

EFFECTIVENESS,
PURE AND SIMPLE!



RT 3200

TORNAX PRO

1 FOR EFFICIENT CLEANING OF THE POOL FLOORS AND WALLS

Fitted with a **smart motion** system, the cleaner covers the pool floor and walls, hassle free. Its **brush feature** ensures optimum cleaning as it quickly removes debris stuck onto the walls before sucking it up. Concentrated Zodiac® expertise, for the utmost efficiency.



2 LIGHT FOR EFFORTLESS HANDLING

Feather-light, weighing just 5.5 kg, RT 3200 is **one of the lightest** on the market. This makes it simple, quick and effortless to handle.



3 EASY-TO-CLEAN FILTER

The **filter can be easily accessed from the top of the robot**, making things simpler for you and meaning you don't come into contact with the debris.



SPECIFICATIONS



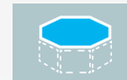
Transparent window



Caterpillar tracks

FOR WHICH TYPE OF POOLS?

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



2 ALL POOL SHAPES OF POOLS



3 FLAT, GENTE SLOPE, COMPOSITE SLOPE



4 ALL SURFACES*



5 SIZES UP TO 9 X 4 M



6 CLEANS FLOOR AND WALLS



*For best performance in certain tiled pools, you may have to add a special tile brush that is available for purchase as an accessory (R0774900).

TECHNICAL INFORMATION

Number of motors	2
Cleaner dimensions (W x D x H)	37 x 29 x 30 cm
Cleaner weight	5,5 kg
Cleaning cycle	3 hrs (floor / walls)
Surface area of filter	480 cm ² / 100µ
Cleaned width	17 cm
Cable length	16,5 m
Drive system	Caterpillar tracks
Transmission	Gears
Safety	Beach system, out-of-water safety, electronic motor protection

STANDARD FEATURES



Control unit



Filter canister (3 L)
Easy access



Base
For control unit

AVAILABLE ACCESSORIES

Very fine debris filter,
Fine debris filter,
Large debris filter,
Trolley

An **electric robotic cleaner** that cleans your pool **autonomously** without being connected to the filtration system. It is simply connected to the mains and traps debris in its own filter basket.

Equipped with true artificial intelligence, it can reach every corner of the pool.

2 YEAR
WARRANTY