



SPECIFICATIONS

BOAT CATEGORY

Sail monohull

BOAT MAKE & MODEL

Halversen Freya

DESCRIPTION

Blue water cruising yacht

HULL MATERIAL

Steel

LENGTH

42 ft, 2.3m draught

PRICE

P.O.A.

LOCATION

Buddina Sunshine Coast Qld

VESSEL NAME

Merops

LAUNCH YEAR

1985

BEAM

11 ft 6in

DRAFT

2.3m

DISPLACEMENT

17 T

DECK MATERIAL

Steel mild

DESIGNER

Halversen Freya

BUILDER

Horst Deignamm

REGISTRATION**ENGINE MAKE & DESCRIPTION**

Petter 3 cylinder diesel

ENGINE HP & HOURS

30 hp continuous at 2000 revs, Borg warner gearbox with 2.1.1 final reduction

FUEL CAPACITY

200 gallons $\frac{3}{4}$ gallons per hour @max revs

DINGHY

Savage alloy 8 ft , 3hp mercury NEW

GROUND TACKLE

45kg CQR, 300 ft 3/8 chain galvanised

COVERS

On bow roller drop in hand operated winch/custom built

ACCOMODATION

Double fore & aft bunks separate by settee & galley area

BERTHS

One pilot berth

SHOWER

Yes, gas hot water

TOILET

yes

ENTERTAINMENT

Panasonic stereo system

GALLEY DESCRIPTION

All stainless steel sink & drawers. Dometic gas fridge, Eutectic tank freezer, 4 burner stove over oven

WATER CAPACITY

400 L

BILGE

2 auto pumps

LIFE RAFT**SAFETY EQUIPMENT**

Epirb, life jackets, fire extinguishers,, fire blanket

ELECTRICS/ELECTRONICS

Depth sounder, Vhf, Hf & Ameteur radios, Furuno Radar & plotter Furuno 32 Gps, Ap4 auto steering system, 24 volt

SAILS

Head, main, storm, tri, small main, 3 extra head, 600 sq ft mps, all excellent cond

RIGGING

54 ft alloy mast, 316 stainless heavy duty rigging & turn buckles, 6 rigging & halyard winches, roller furling head

MISCELLANEOUS

2 stainless steel deckhouses, 10 portholes, built in steps to water, Oak helm , SS power tower

For aerials & antenna, Aries wind vein self steerer through a separate built in balanced rudder

GENERAL REMARKS