

# Powerful performance for cutting harder branches



Comparison with UF current model (DUP361)

(with two BL1850B





# Harder branches can be cut thanks to approximately 35 % increased torque.

Opening/closing speed of the blades reduces by about 35 %.



makita

#### **New Shear blades**

- Convex-edged type shear blades for hard branches
- Easy to recover from blade jam



## Smooth cutting similar to that of a hand pruner

Blade can be interlocked with the trigger, providing smooth blade movement similar to that of a hand pruner.



#### Blade opening adjustment

- Blade opening is adjustable in 2 stages according to the size of branches.
- When you cut slender branches, half-open cutting can increase work efficiency and runtime performance.



#### **Comfortable backpack harness**

- Compact and maneuverable for use in tight spaces
- Fits your body well even when you change posture
- The cord to the shear body can be routed through either left or right side.

#### **Switch box**

Switch box is on the waist belt or shoulder belt with the clip on the back, making it easy to:

- turn on/off Main switch.
- check for error indication (overload, overheating, battery capacity warning, etc.) shown by two LEDs on Switch box.



#### **Controller box**

Two batteries and Controller can be stored in the backpack.





Cutting torque
about
35%
Comparison with

current model

(DUP361)

Cutting performance about 71,000 cuts

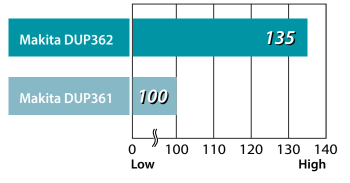
(with two BL1850B) Provided that Ø15mm grapevines are cut

Lightweight
0.77
kg
Pruning shears only

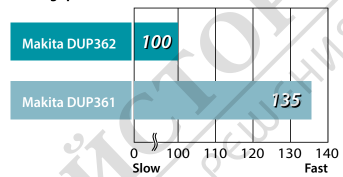




#### **Cutting torque**



#### **Cutting speed**



#### **Accessories**



#### Shear blade

Shear blade (U)



Shear blade (L)



\*Hex socket button head screw M3x6 & Shoulder bolt M8 are also necessary.

Type Part No.	Shear blade (U)	Shear blade (L)
Standard	197588-0	197367-6
For hard branch	199168-8	199169-6
For thin branch	199314-3*	199171-9*

#### **Branch catcher set**





#### **Battery Powered Pruning Shears**

#### **DUP362**

Max cutting: 33 mm (1-5/16") Max blade opening: 54 mm Capacity Cutting Torque Sound Pressure Level Vibration Level Dimensions (L x W x H) 250 N 250 N 70 dB(A) or less 2.5 m/s² or less 305x43x106 mm (12"x1-11/16"x4-3/16") 0.77 - 0.82 kg (1.7 - 1.8 lbs.) Net weight (Pruning shears only)

Oil supply (country-specific), Wrench set, Diamond File, Cord Holder,  $Holster, Harness, Arm\ Band, Tool\ Bag,\ Battery,\ Charger,\ Shear\ Blade$ 

 $The \ weight \ may \ differ \ depending \ on \ the \ attachment (s), including \ the \ battery \ cartridge.$ The lightest and heaviest combination, according to EPTA-Procedure 01/2014, are shown in the table. Items of standard equipment and specifications may vary by country or area.

### Makita Corporation

3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan

PRINTED IN JAPAN 201905