

PRESS RELEASE

Isar Aerospace successfully completes Stage 1 & 2 static fire tests – final preparations for test flight begin

Isar Aerospace successfully completes its Stage 1 nine-engine static fire test, the final technical milestone for first test flight

In-house developed launch vehicle 'Spectrum' qualified for flight

Launch period for first test flight to be determined by Norwegian authorities as part of licensing

Munich, 21 February 2025 – Satellite launch service company Isar Aerospace is preparing for its first test flight, having successfully completed static firings of both stages of its launch vehicle 'Spectrum'. The first flight will take place from Andøya Spaceport in Norway as soon as possible following Norwegian Civil Aviation Authority (NCAA) approval and licensing.

Launch vehicle 'Spectrum' qualified for test flight

On February 14, Isar Aerospace completed the pre-flight stage testing operations with a 30-second integrated nine-engine static fire test of Stage 1, resulting in the qualification of the launch vehicle for flight. Stage 2 had been qualified in a static fire test already in 2024-Q3.

"We are almost ready for the test flight. All we need is the license



About Isar Aerospace

The European space company Isar Aerospace develops, builds and operates launch vehicles for transporting small and medium-sized satellites as well as satellite constellations into Earth's orbit, with the mission of opening space for future generations. Headquartered near Munich, Germany, Isar Aerospace was founded in 2018 and has grown to over 400 employees from more than 50 nations, working across 5 international locations. More than EUR 400m in total funding from international investors provides strong backing for the company's pioneering approach to scale and industrialize launch vehicle production through vertical integration. Isar Aerospace's two-stage orbital launch vehicle "Spectrum" is specifically designed for satellite constellation deployment, enabling access to one of the most critical technological platforms: space. More information: www.isaraerospace.com

Press contact Isar Aerospace

Tina Schmitt

M +49-170-8584834

E press@isaraerospace.com