

# VINGE

## Håkan Borgenhäll

Senior Advisor, Member of the Swedish Bar Association



### Stockholm

LANGUAGES:

Swedish, English

DIRECT:

+46 (0)10 614 30 30

MOBILE:

+46 (0)70 714 30 30

E-MAIL:

[hakan.borgenhall@vinge.se](mailto:hakan.borgenhall@vinge.se)

Håkan specialises in Intellectual Property. His practices are in disputes concerning trademarks, patents, copyright and registered designs, commercial IP agreements and marketing law. Håkan does also give advice in relation to IP strategies as well as the establishment of IP rights. Håkan is top ranked in intellectual property by Chambers and Partners, IAM Patent 1000 and World Trademark Review.

Håkan has also been selected to the [WTR Global Leaders 2025](#).

### Practice Areas

- Intellectual Property
- Marketing Law

### Education

- LL.M., Lunds Universitet, 1985
- B Sc, Teknikum i Växjö, 1979

### Experience

- Vinge, 2013-
- Lindahl, 2009 - 2013
- RydinCarlsten, 1990 - 2008
- Fritz Engström, 1987 - 1990

- Service at Swedish Courts, 1985-1987

## Other qualifications

In October 2012, Håkan was appointed by the Minister of Justice to participate as an expert in the government's investigation into the unified European patent system and the drafting of the new Patent Act, which entered into force on 1 January 2025.

Håkan is a member of the CCBE expert group on the Unified Patent Court. The Administrative Committee of the UPC has appointed Håkan to the group of experts that will participate in the work of the Court's Centre for Mediation and Arbitration, [read more here](#).

He was also an expert in the governmental investigations regarding certain amendments to the Design Protection Act and the Copyright Act and appointed by the Bar Association to respond to legislative referrals in intellectual property law; most recently regarding supplementary protection certificates (SPC) for pharmaceutical patents, standard essential patents (SEP) and compulsory licences for patents. Håkan is also a member of the Patent Attorney Board.

## Awards



