

# T ECHNICAL INFORMATION

**Makita**

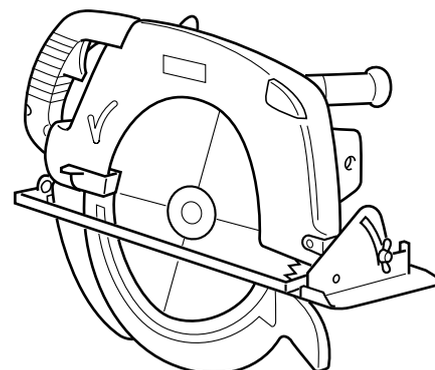
New Tool

**Models No.** ▶ 5100BR

**Description** ▶ MAKITA 335mm Circular saw

## CONCEPTION AND MAIN APPLICATIONS

In reply to the request from the European market, the living knife has been built in this circular saw so as to conform to the V.D.E. and C.E.E. or the foreign standards. This is the sister version of the #5600BR, #5800BR and #5900BR, and has the highest cutting capacity (128 mm) in this series.



### ▶ Specifications

Voltage(V)	Current(A)	Frequency(Hz)	Consumed power(W)
100	18	50-60	1750

No load speed(R.P.M.)	3200
Saw blade size	Outer dia. x Hole dia. X Thickness(335 mm x 25mm x 145mm)
Max. cutting capacity	128 mm(85 mm in 45° cutting)
Overall length(mm)	564
Weight(kg)	11.5
Cord length(m)	5

### ▶ Standard equipment

Parallel ruler (for adjusting the cutting width)  
Spanner 22, Spanner 13(Loading/unloading the saw blade)  
Combination saw blade 335(mounted on the body)

### ▶ Optional accessories

Saw blade 335 for horizontal sawing

Note) This model does not have the circular saw stand.

### ▶ Features and benefits

- 1.The living knife is mounted for protecting from the reaction.
- 2.With the max. cutting capacity of 128 mm (85 mm in 45° cutting) you can work with confidence.
- 3.Electrically safe double insulation structure

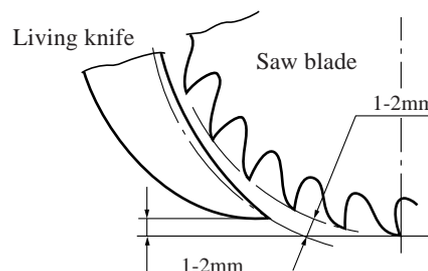
### ▶ Capacity

Mechanical capacity and electrical capacity are almost the same as #5103.

### ▶ Repair

Use especial cares on the following points although the handling and using methods of this machine are almost same as the conventional circular saw.

1. Set the living knife and the saw blade at the positions shown on the right figure.



The standard equipment for the tools shown may differ from country to country.