



SHERPA

GLOBAL EXPEDITIONS

ARCTIC APPROACH

Trip A | Nov 15 - 22, 2024

Trip B | Nov 22 - 29, 2024

8 DAYS

1 ARCTIC LIVEBOARD

11 GUESTS

sherpagx.com



HERRING BUFFET

We will embark to the Norwegian High Arctic on board M/S Sjøveien to snorkel with orcas and humpback whales as they feed on herring schools during the short daylight window the remote fjords will allow.

The wildlife encounters will be the main focus of this expedition, but the Aurora Borealis phenomena will be another highlight of the trip.





WHERE IN NORWAY?



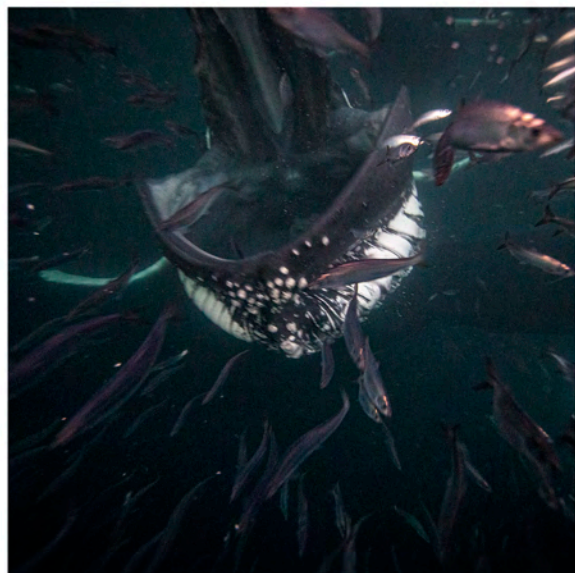
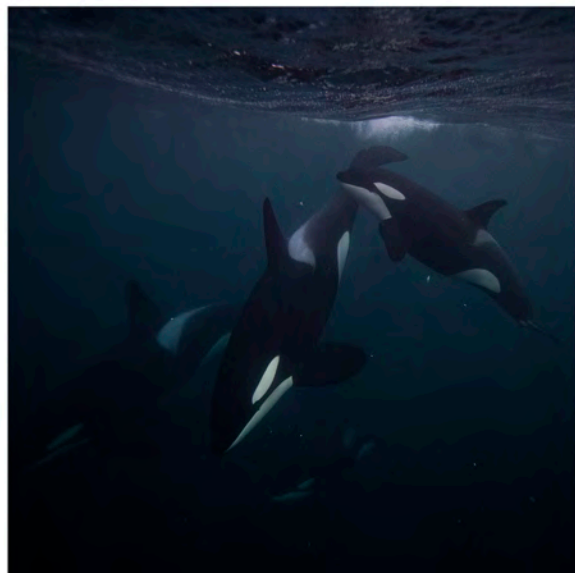


THE PLAYGROUND





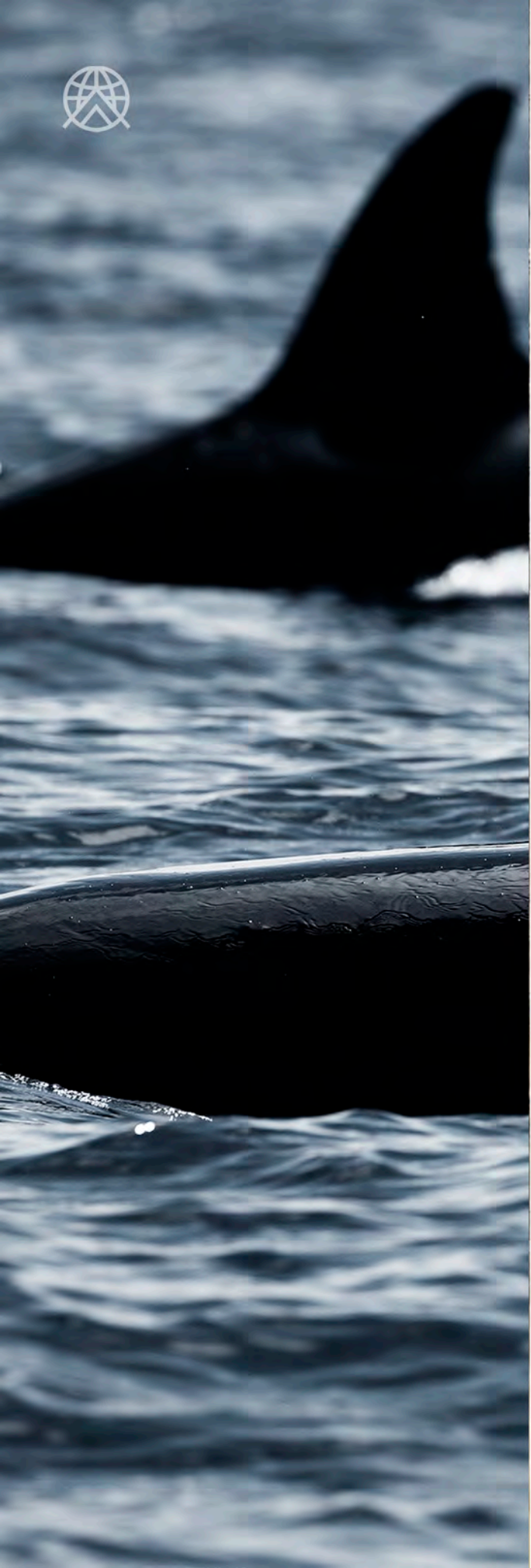
THE WILDLIFE





THE BOAT





ARCTIC APPROACH

NORWEGIAN HIGH ARCTIC

ITINERARY A

NOV 15	Arrival in Tromsö Overnight in Tromsö
NOV 16	Embarking
NOV 17 - 21	Arctic Liveaboard
NOV 22	Diembarking in Skjervöy Transfer to Tromsö Overnight in Tromsö
NOV 23	Flight Out

ITINERARY B

NOV 22	Arrival in Tromsö Overnight in Tromsö
NOV 23	Embarking
NOV 24 - 28	Arctic Liveaboard
NOV 29	Diembarking in Skjervöy Transfer to Tromsö Overnight in Tromsö
NOV 30	Flight Out



YOUR HOST

JORGE CERVERA HAUSER

Accomplished ocean explorer and underwater photographer. Jorge founded a major liveaboard operation where he also envisioned and designed one of the top liveaboard vessels in the world. Producer of the documentary México Pelágico, and the pioneer of open ocean safaris in Baja. A two-time speaker at TEDx, Jorge is passionate about everything wildlife, underwater photography, freediving, paragliding, flying small aircrafts and riding motorcycles.





INCLUDED

Accommodation, meals, snorkel activities & equipment, guiding and transport to the field, harbor fee, wifi on board, USEA lectures

NOT INCLUDED

Flights, hotel in Trömsö, gratuity for crew

PRICING (PER PERSON ON DOUBLE OCCUPANCY)

Lower Deck Cabin	(2 x 2 PAX)	\$ 7,550 USD
Main Deck Cabin	(2 x 2 PAX)	\$ 7,850 USD
Suite	(2 x 2 PAX)	\$ 8,250 USD

Single occupancy +50%

PAYMENT SCHEDULE

30% - At the time of booking

30% - March 1st, 2024

40% - Sept 1st, 2024

