



**SEVERNOYE  
DESIGN  
BUREAU**

Severnoye Design Bureau JSC  
6 Korabelnaya Street, Block 2, Letter A,  
Saint Petersburg, 198096, Russia  
Tel: +7 (812) 784-73-44  
Fax: +7 (812) 784-83-12  
spkb@mail.seanet.ru  
www.severnoe.com

# PROJECT FF-331G FIRE-FIGHTING BOAT



## CHARACTERISTICS



Length, m	39.0
Beam, m	9.0
Draft, m	2.0
Normal Displacement, t	about 208
Full Speed, knots	21
Range, miles	400
Endurance, days	4
Propulsion	diesel, full power 240 kW

## FIRE-FIGHTING AND RESCUE EQUIPMENT



- 3 x water carriage hoses with Purga monitors, total foam performance about 45000 litres per minute
- Oil spill fire fighting system
- 2 x foam-water distribution panel with 8 plugs for fire hoses
- Foam-water hull protection system and bridge and superstructure sprinkling system
- 2 x 1600 m<sup>3</sup>/h fire pumps with individual engines
- Accommodation for up to 200 people and storage for up to 50 life jackets, up to 42 life rings and 4 diving sets.
- Aft ramp door for recovery of people from water. RHIB.

# PROJECT FF-331G FIRE-FIGHTING BOAT

THE BOAT IS DESIGNED TO FIGHT FIRES ON VESSELS OF ALL TYPES, COASTAL OBJECTS, BURNING OIL SPILLS AND TAKE PART IN RESCUE OPERATIONS.

