



Concrete Planer PC5010C 125 mm (5")

Superior handling in horizontal and overhead applications



Light weight
at **2.5 kg**

Powerful
1,400 W
(1,400W= continuous rating
power input)

Variable Speed
4,000 - 9,000 min⁻¹



Compact and Lightweight but provides High Torque Work

Light weight
at **2.5 kg**



Current Model **437 mm**

PC5010C **350 mm**

Variable speed control by Dial



also indicates as power supply lamp.

Ergonomically designed grip

Comfortable Loop handle



absorbs the vibration during operation

Removable front cover enables to plane flush to walls or corners.



Forced dust collection needs to connect with Vacuum cleaner to extract the dust.



Anti-restart function

- Prevents accidental start-up even if the tool is plugged to power source with the switch "ON".
- Blinking red LED at the rear cover warns that Anti-restart function has been activated.



Concrete Planer **PC5010C 125 mm (5")**

- Double Insulation
- Variable Speed
- Constant Speed
- Soft Start
- Dust Collection
- Carrying Case

Continuous rating input	1,400W
Wheel Diameter	125 mm (5")
Hole Diameter	22.23 mm (7/8")
No Load Speed (RPM)	4,000 - 9,000
Vibration Level	Surface Grinding w/ Loop Handle: 5.5 m/s ²
Sound Pressure Level	85.0 dB(A)
Sound Power Level	96.0 dB(A)
Dimensions (L x W x H)	350x231x179 mm (13-3/4"x9-1/8"x7")
Net weight	2.5 - 3.6 kg (5.5 - 7.9 lbs.)
Power supply cord	4.0 m (13.1 ft)

Standard Equipment: Offset Diamond Wheel, Lock Nut Wrench

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 201806