

## Contact

T +49 (0)89 747 266 0

F +49 (0)89 776 424

E [Boidol@maiwald-test.dev5.yoyaba.tech](mailto:Boidol@maiwald-test.dev5.yoyaba.tech)



## Martina Boidol

**Partner**

**German Patent Attorney**

**European Patent Attorney**

**Representative before the UPC**

**Physicist**

After completing her physics studies, Martina worked in the R&D department of a large corporation in their mobile security and secure devices division. Since then, Martina has worked in leading IP law firms representing research institutes and companies of varying sizes and with different strategic focuses. She is mainly concerned with the fields of mechanical engineering and semiconductor technology, medical technology, information technology, and communication technology.

Martina is particularly experienced in drafting patent applications and patent prosecution. She has ample experience in conducting oral hearings and has successfully taken part in ex-parte proceedings including multi-jurisdictional proceedings.

## CAREER

---

since 2023	Partner at Maiwald
since 2021	Patent attorney at Maiwald
2012 - 2021	Patent attorney at a large IP law firm
2011 - 2012	R&D in the mobile security and secure devices division

## EDUCATION

---

2023	Admitted to practice before the UPC
2021	Admitted to practice as German patent attorney
2017 - 2019	Studied law for patent attorneys at the University of Hagen
2016	Admitted to practice as European patent attorney
2005 - 2010	Studied physics at the Technical University of Munich, with a focus on semiconductor technology

## PRACTICE AREAS

---

- 食品&农业
- 电气工程&机械制造
- 通讯&信息技术

- 移动交通&能源
- 显示技术&光学
- 测量&工艺流程技术
- 医疗技术&医学成像
- 专利&实用新型
- 知识产权咨询

## SERVICES

---

- Patent examination proceedings and portfolio management
- Application strategies and drafting of patent applications
- Freedom-to-operate and validity analysis
- Opposition and nullity proceedings
- Patent litigation

## MEMBERSHIPS

---

- German Patent Attorney Association
- epi
- FICPI

## LANGUAGES

---

- German
- English
- French