

## PRESS RELEASE

### **Albastar launches direct flights from Milan Bergamo to Cabo Verde, Sal**

Bergamo, 01.07.2022 - At exactly 1 p.m. today, Friday 1 July, the first flight operated by Albastar for Sal, Cabo Verde, took off right on time. This is a new route for the private Spanish airline, which has its number-one base in Italy in terms of destinations and frequency at Milan Bergamo Airport.

Flights to Sal are scheduled every Friday and will be operated with a 189-seat Boeing 737-800 from the Albastar fleet.

The airline's partners include the tour operators Caboverdetime and Veratour.

#### Schedule of flights from Bergamo to Sal (UTC time)

Fridays from Milan Bergamo at 11.00 a.m., arriving in Sal at 5.05 p.m.

#### Schedule of flights from Sal to Bergamo (UTC time)

Fridays from Sal at 5.55 p.m., arriving in Bergamo at 11.40 p.m.

Flights can be purchased from the website [www.albastar.es](http://www.albastar.es) and both traditional and online travel agencies. For information and bookings, the call centre can be contacted on +39 095.311503 or by email at [callcenter@albastar.es](mailto:callcenter@albastar.es).

**ALBASTAR S.A:** Albastar, a member of IATA and holder of IOSA and ISO 9001:2015 certification, is a private Spanish airline with the highest standards of operations and safety. With a permanent structure in Italy since 2014, the airline was founded in 2009, and over the years it has become a point of reference for tour operators, brokers, sports associations and individual customers, offering the market an increasingly flexible business model that comprises scheduled routes in addition to on-demand flights and religious tourism connections. Albastar operates with a fleet of five B737-800NG aircraft configured for 189 seats in a single class, and a B737-400 configured for 170 seats in a single class, all meeting the strictest and most stringent safety standards required by EASA.

Albastar Press Office

**Silvia Ruscitto**  
[pressoffice@albastar.es](mailto:pressoffice@albastar.es)