## **UNV-095**

## $(0.995t \times 3.5m)$







Crane capacity	capacity:	0.995t x 3.5m					
Max working radius	max:	8.41m					
Max lifting height	approx:	8.8m					
Rope length	max:	11.7m (4 fall), 23.4m (2 fall), 46.8m (1 fall)					
Dimensions	folded: 2690mm (2905mm diesel & electrical dual) (I) x 600mm (w) x 1380mm (h)						
Weight	unladen:	1850kg (1950kg with electric option, 1920kg with diesel option,					
		2090kg with diesel and electric dual option)					
Point loadings	Due to the many variable	s involved, point loadings are only available on request					
Hook speed	approx:	10m/min (with 4 layers and 4 falls)					
Telescopic system	boom length:	2.53 - 8.65m					
	telescoping speed:	6.12m/20 seconds					
	boom type:	5 section hydraulically telescoping boom, hexagonal box construction					
Derricking angle/speed	approx:	0 - 78°/11 seconds					
Slewing angle/speed	approx:	360° (continuous) 1.5min <sup>-1</sup> (rpm)					
Traction system	drive:	hydrostatic, step-less forward and reverse					
•	travel speed:	0 - 2.3km/h					
	gradability:	20°					
	track ground length:	1050mm					
	track ground pressure:	48kPa (0.49kg/cm²)					
	track width:	180mm					
Engine	manufacturer:	Mitsubishi (Kubota diesel)					
-	fuel:	petrol (LPG dual, electric dual and diesel options)					
	maximum output:	9.6kW (13PS) / 2500min <sup>-1</sup> (rpm)					
	starting method:	electric and recoil start as standard					
	tank capacity:	6 litres					
Electric motor	power:	3.7kW					
	voltage:	400v AC 50/60Hz					
Standard equipment	overload warning device, overload warning lamps, computer controlled intelligent						
	voice warning system, radio remote control, intelligent throttle activation						
Optional equipment	2 fall hook block, 1 fall h	ook block, LPG dual power, mains electric dual power (400v),					
	diesel engine, low markir	ng tracks					

- Capacity 0.995t x 3.5m
- Total width 0.6m
- Max working radius 8.41m
- Max boom length 8.65m
- Petrol powered, optional LPG dual, electric dual and diesel
- Zero length increase with electric option (except diesel)
- Multi-position configurable outriggers
- Intelligent voice warning system
- Overload warning device senses outrigger displacement
- Radio remote control as standard
- Intelligent throttle activation for economy and ecology



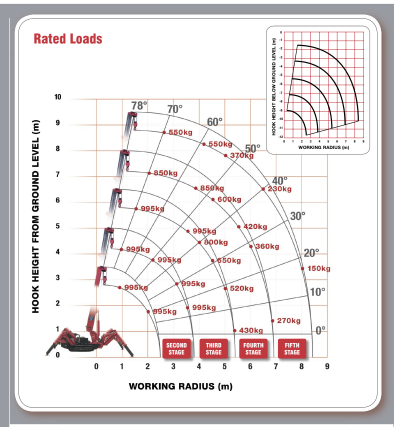


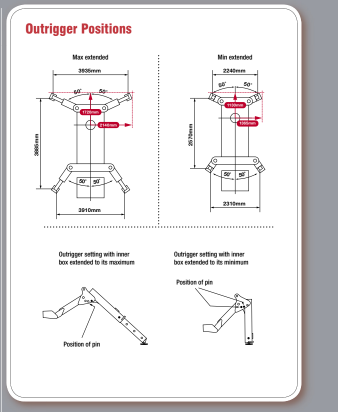






hook stow Anti two-block system Overload warning la + auto stop + alar





ECOND	SECOND STAGE													
STAGE	Working radius		m	up to 1.0		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	900		
		Min-extended	kg	995	995	995	995	995	650	490	350	250		
	THIRD STAGE EX	CTENDED 4.075	- 5.61	N BOOM LEN	GTH									
THIRD	Working radius		m			2.9	3.0	3.5	4.0	4.5	5.0	5.37		
STAGE	Outrigger	Max-extended	ka	995	995	995	995	995	800	650	520	430		
	outriggor	Min-extended	kq	800	650	530	500	380	280	220	160	120		
опрти	FOURTH STAGE	EXTENDED 5.61	1 - 7.13	M BOOM LEN	IGTH									
	FOURTH STAGE Working radius		1 - 7.13 m	M BOOM LEN	IGTH 3.8	4.0	4.5	5.0	5.5	6.0	6.5	6.89		
						<b>4.0</b> 750	<b>4.5</b> 600	<b>5.0</b> 500	<b>5.5</b> 420	<b>6.0</b> 360	<b>6.5</b> 320	<b>6.89</b> 270		
OURTH STAGE	Working radius		m	up to 3.3	3.8									
FIFTH	Working radius Outrigger FIFTH STAGE EX	Max-extended Min-extended TENDED 7.13 -	<b>m</b> kg kg	up to 3.3 850 420 BOOM LENG	<b>3.8</b> 850 340	750	600	500	420	360	320	270	8.41	
FIFTH	Working radius Outrigger FIFTH STAGE E) Working radius	Max-extended Min-extended TENDED 7.13 -	m kg kg	up to 3.3 850 420 BOOM LENG up to 3.8	3.8 850 340 TH 4.1	750 300 <b>4.5</b>	600 250 <b>5.0</b>	500 190 <b>5.5</b>	420 140	360 100	320 80 <b>7.0</b>	270 60 <b>8.0</b>		
STAGE	Working radius Outrigger FIFTH STAGE EX	Max-extended Min-extended TENDED 7.13 -	m kg kg	up to 3.3 850 420 BOOM LENG	3.8 850 340	750 300	600 250	500 190	420 140	360 100	320 80	270 60	<b>8.41</b> 130 30	







