

## Aliant Battery, a brand of ELSA Solutions S.p.A. present at BAUMA 2025

**Imola, february 6<sup>th</sup> 2025** | ELSA Solutions S.p.A. is pleased to announce its participation as an exhibitor at BAUMA 2025, the world's most important trade fair for construction machinery, building materials and mining equipment. The event will be held in Munich from 7 to 13 April 2025 and represents a significant opportunity to present the latest technological innovations in the field of electrification.

The company will be present with its Aliant Battery brand, which specialises in the design and manufacture of custom Lithium Iron Phosphate (LFP) batteries for the construction machinery industry. On stand 417 - Hall A5, visitors will be able to see some of the key heavy-duty storage solutions developed by the brand. Thanks to a constant commitment to R&D and to increasing investment in cutting-edge expertise and equipment, the company is able to address the changing needs of many sectors of modern industry, which are increasingly focused on energy efficiency and emission reduction. Aliant Battery has recently completed the expansion of its manufacturing facility based in Imola (ITALY), featuring 120MWh production capacity.

*"Our participation at BAUMA 2025 is a key moment for us, and we hope this will confirm our role as a key player in the industrial electrification sector" said Davide dal Pozzo, CEO of ELSA Solutions S.p.A. "We are looking forward to present our latest technological breakthroughs and to interact with key market OEMs. The future of industrial machinery is (full) electric and Aliant Battery is ready to lead this transformation with reliable, powerful and sustainable solutions."*

Aliant Battery invites visitors, partners and industry professionals to discover its solutions at Stand 417 Hall A5 during the show. A5 during the event.

For more information, visit the official website at <https://go-aliant.com/> or contact the Aliant Battery team at [info@go-aliant.com](mailto:info@go-aliant.com).