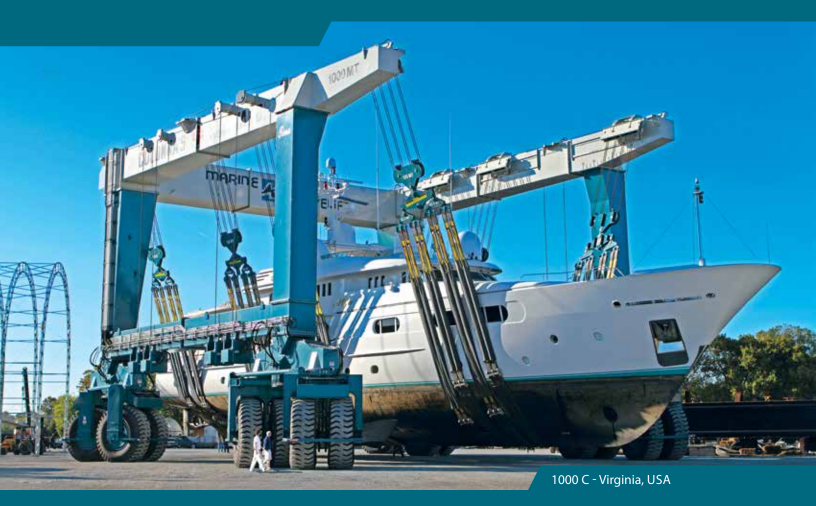


It takes integrity and performance to build a reputation of reliability.



Performance is the expectation. Downtime is never an option. At Marine Travelift, we understand your boat yard relies upon durable, versatile machines. Machines built to hoist your heaviest loads safely and efficiently for decades to come.

After over 50 years designing, building and supporting world-class mobile boat hoists, we continue to deliver the hardworking solutions the marine industry trusts and counts on to lift and haul the full spectrum of vessels with confidence.

There's one reason Marine Travelift has remained the number one boat hoist manufacturer in the world: Reliability.

Solutions that keep your machines working hard.

Our priority is to meet or exceed your specifications using the highest safety and performance standards. So whether you need to lift 15-ton sailboats or 1,200-ton megayachts, your boat hoist will perform with best-in-class efficiency, durability and versatility.

We work directly with our worldwide network of distributors to make sure you get the machine you need and the support you deserve. From design to delivery and beyond, our team of engineers, technicians and industry experts helps to ensure your machine performs at its best, day in and day out.

- Genuine Marine Travelift replacement parts are made specifically to match the original specifications of your machine
- Local support works directly with our team to diagnose and coordinate repairs and minimize downtime
- Experienced field service technicians are ready to be dispatched for on-site analysis and repairs
- In-house technical support will work with you and your local dealer to find solutions that keep your machine functioning at peak performance





75 BFMII - Sandefjord, Norway



200 CII - Washington, USA



BFMII Series



100 BFMII - Florida, USA



35 BFMII - Gressvik, Norway



50 BFMII - Wisconsin, USA



100 BFMII - British Columbia, Canada

Strength, speed, and precision for everyday performance.

BFMII Series mobile boat hoists deliver the speed to keep the highest traffic marinas on schedule and the precision to fit vessels into the tightest spaces.

Lift and move a wide variety of small and mid-sized vessels with confidence and efficiency – from emergency response boats to catamarans and more.

BFMII boat hoists provide the durability, versatility and performance your marina needs to get the job done day after day.

STANDARD FEATURES



PIVOT TRUNNION Reduce structural stress and travel over uneven ground.



balance and avoid sensitive elements on the hull.

SLING ADJUST

Easily improve load

MECHANICAL 90 DEGREE 2-WHEEL STEERING

Get vessels exactly where they need to be, easily and efficiently.







STAINLESS STEEL TUBING

Prevent corrosion in harsh marine environments.

BOLTING FLANGE

Reconfigure the hoist to meet various hull requirements.

REMOTE DIAGNOSTICS

Immediate factory assistance upon operator access with additional cell phone, lap top, and tablet diagnostic readouts abilities.

OPTIONS



CUSTOMIZABLE HEIGHT & WIDTH

Hoists are available in custom sizes to meet the requirements of your yard.



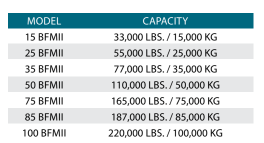
TOP BEAM EXTENSION Provide additional clearance

without needing to adjust a vessel's rigging.



WIRELESS REMOTE CONTROL

Increase your operator's visibility and improve safety and maneuverability.



Please visit marinetravelift.com for a complete and current list of available features and options for each BFMII Series mobile boat hoist.

C-Series





300 CII - Alaska, USA



700 C - Perak Darul Ridzuan, Malaysia



1000 C - Virginia, USA

Proven durability for decades of productivity.

Marine Travelift C-Series mobile boat hoists prove it's possible to lift and haul the heaviest vessels while improving the productivity of your boat yard.

Every boat hoist is designed with the versatility to lift the full spectrum of vessels that rely on your operations. Whether you need to lift tall megayachts, long barges or smaller fishing boats, C-Series boat hoists have the strength to withstand harsh marine conditions and years of service at peak performance levels.

STANDARD FEATURES



PIVOT TRUNNION Reduce structural stress and travel over uneven ground.



SLING ADJUST Easily improve load balance and avoid sensitive elements on the hull.

STEEL STRUCTURE Increased structural strength for years of heavy-duty lifting.







BLOCK & SPREADER CONFIGURATION

Accommodate diverse hull configuration without overloading slings.

HOIST EQUALIZATION

Prevents hull damage and balances loads with continuous reeving system.

REMOTE DIAGNOSTICS

Immediate factory assistance upon operator access with additional cell phone, lap top, and tablet diagnostic readouts abilities.

OPTIONS



CUSTOMIZABLE HEIGHT & WIDTH

Hoists are available in custom sizes to meet the requirements of your yard.



ALL WHEEL ELECTRONIC STEERING

Maximize your machine's versatility, maneuverability and precision in confined yard spaces.



CUSTOMIZED SPREADER BARS

Solve the most challenging lifting requirements with customized spreader bars.

MODEL	CAPACITY
150 CII	330,000 LBS. / 150,000 KG
200 CII	440,000 LBS. / 200,000 KG
250 CII	550,000 LBS. / 250,000 KG
300 CII	660,000 LBS. / 300,000 KG
400 C	880,000 LBS. / 400,000 KG
500 C	1,100,000 LBS. / 500,000 KG
550 C	1,200,000 LBS. / 550,000 KG
600 C	1,320,000 LBS. / 600,000 KG

250 CII	550,000 LBS. / 250,000 KG
300 CII	660,000 LBS. / 300,000 KG
400 C	880,000 LBS. / 400,000 KG
500 C	1,100,000 LBS. / 500,000 KG
550 C	1,200,000 LBS. / 550,000 KG
600 C	1,320,000 LBS. / 600,000 KG
700 C	1,540,000 LBS. / 700,000 KG
820 C	1,804,000 LBS. / 820,000 KG
1000 C	2,200,000 LBS. / 1,000,000 KG
1200 C	2,640,000 LBS. / 1,200,000 KG

Please visit marinetravelift.com for a complete and current list of available features and options for each C-Series mobile boat hoist.



49 E Yew Street Sturgeon Bay, WI 54235 USA marinetravelift.com sales@marinetravelift.com Phone: +1.920.743.6202 Fax: +1.920.743.1522

Information contained within this brochure is believed to be correct at time of printing. Not all accessories shown in photos or described may be available as standard equipment or as an option. Options, features and specifications are subject to change without notice.

