

BOOKING REF: VYG2B5
DATE: 13 NOVEMBER 2024
BEGUM/SAJMA MRS

FLIGHT QR 641 - QATAR AIRWAYS FRI 20 DECEMBER 2024

DEPARTURE: DHAKA, BD (HAZRAT SHAHJALAL INTL), TERMINAL 1 20 DEC 10:45
ARRIVAL: DOHA, QA (HAMAD INTERNATIONAL) 20 DEC 14:00
FLIGHT BOOKING REF: QR/VYG2B5
RESERVATION CONFIRMED, ECONOMY (S) DURATION: 06:15

MEAL: MEAL

NON STOP DHAKA TO DOHA
EQUIPMENT: AIRBUS A330-300

FLIGHT QR 037 - QATAR AIRWAYS FRI 20 DECEMBER 2024

DEPARTURE: DOHA, QA (HAMAD INTERNATIONAL) 20 DEC 15:20
ARRIVAL: PARIS, FR (CHARLES DE GAULLE), TERMINAL 1 - 20 DEC 20:30
AEROGARE 1
FLIGHT BOOKING REF: QR/VYG2B5
RESERVATION CONFIRMED, ECONOMY (S) DURATION: 07:10

MEAL: MEAL

NON STOP DOHA TO PARIS
EQUIPMENT: BOEING 777-300ER

FLIGHT QR 040 - QATAR AIRWAYS SUN 19 JANUARY 2025

DEPARTURE: PARIS, FR (CHARLES DE GAULLE), TERMINAL 1 - 19 JAN 15:15
AEROGARE 1
ARRIVAL: DOHA, QA (HAMAD INTERNATIONAL) 19 JAN 23:35
FLIGHT BOOKING REF: QR/VYG2B5
RESERVATION CONFIRMED, ECONOMY (S) DURATION: 06:20

MEAL: MEAL

NON STOP PARIS TO DOHA
EQUIPMENT: AIRBUS A380-800

FLIGHT QR 640 - QATAR AIRWAYS MON 20 JANUARY 2025

DEPARTURE: DOHA, QA (HAMAD INTERNATIONAL) 20 JAN 01:20
ARRIVAL: DHAKA, BD (HAZRAT SHAHJALAL INTL), TERMINAL 1 20 JAN 09:15
FLIGHT BOOKING REF: QR/VYG2B5
RESERVATION CONFIRMED, ECONOMY (S) DURATION: 04:55

MEAL: MEAL

NON STOP DOHA TO DHAKA
EQUIPMENT: BOEING 787-8

FLIGHT(S) CALCULATED AVERAGE CO2 EMISSIONS IS 1057.41 KG/PERSON

SOURCE: ICAO CARBON EMISSIONS CALCULATOR

<http://www.icao.int/environmental-protection/CarbonOffset/Pages/default.aspx>

CHECK YOUR TRIP ONLINE

[CLICK HERE BEGUM SAJMA](#)

Data Protection Notice: Your personal data will be processed in accordance with the applicable carrier's privacy policy and, if your booking is made via a reservation system provider ("GDS"), with its privacy policy. These are available at or from the carrier or GDS directly. You should read this documentation, which applies to your booking and specifies, for example, how your personal data is collected, stored, used, disclosed and transferred. (applicable for interline carriage)