

COMPANY **POLICY**

BF was founded in 1988 as a branch of the family company Elettromeccanica Valdagnese srl, a transformers manufacturer. BF initially cut and assembled cores, built winding machines and other transformers parts exclusively for the parent company. In 1995, thanks to its long experience in the transformers sector, it proposed itself independently in the italian market as a manufacturer of winding machines, in 2013 the production of process machines began, particularly cutting lines for magnetic cores and in 2000 BF made the choice to enter the foreign market. Today BF is one of the most technologically advanced machinery manufacturers in the transformer sector all over the world. The compact and dynamic structure allows BF to assist any customer.

BF is in the market to simplify the business of its consumers, it is committed to demonstrating that hard work, determination and honesty are still part of a successful business relationship. The prefixed goal is to provide its customers with strictness, quality and technical assistance.

BF is also committed to acting in a sustainable way, making the values of attention to the environment and people elements that permeate the company's activity, creating an inclusive and respectful working environment.

The two concentric circles of the brand represents perfection, the desire to respond to customer requests, the technological ability to solve every problem, always in a climate of continuous improvement, and in respecting people, safety, and the laws.

PRODUCTS REQUIREMENTS

The machines build by BF are characterized by:

- Long lasting: designed to meet and exceed the minimum standard requirements
- Maximum operability and reliability: fully tested and tested in accordance with European laws for the production of machinery
- Best value-price guarantee: thanks to optimized design, compact and easy installation solutions, it offered the best TCO available in the market
- Design with future requirements in mind: definition, in agreement with customers, of the best possible design for special and extreme applications