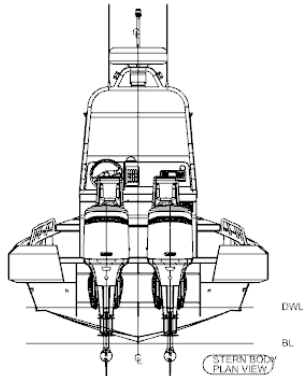
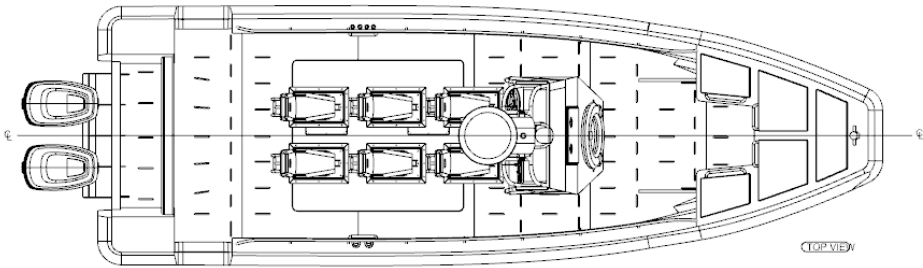
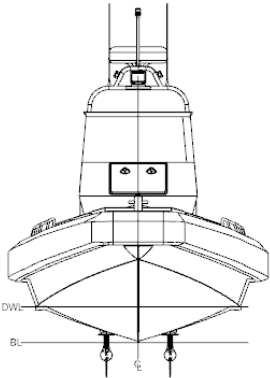
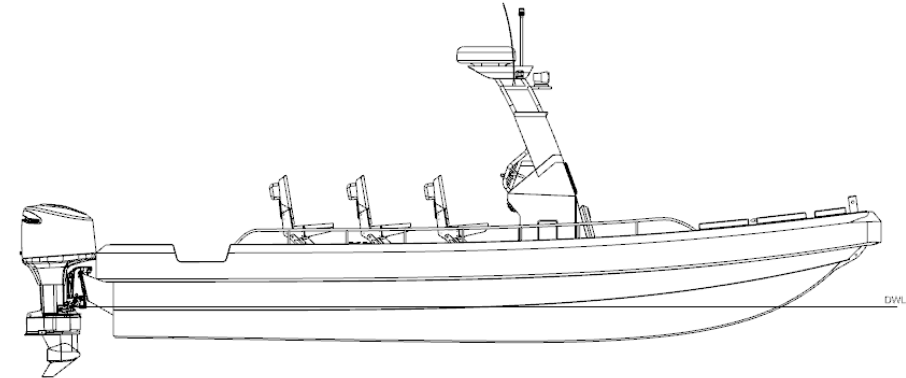




Naval Design

Datasheet

8m Responder SF – P355



Dimensional Data

Length Overall	8 m
Beam	2.68 m
Displacement	2700 kg
Fuel Capacity	600 L
Draft	0.4 m
Deadrise angle @ transom	17°
Freeboard @ amidships	0.64 m
Max passengers	6
Berths	N/A
WC	N/A

Standard Features

- ALU construction
- Handrails
- Bollards
- HD Foam fender system
- KND suspension seats
- Non slip deck
- Manual and electric bilge pump
- Safety equipment to meet class approval
- Navigation equipment & mast
- ALU Console incorporate A-Frame
- Lifting points x4

Engine Data

Max Power recommended

Hp	Max Speed,knt	Cruise Speed,knt	Range @ Cruise,nm	Endurance, hours
200	37	27	392	14
300	46	33	320	10
400	53	38	277	7

Options and Accessories

- Various seating arrangement
- A-Frame with self-righting bag
- Quick release tow hook

Design

KND naval design

Certification

CE

Propulsion

Outboard motors

ADDRESS

61 Shortmarket Street
Cape Town, 8000, South Africa

MOBILE
TELEPHONE

+27 (0) 72 443 7444
+27 (0) 21 424 4852

EMAIL
WEBSITE

kobus@navaldesign.com
www.kobusnavaldesign.com

*Please note that this is a non contractual document.
We reserve the right to make changes without notice.