

Plan Ta by Xavier Zhagui Wins Iron A' Design Award in 3D Printed Forms and Products Design Category

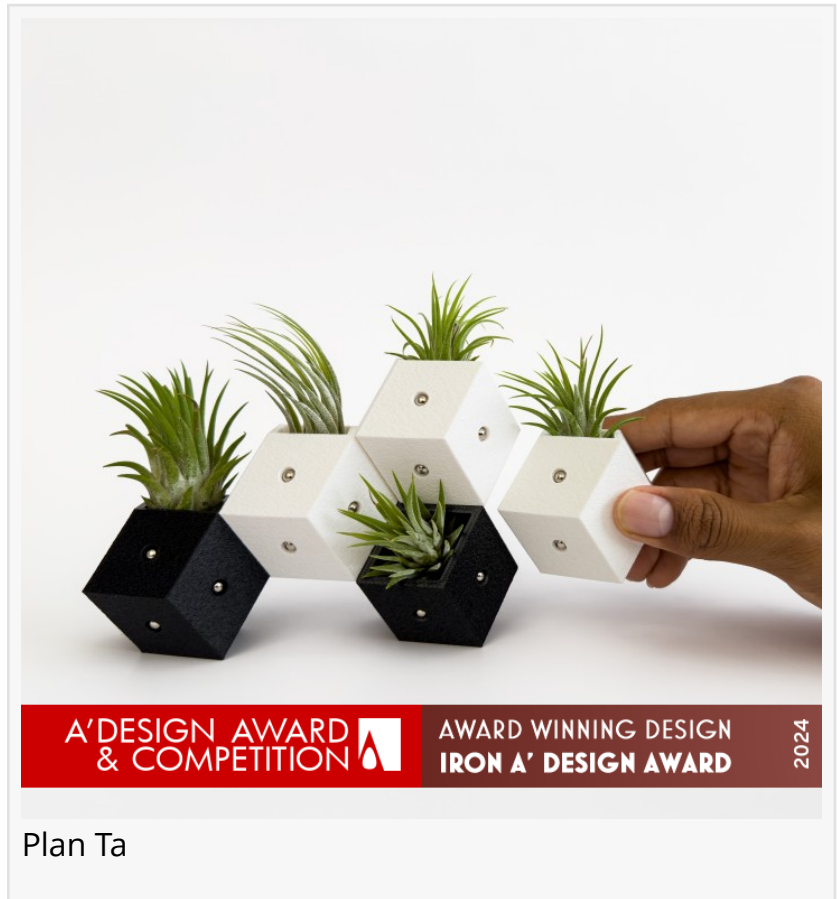
*Innovative Modular Vase Design
Recognized for Excellence in 3D Printed
Forms and Products*

COMO, CO, ITALY, December 12, 2024 /EINPresswire.com/ -- The prestigious A' Design Award, one of the world's most respected [design competitions](#), has announced [Plan Ta](#) by [Xavier Zhagui](#) as the winner of the Iron A' Design Award in the 3D Printed Forms and Products Design category. This highly coveted recognition celebrates the outstanding design, creativity, and innovation demonstrated by Plan Ta, positioning it as a noteworthy achievement within the 3D printing industry.

Plan Ta's recognition in the A' 3D Printed Forms and Products Design

Award category underscores its relevance and impact on the 3D printing industry. This innovative modular vase design showcases the potential of 3D printing technology to create functional, aesthetically pleasing, and sustainable products that align with current trends and consumer needs. By pushing the boundaries of traditional product design, Plan Ta serves as an inspiration for designers and manufacturers alike, encouraging further exploration and advancement in the field.

Plan Ta stands out as a unique and ingenious design solution that combines the nostalgia of childhood building blocks with the beauty of natural plants. Utilizing space-filling polyhedrons and 3D printing technology, Xavier Zhagui has created a system of magnetic planter building blocks that offer both playfulness and practicality. The modular nature of the design allows for efficient use of space, as multiple planters can be combined into a single structure. With a range



of sizes accommodating various plant types, from air plants to house plants, Plan Ta provides a versatile and engaging way to incorporate greenery into living spaces.

The Iron A' Design Award bestowed upon Plan Ta serves as a testament to Xavier Zhagui's innovative approach to product design and his commitment to pushing the boundaries of 3D printing technology. This recognition is expected to inspire future projects within the brand, fostering a culture of continuous innovation and excellence. As Plan Ta gains international exposure through the A' Design Award platform, it has the potential to influence industry standards and trends, showcasing the limitless possibilities of 3D printing in creating functional and aesthetically pleasing products.

Interested parties may learn more at:

<https://competition.adesignaward.com/ada-winner-design.php?ID=159751>

About Xavier Zhagui

Xavier Zhagui is a first-generation immigrant from Ecuador who pursued his passion for creativity and art by earning a degree in architecture. As a premier design leader at Blue Heron, he has worked on modern residential homes valued at over \$150,000,000 and spanning more than 100,000 square feet. Zhagui's side projects include founding a 3D printing initiative and designing a \$70,000 sculpture for a client, showcasing his versatility and expertise in the field of design.

About DEZIGN for X

DEZIGN for X embraces a childlike approach to creativity, observing the world with fresh eyes and exploring the possibilities that arise when combining seemingly disparate ideas. By utilizing a playful design process involving addition, subtraction, division, and multiplication of concepts, DEZIGN for X develops unique solutions to various design challenges. The brand name itself is a clever play on the mathematical phrase "solve for x," emphasizing their commitment to finding innovative answers through design.

About A' Design Award

The Iron A' Design Award is a prestigious recognition granted to well-designed products, projects, and services that meet the rigorous standards set by the A' Design Awards. Recipients of this award are acknowledged for their practical innovations, creative solutions, and contributions to their respective fields. The Iron A' Design Award celebrates designs that demonstrate a solid understanding of design principles, showcase technical expertise, and provide meaningful improvements to quality of life. By recognizing these outstanding achievements, the A' Design Award aims to promote the value of good design and its potential to drive positive change in the world.

About A' Design Award

The A' 3D Printed Forms and Products Design Award is a prestigious competition that attracts a wide range of participants, including designers, agencies, companies, and influential entities in

the 3D printing and product design industries. This award provides a platform for entrants to showcase their creativity, gain global recognition, and be celebrated for their exceptional 3D printing design capabilities. By participating in the A' Design Award, designers and brands have the opportunity to contribute to the advancement of the 3D printing industry and inspire future trends. The A' Design Award, now in its 16th year, is an international and juried design competition open to entries from all countries and organized across multiple industries. Its ultimate goal is to recognize and promote superior products and projects that benefit society and contribute to creating a better world. Interested parties may learn more about the A' Design Awards, explore jury members, view past laureates, and participate with their projects at <https://3dprintingdesignaward.com>

Makpal Bayetova

A' DESIGN AWARD & COMPETITION SRL

+39 031 497 2900

[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/768400454>

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.