

Yard Force Shines at JDC Garden Trends 2025, with iVR16 4WD Robot Mower Featured by M6 Capital

Yard Force, a global leader in smart gardening equipment, made a remarkable impact at the JDC Garden Trends 2025 exhibition in Marseille, France.

MARSEILLE, FRANCE, April 2, 2025 /EINPresswire.com/ -- [Yard Force](#), a global leader in outdoor power equipment, made a significant impact at JDC Garden Trends 2025, unveiling its latest advancements in smart lawn care technology. As consumer interest in automated, eco-friendly, and high-performance gardening solutions continues to grow, Yard Force demonstrated its commitment to innovation with the introduction of the [iVR16 4WD](#) robotic lawn mower—a model that eliminates the need for physical boundary wires through virtual mapping technology.

This breakthrough reflects Yard Force's strategic focus on integrating AI, automation, and user-friendly features into its product lineup, ensuring that homeowners and professional landscapers can achieve precision, efficiency, and sustainability in lawn maintenance.

Yard Force at the Forefront of Smart Lawn Care Innovation

Yard Force's presence at JDC Garden Trends 2025 underscored its role as a key innovator in the outdoor power equipment industry. With a global reputation for developing high-performance



Yard Force REVOLA iVR16 in the garden



Yard Force REVOLA iVR16 MowMatrix

and user-centric solutions, the company is at the forefront of the shift toward connected, battery-powered, and autonomous gardening tools.

At the exhibition, industry professionals, retailers, and media representatives explored Yard Force's latest innovations, which align with the three key industry trends shaping the future of outdoor power equipment:

Automation & AI Integration: The rise of smart home technology has accelerated demand for AI-powered lawn care solutions that offer seamless operation, remote control capabilities, and autonomous navigation.

Sustainability & Electrification: The transition away from gasoline-powered tools toward battery-operated, eco-friendly alternatives is reshaping consumer preferences.

User Experience & Convenience: Homeowners and landscapers seek intelligent, low-maintenance solutions that require minimal setup while delivering professional-grade results.

With these industry trends in mind, Yard Force showcased a comprehensive product portfolio that reflects its commitment to next-generation lawn care solutions.

Introducing the iVR16 4WD: A Game-Changer in Robotic Lawn Mowing

One of the most talked-about innovations at the event was the Yard Force iVR16 4WD robotic lawn mower, which introduces a boundary-free navigation system. Unlike traditional robotic mowers that rely on physical perimeter wires, the iVR16 uses virtual boundary mapping technology, allowing users to define mowing areas via a mobile app.

Key Features of the iVR16 4WD:

Virtual Boundary Technology: Eliminates the need for buried perimeter wires, streamlining setup and allowing flexible lawn mapping.

Advanced AI Navigation: Equipped with Visual Simultaneous Localization and Mapping (VSLAM) technology, the mower detects obstacles, terrain variations, and optimal mowing paths in real time.

All-Terrain 4WD Performance: The powerful four-wheel-drive system enables the mower to handle uneven surfaces, slopes, and challenging lawn conditions with ease.

Eco-Friendly & Quiet Operation: Runs on a high-capacity lithium-ion battery, producing zero emissions and operating at low noise levels compared to conventional gas-powered alternatives.

The iVR16 represents Yard Force's commitment to pushing the boundaries of automation in lawn



Yard Force ProRider Riding Mower In Action

care, offering a smarter, more efficient, and user-friendly approach to garden maintenance.

M6 Capital Recognizes Yard Force's Industry Impact

Yard Force's latest innovations attracted attention from M6 Capital, a leading French business and technology media outlet. Their coverage highlighted how the company is shaping the future of automated lawn care through cutting-edge design and AI-powered efficiency.

With consumer interest in smart home technology and outdoor automation on the rise, media recognition further reinforces Yard Force's role as a market leader in intelligent gardening solutions.

Beyond Robotics: Yard Force's Full-Scale Commitment to Smart Gardening

While robotic mowers were a focal point, Yard Force also showcased a diverse range of battery-powered lawn equipment, reinforcing its vision for a fully connected and sustainable gardening ecosystem.

Other Highlights from Yard Force's JDC Garden Trends 2025 Showcase:

Next-Generation Battery-Powered Mowers

Yard Force is advancing cordless mower technology, offering longer runtimes, improved efficiency, and high-performance cutting capabilities.

The latest lithium-ion battery models feature fast charging and extended durability, making them a practical alternative to traditional gas mowers.

Smart Gardening Tools & Connectivity

The integration of IoT and app-based controls allows users to monitor and adjust their gardening tools remotely.

Features like real-time performance tracking, automated scheduling, and adaptive mowing patterns enhance user convenience.

Sustainable & Low-Impact Lawn Care

In addition to battery-powered innovations, Yard Force is focused on reducing its environmental footprint by incorporating energy-efficient motors and recyclable materials into its product design.

By developing a complete suite of smart, electric, and connected gardening tools, Yard Force is addressing the evolving needs of both homeowners and professional landscapers.

The Future of Smart Lawn Care with Yard Force

As the gardening and outdoor power equipment industry continues to evolve, Yard Force remains at the forefront of innovation. The company's investment in AI-driven automation, battery technology, and user-friendly design ensures that its products not only meet current market demands but also pave the way for the future of smart lawn care.

Yard Force's Impact at JDC Garden Trends 2025

With a strong presence at JDC Garden Trends 2025, Yard Force reinforced its position as a market leader in smart lawn care. The iVR16 4WD robotic mower captured the interest of industry professionals and media alike, serving as a prime example of how AI and automation are revolutionizing gardening technology.

As demand for smarter, more efficient, and sustainable lawn care solutions grows, Yard Force remains dedicated to delivering cutting-edge innovations that enhance both performance and convenience.

Lin Yinlu
MEROTEC GmbH

[email us here](#)

Visit us on social media:

[Facebook](#)

[YouTube](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/799351740>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.