Innovation: Automation Control Station

**Uniform control for all DMG MORI automation solutions**

**Munich.** With the new Automation Control Station, DMG MORI has created a solution that will uniformly control automated processes in the future. It is housed in a robust aluminum casing and features a 19" touchscreen. A control bar with physical buttons increases ease of use. At the Open House Pfronten 2026, DMG MORI will present the Automation Control Station on three PH Cells, and later in the year on other variants of the modular pallet handling system. In addition, DMG MORI will offer the Automation Control Station for Robo2Go, the MATRIS system, the Tool Loading Station, and other automation products in the future. Individual software solutions such as the Pallet Master or Tool Master clearly visualize the control system. Another added value: the uniform design of the Automation Control Station facilitates service work.

**Ein Bild, das Elektronisches Gerät, Elektronik, Computermonitor, Ausgabegerät enthält.

KI-generierte Inhalte können fehlerhaft sein.**

Automation Control Station from DMG MORI: Uniform control of automated processes in a robust aluminum housing with 19'' touchscreen and control panel. Presentation at the Pfronten 2026 in-house exhibition on three PH Cells, and in future also for Robo2Go, MATRIS, Tool Loading Station, and other automation solutions.

**Company Profile // DMG MORI**

DMG MORI is a leading global manufacturer of high-precision machine tools and is represented in 44 countries – with 124 sales and service locations, including 17 production plants. In the “Global One Company”, more than 13,500 employees are driving the development of holistic solutions in the manufacturing industry. Under the guiding principle of Machining Transformation (MX), DMG MORI combines four pillars for the efficient, sustainable production of the future: Process Integration, Automation, Digital Transformation (DX) and Green Transformation (GX).

DMG MORI stands for innovation, quality and precision. Our portfolio covers sustainable manufacturing solutions based on the technologies Turning, Milling, Grinding, Boring as well as Ultrasonic, Lasertec and Additive Manufacturing. With technology integration, end-to-end automation and digitization solutions we make it possible to increase productivity and resource efficiency at the same time.

At our production sites worldwide, we implement holistic turnkey solutions for the main sectors of aviation & space, automotive & e-mobility, die & mold, medical, and semiconductor. With the DMG MORI Qualified Products (DMQP) partner program, we offer perfectly matched peripheral products from a single source. Our customer-oriented services cover the entire life cycle of a machine tool – including training, repair, maintenance and spare parts service.

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