

- Capacity 2.9t x 2.5m
- Total width 1.3m
- Max working radius 14.45m
- Max boom length 14.61m
- Diesel powered and optional mains electric
- Zero length increase with electric option
- Operator control of outrigger extension
- Intelligent voice warning system
- Radio remote control as standard
- Working area limitation
- Slew limitation (optional)
- (Intelligent throttle activation for economy and ecology



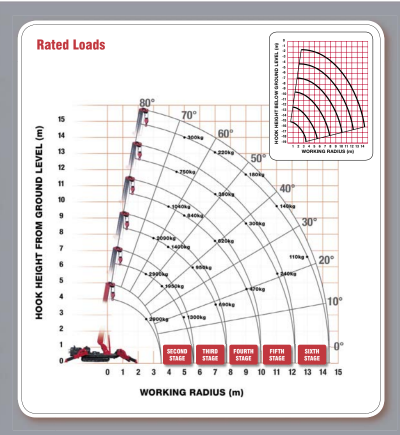
Crane capacity	capacity:	2.9t x 2.5m						
Max working radius	max:	14.45m						
Max lifting height	approx:	14.9m						
Rope length	max:	17.5m (4 fall), 35m (2 fall), 70m (1 fall)						
Dimensions	folded:	4340mm (I) x 1300mm (w) x 1800mm (h)						
Weight	unladen:	3850kg (4000kg with electric option)						
Point loadings	Due to the many variables involved, point loadings are only available on request							
Hook speed	approx: 17m/min (with 4 layers and 4 falls)							
Telescopic system	boom length:	3.63 - 14.61m						
	telescoping speed:	10.98m/23 seconds						
	boom type:	6 section hydraulically telescoping boom, hexagonal box construction						
Derricking angle/speed	approx:	0 - 80°/10 seconds						
Slewing angle/speed	approx:	360° (continuous) 2.5min-1 (rpm)						
Traction system	drive:	hydrostatic 2-speed						
	travel speed:	0-3km/h						
	gradability:	23°						
	track ground length:	1750mm						
	track ground pressure:	36kPa (0.37kg/cm²)						
	track width:	300mm						
Engine	manufacturer:	Mitsubishi						
	fuel:	diesel (electric dual power option)						
	maximum output:	18kW (24.5PS) / 2100min ⁻¹ (rpm)						
	starting method:	electric						
	tank capacity:	40 litres						
Electric motor	power:	7.5kW						
	voltage:	400v AC 50/60Hz						
Standard equipment	computer controlled moment limiter (safe load indicator), overload warning lamps,							
	intelligent voice warning system, radio remote control, intelligent throttle activation							
Optional equipment	2 fall hook block, 1 fall hook block, mains electric dual power (400v),							
	low marking tracks, slew limitation							

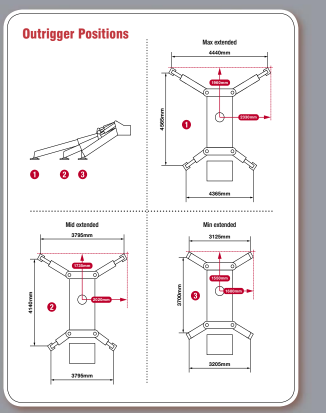












ECOND	SECOND STAGE EXTENDED 3.63 - 5.85 BOOM LENGTH													
STAGE	Working radiu	S	m	up to 2.0	2.5	3.0	3.5	4.0	4.5	5.0	5.69			
	Outrigger	Max-extended	kg	2,900	2,900	2,350	1,950	1,670	1,450	1,300	1,070			
		Mid-extended	kg	2,900	2,900	2,320	1,920	1,570	1,250	990	770			
		Min-extended	kg	2,900	2,900	2,170	1,500	1,120	900	720	470			
THIRD	THIRD STAGE	EXTENDED 5.85	- 8.04M	BOOM LENG	TH									
STAGE	Working radiu	S	m	up to 2.7	3.0	3.5	4.0	4.5	5.0	5.5	6.0	7.0	7.88	
OTAGE	Outrigger	Max-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 STAG	E EXTENDED 8.0	4 - 10.2	3M BOOM LE	NGTH									
OURTH STAGE	Working radiu	s	m	up to 4.0	4.5	5.0	6.0	7.0	8.0	9.0	10.07			
STAGE	Outrigger	Max-extended	kg	1.040	930	840	730	620	520	470	380			
		Mid-extended	kg	1.030	920	830	670	500	380	280	200			
		Min-extended	kg	1,030	820	640	470	310	220	130	90			
	FIFTH STAGE E	EXTENDED 10.23	3 - 12.42	M BOOM LE	NGTH									
FIFTH STAGE	Working radiu		m	up to 4.5		6.0	7.0	8.0	9.0	10.0	11.0	12.26		
STAGE	Outrigger	Max-extended	kg	750	620	480	390	340	300	270	240	230		
		Mid-extended	kq	750	620	470	390	320	270	220	170	130		
		Min-extended	kg	750	620	400	250	180	130	90	60	10		
SIXTH		EXTENDED 12.42												
STAGE	Working radiu		m	up to 4.9		6.0	7.0	8.0	9.0	10.0	11.0	12.0	13.0	14.45
	Outrigger	Max-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









