Giandomenico Ciaramella

PARTNER

Giandomenico Ciaramella focuses on banking and finance, as well as on restructuring and insolvency. He advises companies, investment banks and global financial institutions in connection with acquisition finance, real estate financing, and structured finance transactions and restructuring.

Giandomenico Ciaramella is mentioned in Chambers and Partners as follows: "Is always available to discuss solutions and is very proactive" (2019), "ability to close a transaction with professionalism and enthusiasm" (2018), "extremely careful, focused and honest" (2014), "breath of expertise, which encompasses banking and finance and litigation" (2013), "specialises in restructuring, banking and finance, advising a variety of financial institutions" (2012). He is "a strong and active player in the market" (2011), and a "sharp and impressive negotiator" (2010).

PROFESSIONAL EXPERIENCE

Partner | 2007

Legance Avvocati Associati, Rome, Italy

Resident Partner | 2005 - 2007

Gianni, Origoni, Grippo & Partners, London, United Kingdom

Partner | 2003 - 2004

Gianni, Origoni, Grippo & Partners, Rome, Italy

Associate | 1995 – 2002

Gianni, Origoni, Grippo & Partners, Rome, Italy

Associate | 1994 – 1995

Pavia Ansaldo e Verusio, Rome, Italy

Associate | 1989 – 1994 Baker & McKenzie, Rome, Italy

EDUCATION

199

Admitted to the Bar. Member of the Rome Bar, Italy

199

LL.M., Orientation in American Law Program, University of Texas, Dallas, U.S.A.

198

Law Degree, Università degli Studi di Roma "La Sapienza", Rome, Italy

PUBLICATIONS

He is the author of articles published in legal reviews. Among others:

"Transnational Litigation: A Practitioner's Guide", co-author of the Italian section, Oceana Publications Inc., 1995 New York.



INFO

- Date of Birth
 17th June 1965
- Telephone
 +39 06 93 18 271
 Fax
 +39 06 93 18 27 403
- E-Mail
 gciaramella@legance.it
- Website www.legance.com
- Office
 Rome, Italy
- Languages
 Italian
 English

PRACTICE AREAS



Banking & Finance



Restructuring and Insolvency