Antarctic Explorer





When Friday 30th Jan 2026

For 12 nights

Viking Polaris Ship

Cruise From Only

£12,995 pp*

*Last updated 14th Aug 2025

What's Included

11 nights aboard the Viking Polaris

Deluxe all-veranda accommodation

Mine, beer and soft drinks with all meals on-board

Enriched escorted tours with guide and headsets

TComplimentary self-service laundry

Complimentary speciality restaurants

Complimentary tea and coffee

Port Taxes and Fees

ABTA and ATOL Protection*

Itinerary

······································	Arrive	Depart
30th Jan 2026 1 night accommodation before your cruise		
31st Jan 2026 Ushuaia, Argentina, embark on the Viking Polaris		17:00
1st Feb 2026 Ushuaia, Argentina, embark on the Viking Polaris		
2nd Feb 2026 Antarctic Experience, Antarctica	15:00	23:59
3rd Feb 2026 Antarctic Experience, Antarctica		15:00
4th Feb 2026 Antarctica, Antarctica	06:00	15:00
5th Feb 2026 Antarctic Experience, Antarctica	06:00	15:00
6th Feb 2026 Antarctic Experience, Antarctica		15:00
7th Feb 2026 Antarctica, Antarctica	06:00	15:00
8th Feb 2026 Antarctica, Antarctica		20:30
9th Feb 2026 Antarctica, Antarctica		
10th Feb 2026 Antarctica, Antarctica		

11th Feb 2026 Ushuaia, Argentina, disembark the Viking Polaris

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 Offers can be withdrawn at anytime.