

## PRESS RELEASE

### **Zeppelin Systems to present at the European Coatings Show 2025**

**Friedrichshafen, 10/02/2025. Zeppelin Systems will be demonstrating its industry expertise at the leading trade fair for the international paint and coatings industry, the European Coatings Show (ECS). This year, the focus of the trade fair presentation will be on a process mixer for bonding as well as on everything related to fully automatic paint production. We Create Solutions!**

Efficient production of paints, coatings, sealants and adhesives requires convincing system concepts from a single source. This is not an easy task, as handling powdered materials is extremely demanding. Zeppelin Systems will show how it can be done during the European Coating Show 2025, which will take place in Nuremberg from March 25-27, 2025. For fully automatic paint production, the experienced plant engineering company will demonstrate how customized systems can be implemented for storing mineral fillers, pigments and additives in silos, and for delivering slow-flowing bulk materials, conveying them pneumatically and weighing them precisely. In addition, there are dosing systems for feeding dissolvers, either in batches or in continuous operation as well as smart control concepts. "We are a full-service provider and offer our paint industry customers all our solutions from a one-stop shop," says Ralf Boschert, Managing Director Commercial & CFO of Zeppelin Systems GmbH. "In addition to the mixing process, these also include silos, components for pneumatic conveyor systems and smart control concepts."

#### **Bonding expertise from Zeppelin Systems at Stand 414 in Hall 4!**

This year, the focus of the trade fair presentation will be on bonding. Zeppelin Systems has more than 70 years of experience in industrial mixing technology. With its HENSCHHEL and MTI mixers, the plant engineering company has for decades been offering tailor-made customer solutions for mixing powder coatings and preparing pigments. In particular, the production of bonded powder coatings (especially with metallic pigments) is a highly sensitive process that requires the appropriate skills and decades of experience. Zeppelin Systems is now the technology leader for the bonding process and offers absolute process reliability, virtually loss-free production and excellent processing qualities for the mixed material.

The MB 10 process mixer for bonding features a cooled tool and multi-zone process temperature control, among other things. Users also benefit from very short cleaning times, high repeatability, excellent color fastness and complete bonding without separation. In short – this is how efficient

bonding works! “We are a total solution provider and offer our customers in the paint industry solutions from a single source,” says Dr.-Ing. Julian König, Director Sales Mixing & Components. “In addition to the mixing process, this also includes the upstream and downstream system components with storage silos, components for pneumatic conveying and smart control and service concepts.”

See for yourself and check out Zeppelin Systems in Hall 4 at Stand 414. We look forward to your visit! We create solutions!

Image attachments:

**Image 1:** Henschel® MB 10 process mixer for bonding

**Image 2:** Example of a Zeppelin paint plant

Picture credits: Zeppelin Systems GmbH

© *Zeppelin Systems GmbH, for publication, free of charge. Please notify us or send us a copy for our records.*

## About Zeppelin Plant Engineering

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 1,900 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](http://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 26 countries. In the 2023 financial year, the Group workforce comprised over 10,000 employees and generated sales of EUR 3.9 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 Zeppelin Group IT Services. Zeppelin GmbH is the Group holding company. It is legally domiciled in Friedrichshafen and has its head office in Garching near Munich. The Zeppelin Group is a foundation-owned company. Its roots can be traced back to the establishment of the

### **Zeppelin Systems GmbH**

Graf-Zeppelin-Platz 1  
88045 Friedrichshafen  
Deutschland

Diana Zahn  
Marketing Manager  
Tel.: +49 6074 691-2245  
E-Mail: [diana.zahn@zeppelin.com](mailto:diana.zahn@zeppelin.com)  
[zeppelin-systems.com](http://zeppelin-systems.com)