

PRESS RELEASE

EXTRA CHRISTMAS FLIGHTS AT MILAN BERGAMO AIRPORT

Blue Panorama for Reggio Calabria, Albastar for Catania and Palermo and Vueling for Barcelona

Milan Bergamo Airport has announced a schedule of additional flights operating during the Christmas holidays. From 19th December until 9th January 2019, **Blue Panorama** will fly to Reggio Calabria airport four times a week (Monday, Wednesday, Friday and Saturday). The flight leaves from Milan Bergamo at 7.15pm. The company uses a 189-seat Boeing 737-800 for the route.

From 21st December to 6th January 2019, **Albastar** will operate a series of flights to and from Catania, which will run on 21st, 22nd, 23rd, 27th, 28th and 30th December, on 1st January and on the 4th to 6th January. The departure from Milan Bergamo is scheduled at 7.40am, arriving at Catania at 12.30pm. On the 21st and 23rd December, a second flight is guaranteed with departure from Milano Bergamo at 7.05pm. Three flights to Palermo have also been added, which will operate on 21st and 23rd December and 6th January 2019, with departure at 1.20pm and arrival at 3pm. The return from Palermo is scheduled at 4pm with arrival at 6pm.

Albastar is using a 168-seat B737-400 aircraft on both destinations. From 22nd December, the airline **Vueling** is launching the first official scheduled flights, still limited to the festive season, connecting Milan Bergamo to Barcelona El Prat with a 220-seat Airbus 321. Flights are also scheduled on 26th, 28th and 29th December, and from 1st to 3rd January 2019. Departure from Barcelona at 12.40pm with arrival at 2.20pm in Milan Bergamo, from where it departs at 3.20pm with landing scheduled at 4.50pm in Barcelona.

Grassobbio (BG), 17th December 2018

UFFICIO STAMPA SACBO
Eugenio Sorrentino
press@sacbo.it
tel. 035326388
Mobile 3358495325

The logo for Orio al Serio international airport, featuring a stylized globe with the text "Orio al Serio international airport" and a curved arrow pointing upwards and to the right.

S.A.C.B.O. s.p.a.
www.milanbergamoairport.it