



DLM538 / DLM539 (534mm)
DLM480 / DLM481 (480mm)
Cordless Lawn Mowers
Powered by 18+18V LXT Li-ion battery



**MOWING AREA
WITH BL1860B x 2**

PUSH-DRIVE

DLM538/DLM539
DLM480/DLM481

800 m²

**SELF-
PROPELLED**
3.6km/h

DLM539 **700 m²**
DLM481 **650 m²**

534 mm (21")

DLM538

DLM539 **Self-Propelled**



480 mm (18-7/8")

DLM480

DLM481 **Self-Propelled**



18v + 18v → **36v**

LXT

XPT

Plastic Cutting Deck

allows for lightweight design to increase maneuverability in turns, preparation, storage and more.

Easier cutting height adjustment

Single / double head spraying selectable



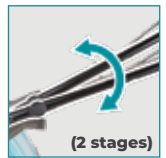
- Easy-to-grip egg-shaped lever
- Positioning grooves for the
- lever can be visually confirmed

Grass catcher with grass level indicator

with grass level indicator



Handle height adjustment



Each side of the handle can be locked/unlocked with just a single action without tool

18V 18V 36V



Cutting width
DLM538/DLM538
530mm
DLM480/DLM481
480mm

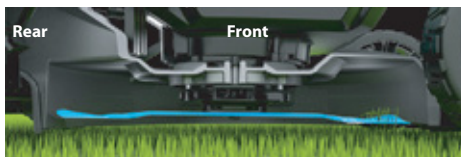


Large Tyres enlarge the ground contact area to sustain higher performance in running over muddy or bumpy yard

DLM538 / DLM539 / DLM480 / DLM481



Higher mowing performance



The blade is designed so that it tilts towards the front side of the mower when attached, preventing double-cutting for reduced current consumption



Optimum blade design for less rotational speed reduction of the blade

Improved grass collection efficiency



achieved by re-designing the inside of the deck to a streamlined shape

Water-resistant cutting deck

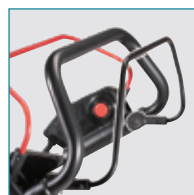


The inside is washable; however, self-propelled unit should be kept dry

Self-propelled type (with suction power control)



DLM539 / DLM481 only



• ON/OFF switch lever for self propelled function

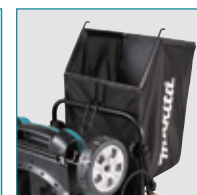


• Self propelled speed: 2.5-5.0km/h

Vertical Storage



Compact storage of grass catcher allows for space-saving vertical storage



XPT



IPX4-rated water-resistance

4 in 1 (CUTTING/ COLLECTING/ MULCHING/ REAR DISCHARGE)



LAWN MOWER COMPARISON CHART

Model No.	Deck	Battery	Battery Slots	Self-Propelled	BL Motor	Collecting	Mulching	Rear Discharge	Side Discharge
LM002J / LM001J <small>To be announced soon</small>	Plastic	64V MAX	1	-	✓	✓	✓	✓	-
LM001C	Steel	Connector	-	✓	✓	✓	✓	-	✓
DLM533	Aluminium	18Vx2	4	✓	✓	✓	✓	✓	-
DLM532	Steel	18Vx2	4	✓	✓	✓	✓	-	✓
DLM531	Steel	18Vx2	4	-	-	✓	✓	-	✓
DLM538 / DLM539	Plastic	18Vx2	2	- / ✓	-	✓	✓	✓	-
DLM480 / DLM481	Plastic	18Vx2	2	- / ✓	-	✓	✓	✓	-
DLM460	Steel	18Vx2	2	-	✓	✓	✓	-	-
DLM431	Plastic	18Vx2	2	-	-	✓	✓	-	-
DLM382	Plastic	18Vx2	2	-	-	✓	✓	-	-
DLM330	Plastic	18V	1	-	-	✓	✓	-	-

ACCESSORIES

Blade



Model: DLM538 / DLM539

Size: 530mm

Part No. [191V96-5](#)

Part No. [191Y65-4](#) (for mulching)



Model: DLM480 / DLM481

Size: 480mm

Part No. [191V97-3](#)

Part No. [191Y64-6](#) (for mulching)



SPECIFICATIONS

DLM538 / DLM539

DLM480 / DLM481

Cutting Width	534 mm	480 mm
Cutting Height	20 - 100 mm	20 - 100 mm
No Load Speed (RPM)	3,000	3,100
Propelling Speed	DLM538: - / DLM539: 2.5 - 5.0 km/h	DLM480: - / DLM481: 2.5 - 5.0 km/h
Continuous Use (min.)	Self-Propelled: DLM538: - / DLM539: 22	Self-Propelled: DLM480: - / DLM481: 23
	Push-Drive: 25	Push-Drive: 28
Sound Pressure Level	84 dB(A)	84 dB(A)
Sound Power Level	92 dB (A)	94 dB (A)
Vibration Level	2.5 m/s ² or less	2.5 m/s ² or less
Dimensions (L x W x H)	During Operation: 1,810 - 1,870 x 580 x 920 - 1,040 mm When Stored (w/o Grass Box): 610 x 580 x 925 mm	During Operation: 1,690 - 1,740 x 530 x 930 - 1,060 mm When Stored (w/o Grass Box): 580 x 530 x 870 mm
Net weight	DLM538: 28.0 kg / DLM539: 30.4 kg	DLM480: 26.8 kg / DLM481: 29.3 kg

Standard Equipment: Blade, Mulching Plug, Wrench, Rod.



Brake



Soft Start

Variants	Battery	Charger	Carry Case
DLM538PT2	2pcs of 18V / 5.0Ah batteries	1pc Two Port Charger	NO
DLM538Z	NO	NO	NO
DLM539PT2	2pcs of 18V / 5.0Ah batteries	1pc Two Port Charger	NO
DLM539Z	NO	NO	NO
DLM480PT2	2pcs of 18V / 5.0Ah batteries	1pc Two Port Charger	NO
DLM480Z	NO	NO	NO
DLM481PT2	2pcs of 18V / 5.0Ah batteries	1pc Two Port Charger	NO
DLM481Z	NO	NO	NO



MAKITA GULF FZE

www.makita.ae |