# Trakita

## Combi Drill LXT® DHP492

18V

A powerful, brushless general-use impact drill for screwdriving and drilling

An efficient, brushless drill for screwdriving and drilling. A powerful max. torque of 141Nm. The main feature and benefits are: Redesigned speed change mechanism to avoid gear disengagement, Controller protection has been revised to enhance the protection for electronic components during variable speed control by the trigger.



### LXT BL

#### Technical specifications

Max. fastening torque Hard/Soft

Nominal Battery Voltage

Voltage LXT

Battery Chemistry (Ni-Cd / Ni-MH / Li-ion
ion)

Brushless Motor

No load speed

18 V

Li-ion

o

0 - 550 / 2100 min<sup>-1</sup>

130 / 65 Nm

40 mm

Max Torque 141 Nm
Torque setting 21
Impacts per Minute (IPM) 0 - 8250 / 31500 min<sup>-1</sup>
Max. Drilling Diameter in Masonry 16 mm
Max. Drilling Diameter in Steel 13 mm
Drilling Capacity Wood (Auger Bit) 50 mm
Drilling Capacity Wood (Self-feed bit) 76 mm

Drilling Capacity Hole Saw 152 mm
Driving Shank 1/2"-20UNF "

#### **User benefits**

- Highly efficient and compact machine for professional use
- LED light illuminates the work site
- Battery protection system automatically shuts off power when the battery level is low
- Electronic overload protection protects the user and the device
- Keyless chuck for easy bit installation and removal
- Compact and lightweight for reduced operator fatigue
- Electric brake for maximum productivity and increased operator safety

Link to product - www.makitauk.com



Drilling Capacity Flat bit

### **Related products**

#### Optional AC

122576-8

Stopper Pole

821550-0

Makpac case (2)

\_\_\_\_ **122D10-2**Grip Assembly

837916-4

MakPac (2) Inlay



**Other** 

**User manual** 

**Parts drawing**