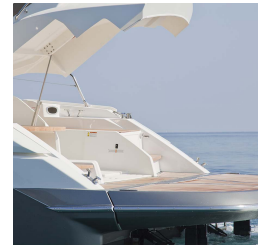




Vertical Lift Hydraulic Platform System

Product Images



Short Description

The PS type hydraulic platform is an innovative vertical lift system constructed entirely from stainless steel. The vertical lift solution is an attractive answer to the moving platform question, offering a platform that raises and lowers whilst always remaining in-line with the hull stern. Traditional pantograph products always create a gap between the hull and the platform, causing a design challenge when considering access to the lowered platform. With a vertical lift solution, the lowered platform does not pose such a concern.

The product is available in two standard weight capacities to suit a wide number of projects: 300Kg and

850Kg. The total weight capacity includes the weight of the platform structure and tender with engine and all fluids. Custom solutions for larger capacities are available.

- Hydraulic swim platform system
- Passivated and electro-polished stainless steel structure
- Ready for anti fouling treatment (provided by the customer)
- Synchronised movement of the arms with hydraulic flow divider
- Zinc anodes and wires for electrical continuity

Additional Information

Weight (kg)	450.000000
Lifting Capacity at Maximum Extension (kg)	850.00
Manufacturer	Besenzoni

