



 **Office Frankfurt**

 **+49 69 719133-48**

 **lucas.schwalbach@kapellmann.de**

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

 [Short profile - Download PDF](#)

## Dr Lucas Schwalbach

Lucas specializes in the public law aspects of construction projects and real estate development, with a particular focus on planning and building regulations. He advises and represents both private and public clients in all administrative law matters related to the realization of construction projects and the handling of public approval procedures. Another key area of his practice is public procurement law. In this field, he advises both contracting authorities and bidders on all relevant issues and supports the preparation and implementation of procurement procedures. Lucas represents clients in both out-of-court disputes and court proceedings.

### Curriculum vitae

- Studied law at Johann Wolfgang Goethe University, Frankfurt am Main (2011 to 2018)
- Research assistant at the Chair of Civil and Competition Law at Goethe University Frankfurt am Main (2019 to 2022)
- Legal clerkship at the Higher Regional Court of Frankfurt am Main (2022–2025), including stations at a large German commercial law firm in Frankfurt and at the German Embassy in Cyprus
- Doctorate in competition law (“Unfair Competition Law between SME Policy and Consumer Protection”)
- Lawyer at Kapellmann since 2025

### PRACTICE GROUPS

- > **Public law**
- > **Procurement law**

### SECTOR GROUPS

- > **Infrastructure**
- > **Residential construction**

## EXPERTISE

- Public law
- Procurement law

## EVENTS

15.12.2025	Kapellmann Aktuell   Von Null auf Hundert? Neues zum Bauturbo	<ul style="list-style-type: none"><li>&gt; <b>Prof. Dr Stefan Pützenbacher, Notary</b></li><li>&gt; <b>Dr Anna Ruth Leo</b></li><li>&gt; <b>Dr Lucas Schwalbach</b></li></ul>	#Online
	Mehr zum Inhalt und zur Anmeldemöglichkeit finden Sie über diesen Link.		
	Competencies: Real estate law, Public law		
	Organizer: Kapellmann und Partner Rechtsanwälte mbB		
	Address: #Online		

> **Show all events**