




 **Office Berlin**

 **+49 30 399769-41**

 **roberto.juettner@kapellmann.de**

 **Download business card - vCard (vcf)**

Roberto Jüttner

Roberto focuses on advising clients in the field of public procurement law. He provides comprehensive and strategic support to public contracting authorities, bidders and grant recipients in the implementation of procurement procedures. Mr Jüttner assists public contracting authorities in the design and implementation of complex procurement processes and reviews tender documents for potential procurement violations on behalf of bidders. In addition, Mr Jüttner advises on the implementation of public procurement review procedures and subsequent damages proceedings. Another focus of his work is architects' and engineers' law. Here, Mr Jüttner supports principals and contractors in all legal matters.

Curriculum vitae

- Law studies at Friedrich Schiller University in Jena, 2015 to 2020
- Research assistant at the Chair of Civil Law, Commercial Law and Media Law (University of Jena), 2020 to 2023
- Legal clerkship at the Berlin Court of Appeal, including placements at the Federal Ministry of Justice and two boutique law firms specialising in construction and public procurement law, 2023 to 2025
- Lawyer at Kapellmann since 2025

PRACTICE GROUPS

- **Construction and architects' law**
- **Procurement law**

SECTOR GROUPS

- **Infrastructure**

EXPERTISE

- Procurement law

- Law of architects and engineers
- Construction contracts

PUBLICATIONS

Articles

2021

- > **Jüttner**/Alexander, Vertragsrechtlicher Verbraucherschutz durch EU-Richtlinien, Ad Legendum 2021, 300
- > **Jüttner**, Der Anwendungsbereich der UGP-RL und seine Ausnahmereiche – Eine Untersuchung der Bereichsausnahmen unter besonderer Berücksichtigung der Aussagen aus den Erwägungsgründen, WRP 2021, 863

2020

- > **Jüttner**/Alexander, Rechtsharmonisierung durch privatrechtsgestaltende Richtlinien, JuS 2020, 1137
- > **Jüttner**, Lauterkeitsrechtliche Durchsetzung von Corona-Maßnahmen, WRP 2020, 1119