

High-quality robot vacuum cleaner with intelligent navigation system

- 1. Battery life 90 min, charging time 4 hours
- 2. Intelligent AI NavigationTM-system
- 3. Automatic charging
- 4. Selvrensende hovedbørste
- 5. 300 ml støvbeholder
- 6. UltraClean dybderensningstilstand
- 7. Administrer med en mobilapp
- 8. Kompatibilitet med Amazon Alexa og Google Assistant

The innovative and highly efficient SHARK AI RV2001 robot vacuum cleaner cleans your home quickly and accurately. The smart vacuum cleaner leverages the AI Navigation[™] system to create a map of your home and navigate from room to room. In addition, the robot vacuum always returns to the charging station when cleaning is done – and automatically returns to cleaning if a cleaning program was interrupted. In addition to the robot vacuum cleaner, the package also includes a dust container, two filters, four side brushes and a charging station.

AI Laser Navigation[™] system and LIDAR technology

Using LIDAR technology, the robot vacuum cleaner creates a detailed map of your home while vacuuming for the first time. Through the app, you can define areas to be cleaned on the map, as well as delimit areas outside the cleaning so that the robot vacuum cleaner can bypass these areas during cleaning. With the AI Laser Navigation[™] system, it accurately cleans your home room by room. Thanks to the navigation, the vacuum cleaner does not randomly jump around the area to be cleaned, but instead cleans it according to a neat row-like route – even in the dark!

Smart avoidance avoidance

The vacuum cleaner intelligently detects obstacles and dodges, for example, furniture and walls without damaging them. It also easily crosses the thresholds of the doors and effectively detects the edges so that it does not fall down the stairs during cleaning, for example.