



EVOLUTION

DECK PLAN & TECHNICAL INFO.

EVOLUTION



DECK PLAN

ALBATROSS DECK

On this deck you will find a Master suite, 1 twin suite and 1 double suite all with ocean-view windows. The captain's bridge, the al-fresco sky lounge and al-fresco bar are also located on this deck

BEAGLE DECK

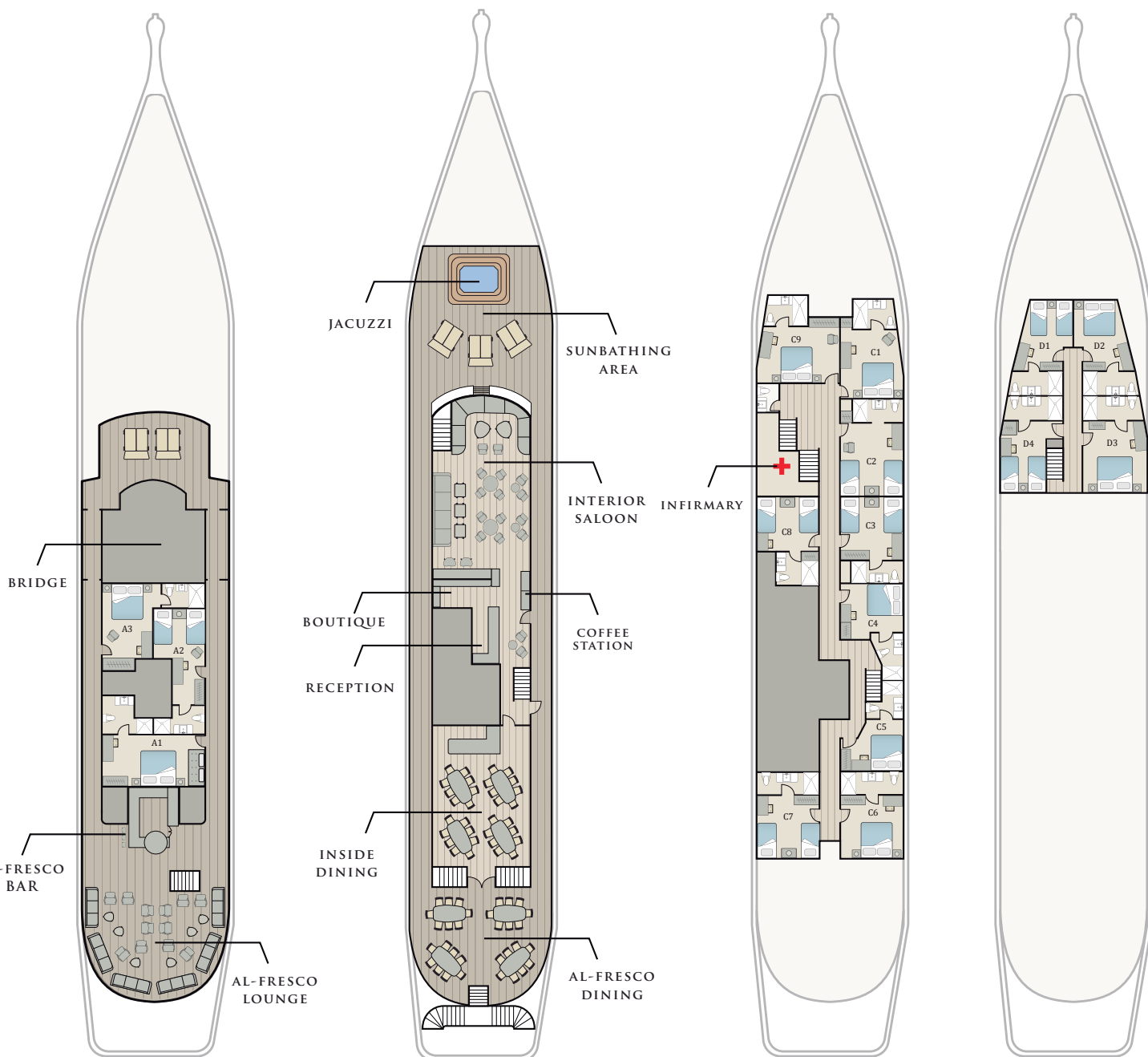
This is the main deck of the yacht where you will find the interior dining room, al-fresco dining area, reception area and main lounge with coffee station. On the outside of this deck, towards the bow, you will find the jacuzzi with lounge chairs for sunbathing.

CORMORANT DECK

On this deck you will find 9 premium staterooms (doubles and twins) with ocean-view port holes. The infirmary and the public bathroom of the yacht are also found on this deck.

DARWIN DECK

On this deck you will find 4 ample deluxe staterooms (twins and doubles) with port-holes.



TECHNICAL INFO

TYPE	Motor Yacht / Expedition Vessel
L.O.A	192 feet / 58.5 meters
BEAM	29 feet / 8.9 meters
ENGINES	Caterpillar 3512 TITA 1300hp
GENERATORS	Northern Lights 150 KVA
BUILDER	Kanasashi Shipyard, Japan
CRUISING SPEED	10 - 12 knots
ACCOMMODATIONS	3 Suites on A deck 9 Cabins on C Deck 4 Cabins on D Deck
CREW	18 plus, crew members. Up to 2 naturalist guides & 1 cruise director
NAVIGATION EQUIPMENT	72 mile Furuno Radar 19-53 CBB Navnet, Furuno GPS satellite navigator system, Furuno Depth Sounder, Simrad HS50 Electronic Girocompass, speed and distance log, compasses, barometers, forward looking echo sounder
ONBOARD SAFETY EQUIPMENT	EPIRB (Emergency Position Indicating Radio Beacon), 4 x 25 person open sea life rafts, life jackets, flares and signals, fire extinguishing system, and sprinkler system throughout the vessel. Safety equipment on board either meets or exceeds USA Coast Guard regulations
COMFORT EQUIPMENT	Air Renewal System, Air conditioning throughout, TV / CD / VHS/DVD/Playstation 2, boutique, infirmary with MD on board, small jacuzzi
COMMUNICATIONS EQUIPMENT	UHF, VHF radio, Satellite Phones
ELECTRICITY	110 volts AC / 60 Hz: 2 flat prongs

