

Max cutting capacity 57.5mm



Powered by 18V Li-ion batteries





BL1850: 18V 5.0Ah BL1820: 18V 2.0Ah BL1840: 18V 4.0Ah BL1815N: 18V 1.5Ah

Tool hanger (option)





Rubberized lever for quick and easy depth adjustment

Battery fuel gauge

Ergonomically designed handle with soft grip

provides comfortable grip and more control while minimizing hand fatigue and pain.

Automatic speed control

automatically changes the cutting mode according to load conditions for an optimum operation:

- On light duty: high-speed rotation mode
- On heavy duty: high torque mode







stops the blade rotation gently but fast, allowing user to quickly resume operation.



Twin LED job light with preglow/ afterglow functions convenient for operation in dark job sites

Many Applications















Accessories

T.C. T. Saw Blade

Size: 150mm x 20mm

Cutting Material	No. teeth	Part No.
Metal	32T	B-46296
Thin sheet metal	52T	B-47008
SUS/Metal	60T	B-47014
Aluminum	52T	B-47020

Size: 136mm x 20mm

312e. 130111111 X 20111111		
Cutting Material	No. teeth	Part No.
Metal	30T	B-07319
Thin sheet metal	50T	B-07325
SUS/Metal	56T	B-23117
Aluminum	50T	B-40331

Cordless Metal Cutter

DCS551 150mm(5-7/8")

Brake Built-in Job Light Soft Start Carrying Case

Blade diameter Capacity
No load speed (rpm) Dimensions . Net weight*

150mm (5-7/8") 57.5mm (2-14") 3.900 332x158x231mm (13-1/8"x6-1/4"x9-1/8") BL1820: 2.7kg (6.0lbs) BL1850: 2.9kg (6.4lbs)

Standard Equipment:

Fast charger, Battery cartridge, Carbide-tipped saw blade, Hex wrench, Safety goggles

*weight according to EPTA-Procedure 01/2003 Items of standard equipment and specifications may vary by country or area.

Makita Corporation

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