

VINING SHIPBROKERS LTD

TYPE OF VESSEL Yacht _____ com. Wai _____
LOA 35' (10.7m) _____ LWL _____
BEAM 11'4" (3.45m) _____ DRAFT 5'2" (1.57m) _____
YEAR 1988 approx _____ RIG Sloop _____
BUILDER Beneteau _____
DESIGN Beneteau Oceanis 350 (Briand) _____
CONSTRUCTION GRP (to survey) _____

TYPE HULL Round bilge, fin keel _____
ENGINE 29hp 3YM30 Yanmar diesel _____

CONDITION New 2004 _____ Approx 750 hrs _____
GEARBOX Yanmar _____
SPEED CRG 6 knots _____ MAX 7 knots _____
FUEL CAPACITY 80 litres in S/S tank _____
WATER CAPACITY 300 litres _____
SPARS Alloy _____
RIGGING Stainless steel _____
SAILS Main, furling genoa, gennaker.
New sail Stackpack and lazy jacks '05.

REEFING Slab main, furling headsail _____
WINCHES 2 x self tailing sheet and 2 x halyard. _____

PRICE \$119,000 _____
BERTHS 6 (2 doubles) _____ H/ROOM Full _____
TOILET Marine flush with Lectrasan _____
COOKER LPG 2 burner/grill/oven _____
NAV. GEAR Compass, Autohelm depth sounder/
log/windspeed, VHF r/t, Autohelm 4000 autopilot, GPS
with plotter. _____

GROUND TACKLE 2 anchors and 20m chain & warp _____

CAPSTAN Maxwell-new motor'07 _____ Fire Ext 3 _____
DINGHY Inflatable (new '05), 2hp Yamaha o/bd _____
TRAILER _____
SAFETY EQUIPMENT 1 x electric and 1 x hand bilge
pumps, 6 lifejackets, EPIRB, 2 x lifebuoys, flares, gas
detector. _____

MISC Hot and cold pressure water, shower,
electric fridge (new compressor '05), radio/cassette
stereo, cockpit dodger and lee cloths, some domestic
galley gear, 2 separate double cabins, dual battery
system (2 x new house batteries '08), battery charger
'05, battery monitor ('05), gas heater ('05), cockpit
table, gas BBQ ('06), gas bottle, 16.5" Kiwiprop ('06),
Large volume interior, aft boarding platform with ladder.

Vessel had Mike Menzies bottom job done in 2004.

Attractive vendor finance to approved purchaser.



The above information is believed to be correct but is not guaranteed. We are acting as brokers passing along information received from the boat's owner or his agent. No representations about the boat's physical condition are made.

VY4647