



NAVAL DESIGN

P627 | HURRICANE 43



Length Overall	43.54m
Beam	11.60m
Hull Draught	2.20m
Main Propulsion	2 x 1500 Bhp
	Shaft & Prop
Max. Speed	12 - 14 knots
Fuel Capacity	50000 L
Crew & PAX	25
Classification	BV

The Hurricane 43 Research vessel is a new design by KND Naval Design, tailored to meet the unique requirements of research missions. With a length of 43 meters, this vessel is equipped with state-of-the-art equipment and designed to provide exceptional seakeeping capabilities in even the most challenging conditions. On board the Hurricane 43 Research vessel, you will find a wide range of advanced equipment, including laboratories, scientific instruments, data processing and storage systems, and communication and navigation equipment. The vessel is designed to provide a stable and reliable platform for researchers to conduct their experiments and collect data in a comfortable and safe environment. The Hurricane 43 Research vessel offers exceptional seakeeping capabilities, ensuring that researchers can conduct their experiments and collect data even in rough weather conditions. The vessel's advanced hull design and propulsion system make it highly maneuverable and responsive, allowing it to navigate through narrow channels and shallow waters with ease. Research vessels like the Hurricane 43 play a crucial role in advancing scientific knowledge and understanding. They enable researchers to explore and study the world's oceans, climate, and ecosystems, and to develop new technologies and solutions to the challenges facing our planet.



<https://www.facebook.com/kndnavaldesign/>



<https://www.instagram.com/kndnaval/>

www.navaldesign.co.za

info@navaldesign.co.za