




 **Office Hamburg**

 **+49 40 3009160-0**

 **fabian.drude@kapellmann.de**

 [Download business card - vCard \(vcf\)](#)

 [Short profile - Download PDF](#)

## **Dr Fabian Drude**

Specialist lawyer for public procurement law

Fabian advises principals and contractors on all issues related to private construction and architects' law. In the event of a dispute he represent clients both in and out of court. He also supports public clients and bidders in procurement law. A further key practice area is advising on issues relating to state aid and subsidy law.

## Curriculum vitae

- Studied law at the University of Göttingen, 2012 to 2018
- Legal clerkship at the Higher Regional Court Braunschweig, including a seat in energy law and compliance at an international commercial law, 2018 to 2020
- Lecturer in Civil Law and Public Law at the Alpmann Schmidt legal examination preparation college, 2018 to 2021
- Attended course on banking and capital markets law at the Institute for Law and Finance, Summer 2018
- PhD on constitutional law/criminal procedural law
- Lawyer at Kapellmann since 2021

## PRACTICE GROUPS

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

## SECTOR GROUPS

- > **Residential construction**
- > **Health sector**

## EXPERTISE

- Construction contracts
- Procurement law
- Real estate law
- Public law

## EVENTS

13.06.2024    Baurecht beim Frühstück im Juni 2024    > **Dr Fabian Drude**    Hamburg  
> **Dr Stefan Bruinier**  
> **Stefan Latosik**

Lernen Sie die wichtigsten Details und Fallstricke der aktuellen Rechtsprechung und Entwicklungen im Baurecht kennen, während Sie sich für den Start in den Tag an unserem Frühstücksbuffet stärken. Wir freuen uns darauf, Sie bei uns begrüßen zu dürfen.

Competencies: Law of architects and engineers, Construction contracts

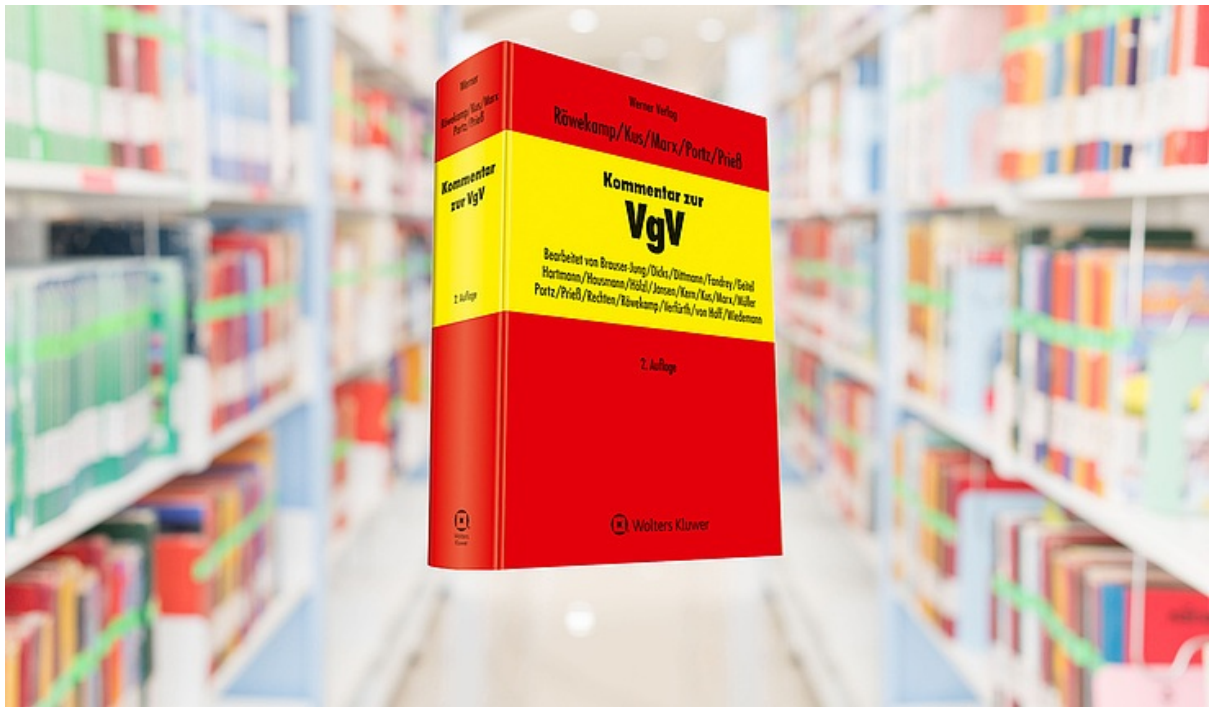
Organizer: Kapellmann und Partner Rechtsanwälte mbB

Address: Am Sandtorkai 50, D-20457, Hamburg

> **Show all events**

## NEWS





- > **Der Schwellenwert für die Vergabe von Architekten- und Ingenieurleistungen: Kleine Änderung mit großer Wirkung**