

Thomas Kudlek

Dipl.-Phys.
German Patent Attorney
European Patent Attorney
European Trade Mark and Design Attorney



kudlek@mpatent.eu
Phone +49 89 238868 60
Fax +49 89 238868 80

Special subjects and expertise

Mechanical engineering, optics, electrical engineering, automotive technology, litigation

Area of practice

Thomas Kudlek's practice involves all aspects of patent and trade mark law, with a particular focus on mechanical engineering, optics and electrical engineering. A focus of his work lies in automotive technology, especially in automobile body and interior technology, common rail technology and hybrid systems. Thomas Kudlek also has profound knowledge in the field of patent litigation.

Professional Experience

1999	Partner
1997	joined the firm
1997	European Patent Attorney
1995 to 1997	work with law firm in Munich, Germany
1995	work with law firm in London, England
1995	German Patent Attorney
1991 to 1993	Trainee Patent Attorney with a firm in Munich, Germany
1987	Internship at Clarendon Laboratory, Oxford, England
1985 to 1986	Scholarship at the Agricultural University of Wageningen, The Netherlands
1983 bis 1990	Studies of Physics at Ludwig-Maximilians-University, Munich, Germany Main subjects: solid state physics, laser physics and optics Diploma thesis in the field of solid state physics

Professional Memberships

Chamber of German Patent Attorneys, epi, FICPI, INTA, ECTA, PATGOT

Languages

German, English, French