

Founded in 1964,
Bombardi Rettiche, thanks to more than 55 years
of experience, has acquired specific know-how
in Fine-grinding, grinding and Lapping businesses.
Automotive, hydraulic components, gears, large plates,
components for power steering, Off-highway powertrain
are main products processed by the company.

The Production Department is equipped with state-of-the-art technologies and advanced automated systems to ensure excellent performance.

With 7 Fine grinding Plants, 5 Grinding Plants, Lapping Machines, Deburring Plants, 3 Ultrasonic Washing Plants and a large fleet of instruments for Quality control, we can meets every need and allow us to work at the same time on cast, iron, steel, aluminium, titanium and bronze surfaces.

INDUSTRY 4.0 QUALITY

Adapting to the new scenarios of Industry 4.0 means moving to new business models to increase business competitiveness and profitability. Our philosophy is to enter more and more into interconnection world.

In 2018 was installed the first automated line system, consisting of Fine Grinding Plant AC-1000 Peter Wolters, Deburring Plant BD-300L Peter Wolters and Ultrasonic Washing System. Fine Grinding plant is already INDUSTRY 4.0 and the rest will be 100% in 2019.

Accuracy, Professionality and Innovation.

These are the load-bearing columns that discern the Bombardi's production process. To guarantee a high level of these values, exceptional instruments are used, such as Profilometer, Flatmaster and Roundtest, which are able to keep important parameters under control, including flatness, profile, radius, concentricity, parallelism and roughness.

