



Nadia Gualeni

Partner, Italian and European Patent Attorney, European Patent Litigator, Professional Representative in Community Design matters before the EUIPO. Nadia graduated in Industrial Engineering from Brescia University.

Languages: native Italian speaker, fluent in English, familiar with French

Areas of competence:
Patents

Office: Brescia

Work experience

Before joining Jacobacci & Partners in 2012, Nadia worked as a patent specialist in the Intellectual Property Department of a biomedical company, where she gained experience in therapeutic and diagnostic technologies for the treatment of cardiovascular and peripheral vascular disease. In addition, Nadia has worked as a patent attorney for a high-technology cable company, where she became very familiar with systems related to energy and telecommunications.

Professional focus

Nadia has experience in drafting and prosecuting patent applications in many mechanical fields, as well as in protection of industrial designs and models in Italy and abroad. Nadia has years of experience in litigation, on patents and models, in Italy and abroad, as well as in opposition procedures at the EPO.

Areas of expertise

Nadia mainly works on engineering matters in various mechanical sectors and has particular experience in the areas of medical devices, coffee capsules, packaging, valves and mechanical components in general.

Awards

- 2025 - Featured by [IAM Patent 1000](#) as one of the world's top 1000 patent professionals: "*Active before domestic and international administrative bodies, she is well versed in handling opposition proceedings before the EPO*".
- 2024 - Featured by [IAM Patent 1000](#) as one of the world's top 1000 patent professionals: "*Nadia draws on her in-house experience as a patent specialist in a biomedical company and as a patent attorney at a high-technology cable company, as well as her private practice experience, to advise patrons*".

Nadia Gualeni
Jacobacci & Partners SpA
www.jacobacci.com
Email: ngualeni@jacobacci.com
Tel: (+39) 030.48313