



ECO-UNIC (0.995t x 3.5m) (2.9t x 1.4m)



Introducing the latest in mini crane engineering, the UNIC battery powered Eco-095 and Eco-295 models provide fumefree lifting for sensitive environments. Ideal for food processing plants,



listed buildings, shopping centres, airports and clean environments, these unique mini cranes are powered by a rechargeable 48v battery yet retain all the lifting power of our standard models. Innovative features include low-marking wheels which enable the cranes to work on light-coloured or polished surfaces.



CRANE SPECIFICATIONS

Crane capacity	Eco-095:	0.995t x 3.5m				
	Eco-295:	2.9t x 1.4m				
Max working radius	max:	8.41m				
Max lifting height	max:	8.9m				
Rope length	max:	14.12m (4 fall), 29.24m (2 fall), 59.47m (1 fall)				
Dimensions	folded:	2730mm (I) x 750mm (w) x 1560mm (h)				
Weight	unladen:	2425kg (2490kg with jib)				
Point loadings	Due to the many variables involved, point loadings are only available on request					
Hook speed	approx:	4.7m/min (with 4 layers and 4 falls)				
Telescopic system	boom length:	2.53 - 8.65m				
	telescoping speed:	6.12m/40 seconds				
	boom type:	5 section hydraulically telescoping boom, hexagonal box construction				
Derricking angle/speed	approx:	0 - 78°/21 seconds				
Slewing angle/speed	approx:	360° (continuous) 1.5 rpm				
Travelling system	drive:	hydraulic motor wheeled drive				
	travel speed:	1.5-1.8km/h				
	steering angle:	50° left and 50° right				
	min. turning radius:	outer 1990mm x inner 510mm				
	gradeability:	± 20° (vertical) 10° (traverse)				
Size of tyres	front:	4.00-8 (wheel RIM 3.00 D-8)				
	rear:	3.50-5 (wheel RIM 3.00 SP-5)				
Power source	power:	3.1kW (AC motor)				
	voltage:	48v DC rechargeable battery				
Battery charger	charger:	200/240v single phase (15A)				
Standard equipment	radio remote control, overwinding alarm, computer controlled intelligent voice warning system,					
Eco-095	multi-function operation by radio remote control, intelligent throttle activation, automatic hook stow,					
	load indication, turn-over protection system with stability warning lamps and alarm					
Standard equipment	computer controlled moment lin	niter (safe load indicator), radio remote control, overwinding alarm,				
Eco-295	computer controlled intelligent v	voice warning system, multi-function operation by radio remote control,				
		omatic hook stow, overload warning alarms, overload warning lamps,				
	working area limitation					
Optional equipment		ck, 300kg capacity small searcher hook, 700kg capacity searcher hook,				
	700kg capacity fly jib with single	e part line, 600kg capacity hydraulic fly jib (Eco-295-2 only)				

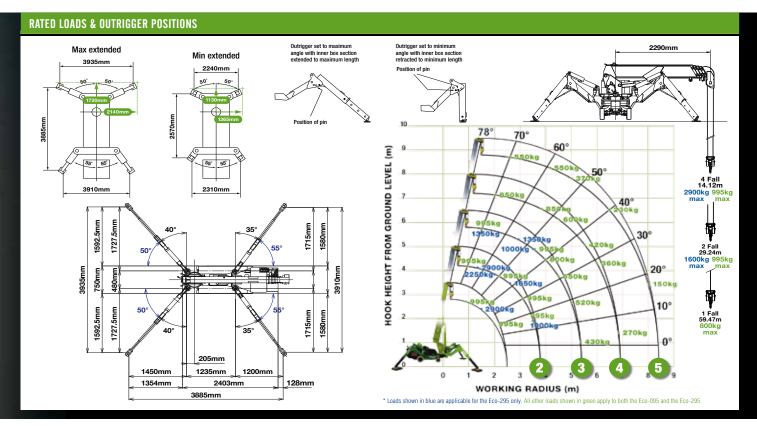




MINI SPIDER CRANE







Working radiu	S	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 (2,900)	995 (2,900)	995 (2,650)	995 (2,250)	995 (2,050)	995 (1,650)	995 (1,300)	995 (1,000)	900
	Min-extended	kg	995 (2,000)	995 (2,000)	995 (2,000)	995 (1,450)	995 (1,100)	650	490	350	250
* Loads shown in bl	lue are applicable for the	Eco-295 o	nly. All other loads	shown in black	apply to both th	e Eco-095 and t	he Eco-295.				
THIRD STA	GE EXTENDED	4.07	5 - 5.61M BO	OM LENGTH							
Working radiu	S	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 (1,350)	995 (1,350)	995 (1,350)	995 (1,250)	995 (1,000)	800 650	520	430	
	Min-extended	ka	800	650	530	500	380	280 220	160	120	
	WIIII=CALCITUCU	ĸy	000	030	550	300	300	200 220	100	120	
FOURTH ST	TAGE EXTEND		61 - 7.13M B			300	300	200 220	100	120	
	TAGE EXTEND			DOM LENGT		5.0		6.0 6.5		120	
FOURTH ST Working radiu Outrigger	TAGE EXTEND	ED 5.0	61 - 7.13M B	DOM LENGT	Н		5.5		6.89	120	
Working radiu	TAGE EXTEND	ED 5.0	61 - 7.13M B up to 3.3	DOM LENGT 3.8 4 850 7	H .0 4.5	5.0	5.5 420	6.0 6.5	6.89	120	
Working radiu Outrigger	TAGE EXTEND s Max-extended	ED 5.0 m kg kg	61 - 7.13M B up to 3.3 850	3.8 4 850 7: 340 3:	H .0 4.5 50 600	5.0 500	5.5 420	6.0 6.5 360 320	6.89 270	120	
Working radiu Outrigger	TAGE EXTEND IS Max-extended Min-extended	ED 5.0 m kg kg	61 - 7.13M B up to 3.3 850 420	DOM LENGT 3.8 4 850 7: 340 3	H .0 4.5 50 600	5.0 500	5.5 420 140	6.0 6.5 360 320	6.89 270 60	8.41	
Working radiu Outrigger	TAGE EXTEND IS Max-extended Min-extended	ED 5.0 m kg kg	61 - 7.13M B up to 3.3 850 420 - 8.65M BOO	3.8 4 850 7: 340 3: W LENGTH	H .0 4.5 50 600 00 250	5.0 500 190	5.5 420 140	6.0 6.5 360 320 100 80	6.89 270 60		



