



NEW KC-390 DEMONSTRATOR, E195-E2, AND E190F, LEAD EMBRAER'S LINEUP AT DUBAI AIR SHOW

News / Events / Festivals, Manufacturer



Embraer will showcase for the first time at the Dubai Airshow the new KC-390 Millennium demonstrator with its new paint scheme. The multi-mission medium airlift will be on display with the E195-E2, the world's most efficient small narrowbody commercial jet, and the E190F – the passenger-to-freight conversion of the E190 jet. The 2025 edition of the biannual aerospace exhibition, held at Al Maktoum International Airport, United Arab Emirates, takes place from November 17 to 21. Embraer will be located at Chalet A63-64.



Francisco Gomes Neto, President and CEO at Embraer commented: “We’re excited to return to the Dubai Airshow and showcase our advanced portfolio in such a strategic market. Embraer is experiencing strong sales momentum across all business segments, and we see significant opportunities in the region. The airshow is a great platform to drive new sales and expand our network of customers, partners, and other industry players.”

Embraer has been experiencing a highly positive phase of profitable growth driven by efficiency and innovation that has been delivering very positive results. The commercial aviation division is expanding its footprint in key markets with strong sales activity for the E-Jets E1 and E2 while the KC-390 is gaining traction in global defense markets such as India, Europe and the U.S.



Eve Air Mobility will also join the Embraer chalet at the Dubai Airshow 2025, reinforcing its commitment and presence in the Middle East. Earlier this month, Eve announced a framework agreement with the Kingdom of Bahrain's Ministry of Transportation and Telecommunications (MTT) to accelerate the necessary regulatory, operational and infrastructure ecosystem readiness for eVTOL operations in the region.



12 NOVEMBER 2025

ARTICLE LINK:

<https://50skyshades.com/news/manufacture/new-kc-390-demonstrator-e195-e2-and-e190f-lead-embraers-lineup-at-dubai-air-show>