

## Philippe Walter



### 专利律师

2007 年成为合伙人

Bleichstraße 14

D-40211 Düsseldorf

Phone +49 211 90490-0

Fax +49 211 90490-49

mail@cohausz-florack.de

### 个人详细资料

Philippe Walter 在亚琛工业大学学习电气工程通信技术专业；1999

年获工程学士学位。

学习期间，他主要关心的议题是移动通信，毕业论文得到德国主要移动网络

运营商之一的支持。他毕业后成为德国专利律师，在

COHAUSZ & FLORACK 接受知识产权法培训后，于 2002

年成为欧洲专利局代表，并通过进修获得欧洲知识产权法硕士学位。他于

2003 年加入 COHAUSZ & FLORACK 并在 2007 年成为合伙人。

他为德国和国际客户代理各类知识产权案件。

客户群从国际电力公司和汽车供应商到高科技初创企业。

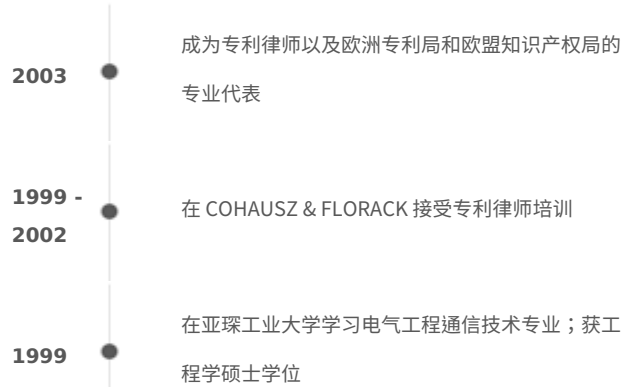
除了全面保护中型德国企业的知识产权组合外，其法律业务还涉及专利侵权

、异议和无效程序。

他主要处理智能手机制造商之间各种争议事项以及汽车供应商或机顶盒制造

商之间的法律纠纷。

### 学习与工作经历



### 会员资格

德国专利律师协会、GRUR、VPP、epi 和 AIPLA

### 专业特长

以下相关领域的专利法

- 电气工程
- 机电一体化
- 安全工程
- 电迁移
- 可再生能源

### 专长

- 电气工程、信息技术和机电一体化
- 诉讼
- 职务发明权
- 商标
- 外观设计

其另一个业务重点是处理与国际许可池有关的蓝光技术和视频编码技术标准  
的专利法问题。

Philippe 会讲德语和英语。

## Recommendations

- [IAM Patent 1000 2021](#)  
*"His background as an engineer for a mobile operator gives him great awareness of the challenges that arise from software inventions and innovations in the IoTfield."*
- [Leaders League 2021](#)  
*Highly recommended for patent litigation*
- [Best Lawyers 2022](#)
- [The LEGAL 500 EMEA 2021](#)
- [The LEGAL 500 Germany 2021](#)
- [IAM Patent 1000 2020](#)  
*"A skilled portfolio manager whose contributions in litigation are extremely value additive, Philippe Walter is among the most distinguished patent attorneys in Germany. Navigating complex licensing pool and standard matters, he knows how to get clients over difficult obstacles."*
- [IAM Global Leaders 2020](#)
- [Best Lawyers 2020](#)
- [The LEGAL 500 EMEA 2020](#)
- [The LEGAL 500 Deutschland 2020](#)
- [IAM Global Leaders 2020](#)
- [Wirtschaftswoche Ranking Patenanwälte 2019](#)
- [IAM Patent 1000, 2019](#)  
*"(...) Mechanical sensation Philippe Walter is likewise "able to understand different technologies very quickly and in depth, writing applications that strike a great balance between breadth and focus" (...)*
- [Chambers Europe and Chambers Global 2019](#)  
*Leaders in their Field*
- [Best Lawyers 2020](#)
- [The LEGAL 500 Deutschland und EMEA 2019](#)  
*"(...) very good patent law and technical expertise (...)"*
- [IAM Patent 1000, 2018](#)  
*"(...) Electrical engineering wonder Philippe Walter has the foresight and analytical dexterity to put together inviolable strategies. (...)"*
- [Best Lawyers 2018](#)
- [Leaders League 2018](#)

- Chambers Europe und Chambers Global 2018  
*"(...) He is capable of completing difficult specialised topics adeptly and in time."*
- The LEGAL 500 2018  
*"(...) sehr strukturierte Arbeitsweise und dabei immer das große Ganze hinsichtlich der Unternehmensziele des Mandanten im Blick. (...)"*
- Chambers Europe und Chambers Global 2017  
*"(...) assists with patent prosecution and portfolio management. He has a strong technical background in electrical engineering, and often handles matters relating to mechatronics and electromobility. Highlights include advising RWE on the creation and management of its patent portfolio spanning smart homes, e-mobility and renewable energy patents. (...)"*
- IAM Patent 1000, 2017  
*"(...) has unique knowledge of the technical standards in Blu-ray technology and video encoding (...)"*
- Chambers Europe 2016  
*"(...) We are happy with the quality of work. He has an excellent knowledge of new technology. (...)"*
- IAM Patent 1000, 2016  
*"(...) broad and deep knowledge of all aspects of patent law and application procedures, and pragmatic advice - even in the most complex matters (...)"*
- Chambers Europe 2015

## 出版物

[Philippe Walter](#)

[Interview in IAM Global Leaders 2021](#)

[This article first appeared in IAM Global Leaders 2021: a supplement to IAM, published by Law Business Research](#)

[Download](#)

Philippe Walter

Die Berechnung des durch Patentverletzung entstandenen Schadens nach französischem Recht unter Berücksichtigung des „Gemeinkostenanteil“-Urteils des BGH

Philippe Walter

Netzübergreifende Dienstportabilität und Personalisierung der Benutzeroberfläche in Mobilfunksystemen der 3. Generation (UMTS)

Philippe Walter

Die V5.2 Schnittstelle zwischen Ortsvermittlungsstelle und Anschlussnetz