Cordless Pruning Saw DUC150 150 mm (6") DUC101 / UC100D 100 mm (4")





2.0 kg

1.6 kg

L XPT

2.0 kg



Lightweight y

Movable guard

covers the upper side of guide bar, and opens gradually wider as saw chain cuts deeper in branch.

Guide bar length DUC150 : **150**mm DUC101 / UC100D : 100mm

Trakita

Work amount

Test conditions: Cut o50 cedar rod under an optimal pressing load of 20N or less on cutting edge. Saw chain: 80TXL

DUC150 / DUC101 **210** pcs. Battery: BL1830B UC100D 73 pcs. Battery: BL1021B



Compact and lightweight BL motor





eXtreme Protection Technology

et easy-to-use



Automatic chain lubrication



minimizes the chance that saw chain will stall due to forgetting to supply chain oil.

New Tool-less change and tension adjustment of saw chain



- Simply loosen and re-tighten the lever to automatically adjust the tension of saw chain.
- This easy-to-operate large lever is designed to be pulled up and turned easily.



Accessories



Chain oil

100mL (country-specific)



Guide bar *Thakita*



Charging Time

	DUC101 / UC100D	DUC150	
Length	100 mm (4")	150 mm (6")	
Gauge	1.1 mm (0.043")		

	DUC101 / UC100D	DUC150			
Туре	80TXL				
Number of links	26	32			
Pitch	0.325"				
Gauge	1.1 mm (0.043")				

Holster set

Storage and carrying of the machine For both 100mm/150mm models



Cordless Pruning Saw

DUC150 150 mm (6")

	10 mars
BL1021B 2.0Ah	· • • • • • • •
	A Date

в

B

112V/max [1]]THIUTH[[ON]	Fast Charging DC10SB	DC10WD	TIBV TITHTUMHON	Fast Charging DC18RC	DC18SD
3L1016 1.5Ah	22 min	50 min	BL1815N 1.5Ah	15 min	30 min
			BL1820B 2.0Ah	24 min	45 min
BL1021B 2.0Ah	30 min	70 min	BL1830B 3.0Ah	22 min	60 min
			BL1840B 4.0Ah	36 min	90 min
3L1041B 4.0Ah	60 min 130 m	120	BL1850B 5.0Ah	45 min	110 min
		130 min		1	

BL1860B 6.0Ah

DUC150 DUC101 UC100D Type: 80TXL / Gauge: 1.1 mm (0.043") Pitch: 0.325" / Number of links: 32 (RAKE) Brake Saw chain Type: 80TXL / Gauge: 1.1 mm (0.043") Pitch: 0.325" / Number of links: 26 Type: 80TXL / Gauge: 1.1 mm (0.043") Pitch: 0.325" / Number of links: 26 Guide bar length Automatic Oiling 150 mm (6") 100 mm (4") 100 mm (4") ÷. Max cutting length 161 mm 111 mm 111 mm 8.0 m/s (480 m/min) (1,570 FPM) 55 mL (1.9 USoz) 4.6 m/s² 8.0 m/s (480 m/min) (1,570 FPM) 55 mL (1.9 USoz) 4.8 m/s² 8.0 m/s (480 m/min) (1,570 FPM) 55 mL (1.9 USoz) 4.8 m/s² w/o Battery: Chain speed Chain oil tank volume Vibration level Cutting wood: Dimensions (L x W x H) 4.5 m/s w/o Battery: 350 x 90 x 215 mm (13-3/4 x 3-1/2 x 8-1/2") w/ BL1016/BL1021B: 383 x 90 x 220 mm (15-1/8 x 3-1/2 x 8-5/8") w/o Battery: 357 x 90 x 232 mm (14 x 3-1/2 x 9-1/8") w/BL1815N / BL1820B: 408 x 90 x 232 mm (16 x 3-1/2 x 9-1/8") w/BL1815N / BL1820B: 445 x 90 x 245 mm (17-1/2 x 3-1/2 x 9-5/8") w/ BL1830B / BL1840B / BL1850B / BL1860B: 394 x 90 x 245 mm (15-1/2 x 3-1/2 x 9-5/8") w/ BL1830B / BL1840B / BL1850B / BL1860B: 408 x 90 x 249 mm (16 x 3-1/2 x 9-3/4") w/BL1041B: 459 x 90 x 249 mm (18 x 3-1/2 x 9-3/4") 1.7-2.0 kg (3.7-4.4 lbs.) 398 x 90 x 226 mm (15-5/8 x 3-1/2 x 8-7/8") Net weight 1.6-2.0 kg (3.5-4.4 lbs.) 1.5-1.6 kg (3.3-3.5 lbs.)

Standard Equipment: Saw chain, Guide bar, Guide bar case, Round file set (country-specific), Chain oil (country-specific), 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

55 min

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

130 min