

NEMO HEIGHTS

Explore the deepest luxury

Expedition Technical Sheet

Itinerary Overview

- **Duration:** 10 days total
 - 4 days of sailing to and from Point Nemo aboard the **M/Y George**
 - 2 days dedicated to deep-sea dives aboard the twin **Jiaolong** submersibles
- **Departure Ports:** Papeete, Tahiti or Auckland, New Zealand

Expedition Highlights

- Private, assisted deep-sea dives to **Point Nemo**
- Observation of bioluminescent deep-sea life
- Exploration of spacecraft debris on the ocean floor
- Limited number of participants for an exclusive and unique experience

Included Services

- Luxury voyage aboard the **M/Y George** with full crew and premium services
- Immersions aboard the **Jiaolong** submersible, adapted for maximum comfort and safety
- Dedicated technical and medical support
- Access to personalized onboard facilities and services

M/Y George – Vessel Specifications

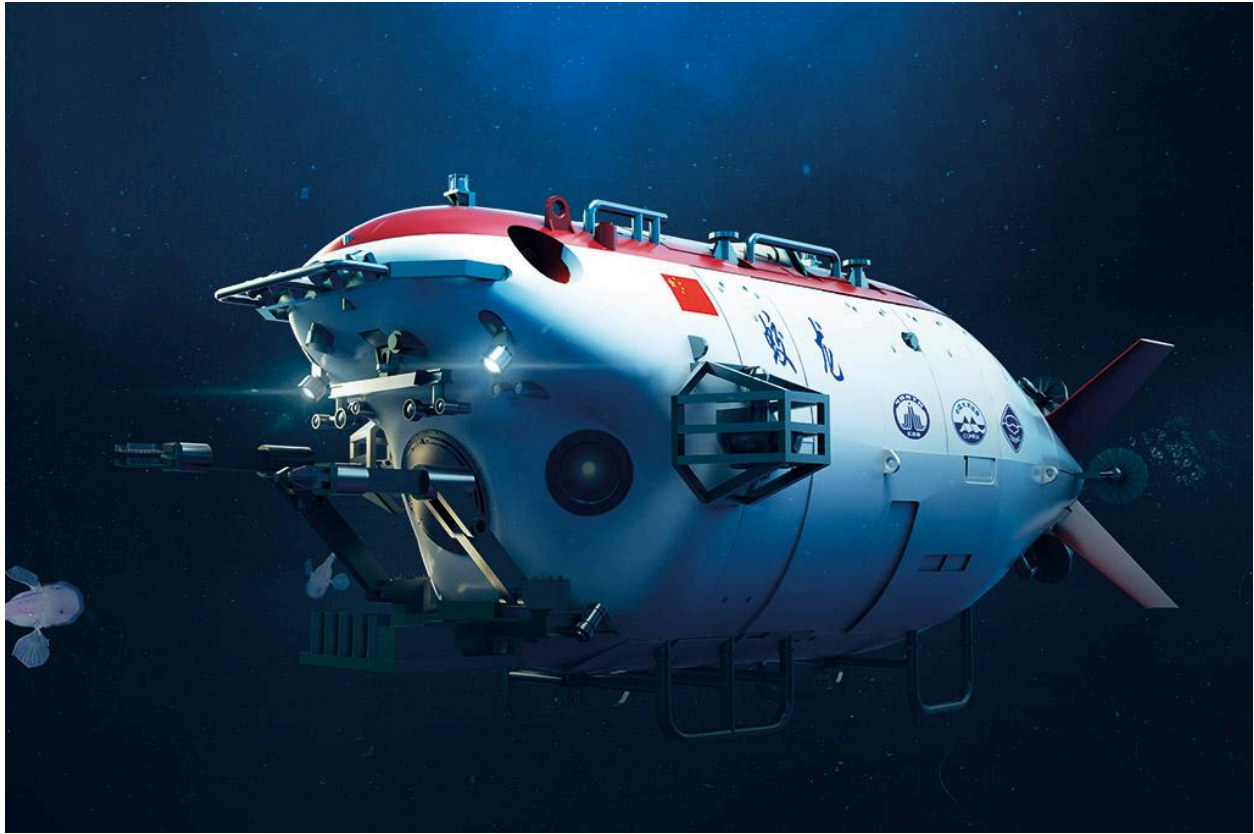
- **Shipyard:** Lürssen Shipyard, Germany
- **Length:** 125 m
- **Guest Suites:** 12 panoramic suites
- **Crew:** 60 members
- **Onboard Amenities:** Gourmet dining, spa, pool, 24/7 security



Jiaolong Submersibles – Technical Specifications

- **Shipyard:** Wuxi, Jiangsu, China
- **Maximum Depth:** 7,000 m
- **Capacity:** 3 persons (1 pilot + 2 guests)
- **Dive Duration:** approximately 6 hours
- **Internal Environment:** Constant pressurization at 1 atmosphere and climate-controlled cabin
- **Observation:** Panoramic window for direct viewing of abyssal fauna
- **Scientific Equipment:** For mapping, imaging, and sampling

- **Safety:** The submersible is designed to withstand pressures up to 110 MPa. Twin dives ensure mutual safety.



Bookings

Details regarding expedition costs and participation options are available upon request. Each voyage is fully customised to ensure the highest level of comfort.

For detailed pricing information and availability, please contact our reservations team directly. Participation is limited to ensure a private and exclusive experience.

Upcoming departures are scheduled for May and June 2026.