

COMPANY VISION AND MISSION

Company vision:

- ✓ To be recognized as a market leader who holds know-how in the study, design, manufacture and sale of hydraulic components and in the construction of complete systems
- ✓ To be perceived as the company more dedicated to innovation than its competitors
- ✓ High level of quality, performance and reliability of Hydronit products
- ✓ To become a provider of certified mechatronic and IoT solutions integrated into hydraulic systems according to the rules of industry 4.0

Company mission:

- ✓ Converging and customer--focused business process in order to achieve customer fidelization
- ✓ To make Hydronit services available to the customer through a proper online portal: complaints, orders and their status.
- ✓ Prompt technical and sales response to the customer
- ✓ Facilitation in the customised configuration of products through the online configuration
- ✓ To consolidate the position on the market: USA, Canada, Asia
- ✓ Fast and punctual delivery times
- ✓ To spread our skills through efficient communication
- ✓ To create partnership connections with customers for the development of new products, especially oriented to mechatronics
- ✓ To have a wide selection of qualified suppliers in order to mitigate potential supply risks
- ✓ To provide the customer with solutions for the assembly and testing of mini power units
- ✓ Compliance with the environmental and safety at work requirements (TOTEM)
- ✓ Development of patented technological solutions (SPU, valves, central manifolds)
- ✓ Continuous improvements of products and processes through the introduction of advanced testing production technologies (TOTEM)
- ✓ Orientation to high--tech computer systems and training of people
- ✓ Employment of energy and oil from renewable sources (photovoltaic panels and vegetable oil)
- ✓ Tendency to use raw materials with low environmental impact (lead--free aluminum bars)
- ✓ To place on the market products that comply with directives (Eg. 2006/42 CE)
- ✓ Search for solutions aimed at reducing the number of components or integration, lightening of the weight
- ✓ Design and increase of the internal production of strategic components (manifolds, hydraulic blocks and hydraulic valves)

Varedo (MI)

25/02/2022

CEO

A. Gambusera 