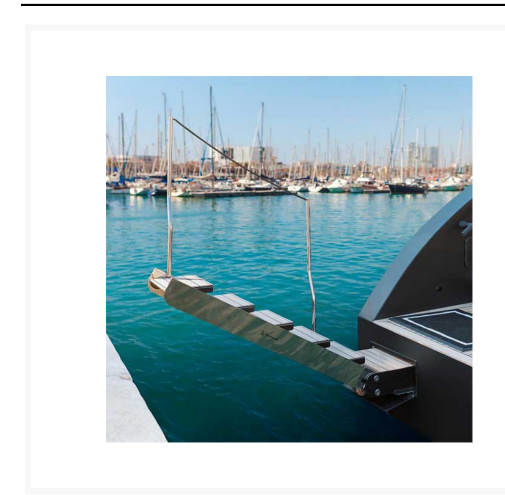


SP 608 Multifunction Ladder

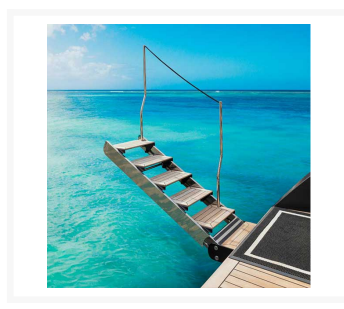
Product Images























Short Description

Automatic Bathing Ladder with Gangway Function

By adjusting the angle of the steps, the multifunctional automatic retractable ladder can transform into a walkway in just a few seconds, adapting to the various technical and aesthetic needs of the boat on which it is installed. Available in three versions based on the number of steps required, it comes with removable manual stanchions with rope and can also be customised.

This automatic multifunction ladder features a gangway function and is suitable for side or stern installation. It can be tilted upward or downward while keeping the steps level, boasting a powder-coated double tubular structure with polished or coated covers. The ladder is available with 5, 6, or 7 self-levelling steps made of solid boardwalk in synthetic teak. The downward inclination is 50°, while the upward inclination is 40°.

Additionally, it includes a row of manual removable stanchions with a rope handrail, an aluminium housing box designed to collect cleaning and washing water (though it is not watertight), and a touchpad panel remote control for operation from the cockpit, combined with an electro-hydraulic control unit.

Description



Besenzoni: Luxury Ladders for Yachts and Superyachts

Besenzoni are renowned for producing high-end products, including their range of ladders designed for yachts and superyachts. Their ladders are crafted from premium materials such as stainless steel, carbon fibre, and teak, ensuring exceptional durability and reliability. The range includes bathing and boarding ladders in various configurations, from manual drop-in models and electric options to fully automated hydraulic letterbox designs.

Hybrid Function

Ladders with a hybrid function, serving as both bathing ladders and gangways, effectively combine the features of a gangway and a ramp. The ladder can be swiftly transformed into a gangway by adjusting the step inclination, extension, and height. This model has been designed to ensure a safe walkway on steep inclines and to facilitate access to the quay. Customisation options for this type of product are extensive and

essential. The technical specifications, including size, tilt, rotation, and finish, can be modified to meet the specific requirements of the shipyard, owner, or designer, allowing for a blend of various technical and aesthetic preferences.



Additional Information

Weight (kg)	0.000000
Manufacturer	Besenzoni

