

CAPACITY: 0.98t x 6.44m MAXIMUM LIFTING HEIGHT: 21.17m MAXIMUM WORKING RADIUS: 13.99m SLEWING RANGE: 360° CONTINUOUS BOOM ANGLE: 80 - 95°



(0.98t x)

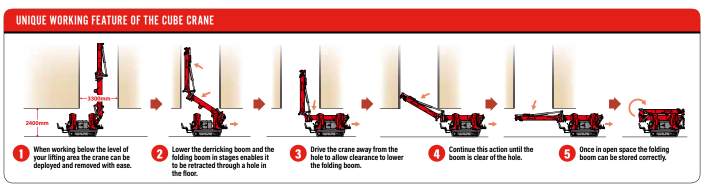


The Cube Crane is the most advanced mini crane in the world to feature a three section derricking boom, enabling it to be set at an 85° , 90° and 95° angles, making it extremely versatile for some of the most restricted access and confined lifting projects.

The Cube Crane benefits from innovative, multi-position outrigger configurations, enabling this miniature crane to work and operate safely around obstacles on site. This compact crane features a safety load indicator system with an over winding alarm and intelligent voice warning system for optimum safety during lifting operations. The upgrade to the radio remote incorporating Bi-axis joysticks and feedback display providing the operator all information they require.

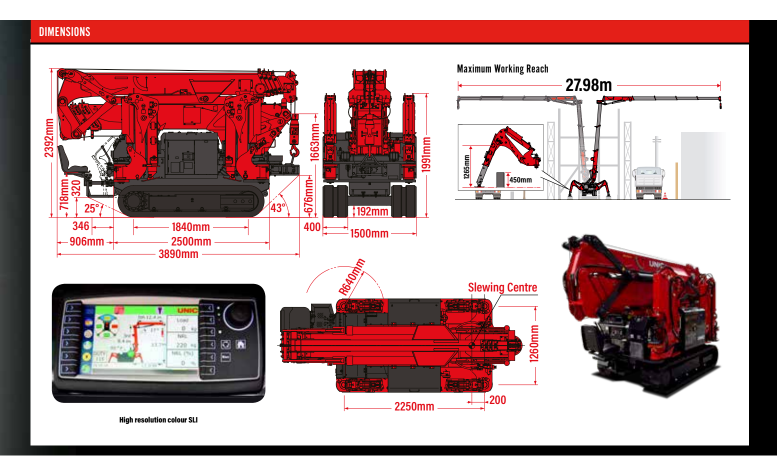
Featuring nearly a tonne of lifting capacity, this mini machine also benefits from a lifting height of 21.1 metres and a horizontal reach giving a maximum working radius of 13.99m. At just 1.5m wide, this compact crane can gain access through a standard double doorway and can easily move around corners thanks to its ability to reposition the boom whilst travelling to its install location.





6.44m) COMPACT CUBE CRANE





| Crane capacity | max: | 0.98t x 6.44m |
|------------------------|---|--|
| Max working radius | max: | 13.99m |
| Max lifting height | approx: | 21.17m |
| Rope length | rope: | 8mm x 44m |
| Dimensions | folded: | 3890mm (I) x 1500mm (w) x 2392mm (h) |
| Weight | unladen: | 8650kg |
| Point loadings | Due to the many variables | involved, point loadings are only available on request |
| Hook speed | approx: | 38.4 (53.8)m/min at 4th layer |
| Telescopic system | boom length: telescoping speed: boom type: | 3.66 - 12.42m 8.76m/23 seconds 5 section hydraulically telescoping boom, hexagonal box construction |
| Derricking angle/speed | approx: | 0 - 95°/15.0 seconds |
| Slewing angle/speed | approx: | 360° (continuous) 2.5min rpm |
| Traction system | drive: travel speed: gradeability: track ground length: track ground pressure: track width: | hydrostatic 2-speed, stepless forward and reverse 0 - 2.5km/h ± 15* (vertical) 15* (traverse) 1840mm 56.6kPa(0.58kg/cm²) 400mm |
| Engine | manufacturer: fuel: maximum output: starting method: tank capacity: | Kubota diesel (electric dual power option) 18.5kW/2200rpm electric 65 litres |
| Electric motor | power: voltage: | 75kW 400v AC 50/60hz |
| Standard equipment | alarm, computer controlled | ent limiter (safe load indicator), radio remote control with feedback display, overwinding d intelligent voice warning system, multi-function operation by radio remote control, n, automatic hook stow, overload warning lamps, working area limitation, forward facing |

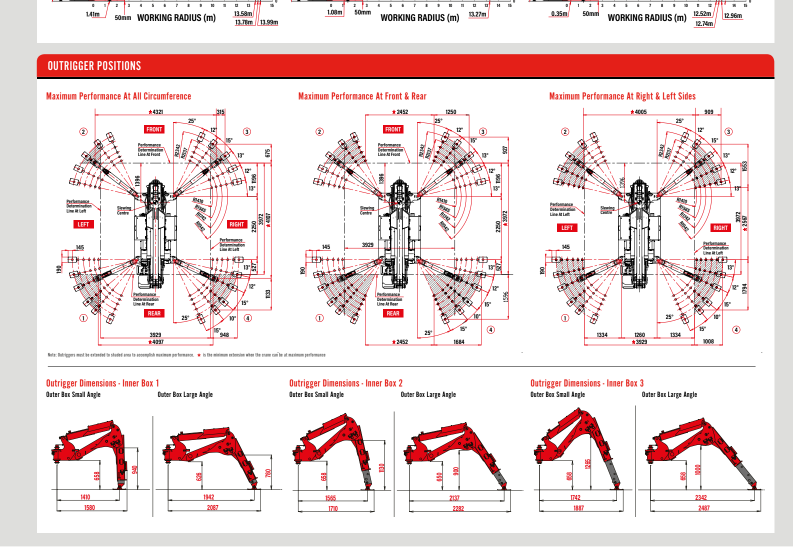




URW-7035

(0.980t x)

DERRICKING BOOM ANGLE 95° DERRICKING BOOM ANGLE



6.44m) COMPACT CUBE CRANE



URW-7035 NET RATED LOADS

DERRICKING BOOM ANGLE 85°



Lifting Capacity 980kg x 6.44m

Maximum Working Radius 12.96m

Maximum Lifting Height 21.15m

DERRICKING BOOM ANGLE 90°



Lifting Capacity 980kg x 6.0m

Maximum Working Radius 13.27m

Maximum Lifting Height 21.17m

DERRICKING BOOM ANGLE 95°



Lifting Capacity 980kg x 6.0m

Maximum Working Radius

Maximum Lifting Height 21.12m

| Working radiu | S | m | up to 2.5 | 3.0 | 3.5 | 4.0 | 4.5 | 5.0 | 6.0 | 6.44 | | | |
|--|---|-------------------------------|--|---------------------------------|---------------------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|---------------------|
| Outrigger | Max-extended | kg | 960 | 960 | 960 | 960 | 960 | 960 | 960 | 960 | | | |
| | Mid-extended | kg | 960 | 960 | 960 | 960 | 960 | 960 | 730 | 670 | | | |
| | Min-extended | kg | 960 | 960 | 960 | 780 | 650 | 550 | 400 | 380 | | | |
| st, 2nd + 3rd | BOOM SECTION | S EXT | ENDED | | | | | | | | | | |
| Working radiu | S | m | up to 2.5 | 3.0 | 3.5 | 4.0 | 4.5 | 5.0 | 5.5 | 6.0 | 7.0 | 8.0 | 8.64 |
| Outrigger | Max-extended | kg | 960 | 960 | 960 | 960 | 960 | 960 | 960 | 960 | 840 | 730 | 670 |
| | Mid-extended | kg | 960 | 960 | 960 | 960 | 960 | 960 | 830 | 730 | 590 | 470 | 430 |
| | Min-extended | kg | 960 | 960 | 960 | 780 | 650 | 550 | 470 | 400 | 320 | 260 | 230 |
| | | | | | | | | | | | | | |
| | - 4 th BOOM SECT | IONS E | EXTENDED up to 2.5 | 3.0 | 4.0 | 4.5 | 5.0 | 6.0 | 7.0 | 8.0 | 9.0 | 10.0 | 10.80 |
| Working radiu | | | | 3.0 960 | 4.0 960 | 4.5 960 | 5.0 960 | 6.0 960 | 7.0 830 | 8.0 730 | 9.0 630 | 10.0 550 | 10.80 500 |
| Working radiu | s | m | up to 2.5 | | | | | | | | | | |
| Working radiu | s Max-extended | m kg | up to 2.5 960 | 960 | 960 | 960 | 960 | 960 | 830 | 730 | 630 | 550 | 500 |
| Working radiu Outrigger | Max-extended Mid-extended | m kg kg kg | up to 2.5 960 960 960 | 960 960 960 | 960 960 | 960 960 | 960 960 | 960 730 | 830 590 | 730 470 | 630 400 | 550 350 | 500 310 |
| Norking radiu Dutrigger | Max-extended Mid-extended Min-extended Min-extended | m kg kg kg | up to 2.5 960 960 960 | 960 960 960 | 960 960 | 960 960 | 960 960 | 960 730 | 830 590 | 730 470 | 630 400 | 550 350 | 500 310 |
| Norking radiu Dutrigger I st , 2 nd , 3 rd , 4 Norking radiu | Max-extended Mid-extended Min-extended Min-extended | m kg kg kg kg | up to 2.5 960 960 960 | 960 960 960 | 960 960 780 | 960 960 650 | 960 960 550 | 960 730 400 | 830 590 320 | 730 470 260 | 630 400 210 | 550 350 180 | 500 310 160 |
| Working radiu Outrigger | Max-extended Mid-extended Min-extended Min-extended | m kg kg kg eCTIOI | up to 2.5 960 960 960 WS EXTEND up to 3.0 | 960 960 960 9ED 4.0 | 960 960 780 5.0 | 960 960 650 | 960 960 550 | 960 730 400 | 830 590 320 | 730 470 260 | 630 400 210 | 550 350 180 | 500 310 160 |

| Working radiu | S | m | up to 2.5 | 3.0 | 3.5 | 4.0 | 4.5 | 5.0 | 6.0 | 6.75 | | | |
|--|---|--------------------------|--|--|--------------------------|--------------------------|---------------------------------|---------------------------------|--------------------------|--------------------------|--------------------------|---------------------------|----------------------------|
| Outrigger | Max-extended | kg | 960 | 960 | 960 | 960 | 960 | 960 | 960 | 800 | | | |
| | Mid-extended | kg | 960 | 960 | 960 | 960 | 960 | 850 | 680 | 590 | | | |
| | Min-extended | kg | 960 | 960 | 830 | 720 | 620 | 530 | 390 | 330 | | | |
| Ist, 2nd + 3rd | BOOM SECTION | S EXTI | ENDED | | | | | | | | | | |
| Working radiu | S | m | up to 2.5 | 3.0 | 3.5 | 4.0 | 4.5 | 5.0 | 5.5 | 6.0 | 7.0 | 8.0 | 8.95 |
| Outrigger | Max-extended | kg | 960 | 960 | 960 | 960 | 960 | 960 | 960 | 960 | 790 | 680 | 580 |
| | Mid-extended | kg | 960 | 960 | 960 | 960 | 960 | 850 | 760 | 680 | 560 | 460 | 380 |
| | Min-extended | kg | 960 | 960 | 830 | 720 | 620 | 530 | 460 | 390 | 310 | 240 | 200 |
| | | | | | | 720 | 020 | | 400 | 330 | 010 | 210 | |
| Working radiu | | IONS E | EXTENDED up to 3.0 | 3.5 | 4.0 | 4.5 | 5.0 | 6.0 | 7.0 | 8.0 | 9.0 | 10.0 | 11.11 |
| Working radiu | s Max-extended | IONS E m kg | EXTENDED up to 3.0 960 | 3.5 960 | 4.0 960 | 4.5 960 | 5.0 960 | 6.0 960 | 7.0 790 | 8.0 680 | 9.0 580 | 10.0 500 | 11.11 420 |
| Working radiu | Max-extended Mid-extended | IONS E m kg kg | EXTENDED up to 3.0 960 960 | 3.5 960 960 | 4.0 960 960 | 4.5 960 960 | 5.0 960 850 | 6.0 960 680 | 7.0 790 560 | 8.0 680 460 | 9.0 580 380 | 10.0 500 330 | 11.11 420 280 |
| Working radiu | s Max-extended | IONS E m kg | EXTENDED up to 3.0 960 | 3.5 960 | 4.0 960 | 4.5 960 | 5.0 960 | 6.0 960 | 7.0 790 | 8.0 680 | 9.0 580 | 10.0 500 | 11.11 420 |
| Working radiu Outrigger | Max-extended Mid-extended | IONS E m kg kg kg | 960 960 960 | 3.5 960 960 960 | 4.0 960 960 | 4.5 960 960 | 5.0 960 850 | 6.0 960 680 | 7.0 790 560 | 8.0 680 460 | 9.0 580 380 | 10.0 500 330 | 11.11 420 280 |
| Working radiu Outrigger | Max-extended Mid-extended Min-extended Min-extended | IONS E m kg kg kg | 960 960 960 | 3.5 960 960 960 | 4.0 960 960 | 4.5 960 960 | 5.0 960 850 | 6.0 960 680 | 7.0 790 560 | 8.0 680 460 | 9.0 580 380 | 10.0 500 330 | 11.11 420 280 |
| Working radiu Outrigger 1 st , 2 nd , 3 rd , 4 Working radiu | Max-extended Mid-extended Min-extended Min-extended | IONS E m kg kg kg kg | ### SEXTENDED up to 3.0 960 960 960 NS EXTEND | 3.5 960 960 960 | 4.0 960 960 720 | 4.5 960 960 620 | 5.0 960 850 530 | 6.0 960 680 390 | 7.0 790 560 310 | 8.0 680 460 240 | 9.0 580 380 190 | 10.0 500 330 160 | 11.11 420 280 140 |
| Working radiu Outrigger | Max-extended Mid-extended Min-extended Min-extended | IONS E m kg kg kg cg kg | extended up to 3.0 960 960 960 980 NS EXTEND up to 3.0 | 3.5 960 960 960 9ED 4.0 | 4.0 960 960 720 | 4.5 960 960 620 | 5.0 960 850 530 | 6.0 960 680 390 | 7.0 790 560 310 | 8.0 680 460 240 | 9.0 580 380 190 | 10.0 500 330 160 | 11.11 420 280 140 |

| Vorking radius | | m | up to 2.5 | 3.0 | 3.5 | 4.0 | 4.5 | 5.0 | 6.0 | 7.47 | | | |
|--|---|-----------------------|---|--|---------------------------------|---------------------------------|---------------------------------|--------------------------|---|---------------------------|-------------------------|----------------------|-------|
| Dutrigger | Max-extended | kg | 960 | 960 | 960 | 960 | 960 | 960 | 960 | 690 | | | |
| outrigger | Mid-extended | kq | 960 | 960 | 960 | 960 | 960 | 820 | 630 | 450 | | | |
| | Min-extended | kg | 960 | 960 | 780 | 630 | 530 | 450 | 330 | 220 | | | |
| 1st, 2nd + 3rd E | BOOM SECTION | S EXTE | NDED | | | | | | | | | | |
| Working radius | | m | up to 2.5 | 3.0 | 3.5 | 4.0 | 4.5 | 5.0 | 6.0 | 7.0 | 8.0 | 9.0 | 9.67 |
| Outrigger | Max-extended | kg | 960 | 960 | 960 | 960 | 960 | 960 | 960 | 810 | 660 | 540 | 460 |
| | Mid-extended | kg | 960 | 960 | 960 | 960 | 960 | 820 | 630 | 510 | 400 | 330 | 290 |
| | | | | | | | | | | | | | |
| | Min-extended 4th BOOM SECT | | | 960 | 780 | 630 | 530 | 450 | 330 | 240 | 180 | 140 | 120 |
| 1 st , 2 nd , 3 rd + A Working radius Outrigger | 4 th BOOM SECT Max-extended Mid-extended | IONS E | EXTENDED up to 3.0 960 960 | 4.0 960 960 | 5.0 960 780 | 6.0 960 630 | 7.0 810 510 | 8.0 660 400 | 9.0 540 330 | 10.0 450 270 | 11.0 380 240 | 11.83 340 220 | 120 |
| Working radius | 4 th BOOM SECT | TIONS E | EXTENDED up to 3.0 960 | 4.0 960 | 5.0 960 | 6.0 960 | 7.0 810 | 8.0 660 | 9.0 540 | 10.0 450 | 11.0 380 | 11.83 340 | 120 |
| Working radius Outrigger | 4 th BOOM SECT Max-extended Mid-extended Min-extended th + 5 th BOOM S | IONS E m kg kg kg | 960 960 960 960 | 4.0 960 960 630 | 5.0 960 780 450 | 6.0 960 630 330 | 7.0 810 510 240 | 8.0 660 400 180 | 9.0 540 330 140 | 10.0 450 270 110 | 11.0 380 240 | 11.83 340 220 | |
| Working radius Outrigger 1st, 2nd, 3rd, 4t Working radius | 4 th BOOM SECT Max-extended Mid-extended Min-extended | IONS E m kg kg kg | 960 960 960 960 970 980 980 | 4.0 960 960 630 DED 5.0 | 5.0 960 780 450 | 6.0 960 630 330 | 7.0 810 510 240 | 8.0 660 400 180 | 9.0 540 330 140 | 10.0 450 270 110 | 11.0 380 240 - | 11.83 340 220 | 13.99 |
| Working radius Outrigger | 4 th BOOM SECT Max-extended Mid-extended Min-extended th + 5 th BOOM S | IONS E m kg kg kg | 960 960 960 960 | 4.0 960 960 630 | 5.0 960 780 450 | 6.0 960 630 330 | 7.0 810 510 240 | 8.0 660 400 180 | 9.0 540 330 140 10.0 450 | 10.0 450 270 110 | 11.0 380 240 | 11.83 340 220 | |
| Working radius Outrigger 1st, 2nd, 3rd, 4t Working radius | 4 th BOOM SECT Max-extended Mid-extended Min-extended | kg kg ECTIOI m | 960 960 960 960 970 980 980 | 4.0 960 960 630 DED 5.0 | 5.0 960 780 450 | 6.0 960 630 330 | 7.0 810 510 240 | 8.0 660 400 180 | 9.0 540 330 140 | 10.0 450 270 110 | 11.0 380 240 - | 11.83 340 220 | 13.99 |







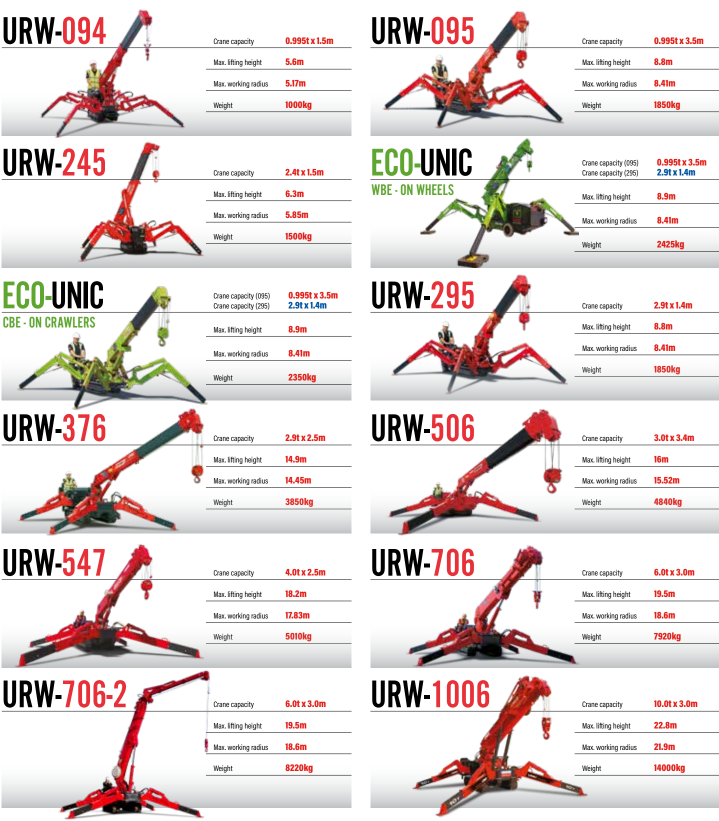




THE UNIC MINI SPIDER CRANE RANGE

UNIC mini spider cranes are the world's most compact cranes.

The combination of pioneering design, precision manufacturing, and innovative technology gives these cranes incredible capacity and reach for such compact machines. UNIC mini cranes have the flexibility and capabilities to assist in a huge variety of lifting situations from internal and confined lifting through to glass installation, steel erection, machinery removal, railway maintenance and more. Wherever access is restricted or working space is confined, UNIC mini spider cranes are the only solution.



Common applications include: Glass Lifting · Glass Installation · Confined Access · In-Between Floors · Below Ground Roof-Top Operation · Monument Lifting · Landscaping · Marine Lifting · Machinery Removals & Installation · Offshore · Petrochemical Plant Maintenance · Tunnel Operations · Shopping Mall & Retail Park Installations · Film & Entertainment · Restoration Projects Waterways Maintenance · Railway Maintenance · Aviation · Steel Erection · Cladding Lifting & Installation · Utilities · Renewable Energy







UK NORTHERN DEPOT: Presentation House, Broadgate, Broadway Business Park, Oldham, OL9 0JA

Telephone: +44 (0)161 683 2580 Fax: +44 (0)161 683 4444



