

## DEBORAH BUR

### ASSOCIATE

Paris

+33 (0) 1 40 54 51 00  
dbur@archipel.law



### PRACTICE AREAS

- ‡ International litigation
- ‡ Enforcement of foreign awards and judgments
- ‡ Asset tracing & recovery
- ‡ Sovereign debt
- ‡ International business law
- ‡ Trademark law

**Déborah Bur practices international business law and international litigation.**

Admitted to the Paris Bar, Déborah practices international litigation and has a significant experience in enforcement of arbitral awards and recovery of sovereign debts. Déborah joined the firm as an associate in 2017. Before that, she trained at Archipel in 2015 and with an international firm in Paris.

Déborah holds a Master's Degree in Private International Law and International Commercial Law and a Master in English and North-American Business Law from Paris-I University (Panthéon-Sorbonne). She also studied at the Universities of Nancy and Lund (Sweden).

Déborah practices in French and English.

### RECENT EXPERIENCE

- Representing an African company in the enforcement in France and worldwide of two ICC arbitral awards against an African state
- Representing a North American company in the enforcement of an OHADA award against an African State and a telecom company
- Representing a European company in the enforcement in France and worldwide of two ICC arbitral awards against an African state
- Representing a European company in the enforcement in France of a foreign judgment
- Representing an individual person in the escrow, taking evidence and recovery of assets in the context of an international succession
- Counsel to an American company in the implementation of a French subsidiary and obtention of administrative authorizations for the exercise of a regulated activity
- Representing a company operating a vineyard in the context of a trademark law dispute
- Counsel to a company operating a vineyard in matters of industrial property
- Representing a European company in the enforcement in France of a PCA arbitral award against an African state