

Expand your working capacity Trackita

Thakita





165mm_(6-1/2") 305mm_(12")

Maximum height

Throat width

LED job light switch

Anti-restart function

(for countries where regulations require it) prevents accidental startup for safety even if the machine is plugged to power source with the switch on.

Easy-to-Read Scale

with large graduations and magnifying lens.



Wheeled stand for easier mobility

Stand with two caster wheels and a lifting handle adds mobility for convenient repositioning of the machine.



Quick-release tension lever for tool-less easy blade change allows to easily loosen or

tighten the band saw blade without using tools.



6 LEDs illuminate working surface for easier cutting in dark places.



Bevel cutting

base can be tilted up to 45-degrees.



Easy connecting with vacuum cleaner

Both 63mm and 100mm hoses can be connected.



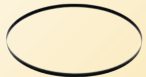
High / Low speed selection for excellent

results in both hard and soft wood



Accessories

Band saw blade Thickness: 0.5 mm



Width	No. of teeth per inch	Application	Part No.	
16mm	4	Wood/ for cross-cut	B-16667	
13mm	4	Wood/ for universal	B-16673	
6mm	6	Wood/ for curve-cut	B-16689	
16mm	14	Nonferrous metal	B-16695	

Extension table set

Part No. JM21000300

Dust box

keeps the work place clean.



Circular cutting attachment set



Belt sanding attachment set

Part No. JM21000330



Use a sanding belt that is 2240 mm long and 20 mm wide or less.

Band Saw



Mechanical 2-speed



Built-in job light



Dust collecting

LB1200F

Continuous rating Input

Thickness of cut: 165mm (6-1/2") Throat: 305mm (12") Capacity Hi: (50Hz) 800m (60Hz) 1,000m/min. Lo: (50Hz) 400m (60Hz) 500m/min. Blade speed

615 x 775 x 1,600mm (24-1/4" x 30-1/2" x 63") Dimensions(LxWxH)

Net weight 81.2kg (179.0lbs)

Power supply cord 2.5m (8.2ft)

Standard Equipment Band Saw Blades, Rip Fence, Angle Rule, Push Stick 2, Nozzle 93, Band Saw Stand, Hex Wrenches

*weight according to EPTA-Procedure 01/2003

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

Makita Corporation

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