

September 2, 2025  
AMADA CO., LTD.

## Exhibits at FABTECH Chicago, EMO Hannover and MWCS Shanghai

Accelerating seamless proposals from the Group globally



The AMADA Group (Isehara City, Kanagawa Prefecture; President: Takaaki Yamanashi) will exhibit at large trade shows overseas such as FABTECH Chicago 2025 (Chicago, USA, September 8 - 11), EMO Hannover 2025 (Hannover, Germany, September 22 - 26), and MWCS 2025 (Shanghai, China, September 23 - 27). Exhibits will include a wide range of machining technologies using the latest machines from the AMADA Group, and also our solutions for digitally connecting an entire factory. We will support the future manufacturing of our customers by working globally to further promote integrated proposals that go beyond the frameworks of each of our individual businesses.

FABTECH Chicago 2025 is the largest trade show in North America for metal forming, fabricating, welding and finishing. AMADA will operate three booths with exhibits from the Sheet Metal Division, Cutting Division and Micro Welding Division, and Press Automation Solution Division. The Sheet Metal Division will propose automation solutions to meet a wide range of requirements from medium- and large-volume production to the production of various items in small quantities. This will include the new ORSUS-3015AJe fiber laser machine for overseas markets, the CR-010B collaborative bending robot, and others. In the metal cutting machinery business, the Cutting Division will exhibit the CMII-75DG carbide circular saw. We will connect this to a material loading device that can handle structural steel to propose automation that meets the needs of the customer. The Press Automation Solution Division will exhibit the ALFAS automated system for progressive

press processing that integrates the operation screens and control of a servo press and a leveler feeder. This system realizes a dramatic improvement in the ease of operation and further improvement to the high-productivity and high-quality processing.

EMO Hannover 2025 is a representative machine tool exhibition in Europe. AMADA will exhibit machines from the Cutting Division and Micro Welding Division. This will include machines such as the new PCSAW-430AXII variable pulse cutting band saw, and we will propose even faster stable cutting and solutions for automation and digitalization.

MWCS 2025 is an exhibition of machine tools and metalworking that is one of the core shows at the China International Industry Fair (CIIF). AMADA will exhibit machines from the Sheet Metal, Micro Welding, Cutting, and Press Automation Solution Divisions. This will include the EML-2512AJe + ASR-2512NTK fiber laser punch combination machine + cycle loader with takeout loader, the EGB-6013ARce automatic bending system for small parts with electric servo drive, and others. Visitors will be able to experience the automation of all processes and DX for an entire factory. We will also propose seamless manufacturing from the AMADA Group for growth markets such as e-Mobility and medical care.

We will utilize the synergies of the AMADA Group to aim to expand our market share globally and will take on the challenge of creating new manufacturing to contribute to the development of a sustainable society.

#### ■ FABTECH Chicago 2025 (McCormick Place, Chicago, USA)

##### Main exhibits (Booths: A1304/A1113/D41502)

Division	Machines exhibited	
Sheet Metal Division		Fiber laser machine REGIUS-3015AJe【26kW】
	New	Fiber laser machine ORSUS-3015AJe 【6kW】
	New	Press brake with collaborative robot EGB-6013e + CR-010B
		Compact fiber laser welding system FLW-3000Le
Micro Welding Division		Weld checker MM-400B
Cutting Division		Carbide circular saw machine CMII-75DG (System for structural steel)
Press Automation Solution Division		Automation system for progressive press processing SDEW-1613iIII GORIKI + ALFAS-06HF

■ **EMO Hannover 2025 (Hanover Fairground, Hanover, Germany)**

**Main exhibits (Booth: Hall 17 C21)**

Division	Machines exhibited		
Cutting Division	New	Variable pulse cutting band saw	PCSAW-430AXII
		HYPERSAW	HPSAW-310
Micro Welding Division		Laser marker	WL-100A

■ **MWCS 2025 (National Exhibition and Convention Center, Shanghai, China)**

**Main exhibits (Booth: D088)**

Division	Machines exhibited		
Sheet Metal Division		Fiber laser punch combination machine + Cycle loader with takeout loader	EML-2512AJe + ASR-2512NTK
		Electric compact automated bending system	EGB-6013ARce
		Manufacturing DX solution	LIVLOTS
Micro Welding Division		Pulse TIG welding system	
Cutting Division	New	Variable pulse cutting band saw	PCSAW-430AXII
Press Automation Solution Division		System for stamping processing	SDE-2025iIII + LCC04JF4

End

\* The information in this release is subject to change without notice.