CATALOGUE LOADING CRANES 2011



b.o.b. Sistemi Idraulici S.p.A.

lift your life

www.bobspa.com



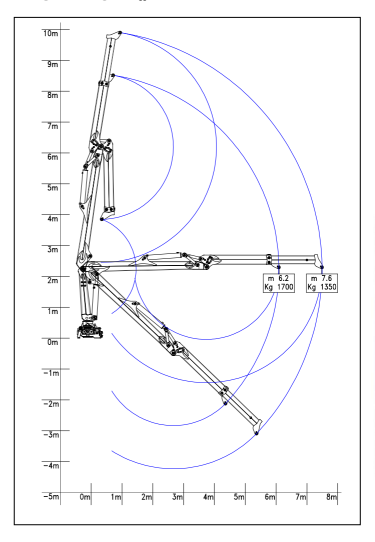
CRANE (R 110 MS1)

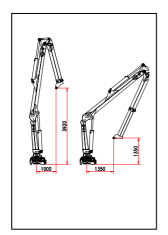
NON FOLDABLE

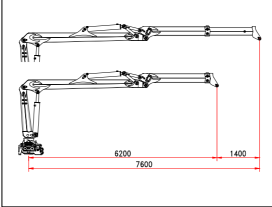
- Class of calculation H1B4
- Lifting moment = kNm 110
- Hydraulic outreach = 7,60 m
- First arm rigid type
- Jib with one hydraulic extension with integrated fluid transmission system inside jib
- Compensated proportional flow control
- Top seat control with two additional functions at the jib extension
- Stabilizers ground bilateral controls with hydraulic extension and descent
- Crane rotation 425° with double rack
- Construction to Machinery Directives 2006/42/CE+UNI EN 12.999
- Basic crane weight*: 2.190 kg
 - * The weight is indicative and referred to the basic crane without options or, accessories, protection carters and ancillary equipments (grab, clamp, glass handling device

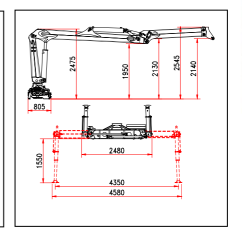
Options:

- Stabilizing feet with hydraulic rotation 180°
- Proportional electro-hydraulic flow control with SCANRECO radio control
- Lateral top seat control with joystick and pedals
- Man standing platform with crane operative restricted area
- Ground hoisting control
- Glass container handling device
- Oil cooling system
- Top seat access ladder
- Working lights (top seat and jib light)
- Hour counter
- Dry seat foldable shelter









Updating 12/2011



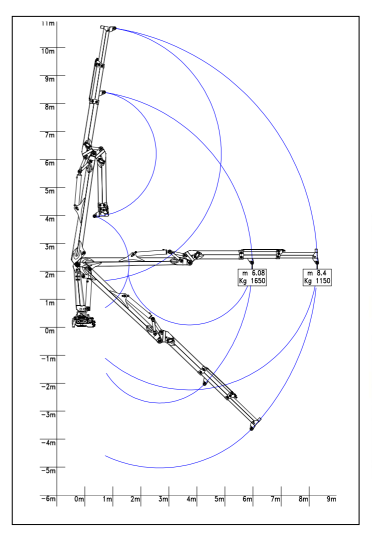
CRANE « R 110 MS2 »

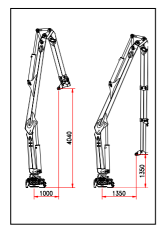
NON FOLDABLE

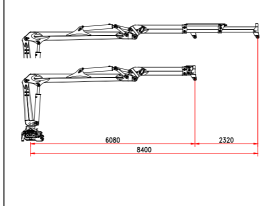
- Class of calculation H1B4
- Lifting moment = kNm 110
- Hydraulic outreach = 8,40 m
- First arm rigid type
- Jib with two hydraulic extensions with integrated fluid transmission system inside jib
- Compensated proportional flow control
- Top seat control with two additional functions at the jib extension
- Stabilizers ground bilateral controls with hydraulic extension and descent
- Crane rotation 425° with double rack
- Construction to Machinery Directives 2006/42/CE+UNI EN 12.999
- Basic crane weight*: 2.300 kg
 - * The weight is indicative and referred to the basic crane without options or, accessories, protection carters and ancillary equipments (grab, clamp, glass handling device)

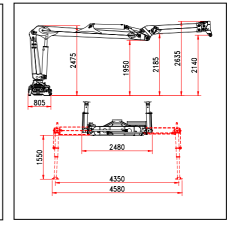
Options:

- Stabilizing feet with hydraulic rotation 180°
- Proportional electro-hydraulic flow control with SCANRECO radio control
- Lateral top seat control with joystick and pedals
- Man standing platform with crane operative restricted area
- Ground hoisting control
- Glass container handling device
- Oil cooling system
- Top seat access ladder
- Working lights (top seat and jib light)
- Hour counter
- Dry seat foldable shelter









Updating 12/2011



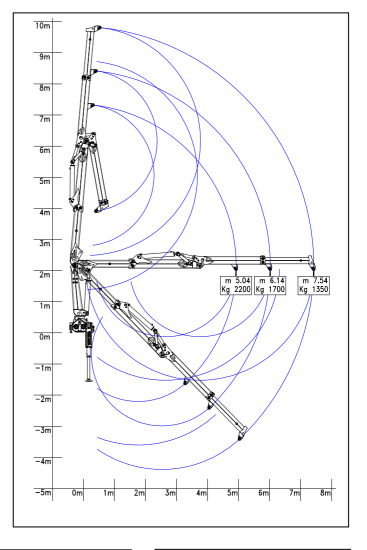
CRANE « R 110 S2S »

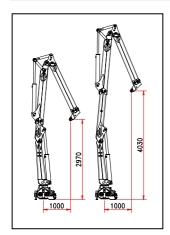
NON FOLDABLE

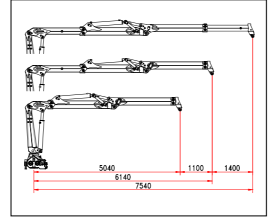
- Class of calculation H1B4
- Lifting moment = kNm 110
- Hydraulic outreach = 7,54 m
- First arm with short hydraulic extension
- Jib with one hydraulic extension with integrated fluid transmission system inside jib
- Compensated proportional flow control
- Top seat control with two additional functions at the jib extension
- Stabilizers ground bilateral controls with extension and hydraulic descent
- Crane rotation 425° with double rack
- Construction to Machinery Directives 2006/42/CE+UNI EN 12,999
- Basic crane weight*: 2.400 kg
 - * The weight is indicative and referred to the basic crane without options or, accessories, protection carters and ancillary equipments (grab, clamp, glass handling device)

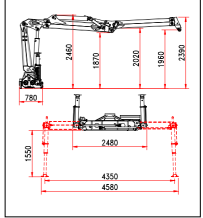
Options:

- Stabilizing feet with hydraulic rotation 180°
- Proportional electro-hydraulic flow control with SCANRECO radio control
- Lateral top seat control with joystick and pedals
- Man standing platform with crane operative restricted area
- Ground hoisting control
- Glass container handling device
- Oil cooling system
- Top seat access ladder
- Working lights (top seat and jib light)
- Hour counter
- Dry seat foldable shelter









Updating 12/2011



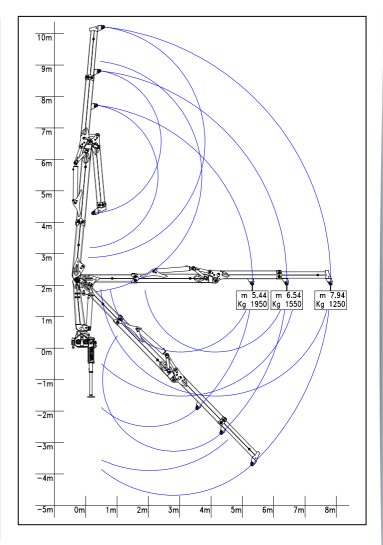
CRANE « R 110 S2L »

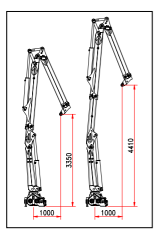
NON FOLDABLE

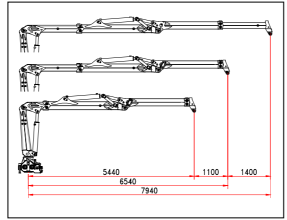
- Class of calculation H1B4
- Lifting moment = kNm 110
- Hydraulic outreach = 7,94 m
- First arm with standard hydraulic extension
- Jib with one hydraulic extension with integrated fluid transmission inside jib
- Compensated proportional flow control
- Top seat control with two additional functions at the jib extension
- Stabilizers ground bilateral controls with hydraulic extension and descent
- Crane rotation 425° with double rack
- Construction to Machinery Directives 2006/42/CE+UNI EN 12.999
- Basic crane weight*: 2.430 kg
 - * The weight is indicative and referred to the basic crane without options or, accessories, protection carters and ancillary equipments (grab, clamp, glass handling device)

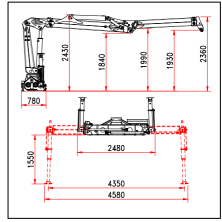
Options:

- Stabilizing feet with hydraulic rotation 180°
- Proportional electro-hydraulic flow control with SCANRECO radio control
- Lateral top seat control with joystick and pedals
- Man standing platform with crane operative restricted area
- Ground hoisting control
- Glass container handling device
- Oil cooling system
- Top seat access ladder
- Working lights (top seat and jib light)
- Hour counter
- Dry seat foldable shelter









Updating 12/2011



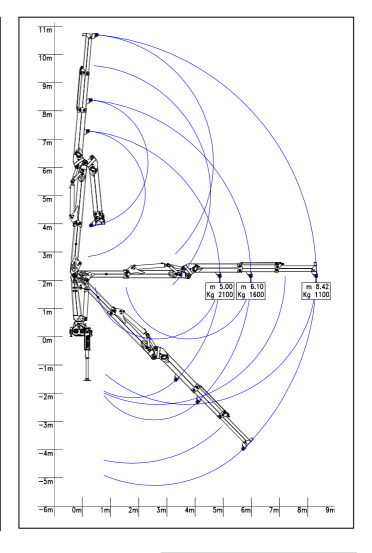
CRANE « R 110 S3S »

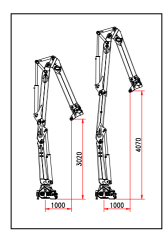
NON FOLDABLE

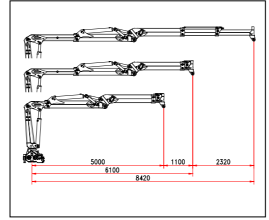
- Class of calculation H1B4
- Lifting moment = kNm 110
- Hydraulic outreach = 8,42 m
- First arm with short hydraulic extension
- Jib with two hydraulic extensions with integrated fluid transmission system inside jib
- Compensated proportional flow control
- Top seat control with two additional functions at the jib extension
- Stabilizers ground bilateral controls with hydraulic extension and descent
- Crane rotation 425° with double rack
- Construction to Machinery Directives 2006/42/CE+UNI EN 12.999
- Basic crane weight*: 2.470 kg
 - * The weight is indicative and referred to the basic crane without options or, accessories, protection carters and ancillary equipments (grab, clamp, glass handling device)

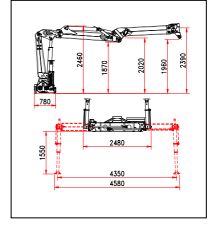
Options:

- Stabilizing feet with hydraulic rotation 180°
- Proportional electro-hydraulic flow control with SCANRECO radio control
- Lateral top seat control with joystick and pedals
- Man standing platform with crane operative restricted area
- Ground hoisting control
- Glass container handling device
- Oil cooling system
- Top seat access ladder
- · Working lights (top seat and jib light)
- Hour counter
- Dry seat foldable shelter









Updating 12/2011



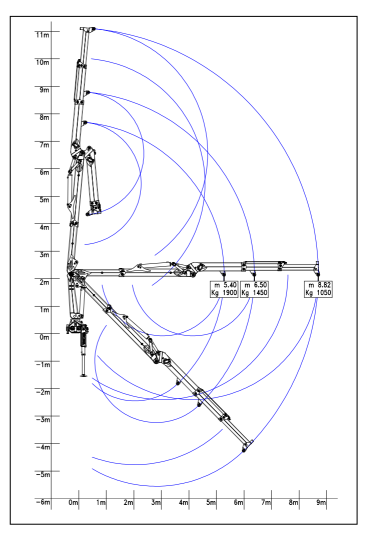
CRANE « R 110 S3L »

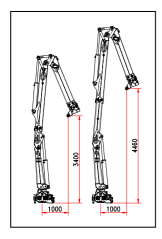
NON FOLDABLE

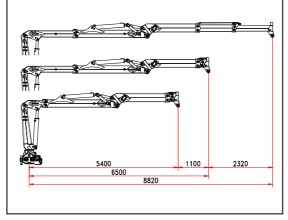
- Class of calculation H1B4
- Lifting moment = kNm 110
- Hydraulic outreach = 8,82 m
- First arm with standard hydraulic extension
- Jib with two hydraulic extensions with integrated fluid transmission system inside jib
- Compensated proportional flow control
- Top seat control with two additional functions at the jib extension
- Stabilizers ground bilateral controls with hydraulic extension and descent
- Crane rotation 425° with double rack
- Construction to Machinery Directives 2006/42/CE+UNI EN 12.999
- Basic crane weight*: 2.500 kg
 - * The weight is indicative and referred to the basic crane without options or, accessories, protection carters and ancillary equipments (grab, clamp, glass handling device)

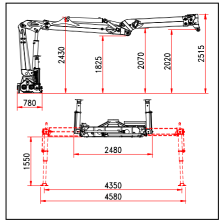
Options:

- Stabilizing feet with hydraulic rotation 180°
- Proportional electro-hydraulic flow control with SCANRECO radio control
- Lateral top seat control with joystick and pedals
- Man standing platform with crane operative restricted area
- Ground hoisting control
- Glass container handling device
- Oil cooling system
- Top seat access ladder
- Working lights (top seat and jib light)
- Hour counter
- Dry seat foldable shelter









Updating 12/2011



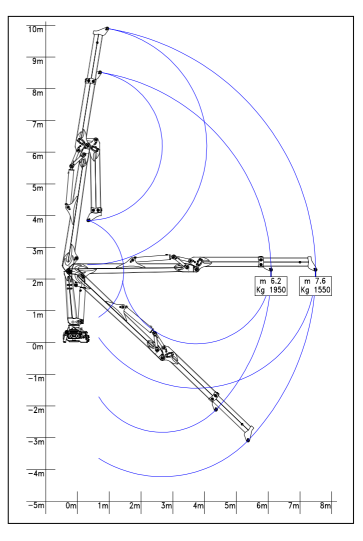
CRANE « R 130 MS1 »

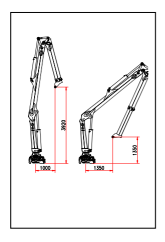
NON FOLDABLE

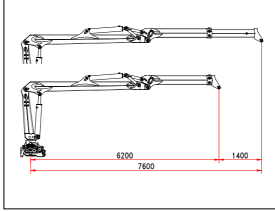
- Class of calculation H1B4
- Lifting moment = kNm 130
- Hydraulic outreach = 7,60 m
- First arm rigid type
- Jib with one hydraulic extension with integrated fluid transmission system inside jib
- Compensated proportional flow control
- Top seat control with two additional functions at the jib extension
- Stabilizers ground bilateral controls with hydraulic extension and 180° rotation
- Crane rotation 425° with double rack
- Construction to Machinery Directives 2006/42/CE+UNI EN 12.999
- Basic crane weight*: 2.220 kg
 - * The weight is indicative and referred to the basic crane without options or, accessories, protection carters and ancillary equipments (grab, clamp, glass handling device

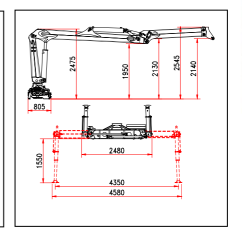
Options:

- Proportional electro-hydraulic flow control with SCANRECO radio control
- Lateral top seat control with joystick and pedals
- Man standing platform with crane operative restricted area
- Ground hoisting control
- Glass container handling device
- Oil cooling system
- Top seat access ladder
- Working lights (top seat and jib light)
- Hour counter
- Dry seat foldable shelter









Updating 12/2011



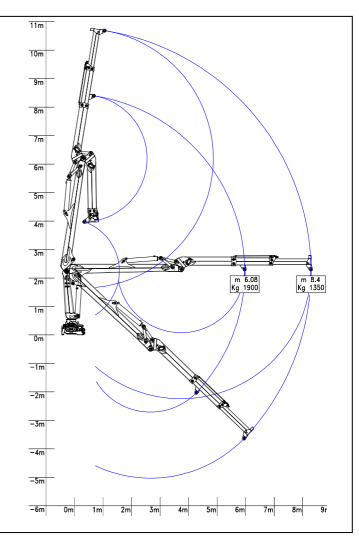
CRANE « R 130 MS2 »

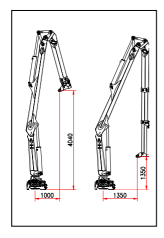
NON FOLDABLE

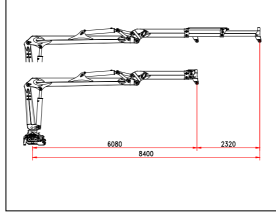
- Class of calculation H1B4
- Lifting moment = kNm 130
- Hydraulic outreach = 8,40 m
- First arm rigid type
- Jib with two hydraulic extensions with integrated fluid transmission system inside jib
- Compensated proportional flow control
- Top seat control with two additional functions at the jib extension
- Stabilizers ground bilateral controls with hydraulic extension and 180° rotation
- Crane rotation 425° with double rack
- Construction to Machinery Directives 2006/42/CE+UNI EN 12.999
- Basic crane weight*: 2.330 kg
 - * The weight is indicative and referred to the basic crane without options or, accessories, protection carters and ancillary equipments (grab, clamp, glass handling device

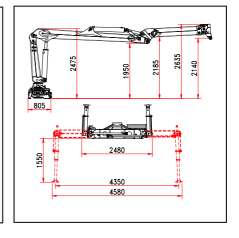
Options:

- Proportional electro-hydraulic flow control with SCANRECO radio control
- Lateral top seat control with joystick and pedals
- Man standing platform with crane operative restricted area
- Ground hoisting control
- Glass container handling device
- Oil cooling system
- Top seat access ladder
- Working lights (top seat and jib light)
- Hour counter
- Dry seat foldable shelter









Updating 12/2011



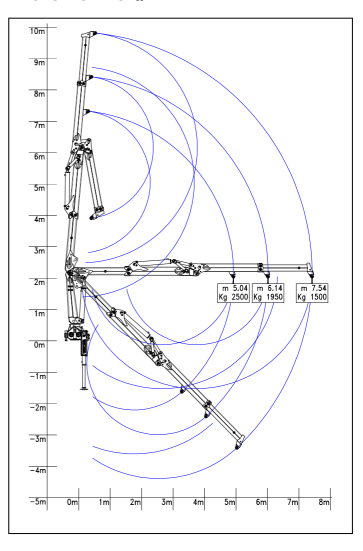
CRANE « R 130 S2S »

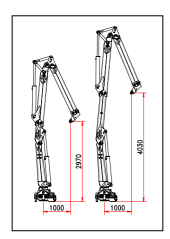
NON FOLDABLE

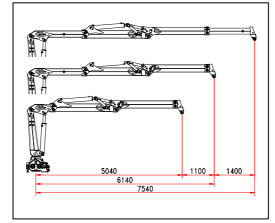
- Class of calculation H1B4
- Lifting moment = kNm 130
- Hydraulic outreach = 7,54 m
- First arm with short hydraulic extension
- Jib with one hydraulic extension with integrated fluid transmission system inside jib
- Compensated proportional flow control
- Top seat control with two additional functions at the jib extension
- Stabilizers ground bilateral controls with hydraulic extension and 180° rotation
- Crane rotation 425° with double rack
- Construction to Machinery Directives 2006/42/CE+UNI EN 12.999
- Basic crane weight*: 2.430 kg
 - * The weight is indicative and referred to the basic crane without options or, accessories, protection carters and ancillary equipments (grab, clamp, glass handling device)

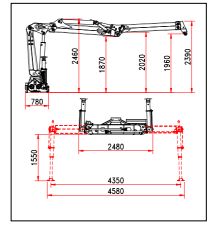
Options:

- Proportional electro-hydraulic flow control with SCANRECO radio control
- Lateral top seat control with joystick and pedals
- Man standing platform with crane operative restricted area
- Ground hoisting control
- Glass container handling device
- Oil cooling system
- Top seat access ladder
- Working lights (top seat and jib light)
- Hour counter
- Dry seat foldable shelter









Updating 12/2011



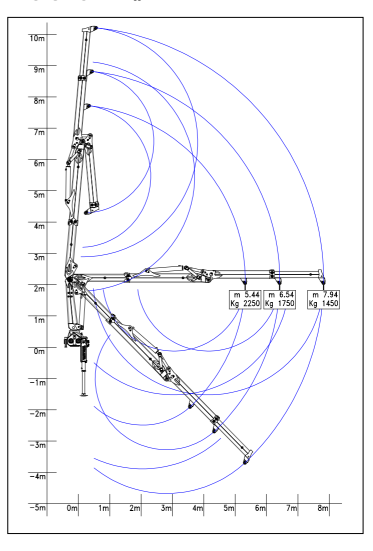
CRANE « R 130 S2L »

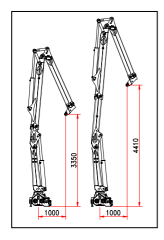
NON FOLDABLE

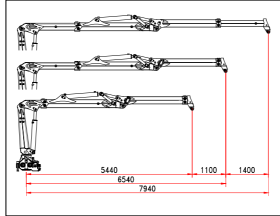
- Class of calculation H1B4
- Lifting moment = kNm 130
- Hydraulic outreach = 7,94 m
- First arm with standard hydraulic extension
- Jib with one hydraulic extension with integrated fluid transmission system inside jib
- Compensated proportional flow control
- Top seat control with two additional functions at the jib extension
- Stabilizers ground bilateral controls with hydraulic extension and 180° rotation
- Crane rotation 425° with double rack
- Construction to Machinery Directives 2006/42/CE+UNI EN 12.999
- Basic crane weight*: 2.460 kg
 - * The weight is indicative and referred to the basic crane without options or, accessories, protection carters and ancillary equipments (grab, clamp, glass handling device)

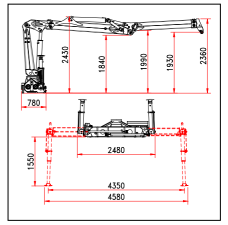
Options:

- Proportional electro-hydraulic flow control with \$CANRECO radio control
- Lateral top seat control with joystick and pedals
- Man standing platform with crane operative restricted area
- Ground hoisting control
- Glass container handling device
- Oil cooling system
- Top seat access ladder
- Working lights (top seat and jib light)
- Hour counter
- Dry seat foldable shelter









Updating 12/2011



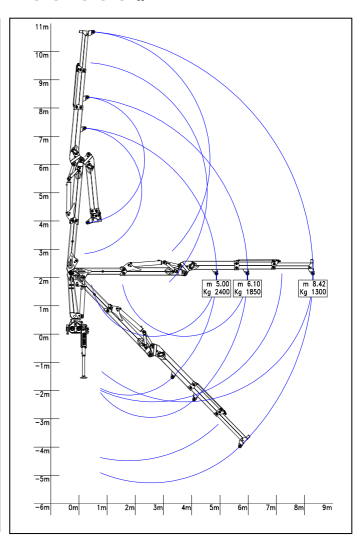
CRANE « R 130 S3S »

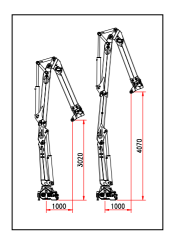
NON FOLDABLE

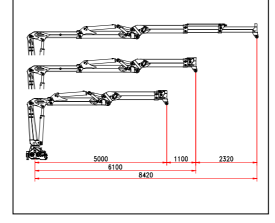
- Class of calculation H1B4
- Lifting moment = kNm 130
- Hydraulic outreach = 8,42 m
- First arm with short hydraulic extension
- Jib with two hydraulic extensions with integrated fluid transmission system inside jib
- Compensated proportional flow control
- Top seat control with two additional functions at the jib extension
- Stabilizers ground bilateral controls with hydraulic extension and 180° rotation
- Crane rotation 425° with double rack
- Construction to Machinery Directives 2006/42/CE+UNI EN 12.999
- Basic crane weight*: 2.500 kg
 - * The weight is indicative and referred to the basic crane without options or, accessories, protection carters and ancillary equipments (grab, clamp, glass handling device)

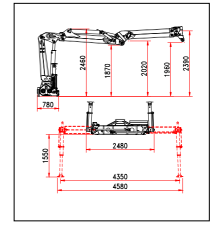
Options:

- Proportional electro-hydraulic flow control with \$CANRECO radio control
- Lateral top seat control with joystick and pedals
- Man standing platform with crane operative restricted area
- Ground hoisting control
- Glass container handling device
- Oil cooling system
- Top seat access ladder
- Working lights (top seat and jib light)
- Hour counter
- Dry seat foldable shelter









Updating 12/2011



CRANE « R 130 S3L »

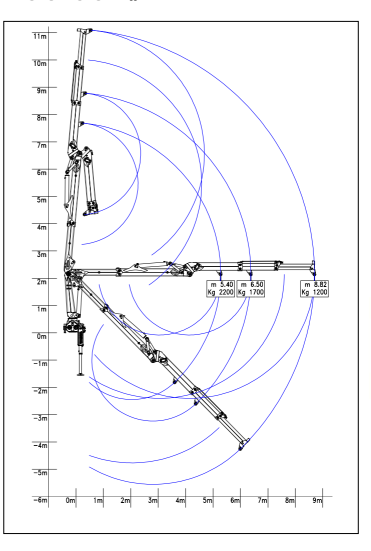
NON FOLDABLE

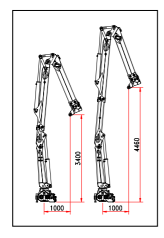
- Class of calculation H1B4
- Lifting moment = kNm 130
- Hydraulic outreach = 8,82 m
- First arm with standard hydraulic extension
- Jib with two hydraulic extension with integrated fluid transmission system inside iii.
- integrated fluid transmission system inside jib
- Compensated proportional flow control

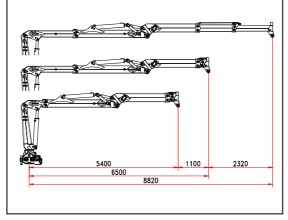
 Tagging the state of the s
- Top seat control with two additional functions at the jib extension
- Stabilizers ground bilateral controls with extension and 180° hydraulic rotation
- Crane rotation 425° with double rack
- Construction to Machinery Directives 2006/42/CE+UNI EN 12.999
- Basic crane weight*: 2.530 kg
 - * The weight is indicative and referred to the basic crane without options or, accessories, protection carters and ancillary equipments (grab, clamp, glass handling device)

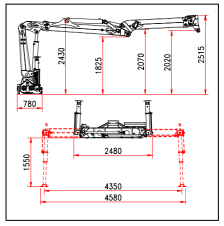
Options:

- Proportional electro-hydraulic flow control with SCANRECO radio control
- Lateral top seat control with joystick and pedals
- Man standing platform with crane operative restricted area
- Ground hoisting control
- Glass container handling device
- Oil cooling system
- Top seat access ladder
- Working lights (top seat and jib light)
- Hour counter
- Dry seat foldable shelter









Updating 12/2011



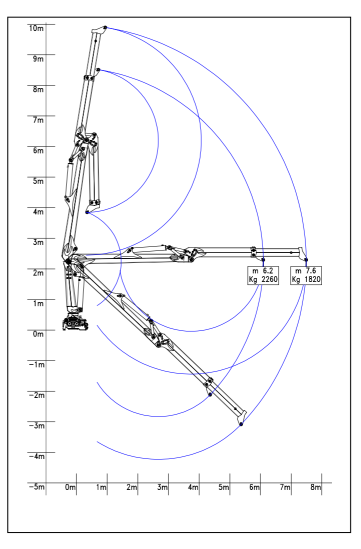
CRANE « R 150 MS1 »

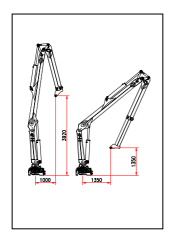
NON FOLDABLE

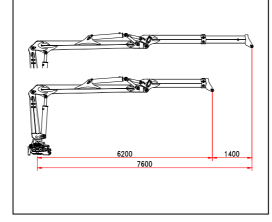
- Class of calculation H1B4
- Lifting moment = kNm 150
- Hydraulic outreach = 7,60 m
- First arm rigid type
- Jib with one hydraulic extension with integrated fluid transmission system inside jib
- Compensated proportional flow control
- Top seat control with two additional functions at the jib extension
- Stabilizers ground bilateral controls with hydraulic extension and 180° rotation
- Crane rotation 425° with double rack
- Construction to Machinery Directives 2006/42/CE+UNI EN 12.999
- Basic crane weight*: 2.770 kg
 - * The weight is indicative and referred to the basic crane without options or, accessories, protection carters and ancillary equipments (grab, clamp, glass handling device)

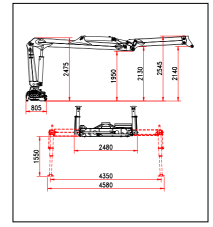
Options:

- Proportional electro-hydraulic flow control with SCANRECO radio control
- Lateral top seat control with joystick and nedals
- Man standing platform with crane operative restricted area
- Ground hoisting control
- Glass container handling device
- Oil cooling system
- Top seat access ladder
- Working lights (top seat and jib light)
- Hour counter
- Dry seat foldable shelter









Updating 12/2011



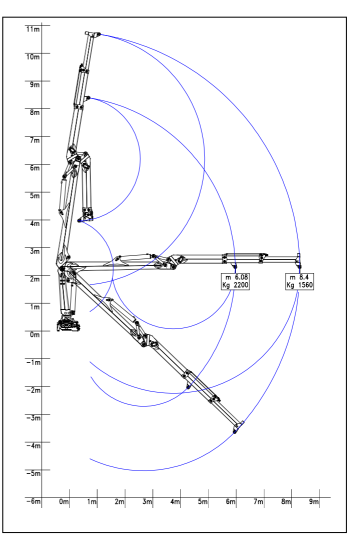
CRANE « R 150 MS2 »

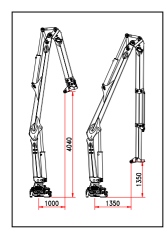
NON FOLDABLE

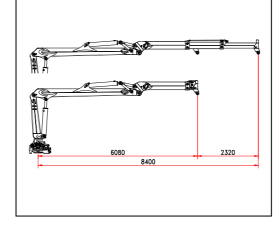
- Class of calculation H1B4
- Lifting moment = kNm 150
- Hydraulic outreach = 8,40 m
- First arm rigid type
- Jib with two hydraulic extensions with integrated fluid transmission system inside jib
- Compensated proportional flow control
- Top seat control with two additional functions at the jib extension
- Stabilizers ground bilateral controls with hydraulic extension and 180° rotation
- Crane rotation 425° with double rack
- Construction to Machinery Directives 2006/42/CE+UNI EN 12.999
- Basic crane weight*: 2.880 kg
 - * The weight is indicative and referred to the basic crane without options or, accessories, protection carters and ancillary equipments (grab, clamp, glass handling device)

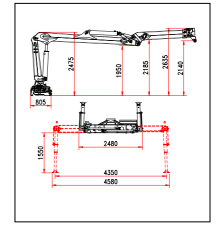
Options:

- Proportional electro-hydraulic flow control with SCANRECO radio control
- Lateral top seat control with joystick and pedals
- Man standing platform with crane operative restricted area
- Ground hoisting control
- Glass container handling device
- Oil cooling system
- Top seat access ladder
- Working lights (top seat and jib light)
- Hour counter
- Dry seat foldable shelter









Updating 12/2011



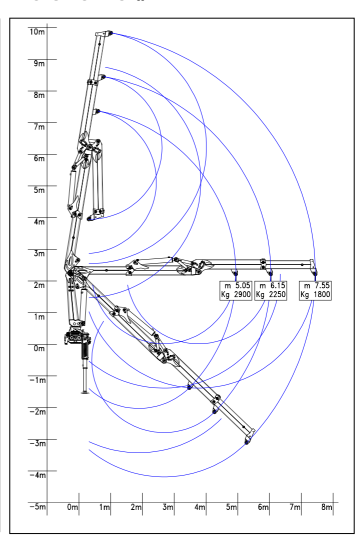
CRANE « R 150 S2S »

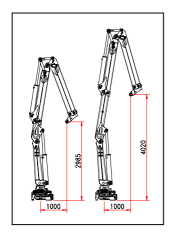
NON FOLDABLE

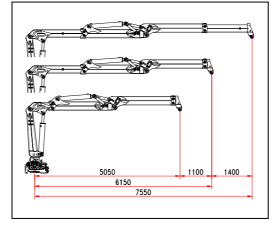
- Class of calculation H1B4
- Lifting moment = kNm 150
- Hydraulic outreach = 7,55 m
- First arm with short hydraulic extension
- Jib with one hydraulic extension with integrated fluid transmission system inside jib
- Compensated proportional flow control
- Top seat control with two additional functions at the jib extension
- Stabilizers ground bilateral controls with extension and 180° hydraulic rotation
- Crane rotation 425° with double rack
- Construction to Machinery Directives 2006/42/CE+UNI EN 12.999
- Basic crane weight*: 2.930 kg
 - * The weight is indicative and referred to the basic crane without options or, accessories, protection carters and ancillary equipments (grab, clamp, glass handling device)

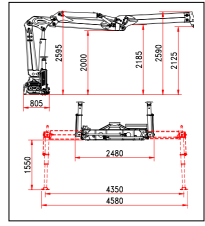
Options:

- Proportional electro-hydraulic flow control with SCANRECO radio control
- Lateral top seat control with joystick and nedals
- Man standing platform with crane operative restricted area
- Ground hoisting control
- Glass container handling device
- Oil cooling system
- Top seat access ladder
- Working lights (top seat and jib light)
- Hour counter
- Dry seat foldable shelter









Updating 12/2011



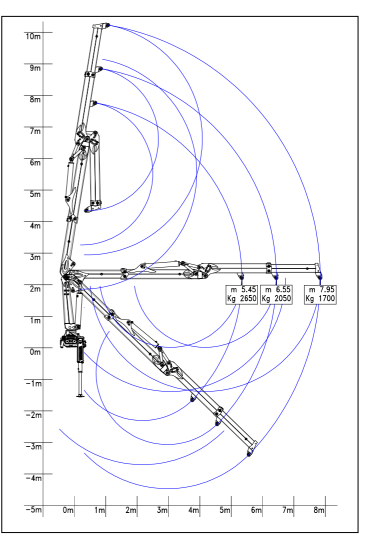
CRANE « R 150 S2L »

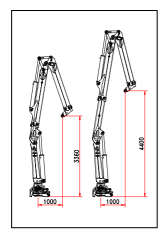
NON FOLDABLE

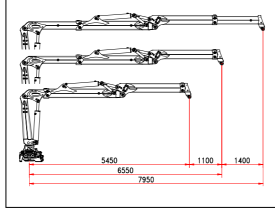
- Class of calculation H1B4
- Lifting moment = kNm 150
- Hydraulic outreach = 7,95 m
- First arm with standard hydraulic extension
- Jib with one hydraulic extension with integrated fluid transmission system inside jib
- Compensated proportional flow control
- Top seat control with two additional functions at the jib extension
- Stabilizers ground bilateral controls with extension and 180° hydraulic rotation
- Crane rotation 425° with double rack
- Construction to Machinery Directives 2006/42/CE+UNI EN 12.999
- Basic crane weight*: 2.960 kg
 - * The weight is indicative and referred to the basic crane without options or, accessories, protection carters and ancillary equipments (grab, clamp, glass handling device)

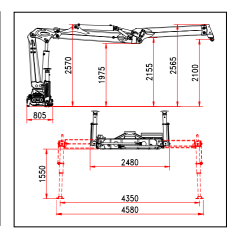
Options:

- Proportional electro-hydraulic flow control with SCANRECO radio control
- Lateral top seat control with joystick and pedals
- Man standing platform with crane operative restricted area
- Ground hoisting control
- Glass container handling device
- Oil cooling system
- Top seat access ladder
- Working lights (top seat and jib light)
- Hour counter
- Dry seat foldable shelter









Updating 12/2011



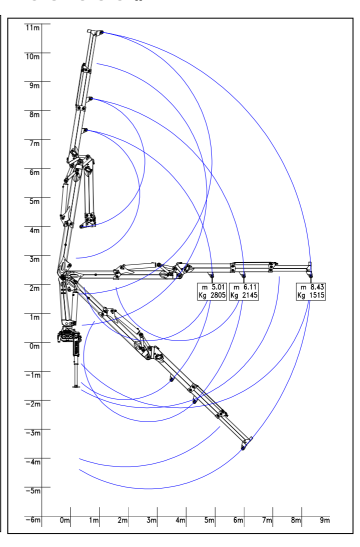
CRANE « R 150 S3S »

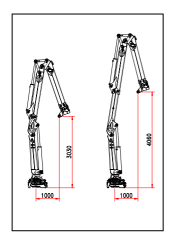
NON FOLDABLE

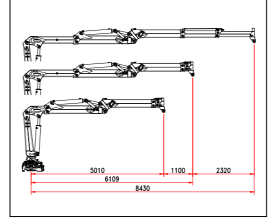
- Class of calculation H1B4
- Lifting moment = kNm 150
- Hydraulic outreach = 8,43 m
- First arm with short hydraulic extension
- Jib with two hydraulic extensions with integrated fluid transmission system inside jib
- Compensated proportional flow control
- Top seat control with two additional functions at the iib extension
- Stabilizers ground bilateral controls with extension and 180° hydraulic rotation
- Crane rotation 425° with double rack
- Construction to Machinery Directives 2006/42/CE+UNI EN 12.999
- Basic crane weight*: 3.045 kg
 - * The weight is indicative and referred to the basic crane without options or, accessories, protection carters and ancillary equipments (grab, clamp, glass handling device)

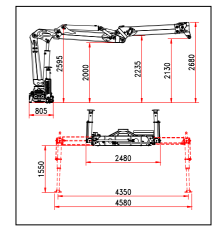
Options:

- Proportional electro-hydraulic flow control with SCANRECO radio control
- Lateral top seat control with joystick and pedals
- Man standing platform with crane operative restricted area
- Ground hoisting control
- Glass container handling device
- Oil cooling system
- Top seat access ladder
- Working lights (top seat and jib light)
- Hour counter
- Dry seat foldable shelter









Updating 12/2011



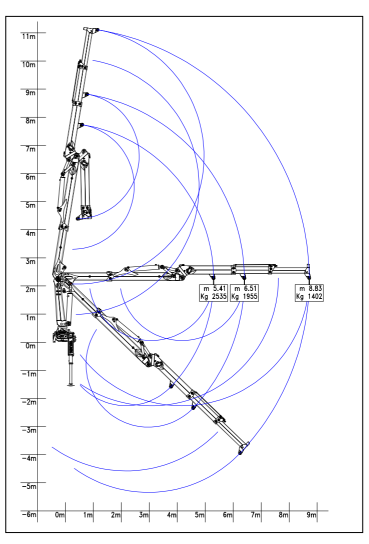
CRANE « R 150 S3L »

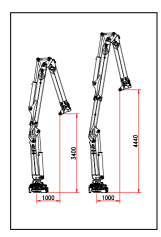
NON FOLDABLE

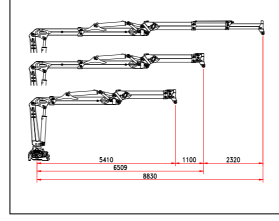
- Class of calculation H1B4
- Lifting moment = kNm 150
- Hydraulic outreach = 8,83 m
- First arm with standard hydraulic extension
- Jib with two hydraulic extension with integrated fluid transmission system incide iik
- integrated fluid transmission system inside jibCompensated proportional flow control
- Top seat control with two additional functions
- at the jib extension
 Stabilizers ground bilateral controls with extension and 180° hydraulic rotation
- Crane rotation 425° with double rack
- Construction to Machinery Directives 2006/42/CE+UNI EN 12.999
- Basic crane weight*: 3.075 kg
 - * The weight is indicative and referred to the basic crane without options or, accessories, protection carters and ancillary equipments (grab, clamp, glass handling device)

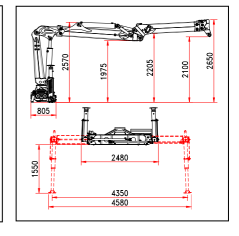
Options:

- Proportional electro-hydraulic flow control with SCANRECO radio control
- Lateral top seat control with joystick and pedals
- Man standing platform with crane operative restricted area
- Ground hoisting control
- Glass container handling device
- Oil cooling system
- Top seat access ladder
- Working lights (top seat and jib light)
- Hour counter
- Dry seat foldable shelter









Updating 12/2011



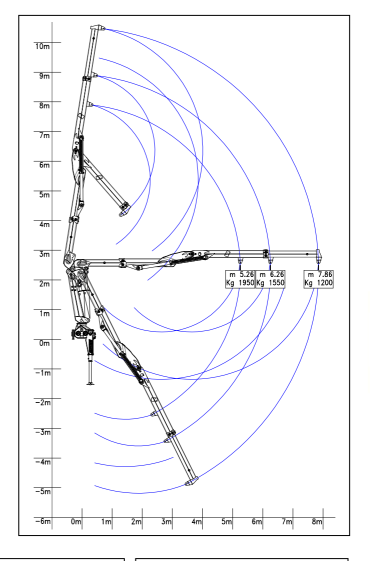
CRANE (W 110 S2)

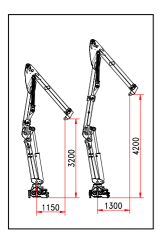
FOLDABLE

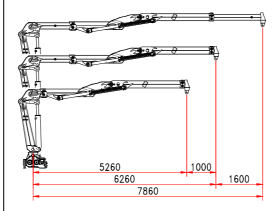
- Class of calculation H1B4
- Lifting moment = kNm 110
- Hydraulic outreach = 7,86 m
- First arm with hydraulic extension
- Jib with one hydraulic extension with integrated fluid transmission system inside jib
- Compensated proportional flow control
- Top seat control with two additional functions at the jib extension
- Stabilizers ground bilateral controls with hydraulic extension and descent
- Crane rotation 425° with double rack
- Construction to Machinery Directives 2006/42/CE+UNI EN 12.999
- Basic crane weight*: 2.580 kg
 - * The weight is indicative and referred to the basic crane without options or, accessories, protection carters and ancillary equipments (grab, clamp, glass handling device)

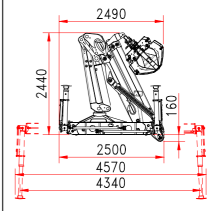
Options:

- Stabilizing feet with hydraulic rotation 180°
- Proportional electro-hydraulic flow control with SCANRECO radio control
- Lateral top seat control with joystick and pedals
- Man standing platform with crane operative restricted area
- Ground hoisting control
- Glass container handling device
- Oil cooling system
- Top seat access ladder
- Working lights (top seat and jib light)
- Hour counter
- Dry seat foldable shelter









Updating 12/2011



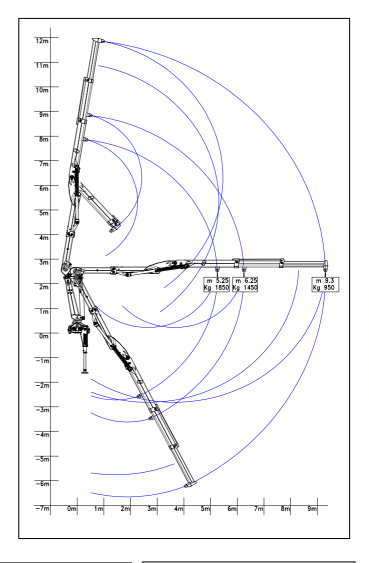
CRANE « W 110 S3 »

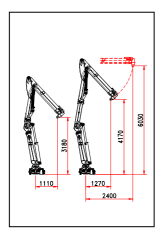
FOLDABLE

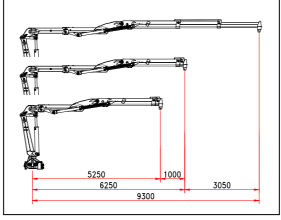
- Class of calculation H1B4
- Lifting moment = kNm 110
- Hydraulic outreach = 9,30 m
- First arm with hydraulic extension
- Jib with two hydraulic extensions with
- integrated fluid transmission system inside jib
- Compensated proportional flow control
- Top seat control with two additional functions at the jib extension
- Stabilizers ground bilateral controls with hydraulic extension and descent
- Crane rotation 425° with double rack
- Construction to Machinery Directives 2006/42/CE+UNI EN 12.999
- Basic crane weight*: 2.670 kg
 - * The weight is indicative and referred to the basic crane without options or accessories, protection carters and ancillary equipments (grab, clamp, glass handling device)

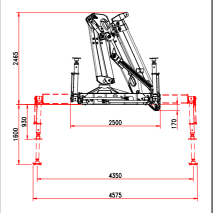
Options:

- Stabilizing feet with hydraulic rotation 180°
- Proportional electro-hydraulic flow control with SCANRECO radio control
- Lateral top seat control with joystick and pedals
- Man standing platform with crane operative restricted area
- Ground hoisting control
- Glass container handling device
- Oil cooling system
- Top seat access ladder
- Working lights (top seat and jib light)
- Hour counter
- Dry seat foldable shelter









Updating 12/2011



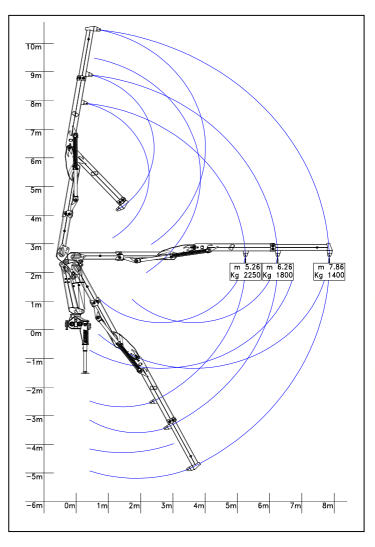
CRANE (W 130 S2)

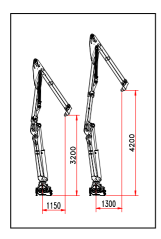
FOLDABLE

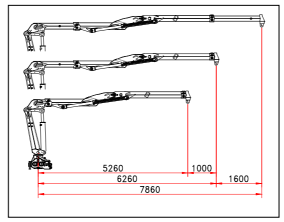
- Class of calculation H1B4
- Lifting moment = kNm 130
- Hydraulic outreach = 7,86 m
- First arm with hydraulic extension
- Jib with one hydraulic extension with integrated fluid transmission system inside jib
- Compensated proportional flow control
- Top seat control with two additional functions at the jib extension
- Stabilizers ground bilateral controls with extension and 180° hydraulic rotation
- Crane rotation 425° with double rack
- Construction to Machinery Directives 2006/42/CE+UNI EN 12.999
- Basic crane weight*: 2.630 kg
 - * The weight is indicative and referred to the basic crane without options or, accessories, protection carters and ancillary equipments (grab, clamp, glass handling device)

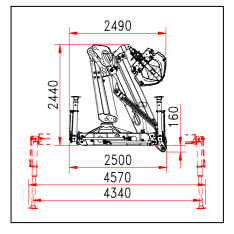
Options:

- Proportional electro-hydraulic flow control with SCANRECO radio control
- Lateral top seat control with joystick and pedals
- Man standing platform with crane operative restricted area
- Ground hoisting control
- Glass container handling device
- Oil cooling system
- Top seat access ladder
- Working lights (top seat and jib light)
- Hour counter
- Dry seat foldable shelter









Updating 12/2011



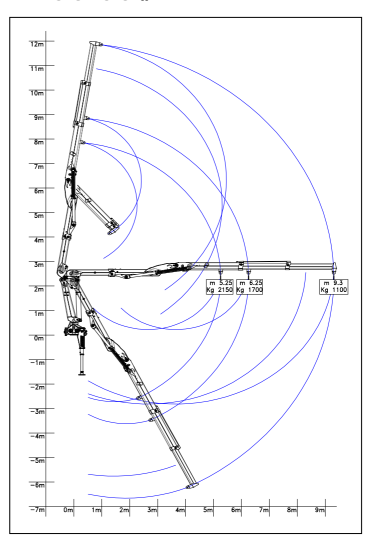
CRANE (W 130 S3)

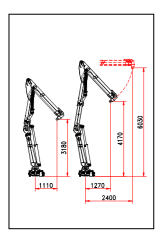
FOLDABLE

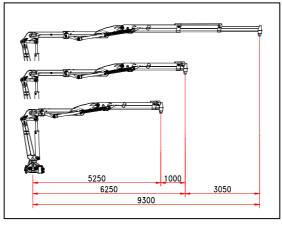
- Class of calculation H1B4
- Lifting moment = kNm 130
- Hydraulic outreach = 9,30 m
- First arm with hydraulic extension
- Jib with two hydraulic extensions with integrated fluid transmission system inside jib
- Compensated proportional flow control
- Top seat control with two additional functions at the jib extension
- Stabilizers ground bilateral controls with extension and 180° hydraulic rotation
- Crane rotation 425° with double rack
- Construction to Machinery Directives 2006/42/CE+UNI EN 12.999
- Basic crane weight*: 2.720 kg
 - * The weight is indicative and referred to the basic crane without options or accessories, protection carters and ancillary equipments (grab, clamp, glass handling device)

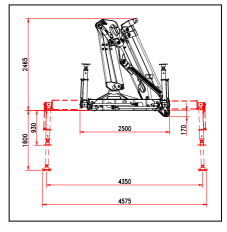
Options:

- Proportional electro-hydraulic flow control with SCANRECO radio control
- Lateral top seat control with joystick and pedals
- Man standing platform with crane operative restricted area
- Ground hoisting control
- Glass container handling device
- Oil cooling system
- Top seat access ladder
- Working lights (top seat and jib light)
- Hour counter
- Dry seat foldable shelter









Updating 12/2011



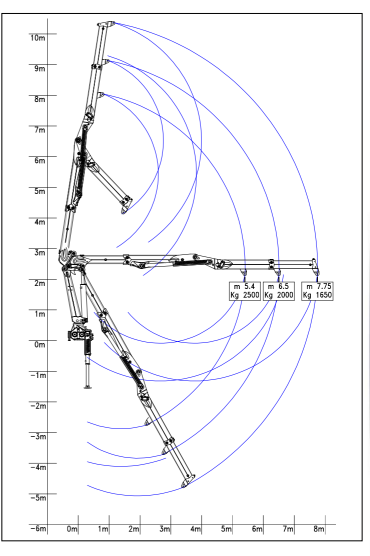
CRANE (W 150 S2)

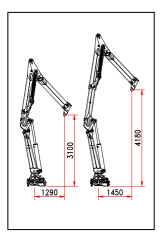
FOLDABLE

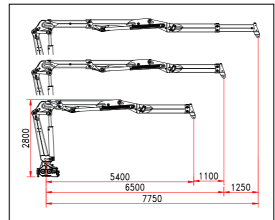
- Class of calculation H1B4
- Lifting moment = kNm 150
- Hydraulic outreach = 7,75 m
- First arm with hydraulic extension
- Jib with one hydraulic extension with integrated fluid transmission system inside jib
- Compensated proportional flow control
- Top seat control with two additional functions at the jib extension
- Stabilizers ground bilateral controls with extension and 180° hydraulic rotation
- Crane rotation 425° with double rack
- Construction to Machinery Directives 2006/42/CE+UNI EN 12.999
- Basic crane weight*: 3.130 kg
 - * The weight is indicative and referred to the basic crane without options or accessories, protection carters and ancillary equipments (grab, clamp, glass handling device)

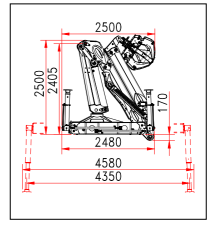
Options:

- Proportional electro-hydraulic flow control with SCANRECO radio control
- Lateral top seat control with joystick and pedals
- Man standing platform with crane operative restricted area
- Ground hoisting control
- Glass container handling device
- Oil cooling system
- Top seat access ladder
- Working lights (top seat and jib light)
- Hour counter
- Dry seat foldable shelter









Updating 12/2011



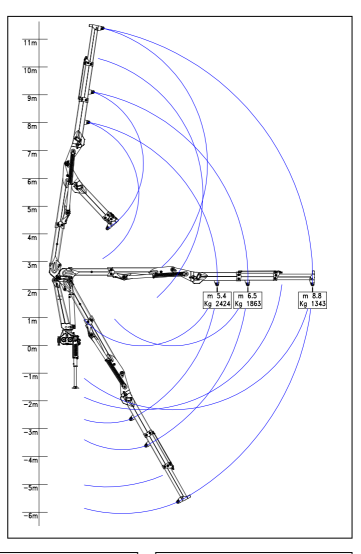
CRANE (W 150 S3)

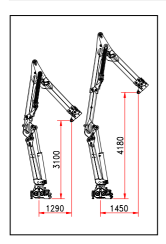
FOLDABLE

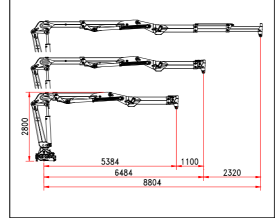
- Class of calculation H1B4
- Lifting moment = kNm 150
- Hydraulic outreach = 8,80 m
- First arm with hydraulic extension
- Jib with two hydraulic extensions with integrated fluid transmission system inside jib
- Compensated proportional flow control
- Top seat control with two additional functions at the jib extension
- Stabilizers ground bilateral controls with extension and 180° hydraulic rotation
- Crane rotation 425° with double rack
- Construction to Machinery Directives 2006/42/CE+UNI EN 12.999
- Basic crane weight*: 3.240 kg
 - * The weight is indicative and referred to the basic crane without options or accessories, protection carters and ancillary equipments (grab, clamp, glass handling device)

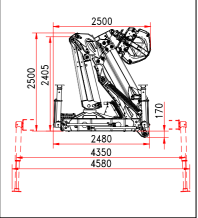
Options:

- Proportional electro-hydraulic flow control with SCANRECO radio control
- Lateral top seat control with joystick and pedals
- Man standing platform with crane operative restricted area
- Ground hoisting control
- Glass container handling device
- Oil cooling system
- Top seat access ladder
- Working lights (top seat and jib light)
- Hour counter
- Dry seat foldable shelter









Updating 12/2011



