



Ralph Hahner

Dipl.-Phys., Ingénieur Diplômé

German and European Patent Attorney European Trademark and Design Attorney European Patent Litigator

Languages

German, English, French

Contact

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Technical Expertise

Mechanical Engineering

Electrical Engineering, Electronics and Semiconductors (EE)

New Digital Technologies

Medical Engineering

Legal Expertise

Opposition and Appeal Proceedings

Patent Infringement and Nullity Proceedings

IP Contracts and Licenses

IP Due Diligence

Ralph Hahner is a Patent Attorney, European Patent Attorney and European Trademark and Design Attorney. Due to his additional business qualification MBA (Collège des Ingénieurs), Mr. Hahner not only offers legal advice, but also focuses on the entrepreneurial needs of his clients.

Legal Practice

Mr. Hahner's practice includes:

- + Defense and enforcement of intellectual property rights in litigation proceedings (opposition proceedings, infringement proceedings and nullity proceedings). For example, he has handled proceedings concerning commercially important intellectual property rights in a team with attorneys-at-law in Germany, France, as well as in Italy.
- + Drafting of patent applications; special knowledge in the field of software patents (computer-implemented inventions); representation in application proceedings before the German Patent and Trademark Office (DPMA), the European Patent Office (EPO) and the World Intellectual Property Organization (WIPO); development and management of global patent portfolios.
- + Examination of the validity of intellectual property rights and potential infringements of intellectual property rights in the context of expert opinions on freedom to operate with respect to intellectual property rights of third parties and on due diligence in corporate transactions.
- Preparation and support of trade fair appearances (filing of protective letters, warning letters, preliminary injunctions, defense against allegations of infringement, in particular Messe München, Messe Nürnberg,





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Messe Stuttgart, Messe Frankfurt, Messe Friedrichshafen, Agritechnica, Automatica, Bauma, Compamed, Electronica, Euroguss, Fakuma, Fastener Fair, Glasstec, IAA, Ifat, Laser World of Photonics, Productronica, Sensor + Test, Hannover Messe, SPS, Surface Technology Germany, Vision).

Due to his residences in the US and France, Mr. Hahner is fluent in English and French. He has authored several articles on intellectual property.

Technical Expertise Mechanical Engineering Electrical Engineering, Electronics and Semiconductors (EE)	2015	Graduate of the CEIPI Training Program for techni- cally qualified judges of the Unified Patent Court (UPC)
New Digital Technologies Medical Engineering	since 2011	German Patent Attorney, European Trademark and Design Attorney and European Patent At- torney with Wallinger Ricker Schlotter Tostmann and Breuer Friedrich Hahner in Munich
Legal Expertise Opposition and Appeal Proceedings Patent Infringement and Nullity	2007 – 2010 	Patent Attorney Trainee with Bardehle Pagenberg, the German Patent and Trademark Office and the Federal Patent Court in Munich
Proceedings IP Contracts and Licenses IP Due Diligence	2006 – 2007 	MBA at the Collège des Ingénieurs, Paris; project engi- neer at Renault SA (Technical Center Lardy, France) in the field of test benches
	2000 – 2006	Studies of physics at the Karlsruhe Institute of Tech-

Career

	(UPC)
e 2011	German Patent Attorney, European Trademark and Design Attorney and European Patent At- torney with Wallinger Ricker Schlotter Tostmann and Breuer Friedrich Hahner in Munich
 	Patent Attorney Trainee with Bardehle Pagenberg, the German Patent and Trademark Office and the Federal Patent Court in Munich
5 – 2007	MBA at the Collège des Ingénieurs, Paris; project engi- neer at Renault SA (Technical Center Lardy, France) in the field of test benches

Studies of physics at the Karlsruhe Institute of Technology (Dipl.-Phys.), studies of electrical engineering at Grenoble Institute of Technology (INPG - Ingénieur Diplômé) and studies of Micro- and Nanotechnology at the University Joseph Fourier in Grenoble; working student and internships at Robert Bosch GmbH (production planning), Andreas Stihl AG (tool shop), Mahle GmbH (production processes), Institut Laue-Langevin Grenoble (neutron delivery system) and CEA Grenoble (research in the field of cavity quantum electrodynamics)







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Technical Background

Mr. Hahner studied physics and electrical engineering in Germany and France. During his studies he specialized in applied physics and, in the course of this, in microelectronics and nanoelectronics. His research activities were in the field of measurement instruments and devices for optoelectronic applications. Mr. Hahner worked on the development of single photon emitters for quantum cryptography, for example.

Owing to his education, Mr. Hahner possesses a broad technical expertise: communication and information technology, control engineering, microand optoelectronics and nanotechnology, medical technology, automotive engineering, filter technology, battery technology, and civil engineering.



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