

BARDEHLE PAGENBERG Team

Ann-Kathrin Michel M.Sc. (Physics), LL.M.



German and European Patent Attorney, UPC Representative, Senior Associate

Location Munich Languages: German, English

+49 89 928 05-0 ann-kathrin.michel@bardehle.de



Ann-Kathrin Michel is a physicist with a Master of Laws degree in European Intellectual Property Law. She focuses on patent prosecution and client counseling in a variety of technical disciplines.

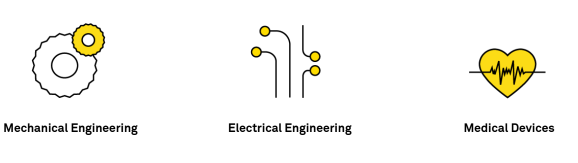
Ann-Kathrin Michel has experience in most aspects of the patent profession, including patent prosecution, opposition and opposition appeal proceedings, as well as the provision of infringement and validity opinions. Her background is based on many years of experience gained in national and international law firms, an in-house patent department of a German wind turbine manufacturer, and research in the field of multifunctional nanostructures.



Legal Areas

Patent Litigation	Patent Prosecution	
Employee Inventions	Oppositions and Nullity	
Unitary Patent	Unified Patent Court	

Industries





Physics



Automotive





Memberships

Ann-Kathrin Michel is a member of the German Patent Lawyers Bar.



Curriculum Vitae

2025 - today	German and European Patent Attorney, Senior Associate at BARDEHLE PAGENBERG, Munich
2023	Registration as a Representative before the UPC
2021 - 2024	German and European Patent Attorney at Dentons Patent Solutions, Munich, Germany
2019 - 2022	Master's Degree in European Industrial Property Right Law (LL.M.) at FernUniversität in Hagen, Germany
2019	Licensed to practice as a European Patent Attorney
2018 - 2020	Patent Attorney at GLAWE DELFS MOLL, Stuttgart and Munich, Germany
2018	Admitted to the German Bar of Patent Attorneys
2017 - 2018	Patent law training at the Regional Court of Hamburg, Germany, the German Patent and Trade Mark Office and the German Federal Patent Court, Munich
2015 - 2017	Law for Patent Attorneys at FernUniversität in Hagen, Germany
2015 - 2017	Patent Attorney Trainee at GLAWE DELFS MOLL in Hamburg, Germany
2013 - 2014	Research Associate at the Institute of Applied Physics at the University of Hamburg, Germany
2010 - 2012	Master's Degree in Physics (M.Sc.) at the University of Hamburg, Germany
2007 - 2010	Bachelor's Degree in Physics (B.Sc.) at the Technical University of Braunschweig, Germany