

## **Company Profile**

The story of Caccialanza & Co. spans over 65 years, from the early post-war period when Caccialanza was first set up in Milan (Italy) to import and distribute fire fighting systems mainly from Germany. Caccialanza soon won itself a significant slice of the medium-high segment of the market.

A few years later, Caccialanza obtained licenses from some of its most prestigious manufacturers to start assembly directly in Italy, and the company soon made the most of the benefits deriving from this to grow even stronger in the field of distribution and sales.

By carefully monitoring and coordinating developments at home and abroad, at the end of the '70's, Caccialanza was able to expand into electronic fire detection systems.

Contemporary the self designed production of a wide range of foam, powder and water extinguishing components reached an always increasing number of customer in the most different industrial fields.

By the early '80's Caccialanza was designing and manufacturing its own complete control panels based on modular cards. In parallel the design and construction of water and foam fire fighting monitors got a primary role in the company life, for stand alone as well as for remote operated applications.

Development both in mechanical and electrical sectors received a major boost in 1981 when the company moved into its current premises. The new factory and offices provided far more space for production and development and led to a significant improvement in efficiency.

To satisfy the needs of the modern market Caccialanza has developed coordinated control systems combining fire detection and extinguishing action with security, supervision and other technological functions: the unique LKS6 system.

These are extremely reliable, strongly built, and versatile command control devices, and incorporate the latest technology giving a level of performance well beyond that of traditional systems, at no extra cost.

In the last decade of the past millennium Caccialanza, once again in advance, has developed and realized a complete program for command and control of remote controlled monitors and tank farms based on PLC architecture and optical fiber connections, that can be used also for small and medium plants at very interesting costs.

The latest technologic development of Caccialanza is represented by the automatic fire extinguishing systems for tunnel protection with remote controlled monitors and by the signalisation and visual guide system for emergencies in both motorway and railway tunnels.

Caccialanza is also rightly famed for tailoring systems to the requirements of individual customer to handle a variety of high risk industrial applications offering a specific design which can relay on a large variety of proved and well tested standard components devoted to a large spectrum of elementary functions.