

May 2011 traffic note

Vueling increases the number of passengers carried by 17.5% in May

The company increases the number of passengers by 17.5%, achieving 1,110,081 passengers

Barcelona, 8th June 2011. – Vueling, the new generation airline, has carried 1,110,081 passengers in May'11. This implies a 17.5% increase vs. May'10. The company has achieved a 72.8% load factor, 1.3 points higher than last year.

The main traffic data are shown in the table below:

		May		
			%	
	2011	2010	change	
Number of flights	8,608	7,350	17.1%	
Number of aircraft	46	36	27.8%	
ASK('000)	1,315,231	1,178,162	11.6%	
RPK ('000)	957,245	842,902	13.6%	
Load factor (RPK/ASK)	72.8%	71.5%	1.3 pp	
Passengers ('000)	1,110	945	17.5%	

Number of aircraft. Average number of available aircraft in the period **ASK** (available seat-kilometre): number of seats flown multiplied by the number of kilometres flown **RPK** (revenue passenger kilometre): number of passengers carried multiplied by the number of kilometres flown

Vueling grows thanks to connecting flights and international bases

New international bases in Toulouse and Amsterdam have contributed to the traffic increase in May.

Moreover, Vueling has continued operations in Madrid airport that allow Vueling to feed Iberia long haul flights and to increase current point to point network with 7 destinations (Warsaw, Bucharest, Majorca, Alicante, Malaga and Fuerteventura) . These operations at Madrid Airport are the result of an agreement reached with Iberia to operate some of its short and medium haul routes from Madrid during the March-October period.

The company expects to reach new agreements with other airlines to feed long haul flights shortly.

NOTE: The present document is a translation of a duly approved document in the Spanish-language, and it is only for informational purposes. Should there be a discrepancy between the present translation and the original document in Spanish-language, the text of the original Spanish-language document shall always prevail.

Further information: