

# Flip Over Saw





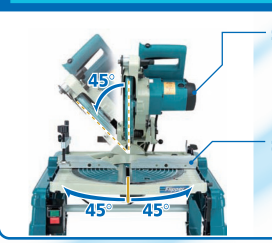


Made You Flipped Over?





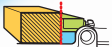




## **:: Tough Motor**

- ideal for
- 1) Cutting Materia
- 2) Bevel Cut (Max.
- 3) Cutting Thick M

#### :: Removable Sul enables to cut thin



## Makita's First Flip Over Saw LF1000



l with load 45 left) aterial

**b Fence** and wide materials

:: Soft Start
prevents breaker from tripping
at job sites

**:: Electric Brake** for your safety



:: On-Off Switch
with Anti-Restart Function
protects operator from accidental start.
Also equipped with Lock-On
and Lock-Off function.

:: Constant Speed maintains constant cutting speed under operational load



#### Flip Over Saw







Double Insulation



Electric Brake



**Dust Collecting** 

**Electronic Speed Control** 



Soft Start



Bevel Cutting 45 left

### LF1000 260mm (10-1/4")

**Specification Continuous rating Input** 

Capacity

1,650W

at 90 degrees : 20, (68)mm x 210, (155)mm (13/16, (2-11/16)" x 8-1/4, (6-1/8)")

at 45 degrees

: 50mm x 150mm (2" x 5-7/8")

Blade diameter 260mm (10-1/4") No load speed 2,700rpm Dimensions(L x W x H)

Miter saw : 660mm x 650mm x 800 (1,220)mm

(26" x 25-1/2" x 31 (48)") Table saw

: 660mm x 650mm x 845 (1,060)mm (26" x 25-1/2" x 33-1/4 (41-3/4)")

Net weight 32kg (70lbs) Power supply cord 2.5m (8.2ft)

#### **Standard Eqipment**

T.C.T. Saw Blade, Rip Fence, Bevel Guide, Push Stick, Blade Guard, Dust Cover, Dust Bag, Wrench 8

Items of standard equipment and specifications may differ from country to country.

#### **Cutting capacity**

