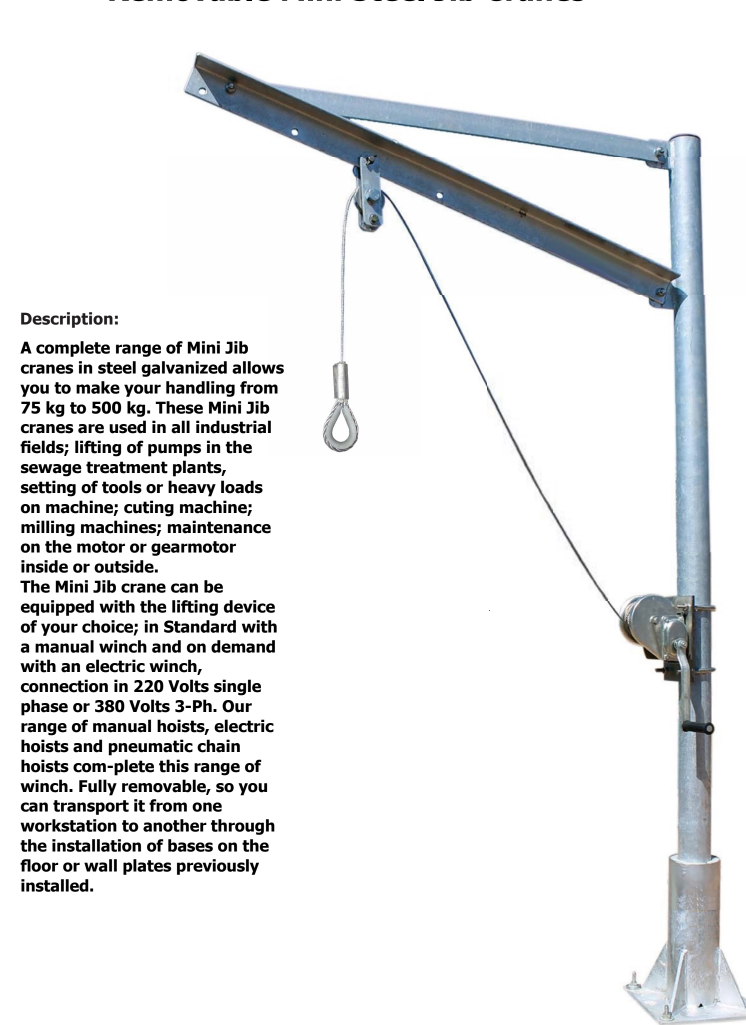
REMOVABLE MINI JIB CRANES IN STEEL GALVANIZED REMOVABLE ALUMINIUM JIB CRANES 300 **REMOVABLE JIB** 300 T **CRANE** 500 500 T 600 600 T **ACCESSORIES**

Removable Mini Steel Jib Cranes



REMOVABE JIB CRANE

Span = 2 m

Max. capacity

300 kg

1 bag of 24 kg

Easy assembly

300

1 unique removable jib crane for many locations Removable lifting solution, efficient and safe the jib crane contributes to improving the responsiveness of your teams.

Its aluminum frame guarantee you maximum portability and facilitates interventions on sites difficult to access. A single man can so proceed safely to the assembly of 3 elements which compose the jib crane.



ASSEMBLY OF THE EXTENSION



STANDARD EQUIPMENT

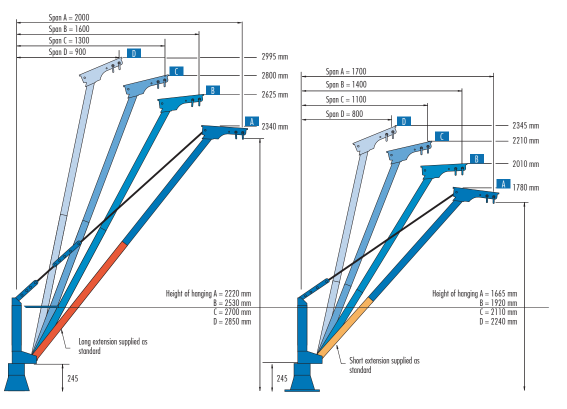
300 Kg - Span 2 m max	Only 1 bag provided
Adjustable span from 900mm to 2000 mm	Fitting the pivot on ball bearings
2 heights available (2 extensions provided)	Powder coating on anodized
Jib crane in 3 parts / installation very fast	2 stainless shackles for hoist or accessory
Set weight = 24KG	

OPTIONS

Stainless steel load cablet : length 1 m
Jib crane extension
Galvanized lifting winch with stainless steel pulleys and cable
Winch for persons lifting with fall protection
Socket fixed to the floor, wall, or sealed



ARM ASSEMBLY

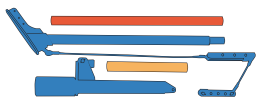




IMPLEMENTATION OF THE HOIST IMPLEMENTATION OF THE HOIST

1 JIB CRANE = 2 POSSIBLE METHODS OF ASSEMBLY

Carry bag (included) gives your team the ideal tool for interventions on site quickly and efficiently. All the parts that make up the 300 is grouped into one sturdy bag. A single person can carry the jib crane, assemble, place on the base and make the lift safely.



Secure sockets and enjoy the lightness of a single removable jib crane for many configurations.



REMOVABLE JIB CRANE

Max. capacity 300 kg

Span 2 m

2 bags

Easy assembly

A single removable jib crane with winch for many **locations**

STANDARD EQUIPMENT

300 Kg - Span 2 m max	2 carry bag provided
Adjustable span from 900mm to 2000 mm	Fitting the pivot on ball bearings
2 heights available (2 extensions provided)	Powder coating on anodized
Jib crane in 4 parts / installation very fast	2 stainless shackles for hoist or accessory
Set weight = 2 bags of less than 24Kg	1 stainless winch

OPTIONS

Stainless steel load cablet : length 1m
Jib crane extension
Galvanized lifting winch with stainless steel pulleys and cable
Winch for persons lifting with fall protection
Socket fixed to the floor, wall, or sealed



MOUNTING ON THE SOCKET





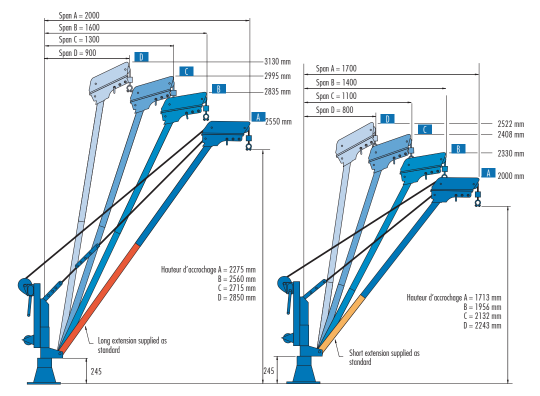


FIXATION WITH PULLING THE PIN



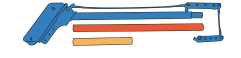
CABLE ENTRY





1 JIB CRANE = 2 POSSIBLE METHODS OF ASSEMBLY

1 jib crane with winch = 2 bags of less than 24Kg



CONTENTS OF BAG N°1

Τo minimize the risks due to carrying loads, the heavy components of the 300T grouped into two bags robust. A single person can carry the jib crane, assemble on the socket and make the lift safely.





Removable lifting solution,



REMOVABE JIB CRANE

1 bag of 24 kg

Span = 1,5 m

Max. capacity

500 kg

Easy assembly

1 unique removable jib crane for many locations

STANDARD EQUIPMENT

500 Kg - Span 1,5 m max	Only 1 bag provided
Adjustable span from 800mm to 1500 mm	Fitting the pivot on ball bearings
2 heights available (2 extensions provided)	Powder coating on anodized
Jib crane in 3 parts / installation very fast	2 stainless shackles for hoist or accessory
Set weight = 24KG	

OPTIONS

Stainless steel load cablet : length 1m
Jib crane extension
Galvanized lifting winch with stainless steel pulleys and cable
Winch for persons lifting with fall protection
Socket fixed to the floor, wall, or sealed



ASSEMBLY OF THE EXTENSION



MOUNTING ON THE SOCKET

ARM ASSEMBLY

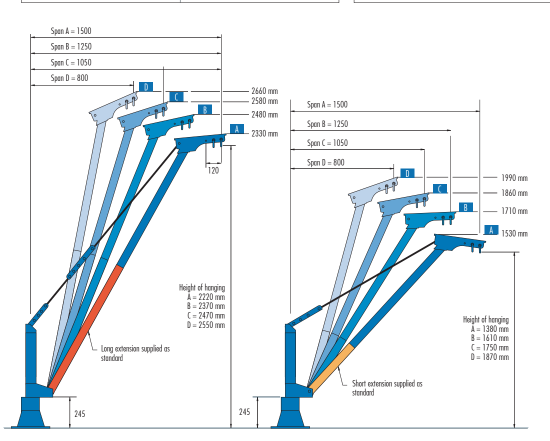


-IXATION WITH PULLING THE PIN



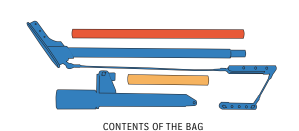






1 JIB CRANE = 2 POSSIBLE METHODS OF ASSEMBLY

Carry bag (included) gives your team the ideal tool for interventions on site quickly efficiently. All the parts that make up the 500 is grouped into one sturdy bag. A single person can carry the jib crane, assemble, place on the base and make the lift safely.





Secure sockets and enjoy the lightness of a single removable jib crane for many configurations.



REMOVABLE JIB CRANE WITH WINCH

500 T

Max. capacity 500 kg

Span 1,5 m

2 bags

Easy assembly

A single removable jib crane with winch for many **locations**

STANDARD EQUIPMENT

Span A = 1500

·	
500 Kg - Span 1,5 m max	2 carry bag provided
Adjustable span from 800mm to 1500 mm	Fitting the pivot on ball bearings
2 heights available (2 extensions provided)	Powder coating on anodized
Jib crane in 4 parts / installation very fast	2 stainless shackles for hoist or accessory
Set weight = 2 bags of less than 24Kg	1 stainless winch

OPTIONS

Short extension supplied as

Stainless steel load cablet : length 1m	
	Jib crane extension
	Galvanized lifting winch with stainless steel pulleys and cable
	Winch for persons lifting with fall protection
	Socket fixed to the floor, wall, or sealed



MOUNTING ON THE SOCKET

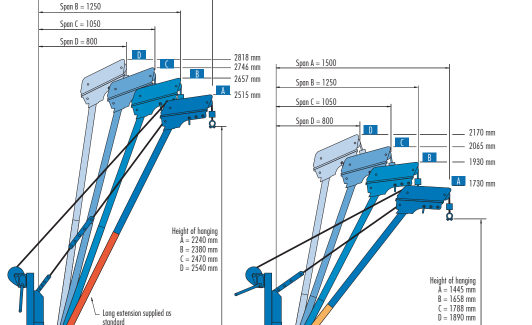


FIXATION WITH PULLING THE PIN



CABLE ENTRY

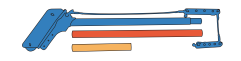




1 JIB CRANE = 2 POSSIBLE METHODS OF ASSEMBLY

1 jib crane with winch = 2 bags of less than 24Kg

245



Τo minimize the risks due to carrying heavy loads, the components of the 500T grouped into two bags robust. A single person can carry the jib crane, assemble on the socket and make the lift safely.





MAKE LIFTING

CONTENTS OF BAG N°1

REMOVABE JIB CRANE

Max. capacity 600 **kg**

Span = 1,5 m

1 bag of 24 kg

Easy assembly

600 1 unique removable jib crane for many **locations**

Removable lifting solution, efficient and safe the jib crane contributes to improving the responsiveness of your teams.

Its aluminum frame guarantee you maximum portability and facilitates interventions on sites difficult to access. A single man can so proceed safely to the assembly of 3 elements which compose the jib crane.

600 Kg - Span 1,5 m max	Only 1 bag provided
Adjustable span from 800mm to 1500 mm	Fitting the pivot on ball bearings
2 heights available (2 extensions provided)	Powder coating on anodized
Jib crane in 3 parts / installation very fast	2 stainless shackles for hoist or accessory
Set weight = 24KG	

OPTIONS

Stainless steel load cablet : length 1m
Jib crane extension
Galvanized lifting winch with stainless steel pulleys and cable
Winch for persons lifting with fall protection
Socket fixed to the floor, wall, or sealed



ASSEMBLY OF THE EXTENSION



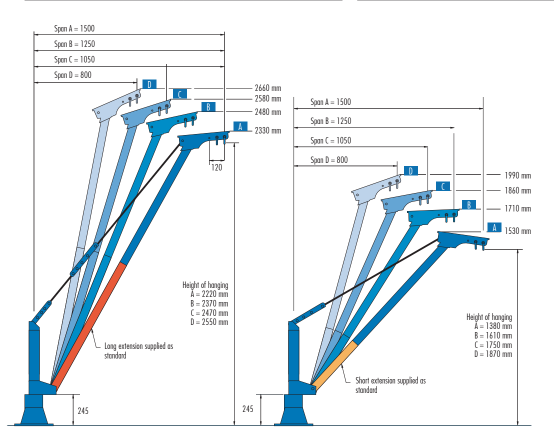


ARM ASSEMBLY



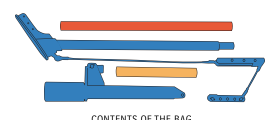


FIXATION WITH PULLING THE PIN



1 JIB CRANE = 2 POSSIBLE METHODS OF ASSEMBLY

Carry bag (included) gives your team the ideal interventions on site quickly efficiently. All the parts that make up the 600 is grouped into one sturdy bag. A single person can carry the jib crane, assemble, place on the base and make the lift safely.





Get in standard 8 spanheight couples. It is the ideal jib crane for lifting loads and people in treatment plant or by the sea, and generally anywhere a standard jib crane can not be used.

Secure sockets and enjoy the lightness of a single removable jib crane for many configurations.



REMOVABLE JIB CRANE WITH WINCH

Max. capacity 600 kg

Span 1,5 m

2 bags

Easy assembly

A single removable jib crane with winch for many locations

600 T

STANDARD EQUIPMENT

600 Kg - Span 1,5 m max	2 carry bag provided
Adjustable span from 800mm to 1500 mm	Fitting the pivot on ball bearings
2 heights available (2 extensions provided)	Powder coating on anodized
Jib crane in 4 parts / installation very fast	2 stainless shackles for hoist or accessory
Set weight = 2 bags of less than 24Kg	1 stainless winch

OPTIONS

Stainless steel load cablet : length 1m	
Jib crane extension	
Galvanized lifting winch with stainless steel pulleys and cable	
Winch for persons lifting with fall protection	
Socket fixed to the floor, wall, or sealed	



MOUNTING ON THE SOCKET

ARM ASSEMBLY

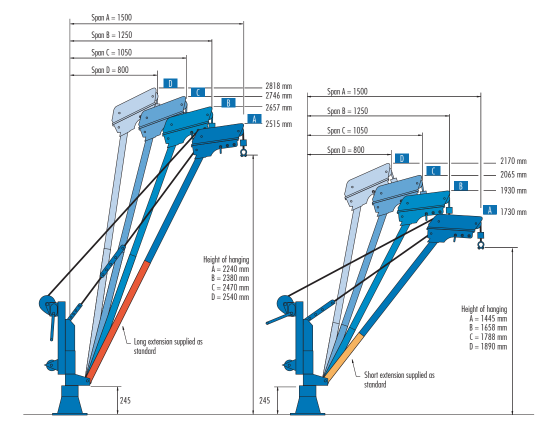
FIXATION WITH PULLING THE PIN





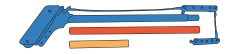
CABLE ENTRY





1 JIB CRANE = 2 POSSIBLE METHODS OF ASSEMBLY

1 jib crane with winch = 2 bags of less than 24Kg



CONTENTS OF BAG N°1

minimize the risks due to heavy loads, the carrying components of the 600T grouped into two bags robust. A single person can carry the jib crane, assemble on the socket and make the lift safely.





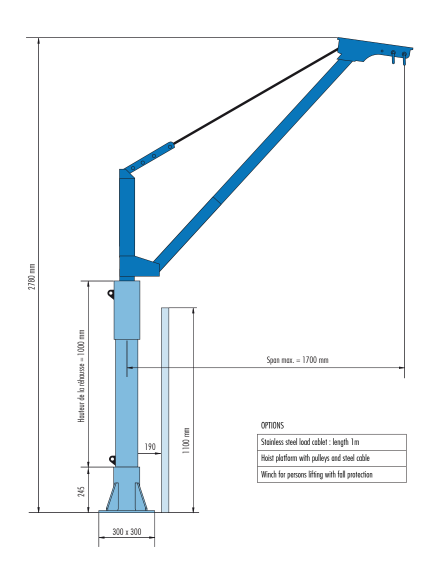
MAKE LIFTING

SOCKETS EXTENSIONS



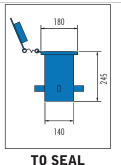
To meet all your mounting configurations, we offer a range of accessories to facilitate the implementation of our aluminum jib crane on your sites. The use of several sockets for the same jib crane greatly enhances handling costs. The extension allows the guardrail crossing or increase the lift height.

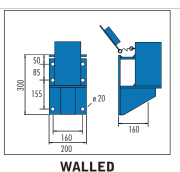
Mounting example: low version Jib Crane 300 + extension





Sockets





the proper anchoring and quality of the support of the socket before any use of jib crane.

It is for the user to ensure

There are many sites which have the particularity of requiring mobile and in great quantities lifting equipments. When all the options of installation were exhausted, gantry PADC appears as an ideal solution. Lightness and robustness are the advantages of aluminium gantry structure.

The PADC is mounted on caster wheels for indoor or outdoor. It is movable in load on smooth and clean ground.



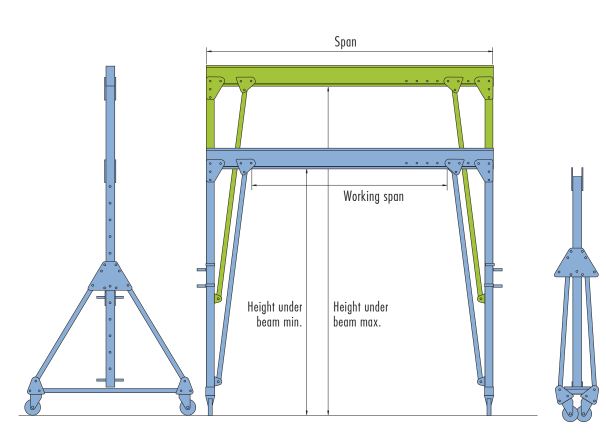
ALUMINUM GANTRY CRANES MOVABLE UNDER LOAD

Max. capacity from 250 kg to 2000 kg

Optional electric or manual hoist

Easy assembly

1 unique movable aluminium gantry crane for many locations





DESIGN WITH HOLLOW PROFILE FOR GREATER FLEXIBILITY



GRIP HANDLE

DESCRIPTION

Light construction	Hoist trolley provided
Bolted joints	Height under beam can be adjusted by single person
Easy assembly with 8 bolts between leg and beam	Dismantles into 3 parts
Assembly requires 1 to 3 people, according to model	White polyamide wheels, with 2 locking wheels
Flexibility of movement due to its light weight	Maximum hoisting speed = 8m/min
Hollow-section gantry girder	Feet fold up for transport

OPTIONS

Banded polyurethane wheels
2 additional locking wheels
Non-rotating wheels
Size can be adjusted to your needs by request
Hoist power supply cable
Electric or manual hoist

COMPLETE RANGE

(Kg)	Span (m)								
250	2	2,5	3	3,5	4	4,5	5	5,5	6
500	2	2,5	3	3,5	4	4,5	5	5,5	6
1000	2	2,5	3	3,5	4	4,5	5	5,5	6
1600	2	2,5	3	3,5	4	4,5	5		
2000	2	2,5	3	3,5	4				







ALUMINIUM SPREADER BEAMS

Aluminum monobeam spreaders

Adjustable aluminum monobeam spreaders

Fixed or adjustable aluminum monobeam spreader

Adjustment of hooks by removable pins (adjustable spreader beams only)

Equipped with 2 articulated, rotating hooks with forged safety latches

Tear-resistant eyelets for use with synthetic slings, cables, etc.

Safety factor: 4

No structural weld

Manufactured according to standard NFE 52210

Group = FEM5

Pitch = 100mm (adjustable spreader beams only)

Maximum hoisting speed = 16m/min

Delivered with user's and maintenance manual and EC certificate of compliance For superior capacities, contact us.

H-bar aluminum fixed spreader beams

H-bar aluminum adjustable spreader beams

H-bar aluminum fixed or adjustable spreader beam

Adjustment of hooks on secondary beams

Adjustment of secondary beams on the main beam

Equipped with 4 articulating, rotating hooks with forged safety latches

Tear- resistant eyelets for use with synthetic slings, cables, etc.

Safety factor: 4

No structural weld

Manufactured according to standard NFE 52210

Group = FEM5

Low headroom

Maximum hoisting speed = 16m/min

Delivered with user's and maintenance manual and EC certificate of compliance For superior capacities, contact us.