

## Bulgaria: the Black Sea Coast & the Rhodope Mountains

Tuesday 17th - Sunday 29th September 2024

## Flight Information

All Kudu trips begin and end at the appropriate local airport, allowing guests the freedom to:

- Use airmiles or frequent flyer points for a free flight or an upgrade.
- Choose one of the new low-cost scheduled airlines.
- Take advantage of the convenience of regional airports.
- Arrive independently from the USA, Canada, South Africa, Australia, etc.
- Look for the lowest fare online on the airlines' own websites or consolidators such as www.expedia.co.uk or www.skyscanner.net.

Sofia (SOF) airport is the meeting place for this tour. We will meet this direct British Airways flight (www.britishairways.com) at Sofia airport on Tuesday 17th September 2024:

British Airways BA0892			
Depart London Heathrow	17 Sep 15.15	Arrive Sofia	20.25

We will ensure you are at Sofia airport for this flight on Sunday 29th September 2024:

British Airways BA0893 Depart Sofia 29 Sep 21.00 Arrive Heathrow 22.25

We hold ATOL licence T7281 and would be happy to book you on the flights detailed above. Please call us for a fare quote and remember that the cheapest seats fill very quickly - to secure the best fares, book your tickets as early as possible (once the tour is confirmed to run).

If you are looking for connections from regional airports or more complex flight itineraries, please contact Travellers World, a travel agency in Salisbury (holder of ATOL licence 3764), on 01722 411600 - ask for Jenny or Louise and mention Kudu Travel.

Any other travel arrangement is acceptable but please ensure that you are at Sofia airport, in the Arrivals area, by **20.25 on 17th September 2024**, where we will meet you. It is also possible to meet up with the group in the first hotel if you arrive at a different time.

kuduinfo@kudutravel.com

**Kudu Travel Limited** Suncrest Throcking Lane Buntingford SG9 9RP Registered in England No. 03854049

+44 (0)20 8150 3367

ravel Trust Association



www.kudutravel.com