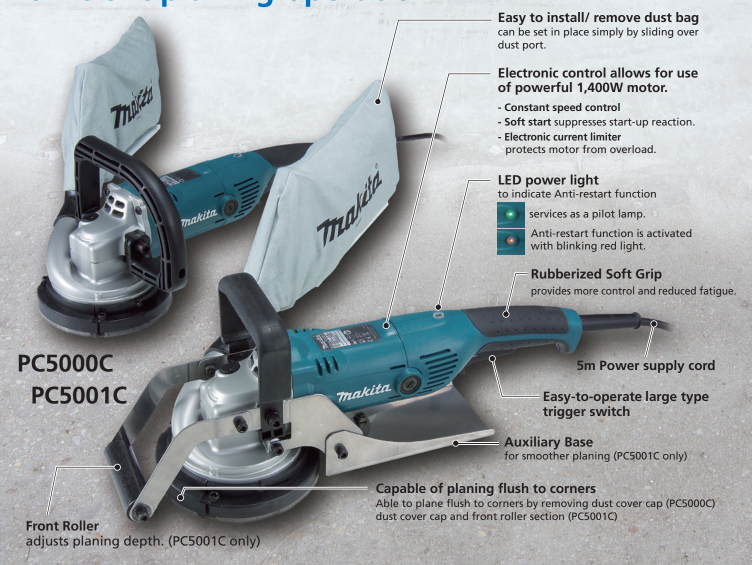


Most Suitable for Planing Concrete

Powerful 1,400W motor provides efficient planing operation.





Efficiency of concrete grinding

Test conditions: Using 125mm (5") Offset diamond wheel ground a concrete plate continuously for 10 minutes and measured the amount of the removed material.

Makita PC5000C				250	
Competitor "B"	100				
Little () ~1(00 15	50 20	00 25	() Much

Numbers in the charts above are relative values when setting Competitor "B" capacity as 100. It may differ under some conditions.

Accessories

Offset Diamond Wheel

for finish work (Standard Equipment of PC5001C) Part No. B-12289





Offset Diamond Wheel

for rough work (Standard Equipment of PC5000C) Part No. B-12295





Concrete Planer		PC5001C / PC500	OC 125mm (5")	253 ww		
Ph	noto: PC5000C		PC5001C	PC5000C		
Double Insulation		Continuous rating Input	1,400W	1,400W		
		Wheel dia.	125mm (5")	125mm (5")		
Constant Speed		Hole dia.	22.23mm (7/8")	22.23mm (7/8")		
		No load speed (rpm)	10,000	10,000		
Soft Start	21	Dimensions	479 x 182 x 195mm	437 x 235 x 195mm		
Soft Start	- Countries Co	(L x W x H)	(18-13/16" x 7-1/8" x 7-5/8")	(17-1/8" x 9-1/4" x 7-5/8")		
Dust Collecting		Net weight	5.1kg (11.2lbs)	4.0kg (8.9lbs)		
Dust Collecting		Power supply cord	5.0m (16.4ft)	5.0m (16.4ft)		
Carrying Case						
	Connectable to Vacuum Cleaner	Standard Equipment Offset Diamond Wheel, Lock Nut Wrench, Hex Wrench, Dust Bag Assembly, Brush Set				

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

Makita Corporation

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