

Your trip

Booking ref: **AEOZPE**
Document Issue Date: **15 December 2025**

[CheckMyTrip App](#)

Traveler	Lorenzo Daniel Almada	Agency	SPORT TRAVEL MONTEVIDEO 40 S2000BRB ROSARIO
		Telephone	3414499653
		Fax	3414499653
		Email	rosariosporttravel@gmail.com

Discover Amadeus Media Solutions

Friday 02 January 2026



Gol Linhas Aereas S/A G3 7041



[Check-in](#)

Departure	02 January 03:40	Buenos Aires, (J. Newbery) (+)
Arrival	02 January 06:35	Rio De Janeiro, (Galeao A.C Jobim Intl) Terminal: 2 (+)
Duration		02:55 (Non stop)
Booking status		Confirmed
Class		Economy (Y)
Baggage allowance		0 Piece(s) for Lorenzo Daniel Almada
Equipment		BOEING 737-800
Flight meal		Meal

Saturday 10 January 2026



Gol Linhas Aereas S/A G3 7226



[Check-in](#)

Departure	10 January 06:00	Rio De Janeiro, (Galeao A.C Jobim Intl) Terminal: 2 (+)
Arrival	10 January 09:20	Buenos Aires, (J. Newbery) (+)
Duration		03:20 (Non stop)
Booking status		Confirmed
Class		Economy (U)
Baggage allowance		0 Piece(s) for Lorenzo Daniel Almada
Equipment		BOEING 737-800
Flight meal		Meal

Ticket details

E-ticket G3 127-5071520057 for Lorenzo Daniel Almada

General Information

Please check airline's check-in procedures for this itinerary.

Ecological information

Calculated average CO2 emission is 306.14 kg/person

Source: ICAO Carbon Emissions Calculator

<https://www.icao.int/environmental-protection/CarbonOffset/Pages/default.aspx>

Airline Booking Reference(s)

G3 (Gol Linhas Aereas S/A): UBXURL

Data Protection Notice: Your personal data will be processed in accordance with the applicable carrier's privacy policy and, if your booking is made via a reservation system provider ("GDS"), with its privacy policy. These are available at <http://www.iatatravelcenter.com/privacy> or from the carrier or GDS directly. You should read this documentation, which applies to your booking and specifies, for example, how your personal data is collected, stored, used, disclosed and transferred. (applicable for interline carriage).

Discover Amadeus Media Solutions

