



Dr. Matthias Ringer, Attorney at Law

Vita

Education:

2004–2009 University of Munich Law School

2009 First State Examination in Law

2011 Second State Examination in Law

2013 Postgraduate Research Associate at the Centre for Commercial Law Studies, Queen Mary University of London

2015 Doctor of Law, University Erlangen-Nuremberg

Scholarships and Awards:

Scholarship recipient of the Max Planck Institute for Intellectual Property and Competition Law, Munich

Professional Training:

2009–2011 Compulsory legal training at Courts and Administrative Agencies in Munich 2011 Trainee at the law firm Lorenz Seidler Gossel

Professional Experience:

2012 Admission to the Bar

2012 joined the law firm Lorenz Seidler Gossel

since 2021 Lecturer for Patent Law at FOM Munich

since 2023 Partner at Lorenz Seidler Gossel

2023 Admitted as UPC representative

Selected Publications:

"The enforcement of the claim to inspection pursuant to § 19a German Trademark Act in preliminary injunction proceedings" (GRUR 2014, 229 et seq.)

"Services Directive and the (new) German Act Against Unfair Competition – what remains of § 43b German Federal Lawyers' Act?" (AnwBl 2017, 155 et seq.)

"Complaint proceedings at Facebook regarding trademark infringements – "I like"?" (GRUR-Prax 2018, 203 et seq.)

"lustitia is blind but likes to read twice: On the new approval procedure for appeals to the ECJ" (GRUR-Prax 2019, 275 et seq.)

"Aux armes – The Federal Constitutional Court's case-law regarding the equality of arms in preliminary injunction proceedings" (GRUR-Prax 2020, 359 et seq.)

"One year of new flying jurisdiction in the German Act Against Unfair Competition – summary and outlook" (GRUR-Prax 2021, 732 et seq.)

"EU regulation on standard essential patents ante portas - An essential overview" (GRUR-Prax 2024, 222 et seq.)

Memberships:

German Association for the Protection of Intellectual Property (GRUR) European-Communities Trademark Association (ECTA) International Trademark Association (INTA)

Foreign language:

English, French