

## PRESS RELEASE

### In DEUTZ's anniversary year: Engineering and technology evening

- Experience 160 years DEUTZ history: From the first gas engine to the hydrogen drive
- Guided tours to DEUTZ's engine museum Technikum
- Tickets and tour reservations: [www.nacht-der-technik.de/koeln/](http://www.nacht-der-technik.de/koeln/)

Cologne, June 18, 2024 – On June 21 DEUTZ will open its Technikum for engine enthusiasts. In the ninth edition of “Nacht der Technik” – Cologne’s engine and technology event – participants from the metal and electrical industry, small and medium-sized enterprises, research, trade and education will offer insights into their companies.

DEUTZ is showcasing more than 160 years of engine history in its 600 square meters engine museum, including the original gas-powered engines, which were built 1867 and 1878 by Nikolaus August Otto and Eugen Langen – the founders of DEUTZ. Both engines are still fully functional today. During the guided tours visitors will learn interesting facts, and entertaining anecdotes of the Company’s 160-year history and engine development. They will also have a firsthand look into the future of motorization, for example the low-emission hydrogen engine developed by DEUTZ.

“To see, to understand and to experience technology” is the theme of the “Nacht der Technik”-event. The one-hour guided tours of DEUTZ’s Technikum will take place on June 21 from 6 p.m onwards and require a corresponding reservation. For tickets, reservation, and further information visit: [www.nacht-der-technik.de/koeln/](http://www.nacht-der-technik.de/koeln/).

In 2009 the Cologne branches of the Association of German Engineers (VDI) and the Association for Electrical, Electronic & Information Technologies (VDE) initiated the “Nacht der Technik” for the first time. At the event visitors can explore various companies and institutions one after the other. A shuttle bus will connect all venues of the event.

The engine company.



Caption: A special highlight in DEUTZ's Technikum: the first atmospheric gas engine. Presented by Nicolaus August Otto at the Paris World Exhibition in 1867, it is still fully functional today.

Picture credits: DEUTZ AG

For further information on this press release, please contact:

Mark Schneider

Head of Investor Relations, Communications & Marketing

Tel: +49 (0)221 822 3600

Email: [Mark.Schneider@deutz.com](mailto:Mark.Schneider@deutz.com)

### **About DEUTZ AG**

*DEUTZ AG, a publicly traded company headquartered in Cologne, Germany, is one of the world's leading manufacturers of innovative drive systems. Its core competencies are the development, production, distribution, and servicing of drive solutions in the power range up to 620 kW for off-highway applications. The current portfolio extends from diesel, gas, and hydrogen engines to all-electric drives. DEUTZ drives are used in a wide range of applications including construction equipment, agricultural machinery, material handling equipment such as forklift trucks and lifting platforms as well as commercial and rail vehicles. With over 5,000 employees worldwide and around 1,000 sales and service partners in more than 120 countries, DEUTZ generated revenue of over €2.1 billion in the 2023 financial year. Further information is available at [www.deutz.com](http://www.deutz.com).*