Performance Comparison

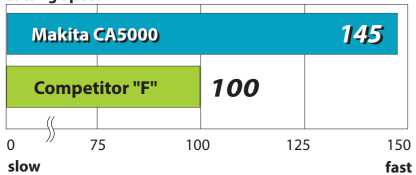
Note: 1. The test results depend to a great extent on the hardness of materials, etc.
2. The numbers in the bar graphs are relative values when the capacity of

Competitor "F" is indexed at 100.

Test conditions:

Cut Aluminum composite material (3.0 x 1,000mm) continuously at depths of 2.5mm, and measured the time required to cut.

Cutting Speed



3.0m

■ Can be used ø165mm Saw blade



Accessories

Guide Rail

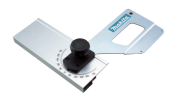


1.4m 1.9m

Part No. 194368-5 Part No. 194925-9 Part No. 194367-7

Bevel Guide Set

Adjustable angle of Guide Rail Part No. 196664-7



Clamp Set

Part No. 194385-5



Grooving TCT Saw Blade



for Aluminum composite panel structure

Size	Angle of groove	Parts No.
118x20mmx6T	90°	B-48832
118x20mmx6T	135°	B-48860



CA5000 118mm (4-5/8")	03 ///
Continuous rating input Blade No load speed (rpm) Max cutting capacity Dimensions (L x W x H) Net weight* Power supply cord Standard Equipment: Cutte	1,300W Type: Cutter blade, Number of teeth: 6 Diameter: 118mm (4-5/8"), Hole diameter: 20mm (13/16"), Tip thickness: 14mm (9/16", 2,600-6,400 with Guide rail: 11mm (7/16") 346x250x250mm (13-5/8"x9-7/8"x9-7/8") 5.1kg (11.3lbs) 2.5m (8.2ft))
	Continuous rating input Blade No load speed (rpm) Max cutting capacity Dimensions (L x W x H) Net weight* Power supply cord	Continuous rating input Blade Type: Cutter blade, Number of teeth: 6 Diameter: 118mm (4-5/8"), Hole diameter: 20mm (13/16"), Tip thickness: 14mm (9/16") No load speed (rpm) Max cutting capacity Dimensions (L x W x H) Net weight* 1,300W Type: Cutter blade, Number of teeth: 6 Diameter: 118mm (4-5/8"), Hole diameter: 20mm (13/16"), Tip thickness: 14mm (9/16") 2,600-6,400 with Guide rail: 11mm (7/16") 5,1kg (11.3lbs)

*weight according to EPTA-Procedure 01/2003

Makita Corporation

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

PRINTED IN JAPAN 201509







Connectable to Vacuum



Compatible with Guide rail

