**Farnborough Airshow: Orders worth around 800 million U.S. dollars for MTU Aero Engines**

Munich, July 26, 2024 | This year's Farnborough Airshow was a resounding success for MTU Aero Engines: The company benefits from around 800 million U.S. dollars in orders placed at the air show. Pratt & Whitney’s GTF engine family, in particular engines powering the A320neo, and the GE9X for the Boeing 777X proved particularly popular. “The high order value demonstrates once again that aviation is a growing market and MTU participates in the right, future-oriented engine programs,” says Lars Wagner, CEO of MTU Aero Engines AG. “We are well represented in both the narrowbody and widebody segments.”

The largest geared turbofan order was placed by Avolon. The lessor is equipping 80 A320neo aircraft with PW1100G-JM engines. The leasing company SMBC Aviation Capital and the airline SKY Airline have also opted for the geared turbofan. Both will use the engine in a total of 32 new aircraft of the A320neo family.

There was also strong demand for new generation widebody engines: Qatar Airways opted for 20 Boeing 777-9. This aircraft is powered exclusively by the GE9X. Japan Airlines, IAG and EVA Air selected the GEnx for their 20 newly ordered Boeing 787 Dreamliner.

There were also sales successes in the military sector at Farnborough: the Netherlands and Austria jointly ordered nine C-390 military transporters from Embraer. They will be powered by the V2500, a program in which MTU holds a 16 percent stake.

MTU holds shares of between 17 and 18 percent across the geared turbofan engine family, depending on the application. The German engine manufacturer contributes the high-speed low-pressure turbine and parts of the high-pressure compressor to the geared turbofan and manufactures brush seals. MTU is responsible for the turbine center frame for GEnx and GE9X widebody engines, which corresponds to a program share of 6.5 and four percent respectively.

**--------------------------------------------------- About MTU Aero Engines --- ----------------------------------------------**

MTU Aero Engines AG is Germany’s leading engine manufacturer. The company is a technological leader in low-pressure turbines, high-pressure compressors, turbine center frames as well as manufacturing processes and repair techniques. In the commercial OEM business, the company plays a key role in the development, manufacturing and marketing of high-tech components together with international partners. Some 30 percent of today’s active aircraft in service worldwide have MTU components on board. In the commercial maintenance sector the company ranks among the top 3 service providers for commercial aircraft engines and industrial gas turbines. The activities are combined under the roof of MTU Maintenance. In the military arena, MTU Aero Engines is Germany's industrial lead company for practically all engines operated by the country’s military. MTU operates a network of locations around the globe; Munich is home to its corporate headquarters. In fiscal 2023, the company had a workforce of more than 12,000 employees and posted consolidated sales of 6.3 billion euros.

[www.mtu.de](http://www.mtu.de) | [MTU Aero Engines](https://linkedin.com/company/mtu-aero-engines/) | [mtu\_aero\_engines](https://www.instagram.com/mtu_aero_engines/) | [MTU Aero Engines](https://facebook.com/MTUAeroEngines) | [@MTUaeroeng](https://x.com/MTUaeroeng)

**--------------------------------------------------------------- Contact -------------------------------------------------------------------**

Markus Wölfle | Director Corporate Communications | +49 (0) 151-174-150 84 | markus.woelfle@mtu.de

Victoria Nicholls | Senior Communications Manager | +49 (0)171-3755 447 | victoria.nicholls@mtu.de