SPONSORS

AIDRO HYDRAULICS



At Aidro, we get to the heart of hydraulic solutions and our passion makes every detail important. We are involved in all aspects of our products from design to delivery. As such, we are committed to making our expertise and creativity at our clients' disposal, to overcome the challenges of the hydraulics market together.

In 1982, Aidro was founded by Mr. Paolo Tirelli, an Italian engineer with a vast experience in the hydraulics sector. As a leader and innovator (patents' inventor) in the industry, he was appointed President of the prominent hydraulics Associations (Assofluid and CETOP).

In 2004, Aidro expanded its presence with a new production plant and warehouse in Osmate (Varese). During 2006, Aidro received the Quality Certification ISO 9001 for the design and production of hydraulic valves and components. Thanks to the success of its activities, in 2009, Aidro established a new headquarters in Taino (Varese): a modern location that merges high technology and art, the Aidro Founder's passions.

In 2012, Valeria Tirelli succeeded her father as CEO of Aidro. New investments in equipments and resources were made available to the company's clients, resulting

in increased services and enlarged products' range, as the mini power pack and the e-commerce business. Starting from 2017, Aidro introduced the new technology Additive Manufacturing, enabling the production of 3D Metal Printed products in the hydraulics sector





Tommasi Tirelli
Owner
Aidro Hydraulics, Italy

Tommaso Tirelli is the owner of Aidro Hydraulics, the Italian family company that is excelling for the introduction of the 3D printing in fluid power applications. He studied engineering in Italy and Switzerland, where he attended his PhD in composite materials and glass fiber reinforced plastics. After a period, working as a designer for a renewed Italian Architect.

Metal 3D Printing







Design



3D Printing



Finishing



Measure



Aidro srl

Italy via Prati Bassi 36, Taino 21020 +39 0331960250 aidro@aidro.it