



S Line

S 250



Bringing the power of the cloud to Maytronics robotic pool cleaners

Powerful performance

Total cleaning and optimised water filtration, with PowerStream Mobility 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 S250

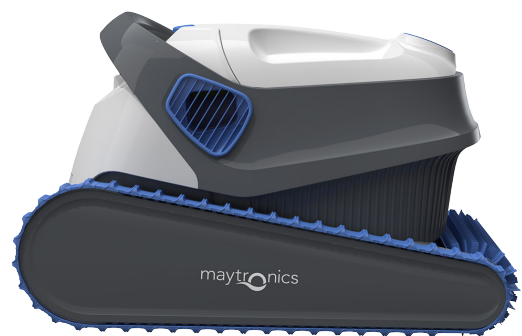
Superior Pool Cleaning



Lightweight and easy to handle, experience superior pool cleaning with the **Dolphin S250**. Dual active brushing and PowerStream mobility system ensure efficient pool coverage, with extra-thorough scrubbing on all surfaces. With the new MyDolphin™ Plus app, the S250 is always connected giving you the power to control your cleaner from anywhere, at any time.

World's first Climate Care Certified pool cleaner

- Reduce energy consumption by up to 83% / \$350 per year
- Reduce water wastage from backwashes by 60-80%
- Use less chemicals from fewer backwashes

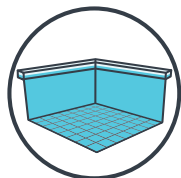


Dolphin S250 Product Specifications

Ideal pool length	Up to 15 m
Cleaning coverage	Floor, walls & waterline
Cleaning cycle	2 hours
Power supply features	On/off with weekly timer
Navigation and maneuverability	CleverClean™ scanning with PowerStream mobility
Smartphone app connectivity	MyDolphin™ Plus app - Remote drive & weekly program
Brush	All terrain PVC brush with dual active scrubber
Filtration	Dual-layer filtration system with integrated fine & ultra-fine filters to capture fine & rough dirt & debris
Caddy	Optional
Cable length	18 m with swivel
Robot weight	7.5 kg
Warranty	2 years



Set & forget, control your robot from anywhere



Covers your entire pool - floor, walls & waterline



PowerStream mobility system



Actively cleans and scrubs away dirt and debris



Programmable weekly timer



CleverClean™ scanning for maximum coverage