° Rotating Grapple

This telescopic boom is designed for efficient forestry work, offering economic and energy-saving operation. Its high-strength steel construction resists bending, while the 360° rotary fixture enables easy and safe mountain stacking.



ADDITIONAL IMAGES



Product Overview

Professional Forestry Bundling Solution

This telescopic boom with a 360° rotating grapple is an economic, high-efficiency tool designed for professional bundling in forest farms. Featuring high-strength steel construction, it offers superior bending resistance and durability in long-distance construction projects. Its versatile design is ideal for handling trees, pines, and firs, providing the reliability required for demanding mountain forestry operations.

Performance Metrics

Operational Efficiency

25 m

Total Boom Length

20 m

Operating Radius

30 %

Rotary Fixture Efficiency Gain

Technical Features

Technical Highlights

- 360° rotating grapple for increased flexibility
- Hydraulic cylinder with two-way cushioning to absorb vibrations
- Wear-resistant block material for reduced maintenance
- Spring-tensioned steel wire rope system
- Adjustable angle telescopic structure
- Tubing relaxation device for enhanced safety

Construction Material & Design

High-strength steel, Pendulum structure rotary motor, Flexible connection design

Ease of Maintenance

Yes