





High Power as AC Tool

Cutting work amount Work volume on a single full battery charge

Planed 67mm wide and 1000mm long





with BL1850B



2.0mm

Cutting depth

0.5mm

25. 30



hnkita



High Power by Brushless Motor 🛛 🚑



Technology

bracket

halt.

holding portion

Foot on base plate

protects workpiece and blade

from scratches and damages even

if the machine is put on workpiece

before drum comes to a complete

Automatic torgue Drive

automatically changes the cutting speed according to load conditions for an optimum operation

Rigid aluminum die-cast

for enhanced durability of drum-shaft

Left and right chip ejection

The direction can be changed to either side for operator's comfort and convenience.





Connectable to Makita vacuum cleaners and **Dust bag assembly**





Ergonomically designed and rubberized handle provides more comfort, control

and while minimizing hand fatigue, and pain.

Front base with 3 chamfering grooves

groove with the edge of workpiece. :: 3 different grooves are provided.





Knob with click stops :: provides precise planing depth setting by rubberized adjustment knob with click stops and easy-to-read scale.



The wireless activation function enables clean and comfortable operation. By connecting a supported tool to the cleaner, you can run the cleaner automatically along with the switch operation of the tool.



Sharpening holder assembly Part No. 191C17-3



Dressing stone

Part No. 794061-7



Brake

Soft Start

Carrying Case

Max. Planing Depth: Up to 3mm (1/8")



Cordless Planer DKP181 82 mm (3-1/4") Planing Width Planing Depth Max Shiplapping No Load Speed (RPM) Dimensions (L x W x H) Dust Collection

Net weight

82 mm (3-1/4") 3 mm (1/8") 25mm (1") 12,000 366x156x166 mm (14-3/8"x6-1/8"x6-1/2") 3.3 - 3.6 kg (7.3 - 7.9 lbs.)

Standard Eauipment : Planer Blade, Blade Gauge, Guide Rule, Socket Wrench, Dust Nozzle

Shiplapping : 25 mm (1")

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

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

PRINTED IN JAPAN 201911



:: Easy chamfering by aligning the