



150 mm (6") Random Orbit Sander Model BO6030





Optimum speed selection and asso



Effective System of Integrated Dust Extraction

Makita BO6030

Competitor Tool

- The large vacuum fan for more effective dust extraction.
- Can be connected to the Makita vacuum cleaner.

Grit #60 90%

When sanding a workpiece of spruce fir with abrasive paper #60 for two minutes.

80 90%

Dust extracting rate

Lower Vibration, More Efficient Sanding

Makita BO6030

Competitor Tool

Compared with other same class, BO6030 sands more than 120 % although its vibration is almost at the same level.

Grit #60 120%

When sanding a workpiece of spruce fir with abrasive paper #60 for two minutes.

100 120%

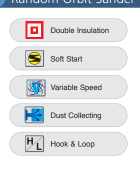


orted accessories for a wide range of sanding jobs



Specifications

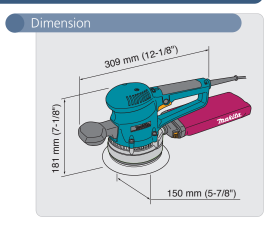




Pad diameter 150 mm (6") Abrasive disc diameter 150 mm (6") Continuous rating 310 W Orbits per minute (min-1) 4,000 - 10,000Orbit diameter 3 mm Sanding stroke rate (min-1) 8,000 - 20,000Tool height 181 mm (7-1/8") Overall length 309 mm (12-1/8") Net weight 2.3 kg (5.1 lbs) Power supply cord 2.5 m (8.2 ft.) Note: Specifications may differ from country to country

Wool Pad

for high gloss polishing



Standard equipment

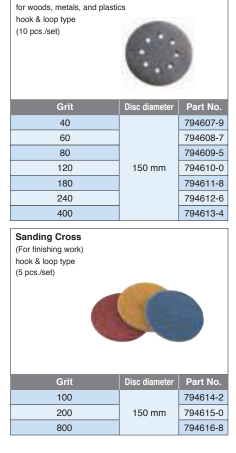
Random Orbit Sander

	Part No.
Abrasive Disc (Dia 150 mm, Grit 120) 1 PC.	794610-0
Hex Wrench 5	783203-8

Optional accessories

Random Orbit Sander

Abrasive disc







193293-7