

100TH ANNIVERSARY

IMIT celebrates its 100th anniversary, a milestone that few companies in the world have had the opportunity to reach. When a brand overcomes such a challenging century, it means that it has left its mark. Here are the key moments of our story, made of work and commitment, challenges won, successes achieved, difficulties faced, problems solved, always with the desire to improve and grow in a dynamic and complex market. This extraordinary anniversary could not have been achieved without the contribution of our customers, our suppliers, and, above all, of our employees and associates. So, thank you, because teamwork has been the key of this long journey and remains for us the indispensable condition to continue to honour the Italian industry in the world. In these 100 years, everything has changed, but the brand **IMIT** remained known and appreciated everywhere.



In 1917, in Turin, Mario Zucco founds **IMIT** as an acronym for 'Il Manometro Italiano Torino' (The Italian Pressure Gauge Turin) and begins the production of measuring instruments for the automotive and naval industry. He moves to Milan in the early 20s.

In the 30s, **IMIT** diversifies the production with thermostats and bimetallic thermometers, but the 15th of August 1943, a bombing destroys the facility and the founder moves to Castelletto Sopra Ticino, current headquarters of the company.

In the mid-50s, the business grows significantly and the production expands to the medical sector. In 1956, Pope Pius XII grants the use of the papal coat of arms for a series of special sphygmo-oscillographs.

In the 70s, **IMIT** specializes in the design and manufacture of thermostats and fluid-dilatation measuring instruments for temperature control. It is the first Italian company of the industry to obtain the UNI EN ISO 9001 certification.

In the 90s, the technological evolution pushes **IMIT** to produce, along the classic electromechanical products, electronic systems and equipment as well, and to develop applications for comfort control and for renewable energy sources.

IMIT is on the international market thanks to a widespread network of customers, agents, and distributors, with a wide range of products for civil and industrial temperature control, the result of more than 70 patents and utility models.