

Bell GreenForce Pruning Series

Bell GreenForce Pruning Series — Engineered for Precision and Endurance

The Bell GreenForce Pruning Series represents the perfect balance of craftsmanship, comfort, and cutting performance.

Each model in this collection is built with 65Mn high-carbon steel blades and ergonomic non-slip handles, offering professional-grade reliability for distributors and landscapers around the world.

Ideal for retail packaging, wholesale lines, and professional tool sets

Bell-001-PRN (Bypass Pruner Basic)

MOQ: 100 / 500 / 1000 pcs Lead Time: 45 days

Lightweight, practical, and reliable — the Bell-001-PRN Bypass Pruner is the go-to choice for everyday pruning. Its 65Mn high-carbon steel blade ensures a clean, effortless cut through stems and small branches, while the ergonomic PP + TPR handle gives a secure and comfortable grip even during long sessions.

**Cutting Blade: 65Mn
High-Carbon Steel with
Teflon coating**

**Handle: PP + TPR non-slip
comfort grip**

Cutting Diameter: 18–20 mm

**Lightweight and durable for
daily garden maintenance**

**Ideal for flowers, shrubs, and
fruit trees**

**Packaging: 12 pcs/inner box |
48 pcs/carton**

A great entry-level model for distributors seeking reliable, affordable pruning tools.



Bell-004-PRN (Bypass Pruner Pro)

MOQ: 100 / 500 / 1000 pcs Lead Time: 45 days

The Bell-004-PRN Bypass Pruner Pro delivers professional precision and power. Equipped with a hardened 65Mn high-carbon steel blade and a strong aluminum handle wrapped in soft TPR grip, this model cuts effortlessly through tough branches while staying lightweight and balanced.

Blade: 65Mn high-carbon steel with non-stick coating

Handle: Aluminum + TPR grip

Cutting Diameter: 20 mm

Superior spring system for smooth, fatigue-free action

Ideal for landscaping professionals and export clients

Packaging: 12 pcs/inner box | 48 pcs/carton



A durable workhorse designed for professionals who demand efficiency and comfort.



Bell-005-PRN (Anvil Pruner Pro)

MOQ: 100 / 500 / 1000 pcs Lead Time: 45 days

Built for strength, the Bell-005-PRN Anvil Pruner Pro uses a sharp high-carbon steel upper blade and a reinforced anvil base for maximum cutting power. Perfect for dry or hard wood, this model is designed to minimize hand strain while maintaining full control.

Blade: 65Mn High-Carbon Steel

Anvil Base: Chrome-plated 50# Carbon Steel

Handle: Aluminum + TPR ergonomic design

Smooth spring mechanism for consistent cuts

Heavy-duty body for tough pruning tasks

Packaging: 12 pcs/inner box | 48 pcs/carton

Perfect for thick branches and dry wood — engineered for long life and superior cutting strength.



Bell-007-PRN (Bypass Pruner Grip)

MOQ: 100 / 500 / 1000 pcs Lead Time: 45 days

The Bell-007-PRN Bypass Pruner Grip combines power with comfort. It features a sharp high-carbon steel cutting blade and soft, non-slip grip handles that make trimming effortless even after hours of use. A durable spring and easy-lock system add reliability for professionals and home gardeners alike.

Blade: 65Mn High-Carbon Steel, Teflon-coated

Handle: PP + TPR soft grip

Cutting Diameter: 20 mm

Strong spring with easy safety lock

Lightweight yet robust design for everyday pruning

Packaging: 12 pcs/inner box | 48 pcs/carton



Designed for long comfort sessions — the everyday pruner for professionals.

Bell-009-PRN (Bypass Pruner Duty)

MOQ: 100 / 500 / 1000 pcs Lead Time: 45 days

When precision meets durability.

The Bell-009-PRN Bypass Pruner Duty is built for demanding, high-frequency use. Its 65Mn high-carbon steel blade delivers razor-sharp performance, while the reinforced TPR grip and double-spring system make it ideal for commercial landscapers and export buyers who need maximum efficiency and comfort.

Blade: 65Mn High-Carbon Steel, non-stick finish

Handle: PP + TPR with reinforced steel core

Cutting Capacity: 20 mm

Double spring for smoother operation

Heavy-duty structure for continuous use

Packaging: 12 pcs/inner box | 48 pcs/carton

Built to last — Bell Tower's flagship pruning shear for professional results every time.

