

Manage Booking

Your booking reference is

NUV7MP

Your Itinerary

Denver to Riga

Tuesday, 24 September 2024

✔ Confirmed

17:35
DEN

— ● —
9h 00m **FRA**

+1 day ☺
23:15
RIX

Duration 20h 40m
Operated by
Lufthansa ☺

Economy Basic

Itinerary details

Your fare



Total duration: 20h 40m



Rebooking

Allowed plus fare difference



Refundability

Not possible



Carry-on bags

1 x 8kg (18lb)



Checked baggage

1 x 23kg (50lb)




Meal & beverages

Included

9h 35m

17:35 Denver
Denver International (DEN)

11:10 Frankfurt
(+1 day)
Frankfurt International
(FRA)
Terminal 1

LH 447 operated by Lufthansa 
BOEING 787-9
Economy




1 stop in Frankfurt
International
9h 00m

2h 5m

20:10 Frankfurt
Frankfurt International
(FRA)
Terminal 1

23:15 Riga
Riga International (RIX)

LH 892 operated by Lufthansa 
AIRBUS A320NEO
Economy

Total price flight: USD **611.00**

Passenger

**Evalds Urtans**

Adult

evalds@asya.ai

+371 26401317

Extra services



Baggage

from USD 90.00



Denver to Riga

1 carry-on bag,
1 checked bag

Seats

Select your preferred seats now.

from USD 18.00

Special meals

We offer a selection of high-quality food and drinks on board for you to choose from. There is a vegetarian option available for you on all our long-haul flights. If you require a special meal for religious or other important reasons, please make your selection here.



Fly more sustainably

More sustainable flying by the use of sustainable aviation fuels (SAF) and contribution to high-quality climate protection projects

from USD 11.90

Total price: USD 611.00

Please note that your selected CO₂ offsetting option cannot be refunded if you cancel or rebook your flight.

We would like to point out that you are not entitled to have the amounts paid for your CO₂ offsetting option passed on to a specific cooperation partner of the Lufthansa Group climate protection portfolio.

Rather, the selection of cooperation partners for climate protection projects is at the discretion of the Lufthansa Group.