





INTERNATIONAL FLIGHTS TO GRANADA AIRPORT


easyJet

Milan Malpensa (MXP) – Granada (GRX)


 2 hours and 30 minutes


 Tuesday Departure at 18.00 - arrival at 20.30


 Thursday Departure at 18.45 - arrival at 21.15


 Sunday Departure at 9.30 - arrival at 12.00

Londres Gatwick (LGW) – Granada (GRX)


 2 hours and 50 minutes


 Tuesday Departure at 8.50 - arrival at 12.40


 Thursday Departure at 7.55 - arrival at 11.50

 Saturday Departure at 17.10 - arrival at 21.00

Manchester (MAN) – Granada (GRX)

 3 hours

 Monday Departure at las 6.00 - arrival at 10.00

 Friday Departure at las 6.00 - arrival at las 10.00

*All times correspond to the local time of origin and destination.

vueling



Paris Charles de Gaulle (CDG) – Granada (GRX)



 2 hours and 30 minutes



Tuesday Departure at 17.55 - arrival at 20.25



Saturday Departure at 17.55 - arrival at 20.25


*All times correspond to the local time of origin and destination.





INTERNATIONAL FLIGHTS FROM
GRANADA AIRPORT
easyJet

 **Granada (GRX) - Milan Malpensa (MXP)** 

 2 hours and 20 minutes


 Tuesday Departure at 21.10 - arrival at 23.30


 Thursday Departure at 21.50 - arrival at 00.10


 Sunday Departure at 12.35 - arrival at 14.55

 **Granada (GRX) – Londres Gatwick (LGW)** 

 2 hours and 40 minutes

 Tuesday Departure at 13.30 - arrival at 15.10

 Thursday Departure at 12.25 - arrival at 14.05

 Saturday Departure at 21.35 - arrival at 00.15

 **Granada (GRX) – Manchester (MAN)** 

 2 hours and 55 minutes

 Monday and Friday Departure at las 10.35 - arrival at 12.30

*All times correspond to the local time of origin and destination.

vueling



Granada (GRX) – Paris Charles de Gaulle (CDG)



 2 hours and 25 minutes



Tuesday and Saturday Departure at 21.00 - arrival at 23.25

*All times correspond to the local time of origin and destination.