

# **Setup Data**



Demo tools: Demo tools allocated, by request only

Model No.	Barcode	Description	Packaging Dimensions LxWxH (cm)	Packaged Item Weight (kg)
DHP485Z	0088381866156	18V Brushless Hammer Driver Drill	20 x 23 x 9	1.30
DDF485Z	0088381866316	18V Brushless Driver Drill	19 x 22.5 x 9	1.25
DLX2283SM	0088381866965	18V Brushless 2 Piece Combo Kit	42 x 28 x 16	5.5

## EXT BRUSHLESS

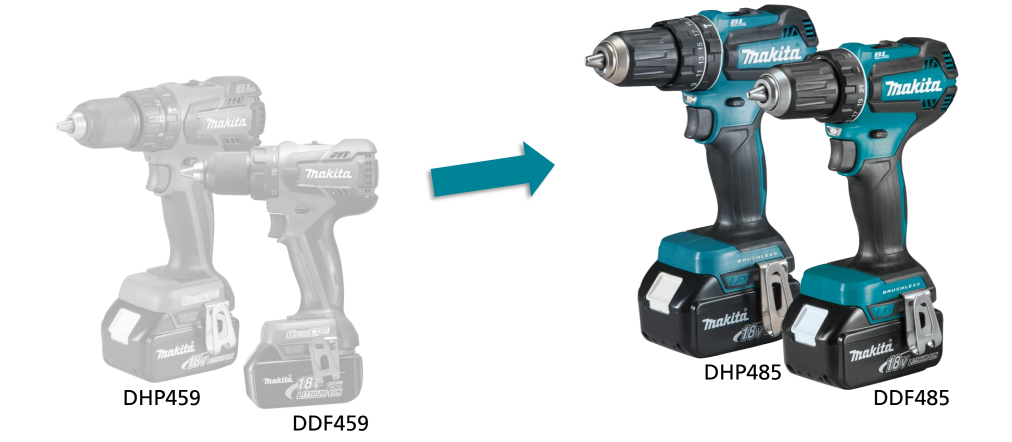
#### **COMPACT DESIGN. HIGH PERFORMANCE.**

Our Compact range delivers outstanding performance without the bulkiness and weight of the typical cordless tool. LXT® Compact continues to refine the formula of faster-charging batteries with leading power-to-weight ratio's.



# **Product Objectives**

- Replace the DHP/DDF459 with an all round improved product
- Ideal for a wide range of trades requiring a compact, light weight power



## **Product Overview**

### **BRUSHLESS**



# **Product Specification Sheet**

#### <u>DHP485 – 18V Brushless Hammer Driver Drill</u> DDF485 – 18V Brushless Driver Drill



	DHP485	DDF485	
Chuck size	1.5 – 13mm	1.5 – 13mm	
Capacity	13mm - Steel 38mm - Wood 13mm - Masonry*	13mm - Steel 38mm - Wood	
Impact per minute	High: 0 - 28,500* Low: 0 - 7,500*	-	
No load speed	High: 0 - 1,900 Low: 0 - 500	High: 0 - 1,900 Low: 0 - 500	
Max lock torque	50Nm	50Nm	
Overall length	182 x 79 x 255mm	169 x 79 x 255mm	
Skin weight	1.1kg	1.05kg	
Voltage	18V	18V	

- Brushless motor improves runtime and performance
- 21 Stage torque settings so you can adjust for the task at hand
- 13mm Keyless chuck for easy bit installation/ removal by one hand
- Twin LED job light for improved visibility in low light environments
- Variable speed trigger for maximum control at your finger tip
- 3 Settings Hammer setting\* for drilling in masonry or brick, screw setting and drill setting to optimal performance for the task
- Mechanical 2 speed gearing allows you to choose between maximum rpm or higher torque
- Ergonomic design with slim rubber grip and lighter more compact chassis to reduce fatigue and improve control
- Belt clip to easily hang your tool
- XPT eXtreme Protection Technology protects your tools against dust and moisture to ensure reliable service even in tough jobsite conditions

# **Advantages**

#### **Innovation**



Protection for harsh jobsite conditions

#### **Ergonomics**



Superior design for maximum comfort

#### Versatility



2 Stage mechanical gearing to tackle any task

#### Convenience



Twin LED job light for maximum visibility

# Advantages

## More compact, power & speed

The DHP485/DDF485 delivers more all round than its predecessor with a powerful 50Nm Max lock torque, an impressive 1,900rpm no load speed and a lighter more compact chassis giving you true compact power.



# **Our Range**

	DHP485/DDF485	DHP459/DDF459	DHP483/DDF483	DHP484/DDF484	DHP481/DDF481
	Transition (1) Transi	Trankita.	Tracita .	makita	makin makin
Chuck size	1.5 – 13mm	1.5 – 13mm	1.5 – 13mm	1.5 – 13mm	1.5 – 13mm
Capacity	13mm - Steel 38mm - Wood 13mm - Masonry*	13mm - Steel 38mm - Wood 13mm - Masonry*	13mm - Steel 38mm - Wood 13mm - Masonry*	13mm - Steel 38mm - Wood 13mm - Masonry*	13mm - Steel 76mm - Wood 16mm <i>-</i> Masonry*
Impact per minute	High: 0 - 28,500* Low: 0 - 7,500*	High: 0 - 22,500* Low: 0 - 6,000*	High: 0 - 25,500* Low: 0 - 7,500*	High: 0 - 30,000* Low: 0 - 7,500*	High: 0 - 31,500* Low: 0 - 8,250*
No load speed	High: 0 - 1,900 Low: 0 - 500	High: 0 - 1,500 Low: 0 - 400	High: 0 - 1,700 Low: 0 - 500	High: 0 - 2,000 Low: 0 - 500	High: 0 - 2,100 Low: 0 - 550
Max lock torque	50Nm	45Nm	40Nm	60Nm	125Nm
Overall length	182 x 79 x 255mm	192 x 78 x 256mm	176 x 79 x 247mm	182 x 79 x 261mm	205 x 79 x 249mm
Skin weight	1.1kg / 1.05kg	1.7kg / 1.5kg	1.6kg / 1.3kg	1.6kg / 1.8kg	2.4kg / 2.7kg
Voltage	18V	18V	18V	18V	18V

## Accessories

Standard Accessories				
	-	Belt clip		
	-	Phillip's screwdriver double ended bit		

