

## HISTORIC CITIES OF THE BALTIC SEA

08/15/2019 | 11 Days - 10 Nights | from Stockholm to Copenhagen | LE DUMONT-D'URVILLE



### STOPOVER ITINERARY

- 1 Stockholm (Sweden)  
Embarkation 08/15/2019 from 16h00 to 17h00  
Departure 08/15/2019 at 18h00
- 2 At sea  
08/16/2019
- 3 Helsinki (Finland)  
08/17/2019 from 07h00 to 13h30
- 4 Saint Petersburg (Russia)  
08/18/2019
- 5 Saint Petersburg (Russia)  
08/19/2019
- 6 Saint Petersburg (Russia)  
08/20/2019
- 7 Tallinn (Estonia)  
08/21/2019 from 12h00 to 18h30
- 8 Visby, Gotland (Sweden)  
08/22/2019 from 14h00 to 19h00
- 9 Gdansk (Poland)  
08/23/2019 from 13h15 to 19h00
- 10 Copenhagen (Denmark)  
08/24/2019 from 19h00 to 00h00
- 11 Copenhagen (Denmark)  
Disembarkation 08/25/2019 at 07h00

### YOUR CRUISE

PONANT invites you to discover St Petersburg and other cities steeped in history of the Baltic Sea.

From Stockholm, embark aboard *Le Dumont-d'Urville* for a 11-day cruise, including 3 exceptional days in the former capital of the Tsars.

Your first port of call will be Helsinki. Located on a peninsula surrounded by almost 300 islands, the verdant capital of Finland will charm you with its Art Nouveau architecture.

Your ship will then head to St Petersburg. Architectural gems in the Baroque style, churches with domes so elaborate they seem otherworldly, palaces, gardens, canals, and the famous "perspectives" that criss-cross the city: at each street corner a new theatrical decor is revealed. We invite you to visit this colourful city where the atmosphere is rich with the splendour of the Tsars and the traces of the Russian Enlightenment.

You will then visit two sites that were important for the Hanseatic League in the Baltic Sea around the 13<sup>th</sup> century: Tallinn and Visby. UNESCO Heritage Sites, these once opulent cities still have remarkably well-preserved ramparts, public buildings, merchant houses and warehouses.

After a final port of call in Gdansk in Poland, *Le Dumont-d'Urville* will head for Copenhagen, your disembarkation port.