

JIB CRANE

MANUAL AND ELECTRIC ROTATION

- "PILLAR" GBA CBE SERIES
- "WALL" GBP MBE SERIES



- USE INSTRUCTIONS -

INSTALLATION - USE - MAINTENANCE

MARCH 2022



KMAN55MG01

Translated from the original Italian instructions



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1 PRELIMINARY INFORMATION

1.1 Contents and use of the manual

This technical publication, identified by the code **KMAN55MG00**, refers to "Jib cranes, manually/electric rotated, in **GBA-CBE** series pillar-mounted model or **GBP-MBE** series wall-mounted model", built and put on the market by the company:





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It refers to their "intended use", to their technical functional and performance characteristics and to the relevant installation, use and maintenance instructions. It is intended for:

- The supervisor of the factory, workshop, building site
- The staff in charge of transporting, handling and installation of the equipment
- The operators of the jib crane
- The maintenance staff

This manual must be kept by the person in charge of the above mentioned duties in a suitable place, so that it is always available for consultation and kept in the best possible state.

If the manual is lost or becomes unusable, replacement documentation should be requested directly from the manufacturer by quoting the code of this manual.



The manufacturer retains the material and intellectual rights of this publication and forbids the divulgation and duplication, even partial, without prior written permission.

1.2 Symbols: meaning and use

Certain symbols are used in this manual to call the reader's attention and underline some particularly important aspects.

The following table shows the list and meaning of the symbols used in the manual.

SYMBOL	MEANING	EXPLANATION, ADVICE, NOTES
\triangle	Hazard	 Indicates a hazard with the risk of an accident, including fatal. The failure to comply with the instructions marked with this symbol may result in a seriously hazardous situation for the operator's and/or exposed persons' safety! Carefully follow the instructions!
!	Warning	 Represents a warning note of a possible deterioration of the jib or a personal item of the operator. Important warning to pay attention to.
	Warning Note	 Indicates a warning or a note on key functions or useful information.
(9)	Visual observationActions to perform	 A stylized eye may indicate to the operator that: a) He/she needs to make a visual inspection. b) He/she must proceed with the operating sequence. c) A measurement value needs to be read, a warning needs to be checked, etc.



1.3 Collaboration with the user

The manual reflects the state of the art at the time the machine was placed on the market and is an integral part of the machine.

Any supplements to the manual that the manufacturer considers appropriate to send to the users must be kept together with the manual.

The manufacturer is available to its customers to provide additional information and to consider proposals for improvement in order to make the manual closer to the needs for which it was prepared.

If the jib crane is sold, the main user is asked to deliver, along with the crane, this manual and the relative attached documentation (declarations, diagrams, test logbook, etc.).

1.4 Regulatory compliance

GBA-CBE-GBP-MBE jib cranes are designed and produced following the "Essential Safety Requirements" of Attachment I of the Community Directive 2006/42/CE the crane can be put on the market with CE Mark and the EC Declaration of Conformity - Attachment II A.





fig. 2 Example of UKCA Certificate

In addition, GBA-CBE-GBP-MBE jib cranes are in compliance with the following directives:

- Low Voltage Directive 2014/35/EU;
- Electromagnetic compatibility directive 2014/30/EU.

In terms of the contents of this manual the company shall not be held **liable** in the following cases:

- use of the jib crane not in compliance with national laws on safety and accident prevention
- incorrect selection or set-up of structures on which the crane will be installed
- · defects in voltage and the mains supply



- no or incorrect compliance with the instructions provided in this manual
- unauthorised modifications to the machine
- use by personnel who are not trained or not suitable

To be able to use the **warranty**, the customer must scrupulously follow the instructions indicated in this manual, and in particular:

- always operate within the limits of use of the jib crane
- always perform a constant and diligent maintenance
- assign use of the machine to operators with a proven capacity, adequately instructed for the purpose
- only use the original spare parts indicated by the manufacturer



- The intended use and the configurations of the jib are the only ones allowed. Do not try to use it ignoring the provided instructions.
- The instructions contained in this manual do not replace but summarise the obligations to comply with current accident prevention laws.



2 DESCRIPTION OF THE MACHINE AND TECHNICAL INFORMATION

2.1 The jib cranes with manual/electric rotation

2.1.1 Intended use - Expected use - Intended purpose

The jib cranes, manually/electric rotated, in GBA-CBE series pillar-mounted model or GBP-MBE series wall-mounted model, are produced to move goods within the plant.

Jib cranes have three functions:

- **they lift** the load vertically in space, via a hook on the lifting unit, generally composed of a manual or electric chain hoist and using accessories suitable for this operation;
- **they traverse** the load in space, with the assistance of an electric or manual hoist holder trolley, which runs along the radial axis of the crane arm;
- **they rotate** the load in space, around the constrained axis of the arm, through a manual push action of the load using the circular area below, limited by the rotation radius of the arm.

2.1.2 Installation restrictions

The GBA-CBE pillar-mounted jib cranes are intended to be fixed to the ground, the pillar is self-supporting and can be fixed to the ground using log bolts, on a foundation plinth or in special cases having checked suitability, also with screw anchors or dowelling.

The GBP-MBE wall-mounted jib cranes are intended to be fixed to an existing structure (pillars, walls, machine casing, etc), using a system of brackets and staybolts, either with fixing screws or, subject to a check, with screw anchors or dowelling.



In both cases (pillar-mounted and wall-mounted cranes) the user MUST check, directly or using specialised staff, the suitability of the surfaces to be fixed on. These surfaces must guarantee the stability and safety of the crane in all its working conditions, supporting the lifting operations and the dynamic effects of the tilting momentum and of the type and speed of lifting



2.1.3 La composizione delle gru a bandiera

The composition of the jib crane is relatively simple, both in the pillar-mounted version and the wall-mounted one. Both have a steel structure, the lifting block made up of a chain hoist (electric or manual), the translation unit formed by a hoist-carrying trolley (electric or push-trolley), a series of accessories (support brackets, staybolts, foundation plinth, electric unit, etc.).

The **GBA-CBE pillar-mounted** jib crane consists of a tubular pillar with polygonal section fixed using log bolts or bolts at the base of appropriate size and an arm which rotates round the axis of the pillar itself.

The **GBP-MBE wall-mounted** jib crane consists of a bracket support structure which is bolted on the support structure (fixed to the wall or anchored to a pillar) and an arm which rotates around an axis on the support bracket.

Both versions are equipped, in most cases, with a chain hoist, fitted with a trolley.

Pillar (GBA-CBE pillar-mounted version):

Made of pressed steel bent in a tubular structure with a polygonal shape it allows a high rigidity and stability for the crane; it is fixed to the base using a base plate and a system of bolts or log bolts. In the upper part a couple of plates support the arm of the crane and allow it to rotate (fig. 3).

Support bracket (GBP-MBE wall-mounted version):

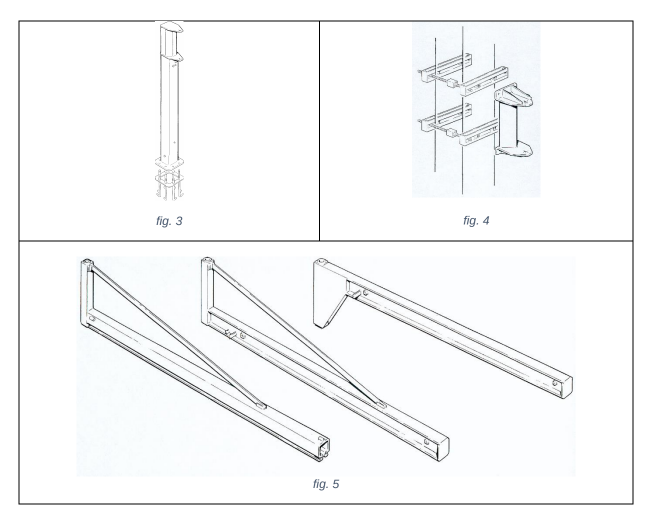
It is formed of a couple of plates made of pressed steel; fixed to the wall or anchored to a pillar using staybolts or screws, it acts as a support to the arm and allows it to rotate (fig. 4).

The rotating arm:

The arm, rotating around its own axis on grazing ball bearings, is formed by a support girder for the sliding of the hoist-carrying trolley and comes in three basic models for loads from 125 to 2000 kg and ranges up to 8 m (fig. 5):

- The arm in the channel model "S": Made with the use of a special section bar made of formed steel inside which the hoist-carrying trolley slides. The arm is fitted with one or two staybolts which support the shape and link it to the rising rotating tube. This model features extreme lightness of movement due to the low inertia from its own reduced weight. This model of the crane is normally supplied with a push trolley.
- The arm in the staybolted girder model: Made using a double-T formed steel beam girder the lower flange of which the hoist-carrying trolley slides on. The arm is fitted with one or two staybolts for the support of the beam which connects it to the rising rotating tube. The crane can be used with push trolleys, electric trolleys or mechanical ones.
- The arm in the cantilever model: Made using a double-T formed steel beam girder the lower flange of which the hoist-carrying trolley slides on. The girder is a self-supporting cantilever, without support staybolts, and it is directly solid, using suitable reinforcement, to the rising rotating tube. It allows an optimal use of the available space at a height, due to the absence of staybolts. The crane can be used with push-trolleys, electric trolleys or mechanical ones.





The braking device of the arm:

It is made up of a clutch system with asbestos-free material, which allows the regulating of the rotating strain of the arm and ensures its positioning stability (fig. 6).

The electrical system:

It is intended for the electrical input of the hoist and/or trolley (if electric) which slides along the arm of the crane (fig. 7). It has a connector block, situated on the top of the pillar-mounted jib crane or on the arm support of the wall-mounted jib crane, for the connector between the line and the festooned cable.

The distribution of energy uses festoon-cable which does not spread flames, generally of the flat type, sliding on

suitable coasters or sleds that slide the whole way along the arm, inserted in the arm or in a special channel.

Foundation frame with log bolts:

This is supplied on request in the pillar-mounted version, for the fixing of the pillar itself to the base (foundation plinth) (fig. 8).

Brackets and staybolts unit:

Used for fixing to a pillar in the wall-mounted version, it is available on request. It is fitted with a system of pressure screws to guarantee the best adherence of the staybolts to the pillar (fig. 9).



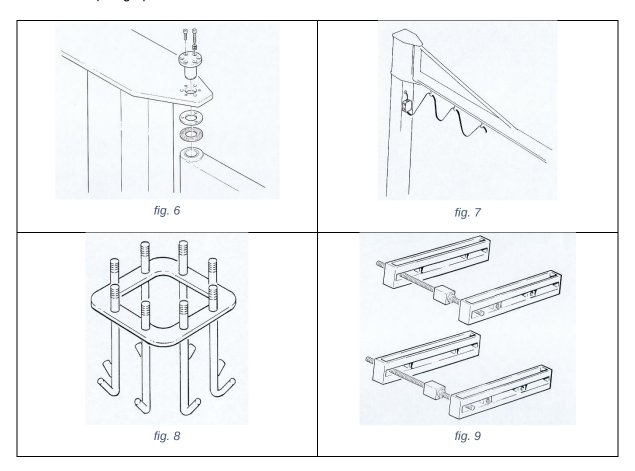
Finishing:

The protection of the steel structures from atmospheric and environmental agents (powders, gas, etc.) is guaranteed by the treatments which use yellow enamel paint, subject to preparation of the surfaces with metallic sanding of SA grade.

Lifting and translation unit:

The manually and electricaly rotated jib cranes in the pillar-mounted or wall-mounted version can be equipped with a chain hoist with the relevant trolley either in electric or manual version.

For the measurements, weights and maximum admissible reactions on the wheels of the trolleys see the related table in paragraph "Technical data" 0



The conception and construction:

- The manually rotated jib cranes in the GBA-CBE pillar-mounted version and the GBP-MBE wall-mounted version are designed according to the conception of the modular components which put together in relation to commercial needs, as well as the standard models always available from the warehouse, allow the rapid economical realisation of numerous normalised and special executions.
- The base, pillar, bracket and arms components, thanks to their extreme compactness are
 assemblable together, so as to guarantee the maximum use of the hook run and, thanks to the
 minimal side clearance allow an optimal use of the area in which the jib crane operates.
- The construction uses the most advanced technology which is based on production processes of high industrialization and allows the realization, using economies of scale, of totally reliable and technically innovative machines. The high level of quality is guaranteed and controlled by the company quality system according to the UNI EN ISO 9001:2008 standard.

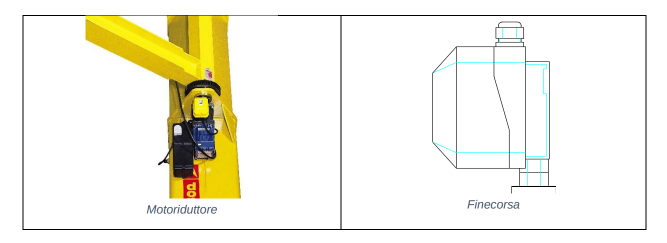


Electrical rotation system for arm-version CBE-MBE

This consists of a motoreducer fixed vertically on the lower part of the support bracket, made up of an epicyclical reducer heat treated, permanently lubricated gear wheels and a conical brake self-braking motor.

The drive sprocket of the motoreducer fits with the toothed crown integral with the arm which it powers. Progressive starting-up and braking are ensured by a frequency inverter powered with alternate monophase current with voltage at 230 V.

The limit switch to limit the rotation of the arm, is of the type with worm screws with 4 contacts. It is fixed to the rotation stop with 3 screws, inserting the drive shaft of the limit switch in the toothed crown of the arm, which powers the rotation. The drive shaft is connected to a structure with 4 cams, which by rotating activate 4 switches which work on the low voltage auxiliary circuit.





2.2 Technical information and service conditions

2.2.1 Regulatory reference framework

In the planning and construction of the manually/electrically rotated jib cranes, pillar-mounted series GBA-CBE and wall-mounted series GBP-MBE the following standards and principal technical regulations have been taken into account:

- EN ISO 12100:2010 "General principles for design"
- EN ISO 13849-1:2008 "Safety-related parts of control systems" (where required).
- EN 6020432:2009 "Safety of machinery. Electrical equipment of machines. Requirements for hoisting machines"
- EN 60529/97 "IP code"
- ISO 4301-1/88 "Cranes and lifting appliances --. 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 "Measure for achieving safe working periods for motorised serial hoist units (S.W.P.)""
- FEM 9.941/95 "Graphical symbols for control devices"
- EN 16851/16 "Cranes Light crane systems"

2.2.2 Protection and insulation of electrical parts

- Rotation motor: Protection IP55 (motor) IP23 (brake); insulation class "F"
- Electrical panel: Protection IP55 Maximum voltage insulation 1500V
- Push-button panel: Protection IP65 Maximum voltage insulation 600V
- Collector: Protection IP00 (IP55 upon request) Maximum voltage insulation 500V
- Limit switch: Protection IP65 Maximum voltage insulation 300V
- Cables: CEI 20/22 II Maximum power insulation 450/750V

2.2.3 Electrical supply

• CBE/MBE jib cranes have been designed to be powered with alternating electric current with maximum three phase voltage of 480V or maximum single phase voltage of 230V

2.2.4 Ambient use conditions

- Operating temperature: minimum 10°C; maximum + 40°C
- Maximum relative humidity: 80%
- The machine must be installed in a well ventilated area, free from corrosive fumes (acid fumes, salt mist, etc.).



- It is forbidden to use the machine in an explosive atmosphere or potentially explosive one or where the use of non-explosive components is required
- Sufficient work spaces must be provided in order to ensure the safety of the operator and personnel assigned to maintenance.

2.2.5 Noise - Vibration

- For both manual and electrical rotation jib cranes, noise level during functioning is below the prescribed limits adopted (70 dBA).
- The vibrations produced by the jib crane, during arm rotation, are practically zero and are not hazardous for the health of the personnel who operates it.
- Excessive noise or vibration may be caused by a fault which must be immediately reported and eliminated in order not to compromise the reliability of the job crane.



2.2.6 Use criteria and operating conditions

One of the necessary and indispensible conditions to obtain the complete operating compliance of the jib crane, for the use it is intended for, as well as excellent and long-lasting operation of the same, consists of the correct selection of the machine model. This selection must be made based on the real service performance required as well as the ambient conditions where the crane will operate.

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

- The capacity: the maximum load weight to lift must be calculated and must not ever be less than the same.
- The functional dimensions: the height of the trolley beam 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 travel: manual or electric based on the characteristics of the mass to move.
- Nature of the load: delicate or not determines by its positioning the choice of the most suitable
 handling (lifting and travel) speeds. In some cases it is indispensable to use hoists with two speeds
 with a slow positioning speed
- 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.
- Ambient of use: the jib cranes are intended to be used inside and/or in a covered area, sheltered from bad weather and wind. Measures must be taken for outdoor use for a suitable surface treatment (sandblasting painting) as well as a self-braking system.
- 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 manual handling must be taken into consideration.

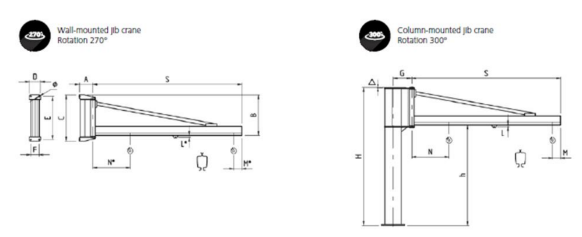


- The correct evaluation of the parameters indicated above, may lead, if they are
 close the their limit values, to the need to use a crane with higher performance
 characteristics that, once declassed, may ensure greater rigidity and duration.
- The use of an electric trolley instead of a push trolley can also reduce operator fatigue.



2.2.7 GBA-GBP Series - Manual rotation jib cranes: characteristics and technical data

• S Version - manual channel profile version

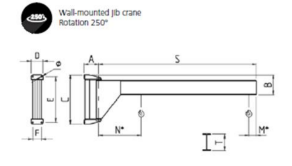


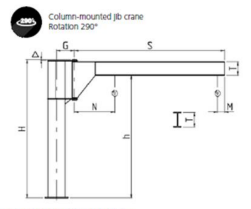
Heights L*, M* and N* for wall-mounted jib cranes. See corresponding heights relative to column-mounted jib cranes.

		RM S		IZE (GBP S	ERIES	WALL-I	MOUNT	ED JII	CRAN	ES - C	VER	SION		(SBA SERIE	s coll	MN-N	IOUN	TED CF	RANE -	VERS	ON C	
ADTY (leg		(mm)			VE	TYPE			OVER	ALL DI	MENS	IONS (I	nm)		NE kg	HEI	GHT m		01	/ERALI	. DIM	ENSIO	NS (mr	n)	WEI	GHT
LIFTING CAPACITY (bg)	ARM (m)	ARM CAV COVER (mm)	BRACKET	COLUMN	COUNTERPLATE	TROLLEY 1	TYPE	A	В	С	D	E	F	ø	WEIGHT JIB CRANE kg	BASE	MAX.	TYPE	UNDER BEAM h	G	L	м	N	Δ	JIB CRANE kg	COLUMN BY m kg
	4	3999	Α	R	R	1	S01A41	170	552	644	200	594	150	17	60.2	3	5	S30R41	2498	228	38	100	522	12	102.3	18.2
-	5	4999	Α	R	R	1	S01A51	170	552	644	200	594	150	17	68.1	3	5	\$30R51	2498	228	38	100	582	12	110.2	18.2
63	6	5997	C	Т	T	2	S02C61	210	820	930	250	870	190	22	171.3	3.5	5.5	S30T61	2740	323	35	115	730	12	266.1	35
	7	6997	C	T	T	2	S02C71	210	820	930	250	870	190	22	189.3	3.5	5.5	S30T71	2740	323	35	115	790	12	284.1	35
	2	1999	Α	R	R	1	S01A23	170	552	644	200	594	150	17	44.4	3	5	\$30R23	2498	228	38	100	452	12	86.5	18.2
	3	2999	A	R	R	1	S01A33	170	552	644	200	594	150	17	52.2	3	5	\$30R33	2498	228	38	100	522	12	94.3	18.2
	4	3999	В	5	5	1	S01B43	170	552	644	200	594	150	17	60.1	3	5	530543	2498	274	38	100	522	12	116	22.8
125	5	4999	В	5	5	1	501853	170	552	644	200	594	150	17	73.1	3	5	530553	2498	274	38	100	582	12	129	22.8
	6	5997	С	T	T	2	S02C63	210	820	930	250	870	190	22	171.3	3.5	5.5	S35T63	2740	323	35	115	730	17	266.1	35
	7	6997	C	T	Т	2	S02C73	210	820	930	250	870	190	22	190	3.5	5.5	S35T73	2740	323	35	115	790	17	284.8	35
	2	1999	Α	R	R	1	S01A24	170	552	644	200	594	150	17	44.7	3	5	530R24	2498	274	38	100	452	12	86.8	18,2
	3	2999	В	5	5	1	501834	170	552	644	200	594	150	17	52.6	3	5	\$30534	2498	274	38	100	522	12	108.5	22.8
	4	3997	С	Т	Т	1	S02C44	210	820	930	250	870	190	22	90.7	3.5	5.5	S35T44	2740	323	38	100	592	17	185.5	35
250	5	4999	C	Т	Т	2	S02C54	210	820	930	250	870	190	22	152.2	3.5	5.5	S35T54	2740	323	35	115	670	17	247	35
	6	5997	D	U	U	2	S02D64	210	820	930	250	870	190	22	171.7	3.5	5.5	535U64	2740	386	35	115	730	17	296.3	43.5
	7	6997	D	U	U	2	S02D74	210	820	930	250	870	190	22	190	3.5	5.5	S35U74	2740	386	35	115	790	17	314.6	43.5
	2	1997	C	Т	T	2	502C25	210	820	930	250	870	190	22	94.5	3.5	5.5	S35T25	2740	323	35	115	540	17	189.3	35
	3	2997	C	T	T	2	S02C35	210	820	930	250	870	190	22	113.6	3.5	5.5	S35T35	2740	323	35	115	600	17	225.9	35
	4	3997	D	U	U	2	S02D45	210	820	930	250	870	190	22	132.7	3.5	5.5	\$35045	2740	386	35	115	600	17	257.3	43.5
500	5	4997	D	U	U	2	S02D55	210	820	930	250	870	190	22	153.2	3.5	5.5	\$35055	2740	386	35	115	670	17	277.8	43.5
	6	5997	E	V	٧	2	S03E65	255	1100	1240	300	1160	220	34	240.4	4	6	S40V65	2982	443	35	115	760	20	443.9	64
	7	6997	E	٧	٧	2	S03E75	255	1100	1240	300	1160	220	34	269.8	4	6	S40V75	2982	443	35	115	830	20	473.3	64
800	7	6997	F	7	Z1	2D	S03F76	255	1100	1240	300	1160	220	34	296.1	4	6	S40Z76	2982	513	53	265	980	20	544.4	75.2
-	2	1997	D	U	U	2D	502D27	210	820	930	250	870	190	22	95.2	3.5	5.5	S35U27	2740	386	53	265	690	17	219.8	43.5
	3	2997	D	U	U	2D	502D37	210	820	930	250	870	190	22	114.2	3.5	5.5	S35U37	2740	386	53	265	750	17	238.8	43.5
1000	4	3997	E	V	V	2D	S03E47	255	1100	1240	300	1160	220	34	193.5	4	6	540V47	2982	443	53	265	780	20	397	64
	5	4997	E	V	V	2D	503E57	255	1100	1240	300	1160	220	34	246.4	4	6	S40V57	2982	443	53	265	850	20	449.9	64
	6	5997	F	Z	Z1	2D	503F67	255	1100	1240	300	1160	220	34	276	4	6	540767	2982	513	53	265	910	20	524.3	75.2
	v	3331		4	4.1	21/	303(0)	233	1100	1240	200	1100	220	24	210	-		JAULU1	2302	212	20	203	210	20	324.3	I disk



• T Version- Manual Underbraced version



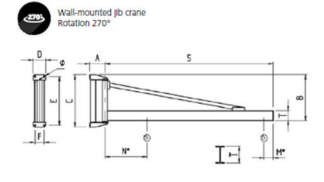


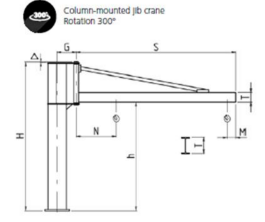
Heights M* and N* for wall-mounted jib cranes. See corresponding heights relative to column-mounted jib cranes.

2			IZE O		GBP S	ERIES V	NALL-N	MOUNTE	D JIB	CRANE	5 - T VE	RSIO	N			GBA S	ERIES C	DLUMN	-MOUI	NTED C	RANE - VI	ERSION	T	
) ACITY (Sm			ATE			OVE	RALL DI	MENS	ONS (II	ım)		CRANEkg	HEI				OVER/	ALL DIN	MENSIO	NS (mm))	WE	IGHT
LIFTING CAPACITY (kg)	ARM	BRACKET	COLUMN	COUNTERPLATE	TYPE	A	В	c	D	E	F	ø	WEIGHT JIB CR.	BASE	MAX.	TYPE	UNDER BEAM h	G	м	N	T (IPE)	Δ	JIB CRANE kg	COLUMN BY m kg
-	4	Α	R	R	T01A41	170	248	644	200	594	150	15	95	3	5	T30R41	2800	228	190	655	160	12	148	18.2
63	5	A	R	R	T01A51	170	248	644	200	594	150	15	111	3	5	T30R51	2800	228	190	715	160	12	164	18.2
	2	A	R	R	T01A23	170	248	644	200	594	150	15	63	3	5	T30R23	2800	228	190	595	160	12	116	18.2
	3	Α	R	R	T01A33	170	248	644	200	594	150	15	79	3	5	T30R33	2800	228	190	655	160	12	132	18.2
125	4	В	5	S	T01B43	170	288	644	200	594	150	15	125	3	5	T30543	2760	274	190	725	200	12	200	22.8
	5	В	5	5	T01B53	170	288	644	200	594	150	15	147	3	5	T30553	2760	274	190	785	200	12	222	22.8
	2	В	S	5	T01B24	170	288	644	200	594	150	15	81	3	5	T30S24	2760	274	190	665	200	12	156	22.8
	3	В	5	5	T01B34	170	288	644	200	594	150	15	103	3	5	T30534	2760	274	190	725	200	12	178	22.8
	4	C	T	T	T02C44	210	346	930	250	870	190	22	195	3.5	5.5	T35T44	3212	323	190	800	240	17	320	35
250	5	C	T	T	T02C54	210	346	930	250	870	190	22	226	3.5	5.5	T35T54	3212	323	190	860	240	17	351	35
	6	D	U	U	T02D64	210	406	930	250	870	190	22	340						190	1000	300			
	6	E	V	٧	T03E64	255	500	1240	300	1160	220	34	410	4	6	T40V64	3640	443	190	1065	300	20	705	64
	7	E	V	V	T03E74	255	500	1240	300	1160	220	34	555	4	6	T40V74	3580	443	190	1135	360	20	852	64
	2	C	T	T	T02C25	210	346	930	250	870	190	22	134	3.5	5.5	T35T25	3212	323	190	740	240	17	260	35
	3	C	T	Т	T02C35	210	346	930	250	870	190	22	165	3.5	5.5	T35T35	3212	323	190	800	240	17	290	35
	4	D	U	U	T02D45	210	406	930	250	870	190	22	256	3.5	5.5	T35U45	3152	386	190	880	300	17	430	43.5
V20201	5	D	U	U	T02D55	210	406	930	250	870	190	22	298	3.5	5.5	T35U55	3152	386	190	940	300	17	472	43.5
500	6	E	٧	٧	T03E65	255	500	1240	300	1160	220	34	482	4	5	T40V65	3580	443	190	1140	360	20	779	64
	6	F	Z	Z1										4	6	T40Z65	3580	513	190	1140	360	20	864	75.2
	7	E	٧	٧	T03E75	255	540	1240	300	1160	220	34	596	4	4	T40V75	3540	443	190	1270	400	20	893	64
	7	F	Z	Z1										4	6	T40Z75	3540	513	190	1270	400	20	978	75.2
	2	D	U	U	T02D27	210	406	930	250	870	190	22	172	3.5	5.5	T35U27	3152	386	190	820	300	17	346	43.5
	3	D	U	U	T02D37	210	406	930	250	870	190	22	214	3.5	5.5	T35U37	3152	386	190	880	300	17	388	43.5
	4	E	V	V	T03E47	255	499	1240	300	1160	220	34	381	4	6	T40V47	3580	443	190	945	360	20	678	64
1000	5	E	V	V	T03E57	255	499	1240	300	1160	220	34	438	4	6	T40V57	3580	443	190	1005	360	20	735	64
	6	F	Z	Z1	T03F67	255	540	1240	300	1160	220	34	530	4	4	T40Z67	3540	513	190	1190	400	20	912	75.2
	7	F	Z	Z1	T03F77	255	590	1240	300	1160	220	34	688						190	1270	450			
1600	6	F	Z	72	T03F68	255	590	1240	300	1160	220	34	610						190	1270	450			
	2	Ε	٧	٧	T03E29	255	499	1240	300	1160	220	34	267	4	6	T40V29	3580	443	210	900	360	20	564	64
2000	3	E	V	V	T03E39	255	499	1240	300	1160	220	34	324	4	6	T40V39	3580	443	210	960	360	20	621	64
2000	4	F	Z	22	T03F49	255	540	1240	300	1160	220	34	400	4	6	T40Z49	3540	513	210	1070	400	20	780	75.2
	5	F	Z	Z2	T03F59	255	590	1240	300	1160	220	34	535						210	1220	450			



• H Version - Manual overbraced version





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

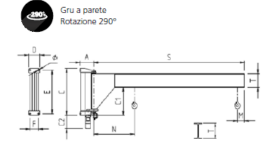
10			IZE C		GBP S	ERIES V	VALL-N	IOUNTE	D JIB (CRANES	- H VI	RSIO	N			GBA SE	RIES CO	LUMN-	MOUN	TED CR	ANE - VE	RSION I	H	
CITY (k	=			=			OVE	RALL DI	MENSI	ONS (II	ım)		9	1000	GHT m			OVER	ALL DIN	MENSIO	NS (mm)		WEI	GHT
LIFTING CAPACITY (kg)	ARM S	BRACKET	COLUMN	COUNTERPLATE	TYPE	A	В	С	D	E	F	ø	WEIGHT JIB CRANE	BASE	MAX.	TYPE	UNDER BEAM h	G	м	N	T (IPE)	Δ	JIB CRANE kg	COLUMN BY m kg
	6	С	Т	T	H02C63	210	820	930	250	870	190	22	160	3.5	5.5	H35T63	2738	323	190	900	160	17	285	35
125	7	C	T	T	H02C73	210	820	930	250	870	190	22	180	3.5	5.5	H35T73	2738	323	190	960	160	17	305	35
	8	D	U	U	H02D83	210	820	930	250	870	190	22	251	3.5	5.5	H35U83	2738	386	190	1070	200	17	425	43.5
	4	C	T	T	H02C44	210	820	930	250	870	190	22	122	3.5	5.5	H35T44	2738	323	190	780	160	17	247	35
	5	C	T	T	H02C54	210	820	930	250	870	190	22	141	3.5	5.5	H35T54	2738	323	190	840	160	17	266	35
250	6	D	U	U	H02D64	210	820	930	250	870	190	22	200	3.5	5.5	H35U64	2738	386	190	950	200	17	374	43.5
	7	D	U	U	H02D74	210	820	930	250	870	190	22	226	3.5	5.5	H35U74	2738	386	190	1010	200	17	400	43.5
	8	E	٧	٧	H03E84	255	1100	1240	300	1160	220	34	303	4	6	H40V84	2980	443	190	1140	200	20	620	64
	4	D	U	U	H02D45	210	820	930	250	870	190	22	149	3.5	5.5	H35U45	2738	386	190	830	200	17	323	43.5
	5	D	U	U	H02055	210	820	930	250	870	190	22	175	3.5	5.5	H35U55	2738	386	190	890	200	17	349	43.5
500	6	E	٧	٧	H03E65	255	1100	1240	300	1160	220	34	262	4	6	H40V65	2980	443	190	1020	200	20	559	64
	7	E	٧	٧	H03E75	255	1100	1240	300	1160	220	34	293	4	6	H40V75	2980	443	190	1080	200	20	590	64
	8	F	Z	Z1	H03F85	255	1100	1240	300	1160	220	34	389	4	6	H40Z85	2980	513	190	1240	240	20	771	75.2
	4	E	٧	٧	H03E47	255	1100	1240	300	1160	220	34	200	4	6	H40V47	2980	443	190	900	200	20	497	64
	5	E	٧	٧	H03E57	255	1100	1240	300	1160	220	34	231	4	6	H40V57	2980	443	190	960	200	20	528	64
1000	6	F	Z	Z1	H03F67	255	1100	1240	300	1160	220	34	312	4	6	H40Z67	2980	513	190	1120	240	20	694	75.2
	7	F	Z	Z1	H03F77	255	1100	1240	300	1160	220	34	351	4	6	H40Z77	2980	513	190	1180	240	20	733	75.2
	8	F	Z	Z2	H03F87	255	1100	1240	300	1160	220	34	430	4	6	H40Z87	2980	513	190	1180	*152	20	812	75.2
1600	6	F	Z	Z2	H03F68	255	1100	1240	300	1160	220	34	312	4	6	H40Z68	2980	513	210	1140	240	20	694	75.2
2000	4	F	Z	Z2	H03F49	255	1100	1240	300	1160	220	34	233	4	6	H40Z49	2980	513	210	1020	240	20	615	75.2
2000	5	F	Z	Z2	H03F59	255	1100	1240	300	1160	220	34	272	4	6	H40Z59	2980	513	210	1080	240	20	654	75.2

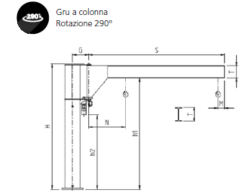
^{*} Profiled girder type HEA160



2.2.8 CBE-MBE Series - Electrical rotation jib cranes: characteristics and technical data

• T Version- Manual Underbraced version



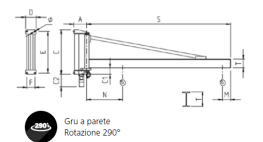


Ē	S m	AZZ				G	RU A PA	ARETE SE	RIE MB	E - VERSI	ONET-	BRACC	ю мот	ORIZZAT	OINTR	AVE PROFII	LATA A "SBALZO)"	
ATA	용	RANDEZ GRU	CODICE					DIMENSI	ONI DI I	NGOMB	RO (mm	1)				VELOCI	TÀ BRACCIO	POTENZA	PESO
PORTATA	SBRACCIO	GRAI	IIFO	Α	В	С	C1	C2	D	E	F	Ø	М	N	T (IPE)	N° GIRI g/min	PERIFERICA m/min	MOTORE kW	GRU kg
	4	D	ET02D45	340	406	930	524	378	250	870	190	22	190	910	300	1	25	0.4	313
500	5	D	ET02D55	340	406	930	524	378	250	870	190	22	190	970	300	0.8	25	0.4	355
500	6	Ε	ET03E65	365	500	1240	740	348	300	1160	220	34	190	1080	360	0.6	23	0.4	574
	7	E	ET03E75	365	540	1240	700	348	300	1160	220	34	190	1270	400	0.6	26	0.4	680
	2	D	ET02D27	340	406	930	524	378	250	870	190	22	190	850	300	1.6	20	0.4	229
	3	D	ET02D37	340	406	930	524	378	250	870	190	22	190	910	300	1.2	23	0.4	271
1000	4	E	ET03E47	365	500	1240	740	348	300	1160	220	34	190	970	360	1	25	0.4	456
	5	E	ET03E57	365	500	1240	740	348	300	1160	220	34	190	1030	360	0.8	25	0.4	514
	6	F	ET03F67	365	500	1240	740	348	300	1160	220	34	190	1080	360	0.6	23	0.4	574
1600	6	F	ET03F68	365	590	1240	650	348	300	1160	220	34	210	1200	450	0.6	23	0.4	714
	2	E	ET03E29	365	500	1240	740	348	300	1160	220	34	210	930	360	1.6	20	0.4	341
2000	3	Ε	ET03E39	365	500	1240	740	348	300	1160	220	34	210	990	360	1.2	23	0.4	399
2000	4	F	ET03F49	365	540	1240	700	348	300	1160	220	34	210	1080	400	0.8	20	0.4	508
	5	F	ET03F59	365	590	1240	650	348	300	1160	220	34	210	1130	450	0.6	20	0.4	635

n.	ε	4	STRA			GRU	A COLOI	NNA SERIE	CBE - VI	ERSION	ET-BRA	CCIO M	OTORIZ	ZATO IN TE	AVE PROFILATA	A A "SBALZO"		
© ≰	00	EZZ U	PIAS	ΔITI	77A			DIMEN	ISIONI E) INGO	MBRO (n	nm)		ARI	A SPEED			PESO
PORTATA	SBRACCIO	GRANDEZZA GRU	NTRO	Нг		CODICE	SOTT	OTRAVE						N° GIRI	PERIFERICA	POTENZA MOTORE	GRU	COLONNA
ĸ	SBI	Ō	8	BASE	MAX.	TIPO	h1	h2	G	М	N	T (IPE)	Δ	g/min	m/min	kW	kg	AL m kg
	4	U	U	3.5	5.5	ET35U45	3152	2250	436	190	910	300	17	1	25	0.4	476	43.5
	5	U	U	3.5	5.5	ET35U55	3152	2250	436	190	970	300	17	0.8	25	0.4	518	43.5
	6	V	V	4	5	ET40V65	3580	2492	463	190	1080	360	20	0.6	23	0.4	840	64
500	6	Z	Z 1	4	6	ET40Z65	3580	2492	513	190	1080	360	20	0.6	23	0.4	927	75.2
	7	V	V	4	4	ET40V75	3540	2452	463	190	1270	400	20	0.6	26	0.4	945	64
	7	Z	Z 1	4	6	ET40Z75	3540	2452	513	190	1270	400	20	0.6	26	0.4	1032	75.2
	2	U	U	3.5	5.5	ET35U27	3152	2250	436	190	850	300	17	1.6	20	0.4	392	43.5
	3	U	U	3.5	5.5	ET35U37	3152	2250	436	190	910	300	17	1.2	23	0.4	434	43.5
1000	4	V	٧	4	6	ET40V47	3580	2492	463	190	970	360	20	1	25	0.4	722	64
	5	V	٧	4	6	ET40V57	3580	2492	463	190	1030	360	20	0.8	25	0.4	780	64
	6	Z	Z1	4	6	ET40Z67	3580	2492	513	190	1080	360	20	0.6	23	0.4	927	75.2
	2	V	V	4	6	ET40V29	3580	2492	463	210	930	360	20	1.6	20	0.4	607	64
2000	3	V	V	4	6	ET40V39	3580	2492	463	210	990	360	20	1.2	23	0.4	665	64
	4	Z	Z2	4	6	ET40Z49	3540	2492	513	210	1080	400	20	0.8	20	0.4	832	75.2



• H Version - Manual overbraced version





B	S m	DEZZA RU				GRI	J A PAR	ETE SER	IE MBE -	- VERSIO	NE H - B	RACCIO	мото	RIZZATO	IN TRA	/E PROFILA	ITA CON "TIRAN	NTE"	
ATA	ğ	SEC	CODICE					IMENSI	ONI DI I	NGOMB	RO (mm)				VELOCI	TÀ BRACCIO	POTENZA	PESO
PORTATA	SBRACCIO	GRANI	III-O	А	В	С	C1	C2	D	E	F	ø	М	N	T (IPE)	N° GIRI g/min	PERIFERICA m/min	MOTORE kW	GRU kg
	6	D	EH02D64	340	778	930	152	378	250	870	190	22	190	1080	200	0.6	23	0.4	258
250	7	D	EH02D74	340	778	930	152	378	250	870	190	22	190	1200	*152	0.6	26	0.4	340
	8	E	EH03E84	365	1058	1240	182	348	300	1160	220	34	190	1210	*152	0.6	30	0.4	497
	4	D	EH02D45	340	778	930	152	378	250	870	190	22	190	960	200	1	25	0.4	207
	5	D	EH02D55	340	778	930	152	378	250	870	190	22	190	1020	200	0.8	25	0.4	233
500	6	E	EH03E65	365	1058	1240	182	348	300	1160	220	34	190	1090	200	0.6	23	0.4	334
	7	E	EH03E75	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
	4	Ε	EH03E47	365	1058	1240	182	348	300	1160	220	34	190	970	200	1	25	0.4	272
	5	Ε	EH03E57	365	1058	1240	182	348	300	1160	220	34	190	1030	200	0.8	25	0.4	304
1000	6	F	EH03F67	365	1058	1240	182	348	300	1160	220	34	190	1090	240	0.6	23	0.4	384
	7	F	EH03F77	365	1058	1240	182	348	300	1160	220	34	190	1210	*152	0.6	26	0.4	451
	8	F	EH03F87	365	1058	1240	182	348	300	1160	220	34	190	1210	*152	0.6	30	0.4	497
1600	6	F	EH03F68	365	1058	1240	182	348	300	1160	220	34	210	1170	*152	0.6	23	0.4	420
2000	4	F	EH03F49	365	1058	1240	182	348	300	1160	220	34	210	990	240	0.8	20	0.4	306
2000	5	F	EH03F59	365	1058	1240	182	348	300	1160	220	34	210	1050	240	0.6	20	0.4	344

^{*} Trave profilata tipo HEA160

70	Ε	¥	TRA			GRU	A COLON	INA SERIE	CBE - VI	ERSIONE	EH-BR/	ACCIO M	OTORI	ZZATO IN T	RAVE PROFILA	TA CON"TIRA	NTE"	
	30.5	n EZZ	PIAS	ALTE	ZZA			DIMEN	SIONI D	INGON	ИBRO (п	nm)		VELOCI	TÀ BRACCIO			PESO
PORTATA (kg)	SBRACCIO	GRANDE GRU	CONTROPIASTRA	Hn	nm	CODICE	SOTTO	TRAVE						N° GIRI	PERIFERICA	MOTORE	GRU	COLONNA AL m
-	S		8	BASE	MAX.		h1	h2	G	M	N	(IPE)	Δ	g/min	m/min	kW	kg	kg
	6	U	U	3.5	5.5	EH35U64	2780	2250	436	190	1080	200	17	0.6	23	0.4	420	43.5
250	7	U	U	3.5	5.5	EH35U74	2780	2250	436	190	1200	*152	17	0.6	26	0.4	507	43.5
	8	V	٧	4	6	EH40V84	3022	2492	463	190	1210	*152	20	0.6	30	0.4	765	64
	4	U	U	3.5	5.5	EH35U45	2780	2250	436	190	960	200	17	1	25	0.4	370	43.5
	5	U	U	3.5	5.5	EH35U55	2780	2250	436	190	1020	200	17	0.8	25	0.4	395	43.5
500	6	V	٧	4	6	EH40V65	3022	2492	463	190	1090	200	20	0.6	23	0.4	600	64
	7	V	٧	4	6	EH40V75	3022	2492	463	190	1210	*152	20	0.6	26	0.4	720	64
	8	Z	Z1	4	6	EH40Z85	3022	2492	513	190	1210	*152	20	0.6	30	0.4	850	75.2
	4	V	٧	4	6	EH40V47	3022	2492	463	190	970	200	20	1	25	0.4	538	64
	5	V	٧	4	6	EH40V57	3022	2492	463	190	1030	200	20	0.8	25	0.4	570	64
1000	6	Z	Z 1	4	6	EH40Z67	3022	2492	513	190	1090	240	20	0.6	23	0.4	737	75.2
	7	Z	Z 1	4	6	EH40Z77	3022	2492	513	190	1210	*152	20	0.6	26	0.4	805	75.2
	8	Z	Z 2	4	6	EH40Z87	3022	2492	513	190	1210	*152	20	0.6	30	0.4	850	75.2
1600	6	Z	Z 2	4	6	EH40Z68	3022	2492	513	210	1170	*152	20	0.6	23	0.4	767	75.2
2000	4	Z	Z2	4	6	EH40Z49	3022	2492	513	210	990	240	20	0.8	20	0.4	660	75.2
2000	5	Z	Z2	4	6	EH40Z59	3022	2492	513	210	1050	240	20	0.6	20	0.4	697	75.2

^{*} Trave profilata tipo HEA160

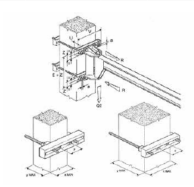


2.2.9 GBA/GBP and CBE/MBE: Fixing systems for jib cranes

• Brackets and foundations

GRUPPO STAFFE E TIRANTI PER GRU A PARETE SERIE GBP/MBB/MBE

GRANDEZZ/	A GRU	A	В	С	D	E	F
Reazioni	Q2	2.95	5	9.2	16.85	26.1	0 28.2
(kN)	R	11.9	21.75	27.05	49	66.8	3 120
TIP	O DI ME	NSOLA		01	02		03
	Ø Tira	nti		M16	M2	0	M30
Coppie di		Tiran	ti	128	250)	857
serraggio (Nm	1)	Viti		205	400)	1370
		Codio	e	GBK010110	GBP020	0110	GBP030110
		U		50	60		80
Staffe Tipo: Corto (mm)		V		420	490)	532
		Z		75	90		135
		Peso ((g)	21	36		75
		x	min	200	250)	300
Dimensioni pilastro (mm)		*	max	330	400)	400
, , ,		у	max	850	810)	750
		Codio	e	GBK010120	GBP020	0120	GBP030120
		U		50	80		100
Staffe Tipo: Medio (mm)		V		550	640)	682
		Z		75	120)	145
		Peso (I	(g)	26	60		96
Diii		x	min	200	250)	400
Dimensioni pilastro (mm)		^	max	460	550)	550
		у	max	850	770)	710
		Codio	e	GBK010130	GBP020	0130	GBP030130
Cheffe Time		U		60	80		120
Staffe Tipo: Lungo (mm)		V		740	840)	882
		Z		85	120)	155
		Peso (I	(g)	40	74		132
Dimensioni		x	min	460	550)	550
Dimensioni pilastro (mm)			max	650	750)	750
		у	max	830	770)	670

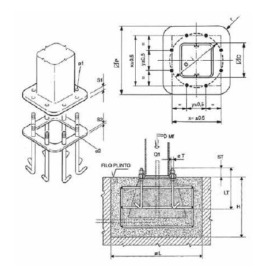


Nota: Il gruppo staffe e tiranti, utilizzato nella versione a "Parete" per il fissaggio della mensola ad un pilastro, è disponibile a richiesta.

PIASTRE DI BASE, CORNICI E PLINTI DI FONDAZIONE PER GRU A COLONNA SERIE GBA/CBB/CBE

GRANDEZZA		R	S	T	U	V	Z
	Ø€	205	258	296	372	435	515
	Ø₽	275	340	380	475	555	660
	S1	15	15	15	20	20	25
District of house	S2	8	8	8	8	8	8
Piastra di base e cornice	X	247	305	345	432	506	599
di fondazione (mm)	у	103	126	143	179	210	248
(iiii)	Ø	268	330	373	468	548	648
	Γ	88	104	116	145	165	197
	Ø1	16	20	20	25	29	35
	Ø2	13	17	17	21	25	31
	ØT	M12	M16	M16	M20	M24	M30
Tirafondi (mm)	LT	400	450	450	550	600	700
	ST	40	45	45	55	60	75
Coppie di serraggio	(Nm)	45	105	105	200	350	680
Peso cornice/tirafond	li (kg)	5	10	11	17	26	47
Plinto di fondazione	Ø٤	1200	1300	1400	1700	2000	2400
(mm)	Н	800	800	900	900	1100	1100
Reazione (kN)	Q1	3.3	5.7	10.15	18.4	28.7	29.35
Momento (kNm)	MF	12	21	31	57	107	164

Le dimensioni dei plinti sono puramente indicative! Il plinto dovrà essere dimensionato da tecnici esperti e qualificati in considerazione della reale consistenza del suolo e della pressione massima ammessa dallo stesso.



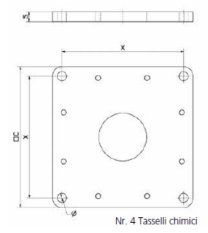
Nota: La cornice di fondazione con tirafondi, utilizzata nella versione a "Colonna" per il fissaggio della colonna stessa al plinto di fondazione vienefornita a richiesta.

^{*} M= 1,11; ψ= 1,15

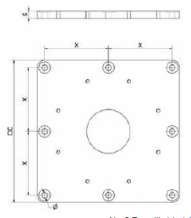


Counterplates for fixing the following pillar-mounted cranes to the floor with chemical bolts: GRL

• M16 chemical bolts - minimum floor thickness 170mm

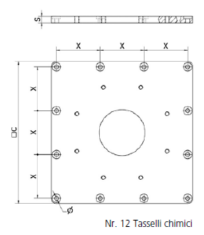


CONTROPIASTRA R - S

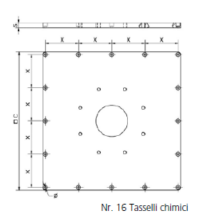


Nr. 8 Tasselli chimici

CONTROPIASTRA T



CONTROPIASTRA U - V - Z1



CONTROPIASTRA Z2

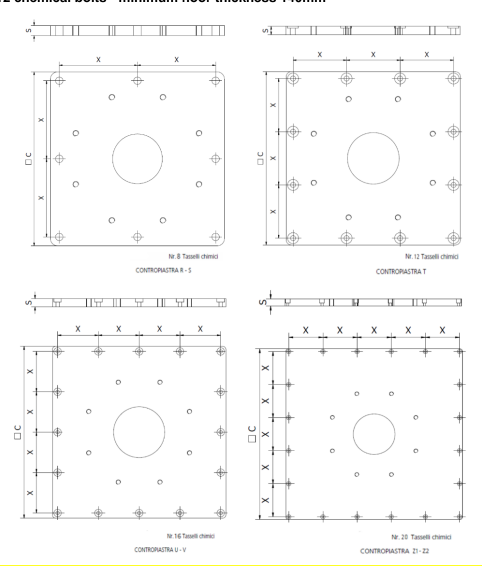
GRANDEZZA		R	S	Т	U	٧	Z1	Z2	
Codice contropiastra + tasselli		GBA2R0KPS	GBA2S0KPS	GBA2T0KPS	GBA2U0KPS	GBA2V0KPS	GBA2Z1KPS	GBA2Z2KPS	
			295	445	490	680	995	1130	1310
	Dimensione contropiastra (mm)	S	20	20	25	30	40	40	50
		х	255	395	220	210	315	360	315
		Nr x Ø	4x19	4x19	8x19	12x19	12x19	12x19	16x19
	Peso contropiastra (kg)		15	30	45	100	285	375	640
	Momento ribaltante massimo ammesso (kNm)	Mf*	11,8	20,7	31,2	56,7	107,3	135,6	164
	Tipo di calcestruzzo del pavimento: Classe Fck/Rck minima (N/mm2)		C20/25	C20/25	C20/25	C20/25	C20/25	C20/25	C20/25
	Spessore minimo del massetto del pavimento (mm)		170	170	170	170	170	170	170
Caratteristiche	Caratteristiche Diametro del foro nel pavimento (mm)		18	18	18	18	18	18	18
fissaggi Profondità del foro nel calcestruzzo del pavimento (mm)		135	135	135	135	135	135	135	
	Coppia di serraggio dei tasselli (Nm)		60	60	60	60	60	60	60
Altezza tassello da piano superiore piastra (mm)		45	45	40	35	25	25	15	



The fixing of the pillar with chemical bolts requires a scrupulous check of suitability in relation to the type of support flooring. The suitability checks are the responsibility of the user and must be carried out by expert, qualified technicians who will evaluate the feasibility and formally undertake the relative responsibilities.



• M12 chemical bolts - minimum floor thickness 140mm



GRANDEZZA Codice contropiastra + tasselli		R	S	1	U	V	Z1	22
		G8A2R5KPS	GBA2S5KPS	GBA2T5KPS	GBA2U5KPS	GBA2V5KPS	GBA2Z5KPS	GBA2Z6KPS
		350	430	505	745	1140	1265	1540
2000	S	20	20	25	35	45	50	50
Dimensione contropiastra (mm)		157	195	155	175	275	245	300
	Nr x Ø	8x15	8x15	12x15	16x15	16x15	20x15	20x15
Peso contropiastra (kg)		18	26	45	139	430	594	897
Momento ribaltante massimo ammesso (kNm)	Mf*	11,8	20,7	31,2	56,7	107,3	135,6	164
Tipo di calcestruzzo del pavimento: Classe Fck/Rck minima (N/mm2)		C20/25	C20/25	C20/25	C20/25	C20/25	C20/25	C20/25
Spessore minimo del massetto del pavimento (mo	n)	140	140	140	140	140	140	140
aratteristiche Diametro del foro nel pavimento (mm)		14	14	14	14	14	14	14
fissaggi Profondità del foro nel calcestruzzo del pavimento (mm)		110	110	110	110	110	110	110
Coppia di serraggio dei tasselli (Nm)		40	40	40	40	40	40	40
Altezza tassello da piano superiore piastra (mm)		45	45	40	30	20	15	15
	Codice contropiastra + tasselli Dimensione contropiastra (mm) Peso contropiastra (kg) Momento ribaltante massimo ammesso (kNm) Tipo di calcestruzzo del pavimento: Classe Fck/Rck m Spessore minimo del massetto del pavimento (mm) Profondità del foro nel pavimento (mm) Profondità del foro nel calcestruzzo del pavimento Coppia di serraggio dei tasselli (Nm)	Codice contropiastra + tasselli Dimensione contropiastra (mm) Peso contropiastra (kg) Momento ribaltante massimo ammesso (kNm) Mf* Tipo di calcestruzzo del pavimento (mm) Diametro del foro nel pavimento (mm) Profondità del foro nel calcestruzzo del pavimento (mm) Coppia di serraggio dei tasselli (Nm)	Codice contropiastra + tasselli G8A2R5KPS Dimensione contropiastra (mm) ∑I C 350 S 20 x 157 Nr x Ø 8x15 Peso contropiastra (kg) 18 Momento ribaltante massimo ammesso (kNm) Mf* 11,8 Tipo di calcestruzzo del pavimento: Classe Fck/Rck minima (N/mm2) C20/25 Spessore minimo del massetto del pavimento (mm) 140 Diametro del foro nel pavimento (mm) 14 Profondità del foro nel calcestruzzo del pavimento (mm) 110 Coppía di serraggio dei tasselli (Nm) 40	Codice contropiastra + tasselli G8A2RSKPS G8A2RSKPS G8A2RSKPS G8A2RSKPS G8A2RSKPS 430 430 430 5 20 20 20 x 157 195 x 157 195 xx15 8x15 8x15 8x15 8x15 8x15 Perso contropiastra (kg) 18 26 20 7 7 7 7 11,8 20,7 20,7 7 7 7 7 7 20,25 C20/25 C20/25 C20/25 C20/25 Spessore minimo del massetto del pavimento (mm) 140 140 140 140 140 140 140 160 20/25 20/	Codice contropiastra + tasselli G8A2RSKPS GBA25SKPS GBA275KPS Dimensione contropiastra (mm) Z/I C 350 430 505 S 20 20 25 x 157 195 155 Nr x Ø 8x15 8x15 12x15 Peso contropiastra (kg) 18 26 45 Momento ribaltante massimo animesso (kNm) Mf* 11,8 20,7 31,2 Tipo di calcestruzzo del pavimento: Classe Fck/Rck minima (N/mm2) C20/25 C20/25 C20/25 Spessore minimo del massetto del pavimento (mm) 140 140 140 Diametro del foro nel pavimento (mm) 14 14 14 Profondità del foro nel calcestruzzo del pavimento (mm) 110 110 110 Coppia di serraggio dei tasselli (Nm) 40 40 40	Codice contropiastra + tasselli G8A2RSKPS GBA2TSKPS 745 Dimensione controplastra (mm) 18 20 20 25 35 16x15 16x15	Codice contropiastra + tasselli GBA2RSKPS GBA2TSKPS GBA2TSKPS GBA2USKPS GBA2VSKPS Dimensione contropiastra (mm) ZI C 350 430 505 745 1140 S 20 20 25 35 45 x 157 195 155 175 275 Nr x Ø 8x15 8x15 12x15 16x15 16x15 Peso contropiastra (kg) 18 26 45 139 430 Momento ribaltante massimo ammesso (kNm) Mf* 11,8 20,7 31,2 56,7 107,3 Tipo di calcestruzzo del pavimento: Classe Fck/Rck minima (N/mm2) C20/25 C20/25	Codice contropiastra + tasselli G8A2RSKPS GBA2TSKPS GBA2TSKPS GBA2USKPS GBA2VSKPS GBA2VSKPS



The fixing of the pillar with chemical bolts requires a scrupulous check of suitability in relation to the type of support flooring. The suitability checks are the responsibility of the user and must be carried out by expert, qualified technicians who will evaluate the feasibility and formally undertake the relative responsibilities.



3 SAFETY AND ACCIDENT PREVENTION

The manually/electric rotated jib cranes, series GBA-CBE pillar-mounted, wall-mounted series GBP-MBE and relative accessories were designed and built based on the most modern technical knowledge and can be used safely.

The hazards for assigned personnel can be completely eliminated and/or significantly reduced only if the crane is used in accordance with the instructions contained in this documentation by authorised and specifically instructed personnel, in possession of sufficient preparation



PERSONNEL IS RESPONSIBLE FOR THE FOLLOWING OPERATIONS:

Any installation and completion of the jib crane parts which may be missing (e.g. hoist, electric controls, anchoring accessories, etc.);

Commissioning of the crane and management of its operation.

Inspections and tests of the crane and its components, before start-up, during operation and even after it stops.

Maintenance of the crane and repair and/or replacement of its components.

The personnel must be absolutely informed on potential hazards they may encounter in performing their jobs, both in terms of operation and the correct use of safety devices available on the machine.

These personnel must also carefully comply with the safety rules contained in this chapter in order to prevent the occurrence of hazardous situations.

3.1 Authorised operator qualifications

To better define the field of operation and the consequent undertaking of responsibility by each OPERATOR, given the specific training and achieved qualification, the following table has been prepared of the professional profiles with relative pictogram, necessary for all types of operation.

PICTOGRAM	OPERATOR PROFILE
ASSIGNED TO USE	Operators assigned to use of the jib crane: Personnel assigned to perform only simple jobs, i.e. drive the crane through the use of controls and the loading and unloading operations of materials to handle.
MECHANICAL MAINTENANCE PERSONNEL	Mechanical maintenance personnel: Qualified personnel able to intervene on the crane in normal conditions, make normal adjustments of the mechanisms, perform routine maintenance and mechanical repairs
ELECTRICAL MAINTENANCE PERSONNEL	Electrical maintenance personnel: Qualified personnel able to intervene on the crane in normal conditions and assigned to normal interventions of an electrical nature, adjustments, maintenance and repair. Able to work in the presence of voltage inside the panels.
MECHANICAL TECHNICIAN	Mechanical technician: Qualified and authorised technician for performing complex and extraordinary operations of a mechanical nature
ELECTRICAL TECHNICIAN	Electrical technician: Qualified and authorised technician for performing complex and extraordinary operations of an electrical nature



3.2 General safety regulations

Before putting the jib crane into service, it is necessary to:

- Carefully read the technical documentation;
- Become informed on the operation and positioning of the emergency stop devices;
- Know what safety devices are installed on the crane and their location;

Some of the activities to perform on operating components (e.g. replacing the hoist chain) expose the operators to serious hazardous situations, therefore personnel must be authorised and specifically instructed on the operating procedures to follow, hazardous situations that may occur and the correct methods for avoiding them.

3.3 Safety symbols

Pictograms have been used in the manual to highlight any hazardous situations due to residual risks or actions which must be performed according to the safety procedures indicated their description.

PICTOGRAMS USED IN THE MANUAL TO HIGHLIGHT HAZARDOUS SITUATIONS

PICTOGRAM	MEANING
	Risk of being crushed during handling of suspended loads in the case of exposure of the operator or other personnel in the zones/areas involved in the trajectory of the load.
	Attention risk of being crushed by moving mechanical parts.
∑ o _∞	Attention risk of being drawn in and dragged by moving parts (chain, wheels, etc.).
<u>\$</u>	Risk of electrocution - being shocked in the case of maintenance on the electrical equipment without disabling the electrical supply.
	It is prohibited to move through, stand, work or manoeuvre under the suspended load.
	It is forbidden to touch the crane arm and the trolley/hoist when moving or expose yourself to their trajectories.
\otimes	It is prohibited to work on the electrical equipment before having disconnected the hoist.
	It is prohibited to restart the hoist if the removed guards have not been put back.
	Protective gloves must be used.
	Comply with all of the instructions contained in this instruction manual.
	It is mandatory to perform a preventive check of chains, ropes, hooks, slings and accessories used for lifting and handling.

Use protective gloves and, if

necessary, safety harnesses



adjustment phase.

3.4 Warnings on residual risks

After having carefully considered the hazards present in all of the jib crane operating phases, measures have been adopted that are necessary to eliminate, as much as possible, the risks for operators and/or to limit or reduce the risks resulting from hazards that cannot be completely eliminated at the source. However, despite all of the adopted precautions, the following **residual risks** are on the machine that can be eliminated or reduced through the relative prevention activities:

	RISKS DURING USE	
HAZARD / RISK	HAZARD / RISK	HAZARD / RISK
Risk of being crushed during handling of suspended loads in the case of exposure of the operator or other personnel in the zones/areas involved in the trajectory of the load	 It is prohibited to lift loads while people are going through the relative manoeuvre area. It is prohibited to move through, stand, work or manoeuvre under the suspended load. 	 The operator assigned to use must follow the indications to obtain the best safety by complying with the instructions contained in this manual. The rope and hook must be checked periodically
Risk of being drawn in and/or crushed following contact with the arm in rotation and/or with the moving parts of the trolley/hoist.	 Attention! Exposure to moving parts may create hazardous situations. It is forbidden to touch the crane arm and the trolley/hoist when moving or expose yourself to their trajectories. 	It is mandatory to use gloves during the slinging and pushing phase of the load
	RISKS DURING MAINTENANCE	i .
HAZARD / RISK	HAZARD / RISK	HAZARD / RISK
<u> </u>		*
Risk of electrocution - being shocked in the case of maintenance on the electrical equipment without disabling the electrical supply	It is prohibited to work on the electrical equipment before having disconnected the jib crane from the electrical line.	 Assign the electrical maintenance operations to qualified personnel Perform the tests on the electrical equipment contained in the manual.
		#96
Risk of being crushed in the event of contact with the rotation arm during the brake	Attention! Exposure to moving parts may create hazardous situations.	Assign the brake adjustment operations to qualified maintenance personnel



3.5 Safety devices and instructions

3.5.1 Control devices

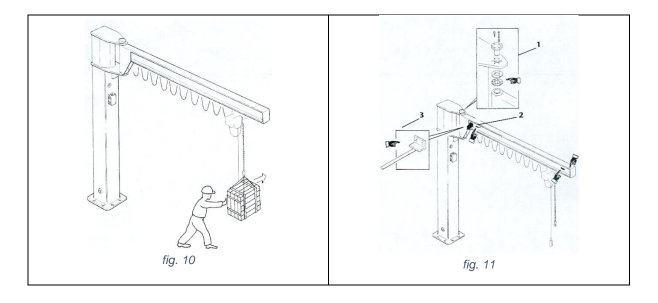
Jib cranes, in both GBA-CBE pillar-mounted version and GBP-MBE wall-mounted version can be controlled in the following ways:

- 1. If equipped with an **electric hoist and push trolley** movements are activated:
 - from a pushbutton panel with "lift and lower" buttons to control the lifting movement.
 - by pushing the load to control the traverse trolley.
- 2. If equipped with an electric hoist and electric traverse trolley movements are activated:
 - from a pushbutton panel with "lift and lower" buttons to control the lifting movement.
 - from a pushbutton panel with "right and left" buttons to control the traverse movement.
- 3. If equipped with a **manual hoist and trolley** movements are activated:
 - by mechanical activation of the hoist chain for the lifting movement.
 - by pushing the load to control the traverse trolley.
- 4. The **rotation movement of the jib crane arm**, both clockwise and anticlockwise, is activated manually with P&T **pushing the load** (fig. 10) **or electrically from the pushbutton panel.**

3.5.2 Safety and emergency devices for GBA- GBP

The **manually rotated jib cranes** in the **GBA** pillar-mounted version and the **GBP** wall-mounted version, are fitted with the following safety and emergency devices (fig. 11): SEE ALSO ASSEMBLY RULES OF S-TYPE ARM

- 1. **Rotating brake,** by friction, which allows the regulation of the arm's rotating force and ensures the stability of positioning.
- 2. **Trolley-end limit switches,** mechanical catches which limit the maximum run of the trolley along the arm's girder.
- 3. **Mechanical limit switch actuators** (in the case of the crane with electric trolley), limit switch striker plates of the trolley's electrical microswitches.
- 4. **Limit switches for the arm's ends supplied on request**, mechanical catches which limit the maximum rotation of the arm.
- 5. **Anti-collision device, available on request,** to avoid the telescoping of two or more arms which, operating in the same area, can interfere with each other; or to avoid the collision of the arm with surrounding structures.

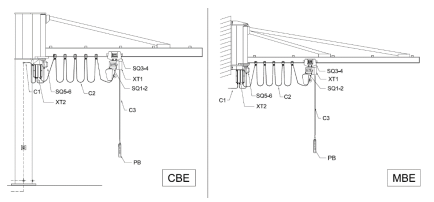




3.5.3 Safety and emergency devices for CBE e MBE

The **electric powered jib cranes** pillar type **CBE** series and wall type **MBE** series are supplied complete with the following safety and emergency devices:

- 1. **Electrical rotation limit switch**, which is as emergency limit switch on the rotation movement, has to limit the rotation of the jib.
- 2. **Trolley-end limit switches,** mechanical catches which limit the maximum run of the trolley along the arm's girder.
- 3. **Limit switches for the arm's ends supplied on request,** mechanical catches which limit the maximum rotation of the arm.
- Anticollision device, available on request, avoids any crash between 2 or even more jibs
 operating in a same area, or prevents from any contact or interference with close existing
 structures.



3.5.4 Warning and notice devices - Signage summary

The manually/electric rotated jib cranes, pillar-mounted series GBA-CBE and wall-mounted series GBP-MBE, are fitted with the following devices. Plates present on the machine:

- jib crane data plate with CE mark (fig. 12b)
- plate indicating the maximum capacity of the jib crane. (fig. 12c)
- directional labels (only for T- and H-models). (fig. 12d)
- warning plates for residual risks (fig. 12e)
- · hoist plates, and trolley plate (if any)

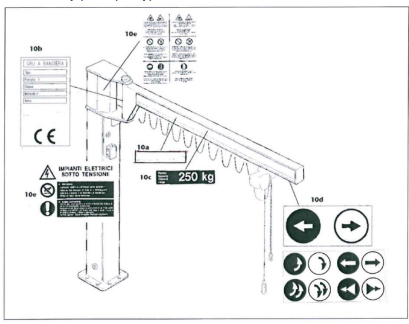


fig. 12



Legibility and preservation of the plates

The plates must always be kept legible in terms of all the data contained in them by periodically cleaning them.

If a plate deteriorates and/or is no longer legible, including just one of the informational items shown, it advisable to request another one from the manufacturer, quoting the data contained in this manual or on the original plate and then replace it.



The plates must never be removed and it is absolutely prohibited to affix other plates on the crane without prior authorisation from DONATI SOLLEVAMENTI S.r.I.



4 HANDLING - INSTALLATION - COMMISSIONING

4.1 General notes for delivery



- The manually/electric rotated jib cranes of the GBA-CBE pillar-mounted version and the GBP-MBE wall-mounted version, are delivered not assembled, in their main parts which are the pillar or bracket, the arm, the electric system and, when part of the supply, the lifting unit.
- The user must therefore proceed to the phases of installation of the jib crane following the instructions contained in this chapter and assigning if possible the assembly to specialised installers.



- Due to their delicacy and importance, the operations described in this chapter if not performed correctly may result in serious risks for the safety and health of exposed persons during the installation and use phases of the jib crane.
- Therefore, they must be performed by professionally qualified personnel with a specialisation in assembling industrial plants, with an electromechanical background, equipped with work equipment and personal protection equipment in compliance with current laws on occupational safety and after having carefully read this publication.



After receiving the supply check and make sure that:



- 1. The shipping data (address of the recipient, no. of parcels, etc.) match what is contained in the accompanying documentation (transport document and/or any packing list).
- 2. The technical/legal documentation supplied with the jib crane includes:
 - the "User instructions" manual of the crane to install.
 - CE Declaration of Conformity.
 - Test logbook, when included.
 - instructions for using the hoist / trolley to install on the crane, if they are part of the supply.
- 3. The packaging, if part of the supply, is in good condition, intact, and free from damage.



In the event of damage or missing parts report the problem to the shipper, putting a written reservation on the accompanying document and notifying the manufacturer within eight days from receiving the goods.



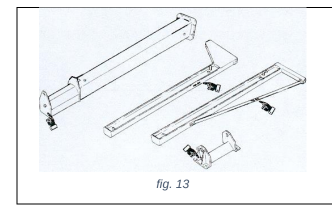
4.2 Packaging, transport and handling



Before handling the jib crane and its accessories you should know that:

4.2.1 Standard packaging

- The metalwork parts of the jib crane (column and arm) are generally supplied with packaging, hooking points are present on the columns to make it easier to move them during installation operations (fig. 13).
- To make handling and assembly operations easier for the lifting unit, if it is part of the supply, it can be delivered in a cardboard box (with or without pallet) or, where included, in a crate or wooden cage or even simply on a pallet.
- When the lifting unit is delivered on a pallet, it is generally covered with a protection against dust composed of a polyethylene film.
- Any other accessories which are part of the supply (e.g.: electrical system components) can be
 delivered inside or in cardboard boxes that, based on the weight to move, can be with or without a
 pallet.
- The standard packaging is not waterproof against rain and is designed for destinations via land and not via sea, for covered and non-damp environments. Therefore, special packaging or protections are excluded from the supply unless they are contained in the contract.
- If necessary, the packaging can include signs and pictograms that provide important information regarding handling and transport (weight, lifting points, storage information, etc.) (fig. 14).
- Appropriately preserved parcels can be stored for a period of around two years in covered environments where the temperature ranges from -20°C to +60°C with relative humidity of 80%.
 Specific packaging needs to be prepared for different environmental conditions.



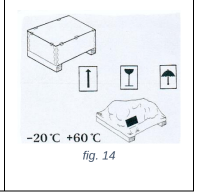
Hook points consist in welded nuts, matching UNI2947/DIN 580, eyebolts having the following dimensions:

M 16 for:

- Pillar typeR S T U
- Bracket

M 20 for:

Pillar type V – Z



4.2.2 Transport

- The transport must be performed by qualified shippers able to guarantee correct handling of the transported material.
- Avoid placing parcels on the parts of the jib crane or other packaged parts that could cause damage during the transport.
- During transport phases it is advisable that the pallets or crates/cages not be turned over or upside
 down, to avoid dangerous changes in their barycentre and to thus constantly guarantee the best
 stability for them.



DONATI SOLLEVAMENTI S.r.I. shall not be held liable for transports made by the customer or shippers chosen by the customer.



4.2.3 Handling



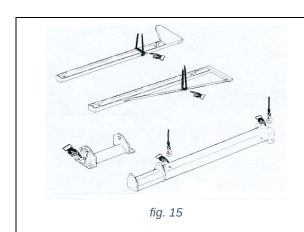
To move the jib crane, proceed as follows:

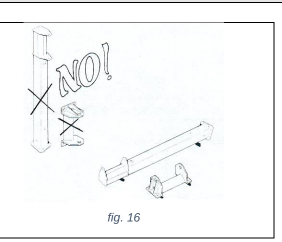


- Prepare a limited and adequate area, with flat flooring or ground, for unloading and placing the bulk metalwork parts and components contained in the packaging on the ground.
- Based on the type of part/component or the packaging, prepare the equipment necessary for unloading and handling of the crane parts and its accessories taking into account their weight, overall dimensions and gripping and/or suspension elements.
- Unloading and handling may be performed by crane (e.g. mobile cranes, bridge cranes, etc.) or forklifts, with adequate capacity and characteristics and the use of special equipment is not required.
- The parcels of any accessories with a weight less than 30 kg (unlike those with a weight greater than 30 kg) do not show any indication of their weight and can be handled by hand.
- Sling the crane parts with suitable equipment in order not to damage the painted surfaces. (fig. 15)
 - o for columns and arms use stay bolts with rope or chain with end hooks positioned in the indicated points or slings with a textile fibre band and "loop" in a barycentric position or in the indicated lifting points.
- Very carefully grip and move the crane parts and its accessories to the area set up for unloading and avoid swinging, tilting and any dangerous unbalancing.
- When they have been moved check that the parts and parcels are intact and free from damage.



- Moving of the jib crane parts and relative accessories must be done very carefully and with adequate lifting and transport means, in order not to generate hazards due to the risk of a loss of stability.
- All of the parts or components must be placed or fixed stably in all phases or the movement, transport and storage phases and must not be flipped over or placed vertically or on their sides (fig. 16).







4.2.4 Removal of the packaging and/or checking of the crane parts

- In the case of packaged parcels, open the packaging and extract the various parts using suitable equipment chosen in relation to their weight and grip points.
- Check the conditions of all of the material of the supply and make sure no parts and/or accessories are missing. Notify the manufacturer immediately if anything is damaged or missing.
- If the material is going to be stored follow the instructions in paragraph 4.5.1 "Decommissioning

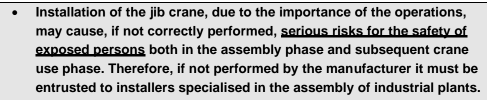


- Check the conditions of all the crane parts and in particular check that:
 - the columns and arms have not been crushed, deformed, bent or have any broken parts.
 - there is no damage to the components of the electrical system (if included)
- Dispose of the packaging as required by regional waste disposal laws based on the nature of the waste (wood, plastic, cardboard), after sorting it.

4.3 Jib crane installation

4.3.1 Installer duties and responsibilities

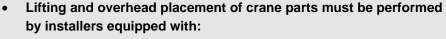




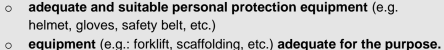


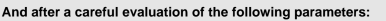


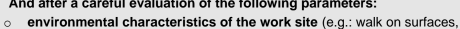














- height of the work surface compared to the loading surface
- dimensions and weight of the parts to install
- spaces available for handling the parts to install





Before carrying out the assembly of the parts and installation of the jib crane, the installer must make sure that the crane specifications are in compliance with what was requested and the intended use and in particular:

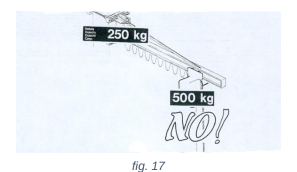


1) The crane capacity is \geq compared to the loads to lift.

etc.)

- 2) The specifications of the anchoring structures (plinth, floor, wall, pillar, etc.) have been "Declared suitable" by the customer or expert technicians appointed by the customer.
- 3) The specifications of the lifting unit (trolley/hoist), if not part of the supply, are compatible with those of the jib crane in relation to: (fig. 17)
 - a) **Hoist capacity:** must be \leq compared to the jib crane capacity.
 - b) **Weight of the trolley/hoist:** must be ≤ compared to the maximum weights.
 - c) Lift/traverse speed must be \leq compared to the maximum ones allowed.
 - d) Overall dimensions of the trolley/hoist: must be ≤ compared to the maximum ones allowed.
 - e) Reactions on the trolley wheels: must be ≤ compared to the maximum ones allowed.







Following the jib crane installation activities, the installer must:



- 1. Conduct the "Commissioning", activities as described in paragraph 4.4;
- 2. Draft the "Acceptance test" report and approve the jib crane "Suitable for use";

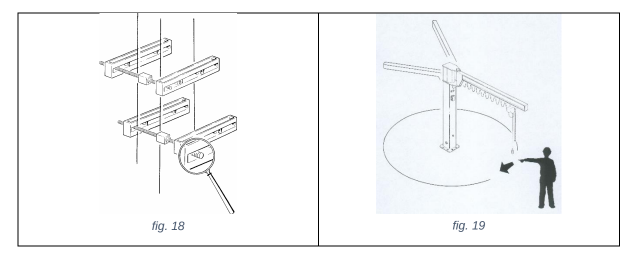
4.3.2 Preparation of the installation site



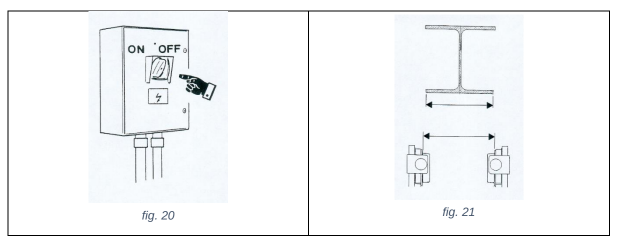
To allow the jib crane installation, first perform the following operations:



- 1) Verify the presence of the suitable/adequate declaration of the support/anchoring structures;
- 2) Verify the absence of clear defects of the support/anchoring structures (fig. 18);
- 3) Verify the suitability of the manoeuvre (rotation) spaces for the jib crane, especially if operating in areas where other cranes or operating machines are present (fig. 19);
- 4) Verify the suitability and correct operation of the mains: (fig. 20)
 - a) correspondence of the line voltage with the voltage required for the motors
 - b) presence and suitability of the electrical line switch/circuit breaker;
 - c) adequacy of the cable cross section of the electrical line;
 - d) presence and suitability of the earthing system;
- 5) In case of a jib crane with an arm with a section bar of laminated girder (H- or T-type), check the width of the flange of the girder which must correspond to that intended for the trolley wheels (fig. 21).
- 6) Prepare the masses for the **dynamic tests** equal to: **rated capacity x 1.1**
- 7) Prepare the masses for the static tests equal to: rated capacity x 1.25
- 8) Prepare the equipment for slinging and lifting of the masses for the load tests
- 9) Verify the presence of signs warning of the risks due to handling with the crane.



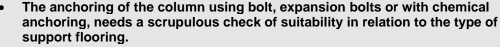




4.3.3 GBA – CBE: Assembly of the pillar (foundation plate, counterplate, pillar)



- The column can be anchored to the ground in the following manners:
 - using the foundation frame with stay bolts embedded in a plinth formed in reinforced concrete.
 - o using bolts and expansion bolts or with chemical anchoring.





- The technical data so that the customer can dimension the foundation plinth, are indicated in the table shown in paragraph 2.2.9 "GBA/GBP and CBE/MBE: Fixing systems for jib cranes". The plinth must be dimensioned in relation to the real consistency of the ground and the specific maximum pressure that it can allow.
- The suitability checks of the foundation are the responsibility of the user and must be carried out by expert, qualified technicians who will evaluate the feasibility and assume the relative responsibilities.

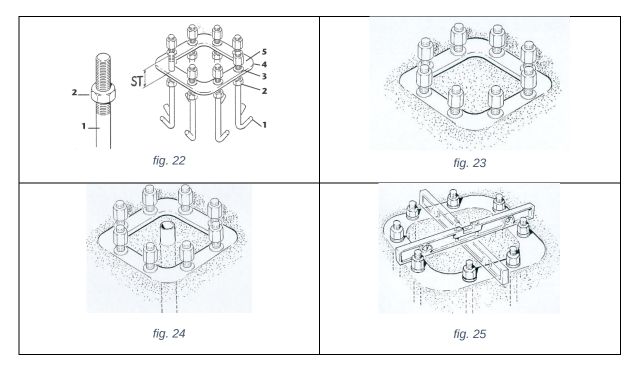


Positioning of the foundation frame in the plinth:



- 1) Screw the lower nuts **2** on the stay bolts **1** letting the threaded portion protrude until obtaining the corresponding protrusion **ST** (see paragraph 2.2.9) (fig. 22). Carry out this operation on all 8 (eight) stay bolts.
- 2) Insert all of the bolts **1** in the holes of the foundation frame **4** so that the plate of the frame sits on the nuts and tighten with the high nuts **5** inserting the washers **3**.
- 3) Embed the frame prepared this way in the plinth casting making sure that the upper plate remains flush with the floor (fig. 23). Protect the threading of the bolts to prevent damage.
- 4) If required, prepare insertion of a pipe in the plinth adequate for passage of the electrical cable to supply the jib crane (fig. 24)
- 5) Level the foundation frame, possibly using a level and fill and scrape the plinth (fig. 25)
- 6) Wait for the time necessary for the plinth to solidify before mounting the column.







Positioning of the counterplate with chemical bolts:

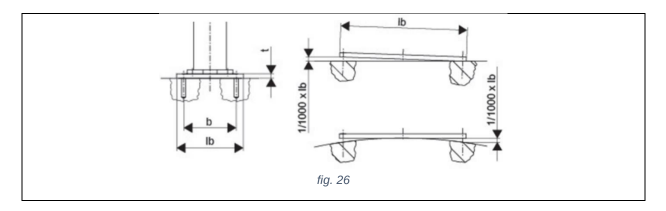


To ensure the hold of the fixing operate as follows:

- a) Check that the inclination of the surface where the counterplate is to be fitted is within the tolerances shown in fig. 26; otherwise level the surface. Do not insert shims between the floor and counterplate.
- b) Drill the cement surface with a punching machine or core borer using the counterplate as a template.
- c) Accurately clean with sprayed water and a pipe cleaner.
- d) Follow the assembly instructions for the bolts used.
- e) Once it has been embedded, the work time when the bars need to be positioned and the time in which it is necessary not to work in order to let it harden completely, are specified on the instruction booklet present in every package of bolts.
- f) After the time required for curing has elapsed, position the counterplate with the hole slits (if present) facing upwards and fix it following the instructions in the bolt booklet.



The fixing of the column using chemical bolts, needs a scrupulous check of suitability in relation to the type of support flooring. The suitability checks are the responsibility of the user and must be carried out by expert, qualified technicians who will evaluate the feasibility and formally assume the relative responsibilities.







Pillar assembling:



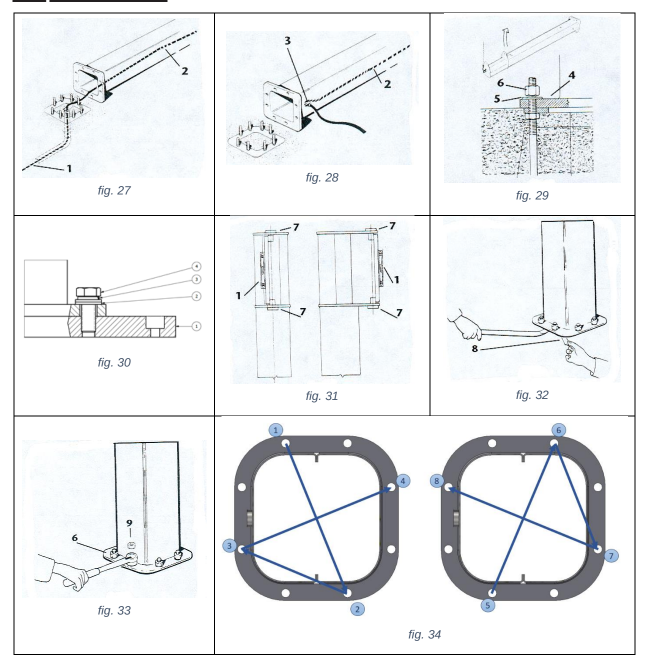
On a **foundation frame** (plinth):

- 1. When the plinth has solidified, remove the protection of the bolt threading and check that the high nuts unscrew without forcing, then remove them and the washers.
- 2. Where required insert the power supply cable 1 in the column positioned on the ground and let it protrude from the hole located at the top of the column based on the following lay-out positions:
 - a. In the case of cable 1 that protrudes from the pipe set up in the plinth, directly insert the cable in the column until reaching hole 2 located at the top of the column (fig. 27)
 - b. In the case of cable 1 coming from the outside, insert it into the column using the specific grommet 3 located at the base of the column, until reaching hole 2 at the top (fig. 28)
- 3. Erect the column without arm, lifting it in the upper part with suitable equipment after having slung it as indicated, mount it on the foundation frame positioning base plate 4 correctly and approaching the nuts 6 after placing the relative flat washers 5 (fig. 29).

On a counterplate with chemical bolts:

- 1. Once the counterplate has been fixed, push the power cable 1 into the pillar on the ground and through the hole at the top of the pillar, according to the following layout: if the cable 1 comes from outside, push it into the pillar using a suitable fairlead 3 placed at the bottom of the pillar, until it reaches hole 2 at the top (fig. 28)
- 2. Set up the pillar without the arm, lifting it by the upper part with appropriate equipment having put it in the sling as shown, assemble it on the counterplate positioning the base plate 4 correctly and secure it using the special Kit supplied with the counterplate (fig. 30) (proceed with step 4)
- 4. Check the verticality of the rotation axis as follows:
 - a. Remove the protective plastic plugs from the housing of the pivots
 - b. Insert the pivots **7** provisionally in their respective housing (see 4.3.5 "GBA/CBE GBP/MBE: Assembly of the arm")
 - c. Check the verticality of the rotation axis, by using a level **L** and a bar which must be resting directly on the rotation pivots **7** (fig. 31).
 - d. Perfect levelness can be obtained, if necessary, by inserting 8 appropriate spacers (not part of the supply, in correspondence with the stay bolts, under the base plate (fig. 32).
- 5. Stably screw the 6 nuts using a torque wrench, applying the clamping couples (see table on page 19) based on the diameter of the log bolts/bolts, checking the nuts afterwards for unscrewing with the relative safety nuts 9 (fig. 33).
- 6. For correct tightening in torque of the nuts/bolts at the bottom of the column all of the nuts/bolts need to be brought into contact with the plate applying a light torque in order to prevent free movement. Once in this situation, using a torque wrench, tighten the nuts in torque (see the nuts/bolts clamping table on page 9 for the correct value) following the shown cross pattern (fig. 34) and being careful that the column does not lose its vertical alignment. It is recommended to tighten in two steps: the first at 70% of the clamping couple and the second at 100%.
- 7. Once the bolts are tightened, control and, if needed, fix the paint around the bolts in order to avoid possible corrosion.





- After the first lifting operations it is advisable to check nut tightening again, to take up any play due to settlement of the plinth.
- Donati Sollevamenti SRL shall not be held liable for any fixings other than those indicated in fig. 29 and fig. 30.

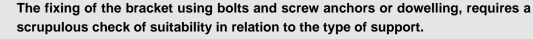
4.3.4 GBP - MBE: Assembly of the bracket (stir-ups, bracket)

F

The fixing of the bracket to the support structure can take place as follows:

- using brackets with the related staybolts.
- · using bolts and screw anchors or dowelling.







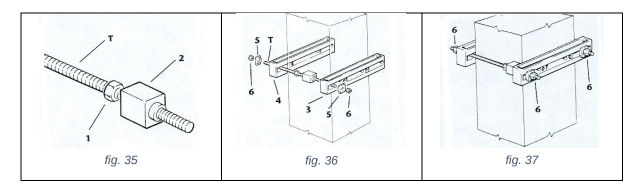
- Technical data, so that the user can scale the fixings to the right size are shown in the table at paragraph 2.2.9 - "GBA/GBP and CBE/MBE: Fixing systems for jib cranes").
- The suitability checks of the support structure are the responsibility of the user and must be carried out by expert technicians who evaluate the feasibility and take on the related responsibilities.



Assembly of the brackets to the pillar or load-bearing wall:



- 1. Screw up the nuts 1 on the four staybolts T and insert the contrast panels 2 (fig. 35).
- 2. Assemble the two brackets, the front one 3 and the back one 4, for the fixing of the upper part of the bracket, in such a position to obtain the required height under the arm of the crane, inserting the safety washers **5** and the cramping nuts **6** on the staybolts **T** (fig. 36).
- 3. Pretighten the nuts 6 to ensure good adherence to the pillar brackets (fig. 37).

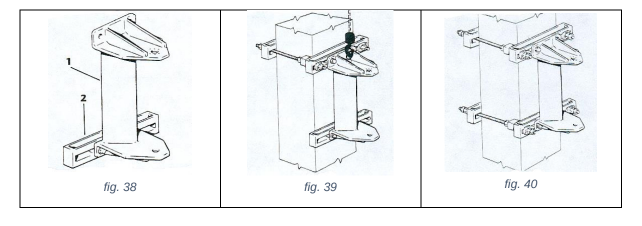




Assembly of the brackets:

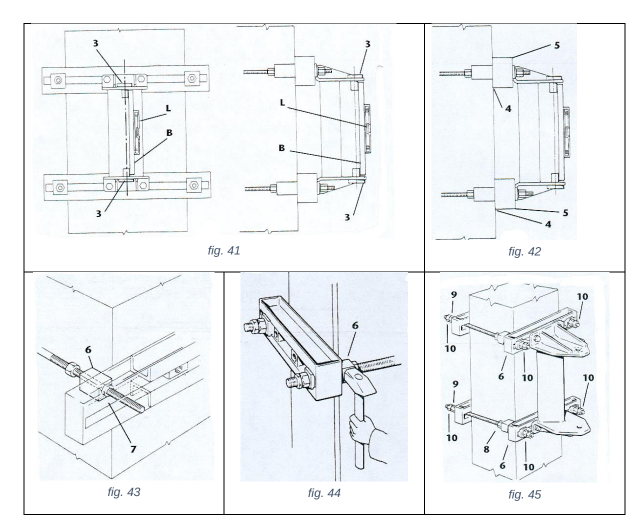


- 1. Assemble on bracket 1 the other front bracket (fig. 38).
- 2. Lift the bracket to a height with suitable equipment, by putting it in the sling as shown and fix it to the front bracket previously positioned on the pillar (fig. 39).
- 3. Assemble on the front bracket fixed on the bracket, the other back bracket (fig. 40). (Refer to the preceding point "Assembly of the brackets" at positions 1 and 2)





- 4. Check the verticality of the rotation axis as follows:
 - a. Remove the protective plastic plugs from the housing of the pivots
 - b. Insert the pivots **7** provisionally in their respective housing (see 4.3.5 "GBA/CBE GBP/MBE: Assembly of the arm")
 - c. Check the verticality of the rotation axis, by using a level **L** and a bar **B** which must be resting directly on the rotation pivots **3** (fig. 41).
 - d. The perfect plumbing can be obtained, if necessary, inserting suitable shims **4** (not part of the supply), under the front brackets **5** (fig. 42).
- 5. Check the correct positioning of the four contrast boards **6**, checking that the centring crowns **7** are well settled in their respective housing of the front brackets (fig. 43).
- 6. Using a mallet, stick the level of the contrast boards 6 to the surface of the pillar (fig. 44).
- 7. Tighten thoroughly the blocking nuts 8 of the contrast boards 6.
- 8. Screw up the back blocking nuts **9** of the staybolts and block them using a dynamometric spanner, applying the clamping couples (see table on page 26), based on the diameter of the staybolts, checking the nuts afterwards for unscrewing with the related safety nuts **10** (fig. 45).
- 9. Check again the perpendicularity of the rotation axis as described in point 4





It is recommended that, after the first lifting operations the clamping of the nuts is checked, to take up any slack due to the settling of the brackets.



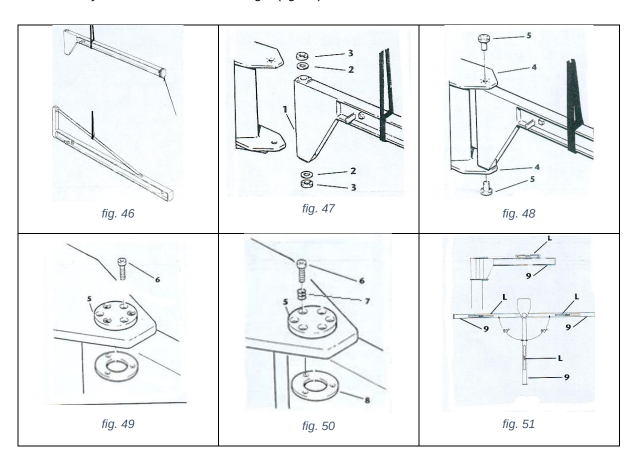
4.3.5 GBA/CBE - GBP/MBE: Assembly of the arm



For the assembly of the arm proceed as follows:



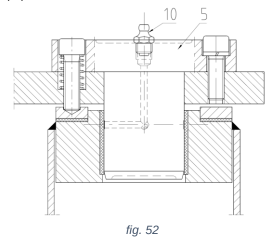
- 1. Sling the arm, using strips made of textile fibre arranged in a "loop", corresponding to the handling points shown on the labelling and lift it with suitable means (overhead travelling crane, travelling crane, etc.). Keep the girder horizontal to the ground and constantly check the stability of the slinging which must not move from the handling point. Avoid oscillations and swinging and, if necessary, to maintain the equilibrium use a rope tied to the ends of the arm (fig. 46).
- 2. Line the arm up with the plates (of the bracket or pillar) and position the clutch plate 2 and the pressure plate 3 in the upper part of the tube, making sure at the same time that the clutch plate 2 and the pressure plate 3 fit into the lower part (fig. 47).
- 3. Insert the tube between the plates **4** until the rotation axis of the tube coincides with that of the plates and insert the rotation pivots **5**, after lubricating them with grease (fig. 48).
- 4. Block, with the clamping couples shown in the table, the pivots **5** with their related screws **6** in the three holes at 120 on the pivots' flange **5** (fig. 49).
- 5. Insert in the remaining holes of the upper side pivots' flange **5**, the springs **7** and the screws **6** checking carefully that the shank of the screws fits into the housing on the pressure plates **8** (fig. 50).
- 6. Regulate the slidability of the rotation of the arm, by acting on the braking system using register/adjuster screws **6**, until the traverse sensitivity required is obtained.
- 7. Carry out the check of the planarity of the arm **9** with the help of a level **L.** Do this check by rotating the arm by 90° to the left and to the right (fig. 51).





In the case of crane series CBE-MBE size V-Z integrate at the point 5

5.1 Insert into the central hole of the upper side pivots' flange (5), the greaser (10) and introduce the grease with the proper equipment.



Note: Check and grease every three months.

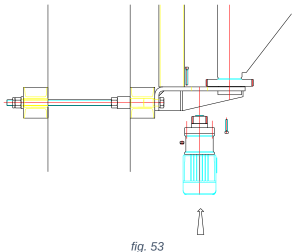
Assembly of the motoreducer



For the assembly of the motoreducer proceed as follows:



- Insert the motoreducer, with the sprocket already mounted, in the centring hole of the lower plate.
- Align the teeth of the sprocket to the spaces of the crown.
- Insert the 4 TCEI M10 screws in the holes of the flange by positioning the 2 longer screws above
 the plate, tightening them with their respective self-blocking nuts and then positioning the 2 shorter
 ones under the plate and screwing them directly to it.
- The clamping couple of the screws must be of 32 Nm.
- Once the electrical connections have been made, check the rotation direction of the arm in both directions and the operation of the limit switch.



- Keeping the arm clean is one of the indispensable conditions for its good sliding and to avoid a premature deterioration of the rotation elements.
- Moderate lubrication with grease of the bearings is necessary, but dirtying with lubricant the surfaces of clutch plates and the area where these function should be avoided.



4.3.6 S profiles channel arm

	S1	S2	
Capacity (kg)	Arm Length (m)		
63	4-5	6-7	
125	2-3-4-5	6-7	
250	2-3-4	5-6-7	
500	/	2-3-4-5-6-7	
800	/	7	
1000	/	2-3-4-5-6	

4.3.7 Mounting of the trolley block inside the S profile channel arm

To correctly assemble the trolley block, first of all a suitable work environment is needed to drill the channel profile. The correct drilling scheme is shown in the figure below (dis.1) and the dimensions can be found in the following table

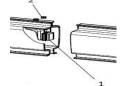
Arm S1: D2=32mm e Φ=9.5mm

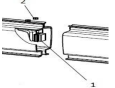
Arm S2: D2=50mm e Φ=9.5mm

Arm length (m)

Ī	D1	2	3	4	5	6	7
	63			430	490	590	650
Ī	125	360	430	430	490	590	650
y	250	360	430	500	530	590	650
	500	400	460	460	530	620	690
Ī	800						690
	1000	400	460	490	560	620	

Capacity (kg)





Fixing bolts

Trolley block

- Before inserting the trolley block S1, tighten the provided blots (fig. 54) to realize the seat for the head of the screws (fig. 55 e fig. 56) This passage will simplify the next fixing operation because when the bolts are removed, the screws don't move.
- In trolley blocl S2 (fig. 58) the bolts are welded with the main body.

Internal trolley bumper S1







fig. 55



fig. 56



딥

D2

fig. 57

Internal trolley bumper S2



fig. 58



4.3.8 Assembly of the electric system with the connector block



For the assembly of the electric system proceed as follows:



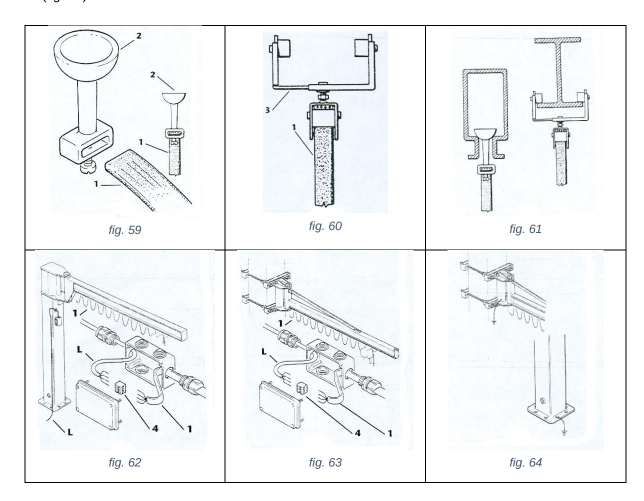
- 1. Extract the cable, the sleds or slides and the other electrical components from any packing
- 2. Insert the power cable 1 in the cable-carrying sleds 2, in the case of the channel bar (fig. 59), or in the slides 3, in the case of the "girder" arm (fig. 60), so as to form a series of festoons of equal width. Tighten the cable with the related screws or seatings.
- 3. Insert the sleds, or slides, in the relative sliding housings (channel-girder or double-T"girder") (fig. 61).

In the case of the GBA pillar-mounted crane:

4. Connect the electric cable 1 and the cable of line (inserted previously in the pillar – see 4.3.3 – "GBA – CBE: Assembly of the pillar (foundation plate, counterplate, pillar)" - Pos. 2) - to the terminals 4 contained in the connector block (fig. 62).

In the case of the GBP wall-mounted crane:

4. Connect the electric cable 1 to the terminals 4 contained in the connector block, to be applied to the pillar or load-bearing wall and to which the cable of line coming from the power supply will be connected (fig. 63).





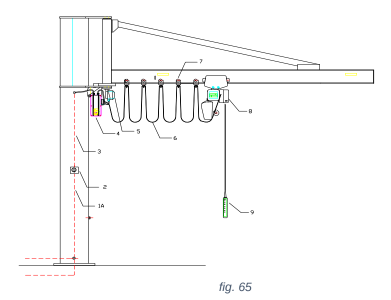
The user or installer assigned by the user must:

- install, in the immediate vicinity of the crane, a line switch, protected against short circuits, showing its function with the appropriate label.
- Have earthing connected, to the structure of the crane, corresponding to the handling points for this Purpose (fig. 64).



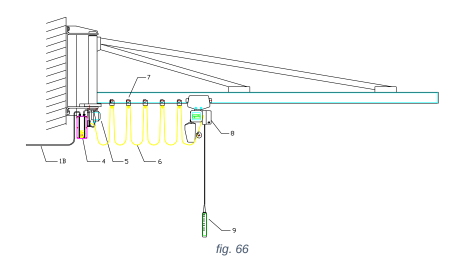
In the case of pillar crane series CBE

- 4. Connect the power cable (3) in the rotation control equipment (4) to the L1-L2-L3-N-EARTH clamps
- 5. Connect the rotation limit switch cable (5) to the clamps corresponding to the wiring diagram.
- 6. Connect the flat festoon (6), power supply to the hoist/trolley, to the clamps corresponding to the wiring diagram.
- 7. Connect the flat festoon cable (6) in the equipment on board the hoist to the clamps corresponding to the wiring diagram.
- 8. Assemble and connect the isolator as shown on fig. 68



In the case of wall crane series MBE

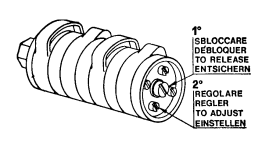
- 4. Connect the power cable (1B) in the rotation control equipment (4) to the clamps L1 L2 L3 N EARTH.
- 5. Connect the rotation limit switch cable (5) to the clamps corresponding to the wiring diagram.
- 6. Connect the flat festoon cable (6), power supply to the hoist/trolley, to the clamps corresponding to
- 7. the wiring diagram.
- 8. Connect the flat festoon cable (6) in the equipment on board hoist to the clamps corresponding to the wiring diagram.
- 9. To connect the power cable (1B) to the clamps in the rotation control equipment.

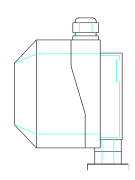




4.3.8.1 Commissioning of the rotation limit switch

Operate as follows:





Function of the contacts:

SQ5A = RIGHT rotation service limit switch

SQ6A = LEFT rotation service limit switch

SQ5B = RIGHT rotation emergency limit switch

SQ6B = LEFT rotation emergency limit switch

Adjusting the contacts:

- 1. Adjust the cam related to the SQ5B emergency contact immediately after the operation on the Adjust the cam related to the SQ5A contact to limit the rotation to the RIGHT, as required. SQ5A contact.
- 2. Adjust the cam related to the SQ6A contact to limit the rotation to the LEFT, as required. Adjust the cam related to the SQ6B emergency contact immediately after the operation on the SQ6A contact.

Note: the operation on the emergency limit switch contacts blocks the functioning of the whole machine. To activate an emergency operation, once the cause is identified, it is necessary to operate on the limit switch, releasing momentarily the cam of the contact in question.

Get out of the anomalous position with the opposite control to that of the operation.

Restore the original position of the contacts.

4.3.8.2 Assembly of the electric system with isolating switch for GBA-CBE pillar-mounted cranes



For the assembly of the electric system proceed as follows:



- 1. Extract the cable trolleys or cable sliders and the other components from any packing.
- 2. Insert the power cable **1** in the cable sliders **2**, in the case of the channel girger (fig. 59), or in the cable trolleys **3** in the case of the girder arm (fig. 60), so as to form a series of festoons of equal width. Clamp the cables with the relative screws or seatings.
- 3. Insert the sleds, or slides, in the relative sliding housings (channel-girder or double-T"girder") (fig. 61).
- 4. Assemble the isolator switch as in fig. 67, assembling the components 1-2-3-4-5.
- 5. Position the isolating switch in the hole in the pillar, connecting the relative electric cables, finishing the
- 6. assembly with the application of the yellow frame and of the red knob as in fig. 68.



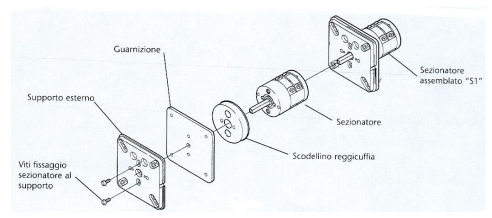


fig. 67

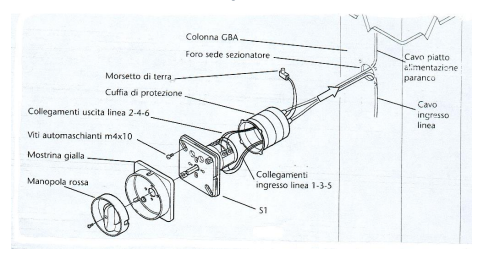


fig. 68

The user or installer assigned by the user must:



- Install, in the immediate vicinity of the crane, a line switch, protected against short circuits, showing its function with the appropriate label.
- Have earthing connected, to the structure of the crane, corresponding to the handling points for this purpose (fig. 64).



4.3.9 Assembly of the trolley/hoist



Assembly of the trolley/hoist on the crane with a section bar:





See the "User instructions" for the trolley/hoist (if supplied), attached to this publication



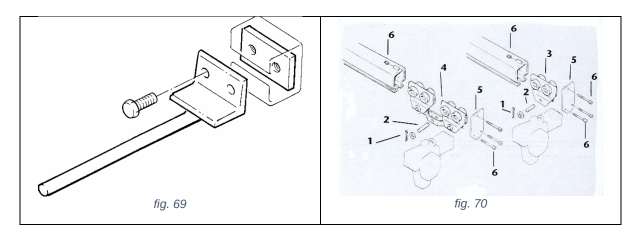
In the case of a lifting unit equipped with electric traverse trolley, install the matching parts - 1 -, for the trolley limit switches, between the blocks located on the arm, fixing them with the relative screws (fig. 69).



Assembly of the trolley/hoist on the "channel section" arm crane (fig. 70):



- 1. Extract the channel trolley and the related hoist from any packing
- 2. Remove the split pin 1 and unscrew the suspension pivot 2
- 3. Insert the eyebolt (or the suspension hook) of the hoist in the trolley plate **3** or in the brake beam **4**, respectively, when using a simple or double trolley.
- 4. Put back the pivot 2 and put the split pin back in place 1
- 5. Position the hoist/trolley unit on a pallet and lift this until the lead-in height of the head of the channel section is reached.
- 6. Working at a height, insert the pre-assembled lifting unit in the channel section and put the closing cover **5** in place, then tighten the fixing components **6**.



4.3.9.1 Assemble of trolley/hoist on the profile S channel arm crane S



Assemble of the double trolley for the profile S channel arm cranes:



- 1. Remove the channel profile trolleys and the connection bracket
- 2. Remove the block clips 1 (instructions in fig. 71) and remove the suspension pins 2
- 3. Insert the connection bracket inside the trolley plates. See fig. 72
- 4. Reassemble the suspension pins 2 and block them with the clips 1. See fig. 72





Assemble of trolley/hoist on the profile S channel arm crane:





See "instructions for use", of the trolley/hoist, included in this publication

- 1. Extract the channel trolley and the related hoist from any packing
- 2. Remove the block clips 1 (Instructions in fig. 71) and remove the suspension pins 2
- 3. Insert the eyebolt (or the suspension hook) of the hoist in the trolley plate **3** or in the brake beam **4**, respectively, when using a simple or double trolley.
- 4. Reassemble the suspension pins 2 and block the with the clips 1.
- 5. Position the hoist/trolley unit on a pallet and lift this until the leading height of the head of the channel section is reached.
- 6. Working at a height, insert the preassembled lifting unit in the channel section and put the closing cover **5** in place, then tighten the fixing components **6**.

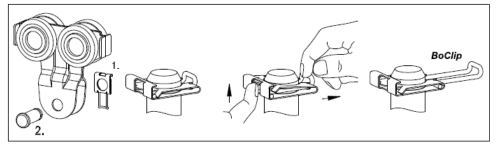
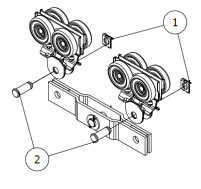
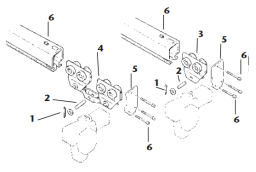


fig. 71











Electrical connections of the lifting unit (trolley/hoist):





To connect the festooned cable of the power line to the terminals of the electrical apparatus of the lifting unit, see "Instructions for use", of the trolley/hoist, included in this publication.



- Never carry out electrical connections with live power
- Never make precarious connections or flying connections
- Clamp down completely the cable presses
- Procure the electrical circuit diagrams for the hoist/trolley on which you are working

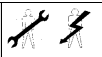


4.4 Commissioning

4.4.1 Preliminary operations - Adjustments and test runs



Before putting the jib crane into use, carry out the following operations:



Check the suitability of the electrical system:

- Check that the line voltage and frequency, shown on the respective motor plates, correspond to those required for operation.
- ° Check that the voltage value to the motors is within the limits of +/- 10% of the rated value.
- ° Check for the presence and correct connection of the earth socket

Check the correct crane installation:

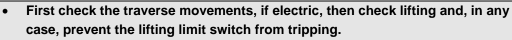
- Make sure that there are no clear defects after installation of the crane
- Check that all of the bolted connections are correctly tightened
- Check the conditions of the trolley wheel track, which must be free from obstacles, roughness, dips and foreign bodies.
- ° Check the uniform arm P&T sensitivity, along its entire length
- Check the arm rotation freedom, in relation to the absence of obstacles in all of the area where the crane operates and check for any interferences.
- Adjust the electric hoist lift limit switch (see the information in the related "User instructions") in order to allow the maximum stroke possible. The lower limit switch needs to be adjusted so that the hook, in its lowest point, is 10 cm from the ground.
- ° Check that the matching parts are present and working for tripping the traverse limit switches, if the installation is with an electric trolley. Adjust them to prevent contact with the buffers.
- Make sure there is no lubricant leakage.
- Make sure that no noises, and/or anomalous vibrations and/or incorrect movements are detected during the tests (sliding of the wheels or spontaneous movements of the trolley and/or arm, etc.).

• Checking the operation of the correct rotation direction of the motors:

- o In the case of crane with electric hoist and trolley:
 - Activate the "right/left" direction buttons and check that the trolley movements occur as indicated by the direction arrows located on the crane beam;

° In the case of crane with electric hoist and push trolley:

• For short sections activate the "lift/lower" buttons, being careful to operate first in one direction (lower) and then in the other (lift) with two short pulses only necessary for verifying the correct rotation direction, without making any limit switches trip.





 If the movement direction does not correspond with the pushbutton panel indications, stop the movement and invert the connection of the two-line phases of the connector block.



4.4.1 Acceptance test of the jib crane - Suitability for use

- The jib crane is put on the market considering the acceptance tests conducted at the manufacturer on similar prototypes subjected to testing of their suitability on the structural parts (columns, shelves, arms, etc.).
- The manufacturer performs a test on the manufacturing and guarantees the constant quality and the compliance to the tested prototypes of all the parts of the jib crane.



- The acceptance test procedure, described below, refers to verification of the functional and performance compliance of the jib crane installed in its place of use, complete with all its parts (anchors, structure, lifting unit, lifting accessories, etc.).
- The acceptance test of the installed crane is the responsibility of the user and must be conducted by the same specialised personnel (Installer) who performed the assembly, scrupulously following the instructions of this manual.
- The installer must perform the acceptance test and fill out all parts of the "Acceptance test report" and draft the "Suitable for use" certificate contained in the "Test logbook" attached, when included, to this publication.

After having performed the "no load" operating tests, perform the dynamic tests; these tests are performed with weights corresponding to the capacity of the crane plate plus an overload factor of 1.1 (load equal to 110% of rated load). The static tests are performed with an overload factor of 1.25 (load equal to 125% of the rated load).



All the tests must be performed when there is no wind



To perform the acceptance test of the jib crane, proceed as follows:



No load tests:

- activate the line switch/circuit breaker
- put the emergency stop button in the "start consensus" position
- press the "start/alarm" button (if available)
- check the lift function by pressing the lift/lower buttons
- check the travel function by pressing the right/left buttons, if in electric trolley version
- if there are two speed movements check its operation
- check swinging of the arm using manual/electric rotation
- check the operation of the limit switches on all movements and/or the friction device, when available

Dynamic test:

- prepare adequate weights for the load tests equal to rated capacity x 1.1 and suitable equipment for slinging and lifting the load
- sling the load being careful to position the hook vertically to avoid oblique pulling
- slowly tension the sling to avoid tugging, perform the load tests using the "slow" speed if available
- slowly lift the load and check that this occurs without problems and that no anomalous noise is heard, or clear deformation or giving way of the crane structure, support structures and/or anchorages
- repeat the test at maximum speed, if available, performing the previous tests
- · check the operation of the lift/lower electric limit switches, when installed, and/or any friction device



- check the operation of the lifting brake, checking that the mass is stopped in adequate time and that there is no shifting of the load, after releasing the button
- perform the same tests also for the trolley traverse movements and arm rotation, checking the operation of the limit switches without bringing the load to the maximum height (lift to a metre from the ground).
- work first at slow speed, if available, and then at maximum speed
- check the correct movement of the trolley on the beam and make sure that no anomalous noise is heard, or clear permanent deformations or giving way of the crane structure and/or anchorages
- check the operation of the "emergency stop" button which must stop and inhibit all movements. Any
 operation of the hoist and/or trolley must stop, in the shortest time and space possible, without any
 anomalies, shifting, hazardous swinging, etc. nor compromise its stability.
- check the operation of the load limiter, and or the friction device, if included.
- check the braking and stop spaces during the lifting, traverse and rotation movements, checking the stability of the mass.



The dynamic test must be performed in the most unfavourable load conditions, i.e. by combining lifting, traverse and rotation movements.

Static test:

- prepare adequate weights for the load tests equal to: **rated capacity x 1.25** and suitable equipment for slinging and lifting the load
- sling the load **used for the dynamic tests** (rated capacity x 1.1) being careful to position the hook vertically to avoid oblique pulling
- slowly tension the sling to avoid tugging, perform the load tests using the "slow" speed if available
- lift the load and stop it in suspended position at a height of 10 cm
- gradually apply weights on it for an overload equal to 25% of the rated capacity
- leave the weight suspended for a time not less than 10 minutes.
- check that the suspended weight (load + overload) does not give way (the lifting brake and friction device/load limiter, if installed, must not slide).
- release the load and make sure that clear deformations and/or giving way of the crane and support structures and/or anchorages are not detected.



- No movement of the crane should be activated during the static test.
- The jib crane acceptance test must be repeated for the annual controls (see paragraph 6.3.2).
- The annual acceptance test results must be noted in the control booklet (see chapter 8) attached to this publication, when included

4.5 Decommissioning

4.5.1 Storage and preservation of parts



If the jib crane and its components need to be stored, to prevent damage or deterioration, proceed as follows:



- Protect the machined surfaces of the plates and mechanisms with antioxidant products, do not scratch
 the surfaces used for assembly with other parts or inside of the holes.
- The materials, whether for indoor or outdoor installation, can be stored for a maximum period of two years in an environment with the following characteristics:
 - o protected from inclement weather
 - o relative humidity not greater than 80%
 - o minimum temperature 20°C maximum temperature + 60°C
- For a storage period over two years ask the manufacturer for the storage procedures



- If during the entire storage period, these values do not comply with what is indicated, it will be necessary to perform some preliminary tests before putting the crane into service (see paragraph 4.5.2 "Ripristino dopo stoccaggio")
- If the temperature goes above or drops below the indicated values and the relative humidity is greater than 80% prepare protection packaging for the parcels with sacks and hygroscopic salts.
- Storage in outdoor areas requires:
 - wedges to lift off the floor for all parcels without pallet
 - o protect all parcels with sacks and hygroscopic salts
 - o if the crane has been built to operate outdoors the metal work parts do not require particular protections; on the contrary the parts machined on machine tool (machined surfaces, wheels, pins, etc.) must be protected with antioxidant products (transparent paints, grease, etc.).

4.5.2 Resetting after storage



Before putting a jib crane back into operation after a long period of storage, it is necessary to perform the following operations:



Structure:

- eliminate traces of lubrication from the structure and the trolley beam
- go over the hole threading and eliminate any grease residue
- ° cleaning the matching surfaces used for assembly
- ° repair any structural damage (scratched surfaces, crumbling paint, etc.)

Mechanisms:

- check for any leaks and top up lubricant levels, if necessary
- check the correct fixing of the mechanisms to the structure
- eliminate traces of oxidation from the accessory sliding parts of the control parts
- lubricate the bearings and unpainted mechanical parts (shafts, pins, etc.)
- eliminate any water residue in the concave parts

• Electrical equipment:

- eliminate any condensation from the motors and connector blocks; dry with jets of air
- check the conditions and operation of the brakes
- accurately clean the surfaces of the brakes eliminating any traces of moisture, lubricants and paints
- check the conditions and operation of the limit switches
- ° check the conditions of the electrical parts and components
- ° dry the contactor contacts
- accurately clean the closing surfaces and the threaded holes of all containers
- ° check the movement of the electric lines with festoons
- ° carefully check the operation of the control pushbutton panel



5 OPERATION AND USE OF THE JIB CRANE

5.1 Functions of the jib crane

5.1.1 Intended use - Expected use - Intended purpose

The jib cranes, with manual/electric rotation - GRL series are created to locally handle goods inside a plant, on a loading dock or along with operating stations.

Jib cranes perform three operations:

- they lift the load vertically in space, via a hook on the lifting unit, generally composed of a manual or electric chain hoist and using accessories suitable for this operation;
- **they traverse** the load in space, with the assistance of an electric or manual hoist holder trolley, which runs along the radial axis of the crane arm;
- **they rotate** the load in space, around the constrained axis of the arm, through a manual push action of the load using the circular area below, limited by the rotation radius of the arm.

If equipped with an **electric hoist and push trolley** movements are activated:

- from a pushbutton panel with "lift and lower" buttons to control the lifting movement
- by pushing to control the traverse trolley.

If the crane is equipped with an **electric hoist and electric traverse trolley** movements are activated:

- from a pushbutton panel with "lift and lower" buttons to control the lifting movement
- from a pushbutton panel with "right and left" buttons to control the traverse movement.

If the crane is equipped with a manual hoist and trolley movements are activated:

- by mechanical activation of the hoist manoeuvre chain for the lifting movement.
- by pushing to control the traverse trolley.

The arm rotation movement is activated manually by push P&T or electrically from the pushbutton panel.

When the controls are from the pushbutton panel, the buttons activate the function when they are pressed and the slow auxiliary speed control for lifting and traverse, can be activated as follows:

- with separate buttons, independently activating the "slow" speeds from the "fast" ones.
- with a single button with two clicks, the first click to control the "slow" speed, the second click to control the "fast" one

The **emergency stop** button, present on the pushbutton panel is mushroom shaped, red, and activates the **stop** function when pushed all the way down.

To allow crane operation the **emergency stop** button needs to be in the "lifted" position for start consensus and then the **function buttons** need to be pressed.

The pushbutton panel is suspended from the hoist and can be operated by the operator on the ground, following the traverse movement of the trolley and/or rotation of the arm.

The electrical movements of the jib crane can also be controlled by a remote-control system: the functions of the buttons are unchanged compared to those related to the pushbutton panel.







- When the electric movements of the crane are controlled by remote control the pushbutton panel is not restricted by the crane, the operator thus must always pay utmost attention during manoeuvres without ever losing sight of the work area and the handled load in order not to compromise his safety and/or that of any exposed persons.
- It is prohibited to control the jib crane movements while on board it.

5.1.1 Permitted loads, unpermitted loads

The loads must be:

- Of a shape, dimensions, weight, equilibration and temperature suitable for the characteristics where they need to be handled and must be compatible with the performance of the jib crane.
- Equipped with grip points and/or slung with specific accessories which prevent accidental dropping
- Stable and not subject to changing their static or physical configuration during handling.

Handling the following loads is not allowed:

- whose weight, including any accessories, exceeds the crane capacity- (fig. 74).
- · with weights that are unbalanced compared to their centre of gravity.
- with surfaces that are not sufficiently resistant to the pressure exercised by the grip



- that, due to their chemical and physical characteristics, have been classified as hazardous, for example: flammable, explosive, radioactive, etc. materials
- toxic or handful materials or products, if not handled in specific safe containers, for example; corrosive chemical products, with biological risks, etc.
- bulk food products or substances that can come into direct contact with the hoist parts or with its lubricants.
- that can change their static and/or chemical and physical configuration or their barycentre during handling
- not equipped with accessories as per the following point

5.1.2 Lifting accessories

The following are generally allowed:

- Slings consisting of ropes and/or chains and/or textile fibre bands
- Lifting accessories that are placed between the load and the lifting hook, such as: balances, pliers, suction cups, magnets and electromagnets, etc.
- The use of such accessories must be in compliance with the instructions supplied by their manufacturers.

The following accessories are generally not allowed:

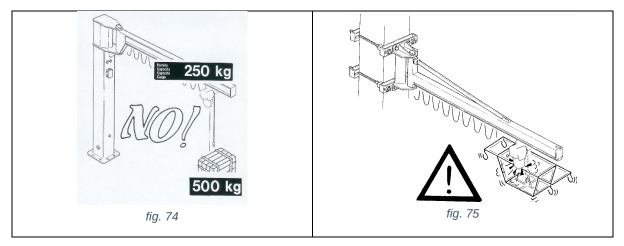


- with functional specifications that can cause dynamic overstress to the crane greater than those allowed or accidental overloading.
- that can collide with the parts of the jib crane (fig. 75).
- · that limit the free movement of the load.
- that are connected with independent electrical lines.



The weight of the lifting accessories must be subtracted from the rated capacity of the jib crane.





5.2 Operating conditions

5.2.1 Operating environment

The operating environment must have the following specifications:

- temperature: min. 10°C; max.: + 40°C: relative humidity max. 80%.
- **use in an indoor environment:** in this case the jib crane is not exposed to inclement weather and does not require any special precautions.
- **use outdoors:** the jib crane may be exposed to inclement weather during and after use. The electrical parts of the hoist and trolley must be equipped with protection IP55, it is also recommended to protect the hoist and trolley with overhangs and guards (fig. 76).

To prevent oxidation, protect the structure with adequate treatments and lubricate rotating parts. Outdoor use of the jib crane is permitted if there is no exceptionally bad weather, which could modify the values of the expected loads, for example heavy rain, heavy snowfall, strong wind, etc.

The crane in the standard model, must not be used in environments and areas:

With vapours, fumes or dusts which are highly corrosive and/or abrasive (when this cannot be avoided intensify the maintenance cycles).



- In the presence of flames and/or heat greater than the allowed temperatures.
- With the risk of fire or explosion where the use of anti-explosion and/or fireproof components is required.
- In areas where strong electromagnetic fields are present which can generate electrostatic load accumulations.
- In direct contact with bulk food substances.

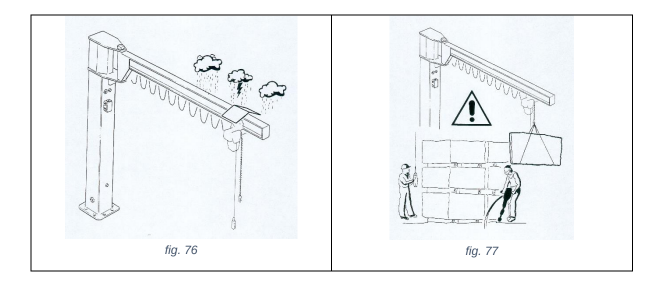
5.2.2 Zone pericolose e persone esposte

The danger zones are all of those where, in any operating phase, the exposed persons can be subject to the risk that an event may occur hazardous for their safety, health of psychological/physical well-being. Specifically, it is necessary to inform **potentially exposed persons**, that the operator assigned with use of the jib crane does not always work, in the movement trajectories of the **danger zones**, with sufficient visibility conditions to be able to completely and immediately prevent all potential risks of being crushed, collisions and being dragged in in terms of any people who thus must avoid to exposing themselves to risk during the manoeuvres in these areas (fig. 77).



It is mandatory for the customer to place adequate signs in the danger zones to prohibit or limit access to unauthorised and/or unassigned personnel in the areas where the jib crane works, as required by current laws



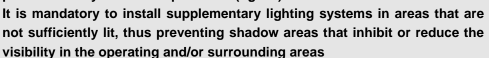


5.2.3 Work area lighting

"Pillar" GBA-CBE and "wall" GBP-MBE jib crane series are not equipped with their own lighting system. Consequently, the workplace of the operator assigned to use the crane must be adequately lighted and ensure maximum visibility.



The level of ambient light must always be such as to ensure the maximum possible safety for crane operations (fig. 78).





5.2.4 Operator

The operators are all of those who carry out the following activities on the jib crane on a time-to-time basis:

- transport, handling, assembly, installation, adjustments and the acceptance test
- · commissioning, use, cleaning, maintenance and repair
- disassembly, dismantling and demolition

The operators need to be persons suitable for the work and mentally and physically able to meet the needs connected with the activities correlated with the jib crane during all the operating phases and in particular during the slinging and handling phases.

The operator assigned to use of the cranes must position himself in a manner that is not dangerous for his safety, predicting and thus preventing possible falls or dangerous movements of the transported load. Instructions are provided below to obtain greater safety for himself and others in using the machine, specifically the instructions in the manual must be scrupulously followed.



The operator must not allow anyone to come close during the use of the jib crane and prevent it from being used by unauthorised personnel, especially minors under age 16.



The use of the crane by unauthorised and uninformed persons is prohibited. The operator must always use adequate personal protection equipment (P.P.E. = gloves, protective shoes)



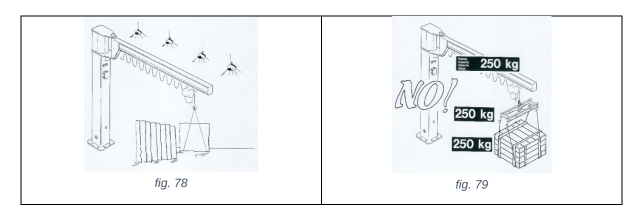


5.2.5 Jib crane capacity

The capacity of the jib crane, in the planned operating configuration, is clearly indicated by the plate affixed on it and is visible from the manoeuvring position.



- The capacity of the crane or its accessories must never be exceed by applying overloads (fig. 79).
- The crane must never be equipped with lifting equipment (hoist) with a rated capacity over the same.
- The lifting speed of 24 m/min must never be exceeded, unless the crane capacity is adequately reduced.



5.2.6 Manoeuvres: lifting, trolley traverse and arm rotation

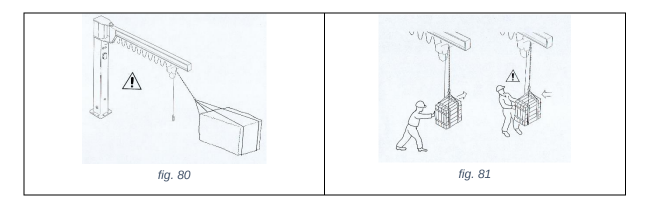
It is a good idea to perform one movement at a time, since it is only in this way that a manoeuvre can be started, stopped and constantly followed by the operator, who should also avoid continuously enabling and disabling including in the case of small movements.

- Gripping of the load with the hoist hook and the lifting accessories needs to be carried out carefully, gently and without abrupt movements.
- Start the lifting operation by slowly tensioning the chain until lifting the load a few centimetres, stop the manoeuvre and check the hold and the stability of the load.
- At the end of handling, carefully place the load and release the hoist hook,
- **During lifting manoeuvres**, the operator must avoid putting the hook on the ground or on the loads to lift, to prevent the chain from shifting. The operator must absolutely avoid making oblique pulls which are always dangerous and hard to control (fig. 80).
- During trolley traverse manoeuvres it is mandatory to avoid violent collisions between the
 trolley/hoist and the end bumpers, in order not to cause serious repercussions on the mechanical parts
 and metalwork.
- In manual traverse and/or arm rotation manoeuvres the operator must move the load by pushing it and never by dragging it towards himself, to prevent the risk of being crushed (fig. 81).



- Work carefully and diligently constantly following the manoeuvres and visually checking the equilibrium of the handled weight
- Avoid sudden manoeuvres and "small abrupt movements" that are very damaging for the stability of the load due to the dynamic effects which are generated.
- Never lift loads with grips which are not barycentric and not balanced or omit to hang and secure all of the required slinging accessories or fix the load with temporary or makeshift slings
- Never leave the load suspended, once a handling operation has been started, it
 must be completed as quickly as possible and the load needs to be placed without
 crushing the lifting accessories.





5.2.7 Safety devices

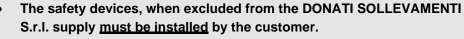
Disabling of the crane power must be performing by disabling the line switch/circuit breaker (not included in the supply) and/or by pressing the "emergency stop" button on the pushbutton panel.

An electric or mechanical interlocking device prevents simultaneous control in both motor rotation directions, both at slow and fast speed.

The lack of voltage causes an immediate block of all hoist and trolley movements, since the electric motors are equipped with automatic braking devices.

A safety catch is installed on the lifting hook to prevent accidental unhooking of the slings and/or load.

The lifting, traverse and rotation limit switches limit the maximum vertical and horizontal travel of the load. They are emergency devices and not suitable as operating stops.





It is prohibited to put the jib crane into service and/or affix the CE marking, shown on the side, before it has been completed in compliance with the instructions contained in this point



5.3 Activating the jib crane



To start the operating activity of the jib crane follow the instructions below:



- 1. Visually inspect the conditions of the crane and the structures where it is installed.
- 2. Perform all of the tests as described in paragraph 5.5 "Criteri e precauzioni d'uso"
- 3. ctivate the power line by putting the general switch in the "ON" or "1" position
- 4. Check that there are no exposed persons in the hazardous operating areas
- 5. Put the "emergency stop" red mushroom head button in start consensus
- 6. Activate all of the functions by pressing the "start" button, if available
- 7. Check the operation of the safety devices by checking the movements as described in the paragraph 5.1 "Functions of the jib crane"



5.4 Deactivating at the end of work



To deactivate the crane at the end of work follow the instructions below:



- 1. Position the arm in a recovery position making sure of its stability and taking care that it does not generate risks of collision or interferences with surrounding structures and/or machines
- 2. Release the lifting hook from the slings used to handle the load
- 3. Lift the hook, where possible, to a height not under 250 cm, i.e. so that it does not create disturbances and danger for the movement of people and things below the crane.

If used with a manual hoist:

4. Make sure the manoeuvre chain does not generate risks of being drawn in

If used with a electric hoist:

- 4. Stop all crane movements by pressing the "stop" button of the pushbutton panel
- 5. Put the pushbutton panel in the "do not disturb" position
- 6. Deactivate the power by putting the general switch in the "OFF" or "0" (zero) position.

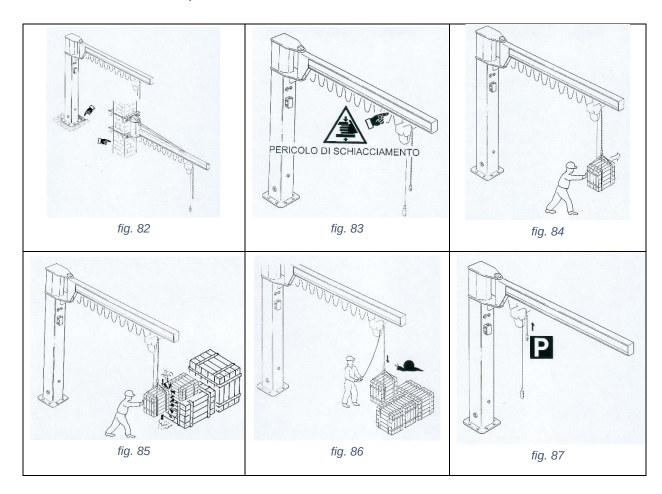


5.5 Criteri e precauzioni d'uso

- The correct use of the jib crane makes it possible to fully use the performance that is able to provide in completely safe conditions.
- This potential is only guaranteed by scrupulously following the instructions below:
- ALWAYS follow the indications and instructions contained in the installation and user manuals and check the conditions of the crane components and parts.
- ALWAYS comply with the instructions and warning shown on the machine; the warning plates on the
 crane and the manoeuvre areas are accident prevention warnings and they must always be perfectly
 legible.
- **ALWAYS** make sure that the crane works in an environment protected from inclement weather (rain, wind, snow, etc.) or, if outdoors, that it is equipped with suitable guards.
- **ALWAYS** check the compliance of the crane performance in relation to its intended service (duty cycles intermittence use time load to handle).
- **ALWAYS** check the solidity and adequacy of the structures (columns, foundations) which support the jib crane (fig. 82).
- **ALWAYS** make sure the maintenance conditions of the crane are adequate (cleaning and lubrication) and of its main components (hook, chains, pushbutton panel, limit switches, gear motors, wheels, brakes, etc.).
- ALWAYS check the correspondence of trolley and hoist movements.
- ALWAYS test the operation of the emergency stop button.
- ALWAYS and constantly check the efficiency of the brakes, limit switches and electrical system.
- ALWAYS check the conditions of the chain, block, hook and pushbutton panel.
- ALWAYS check that the hook is not worn, damaged or missing its spring catch.
- ALWAYS check the suitability and efficiency of the slings (ropes, chains, bands, etc.).
- ALWAYS check that the track for movement of the trolley, is installed at a height which does not allow
 the operator to interfere with the shape of the trolley hoist and/or its moving parts. If this is not possible
 install appropriate guards or signs located in the risk area (fig. 83).
- ALWAYS act on the load by pushing it during manual handling and avoid pulling it towards yourself (fig. 84).
- **ALWAYS** make sure to have centred the lifting unit (hoist and hook), on the perpendicular axis of the load before performing the slinging and handling of the load.
- ALWAYS correctly secure the slings of the load to the lifting hook and tension the slings with slow and safe manoeuvres.
- ALWAYS work in the best lighting conditions of the area and visibility of the load.
- ALWAYS ensure, before any manoeuvres that arm rotation is free from obstacles and that the load does not encounter obstacles during lifting, traverse and rotation (fig. 85).
- ALWAYS work outside the manoeuvre range of the lifted load.
- ALWAYS activate the various movements avoiding the use of control impulses in rapid succession.
- **ALWAYS** avoid combining movements by activating the lift and traverse buttons at the same time and being careful not to generate swaying of the load.
- ALWAYS use the "slow" speeds for approach and positioning operation (fig. 86).
- **ALWAYS** position the crane arm, load hook and pushbutton panel at the end of working in a manner that they do not constitute elements of a collision risk (fig. 87).
- **ALWAYS** press the red emergency stop button on the pushbutton panel and disable the crane general switch before leaving the manoeuvre position.
- ALWAYS turn off the machine voltage for inspections, repairs and routine maintenance operations.



- ALWAYS use suitable personal protection equipment (PPE, gloves, etc.) for all operations
- ALWAYS report any operating anomalies (defective behaviour, suspected breakage, incorrect
 movements and noise that is not normal) to the department head and put the machine in non-working
 conditions.
- **ALWAYS** comply with the maintenance operation program and register, for each test, any observations related in particular to the hook, chains, brakes and limit switch.



5.6 Use contraindications



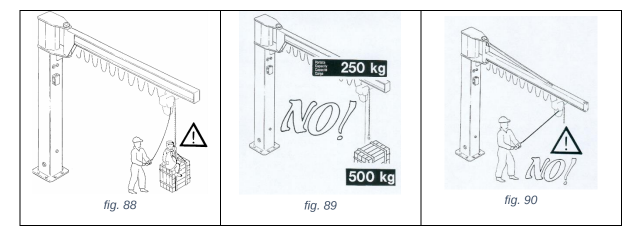
- The use of the jib crane for unpermitted manoeuvres, its improper use and lack of maintenance may result in serious risks for the health and safety of the operator and exposed persons, as well as compromise the operation and safety of the machine.
- The actions described below, which obviously cannot cover the entire range of possible "misuses" of the crane, however constitute those which are "reasonably" more predictable, they are absolutely prohibited and therefore:





5.6.1 Unintended and unpermitted use - Predictable and unpredictable incorrect use

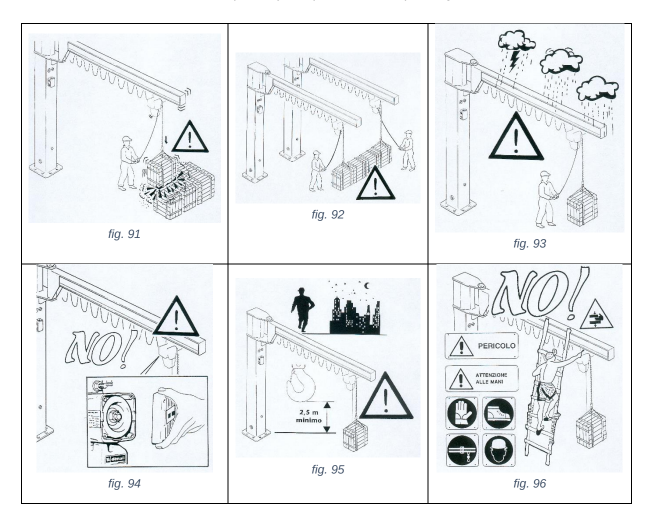
- **NEVER** use the jib crane to lift and transport people (fig. 88).
- NEVER lift loads greater than the rated capacity nor equip the crane with hoists with a rated capacity higher than the crane capacity (fig. 89).
- NEVER lift loads while people are transiting in the manoeuvring area below.
- NEVER move through, stand, work or manoeuvre under the suspended load.
- NEVER allow the crane to be used by unauthorised personnel or minors under 18 years of age.
- **NEVER** use the crane if not mentally and physically fit.
- NEVER use the crane without adequate personal protection equipment (PPE, gloves, etc.).
- NEVER operate without due attention during load lifting and traverse and arm rotation manoeuvres.
- **NEVER** rotate the load and/or crane arm and/or drag the push trolley using the pushbutton panel cable (fig. 90).
- **NEVER** put your hands on the slings during the "tensioning" phase in the contact areas with the load and between the hook and slings.
- **NEVER** leave a suspended load unsupervised.
- **NEVER** use the crane for services other than those for which it is intended, avoid using it for other operations for example painting ceilings, changing light bulbs, as a support for scaffolding, etc.
- **NEVER** lift unbalanced loads.
- **NEVER** swing the load or the hook during the traverse and/or rotation.
- **NEVER** put the chain in a diagonal pull position.
- NEVER use the crane or its lifting equipment for pulling or dragging operations.
- NEVER use slings without having previously checked their suitability.
- NEVER use the hoist chain as earthing for the welding machine.
- **NEVER** lift loads with the tip of the hook.
- NEVER use the crane to keep items attached to the ground tensioned or to extract them.
- NEVER lift "guided" loads without having set up adequate safety measures.
- NEVER continue the hook stroke after having placed the load causing the chain to shift.



- **NEVER** bump into the plant structures, machines and systems with the load or arm (fig. 91).
- NEVER use two cranes at the same time to lift the same load (fig. 92).
- **NEVER** use the crane with two simultaneous movements, wait until the movement in progress has completely stopped before starting another one.
- **NEVER** use the crane in unpermitted environmental conditions or, if installed outdoors, in harsh, unfavourable and/or dangerous environmental conditions (strong wind, heavy rain, etc.) (fig. 93).
- **NEVER** use or work on the crane in insufficient lighting and/or visibility conditions.



- NEVER use the crane in areas where the use of non-explosive components is required.
- NEVER make the limit switches or load limiter trip continuously.
- **NEVER** reach the "stroke end" areas at full speed in traverse and rotation movements.
- NEVER use the crane in the presence of a sharp mains voltage drop or if one of the three phases is missing.
- **NEVER** perform abrupt changes in direction in the lifting, traverse and rotation manoeuvres.
- **NEVER** repeatedly activate the pushbutton panel control buttons.
- **NEVER** change the functional and performance characteristics of the crane and/or its components.
- NEVER tamper with the settings of the safety devices (limit switches, clutch device) (fig. 94)
- NEVER perform temporary repairs or reset interventions not in compliance with the instructions.
- **NEVER** use non-original spare parts or those not prescribed by the manufacturer.
- NEVER entrust extraordinary maintenance and repair operations to personnel not instructed by the manufacturer.
- **NEVER** leave the crane at the end of work without having put the safety procedures into place (fig. 95).
- NEVER perform, maintenance, inspections or repairs without turning off the crane.
- During maintenance phases, **NEVER**: (fig. 96)
 - o use unsuitable tools
 - o lean ladders on the column, hoist, trolley or crane arm
 - o work without personal protection equipment
 - intervene without having removed the lifted load
- **NEVER** use the crane if it is not perfectly compliant in all its operating functions.





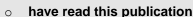
6 JIB CRANE MAINTENANCE

6.1 Safety precautionary measures

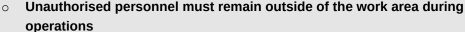
Le precauzioni antinfortunistiche contenute nel presente paragrafo devono sempre essere strettamente osservate, durante la manutenzione, allo scopo di evitare danni al personale ed alla gru.



- The personnel assigned to jib crane maintenance must:
- be well trained











These measures are cited and further described in this chapter, each time a procedure is required that may entail a risk of injury, damage or accident, using the **WARNING** and **HAZARD** notes:



The WARNING notes precede an operation that, if not correctly performed, may cause damage to the crane or its components.



The HAZARD notes precede any operation that, if not correctly performed, may cause an operator accident.



Pay attention to the following WARNING NOTES during the maintenance phases:



Before restarting the jib crane, after a fault, it must be carefully inspected and controlled to discover any damage and the procedure described in paragraph 5.3 must be repeated



.

Never intervene on the setting and positioning of safety devices unless expressly required to eliminate a fault. Tampering with them may cause serious damage to the crane or its components.





Pay attention to the following HAZARD NOTES during the maintenance phases:



Disable the power to the crane electrical components before performing maintenance operations unless the power is necessary. Affix a sign stating: MACHINE MAINTENANCE - DO NOT TURN ON THE POWER





Never disable the safety and protection devices installed on the jib crane. Use specific warning signs if it becomes necessary and work with utmost caution





Always make sure of the presence and suitability of the earth connections and their compliance with the law. Lack of an earth connection for the electrical equipment may cause serious injury to people.







Avoid the use of flammable or toxic solvents (petrol, ether, alcohol, etc.). Avoid prolonged contact with solvents and inhalation of their fumes. Specifically avoid use near open flames.





Always ensure, before starting the crane, that the personnel assigned to maintenance is at a safe distance (no longer above ground) and that tools and materials have not been left on the crane.





Always use protective gloves during maintenance operations.





All the accessible moving parts, with the sole exception of the chain and subblock/block, are protected against accidental contacts as much as possible. Replace the required guards before starting the crane again





Never use sprayed water for fires, disconnect all the power and use adequate fire extinguishers.





Make sure that the tools to use are in perfect conditions and have insulated handles, where required.





Pay maximum attention to all the RESIDUAL RISKS shown on the jib crane and included in this publication.





6.2 Qualification of personnel assigned to maintenance

To be able to adequately perform maintenance of the jib crane, the personnel assigned to maintenance must:

- know the current laws related to accident prevention during the work performed on the machines with motor transmission and be able to apply them
- have read and understood chapter 3 "SAFETY AND ACCIDENT PREVENTION"
- know how to use and consult this documentation
- be interested in the machine operation
- notice any operating irregularity and take the necessary measures if needed

The professional figures in charge and authorised to perform crane maintenance are:



Operator assigned to use of the jib crane



Typical maintenance activities:

- Testing of correct operation of the jib crane. Collaboration with the personnel assigned to routine and/or extraordinary maintenance, after prompt notification of the same if anomalies are discovered.
- cleaning and lubrication of the crane parts (hoist) with which they are normally in contact (pushbutton panel and hook) and performance of simply performed maintenance activities which do not require overhead interventions (e.g. hook thrust bearing lubrication).

Required technical knowledge:

- knowledge of the functions and use of the jib crane
- knowledge of the lubricant used in the crane and hoist and the hazards connected with their use

• Required qualification:

suitable for work in relation to the specific operating and environmental characteristics



Mechanical maintenance personnel



Typical maintenance activities:

- mechanical adjustment of brake and mechanism clearances.
- testing of performance of movements and mechanical adjustment of safety devices
- ° checking of mechanical clearances and component (chain, hook, etc.) wear
- ° replacement of worn components (chain, hook, chain guide, pulleys) through the use of this publication.
- routine maintenance of the mechanical units after replacement of parts with original spares

Required technical knowledge:

- good knowledge of the mechanical lifting and manual and motor handling systems
- good knowledge of the safety devices used in the hoist (limit switch, brakes, load limiter, clutch, etc.)
- elementary knowledge of moderately difficult electrical setting and control techniques (limit switch adjustment, fuse replacement, motor connections, etc.)



- knowledge of the measurement and test methods to determine the actual state of the crane and hoist conditions (testing of: brakes, wear on chain and hook wear, wheel wear, anomalous noise, etc.)
- non-complex logical troubleshooting methods and result assessment
- ability to organise the measurements aimed at restoring the hoist operation and performance
- ability to write a maintenance intervention report

Required qualification:

 Complete training as an industrial mechanic with specialisation and experience in maintenance of lifting or industrial handling systems



Electrical maintenance personnel



Typical maintenance activities:

- ° intervention on electrical equipment starting from functional diagrams
- testing of performance of movements and electrical adjustment of safety devices
- testing of wear of electrical components (contacts of electrical equipment)
- repair of electrical units after replacement of parts with original spares

Required technical knowledge:

- good knowledge of electrical systems and installations
- good knowledge of electrical components and safety devices used in the hoist (limit switch, brakes, etc.)
- knowledge of average difficult electrical control and adjustment techniques (replacement based on the original diagram of: motors, limit switch, pushbutton panel, control panels, cables, etc.)
- elementary knowledge of moderately difficult mechanical control and adjustment techniques (testing of wear, adjustment of mechanical stops, etc.)
- knowledge of the measurement and test methods to determine the actual state of the hoist conditions (testing of the efficiency and reliability of the electrical equipment)
- knowledge of electrical troubleshooting methods and experience on electrical command and control systems for lifting and handling equipment
- ability to organise the measurements aimed at restoring the hoist operation and performance
- ability to write a maintenance intervention report

Required qualification:

 Complete training as an electrical mechanic with specialisation and experience in maintenance of lifting or industrial handling systems



Electromechanical maintenance personnel:

operator whose professional profile, in addition to possessing the typical characteristics of electrical maintenance personnel, also possesses the skills and technical abilities required of mechanical maintenance personnel







Mechanical technician



Typical technical activities:

- mechanical adjustments of safety devices, calibrations and acceptance tests (annual load tests)
- routine maintenance operations after replacement of complex mechanical components and/or those which are critical for safety purposes (anchoring components, arm, gear motors, motors, etc.)
- repair of mechanical units after extraordinary maintenance operations (repair of structural parts with welding, mechanical machining on the crane, etc.)

Required technical knowledge:

- ° knowledge of lifting and industrial handling mechanical systems certified by specific training
- specific knowledge of the safety devices used in the hoist (limit switch, brakes, load limiter, clutch, etc.)
- ° basic knowledge of electrical control and adjustment techniques (testing of motors)
- specific competence in measurement and test methods for determining the actual state of the crane and hoist conditions (testing of: brakes, pushbutton panel, control panel, limit switch, etc.)
- ° specific competence on logical troubleshooting methods and result assessment
- ° ability to oversee the measurements aimed at restoring the jib crane operation and performance
- ability to write a maintenance intervention report

Required qualification:

 Complete training as an industrial mechanic technician with specialisation and specific competence in lifting and handling systems.



Electrical technician



Typical maintenance activities:

- electrical adjustments of safety devices, calibrations and acceptance tests (annual load tests)
- or routine maintenance operations including replacement of complex electrical components and/or those which are critical for safety purposes (lifting limit switch, motors, LV panel)
- repair of electrical units after extraordinary maintenance operations (repair of electrical motors with partial replacements, replacement of limit switch with changes in layout, etc.)

· Required technical knowledge:

- excellent knowledge of electrical systems and installations on lifting and industrial handling equipment
- specific knowledge of electrical components and safety devices used in the hoist (limit switch, brakes, load limiter, etc.)
- experience with electrical control and adjustment techniques (ability to intervene on the original diagram for improvements on; limit switch, pushbutton panel, control panels, cables, etc.)
- knowledge of mechanical control and adjustment techniques (testing of wear, testing of mechanical component performance, adjustment of mechanical stops, noise testing, etc.)
- specific competence on the measurement and test methods to determine the actual state of the hoist conditions (testing of the efficiency and reliability of the electrical equipment)
- specific competence on the logical troubleshooting methods and risk assessment on the command and control electrical equipment of lifting equipment
- ° ability to oversee the measurements aimed at restoring the crane and hoist operation and performance



° ability to write a maintenance intervention report

Required qualification:

 Complete training as an industrial electrical technician with specialisation and specific competence in the electrical equipment of lifting and handling systems



Electromechanical technician:

Operator highly specialised and specifically trained, whose professional profile includes, in addition to the typical competences and knowledge of an electrical technician, those of a mechanical technician.





Special recommendations regarding maintenance:

- 1. If correctly performed, maintenance operations guarantee the safety of workers assigned to use of the jib crane and reduce downtime after a fault to a minimum.
- 2. A promptly executed repair avoids additional deterioration of the crane or its components
- 3. Use original spare parts and products
- 4. The following instructions need to be complied with for maintenance work:
 - Personnel assigned to perform routine and extraordinary maintenance work must have read and clearly understood all of the indications contained in this chapter and chapter 3
 - Extraordinary maintenance jobs must only be performed by authorised and qualified personnel who have been trained for this purpose



Maintenance operations must be performed, when possible, with the crane power off and in safe conditions, using suitable equipment and adequate personal protection equipment, based on the requirements of current laws, and affixing a sign with the warning: "MACHINE MAINTENANCE".



For any problems which should arise or to order spare parts contact the *DONATI SOLLEVAMENTI S.r.I.* Technical Assistance Service



6.3 Maintenance plan

The maintenance plan includes all ordinary type operations, that entail inspections, tests and checks conducted by the operator assigned to use of the crane and/or qualified personnel assigned to normal company and periodic type maintenance which include replacement, setting and lubrication operations performed by technical personnel instructed for the purpose through specific courses or publications.



- Since maintenance operations can be performed at a dangerous height above ground, the assigned personnel must have appropriate means (scaffolding, platform, ladders, etc.) that make it possible to perform the activity in safe conditions.
- Personnel must also be in possession of adequate personal protection equipment (P.P.E.) required by current laws.









6.3.1 Daily and routine maintenance

This involves maintenance operations that can be directly performed by the operator assigned to use the crane or qualified personnel, as prescribed in this publication and/or in any attached documents, which do not require the use of special instruments and equipment.

Maintenance operations are divided into:

	Daily operations, handled by the operator assigned to crane use:					
③	general visual inspections					
	functional tests with testing of motors, limit switches, clutch device, brakes with					
	no load, "stop" button, and other functions of the pushbutton panel	\mathbb{N}				
	testing of the chain and hook conditions					
	testing of correct crane arm rotation					
	Monthly operations, handled by qualified personnel:					
	visual inspection of each mechanism and for lubricant leaking	A _A				
	functional testing of full load brakes	1				
	checking that no anomalous noises and/or vibrations exist					
	greasing of the mechanisms and limit switches to ensure regular operation					
	and limit wear					
	• testing of the operation and conditions of the pushbutton panel and relative cable.					
	Quarterly operations, handled by qualified personnel:					
	check the efficiency and wear of: hook, chain and chain guide					
	check the nut, block/subblock wear					
	check the wheel, pinion, guide roller of the traverse trolley wear					
	 check the efficiency and operation of the load limiter. inspect the interior of the panels to check for the presence of dust 					
	check and clean oxidised contacts and any plug/socket connectors	1				
	check the greasing of the mobile trolleys of the cable line and check the cables					
	check the efficiency and conditions of the power line and its components					
	test the motors and brakes with load with check of wear					
1						



6.3.2 Frequency and deadlines for maintenance interventions

The frequency of the following operations refers to a jib crane used in normal operating conditions and are valid up to service group M5 (standard ISO 4301/86) or 2m (FEM 9,511 rule). If the use of the jib crane is normal and correct for a daily 8 hour shift, the following overhaul may be performed after a use period of approximately 10 years (FEM 9,755 - S.W.P. rule) If use is over various shifts, the maintenance periods need to be reduced proportionately.

	Tab	le of periodic	c chec	king and ma	ainten	ance operati	ons		
Subject of the check	Periodic checks					Useful			
\downarrow		Daily	1	Monthly		Quarterly		Annual	notes
Checks Inspections - Acceptance tests		General visual checks Correct operation	*	General visual inspections	1	Check wear		Annual accepta nce test	pag. 43
Warnings and pictograms, Signs and plates		Legibility of warnings and pictograms, signs and plates		Inspections of conditions and cleaning of plates and signs	1	Check suitability			pag. 23
Structural elements Welding - Pins Bolted connections							1	Check wear and efficiency Check bolted/welded	pag. 66
Chain Anchoring parts	1 	Visual inspection			1	Check wear and efficiency			Hoist manual
Lifting hook		Visual inspection and check spring catch			1	Check wear and efficiency			Hoist manual
Loading nut Chain guide Block return					1	Check wear and efficiency			Hoist manual
Lifting gear motor Traverse gear motor Rotation gear motor			1	Noise test					Hoist manual
Lifting motor Traverse motor Rotation motor		Check correct operation			1	Load test			Hoist manual
Lifting brake Traverse brake Rotation brake	32 14 1/V	Check correct operation	1	Load tests Check wear	1	Load tests Check wear			Hoist manual and pag. 68
Wheels and pinions Guide roller Rotation bearings					7	Check wear			Hoist manual and pag. 67
Trolley buffers Jib anti-collision		Visual inspection						Check wear and efficiency	Hoist manual and pag. 67
Electrical system Pushbutton panel and cable	1 /\	Check correct operation	1	Inspection of external pushbutton panel/cable	3	Check wear and efficiency			Hoist manual and pag. 68
Load limiter Clutch device					1	Load test	No.	Check the calibration	Hoist manual
Lifting limit switch Traverse limit switch		Check correct operation			1	Load tests Check wear and efficiency			Hoist manual
Cleaning and lubrication		Check correct cleaning and lubrication conditions	1	General lubrication inspection	1	Check for chain, hook and mechanism lubrication leaks			Hoist manual and pag. 68



6.3.3 Test of part and component efficiency



The following instructions should be scrupulously complied with for the single parts of the jib crane:



Annual test of the efficiency of the structural elements, welding, pins and bolted joints (fig. 97):

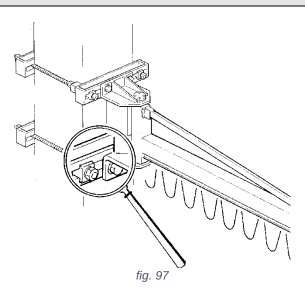


- The metallic structure of the jib crane, in addition to normal alterations due to environmental factors and wear of moving parts, may be subject, including unexpectedly or during handling operating phases, to collisions, contacts or scraping with other equipment or abnormal stress that can damage the metalwork frames, welding and pins. Therefore, the structures, after perfect cleaning, must periodically undergo scrupulous tests to check their suitability and repair any damage if necessary.
- The brackets composed of plates and pin, that form the hinged parts are subject to wear since they
 are mobile and swinging parts subject to radiating friction in the contact area. Replace them if any
 excessive wear is found when they are checked.
- All of the grub screws, high resistance pins and pins must be disassembled and carefully checked along with their seats on an annual basis.
- Make sure the locking torque of the bolts fixing the column or shelf is in accordance with the required torques.

Repair the hinged structures and parts or replace them if the following occurs:

- deformations: lengthening, crushing, dents, bends
- wear: worn parts, reduction in cross section, incisions, abrasions, corrosion, oxidation, scratches, peeling paint
- breakages: cracks in the welding, bending, cuts or incisions, broken parts
- changes in cross section ≥ of 10%, or diameter or thickness ≥ of 5% compared to the initial values









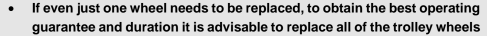
Quarterly check of the efficiency of the channel profile trolley wheels (fig. 98):



- Check the wear of the rolling band of the wheels
- Check the ball bearings. They need to be replaced if there is excessive noise or if they have excessive friction, "tugging", difficult and/or irregular rotation

Replace the wheels if:

- The rolling diameter of the wheel has wear ≥ of 5 mm
- The rolling diameter of the guide roller has wear ≥ of 2 mm







Annual check of the efficiency of the trolley buffers: (fig. 99)

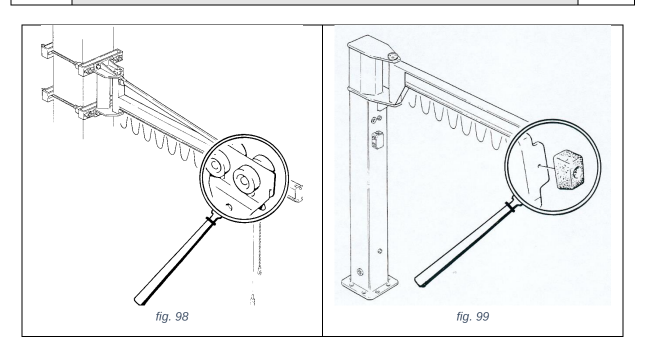


• Check that the end stops are not deformed and that there are no signs of their anchoring to the structures giving way and that the buffer is intact and correctly fixed in its mounting.

Replace the buffers if they have:

• Signs of breakage or permanent deformation, cuts, abrasions or incisions





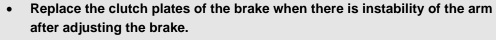




Quarterly check of the efficiency of the brake of the rotation arm of the crane:



- Check the stability of the arm when empty and when fully loaded, at the end points and intermediate points of rotation; then checking that the arm, in any point of the rotation, keeps its position with moving spontaneously.
- When necessary have the brake of the crane adjusted, as described in paragraph 6.4.1 –
 "Adjusting the rotation brake of the crane arm", on page. 72



IN CASE OF ANOMALIES:



- It is forbidden to carry out corrective maintenance work on the brake of the rotation arm of the jib crane.
- Any operation, outside normal maintenance, on the brake of the rotation arm of the crane can be done by the assistance service of DONATI SOLLEVAMENTI S.r.I or by staff authorized by them.





Quarterly test of the efficiency of the power electrical system:



- Check the efficiency of the power cable, make sure there are no worn patches, cuts, abrasions or other alterations of the protection sheathing.
- Check the tightening of the conductors, power cable, and their terminals (in the connector block) and, if necessary, tighten them correctly.
- Check the efficiency of the conductors and earth connections, checking them and fixing all of the earthing screws if necessary.
- Check all of the seals of the covers and grommets.
- Check for the presence and efficiency of the warning plates located on the cover



 Do not hesitate to replace the electrical component in question, if it is no longer able to offer sufficient guarantees on its functional reliability



- Do not ever make temporary or makeshift repairs.
- Use original spare parts only



For information on the tests of all the structural, mechanical and electromechanical components of the living and traverse units incorporated in the jib crane, see the relative documentation attached to this technical publication.

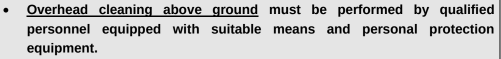


- Do not hesitate to replace the part and/or component in question, if it is not able to offer sufficient guarantees on its safety and/or functional reliability.
- Do not ever make temporary or makeshift repairs!



6.3.4 Cleaning and lubricating the jib crane

- Cleaning can be performed by personnel who is not highly specialised.
- It is periodically necessary to keep the following parts clean:
 - jib crane structure (column, arm, etc.)
 - o **jib crane mechanisms** (thrust bearing, pins, etc.)
 - o **jib crane electrical parts** (festoon cable, etc.)
- components of the lifting and traverse unit (wheels, chain, hook, block, pushbutton panel, etc.).







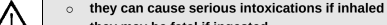
- Cleaning can be implemented simply with the use of means, equipment and cleansers or solvents normally used in general cleaning operations for industrial equipment since no particular contraindications exist in relation to the use of products or materials.
- Clean by removing any foreign and dirty substances with vacuums, absorbent cloths, etc.
- Dry any excess grease and/or oil on the parts.



Accurate management of the jib crane mechanism lubrication is a necessary condition for guaranteeing the effective compliance to its intended service as well as its duration.



- The lubricating power decreases over time due to stress, so it is necessary to restore or renew the lubricants.
- Lubrication of the jib crane is simple and limited to application of a thin layer of oil or grease, between the bearings and pins, in the arm rotation points.
- Instead, the lubrication of the lifting and traverse mechanisms is very important, their lubrication cycles are contained in the relative technical publications attached hereto.
 - Lubricants, solvents and detergents are toxic/harmful products for health:
 - o they can cause irritation if they come into direct contact with the skin



- \circ they may be fatal if ingested
- Handle with care using adequate personal protection equipment (PPE). Dispose of correctly in compliance with current laws on toxic/harmful waste.

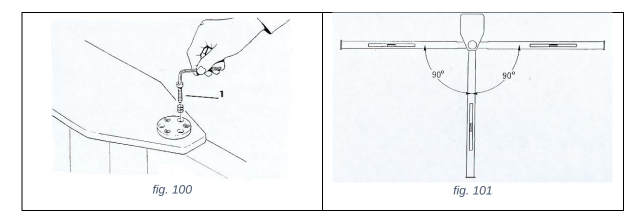


6.4 Adjusting and regulating

6.4.1 Adjusting the rotation brake of the crane arm

REMAINING RISKS IF ON THE CRANE DURING THE ADJUSTMENT OF THE BRAKE						
	DANGER / RISK	BAN / WARNING	OBLIGATION / PREVENTION			
		\bigcirc	*96			
contact v	crushing in case of with the rotation arm justments of the brake g made	Warning! Exposure to moving parts can cause danger.	 Adjustments of the brake must be carried out by qualified maintenance staff. Use of protective gloves and, if necessary, safety harnesses. 			
	 The brake of the jib crane must be adjusted so as to guarantee the stability of the arm in any of its positions with a maximum load. The braking is mechanical and is ensured by two pushed clutch plates which with adjusting screws work on a pressure plate, in contact with the rotation tube of the arm. The clutch plates, which are asbestos-free, are subject to wear in relation to the intensity of service and when, after a period of use, there is a tendency of the arm to take up preferred positions putting itself in different positions to those required when the rotation action has not happened, adjustment must be made. 					
(a)	WARNING! When this	the arm of the jib crane proceed a operation is carried out at a height, the use of safety harnesses is	ght, on a scaffolding or			

- 1. Regulate the slidability of the rotation of the arm, using the braking system by means of the adjusster screws **1**, until you obtain the required flexing sensitivity (fig. 100).
- 2. Carry out the check of planarity of the arm with the help of a level. Carry out such a check rotating the arm by 90° to the left and to the right (fig. 101).





If the adjustament of the brake has been made several times and after the last adjustment the stability of the arm is not guaranteed, replace the clutch plates.



6.5 Troubleshooting

6.5.1 Main causes of malfunctions or faults and possible solutions

The columns of the table below show the main malfunction conditions that can be reasonably predicted and the type of problem, potential cause of the fault and possible solutions.

Fault type	Possible fault causes	Possible solution		
Rotation is blocked	 introduction of a foreign object in the rotation system thrust bearing seized gear motor fault 	remove the foreign object replace the thrust bearing contact technical assistance		
Difficult rotation Excessive force	drain lubrication from thrust bearing gear motor fault	Iubricate contact technical assistance		
Arm positioning instability	excessive inclination of rotation axis	check the verticalness of the crane and tightening of fixing system		

6.5.2 Personnel authorised to intervene in the event of a failure

The personnel authorised to work in most of the cases of fault, or unless otherwise reported, is an expert maintenance person or one who is authorised based on specific preparation on the mechanical and electrical parts When highlighted the intervention of specialised or specifically trained personnel or the manufacturer's technical personnel is necessary.

6.5.3 Decommissioning

If it is not possible to repair the jib crane, decommission it, indicating the fault with a specific sign; ask for intervention from the assistance service.

6.6 Disassembly, disposal and scrapping



If the jib crane and its components, because broken, worn or at the end of their expected life cycle, can no longer be used or repaired, they need to be demolished.



- Demolition of the jib crane must be performed using suitable equipment selected in relation to the material on which to intervene (e.g. shears, blow torch, hacksaw, etc.)
- All of the components must be dismantled and scrapped after having reduced them to small pieces so that none of them can be reasonably reused.
- When the jib crane is scrapped, its parts must be recycled taking into account their various natures (metals, oil and lubricants, plastic, rubber, etc.) possibly hiring specialised companies authorised for this purpose and complying with the laws regarding the disposal of solid industrial waste.



Do not attempt to reuse the parts or components of the jib crane that apparently may seem still intact once that they, following check and tests and/or replacements conducted by specialised personnel or the manufacturer, have been declared no longer suitable.



7 SPARE PARTS



- The jib cranes have been designed so they do not normally need spare parts due to FAULTS OR BREAKAGE, if they are used correctly and following adequate maintenance as described in this manual.
- If necessary, consult the "Jib crane components and spare parts" manual.
- Parts or components subject to normal wear and tear following use can be obtained from the manufacturer for a minimum period of 10 years.



- Do not hesitate to replace the part and/or component in question, if it is not able to offer sufficient guarantees on its safety and/or functional reliability.
- Do not ever make temporary or makeshift repairs!

When it is necessary to replace faulty parts, it is mandatory to only use original spare parts, by contacting the manufacturer directly.





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The use of non-original spare parts, in addition to cancelling the warranty, may compromise the correct operation of the jig crane and/or its components.

8 CONTROL BOOKLET

To demonstrate the correct performance of all of the test and maintenance activities of the jib crane, as well as to keep a record of all responsibilities in terms of the performed activities, as described in this publication, it is advisable to diligently fill in and maintain for the expected life of the hoist (10 years) the specific control booklet as prescribed by RES 4.4.2 of Annex I to the Machinery Directive 2006/42/EC supplied, when required, as an attachment to this publication.

In addition to the activities regarding the life and the use of the jib crane (replacement of parts, overhauls, faults of a certain entity, etc.) all operations included in the maintenance plan with quarterly and annual frequency indicated in the "Table of periodic checking and maintenance operations", paragraph 6.3.2 must be noted in the control booklet.

The maintenance personnel assigned by the customer are responsible for filling in all parts of this logbook reporting the results and any notes in the specific spaces.

The name of the maintenance personnel and the date of the intervention must be clearly identified.



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