# **Dublin to Copenhagen**



## **\$SILVERSEA**°

When Saturday 31st May 2025

For 9 nightsShip Silver Wind

Fly/ From Cruise

£7,000 pp

\*Last updated 20th Nov 2024

### What's Included

💂 9 nights aboard the Silver Wind

Butler Service in Every Suite

Gratuities Always Included

Beverages In-Suite and Throughout the Ship

**11** Gourmet Dining

In Suite Dining & 24-Hour Room Service

Intimate small size ships

Free Wifi Throughout the Ship

Tree Zodiac, Land and Sea Tours & Activities & Complimentary Expedition gear

Port Taxes and Fees

ABTA and ATOL Protection\*

# Itinerary

	Arrive Depart
31st May 2025 Dublin, Ireland, embark on the Silver Wind	07:00 18:00
1st Jun 2025 Isle of Lunga, Scotland	13:00 20:00
2nd Jun 2025 Shiant Isles, Scotland	06:30 11:30
2nd Jun 2025 Loch Ewe, Scotland	13:30 18:00
3rd Jun 2025 Kirkwall, Orkney Islands, Scotland	08:00 18:00
4th Jun 2025 Sumburgh, Shetland Islands, Scotland	06:30 12:00
4th Jun 2025 North Haven, Fair Isle, Scotland	14:30 20:00
5th Jun 2025 Bekkjarvik, Norway	12:30 20:00
6th Jun 2025 Rosendal, Norway	07:00 19:00

7th Jun 2025 Lysefjord, Norway

07:00 14:00

8th Jun 2025 At Sea

9th Jun 2025 Copenhagen, Denmark, disembark the Silver Wind

## 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 Offers can be withdrawn at anytime.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