

FERDINAND DEHNER

LYRISCHER TENOR

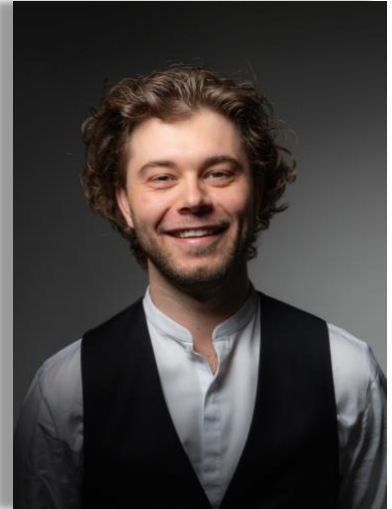
KONTAKT

Katharinenstraße 13

68199 Mannheim

email: f.dehner@gmx.de

Mobil: +49(0)17624116731



Ferdinand Dehner is a German opera- and concert tenor and conductor with roots in Heidelberg and based in Mannheim. He regularly performs with renowned ensembles such as the Deutsche Staatsphilharmonie Rheinland-Pfalz and the Kammerakademie Potsdam and appears in a wide range of music theatre productions. While still a student, he was invited to perform at the Heidelberger Frühling international music festival, the Pfalztheater Kaiserslautern, and gave recitals with his duo partner Tarek El Barbari in the Toskanasaal of the Würzburg Residence and the Sudhaus Tübingen.

Alongside his studies in music education with a focus on percussion and conducting at the Mannheim University of Music and Performing Arts, and his work in audience development for the international Music festival Heidelberger Frühling Ferdinand Dehner began his vocal training with Stefanie Krahenfeld. He continued in the Master's program at the Karlsruhe University of Music with Christiane Libor and Stephan Klemm, completing his degree in spring 2025. He received additional artistic inspiration from Hartmut Höll, Brigitte Fassbaender, Rainer Trost, and Axel Bauni, as well as conducting mentors Harald Jers and Pavel Baleff.

In spring 2025, Ferdinand Dehner made his role debut as ‚Alessandro‘ in Mozart's *Il re pastore* at the Easter Festival in Rheinsberg. He returns there in summer 2025 as ‚Alfred‘ in a new production of Johann Strauss' *Die Fledermaus* directed by Georg Quander, and for the revival of Mozarts *Il re pastore*.

With his choirs, he regularly performs major works of the choral-symphonic repertoire in collaboration with the orchestra Mannheimer Kammerphilharmonie such as Haydns *The seasons* in 2023 and Orffs *Carmina Burana* in 2025. In 2024, he won the National A Cappella Competition at the Harmonie Festival in Lindenholzhausen with the Junge Ensemble of the Mannheimer Liedertafel.