

# CRUISING WITH BKB HOLIDAYS

EXCLUSIVE NCL STAY & CRUISE PACKAGE

10 NIGHTS FROM **\$5,499** PER PERSON ^

**BALCONY  
CABIN  
PROMO!**

Experience the breathtaking natural beauty of Japan and Hong Kong on an award-winning Norwegian Cruise Line ship. Enjoy the comforts of a Balcony cabin and take advantage of NCL's More at Sea Offers to enhance your cruise holiday.

**Yokohama to Hong Kong Stay & Cruise package from 29 November - 9 December 2026**

Package inclusions:

- 1 night accommodation in Yokohama at a 4-star hotel
- 9 night Norwegian Cruise Line Asia: Taipei, Osaka, Kochi & Okinawa Cruise in a **Balcony cabin** aboard *Norwegian Jade*
  - All onboard meals and entertainment
  - More at Sea Specialty Dining Package of 4 meals included
  - More at Sea Onboard Beverage Package included
  - More at Sea WiFi Package (150 mins) included
  - USD\$50 per cabin, per tour Shore Excursion Credits
  - BKB HOLIDAYS EXCLUSIVE USD\$100 ONBOARD CREDIT (PER CABIN)



Your travel agent:

Terms and conditions: ^Advertised price is per person based on twin share, cruise & land only (excludes airfare) and based on 'from' price. Single supplement and other room configurations are in addition to the advertised fare, please enquire with BKB reservations. Accommodation included is based on a minimum 4 star category added at BKB Holidays discretion at time of booking. Cruise is based on a BA category BALCONY cabin. Price, itinerary and offers are correct as at 18 Jun 25 and valid for sale until 30 Jun 26, unless sold out prior, for cruise departure of 30 Nov 26 only. Offer is for new bookings only, subject to change and availability at time of booking and maybe withdrawn without notice. Credit card fees apply. It is the guest's responsibility to obtain required visas and other documentation prior to sailing, including vaccinations for infectious diseases. Package components are subject to third party terms and conditions. For BKB terms and conditions visit [bkbholidays.com/terms-conditions/](https://bkbholidays.com/terms-conditions/). ATIA Accredited A14252.