

Trakita Cordless Metal Cutter BCS550 136mm (5-3/8")

# **Extreme Battery Stamina and Short Charging Time**

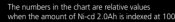
- Powered by 3.0Ah Li-ion Battery BL1830
- Charging time 22minutes with Fast Charger DC18RA



### EXTREME STAMINA

Total Power Delivery Amount of each battery's service lifetime





# LIGHTWEIGHT & COMPACT MAKITA 18V Li-ion 3.0Ah

430% Only Achieved with...

# MAKSTAR Charger's

#### **Optimum Charging System**

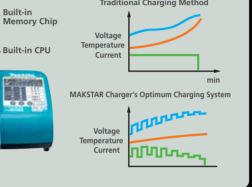
- :: Communicates with individual battery.
- : Recognizes ID of battery and its history.
- : Analyzes its condition ; Battery may have been abused by heat or over-discharging, or weakened by cycle age.

: Knows how to look after each MAKSTAR battery to MAXIMIZE CYCLE LIFE + WORK VOLUME



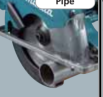
:: Cools down inside battery.











T.C.T Saw Blade







**Guide Rule** 





# Accessories

1	Size	Part No.
ı	5-3/8" x 5/8" x 50T	*A-94524
ı	136 x 20 mm x 50T	*B-07325
ı	136 x 20 mm x 30T	B-07319
-	5-3/8" x 5/8" x 30T	A-94518











<b>BCS550</b>	136mm (5-3/8")	436
Blade diameter	136mm (5-3/8")	
Capacity	Max. cutting: 51mm (2")	
No load speed	3,600rpm	
Dimensions	348 x 180 x 201mm	
(L x W x H)	(13-3/4" x 7-1/8" x 7-7/8")	
Net weight	2.4kg (5.3lbs)	
Voltage	18V	
Standard Equip	ment T.C.T saw blade, Hex wrench, Safety goggle	

#### **Makita Corporation**

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



# Trakita Compact and Lightweight still Well-Balanced Design

**Cordless Metal Cutter** BCS550 136mm (5-3/8")



## High Maneuverability

• Weighs only 2.4kg (5.3lbs) in a compact size

Ensures easy handling even in overhead or horizontal application.





- Prevents accidental starting
- Easy to operate even with gloved hand
- Can be operated from both sides of handle





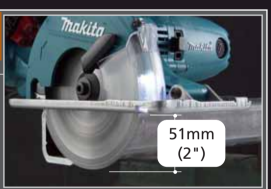


#### **Excellent Cutting Performance**

- Maximum Cutting Depth: 51mm (2") Convenient for 51mm (2") conduit
- Base Plate of Stainless Steel Prevents damage of its surface and moves smoothly on the workpiece.



• Twin LED







Illuminates blade edge and allows to easily align with cutting line. Light can be tuned on before tool starts by pulling the trigger slightly.

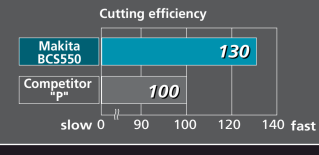
# **Fine Cutting surface** by Carbide-tipped Saw Blade and Cutting Speed: 3,600rpm

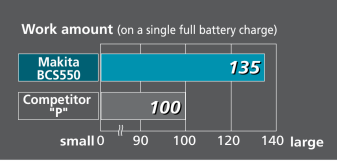
#### **Comparison of Cutting Performance**

2. Numbers in the charts below are relative values when the capacities of Competitor "P" are indexed at 100.

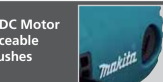
Test material: Carbon steel pipe of 34mm diameter with thickness of 3mm

**Blade used:** 30-tooth TCT Saw blade supplied with each model





 Long Life DC Motor with replaceable **Carbon Brushes** 



- Storable Hex Wrench
- Comfortable Depth **Adjusting Lever**