

BUCHANAN 40 FT SLOOP 1966



Specification KALINA BUCHANAN 40 FT SLOOP 1966

 Designer
 Alan Buchanan

 Builder
 RJ Prior & Son, Burnham-on-Crouch

 Date
 1966

 Length overall
 40 ft 0 in / 12.2 m

 Length deck
 40 ft 0 in / 12.2 m

Length waterline	28 ft 3 in / 8.6 m	
Beam	10 ft 8 in / 3.25 m	
Draft	5 ft 11 in / 1.8 m	
Displacement 10 Tonnes		

Construction Carvel mahogany and iroko planking on elm frames

Engine Perkins 4108 60 hp / 45 kW diesel Location Jersey Channel Islands Price GBP 85,000

These details are provisional and may be amended

Specification BROKER'S COMMENTS

A one owner boat from 1966 has to be a rare treat - KALINA is probably an example of what Alan Buchanan did best – moderately long ended, heavy ballasted, capable and fast sailing boats that now qualify as classics. Under her IRC rating she remains a force to be reckoned with in the right hands. KALINA also remains refreshingly original yet has benefited from the consistency of care and maintenance that only a family ownership of 50 years can bring !



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Specification HISTORY

KALINA was designed and built by RJ Prior & Sons to Lloyds 100A+ for the late Clem Challinor, a past Commodore of St Helier Yacht Club in Jersey, and has remained in family ownership to the present day, now owned by his Son Rodney, also a past Commodore of the Club. In a way, the friendship forged between the Buchanans and the Challinors, resulting from Alan's work on KALINA and her Saxon Class predecessor SAECWEN, brought

Alan and his family to Jersey to make their home. The plans show her as a 40 ft Ocean Racer - and she was designed for the RORC rating rule then modified for IOR. She was quite a handful in her first year, with tiller steering, which was solved by a change in rudder profile and wheel steering. She raced in the 1990's, mostly under CHS / IRC handicap, and she has become one of the Island's most successful boats.

Specification REFIT AND MAINTENANCE

There is a detailed list of works going back to 1992. Work carried out since	- Engine rebuild including electrics and service
2003 has included:	- Refurbished steering system
- New keel bolts	- New water tanks
- Decks replaced	- Refurbished sea valves
- New stern gear	- New WC
- New standing rigging	- Updated electronics

Specification CONSTRUCTION

- Mahogany splined planking topsides
- Carvel iroko below the waterline
- Elm bent frames, copper clenched
- Cast lead keel with Crotorite Z fixing bolts
- Ribbon laid teak decks over ply subdeck re laid by Priors 2003
- Teak superstructure
- Mahogany and plywood interior joinery and trim
- Plywood bulkheads

Specification ACCOMMODATION AND DOMESTIC EQUIPMENT

Summary accommodation 6 x single berths and 1 x double berth, 1 x head	- Galley to port
- Entering cabin via sliding hatch and companionway steps down	- Sea and fresh water pumps
- Laminated varnished deck beams white gloss	- Gimballed gas hob, grill and oven
- Laminated deck support knees with brass ring frames down to bronze floors	- Chart table and nav instruments stbd
- Mahogany joinery	- Settee berths port and stbd with lee cloths, pilot berths outboard
- Companionway steps lift off the tracks	- Backrest sections of settee berths hinge up to form sides to pilot berths
- Engine box	- Lockers outboard of seat backs
- Raw teak sole for grip	- Mast sleeved where it passes through the coach roof
- Side grab rails	- Head compartment with manual WC port side forward
- Blue vinyl upholstery	- 2 x Vee single berths forward
- Port side aft slatted lining over ribs	- Open shelves and closed lockers above
- Large single, marginal double quarter berth aft to stbd with fold-up side	- Easy chain locker
- Seat aft of galley to port; this seat hinges up for easy access	- Fore hatch access to deck

Specification RIG, SPARS AND SAILS

- Single straight spreader keel stepped masthead rig
- Alloy gold anodised Sparlight mast and Z spars
- Boom with slab reefing
- Stainless steel standing rigging new 2005
- 2 x Large and one small halyard winches on mast
- Furlex, 300S with twin groove foil on forestay

- 2 x Alloy spinnaker poles stowed forward each side

All sails by Banks and in good condition, some new

- Furling fully battened mainsail, stack system
- Genoa 150%
- Genoa140%

- Mast and boom

- Storm jib

- GP Spinnaker
- 1.5 oz Spinnaker
- Covers for winches main boom, wheel, binnacle and overall
- Spray hood
- Lazy bag

Specification DECK LAYOUT EQUIPMENT AND GROUND TACKLE

From Bow

- Danforth anchor in chocks away from bow, blocks each end of the fluke prevent line snagging

- Stainless steel fairleads cut in toe rail
- Simpson Lawrence electric windlass
- 2 x Cleats on deck, just abaft windlass
- Forehatch with fold down vent flaps and Perspex light
- Trunk cabin with chromed port light / window frames
- Treadmaster "M" diamond pattern anti slip on the coach roof deck
- Mast with the twin spinnaker pole end fittings on twin tracks
- Genoa tracks each side on the toe rail
- Hand rails along coach roof each side
- Spray rails from hatch garage reduce water ingress down hatch in bad weather

- Sliding hatch over trunk cabin
- Hinged pull out teak board access to accommodation below
- Twin sailing instruments on aft trunk cabin bulkhead facing helm
- Bridge deck to cockpit
- 5 x Lewmar ST winches
- Wheel steering changed from original tiller but rudder post and tiller maintained
- Compass in helm binnacle and sailing instruments
- Teak lazarette hatch with vent for warps, gas bottle in GRP drained box
- Stainless steel shoes for beaching legs
- Beach legs with attachment sockets fitted
- Dinghy & Suzuki $2.2~\mathrm{HP}$ outboard 2003

Specification MECHANICAL ELECTRICAL AND TANKAGE

- Perkins 4108 60 HP / 45 Kw Diesel installed new in 1995
- Freshwater cooled with calorifier,
- Direct stainless steel shaft drive via stern gland and cutless bearing to folding propeller
- Cruising speed 6 knots @ 2500 RPM
- Engine alternator
- Helm wheel on pedestal steering
- Battery charger

- 2 x Domestic batteries
- 1 x Engine start battery
- Shore power 240 V
- $12~\mathrm{V}$ system isolator panel and fuses under companionway
- GRP 20 gallon / c 90 litres fuel tank under cockpit
- Stainless steel 50 gallon / c228 litres fresh water tank
- 1 x 4.5 Kg Calor gas bottle

Specification NAVIGATION, COMMUNICATIONS AND ELECTRONICS

- Raymarine Tridata wind speed and direction and repeaters at chart table and cockpit

- Simrad CP33 chart plotter

- Furuno radar
 - Depth sounder
 - Raymarine autopilot
 - Compass
 - Log and speedometer
 - VHF / DSC radio

- Fire extinguisher

- Manual bilge pump

- Engine driven bilge pump

Specification SAFETY

- 1 x 6 Person life raft in valise

- Beaching legs

- Emergency tiller steering

- 4 x Personal EPIRBS hung on rail

Disclaimer

These particulars have been prepared from information provided by the vendors and are intended as a general guide. The purchaser should confirm details of concern to them by survey or engineers inspection. The purchaser should also ensure that the purchase contract properly reflects their concerns and specifies details on which they wish to rely.



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Specification GALLERY

















































































