

PRESS RELEASE

Zeppelin Systems and KITZMANN together for the first time at POWTECH 2023

Friedrichshafen (Germany), September 20, 2023. Zeppelin Systems will be exhibiting together with owner-managed company Magdalena KITZMANN (Zeppelin Systems holds a majority stake) for the first time this year at the trade fair for process technology, analytics, processing of powder, bulk materials, fluids and liquids. From September 26 to 28, visitors will have the opportunity to get to know the wide-ranging product and service portfolio of the two plant engineering companies. Whether for storage, mixing, transport, dosing, distribution, processing or analyzing high-quality bulk materials: As a powerful team, Zeppelin Systems and KITZMANN work together to create solutions for every customer challenge along the material handling process chain. We Create Solutions!

This includes everything from mixers to silos, components in pneumatic conveyor plants, smart control concepts to the production of turnkey plants and after-sales service. As an experienced plant manufacturer, Zeppelin Systems has been at home in a wide range of industries for many years and knows the needs and challenges of both national and international customers. Combined with optimum process and machine design as well as the production of components by KITZMANN, customers benefit from more than just saving time and money. Measurable production increases are also the result of the efficient collaboration between the two companies, which combine the best of both worlds of business. "KITZMANN stands for a high level of in-house production depth, and Zeppelin Systems is also impressive on an industrial scale," says Albrecht Gräfe, Managing Director of KITZMANN. This is highlighted by a current customer order: Ten silos with a total storage capacity of more than 4,000 tons and three heating-cooling mixer combinations with an hourly throughput of 17,000 kg of material (annual throughput of 134,000 tons) were delivered within a very short time frame. Embedded in a centrally controlled system with maximum comfort and efficiency for the operator, this order for an owner-managed family business was delivered with flying colors. "Measured against other European projects in this customer segment, this scale is absolutely outstanding and confirms the concentrated clout of Zeppelin Systems together with KITZMANN," adds Dr. Markus Vöge, CEO of Zeppelin Systems GmbH.

Further trade fair highlights at POWTECH 2023 in Nuremberg

In Hall 4 at Stand 524, a new display-hologram technology promises exciting insights into the Zeppelin Systems and KITZMANN components on offer. Two additional exhibits invite visitors to engage in conversation at the approximately 100-square-meter booth. There will be an update to the Zeppelin Systems RS 7 rotary sieve machine (applications in the food and plastics industry), as well as a screw conveyor from KITZMANN (applications for powdered materials and granulates in all geometric shapes). It goes without saying that the personnel at the stand will also be on hand to answer any questions regarding intensive, container, and horizontal mixers as well as heating/cooling mixer combinations. All mixers offer excellent product and result quality, high efficiency levels and modular adaptability. When it comes to silos, Zeppelin Plant Engineering stands



out with its Smart Storage Solutions and the innovative Bolt-Tec system. Silos are bolted together on site at the customer's premises, thus eliminating the need for welding at the construction site. The segments are manufactured in an innovative and climate-friendly manner using friction stir welding technology. Installation costs are also possible with simple, subsequent volume expansion for a capacity of up to 1,000 cubic meters as standard. "As an integrated solution provider, we find the right process, machine, components, or turnkey plant engineering solution for every industry, sector or customer challenge," says Hubert Stojanovic, Vice President Performance Materials at Zeppelin Systems GmbH.

360° service at Zeppelin Systems

Zeppelin Systems operates a global network with branches on every continent. In modern test centers, experts test raw materials and bulk materials for a wide variety of customer scenarios and applications. In this way, not only can questions about throughputs and (long) conveying paths be answered as early as the planning phase of plants, predictions can also be tested and confirmed in real time and under real conditions. Zeppelin Systems also assists its customers during installation and provides support throughout the entire commissioning process. The after-sales service includes production optimizations, predictive maintenance, digital remote assistance service or a comprehensive training program – live on site or via virtual talk. We Create Solutions!

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About Zeppelin Systems

Zeppelin Systems specializes in the design, construction, and technological upgrading of industrial plants for storing, conveying, mixing, dosing, and weighing high-quality bulk materials and raw materials. With around 1,700 employees worldwide, Zeppelin Systems provides daily solutions for customers in the plastics, chemicals, rubber, and tire industries. Customers in the food industry also value Zeppelin Systems' many years of technological know-how and experience in delivering turnkey solutions. From plant planning and project implementation to after-sales service including process optimization – Zeppelin Systems is an integrated solutions provider, delivering complete solutions from a single source. Every Zeppelin plant is characterized by tailored features to meet specific customer requirements, smart automation solutions, and comprehensive service. We refer to this as the embodiment of engineering art, and we apply it to the entire life cycle of a system. With roots in Germany and global operations at more than 20 sites around the world, Zeppelin Systems makes industrial-scale testing available to its customers, thereby facilitating the assessment and sustainable optimization of their plant design. Zeppelin Systems also develops and manufactures mechanical and plant engineering components that can be seamlessly integrated into third-party systems. We Create Solutions for our customers every day. For more information, visit www.zeppelin-systems.com.

About the Zeppelin Group

The Zeppelin Group offers solutions in the construction industry, drive and energy systems, engineering and plant engineering. The Group provides customers with expertise in a number of areas, from the distribution and service of construction, mining, forestry and agricultural machinery, through rental and project solutions for the construction sector and industry as a whole, to drive and energy systems as well as engineering and plant engineering, and enhances its offering with digital capabilities in all areas. Zeppelin is active worldwide in more than 340 locations in 26 countries and



regions. In the 2022 financial year, the Group workforce comprised over 10,000 employees and generated sales of EUR 3.8 billion. The Group organizes its activities into five strategic business units (Construction Equipment Germany/Austria, Construction Equipment International, Rental, Power Systems, and Plant Engineering) and the Strategic Management Center for Group IT Services. Zeppelin GmbH is the Group holding company. It is legally domiciled in Friedrichshafen and has its head office in Garching bei München. The Zeppelin Group is a foundation-owned company. Its roots can be traced back to the establishment of the Zeppelin Foundation by Graf Ferdinand von Zeppelin in 1908. For more information, visit zeppelin.com.

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