

ANTARCTICA & FALKLANDS SMALL SHIP EXPEDITION CRUISE

The remote Falkland Islands Set sail from Buenos Aires and explore the rolling green hills and white sands of the picturesque Falklands archipelago. A warm welcome awaits you in the capital Stanley and you'll visit the albatross, penguin and seal colonies that thrive on these remote shores. The frozen continent Continuing through iceberg-filled waters, we'll head towards the ethereal splendour of Antarctica, spotting penguins, seals and whales along the way. During our six days in this pristine wilderness, our route will be guided by nature, and each sunrise will offer something different and thrilling, including kayaking, ice-cruising, hiking and more.



ITINERARY

DAY 1 The beat of Buenos Aires

Feel the rhythm of bustling Buenos Aires

Home to a proud and diverse community of porteños, or 'people of the port', Buenos Aires is a sensuous fusion of faded European splendour and Latin American panache.





There are plenty of places to explore, including many parrillas serving authentic Argentine steak. Or maybe you'd like to practise your dance moves in the famed birthplace of the tango.

From Buenos Aires, you'll embark MS Roald Amundsen and commence your voyage southbound. After a briefing from your Expedition Team, you'll have time to settle into your cabin and explore the comforts and amenities on board.

DAY 2-5 Preparing for adventure

Get into expedition mode

Over the next days at sea, you'll learn more about the wonders we'll encounter during our trip.

Members of the Expedition Team will start their lecture series on topics like oceanography, geology, ornithology, and history. Pop into the Science Centre for hands-on presentations as well.

Grab a pair of binoculars and scan for rare Wandering Albatrosses and petrels. Make the most of your onboard facilities and enjoy the hot tubs, panoramic sauna and gym.

DAY 6-8 Wildlife of the Falklands

Enjoy birding and hiking on these green islands

The Falkland archipelago is filled with seamless horizons and

white sand beaches teeming with birdlife. Only the occasional farm dots the landscape amid grassy hills and wildflowers. Enjoy a community walk around Stanley, taking in the Jubilee Villas gardens, Christ Church Cathedral, and the Historic Dockyard Museum.

Our landings, hikes, and excursions are - as always - subject to weather conditions. We hope to visit albatross and penguin colonies, where seals can often be found as well, getting as close as possible without disturbing them.

DAY 9-10 Antarctica bound

Time to relax and reflect

After the Falkland Islands, we'll spend two days cruising toward the beautiful Antarctic Peninsula. Look forward to seeing an a natural wonderland filled with diverse wildlife.

The Expedition Team will prepare you for what lies ahead. They'll tell you everything they know about Antarctica, including information about the area's wildlife, polar history, geology, and glaciology.

You'll also learn how to make your visit as safe and as low impact as possible. You can join our Citizen Science programs to help collect data for global research projects.

DAY 11-15 Another world

Experience Antarctica in all its majesty





Nothing prepares you for your first sight of Antarctica's immense, frozen beauty. Icebergs, sculpted by nature, float in the straits. Gentoo, chinstrap, and Adelie penguins watch from the shores. Countless seabirds wheel overhead. Nature is in charge.

During the next five days, you'll explore several possible landing sites on and around the Antarctic Peninsula and South Shetland Islands. It doesn't matter where we go or what we do, every day will be thrilling and unlike anything you've experienced before.

We might sail into a flooded volcanic caldera or land in icy bays surrounded by glaciers. You may also choose to kayak among icebergs and seals or snowshoe to a stunning viewpoint.

Bird enthusiasts should look skyward for Antarctic seabirds such as skuas, petrels, and terns. Through onboard lectures and onshore talks, you'll learn more about this precious habitat and discover how we can all protect it for the future.

DAY 16-17 The passage back

Land ahead!

Six unforgettable days in Antarctica are over. It's time for us to embark upon our final adventure together: the Drake Passage. Known for its often-strong winds and strong currents, the passage can also be silent and still. Luck will dictate whether you will experience the so-called 'Drake Shake' or the 'Drake

Lake'.

Don't worry; even if we experience rough seas, MS Roald Amundsen is perfectly equipped for this leg of the adventure exploring the Southern Ocean. During the crossing, the Expedition Team will recap our experiences, keeping your head in the Falklands and Antarctica a little while longer.

DAY 18 Ushuaia and Buenos Aires

Enjoy an expedition finale in Buenos Aires

Your expedition cruise ends in Ushuaia, the main city in Tierra del Fuego, Argentina's southernmost province. From here, you'll take a flight back to Buenos Aires.

But that doesn't have to be the end of your adventure. Why not join our optional Post-Programme before heading home.

Please Note:

Itineraries are subject to change.





YOUR SHIP: ROALD AMUNDSEN

YOUR SHIP: Roald Amundsen

VESSEL TYPE:

LENGTH:

PASSENGER CAPACITY:

BUILT/REFURBISHED:

Launched in 2019. The state of the art vessel features new and environmentally sustainable hybrid technology that will reduce fuel consumption and show the world that hybrid propulsion on large ships is possible. MS Roald Amundsen is the first of two hybrid ships to be launched cutting emissions by sailing with electrical propulsion. Hybrid technology, combined with the advanced construction of the hull and effective use of electricity on board will reduce fuel consumption and CO2-emissions on the ships by 20 percent. The future of shipping will be silent and emission free. MS Roald Amundsen will lead the way towards an even more sustainable way of traveling. Sailing on electrical power is not only a great benefit for the environment, but it will also enhance the impact of experiencing nature for the guests. The ship will be specially constructed for voyages in polar waters and serve as a comfortable basecamp at sea - bringing adventurers from all over the world to the most spectacular destinations in the most sustainable way. These ships combine state-of-the-art technology together with a premium onboard experience. All cabins are outside, half have private balconies, and aft suites even boast private outdoor Jacuzzis, to soak up the stunning scenery in style. Facilities on board One of the

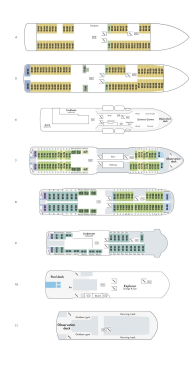
most eye-catching exterior design features of the ships will be the two-level indoor/outdoor Observation Deck wrapped around the top of the ships' raked bow. In a vast area behind it, you'll find the core of the onboard experience: Amundsen Science Center. Packed with state of the art technology and high tech gadgets such as touch screens and science equipment, the immersive edutainment area will be the place guests and staff/crew meet, mingle and create a deeper understanding for the areas they explore. The flexible venue will feature lecture spaces, a small library, and speciality areas for workshops in photography, biology, and more. The stunning scenery will be reflected in a rich and comfortable interior design. Scandinavian materials from nature, such as granite, oak, birch and wool will be used to create relaxed and stylish cabins and public areas. All cabins are outside, 50 % will have private balconies, aft suites will feature private outdoor Jacuzzis with



spectacular views.



INSIDE YOUR SHIP



Arctic Superior. From Expedition Suite. From



Polar Outside. From





PRICING

28-Nov-2026 to 15-Dec-2026

Expedition Suite. From	£14868 GBP pp
Polar Outside. From	£10488 GBP pp
Arctic Superior. From	£11492 GBP pp

06-Mar-2027 to 23-Mar-2027

Arctic Superior. From	£11216 GBP pp
Polar Outside. From	£10240 GBP pp
Expedition Suite. From	£14501 GBP pp

20-Mar-2027 to 06-Apr-2027

Expedition Suite. From	£15126 GBP pp
Polar Outside. From	£10240 GBP pp
Arctic Superior. From	£12846 GBP pp