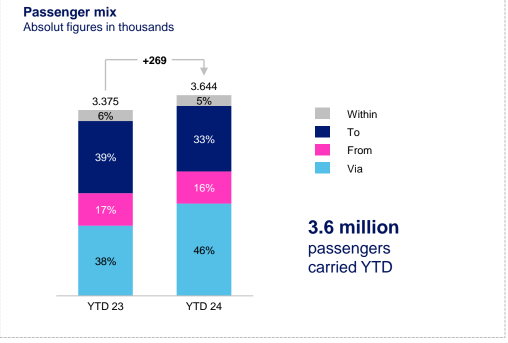
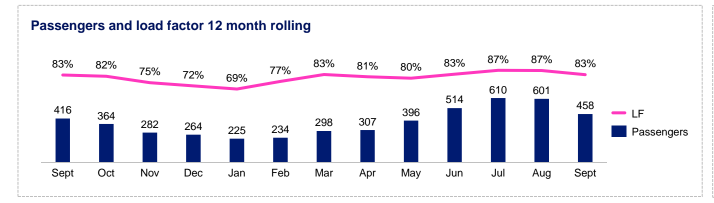
# 458 thousand passenger carried in September 2024 Number of passengers increased by 10% year-on-year



Route Network <sup>1</sup>	Sep 24	Sep 23	Chg (%)	YTD 24	YTD 23	Chg (%)
Number of Passengers:	457.845	416.072	10,0%	3.644.079	3.375.487	8%
То	142.797	156.079	-8,5%	1.186.284	1.311.473	-10%
From	73.160	67.501	8,4%	585.725	588.511	0%
Via	218.185	169.018	29,1%	1.674.490	1.275.310	31%
Within	23.703	23.475	1,0%	197.579	200.192	-1%
ASK (million)	1.701	1.545	10,1%	13.429	12.124	11%
RPK (million)	1.412	1.277	10,5%	11.073	10.049	10%
Load Factor	83,0%	82,7%	0,3%	82,5%	82,9%	-0,4 ppt
OTP (Arrivals)	86,6%	81,0%	5,6%	84,3%	77,0%	7,3 ppt
Stage length (KM)	3.050	3.007	1,4%	2.992	2.919	2%
Cargo & Leasing						
Sold BH - Leasing	2.142	1.311	63%	14.632	11.537	27%
FTK (thousand) - cargo	11.828	15.852	-25%	98.899	134.140	-26%
CO2 Emissions						
Total CO2 tons	115.744	110.659	5%	910.240	869.153	5%
CO2 per OTK	0,74	0,76	-3%	0,74	0,75	-1%







# **Glossary**

# Icelandair route network serves four passenger markets<sup>1</sup>:

#### То

Passenger visiting Iceland

#### From

Passengers originating in Iceland visiting destinations outside of Iceland

#### Via

Passengers traveling across the Atlantic connecting in Iceland

### Within

Passengers traveling solely within Iceland

#### ASK

Available seat kilometers, the total number of seats available on scheduled flights multiplied by the number of kilometers the seats were flown

#### **RPK**

Revenue passenger kilometers, the number of revenue passengers carried on scheduled flights multiplied by the number of kilometers the seats were flown

### LF

Passenger load factor, calculated by dividing RPK by ASK

#### **OTP**

Arrival on time performance, flights arriving within 15 minutes of scheduled arrival time. OTP is calculated by diving arrivals that arrive within 15 minutes of scheduled arrival time with the total number of arrivals

# Stage length

The distance flown from takeoff to landing in a single leg

#### BH

Block hours - the time computed from the moment the blocks are removed from the wheels of the aircraft until they are replaced at the next point of landing

#### **FTK**

Freight Tonne Kilometers – the equivalent of RPK for freight – one FTK is one metric tonne of revenue load, carried one kilometer

#### **OTK**

CO2 emitted by moving one payload tonne one kilometer for all international flights

## **Total CO2 tons**

Carbon emissions from all flights

<sup>&</sup>lt;sup>2</sup> Passengers are from 2024 split between markets by point of commencement, compared to point of sale in the past, 2023 comparison figures have been updated