



**Also available:
Cordless Pruning Saws**

UC029G
Guide bar length: 150mm

DUC150
Guide bar length: 150mm



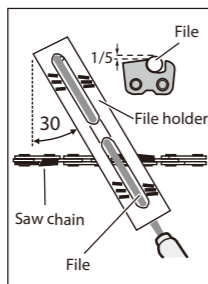
**Cordless Chain Saw
DUC258**

Accessories

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.
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

File set in roll-up pouch

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

Round file Size	Part No.
4.0mm	D-72154
4.8mm	D-72176

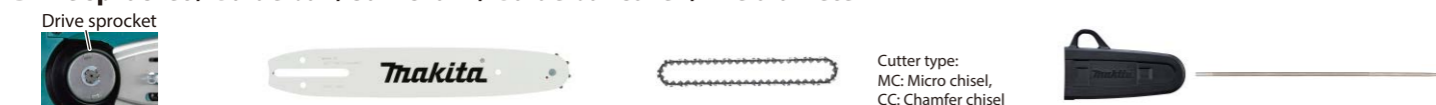
Chain oil

Capacity	Part No.
100ml	199897-3
1L	19100U-9

Spike bumper set

Part No.
1917P5-6

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



Drive sprocket		Guide bar			Saw chain					File diameter		
Pitch/ No. of teeth	Part No.	Bar length	Type	Part No.	No. of drive links	Gauge	Pitch	Cutter type	Type OREGON	Saw chain Part No.	1st half of top plate	2nd half of top plate
.325" / 7	1916N6-4	25cm/10"	Sprocket nose bar (Micro-Lite)	191T85-8	46	1.1mm / .043"	.325"	MC	80TXL	191T89-0	4.0mm	4.0mm
3/8" / 6	1916N7-2	25cm/10"	Sprocket nose bar	191G14-3	40	1.1mm / .043"	3/8"	CC	90PX	191H00-0	4.5mm	4.0mm

Charging Time

Battery	DC18RC	DC18SD
BL1815N 1.5Ah 196449-1	15 min	30 min
BL1820B 2.0Ah 197254-9	24 min	45 min
BL1830B 3.0Ah 197599-5	22 min	60 min
BL1850B 5.0Ah 197280-8	45 min	110 min
BL1860B 6.0Ah 197422-4	55 min	130 min

Cordless Chain Saw

DUC258

	Variable Speed	Chain type	80TXL / 90PX / 25AP
	Brake	Guide bar length	200, 250 mm (8, 10")
	Anti-restart function	Chain pitch	0.325 / 3/8 / 1/4"
	Constant Speed	Chain gauge	1.1 / 1.1 / 1.3 mm (0.043 / 0.043 / 0.05")
	Automatic Oiling	Chain speed (at no load)	0 - 24.0 m/s
	Chain Brake	Oil tank capacity	140 mL (4.7 oz)
		Vibration level	3.3 m/s ² (EN62841-1 and EN ISO 11681-2, Mode: Cutting wood)
		Uncertainty (K) for Vibration	1.5 m/s ² (EN62841-1 and EN ISO 11681-2, Mode: Cutting wood)
		Sound pressure level	92 dB(A) (EN62841-1 and EN ISO 11681-2)
		Sound power level	100 dB(A) (EN62841-1 and EN ISO 11681-2)
		Uncertainty (K) for Noise	3 dB(A) (EN62841-1 and EN ISO 11681-2)
		Dimensions (L x W x H)	287 x 181 x 194 mm (11-1/4 x 7-1/8 x 7-5/8")
		(Battery)	BL1860B
		Net weight	3.0 kg (6.6 lbs.)
		(Battery, Attachment)	BL1860B, 250mm Guide bar, 80TXL Saw chain, Chain oil

Standard Equipment : Guide bar, Guide bar case, Saw chain, Box 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.

Makita Singapore Pte Ltd

7, Changi South Street 3, Singapore 486348
Phone : +65-6546-8700 Fax : +65-6546-8711
Email : msgproductteam@makita.com.sg
Website : www.makita.com.sg
Facebook : www.facebook.com/MakitaSG



MakitaSG



VISIT OUR WEBSITE



DOWNLOAD LEAFLET

PRINTED IN SINGAPORE



**Lightweight design with
excellent maneuverability**

Lightweight

at **3.0 kg**

With BL1860B, Guide bar
250mm Saw Chain: 80TXL

Performance comparable to

**23cc-class
chain saws**

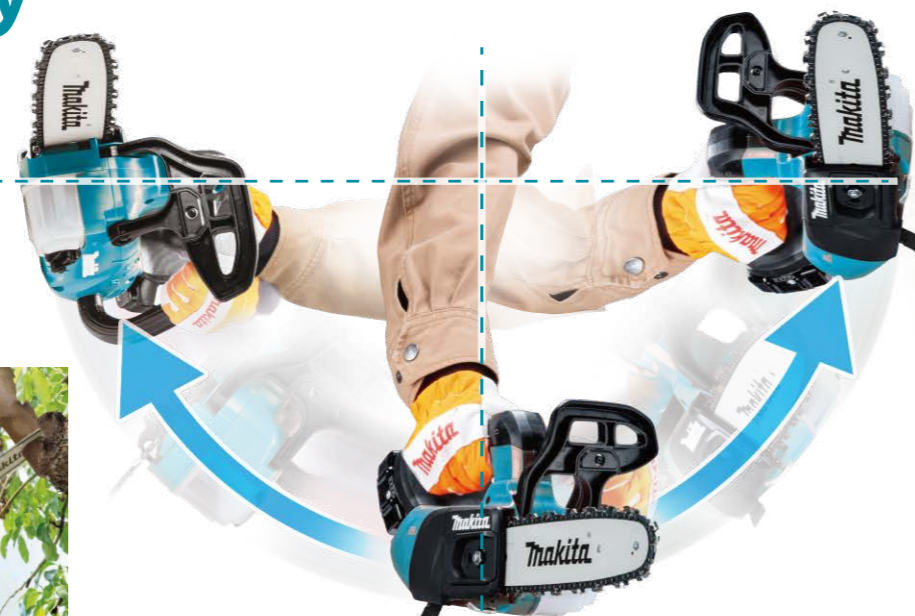
Compared to our engine model



Lightweight 23cc-class top-handle chain saw with excellent maneuverability

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.



Comfortable handling with reduced wrist strain



Hand position

Battery



Work amount on a full battery charge

Approx. **302** pcs

With BL1860B, Saw Chain: 80TXL
Cutting 50 x 50 mm square cedar timber

A feeling of tenacity in use



BL MOTOR Outer rotor High-power brushless motor

When the user presses the tool against the material with excessive force, they can feel a decrease in rotation speed, making it easy to adjust the load on the cutting edge.

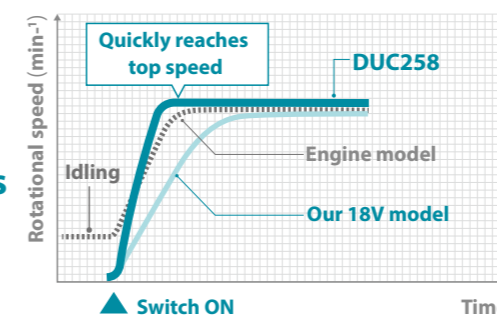
Saw chain stall load increased by **50%**

* When cutting 100 x 100mm square cedar timber, compared to our 18V model

Excellent acceleration

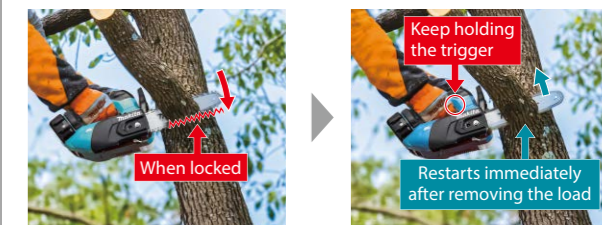
Enhanced trigger response provides fast acceleration, enabling efficient continuous and repetitive cutting tasks such as pruning.

Chain speed **24.0** m/s



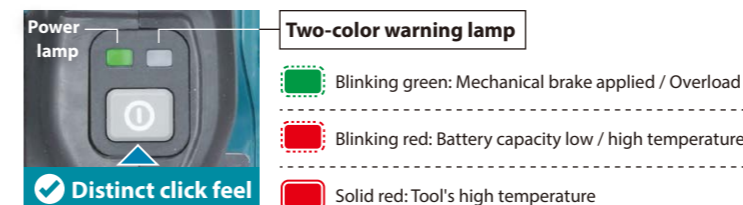
Excellent restartability (when locked)

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.

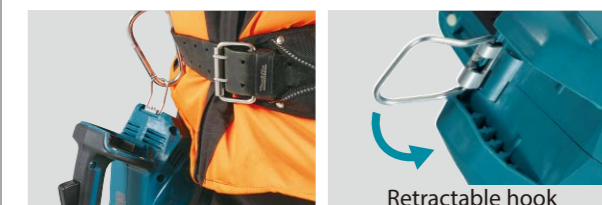


Other features

- **Captive nuts**
Prevents nut loss during guide bar or saw chain replacement.
- **Chain oil view window**
Allows the operator to easily check the oil level.
- **Variable speed trigger**
Allows for speed adjustments based on the material or application.
- **Automatic chain lubrication**
Adjustable automatic chain lubrication with 140 mL oil reservoir.

Hook with quick attachment/ detachment

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



Water-resistance compatible with XPT