



BODENHEIMER

Tobias A. Strecker

tas@bodenheimer.legal

www.changing-perspectives.legal/strecker



Dispute Resolution: Track Record & CV

QUALIFICATIONS

- Germany (Rechtsanwalt)

CASES HANDLED

- As Counsel: 64
- Governing Laws in Cases Handled: CISG, England, Germany, Switzerland
- Places of Arbitration in Cases Handled: Miami (USA), New York City (USA), Paris (France), Stuttgart (Germany)
- Sectors and Practice Areas in Cases Handled: Commerce, Corporate, Mergers & Acquisitions (M&A), Distribution, Foreign Direct Investment Law, Intellectual Property

CAREER MILESTONES

Before joining BODENHEIMER HERZBERG, Tobias Strecker served in multiple positions, inter alia with the International Centre for Dispute Resolution (the international division of the American Arbitration Association), in New York City, as well as one of the largest German full-service firms in Stuttgart. In addition to his legal practice, Mr Strecker has been teaching various classes on international business law at Humboldt-Universität zu Berlin (Germany), as well as Hokkaido University in Sapporo (Japan) continuously since 2011. Tobias Strecker was a lecturer at Hokkaido University in Japan and the Managing Director of the Research Institute for Legal Practice at Humboldt-Universität zu Berlin. He is currently a lecturer and program director at King's College London.

MEMBERSHIPS (SELECTION)

Deutscher Juristentag, Humboldt Moot Association, DIS40



BODENHEIMER

Tobias A. Strecker | Dispute Resolution: Track Record & CV

EDUCATIONAL BACKGROUND

Tobias Strecker studied at Eberhard Karls Universität Tübingen and Humboldt-Universität zu Berlin. He completed his legal training period (*Referendariat*) at the Superior Court of Berlin (*Kammergericht*).

LANGUAGES

English
German

Hohenzollerndamm 151
14199 Berlin | Germany
T: + 49 30 994 04 35 40
F: + 49 30 994 04 35 41

Torhaus Gerling Quartier
Von-Werth-Str. 2
50670 Cologne | Germany
T: +49 221 291 90 6 0
F: +49 221 291 90 6 11

mail@bodenheimer.legal
www.changing-perspectives.legal