Equipmentliftingsystems.com

Jib cranes for storage yacht & boats that meets the highest industry standards.

We design and produce Jib cranes for storage yacht & boats that meets the highest industry standards, like: jib cranes, is a model with a capacity of 30 tons.

Our company offers a complete line of quality-built jib cranes to meet the most demanding material handling requirements.

There are various jib crane models from which to choose: floor-mounted pillar types; top and bottom-supported units; wall or column-mounted versions; and models that afford manual or motorized rotation.

Equipment lifting systems specializes in customengineered jib cranes for unique applications.







Amphibious Boat Hoists



Go further

All our Mobile Boat Hoists can also be manufactured in amphibious – submersible configuration (model RTL), which allows them to operate directly on the existing slipways when the conventional docking systems are not available.

Main standard features:

Ability to operate up to a 15 % slope

Lower components and structure completely water tight (sealed)

Engine compartment and winches fitted in an upper location in order to keep away from water

All wheels driving

All wheels steering

Pivot Trunnion, which allows the frame of the hoist to flex in the event of uneven terrain

Amphibious special painting to further prevent from corrosion

Operation both by on-board console and by remote radio control



Self-propelled Boat Trailers



Maximize your parking possibilities

Self-propelled Boat Trailers on tyres (model RTL) for marinas and boatyards for the on-land handling of a wide range of vessels.

These trailers are the best solution in order to exploit the spaces in shipyards as well as in the marinas, since they allow to place the boats in contact with each other, which is impossible with Boat Hoists and rather difficult, slow and dangerous with traditional tow trucks.

Main standard features:

Available also in amphibious – submersible configuration (model RTL)
Available also in road configuration, compliant for use on public roads. (model RTL)
Customizable dimensions
Hydrostatic transmission with proportional command
Customized all wheels steering system hydraulic
Self-levelling and anti-torsion systems to keep the boat horizontal also on uneven grounds
Fixed and / or mobile Pads
Wireless radio remote control
Several safety devices
Paint colour at customer's choice
Anti-corrosion protection

Main options

Variable Width by hydratulics
Variable wheelbase by hydraulics
Secondary travelling speed
Electronic weighing indicator
Electronic steering system
Different shaped transverse bars to support the keel of all type of boats
Different shaped forks to handle boat cradles
Electric powered version

