



ARANUA  
AUSTRAL ISLANDS

## A NEW ADVENTURE IS ABOUT TO BEGIN

In 2027, the ARANUA will sail the waters of the South Pacific to embark on its main mission : supplying the Austral Islands and showcasing its magnificent, still unknown islands.

Like the ARANUI V, which will continue to serve the Marquesas Islands, the ARANUA will also be a mixed passenger-freighter vessel, equipped with the latest technologies to minimize its environmental impact. This unique model of inclusive tourism, which has contributed to the

company's success for 40 years, is particularly well-suited to the insular territory of French Polynesia. This project will help develop the Austral archipelago by offering new economic opportunities, promoting inter-island exchanges, and highlighting its vibrant landscapes and rich culture!

RIMATARA • RURUTU • RAVAIVAVE • RAPA • TUBUAI





## ARANOA in numbers :

- Length: 116m/381ft
- Breadth: 21m/69ft
- Number of passengers: 198
- Number of cabins: 93 inc. 62 with balcony
- 2 Restaurants
- 2 Bars
- 2 Whirlpools
- 1 Boutique
- 1 Spa & Tattoo area
- 1 Fitness center

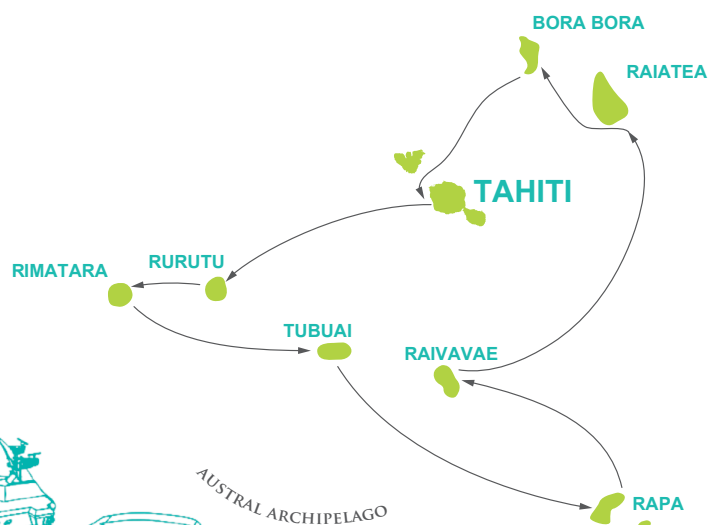
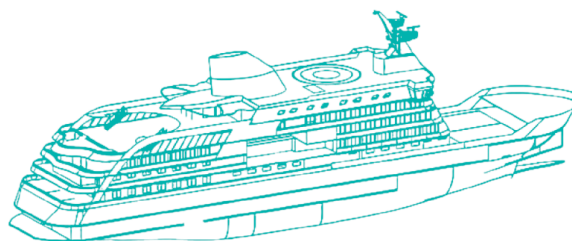


### Discovering Authentic Beauty

Located in the south of French Polynesia, the Austral Islands are a true haven of peace, still untouched by mass tourism. Comprising five main islands—Rimatara, Rurutu, Tubuai, Raivavae, and Rapa—this archipelago captivates with its wild landscapes, featuring lush green mountains, turquoise lagoons, and white sandy beaches. A land of traditions, the Australs are renowned for their exquisite craftsmanship, particularly weaving, as well as for their legends and authentic way of life. Here, time seems to slow down, offering visitors a unique immersion into an intimate and unspoiled Polynesia.

### A Commitment to Sustainable Transport

Designed to minimize its environmental impact, the Aranua will be equipped with a diesel-electric propulsion system featuring a state-of-the-art azimuth system. Its eco-friendly antifouling coating will optimize fuel consumption and reduce air pollution. Additionally, its propellers will significantly lower acoustic impact, helping to preserve marine life, including whales. Furthermore, stabilizers and a dynamic positioning system will ensure smooth and secure navigation, even in rough seas.



[www.aranui.com](http://www.aranui.com) • [reservation@aranui.pf](mailto:reservation@aranui.pf) [f](#) [@](#)

A NEW VESSEL FROM ARANUI CRUISES

**ARANUI**  
Cruises