



# Cordless Circular Saw DHS900 / DHS901 235 mm (9-1/4")



Photo: DHS900

Photo: DHS901

## DHS900

Guide rail  
Compatible base



## DHS901



18v + 18v → 36v

Work amount  
on a single full  
battery charge

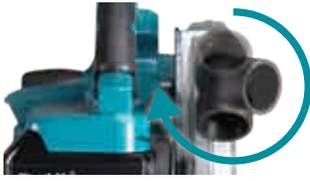
# 110 cuts

Oak wood (Thickness: 80mm / Width: 300mm / Bevel angle: 0°)  
with BL1850B (5.0Ah) x 2



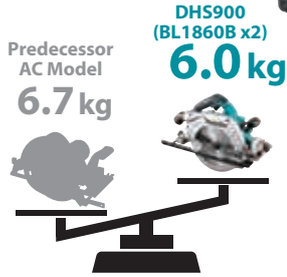
### Rotatable dust nozzle

diminishes the loss of the convenience of cordless mobility caused by the hose when the saw is connected to a vacuum cleaner.



### Lightweight Design

by BL motor, magnesium diecast base, blade case, etc.



### Sub Base (DHS900 only)

Guide Rule can be used as Sub Base by turning up side down.



photo: DHS900

### Variable speed control by dial



### Blower function



### Twin LED Job light



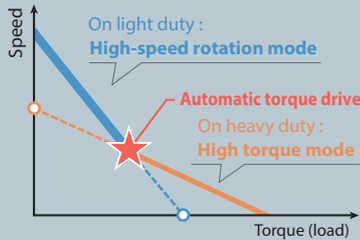
### Bevel cuts up to 1° left and 60° right.



## ADT Automatic torque Drive Technology

automatically changes the cutting speed according to load conditions for an optimum operation:

- On light duty: high-speed rotation mode
- On heavy duty: high torque mode



## AWS Auto-start Wireless System

The wireless activation function enables clean and comfortable operation. By connecting a supported tool to the cleaner, you can run the cleaner automatically along with the switch operation of the tool.



Wireless unit is compatible with all supported tools

## Accessories

### Guide rail



Overall length (m)	Part No.
1	199140-0
1.4	194368-5
1.5	199141-8
1.9	194925-9
3	194367-7

### Clamp set



Part No. type A: 194385-5  
type B: 199826-6

### Bevel guide set



Part No. 196664-7

### Hook set



Part No. 199386-8

### Guide rail bag

For 1.4m, 1.5m Guide rail



Part No. B-57613

### Guide rail Joint connector 2pc set



Part No. 198884-9  
198885-7(EU)

### Specialized EFFICUT blade



Size (mm)	Part No.
235 x 2.2 x 30 x 24T	E-01909



## Cordless Circular Saw

### DHS900 / DHS901 235 mm (9-1/4")

	DHS900	DHS901
Brake	Yes	Yes
Soft Start	Yes	Yes
Built-in Job Light	Yes	Yes
Carrying Case	Yes	Yes
<b>Blade Diameter</b>	235 mm (9-1/4")	235 mm (9-1/4")
<b>Max Cutting Capacity</b>	90°: 85 mm (3-3/8") 45°: 61 mm (2-3/8") 60°: 44 mm (1-3/4")	90°: 85 mm (3-3/8") 45°: 61 mm (2-3/8") 60°: 41 mm (1-5/8")
<b>No Load Speed (RPM)</b>	4,500	4,500
<b>Vibration Level</b>	Cutting Wood: 2.5 m/s <sup>2</sup> or less Cutting Metal: 2.5 m/s <sup>2</sup> or less	Cutting Wood: 2.5 m/s <sup>2</sup> or less Cutting Metal: 2.5 m/s <sup>2</sup> or less
<b>Sound Pressure Level</b>	93 dB(A)	93 dB(A)
<b>Sound Power Level</b>	104 dB(A)	104 dB(A)
<b>Dimensions (L x W x H)</b>	413x196x316 mm (16-1/4"x7-3/4"x12-1/2")	430x224x316 mm (17"x8-7/8"x12-1/2")
<b>Net weight</b>	5.3 - 6.0 kg (11.7 - 13.2 lbs.)	5.8 - 6.4 kg (12.7 - 14.1 lbs.)

**Standard Equipment:** Wireless Unit (country-specific), TCT Saw Blade, Sub Base (DHS900 only), Guide Rule (DHS901 only), 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 201912