Domenico Siracusa

SENIOR ASSOCIATE

Domenico Siracusa has extensive experience in collective asset management as well as in banking and financial regulation. He advises private equity and other alternative asset fund managers, as well as institutional investors on various topics, including contractual and regulatory issues. He also has experience in financial markets matters.

PROFESSIONAL EXPERIENCE

Senior Associate | 2024 Legance – Avvocati Associati, Milan, Italy

Associate | 2023 Legance – Avvocati Associati, Milan, Italy

Policy Officer | 2021 - 2023 European Securities and Markets Authority (ESMA), Investment Management Unit, Paris, France

Senior Financial Legal Advice & International Projects | 2019 - 2021 FinecoBank S.p.A., Milan, Italy

Junior Associate | 2018 – 2019 Dentons, Milan, Italy

> Trainee | 2017 - 2018 European Securities and Markets Authority (ESMA), Paris, France

Trainee Lawyer | 2015 – 2017 GLG & Partners Law Firm, Milan, Italy

EDUCATION

2023 Member of the Milan Bar, Italy

2018
Admitted to the Bar

Law Degree, maxima cum laude, Università Cattolica del Sacro Cuore, Milan, Italy

Visiting student, The University of Chicago, Chicago, U.S.A.

PUBLICATIONS

Domenico is author of several articles published in legal reviews. Among others:

- > "SPACs and the European legislative framework, passing by Italy", Revue de droit bancaire et financier, December 2022;
- "Voto maggiorato: brevi note sulla comunicazione Consob dell'8 maggio 2020", May 2020; "Il caso Camfin e la rettifica del prezzo dell'OPA", May 2017; "Revisione dei conferimenti effettuati ai sensi dell'art. 2343-ter del codice civile", March 2017; "La natura giuridica del rapporto tra amministratore e società", January 2017, all available at www.dirittobancario.it.



INFO

- Date of Birth
 17th January 1991
- **Telephone** +39 02 89 63 071
- ☑ E-Mail dsiracusa@legance.it
- Website
 www.legance.com
- Office
 Milan, Italy
- Languages
 Italian
 English
 French

PRACTICE AREAS



Financial Intermediaries Regulation



Investment Funds