

BARDEHLE PAGENBERG Team

Ronja Schregle Dr. jur.



Attorney-at-Law (Rechtsanwältin), UPC Representative, Senior Associate

Location Munich Languages: German, English, French, Spanish

+49 89 928 05-0 ronja.schregle@bardehle.de



Ronja Schregle focuses on patent and trade secret litigation. Her main areas of expertise include the protection of confidential information in litigation, damages proceedings, and entitlement actions besides classic patent infringement cases.

Prior to joining BARDEHLE PAGENBERG, Ronja Schregle worked in research and teaching at the Chair of Corporate and Intellectual Property Law at the Technical University of Munich and the Institute of International Law at LMU Munich. She completed her legal clerkship, *inter alia*, in the Economic Department of the Permanent Mission of Germany to the United Nations in New York. Ronja Schregle advises clients in German, English, and Spanish.



Legal Areas

Rei vindicatio	Patent Litigation
Patent Prosecution	Employee Inventions
Trade Secrets	Unitary Patent
Unified Patent Court	

Industries



Chemistry, Pharma & Life Sciences



Telecommunications



Sports



Automotive





Publications

Ronja Schregle publishes on various issues related to the protection of trade secrets and patents.



Curriculum Vitae

2023	Registration as a Representative before the UPC
2021 - today	Attorney-at-law at BARDEHLE PAGENBERG in Munich, Germany
2021	Ph.D. (Dr. iur.) at the University of Augsburg, Germany
2021	Licensed to practice as an attorney-at-law
2018 - 2021	Research associate at TUM School of Management, Chair of Corporate and Intellectual Property Law
2018	Second State Law Examination (bar admission exam)
2016 - 2018	Legal clerkship at the Higher Regional Court of Munich with training periods at the Permanent Mission of Germany to the United Nations in New York and a sports arbitration boutique in Munich, Germany
2016 - 2017	Research assistant at LMU Munich, Institute of International Law
2016	First State Law Examination (degree-level qualification)