

Boniforti Systems, experience in the service of plant design

Experience, organization, specialization and passion are the pillars of this company from Bergamo, which has been making installations and systems for the civil, service and industrial sectors since 2010. The young business is already well-structured thanks to the industrial know-how of its founder and owner, Luca Boniforti, who has turned it into a winning entrepreneurial project with over 200 commissions and hundreds of systems installed all over Italy.



Heating and conditioning systems in malls, anti-incendiary installations for industrial warehouses, sanitary systems, photovoltaic energy, water treatment, heat measurement and gas transport and distribution networks: you could definitely say that Boniforti Systems is a winning gamble. This company from Bergamo specializes in the conception, installation and maintenance of systems in civil, service and industrial sectors. The young business was founded in 2010 out of the entrepreneurial foresight of its owner, Luca Boniforti, who spent 15 years at the Gruppo Eni and a decade working for other important companies in the installations sector, experience which formed the foundation for his most recent project. In just six years, Boniforti Systems has become an established company, with over 200 completed commissions and hundreds of systems installed all over Italy. Now, it is beginning to receive its first commissions from the European market.

“Our work is based on four key words: experience, organization, specialization and passion,” explains Boniforti from the company’s headquarters in Albano Sant’Alessandro, in the province of Bergamo. “The company’s activities are all based on these four principles in order to improve the quality of the services we offer and provide greater security and guarantees to clients. We’ve oriented our attention towards clients’ needs through the constant improvement of services and processes, the professionalism and reliability of staff, the use of innovative technologies and quality materials, and, obviously, the security and dependability of the systems we install.”

From the hydraulic to the mechanical and the electrical, the firm’s strength lies in their ability to provide a sleek, flexible system with industrial imprinting. “From the commercial phase to the technical, all the work we do follows an industrial approach, which allows us to expand the range of systems we offer and to provide a variety of interventions while keeping costs low,” Boniforti continues. “In fact, we operate like a general contractor, guaranteeing clients an all-inclusive deal, and, thanks to constant updates and regular collaboration with design and technical experts, we maintain a high level of specialised information that keeps us looking towards the future.”

Boniforti System’s claim to fame is the conception, creation and post-installation maintenance of sanitary systems, but they also work extensively with anti-incendiary systems, thermal and electrical installations, industrial and manufacturing technology and renewable energy (photovoltaic, solar thermal and geothermal). “All of our systems must respect strict normative criteria, and therefore have a very detailed planning phase that is of high quality and exceptional professionalism,” Boniforti explains. “We’ve integrated plant design knowledge with automation, data transfer and security to be able to give clients a complete service, favouring the flexibility of the systems and a high level of integration of industrial and housing technologies. This allows us to consolidate our internal staff, mostly comprised of a team of young people on whom we rely a lot. They operate in synergy with the best design experts to create work of high quality at competitive prices.”

These integrated, technical systems cannot function without post-sale assistance, designed to teach clients the importance of regular, methodical maintenance for their installation. “A system that’s been installed should never just be abandoned,” Boniforti concludes. “Our experience has taught us that proper, regular maintenance guarantees a longer life, less energy consumption and optimum functioning of the systems installed.”