

Volaris launches new nonstop service between Querétaro and Orlando

- Direct flights will begin June 1 with twice-weekly service on Mondays and Fridays
- Tickets go on sale Thursday, February 3

ORLANDO, Florida, Jan. 29, 2026 — Volaris continues to expand air connectivity between Mexico and the United States with the launch of a new nonstop route between Querétaro, Mexico, and Orlando, Florida. The new service to Orlando International Airport (MCO) will begin operations on June 1, with two weekly flights on Mondays and Fridays, and tickets will be available for purchase starting this Tuesday, February 3.

With this new route, Volaris strengthens connectivity between central Mexico and one of the most popular leisure destinations in the United States, offering convenient travel options for weekend getaways, family visits and vacation travel between both regions.

Volaris now serves 24 airports across the United States, positioning the airline as the second-largest international carrier in the country. Through its continued expansion, Volaris reinforces its role as a key connector between Mexico and the United States, offering increased nonstop connectivity and expanded seat capacity across its international network. The Querétaro–Orlando route will provide direct access to Mexico’s Bajío region, home to vibrant cities and cultural destinations such as San Miguel de Allende, a community widely appreciated by U.S. travelers for its colonial charm, art scene and lifestyle. The new service further expands opportunities for tourism, cultural exchange and business travel between Mexico and Florida.

“This new route reflects Volaris’ commitment to expanding affordable and convenient air connectivity between Mexico and key U.S. markets,” said Holger Blankenstein, Executive Vice president of Volaris. “Orlando is an important destination for leisure travel, and this new connection from Querétaro strengthens our network by offering flexible travel options for weekend travelers while connecting U.S. visitors with some of Mexico’s most attractive cultural destinations.”

New Volaris route to Orlando

Route	Frecuencias	From	To	Departure Time	Arrival Time	Starting Date
Orlando – Querétaro	Monday and Friday	Querétaro	Orlando	08:00	13:23	June 1st
		Orlando	Querétaro	14:53	16:21	

Volaris began operations in Orlando in 2012. Since then, the airline has transported 1.3 million Customers and currently operates three routes from the city to Guadalajara and Mexico City in Mexico, as well as to San José, Costa Rica in Central America.

With this addition, Volaris continues to expand its international network and strengthen connectivity between Florida and central Mexico. Flights will be available for booking



starting Tuesday, February 3, at volaris.com, the Volaris mobile app and official sales channels.

About Volaris

*Controladora Vuela Compañía de Aviación, S.A.B. de C.V. (“Volaris” or “the Company”) (NYSE: VLRS and BMV: VOLAR) is an ultra-low-cost carrier, with point-to-point operations, serving Mexico, the United States, Central, and South America. Volaris offers low base fares to build its market, providing quality service and extensive customer choice. Since the beginning of operations in March 2006, Volaris has increased its routes from 5 to 222 and its fleet from 4 to 155 aircraft. Volaris offers 542 daily flight segments on routes that connect 44 cities in Mexico and 29 cities in the United States, Central, and South America, with one of the youngest fleets in Mexico. Volaris targets passengers who are visiting friends and relatives, cost-conscious business and leisure travelers in Mexico, the United States, Central, and South America. Volaris has received the ESR Award for Social Corporate Responsibility for 15 consecutive years. For more information, please visit ir.volaris.com. Volaris routinely posts information that may be important to investors on its investor relations website. The Company encourages investors and potential investors to consult the Volaris website regularly for important information about Volaris.