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



Soft grip with non-slip elastomer grip for more control and comfort.

Lock-off button is conveniently located and easy to use.



for connecting to vacuum cleaner. (Optional extra)



Blower function blows sawdust off the cut line ahead for a better cutting view.

45° stopper

- Positive stop at 45°
- Bevel angle range can be changed from "0°-45°" to "0°-50°".
- Precision bevel adjustment can be made at 45°

### **Battery & Charger Time Reference Chart (in Minutes)**



\*weight according to EPTA-Procedure 01/2003 Items of standard equipment and specications may vary by country or area.



Cordless Circular Saw	DHS710Z 190mm		442
Brake Dust Collecting Soft Start	Max cutting capacity  Blade diameter No load speed (r/min) Dimensions (L x W x H) Net weight*  Standard Equipment: TCT Saw Blade, Hex Wrench	DHS710 at 0 degrees : 68.5mm at 45 degrees : 49mm 190mm 4,800 356x217x298mm 4.7kg	

# **Batteries and Charger Not Included**



## **Cordless Circular Saw DHS710Z** 190mm

Satisfy Professional's Needs





**As Powerful As Corded Circular Saw** 

# **OVERWHELMINGLY HIGH POWER**



## Max cut depth at 0°

190mm Blade



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

# Trakita.

## Lightweight design

- Weighs the same or lighter than our 190mm AC model even with two BL1830 batteries.
- Uses durable but light magnesium die-cast for Blade case and Safety cover.



## **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 DSS610 are indexed at 100. Power source: DHS710ZK by two 18V-3.0Ah BL1830 Blade used for tests: Saw blade supplied with model

## Well balanced design for easy operation





