



Equipment or specification subject to change without notice. Photos/drawings © Birger Kullmann and Marine Alutech.



WATERCAT K13 FIC

Fast Interceptor Craft (FIC)

WATERCAT K13 FIC

Fast Interceptor Craft (FIC)



GENERAL CHARACTERISTICS

Length overall:	14,20 m
Beam:	4,25 m
Draught:	0,90 m
Displacement:	12,6 t (full load)
Main engines:	2x Caterpillar 651 kW
Gearbox/s:	2x ZF
Propulsion:	2x Waterjet Rolls-Royce 32A3
Auxiliary engine:	-
Steering system:	Rolls-Royce
Maximum speed:	>55 kn (lightship)
Cruising speed:	35 kn (full load)
Fuel capacity:	1100 l
Crew:	2-4
Passengers:	2-4

CONSTRUCTION MATERIAL

Hull and deck:	Composite
Superstructure:	Composite

NAVIGATION SYSTEM

Satellite navigation and positioning systems, radar, depth sounder, FLIR, AIS, autopilot and onboard camera monitoring system, a.o.

COMMUNICATION SYSTEM

Comprehensive radio equipment such as sea authority, data communication a.o. Onboard intercom system.

ADDITIONAL INFO

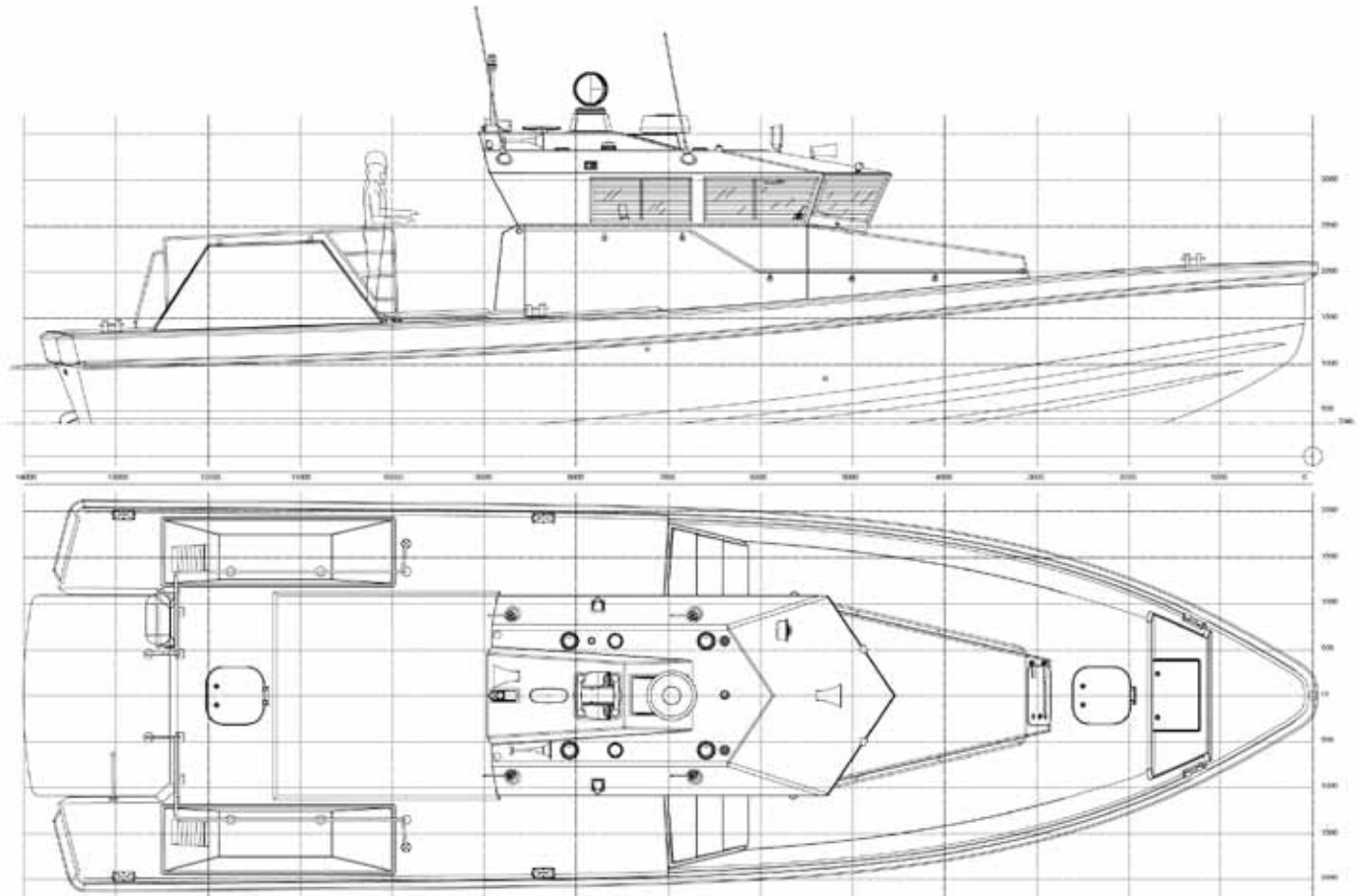
Pedestals for manual operated weapons

WATERCAT K13 FIC MODULAR SOLUTION

Surveillance, patrolling and escorting tasks
Search and Rescue

OTHER

Naval Architect: Birger Kullmann, www.kullmann.no



For more information:
Niko Haro CEO Marine Alutech Oy Ab