

Telescopic Lopping Shears with High-Carbon Steel Blades

These lopping shears are designed for efficient cutting of branches and shrubs. They feature high-carbon steel blades for lasting sharpness and telescopic handles for extended reach.



Overview

Professional Telescopic Lopping Shears

These anvil lopping shears are engineered for high-efficiency branch and shrub maintenance, featuring a gear-action mechanism that significantly reduces cutting effort. The lightweight aluminum handle and telescopic design provide extended reach, while the non-stick coated SK5 high-carbon steel blades ensure clean, precise cuts. Designed for durability and ease of use, this tool is an essential asset for landscaping, orchard management, and garden maintenance.

Technical Specifications

Max Cutting Capacity	35 mm
Maximum Extended Length	970 mm
Telescopic Adjustment Steps	6

Materials & Construction

Blade Material	SK5 High-Carbon Steel
Handle Material	Aluminum

Features

Key Features	Gear Action, Non-stick Coated Blade, Telescopic Handle, Locking Pin Mechanism, Lightweight Design
--------------	---