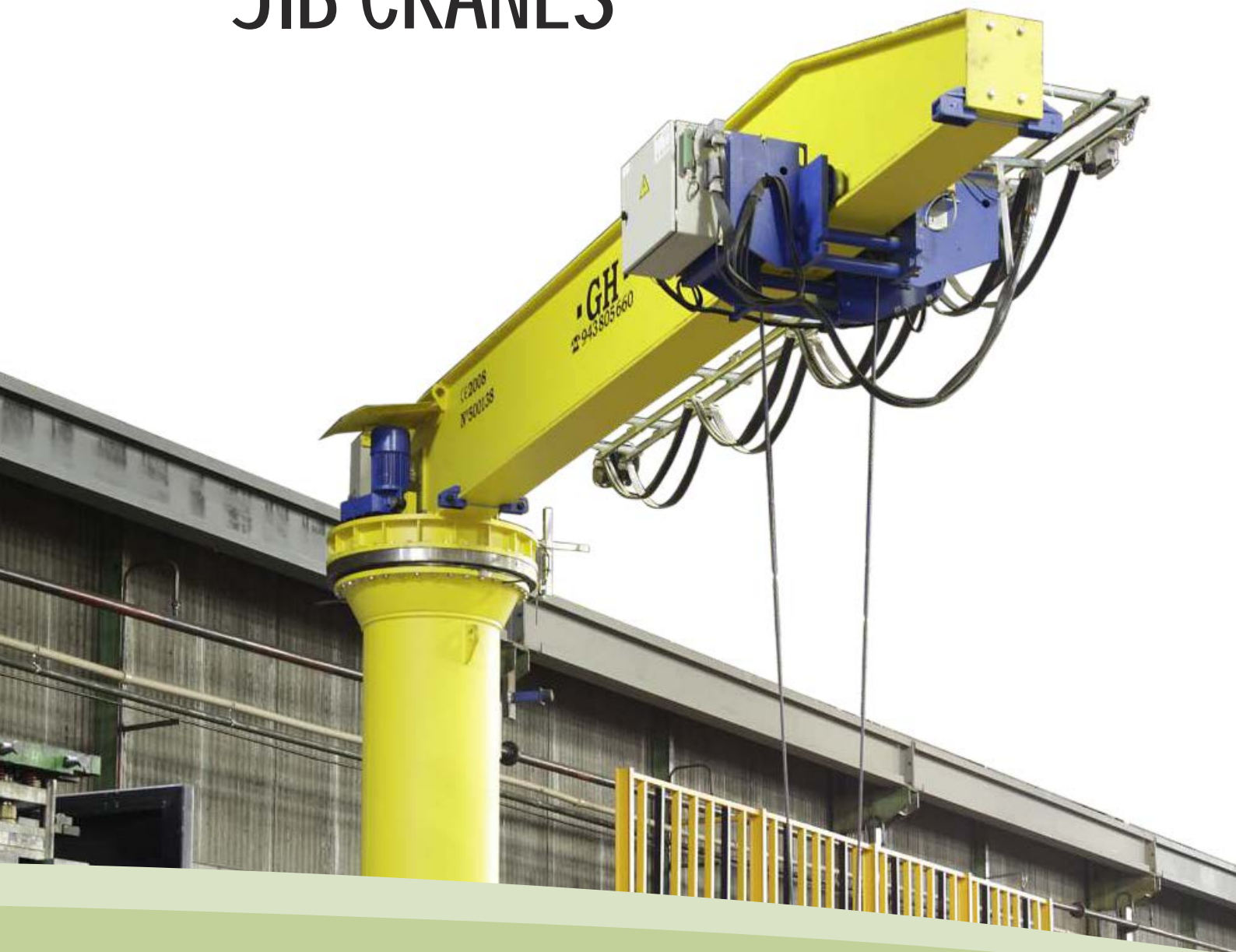


· GH ·

CRANES & COMPONENTS

INDUSTRIAL AND PORT JIB CRANES

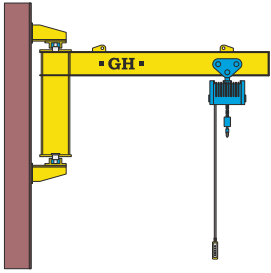


GPLM - GPLC - GPLN - GPLP

**A WIDE RANGE
OF MODELS TO CATER
FOR ALL INDUSTRIAL
AND PORT
REQUIREMENTS**



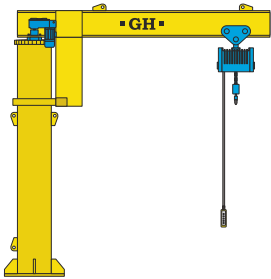
WALL JIB CRANE - GPLM



Available in 5 different-sized models with capacities ranging from 250 kg to 2 tons.

4 different models according to attachment type: welded to column flange, welded to column web, clamped to column or bolted to column.

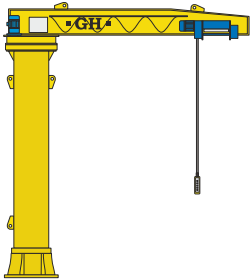
COLUMN JIB CRANE - GPLC



5 standard models and 5 special models, with capacities ranging from 125 kg to 4 tons.

Electric rotation system.

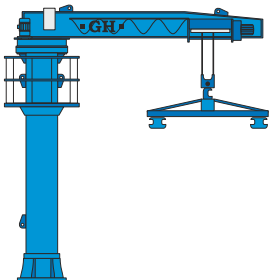
INDUSTRIAL JIB CRANE - GPLN



4 models available, with capacities ranging from 2.5 to 20 tons. Electric rotation system.

This type of jib crane is used in industrial facilities requiring a higher lifting capacity than for column jib cranes (GPLC).

PORT JIB CRANE - GPLP



4 models available, with capacities ranging from 2.5 to 20 tons. They are equipped with more elements than industrial jib cranes (GPLN) special paint, a stainless steel cabinet, radio control and a fixed button panel to adapt to environmental and working conditions, with additional options such as a spreader and boat lifting slings.

Electric trolley travel: Recommended for loads of over 500 kg.

All the cable hoists have a converter for lifting and trolley travel, enabling smooth, precise movement.

The electric rotation converter enables smooth turning and accurate positioning.

Movable or radio controlled button panel, suitable for a boom length of over 3 m and when distance from the load is required.

Adjustable trolley stops.

Jib cranes are classified according to their design:

- Wall jib cranes
- Column jib cranes

According to rotation drive:

- Standard rotation
- Electric rotation

According to their lifting hoist:

- Chain lifting hoist type
- Cable lifting hoist type

According to hoist trolley movement drive:

- Push trolley type
- Electric trolley type

According to their rotation range:

- 108°, 270°, 350° or 360°

According to control type:

- Hoist with fixed button panel type
- Movable button panel type
- Radio controlled type

Jib crane design and dimensions also depend on the following factors:

- Type of foundations, for column cranes.
- Type of fixing, for wall jib cranes: metal, concrete or wall column.
- Lifting capacity.
- Boom length.
- Column height.
- Hook travel.
- Location, indoors or outdoors.

WALL JIB CRANE - GPLM



This type of crane lifts lightweight parts during the production process, where separate manufacturing stations are required for the main cranes in the building.

Standard version with a capacity of up to 1 ton and a 7 m boom, or version with a 2 ton capacity and a 5 m boom, with manual or electric rotation drive.

5 different-sized models for the manual rotation version and 3 models for the electric rotation version are available, with chain hoist and optional cable hoist.

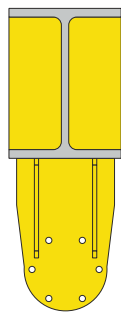
Model classification:

Fixed to building column type:

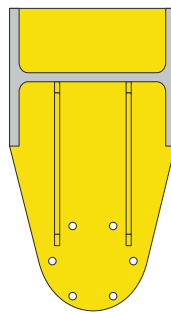
AMSL	Welded to flange
AMSM	Welded to web
AMBR	Clamped
AMTR	Bolted

Model	Beam
1	IPE-180
2	IPE-240
3	IPE-300
3EI	IPE-300
4	IPE-360
4EI	IPE-360
5	IPE-400
5EI	IPE-400

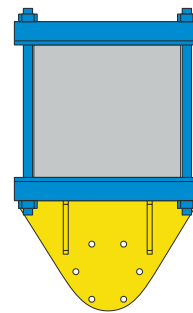
Different models of wall jib cranes are available, according to how they are fixed to the building column: GH supplies the fixing supports for cranes welded to the beam flange or beam web, or clamped or bolted to the column.



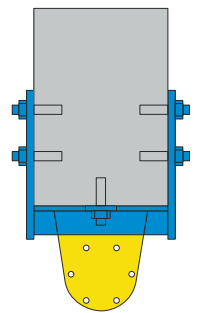
Welded to flange



Welded to web

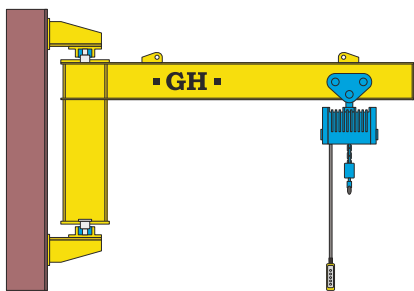


Clamped

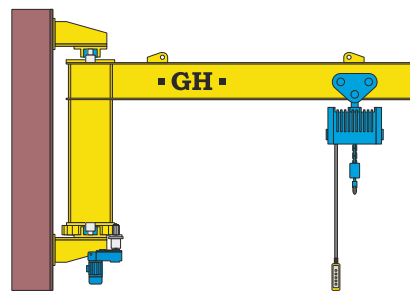


Bolted

Tables for crane type selection according to load capacity and boom length:



180°
Rotation type:
Push



180°
Rotation type:
Electric

		Load capacity (t)			
		0,25	0,5	1	2
Boom (m)	2				
	2,5				
	3	Model 1	Model 2		
	3,5			Model 3	
	4			Model 4	
	4,5				Model 5
	5				
	5,5				
	6				
	6,5				
7					

		Load capacity (t)			
		0,25	0,5	1	2
Boom (m)	2				
	2,5				
	3				
	3,5		Model 3EI		
	4			Model 4EI	
	4,5				Model 5EI
	5				
	5,5				
	6				
	6,5				
7					

COLUMN JIB CRANE - GPLC



This type of crane lifts light and medium weight parts during production processes where separate manufacturing stations are required for the main cranes in the building.

Available in standard versions with capacities ranging from 125 kg to 4 tons. 5 standard models are available, according to load capacity and boom, and 5 special models according to column height.

All the cable hoists have a converter for lifting, trolley travel and rotation, enabling smooth, precise movement.

Model classification:

Model	Beam	Tube	Anchoring and frame units		
1	IPE-200	ø219	JC1	400x600x5/ø340	6div/ø31
1E		ø323	JC2	500x700x5/ø420	8div/ø31
2	IPE-300	ø406	JC3	710x900x5/ø630	10div/ø31
2E					
3	IPE-360	ø457	JC4	810x1000x5/ø730	12div/ø31
3E					
4	IPE-450	ø558	JC5	910x1100x5/ø830	16div/ø31
4E					
5	IPE-550	ø610	JP1	910x1100x8/ø830	16div/ø31
5E					

The basic jib crane has a chain hoist (and optional cable hoist).

Tables for crane type selection according to boom length and column height:

Rotation type: **Electric**

		Load capacity (t)									
		0,125	0,25	0,5	0,75	1	1,6	2	2,5	3,2	4
Standard height	2	7	4,5	8,5	6	4,5	3	5	4	3	4
	2,5	6	3,5	7	5	3,5	4,5	4	3	4	3,5
	3	5	3	5,5	4	3	4	3	4,5	3,5	4,5
	3,5	4	7	4,5	3,5	5	3,5	4,5	3,5	4,5	3,5
	4	3,5	6,5	4	3	4,5	3	4	3	4	3
	4,5	3	6	3,5	5	4	4	3,5	4,5	3,5	
	5	7	5	6	4,5	3,5	4	3	4	3	
	5,5	6,5	4,5	5	4	5	3,5	4	3,5		
	6	5,5	4	4,5	3,5	4,5	3	4	3		
	6,5	5	3,5	4	5	4	4	3,5			
7	4,5	3	3,5	4,5	3,5	4	3				
8	3,5	5	5	4	4,5	3,5					
9	3	4	4,5	3,5	4	3					
10	4,5	3,5	3,5	4	3,5						

Standard Column Jib Crane with maximum working height

Check out our special models for use where the jib crane model does not permit the necessary column height.

Rotation type: **Electric**

		Load capacity (t)									
		0,125	0,25	0,5	0,75	1	1,6	2	2,5	3,2	4
Special height	2	9	6,5	10,5	8	6,5	5	6,5	5,5	4,5	5,25
	2,5	8	5,5	9	7	5,5	6	5,5	4,5	5,25	4,75
	3	7	5	7,5	6	5	5,5	4,5	5,75	4,75	5,25
	3,5	6	9	6,5	5,5	6,745	5	5,75	4,75	5,25	4,25
	4	5,5	8,5	6	5	6,25	4,5	5,25	4,25	4,75	3,75
	4,5	5	8	5,5	8,75	5,75	5,25	4,75	5,25	4,25	
	5	9	7	7,75	6,25	5,25	5,25	4,25	4,75	3,75	
	5,5	8,5	6,5	6,75	5,75	6,25	5,25	4,75	4,25		
	6	7,5	6	6,25	5,25	5,75	4,25	4,75	3,75		
	6,5	7	5,5	5,75	6,75	5,25	4,75	4,25			
7	6,5	5	5,25	6	5,25	4,75	3,75				
8	5,5	7	6,5	5,5	5,5	4,25					
9	5	6	6	5	5	3,75					
10	6,5	5,5	5	5	4,5						

Special Column Jib Crane with maximum working height

Check with the factory for special models for use where the special column crane model does not permit the necessary column height.



INDUSTRIAL JIB CRANE

This type of crane lifts heavy weights during industrial production processes where separate manufacturing stations are required for the main cranes in the building.

Standard version with a capacity of up to 12.5 tons and a 7 m boom, or version with a 20 ton capacity and a 5 m boom, with electric rotation drive.

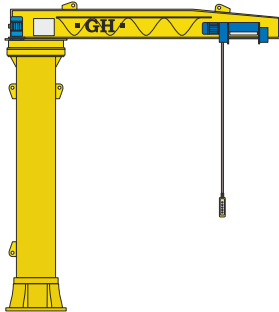
4 different sized models are available.

Model classification:

Model	Beam	Tube	Anchoring and frame units		
1	500	ø610	JP1	910x1100x8/ø830	16div/ø31
2	700	ø760	JP2	1350x1550x10/ø1250	20div/ø37
3	900	ø960	JP3	1600x1800x12/ø1500	22div/ø37
4	1100	ø1150	JP4	2000x2300x12/ø1850	20div/ø50

The basic jib crane has an AR chain hoist, and may optionally be equipped with a standard cable hoist.

Tables for crane type selection according to load capacity, boom length and column height:



Rotation type:
Electric

Industrial jib crane with AR cable hoist with maximum working height.

		Load capacity (t)										
		2,5	3,2	4	5	6,3	8	10	12,5	16	20	
Boom (m)	4	12	10,5	8,5	7	11,5	9	15	12			
	4,5	11	9	7,5	12,5	10	8	13,5	10,5			
	5	10	8	7	11	9	14,5	12	16	13	10,5	
	5,5	9	7,5	12,5	10	8	13	11	15	12		
	6	8	7	11	9	7,5	12	10	14	10,5		
	6,5	7,5	12,5	10,5	8,5	14	11,5	16	12,5	9		
	7	7	11,5	9,5	8	13	10,5	15	11			

Check with the factory for cases where the jib crane model does not permit the necessary column height.

Foundation box dimensions.

		Load capacity (t)										
		2,5	3,2	4	5	6,3	8	10	12,5	16	20	
Boom (m)	4	2,45x2,45x1	2,6x2,6x1	2,75x2,75x1	3,x3,x1	3,2x3,2x1	3,5x3,5x1	3,45x3,45x1,25	3,8x3,8x1,25			
	4,5	2,55x2,5x1	2,7x2,7x1	2,9x2,9x1	3,15x3,15x1	3,35x3,35x1	3,65x3,65x1	3,65x3,65x1,25	3,9x3,9x1,25			
	5	2,65x2,65x1	2,8x2,8x1	3,1x3,1x1	3,25x3,25x1	3,5x3,5x1	3,6x3,6x1,25	3,8x3,8x1,26	4,1x4,1x1,4	4,35x4,35x1,4	4,65x4,65x1,4	
	5,5	2,75x2,75x1	2,9x2,9x1	3,15x3,15x1	3,4x3,4x1	3,6x3,6x1	3,75x3,75x1,25	3,95x3,95x1,25	4,2x4,2x1,4	4,5x4,5x1,4		
	6	2,9x2,9x1	3,05x3,05x1	3,25x3,25x1	3,55x3,55x1	3,75x3,75x1	3,85x3,85x1,25	4,1x4,1x1,26	4,35x4,35x1,4	4,65x4,65x1,4		
	6,5	3x3x1	3,15x3,15x1	3,35x3,35x1	3,65x3,65x1	3,75x3,75x1,25	3,95x3,95x1,25	4,2x4,2x1,4	4,5x4,5x1,4	4,75x4,75x1,4		
	7	3,15x3,15x1	3,25x3,25x1	3,5x3,5x1	3,75x3,75x1	3,8x3,8x1,25	4,1x4,1x1,25	4,3x4,3x1,4	4,6x4,6x1,4			

PORT JIB CRANE - GPLP



This type of crane is specially designed for lifting heavy loads in port environments.

Standard version with a capacity of up to 12.5 tons and a 7 m boom, or version with a 20 ton capacity and a 5 m boom, with electric rotation drive.

4 different sized models are available.

Cable hoist with optional converter for lifting. Movement and rotation with serial converter.

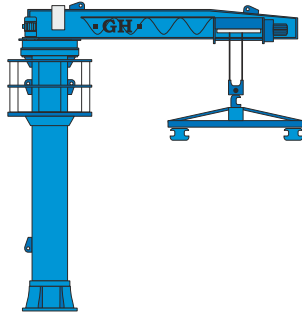
Model classification:

Model	Beam	Tube	Anchoring and frame units	
1	500	ø610	JP1	910x1100x8/ø830 16div/ø31
2	700	ø760	JP2	1350x1550x10/ø1250 20div/ø37
3	900	ø960	JP3	1600x1800x12/ø1500 22div/ø37
4	1100	ø1150	JP4	2000x2300x12/ø1850 20div/ø50

The basic jib crane has an AR chain hoist, and may optionally be equipped with a standard cable hoist.



Tables for crane type selection according to load capacity, boom length and column height:



Rotation type:
Electric

Port jib crane with AR cable hoist with maximum working height.

		Load capacity (t)									
		2,5	3,2	4	5	6,3	8	10	12,5	16	20
Boom (m)	4	12	10,5	8,5	7	11,5	9	15	12		
	4,5	11	9	7,5	12,5	10	8	13,5	10,5		
	5	10	8	7	11	9	14,5	12	16	13	10,5
	5,5	9	7,5	12,5	10	8	13	11	15	12	
	6	8	7	11	9	7,5	12	10	14	10,5	
	6,5	7,5	12,5	10,5	8,5	14	11,5	16	12,5	9	
	7	7	11,5	9,5	8	13	10,5	15	11		

Check with the factory for cases where the jib crane model does not permit the necessary column height.

Foundation box dimensions.

		Load capacity (t)									
		2,5	3,2	4	5	6,3	8	10	12,5	16	20
Boom (m)	4	2,45x2,45x1	2,6x2,6x1	2,75x2,75x1	3,x3,x1	3,2x3,2x1	3,5x3,5x1	3,45x3,45x1,25	3,8x3,8x1,25		
	4,5	2,55x2,5x1	2,7x2,7x1	2,9x2,9x1	3,15x3,15x1	3,35x3,35x1	3,65x3,65x1	3,65x3,65x1,25	3,9x3,9x1,25		
	5	2,65x2,65x1	2,8x2,8x1	3,1x3,1x1	3,25x3,25x1	3,5x3,5x1	3,6x3,6x1,25	3,8x3,8x1,26	4,1x4,1x1,4	4,35x4,35x1,4	4,65x4,65x1,4
	5,5	2,75x2,75x1	2,9x2,9x1	3,15x3,15x1	3,4x3,4x1	3,6x3,6x1	3,75x3,75x1,25	3,95x3,95x1,25	4,2x4,2x1,4	4,5x4,5x1,4	
	6	2,9x2,9x1	3,05x3,05x1	3,25x3,25x1	3,55x3,55x1	3,75x3,75x1	3,85x3,85x1,25	4,1x4,1x1,26	4,35x4,35x1,4	4,65x4,65x1,4	
	6,5	3x3x1	3,15x3,15x1	3,35x3,35x1	3,65x3,65x1	3,75x3,75x1,25	3,95x3,95x1,25	4,2x4,2x1,4	4,5x4,5x1,4	4,75x4,75x1,4	
	7	3,15x3,15x1	3,25x3,25x1	3,5x3,5x1	3,75x3,75x1	3,8x3,8x1,25	4,1x4,1x1,25	4,3x4,3x1,4	4,6x4,6x1,4		



BEASAIN

CENTRAL OFFICES
TECHNICAL OFFICE



ALSASUA

CENTRAL OFFICES
MACHINIG WORKSHOP



BAKAIKOA

CENTRAL OFFICES
MACHINING WORKSHOP



BRAZIL

SAO PAULO
GH DO BRASIL IND. E COM. LTDA.
Tif.: +55 11 4409 0066
www.ghdobrasil.com.br
ghdobrasil@ghdobrasil.com.br



CHINA

SHANGHAI
LIFTING EQUIPMENT CO. LTD.
Tif.: +86 6299 7681
www.ghsa.com/ch
ghchina@ghsa.com



FRANCE

COUÉRON
GH FRANCE, SA
Tif.: +33 (0) 240 86 12 12
www.ghfrance.fr
ghfrance@ghsa.com



MEXICO

QUERETARO
GRÚAS GH MÉXICO SA DE CV
Tif.: +52 44 22 77 54 37
www.ghsa.com.mx
ghmexico@ghsa.com.mx



POLAND

KŁOBUCK
GH CRANES SP. Z O.O.
Tif.: +48 34 359 73 17
www.ghsa.pl
intertech@ghsa.pl



INDIA

PUNE
GH CRANES INDIA
Tif.: +91 020 64730438
www.ghsa.com
ghindia@ghsa.com



PORTUGAL

OPORTO
GH PORTUGAL
Tif.: +351 229821688
www.ghsa.com.pt
geral@ghsa.com



RUSSIA

MOSCÚ
GH RUSSIA
Tif.: + 7 (495) 745 69 26
www.ghsa.ru
ghrussia@ghsa.com



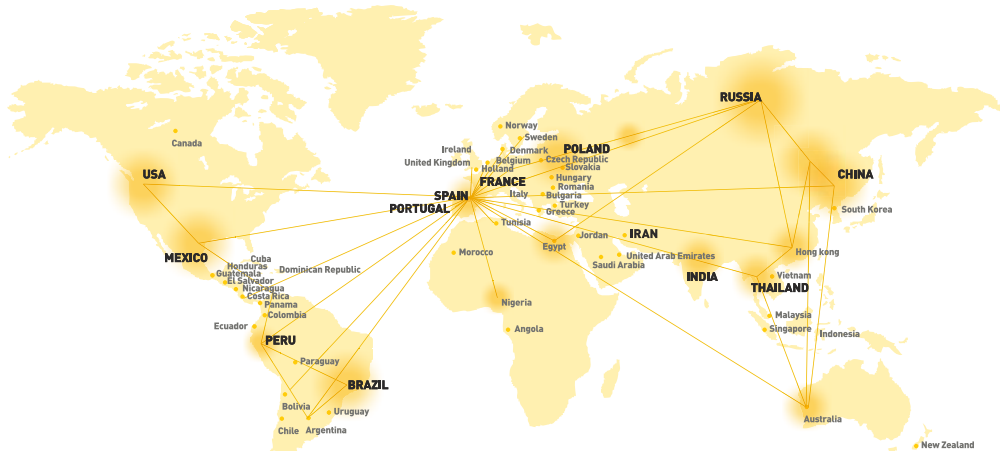
THAILAND

SAMUTPRAKARN
LEE MACHINERY-GH THAILAND
Tif.: +66 (0)8 4660 1365
www.ghsa.com
ghthailand@ghsa.com



USA

ILLINOIS
GH CRANES CORPORATION
Tif.: (815) 277-5328
www.ghcranes.com
ghcranescorp@ghsa.com



GH is present in more than 60 different countries, through its local representatives and dealers.

With a staff of over 300 in Spain and 600 worldwide, GH has a weekly production capacity of:

- 50 standard cranes
- 1 special crane
- 40 hoists/kits
- 2 industrial gantries
- 0.5 straddle carriers/travelifts

GH develops both standard and tailored products.

Angola
Argentina
Australia
Belgium
Bolivia
Brazil
Bulgaria
Canada
Chile
China
Colombia
Costa Rica
Cuba
Czech Republic
Denmark
Dominican Republic
Ecuador
Egypt
El Salvador
France
Greece

Guatemala
Holland
Honduras
Hong Kong
Hungary
India
Indonesia
Iran
Ireland
Italy
Jordan
Malaysia
Morocco
Mexico
Nicaragua
Nigeria
Norway
New Zealand
Panama
Paraguay
Peru

Philippines
Poland
Portugal
Romania
Russia
Saudi Arabia
Singapore
Slovakia
South Korea
Sweden
Taiwan
Thailand
Tunisia
Turkey
Uk
United Arabemirates
Uruguay
Usa
Venezuela
Vietnam

GH
CRANES & COMPONENTS

TEL.: +34 943 805 660
FAX: +34 943 888 721
E-MAIL: GHSA@GHSA.COM
APDO. 27 - Bº SALBATORE
20200 BEASAIN
(GIPUZKOA) SPAIN

WWW.GHCRANES.COM

