# Milbank

## Matteo Bonacina

Associate

VCARD

- SHARE

#### CONTACT

mbonacina@milbank.com

LONDON 100 Liverpool Street London, UK EC2M 2AT T +44 20 7615 3857 F +44 20.7615.3100



Matteo Bonacina is an associate in the London office of Milbank LLP and a member of the firm's European Leveraged Finance/Capital Markets Group.

### **Primary Focus & Experience**

Matteo Bonacina has experience acting on a broad range of matters, with specific experience in international capital markets and finance transactions. His practice is focused on high yield bonds and equity capital markets transactions.

Recent representative engagements include:

- Advised the underwriters in connection with the initial public offering and Athens Stock Exchange listing of Athens International Airport S.A., Greece's biggest IPO in over 15 years.
- Advised the initial purchasers and lenders in connection with the offering by Fiber Bidco S.p.A.'s of €665m senior secured floating rate notes due 2030 and the upsize of its existing revolving credit facility. The proceeds from the offering were used to refinance Fiber Bidco's €735m senior secured floating rate notes due 2027.
- Advised Ambrosia Capital Hellas AEPEY acting as lead underwriter in connection with Intralot S.A.'s share capital increase in cash and with preemption rights concluded in October 2023.

#### ADDITIONAL DETAILS

**EDUCATION** 

School of Oriental and African Studies University of London

**ADMISSIONS** 

New York

#### **EXPERIENCE**

Banking and Leveraged Finance	Corporate Finance and Securities	Europe
United Kingdom		

## FEATURED NEWS

Milbank Advises Note Purchasers in Connection with Placement of High Yield Bonds by NYSE-Listed Borr Drilling

Milbank Advises Initial Purchasers on Sani/Ikos Resorts' €350M Debut Bond Offering of Senior Secured Notes

Milbank Advises on Financing for L. Catterton's €1.4B Acquisition of KIKO

Milbank Advises Globalworth on Its Tender Offers

© 2024 Milbank LLP

Attorney Advertising. Prior results do not guarantee a similar outcome.