HISTORY

We work with passion, reliability and expertise for over 50 years, and up to today's date many of them have trusted in us and, in spite of the considerable changes that have occurred, the enthusiasm, the desire to grow up and improve, the will to transmit to future generations and the passion for our work, remain intact and tough.

History that is a guarantee of reliability, knowledge and competence without which we could not tell it nowadays.



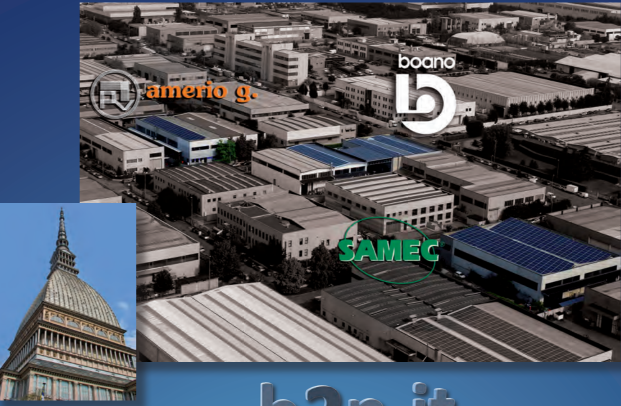




WHERE WE ARE

B2N is localized in the first outskirts of Turin, Italian city with deep root in the mechanical industry.

Our strength comes from our homeland: innovation, commitment, work ethic joined to the skills of the industrial district of Turin. These are all legacies of whom we are absolutely proud.



DUSINESS TO INSIME CHANICAL MACHINING

Via Novara, 9/11 - 10098 Rivoli - Torino - Italy Tel. +39 011 9576106 - Fax +39 011 9574479 contact@b2n.it www.b2n.it





ABOUT US

B2N is a business network composed of three companies has developed a ultra-ten-year relationship of efficient, stable and strengthen collaboration.

With a deep rooted knowledge of the products and services offered to its clients, each one of these companies is a department of the aggregated business with marked specificity, being able to offer to our customers the best answer to every need regarding the product and its process.

From the design of the equipment to their fulfillment, from milling, turning with the most advanced CNC machineries, grinding of round and plan surface, thread rolling and special profiles making, dimensional checking with the most technologic tools and 3D machines, heat and surface treatments, until the assembling of all components in groups or subgroups.

Employing 70 people, occupying 3 production plants, more than 60 CNC machines and 300 KW of photovoltaic energy.

WE ARE THIS...AND MUCH MORE!











MISSION

Our mission is aimed at complete customer satisfaction by sharing the needs and expectations involving all the resources: human, technological, cultural and energetic.

Developping products, processes and joining markets furthering the objective of total quality.

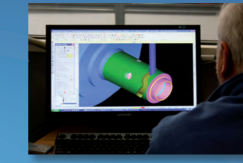












WHAT WE DO

High precision mechanical machining in the automotive industry, aeronautics, motorcycles and earth-moving sector;

- CAD/CAM programming;
- Milling with vertical and horizontal machining centers;
- Turning with single and multi-spindle CNC lathes equipped with motorized axis;
- Rolling of threads and profiles;
- Internal, external, plans and center less grinding;
- Dimensional control with 3D machines;
- Heat, surface and aesthetic treatments;
- Logistic management.

