



Scandinavian Airlines

195 87 Stockholm
Telephone: +46 8-797 0000
Fax: +46 8-797 1515
www.sasgroup.net

A STAR ALLIANCE MEMBER

SAS Traffic figures – August 2023

2.3 million passengers traveled with SAS during August

2.3 million passengers traveled with SAS in August, a 22 percent increase compared with the same month last year. SAS' capacity increased 16 percent and RPK increased 17 percent, compared with the same month last year. The flown load factor for August was 79 percent.

“SAS concludes a busy summer season with 7.1 million passengers during June, July and August combined. The number of passengers in August increased 22 percent compared with the same month last year. We worked hard to ramp up for the summer season and we are pleased to see the strong demand and high passenger numbers. We continue to see healthy demand for travel, and we will increase capacity for the winter season too,” says Anko van der Werff, President & CEO of SAS.

SAS total traffic (scheduled and charter)	Aug23	Change ¹	Nov22- Aug23	Change ¹
ASK (Mill.)	4,262	16.4%	34,410	25.8%
RPK (Mill.)	3,360	16.6%	26,252	38.5%
Load factor	78.8%	0.1 pp	76.3%	7.0 pp
No. of passengers (000)	2,258	22.0%	19,153	37.2%

¹ Change compared to same period last year, pp = percentage points

Geographical development, schedule	Aug23	vs.	Aug22	Nov22-Aug23	vs.	Nov21-Aug22
	RPK		ASK	RPK		ASK
Intercontinental	7.9%		19.9%	56.8%		38.2%
Europe/Intra-Scandinavia	29.6%		24.0%	35.0%		24.8%
Domestic	16.4%		5.3%	25.7%		15.1%

Preliminary yield and PASK	Aug23	Nominal change ¹	FX adjusted change
Yield, SEK	1.06	6.7%	2.6%
PASK, SEK	0.82	6.3%	2.2%

	Aug23
Punctuality (arrival 15 min)	75%
Regularity	99.1%
Change in total CO ₂ emissions	32%
Change in CO ₂ emissions per available seat kilometer	1.7%
Carbon offsetting of passenger related emissions	33.8%

Definitions:

RPK – Revenue passenger kilometers

ASK – Available seat kilometers

Load factor – RPK/ASK

Yield – Passenger revenues/RPK (scheduled)

PASK – Passenger revenues/ASK (scheduled)

Change in CO₂ emissions per available seat kilometers – SAS passenger related carbon emissions divided with total available seat kilometers (incl non-revenue and EuroBonus tickets), rolling 12 months vs rolling 12 months previous year

Carbon offsetting of passenger related emissions – Share of SAS passenger related carbon emissions compensated by SAS (EuroBonus members, youth tickets and SAS' staff travel) during the month



Scandinavian Airlines

195 87 Stockholm
Telephone: +46 8-797 0000
Fax: +46 8-797 1515
www.sasgroup.net

A STAR ALLIANCE MEMBER 

From fiscal year 2020 we report change in CO₂ emissions in total and per Available Seat Kilometers (ASK) to align with our overall goal to reduce our total CO₂ emissions by 25% by 2025, compared to 2005.

For further information, please contact:

SAS press office, +46 8 797 29 44

SAS, Scandinavia's leading airline, with main hubs in Copenhagen, Oslo and Stockholm, flies to destinations in Europe, USA and Asia. Spurred by a Scandinavian heritage and sustainability values, SAS aims to be the driving force in sustainable aviation and in the transition toward net zero emissions. We are continuously reducing our carbon emissions through using more sustainable aviation fuel, investing in new fuel-efficient aircraft and technology innovation together with partners – thereby contributing towards the industry target of net zero CO₂ emissions by 2050. In addition to flight operations, SAS offers ground handling services, technical maintenance and air cargo services. SAS is a founding member of the Star Alliance™, and together with its partner airlines offers a wide network worldwide. Learn more at <https://www.sasgroup.net>

This is information that SAS AB is obliged to make public pursuant to the EU Market Abuse Regulation. The information was submitted for publication, through the agency of Erno Hildén, at 11:00 a.m. CEST on September 7, 2023.