# Vienna Waltz to Budapest With Wachau Valley





When Wednesday 10th Sep 2025

For 7 nights

**Ship** Riverside Mozart

Cruise From Only

£3,742 pp\*

\*Last updated 23rd May 2025

### What's Included

👤 7 nights cruising on the Danube

Gratuities included

MacComplimentary drinks including wines, champagne, spirits throughout the ship

Destination focused entertainment

Choice of shore excursions in every port

Butler Service

Enrichment programs & lectures

Complimentary Wi-fi throughout the ship

Return airport transfers

TSelf-service launderette

Port Taxes and Fees

ABTA and ATOL Protection\*

## Itinerary

	Arrive Depart
10th Sep 2025 Vienna, Austria, embark on the Riverside Mozart	16:00
11th Sep 2025 Ybbs an der Donau, Austria	09:00 13:00
11th Sep 2025 Grein, Austria	16:45 20:00
12th Sep 2025 Linz, Austria	04:00 13:00
12th Sep 2025 Mauthausen, Austria	17:00 22:00
13th Sep 2025 Melk, Austria	07:00 12:00
13th Sep 2025 Dürnstein, Austria	14:30 19:00
14th Sep 2025 Vienna, Austria	10:00 19:00

15th Sep 2025 Esztergom, Hungary
13:00 23:59
16th Sep 2025 Esztergom, Hungary
03:00
16th Sep 2025 Budapest, Hungary
08:30 23:59
17th Sep 2025 Budapest, Hungary, disembark the Riverside Mozart

### Your Holiday Is Safe With Us



#### **Fusion Cruises Terms and Conditions**

All offers and prices are subject to change and availability at time of booking. Prices are based on twin occupancy sharing unless otherwise stated and are subject to Fusion Holidays and the Tour Operator's terms and conditions. Additional cabin, flight and other supplements may apply in addition to the pricing shown above. Flight details, timings and routing may be subject to alteration. Additional charges may also apply. Any advertised Onboard Spending money or additional package benefits will be per cabin based on twin occupancy sharing. \*Not all holidays are ATOL protected. Please ask us to confirm what protection may apply to your booking. Errors and omissions excepted E&OE. Offers can be withdrawn at anytime.

Web: fusioncruises.co.uk