



# Cordless Portable Band Saw DPB182



## Durable Aluminum Frame



Cutting capacity  
up to  $\varnothing$  64 mm  
(2-1/2")



# Stable cutting with highly rigid aluminum structure

## Aluminum frame



Frame improves rigidity and prevents blade from coming off.

Prevents blade slipping on wheel by raising tension force.

**Hook** (option) for hanging on the guard rail of suspended or supported scaffolds



**Single LED job light** with pre-glow function



**Wheel cover set** (option)



## Easy blade replacement

by quick blade tension lever



## Adjustable stopper plate

convenient to cut pipes near wall, floor and ceiling.

Easy blade track adjustment simply by turning the screw



## Work amount

(on a single full battery charge, battery: BL1850B)

**Carbon steel pipe**  
48.6mm t=3.7mm

**M12 Thread rod**

**35 pcs.**

**250 pcs.**

## Accessories

### Bi-Metal Band saw blade

(5pcs./ set) Wave teeth

Width : 13 mm

Thickness : 0.5 mm

Length : 835 mm



No. of teeth inch	Thickness of work piece	Application	Part No.
14	3-6mm	Plastics and non-ferrous metal.	B-40543
18	2-3mm	Mild steel, cast steel and cast iron.	B-40559
24	Less than 2mm		B-40565

### Wheel cover set



Part No. 197975-3



### Hook



Part No. 196586-1

## Cordless Portable Band Saw

### DPB182

<b>Capacity</b>	Round: 64 mm (2-1/2") Square pipe: 64x64 mm (2-1/2"x2-1/2")
<b>Blade speed</b>	3.2 m/s (630 ft/min.)
<b>Blade Size</b>	Length: 835 mm (32-7/8") Width: 13 mm (1/2") Thickness: 0.5 mm (0.02")
<b>Max Output</b>	350 W
<b>Vibration Level</b>	Cutting Metal: 2.5 m/s <sup>2</sup> or less
<b>Sound Pressure Level</b>	79 dB(A)
<b>Dimensions (L x W x H)</b>	477x197x229 mm (18-3/4"x7-3/4"x9")
<b>Net weight</b>	3.8 - 4.1 kg (8.3 - 9.0 lbs.)

Built-in Job Light

#### Standard Equipment:

Band Saw Blade, Wheel Cover Set (Country-specific), Hook Set (Country-specific), Hex Wrench, Battery, Charger

*The weight may differ depending on the attachment(s), including the battery cartridge. The lightest and heaviest combination, according to EPTA-Procedure 01/2014, are shown in the table.*

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

## Makita Corporation

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

PRINTED IN JAPAN 201812