INDUSTRIAL SOLUTIONS

- GH-Motion





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Industrial Solutions

MOBILITY AND LIFTING SOLUTIONS WITH MAXIMUM RELIABILITY

At GH, we look to help our clients stay as profitable as possible, by providing the best possible service and product for your operation. We provide machines designed with flexible, individualized solutions and designs, resulting in robust structures to increase productivity and maximize operational safety. We also offer maintenance plans according to the client's need, which helps to minimize production downtime – thanks to an international, yet local, customer service network, an extensive stock of replacement parts, and available client and remote monitoring.





PROXIMITY

To offer the best possible service, we think it's important to be close to our customers, so that we may understand the realities and needs of their business.



QUALITY We are committed to providing high-quality, innovative technological solutions.



PERSONAL APPROACH We are a team of individuals committed to offering our clients the very best quality and service.











Industrial Solutions

AN ESSENTIAL ALLY FOR YOUR BUSINESS

RUBBER TIREGANTRIES



Our mobility and lifting solutions are designed and manufactured to increase operational productivity, safety, and extend the service life of your machines.





Designed and manufactured to guarantee increased production in a wide range of sectors.

HEAVY-DUTY, ROBUST, AND RELIABLE

Adapted to production demand, as well as load lifting and handling process changes so that tasks are safe, easy, and profitable.

GUARANTEED SAFETY AND ERGONOMICS with remote control including weight indicator, solid blow out and puncture resistant tires, emergency stop button, and remote control reset button.

ENERGY EFFICIENT with diesel engines using LED lights and cutting-edge acceleration according to standards.

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LIGHTWEIGHT MODELS						
GH-10i	GH-25i	GH-30i / 35i	GH-5			
10 t	22 t	25 t / 32 t	50 t			

55i

INTERMEDIATE MODELS						
GH-70i	GH-82i	GH-88i				
64 t	75 t	80 t				

HEAVYWEIGHT MODELS							
GH-110i	GH-140i	GH-165i	GH-220i	GH-260i			
100 t	125 t	150 t	200 t	235 t			

TYPES OF ROTATION

The following are the four types of rotation offered by our industrial solutions.

Download the app to get the full Augmented Reality experience. To activate it, please make sure your phone's camera points at the area within the grey rectangle.



iOS

(1) STD Movement with the 2 front wheels using pistons.



Lateral movement using pistons.



3 STD + MECHANICAL POLAR The unit rotates 360° on its own axis using pistons.



(4) ELECTRONIC ROTATION. Using slew drives and a PLC.

STD

0°: STD. Movement with the 2 front wheels. $\mathbf{90^{\circ:}}$ Lateral movement + steering with the right side wheels.

Polar: The unit rotates 360° on its own axis. ±45°: Movement in both diagonal directions. Inverted: Movement using the 2 back wheels.

Android

SINGLE GIRDER

AVAILABLE SPREADERS:

- LONGITUDINAL SPREADER
- TRANSVERSAL SPREADER
- CLAMP







DOUBLE GIRDER

AVAILABLE SPREADERS:

- EQUALIZING SPREADER FOR SEGMENTS (8 POINTS)
- MAGNET BED
- MULTI-HOOK
- TELESCOPIC
- · MULTI-POSITION
- MULTIPLE CLAMP



U-SHAPED

AVAILABLE SPREADERS:

- SLINGS
- LATERAL SPREADERS
- UPPER SPREADER





INDUSTRIAL JIB CRANES

AN ESSENTIAL ALLY WHEN IT COMES TO MULTIPLYING YOUR PRODUCTION CAPACITIES, FACILITATING AND OPTIMIZING WORK IN SPECIFIC AREAS.

Designed to adapt to the specific lifting needs of each of our clients and their businesses.

TAILOR MADE

Six models sized according to your load and range needs.

PRODUCTIVITY AND PRECISION

- · Infinite 360° electronic rotation
- Dual speed lifting and transfer for movements that are smooth and precise.
- · Variable speed drive for all movements.

RELIABLE DESIGN AND SOLID CONSTRUCTION

- Easy to handle with a single buttonFast, direct access for effective
- maintenance. • Safety and manageability with the load limiter.









FULL-ELECTRIC SERIES No emissions. No leaks.

GH presents a leap forward towards clean crane energy with its 32-ton capacity Gh35ie industrial automotive gantry crane. A high performance ion-lithium battery pack with 10 years warranty secures a complete working day autonomy and its fast charger eases its recharge. GH works towards sustainability by incorporating an autonomous solar panel system that enhances the crane's performance by adding up to 20% of the daily required energy.

/ Able to incorporate a variable height system that adjusts the gantry height to allow travel in and out of industrial warehouses.

/ Different versions available: Single Girder, Double Girder, and U-Shaped.

LIF

0h

800



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Innovation and the future

COMMITTED TO THE FUTURE

Lines of research in environmental sustainability, transforming the machine into a smart device through monitoring, and applying the "industry 4.0" concept throughout, as well as using the most advanced communication technologies, all of which connect us to the future and solidify our commitment to an unquenchable thirst to add value to our clients' balance sheets.

4.0



<u>COMMITTED</u> TO SUSTAINABILITY

Our R&D strategy, and our clear focus on providing complete solutions, has led us to incorporate new elements into our products that promote environmental sustainability and adherence to energy efficiency standards, all without compromising our efficiency and the value we provide to all of our clients.

Recovering energy to be reused, and the new ways our products operate based on clean technologies, puts us on the cutting edge of our commitment to sustainability.



Emissions comply with each country's regulations.

Ad hoc developments.









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<u>COMMITTED TO</u> <u>EFFICIENT</u> <u>COMPREHENSIVE</u> CLIENT MANAGEMENT

efficient.

From the moment the proposal is created, the client becomes a key collaborator throughout our process.

Through a real simulation program designed exclusively by GH MOTION, the client can have a clear understanding of their machine as installed in its real-life location, showing all of its handling capabilities, obstacles to avoid inefficiencies, and aspects that optimize all advantages at its installation site.

GH Group

HISTORY

GH CRANES & COMPONENTS is a family company with more than 65 years of experience on the market, making it a global leader in the lifting sector (hoists, bridge cranes, boat hoists, transfer carts), operating around the world with more than 1000 employees. GH's headquarters are located in Spain, with 10 industrial plants distributed around the world in strategic markets.

Alongside its main line of business, GH has developed a business around the cranes it produces to advise clients throughout the sales and assistance cycle.

MORE THAN YEARS ON **E LIFTIN** ARKET MEANS PERIENCE IS







SPECIAL

SOLUTIONS

STANDARD

SOLUTIONS



COMPREHENSIVE

MANUFACTURERS

OF COMPONENTS

AND MECHANISMS

BUSINESS UNITS



GH MOTION

MOBILE

SYSTEMS



GLOBAL

SERVICE





IECEx

EX SOLUTIONS ATEX

CRANES SOLD AROUND THE WORLD





10 MANUFACTURING PLANTS IN STRATEGIC MARKETS



DIRECT PRESENCE WITH OUR OWN BRANCHES IN 15 COUNTRIES



COMMERCIAL PRESENCE IN MORE THAN 70 COUNTRIES WITH OUR LOCAL COLLABORATORS





WE ARE LEADERS IN SPAIN AND PORTUGAL

Local service

SERVICE ANYWHERE IN THE WORLD

Our capability and organizational structure as integral manufacturers of our entire product puts us in a position of leadership. This status is complemented by the development of an extensive service network that can respond to all of our clients' needs.

In this sense, GH CRANES & COMPONENTS is backed by a large group of professionals that are prepared to address any contingency anywhere in the world.





Document Management. Contract Management. Warning notifications. Data history. Operating condition indicators. Proactive operating condition alarms. Reports and RAMS indicators. Technical Support.



GH CLOUD

<u>QUALIFIED</u> <u>PROFESSIONALS</u>

An exceptional team of professionals with years of experience across a multitude of sectors is what makes our projects possible. Our service is the result of the commitment we have earned from our clients, for whom we will continue to minimize downtime by acting before problems arise with preemptive and preventative maintenance backed by the latest 4.0 technology.





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