Performance Comparison

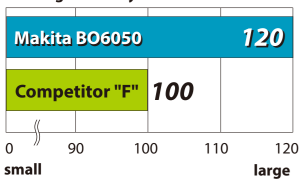
Note: 1. The test results depend to a great extent on the hardness of materials, etc.

2. The numbers in the bar graphs are relative values when the capacity of **Competitor "F"** is indexed at 100.

Test material:

Each model was tested by sanding SPF timber continuously for 15 minutes under the following conditions: Loaded with a 3kg weight Using the same #120 abrasive paper And measured the amount removed.

Sanding Efficiency





Accessories

Rubber pad

(hook & loop type)



Abrasive disc

(hook & loop type)

For wood





Size	Туре	Part No.
150mm	Hard (For coarse sanding)	197315-5
	Soft (For general sanding)	197314-7
	Super Soft (For fine sanding)	197316-3
130mm	Hard (For polishing)	197317-1

Wool pad

(Hook & loop type)

(For high gloss polishing)



Size (mm)	Part No.
150	794619-2

Felt pad

(Hook & loop type)

(For removing wax)



Disc dia. (mm)	Grit	Per pkg.	Part No.
150	*WA40	10	794607-9
150	*WA60	10	794608-7
150	*WA80	10	794609-5
150	*WA120	10	794610-0
150	*WA180	10	794611-8
150	*WA240	10	794612-6
150	*WA400	10	794613-4
150	**60	50	B-39316
150	**120	100	B-39344
150	**240	100	R-39350

Random Orbit Sander Double Insulation Variable Speed Constant Speed Corrying Case Double Insulation Continuous rating input Pad diameter Orbits per minute (opm) 1,600 - 6,800 Orbit diameter Dimensions 330x155x145mm (Lx W x H) (13*x6-1/8*x5-3/4*) Net weight* 2.6kg (5.7lbs)

Standard Equipment: Abrasive disc, Dust nozzle, Side grip, Pad protector

*weight according to EPTA-Procedure 01/2003

Makita Corporation

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

PRINTED IN JAPAN 201509









Ergonomically designed palm design with Soft grip

fits your palm perfectly to provide maximum comfort and control especially in horizontal applications and chamfering, while minimizing hand fatigue and pain.



Two sanding modes

1. Random orbit mode

for finish sanding and buffing: The motion of the pad is orbital action plus weak free-rotation, and can be stopped by exerting much





2. Roto-orbit mode

for coarse sanding and polishing: The motion of the pad is a combination of orbital action and aggressive forced rotation.



Slim skirt **Change lever protection** provides higher work efficiency When the switch is slid to ON position, in tight spaces.

change lever is automatically locked for protection from damage caused by rotating armature



Slim barrel grip



Constant speed control

minimizes reduction in rotation speed under load, increasing operation



Toolless pad change

enables quick pad change to

suit application.

Pad protector

for protection of the machine, workpiece and operation when sanding in corners or tight spaces (pad protector: also available as a standard equipment)





New dust nozzle

- · Located beneath the rear end of the machine to increase the maneuverability of the machine
- The outlet is corrugated to prevent Front cuffs 24 from slipping off.
- Easy to attach and detach without tools



