CB90 Next Generation at a glance

250 units in operation world-wide



- Arabian Sea
 Baltic Sea
- Carribean Sea
- Gulf of Aden
- Gulf of Mexico
- Mediterranean Sea
- North Sea
- Pacific Ocean
- Persian Gulf
- South China Sea

Built in Aluminum

High Speed Combat boat
 Optimized maneuverability
 Extreme low draught

Flexible internal design
 1 500 000 operational hours
 Twin diesel engines/waterjet

Always ISP approval
 Approx lifetime 25 years

2. Proven design

1.

Good to know: 10 facts

Proven evolutionary design based on 30 years of experience

Multi-mission interceptor craft

Platform with excellent performance for a multitued of missions

- Rugged and Tough
- Great Flexibility
- Realibility in Operations
- Low Life-Cycle Cost

CB90-platform design

Low signature

Μ

M Tc

Cı Ul

- Maneuverability and speed
- Wheelhouse in the front

Technical specifications*

splacement	
ax approx	25 tons
easurements	
otal length	16,3 m
beed and range	
ax speed with max load	40+ knots
ew Size	
p to	18-21 soldiers + 3 crew
ange	
p to	300 NM
opulsion	
ngines	2 x 900 hp
ater jet	2 x Mix flow

Specifications based on version Docksta CB 90HSM for the Swedish Royal Navy.

97% Uptime

Life-cycle cost is low and the uptime an impressive 97%.

Service and maintenance requires approx 3 weeks/year over a 5-year period.



Specifications subject to change without notice. Published August 2021.



