

Anders Fredriksson

Senior Partner Team Manager, European Patent Litigator



+45 39 48 81 22



anders.fredriksson@zacco.com



Copenhagen

ABOUT ANDERS FREDRIKSSON

Anders has vast experience in drafting and prosecuting patent applications, assessing patent portfolios in due diligence processes, as well as litigation and settlement discussions. He holds a special interest for computer implemented inventions, such as artificial intelligence applications, IoT and computer vision technology, but also food processing and packaging technology. In opposition and appeal proceedings at the EPO, he has represented numerous companies, and has experience from representing clients at the Swedish courts. As an in-house patent counsel at Tetra Pak, Anders gained hands-on experience from patent litigation in German and US courts.

Anders has worked in the IP field since 2004 and joined Zacco in 2021 as a team manager for the digitalization team in Copenhagen. Before joining Zacco, Anders held positions as European patent attorney, team manager and board member at another patent firm. Prior to joining this former employer, Anders worked as in-house European Patent Attorney at Tetra Pak. He holds a European Patent Litigation Certificate from Politecnico di Milano and a Master of Science in Engineering Physics from the Faculty of Engineering, LTH, at Lund University. Before entering a career in the field of intellectual property he held a position as development engineer at a tech start-up developing smart camera applications.

He is also ranked as a recommended individual by IAM Patent 1000 and as an IP Star by Managing IP.

AREAS OF EXPERTISE

Services

Freedom to Operate

IP Audit

IP Due Diligence

IP Portfolio Management

IP Risk Management

IP Strategy Development

IP Strategy Implementation

IP Strategy Workshops and Coaching

Novelty Search

Patent Drafting

Patent Landscaping

Patent Litigation

Patent Monitoring

Patent Oppositions and Appeals

Patent Prosecution

Technical field

Algorithms

Artificial Intelligence

Computer Sciences

Digital Signal Processing

Digitalization

Food Technology

Information Technology

Internet of Things (IoT)

Machine Learning

Manufacturing & Process Technology

Mechanical Engineering

Physics

Process Technology

Signal Processing

Industry expertise

Building & Construction

Consumer Products

Food & Beverage

IT & Software

Paper/Pulp/Wood Industry