

Cordless Circular Saw HS012G _{165 mm} (6-1/2")







Work amount on a full battery charge BL4025

approx 110 cuts.

Test material: 50mm x 300mm Melapi

Lightweight

at **3.2** kg











Excellent combination of high power and lightweight design





Compact design





Electric brake



eXtreme Protection Technology





connects to compatible vacuum cleaners via Bluetooth.

Bevel range



Positive bevel stop (at 22.5° and 45°) (0° - right: 50°)

Twin LED Job light



with preglow and afterglow functions



Accessories

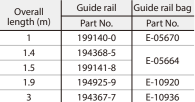
Specialized EFFICUT blade



Size (mm)	Part No.
165x 1.4 x 20 x 25T	B-63018



Guide rail adapter, Guide rail and



Clamp set





Part No. type A: 194385-5 type B: 199826-6

Bevel guide set

Adjustable angle of Guide rail



Part No. 196664-7

Guide rail Joint connector 2pc set



Part No. 198884-9 198885-7(EU)

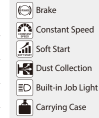
Charging Time

40 Vision	DC40RA	DC40RC
*1 BL4020 2.0Ah	22 min	30 min
*1 BL4025 2.5Ah	28 min	38 min
*1 BL4040 4.0Ah	45 min	67 min
BL4050F 5.0Ah	50 min	85 min
BL4080F 8.0Ah	76 min	170 min

^{*1} Recommended battery

Cordless Circular Saw

HS012G 165 mm (6-1/2")



Wheel Diameter Hole Diameter Max Cutting Capacity No Load Speed (RPM) Vibration Level Sound Pressure Level

No Load Speed (RPM) 5,200
Vibration Level 2.5 m/s² o
Sound Pressure Level 91 dB(A)
Dimensions (L x W x H) wo/Battu
W/BL402
W/BL402
W/BL404

Net weight

165 mm (6-1/2") 20 mm (13/16") 0°: 57 mm (2-1/4") 45°: 41 mm (1-5/8") 5,200 2.5 m/s² or less 91 dB(A)

wo' Battery: 298 x 157 x 246 mm (11-3/4 x 6-3/16 x 9-11/16") w/ BL4020 / BL4025: 352 x 157 x 246 mm (13-7/8 x 6-3/16 x 9-11/16") w/ BL4040: 359 x 157 x 246 mm (14-9/64 x 6-3/16 x 9-11/16") w/ BL4050F: 388 x 157 x 246 mm (15-1/4 x 6-3/16 x 9-11/16") w/ BL4080F: 406 x 157 x 246 mm (16 x 6-3/16 x 9-11/16") 3.2 - 4.4 kg (7.1 - 9.7 lbs.)

Standard Equipment: TCT saw blade, Hex wrench, Dust nozzle, Guide rule (country-specific), Battery, Charger

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