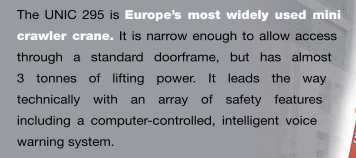






(2.9t x 1.4m)





Crane capacity	capacity:	2.9t x 1.4m						
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 ⁻¹ (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/cm ²)						
	track width:	180mm						
Engine	manufacturer:	Mitsubishi (Kubota diesel)						
	fuel:	petrol (LPG dual, electric dual and diesel options)						
	maximum output:	9.6kW (13PS) / 2500min ⁻¹ (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	computer controlled mor	computer controlled moment limiter (safe load indicator), computer controlled intelligent						
	voice warning system, ov	verload warning lamps, 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),						
	diagal agains law associati	as trades along limitation						

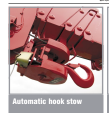


Zero length increase with electric option

Operator control of outrigger extension
 Radio remote control as standard
 Working area limitation
 Slew limitation (optional)
 Intelligent throttle activation

Capacity 2.9t x 1.4m
Total width 0.6m
Max working radius 8.41m
Max boom length 8.65m
Petrol powered, optional LPG dual, electric dual and diesel

(except diesel)





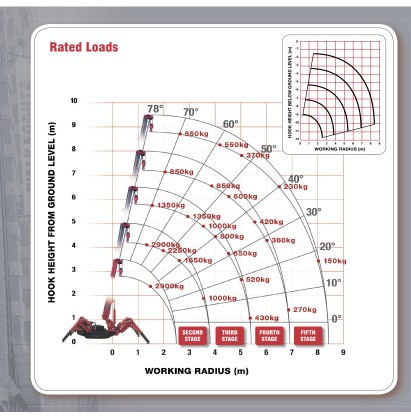


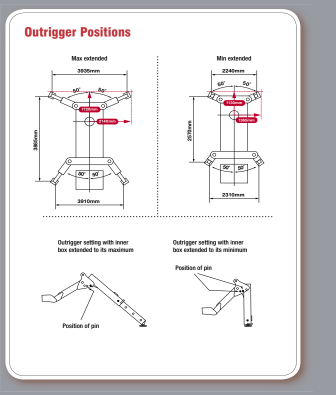












OND	SECOND STAGE	EXTENDED 2.5	3 - 4.07	5M BOOM LE	NGTH									
AGE	Working radius		m	up to 1.0	1.4	1.5	1.8	2.0	2.5	3.0	3.5	3.835		
	Outrigger	Max-extended	kg	2,900	2,900	2,650	2,250	2,050	1,650	1,300	1,000	900		
		Min-extended	kg	2,000	2,000	2,000	1,450	1,100	650	490	350	250		
RD	THIRD STAGE E	CTENDED 4.075	- 5.61N	1 BOOM LEN	GTH									
AGE	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	1,350	1,250	1,000	800	650	520	430		
					050	530	500	380	280	220	160	120		
		Min-extended	kg	800	650	550	500	300	200	220	100	120		
RTH	FOURTH STAGE	Min-extended EXTENDED 5.6				550		300						
	FOURTH STAGE Working radius	EXTENDED 5.61		M BOOM LEN		4.0	4.5	5.0	5.5	6.0	6.5	6.89		
		EXTENDED 5.61	1 - 7.13	M BOOM LEN	IGTH									
IRTH AGE	Working radius	EXTENDED 5.61	1 - 7.13i	M BOOM LEN	IGTH 3.8	4.0	4.5	5.0	5.5	6.0	6.5	6.89		
AGE	Working radius Outrigger	EXTENDED 5.6	1 - 7.13 m kg kg	M BOOM LEN up to 3.3 850 420	3.8 850 340	4.0 750	4.5 600	5.0 500	5.5 420	6.0 360	6.5 320	6.89 270		
TH	Working radius Outrigger	EXTENDED 5.61 Max-extended Min-extended	1 - 7.13 m kg kg	M BOOM LEN up to 3.3 850 420	3.8 850 340	4.0 750	4.5 600	5.0 500	5.5 420	6.0 360	6.5 320	6.89 270	8.41	
	Working radius Outrigger FIFTH STAGE EX	EXTENDED 5.61 Max-extended Min-extended	1 - 7.13 m kg kg	W BOOM LENGTON	3.8 850 340	4.0 750 300	4.5 600 250	5.0 500 190	5.5 420 140	6.0 360 100	6.5 320 80	6.89 270 60	8.41 130	

