

## **DECK-AID SPEC SHEET**

**Length:** 55 Foot barge hull **Cruise Speed:** Approx 6 knots

**No. of Passengers :** Up to 14 Pax all in cabins

**Crew:** 3 – Captain, Cook & Deckhand (own quarters)

**Moored:** Moored at Marineland Harbour

**General Description :** DECK-AID is a basic but comfortable and spacious barge type hull

houseboat. She has 3 double cabins en-suite, 1 cabin with 4 single beds and another cabin with 2 sets of bunks (4 beds) There is also a separate shower and toilet for the other cabins. All cabins have 12V fans. There is a fully equipped galley. Gas geyser for hot water. 12V fans in the dining

area.

**Engines:** 2 x 55hp Nissan Patrol marinized motors. 1hp generator.

**Extra Facilities:** There is a splash pool on the top deck. All beds have mosquito nets.

There are extra mattresses for those wanting to sleep on the top deck. Top deck is two-thirds covered and one-third open for sunbathers. Pull down canvas sides on top deck to make waterproof in rainy season. Also extra seats that fold out into beds on top deck. Bar. 12V fans on topdeck.

Cigarette lighter available for charging (bring own chargers).

Lights are on 12V. 220V power points.

There are 2 gas freezers in the kitchen about 120lt, a small old freezer that can be used as a fridge for veggies. 2 x small gas freezers (about

40lt) upstairs and a big old ice cream box.

There is a gas braai as well as a wood braai.

**Tender Boat :** One Samurai with 115hp Yamaha motor and a Skimmer pontoon with a

60hp Mariner outboard motor, ideal for fishing and game viewing. An

extra tender boat can be supplied upon request.

**Price:** On request. The price excludes Diesel for main boat, Petrol for tender

boat, Drinks, Ice, Catering and National Parks Lake Usage Fees.

Catering can be arranged on request. Drinks can be ordered on a Sale on

Return basis.

Other: Clients are requested to bring their own swimming towels, toilet paper,

dishwashing liquid and other cleaning materials

**Approx fuel usage:** Main engines approx 250 – 350 litres, generator approx 1 litre per hour (if

it is used) and tender boats about 50-70 litres. These figures all depend

on how far you travel.

















