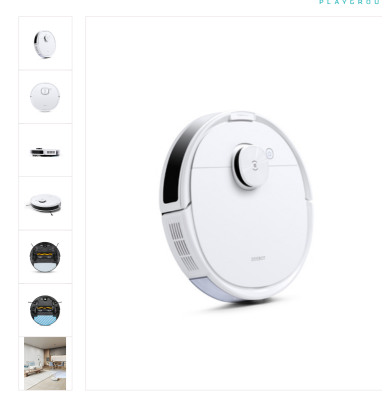
CLCONTO



COVACS

Ecovacs DEEBOT N8 Robot Vacuum Cleaner, White 249455 SRP 399,00 €

399,00 €

DEEBOT N8 is a robotic vacuum with mopping function that can vacuum and mop your floor at the same time thanks to OZMO[™] technology. With the latest TrueMapping technology, it can create a detailed and accurate map of its surroundings.

Colour



PRODUCT DETAILS

Powerful suction and removal of dust even on carpeted floors.

Thanks to the new material and design of the suction channel, the revolutionary pressure holding system optimises the robot's energy efficiency and ensures high suction power at a remarkably quiet operating volume of DEEBOT N8. The suction power has been increased up to 2300 Pa and the cleaning performance by 53% (compared to OZMO 950).

Together with the latest moving brush and Max+ mode, even deep-seated dust from carpets is loosened and reliably removed.

This makes the N8 an optimal vacuum robot for all cat and dog owners who want to remove pet hair from different floor coverings.

Vacuuming and mopping in one operation

With the OZMO[™] mopping system, DEEBOT N8 can vacuum and mop at the same time. The innovative technology allows you to set 4 moisture levels for different needs and floor types, such as laminate, wood floor or tile - easily via app.

The water tank is specially designed for large areas, so you don't have to interrupt the cleaning process to refill water repeatedly. Thanks to its carpet detection, the N8 identifies carpets immediately and reacts accordingly by increasing suction power and avoiding this area when mopping.

Automatic charging function - Continuous cleaning

Even long cleaning distances are no problem for the N8. When the battery level is low, the Robot Vacuum Cleaner automatically returns to its charging station.

As soon as it is fully charged again, it continues cleaning the floor where it left off. DEEBOT thus promises a seamless and thorough cleaning.

App control

With the app, you can conveniently control your robot from any situation and schedule a cleaning or check the current cleaning status.

Up to two maps can be stored and customised at the same time, with features such as Virtual Boundary[™], a virtual boundary that limits the robot vacuum's area of use, or defining individual areas for customised cleaning tasks.

D-ToF laser sensors

The dToF (Direct Time of Flight) laser sensing is a detection technology from the aerospace industry. It allows DEEBOT N8 to scan and map its surroundings even faster and more precisely and to plan an efficient cleaning path. Larger family homes in particular benefit from this improved performance and more detailed house cleaning maps.

Staircase detection

No fear of stairs: the DEEPBOT N8 vacuum robot is equipped with special sensors for fall prevention. It detects chasms such as stair landings in time and returns to a safe surface to continue cleaning.

TrueMapping technology

As a technological pioneer, ECOVACS introduced TrueMapping laser-based mapping and navigation technology as an industry first in the household robotics sector.

In seconds, DEEBOT N8 creates maps of its surroundings and uses them to navigate safely through your home. This reliable navigation enables efficient and thorough cleaning of your floors.

Mapping multiple floors

The robot scans multiple maps and saves up to two. It adjusts its cleaning routine accordingly as soon as it recognises which map it is on. Of course, you can also easily specify which rooms you want DEEBOT to clean on each floor.

Virtual Boundary[™]

Create islands of calm while your DEEBOT takes care of cleaning your floors by drawing virtual boundaries that the Robot Vacuum Cleaner will respect.

The Virtual Boundary[™] feature allows you to define which areas you don't want your robot to enter via the ECOVACS Home App.

Compatible with Smart Home devices - For convenient control of the cleaning process.

As a Google Home or Amazon Echo user, you can connect your Smart Home devices to DEEBOT N8 and easily tell it when and how to start cleaning.

Compatible with the automatic suction station

DEEBOT N8 can be combined with the automatic suction station. Its disposable 2.5I capacity dust bag has a natural and environmentally friendly paper handle. This dust bag is easy to install and only needs to be replaced every 30 days.

The automatic extraction station in elegant space grey or pearl white can be purchased separately. The user-friendly control via the ECOVACS HOME app also ensures an all-round pleasant cleaning experience.

What's in the box

- Cleaning Robot
- Charging station
- Side brushes x2
- Collection container
- Wiping cloths
- Disposable wiping cloths x10

- Wiping plateWater tank
- High performance filterUser manual
- Cleaning tools

Specs

Product Attributes

EAN:	6943757614486
Manufacturer number:	DEEBOT N8
Product weight:	6.0 kilograms