



M600



## Powerful Performance, Built to Last

### Powerful performance

Total cleaning and optimised water filtration, with gyroscopic navigation system for full cleaning coverage.

### Ease of use

The easiest, most efficient and economical solution for keeping your pool clean.

### Peace of mind

Relax and enjoy your pool, knowing that you're using the smartest and best-selling robotic pool cleaner.

### Wi-Fi® connectivity

Control your Dolphin robotic pool cleaner via the MyDolphin™ Plus app! Always connected, always in control.



# Dolphin M600

## Best of the Best

Powerfully built for the toughest mess. This premium pool cleaner is engineered with many advanced robotic pool cleaning technology and performance. Wi-Fi® connected for full robot control via the MyDolphin™ Plus app! When your cleaning cycle is finished, pick-me-up mode makes for easy retrieval of your pool cleaning robot.

### World's first climate care certified pool cleaner

- Reduce 83% energy consumption, save \$350/year.
- 60–80% water wastage reduction from backwashes.
- Use less chemicals from less backwashing.



### Dolphin M600 Product Specifications

<b>Ideal pool length</b>	Up to 15 m
<b>Cleaning coverage</b>	Floor, walls & waterline
<b>Cleaning cycle</b>	1 / 1.5 / 2 / 2.5 hours
<b>Power supply features</b>	Cycle selector, weekly timer, delay start, LED filter indicator + more
<b>Smartphone app connectivity</b>	MyDolphin™ Plus app - Full featured programming
<b>Navigation and manoeuvrability</b>	CleverClean™ scanning with gyro navigation & dual-drive PowerStream mobility system
<b>Brush</b>	All terrain PVC brushes with advanced dynamic active scrubber
<b>Filtration</b>	Multi-layer filter basket for fine & coarse debris
<b>Caddy</b>	Included
<b>Cable length</b>	18 m with swivel
<b>Robot weight</b>	11.5 kg
<b>Warranty</b>	3 years



Advanced dynamic active scrubber



Set & forget, control your robot from anywhere



Dual-drive PowerStream mobility system



Pick-me-up mode



Cleaning cycle selector



Caddy for storage and handling