

BOAT LIFT

HANDLING AND LIFTING SYSTEMS

Via Alba-Narzole, 19
Diano d'Alba (CN) - 12055

www.boatlift.it
info@boatlift.it
+39 (0)173 500357



Variable width travel lift

HIGHLIGHTS



MANEUVERABILITY

The variable width TRAVEL LIFT allows to make the most of boat storage area, reaching spaces inaccessible with a standard TRAVEL LIFT and reducing the unused room among boats.



VERSATILITY

The hydraulic expansion system enables hauling and launching operations on piers with different widths. Besides, the possibility of reducing the overall dimensions allows easy access to sheds or enclosed spaces.



EFFICIENCY

It is possible to reduce or increase the track of the structure with loaded machine, ensuring operations at every stage of the expansion stroke.



SAFETY

All TRAVEL LIFT controls are remotely managed through radio control, in order to guarantee maximum safety during handling, hauling and launching operations.

- Variable track through remote radio control
- "Dynamic Steering Control" system in support of expansion process of the structure
- Customized dimensions and expansion stroke
- Track variation with loaded machine
- Independent and electronically synchronized winches
- Double proportional lifting/motion speed
- Remote assistance in real time by M2M system



The variable width TRAVEL LIFT is available in the electric version for green and zero noise operations.

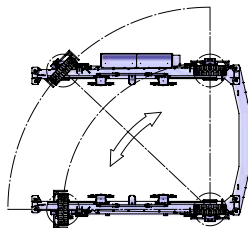


ELECTRONIC STEERING

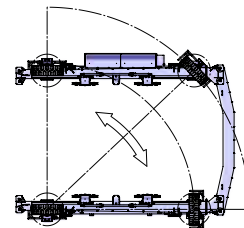
DSC "Dynamic Steering Control" allows to maximize TRAVEL LIFT performances, ensuring optimal maneuverability in any condition.

A precise control of steering functionalities results in increased ease of use, number of manoeuvres reduction and spaces optimization, as well as a more profitable management of boat storage spaces.

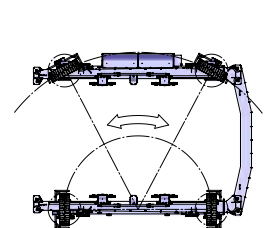
Front-wheels steering



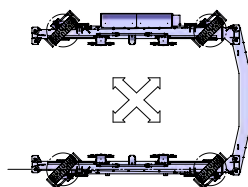
Rear-wheels steering



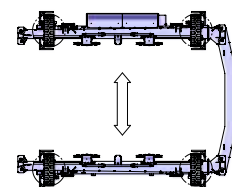
All steering



Diagonal march



Crab steering



Concentric steering

