Smart, consistent vacuuming





Highly efficient cleaning with a simple tap

Meet the VP25 — a smart robotic vacuum built to handle the dirty work with ease, giving your team more time to focus on what matters. It keeps floors reliably spotless, sets up in seconds — and cleaning is done with just a push of a button.

The VP25 is truly impressive. Designed for unparalleled performance on both hard and soft surfaces, its innovative dual brush system enhances efficiency in vacuuming and debris collection.

Designed for ease of use, it features a simple, intuitive touchscreen interface that helps even first-time users get started quickly. The large 20 L (5.3 gal) dustbag reduces the need for frequent emptying, while the durable battery provides up to 3 hours of runtime on a single charge—making it well-suited for extended cleaning sessions.

This makes it ideal for large, high-traffic environments such as open-plan offices and hospitality areas with 500 m^2 to $2,400 \text{ m}^2$ of cleanable space.

A certified HEPA filter captures 99.97% of airborne particles, including allergens, ensuring workspace safety and high air quality.

The VP25 has achieved IEC Certification, a third-party validation that confirms its compliance with the latest regulations and the highest safety standards for robotic floor cleaning machines.



Free up time to effectively utilise human resources

More high-value tasks to tackle? Understood! The VP25 manages labour-intensive assignments, enabling your staff to concentrate on more complex and value-added work. Its zero-turn radius ensures higher and more reliable productivity.

Advanced 2D or 3D LiDAR systems and front/side cameras identify obstacles, help prevent collisions, and optimise routes to clean efficiently and safely.



Free up time to effectively utilise human resources



The VP25 manages labour-intensive and optimise routes





Reliable, versatile vacuuming at the push of a button

Technical specifications (2D LiDAR)

Description	Unit	VP25
Cleaning head		Dual roller
Cleaning path (with brushes)	cm (in)	65.4 (25.7)
Running time	hours	up to 3
Cleaning time	hours	up to 3
Battery capacity (nominal votage – capacity)	V / Ah	24 / 40
Max autonomous speed	m/s	1
Max theoretical productivity	m²/h (ft²/h)	400-800 (4,300-8,600)
Sound pressure level	dB(A)	<66
Length x width x height	cm (in)	67x 65.4 x 91.1 (26.4 x 25.7 x 35.9)
Gross weight (inc. batteries)	kg (lb)	91 (200.6)

^{*}Specifications and details are subject to change without prior notice.

Nilfisk Ltd Nilfisk House, Bowerbank Way Gilwilly Industrial Estate Penrith, Cumbria, CA11 9BQ Tel: 01 294 3838 sales.uk@nilfisk.com www.nilfisk.ie

