

BARDEHLE PAGENBERG Team

Michael Waschak Dr.-Ing.



European Patent Attorney, Senior Associate

Location Munich Languages: German, English, Polish

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



Michael Wolfgang Waschak's practice focuses on electrical engineering, particularly control engineering, electrical devices and telecommunications. In addition to patent prosecution as well as opposition and appeal proceedings before the European Patent Office, he is also a member of a team of patent attorneys and attorneys-at-law conducting patent infringement proceedings before German patent infringement courts and in nullity proceedings before the German Federal Patent Court.

As a member of our team of experts, he is involved in filing and prosecuting patents in his technical fields of expertise.

Michael Wolfgang Waschak draws on his knowledge and experience from his professional practice in the industry as an engineer, project leader and program manager. He has managed interdisciplinary, industrial research and development projects on several continents.

Michael Wolfgang Waschak is an inventor holding several patents as well as the author of various scientific publications in the field of electric drives and renewable energies.



Domaines Juridiques

Patent Litigation	Patent Prosecution
Oppositions and Nullity	Unitary Patent

Secteurs industriels



Mechanical Engineering



Electrical Engineering



Telecommunications



Curriculum vitae

2021 - aujourd'h	uffuropean Patent Attorney at BARDEHLE PAGENBERG in Munich, Germany
2012 - aujourd'huPatent Engineer at BARDEHLE PAGENBERG in Munich, Germany	
2010 - 2012	Program Manager, Corporate Technology, Siemens, Munich, Germany
2006	Ph.D. in Engineering (DrIng.), FernUniversität, Hagen, Germany
2005 - 2010	Lead Engineer, Global Research, General Electric, Munich, Germany
2003 - 2005	Doctoral candidate, Corporate Research, Volkswagen, Wolfsburg, Germany
1998 - 2003	Degree in Control Engineering and Robotics, Poznan University of Technology, Poland