

Cordless Rear Handle Saw RS002G 260 mm (10-1/4")





Lightweight 63 kg (with BL4050F)

(260mm)













High power 40Vmax XGT Li-lon battery and high efficiency BL motor provides easier and more comfortable cutting than corded rear handle saws.

Connectable to vacuum cleaners



Wide hook

- Compatible with up to 66mm width
- The machine can be hung onto, for example, 2x lumbers or I-joist (with a width of 64mm), etc.



Bevel angle up to 56 degrees

Knob and stopper for bevel adjustment with positive stops at 22.5 and 45 degrees.



Auto-start Wireless System



Electric brake system

enables you to start the next operation quickly.



Using magnesium diecast

for Base Plate, Blade Case and Safety cover, tool weight has been reduced without loss of durability and power.

eXtreme Protection Technology



Cutting Performance

90x300mm Melapi cutting at 0 degrees, cross-cut

(with BL4050F) cuts

The test results depend to a great extent on the hardness of the test material, etc.

40Vmax series movie



40Vmax mechanism movie



This movie was filmed in Japan. Models and specs may vary by country.

40Vmax Sawing lineup

Rear Handle Saw RS001G

Circular Saw HS003G/ HS004G



Slide Compound Miter Saw LS002G/LS003G



Accessories

Guide Rule (Rip fence) Use with thumb screw M6x14 Part No. 265701-9 Part No.

165153-3



Battery Charging Time Reference

*1 Recommended battery

BL4050F *15.0Ah 50min 85min BL4040 4.0Ah 45min 67min 28min 38min BL4025 2.5Ah **BL4020** 2.0Ah 22min 30min

Cordless Rear Handle Saw

RS002G 260 mm (10-1/4")

Brake







Standard Equipment:

Blade Diameter **Max Cutting Capacity**

No Load Speed (RPM) Vibration Level
Sound Pressure Level Sound Power Level

90°: 95 mm (3-3/4") 45°: 70 mm (2-3/4") 56°: 54.5 mm (2-1/8") 4,000 2.5m/s² or less 96 dB(A)

260 mm (10-1/4")

107dB(A) 489 x 193 x 309 mm 5.7 - 6.3 kg (12.6 - 13.9 lbs.)

TCT Saw Blade, Grip, Offset Wrench, Battery, Charger

Net weight

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