

## Cordless Steel Rod Cutter SC001G





# **Excellent cutting speed**

Cuts ø16mm rebar in approx. 1.7 sec.

**Cutting speed** Increased by approx.

65%

Compared to our 18V model / when cutting ø16mm rebar

Lightweight at

6.0 kg

Overall length

321 mm

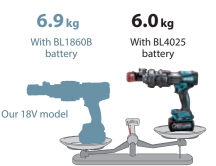




## Compact, Lightweight, and Easy to Carry

Weight





### Compact hydraulic unit + Brushless motor



Overall length

## **Efficient on-site performance** for reduced project duration

#### **Cutting speed comparison** (Material: ø16 mm rebar)

**SC001G** 

165

Our 18V model

100

Slow

**Cutting speed** Fast



#### Accessories

#### **Cutter block 2pcs set**

Part No. SC09003470



### **Hydraulic oil**

35mL	SC09003270
150mL	SC09003280
500mL	SC09003330

#### Charging Time

40 The sour	DC40RA	DC40RC
*1 <b>BL4020</b> 2.0Ah	22 min	30 min
*1 <b>BL4025</b> 2.5Ah	28 min	38 min
*1 <b>BL4040/F</b> 4.0Ah	45 min	67 min
*1 <b>BL4050F</b> 5.0Ah	50 min	85 min
*1 <b>BL4080F</b> 8.0Ah	76 min	170 min

## **Cordless Steel Rod Cutter**

#### SC001G

50010		
Carrying Case		
Carrying Case	Cutting capacity	Dia.: 3 - 16 mm (1/8 - 5/8")
	Cutting speed (sec)	1.7
	Maximum number of cuts	(ø16mm rebar): 250
	Dimensions	321 x 103 x 285 mm
	(L x W x H)	(12-5/8 x 4-1/16 x 11-1/4")
	(Battery)	BL4025
	Net weight	6.0 - 7.2 kg (13.2 - 15.9 lbs.)
	(Battery)	BL4020-BL4080F
	Standard Equipment : L	lov wronch Wronch

The weight may differ depending on the attachment(s), including the battery cartridge. The lightest and heaviest combinations are shown in the table.

## Makita Corporation





<sup>\*1</sup> Recommended battery