



## 2 Piece Combo Kit LXT®

# DLX2137PTJ

18V

Includes : DHP482 Combi Drill and DHR263 Rotary Hammer Drill



### Models in kit



**Combi Drill LXT®  
DHP482**



**Rotary Hammer LXT®  
DHR263**

## Combi Drill LXT®

# DHP482

18V • 62 Nm • 0 – 1 900 min<sup>-1</sup>

**Powerful general-use combi drill with hammer action for professionals**

An efficient drill for professional screwdriving and drilling with or without hammer action, two power settings. Max. torque of 62 / 36 Nm. A versatile tool for fitters, builders and maintenance staff. Integrated LED light.



### ■ Technical specifications

Nominal Battery Voltage	18 V
Voltage LXT	✓
Battery Chemistry (Ni-Cd / Ni-MH / Li-ion)	Li-ion
No load speed	0 - 600 / 1900 min <sup>-1</sup>
Max. fastening torque Hard/Soft	62 / 36 Nm
Max Torque	64 Nm
Torque setting	21
Impacts per Minute (IPM)	0 - 9000 / 28500 min <sup>-1</sup>
Max. Drilling Diameter in Masonry	13 mm
Max. Drilling Diameter in Concrete	13 mm
Max. Drilling Diameter in Steel	13 mm
Drilling Capacity Wood (Auger Bit)	38 mm
Drilling Capacity Wood (Self-feed bit)	51 mm
Drilling Capacity Flat bit	38 mm
Drilling Capacity Hole Saw	51 mm
Driving Shank	1/2"-20UNF "

### ■ User benefits

- Highly efficient and compact machine for professional use
- Battery protection system automatically shuts off power when the battery level is low
- Optimal handle design
- LED light illuminates the work site
- Ergonomic handle for easy manoeuvring

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



# Rotary Hammer LXT®

## DHR263

18V X2 • SDS-PLUS • 26 mm • 2.5 J

**Professional, robust three-mode rotary hammer**

An efficient rotary hammer with anti-vibration rear and side handles, accepts SDS-PLUS bits. Two 18V LXT® batteries achieve a high voltage of 36V. Suited to impact and unstressed drilling and chipping. Speed range of 0 – 1 200 min<sup>-1</sup>. Impact energy of 2.5 J and max. drilling capacity of 26 mm in concrete.



### Technical specifications

Nominal Battery Voltage	2 x 18 V
Voltage LXT	✓
Battery Chemistry (Ni-Cd / Ni-MH / Li-ion)	Li-ion
Impact Energy	2,5 J
Optimum Drilling Diameter Range in Concrete	4 - 18 mm
Max. Drilling Diameter in Concrete	26 mm
Max. Drilling Diameter in Wood	32 mm
Max. Drilling Diameter in Steel	13 mm
Impacts per Minute (IPM)	0 - 5000 min <sup>-1</sup>
No load speed	0 - 1250 min <sup>-1</sup>
Drilling diameter with TCT core bit	54 mm
Adapted for SDS-PLUS bits	✓
Tool weight with battery	3,5 - 4,7 kg
Vibration Level, Hammer Drilling Into Concrete	17,6 m/s <sup>2</sup>

### User benefits

- 36V performance from two 18V batteries connected in series. The batteries are placed in parallel in separate battery docking stations.
- One touch sliding chuck enables quick and easy bit changes
- 3-Mode operation for "Rotation Only", "Hammering with Rotation" or "Hammering Only" for multiple applications
- Ergonomic chassis design ensures a good working position.
- Reversing switch
- LED light illuminates the work site
- Battery protection circuit protects against overloading, over-discharging and over-heating

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



# Related products kit

## Standard AC

251314-2

Truss Head Screw M4\*12, Td140D



324219-0

Depth Gauge



346317-0

Belt Hook



443122-7

Cleaning Cloth



450128-8 (4x)

Battery cover, LXT®, 14,4 – 18V



784637-8

Screw Bit, Ph2 – S6, 45 Mm, Double



821551-8

Makpac case (3)



821552-6

Makpac case (4)



## Standard MA

BL1850B (4x)

Battery LXT® 5,0 Ah



DC18RD

Battery Charger LXT®



## Optional AC

821551-8

Makpac case (3)



821552-6

Makpac case (4)



## Other - DHP482

User manual

Parts drawing

## Other - DHR263

User manual

Parts drawing