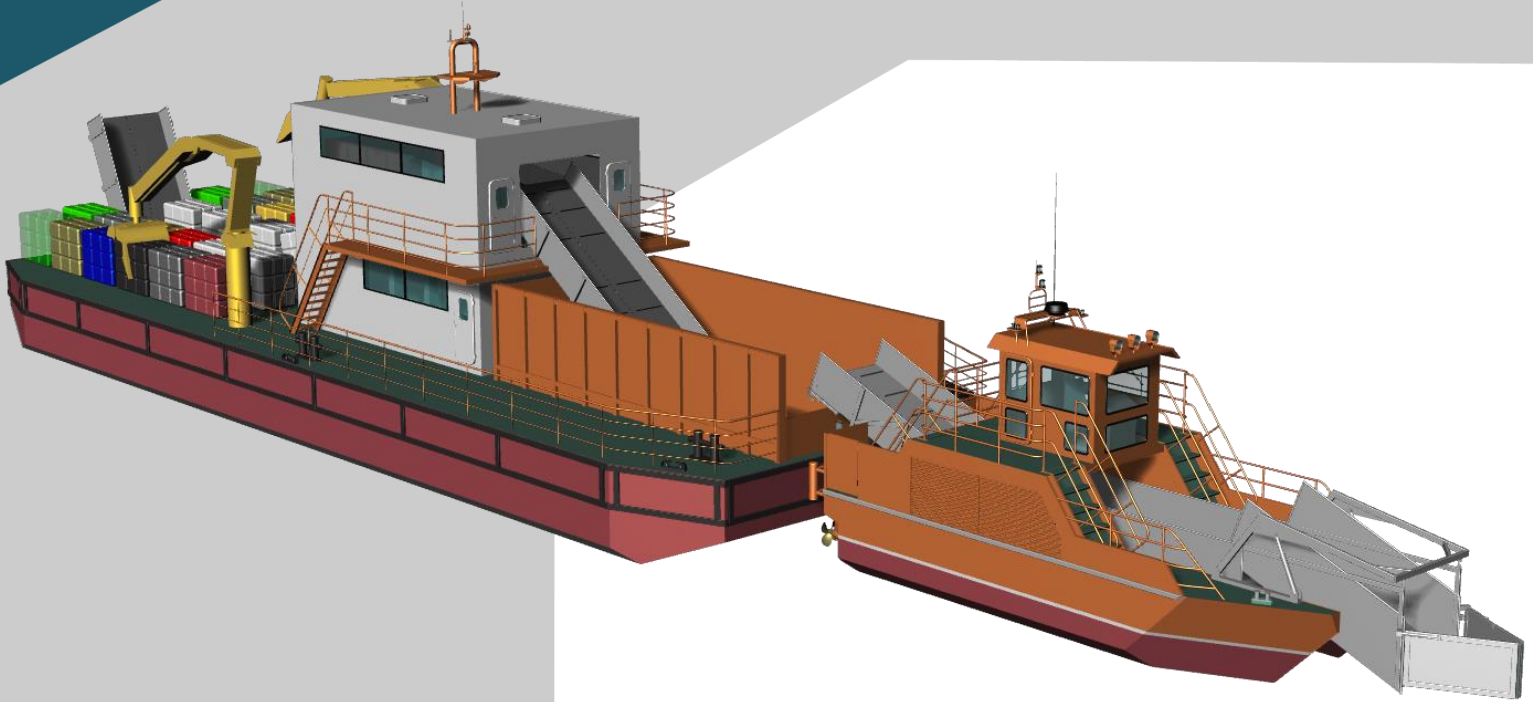




NAVAL DESIGN

P691 | WASTE WARRIOR PLANT



Length Overall	28.00m
Beam	9.30m
Hull Draught	1.00m
Main Propulsion	4 x 150 Bhp
Generators	Hydro Armor
Speed	Compressors
Fuel Capacity	4-5 knots
Crew & PAX	5000L
	10

Introducing the Waste Warrior Plant - a revolutionary solution to the growing problem of waste management. Our floating barge factory is designed to collect and manage waste from any area of operation, making it a versatile and effective tool for waste management. The Waste Warrior Plant is equipped with state-of-the-art technology that sorts and compresses waste into bales for easy and efficient transport. Upon arrival at the plant, waste collected by the Waste Warrior vessels is offloaded onto a conveyor belt, which sorts the waste as it moves towards the compression plant. The compression plant then compresses the waste into bales that are ready to be offloaded once the plant docks at shore again. The Waste Warrior Plant is an all-in-one solution to many waste management problems. It is designed to handle a wide range of waste types, from household to industrial, and is able to efficiently sort and process the waste to ensure maximum recycling and minimal landfill waste. With the Waste Warrior Plant, you can be assured that your waste is being managed in an environmentally responsible way. In addition to its environmental benefits, the Waste Warrior Plant is also cost-effective and efficient. By consolidating waste in one location, it eliminates the need for multiple waste management services and reduces transportation costs. It also maximizes efficiency by compressing the waste into bales, reducing the volume of waste and making it easier to transport.



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



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

www.navaldesign.co.za

info@navaldesign.co.za