

## FVV MANAGEMENT // MANAGING DIRECTOR CURRICULUM VITAE

### Dipl.-Ing. Martin Nitsche

Managing Director  
FVV eV

**Dipl.-Ing. Martin Nitsche** (b. 1970) became Managing Director of the industrial research association FVV eV in 2024. He had already served as Deputy Managing Director since 2016 and in this role he was in charge of the association's operation and strategic development.

In October 2015, Martin Nitsche joined the FVV as project manager for pre-competitive Industrial Collective Research (Industrielle Gemeinschaftsforschung IGF) in the field of internal combustion engines where he oversaw the research areas mechanics, friction, tribology & lubricants and emission, immision & exhaust gas aftertreatment. In 2016, he additionally took over the research management on fuel cell technologies, and in 2022 the research management on electric powertrains in cooperation with the Research Association on Drive Technology FVA / E-MOTIVE.

Previously, he had been serving since 2008 at the Engines and Systems Association of VDMA Machinery and Equipment Manufacturers Association in the technical management of industrial engines and mobile machinery, where he was responsible for standardisation & technical regulations and regulatory affairs & interest representation.

He began his professional career as a development engineer and project manager in the automotive supply industry in product/process optimisation.

Martin Nitsche holds a degree in mechanical engineering from Wiesbaden University of Applied Sciences.

### Fellowships and Commitments

- Deputy Managing Director of the Mechanical Engineering Research Federation FKM (Forschungskuratorium Maschinenbau eV) (since 2024)
- Coordinator of the Expert Group on Component Strength of the Mechanical Engineering Research Federation FKM (Forschungskuratorium Maschinenbau eV) (since 2015)
- Deputy Chairman of the Board of Directors of the Research Association for the Iron and Metal Processing Industry AVIF (Forschungsvereinigung der Arbeitsgemeinschaft der Eisen und Metall verarbeitenden Industrie eV) (since 2024)
- Member of the Scientific Advisory Board of the technical and scientific journal MTZ (since 2024)
- Member of the Fuel Cell Working Group of the Machinery and Equipment Manufacturers Association VDMA (Verband Deutscher Maschinen- und Anlagenbau eV) (since 2016)
- Member of the Board of the Forum E-MOTIVE – a technology platform for pre-competitive industrial collective research in the field of electromobility powered by VDMA eV, FVA eV and FVV eV (since 2015)