

Hito Galaxy Battleship by Toall Design Wins Silver in A' Robotics Awards

Toall Design's Innovative Autonomous Mobile Robot Recognized for Excellence in Robotics Design

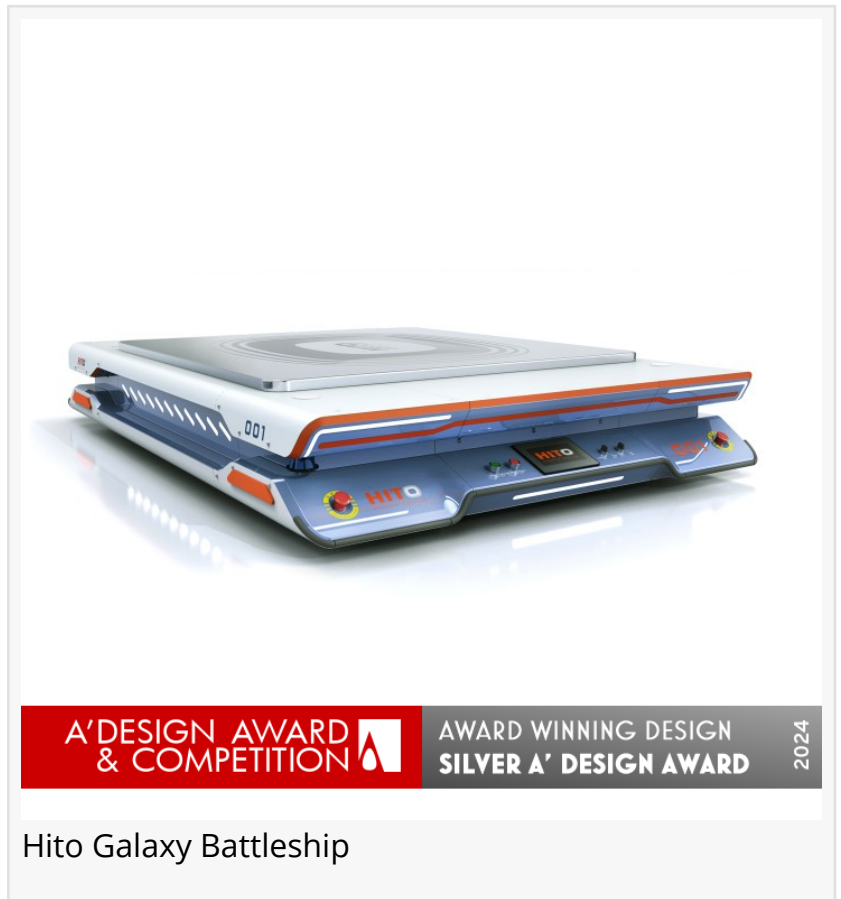
COMO, CO, ITALY, September 15, 2024

/EINPresswire.com/ -- The A' Design Award, a highly respected and well-recognized award in the field of [robotics](#) design, has announced Hito Galaxy Battleship by Toall Design as the Silver Award winner in the Robotics, Automaton and Automation Design category. This prestigious recognition highlights the significance of Hito Galaxy Battleship within the robotics industry, positioning it as a notable example of innovative design and advanced functionality.

The Hito Galaxy Battleship autonomous mobile robot (AMR)

addresses key trends and needs within the robotics industry, particularly in the manufacturing and logistics sectors. Its modular design and ability to flexibly transport heavy objects make it a practical solution for industries such as automotive, new energy, aerospace, and rail transit. By replacing traditional conveyor belt assembly lines, Hito Galaxy Battleship aligns with industry standards and practices while offering enhanced efficiency and adaptability.

What sets Hito Galaxy Battleship apart is its unique combination of outstanding industrial design and advanced engineering. The layered modeling design language and integrated lighting around the body create a distinctive "Galaxy Warship" aesthetic, reflecting Toall Design's exclusive product identity. This innovative approach subverts the industry's impression of traditional sheet metal parts, balancing form and function. The modular structure design strategy and unified component standards optimize the relationship between shape and cost, resulting in a highly functional and visually striking AMR.



Hito Galaxy Battleship

The Silver A' Design Award recognition for Hito Galaxy Battleship serves as a catalyst for Toall Design to continue pushing the boundaries of robotics design. This achievement validates their approach to intelligent product systems, integrating product design, user experience, strategy consulting, and brand design. As a national high-tech enterprise recognized for innovation and commercial value, Toall Design is well-positioned to inspire future trends and contribute to the advancement of the robotics industry.

Team Members

Hito Galaxy Battleship was designed by a talented team at Toall Design. Zhen Lian served as the Design Director, overseeing the project's creative vision. Heng Li and Haijun Chai contributed their expertise as ID designers, shaping the robot's distinctive appearance. Gao Jian and Xia Tao played crucial roles as Producers, ensuring the project's smooth execution. This series of products was commissioned by Suzhou Haitong Robotic System Co., Ltd., and brought to life by the skilled team at Toall Design.

Interested parties may learn more at:

<https://competition.adesignaward.com/ada-winner-design.php?ID=152686>

About TOALL Design

TOALL Design, established in July 2003, is a leading product design company focused on intelligent innovation solutions. With a diverse professional design team, TOALL Design provides comprehensive services encompassing strategy consulting, design innovation, and development implementation. The company specializes in building intelligent product systems, integrating product design, user experience design, strategy consulting, and brand design. Recognized as one of China's top ten design companies and a national high-tech enterprise, TOALL Design has received numerous accolades for its innovative and commercially valuable contributions to the industry.

About Silver A' Design Award

The Silver A' Design Award recognizes exceptional designs that demonstrate excellence and innovation in the field of Robotics, Automaton and Automation Design. Recipients of this award are acknowledged for their significant contributions to advancing industry standards and practices. The selection process involves blind peer review by an expert jury panel, evaluating entries based on pre-established criteria such as innovation, efficiency, safety, adaptability, aesthetic appeal, and sustainability. Winning the Silver A' Design Award is a testament to a design's outstanding technical characteristics, creativity, and potential to positively impact the robotics industry and society as a whole.

About A' Design Award

The A' Design Award is an international, juried design competition that recognizes and promotes superior products and projects across all industries. Established in 2008, the A' Design Award aims to make the world a better place by celebrating and showcasing pioneering designs that

positively impact the global community. The competition welcomes entries from robotics and automation designers, design agencies, companies, brands, and manufacturers worldwide. Through a rigorous blind peer-review process, a panel of influential experts, industry professionals, journalists, academics, and designers evaluate submissions based on pre-established criteria. By participating in the A' Design Award, entrants gain international recognition, contribute to the advancement of the robotics industry, and inspire future trends in design excellence.

Interested parties may learn more about the A' [Design Awards](#), explore jury members, view past laureates, and participate with their projects at <https://roboticsaward.com>

Makpal Bayetova

A' DESIGN AWARD & COMPETITION SRL

+39 0314972900

[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/743628534>

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.

© 1995-2024 Newsmatics Inc. All Right Reserved.