

DAIKIN AND DUPLOMATIC MS AT MECSPE 2026: ENERGY-EFFICIENT MOTION CONTROL SOLUTIONS

Duplomatic MS, part of Daikin Industries Group, will exhibit at MECSPE 2026 – Italy’s leading trade fair for manufacturing technologies – taking place at BolognaFiere from 4 to 6 March 2026 (Hall 19 | Stand D21).

Parabiago, Milan, February 4th, 2026 – At MECSPE 2026, Duplomatic MS will present motion control and industrial automation solutions designed for machine tool manufacturers and system integrators, with a strong focus on energy efficiency, component integration within machine architectures, and operational performance.

At the Duplomatic MS – Daikin stand, visitors will discover hydraulic and electromechanical technologies developed to help reduce machine energy consumption and enable more efficient energy management in industrial processes. The exhibition offering is targeted at OEMs operating in highly automated production environments and seeking solutions that combine performance, reliability and reduced energy consumption.

The technology approach on display reflects Daikin Group’s commitment to more efficient and sustainable systems, in line with Vision 2050, which promotes the reduction of environmental impact in industrial processes through technological innovation and a more rational use of energy.

Technologies on display include:

- High-efficiency hybrid hydraulic units, including the Ecorich Hybrid Hydraulic Unit (EHU) and the Super Unit Hybrid (SUH), designed to reduce energy consumption compared to traditional hydraulic systems, limit power losses and optimise the management of installed energy in machine tools.
- High-efficiency hybrid hydraulic units, including the Ecorich Hybrid Hydraulic Unit (EHU) and the Super Unit Hybrid (SUH), designed to reduce energy consumption compared to traditional hydraulic systems, limit power losses and optimise the management of installed energy in machine tools.
- Servo valves featuring an innovative technological design, developed for applications requiring high dynamic performance, precise control and simplified integration into modern machine architectures. The innovative design also results in increased compactness, supporting easier machine integration.
- ECO3 – a smart electric cylinder designed as a stand-alone, intelligent solution for positioning and industrial automation applications. ECO3 integrates motor, control electronics, positioning logic and encoder on board, reducing system architecture complexity and facilitating integration into modern automation environments.

Participation in MECSPE 2026 confirms Duplomatic MS’s positioning as a provider of motion control solutions focused on energy efficiency and operational sustainability, in line with the Daikin Group’s overall strategy.

📍 Stand Duplomatic MS - Daikin **Hall 19 | Stand D21**

Duplomatic MS Spa, a Daikin Group company – headquartered in Parabiago (Milan), with revenues of €142 million and more than 700 employees as of 31 December 2025 – designs and manufactures hydraulic and electromechanical components and systems for motion control across multiple application sectors. The Group operates on the market through the following brands: Duplomatic Motion Solutions for industrial applications, Hydreco Hydraulics for mobile applications, and Continental Hydraulics for North America. The Group has production facilities in the USA, Japan, China, India, Australia, Italy, Germany and the United Kingdom, as well as sales offices in several regions worldwide. www.duplomaticmotionsolutions.com

Press contacts: s.bernardelli@duplomatic.com