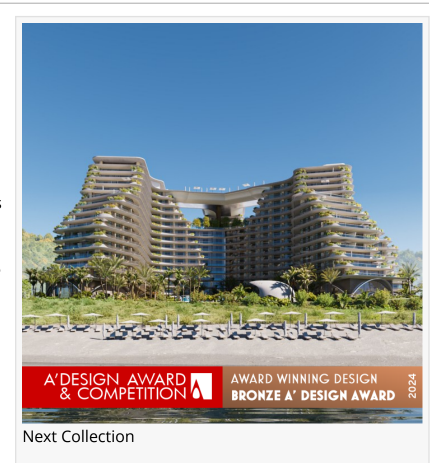


Next Collection by David Nikuradze Wins Bronze in A' Architecture Awards

Innovative Residential Complex in Green Cape Recognized for Excellence in Architecture, Building and Structure Design

COMO, CO, ITALY, September 26, 2024 /EINPresswire.com/ -- The A' Design Award, one of the world's most prestigious and well-recognized awards in the field of architecture design, has announced that Next Collection by David Nikuradze has been awarded the Bronze A' Design Award in the Architecture, Building and Structure Design category. This highly respected recognition showcases the exceptional design and innovation of Next Collection within the competitive architecture industry.



Next Collection's award-winning design

demonstrates its relevance to current trends and needs within the architecture industry. By seamlessly blending innovation, functionality, and organic elegance, this multifaceted residential complex aligns with the evolving standards and practices of modern architecture. The design offers practical benefits for residents, the industry, and other stakeholders, emphasizing utility and innovation in its approach to redefining contemporary living.

Next Collection stands out in the market through its unique features and meticulous design. The complex comprises three wings atop a podium with a garden and a rooftop hosting a restaurant, bar, and pool, creating a multifunctional living space. The interior, a minimalist oasis with a nautical theme, further distinguishes Next Collection as an exceptional icon in contemporary design. The design's harmonious integration with Green Cape's topography showcases its contextual sensitivity and organic grace.

The recognition of Next Collection by the A' Architecture, Building and Structure Design Award serves as motivation for David Nikuradze and the team at <u>Spectrum</u> to continue striving for excellence and innovation in their future projects. This award inspires the exploration of new design possibilities and fosters a commitment to pushing the boundaries of architecture while maintaining a focus on sustainability, functionality, and aesthetic appeal.

Interested parties may learn more at:

https://competition.adesignaward.com/ada-winner-design.php?ID=160508

About David Nikuradze

David Nikuradze is an accomplished architect from Georgia, representing Spectrum, a fully integrated design-build firm based in Tbilisi. With a team of international architects and designers, Spectrum specializes in providing services in commercial and residential sectors, focusing on creating advanced, sustainable, and ecologically responsible environments. David Nikuradze's work is characterized by strong conceptual legibility, innovation, and a rigorous approach to detailing, underpinned by the principles of humane, enduring, and sustainable design.

About Next Group

NEXT is Georgia's leading real estate developer, known for its premium projects on the Black Sea coast that have elevated Batumi's real estate and hospitality industry. As the first Georgian developer to launch a project on Dubai's first coastline and participate in developing a new artificial island in collaboration with Nakheel, NEXT has established itself as a pioneering force in the industry. With an impressive portfolio of 5-star branded residences, luxury resorts, aparthotels, villas, and business apartments, NEXT creates an exclusive, ambitious, and reliable investment environment.

About Spectrum

Spectrum is a fully integrated Design Build firm based in Tbilisi, Georgia, offering a comprehensive range of services, including Architecture, Interior Design, Master Planning, and Construction Management. The firm's aspirations shape their design approach, focusing on strengthening urban contexts, promoting sustainable environments, advancing the commercial success of development strategies, and creating beautiful buildings that reflect the communities they serve. Spectrum works closely with clients to balance these forces and capitalize on the benefits of multidisciplinary thinking.

About Bronze A' Design Award

The Bronze A' Design Award recognizes designs that demonstrate a notable level of creativity and practicality in the Architecture, Building and Structure Design category. The award acknowledges the skill and dedication of designers who produce work that stands out for its thoughtful development and innovative use of materials and technology. Winning designs are selected based on criteria such as innovative use of space, structural integrity, aesthetic appeal, environmental impact, functional efficiency, and social relevance. The rigorous selection process

involves blind peer review by an expert jury panel of design professionals, industry experts, journalists, and academics.

About A' Design Award

The A' Architecture, Building and Structure Design Award is a prestigious international design competition that recognizes excellence in architectural design. Organized annually since 2008, the award welcomes entries from star architects, engineering firms, construction companies, and influential brands worldwide. Through a rigorous blind peer-review process, entries are evaluated by an expert jury panel based on pre-established criteria. The A' Design Award aims to promote superior products and projects that advance and benefit society, driven by a philanthropic mission to create a better world through the power of good design. Interested parties may learn more about the A' <u>Design Awards</u>, explore jury members, view past laureates, and participate with their projects at:

https://architecture-competitions.net

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/746679889

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.