



AUTONOMY & PERFORMANCE

Wybot S2 Solar

The WYBOT S2 Solar is a high-end pool robot designed for optimal maintenance. With its powerful motor and compact design, it effectively cleans the floor, walls, and waterline, adapting to all pool shapes. Thanks to its integrated solar charging, the S2 Solar automatically returns to its docking station when the battery is low and parks just under the edge, within arm's reach.



Versatile

Designed to adapt to any setup

The Wybot S2 Solar guarantees efficient and effortless cleaning. With its compact size, light weight, strong suction power, and optimized autonomy, it cleans all areas of the pool with agility, even hard-to-reach corners and walls.



Autonomous

Designed for total freedom

Recharge it with solar energy in 2 days for an eco-friendly solution, or plug it in for instant charging. Easily switch between solar and DC power as needed, with no battery worries.



Dual
Filtration

Ultra-efficient cleaning for crystal-clear water

The Wybot S2 Solar is equipped with dual filtration, combining a 180 μ m basket for large debris and a 25 μ m fine particle trap. With its 3.8-liter capacity, it reduces the need for frequent emptying, delivering effective and uninterrupted cleaning.

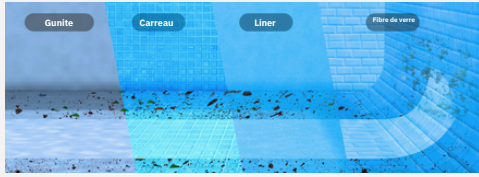


Cleaning
Modes

Unique adaptability for a tailored clean

With 7 different cleaning modes, it perfectly adjusts to your specific needs. Schedule cleanings throughout the week in just a few clicks with customizable times and modes for each day. The Wybot S2 Solar automatically starts according to your settings, for hands-free and precisely managed maintenance.

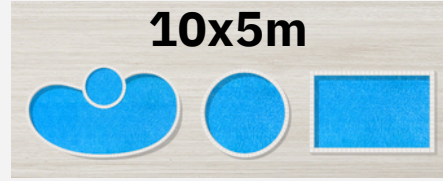
For which type of pool?



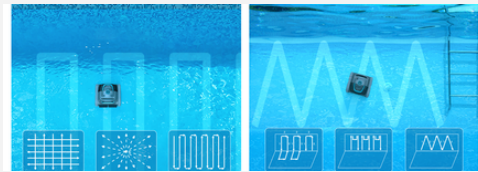
The Wybot S2 Solar adapts to all surfaces: tile, liner, concrete, or shell, for a perfect clean.



Thanks to underwater ultrasonic communication, the Wybot S2 Solar can be remotely controlled with remarkable precision directly from a smartphone.



The Wybot S2 Solar adapts to all pool shapes—rectangular, round, oval, or free-form—for efficient cleaning everywhere.



Connected to the Wybot app, the user can access predefined movement paths for the ground (3 patterns) and the walls (3 patterns).



Android



iOS

TECHNICAL SPECIFICATIONS

Cleaning Coverage	Floor, walls & waterline
Usage / Charging	3h00 - 3h00 3h00 - 48h00
Filtration	180µm filter basket + 25µm cotton filter
Weight & Size	8,5kg - 40(L)x39(l)x25(H) cm solar panel - 49(L)x44(l)x5(H) cm
Motors & Power	3 motors - 90W
Suction Flow Rate / Movement Speed	14 m3/h - 10m/min
Battery Power	25.2V 5600mAh
Sensors	Gyroscope, Infrared, Depth & Sonar
Mobile Application	
Remote Control	
Cleaning Mode Configuration	Via APP + Button
Timer Types	1 x 200 min 2 x 100 min 3 x 66 min 50 min
Modes Cleaning	Floor - Walls - Waterline - Walls + Floor - Standard complete pool - Turbo - Eco - Expert



Included in the packaging

- Robot
- Charging base + solar panel
- Charger + cable
- Floating parts
- Retrieval hook
- User manual
- Quick start guide

36-Month
Warranty

WYBOT