www.hird.co.uk



Est. 1983 Celebrating 40 Years

Mini Cranes

Glass Lifting
Glazing Robots
Vacuum Lifters
Spider Cranes
Powered Access
Pick and Carry Cranes
Machine Moving Services
Lifting Equipment Hire
Operator Training
Contract Lifting
Crane Hire







Hird Ltd offers a wide range of modern, efficient equipment and services to meet with the individual requirements of each and every customer, small or large.

- Glass Lifting
- Glazing Robots
- Vacuum Lifters
- Spider Cranes
- Contract Lifting
- Powered Access
- Operator Training
- Pick and Carry Cranes
- Machine Moving Services
- Lifting Equipment Hire
- Crane Hire

All of our equipment, services and teams of experts are available nationwide, through one of our strategically located regional depots covering the north, central and southern areas of the UK.



40 Years of Experience est. 1983

www.hird.co.uk

Email: info@hird.co.uk













Throughout this guide you will see the Hird Training icon



IPAF 3A - mobile vertical

It is designed to recommend the specific courses that we feel are necessary to operate the relevant machine types safely and effectively.

If you cannot find the training course you require, or are unsure as to which courses suit your requirements, then please do not hesitate to call Hird Training on 01482 481965.









Valla Pick & Carry Cranes 4 - 43- Valla 20E/D TRX 4 - 5 - 2 Ton - Valla 22E - 2.5 Ton 6 - 7 Valla 35E - 3.5 Ton 8 - 9 - Valla 35D TRX 10 - 11 - 3.5 Ton - Valla V36R - 3.6 Ton 12 - 13 - Valla 50E - 5.0 Ton 14 - 15 Valla 75E - 7.5 Ton 16 - 17 - Valla V80R - 8.0 Ton 18 - 21 Valla 90E - 9.0 Ton 22 - 23 - Valla V110R - 11. Ton 24 - 27 Valla 120E - 12.0 Ton 28 - 29 Valla 120ES - 12.0 Ton 30 - 31 - Valla 180E - 18.0 Ton 32 - 33 - Valla 180ES - 18.0 Ton 34 - 35 - 21.0 Ton Valla V210R 36 - 39 Valla 250E - 25.0 Ton 40 - 43 **Maeda Mini Cranes** 44 - 51 44 - 45 - Maeda MC174 - 1.72 Ton - Maeda MC285-2 - 2.82 Ton 46 - 47 Maeda MC285CB-3 ECO - 2.82 Ton 48 - 49 - Maeda MK3053C - 2.8 Ton 50 - 51 - 2.98 Ton - Maeda MC305 52 - 53 - Maeda MC305CB-3 ECO - 2.98 Ton 54 - 55 Maeda MC405 - 3.83 Ton 56 - 57 Maeda MC815 - 8.09 Ton 58 - 59 **Maeda Crawler Crane** 60 - 61 62 - 75 **UNIC Spider Cranes** - UNIC URW-094 62 - 63 - 0.995 Ton - UNIC URW-095 - 0.995 Ton 64 - 65 - UNIC URW-295 - 2.9 Ton 66 - 67 - UNIC URW-376 - 2.9 Ton 68 - 69

Timber Billets & Outrigger Mats

3.0 Ton

- 6.0 Ton

70 - 71

72 - 74

75

- Timber Billets / Sleepers

- UNIC URW-506 -

- UNIC URW-706

- Outrigger mats



20E/D TRXPick & Carry Crane

UK & Ireland Distributor

The Valla 20 TRX pick and carry crane can be supplied in two power formats:

- Valla 20E powered by zero emission electric batteries
- Valla 20D has a low emission diesel engine.



2,000kg



Technical specification

Max. lifting capacity	2,000kg
Max. working height	4.0m
Max. working radius	2.6m
Capacity @ max. height	800kg
Capacity @ max. radius	400kg
Power source	(20E TRX) Battery / (20D TRX) Diesel
Charger type / Ampage	110v / 16A
Total machine weight (2	20E TRX) 2,100kg / (20D TRX) 1,900kg



CPCS - A66 Compact Crane B

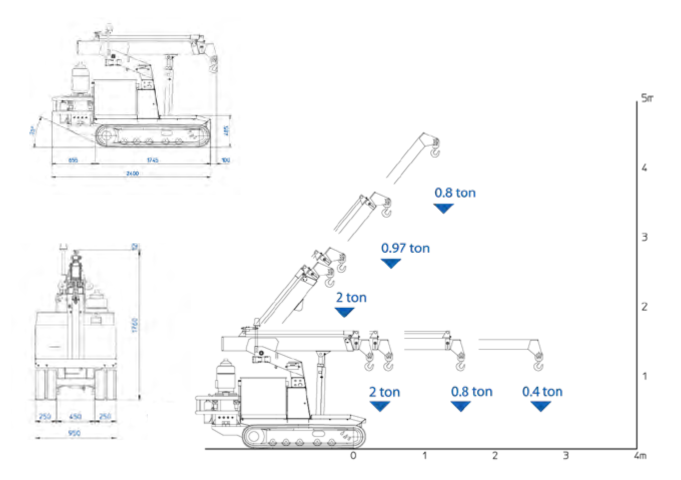


- Non-marking tracks
- Wired remote control
- Hydraulic winch and hook block





Tracks enable this crane be manoeuvred across busy, congested sites or on to landscaped ground areas



Product specifications are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only.



UK & Ireland Distributor

The Valla 22E electric pick and carry crane is narrow enough to be guided through a standard double doorway yet can lift up to 2.25 tonne. As an electric mini crane it provides fume-free lifting in all environments.







★ 100% Electric

2,250kg



Technical specification

Max. lifting capacity	2,250kg
Max. working height	4.3m
Max. working radius	3.0m
Capacity @ max. height	800kg
Capacity @ max. radius	400kg
Power source	Battery
Charger type / Ampage	110v / 16A
Total machine weight (basis spec)	1,950kg



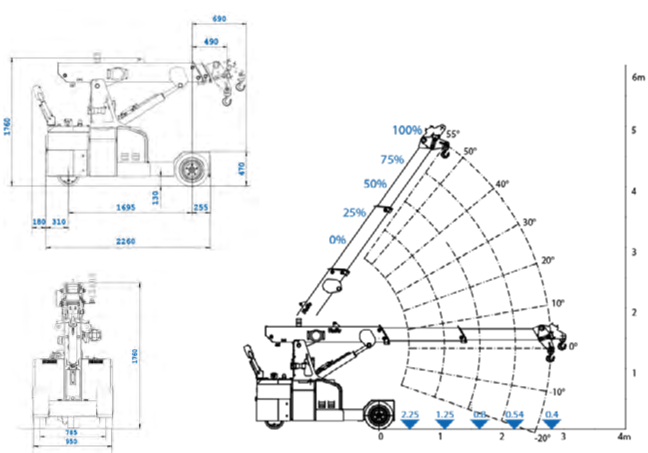
CPCS - A66 Compact Crane B

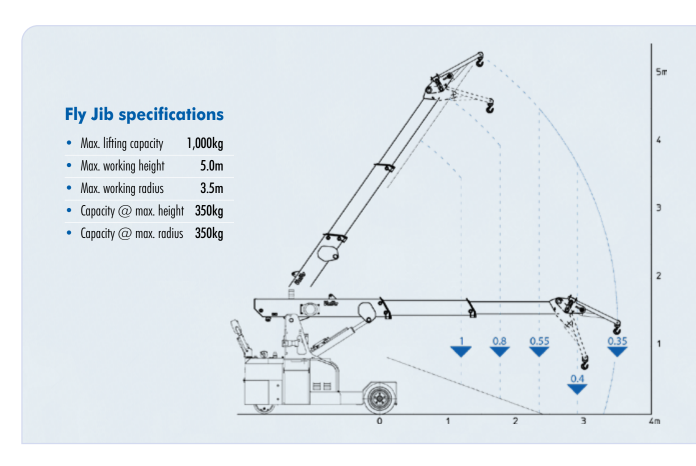


- Non-marking tyres
- Front wheel brakes
- Variable position jib head









Product specifications are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only.



35E Pick & Carry Crane

UK & Ireland Distributor

Our Valla 35E pick and carry crane is ideal for use in confined spaces. Weighing just 3t, it combines fume-free operation with an excellent lifting capacity of 3.5t.





★ 100% Electric

3,500kg



Technical specification

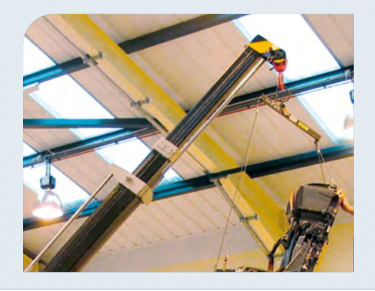
Max. lifting capacity	3,500kg
Max. working height	6.5m
Max. working radius	4.8m
Capacity @ max. height	500kg
Capacity @ max. radius	400kg
Power source	Battery
Charger type / Ampage	240v / 32A
Total machine weight	3,000kg



CPCS - A66 Compact Crane B

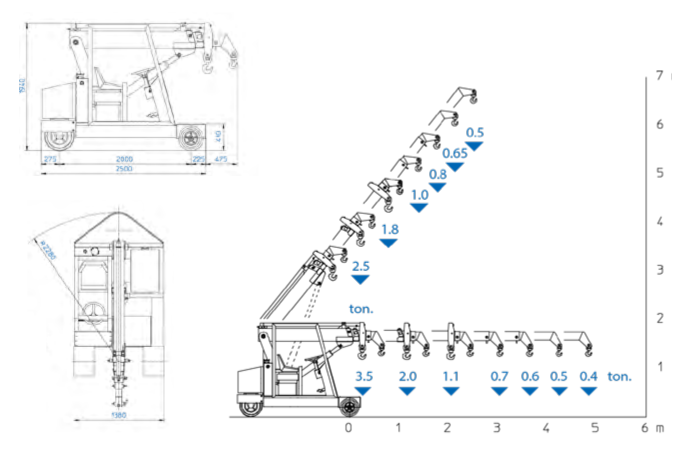


- Non-marking tyres
- Cabin





Hird's Valla 35E is ideal for lifting in clean low-noise internal environments such as aircraft hangars



Product specifications are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only.



35D TRXPick & Carry Crane

UK & Ireland Distributor

The Valla 35D TRX mini crane gives our mini crane hire clients a machine with excellent lifting capacity combined with the ability to traverse uneven and potentially unstable terrain.



3,500kg

Technical specification

Max. lifting capacity	3,500kg
Max. working height	6.8m
Max. working radius	4.8m
Capacity @ max. height	700kg
Capacity @ max. radius	400kg
Power source	Diesel
Total machine weight	3,200kg



CPCS - A66 Compact Crane B

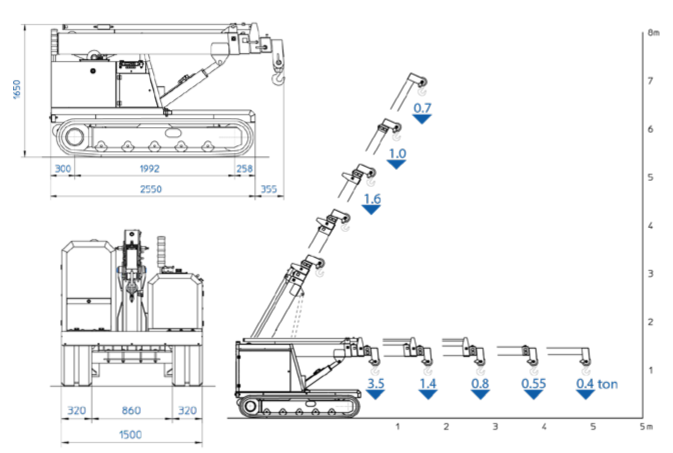


- Non-marking tracks
- Fixed hook or hydraulic winch
- Radio remote control





Hird's Valla 35D TRX is a popular choice for construction clients, especially where size and capacity is critical



Product specifications are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only.



V36R - Fully Radio Remote Control

Pick & Carry Crane

UK & Ireland Distributor

The Valla V36R pick and carry crane is a new generation electric mini crane operated by wireless remote control.

This allows the operator to choose where to stand to control all operations, improving both the safety and productivity of any lift.





Radio Remote Control

★ 100% Electric

3,600kg



Technical specification

Max. lifting capacity	3,600kg
Max. working height	7.1m
Max. working radius	4.8m
Capacity @ max. height	800kg
Capacity @ max. radius	500kg
Power source	Battery
Charger type / Ampage	415v / 32A
Total machine weight (basis spec)	3,800kg



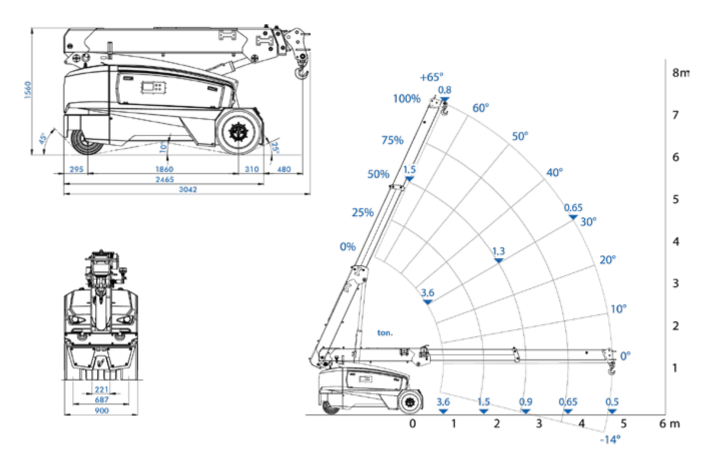
CPCS - A66 Compact Crane B



- Hydraulic winch & hook block
- Non-marking tyres
- Variable position jib head







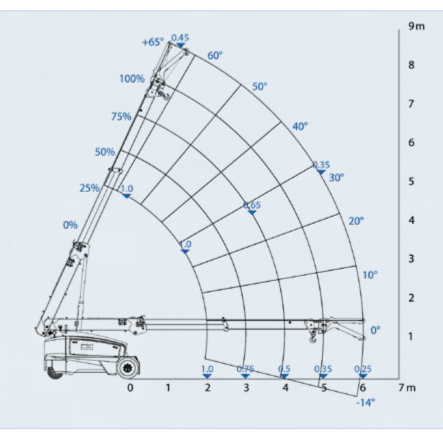
Fly Jib specificationsMax. lifting capacity 1,000kg

• Max. working height 8.5m

• Max. working radius **6.0m**

• Capacity @ max. height 450kg

• Capacity @ max. radius 250kg



Product specifications are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only.



50E Pick & Carry Crane

UK & Ireland Distributor

The Valla 50E pick and carry crane delivers sustainable fume-free lifting with a maximum safe working load of 5 tonne.

It is ideal for clean environments, such as precision engineering and aviation maintenance.





★ 100% Electric

5,000kg



Technical specification

Max. lifting capacity	5,000kg
Max. working height	7.1m
Max. working radius	4.8m
Capacity @ max. height	1,100kg
Capacity @ max. radius	800kg
Power source	Battery
Charger type / Ampage	240v / 32A
Total machine weight	5,500kg



CPCS - A66 Compact Crane B

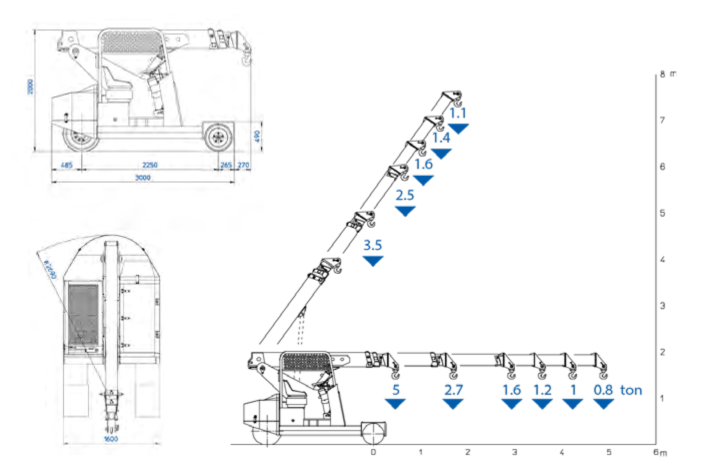


- Cabin
- Non-marking tyres





The Valla 50E combines a 5,000kg lifting capacity with precise load control and fume-free operation



Product specifications are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only.



75E Pick & Carry Crane

UK & Ireland Distributor

The Valla 75E is a low noise, zero emission industrial crane.

It has a safe working load of 7.5 tonne. Efficient battery power delivers long work cycles.





★ 100% Electric

7,500kg



Technical specification

Max. lifting capacity	7,500kg
Max. working height	7.4m
Max. working radius	5.4m
Capacity @ max. height	1,900kg
Capacity @ max. radius	900kg
Power source	Battery
Charger type / Ampage	240v / 32A
Total machine weight	6,100kg



CPCS - A66 Compact Crane B

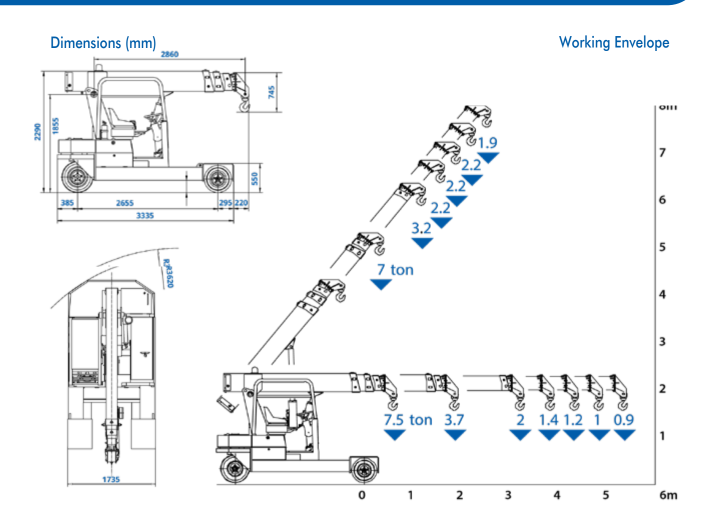


- Cabin
- Non-marking tyres





Environmentally better - Valla is at the forefront of a global shift towards electric power for crane lifting



Product specifications are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only.



UK & Ireland Distributor

The Valla V80R pick and carry crane is one of our new generation mini cranes operated by wireless remote control. This allows the operator to choose where to stand to control all operations, improving both the safety and productivity of any lift.

The crane can be supplied with various attachments, including a standard fixed hook, a fly jib or lifting forks.



V80R - Fully Radio Remote Control

Pick & Carry Crane



Shown with optional forks attachments

Radio Remote Control

8,000kg



Technical specification

Max. lifting capacity	8,000kg
Max. working height	9.0m
Max. working radius	5.5m
Capacity @ max. height	2,000kg
Capacity @ max. radius	1,300kg
Power source	Battery
Charger type / Ampage	415v / 32A
Total machine weight (basis spec)	8,400kg



CPCS - A66 Compact Crane B



- Non-marking tyres
- Optional fly jib
- Optional forks
- Variable position jib head

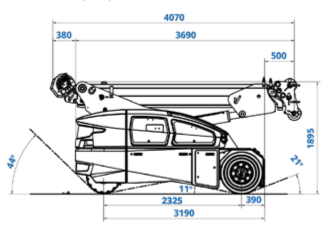


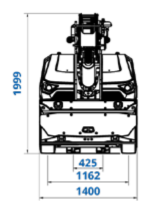


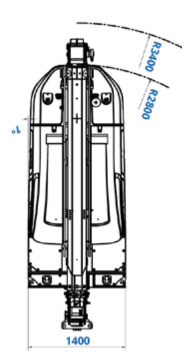


Wireless remote control operation is one of many new features on this new generation of mini crane

Dimensions (mm)







Product specifications are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only.



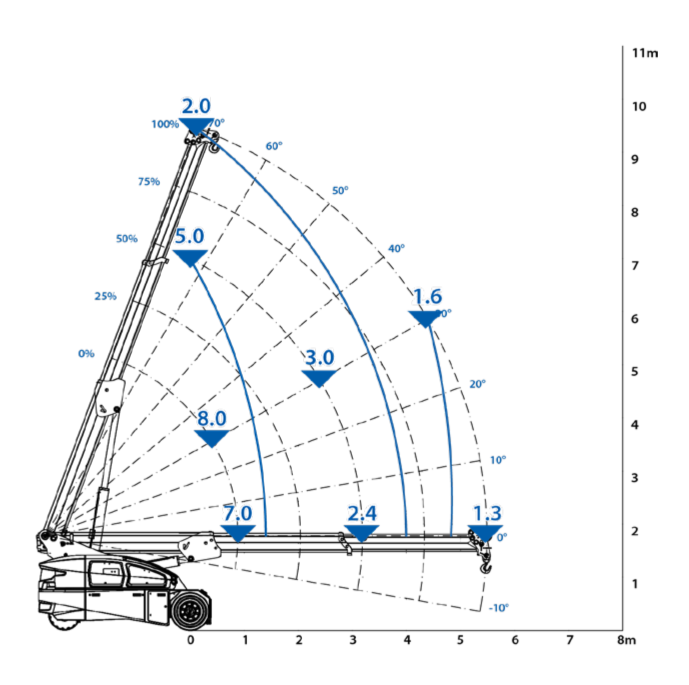
V80R - Fully Radio Remote Control

Pick & Carry Crane

UK & Ireland
Distributor

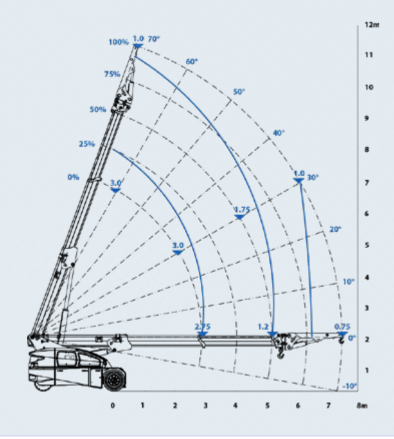
Working Envelopes

Standard Configuration



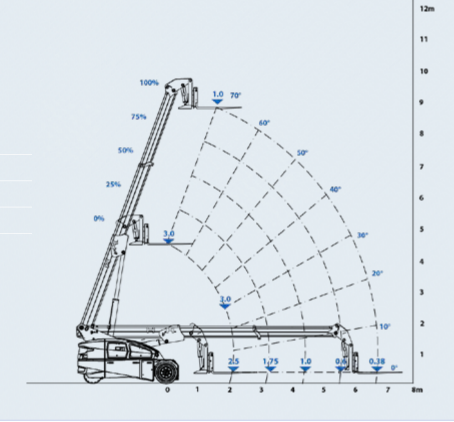
Fly Jib specifications

- Max. lifting capacity 3,000kg
- Max. working height 11.3m
- Max. working radius 7.5m
- Capacity @ max. height 1,000kg
- Capacity @ max. radius 750kg



Forks specifications

- Max. lifting capacity 3,000kg
- Max. working height 8.7m
- Max. working radius
 6.7m
- Capacity @ max. height 1,000kg
- Capacity @ max. radius 380kg





90E Pick & Carry Crane

UK & Ireland Distributor

The Valla 90E industrial pick and carry crane combines all the benefits of a battery electric crane - zero emissions, indoor/ outdoor working, sustainable and flexible lifting – with a maximum safe working load of 9 tonne.





★ 100% Electric

9,000kg



Technical specification

Max. lifting capacity	9,000kg
Max. working height	7.4m
Max. working radius	5.4m
Capacity @ max. height	1,900kg
Capacity @ max. radius	1,800kg
Power source	Battery
Charger type / Ampage	415v / 32A
Total machine weight (basis spec)	9,000kg



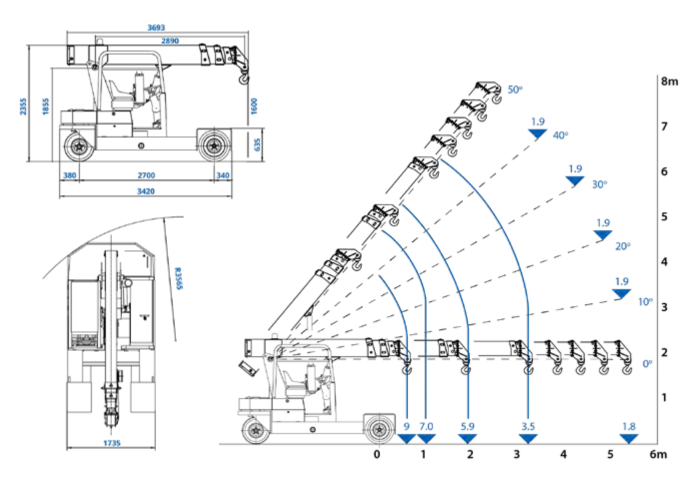
CPCS - A66 Compact Crane B

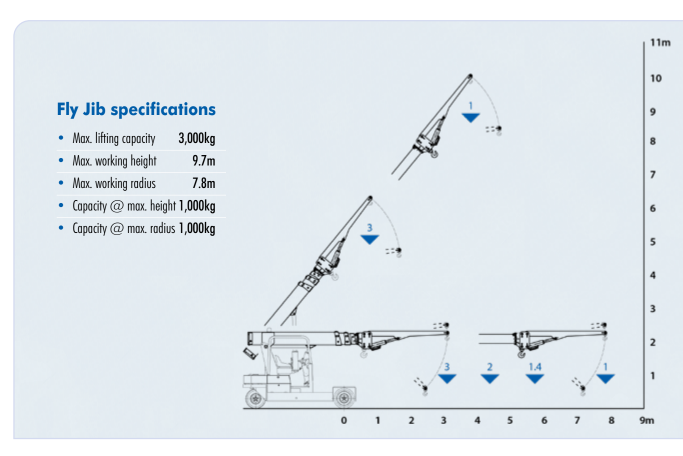


- Non-marking tyres
- Enclosed cabin
- Optional fly jib









Product specifications are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only.



V110R - Fully Radio Remote Control

Pick & Carry Crane

UK & Ireland Distributor

The Valla V110R pick and carry crane is one of our new generation mini cranes that are operated by wireless remote control.

The compact crane has a maximum safe working load of 11 tonne, a maximum working height of 10m and a maximum working radius of 6.2m (2.7 tonne).





★ 100% Electric



11,000kg



Technical specification

Max. lifting capacity	11,000kg
Max. working height	10.0m
Max. working radius	6.2m
Capacity @ max. height	4,000kg
Capacity @ max. radius	1,900kg
Power source	Battery
Charger type / Ampage	415v / 32A
Total machine weight (basic spec)	11,400kg



CPCS - A66 Compact Crane B



- Non-marking tyres
- Optional fly jib
- · Variable position jib head

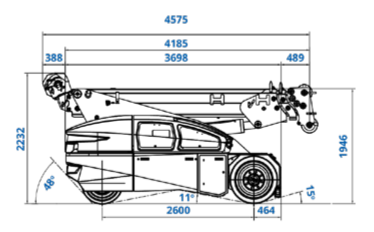


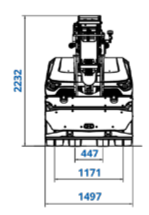


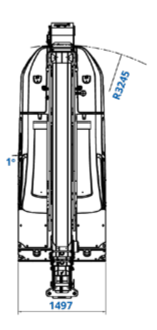


Wireless remote control operation is one of many new features on this new generation of mini crane

Dimensions (mm)







Product specifications are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only.



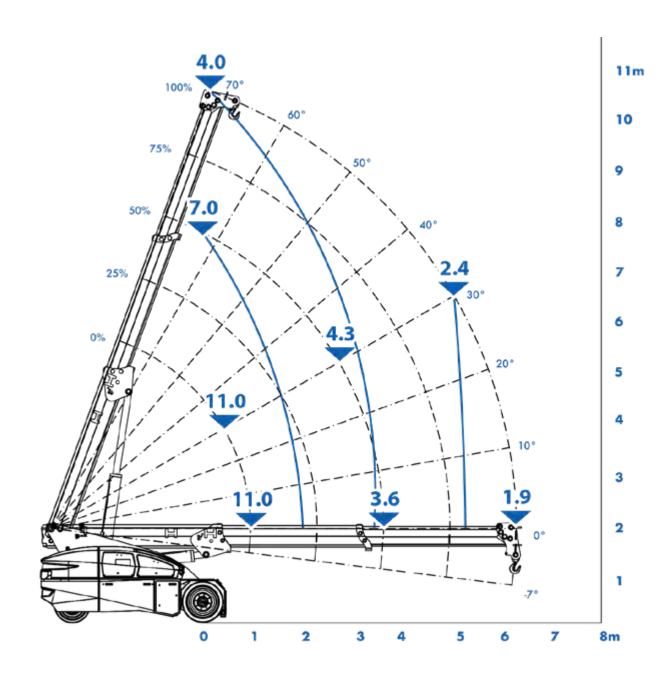
V110R - Fully Radio Remote Control

Pick & Carry Crane

UK & Ireland
Distributor

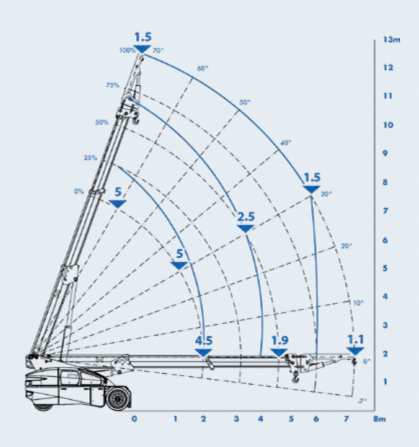
Working Envelopes

Standard Configuration



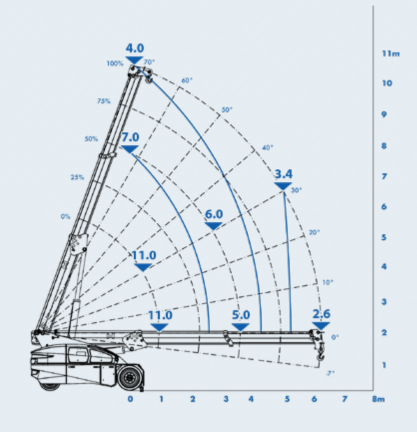
Fly Jib specifications

- Max. lifting capacity 5,000kg
- Max. working height 12.5m
- Max. working radius 7.3m
- Capacity @ max. height 1,500kg
- Capacity @ max. radius 1,100kg



Fixed hook specifications with stabiliser crossbar

- Max. lifting capacity 11,000kg
- Max. working height 10.0m
- Max. working radius
 6.2m
- Capacity @ max. height 4,000kg
- Capacity @ max. radius 2,600kg



Product specifications are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only.



120E Pick & Carry Crane

UK & Ireland Distributor

The Valla 120E pick and carry crane is just as much at home lifting indoors as outdoors.

Its non-marking tyres and articulating rear axle allows it to move around congested clean environments with ease.





★ 100% Electric

12,000kg



Technical specification

Max. lifting capacity	12,000kg
Max. working height	9.8m
Max. working radius	7.6m
Capacity @ max. height	1,900kg
Capacity @ max. radius	1,800kg
Power source	Battery
Charger type / Ampage	415v / 32A
Total machine weight (basis spec)	14,000kg



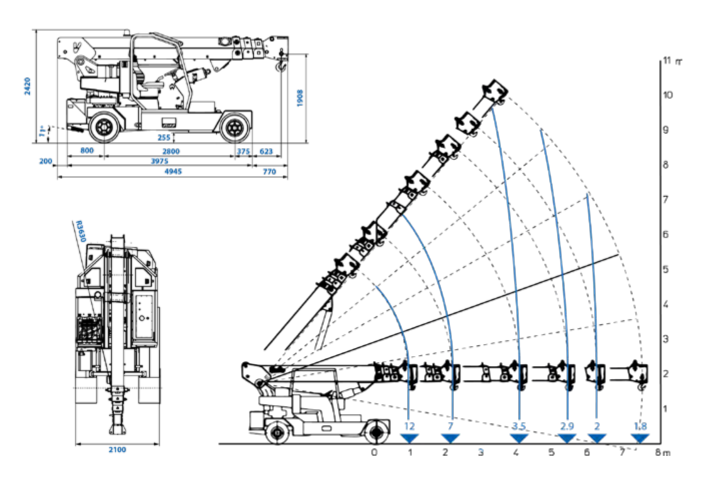
CPCS - A66 Compact Crane B + Product Familiarisation

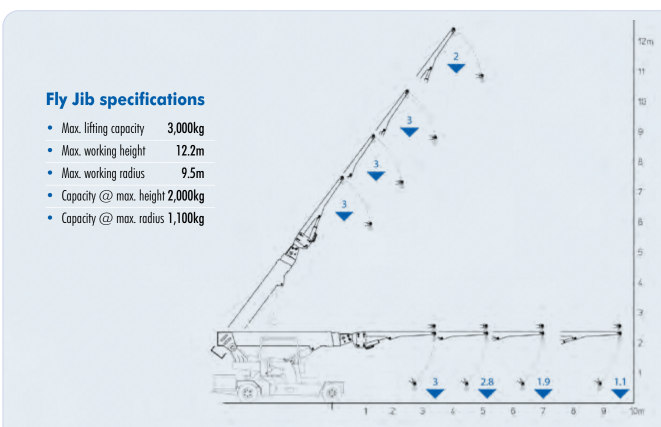


- Non-marking tyres
- Enclosed cabin
- Optional fly jib









Product specifications are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only.



120ES Pick & Carry Crane

UK & Ireland Distributor

Based on the 120E the 120ES has additional features to make it one of the most flexible cranes on the hire fleet.





★ 100% Electric

12,000kg



Technical specification

Max. lifting capacity	12,000kg
Max. working height	13.0m
Max. working radius	9.8m
Capacity @ max. height	1,400kg
Capacity @ max. radius	600kg
Power source	Battery
Charger type / Ampage	415v / 32A
Total machine weight (basis spec)	14,100kg



CPCS - A66 Compact Crane B + Product Familiarisation



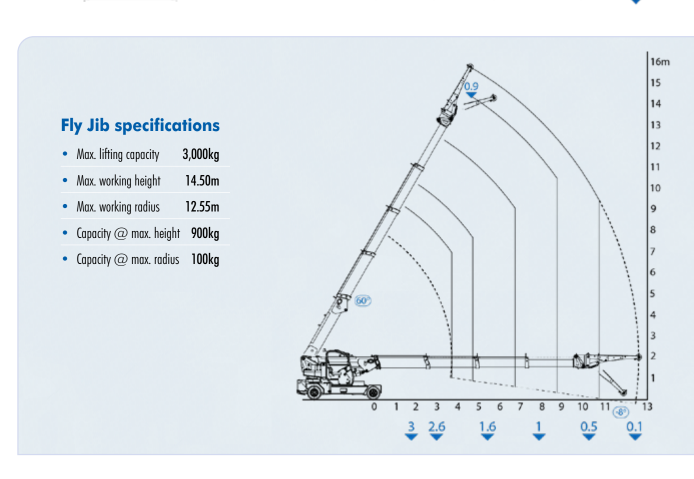
- Non-marking tyres
- Enclosed cabin
- Optional fly jib





Dimensions (mm) Working Envelope 13 12 11 10 9 800 3975 1250 60°

2425



Product specifications are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only.



180E Pick & Carry Crane

UK & Ireland Distributor

The Valla 180E pick and carry crane delivers big lifting capacity - it has a maximum safe working load of 18t – with all the sustainability and flexibility advantages of operating a battery electric powered crane.





★ 100% Electric

18,000kg



Technical specification

Max. lifting capacity	18,000kg
Max. working height	10.36m
Max. working radius	7.01m
Capacity @ max. height	5,000kg
Capacity @ max. radius	3,000kg
Power source	Battery
Charger type / Ampage	415v / 32A
Total machine weight	19,000kg



CPCS - A66 Compact Crane B + Product Familiarisation

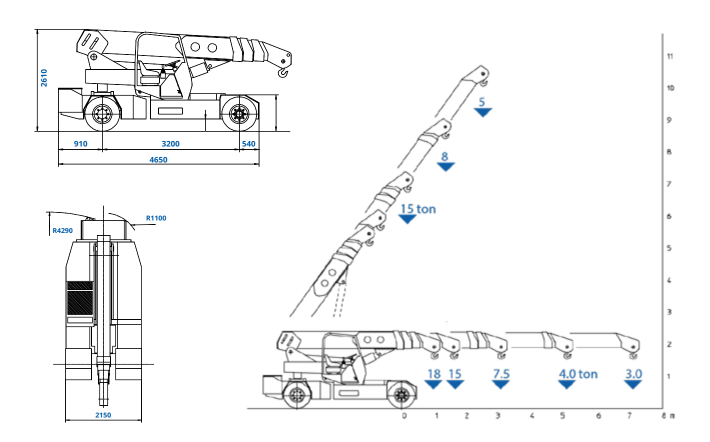


- Non-marking tyres
- Enclosed cabin





Valla180E - versatile lifting with a maximum capacity of 18,000kg



Product specifications are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only.



180ES Pick & Carry Crane

UK & Ireland Distributor

The Valla 180ES mini crane is arguably one of the most flexible machines in our mini crane hire fleet - because often it can be used in place of larger and more expensive static or mobile cranes.





★ 100% Electric

18,000kg



Technical specification

Max. lifting capacity	18,000kg
Max. working height	13.0m
Max. working radius	9.8m
Capacity @ max. height	2,900kg
Capacity @ max. radius	1,500kg
Power source	Battery
Charger type / Ampage	415v / 32A
Total machine weight (basis spec)	19,000kg



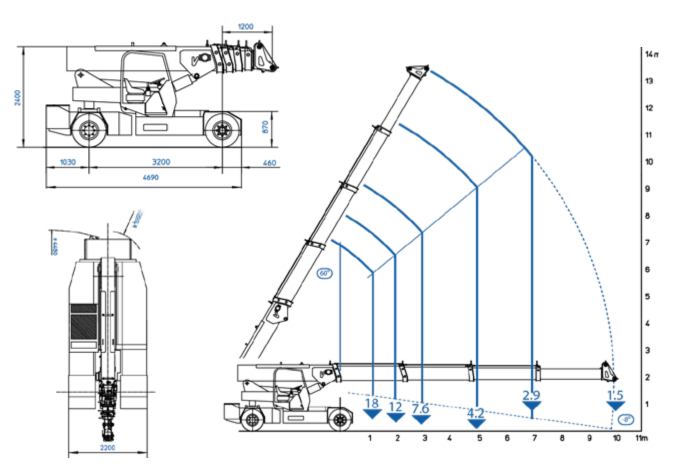
CPCS - A66 Compact Crane B + Product Familiarisation

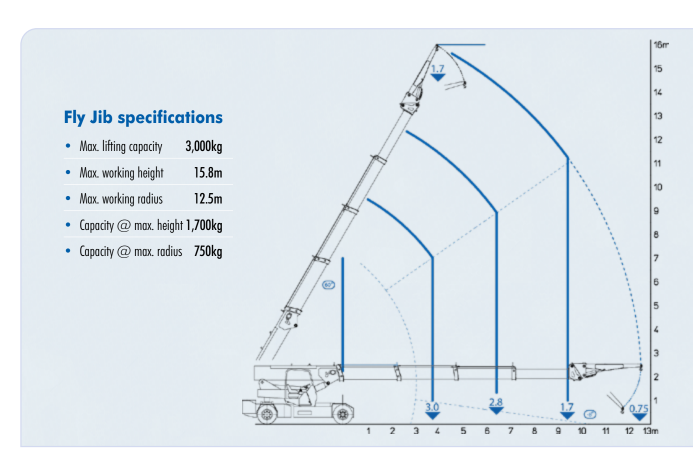


- Non-marking tyres
- Enclosed cabin
- Optional fly jib









Product specifications are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only.



UK & Ireland Distributor

The Valla V210R pick and carry crane is one of our new generation mini cranes. It can be operated from a sit-in cabin or via a wireless remote control.

This gives the operator freedom to choose the optimum location for controlling a lift, increasing safety and productivity. The crane can be supplied with various attachments, including a standard fixed hook, a fly jib or lifting forks.

V210RFully Radio Remote Control & Cabin Cruiser

Pick & Carry Crane







On-board Load Monitoring

Wireless Remote Control

★ 100% Electric

21,000kg



Technical specification

Max. lifting capacity	21,000kg
Max. working height	12.0m
Max. working radius	8.1m
Capacity @ max. height	8,000kg
Capacity @ max. radius	3,600kg
Power source	Battery
Charger type / Ampage	415v / 32A
Total machine weight (basis spec)	23,400kg



CPCS - A66 Compact Crane B + Product Familiarisation

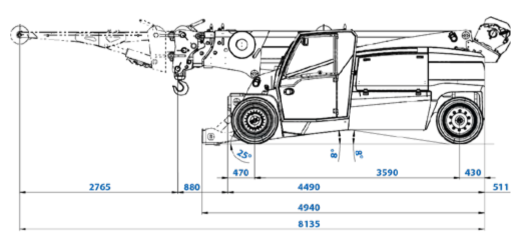


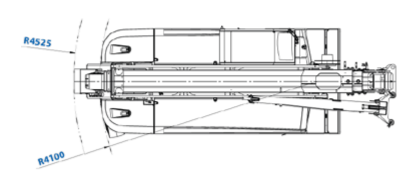
- Hydraulic winch & hook block
- Non-marking tyres
- · Front outrigger bar
- Optional 3t, 3m fly jib
- Optional 10t forks
- Radio remote control

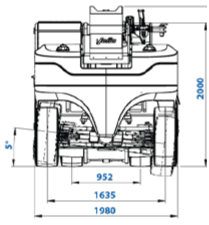




Dimensions (mm)







Fixed hook and Winch specifications

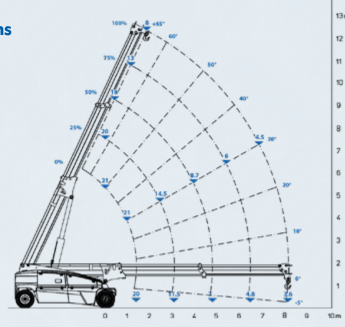
 Max. litting capacity 	21,000kg
---	----------

• Max. working height 12.00m

• Max. working radius 8.15m

• Capacity @ max. height 8,000kg

• Capacity @ max. radius 3,600kg



Product specifications are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only.

info@hird.co.uk www.hird.co.uk



V210RFully Radio Remote Control & Cabin Cruiser

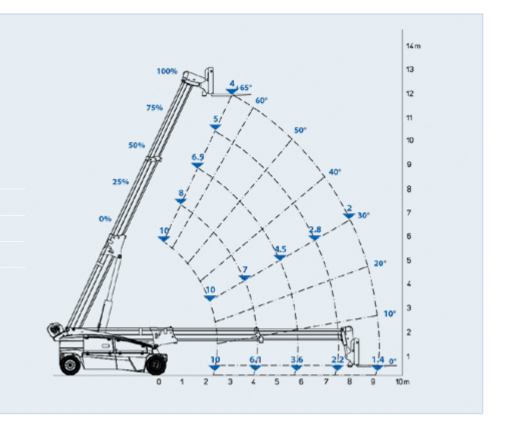
Pick & Carry Crane

UK & Ireland
Distributor

Forks specifications

•	Max.	lifting	capacity	10,000kg
---	------	---------	----------	----------

- Max. working height 11.70m
- Max. working radius
 9.30m
- Capacity @ max. height 4,000kg
- Capacity @ max. radius 1,400kg



Fly jib specifications

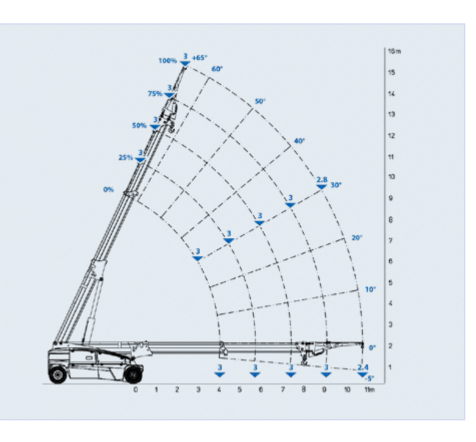
	AA	lifting canacity	3 000ka
•	///ux	littina canacity	3 UUUka

Max. working height 15.20m

Max. working radius 10.90m

• Capacity @ max. height 3,000kg

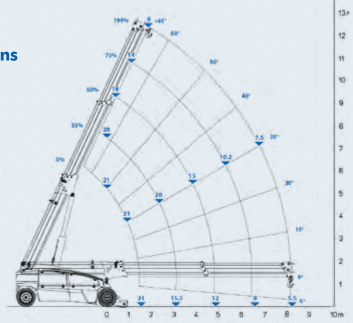
• Capacity @ max. radius 2,400kg



Fixed hook or Winch specifications with stabiliser crossbar

•	Max.	lifting	capacity	21	,000kg

- Max. working height 12.00m
- Max. working radius
 8.15m
- Capacity @ max. height 9,000kg
- Capacity @ max. radius 5,500kg



Fly jib specifications with stabiliser crossbar

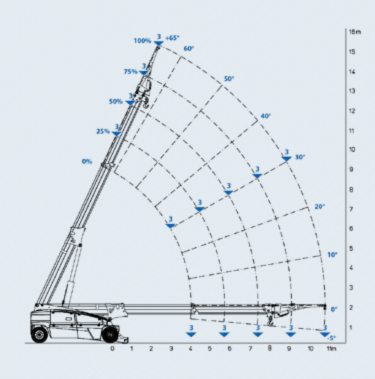
	May	lifting canacity	3 000ka
•	WILL	HITTING CONNCITY	.3 UUUKA

Max. working height 15.20m

Max. working radius 10.90m

• Capacity @ max. height 3,000kg

• Capacity @ max. radius 3,000kg



Product specifications are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only.

info@hird.co.uk www.hird.co.uk



250EPick & Carry Crane

UK & Ireland Distributor

The Valla 250E pick & carry crane has a maximum safe working load of 25t, and combines this with an impressive max lift height of 13m (3.6t) and maximum radius of 9.8m (1.9t), all with fume-free and low noise operation.









On-board Load Monitoring

Wireless Remote Control

25,000kg



Technical specification

Max. lifting capacity	25,000kg
Max. working height	12.8m
Max. working radius	9.7m
Capacity @ max. height	3,600kg
Capacity @ max. radius	1,900kg
Power source	Battery
Charger type / Ampage	415v / 32A
Total machine weight (basis spec)	23,330kg



CPCS - A66 Compact Crane B + Product Familiarisation



- On-board charger
- Driver visibility camera
- Enclosed cabin
- Non-marking tyres
- Optional Forks

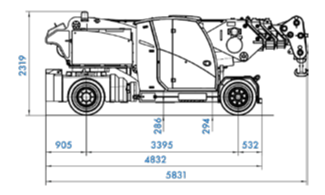


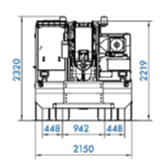


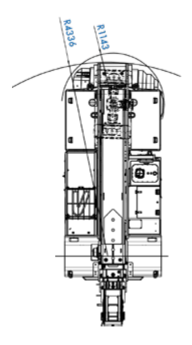


Valla 250 has a compact 2.15m chassis width providing operators with more lift flexibility

Dimensions (mm)







Product specifications are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only.

info@hird.co.uk www.hird.co.uk

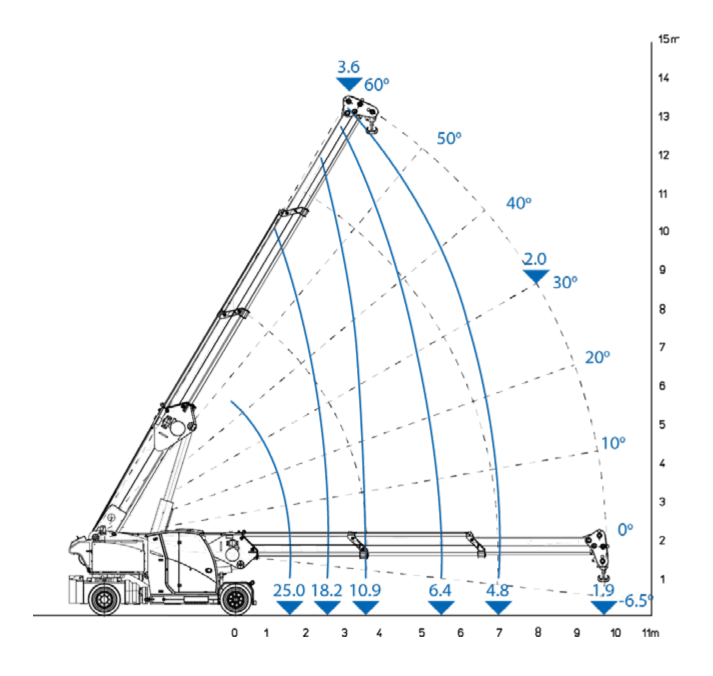


250EPick & Carry Crane

UK & Ireland
Distributor

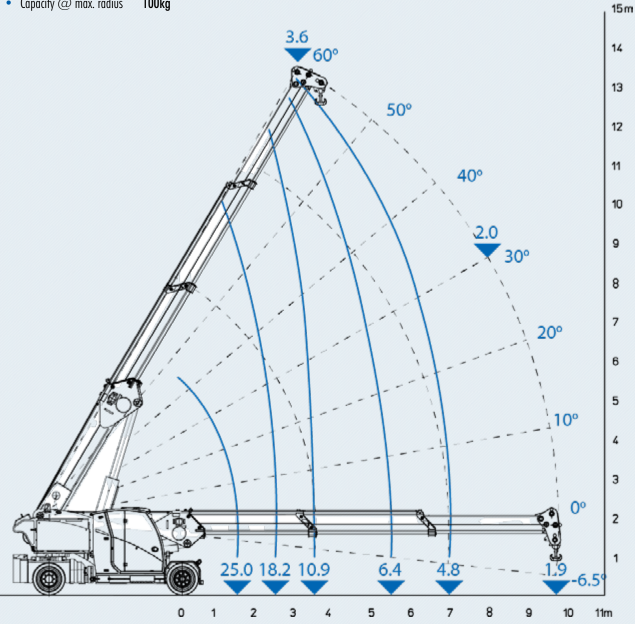
Working Envelopes

Standard Configuration



Forks specifications

•	Max. lifting capacity	10,000kg	
•	Max. working height	12.80m	
•	Max. working radius	11m	
•	Capacity @ max. height	800kg	
•	Capacity @ max. radius	100kg	



Product specifications are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only.

info@hird.co.uk www.hird.co.uk



The Maeda MC174 sets the standard that other mini cranes try to achieve.

Its super slim width of 590mm coupled with its 1.72 ton lifting capacity make it absolutely unparalleled.



1.72t x 1m

Technical Specification

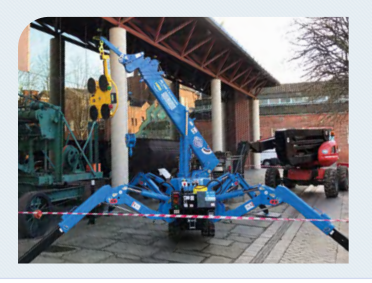
Max. lifting capacity	1.72t x 1m
Lifting height	5.5m x 770kg
Max. working radius	5.17m x 220kg
Boom length	1.83m - 5.5m
Power source	Diesel or Electric Mains
Weight	1,290kg

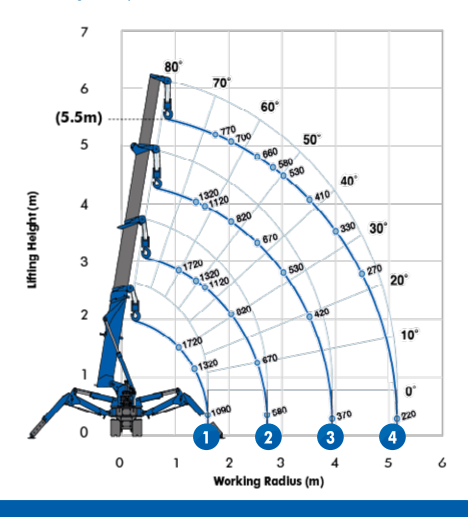


CPCS - A66 Compact Crane A

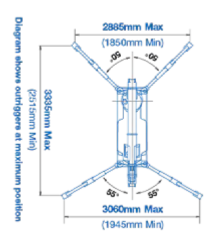


- Super slim body width (590mm)
- Rubber tracks
- · Remote control
- Low ground pressure
- Optional 300kg searcher hook

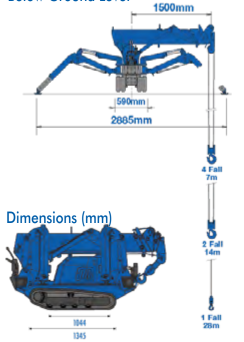




Outrigger Positions







\$ 590 hod with 180

Rated Loads

First stage extended 1.83 - 2.97m boom length

Working radius m up to <**1.0 1.30 1.55**Outrigger Max-extended kg 1,720 1,320 1,090
Min-extended kg 1,220 940 790

2 Second stage extended 2.97 - 4.21m boom length

Working radius m up to <1.0 1.30 1.50 2.0 2.69
Outrigger Max-extended kg 1,720 1,320 1,120 820 670 580
Min-extended kg 1,220 940 810 600 390 310

Third stage extended 4.21 - 5.45m boom length

 Working radius
 m up to
 <1.3</th>
 1.50
 2.0
 2.50
 3.0
 3.50
 3.93

 Outrigger
 Max-extended
 kg
 1,320
 1,120
 820
 670
 530
 420
 370

 Min-extended
 kg
 940
 810
 600
 390
 300
 220
 180

Fourth stage extended 5.45 - 5.5m boom length

 Working radius
 m up to
 <1.7</th>
 2.0
 2.50
 2.80
 3.0
 3.50
 4.0
 4.50
 5.17

 Outrigger Max-extended kg
 770
 700
 660
 580
 530
 410
 330
 270
 220

 Min-extended kg
 720
 600
 390
 330
 300
 220
 180
 140
 100

Product specifications are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only.



The Maeda MC285-2 has a narrow 750mm stowed width enabling it to fit through most standard doorways.

With an impressive 2.82t lift capacity and optional 850kg searcher hook, this mini crane is perfect for glazing jobs.





The Wirth Oktopus Glazing Manipulator is the perfect companion to the Maeda Mini Crane

2.82t x 1.4m

Technical Specification

Max. lifting capacity	2.82t x 1.4m
Lifting height	8.7m x 550kg
Max. working radius	8.2m x 150kg
Boom length	2.535m - 8.575m
Power source	Various
Weight	Diesel - MC285 CRM 1,770kg Electric - MC285 CRME 1,950kg

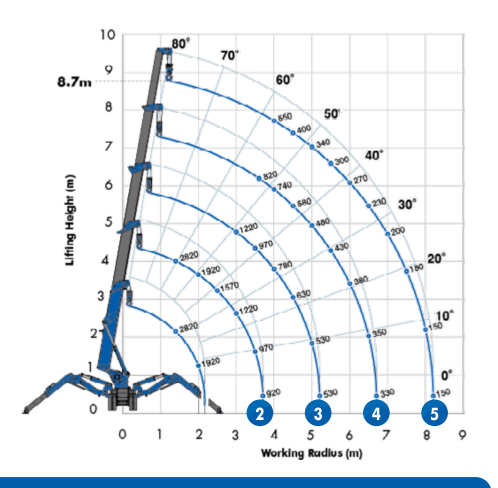


CPCS - A66 Compact Crane A



- Programmable moment limiter
- Tilt sensor / alarm
- Remote control
- Will go through single doorway
- Low ground pressure
- Optional 850kg searcher hook

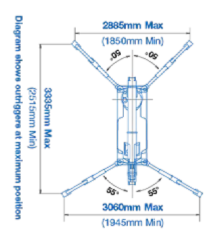




Searcher Hook



Outrigger Positions



Max. Reach Below Ground Level

Rated Loads

2 Second stage extended 2.53 - 4.075m boom length

 Working radius
 m up to Outrigger
 <1.4 Max-extended Max extended any other position kg</th>
 1.5 (2.0 L25)
 2.5 (3.0 L25)
 3.0 (3.5 L25)
 3.705

 0 L 1,570 (3.0 L25)
 Max - extended Max extended Max extended (3.0 L25)
 1,920 (3.5 L25)
 1,570 (3.5 L25)
 970 (920 (3.5 L25))

- Third stage extended 4.075 5.575m boom length

 Working radius m up to <3.0 3.5 4.0 4.5 5.0 5.205

 Outrigger Max-extended kg 1,220 970 780 630 530 530

 any other position kg 510 410 330 280 230 200
- 4 Fourth stage extended 5.575- 7.075m boom length

 Working radius m up to <3.6 4.0 4.5 5.0 5.5 6.0 6.5 6.705

 Outrigger Max-extended kg 820 740 580 480 430 380 350 330

 any other position kg 400 330 280 230 180 160 150 140
- Fifth stage extended 7.075 8.575m boom length

 Working radius m up to <3.6 4.5 5.0 5.5 6.0 6.5 7.0 7.5 8.0 8.2

 Outrigger Max-extended kg 550 400 340 300 270 230 200 180 150 150

 any other position kg 330 280 230 180 160 150 100 80 70 60

Product specifications are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only.

750mm 4530mm 4530mm Dimensions (mm) 2 Fall 10,10m 1020kg max 2 Fall 20,20m 1410kg max 4530mm 1 Fall 20,00m 1710kg max 180 2750 (3320 csur) 2 Fall 20,00m 1900kg max 1900km 1900kg max 1900kg max 1900km



The Maeda MC285CB-3 ECO is one of a new generation of all-electric mini cranes.

High performance lithium-ion battery power provides enough power for a working shift with additional charging whilst you work. Zero emissions for ecofriendly lifting to 2.82t.





★ 100% Electric

2.82t x 1.4m

Technical Specification

Max. lifting capacity	2.82t x 1.4m
Lifting height	8.7m x 550kg
Max. working radius	8.205m x 150kg
Boom length	2.535m - 8.575m
Power source	Battery 110v on-board charger
Weight	1,995kg

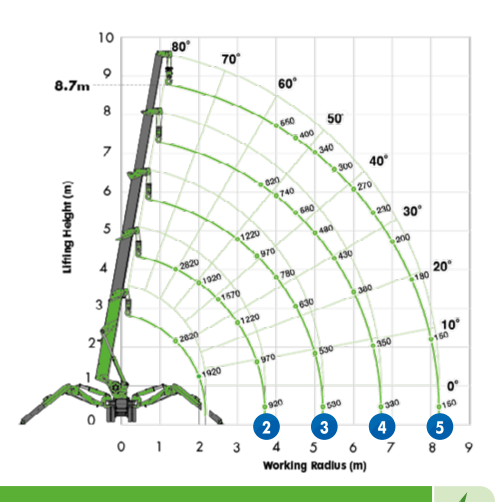


CPCS - A66 Compact Crane A



- 7" LMI display
- Variable outriggers
- Rubber tracks
- Remote control
- Low ground pressure
- Optional 850kg searcher hook

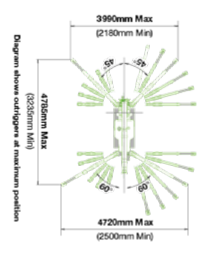




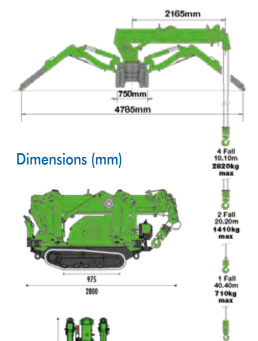
Searcher Hook



Outrigger Positions



Max. Reach Below Ground Level





Rated Loads

2 Second stage extended 2.53 - 4.075m boom length

 Working radius
 m up to <1.4</th>
 1.5
 2.0
 2.5
 3.0
 3.5
 3.705

 Outrigger
 Max-extended kg
 2,820
 2,520
 1,920
 1,570
 1,220
 970
 920

 any other position kg
 n/a
 1,750
 1,070
 630
 520
 430
 350

Third stage extended 4.075 - 5.575m boom length

Working radius m up to <3.0 3.5 4.5 5.205 1,220 970 780 630 530 Outrigger Max-extended kg 530 any other position kg 510 410 330 280 230

Fourth stage extended 5.575- 7.075m boom length

Working radius m up to <3.6 4.0 5.0 6.0 6.5 6.705 Outrigger Max-extended kg 820 740 580 480 430 380 350 330 any other position kg 400 330 280 230 180 160 150 140

5 Fifth stage extended 7.075 - 8.575m boom length

Working radius m up to <3.6 4.5 6.5 7.0 7.5 8.205 Outrigger Max-extended kg 550 400 340 300 270 230 200 180 150 150 330 280 230 180 150 100 any other position kg 160 80 60

Product specifications are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only.



MK3053C ECO



Joining the Fleet in 2023

(2.8 x 1.8m)

www.hird.co.uk

The Maeda MK3053C ECO is one of a new generation of all-electric mini cranes available from Hird.

Lithium-ion batteries deliver a full workday of standard operation and can be recharged whilst in use. With variable outriggers and tracks, you get flexible, zero-emissions lifting with a SWL of 2.8t, or 1.0t with an optional jib head.





★ 100% Electric

Technical Specification

Max. lifting capacity	Main Boom Jib	2.8t x 1.8m 1.0t x 4.7m
Lifting height	Main Boom Jib	12.0m x 360kg 16.7m x 445kg
Max. working radius	Main Boom Jib	9.4m x 360kg 14.3m x 50g
Boom length		3.1m - 10.3m
Power source	110v on-board charge	er Battery
Weight		2,900kg



CPCS - A66 Compact Crane A

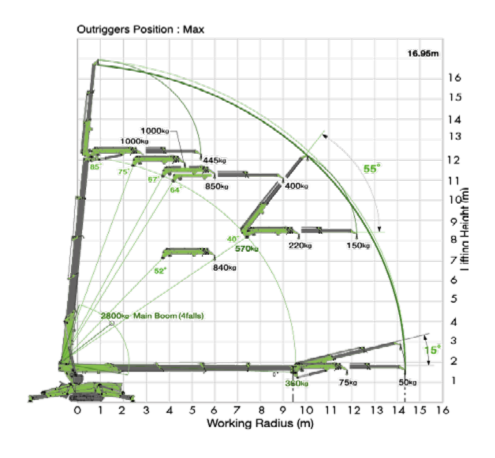


Features include

- 7" LMI display
- 2 position jib head
- Variable track positions
- Variable outriggers
- Radio remote control
- Low ground pressure



Radio remote control & Variable track positions



Jib Head



Outrigger Positions



Max. Reach **Below Ground Level**













★ 100% Electric

- I live I committee



Up to 2.98 tons of lifting power from a machine only 1,280mm wide.

The MC305-2 is extremely powerful for its small stature.





Maeda Mini Crane

Technical Specification

Max. lifting capacity	2.98t x 2.5m
Lifting height	12.52m x 790kg
Max. working radius	12.16m x 260kg
Boom length	3.695m - 12.485m
Power source	Diesel or Electric
Weight	Diesel - MC305 CRM 3,900kg Electric - MC305 CRME 4,040kg



CPCS - A66 Compact Crane A



- Sheaves protected inside boom
- Rubber tracks
- Powerful two speed winch
- Remote control
- Outrigger interlock system

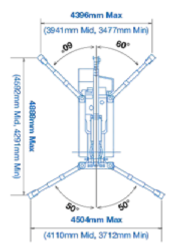


14 70° 13 12.5m 60° 12 50° 11 10 9 Liffing Height (m) 8 310 30° 7 6 20° 20° 5 10° 0, 2 6 7 8 10 11 3 12 13 Working Radius (m)

Searcher Hook



Outrigger Positions



Max. Reach Below Ground Level

Rated Loads

Second stage extended 3.70 - 5.945m boom length

Working ra	dius	m up to	<2.5	3.0	3.5	4.0	4.5	5.0	5.62
Outrigger	Max-extended	l kg	2,980	2,390	1,990	1,710	1,490	1,340	1,160
	Mid-extended	kg	2,980	2,360	1,960	1,680	1,380	1,140	950
	Min-extended	kn	2 980	2 350	1 800	1 430	1 140	950	790

Third stage extended 5.945 - 8.145m boom length

Working rad	dius m up	o to	2.7	3.0	3.5	4.0	4.5	5.0	5.5	6.0	7.0	7.82
Outrigger	Max-extended	kg	2,270	2,120	1,680	1,440	1,260	1,100	990	880	730	630
	Mid-extended	kg	2,270	2,090	1,680	1,420	1,240	1,070	950	800	610	520
	Min-extended	kn	2 270	2 090	1 680	1 370	1 120	910	790	670	510	430

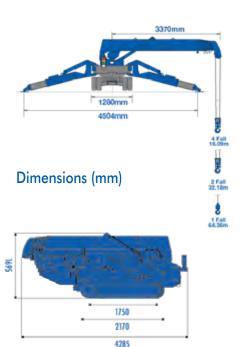
4 Fourth stage extended 8.145 - 10.315m boom length

Working radius	m up t	to	4.0	4.5	5.0	6.0	7.0	8.0	9.0	9.99
Outrigger Max-	extended k	g	1,080	985	880	770	670	570	500	435
Mid-	extended k	g	1,060	950	860	750	630	490	410	350
Min-	extended k	g	1,060	950	860	680	530	420	340	300

Fifth stage extended 10.315 - 12.485m boom length

Working rad	dius r	n up to	<4.5	5.0	6.0	7.0	8.0	9.0	10.0	11.0	12.16
Outrigger	Max-extended	kg	790	660	520	430	380	340	310	280	260
	Mid-extended	kg	780	650	500	410	360	320	290	260	250
	Min-extended	ka	780	650	500	410	360	320	290	240	210

Product specifications are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only.







The Maeda MC305CB-3 ECO is an all-new lithium battery electric mini crane.

Zero emissions, digital controls, and ideal for indoor and outdoor lifting up to 2.98t.





★ 100% Electric

2.98t x 2.5m

Technical Specification

Max. lifting capacity	2.98t x 2.5m
Lifting height	12.52m x 790kg
Max. working radius	12.16m x 260kg
Boom length	3.695m - 12.485m
Power source	Battery 110v on-board charger
Weight	3,925kg

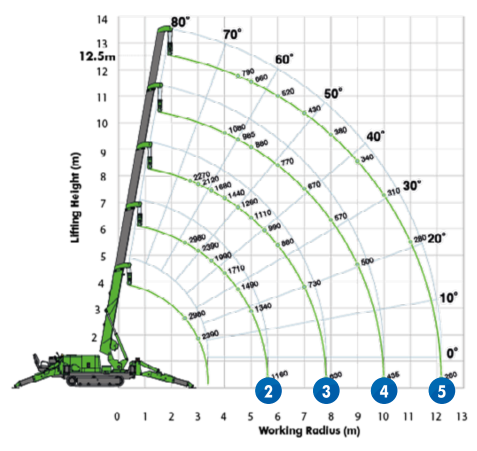


CPCS - A66 Compact Crane A



- 7" LMI display
- Variable outriggers
- **Rubber tracks**
- Remote control
- Low ground pressure
- Optional 850kg /1,500kg searcher hooks

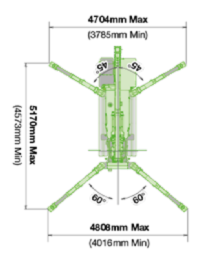




Searcher Hook



Outrigger Positions



Max. Reach Below Ground Level



Rated Loads

2 Second stage extended 3.70 - 5.945m boom length

Working ra	dius m u	ip to	<2.5	3.0	3.5	4.0	4.5	5.0	5.62
Outrigger	Max-extended	kg	2,980	2,390	1,990	1,710	1,490	1,340	1,160
	Mid-extended	kg	2,980	2,360	1,960	1,680	1,380	1,140	950
	Min-extended	kn	2 980	2 350	1 800	1 430	1 140	950	790

Third stage extended 5.945 - 8.145m boom length

Working ra	dius m	up to	2.7	3.0	3.5	4.0	4.5	5.0	5.5	6.0	7.0	7.82
Outrigger	Max-extended	kg	2,270	2,120	1,680	1,440	1,260	1,100	990	880	730	630
	Mid-extended	kg	2,270	2,090	1,680	1,420	1,240	1,070	950	800	610	520
	Min-extended	ka	2 270	2 090	1 680	1 370	1 120	910	790	670	510	430

Fourth stage extended 8.145 - 10.315m boom length

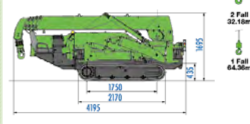
Working ro	ıdius m u	p to	4.0	4.5	5.0	6.0	7.0	8.0	9.0	9.99
Outrigger	Max-extended	kg	1,080	985	880	770	670	570	500	435
	Mid-extended	kg	1,060	950	860	750	630	490	410	350
	Min-extended	kn	1 060	950	860	680	530	420	340	300

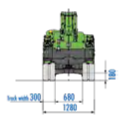
Fifth stage extended 10.315 - 12.485m boom length

Working ra	dius m u	ip to	<4.5	5.0	6.0	7.0	8.0	9.0	10.0	11.0	12.16
Outrigger	Max-extended	kg	790	660	520	430	380	340	310	280	260
	Mid-extended	kg	780	650	500	410	360	320	290	260	250
	Min-extended	kg	780	650	500	410	360	320	290	240	210

Product specifications are subject to change without notice or obligation.
The photographs and/or drawings in this document are for illustrative purposes only.











The Maeda MC405 is a powerful mini crane with 3.83t lift capacity and a fly jib to extend working radius up to a maximum of 16m.

This mini crane has a useful 500kg pick and carry duty.





Maeda Mini Crane

Technical Specification

Max. lifting capacity	3.83t x 2.7m
Lifting height	16.8m x 1,130kg
Max. working radius	16.0m x 210kg
Boom length	4.735m - 16.475m
Power source	Diesel or Electric
Weight	Diesel - MC405 CRM 5,600kg Electric - MC405 CRME 5,750kg

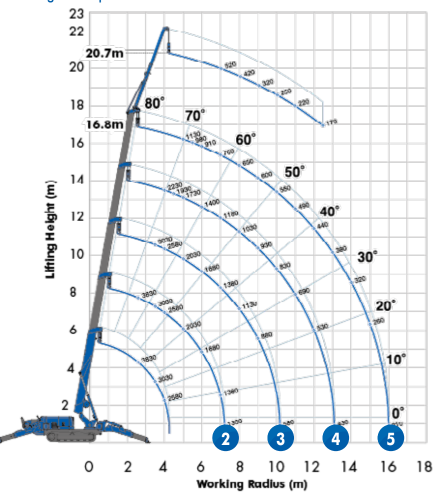


CPCS - A66 Compact Crane A



- 500kg pick & carry duty
- Rubber tracks
- Remote control
- Outrigger interlock system
- 850kg/500kg searcher hook

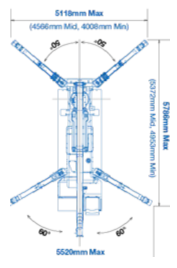




Searcher Hook



Outrigger Positions



Max. Reach Below Ground Level

Rated Loads

2 Second stage extended 4.735 - 7.695m boom length

 Working radius
 m up to
 <2.0</th>
 3.5
 4.0
 5.0
 6.0
 7.0
 7.25

 Outrigger Mid-extended kg
 3,830
 3,030
 3,580
 2,030
 1,680
 1,380
 1,330

 Mid-extended kg
 3,830
 3,030
 3,580
 1,880
 1,430
 1,160
 1,120

 Min-extended kg
 3,830
 3,030
 2,580
 1,680
 1,180
 930
 780

Third stage extended 7.695 - 10.665m boom length

 Working radius
 m up to
 3.5
 4.0
 5.0
 6.0
 7.0
 8.0
 9.0
 10.2

 Outrigger Mid-extended kg
 Mod-extended kg
 3,030
 2,580
 2,030
 1,680
 1,380
 1,130
 880
 550

 Min-extended kg
 3,030
 2,580
 1,880
 1,430
 1,130
 880
 740
 490

 Mod-extended kg
 3,030
 2,580
 1,680
 1,180
 880
 730
 580
 400

Fourth stage extended 10.665 - 13.565m boom length

 Working radius
 m up to
 4.0
 4.5
 5.0
 6.0
 7.0
 8.0
 9.0
 10.0
 11.0
 12.0
 13.1

 Outrigger Mid-extended kg
 2,230
 1,930
 1,730
 1,400
 1,180
 1,030
 930
 830
 690
 530
 430

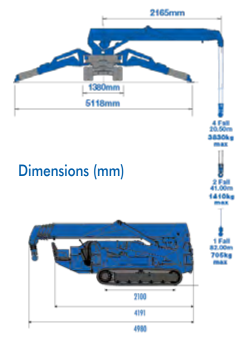
 Mid-extended kg
 2,230
 1,830
 1,630
 1,030
 880
 730
 530
 480
 430
 330

 Min-extended kg
 2,230
 1,830
 1,630
 1,180
 830
 680
 550
 430
 350
 310

Fifth stage extended 13.565 - 16.475m boom length

Working radius m up to 5 5.5 6.0 7.0 8.0 9.0 10.0 11.0 12.0 13.0 14.0 15.0 16.0 Outrigger Max-extended kg 1,130 980 910 760 650 600 550 490 440 380 320 260 210 Mid-extended kg 1,130 980 910 730 630 550 450 430 380 380 280 220 180 Min-extended kg 1,130 980 880 730 530 450 420 370 330 280 240 190 150

Product specifications are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only.







8.0t x 2.4m

Technical Specification

Max. lifting capacity	8.0t x 2.4m
Lifting height	19.6m x 2,390kg
Max. working radius	18.8m x 340kg
Boom length	3.695 - 12.485m
Power source	Diesel or Electric
Weight	Diesel - MC815 C 9,460kg Electric - MC815 CRME 9,700kg



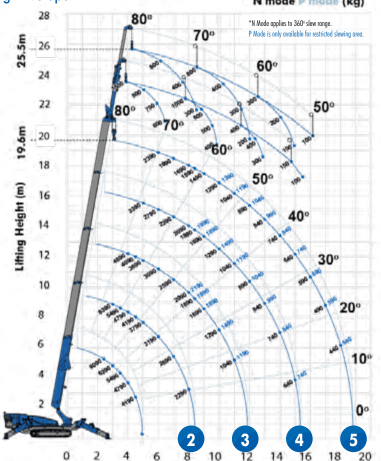
CPCS - A66 Compact Crane A



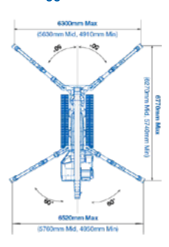
- Multi-function touchscreen monitor
- 1t pick & carry duty
- Auto levelling / auto stow via remote
- Environmentally friendly EU compliant engine
- Optional 1.5t SWL hydraulic fly jib



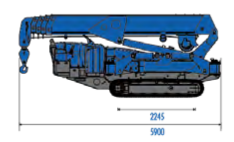




Outrigger Positions



Dimensions (mm)





Rated Loads

2 Second stage extended 4.92 - 8.39m boom length

 Working radius
 m up to 2.4
 2.5
 3.0
 3.5
 4.0
 4.92
 5.0
 6.0
 7.0
 8.0
 8.39

 Outrigger Max-extended
 N mode* kg
 6,390
 6,390
 6,390
 6,390
 6,390
 6,390
 4,790
 4,190
 3,790
 3,790
 3,190
 2,690
 2,290
 2,090

Working Radius (m)

Third stage extended 8.39 - 11.86m boom length

Fourth stage extended 11.86 - 15.33m boom length

Working radius
Outrigger
Max-extended

M m up to **2.5**3.0

3.5

4.0

4.5

4.9

5.0

6.0

7.0

8.0

8.39

9.0

1,890

1,990

1,890

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,990

1,

 Working radius
 N mode*
 kg
 1,290
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040
 1,040

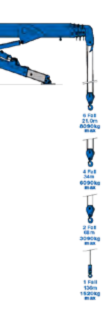
Third stage extended 15.33 - 18.8m boom length

Working radius Outrigger N mode* P mode* kg Max-extended Working radius m up to 11.0 11.86 12.0 13.0 14.0 15.0 15.33 16.0 17.0 18.0 N mode* kg P mode* kg 1,040 890 890 Outrigger 840 740 640 590 590 490 440 1,190 1,040 1,040 990 740 Max-extended kg 840 690 690 590 540

Product specifications are subject to change without notice or obligation.

The photographs and/or drawings in this document are for illustrative purposes only.

Max. Reach Below Ground Level





CC985S-1

 $(4.9t \times 2.1m)$

Maeda Crawler Crane

www.hird.co.uk

Flexible and productive, the CC985 crawler crane delivers excellent lifting performance across rough terrain without the need for outriggers.

With a 16.5m working height, 7" multi function monitor and a massive 2,000kg pick and carry capacity, this crane offers safe and comfortable operations coupled with great lifting duties.



4.9t x 2.1m

Technical Specification

Max. lifting capacity

Lifting height

16.5m x 1,400kg with Fly-Jib 20.2m x 430kg

Max. working radius

14.67m x 200kg

Boom length

4.78m - 15.78m

Power source

Diesel

Weight

9,450kg with Fly-Jib 9,630kg



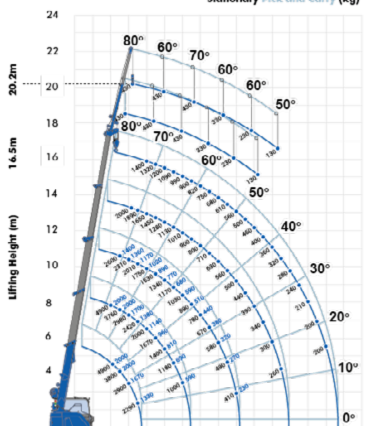
CPCS - A66D - 360 Pick & Carry



- Optional Fly Jib Attachment
- 2,000kg Pick & Carry Duty
- 7 inch Multi Monitor
- Rear View Camera
- Automatic Pentagonal 5-Section Boom

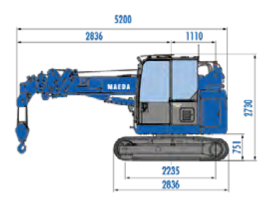


Stationary Pick and Carry (kg)



Dimensions (mm)





Max. Reach Below Ground Level

Rated Loads

First stage extended 3.67 - 4.78m boom length

2

0

- Working radius Stationary
 m up to 2.0 kg
 2.1 kg
 2.5 kg
 2.7 kg
 3.0 kg
 3.15 kg
 3.5 kg
 3.67 kg

 Pick and Carry
 kg
 2,000 kg
- 2 Second stage extended 4.78 7.53m boom length

Working radius mup to **2.0 2.1 2.5 2.7 3.0 3.15 3.5 3.67 4.0 4.5 5.0 5.5 6.0 6.42**Stationary kg 4,900 4,630 3,760 3,410 2,980 2,800 2,420 2,270 2,000 1,670 1,400 1,180 1,000 870
Pick and Carry kg 2,000 2,000 2,000 1,940 1,700 1,590 1,380 1,290 1,140 960 810 690 590 510

8

Working Radius (m)

10

14

16

6

Third stage extended 7.53 - 10.28m boom length

Working radius Rule Francisco Registrationary Registration Registr

Fourth stage extended 10.28 - 13.03m boom length

Working radius m up to 2.0 2.1 2.5 2.7 3.0 3.15 3.5 3.67 4.0 4.5 5.0 5.5 6.0 6.42 6.5 7.0 7.5 8.0 8.5 9.0 9.17 Stationary kg 2,000 2,000 2,000 2,000 2,000 2,000 1,800 1

Working radius Stationary Rule 10.0 10.5 11.0 11.5 11.92 Stationary Rule 10.0 10.5 10.0 10.5 11.0 11.5 11.92

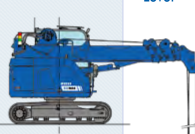
Fourth stage extended 13.03 - 15.78m boom length

Working radius m up to **2.5 2.7 3.0 3.15 3.5 3.67 4.0 4.5 5.0 5.5 6.0 6.42 6.5 7.0 7.5 8.0 8.5 9.0 9.17** Stationary kg 1,400 1,400 1,400 1,400 1,400 1,400 1,320 1,200 1,090 990 920 900 820 750 680 610 560 540

Working radius Rup to R

Product specifications are subject to change without notice or obligation.

The photographs and/or drawings in this document are for illustrative purposes only.







The URW094 is Hird's smallest & lightest mini crane.

Weighing only 1,000kg but with a lift capacity of up to 995kg it is perfect for confined spaces.



0.995t x 1.5m

Technical Specification

Max. lifting capacity	0.995t x 1.5m
Lifting height	5.60m
Max. working radius	5.17m
Boom length	1.73 - 5.49m
Power source	Petrol or LPG
Weight	1,000kg

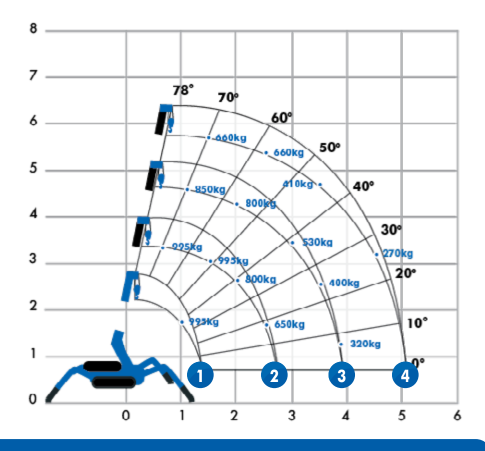


CPCS - A66 Compact Crane A

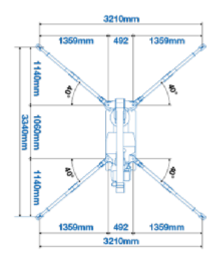


- Radio remote control operation
- Configurable outriggers
- Automatic hook stow
- Overwinding alarm
- Will pass through single doorway

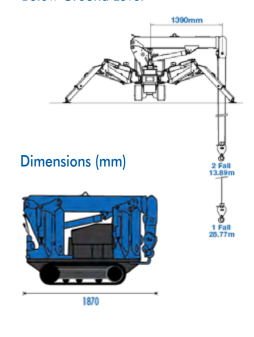


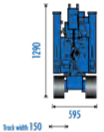


Outrigger Positions



Max. Reach Below Ground Level





Rated Loads

First stage extended 1.73m boom length

 Working radius
 m up to
 1.0
 1.1
 1.2
 1.3
 1.41

 Outrigger
 Max-extended
 kg
 995
 995
 995
 995
 995
 995
 995
 995
 650

Second stage extended 1.73 - 3.01m boom length

Working radius 1.0 1.1 1.3 1.5 2.0 2.5 2.69 m up to Outrigger Max-extended 995 995 995 995 800 650 580 kg kg Min-extended 800 800 700 600 410 285 230

Third stage extended 3.01 - 4.25m boom length

Working radius 1.0 1.8 2.0 2.5 2.8 3.0 3.5 3.93 m up to Outrigger Max-extended kg 850 800 650 530 400 320 850 580 500 500 410 285 Min-extended kg 215 190 145 115

Fourth stage extended 4.25 - 5.49m boom length

2.4 2.5 2.8 3.0 Working radius 4.0 4.5 5.1 5.17 Outrigger Max-extended 660 660 580 530 410 330 270 210 200 Min-extended 350 360 320 220 190 145 105 80 65

Product specifications are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only.

^{*} Rated loads for the URW-094 include 15kg 2-fall hook block.



The URW095 has the advantage of fitting through a standard doorway making it ideally suited for interior applications.

With a number of safety innovations and up to 995Kg lift capacity the URW095 is a great option.



0.995t x 3.5m

Technical Specification

Max. lifting capacity	0.995t x 3.5m
Lifting height	8.80m
Max. working radius	8.41m
Boom length	2.53 - 8.65m
Power source	Diesel, Petrol, LPG Dual or Electric Dual
	1,850kg electric option, 1,920kg with diesel option 090kg with diesel and electric dual option

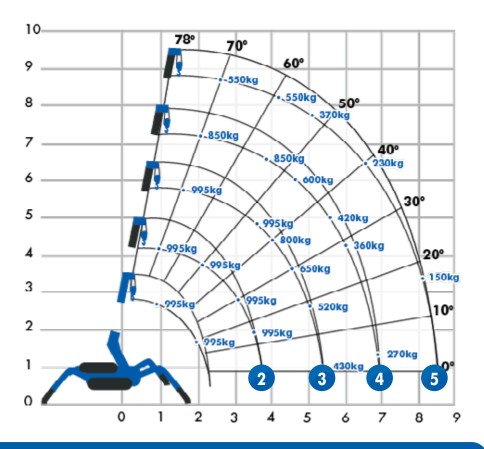


CPCS - A66 Compact Crane A

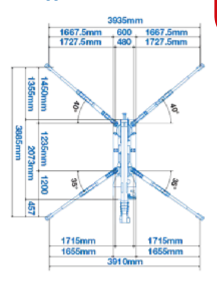


- Radio remote control operation
- Configurable outriggers
- Automatic hook stow
- Overwinding alarm
- Will pass through single doorway
- Optional searcher hook





Outrigger Positions



Max. Reach Below Ground Level

Rated Loads

2 Second stage extended 2.53 - 4.075m boom length

 Working radius
 m up to
 1.0
 1.4
 1.5
 1.8
 2.0
 2.5
 3.0
 3.5
 3.835

 Outrigger
 Max-extended
 kg
 995
 995
 995
 995
 995
 995
 995
 995
 995
 995
 995
 490
 350
 250

- Third stage extended 4.075 5.61m boom length
 - Working radius
 m up to
 2.2
 2.5
 2.9
 3.0
 3.5
 4.0
 4.5
 5.0
 5.37

 Outrigger Max-extended
 kg
 995
 995
 995
 995
 995
 800
 650
 520
 430

 Min-extended
 kg
 800
 650
 530
 500
 380
 280
 220
 160
 120
- Fourth stage extended 6.51 7.13m boom length

 Working radius
 m up to
 3.3
 3.8
 4.0
 4.5
 5.0
 5.5
 6.0
 6.5
 6.89

 Outrigger
 Max-extended
 kg
 850
 850
 750
 600
 500
 420
 360
 320
 270

 Min-extended
 kg
 420
 340
 300
 250
 190
 140
 100
 80
 60

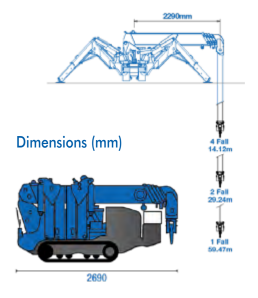
5 Fifth stage extended 7.13 - 8.65m boom length

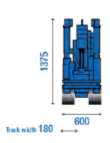
 Working radius
 m up to
 3.8
 4.1
 4.5
 5.0
 5.5
 6.0
 6.5
 7.0
 8.0
 8.41

 Outrigger Max-extended
 kg
 550
 550
 450
 370
 310
 270
 230
 200
 150
 130

 Min-extended
 kg
 350
 290
 250
 200
 160
 130
 100
 70
 40
 30

Product specifications are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only.







With remote control operation & safe load indicator, the URW295 mini crane will lift up to 2.9t and is ideal for confined and restricted areas.



2.9t x 1.4m

Technical Specification

Max. lifting capacity	2.9t x 1.4m
Lifting height	8.80m
Max. working radius	8.41m
Boom length	2.53 - 8.65m
Power source	Diesel, Petrol, LPG Dual or Electric Dual
	1,850kg electric option, 1,920kg with diesel option ,090kg with diesel and electric dual option

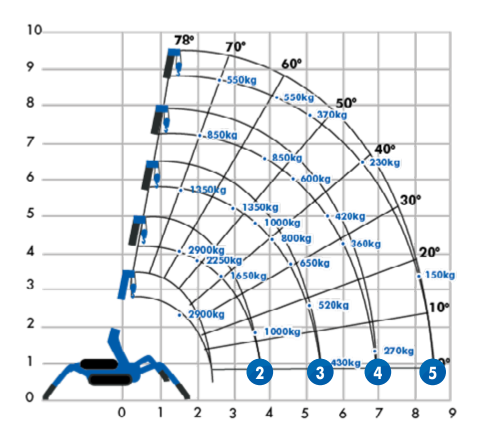


CPCS - A66 Compact Crane A

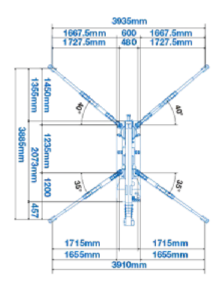


- Radio remote control operation
- Configurable outriggers
- Automatic hook stow
- Overwinding alarm
- Will pass through single doorway
- Optional searcher hook and fly jib





Outrigger Positions



Max. Reach Below Ground Level

Rated Loads

2 Second stage extended 2.53 - 4.075m boom length

 Working radius
 m up to
 1.0
 1.4
 1.5
 1.8
 2.0
 2.5
 3.0
 3.5
 3.835

 Outrigger
 Max-extended
 kg
 2,900
 2,900
 2,650
 2,250
 2,050
 1,650
 1,300
 1,000
 900

 Min-extended
 kg
 2,000
 2,000
 1,450
 1,100
 650
 490
 350
 250

Third stage extended 4.075 - 5.61m boom length

 Working radius
 m up to
 2.2
 2.5
 2.9
 3.0
 3.5
 4.0
 4.5
 5.0
 5.37

 Outrigger
 Max-extended
 kg
 1,350
 1,350
 1,250
 1,000
 800
 650
 520
 430

 Min-extended
 kg
 800
 650
 530
 500
 380
 280
 220
 160
 120

Fourth stage extended 5.61 - 7.13m boom length

 Working radius
 m up to
 3.3
 3.8
 4.0
 4.5
 5.0
 5.5
 6.0
 6.5
 6.89

 Outrigger
 Max-extended kg
 850
 850
 750
 600
 500
 420
 360
 320
 270

 Min-extended kg
 420
 340
 300
 250
 190
 140
 100
 80
 60

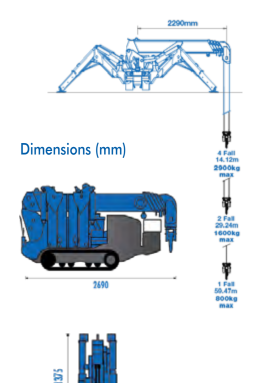
Fifth stage extended 7.13 - 8.65m boom length

 Working radius
 m up to
 3.8
 4.1
 4.5
 5.0
 5.5
 6.0
 6.5
 7.0
 8.0
 8.41

 Outrigger
 Max-extended kg
 550
 550
 450
 370
 310
 270
 230
 200
 150
 130

 Min-extended kg
 350
 290
 250
 200
 160
 130
 100
 70
 40
 30

Product specifications are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only.



Track width 180 -



URW-376

www.hird.co.uk

The URW376 is one of Hird's mid-range mini cranes.

Featuring a 14.61m boom length and both diesel & electric power options, this mini crane is a class leader.



2.9t x 2.5m

Technical Specification

Max. lifting capacity	2.9t x 2.5m
Lifting height	14.9m
Max. working radius	14.45m
Boom length	3.63 - 14.61m
Power source	Diesel, Petrol, LPG Dual or Electric Dual
Weight	3,850kg 4,000kg with electric option

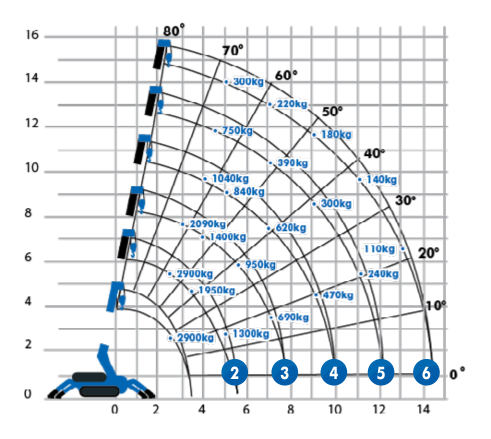


CPCS - A66 Compact Crane A

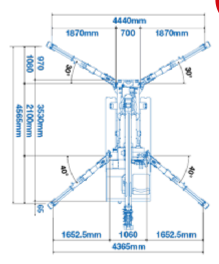


- Radio remote control operation or on-board operator seat
- Configurable outriggers
- Automatic hook stow
- Overwinding alarm
- 500kg searcher hook





Outrigger Positions



Max. Reach Below Ground Level



 Working radius
 m up to
 2.0
 2.5
 3.0
 3.5
 4.0
 4.5
 5.0
 5.69

 Outrigger Mid-extended kg
 2,900
 2,900
 2,900
 2,320
 1,950
 1,670
 1,450
 1,300
 1,070

 Mid-extended kg
 2,900
 2,900
 2,320
 1,920
 1,570
 1,250
 990
 770

 Min-extended kg
 2,900
 2,900
 2,170
 1,500
 1,120
 900
 720
 470

Third stage extended 5.85 - 8.04m boom length

 Working radius
 m up to
 2.7
 3.0
 3.5
 4.0
 4.5
 5.0
 5.0
 6.0
 7.0
 7.88

 Outrigger Mid-extended kg
 2,240
 2,090
 1,650
 1,400
 1,220
 1,070
 950
 840
 690
 590

 Mid-extended kg
 2,240
 2,060
 1,650
 1,390
 1,170
 1,000
 820
 640
 450
 370

 Min-extended kg
 2,240
 2,060
 1,570
 1,220
 1,020
 830
 650
 510
 300
 190

Fourth stage extended 8.04 - 10.23m boom length

 Working rollius
 m up to
 4.0
 4.5
 5.0
 6.0
 7.0
 8.0
 9.0
 10.07

 Outrigger Mid-extended kg Mid-extended kg Min-extended kg Min-extend

5 Fifth stage extended 10.23 - 12.42m boom length

 Working rollingser
 Mox-extended kg
 750
 620
 480
 700
 300
 90
 11.0
 12.26

 Mud-extended kg
 750
 620
 480
 390
 340
 300
 270
 240
 230

 Min-extended kg
 750
 620
 400
 250
 180
 130
 90
 60
 10

Sixth stage extended 12.42 - 14.61m boom length

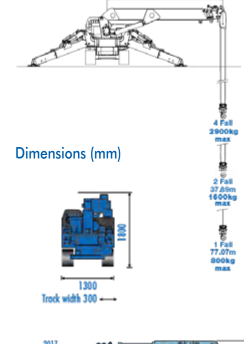
 Working radius
 m up to
 4.9
 5.5
 6.0
 7.0
 8.0
 9.0
 10.0
 11.0
 12.0
 13.0
 14.45

 Outrigger Mid-extended kg
 300
 270
 250
 220
 200
 180
 160
 140
 130
 110
 100

 Mid-extended kg
 300
 270
 250
 220
 200
 180
 160
 120
 90
 60
 40

 Min-extended kg
 300
 270
 250
 220
 170
 110
 80
 50
 30
 20
 10

Product specifications are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only.







Mini yet mighty, the URW506 has a 15.71m boom length, industry leading safety features and a dual fuel option.



3.0t x 3.4m

Technical Specification

Max. lifting capacity	3.0t x 3.4m
Lifting height	16.0m
Max. working radius	15.52m
Boom length	3.93 - 15.71m
Power source	Diesel or Electric Mains
Weight	4,840kg 4,990kg with electric option

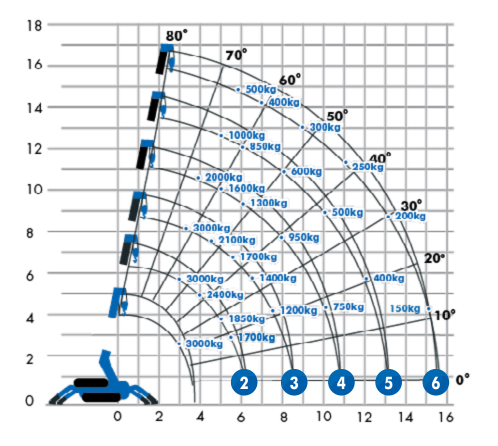


CPCS - A66 Compact Crane A

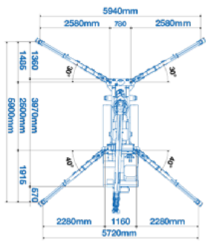


- Radio remote control operation or on-board operator seat
- Configurable outriggers
- Automatic hook stow
- Overwinding alarm
- 500kg searcher hook

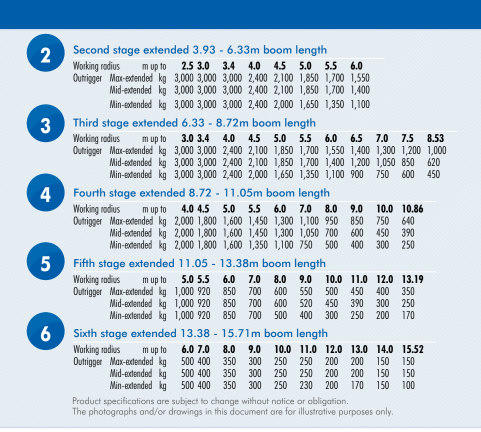


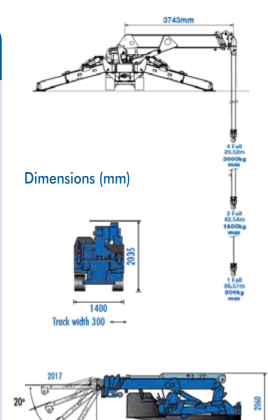


Outrigger Positions



Max. Reach Below Ground Level





4870



The URW706 is the heavyweight in Hird's mini crane fleet. With a lifting capacity of up to 6.0t.

Other features include a 19.2m boom length & extendable Fly jib / Searcher Hook as standard, perfect if extra muscle is required.



6.0t x 3.0m

Technical Specification

Max. lifting capacity	6.0t x 3.0m
Lifting height	19.5m
Max. working radius	18.6m
Boom length	4.80 - 19.20m
Power source	Diesel or Electric Mains
Weight	7,920kg 8,070kg with electric option 8,310kg with searcher hook and fly jib attached

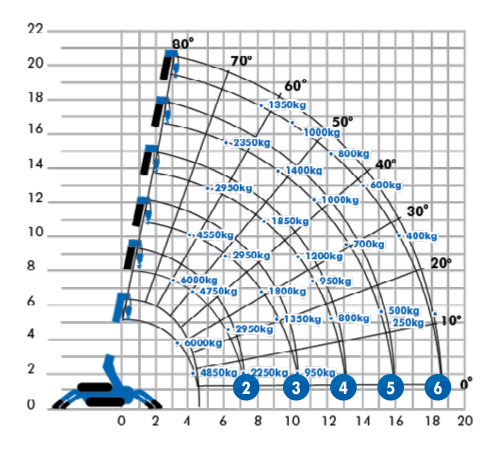


CPCS - A66 Compact Crane A

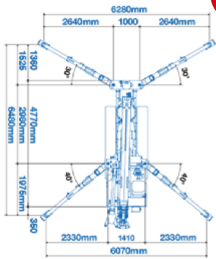


- Fly jib and searcher hook provides extended range and precise positioning
- Remote control operation or on-board operator seat
- Will go through standard double doorway
- Intelligent throttle system

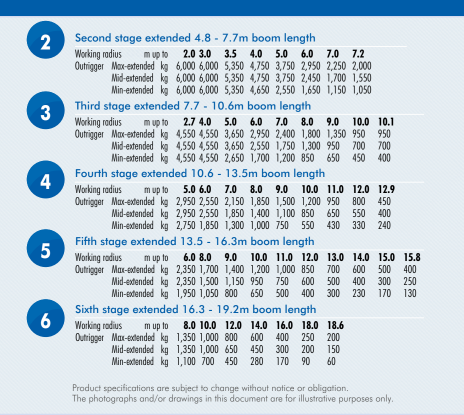


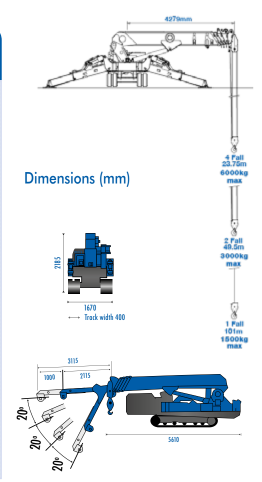


Outrigger Positions



Max. Reach Below Ground Level







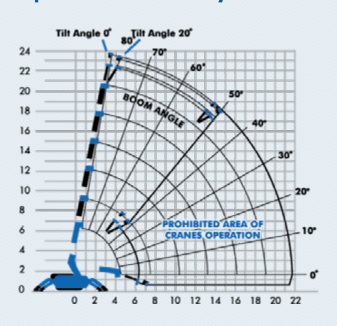
URW-706

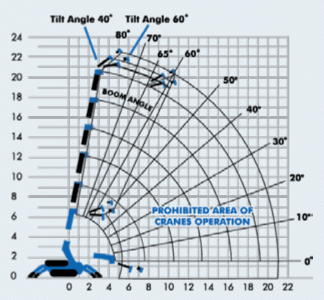
 $(6.0t \times 3.0m)$

UNIC Mini Crane

www.hird.co.uk

Optional Extension Fly Jib / Searcher Hook - Working Range





Angled rated Net rated loads (kg) at extension jib angle

Boom Angle	0°	20°	40°	60°
80°	800	800	600	600
75°	800	800	600	600
70°	700	700	500	500
65°	600	600	400	400
60°	500	500		
55°	400	400		
50°	300	300		
40°				
30				
20°		Prohib	ited	
10°				
00				

Radius rated Searcher hook net rated loads (kg)

Working Radius (m)	Outriggers Max-Extended	Outriggers Mid-Extended	Outriggers Min-Extended
7.0	800	800	800
8.0	800	800	610
9.0	800	700	420
10.0	800	550	250
10.5	800	490	200
11.0	650	430	160
11.5	550	370	120
12.0	330	310	100
13.0	330	330 230	
14.0	260	150	
15.0	210 100		
16.0	170		
17.0	130		
18.0	100	Proh	ibited
20.0			

Technical Specifications - Fly Jib

Lifting capacity		800kg
Jib length	retracted	2.10m
	extracted	3.11m
Weight		205kg
Tilt Angles		0°, 20°, 40°, 60°

Technical Specifications - Searcher Hook

Lifting capacity	800kg	
Length	2.21m	
Weight	25kg	(excluding bracket and first section)
Tilt Angles	0°, 20°, 40°, 60° 0° 20° 40°, 60°	(prohibited boom angles 40° - 60°) (prohibited boom angles 60° - 80°) (operation possible with all boom angles)

Timber Billets and Outrigger Mats

Cranes with outriggers require a solid platform for the crane's safe operation and efficient use.

Hird provides its customers with a range of timber billets and outrigger mats to use in conjunction with any crane that has outriggers.

Statistics show that at least 50% of accidents involving cranes occur because outriggers have not been set up correctly.

These are essential accessories to spread loads, reduce floor loading, and ensure a more stable lifting base.



Timber Billets & Sleepers

Timber billets and sleepers for placement under a cranes outrigger feet, spread the load to create a more stable lifting base.

- Made from high quality timber for durability
- Spread load to create more stable lift base
- Help reduce floor loadings

Various sizes available, depending on floor loading

We also stock timber (bog) mats



Outrigger (crane) mats for placement under a cranes outrigger feet. These mats spread the load to reduce floor loading.

- Made from high resistance polyethylene for durability
- Spread load to create more stable lift base
- Help reduce floor loadings

Various sizes available, depending on floor loading



If you have any doubts at all about floor loading, or to specify the correct machine for your project, please call the Hird lifting team on 0203 174 0658.



Est. 1983 Celebrating 40 Years

www.hird.co.uk

Northern (Head Office) English Street, Hull HU3 2BS

Tel: +44 (0)1482 227333

Email: northern@hird.co.uk

Central

Shaw Lane Industrial Estate
Ogden Road, Doncaster DN2 4SQ

Tel: +44 (0)1302 341659

Email: central@hird.co.uk

Southern

Unit 8, Redhill 23 Business Park Holmethorpe Avenue Redhill RH1 2NB

Tel: +44 (0)203 174 0658

Email: southern@hird.co.uk





Our partners in the UK & NI



Pick & Carry Cranes



Vacuum Lifting Robots



Safe Load Monitoring System



Truck Mounted Cranes



Aerial Work Platforms



Cladding Lifters



HIRD LTD



@hirdylifting



@hirdylifting

