NAVAL DESIGN

P233 | HURRICANE 21 SAR

Length Overall	21.30m
Beam	4.70m
Hull Draught	1.05m
Main Propulsion	2 x 1300 Bhp
	Waterjets
Max. Speed	35-40 knots
Fuel Capacity	10000 L
Crew & PAX	16
Classification	BV

Introducing the Hurricane 21 SAR (Search and Rescue) vessel, the ultimate vessel for search and rescue operations in rough seas. With a length overall of 21 meters, this vessel is designed to handle even the most challenging sea conditions, providing a stable and reliable platform for rescue missions. When it comes to search and rescue operations, the Hurricane 21 SAR is well-equipped to handle a wide range of tasks. Whether it's responding to maritime emergencies, locating and rescuing distressed vessels, or providing medical assistance to those in need, this vessel is up to the task. One of the standout features of the Hurricane 21 SAR is its ability to operate in rough seas. Equipped with advanced stabilization systems and a powerful propulsion system, this vessel can navigate through heavy swells and choppy waters with ease, making it an ideal choice for search and rescue operations in challenging conditions. The Hurricane 21 SAR is also designed with safety and reliability in mind. With advanced navigation and communication systems, as well as a range of safety features, this vessel is able to operate safely and efficiently in even the most demanding environments. Typical search and rescue operations for the Hurricane 21 SAR may involve responding to distress calls, searching for missing persons or vessels, or providing assistance to those in need. In rough seas, the vessel's stability and maneuverability are essential for conducting these operations safely and effectively.



https://www.facebook.c om/kndnavaldesign/



https://www.instagram. com/kndnaval/ www.navaldesign.co.za

info@navaldesign.co.za