

NAVAL DESIGN

P605 | SHUTTLE 56 RoRo

Length Overall	56.00m
Beam	11.35m
Hull Draught	1.20m
Main Propulsion	2 x 2000 Bhj
	Shaft & Proj
Max. Speed	20-25 knots
Fuel Capacity	20000 L
Crew & PAX	8 + 250
Classification	Lloyd

Introducing the Shuttle 56 RoRo ferry - the perfect solution for efficient transportation across inland waterways. Constructed with durable steel, this ferry is designed to connect people, cargo, and road transport seamlessly.

With the ability to carry trucks, small vehicles, and passengers all at once, the Shuttle 56 RoRo ferry offers a versatile transportation option for all types of cargo and passengers. It's the perfect solution for transporting goods or equipment between two points without the need for lengthy detours or congested roads.

The Shuttle 56 RoRo ferry is optimized for day-time operation and can run multiple trips per day, making it a reliable and efficient choice for businesses and individuals who need to transport goods or passengers quickly and safely.

The design of the Shuttle 56 RoRo ferry ensures that loading and unloading are easy and efficient, saving valuable time and reducing the risk of damage to cargo. It also features a spacious and comfortable passenger area, providing a relaxing and enjoyable journey for those on board.



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



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