## Nanno M. Lenz

LL.M. | Dipl.-Ing. | Patent Attorney | European Patent Attorney | European Trademark and Design Attorney | Partner

lenz@kspartner.de

<u>vCard</u>

Areas of Practice

Patents and utility models with emphasis on mechanical engineering and manufacturing, processing technology, heating and air conditioning, hydraulics and pneumatics; Trade marks and designs, Prosecution, infringement and validity litigation; licensing and contracts.

Languages: German, English, French

**Professional Development** 

| 2016-2021 | President of the German Chamber of Patent         |
|-----------|---|
|           | Attorneys   |
| 2006      | Master of Laws (LL.M.)                            |
| 1994      | Partner of KEIL & SCHAAFHAUSEN                    |
| 1994      | Admission as Patent Attorney (Federal Republic of |
|           | Germany) and European Patent Attorney             |
| 1990–1993 | Training in the field of intellectual property    |
| 1990      | Degree in Mechanical Engineering (DiplIng.)       |
| 1983-1990 | Studies at the University of Minnesota, U.S.A.,   |
|           | Technische Hochschule Darmstadt, Germany and      |
|           | Ecole Centrale de Lyon, France                    |

Personal Information

Having studied in the U.S.A., France and Germany and completing his education as a German and European Patent Attorney as well as a Master of Laws, Nanno Lenz has been focusing on the international prosecution and enforcement of patents, trade marks and designs. To further improve the legal framework providing for adequate international protection of intellectual property rights, he is active in various committees of German and international intellectual property organizations. Nanno Lenz is member of the Board and Past President of the German Chamber of Patent Attorneys (Patentanwaltskammer). He is engaged in FICPI (Fédération Internationale des Conseils en propriété Intellectuelle), the German delegate for ANIPA (Association of National Institutes of IP Attorneys) and a member of the Patent and Utility Model Law Committee of GRUR.