manual and electric jib cranes





GBA JIB **CRANES**

GBB, MBB CHR. HIH. CHR SPIES The **jib cranes** made by Donati Sollevamenti offer the most complete range of solutions for the handling of loads up to 10.000 kg, based on in-depth knowledge of the most varied applications and on more than 70 years of experience in lifting. Mass production carried out with industrialised processes allows the production via economies of scale of completely reliable cranes which are technically innovative and offer excellent value for money.

The quality of the components used and the excellent finish of the steel structures as well as the quality system certified UNI EN ISO 9001: 2008 allows us to offer a product of superior quality, which is long-lasting and in line with the latest international regulation standards.

The jib cranes are part of the range of products for lifting built by Donati, the leading Italian company and one of the biggest at world level in the lifting sector.







DESIGN, CONSTRUCTION AND RANGE

The jib cranes, manually or electrically rotated in column- or wall-mounted models, are designed to handle goods inside a plant, in a large square or to serve operative positions. The jib cranes have three functions:

Lifting a load vertically using the hook of the lifting unit, generally consisting of a DMK chain hoist or a DRH wire rope hoist;

Travel the load with the help of a hoistcarrying trolley, electric or manual, which run along the jib of the crane (with the exclusion of the crane with an articulated arm where the hoist normally does not run with the trolley because the hoist is fixed at the ends of the arm);

Rotating the load, around the connection axis of the arm, using a manual push action on the load itself or electrically by means of a motor reducer, using the circular area underneath it, bound by the rotation range of the arm. The jib cranes are available in standard models for loads from 63kg to 10.000kg and jibs from 2m to 10.5 m in the following combinations:

Manually rotated jib cranes, maximum lifting capacity 2.000kg

- GBA column-mounted series, rotation 300°
- GBP wall-mounted series, rotation 270°

Jib cranes with articulated arm, maximum lifting capacity 500kg

- CBB column-mounted series, manually rotated 360°
- MBB wall-mounted series, manually rotated 360°

Jib cranes with motorised arm, maximum lifting capacity 2.000kg

- CBE column-mounted series, electrically rotated 300°
- MBE wall-mounted series, electrically rotated 270°

Continuously electrically rotated jib cranes, maximum lifting capacity 10.000kg

 GBR column-mounted series, electrically rotated 360°

CONSTRUCTION SPECIFICATIONS

Modularity of the components

All the jib cranes built by Donati Sollevamenti Srl are made according to the conception of modular components which assembled together in relation to commercial needs, as well as the standard versions always available from the warehouse, allow the rapid, economical realisation of numerous standardised and special applications. The base components, columns, brackets and arms, thanks to their extreme compactness are assemblable together so as to guarantee the maximum use of the hook run and, thanks to their minimum lateral encumbrance, allow the optimal use of the area in which the jib crane operates.

The column-mounted model

The column-mounted crane consists of a supporting column, made of press-forged steel with a tubular structure with a polygonal section. This allows a high rigidity and stability of the crane and is fixed to the base with a base plate and a system of bolts and log bolts. In the upper part a pair of plates support the arm and allow it to rotate.

Support bracket

The wallmounted jib crane consists of a bracket support structure. This is formed by a pair of plates made of press-forged steel, fixed to the wall or anchored to a pillarwithstaybolts or screws which actas

a support to the arm and allow it to rotate.

Rotating arm

The arm, rotating around its own axis, consists of a supporting girder for the run of the hoist-carrying trolley.

Depending on the model it can be made in profile or channel version designed by Donati.

The braking device of the arm

The arm of the manually rotated jib crane is fitted in all models with a braking system. The brake, with clutch with asbestos-free friction material, allows the regulation of the force of rotation of the arm and ensures the stability of positioning.

Fixing systems of the crane Foundation frame with log bolts

The jib cranes are generally designed to be fixed to the ground using the foundation frame with log bolts inserted in a foundation plinth.

Chemical dowelling

The fixing of the column to the floor can be done using chemical dowelling, also with a counterplate where necessary which allows better distribution of forces.

The brackets and staybolts unit

This is used for fixing the bracket jib crane to a supporting pillar and is fitted with a pressure screws system which guarantees a better adhesion of the staybolts to the pillar.

Donati lifting equipment

Safe, versatile DMK electric chain hoists are used and for higher loads the DRH electric wire rope hoists with 1 or 2 lifting speed and moving speeds.

The height of columns and the length of arms

The range of the jib cranes is characterised by a vast availability of standard models and made-to-measure in special models.

All the cranes with a column of "base" height and also in half-metre variation the cranes up to a top height of two metres as shown in the following table are standard models:

	"Standar	rd″ heigh	ts of the column	s (m)			
Series	Crane Height	Dimension	Height "Base"	other '	'Stand	lard" ł	neights
	R-S	Н	3	3.5	4	4.5	5
GBA-CBB-CBE	T-U	Н	3.5	4	4.5	5	5.5
	V-Z	Н	4	4.5	5	5.5	6
GBR	2-3-4-5-6	h	4	4.5	5	5.5	6

All the cranes with columns of heights different from the standard ones with "made to measure" heights are made in special execution or exceeding two metres or of a lower height with respect to the "base" column. Moreover the cranes with an arm of a length different to the standard ones shown in the relevant technical tables are special models.

Finishing

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Protection from atmospheric agents and environmental ones (dust, gas, etc.) is guaranteed by the varnishing treatment which includes the application of yellow paint with a base coat of a thickness of 40 microns and a top coat of thickness of 40 microns, subject to preparation of the surfaces by metallic sandblasting with SA2 grade.

The drying in an oven for 40 minutes at a temperature of 80° C concludes the cycle.

Service class

The structural elements of the manually or electrically rotated, column-mounted or wall-mounted, jib cranes are dimensioned in the class of service ISO A5 (according to ISO 4301/88).

Protection and insulation of electrical parts

Rotation motor: Protection IP54 (motors) IP23 (brakes); insulation class "F" (where necessary)

Electrical panel: Minimum protection IP55 – Maximum power of insulation 1500V (where necessary)

Push-button panel: Protection IP65 -Maximum tension of insulation 500V (where necessary)

Collector: Protection IP65 – Maximum power of insulation 600V (where necessary) **Rotation limit switch:** Protection IP65 – Maximum power of insulation 500V (where necessary).

Connector blocks: Minimum protection IP65 – Maximum power of insulation 1500V **Cables:** CEI 20/22 – Maximum power insulation 450/750V.

Electrical power supply

500 kg

The electrical jib cranes are designed to be powered with alternate electric power three-phase of: 400V according to IEC38-1. The CBE series "column" and MBE "wall" electrically rotated jib cranes must be powered with alternate electrical power with three-phase power +neutral+earth (-3+N+T).

Environmental conditions of use

Use temperature: minimum -10°C; maximum +40°C

Maximum relative humidity: 80% Maximum altitude 1000m above sea level.

The standard **crane** must be installed in a ventilated environment, free from corrosive vapours (acid vapours, saline clouds, etc) and is designed for use in an indoor area (protected from bad weather).

On request the crane can be supplied in the version designed for outdoor use.

Noise

The level of acoustic pressure emitted by the hoist is always lower than 85dB(A).

The incidence of environmental characteristics such as transmission of sound by metallic structures, reflection caused by combined machines and walls, is not included in the figure shown.

SPECIAL VERSIONS

On request the following can be supplied for all the cranes:

Special anticorrosive paint.

Protection **cover** for motors and control panel.

Rotation **motor** with stainless steel brake blocks and /or tropicalisation (for electrically rotated cranes).

Anticondensation **heaters**. Area limiters. Supplementary electrical safety limit switches.

Power supply **voltages** different from the standard ones (for electrically rotated cranes).

Columns with a double arm.

Personalised column **heights** and arm **lengths.**

MANUALLY ROTATED JIB CRANES

GBA "column" series Maximum rotation field 300° (290° in the T version)

GBP "wall" series Maximum rotation field 270° (250° in the T version)

The manually rotated **jib cranes** in the **GBA**"column" series and the **GBP** "wall" series are designed for the handling of goods inside a plant, in a square or to serve operative positions.

The standard models are available for lifting capacities from 125 kg to 2000kg and jibs from 2m to 8m

The **C-T-H** versions are designed according to the three different versions of the arm.

"C" Channel version for lifting capacities from 63kg to 1000kg and jibs from 2m to 7m

The arm is made using a special section bar made of folded sheet metal, inside which the hoist-carrying trolley run.

The arm is fitted with one or two staybolts which support the profile and connect it to

the rotation tube.

This version is characterised by the extreme ease of handling due to the low inertia derived from its own reduced weight.

The arm is normally fitted with a special "channel" profile trolley, which allows it to be pushed with maximum fluidity.

"T" cantilever version, for lifting capacities from 63kg to 2000kg and jibs from 2 m to 5 m

The arm is made using a laminate T-beam form: the hoist-carrying trolley run on the lower flange of the T-beam.

The girder is self-supporting and cantilevered, so it has no support staybolts, and it is directly integral with, via suitable reinforcements, the rotation tube.

This version allows the optimum use of the

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available space at a height due to the absence of staybolts and allows the maximum use of the hook run. The arm allows the addition of electrical or mechanical push-trolleys.

"H" overbraced version, for lifting capacities from 125kg to 2000kg and jibs from 4m to 8m

The arm is made using a H-beam section, the hoist-carrying trolley run on the lower flange of the H-beam. The arm is fitted with one or two staybolts to support the profile which connects it to the rotation tube. This version allows the use of the jib crane for loads and jibs superior to those possible with the C and T versions. The arm allows the addition of electrical and mechanical push-trolleys.

Electrical power supply

This is designed to power the hoist and/or electrical trolley, which run along the jib of the crane.

It uses a connection box for the connection between the line and the power festoon

cable, situated on the top of the column crane or near the

bracket support in the wall version.

🚔 500 kg

The column crane can be supplied, on request, with a **main on/off line switch** which can be padlocked. The distribution of energy takes place via a flat festoon cable which slides on trolley along the arm.

JIB CRANES WITH AN ARTICULATED ARM

CBB: "column with articulated arm" series Maximum rotation field 360°

MBB: "wall with articulated arm"series Maximum rotation field 360°

The first segment (semi-arm on the tie side) rotates around the axis situated on the column or on the bracket where it is fastened.

The second segment (semiarm on the cantilever side) rotates on the ends of the first segment and is fitted with a planarity regulation system.

The two semi-arms can be of different lengths and are able to rotate independently of each other.

Reciprocal mobility, thanks to the "pantograph" effect, allows the lifting equipment to reach any point in the area to be served,

avoiding any obstacles to the rotation as well as increasing the surface area served behind the column or fixing pillar of the bracket.

The entire articulated arm is directly integral with, via suitable reinforcements, the rotation tube.

The two semi-arms, rotating on their own rotation axes via bearings, allow the optimal use of the available space at a height due to the absence of staybolts.



The manually rotated jib cranes

with an articulated arm in the CBB "column" series and the MBB "wall" series, are designed for the handling of goods inside a plant or a building site where the presence of fixed obstacles would impede the free rotation in terms of the mobility of the arm when it is formed by one rigid element.

The cranes "with an articulated jib" are fitted with an arm made of two hinged "pantograph-shaped" segments which allow it to avoid fixed obstacles during rotation.

The standard models are available for lifting capacities from 125 kg to 500 kg and jibs from 2 m to 7 m.

In the version designed for the application of manipulators the maximum load is 125 kg.

Articulated jib

The jib cranes, both in the wall and column versions, are fitted with an "articulated arm", which rotates on its own axis.

The articulated arm is made using two cantilevered girders, which form the two hinged segments (semi-arms).

The semi-arm on the "tie" side is generally made in boxed casing, while the "cantilever" side can be made using a T-beam or a tubular profile.



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crane with an articulated arm

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Electrical power supply

= 500kg

This powers the hoist and for the connection between the line and the power cable has: Terminal box near the support bracket in the MBB wall version.

A main on/off line switch which can be padlocked is positioned on the column in the CBB version.

The distribution of energy takes place via cable.

Electrical line with round multipolar flexible cable inserted in a channel welded under the flange of the jib.

Push-button panel hanging from the hoist.

JIB CRANES WITH MOTORISED ARM

CBE: "column" series Maximum rotation field 300° (290° in the T version)

MBE: "wall" series Maximum rotation field 270° (250° in the T version)

> The electrically rotated jib cranes with a motorised arm in the CBE"Column" version or the MBE "wall" version are designed for handling goods in areas which are difficult to reach, where the presence of fixed obstacles would impede the practicability of the working area. They are used also when the frequency of

> manoeuvres, the entity of the load and the push forces, could cause excessive wear and tear if carried out manually.

> Available in standard versions for lifting capacities from 250 kg to 2000kg and jibs from 2m to 8m, in T and H models according to the different layouts of the arm.

"T" cantilever version, for loads from 500kg to 2000kg and jibs from 3m to 6m

Made using solid section T-beam: the hoist-carrying trolley run on the lower flange of this.

The girder is self-supporting and cantilevered, so without support staybolts, and is directly integral with, via suitable reinforcements, the rotation tube.

This version allows the optimal use of the available space at a height due to the absence of staybolts and allows the maximum use of the hook run.

The arm allows the addition of electrical or mechanical push-trolleys.

"H" overbraced version, for lifting capacities from 250 kg to 2000kg and jibs from 4m to 8m

Made using an H-beam section girder, where the hoist-carrying trolley run on the lower flange. The arm is fitted with one or two staybolts to support the profile which connects it to the rising rotation tube.

This version allows the use of the jib crane for lifting capacities and ranges superior to those of the T version.

The arm allows the addition of electrical or mechanical push-trolleys.

Rotating arm

The arm, swivelling on its own axis on revolving bearings, is formed by a supporting girder for the run of the hoist-carrying trolley.

The rotation mechanism

Formed by a motor reducer fixed vertically in the lower part of the support bracket, made with a reducer of epicycloidal type, with gears in a permanent oil and selfbraking conical brake motor.

The drive sprocket of the motor reducer fits together with a toothed crown integral with the arm which it powers. The progressive starting up and braking are ensured by a variator of frequency (inverter) powered by alternate monophase power with 230V voltage.

Push-button control panel, suspended on the hoist, with a case in shockproof thermoplastic, supported by a self supported round multipolar cable.

When necessary it is fitted with a rapid socket with obliged polarity to make it easier to assemble and to replace.

On request an independent, sliding, pushbutton panel can be installed along the jib of the crane, via cable-carrying sleds running inside a channel profile.

Acoustic alarm, when included, controlled by an "alarm" button serves the function of acoustic warning to indicate any dangerous situations during handling.

Electric safety **limit switch** on the rotation movements, installed as standard to delineate the rotation field of the arm of the crane.

Working on the auxiliary circuits at low voltage, two thresholds of intervention both in right rotation and left, also carries out the emergency function in safety if there is any breakdown or malfunctioning of the first threshold of intervention.

For the connection to the line there is:

• on the jib crane a main on/off line switch which can be padlocked

• on the bracket crane a connector block. Powered by alternate electric power with three-phase voltage + neutral+earth (-3+N+T).

jib cranes with motorised arm

Electrical power supply

To power the hoist and the trolley which run along the arm of the crane as well as the rotation motoreducer.

The power supply includes **two** electrical control panels, one for the control of the lifting and travel unit of the hoist, while the rotation control equipment is integrated with the motoreducer. Inside the panels the contactors for the

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control of all the movements of the crane are positioned. The control circuits are low voltage (48V) obtained via a transformer protected by fuses.

An easy-to-use connection terminal box, with numbered terminals, ensures simplicity and safety of the cabling of the cables related to all the external functions making any inspection easy to perform.

Power line to power the trolley-hoist formed by flexible flat multipolar cables festooned on the sliding trolleys on the lower flange of the beam.

360° ELECTRICALLY ROTATED JIB CRANES

Series GBR: 360° slew

The GBR series electrically rotated jib cranes are used to handle loads whose mass (high or bulky) does not allow manual handling. They are also used when fixed obstacles impede the practicability of the working surface.

They are the ideal solution for handling:

- in outdoor squares or deposits
- on wharves, to load and unload materials for
- watercraft on wharves to
- haul boats
 on loading ramps, for handling materials for lorries
- for services of big operating units or assembling machines
 Available as standard for

lifting loads from 1000kg to 10.000kg and jibs from 4m to 10.5m.

Rotation mechanisms

Base bearing or thrust bearing, able to support both axial pushes, due to vertical forces and the tilting momentum due to the movement.

Motoreducer,

fitted on the arm, fitted with a selfbraking motor with progressive start-up and braking where the sprocket, keyed on the slow shaft, fits together with the internal toothing of the thrust bearing to which it gives movement.

Fixing system

Column

Made of press-forged steel section welded to the tubular structure with polygonal section it allows a high rigidity and stability; it is fixed with a base plate and a system of bolts and logbolts. The upper part is fitted with a flange for fixing the rotation thrust bearing.

Rotating arm

This is formed by a supporting girder and, in relation to the lifting capacity and/or the jib lenght, can be made with an H beam or with a box beam designed to guarantee the maximum flexotorsional stability. In the construction of the box beam high-quality section steel is used and welding carried out with continuous line procedure to ensure optimal safety conditions and operative reliability of the crane.

It is fitted with a flange with holes for the application of the thrust bearing to which it is fixed using high resistance bolts.

The rotation of the arm of the crane, which is mounted on a rotating thrust bearing, is ensured via a motoreducer.

The circular area served by the arm can, according to necessity, be limited by electrical limit switches, or allow continual rotation, without end, of the arm itself in both directions by a collector ring.

The foundation frame with log bolts is supplied, on request, for fixing the column to the base (foundation plinth).

Electrical power supply

Made for powering the hoist and trolley which run along the arm of the crane as well as to power the rotation motoreducer and includes **two electrical control panels**, one to control the lifting and moving on board the trolley/hoist unit, while the control apparatus of the rotation motoreducer is integral with to the arm. Inside the panels there are the contactors for the control of all the movements of the crane, as well as protection fuses against short circuits.

The control circuits are at low voltage obtained via a transformer protected by fuses. A connection terminal box, with numbered terminals, ensures simplicity and safety of the cabling of the cables relative to all the external functions making any inspection easy to perform.

Alternatively, on request, the crane can be supplied with **one electrical panel only** made of press-forged sheet, which contains the contactors and the timers to control all the movements of the crane, as well as protection fuses against short circuits. The control circuits are low voltage. A connection terminal box ensures simplicity and safety of cabling of the cables relative to all the external functions



making any inspection easy to perform. **The electrical line** to power the trolley-hoist formed of flat flexible multipolar cables festooned on the trolleys which slide inside a channel section.

A hanging **push-button control panel**, with a shockproof thermoplastic casing, sliding, along the crane girder, via trolleys inside a channel section using festooned flexible multipolar cable.

It is supported by a self supported round multipolar cable.

It is generally fitted with a connector with fast connectors and obliged polarity, to make assembly and replacement easier.

Acoustic alarm, when necessary, controlled using an "alarm" button it serves the function of acoustic warning to indicate any dangerous situations during handling.

Rotating **collector ring** installed when the arm of the crane is free from obstacles in every point of its rotation and the arm itself is required to rotate continuously in both directions.

Electric safety **limit switches** on the movements of rotation installed to limit the rotation field of the arm of the crane. Acting on the low voltage auxiliary circuits, with two intervention threshold both rotating right and left and it serves the function of emergency in safety in case of any breakdown or malfunctioning of the first intervention threshold.

QUALITY PRODUCTS FROM A LEADING

The range of products covers every aspect of industrial lifting offering unbeatable value for money together with pleasing, professional design.

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Sollevamenti range

COMPANY

The DMK electric chain hoists for lifting loads up to 4000kg, the manually and electrically rotated jib cranes, the DRH wire rope hoists with lifting capacity up to 40.000kg, the DSC suspended modular systems and the DGP drive units are all a safe, reasonably-priced choice for every situation.

The special versions of each product, on request some also with CSA/UL homologation, complete the range guaranteeing an answer to the most varied and specific application needs.

The constant attention paid by **DONATI SOLLEVAMENTI S.r.I** to the maximum satisfaction of its clients is focused on creating a long-term relationship of mutual esteem and trust thanks to the flexibility and promptness of its organisation and the direct personal touch. The after sales service aims to resolve problems immediately whether they involve spare parts, assistance or guarantee.

Since 1930 DONATI SOLLEVAMENTI S.r.l. has been on the world market of industrial lifting with growing success with competence, flexibility and both technological and planning innovative capacity.

The experience gained in long years of qualified presence in the sector and the precise will to tackle without compromise the problems related to safety and conformity to regulations are a guarantee. Consistancy in quality and reliability of all our products and services is guaranteed by the certification of our system of quality assurance which since 1993 regulates in Donati organisation, the control of materials, the production processes and the finished products.



DONATI

SOLLEVAMENTI S.r.l. offers a product which is always in line with the most modern international regulation standards.



REGULATIONS COMPLIANCE



Legislative reference framework

The manually or electrically rotated column and wall-mounted jib cranes are designed and produced in consideration of the "Essential Safety Requirements" of Enclosures 1 of the Communitary Machines Directive 2006/42/CE. The jib cranes are put on the market with the EC mark and the EC Conformity Declaration – Enclosures IIA. Moreover the jib cranes conform with the following directives:

- Low Voltage Directive 2006/95/CE

- Electromagnetic Compatibility Directive 2004/108/CE

Regulations reference framework:

In the planning and construction of the manually and electrically rotated, column and wall-mounted, jib cranes, the following norms and main technical rules have been taken into consideration:

- EN ISO 12100 part: 1ª 2ª/2005 Safety of the machinery
- EN ISO 13849-1/2008 General principles for design
- EN 60204-32/98 Safety of machinery electrical equipment of machines
- EN 60529/92 Degrees of protection provided by enclosures (IP code)
- ISO 4301/88 Lifting equipment classification
- FEM 1.001/98 Rules for the design of hoisting appliances
- FEM 9.683/95 Selection of lifting and travel motors
- FEM 9.755/93 Measures for achieving safe working periods for serial hoists units (S.W.P.)
- FEM 9.941/95 Graphical symbols for controls devices

CRITERIA OF CHOICE AND LIMITS OF USE OF THE JIB CRANES

To obtain the complete responsiveness of the jib cranes, for the service they are intended for, it is necessary to check the parameters which characterise the limits of use and, thus, the right choice. These are essentially the **effective carrying capacity**, the **state of stress** and the **functional parameters**

1) Actual lifting capacity

This is determined by the heaviest load to be lifted

2) Stress level

The stress level is determined considering the actual entity of the loads to be lifted and it is ascribable to one of the four load regimes shown below.



Check, on the basis of the state of stress intended for the crane, that the limits of use, type of service and n° of cycles intended in 10 years of work is not in contrast with the following table.

Limit	s of use of the jib cranes	of the service class ISO	A5 (according to ISO 430	1/88)
State of stress	1) Light	2) Medium	3) Heavy	4) Very heavy
Type of service	intense irregular use	intermittent regular use	regular light use	irregular use
Conditions of use	U 6	U 5	U 4	U 3
N° of operative cycles in 10 years	1.000.000	500.000	250.000	125.000

3) Functional parameters

The functional parameters which must be carefully considered in the choice of jib cranes are:

• Functional dimensions: height of the arm, which determines the hook run of the hoist, and its jump (jib) must be selected so as to guarantee the functional coverage of the area to be served in consideration of the surrounding encumbrances.

• Type of movement (where necessary): manual or electric in relation to the characteristics of the mass to handle and the type of arm already selected.

• Nature of the load: delicate or not determines by its positioning the choice of the most suitable speeds of handling (lifting and moving). In some cases it is indispensable to use hoists with two speeds with a slow speed of positioning.

• Area of use: the jib crane is characterised, by its conception, by intrinsic high elasticity which becomes even more evident when it is used for handling with loads close to the maximum lifting capacity and/or with prevalent localisation at the ends of the arm.

• Area of use: the jib cranes are intended to be used inside and/or in a covered area, sheltered from bad weather and wind. In the case of use outside measures must be taken in relation to the surface treatment (sandblasting - painting) as well as:

- in the case of manually rotated cranes: a system of stopping brake and an adequate protection cover for the hoist-trolley. - in the case of electrically rotated cranes: adequate protection covers for the hoist-trolley, for the motoreducer and for the electrical panel.

• Frequency of use: if use is very high (frequent and/or repeated manoeuvres) with loads close to the maximum load the consequent fatigue of the operator due to the manual handling must be taken into consideration.

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Lifting	tominal s Autoria s Cominal s Comina	GBP Туре		wall-m Over	ounted	jib cra	anes -		sion		H Total Height BA	serie	s colu Under	mn-m	nount	ed jib	crane	>) = - C	Ueigl	ht E
Lifting capacity	Nominal Same Size of iib crane	GBP Type	series v A 170 170	wall-m Over B 552 6 552 6 552 6	rall dimen	jib cra	anes - mm)	C ver:	weight of crane uois	a state of the sta	Dave a H Total Height C Max a H Total Height C Max a H Total Height C C C C C C C C C C C C C C C C C C C	serie	S COlu Under beam	mn-n Overra	nount all dime	ensions	(mm)		Ueigl	ht m kq umpO kg 8.2 2.8
Lifting capacity kg	Arm S Mominal m M M M M M M M M M M M M M M M M M M	GBP Type Type C01A40 C01A50 C01860 C01870 C01A30 C01840 C01840 C01840 C01850 C02C60	Series V A 170 170 170 170 170 170 170 170 210	wall-m Over B 552 6 552 6 555 6 555 6 555 6 555 6 556 6 556 6 557 6 556 6 556 6 556 6 556 6 556 6 556 6 556 6 556 6	c D 544 200 544 200 544 200	jib cra nsions (n 	anes - mm) F 150 150 150	C ver:	sion weight of crane gy 74 87 100	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	DBA DAA D	Type	Under beam h 2496 2496 2496	mn-m Overra <u>G</u> 228 228 228 274	L L 34 34 34	eed jib ensions M 140 140 140	(mm)	Δ 12 12 12	Weigl weigl kg 127 18 140 18 140 18 175 22 101 18 144 18 149 22 162 22 260 3	ht E Gormun A Commun
Lifting capacity kg 63	Arm S Particle m m m m m m m m m m m m m m m m m m m	GBP Type Type C01A40 C01A50 C01860 C01870 C01800 C01820 C02C40 C0	Series V A 170 170 170 170 170 170 170 170 170 210 210 210 210 210	Wall-m Over B 552 6 552 6 557 6 557 6 557 6 557 6 557 6 557 6 557 6 557 6 557 6	c D c D 644 200 644 <	jib cra nsions (n E 594 594 594 594 594 594 594 594 594 870	F 150 150 150 150 150 150 150 150	Ø 15 15 15 15 15 15 15 15 22	sion sion crane kg 74 87 100 113 48 61 74 87 74 87 135	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Jib c Jib c Ji	Type 30R40 230R40 230R50 230S20 230S20 230S20 230S20 230S50 2	Under beam h 2496 2496 2496 2496 2496 2496 2496 2496	mn-n Overra <u>G</u> 228 228 274 274 228 274 228 274 274 323	L L 34 34 34 34 34 34 34 34 34 34 34	Eed jib ensions M 140 140 140 140 140 140 140 140 140	Crane (mm) N 585 645 705 525 585 645 785	Δ 12 12 12 12 12 12 12 12 12 12	Weigl	ht

3.5 5.5 C35U20 3.5 5.5 C35U30 4 6 C40V40 4 6 C40V50 4 6 C40Z60

C40Z70

2738

60 60

60

850

20

26743.533743.5509645386468075.271375.2

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C02D20 210 C02D30 210

C03E40 255 C03E50 255

C03F70 255

C03F60

2066 D U

D U E V E V F Z F Z

820

930

250

870

22

34 34

163

241



		gru	GBP s	erie	s wall	-mour	nted j	ib cra	nes – [·]	T ver	sion	GBA	serie	s colui	nn-m	ount	ed jib	crane	es – T	versi	ion
											crane	ght		.	Ov	erall d	imensio	ons		Wei	ght
Liftin <u>c</u> capacit		<u>ket</u> Grandezza mn	Туре		c	overall c	limens	ions (m	m)	I	Weight of cra	– ∃ ≖ Total Height	Туре	Under beam		I	1	I	I	Crane	Column by m
kg	S m	Bracket Column		A	В	c	D	E	F	ø	kg	base max.		h	G	м	N	T (IPE)	Δ	kg	kg
63	<u>4</u> 5	A R A R	T01A40 T01A50	170 170	248 248	644 644	200 200	594 594	150 150	15 15	95 111	3 5 3 5	T30R40 T30R50	2800 2800	228 228	190 190	655 715	160 160	12 12	148 164	
125	2 3 4 5	A R A R B S B S	T01A20 T01A30 T01B40 T01B50	170 170 170 170	248 248 288 288	644 644 644 644	200 200 200 200	594 594 594 594	150 150 150 150	15 15 15 15	63 79 125 147	3 5 3 5 3 5 3 5 3 5	T30R20 T30R30 T30S40 T30S50	2800 2800 2760 2760	228 228 274 274	190 190 190 190	595 655 725 785	160 160 200 200	12 12 12 12 12	116 132 200 222	18.2 22.8
250	2 3 4 5 6 6 7	B S B S C T C T D U E V E V	T01B20 T01B30 T02C40 T02C50 T02D62 T03E62 T03E72	170 170 210 210 210 255 255	288 288 346 346 406 500 500	644 644 930 930 930 1240 1240	200 200 250 250 250 300 300	594 594 870 870 870 1160 1160	150 150 190 190 190 220 220	15 15 22 22 22 34 34	81 103 195 226 340 410 555		T30S20 T30S30 T35T40 T35T50 T40V62 T40V72	2760 2760 3212 3212 3640 3580	274 274 323 323 443 443	190 190 190 190 190 190 190	665 725 800 860 1000 1065 1135	200 200 240 240 300 300 360	12 12 17 17 20 20	320	22.8 22.8 35 35 64 64
500	3 4 5 6 6	DU DU EV	T02C20 T02C30 T02D40 T02D50 T03E65 T03E75	210 210 210 210 255 255	346 346 406 500 540	930 930 930 930 1240 1240	250 250 250 250 300 300	870 870 870 870 1160	190 190 190 220 220	22 22 22 22 22 34 34	134 165 256 298 482 596	3.5 5.5 3.5 5.5	T35T20 T35T30 T35U40 T35U50 T40V65 T40Z62 T40V75 T40Z72	3212 3212 3152 3152 3580 3580 3580 3540 3540	323 323 386 386 443 513 443 513	190 190 190 190 190 190 190 190	740 800 880 940 1140 1140 1270 940	240 240 300 300 360 360 400 1270	17 17 17 17 20 20 20 400	472 779 864	35 35 43.5 43.5 64 75.2 64 75.2
1000	2 3 4 5 6 7	DU DU EV FZ FZ	T02D20 T02D30 T03E40 T03E50 T03F65 T03F75	210 210 255 255 255 255	406 406 499 499 540 499	930 930 1240 1240 1240 590	250 250 300 300 300 1240	870 870 1160 1160 1160 300	190 190 220 220 220 220 1160	22 22 34 34 34 34 34	172 214 381 438 530 688	3.5 5.5 4 6 4 6	T35U20 T35U30 T40V40 T40V50 T40Z65	3152 3152 3580 3580 3580	386 386 443 443 513	190 190 190 190 190 190	820 880 945 1005 1190 1270	300 300 360 360 400 450	17 17 20 20 20		43.5 64 64
1600	6	FΖ	T03F67	255	590	1240	300	1160	220	34	610					190	1270	450			
2000	2 3 4 5	EV EV FZ FZ	T03E20 T03E30 T03F40 T03F50	255 255 255 255	499 499 540 590	1240 1240 1240 1240	300 300 300 300	1160 1160 1160 1160	220 220 220 220	34 34 34 34	267 324 400 535	4 6 4 6 4 6	T40V20 T40V30 T40Z40	3580 3580 3540	443 443 513	210 210 210 210	900 960 1070 1220	360 360 400 450	20 20 20		64 64 75.2



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Column-mounted jib crane – Rotation 300°

MAN05CG05

Heights M* and N* for wall-mounted jib cranes: see corresponding heights relative to column-mounted jib cranes

		rane	GBP	serie	es wal	-mou	nted	jib cra	ine – ł	l ver	sion
Lifting capacity	Arm	 Size of jib crane 	Туре		0	verall d	limens	ions (m	m)		Weight of crane
kg	S m	Bracket Column		A	В	с	D	E	F	ø	kg
125	6 7 8	C T C T D U	H02C60 H02C70 H02D80	210 210 210	820 820 820	930 930 930	250 250 250	870 870 870	190 190 190	22 22 22	160 180 251
250	4 5 6 7 8	C T C T D U D U E V	H02C40 H02C50 H02D60 H02D70 H03E80	210 210 210 210 210 255	820 820 820 820 820 1100	930 930 930 930 930 1240	250 250 250 250 250 300	870 870 870 870 870 1160	190 190 190 190 190 220	22 22 22 22 22 22 34	122 141 200 226 303
500	4 5 6 7 8	D U D U E V F Z	H02D40 H02D50 H03E60 H03E70 H03F80	210 210 255 255 255	820 820 1100 1100 1100	930 930 1240 1240 1240	250 250 300 300 300	870 870 1160 1160 1160	190 190 220 220 220	22 22 34 34 34 34	149 175 262 293 389
1000	4 5 6 7 8	E V E V F Z F Z F Z	H03E40 H03E50 H03F60 H03F70 H03F85	255 255 255 255 255 255	1100 1100 1100 1100 1100	1240 1240 1240 1240 1240	300 300 300 300 300 300	1160 1160 1160 1160 1160	220 220 220 220 220 220	34 34 34 34 34 34	200 231 312 351 430
1600 2000	6 4 5	FZ FZ FZ	H03F67 H03F40 H03F50	255 255 255	1100 1100 1100	1240 1240 1240	300 300 300	1160 1160 1160	220 220 220	34 34 34	312 233 272

+4-2:	J. I			Overa	II dime	nsions	(mm)		Wei	gh
n	i i	Туре	Under beam		I	I	I	I	Crane	Column by m
base	тах.		h	G	м	N	т	Δ	kg	k
3.5	5.5	H35T60	2738	323	190	900	160	17	285	35
3.5	5.5	H35T70	2738	323	190	960	160	17	305	35
3.5	5.5	H35U80	2738	386	190	1070	200	17	425	43
3.5	5.5	H35T40	2738	323	190	780	160	17	247	35
3.5		H35T50	2738	323	190	840	160	17	266	35
3.5		H35U60	2738	386	190	950	200	17		43.
3.5		H35U70	2738	386	190	1010	200	17		43.
4	6	H40V80	2980	443	190	1140	200	20	620	64
3.5	5.5	H35U40	2738	386	190	830	200	17	323	43
3.5	5.5	H35U50	2738	386	190	890	200	17	349	43.
4	6	H40V60	2980	443	190	1020	200	20	559	64
4	6	H40V70	2980	443	190	1080	200	20	590	64
4	6	H40Z80	2980	513	190	1140	240	20	771	75.
4	6	H40V40	2980	443	190	900	200	20	497	64
4	6	H40V50	2980	443	190	960	200	20	528	64
4	6	H40Z60	2980	513	190	1020	240	20	694	75
4	6	H40Z70	2980	513	190	1080	240	20	733	75
4	6	H40Z85	2980	513	190	1140	152	20	812	75.
4	6	H40Z67	2980	513	210	1040	240	20	694	75.
4	6	H40Z40	2980	513	210	920	240	20	615	75.
- T										

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Lifting capacity	Arm	ze of crane	_	v	/all-moun	ted jib cra	5	ned for th Overall din			anipulato	rs – MBB s	eries		Weight
kg	S m	Siz Jib	Туре	S1	S2	A	с	С1	C2	СЗ	D	E	F	ø	of crane kg
125	3	A	A01A3L A01A3M A01A3N	1000 1500 2000	2000 1500 1000	225 225 225	644 644 644	200 200 200	373 373 373	563 563 563	200 200 200	594 594 594	150 150 150	15 15 15	122 144 166



Lifting capacity	Arm	iize of o crane	Hei	ight H	Column	-mounted ji		igned for the Overall dimer		•	ators – CB	B series	Weig	olumn by
kg	S m	S diį	m base	nm max.	Туре	S1	S2	H1	H2	НЗ	G	Δ	ۍ kg	ٽ kg
					A30R3L	1000	2000	2603	2777	2967	228	20	174	18.2
125	3	R	3020	5020	A30R3M	1500	1500	2603	2777	2967	228	20	196	18.2
					A30R3N	2000	1000	2603	2777	2967	228	20	218	18.2



capacity		e o				vvali-ilio	ountea j	ib crane	Overall c			fixed hoi	st – MBI	B series	S		Weig	ght
	s	Size of jib crane	Туре				I	I.		1		I	1	1	1	1	of oist cran	
kg	m			S 1	S2	А	с	C1	C2	C3	D	E	F	ø	м	Added he DMK He		
			A01A3A	1000	2000	225	644	200	373	591	200	594	150	15	180	1 2	85 114	4
	3	A	A01A3B	1500	1500	225	644	200	373	591	200	594	150	15	180		85 138	
			A01A3C	2000	1000	225	644	200	373	591	200	594	150	15	180		85 160	
	4	В	A01B4A	1000	3000	225	644	200	333	591	200	594	150	15	180		85 141	
	4	D	A01B4B	1500	2500	225	644	200	333	591	200	594	150	15	180		85 163	
125			A01B4C	2000	2000	225	644	200 200	373	591 591	200	594	150	15 15	180		85 171	
125	5	В	A01B5A A01B5B	2500	2500	225 225	644 644	200	333 333	591	200 200	594 594	150 150	15	180 180		85 198 85 220	
	-	-	A01B3B	3000	2300	225	644	200	373	591	200	594	150	15	180		85 230	
			A0105C	2500	3500	280	930	455	592	850	250	870	190	22	180		85 326	
	6	C	A02C6C	3000	3000	280	930	455	592	850	250	870	190	22	180		85 361	
	7	С	A02C7A	3000	4000	280	930	455	572	850	250	870	190	22	180		85 389	
	/	C	A02C7B	3500	3500	280	930	455	592	850	250	870	190	22	180	1 2	85 410	5
	3	В	A01B3A	1000	2000	225	644	200	333	591	200	594	150	15	180	1-2 28	5-318 124	4
		-	A01B3B	1500	1500	225	644	200	333	591	200	594	150	15	180	1-2 28	5-318 145	5
	4	с	A02C4A	1000	3000	280	930	455	552	850	250	870	190	22	180	1-2 28	5-318 218	8
		-	A02C4C	2000	2000	280	930	455	592	850	250	870	190	22	180		5-318 258	8
250	5	c	A02C5A	2000	3000	280	930	455	552	850	250	870	190	22	180		5-318 295	
			A02C5B	2500	2500	280	930	455	552	850	250	870	190	22	180		5-318 324	
	6	D	A02D6B	2500	3500	280	930	455	552	850	250	870	190	22	180	1-2 28		
			A02D6C	3000 3000	3000 4000	280	930	455 455	552	850 850	250	870 870	190 190	22 22	180 180		-318 380	
	7	D	A02D7A A02D7B	3500	3500	280 280	930 930	455	552 552	850	250 250	870	190	22	180	1-2 28. 1-2 28.	5-318 403 5-318 432	
			A02C3A A02C3F	1000	2000 2000	280 280	930 930	455 455	592 592	850 850	250 250	870 870	190 190	22 22	180 190		18 182 85 182	
	3	C	A02C3F	1500	1500	280	930	455	592	850	250	870	190	22	190		18 215	
			A02C3G	1500	1500	280	930	455	592	850	250	870	190	22	190		85 215	
			A02D4A	1000	3000	280	930	455	552	850	250	870	190	22	180		18 218	
	4	D	A02D4F	1000	3000	280	930	455	552	850	250	870	190	22	190		85 218	8
	7		A02D4C	2000	2000	280	930	455	592	850	250	870	190	22	180		18 258	
			A02D4H	2000	2000	280	930	455	592	850	250	870	190	22	190		85 258	8
			A02D5A	2000	3000	280	930	455	552	850	250	870	190	22	180		18 295	
500	5	D	A02D5F	2000	3000	280	930	455	552	850	250	870	190	22	190		85 295	
500			A02D5B	2500	2500	280	930	455	552	850	250	870	190	22	180		18 324	
			A02D5G	2500	2500	280	930	455	552	850	250	870	190	22	190		85 324	
			A03E6A	2000	4000	315	1240	725	780	1118	300	1160	220	34	180		18 518	
	6	E	A03E6F	2000	4000	315	1240	725	780	1118	300	1160	220	34	190		85 518	
			A03E6C A03E6H	3000 3000	3000 3000	315 315	1240 1240	725 725	820 820	1118 1118	300 300	1160 1160	220 220	34 34	180 190		18 575	
			A03E6H A03E7A	3000	4000	315	1240	725	820 780	1118	300	1160	220		190		85 575 18 633	
	_		A03E7A	3000	4000	315	1240	725	780	1118	300	1160	220	34	180		85 633	
	7	E	A03E7B	3500	3500	315	1240	725	780	1118	300	1160	220	34	190		18 683	
			A03E7G	3500	3500	315	1240	725	780	1118	300	1160	220	34	190		85 683	



Lifting capacity	Arm	Size of jib crane	Height H mm				,	ne with art Overall din			fixed hoi	st – CBB	series		We	ight pi
kg	S m	**≡	base max.	Туре	h1	beam h2	h3	S1	S2	G	м	Δ		ed hoist Height I	Crane kg	kg
			3020 5020	A30R3A	2603	2777	2995	1000	2000	228	180	32	1	285	166	18.2
	3	R	3020 5020 3020 5020	A30R3B	2603	2777 2777	2995 2995	1500 2000	1500 1000	228 228	180 180	32 32	1	285	190	18.2 18.2
	•••••		3020 5020	A30R3C A30S4A	2603 2603	2737	2995	1000	3000	228	180	32	<u> </u> 1	285 285	212 215	22.8
	4	S	3020 5020	A30S4B	2603	2737	2995	1500	2500	274	180	32	1	285	237	22.8
125	.		3020 5020	A30S4C	2603	2777	2995	2000	2000	274	180	32	1	285	245	22.8
125	5	S	3020 5020 3020 5020	A30S5A A30S5B	2603 2603	2737 2737	2995 2995	2000 2500	3000 2500	274 274	180 180	32 32	<u> </u> 1	285 285	272 294	22.8 22.8
			3020 5020	A30S5C	2603	2777	2995	3000	2000	274	180	32	1	285	304	22.8
	6	т	3525 5525	A35T6B	3083	3220	3478	2500	3500	323	180	42	1	285	450	35
			3525 5525 3525 5525	A35T6C A35T7A	3083 3083	3220 3200	3478 3478	3000 3000	3000 4000	323 323	180 180	42 42	 1	285 285	485 513	35 35
	7	Т	3525 5525	A35T7B	3083	3220	3478	3500	3500	323	180	42	1	285	534	35
	3	S	3020 5020	A30S3A	2603	2737	2995	1000	2000	274	180	32	1-2	285-318	198	22.8
		5	3020 5020	A30S3B	2603	2737	2995	1500	1500	274	180	32	1-2	285-318	220	22.8
	4	Т	3525 5525	A35T4A	3083	3180	3478	1000	3000	323	180	42	1-2	285-318	342	35
		т	3525 5525 3525 5525	A35T4C A35T5A	3083 3083	3220 3180	3478 3478	2000 2000	2000 3000	323 323	180 180	42 42	1-2 1-2	285-318 285-318	382 419	35 35
250	5	1	3525 5525	A35T5B	3083	3180	3478	2500	2500	323	180	42	1-2	285-318	448	35
	6	U	3525 5525	A35U6B	3083	3180	3478	2500	3500	386	180	42	1-2	285-318	520	43.5
			3525 5525 3525 5525	A35U6C A35U7A	3083 3083	3180 3180	3478 3478	3000 3000	3000 4000	386 386	180 180	42 42	1-2 1-2	285-318 285-318	552 577	43.5 43.5
	7	U	3525 5525	A35U7B	3083	3180	3478	3500	3500	386	180	42	1-2	285-318	604	43.5
			3525 5525	A35T3A	3083	3220	3478	1000	2000	323	180	42	2	318	306	35
	3	т	3525 5525	A35T3F	3083	3220	3478	1000	2000	323	190	42	3	385	306	35
			3525 5525 3525 5525	A35T3B A35T3G	3083 3083	3220 3220	3478 3478	1500 1500	1500 1500	323 323	180 190	42 42	2	318 385	339 339	35 35
	•••••		3525 5525	A35U4A	3083	3180	3478	1000	3000	386	190	42	2	318	390	43.5
	4	U	3525 5525	A35U4F	3083	3180	3478	1000	3000	386	190	42	3	385	390	43.5
			3525 5525	A35U4C	3083	3220	3478	2000	2000	386	180	42	2	318	430	43.5
	•••••		3525 5525 3525 5525	A35U4H A35U5A	3083 3083	3220 3180	3478 3478	2000 2000	2000 3000	386 386	190 180	42 42	3	385 318	430 467	43.5 43.5
500	5	U	3525 5525	A35U5F	3083	3180	3478	2000	3000	386	190	42	3	385	467	43.5
500	5	Ũ	3525 5525	A35U5B	3083	3180	3478	2500	2500	386	180	42	2	318	496	43.5
	·····		3525 5525 4025 6025	A35U5G A40V6A	3083 3565	3180 3620	3478 3958	2500 2000	2500 4000	386 443	190 180	42	3	385 318	496 796	43.5
	6	v	4025 6025	A40V6A A40V6F	3565	3620	3958	2000	4000	443	180	45 45	2	318	796	64 64
	0	v	4025 6025	A40V6C	3565	3660	3958	3000	3000	443	180	45	2	318	853	64
			4025 6025	A40V6H	3565	3660	3958	3000	3000	443	190	45	3	385	853	64
			4025 6025 4025 6025	A40V7A A40V7F	3565 3565	3620 3620	3958 3958	3000 3000	4000 4000	443 443	180 190	45 45	2 3	318 385	911 911	64 64
	7	V	4025 6025	A40V7F A40V7B	3565	3620	3958	3500	3500	443	190	45	2	318	961	64 64
			4025 6025	A40V7G	3565	3620	3958	3500	3500	443	190	45	3	385	961	64



Lifting capacity kg	a s Arm	Size of jib crane	Туре	A	MI B	BE series	wall-mo	ounted jil		H Versic dimensi E			l arm ov	verbraced	versio T	Spe of a n° of revolution	eed arm nperipheric m/min	중 Motor power	ති Weight of crane
	6	D	EH02D60	340	778	930	152	378	250	870	190	22	190	1080	200	0.6	23	0.4	258
250	7	D	EH02D70	340	778	930	152	378	250	870	190	22	190	1200	152	0.6	26	0.4	340
	8	E	EH03E80	365	1058	1240	182	348	300	1160	220	34	190	1210	152	0.6	30	0.4	497
	4	D	EH02D40	340	778	930	152	378	250	870	190	22	190	960	200	1	25	0.4	207
	5	D	EH02D50	340	778	930	152	378	250	870	190	22	190	1020	200	0.8	25	0.4	233
500		E	EH03E60	365	1058	1240	182	348	300	1160	220	34	190	1090	200	0.6	23	0.4	334
	7	E	EH03E70	365	1058	1240	182	348	300	1160	220	34	190	1210	152	0.6	26	0.4	451
	8	F	EH03F80	365	1058	1240	182	348	300	1160	220	34	190	1210	152	0.6	30	0.4	497
	4	E	EH03E40	365	1058	1240	182	348	300	1160	220	34	190	970	200	1	25	0.4	272
	~	E	EH03E50	365	1058	1240	182	348	300	1160	220	34	190	1030	200	0.8	25	0.4	304
1000	6	F	EH03F60	365	1058	1240	182	348	300	1160	220	34	190	1090	240	0.6	23	0.4	384
	7	F	EH03F70	365	1058	1240	182	348	300	1160	220	34	190	1210	152	0.6	26	0.4	451
	8	F	EH03F85	365	1058	1240	182	348	300	1160	220	34	190	1210	152	0.6	30	0.4	497
1600	6	F	EH03F67	365	1058	1240	182	348	300	1160	220	34	210	1170	152	0.6	23	0.4	420
2000	4	F	EH03F40	365	1058	1240	182	348	300	1160	220	34	210	990	240	0.8	20	0.4	306
2000	5	F	EH03F50	365	1058	1240	182	348	300	1160	220	34	210	1050	240	0.6	20	0.4	344

	Arm	e	Total		CBE c	olumn-mo	unted jib	cranes –	H version -	Motorise	d arm ov	erbraced	version			by m
Lifting capacity	Ar S	Size of jib crane	height H m		Under beam			Overa	I dimensior	1s (mm) 	1	Spe of a n° of revolution	rm	Motor power	Weig Crane	ght Indiana
kg	m		base max	. Туре	h1	h2	G	М	N	т	Δ	r.p.m.	m/min	kw	kg	kg
	6	U	3.5 5.5	EH35U60	2780	2250	436	190	1080	200	17	0.6	23	0.4	420	43.5
250	7	U	3.5 5.5	EH35U70	2780	2250	436	190	1200	152	17	0.6	26	0.4	507	43.5
	8	V	4 6	EH40V80	3022	2492	463	190	1210	152	20	0.6	30	0.4	765	64
	4	U	3.5 5.5	EH35U40	2780	2250	436	190	960	200	17	1	25	0.4	370	43.5
	5	U	3.5 5.5	EH35U50	2780	2250	436	190	1020	200	17	0.8	25	0.4	395	43.5
500	6	V	4 6	EH40V60	3022	2492	463	190	1090	200	20	0.6	23	0.4	600	64
[7	V	4 6	EH40V70	3022	2492	463	190	1210	152	20	0.6	26	0.4	720	64
	8	Z	4 6	EH40Z80	3022	2492	513	190	1210	152	20	0.6	30	0.4	850	75.2
	4	V	4 6	EH40V40	3022	2492	463	190	970	200	20	1	25	0.4	538	64
Ĩ.	5	٧	4 6	EH40V50	3022	2492	463	190	1030	200	20	0.8	25	0.4	570	64
1000	6	Z	4 6	EH40Z60	3022	2492	513	190	1090	240	20	0.6	23	0.4	737	75.2
	7	Z	4 6	EH40Z70	3022	2492	513	190	1210	152	20	0.6	26	0.4	805	75.2
	8	Z	4 6	EH40Z85	3022	2492	513	190	1210	152	20	0.6	30	0.4	850	75.2
1600	6	Z	4 6	EH40Z67	3022	2492	513	210	1170	152	20	0.6	23	0.4	767	75.2
2000	4	Z	4 6	EH40Z40	3022	2492	513	210	990	240	20	0.8	20	0.4	660	75.2
2000	5	Z	4 6	EH40Z50	3022	2492	513	210	1050	240	20	0.6	20	0.4	697	75.2



Lifting capacity kg	a Arm	Size of jib crane	Туре	A	MBE series wall-mounted jib crane – T version – Motorised arm in cantilever version Overall dimensions (mm) A B C C1 C2 D E F Ø M N T r.p.m. m/min												K Motor power	Weight of crane kg	
	4	D	ET02D40	340	406	930	524	378	250	870	190	22	190	910	300	1	25	0.4	313
500	5	D	ET02D50	340	406	930	524	378	250	870	190	22	190	970	300	0.8	25	0.4	355
500	6	E	ET03E60	365	500	1240	740	348	300	1160	220	34	190	1080	360	0.6	23	0.4	574
	7	E	ET03E70	365	540	1240	700	348	300	1160	220	34	190	1270	400	0.6	26	0.4	680
	2	D	ET02D20	340	406	930	524	378	250	870	190	22	190	850	300	1.6	20	0.4	229
	3	D	ET02D30	340	406	930	524	378	250	870	190	22	190	910	300	1.2	23	0.4	271
1000	4	E	ET03E40	365	500	1240	740	348	300	1160	220	34	190	970	360	1	25	0.4	456
[5	E	ET03E50	365	500	1240	740	348	300	1160	220	34	190	1030	360	0.8	25	0.4	514
	6	F	ET03F60	365	500	1240	740	348	300	1160	220	34	190	1080	360	0.6	23	0.4	574
1600	6	F	ET03F67	365	590	1240	650	348	300	1160	220	34	210	1200	450	0.6	23	0.4	714
	2	E	ET03E20	365	500	1240	740	348	300	1160	220	34	210	930	360	1.6	20	0.4	341
2000	3	E	ET03E30	365	500	1240	740	348	300	1160	220	34	210	990	360	1.2	23	0.4	399
2000	4	F	ET03F40	365	540	1240	700	348	300	1160	220	34	210	1080	400	0.8	20	0.4	508
	5	F	ET03F50	365	590	1240	650	348	300	1160	220	34	210	1130	450	0.6	20	0.4	635

Lifting capacity kg	s m	Size of jib crane	He	otal eight H m emax.	Туре	CBE serie Under beam H1	s column- h2	mounted		– T versio I dimensio		rised arı	Speed	tilever ve of arm peripheric m/min	rsion Motor power kw	We Crane kg	ight ^D kg
	4	U	3.5	5.5	ET35U40	3152	2250	436	190	910	300	17	1	25	0.4	476	43.5
	5	U	3.5	5.5	ET35U50	3152	2250	436	190	970	300	17	0.8	25	0.4	518	43.5
500	6	V	4	5	ET40V60	3580	2492	463	190	1080	360	20	0.6	23	0.4	840	64
500	6	Z	4	6	ET40Z65	3580	2492	513	190	1080	360	20	0.6	23	0.4	927	75.2
	7	V	4	4	ET40V70	3540	2452	463	190	1270	400	20	0.6	26	0.4	945	64
	7	Z	4	6	ET40Z75	3540	2452	513	190	1270	400	20	0.6	26	0.4	1032	75.2
	2	U	3.5	5.5	ET35U20	3152	2250	436	190	850	300	17	1.6	20	0.4	392	43.5
	3	U	3.5	5.5	ET35U30	3152	2250	436	190	910	300	17	1.2	23	0.4	434	43.5
1000	4	V	4	6	ET40V40	3580	2492	463	190	970	360	20	1	25	0.4	722	64
	5	V	4	6	ET40V50	3580	2492	463	190	1030	360	20	0.8	25	0.4	780	64
	6	Z	4	6	ET40Z60	3580	2492	513	190	1080	360	20	0.6	23	0.4	927	75.2
	2	V	4	6	ET40V20	3580	2492	463	210	930	360	20	1.6	20	0.4	607	64
2000	3	V	4	6	ET40V30	3580	2492	463	210	990	360	20	1.2	23	0.4	665	64
	4	Z	4	6	ET40Z40	3540	2492	513	210	1080	400	20	0.8	20	0.4	832	75.2



GBR jib cranes with DRH electrical wire rope hoist: K2 = K1+(C+I1-S3)* referring to fixed mechanical limit switch K3 = (C+S3)* referring to fixed mechanical limit switch I* and C2* = (*) See commercial catalogue for DRH hoists GBR jib cranes with DMK electrical caihn hoist: $K2 = K1+(M/2)^*$ referring to fixed mechanical limit switch $K3 = (M/2)^*$ referring to fixed mechanical limit switch $I^* = (*)$ See commercial catalogue for DMK hoists

Lifting	Arm	ب e		1		GBR se	eries col	umn-mo	ounted j	ib crane	e – Elec	trically ro	tated at 3	60° con			Wei	abt a
capacity kg		Size of jib crane	Туре	Under beam h	Overall dimensions (mm)							· ·	of arm	Motor power	Tilting momentum	Maximum fall on the logbolt	Crane	ght umpo
	S m	, , ≣			н	К1	A	м	т	L	L1	n° of revolutions r.p.m.	peripheric m/min	kw	kNm	kN	kg	kg
	4	2	2E4040	4000	4665	525	425	335	330	160	-	0.93	23.4	0.25	62	79	1100	122.5
	4.5	2	2E4540	4000	4665	525	425	305	360	170	-	0.93	26.3	0.25	71	79	1140	122.5
	4.5 5	2	2E5040	4000	4665	525	425	305	360	170	-	0.93	29.2	0.25	81	79	1170	122.5
1000	5.5	2	2E5540	4000	4785	525	425	385	400	180	-	0.57	19.7	0.25	90	79	1300	122.5
	6		2E6040	4000	4785	525	425	385	400	180	-	0.57	21.5	0.25	102	79	1335	122.5
	6.5 7	2	2E6540	4000	4785	525	425	220	565	-	300	0.57	23.3	0.25	112	79	1460	122.5
	7	2 2	2E7040	4000	4785	525	425	220	565	-	300	0.57	25	0.25	125	79	1500	122.5
	7.5	2	2E7540	4000	4785	525	425	220	565	-	300	0.57	27.3	0.25	135	79	1540	122.5
	8	3	3E8040	4000	4850	575	475	233	617	-	300	0.43	26.9	0.25	149	126	1800	141.6
	8.5	3	3E8540	4000	4850	575	475	233	617	-	300	0.43	23	0.25	160	126	1850	141.6
	9	3	3E9040	4000	4850	575	475	227	623	-	300	0.43	24.3	0.25	181	126	2280	141.6
	9.5	3	3E9540	4000	4850	575	475	227	623	-	300	0.43	25.6	0.25	195	126	2360	141.6
	10	3	3E1040	4000	4850	575	475	227	623	-	300	0.43	27	0.25	208	126	2440	141.6
	10.5	3	3E1540	4000	4850	575	475	227	625	-	300	0.43	28.3	0.25	221	126	2520	176.5
	4	2	2H4040	4000	4665	525	425	265	400	180	-	0.87	21.9	0.37	109	79	1160	122.5
	4.5	2	2H4540	4000	4785	525	425	335	450	190	-	0.78	22	0.37	126	79	1300	122.5
	5	2	2H5040	4000	4785	525	425	335	450	190	-	0.78	24.5	0.37	142	79	1340	122.5
	5.5	2	2H5540	4000	4785	525	425	220	565		300	0.78	27	0.37	161	79	1380	122.5
	6	2	2H6040	4000	4785	525	425	220	565	_	300	0.78	29.4	0.37	179	79	1530	152.6
	6.5	3	3H6540	4000	4850	575	475	227	623		300	0.53	21.5	0.37	202	126	1860	141.6
2000	7	3	3H7040	4000	4850	575	475	227	623	-	300	0.53	23.2	0.37	221	126	2045	176.5
2000	7.5	3	3H7540	4000	4850	575	475	177	673		300	0.53	24.8	0.37	241	126	2130	176.5
	8	3	3H8040	4000	4850	575	475	177	673		300	0.53	26.5	0.37	260	126	2185	176.5
	8.5	4	4H8540	4000	4820	588	488	147	673		300	0.49	26.4	0.37	282	183	2550	219.7
	9	4	4H9040	4000	4820	588	488	147	673		300	0.49	27.9	0.37	303	183	2590	219.7
	9.5	4	4H9540	4000	4820	588	488	97	723		300	0.49	29.5	0.37	326	183	2870	273.5
	10	5	5H1040	4000	4820	686	586	97	723		300	0.4	25.4	0.37	348	183	2880	183.6
	10.5	5	5H1540	4000	4820	686	586	97	723	_	300	0.4	26.6	0.37	372	183	2925	183.6

GBR SERIES COLUMN-MOUNTED JIB CRANE - ELECTRICALLY ROTATED AT 360° CONTINUOUSLY

Liftina	Arm	ے ف		1		GBR se	eries col	umn-mo	ounted ji	ib crane	e – Elec	trically ro	tated at 3	60° cor			Wo	E Âq
capacity		Size of jib crane	Туре	Under			Overall	dimensi	ons (mm	ר) '			speed	Motor power	Tilting momentum	Maximum fall on the logbolt	Crane	ight Column by
kg	S m	S I		beam h	н	К1	A	м	т	L	L1	n° of revolution r.p.m.	s peripheric m/min	kw	kNm	z .º kN	kg	kg
	4	2	2J4040	4000	4785	525	425	335	450	190	-	0.93	23.4	0.37	164	79	1380	152.6
	4.5	2 3	3J4540	4000	4785	575	475	168	617		300	0.91	25.7	0.37	191	126	1490	141.6
	5	3	3]5040	4000	4785	575	475	168	617		300	0.91	28.6	0.37	215	126	1525	141.6
	5.5 6	3	3J5540 3J6040	4000 4000	4850 4850	575 575	475 475	227 227	623 623		300 300	0.63 0.63	21.8 23.8	0.37	242 268	126 126	1755 1940	141.6 176.5
	6.5	4	4/6540	4000	4820	588	488	147	673	 -	300	0.03	23.8	0.37	208	183	2330	219.7
2200	7	4	4/7040	4000	4820	588	488	147	673		300	0.49	21.2	0.37	322	183	2585	273.5
3200	7.5	5	5J7540	4000	4820	686	586	97	723	_	300	0.5	23.8	0.37	353	183	2575	183.6
	8	5	5J8040	4000	4820	686	586	47	773		300	0.5	25.4	0.37	381	183	2695	183.6
	8.5	5	5/8540	4000	4820	686	586	44	776	-	300	0.4	21.6	0.37	411	183	2990	229
	9 9.5	5	5]9040 5]9540	4000 4000	4820 4915	686 686	586 586	44 89	776 826		300 300	0.4 0.35	22.8 21	0.37 0.55	440 472	183 183	3055 3235	229 229
	10	5 5	5J9540	4000	4915	686	586	89	826	 -	300	0.35	21	0.55	502	183	3485	274
	10.5	5	5J1540	4000	4915	686	586	89	826	-	300	0.35	23.2	0.55	535	183	3555	274
	4	3	3K4040	4000	4785	575	475	112	673		300	0.91	22.9	0.37	208	126	1575	141.6
	4.5	3	3K4540	4000	4785	575	475	112	673	-	300	0.91	25.7	0.37	239	126	1770	176.5
	5	3	3K5040	4000	4785	575	475	112	673		300	0.91	28.6	0.37	270	126	1835	176.5
4000	5.5	4	4K5540	4000	4820	588	488	147	673	-	300	0.64	22.1	0.55	301	183	2415	273.5
	6 6.5	4 5	4K6040 5K6540	4000 4000	4820 4820	588 686	488 586	47 47	773 773		300 300	0.64 0.53	24.1 21.6	0.55	335 367	183 183	2525 2510	273.5 183.6
	7	5	5K7040	4000	4820	686	586	47	776	-	300	0.53	23.3	0.55	402	183	2805	229
	7.5	5	5K7540	4000	4820	686	586	44	776	-	300	0.53	25	0.55	435	183	2860	229
	8	5	5K8040	4000	4826	686	586	-6	826		300	0.53	26.6	0.55	471	183	2965	229
	8.5	5	5K8540	4000	4915	686	586	89	826		300	0.44	23.5	0.55	505	183	3280	274
	9	5	5K9040	4000	4915	686	586	89	826		300	0.44	24.9	0.55	540	183	3350	274
	9.5 10	5	5K9540 5K1040	4000 4000	4902 4902	700 700	600 600	72 72	830 830		300 300	0.44 0.35	26.2 22.1	0.55	578 619	183 183	3575 3655	274 341.6
	10.5	5 5	5K1540	4000	4902	700	600	72	830	-	300	0.35	23.2	0.55	648	183	3725	341.6
	4	3	3L4040	4000	4785	725	475	112	673	-	300	0.91	22.9	0.37	253	126	1705	176.5
	4.5 5	4	4L4540	4000	4820	738	488	97	723		300	0.77	21.7	0.55	291	183	2105	219.7
	5	4	4L5040	4000	4820	738	488	97	723		300	0.77	24.1	0.55	328	183	2150	219.7
	5.5 6	5	5L5540 5L6040	4000 4000	4915 4915	836 836	586 586	192 139	723 776		300 300	0.66 0.66	22.7 24.8	0.55	365 405	183 183	2415 2560	183.6 183.6
	6.5	5	5L6540	4000	4915	836	586	89	826	 -	300	0.53	24.0	0.55	405	183	2850	229
5000	7		5L7040	4000	4915	836	586	89	826		300	0.53	23.1	0.55	485	183	2910	229
5000	7.5	5 5	5L7540	4000	4915	836	586	89	826	-	300	0.53	24.8	0.55	525	183	2980	229
	8	5	5L8040	4000	4902	850	600	72	830		300	0.53	26.5	0.55	567	183	3360	274
	8.5	5	5L8540	4000	4952	850	600	122	830		300	0.36	19.3	0.75	608	183	3715	341.6
	9 9.5	5	5L9040 6L9540	4000 4000	4952 4952	850 923	600 673	122 122	830 830		300 300	0.36 0.41	20.4 24.4	0.75	649 691	183 183	3785 4025	341.6 311.5
	9.5	6 6	6L9540 6L1040	4000	4952	923	673	122	830		300	0.41	24.4 20.6	0.75	733	183	4025	311.5
	10.5	6	6L1540	4000	4952	923	673	122	830	-	300	0.33	20.0	0.75	777	183	4180	311.5
	4	4	4M4040	4000	4820	738	488	97	723	_	300	0.96	24.1	0.55	327	183	2050	219.7
	4.5	5	5M4540	4000	4820	836	586	97	723	-	300	0.98	27.7	0.55	376	183	2250	183.6
	4.5 5	4 5 5	5M5040	4000	4820	836	586	47	773	-	300	0.78	24.6	0.55	425	183	2340	183.6
	5.5	J	5M5540	4000	4965	836	586	192	773	-	300	0.66	22.7	0.75	475	183	2470	183.6
6300	6	5	5M6040	4000	4965	836	586	189	776		300	0.66	24.8	0.75	526	183	2740	229
	6.5 7	5 5 5	5M6540 5M7040	4000 4000	4952 4952	850 850	600 600	176 126	776 826		300 300	0.53 0.53	21.5 23.1	0.75 0.75	577 630	183 183	3045 3425	274 341.6
	7.5	6	6M7540	4000	4952	923	673	120	826	-	300	0.33	22.5	0.75	682	183	3675	311.5
	8	6	6M8040	4000	4952	923	673	122	830	-	300	0.48	24	0.75	736	183	3820	311.5
	8.5	6	6M8540	4000	4952	923	673	122	830	_	300	0.48	25.5	0.75	788	183	3910	311.5
	4	5	5N4040	4000	5003	736	586	177	826	-	300	0.88	22.1	1.5	401	183	2365	183.6
	4.5 5	5	5N4540	4000	5003	736	586	177	826		300	0.88	24.9	1.5	461	183	2425	183.6
8000	55	5	5N5040 5N5540	4000 4000	5003	736	586 600	173 250	830 830		300 300	0.7 0.59	22.1 20.4	1.5	522 583	183 183	2725 3130	229 274
	5.5 6	5 5 5	5N6040	4000	5080 5080	750 750	600	250	830		300	0.59	20.4	1.5 1.5	644	183	3470	341.6
	6.5	6	6N6540	4000	5080	823	673	250	830	-	300	0.54	21.9	1.5	705	183	3670	311.5
	4	5	504040	4000	5080	750	600	250	830	-	300	0.88	22.2	1.5	487	183	2750	229
10000	4.5	5	504540	4000	5080	750	600	250	830	-	300	0.88	25	1.5	560	183	2985	274
	5	5	505040	4000	5080	750 823	600	250	830	-	300	0.74	23.2	1.5	633 707	183	3060	274
	5.5	6	605540	4000	5080	823	673	250	830	-	300	0.67	23.1	1.5	707	183	3540	311.5

FIXING SYSTEMS FOR JIB CRANES

BRACKET AND STAYBOLTS UNIT FOR GBP/MBB/MBE WALL-MOUNTED CRANES

Size of	f crane	А	В	с	D	E	F		
Reactions	Q2	2.95	5	9.2	16.85	26.10	25.6		
(kN)	R	11.9	21.75	27.05	49	66.8	120		
Type of	bracket	0	1	0	2	03			
Ø Sta	ybolts	M14		М	20	м	30		
Clamping c	ouples (Nm)	6	7	20	00	68	35		
Bracket	Code	GBP0 ²	10110	GBP02	20110	GBP03	30110		
type:	U	5	0	6	0	8	0		
Short	V	4(00	49	90	53	32		
(mm)	Z	7	5	9	0	13	35		
	Weight (kg)	2	1	3	6	75			
Pillar	min	20	00	25	50	300 400			
dimensions	x max	33	30	4(00				
(mm)	y max	85	50	81	0	75	50		
Bracket	Code	GBP0 ²	0120	GBP02	20120	GBP03	30120		
type:	U	5	0	80		10	00		
Medium (mm)	V	53	30	64	10	682			
(1111)	Z	7	5	12	20	14	15		
	Weight (kg)	2	6	6	0	96			
Pillar	x min	20	00	25	50	40	00		
dimensions		46	50	55	50	55	50		
(mm)	y max	85	50	77	70	71	0		
Bracket	Code	GBP0 ²	0130	GBP02	20130	GBP03	30130		
type:	U	6	0	8	0	12	20		
Long (mm)	V	72	20	84	10	88	32		
(((((((((((((((((((((((((((((((((((((((Z	8	5	12	20	15	55		
	Weight (kg)	4	0	7	4	13	32		
Pillar	x min	46	50	55	50	550			
dimensions		65	50	75	50	750			
(mm)	y max	83	30	77	70	67	′ 0		



Note: The bracket and staybolts unit, used in the wall-mounted version for fixing the bracket to a pillar, is available on request.

BASE PLATES, FOUNDATION FRAMES AND PLINTHS FOR GBA/CBB/CBE SERIES COLUMN-MOUNTED CRANES

	-	•	•				
Si	ze	R	S	Т	U	V	Z
	⊠с	205	258	296	372	435	515
	P P	275	340	380	475	555	660
Base plate and foundation (mm)	<u></u>	15	15	15	20	20	25
Base plate and oundation (mm	S2	8	8	8	8	8	8
late	х	247	305	345	432	506	599
e p dat	у	103	126	143	179	210	248
Bas	Ø	268	330	373	468	548	648
- o	r	88	104	116	145	165	197
	ø1	16	20	20	25	29	35
	ø2	13	17	17	21	25	31
Tirafondi	ØT	M12	M16	M16	M20	M24	M30
(mm)	LT	400	450	450	550	600	700
	ST	40	45	45	55	60	75
Clamping c	ouples (Nm)	45	105	105	200	350	680
Frame/bolts	s weight (kg)	5	10	11	17	26	47
Foundation p	uinth 🛛 L	1200	1300	1400	1700	2000	2400
(mm)		800	800	900	900	1100	1100
Reaction ((N) Q1	3.3	5.7	10.15	18.4	28.7	29.35
Momentum (kNm) MF	10	16	30	56	107	163
	ļ	plinth mu	st be dime g the real co	the plinth nsioned by onsistency c nis.	, expert, q	ualified teo	chnicians

Note: The foundation frame with logbolts, used in the column-mounted version for fixing the column itself to the foundation plinth is supplied on request.



COUNTERPLATES FOR FIXING TO THE FLOOR WITH CHEMICAL BOLTS OF THE GBA/CBB/CBE COLUMN-MOUNTED CRANES



For the clamping couples of the bolts between the column and the counterplate, see the relative clamping couples for the logbolts page 28

BASE PLATES, FOUNDATION FRAMES FOR GBR SERIES COLUMN-MOUNTED CRANE









Size of jib crane		2	3	4	5	6
	⊠c	750	860	910	1100	1220
	S1	20	25	30	35	40
	\$2	10	10	10	10	10
	x	199	230	241	185	215
Base plate and foundation frame (mm)	у	281	325	341	320	350
	Ø1	27	33	39	39	39
	Ø2	25	31	37	37	37
	r	150	170	180	220	240
	ØT	M 24x3	M 30x3.5	M 36x4	M 36x4	M 36x4
Anchorage bolts (mm)	LT	600	700	800	800	800
	ST	90	105	125	130	135
Clamping couples for the logbolts (Nm)		350	680	1200	1200	1200
Weight of the frame with logbolts (kg)		34.5	52.5	80	113	120
Foundation plinth (mm)	ΔL	2500	3000	3200	4000	4200
(see warnings on the preceding page)	Н	1150	1300	1300	1300	1300
Jib crane max. weight (without hoist and trolley)	Q1	1540	2520	2870	3785	4180
Maximum tilting momentum (kNm)	Mf	179	270	335	649	788

DUTIES AND RESPONSIBILITIES OF THE CLIENT AND/OR THE INSTALLER OF THE JIB CRANE

Preparation of the place of installation of the jib crane

To allow the installation of the jib crane it is necessary to carry out the following operations in advance:

- check suitability, adequacy of the support structures, obtaining the relevant declaration signed by an expert, qualified technician;
- check there are no obvious defects on the support structures and the fixing;
- check the suitability of the maneuvering areas (rotation) available to the jib crane, especially if it operates in areas where there are other cranes and manufacturing machines;
- check the suitability and the correct functioning of the electrical power supply: 1) correspondence between the voltage of the power line with the voltage for the motors

2) that there is a suitable switch, selector of the electric line;

3) adequacy of the section of cable of the electric power line;

the presence and suitability of the earthing system

Set up the weights for the test runs as equal to: nominal lifting capacity x 1.1 Set up the weights for the static runs as equal to: nominal lifting capacity x 1.25. Set up the equipment for the slinging and the lifting of the weights for the load runs.

Installation of the jib crane

The installation of the jib crane, for the importance of the operations, if not carried out correctly can cause **serious risks for the safety of people** nearby in the assembly stage and the successive phase of use of the crane. In any case this task must be entrusted to specialised installers for the assembly of industrial systems, following careful evaluation of the following parameters:

- environmental characteristics of the place of work (e.g.working surface,etc)
- height of the work level at a height with respect to the load level
- dimensions and weight of the parts to be installed
- available space for the handling of the parts to be installed.

Fixing of the crane to the structures

The check of the suitability of the anchorings to the pillar or to the floor as well as the sizing of the plinths must always be carried out by expert, qualified technicians who will formally assume their responsibilities.

Assembly of the jib crane

Before proceeding to the assembly of the parts and to to the putting into action of the jib crane, the installer must ensure that the characteristics of the crane are adequate to the use which it is intended for and in particular:

- 1) the lifting capacity of the crane is \geq with respect to the loads to lift.
- the characteristics of the fixing structures (plinth, floor, wall, pillar,etc.) have been "declared suitable" by the user or by expert technicians, engaged by the user.
- the characteristics of the lifting unit (trolley/hoist), if not part of the supply, are compatible with those of the jib crane in relation to:

a. Lifting capacity of the hoist: must be \leq with respect to the lifting capacity of the jib crane.

b. Weight of the trolley/hoist: must be \leq with respect to the maximum ones intended c. Lifting/moving speed: must be \leq with respect to the maximum ones allowed.

d. Headroom of the figure of the hoist trolley: must be \leq with respect to those allowed.

e. **Reactions on the trolley wheels:** must be ≤ with respect to the maximum ones allowed.

In the case of the jib crane with laminate girder, check the width of the wing of the girder which must correspond to that intended for the wheels of the trolley.

Following the installation activities of the jib cranes, it is the precise duty of the installer to: 1) lead the activities of the putting into service

- as described in the manual of "Instructions for use"
- 2) fill in the report of the "check and corrrect installation" of the crane, deliberating over the "suitability for use"
- 3) take care of the complete editing of the responsibility of parts as intended in the checks register.

MADE IN ITALY DESIGNED FOR THE WORLD

We have created machines for lifting which are simple to install, easy to maneuver and which offer excellent value-for-money.

Available manually or electrically rotated with lifting capacity up to 10.000kg, Donati jib cranes are able to meet the widest requests from the manufacturing and distribution worlds for internal handling of goods and materials.

Designed and planned for uses even in difficult environmental conditions, the jib cranes are real operating machines if used integrated with production centres, tools or work benches. They use normalised elements which allow numerous realisations all standardised.

Donati Sollevamenti is a leader in Italy in the manufacturing of components and products for industrial lifting and handling of goods and materials and for more than 70 years one of the best known and valued companies on the world market.

since 1930



ARTESTAMPA, Galliate Lombardo 03/2011

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