#### Two 18V Li-ion batteries can be directly installed on the machine to supply energy to the powerful 36V DC motor drive system.



Cordless Circular Saw		DHS710RM2J/D	HS710Z 190mm (7-1/2*)	442
	THE REAL PROPERTY.		DHS710RM2J/DHS710Z	
Make Brake	The same of the sa	Max cutting capacity	Góc 0°: 68.5mm (2-11/16")	
	Marin Control		Góc 45° : 49mm (1-15/16")	
Dust Collecting		Blade diameter	190mm (7-1/2"")	
_		No load speed (rpm)	4,800	
Soft Start		Dimensions (L x W x H)	356x217x298mm	
Sort Start		Net weight*	4.7kg	
Carrying Case				
Carrying Case			DHS710RM2J: 2 battery BL1840B set, DC18RC fast charger (connector plastic case (type4)(821552-6)) DHS710Z: No battery, charger	
		Standard Equipment : Guide rule (	164095-8), hex. wrench 5 (783217-7), TCT saw blade 185x20x40t (D-09123).	

60min.

30min.

1 to 2 batteries



22min.

Fast Charging 15min.

#### CHI NHÁNH CÔNG TY TNHH MAKITA VN TẠI TP ĐÀ NẪNG



#### **Cordless Circular Saw DHS710** 190mm (7-1/2")

Photo: DHS710



Satisfy Professional's Needs





## **OVERWHELMINGLY HIGH POWER**



### Max cut depth at 0°

190mm (7-1/2") 185mm (7-1/4") Blade Blade

68.5 mm 66 mm (2-5/8")

DC circular saws with extra-high power that is as close to the power of AC models as possible.

## Lightweight design

- Weighs the same or lighter than our 185mm AC model even with two BL1830 batteries.
- Uses durable but light magnesium die-cast for Blade case and Safety cover.



# DHS710 Our 185mm AC model 4.7kg (10.4lbs) 4.8kg (10.6lbs)

#### **Cutting Speed**



#### Work Amount on a single full battery charge

Test material: 50mm x 300mm Melapi, Bevel angle: 0°



Note: 1. The test results depend to a great extent on the hardness of materials, etc. 2. The numbers in the charts are relative values when the capacities of Makita BSS611 are indexed at 100. Power source: DHS710 by two 18V-3.0Ah BL1830 Blade used for tests: Saw blade supplied with each model

# Well balanced design for easy operation





