

BARDEHLE PAGENBERG Team

Martin Hohgardt

Dipl.-Ing.



**German and European Patent
Attorney, Partner**

Location Düsseldorf

Languages: German, English

Born 1972

+49.(0)211.4 78 13-71

hohgardt@bardehle.de

Martin Hohgardt's main areas of practice involve patent prosecution, patent infringement and validity litigation in various technical fields.

His technical fields include telecommunications, electrical engineering, special-purpose machinery manufacture, computer-implemented inventions, ciphering systems and medical devices.

Martin Hohgardt is responsible for prosecuting patent applications before the European Patent Office and the German Patent and Trademark Office on behalf of numerous German and international clients.

When representing these clients in patent infringement proceedings before the Regional Courts and in corresponding validity proceedings, Martin Hohgardt cooperates closely with the attorneys-at-law of BARDEHLE PAGENBERG .

He heads the firm's Düsseldorf office.

Legal Areas

Employee Inventions

Oppositions and Nullity

Patent Prosecution

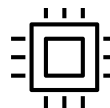
Industries



Electrical Engineering



Mechanical Engineering



Semiconductor Technology



Software, IT & Computer Technology



Telecommunications

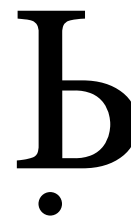
Recommended in





Lectures & Seminars

Martin Hohgardt regularly speaks on topics in the field of patent filing and patent-filing strategy.



Curriculum Vitae

2008 - today	Partner of the firm
2004 - 2007	Associate of the firm BARDEHLE PAGENBERG in Düsseldorf, Germany
2003	Licensed to practice as a European Patent Attorney
2002 - 2003	Associate of the firm BARDEHLE PAGENBERG, Munich, Germany
2002	Admitted to the German Bar of Patent Attorneys
2001 - 2002	Trainee at the German Patent Office and the German Federal Patent Court
1999 - 2001	Trainee with the firm BARDEHLE PAGENBERG, Munich, Germany
1999 - 2001	Law for Patent Attorneys at the FernUniversität, Hagen, Germany
1998	Awarded the degree of a Dipl.-Ing.
1995 - 1997	Legal studies at the Ludwig Maximilian University of Munich, Germany
1992 - 1998	Degree in Electrical Engineering at the Technical University of Munich, Germany