



AGILITY

CNX 20

CNXTM

1 CYCLONIC PERFORMANCE

Its **patented cyclonic suction** is powerful and long-lasting. Its **helix shaped brushes,** its large suction inlet and its **filter capacity of 4L** enable to collect all debris more efficiently, even the biggest ones.

With CNX™, your pool will be perfectly clean all year round.



2 INTEGRATED AGILITY

With its **embedded smart sensors** and its **unique design,** CNXTM offers excellent pool coverage and limitless agility.

Thus, it is ideal for all pool shapes and surfaces.



3 EASE OF USE

Its top access filter, and its **transparent window** offer real daily ease of use. The quick discharge of water makes it **lighter when removing the robotic cleaner** from the pool.



FEATURES



TRANSPARENT WINDOWEnable better visibility of debris.



TOP ACCESS FILTER
Offers real daily ease of use.

FOR WHICH TYPE OF POOLS?

FOR IN-GROUND AND ABOVE-GROUND POOLS WITH RIGID WALLS



2 ALL SHAPES OF POOLS



3 ALL FLOOR TYPES AND SURFACES



4 SIZE UP TO 10 X 5 M



5 CLEANING OF THE FLOOR, WALLS AND WATER LINE



TECHNICAL SPECIFICATIONS	
Number of motors	3
Cleaner dimensions (W x D x H)	43x40x30 cm
Cleaner weight	8 kg
Cleaning cycle	2 cleaning cycles: floor only and floor/walls/waterline
Surface area of filter	1066 cm ²
Filter capacity	4L
Cleaning width	23 cm
Cable length	15 m
Drive system	Tracks
Transmission	Gears
Safety	Beach system, out-of-water safety, electronic motor protection

STANDARD FEATURES



Control unit



Filter canister
Simple filter 100 µ



Base for the control unit

AVAILABLE ACCESSORIES

Dual stage filter: 150/60 μ Simple filter 200 μ

As it's **autonomous**, the **electric robot cleaner** does not need to be connected to the filtration system. It collects debris directly in its own filter canister. Equipped with true artificial intelligence, it can **reach every corner of the pool, climb walls and clean the waterline.** Now able to connect to your WiFi network, it can be controlled from your smartphone through the iAquaLinkTM application.