

BARDEHLE PAGENBERG Team

Georg Anetsberger Dr. rer. nat., Dipl.-Phys., Dipl.-Kfm.



German and European Patent Attorney, UPC Representative, Partner

Oficina Munich Idiomas: German, English, French, Spanish

+49 89 928 05-0 georg.anetsberger@bardehle.de



Georg Anetsberger is highly active in complex patent matters which he handles with a passion for detail without ever losing sight of the big picture. He has extensive experience from over a hundred contentious proceedings before the German and European Patent Offices, the German courts, as well as the Unified Patent Court. Georg has an excellent track record particularly in EPO opposition proceedings, and he was involved in the very first successful petition for review before the EPO. He regularly leads teams of patent attorneys for vetting larger patent portfolios to prepare litigation campaigns.

Together with his team, he also drafts and prosecutes patent applications for international corporations, SMEs, and start-ups alike and, based on his expertise, particularly from contentious proceedings, knows precisely how to make the difference in establishing particularly valuable patent portfolios and how to tip the scales with decisive arguments in invalidation proceedings.

Several years of interdisciplinary hands-on research in the lab of a Nobel laureate, which resulted in several thousand citations, enable Georg to quickly grasp any complex technical matter. Based on his experience and his double-qualification as a patent attorney with a graduate degree in business administration, Georg is able to always keep an eye on strategic aspects and economic needs of his clients who are active in fields such as semiconductors, lithography, solar cells, lasers, displays, medical technology, packaging technology, quantum computing, electronics, telecommunications, as well as video coding and video streaming.

Georg Anetsberger is the author of several scientific publications in the fields of patent law, quantum optics and economics. He was appointed by the German Bar of Patent Attorneys as a tutor for the training of young patent attorneys.

Áreas Legales

Patent Valuation	Patent Litigation
Patent Prosecution	Employee Inventions
Oppositions and Nullity	Due Diligence
Unitary Patent	Unified Patent Court

Industrias



Semiconductor Technology



Mechanical Engineering



Electrical Engineering



Medical Devices



Software, IT & Computer Technology



Telecommunications



Sports



Physics



Automotive



Recomendación









Anetsberger is regarded as rextremely skilled and experienced. He provides tailor-made legal strategies which consider the specific situation and needs of his patrons.

IAM Patent 1000, 2025

a great partner to have onside, showing a true understanding of clients' business goals and fighting tirelessly to achieve them

IAM Patent 1000, 2024

Georg Anetsberger's several years in experimental physics research render his technical precision untouchable. He is a top choice for lasers, semiconductors and nanotechnology.

IAM Patent 1000, 2023

As a physicist, Georg Anetsberger has a very deep understanding of various aspects of medical technology.

The Legal 500 Deutschland, 2022





Publications

Georg Anetsberger co-authored the book "Patents and Standards: Practice, Policy, and Enforcement" (chapter on the EPO) and author of a plurality of scientific publications in the fields of patent law, physics and economics.



Lectures & Seminars

Georg Anetsberger was appointed by the German bar of patent attorneys for teaching patent attorney trainees and regularly supervises workshops of patent attorney trainees in Bavaria.



Curriculum Vitae

2023	Registration as a Representative before the UPC
2018 - Hoy	Partner of the firm
2015 - Hoy	Patent Attorney and European Patent Attorney at BARDEHLE PAGENBERG, Munich, Germany
2014 - Hoy	Patent Attorney at BARDEHLE PAGENBERG, Munich, Germany
2013	Terms at the District Court of Mannheim, Germany, the German Patent and Trademark Office and the German Federal Patent Court
2011 - 2013	Trainee patent attorney at BARDEHLE PAGENBERG, Munich, Germany
2011 - 2013	Studies of law for patent attorneys Fernuniversität Hagen, Germany
2010	Thesis in the field of economics (DiplKfm. (M.A.)) at Fernuniversität Hagen, Germany
2008 - 2011	Scientific member at Max-Planck-Institute of Quantum Optics, Garching, Germany, and École-Polytechnique Fédérale de Lausanne, Switzerland
2008 - 2010	PhD thesis ("summa cum laude") in the field of nanomechanical systems at Max-Planck-Institute of Quantum Optics and Ludwig Maximilian University Munich, Germany, in the division of Nobel laureate Professor Hänsch
2007	DiplPhys. (M.Sc.) with distinction
2005 - 2007	Various internships, e.g., Infineon Technologies, Munich, Germany, Applied Physics Department, University of Sydney
2005	Studies of physics and mathematics at University of Sydney with a one-year scholarship of the German Academic Exchange Service
2001 - 2007	Studies of physics and business administration at Ludwig Maximilian University of Munich and Technical University of Munich, Germany, with scholarships of the German National Academic Foundation ("Studienstiftung") and the Elite Network of Bavaria