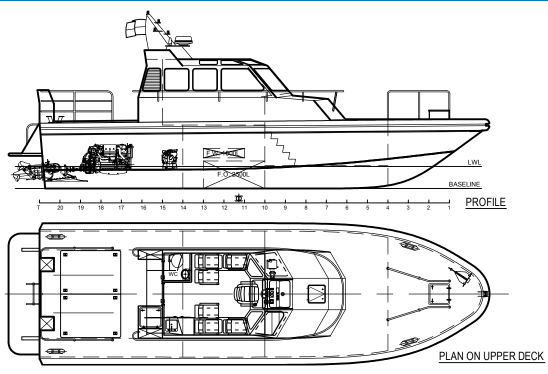
bruyn design marine design consultants





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

10-76 15m Pilot Boat

The design is a "deep vee" surface piercing monohedron of the proven "Delta" type with a long soft entry fairing to a 20 degree deadrise body. A built in strake at the chine provides lift and deflects spray. The low resistance and sure handling characteristics of these hulls ideally suit the boat's duty.

Length Overall (HULL): 14.99 m LWL: 12.5 m

Beam (Max): 4.5 m
Beam (Moulded): 4.0 m
Design Draft: 0.7 m

Fuel Capacity: 2500 litres
Performance: 30kts @ L/S.

Propulsion: Twin CAT C9 ACERT

(503 bhp@2500 rpm)

driving Hamilton HJ322 waterjets through

ZF305-2 g/boxes.

Survey/Class: BV