





## OUR FACTORY

**OMC2** is a specialist manufacturing company producing parts for the diesel injection systems suitable for engines of all the main worldwide brands. In more than **52 years of activity** we have developed a wide range of nozzles, elements, and delivery valves for marine, stationary and locomotive applications, suitable to the diesel injection engines made by the world's major construction firms such as: **MAN-B&W**, **Caterpillar MAK**, **Daihatsu**, **Mitsubishi**, **KHD**, **MWM**, **HIMSEN**, **SWD**, **SKL**, **Semt-Pielstick**, **Sulzer**, **Wartsila**, **Yanmar** and others.







## OUR WIDE RANGE OF PRODUCTION, OUR QUALITY AND OUR FLEXIBILITY MAKE OMC2 BE THE RIGHT CHOICE.

During our long history since 1962 our firm has been operating exclusively from a unique Italian location, allowing us to select, maintain and motivate a highly trained and skilled staff, which together with constant investment in new technologies, has permitted us to achieve very important goals for our products in terms of precision and quality.











## OUR PRODUCTS

OMC2 manufactures **nozzles**, **elements**, and **delivery valves**, suitable to the diesel injection engines made by the world's major construction firms such as : MAN-B&W, Caterpillar MAK, Daihatsu, Mitsubishi, KHD, MWM, HIMSEN,SWD,SKL, Semt-Pielstick, Sulzer, Wartsila, Yanmar and others. Our spare parts are produced following stringent conformity and test

procedures of all the key features, ensuring full interchangeability with the parts originally installed on the engines.

Thanks to the flexibility of our approach we can manufacture according to submitted sample/drawings, with the ability to produce smaller batches, including analysis of technical parameters in order to provide solutions to solve specific problems – even down to single engine applications.

We maintain a constant available stock of nozzles, elements, and d/valves for the most popular engines types so that we can be ready to satisfy customers' urgent needs.



