



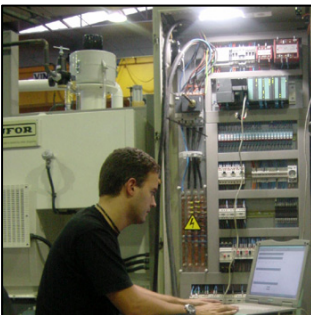
-History

•Since 1956 we have been developing new technologies in the pretreatment of metal surfaces. When we commenced working on the first machines, nobody could have imagined that we were laying the foundation for what was to become a solid company with an international projection. After more than 45 years working and maintaining constant technological evolution, offering the best systems and adapting ourselves to future needs, we continue to accept new challenges. Challenges which materialise by opening new markets.



-Quality

•Experience has shown us that quality is the differentiating element in our machines. It is necessary to employ high quality raw materials and components in order to obtain optimum levels. We refuse to sacrifice quality in order to obtain more economic selling prices which, in the short-term, translates into higher maintenance costs. With each passing day, we are more convinced of the need to continue developing our own levels of quality, which will distinguish the personalized style of our competitive machines.



-Technology

•We will not abandon our working methods in order to produce highly-reliable, cutting edge systems. We are fully aware that our customers demand more service, further differentiation and better response times, and so we are making great efforts on a daily basis to respond to this challenge, in order to provide tailor-made solutions that best adapt to your needs.



-Evolution

•Constant evolution according to our customers demands, together with market requirements, have enabled us to develop complementary products, such as:

- Semi-manual or automatic filtration.
- Oil and chip decanting separators..
- Steam and micro-droplet condensers.
- Detergent product dispensers.
- Waste water recycling and purification.

All our machines and installations are manufactured in accordance with the [89/392/EEC Machine Directive](#) and its modifications and additions in accordance with the [91/368/EEC](#), [93/44/EEC](#) and [93/68/EEC Directives](#).

Our company is currently immersed in the preparatives for obtaining quality certification in accordance with the [ISO 9000:2000](#) standard.