

# Combi Drill LXT® DHP487Z

18V • 40 Nm • 0 – 1 700 min<sup>-1</sup>

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

An efficient, brushless drill for screwdriving and drilling with or without hammer action, two power settings. Max. torque of 40 / 23 Nm. A versatile tool for fitters, builders and maintenance staff. Integrated LED light. Tool only, battery and charger not included





### **Technical specifications**

Voltage LXT Nominal Battery Voltage No load speed

Max. fastening torque Hard/Soft Torque setting Impacts per Minute (IPM)

Max. Drilling Diameter in Wood Drilling Capacity Wood (Auger Bit) Drilling Capacity Wood (Self-feed bit) Max. Drilling Diameter in Masonry Max. Drilling Diameter in Concrete Max. Drilling Diameter in Steel Driving Shank Drill Chuck Capacity Electronic brake Sound Power Level (L<sub>WA</sub>) 0 - 500 / 1700 min<sup>-1</sup> • 40 / 25 Nm • 20 0 - 7500 / 25500 • min<sup>-1</sup> 36 mm 36 mm 36 mm 35 mm 13 mm 13 mm 13 mm 1/2"-20UNF " 1,5 - 13 mm √ 94 dB(A)

 $\checkmark$ 

18 V

### User benefits

- Optimum handle design
- LED light illuminates the work site
- Highly efficient and compact machine for professional use
- Battery protection system automatically shuts off power when the battery level is low
- Electronic overload protection protects the user and the device



EAN 0088381740333

Link to product - www.makitauk.com

## **Related products**

### **Standard AC**

251314-2 Truss Head Screw M4\*12, Td140D

784637-8 Screw Bit, Ph2 - S6, 45 Mm, Double

### **Optional AC**

251314-2 Truss Head S

346449-3 Belt Hook

763252-1 Keyless Drill (

B-49432 Drill Bit Set, T

D-72861 Wood drill bit эp

### Other

**User manual** 

Parts drawing

Screw M4*12, Td140D	L	<b>346317-0</b> Belt Hook
	U	<b>450128-8</b> Battery cover, LXT®, 14,4 – 18V
Chuck		<b>784637-8</b> Screw Bit, Ph2 – S6, 45 Mm, Double
TCT, M-Force, 18 pcs		<b>D-72849</b> Metal drill bit set HSS-TiN, 10 pcs
it set, 5 pcs		<b>D-72877</b> Drill bit set T.C.T, 5 pcs

346317-0

Belt Hook