ERAF

WATERCAT K13 FIC





ERAF





| GENERAL CHARACTERISTICS | |
|-------------------------|-------------|
| Length overall: | 14.2 m |
| Beam: | 4.0 m |
| Draught: | 0.9 m |
| Displacement: | 12.6 t |
| Main engine/s: | 2 x CAT C18 |
| Maximum speed: | >55kn |
| Cruising system: | 35kn |
| Crew: | 4 |
| Passengers: | 2 |
| | |

CONSTRUCTION MATERIAL

Hull and deck: Superstructure: Aluminium Composite

NAVIGATION SYSTEM

Satellite navigation and positioning systems, radar, forward looking sonar, depth sounder, AIS, autopilot and onboard camera monitoring system

COMMUNICATION SYSTEM

Comprehensive radio equipment such as sea, authority, military and data communications (Inmarsat-C). Onboard communication is providedby an intercom system.

ADDITIONAL INFO

Vessel has Ballistic- and CBRN-protection systems, Remote controlled Weapon Station (RWS) and pedestals for manual operated weapons.

