



### **MANUFACTURER**



300

300 T

**500** 

500 T

**ACCESSORIES** 

ALU REMOVABLE JIB CRANE

ALUMINIUM LIFTING EQUIPMENTS ALU REMOVABLE JIB CRANE

REMOVABLE JIB CRANE

Max. capacity 300 kg

1 bag of 24 kg

Easy assembly

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

Removable lifting solution, efficient and safe the jib crane ontributes to improving the responsiveness of your teams. Its aluminum frame guarantee you maximum por-

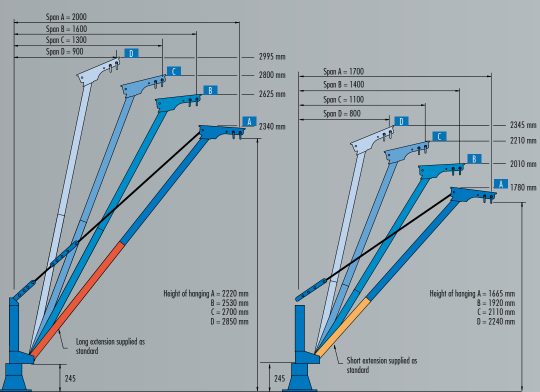
tability and facilitates interventions on sites difficult to access. A single man can so proceed safely to the assembly of 3 elements which compose the jib crane

#### STANDARD EQUIPMENT

| CMU 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                             |   |

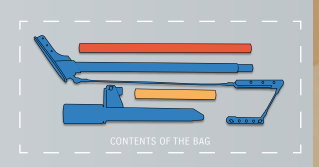
#### **OPTIONS**

| Stainless steel load cablet : length 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                      |  |



## 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.





ASSEMBLY OF THE EXTENSION







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

2522 mm 2408 mm 2330 mm A 2000 mm Max. capacity 300 kg

Span 2 m

2 bags

Easy assembly

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

#### STANDARD EQUIPMENT

Span A = 2000Span B = 1600Span C = 1300Span D = 900

| CMU 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                           |

D

#### **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                      |











Hauteur d'accrochage A = 2275 mm

B = 2560 mm C = 2715 mm D = 2850 mm

-3130 mm

-2995 mm

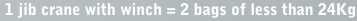
-2835 mm

A 2550 mm

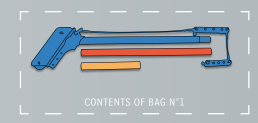
Span A = 1700

Span B = 1400

Span C = 1100 Span D = 800



Long extension supplied as



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



Hauteur d'accrochage A = 1713 mm B = 1956 mm C = 2132 mm D = 2243 mm

Short extension supplied as



Removable lifting solution,



ALU REMOVABLE JIB CRANE

500

Max. capacity 500 kg

Span = 1,5 m

1 bag of 24 kg

Easy assembly

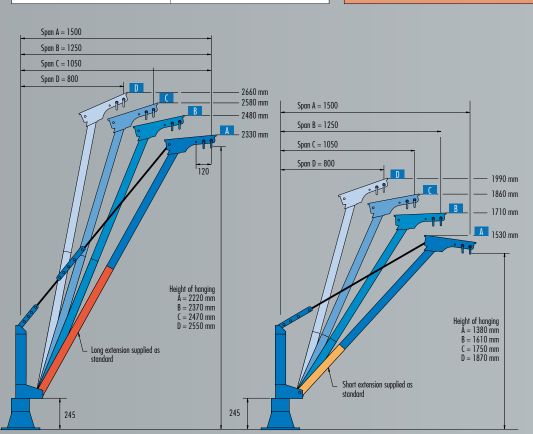
1 unique removable jib crane for many locations

#### STANDARD EQUIPMENT

| CMU 300 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                             |   |

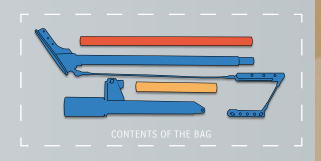
#### **OPTIONS**

| 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                      |  |



## 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 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.















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.



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 $Span \; B = 1250$ 

Span C = 1050 Span D = 800

| CMU 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                           |

2818 mm 2746 mm

2657 mm

A 2515 mm

Span A = 1500

 $Span \ B=1250$ 

Span C = 1050Span D = 800

#### **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                        |  |

2170 mm 2065 mm 1930 mm A 1730 mm



MOUNTING ON THE SOCKET







CABLE ENTRY





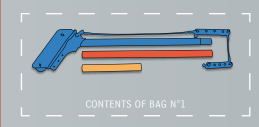
## 1 JIB CRANE = 2 POSSIBLE METHODS OF ASSEMBLY

Height of hanging A = 2240 mm B = 2380 mm C = 2470 mm

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

245

Long extension supplied as



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



Height of hanging A = 1445 mm B = 1658 mm C = 1788 mm D = 1890 mm

Short extension supplied as



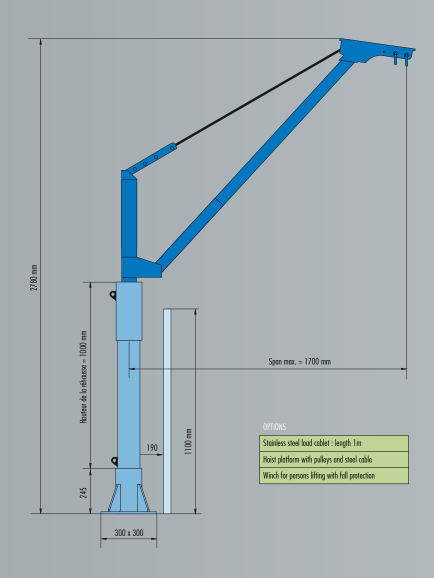
**ACCESSORIES** 

# SOCKETS EXTENSIONS



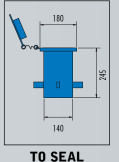
To meet all your mounting configurations, we offer a range of accessories to facilitate the implementation of our aluminum jib crane on your sites. The use of several sockets for the same jib crane greatly enhances handling costs. The extension allows the guardrail crossing or increase the lift height.

## Mounting example: low version LEVO 300 + extension

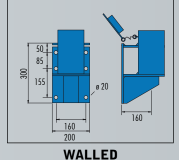




## **Sockets**



6 20 0 250 0 300 0 THE FLOOR



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

It is for the user to ensure