INNOVATIONS IN PLASTIC PROCESSING IN BAGNOLO IN PIANO

Plast Emilia

Plast Emilia stands out for its efforts in applying the latest innovations in plastic processing. In fact, since 1973, many corporate goals have made the Bagnolo in Piano company a real research and experimentation pole in its reference sector.

Product lines, which are constantly increasing, are conceived and manufactured by the company to meet any need for professional use. Initially specialised in silk-screened phials, today, Plast Emilia has a highly diversified range of plastic products, meeting the needs of numerous commercial and manufacturing sectors.

Over 40 years of innovation in plastic processing

The last few years have seen Plast Emilia become the protagonist of a series of important corporate goals, which began with the opening of the Stiro Soffiaggio Injection PET plastic plant in 2010. Thanks to this system, the Bagnolo in Piano company began producing vases or bottles with a capacity of 100 cc., and up to 5,000 cc., satisfying the requests of numerous sectors.

Thanks to the acquisition of a modern bimaterial-bicolour plant, Plast Emilia has been able to produce parts made from two different materials or two different colours since 2012.

These innovations in plastic processing continued through to 2013, the year the company celebrated its 40th anniversary, during which another key product made to facilitate communication with its customers came to life: Plast Emilia's new website.

Attention to renewable energy

A spokesperson in terms of the most recent innovations in the processing of plastic, the company is a point of reference for businesses in the province of Reggio Emilia, not only for the quality of its products, but also for the strict parameters of corporate responsibility that it has always made its own. With the installation of its own 143 KW photovoltaic system, which took place in 2012, Plast Emilia has become a producer of green energy, therefore, materialising its sensitivity towards the issue of renewable energy sources.

Call our headquarters today

To stay updated on our latest business proposals

Contact us