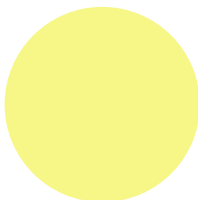




Boris Waldheim, Partner
Lawyer

BUILDING AND ARCHITECTURAL LAW • LITIGATION AND ARBITRATION



Contact

ASSISTANT: GABI SEHOVIC
T. +49 (0)201 1756-642
F. +49 (0)201 1756-77909

ASSISTANT: CLAUDIA MAKIOL
T. +49 (0)201 1756-649
F. +49 (0)201 1756-666

E. BORIS.WALDHEIM@KUEMMERLEIN.DE

SOCIAL MEDIA



V-CARD



Building is not stacking stones! That's why the legal framework must be clear and concise.

Boris Waldheim supports his clients from the start of the project to its successful completion. If conflicts cannot be resolved beforehand, this naturally also applies before state courts and arbitration tribunals.

Dear Boris, what does our promise “To make it simple, but significant” mean to you?

“The world is complicated. Nobody can change that. But the organization of legal processes is in our hands. My daily aim is to keep them as structured and clear as possible.”

Recognized expertise – I have received several awards for my work

Best Lawyers

Regular naming

360° view of construction, plant engineering and infrastructure projects

Boris Waldheim advises clients and contractors comprehensively on construction and plant engineering projects. Clearly structured contracts form the basis. Advice during construction focuses on creating the most promising starting position for unavoidable disputes.

Building projects

From initial conceptual considerations to contract drafting and construction-related consulting to project completion, everything from a single source.

Conflict resolution

Comprehensive representation in mediation and arbitration proceedings and before state courts

Plant engineering

Contract drafting, project support, enforcement and defense of all claims, including in the warranty phase

Vita

Studied law in Freiburg
im Breisgau

Since 1988 lawyer in
several commercial law
firms

With Kümmerlein since
2008

Languages

German

English

Make an appointment now



Messeallee 2
45131 Essen

T. +49 (0)201 17 56 600
F. +49 (0)201 17 56 666

info@kueggerlein.de
www.kueggerlein.de

KÜMMERLEIN