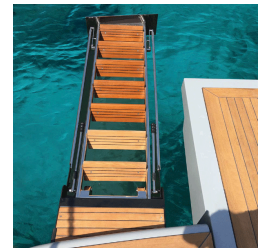




SI 408 Bathing Ladder

Product Images





Short Description

- Automatic retractable swim ladder
- Structure made in polished or powder coated stainless steel
- Steps made from solid teak
- Double row of automatic handrails
- Sensor to alert helmstation when the ladder is deployed in the water
- Aluminium housing box
- Combined with electro hydraulic control unit
- Available with 5, 6 or 8 steps

Description

The *SI408* bathing ladder is a highly capable system. Being a fully automatic product, the ladder simply deploys at a touch of a button. The ladder functions on a hydraulic system and requires a power pack to operate. This can either be a standalone unit solely for the ladder (sold separately) or it can be grouped together with other hydraulic products on a centralised system on board.

The ladder is constructed from 316 stainless steel and can be supplied in either a polished or powder coated finish. The ladder is supplied as standard with solid teak steps which seamlessly extend the yacht's teak deck into the water. Additional features include fully automatic handrails that seamlessly deploy when the ladder is operated. The added security of the handrails on both the port and starboard side of the ladder, combined with the adjustability of the deployment angle, make the *SI408* one of the most user friendly models available on the market. The steps are self-levelling, making getting in or out of the water easy and safe for all users.

The *SI407 Aquarius* features an electronic sensor system which can be used to alert the helm when the ladder is deployed and can for instance be used to immobilise engines.

This bathing ladder is available in 3 different lengths: 5 steps, 6 steps or 8 steps.

Additional Information

Cassette Height (mm)	180.00 - 190.00
Cassette Length (mm)	1530.00 - 2600.00
Cassette Width (mm)	750.00 - 610.00
Step Width (mm)	410.00 - 600.00
Maximum Extension (mm)	1850.00
Operation Type	Hydraulic
Manufacturer	Besenzoni

Product Options

Version:	5 Step
	6 Step
	8 Step

