PRESS RELEASE
Milan, August 8th 2019

**Premium and custom balancing machines to meet any application needs**

For over 40 years we are specialized in the design and production of innovative balancing machines for a wide range of electrical and mechanical rotating components. The commitment to research and development has allowed us to project solutions characterized by a high level of repeatability and unbalance measurement, an innovative diagnostic and preventive maintenance system, a high degree of customization and ease of use. We do not limit ourselves to designing and producing a unique product, but we are committed to offering a constant, timely and efficient after-sales service globally.

This year at EMO 2019 we will be present our balancing machines division. What differentiates us is our ability to balance any rotating components to meet the needs of our customer: turbines, turbochargers, fans, electric fans for radiator cooling and air conditioning, brake discs, flywheels, clutches and many others. We will show you the several application sector of our balancing machines: Powertrain & Transmission, Electric & Hybrid, HVAC & Radiator Cooling, Electrical components and Automotive Interior Motors.

With the advent of Industry 4.0 we have experienced an exponential growth of our customers' needs towards a sharing of production data with company systems. This transformation has led Balance Systems to develop increasingly advanced solutions, in step with the needs of the market. This phenomenon has allowed us to ensure complete advice to our customers to understand their needs in depth, creating highly customized and performing solutions.