

Smart robot vacuum cleaner with dust collector X20 SW+ (MD 11415)

App control

Laser Navigation

Automatic emptying

Active swipe function





Main

- Dust collector with 2.5 L dust bag for automatic emptying of the dust bin.
 So you have even more time for the important things
- Precise laser mapping and navigation ensure complete cleaning of the entire area
- The robot vacuum is conveniently controlled via smartphone, tablet or voice assistant
- With the 2in1 water tank it's vacuumed and wiped in one step
- The robot vacuum can easily overcome obstacles such as door thresholds of up to 18 mm
- With the programmed cleaning time, the robot vacuum starts the cleaning automatically when you want it
- No-go areas: You don't want to clean certain areas. No problem
- With up to 150 minutes of operating time per charge, the robot is particularly efficient and cleans even large areas without a loading pause
- Automatic charging Do not worry about charging, the robot vacuum automatically returns to the suction station
- Quickly ready for use The battery is charged in just 6 hours
- 2 side brushes and one main brush ensure improved and more thorough cleaning
- Automatic carpet detection: Carpet detection allows the vacuum cleaner robot to detect carpets and automatically increase suction power
- The floor sensors prevent falling down stairs or protrusions
- Thorough cleaning along the wall through the wall sensor
- Durable and efficient BLDC motor
- · Dust pollen and hair end up in the bagless dust container

Technical features

- Li-Ion battery (14.8 V nominal capacity 2,900 mAh / typical 3,200 mAh)
- Charging time 5 hours
- Engine suction power 3. 000 Pa
- · 250 ml dust container
- 250 ml water tank
- Operating volume max. 68 dB

Dimensions and weight

- Dimensions (W x H): approx. 32 x 9.3 cm
- Weight: approx. 3 kg

Accessories

- 1 x Suction station
- 2 x Filter (1 x Replacement Filter)
- 4 x side brushes (2 x replacement side brushes)
- 1 x Cleaning brush
- 2 x Wipe attachment
- 3 x Dust bags







