



Cordless Steel Rod Cutter DSC163



Brushless Motor realized faster rebar cutting



Cutting Speed

about
2.8 seconds
Cut 16mm Rebar

Work volume on a single
full battery charge

about
230 cuts
Cut 16mm Rebar
with BL1850B

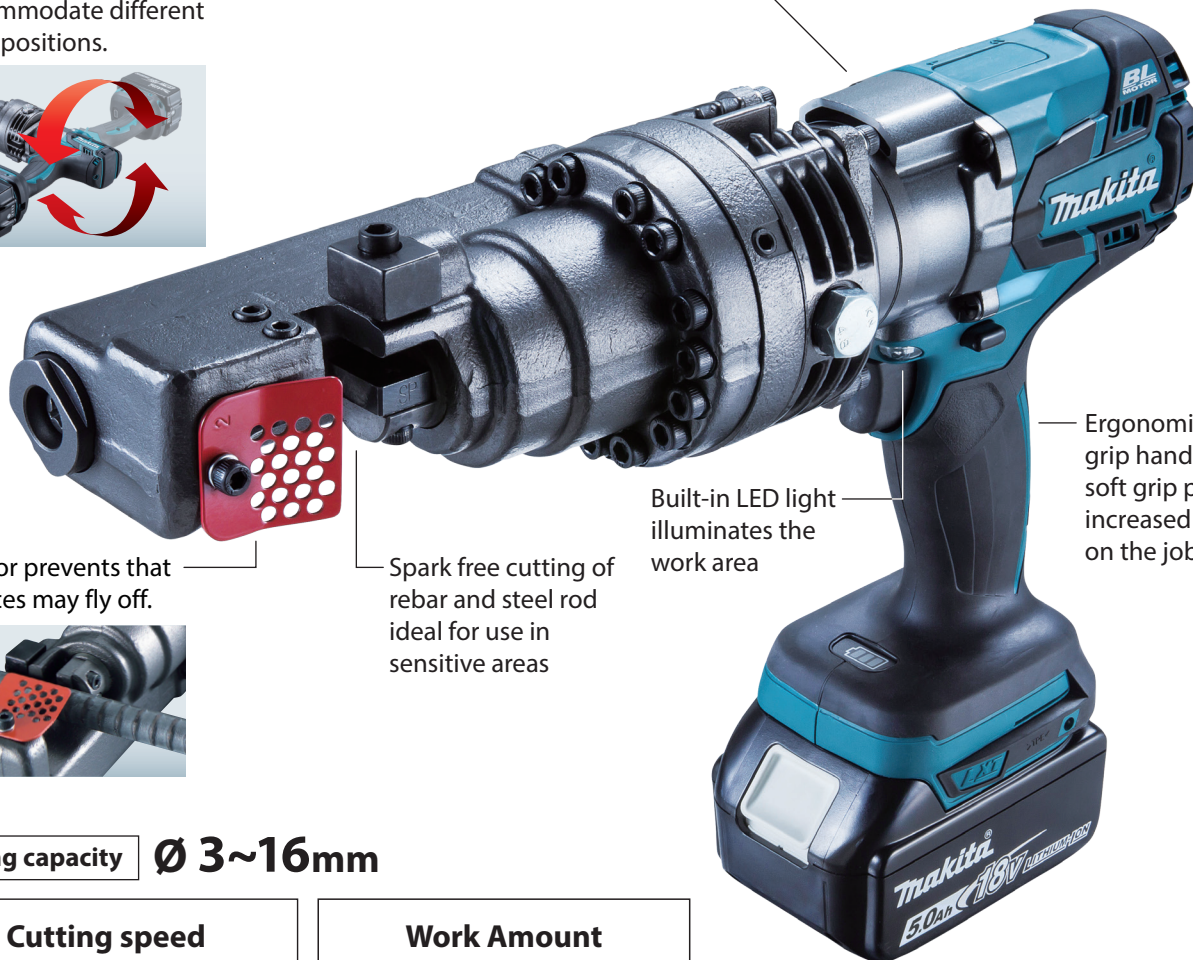
Cutting capacity range of
3-16 mm standard rebar





Faster cutting, More cuts per charge

Cutting head rotates 360° to accommodate different cutting positions.



Protector prevents that cut pieces may fly off.



Spark free cutting of rebar and steel rod ideal for use in sensitive areas

Built-in LED light illuminates the work area

Ergonomic pistol grip handle with soft grip provides increased comfort on the job

Cutting capacity **Ø 3~16mm**

Cutting speed
about
30% Faster*

Work Amount
about
20% UP*

*Compared to the current model (DSC162) (cut 16mm rebar)



Accessories

Cutter blade set

Part No. : SC09002470



Hydraulic pressure oil

35mL	SC00000106
150mL	SC00000142
1,000mL	SC00000270



Cordless Steel Rod Cutter

DSC163

Carrying Case

Cutting Capacity	Dia.: 3 - 16 mm (1/8" - 5/8")
Cutting Speed (sec)	2.8
Dimensions (L x W x H)	360x108x276 mm (14-1/8"x4-1/4"x10-7/8")
Net weight	6.9 kg (15.2 lbs.)

Standard Equipment :

Wrench, Hex Wrench, Oil 35ml

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

PRINTED IN JAPAN 201903