

## European Union Agency for Fundamental Rights



### Personal information

Surname(s)

**Matej**

First name(s)

**Avbelj**

Country

Slovenia

Current professional position

*Professor of European Law and Prorector, New University, Slovenia*

### Position on the MB

**Full Member**

Term of office on MB

*July 2022- July 2027*

### Additional Information

Matej Avbelj is a Professor of European Law and Prorector at the New University in Slovenia. He graduated from University of Ljubljana Faculty of Law, obtained an LL.M at NYU School of Law and defended his PhD at the European University Institute. Dr. Avbelj has been awarded several prestigious international fellowships and research grants and has acted as a guest lecturer at many universities in Europe and the USA. He currently holds a Jean Monnet Chair at the New University dedicated to pluralism in the European Union. He has written extensively in the fields of EU law, constitutional law, legal theory and human rights protection. Dr. Avbelj is, inter alia, the editor in chief of the Commentary of the Constitution of the Republic of Slovenia. His most recent books in English, for example, include: *The Future of EU Constitutionalism* (Hart 2023, forthcoming). *The Impact of European Institutions on the Rule of Law and Democracy in Slovenia and Beyond* (Hart 2020, with Letnar Čerňič); *The European Union under Transnational law* (Hart, 2018); *Research Handbook on Legal*

Pluralism and EU Law (Edward Elgar 2018, co-edited with Davies); Kadi on Trial: A Multifaceted Analysis of the Kadi Trial (Routledge 2016, co-edited with Martinico and Fontanelli). He has led or acted as a researcher on several research projects in the fields of European public law. He has been an active member of Slovenian and international professional and civil society organisations promoting the values of constitutional democracy. He has acted as a consultant for the public and private sector institutions in the fields of constitutional law, EU law and human rights protection.