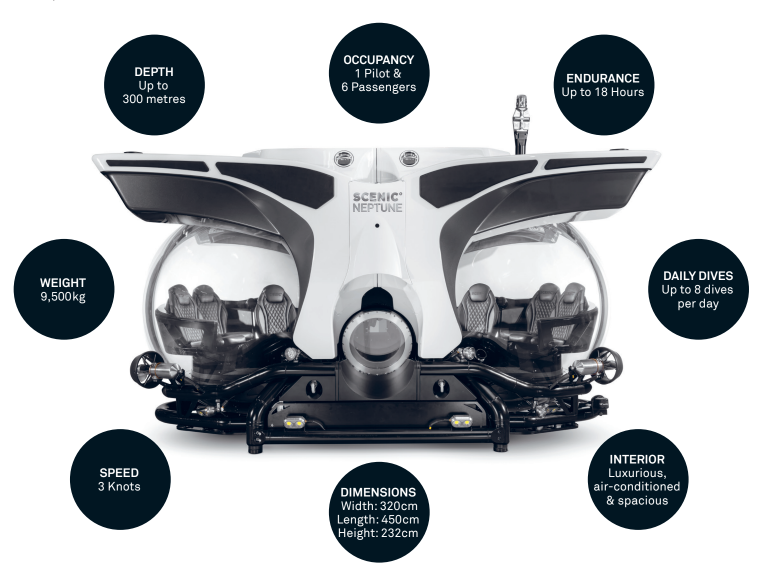
Dive below with SCENIC' NEPTUNE

Witnessing marine life in its natural habitat takes on a new dimension when you're below the ocean's surface.

With Scenic Eclipse, your customers can dive into crystal clear waters on board Scenic Neptune – our state-of-the-art submarine*. Gasp at fascinating marine life, marvel at coral reef and inspect underwater ruins up close... the possibilities are endless.

Scenic Neptune is a U-Boat Worx Cruise Submarine 7 capable of diving up to a depth of 300 metres, with spacious seating for up to six guests, plus the pilot. Custom-built for optimal sightseeing, an excursion under the ocean will be truly unforgettable.



Unrivalled underwater views for all

All passengers on board Scenic Neptune will share the same astounding, uninterrupted views. The lateral movement capabilities of Scenic Neptune greatly enhances the submarine's approach to points of interest. And with seats mounted on

revolving platforms, guests can swivel 280 degrees to view in all directions through the two large, ultra-clear acrylic spheres of the submarine. Making sure they'll never miss a moment on their voyage under the sea.

Soar above by helicopter

Scenic has always sought to venture beyond the horizon. For an additional cost, guests can take to the skies in our helicopters^, giving them access to an exciting range of excursions. Imagine flying over icebergs or venturing further than most on the Antarctic and Arctic continents.

The Scenic Eclipse fleet is equipped with our stateof-the-art Airbus H130 helicopters, which are one of the quietest helicopters in the skies. Its low sound level is seven decibels below the International Civil Aviation Organisation (ICAO) requirement.

The helicopters can seat up to six guests, who will feel like pioneer explorers as they soar above places previously thought inaccessible, for a unique bird's eye view.



Key Features

- Spacious cabin with ample passenger leg room
- Outstanding visibility for all passengers
- Exclusive interior design with leather, aluminium and carbon
- Air conditioning
- Very low vibration with Active Vibration Control System (AVCS)
- High performance in hot and high environment
- Noise cancelling Bose headsets for all passengers
- Internal and external cameras providing guests with footage of their flights
- Cabin interior design incorporating a full flat floor

