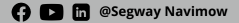
navimow@rlm.segway.com

Support-navimow@rlm.segway.com





Wire free, worry free.

navimow.segway.com

The manufacturer reserves the right to make changes to the product, and update the prices and specifications at any time. Please visit navimow.segway.com for more information.



i Series





NAVIMOW

A new era of smart lawn maintenance.

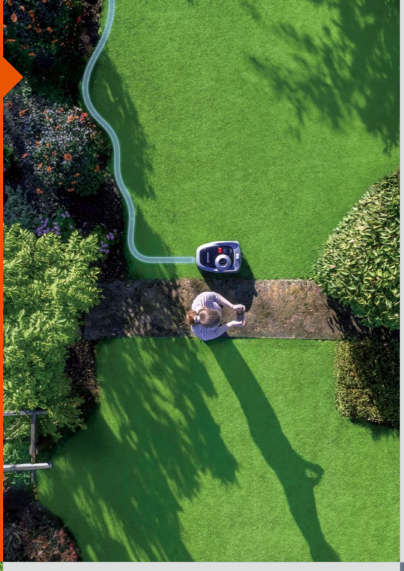
Navimow was first introduced by Segway in 2021. Freeing customers from the hassle of perimeter wires, it revolutionized the robotic lawnmower industry and was later applauded by the market following the sales launch in 2022. Now, it serves households in over 30 countries, including Germany, France, Denmark, the US, the UK, Australia, and more.

Powered by Segway's spirit of innovation and over 20 years of experience in the robotic sector, Navimow developed the Exact Fusion Locating System (EFLS) that could achieve centimeter-level precise positioning and keeps enhancing the product with groundbreaking features. Now with the brand new Navimow i Series, lawn care is easier than ever. Just sit back, sip your coffee and enjoy the perfectly manicured lawn in a breeze.

Choose Navimow, choose life without boundaries!

No Perimeter Wires

Simply use your smartphone to guide Navimow and map out virtual boundaries around your lawn.



Al-assisted Mapping

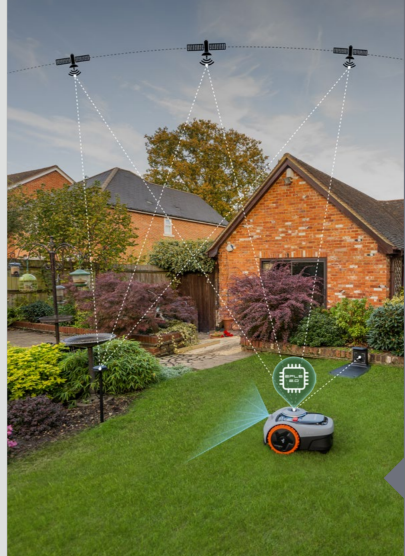
making setup easier than ever.

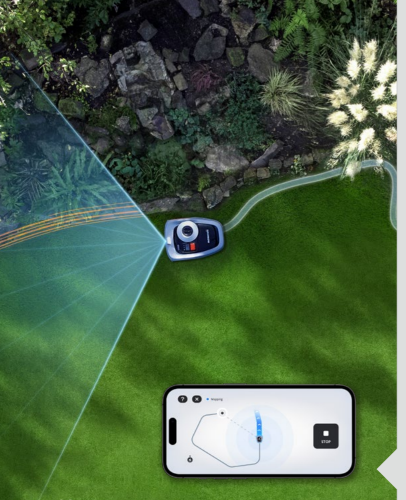
Revolutionary Assist Mapping simplifies the

setup to just a few taps on the Navimow app,

Identifies 20+ Types Of Obstacles

140° field-of-view camera with built-in Al algorithms detects 20+ types of common objects in the yard. Guide Navimow safely and efficiently through every mow.







RTK + Vision, Handle Yards With Tall Trees

EFLS 2.0, the vision-enhanced localization system provides stable centimeter-level positioning in diverse yard layouts.

Lithium-ion battery

With self-developed smart battery management system, rechargeable, safe, and reliable

Full connection

4G^{*}, Wi-Fi, and Bluetooth connectivity *Accessory (Navimow Access+) required, sold separately

EFLS 2.0

Enhanced with visual recongition, stable centimetre-level positioning for diverse lawn layouts

Large wheel

Large front wheel with diametre of 24.5 cm, powerful traversing performance ensures smooth and stable movement

Easy to wash and clean

IP66 protection level ensures easy cleaning with a garden hose

Adjustable cutting height

Cutting height adjustable from 20 - 60 mm

Simple control

Intuitive and easy-to-use control panel

Clear indication

Easy-to-read status updates on a digital display screen, along with LED lights and sound cues

Obstacle avoidance with camera



VisionFence enables Navimow to proactively and smoothly avoid objects

Easy lift

Hidden handle for easy lift

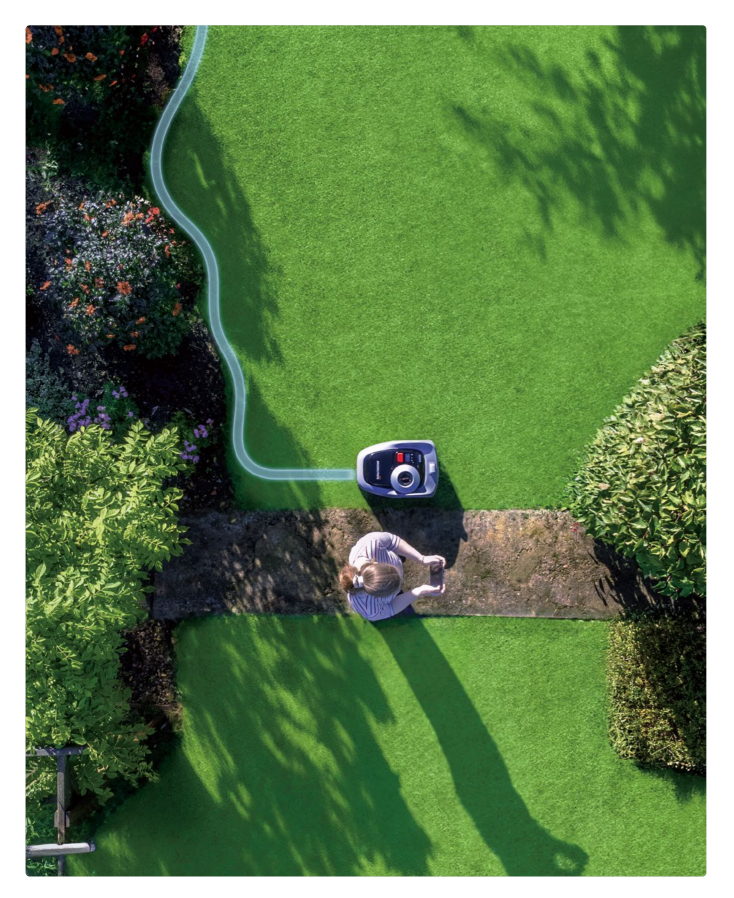
Ultra-low noise

Operates at just 58 dB (A)



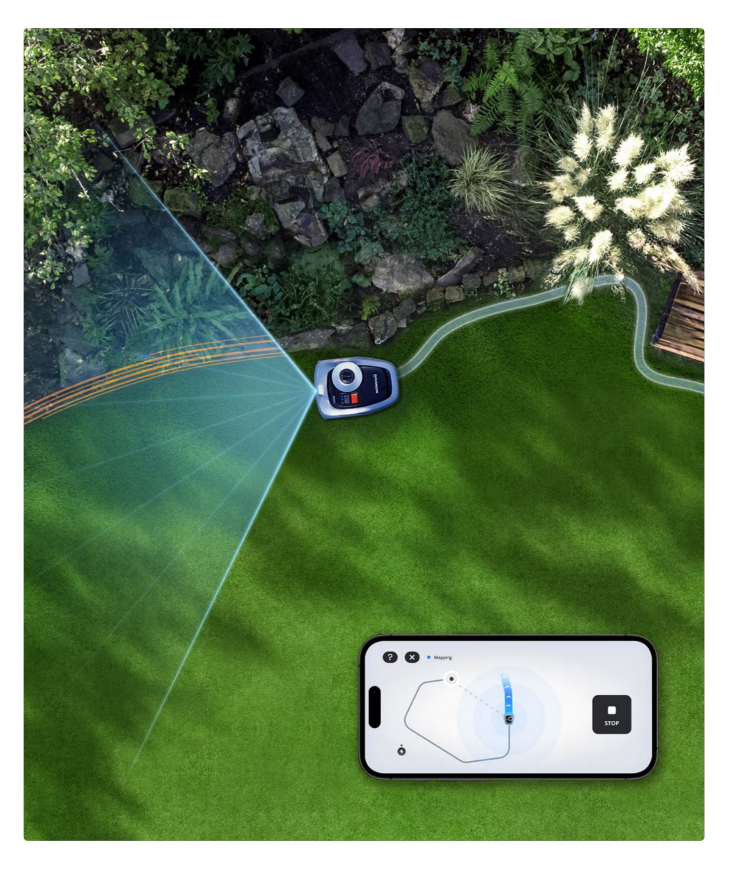
Quick, wire-free setup

With Navimow, you don't need physical perimeter wiring. Connect and control your robotic mower using the Navimow app. With just a few taps, you can set boundaries for multiple lawns, mark off-limit areas, and even create channels to connect multiple areas.



| Effortless mapping with Al

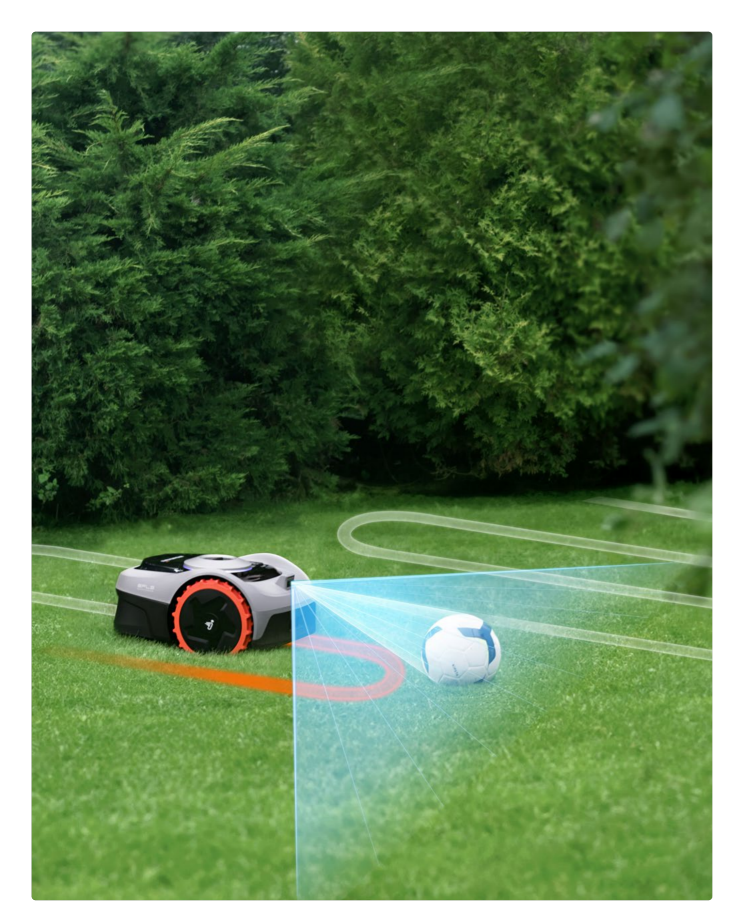
With the all-new AI-powered Assist Mapping feature^{*}, Navimow identifies the clear edges of your lawn during mapping and automatically navigates and maps the entire working area. It's that simple.



^{*} This feature is unavailable while adding off-limit islands and channels. Use with caution in areas with low light, unclear lawn boundaries, and height differences at the boundaries that may cause the mower to tilt or fall over.

Efficient, flawless lawn maintenance

Mows your lawn the way you would, intelligently recharges, and keeps mowing until the job is done. Changes mowing direction after 100% coverage, so your lawn always looks fresh.

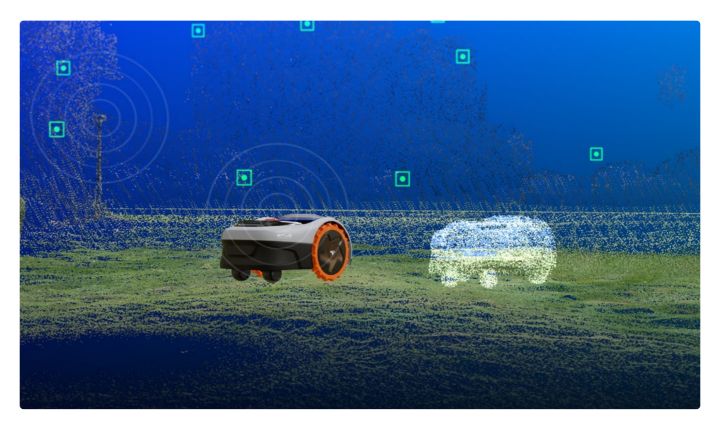


Fits into every garden

Lawn covered by trees? Narrow corridor? However complicated your garden layout is, enhanced EFLS 2.0 got you covered: customized RTK technology with Visual Simultaneous Localization And Mapping (VSLAM) enhancement provides stable centimeter-level positioning to handle an incredibly diverse range of lawn layouts.



VSLAM provides enhanced location data and secures Navimow's accurate position even when it is under the trees or in a narrow corridor.



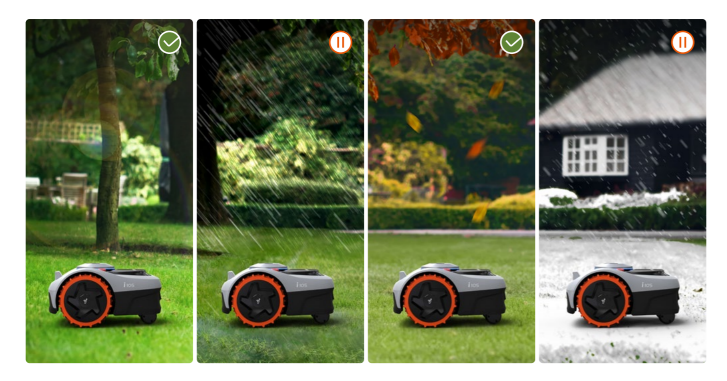
Anytime, anywhere, mow it your way

Create a schedule for each area and let Navimow do the job even when you're not around.



Weather-ready

Navimow can automatically suspend mowing in adverse weather conditions such as heavy rain, frost, or extreme heat or cold based on local weather forecasts.



Customise the edge with vision precision

Now you have two boundary options to fit each part of your garden and cut with machine vision precision.

Standard Boundary

The Standard Boundary is the default setting with vision edge detection integrated, ensuring the mower stays within the virtual boundary.

Ride-on Boundary

The Ride-on Boundary enables the mower to straddle the physical boundary between grass and non-grass areas during mowing to cut even closer to the edge. Just make sure that the pathway is level with the lawn, and there are no steps or gaps nearby.

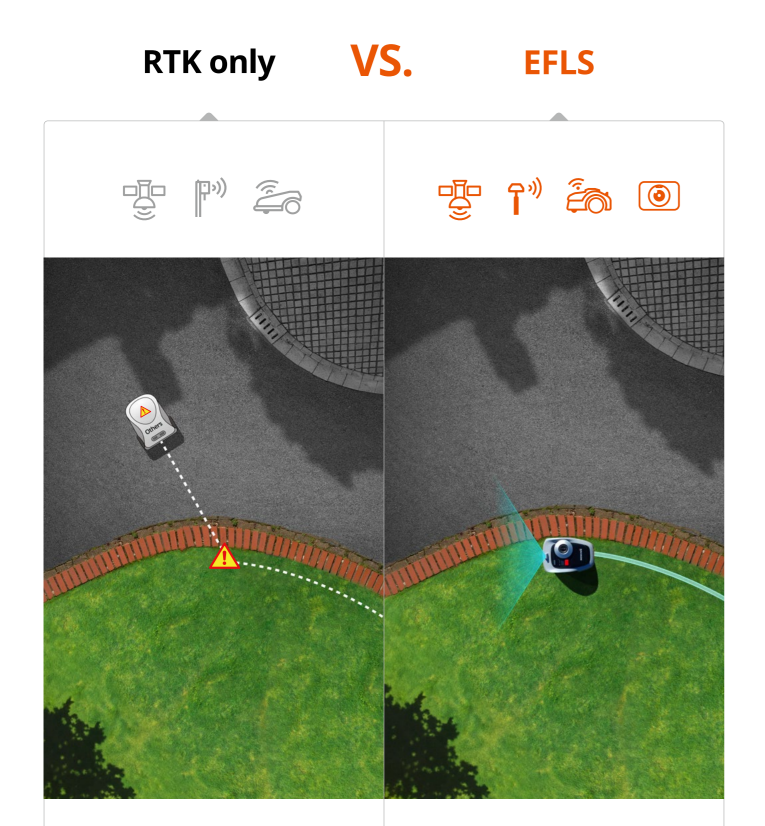




Other Mowers VS. Navimow

Other Mowers VS. Navimow

Ultrasonic



When the satellite signal is weak, the robotic mower might stop working or navigate outside the boundary.

With EFLS 2.0, the vision-enhanced localization system, when the satellite signal is weak, Navimow is secured within the boundary and navigates with vision, providing extra safety and covering more corner cases.

Automobiles	People	Walls	Doors
Flower pots	Cats/Dogs	Bushes	Grills
Robot garages	Fences	Trunk	Toys
Slides	Footballs	Chairs	Furnitures

For the objects in gray, ultrasonic sensors may have trouble detecting them. This depends on the sizes of those objects, and the angle or direction when they are detected.









Robot garages





Goals



Manhole covers









Cats/Dogs



Footballs

Wire fences

Trampolines

Pavements























品 Hand tools

Compared to ultrasonic sensors or a bumper, VisionFence actively detects 20+ types of obstacles and improves over time.

 $\bullet \bullet \bullet$











Picnic blankets



Navimow App





Smart App Control

In the Navimow app, you can find everything you need, from interactive guidance and personalized settings to status updates and service extension.

Status

Monitoring



Customize

Mowing Area







Al-assisted Mapping



OTA Updates

C¹



In-app Live Chat Support

Stay connected to 4G network with Navimow Access+*





Track daily activity

24/7 connectivity with the Navimow Access+, 1 year free data included. * Sold separately

Anti-theft

Keep your Navimow on your radar with Navimow app and get alerted, only with Navimow Access+.



Accessories



| Specifications



Features	i105
Dimensions	545 × 385 >
Net Weight	10.9
Recommended Mowing Area	500 r
Cutting Height	20 - 60
Cutting Width	18 ci
Battery	2.55
Mowing Time per Charge*	60 m
Charging Time	90 m
Max. Slope	30%
Noise	58 dB
Protection Level	IP60
Cutting Height Adjustment	Manu
IOT Connectivity	Wi-Fi, Bluetooth,
Automatic Charging	•
Assist Mapping	•
Obstacle Avoidance with the VisionFence	•
Systematic Mowing Pattern	•
App Control	•
Virtual Boundary	•
Weather Adaptive	•
EFLS 2.0	•
OTA Updates	•
Multi-zone Management	•
In-app Live Chat Support	٠

*Tested with 100% battery and used until the battery level reaches 0% at an ambient temperature of 25°C (77°F) on a flat lawn surface with 5 mm of grass being cut.

5A

5 × 285 mm 9 kg 0 m² 0 mm cm 5 Ah min 5 Ah min 0% B (A) 66 nual



i108A

	545 × 385 × 285 mm
	10.9 kg
	800 m ²
	20 - 60 mm
	18 cm
	5.1 Ah
	120 min
	120 min
	30%
	58 dB (A)
	IP66
	Manual
)	Wi-Fi, Bluetooth, 4G (optional)
	•
	•
	•
	٠
	•
	٠
	•
	٠
	٠
	٠