

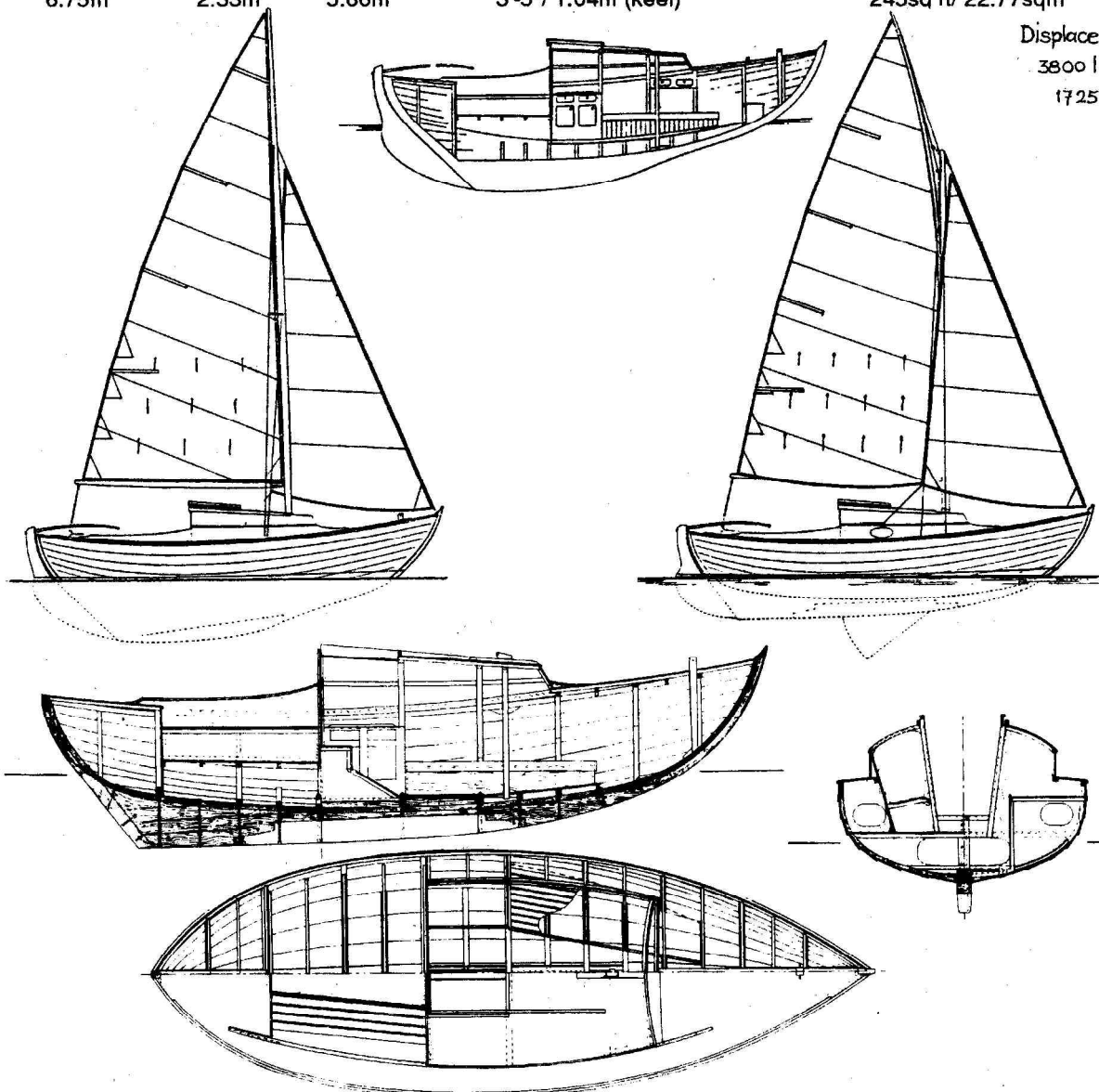
# GREY SEAL

design

no.58

LOA: 22'-2" Beam: 7'-8" LWL: 18'-7" Draught: 2'-3"/0.70m (centreboard) Sail area: 265sq ft/24.63sqm (gunter)  
6.75m 2.33m 5.66m 3'-5"/1.04m (keel) 245sq ft/ 22.77sqm

Displacement:  
3800 lbs  
1725 kg.



Type: double-ended cruiser Sail rig: gunter or bermudan sloop Capacity: 1 to 3 (day sailing 6)

## BUILDING INFORMATION

**Construction:** glued lap clinker plywood

**Options:** traditional plank – strip plank – cold-moulded

**Plans:** 12 sheets with instructions

This design was conceived to meet a need for a small cruiser which would be home - buildable, using modern methods, and also to be attractive and, especially, sea worthy for serious cruising. The hull, in the Norse style, is very buoyant and 'floaty'. It is planked in  $\frac{1}{2}$ " (12mm) plywood, using the same procedure as the smaller dinghies and skiffs, plus laminated frames.

The shallow draught hull, combined with the short-mast gunter rig, is not only more transported by road, but actually makes a safer and more comfortable vessel at sea in rough weather.