

Olbia, November 2nd, 2017

**RUSSIA STRATEGIC MARKET IN MERIDIANA NETWORK:
STARTING NOVEMBER 3RD MALPENSA - MOSCOW BECOMES A DAILY FLIGHT
Promotional round trip fares from 120 euros, all- inclusive**

Starting from tomorrow, November 3rd, at the beginning of the winter season 2018/19, thanks to the success in just over six months of operation, **the international connection between Milan Malpensa and Moscow Domodedovo**, launched by Meridiana last March 22, will become a **direct daily flight** from the current four weekly frequencies.

Thanks to the commercial agreements with S7 Airlines, by purchasing a single Meridiana ticket, it is possible to fly from Milan Malpensa via Moscow Domodedovo to other seven major cities of Russia such as **St. Petersburg, Yekaterinburg, Rostov, Nizhniy Novgorod, Omsk, Chelyabinsk and Samara**.

With the new daily service between Milan and Moscow and the offer of other seven Russian cities in conjunction with S7 flights, Russia becomes definitively a strategic market for Meridiana: the Company in fact plans to close 2017 **with over 40,000 passengers transported on this route between last March and next December**.

The aircraft in service on this route is a Boeing 737-800 with 168 Economy seats and 14 Electa Club, Meridiana's business class. **Take-off from Malpensa is scheduled every day at 07.00, while from Moscow at 13.15**; the flight time is about three hours and thirty minutes.

The Meridiana flight is the first one in the morning departing from Milan Malpensa to Moscow and allows the arrival in Russia by the lunchtime in order to optimize the appointments for passengers traveling for job. The daily frequency also meets all the needs of Milan business customers.

Meridiana offers **promotional fares** on this route, such as **a round trip ticket from 120 euros per person, all included**.

For more details, flight times and all available rates, please visit the website **meridiana.com**, or contact your travel agency.

For more information:
press@meridiana.com