Andreas Johansson

Partner, Advokat, Brussels



CONTACT

Mobile: +32 479 820 722 Direct: +32 2 737 71 79 andreas.johansson@msa.se

Andreas Johansson is part of Mannheimer Swartling's EU and Competition Law team. His practice spans all areas of Swedish and EU competition law, state aid and trade defence. He appears regularly before the Swedish Competition Authority (SCA), the European Commission, domestic courts, arbitration tribunals and the European courts in Luxemburg. He has been involved in a significant share of the largest competition cases in Sweden in recent years, alongside frequent merger control assignments before the Commission and the SCA. He heads up the Brussels office's trade defence practice, and has successfully represented clients in a number of antidumping cases before the Commission and the EU courts. He has also been lead or co-counsel on a number of cases relating to other areas of EU law before the EU courts, such as the renewable energy directive and the emissions trading system. Andreas speaks regularly on competition and trade law topics, and has been listed as a Future Leader of Competition Law by Who's Who Legal 2021 and 2022.

EXPERIENCE

- Partner, Mannheimer Swartling, 2021-
- Senior Associate, Mannheimer Swartling, 2016-2021
- Associate, Mannheimer Swartling, 2011-2016
- Secondment, Freshfields Bruckhaus Deringer, Washington DC, 2016
- Trainee, Vinge, 2011
- EU Presidency temporary position, Permanent Representation of Spain to the United Nations, Geneva, 2009-2010
- EU Presidency temporary position, Permanent Representation of Sweden to the United Nations, Geneva, 2009
- Intern, Legal Secretariat, Swedish Ministry of Foreign Affairs, 2009

EDUCATION

- LL.M. (Uppsala University, 2011)
- Courses in Political Science (Uppsala University, 2007-2009)
- Courses in EU Law, (Université Panthéon-Assas, Paris II, 2007-2008)

MEMBERSHIPS

- Brussels Bar, 2021
- Swedish Bar Association, 2014

LANGUAGES

- Swedish
- English
- French
- Spanish

GROUPS AND INDUSTRIES

- EU and Competition
- Trade