

CIMOLAI Technology® spa Special Equipment MARINAS AND SHIPYARDS

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#### **EMERGENCY CONTROLS**

Wired emergency control

Manual hydraulic distributors on the power unit

#### **EXTENDED WIRE ROPE LIFE**

Longer service life and duration of the wire ropes thanks to:

- increased number of load-bearing sections and optimized wire
- constant clockwise/counter-clockwise spooling;
- grooved winch drums with maximum 2 winding layers

Customized machine's dimensions and features to meet the customer's requirements

#### LIFTING SPREADERS

Independent and synchronized hoist spreaders with "1 winch - 1 spreader" configuration: each winch has a direct correspondence with one single spreader

### **OIL FILTRATION SYSTEM**

Hydraulic circuit for lifting and travelling: 10 micron Oil tank recirculation: 5 micron

# **PAINTING**

LAYOUT

High-performance anti-corrosion coating for long-term protection, suitable for aggressive and corrosive environments

#### **PIPES AND FITTINGS**

Galvanized steel pipes with additional high-performance anticorrosion coating. Fittings with high perfomance zinc-nickel long-term treatment against corrosion

# **PULLEYS**

Pulleys in PA6G polymer composite with 2 rows of cylindrical roller bearings for extended duration, light weight and corrosion resistance

# **REMOTE CONTROL**

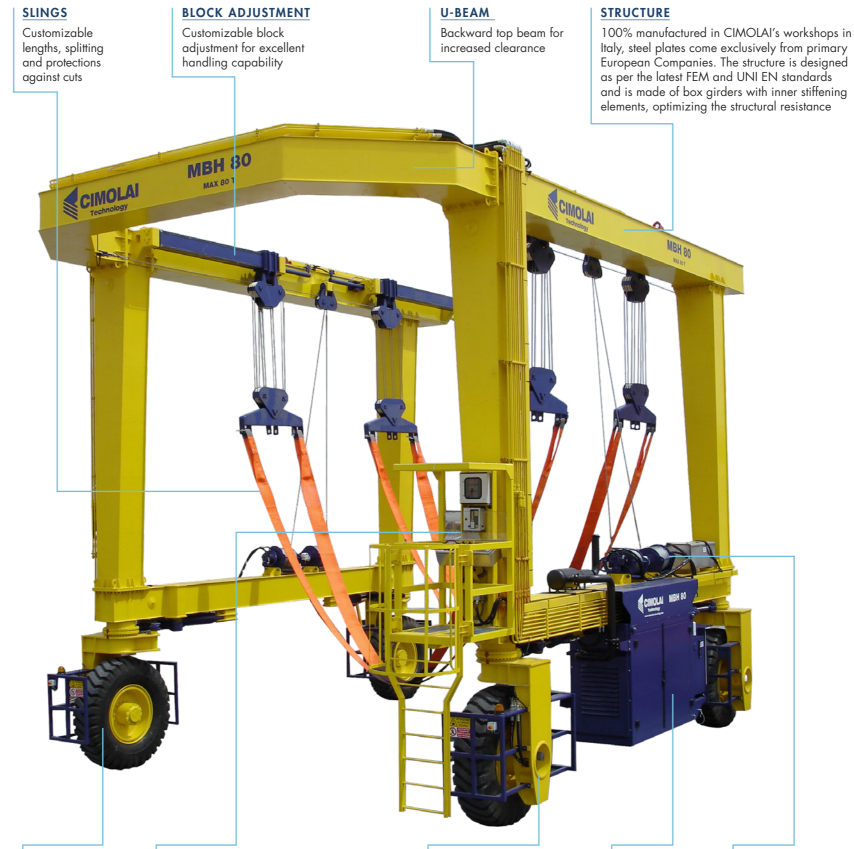
Lightweight and ergonomic wireless remote control with colour display for machine diagnostic and lifted load visualization

# STANDARD STEERING SYSTEM

Achieved via hydraulic cylinders on 2 or on 4-wheel groups following the Ackermann principle

## **WEIGHING SYSTEM**

With dedicated load cells to display the total weight as well as the weight lifted by each lifting line



# RUBBER TIRES

Suitable for heavy-duty work conditions. Air inflated. water or foam filled

# **OPERATOR INTERFACE**

User-friendly touchscreen display in a rugged IP65/ IP66 enclosure, placed on the power unit for onsite machine setting and diagnosis. Supervision of the machine also possible remotely via smartphones, tablets, and computers

## HYDROSTATIC WHEEL DRIVE

The hydrostatic 2-speed drive ensures stepless speed control for highly sensitive and smooth operations. Engine rpm is reduced, resulting in optimised fuel consumption. Each wheel is independently driven, improving the manoeuvrability and reducing wear and tear of each tyre

## **POWER UNIT**

Sound-proofed power unit with large inspection lids for easy access and maintenance

# **HYDROSTATIC** WINCH DRIVE

The hydrostatic drivepowered 2-speed winches are controlled via hydraulic distributors with LSS Load Sensing System for extremely precise synchronization, and extend service life (lower oxidation) of the hydraulic oil

# **OPTIONAL**

#### **BOAT'S AUXILIARY ELECTRICAL** FEEDING SYSTEM

Auxiliary system with genset or battery pack to guarantee the power supply to the ship's on-board systems during launching or hauling operations

# **COMMAND POST**

Different solutions available:

- command cabin
- open cockpit

#### **ELECTRIC DRIVE**

Full electric drive machine with zero emission and guaranteed power

#### **ELECTRONIC STEERING SYSTEM** ON ALL WHEELS

Achieved via heavy duty slew drives equipped with hardened worm-gears and powered by hydraulic motors. Automatically controlled by a PLC, the system allows 6 different steering configurations, including the PATENTED concentric 360° steering

# **EQUALIZING SYSTEM**

#### FOR UNEVEN TERRAIN

Pivot trunnion to cope with antithetic slopes or uneven surfaces allowing the machine to work always in isostatic conditions

#### HYDRAULICALLY ADJUSTABLE HEIGHT

Telescopic legs to vary the machine's height (with load suspended) and then fit into shed doors and provide alternative / additional liftina stroke

### HYDRAULICALLY ADJUSTABLE TRACK

Telescopic transversal beam to vary the machine's track (with load suspended) and then fit to different dock spans, to enter shed doors and to optimize parking space

# **LED LIGHTS**

Work lights for low light conditions available upon request

## **MAINTENANCE ACCESS**

Stairs, walkways and ladders for easy access during maintenance operations

# PATENTED BLOCK ADJUSTMENT SYSTEM LSL LIMITLESS SLIDING LANE

PATENTED system with all the blocks running on the same sliding lane, to adjust the position of the lifting points all along the upper beams. Their positions are electronically tracked by the PLC via electronic sensors

#### **REMOTE ASSISTANCE AND** DIAGNOSIS

In-house developed software and GSM or Wi-Fi connection to supervise the machine status in real time from our after-sales office and promptly assist the customer's operators on site

# STAINLESS STEEL PIPES AND FITTINGS

AISI 316L stainless steel pipes with zincnickel treated fittings

### JIB-CRANE

Telescopic jib-crane positioned on the machine upper structure





Capacity: **140** t - ITALY



Capacity: 110 t - ITALY



Capacity: 100 t - FRANCE - Hydraulically adjustable track



Capacity: **50** t - FRANCE



Capacity: **40** t -FRANCE Jib-crane



Capacity: **30** t - ITALY



# CERTIFICATIONS





















**Cimolai Technology SpA** headquarters span a **total area of 53,000 m<sup>2</sup> - 22,000 m<sup>2</sup>** of which are fully covered and used as fabrication area and offices.

The company can count on all services required by a dynamic and constantly growing firm and is based in Carmignano di Brenta (Province of Padua), Italy.





The steelworks for Cimolai Technology SpA are fabricated by **Armando Cimolai Centro Servizi**, a factory in San Quirino (PN) – Italy **that occupies an overall area of 180,000 m²**, of which 60,000 are fully covered.



