

AEROMEXICO EXPANDS EUROPEAN NETWORK WITH NEW FLIGHTS TO BARCELONA AND PARIS FROM SPRING 2026

Mexico City, November 10, 2025 – Aeromexico, Mexico’s global airline, is proud to announce two new routes connecting Mexico with Europe: Mexico City – Barcelona and Monterrey – Paris Charles de Gaulle from spring 2026.

These new flights strengthen Aeromexico’s leadership in transatlantic connectivity and further expand opportunities for business and leisure travelers.

Mexico City – Barcelona: Strengthening Connectivity Between Mexico and Spain

Starting March 28, 2026, Aeromexico will operate six flights per week between Mexico City (MEX) and Barcelona (BCN) using the Boeing 787 Dreamliner, featuring full-flat-bed seating in the Premier One cabin, designed to enhance comfort on long-haul journeys.

The new service underlines Aeromexico’s commitment to the Mexico – Spain market. Together with the airline’s existing Madrid services from Mexico City, Guadalajara and Monterrey, Aeromexico will serve Spain up to 40 times a week in each direction next summer.

Elsewhere in Europe, the airline will continue to serve Amsterdam, London, Paris and Rome from Mexico City with daily flights, providing passengers with seamless travel options and convenient connections.

Monterrey – Paris: Enhancing Northern Mexico’s Global Reach

Beginning April 13, 2026, Aeromexico will introduce three weekly flights between Monterrey (MTY) and Paris Charles de Gaulle (CDG), operated by the Boeing 787 Dreamliner.

With this launch, Aeromexico solidifies itself as the leading long-haul carrier in Monterrey, building on its existing services to Madrid, Seoul, and Tokyo. The new Paris flight will enhance northern Mexico’s access to Europe through convenient connections with Aeromexico’s SkyTeam partners at Charles de Gaulle Airport.

A Step Forward in Global Expansion

These additions mean the airline will increase its seat capacity to Europe by 11% vs. the previous year, resulting in Aeromexico’s largest ever European schedule. The Mexico City – Barcelona route will offer over 3,000 seats per week while Monterrey – Paris will provide more than 1,500 weekly seats.

Giancarlo Mulinelli, Aeromexico’s Senior Vice President of Global Sales, commented: *"We are excited to expand our transatlantic services once again next year, reintroducing the link between Mexico City and Barcelona, and providing a new option to bring Monterrey and Europe closer via Paris. These services are part of our strategy to meet the growing demand between Mexico and Europe".*

Tickets for both services are now available through the airline’s official sales channels.

Schedules:

ROUTE	DAYS	DEPARTURE	ARRIVAL
Mexico City– Barcelona	Monday, Wednesday, Thursday, Friday, Saturday, and Sunday	17:20	12:30 +1*
Barcelona – Mexico City	Monday, Tuesday, Thursday, Friday, Saturday, and Sunday	14:45	19:20

**Next day arrival. Route will operate through October 24, 2026*

ROUTE	DAYS	DEPARTURE	ARRIVAL
Monterrey – Paris CDG	Monday, Thursday and Saturday	15:15	09:45 +1*
Paris CDG – Monterrey	Tuesday, Friday and Sunday	12:00	15:30

**Next day arrival. Route will operate through October 23, 2026*

-oo0oo-

About Grupo Aeromexico

Grupo Aeromexico, S.A.B. de C.V., is a holding company with subsidiaries engaged in commercial and cargo aviation in Mexico, training, assistance, and maintenance, as well as the control of its passenger loyalty program: Aeromexico, Aeromexico Connect, Aeromexico Cargo, Aeromexico Formacion, Aeromexico Servicios and Aeromexico Rewards. The company is Mexico's global airline and has its main hub at Mexico City International Airport. Its destinations network features Mexico, the United States, Canada, Central America, South America, Asia, and Europe. The Group's operating fleet is comprised of Boeing 787 and 737 jet airliners and Embraer 190 models. Aeromexico is a founding member of the SkyTeam airline alliance, which celebrated its 25th anniversary and serves 184 countries with its 18 SkyTeam airline partners.

Media contact:

amcomunicacioncorporativa@aeromexico.com