

8-Ton Vertical Log Splitter

This vertical log splitter delivers 8 tons of splitting force for efficient wood processing. Its design ensures user safety and reduces strain, making it suitable for various log sizes and wood types.



Product Overview

Professional Wood Processing Power

The 8-Ton Vertical Log Splitter is a high-performance hydraulic tool designed to handle demanding wood processing tasks with ease. Its ergonomic vertical configuration minimizes user strain, while the robust 8-ton splitting force ensures consistent results across varying log diameters. Built for reliability and efficiency, this unit is an essential asset for professional operations requiring consistent, safe, and manageable log splitting.

Technical Specifications

Splitting Force

8 T

Splitting Force

Wood Capacity Dimensions

Parameter	Value
Max Wood Length	1060 mm
Max Wood Diameter	70 - 400 mm

Electrical Requirements

- Voltage: 230V
- Frequency: 50Hz
- Power Output: 3000W

Logistics and Handling

Machine Weight

- Net Weight: 128 kg
- Gross Weight: 135 kg

Packing Dimensions: 745 * 380 * 1570 mm

Container Load Capacity (40HQ): 96

Compliance and Identification

Article Number: VLS8T-106