

### **BARDEHLE PAGENBERG Team**

#### Michael Horndasch

Dipl.-Ing. (Electrical Engineering and Information Technology)



German and European Patent Attorney, UPC Representative, Senior Associate

Location Munich Languages: German, English

+49 89 928 05-0 michael.horndasch@bardehle.de



In his every-day work as a patent attorney, Michael Horndasch covers vast areas of electrical engineering, particularly electronics and telecommunications.

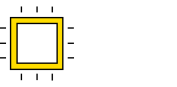
Due to his studies of electrical engineering and telecommunications, he has well-founded knowledge of communication technology, software engineering and software as well as database and software design. In terms of hardware, Michael Horndasch can also draw on comprehensive experience in modelling radio-frequency antenna arrays and developing prototypes thereof.

He contributes this technological know-how to complex cross-border patent infringement proceedings, overseeing parallel invalidity proceedings. His insights from these proceedings additionally enhance his competence in handling grant procedures.

# **Legal Areas**

Patent Valuation	Patent Litigation
Patent Prosecution	Oppositions and Nullity

## **Industries**



**Semiconductor Technology** 



**Electrical Engineering** 



**Medical Devices** 



Software, IT & Computer Technology



**Telecommunications** 



**Physics** 



**Automotive** 



## **Curriculum Vitae**

2023	Registration as a Representative before the UPC
2023 - today	German and European Patent Attorney at BARDEHLE PAGENBERG in Munich, Germany
2021 - 2023	German and European Patent Attorney at Meissner Bolte in Munich, Germany
2021	Licensed to practice as a European Patent Attorney
2017 - 2021	German Patent Attorney at Meissner Bolte in Munich, Germany
2017	Licensed to practice as a German Patent Attorney
2016 - 2017	Freelance activities as a patent attorney candidate in the year of professional training ("Amtsjahr")
2013 - 2016	Studies of Law for Patent Attorneys at the distance-learning university FernUniversität Hagen, Germany
2013 - 2015	Patent attorney candidate at the law firm df-mp Dörries Frank-Molnia & Pohlman in Munich, Germany
2013	Diploma thesis at the Technical University of Munich in the field of telemedicine; graduated as DiplIng. (equivalent to M.Sc.)
2011	Internship abroad at Einhell China, Shanghai/China
2010 - 2012	Working student at the Department of Ultrahigh Frequency Technology of the Technical University of Munich as well as at perisens GmbH in Munich, Germany, a spin-off of the Department of Ultrahigh Frequency Technology of the Technical University of Munich
2007 - 2013	Studies of electrical engineering and information technology with a focus on medical electronics at the Technical University of Munich