

For Immediate Release

September 29, 2022

Contact: Jackie Heard
+1.312.902.5450
jackie.heard@katten.com

Kate Shenk
+1.312.577.8415
kate.shenk@katten.com

Katten Attorneys Earn 2022 New York Super Lawyers and Rising Stars Distinctions

(NEW YORK) Katten announced today that 19 of the firm's attorneys were included on this year's New York Super Lawyers and Rising Stars lists. Commercial Litigation practice chair David A. Crichlow was recognized for the 10th consecutive year and Private Wealth partner Kathryn H. Von Matthiessen was selected for the first time.

Also named to the 2022 New York Super Lawyers list were partners Karen Artz Ash, James J. Calder, Farzad F. Damania, Jill E. Darrow, Ronni G. Davidowitz, David L. Goldberg, Andrew L. Jagoda, Anthony L. Paccione, Mitchel C. Pahl, Steven J. Reisman, Scott A. Resnik, Joshua S. Rubenstein, Martin Siroka, Scott M. Vetri and Joseph V. Willey.

Named to the 2022 New York Rising Stars list were partners Ilana N. Lubin and Marc B. Roitman.

Super Lawyers, part of Thomson Reuters, is a rating service that selects outstanding lawyers from more than 70 practice areas who have attained a high degree of peer recognition and professional achievement. The selection process includes independent research, peer nominations and peer evaluations. Rising Stars candidates must be either 40 years old or younger or in practice for 10 years or less.

Katten is a full-service law firm with approximately 700 attorneys in locations across the United States and in London and Shanghai. Clients seeking sophisticated, high-value legal services turn to Katten for counsel locally, nationally and internationally. The firm's core areas of practice include corporate, financial markets and funds, insolvency and restructuring, intellectual property, litigation, real estate, structured finance and securitization, transactional tax planning, private credit and private wealth. Katten represents public and private companies in numerous industries, as well as a number of government and nonprofit organizations and individuals. For more information, visit katten.com.

###