

Cruise Special

Depart Cairns 24 March at 8.05AM arrive Hong Kong 1.20PM – Cathay Pacific
Depart Hong Kong 24 March at 6.00PM arrive New York 9.40PM – Cathay Pacific

Accommodation: Steward Hotel New York IN: 24 March OUT: 27 March

Depart New York 27 March at 11.00AM arrive Miami 2.23PM – American Airlines

Accommodation: Red South Beach Hotel IN: 27 March OUT: 29 March

Commence the following cruise in Miami on the 29 March and ending in Rome on the 12 April

Jewel of the Seas

Ship: Jewel of the Seas

Cruise Line: Royal Caribbean

Departure: 29 March 2019

Duration: 14 Nights

Ports Of Call: Miami, Ponta Delgada, Gibraltar, Alicante, Valencia, Rome (Civitavecchia)

Departure Port: Miami, Florida

Arrival Port: Rome (Civitavecchia), Italy

Itinerary

Day	Destination	Arrival Date/Time	Departure Date/Time
1	Miami, Florida - Docked	29/03/2019	29/03/2019 17:00
2	Cruising	30/03/2019	- -
3	Cruising	31/03/2019	- -
4	Cruising	01/04/2019	- -
5	Cruising	02/04/2019	- -
6	Cruising	03/04/2019	- -
7	Cruising	04/04/2019	- -
8	Ponta Delgada, Azores - Docked	05/04/2019 08:00	05/04/2019 19:00
9	Cruising	06/04/2019	- -
10	Cruising	07/04/2019	- -
11	Gibraltar, United Kingdom - Docked	08/04/2019 08:00	08/04/2019 16:30
12	Alicante, Spain - Docked	09/04/2019 11:00	09/04/2019 18:00
13	Valencia, Spain - Docked	10/04/2019 07:00	10/04/2019 19:00
14	Cruising	11/04/2019	- -
15	Rome (Civitavecchia), Italy - Docked	12/04/2019 05:00	- -

** Ports of call may vary based on itinerary and departure dates selected*

Accommodation: Best Western Hotel Universo IN: 12 April OUT: 15 April

Depart Rome 15 April at 1.05PM arrive Hong Kong 16 April at 6.20AM – Cathay Pacific

Depart Hong Kong 16 April at 9.30PM arrive Cairns 17 April at 6.40AM – Cathay Pacific

Cost per person \$4,083*pp and includes the following:

- Airfares
- Airport taxes
- 3 nights accommodation in New York
- 2 nights accommodation in Miami
- 14-night cruise in an ocean view cabin including US\$50 onboard credit per stateroom and prepaid gratuities
- 3 nights accommodation in Rome