## WESTERLY® BERWICK

This Laurent Giles designed sailing cruiser is based on the very successful Westerly Longbow. Her twin keels, whose shape and position were established by tank testing, give her a hull form very similar to that of Centaur, now being sailed by over 1000 owners. With her skeg-hung rudder she will dry out with the tide and her draft allows safe cruising in shoal waters. The 25 h.p. diesel is standard and will allow Berwick to be motored for long periods if necessary, in both adverse conditions and flat calm.

The deck layout is straightforward and all working surfaces are treated with a non-slip paint. Twin lower shrouds are used in conjunction with an inner forestay and these, together with the topmast shrouds, are fitted close to the coachroof coamings to facilitate movement along the side decks. This also permits the genoa to be used very effectively to windward. The roomy cockpit exceeds 8' in length and has deep, wide coamings. Careful attention has been given to the height of the seats to ensure good visibility over the coachroof for the helmsman. Large lockers are provided to port and under the stern seat.

The exceptional accommodation provides 6 berths in two cabins. Between these there is a large compartment to port comprising a marine W.C., a washbasin and

provision for a shower. There is a double hanging locker to starboard. In the main saloon there is an L-shaped dinette to port and the galley to starboard. The chart table is aft of the galley and there are two large quarter berths. Alternatively the galley can be fitted aft with the chart table fitted on runners over the port quarter berth. This layout has 5 berths.

Berwick is constructed of GRP with a minimum of 10 oz. per square foot glass mat (all hand laid) on the topsides and up to 24 ozs. of mat and woven rovings over the keel stub. Woven rovings provides extra strength at key stress points — for example where shroud plates are fitted. The deck is of balsa sandwich construction to give added stiffness. Deck fittings are through bolted with backing plates and bulkheads bonded in. The hull to deck join is through-bolted together with the teak rubbing strake and matted over on the inside.

All materials used – from the paint and resins to the oiled teak, stainless steel and marine alloys – are of high quality. They, together with the boat at every stage of its construction, including moulding, are subject to constant checks to ensure that Westerly's rigorous standards are maintained.

Optional extras available include:

Pressure water system.

3 cylinder diesel optional.

Shower. Sprayhood. Powered extractor fans.

Double berth conversion in forward cabin.







