

The ZACO X1000 is an advanced cleaning robot that combines two functions - vacuuming and mopping. It is designed for cleaning large surfaces such as offices, warehouses, homes, or hotels. The ZACO X1000 is equipped with a camera capable of recognizing various objects, and its unique modular design facilitates the replacement of parts.

We constantly strive to meet the challenges of the modern world, which is why we introduce innovations aimed at improving efficiency and work quality to our clients' facilities. We carefully select and test devices that are exceptionally efficient, safe and navigate demanding spaces remarkably well. One such device that successfully passed positive tests at our client's site is the ZACO x1000 robot equipped with artificial intelligence. effortlessly handles vacuuming on various surfaces, including hard floors, carpets, and rugs, efficiently collecting both large debris and fine dust.





The advanced laser navigation of the robot efficiently scans the surroundings and creates accurate maps of the rooms. It optimizes the cleaning route to avoid collisions and navigate around obstacles.

## **ADVANTAGES OF ZACO X1000**

- Powerful suction at 20,000 Pa and a large dustbin.
- Spacious dustbin (3L) it doesn't need frequent emptying, allowing for longer continuous cleaning.
- Long working time one battery provides up to 100 minutes of operation, and with the two batteries equipped in the robot, it offers a total of 200 minutes of uninterrupted performance. This is sufficient to clean an area ranging from 500 to 1000 m² in a single cycle.
- AI Camera and DToF Sensor the camera enables object recognition, while the sensor allows for measuring distances from objects and detecting even small obstacles.

Do you have any questions? Ask your caretaker on-site! Feel free to get in touch! We welcome your inquiries!





