



G 509

Product Images





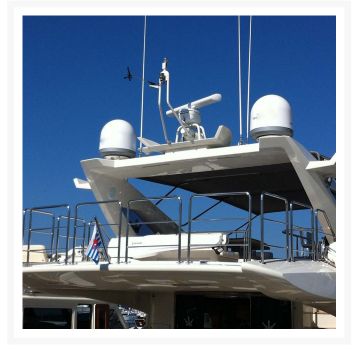














Short Description

- Hydraulic crane with telescopic boom
- Lifting Capacity from 480up to 500 kg
- Powder coated stainless steel structure
- Molded fiberglass cowling for base and arm
- Hydraulic movement for rotation, boom extension, luffing and hoisting cable
- Slewing 180° ÷ 270°
- Counterweight with rubber inserts for cable tension
- Manual retaining system for cable weight whilst cruising
- Water resistant handheld wired control
- Manual pump for emergency
- Warning buzzer signals when crane is in motion

Description

Besenzoni tender recover and launching systems are studied for the handling of water toys and tenders, up to 2 tons in weight. The whole collection of Besenzoni recovering and launching systems has been developed to respond the need of facilitating, simplifying and rationalizing the technical operations of recovering and launching, ensuring safety and security. They are produced in the manual versions or hydraulic version, suited for flybridge or stern installation and fit in the volume of the boat with simple elegance. The production needs to take into account the size of the craft, the shape of the installation area and the weight of the load to lift. The dedicated power unit is, whenever possible, integrated into the base of the crane covered with fiberglass cowling.

Additional Information

Height (mm)	750.00
Pivot Point to Outer Cowling (mm)	290.00
Base Length (mm)	1220.00
Base Width (mm)	400.00
Manufacturer	Besenzoni

Product Options

Overall Length (mm):	2360.00
	2620.00
	2860.00
Rotation Angle:	180°
	270°

