



BWT ROBOTIC POOL CLEANERS
PROVIDE IMPECCABLE
CLEANING, CLEAR WATER
AND IMMACULATE
SURFACES.

























WHY ARE BWT ROBOTIC POOL CLEANERS THE BEST?

Because They offer much better fillration.

Where is the point in brushing and vacuuming if particles are released back into the water? This is, however, the case with standard pool robot filtration. With BWT, it is a completely different story, because Best Water Technology is the international leader in water purification and treatment solutions.

Fine filtration is our core business at BWT.



Unmatched suction power

BWT robotic cleaners feature the most powerful suction of any robot on the market. They can achieve up to twice the suction power through precise adjustment of the nozzles.

The closer they are to the surface being vacuumed, the more powerful the suction. Suction can be adjusted to efficiently capture the type of debris to be picked up. Thus, close to a beach for example, the nozzles can be set down low to effortlessly remove every grain of sand.

Power inside!



The finest filtration on the market

BWT robotic pool cleaners are fitted with a **4D filter**, an exclusive four dimensional filter that cleans four times better than any other. The filter fabric features loops that capture the smallest microparticles, up to 2 microns in diameter. This means that BWT guarantees the finest filtration currently available on the swimming pool market.

Finesse inside!



Ideal for your pool

BWT robotic pool cleaners are perfect for pools of any shape or size, particularly above-ground pools. With their PVA wheels and brushes, BWT robotic cleaners easily navigate any type of surface.





Simple and practical

BWT robotic pool cleaners are **intuitive** and easy to use: you turn it on, and that is it. Freedom is yours!









Agile on any surface, with an excellent grip

BWT robotic pool cleaners easily **climb the steepest slopes**. Always astonishing to see!

Fast cleaning

BWT robotic pool cleaners move quickly and clean fast. They feature the intelligent and exclusive Smart navigation system.

Comprised of a gyroscope and an algorithm, the navigation system scans and detects obstacles, and then computes the cleaning path.

The cleaning cycles are shorter and the entire surface to be cleaned is covered.

The pool floor is perfectly clean with a minimum number of passes, and in record time.

Smart Navigation!

BWT D LINE 100









Technical data



Pool surface area Cleaning cycle duration Cleaning type Brush type

Filtration Navigation system Filtration finesse Drive system Cable length Adjustable nozzles Dimensions (L x W x H) Weight

Guarantee

16 m Yes

up to 60 m²

1.5 hours

Floor

PVA brush

+ Vibrating brush

4D Filter (x2)

Smart Navigation

2 microns

Ultimate Power

40.3 x 43.1 x 30.4 cm

10 Kg

2 years









Ultimate Power!

BWT robotic cleaners are extremely reliable thanks to a hard-wearing gear transmission, a single drive motor and a powerful **pump** to pick up debris.

This is the **Ultimate Power** system, the ideal solution for fast, optimised travel, unrivalled reliability, and unmatched cleaning.

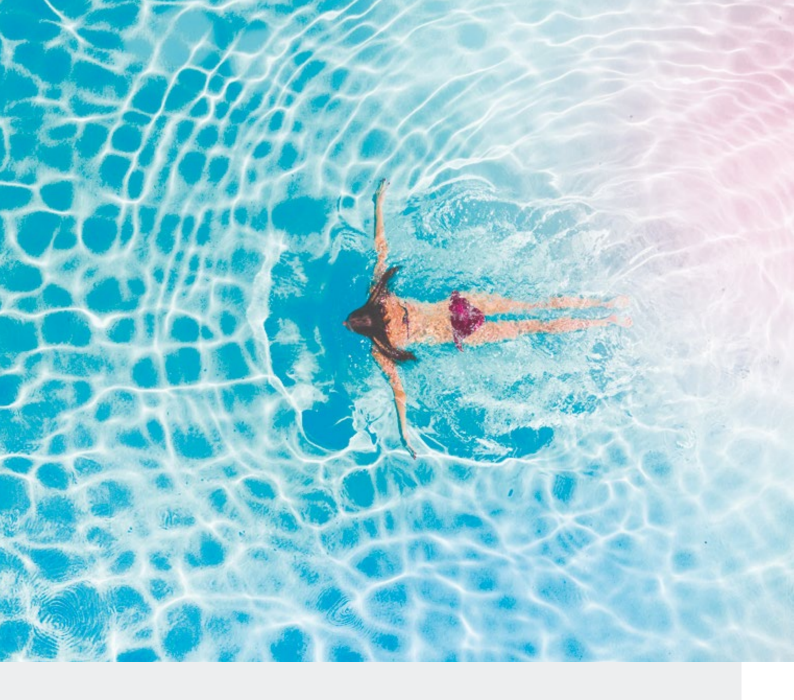
Energy savings

BWT electric robots clean quickly and efficiently. They consume little energy and provide impeccable cleaning.

Ergonomic

The robotic cleaners are designed and created to be comfortable and easy to use:

• The filter is top loaded for easy access. It is fitted with a hand grip to keep your hands clean while washing the filter.





Safe and reliable

The safety of users is of utmost importance.

This is why BWT robotic pool cleaners run off a low voltage transformer and are fitted with a **switch with automatic stop**, as required by European standards.

The devices are also equipped with in water and out of water safety mechanisms.



A world made for you!

EXCELLENCE, INTELLIGENCE, INNOVATION

The BWT world is made for you, and its robotic pool cleaners are designed with you in mind.

Don't hesitate, step into an exceptional world.

PROCOPI PLC

but.com

FOR YOU AND PLANET BLUE.