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**NEWS RELEASE** 

## Mitsubishi Motors Announces Production, Sales and Export Figures for May 2025

		May 2025		Fiscal Year 2024 (24/4-25/5)		Calendar Year 2025(25/1-25/5)	
		Volume (unit)	YoY (%)	Volume (unit)	YoY (%)	Volume (unit)	YoY (%)
Production	Domestic Production	39,212	104.8	76,712	107.3	203,053	101.0
	Overseas Production	36,138	103.9	62,981	98.0	164,393	83.3
	Total	75,350	104.4	139,693	102.9	367,446	92.2
Domestic Sales *	Registrations Total	3,442	127.6	6,652	124.6	21,321	122.7
	Minicars Total	5,120	126.1	10,042	104.3	28,570	87.1
	Total	8,562	126.7	16,694	111.5	49,891	99.4
ExportsTotal		19,132	110.6	34,447	95.3	92,445	101.4

\* Includes imports to Japan

[ Summary : May 2025 ]

< Domestic Production >

May 2025 •••• Second consecutive monthly year-on-year increase since March, 2025

( 104.8% year-on-year )

< Overseas Production >

May 2025 First monthly year-on-year increase in 7 months since October, 2024 ( 103.9% year-on-year )

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< Total Production >

May 2025 First consecutive monthly year-on-year increase since April, 2025 ( 104.4% year-on-year )

First monthly year-on-year increase in 4 months since January, 2025 ( 126.7% year-on-year )

< Domestic Sales >

< Exports >

May 2025 • • • • • Fi

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First monthly year-on-year increase in 3 months since February, 2025

( 110.6% year-on-year)

## Supplemental Information

May 2025

< Overseas Production >

< Exports >

North America 8,224 units : 71.4% year-on-year Europe 566 units : — year-on-year

## **About Mitsubishi Motors**

Mitsubishi Motors Corporation (TSE:7211) — a member of the Alliance with Renault and Nissan — is a global automobile company based in Tokyo, Japan, which has about 28,000 employees and a global footprint with production facilities in Japan and the ASEAN region. Mitsubishi Motors has a competitive edge in SUVs, pickup trucks and plug-in hybrid electric vehicles, and appeals to ambitious drivers willing to challenge convention and embrace innovation. Since the production of our first vehicle more than a century ago, Mitsubishi Motors has been a leader in electrification — launched the i–MiEV, the world's first mass–produced electric vehicle in 2009, followed by the Outlander PHEV, the world's first plug-in hybrid electric SUV in 2013. With a target of increasing the sales ratio of electrified vehicles to 100% by 2035, Mitsubishi Motors will deliver models that embody Mitsubishi Motors–ness and contribute to the realization of a carbon–neutral society.

For more information on Mitsubishi Motors, please visit the company's website at https://www.mitsubishi-motors.com/en/