

## Hansjörg Lingg

lic. iur., LL.M.,

CAS Haftpflicht- und Versicherungsrecht IRP-HSG

Attorney-at-law, Partner

[hansjoerg.lingg@bwb.legal](mailto:hansjoerg.lingg@bwb.legal)



### EDUCATION

1996	ERASMUS programme, University of Nijmegen (Netherlands)
1997	Studies of law at the University of Berne (lic. iur.)
2004	Postgraduate studies of international business law at the University of Zurich (LL.M.)
2005	Bar examination
2022	CAS «Haftpflicht- und Versicherungsrecht IRP-HSG» (Tort and Insurance Law) at the University of St Gallen

### ACTIVITIES

1997	Traineeship at the EFTA Surveillance Authority (ESA), Brussels; traineeship at the EEA Coordination Unit of the Liechtenstein Government
1998 - 2001	Legal officer at the EEA Coordination Unit of the Liechtenstein Government
2001 - 2002	Scientific employee for LL.M. postgraduate studies of international business law at the University of Zurich
2001	Lecturer at the University of Applied Sciences of Solothurn
2002 - 2003	Traineeship at the Princely Court of Justice
2003 - 2008	Associate at BWBLEGAL
2003 - 2011	Lecturer at the University of Applied Sciences HTW Chur
2007 - 2016	Member of the Real Estate Transactions Commission of the municipality of Schaan
2008 - 2015	Foundation Board member of Kulturstiftung Liechtenstein
since 2008	Member of the board and partner of BWBLEGAL
2011 - 2015	Foundation Board member of Liechtensteinische Landesbibliothek
2016 - 2018	Member of Sportkommission Fürstentum Liechtenstein
since 2019	Member of Sportrat Fürstentum Liechtenstein
since 2022	Substitute Member of Liechtenstein Bar Exam Commission

## Hansjörg Lingg

lic. iur., LL.M.,

CAS Haftpflicht- und Versicherungsrecht IRP-HSG

Attorney-at-law, Partner

[hansjoerg.lingg@bwb.legal](mailto:hansjoerg.lingg@bwb.legal)



### AREAS OF EXPERTISE

Labour law

Inheritance law, estate planning

EEA and EU law

Enforcement law

Liability law

Insolvency and bankruptcy

Litigation

Social security law

Insurance contract law

Contract law

### WORKING LANGUAGES

German, English, Netherlands