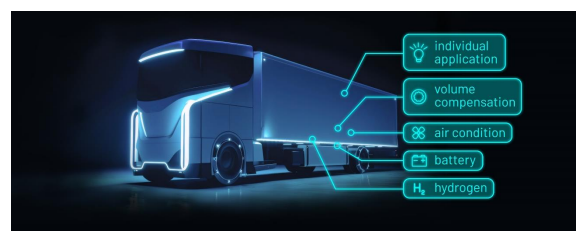


Development partner for the future: Witzenmann at the SMM, IAA and InnoTrans in September 2024

From the idea to the customised product: Witzenmann will be showcasing future-oriented technologies and customised solutions at <u>SMM</u> in Hamburg (03/09 - 06/09), <u>IAA Transportation</u> in Hanover (17/09 - 22/09) and <u>InnoTrans</u> in Berlin (24 - 27/09) in September 2024.



 $Witzen mann\ will\ be\ present\ as\ a\ development\ partner\ for\ the\ future\ at\ the\ SMM,\ IAA\ and\ InnoTrans\ in\ September\ 2024.$

As a leading global expert in the safe and efficient transmission of media and energy for mobility and industry, Witzenmann will be presenting the company's expertise as an experienced, flexible and innovative development partner at three major industry trade fairs - from planning to customer-specific applications. While solutions for the classic combustion engine continue to play an important role in the portfolio, the focus is on the development of modern products for applications in the field of electrification and hydrogen applications. Witzenmann demonstrates how customised and innovative solutions can successfully master both current and future challenges in various industries. The aim is to solve customers' specific problems at eye level and thus offer them a clear competitive advantage.

Hydrogen as a topic of the future

With over 30 years of experience in hydrogen applications, Witzenmann ensures the safe transmission of the element. The components are used throughout the entire hydrogen value chain - from the production, storage and transport of hydrogen to its use in industry and mobility. As a key element of climate neutrality and the energy transition, Witzenmann will be present at all three trade fairs with products and solutions relating to hydrogen.

SMM (Hamburg): Large engines and ships

The latest developments for the maritime industry will be presented at <u>SMM</u> in Hamburg (3 - 6 September), the leading international trade fair for maritime technology. The focus is on large engines and ships. Witzenmann will be presenting advanced solutions for the electrification of ship propulsion systems and the integration of hydrogen technologies that pave the way for low-emission and efficient maritime applications.



IAA Transportation (Hanover): Trucks and commercial vehicles

At the <u>IAA Transportation</u> in Hanover (17 – 22 September), the world's most important platform for logistics, commercial vehicles and transport, the focus is on the commercial vehicle sector, in particular trucks, vans, construction and agricultural machinery. Witzenmann will be showcasing the latest solutions for the electrification of commercial vehicles, including high-performance electric motors, battery storage, hydrogen technology and advanced thermal management systems.

InnoTrans (Berlin): Rail vehicles

At <u>InnoTrans</u> in Berlin (24 - 27 September), the world's largest international trade fair for transport technology, the focus will be on rail vehicles. Witzenmann will be presenting innovative solutions in the field of electrification and hydrogen utilisation in rail transport. These technologies include advanced components and systems that are used in high-performance electric motors, efficient battery storage systems, advanced charging technologies and comprehensive solutions for hydrogen mobility. They cover the entire value chain from production to utilisation and thus help to make rail transport more sustainable and cost-efficient.

Engage in dialogue on site

At the following trade fairs in September, you will have the opportunity to talk to experts from Witzenmann:

- SMM, Hamburg, at booth 141 in hall A2
- IAA Transportation, Hanover, at booth C51 in hall 13
- InnoTrans, Berlin, at booth 340 in hall 18

Kathrin Eckert is available as press contact for interview requests and further information.

The Witzenmann Group

The Witzenmann Group is the world's leading expert in the safe and efficient transmission of media and energy for mobility and industry. Its headquarters are in Pforzheim. With a total of 22 companies in 16 countries worldwide, the family-owned company employs around 4,500 people. Turnover of € 785 million was achieved in 2023.

Innovation, technology and digital pioneering work characterise Witzenmann: The company is the development partner with the world's broadest product range of metal hoses, expansion joints, metal bellows, pipe supports, piping systems and vehicle parts and offers its customers from a wide range of industries intelligent product solutions and services.



Further information is available at:

Witzenmann: https://www.witzenmann.com/

New Mobility: https://www.witzenmann.com/en/solutions/automotive-engineering/new-mobility/

Hydrogen: https://www.witzenmann.com/en/innovation/hydrogen-applications/</rr>
SMART.WI.: https://www.witzenmann.com/en/innovation/future-issues/smart.wi/

Trucks: https://www.witzenmann.com/en/solutions/automotive-engineering/trucks-buses-transporters/

Schiene: https://www.witzenmann.com/en/solutions/automotive-engineering/rail-vehicles/
https://www.witzenmann.com/en/solutions/automotive-engineering/large-engines/

Witzenmann: https://www.linkedin.com/company/witzenmann-gmbh/

Philip Paschen: https://www.linkedin.com/in/philip-alexander-paschen-b31264/

Witzenmann: https://www.instagram.com/witzenmann_group/

Witzenmann: https://www.facebook.com/WitzenmannGroup

Witzenmann: https://www.youtube.com/user/witzenmann1

Press contact:

Witzenmann GmbH Jochen Geiger Oestliche Karl-Friedrich-Str. 134 75175 Pforzheim Germany

Phone: +49(0)7231-581-745

E-mail: jochen.geiger@witzenmann.com

c/o follow red GmbH Kathrin Eckert Waldburgstraße 17/19 70563 Stuttgart Germany

Phone: +49(0)71190-140-725

E-mail: kathrin.eckert@followred.com

Image and caption



Caption: Witzenmann will be present as a development partner for the

future at the SMM, IAA and InnoTrans in September 2024.

Photo source: Witzenmann GmbH

You can **download the image** under the following link: https://frtransfer.followred.com/s/F9dYCbqysfaCMiD