

Gausium's Scrubber 50 Pro Wins CMS Purus Innovation Award 2023 in the Large Machine Category

Gausium's Scrubber 50 Pro wins CMS Purus Innovation Award 2023, setting new standards in cleaning tech, sustainability, and user-friendliness.

BERLIN, GERMANY, September 20, 2023 /EINPresswire.com/ -- Gausium, a prominent leader of autonomous floor cleaning solutions, is delighted to announce that the latest iteration of its highly acclaimed robotic floor cleaner, [Scrubber 50 Pro](#), has earned the prestigious [CMS Purus Innovation Award 2023](#).

The Purus Innovation Award (PIA) is one of the sector's most coveted awards and reflects the great innovative strength of CMS Berlin. The award honors the best of the best every two years at the leading trade fair for cleaning and hygiene. It comprises six award categories and is celebrating a strong comeback at CMS Berlin 2023 with a record number of 83 entries. On 19 September 2023, the six winners were announced at the CMS opening evening in the Marshall House. Gausium's Scrubber 50 Pro has emerged as a winner of the Large Machine category.



Gausium Scrubber 50 Pro: Winner of CMS Purus Innovation Award 2023



Gausium Receives the CMS Purus Innovation Award 2023

Developed entirely in-house by Gausium, Scrubber 50 Pro is a game-changer in the world of

industrial and commercial cleaning equipment. The robotic floor cleaning solution has clinched several prestigious cleaning industry awards for innovation over the past two years. With its state-of-the-art deep learning capabilities, Scrubber 50 Pro not only raises the bar for cleaning performance but also sets new standards for sustainability and user-friendliness.

One of the standout features of the Scrubber 50 Pro is its Auto Spot Cleaning mode. This innovative feature enables the robot to perform spot cleaning in which it autonomously detects and addresses wastes on the floor. Unlike robots with fixed plans, Scrubber 50 Pro focuses only on necessary areas, and optimizes real-time patrol routes to clean the detected waste instantly. This ensures superior efficiency and minimizes resource wastage, making it an eco-friendly choice for modern businesses.

"We are truly honored to receive the CMS Purus Innovation Award 2023," said Jolly Yang, Vice President of Gausium. " This recognition underscores our commitment to innovation and sustainability. The Scrubber 50 Pro represents a new era in cleaning technology, and we are delighted that its contributions to the industry have been acknowledged."

Gausium's profound impact on the industry is unmistakable, as evidenced by the presence of their products in four booths at CMS, showcased by the company's esteemed European partners. In addition to Scrubber 50 Pro, another iconic Gausium model, the [Phantas](#), is presented with an exciting new feature: a smart integrated handle designed to enhance the user experience. The introduction of this new feature has garnered much attention.



Team of Gausium celebrating the award win



Certificate of the CMS Purus Innovation Award 2023

As Gausium continues to pave the way for innovation in the cleaning industry, the CMS Purus Innovation Award 2023 serves as a significant milestone and recognition of its contributions to sustainable, efficient, and groundbreaking cleaning technologies.

For more information about Gausium and its award-winning Scrubber 50 Pro, please visit <https://gausium.com>.

Marketing Dept.
Gausium
[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/656687031>

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.

© 1995-2023 Newsmatics Inc. All Right Reserved.