



MAN > LUX

In April 2024, Luxair will debut its new route between Manchester and Luxembourg, opening with three services per week. The new route will benefit both leisure and business travellers, connecting the UK to Luxembourg's stunning UNESCO World Heritage city and surrounding landscapes, gastronomy and historical sites, as well as its strong international markets including the European Court of Justice.

LONDON CITY

Luxair launched its new London City to Antwerp route in January 2023. From summer 2024, the service schedule includes five flights per week with double daily flights on Tuesdays to suit the business traveller. The Antwerp route joined Luxair's London City to Luxembourg route, which offers 35 direct flights weekly to Luxembourg from the UK's capital, including six flights per day Monday to Friday.



Miles & More

Luxair is a long-term, fully integrated partner of Miles & More, Europe's leading Frequent Flyer Program. Flyers can earn valuable miles on Luxair flights to over 90 destinations. Miles & More privileges include the ability to redeem your miles for Luxair gift cards, additional baggage benefits, upgrades to business class on Luxair flights, companion advantages, mileage bargains, and access to Miles & More status levels.

COMPANY REWARDS

Luxair PRO is Luxair's new company rewards programme which rewards corporate flyers as they travel with Luxair. The programme benefits include flight discount vouchers, free booking changes, free fast lane access, business lounge vouchers, and free tickets.

Designed for small and medium sized companies, Luxair PRO is the most efficient, easy and best solution for business travel needs - complete with valuable services & rewards based on travel volumes. The program is free of charge to sign up to and as soon as company spend on Luxair flights reaches \in 5,000, the rewards kick in!

Visit the Luxair website to sign up now.



Two tickets to visit

Luxembourg courtesy of Luxair!

Scan the QR code above or visit www.scr20.com/luxair to enter.

