

Welcome to the latest edition of the ArcelorMittal Europe - Tubular Products external newsletter.

This edition looks back at key initiatives delivered throughout 2025, a year shaped by close collaboration with customers, technical progress, and a continued focus on delivering reliable, high-performance tubular solutions across applications and markets.

Over the past year, we worked alongside customers on concrete use cases, expanded our verified low CO₂ tubular offer, and strengthened transparency through Product Carbon Footprints and Environmental Product Declarations. We also engaged directly with our markets through industry events, customer projects, and site-level initiatives that translate strategy into real-world applications.

The initiatives highlighted in this newsletter reflect what matters most to our customers: consistent quality, technical expertise, traceability, and solutions that are fit for purpose, today and tomorrow.

Thank you for your continued trust and collaboration. We look forward to building on these foundations together in the year ahead.

Sincerely,
ArcelorMittal Europe - Tubular Products Communication



ArcelorMittal

A Year

of Progress and Collaboration



Tubular solutions at bauma 2025

At bauma 2025 in Munich, ArcelorMittal Europe - Tubular Products presented steel tubes and hollow structural sections for construction and heavy machinery applications. Visitors discovered hot-finished and cold-formed solutions, advanced processing capabilities, and options including Magnelis® coatings, wear-resistant grades, and XCarb® low carbon-emissions steel.



Supporting Low-Carbon Industrial Storage with Diplex

Diplex selected XCarb® recycled and renewably produced steel tubes for its industrial mezzanines and storage systems. Produced using electric arc furnace steel with high recycled content, the solution combines dimensional precision, mechanical performance, and verified CO₂ data to support Diplex's sustainability and performance requirements.



A Design Classic Reimagined with CO₂-Reduced Steel

Kindlimann and Burri Public Elements produced a new version of its iconic Landi Bench using XCarb® precision steel tubes from Altensteig and was showcased at last year's [BlechExpo](#). The tubes offer up to 72% lower CO₂ footprint compared to conventional steel, while meeting bending, welding, and galvanizing requirements, proving suitability for long-lasting outdoor furniture applications.



Verified Product Carbon Footprints for Precision Tubes

ArcelorMittal Tubular Products Altensteig launched independently verified Product Carbon Footprints for SRW precision tubes. Calculated according to ISO 14067 and the GHG Protocol, the PCFs provide customers with reliable, traceable CO₂ data, including separate values for conventional and XCarb® steel.



Inside Zalain: Precision Tubes Powered by People

A new video spotlighted the Zalain site, showcasing its full tube manufacturing process, from forming and welding to cold drawing and final inspection. The feature highlights strict quality control, technical expertise, and the role of skilled teams in delivering precision tubes for demanding automotive applications.





Our 2024 Sustainability Progress in Practice

We published the Sustainability Report 2024, bringing together our progress across environmental, social and governance topics. The report highlights how our teams worked to strengthen safety, support people and communities, and enhance performance across operations. It remains a key tool for transparency and for demonstrating our commitment as a responsible leader in the steel tube industry.



A Tailor-Made Profile for Lighting Applications

After more than a year of development and testing, a tailor-made tubular profile produced in Berrioplano was successfully homologated by Luxiona. Designed for lighting applications such as supermarkets, the solution meets strict aesthetic and technical requirements, confirming its readiness for industrial use.



Expanding Our Verified Low CO₂ Tubular Offer

In 2025, ArcelorMittal Europe - Tubular Products expanded the availability of XCarb® recycled and renewably produced tubes across multiple sites. Supported by verified EPDs and full value chain traceability, the offer provides customers with reliable CO₂ data and greater sourcing flexibility.

What's Next...

Upcoming events and product developments:

Meet us at the Tube Fair 2026 in Düsseldorf, Germany

We will be present at this year's Tube Fair in collaboration with ArcelorMittal Long Products, with a dedicated space in the booth from April 13 to 17th, Hall 12, Booth D32 at Messe Düsseldorf. Our joint presence will highlight how integrated product expertise supports efficient and reliable solutions for demanding applications.

Interested in connecting with our sales team at the Tube Fair? [Let us know by clicking here!](#)



Sustainability Update 2025

Building on the progress outlined in our 2024 Sustainability Report, we are preparing to release our 2025 edition. It will highlight key developments in our journey toward lower-carbon steel production, enhanced safety practices, and our ongoing efforts to support a sustainable future.

Would you like to receive our Sustainability Update 2025? [Register here!](#)





ArcelorMittal

ArcelorMittal Europe - Tubular Products

Your local partner in Steel Tubular Solutions

Comprehensive pan-European sales network
serving customers from all production sites

Contact us:

tubular.arcelormittal.com/contact

tubular.products@arcelormittal.com

Stay up to date and follow us on LinkedIn:

 [ArcelorMittal Europe - Tubular Products](#)

