

Dario Marzorati

Counsel Attorney at Law, LL.M.

Feldeggstrasse 4 8008 Zurich Switzerland T +41 44 217 92 20 dario.marzorati@pestalozzilaw.com



Dario Marzorati is a counsel and member of Pestalozzi's Litigation & Arbitration Group in Zurich. His practice focuses on commercial disputes and enforcement related matters. In addition, he regularly advises and represents parties in white collar criminal matters and other criminal proceedings of all kinds.

He has vast experience in enforcement matters, such as the recognition of foreign judgments, insolvency proceedings as well as the freezing and recovery of assets covering both civil and criminal procedural means. Moreover, he is familiar with sports-related disputes and represents clients before the Court of Arbitration for Sport (TAS/CAS) as well as before the Child and Adult Protection Authority (KESB). He also regularly advises clients in disputes concerning distribution agreements, labour law, insolvency, investigations and whistleblowing as well as criminal proceedings.

Dario Marzorati graduated from the University of Zurich in 2010 (BLaw, magna cum laude) and 2011 (MLaw, magna cum laude). He completed his junior associate term with another leading Swiss law firm and then joined Pestalozzi as an associate after his admission to the Swiss bar in 2014. In 2017, he was seconded to the litigation department of a major Swiss banking institution. He obtained an LL.M. degree (with distinction) from the London School of Economics (LSE) in 2018.

Career

2025	Counsel at Pestalozzi
2022	Senior Associate at Pestalozzi
2018	LL.M., London School of Economics and Political Sciences (LSE)
2014	Bar admission: Switzerland Associate at Pestalozzi
2011	Junior Associate at a leading Swiss law firm Master of Law, University of Zurich
2010	Bachelor of Law, University of Zurich

Languages

- German
- English

Practice Areas

- Litigation & Arbitration
- Restructuring & Insolvency
- White Collar Crime

Membership

- Swiss Bar Association (SAV)
- Zurich Bar Association (ZAV)