

Ergonomically contoured palm grip design with Soft elastomer grip





fits your palm perfectly to provide maximum comfort and control while minimizing hand fatigue and pain.



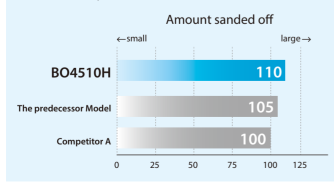
Soft elastomer grip **Ergonomically contoured** palm grip design Makita

Sanding efficiency comparison

- 1. The test results depend to a great extent on the hardness of materials, etc.
- 2. The numbers in the bar chart below is relative values when the capacities of Competitor A is indexed at 100

Test conditions

Sanded Douglas-fir with a push load of 3 kgf continuously for 15 minutes using 1.5mm²x 50m cord reel, and measured the amount of the material sanded off.







for easy installation/removal of paper



Round base corners

protect the workpiece from damage and scratches.

□ Double Insulation	Continuous rating Input Pad size	170W 110 x 100mm (4-5/16" x 3-15/16")
	Abrasive paper size	114 x 140mm (4-1/2" x 5-1/2")
	Orbits per minute (opm) Dimensions (L x W x H)	12,000 116x110x129mm (4-9/16"x4-5/16"x5-1/8")
	Net weight*	1.1kg (2.4lbs)
	Power supply cord	2.5m (8.2ft)
419 🞹		
Standard Equipment: Abrasive Papers 6		

*weight according to EPTA-Procedure 01/2003

Makita Corporation