



SUCCESS STORY

Z.V. MECCANICA was founded in 1997 by Vittorio Zanella who, after a 40-year experience in the engineering field, decided to create a company focused on the precision engineering. In a few years, he trained a team of people, leading the company to a high quality level in terms of finished products and on-time deliveries.

During the last years, thanks to the investments done on high-technological machines and personal training, the production process has been improved and it is at the forefront in its field. An example is the metrological room, whose equipment allows to perform accurate controls all along the process for assuring the expected and demanding quality levels required by the customers.

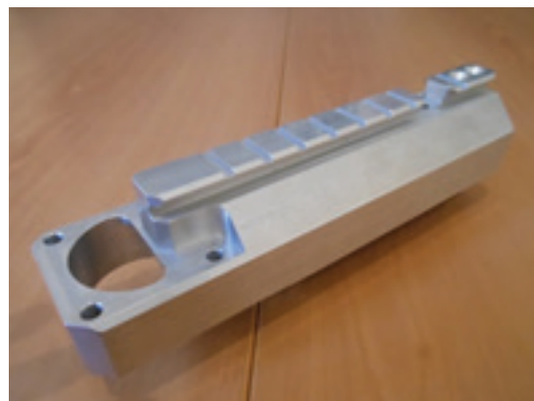
Z.V. Meccanica main activity uses turning and milling 3- to 5-axis for small batches or single part. They machine prototypes and samples and also assemble finished products.

GO2cam, a user-friendly solution with a wide range of possibilities

«We have been working for several years with GO2cam, because it decreased and limited the time needed for programming and tooling, very important when machining small batches. GO2cam allowed us to improve both technically and from a quality point of view, but moreover enhanced our productivity thanks to its strengths. These latest are mainly its user-friendliness and the wide range of operations included even in the standard modules; although what really made and still makes the difference is the daily assistance guaranteed by System Technology, which makes of GO2cam the top tool and a vital partner for our business.»

Z.V. Meccanica CEO

GO2cam dynamic simulation prevents from mistakes



This item has been manufactured starting from a full raw block. It's a part of an air gun. Thanks to the 3D model (.stp), the generation of the program is very easy and quick. Furthermore the GO2cam dynamic simulation prevents from eventual mistakes, which can be detected in advance and corrected.

partenaire de



Z.V. MECCANICA SAS
Via Fornaci 27/a
38062 ARCO (TN)
www.zvmeccanica.it

