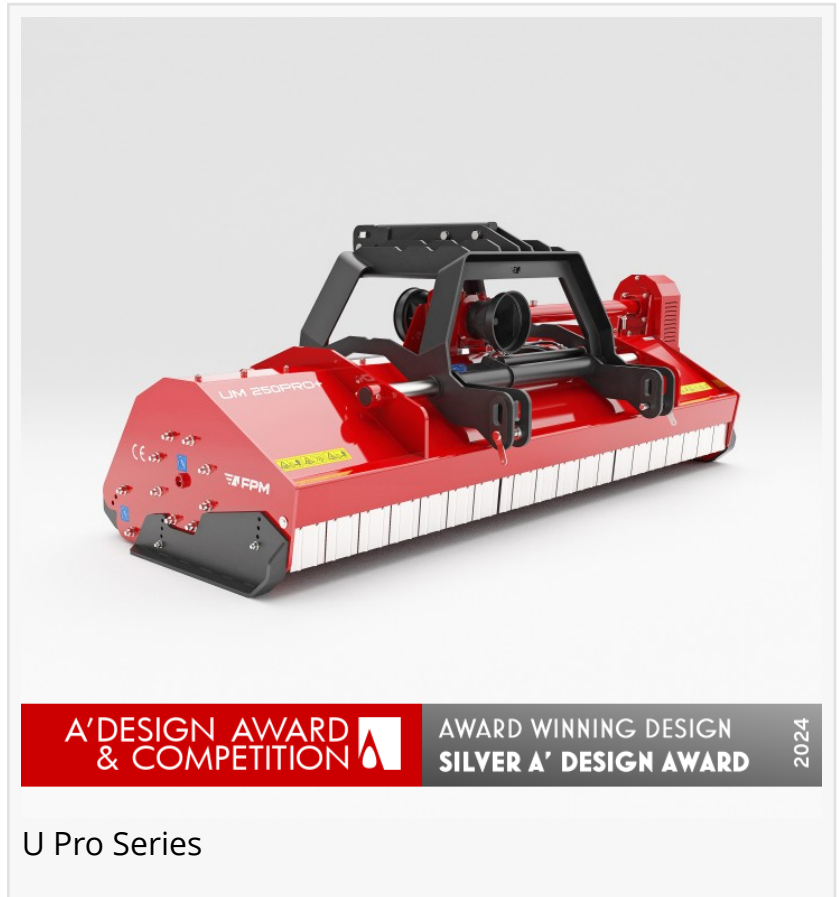


U Pro Series by Vladimir Zagorac Wins Silver in A' Agricultural Equipment Design Awards

Innovative Professional Universal Mulcher Recognized for Excellence in Agricultural Equipment Design

COMO, CO, ITALY, August 28, 2024 /EINPresswire.com/ -- The A' Design Award, one of the world's most respected and well-recognized awards in the field of agricultural equipment design, has announced [Vladimir Zagorac](#) as a Silver winner in the Agricultural Tools, Farming Equipment and Machinery Design category for his exceptional work, the [U Pro Series Professional Universal Mulcher](#). This prestigious recognition highlights the significance of the U Pro Series within the agricultural equipment industry, acknowledging its innovative design and superior functionality.



The U Pro Series mulcher addresses current trends and needs within the agricultural equipment sector by offering a robust, versatile, and user-friendly solution for everyday use. Its design aligns with industry standards and practices while introducing innovative features that enhance operability and functionality. The practical benefits of the U Pro Series include increased durability, adjustable transmission and rotor height, and a streamlined side mask design that contributes to overall efficiency and ease of use.

What sets the U Pro Series apart is its distinct structural form inspired by the shape of Mount Rtnj, combined with a simplified and more durable belt-tightening system. The adjustable transmission and rotor height, along with the smaller side mask design, embody the brand's motto of strength, focus, and perseverance. Carefully placed brakes enhance robustness, while clean lines and concealed joints convey orderliness and discipline. These unique features and benefits position the U Pro Series as a standout design in the market.

The recognition of the U Pro Series by the A' Agricultural Tools, Farming Equipment and Machinery Design Award serves as motivation for Vladimir Zagorac and his team to continue striving for excellence and innovation in future projects. This win may inspire further exploration and advancement in the field of agricultural equipment design, fostering the development of even more efficient and user-friendly solutions that benefit farmers and the industry as a whole.

Interested parties may learn more about the U Pro Series mulcher and its award-winning design at:

<https://competition.adesignaward.com/ada-winner-design.php?ID=158134>

About Vladimir Zagorac

Vladimir Zagorac is a product designer based in Belgrade, Serbia. His opus includes projects in the fields of consumer products, electronics, packaging, home and urban furniture. His main field of interest is conceptualizing, structuring and developing products from within. He believes an object form should be thought out and every detail should have a functional reason. He tries to unify universal and timeless aesthetics with smart innovative solutions in every product.

About FPM Agromehanika

FPM Agromehanika is one of the leading agricultural machinery producers in southeast Europe, with a tradition of more than 60 years. With about 250 employees, respecting Farmer's work, His field, and the Land, the company is producing high-quality agricultural machinery, strong, reliable and efficient, to help the Farmer be proud of His work. FPM Agromehanika is symbolizing simplicity, reliability, and power in all fields. The company is always going alongside the latest technology trends and using the most modern machines, developed technology at all production steps.

About Silver A' Design Award

The Silver A' Design Award recognizes top-tier designs that exemplify excellence and innovation in the field of Agricultural Tools, Farming Equipment and Machinery Design. Recipients are acknowledged for their significant contributions to raising industry standards and advancing design practices. The rigorous selection process involves blind peer review by an expert jury panel of design professionals, industry specialists, journalists, and academics who evaluate entries based on pre-established criteria such as innovation, efficiency enhancement, user-friendliness, durability, safety measures, cost-effectiveness, environmental impact minimization, ergonomics, adaptability, ease of maintenance, technological integration, scalability, versatility, energy consumption reduction, precision farming capabilities, noise reduction, compactness for storage, aesthetic appeal, and weather resistance.

About A' Design Award

The A' Agricultural Tools, Farming Equipment and Machinery Design Award is a highly regarded international design competition that invites participation from visionary designers, innovative

agencies, progressive companies, leading brands, and influential organizations within the agricultural equipment industry. By participating, entrants showcase their creativity, gain global recognition, and are acknowledged for their exceptional design capabilities. The competition, now in its 16th year, is driven by a philanthropic mission to enhance society through the power of good design, motivating designers and brands to develop superior products and projects that positively impact the global community. The A' Design Award promotes a worldwide appreciation for the principles of good design, fostering a cycle of inspiration and advancement.

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

<https://yellow-competition.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/738845219>

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.