

June 2018 Traffic Results: Strong Rise in Passenger Volume of the Flughafen Wien Group to Approx. 3.2 Million Passengers (+9.3%)

New passenger record on June 29, 2018: highest single-day total in the history of Vienna Airport with 97,845 passengers

The total number of passengers handled by the Flughafen Wien Group (Vienna Airport, Malta Airport and Kosice Airport) in June 2018 climbed by 9.3% to approx. 3.2 million travellers. The accumulated passenger volume in the period January-June 2018 showed an increase of 7.6% to 15.1 million. Vienna Airport also developed very positively, with the total number of passengers increasing by 5.5% from January to June 2018.

Vienna Airport in June 2018: passenger volume up 7.9%

The number of passengers handled by Vienna Airport in the month of June 2018 rose by 7.9% compared to the prior-year month to 2,494,749 travellers. The number of local passengers was up by 8.5%, whereas transfer passenger volume climbed by 6.7%. The highest single-day total ever recorded in the history of Vienna Airport took place on June 29, 2018 with 97,845 passengers (previous record: 92,605 passengers on April 27, 2018). The number of flight movements in June 2018 also increased by 5.5% in a year-on-year comparison. Cargo volume at Vienna Airport showed a rise of 2.7% from the comparable level of June 2017.

The total number of passengers at Vienna Airport flying to destinations in Eastern Europe was up 5.2% in June 2018, and passenger traffic to Western Europe rose by 5.7%. In June 2018, the number of passengers travelling to the Far East strongly increased by 41.9% from the prior-year month, and passenger volume to Middle Eastern destinations climbed by 5.7%. The number of passengers travelling to North America rose by 3.6%, and passenger traffic to Africa showed a clearly positive development, rising by 37.8% year-on-year.

Malta Airport reported strong growth in passenger volume of 14.6% in the month of June 2018, and Kosice Airport also showed a year-on-year rise of 12.1% in the number of passengers it handled.

Details on the traffic results for June 2018 can be found in the table below.

Contact:

Press Office of Flughafen Wien AG

Peter Kleemann, Company Spokesman

Tel.: (+43-1-) 7007-23000

E-mail: p.kleemann@viennaairport.com

Website: www.viennaairport.com

 www.facebook.com/flughafenwien  [PeterKleemannVIE](https://twitter.com/PeterKleemannVIE)

Vienna Airport (VIE)

	06/2018	Δ%	01-06/2018	Δ%
Passengers arr+dep+transit	2,494,749	+7.9	11,840,245	+5.5
Local passengers arr+dep	1,817,229	+8.5	8,812,187	+5.7
Transfer passengers arr+dep	669,664	+6.7	2,981,758	+5.2
Flight movements arr+dep	21,548	+5.5	110,835	+3.2
Cargo arr+dep (in tonnes)	25,381	+2.7	142,605	+3.5
MTOW (in tonnes)	846,899	+4.9	4,391,308	+3.5

Malta Airport (MLA, fully consolidated)

	06/2018	Δ%	01-06/2018	Δ%
Passengers arr+dep+transit	663,088	+14.6	3,069,673	+16.3
Local passengers arr+dep	659,223	+14.2	3,053,025	+16.4
Transfer passengers arr+dep	3,678	+136.1	16,274	+51.1
Flight movements arr+dep	4,685	+15.1	22,609	+16.6
Cargo arr+dep (in tonnes)	1,286	+6.4	7,899	+9.3
MTOW (in tonnes)	185,291	+13.3	910,326	+16.1

Kosice Airport (KSC, consolidated at equity)

	06/2018	Δ%	01-06/2018	Δ%
Passengers arr+dep+transit	52,528	+12.1	212,741	+14.2
Local passengers arr+dep	51,418	+12.1	205,361	+14.5
Transfer passengers arr+dep	0	n.a.	0	n.a.
Flight movements arr+dep	599	-1.2	2,833	+3.2
Cargo arr+dep (in tonnes)	5	-6.4	31	+39.4
MTOW (in tonnes)	15,425	+0.2	63,523	+2.2

**Vienna Airport and strategic investments
(VIE, MLA, KSC)**

	06/2018	Δ%	01-06/2018	Δ%
Passengers arr+dep+transit	3,210,365	+9.3	15,122,659	+7.6
Local passengers arr+dep	2,527,870	+10.0	12,070,573	+8.4
Transfer passengers arr+dep	673,342	+7.0	2,998,032	+5.4
Flight movements arr+dep	26,832	+6.9	136,277	+5.2
Cargo arr+dep (in tonnes)	26,672	+2.8	150,534	+3.8
MTOW (in tonnes)	1,047,615	+6.2	5,365,157	+5.5

Note: Total number of passengers includes local, transfer, and transit passengers. Retroactive adjustment of comparative values for 2017 and transit figures in Kosice