



Stefan Miedl

Dipl.-Phys.

German and European Patent Attorney

European Trademark and Design Attorney

Languages

German, English

Contact

Stefan Miedl

Phone +49 89 210232-0

Fax +49 89 210232-65

smiedl@wallinger.com



Technical Expertise

Mechanical Engineering

Automation and Robotics

Physics

Electrical Engineering, Electronics
and Semiconductors (EE)

Medical Engineering



Legal Expertise

Patent and Utility Model Protection

Stefan Miedl has been working in the field of intellectual property since 2004 and advises domestic and foreign clients on all patent law issues. He specializes in particular in the fields of medical technology, mechanical and industrial engineering, electrical engineering, and automation technology. He also gained five years of experience in industry as a process and development engineer.

Legal Activity

Stefan Miedl's legal practice focuses on patent law, in particular on grant proceedings before the German Patent and Trademark Office and the European Patent Office as well as before foreign patent offices in cooperation with corresponding attorneys-at-law, mainly in the fields of medical technology, mechanical engineering, and electrical engineering.

Technical Background

Stefan Miedl has extensive knowledge of the deposition and characterization of thin films of high temperature superconductors, compound semiconductors, metallic thin films and dielectrics due to his studies and his work at Aixtron AG. In the course of his work as a Patent Attorney, he also acquired detailed knowledge in the fields of automotive technology, in particular automotive and electric vehicles, automation technology, optics, sensor technology, as well as image and signal processing.



Stefan Miedl

Dipl.-Phys.

Career

since 2020

Patent Attorney at Wallinger Ricker Schlotter Tostmann



Trained as a Patent Attorney in a Munich law firm

until 2004

Aixtron AG

1999

Diploma in general physics at the TU Munich



Technical Expertise

Mechanical Engineering

Automation and Robotics

Physics

Electrical Engineering, Electronics and Semiconductors (EE)

Medical Engineering

Memberships

+ Patent Attorneys Association (PAK)

+ Institute of Professional Representatives before the European Patent Office (epi)



Legal Expertise

Patent and utility model protection