



Zeller Consulting Suisse GmbH Grad.-Eng. Marin Zeller, TU, VDI Jurastrasse 35 CH-3063 Ittigen

www.zcs.ch info@zcs.ch +41 79 222 66 42



Curriculum Vitae

1944	Birth date 05.03.1944, Oberuzwil
1952-1957	Primary school, Oberuzwil
1958-1960	Secondary school, Oberuzwil
1961-1964	Machine drawing apprenticeship, Bühler AG, Uzwil
1965-1970	Military, Frauenfeld First lieutenant artillery, specializing in telemetry
1967-1970	University of Applied Sciences, Winterthur

Grad.-Engineer, specialization in thermodynamics 1970-1971 Constructor, Bühler AG, Uzwil

The market is calling for a radical change in the performance of extruders for the production of pasta. Construction and calculation of an extruder for a tenfold increase in the previous performance.

1971-1971 Process engineer, Buss AG, Basel

Economic feasibility studies of granulating systems as well as calculations for extruders. As a result of the lack of further tasks, I am terminating the employment relationship.

1971-1973 Project manager, Chyro AG, Rorschach

Creation of a test bench for heat exchangers. Implementation and evaluation of performance measurements. Development of software for calculating heat exchangers. Processing of customer projects and selling these products.

1973-1977 Sales group leader, Orion Werke AG, Zürich

The sales activities in the internal and external service, the training of the representatives, the preparation of sales documents in the area of the product group shell and tube heat exchangers are carried out with success.

1977-1980 Product manager, Runtal AG, Wil

Authorized representative. Introduction of the products shell and tube, plate heat exchangers and air heaters. Preparation of sales documents. Sale of the products mentioned

1980-1987 Technical manager, Jäggi AG, Bern

Authorized signatory and member of the management. Development of software for the calculation of finned and shell and tube heat exchangers. Management of IT, quality assurance, construction and development. Training of employees in IT applications and technical training. Profitability studies for the purpose of improving yields in various product groups. It turns out that very small and large devices cannot be produced cost-effectively.

1987-2025 Owner, Zeller Consulting Suisse GmbH, Ittigen

Development and distribution of neutral, multilingual software in the field of air conditioning, with a focus on saving energy by means of heat and cold recovery in air conditioning units. There are more than 8,000 licenses on the market worldwide, with the Mollier-HX-diagram and the psychrometric chart with climate data, comfort areas and all processes involving air being the industry leaders. MS Visual Studio, Fortran, C # and Excel with macros, are used in the development environment.