



## 40Vmax Chain Saw series

### Equivalent to 50cc-class chain saws

UC030G  
(Captive nuts type)



photo: UC030G

### Equivalent to 42cc-class chain saws

UC010G/ UC011G/ UC012G/  
UC013G/ UC020G\*  
(Motor unit only)  
(Captive nuts type)



photo: UC012G

UC014G/ UC015G/  
UC016G/ UC017G  
(Tool-less chain  
adjustment type)



photo: UC016G

### Equivalent to 35cc-class chain saws

UC024G/ UC025G/  
UC026G  
(Captive nuts type)



photo: UC024G

UC021G/ UC022G/  
UC023G  
(Tool-less chain  
adjustment type)



photo: UC021G

Drive sprocket



### Accessories / Optional\*

Guide bar / Saw chain / Guide bar cover / File diameter / Drive sprocket



Bar length	Type	Part No.	Saw chain			Cutter type	Type OREGO	Saw chain Part No.	Bar cover Part No.	File diameter		Pitch/ No. of teeth	Part No.
			No.of drive links	Gauge	Pitch					1st half of top plate	2nd half of top plate		
25cm/10"	Sprocket nose bar (Micro-Lite)	191T85-8	46	1.1mm/.043"	.325"	80TXL	MC	191T89-0	413X66-9	4.0mm	4.0mm	.325"/7	1916N-4
30cm/12"	Sprocket nose bar	191G15-1	46	1.1mm/.043"	3/8"	90PX	CC	191H01-8	413G23-5	4.5mm	4.0mm	3/8"/6	1916N7-2

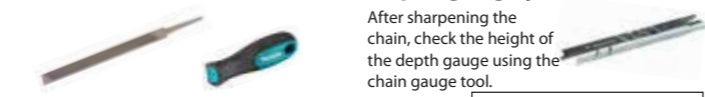
### File and File holder

The file holder guides sharpening at 30° and controls depth to 4/5 of the file diameter.



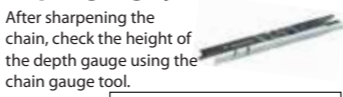
Size	Saw chain type	File		File and File holder	
		Q'ty	Part No.	Part No.	Part No.
4.0mm	80TXL	2	D-67359		D-70948
		12	D-67365		
4.5mm	90PX	2	D-67371		D-70954
		12	D-67387		

### Flat file and File handle



Flat file		File handle	
Q'ty	Part No.	Q'ty	Part No.
1	D-67452	1	D-67496
12	D-67468	12	D-67505

### Depth gauge jointer



Depth gauge jointer		Flat file	
Q'ty	Part No.	Q'ty	Part No.
1		1	
12		12	

### Round file bit

6.35mm (1/4) Hex shank (MZ)



### Angle plate

25 / 30deg



### File set in roll-up pouch

Round File(3pcs) /  
File Holder / Flat  
File / Handle(2pcs) /  
Depth Gauge set



### Filing vise



### Chain oil



Capacity	Part No.
100ml	199897-3
1L	195093-1 196946-7



### Charging Time

	Fast Charging	
	40V Li-ion max	DC40RA
BL4020 2.0Ah	22 min	30 min
*1 BL4025 2.5Ah	28 min	38 min
*1BL4040/F 4.0Ah	45 min	67 min
BL4050F 5.0Ah	50 min	85 min

\*1 Recommended battery

### Cordless Chain Saw

#### UC031G

- Variable Speed
- Brake
- Anti-restart function
- Automatic Oiling
- Chain Brake

Chain type	80TXL / 90PX
Guide bar length	250, 300mm (10, 12")
Chain speed (at no load)	0 - 24.0 m/s
Chain pitch	0.325 / 3/8
Chain gauge	1.1 / 1.1 mm (0.043 / 0.043")
Oil tank capacity	150 mL (5.1 oz)
Dimensions (L x W x H)	295 x 188 x 203 mm (11-5/8 x 7-3/8 x 8")
(Battery)	BL4025
(Attachment)	w/o Guide bar, Saw chain
Net weight	3.2 - 3.8 kg (7.1 - 8.4 lbs.)
(Battery)	BL4025 - BL4050F
(Attachment)	200 - 300mm guide bar, 80TXL saw chain, chain oil

Standard Equipment: Guide bar, Saw chain, Guide bar case, Wrench, Round file, Chain oil, Battery, Charger

The net weight value includes the lightest and heaviest combination of the attachment(s) and battery cartridge(s) which are specified in the instruction manual.

\*Items of standard equipment and specifications may vary by country or area.



## Cordless Chain Saw UC031G



# Excellent combination of high efficiency and a lightweight design



Performance equal to  
or greater than  
**27cc-class  
chain saws**



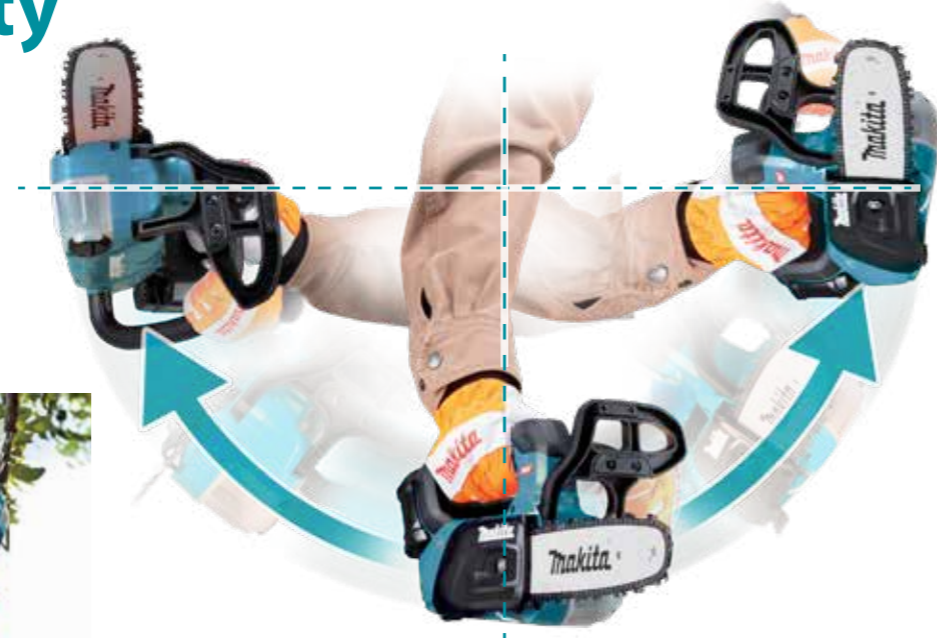
Makita Power Tools India Pvt. Ltd.

Unit II Sy. Nos. 93/3 & 93/4, Korralur village, Kasaba Hobli, Hoskote Taluk, Bangalore - 560 067, INDIA. Tel: +91 80 2854 9008, Fax: +91 80 2854 9007  
Email: sales@makita.in Website: www.makita.in

**BL MOTOR** **IPX4** **XPT**

## Excellent tool balance with optimal center of gravity

A shorter distance between the top handle and the center of gravity improves balance and reduces arm strain during horizontal cutting.



Lightweight

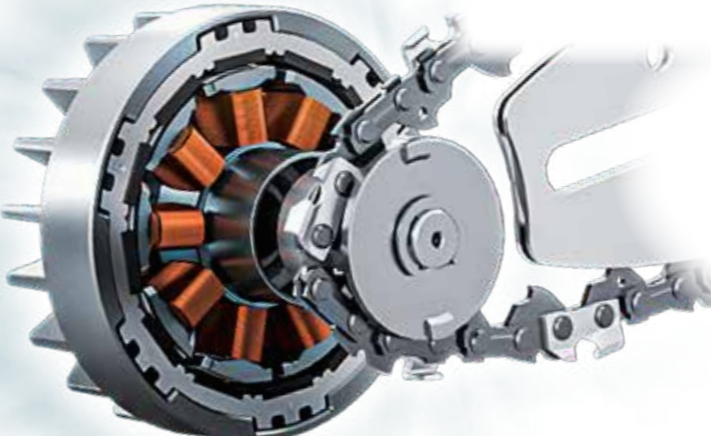
at **3.2 kg**

with BL4025, Guide bar 250mm  
Saw Chain 80TXL

Work amount on a full  
battery charge

Approx. **85** pcs

With BL4025, 80TXL saw chain  
Cutting 100 x 100 mm square cedar timber



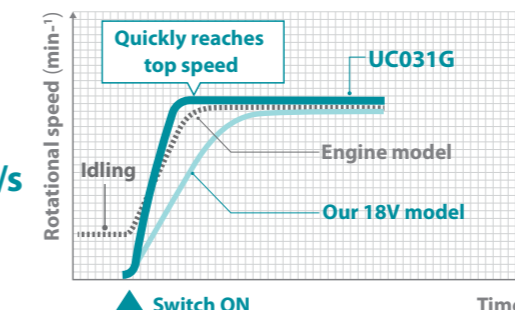
**BL**  
MOTOR

High efficiency with  
Outer-rotor brushless motor  
and Direct-drive system

## Excellent acceleration

Enhanced trigger response provides fast acceleration, enabling efficient continuous and repetitive cutting tasks such as pruning.

Chain speed  
**24.0 m/s**



## Excellent restartability (when locked)

If the tool locks due to load, removing the load immediately allows the motor to start again without retriggering, making it possible to resume cutting operations.



## Main power button with enhanced operability

The button provides tactile feedback. The main power lamp and the two-color warning lamp clearly indicate power and error states.



## Hook with quick attachment/ detachment

Allows one-handed attachment to and removal from a carabiner or similar devices.



## High water-resistance

**IPX4**

**XPT**

This tool is rated IPX4 for water  
resistance.



High water-resistance  
compatible with  
eXtreme Protection Technology

### Captive nuts

prevent loss of nut when removing sprocket cover to replace the guide bar or saw chain.

### Adjustable automatic chain lubrication

### Variable speed trigger

Allows for speed adjustments based on the material or application.

### Chain oil level window

Allows the operator to easily check the oil level.