



Saros 10

Down To The Finest Detail



The Thinnest Roborock to Make a Big Difference



7.98cm

Ultra-Thin Design

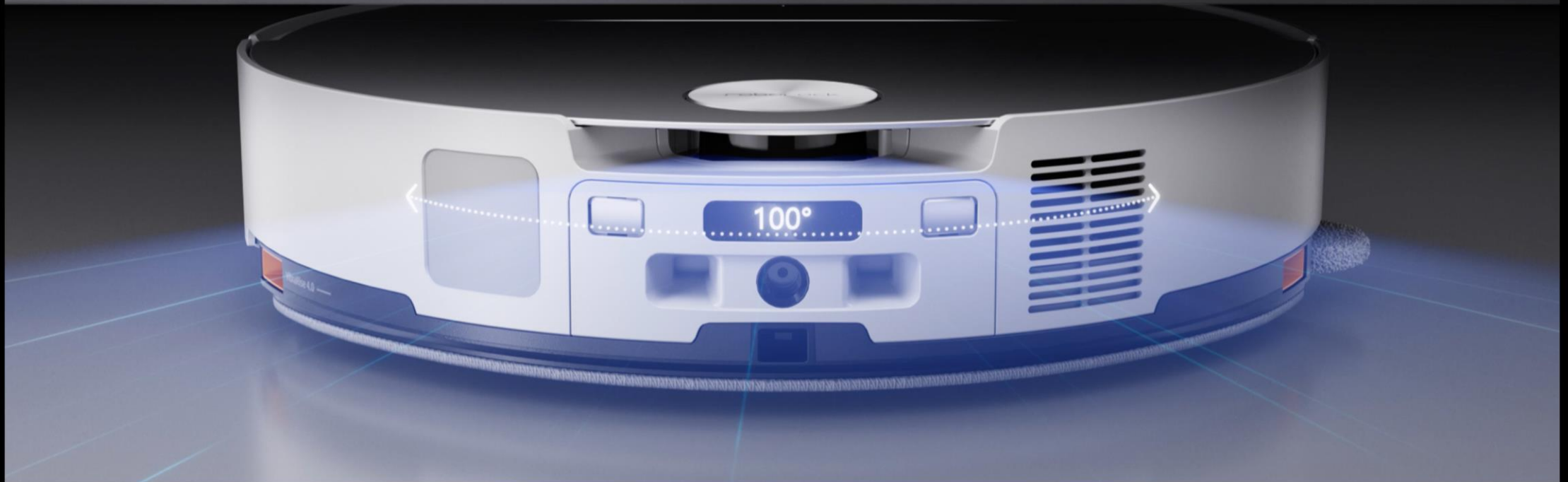
The RetractSense Navigation System lowers its LDS to pass under low-clearance areas and rises again in open spaces, all while featuring Roborock's slimmest design yet. *

* Based on research conducted by Roborock, as of January 2025, the Roborock Saro 10 is the thinnest model among Roborock's vacuum robots.

Meticulous LiDAR, More Than Simply Rising and Retracting

Clear Vision, Even When LiDAR Is Retracted

The Wide-Angle Vision Module allows the LDS sensor to maintain a broad field of view even when lowered, preventing mapping loss and ensuring smooth navigation through low-clearance areas.



Meticulous LiDAR, More Than Simply Rising and Retracting

Clever Decisions, Even in Challenging Spaces



The Upward Range Finder accurately measures space height, directing the LDS to lower at the right moment to pass through low-clearance areas and promptly raise after exiting, ensuring smooth mapping without lag or map loss.



The Top Contact Sensor can detect inclined low-clearance spaces in real time, making smart decisions even at critical heights to avoid forcing entry, reducing the risk of surface scratches.

AdaptiLift Chassis

Overcome Barriers, Expand Possibilities



Up to
4cm
Threshold Clearance *

With a clearance of up to 4cm—featuring the industry-first AdaptiLift Chassis—Saros 10 effortlessly crosses doorways, managing 3cm thresholds with an additional 1cm track for double-layer thresholds, or up to 3cm for single-layer thresholds, ensuring uninterrupted cleanliness.**

Overcome Barriers, Expand Possibilities



Prevent Getting Stuck

AdaptiLift Chassis adapts to different obstacles. Saros 10 automatically optimizes the best obstacle-crossing strategy by lifting its omni wheels and drive wheels, ensuring smooth, uninterrupted cleaning even in challenging situations.



Lift the Chassis for Higher Pile Carpets

Saros 10 elevates the chassis up to 10mm on high-pile carpets, reducing suction port blockages from long fibers. ***

* Based on Roborock internal testing. This product is tested to cross thresholds up to 4cm, including a 3cm threshold plus an additional 1cm track on top for double-layer thresholds, or up to 3cm for single-layer thresholds. Actual results may vary depending on usage conditions.

** Roborock was the first in the robot vacuum industry to mass-produce a product featuring a liftable chassis system with three-wheel control, officially launching this technology in Q3 2024.

*** Chassis elevation on carpets needs to be manually activated in the Roborock App. The elevation height is based on Roborock's internal testing, and actual performance may vary depending on usage conditions.

Hair Tangling? **Divide and Conquer**



0%

Hair Tangling *

DuoDivide Main Brush

The DuoDivide Anti-Tangle Brush transports collected hair to the dustbin inlet in the center, where the hair is stripped off and powerfully suctioned into the dustbin.

Hair Tangling? **Divide and Conquer**



0%

Hair Tangling *

FlexiArm Riser Side Brush

The side brush automatically retracts after lifting to avoid furniture collisions. Its asymmetrical curve design resists hair tangles, using centrifugal force to release hair and direct it to the main brush for efficient collection.

*Certified by SGS. For anti-hair entanglement in different modes, the certification no. is PT/24/GEN/0453. For side brush anti-hair entanglement, the certification no. is PT/24/GEN/0455. Actual results may vary depending on usage conditions.



Next-Level Suction Power

22,000Pa

HyperForce Suction Power *

100%

Hair Removal Rate on Carpet **

* Based on Roborock internal testing. Actual results may vary depending on usage conditions.

** Based on Roborock internal testing. Actual results may vary depending on usage conditions.

VibraRise 4.0 Mopping System

Enhanced, in Pretty Much Every Way

Mop, Unclip!

The vibrating mop of Saros 10 automatically detaches in modes where mopping is not needed, such as Vacuum Only and Vacuum Carpets First, ensuring high-pile carpets stay as dry as possible. *

* Switching between vacuuming and mopping modes within a single cleaning task may result in the mop being lifted rather than detached. Actual results may vary depending on the latest software updates.



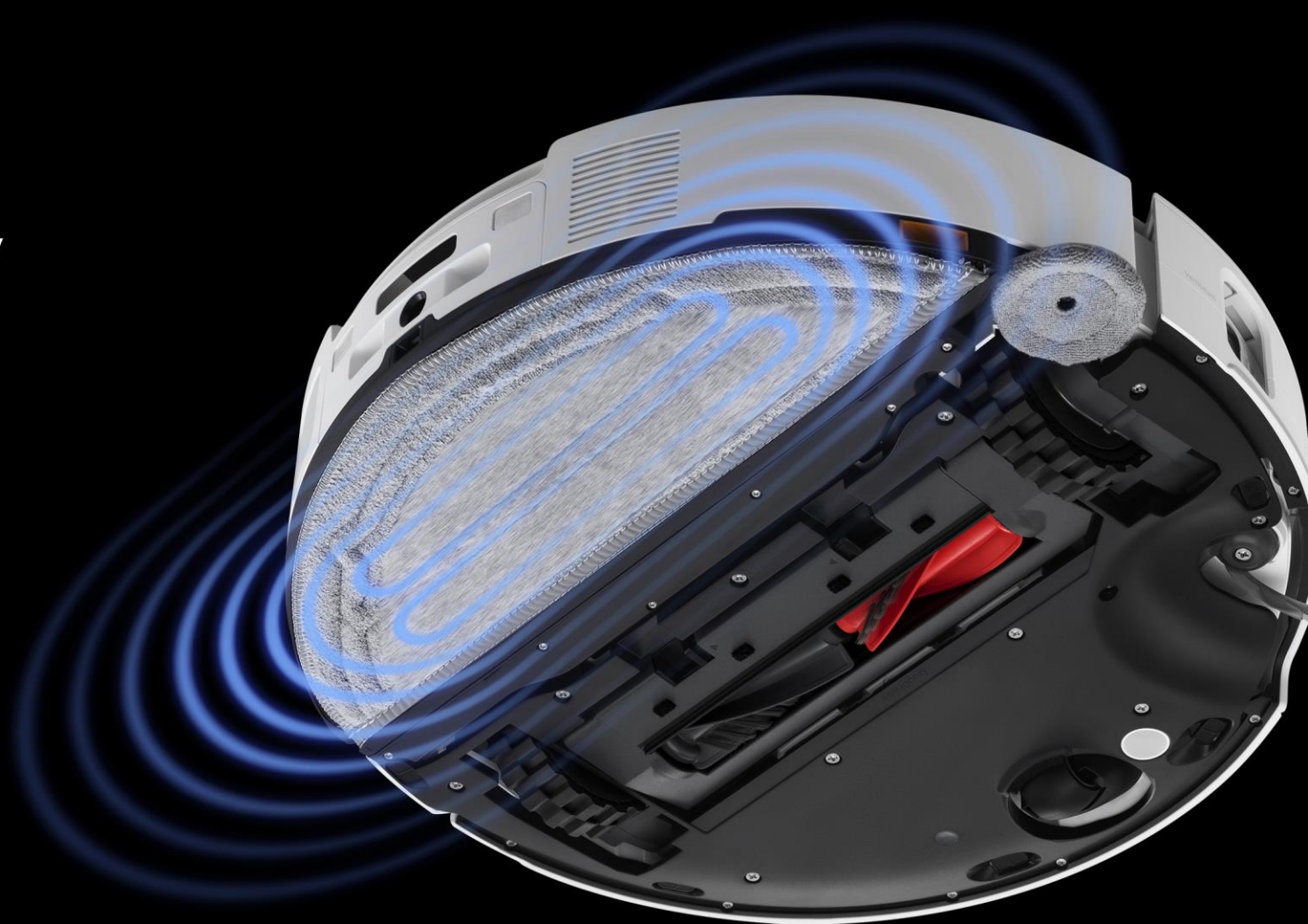
VibraRise 4.0 Mopping System

Enhanced, in Pretty Much Every Way

Larger, Harder, Smarter

The VibraRise 4.0 Mopping System features a denser, more absorbent mop that locks in moisture for effective stain removal. Dual sonic vibrating zones at 4,000 times/min each, up to 8N pressure, and a 26% larger vibration area ensures superior mopping performance. **

** Based on Roborock internal testing. The term relates to the integrated mop module being able to be driven to produce high-speed reciprocating vibration of up to 4000 times/min, i.e. up to a frequency of 66Hz which is within a "sonic" range (20 to 20,000Hz).



26% Larger
Mop Vibrating Area ***

*** Based on Roborock internal testing. The active mopping area is 26% larger than the mopping area on the S8 MaxV Ultra. Actual results may vary depending on usage conditions.

Up to **8N**
Downward Mopping Pressure ****

**** Based on Roborock internal testing, the maximum downward mopping pressure is achieved with the Deep Cleaning for Heavy Dirt or Stains function, which needs to be manually enabled in the Roborock app. Actual results may vary depending on usage conditions.

Up to **220** RPM
Side Mop Speed *****

***** Based on Roborock internal testing, the maximum side mop speed is achieved in Max mode for mopping, measured under no-load conditions. Actual results may vary depending on usage conditions.

Edge-to-Edge Coverage



100%

Edge and Corner Sweeping *

0.51 mm

Edge-Close Mopping *



* Certification No. 0217010051 by TÜV Rheinland. Actual results may vary depending on usage conditions.

Reactive AI 3.0 Obstacle Recognition

Quadruple, Exceptional










Saros 10 features an advanced perception system with front triple structured light, an RGB camera, and VertiBeam lateral structured light. It offers a wider obstacle-avoidance view, minimal blind spots, and clear detection near and far with swift response.



RockDock Ultra 2.0

Clean Deeper, Charge Faster

The RockDock Ultra 2.0 blends sleek design with practical convenience. It features an AG-treated tempered float glass lid that opens with a simple press, while the dust cover on the water tanks ensures lasting cleanliness.

- | | |
|---|---|
|  80°C Dynamic Mop Washing * |  Intelligent Dirt Detection |
|  Auto Mop Detaching |  Auto Detergent Dispenser |
|  60°C Heated Air Drying ** |  80°C Dock Self-Cleaning * |
|  150-Min Fast Charging *** |  Warm Water Tank Refilling |
|  Auto Dust Emptying | |

* Based on Roborock internal testing. The water temperature at the hot water outlet of the dock can range from 50°C to 80°C. Actual results may vary depending on usage conditions such as environmental temperature.

** Based on Roborock internal testing. The air temperature at the air outlet of the dock can reach up to 60°C. Actual results may vary depending on usage conditions.

*** Based on Roborock internal testing. Actual results may vary depending on usage conditions.



80°C Dynamic Mop Washing

80°C For coffee stains and sterilization.

60°C For stubborn grease stains.

50°C For starch-based stains like mashed potato.



One Step Ahead in Fast Charging

RockDock Ultra 2.0 fully powers a 6400mAh battery in just 150 minutes. The dock intelligently adjusts the charge needed based on the remaining area, so you don't need to wait until it's fully charged. *



* Based on Roborock internal testing. Actual results may vary depending on usage conditions.

Saros 10 with Refill & Drainage System

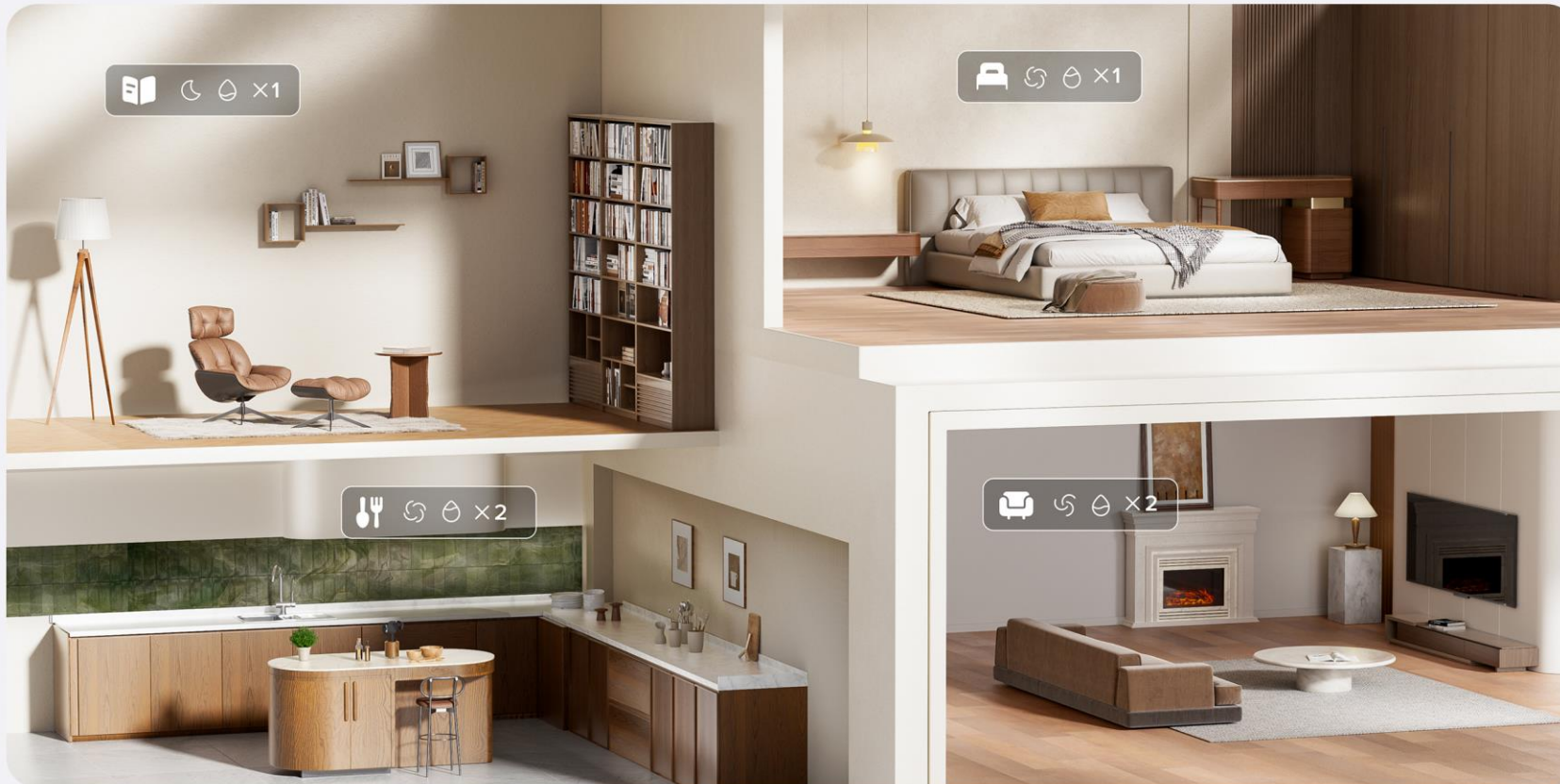
Saros 10 is also available with a refill and drainage system, eliminating the hassle of manually refilling and emptying water.



Roborock SmartPlan 2.0

Mindful of Details You Might Miss

Saros 10 intelligently identifies floor types and room categories, and customizes the optimal cleaning strategy based on each area and past cleaning habits.



Automatically deep clean rooms that have not been cleaned for a long time.



Lower power and reduce noise during Do-Not-Disturb periods.



Re-wash right after cleaning kitchens and bathrooms or after a second mopping pass.

Other Thoughtful Features

Roborock SmartPlan 2.0

For larger homes, room partitions have increased from 15 to 30. The upgraded partitioning algorithm now more accurately identifies room types, especially in unique or specialized areas.

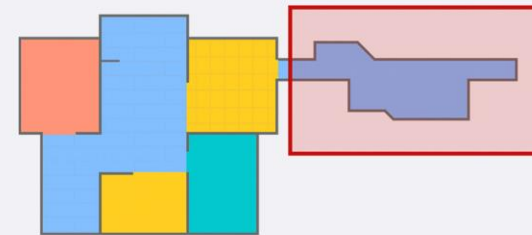
Up to

30

Partitions Supported

Automatic Map Correction

The robot vacuum automatically corrects mapping errors caused by floor mirrors. Users can also manually erase these extra sections in the map editing page, ensuring the erased areas don't occupy room partitions. *



*Actual results may vary depending on usage conditions.

No Internet? No Worries, It Still Works

Even when offline—whether your home internet is down or the app isn't connected—you can still control the robot using voice commands. Of course, Saros 10 also supports smart home systems like Google Home and Amazon Alexa.

Cereal Spilled

"Hello Rocky, clean here."



Busy Working

"Hello Rocky, don't clean here."



Finished Cooking

"Hello Rocky, clean the kitchen."



Too Much Pet Hair on the Floor

"Hello Rocky, empty the dustbin."



Your Privacy Matters, **As Always**

Saros 10 is also TUV Rheinland certified, meeting the ETSI EN 303 645 standard for data security. *

* Some optional settings and features may require additional data collection and processing. Certified by TÜV Rheinland to comply with ETSI EN 303 645. Certification ID: 1111294338.

