

Thomas Claudel

Counsel

Paris

Biography

Thomas Claudel has strong experience in domestic and cross-border transactional tax law, notably in private equity and mergers and acquisitions. Thomas' practice also focuses on the taxation of capital markets transactions (initial public offering and high yield transactions), financial instruments, and structured financings.

He has developed a wealth of knowledge in the fields of real-estate transaction tax, tax controversy and compensation and benefits schemes.

Representative experience

Advising a leading French investment fund in its acquisition of a minority stake in Inovie, the leading independent medical diagnostic provider in France. *

Advising a leading global investment fund in its acquisition of CEP, the leading European protection assurance broker. *

Advising a leading French investment fund in its acquisition of Nemera, a leading global manufacturer of drug administration systems for the pharmaceutical industry. *

Advising a leading European investment fund in its acquisition of Albéa, a leading global packaging company and in the subsequent sale of Albéa dispensing business to Sligan.*



Phone

+33 1 53 67 47 47

Fax

+33 1 53 67 47 48

Email

thomas.claudel@hoganlovells.com

Languages

English

French

Practices

Tax

Mergers and Acquisitions

Private Equity

Education and admissions

Education

Postgraduate Degree in Business Law, University of Nancy, 2010

Postgraduate Degree in EU Economic Law, University of Nancy, 2009

Advising a leading European investment fund in its acquisition of DomusVi, the third largest nursing home operator in Europe. *

*Matter handled prior to joining Hogan Lovells.

Latest thinking and events

- Press Releases
 - Hogan Lovells advises the BOURBON Group on the restructuring of €3 billion in equity and debts
- Press Releases
 - Hogan Lovells Paris strengthens its Tax practice with the arrival of a new Counsel

Graduate Degree in Business Law,
University of Nancy, 2008

Bar admissions and qualifications

Paris
