## Jet2holidays x Three+ £60 off holidays terms and conditions

- The promotion code must be added at the time of booking.
- Offer only valid on new holidays booked between 00:01 27 December 2023 and 23:59 18 February 2024.
- The discount is valid on all holidays with departure between 27 December 2023 and 31 October 2025.
- The £60 per booking discount is applied to the full balance of the holiday, not the deposit amount payable.
- Applicable to new bookings only.
- The discount cannot be used on a booking with any Free Child Place(s).
- Only one discount per booking. Please note, this is a unique promotion code which may only be used once.
- Minimum 2 adults per booking.
- Customer must be aged 18 years or over to place a booking.
- Offer available when booked online at <a href="www.jet2holidays.com">www.jet2holidays.com</a>, through the <a href="#">Jet2holidays</a> contact centre, and through your travel agent.
- Where applicable, and where the booking does not contain any Free Child Place(s), the discount
  can be used in conjunction with any money off discount which is automatically applied to
  bookings on www.jet2holidays.com and/or the *Jet2holidays* app (subject to the terms of that
  promotion). For clarity, other than this, the discount cannot be used in conjunction with any
  other discount or offer and cannot be used on bookings containing a Free Child Place(s).
- Offer excludes group bookings.
- If flight dates or passenger names are changed by the customer following the original booking, the discount will no longer apply and the full balance shall be payable.
- Prices shown on our websites and in our advertising are subject to change without prior notice and are only guaranteed when your booking is confirmed.
- **Jet2holidays** reserves the right to amend or remove this promotion at any time prior to customer booking.
- All other terms and conditions as per the *Jet2holidays* website apply (see <a href="https://www.jet2holidays.com/terms-and-conditions">https://www.jet2holidays.com/terms-and-conditions</a>).