



MARINER

FORKLIFTS

From the World Leader in Boat Lifting Solutions



COMPACT, RUGGED AND READY TO ROLL

No other forklift is designed to stand up to the hard use and everyday wear and tear of a marina environment like the Mariner Forklift from Marine Travelift. Every Mariner Forklift is built to the same precise, heavy duty standards as our world leading mobile boat hoists.

With more than 50 years of experience, Marine Travelift has established a reputation for quality, performance and customer satisfaction that is the envy of the marine industry. That's why we can back every Mariner Forklift with an outstanding **2-Year Limited Warranty** and one of the best service support and parts programs available. And that means you can have confidence that your forklift will be on the job day after day, season after season giving you the return on investment you need to stay profitable.

In today's competitive marketplace you've got all kinds of tough decisions to make. Choosing a Mariner Forklift is one of the easy ones.



Launching and retrieving boats is quick and easy with Mariner Forklifts.



The Mariner Forklift's extra wide stance provides improved stability during high lifts.



Side mounted cab allows the operator greater visibility.



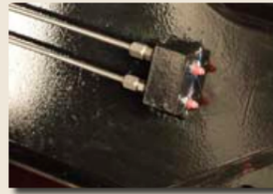
The remote control offers easier one-man operation for lowering and lifting boats.



The shorter wheelbase of the Mariner Forklift allows for greater maneuverability inside storage buildings.



Heavy duty air, solid or non-marking tires result in safer boat handling movements.



REMOTE GREASE LINES for mast lubrication provide easy access during maintenance resulting in less service downtime.



316 STAINLESS STEEL HYDRAULIC TUBE LINES and fasteners are coated to resist corrosion in harsh marine environments.



WET DISK BRAKES AND HEAVY DUTY AXLE are designed to ensure long, maintenance-free performance.

ADJUSTABLE SWING FORKS provide additional maneuverability to the lifting forks and greater boat handling control by the operator.



HEAVY DUTY 2-STAGE OR 4-STAGE MASTS feature an integrated negative and positive lift reducing the overall turning radius and load moment.



WIDE STANCE and an oscillating rear axle improves load stability on uneven yard surfaces.

PILOT OPERATED HYDRAULIC CONTROLS provide for a smooth, precise and more efficient operation.



SIDE MOUNTED CAB offers a stepped entry and exit for easy operator access from both sides of the machine. Once in the cab, the operator enjoys superior visibility from the forward/side mounted cab.

ELECTRONIC THROTTLE CONTROL eliminates the need for cables which translates into more precise control and less maintenance.



POWER SHIFT TRANSMISSION means increased and efficient drive control for the handling of the forklift and increased safety for its load.



SHORTER WHEEL BASE means excellent maneuverability in confined spaces along with added control and versatility. This is a key advantage of the Mariner Forklifts.



CORROSION RESISTANCE is a hallmark of every Mariner Forklift. Each model is specially designed with galvanizing options for forks, carriage and cab, along with standard zinc rich primer, 2-part epoxy primer and 2-part urethane topcoat to withstand harsh salt water conditions and resist corrosion.



WIRED AND WIRELESS REMOTE CONTROLS, when performing a remote lift, provide the operator with the ability to move more freely maximizing visibility and increasing operator control.



EASY ENGINE ACCESS from the top deck of the forklift means engine, transmission and major hydraulic systems can be serviced and maintained in less time reducing costs.



ELECTRONIC GAUGES monitor all vital engine functions and are easily viewed by the operator even in bright daylight conditions.





Model	M1500	M2000	M2000	M2000	M2000S	M2000S	M2500
Maximum Lifting Height	10.01 m	9.14 m	10.67 m	13.11 m	9.14 m	10.67 m	12.19 m
Mast Height Collapsed	4.85 m	6.60 m	7.47 m	8.69 m	6.60 m	7.47 m	5.99 m
Negative Mast Drop	3.05 m	3.66 m	3.86 m				
Front Axle Load	32,980 kg	38,100 kg	38,100 kg	38,100 kg	41,690 kg	41,690 kg	46,680 kg
Maximum Drive Speed	17.5 kmph	15.3 kmph					

Lifting capacity when load is 10' from ground	Boat Center of Gravity							
	2.44 m	6,804 kg	9,072 kg	11,340 kg				
	3.0 m	5,851 kg	7,802 kg	9,752 kg				
	3.5 m	5,103 kg	6,804 kg	8,505 kg				
	4.0 m	4,559 kg	6,078 kg	7,598 kg				
	4.5 m	4,082 kg	5,443 kg	6,917 kg				
	5.0 m	3,742 kg	4,990 kg	6,237 kg				

* Greater lifting heights will result in lower lifting capacities. See the load charts on model specification sheets.

Minimum aisle space required for:	Boat Length							
	5.0 m	10.64 m	11.25 m	11.25 m	11.25 m	10.94 m	10.94 m	11.55 m
	7.0 m	12.64 m	13.25 m	13.25 m	13.25 m	12.94 m	12.94 m	13.55 m
	9.0 m	14.64 m	15.25 m	15.25 m	15.25 m	14.94 m	14.94 m	15.55 m
	11.0 m	16.64 m	17.25 m	17.25 m	17.25 m	16.94 m	16.94 m	17.55 m
	13.0 m	18.64 m	19.25 m	19.25 m	19.25 m	18.94 m	18.94 m	19.55 m
	15.0 m	20.64 m	21.25 m	21.25 m	21.25 m	20.94 m	20.94 m	21.55 m





Our people make the difference.

For more than 50 years Marine Travelift has been recognized as the leader in mobile transport systems for the marine industry. What makes Marine Travelift different is the dedication and commitment of its people to provide each customer with a higher quality product and superior service. If this is your year for a new mobile transport system, strongly consider the difference the people of Marine Travelift can make.

Marine Travelift, Inc.
49 E. Yew St.
Sturgeon Bay, WI 54235 USA
Phone: 920.743.6202
Fax: 920.743.1522
E-mail: sales@marinetravelift.com
www.marinetravelift.com

Marine Travelift International Ltd.
12 Stratfield Park, Elettra Avenue
Waterlooville, Hampshire, PO7 7XN, England
Phone: 44 (0) 2392 230 811
Fax: 44 (0) 2392 230 841



MARINE  TRAVELIFT[®] inc.

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.