

Nicolas Brunetti

PERSONAL DETAILS



Lugano (CH)



+41(0)78 646 66 66



1994



Swiss nationality



info@brutech.ch



Linked in <u>nicolas-brunetti-ch</u>



www.brutech.ch

LANGUAGES

A1 A2 B1 B2 C1 Italian English German French

EXTRA-PROFESSIONAL SKILLS

Driving licenses A1; B (own car)

HOBBIES

Outdoor sports (cycling, running, hiking, SUP, skiing, snowboarding), DIY, mechanics, drawing, photography, gardening.

Mechanical Technician/Designer with a Swiss Diploma (SSS)

Confident in my skills and with a constant desire for growth, I founded my own mechanical design company, Brutech Sagl. Reliability, precision, competence, and professionalism have always defined my career path. I am constantly seeking new challenges that can enhance my knowledge, both professionally and personally.

PROFESSIONAL EXPERIENCE

07.2023 - Present	Brutech Sagl - Sole Director
10.2022 - 06.2023	<u>Brutech by Nicolas Brunetti</u> - Independent
01.2019 - 06.2022	GF Machining Solution EDM Division
	Mechanical Designer - R&D Technician
09.2017 - 11.2018	Antec SA
	Mechanical Designer - Prototyping
09.2014 - 09.2016	Mikron machining solution
	Mechanical Designer - Service & Support
09.2010 - 08.2014	Mikron machining solution
	Mechanical Design Apprenticeship
EDUCATION	

Swiss Technical School of Higher Education at CPT Bellinzona
Technical Professional Maturity School at CPT Bellinzona
Artisan and Industrial Professional School at CPT Bellinzona

COURSES/EXTRACURRICULAR EXPERIENCE

06.2022 - 09.2022	Experience as assistant caretaker in two alpine huts
09.2021 - 10.2021	Company Apprentice Trainer Course
10.2018 - 10.2018	Substitute Mechanical Design Teacher
	at SAM in Bellinzona
01.2017 - 07.2017	Stay in Australia, including 3 months
	intensive English course at Embassy English
	in Surfers Paradise

IT SKILLS

Good knowledge

software. Prof.l software Autocad (Autodesk), SAP, ECTR (PLM),

Team center (PDM), NX (Siemens), Inventor (Autodesk), Solidworks, Solid Edge (Siemens)

Windows, Office Suite, and professional

MAIN PROFESSIONAL SKILLS

Independent project management; designing, sizing, and drawing mechanical assemblies and parts with self-checking and selfcertification; use of 3D printers; technical support and supervision during project realization and assembly; selection of materials and treatments according to manufacturing and use; drafting technical offers; managing PLM data (bill of materials, modifications, and machine structures); collaborating with various departments or suppliers to ensure optimal results; ordering materials; expediting suppliers; evaluating the quality and suitability of manufactured materials; visiting clients and suppliers; technical support for colleagues, suppliers, and clients; training apprentices; using FEM programs for comparative approaches.