ACTIVITIES REPORT

2024





















Table of Contents

Company News

Executive Letter	1
METYX USA & Turkey & Hungary Updates	2
Trade Shows in 2024/2025	3
METYX Composites Summit 2024	4
Sustainability Activities	5
Turquality	5
R&D	6
larine	
• Anadolu Motor	7
Concept Boats	8
utomotive	
Beemobs	9
Doğuş Composite	10
ransportation	
Polkima	11
onstruction	
Composite Structures	12
ponsorships	

13

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Mr. Ruso Yakimoviç

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Executive Letter

Dear Colleagues, Partners, and Friends,

Shaping a Sustainable and Innovative Future: Highlights Proud to Join the Turquality Program of 2024

2024 has been a year of perseverance and progress for METYX, as we navigated a dynamic global landscape. Amidst the complexities, we achieved meaningful milestones that reflect our commitment to sustainability, innovation, and excellence.

Sustainability as a Core Value

This year, METYX proudly published its first Sustainability Report, underscoring our dedication to responsible and ecoconscious business practices. We were honored to receive the Sustainable Business Award for our PET Foam Recycling Project, which transforms waste into valuable resources. Additionally, the TAIDER Sustainability and Governance Award recognized our efforts in promoting sustainable innovation and sound governance, further solidifying our leadership in this area.

Advancing Innovation and Excellence

In 2024, we celebrated the official certification of our R&D Center in Manisa, Turkey, affirming our role in advancing composite technologies that meet evolving industry demands while fostering sustainable growth. The R&D Center continues to be a cornerstone of our efforts to innovate and deliver value to our customers.



In March 2024, METYX fully entered the Turquality Brand Support Program, marking a significant milestone in our journey toward becoming a globally recognized leader in the composites industry. As the world's first state-supported brand development initiative, Turquality provides comprehensive resources—including financial support, strategic consulting, and operational training—to elevate Turkish brands on the global stage. This achievement reflects METYX's dedication to operational excellence, innovation, and our commitment to representing Turkey with pride and distinction.

The METYX Composites Summit 2024: A Global Gathering

A defining highlight of the year was the success of the METYX Composites Summit 2024, held in May. This flagship event brought together global industry leaders to share insights, exchange ideas, and inspire future advancements. The Summit not only reaffirmed METYX's position as a leader in the composites industry but also highlighted the power of collaboration in driving innovation.

Celebrating Teamwork and Community Engagement

Our achievements this year are a testament to the resilience and dedication of the METYX team. Their unwavering commitment has enabled us to deliver high-quality products and services across diverse industries, from wind energy to automotive.

In line with our values, METYX continued to prioritize community engagement through initiatives supporting education, environmental stewardship, and social responsibility. This included investing in innovative sustainability projects and partnerships that positively impact both our industry and the broader community.

Looking Ahead with Confidence

As we reflect on 2024, we take pride in our achievements and the resilience of the METYX family. Together, we will continue to embrace sustainability, prioritize innovation, and deliver excellence for our customers, partners, and communities.

Thank you for your continued trust and support.

Besim Uğur Üstünel

METYX Group





METYX USA & Turkey & Hungary Updates

METYX Operations 2024: A Year of Progress, Innovation, and Excellence

In 2024, METYX continued to achieve significant milestones across its global operations, reinforcing its commitment to safety, efficiency, quality, and sustainability. With a strong focus on operational excellence, workforce development, and customer satisfaction, METYX delivered impressive results across all sites, setting a strong foundation for future growth.

Safety and Operational Achievements in the USA

METYX USA demonstrated remarkable progress in safety and operational efficiency. The site maintained over 800 days without Lost Time Injuries (LTI) and 600 days without Total Recordable Incidents (TRI), achieving Zero LTIR and Zero TRIR throughout the year. This achievement underscores the organization's unwavering dedication to safety as its top priority.

Operational highlights included achieving over 70% production efficiency, 99.7% inventory accuracy, and reducing inventory days to just 31, far exceeding targets. Quality was elevated with a new Quality Manager, resulting in a defect rate of only 0.3%, supported by data-driven improvements and team collaboration.

Strengthening Workforce and Operations in Turkey

In Turkey, METYX focused on empowering its workforce through extensive training and development programs. The company delivered a total of 17,623 training hours, averaging 27,71 hours per employee, to enhance skills, strengthen teamwork, and build a robust organizational culture.

Continuous improvement was another cornerstone of 2024, with 600 improvement projects implemented across areas such as safety, sustainability, quality, delivery performance, and efficiency. These initiatives have driven significant



operational enhancements and laid the groundwork for long-term success.

A key transformation was the consolidation of technical textile production at the Manisa facility, bringing all operations under one roof. This move streamlined processes, reduced costs, and improved responsiveness to customer demands. It was further supported by the MORE (METYX Operational Excellence System), which focuses on continuous improvement and sustainability across all business areas.

Major Milestones in Hungary

In Hungary, METYX successfully completed a large-scale project for one of the world's leading wind energy companies, ensuring a smooth execution and delivery process. The site was also selected by Enercon for its Zero Defect Supplier Program, reflecting its exceptional quality standards. Operationally, the team reduced scrap and defect rates by 50% and optimized packaging materials by 20% as part of its sustainability initiatives.

A Commitment to Excellence Across All Sites

Across its global operations, METYX's achievements in 2024 reflect its dedication to operational excellence, sustainability, and workforce empowerment. From safety milestones in the USA to large-scale projects in Hungary and continuous improvement in Turkey, METYX's integrated approach has driven significant progress.

As METYX looks ahead to 2025, its strong foundation of innovation, quality, and sustainability positions it for even greater success in meeting the evolving needs of customers and the composites industry.





IFC World 2024

Trade Show Activities 2024

In 2024, METYX proudly participated in a series of prominent trade shows and events that celebrated the latest advancements and innovations in the composites industry. These events offered an invaluable platform for METYX to connect with customers, distributors, and solution partners, showcasing our cutting-edge technologies and expertise.

Beyond presenting the latest developments, these gatherings fostered meaningful collaborations and provided opportunities to engage with industry leaders, exchange insights, and explore emerging trends. METYX's active presence at these events reaffirmed our role as a key player in the global composites industry, strengthening relationships and paving the way for future growth.

JEC World 2024

(Paris, France)

March 5-7

CAMX 2024

(San Diego, CA, USA)

 $September\,9-12$

WindEnergy Hamburg 2024

(Hamburg, Germany)

September 24 - 27

IBEX 2024

(Tampa FL, USA)

October 1-3

Meet4Composites 2024

(Istanbul, Türkiye)

October 10 – 12

METSTRADE 2024

(Amsterdam, Netherlands)

November 19 – 21



Meet4Composites 2024



ΔMX 2024

Planned events for 2025

JEC World 2025

(Paris, France)

March 4-6

North American Pultrusion Conference 2025

(Chicago, IL, USA)

May 6 - 8

CAMX 2025

(Orlando, FL, USA)

September 8 – 11

METSTRADE 2025 (Amsterdam, Netherlands)

November 18 - 20



IBEX 2024



METSTRADE 2024



2

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Bringing the Composites Industry Together: Highlights from **METYX Summit 2024**

The 6th METYX Composites Summit, METYX signature event dedicated to fostering expertise and innovation in the composites industry, was successfully held from May 13 to 16, 2024, in İzmir and Manisa. As Turkey's most comprehensive event for high-performance composites, the Summit brought together over 200 participants from 17 countries, representing diverse sectors such as automotive, marine, wind energy, construction, infrastructure, and more.

The event's two-day composites conference, held at the Izmir Kaya Thermal Hotel, featured 22 engaging presentations by global experts. Tolga Erbay from Plataine (UK) explored leveraging AI solutions to enhance production efficiency. Dr.-lng. Sebastian Strauss from Fraunhofer IGCV (Germany) focused on the latest developments in composite processing. Luc Peters from 3B Fibreglass (Belgium) discussed circular recycling of glass fibre in composites. Gerret Kalkoffen from Carbon TT (Germany) presented on multiaxial pultrusion technology. Serkan İlker Bengü from METYX shared insights on thermoplastic composites, while Joost van Zundert from AXEL (USA) detailed methods to increase productivity using innovative composite mold primers. Mustafa Başaran from Ford Otosan (Turkey) emphasized the importance of lightweighting in commercial vehicles, and Dominic Dierkes from DD-Compound (Germany) discussed quality and process stability in rotor blade production. Dirk Jan Kootstra from Quattra-P (Netherlands) presented on precision preforming in composite manufacturing, and Erkan Okay from





Sazcılar (Turkey) highlighted the use of smart sensors and AI in optimizing composite materials.

A key feature of the summit was the practical training sessions conducted by Composite Integration from the UK. These sessions provided comprehensive hands-on experience in advanced resin transfer molding (RTM), resin infusion, and silicone bagging techniques. Participants engaged in detailed demonstrations, learning both theoretical principles and practical applications of these technologies.

Fostering Collaboration Across Borders

The METYX Composites Summit serves as a vital platform for knowledge exchange and industry networking, with the 2024 event offering unparalleled opportunities for collaboration. Participants hailed the event for its unique blend of interactive sessions and practical learning, designed to cater to both newcomers and seasoned professionals.

The 6th METYX Composites Summit demonstrates METYX's ongoing commitment to empowering the composites industry through education, innovation, and global partnerships. Plans are already underway for the next Summit, where we aim to once again deliver an inspiring and enriching experience for all









A Milestone Year for Sustainability

In 2024, METYX achieved significant progress in corporate sustainability, reinforcing its role as an industry leader.

Key Achievements

METYX published its first GRI-indexed Sustainability Report, providing transparent insights into its environmental, social, and governance (ESG) performance. The report outlined key initiatives, including waste management, energy efficiency, and circular economy projects, while detailing long-term sustainability strategies.

A global carbon emissions measurement covering operations in Turkey, Hungary, and the USA was completed, analyzing Scope 1 and Scope 2 emissions. This data is shaping METYX's roadmap for energy optimization, increased use of renewables, and emissions reduction.

Employee Engagement and Recognition

Sustainability awareness chains, a global environmental survey, and a tree-planting event under the MORE (METYX Operational



Excellence System) program. Sustainability training sessions further embedded eco-conscious principles into business processes.

METYX's efforts earned prestigious accolades, including the TAIDER Family Businesses Association North Star Grand Award, the Community Award, and recognition at the Sustainable Business Awards for plastic waste management and circular economy initiatives.

As METYX reflects on this milestone year, it remains steadfast in advancing sustainability as a core value, inspiring positive change across the composites industry.



Proud to Advance with Turquality!



In 2019, METYX took its first steps in the Turquality Brand Support Program, an initiative designed to elevate Turkish brands to global prominence. By March 2024, METYX proudly became fully integrated into the program, a milestone that highlights our commitment to achieving excellence and solidifying our position as a global leader in the composites industry.

The Turquality program, the world's first state-supported brand development initiative, aims to enhance the global competitiveness of Turkish brands. Offering a comprehensive array of support—including financial assistance, strategic consulting, and operational training—it empowers companies to represent innovation, quality, and sustainability on the international stage.

METYX's journey with the Turquality program has been transformative. By embracing the program's rigorous standards, we have not only enhanced our operational excellence but also strengthened our international brand image. This achievement reflects the dedication, hard work, and forward-thinking leadership of the METYX team.

Becoming part of the Turquality family is more than just a badge of honor; it signifies our shared vision of taking the composites industry to new heights. With the resources and support of the Turquality program, METYX is poised to continue breaking barriers, driving innovation, and representing Turkey on the global stage with pride and distinction.





METYX R&D Center Officially Licensed: Marking a New Milestone in Innovation

METYX is proud to announce that its cutting-edge Research & Development (R&D) Center in Manisa, Turkey, has officially received its operating license, solidifying its position as a leader in composite materials innovation. This significant milestone underscores METYX's commitment to advancing technology, enhancing product quality, and driving sustainable solutions for industries worldwide.

A Hub for Innovation and Excellence

The licensing of the METYX R&D Center is a testament to the company's dedication to advancing technology and delivering sustainable solutions. This recognition places METYX among an exclusive group of companies in Turkey, with only 1,331 certified R&D centers as of December 2024. The rigorous licensing process underscores the center's compliance with the highest standards in research and development.

Driving Industry Transformation

- High-performance materials that meet evolving industry standards
- Sustainable processes to reduce environmental impact.
- Custom solutions for specific customer applications, ensuring a competitive edge.

The center also supports METYX's ongoing focus on collaborative partnerships with universities, industry leaders, and government organizations to foster research and development that benefits the entire composites ecosystem.

A Commitment to Sustainable Growth

As part of its mission, METYX integrates sustainability into every aspect of its R&D efforts. The center is actively involved in projects that aim to optimize resource efficiency, reduce waste, and explore the use of renewable materials—all aligned with METYX's vision of creating a better future for the composites industry and the planet.

Pioneering Other R&D Initiatives in 2024

Beyond the milestones achieved by the R&D Center, METYX has demonstrated its broader commitment to sustainability and innovation through impactful research and development projects throughout 2024.

The company submitted a TÜBİTAK project for PET Foam Recycling for Industrial Products, aimed at converting waste PET powders into valuable materials, highlighting its dedication to waste reduction. Additionally, METYX developed PCM-Enhanced Battery Cases, designed to improve thermal management in electric vehicles by utilizing composite materials enhanced with Phase Change Materials (PCM).

METYX's innovative work was also showcased at key international events, such as the 5th International Recycling and Reuse Conference, where research on recycling manufacturing waste like glass fibers and PET powders into FRP pallets and lightweight automotive components was presented. At the 14th International Fiber and Polymer Research Symposium and CAMX 2024, METYX highlighted its research on PCM-enhanced carbon fiber composites for battery systems. Furthermore, at the IX Polymer Science and Technology Congress, the company showcasedfullyrecyclable, natural fiber-reinforced thermoplastic composites, emphasizing its focus on environmentally friendly materials.

Additionally, project work began with key industry stakeholders to transform solar panels into lightweight modules. These innovative modules aim to reduce operational costs, offer enhanced functionality, and ensure durability and longevity in various environmental conditions.

These collective initiatives underscore METYX's dedication to advancing composite technologies while championing sustainability and innovation within the industry.







Super Structure

Anadolu Group: Expanding Horizons in the Maritime Industry

Anadolu Motor, a key player in Anadolu Group's automotive sector since 1965, has long been a pioneer in engine production and marketing. With decades of expertise, the company has expanded its capabilities to various industries, including the marine sector, where it has gained recognition for its work with Honda Marine Engines. Building on this legacy, Anadolu Motor is poised to take a bold step in 2025 by launching its first boat model, marking a significant milestone in its innovation-driven journey.

Choosing the Best Materials for Superior Results

To ensure the highest quality for its new boat model, Anadolu Motor relies heavily on METYX's comprehensive range of composite materials. The lightweight, durable, and flexible properties of these materials are essential for delivering high-performance results in the maritime industry. METYX's extensive expertise in fiber production and its commitment to high-quality standards made it the natural choice for this ambitious project.

The collaboration between Anadolu Motor and METYX goes beyond material supply. METYX operates as a strategic partner, providing exceptional materials and acting as a subcontractor to optimize production processes. This holistic approach ensures not only product quality but also seamless production planning and execution.



Composite Part

"METYX's high-quality products, fast supply processes, and excellent customer service have played a crucial role in the success of our projects." noted Gökhan Çalışkan, Anadolu Motor Marine Production Manager. "Their reliability and flexibility make them an invaluable partner in achieving our goals."

This partnership represents the synergy of two companies committed to innovation, reliability, and sustainability. With METYX's support, Anadolu Motor's first boat model will set new standards for quality and performance in the maritime industry, reinforcing both companies' reputations as leaders in their respective fields.

As Anadolu Motor embarks on this new chapter in its history, METYX is proud to play an integral role in shaping its vision for the future of the maritime sector. Together, they are driving forward innovation and delivering solutions that redefine industry standards.



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Concept Boats: Pushing the Boundaries of Performance and Design

Concept Boats, a renowned U.S.-based boat manufacturer, is known for crafting high-performance offshore and recreational boats that combine speed, durability, and cuttingedge design. Built for enthusiasts who demand both style and power, Concept Boats has established itself as a leader in the industry, delivering vessels that excel in both open waters and leisure cruising.

To support the production of its latest models, Concept Boats partnered with METYX for high-precision molds and plugs critical components in ensuring the flawless construction of each vessel. METYX's expertise in tooling solutions enables Concept Boats to achieve exceptional surface quality, dimensional accuracy, and durability in its manufacturing process. By utilizing advanced composite materials and engineering techniques, METYX provides tooling solutions that meet the rigorous demands of marine applications.

This collaboration allows Concept Boats to bring its innovative designs to life with the highest level of precision and efficiency. With METYX's reliable and high-quality tooling, Concept Boats continues to push the boundaries of performance, ensuring that each vessel meets the brand's standards of excellence in both function and aesthetics.











Crafting the Next Generation of Electric Vehicle

Bee Mobility Solutions (BEEMOBS), a Turkish SME founded in 2021, is a rapidly growing manufacturer of L-Category electric vehicles. BEEMOBS is driving the transition to sustainable transportation with innovative vehicle designs and international market reach through Horizon Europe program. Since the serial production of its first vehicle, Beel, in September 2022, BEEMOBS has successfully exported its L7e-CU delivery vehicles to countries across 9 COUNTRIES Europe, including the Netherlands, Belgium, Germany, and the UK. Now, with the development of Bee2, an L7e-CP type micro passenger car, BEEMOBS is further solidifying its position as a key player in the electric mobility industry.

Accelerating Innovation with FRP Solutions

The development of Bee2 presented unique challenges, particularly in the design and construction of the vehicle body. To bring this vision to life, BEEMOBS partnered with Ford Automotive and METYX, leveraging their expertise in composites and advanced vehicle manufacturing. METYX contributed to the project by providing Fiber Reinforced Polymer (FRP) materials, selected for their superior performance, surface quality, and cost-effectiveness. The collaboration resulted in a demonstration vehicle body produced in record time, meeting all technical and aesthetic requirements.

METYX provided a complete, end-to-end solution, handling everything from material selection to component procurement, production, and painting. This holistic approach saved valuable time and resources, eliminating the need for multiple vendors and ensuring a seamless process.



A Holistic Partnership for Efficiency

"The promised timeline, cost, and product quality perfectly aligned with the outcome of the project," remarked BEEMOBS Director Alican Yılmaz. He continued, "The METYX team worked alongside us as if they were part of our own team. Their ability to deliver a comprehensive solution made this collaboration an outstanding success."

By working together, BEEMOBS, Ford Otosan, and METYX successfully developed a lightweight and durable vehicle body that aligns with modern sustainability and efficiency standards. The collaboration has not only met BEEMOBS's immediate production needs but also paved the way for further joint projects and technological advancements in electric mobility.

Driving Sustainable Mobility

By leveraging the expertise of METYX and BEEMOBS is accelerating the development of sustainable electric vehicles in a Horizon Europe Project, ZEV-UP: Frugal Zero-Emission Vehicles for the Urban Passenger Challenge which is being coordinated by ERTICO-ITS EUROPE and technically coordinated by Ford Otosan. This project underscores the importance of collaboration in the evolving automotive landscape, combining innovation, precision, and efficiency to create the next generation of electric vehicles that is affordable by the general public. while supporting customers in achieving their vision for a greener future.













Founded in 1995, Doğuş Composite has over three decades of experience as a leading manufacturer in the composites sector. Operating out of a 32,000 m² facility in Tarsus/Mersin, the company specializes in delivering customized solutions for a wide range of industries, including automotive and specialized projects like water slides. With its expert team of 150 professionals and diverse production methods, Doğuş Composite remains committed to providing high-quality, durable products tailored to customer needs.

A Partnership Built on Quality and Innovation

Since 2006, Doğuş Composite has utilized METYX products to enhance its production capabilities, particularly in RTM (Resin Transfer Molding) processes. The partnership began with training from METYX, enabling the company to refine its RTM production techniques. Over the years, METYX products have played an integral role in ensuring the quality, efficiency, and sustainability of Doğuş Composite's manufacturing processes.

Key METYX products used by Doğuş Composite include:

- Metycore: Ensures superior surface quality and durability in RTM processes.
- Mold Resins and Gelcoats: Provide long-lasting, high-quality molds for consistent production.
- RTM Consumables and Infusion Materials: Streamline production and improve efficiency.
- Peel Ply and Woven Fabrics: Offer enhanced surface preparation, strength, and lightweight properties.

By incorporating these materials, Doğuş Composite produces up to 10,000 RTM parts per month, maintaining exceptional product quality and performance



Sustainability and Lean Manufacturing

Aligned with its commitment to sustainability, Doğuş Composite generates its own electricity through rooftop solar panels and employs lean manufacturing techniques to reduce environmental impact. The company also uses MES (Manufacturing Execution Systems) to optimize operations, ensuring efficient resource utilization and seamless production processes.

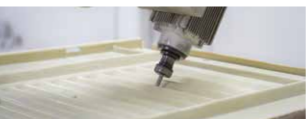
Shared Values, Shared Success

"METYX products have been instrumental in our ability to maintain consistent quality and efficiency across all production stages." remarked Mustafa Celep, the Founder. "Our longstanding partnership reflects shared values of innovation, reliability, and sustainability, and we are confident that this collaboration will continue to support our future growth."

Driving Forward Together

With its strategic location near ports and highways, Doğuş Composite delivers solutions globally, supported by METYX's high-performance materials and technical expertise. This collaboration highlights how METYX empowers its partners to achieve excellence in composite manufacturing while fostering a culture of sustainability and innovation.









Polkima's Path to Composite Excellence

A Legacy in Composite Manufacturing

Since 1988, Polkima has been a prominent name in the composites industry, specializing in the production of composite parts using advanced technologies such as RTM (Resin Transfer Molding), SMC (Sheet Molding Compound), polyurethane, and thermoforming. Focused primarily on the automotive sector, Polkima has built a strong reputation for delivering high-quality solutions tailored to the unique demands of its clients.

Optimized Performance

To support its operations, Polkima has long relied on METYX's comprehensive range of composite materials. By using RTM fibers and biaxial fibers, Polkima ensures that its products meet the highest mechanical and performance standards. Specifically, the innovative METYCORE MAX material has been a game-changer in the production of stair components for double-decker buses, enabling Polkima to achieve significant cost reductions while maintaining superior quality.

One of the key benefits of the Polkima-METYX partnership is METYX's close proximity to Polkima's facilities, which has streamlined logistics and minimized stock requirements. This

logistical advantage, combined with METYX's ability to supply a wide range of products from a single source, has enabled Polkima to optimize its supply chain and maintain production

"Working with METYX has been a seamless experience," Mert Can Aslıtürk, Polkima Planning and Production Process Leader, shared. "We have used their products for a long time and have never faced significant quality issues. Their consistent standards and reliable supply ensure.

Polkima's commitment to quality and efficiency, supported by METYX's high-performance materials, continues to elevate its standing in the automotive industry. With METYX's tailored solutions and innovative products, Polkima is wellpositioned to meet the evolving needs of its customers while delivering cost-effective, high-quality composite parts.

Looking Ahead

The collaboration between Polkima and METYX is a testament to the power of partnership in driving innovation and efficiency. Together, they are shaping the future of composite solutions, setting new benchmarks for quality and sustainability in the automotive sector.









Composite Structures: Redefining Durability and Design with **Fiber-Reinforced Products**

Composite materials are transforming the future of construction with their superior durability, flexibility, and sustainability. Composite Structures B.V., based in the Netherlands, has been delivering innovative solutions since 2013. Specializing in bridges, railings, and floating structures, the company combines advanced composite technology with cutting-edge design to create infrastructure that is lightweight, corrosion-resistant, and built to last. With the capability to produce bridge spans of up to 30 meters in a single piece, Composite Structures provides durable, maintenance-free alternatives to traditional infrastructure materials. Using advanced techniques such as vacuum infusion and pultrusion, Composite Structures ensures precision and efficiency in composite manufacturing.

Beyond bridges, Composite Structures also develops composite-based solutions for floating foundations and other infrastructure projects, further showcasing the versatility and strength of fiber-reinforced composites.

As a supplier, METYX provides Composite Structures with high-performance technical fabrics and core materials tailored to meet their needs. These materials are instrumental in producing lightweight, durable, and long-lasting solutions. The collaboration also benefits from METYX's expertise in material engineering and logistics, ensuring consistent quality and

"METYX has been an excellent partner," Geert Siereveld from Composite Structures shared. "Their product quality, responsiveness, and support have been invaluable in meeting the unique demands of our projects."

METYX's contribution to these innovative projects aligns with its commitment to high-performance composites. Its collaboration with Composite Structures reinforces the trust placed in its materials while reflecting shared values of precision, quality, and sustainability that drive the success of this partnership.



Bridge section for the cycle route in Alpen a/d Rijn





METYX and Ruso Yakimovic: A Shared Pursuit of Endurance and Excellence

METYX's journey in the realm of sports sponsorship continues to shine brightly through our ongoing partnership with the exceptional triathlete Ruso Yakimovic. A name synonymous with determination and excellence, Ruso has once again proven himself on the world stage, delivering an extraordinary performance at the IRONMAN World Championship in Kona.

Outperforming 310 elite athletes from across the globe, Ruso achieved an impressive 12th place finish—a feat that reflects his unwavering perseverance, strength, and dedication. The IRONMAN World Championship, one of the most grueling athletic challenges, demands not only physical endurance but also mental fortitude. For Ruso, this was an arena to showcase the resilience and commitment that define both his journey and the values we champion at METYX.

Pushing Boundaries Together

Ruso's journey mirrors METYX's ethos of relentless innovation, resilience, and pursuit of excellence. His remarkable achievements in Kona inspire us and align seamlessly with our mission to push boundaries in the composites industry. Just as Ruso overcomes formidable challenges to excel on the global stage, METYX is dedicated to overcoming industry obstacles to deliver cutting-edge solutions and transformative results.

A Partnership Built on Shared Values

Our partnership with Ruso Yakimovic is more than sponsorship; it's a celebration of shared values and mutual inspiration. His achievements remind all that excellence requires not only skill but also passion, dedication, and the courage to persist against the odds.

As Metyx continues to support Ruso in his endeavors, we are proud to stand alongside an athlete who embodies the spirit of innovation and resilience. His journey is a beacon for aspiring athletes and a powerful reminder of what can be achieved through persistence and determination.

Celebrating Achievements and Looking Ahead

Ruso's success at the IRONMAN World Championship is not only a testament to his talent but also a symbol of the transformative power of sports. METYX is honored to contribute to this journey, fostering a culture of excellence and resilience that transcends both sports and industry.

Congratulations, Ruso, on this incredible achievement! METYX looks forward to reaching even greater heights and celebrating many more milestones in the years to come.







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