



robot vacuum cleaner WaterMop Gyro+

Intelligent and connected, it will vacuum and clean methodically to make your life easier

The robot vacuum cleaner WaterMop Gyro+ SWRC130 by H.Koenig cleans up for you ! Are you away or do you have guests tonight? Activate its Wi-Fi function and use the TuyaSmart Application. It is compatible with Google Home and Alexa. Select your cleaning program and launch it before you get home. Powered with a gyroscopic guidance technology, the robot vacuum cleaner maps out your home and chooses its itinerary to clean methodically. It vacuums and cleans all types of floor thanks to its 350 ml water tank and its absorbent microfiber mop. Using its sensors, it detects spaces and debris, circulating easily between furniture, avoiding obstacles and reaching every corner. Create a virtual wall to define cleaning zones. It cleans efficiently with its high suction power, 120 min autonomy, its double-brush system and high performance HEPA filter for better filtration quality. The robot vacuum cleaner SWRC130 simplifies your life!



01 other views



05 informations

Customs code: TBC
DEEE: TBC euro HT

06 EAN code



02 features

- Gyro mapping technology and optimized space management
- Wifi function and remote control with the application TuyaSmart
- WaterMop technology
- Compatible with Google Home and Alexa
- Water tank capacity: 350 mL
- Autonomy: up to 120 min
- Empty spaces and obstacles sensors
- One main brush and two side brushes
- 4 Pre-programmed cleaning paths
- Weekly programmed cleaning schedule
- Primary filter and HEPA filter
- Returns automatically to the base
- LCD control panel
- Accessories: charging station, remote control, virtual wall, water tank, microfiber mop

03 logistical details

- QTY container: TBC pcs
- QTY pallet 1.80m: TBC pcs
- QTY master carton: TBC pc
- Packaging dimensions: TBC x TBC x TBC cm (L*D*H)
- Product dimensions: TBC x TBC x TBC cm (L*D*H)
- Gross weight master carton: TBC kg
- Gross weight product: TBC kg
- Net weight product: TBC kg