



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 optimum cutting speed



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



Depth stopper

! Enables easily cutting a preliminary groove at a depth of 2mm for splinter-free cuts.



Unclean Cutting

Splinter-free Cutting



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



Designed for Easy Blade Replacement

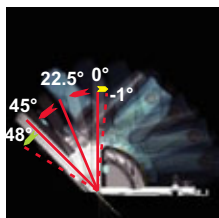
- Locking lever to set the blade at the replacement position.
- Hex wrench can be used through the hole in the blade case



Tip-Resistant Design

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

Slide Lever



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
No load speed (r/min)	2 000 - 5 800
Continuous rating input	1 300W
Overall dimensions (LxWxH)(mm)	341 x 225 x 250
Net weight	4.4kg
Power supply cord	2.5m
Carbon brush	CB303

FEATURES:

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 For wood	B-07353
165mm diameter blade, 20mm bore, 28 teeth For wood	B-07434
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