



Cuts up to 40 mm with 125 mm wheel



Cordless Cutter DCC501 125 mm (5") Wet cutting



Rotation speed

8,800min⁻¹



Thakita

BL motor provides high power and excellent cutting performance





Powered by 18V LXT Li-lon battery



Single LED job light

with afterglow function.



Bevel cut up to 45 degrees

enables bevel cutting of bricks.



Auto-start Wireless System





Automatic speed control



eXtreme Protection Technology



Work amount Battery: BL1850B on a single full charge -

Cut 600mm groove in bricks at the depth of 10mm

DCC500: about 16m (Dry type 125mm Diamond wheel)

Cut off ceramic tiles with 600mm length and 9.5mm thickness

DCC501: about 25m (Wet type105mm Diamond wheel)

Dust bag assembly Part No. 126738-0





Dust cover set Part No. 191N83-6





Water supply cover set A

Water supply hose complete A Part No. 140Y23-7





Base cover set Part No. 196943-3

Guide rail adapter set Part No. 198673-2

Guide rail

length	Part No.
1.0m	199140-0
1.4m	194368-5
1.5m	199141-8
1.9m	194925-9
3.0m	194367-7

Clairip set	
Type	Part No.
Standard	194385-5
Ouick	100826-6





125 mm (5")

DCC501 125 mm (5")

🙌 Brake Soft Start 🚮 Bevel Cutting 45 left Uust Collection

Cordless Cutter





20 mm (13/16") 90°: 40.0 mm (1-9/16") Hole Diameter
Max Cutting Capacity 45°: 27 mm No Load Speed (RPM) 8.800 Sound Pressure Level Sound Power Level Dimensions (L x W x H)

Blade Diameter

Concrete Cutting: 4.0 m/s² 96 dB(A) BI 1830B / BI 1840B / BI 1850B / BI 1860B DCC500: w/ 283 x 158 x 172 mm (11-1/8 x 6-1/4 x 6-3/4". DCC501: 283 x 163 x 172 mm

(11-1/8 x 6-3/8 x 6-3/4") DCC500: 2.6 - 3.1 kg (5.7 - 6.8 lbs.) DCC501: 2.7 - 3.1 kg (6.0 - 6.8 lbs.)

Net weight

Standard Equipment:

DCC500: Diamond Wheel, Dust Bag, Hex Wrench

DCC501: Diamond Wheel, Water Supply Tank Assembly, Dust Bag, Hex Wrench

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