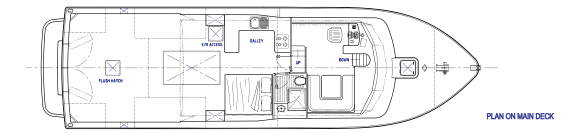


bruyn design marine design consultants







This drawing is the sole property of Bruyn Design, ABN 98 997 807 929 and may not be copied, reproduced, or modified, in whole or in part, without prior permission of Bruyn Design

04-P74 17.4m Expedition Boat

This lobster boat based vessel was designed for extended cruising on the remote Kimberley coast of Western Australia conducting marine biology research. Spacious accomodation, large fuel capacity, an economical main engine and large open work deck make it ideal for the duty or similar roles such as inshore hydrography.

PARTICULARS

Length Overall: 17.4 m
LWL: 15.7 m
Beam (Max): 5.0 m
Draft: 1.54 m

Fuel Capacity: 9500 litres (Nom)

Fresh Water: 600 litres
Complement: 7 Crew

Propulsion: Iveco Vector 750

(750Bhp@1800rpm)

MG 5114 g/box

Survey/Class: USL2B

or to class of IACS

member Society