

Planing width: 82mm (3-1/4")

Shiplapping cuts: up to 9 mm (11/32")

Planing depth cuts: up to 2.5 mm (3/32")

Optimum angle and shape of handle for easy gripping and handling

Makita

Smooth planing of even warped surface to flat face Continuous rating input: 620W

> Ergonomically designed and rubberized handle

provides more comfort, control and while minimizing hand fatigue, and pain.



Enhanced chip ejection

Planing width: 82mm

Shiplapping cuts: up to 9 mm

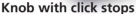
Planing depth cuts: up to 2.5 mm

thanks to improved fan design that produces larger exhaust air volume than the predecessor models and competitor's tools



Connectable to Makita vacuum cleaners and Dust bag assembly





- :: provides precise planing depth setting by adjustment knob with click stops and easy-to-read scale with 0.1mm divisions.
- Non-skid elastomer covers knob for sure and comfortable grip.



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 halt.







Rigid aluminum

of drum-shaft holding portion

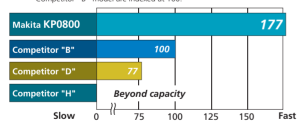
Comparison of Planing Efficiency

Test Condition: Planed 1000mm long surface of the test materials described below in the charts

Extension power supply cord: sectional area/1.5mm², length/50m

Note: 1. The test results depend to a great extent on the hardness of the material, etc.

Numbers in the chart below are relative values when the capacity of Competitor "B" model are indexed at 100



Accessories

makita

Planer blade (2 per pkg.) HSS: Part No. A-83571 TC: Part No. 793007-0

Tungsten carbide tipped mini planer blade

(2 per pkg.) Part No. A-82921

the edge of

workpiece.

Set plate (2 per pkg.) Part No. 193540-6

Sharpening holder assembly

Part No. 123004-6 Blade gauge assembly

Part No. 123062-2

Dressing stone 150-1200 Part No. 794061-7











Guide Rule

Nozzle

Part No. 165581-2

Extension guide set

Part No. 191725-8

Part No. 451329-1

Part No. 416368-8

Elbow (use with Nozzle)

















Power Planer



Double Insulation



Dust Collecting





KP0800 82mm (3-1/4") Continuous rating Input

Planing width 82mm (3-1/4") Planing depth 2.5mm (3/32") No load speed (rpm) 17.000 285 x 158 x 158mm Dimensions (11-1/4" x 6-1/4" x 6-1/4") Net weight* 2.6kg (5.7lbs)

*weight according to EPTA-Procedure 01/2003

2.5m (8.2ft)

Power supply cord

Blade gauge assembly, Guide rule, Planer blade, Socket wrench

Items of standard equipment and specifications may vary by country or area.

Makita Corporation

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