



**Battery Powered  
Pruning Shears  
DUP362**

Satisfy Professional's Needs



# Powerful performance for cutting harder branches



**Cutting torque**

about **35%** UP  
Comparison with current model (DUP361)

**Cutting performance**

about **71,000** cuts  
(with two BL1850B)

Provided that Ø15mm grapevines are cut

**18v + 18v → 36v**

**XPT**

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

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



## 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.



Arm band

Switch box

Holster

### Ergonomically designed handle with soft grip



### Slim body

- Highly maneuverable for use even in tight spaces
- With a finger guard



For use in outdoor applications or harsh environments, protection from dust and dripping water is enhanced.

Cutting torque  
about

**35%**  
UP

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

## DUP362

High Torque model  
For hard branch  
Hard branch shear blade



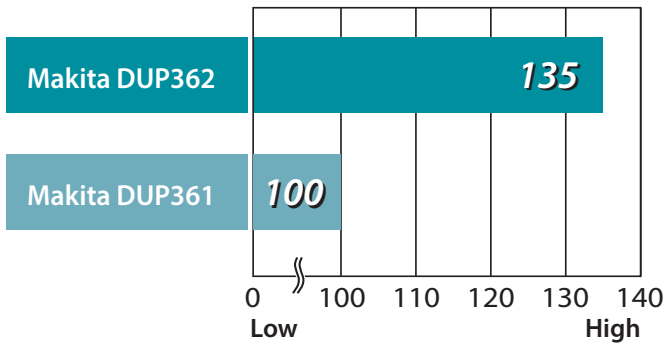
## DUP361

Standard torque model  
For fast cutting  
Standard shear blade

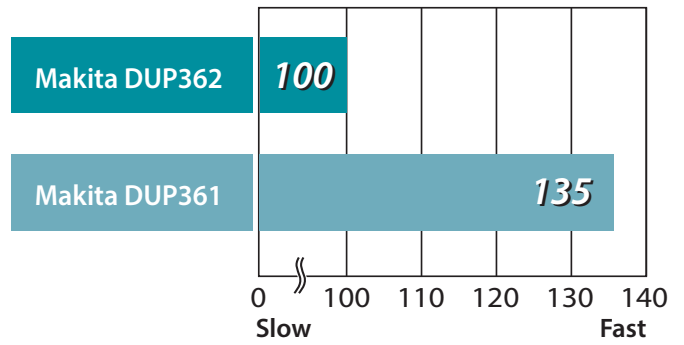


### Cutting Performance

#### 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



Part No. 199311-9



### Battery Powered Pruning Shears DUP362

<b>Capacity</b>	Max cutting : 33 mm (1-5/16") Max blade opening: 54 mm 250 N
<b>Cutting Torque</b>	70 dB(A) or less
<b>Sound Pressure Level</b>	2.5 m/s <sup>2</sup> or less
<b>Vibration Level</b>	305x43x106 mm (12"x1-11/16"x4-3/16")
<b>Dimensions (L x W x H)</b>	0.77 - 0.82 kg (1.7 - 1.8 lbs.)
<b>Net weight (Pruning shears only)</b>	

#### Standard Equipment:

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