



PATENTS | TRADEMARKS | DESIGNS

| Contact us

HEADQUARTERS MUNICH
Friedrichstraße 31 | 80801 Munich
Tel: +49 89 3816100 Fax: +49 89 3401479

P.O. Box 440151 | 80750 Munich

Email: info@isarpatent.com

PARIS | STUTTGART | COBURG | FREIBURG

Innovation begins
with unique *ideas*.

Entrust your ideas to
our proven expertise.

| Services

We provide comprehensive, high quality services covering every aspect of Intellectual Property Law:

- Applications for Patents, Designs and Trademarks
- Infringement Proceedings / Preliminary Injunction Proceedings
- Opposition and Revocation Proceedings
- Opposition Proceedings / Cancellation Proceedings
- Expert Opinions (including Freedom-to-Operate Analyses, Due-Diligence Opinions)
- Handling of Annuity Issues and Monitoring of Fees
- Strategic Consultation and Portfolio Management
- Translations
- Advice on Drafting Agreements
- Searches in Intellectual Property
- Customs Seizures

We organize seminars and workshops for companies on all aspects of patent law, design law and trademark law. Our seminars and workshops are tailored to the specific requirements of each company.

Moreover, we present lectures on topics covering all fields of Intellectual Property Law at the Technical University of Munich (TUM) as well as at universities abroad, including China, Japan and Korea.

Our **isarpatent**® professional seminar is held in Munich every year and offers information on current topics in IP Law. We look forward to your visit!



www.isarpatent.com

| Office

isarpatent[®] Patent- und Rechtsanwälte Barth Hassa Peckmann & Partner mbB is a renowned intellectual property law firm. Since our founding more than 70 years ago, we have gained experience in all fields of German and European patent law, trademark law, design law, competition law and copyright law.

The headquarters of **isarpatent**[®] is conveniently located in central Munich in close proximity to the German Patent and Trademark Office (DPMA) as well as to the European Patent Office (EPO). In addition, there are further offices in Paris, Stuttgart, Freiburg and Coburg.

isarpatent[®] works with a proven network of highly experienced associates throughout the world to ensure effective prosecution and defense of our clients' intellectual property rights in all countries.

Do not hesitate to contact us and profit from our expertise and our extensive experience.



| Team

Our **isarpatent**[®] team of over 100 members comprises of more than 25 patent attorneys as well as a number of attorneys at law supported by patent engineers, trainees and further highly qualified staff.

In order to provide the best possible support for our diverse clients, our office is divided into several specialized **technical departments**:

- Aerospace Technology
- Artificial Intelligence
- Biotechnology
- Chemistry
- Electrical Engineering
- Energy and Environmental Engineering
- Information Technology
- Mechanical Engineering
- Medical Technology
- Pharmaceuticals
- Physics
- Telecommunications
- Vehicle Technology

In addition to these technical departments, our **legal department** offers comprehensive advice in all areas of trademark and design law to our clients. In litigation proceedings our IP lawyers cooperate closely with the appropriate patent attorneys in the specific technical departments.

An efficient communication on an international level is guaranteed by the excellent language skills of our lawyers.

| Partner

DR. STEPHAN BARTH
Physics, Vehicle Technology,
Mechanical Engineering



OLIVER HASSA
Electrical Engineering, Vehicle Technology,
Employee Invention Law



RALF PECKMANN
Physics, Aerospace Technology,
Mechanical Engineering



WOLFGANG SANDMANN
Chemistry, Biotechnology,
Pharmaceuticals



DR. CHRISTOPH HECHT
Energy and Environmental Engineering,
Information Technology, Physics,
Telecommunications



FRANZ STANGL
Attorney at Law, Certified IP-Lawyer



ADRIAN HUISEL, LL.M.
Mechanical Engineering, Medical Technology,
Energy and Environmental Engineering,
Vehicle Technology



DR. MARC LEHMACHER
Physics, Aerospace Technology,
Vehicle Technology



DR. MIRAN MULEC
Physics, Plasma and Fusion Physics,
Energy Engineering

