

Heiko Pittner

Senior Partner European Patent Litigator

Heiko.Pittner@zacco.com

Munich

ABOUT HEIKO PITTNER

Heiko is a German and European Patent Attorney. He studied physics at the University of Stuttgart and at the Georgia Institute of Technology (Atlanta, USA). He specialised during his study in condensed matter physics, laser physics and applied and integrated optics/photonics, and during his diploma thesis in physics on photonic crystals. He carried out his diploma thesis at the German Aerospace Centre (DLR) Institute for Technical Physics. He holds a doctoral degree (Dr. rer. nat.) in physics from Ludwig-Maximilians-Universität in Munich. He worked at the CERN laboratory in Geneva and at the Max Planck Institute of Quantum Optics in Munich with a focus on laser physics, optics, atomic physics, and electromagnetic particle traps.

In his professional career with more than 12 years of experience in intellectual property he focussed on IP prosecution in the fields of automotive, telecommunications, software, sensor and measurement technology, laser technology, and food processing technology.

Heiko advises on all aspects of intellectual property and has succeeded favourably in several 3rd party proceedings before the European Patent Office and national offices and courts.

He is listed as a recommended individual in the prestigious IAM Patent 1000 ranking by Intellectual Asset Management.

AREAS OF EXPERTISE

Services

Design Renewals Patent Annuities Recordals **Trademark Renewals** Translation Validation **IP Due Diligence IP Risk Management** IP Strategy Workshops and Coaching Portfolio Management Portfolio Outsourcing **IP Strategy Development IP Strategy Implementation** Anti-Counterfeiting **Contracts and Agreements** Copyright Licensing Litigation and Dispute Resolution Trade Secrets protection **Competitor Watch** Forward Patenting Freedom to Operate Novelty Search and Validity Search Patent Drafting Patent Landscaping Patent Litigation Patent Litigation Support Patent Monitoring Patent Oppositions and Appeals Patent Prosecution **Technology Watch** Utility Models

Technical field

Artificial Intelligence Computer Sciences Databases Digitalization Electronics

Food Technology Information Technology Internet of Things (IoT) Machine Learning Manufacturing & Process Technology Materials Technology & Nanotech Mechanical Engineering Mechatronics Physics Robotics Sensor and Measurement Technology Signal Processing

Industry expertise

Aerospace & Defence Agriculture Automotive Consumer Products Energy, Gas, Oil & Power Food & Beverage Furniture Industrial Design IT & Software Medtech Paper/Pulp/Wood Industry Sustainability / GreenTech / CleanTech Telecommunications