

# **SP6000K**

## 165mm Plunge Saw

1 300W

Sawdust Ejection Backwards for comfortable operation

Can be connected to Vacuum

Non Slip Rubberized Grip For firm grip with rubber coating on main and auxiliary handles



### **Electronic Control with**

- Soft start
- Overload protector
- Constant speed

Variable speed control dial for selecting optimu cutting speed



Optional
Guide Rule Assembly
2-Pole guide rule can be installed
Can be used as sub base
if turned upside down

Close-to-Wall Cutting Only 18mm away from wall at minimum



#### **Designed for Easy Blade** Replacement

- · Locking lever to set the blade at the replacement position.
- Hex wrench can be used through the hole in the blade case



### Depth stopper

Enables easily cutting a preliminary groove at a depth of 2mm for splinter-





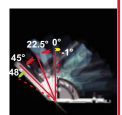


CB303



## Tip-Resistant Design

Sliding the lever prevents this tool from falling down towards blade case.



Precision Bevel Cut

The position of the cutting line is always the same, regardless of bevel angle in cutting with guide rail



## **SPECIFICATIONS:**

Blade diameter 165mm Maximum cutting capacity At 90° 56mm At 45° 40mm At 48° 38mm 2 000 - 5 800 No load speed (r/min) Continuous rating input 1 300W Overall dimensions (LxWxH)(mm) 341 x 225 x 250 Net weight 4.4kg Power supply cord 2.5m

## **FEATURES:**

Carbon brush

Double insulation, variable speed control, electronic speed control, soft start, dust collecting & carry case

## STANDARD EQUIPMENT:

Carbide tipped saw blade Wrench 13

## OPTIONAL ACCESSORIES

Description	Part No.
165mm diameter blade, 20mm bore, 56 teeth For aluminium	B-07440
165mm diameter blade, 20mm bore, 48 teeth	B-07353
For wood	
165mm diameter blade, 20mm bore, 28 teeth	B-07434
For wood	
1 400mm guide rail	194368-5
3 000mm guide rail	194367-7
Clamp set	194385-5
Bevel guide set	194433-0
Guide rule	165447-6

Ref: SP6000K