

## Combi Drill LXT®

# DHP484

18V • 54 Nm • 0 – 2 000 min<sup>-1</sup>

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

An efficient, brushless drill for professional screwdriving and drilling with or without hammer action, two power settings. Max. torque of 54 / 30 Nm. A versatile tool for fitters, builders and maintenance staff. Integrated LED light.



### Technical specifications

Nominal Battery Voltage	18 V
Voltage LXT	✓
Brushless Motor	✓
No load speed	0 - 500 / 2000 min <sup>-1</sup>
Max. fastening torque Hard/Soft	54 / 30 Nm
Torque setting	21
Impacts per Minute (IPM)	0 - 7500 / 30000 min <sup>-1</sup>
Max. Drilling Diameter in Wood	38 mm
Max. Drilling Diameter in Masonry	13 mm
Max. Drilling Diameter in Concrete	13 mm
Max. Drilling Diameter in Steel	13 mm
Driving Shank	1/2"-20UNF "
Drill Chuck Capacity	1,5 - 13 mm
Sound Power Level (L <sub>WA</sub> )	99 dB(A)
Sound Pressure Level (L <sub>pA</sub> )	88 dB(A)

### User benefits

- LED light illuminates the work site
- Battery protection system automatically shuts off power when the battery level is low
- Mechanical 2-speed gearing; High speed mode for speedy drilling in light duty applications; Low speed mode for heavy duty applications requiring high torque
- Electric brake for maximum productivity and increased operator safety
- Reversing switch is conveniently located

Link to product - [www.makita.com](http://www.makita.com)



# Related products

## Optional AC

**784637-8**

Screw Bit, Ph2 – S6, 45 Mm, Double



**821550-0**

Makpac case (2)



**837916-4**

MakPac (2) Inlay



**B-49432**

Drill Bit Set, TCT, M-Force, 18 pcs



**BL1820B**

Battery LXT® 2,0 Ah



**BL1830B**

Battery LXT® 3,0 Ah



**BL1840B**

Battery LXT® 4,0 Ah



**BL1850B**

Battery LXT® 5,0 Ah



**BL1860B**

Battery LXT® 6,0 Ah



**D-42204**

COUNTERSINK 6PC SET



**D-47363**

Forstner Drill Bit Set, 5 pcs



**E-07076**

Screw bit set 32 pcs



**E-08698**

Flat bit set 8 pcs



## Other

[User manual](#)

[Parts drawing](#)