

### **Circular Saw LXT**

## DHS661ZJU



#### **Product Description**

18V LXT • 5 000 min-1 • 165 mm

# Efficient and compact brushless professional saw with a brake and AWS fucntion

An efficient cordless circular saw with LED light and a brake and remote start for dust extraction for wood. Accepts blades with 165 mm diameter that achieve a max. cutting depth of 57 mm. Ventilation air is guided to keep the cut line clear. Can be used with a guide rule. Tool only, battery and charger not included. Comes in a MakPac case.

#### **Product Features**

- Brushless maintenance-free and long-life motor
- LED light illuminates the work site
- Battery protection system automatically shuts off power when the battery level is low
- The safety switch prevents accidental start-up of the tool
- Removable dust extraction connection
- The rubber coating on the handle ensures a firm working grip
- Auto-start Wireless System (AWS) connects to compatible vacuum cleaners with Bluetooth

#### Barcode

88381863025

#### **Product Specifications**

Bore Size (Arbor Diameter)	20 mm
Max. Cutting Depth at 45°	41 mm
Capacity 45° (Miter R/L 45°, Bevel 0°)	41 mm
Battery Chemistry (Ni-Cd / Ni-MH / Li-ion)	Li-ion
Tool weight with battery (EPTA)	2,9 - 3,2 kg
Brushless Motor	YES
Battery Voltage	18 V
Max. Cutting Depth at 50°	37 mm
Max. Bevel Range (Left)	0 / 50 º
Sound Pressure Level	93 dB(A)
Product Dimensions (L x W x H):	270 x 186 x 250 mm
Vibration Level (3 axes)	≤ 2,5 m/s²
Sound Power Level (L <sub>WA</sub> )	104 dB(A)
Voltage LXT	1
System	LXT 18V/36V
Product net weight (new)	2,5 kg
Vibration Uncertainty (K Factor)	1,5 m/s <sup>2</sup>

Noise Uncertainty (K Factor)	3 dB(A)
Vacuum cleaner connection Ø in / out	35/40 mm
Tool Category	Sawing
Blade Diameter	165 mm
Max. Cutting Depth at 90°	57 mm
Max Output Power	680 W
No load speed	5000 min <sup>-1</sup>
AWS FUNCTION	YES

## Standard Equipment

- With Wireless Unit
- $\odot$  Makpac Case and Sold without Battery or Charger

## More info

https://makita.ae/product/circular-saw-lxt-dhs661zju/