



## Betina Fischer

### Associate

betina.fischer@dlapiper.com

### Munich

T: +49 89 23 23 72 173

F: +49 89 23 23 72 100

M: +49 173 52 97 548

Betina Fischer practices in the area of commercial law, with particular focus on the drafting, negotiation and review of agreements for the operational business, including general terms and conditions.

Her clients include German and international companies from the automotive, financial services as well as industrial and consumer goods sectors.

## LANGUAGES SPOKEN

- German
- English

## Professional Qualifications

- Rechtsanwältin admitted with the Rechtsanwaltskammer Munich

## Education

- Higher Regional Court of Munich, Second State Examination, 2019
- Ludwig-Maximilian-University Munich, First State Examination, 2017
- Ludwig-Maximilian University Munich, BSc, Psychology, 2012

## Memberships

- German-American Lawyers Association (DAJV)
- German Association for Distribution Law (DGVR)

- International Trade, Regulatory and Government Affairs

- Industrials
- Financial Services
- Consumer Goods, Food and Retail

German English

## NEWS

---

### **DLA Piper advises Parc Invest on acquisition of the JUMP House Group**

22 October 2021

DLA Piper has advised Parc Invest AS (Parc Invest), based in Oslo / Norway, on the acquisition of the Hamburg-based leisure company JUMP House Holding GmbH (JUMP House).

---

### **DLA Piper advises Storskogen on first acquisition in Germany**

8 July 2021

DLA Piper has advised Storskogen Deutschland GmbH on the acquisition of a majority stake in Roleff GmbH & Co. KG, a company specialised in industrial maintenance services, mechanical steel processing and automation solutions, as part of a succession plan.

---

### **DLA Piper advises Siemens AG on the acquisition of OneSpin Solutions Group from Azini Capital**

26 April 2021

DLA Piper advises Siemens Digital Industries Software on the planned acquisition of the OneSpin Solutions Group from Azini Capital. OneSpin Solutions is a leading provider of formal verification software that helps ensure integrated circuit (IC) integrity and enables functionally correct, safe, trustworthy and secure IC designs.

---