

18v + 18v > 36V

# **Cordless Circular Saw** DHS782 190 / 185 mm (7-1/2" / 7-1/4") DHS783 190 / 185 mm (7-1/2" / 7-1/4") AWS









## High power similar to AC tool



Up to

makita

in 2 x 10 SPF 900mm (ripping) with 2xBL1850B (5.0Ah) batteries

#### **Blower function**



Twin LED Job light



Max. bevel capacity



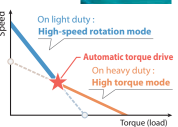


#### Automatic torque **Drive Technology**



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





#### **Auto-start Wireless System**

(DHS783 only)

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

Clamp set







**Hook set** 

3"x lumber (65mm) width





**Guide rail bag** For 1.4m, 1.5m Guide rail



Guide rail Joint connector 2pc set



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

#### **Specialized EFFICUT blade**





Size (mm)	Part No.
185 x 1.45 x 20 x 24T	B-62022
190 x 1.45 x 30 x 24T	B-64185

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

#### **Cordless Circular Saw**

#### DHS782 / DHS783 190 , 185 mm (7-1/2" , 7-1/4")



Soft Start



Carrying Case

**Blade Diameter** 190 / 185 mm (7-1/2" / 7-1/4") 90°: 62.5 / 60 mm (2-7/16" / 2-3/8") 45°: 44.5 / 43 mm (1-3/4" / 1-11/16") **Max Cutting Capacity** 48°: 42 / 41 mm (1-5/8" / 1-5/8") No Load Speed (RPM) 6,000

Max Output Vibration Level 1,800 W 2.5 m/s2 or less Sound Pressure Level 104 dB(A)

Sound Power Level Dimensions (L x W x H) 348x210x290 mm (13-3/4"x8-1/4"x11-3/8") Net weight 4.5 - 5.1 kg (9.9 - 11.3 lbs.)

Standard Equipment: TCT Saw Blade, Dust Nozzle, 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.

### Makita Corporation