



# Cordless Pole Saw

**DUA250 / DUA251** 250mm (10")  
**DUA300 / DUA301** 300mm (12")

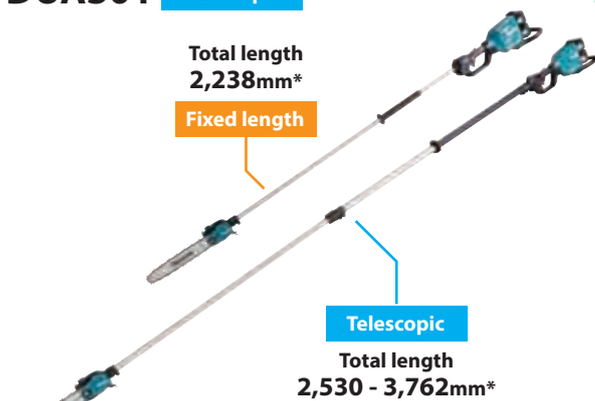


## Efficient cutting with ease

No load chain speed  
**20.0 m/s**

**250mm (10")**  
**DUA250** Fixed length  
**DUA251** Telescopic

**300mm (12")**  
**DUA300** Fixed length  
**DUA301** Telescopic

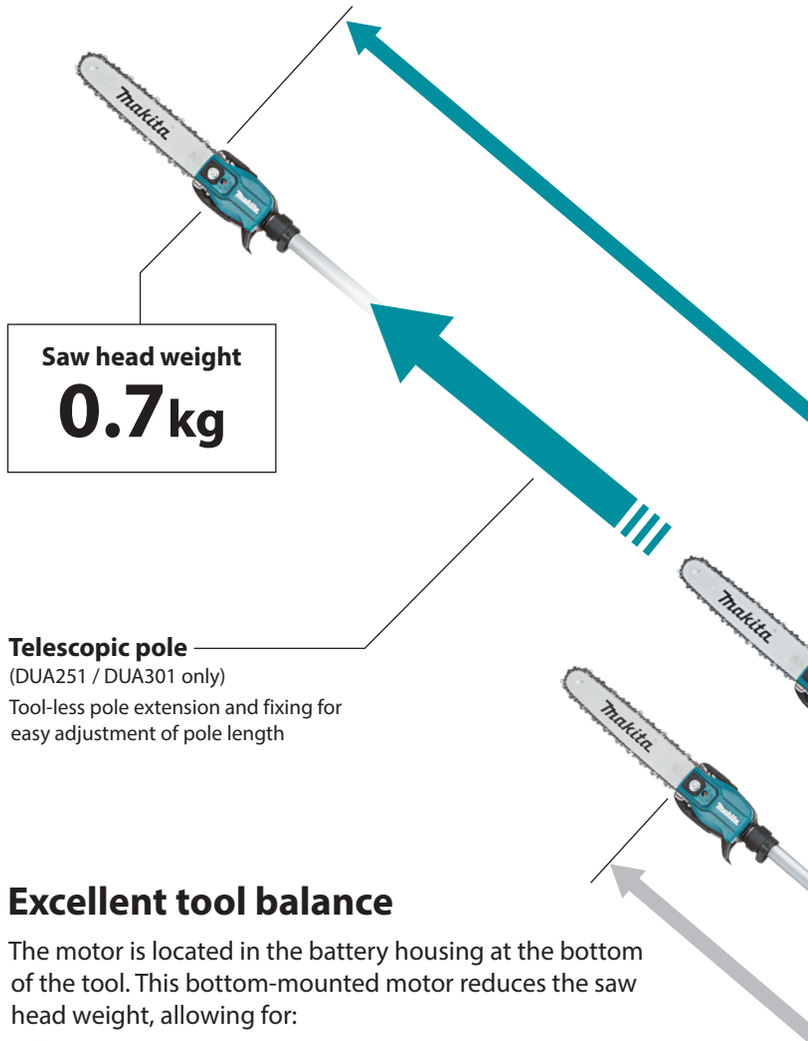


\*without guide bar





**18v + 18v → 36v**



Saw head weight  
**0.7 kg**

**Telescopic pole**  
(DUA251 / DUA301 only)  
Tool-less pole extension and fixing for easy adjustment of pole length

### Excellent tool balance

The motor is located in the battery housing at the bottom of the tool. This bottom-mounted motor reduces the saw head weight, allowing for:

- Ease to control the saw head for easy access to a desired cutting position
- Reduced user fatigue and stress

### **BL MOTOR** High operating efficiency

High power BL motor delivers the same or higher operation efficiency than 30mL class engine models.

<p><b>Normal mode</b> Cut 100x100 Cedar square timber / Pressing load: blade-tip pressing load 30N / 90PX</p>
<p><b>Work efficiency</b> <b>1.6sec</b></p>
<p><b>Work amount</b> (on a single full battery charge) <b>238 pcs.</b></p>

### Cordless Pole Saws

250mm (10")

DUA250 **Fixed length**

DUA251 **Telescopic**



# Delivers equivalent performance of 30 mL class engine models



**Retractable oil tank cap knob** decreases the chance that the saw head will be snagged in branches.

## Slim saw head

The same slim design as engine pole saws provides easy maneuverability into branches.

Saw head width  
**87 mm**



## Chain oil tank with high transparency

allows to easily check the amount of remaining oil.



Anti-fall captive nut



**Integrated branch hook** convenient for removing cut branches from trees

Maximum total length  
**3,762 mm**  
Shortest total length  
**2,530 mm**

Telescopic

**Torque boost mode** raises the current limit temporarily for easy cutting of trunks or thick limbs.

ø200 cedar timber / Pressing load:  
blade-tip pressing load 30N / 90PX

Work efficiency  
**6.2sec**

Total length  
**2,238 mm**

Fixed length

300mm (12")

DUA300 Fixed length

DUA301 Telescopic



**Battery guard** also can be used as an auxiliary grip.



\* These models are not compatible with Portable Power Pack (PDC1200, PDC01) / Only rear handle type chainsaws are compatible

## Accessories

### Guide bar / Saw chain / Guide bar cover

Cutter type: MC : Micro chisel, CC: Chamfer chisel

Guide Bar



Saw Chain



Bar Cover



Drive sprocket



Guide Bar				Saw Chain					Bar Cover		Drive sprocket	
Bar length	Motor Mount	Type	Part No.	No. of drive links	gauge	pitch	Type OREGON / DOLMAR	Cutter type	Part No.	Part No.	Type	Part No.
25cm/10"	A041	Sprocket nose bar	191G14-3	40	1.1mm / .043"	3/8"LP	90PX / 291	CC	191H00-0	458501-6	Sprocket 3/8"LP	226992-7
30cm/12"			191G15-1	46					191H01-8	419288-5		
25cm/10"			191G22-4	40	1.3mm / .050"		91PX / 492		191H08-4	458501-6		
30cm/12"			191G23-2	46					191H10-7	419288-5		

### Band assembly set

Part No. 191K37-5



### Portable Power Pack

#### PDC1200

Powered by 36V-40Vmax built-in battery



#### PDC01

Powered by up to four 18V LXT batteries



#### Adapter set (18V x2)

Part No. 191J51-5



### Charging Time

18V LITHIUM-ION		DC18RD
	BL1815N 1.5Ah	15 min
	BL1820B 2.0Ah	24 min
	BL1830B 3.0Ah	22 min
	BL1840B 4.0Ah	36 min
	BL1850B 5.0Ah	45 min
	BL1860B 6.0Ah	55 min

### Cordless Pole Saw

**DUA250 / DUA251 250 mm (10")**    **DUA300 / DUA301 300 mm (12")**

	DUA250 / DUA300	DUA251 / DUA301
Variable Speed	Guide Bar Length DUA250: 250 mm (10") DUA300: 300 mm (12")	Guide Bar Length DUA251: 250 mm (10") DUA301: 300 mm (12")
Brake	Saw chain Gauge: 1.1 / 1.3 mm (0.043 / 0.050") Pitch: 3/8"	Saw chain Gauge: 1.1 / 1.3 mm (0.043 / 0.050") Pitch: 3/8"
Soft Start	Chain Speed 0 - 20.0 m/s (0 - 1,200 m/min) (0 - 3,940 FPM)	Chain Speed 0 - 20.0 m/s (0 - 1,200 m/min) (0 - 3,940 FPM)
	Oil Tank Capacity 160 mL	Oil Tank Capacity 160 mL
	Vibration level (Front / Rear) 1.6 / 1.2 m/s <sup>2</sup>	Vibration level (Front / Rear) Not extended: 2.6 / 2.2 m/s <sup>2</sup> Extended: 2.8 / 2.3 m/s <sup>2</sup>
	Noise level 103 dB(A)	Noise level 105 dB(A)
	Dimensions (L x W x H)* 2,238 x 155 x 191 mm (88 x 6-1/8 x 7-1/2")	Dimensions (L x W x H)* 2,530 - 3,762 x 155 x 191 mm (99-1/2 - 148 x 6-1/8 x 7-1/2")
	Net weight 6.1 - 6.8 kg (13.5 - 15.0 lbs.)	Net weight 7.8 - 8.4 kg (17.2 - 18.5 lbs.)

\*without guide bar

Standard Equipment : Saw Chain, Guide Bar, Blade Cover, Wrench, Band Assembly, Hex Wrench, Battery, Charger

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 202103