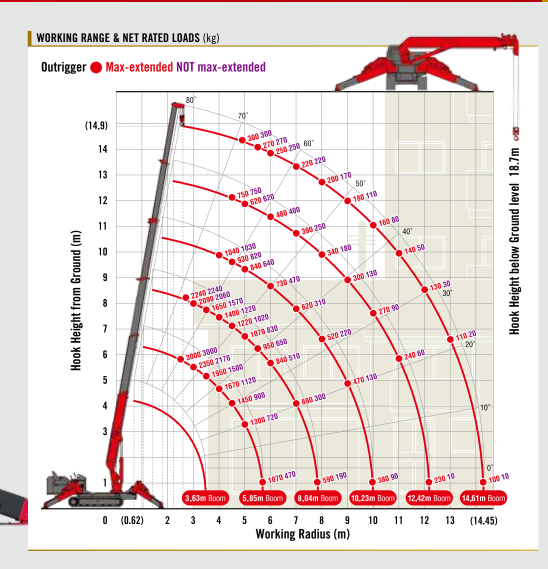
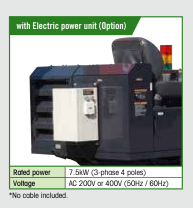
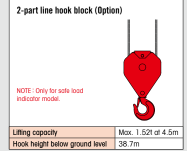


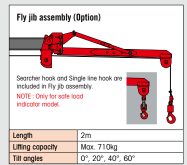
Crane model		URW376C4					
		A (Standard)	E-1(Safe load indicator)				
Lifting capacity		Max. 3.03t at 2.5m					
Working radius		Min. 0.62m, Max. 14.45m					
look height (Approx.)	Above ground level	Mox. 14.9m					
100k fleigili (Applox.)	Below ground level	Max. 18.7m (with 4-part line)					
	Length	Min. 3.63m to N	Max. 14.61m				
3oom	Extending speed	10.98m / 23 sec. [50Hz] 10.98m / 40 sec. [60Hz] 10.98m / 33.5 sec.					
ooon	Raising angle / speed	0° to 80° / 10 sec. [50Hz] 0° to 80° / 18 sec. [60Hz] 0° to 80° / 15 sec.					
	Structure	6-section box beam type telescoping boom					
	Single line speed	68 m/min (at 4th layer) [50Hz] 34 m/min (at 4th layer) [60Hz] 40 m/min (at 4th layer)					
Vinch	Hook speed	17 m/min (at 4th layer with 4-part line) [50Hz] 8.5 m/min (at 4th layer with 4-part line) [60Hz] 10 m/min (at 4th layer with 4-part line)					
	Wire rope	Construction: IWRC 6 x WS(26) GRADE B / Diameter x Length: 8mm x 85m / Breaking strength: 42.4kN [4320 kgf]					
	Hook block	3t capacity, 2 sheaves with safety latch					
laia.a.	Range	360° continuous rotation on a ball bearing race					
lewing	Speed	2.5 rpm [50Hz] 2.1 rpm [60Hz] 2.5 rpm					
Outriggers	Horizontal, Vertical	A double acting hydraulic cylinder, direct pushing type (Di	rectly connected with hydraulic automatic lock device)				
Hydraulic pump	Туре	Variable delivery piston pump					
rydiddiic pump	Rated pressure	For crawling: 21.6 MPa {220 kgt/cm²} For crane: 20.6 MPa {210 kgt/cm²}					
Hydraulic oil tank capacity		75 liters					
Safety devices [with Safe load indicator]		Pressure relief valve for hydraulic circuit / Counterbalance valves for boom raising and boom telescoping cylinders / Pilot-operated check valves for outrigger cylinders (Vertical) / Boom angle indicator with load indicator / Hook safety latch / Automatic mechanical brake for winch / Automatic stop for overwinding / Overwinding alarm / Automatic stop for leaving minimum wire rope / Emergency stop button / Inter-lock device of crane and crawling levers / Level / Three colored lamp / Headlight / Digital load meter* / Automatic stop for overloading* / Safe load indicator / Inter-lock device of crane and outriagers / Outriager ground contact delector					

MINI CRAWLER CRANE

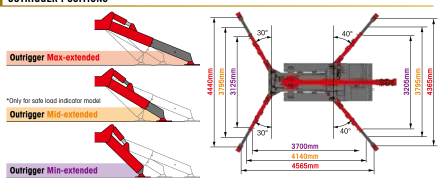










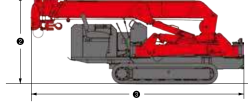


CRAWLING GEAR [with Electric power unit]

Crane model	URW376C4				
Crawling speed	0~3 km/h, forward / backward [50Hz] 0~1.3 km/h [60Hz] 0~1.5 km/h				
Hill climbing ability	23°				
Tread length $ imes$ width	1750mm × 300mm				
Ground contact pressure	36.3 kPa {0.37 kgt/cm²} 37.3 kPa {0.38 kgt/cm²}				
Engine manufacturer / model	Yanmar / 3TNV80F				
Displacement	1266cm ³				
Maximum output	15.2kW(20.7PS) / 2500 rpm, Rated output				
Fuel	Diesel				
Fuel tank capacity	40 liters				
Steering Hydraulic drive independent of left / right					

DIMENSIONS [with Electric power unit]





Crane model	UKW3/6U4
Total width	1300mm
2 Total height	1805mm
3 Total length	4340mm
Mass of crane	3870kg [4020kg]

Standard equipments and Options



- Radio remote control
- A Standard model
 B Safe load indicator model



2 Automatic stop for overwinding



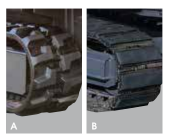
3 Automatic hook block stowing



4 Emergency stop button

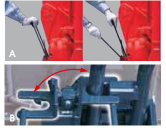


5 Level



6 Black crawler belt

- **A** URW094C, URW295C, URW376C, URW546C, URW547C, URW706C
- **B** URW1006C



Inter-lock device of crane and crawling levers

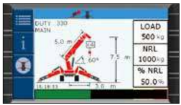
- URW094C, URW295C URW376C, URW546C,URW547C,URW706C, URW1006C



8 Headlight



9 Safe load indicator (with outrigger ground contact detector)



10 Automatic stop for overloading (KM-100/ML-300)





11 Load meter / Digital load meter

STANDARD EQUIPMENTS / OPTIONS [\star Standard, \bullet Factory-installed option, \bigcirc Option, - Not available]

Crane model		URW094C	URW295C					
		URW094CP2E	URW295CP2A	URW295CP2E-1	URW295C4A	URW295C4E-1	URW295CB2A(ECO)	
Fuel		Petrol	Petrol		Diesel		Battery	
1	Radio remote control (A /B)	★ (A)	★ (A)	★ (B)	★ (A)	★ (B)	★ (A)	
2	Automatic stop for overwinding	*	*	*	*	*	*	
3	Automatic hook block stowing	*	*	*	*	*	*	
4	Emergency stop button	*	*	*	*	*	*	
5	Level	*	*	*	*	*	*	
6	Black crawler belt (A /B)	★ (A)	★ (A)	★ (A)	★ (A)	★ (A)	★ (A)	
7	Inter-lock device of crane and crawling levers	★ (A)	★ (A)	★ (A)	★ (A)	★ (A)	★ (A)	
8	Head light	*	_	*	_	*	_	
9	Safe load indicator (with outrigger ground contact detector)	_	_	*	_	*	_	
10	Automatic stop for overloading (KM-100/ ML-300)	_	_	_	_	_	_	
11	Load meter	*	*	_	*	_	*	
- 11	Digital load meter	_	_	_	•	-	•	
12	Turn over prevention device	_	*	_	*	_	*	
13	Automatic stop for leaving minimum wire rope	*	•	*	•	*	•	
14	Three colored lamp	_	•	*	•	*	•	
	Two colored lamp	_	_	_	_	_	_	
15	Oil cooler	_	_		_	_	_	
16	Fly jib with single line hook (Manual)	_	_	0	_	0		
	Fly jib with single line hook (Hydraulic tilt)	_	_	_	_	_	_	
17	Single line hook	_	_	0	_	0	0	
18	Searcher hook assembly	_	_	0	_	0	_	
19	Working light	•	_	_	•	•	_	
20	Outrigger mats	0	0	0	0	0	0	
21	Gray crawler belt	•	•	•	•	•	•	
22	Gray crawler belt (as spare)	0	0	0	0	0	0	
23	Electric power unit (AC200V or AC400V) [Crane model]	_	● 【URW295CP2AM】	● 【URW295CP2EM-1】	● 【URW295C4AM】	● 【URW295C4EM-1】	_	
24	20M cable for electric power unit (AC200V or AC400V)	_	0	0	0	0	_	
25	2-part line hook block	_	_	0	_	0	_	
26	4-2 multi-part line hook block	_	_	_	_	_	_	

MINI CRAWLER CRANE



12 Turn over prevention device



13 Automatic stop for leaving minimum wire rope



14 Three colored lamp / Two colored lamp A URW295C B URW376C, URW546C, URW547C, URW706C, URW1006C



15 Oil cooler





Fly jib with single line hook (Manual / Hydraulic tilt)

*Searcher hook is included in manual Fly Jib



17 Single line hook



18 Searcher hook assembly



19 Working light



20 Outrigger mats



21 Gray crawler belt

22 Gray crawler belt (as spare)





23 Electric power unit (AC200V or AC400V)

*No cable included

24 20M cable for Electric power unit (AC200V or AC400V)

25 2-part line hook block

26 4-2 multi-part line hook block

URW376C		URW	546C	GC URW547C		URW	706C	URW1006C	
URW376C4A	URW376C4E-1	URW546C4A	URW546C4E-1	URW547C4A	URW547C4E-1	URW706C4A	URW706C4E-1	URW1006C2E-1	
Diesel		Diesel		Diesel		Die	esel	Diesel	
★ (A)	★ (B)	★ (B)	1						
*	*	*	*	*	*	*	*	*	2
*	*	*	*	*	*	*	*	*	3
*	*	*	*	*	*	*	*	*	4
*	*	*	*	*	*	*	*	*	5
★ (A)	★ (A)	★ (A)	★ (A)	★ (A)	★ (A)	★ (A)	★ (A)	★ (B)	6
★ (B)	★ (B)	★ (B)	★ (B)	★ (B)	★ (B)	★ (B)	★ (B)	★ (B)	7
*	*	*	*	*	*	*	*	*	8
_	*	_	*	_	*	_	*	*	9
★ (KM-100)	_	★ (KM-100)	_	★ (KM-100)	_	★ (ML-300)	_	_	10
_	_	_	_	_	_	_	-	_	- 11
*	_	*	_	*	_	_	_		
_	_	_	_	_	_	_	_	_	12
*	*	*	*	*	*	*	*	*	13
*	*	*	*	*	*	_	*	*	14
	_	_	_	-	_	*			
•	•	•	•	*	*	*	*	*	15
_	0	_	0	_	_	_	0	_	16
_	_	_	_	_	_	_	•	*	17
_	0	_	0	_	0	_	0	*	17 18
_	0	_	0	_	0	_	0	_	
_	_	_	_	_ ^	_	•	•	_	19
0	0	0	0	0	0	0	0	_	20
•	•	_	_		_	_	_		21
0	0	_	_	_	_	_	_		22
[URW376C4AM]	[URW376C4EM-1]	[URW546C4AM]	[URW546C4EM-1]	[URW547C4AM]	[URW547C4EM-1]	[URW706C4AM]	[URW706C4EM-1]	[URW1006C2EM-1]	23
0	0	0	0	0	0	0	0	_	24
_	0	_	0	_	0	_	_		25
_	_	_	-	_	_	_	•	*	26