

# S170 Navi

*Professional  
Vacuum cleaner robot  
with Fleet Management*



Covers up to 300 m<sup>2</sup> with a runtime of 250 minutes



Fleet Management



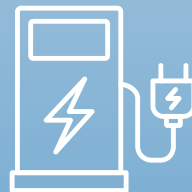
Automatic mapping with laser based sensors

The S170 Navi professional vacuum robot is designed for cleaning hard floor surfaces and low-pile carpets, making it ideal for maintaining small to medium-sized areas. The robot cleans independently using a systematic algorithm, intelligently adapting to changes in its environment. Its docking station automatically empties the dustbin and recharges the battery, allowing the robot to clean without interruption. Thanks to its HEPA filter, the robot reduces dust levels, enhancing comfort in the spaces it cleans. With FieldBots fleet management integration, the device can be centrally controlled, enabling the simultaneous monitoring of hundreds of robots.

# Why choose the S170 Navi?



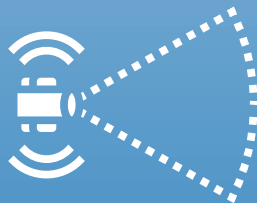
FieldBots  
Fleet Management



Multifunctional  
docking station



Compact



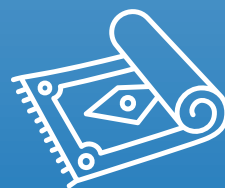
Autonomous  
operation



Intelligent  
design



Built-in HEPA filter



Tough floor or hard  
carpet

# Why choose the S170 Navi?

## Fieldbots Fleet Management

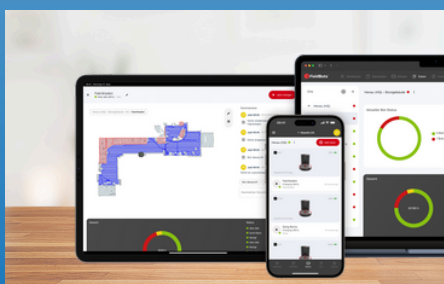
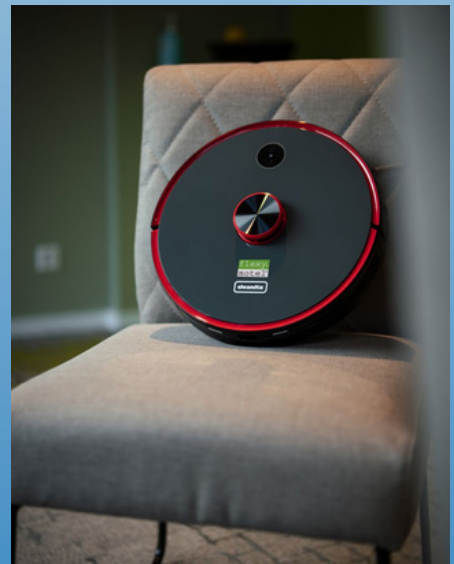
The streamlined FieldBots integration allows fleets of hundreds of robots to be centrally managed with a single device. Exclusive distribution through our professional cleaning machine dealer network guarantees the best customer service, installation, training, and support, as well as the supply of consumables and spare parts.

## Autonomous operation

The S170 Navi professional vacuum robot is designed for cleaning hard floors and low-pile carpets, making it an ideal choice for small to medium-sized areas. With its replaceable bag docking station, it enables long-term, human intervention-free operation, for up to 24 hours.

## Intelligent docking station

The robot comes equipped with an intelligent docking station that automatically recharges the robot's battery and empties the dustbin. The dust and debris collected during vacuuming are safely stored in the easily replaceable dust bag. This minimizes the need for manual intervention by the cleaning staff, reducing the time and effort required for maintenance.



# Technical properties

---

Robot dimensions (height/width/length)	35 x 35 x 9,8 cm
Docking station dimensions (height/width/length)	20,2 x 28,2 x 36,1 cm
Working width	27,5 cm
Dustbin capacity	0,3 l
Replaceable dust bag capacity	3,4 l
Battery capacity	5200 mAh
Operating time (without charging)	250 minutes
Cleaning performance	320 m <sup>2</sup> / hour

---

## Where can S170 Navi be a solution?



## Contact Us!

**Weltweit Kft.**

📍 2142 Nagytarcsa, Ganz Ábrahám u. 4/13

✉️ szegner.daniel@weltweit.hu

☎️ +36 70 608 2818

🌐 [www.w-robotics.com](http://www.w-robotics.com)