



Compact and Lightweight



Cutting capacity

Wood 135_{mm} Aluminum 20 mm

Steel 10 mm









SOFT NO LOAD

Soft no-load speed mode

(with disabling function) Reduces vibration and aligns blade with the cutting line easily.

Anti-malfunction switch



Variable speed triggre

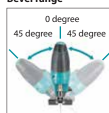


unlock button.

To turn on the tool, press the lock/

LED job light will turn on [standby mode]

Bevel range



For continuous operation



Orbital setting lever



Variable speed control by dial



located on the rear side for easier operation

Toolless blade clamp

with a blade holder which allows for one-hand blade change

Work amount

on a single full battery charge

Efficiency of wood cutting

Battery: BL1860B Test material: MDF 24 x 300mm Max orbital action

Accessories













Charging Time

259_{mm}

Anti-splitering device

3 Orbital settings +

Straight cutting

Part No. 192557-6

Guide rail adapter set Part No. 198704-7





Guide rule set

Part No. 192732-4

Cordless Jig Saw

DJV184



Carrying Case

Capacity

Length of Stroke Strokes Per Minute (SPM) Vibration Level

Sound Pressure Level Sound Power Level Dimensions (L x W x H) Net weight

Cutting Boards: 7.4 m/s² Cutting Sheet Metal: 5.1 m/s² 82 dB(A) 93 dB(A) 259 x 77 x 205 mm (10-1/4 x 3 x 8-1/8") 2.1 - 2.4 kg (4.6 - 5.3 lbs.)

Wood: 135 mm (5-5/16") Steel: 10 mm (3/8") Aluminum: 20 mm (25/32")

23 mm (7/8") 0 - 3,000

Standard Equipment:

Jig Saw Blade, Hex Wrench, Cover Plate, Dust Nozzle (country-specific), Dust Cover (country-specific), Battery, Charger

Guide rail



3m

194367-7

	DC18RC	DC18SD
BL1815N 1.5Ah	15 min	30 min
BL1820B 2.0Ah	24 _{min}	45 min
BL1830B 3.0Ah	22 min	60 min
BL1840B 4.0Ah	36 min	90 min
BL1850B 5.0Ah	45 min	110 min
BL1860B 6.0Ah	55 min	130 min

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